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# THE OUTLOOK FOR TIMBER IN THE UNITED STATES U.S. DEPT. OF AGRICULTURE RECEIVED

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# THE OUTLOOK FOR TIMBER

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FOREST RESOURCE REPORT NO. 20

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## Foreword

This report on the Nation's timber supply and demand situation and outlook relates primarily to the 500 million acres of commercial timberland in the United States that are suitable for production of timber crops. Although limited primarily to timber, the report recognizes that these lands must also provide recreation, water, wildlife, and other similar products for the American people. Achieving a balance between rapidly rising demands for timber and these other goods and services is a challenge for American forestry that must be met.

The implications of comparisons of prospective timber supplies and demands presented in this report are clear—demands for lumber, plywood, woodpulp, and other products are increasing more rapidly than available timber supplies. This can only mean rising prices of timber and timber products.

Growing needs for raw materials for housing and other economic development in the United States might be met in part by greater use of substitutes for timber such as steel, aluminum, and plastics. But this alternative involves problems of high energy requirements, pollution impacts, balance of payments problems, and accelerated depletion of nonrenewable resources. Timber imports also might be expanded but this option is limited by rising demands for timber throughout the world.

The better alternative, in my view, is to improve the utilization of available timber supplies in the United States, and to increase timber growth and harvests in the longer run by accelerated tree planting, stand improvement, protection, and other forestry measures. This alternative will require substantial investments and balanced management of forest lands to assure adequate supplies of timber and other forest goods and services. But the opportunities are large and the prospective benefits to the Nation will be substantial.

> JOHN R. MCGUIRE, Chief, Forest Service.

# Preface

Over the past several decades the Forest Service of the U.S. Department of Agriculture has periodically reviewed the timber supply and demand situation and outlook in the United States. The objectives of these reviews are expressed in the authorization for the nationwide Forest Survey, contained in Section 9 of the McSweeney-McNary Forest Research Act of 1928, which directs the Secretary of Agriculture to cooperate with States and other agencies

"... in making and keeping current a comprehensive survey of the present and prospective requirements for timber and other forest products in the United States, and of timber supplies, including a determination of the present and potential productivity of forest land therein, and of such other facts as may be necessary in the determination of ways and means to balance the timber budget of the United States. . .

This report provides an analysis of the Nation's timber situation as of 1970 and the outlook under a number of economic and management alternatives. It represents the latest in a series of similar timber appraisals prepared by the Forest Service in the past.<sup>1</sup>

This new study includes statistical data as of 1970 on the current area and condition of the Nation's forest land, inventories of standing timber, and timber growth and removals by individual States. Information is also included on recent trends in forest land and timber resources, trends in utilization of the Nation's forests for timber and other purposes, and trends in consumption of wood products. Data are also presented on foreign sources of timber and foreign

markets for U.S. products. Projections of future demands for timber in the United States indicate market potentials under a range of economic and price assumptions. Projections of timber supplies point to prospective and potential availability of wood products with alternative levels of forest management and utilization, and alternative price trends.

These projections of timber demand and supply potentials from domestic and foreign sources are compared to identify prospective developments in timber prices, the outlook for supply problems in the wood-using industries, and possible impacts of changes in forestry policies and programs.

Many changes are taking place in the use of American forests. Demands for timber products have been increasing rapidly, but perhaps even

more striking has been the growth in demand for recreational uses of forest areas and for management of forest cover to improve the quantity and quality of water yields, to improve wildlife habitat, and to preserve scenic values.

More and more areas in both public and private ownerships are being used exclusively or in part for such nontimber purposes. A major expansion in multiple-use management of forest lands, particularly on public holdings, also has put new constraints on traditional timber production and harvesting practices. The Nation's forests more than ever are being used for both commodities and services.

and concentration of timber ownership. Rep. on Senate Resolut. 311, 66th Congr., 2d sess. 71 p. (The Capper Report.) 1920.

A national plan for American forestry. Senate Doc. 12, 73rd Congr., 1st sess 2v., 1677 p. (The Copeland Report.) 1933.

Forests and national prosperity. USDA Misc.

Review Report.) 1958.

A partial list of related reports concerned with the timber situation in the United States includes:

U.S. Department of Commerce and Labor, Bur. Corps. Summary of report of the Commissioner of Corporations on the lumber industry, Pt. I, Standing timber. 38 p. (The Bureau of Corporations Report.) 1911.

Part I, Standing timber (including summary). 301 p. 1913.

Part II, Concentration of timber ownership in important selected regions. 1914.

Part III, Land holdings of large timber owners (with ownership maps). 264 p. 1914.

U.S. Congress Joint Committee on Forestry. Forest lands of the United States. Senate Doc. 32, 77th Congr.,

1st sess. 44 p. (The JCC Report.) 1941. President's Materials Policy Commission. Resources for freedom, selected reports to the Commission, Vol. V. U.S.

Government Printing Office, Washington, D.C. 1952. Stanford Research Institute. America's demand for wood, 1929–1975. 404 p. Stanford, Calif. 1954.

Resources for the Future, Inc. Resources in America's future, patterns of requirements and availabilities, 1960–2000. 1017 p. Johns Hopkin Press, Baltimore, Md. 1962.

Commission on Population Growth and the American Future. Population, resources, and the environment, Vol. II. Economic aspects of population change, Vol. III, II, Economic aspects of population change, Vol. Population, resources and the environment. 337 p. 1972.

In this study an effort consequently has been made to view timber supply and demand in relation to use of forest resources for nontimber purposes. Only limited evaluations of demands for and supplies of these related uses of forest resources and users are currently available. Nevertheless, rising demands for nontimber purposes are important considerations in evaluating the current and prospective timber situation. Thus on National Forest lands, for example, future availability of timber has been estimated within the context of multiple-use plans which provide for balanced programs of development and use of all resources. Some allowances have been made for continuing transfers of timberproducing lands to other uses. On much of the forest land in farm and miscellaneous private ownerships it has been recognized that owners' objectives are primarily for purposes other than timber production and that timber harvests on such lands consequently may be limited.

In view of the many changes in both economic and environmental factors that have been occurring, a new look at timber supply and demand prospects is considered essential. This appraisal is designed to provide some of the basic input required for appraising the effectiveness of existing forestry programs, to indicate opportunities for economic development of timber resources, and to help evaluate the desirability of new or different action relating to timber production.

Specific recommendations for forestry programs —for forest development or for improving the economy of rural America, for example—lie beyond the scope of this study. This report is designed, rather, to identify and appraise changes occurring in the forest situation, and to provide some indication of the outlook for timber with and without changes in the way forests are managed and used.

Information on the Nation's timber situation and outlook is of far-reaching economic and environmental importance. Timber products make up nearly one-fifth of all industrial raw materials consumed in the United States. Processing of timber products supports thousands of establishments and millions of workers, many in rural areas and cities where timber is the principal support of the local economy.

Growing concern over prospective depletion of nonrenewable mineral resources, and the higher energy requirements and pollution impacts resulting from use of nontimber resources in lieu of wood products, also emphasize the growing importance of timber in the U.S. economy. Unlike most competitive products, wood is a renewable industrial raw material.

The analysis of resource supplies and demands presented in this report pertains only to the next few decades. For the longer run, well within the span of time it takes to grow trees, shortages of natural resources could become an increasingly serious issue. In appraising today's needs for forestry programs, some consideration therefore needs to be given to the probable situation beyond the period covered by this report.

## Acknowledgments

Many members of the Forest Service contributed to the collection of data and preparation of this report. The help of all those who participated in planning, compiling material, and reviewing the preliminary report is gratefully acknowledged.

Information on timber resources in Chapter I was compiled by Forest Survey staffs under the direction of Joe F. Christopher, Burton L. Essex, Carl E. Mayer, Joe P. McClure, Melvin E. Metcalf, Benjamin Spada, and John H. Wikstrom. Charles Van Sickle, James W. Thorne, and David J. Neebe prepared the original draft materials.

Projections and analyses of timber supply potentials in Chapter II was prepared for the East by Robert W. Larson and Mark Goforth. John H. Wikstrom prepared the projections for the Rocky Mountains, and Donald R. Gedney the projections for the Pacific Coast.

Additional principal contributors to the evaluation of timber management opportunities presented in Chapter III, included Robert N. Stone, Thomas H. Ellis, T. A. McClay, Thomas J. Mills, Clark Row, Charles A. Wellner, Clarence Brown, David Tackle, and Walker P. Newman, plus a number of participants in the Regional Offices and Experiment Stations of the Forest Service who contributed information and judgments. Examples of local management opportunities were prepared largely by: Joe P. McClure and Herbert A. Knight for the Southeast; Sam Guttenberg and Walter M. Anderson for the South; Allen L. Lundgren and Rolfe A. Leary for the North Central Region; and Donald F. Flora, Roger D. Fight, and Donald R. Gedney for the Pacific Northwest—in all cases assisted by cooperating staff members at these field locations. Information on utilization opportunities prepared by Experiment Station staffs were compiled for the report by Dean N. Quinney.

Material on foreign timber resources presented in Chapter IV was prepared largely be S. Blair Hutchison and Thomas E. Hamilton.

Chapter V dealing with timber demand trends and projections was prepared under the direction of Dwight Hair, with contributions from Robert B. Phelps, James T. Micklewright, Thomas C. Marcin, Thomas G. Gill, William H. Reid, Maurice G. Wright, Charles W. Dane, Jerome F. Saeman, Clyde A. Fasick, Robert G. Knutson, A. Jeff Martin, David C. Baumgartner, and Gordon D. Lewis.

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# Highlights

This study relates primarily to the long-run outlook for timber supplies and demands in the United States under changing economic and environmental conditions. Timber availability will have a direct bearing on the economic development of the Nation as well as availability of forest lands for nontimber and environmental purposes.

1. Demands for industrial timber products in the United States have been increasing steadily, with a 65-percent rise in use of these products during the past three decades.

Consumption of industrial wood products—such as lumber, woodpulp, plywood, etc.—increased 65 percent between 1942 and 1972 to an annual total of 125 million tons. In this period consumption of industrial roundwood (that is, all roundwood products except fuelwood) required to produce these wood products increased about 56 percent to 13.7 billion cubic feet in 1972. The difference in these trends for roundwood and industrial wood products consumption reflected more complete use of the timber harvested, with a resulting reduction of unused wood residues.

In the 1942–72 period, lumber consumption rose 27 percent. Use of round pulpwood climbed 157 percent, and consumption of veneer and plywood over 438 percent. On the other hand, use of fuelwood and minor products such as poles and posts declined.

#### 2. Further substantial increases in future demands for timber are expected.

Projections of potential future demands for timber vary widely with such factors as economic growth and relative prices of timber products. A "medium" projection of possible future demand was based on the assumptions: (1) that the population of the United States will increase nearly 40 percent between 1970 and 2000 to 281 million people; (2) that real gross national product will grow at an average of 4.0 percent annually, or about 240 percent by 2000; and (3) that recent trends in technology and institutional factors will continue.

With prices of timber products relative to other materials at 1970 levels, this medium projection of U.S. demand for roundwood rises from a 1970 level of 12.7 billion cubic feet to nearly 23 billion cubic feet by the year 2000. Potential demand for softwoods rises from 9.7 billion cubic feet in 1970 to 15.8 billion cubic feet by 2000. Demand for hardwoods is projected to rise from 3.0 billion cubic feet in 1970 to 7.0 billion cubic feet in 2000.

With higher relative prices of timber products in the future—which timber demand-supply comparisons indicate can be expected—projected demands for roundwood are correspondingly lower. Thus, with rising relative prices of 1.5 percent per year above the 1970 trend level of lumber and somewhat smaller price increases for plywood, woodpulp, and other items, projected total timber demand by the year 2000 approximates 19 billion cubic feet. This latter projection includes increases in demand of 5 percent for saw logs between 1970 and 2000, 58 percent for veneer logs, and 130 percent for round pulpwood.

In terms of softwood sawtimber—of primary importance for lumber and plywood used in housing and many other markets—projected demand at 1970 prices rises from 47.6 billion board feet in 1970 to 73 billion board feet by 2000. With the specified rising prices, however, projected demand reaches 55 billion board feet in 2000—a rise of 16 percent.

Projected demand for hardwood sawtimber with rising prices increases from 12.3 billion board feet in 1970 to 19 billion board feet in 2000 a rise of 55 percent.

## 3. Timber growth in the United States has been increasing as a result of recent forestry programs.

The condition of timberlands in the United States has improved materially in recent decades, primarily because of expanding fire protection and some increase in tree planting and other forestry activities. As a result, net growth of both softwoods and hardwoods increased about onethird between 1952 and 1970 to a total of 10.7 billion cubic feet of softwoods and 7.9 billion cubic feet of hardwoods.

Roughly 60 percent of this total net growth of softwoods in 1970, or about 40 billion board feet, consisted of softwood sawtimber suitable for lumber and plywood. Hardwood sawtimber growth totaled 20 billion board feet in 1970.

Removals of softwood sawtimber as a result of timber harvesting and other factors exceeded net growth in 1970 by 18 percent. In the East removals were less than net growth but this was more then offset by an excess of removals over net growth in the West. Removals of hardwood sawtimber in 1970, on the other hand, were 24 percent less than net growth.

## 4. Projected supplies of softwood sawtimber products potentially available from U.S. forests show limited increases with 1970 levels of management.

Potential supplies of softwood timber from the Nation's forests—assuming 1970 levels of management, timber cutting practices and policies similar to those in recent years and only minor reductions in areas of commercial timberland—are estimated to increase about 31 percent by 2000, from 8.8 billion cubic feet in 1970 to about 11.5 billion cubic feet. This is a technical potential which may not be fully realized, however, because of factors of operability and owners' willingness to sell timber.

Thus in the case of softwood sawtimber—of particular importance for lumber, plywood and various other products—projections of economically available future supplies show limited changes from the 1970 level of output. Assuming relative prices of timber products remained at 1970 levels, for example, estimates of economically available supplies of softwood sawtimber are only slightly above the actual harvest of about 46.9 billion board feet in 1970. With increased prices of softwood lumber and plywood averaging 50 percent above 1970, projected supplies increase to over 53 billion board feet over the next decade, but then decline below the 1970 level.

5. Supplies of hardwood timber are increasing although industrial use is limited by problems of quality and availability.

The outlook for hardwoods is somewhat mixed in spite of the fact that removals of all sizes and species of hardwood timber in 1970 was some 25 percent less than total net growth.

Projections of available supplies of hardwood sawtimber over the next few decades—assuming 1970 levels of forest management and specified cutting rates—increase 66-percent, from an actual harvest of 12.3 billion board feet in 1970 to over 20 billion board feet by 2000. This approximates the projection of demand associated with 1970 prices.

Projected supplies of hardwood products, in cubic feet, under these same assumptions materially exceed potential demands at 1970 prices.

While these projections imply little or no increase in hardwood prices, there are practical limitations on amounts of timber available for sale and industrial use at any given time. To many owners of hardwood timberland use of the forest for recreation or other nontimber objectives is of primary importance. Problems of quality also are of special significance. Much of the growth and available supply of hardwoods are in small tree sizes or species for which markets are llimited; whereas the larger sizes of preferred species are in short supply in most areas. Other factors that could produce a tighter supply situation and higher prices include possible substitution of hardwoods for softwoods in production of woodpulp and certain other timber items.

## 6. The outlook for timber supplies differs widely by ownerships and by regions.

Nationwide, private holdings account for the major part of the commercial timberlands, including 14 percent ir forest industry and 59 percent in farm and miscellaneous private holdings. National Forests include about 18 percent of the total commercial timberlands and other public holdings 9 percent.

Timber harvests in 1970 reflected this pattern of ownership, with 48 percent of the 12.2 billion cubic feet of total roundwood harvested from U.S. forests coming from farm and miscellaneous private holdings. Forests industry lands supplied 28 percent of the total, National Forests 17 percent, and other public lands 7 percent. In the projections of supply the major changes in these proportions include a drop for forest industries and a corresponding increase for farm and miscellaneous private owners.

Southern forests provided about 45 percent of the Nation's timber harvests in 1970, compared with 32 percent for the Pacific Coast, and 23 percent for other sections of the United States.

In the South progress in fire control and other forestry activities has improved the timber situation to the point where it appears that with 1970 levels of management, softwood timber harvests could be increased gradually on both National Forests and other lands by roughly 50 percent over the next few decades.

On the Pacific Coast, on the other hand, a marked decline in softwood sawtimber supplies of about 18 percent is projected in the 1970-2000 period as a result of reduced availability of timber from forest industry lands.

Sustained harvests of timber from western National Forests and other public lands at levels close to 1970 estimates of allowable harvests appear possible for some decades, although only with timber prices significantly in excess of 1970 levels. Also, allowable harvests on National Forests can be expected to drop shortly after the projection period, if not before, unless forest management and utilization of timber on these lands is intensified.

## 7. Substantial increases in softwood timber prices appear necessary to balance potential timber demands with available timber supplies.

With forest management continuing at 1970 levels, projected supplies of softwood sawtimber might balance the medium projection of timber demand with relative prices of softwood lumber and plywood in 1980 possibly 20 to 25 percent above the 1970 level, and possibly 50 to 60 percent higher in the year 2000. Related equilibrium prices for paper and board by 2000 are estimated to average roughly 15 to 20 percent above 1970.

Stumpage prices associated with these increases in prices of timber products, according to historical relationships, by 2000 could be expected to average more than double the level of prices in 1970.

Such prospective increases in prices for softwood lumber would be consistent with an average rise of 1.7 percent annually in lumber prices relative to the general price level over the past century. Relative prices of lumber leveled off in the period 1950–67—years marked by rapid improvements in productivity in logging and processing and by development of new sources of timber in western National Forests and in British Columbia.

Relative prices of softwood plywood declined dramatically during this recent period with adoption of new technology and equipment. Relative prices of pulp, paper, and board were quite stable. Nevertheless, the timber supply outlook with 1970 levels of management and utilization indicates new supply problems and shifts to higher price levels for all timber products.

# 8. Supply and price problems appear most critical for softwood lumber and plywood, but all forest industries will be affected.

Comparisons of projected timber demands and supplies indicate that problems of timber availability are likely to be most critical for softwood sawtimber used for lumber and plywood in housing, other construction, and various other markets.

The outlook for the pulp and paper industry is better than for lumber and plywood, largely because of the wide variety of species and qualities of timber that can be used for pulpwood, However, the tightening supply-demand situation for softwoods, and new developments such as installation of chipping headrigs, are leading to increased competition for available wood supplies and higher wood costs for all industries.

Producers of hardwood lumber and plywood who depend on the higher qualities and sizes of preferred species, such as white oak, walnut, maple, birch, and gum, also face serious supply problems and prospective increases in timber prices. On the other hand, substantial supplies of timber are prospectively available for industries producing hardwood products such as pallets, construction timber, railroad ties, or hardwood pulps.

## 9. Demands for nontimber products and services and for environmental protection are of growing importance in the timber situation.

Use of forest land for timber production is being increasingly affected by public desires for recreation and other nontimber uses. Sizable areas of public forest lands have been withdrawn from timber use for wilderness and scenic areas, although many of these are of relatively low site productivity for timber. Extensive areas of both private and public forest lands have been shifted to nontimber uses such as reservoirs, highways, airports, urban expansion, and recreational developments. Still other areas, particularly fertile bottomlands capable of producing quality hardwoods, have been cleared for crops and pasture.

Until recently, reversion of abandoned agricultural lands to forests more than offset such losses. Between 1962 and 1970, however, areas classified as commercial timberland declined about 8.5 million acres to a total of 500 million acres. Some continuing net losses of commercial timberland, averaging possibly 5 million acres per decade, have been assumed in this analysis.

Lands remaining in the commercial timberland category also are increasingly called on to supply nontimber goods and services as well as timber harvests. These demands, as well as new concern over protection of the natural environment, are leading to numerous modifications in timber harvesting and other forestry practices, particularly on public lands. It seems clear that management of forests for combinations of products and uses, especially those in public ownership, will be increasingly essential.

Such constraints on land use and management on public lands and to some extent on private forests, together with unforeseen transfers of forest lands to nontimber uses, could reduce timber harvests below the projections developed in this report. Impacts on timber prices and supplies of wood products would be correspondingly intensified.

It is also possible that raw material shortages could in time seriously constrain growth of the Nation's economy or interfere with the achievement of social goals such as improvement of housing. In such case forest recreation and other nontimber uses could also suffer as a result of efforts to alleviate materials shortages. Thus, success in supplying nontimber values and products may be influenced deeply by the effectiveness with which industrial raw material needs can be met. For such reasons, essentially all users of forest land have an interest in the timber outlook. 10. A partial alternative in meeting prospective timber supply problems is to increase timber imports from Canada and other wood surplus countries. Rising exports of timber products, however, have been offsetting a substantial part of the increase in timber imports.

About half a century ago the United States ceased to be self-sufficient in timber products and since then has depended increasingly on net imports from other countries. Imports of timber products reached a total of 2.9 billion cubic feet, roundwood equivalent, in 1972. This represented 19 percent of the total U.S. domestic and export demand for timber products.

Timber imports obtained largely from Canada made up about 19 percent of total U.S. supplies of lumber and 25 percent of total U.S. pulp and paper supplies in 1972. More than 60 percent of the hardwood plywood and veneer consumed in the United States was obtained from Southeast Asia and other tropical areas.

With rising prices of timber, imports from Canada and from tropical areas have been assumed to increase substantially over the next three decades, mainly in the form of softwood lumber, pulp and paper, and hardwood veneer and plywood. In time, however, rising world demands for timber and a general tightening of the world timber supply situation seem likely to limit such import potentials.

Exports of forest products also have increased substantially in recent years, in large part as a result of large Japanese purchases of logs and pulp chips, expanding world markets for kraft pulp and liner board, and continued exports of lumber. In 1972, about 9 percent of the total U.S. supply of timber products, or 1.3 billion cubic feet roundwood equivalent, was exported to various parts of the world. Along with prospective increases in timber imports in future years, some further increases in exports from the United States have been assumed.

Net imports in 1972 of 1.6 billion cubic feet made up nearly 11 percent of the total consumption of timber products in the United States. Net imports have been estimated to increase to around 2.8 billion cubic feet, roundwood equivalent, by 2000, with prices of lumber, for example, rising 1.5 percent per year. But such dependence on other countries, while important, appears to offer only a partial means of meeting the growing demands for timber products in the United States.

11. Greater use of nonwood materials is a possible alternative, although this appears to have undesirable environmental and economic impacts.

The relative importance of timber products in the U.S. economy has changed greatly over time as other raw materials such as steel, concrete, and aluminum have replaced or supplemented wood in various uses. With increased prices and insufficient supplies of timber, such continuing substitution can be expected.

While there are no immediate threats of shortages of wood substitutes, continued geometric growth in materials use, such as experienced in the past and in prospect in coming decades, will require enormous quantities of materials and entail serious environmental problems. Most competing products such as steel, aluminum, and plastics are derived from depletable resources in contrast to timber which is renewable. Thus it is possible that the historical stability in relative prices of competing materials may be replaced by rising real costs of these materials.

Timber products can be produced with relatively low energy requirements for processing and low pollution impacts compared with most alternatives. Energy requirements for processing steel for framing exterior walls of houses, for example, amount to more than three times the energy required for processing lumber for the same use.

Production of competitive materials also ordinarily results in more serious air, water, or land pollution problems than in the case of wood products—both directly and indirectly through the generation of energy required for processing different materials. Wood products that are not recycled also have an important characteristic of being biodegradable.

If prices of timber products rise relative to prices of substitute materials, substitutes will, of course, be used. But in view of accelerating world use of raw materials, increased need for foreign exchange to finance imports of such materials, and higher energy requirements and pollution impacts than with use of timber products, greater dependence on substitutes for timber may not be a desirable alternative.

For such reasons long-run demands for wood, and related justifications of forestry programs, could increase considerably more than indicated by projections in this study.

## 12. Better utilization of available supplies is a partial answer to problems of timber supply.

Major progress has been made in recent years in the use of slabs, edgings, veneer cores, and other similar material from lumber and plywood operations for pulp, particleboard, and other products. In 1970, nearly three-fourths of all such material produced at sawmills and other primary processing plants, plus some additional material from secondary manufacturing plants, was utilized in this way. Such byproducts comprised 35 percent of the 72 million cords of pulpwood used by U.S. pulpmills in 1972.

Despite the progress made, unused plant residues still represent a sizable resource. In 1970, unused chippable material at primary manufacturing plants amounted to 0.4 billion cubic feet

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and all residues about 1 billion cubic feet (12.4 million cords). With prospective trends in timber prices and utilization practices, it has been assumed that most chippable residues and much of the fines will be utilized for pulp or particleboard within the next decade or so.

Large additional quantities of wood fiber, largely suitable for pulping, also are left in the woods each year as logging residues because of high costs of recovery and problems such as bark removal on limbs and fragmented material. In 1970, these residues included some 1.6 billion cubic feet of material from sound trees, plus at least this much material from other sources such as limbs, rough and rotten trees, and dead trees (a total of roughly 40 million cords). Environmental requirements and rising timber values can be expected to lead to better clean up and utilization of timber on harvested areas. But accelerated efforts to improve utilization on logging areas-along with expanded efforts to grow more timber-appear essential if rising pulpwood demands in future decades are to be met.

More of the timber killed by insects, fire, and other destructive agents, although widely scattered for the most part, also might be salvaged with higher prices and improved forest access. Such losses in 1970 included 11 billion board feet of softwood sawtimber.

Improving efficiency of wood utilization in manufacturing plants also would help extend timber supplies. It has been assumed on the basis of past trends that modernization of sawmills, for example, through better production methods and installation of newly available equipment such as high-strain, thin-kerf saws will result in increased lumber recovery from available logs of possibly 2 to 4 percent per decade. But much larger increases in recovery rates should be possible with rising timber values and faster application of improved technology.

Better sorting of logs to help insure use for the most valuable end product—lumber, plywood, or pulp—similarly could stretch available supplies of sawtimber for lumber and plywood.

Development and use of improved structural particleboards and some substitution of hardwoods for softwoods could further extend softwood sawtimber supplies. Wood products also could be used more efficiently in construction by better design and construction methods.

13. Intensified forest management offers an important means of increasing timber supplies in the long run, while maintaining an acceptable forest environment.

Sizable increases in timber growth and future harvests could be achieved in U.S. forests by increased investments to expand tree planting, stand improvement, protection, and other forestry practices. Most forest areas are not fully stocked with desirable timber and are growing at a much lower rate than is possible under intensified management. Fire, insects, and other destructive agents also cause losses that in effect nullify about one-fifth of total timber growth.

Opportunities for increasing future timber supplies by intensified management exist in all sections of the country and all classes of ownership. In the South, for example, timber growth currently averages about 45 cubic feet per acre annually, including only 104 board feet of sawtimber sized material. Large areas of plantations are yielding more than double this amount of growth. And there are millions of other acres where conversion from poor hardwood stands to pine stands, especially with use of genetically improved planting stock, would in time greatly increase available supplies of timber.

Similarly on the West Coast and other parts of the country there are large additional areas in Federal, State, industrial, and other private ownerships where timber supplies could be greatly increased by reforestation and by other practices such as precommercial thinnings and intermediate cutting in older age classes.

On nonindustrial private ownerships held by farmers and a wide variety of miscellaneous owners, timber growing efforts other than fire protection have been limited. Yet several million of these owners hold 59 percent of the timberlands in the United States that are considered suitable and available for timber production. Most of these owners are unwilling to invest in timber growing and many are reluctant to sell timber because of conflicts with other purposes.

Capturing a larger part of the very large potential for timber growing on these numerous holdings is technically sound and economically feasible, but will require substantial investments. On many ownerships public cost sharing and technical assistance appear necessary to achieve the increased growth that is estimated to be economically feasible to produce.

An initial analysis to illustrate management opportunities on National Forests and farm and miscellaneous private holdings indicated that increased investments of about \$69 million annually could increase annual harvests of softwood sawtimber about 1.6 billion board feet by 1980 and and as much as 13 billion board feet by 2020. This analysis used as a criterion a minimum rate of return of 5 percent on additional investments, with prices of lumber and plywood assumed to average 30 percent above 1970 levels.

Additional promising opportunities for increased timber production also undoubtedly exist on other public and industrial ownerships, and in the use of genetically improved planting stock, fertilization, or other new technology.

Environmental management to assure balanced production of nontimber uses and protection of the environment as well as timber crops will be essential, particularly on public forest lands and to an increasing degree on private lands as well.

14. A combination of efforts could help supply growing demands for timber products while simultaneously providing for nontimber uses and protection of the environment.

In summary, if increased supplies of timber for a growing Nation are desired, a number of things could be done to increase and extend timber supplies, including:

- More complete utilization of logging residues, plant residues, and trees lost by mortality, and greater use of recycled fibers.
- Greater use of available equipment and manufacturing processes to increase output of lumber and other products from available log supplies.
- Better allocation of available timber to assure use for optimum end products.
- Some increase in dependence on imports of timber products.

- More intensive management of all classes of forestlands suitable for timber management, by road construction, commercial thinning and salvage, reforestation with genetically improved planting stock, timber stand improvement, use of fertilizers, and better protection against fire, insects and other destructive agents—while simultaneously managing lands to assure a balance with other uses and environmental protection.
- Continued development and application of new technology in timber growing, in processing of timber products, and in consumer use of wood products.

Substantial public and private investments will be necessary for such measures to increase timber supplies significantly and to improve utilization of available timber supplies. Such measures are both technically and economically feasible. They can be carried out while maintaining a balance with environmental uses of the forest.

# **CHAPTER** I

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# RECENT TRENDS IN FOREST LAND AND TIMBER RESOURCES

This chapter presents information on recent trends in the area and condition of commercial timberlands by classes of ownership; timber growth and mortality; the volume, quality, location, and ownership of standing timber; the output of roundwood timber products; and output and use of plant residues.<sup>1</sup>

This presentation is primarily concerned with national trends, although considerable information is also presented for the major sections of the country—North, South, Rocky Mountains, and Pacific Coast (fig. 1). Detailed regional and State statistics on forest land and timber resources as of 1970 are presented in Appendix I; these data have been updated from statistical information published by the Forest Service in Forest Survey reports for individual States.

## FOREST LAND AREAS

Some 754 million acres, or one-third of the 2.3 billion acres of land in the United States, were classified as forest lands in 1970 (table 1). These vary from highly productive forest areas intensively managed for timber production to areas

<sup>1</sup> For definitions of terms used in this report, see Glossary.

incapable of yielding industrial wood because of adverse conditions of climate, soil, or elevation.

## Commercial Timberland

Two-thirds of the Nation's forest land in 1970, or about 500 million acres, was classed as commercial timberland—i.e., both available and suitable for growing continuous crops of saw logs or other industrial timber products (fig. 2). These areas also provide recreation, wildlife habitat, watershed protection, and some forage for livestock.

Areas classed as commercial timberland vary widely in timber producing potentials, but all are judged capable of growing at least 20 cubic feet of timber per year, and suitable now or prospectively for timber harvesting. Although landowner intentions have a major bearing on use of land for timber production, forest areas were excluded from the commercial category only when of low productivity or actually reserved or developed for nontimber uses.

Nearly three-quarters of the commercial timberland is located in the eastern half of the United States, about equally divided between the North and South sections (fig. 3). These forests cover 80 percent of the total land area in New England, and more than half of the area along the Atlantic

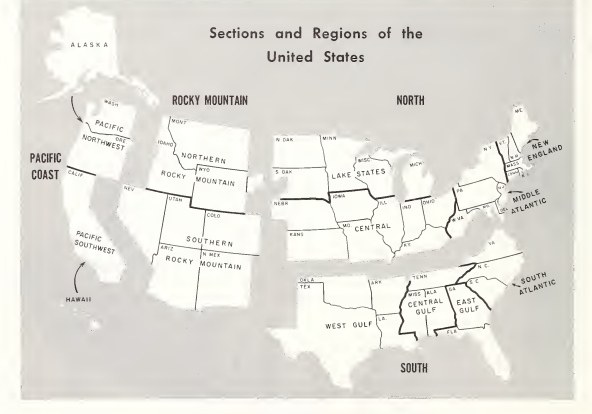
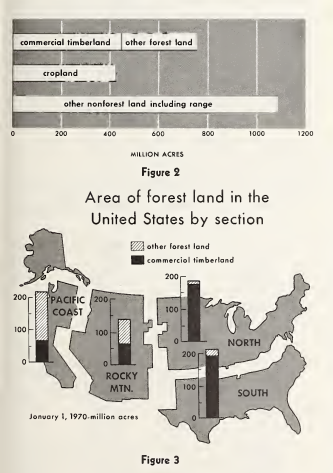


TABLE 1.—Land area of the United States, by type of land and section, January 1, 1	TABLE 1.—Land a	irea of a	the United	States,	by type of	land a	$nd \ section$ ,	January 1	1, 197
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Type of land	Total Uni	ted States	North	South	Rocky	Pacific
	Area	Proportion			Mountains	Coast
	Million acres	Percent	Million acres	Million acres	Million acres	Million acres
Commercial timberland	499. 7	22. 0	177. 9	192.5	61.6	67.6
Other forest land: Productive-reserved Deferred Unproductive	$17. \ 2 \\ 2. \ 7 \\ 233. \ 9$	. 8 . 1 10. 3	4.3	1. 7 17. 6	7. 9 2. 3 66. 5	3. 3 . 4 145. 6
Total	253.9	11. 2	8.6	19.3	76.6	149.3
Total forest land Cropland Other land	753.5427.01,089.5	33.2     18.8     48.0	186.5     260.2     181.4	$\begin{array}{c} 211. \ 9 \\ 103. \ 7 \\ 197. \ 2 \end{array}$	138. 2 37. 4 379. 7	$216. 9 \\ 25. 7 \\ 331. 3$
Total land area	2, 270. 1	100. 0	628.0	512.8	555. 3	573. 9

Land Area of the United States



Coast. In the Central region, about 15 percent of the total land area is in the commerical timberland category. The one-quarter of the Nation's commercial timberland located in the West is concentrated in the Pacific Coast States of Oregon, Washington, and California, and in the Rocky Mountain States of Montana, Idaho, and Colorado.

#### Other Forest Lands

Additional areas of productive timberland in public ownership on which timber harvesting is excluded have been classed as "reserved" areas. These totaled 17.2 million acres in 1970. Also, about 2.7 million acres of productive timberland in National Forests were classed as "deferred" in 1970 while under study for possible inclusion in the wilderness system.

The remaining one-third of the total forest land—some 234 million acres—includes lands of low productivity for timber, that is, generally of less than 20 cubic feet per acre per year of timber growth capacity. These areas largely support stands of pinyon-juniper, woodland-grass, chaparral, subalpine forests, or forests in the interior of Alaska.

As in the case of commercial timberlands, these other forests are of considerable importance for nontimber uses, such as recreation, watershed protection, wildlife habitat, and livestock production. The timber on these lands, as well as on "nontimber" lands, also supply limited quantities of roundwood products.

The interior of Alaska contains an estimated 106 million acres of forest land, or about 32 percent of Alaska's total land area. An estimated 22.5 million acres of these forests have a growth potential in excess of 20 cubic feet per acre. However, because of geographic and economic remoteness, none of the forest land in the interior of Alaska has been included in the statistics for commercial timberland, as in similar previous timber appraisals. The better stands of timber in the interior of Alaska include cottonwood along major streams and areas of spruce and white birch. For the most part timber growth is limited by permafrost, poor drainage, and short growing seasons. Because of a history of frequent forest fires, most interior forests are also relatively young and occur in a patchwork of mixed age classes and types. Quaking aspen and paper birch usually seed in promptly after fires, but both are short-lived species and in time are usually succeeded by spruce.

White spruce is the most important softwood species, accounting for 81 percent of the total sawtimber volume in interior forests and a major part of the volume of smaller pulpwood size timber. Total timber inventory volumes on the 22.5 million acres of the more productive forest lands was estimated at 14.3 billion cubic feet—roughly equivalent to 2.2 percent of timber inventories on commercial timberland in the United States.

Development of forest industries in interior Alaska has been limited by lack of access, low timber volumes per acre, small size of trees, low product values, and difficult logging conditions. Divided ownership among the Federal Government, State of Alaska, natives, and other private individuals may be a constraint in some areas. Environmental factors and ecological stability also will represent highly important factors in the development of forests in interior Alaska. In the coastal portion of Alaska much of the allowable harvest on commercial timberlands has been committed for the support of pulp and lumber production.

## Trends in Areas of Commercial Timberland

The 500 million acres of land classed as commercial timberland in 1970 was 8.4 million acres less than estimated for 1962 (table 2). These and other data suggest that the long rise in commercial timberland areas resulting from agricultural land abandonment in the eastern United States has now been reversed.

Recent declines in commercial timberland were largely in the South and Rocky Mountains. Much of the reduction in the West, especially in the Rocky Mountains, reflected shifts of public lands in National Forests to reserved or deferred status in response to growing demands for public recreational uses. Some was the result of increased use of forest land for roads and urban expansion.

In the South, much clearing of commercial timberland for soybean and other crop production took place in recent years, particularly in hardwood forest areas of the Mississippi River floodplain. In addition, extensive areas of forested uplands were converted to pasture for the South's growing cattle industry. In all regions, sizable areas of forest land also have been taken over for suburban development, highways, reservoirs, and other nontimber uses.

The estimates of net changes in timberland area such as shown in table 2 do not measure directly impacts of land-use shifts on timber

Region	1952	1962	1970	Change 1962-1970
New England Middle Atlantic Lake States Central	30, 935 42, 098 52, 604 44, 559	31, 878 46, 737 51, 530 44, 942	32, 367 49, 685 50, 841 45, 008	$^{+488}_{+2, 947}_{-690}_{+66}$
Total North	170, 198	175, 089	177, 901	+2,812
South Atlantic East Gulf Central Gulf West Gulf	46, 962 42, 104 49, 497 53, 518	$\begin{array}{r} 47,911\\ 43,128\\ 53,361\\ 55,504\end{array}$	$\begin{array}{r} 48,463\\41,334\\51,454\\51,291\end{array}$	$     +551 \\     -1, 794 \\     -1, 907 \\     -4, 214 $
Total South	192, 082	199, 905	192, 542	-7; 364
Pacific Northwest Pacific Southwest Northern Rocky Mountain Southern Rocky Mountain	$50, 589 \\18, 216 \\38, 337 \\25, 554$	$50, 407 \\18, 132 \\38, 792 \\25, 810$	$\begin{array}{c} 49,713\\ 17,909\\ 36,669\\ 24,963\end{array}$	$-694 \\ -223 \\ -2, 124 \\ -848$
Total West	132, 696	133, 141	129, 254	-3,888
All regions	494, 978	508, 137	499, 697	- 8,440

TABLE 2.—Area of commercial timberland, by region, 1952, 1962, and 1970

[Thousand acres]

Note: Data for 1952 and 1962 as published in early reports have been revised to insure comparability with 1970 definitions and local specifications of commercial timberland.

resources. Agricultural acreage that is abandoned and reverts to forest usually remains understocked for many years, except for areas planted to trees. Timberlands shifted to other uses, on the other hand, generally contain timber inventories that are either reserved or largely destroyed as a part of changes in land use.

Net changes also are often much smaller than areas moving into and out of commercial status. Thus in Florida, for example, about 1.7 million acres of forested lands were shifted to agriculture, urban, and other uses during the 1959–70 period, while 0.7 million acres of farm land reverted to forest—a net loss of forest land of about a million acres.

## **Ownership of Commercial Timberlands**

Largely as a result of historical policies which encouraged transfer of public domain lands to private ownership, about 73 percent of all commercial timberlands was privately owned in 1970. About 27 percent was in Federal, State, and other public holdings (table 3.)

Farm and miscellaneous private lands.—Commercial timberlands held by business and professional people, wage and salary workers, housewives, railroad, mining, and other corporations, and other nonfarm owners represent the largest class of forest ownership. In 1970, these owners held 165 million acres, or 33 percent of the total area of commercial timberland. Another 26 percent was classed as owned by farmers.

Many of the farm and miscellaneous private holdings include highly productive timber sites, and most are close to markets for timber products. These ownerships consequently have long been of major importance as a source of timber supplies for the wood-using industries. Nearly half of these timberlands were in the South in 1970 and most of the remainder in the North.

Since 1952 the combined area of farm and miscellaneous ownership has not shown much change (fig. 4; Appendix I, table 2). However, farm ownership dropped about 42.5 million acres between 1952 and 1970, while miscellaneous private ownerships increased about the same amount. Farm abandonment and a decline in rural populations has typically been associated with sales of land to nonfarm or industrial owners.

Forest industry ownerships.—The 67 million acres of commercial timberland in forest industry holdings in 1970—about 14 percent of the total included some of the Nation's most productive timber growing areas. About 52 percent of these industrial lands were in the South, and 26 percent in the North. Most of the remaining areas were on the Pacific Coast, generally including the more productive lower elevation lands.

In the 1952–70 period, areas of commercial timberland in forest industry ownerships increased 13 percent—close to 8 million acres. Much of the increase was in the South where wood-using companies have been actively acquiring forest lands. A substantial part of the added acreage was purchased from farm and miscellaneous owners.

Forest industries have also turned to leasing and long-term cutting contracts to supplement fee ownership. Thus in the South, an estimated 9 million acres of commercial timberlands in nonindustrial ownerships were managed by the forest industries in 1970.

National Forest lands.—Some 92 million acres of commercial timberlands, or 18 percent of the U.S. total, were in National Forests in 1970. These forests are located largely in the Rocky Mountain and Pacific Coast sections. Most are

TABLE 3.—Area of commercial timberland in the United Stat	tes, by type of ownership and section, January 1,
1970	

Type of ownership	Total United States		North	South	Rocky	Pacific
	Area	Proportion			Mountains	Coast
Federal: National Forest Bureau of Land Management Bureau of Indian Affairs Other Federal	Thousand acres 91, 924 4, 762 5, 888 4, 534	Percent 18 1 1 1	Thousand acres 10, 458 75 815 963	Thousand acres 10, 764 11 220 3, 282	Thousand acres 39, 787 2, 024 2, 809 78	Thousand acres 30, 915 2, 652 2, 044 211
Total Federal	107, 109	21	12, 311	14, 277	44, 699	35, 822
State County and municipal Forest industry Farm Miscellaneous private	$\begin{array}{c} 21,423\\ 7,589\\ 67,341\\ 131,135\\ 165,101 \end{array}$	4 2 14 26 33	13,0766,52517,56351,01777,409	$\begin{array}{c} 2,\ 321\\ 681\\ 35,\ 325\\ 65,\ 137\\ 74,\ 801 \end{array}$	$\begin{array}{c} 2, \ 198\\ 71\\ 2, \ 234\\ 8, \ 379\\ 4, \ 051 \end{array}$	3, 828 312 12, 219 6, 602 8, 840
All ownerships	499, 697	100	177, 901	192, 542	61, 632	67, 622

Ownership of commercial timberlands, 1952-1970

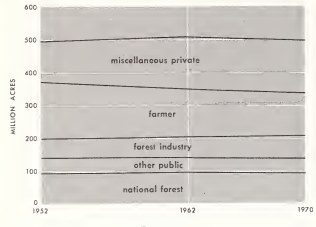


Figure 4

of relatively low site quality and located at higher elevations, but these forests nevertheless contain a substantial part of the Nation's timber inventory, as pointed out in a later section of this chapter.

Since 1962 areas in National Forests classed as commercial timberland have been reduced about 3 million acres. These reductions were mainly in the Rocky Mountain section, and mainly included lands selected for study as possible inclusions in the wilderness system. Since 1970 some additional areas also have been added to this deferred classification.

Some 5 million acres of the National Forest lands included in commercial timberland in 1970 were classed as "unregulated," and were not included in projecting available timber supplies. On these lands the amount and timing of future harvests are uncertain because of economic considerations or a lack of acceptable and economic logging systems.

Other public lands.—Federal lands other than National Forests made up 3 percent of all commercial timberlands in 1970. Lands in western Oregon administered by the Bureau of Land Management, and lands administered by the Bureau of Indian Affairs, were of particular importance in this group. State, county, and municipal forests made up 6 percent of the total. Many of these latter holdings were located in the Lake States, largely consisting of lands that were cutover and reverted through tax delinquency to public ownership during the depression years of the 1930's.

## Forest Type Groups

Over half of all commercial timberlands in the United States in 1970 was occupied by eastern hardwood forest types <sup>2</sup> (table 4). Softwood types made up 42 percent, western hardwoods 3 percent, and nonstocked areas 4 percent, of all commercial timberlands.

Eastern hardwood forests.—Oak-hickory stands, stretching from southern New England to Texas,

 TABLE 4.—Area of commercial timberlands in the United States, by forest type groups, 1970

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Type group	Total area	Propor- tion of total
EASTERN TYPE GROUPS Softwood types: Loblolly-shortleaf pine Longleaf-slash pine Spruce-fir White-red-jack pine	Thousand acres 52, 832 18, 315 18, 913 12, 168	Percent 10. 7 3. 7 3. 8 2. 5
Total	102, 228	20. 7
Hardwood types: Oak-hickory Oak-pine Oak-gum-cypress Maple-beech-birch Elm-ash-cottonwood Aspen-birch	111,86135,02830,63031,14024,72820,484	$22. \ 6 \\ 7. \ 1 \\ 6. \ 2 \\ 6. \ 3 \\ 5. \ 0 \\ 4. \ 1$
Total	253, 871	51.3
Nonstocked	14, 343	2. 9
Total East	370, 442	74.9
WESTERN TYPE GROUPS		
Softwood types: Douglas-fir Ponderosa pine Fir-spruce Lodgepole pine Hemlock-Sitka spruce Larch White pine Redwood	$\begin{array}{c} 30,788\\ 27,964\\ 17,830\\ 13,235\\ 10,819\\ 2,743\\ 829\\ 803\end{array}$	$\begin{array}{c} 6.\ 2\\ 5.\ 6\\ 2.\ 7\\ 2.\ 2\\ .\\ 5\\ .\\ 2\\ .\\ 2\\ .\\ 2\end{array}$
Total Hardwood types Nonstocked	$105, 011 \\ 12, 818 \\ 6, 379$	$ \begin{array}{c} 21. 2 \\ 2. 6 \\ 1. 3 \end{array} $
Total West	124, 208	25.1
All groups	<sup>1</sup> 494, 650	100. 0

<sup>1</sup> Not including 5 million acres of "unregulated" commercial timberlands on National Forests in the Rocky Mountain States.

<sup>&</sup>lt;sup>2</sup> Forest types describe assocations of tree species, which in turn reflect factors of site, climate, and stand history. The forest type groups presented in this report are combinations of more than 80 local forest types traditionally used for forest management purposes. A map showing location of major forest types is for sale (\$1.50) by the U.S. Geological Survey, Washington, D.C. 20242, as Sheet No. 182.

represent the most widespread timber type group, accounting for about 23 percent of all commercial timberlands in 1970 (fig. 5). Much of this type group now occurs on abandoned farm lands and in mountain areas. Many stands include large proportions of less desirable species such as post oak, black oak, chestnut oak, and blackjack oak. Some local types, however, are comprised of yellow-poplar and other desirable species.

The oak-pine type, which covered 14 percent of the eastern hardwood area in 1970, was mainly concentrated in the South. This type largely includes residual hardwoods left after cutting the merchantable pine trees from mixed pine-hardwood forests. In the last few decades many oak-pine stands have been converted to pine stands by killing or cutting hardwoods, followed in many cases by planting pines.

Oak-gum-cypress forests include such valuable species as sweetgum, cherrybark oak, tupelo, and baldcypress, as well as poorer species. These types occupied about 12 percent of the hardwood forest area in the East in 1970. Nearly all of this type occurs in the Mississippi Delta and other southern river bottoms where sites are of high productivity.

Maple-beech-birch forests are found mainly on upland sites in the New England, Middle Atlantic, and Lake States regions. Elm-ashcottonwood types are largely concentrated in bottomlands in the Central and Lake States

Forest type groups in the United States, 1970

EAST WEST lablally, shortleaf pine dauglas-fir panderasa pine spruce, fir fir, longleaf, slosh pine Spruce lodgepole white, red, jock pine pine hemlock, sitka spruce aak, hickary larch oak, pine white pine oak, gum, cypress redwood mople, beech, birch elm, ash, cottanwood hardwoods ospen, birch 120 0 20 40 20 40 60 80 100

regions. Aspen-birch types are found chiefly in the Lake States region. This type is composed of relatively short-lived pioneer species that have taken over large areas following logging and fires.

Eastern softwood forests.—Southern pine type groups made up a little more than 14 percent of the Nation's commercial timberlands in 1970. These types are concentrated on the Coastal Plain and Piedmont extending from New Jersey to Texas. In 1970 harvests of southern pine made up more than one-fourth of the total timber harvest in the United States.

Spruce-fir and white-red-jack pine types in the Lake States and Northeast covered about 6 percent of all commercial timberlands in 1970. As in the case of southern pines, these forests also support substantial local industries.

Western forests.—In the West about 85 percent of the commercial timberland supports softwood types. Douglas-fir and ponderosa pine types each make up about 6 percent of the total commercial timberland in the United States, and other western softwood type groups 9 percent. Most Douglas-fir areas occur on the Pacific Coast west of the Cascade Range where sites generally are highly productive. Douglas-fir also occurs in California and the Rocky Mountains, frequently on moderatly productive sites and mixed with other coniferous species.

The ponderosa pine type occupies a large acreage in eastern Oregon and Washington and in 1970 was also the most extensive commercial forest type in California and the Rocky Mountains.

*Recent trends in forest types.*—Shifts in land use patterns and natural succession have caused many important changes in forest type areas. Thus bottomland hardwood forests were reduced about 20 percent between 1962 and 1970 by clearing of forest land along the deltas of the Mississippi River and its tributaries for farm crops. For many years forests of the oak-gum-cypress group in this area have supplied a major share of the Nation's quality hardwood sawtimber.

Many changes have also been apparent in areas formerly supporting Douglas-fir. Red alder, other hardwoods, or western hemlock have taken over sizable areas after harvesting of the softwood stands. Western hardwood types thus increased almost 2 million acres between 1962 and 1970. Industry may be able to increase utilization of alder and other hardwoods, as in the case of aspen in the Lake States, but at present most alder stands offer little value compared to Douglas-fir.

#### Forest Site Productivity

Because of differences in such factors as soil fertility, moisture, slope, aspect, and elevation, there are considerable variations in timber-growing

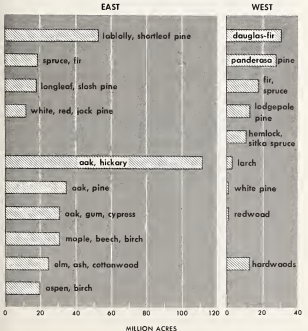


Figure 5

TABLE 5.—Area of commercial timberland in the United States, by site productivity class and by section, 1970

Productivity class (cubic feet per acre per year)		tal States	No	rth	Sou	ith	Rocky M	lountains	Pacific Coast		
120 or more 85 to 120 50 to 85 20 to 50 All classes	Million acres 52 116 195 131 1 495	Percent 10. 4 23. 5 39. 5 26. 6 100. 0	Million acres 10 39 69 60 178	Percent 5. 5 22. 1 38. 8 33. 6 100. 0	Million acres 13 53 90 36 192	Percent 7. 0 27. 8 46. 5 18. 7 100. 0	Million acres 5 8 14 30 57	Percent 8. 4 13. 8 24. 5 53. 3 100. 0	Million acres         Percent           24         34.           16         23.           23         33.           6         8.           68         100.		

<sup>1</sup> Not including 5 million acres in National Forests in the Rocky Mountains classed as "unregulated" commercial timberlands.

potentials, and responses to cultural practices, on the Nation's commercial timberlands.

About 10 percent of all commercial timberlands were classed as site 120 or more, that is, capable of producing 120 cubic feet or more per acre per year in fully stocked natural stands (table 5). (Under intensive management more timber can be produced than indicated by such figures for natural stands.) Nearly half of this highly productive land is in the Pacific Coast section, largely supporting Douglas-fir, hemlock-Sitka spruce, and western hardwoods. Each of the other sections also contain some of this high-site land.

Nearly two-thirds of the total area of commercial timberland is in the 85 to 120 and the 50 to 85 cubic foot site classes. About half of this acreage is in the South.

The remaining area of 20 to 50 cubic foot growth potential makes up more than a quarter of all commercial timberlands. This class of land provides limited response to timber management activities but often yields important values for grazing, recreation, or other nontimber uses. These lowersite lands are mostly in eastern areas such as the Appalachians, and in the Rocky Mountains where this site class makes up about half of that section's commercial timberland.

A relatively large proportion of the better sites above 85 cubic feet are in forest industry ownerships. The National Forests and other public ownerships have relatively high proportions of the poorer sites of less than 50 cubic feet potential.

#### Timber Stocking

The potential yields indicated by site productivity classifications are generally not realized, even though practically all commercial timberlands in 1970 were occupied to some extent by some type of tree cover, and many forests were fully stocked or even overstocked in terms of all live trees.

Illustrative data for a number of sample hardwood forest areas indicated, however, that only a fifth of the land supported desirable trees of good form, vigor, and preferred species. Growing stock of acceptable trees, and trees classed as rough and rotten, made up the remaining tree stocking. An estimated 90 percent of the land in these sample areas would require cultural treatments such as cull tree removal or thinnings to achieve a high level of output of merchantable timber and thus approach the yield potentials indicated by indexes of site productivity.

#### Stand-Size Classes

The distribution of forest areas by stand-size classes largely reflects the recency of timber harvesting and other factors such as fires or reversion of farm land to forest. Stand size is also indicative of prospective supplies of industrial timber, and a basic factor in the planning of timber management.

About 44 percent of all commercial timberlands supported sawtimber stands in 1970 (table 6). Poletimber stands made up 26 percent, and seedling and sapling stands 27 percent, with some 4 percent classed as nonstocked.

Sawtimber stands made up a sizable part of the total area in the South and in the North, even though most forests in these sections have been cutover one or more times. Most of these eastern sawtimber stands are relatively young and composed of trees in the lower part of the sawtimbersize range.

Much larger proportions of western forests supported sawtimber stands, including considerable old-growth areas that have never been cut. Stands on the Pacific Coast contain most of the large-size, high-quality sawtimber remaining in the United States.

Wide differences in timber volumes per acre are also illustrated by data in table 7. Nearly half of all commercial timberlands supported less than 1,500 board feet per acre in 1970. Only 23 percent had inventory volumes of more than 5,000 board feet per acre. TABLE 6.—Area of commercial timberland, by stand-size class and section, 1970

Stand-size class	Total Uni	ted States	North	South	Rocky	Pacific
	Area	Proportion			Mountains	Coast
Sawtimber stands Poletimber stands Seedling and sapling stands Nonstocked areas	Million acres 215. 9 126. 7 131. 4 20. 7	Percent 43. 6 25. 6 26. 6 4. 2	Million acres 59. 0 60. 2 49. 2 9. 6	Million acres 74. 0 46. 2 67. 6 4. 8	Million acres 36. 6 12. 1 5. 2 2. 7	Million acres 46. 3 8. 3 9. 3 3. 7
All classes	<sup>1</sup> 494. 7	100. 0	177. 9	192.5	56. 6	67.6

<sup>1</sup> Not including 5 million acres of "unregulated" commercial timberland on National Forests in the Rocky Mountain States.

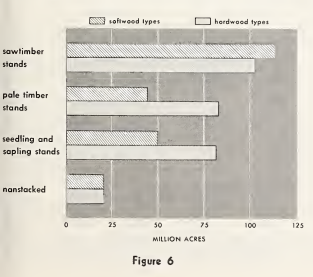
TABLE 7.—Area of commercial timberland, by sawtimber volume classes and section, 1970

Sawtimber volume class (board feet per acre)		otal States <sup>1</sup>	No	rth	So	uth		cky ntains	Pacific Coast		
Less than 1,500 1,500 to 5,000 More than 5,000	Million acres 243 138 114	Percent 49 28 23	Million acres 114 49 15	Percent 64 28 8	Million acres 103 62 28	Percent 53 32 15	Million acres 14 16 26	Percent 25 29 46	Million acres 12 11 45	Percent 18 16 66	
All classes	495	100	178	100	193	100	57	100	68	100	

<sup>1</sup> Not including 5 million acres of "unregulated" commercial timberland on National Forests in the Rocky Mountain States.

Somewhat more than half of all sawtimber stands were classed as softwood types (fig. 6). Poletimber and seedling and sapling stands, on the other hand, included much larger proportions of hardwood types.

Stand-size classes and type groups, 1970



Commercial timberlands classed as "nonstocked" in 1970 (that is, with less than 10 percent of the area occupied by growing stock trees) amounted to about 21 million acres. These were widely distributed in all sections.

#### TIMBER GROWTH

Net annual growth of timber (that is, total annual growth less volumes of trees dying annually) is of major interest in areas with predominantly young-growth forests as in the eastern United States as a general indication of the present or prospective capability of forest lands to supply wood products. In old-growth forests of the West, however, where net growth is usually negligible because of heavy mortality, available inventories of standing timber rather than net growth will determine allowable harvests for some time to come.

#### **Recent Trends in Timber Growth**

The rise in net annual growth of timber illustrates a major success story in American forestry. In response to programs of forest fire control, tree planting, and other forestry measures, net annual growth of softwoods and hardwoods combined increased 18 percent between 1952 and 1962, and a further 14 percent between 1962 and 1970 (table 8). This strong upward trend occurred in both softwoods and hardwoods, and for both sawtimber and all growing stock.

Net growth has been rising in all regions, although softwood sawtimber in the South and hardwood sawtimber in the North showed the largest increases (table 9). There is of course considerably more commercial timberland in the East than in the West, and eastern stands are essentially all young growth where mortality is relatively low. In the West, sizable areas still support old growth in which mortality nullifies much of the total growth.

About two-thirds of the total sawtimber growth of nearly 60 billion board feet in 1970 was on

TABLE 8.—Net annual growth of growing stock and sawtimber on commercial timberland, by softwoods and hardwoods, and by section, 1952, 1962, and 1970<sup>1</sup>

GROWING STOCK-BILLION C	UBIC	FEET
-------------------------	------	------

Section	A	All species	,	£	Softwoods		F	Hardwoods	ŝ
	1952	1962	1970	1952	1962	1970	1952	1962	1970
North South Rocky Mountains Pacific Coast	6.3	$\begin{array}{r} 4.9\\ 7.5\\ 1.3\\ 2.7\end{array}$	5.58.61.43.1	$ \begin{array}{c} 1. 1 \\ 3. 6 \\ 1. 1 \\ 2. 0 \end{array} $	$     \begin{array}{r}       1.2 \\       4.5 \\       1.2 \\       2.3 \\     \end{array} $	1. 4      5. 4      1. 3      2. 6	$3.0 \\ 2.7 \\ .1 \\ .3$	3.63.0.1.4	4. 2 3. 2 . 1 . 5
Total	13. 9	16.4	18.6	7.8	9. 3	10. 7	6. 1	7.1	7.9
	SAWT	IMBER-	-BILLIC	ON BOAR	D FEET	2			
North South Rocky Mountains Pacific Coast	21.2	$ \begin{array}{c} 11.5\\ 24.3\\ 4.6\\ 11.9 \end{array} $	$ \begin{array}{c} 13.7\\ 28.0\\ 5.1\\ 13.1 \end{array} $	2. 413. 64. 29. 4	$2.8 \\ 16.7 \\ 4.5 \\ 10.7$	$\begin{array}{c} 3. \ 6 \\ 20. \ 1 \\ 4. \ 9 \\ 11. \ 6 \end{array}$	7. 07. 6. 1. 9	8.67.6.11.2	$10.\ 1$ 7. 9 . 1 1. 5
Total	45.1	52.3	59.9	29.5	34. 7	40.3	15.6	17.6	19. 7

<sup>1</sup> Data may not add to totals because of truncating.

Note: Data for 1952 and 1962 differ from data published in earlier reports because of adjustments based on newer information from remeasured Forest Survey plots. Data for all years are "trend level" estimates.

TABLE 9.—Change in net annual growth of growing stock and sawtimber on commercial timberland, by softwoods and hardwoods, and by section, 1962 to 1970 GROWING STOCK

Section	All sp	ecies	Softw	voods	Hard	woods
North South Rocky Mountains Pacific Coast	Million cu. ft. +664 +1, 155 +50 +345	Percent + 14 + 15 + 4 + 13	$\begin{array}{c} \textit{Million cu. ft.} \\ +144 \\ +920 \\ +44 \\ +261 \end{array}$	$\begin{array}{c} Percent \\ +12 \\ +21 \\ +4 \\ +11 \end{array}$	Million cu. ft. +519 +235 +6 +84	Percent +14 +8 +8 +22
Total	+2, 214	+14	+1, 369	+15	+844	+12

#### SAWTIMBER

North South Rocky Mountains Pacific Coast	Million bd. ft. +2, 218 +3, 735 +451 +1, 243	$\begin{array}{r} Percent \\ +19 \\ +15 \\ +10 \\ +10 \end{array}$	Million bd. ft. +787 +3, 428 +431 +976	Percent + 28 + 21 + 9 + 9	$ \begin{array}{r} {\scriptstyle Million \ bd. \ ft.} \\ +1, \ 431 \\ +307 \\ +38 \\ +267 \end{array} $	Percent + 17 + 4 + 35 + 22
Total	+1, 243 +7, 646	+10 +15	+976 +5,603	+9 +16	+267 +2,043	+22 + 12

softwood species. Roughly half of the softwood growth was comprised of southern pines and 16 percent of Douglas-fir (Append. I, tables 23 and 24).

The one-third of the total growth that was on hardwoods included growth of both preferred species such as select red and white oaks, sweetgum, yellow-poplar, and ash, walnut and cherry (about two-fifths of total hardwood growth) and species of more limited demand by industry such as other oaks, hickory, beech, and cottonwood (about three-fifths of total hardwood growth).

#### Net Growth by Ownership

Around 48 percent of the total net growth of softwoods in 1970, and nearly three-fourths of hardwood net growth, was on lands in farm and miscellaneous private ownerships (Append. I, table 21). Another quarter of the total net growth of softwoods, and 12 percent of hardwood growth, was on forest industry ownerships. The National Forests and other public lands accounted for about 28 percent of all softwood net growth, and 17 percent of hardwood growth.

#### Net Growth and Potential Growth Per Acre

Average net annual growth in 1970 varied widely by section and by ownership from 23 to 65 cubic feet per acre (table 10). Net growth of the sawtimber portion of total growing stock also varied from an average of 77 board feet per acre in the North to 194 board feet on the Pacific Coast (Append. I, tables 22 and 23).

The relatively large average growth per acre in 1970 in the Pacific Coast section, in spite of the presence of much old-growth timber, largely reflects a high proportion of land in high site productivity classes and high rates of growth in young stands on private lands logged over in the past. In the South the presence of good sites and much thrifty young growth resulting from protection and other forestry practices explain the relatively high growth figures.

Average net growth in the North reflected a high proportion of land in lower productivity classes, predominance of slow-growing hardwood stands, and the presence of considerable rough and rotten timber. Averages for the Rocky Mountains reflected the presence of much old growth, frequent stagnation of stands, relatively low sites, and restocking problems following fire or logging.

In spite of recent substantial increases, net growth of timber is still much less than potential yields in fully stocked natural stands (table 10 and fig. 7). Even higher yields are attainable in stands under intensive management with use of genetically improved trees, fertilization, and spacing control.

The relatively limited net growth of growing stock and sawtimber in 1970 in relation to potentials in part reflected partial stocking of trees on much of the forest area, mortality and growth losses from destructive agents, and the presence of brush and cull trees which limit regeneration and increment of growing stock trees. These and other factors such as restocking problems often make it difficult and costly to achieve "full" stocking.

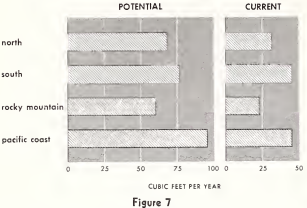
In old-growth stands in the West, mortality offsets much of the total growth and contributes to the relatively low net annual growth per acre, particularly on western National Forests.

TABLE 10.—Average net annual and potential growth per acre, by owner, class and section, 1970<sup>1</sup>

[Cubic feet]

Section	All owners	National Forest	Other public	${f Forest}$ industry	Farm and miscellaneous private
North: Current Potential South:	$\begin{array}{c} 31\\68\end{array}$	38 66	33 59	40 72	29 69
Current Potential Rocky Mountains:	$\begin{array}{c} 45 \\ 76 \end{array}$	55 70	$\begin{array}{c} 45\\ 71 \end{array}$	$53\\81$	42 75
Current Potential Pacific Coast:	24 60	23 65	$\begin{array}{c} 23\\54\end{array}$	$\begin{array}{c} 47\\70\end{array}$	25 50
Current Potential	45 95	27 88	60 100	65 107	58 96
Total: Current Potential	38 74	30 73	39 68	52 83	36 72

<sup>1</sup> Potential growth is defined as the average net growth attainable in fully stocked natural stands. Higher growth rates can be attained in intensively managed stands.



IMPACTS OF DESTRUCTIVE AGENTS

Fire, insects, disease, storms, and other destructive natural agents have significant impacts on net annual growth. Such impacts are partially accounted for by the statistics on mortality (that is, volumes of growing stock trees above 5.0 inches in diameter dying from natural causes during a given period).

#### Volume of Mortality

Annual mortality losses from natural causes were estimated at about 4.5 billion cubic feet of

growing stock in 1970. Mortality of sawtimber amounted to an estimated 15.3 billion board feet (that is, roughly 2.6 billion cubic feet in the saw-log portion of sawtimber trees) (table 11). Mortality thus nullified about one-fifth of the total annual growth of both growing stock and sawtimber.

Softwood species accounted for the major part of mortality losses—that is, about three-fifths of growing stock mortality and three-quarters of sawtimber mortality.

Most softwood mortality in 1970 was in the West, chiefly in the Pacific Coast section (fig. 8). This distribution is related to the concentration of

Timber mortality by section, 1970

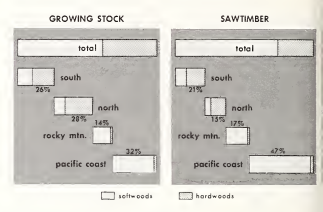


Figure 8

TABLE 11.—Mortality of growing stock and sawtimber on commercial timberland, by section and by softwoods and hardwoods, 1952, 1962, and 1970<sup>1</sup>

Section	I	All species		ŝ	Softwoods		E	Iardwoods	5
	1952	1962	1970	1952	1962	1970	1952	1962	1970
North South Rocky Mountains Pacific Coast	$0.8 \\ 1.0 \\ .6 \\ 1.6$	$1. 0 \\ 1. 1 \\ . 6 \\ 1. 5$	$1. \ 3 \\ 1. \ 2 \\ . \ 6 \\ 1. \ 5$	$0.2 \\ .3 \\ .6 \\ 1.5$	$0.\ 3 \\ .\ 4 \\ .\ 6 \\ 1.\ 4$	$0.4 \\ .5 \\ .6 \\ 1.4$	0.6 .6 $(^2)$ .1	0.7 .7 $(^2)$ .1	0. 9 . 7 ( <sup>2)</sup> . 1
Total	3. 9	4.3	4.5	2.6	2. 7	2. 8	1. 3	1. 5	1. 7
	SAWT	IMBER-	-BILLIO	N BOAR	RD FEET				
North South Rocky Mountains Pacific Coast	$     \begin{array}{r}       1.5 \\       2.6 \\       2.5 \\       8.4     \end{array}   $	$ \begin{array}{c} 1. 9 \\ 3. 0 \\ 2. 6 \\ 7. 8 \end{array} $	$2.3 \\ 3.2 \\ 2.6 \\ 7.1$	$\begin{array}{c} 0.4 \\ .9 \\ 2.5 \\ 8.2 \end{array}$	$\begin{array}{c} 0.5\\ 1.1\\ 2.5\\ 7.6\end{array}$	$\begin{array}{c} 0. \ 7 \\ 1. \ 3 \\ 2. \ 5 \\ 6. \ 9 \end{array}$	$1.1 \\ 1.7 \\ .1 \\ .2$	$1. \ 4 \\ 2. \ 0 \\ . \ 1 \\ . \ 2$	1.7 1.9 .1 .3
Total	15. 1	15. 3	15. 3	11. 9	11. 6	11.3	3.1	3. 6	4. 0

GROWING STOCK-BILLION CUBIC FEET

<sup>1</sup> Data may not add to totals because of truncating.

<sup>2</sup> Less than 0.1 billion.

Note: Data for 1952 and 1962 differ from data published in earlier reports because of adjustments based on newer information from remeasured Forest Survey plots. Data for all years are "trend level" estimates.

# Potential and current net growth per acre

timber volumes in the West, and the high proportion of overmature timber in old-growth stands. Much of the sawtimber lost included trees containing large proportions of high-quality material. But most mortality has occurred in inaccessible and unroaded areas, especially on the National Forests, where salvage has not been feasible.

In many important softwood types, bark beetles have been a major cause of mortality, especially in old-growth stands of ponderosa pine, Douglas-fir, and other western species. The mountain pine beetle, for example, has killed billions of board feet of lodgepole and ponderosa pine sawtimber in recent years. Occasional outbreaks of bark beetles in the South, as in 1972, have also caused significant mortality.

Foremost among diseases causing mortality in forest trees are dwarf mistletoes, root rots, white pine blister rust, fusiform rust, hypoxylon canker, oak wilt, and dutch elm disease.

So-called catastrophic losses from fire, insects, or blowdown, included with other forms of mortality in table 11, represent the most spectacular losses, but on the average do not account for a large part of total mortality and growth losses.

#### Additional Losses From Destructive Agents

Destructive agents also cause additional losses of timber by killing trees under 5 inches in diameter, delaying regeneration by destroying seed crops and seedlings, inhibiting diameter and height growth, reducing quality and usable inventory volumes through decay or other defects, and inducing changes in stand composition from preferred to less desirable species.

The stunting of young trees by insects such as shoot and tip moths, or by diseases such as dwarf mistletoe, for example, frequently extends the time required to grow trees to merchantable size. Various defoliators such as the hemlock looper and spruce budworm often lower forest growth as well as kill trees.

In other cases insects, diseases, or wind cause deformities which limit usable yields of timber, as in the case of white pine weevil in eastern white pine stands. Crooking and forking of hardwoods caused by insects or disease reduce usable tree volumes. Tree borers cause significant degrade and losses of value in some species and areas.

Methods and data are not available to measure these varied impacts of destructive agents, but growth losses have been substantial and an important contributing cause of relatively low current growth rates. Some causes of mortality and growth losses, such as outright destruction of trees by fires, blowdown, or flooding, are highly visible and measurable. But reasons for many losses are not obvious. Insects and diseases also interact in diverse ways with each other and with other agents such as fire and manrelated activities.

#### Salvage of Mortality

An estimated 195 million cubic feet of dead softwood timber and 57 million cubic feet of dead hardwood timber was salvaged in 1970. This was equivalent to about 7 percent of the total estimated mortality of softwoods, and 3 percent of hardwood mortality. Much of the timber salvaged has been in concentrations of timber killed by destructive agents, as in the case of timber blown down in Mississippi by hurricane Camille in 1969, and salvage operations following major fires.

Efforts to reduce mortality include increased thinning operations. Chemicals to control insects and disease have also been widely used, but recent opposition to the use of hard pesticides and delays in control programs related to environmental considerations are having adverse effects on the effectiveness of control. New technology from research programs, and increased forest accessibility through expanding road systems, are helping reduce mortality and increase salvage opportunities.

#### TIMBER REMOVALS

Timber volumes removed from growing stock inventories on commercial timberland include: (a) harvests of roundwood products such as saw logs, veneer logs, and pulpwood; (b) logging residues; and (c) other removals from changes in land use such as clearing for agriculture or housing developments, and withdrawal of forest lands for parks or other nontimber uses.

#### **Total Timber Removals**

Timber removals in 1970 totaled about 14 billion cubic feet of growing stock, including 62.8 billion board feet of sawtimber (table 12). These volumes were substantially above levels in the 1950's and early 1960's when removals averaged about 12 billion cubic feet, including 50 billion board feet of sawtimber.

Softwoods made up some two-thirds of all growing stock removals, and three-quarters of all sawtimber removals, in 1970. These removals were concentrated in the Pacific Coast and South.

About a third of all softwood removals in 1970 came from forest industry ownerships (Append. I, table 21), nearly 40 percent from farm and miscellaneous private ownerships, and about 30 percent from public lands.

#### **Roundwood Timber Harvests**

By far the largest portion of timber removals from growing stock consists of roundwood timber products (fig. 9). In 1970, 87 percent of all softwood removals, and 63 percent of all hardwood removals, were used in this way. These products

TABLE 12.—Timber removals from growing stock and sawtimber, by softwoods and hardwoods and by section, 1952, 1962, and 1970<sup>1</sup>

Section	1	All species	3		Softwoods		Hardwoods			
	1952	1962	1970	1952	1962	1970	1952	1962	1970	
North South Rocky Mountains Pacific Coast	$2.\ 1 \\ 5.\ 7 \\ .\ 5 \\ 3.\ 5$	$2.\ 1 \\ 5.\ 4 \\ .\ 7 \\ 3.\ 6$	$2. \ 4 \\ 6. \ 5 \\ . \ 9 \\ 4. \ 2$	$\begin{array}{c} 0.\ 6\\ 3.\ 1\\ .\ 5\\ 3.\ 5\\ 3.\ 5\end{array}$	$0.6 \\ 2.8 \\ .7 \\ 3.5$	$0. \ 6 \\ 4. \ 0 \\ . \ 9 \\ 4. \ 1$	$1.5 \\ 2.6 \\ {}^{(2)} \\ {}^{(2)}$	1.52.6(2).1	1. 8 2. 5 (²) . 1	
Total	11. 8	11. 8	14.0	7.8	7.6	9.6	4.1	4.2	4.4	
	SAWT	IMBER-	-BILLIC	ON BOAH	RD FEET					
North South Rocky Mountains Pacific Coast	$\begin{array}{c} 6.\ 7\\ 20.\ 2\\ 3.\ 2\\ 22.\ 4 \end{array}$	$\begin{array}{c} 6.5 \\ 17.2 \\ 4.3 \\ 22.3 \end{array}$	$9.\ 0\\22.\ 8\\5.\ 4\\25.\ 6$	$1. 9 \\ 11. 9 \\ 3. 2 \\ 22. 3$	$1.5 \\ 9.8 \\ 4.3 \\ 22.1$	$2.1 \\ 15.0 \\ 5.4 \\ 25.2$	${\begin{array}{c}{}4.8\\8.3\\{}^{(2)}\\.1\end{array}}$	$5.0 \\ 7.3 \\ (^2) \\ .2$	$6.8 \\ 7.8 \\ (2) \\ .4$	
Total	52.5	50.3	62.8	39. 2	37.7	47.7	13. 3	12.6	15.0	

GROWING STOCK-BILLION CUBIC FEET

<sup>1</sup> Data may not add to totals because of truncating. <sup>2</sup> Less than 0.1 billion.

Note: Data for 1952 and 1962 differ from data published

amounted to 11.1 billion cubic feet of roundwood, including 54.7 billion board feet of sawtimber (table 13).

In addition to roundwood harvests from growing stock, significant quantities of roundwood—about 1 billion cubic feet in 1970—were produced from rough and rotten trees, dead trees, and other nongrowing stock sources such as trees growing on low site forest lands and in fence rows and shelterbelts.

Total harvests of roundwood timber products from all sources thus amounted to an estimated 1970 "trend level" of output of 12.2 billion cubic feet. Harvests of sawtimber amounted to 54.7 billion board feet, and all sawtimber size material including logs from nongrowing stock sources

Timber removals, 1970

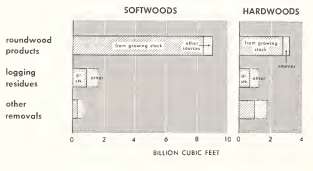


Figure 9

in earlier reports because of adjustments based on newer information from remeasured Forest Survey plots. Data for all years are "trend level" estimates.

amounted to an estimated 59 billion board feet (including 46.9 billion board feet of softwoods and 12.3 billion board feet of hardwoods).

Saw-log harvests.—Saw logs were the most important single product produced from U.S. forests in 1970, with output amounting to 6.2 billion cubic feet (table 13). This harvest represented about 36.2 billion board feet of sawtimber plus about 3.0 billion board feet from other roundwood sources.

Western forests supplied more than half of the total saw logs produced in 1970, and more than one-third of all roundwood products (table 14). Although the West has maintained this relatively high proportion of total output for more than two decades, production on the Pacific Coast has been increasingly supplemented by production in the Rocky Mountain States.

All but 3 percent of the hardwood saw logs harvested in 1970 came from the eastern States, with the cut about equally divided between the North and South. Oaks made up a sizable part of the saw-log harvest in the East. In the South, yellow-poplar and gum were also important components of the timber harvested. In the North, maple, cottonwood, aspen, elm, and birch were the principal species cut. Production of alder for the furniture industry has also become of importance in the Pacific Northwest.

Saw-log production in the United States in 1970 was at about the same level as reported in 1952, but materially higher than in 1962 (fig. 10). Recent increases in saw-log production have come about partly because of rising log exports. More small logs also are being used for a combination of lumber and pulp chips.

Veneer log harvests.—Veneer logs made up about 9 percent of the total roundwood harvested in 1970. Production has risen rapidly in recent decades as a result of rising use of softwood plywood. Harvests of domestic hardwood logs for plywood and veneer, on the other hand, have declined in the face of major increases in imports of hardwood plywood and veneer.

In the early years of softwood plywood manufacture, large high-quality logs were required but by 1970 a high proportion of the production of softwood plywood was in lower quality sheathing grades. Moreover, with new equipment such as high-speed lathes with retractable chucks small logs can now be profitably processed.

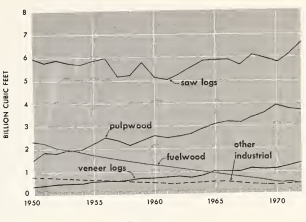
During the 1960's a spectacular expansion of the softwood plywood industry occurred in the South, and by 1972 this region supplied roughly 30 percent of the U.S. output of softwood plywood. Hardwood veneer logs also have come primarily from the South.

Pulpwood harvests.—Production of round pulpwood rose from 1.8 billion cubic feet in 1952 to 3.8 billion cubic feet in 1970 (fig. 10). In this latter year an additional 1.8 billion cubic feet of wood used in pulping or exported as pulp chips was obtained as byproducts from lumber and veneer manufacture in such forms as slabs, edgings, and veneer cores (table 13).

The South led the Nation in round pulpwood production in 1970, with more than two-thirds of the total harvest (table 14). The strength and versatility of woodpulp from southern pine, plus historic advantages of low production costs and ready access to eastern and foreign markets have helped increase the South's dominance of the U.S. pulp and paper industry.

Southern pines and other softwoods made up 72 percent of the round pulpwood harvest in 1970. Proportions of hardwoods in pulpwood harvests have risen steadily, however, from 15 percent in 1952 to 28 percent in 1970. Equally significant has been a shift away from almost total dependence on soft-textured hardwood species such as aspen and gum, to the more plentiful oaks and other species such as hard maple, beech, hickory, and paper birch. These hard hardwoods comprised about one-third of the hardwoods cut for pulp in 1970.

Most of the round pulpwood produced has come from poletimber sized trees and upper stems of sawtimber trees. However, a substantial proportion—roughly one-third of the total cubic volume of roundwood used in 1970—or 9.5 billion board feet—came from sawtimber. Trends in U.S. roundwood harvests 1950 - 72



#### Figure 10

Miscellaneous products harvests.—Production of utility poles, fence posts, mine timbers, piling, cooperage, and other miscellaneous industrial products totaled an estimated 0.4 billion cubic feet of roundwood in 1970. This was somewhat below estimated harvests of these products in 1962, and about 40 percent below output in 1952. The largest drop since 1952 has been in posts, mine timbers, and cooperage logs. An additional 0.2 billion cubic feet of plant byproducts also was used in the manufacture of charcoal and other minor products.

Harvests of round fuelwood in 1970 were estimated at 0.5 billion cubic feet. An additional 0.7 billion cubic feet of plant byproducts—sawdust, slabs, edgings, etc.—also were used for fuel. Nearly all of the round fuelwood was used for domestic heating and cooking, and nearly all of the plant byproducts for heat and power in wood processing plants. Fuelwood harvests have dropped rapidly in recent decades as a result of the substitution of oil, gas, coal, and electricity in home cooking, heating, and industrial uses.

#### Logging Residues

Residues of trees left behind after logging operations constitute a fairly sizable part of removals of growing stock in 1970—some 10 percent of all softwood removals and 15 percent of all hardwood removals. These residues include material from growing stock trees such as broken sections, upper stems, and logs missed in yarding.

Volumes of logging residues from growing stock in 1970 totaled 1.6 billion cubic feet, or approximately 20 million cords, of solid wood fiber (table 15). About 58 percent of this volume was softwood, and 42 percent hardwood. More than half of the softwood residues were on recent logging operations on the Pacific Coast, and about onefourth in the South.

In addition to these residues from growing

	Output	rrom sawtimber	Thousand board feet 28, 951, 191	7, 295, 250	36, 246, 441	6, 190, 682	742, 471	6, 933, 153	7, 340, 318	2, 192, 078	9, 532, 308	11, 192	172,692 102,705	4, 133 361, 899	949
		Other sources <sup>1</sup>	Thousand cubic feet 88, 580	23, 675	112, 255	48, 993	1, 973	50, 966	190, 876	55, 325	246, 201				
	8	Salvable dead trees <sup>1</sup>	Thousand cubic feet 97,503	16, 510	114,013	34, 040	82	34, 122	23, 512	6, 616	30, 128				
	Output of roundwood products	Rough and rotten trees <sup>1</sup>	Thousand cubic feet 12, 130	33, 302	45, 432	4,840	1, 948	6, 788	39, 599	77, 276	116, 875				
	utput of round	Growing stock trees	Thousand cubic feet 4, 674, 040	1, 281, 711	5, 955, 751	912, 714	121, 641	1, 034, 355	2, 517, 962	927, 128	3, 445, 090	2, 107	25, 185 18, 783	877 73, 571	213
area of man	. 0	urces 1 products	Thousand cubic feet 4, 872, 253	1, 355, 198	6, 227, 451	1, 000, 587	125, 644	1, 126, 231	2, 771, 949	1, 066, 345	3, 838, 294	2, 136	28, 955 18, 910	882 74, 204	213
ne ha 'eanna		All sources roundwood products	Number of units 30, 953, 393	8, 322, 660	39, 276, 053	6, 880, 942	795, 962	7, 676, 904	35, 042, 235	13, 535, 275	48, 577, 510	12, 793	201, 947 27, 176	1,574 5,410	16
the United F		byproducts output	Thousand cubic feet 85, 228	260	85, 488	0	0	0	1, 513, 458	259, 395	1, 772, 853	0	00	00	0
emovals for		Plant byproducts output	Number of units 429, 151	1, 157	430, 308	0	0	0	18, 575, 046	3, 314, 643	21, 889, 689	0	0	0	0
nd timber r		output	Thousand cubic feet 4, 957, 481	1, 355, 458	6, 312, 939	1, 000, 587	125, 644	1, 126, 231	4, 285, 407	1, 325, 740	5, 611, 147	2, 136	28,955 18,910	882 74, 204	213
r products a		Total o	Number of units 31, 382, 544	8, 323, 817	39, 706, 361	6, 880, 942	795, 962	7, 676, 904	53, 617, 281	16, 849, 918	70, 467, 199	12, 793	201, 947 27, 176	1,574 5,410	16
TABLE 13.—Output of timber products and timber removals for the United Blutes, by source of main with and 3 Symptons and the Control of the C		Standard units	Thousand	bd. ft.	do	do	do	do	Standard	cords.	do	Thousand	bd. ft. do Thousand	lin. ft. do Thousand	piecesdo
вье 13.—0 <sub>1</sub>		Species group	Softwoods	Hardwoods.		Softwoods			Softwoods	Hardwoods.		Softwoods	Hardwoods Softwoods	Hardwoods. Softwoods	Hardwoods -
TAI		Products and additional removals	Saw Joes	Do	Total	Veneer logs and	bolts. Do	Total	Pulpwood	D0.	Total	Miscellaneous Industrial- Cooperage	Do	Do	D0

d timber removals for the United States, by source of material, and by softwoods and hardwoods, 1970 -. f sim ¢ ç E

19, 477	59, 399 52, 700	42, 854 422, 564	376, 770	970, 537	656, 797	1, 627, 334	68, 323	340, 394	$\frac{43}{11}, 521, 051$ 11, 226, 982	54, 748, 033	2, 474, 027 1, 190, 093	3, 664, 120	$1, 743, 691 \\2, 614, 233$	4, 357, 924	47, 738, 769 15, 031, 308	62, 770, 077	
				7, 747	14, 148	21,895	18, 319	100, 599	<b>354, 515</b> 195, 720	550, 235							
				13, 556	1, 444	15,000	26, 590	32, 228	195, 201 56, 880	252, 081							
				719	9,359	10, 078	7, 633	41, 681	64, 921 163, 566	228, 487							
7, 386	22, 153 34, 365	24, 121 71, 122	97, 163	207, 334	169, 712	377, 050	54, 539	256, 596	8, 366, 589 2, 756, 788	11, 123, 377	922, 653 671, 595	1, 594, 248	334, 103 981, 080	1, 315, 183	9, 62 <b>3, 3</b> 45 4, 409, 463	14, 032, 808	
8, 794	23, 294 39, 868	28, 110 85, 444	113, 209	229, 356	194, 663	424, 023	107, 081	431, 104	8, 981, 226 3, 172, 954	12, 154, 180							
8, 794	23, 294 57, 967	39, 706 85, 444	113, 209				1, 371, 229	5, 804, 632									
0	0 68	0 155, 907	72, 124	155, 975	72, 124	228, 099	599, 331	127, 285	2, 353, 992 459, 064	2, 813, 056							ombined form.
0	0 104	0 155, 907	72, 124				7, 197, 702	1, 691, 546									icts except in c
8, 794	23, 294 39, 936	28, 110 241, 351	185, 333	385, 331	266, 787	652, 122	706, 412	558, 389	11, 335, 218 3, 632, 018	14, 967, 236							ellaneous prodi
8, 794	23, 294 58, 071	39, 706 241, 351	185, 333				8, 569, 931	7, 496, 178									shown for misc
Thousand	Thousand	Thousand	cu. it.				Standard	do									sources are not
Softwoods Thousand	Hardwoods - Softwoods	Hardwoods. Softwoods	Hardwoods-	Softwoods	Hardwoods.		Softwood	Hardwoods-	Softwoods Hardwoods.	Ail species	Softwoods Hardwoods.		Softwoods Hardwoods.		Softwoods Hardwoods		ngrowing stock
Mine timbers	Posts (round and	split). Do	Do	Summary, all	Do	Total	Fueiwood	Do	Total, all products	D0	Additional removais- Logging residues. Do	Total	Other removals Do	Total	Total removals	Total	<sup>1</sup> Output from nongrowing stock sources are not shown for miscellaneous products except in combined form.

Species group and product	Total	$\operatorname{North}$	South	Rocky Mountain	Pacific Coast
Softwoods: Saw logs Veneer logs Pulpwood Miscellaneous industrial Fuelwood		$198 \\ 2 \\ 350 \\ 26 \\ 3$	$1, 330 \\ 257 \\ 1, 992 \\ 107 \\ 59$	$710 \\ 73 \\ 29 \\ 21 \\ 20$	$2, 634 \\ 668 \\ 401 \\ 76 \\ 25$
Total	8, 981	579	3,745	853	3, 805
Hardwoods: Saw logs Veneer logs Pulpwood Miscellaneous industrial Fuelwood	$1, 355 \\ 126 \\ 1, 066 \\ 195 \\ 431$	$670 \\ 31 \\ 436 \\ 125 \\ 148$	642 93 597 69 267	1 neg. neg. 1 8	42 2 33 neg. 8
Total	3, 173	1, 410	1, 668	10	85
All species: Saw logs Veneer logs Pulpwood Miscellaneous industrial Fuelwood	3, 838	868 33 786 151 151	1,9723502,589176326	711 73 29 21 28	$2,676\ 670\ 435\ 76\ 33$
Total	12, 154	1, 989	5, 413	863	3, 890

TABLE 14.—Roundwood harvests, by product and section, 1970

[Million cubic feet]

Note: Data may not add to totals because of rounding.

stock, substantial volumes of rough and rotten trees, dead trees, limbs, and material under 4 inches in diameter are typically left on the ground after logging. Recent studies in oldgrowth stands on the Pacific Coast indicated that residues from such nongrowing stock sources above 4 inches in diameter approximately equaled residues from growing stock trees. In hardwood stands of the East, hardwood limbs and rough or rotten trees similarly account for substantial volumes of unutilized wood fiber.

Since 1952, estimated volumes of logging residues from growing stock as a percent of total removals have declined only moderately. Rapid growth of the pulp industry has led to closer utilization of the softwood timber cut, especially in the South. On the other hand, a major decline in use of fuelwood has greatly reduced post-logging use of low-grade material. Also, increased use of mechanized harvesting systems may have tended to raise volumes of logging residues in some areas.

Logging residues in the East especially are widely scattered and occur in relatively small quantities. Many residues are remote from manufacturing plants. Since most logging residues are of a size and form to make cutting into solid wood products uneconomic, potential uses are primarily for pulp and particleboard. Environmental impacts of logging residues have become an important public issue in some areas, and public concern may supplement economic pressures to reduce residues. Recent action taken on National Forests, for example, to improve timber utilization includes modification of timber sale contracts to provide greater incentives for removal of low-value material.

# Other Removals

Other removals largely include timber removed from growing stock inventories by land clearing for nontimber uses, or reservation of forests for parks, wilderness areas, or other purposes. These amounted to an estimated 1.3 billion cubic feet in 1970—or 9 percent of all removals (table 15). These are trend figures designed to show an average situation for recent years.

Some portion of the timber on cleared areas is often utilized and such material is shown as part of roundwood production. However, in most land clearing for home building or agricultural use, for example, timber is typically piled and burned.

example, timber is typically piled and burned. Most of the other removals in 1970 consisted of hardwoods, main **y** removed in land clearing operations in the South and in other land-use changes in the North. A major part of other removals for softwoods also occurred in the South. In the West most of the loss of timber

TABLE 15.—Timber removals from growing stock and sawtimber, by source and section, 1970<sup>1</sup> GROWING STOCK—BILLION CUBIC FEET

		All specie	s		Softwoods		Hardwoods			
Section	Round- wood products	Logging residue	Other removals	Round- wood products	Logging residue	Other removals	Round- wood products	Logging residue	Other removals	
North South Rocky Mountains Pacific Coast	1.7     5.0     .8     3.5	$0.3 \\ .7 \\ .1 \\ .5$	0.4 . 8 ( <sup>2</sup> ) . 1	0.5 3.6 .8 3.5	$0.1 \\ .3 \\ .1 \\ .5$	$0.1 \\ .2 \\ (^2) \\ .1$	1.2 1.4 ( <sup>2</sup> ) .1	$0.2 \\ .4 \\ (2) \\$	$ \begin{array}{c} 0.3 \\ .6 \\ (^2) \\ (^2) \end{array} $	
Total United States	11. 1	1. 6	1. 3	8. 4	. 9	. 3	2. 8	. 7	1. 0	
		SAWTIM	BER-BI	LLION BO	ARD FE	ET				
North South Rocky Mountains Pacific Coast	$7. 419. 35. 0\cdot 23. 1$	$\begin{array}{c} 0.\ 5 \\ 1.\ 3 \\ .\ 3 \\ 1.\ 6 \end{array}$	1. 12. 3. 1. 9	$ \begin{array}{r} 1.9\\ 13.9\\ 4.9\\ 22.8 \end{array} $	$0.1 \\ .6 \\ .3 \\ 1.5$	$\begin{array}{c} 0.\ 2 \\ .\ 6 \\ .\ 1 \\ .\ 9 \end{array}$	5. 5 5. 4 ( <sup>2</sup> ) . 3	${\begin{array}{c} 0. \ 4 \\ . \ 7 \\ {}^{(2)} \\ {}^{(2)} \end{array}}$	$0.9 \\ 1.7 \\ (^2) \\ (^2) \\ (^2)$	
Total United States	54. 7	3. 7	4.4	43. 5	2. 5	1. 7	11. 2	1. 2	2. 6	

<sup>1</sup> Data may not add to totals because of truncating.

<sup>2</sup> Less than 0.1 billion.

Note: Data for 1952 and 1962 differ from data published

in other removals was attributable to shifts of forest land to roads, wilderness areas, and other nontimber uses.

# NET GROWTH IN RELATION TO REMOVALS

Comparisons of net annual growth and removals provide one measure of the present or prospective timber situation in the United States. In 1970, there were large differences in these relationships, both among species groups and among sections of the country.

## Softwood Growth-Removal Balances

In the past two decades net annual growth of softwoods in the eastern sections of the United States has been considerably higher than removals (table 16). Thus in 1970 net growth of eastern softwoods exceeded removals by 2.2 billion cubic feet, or 48 percent. Growth of softwood sawtimber in the East exceeded removals by 6.6 billion board feet, or 39 percent (table 17).

These generally favorable growth-removal balances indicate that eastern forests can support larger softwood timber harvests. However, large areas are still understocked and a growth surplus will be needed for some time if inventories are to be built up to more desirable levels. Also, some part of the growth is on land held primarily for recreation or other nontimber purposes, and thus may not be available for industrial use. in earlier reports because of adjustments based on newer information from remeasured Forest Survey plots. Data for all years are "trend level" estimates.

In the West, net growth of softwood growing stock in 1970 was about 1.1 billion cubic feet, or 22 percent, less than removals (fig. 11). Net growth of softwood sawtimber was some 14 billion board feet, or 46 percent, less than removals.

These apparent imbalances in the West do not in themselves represent a serious problem, for a sizable part of the western timber harvest is drawn from old-growth stands where allowable harvests can exceed net growth for some time to come. The trend in net growth in the West is rising, but with 1970 levels of management prospective increases in net growth would not be sufficient to sustain 1970 levels of timber harvest indefinitely.

## Hardwood Growth-Removal Balances

Net growth of eastern hardwoods in 1970 substantially exceeded removals, particularly in the North (tables 16 and 17). For the entire East, net growth of hardwoods was 3.1 billion cubic feet, or 72 percent, greater than removals.

For hardwood sawtimber, net growths was 3.4 billion board feet, or 23 percent, greater than removals. Although growth-removal balances for hardwoods were generally favorable, in areas where extensive clearing of bottomlands has occurred, as in the West Gulf region of the South, net growth of hardwoods in 1970 was less than removals (Append. I, tables 25 and 26).

# TABLE 16.—Net annual growth and removals of growing stock, by species group and section <sup>1</sup> [Billion cubic feet]

Section	A	ll specie	es	s	oftwood	ls	Н	ardwoo	ds
	1952	1962	1970	1952	1962	1970	1952	1962	1970
North: Net growth Removals Ratio of growth to removals South:	$\begin{array}{c} 4. \ 1 \\ 2. \ 1 \\ 2. \ 0 \end{array}$	$     4.9 \\     2.1 \\     2.4 $	5.52.4 2.3	$     1.1 \\     .6 \\     1.7   $	$1. \ 2 \\ . \ 6 \\ 2. \ 2$	$1. \ 4 \\ . \ 6 \\ 2. \ 2$	3. 0 1. 5 2. 1	$ \begin{array}{c} 3. \ 6 \\ 1. \ 5 \\ 2. \ 4 \end{array} $	4. 2 1. 8 2. 3
Net growth         Removals         Ratio of growth to removals         Rocky Mountains:	5.7	$7.5 \\ 5.4 \\ 1.4$	$8.6 \\ 6.5 \\ 1.3$	$3.6 \\ 3.1 \\ 1.2$	$\begin{array}{c} 4.5\\ 2.8\\ 1.6 \end{array}$	5.4 4.0 1.4	2.7 2.6 1.1	$\begin{array}{c} 3. \ 0 \\ 2. \ 6 \\ 1. \ 1 \end{array}$	3.2 2.5 1.3
Net growth Removals Ratio of growth to removals Pacific Coast:	. 5	$     \begin{array}{c}       1.3 \\       .7 \\       1.8     \end{array} $	$   \begin{array}{c}     1. 4 \\     . 9 \\     1. 5   \end{array} $	$   \begin{array}{c}     1. 1 \\     . 5 \\     2. 1   \end{array} $	$1.2 \\ .7 \\ 1.7$	1.3 .9 1.4	$     \begin{array}{c}             .1 \\             (2) \\             21.9         \end{array}     $	$ \begin{array}{c} .1\\ (^2)\\ 18.9 \end{array} $	$\begin{array}{c} . 1 \\ (^2) \\ 26. 2 \end{array}$
Net growth         Removals         Actio of growth to removals         Total, United States:	3.5	2.7 3.6 .8	$3.1 \\ 4.2 \\ .7$	$2.0 \\ 3.5 \\ .6$	$2.3 \\ 3.5 \\ .7$	$2.6 \\ 4.1 \\ .6$	$     \begin{array}{c}             .3 \\             (2) \\             6.7         \end{array}     $	.4 .1 4.9	. 5 . 1 4. 1
Net growth         Removals         Ratio of growth to removals	$13.9 \\ 11.8 \\ 1.2$	$16.4 \\ 11.8 \\ 1.4$	$18. \ 6 \\ 14. \ 0 \\ 1. \ 3$	7.8 7.8 1.0	$9.3 \\ 7.6 \\ 1.2$	$10.\ 7 \\ 9.\ 6 \\ 1.\ 1$	$ \begin{array}{c} 6.1 \\ 4.1 \\ 1.5 \end{array} $	$7.\ 1 \\ 4.\ 2 \\ 1.\ 7$	7.9 4.4 1.8

 $^{\rm 1}$  Data may not add to totals because of rounding.  $^{\rm 2}$  Less than 0.1 billion.

Note: Data for 1952 and 1962 differ from data published in earlier reports because of adjustments based on newer information from remeasured Forest Survey plots. Data for all years are "trend level" estimates.

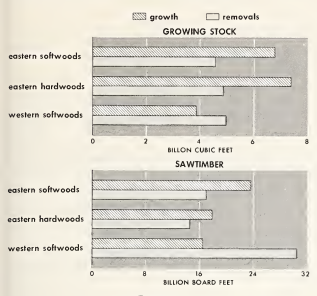
TABLE 17.—Net annual	growth and	removals of	sawtimber, by	species group	and section $^{1}$

[Billion board feet]

Section	А	ll speci	es	s	oftwood	ls	н	ardwoo	ds
	1952	1962	1970	1952	1962	1970	1952	1962	1970
North: Net growth Removals Ratios of growth to removals	6.7	$     11.5 \\     6.5 \\     1.8 $	$13.\ 7 \\ 9.\ 0 \\ 1.\ 5$	$2. \ 4 \\ 1. \ 9 \\ 1. \ 3$	$2.8 \\ 1.5 \\ 1.9$	3.6 2.1 1.7	7.0 4.8 1.4	$8.6 \\ 5.0 \\ 1.7$	10. 1 6. 8 1. 5
South: Net growth Removals Ratio of growth to removals Rocky Mountains:	$21.2 \\ 20.2 \\ 1.1$	$24.3 \\ 17.2 \\ 1.4$	$28.0 \\ 22.8 \\ 1.2$	$13.\ 6\\11.\ 9\\1.\ 1$	$16.7 \\ 9.8 \\ 1.7$	$20.1 \\ 15.0 \\ 1.3$	7.6 8.3 .9	7.6 7.3 1.0	7. 9 7. 8 1. 0
Removals Ratio of growth to removals Pacific Coast:	3.2	$\begin{array}{c} 4.\ 6\\ 4.\ 3\\ 1.\ 1\end{array}$	$5.1 \\ 5.4 \\ .9$	$\begin{array}{c} 4.\ 2\\ 3.\ 2\\ 1.\ 3\end{array}$	$\begin{array}{c} 4.5\\ 4.3\\ 1.1 \end{array}$	$\begin{array}{c} 4.9\\ 5.4\\ .9\end{array}$	$ \begin{array}{c} \cdot 1 \\ \binom{2}{6} \\ 6.3 \end{array} $	$     \begin{array}{c}             .1 \\             (^2) \\             5.4         $	$\begin{array}{c} & . \\ & . \\ (^2) \\ 11. \\ 7 \end{array}$
Removals         Ratio of growth to removals         Total, United States:	$10. \ 3 \\ 22. \ 4 \\ . \ 5$	$11. 9 \\ 22. 3 \\ . 5$	$13.1 \\ 25.6 \\ .5$	$9.4 \\ 22.3 \\ .4$	$10. 7 \\ 22. 1 \\ . 5$	$11.6 \\ 25.2 \\ .5$	. 9 . 1 6. 2	$1.\ 2 \\ .\ 2 \\ 5.\ 0$	1.5 .4 4.0
Net growth         Removals         Ratio of growth to removals	$\begin{array}{c} 45.\ 1\ 52.\ 5\ .\ 9 \end{array}$	52.3 50.3 1.0	$59.9 \\ 62.8 \\ 1.0$	29.539.2.8	$34.7 \\ 37.7 \\ .9$	40. 3 47. 7 . 8	$15.6 \\ 13.3 \\ 1.2$	$17.6 \\ 12.6 \\ 1.4$	$19.\ 7\\15.\ 0\\1.\ 3$

<sup>1</sup> Data may not add to totals because of rounding. <sup>2</sup> Less than 0.1 billion.

Note: Data for 1952 and 1962 differ from data published in earlier reports because of adjustments based on newer information from remeasured Forest Survey plots. Data for all years are "trend level" estimates.



Timber growth and removals, 1970

Figure 11

Utilization of hardwoods is highly oriented to preferred species such as walnut, sweetgum, and yellow birch (Append. I, table 24). Relatively heavy cutting of large diameter trees has also led to a decline in quality of hardwood inventories, and a buildup of smaller diameter trees and nonpreferred species of hardwoods.

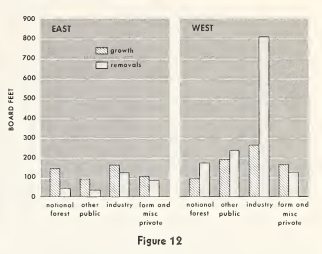
On the Pacific Coast hardwoods such as alder have occupied many areas following cutting of the softwood stands, and hardwood growth has been far above removals.

Net annual growth per acre in 1970 ranged from about 3 times removals on National Forests in the East to 1.2 times on eastern farm and miscellaneous private ownerships (fig. 12). In the West, on the other hand, removals per acre ranged from 3 times growth on forest industry lands to a small excess of growth on farm and miscellaneous private holdings.

Timber removals per acre were relatively high on forest industry lands, as a result of high sites, heavy stands of timber, and relatively high levels of forestry investments. Nationwide, removals of sawtimber on industry lands averaged about 5 percent of the inventory of standing timber, compared with somewhat more than 1 percent on public ownerships.

# TIMBER INVENTORIES

During the next few decades most timber harvests must come from trees now standing on commercial timberlands. The volume, species composition, location, quality, and ownership of this standing timber is thus of major importance Sawtimber growth and removals per acre, by ownerships, 1970



in appraising the present and prospective timber situation.

#### Total Timber Volumes

Commercial timberlands of the United States supported some 715 billion cubic feet of sound wood in 1970 (table 18 and Append. I, table 10). About 64 percent of this total volume was in sawtimber trees (trees large enough to contain at least one log suitable for the manufacture of lumber) (fig. 13). Another 27 percent was in poletimber trees (trees from 5 inches in diameter at breast height to sawtimber size and now or prospectively suitable for industrial roundwood). The remaining 9 percent of all sound wood volumes was in rough and rotten trees and salvable dead trees. Some of this latter material is suitable for lumber and veneer but most of it is usable only for pulp and other products where log quality requirements are more flexible.

#### Softwood Inventories

Softwoods predominate in the Nation's timber inventory, accounting for about 64 percent of the total volume of all classes of timber, and 75 percent of the total sawtimber volume. These inventories of softwoods are mostly on the Pacific Coast (table 19). This distribution, in contrast to that for commercial timberland, which is mostly in the East, reflects the concentration of timber in western old-growth stands with relatively high volumes per acre.

About 27 percent of the Nation's softwood sawtimber inventory in 1970 was Douglas-fir—the Nation's most important softwood species (table 20). Three-fifths of this Douglas-fir inventory was located in western Washington and western Oregon. Western hemlock, true firs, ponderosa

	All.sp	pecies		Softwoods		Hard-
Class of timber	Volume	Pro- portion	Total	Eastern	Western	woods
Sawtimber trees: Saw-log portions Upper stems	Million cu. ft. 1 410, 774 44, 602	Percent 57.5 6.2	Million cu. ft. 317, 280 23, 753	Million cu. ft. 66, 219 10, 039	Million cu. ft. 251, 062 13, 714	Million cu. ft. 93, 493 20, 849
Total Poletimber trees	$\begin{array}{c} 455,376\\ 193,504 \end{array}$	$\begin{array}{c} 63.\ 7\\ 27.\ 1\end{array}$	341, 033 90, 840	$76, 258 \\ 41, 261$	264, 776 49, 579	$114, 342 \\102, 664$
Total growing stock Salvable dead trees Sound cull trees Rotten cull trees	$\begin{array}{r} 648,879\\12,035\\33,921\\19,711\end{array}$	90. 8 1. 7 4. 7 2. 8	$\begin{array}{r} 431,874\\11,361\\6,910\\5,022\end{array}$	$117, 519 \\ 173 \\ 3, 773 \\ 1, 281$	$\begin{array}{c} 314,355\\ 11,189\\ 3,138\\ 3,742 \end{array}$	217,00567327,01014,689
All classes	<sup>2</sup> 714, 546	100. 0	455, 168	122, 746	332, 423	259, 378

TABLE 18.—Timber inventories on commercial timberlands, by class of material and species group, 1970

<sup>1</sup> This portion is also expressed in board feet of sawtimber, i.e., 2,420,767 million board feet, or an average of 5.9 board feet per cubic foot of the saw-log portion.

<sup>2</sup> Additional timber volumes not inventoried by the Forest Survey, but providing some timber products, include

Timber inventories, 1970

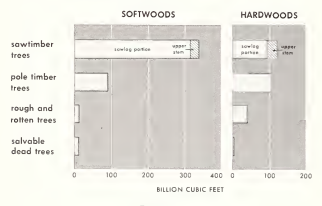


Figure 13

pine, and other western softwoods comprised another 54 percent of U.S. softwood inventories.

These western softwoods provided about threequarters of the timber used in the manufacture of softwood plywood in 1970, and two-thirds of the logs used for softwood lumber. This was of course related to the concentration of softwood inventories in the West and the predominance of relatively large-size high-quality trees (table 21). As old-growth stands are harvested, the geographical distribution of timber inventories and available harvests will of necessity conform more and more closely to areas of commercial timberlands.

Eastern softwoods, including mainly southern pines, made up 18 percent of the Nation's growing stock in 1970, and about 15 percent of softwood sawtimber volumes. wood in limbs and stumps, trees on noncommercial forest lands, and trees on other areas such as parks and fence rows.

Note: Data may not add to totals because of rounding.

Most southern pine timber in 1970 was relatively small, with four-fifths of the total inventory in trees less than 15 inches in diameter. Nonetheless, the South was the source of about a quarter of the softwood lumber and plywood, and three-fourths of the softwood pulpwood produced in 1970. Inventories of fir, white and red pine, hemlock, cypress, and other eastern softwoods also were concentrated in the smaller sizes.

# Hardwood Inventories

Hardwoods made up about 36 percent of all classes of standing timber in 1970, and about 25 percent of all sawtimber (table 18). More than half of all hardwood growing stock was in the North (table 19).

More than a third of hardwood sawtimber volumes in 1970 was in select species—that is, select white and red oaks,<sup>3</sup> hard maple, yellow birch, sweetgum, yellow-poplar, ash, black walnut, and black cherry (table 20). These are the species preferred for cabinet work, paneling, furniture, and other uses where quality and/or surface appearance are important considerations.

Nearly two-thirds of the hardwood sawtimber inventory in 1970 was composed of upland oaks, hickory, beech, cottonwood, and various other species that have more limited potentials for highquality hardwood products. However, most of this timber is suitable for the manufacture of products

<sup>&</sup>lt;sup>3</sup> Select white oaks include Quercus alba, Q. michauxii, Q. muchtenbergii, Q. durandii, Q. bicolor, and Q. macrocarpa. Select red oaks include Q. rubra, Q. falcata var. pagodaefolia, and Q. shumardii.

 TABLE 19.—Growing stock and sawtimber inventories on commercial timberlands, by section and softwoods and hardwoods, 1970

GROWING STOCK

Section	All sp	pecies	Softw	voods	Hardwoods		
	Volume	Pro- portion	Volume	Pro- portion	Volume	Pro- portion	
North South Rocky Mountains Pacific Coast	Billion cu. ft. 155. 7 159. 5 92. 2 241. 5	Percent 24. 0 24. 6 14. 2 37. 2	Billion cu. ft. 39. 1 78. 4 87. 7 226. 6	Percent 9. 0 18. 2 20. 3 52. 5	Billion cu. ft. 116. 6 81. 1 4. 5 14. 8	Percent 53. 7 37. 4 2. 1 6. 8	
Total	648.9	100. 0	431. 9	100. 0	217. 0	100. 0	

#### SAWTIMBER

North South Rocky Mountains Pacific Coast	Billion bd. ft. 331. 9 483. 9 364. 4 1, 240. 6	Percent 13. 7 20. 0 15. 1 51. 2	Billion bd. ft. 80. 1 275. 9 355. 1 1, 194. 2	Percent 4. 2 14. 5 18. 6 62. 7	Billion bd. ft. 251. 8 208. 0 9. 3 46. 4	Percent 48. 8 40. 4 1. 8 9. 0
Total	2, 420. 8	100. 0	1, 905. 3	100. 0	515.5	100. 0

Note: Data may not add to totals because of rounding.

such as railroad ties, pallet lumber, and construction timber.

Only 12 percent of the hardwood growing stock volume in 1970 was in trees 19 inches and larger in diameter at breast height (table 21). This limited supply of larger timber further limits suitability of hardwood timber for products where quality is important.

About 40 percent of the total hardwood inventory was between 11 and 19 inches in diameter trees large enough for the manufacture of common grades of lumber and products such as ties and timbers. Trees 5 to 11 inches in diameter made up about half of the total hardwood inventory.

#### **Ownership of Timber Inventories**

The largest portion of the softwood timber inventory in 1970 was in National Forests, including some 46 percent of all softwood growing stock and 51 percent of all softwood sawtimber (table 22). Most of these timber volumes were in old-growth stands in the West, with a major part in areas still lacking access roads. Only 8 percent of all hardwood growing stock was in National Forests.

Farm and miscellaneous private ownerships contained the major part of the Nation's inventory of hardwoods—about 71 percent—and a substantial part of all softwood inventories—about 26 percent. Nearly all of this timber is readily accessible from existing road systems and is relatively close to timber markets. Forest industries in 1970 held about 17 percent of all softwood inventories, and a somewhat smaller proportion of hardwoods. Wood-using plants in the East thus must look to nonindustrial private ownerships for much of their timber supply, while many western firms must depend on National Forest and other public lands for much of their log requirements.

Public ownerships other than National Forests held roughly 10 percent of all timber inventories in 1970. These inventories were of particular importance in the Pacific Northwest and the Lake States.

#### Trends in Timber Inventories

Total inventories of softwoods in the United States increased about 1 percent between 1962 and 1970, while softwood sawtimber volumes dropped about 3 percent (table 23). Hardwood volumes increased by somewhat larger percentages for both sawtimber and total growing stock. These trends in inventories in part reflect significant success in efforts to protect and improve American forests.

Inventories rose substantially in the South and in the North for both softwood and hardwood volumes. Inventories decreased in the Pacific Coast and Rocky Mountain sections, as would be expected while old-growth stands are being harvested.

Inventories increased between 1952 and 1970 in all size classes except in the 30-inch and larger

Species	Growin	ng stock	Sawti	imber
Species	Volume	<b>P</b> roportion	Volume	Proportion
Eastern softwoods: Southern pines Spruce and fir White and red pines Cypress Other 1		Percent 11. 5 2. 6 1. 3 . 8 1. 9	Million bd. ft. 259, 059 23, 486 26, 874 19, 111 27, 407	Percent 10. 7 1. 0 1. 1 . 8 1. 1
Total	117, 519	18.1	355, 937	14. 7
Eastern hardwoods: Select white and red oaks Other oaks Hickory Hard maple Ash, walnut, and black cherry Sweetgum Yellow-poplar Yellow birch Other	$ \begin{array}{c} 11,732\\ 12,185\\ 10,527 \end{array} $	$5.0 \\ 6.0 \\ 2.0 \\ 1.8 \\ 1.9 \\ 1.6 \\ 1.3 \\ .5 \\ 10.4$	$\begin{array}{c} 85,835\\99,069\\30,915\\25,758\\25,405\\26,318\\25,094\\7,323\\134,065\end{array}$	3.5 4.1 1.3 1.1 1.1 1.1 1.1 1.0 1.0 .3 5.5
Total	197, 676	30. 5	459, 781	19. 0
Total eastern	315, 194	48.6	815, 718	33. 7
Western softwoods: Douglas-fir	$\begin{array}{r} 26,296\\ 25,530\\ 8,337\\ 4,428\\ 21,745\\ \hline 314,355\\ \end{array}$	$ \begin{array}{c}     14.9 \\     7.3 \\     7.0 \\     5.9 \\     4.0 \\     3.9 \\     1.3 \\     .7 \\     3.4 \\     48.4 \\     48.4 \\ \end{array} $	$\begin{array}{c} 520,640\\ 251,012\\ 218,772\\ 189,897\\ 132,225\\ 65,273\\ 44,392\\ 23,627\\ 103,515\\ \hline 1,549,352\\ 1,549,352\\ \end{array}$	$\begin{array}{c} 21.5\\ 10.4\\ 9.0\\ 7.8\\ 5.5\\ 2.7\\ 1.8\\ 1.0\\ 4.3\\ 64.0\\ 64.0\\ \end{array}$
Western hardwoods	19, 330	3. 0	55, 696	2. 3
Total western	333, 685	51.4	1, 605, 048	66. 3
All species	648, 879	100. 0	2, 420, 767	100. 0

#### TABLE 20.—Growing stock and sawtimber inventories on commercial timberlands, by species, 1970

<sup>1</sup> Includes 128 million cubic feet and 540 million board feet of ponderosa pine in eastern South Dakota and Nebraska.

classes of softwoods (fig. 14). Increases in stand volumes were especially large in the 5- to 11-inch diameters.

# PLANT RESIDUES

Wood residues from primary processing at sawmills and other wood processing plants provide an important part of the fiber supply for the pulp industry and a significant potential for further expansion of wood-based industries.

# Trends in Utilization of Plant Byproducts

In recent years the wood-using industries have made much progress in utilization of the roundwood delivered to sawmills, veneer mills, and other primary wood processing plants. In 1970, an estimated 2.8 billion cubic feet of slabs, sawdust, veneer cores, and other similar material resulting from the manufacture of lumber and other wood products was used for pulp, particleboard, fuel, or other products (table 24). This represented about 74 percent of all such material produced.

Use of these plant byproducts by the pulp industry was of chief importance, almost 1.8 billion cubic feet (about 22 million cords) being used for pulp in 1970, including nearly 2 million cords of chip exports to Japan. Use of such material for pulping increased nearly 18-fold between 1952 and 1970 (fig. 15).

Volumes of plant byproducts used for other products such as particleboard, although small, also have increased substantially. Use of sawdust, slabs, etc. for industrial and domestic fuel, on the other hand, has declined sharply. TABLE 21.—Growing stock inventories, by species and diameter classes, 1970

[Million cubic feet]

Species	All diameters	5.0 to 9.0 inches	9.0 to 11.0 inches	11.0 to 15.0 inches	15.0 to 19.0 inches	19.0 to 29.0 inches	29.0 inches and larger
Eastern softwoods:				·			
Southern pines	74,622	20, 988	13, 790	23,154	11, 549	5, 006	136
Spruce and fir White and red pines	17,322 8,348	$\begin{array}{c} 11,199\ 2,394 \end{array}$	2,962 1,152	2,370 2,192	$\begin{array}{c} 637 \\ 1, 364 \end{array}$	$\begin{array}{c}154\\1,133\end{array}$	114
Cypress	5,034	1,040	718	1,545	914	655	162
Other	12, 193	5, 640	2, 119	2, 582	1, 180	625	46
o Total	117, 519	41, 261	20, 741	31, 843	15, 644	7, 573	458
Eastern hardwoods:							
Select white and red oaks	32,613	8, 358	5, 148	9,232	5, 490	3, 888	498
Other oaks	38, 796	10, 364	6, 149	10, 525	6,474	4,644	639
Hickory	12, 582	3, 699	2, 143	3, 548	1, 914	1, 176	103
Hard maple	11, 732	4, 148	1, 907	2,840	1,667	1, 106	64
Ash, walnut, and black cherry	12, 185	4,033	2,201	3, 353	1, 683	861	54 94
Yellow-poplar Yellow birch	8,566 3,249	1,692 1,038	$1,250 \\ 538$	2,685 835	$\begin{array}{c}1,791\\476\end{array}$	$\substack{1,\ 053\\332}$	30
Other	77,953	27,944	13, 737	19, 250	10, 091	6, 301	629
Total	197, 676	61, 276	33, 073	52, 267	29, 587	19, 362	2, 111
Western softwoods:							
Douglas-fir	96, 861	8, 160	5, 544	12, 406	12, 176	22, 985	35, 589
Western hemlock	47,540	2,788	2, 396	5, 765	6, 690	15, 447	14, 454
True firs	45, 326	2,788 5,865	3, 536	6, 999	6, 342	11, 437	11, 147
Ponderosa and Jeffrey pines	38, 292	3,304	2, 252	5, 340	5,827	11, 823	9,746
Spruce White and sugar pines	26, 296	2, 422	1, 656	3,964	4, 114	6, 933	7, 206
White and sugar pines	8, 337	526	416	1,042	1,052	2, 242	3, 058
Redwood	4,428	96	109	315	417	1, 079	2, 412
Other	47, 275	14, 695	6, 805	9, 043	4, 841	6, 242	5, 649
Total	314, 355	37, 858	22, 715	44, 874	41, 460	78, 187	89, 261
Western hardwoods	19, 330	5, 559	2, 755	4, 562	2, 840	2, 829	783
All species	648, 879	145, 955	79, 284	133, 546	89, 531	107, 951	92, 613

Note: Data may not add to totals because of rounding.

Closer utilization of the roundwood delivered to sawmills and other plants has been made possible by a number of technological and economic developments. Widespread installation of log debarkers and chippers at sawmills has permitted production of bark-free chips of high quality and relatively low cost compared with roundwood. Recent installation of chipping headrigs in sawmills has also helped increase chip output. New technology in pulping with continuous digesters has provided added opportunities for use of sawdust and other fine residues. Enactment of State laws controlling disposal of waste material by burning or dumping also has stimulated the search for uses of waste materials.

#### **Primary Plant Residues**

In spite of the rapid growth in use of the byproducts of primary manufacture of wood products, volumes of unused residues were still sizable in 1970. Almost one billion cubic feet (more than 12 million cords) of material was left unused at sawmills and other primary manufacturing plants (table 24).

About two-thirds of this unused material was softwoods (fig. 16). About 40 percent of this softwood volume (3.4 million cords) was chippable residues, that is, slabs, edgings, and other coarse material. Most of this volume was on the Pacific Coast, although there were also substantial volumes in the South and Rocky Mountains (Append. I, table 43). Coarse hardwood residues in the East totaled about 132 million cubic feet (1.7 million cords).

Unused sawdust and other fine residues amounted to 7.4 million cords in 1970. Unused plant residues in 1970 were largely at some distance from markets or in areas where supply currently exceeded demand. Use of residues is increasing rapidly, however, and it seems likely that within the next decade or so most of the coarse softwood

TABLE	22.—Ownership	of	growing	stock	and	sawtimber,	by	softwoods	and	hardwoods,	January	1,	1970
					GI	ROWING ST	OC	K					

	Т	otal	Soft	woods	Hardwoods		
Type of ownership	Volume	Pro- portion	Volume	Pro- portion	Volume	Pro- portion	
National Forest Other public Forest industry Farm and miscellaneous private	Billion cu. ft. 217 68 100 264	Percent 34 10 15 41	Billion cu. ft. 200 48 73 110	Percent 46 11 17 26	Billion cu. ft. 20 27 153	Percent 8 9 12 71	
All ownerships	649	100	432	100	217	100	

#### SAWTIMBER

National Forest Other public Forest industry Farm and miscellaneous private	Billion bd. ft. 1, 022 263 386 751	Percent 42 11 16 31	Billion bd. ft. 982 223 318 382	Percent 51 12 17 20	Billion bd. ft. 40 68 368	Percent 8 8 13 71
All ownerships	2, 421	100	1, 905	100	515	100

Note: Data may not add to totals because of rounding.

# TABLE 23.—Growing stock and sawtimber inventories on commercial timberland, by section and by softwoods and hardwoods, 1952, 1962, and 1970<sup>1</sup>

Section		All species		Softwoods			Hardwoods		
	1952	1962	1970	1952	1962	1970	1952	1962	1970
North South Rocky Mountains Pacific Coast	$110. 0 \\ 130. 7 \\ 89. 0 \\ 253. 5$	$\begin{array}{c} 135.\ 2\\145.\ 0\\95.\ 8\\247.\ 9\end{array}$	$155.7 \\ 159.5 \\ 92.2 \\ 241.5$	27. 855. 185. 0243. 1	$\begin{array}{c} 34.\ 0\\ 66.\ 8\\ 91.\ 3\\ 235.\ 2\end{array}$	$ \begin{array}{r} 39. 1 \\ 78. 4 \\ 87. 7 \\ 226. 6 \end{array} $	$\begin{array}{c} 82.\ 2\\ 75.\ 6\\ 4.\ 0\\ 10.\ 4\end{array}$	$101. 2 \\78. 3 \\4. 5 \\12. 7$	116. 6     81. 1     4. 5     14. 8
United States	583. 1	623. 9	648.9	411. 0	427. 2	431. 9	172.1	196. 7	217. 0
		SAWTI	MBER	BILLION	BOARD F	TEET			•
North South Rocky Mountains Pacific Coast	$\begin{array}{c} 246. \ 3\\ 391. \ 1\\ 378. \ 1\\ 1, \ 396. \ 5\end{array}$	$\begin{array}{c} 290.\ 7\\ 434.\ 9\\ 390.\ 9\\ 1,\ 313.\ 8\end{array}$	$\begin{array}{r} 331. \ 9 \\ 483. \ 8 \\ 364. \ 4 \\ 1, \ 240. \ 6 \end{array}$	$\begin{array}{c} 58. \ 9\\ 185. \ 6\\ 369. \ 2\\ 1, \ 365. \ 2\end{array}$	$\begin{array}{r} 69.\ 2\\ 230.\ 4\\ 381.\ 3\\ 1,\ 274.\ 6\end{array}$	$\begin{array}{r} 80. \ 1 \\ 275. \ 9 \\ 355. \ 1 \\ 1, \ 194. \ 2 \end{array}$	$187. \ 4 \\ 205. \ 5 \\ 8. \ 9 \\ 31. \ 3$	221. 5204. 59. 639. 2	$251.8 \\ 208.0 \\ 9.3 \\ 46.4$
United States	2, 412. 0	2, 430. 3	2, 420. 8	1, 978. 9	1, 955. 5	1, 905. 3	433. 1	474. 8	515. 5

#### GROWING STOCK-BILLION CUBIC FEET

<sup>1</sup> Data may not add to totals because of truncating.

Note: Data for 1952 and 1962 differ from data published in earlier reports because of adjustments based on

newer information from remeasured Forest Survey plots. Data for all years are "trend level" estimates. Timber inventory, by diameter class, 1952 and 1970

eastern softwoods 1952 5.0 to 11.0 1970 11.0 to 19.0 19.0+ eostern hordwoods DIAMETER CLASS (inches) 5.0 to 11.0 11.0 to 19.0 19.0+ western softwoods 5.0 to 11.0 11.0 to 19.0 19.0 to 29.0 29.0+ 0 20 40 60 80 100 120 140 BILLION CUBIC FEET Figure 14

residues, and a substantial part of the fine residues, will be utilized for pulp and particleboard.

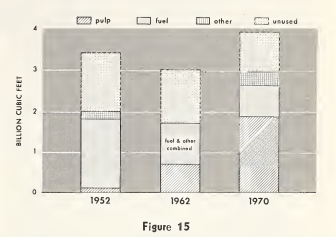
# Secondary Plant Residues

In addition to unused residues at sawmills and other primary wood processing plants,



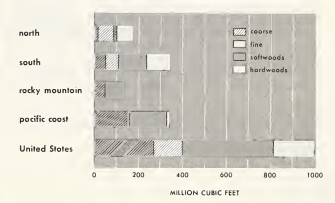
	[Million cu	ubic feet]					
Item	All sr	All species		$\mathbf{Softwoods}$		Hardwoods	
	Volume	Percent	Volume	Percent	Volume	Percent	
Used for pulp Used for fuel Used for other products	$1,773\\726\\313$	$\begin{array}{c} 46.\ 6\\ 19.\ 1\\ 8.\ 2\end{array}$	${ \begin{smallmatrix} 1, \ 514 \\ 599 \\ 241 \end{smallmatrix} }$	$\begin{array}{r} 49.\ 9\\ 19.\ 7\\ 7.\ 9\end{array}$	$259 \\ 127 \\ 72$	33.7 16.5 9.4	
All uses	2, 813	73. 9	2, 354	77. 5	459	59.6	
Unused: Coarse Fine	402 591	10. 6 15. 5	270 412	8. 9 13. 6	132 179	17. 2 23. 2	
Total unused	993	26.1	682	22.5	311	40. 4	
Total residues	2, 806	100. 0	3, 036	100. 0	770	100. 0	
Source: Forest Survey surveys of wood proce	oscing plants	2					

Source: Forest Survey surveys of wood processing plants.



Disposal of plant residues, 1952-1970

# Wood residues at primary plants, 1970





sizable quantities of shavings, trimmings, and other residues are generated at secondary wood manufacturing establishments producing millwork, hardwood dimension and flooring, prefabricated structures, pallets, and a wide variety of other products. These secondary plants are mainly small and widely distributed, with many in eastern population centers.

Although statistics on amounts of byproducts generated and used at secondary manufacturing plants are not generally available, a study of establishments in the Midwest<sup>4</sup> disclosed a total production of close to 241 million cubic feet of material which was disposed of as follows:

Disposal	Percent
Fiber products	12
Industrial fuel	. 28
Domestic fuel	
Miscellaneous	
Burned or dumped as waste	. 34
Total	. 100

This limited sample suggests that total production of secondary plant byproducts in the United States in 1970 may have approximated 900 million cubic feet. Possibly 100 million cubic feet of this material was used for particleboard, or other products. These uses are expected to increase somewhat, although opportunities for expansion are apparently less promising than for primary plant residues in view of the character and scattered location of secondary residues.

#### Bark Residues

Volumes of bark accumulated at sawmills and other primary processing plants, based upon limited studies and informed judgment, amounted to roughly 2 billion cubic feet in 1970. Most of this sizable volume of material represented a waste disposal problem, as indicated by the following estimates:

Disposal	Percent
Used for industrial fuel including charcoal	23
Used for domestic fuel or given away	. 4
Used for fiber products	. 1
Used for miscellaneous purposes	. 3
Burned or dumped	. 69
•	
Total	100

Environmental considerations have added urgency to the search for economic uses for the large amounts of unused bark. Some progress has been made in developing markets for bark as soil amendments, mulches, livestock bedding, and charcoal.<sup>5</sup> Rising costs for fossil fuels may also increase the attractiveness of bark, as well as other wood residues, as a source of energy. Some quantities of bark may also be incorporated in certain types of particleboard and other fiberboards.

<sup>&</sup>lt;sup>4</sup> Carpenter, Eugene M. Wood residues—a cost or a market potential? Woodworking and Furniture Digest 73(1), 3 p. June 1971.

<sup>&</sup>lt;sup>5</sup> Mater, Jean. How to turn bark into dollars. Wood and Wood Products 74(1):31-32, 38. 1969.

# CHAPTER II

# PROJECTÉD TRENDS IN TIMBER SUPPLIES WITH 1970 LEVEL OF MANAGEMENT

M. M. Mather Architector for

This chapter presents estimates of potential supplies of timber products from U.S. forests during the next half century under the assumption that forest management efforts will continue at approximately 1970 levels.

An initial set of basic projections of timber supply was first developed based on the further assumptions (1) that timber harvesting would be related to prospectively available growth of timber, or in the case of public lands to allowable harvests, and (2) that areas of commercial timberland will decline somewhat as a result of increasing use of forest lands for nontimber purposes.

A second set of projections is also included to indicate supplies of softwood sawtimber considered likely to be available for harvesting with different price levels. These economic supply projections were based in part upon the base projections of softwood sawtimber supplies that might be physically available and judgments as to timber operability, utilization potentials, and owners' willingness to sell timber at various price levels. It is recognized that higher prices for timber products should also lead to increased investments in timber growing but it is estimated that this would have only limited effects on available roundwood supplies during the projection period used in this study.

The projections of timber supplies in this and the following chapter should be regarded as conditional statements of roundwood supplies likely to be available in the future if the specified assumptions as to level of management, timber harvesting practices, area of available timberland, and other factors are actually realized. It is of course apparent that many alternative projections could be made depending on assumptions as to to these key variables.

Also, as in the case of demand projections, cyclical variations in availability of timber supplies could be significant, and differences between projections and actual supplies in the future could become progressively greater as the projection period lengthens. Factors such as environmental limitations, and impacts of nontimber uses on timber supplies, have been considered in this analysis but unforeseen changes in these factors could also have additional impacts on availability of timber for industrial use.

In the last chapter of this report the timber supply projections developed in this and the following chapter are compared with the projections of timber demands developed in Chapter V. This comparison is designed to provide an indication of prospective relationships between timber supplies and demands, related price implications, and changes in forestry programs that might be adopted to achieve various forestry goals.

Estimates of prospective timber supplies have been developed for a 50-year period—a very long period in the light of the many uncertainties associated with management and response of forests and forest users to changing conditions but a short period in the life of most commerical timber stands.

# 1970 LEVEL OF FOREST MANAGEMENT DEFINED

The average amount of forest management activities prevailing in the 1960's has been assumed to represent the "1970 level of management." In most respects the general intensity of timber management in 1970, as indicated in this section, was not greatly different from the average of recent years. This management level is intended to provide a base level for judging the future outlook with and without intensification of timber growing and utilization.

Forest management includes a variety of activities—protection against fire, insects and disease, reforestation, stand improvement, thinnings, and harvesting practices to assure desirable regeneration. Related to these on-the-ground measures are additional activities in forestry research, technical assistance to landowners and operators, and general educational activities.

These management activities directly influence future timber supplies through their effect on such variables as rates of establishment of seedlings and related additions to forest growing stock, rates of diameter growth, tree mortality, and the amount and distribution of timber removals by diameter and tree classes.

Estimates for these variables in each forest region, and relationships to factors such as stand density and composition, were obtained from forest inventory plots taken mostly during the 1960's. Thus the variables used in developing the projections of timber supplies shown later in this chapter largely reflect the timber culture, protection, and utilization levels and practices of this period.

# Forest Fire Control

The most widespread forestry practice in the United States, and in many ways the most important and effective historically, is organized protection against wildfire.

*Expenditures.*—Direct expenditures of Federal and State forestry agencies, and private cooperators for organized programs of control of wildfires approximated \$200 million in 1970 (table 25 and fig. 17). In terms of constant 1967 dollars, direct expenditures for fire prevention and control increased about 30 percent between 1960 and 1970. Expenditures per acre in 1970 averaged about 22 cents per acre protected. Federal fire control organizations averaged about 16 cents per acre protected and State and private fire control organizations about 32 cents per acre. Forest area burned and fire control expenditures

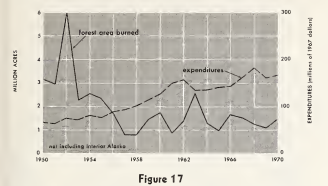


 
 TABLE 25.—Reported expenditures for forest fire protection, 1950-711

	National	Other	State	Total			
Year	Forest	Federal	and private <sup>2</sup>	Current dollars	1967 dollars		
1950 1951 1952 1953 1954	7 6 10 7 13	1 1 1 1	29 32 36 38 39	$37 \\ 39 \\ 47 \\ 46 \\ 53$	66 64 75 72 81		
1955 1956 1957 1958 1959	12 19 23 23 29	1 2 2 4 7	$39 \\ 42 \\ 45 \\ 52 \\ 54$	52 63 70 79 90	$77 \\ 88 \\ 93 \\ 102 \\ 113$		
1960 1961 1962 1963 1964	$39 \\ 55 \\ 58 \\ 41 \\ 39$	7 8 9 8 9	57 61 65 67 73	$103 \\ 124 \\ 132 \\ 116 \\ 121$	$126 \\ 149 \\ 156 \\ 133 \\ 134$		
1965 1966 1967 1968 1969	$\begin{array}{c} 43 \\ 42 \\ 54 \\ 75 \\ 53 \end{array}$	$10 \\ 9 \\ 17 \\ 19 \\ 25$	$77 \\ 86 \\ 91 \\ 96 \\ 101$	$130 \\ 137 \\ 162 \\ 190 \\ 179$	$140 \\ 142 \\ 162 \\ 181 \\ 159$		
1970 1971 ³	58 113	29 39	$\begin{array}{c} 114\\ 125\end{array}$	$\begin{array}{c} 201 \\ 277 \end{array}$	$\begin{array}{c} 164 \\ 213 \end{array}$		

[Million dollars]

<sup>1</sup> Includes funds appropriated for prevention, presuppression and suppression of forest fires. Does not include additional expenditures for hazard reduction such as slash burning and prescribed burning, and unreported expenditures by counties, private operators and others. Such expenditures were roughly estimated at \$25 million in 1960 and \$120 million in 1970.

<sup>2</sup> Cooperative forest fire prevention and control expenditures under Clarke-McNary Law, Section 2.

<sup>3</sup> Preliminary.

Source: U.S. Department of Agriculture, Forest Service and cooperating agencies.

Additional unreported expenditures for hazard reduction, such as slash disposal and prescribed burning,<sup>1</sup> plus other protection efforts not included in organized programs amounted to an estimated \$120 million in 1970. Thus total direct and indirect outlays for fire control and hazard reduction in 1970 amounted to about \$320 million.

The area protected against wildfires by organized fire control programs has gradually risen to a total of about 973 million acres in the contiguous States, plus some 248 million acres in interior Alaska (table 26). Areas protected include nearly all the 496 million acres classed as commercial timberland, most of the 270 million acres of noncommercial forests, and approximately 170 million acres of nonforest watershed and intermingled nonforest land in the contiguous States. As of 1970, estimates of protection agencies indicated there were some 56 million acres of rural lands still not receiving organized fire protection.

Areas burned.—In contrast to the continuing rise in protection expenditures, there has been no pronounced trend in forest area burned by wildfires during the past 15 years. Areas burned during this period were of course only a fraction of fire losses in earlier decades.

Total areas reported burned in the contiguous States during the 1960's averaged about 3.9 million acres annually (table 26 and fig. 17). This included both forest and nonforest lands in areas such as southern California, and both protected and unprotected areas. Areas burned have fluctuated widely from year to year.

Commercial timberlands burned during the 1960's—of key importance for timber supply analysis—averaged about 1.3 million acres annually. About 6 percent of this burned area was National Forest land; the remaining 94 percent was private and other public land. Areas burned annually during the 1960's averaged about 0.25 percent of the total area of commercial timberland, with rates varying from 0.08 percent of the commercial timberland in National Forests to 0.35 percent on other ownerships.

In spite of increasing protection expenditures, the number of fires starting annually has continued to average about 120,000 per year. As in the case of area burned, rising expenditures for fire prevention and control have in effect been offset by greater risks stemming from improved access and greater public use of forest areas.

Future trends.—Comparison of the relatively stable trend in areas burned by wildfires in the 1960's with the rising trend in control expenditures suggests that continuing increases in fire control expenditures may be necessary to prevent increases in area burned. Risks of fire continue

<sup>&</sup>lt;sup>1</sup> Cooper, Robert W. The pros and cons of prescribed burning in the South. Forest Farmer 31(2):10-12, 39-40. November 1971.

TABLE 26.—Areas protected from forest fires, and areas burned, 1950–71

		Area burned <sup>2</sup>							
Year	Area protected <sup>1</sup>			Protected areas		Unprotected			
		$\operatorname{Total}$	Total Total Total forest land		Commercial timberland	areas			
Average, 1950–59	Million acres	Thousand acres 8, 377	Thousand acres 2, 930	Thousand acres 2, 375	Thousand acres n.a.	Thousand acres 5, 447			
1960 1961 1962 1963 1964	$egin{array}{c} 633 \\ 688 \\ 644 \\ 652 \\ 863 \end{array}$	$\begin{array}{c} 4,452\\ 3,036\\ 4,050\\ 7,105\\ 4,194 \end{array}$	$\begin{array}{c} 2,505\\ 1,428\\ 1,887\\ 3,301\\ 1,861 \end{array}$	$\begin{array}{c} 1,709\\ 847\\ 1,349\\ 2,562\\ 1,288\end{array}$	n.a. n.a. 1, 254 2, 440 1, 127	$\begin{array}{c} 1,\ 947\\ 1,\ 608\\ 2,\ 163\\ 3,\ 804\\ 2,\ 333\end{array}$			
1965 1966 1967 1968 1969	883 880 887 890 918	$\begin{array}{c} 2,\ 645\\ 3,\ 899\\ 4,\ 571\\ 3,\ 263\\ 2,\ 582 \end{array}$	$\begin{array}{c} 1,345\\ 2,498\\ 2,181\\ 1,869\\ 1,587\end{array}$	$\begin{array}{c} 960\\ 1,\ 660\\ 1,\ 510\\ 1,\ 260\\ 1,\ 099 \end{array}$	$\begin{array}{c} 894 \\ 1,413 \\ 1,363 \\ 1,069 \\ 968 \end{array}$	1, 300 1, 401 2, 390 1, 394 995			
1970 1971 ³ Annual average,	916 973	$3, 165 \\ 3, 232$	$2, 146 \\ 2, 499$	$\begin{array}{c} 1,\ 449\\ 1,\ 499\end{array}$	$1, 131 \\ 1, 397$	1, 019 753			
1960–70	805	3, 906	2, 055	1, 427	1, 284	1, 850			

<sup>1</sup> Areas under organized public and private programs. Includes some nonforest watershed and other intermingled nonforest areas. Excludes Interior Alaska with protected area in 1971 of 248 million acres.

<sup>2</sup> Excludes areas burned in Interior Alaska; this averaged 0.5 million acres annually in the period 1960–70.

to increase as a result of greater accessibility of forest lands and rapidly increasing public use of forest areas. As an alternative, further development of technology through continuing research efforts and other measures such as increased prescribed burning and closer timber utilization could help offset increases in fire risks.

The level of area burned is related to the rates of mortality that were used in developing the timber supply projections presented below. In spite of increasing fire risks, it has been assumed for this analysis that improved technology will help avoid an increase in mortality rates with continuance of fire control expenditures at 1970 levels. If this is not achieved prospective timber supplies shown by the base level projections in this chapter could be somewhat overstated.

#### Insect and Disease Control

Expenditures for pest control during the period 1960–70 averaged about \$12 million annually (table 27). About 87 percent of these funds were provided by the Federal Government and 13 percent by cooperating States and/or private organizations.

The major part of the funds provided for pest control have been used to abate epidemic losses in western regions, for example, where attacks of <sup>3</sup> Preliminary.

Source: U.S. Department of Agriculture, Forest Service, based on reports from State Foresters and other protection agencies.

#### TABLE 27.—Expenditures for forest pest control, 1960–71

[Million dollars]

Year	Na- tional	Other	Private and other	United States total		
	Forest	Federal	public	Current dollars	1967 dollars	
1960 1961 1963 1963 1964 1965 1966 1968 1968 1969 1970 1971	$\begin{array}{c} 6. \ 2 \\ 6. \ 5 \\ 8. \ 0 \\ 11. \ 6 \\ 8. \ 9 \\ 8. \ 6 \\ 9. \ 9 \\ 10. \ 1 \\ 10. \ 0 \\ 10. \ 1 \\ 7. \ 7 \\ 9. \ 3 \end{array}$	$\begin{array}{c} 0. \ 4 \\ . \ 4 \\ . \ 7 \\ . \ 8 \\ 1. \ 0 \\ 1. \ 2 \\ 1. \ 2 \\ 1. \ 2 \\ 1. \ 2 \\ 1. \ 2 \\ . \ 8 \\ . \ 9 \\ . \ 7 \\ . \ 7 \end{array}$	$\begin{array}{c} 1.5\\ 5.5\\ 2.1\\ 3.4\\ 2.5\\ 2.6\\ 2.8\\ 2.9\\ 2.9\\ 2.9\\ 2.8\\ 3.7\end{array}$	$\begin{array}{c} 8.1\\ 8.4\\ 10.8\\ 15.8\\ 12.4\\ 12.0\\ 13.7\\ 14.1\\ 13.7\\ 13.9\\ 11.2\\ 13.7\end{array}$	$\begin{array}{c} 9, 9\\ 10, 1\\ 12, 7\\ 18, 2\\ 13, 8\\ 12, 9\\ 14, 2\\ 14, 1\\ 13, 0\\ 12, 4\\ 9, 3\\ 10, 5\end{array}$	

Source: U.S. Department of Agriculture, Forest Service and cooperating agencies.

bark beetles, spruce budworm, the Tussock moth, and other pests are often heavy in old-growth stands of that area. Major expenditures were also made in prior years for control of blister rust in western white pine stands but these efforts to control this important disease were not considered sufficiently effective and this program consequently was largely phased out during the 1960's.

In the South recent expenditures for pest control have been mostly for locating and controlling bark beetles, the most damaging insect in this area. Some control programs are directed against other bark beetles, tipmoths, sawflies, pales weevil, leaf miners, and other insects. Attention is also being given to control of insects which damage cones and seeds, particularly in seed orchards. Diseases such as fusiform rust on loblolly and slash pine, brown spot, littleleaf disease, and fomes annosus also cause serious mortality. Control methods are available for fomes annosus, and tree breeding for genetic resistance offers a strong possibility for controlling fusiform rust in the future.

In the North efforts have mainly been concentrated on control of such destructive agents as white pine blister rust, the gypsy moth, oak wilt, the spruce budworm, and jack-pine budworm.

#### Reforestation

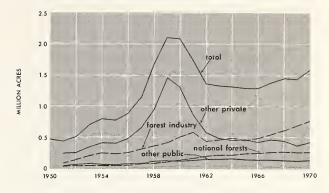
Planting of forest trees increased sharply during the 1950's from about one-half million acres to a peak of 2.1 million acres during the height of the Soil Bank Program in 1959 (table 28 and fig. 18). Planting declined sharply in the early 1960's to about 1.3 million acres then trended upward again. The average area planted during the decade of the 1960's approximated 1.5 million acres—about 50 percent higher than the average for the 1950's.

Accurate data are not available on survival of trees planted but field estimates suggest an average survival rate of around 85 percent in the South and 70 to 75 percent in the West and the North. Estimates of State Foresters indicate some continuing improvement in current survival rates, particularly where complete site preparation precedes planting or direct seeding.

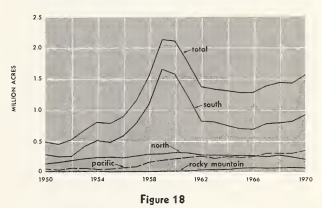
In addition to these planting efforts, site preparation for natural regeneration covered an estimated 250,000 acres annually during the 1968–70 period.

Planting by section and ownership.—Planting in the South has accounted for about 60 percent of the total area recently planted or direct seeded in the United States, or an average of about 0.9 million acres annually during the 1960's (table 28 and fig. 18). Areas planted in this region declined sharply in the early 1960's but has shown some upward trend in recent years. Planting in the North and Pacific Coast States each accounted for approximately one-fifth of recent plantings.

Planting on farm and miscellaneous private lands accounted for a major part of the total area planted or seeded during the 1950's, particularly Area planted and direct seeded, by ownership class



Area planted and direct seeded, by section



during the period of the Soil Bank program when payments were made for cropland retirement. In the 1960's, however, planting on these ownerships declined sharply, while planting on forest industry lands climbed to over half the total reforestation program.

For the decade of the 1960's industrial and farm and miscellaneous private owners each averaged about 37 percent of the total planting effort. About 15 percent of the area planted in the 1960's was in National Forests, and 9 percent in other public ownerships.

Artificial versus natural regeneration.—Planting and seeding of forest trees, although substantial, has covered a relatively small part of the area harvested annually. Forest owners still rely on natural regeneration to restore most stands after logging, and in a large part of the United States this is an effective and economic method of regenerating forest cover. Exact data are not available on the area of forest land harvested annually in the United States but this might amount to as much as 8 million acres per year, including both partial and complete harvesting of timber.

Only part of the 1.5 million acres planted annually during the 1960's was on recently logged

TABLE 28.—Areas plante	d and direct seeds	ed by section and	ownership class, 1950–71
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[Thousand	acres]
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	Total	Section				Ownership class			
Fiscal year	United States	North	South	Rocky Mountains	Pacific	National Forest	Other public	Forest industry	Farm and miscellane- ous private
1950 1951 1952 1953 1954	488 453 520 710 808	$137 \\ 164 \\ 191 \\ 212 \\ 236$	$285 \\ 245 \\ 250 \\ 420 \\ 506$	$15 \\ 15 \\ 15 \\ 17 \\ 17 \\ 17 \\ 17 \\ 17 \\ $	$52 \\ 29 \\ 63 \\ 60 \\ 49$	$45 \\ 46 \\ 50 \\ 53 \\ 54$	54 49 67 89 70	$153 \\ 106 \\ 143 \\ 217 \\ 265$	237 253 260 352 419
1955 1956 1957 1958 1959	$779\\886\\1,138\\1,533\\2,117$	242 235 258 285 283	$\begin{array}{r} 482 \\ 574 \\ 782 \\ 1,080 \\ 1,642 \end{array}$	5 7 7 7 13	$51 \\ 70 \\ 91 \\ 161 \\ 179$	$56 \\ 61 \\ 85 \\ 89 \\ 112$	$72\\84\\86\\119\\123$	$239 \\ 257 \\ 311 \\ 370 \\ 417$	$\begin{array}{c} 413 \\ 484 \\ 657 \\ 955 \\ 1, 465 \end{array}$
1960 1961 1962 1963 1964	$\begin{array}{c} 2,100\\ 1,761\\ 1,366\\ 1,325\\ 1,313 \end{array}$	$308 \\ 302 \\ 270 \\ 270 \\ 269$	$1, 567 \\ 1, 205 \\ 816 \\ 798 \\ 756$	$14\\18\\27\\37\\42$	$212 \\ 235 \\ 253 \\ 221 \\ 246$	$     \begin{array}{r}       134 \\       163 \\       198 \\       221 \\       208     \end{array} $	$130 \\ 140 \\ 151 \\ 151 \\ 161$	$521 \\ 588 \\ 443 \\ 467 \\ 485$	$egin{array}{c} 1,315\ 870\ 573\ 486\ 460\ \end{array}$
1965 1966 1967 1968 1969	$\begin{array}{c} 1,\ 285\\ 1,\ 281\\ 1,\ 373\\ 1,\ 439\\ 1,\ 431 \end{array}$	$268 \\ 265 \\ 245 \\ 281 \\ 250$	708 696 769 795 808	64 69 65 69 73	$245 \\ 251 \\ 294 \\ 294 \\ 300$	233 237 257 269 257	$136 \\ 144 \\ 132 \\ 128 \\ 127$	$\begin{array}{r} 455 \\ 475 \\ 527 \\ 604 \\ 681 \end{array}$	$\begin{array}{c} 461 \\ 425 \\ 457 \\ 437 \\ 367 \end{array}$
1970 1971	$1, 577 \\ 1, 667$	$225 \\ 271$	$925 \\ 1, 002$	70 84	$\begin{array}{c} 357\\ 310 \end{array}$	$\begin{array}{c} 261 \\ 267 \end{array}$	$\begin{array}{c} 131 \\ 124 \end{array}$	$763 \\ 895$	422 381
1960-70 Average_	1, 477	268	895	50	264	222	140	545	570
Percent of total.	100	18	61	3	18	15	9	37	39

Note: Data may not add to totals because of rounding.

Source: U.S. Department of Agriculture, Forest Service, and cooperating agencies.

lands. In many areas planting of abandoned fields no longer used for crops or pastures made up a major part of the total planting effort. Thus in South Carolina roughly half of the area planted in the 1960's was estimated to be on former crop or pasture land. On the other hand, on National Forests and other ownerships in the West a major portion of the planting has been on recent cutovers, with some limited planting of old burns and cutovers and some replanting of areas difficult to regenerate.

The scale of current planting efforts may be further illustrated by comparison with the total area of commercial timberland. Thus for the decade of the 1960's, areas planted comprised about 8.3 percent of the commercial timberland owned by forest industries, 3.1 percent of nonindustrial private ownerships, 2.3 percent of National Forest lands, and 1.9 percent of other public holdings.

For many years practically all artificial reforestation involved planting of seedlings raised in nurseries. In recent years, however, effective methods have been developed for direct seeding of species such as longleaf pine and Douglas-fir. Direct seeding consequently increased from 8 percent of the total area planted in 1960 to 15 percent in 1971, that is, about 243 thousand acres. Almost half of the direct seeding effort in 1971 was in the South, about 40 percent in the Pacific Coast States, and one-tenth in other sections. Three-fourths of the area direct seeded was on forest industry lands and the remainder on public ownerships.

Environmental constraints on use of persistent pesticides could result in some decline in future direct seeding programs unless more effective means of controlling rodents and other pests can be developed.

*Reforestation costs.*—Costs of planting and seeding approximately doubled during the 1960's, according to data for the National Forests. Such increases in costs were attributable to such factors as higher labor costs, the increasing need for site preparation, and a shift from easily planted areas to more difficult planting sites. Further increases in costs are considered likely unless offset by improved technology from research and development.

Planting costs vary widely by section and local area, depending on planting conditions and the need for site preparation or drainage operations. Assuming an average planting cost of \$50 an acre in 1971 and areas planted as indicated in table 28 would point to a total national investment for tree planting in that year of roughly \$85 million.

#### Timber Stand Improvement

Stand improvement practices include such measures as deadening inferior hardwoods and precommercial thinning of young stands. For the period 1968–70, estimates indicate about 1.4 million acres were treated annually—that is, only one-third of one percent of all commercial timberlands in the United States.<sup>2</sup> This is estimated to be somewhat less than areas treated in the early sixties and late fifties.

TSI by section and ownership.—A major part of the reported stand improvement efforts have been concentrated in the South, particularly on lands operated by forest industries. Distribution of this reported TSI work is shown by the following tabulation of average areas treated annually in the period 1968–71:

By region	
Region	Thousand acres
South	856
North	202
Rocky Mountain	99
Pacific	256
Total	1, 413
By ownership	
	Thousand
Ownership	acres
National Forest	319
Other public	100
Forest industry	604
Farm and miscellaneous	390
Total	1, 413
TSI costs Timber stand improvement	ant ant

TSI costs.—Timber stand improvement costs per acre on National Forests approximately doubled between 1960 and 1970, due primarily to rising labor costs and more intensive treatment. Costs have varied considerably according to method and degree of stand treatment. Assuming an average of \$18 per acre in 1970, total annual investments in timber stand improvement for all ownerships in the United States are estimated to have approximated \$25 million. Additional cultural measures not classed as stand improvement include commercial thinnings or other intermediate cuts that produce merchantable material, improved harvesting practices, and prescribed burning. These measures are being increasingly adopted, especially on industrial and public holdings, but estimates of areas covered are not available.

## Fertilization

Forest fertilization to date has been quite limited and there is still uncertainty about physical gains that might be realized, environmental impacts, and the costs and financial benefits of fertilization. However, experience to date is highly promising. Forest fertilization by 1969 amounted to an estimated 60,000 acres of forest land on the Pacific Coast treated with nitrogen fertilizers. In the South areas fertilized through 1970 totaled an estimated 180,000 acres. By 1971 forest industries were reported to be applying fertilizer to nearly 150,000 acres annually. Good response has been reported in the South from addition of nitrogen in older stands and phosphorous in poorly drained pine flatwoods of the Gulf and Atlantic Coastal Plain.

# Assistance to Forest Landowners

Forestry accomplishments in on-the-ground measures, including planting, stand improvement, timber harvesting, improved utilization, and other practices can be attributed in considerable part to educational, technical assistance, and costsharing programs of public and private forestry agencies. Assumptions as to these programs consequently also influence supply projections.

Technical assistance provided forest landowners and operators by Federal and State agencies in 1971 cost \$24.1 million. In terms of constant dollars, this program more than doubled between 1950 and 1970, as shown in figure 19. Numbers of foresters providing service to forest landowners and timber operators steadily increased over the years to nearly 1,600 in 1970.

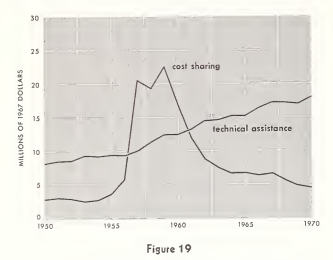
Cost-sharing assistance provided under the Agricultural Conservation Program of the Federal Government amounted to about \$6 million in 1970. As shown in figure 19, during the 1950's and 1960's cost-sharing assistance fluctuated widely from less than \$3 million annually during the earlier years to a peak of nearly \$23 million during the Soil Bank program of 1957–62. In this period tree planting set new records (fig. 18). Most costsharing assistance has been for tree planting, with smaller expenditures for timber stand improvement and other practices.

#### Forestry Research

Supporting the action programs of forest management and protection described above is a program of public and private forestry research that

<sup>&</sup>lt;sup>2</sup> U.S. Department of Agriculture. USDA Forestry Planning Committee Annual Accomplishment Reports. Processed.

Public expenditures to aid private forest land owners



has steadily expanded in recent years. As shown in table 29, total expenditures for forestry research in 1970 amounted to an estimated \$208 million. In terms of constant dollars, research expenditures increased about 65 percent during the decade of the 1960's.

# TABLE 29.—Expenditures for forestry research, by agency, 1960–71

Year	Forest Service <sup>1</sup>	State 1	Forest	Total			
			industry <sup>2</sup>	Current dollars	1967 dollars		
1960 1961 1963 1964 1965 1966 1967 1968 1969 1970 1971	$16 \\ 19 \\ 19 \\ 26 \\ 28 \\ 36 \\ 34 \\ 39 \\ 40 \\ 40 \\ 49 \\ 52$	$2 \\ 4 \\ 3 \\ 5 \\ 4 \\ n.a. \\ 8 \\ 13 \\ 12 \\ 18 \\ 16 \\ 20$	$egin{array}{c} 66\\ 69\\ 75\\ 80\\ 83\\ 89\\ 101\\ 97\\ 115\\ 137\\ 143\\ ^3170 \end{array}$	84 92 97 111 115 \$135 143 149 167 195 208 \$222	$103 \\ 110 \\ 114 \\ 127 \\ 124 \\ 145 \\ 148 \\ 149 \\ 159 \\ 175 \\ 170 \\ 170 \\ 170 \\ 170 \\ 100 $		

[Million dollars]

<sup>1</sup> Includes research on timber and nontimber uses of the forests and on utilization of timber products; other Federal and private university expenditures not included.

<sup>2</sup> Includes mainly research and development in the forest industries. Related research on equipment, adhesives, etc., in other industries not included. <sup>3</sup> Estimated.

Sources: National Science Foundation. Research and development in industry. Surveys of Science Resources Series, Annual; and U.S. Department of Agriculture, Forest Service and Cooperative State Research Service.

A major part of the public research effort is aimed at improving the technology of forest land management—for timber and for related resources such as water, range, wildlife, and recreation. Such research to date has led to substantial improvements in equipment and techniques relating, for example, to fire prevention, control, and prescribed burning. At least partial control of various insects and diseases is now being achieved as a result of past investigations. Studies of genetic improvement of forest planting stock has led to practical techniques of seed selection and other measures to obtain more productive plantations. Research on cultural measures and harvesting practices also is pointing the way to increased wood yields and incomes from forestry investments.

Continuation of the programs of forestry research at the 1970 level can be expected to result in continued improvements in available technology. In developing the projections of timber supply presented in this chapter some allowances were, therefore, made for improved technology, as in the case of forest fire control where it was assumed that rising hazards would be offset by better techniques of prevention and control.

However, all technological improvements that might result from on-going programs of research, such as genetic improvement for example, cannot be foreseen. To this extent the projections of prospective timber supplies in this analysis may be conservative.

Part of the public research and most of the private research conducted by the forest industries and by related industries which produce equipment and supplies for the forest industries is directed toward problems of timber utilization. This research relates, for example, to improvements in technology for production of logs and other roundwood, improvements in processing roundwood into lumber, pulp, and other products, and more efficient use of wood materials in manufactured products and in construction.

In the analysis of timber demands presented in Chapter V of this report, estimates were made of possible impacts on timber demands of on-going research relating to use of timber products and competing materials. Estimates also were made of potential applications of improved technology that would extend timber supplies by closer utilization in the forest, and by increasing output of lumber, pulp, or other production per unit of roundwood used.

#### Other Forestry Measures

In addition to the forest protection, management and research activities described above, entailing expenditures of nearly \$700 million in 1970, a number of other forestry and related activities also influence timber supply.

Thus road construction and maintenance require major expenditures both by public agencies and by the forest industries for logging operations and forest administration. Expenditures for roads on National Forests in 1970, for example, totaled about \$180 million (plus \$112 million of timber purchaser construction and maintenance). Substantial outlays for roads were also made on other Federal and State forest lands, on those portions of the Federal, State, and county highway systems that have local impacts on forestry activities, and on private forest holdings.

General administration of forestry operations of both public and private forest owners and forestry agencies involve additional expenditures that have not been evaluated in this study.

Tax provisions of the Federal and State Governments include certain financial benefits to owners of timber properties. Thus the Internal Revenue Code generally permits treatment of income from the sale and cutting of timber as capital gains rather than as ordinary income and this is believed to have been a significant inducement to invest in planting and other forestry practices.

Some 35 States have enacted special forest tax laws to modify State and local property taxation of forest lands and timber in order to encourage improved forest management. However, most of these special laws have been of relatively limited application.

# FOREST AREA ASSUMPTIONS FOR PROJECTIONS

Over the past several decades additions to the area of commercial timberland in the United States exceeded losses, with a resulting rise in the area of commercial timberland to about 508 million acres around the year 1962 (table 30). Gains in forest areas were largely the result of natural or artificial reseeding of abandoned farm lands. Losses of forest land stemmed from a wide variety of changes in land use, including withdrawals of land for parks and other recreation areas, urban development, cropland expansion, highways, reservoirs, and other nontimber uses.

During the 1960's the upward trend in commercial timberland area was reversed. More and more private forest properties have been acquired and developed for second homes or other recreational uses. Public lands have been withdrawn and other areas acquired from private owners for public recreation use. Throughout the country forest lands have been engulfed by urban sprawl. Extensive areas have also been cleared for agriculture, whereas additions to forest land from abandoned crop and pasture lands have been declining.

It has been assumed in developing the supply projections shown in this chapter that the area of commercial timberland will continue to decline over the 1970-2020 period by roughly 5 million acres per decade—or a 5 percent reduction for the 50-year period (table 30). Rates of area reductions were assumed to differ somewhat by region and by ownership.

These projections of commercial timberland areas are intended only as reasonable possibilities of future changes. With different area assumptions, projections of timber supplies could be roughly adjusted by applying the same percentage change to both area and supply projections.

In the case of National Forests and other public lands, it is quite possible that some additional areas beyond a 5 percent reduction as shown in table 31 may be removed from the timber supply base in the future. After the 1970 compilation was completed certain areas were selected for study as possible additions to the wilderness system, and some or all of these could be permanently reserved from cutting. These include some 11 million acres of the 56 million acres of roadless areas in the National Forests. Environmental

 TABLE 30.—Area of commercial timberland in the United States, by section, 1952, 1962, and 1970, with projections to 2020

Section	1952 19	1962	1970	Projections			
				1980	1990	2000	2020
North South Rocky Mountains Pacific Coast	$     170. 2 \\     192. 1 \\     63. 9 \\     68. 8   $	$175. 1 \\ 199. 9 \\ 64. 6 \\ 68. 5$	177. 9192. 51 61. 62 67. 6	$176. \ 3 \\ 191. \ 1 \\ 60. \ 5 \\ 66. \ 5$	174. 7189. 759. 365. 5	173. 1188. 358. 364. 7	$169. \\ 8 \\ 185. \\ 5 \\ 56. \\ 0 \\ 63. \\ 4$
Total United States	495. 0	508. 1	499. 7	494. 4	489. 2	484. 4	474. 7

[Million acres]

<sup>1</sup> Includes 5 million acres of National Forest land in the Rocky Mountains not considered in projecting timber supplies. These include small patches and stringers of productive forest land isolated from markets, areas too unstable to harvest with current technology, and lands where nontimber uses predominate.

<sup>2</sup> Includes 1.1 million acres in Hawaii not considered in projecting timber supplies.

[Mil	lion	acres	
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Owner class		1962	1970	Projections			
				1980	1990	2000	2020
National Forest Other public Forest industry Farm and miscellaneous private	$93.\ 1\\46.\ 1\\59.\ 5\\296.\ 2$	94. 944. 462. 5 $306. 4$	$     \begin{array}{r}       1 & 91. \ 9 \\       44. \ 2 \\       67. \ 3 \\       ^{2} & 296. \ 2     \end{array} $	$91. 2 \\ 43. 5 \\ 68. 4 \\ 291. 2$	$90.\ 3\\43.\ 1\\69.\ 5\\286.\ 3$	$89.\ 2\\42.\ 7\\70.\ 7\\281.\ 8$	$87. \ 4 \\ 41. \ 9 \\ 72. \ 9 \\ 272. \ 6$
All owners	495.0	508.1	499. 7	494. 4	489.2	484.4	474. 7

<sup>1</sup> Includes 5 million acres of National Forest land in the Rocky Mountains not considered in projecting timber supplies. These include small isolated patches and stringers of productive forest land areas too unstable to harvest with current technology, and lands where nontimber uses predominate.

statements also must be prepared before proceeding with development of the remaining unroaded areas. Legislation is pending, moreover, that would extend the wilderness system to eastern National Forests. In 1972 some half million acres of eastern National Forest land was identified for study of suitability as wilderness.

Commercial timberlands in other Federal, State, and local public ownerships, amounting to 44 million acres in 1970, are also projected to decrease somewhat as a result of continuing withdrawals from timber harvesting of areas important for nontimber uses.

The upward trend in area of commercial timberland owned by forest industries through acquisitions from other owners is projected to continue, with a modest increase over the 1970 figure of 67 million acres.

In this initial base projection by far the biggest acreage change is estimated for nonindustrial private owners. Forest areas available for timber production on these holdings were assumed to drop from an estimated 296 million acres in 1970 to 273 million acres by 2020.

# A BASE PROJECTION OF TIMBER SUPPLIES WITH 1970 LEVELS OF MANAGEMENT

This section presents a set of estimates of timber supplies that might be available in future decades if the same level and type of timber management as in 1970 continued, and timber harvesting were based upon biological relationships between growth and harvests, for example, as suggested by recent trends. A summary of these base projections for the United States is first presented, followed by a description of supply potentials in each of the four major sections of the United States.  $^2$  Includes 1.1 million acres in Hawaii not considered in projecting timber supplies. A large part of this area (0.495 million acres) is in "other public" ownership.

A later section of this chapter presents a set of alternative projections of economically available timber supplies with alternative price levels, related in part to these base projections and in part to other factors bearing on timber operability and availability.

#### **General Procedures**

Projections of timber supply were developed by a stand table method utilizing rates of radial growth, mortality, harvesting, and sapling ingrowth, together with growth constraint equations related to basal area and other factors, based upon data from remeasured Forest Survey plots. A computer program was developed to perform the calculations required to project variables by 2-inch tree diameter classes, with specified adjustments for area changes and schedules of timber harvesting.<sup>3</sup> The same procedure was used in reconciling data from successive surveys, and in updating to 1970 Forest Survey data collected over the previous 12 years or so. Growth rates and other inputs used in this procedure reflect the effects of management practices during the 10- to 15-year period prior to 1970 when Survey field measurements were taken. Each projection also was evaluated to assure that supply estimates represented reasonable biological possibilities.

#### Timber Harvesting Assumptions for Base Projections

In addition to the amount and kind of cultural measures and protection applied to the Nation's commercial timberland, both timber harvesting practices and the timing, amount, and composition of timber harvests in relation to growth and inventories will have major impacts on future roundwood supplies.

<sup>&</sup>lt;sup>3</sup> Larson, Robert W., and Marcus H. Goforth. TRAS—A computer program for the projection of timber volume. U.S. Dept. Agric., Agric. Handb. 377, 24 p. June 1970.

This initial base projection of roundwood timber supplies that might be biologically available over the 1970-2020 period was developed with the following assumptions:

Eastern forests.—In the East, total removals of both softwood and hardwood growing stock in cubic feet, and sawtimber in board feet, were assumed to rise from the 1970 trend level to a balance with net growth in all sizes of timber by the year 2000 and thereafter. The estimates of growth—which in this initial assumption constrains available removals and roundwood supplies assume continuing biological relationships between variables such as radial growth and stand basal area similar to those prevailing in the 1950's and 1960's as indicated by remeasured Forest Survey plots.

These assumptions do not mean that landowners would necessarily be willing and able to sell all of this "available" supply of roundwood, nor that plant capacity would actually be constructed to use all of this projected supply, but rather that these volumes of removals would be physically possible under the management, area, and harvesting assumptions specified. It is readily apparent that there are many possible alternative trends in future removals determined by such factors as owner objectives and timber prices and market conditions, as indicated in the final part of this chapter.

Western public lands.—On public lands in the West, it was assumed that the allowable cut of timber as estimated in 1970 would be continued through the projection period—even though some reductions of allowable cuts might be required after the projection period, or even before, unless management is intensified above 1970 levels. Extensive road construction by the public and by timber operators will be required to harvest the available timber on these public lands, much of which was still in unroaded areas in 1970.

The rate of timber harvesting of National Forests and other public lands could be modified by changes in management policy, and/or by intensified management as pointed out in Chapter III, but for this analysis existing policies as of 1970 were accepted in evaluating the timber supply outlook.

The harvesting of timber on National Forests and certain other public lands is influenced significantly by requirements for multiple-use management of forest areas. Such management is designed not only to produce timber on a sustained basis but also to maintain the quality of waterflows, protect aesthetic values and wildlife habitat, and accommodate rapidly growing numbers of recreational visitors.

Harvesting timber in such a way as to achieve such multiple-use goals can be expected to be of increasing importance on public lands and extend to some degree to privately owned lands as well. Such increases in emphasis on environmental considerations reflect the growing values placed on forest resources by an expanding population with more available time, money, and mobility.

Although allowable harvests on public lands have been set with allowances for nontimber uses, it is possible that further adjustments in timber management may be required.

Timber harvesting has been especially challenged in the case of clearcutting, particularly on public lands, because of aesthetic and environmental impacts. From a timber growing standpoint, on the other hand, clearcutting is considered to be the most effective harvesting alternative in many forest areas to avoid problems such as excessive blowdown of reserved trees and to obtain satisfactory regeneration of desirable species. Various studies have shown that even-aged silviculture with some form of clearcutting favors regeneration of the more desirable species such as Douglas-fir in the Pacific Northwest, southern pine, or Appalachian hardwoods such as yellowpoplar, walnut, black cherry, and preferred oaks. Such management also makes possible concentration of logging activities and stand improvement operations, with resulting savings in costs. Complete removal of existing stands followed by planting also permits reforestation with genetically improved stock, and may be the only practical way to convert hardwoods to more productive softwood stands.

In spite of such biological and economic considerations, the need to balance environmental and commodity uses may require additional modifications of timber harvesting and regeneration practices, particularly on National Forest and other public lands.<sup>4</sup> Any substantial modifications of harvesting or other management practices to give greater emphasis to nontimber uses than assumed in this study would likely require a reduction of the supply projections presented below.

Western private lands.—On private lands in the West estimates were made of the prospective removals of timber that could reasonably be expected with 1970 levels of management and operating practices. These estimated removals decline rather sharply in the projection period to a rough balance with growth and removals by the year 2020.

Roundwood supplies.—The estimates of timber supplies presented in this section are in terms of roundwood products, including both products from growing stock and from nongrowing stock sources. Related information on logging residues and other removals are also included to show total removals from inventories, as well as net growth,

<sup>&</sup>lt;sup>4</sup> See, for example: U.S. Department of Agriculture Forest Service. National Forest management in a quality environment—timber productivity. 66 p. 1971.

mortality, and inventories. In estimating available supplies of roundwood, utilization standards were keyed primarily to practices of 1970 but with some allowance for increased use of logging residuals as a result of improvements in technology that appear likely with ongoing programs of research and development.

These supply projections are believed to represent reasonable biological possibilities with a continuation of recent trends in forest conditions and management. They are also designed to provide a partial basis for judging possible changes in roundwood supplies in response to alternative price trends, as indicated in the final section of this chapter, and in response to alternative management levels, as indicated in the following chapter.

# SUMMARY OF BASE PROJECTIONS OF SUPPLIES FOR THE UNITED STATES

A summary of timber removals, net growth, mortality, roundwood supplies, and timber inventories in the 1952–70 period, and projections for

TABLE 32.—Timber removals, net growth, mortality, supplies of roundwood products, and inventories in the United States, 1952, 1962, and 1970, with projections (1970 level of management) <sup>1</sup> to 2020

Item	1952	2 1962	1970	Projections			
				1980	1990	2000	2020
SOFTWOODS							
Removals from growing stock: Roundwood products Logging residues Other removals	. 9	6.5 .8 .3	8.4 $.9$ $.3$	9.5 $.9$ $.4$	$10. \ 1$ $. \ 8$ $. \ 4$	$10. 9 \\ . 8 \\ . 4$	11. 1 . 7 . 4
Total	7.8	7.6	9.6	10. 8	11. 3	12. 1	12. 2
Net growth Mortality		$9.3 \\ 2.7$	$   \begin{array}{r}     10.7 \\     2.8   \end{array} $	$\begin{array}{c} 11. \ 3\\ 2. \ 8\end{array}$	11.6 $2.9$	$\begin{array}{c}11.\ 6\\3.\ 0\end{array}$	11. 9 3. 0
Roundwood supplies: From growing stock From other sources <sup>2</sup>	6. 6 . 8	6. 5 . 7	8.4 .6	9.5 .6	10. 1 . 6	$10.9\\.6$	11. 1 . 5
Total	7.4	7.2	9.0	10.1	10. 7	11. 5	11.6
Inventory of growing stock	411.0	427.2	431. 9	436.4	442. 1	442. 7	437.8
HARDWOODS							
Removals from growing stock: Roundwood products Logging residues Other removals	2.6 .8 .7	$2. \ 4 \\ . \ 6 \\ 1. \ 2$	2.7 .7 1.0	4.8 .8 .3	5.9 .9 .3	7.0 .9 .3	7.0 .7 .3
Total	4.1	4.2	4.4	5. 9	7.1	8.2	8.0
Net growth Mortality		7. 1 1. 5	7.9 1.7	8. 2 2. 0	8. 2 2. 1	8. 0 2. 2	7.8 2.1
Roundwood supplies: From growing stock From other sources <sup>2</sup>	2. 6 . 8	2.4 .6	2. 7 . 5	4. 8 . 4	5. 9 . 4	7.0 .4	7. 0 . 4
Total	3.4	3.0	3. 2	5. 2	6.3	7.4	7.4
Inventory of growing stock	172. 1	196. 7	217. 0	245. 9	262. 9	267.6	268.9

[Billion cubic feet]

<sup>1</sup> Plus other area and harvesting assumptions specified in this chapter.

and nonforest land.

<sup>2</sup> Includes roundwood products from rough and rotten trees, dead trees, limbs, and trees on noncommercial

Note: Estimates are for trend levels and consequently may differ from actual figures for the specified years. TABLE 33.—Sawtimber removals, net growth, mortality, supplies of roundwood products, and inventories in the United States, 1952, 1962, and 1970, with projections (1970 level of management)<sup>1</sup> to 2020

[Billion board feet]

Item	1952	19 <mark>52</mark> 1962	1970	Projections			
				1980	1990	2000	2020
SOFTWOODS							
Removals from sawtimber: Roundwood products Logging residues Other removals	35.3 2.6 1.3	$34.\ 1 \\ 2.\ 3 \\ 1.\ 3$	$\begin{array}{c} 43.\ 5\\ 2.\ 5\\ 1.\ 7\end{array}$	45.6 2.3 1.5	47. 6 2. 0 1. 6	50.8 1.8 1.6	$50.\ 1\ 1.\ 5\ 1.\ 6$
Total	39. 2	37. 7	47.7	49.4	51. 2	54. 2	53. 2
Net growth Mortality	29. 5 11. 9	$34.7 \\ 11.6$	40. 3 11. 3	43. 3 10. 8	45.7 10.6	47. 2 10. 4	48. 4 10. 0
Roundwood supplies: From sawtimber From other sources <sup>2</sup>	35. 3 3. 5	34. 1 3. 4	43. 5 3. 4	45. 6 3. 2	47. 6 3. 3	50. 8 3. 4	50. 1 3. 8
Total	38. 8	37.5	46. 9	48.8	50.9	54. 2	53. 9
Inventory of sawtimber	1, 978. 9	1, 955. 5	1, 905. 3	1, 823. 0	1, 777. 1	1, 724. 6	1, 621. 9
HARDWOODS							
Removals from sawtimber: Roundwood products Logging residues Other removals	11. 3 . 9 1. 1	10.0 1.0 1.6	$11.\ 2 \\ 1.\ 2 \\ 2.\ 6$	$14. 4 \\ 1. 1 \\ . 7$	17.1 1.0 .8	$19.5 \\ 1.0 \\ .8$	19.4 .8 .7
Total	13. 3	12.6	15.0	16. 2	18.9	21. 3	20. 9
Net growth Mortality	15. 6 3. 1	17. 6 3. 6	19. 7 4. 0	20 8 4. 3	21. 0 4. 6	20. 9 4. 7	20. 3 4. 7
Roundwood supplies: From sawtimber From other sources <sup>2</sup>	11. 3 . 8	10. 0 . 8	11. 2 1. 1	14. 4 1. 1	17. 1 1. 1	19.5 1.1	19. 4 1. 1
Total	12.1	10. 8	12. 3	15.5	18. 2	20. 6	20. 5
Inventory of sawtimber	433. 1	474. 8	515.5	572. 8	608. 3	618.8	611. 6

<sup>1</sup> Plus other area and harvesting assumptions specified in this chapter.

<sup>2</sup> Includes roundwood products from rough and rotten trees, dead trees, trees on noncommercial or nonforest

1980–2020, are presented in table 32 in cubic feet, and in table 33 in board feet.<sup>5</sup> These base projections reflect management levels of 1970 and related area and cutting assumptions specified earlier.

The estimates of removals, net growth, and inventories developed in this study refer to land, and from trees of less than sawtimber size used as saw logs.

Note: Estimates are for trend levels and consequently may differ from actual figures for the specified years.

growing-stock trees, including sawtimber trees, on commercial timberland, excluding rough and rotten trees, salvable dead trees, and trees on other types of land. Estimates of roundwood supplies available to forest industries, on the other hand, include material from both growing stock and these other sources.

#### Trends in Timber Removals

Annual removals of softwood growing stock increased about 23 percent between 1952 and 1970 to a total of 9.6 billion cubic feet (table 32 and fig. 20). Projections of available softwood removals

<sup>&</sup>lt;sup>5</sup> As indicated in table footnotes in Chapter I, data shown for 1952 and 1962 may differ from figures in previous publications because of revisions to insure comparability with 1970 definitions and specifications, or because of adjustments based on new information from Forest Survey plots. Figures also are "trend level" estimates and may differ from actual figures for the specified years.

Net growth and removals of growing stock in the United States

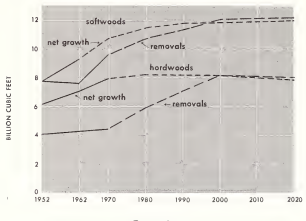


Figure 20

rise a further 26 percent by 2000 to 12.1 billion cubic feet. This increase in removals is associated with a slight increase in inventories of growing stock.

Recent removals of hardwood growing stock rose slowly from 1952 to 1970 but available removals in the future are projected to increase at a much more rapid rate than softwoods, that is, from 4.4 billion cubic feet in 1970 to 8.2 billion cubic feet in 2000—an increase of 86 percent.

Sawtimber removals.—Removals of softwood sawtimber rose some 22 percent between 1952 and 1970 to about 47.7 billion board feet (table 33 and fig. 21). Projected removals increase a further 14 percent by 2000 to 54.2 billion board feet. The smaller increase in projected supplies of available softwood sawtimber in contrast to the projected increase for softwood growing stock removals

Net growth and removals of sawtimber in the United States

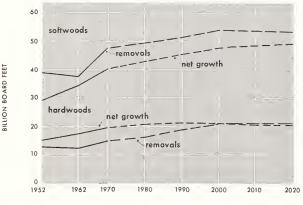


Figure 21

reflects prospective changes in the distribution of timber harvesting by size class resulting in part from continuing depletion of western old-growth timber. These increases in removals reflect the cutting and other assumptions outlined earlier and differ from projections related to price shown in a later section of this chapter.

Annual removals of hardwood sawtimber increased about 13 percent between 1952 and 1970 (table 33). As in the case of softwoods, the projection of a 42 percent increase in available removals of hardwood sawtimber is much less than the projected gain for growing stock.

Components of removals.—Roundwood products such as saw logs and pulpwood comprised some 87 percent of all softwood removals in 1970, but only 63 percent of total hardwood removals (table 34).

Logging residues made up 10 percent of the softwood removals and other removals for land clearing, withdrawals, etc., accounted for 3 percent. For hardwoods, on the other hand, logging residues made up 15 percent of the total and other removals 22 percent.

In the base projection assuming 1970 management levels it was assumed that residues from logging operations, as a percent of total removals, will decline in the years ahead for several reasons. Improvements in equipment for handling, transporting, and converting timber, for example, along with expanding markets makes possible various improvements in timber utilization. Technological developments stemming from current research and development efforts are expected to continue, along with growth in markets for fiber products. Also, environmental considerations appear likely to require closer utilization of timber on areas harvested, particularly on public lands. A further factor favoring closer utilization is the continuing increase in numbers of large integrated firms in the forest industries which have multiproduct options and facilities to utilize entire trees for optimum combinations of lumber, pulp, particleboard, or other products.

Logging residues from softwood growing stock consequently are projected to drop from about 9 percent of total removals in 1970 to 6 percent by the year 2000, with roundwood products output increasing correspondingly (table 34). Complete use of logging residues is not considered economically feasible even with higher prices because of the scattered location and poor quality of much of the material left after logging.

#### Net Growth and Mortality

Trends in net growth, which have a major bearing on the availability of timber removals, rose substantially in the 1952–70 period, and projections indicate further moderate increases. Net growth of softwood growing stock increased 37 percent between 1952 and 1970 to 10.7 billion cubic feet, and is projected to increase a further 8

to 2020	2 210000	, 1000	, 1000,	0,000 10		no proje	,
[Percent]							
Component	1952	1962	1970		Proje	ctions	
				1980	1990	2000	2020
SOFTWOODS							
Roundwood products Logging residue Other removals	$\begin{array}{c} 85\\11\\4\end{array}$	86 10 4	$\begin{array}{c} 87\\10\\3\end{array}$	$\begin{array}{c} 88\\8\\4\end{array}$	89 7 4	$90\\6\\4$	90 6 4
Total removals	100	100	100	100	100	100	100
HARDWOODS							

63

20

17

100

57

14

 $\mathbf{29}$ 

100

63

15

22

100

81

13

100

6

83

12

5

100

85

11

100

4

87

9

4

100

TABLE 34.—Components of growing stock removals in the United States, 1952, 1962, and 1970, with projections

percent by 2000 (table 32 and fig. 20). Under the cutting assumptions outlined earlier, net growth continues to exceed removals until reaching approximate balance in the year 1990.

Logging residue\_\_\_\_\_

Total removals\_\_\_\_\_

Other removals

Roundwood products\_\_\_\_\_

Net growth of hardwood growing stock increased in the 1952–70 period to 7.9 billion cubic feet, a rise of 30 percent. However, because of the heavy stocking attained in most hardwood stands, projected net growth rises only 4 percent more by 1980. Net growth in cubic feet is projected to decline slightly thereafter as a result of heavy stocking attained under the specific management assumptions of this section and assumed loss of forest land to other uses.

Estimates of mortality, under the assumption of 1970 levels of management, change relatively little during the projection period. Mortality is in considerable part a reflection of the inventory of old-growth timber held over the projection period.

For softwoods, mortality is projected to rise slightly from 2.8 billion cubic feet in 1970. Hardwood mortality also is estimated to rise with increasing stand density from 1.7 billion cubic feet in 1970 (table 32). Mortality of softwood sawtimber, amounting to 11.3 billion board feet in 1970, is estimated to decline somewhat over the projection period as old-growth timber stands are harvested.

Trees killed by destructive agents are for the most part widely scattered, and it is assumed that only a small portion of these losses will be salvaged for roundwood products unless management is substantially intensified.

# Supplies of Roundwood Products

In addition to roundwood products cut from growing stock, some logs and bolts also are pro-

duced from other sources, including salvaged dead timber, sections of rough and rotten trees, and trees growing on noncommercial and nonforest lands. Estimated volumes of roundwood products in board feet also include an increasing volume of saw logs from trees having smaller diameters than specified in the standard definition of sawtimber. Increased harvesting of such timber is anticipated as thinning operations expand and new chipping headrigs become more common in the sawmill industry.

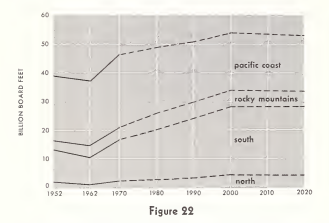
Nongrowing stock sources provided 7 percent of the total output of softwood roundwood products in 1970, and 16 percent of all hardwood products (table 32). Many of the trees available from these sources are relatively high-quality trees of species such as walnut growing along fence rows or in narrow strips of forests along streams.

In recent decades, volumes of softwood products from nongrowing stock sources has partially offset volumes of logging residues and other removals, and consequently roundwood production has not differed greatly from growing stock removals (table 32). In the case of hardwoods, however, roundwood production has been much less than removals.

Under the particular assumptions of these base projections, estimates of available roundwood supplies in cubic feet of softwoods rise 28 percent between 1970 and 2000, from 9.0 billion feet to 11.5 billion cubic feet. For hardwoods, projected volumes of available roundwood products that could be harvested under the assumptions of this section rise from 3.2 billion cubic feet in 1970 to 7.4 billion cubic feet by 2000—a rise of 131 percent.

In the case of sawtimber size material measured in board feet, prospective increases in available roundwood supplies are much more moderate. For softwood products projected supplies rise from a log harvest of 46.9 billion board feet in 1970 to about 54 billion board feet by 2000—an increase of 16 percent (table 33 and fig. 22). For hardwoods, the projected increase in available sawtimber size products over the projection period is 67 percent.

Supplies of softwood sawtimber products in the United States, by section



Problems of timber supply and price have been most critical for products derived from larger sizes of timber. Hence these projections in board feet of available roundwood are considered to be more significant than projections of supply in cubic feet, which include all sizes and species of timber and both low- and high-quality trees. Forest industries typically draw much more heavily on larger and better quality sawtimber trees than on other components of the total timber inventory. Thus of the total roundwood produced in 1970, about 80 percent of the softwood products, and 65 percent of the hardwood products, came from the saw-log portion of sawtimber trees.

Roundwood supplies by section.—In 1970 the South and the Pacific Coast each supplied about 42 percent of all softwood roundwood products, as shown in table 35 and the following tabulation of the distribution in percent of softwood roundwood produced by section:

				Projections			
Section	1952	1962	1970	1980	1990	2000	2020
North South Rocky Mountains Pacific Coast	$\begin{array}{r}8\\41\\7\\44\end{array}$	$7 \\ 37 \\ 10 \\ 46$	$     \begin{array}{r}       6 \\       42 \\       10 \\       42     \end{array} $	8 46 10 36	9 49 10 32	$     \begin{array}{r}       10 \\       50 \\       11 \\       29     \end{array} $	10 50 10 30
Total United States	100	100	100	100	100	100	100

TABLE 35.—Supplies of roundwood products from U.S. forests, by section and species group, 1952, 1962, and 1970, with projections to 2020

	innon cuo							
Section and species group	1952	1962	1970	Projections				
				1980	1990	2000	2020	
North: Softwoods Hardwoods	$603 \\ 1, 378$	$513 \\ 1, 299$	$579 \\ 1, 409$	8032, 428	$942 \\ 3, 165$	$1, 109 \\ 3, 845$	$1, 113 \\ 3, 799$	
Total	1, 981	1, 812	1, 988	3, 231	4, 107	4, 954	4, 912	
South: Softwoods Hardwoods	$3,048 \\ 1,935$	2,677 1,606	$3,745 \\ 1,668$	$4, 622 \\ 2, 651$	5, 217 . 3, 009	5, 768 3, 327	5,788 3,416	
Total	4, 983	4, 283	5, 413	7, 273	8, 226	9, 095	9, 204	
Rocky Mountains: Softwoods Hardwoods	495 11	684 14	852 11	1,044 $46$	$1, 139 \\ 65$	1, 275 89	1, 231 89	
Total	506	698	863	1,090	1, 204	1, 364	1, 320	
Pacific Coast: Softwoods Hardwoods	3, 239 35	$3,324 \\ 62$	3, 805 85	3, 642 82	3, 376 96	3, 332 105	3, 491 114	
Total	3, 274	3, 386	3, 890	3, 724	3, 472	3, 437	3, 605	
Total United States: Softwoods Hardwoods		$7, 199 \\ 2, 980$	8, 981 3, 173	$     10, 111 \\     5, 207 $	$10, 675 \\ 6, 334$	11, 484 7, 365	$11,622 \\7,418$	
Total	10, 745	10, 179	12, 154	15, 318	17,009	18, 849	19, 040	

[Million cubic feet]

Dependence on the South as a source of softwood roundwood supplies is estimated to continue to increase to half the Nation's total supply, whereas the share of U.S. production coming from the West is projected to decline rather sharply as remaining old-growth timber is harvested.

The South also provided somewhat more than half of the hardwood products harvested in the United States in 1970 (table 35). Over the next few decades, however, prospectively available supplies of hardwoods increase more in the North than in other sections. In terms of cubic feet, the North consequently accounts for over half the projected supply of hardwood products in 2000.

The distribution of roundwood production in terms of board feet is quite different from output in cubic feet. Because of the larger average size of timber in the West, the Pacific Coast region produced 43 percent of the total board footage of roundwood products in 1970, whereas the South accounted for only 34 percent (table 36 and fig. 22). As in the case of cubic feet of products, however, projections show a reversal of this situation, with 42 percent of the projected total output in 2000 coming from the South, compared with 28 percent from the Pacific Coast. Roundwood supplies by owner class.—Farm and miscellaneous private ownerships have long been the principal source of roundwood products. Thus of the 12.2 billion cubic feet of roundwood products harvested in 1970, nearly half was derived from these farm and miscellaneous private holdings (table 37). About one-fourth of the total came from land owned by forest industries. Public lands also contributed about a quarter of the total, as shown by the following tabulation of percent of cubic feet of roundwood products derived from each owner class:

					Proje	ctions	
Owner class	1952	1962	1970	1980	1990	2000	2020
National Forest Other public Forest industry Farm and miscellaneous private	8 5 30 57	$     \begin{array}{r}       16 \\       7 \\       28 \\       49     \end{array} $	$     \begin{array}{r}       17 \\       7 \\       28 \\       48 \\     \end{array} $	17 7 22 54	$     \begin{array}{r}       16 \\       8 \\       20 \\       56     \end{array} $	15 9 19 57	$15 \\ 9 \\ 21 \\ 55$
All owners	100	100	100	100	100	100	100

In terms of board feet, the distribution of roundwood harvested shows a heavier concentration of cutting on forest industry and National Forest lands (table 38 and fig. 23)—an indication of the relative concentration of larger diameter timber inventories in these holdings.

 TABLE 36.—Supplies of sawtimber products from U.S. forests, by section and species group, 1952, 1962, and 1970, with projections to 2020

Section and species group	1952	1962	1970	Projections					
				1980	1990	2000	2020		
North: Softwoods Hardwoods	1, 898 4, 300	1,4884,430	$2, 115 \\ 6, 083$	2, 390 7, 648	$3,014 \\ 9,997$	3, 793 12, 139	3,793 11,994		
Total	6, 198	5, 918	8, 197	10, 038	13, 011	15, 932	15, 787		
South: Softwoods Hardwoods	$\begin{array}{c c} 11, 337 \\ 7, 690 \end{array}$	9, 292 6, 139	$14, 366 \\ 5, 914$	17, 586 7, 368	20, 882 7, 602	23, 836 7, 752	23, 919 7, 830		
Total	19, 027	15, 431	20, 280	24, 954	28, 484	31, 588	31,749		
Rocky Mountains: Softwoods Hardwoods	3, 126	4, 189 19	5,273 13	$5,585 \\ 108$	$5,648 \\ 148$	5, 915 195	5, 511 191		
Total	3, 141	4, 208	5, 286	5, 693	5, 796	6, 110	5, 702		
Pacific Coast: Softwoods Hardwoods	$\begin{array}{c} 22,439 \\ 122 \end{array}$	22,540 201	$25, 182 \\ 322$	$23, 264 \\ 380$	$21, 323 \\ 435$	20, 647 469	20, 722 503		
Total	22, 561	22, 741	25, 504	23, 644	21, 758	21, 116	21, 225		
Total United States: Softwoods Hardwoods	$\begin{array}{c} 38,800\\ 12,127 \end{array}$	37, 510 10, 788	46, 936 12, 331	48, 825 15, 505	50, 867 18, 182	54, 191 20, 556	53, 945 20, 518		
Total	50, 927	48, 298	59, 267	64, 330	69, 049	74, 747	74, 463		

[Million board feet]

TABLE 37.—Supplies of							class	and	species	group,	1952,
	196	$\bar{2}, and \ 197$	0, with 1	projections	to	2020			-		

	innon euo					
Owner class and species group	1952	1962	1970		ections	
			1 <mark>98</mark> 0	1990	2000	
National Forest: Softwoods Hardwoods	838 60	1, 605 79	$\begin{array}{c}1,926\\90\end{array}$	2, 309 210	2, 427 287	$2,547 \\ 370$
Total	898	1, 684	2, 016	2, 519	2, 714	2, 917
Other public: Softwoods Hardwoods	$\begin{array}{r} 403\\125\end{array}$	$547 \\ 125$	$\begin{array}{c} 685\\149\end{array}$	812 318	943 433	1, 089 548
Total	528	672	834	1, 130	1, 376	1, 637
Forest industry: Softwoods Hardwoods Total	$2,700 \\ 486 \\ 3,186$	$2, 237 \\ 597 \\ 2, 834$	$ \begin{array}{r} 2, 918 \\ 512 \\ \hline 3, 430 \end{array} $	2,7596193,378	$2, 635 \\ 725 \\ 3, 360$	2,8058363,641
Farm and miscellaneous private:	- 3, 180 	2, 834	ə, 430	0, 078		3, 041

3,445

2,688

6, 133

7, 387

3, 358

10,745

 $\begin{array}{c} 2,\,810 \\ 2,\,179 \end{array}$ 

4,989

7, 199

2,980

10, 179

3,451

2, 423

5,874

8,981

3, 173

12, 154

[Million cubic feet]

The projections of this chapter indicate that relatively constant proportions of roundwood harvests will be maintained from National Forests and other public owners. The share of output from forest industry lands is projected to drop about 7 percentage points, with farm and miscellaneous owners sharing a corresponding increase.

### Timber Inventories

Hardwood growing stock inventories increased substantially from 1952 through 1970 at an average annual rate of 1.45 percent for growing stock and 1.06 percent for sawtimber (tables 32and 33).

Softwood growing stock inventories increased more slowly at an average of 0.28 percent annually. Softwood sawtimber inventories, on the other hand, decreased 0.21 percent annually as a result of relatively heavy cutting of this preferred raw material and the limited growth obtained in western old-growth stands.

Under the management and related assumptions adopted in this section, projected inventories of softwood growing stock remain roughly constant, while softwood sawtimber inventories drop about

15 percent. Hardwood inventories in both cubic feet and board feet continue to rise between 1970 and 2020, although at a considerably slower rate than previously.

4,230

4,061

8,291

10, 111

15, 318

5,207

4,670

4, 888

9,558

10,675

6, 334

17,009

2020

2,551

2,929

1, 142

1,689

2,993

4,936

5, 592

10, 528

11,622

19,040

7,418

902 3,895

547

378

5,043

5,611

10,654

11, 484

18,849

7, 365

As indicated earlier, alternative projections related to different price assumptions are presented later in this chapter.

# PROJECTIONS OF TIMBER SUPPLIES IN THE SOUTH

Harvesting of timber in the South increased sharply in the 1960's along with rising timber growth and inventories. Major construction of new pulping and capacity, the rise of a major softwood plywood industry, and expansion of a modernized lumber industry led to more than a 25 percent increase in output of industrial wood products. In 1970 the South accounted for 45 percent of the Nation's output of roundwood products and net growth of timber. The outlook for continued expansion of softwood timber supplies and the potentials for intensification of management emphasize the major importance of this region, particularly for softwoods.

Softwoods\_\_\_\_\_

Softwoods\_\_\_\_\_

Hardwoods\_\_\_\_\_

Total

Total United States:

Hardwoods\_\_\_\_\_

Total\_\_\_\_\_

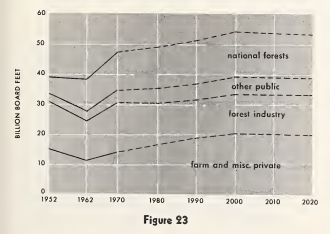
#### PROJECTED TIMBER SUPPLIES-1970 LEVEL OF MANAGEMENT

TABLE 38.—Supplies of sawtimber products from U.S. forests, by owner class and species group, 1952, 1962, and 1970, with projections to 2020

[Million board feet]

1952	1962	1970	Projections					
			1 <mark>980</mark>	1990	2000	2020		
5, 564 217	10, 402 332	$12,548\\359$	14, 163 634	14, 672 910	$15, 228 \\ 1, 193$	14, 812 1, 194		
5, 781	10, 734	12, 906	14, 797	15, 582	16, 421	16, 006		
2, 323 365	3, 348 339	4, 236 497	4, 594 879	$5, 140 \\ 1, 273$	5, 790 1, 679	5,907 1,666		
2, 688	3, 687	4, 733	5, 473	6, 413	7, 469	7, 573		
$16,003\\1,572$	12, 904 1, 724	16, 352 1, 774	14, 001 1, 967	12, 896 2, 213	13, 321 2, 456	13, 865 2, 615		
17, 575	14, 688	18, 126	15, 968	15, 109	15, 777	16, 480		
14, 910 9, 973	10, 796 8, 393	13, 801 9, 701	$     16,068 \\     12,025     $	18, 158 13, 786	19, 851 15, 228	19, 360 15, 043		
24, 883	19, 189	23, 502	28, 093	31, 944	35, 079	34, 403		
38, 800 12, 127 50, 927	37, 510 10, 788 48, 298	46, 936 12, 331 59, 267	48, 825 15, 505 64, 330	50, 867 18, 182 69, 049	54, 191 20, 556 74, 747	53, 945 20, 518 74, 463		
	5, 564 217 5, 781 2, 323 365 2, 688 16, 003 1, 572 17, 575 14, 910 9, 973 24, 883 38, 800 12, 127	5, 564 217         10, 402 332           5, 781         10, 734           2, 323 365         3, 348 339           2, 688         3, 687           16, 003 1, 572         12, 9, 4 1, 724           17, 575         14, 688           14, 910 9, 973         10, 796 8, 393           24, 883         19, 189           38, 800 12, 127         37, 510 10, 788	5, 564         10, 402         12, 548           217         332         12, 548           332         12, 548           5, 781         10, 734         12, 906           2, 323         3, 348         4, 236           365         339         497           2, 688         3, 687         4, 733           16, 003         12, 904         16, 352           1, 572         1, 724         16, 352           1, 575         14, 688         18, 126           14, 910         10, 796         9, 701           24, 883         19, 189         23, 502           38, 800         37, 510         46, 936           12, 127         10, 788         12, 331	1980           5, 564         10, 402         12, 548         14, 163           217         132         12, 548         14, 163           5, 781         10, 734         12, 906         14, 797           2, 323         3, 348         4, 236         4, 594           365         339         4, 733         5, 473           16, 003         12, 904         16, 352         14, 001           1, 572         1, 724         1, 774         14, 001           17, 575         14, 688         18, 126         15, 968           14, 910         10, 796         13, 801         16, 068           9, 973         8, 393         9, 701         12, 025           24, 883         19, 189         23, 502         28, 093           38, 800         37, 510         46, 936         48, 825           12, 127         10, 788         12, 331         15, 505	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		

Supplies of softwood sawtimber products in the United States, by owner class



# Trends in Forest Area

Recent trends in forest areas and changing land-use patterns in the South point to a smaller area of forest land available for timber production in the future. Between 1952 and 1962, gains in commercial timberland exceeded losses by some 7.8 million acres, but during the 1962–70 period this trend was reversed, with a net loss of some 7.4 million acres (table 39). Half of the southern States showed decreases in commercial timberland in this recent period, most notably in the Delta States of Mississippi, Arkansas, and Louisiana. Large areas of forest land in these areas have been cleared for agriculture. Reservoirs have inundated sizable areas of choice hardwood lands capable of producing sweetgum, tupelo, and other softtextured hardwoods. In contrast, most lands reverting to forests have been eroded uplands.

While additional shifts from forest to nonforest uses can be expected, a large portion of the idle farm land left in the wake of rural-to-urban migration has now either reverted to trees or has been planted to pine. With a continuation of the trend toward a larger and more stable agricultural land base in the South, additional reversions of agricultural land to forest do not appear likely to be significant.

In these base projections it has therefore been assumed that commercial timberland will continue to decrease, although at a much slower rate than

TABLE 39.—Area of	<sup>f</sup> commercial timberland	d in the South,	by owner	class, 1952,	1962, and	1970, with
	r	projections to 20	)2Ô			
	ľ		140			

[Million acres]

Owner class	1952	1962	1970		Proje	ctions	
				19 <mark>80</mark>	1990	2000	2020
National Forest Other public Forest industry Farm and miscellaneous private	$10. \ 4 \\ 6. \ 4 \\ 32. \ 1 \\ 143. \ 2$	$10. 7 \\ 6. 5 \\ 34. 1 \\ 148. 7$	$     \begin{array}{r}       10.8 \\       6.5 \\       35.3 \\       139.9     \end{array} $	$10. 7 \\ 6. 4 \\ 36. 0 \\ 138. 0$	10. 6     6. 4     36. 6     136. 1	10. 4 6. 3 37. 3 134. 3	10. 2 6. 2 38. 6 130. 5
All owners	192.1	199. 9	192.5	191. 1	189.7	188. 3	185.5

in the 1960's. During the next 50 years projected areas of commercial timberland decline an average of about 140 thousand acres annually.

It is also estimated that a major part of the loss in commercial timberland will take place on farm and miscellaneous private ownerships—which make up the bulk of the commercial timberlands in this region. For the most part, these holdings of farmers and a wide variety of other owners are in small tracts and many are adjacent to areas likely to experience further urban or other development. In keeping with recent trends, the area in this owner class is assumed to decrease about 7 percent by 2020.

On the other hand, the upward trend in forest area owned by forest industries is assumed to continue. Moderate declines are assumed in areas of commercial timberland in National Forests and other public ownerships, although in view of growing demands for nontimber uses, reductions could be greater than assumed in these projections.

### Timber Removals

Removals of softwood growing stock in the South increased substantially in the period 1952– 70, while removals of hardwoods showed little change (table 40 and fig. 24).

Under the assumptions of 1970 management levels and a rise in removals to equal net growth by 2000, projected softwood removals increase about 45 percent between 1970 and 2020, compared to 44 percent for hardwoods. These estimates reflect a general emphasis on management of forests for softwoods rather than hardwoods. Many stands tend to revert to hardwoods following harvesting of pine, and hence without such management hardwoods would increase faster than softwoods.

Sawtimber removals.—Removals of softwood sawtimber are estimated to increase from 15 billion board feet in 1970 to 24 billion feet by 2000 (table 41 and fig. 25). This would represent a rise of 59 percent, compared to 47 percent for projected removals from softwood growing stock, Net growth and removals of growing stock in the South

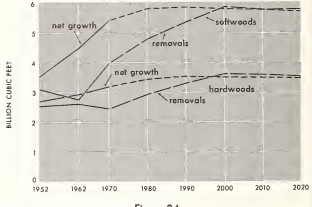
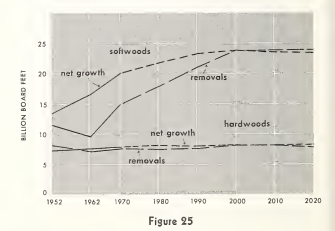


Figure 24

Net growth and removals of sawtimber in the South



largely as a result of widespread development of sawtimber in both natural stands and plantations.

TABLE 40.—Timber removals, net growth, mortality, supplies of roundwood products, and inventories in the South, 1952, 1962, and 1970, with projections (1970 level of management) <sup>1</sup> to 2020

[Million cubic feet]

Item	1952	1962	1970		Proje	ctions	
				1980	1990	2000	2020
SOFTWOODS							
Removals from growing stock: Roundwood products Logging residues Other removals	2,792 196 124	2,444 165 171	3,575 263 158	$4,453 \\ 260 \\ 71$	$5,049\ 231\ 76$	5, 599 189 78	$5,619\ 111\ 78$
Total	3, 112	2, 780	3, 996	4, 784	5, 356	5, 866	5, 808
Net growth Mortality	3, 587 332	4, 481 391	5, 401 457	5, 801 519	5, 865 565	5, 799 582	5, 739 576
Roundwood supplies: From growing stock From other sources <sup>2</sup>	2, 792 257	2, 444 234	3, 575 170	4, 453 169	5, 049 168	5, 599 169	5, 619 169
Total	3, 049	2, 678	3, 745	4, 622	5, 217	5, 768	5, 788
Inventory of growing stock	55, 115	66, 787	78, 405	90, 453	98, 018	100, 325	99, 396
HARDWOODS							
Removals from growing stock: Roundwood products Logging residues Other removals	1,568 $547$ $448$	$1, \ 303 \\ 421 \\ 921$	$1, 437 \\ 420 \\ 630$	$2,419 \\ 447 \\ 92$	$2,778 \\ 456 \\ 95$	$3,096\ 441\ 97$	3, 185 290 97
Total	2, 563	2, 645	2, 487	2, 958	3, 329	3, 634	3, 572
Net growth Mortality	$\begin{array}{r} 2,730\\ 621 \end{array}$	2, 974 700	3, 208 714	3, 457 759	$3,568 \\791$	$3,561 \\ 802$	3, 500 788
Roundwood supplies: From growing stock From other sources <sup>2</sup>	1, 568 367	1, 303 303	1, 437 231	2,419 $232$	2, 778 231	3, 096 231	3, 185 231
Total	1, 935	1, 606	1, 668	2, 651	3, 009	3, 327	3, 416
Inventory of growing stock	75, 570	78, 256	81, 112	86, 888	90, 421	91, 170	89, 671

<sup>1</sup> Plus other area and harvesting assumptions specified in this chapter.

<sup>2</sup> Includes roundwood products from rough and rotten trees, dead trees, and trees on noncommercial and non-

On the other hand, very little change is projected in available removals of hardwood sawtimber, in spite of a sizable projected increase in growing stock removals. This difference reflects the heavy cutting of larger diameters and the concentration of future volumes in smaller size trees.

Removals by size of material.—About threefourths of the softwood timber removed in 1970 was derived from trees above 9.0 inches in diameter (fig. 26). Trees 5–9 inches in diameter provided the remaining one-fourth of these removals (table 42). forest land.

Note: Estimates are for trend levels and consequently may differ from actual figures for the specified years.

Material in the saw-log portion of softwood sawtimber trees—of key importance for lumber and plywood production—represented about 66 percent of the estimated total removals in 1970. This proportion of saw-log material is estimated to remain roughly the same in the projection period with the cutting rates assumed in this section.

In the case of hardwoods, removals from the saw-log portion of sawtimber trees in 1970 represented only about half the total removals (fig. 27). The principal change in projected removals is a sizable gain in volume and proportion of trees

 TABLE 41.—Sawtimber removals, net growth, mortality, supplies of roundwood products, and inventories in the South, 1952, 1962, and 1970, with projections (1970 level of management) <sup>1</sup> to 2020

ſ	Million	ı board	feetl
- 4	TITTO	i board	10001

Item	1952	1962	1970		Proje	ctions	
				1980	1990	2000	2020
SOFTWOODS							
Removals from sawtimber: Roundwood products Logging residues Other removals	$10,879\543\459$	$8,909\ 371\ 565$	$13,868\\567\\611$	$17,090\541\255$	$20,384\\475\\278$	$23, 338 \\ 351 \\ 286$	$23,421\\81\\286$
Total	11, 881	9, 845	15, 046	17, 886	21, 137	23, 975	23, 788
Net growth Mortality	13, 638 883	$\frac{16,668}{1,053}$	20, 096 1, 266	$\begin{array}{c} \hline 21, 967 \\ 1, 563 \end{array}$	$\frac{23,310}{1,724}$	$\frac{23,745}{1,783}$	$23,549 \\ 1,766$
Roundwood supplies: From sawtimber From other sources <sup>2</sup>	10,879 $457$	8, 909 383	13, 868 498	17, 090 497	20,384 $498$	$\frac{23,338}{498}$	23, 421 498
Total	11, 336	9, 292	14, 366	17, 587	20, 882	23, 836	23, 919
Inventory of sawtimber	185, 571	230, 398	275, 876	323, 285	354, 751	365, 081	362, 093
HARDWOODS							
Removals from sawtimber: Roundwood products Logging residues Other removals	$7,288\\433\\548$	$5,743\561$ 1,042	$5, 425 \\ 692 \\ 1, 678$	$6,877\\621\\228$	$7, 111 \\ 573 \\ 232$	$7,261 \\ 520 \\ 233$	$7, 340 \\ 315 \\ 233$
Total	8, 269	7, 346	7, 795	7, 726	7, 916	8, 014	7, 888
Net growth Mortality	7,592 1,743	7,625 1,982	7,932 1,943		7,971 2,019	7, 852 2, 013	7, 723 1, 981
Roundwood supplies: From sawtimber From other sources	7, 288 402	5,743 $396$	5,425 489	6,877 $491$	7,111 $491$	7, 261 491	7, 340 490
Total	7,690	6, 139	5, 914	7, 368	7, 602	7, 752	7, 830
Inventory of sawtimber	205, 496	204, 530	207, 975	212, 107	213, 691	212, 951	209, 611

<sup>1</sup> Plus other area and harvesting assumptions specified in this chapter.

 $^2$  Includes roundwood products from rough and rotten trees, dead trees, and trees on noncommercial and nonforest land.

5-11 inches in diameter, with little change in volumes of available saw-log material (table 42).

### Supplies of Roundwood Products

Of the total removals of growing stock in 1970, 89 percent of the softwoods and 58 percent of the hardwoods were utilized as wood products (tables 40 and 43). About 7 percent of the softwood removals and 17 percent of the hardwood removals were left in the woods as logging residues. Other timber removals attributable to land clearing or other withdrawals of land and timber from the timber growing base accounted for 4 percent of Note: Estimates are for trend levels and consequently may differ from actual figures for the specified years.

all softwood removals in 1970, and 25 percent of all hardwood removals.

Partially offsetting nonproduct removals are products coming from timber that does not qualify as growing stock, such as rough and rotten trees and trees from land not considered commercial timberland. In 1970, about 5 percent of the softwood roundwood produced and 14 percent of hardwood roundwood products came from these nongrowing stock sources (table 40).

The net result of these partially offsetting factors was that in 1970 total output of roundwood products of 3.7 billion cubic feet of softwood growing Net growth and removals of softwood growing stock in the South, by size of material

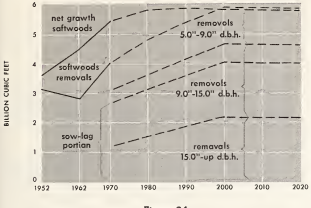
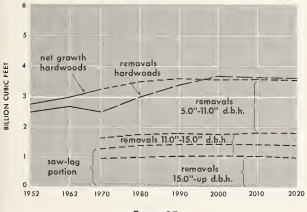


Figure 26

Net growth and removals of hardwood growing stock in the South, by size of material





stock was 7 percent less than removals of 4.0 billion cubic feet. For hardwoods, however, total roundwood products, amounting to 1.7 billion cubic feet, were equivalent to only 67 percent of the 2.5 billion cubic feet of removals.

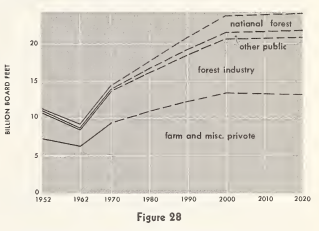
It has been assumed that with expanding markets and improved technology resulting from ongoing research and development, the proportion of total removals going into logging residues and other removals will decline. The biggest change is projected for hardwoods where the proportion of removals going into timber products is projected to increase from 58 percent in 1970 to 89 percent by 2020.

Roundwood supplies by owner class.—Farm and miscellaneous private owners supplied more than two-thirds of the softwood timber products harvested in the South in 1970 (table 44 and fig. 28). These owners also supplied 76 percent of all hardwood products harvested (table 44 and fig. 29). Proportions of total output in board feet were quite similar (table 45). In future decades this owner class is projected to supply larger volumes but a diminishing percentage of all roundwood products.

Though far less important in acreage than farm and miscellaneous private holdings, forest industry lands constituted the second leading source of timber products in the South, with 24 percent of the total output of roundwood in 1970. The proportion of the total products obtained from these lands is projected to increase, particularly for softwoods.

National Forests and other public ownerships provided about 5 percent of all roundwood products harvested in the South in 1970, but because of a large excess of growth over removals these lands are projected to supply up to 10

Supplies of softwood sawtimber products in the South, by owner class



Supplies of hardwood sawtimber products in the South, by owner class

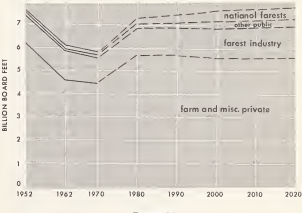


Figure 29

# TABLE 42.—Removals in the South, by size of material, 1970, with projections to 2020

[Million cubic feet]

Item		Projections						
		1980	1990	2000	2010	2020		
SOFTWOODS								
All growing stock Sawtimber trees Large sawtimber trees <sup>1</sup> Saw-log portion	3, 996 3, 019 1, 159 2, 626	$\begin{array}{c} 4,784\\ 3,598\\ 1,506\\ 3,129 \end{array}$	$5, 356 \\ 4, 119 \\ 1, 835 \\ 3, 583$	$5,866\\4,609\\2,135\\4,009$	5,836 4,590 2,127 3,992	5,808 4,572 2,120 3,977		
HARDWOODS								
All growing stock Sawtimber trees Large sawtimber trees <sup>1</sup> Saw-log portion	$2, 487 \\1, 609 \\934 \\1, 279$	2,958 1,722 986 1,368	$\begin{array}{c} 3,329\\ 1,767\\ 1,000\\ 1,404 \end{array}$	3, 633 1, 787 1, 012 1, 420	3, 602 1, 774 1, 004 1, 409	$egin{array}{c} 3,572\ 1,759\ 996\ 1,398 \end{array}$		

<sup>1</sup> Trees more than 15.0 inches in diameter at breast height.

TABLE 43.—Components of removals of growing stock in the South, 1952, 1962, and 1970, with projections to 2020

	[Percen	tj						
Component	1952	1962	1970	Projections				
				1980	1990	2000	2020	
SOFTWOODS								
Roundwood products Logging residue Other removals	$90\\ 6\\ 4$	88 6 6	$89\\7\\4$	$93 \\ 5 \\ 2$	$94 \\ 4 \\ 2$	$96\\3\\1$	$97\\2\\1$	
Total removals	100	100	100	100	100	100	100	
HARDWOODS								
Roundwood products Logging residue Other removals		$49 \\ 16 \\ 35$	$58 \\ 17 \\ 25$	$82 \\ 15 \\ 3$	$\substack{83\\14\\3}$	$\substack{85\\12\\3}$	89 8 3	
Total removals	100	100	100	100	100	100	100	

percent of the total by 2020. On these publicly owned forests production of timber is only one of several management objectives. With the growing concern over the appearance and quality of the outdoor environment throughout the country, the public may call for further modifications in the management of these lands that would be inconsistent with the assumptions used in these projections. Also, a large proportion of the surplus growth on southern National Forests occurs in hardwood stands in the rugged southern Appalachians on sites of relatively low quality. Hence, projections of products output based on the assumption that removals will equal growth by 2000, may be overstated. Roundwood harvests per acre.—Production of roundwood varied widely by ownership in 1970. Output from forest industry lands averaged 37 cubic feet per acre, compared to 28 cubic feet for farm and miscellaneous private holdings, and 12 cubic feet for National Forests (table 46).

Roundwood production for all owners combined is projected to increase from an average of 28 cubic feet per acre in 1970 to 50 cubic feet by 2020 under the assumption of 1970 management. Forest industry and National Forest lands are expected to support the largest available harvests per acre—approximately 56 cubic feet by 2020, compared to 47 cubic feet for farm and miscellaneous private ownerships.

[Percent]

TABLE 44.—Supplies of roundwood	products in	n the Sou	th, by o	owner clas	s and	species	group,	1952,	1962,
	and 1970, v	with proje	ctions to	o 2020		-			

[Million cubic feet]

Owner class and species group	1952	1962	1970	Projections				
				1980	1990	2000	2020	
National Forest: Softwoods Hardwoods	61 17	$\begin{array}{c} 117\\21\end{array}$	103 24	$\begin{array}{c} 208 \\ 76 \end{array}$	307 120	$\begin{array}{c} 404\\ 165\end{array}$	$\begin{array}{c} 403 \\ 169 \end{array}$	
Total	78	138	127	284	427	569	572	
Other public: Softwoods Hardwoods	$92\\46$	73 32	87 42	127 80	167 101	$\begin{array}{c} 202\\119\end{array}$	201 123	
Total	138	105	129	207	268	321	324	
Forest industry: Softwoods Hardwoods	829 334	$595\\454$	980 327	$1,194\\385$	$\substack{1,\ 386\\441}$	$1,581\\493$	$\substack{1,\ 659\\533}$	
Total	1, 163	1, 049	1, 307	1, 579	1, 827	2,074	2, 192	
Farm and miscellaneous private: Softwoods Hardwoods	2,066 1,538	1, 892 1, 100	$2,575 \\ 1,275$	3,093 2,110	$3,358 \\ 2,346$	3,581 2,550	$3, 525 \\ 2, 591$	
Total	3, 604	2, 992	3, 850	5, 203	5, 704	6, 131	6, 116	
Total South: Softwoods Hardwoods Total	3, 048 1, 935 4, 983	$   \begin{array}{r}     2, 677 \\     1, 606 \\     \hline     4, 283   \end{array} $	$     3,745 \\     1,668 \\     5,413 $	4, 622 2, 651 7, 273	5, 217 3, 009 8, 226	5, 768 3, 327 9, 095	5, 788 3, 416 9, 204	

### Removals in Relation to Net Growth

Net growth of growing stock in the South has risen rapidly in recent decades to about 5.4 billion cubic feet of softwood growing stock in 1970, and 3.2 billion cubic feet of hardwoods (table 40 and fig. 24). Growth of sawtimber has shown similar marked increases (table 41 and fig. 25).

Net growth for all ownerships combined exceeded removals in 1970 by 33 percent, a much wider margin than in 1952. A peaking of growth in excess of removals in the early 1960's was a result of unusually low removals combined with increasing growth on a rapidly expanding inventory base.

Under the cutting assumptions underlying these projections, growth of softwoods is estimated to increase about 7 percent by 2000, while available removals rise by 47 percent (table 40). Hardwood net growth is projected to rise about 11 percent by 2000, and available removals 46 percent.

# Trends in Net Growth Per Acre

Net growth of timber per acre averaged about 45 cubic feet in 1970—a substantial rise over the estimate of 33 cubic feet in 1952 (table 47).

Under the assumptions of these base projections average net growth per acre would reach a level of close to 50 cubic feet per acre of growing stock by 2000. Additional growth of rough and rotten trees that occupy considerable area would add to this projection.

It is also possible that growth will increase more than indicated even at 1970 levels of management as a result of wider use of genetically improved stock and other technological improvements. A factor on the other side is the possibility that growth and inventories on some properties may not be available because of nontimber objectives of forest owners.

On farm and miscellaneous private lands net annual growth per acre in 1970 was somewhat less than the average for all lands, whereas relatively high levels of growth per acre were attained on forest industry and National Forest lands.

The largest excess of growth over removals in 1970 was on public lands, especially on National Forests (tables 46 and 47). On these lands, landmanagement objectives aimed at building up stands to produce sawtimber were reflected in net growth four times greater than timber removals.

TABLE 45.—Supplies of sav	wtimber products	s in the $S$	outh, by	owner a	class ar	nd species	group, 18	952, 13	962,
	and 197	0, with pr	rojections	to 2020	)	-			

Owner class and species group	1952	1962	1970	Projections				
				1980	1990	2000	2020	
National Forest: Softwoods Hardwoods	$\begin{array}{c} 257\\99\end{array}$	$\begin{array}{c} 485\\144\end{array}$	$452 \\ 119$	$\substack{1,\ 008\\248}$	$\substack{1,\ 651\\383}$	$2,284 \\ 517$	$2,264 \\ 520$	
Total	355	629	571	1, 256	2, 034	2, 801	2, 784	
Other public: Softwoods Hardwoods	$\begin{array}{c} 336\\186\end{array}$	$\begin{array}{c} 261 \\ 109 \end{array}$	$\begin{array}{c} 311\\148\end{array}$	$513 \\ 239$	722 291	922 333	918 340	
Total	522	370	459	752	1, 013	1, 255	1, 258	
Forest industry: Softwoods Hardwoods	$3,504 \\ 1,171$	$2,363 \\ 1,303$	4, 263 1, 102	5,158 1,183	$6, 301 \\ 1, 238$	7, 339 1, 273	7, 662 1, 352	
Total	4,675	3, 666	5, 365	6, 341	7, 539	8, 612	9, 014	
Farm and miscellaneous private: Softwoods Hardwoods	7, 240 6, 235	6, 183 4, 583	9, $340$ 4, $545$	$10, 907 \\ 5, 698$	$12, 208 \\ -5, 690$	13, 291 5, 629	$13,075 \\ 5,618$	
Total	13, 475	10, 766	13, 885	16, 605	17, 898	18, 920	18, 693	
Total South: Softwoods Hardwoods	11, 337 7, 690	9, 292 6, 139	$14, 366 \\ 5, 914$	17, 586 7, 368	20, 882 7, 602	23, 836 7, 752	23, 919 7, 830	
Total	19, 027	15, 431	20, 280	24, 954	28, 484	31, 588	31, 749	

[Million board feet]

The heaviest cut in relation to net growth has been on private farm and miscellaneous lands, but in 1970 net growth exceeded removals by 22 percent even on these lands.

Growth by forest types.—Net annual growth per acre also varies widely by forest type, largely as a result of differences in site quality and stand composition. Thus pine stands averaged 61 cubic feet per acre of net growth in 1970, compared to 42 cubic feet for oak-pine, 34 cubic feet for oakhickory, and 38 cubic feet for the lowland oakgum-cypress type.

About 35 percent of the total forest area in the South, or 68 million acres, qualified as pine type in 1970. These stands include natural pine lands of the Coastal Plain, about 15 million acres of pine plantations, and a substantial area of upland sites where pine became established following cropland abandonment. After harvesting, many of these stands are likely to become oak-pine stands, and without timber stand improvement most of these oak-pine stands will probably revert in time to the oak-hickory type.

Most oak-hickory stands—amounting to nearly 56 million acres in 1970—are capable of supporting pine but in many areas the natural propensity to grow hardwoods is so strong, notably in the southern Appalachians and the Cumberland Plateau, that opportunities to grow pine are not favorable. Many of the oak-hickory seedling and sapling stands are residuals following the removal of pine.

With net growth substantially in excess of removals, a shift in stand size distribution from seedlings and saplings to poletimber and sawtimber can be expected. Hence the proportion of areas in seedlings and saplings is estimated to decline from 38 percent of the commercial timberland in 1970 to 19 percent in 2000. With removals equal to net growth thereafter, a distribution of about 20 percent seedlings and saplings, 30 percent poletimber and 50 percent sawtimber probably could be maintained.

Growth rates.—Net annual growth rates increased from 4.8 percent of the growing stock inventory in 1952 to 5.4 percent in 1970 (table 48). Ingrowth of small trees into measurable size was of particular importance in this period. With a projected buildup of timber inventories in the future, net growth rates are estimated to decline to somewhat less than 5 percent by 2000.

TABLE 46.—Roundwood	harvests per					id species	group,	1952,	1962,	and
		1970, with	projectio	ns to 20.	20					

[Cubic feet]

Owner class and species group	1952	1962	1970	Projections				
				1980	1990	2000	2020	
National Forests: Softwoods	5. 9	10. 9	9. 6	19. 5	28. 9	38. 9	39. 5	
Hardwoods	1. 6	2. 0	2. 2	7.1	11. 4	15. 8	16. 6	
Total	7.5	12.9	11. 8	26. 6	40. 3	54. 7	56. 1	
Other public: Softwoods Hardwoods	14. 4 7. 2	$\begin{array}{c} 11.\ 3\\ 4.\ 9\end{array}$	$13.\ 3\ 6.\ 5$	$19.8 \\ 12.5$	$26.1 \\ 15.8$	$32.\ 1\ 18.\ 9$	32. 4 19. 8	
Total	21.6	16.2	19.8	32. 3	41.9	51. 0	52. 2	
Forest industry: Softwoods Hardwoods	$\begin{array}{c} 25.9\\ 10.4 \end{array}$	17.5 13.3	27. 7 9. 3	33. 2 10. 7	37. 9 12. 0	42. 4 13. 2	43. 0 13. 8	
Total	36. 3	30. 8	37. 0	43. 9	49.9	55.6	56.8	
Farm and miscellaneous private: Softwoods Hardwoods	14. 4 10. 7	12. 7 7. 4	18. 4 9. 1	22. 4 15. 3	24. 7 17. 2	26. 7 19. 0	27.0 19.9	
Total	25. 1	20. 1	27.5	37. 7	41.9	45.7	46. 9	
All owners: Softwoods Hardwoods	15. 9 10. 1	13. 4 8. 0	19. 4 8. 7	24. 2 13. 9	$27.5 \\ 15.9$	30. 6 17. 7	31. 2 18. 4	
Total	26. 0	21.4	28.1	38. 1	43. 4	48.3	49.6	

The relatively low percentage growth rates estimated for National Forest lands mainly reflect heavier volumes per acre. Another factor is the inclusion in natural forests of many mountain areas of relatively low site and high proportions of hardwoods which have significantly lower growth rates than softwoods.

### Trends in Timber Inventories

As a result of the sizable increases in timber growth relative to removals, timber inventory volumes increased from an average of 680 cubic feet per acre in 1952 to 829 cubic feet in 1970 (table 49). A further buildup of inventory volumes averaging about 23 percent by 2000 is estimated under the assumptions of these base projections.

# PROJECTIONS OF TIMBER SUPPLIES IN THE NORTH

The North is of major importance as a source of hardwood timber, accounting for 44 percent of the total U.S. output of hardwood roundwood products in 1970. Softwood products from this section made up only 6 percent of the Nation's total softwood harvest.

### Trends in Forest Area

For a number of decades the area of commercial timberland in the North has been increasing as a result of widespread abandonment of crop and pasture lands and reversion to forests. A reversal of this long upward trend is anticipated, however, with a continuing decline in forest area throughout the projection period (table 50). The assumed area reductions are judged to be within the range of reasonable possibilities and are used as benchmarks in evaluating future timber supplies.

Most projected area changes have been assumed to occur in the category of farm and miscellaneous private ownerships. It is expected that urbanization, for example, especially along the Mid-Atlantic corridor, will continue to engulf extensive forested areas. Many areas adjoining lakes throughout the North and areas in the Appalachians are likewise expected to contribute very little to the timber supply.

### Timber Removals and Net Growth

During the 1952–70 period both softwood and hardwood timber removals from growing stock

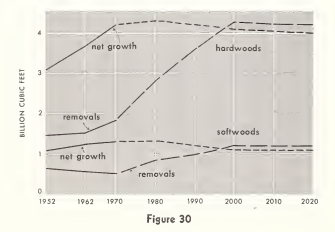
TABLE 47.—Net growth of growing stock	per acre in the South, by	owner class and species group, 1952, 1962,
and	1970, with projections to	o 2020

101		C (7
11.711	nie	feet
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Owner class and species group	1952	1962	1970	Projections				
				1980	1990	2000	2020	
National Forests: Softwoods Hardwoods	27. 4 11. 9	38. 4 16. 5	37. 0 17. 6	40. 9 18. 6	40. 7 18. 4	39. 8 18. 0	39. 8 18. 0	
Total	39.3	54.9	54.6	59.5	59.1	57.8	57.8	
Other public: Softwoods Hardwoods	19. 2 11. 5	20. 8 14. 1	27. 9 17. 6	31. 3 19. 5	32. 7 20. 2	32. 6 20. 1	32. 5 20. 2	
Total	30. 7	34.9	45.5	50. 8	52.9	52.7	52.7	
Forest industry: Softwoods Hardwoods	33. 5 11. 1	38.9 12.6	39. 8 13. 3	42. 5 14. 2	43. 1 14. 7	42. 9 14. 7	42. 9 14. 7	
Total	44. 6	51.5	53.1	56.7	57.8	57.6	57.6	
Farm and miscellaneous private: Softwoods Hardwoods	14. 7 15. 2	17.6 15.3	24. 4 17. 4	26.3 19.0	26. 8 19. 9	26. 6 20. 1	26. 6 20. 1	
Total	29. 9	32.9	41. 8	45.3	46.7	46. 7	46.7	
All owners: Softwoods Hardwoods	18. 7 14. 2	22. 4 14. 9	28. 0 16. 7	30. 4 18. 1	30. 9 18. 8	30. 8 18. 9	30. 9 18. 9	
Total	32.9	37. 3	44. 7	48.4	49.7	49. 7	49.8	

in the North averaged less than half the annual net growth (table 51 and fig. 30). Moreover, the margin of growth over removals increased during this period as a result of rapid increases in net growth. In 1970, growth of hardwoods was 2.3

Net growth and removals of growing stock in the North



times removals, and growth of softwoods was 2.2 times greater than removals.

Rapid increases in net growth of sawtimber has similarly led to a substantial surplus of growth over removals of larger sizes of timber in recent years. Net growth of softwood sawtimber in 1970 was 1.7 times annual removals (table 52 and fig. 31). Net growth of hardwood sawtimber was 1.5 times more than removals.

The substantial excess of net growth over removals in recent years represented a recovery of northern timber resources from an extremely low level of productivity, especially in terms of the sizes and quality of timber needed by forest industries. Past logging and repeated fires left vast areas poorly stocked, but with improved fire protection most forest areas are again growing timber. Also, large areas of former agricultural land which reverted to forest after abandonment are now contributing considerable "ingrowth" as trees pass 5.0 inches in diameter. In some areas ingrowth made up at least half of the total net annual growth in 1970.

On public lands, net growth averaged about four times greater than timber removals in 1970 (Append. I, tables 21 and 22). This largely reflects

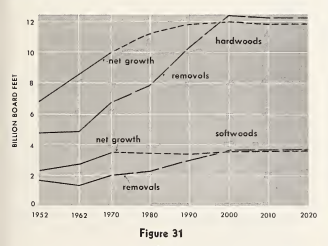
### PROJECTED TIMBER SUPPLIES-1970 LEVEL OF MANAGEMENT

TABLE 48.—Net growth	rates of growing	stock in the	South, by owner	class and species	group, 1952, 1962,
· ·	and	1970, with pr	ojections to 2020	-	

[Percent of inventory]

Owner class and species group	1952	1962	1970		Projections			
				1980	1990	2000	2020	
National Forests: Softwoods Hardwoods	5.9 3.3	6. 2 3. 6	5. 8 3. 6	4.6 3.0	3. 9 2. 7	3. 6 2. 5	3.6 2.5	
Total	4.8	5.1	4.8	4. 0	3.4	3. 2	3. 2	
Other public: Softwoods Hardwoods	5. 9 3. 9	5. 6 3. 9	5. 8 4. 0	5. 2 3. 8	4. 8 3. 6	4.5 3.5	4. 6 3. 5	
Total	5.0	4. 7	4.9	4.6	4. 3	4.1	4.1	
Forest industry: Softwoods Hardwoods	6. 8 3. 4	6. 7 3. 5	6. 8 3. 7	6. 3 3. 8	5. 8 3. 7	5. 6 3. 7	5. 6 3. 7	
Total	5.4	5.5	5. 7	5.4	5.1	5. 0	5. 0	
Farm and miscellaneous private: Softwoods Hardwoods	6. 5 3. 7	6. 9 3. 9	7. 2 4. 0	6. 9 4. 1	6. 6 4. 1	6. 4 4. 1	6. 4 4. 1	
Total	4.7	5.0	5.4	5.4	5. 3	5. 2	5. 2	
All owners: Softwoods Hardwoods	6. 5 3. 6	6. 7 3. 8	6. 9 4. 0	6. 4 4. 0	6. 0 3. 9	5. 8 3. 9	5. 8 3. 9	
Total	4. 8	5.1	5.4	5. 2	5.0	4.9	4. 9	

Net growth and removals of sawtimber in the North



age classes on those areas and a policy of building up timber inventories to emphasize sawtimber harvests under relatively long rotations.

The heaviest cutting in relation to net growth has been on private lands. But on both forest industry and farm and miscellaneous holdings, removals of softwoods and hardwoods in 1970 amounted to about half the net annual growth.

Under the area and harvesting assumptions used in developing these particular projections, that is, with projected removals rising to equal net growth by the year 2000, net growth of softwood growing stock is estimated to decrease about 18 percent from the 1970 level, whereas available removals of softwoods are projected to rise by 88 percent.

Hardwood net growth in cubic feet is projected to increase somewhat then decline slightly by the year 2000 with rising stand density. Total removals, however, are projected to increase some 140 percent under the assumptions of these base projections. After 2000 growth and removals drop slightly because of the assumed drop in commercial timberland areas.

A breakdown of the data for growth and removals reveals significant differences by tree size class and quality. Growth takes place over the entire timber inventory, whereas removals are more heavily concentrated on selected species, such as maple, birch, walnut, or white oak, for

TABLE 49.—Inventories	of	growing	stock	per	a cre	in	the	South,	by	owner	class	and	species	group,	1952,
		196	82, an	đ 19	70, u	vith	pro	jections	to	2020			-	·	

[Cubic feet]

Owner class and species group	1952	1962	1970	Projections				
				1980	1990	ections 2000 1, 092 712 1, 804 716 573 1, 289 762 397 1, 159 417 486 904 533 484	2020	
National Forests: Softwoods Hardwoods	$\begin{array}{c} 466\\ 361\end{array}$	$\begin{array}{c} 623 \\ 459 \end{array}$	$\begin{array}{c} 643 \\ 486 \end{array}$	$\begin{array}{c} 885\\610\end{array}$	$\begin{array}{c}1,\ 038\\686\end{array}$		1, 092 712	
Total	827	1, 081	1, 129	1, 495	1, 724	1, 804	1, 804	
Other public: Softwoods Hardwoods	$\begin{array}{r} 324\\ 296\end{array}$	$\begin{array}{c} 374\\ 364\end{array}$	482 439	$\begin{array}{c} 605\\510\end{array}$	687 556		713 575	
Total	620	738	921	1,115	1, 243	1, 289	1, 288	
Forest industry: Softwoods Hardwoods	494 326	$576 \\ 359$	$584\\356$	679 378	741 392		761 397	
Total	820	936	940	1, 057	1, 133	1, 159	1, 158	
Farm and miscellaneous private: Softwoods Hardwoods	$\begin{array}{c} 226\\ 415 \end{array}$	$\frac{256}{395}$	341 432	$382 \\ 460$	408 479		417 487	
Total	641	651	773	842	887	904	904	
All owners: Softwoods Hardwoods	287 393	334 392	407 421	473 455	517 476		536 483	
Total	680	726	829	928	993	1, 017	1, 019	

Note: May not add to totals because of rounding.

TABLE 50.—Area of commercial	timberland in the North,	by owner cla	ass, 1952, 1962,	and 1970, with
	projections to 20	D20		

	Million a	cres]					
Owner class					Proje	ections	
Owner class	1952	1962	1970	1980	1990	1990         2000         20           10. 3         10. 1	2020
National Forests Other public Forest industry Farm and miscellaneous private	$10. \ 3 \\ 22. \ 0 \\ 14. \ 0 \\ 123. \ 8$	10.3 21.5 14.2 129.1	10.5 21.5 17.6 128.4	$10. \ 4 \\ 21. \ 2 \\ 18. \ 2 \\ 126. \ 5$	$10. \ 3 \\ 21. \ 0 \\ 18. \ 8 \\ 124. \ 6$	$10.\ 1\\20.\ 8\\19.\ 5\\122.\ 7$	9. 9 20. 4 20. 7 118. 8
Total	170. 2	175. 1	177. 9	176. 3	174. 7	173. 1	169.8

example. Cutting also tends to be concentrated in the better quality stands and more accessible areas. Supplies of saw logs and veneer logs thus may be short in many areas, whereas supplies of hardwood pulpwood are more than adequate for industry's needs.

Changes in timber harvesting practices and development of markets for timber that is currently unmerchantable will, therefore, be necessary to achieve the trend in available removals shown by these projections.

# Supplies of Roundwood Products

In 1970, only 80 percent of the total softwood removals in the North, and 69 percent of all hardwood removals, consisted of roundwood

TABLE 51.—Timber removals, net growth, mortality, supplies of roundwood products, and inventories in the North, 1952, 1962, and 1970, with projections (1970 level of management) <sup>1</sup> to 2020

[Million	cubic	feet]
----------	-------	-------

Item	1952	1962	1970		Projections						
				1980	1990	2000	2020				
SOFTWOODS											
Removals from growing stock: Roundwood products Logging residues Other removals	$524 \\ 67 \\ 50$	$\begin{array}{r} 449\\55\\50\end{array}$	$506 \\ 61 \\ 62$	730 77 49	$\begin{array}{r} 869 \\ 84 \\ 52 \end{array}$	$1,036\\94\\53$	$1,040\ 90\ 53$				
Total	641	554	629	856	1, 005	1, 183	1, 183				
Net growth Mortality	1,074 $228$	1,243 $301$	$1, 387 \\ 360$	$1, 322 \\ 422$	$1,194\\455$	$\begin{array}{r}1,134\\467\end{array}$	$\begin{array}{c}1,134\\465\end{array}$				
Roundwood supplies: From growing stock From other sources <sup>2</sup>	524 79	449 64	506 73	730 73	869 73	1, 036 73	1, 040 73				
Total	603	513	579	803	942	1, 109	1, 113				
Inventory of growing stock	27, 777	34, 020	39, 114	45, 869	49, 579	50, 851	50, 893				
HARDWOODS											
Removals from growing stock: Roundwood products Logging residues Other removals	$1,\ 057 \\ 195 \\ 200$	$1,069\\193\\242$	$1, 242 \\ 222 \\ 342$	$2, 261 \\ 306 \\ 188$	$2,998 \\ 375 \\ 204$	3,678 $442$ $209$	3, 632 394 209				
Total	1, 452	1, 505	1, 806	2, 755	3, 577	4, 329	4, 235				
Net growth Mortality	3,046 $570$	$3,634\\732$	$4, 153 \\ 897$	4, 253 1, 045	4, 199 1, 123	$\frac{4,130}{1,149}$	4,036 1,127				
Roundwood supplies: From growing stock From other sources <sup>2</sup>	$1,057\\322$	$1,069\\230$	$1,242\\167$	$2,261\\167$	2, 998 167	3, 678 167	$3, 632 \\ 167$				
Total	1, 379	1, 299	1, 409	2, 428	3, 165	3, 845	3, 799				
Inventory of growing stock	82, 178	101, 178	116, 563	136, 414	147, 555	150, 322	147, 238				

<sup>1</sup> Plus other area and harvesting assumptions specified in this chapter.

<sup>2</sup> Includes roundwood products from rough and rotten trees, limbs, dead trees, and trees on noncommercial and nonforest land.

products (table 53). Some 10 percent of the softwood removals and 12 percent of the hardwood removals were left in the woods as logging residues—about the same proportion of economically unusable material as in earlier years. Other removals, including timber losses to urban and industrial development, strip mining, highways, etc., are estimated to have amounted to somewhat more than volumes of logging residues.

Residues and other removals are expected to decrease over the projection period because of better utilization of available material. Estimated proportions of removals used for products increase, therefore, in future decades to 88 percent of all Note: Estimates are for trend levels and consequently may differ from actual figures for the specified years.

removals for softwoods and 86 percent for hardwoods.

Under the assumptions of these base projections, prospectively available supplies of softwood roundwood nearly double, from 0.6 billion cubic feet in 1970 to 1.1 billion cubic feet by 2000 (table 51). Projections for hardwoods increase nearly threefold, from 1.4 billion cubic feet to about 3.8 billion cubic feet. Somewhat smaller increases are projected for sawtimber products (table 52).

Roundwood supplies by owner class.—As in the case of forest areas, farm and miscellaneous private ownerships represent by far the major source of roundwood in the North (tables 54 and 55, and

TABLE 52.—Sawtimber removals, net growth, mortality, supplies of roundwood products, and inventories in the North, 1952, 1962, and 1970, with projections (1970 level of management) <sup>1</sup> to 2020

[Million board feet]

Item	1952	1962	1970		Proj	ections	
				1980	1990	2000	2020
SOFTWOODS							
Removals from sawtimber: Roundwood products Logging residues Other removals	$1,669\62\134$	$1, 322 \\ 48 \\ 128$	${}^{1,\ 856}_{\ 65}_{\ 181}$	$2, 132 \\ 64 \\ 112$	$2,756 \\ 74 \\ 122$	$3,535 \\ 89 \\ 125$	$3, 535 \\78 \\126$
Total	1, 865	1, 498	2, 102	2, 308	2, 952	3, 749	3, 739
Net growth Mortality	2,383 380	2,807 503	3, 594 661	$3,509 \\ 775$	$3,521 \\ 852$	3,615 $882$	3, 603 883
Roundwood supplies: From sawtimber From other sources <sup>2</sup>	$1,669\ 229$	1, 322 166	1,856 258	$2, 132 \\ 258$	2,756 258	3, 535 258	3, 535 258
Total	1, 898	1, 488	2, 115	2, 390	3, 014	3, 793	3, 793
Inventory of sawtimber	58, 939	69, 203	80, 061	96, 897	106, 472	110, 103	109, 887
HARDWOODS							
Removals from sawtimber: Roundwood products Logging residues Other removals	$3, 913 \\ 390 \\ 530$	$\begin{array}{c} 4,\ 014\\ 365\\ 575\end{array}$	$5, 497 \\ 448 \\ 903$	$7,062\\ 408\\ 416$	$9,411\ 447\ 455$	$11,553\\473\\468$	$11,408\\379\\470$
Total	4, 833	4, 954	6, 848	7, 886	10, 313	12, 494	12, 257
Net growth Mortality	$ \begin{array}{r} 6,977 \\ 1,141 \end{array} $	$8,645 \\ 1,362$	$10,076 \\ 1,669$	$     \begin{array}{r}       11,337 \\       1,949     \end{array} $	$     \begin{array}{r}       11,835 \\       2,136     \end{array} $	$     \begin{array}{r}       12,006 \\       2,209     \end{array} $	$11,767 \\ 2,173$
Roundwood supplies: From sawtimber From other sources <sup>2</sup>	3, 913 387	4,014 415	$5, 497 \\ 586$	7, 062 586	9, 411 586	11, 553 586	11, $408$ 586
Total	4, 300	4, 430	6, 083	7, 648	9, 997	12, 139	11, 994
Inventory of sawtimber	187, 365	221, 484	251, 807	295, 876	323, 425	331, 211	325, 152

<sup>1</sup> Plus other area and harvesting assumptions specified in this chapter.

<sup>2</sup> Includes roundwood products from trees too small to qualify as sawtimber, rough and rotten trees, dead trees, and from trees on noncommercial and nonforest land.

figures 32 and 33). In 1970 these holdings supplied 73 percent of all roundwood products, while forest industry lands supplied 16 percent, and public lands 11 percent.

Roundwood production per acre.—Output of timber products per acre of commercial timberland in 1970 ranged from about 7 cubic feet on public lands other than National Forests, to 18 cubic feet on forest industry lands. Under the assumptions of this section, available harvests are projected to increase from an average cut of 11.2 cubic feet per acre in 1970 to about 29 cubic feet by 2000 (table 56). Note: Estimates are for trend levels and consequently may differ from actual figures for the specified years.

## Trends in Net Growth Per Acre

Average net growth per acre has risen 29 percent since 1952 to an average of about 31 cubic feet per acre (table 57). With the level of management and other conditions assumed in this section, average net growth of growing stock for all owners combined is expected to remain fairly constant at about 31 cubic feet per acre. Some additional growth would also occur on rough and rotten trees.

On public and industry lands some decrease in net growth is projected as a result of industry TABLE 53.—Components of growing stock removals in the North, 1952, 1962, and 1970, with projections to 2020

[Percent]
-----------

1952	1962	1970	Projections				
			1980	1990	2000	2020	
$\begin{array}{c} 82\\10\\8\end{array}$	$\begin{array}{c} 81\\10\\9\end{array}$	80 10 10	85 9 6	87 8 5	$88\\8\\4$	$88\\8\\4$	
100	100	100	100	100	100	100	
$73 \\ 13 \\ 14$	$71 \\ 13 \\ 16$	$69 \\ 12 \\ 19$	$\begin{array}{c} 82\\11\\7\end{array}$	$\begin{smallmatrix} 84\\10\\6 \end{smallmatrix}$	$\begin{array}{c} 85\\10\\5\end{array}$	86 9 5	
100	100	100	100	100	100	100	
	82 10 8 100 73 13 13 14	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	

TABLE 54.—Supplies of roundwood products in the North, by owner class and species group, 1952, 1962,and 1970, with projections to 2020

	,							
1952	1962	1970		Projections				
			1980	1990	2000	2020		
22 34	$26 \\ 44$	$30 \\ 45$	57 98	81 126	104 160	$102\\158$		
56	70	75	155	207	264	260		
39 72	41 87	50 94	92 227	130 318	168 411	$\begin{array}{c} 165 \\ 406 \end{array}$		
111	128	144	319	448	579	571		
$138\\132$	$\begin{array}{r}123\\118\end{array}$	$168\\148$	213 187	260 228	324 278	$\frac{344}{296}$		
270	241	316	400	488	602	640		
$\begin{array}{r} 404\\1,140\end{array}$	$\begin{array}{c} 324\\ 1,048 \end{array}$	$\begin{array}{c} 332\\ 1, 122 \end{array}$	441 1, 917	471 2, 493	514 2, 996	502 2, 939		
1, 545	1, 372	1,454	2, 358	2, 964	3, 510	3, 441		
$\begin{array}{c} 603\\ 1,379\end{array}$	513 1, 299	579 1, 410	803 2, 428	942 3, 165	1, 109 3, 845	$1, 113 \\ 3, 799$		
1, 982	1, 812	1, 989	3, 231	4, 107	4, 954	4, 912		
	$\begin{array}{c} 22\\ 34\\ \hline 56\\ \hline 39\\ 72\\ \hline 111\\ \hline 138\\ 132\\ \hline 270\\ \hline 404\\ 1, 140\\ \hline 1, 545\\ \hline 603\\ 1, 379\\ \hline \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		

[Million cubic feet]

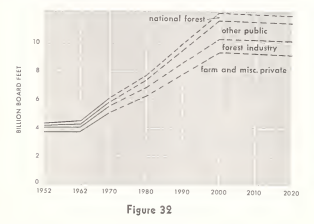
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TABLE 55.—Supplies of sawtimber	products in the .	North, by owner	class and	l species	group,	1952,	1962,
	and 1970, with 1	projections to 202	20				

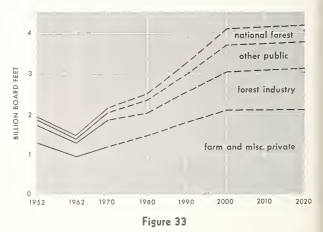
[Million board feet]

Owner class and species group	1952	1962	1970	Projections				
			1980	1990	2000	2020		
National Forests: Softwoods Hardwoods	82 104	99 162	118 186	$\begin{array}{c} 169 \\ 259 \end{array}$	$\begin{array}{c} 275\\ 386 \end{array}$	393 529	387 521	
Total	186	261	304	428	661	922	908	
Other public: Softwoods Hardwoods	$99 \\ 154$	$\begin{array}{c}103\\218\end{array}$	$\begin{array}{c} 170\\ 302 \end{array}$	293 598	468 933	$\begin{array}{c} 659\\ 1,286\end{array}$	$\begin{array}{r} 649\\1,265\end{array}$	
Total	252	321	472	891	1, 401	1, 945	1, 914	
Forest industry: Softwoods Hardwoods	428 329	344 337	$\begin{array}{c} 611 \\ 530 \end{array}$	567 595	743 748	$965 \\ 924$	1, 023 980	
Total	757	681	1, 141	1, 162	1, 491	1, 889	2, 003	
Farm and miscellaneous private: Softwoods Hardwoods	1, 289 3, 713	942 3, 713	$1,216 \\ 5,064$	1, 361 6, 196	$1,529 \\ 7,929$	1, 776 9, 400	1, 734 9, 228	
Total	5,002	4,655	6, 280	7, 557	9, 458	11, 176	10, 962	
Total North: Softwoods Hardwoods Total	$ \begin{array}{r} 1,898\\ 4,300\\ \hline 6,198 \end{array} $	$     \begin{array}{r}       1, 488 \\       4, 430 \\       \overline{5, 918}     \end{array} $	2, 1156, 0828, 197	$ \begin{array}{r} 2,390 \\ 7,648 \\ 10,038 \end{array} $	3, 014 9, 997 13, 011	$ \begin{array}{r} 3,793 \\ 12,139 \\ 15,932 \end{array} $	3, 793 11, 994 15, 787	

Supplies of hardwood sawtimber products in the North, by owner class



buildup and resulting constraints on net growth. On farm and miscellaneous private holdings, growth per acre is expected to increase somewhat with prospective improvements in stocking on these lands. Supplies of softwood sawtimber products in the North, by owner class



Projected net growth of timber by 2000, under the assumptions of this chapter, would still be less than half of the potential net growth that could be attained ultimately in natural stands fully stocked

TABLE 56.—Supplies of roundwood products per acre in the North, by owner class and species group, 1952, 1962, and 1970, with projections to 2020

[Cu		

Owner class and species group	1952	1962	1970		Projec	etions	
				1980	1990	2000	2020
National Forests:	2. 1	2. 5	2.8	5. 5	7. 9	10.2	10.2
Softwoods Hardwoods	3. 3	2. 5 4. 3	2.8 4.4	5. 5 9. 4	12. 2	$10.\ 3$ $15.\ 8$	10. 3 16. 0
Total	5.4	6.8	7. 2	14. 9	20. 1	26.1	26.3
Other public: Softwoods Hardwoods	1. 8 3. 3	1. 9 4. 1	2. 3 4. 4	4. 3 10. 7	6. 2 15. 1	8. 0 19. 8	8. 1 19. 9
Total	5.1	6. 0	6. 7	15. 0	21. 3	27. 8	28.0
Forest industry: Softwoods Hardwoods	9. 8 9. 4	8. 7 8. 3	9. 6 8. 4	11. 7 10. 3	13. 8 12. 1	16. 6 14. 3	16. 6 14. 3
Total	19. 2	17. 0	18. 0	22. 0	25. 9	30.9	30. 9
Farm and miscellaneous private: Softwoods Hardwoods	3. 3 9. 2	2.5 8.1	2. 6 8. 7	3. 5 15. 1	3. 8 20. 0	4. 2 24. 4	4. 2 24. 8
Total	12.5	10.6	11. 3	18. 6	23. 8	28.6	29. 0
All owners: Softwoods Hardwoods	3. 5 8. 1	2. 9 7. 4	3. 3 7. 9	4. 5 13. 8	5. 4 18. 1	6. 4 22. 2	6. 5 22. 4
Total	11. 6	10.3	11. 2	18.3	23. 5	28.6	28.9

with growing-stock trees. This mainly reflects reductions in radial growth and increases in mortality resulting from increased stocking in younger stands, and the occupancy of much forest land by rough and rotten trees or nontimber cover.

Net annual growth rates as a percent of the growing stock inventory averaged about 3.6 percent in 1970. A moderate drop to an average of 2.6 percent by 2000 is estimated under the assumptions of this section, largely to the projected buildup of both softwood and hardwood inventories.

Many of the differences in growth and in stand conditions among ownership classes are the result of differences in forest types and levels of management. Thus larger inventories per acre and higher levels of growth on National Forests and forest industry lands reflect in part higher proportions of the more productive types such as maple-birch-beech and spruce-fir. Farm and miscellaneous private lands, on the other hand, include relatively large proportions of the oakhickory type which generally occupies the drier and less productive uplands.

Proportions of stand-size classes in 1970 also differed considerably by ownership. On public lands poletimber stands predominated, whereas sawtimber stands were more important on forest industry lands.

### Trends in Timber Inventories

Because of the substantial surplus of net growth over removals in recent years, volumes of growing stock in the North increased about 42 percent between 1952 and 1970 to an average of 875 cubic feet per acre (table 58). Forest industry lands and National Forests supported the heaviest inventory volumes per acre in 1970, and such differentials are projected to continue. For all owners combined, the average inventory per acre under the assumptions of this chapter is projected to increase a further 33 percent by 2020.

# PROJECTIONS OF TIMBER SUPPLIES IN THE ROCKY MOUNTAINS

The Rocky Mountain section contained 14.2 percent of the Nation's timber inventory in 1970, and accounted for 7.1 percent of the total national output of roundwood products. Some 4 percent of the Nation's lumber and wood products establishments were located in this area in 1967; these

TABLE 57.—Net growth of grou	$ping \ stock\ per\ acre\ in\ the\ N$	North, by owner class ar	nd species group. 1	952, 1962.
	and 1970, with proje	ections to 2020	1 0 1)	,,

10		
- I Ca	thic	feetl

Owner class and species group	1952	1962	1970	Projections				
				1980	1990	2000	2020	
National Forests: Softwoods Hardwoods	9. 2 19. 1	10. 2 24. 9	11.1     27.3	10.9 $21.8$	10. 7 18. 0	$10.3 \\ 16.9$	10. 3 17. 0	
Total	28.3	35. 1	38.4	32. 7	28.7	27. 2	27. 3	
Other public: Softwoods Hardwoods	7. 3 17. 6	7. 0 19. 0	8. 1 25. 3	8. 4 24. 5	8. 4 22. 4	8. 2 21. 1	8. 2 21. 1	
Total	24.9	26. 0	33. 4	32.9	30. 8	29.3	29. 3	
Forest industry: Softwoods Hardwoods	16. 4 16. 8	20. 1 19. 4	22. 4 18. 1	20. 1 17. 3	18. 3 16. 4	17. 7 15. 9	17. 7 15. 9	
Total	33. 2	39.5	40. 5	37.4	34. 7	33. 6	33. 6	
Farm and miscellaneous private: Softwoods Hardwoods	4. 7 18. 0	5. 4 20. 9	5. 5 23. 4	$5.3 \\ 25.2$	4. 5 26. 0	4. 2 26. 2	4. 2 26. 2	
Total	22. 7	26.3	28.9	30. 5	30.5	30. 4	30. 4	
All owners: Softwoods Hardwoods	6. 3 17. 9	7. 1 20. 8	7. 8 23. 3	7.5 24.1	$ \begin{array}{c} 6.8\\ 24.1 \end{array} $	$\begin{array}{c} 6.5 \\ 23.9 \end{array}$	6. 7 23. 7	
Total	24. 2	27. 9	31. 1	31. 6	30. 9	30. 4	30. 4	

produced 6 percent of the value added in U.S. production of lumber and wood products.

# Trends in Forest Area

Classification of forest lands in terms of commercial timberland is particularly difficult in this section because of the marginal nature of much of the forest land and timber resource and the increasing importance of nontimber and environmental management objectives that limit or preclude commercial timber production.

Forest areas in the Rocky Mountains that were classed as suitable and available for timber production in 1970 amounted to 61.6 million acres, or 3 million acres less than comparable figures in 1962 (table 59). About 0.7 million acres of National Forest land were withdrawn between 1962 and 1970 for additions to wilderness, and about 2.3 million acreas were placed in a "deferred" category pending further study of use potentials.

A further 5 percent decline in National Forest commercial timberland over the next several decades was assumed in developing projections of possible future supplies of timber. As pointed out earlier, it is of course possible that landuse and classification studies currently underway could lead to additional reductions in these area figures.

For other public owners a similar decline in commercial timberland has been projected. The small area under forest industry ownership, 2.2 million acres, was assumed to remain constant.

Commercial timberland in farm and miscellaneous ownerships remained almost constant in recent years at about 12.5 million acres. However, availability of these lands for commercial timber use is believed to have diminished because of growing use for nontimber purposes. Much of this forest acreage is of low productivity for timber production and much is held by owners whose management goals conflict with timber management. The acreage of farm and miscellaneous owners available for commercial timber use has therefore been projected to decline 25 percent below the figures shown for 1970.

The total acreage of commercial timberland in the Rocky Mountains is therefore projected to decline about 9 percent by 2020 to a level of 56 million acres. This figure includes 5 million acres with marginal possibilities for timber production, as noted in the footnote of table 59.

#### PROJECTED TIMBER SUPPLIES-1970 LEVEL OF MANAGEMENT

TABLE 58.—Inventory of growing stock per acre in the North, by owner class, 1952, 1962, and 1970, with projections to 2020

[Cubic feet]

Owner class and species group	1952	1962	1970		Projec	ctions	
				1980	1990	2000	2020
National Forests:	100	0.50			100		
Softwoods Hardwoods	$     189 \\     447 $	$\begin{array}{c} 258 \\ 598 \end{array}$	$\begin{array}{c} 296 \\ 704 \end{array}$	$\begin{array}{c} 363 \\ 871 \end{array}$	$\begin{array}{c} 403 \\ 950 \end{array}$	$\begin{array}{c} 417\\974 \end{array}$	$\begin{array}{c} 417\\974\end{array}$
Total	636	856	1, 000	1, 234	1, 353	1, 391	1, 391
Other public: Softwoods Hardwoods	$\begin{bmatrix} 150\\ 402 \end{bmatrix}$	$\begin{array}{c} 193 \\ 545 \end{array}$	$\begin{array}{c} 226\\ 648\end{array}$	$\begin{array}{c} 274\\ 814\end{array}$	305 906	316 936	316 936
Total	552	738	874	1, 088	1, 211	1, 252	1, 252
Forest industry: Softwoods Hardwoods		$544 \\ 590$	$\begin{array}{c} 640 \\ 571 \end{array}$	$749\\643$	805 686	823 701	824 701
Total	934	1, 134	1, 211	1, 392	1, 491	1, 524	1, 525
Farm and miscellaneous private: Softwoods Hardwoods		$\begin{array}{c}151\\580\end{array}$	$\begin{array}{c}155\\664\end{array}$	179 778	$\begin{array}{c} 192\\ 850\end{array}$	196 875	196 875
Total	631	731	819	957	1, 042	1, 071	1, 071
All owners: Softwoods Hardwoods		194 578	$220 \\ 655$	$\begin{array}{c} 260\\774 \end{array}$	$\begin{array}{c} 284\\ 845\end{array}$	294 869	300 867
Total	- 646	772	875	1, 034	1, 129	1, 163	1, 167

 TABLE 59.—Area of commercial timberland in the Rocky Mountains, by owner class, 1952, 1962, and 1970, with projections to 2020

	Millions a	acres]					
Owner class		1962	1970	Projections			
				1980	1990	2000	2020
National Forest Other public Forest industry Farm and miscellaneous private	$\begin{array}{c} 41. \ 9 \\ 7. \ 2 \\ 2. \ 2 \\ 12. \ 5 \end{array}$	$\begin{array}{c} 42.\ 7\\ 7.\ 2\\ 2.\ 2\\ 12.\ 5\end{array}$	$     \begin{array}{r}       1 39.8 \\       7.2 \\       2.2 \\       12.4 \\     \end{array} $	39. 47. 12. 211. 8	$\begin{array}{c} 39.\ 0\\ 7.\ 0\\ 2.\ 2\\ 11.\ 1\end{array}$	$38. \ 6 \\ 7. \ 0 \\ 2. \ 2 \\ 10. \ 5$	37. 86. 82. 29. 2
Total	63.9	64. 6	61. 6	60. 5	59. 3	58.3	56.0

<sup>1</sup> Includes 5 million acres of National Forest land not considered in projecting timber supplies. These include small patches and stringers of productive forest land isolated from markets, areas too unstable to harvest with current technology, and lands where nontimber uses predominate.

### **Timber Removals**

Because of accessibility problems and low stumpage values, timber harvests in the Rocky Mountain area for many years were limited to large, high-quality timber such as white pine and ponderosa pine. A large portion of the timber inventory was not economically available until after World War II, when improved transportation in the region and growing timber markets led to increased values for diverse species and smaller sized trees.

The extent of recent timber development is indicated by the substantial rise in timber reTABLE 60.—Timber removals, net growth, mortality, supplies of roundwood products, and inventories in the Rocky Mountains, 1952, 1962, and 1970, with projections (1970 level of management) <sup>1</sup> to 2020

[Million cubic feet]

Item	1952	1962	1970		Proje	ctions	
				1980	1990	2000	2020
SOFTWOODS							
Removals from growing stock: Roundwood products Logging residues Other removals	. 57	$646 \\ 79 \\ 13$	$815 \\ 103 \\ 16$	$1,008 \\ 99 \\ 160$	$1, 104 \\ 92 \\ 171$	$1, 241 \\ 89 \\ 177$	1, 197 67 181
Total	. 533	738	934	1, 267	1, 367	1, 507	1, 445
Net growth Mortality	$ \begin{array}{c c} 1, 096 \\ 567 \end{array} $	$1,245\\600$	$1,289\\564$	1,404 $587$	1,476 $595$	$\begin{array}{r}1,492\\601\end{array}$	$1,520 \\ 604$
Roundwood supplies: From growing stock From other sources <sup>2</sup>	466 29	$\begin{array}{c} 646\\ 38\end{array}$	815 38	1, 008 36	1,104 $35$	$1,241\\34$	$1,197\\34$
Total	. 495	684	853	1, 044	1, 139	1, 275	1, 231
Inventory of growing stock	85, 043	91, 265	87, 712	89, 244	90, 396	91, 179	91, 745
HARDWOODS							
Removals from growing stock: Roundwood products Logging residues Other removals	(3)	(3) (3)	( <sup>3</sup> ) ( <sup>3</sup> )	$\begin{array}{c} 33\\2\\14\end{array}$	$52\\3\\16$	$76\\ 4\\ 17$	$77 \\ 4 \\ 16$
Total	3	3	3	49	71	97	97
Net growth Mortality	57	$\begin{array}{r} 66\\ 39\end{array}$	$\begin{array}{r} 72\\ 49\end{array}$	90 36	95 38	94 39	96 39
Roundwood supplies: From growing stock From other sources <sup>2</sup>	38	3 11	38	33 13	52 13	76 12	77 12
Total	. 11	14	11	46	65	88	89
Inventory of growing stock	3, 960	4, 487	4, 507	5, 043	5, 359	5, 495	5, 438

<sup>1</sup> Plus other area and harvesting assumptions specified in this chapter.

<sup>2</sup> Includes roundwood products from rough and rotten trees, dead trees, and trees on noncommercial and non-

movals between 1952 and 1970 (tables 60 and 61 and figs. 34 and 35). Acceptance of smaller tree sizes for roundwood products also is evidenced by a 75 percent increase in removals of trees 5.0 inches and larger, compared with a 68 percent increase for removals of sawtimber, that is, the saw-log portion of sound trees 9.0 inches and larger. Some of this expanded harvesting reflects cutting for pulpwood. Some is the result of using modern equipment for production of lumber from small timber.

Hardwoods play a very minor role in the Rocky Mountains. In 1970 they comprised 4.9 percent of the inventory and 0.3 percent of total removals forest land.

<sup>3</sup> Less than 0.5 million cubic feet.

Note: Estimates are for trend levels and consequently may differ from actual figures for the specified years.

(table 60). Only 4 percent of the net growth of hardwoods was removed in 1970.

Under the assumptions concerning trends in commercial timberland areas and continuance of forest management at 1970 levels, available removals in this base projection have been estimated to increase substantially in cubic feet, and to rise moderately for sawtimber.

These projections indicate the possibility of a 61 percent increase by 2000 in softwood growing stock removals above actual removals in 1970, and a 22 percent increase in sawtimber removals. More than half of the projected increase in removals occurs before 1980, based on the assump-

#### PROJECTED TIMBER SUPPLIES-1970 LEVEL OF MANAGEMENT

TABLE 61.—Sawtimber removals, net growth, mortality, supplies of roundwood products, and inventories in the Rocky Mountains, 1952, 1962, 1970, with projections (1970 level of management) <sup>1</sup> to 2020

[Million board feet]

					Proje	ctions	
Item	1952	1962	1970	1980	1990	2000	2020
SOFTWOODS							
Removals from sawtimber: Roundwood products Logging residues Other removals	2, 940 177 60	3, 961 240 78	4, 948 311 97	5,274 275 605	5, 349 261 633	$5, 625 \\ 259 \\ 647$	5, 222 237 660
Total	3, 177	4, 279	5, 356	6, 154	6, 243	6, 531	6, 119
Net growth Mortality	4, 153 2, 470	4, 523 2, 517	4, 936 2, 546	5, 646 2, 214	$ \begin{array}{c} 6, 034 \\ 2, 185 \end{array} $	6, 178 2, 168	6, 328 2, 150
Roundwood supplies: From sawtimber From other sources <sup>2</sup>	2, 940 186	3, 961 228	4, 948 326	5, 274 311	5, 349 300	5, 625 289	5, 222 289
Total	3, 126	4, 189	5, 274	5, 585	5, 649	5, 914	5, 511
Inventory of sawtimber	369, 173	381, 344	355, 107	345, 984	342, 424	340, 949	339, 635
HARDWOODS							
Removals from sawtimber: Roundwood products Logging residues Other removals	14 1 1	$\begin{array}{c} 18\\1\\1\end{array}$	11 1 1	$106\\ 4\\ 28$	$\begin{array}{c} 146\\ 5\\ 30\end{array}$	$\begin{array}{c} 194\\ 6\\ 32\end{array}$	189 6 32
Total	16	20	13	138	181	232	227
Net growth Mortality	98 71	107 73	$\begin{array}{c} 145 \\ 102 \end{array}$	187 63	209 63	212 68	210 63
Roundwood supplies: From sawtimber From other sources <sup>2</sup>	14 1	18 1	11 2	106 2	146 2	194 2	189 2
Total	15	19	13	108	148	196	191
Inventory of sawtimber	8, 904	9, 580	9, 302	9, 955	10, 310	10, 386	9, 970

<sup>1</sup> Plus other area and harvesting assumptions specified in this chapter.

<sup>2</sup> Includes roundwood products from rough and rotten trees, dead trees, and trees on noncommercial and non-

tion that National Forest removals could rise to equal the level of allowable cut estimated in 1970.

It is recognized that forest acreages could vary from assumptions as a result of changing land management objectives. Allowable cut levels could be revised downward as a result of increases in nontimber uses. And economic analyses indicate that actual timber harvests could equal allowable cuts only with significantly higher stumpage price levels than existed in 1970.

Projections also indicate that substantial volumes of hardwoods, particularly aspen, could be made available under the assumptions of these forest land.

Note: Estimates are for trend levels and consequently may differ from actual figures for the specified years.

base projections, but substantial changes in hardwood values, plant capacity, and markets would be necessary before expanded use becomes feasible.

### Supplies of Roundwood

Harvests of timber products for use by the timber industries made up an estimated 87 percent of all softwood growing stock removals in 1970 (tables 60 and 62). Approximately 11 percent of the total volume removed from growing stock was left in the woods as logging residues. An estimated 2 percent—which probably was an underestimate of average annual withdrawals—represented reNet growth and removals of growing stock in the Rocky Mountains

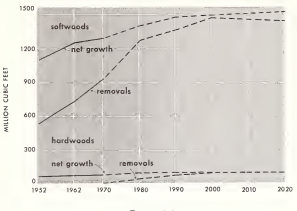
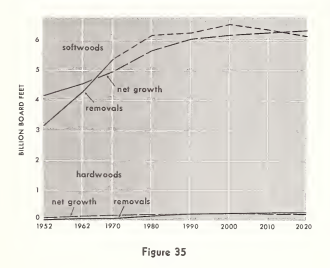


Figure 34

Net growth and removals from sawtimber in the Rocky Mountains



movals of timber volumes on lands shifted from timber to other uses.

It has been assumed in these base projections that an increasing amount of the material now left as logging residue will be utilized for products in the future. Other removals are projected at a relatively high level in accordance with earlier assumptions on area trends.

In addition to roundwood products from growing stock, some production of roundwood is obtained from rough, rotten, and dead trees and from trees on areas not classified as commercial timberland. Materials from these sources amounted to nearly 5 percent of all roundwood produced in 1970 (tables 60 and 61).

Available supplies of softwood roundwood from all sources are projected to increase about 50 percent between 1970 and 2000 to nearly 1.3 billion cubic feet (tables 60 and 63). A large projected increase in available output from National Forests mainly reflects the fact that actual timber harvests on National Forests in 1970 were about 27 percent below the estimated allowable cuts used as the basis for these supply projections.

Achievement of the full allowable cut as assumed would require higher prices than in 1970. Also, it appears that new studies of multiple-use management requirements, and new studies of areas for possible wilderness designation, will result in somewhat lower levels of allowable cut than estimated in this section. Increased management and/or utilization efforts could serve to prevent or minimize such reductions in available supplies, as indicated in the following chapter.

Sawtimber supplies.—Available output of softwood roundwood in board feet of sawtimber size material increases only moderately in these projections in contrast to the projected rise of 50 percent in available output in cubic feet (table 64 and fig. 36). Projected harvests from National Forests represent nearly 59 percent of the total projected output of sawtimber products.

Increases in sawtimber production also are projected for other public lands and for farm and

TABLE 62.—Components of softwood growing stock removals in the Rocky Mountains, 1952, 1962, and1970, with projections to 2020

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	IPerce	entj						
Component	1952	1962	1970	Projections				
				1980	1990	2000	2020	
Roundwood products Logging residue Other removals	$\begin{array}{c} 87\\11\\2\end{array}$	$\begin{array}{c} 87\\11\\2\end{array}$	$\begin{array}{c} 87\\11\\2\end{array}$	80 8 12	$81 \\ 7 \\ 12$	$\begin{array}{c} 82\\6\\12\end{array}$	$\begin{array}{c} 83\\5\\12\end{array}$	
Total removals	100	100	100	100	100	100	100	

#### PROJECTED TIMBER SUPPLIES-1970 LEVEL OF MANAGEMENT

 TABLE 63.—Supplies of roundwood products in the Rocky Mountains, by owner class and species group, 1952, 1962, and 1970, with projections to 2020

[Million cubic feet]

Owner class and species group	1952	1962	1970	Projections				
				1980	1990	2000	2020	
National Forests: Softwoods Hardwoods	218	387 10	519 9	702 23	697 28	692 32	685 38	
Total	. 225	397	528	725	725	724	723	
Other public: Softwoods Hardwoods	72	78 2	78 (1)	82 4	120 7	177 10	174 10	
Total	. 74	80	78	86	127	187	184	
Forest industry Softwoods Hardwoods	90 (1)	118 1	170 ( <sup>1</sup> )	146 6	127 6	100 5	102 5	
Total	. 91	119	170	152	133	105	107	
Farm and miscellaneous private: Softwoods Hardwoods	$\begin{array}{c} 116\\2\end{array}$	101 2	86 1	113 12	$\frac{196}{24}$	306 41	270 36	
Total	. 118	103	87	125	220	347	306	
Total Rocky Mountains: Softwoods Hardwoods	495	684 14	852 11	1,044 $46$	$1,139\\65$	1, 275 89	1, 231 89	
Total	506	698	863	1, 090	1,204	1, 364	1, 320	

<sup>1</sup> Value is less than 0.5 million cubic feet.

miscellaneous ownerships. In the latter case, the projected change in roundwood output is based on the assumption that timber harvests will increase from the actual level of 1970 to a balance with growth on lands remaining in the commercial timberland category. On these farm and miscellaneous ownerships removals in 1970 amounted to only 31 percent of the net growth of growing stock and 56 percent of sawtimber growth.

Forest industry ownerships display almost an opposite trend. As reserves of industrial timber are harvested, projected output declines to about 63 percent of the 1970 level. Projected roundwood production per acre declines from a relatively high level of about 76 cubic feet in 1970 to 49 cubic feet by 2020.

Projection alternatives.—A substantial increase in projected available supplies of roundwood products from the Rocky Mountains in the face of some decline in commercial timberland acreage and a drop in output on forest industry lands will be possible only if farm and miscellaneous private owners greatly increase removals and if harvests in National Forests actually rise to the allowable cut levels estimated in 1970.

Furthermore, most of the projected increase in available timber supplies must come from smaller diameter trees. Available roundwood supplies from growing stock trees over 5 inches in diameter is estimated to increase 53 percent over 1970 levels. Available output of sawtimber, however, is projected to increase only 8 percent above the actual cut in 1970. The preponderance of trees below 9 inches in diameter in the projections of available timber supplies indicates that improved utilization of trees by new types of milling equipment or use for pulpwood will be necessary if these supplies are to be utilized.

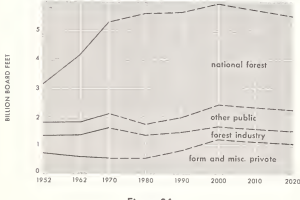
While these projections of potential supply indicate what is biologically available under the specified assumptions, the Rocky Mountain area is faced with problems of economic inaccessibility of much timber, lack of markets for small wood, and possible increases in management constraints to protect environmental values. Consequently, estimates of timber supplies economically available with alternative price levels have been developed, as shown in the final section of this chapter.

TABLE 64.—Supplies of sawtimber	products in the Rocky	Mountains, by owner	class and species group,
	1962, and 1970, with p		1 0 17

Owner class and species group	1952	1962	1970	Projections				
				1980	1990	2000	2020	
National Forests: Softwoods Hardwoods		2, 370 13	3, 209 11	3, 884 61	3, 692 74	$3,528 \\ 82$	3, 287 88	
Total	1, 372	2, 383	3, 220	3, 945	3, 766	3, 610	3, 375	
Other public: Softwoods Hardwoods	451 1	470 2	490 1	396 11	537 17	752 26	733 25	
Total	452	472	491	407	554	778	758	
Forest industry: Softwoods Hardwoods	606 1	760 1	1, 047 ( <sup>1</sup> )	801 5	624 4	453 3	455 3	
Total	607	761	1, 047	806	628	456	458	
Farm and miscellaneous private: Softwoods Hardwoods	707	589 3	527 1	504 31	796 53	1, 180 85	1, 037 74	
Total	710	592	528	535	849	1, 265	1, 111	
Total Rocky Mountains: Softwoods Hardwoods	3, 126 15	4, 189	5, 273 13	5, 585 108	5, 648 148	5, 914 196	5, 511 191	
Total	3, 141	4, 208	5, 286	5, 693	5, 796	6, 110	5, 702	

<sup>1</sup> Less than 0.5 million board feet.

Supplies of softwood sawtimber products in the Rocky Mountains, by owner class





# Net Growth and Mortality

Net growth of both growing stock and sawtimber are projected to increase somewhat under the management, cutting, and area assumptions adopted in this chapter. Projected growth of growing stock rises from 1.4 billion cubic feet in 1970 to 1.6 billion cubic feet in 2020—a rise of 19 percent (table 60 and fig. 34). Projected net growth of sawtimber rises about 29 percent (table 61 and fig. 35).

In terms of per acre figures, net growth of growing stock under the specified assumptions rises from about 24 cubic feet in 1970 to 29 cubic feet by 2020 (table 65). Net growth figures vary rather widely for different classes of ownership, depending on site quality, relative proportions of old-growth timber, and intensity of management.

A substantial part of the timber growth in the Rocky Mountains in the past has been offset by mortality, reflecting the large proportion of oldgrowth timber and major losses to insects such as bark beetles, diseases such as white pine blister rust, and frequent fires. In 1970, for example, estimated mortality amounted to more than 2.6 billion board feet, or more than one-third of the gross growth (tables 60 and 61). Mortality of sawtimber is expected to decline, however, with continued cutting of old-growth timber.

#### PROJECTED TIMBER SUPPLIES-1970 LEVEL OF MANAGEMENT

 TABLE 65.—Net growth and mortality of growing stock and sawtimber per acre in the Rocky Mountains, by owner class, 1952, 1962, and 1970, with projections to 2020

GROWING STOCK-CUBIC FEET

Owner class and item	1952	1962	1970	Projections			
				1980	1990	2000	2020
National Forests: Net growth Mortality	17 10	19 10	23 12	$21 \\ 10$	$23 \\ 10$	24 11	27 11
Other public: Net growth Mortality	17 10	20 10	23 10	27 11	28 12	28 12	28 12
Forest industry: Net growth Mortality Farm and miscellaneous private:	$\begin{array}{c} 35\\ 10\end{array}$	41 10	47 11	47 10	$48 \\ 9$	$49 \\ 8$	<b>49</b> 8
Net growth Mortality All owners:	18 8	22 8	25 9	31 10	$\begin{array}{c} 35\\ 12\end{array}$	$\begin{array}{c} 34\\12\end{array}$	$\begin{array}{c} 34\\12\end{array}$
Net growth Mortality	18 9	20 10	24 11	25 10	26 11	27 11	29 11
SAWTIM	BER—BO	DARD F	EET				
National Forests: Net growth Mortality	$\begin{array}{c} 62 \\ 42 \end{array}$	$\begin{array}{c} 66\\ 43\end{array}$	89 55	87 38	95 37	101 37	$\begin{array}{c} 112\\ 39\end{array}$
Other public: Net growth Mortality Forest industry:	$\begin{array}{c} 64 \\ 42 \end{array}$	$\begin{array}{c} 72 \\ 40 \end{array}$	79 39	$\begin{array}{c} 100\\ 39\end{array}$	$\begin{array}{c}111\\42\end{array}$	110 44	$\begin{array}{c} 110\\ 44\end{array}$
Net growth Mortality Farm and miscellaneous private:	$\begin{array}{c} 168 \\ 48 \end{array}$	$\begin{array}{c} 186\\ 48\end{array}$	$\begin{array}{c} 201 \\ 47 \end{array}$	$\begin{array}{c} 214\\ 40\end{array}$	$\begin{array}{c} 207\\ 35 \end{array}$	$\begin{array}{c} 209\\ 33 \end{array}$	$\begin{array}{c} 209\\ 33 \end{array}$
Net growth Mortality All owners:	64 30	71 29	77 29	$\begin{array}{c}103\\35\end{array}$	119 38	$\begin{array}{c} 121 \\ 40 \end{array}$	121 40
Net growth Mortality	67 40	$\begin{array}{c} 72 \\ 40 \end{array}$	90 47	96 38	$\begin{array}{c}105\\38\end{array}$	$\begin{array}{c}110\\38\end{array}$	117 40

### Trends in Timber Inventories

Average per acre inventories of timber increased about 17 percent on all ownerships combined in the Rocky Mountains between 1952 and 1970 (table 66). Under the management, cutting, and area assumptions specified in this section, cubic foot inventories per acre are projected to increase a further 6 percent by 2020.

Estimated sawtimber inventories per acre have increased slightly in recent years to roughly 6,400 board feet per acre. Projected inventories of this class of material drop about 3 percent by 2020.

# PROJECTIONS OF TIMBER SUPPLIES IN THE PACIFIC COAST SECTION

The Pacific Coast section provided over half the softwood sawtimber products cut in 1970, and one-third of all timber products. Although proportions of the national timber harvest are expected to decline somewhat, this section represents a major part of the U.S. forest economy.

### Trends in Forest Area

Recent trends indicate a continuing loss of commercial timberland in the Pacific Coast States of California, Washington, Oregon, and coastal Alaska. Thus between 1952 and 1970, commercial timberland areas decreased 1.2 million acres, or almost 2 percent (table 67).

Changes in the timber growing base have occurred as a result of expanding populations and related development of urban areas, roads and powerlines, and recreational facilities. Trends in land use are especially critical for timber production in areas such as western Washington where forest lands are highly productive for timber. Communities in this area have been expanding rapidly into areas that were formerly commercial timberland.

#### THE OUTLOOK FOR TIMBER IN THE UNITED STATES

TABLE 66.—Inventory volumes per acre in the Rocky Mountains, by owner class, 1952, 1962, and 1970, with projections to 2020

GROWING STOCK-CUBIC FEET

1952 1962	1970	Projections				
			1980	1990	2000	2020
$1, 426 \\1, 432 \\2, 123 \\1, 128$	$1,522 \\1,476 \\2,260 \\1,209$	$1, 732 \\ 1, 520 \\ 2, 367 \\ 1, 275$	$1, 520 \\ 1, 679 \\ 2, 082 \\ 1, 511$	$1, 545 \\1, 799 \\1, 889 \\1, 687$	$1, 584 \\1, 853 \\1, 816 \\1, 767$	$1,702 \\ 1,853 \\ 1,816 \\ 1,767$
1, 393	1, 482	1, 630	1, 558	1, 614	1, 658	1, 735
BER-BO	DARD F	EET				
$\begin{array}{r} 6,046\\ 6,350\\ 10,564\\ 4,402\\ \hline 5,917\end{array}$	$\begin{array}{r} 6, 243 \\ 6, 187 \\ 10, 663 \\ 4, 486 \\ \hline 6, 051 \end{array}$	$\begin{array}{r} 6,912 \\ 6,107 \\ 10,673 \\ 4,553 \\ \hline 6,440 \end{array}$	5, 846 6, 256 8, 807 5, 220	5, 780 6, 653 7, 677 5, 741 5, 947	5, 816 6, 843 7, 284 5, 989 6, 026	6, 135 6, 843 7, 284 5, 989 6, 242
	$\begin{array}{c} 1, 426\\ 1, 432\\ 2, 123\\ 1, 128\\ 1, 393\\ \end{array}$ BER—BC $\begin{array}{c} 6, 046\\ 6, 350\\ 10, 564\\ 4, 402\\ \end{array}$	1, 426       1, 522         1, 432       1, 476         2, 123       2, 260         1, 128       1, 209         1, 393       1, 482         BER—BOARD F         6, 046       6, 243         6, 350       6, 187         10, 564       10, 663         4, 402       4, 486	1, 426         1, 522         1, 732           1, 432         1, 476         1, 520           2, 123         2, 260         2, 367           1, 128         1, 209         1, 275           1, 393         1, 482         1, 630           BER—BOARD FEET         6, 046         6, 243         6, 912           6, 350         6, 187         6, 107         10, 564         10, 663         10, 673           4, 402         4, 486         4, 553         4, 553         10, 563         10, 673	1,426         1,522         1,732         1,520           1,432         1,476         1,520         1,679           2,123         2,260         2,367         2,082           1,128         1,209         1,275         1,511           1,393         1,482         1,630         1,558           BER—BOARD FEET         6,046         6,243         6,912         5,846           6,350         6,187         6,107         6,256         10,663         10,673         8,807           4,402         4,486         4,553         5,220         1         1         1	1952         1962         1970           1980         1980         1990           1,426         1,522         1,732         1,520         1,545           1,432         1,476         1,520         1,679         1,799           2,123         2,260         2,367         2,082         1,889           1,128         1,209         1,275         1,511         1,687           1,393         1,482         1,630         1,558         1,614           BER-BOARD FEET         5,846         5,780         6,653         6,653           10,564         10,663         10,673         8,807         7,677           4,402         4,486         4,553         5,220         5,741	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

TABLE 67.—Area of commercial timberland on the Pacific Coast, by owner class, 1952, 1962, and 1970, with projections to 2020

	[Million a	cres]					
Owner class	1952	1962	1970		Proje	ctions	
				1980	1990	2000	2020
National Forest Other public Forest industry Farm and miscellaneous private	$30.5 \\ 10.4 \\ 11.2 \\ 16.7$	$\begin{array}{c} 31. \ 3 \\ 9. \ 2 \\ 11. \ 9 \\ 16. \ 1 \end{array}$	30.9 9.0 12.2 15.4	30.7 8.8 12.0 14.9	30.4 8.7 11.9 14.6	30.1 8.6 11.7 14.3	$29.5 \\ 8.5 \\ 11.4 \\ 14.1$
Total	68.8	68.5	1 67. 6	66.5	65.5	64. 7	63.4

<sup>1</sup> Includes 1.1 million acres in Hawaii not considered in projecting timber supplies.

Considerable acreages of commercial timberland also have been converted to farm and pasture land in the Douglas-fir region, for example, and in the coastal area of California. Although the rate of land clearing for agricultural use appears to have diminished, many owners have preferred more immediate income-producing pursuits such as the grazing of sheep and cattle to uncertain and deferred returns from timber growing.

Road construction also has accounted for significant losses of commercial timberland on the Pacific Coast. The public highway system has been greatly extended and many existing highways have been widened. Also a major portion of public and private timberlands have been roaded with timber access roads, with consequent reduction of the commercial timberland base. Many electric and gas transmission lines also pass through commercial timberland, and numerous reservcirs have been constructed in forested areas of the Douglas-fir region and in California.

Considerable shifts in commercial timberland acreage also have occurred within the four ownership groups considered. In eastern Oregon, a substantial increase in commercial timberland in National Forests was due to the 1960 transfer of almost one-half million acres from the Klamath Indian Reservation to the Winema National Forest. Commercial timberland in other public ownerships also decreased between 1952 and 1970 as a result of the return of tax deeded land in California to private ownerships, and sale of certain public domain and Indian trust lands.

Forest industry increased its ownership of

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commercial timberland during this same period, largely as a result of acquisition from other private ownerships. Farm and miscellaneous private ownership of commercial timberland has generally decreased, largely because of shifts to industrial ownership and conversion of substantial areas to nonforest uses such as urban development and pasture.

The projected changes in commercial timberland during the period 1970–2020 assume some continued losses of forest land to various nontimber uses such as indicated above. Thus, in coastal Alaska 326 thousand acres of commercial timber land was assumed to be withdrawn in the the 1970's for recreational use. It is of course possible that growing needs for recreational and environmental uses of forest land will lead to further withdrawals of land from timber harvesting. Hence these projections of commercial timberland, and related projections of future timber supplies, must be considered as approximations that appear reasonable at this time.

### Timber Removals

A summary of trends in removals, and their relationship to other variables such as net growth, roundwood products, and inventories, is presented in tables 68 and 69. Removals of growing stock

 TABLE 68.—Timber removals, net growth, mortality, supplies of roundwood products, and inventories in the Pacific Coast Section, 1952, 1962, and 1970, with projections (1970 level of management) <sup>1</sup> to 2020

Item	1952	1962	1970		Proje	ctions	
				1980	1990	2000	2020
SOFTWOODS		· <u> </u>					
Removals from growing stock: Roundwood products Logging residues Other removals	$2,821 \\ 568 \\ 98$	$2,926 \\ 511 \\ 95$	$3, 469 \\ 496 \\ 99$	$3, 337 \\ 461 \\ 106$	$3,099\ 417\ 108$	$3,\ 058\\404\\111$	$3, 200 \\ 409 \\ 116$
Total	3, 487	3, 532	4, 064	3, 904	3, 624	3, 573	3, 725
Net growth Mortality	$1, 999 \\ 1, 493$	2,328 1,434	2, 589 1, 378	2,798 1,313	3,016 1,300	3,211 1,314	3, 480 1, 375
Roundwood supplies: From growing stock From other sources <sup>2</sup>	2, 821 418	2, 926 398	3,469 $336$	3, 337 305	$3,099 \\ 277$	3, 058 274	3,200 291
Total	3, 239	3, 324	3, 805	3, 642	3, 376	3, 332	3, 491
Inventory of growing stock	243, 077	235, 150	226, 643	210, 861	204, 072	200, 374	195, 773
HARDWOODS							
Removals from growing stock: Roundwood products Logging residues Other removals	$\begin{array}{c} 29\\12\\3\end{array}$	$53 \\ 20 \\ 5$	$75 \\ 30 \\ 9$	74 27 28	$\begin{array}{c} 87\\31\\23\end{array}$	95 32 20	$\begin{array}{c}103\\36\\4\end{array}$
Total	44	78	114	129	141	147	143
Net growth Mortality	297 62	383 76	467 87	$384 \\ 125$	$\frac{294}{146}$	229 160	$\frac{172}{175}$
Roundwood supplies: From growing stock From other sources <sup>2</sup>	 29 6	53 9	75 10	74 8	87 9	95 10	103 11
Total	35	62	85	82	96	105	114
Inventory of growing stock	10, 427	12, 749	14, 822	17, 584	19, 526	20, 624	21, 530

[Million cubic feet]

<sup>1</sup> Plus other area and harvesting assumptions specified in this chapter.

<sup>2</sup> Includes roundwood products from rough and rotten trees, dead trees, and trees on noncommercial and non-

### forest land.

Note: Estimates are for trend levels and consequently may differ from actual figures for the specified years.

TABLE 69.—Sawtimber removals, net growth, mortality, supplies of roundwood products, and inventories in the Pacific Coast Section, 1952, 1962, and 1970, with projections (1970 level of management) <sup>1</sup> to 2020

[Million board feet]

Item	1952	1962	1970		Projec	tions	
				1980	1990	2000	2020
SOFTWOODS							
Removals from sawtimber: Roundwood products Logging residues Other removals	_ 1, 783	$19,872 \\ 1,632 \\ 575$	$22, 849 \\ 1, 532 \\ 855$	$21, 100 \\ 1, 384 \\ 552$	$19,\ 115\ 1,\ 233\ 545$	$18, 261 \\ 1, 175 \\ 534$	$17, 394 \\ 1, 159 \\ 514$
Total	_ 22, 291	22, 079	25, 236	23, 036	20, 893	19, 970	19, 567
Net growth Mortality		$   \begin{array}{r}     10,  656 \\     7,  559   \end{array} $		$   \begin{array}{r}     12, 137 \\     6, 262   \end{array} $	$\begin{array}{c} 12,832 \\ 5,831 \end{array}$	$\begin{array}{r} 13,632\\ 5,535\end{array}$	$     \begin{array}{r}             14, 922 \\             5, 169         \end{array}     $
Roundwood supplies: From sawtimber_ From other sources <sup>2</sup>		$19,872 \\ 2,668$	$22,849 \\ 2,334$	$21,100\\2,164$	$19,115\\2,208$	$     18,261 \\     2,386   $	$     17,894 \\     2,828 $
Total	_ 22, 439	22, 540	25, 183	23, 264	21, 323	20, 647	20, 722
Inventory of sawtimber	_ 1, 365, 202	1, 274, 583	1, 194, 245	1, 056, 858	973, 417	908, 460	810, 276
HARDWOODS				·			==
Removals from sawtimber: Roundwood products Logging residues Other removals	26	$\begin{array}{c}179\\52\\18\end{array}$	$\begin{array}{r} 295 \\ 49 \\ 32 \end{array}$	$\begin{array}{c} 354\\ 44\\ 88\end{array}$	$\begin{array}{c} 405\\52\\72\end{array}$	$438 \\ 55 \\ 59$	$\begin{array}{c} 467\\62\\11\end{array}$
Total	148	249	376	486	529	552	540
Net growth Mortality		1,242 225	1,510 267	1, 284 $339$	1, 003 390	$\frac{800}{426}$	$ \begin{array}{r} 604 \\ 458 \end{array} $
Roundwood supplies: From sawtimber From other sources ?		179 22	295 27	354 26	405 30	438 31	467 36
Total	122	201	322	380	435	469	503
Jnventory of sawtimber		39, 209	46, 394	54, 840	60, 885	64, 231	66, 820

 $^1\,\mathrm{Plus}$  other area and harvesting assumptions specified in this chapter.

<sup>2</sup> Includes roundwood products from rough and rotten trees, dead trees, and trees on noncommercial and non-

and sawtimber shown in these tables reflect both harvesting of timber and volumes withdrawn for other purposes. Timber removals on the Pacific Coast are dominated by softwoods; hardwoods account for a very small portion of the inventory and a negligible portion of removals.

Not all timber removals are available to the forest industries in the form of roundwood products such as saw logs, veneer logs, and pulpwood. In 1970 roundwood products made up only 85 percent of the softwood removals from growing stock on the Pacific Coast (table 70). Logging residues accounted for 12 percent, and other reforest land. Also includes saw logs from trees less than sawtimber size.

Note: Estimates are for trend levels and consequently may differ from actual figures for the specified years.

movals of softwood timber on lands transferred to other uses an estimated 3 percent of the total.

In these base projections, it was assumed that the proportion of timber harvests left as logging residue would drop to about 11 percent of removals. Other removals were assumed to remain close to the level of 1970.

In addition to output from growing stock, substantial quantities of roundwood products have been produced from dead and rough and rotten trees in old-growth stands. Decreasing amounts of small trees of less than sawtimber size as defined in 1970 also have been used as saw logs. Future 

 TABLE 70.—Components of growing stock removals on the Pacific Coast, 1952, 1962, and 1970, with projections to 2020

[Percent]

Component	1952 1962		1970	Projections				
		1		1980	1990	2000	2020	
SOFTWOODS								
Roundwood products Logging residue Other removals	$\begin{array}{c} 81\\ 16\\ 3\end{array}$	$\begin{array}{c} 83\\14\\3\end{array}$	$\begin{array}{c} 85\\12\\3\end{array}$	$\begin{smallmatrix} 85\\12\\3 \end{smallmatrix}$	$\begin{array}{c} 85\\12\\3\end{array}$	$\begin{array}{c} 86\\11\\3\end{array}$	$\begin{array}{c} 86\\11\\3\end{array}$	
Total removals	100	100	100	100	100	100	100	
HARDWOODS								
Roundwood products Logging residue Other removals	$\begin{array}{c} 66\\27\\7\end{array}$	$\begin{array}{c} 68\\ 26\\ 6\end{array}$	$\begin{array}{c} 66\\ 26\\ 8\end{array}$	$57 \\ 21 \\ 22$	$61 \\ 22 \\ 17$	$65 \\ 22 \\ 13$	$\begin{array}{c} 72\\ 25\\ 3\end{array}$	
Total removals	100	100	100	100	100	100	100	

output from these nongrowing stock sources is projected to decrease further from the 1970 level.

# Supplies of Roundwood Products

Harvests of softwood roundwood on the Pacific Coast increased over 17 percent between 1952 and 1970 from 3.2 to 3.8 billion cubic feet (table 68). Output of softwood products in board feet increased about 12 percent from 22.4 to 25.2 billion board feet (table 69 and fig. 37).

The Pacific Coast preeminence as a major source of timber products until recently was achieved by a high level of production from forest industry and other private lands. Almost all of the recent production gains, however, were attributable to increased timber harvests on National

Supplies of softwood sawtimber products in the Pacific Coast, by owner class

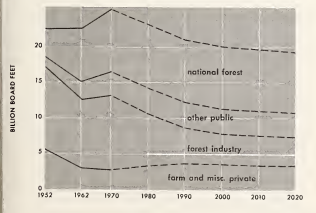


Figure 37

Forests and other public ownerships, with the share of total output from these lands increasing from 23 percent in 1952 to 45 percent in 1970 (table 71). Increased production from public lands resulted both from increasing demands from the timber industry and from reappraisals of future growth and utilization potentials. The increase from public lands not only offset decreases in production from private ownerships, but also pushed regional production to an all-time peak.

With public lands dedicated to a sustained level of production, and with industry faced with deficiencies in harvestable age classes in the near future, somewhat different trends are anticipated (tables 71 and 72). By the year 2000, under the assumptions of these base projections softwood roundwood output is estimated to decrease about 12 percent to 3.3 billion cubic feet, including 20.6 billion board feet of sawtimber. This drop would be largely a result of a nearly 50 percent decrease in log production on forest industry lands.

National Forests.—Projected output from National Forest lands, assuming 1970 levels of management and allowable cuts, remain at about .13 billion cubic feet over the projection period, including about 9 billion board feet of sawtimber (tables 71 and 72).

Beyond 2020, however, results of recent projections and a recent comprehensive study of National Forests in the Douglas-fir region <sup>6</sup> point to an ultimate falldown in available harvests unless forest management is materially accelerated. For this reason these base projections may overstate supplies actually available with 1970 levels of management.

<sup>6</sup> U.S. Department of Agriculture, Forest Service. Douglas-fir supply study. 53 p. 1969.

TABLE 71.—Supplies of roundwood	products in the Pacific Coast Section, by owne	r class and species group,
1952,	1962, and 1970, with projections to 2020	

[Million cubic feet]

Owner class and species group	1952	1962	1970		Projec	tions	
Owner class and species group	1001	100	1010	1980	1990	2000	2020
National Forest: Softwoods Hardwoods	537 $2$	1,076 $4$	$\begin{smallmatrix}1,274\\12\end{smallmatrix}$	1,341 13	1,342 13	1,348 13	1,361 13
Total	539	1,080	1,286	1,354	1,355	1,361	1,374
Other public: Softwoods Hardwoods	199 6	$355 \\ 4$	$\begin{array}{c} 471\\12\end{array}$	$510\\8$	525 $8$	$542 \\ 8$	602 8
Total	205	359	483	518	533	550	610
Forest industry: Softwoods Hardwoods	$\begin{array}{c}1,644\\19\end{array}$	1,400 25	1,601	1,207 $40$	$\begin{array}{c} 862\\51\end{array}$	$\begin{array}{c} 801\\ 59\end{array}$	888 68
Total	1,663	1,425	1,637	1,247	913	860	956
Farm and miscellaneous private: Softwoods Hardwoods	859 8	492 29	$\begin{array}{c} 459\\ 25\end{array}$	$583 \\ 22$	$\begin{array}{c} 646\\ 24 \end{array}$	$\begin{array}{c} 641 \\ 24 \end{array}$	639 26
Total	867	521	484	605	670	665	665
All owners: Softwoods Hardwoods	$3,239 \\ 35$	3,324 62	$3,805 \\ 85$	3,642 82	3,376 96	$\substack{3,332\\105}$	3,491 $114$
Total	3,274	3,386	3,890	3,724	3,472	3,437	3,605

Other public lands.—On public lands managed by the Bureau of Land Management and Bureau of Indian Affairs, and on land in State ownership, timber harvests are also based on allowable cut calculations. Although the area in these public ownerships decreased approximately 13 percent between 1952 and 1970, removals more than doubled as a result of the growth in local demands for timber that also resulted in increasing timber cutting on National Forests. Another major factor was greater investment in forest management practices provided directly or indirectly from timber receipts. On these public ownerships, projections of roundwood timber harvests average about 3.5 billion board feet (table 72).

Forest industry.—Roundwood timber harvests on forest industry lands showed a slight downward trend in the 1952–70 period to 10.6 billion board feet. However, substantial changes occurred internally within the Pacific Coast area. Most striking was an 85 percent increase in harvests, mainly in young-growth forests, on industry lands in western Washington, in contrast to a 25 percent reduction in western Oregon and a 30 percent reduction in California. The sharp drop in timber harvests in these latter areas reflected past heavy cutting on industry lands and resulting depletion of inventory.

Over the projection period roundwood harvests from industry lands were projected to decrease sharply as a result of reduction of old-growth forests to about 4.8 billion board feet by 2000 (table 72).

Farm and miscellaneous private.—On nonindustrial private timberlands in farmer and miscellaneous private ownerships, roundwood harvests in board feet decreased one-half between 1952 and 1970, largely as a result of cutting residual oldgrowth stands on the remaining accessible forests in these ownerships (tables 71 and 72). In addition, approximately 8 percent of these lands were sold to industrial owners.

The reduction in harvests on farm and miscellaneous private ownerships was especially pronounced in California, with a drop of 69 percent between 1952 and 1970. On many of the cutover lands in this area, as in other parts of the Northwest, hardwoods have taken over much of the land following timber harvesting.<sup>7</sup> In other areas,

<sup>&</sup>lt;sup>7</sup> Oswald, Daniel D. Timber resources of Mendocino and Sonoma Counties, California. USDA Forest Service Resource Bull. PNW-40, 76 p. Pacific Northwest Forest and Range Experiment Station, Portland, Oregon 1972.

### PROJECTED TIMBER SUPPLIES-1970 LEVEL OF MANAGEMENT

TABLE 72.—Supplies of sawtimber products in the Pacific Coast Section, by owner class and species group, 1952, 1962, and 1970, with projections to 2020

Owner class and species group	1952	1962	1970	Projections			
				1980	1990	2000	2020
National Forest: Softwoods Hardwoods	3,864	7, 449 13	8, 769 43	9, 102 66	9, 054 67	9, <mark>023</mark> 66	$8,874 \\ 65$
Total	3, 868	7,462	8, 812	9, 168	9, 121	9, 089	8, 939
Other public: Softwoods Hardwoods	$1,438\\24$	2, 513 11	$3,264\\47$	$3, 391 \\ 32$	3, 414 $32$	3, 457 33	3, 607 36
Total	1, 462	2, 524	3, 310	3, 423	3, 446	3, 490	3, 643
Forest industry: Softwoods Hardwoods	11, 464 72	9, 496 84	10, 432 141	7, 475 183	5,229 223	$4,563 \\ 256$	4, 726 280
Total	11, 536	9, 580	10, 573	7, 658	5, 452	4, 819	5, 006
Farm and miscellaneous private: Softwoods Hardwoods	5,674 22	3, 082 94	2,719 91	$3,295 \\ 100$	$3,626 \\ 113$	3, 604 114	3,515 122
Total	5, 696	3, 176	2, 810	3, 395	3, 739	3, 718	3, 637
All owners: Softwoods Hardwoods	22, 439 122	22,540 201	$25, 182 \\ 322$	23, 264 380	$21, 323 \\ 435$	20, 647 469	20, 722 503
Total	22, 561	22, 741	25, 504	23, 644	21, 758	21, 116	21, 225

[Million board feet]

TABLE 73.—Supplies of roundwood products per acre in the Pacific Coast Section, by owner class, 1952, 1962, and 1970, with projections to 2020

[Cubic feet per acre]

Owner class		1 <mark>9</mark> 62	1970	Projections			
				1980	1990	2000	2020
National Forest Other public Forest industry Farm and miscellaneous private All owners	$     \begin{array}{r}       17. 7 \\       19. 6 \\       148. 3 \\       52. 1 \\       47. 6     \end{array} $	$     \begin{array}{r}       34.5 \\       39.1 \\       119.5 \\       32.3 \\       49.4     \end{array} $	$ \begin{array}{r} 41. \ 6 \\ 53. \ 4 \\ 134. \ 0 \\ 31. \ 3 \\ \hline 57. \ 5 \end{array} $	$ \begin{array}{r}     44. 1 \\     65. 7 \\     104. 5 \\     42. 2 \\     \hline     57. 4 \end{array} $	44. 6 69. 1 77. 8 48. 1 54. 4	$ \begin{array}{r} 45. 2 \\ 72. 1 \\ 74. 4 \\ 48. 5 \\ \hline 54. 5 \end{array} $	46. 6 81. 2 83. 7 49. 4 58. 3

particularly in western Washington, early cutting on the relatively accessible forest lands in these ownerships, and subsequent fire control, resulted in establishment of extensive young-growth stands capable of supporting an increasing cut in the future.

For all lands in farm and miscellaneous private ownerships, roundwood harvests were projected to rise about 37 percent by 2020 (table 71). Harvests of hardwood products amounted to only 85 million cubic feet in 1970, or 2.2 percent of the total timber harvest. Even with a projected increase in the hardwood cut, and a decrease in softwood output, hardwoods make up only 3 percent of projected supplies of roundwood in 2000.

Roundwood production per acre.—Timber harvests per acre in recent years have varied widely by ownership (table 73). For all ownerships combined, roundwood output in 1970 averaged 57.5 cubic feet per acre of commercial timberland, but this figure varied from a low of about 31 cubic feet on farm and miscellaneous private lands and 42 cubic feet on National Forests to a high of 134 cubic feet per acre on forest industry lands.

The low cutting level on farm and miscellaneous lands in this period largely reflected low levels of inventory due to past heavy cutting. The limited harvesting of timber on public lands, despite large inventory volumes, has been a result of long rotations to achieve agency objectives, as well as lower inherent site productivity of many areas in public ownership.

Projections of available roundwood supplies per acre increase ultimately for all ownerships combined, with a narrowing of the range in harvests per acre among the different owner classes. The highest projected output is for industry-owned lands, in spite of a rapidly shrinking inventory, largely due in part to the concentration of the most productive lands in these holdings and relatively intensive management.

### Net Growth in Relation to Removals

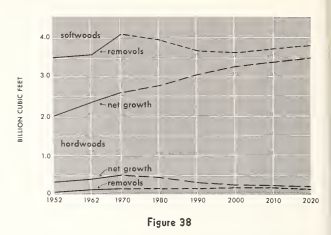
Long-run trends in future timber harvests, after the conversion of most old-growth stands, will be determined essentially by trends in growth. Although net growth has been less than harvests, growth has been rising steadily and future sizable increases are projected, particularly in terms of cubic feet (tables 68 and 69, and figs. 38 and 39).

For all owners combined, a continued excess of removals over net growth is expected for both growing stock and sawtimber over the projection period. Thereafter a prospective drop in National Forest sawtimber production—assuming 1970 management levels—would tend to bring removals and growth into balance at some reduced level.

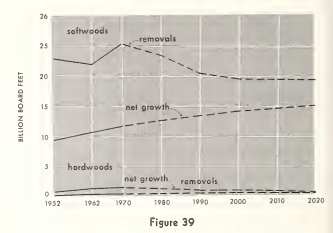
Net growth per acre.—Net growth per acre on the Pacific Coast has trended upward over the past 20 years as more old-growth timber with low growth rates has been replaced by faster growing young trees. For all forest owners combined, net growth averaged 45 cubic feet per acre in 1970 (table 74)—about 35 percent higher than in 1952. In future decades net growth for all owners is projected to increase to an average of 59 cubic feet per acre under the assumptions of this base projection.

Net growth on National Forest lands in 1970 was much below that on other ownerships, due to the heavy inventories of old-growth timber on these public lands of generally lower sites.

Net growth rates of softwood growing stock averaged only 1.1 percent of the softwood inventory in 1970—a consequence of the predominance of old-growth timber with high volumes and high mortality rates. Net growth of softwood growing stock varied from 0.6 percent on National Forests to 2.5 percent on farm and miscellaneous private lands. Over the projection period growth rates Net growth and removals of growing stock in the Pacific Coast



Net growth and removals of sawtimber in the Pacific Coast



increase on all categories of ownership except on farm and miscellaneous holdings to an estimated average of 1.8 percent by 2020 (table 75).

Mortality.—Natural losses of softwood timber on all ownerships combined averaged about 20 cubic feet per acre in 1970, or about one-third of gross growth (tables 68, 69, and 76). This relatively high level of mortality was a result of the preponderance of old-growth timber in this section, and existing levels of forest protection and management. Mortality on farm and miscellaneous ownerships was considerably below that on other lands in the 1952–70 period, one factor being the comparatively young age of stands on these nonindustrial private lands.

While the projected mortality figures for softwood sawtimber show a steady decline over the projection period (fig. 40), there are diverging trends amongst the various ownerships. Projec-

#### PROJECTED TIMBER SUPPLIES-1970 LEVEL OF MANAGEMENT

TABLE 74.—Net growth of growing stock per acre in the Pacific Coast Section, by owner class and species group, 1952, 1962, and 1970, with projections to 2020

[Cubic feet]

Owner class and species group	1952	1962	1970	Projections				
				1980	1990	2000	2020	
National Forests: Softwoods Hardwoods	$20.5 \\ 1.4$	$23.\ 1 \\ 1.\ 4$	$25.5 \\ 1.5$	28. 2 1. 3	$31.\ 1$ $1.\ 2$	$34.1 \\ 1.1$	41. 0 . 9	
Total	21. 9	24.5	27.0	29.5	32. 3	35. 2	41. 9	
Other public: Softwoods Hardwoods	$\begin{array}{c} 31.9\\ 3.8\end{array}$	43. 4 6. 8	50. 0 9. 8	$ \begin{array}{c} 62. \\ 8. \\ 6 \end{array} $	69. 0 5. 9	74. 8 4. 0	82. 3 2. 1	
Total	35.7	50.2	59.8	70. 7	74.9	78.8	84.4	
Forest industry: Softwoods Hardwoods	43. 6 7. 7	48. 5 9. 5	$52 \ 9 \\ 11. \ 6$	59. 5 10. 3	66. 1 8. 8	72. 4 8. 0	77. 7 7. 4	
Total	51.3	58.0	64.5	69.8	74.9	80.4	85.1	
Farm and miscellaneous private: Softwoods Hardwoods	33. 1 7. 7	$39.1 \\ 10.0$	45. 4 12. 4	$51.2 \\ 10.6$	54. 8 7. 7	56. 5 5. 4	56. 9 3. 4	
Total	40.8	49.1	57.8	61. 8	62.5	61. 9	60. 3	
All owners: Softwoods Hardwoods	29. 1 4. 3	34. 0 5. 6	38. 3 6. 9	43. 2 5. 9	47. 3 4. 6	51. 0 3. 6	56. 2 2. 8	
Total	33. 4	39.6	45. 2	49.1	51.9	54.6	59. 0	

 TABLE 75.—Net growth rates of growing stock by owner class in the Pacific Coast Section, 1952, 1962, and 1970, with projections to 2020

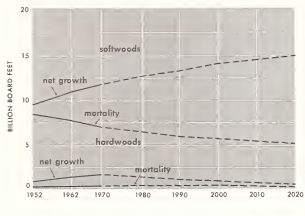
[Percent of inventory]

Owner class and species group	1952	1962	1970		Projec	etions	
				1980	1990	2000	2020
National Forests:							
Softwoods	0.5	0.5	0.6	0.7	0.8	0.9	1.1
Hardwoods	1.8	1. 7	1.7	1.4	1.2	1.0	. 8
Other public:							
Softwoods	1.0	1.3	1.5	1.8	2.0	2.2	2.3
Hardwoods	2.7	3. 3	3.7	2.3	1.3	. 8	. 4
Forest industry:							
Softwoods	1.0	1.4	1.8	2.5	2.9	3. 2	3.3
Hardwoods	3. 9	3.7	3. 7	2.6	2.0	1.7	1.5
Farm and miscellaneous private:	1.0	0.0	0.7	0.7	0.7	0.4	0.0
Softwoods Hardwoods	1.9	$2.3 \\ 3.1$	2.5 3.2	2.5	2.5	2.4	2.2.5
Hardwoods All owners:	3. 0	5. 1	3. Z	2. 2	1.4	. 9	. ə
Softwoods	. 8	1.0	1.1	1.3	1.5	1.6	1.8
Hardwoods	2.9	3.0	3.2	2.2	1.5	1.0	. 8

Owner class	Unit	1952	1962	1970		Projec	tions	
					1980	1990	2000	2020
National Forests: Growing stock Sawtimber Other public:	Cubic feet Board feet	$25.1 \\ 141.0$	24. 8 136. 1	$24.2 \\ 129.2$	$23.5 \\ 120.7$	22. 9 112. 6	22. 5 104. 9	22. 0 91. 4
Growing stock Sawtimber Forest industry:	Cubic feet Board feet	$23.0 \\ 121.7$	$\begin{array}{c} 24.\ 1 \\ 125.\ 6 \end{array}$	$23.9 \\ 113.1$	$25.8 \\ 123.6$	$27.2 \\ 122.9$	28, 7 122, 8	$\begin{array}{c} 31. \ 4 \\ 121. \ 7 \end{array}$
Growing stock Sawtimber Farm and miscellaneous private:	Cubic feet Board feet	27.5 158.3	22. 3 120. 3	19.4 95.4	16.5 73.7	$16.0 \\ 63.7$	$16.8 \\ 60.1$	20. 0 62. 6
Growing stock Sawtimber All owners:	Cubic feet Board feet		10. 5 44. 1	11. 4 44. 9	$13.4 \\ 49.0$	14.8 51.1	16.4 54.4	$   \begin{array}{c}     19.5 \\     62.7   \end{array} $
Growing stock Sawtimber	Cubic feet Board feet		20. 9 110. 3	20. 4 101. 7	20. 2 96. 6	20.4 91.4	20. 9 87. 8	22. 2 83. 5

TABLE 76.—Mortality of softwood growing stock and sawtimber per acre in the Pacific Coast Section, by owner class, 1952, 1962, and 1970, with projections to 2020

Net growth and mortality of sawtimber in the Pacific Coast





tions for National Forests and forest industry lands decline substantially thereafter. Projections for farm and miscellaneous lands show an increase over the period as a result of projected increases in inventories. Estimates for other public lands indicate relatively constant mortality per acre.

# Trends in Inventory Volumes

The excess of removals over growth that characterizes the old-growth timber economy of the Pacific Coast States has resulted in a downward trend in inventories of standing timber (tables 68 and 69). Growing stock volumes dropped about 5 percent in the 1952–70 period and sawtimber volumes about 11 percent. On a per-acre basis, volumes for all owners combined averaged 3,571 cubic feet and 18,347 board feet (tables 77 and 78). By the year 2020, average volumes are projected to decline further to 14.2 thousand board feet per acre, or 23 percent less than in 1970.

These projections indicate that the smallest sawtimber inventories per acre in the year 2020 will be carried on industry lands, with the largest inventories still on public lands. Only on farm and miscellaneous private ownerships does the projected average sawtimber volume per acre increase.

The prospective replacement of old-growth forests by younger age classes with smaller trees is evident by comparing these trends in sawtimber volumes with trends in growing stock volumes. For all ownerships combined, projections of inventories in cubic feet drop only moderately in this base projection, in contrast to a sizable drop in board feet inventories.

Although the Pacific Coast States will still contain most of the Nation's large trees over the next few decades, a shift toward smaller tree sizes can be expected, as illustrated by the following tabulation of percentage distributions of growing stock inventories by tree sizes for selected areas:

	National . Western		Other pr Weste Washin	rn
Tree diameter class (inches)	1970	2020	1970	2020
5 to 11	8	18	16	26
11 to 20	25	32	35	61
20 and larger	67	50	49	13
Total	100	100	100	100

#### PROJECTED TIMBER SUPPLIES-1970 LEVEL OF MANAGEMENT

**TABLE 77.**—Inventory of growing stock per acre in the Pacific Coast Section, by owner class and species group, 1952, 1962, and 1970, with projections to 2020

	Loanie							
Owner class and species group	1952	1962	1970		Projections			
				1980	1990	2000	2020	
National Forests: Softwoods Hardwoods	$4,366 \\ 79$	$4,348 \\ 82$	4, 268 85	4, 105 94	3, 958 101	$3,836 \\ 107$	3, 673 116	
Total	4, 445	4, 430	4, 353	4, 199	4, 059	3, 943	3, 789	
Other public: Softwoods Hardwoods	3, 115 141	3, 328 206	$3,319\\269$	3, 356 379	3, 403 446	3, 458 487	$3, 534 \\ 525$	
Total	3, 256	3, 534	3, 588	3, 735	3, 849	3, 945	4, 059	
Forest industry: Softwoods Hardwoods	4, 278 199	$3,419\\262$	$2,953 \\ 316$	$2,401 \\ 396$	$2,271 \\ 447$	2, 292 476	$2, 337 \\ 496$	
Total	4, 477	3, 681	3, 269	2, 797	2, 718	2, 768	2, 833	
Farm and miscellaneous private: Softwoods Hardwoods	1,768 259	$1,721\\319$	$1,850 \\ 383$	2, 073 488	2, 213 557	2, 337 596	2,541 $633$	
Total	2, 027	2, 040	2, 233	2, 561	2, 770	2, 933	3, 174	
All owners: Softwoods Hardwoods	$3, 533 \\ 151$	3, 431 186	$3,352\\219$	3, 252 271	3, 199 306	3, 180 327	$3, 164 \\ 348$	
Total	3, 684	3, 617	3, 571	3, 523	3, 505	3, 507	3, 512	
		0		-				

1	Cubic	feet]
L	Cubio	1000

	Forest in North C Califo	Coast,	Farm o miscellar Eastern O	ieous,
Tree diameter class (inches)	1970	2020	1970	2020
5 to 11	4	11	<b>25</b>	31
11 to 20	19	41	38	60
20 and larger	77	48	37	9
Total	100	100	100	100

# ECONOMIC PROJECTIONS OF SUPPLY WITH 1970 LEVELS OF MANAGEMENT

Supplies of timber products available in any period depend not only on factors of timber inventories, growth, and established harvesting practices and trends, but also upon various economic, social, technical, and institutional factors that were only partially considered in the base projections presented above.<sup>8</sup> Prices of timber and timber products in particular affect both the economic operability of existing timber resources and owners' willingness to sell. With rising prices of timber products and stumpage, many timber owners and operators could be expected to increase timber sales, harvests, and utilization, with resulting different relationships to timber growth than assumed in the base projections of timber supplies. Statistical information on supply responses to price changes is limited, however, and projections of economically available timber supplies therefore depend to a major degree on judgment.<sup>9</sup>

<sup>&</sup>lt;sup>8</sup> See for example: Morgan, James T. Three ways to look at Lake States timber supplies. Proceedings of the Society of American Foresters. Detroit, Michigan. p. 201– 203. 1965.

Guttenberg, Sam. Converting forest resource statistics to timber supply. Proceedings of the 7th Conf. on Southern Industrial Forest Management. Duke Univ., Durham, N.C. p. 46-51, 1967.

<sup>&</sup>lt;sup>9</sup> See for example:

Adams, D. M. The impact of changes on Federal timber sales policies on the Douglas-fir region forest economy: An econometric simulation. Ph.D. dissertation, Univ. of California, Berkeley. 1972.

McKillóp, W. L. M. Supply and demand for forest products—an econometric study. Hilgardia 38:1-132. 1967.

Mills, Thomas J. An econometric analysis of market factors determining supply and demand for softwood lumber. Ph.D. dissertation, Michigan State University, East Lansing. 182 p. 1972.

Wall, Brian R. Relationship of log production in Oregon and Washington to economic conditions. USDA FS Res. Pap. PNW-147, 13 p. 1972.

TABLE 78.—Inventory of sawtimber per acre in the Pacific Coast Section, by owner class and species group, 1952, 1962, and 1970, with projections to 2020

[Board feet]

Owner class and species group	1952	1962	1970		Projec	etions	
				1980	1990	2000	2020
National Forests: Softwoods Hardwoods	$24,510\\248$	23, 892 274	23,044 289	$21,405\\314$	19, 887 331	$18, 489 \\ 346$	$16, 282 \\ 366$
Total	24, 758	24, 166	23, 333	21, 719	20, 218	18, 835	16, 648
Other public: Softwoods Hardwoods	$17, 381 \\ 403$	$18,116\\606$	$17,578\\804$	$     16,842 \\     1,131     $	$16, 106 \\ 1, 354$	15, 398 1, 499	$14,070 \\ 1,657$
Total	17, 784	18, 722	18, 382	17, 973	17, 460	16, 897	15, 727
Forest industry: Softwoods Hardwoods	$25,433\\636$	19,270 $812$	15,870 973	$11, 674 \\ 1, 194$	9,994 1,325	9, 207 1, 388	8, 160 1, 400
Total	26, 069	20, 082	16, 843	12, 868	11, 319	10, 595	9, 560
Farm and miscellaneous private: Softwoods Hardwoods	9,077 $744$	$8,108\ 953$	8, 350 1, 184	8, 907 1, 538	9, 136 1, 780	9, 339 1, 920	9, 745 2, 052
Total	9, 821	9, 061	9, 534	10, 445	10, 916	11, 259	11, 797
All owners: Softwoods Hardwoods	19, 842 455	18, 597 572	17, 661 686	16,297 $846$	15, 260 955	$14, 418 \\ 1, 020$	$13,094 \\ 1,080$
Total	20, 297	19, 169	18, 347	17, 143	16, 215	15, 438	14, 174

This section presents some estimates of supplyprice relationships for softwood sawtimber, which represents a major and critical part of the total timber situation. No estimates of the economic availability of all softwood material or of hardwoods are available at this time. However, comparisons of the base projections with the following economic projections for softwood sawtimber may cast some light on possible trends in the economic availability of other material.

# Recent Supply-Price Relationships for Timber Products

During 1971 and 1972 the reported index of wholesale prices of softwood lumber relative to the general price level increased about 40 percent, and for softwood plywood about 25 percent. Because of changes in the pattern of prices of different grades and sizes of these products associated with price control programs, however, the industry average of all sales appears to have risen somewhat more than these reported indexes. Reported prices of pulp and paper products showed little or no change in this short period.

Total harvests of softwood sawtimber from the U.S. forests for lumber, plywood, and other products rose some 4.6 billion board feet between 1970 and 1972, or a 10 percent increase (table 79). This included a 12 percent increase in domestic production of softwood lumber, a 29 percent increase in production of softwood plywood, and some decline in estimated production of pulpwood from sawtimber resources. Imports of softwood lumber increased 55 percent in this period in response to price increases that were reportedly greater than those prevailing under U.S. price controls.

The short-run elasticity of supply of domestic softwood sawtimber products in the 1970–72 period—defined here as the ratio between the percentage increase in total supplies of softwood sawtimber products and the percentage increase in weighted average U.S. wholesale prices of softwood lumber and plywood—was apparently between 0.2 and 0.3. This was not greatly different from apparent short-run supply responses to price changes for softwood sawtimber products during cyclical changes in most years of the 1950's and 1960's.

Longer run relationships between prices and supplies of timber products, however, have been quite different from short-run relationships in these recent decades. Factors such as the rise in

#### TABLE 79.—Softwood sawtimber supplies at alternative price levels for lumber and plywood

[Billion board feet]

Item		Actual		Projections			
	1970	1971	1972	1980	1990	2000	2020
Relative price index, softwood lumber and plywood West—National Forests <sup>1</sup> At 1970 prices	100 9. 9	118 10. 2	$\begin{array}{c} 135\\11.9\end{array}$	10. 3		10. 0	
At 1970 prices plus 30 percent At 1970 prices plus 50 percent Base projection West—Other owners	12. 0			$ \begin{array}{c} 11. \\ 12. \\ 13. \\ 0 \end{array} $	$ \begin{array}{c} 11. \\ 0\\ 12. \\ 12. \\ 8 \end{array} $	10. 9 11. 8 12. 5	12. 1
At 1970 prices At 1970 prices plus 30 percent At 1970 prices plus 50 percent Base projection				$   \begin{array}{r}     17.5 \\     19.0 \\     19.8 \\     15.8   \end{array} $	$ \begin{array}{c} 15. \ 0 \\ 15. \ 7 \\ 16. \ 5 \\ 14. \ 2 \end{array} $	$ \begin{array}{c} 12.5\\ 12.0\\ 11.0\\ 14.0 \end{array} $	14. 0
Base projection         West—All owners         At 1970 prices         At 1970 prices plus 30 percent         At 1970 prices plus 50 percent	30.5	31. 2	33. 0	27. 8 30. 1	25. 2 26. 7	$ \begin{array}{c} 14.0\\ 22.5\\ 22.9\\ 22.8 \end{array} $	
Base projection East—National Forests At 1970 prices	30. 5 0. 5	0.5	0.6	$   \begin{array}{r}     31.8 \\     28.8 \\     \hline     0.8   \end{array} $	$ \begin{array}{c} 28.5 \\ 27.0 \\ \hline 1.4 \end{array} $	26.6	26. 2
At 1970 prices plus 30 percent At 1970 prices plus 50 percent Base projection East—Other owners At 1970 prices				$1. 1 \\ 1. 2 \\ 1. 2$	1.6 1.8 1.9	2. 42. 52. 7	2. 2
At 1970 pricesAt 1970 prices plus 30 percent At 1970 prices plus 30 percent At 1970 prices plus 50 percent Base projection East—All owners				18. 2 19. 6 20. 4 18. 8	$\begin{array}{c} 20. \ 8 \\ 21. \ 7 \\ 21. \ 9 \\ 22. \ 0 \end{array}$	$\begin{array}{c} 22. \ 3\\ 23. \ 3\\ 23. \ 0\\ 25. \ 0 \end{array}$	25. 1
At 1970 pricesAt 1970 prices plus 30 percentAt 1970 prices plus 50 percent At 1970 prices plus 50 percent Base projection	16. 5			$ \begin{array}{r} 19. \ 0\\ 20. \ 7\\ 21. \ 6\\ 20. \ 0 \end{array} $	22. 2 23. 3 23. 7 23. 9	$\begin{array}{c} 24.5\\ 25.7\\ 25.5\\ 27.6\end{array}$	27. 7
U.S. total—National Forests At 1970 prices At 1970 prices plus 30 percent At 1970 prices plus 50 percent Base projection	12. 5			$ \begin{array}{c} 11. 1 \\ 12. 2 \\ 13. 2 \\ 14. 2 \end{array} $	$ \begin{array}{c} 11. \ 6\\ 12. \ 6\\ 13. \ 8\\ 14. \ 7 \end{array} $	$\begin{array}{c} 12.\ 2\\ 13.\ 3\\ 14.\ 3\\ 15.\ 2 \end{array}$	14. 8
U.S. total—Other owners At 1970 prices At 1970 prices plus 30 percent At 1970 prices plus 50 percent Base projection	34. 4			$\begin{array}{c} 35.\ 7\\ 38.\ 6\\ 40.\ 2\\ 34.\ 6\end{array}$	$\begin{array}{c} 35.8\\ 37.4\\ 38.4\\ 36.2 \end{array}$	$\begin{array}{c} 34.8\\ 35.3\\ 34.0\\ 39.0 \end{array}$	39. 1
U.S. total—All owners At 1970 prices At 1970 prices plus 30 percent At 1970 prices plus 50 percent Base projection	46. 2	47. 4	50. 8	$\begin{array}{c} 46.8\\ 50.8\\ 53.4\\ 48.8\end{array}$	$\begin{array}{c} 47.\ 4\\ 50.\ 0\\ 52.\ 2\\ 50.\ 9\end{array}$	$\begin{array}{r} 47.\ 0\\ 48.\ 6\\ 48.\ 3\\ 54.\ 2\end{array}$	53. 9

<sup>1</sup> Projections assume 1970 proportions of operator-financed and federally financed roads as well as other practices at 1970 levels.

relative prices of lumber and stumpage prior to 1950, for example, made it economically feasible to develop the timber resources in previously undeveloped areas in National Forests in the West and in British Columbia. This was also a period when recovery of forests in the South permitted increased timber harvesting, and when new technology broadened the raw material base and led to more efficient and expanded production in the plywood and lumber industries.

As a result of these developments more supplies of timber products became available at a given price level. This shift in supply-price relationships for softwood sawtimber was equivalent to an apparent long-run supply function of much greater elasticity than for short periods.

It is anticipated that timber supply-price relationships will continue to shift from decade to decade in the future as a result of prospective changes in timber resource conditions. Some anticipated changes represent a reversal of past trends, as in the Pacific Coast States where a continued shrinkage of timber harvests on industrial ownerships must be expected, particularly with 1970 management levels and policies. In other cases, as in the South, continuing increases in timber supplies from an expanding resource are anticipated. Supply prospects also differ by ownerships, as pointed out below.

#### **Projected Supplies From National Forests**

Estimates of potential supplies of softwood sawtimber from National Forests at alternative price levels, shown in table 79, were based on estimates of allowable harvests as established in 1970, modified by judgment as to timber operability, utilization potentials, and recent reevaluations of allowable harvests in some areas resulting from new environmental constraints.

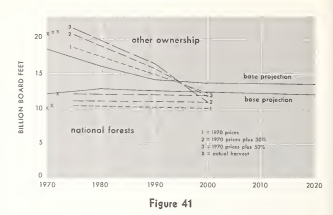
Allowable harvest limitations.—On National Forests and on certain other Federal and State ownerships sales of timber are limited to the allowable harvests set by sustained yield policies and multiple-use standards and guidelines. Timber sales and harvests on public lands also may be restricted, at least temporarily as in the 1970–72 period, by such factors as environmental studies, law suits to halt timber cutting, and availability of funds and manpower.

Except for temporary increases in harvesting of timber already under contract, timber sales and harvests on these public lands cannot be increased significantly above allowable amounts, even with much higher demands and prices. Nevertheless, with increased prices timber on public lands can be utilized more closely, resulting in an increase in roundwood output and a corresponding reduction of residues on logging areas. Much of the material that could be made available in this way is suitable only for products such as pulp or particleboard, but some material can be utilized for lumber or plywood. Also, increased sales and harvesting of timber that may not be in the allowable harvest, such as certain thinnings, timber in remote areas, and increased salvage of dead timber, become more feasible with higher prices.

The amount of such possible increases in supplies of roundwood with higher prices varies in different areas, depending on such factors as amounts and types of materials left after logging, accessibility of areas logged, attitudes of loggers, equipment available, methods of pricing low-valued timber, and size and nature of available markets.

Supplies from western National Forests.—At 1970 prices and 1970 level of management, projected supplies of softwood sawtimber products from western National Forests total about 10 billion board feet annually—close to the actual harvest in 1970 and 1971 (table 79 and fig. 41). With prices 50 percent higher than in 1970, harvests are estimated to reach about 12 billion board feet annually.

These estimates of potential timber harvests with higher prices largely reflect an anticipated increase in utilization on logging operations, Softwood sawtimber supplies (1970 level of management) total Western United States



increased thinnings and salvage, and—in the Rocky Mountains and Alaska—greater economic accessibility of some timber that would be inoperable at 1970 prices.

Supplies from eastern National Forests.— Harvests of softwood sawtimber from National Forests in the eastern United States, at 1970 prices and level of management, were estimated to increase from about 0.5 billion board feet in 1970–72 to 2.2 billion board feet by the year 2000 (fig. 42). This substantial rise in output reflects a continuing buildup of timber inventories that is expected on these lands and resulting rises in allowable harvests. With higher prices somewhat closer utilization also can be expected to lead to some additional modest increases in log supplies.

Total supplies from National Forests.—At 1970 prices and level of management, these projections for all National Forests in the United States show

Softwood sawtimber supplies (1970 level of management) total Eastern United States

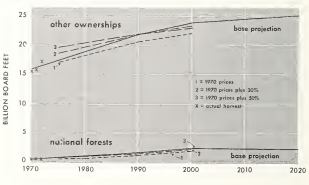


Figure 42

little change from the average of 11.2 billion board feet of softwood sawtimber actually cut in the period 1970-72 (table 79 and fig. 43). With price increases for lumber and plywood averaging 30 percent above 1970 levels, potential harvests of softwood sawtimber in 1980, for example, were estimated at 10 percent more than with 1970 price assumptions. With assumed price increases of 50 percent over 1970, potential harvests in 1980 were projected to 19 percent above the actual cut of 1970.

These economic projections of available softwood sawtimber supplies are lower than the base projections presented earlier in this chapter, which represented allowable harvests on National Forest lands as established in 1970. These lower estimates reflect in part new classifications of commercial timberlands, new environmental constraints on timber management, and particularly the fact that substantial inventories of National Forest timber in the Rocky Mountains and Alaska would not be economically operable except with timber product and stumpage prices substantially above 1970 levels.

#### **Projected Supplies From Other Lands**

Procedures for estimating prospectively available supplies of softwood sawtimber products from other lands varied somewhat by region and ownership.

Supplies from western areas.—Potential harvests of timber from public lands in the West were estimated on the basis of reported allowable harvests and possible increases in timber utilization in much the same way as for National Forests.

Estimates for private lands in the West were made on the basis of judgment as to (1) prospective economic operability of timber inventories at different price levels, and (2) consideration

Softwood sawtimber supplies (1970 level of management) total United States

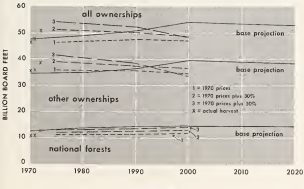


Figure 43

of owners' willingness to sell their timber. These judgments in turn were based on such factors as past responses to price increases, studies of owner attitudes toward selling timber, and possible impacts of changing technology on timber operability and utilization. The base projections of timber inventories and growth presented in the previous part of this chapter and several related projections using different cutting assumptions also provided some guides for these estimates.

Timber harvesting responses to increased prices appear to vary widely among different owners. Some farm and miscellaneous private owners, for example, willingly increase timber sales as prices rise, whereas other private owners hold forest land and timber primarily for nontimber puposes, and have little or no interest in selling timber even at relatively high prices.

On industrial forest lands, cutting is often related to plant capacity or related long-term objectives that tend to limit increases in harvesting in response to rising prices. The time required to install new plant capacity or recruit additional workers also has a short-run influence on the rate at which supplies of lumber or other finished products can be increased in response to higher demands and prices.

With prices and management at 1970 levels, it is estimated that harvests of softwood sawtimber on other ownerships in the West would decline steadily from about 21 billion board feet of actual harvests in 1970 to possibly 12.5 billion board feet by 2000—a drop of 40 percent (table 79 and fig. 41).

With higher prices than in 1970, it is estimated that additional harvests of roundwood could be obtained by closer utilization of timber felled or formerly passed up in logging operations, by increased salvage of dead or dying timber, and by increased harvesting of other nongrowing stock. Supplies could also be increased by accelerated sale and harvesting of standing timber inventories.

At these higher prices, estimates based mainly on judgment show a more sustained trend in harvesting over the next couple of decades, but a sharp decline thereafter to lower levels than expected with 1970 prices. Holding cutting at higher levels during the 1970's and 1980's in response to relatively high prices would thus mean an accelerated reduction of supplies by 2000 and thereafter.

Supplies from eastern areas.—Projections of softwood sawtimber supplies from other ownerships in the East, with prices and management at 1970 levels, were based on the assumption that these owners would continue to sell or cut about the same percentage of standing timber inventories as in 1970. (Timber harvests on other ownerships in that year averaged 4.8 percent of softwood sawtimber inventories in eastern forests, compared to 3.5 percent in the West.) Because of the upward trend in timber inventories and growth on these lands<sup>1</sup> resulting from past and current forestry programs, this procedure resulted in a projected increase of 47 percent in harvests of eastern softwood sawtimber between 1970 and 2000 (fig. 42).

With higher prices it was estimated, as in the West, that rates of harvesting would be further increased. A coefficient of supply-price elasticity of 0.5 was assumed in estimating initial responses to price increases for softwood lumber and plywood averaging 30 percent and 50 percent above 1970 levels. This meant an increase of 15 and 25 percent respectively in percentages of softwood sawtimber inventories harvested. These higher cutting rates were then used in the projection system to estimate annual changes in future harvests, net growth, and inventories.

Use of this procedure resulted in a significant increase in harvests of softwood sawtimber products above output estimated with 1970 prices throughout the period from the 1970's to the year 2000. These higher projections also are somewhat above the base projection for the 1970–1990 period.

Total supplies from other ownerships.—Under the assumption of 1970 prices and level of forest management, it is estimated that supplies of softwood sawtimber products from other ownerships in the United States would drop slightly from the actual harvest of 36.0 billion board feet in 1970 (table 79 and fig. 43). With price increases of 50 percent over 1970, on the other hand, supplies in the year 1980 might be roughly 5 billion board feet greater than could be expected at 1970 prices. By the year 2000, however, all projections for these ownerships show somewhat less timber available than was harvested in 1970.

# **Projected Supplies From All Ownerships**

Projections of economically available supplies of softwood sawtimber products from all ownerships in the United States, at 1970 prices and management level, remain fairly close to the 1970 harvest of 46.5 billion board feet. (fig. 43). Projected decreases in supplies in the West just about offset increases in the East.

With an assumed increase of 50 percent in softwood lumber and plywood prices over 1970 levels, projected harvests in 1980 total about 53 billion board feet, but then gradually drop to less than 50 billion board feet by 2000, and to somewhat lower levels thereafter. Projections assuming a 30 percent rise in prices are intermediate between these two projections. These price-related projections indicate that with increased prices roundwood supplies could exceed the base projections of timber supply developed earlier in this chapter at least for the next couple of decades. It is readily apparent, however, that with no increases over 1970 levels of management, accelerated timber harvesting would, in time, result in a reduction in both the quantity and quality of available roundwood supplies below 1970 levels of output.

It must be recognized that these estimates necessarily involve a large measure of judgment. The time paths of future harvests appear consistent with supply-price relationships in recent decades but could be quite different with major changes in prices, a tighter timber supply situation, or other factors. All the projections developed, however, indicate that if forest management and forestry investments are maintained at 1970 levels prospects for increased supplies of softwood sawtimber products are limited.

Available supplies of softwood sawtimber in the past have been used for both solid wood products such as lumber and plywood and for woodpulp. With higher timber prices there may be increased incentives to reallocate logs used for pulp to sawmills and plywood plants, with a shift of pulpwood procurement to residues and small or low-quality timber. Whether this occurs depends on numerous factors affecting competition for wood in many local areas.

In addition to increased timber harvesting and closer utilization of available supplies expected with rising prices of timber products and stumpage, it seems likely that many industrial and some other forest owners would intensify timber management programs above 1970 levels.

The biological potential for future timber growth and harvests is considerably greater than the projections of potential supplies that could be anticipated with 1970 levels of management on National Forests and other ownerships. More of this potential could be captured by intensified management and utilization.

Some intensified management and utilization practices could have early impacts on timber supplies, particularly in areas with old-growth timber. Because of the time required to grow merchantable sizes of trees, however, such potential increases in timber supplies—though of major importance in the long run—would largely be realized beyond the projection period used in this analysis. Some information on possible opportunities for such intensification of forest management is presented in the following chapter.

# CHAPTER III OPPORTUNITIES FOR INCREASING TIMBER SUPPLIES THROUGH INTENSIFIED MANAGEMENT AND UTILIZATION



In this chapter estimates are presented of potential increases in timber supplies, over and above projected supplies with 1970 management levels as described in Chapter II, that might be achieved in coming decades by an acceleration of certain cultural measures and by closer timber utilization. The amount of such increases economically attainable will depend to a large degree on trends in timber prices, hence some price alternatives were considered in this analysis.

The following material includes a general indication of opportunities for intensified management of the Nation's forests. This is followed by a summary of an initial study of opportunities for intensified forestry on National Forests and farm and miscellaneous ownerships throughout the United States. More detailed case studies are then presented for the Southeast, Northeast, North Central, and Pacific Northwest regions to illustrate procedures for analysis and preliminary findings of intensification opportunities.

It is not possible with the data available at this time to estimate with a high degree of accuracy how much future timber growth and harvests might be increased as a result of higher levels of investment in forestry practices, nor related impacts on nontimber costs and benefits. The increases in timber supplies resulting from intensified management as described in this chapter are believed to be reasonable approximations, but much additional study will be necessary for more complete evaluations of potentials.

# GENERAL OPPORTUNITIES FOR MANAGE-MENT INTENSIFICATION

With 1970 levels of forest management and related harvesting and area assumptions, available supplies of timber from U.S. forests were projected to increase moderately over the next few decades. These projections, shown in Chapter II, are considerably below yields attained in fully stocked natural stands, and much less than yields attainable with intensive practices.

Both technical opportunities for increasing yields and economic returns from investments in intensified management vary widely from stand to stand and from place to place depending on a variety of factors. The examples of intensification opportunities described in later sections of this chapter indicate some of the variations in quantity, quality, and value of increased growth and harvests that might be obtained from selected treatments. Differences in treatment opportunities stem in part from site and stand conditions. Thus the timber-growing capacity of commercial timberlands ranges from as little as 20 cubic feet per acre per year on the poorest sites included in the "commercial timberland" category to highly productive areas—mainly on the West Coast—that have the capability of producing more than 200 cubic feet of timber annually.

Stocking, species composition, tree diameter distribution, and regeneration requirements also vary widely in different stands and directly affect management opportunities. Additional factors of accessibility and operability of forest areas and nature of available markets also influence the economic feasibility of intensified management.

In many cases the necessity of modifying timber management to enhance environmental protection and to maintain recreation, wildlife, and aesthetic values increases management costs or reduces amounts of timber growth available for harvest. Areas such as roadside zones and scenic areas on the National Forests, for example, may provide some timber but only incidental to management for other uses.

Increased timber production on areas suitable for treatment, supplementing harvests prospectively available with 1970 management, can be achieved by a variety of measures, including accelerated regeneration, stand conversion, stand improvement, commercial thinning, fertilization, water control, improved harvesting practices, and intensified protection.

Regeneration.—Much has been done to improve regeneration following logging, both by modifying harvesting practices to obtain natural regeneration and by establishment of planted stands through site preparation and planting, or seeding. Establishment of plantations on abandoned farmland or other open areas has also been of large importance in the South and elsewhere. As pointed out in Chapter II, planting at the "1970 level" of management covered about 1.5 million acres annually.

Large additional gains in timber supplies can be achieved both by expansion of planting efforts and by greater use of genetically improved planting stock. Considerable progress has been made already in use of improved stock, particularly in the South where an estimated quarter of the planting stock seed used by the timber industry in 1970 came from selected superior trees.

About 15 percent of the 700 million seedlings produced by State and Federal nurseries in recent years has been grown with seeds derived from superior trees. Programs underway will steadily expand this proportion in the years ahead. Reduction of the regeneration period after logging also is of large importance, particularly in a number of western forest types. Accelerated planting efforts, as in the case of much current planting, will often require such measures as clearing areas of economic size; piling, chipping, disking, or burning logging debris; bedding prior to planting to improve drainage; chemical destruction of competing vegetation; or combinations of such measures.

Stand conversion.—Many areas in both the East and the West Coast support poorly stocked stands of hardwood trees of inferior species or quality that can be expected to produce little volume or value growth. Clearing of such stands and planting to softwood is being done successfully on a rather wide scale on industrial and certain other lands, and numerous opportunities exist for expansion of such stand conversion programs, especially in the South. Also, in the case of certain stagnated stands of species such as lodgepole pine in the West, removal of the present trees and replacement by new stands of the same or different species is the only way to achieve full use of the site potential. Such conversion in some areas, however, may be limited by low sites or because of wildlife or other nontimber considerations.

Stand improvement.—Precommercial thinning in the early years of the life of timber stands in many cases has major impacts on timber yields. Such thinning produces no immediate usable wood but has its payoff in faster growth, shorter rotations, more growth in usable trees and higher quality wood.

In most timber types individual trees assert dominance over the others and stands develop efficiently. In other cases, crowding becomes progressively more serious and long rotations are required to produce merchantable wood. At its worst this crowding results in stagnation, especially on poor sites, with resulting spindly stands of small trees that never become merchantable—at least by prospective standards.

Precommercial thinning of heavily stocked stands is one of the major technical opportunities for increasing yields in many forests. Other measures that require out-of-pocket investments to increase timber volumes and values include removal of undesirable overstory trees in young stands having sufficient "crop" trees to utilize the site.

Commercial thinning.—Cutting of merchantable trees to improve spacing and stimulate growth of crop trees is still a relatively limited practice in the United States. Nevertheless, numerous research studies indicate that commercial thinning often can provide early returns, utilize material otherwise lost as mortality, and concentrate growth on the more valuable trees. This is particularly the case on lands where production of sawtimber is the objective of management. In reaching decisions as to thinning opportunities, land managers in some cases must also consider certain adverse factors, such as possible logging damage to residual stands, increased fire hazards from thinning slash, problems of access in mountainous country, and problems of windthrow in some areas.

Salvage.—Harvesting of a larger portion of the 2.8 billion cubic feet of softwood timber killed annually by fire, insects, or other causes also represents an important potential for increasing log supplies in some areas.

*Fertilization.*—As indicated in the previous chapter, there has been increasing experience in recent years in the use of forest fertilizers to accelerate and improve tree growth. Most of the activity in this regard has been in the Pacific Northwest and in the South—practically all by industrial owners.

Experience suggests that timber yields can be increased rather substantially with applications of nitrogen and in some cases with other nutrients such as phosphorus. While adequate information is not yet available on costs and benefits of increased fertilizer application, it seems likely that fertilization will prove to be economically attractive on millions of acres of productive forest lands, particularly with increases in timber prices.

Protection against insects and diseases.—As indicated earlier, insects and diseases take a heavy toll of timber by killing trees and by reducing timber growth. The annual mortality and growth reduction attributable to only three pests, for example—western dwarf mistletoes, western bark beetles, and southern pine beetles—alone are estimated to equal about 13 percent of the current timber harvest.

A number of major protection programs against forest pests have been undertaken in past years. For the most part these have been only partially successful, presumably because not enough has been known about how to deal with these pests. More effective research and action programs could have the effect of materially increasing future wood supplies.

Timber yields could be enhanced, for example, through control of dwarf mistletoe, bark beetles, larch case bearer, and other insects and diseases through development and use of attractants, repellants, feeding deterrents, hormones, sterilants, and parasites, as well as use of pesticides and improved cultural measures.

Protection against fire.—The largest and most effective forestry effort in the United States, as pointed out in Chapter II, has been in the control of forest fires. The results have been remarkable, with a decline in area burned from 30 to 40 million acres annually at the beginning of the century to about 5 million acres annually, in the late 1960's. There still appear to be important opportunities, however, to further reduce fire losses and costs through development and use of improved technology in fire prevention, presuppression, and suppression—including better understanding of ways to reduce numbers of fires, development of improved fire detection systems using airborne infrared equipment, for example, and development of techniques for more effective control of fires. Through such means fire suppression, particularly of large fires that characteristically result in most fire damage, could be more efficient and losses correspondingly reduced.

Fire losses also might be cut by reducing fuel accumulation on cutover areas through development of markets for logging residues and/or improved cleanup of cutover areas. Further improvement of techniques for use of prescribed fire in hazard reduction could also help reduce the intensity of and losses to wildfires.

The focus of improved protection efforts by fire control agencies is also suggested by data on areas burned annually, by cause. During the period 1966–70 the largest areas of forest land burned in the United States resulted from incendiary fires, followed by debris burning, lightning, and smokers.

# THE ROLE OF RESEARCH

Much can be done to increase timber growth and harvests by utilizing existing technology. But investments in intensified management and utilization could be made more effective by improving the technological base for such efforts. More information is needed, for example, about the responses of forest stands of different types, ages, and sites to treatments such as thinning. Before the most effective tree fertilizing programs can be achieved more knowledge must be obtained on the response of trees on various soils, and effects of fertilizers on the environment. Research on genetic improvements in timber growing should include improved methods of progeny testing to detect natural resistance to insects and diseases.

There are substantial areas of poorly stocked forests, and areas where planting costs are high, where lower cost techniques for site preparation and planting would improve returns from forest investments. Better knowledge of spacing control in precommercial thinning and subsequent intermediate cutting could help increase output of both timber and nontimber values.

In many forest types development of more effective methods of timber harvesting that will insure natural regeneration of desirable timber species is of key significance in order to assure prompt and low-cost establishment of new stands and to protect aesthetic or other nontimber values. Improvement of aerial logging techniques using skyline systems, or helicopters, for example, could increase timber harvests as well as enhance environmental values.

It is not possible to quantify the impacts of accelerated research efforts, nor rates of subsequent extension and application of new technologies. However, it is believed there are substantial potentials for increasing timber growth and for extending timber supplies beyond projections in this chapter by development and application of improved technology.

# THE IMPORTANCE OF FOREST OWNERSHIP

While there are many technical and economic opportunities for increasing timber growth and harvests in the various regions of the United States, a number of ownership constraints tend to limit practical increases in timber supply. The long investment period for most forestry practices is a significant barrier to intensified management by most private owners. Rates of return from timber growing investments usually are relatively low. And land use objectives and other factors also have a marked influence on the actions of forest owners.

Farm and miscellaneous private owners.—About 59 percent of the Nation's forest lands are owned by several million nonindustrial private owners farmers, businessmen, housewives, power companies, mining companies, and numerous other occupational groups. A number of studies have shown that these owners have many objectives in owning forest lands, widely differing characteristics and attitudes, and varying willingness and capacity to invest funds in timber growing.<sup>1</sup>

In reporting on their objectives in owning forest lands, a minority of the nonindustrial private owners sampled stated that timber growing was their principal objective. Most of these owners, rather, held forest land for various nontimber goals such as recreation, wildlife protection, aesthetics, or speculation, with timber production a secondary goal at best. Most had little interest in making sizable investments in timber growing, and many owners were reluctant to harvest timber for environmental or other reasons. In the latter case, however, changing circumstances, such as need for income or change in tenure at time of death, have tended at some time in the life of most stands to result in willingness to harvest the timber that nature has provided.

Growing concern about future timber supply has led to adoption of a variety of institutional

<sup>&</sup>lt;sup>1</sup> McClay, T. A. Rating private nonindustrial ownerships for increased timber productivity and supply. U.S. Forest Service. (Processed.) 1971.

measures to encourage more intensive forestry on private lands, including general forest protection from fire and other destructive agents, public technical assistance and educational efforts, public cost-sharing of forestry practices on private lands, leasing of forest land by forest industries, pooling arrangements for management of small forest holdings, use of consultants, and legislative controls on timber cutting practices and forest protection.

In view of the attitudes of forest owners revealed by various studies, it is not surprising that only a small portion of nonindustrial private owners with a small part of the private forest land have participated in these assistance programs of Federal, State, and private agencies. It was estimated as of 1970, for example, that only a quarter of the several million farm and miscellaneous private owners have sought marketing advice or other technical services.

Where owners have invested in forestry practices such as planting or stand improvement, financial standing and size of forest holdings have been most generally correlated with adoption of such practices. People with higher incomes appear more willing to make long-term investments as well as better able to take advantage of cost-sharing or technical assistance programs. Investors in timber production also tend to include people classed as "innovators" and owners with better than average knowledge of forestry. Such factors as occupation, length of tenure, age of owner, distance to residence from forest property, or method of acquiring property were not found to be strongly related to adoption of forestry measures.

The population of nonindustrial private owners also is constantly changing in terms of individuals, types of owners, and size of holdings. Thus in the southern States, forest land owned by farmers dropped from 48 percent of the total forest area in 1952 to 34 percent in 1970. In the same period the proportion of forest land held by a variety of miscellaneous owners rose from 27 percent to 39 percent of the total.

A very rough classification of the 296 million acres of the Nation's commercial timberland in farm and miscellaneous private ownerships, based upon interpretation of several ownership studies, suggests a breakdown about as follows:

a. Perhaps 5 percent of the land in these ownerships is intensively managed on a continuing basis. Tree crops are grown for harvesting and manufacture, with owners using all or most practices considered practicable. Most lands leased to industry fall in this category. This group is estimated to vary from as little as 2 percent of the total acreage of these ownerships in the North to as much as 8 percent in the South.

- b. About a third of the farm and miscellaneous owners have some interest in forestry and manage their lands under extensive forestry practices that are usually unplanned or accomplished at random. This category includes most lands under long-term cutting contracts. This group varies from as little as 20 percent in the North to an estimated 45 percent in the South.
- c. Owners of nearly half of these holdings display no interest in intensified forestry practices. From time to time owners sell timber grown by nature.
- d. Possibly 15 percent of these ownerships are held by owners essentially for nontimber purposes. This includes land held for speculation as well as land held for recreation or other nontimber values.

Most forest owners have appeared to be more interested in simply obtaining periodic income from selling timber than in making forest management investments to increase future growth and returns. Participants in the Federal-State cooperative forest, management programs, for example, reported a 40 percent increase in area of forest land harvested during the period 1960 to 1970, but both timber stand improvement and planting activity on such ownerships decreased during this period.

A general conclusion reached in these investigations is that most forest owners do not consider timber growing investments to be sufficiently profitable to take priority over other investment or consumption opportunities. Many holdings are too small for efficient timber production. Also, in some cases, woodland owners must devote what time and money they have to obtaining other sources of income.

Increases in prices of timber could change this picture somewhat and lead to more investment in intensified management practices. New information on timber growing opportunities and more assistance also may be necessary to change landowner attitudes and willingness to invest in timber production.

Bringing additional owners into forestry programs would undoubtedly involve increasing expenditures per person assisted as programs reach less interested owners. But without such public and/or private action to persuade and assist forest owners intensify timber management, most holders of nonindustrial private lands cannot be expected to recognize and act upon opportunities for more intensive use of their timber resources.

Indifference of forest owners to management opportunities, and anticipated diminishing returns in expanding programs of "persuasion" thus suggests that all opportunities for timber management intensification, based upon a criterion such as 5 percent or more rate of return, are not likely to be realized. This likelihood has been considered, necessarily on a judgment basis, in the studies described below by adjusting estimates of areas "available" for intensified management in nonindustrial private ownerships.

Under these circumstances future timber harvests will depend largely on public programs of fire protection and control of insects and diseases, and natural regeneration of volunteer stands. Because of their widespread importance—59 percent of the total commercial timberland in the United States—future timber supplies will depend to a major degree on what is done on these lands.

Forest industry ownerships.—There still is a wide range in management intensity on forest industry lands, but the forest industries have made substantial advances in reforestation and other cultural and protection activities in recent decades. Surveys of forest industry holdings in the South, for example, indicated that if recent trends are continued most industry lands in that region will be under relatively intensive management by 1980.<sup>2</sup> Continued upward trends in forest management on industry lands would mean somewhat higher projections for these owners than shown in Chapter II, particularly after the year 2000.

Public owners.—National Forests and other public forest lands have been managed at variable levels of intensity. These agencies also must increasingly manage forest land with a variety of objectives, including not only timber but recreation, watershed protection, and other uses. The policy of sustained yield under which National Forest and many other public and some private ownerships are managed also limits the rate at which forest areas can be cutover, but management intensification nevertheless will often permit substantial increases in timber harvests on these lands.

# ENVIRONMENTAL FACTORS RELATING TO INTENSIFICATION OF FOREST MANAGEMENT

Environmental considerations are having increasing impacts on costs of forest management and processing of timber products. They also affect acceptance of timber-growing and harvesting practices by the general public.

Intensification of forest management by such measures as thinning, timber stand improvement, reforestation, prescribed burning, fertilization, etc., and associated timber cutting, road construction, slash burning, or other disturbances, have varying impacts on forest resources and uses. It is difficult to generalize about the net impacts of intensified forestry practices on nontimber values. Conditions often vary widely, knowledge of specific impacts is generally lacking, and plus and minus factors may be offsetting.

Water yields, for example, will probably increase somewhat if a substantial portion of the timber in a drainage is removed. Excessive stream sedimentation, with a reduction in water quality, also could occur if roads and landings are not carefully planned and constructed. Forest fertilization will require careful application to minimize nutrient input to streams and lakes.

Habitat for some kinds of wildlife is generally improved with thinnings and other measures which open the forest canopy and increase supplies of food plants for game animals such as deer and elk. Conversion of brush fields or poor-quality stands by site preparation and planting, on the other hand, may damage habitat for other species of wildlife, particularly in plantations where complete forest canopies develop.

Recreational access for hunting and fishing and some other recreation travel is usually improved with road construction for logging and other forestry operations. Adverse recreational impacts are also common, however, as in cases where aesthetic qualities of forest areas for recreational viewing, hiking, or camping are reduced by logging operations. Consequently, management of "visual resources," particularly in mountainous areas in public ownership, may limit the extent to which timber management can be acceptably intensified.

Costs of land management must include careful design and location of roads and cutting areas if erosion or other environmental impacts are to be minimized. Fire control problems and costs likewise are likely to be increased with greater access to the forest and increases in production of slash or debris from expanded harvesting operations. Conventional slash burning and prescribed burning may be limited by opposition to resulting air pollution effects or other impacts.

Such environmental impacts from accelerated reforestation, stand improvement, or other forestry operation are likely to be limited at any given time to a small percentage of the total forest area. Thus an accelerated regime of accelerated management practices in the southeastern United States described below would cover less than 2 million acres annually, or roughly 1 percent of total commercial timberland in that region.

In West Coast stands under intensive management, it is estimated that entries into a forest will normally be made with some type of equipment every 10 years or so for such purposes as planting,

 $<sup>^2</sup>$  Guttenberg, Sam. For estry goals and practices on large ownerships in the South. J. of For estry  $67(7):\!456\!-\!461.$  July 1969.

precommercial thinning, commercial thinning, prelogging, and final harvest. It may also be necessary to enter the forests on other occasions for fire control or salvage of blowdown or insect-killed timber.

The type of soils and terrain and the type of equipment used are major considerations in determining the amount and consequences of such activities. Studies on National Forests in the Douglas-fir region, for example, showed that costs of road construction with adequate drainage, seeding of cuts and fills, and other desirable practices would require at least a 26 percent increase in road costs over construction formerly consideerd normal.<sup>3</sup> In some areas of difficult terrain, road construction also may be unacceptable in view of the need to protect scenic resources, prevent soil movement, or protect water values. Under such conditions timber harvesting may be feasible only with systems involving skylines, balloons, or helicopters.

In view of the growing importance of environmental factors, various modifications of forestry practices will be essential, particularly on public lands, to insure that intensification of timber management does not seriously impair the environment or damage nontimber uses. These may include treatment of relatively small areas, for example, and clean up of thinning and logging slash. Protection of stream channels for wildlife and water values will require that cutting be restricted along streams. Leaving uncut areas for animal escape and cover may be necessary to maintain desired animal populations. Programs for salvage of dead and dying trees may have to be avoided in some areas, and patches of other timber left to protect food supplies and nesting sites for certain animals and birds. Such practices may have appreciable effects on allowable cuts, particularly on public lands.

In evaluating opportunities in this chapter for intensification of timber management on public lands, estimates were made of the extra costs to protect environmental values. It is of course possible that still further emphasis on environmental factors may limit yields of timber more than assumed in this and the preceding chapter.

# AN EXAMPLE OF POTENTIALS FOR INCREAS-ING SUPPLIES OF SOFTWOOD SAWTIMBER IN THE UNITED STATES

In 1972 the Forest Service prepared a set of estimates of some possible nationwide increases in supplies of softwood sawtimber that might be realized through certain management intensification, using as a criterion economic returns on additional investments. This initial analysis necessarily involved numerous judgment estimates by field personnel as well as information from timber management plans, yield studies, and related available sources. Continuing studies to improve the data base and analytical procedures could result in considerable adjustment of the resulting estimates which are presented below.

The analysis of management alternatives in this initial study included only National Forests and farm and miscellaneous private holdings. No national estimates are available at this time for other public lands, which comprise 9 percent of all commercial timberlands, nor for forest industry lands which make up 13 percent of the total commercial timberland.

Forest industry owners already implement forestry programs for softwood production at relatively high levels compared with other owners. In 1971, for example, over half of all forest planting was on industrial land, although planting has covered only a small portion of the total areas harvested in recent years. It was assumed in Chapter II that industrial forest owners will continue planting and other timber management practices as in recent years. But there are undoubtedly additional opportunities for management intensification on industrial holdings, as well as on public lands, that are not included in this initial analysis. It is likely that many of these opportunities on industrial lands, and on other public lands, will be acted upon, particularly with the expectation of higher timber prices in the future.

Management practices considered in this study included reforestation, stand release, precommercial thinning, and commercial thinning and salvage.

Other measures such as fertilization and accelerated use of improved genetic planting stock, and increased utilization, were not specifically considered in this study. These also will presumably be feasible in some areas, and could of course supplement output beyond amounts estimated below.

The analytical process used to estimate potential increases in timber harvests from intensified management involved (a) a classification of areas in terms of physical conditions and related management options, (b) estimation of costs of intensified timber growing practices, including costs of environmental protection, on each class of forest land, (c) estimation of amounts, timing, and values of increased timber harvests over and above outputs with 1970 levels of management

<sup>&</sup>lt;sup>3</sup> USDA Forest Service. Douglas-fir supply study alternative programs for increasing timber supplies from National Forest lands. 52 p. 1969.

and the "base" projection of harvests shown in the first part of Chapter II, and (d) calculation of rates of return on increased investments and an economic ranking of investment opportunities.

In this study it was not possible to develop specific measures of relationships between treatments and nontimber uses and environmental factors. As indicated earlier, silvicultural activities influence the quality and quantity of water, recreation, grazing, and wildlife habitat, but whether these effects represent a net benefit or a net cost in given situations has been difficult to determine.

### Area Classification

A classification of forest areas in each region was first made to group areas of more or less homogeneous conditions, treatment options, and potentials for management. This classification for most regions was based on factors of type, site, and stand-size class, such as indicated in tables 45–48 of Appendix I. In other areas stand age was also used in this classification. In the case of National Forests on the Pacific Coast, estimates were based on "project work inventories." Acreage figures developed in this way applied essentially to conditions existing in 1970, and did not include changes to be expected from future harvesting, for example, or shifts in land uses.

The second step was to classify each of the "cells" indicated above in accordance with general opportunities for intensified management, including the following general categories:

- a. Areas on which economic opportunities for intensification of management are apparently limited because forests are already in good shape for timber growing. Yields may be inincreased in some cases, however, by commercial thinning, fertilization, or drainage. Where management objectives can be met with short rotations such as 25 to 30 years, as in certain plantations in the South, no treatment may be feasible because volume yields appear to be about the same with or without thinning. In other cases with longer rotations, as in the West, thinnings were considered appropriate to increase both volume and value growth.
- b. Areas on which stands have passed the age where they would benefit appreciably from thinning or other cultural measures. It was assumed that such stands should merely be allowed to grow until ready for final harvests, although in some cases there may be opportunities for investments in protection, salvage of dying trees, or fertilization.
- c. Areas of poor site quality which will not respond sufficiently to cultural treatment to make investments worthwhile.

- d. Areas with existing stands that would yield substantial increases in timber volumes and/or values as a result of cultural practices such as precommercial or commercial thinning, or other measures such as fertilization or drainage.
- e. Areas having little or no present or prospective timber values, but suitable for reforestation. These included areas of low stocking and poor hardwood stands that might be replaced with softwoods through stand conversion.

# Selection of Areas for Analyses of Management Alternatives

From stands listed in subparagraphs above, estimates were made of acreages considered economically suitable for intensification of management. This selection, and estimation of acreages available, depended on such criteria as stand condition, accessibility, size of forest tracts, and preliminary estimates of potential returns from intensification. Estimates were also made of the areas being treated under on-going programs in deriving estimates of potential intensification.

In the case of farm and miscellaneous private lands an additional critical judgment was also made as to the area of commercial timberland held by owners considered likely to make investments in response to cost-sharing or other incentives. Without this assumption of technical assistance, areas "available" for intensification would undoubtedly be less than shown by the following estimates.

In this process 278 of the "most promising" classes of land were selected for detailed analysis of intensification potentials. These included some 4.5 million acres of National Forest lands, in contrast to a reported backlog of about 17 million acres considered silviculturally suitable for treatment, plus 12.7 million acres of farm and miscellaneous private lands.

Since these selections of areas to be studied were based in part on judgment, some economically promising areas undoubtedly were not included. On the other hand, some areas were included that may yield less than the indicated average rate of return for a given class of land. Additional areas of farm and miscellaneous private land beyond those included in this analysis also might be managed more intensively if "persuasion" costs could be lowered by finding more efficient ways of persuading owners to be responsive to management opportunities.

#### Costs of Intensified Management

Additional costs of intensified management for each of the strata selected for evaluation of magement opportunities were based upon 1970– 71 cost experience in the case of National Forest lands, and on reported costs for private forestry operations updated to 1970–71. Costs included both direct on-the-ground costs of treatment such as reforestation, together with certain costs of environmental protection and local overhead costs. Road construction costs were not included, nor were indirect costs of National Forest general overhead.

For farm and miscellaneous private lands, in addition to direct costs, technical assistance from public agencies was included as an overhead cost corresponding to technical supervision by National Forest field staff personnel. Federal costs for assisting owners of private land also were estimated assuming a 75-percent share of direct treatment costs, plus technical assistance. It was also assumed for this analysis that property tax lovies or general administrative costs would not be changed appreciably by intensification of management.

Costs per acre of management intensification are influenced by many factors and vary widely from place to place and over time. Examples of ranges in costs assumed for National Forest lands are shown in table 80. An example of costs used for analysis of opportunities on farm and miscellaneous private lands in the South is presented in table 81. Other specific costs per acre appropriate to each situation studied were applied in analyzing local investment opportunities.

#### Yields From Intensified Management

Yields from accelerated management activities were estimated for each of the selected treatment situations in terms of the amounts of increased harvests that might be obtained, by decade, over and above yields to be expected with 1970 management levels. Yields from plantations, for example, were estimated from available plantation yield tables or through adjustment of normal yield tables, with the growth anticipated without reforestation subtracted therefrom.

Estimates of expected responses to treatments such as precommercial thinning, involving estimates both with and without treatment, were based upon local studies or local judgments as to responses to be expected. Information on response to different management activities is quite limited and it was consequently necessary to depend to a considerable degree on judgment of forest research and management personnel familiar with local conditions. TABLE 80.—Range of direct costs per acre for intensified management on National Forests, 1970-71 <sup>1</sup>

[Dollars]

Region	Reforest-	Precommercial	Stand
	ation <sup>2</sup>	thinning	release
North	30-80	$15-25 \\ 10-20 \\ 25-40 \\ 25-40 \\ 25-40 \\$	15-25
South	25-60		15-25
Rocky Mountain	40-70		15-20
Pacific Coast	60-70		15-20

<sup>1</sup> Total costs on National Forests are approximately double these estimates due to indirect costs charged against a project but not incurred "on-the-job."

<sup>2</sup> Includes planting and varying degrees of site preparation.

TABLE 81.—Estimated treatment costs of accelerated management on nonindustrial forest lands in the East, 1970–71

[Dollars per acre]

	-1 -	
Items	Aver- age	Range
Site preparation Natural regeneration:	20	5-40
Pine type Oak-pine type	5 15	
Hardwood type Artificial regeneration:	15	
Pine type Oak-pine type	$     \begin{array}{c}       15 \\       20     \end{array} $	
Stand conversion Average stand d.b.h. under 10	25 25	10-50
inches or basal area under 50 square feetAll other conditions	$\begin{array}{c} 20\\ 30 \end{array}$	
Planting: Pine by machine Pine by hand	$15 \\ 20$	$10-25 \\ 15-35$
Hardwood by hand Direct seeding pine		$ \begin{array}{c} 10 & 00 \\ 25-50 \\ 5-20 \end{array} $
Aerial Ground	$\frac{10}{7}$	
Timber stand improvement: Cull tree removal	10	2-15
Precommercial thinning and clean- ing	15	5 - 30
Marking: Commercial thinning and cull tree removal Precommercial thinning and clean-	4	2-10
Prescribed burning	$\begin{array}{c} 8\\ 1.\ 50 \end{array}$	5-15 0. 25-3. 50
Fertilization	20	10-30

Source: Based on data in McClay, T. A. Treatment costs—southern supply study. USDA Forest Serv., Div. Forest Econ. and Mark. Res. office report. 1969.

# Values of Increased Yields

In the initial analysis of management opportunities, values of the increased timber harvests resulting from intensification of management on TABLE 82.—Sawtimber stumpage prices on National Forests, by region, 1970–71

[Dollars per MBM, Scribner scale]

Species	Northern Rocky Mountain	Southern Rocky Mountain	California	Pacific Northwest	South	North
Doulas-fir Ponderosa pine Lodgepole pine Fir-spruce Larch-western white pine Mixed conifers <sup>2</sup> Southern pine Red pine-white pine	$5-12 \\ 12-17 \\ 8.50 \\ 7-9.50 \\ 21 \\ 15$	2-8 5-20 3 3-7	<sup>1</sup> 20 <sup>1</sup> 24 3 14			

 $^1$  Reduced to 65 percent of reported rate based on R-6 study comparing current old-growth and second-growth timber prices.

National Forest lands were based upon 1970–71 stumpage prices, as shown in table 82. These ranged from negligible values for some hardwoods removed in conversion programs, for example, to as much as \$52 per thousand board feet for increased output of southern pine sawtimber and \$27 for Douglas-fir sawtimber. The latter figure, derived by adjustments from old-growth timber sales, may be conservative.

Stumpage prices used in calculations of values of increased harvests on farm and miscellaneous private ownerships in the South, for example, are shown in table 83. These were derived from various local price reports and local studies of value differentials by tree diameter class.

A second set of estimates of values of potential harvest increases also was developed assuming a higher level of timber products and stumpage prices. These assumed a 30 percent rise in softwood lumber and plywood prices over 1970, and an assumed \$20 per M board feet increase in stumpage values, except for lodgepole pine for which price increases were assumed to average \$12 per M board feet. No adjustments were made for changes in relative costs of intensification, partly because these occur early in the investment period.

Both price assumptions were used in evaluations of rates of return on investments in intensified management in order to provide some measure of sensitivity to price. Because of the general outlook for increasing prices of timber in future years indicated in Chapter VI, the analysis with the higher price assumption is believed to provide a more realistic view of potential investment returns.

#### Ranking Opportunities

Several indicators of economic ranking of investment opportunities were calculated in this analysis from the schedules of treatment costs and increased yields and values. These included rate of <sup>2</sup> Weighted average of all conifers except lodgepole pine—based on CY 1971 timber sales in R-1.

TABLE 83.—Stumpage prices for timber from farm and miscellaneous ownerships, 1970–71

Average d.b.h. of timber	Southern pine	Eastern white pine
Inches 6	Cents per cubic foot	Cents per cubic foot
8	11	5
10	12	8
12	14	12
14	15	16
16	17	18
18	18	20
20	20	22

return on increased investments before income taxes, increases in present net worth, and benefitcost ratios.

For the summaries presented below opportunities were evaluated and ranked in terms of rate of return. Most estimates were related to a minimum rate of return of 5 percent—an arbitrary rate that might be considered reasonable to illustrate this type of investment analysis. The opportunities for intensification indicated by this criterion have been designated "most promising," in recognition of the selection process used.

#### Increased Yields From Farm and Miscellaneous Private Lands

Areas.—At 1970–71 average prices and costs, these estimates indicated that about 9 million acres of the 12.7 million acres studied in detail would return more than 5 percent on additional costs of accelerated management (Append. III, table 1). Nearly half of the 9 million acres would yield returns of more than 7.5 percent. An estimated 3.7 million acres of the area studied would yield from 2.5 to 5 percent return at 1970–71 prices. Costs.—Costs of accelerated practices on the 9 million acres with returns in excess of 5 percent at 1970–71 prices were estimated at \$346 million, or an average of somewhat more than \$38 per acre. A major share of this cost was assumed to be provided by public agencies.

Out-of-pocket costs per unit of increased output over the next 50 years, excluding interest on investments, were estimated at about \$6 per M board feet.

Additional harvests.—The estimated additional harvests resulting from intensified practices on 9 million acres total nearly 56 billion board feet spread over the next 50 years, or an average of somewhat more than 1.0 billion board feet annually. However, harvest increases are relatively small until year 25 or so, after which harvests increase rapidly. In the first two decades some limited volumes are available from commercial thinning and from removal of softwoods on areas converted to plantations. The major portion of increased yields become available after 2 or 3 decades, reaching 2.5 billion board feet per year in the fifth decade (fig. 44 and Append. III, table 1). This timing reflects the predominance in these figures of reforestation opportunities in the South, and an assumption of short rotations.

With a one-time intensified 10-year program as assumed in this example, harvest increases rise to a peak then drop off after the fiftieth year. However, it is anticipated that a series of intensified programs would be economically feasible in future periods as a result of changing forest conditions following harvesting or other forest disturbances. Thus increases in timber harvests could be maintained or increased over longer periods by such a series of programs, as illustrated later.

Increased annual harvests of softwood sawtimber on nonindustrial private lands resulting from intensified management of 12.7 million acres, by rate of return at 1970 prices

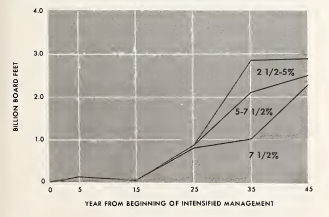


Figure 44

Harvest schedules shown in figure 44 represent a summation of harvest schedules for individual situations without adjustments for factors such as maintenance of a given flow of timber harvests over time. It was also assumed that the entire acreage listed would be treated over the next decade if funds were available. Areas considered suitable and available for treatment already have been scaled down for economic and ownership reasons, as indicated earlier, but it is of course possible that intensification might have to be spread over a longer period.

#### Increased Yields From National Forest Lands

A similar analysis of opportunities for accelerated reforestation and stand improvement on National Forest lands was developed, including evaluations both with and without an "allowable cut effect," that is, an almost immediate increase in harvesting of overmature stands following intensification of management in anticipation of a higher level of timber availability in future years.<sup>4</sup>

Potential increases in harvests resulting from intensified management on western National Forests are shown in table 2 of Appendix III with an allowable cut effect, but calculations of rates of returns were based initially upon harvests from individual treatments without allowable cut effects. This procedure was followed partly because of uncertainties as to allowable cut effects, and partly to have direct comparisons with returns from alternative investments and alternative areas.<sup>5</sup> If allowable cut effects are utilized in the rate of return analysis, returns are increased substantially, as illustrated by the following example:

	Rate of re	eturn
Treatment	With allow- able cut effect	Without allowable cut effect
Reforest spruce fir, site 3 Release mixed conifer, site 3	$\begin{array}{c} 7. \ 3 \\ 21. \ 6 \end{array}$	$   \begin{array}{c}     1.7 \\     5.9   \end{array} $

Area treated.—The resulting estimates—that is, calculating rate of return from individual treatments without credit for allowable cut effects indicate that at 1970–71 prices and costs, roughly 1.7 million acres of the 4.5 million acres studied in this analysis would produce more than 5 percent return on accelerated investments (Append. III, table 2). If returns were calculated with the allowable cut effect, most of the 4.5 million acres

<sup>&</sup>lt;sup>4</sup>See, for example: Schweitzer, Dennis L., Robert N. Sassaman, and Con H. Schallau. Allowable cut effect some physical and economic implications. J. of Forestry 70(7): 415-418. 1972.

<sup>&</sup>lt;sup>6</sup> Haley, David. The economic analysis of activities designed to accelerate stand growth in the context of the managed forest. Paper presented at Western Forestry and Conservation Association. Seattle, Washington. December 6, 1972.

studied would return more than 5 percent on increased management investments.

Costs.—Additional costs required for intensification on these 1.7 million acres were estimated at \$82 million—an average of \$50 per acre. This included \$41 million of direct costs for on-theground activities. Estimated costs for intensification on 4.5 million acres total \$356 million—an average of \$79 per acre.

Harvest increases.—Increased harvest yields over the next 50 years on the most promising 1.7 million acres of National Forest land are estimated at about 25 billion board feet of softwood sawtimber, or an average increase of 0.5 billion board feet per year. Projected yield increases total an estimated 350 million board feet annually by the fifteenth year and 780 million board feet by the forty-fifth year.

Increased harvests from the entire 4.5 million acres of National Forest land included in this analysis would amount to an estimated 68 billion board feet over the next 5 decades or an average of 1.4 billion board feet per year. These increased yields would peak at about 1.8 billion board feet annually in the fifth decade.

It is possible that the allowable cut effect involved in these estimates of increased timber harvests may be overstated somewhat. One reason relates to time lags in accomplishing accelerated programs. Another relates to delays before effects are allowed for in revised timber management plans. Also, allowable cut effects in this example were based upon reserves of merchantable timber by geographic sections, rather than by specific management units such as used in management plans. If allowable cut effects are not considered, and increases in harvests become available only after timber from treated areas matures, the projected increased cuts resulting from intensification of management would be deferred much further into the future than shown in Appendix III, table 2.

# Sensitivity to Price Assumptions

The effect of using alternative assumptions as to future relative prices of timber has also been illustrated by assuming a 30-percent increase in relative lumber and plywood prices over 1970–71 levels and related stumpage prices as shown in tables 82 and 83.

Farm and miscellaneous private lands.—At these higher price levels, all 12.7 million acres of farm and miscellaneous private lands studied in this analysis would return more than 5 percent on investments in intensified management—in contrast to 9 million acres at 1970 prices (Append. III, table 3). By far the major part of these investment opportunities were for reforestation, with lesser areas meeting criteria for commercial thinning and timber stand improvement. More than 90 percent of the acreage of these estimated opportunities for intensification were located in the South.

Intensified management of the 12.7 million acres studied would require an estimated \$546 million, or about \$43 per acre, and about \$8, excluding interest, per M board feet of increased output over the next 50 years (1970–71 prices).

Estimated increases in timber harvests from 12.7 million acres reach an estimated peak of 2.9 billion board feet in the fiftieth year, in contrast to about 2.5 billion board feet from 9 million acres, and a total of 69 billion board feet over the 50 year period.

National Forest areas.—With the higher price assumption, some 3.2 million acres of National Forest land would return more than 5 percent on increased reforestation and stand improvement, compared with 1.7 million acres at 1970–71 prices (Append. III, table 4). Timber stand  $\mathbf{for}$ improvement accounted the major part of the indicated investment opportunities on National Forest lands, followed by reforestation of nonstocked lands in old cutovers and burns. Reforestation of newly harvested areas was assumed to be provided for as part of 1970 levels of management.

Intensified management on 3.2 million acres was estimated to cost \$191 million—about \$60 per acre.

The 3.2 million acres of National Forest land on which returns of more than 5 percent could be expected at the higher prices would yield an estimated additional harvest of 480 million board feet annually in the first decade, and 1.3 billion board feet per year by the fifth decade. These estimates of yields assume significant allowable cut effects on timing of harvests in western regions.

Inclusion of the entire 4.5 million acres analyzed would produce increases in future harvests reaching 1.8 billion board feet per year in the fifth decade (Append. III, table 4). With the allowable cut effect included in calculating rate of return, most of this area would return more than 5 percent on additional investments.

Additional yields from commercial thinnings on National Forests.—Opportunities for commercial thinning on National Forest lands were not evaluated in comparable detail in this initial study of investment opportunities. However, preliminary estimates based on judgments of field personnel indicate that increased harvests from commercial thinning and salvage operations on National Forests might total about 1.1 billion board feet annually (International ¼-inch rule)by 1980, increasing to 2.3 billion board feet annually by 2000. These largely represent "silvicultural" operations that would be possible on accessible areas of "standard" timber growing lands, excluding eastern forests, Alaska, and lodgepole pine stands, assuming some increases in prices over 1970 levels.

Substantial road construction and increased expenditures for timber sales would be necessary to achieve these increases, hence these opportunities were not included in Chapter II under 1970 levels of management. Somewhat more than half of these estimated thinning potentials are in the Rocky Mountain area and the remainder on the Pacific Coast.

#### **Possible Succession of Treatment Programs**

The estimates developed as described above assumed one 10-year program of intensification. In some areas such as the South, it seems likely that programs of similar magnitude could be repeated in subsequent decades, with reasonably similar increases in yields. The area involved in this preliminary analysis of "most promising" opportunities is a relatively small part of the total commercial timberland.

In other areas such as the Pacific Coast the extent and mixture of treatment opportunities might be quite different. In assuming "continued" programs it is recognized that errors may be in the direction of overstating opportunities since repeated programs should in time exhaust the best opportunities, with resulting smaller additions to yields and poorer investment opportunities.

Increased harvests within the projection period 1970–2020 would be obtained from intensification programs conducted in the 1970's and 1980's. A sequence of programs would provide additional harvests but most of these would become available beyond the 50-year projection period of this study.

Increases from farm and miscellaneous private lands.—An example of continuing programs of intensified reforestation, stand improvement, and commercial thinnings assumed treatment of an estimated 1.3 million acres annually over the next three decades at a cost of \$54.6 million per year an average of \$43 per acre (Append. III, table 5). Estimates developed as described above indicate this level of activity would return more than 5 percent on investments at 1970 prices plus 30 percent.

Projected increases in annual harvests of softwood sawtimber with this regime reach 1 billion board feet by the twenty-fifth year and 6.8 billion board feet by the forty-fifth year, as illustrated in figure 45.

Increases from National Forest lands.—A continuing program of intensification, including stand improvement at the same rate as in the 10-year program and reforestation of 0.84 million acres over a 20-year period, would cover an estimated 275 thousand acres annually, at a total cost of \$14.5 million per year (Append. III, table 6). Increased harvests of softwood sawtimber resulting from such continuing efforts are estimated

# Softwood sawtimber supply alternatives

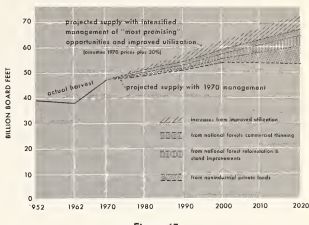


Figure 45

at 1.1 billion board feet by the fifteenth year, increasing to over 4 billion board feet per year by the forty-fifth year (fig. 45).

#### Summary of Potentials for Intensification of Management

Possible increases in harvests from a continuing series of programs of intensified management on lands estimated to represent the "most promising" opportunities for intensification are summarized in figure 45 and table 84. These estimates assume a criterion of 5 percent or more return on investments, prices of softwood lumber and plywood 30 percent above 1970 levels, and an allowable cut effect in estimating increases in yields on National Forest lands.

These selected opportunities would provide an additional 1.6 billion board feet by 1980 and as much as 13 billion board feet by 2020. Estimated annual costs (1970–71 dollars) total \$73.7 million for reforestation and stand improvement. Funds for road construction, timber sale administration, and general agency overhead are not included in these figures. The estimated increases in harvests from such a program amount to 3 percent more than projected supplies with 1970 levels of management by 1980 and 25 percent more by 2020.

These estimates of potential increases are necessarily preliminary. They could be extensively revised as a result of continuing research underway on timber yields and other factors bearing on response to management.

#### General Comparison of Alternatives Studied

The data summarized in this analysis of the "most promising" available opportunities for intensification beyond 1970 forest management levels indicate that additional program expenditures can be made only with progressively lower cost effectiveness. Thus inclusion in the National

Ownership	Area treated	Annual	·	Increased harvests, by year			
*	annu- ally	costs	1980	1990	2000	2010	2020
Nonindustrial private	Million acres 1, 270	Million dollars 54.6	Billion bd. ft. 0. 1	Billion bd.ft. 0.2	Billion bd. ft. 1. 0	Billion bd. ft. 3. 9	Billion bd. ft. 6. 8
National Forests: Reforestation and stand improvement Commercial thinning	275 n.a.	$     \begin{array}{c}       14.5 \\       (^1)     \end{array} $	.4 1.1	$   \begin{array}{c}     1.1 \\     1.4   \end{array} $	$2.0 \\ 1.7$	3. 0 2. 0	4. 1 2. 2
Total			1. 6	2. 7	4. 7	8.9	13. 1

TABLE 84.—Projected increases in softwood sawtimber supplies from continuing programs of intensified management of selected areas

<sup>1</sup> Requires substantial costs for road construction and timber sale administration.

Forest analysis of reforestation opportunities that fail to yield 5 percent at 1970 prices plus 30 percent would raise annual costs by over 55 percent, while increasing harvests by an estimated 12 percent in year 45 after program initiation (Append. III, table 6).

This analysis also indicates that estimated future harvest increases from the "most promising" opportunities studied on farm and miscellaneous private lands come mainly from reforestation. Almost the opposite occurs on National Forests where most of the estimated harvest increases possible with the specified economic criteria are derived from increased timber stand improvement.

Both a higher general level of profitability on farm and miscellaneous private lands, and the preponderance of reforestation opportunities on these ownerships, are as one would expect. Farm and miscellaneous private lands generally have a higher inherent productivity, especially in the South where over 75 percent of the "most promising" private opportunities occur. Also, National Forest lands are already operated at higher levels of intensification than most farm and miscellaneous private ownerships.

#### Additional Management Opportunities

There are undoubtedly additional opportunities for intensified timber management beyond those indicated in this initial study that would yield more than 5 percent on additional investments. The judgment process of screening promising situations no doubt excluded some areas where intensification would be profitable. With a multitude of situations, however, some screening process is essential. Prices higher than assumed in this study would also increase the attractiveness of management intensification.

In addition, increases in timber growth and harvests are surely obtainable from intensified management on many industrial and other public lands that were not covered in this analysis. Further additions to timber supplies might be obtained from such measures as increased forest fertilization, more intensive forest protection against fire, insects, and diseases, and accelerated genetic improvement of planting stock.

The use of criteria other than the conventional rate-of-return concept used in this illustration of the "most promising" opportunities could also lead to adoption of different programs of forest management than illustrated in this chapter. These might include such economic and social criteria as indirect and secondary benefits from maintenance of a viable forest economy in areas where forest industries are established. Other criteria might include a goal of avoiding adverse economic and environmental impacts resulting from higher timber prices and shifts to competitive materials. Still another goal could aim to assure ample timber supplies than would otherwise exist as a hedge against the long-range future when scarcities of raw materials may be more general.

Other opportunities for extending timber supplies through closer utilization also are outlined in a later section of this chapter.

# AN EXAMPLE OF OPPORTUNITIES FOR INTEN-SIFYING FOREST MANAGEMENT IN THE SOUTHEAST

Results of this analysis of timber management investment opportunities in the Southeast were included in the national summary just described, but are presented here in greater detail to illustrate some of the procedures that may be used in investment analyses.

The Southeast, including Florida, Georgia, South Carolina, North Carolina, and Virginia, is one of the Nation's primary timber producing regions, with forests occupying some 93 million acres, or almost 63 percent of the land area. Because of differences in species composition, site

TABLE	85Timber	supplies	in	the	Southeast,
	assuming 1970				

Species group	1970	Projections			
		1980	2000	2020	
Softwoods Hardwoods Total	Million cubic feet 1, 799 1, 059 2, 858	Million cubic feet 2, 132 1, 317 3, 449	Million cubic feet 2, 774 1, 736 4, 510	Million cubic feet 2, 788 1, 719 4, 507	
Softwoods Hardwoods Total	Million board feet 5, 833 2, 942 8, 775	Million board feet 6, 989 3, 380 10, 369	Million board feet 9, 258 3, 429 12, 687	Million board feet 9, 417 3, 440 12, 857	

capability, land ownership patterns, and other forest characteristics, opportunities for altering prospective timber supplies vary widely.

Estimates of possible increases in timber supplies from intensified management were calculated by taking as a base the projections of prospective timber supplies assuming 1970 levels of management and the cutting and area assumptions specified in Chapter II. In brief, these projections showed prospective increases in available timber removals amounting to 58 percent by 2000 in the case of growing stock material and about 45 percent in the case of sawtimber (table 85).

#### Identifying Areas Suitable for Intensified Management

1. The first step in identifying opportunities for intensified management over and above that provided at 1970 levels was to break down the total forest area into meaningful management classes. These involved some 89.8 million acres classified as commercial timberland, plus an estimated 2.4 million acres of idle cropland which was included under the presumption that part of these lands would represent an opportunity for increasing future timber supplies. Although a detailed breakdown of these lands by management condition would be desirable, practicality required focusing on a limited number of "treatment opportunity" classes, as shown in table 86.

2. The second step involved the elimination from detailed analyses of areas not considered suitable for intensification of management. These included:

- a. Areas of low timber potential because of poor or adverse sites; in this initial effort areas incapable of producing more than 50 cubic feet of timber per acre when fully stocked with trees were eliminated. This involved some 26.4 million acres. This procedure reduced National Forest areas to 43 percent of the total acreages listed in table 86, compared to 76 percent for forest industries, and 73 percent for farm and miscellaneous private lands.
- b. Areas already in good condition from the standpoint of timber culture. Standards of good condition were based on forest characteristics such as type, stand size, stand age, volume, and growth, and available results of management research and experience. This procedure eliminated 19.3 million acres.
- c. Areas occupied by mature stands ready for harvest and regeneration, amounting to 9.2 million acres. In some cases production on these areas could be increased by fertilization or by use of improved genetic stock for regeneration following logging, but these opportunities were not evaluated.

The areas remaining after this process included 10.7 million acres of young stands judged to be

TABLE 86.—Area of commercial timberland in the Southeast, by ownership and treatment class, 1970

[Million acres]

Class	Total	National Forest	Other public	Forest industry <sup>1</sup>	Farm and miscel- laneous private
Poor sites	26. 4 19. 3 9. 2 10. 7 26. 5	2.6 .5 .5 .3 .7	1.4 .6 .3 .4 .7	4. 3 5. 3 1. 8 2. 1 4. 3	18. 1     12. 9     6. 6     7. 9     2 20. 8
Total	92 <mark>.</mark> 1	4. 6	3. 4	17. 8	66. 3

<sup>1</sup> Includes lands under long-term lease.

<sup>2</sup> Includes 2.4 million acres of idle cropland.

overstocked, plus 26.5 million acres on which a manageable stand was lacking and which would contribute very little to the timber supply until converted, planted, or regenerated (table 86). Results of this analysis clearly indicated that within each ownership class there is a large accumulation of idle, nonstocked or poorly stocked acres where planting, conversion, or regeneration will be necessary if the large differences between prospective and potential timber yields from the lands are to be eliminated or reduced.

Of the 10.7 million acres of young immature stands identified as overstocked, a commercial thinning opportunity was estimated to exist on 7.8 million acres. On the remaining 2.9 million acres, it was judged that precommercial thinning would be required to correct overstocking problems.

3. The third step involved a breakdown by broad management classes and by ownership of the 26.5 million acres considered suitable for intensive management but where there is an absence of a management stand (table 87). These included a range of types and stocking conditions. The category of farm and miscellaneous private ownerships accounted for a major part of the total, with 20.8 million acres where conversion or regeneration will be necessary to obtain satisfactory yields.

4. The fourth step involved an estimate of current levels of forestry activities to aid in determining additional areas where management might be intensified. These data, based upon estimates of past treatment and disturbance on measured field plots, showed an estimated level of forestry activities in 1970 as follows:

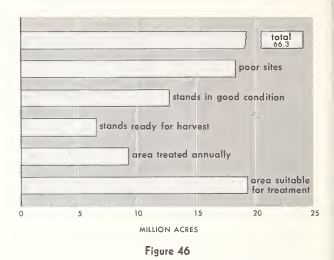
Practice	Million acres
Harvesting Intermediate cutting Planting	$   \begin{array}{c}     1.7 \\     1.6 \\     0.5   \end{array} $
_ Total	3. 8

These data suggest that for the category of farm and miscellaneous ownerships expected accomplishments over the next decade with current management would leave about 19.6 million acres untreated. The make-up of this area is shown in table 88 and figure 46.

In this detailed analysis for the farm and miscellaneous category of ownership, some 5 million acres of hardwood types were eliminated from detailed study, not because of the unimportance of hardwoods, but rather because of primary concern at this time over supplies of softwood sawtimber.

# Estimated Increases in Yields

The potential yields of pine plantations that might be established on areas converted or regenerated vary widely depending upon site, species, density, and age. Forest areas were, therefore, Forest conditions in the southeast, 1970



divided into good and medium sites in order to take account of the considerable differences in potential yields attributable to site differences. Areas by site were estimated from Forest Survey plot data, except for idle cropland where it was assumed that half of the acreage available would occur on good sites and half on medium sites.

Available yield tables for slash pine and loblolly pine were utilized in estimating potential increases in harvests after allowances for understocking and losses to destructive agents.

Evaluation of thinning opportunities required taking into account the product objectives of forest landowners. Thus, for pulpwood production many owners select spacings that do not require thinning during the rotation. Others insist that thinning must be financially advantageous, even for pulpwood rotations. On the other hand, in all-purpose management that includes both small and large product objectives, thinnings will of necessity play a role in maintaining stand structure and diameter growth. Also in overstocked stands precommercial thinning may be an important management opportunity.

Estimates of increased future harvests obtainable from thinning treatment were developed by a stand table projection method.

In such growth projections, it was assumed that the current program of prescribed burning would be continued along with other protection activities. Estimated yields necessarily included a substantial allowance for probable losses in plantations and in natural stands from destructive agents such as fire, insects, and disease. Forest Survey findings in this region indicate that mortality losses have been reducing gross growth by an estimated 10 to 12 percent, while other growth losses resulted in additional differences between current growth and potential growth.

#### OPPORTUNITIES FOR INCREASING TIMBER SUPPLIES.

#### TABLE 87.—Areas in the Southeast suitable for intensive timber management but without manageable stands, by management and ownership classes, 1970

			Ownersh	nip class	
Management class	All ownerships	National Forest	Other public	Forest industry	Farm and miscel- laneous private
Idle cropland	$\begin{array}{c} 2,353.7\\ 946.1\\ 927.1\\ 4,710.2\\ 4,165.5\\ 7,544.0\\ 5,834.9 \end{array}$	$21.8 \\ 40.9 \\ 191.4 \\ 95.0 \\ 322.3 \\ 37.0$	$\begin{array}{r} 45.8\\ 20.3\\ 162.2\\ 157.4\\ 187.3\\ 137.5\end{array}$	$\begin{array}{c} 262.\ 4\\543.\ 6\\885.\ 3\\636.\ 6\\706.\ 2\\1,239.\ 8\end{array}$	$\begin{array}{c} 2,353.7\\ 616.1\\ 322.3\\ 3,471.3\\ 3,276.5\\ 6,328.2\\ 4,420.6\end{array}$
Total area	26, 481. 5	708.4	710.5	4, 273. 9	20, 788. 7
Percent of total in table 86	28.7	15.3	21. 0	24. 0	31. 3

[Thousand acres]

<sup>1</sup> Estimated acreage in pine plantations with poor survival and plantations severely damaged by fire, insects, disease, etc.

 TABLE 88.—Area of farm and miscellaneous private ownerships in the Southeast suitable for more intensive timber culture, by management and condition class, 1970

[Thousand acres]

Management class	Condition class	Total area available in 1970	Assumed reduction over next 10 years	Additional opportunity
Idle cropland	Mature Overstocked Mature Overstocked Mature Mature Overstocked Overstocked Poorly stocked Mature Overstocked Overstocked Poorly stocked	$\begin{array}{c} 2,\ 353.\ 7\\ 201.\ 7\\ 414.\ 4\\ 27.\ 6\\ 460.\ 4\\ 322.\ 3\\ 2,\ 180.\ 6\\ 4,\ 058.\ 5\\ 3,\ 471.\ 3\\ 999.\ 2\\ 1,\ 548.\ 2\\ 3,\ 276.\ 5\\ 1,\ 882.\ 1\\ 1,\ 548.\ 2\\ 3,\ 276.\ 5\\ 1,\ 882.\ 1\\ 1,\ 548.\ 2\\ 1,\ 532.\ 0\\ 534.\ 6\\ 4,\ 420.\ 6\\ \hline\end{array}$	$\begin{array}{c} 882.\ 6\\ 74.\ 9\\ 153.\ 8\\ 27.\ 6\\ 396.\ 3\\ 117.\ 5\\ 2, 180.\ 6\\ 3, 493.\ 8\\ 1, 265.\ 9\\ 999.\ 2\\ 1, 231.\ 2\\ 164.\ 7\\ 1, 882.\ 1\\ 1, 149.\ 7\\ 23.\ 6\\ 1, 532.\ 0\\ 148.\ 0\\ \hline \end{array}$	$\begin{array}{c} 1,471.1\\126.8\\260.6\\64.1\\204.8\\564.7\\2,205.4\\317.0\\3,111.8\\198.6\\6,304.6\\386.6\\4,420.6\\19,636.7\end{array}$

In the case of fusiform rust, which is one of the major damaging agents for both loblolly pine and slash pine, the most promising control measure appears to be the development of more resistant planting stock through genetic improvement. Better control of reproduction weevils in pine plantations will also require planting delays or treatment of seedlings with insecticides. Prevention of losses from fomes annosus root rot will require control measures such as chemical treatment of stump surfaces after felling. For the many bark beetles that plague the southern pine, salvage currently appears to be the most practical form of control. In this initial study it was not possible to adequately evaluate opportunities for control of insects and disease nor of opportunities for intensified fire protection. Impact studies will be needed for each major cause of mortality before it will be possible to measure the economic efficiency of adding to prospective timber supplies through more intensified protection.

In addition to the potential increases in yields through cultural measures as estimated in this study, additonal increases in future timber supplies also might be obtained through more complete utilization of the available timber.

Recent Survey findings indicate that up to 12 percent of the total softwoods and 43 percent of the total hardwoods removed from growing stock are not used for products. If only half this wood fiber could be channelled into use, the annual output of timber products could be increased over 5 percent without any increase in timber removals. Additional volumes might be obtained from rough and rotten trees that are now typically left standing in harvesting operations and even from trees in urban areas.

Other possible actions to improve timber yields beyond the estimates in this analysis include the development of genetically improved planting stock, and application of fertilizer to enhance soil fertility. It is estimated, for example, that genetic gains from first generation stock will average 15 to 20 percent higher volume growth than obtainable with seed from existing stands. Management to put the right species on the right site also could substantially increase future timber harvests.

# Costs of Forestry Practices

Average costs of forestry practices assumed in this study for the Southeast are summarized in table 89. On some idle and open areas where extensive site preparation is not required, pine plantations can be established at perhaps half the costs shown in this table. However, a large share of these easy planting opportunities have been exhausted and attention now must be focused largely on those lands that can only be restored through site preparation or type conversion. For most of the area considered in the study it is believed that these costs were fairly representative as of 1970.

# Values of Increased Harvests

In addition to the estimates of increased yields possible with intensified management practices and estimated costs of such measures, estimates were developed of the values of increased softwood timber output at 1970 prices, as follows:



TABLE 89.—Estimated average costs of forestry practices in the Southeast, 1970

Practice or item	Cost
Establishment of pine plantation on cutover lands: Site preparationper acre Pine seedlingsper thousand Insecticide treatment of seedlings for protection against weevilsdo Plantingper seedling Total average establishment cost_per acre	Dollars 28. 25 5. 25 . 50 . 02 44. 75
Other practices: Prescribed burningper acre Poisoning undesirable treesdo Girdling undesirable treesdo Release cutting of young growthdo Timber cruising (10 percent)do Marking trees for harvestingdo	$\begin{array}{c} 2. \ 05 \\ 11. \ 30 \\ 9. \ 65 \\ 15. \ 50 \\ . \ 90 \\ 3. \ 60 \end{array}$

# Areas Suitable for Treatment

On farm and miscellaneous private ownerships investment opportunities were identified on some 14.5 million acres. Although amounting to only 20 percent of all forest lands in this ownership category, this estimate may overstate the area on which landowners would be both able and willing to intensify management. There are over 700 thousand private farm and miscellaneous private landowners who collectively own over 70 percent of the land included in this study. For the most part these lands are in small tracts. Tenure is generally short in comparison with the period required for forestry investments to pay out. Lands are owned for a variety of reasons, and responses to forestry programs have been limited.

For such reasons adjustments of "available" areas were made in the national study reported earlier to allow for landowners' indifference to investment opportunities. It is likely that new approaches will have to be devised, and substantial financial incentives made available, before intensified management can be expected on all of the acreage where more intensive forestry practices would yield significant returns.

On forest industry lands in the Southeast, the backlog of poorly stocked stands for conversion, regeneration, or intermediate cutting is much smaller than for farm and miscellaneous private lands. Nevertheless, more than 6 million acres of industrial lands were in these categories in 1970 (table 87). One might assume that management on industrial holdings will be further intensified over time in view of the major progress made to date, but economic considerations may well prevent realization of all investment opportunities.

National Forests and other publicly owned lands are of much smaller importance in the Southeast and areas suitable for intensification are correspondingly limited. Also, the primary objective of management of these lands is not to maximize volumes of timber or timber-growing profits but rather to produce a variety of outputs under multiple-use management. On other public lands in military installations or in local government holdings, some intensive timber management is found but a diversity of land management objectives limits efforts to accelerate timber culture. In this initial study public lands as well as industry lands were excluded from detailed analysis.

#### Rates of Return on Investments

Rates of return from specified practices were calculated in turn from data on costs, yields, and values. A listing of treatment opportunities ranked in order of rates of return is presented in table 90 for farm and miscellaneous private lands in the Southeast.

Results of this study indicated that of the 8 million acres of land in farm and miscellaneous holdings classified as having intermediate cutting opportunities and the 19.6 million acres where regeneration is needed to increase productivity, investments in intensified management would return more than 5.0 percent on some 8.1 million acres suitable for growing pine. With a 4-percent minimum rate of return, an estimated 14.5 million acres would be suitable for intensification.

Short rotations of 30 years were assumed in this analysis in calculating yields and rates of return. Increases in mean annual increment of pine resulting from added forestry investments and 30-year rotations were estimated at about 1.3 billion cubic feet, including 1.6 billion board feet of sawtimber (table 90). The cost of such a program at 1970 price levels was estimated at \$724 million, or an average of about \$50 per acre.

If such a program were spread over a 10-year period it would involve more than a doubling of the 1970 rate of timber cultural practices within the farm and miscellaneous private ownership class. The higher the goal the more likely that available labor, equipment, planting stock, or number of cooperating landowners would become limiting factors. Implementation of any major program for this owner category also would undoubtedly require some form of cost-sharing arrangement or other incentives to help motivate the landowners involved.

Because timing of yields is of critical importance, potential increases in softwood timber harvests from the farm and miscellaneous private class are shown in table 91 by the decade when such increased cuts are estimated to occur. These projections indicate very limited opportunity for increasing cuts during the first decade or two. In the third decade increases in yield are estimated at 1.3 billion cubic feet, including 1.6 billion board feet of sawtimber. This would represent an increase of 48 percent above the projection of available softwood harvests under 1970 levels of management shown in table 85.

It is apparent from this analysis that identifying opportunities for increasing prospective timber supplies requires a wide range of input data that involves most forestry disciplines. Essential inputs include a reasonably accurate measure of the

Cumulative increase in Cumuannual volume of pine Area Rate lative harvests Management class Treatment return<sup>1</sup> cost totals Cumu-Sawtimber By Growing stock class lative Million Thousand Thousand Million MillionPercent acres 27 acres 27 dollars cu. ft. bd. ft. Commercial thin\_\_\_\_ 4 Pine plantations\_\_\_\_\_ ω 0.2 1 Natural pine stands\_\_\_\_ do..... ω 429456 4.6 2053Pine plantations\_\_\_\_\_ Precommercial thin\_\_ 7.8  $\overline{21}$ 5637 4935.0 Nonstocked forest\_\_\_\_ 3272Planting\_\_\_\_\_ 7.8 127620 8.4 2522,091 39.6 Idle cropland... do\_\_\_\_\_ 7.3 1,471141 Conversion \_\_\_\_\_ 2, 205 Natural pine stands\_\_\_ 7.1 4,297 153.4 323 4696.9 476 Pine plantations\_\_\_\_\_ do\_\_\_\_\_ 2054,501 158.8 340TSI.... Oak-pine stands\_\_\_\_\_ 6.7 4,640 483139 161.7 345 497 Natural pine stands\_\_\_ Precommercial thin\_\_ 6.3 136 4,776 164.9 349Oak-pine stands\_\_\_\_\_ Conversion\_\_\_\_\_ 6.3 7,887 334.8 655 768 3,112 801 Nonstocked forest 5.7 2618,148 348.2 681 do\_\_\_\_\_ Upland hardwood 1,552 723.9 1,319 6,305 stands\_\_ do 4.0 14,453 Commercial thin\_\_\_\_ Negative\_ 1,564 Oak-pine stands\_\_\_\_\_ 17814,631 727.2 1,320

 TABLE 90.—Areas, costs, and increased yields from intensified management on farm and miscellaneous private lands in the Southeast, by estimated rate of return on investments

<sup>1</sup> Within each management class rates of return vary above or below these averages, depending on local factors influencing costs or yields.

TABLE 91.—Projected softwood timber supp	lies from
farm and miscellaneous private ownership	ps in the
Southeast, with different levels of managem	rent

TOTAL GROWING STOCK (MILLION CUBIC

Level of		Pro	jected anı removals	nual
management	1970	First decade	Second decade	Third decade
1970 level Intensified <sup>1</sup>	1,348 1,348	$\substack{1,513\\1,533}$	$egin{array}{c} 1,721\ 1,751 \end{array}$	$1,866 \\ 3,185$
SAWTIMBEI	R (MILL	ION BO	ARD FEI	ET)
1970 level Intensified <sup>1</sup>	$4,262 \\ 4,262$	$4,847 \\ 4,899$	$5,464 \\ 5,540$	$5,974 \\ 7,526$

<sup>1</sup>Includes treatment of an additional 14.5 million acres over the next 10 years where the treatment opportunities promise a 4.0 percent or better rate of return on the investments. Annual costs of treating these additional acres are estimated to total \$72.4 million.

extent, condition, and productive capability of the land, together with prospective yields of timber and related forest values—under both current and intensified management. Procedures must provide for development of criteria for identifying and ranking opportunities for increasing yields, including specific treatment opportunities, estimated costs of implementing treatments and the likely response in terms of added volume and value.

Although the procedures as presented herein suggest a ranking of opportunities on the basis of economic efficiency, policy makers also may need to interject social, environmental, or other considerations in developing management and utilization programs.

# AN EXAMPLE OF POTENTIALS FOR INTEN-SIFIED FOREST MANAGEMENT IN THE NORTHEAST REGION

Approximately 28 percent of the commercial timberland in the Northeast is in the oak-hickory type, and 23 percent in the maple-beech-birch type. Because of the substantial acreage covered by these two hardwood types, 42 million acres, they were selected for detailed evaluation of intensified management. This does not imply, however, that other forest types in the Northeast present no opportunities for intensified management. Farm and miscellaneous private owners hold about 85 percent of the oak-hickory type and over 70 percent of the maple-beech-birch type. Specific areas within the region where recent data were available were first selected for detailed analysis and case study results then extrapolated to the region. Opportunities in the oak-hickory type were analyzed in southeastern Ohio. The maple-beech-birch type was studied in Maine. Evaluation procedures are outlined below in some detail for the oak-hickory case. The same general approach was used in the maple-beech-birch case study.

#### Designation of Management Classes

Since the 2.3 million acres of oak-hickory type in southeastern Ohio contain a broad continuum of stand conditions, the area was first divided into relatively homogenous cells, based upon a classification of 680 Forest Survey plots measured in 1968. Each plot was placed in a matrix according to six basal area classes, three tree stocking levels, two average diameter classes, and five site productivity classes. Based upon this classification, 77 distinct "management classes" were identified.

Individual management classes entailing less than 15 thousand acres were excluded from further analysis because of large sampling errors. Management classes of site productivity below 50 cubic feet per acre per year of potential growth also were dropped because of low potential returns. These exclusions left 36 management classes for detailed study, aggregating approximately 1.8 million acres.

Stand profiles.—As a basis for in-depth evaluation of intensified treatments, more detailed stand profiles than used for management class identification were then developed for the 36 management classes retained for study. Information was compiled on numbers of trees per acre by species group, tree quality and diameter class, using Forest Survey plot records. Stocking classes.—The 36 management classes

Stocking classes.—The 36 management classes were all classified into one of three stocking classes specified in a "1972 Timber Management Guide for Upland Central Hardwoods."<sup>6</sup>

Stocking classes in each management class were based on stocking of "acceptable" trees according to the formula:

 $S = 0.00507N + 0.01698 D + 0.00317 D^2$ where

S = level of stocking with acceptable trees

N=number of acceptable trees

D = diameter acceptable trees.

Management strategies.—Strategies for stands in each of the 36 management classes were based

<sup>&</sup>lt;sup>6</sup> USDA Forest Service, Central States Forest Experiment Station and North Central Region. 1972 Timber management guide for upland central hardwoods. 33 p. 1972.

upon the objective of growing the most highquality sawtimber the site could produce in the shortest reasonable time. Given this objective two broad treatment regimes were assigned to 23 of the 36 management classes, based upon the acceptable tree stocking levels.

Nine of these 23 management classes had insufficient stocking levels to fully utilize their sites for several years to come. The intensified management regimes prescribed for these areas entailed an immediate regeneration harvest, stand reestablishment to oak-hickory, stand cleaning at an early age, periodic thinning to promote rapid sawtimber growth, and final harvest. About 24 percent of the 1.8 million acres analyzed in the case study area, or 424 thousand acres, fell into this stocking class and treatment regime.

Fourteen management classes had excess stocking. The intensified management regime specified for these stands entailed an improvement cut to get stocking down to a desirable level, followed by periodic thinnings and final harvest. These classes contained 46 percent of the 1.8 million study acres, or 827 thousand acres.

Thirteen management classes were judged to have sufficient stocking of acceptable trees for the next 10 years, and were not assigned an intensified management regime. These covered 31 percent of the study group, or 551 thousand acres.

#### Projecting Stand Development

Increased yields from intensification of management were estimated by simulating stand development under both current and intensified management, using growth models developed by Timber Management Research. Projected growth and harvests under intensified management were estimated by applying the prescriptions described above. Projected harvests under current management were estimated by applying 1970 removal rates by diameter class to the inventory in Ohio and holding this constant over the projection period (table 92). These were average removal rates and did not provide for specific treatment schedules as in the intensified regimes, but are believed to provide a good proxy for results of current management.

Average diameters were employed as measures of stand maturity in the analysis of intensified management. These varied according to site class (potential cubic feet per acre per year) as follows:

Site class	Average diameter at maturity (inches)
50 - 59	12
60-69	15
70-79	18
80 plus	21

In the simulation of stand development residual stands of trees were left after thinnings in both management regimes. The current management

TABLE 92.—Projected inventories, growth, and removals with continuation of 1970 management and cutting practices in oak-hickory stands of the Northeast, and values at alternative price levels

Decade	Inventory at be-	Decadal	Decadal r	emovals
	ginning of decade	growth	Volume	Value
	Million cords	Million cords	Million cords	Million dollars
1st	481.0	159.2	109.6	<sup>1</sup> 1007
2d	530. 6	208. 9	109.6	$     ^{2} 1856     ^{1} 1007     ^{2} 1856   $
3d	629.9	190. 9	109.6	1 1007
4th	711. 2	227.6	109. 6	2 1856 1 1007 2 1856
5th	829.2	115.9	109.6	1 1007
6th	835. 5			² 1856

<sup>1</sup> With 1970 prices and costs. <sup>2</sup> With a 30% increase in prices of lumber and allocation of 75% of the increase to stumpage, a \$5 per cord increase in prices of pulpwood stumpage, and 1970 management costs.

regime left stands with more small diameter trees than in the case of intensified management.

Treatment costs.—Estimated costs of intensified management included costs of removing nonmerchantable trees in regeneration cuts, improvement cuts, and precommercial cleanings. Any cut producing less than 5 cords per acre was assumed to be unmerchantable.

Costs for removing trees in stand conversions and cost of improvement cuts were based upon an equation using numbers and diameter of trees removed, along with other input costs. Costs of stand conversion ranged from \$10-\$20 and averaged about \$15 per acre. Costs of improvement cutting ranged from \$14-\$28 and averaged about \$19 per acre. Costs of precommercial cleanings averaged \$21.50 per acre.

Stumpage values.-Values of timber harvested in future thinnings and final harvest cuts were calculated by a conversion surplus procedure similar to that employed on National Forests in timber appraisals. The saw-log portions of growing stock trees were valued by diameter class based on the price of 4/4 lumber that could be produced, minus all costs necessary to convert stumpage to lumber. These timber values were adjusted to account for variations in lumber quality and costs resulting from differences in species mix, site productivity, and management intensity. Timber sale price differences have been demonstrated to be associated with such stand characteristics."

<sup>&</sup>lt;sup>7</sup> See, for example: Anderson, Walter C. Pine sawtimber price behavior in South Carolina. USDA Forest Serv., Res. Pap. SO-42, 12 p. 1969.

Saw-log values in the oak-hickory study ranged from \$6 to \$160 per thousand board feet. Typical examples of how prices varied by diameter, stocking class, and site index are as follows:

Diameter	Species 1	Site index	Dollars per thousand board feet
12	A	55	15
16	B	65	27
18	C	75	35
20	A	80 +	95
24	В	55	74
28	C	65	92
1 4 37 11			

<sup>1</sup> A = Yellow-poplar and black walnut B = Red oak and ash C = Other species.

An alternative value assumption was also employed in evaluating the economic feasibility of intensified management. Cordwood prices were raised \$5.00 per cord and saw-log prices were raised 75 percent. This adjustment roughly corresponded to a 30-percent increase in final product prices.

Increases in timber values from management intensification included both the value of increased intermediate thinnings and increased values of residual stands at the end of 50 years. The total increases in value were compared with costs of intensified management in evaluating the economic potentials for intensification.

*Economic evaluation of intensification.*—The economic feasibility of undertaking intensified management was evaluated using present net worth and benefit/cost calculations, both of which gave the same results. Benefits and cost schedules over time were discounted at 5 percent. Any opportunity which had a positive present net worth thus had an internal rate of return in excess of 5 percent and a benefit/cost ratio in excess of 1.0. The 5 percent rate provides comparability between this and other case studies. This is not implied that 5 percent is necessarily the most appropriate selection-rejection level.

Opportunities with 1970 stumpage prices.—Under the 1970 price assumption, investments in 9 of the 23 management classes for intensified management would return over 5 percent. Six of these entailed treatments starting with immediate stand replacement. Three involved initial improvement cutting to change stand composition.

The increase in present net worth per acre due to intensification averaged \$34.14 for the regeneration treatment on 219,000 acres in the pilot area, at an average cost of \$27.32 per acre. For the stand improvement opportunities, the average increase in present net worth was \$12.56 on 168,000 acres. The average cost was \$17.22 per acre.

Opportunities with the higher price assumption.— Use of higher price levels resulted in the addition of only two management classes, both entailing regeneration treatments. Use of the higher price levels raised the acreage economically treatable in the pilot area by 37 percent, or 145 thousand acres.

Present net worth per acre was more sensitive to price changes. With the higher price assumption, present net worth for regeneration treatments was \$62.91 per acre, or 84 percent higher than with 1970 prices. The average increase in present net worth from stand improvement treatment was \$31.84 per acre, or 153 percent higher than with 1970 prices.

#### Regional Expansion of the Oak-Hickory Pilot Study

The results of the southeastern Ohio case study were expanded to the Northeast region by the ratio between the oak-hickory acreage in the pilot area (2.3 million acres) and the oakhickory acreage in the region (35.3 million acres). Such extrapolations must be used with caution, however, because they assume costs, prices, yield increases, and other factors applying in the pilot areas are also applicable regionwide. They also assume that the region contains the same proportions of area in the various "management classes" found in the pilot area. It is believed, however, that they provide a reasonable initial indication of management opportunities.

Opportunities with 1970 stumpage prices.— Accomplishment of intensified management in oak-hickory types in the Northeast, including opportunities that return 5 percent or more at 1970 prices, would cover roughly 6.0 million acres at a cost of \$165 million, or \$27.40 per acre (table 93). This intensification would lower timber inventories at the beginning of the sixth decade by 36 million cords, or 4 percent, below the inventory expected with current management as shown in table 92. The stumpage value of this residual inventory would be increased a substantial 34 percent through management intensification by concentrating growth on larger and higher quality trees of desirable species.

Projected decadal growth with intensified management fluctuates about the current growth level. In the fourth decade projected growth is 27 percent lower than with current management, but in the fifth decade is 40 percent higher.

Increases in timber removals over the five decade period due to intensification total 56.3 million cords, or 10 percent more than expected with current management. Just as with inventory estimates, however, a greater impact registers in the value of removals, which would be \$991 million, or 20 percent higher under intensified management. Physical volumes are increased by intensification but an even greater effect arises from harvesting of larger and higher quality trees.

Opportunities with higher stumpage price assumptions.—Similar results occur when opportunities are undertaken which return 5 percent under the assumed higher price levels. Intensified

<b>TABLE 93.</b> —Net changes in	inventories, growth, and	l removals with intensified	management of oak-hickory
	stands in the Northeas	t (1970 product prices) <sup>1</sup>	

Decade	Change in inventory at	Change in	Change in deca	adal removals	Increase in decadal
	beginning of decade	decadal growth	Volume	Value	treatment cost
1st 2d 3d 4th 5th 6th	Million cords 2.5 14.7 31.8 -28.4 -36.1	Million cords 13. 3 5. 1 17. 6 -62. 5 46. 7	Million cords 10. 8 -7. 1 0. 5 -2. 3 54. 4	Million dollars 52 -97 -28 -92 1156	Million dollars 92. 2 72. 4

<sup>1</sup> Including 9 intensified management opportunities on 6.0 million acres that would return more than 5 percent on investments in intensified management.

treatment would be economic on 8.8 million acres, at a cost of \$258 million, or \$29 per acre (table 94). Inventory volumes at the beginning of the sixth decade would be reduced below the current management level by 29 million cords, or slightly less than the reduction under the 1970 price assumption. The value of the inventory, however, would be 40 percent greater. Growth under intensified management would be slightly higher, 7.3 percent, than with current management.

The total increase in available removals with intensified management would be 95 million cords over five decades, or a 17 percent increase. The value of removals would exceed values with current management by \$2110 million, or 23 percent. This would be slightly more than the 20 percent increase in values with intensified management under the 1970 price assumptions.

#### Maple-Beech-Birch Pilot Study

The procedural steps involved in the Maine pilot study of maple-beech-birch were essentially the same as those for the oak-hickory case. Selection of management classes for economic evaluation was based upon a comparison of current conditions with a desirable stocking guide. This led to identification of four opportunities covering 957 thousand acres, or 27 percent of the maple-beechbirch type in Maine. The site index was above 55 for all four situations; the average diameter of all four situations was from 3 to 5 inches. Basal areas fell into two classes, 80–99 and 100–119 square feet. Percentage stocking of yellow birch was identified as either above or below 10 percent.

The intensified management strategy for all classes included an immediate stand improvement cut, subsequent thinnings, and final harvest 80-87 years from initial treatment. All four opportunities would return over 5 percent on treatment costs under both price assumptions. The average increase in present net worth per acre due to intensification was estimated at \$54 at 1970 prices, and \$110 at the higher price level.

Results from the Maine pilot area were expanded to the entire Northeast region on the basis of the maple-beech-birch acreages in the two areas. Estimated impacts on regional inventories, net growth, and removals were very similar to

 TABLE 94.—Net changes in inventories, growth, and removals with intensified management of oak-hickory stands in the Northeast (1970 prices plus 30 percent)<sup>1 2</sup>

Decade	Change in inventory at	Change in	Change in dec	adal removals	Increase in decadal
	beginning of decade	decadal growth	Volume	Value	treatment cost
1st 2d 3d 4th 5th 6th	Million cords 10.4 13.4 44.4 25.0 29.1	Million cords 3. 7 17. 1 35. 0 -49. 6 59. 7	Million cords 14. 1 -6. 7 4. 0 19. 8 63. 8	Million dollars 66 -177 -25 141 2, 110	Million dollars 138. 2 120. 2

<sup>1</sup> Including 12 intensified management opportunities on 8.8 million acres that would return more than 5 percent on investments in intensified management. <sup>2</sup> Sawtimber prices raised 75 percent of a 30 percent increase in lumber prices; and pulpwood prices raised \$5 per cord over 1970 levels.

TABLE 95.—Net change in	inventories,	growth,	and removals wa	ith intensified	management o	f maple-beech
v	stands	in the	Northeast (1970	) $prices)^1$		-

Decade	Change in inventory at	Change in	Change in deca	adal removals	Increase in decadal
Dooudo	beginning of decade	decadal growth	Volume	Value	treatment cost
1st	Million cords	Million cords 18.0	Million cords 50. 4	Million dollars 2 123 3 231	Million dollars 74.8
2d	- 32. 4	22. 1	-16.3	-231 -237 -421	
3d	6. 0	25. 0	50. 2	790	46. 1
4th	-18.2	25. 7	-16.3	1, 414 - 237 - 421	
5th	22. 8	13.6	28.6	$969 \\ 1,724$	
6th	7.8			1, 724	

<sup>1</sup> Includes 4 intensified management opportunities on 5.7 million acres.

<sup>2</sup> With 1970 prices and costs.

<sup>3</sup> With a 30 percent increase in the base price of lumber

those resulting from management intensification in oak-hickory stands.

An estimated 5.7 million acres of maple-beechbirch in the region were identified as economically suitable for stand improvement treatments at an average cost of \$21.20 per acre (table 95). With intensification, inventories at the beginning of the sixth decade would be almost 8 million cords greater than with current management, and values of the residual inventory would be \$1.7 billion more than with current management. Growth would be over 100 million cords greater with intensified management than with current management. Estimated increases in removals with intensified management total 96.6 million cords over five decades, valued at \$1.4 billion at 1970 prices.

# AN EXAMPLE OF POTENTIALS FOR INTENSI-FIED FOREST MANAGEMENT IN THE NORTH CENTRAL REGION

Detailed per acre evaluation of intensified management opportunities were undertaken for three pilot areas: northeastern Wisconsin, southern Indiana and Illinois, and southern Missouri. These areas contain forest situations believed typical of the predominantly hardwood forests of this region. The case study areas collectively covered 11 million acres, or 12 percent of the total area of 96 million acres of commercial timberland in the region.

Estimates of opportunities for intensified forest management presented below indicate that with a 5 percent rate of return criterion, and 1970 price levels plus 30 percent, about 6.2 million acres in the region would be economically suitable for and allocation of 75 percent of the increase to stumpage, a \$5 per cord increase in prices of pulpwood stumpage, and 1970 management costs.

intensified silvicultural treatment. Increased harvests resulting from intensified management of these acres would total about 13.9 billion board feet of sawtimber, including 12.3 billion board feet of softwood, plus 4.4 billion cubic feet of pulpwood, over the next 50 years.

#### Selection of Areas for Analysis of Treatments

Inclusion of individual areas for detailed evaluation of potentials for intensification was based primarily upon current stocking, current species dominance, suitability for planting alternative species, site class, and size of area in the opportunity class.

Based upon these screening factors, a number of possible situations were excluded from analysis. Thus options on low sites were not considered, e.g., planting red pine on nonstocked forest land on site classes less than 50. Commercial thinning of pine plantations was excluded because of the limited area involved. Similarly, maple-beechbirch stands which already had desirable stocking levels <sup>8</sup> were excluded from this evaluation.

This screening process left for analysis areas where management intensification appeared likely to have major impacts upon timber supplies in the pilot areas and return more than 5 percent on treatment costs. These included:

(1) Situations having relatively high site productivity but poor or nonexistent stocking and apparently suitable for reforestation with softwoods such as red pine and white pine. These included both areas of idle cropland indicated

<sup>&</sup>lt;sup>8</sup> Arbogast, Carl, Jr. Marking guides for northern hardwoods under the selection system. USDA Forest Serv., Lake States Forest Exp. Sta., Sta. Pap. 56, 20 p., illus. St. Paul, Minn. 1957.

by the USDA Conservation Needs Inventory and areas of nonstocked land in Wisconsin of site class 50 and better. These softwood planting situations all entailed a schedule of thinnings prior to final harvest.

(2) Situations in northern hardwood stands on productive sites where stand characteristics indicated favorable responses to cull tree removal or improvement cutting, and a source of thinnings in poletimber and sawtimber stands. These were designed to adjust stocking to an "ideal" of 87 square feet per acre.

(3) Site preparation for natural regeneration of aspen in recently harvested stands.

#### Yields, Prices, and Costs

Yields of natural forests to be expected with current management, as in other regions, were assumed to be represented by Forest Survey plot information. Yield estimates for more intensively managed stands were derived from Forest Survey plot information and published yield tables, or in the case of hardwood treatments from a growth simulator.<sup>9</sup> Documented yield information for both current and intensified management is scanty and had to be augmented by generous applications of judgment. No estimates were prepared regarding the net impact upon nontimber resources and uses.

Stumpage prices were derived from reports of recent timber sales adjusted to approximate 1970 price levels. Estimates of National Forest stumpage prices were used for shortleaf pine.

A second set of stumpage prices employed in this analysis assumed timber product prices 30 percent above 1970 levels, with an estimated 75 percent of the increase in products prices assumed to go to stumpage. This roughly doubled most 1970 stumpage prices.

Estimated treatment costs were based largely on Forest Service contract experience <sup>10</sup> and special local studies.

The estimates of yields, costs, and stumpage returns with current and intensified management of the selected situations were then evaluated to sort out those that promised to return more than 5 percent on increased investments, both at 1970 timber product prices and at 1970 prices plus 30 percent.

It is recognized that the forest situations selected for detailed study were not necessarily the only management intensification opportunities which would return 5 percent or more. Some may have been omitted in the screening process. Also, the input data used in this analysis are subject to considerable uncertainty.

#### Regional Estimates of Management Opportunities at 1970 Prices

Once the evaluations of opportunities in the pilot areas were analyzed on a per-acre basis, results were generalized to the North Central Region on the basis of total estimated areas of each type of situation. This area expansion, although based on area stratifications such as shown in table 45 of Appendix I, involved considerable judgment. It was assumed that the yield, price, and cost estimates used in the analysis for pilot areas, and therefore present net worths at a 5-percent discount rate, would apply across the entire region. These regionwide extrapolations also assumed that all areas meeting the 5-percent criterion would be available for intensification, regardless of tract size or owner objectives.

*Plantations.*—At 1970 prices and costs, about 160 thousand acres of softwood planting in the next decade would yield 5-percent or more return on planting and thinning investments (table 96). Estimated costs of intensified management were estimated at \$7.3 million, or \$45.60 per acre.

The softwood sawtimber harvest increases resulting from a 10-year program of accelerated planting would be minimal until the 4th decade when projected increases in available harvests reach 53 million board feet annually. In the 8th decade a single 10-year program would produce estimated final harvest increases of 567 million board feet annually. This would provide a harvest double the 1970 level of softwood sawtimber output of 539 million board feet from all ownerships in the North Central Region.

Site preparation.—Investments in site preparation of aspen areas would return 5 percent on an estimated 654 thousand acres in the region at a cost of \$3.4 million, or \$5.20 per acre. The pulpwood harvest increase due to this treatment was estimated at 130 million cubic feet per year in the 5th decade.

Stand improvement.—Improvement of northern hardwood stands would return 5 percent at 1970 prices on an estimated 701 thousand acres at a cost of \$9.1 million, or \$13 per acre. The net effect upon hardwood sawtimber output would be small until the 6th decade when projected increases in harvests average 344 million board feet annually. This would be an increase of approximately 10 percent above the 1970 regional output of hardwood roundwood of 3.28 billion board feet.

#### Regional Estimates of Opportunities at Higher Prices

Under the assumption that future stumpage prices would be about double the 1970 level, the estimate of areas that could be treated with a criterion of 5 percent return on investment rose sharply from 1.5 million to 6.3 million acres (table 97). Four additional softwood planting situations were added, including planting nonstocked forest

<sup>&</sup>lt;sup>9</sup>Skog, K. E., and R. A. Leary. A computer simulator of northern hardwood forest stand growth and management.

<sup>&</sup>lt;sup>10</sup> Row, Clark. Silvicultural service contract cost study; FY 1970. USDA Forest Serv., Econ. and Mark. Res., Washington, D.C., preliminary report. August 8, 1971.

								Harvest	Harvest change within the decade	hin the dec	ade					
Treatment situation	Area	Cost				Sawtimber	L						Pulpwood	vood		
			lst	$^{2d}$	3d	4th	5th	6th	7th	8 th	lst	2d	3d	4th	5th	6th
Planting Dires:	Thousand acres	Million dollars	Million bd. ft.	Million bd. ft.	Million bd. ft.	Million bd. ft.	Million bd.ft.	Million bd. ft.	Million bd. ft.	Million bd. ft.	Million cu.ft.	Million cu.ft.	Million cu.ft.	Million cu.ft.	Million cu. ft.	Million cu.ft.
White plue on open land Shortleaf plue on open land	112 48	$6.2 \\ 1.1$			78	470 77	974 91	1,266 106	683 120	4,760 912				19		
Total	160	7.3			78	547	1,065	1, 372	803	5, 672				19		
Site preparation: For natural regenera- tion of aspen	654	3.4													1. 293	
Stand improvement for maple-beech- blrch:																
Cull removal in poletImber Cull removal in sawtimber	317 19	$4.1 \\ 0.2$	- 190	198 9	134 8	32	279	2, 027			-42	-30	9	-20	-9	1
<sup>4</sup> mprovement cut in poletimber Precommercial thin in poletimber	182 183	2.4		110 89	83 112	-106 112	128 201	741 537			- - -	; ; ; ; ; ; ;	-33		-17 -27	- 35
Total	102	9.1	-351	406	337	42	608	3, 441			-36	-47	-17	-38	-50	-61
All treatments .	1, 515	19.8	-351	406	415	589	1, 673	4, 813	803	5, 672	-36	-47	-17	-19	1, 243	-61
												-	-	-	-	

TABLE 96.-Intensified management opportunities in the North Central Region which return 5 percent or more (1970 timber prices)

TABLE 97.—Intensified management opportunities in the North Central Region which return 5 percent or more (1970 timber prices plus 30 percent)<sup>1</sup>

								Harves	Harvest change within the decade	vithin the	lecade					
Treatment situation	Area	Cost				Sawtimber	mber						Pulpwood	wood		
			lst	2d	3d	4th	5th	6th	7th	8 th	lst	2d	3d	4th	5th	6th
	Thousand acres	Million dollars	Million bd.ft.	Million bd. ft.	Million bd. ft.	Million bd. ft.	Million bd. ft.	Million bd. ft.	Million bd. ft.	Million bd. ft.	Million cu, ft.	Million cu.ft.	Million cu.ft.	Million cu.ft.	Million cu. ft.	Million cu. ft.
Planting pines White pine on open land	112 48 632 652	42.3 44.0			28	470 77	974 91 2, 275 320	1,266 1,266 3,097 3,165	683 120 3, 792 3, 920	4, 760 912 12, 261 12, 630			158	19 158 397	202 117	
Shortleaf on nonstocked forest land. Sonvert aspen-birch and plant red plane.	1,086	26.0				960	3, 910	1, 320 5. 321	1, 500 6, 516	11,400 21,068			272	240		
Total	3, 128	220.6			78	1, 507	10,710	14, 275	16, 531	63, 031			430	1,086	233	
Site preparation: For natural regeneration of aspen	1, 794	9.3													2, 949	
Stand improvement for maple-beech- birch:												á	c	č	c	-
Cull removal in poletimber Cull removal in sawtimber	143	1.9	-234 -84	246 41	167 38 38	39 18	346 3 177	2,606			-227 - 197	1128 1128	1 <sup>20</sup>	8   I	8	111
Improvement cut in poletimoer Precommercial thin in poletimber	456	0.4° 0.0		201	213	213	379	1, 015			15	6-	-43	-26	22	-45
Total	1, 331	17.3	-560	606	533	125	905	5, 249			-44	-72	-37	-57	-81	-98
All treatments	6, 253	247.2	-560	909	611	1,632	11,615	19, 524	16, 531	63, 031	-44	-72	393	1,029	3, 101	-98
1 With sawtimber prices corresponding to 75 percent of a 30 percent increase in lumber prices, and pulpwood prices raised \$5 per cubic foot.	ng to 75 perce	ent of a 30	percent inc	rease in lun	nber prices	, and pulpy	wood price	s raised \$5	per cubic f	00t.			-			1

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land and conversion of aspen-birch. Site preparation and stand improvement areas also were expanded.

*Planting.*—Softwood planting opportunities at the higher price level were estimated to cover nearly five times more area than with 1970 prices. Projected harvest increases due to intensification include over 1.0 billion board feet annually of softwood sawtimber by the fifth decade, and 6.3 billion board feet annually during the eighth decade, plus additional volumes of pulpwood size material.

These estimated increases in softwood harvests over the next eight decades are 11 times greater with the higher price assumption than with 1970 prices. However, estimated costs of the larger program with the higher price assumption are 30 times greater than the program included with 1970 prices.

Site preparation.—Aspen site preparation was estimated to be feasible on almost three times more area than with 1970 prices. Projected harvest increases totaled about 300 million cubic feet per year in the fifth decade.

Marginal sites for such treatments as aspen site preparation proved to be sensitive to stumpage price and treatment cost assumptions. Thus an increase of a dollar a cord in aspen stumpage prices had the effect of nearly doubling treatable areas. On the other hand, a rise in treatment costs from about \$5 to \$10 per acre would largely eliminate aspen site preparation at 1970 prices and a 5-percent discount rate.

Stand improvement.—Estimates of increased harvests of hardwood sawtimber reach 525 million board feet annually by the sixth decade, or 56 percent above increases estimated to be economically possible with 1970 price levels.

# Limitations of Current Study

Additional research will be necessary to refine these initial estimates of management opportunities and reduce uncertainties. Projected increases in timber harvests due to treatment were estimated from limited growth and yield data based upon individual plot studies rather than large-scale treatments. Although yields were reduced to allow for this, the reduction factor used (generally about 20 percent) was necessarily based on judgment. Prices and costs were available only from local sources and may not be applicable to all areas and ownerships in the region. Estimates of acres suitable for treatment also must be regarded as preliminary.

In addition, rates of adoption of economically feasible treatments by various owner classes are unknown, and all the acres economically suitable for treatment are not likely to be treated. In addition to problems of financing forestry improvements, treatments such as site preparation or elimination of rough and rotten trees in northern hardwood stands may conflict with other objectives such as wildlife management.

For this reason the estimates in this case study show considerably larger areas economically suitable for treatment than were included in the national study described earlier; in that analysis acreages were reduced for such factors as size and location of tracts, availability of forestry labor and facilities, and willingness of owners to respond to forestry assistance programs.

# AN EXAMPLE OF INTENSIFIED MANAGEMENT POTENTIALS IN WASHINGTON, OREGON, AND CALIFORNIA

In this analysis economic potentials for intensified management were analyzed for public ownerships other than National Forests, for forest industry lands, and for other private lands in the States of Washington, Oregon, and California. These 3 classes of forest ownerships included some 35.1 million acres of commercial timberland in 1970, including 8.1 million acres in other public ownerships, 12.2 million acres in forest industry holdings, and 14.8 million acres in other private holdings.

Timber harvests on these lands in 1970 amounted to 16.6 billion board feet, or 65 percent of the total sawtimber output on the Pacific Coast. The "base" projections of future timber harvests with 1970 levels of management, summarized in Chapter II, indicate a drop in prospective sawtimber harvests on these lands to 14.7 billion board feet by 1980, and to 11.8 billion board feet by the year 2000. The estimates developed in this study indicate that with higher timber prices substantial increases in these harvests would be economically feasible.

### Area Classification

Forest types considered in this analysis included: (1) Douglas-fir, western hemlock, and Sitka spruce in western Oregon and Washington and northwest California, (2) ponderosa pine in eastern Oregon and Washington and the interior of California, and (3) lodgepole pine in eastern Washington, Oregon, and California. It was not considered possible to make a reasonable analysis of opportunities for management intensification in other types because of absence of yield tables or limited acreages of conditions suitable for management intensification.

Westside conifer stands were first stratified in terms of site productivity classes, stand age, stocking, and numbers of trees per acre.

In order for westside conifer stands to be con-

sidered suitable for treatment they had to meet certain requirements as follows:

	Treatment	Stand age	Stocking	Trees per acre				
	mmercial thin-	35 - 75	More than 70 percent					
Pr	ecommercial thin-	15 - 25	More than 30 percent	450				
	rtilization							

For ponderosa pine and lodgepole pine stands, the area classification shown in table 48 of Appendix I was evaluated on a judgment basis to determine areas most suitable for management.

#### Management Practices Considered

For each of the areas selected as indicated above, management regimes were evaluated to determine practices and areas that would produce at least 5 percent return on investments in intensified management. These included:

- 1. Westside conifer stands
  - a. Commercial thinning of stands at ages 30 through 70
  - b. Precommercial thinning of 15-year-old stands, followed by commercial thinning
  - c. Fertilization and commercial thinning of stands of ages 30 through 70
  - d. Precommercial thinning of 15-year-old stands, followed with fertilization and commercial thinning
  - e. Conversion of hardwood stands to Douglas-fir
  - f. Planting of nonstocked areas following harvest
  - g. Planting of nonstocked areas with genetically superior stock following harvest
- 2. Ponderosa pine
  - a. Commercial thinnings of small sawtimber stands
  - b. Precommercial thinnings of 15-year-old and stagnated stands, followed with commercial thinnings
- 3. Lodgepole pine
  - a. Precommercial thinning of 15-year-old stands and stagnated stands, followed with commercial thinnings.

In some cases current management was limited to protection from fire, insects, and disease. In other cases significant areas were already being treated according to these management prescriptions. These acres already being treated were subtracted in estimating areas available for management intensification.

#### **Yield Assumptions**

The yield estimates used in this analysis included data for expected harvests with 1970 levels of management, and increases in harvests possible with intensified management. These yield estimates were based upon available yield tables and judgments of timber management research specialists. Allowances were made for anticipated impacts of insects and diseases in both managed and unmanaged stands. Estimated yields of westside conifers also were reduced to reflect discontinuities in forest cover that exist within the commercial forest land area. This reduction was assumed to be 15 percent for all sites and areas.

Increases in future harvests were determined by subtracting per-acre yields with ongoing programs from per-acre yields with intensified management and multiplying the increase by the appropriate number of acres. For public owners it was also assumed that allowable cut procedures will result in scheduling harvests in approximate line with increases in growth. This allowable cut effect was used to portray harvest increases but was not considered in calculating rate of return. The harvest available from individual treated acres was used in rate of return calculations.

#### Cost Assumptions

Costs of intensified management as of 1970 were derived from a number of public and private sources in the Pacific Northwest. Assumed per-acre costs averaged as follows:

- a. Planting westside conifers following harvest—\$35
- b. Precommercial thinning—\$50
- c. Commercial thinning (netted out of price)
- d. Fertilization-\$22
- e. Site preparation for conversion of hardwood stands less than 45 years of age-\$40

#### **Price Assumptions**

Two price assumptions were used in evaluation of the increased yields obtainable with intensified management—one based on National Forest timber sales in 1970, with the second assuming a steady rise to 2020 at a compound rate of 1.5 percent annually in product prices, with 75 percent of the increase going to stumpage. Data in terms of Scribner log scale, primarily for old-growth timber, were converted to prices for second-growth timber in terms of International ¼-inch log rule. This resulted in the following prices:

	1970 prices per MBF	per MBF
Westside conifer harvest cuts	\$23. 20	\$97.50
Westside conifer thinnings	17.90	92.50
Ponderosa pine	17.00	91.60
Lodgepole pine	4.40	53.50

#### Economic Analysis

The estimates of yields, values, and costs developed for selected areas where management intensification appeared most promising were used in developing estimates of areas that would yield at least a 5-percent rate of return on marginal costs of intensification at both 1970 prices and the specified price increases. These calculations were on a "before taxes" basis. They were also made with consideration given to the timing of costs and yields for specific stands. Consequently, factors such as the need to sustain a given flow of timber harvest from an entire forest were not included.

# Intensification Potentials With 1970 Prices

Under this price assumption the following practices promised to return more than 5 percent on increased expenditures for timber management in westside conifer areas. The acreages are for opportunities in addition to those assumed in the current trends of management:

- a. Planting on high sites. This involved a total of 481,000 acres for the first decade.
- b. Precommercial thinning followed by commercial thinning on medium and high sites, with short rotations of less than 50 years. This involved a total of 6,000 acres.
- c. Commercial thinning in virtually all situations. This involved an estimated 166,000 acres.
- d. Fertilization in stands to be thinned and given final harvest within 20 years. This involved an estimated 115,000 acres. (All but 23,000 of these acres are included in the 166,000 acres reported above in item c.)
- e. Investments to develop and use genetically superior stock. This appeared justified only on high site lands managed under short rotations.

In eastside ponderosa pine stands commercial thinning of stands approximately 55 years old and having sufficient volume to support commercial operations also was found to be feasible.<sup>11</sup> However, judgment of local foresters indicated that only about 5 percent of the stands in the eastside ponderosa pine region reach this condition naturally. This would represent about 183 thousand acres in the ponderosa pine region of Oregon, Washington, and interior California.

Increases in timber cut from intensified practices that passed the 5 percent "investment screen" with 1970 prices are shown in table 98. On the three classes of ownerships studied in this analysis for the Pacific Coast States, increases in harvests resulting from increased investments, assuming 1970 prices, averaged only about 1 percent for the first three decades, and 3 percent for the fourth and fifth decades. In decade six—beyond the projection period of this study—a jump in the harvest would occur as stands that were planted in decade one became available for harvest. However, the increased cut would drop off again unless a succession of management programs were continued.

This modest showing is a result of a combination of factors. With 1970 prices there were not many practices with substantial growth increases that passed the 5 percent screen. For those practices that did pass there were relatively few acres in appropriate age—stocking classes that were susceptible to treatment. And finally, the investments involved in 1970 levels of management, which had to be subtracted from a total program of intensification, already account for a significant portion of the feasible economic opportunities.

# Management Potentials with Rising Prices

With the higher prices for timber products specified earlier, additional practices that would pass a 5 percent investment screen in westside conifer stands included: (a) planting of all sites, with general use of genetic stock, except on low sites with long rotations (85 years)—a total of 1,287,000 acres, and (b) conversion to softwoods of mature hardwood stands of more than 45 years of age on medium sites, and conversion of all hardwood stands on high sites—1,384,000 acres.

In eastside types (a) precommercial thinning of ponderosa pine on all sites, and (b) precommercial thinning of lodgepole pine on the higher sites also passed the 5 percent investment screen.

Even with the assumption of increasing prices, the potential rise in total timber harvests from the ownerships studied with intensification of the most promising management opportunities would still be modest, i.e., 3 to 4 percent during the first three decades. However, projected harvest increases in decades four and five reach 15 percent, and in decade six 40 percent more than anticipated with 1970 management levels. With a single 10-year program, increases in harvests after decade six would drop to a level roughly comparable to that achieved in the first three decades. The major part of the increase—70 percent—would come from forest industry lands and 78 percent would be in the Douglas-fir region (table 98).

The investment costs of planting and other measures indicated in this example of intensified management are estimated at \$168 million as shown in table 98, an average of \$50 per acre.

It appears from this analysis that the only investment practices on these ownerships that would have a substantial impact on timber supplies in the Pacific Coast States within 50 years are planting of nonstocked areas and conversion of hardwoods to conifer stands on private lands where short rotations are assumed. These practices would be justified with a 5 percent cost of capital only with substantial price increases over 1970 levels.

<sup>&</sup>lt;sup>11</sup> See also: Sassaman, R. W., J. W. Barrett, and J. G. Smith. Economics of thinning stagnated ponderosa pine sapling stands in the pine-grass areas of central Washington. USDA Forest Serv. Res. Pap. PNW-144, 17p. 1972.

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TABLE 98.—Costs and responses to intensified forest management in Washington, Oregon, and California 1

Item ASSUMING 1970 PRICE LEVELS Douglas-fir region: Other public	Area Thousand acres 183 351 80 614 5 80 53	Cost Million dollars 5.2 12.3 3.4 20.8	First <i>Million</i> <i>bd. ft.</i> <sup>2</sup> 41. 2 16. 3 57. 5	Second <i>Million</i> <i>bd. ft.</i> <sup>2</sup> 41. 2 13. 7	Million           bd. ft. <sup>2</sup> 35. 9	Fourth Million bd. fl. <sup>2</sup> 32, 2	Fifth Million bd. ft. <sup>2</sup>	Sixth Million bd, ft. <sup>2</sup>	Seventh Million	Eighth Million	Ninth
LEVELS 7 Douglas-fir region: Other public	acres 183 351 80 614 5 80	dollars 5.2 12.3 3.4 20.8	bd. ft. <sup>2</sup> 41. 2 16. 3	bd. ft. <sup>2</sup> 41. 2	bd. ft.2	bd. ft.2	bd. ft.2				Million
California: Other public Forest industry	5 80	.1	57.5		3.8	189.5 1.1	$     \begin{array}{r}       27.1 \\       224.6 \\       21.6     \end{array} $	21.7 491.4 49.1	bd. ft. <sup>2</sup> 19.9 21.9 11.9	bd. ft. <sup>2</sup> 19. 9 87. 7 47. 5	bd. ft. <sup>2</sup> 112. 1 60. 8
Other public Forest industry	80			54.9	39.7	222, 8	273. 3	562.2	53.7	155.1	172.9
		2.0 (3)	.5 7.3 16.3	. 3 11. 4 25. 7	. 2 5. 8 13. 1	36, 5 12, 3	2 <b>3.</b> 4 29. 7	80.6 1.3	2.1 .9	8.3 3.6	10.6 4.5
Total	138	2.2	24.1	37.4	19.1	48.8	53.1	81.9	3.0	11.9	15.1
Ponderosa pine region: Other public Forest industry Other private	25 33 49		4. 2 9. 6 14. 0	4.2 15.1 22.2	4.2 7.7 11.3	4.2 6.9 10.0					
Total	107		27.8	41.5	2 <b>3.</b> 2	21.1	-43.6				
Pacific Coast States: Other public Forest industry Other private	212 464 182	$5.3 \\ 14.3 \\ 3.4$	$\begin{array}{c} 45.9 \\ 16.9 \\ 46.6 \end{array}$	$\begin{array}{c} 45.7 \\ 26.5 \\ 61.6 \end{array}$	40. 3 13. 5 28. 2	<b>36.</b> 4 2 <b>3</b> 2, 9 2 <b>3.</b> 4	27. 1 230. 5 25. 2	21. 7 572. 0 50. 4	19. 9 24. 0 12. 8	19. 9 96. 0 51. 1	122, 7 65, 3
Total	859	23.0	109.4	133. 8	82.0	292.7	282.8	644.1	56.7	167.0	188.0
ASSUMING RISING PRICE LEVELS 4 Douglas-fir region: Other public Forest industry Other private	535 1, 098 717	<b>38.</b> 9 51. 9 48. 5	349. 9 	349.9 4.8	344. 6 	<b>33</b> 8, 4 49 <b>3</b> , 6 328, 3	320, 0 704, 2 437, 6	300. 2 1, 900. 8 1, 542. 8	298. 4 34. 0 22. 4	295. 9 139. 7 92. 9	177. 6 117. 6
Total	2,350	139.3	388.0	345.1	<b>3</b> 52 <b>. 3</b>	1,160.3	1, 461. 8	3,743.8	354.8	568.5	295.2
California: Other public Forest industry Other private	32 406 289	1.3 14.3 13.0	18.0 7.3 16.3	18. 0 11. 4 25. 7	17.9 5.8 13.1	17.7 163.1 106.9	17.4 210.5 126.6	$     17.4 \\     538.9 \\     474.6 $	17.4 5.9 7.2	17.4 13.0 8.1	17.4 32.3 41.6
Total	727	28.6	41.6	55.1	36.8	287.7	354.5	1,030.9	30.5	38.5	91.3
Ponderosa pine region: Other public Forest industry Other private	111		9.0 9.6 14.0	9.0 15.1 22.3	9.0 7.7 11.3	9. 0 17. 6 26. 0	$4.7 \\ -2.6 \\ -5.4$	4.7 15.4 23.7	$4.7 \\ 14.6 \\ 25.2$	4.7 2.8 3.3	87. 9 105. 2
Total	298 .		32.6	46.4	28.0	52.6	-3.3	43.8	44.5	10.8	193.1
Pacific Coast States: Other public Forest industry Other private	610 1, 615 1, 150	40. 2 66. 2 61. 6	<b>376.</b> 9 16. 9 68. 4	<b>376.</b> 9 26. 5 4 <b>3.</b> 2	371.5 13.5 32.1	$365.1 \\ 674.3 \\ 461.2$	342, 1 912, 1 558, 8	322. 3 2, 455. 1 2, 041. 1	320. 5 54, 5 54. 8	318. 0 155. 5 104. 3	17. 4 297. 8 264. 4
Total	3, 375	168.0	462.2	446.6	417.1	1, 500. 6	1, 813. 0	4, 818. 5	429.8	577. 8	579.6

<sup>1</sup> Includes intensified management opportunities returning 5 percent or more on forest industry, farm and miscellaneous, and public lands other than National Forests.

# POTENTIAL INCREASES IN TIMBER SUPPLY FROM IMPROVED UTILIZATION

In addition to increased timber output from cultural measures as illustrated above, there appear to be substantial opportunities for extending timber supplies by improvements in timber utilization.

# Assumed Improvements in Utilization in Base Projections

As indicated in Chapters I and II, substantial progress has been made in improving utilization of <sup>2</sup> International <sup>1</sup>/<sub>4</sub>-inch rule.

<sup>3</sup> Less than 0.1 million.
<sup>4</sup> Assumes stumpage prices rising 1.5 percent annually.

timber on logging operations and in the processing of timber products. Nevertheless, in 1970—a rather poor year for the timber industries—nearly 1 billion cubic feet of plant residues was burned or discarded. On logging operations an additional 1.6 billion cubic feet of logging residues from growing stock, plus sizable volumes of limbs and other material from cull and dead trees, was left in the woods unutilized. Residual rough and rotten trees passed by in logging also represented a major potential source of fiber. Unsalvaged mortality of widely scattered trees lost to fire and other destructive agents totaled an estimated additional 4.2 billion cubic feet. With higher prices and strong markets in 1971–72, volumes of residues are estimated to have declined somewhat. Also, it has been estimated in Chapter V that prospective expansion of the pulp and particleboard industries will lead in a relatively few years to essentially complete utilization of coarse plant residues and much of the fine plant residues produced. It was also estimated in Chapter II that with rising timber prices much of the roundwood now left on logging operations would also be utilized in future years prim**a**rily for woodpulp. Salvage of dead timber for both solid wood and fiber products is also expected to increase with higher prices and expansion of forest road systems.

Similar technical progress also was assumed in converting projected product demands to roundwood requirements in Chapter V. In the production of lumber, for example, it was estimated that with 1970 levels of research and development, prospective improvements in technology in the lumber industry would lead to increases in product output from a given volume of roundwood of 2 to 4 percent per decade. This would be in addition to the assumed 5 percent increase in recovery resulting from adoption in 1970 of new standards for softwood lumber. Increases in product recovery from such developments could be expected to increase stumpage values and the attractiveness of forestry investments, as well as extend timber supplies.

In addition to these developments in processing timber products, other technological changes were considered in Chapter V in estimating demands for lumber and other end products, such as increased efficiency in the use of timber products in construction, and use of plastics in lieu of lumber in the manufacture of furniture.

# Additional Opportunities for Improved Utilization

There are nevertheless many additional opportunities for extending timber supplies beyond those assumed—particularly with increased relative prices of timber products. In the forest these include further increases in use of logging residues, use of wood fiber from nongrowing stock sources, and more complete salvage of mortality than is in prospect with 1970 management levels. In the mills these include greater use of modern equipment to increase output of lumber and other timber products from available log supplies. Further improvements are also possible in the use of wood products in construction and other end uses.

These possibilities for extending timber supplies might be captured by a combination of accelerated research and development efforts to gain new knowledge, increased efforts to inform possible users and to test new discoveries, subsequent industrial investments in plant and equipment, and in some cases changes in marketing practices in the forest industries. The timing and extent of such further increases in timber utilization will of course depend on such factors as the rate of expansion of research and development, prospective rates of return from application of new technology, and the ability and willingness of forest industries to invest the required capital. In contrast to measures to increase timber growth which take considerable time to fully pay off, improved utilization of timber on areas currently harvested and in processing plants could have immediate as well as long-run results in extending timber supplies.

These potentials for further improvement of timber utilization may be illustrated by the following examples:

1. Timber sale practices, particularly on public lands, could be further modified to obtain more complete use of wood materials now wasted. 2. Research and development of methods of log

2. Research and development of methods of log extraction that will permit less road construction and minimize adverse environmental impacts could make timber management feasible on areas where timber harvesting is now uneconomic or unacceptable. Major advances are considered possible in use of aerial systems of logging, including use of cables, balloons, and helicopters, and in development of roads suitable for thinning operations.

3. Accelerated development and adoption of new processing technology in lumber and plywood manufacture could have the effect of extending available timber supplies. Much additional progress appears possible in adoption of thin kerf saws to increase lumber yields, for example, and in reducing or eliminating errors of judgment in cutting logs for maximum yield and optimum grade recovery. Lumber might also be sawed with greater precision and smoother surfaces and used "rough sawn" as is the custom in some foreign countries. Improved equipment for more accurate grading of structural lumber also could make possible greater efficiency in use of wood in construction.

4. Substitution of hardwoods for softwoods in construction, pulp, and possibly other uses would also help extend available softwood timber supplies.

5. Development of particleboards from residues or underutilized roundwood could serve in lieu of softwood plywood in various uses. Particleboard is now being produced in limited quantities for construction uses and current research indicates that various types of board could be made from a wide variety of materials of both softwood and hardwood species.<sup>12</sup>

6. In the pulp and paper industry continued development of higher yielding pulping processes

<sup>&</sup>lt;sup>12</sup> Heebink, B. G., and Ray Dominick. Forest residues: A future source of particleboard? Wood & Wood Prod. 76(11):26-28. 1971.

could lead to reduced wood use and a broadening of the resource base for pulping. Greater use of waste paper and board beyond that assumed in Chapter V may be possible through improved technology and/or changes in economic conditions or programs to increase consumer acceptance of paper with significant proportions of recycled fibers. Development and adoption of efficient methods of whole-tree harvesting and bark-chip separation also could greatly cxpand the raw material base for pulpwood, and thus improve the supply situation for other timber products.

7. Improved construction designs for housing and other structures, and the development and adoption of improved construction methods, could aid in conserving wood materials and reducing costs of end products. These might include stress skin panel construction systems, for example, or other improvements in design of structures or components. Many wooden structures are overdesigned and use more wood than necessary because of tradition, building codes, inadequate grading, or lack of knowledge. It is estimated that use of more efficient construction methods in residential building, for example, could reduce wood use as much as 10 to 20 percent with no significant sacrifice of performance. Also, increased use of wood preservative treatments in some construction uses would extend wood supplies.

8. Expansion of technical assistance to provide advice on adoption of new technology is also an important phase of accelerated efforts to improve timber utilization. Many examples can be found of poor log bucking practices, for example, or inefficiencies in lumber sawing and drying. Implementation of new technical discoveries is often a slow process, in part because of the slow spread of knowledge of new technology throughout producing industries.

It is of course difficult to quantify the costs, timing, and benefits of accelerated efforts to develop and apply new technology. Some programs, such as adoption of improved technology in lumber manufacture, could result in prompt increases in supply of wood products. Some other efforts are likely to require more time for acceptance and investment of capital in new plants. In any case it is apparent that there are many opportunities for extending available timber supplies by improved utilization over and above prospective trends.

# **PROJECTION ALTERNATIVES**

The examples of timber management and utilization alternatives presented in this chapter should be regarded as preliminary. The major objective of these initial studies was to develop procedures that might be used in evaluating alternatives on given forest properties or in local regions, and provide some general indication of the costs and benefits of intensifying forestry practices. Much additional work will be required to improve estimates of yield responses to forest management and the costs and values of increasing outputs of timber and related goods and services.

In addition to the illustrations cited, many opportunities for intensification of management undoubtedly exist on lands of the forest industries and on public ownerships other than National Forests. New technology such as fertilization also represents potentials that were not specifically included at this time.

Use of criteria other than the specific economic conditions assumed in this analysis also could warrant much larger forestry efforts than indicated. Higher relative prices of timber products than assumed herein could have the effect of substantially increasing areas conomically suitable for intensification.

The acceptance of lower rates of return would have similar effects. The rates of return used in the above analysis are measured in constant dollars. If inflation continues, the rates of return measured in current dollars would be substantially higher. For example, if inflation continues at the rate prevailing in the past couple of decades a 5-percent return in constant dollars would represent an 8- or 9-percent return in current dollars.

# CHAPTER IV AVAILABILITY OF WORLD TIMBER RESOURCES



This chapter presents information on recent trends in U.S. imports and exports of timoer products together with an appraisal of the timber demand and supply situation in the major importing and exporting countries or regions of the world.

This appraisal, along with the anaylsis of the domestic timber situation contained in other chapters of this report, provides the basis for the projections of timber product imports and exports summarized at the end of this chapter and shown in detail in Chapter V. In view of the projected growth in demand for timber products in the United States, and the economic and environmental constraints on increasing domestic timber supplies, potentials for future timber imports and exports are matters of major significance in evaluating the U.S. timber situation.

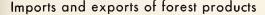
# TRENDS IN U.S. IMPORTS OF TIMBER PRODUCTS

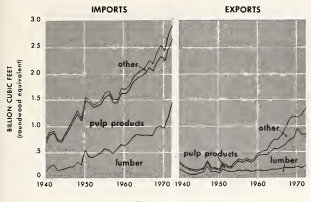
As consumption of industrial timber products has risen to higher levels in the United States, this country has purchased increasing amounts of lumber, newsprint, woodpulp, plywood, and other products from other parts of the world. In 1972, U.S. imports of timber products reached an alltime high of 2.9 billion cubic feet, roundwood equivalent.<sup>1</sup> This was nearly two times the level of 1950 (fig. 47 and Append. IV, table 1). Timber imports in 1972 represented one-fifth of the total supply of timber products available to the United States.

The value of imports of timber products has also climbed rapidly, reaching \$3.6 billion in 1972, or nearly double the value of exports (table 99). This represented about 6.5 percent of the value of all U.S. imports of merchandise.

Lumber.—Prior to 1941 the United States was a net lumber exporter but since then lumber imports have climbed steadily and rapidly. Between 1950 and 1972 lumber imports rose from 0.5 billion cubic feet (3.4 billion board feet) to 1.5 billion cubic feet (9.4 billion board feet) (fig. 47 and Append. IV, table 2)—a rise that accounted for over half of the total growth in imports during this period.

<sup>&</sup>lt;sup>1</sup> "Roundwood equivalent" represents the volume of logs or other round products required to produce woodpulp, paper, plywood, or other processed materials. It is recognized that portions of imports and exports of products such as woodpulp are produced from plant residues and thus do not actually represent roundwood production in addition to the logs used primarily for lumber or plywood. Figures for roundwood equivalent are used to indicate relative volumes of processed products.







Nearly all of the growth in lumber imports has been composed of softwoods from Canada, chiefly from British Columbia. Hardwood lumber imports, mostly from the tropical regions of the world and Canada, have fluctuated between 0.2 and 0.4 billion board feet per year during the past couple of decades.

Pulp products.—Imports of woodpulp, newsprint, and other grades of paper and board have also increased since 1950. In earlier years much of the imported pulp and paper came from Scandinavia but recently by far the largest part of these imports have originated in Canada (Append. V, tables 29 and 33).

About 7 percent of the imports of pulp products in 1972 was composed of round pulpwood and chips (Append. IV, table 3). In the past two decades, volumes of pulpwood imports have fluctuated between 1.0 and 2.5 million cords. Most pulpwood imports have come from Canada, although some imports have originated in the Bahamas in recent years.

Plywood and veneer.—Although not large in terms of cubic volume, hardwood plywood and veneer imports have shown very rapid growth since 1950, rising from 5 million to over 200 million cubic feet, roundwood equivalent (Append. IV, tables 1, 4, and 5). Over nine-tenths of these imports have come from Korea, Taiwan, Japan, and the Philippines. Most of the timber used in the manufacture of these products, however, has originated in tropical hardwood forests in the Philippines, Malaysia, and Indonesia.

Other.—Small volumes of logs, softwood plywood, particleboard, and miscellaneous roundwood products such as posts and poles also have been imported. Most of these imports have been crossborder trade with Canada. The rise in imports of timber products over the past three decades is attributed to:

- rising consumption of industrial timber products in the United States,
- a tightening domestic timber supply situation and economic development of timber resources in Canada and the Western Pacific Area,
- effective marketing efforts by timber producers in exporting countries.

# TRENDS IN U.S. EXPORTS OF TIMBER PRODUCTS

Exports of timber products in recent years have followed about the same upward trend as imports, rising from 0.1 billion cubic feet in 1950 to 1.3 billion in 1972 (fig. 47, and Append. IV, table 6).

Value of timber exports also climbed sharply to \$2.0 billion in 1972, or about 4.2 percent of the total volume of all U.S. merchandise exports in that year (table 99).

Lumber.—Exports of lumber, chiefly softwoods, have roughly tripled since the early 1950's, rising from 0.1 billion cubic feet roundwood equivalent (0.5 billion board feet) to 0.2 billion cubic feet in 1972 (1.5 billion board feet) (Append. IV, table 7). Most of the increased shipments in recent years have gone to Japan, with smaller amounts to Europe, Latin America, and other countries.

Pulp products.—Exports of pulp products also increased rapidly in the 1950–72 period moving up from less than 0.1 to 0.6 billion cubic feet, roundwood equivalent. Western Europe has taken substantial amounts of pulp and liner board, for example, while large quantities of woodpulp have been shipped to the Far East, largely to Japan (Append. V, tables 28 and 32).

Pulp chips produced from slabs and other residues of primary timber processing have made up a growing part of the shipments of pulp products to Japan since the mid-1960's (Append. IV, table 8). In 1972, some 2.5 million tons of chips (142 million cubic feet roundwood equivalent) were exported to Japan from the Pacific Coast. Small volumes of round pulpwood were exported to Canada.

Logs.—Exports of logs have also increased rapidly since the late 1950's to about 0.5 billion cubic feet in 1972 (3.1 billion board feet local log scale or roughly 4.1 billion board feet lumber tally). By far the largest part of these exports consisted of softwood logs (3.0 billion board feet), with nearly 90 percent of these going to Japan (Append. IV, tables 9 and 10). Log exports to Canada also have increased to a little over a half billion board feet in 1972.

Other.—Exports of items such as plywood and veneer, poles, piling, etc., have grown, but the volumes involved have represented a very small part of the harvest of roundwood from U.S. forests.

Item	Unit of measure	Impo	orts 1	Exports <sup>1</sup>		
		Volume	Value	Volume	Value	
Logs: Softwoods Hardwoods		11.3     28.0	Million dollars 0.7 3.4	3,049.4 93.9	Million dollars 392. 5 42. 1	
Total	do	39. 3	4. 1	3, 143. 3	434. 5	
Lumber: Softwoods Hardwoods Railroad ties	do	$ \begin{array}{r} 8,976.9\\ 445.2\\ 7.9 \end{array} $	1, 010. 0 88. 8 . 8	$1, 173. 2 \\ 249. 7 \\ 29. 2$	201. 9 72. 6 5. 0	
Total	do	9, 430. 1	1, 099. 5	1, 452. 1	279. 5	
Veneer: Softwoods Hardwoods	Million square feet	365.4 2, 786.0	5. 8 63. 7	287.4 204.3	9. 2 12. 7	
Total	do	3, 151. 4	69.4	491. 8	21. 9	
Plywood: Softwoods Hardwoods		$5.9 \\ 6,427.3$	. 5 336. 9	220.4 30.7	31. 5 5. 3	
Total	do	6, 433. 2	337. 3	251.1	36. 9	
Pulpwood: Round Chips	Thousand cords	307 699	10. 0 10. 4	$ \begin{array}{r}     142 \\     1, 825 \end{array} $	3. 3 57. 1	
Total	do	1, 005	20. 4	1, 966	60. 4	
Woodpulp	Thousand tons	3, 728	494. 2	2, 253	357.7	
Paper and board: NewsprintOther paper and board Paper and board products	do do	7, 101 893 39	$1,056.1\\125.6\\32.8$	$2, 856 \\ 167$	$\begin{array}{c} 20. \ 4\\ 570. \ 6\\ 135. \ 4\end{array}$	
Total	do	8, 033	1, 214. 6	3, 168	726. 4	
Other wood products <sup>2</sup>	do		367. 2		120. 4	
Total, all timber products			3, 606. 8		2, 037. 8	

TABLE 99.—Imports and exports of timber products, volume and value, 1972

<sup>1</sup> Data may not add to totals because of rounding. <sup>2</sup> Includes poles and piling, fuelwood, particleboard, wood charcoal, cork, wastepaper, wood containers, wood doors, and other miscellaneous products. Does not include wood furniture nor printed materials.

The recent rise in exports of timber products from the United States is attributed to:

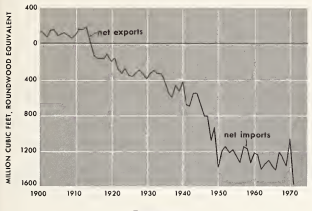
- rapid growth in world timber demands, particularly in Japan and Western Europe,
- availability of high-quality kraft pulp and liner board from the southern United States, and high-grade lumber, softwood logs, and chips from the Pacific Northwest,
- a special situation in Alaska favoring pulp and lumber exports to Japan.

Sources: U.S. Department of Commerce, Bureau of the Census. U.S. imports, commodity by country, December 1972. FT 135; and U.S. exports, commodity by country, December 1972. FT 410. Supt. of Documents, U.S. Government Printing Office, Washington, D.C.

# TRENDS IN U.S. NET IMPORTS OF TIMBER PRODUCTS

During the first five decades of this century the United States gradually changed from a net exporting country to a net importer (fig. 48). By 1950, the United States was dependent on foreign sources for about a tenth of all timber products consumed.

Between 1950 and 1970, net imports remained



# U.S. timber import - export balances

Figure 48

at about 1.3 billion cubic feet a year, but in 1972 net imports reached a new peak of 1.6 billion cubic feet (Append. IV, table 11). This represented about 11 percent of the timber products consumed in the United States.

The balance of trade in timber products measured in dollars has been very similar to balances of physical volumes (table 99). In most recent years values of imports exceeded values of exports by about \$1 billion a year.

Lumber.—Net imports of lumber amounted to 8 billion board feet in 1972, or 1.2 billion cubic feet roundwood equivalent. This represented 17 percent of the lumber consumed in the United States—a figure materially above 1950 when net imports accounted for only 7 percent of U.S. lumber use.

Pulp products.—Net imports of pulp products in 1972 totaled about 0.6 billion cubic feet, roundwood equivalent—about a third below the early 1950's. Net imports as a proportion of U.S. consumption of pulp products also showed a sharp decline from 37 percent of total consumption in 1950 to 15 percent in 1972.

Plywood and veneer.—Net imports of plywood and veneer in 1972 amounted to 0.2 billion cubic feet, roundwood equivalent—or 16 percent of total U.S. plywood and veneer consumption. Imports accounted for about 62 percent of the hardwood plywood and veneer consumed, but only a negligible part of softwood plywood consumption.

Logs.—In the early 1950's there was a small net import of logs, but this changed rapidly in the 1960's to a net export volume of about 0.5 billion cubic feet in 1972—a volume equal to 4 percent of U.S. roundwood production.

Future trends in imports and exports of timber products will largely depend on the economic availability of timber in the major forested regions of the world, and on the timber demand-supplyprice situation in the major consuming areas. The timber situation in Canada, the predominant source of U.S. imports, and to a lesser extent in the tropical hardwood areas, is of primary importance for timber supplies. Export markets in western Europe and Japan are of particular significance to U.S. exporters.

# WORLD TIMBER DEMANDS

Consumption of industrial timber products has been growing rapidly in all parts of the world, with a rise of some 70 percent between 1950 and 1969. Projections prepared by the Food and Agriculture Organization of the United Nations and other organizations point to substantial increases in demands in the decades ahead.<sup>2</sup>

The United States, Europe, and Japan consume over half of all the industrial wood produced in the world, and are dependent on other regions for a significant part of this supply (table 100). The studies referred to above indicate that this dependency on imports is likely to increase.

#### The Situation in Europe

In 1970 an estimated 11.9 billion cubic feet of industrial wood—about a quarter of world production—was consumed in Europe, excluding the Soviet Union. About two-thirds of this volume was used in the European Economic Community (the Common Market), the British Isles, and northern Europe. Another fifth was consumed in eastern Europe, with the remaining volume about equally divided between central and southern Europe.

———— Outlook for pulp and paper consumption, production and trade to 1985. Second Consultation on World Pulp and Paper Demand, Supply and Trade. Rome. 1971.

and United Nations Economic Commission for Europe. European timber trends and prospects, 1950– 1980, an interim review. 2 V. (182 p. and 139 p.) Geneva. 1969.

Japan Lumber Journal, Inc. Timber demand forecast for 1975. Japan Lumber J. 10(9):1, 4. May 31, 1969.

Solecki, J. S. Russia-China-Japan, economic growth, resources and forest industries. British Columbia Univ. 1967.

Takeuchi, Kenji. The market potential for tropical hardwood with emphasis on the Asia Pacific region. International Bank for Reconstruction and Development, Office Rpt. September 1971.

United Nations Centre for Housing, Building and Planning. Housing needs, trends and prospects. Unasylva Vol. 25(2-3-4), nos. 101-102-103, p. 7-25. 1971.

United Nations Economic and Social Council, Economic Commission for Europe Timber Committee. TIM/Working Paper No. 173/Add. 1, 19 p. July 12, 1972.

<sup>&</sup>lt;sup>2</sup> Examples of relevant studies include:

Algvere, Karl Viktor. Forest economy in the USSR. Studia Forestalia Suecica, No. 39, Royal College of Forestry, Stockholm, Sweden. 1966.

Food and Agriculture Organization of the United Nations. Wood: World trends and prospects. FFHC Basic Study 16, 131 p. Rome. 1967.

As indicated in the tabulation below, the 1970 level of timber consumption in Europe was nearly double the annual average of 1949–51.

Product —	1949-51	1	959–61		1970 1
Product —	(Billion	cubic fee equi	t wood valent)	raw m	aterial
Sawnwood	3.	5	4.	6	5.6
Wood-based panels	0.	2	0.	6	1.4
Paper, paperboard, and dissolving pulp Pitprops and miscellane-	1.	2	2.	4	4. 1
ous roundwood	1.	3	1.	2	0.8
Total industrial roundwood	6.	2	8.	8	11. 9

<sup>1</sup> Preliminary estimate.

Source: United Nations Economic and Social Council, Economic Commission for Europe Timber Committee. TIM/Working Paper No. 173/Add. 1, 19 p. July 12, 1972.

 TABLE 100.—World production and consumption of timber products, 1969

[Billion cubic feet, roundwood equivalent]

Country	Produc- tion	Net im- ports	Net ex- ports	Appar- ent con- sump- tion
United States Europe Japan U.S.S.R Rest of world	11. 511. 11. 813. 437. 8	1. 4 1. 4 1. 4	1. 0 3. 2	$ \begin{array}{c} 12. 9 \\ 12. 5 \\ 3. 2 \\ 12. 4 \\ 34. 6 \end{array} $
Total	75.6	4.2	4. 2	75.6
IN	DUSTRI	AL WOO	D	
United States Europe Japan U.S.S.R Rest of world Total	$10.9 \\ 8.8 \\ 1.6 \\ 10.2 \\ 11.2 \\ 42.7$	$     \begin{array}{r}       1.4 \\       1.4 \\       1.4 \\       \\       \\       4.2     \end{array} $		$ \begin{array}{c} 12. \ 3\\ 10. \ 2\\ 3. \ 0\\ 9. \ 2\\ 8. \ 0\\ \hline 42. \ 7 \end{array} $
~ .				

ALL PRODUCTS

Source: Food and Agriculture Organization of the United Nations. Yearbook of forest products, 1969-70. Rome. 1971.

Most of the growth in consumption in the 1950– 79 period was in pulp products, although there were also substantial increases in sawnwood and wood-based panel products. During the 1960's Europe changed from a net exporter of pulp and panel products to a net importer of these items, including substantial quantities of kraft pulp and liner board and some imports of softwood plywood from the United States.

The major part of the other industrial wood products consumed in Europe was derived from European forests. Much of the consumption derived from net imports consisted of softwood lumber from the USSR, Canada, and the United States, and hardwood lumber from other countries such as West Africa and the Asia-Pacific area.

In general the dependence of Europe on imports from the Soviet Union and North America showed a marked rise in the 1950's and 1960's. There was also a significant increase in imports from Africa. The trade balance with the Asia-Pacific region and Latin America was essentially unchanged.

Projections indicate that consumption of industrial timber products is likely to continue to rise with continued expansion of European economies. Estimated demands for industrial timber products increase by about 27 percent between 1970 and 1980 (table 101), and roughly double by 2000.<sup>3</sup> Most of the projected growth is for pulp and paper products and wood-based panels. Demands for sawnwood are expected to grow only a little faster than population, while demands for miscellaneous roundwood are expected to decline.

Studies of the prospective European timber supply situation indicate that timber supplies from European forests could be expanded. However, the increase in supplies is much below the anticipated growth in demands. As a result timber deficits are projected to 2.3 billion cubic feet by 1980, some 60 percent above 1970 (table 101). Longer run assessments indicate that by 2000 the deficit may be somewhere between 4.2 and 7.9 billion cubic feet.<sup>3</sup>

Recent developments in Europe suggest the deficit may be in the higher part of this range. For example, rapid increases in labor costs in Europe and the need to protect the environment may constrain intensified timber management, as suggested by the following quotation from a report of the Timber Committee of the Economic Commission for Europe: <sup>4</sup>

"The rapid increase in the importance attached to environmental problems in Europe may have far-reaching repercussions on the management of existing forest resources, to the extent that environmental requirements may impose certain limitations on forestry's traditional role of supplying wood. These repercussions may be of different types: they may lead to certain forest areas being declared protection, conservation or recreation areas, with severe restrictions on their commercial exploitation, or they may constitute hindrances to normal management and exploitation because of landscaping and similar constraints and thus affect the economics of production."

Although future European timber deficits are uncertain, it seems reasonably clear that import

<sup>&</sup>lt;sup>3</sup> United Nations Economic and Social Council, Economic Commission for Europe, Timber Committee. TIM/ Working Paper No. 173/Add. 1, 19 p. July 12, 1972.

<sup>&</sup>lt;sup>4</sup> Op. cit., p. 15, footnote 3.

 TABLE 101.—Consumption and domestic supplies of industrial wood in Europe in 1965 and 1970, with projections to 1980

[Million cubic feet, roundwood equivalent]

Item		1970	Projections	
			1975	1980
Consumption of sawn wood, plywood and veneers European removals of saw logs, veneer logs, etc	$5, 579 \\ 4, 661$	$\begin{array}{c} 6,073\ 5,049 \end{array}$	$\begin{array}{c} 6, \ 179 \\ 5, \ 155 \end{array}$	
Apparent shortfall	918	1,024	1, 024	988
Consumption of other industrial forest products	4, 696	5, 897	7, 133	8, 757
European removals of pulpwood, pitprops, and miscellaneous roundwood, and transfer of residues	4, 449	5, 473	6, 285	7, 415
Apparent shortfall	247	424	848	1, 342
Consumption of all products Total European removals and residues transfer	10, 275 9, 110	$11, 970 \\ 10, 522$	$\frac{13,312}{11,440}$	$     15, 183 \\     12, 853     $
Total apparent shortfall	1, 165	1, 448	1, 872	2, 330

Sources: 1965, 1975 and 1980—Food and Agriculture Organization of the United Nations and United Nations Economic Commission for Europe. European timber trends and prospects, 1960–1980, an interim review. Vol. 1, 182 p. Geneva. May 1969.

demands will continue to increase. These expectations in part underlie the projections of U.S. exports of pulp and paper products shown in Chapter V. In the case of lumber and logs, it seems likely that nearly all of the growth in European demands for these products will be met by imports from the Soviet Union, Canada, and tropical hardwood regions.

#### The Situation in Japan

The phenomenal economic growth of Japan in the last couple of decades resulted in a sixfold increase in industrial wood consumption between 1950 and 1972 to 3.6 billion cubic feet, roundwood equivalent (table 102).

Although Japan is heavily forested, its timber resources are relatively limited in relation to population. Japanese forests were also severely depleted by heavy cutting during World War II. To meet the rapidly increasing domestic and export demands for timber products, imports of logs and other products into Japan have increased sharply to 56 percent of total supplies in 1972.

For many years imports were mainly tropical hardwood logs for use in production of plywood, but since the early 1960's imports of softwood logs for the manufacture of lumber, and imports of chips for pulp manufacture, also have risen sharply. Most of the softwood log imports have originated in the United States and the Soviet Union. By far the largest part of the chip imports have come from the United States. Canada 1970—United Nations Economic and Social Council, Economic Commission for Europe, Timber Committee. TIM/Working Paper No. 173/Add. 1, 19 p. July 12, 1972.

and the United States have supplied most of the imported pulp and paper.

Estimates of the Japanese Forestry Agency indicate that demand for timber products will continue to grow rapidly to an estimated 4.8 billion cubic feet by 1981 (table 103). Imports are expected to play an increasingly important role, rising to about 3 billion cubic feet by 1981, or 63 percent of total projected demands. In time Japanese forests are expected to be capable of supplying an increasing share of total demands. By the year 2021, for example, domestic wood production is projected to reach 3.3 billion cubic feet—double the 1972 level of domestic timber harvests.

This outlook could, of course, be changed by shortfalls in forestry programs, diversions of forest land to other uses, or constraints on timber production associated with protection of the environment. In any event, it seems clear that Japan is likely to continue to be a major importer of timber products from North America, Siberia, Southeast Asia, and perhaps other areas during the next few decades.<sup>5</sup>

The projections of U.S. exports, summarized at the end of this chapter, assume that without U.S. export controls shipments to Japan of logs, chips, woodpulp, and lumber will continue to rise somewhat. However, it was also assumed

<sup>&</sup>lt;sup>5</sup> Crawford, G. S. The Japanese lumber market, some trends in factors of significance for British Columbia. British Columbia Res. Counc., Vancouver, B.C. 1965.

# TABLE 102.—Timber products consumed in Japan,1970–72, by source of supply

[Million cubic feet, roundwood equivalent]

Item and source	1970	1971	1972
Domestic supply	1,632.7	1,589.0	1,585.4
Foreign supply:			
Logs:			
United States	336.5	251.1	366.2
U.S.S.R Canada	$ \begin{array}{c c} 247.2\\ 19.1 \end{array} $	$ \begin{array}{c c} 247. 2 \\ 23. 0 \end{array} $	280. 0 9. 5
South Seas Lauan	614.4	649.7	635.9
New Zealand	59.3	62.5	63. 6
Other	113. 3	116.5	121. 5
Total logs	1,389.8	1,350.0	1,476.7
Lumber:			
United States	44.4	39.6	52.2
U.S.S.R	6.0	6.0	6. 0
Canada	102.6	54.6	55.8
South Sea Lauan New Zealand	14.4 4.8	$12.6 \\ 5.4$	8.4 6.0
Other	9.0	6.6	15. 0
Total lumber	181. 2	124.8	144. 0
Wood chips:			
United States	205.0	116.7	161.1
New Zealand	10.5	5.6	6.8
Other	27. 2	47.5	61.1
Total wood chips	242.6	169.8	229. 0
Woodpulp:		10.1	<b>K</b> O 0
United States U.S.S.R	60.6	46.1	58.0 2.4
Canada	$3.8 \\ 85.2$	$\begin{array}{c} 2.1\\ 61.2 \end{array}$	66.0
New Zealand	0.4	0.3	0.8
Other	8. 9	5. 9	10. 1
Total woodpulp	158.9	115. 7	137. 3
Paper and board:			
United States	NA	0.8	1.4
Canada	NA	5.0	8.1
Other	NA	1. 3	5. 1
Total paper and	10.1	7 1	14.0
board	10. 1	7. 1	14.6
Total foreign supply	1,982.6	1,767.4	2,001.6

Sources: Derived from data published by Japan Forestry Agency. Timber demand and supply for 1971-1972. Japan Lumber Journal, 13(1), January 10, 1972; and Ministry of Finance, Japan Tariff Association, Japan exports and imports, commodity by country. Tokyo, December 1971 and November 1972.

that increases in exports will be limited by increasing competition and rising prices for logs on the Pacific Coast, anticipated expansion in use of wood by the U.S. pulp and paper industry, and possible increases in timber supplies from Siberia and tropical sources. TABLE 103.—Consumption, domestic production, and imports of industrial timber products in Japan, 1969–71, with projections to 2021<sup>1</sup>

[Million cubic feet, roundwood equivalent]

Item	1969–71 annual	Projections				
	average 1981		1991	2021		
Consumption of indus- trial timber for: Lumber Pulp products Plywood and mis- cellaneous prod-	2, 133 830	$2, 528 \\ 1, 416$				
ucts	561	816				
All products Domestic production Imports	3, 527 1, 635 1, 893	4, 760 1, 755 3, 005	5, 201 2, 073 3, 128	5, 399 3, 330 2, 069		

<sup>1</sup> Data may not add to totals because of rounding.

Source: Japan Ministry of Agriculture and Forestry. Basic plan relating to forest resources and long-term forecasts relating to the demand for and supply of important forest products. Cabinet Decision. February 16, 1973.

#### The Situation in Other Countries and Regions

Although most of the U.S. export trade in timber products has been with Europe and Japan, there have been significant exports of woodpulp, paper and board, lumber, logs, veneer, and plywood to Canada and other countries of the world and these exports have been rising slowly (Append. IV). In the projections shown in Chapter V some allowances have been made for increased shipments to U.S. export markets around the world.

# WORLD FOREST LAND AND TIMBER RESOURCES

A large part of the forest resources of the world has never been surveyed, and the available data on forest areas and timber volumes for many forested areas undoubtedly contain substantial errors of estimate. Nonetheless, it seems apparent that there are a number of potentials for expanding production and exports of timber products in various forested regions.

## Forest Areas

Forests cover an estimated 9,172 million acres, or about 28 percent of the world's land area (table 104). About two-thirds of these forest lands support hardwood species; only one-third is classed as softwood forests. The world's softwood acreage is concentrated in the USSR (1,366 million acres) and in North America (1,087 million acres), with only 525 million acres in all other countries. [Million acres]

Area	Total		Forest land available			
	land area	Total	Softwood	Hardwood	for wood production	
North America_ Latin America_ Europe_ Africa_ Asia (except Japan and U.S.S.R.)_ Japan_ U.S.S.R_ Pacific area_	$\begin{array}{c} 4,633\\ 5,019\\ 1,129\\ 7,339\\ 6,580\\ 247\\ 5,297\\ 2,081 \end{array}$	$\begin{array}{c} 1,754\\ 1,962\\ 366\\ 1,757\\ 1,233\\ 59\\ 1,824\\ 227\end{array}$	$1,087\\86\\213\\10\\183\\25\\1,366\\7$	$\begin{array}{r} 642\\ 1,831\\ 153\\ 1,700\\ 1,016\\ 32\\ 432\\ 210\end{array}$	$1, 013 \\ 862 \\ 312 \\ 729 \\ 815 \\ 57 \\ 1, 730 \\ 118 \\$	
World	32, 205	9, 172	2, 978	6, 017	5, 636	

Source: Food and Agriculture Organization of the United Nations. Supply of wood materials for housing. World Consultation on the Use of Wood in Housing, Secretariat Pap., Sect. 2. 1971.

A large part of the total forest area is not available for timber harvest—that is, it is reserved for other uses or is not productive enough to produce commercial crops of timber. However, some 5.6 billion acres, or 61 percent of the world's forest area, may be sufficiently productive and available for commercial timber production.

# Timber Volumes

The forests of the world contain an estimated 12.6 trillion cubic feet of timber (table 105). Softwoods make up only one-third of this timber inventory. North America and the USSR contain the largest volumes of softwood growing stock, while Latin America, Africa, and Southeast Asia have most of the hardwood volumes.

 TABLE 105.—Forest growing stock in the world,

 by area and species group

Area	Total	Soft- woods	Hard- woods
North America Latin America Europe Africa Asia (except Japan and	$2, 083 \\ 4, 340 \\ 473 \\ 1, 232$	${ \begin{array}{c} 1,\ 395\\ 99\\ 290\\ 11 \end{array} }$	$689 \\ 4, 241 \\ 184 \\ 1, 222$
U.S.S.R.) Japan U.S.S.R. Pacific Area	$1,444\\67\\2,807\\177$	$212 \\ 35 \\ 2, 345 \\ 11$	$1, 232 \\ 32 \\ 463 \\ 166$
World	12, 623	4, 396	8, 227

[Billion cubic feet]

Source: Food and Agriculture Organization of the United Nations. Supply of wood materials for housing. World Consultation on the Use of Wood Housing, Secretariat Pap., Sect. 2. 1971.

### Timber Production

Total timber inventory volumes are not necessarily indicators of an area's importance as a timber producer. Other factors such as species and quality of timber, physical and economic accessibility, and institutional or political limitations also affect timber harvests and manufacturing. Thus about three-fourths of all timber cut for industrial use in 1967–69 was produced from softwood forests in North America, the USSR, Europe, and other countries (table 106). In recent decades growth in softwood production has been most rapid in the USSR, which has the greatest volume of untapped softwood forest resources.

Production of industrial wood products from hardwoods amounted to nearly one-fourth of the world harvest of roundwood in 1967–69. About two-thirds of this industrial hardwood timber production came from North America, Asia, and Europe—even though these areas contain only 25 percent of the world's hardwood growing stock inventory. Latin America contains over half the total world hardwood resources, but has accounted for less than 10 percent of world production of hardwood products.

#### Timber Supply Potential

Prospects for significant additions to softwood timber production and exports from existing but unutilized resources seem limited to the northern parts of Canada and Siberia. Both Canada and the USSR have indicated a desire to develop their forest resources. Unused timber in both countries is under government control and hence government policies, as well as trends in prices and market and availability of investment capital, will be significant factors in determining how rapidly expansion of timber industries take place.

	1950-1952			1967-1969		
Area	Total	Soft- woods	Hard- woods	Total	Soft- woods	Hard- woods
North America Latin America Europe Africa Asia (except Japan and U.S.S.R.) Japan U.S.S.R Pacific Area	$11,017 \\ 1,095 \\ 6,391 \\ 530 \\ 1,942 \\ 953 \\ 6,250 \\ 388$	8,933 424 5,191 35 742 847 5,402 106	$2,083 \\ 671 \\ 1,201 \\ 494 \\ 1,201 \\ 106 \\ 847 \\ 282$	$14,548 \\ 1,554 \\ 8,616 \\ 1,201 \\ 3,778 \\ 1,730 \\ 10,205 \\ 636$	$11,864 \\706 \\6,179 \\177 \\1,130 \\1,095 \\9,039 \\318$	2,684 847 2,436 1,024 2,648 636 1,165 318
World	28,566	21,680	6,885	42,266	30,508	11,758

TABLE 106.—Average annual harvest of industrial roundwood in the world, by area, 1950–52 and 1967–69 [Million cubic feet]

Source: Food and Agriculture Organization of the United Nations. Supply of wood materials for housing. Consultation on the Use of Wood in Housing, Secretariat Pap., Sect. 2. 1971.

Hardwood forests in most of the hardwood regions of the world, including the United States, also could support higher levels of harvest in the next several decades. Most of this potential is in the hardwood forests of Southeast Asia, Africa, and Latin America. In many areas availability of capital and the rate of economic development will be important factors in determining future increases in hardwood timber supplies.

# POTENTIAL TIMBER SUPPLIES FROM CANADA

The timber resources of Canada are of special significance to the United States, for both geographic and economic ties make Canada a primary timber supply region for this country. Canada is the leading timber exporting nation in the world, with three-fourths of her exports going to the United States.

## Forest Resources

Canadian forests include some 588 million acres of forest land suitable and available for timber production (table 107), or 18 percent more area than the commercial timberlands of the United States. Timber volumes on Canada's inventoried nonreserved forest land totaled an estimated 503 billion cubic feet of softwoods in 1968 (table 108), some 71 billion cubic feet more than softwood inventories on commercial timberlands in the United States. Canadian forests also included an additional 127 billion cubic feet of hardwoods, about 90 billion cubic feet less than in the United States.

# **Production Trends**

Output of both the lumber and pulp and paper industries in Canada has climbed steadily in recent

TABLE 107.—Forest land areas in Canada, by Province, 1967	TABLE	107	Forest	land	areas	in	Canada,	by	Province,	1967
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[Thousand acres]

Province	Total	Suitable for regular harvest	Not suitable for regular harvest	Reserved
Atlantic <sup>1</sup> Quebec Ontario Prairie <sup>2</sup> British Columbia Northwest Territories and Yukon	$56,685 \\ 171,827 \\ 120,534 \\ 132,712 \\ 138,076 \\ 176,512 \\ \end{array}$	$\begin{array}{r} 47,723\\121,845\\115,471\\119,608\\134,838\\48,808\end{array}$	8,311 49,920 105 4,979 127,704	$\begin{array}{r} 651 \\ 62 \\ 4,958 \\ 8,125 \\ 3,238 \end{array}$
Total	796,346	588,293	191,019	17,034

<sup>1</sup> Includes Newfoundland, Prince Edward Island, Nova Scotia, and New Brunswick.

<sup>2</sup> Includes Manitoba, Saskatchewan, and Alberta.

Source: Manning, Glenn H., and H. Rae Grinnell. Forest resources and utilization in Canada to the year 2000. Canadian Forestry Serv. Publ. 1304, 80 p. Ottawa, Ont. 1971.  
 TABLE 108.—Merchantable timber in Canada on inventoried nonreserved forest land, by Province and by softwoods and hardwoods, 1968<sup>1</sup>

Province	Total	Soft- woods	Hard- woods
Prairie Provinces Ontario	$268, 635 \\ 89, 331 \\ 111, 423 \\ 130, 397 \\ 29, 612$	$261, 313 \\ 55, 923 \\ 66, 593 \\ 96, 954 \\ 22, 100$	$\begin{array}{c} 7,322\\ 33,408\\ 44,830\\ 33,443\\ 7,512\end{array}$
Total	629, 398	502, 883	126, 515

[Million cubic feet]

<sup>1</sup> Includes 445 million acres of inventoried forest land. Excludes Labrador, Yukon, and Northwest Territories. <sup>2</sup> Mature timber volumes only.

Source: Manning, Glenn H., and H. Rae Grinnell. Forest resources and utilization in Canada to the year 2000. Dept. of the Environment, Canadian Forestry Serv. Publ. 1304, 80 p. Ottawa, Ont. 1971.

decades, particularly following World War II. Between 1950 and 1971 annual production of lumber and paper and board roughly doubled (table 109). Output of plywood and veneer and of woodpulp climbed even more rapidly.

These increases in output of industrial timber products have been achieved with a much smaller rise in timber cut. Partly this has been due to a decline in fuelwood production. Partly it reflects a substantial improvement in timber utilization practices. In 1968, for example, 26 percent of the raw material used in Canadian pulp mills was wood chips and other residues, compared with only 2 percent in 1950.<sup>6</sup>

#### **Production Potentials**

The 1970 timber cut of about 4.3 billion cubic feet in Canada was well below the calculated sustainable allowable cut of 10.7 billion cubic feet (table 110). Most of the unused Canadian timber is in the undeveloped northern parts of the Canadian provinces where utilization will necessarily involve high development costs. Thus it appears unlikely that a significant portion of the unused allowable cut would be placed on the market at 1970 prices. However, with June 1972 cost-price relationships for lumber and plywood, and somewhat higher prices for pulp and paper, the British Columbia Council of the Forest Industries has estimated that about 8 billion cubic feet of allowable cut would be economically available (table 110).

These and related projections of the Canadian Forestry Service indicated that by 2000 production of lumber, pulp, paper, and plywood could be substantially increased over 1970 levels (table 111). These Canadian studies also indicate that

<sup>6</sup> Manning, Glenn H. The utilization of wood residue in Canada. Canadian Forestry Serv., Forest Econ. Res. Inst. Ottawa. 1972.

	Total		Lumber		Plywo	ood (14-incl	n basis)	Vene	er (}ío-inch	basis)	Pa	per and bo	ard	Wood-
Year	timber harvest	Total	Soft- wood	Hard- wood	Total	Soft- wood	Hard- wood	Total	Soft- wood	Hard- wood	Total	News- print	Other	pulp
1950 1951 1952 1953 1954	Billion cu. ft. 3. 0 3. 4 3. 2 3. 1 3. 1	Billion board feet 6.6 6.9 6.8 7.3 7.2	Billion board feet 6. 1 6. 4 6. 3 6. 8 6. 8	Billion board feet 0.5 .5 .5 .5 .5 .4	Billion square feet 0.5 .6 .6 .8 .9	Billion square feet 0.4 .5 .5 .6 .7	Billion square feet 0.1 .1 .1 .2 .2	Billion square feet 0.4 .5 .4 .6 .5	Billion square feet 0.2 .3 .2 .3 .2 .2	Billion square feet 0.2 .2 .2 .3 .3	Million tons 6.8 7.2 7.2 7.2 7.4 7.7	Million tons 5.3 5.5 5.7 5.8 6.0	Million tons 1.5 1.7 1.5 1.6 1.7	Million tons 8,5 9,3 9,0 9,1 9,7
1955 1956 1957 1958 1959	<b>3.3</b> <b>3.</b> 5 <b>3.</b> 2 2.9 <b>3.</b> 2	7.9 7.7 7.1 7.2 7.6	7.5 7.3 6.7 6.8 7.2	.4 .4 .4 .4 .4	1.2 1.3 1.2 1.5 1.5	1.0 1.1 1.1 1.3 1.2	$     \begin{array}{c}             2 \\             2 \\         $	.6 1.3 .7 .8 .8	.3 1.1 .5 .6 .6	.3 .2 .2 .2 .2	8.0 8.5 8.3 8.1 8.5	6. 2 6. 5 6. 4 6. 0 6. 3	1.8 2.0 1.9 2.1 2.2	10. 2 10. 7 10. 4 10. 1 10. 8
1960 1961 1962 1963 1964	3.3 3.2 3.3 3.5 3.6	8.0 8.2 8.8 9.8 10.3	7.6 7.8 8.4 9.4 9.8	.4 .4 .4 .4 .5	1.6 1.9 2.0 2.5 2.6	$1.4 \\ 1.6 \\ 1.7 \\ 2.1 \\ 2.2$	.2 .3 .4 .4	.7 .7 .9 1.1 .9	.5 .5 .8 .6	.2 .2 .3 .3 .3	8.9 9.1 9.2 9.3 10.2	6.7 6.7 6.7 6.6 7.4	2. 2 2. 4 2. 5 2. 7 2. 8	$11.5 \\ 11.8 \\ 12.1 \\ 12.5 \\ 13.7$
1965 1966 1967 1968 1969	3.7 3.8 3.8 4.0 4.3	10.8 10.6 10.3 11.4 11.5	10.3 10.0 9.7 10.8 11.0	.5 .6 .6 .5	2.7 3.0 3.1 3.3 3.4	2.3 2.6 2.7 2.9 3.0	.4 .4 .4 .4 .4	1.4 1.9 1.8 1.9 2.3	1.0 1.5 1.4 1.5 1.9	.4 .4 .4 .4 .4	10. 9 11. 9 11. 6 11. 8 12. 9	7.8 8.5 8.2 8.2 8.9	3.13.43.43.64.0	14.6 16.0 15.9 16.8 18.6
1970 1971	4.3 NA	1 <b>1.3</b> 12.8	10. 8 12. 3	.5 .5	3. 1 3. 5	2.8 3.2	.3 .3	2.2 NA	1.9 NA	.3 NA	12.8 12.4	8.8 8.3	4.0 4.1	18. 3 17. 9

TABLE 109.—Timber harvest and production of timber products in Canada, by major product, 1950-71 <sup>1</sup>

<sup>1</sup> Excluding Labrador, Yukon, and Northwest Territories.

Sources: 1950-68 (except woodpulp). Manning, Glenn H., and H. Rae Grinnell. Forest resources and utilization in Canada to the year 2000. Dept. of the Environment, Canadian Forestry Serv. Publ. 1304, 80 p. Ottawa, Ont. 1971. 1969-71 (except woodpulp). Statistics-Canada, Annual Census of Manufactures. Woodpulp-American Paper Institute, Inc. Wood pulp statistics.

TABLE 110.—Timber harvest in	Canada,	1970, and	estimated	allowable	annual	timber	cut,	by	Province <sup>1</sup>	Ł
		[Million]	cubic feet]							

	А	ctual 197	0		Aı	nnual allo	wable cut	; 2	
Region	p	roduction	1	Gr	oss physic	cal	]	Economic	3
	Total	Soft- wood	Hard- wood	Total	Soft- wood	Hard- wood	Total	Soft- wood	Hard- wood
British Columbia Prairie Provinces Ontario Quebec Atlantic Provinces	$1,933 \\ 275 \\ 593 \\ 1,021 \\ 464$	${}^{1,922}_{247}_{468}_{854}_{854}_{416}$	$12 \\ 28 \\ 125 \\ 167 \\ 48$	$3,351 \\ 1,650 \\ 2,626 \\ 2,249 \\ 866$	$3,321 \\ 1,040 \\ 1,333 \\ 1,837 \\ 649$	$\begin{array}{r} 30 \\ 610 \\ 1,293 \\ 412 \\ 217 \end{array}$	2,950 1,155 1,534 1,592 760	2,935 728 718 1,350 570	$15 \\ 427 \\ 816 \\ 242 \\ 190$
Total	4,285	3,905	380	10,742	8,180	2,562	7,991	6,301	1,690

<sup>1</sup>Excluding Labrador, Yukon, and Northwest Territories.

<sup>2</sup>On nonreserved inventoried public and private forest land (506.9 million acres). Some 272.4 million acres had not been inventoried in 1968. Three-quarters of this noninventoried acreage is located in Labrador, Yukon, and Northwest Territories. Includes timber on immature acreage in British Columbia.

<sup>3</sup> The annual allowable cut on acres physically accessible or becoming so which could be utilized under June 1972

cost price levels for lumber and plywood and somewhat improved prices for pulp and newsprint.

Sources: British Columbia Council of Forest Industries. Canada's forest resources and forest products potentials. Vancouver, B.C. 1972.

Manning, Glenn H., and H. Rae Grinnell. Forest resources and utilization in Canada to the year 2000. Dept. of the Environment, Canadian Forestry Serv. Publ. 1304, 80 p. Ottawa, Ont. 1971.

TABLE 111.—Production of selected timber products in Canada, 1970, with projections to 2000

		Lumber		Plywo	ood (¾-inch t	oasis)	Pa	per and boar	rd	Wood-	Total
Year	Total	Soft- wood	Hard- wood	Total	Soft- wood	Hard- wood	Total	News- print	Other	pulp	timber cut
1970 1980 1990 2000	Billion board feet 11. 3 14. 5 17. 4 20. 1	Billion board feet 10.8 13.8 16.6 19.3 1 (24.0)	Billion board feet 0.5 .7 .8 .9	Billion square feet 2.1 4.3 6.4 8.8	Billion square feet 1.9 3.2 4.4 6.1 1 (3.8)	Billion square feet 0.2 1.1 1.9 2.6	Million tons 12.8 16.9 22.4 27.4	Million tons 8.8 10.8 13.2 15.3	Million tons 4.0 6.2 9.2 12,1	Million tons 18.3 21.9 28.5 35.2	Billion cu. ft. 4.3 5.4 6.2 9.1

<sup>1</sup> Numbers in parentheses are projections of softwood lumber and plywood production in 2000 prepared by the Council of Forest Industries of British Columbia. *Canada's forest services and forest product pontentials*. June 1972.

exports to the United States could be increased substantially.

Attainment of the total allowable cut in Canada, along with related exports of timber products to the United States will of course depend upon a number of economic and related factors. The remoteness and low-yield capability of some forest land, particularly in areas not yet allocated to timber production, may make it uneconomical to operate without substantial price increases. The fact that roughly a fourth of the allowable cut is aspen and other hardwoods, not as readily marketable as softwoods, may also slow development. Nevertheless, as the world timber supply situation becomes tighter, as seems likely, these less desirable resources may also become economically available. Source: Manning, Glenn H., and H. Rae Grinnell. Forest resources and utilization in Canada to the year 2009. Dept. of the Environment, Canadian Forestry Serv. Publ. 1304, 80 p. Ottawa, Ont. 1971.

It is also possible that additional areas of forest may be set aside in wilderness-type areas in Canada as in the United States. Many private lands in Canada, although of limited importance compared with public ownerships, may be held for nontimber purposes. A study in southwest Quebec, for example, showed that about a quarter of the owners did not reside on the land and were more interested in recreation and land speculation than in timber growing.<sup>7</sup> U.S. experience also suggests that the acreage considered loggable may shrink to some degree in the years ahead as unstable lands and areas with difficult and costly

<sup>&</sup>lt;sup>7</sup> Jones, A. R. C., and R. H. Lord. The private woodlot of southwest Quebec. Canadian Forestry Serv. Inf. Rpt. E-X-5. 1969.

regeneration problems or low productivity are identified and withdrawn from cutting.

Whether allowable cuts can be sustained in the longrun after virgin forests are liquidated also is an unanswered question that depends in large part on the level of forest management and protection in the coming decades.

#### Utilization Trends

As an offset to possible constraints on timber harvesting, improvements in utilization may tend to increase availability of timber products. British Columbia, for example, has been particularly successful in obtaining close utilization of much of the timber harvested, thus providing a basis for major expansion and sustained production of both lumber and pulp products.<sup>8</sup>

New developments such as installation of chipping headrigs also appear likely to lead to increased production of lumber from eastern Canadian forests that have long been considered suitable and available only for pulpwood.

#### Exports to the United States

Since World War II, the United States has been Canada's principal timber export market. In 1972 nearly 9 billion board feet of Canadian lumber, or more than half of Canada's total lumber production, was shipped to the United States. The 10.4 million tons of pulp, paper, and paperboard exported to the United States in 1971 represented about six-tenths of Canada's total production.

Demands for timber products are growing rapidly in all countries of the world, however, including the major consuming and timber deficit countries of western Europe and Japan. Thus, competition for Canadian timber products could increase significantly in future years. Nonetheless, projections based on available studies and judgment point to a substantial increase in Canadian timber product exports to the United States. For example, with relative prices of lumber averaging 30 percent above 1970, U.S. imports of softwood lumber have been estimated to rise to 12 billion board feet by 2000. With relative prices of paper and board 10 percent above 1970, U.S. imports of pulpwood, pulp, paper and board—essentially all from Canada—are projected to rise to 2.2 billion cubic feet, roundwood equivalent, by 2000.

# POTENTIAL SUPPLIES OF TROPICAL WOODS

Tropical hardwood forests are important to the United States as sources of hardwood plywood, veneer, lumber, and logs, and as potential sources of pulp products. In the past about 70 percent of world timber trade in these hardwood timber products has originated in southeast Asia, with

lesser amounts from Africa and from Canada and Latin America. This is in sharp contrast to the distribution of tropical timber resources.

Tropical forests are extensive and have a large capacity for timber growing but there are serious questions as to the ability of these forests to continue to supply high-quality timber products to world markets.

Much of the tropical forest area is relatively inaccessible and development of timber resources is slow and expensive. Utilization of timber is also complicated by the great numbers of species of widely different characteristics. In just one Amazon type, for example, 50 percent of the volume was found to be in 35 species, with the other 50 percent in more than 100 additional species. Such problems of heterogeneity are less severe in Africa and least in southeast Asia but occur in all regions.

Determining the characteristics of the many different tropical hardwood species, and developing markets for them, are formidable tasks that have not yet been accomplished.

The problems of tropical forests are further complicated by the continuing search for agricultural land to accommodate rapidly expanding populations. In the Far East an estimated 21 million acres of tropical forest are reported to be cleared annually. In the Philippines, it was found that land clearing was destroying three times as much wood as was being logged for timber products.<sup>10</sup> Similar expansion of agriculture is occurring in forest areas in Africa and Latin America. Studies in Indonesia also indicate that after allowances for agricultural development and reservations for watersheds, only 24 percent of the total forest area was considered suitable for permanent forest production.<sup>11</sup>

Much of the tropical forest, moreover, consists of low-quality stands with limited utility for timber production, and much land logged or cleared for agriculture reverts to such stands. It is possible that many presently commercial species will disappear in this process, and some ecologists are in fact describing the natural tropical rain forest as a nonrenewable resource.

<sup>&</sup>lt;sup>8</sup> British Columbia Forest Service. Annual report, 1969. Victoria, B.C. 1970.

<sup>&</sup>lt;sup>9</sup> Food and Agriculture Organization of the United Nations. Wood: World trends and prospects. Unasylva, 

Rome. 1967. Latin American timber trends and prospects.

<sup>117</sup> p. New York. 1963.

<sup>-</sup> Timber trends and prospects in the Asia-Pacific

Region. 224 p. Geneva. 1961. <sup>10</sup> Food and Agriculture Organization of the United Nations. Wood: World trends and prospects. Unasylva, Vol. 20(1-2), nos. 80-81, 136 p. 1966. <sup>11</sup> Payne, Burnett H., and David Nordwall. A review of

certain aspects of the forestry program and organization in Indonesia. USDA Foreign Econ. Dev. Serv. and Forest Serv. cooperating with U.S. Agency for Int. Dev. 1971.

Timber management of tropical forests also is limited, partly because of custom, lack of capital for forest replacement, and lack of knowledge concerning regenerative processes and cultural requirements of timber species in the tropical rain forest.12

Thus in the longer run there are serious questions as to whether the world can continue to draw heavily on the tropics for fine, high-quality logs. Utilization has tended to be highly selective, both as to species and sizes of trees cut, and supplies of such preferred timber are diminishing. In West Malaysia, for example, four-fifths of the forest resource available to wood-based plants which do not have timber concessions has been logged over at least once, and supplies of high-grade logs on the open market are in seriously short supply.<sup>13</sup>

The tropical wood industries are nevertheless still expanding and it seems likely that the output of hardwood logs, plywood, veneer, and lumber from natural forests of the Tropics will increase over the next few decades, particularly in Southeast Asia. Pringle, for example, has estimated that exports of hardwood products from the Tropics in 1985 will be about twice as high as in  $1967.^{14}$ The projections for hardwood timber products therefore show sizable increases in imports of plywood and veneer, and some increases for lumber.

The United States has been importing small volumes of tropical hardwood timber products from Mexico, along with some softwood. Although these imports have been declining, Mexico has sufficient timber resources of both hardwoods and softwoods to support an increase in timber harvests and exports.

# POTENTIAL TIMBER SUPPLIES FROM TROPICAL AND SUBTROPICAL PLANTATIONS

Plantations of softwoods and some hardwoods in tropical and subtropical areas can be expected to become increasingly important in the next few decades, particularly in supplying pulping and construction materials. Very high growth rates are being achieved by planting and cultivating fast-growing species of pines, eucalyptus, and other species. Both softwood pulpwood and saw logs of acceptable size can be produced in relatively short rotations.

Plantations in New Zealand, South Africa, and Latin America, for example, are supporting substantial production of pulp and lumber for local markets and for export, and planting programs are being expanded in these and other countries. Availablility of capital has been a limiting factor in such expansion and major impacts on the world timber demand-supply situation, therefore, may not be felt for some time to come.

Teak plantations also are important in Indonesia and Burma, with a reported area in 1967 of about 2.5 million acres.<sup>15</sup> Plantations offer no easy answer to increasing supplies of most preferred hardwood species as there is much yet to be learned about the establishment and management of such stands. But expansion of plantations could help offset declines in supplies of choice species from natural hardwood forests.

# POTENTIAL TIMBER SUPPLIES FROM THE USSR

The Soviet Union has about one-third of the productive forests in the world—a greater forest area than North America and Europe combined. Also, most of the forest land in the USSR supports softwood timber.

Harvests of industrial roundwood in the USSR in 1967–69 amounted to 10.2 billion cubic feet about 18 percent of the total world output (table 106). Exports of timber products in the same year amounted to some 1.1 billion cubic feet, roundwood equivalent. Lumber accounted for nearly half of these exports. Substantial volumes of logs also were exported to Japan and some pulpwood to European countries.

An estimated 737 million acres of forest land in the USSR have been classed as unsuitable for commercial use because of low sites or inoperable conditions.<sup>16</sup> On approximately 800 million acres cutting has not reached harvest potentials. These are the acres that hold promise for achieving an estimated allowable harvest of roughly 18 billion cubic feet annually.

Population and timber industries are primarily concentrated in the southern and western parts of the USSR, and forests in these regions, amounting to an estimated 157 million acres, have been heavily overcut as a consequence.<sup>17</sup> The bulk of unexploited forest resources now lies in northern Russia and Siberia.

The USSR has been engaged in a major effort to transfer timber harvests to timber surplus areas and to establish pulp, paper, lumber, and plywood plants close to new supply sources.

<sup>&</sup>lt;sup>12</sup> Lamb, Bruce. Tropical American forest resources. Conference on Tropical Hardwoods Proc. New York State

Conference on Tropical Hardwoods Proc. New York State College of Forestry, Syracuse. 1969. <sup>13</sup> Food and Agriculture Organization of the United Nations. The wood based industries of West Malaysia. FOD: SF/MAL 68/516, Tech. Rpt. 4. 1971. <sup>14</sup> Pringle, S.L. World supply and demand of hardwoods. Conference on Tropical Hardwoods Proc. New York State College of Forestry Surgeous N V 1060.

State College of Forestry, Syrcause, N.Y. 1969.

<sup>&</sup>lt;sup>15</sup> Food and Agriculture Organization of the United Nations. Wood: World trends and prospects. FFHC Basic Study 16, 131 p. Rome. 1967. <sup>16</sup> Solecki, J. S. Russia-China-Japan, economic growth,

resources and forest industries. British Columbia Univ. Victoria, B. C. 1967.

<sup>&</sup>lt;sup>17</sup>Algvere, Karl Viktor. Forest economy in the USSR. Studia Forestalia Suecica, Nr. 39. Royal College of Forestry, Stockholm, Sweden. 1966.

This program has faced varied difficulties such as the long distances between forests and markets. In spite of remoteness of much forest land, low productivity of many sites, and newly recognized environmental questions, there are undoubtedly opportunities for large increases in timber harvests in the next several decades. Exports of lumber and logs are expected to continue to increase, although growing domestic needs and declining resource availability in European Russia may constrain this trade in the longer run.

Pulp and paper production in the Soviet Union has also grown rapidly during the past two decades, with almost all of this production being used domestically. The current low per capita consumption of paper products, and difficulties experienced in meeting planned production increases suggest that the Soviet Union is not likely to become a major supplier of pulp products to foreign markets for some time to come.

# A SUMMARY OF PROSPECTIVE TRENDS IN U.S. TIMBER IMPORTS AND EXPORTS

In spite of growing world demands for timber products, it has been estimated in this study that potentials for increased harvests, especially in Canada and the tropical hardwood regions, are sufficient to provide significant increases in U.S. imports of timber products in the years immediately ahead. With prices averaging 30 percent above the 1970 level, for example, total projected imports rise from 2.9 billion cubic feet, roundwood equivalent, in 1972 to 4.7 billion cubic feet by the year 2000 (tables 112 and 113).

The largest increases in imports are expected in lumber and pulp and paper products from Canada. It also seems likely that the United States will draw somewhat more heavily on tropical forests for some time to come in spite of the uncertainties surrounding the long-term outlook. Along with rising imports it also appears likely that exports of some U.S. timber products will increase somewhat as a result of expanding world markets (tables 112 and 113). Kraft pulp and paper products are expected to represent the bulk of increased exports. Some increases in exports of logs and chips also have been assumed, although it is of course possible that nonmarket factors outside the basic assumptions of this study might lead to restrictions on exports of these raw materials.

Looking some decades into the future, there are two possibilities that appear to be of particular importance in the long-run timber outlook:

- With the tightening of the timber supply situation that is in prospect, the United States will surely find it increasingly difficult to supply wood products to other nations.
- Output of wood products in timber surplus countries may drop following the liquidation of accessible old-growth. In such case the United States may not be able to maintain the levels of timber imports temporarily achieved. Such possibilities could be deferred by development of forests in the USSR to supply more of the world timber market, by major expansion of plantations, and by greater use of the less desirable timber species in tropical forests. For the long run a question still remains, whether anticipated timber demands of the world can be supplied in the absence of a substantial improvement in forest management.

Projections of net timber imports developed under the assumptions of this study continue to rise over the next several decades and offer a partial solution to U.S. timber supply-demand problems. Other alternatives for increasing timber supplies from U.S. forests, and for obtaining closer utilization of available timber, also are of large importance in improving the timber outlook as indicated in other chapters of this report. TABLE 112.—Imports and exports of selected timber products, 1970–72, with projections under alternate price assumptions (medium projections of growth in population and economic activity) to 2000 IMPORTS

			IMPORTS				
Price assumption	Lur	nber	Hardwood	Pulp	Paper and	Lo	ogs
and year	Softwoods	Hardwoods	plywood		board	Softwoods	Hardwoods
1970 1971 <sup>2</sup> 1972 <sup>2</sup>	7.2	Billion board feet, lumber tally 0.3 .4 .4	Billion square feet, 3%-inch basis 2. 0 2. 5 3. 2	Million tons 3.5 3.5 2.7	Million tons 7. 2 7. 6 7. 9	Billion board feet, International 34-inch log rule 0. 1 . 1 (1)	Billion board feet, International 34-inch log rule (1) (1) (1)
1970 RELATIVE PRICES							
1980 1990 2000	7.0	. 4 . 4 . 4	3.5 3.5 3.5	$\begin{array}{c} 4. \ 0 \\ 4. \ 0 \\ 4. \ 0 \end{array}$	8. 0 8. 0 8. 0	. 1 . 1 . 1	0. 1 . 1 . 1
RISING RELATIVE PRICES <sup>3</sup>							
1980 1990 2000	12. 0	. 5 . 7 . 9	3. 3 3. 9 4. 2	6. 0 7. 5 8. 5	$   \begin{array}{r}     10.5 \\     12.5 \\     13.5   \end{array} $	. 1 . 1 . 1	. 1 . 1 . 1
RELATIVE PRICES ABOVE 1970 AVERAGES 4							
1980 1990 2000	12.0	. 6 . 6 . 6	$\begin{array}{c} 4. \ 1 \\ 4. \ 2 \\ 4. \ 3 \end{array}$	$\begin{array}{c} 6. \ 0 \\ 7. \ 0 \\ 7. \ 5 \end{array}$	$ \begin{array}{c} 10.5 \\ 11.5 \\ 12.0 \end{array} $	. 1 . 1 . 1	. 1 . 1 . 1
			EXPORTS				
1970 1971 <sup>2</sup> 1972 <sup>2</sup>	1.2 .9 1.2	$\begin{array}{c} .1\\ .2\\ .3\end{array}$	( <sup>5</sup> ) ( <sup>5</sup> )	3. 1 2. 2 2. 2	2. 7 3. 0 3. 0	3. 4 2. 8 3. 8	. 1 . 1
1970 RELATIVE PRICES							
1980 1990 2000	$1.\ 2 \\ 1.\ 1.\ 2 \ 1.\ 2 \\ 1.\ 2 \ 1.\ 2 \ 1.\ 2 \ 1.\ 2 \ 1.\ 1.\ 2 \ 1.\ 1.\ 1.\ 1.\ 1.\ 1.\ 1.\ 1.\ 1.\ 1$	. 1 . 1 . 1	(5) (5) (5)	3.5 3.5 3.5	3.5 3.5 3.5	4.5 4.5 4.5	. 1 . 1 . 1
RISING RELATIVE PRICES <sup>3</sup>							
1980 1990 2000	$1. 2 \\ 1. 2 \\ 1. 2 \\ 1. 2$	. 1 . 1 . 1	(5) (5) (5)	3. 5 3. 5 3. 5	3.5 3.5 3.5	4.5 4.5 4.5	. 1 . 1 . 1
RELATIVE PRICES ABOVE 1970 AVERAGES 4							
1980 1990 2000	$1.\ 2 \\ 1.\ 2 \\ 1.\ 2 \\ 1.\ 2$	. 1 . 1 . 1	(5) (5) (5)	3.5 3.5 3.5	3.5 3.5 3.5	$\begin{array}{c} 4.5 \\ 4.5 \\ 4.5 \\ 4.5 \end{array}$	. 1 . 1 . 1
2000	1. 2	.1	( <sup>6</sup> ) ( <sup>6</sup> )	3. 5	3. 5	4.5	

<sup>1</sup> Less than 50 million board feet.

<sup>2</sup> Preliminary.

<sup>3</sup> Relative prices rising from 1970 trend levels as follows: <sup>4</sup> Relative prices of lumber and plywood—10 percent per 4 Relative prices of lumber and plywood—30 percent, and paper and board—10 percent above their 1970

averages.

<sup>5</sup> Less than 500 million square feet.

Sources: 1970, 1971, and 1972—U.S. Department of Commerce, Bureau of the Census. U.S. Exports—schedule B, commodity and country. FT 410 (monthly); and U.S. imports—general and consumption, schedule A, commodity and country. FT 135 (monthly). Projections: U.S. Department of Agriculture, Forest

Service.

TABLE 113.—Imports and exports of timber products 1970-72, with projections under alternate price assumptions (medium projections of growth in population and economic activity) to 2000

[Roundwood equivalent]	Lumber Plywood Fulp products <sup>1</sup> Logs	Net imports	Percent Imports Exports Viet Imports Exports Viet Imports Exports Limports Exports Viet Imports Exports Viet Viet Viet Viet Viet Viet Viet Viet	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	PROJECTIONS		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
	pq			et cubic f		_			
	Plywoo			$\begin{array}{c c}Billion\\cubic fe\\(2)\\(2)\\(2)\\(2)\\(2)\end{array}$	-				
_			Imports	Billion cubic feet 0.2 .3			0.0 <u>0</u>	0,0, <b>0</b>	
quivalent			Net imports	Billion cubic feet 0.8 1.0 1.2	LIONS		o	1.3 1.7	1.4 1.6 1.6
undwood e	Lumber			Billion cubic feet 0.2 .2 .2	PROJECI		<u>999</u>	<u></u>	2000
[Ro			Imports	bic feet 0.9 1.2 1.5			111	1.5 1.6	1.6 1.8 1.8
		imports	Percent of U.S. consumption	Percent 8.4 11.6 11.6					
	Total	Net	Volume	Billion cubic feet 1.1 1.6 1.6			-1 00 00	1.22 2927 2927	5230 553
	L		Exports	Billion cubic feet 1.4 1.2 1.3			1.9 1.8 1.8	1.9 1.8	1.9 1.8 1.8
		_	Imports	Billion cubic feet 2.4 2.7 2.9			0000 0000	4.1 4.1	00 61 41 00 61 60
		Year		1970 1971 3 1972 3		1970 RFLATIVE PRICES	1980 1990 2000 RISING RELATIVE PRICES 4	1980 1990 2000	1980

Includes pulpwood and the pulpwood equivalent of pulp, paper, and board.
 2 restans 05 million cubic feet.
 3 Preliminary.
 4 Relative prices rising from 1970 trend levels as follows: lumber-1.5 percent per year; plywood-1.0 percent per year; paper and board-0.5 percent, and paper.
 6 Relative prices of lumber and plywood-30 percent, and paper and board-10 percent above their 1970 averages.

Sources: 1970, 1971, 1972—U.S. Department of Commerce, Bureau of the Census. U.S. imports, genera and consumption, schedule A, commodity and country. FT 135 (Monthly); and U.S. exports, schedule B, commodity and country. FT 410 (Monthly).

NOTE: Data may not add to totals because of rounding.

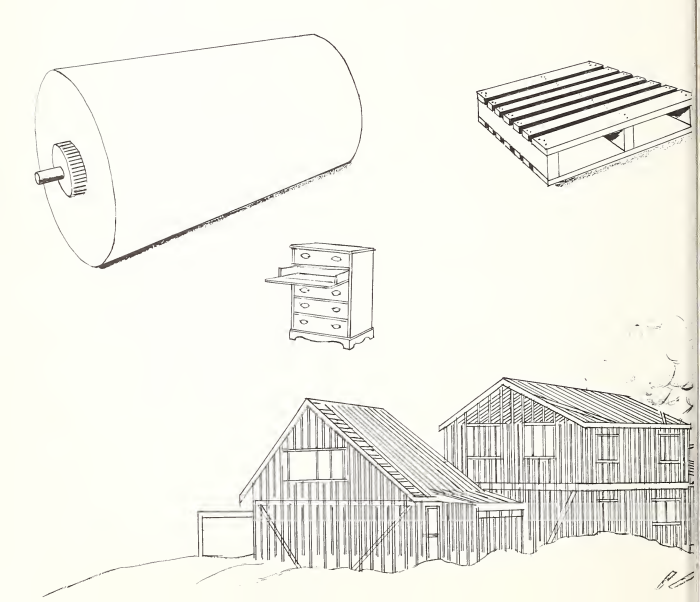
Projections: U.S. Department of Agriculture, Forest Service.

# AVAILABILITY OF WORLD TIMBER RESOURCES

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# CHAPTER V

# **DEMAND FOR TIMBER PRODUCTS**



This chapter presents information on recent trends in consumption of timber products, together with projections of potential demands to the year 2000.

The projections of demand indicate the volumes of timber products likely to be consumed under specified or implied assumptions on population and economic growth, technological and institutional changes, and trends in prices of timber products relative to the general price level and to most competitive materials.<sup>1</sup>

# **BASIC ASSUMPTIONS**

In partial recognition of uncertainty, projections of timber demand have been prepared using three alternative assumptions on population and economic growth. The medium projections of demand have also been presented under three alternative price assumptions. Development of these alternative projections was designed to aid in the evaluation of timber demand-supplyprice relationships in the last chapter of this report.

#### **Population Assumptions**

Changes in population have an important effect on the demand for many products such as houses, furniture, and paper. Population changes also influence the size of the labor force, a major determinant of the level of economic activity and related materials usage.

During the five decades 1920-70, the population of the United States increased by nearly 100 million persons, rising at an average annual rate of 1.3 percent (table 114, fig. 49; Append. V, table 1).

Recent projections of the Bureau of the Census <sup>2</sup> indicate that population is likely to continue to grow fairly rapidly through the projection period. The medium projection used in this study shows population rising to 281 million in 2000 (table 114, fig. 49)—slightly above the median of the series of projections published by the Bureau of the Census in its 1972 report. The annual rate

<sup>2</sup> U.S. Department of Commerce, Bureau of the Census. Projections of the population of the United States, by age and sex (interim revisions): 1970 to 2020. Cur. Pop. Reps. Ser. P-25, No. 448, 50 p. 1970.

Projections of the population of the United States, by age and sex: 1970 to 2020. Cur. Pop. Reps. Ser. P-25, No. 470, 56 p. 1971.

Projections of the population of the United States, by age and sex: 1972 to 2020. Cur. Pop. Reps. Ser. P-25, No. 493, 26 p. 1972.

Population 1920 - 70, with projections to 2000

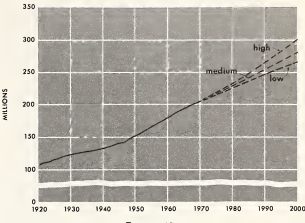


Figure 49

of population growth represented by this projection gradually declines from 1.1 percent in the 1970's to 1.0 percent in the 1990's.

Projections of population shown in table 114 are substantially lower than similar Census projections made in 1964<sup>3</sup> and used in the preceding appraisal of the timber situation made by the Forest Service.<sup>4</sup> The medium projection in the 1964 Census report, for example, indicated a population of 326 million in 2000.

*Fertility rates.*—The revised population series used in this study reflect significant reductions in Census Bureau assumptions regarding future fertility rates. There have been large fluctuations in fertility rates in recent decades, as illustrate d in figure 50, but since the late 1950's the tren d

Total fertility rates 1920 - 68, with projections to 2000

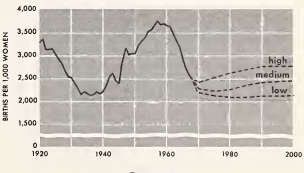


Figure 50

<sup>&</sup>lt;sup>1</sup> For a more complete discussion of the nature and meaning of longrun projections of demand for timber products, problems involved in making projections, principal determinants of demand, models for making projections, and uses of projections, see Folia Forestalis 101. Forecasting in forestry and timber economy, preliminary report. IUFRO, Section 31, Working Group 4. 49 p. Metsantukimullaitos, Institutum Forestale Fenniae, Helsinki, Finland. 1971.

<sup>&</sup>lt;sup>3</sup> U.S. Department of Commerce, Bureau of the Census. Projections of the population of the United States, by age and sex: 1964 to 1985 with extensions to 2010. Cur. Pop. Reps. Ser. P-25, No. 286. 1964.

<sup>&</sup>lt;sup>4</sup>U.S. Department of Agriculture, Forest Service. Timber trends in the United States. Forest Resource Rep. 17, 235 p. 1965.

TABLE 114.—Measures of population and economic growth, selected years 1920-72, with projections to 2000

Year	Popu	llation		national luct <sup>1</sup>	Per capit national		Disposable		Per capita personal		Index of ma produc	
1920	Millions 106.5	Annual rate of increase	Billions of 1967 dollars 160.5	Annual rate of increase	1967 dollars 1, 507	Annual rate of increase	Billions of 1967 dollars	Annual rate of increase	1967 dollars	Annual rate of increase	1967=100 16.2	Annual rate of increase
1925 19 <b>30</b> 19 <b>35</b> 1940	115. 8 123. 2 127. 4 132. 6	1.7 1.2 .7 .8	201. 8 215. 8 199. 3 267. 1	3.2 1.4 -1.6 3.3	1,743 1,752 1,564 2,014	3.0 .1 -2.3 5.2	159. 1 150. 8 190. 3	1.1 4.8	$1,391 \\ 1,184 \\ 1,435$	-1.7 3.9	19.8 18.7 18.0 25.4	4.1 1.1 8 7.1
1945 1950 1955 1960 1965	140. 5 152, 3 165. 9 180. 7 194. 3	1.2 1.6 1.7 1.7 1.5	417. 6 417. 8 515. 0 573. 4 726. 4	3.5 .1 4.3 2.2 4.8	2, 972 2, 743 3, 104 3, 173 3, 739	$ \begin{array}{r} 8.1 \\ -1.6 \\ 2.5 \\ .4 \\ 3.3 \end{array} $	262. 8 285. 6 339. 4 389. 2 497. 7	6.7 1.7 3.5 2.8 5.0	$\begin{array}{c} 1,870 \\ 1,875 \\ 2,046 \\ 2,154 \\ 2,562 \end{array}$	5.4 .1 1.8 1.0 3.5	42. 6 45. 0 58. 2 65. 4 89. 1	$10.9 \\ 1.1 \\ 5.3 \\ 2.4 \\ 6.4$
1966 1967 1968 1969 1970	196. 6 198. 7 200. 7 202. 7 204. 9	1.2 1.1 1.0 1.0 1.1	773. 8 793. 9 830. 8 853. 2 849. 0	6.5 2.6 4.7 2.7 5	<b>3</b> , 9 <b>3</b> 6 <b>3</b> , 995 <b>4</b> , 140 <b>4</b> , 209 <b>4</b> , 1 <b>4</b> 3	5.3 1.5 3.6 1.7 -1.5	525. 0 546. 3 570. 8 587. 6 610. 0	5.5 4.0 4.5 2.9 3.8	2, 670 2, 749 2, 844 2, 899 2, 977	4.3 3.0 3.4 1.9 2.7	98. 3 100. 0 105. 7 110. 5 106. 6	10.3 1.7 5.7 4.5 -3.7
1971 1972	207. 0 208. 8	1.1 .9	872.1 928.3	2.7 6.4	4, 213 4, 446	1.6 5.5	634. 6 662. 0	4.0 4.3	3, 066 3, 170	2.9 <b>3.4</b>	106. 8 114. <b>4</b>	7.1
						Low project	tions					
1980 1990 2000	$226 \\ 248 \\ 266$	1.0 .9 .7	1, 240 1, 750 • 2, 480	3.5 3.5 3.5	5, 500 7, 080 9, 310	2, 5 2, 5 2, 8	850 1,190 1,680	3.5 3.5 3.5	3, 740 4, 810 6, 330	2.5 2.6 2.8	150 210 290	3.5 3.4 3.3
					1	Medium proje	ections					
1980 1990 2000	228 255 281	1. 1 1. 1 1. 0	1, 310 1, 930 2, 860	4.0 4.0 4.0	5, 730 7, 580 10, 180	2. 9 2. 8 <b>3. 0</b>	890 1,310 1,950	4. 0 4. 0 4. 0	3, 890 5, 160 6, 930	2, 9 2, 8 <b>3, 0</b>	160 230 340	4.1 4.0 3.9
						High projec	tions					
1980 1990 2000	232 266 301	$1.3 \\ 1.4 \\ 1.2$	1, 370 2, 130 3, 300	4.5 4.5 4.5	5, 910 8, 000 10, 970	3. 2 3. 1 3. 2	930 1, 450 2, 250	4.5 4.5 4.5	4, 020 5, 440 7, 470	3. 2 3. 1 3. 2	170 260 410	4.7 4.6 4.5

<sup>1</sup> The 1970 trend level for the gross national product (\$882 billion) and dis-posable personal income (\$600 billion) were used as the base for calculating the projected values.

NOTE: Annual rates of increase are calculated for 5-year periods from 1920 through 1965, for 1-year periods 1965 through 1972, and for 10-year periods 1970 through 2000.

Sources: Population, U.S. Department of Commerce, Bureau of the Census. 1920-45—Population estimates and projections. Cur. Pop. Reps. Ser. P-25, No. 442. 1970; 1950-70—Estimates of the population of the United States to December 1, 1971. Cur. Pop. Reps. Ser. P-25, No. 474. 1972; 1971-172—Estimates of the population of the United States to January 1, 1973. Cur. Pop. Reps. Ser. P-25, No. 496. 1973; 1980-2000—Profections of the population of the United States, by age and set (interim revisions): 1970 to 2020. Cur. Pop. Reps. Ser. P-25, No. 448. 1970.

has fallen sharply.<sup>5</sup> The prevailing fertility rate in the period 1968-70 would result in a population close to the medium projection used in this study. The much lower fertility rates of 1971 and 1972, would result in a population less than the low projection shown in figure 49.

Immigration.—The allowance for immigration, in the Census Bureau projections of future population growth averages 400,000 net immigrants Gross national product and per capita gross national product derived from data published in the following sources: 1920-25-U.S. Congress, Joint Com-mittee on the Economic Report. Potential economic growth of the United States during the next decade. 83rd Cong., 2d sess. 1954; 1930-67 and 1968-71-U.S. Department of Commerce, Social and Economic Statistics, Bureau of Economic Analysis. Survey of current business. 52(7). July 1972; 1930-72-Council of Economic Advisers. Economic report of the President. January 1973. Disposable personal income and per capita disposable personal income derived from data published in the following source: 1930-72-Council of Economic Advisers. Economic report of the President. January 1973. Index of manufacturing production derived from data published in the following sources: 1920-25-Federal Reserve System. Industrial production 1937-1939 base. 1962; 1930-70-Council of Economic Advisers. Economic report of the President. January 1972; 1971-72-U.S. Department of Commerce,

of the President. January 1972; 1971-72-U.S. Department of Commerce, Social and Economic Statistics, Bureau of Economic Analysis. Survey of current business. 53(3). March 1973.

per year between 1970 and 2000-a significant part of the total population growth in the medium projection. Reductions in immigration, and thus in projected population growth, could result from mounting national concern about population size and environmental impacts.

#### **Gross National Product Assumptions**

Changes in the consumption of many timber products, as well as other industrial materials, have been closely associated in recent decades with changes in the Nation's gross national product, i.e., the value of all goods and services produced. In developing a number of the timber product projections shown in this chapter, pro-

<sup>&</sup>lt;sup>5</sup> These fertility rates indicate the number of births per 1000 women during their child bearing years. For a more detailed technical definition, see U.S. Department of Health, Education, and Welfare; Public Health Service. Natality Statistics Analysis United States, 1965-67. National Center for Health Statistics, Ser. 21, No. 19, 38 p. 1970.

# Gross national product 1920 - 70, with projections to 2000



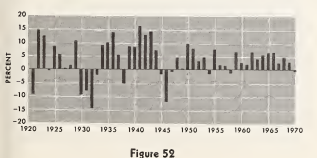
Figure 51

jected changes in the gross national product have been used as a principal indicator of changes in demand.

Between 1920 and 1970, the gross national product, measured in constant 1967 dollars, increased more than five times—rising at an average annual rate of 3.4 percent (table 114, fig. 51; Append. V, table 1). Annual changes have fluctuated widely, from as much as +16.1 percent to -14.8percent (fig. 52). The highest sustained rates of growth in gross national product occurred in the 1960's, when growth averaged 4.5 percent per year.

The wide fluctuations in annual rates of growth in the gross national product have reflected such factors as differences in the rates of change in labor force, rates of unemployment, hours worked per year, and productivity. Cyclical factors will presumably continue to cause fluctuations in gross national product in the years ahead. But for this study only trends in growth were considered, using three different rates of growth: 3.5 percent, 4.0 percent, and 4.5 percent.

# Annual percentage change in gross national product 1920 - 70



Basis for gross national product projections.— These differences in assumed growth rates for gross national product partly reflect the different assumptions on population growth and the related size of the labor force. Thus, the highest rate of growth in gross national product is associated with the high projection of population. However, most of the difference in projected rates is due to underlying assumptions on trends in productivity of the labor force.

Given a continuation of recent trends in labor force participation rates and hours worked per year, and an unemployment rate of 4 percent, the implied rates of increase in productivity in the private economy underlying the gross national product projections are about 3.0 percent, 3.4 percent, and 3.8 percent respectively. In the 1960's productivity in the private economy increased about 3.6 percent per year.

The medium assumed rate of growth would result in a gross national product of \$1,310 billion in 1980—some 54 percent above that of 1970 (table 114). By 2000 this projection would reach \$2,860 billion—some 3.4 times that of 1970. The associated projection of per capita gross national product in 2000 rises to \$10,180—nearly 2.5 times the 1970 average.

The projections of gross national product used in this study are substantially higher than those used in earlier appraisals of the timber situation by the Forest Service. For example, the medium projection of gross national product in 1980 is about 15 percent above that used in the preceding timber appraisal published in 1965.<sup>6</sup> However, it is close to recent projections made by the Bureau of Labor Statistics,<sup>7</sup> the National Planning Association,<sup>8</sup> and the National Industrial Conference Board.<sup>9</sup>

Disposable personal income.—This measure of income available for spending or saving by the Nation's population is another important indicator of the demand for certain products such as furniture and various grades of paper and board. It also has a significant influence on household formation and size of dwellings.

Since 1950, disposable personal income has equaled about 68 percent of the gross national product. This historical and rather constant relationship was assumed to continue through the projection period (table 114).

<sup>&</sup>lt;sup>6</sup> Op. cit. Timber trends in the United States.

<sup>&</sup>lt;sup>7</sup> U.S. Department of Labor, Bureau of Labor Statistics. Patterns of U.S. economic growth. Bull. 1672. 1970. <sup>8</sup> National Planning Association. The technique of

<sup>&</sup>lt;sup>8</sup> National Planning Association. The technique of long-range economic projections. Projection Highlights, Vol. 1, No. 5. Washington, D.C. 1970.

<sup>The U.S. washington, D.C. 1910.
The U.S. economy in the coming decade. Projection Highlights, Vol. 2, No. 10. Washington, D.C. 1972.
National Industrial Conference Board. Economic growth in the seventies. Washington, D.C. 1970.</sup> 

Manufacturing activity.—Future changes in manufacturing—a major wood-using sector of the U.S. economy—will also be important in determining the demand for some timber products. In the past several decades the index of manufacturing production published by the Federal Reserve Board,<sup>10</sup> has shown a fairly consistent upward trend, and close relationship to changes in the gross national product (figs. 53 and 54).

The medium projections based on the historical trends and relationships show an increase in manufacturing production by 2000 to about 3.2 times the 1970 level.

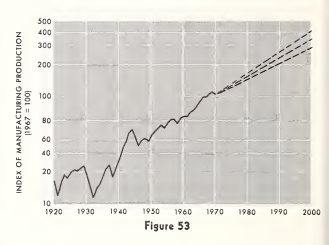
Rates of growth in projections of manufacturing production, and in construction activity discussed later in this chapter, decline over the projection period. Transportation, trade, and other services account for a growing share of the projected gross national product, as in the past. In the period 1950–68, for example, the portion of the gross national product originating in these sectors rose from 46.5 to 49.6 percent.

The projections of manufacturing activity and construction adopted in this study rest on the assumption that the U.S. economy will continue to be oriented largely to production of economic goods, and that adequate supplies of raw materials and energy sources will be available to support such sustained growth over the next three decades.

Both of these assumptions are being increasingly challenged,<sup>11</sup> and for the longrun it is difficult to conceive of an indefinite continuation of high geometric growth rates. Also, concern over environmental factors could affect the types of goods produced, rates of productivity in manufacturing, and rates of increase in gross national product. For the projection period used in this study, however, it was assumed that the economic growth assumptions adopted provide an acceptable basis for evaluation of potential timber demands.

### Technological and Institutional Assumptions

Institutional and technological changes in the U.S. economy have substantially influenced use of different raw materials. Some of these changes such as increasing urbanization, with resulting impacts on building heights and fire codes, for example, have led to partial displacement of timber products in construction. Technological developments in Index of manufacturing production 1920 - 70, with projections to 2000



Index of manufacturing production in relation to gross national product, 1920 - 70

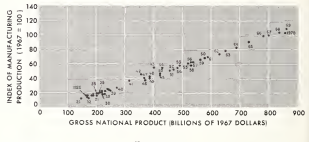


Figure 54

industries producing metals and plastics have also resulted in displacement of lumber and plywood in products such as furniture and containers.

On the other hand, new technology has simultaneously led to large increases in the use of lumber in pallets, greater use of plywood in construction, and use of pulp and paper, plywood, hardboard, and particleboard in a wide assortment of end uses.

In the following sections of this chapter, projections of demand for some products such as furniture have been adjusted for specific technological changes that appear to be in prospect. For other products, such as pulp and paper, use of historical data as a base for projections implicitly assumes a continuing stream of technological and institutional changes such as have occurred in the past, as well as other variables such as educational levels, capital availability, and military activities.

<sup>&</sup>lt;sup>10</sup> Federal Reserve Board. Federal Reserve Bulletin. Washington, D.C. Monthly. This index measures changes in the physical volume or quantity of output in manufacturing industries.

<sup>&</sup>lt;sup>11</sup> See for example: Commoner, Barry. The closing circle. Alfred A. Knopf. 1971; Meadows, Donella H., Dennis L. Meadows, Jorgen Randus, and William W. Behrens. The limits of growth. Universe Books, New York. 1972.

#### **Price** Assumptions

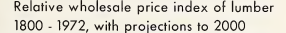
Past increases in timber product prices have undoubtedly played an important role in determining levels of comsumption of timber products, both in actual terms and relative to competing materials. A number of closely related factors such as installation and maintenance costs, performance, useful life, and market promotion efforts have likewise affected actual and relative use.

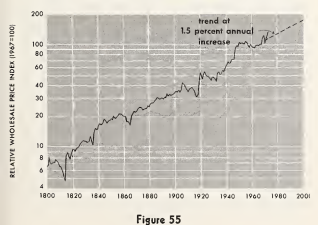
To determine potential effects of alternative price levels, the medium projections of demand for major timber products were developed using three price assumptions, as follows:

(1) One set of projections was developed on the assumption that 1970 prices of timber products relative to average wholesale prices of all commodities and to most competing materials would not change significantly during the projection period. These were the price relationships prevailing during most of the 1950's and 1960's when most of the basic data on timber products use were compiled for this study. The 1970 prices were also intended as a base level for judging the size of price changes resulting from potential imbalances between timber demand and supply.

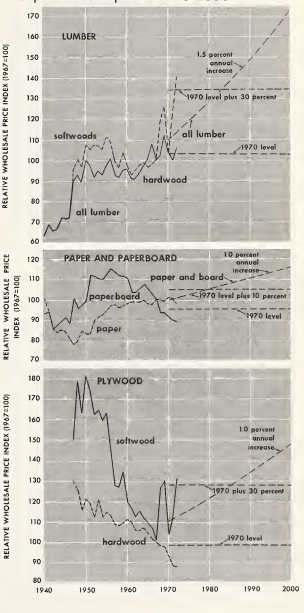
The 1970 price relationships could be expected to prevail only if supplies of stumpage meet demands at 1970 prices through the projection period—which later analyses indicate is not likely—and if productivity in the timber processing industries keeps pace with that in other industries.

In the past these conditions have not held for periods longer than a decade or two, and prices of most timber products have shown persistent longrun upward trends relative to the general price level (figs. 55, 56, and 57; Append. V, tables 2, 3, and 4). Timber product prices have also shown longrun upward trends relative to important com-





Relative wholesale price indexes of selected timber products 1940-72, and price assumptions 1970-2000



#### Figure 56

peting raw materials such as iron, aluminum, and nonmetallic minerals.<sup>12</sup>

<sup>&</sup>lt;sup>12</sup> Potter, Neal, and Francis T. Christy, Jr. Trends in natural resource commodities—statistics of prices, output, consumption, foreign trade, and employment in the United States, 1870–1957. The Johns Hopkins Press, Baltimore. 1962.

Fisher, Joseph L., and Neal Potter. World prospects for national resources. The Johns Hopkins Press, Baltimore. 1964.

Stumpage prices for Douglas-fir and southern pine 1910 - 72, with projections to 2000

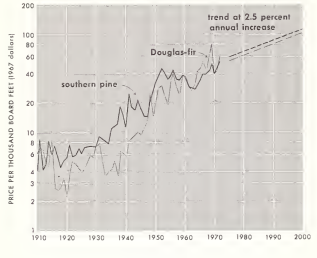


Figure 57

(2) In recognition of the likelihood of future price increases, a second set of demand projections was based on the assumption that through the projection period relative wholesale prices of lumber and plywood would be 30 percent, miscellaneous products and fuelwood 15 percent, and paper and board 10 percent above 1970 average prices.

The assumed level for lumber and plywood approximates the actual increases in relative softwood lumber and plywood prices between 1970 and 1972.

(3) A third set of projections was developed under the assumption that relative wholesale prices of timber products would rise from the 1970 trend level through the projection period much as in the past. For lumber the assumed average annual increase for these "rising" prices was 1.5 percent. For plywood, miscellaneous products, and fuelwood a 1.0 percent rise per year was assumed, and for paper and board 0.5 percent.

Since 1800 the relative wholesale price index for lumber increased at an average annual rate of 1.7 percent. There have been periods when this index showed little change, as in the period 1950-67 (fig. 55), but the longrun rising trend has been fairly steady.

Relative prices of pulp, paper, and board also leveled off in the 1952–70 period, but during the longer period from 1926 to 1970, price increases averaged about 0.5 percent annually. Relative prices of softwood and hardwood plywood declined sharply after 1950 in response to major improvements in technology in these rapidly growing industries but it was assumed for this projection, largely on the basis of prospective timber demandsupply balances, that future prices would rise as indicated above.

These three sets of price assumptions are summarized for the major timber products below:

	Relativ	e wholesa	le price ind	lexes
Product and price assumptions	1970	1980	1990	2000
Lumber:				
(1) 1970 level	100	100	100	100
(2) 30 percent increase	100	130	130	130
(3) Rising prices	110	128	148	172
Plywood:				
(1) 1970 level	100	100	100	100
(2) 30 percent increase	100	130	130	130
(3) Rising prices	110	122	134	148
Paper and board:				
(1) 1970 level	100	100	100	100
(2) 10 percent increase	100	110	110	110
(3) Rising prices	105	110	116	122
(-,	- 50	-10	~~0	

Variables affecting prices of timber products.— Past increases in relative prices of timber products presumably have resulted from a combination of factors such as increasing competition for the available timber, and in some cases, rising costs of timber harvesting and manufacturing due to slower rates of technological progress than in other economic sectors.

Variation in price trends among timber products are attributed in part to different trends in productivity. The differences also reflect the relative importance of stumpage costs. In recent years, stumpage costs have made up roughly 35 to 45 percent of the f.o.b. mill prices of softwood lumber, for example, compared to 5 to 10 percent of the mill price of the lower grades of paper and board.

Stumpage price trends.—Stumpage prices have risen more rapidly in recent decades than prices of lumber and other processed timber products. For example, between 1910 and 1970 relative prices of Douglas-fir stumpage rose an average of 3.5 percent annually, while southern pine stumpage increased about 3.2 percent annually (fig. 57; Append. V, table 2).

The faster percentage increase in stumpage prices in comparison to product prices suggests that growing economic scarcity of timber has been of greater importance than increases in costs of harvesting and manufacturing in determining product prices. Also, in recent years closer utilization of timber for a combination of products such as lumber, plywood, and pulp chips, and better allocation of timber for highest value products, have tended to increase stumpage values, as well as increase recovery of timber per acre logged.

Regardless of the cause, the differential rates of growth in stumpage and product prices mean that much of the increase in product prices has been passed on to stumpage owners. Based in part on past trends in relationships between stumpage and product prices shown by a number

of recent studies,<sup>13</sup> it has been assumed that an average of about 75 percent of future increases in timber product prices would go to stumpage. The remaining 25 percent of product price increases would be available to cover higher costs of harvesting and manufacture.

General approximations of the percentage increases in stumpage prices associated with the above assumptions, and the assumptions on product prices, are shown in the tabulation below:

		Relative stumpage price indexes										
	Product and price assumptions		1980	1990	2000	2010	2020					
awt	imber stumpage:											
		100	100	100	100	100	100					
ζźγ	1970 level 30 percent increase	100	161	161	161	161	161					
(3)	Rising prices.	100	134	175	221	275	337					
	wood stumpage:											
	1970 level	100	100	100	100	100	100					
$\tilde{2}$	10 percent increase		318	318	318	318	318					
(1) (2) (3)	Rising prices		212	329	453	582	720					

Sa

Pt

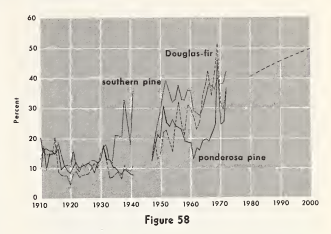
There would, of course, be widely varying rates of increase in stumpage prices for different species and kinds of timber. Where stumpage prices are low and account for only a small percentage of the price of processed timber products, rising product prices would result in very large percentage increases in stumpage prices.14

On the other hand, where stumpage prices comprise a substantial part of the price of the product, rates of growth in stumpage prices would be relatively low. For example, estimated increases in Douglas-fir and southern pine stumpage prices associated with the third price assumption average about 2.7 percent per year-somewhat below the average rate between 1910 and 1970.

The assumed relationships between product and stumpage prices also mean that stumpage in the future would account for an increasing proportion of product prices. For example, under the third price assumption, Douglas-fir and southern pine stumpage prices would rise to about 50 percent of the price of lumber by 2000compared to roughly one-third in the 1965-70

<sup>1970.</sup> <sup>14</sup> This can be illustrated as follows: In 1970 the stumpage price of lodgepole pine sold from the National Forests averaged about \$4 per thousand board feet while lodgepole pine  $2 \times 4$ 's sold for about \$70 per thousand board feet. Given the assumptions on rates of increase in the price of lumber (e.g., 1.5 percent per year) and the proportion passed on to stumpage, the projected price of lodgepole pine stumpage and  $2 \times 4$ 's in 2000 would be \$33 and \$109 respectively. The annual rate of increase in stumpage prices would average 7.8 percent in the 1970's, with a fall to 3.3 percent in the 1990's.

Stumpage prices as a percent of lumber prices



period, and 10-15 percent in the early 1900's (fig. 58).

Pulpwood stumpage prices under the third price assumption specified earlier would rise from around 5-10 percent of the price of the lowest priced grades of paper and board in 1970 to over 20 percent by 2000.

# Effects of Price Increases on Timber Demands

In preparing projections of demand for lumber and other timber products under these alternative price assumptions it has been necessary to make certain assumptions about the quantitative effects of price increases on projected demands.

General observation of timber markets indicates that in the shortrun price changes may have only limited effects on quantities of timber products that consumers will buy. For example, the spectacular rise of lumber and plywood prices in 1968-69, and a similar rise in 1971-72, appears to have had very limited initial impacts on consumption of these products in most end uses. Over the longer run, however, sustained upward shifts in prices of timber products relative to the wholesale price level and to competing products would undoubtedly lead to reduced demands for timber.

Longrun trends in lumber consumption and relative prices appear to illustrate this effect. Despite the very large expansion of major markets in construction, manufacturing, and shipping during the present century, lumber consumption in 1970 approximated the consumption level of the early 1900's. Presumably the increase in relative lumber prices-averaging 1.6 percent per year in this period-was an important factor leading to increased use of substitutes and other changes affecting lumber uses.

In contrast to lumber, the demand for paper seems to be rather insensitive to price changes. This is believed to reflect the lack of acceptable

<sup>&</sup>lt;sup>13</sup> Anderson, Walter C. Determinants of southern pine pulpwood prices. USDA Forest Serv. Res. Pap. SO-44, p. 1969.

Guttenberg, Sam. Economics of southern pine pulpwood

Holley, Daniel L., Jr. Factors in 1959–69 price rise in southern pine sawtimber analyzed. For. Ind. 97(4):40–41.

low-cost substitutes for paper and board in most end uses. Also, for many items such as books, tissue paper, and various kinds of containers the cost of paper or board to the final consumer is so small in relation to the total price of the product, or to consumer income, that even fairly large percentage changes in paper and board prices appear unlikely to have much impact on consumption.

Although such general relationships between timber product prices and demand seem reasonably clear, there are no valid quantitative measures of the longrun impacts of price increases on demand.<sup>15</sup> Estimates were therefore developed on a judgment basis to indicate the changes in demand expected to result from changes in product prices, as follows:

	Change in demand resultin 1 percent rise in re	ig from a sustained lative prices
Years after price increase	Lumber, plywood, and mis- cellaneous products (percent)	Paper and board (percent)
1st		-0.05 -0.1
10th		-0.2

These assumptions mean, for example, that **a** 10 percent increase in lumber prices would result in a 1 percent decrease in demand in the first year after the price increase. At the end of the fifth year, if the price increase were sustained, demand would decrease 3 percent, with a further fall to 5 percent in the tenth year and thereafter. This sequence recognizes that it takes time to change to alternative materials and ways of producing products.

Actual changes in future consumption and in equilibrium prices of timber products and stumpage—in contrast to the selected price assumptions presented in this chapter—will be determined both by future trends in demands for timber products and by availability of timber supplies.

Holland, I. Irving. Some factors affecting the consumption of lumber in the United States with emphasis on demand. Ph.D. dissertation. Sch. For., Univ. Calif., Berkeley. 1955.

An explanation of changing lumber consumption and price. Forest Science 6(2):171-192. 1960.

McKillop, W. L. M. Supply and demand for forest products—an econometric study. Hilgardia 38(1). Univ. Calif., Berkeley. 1967.

Calif., Berkeley. 1967. Mead, Walter J. Competition and oligopsony in the Douglas-fir lumber industry. Univ. Calif., Berkeley and Los Angeles. 1966. Such comparisons of timber demands and supplies, and related price implications, are presented in the final chapter of this report.

# DEMAND FOR TIMBER PRODUCTS IN NEW HOUSING

In 1970 roughly a third of the softwood lumber and plywood, plus substantial volumes of other timber products such as hardwood plywood, particleboard, and insulation board, were used in the production of new housing. Future demand for housing is also expected to be of great importance in determining demand for timber products.

This section begins with an analysis of the demand for housing by source of demand, that is, new households, vacancies, and replacements. Because of the large variation in the average use of lumber and other wood products per housing unit, trends in the types of units produced, that is, single-family, multifamily, and mobile units, have also been evaluated.<sup>16</sup> This is followed by an analysis of the use of various timber products per unit produced, and by projections of total demand for timber products in the housing sector.

# Household Formation

New household formations have long constituted the major source of demand for housing. Although showing considerable fluctuation over the years, household formations have increased from an average of about 556 thousand annually in the 1920's to around 1 million in the 1960's (table 115).

*Headship rates.*—Household formations depend both on total growth in population and on the number of individuals willing and able to occupy separate dwelling units. The latter in turn is determined largely by the age structure of the population and level of income, and is expressed by headship rates, that is, the proportion of the population in each age group that heads separate households.

There is a well defined relationship between age and headship (table 116, fig. 59). Typically headship rates rise abruptly from the 15–19 year age class to the 25–29 year age class. Rates continue to rise slowly until after ages 70–75 when individuals reach the point where they can no longer maintain separate households.

Between 1940 and 1970, headship rates increased significantly in every age class. The sizable increase in headships among older and younger age persons who have traditionally lived with relatives

<sup>&</sup>lt;sup>15</sup> Several studies have examined demand-price relationships of timber products. Examples of recent studies of this kind include:

Gregory, G. Robinson. A statistical investigation of factors affecting the market for hardwood flooring. Forest Science 11(2): 200-203. 1965.

Mills, Thomas J. An econometric analysis of market factors determining supply and demand for softwood lumber. Ph.D. dissertation Dept. For., Mich. State Univ., Lansing. 1972.

Zivnuska, J. A. Supply, demand and the lumber market. J. Forest. 53:547-553, 1955.

<sup>&</sup>lt;sup>16</sup> The material on demand for housing in this section has been based largely on a detailed study by Thomas E. Marcin (Projections of demand for housing by type of unit and region. U.S. Dept. Agri., Agri. Handb. 428, 76 p. 1972). Marcin's study also presents a computer model for estimating future demand for housing by type of unit and region.

 TABLE 115.—Households and household formations,

 by decade, 1920–70, with projections to 2000

Year	Persons per household			
1920	Thousands 24, 436 30, 002 34, 964 42, 969 53, 024 63, 417	Thousands 556. 6 496. 2 800. 5 1, 005. 5 1, 039. 3	Percent 2. 1 1. 5 2. 1 2. 1 2. 1 1. 8	Number 4. 3 4. 1 3. 8 3. 5 3. 4 3. 2
	L	ow projectio	ons	
1980 1990 2000	76, 400 88, 500 97, 700	$\begin{array}{c} 1,\ 330.\ 0\\ 1,\ 210.\ 0\\ 920.\ 0 \end{array}$	$     1.9 \\     1.5 \\     1.0 $	3. 0 2. 8 2. 7
	Med	lium projec	tions	
1980 1990 2000	$\begin{array}{c} 76,800\\ 89,600\\ 99,900 \end{array}$	$\begin{array}{c} 1,370.0\\ 1,280.0\\ 1,030.0 \end{array}$	$\begin{array}{c} 2. \ 0 \\ 1. \ 6 \\ 1. \ 1 \end{array}$	3. 0 2. 8 2. 8
	Hi	igh projectio	ons	

1980         77, 200           1990         90, 400           2000         102, 700	1, 410. 0 1, 320. 0 1, 230. 0	$\begin{array}{c c} 2. \ 1 \\ 1. \ 6 \\ 1. \ 3 \end{array}$	3. 0 2. 9 2. 9
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<sup>1</sup> Average annual increase for decade ending on December 31 of preceding year for projections (see note below). Decade average for 1970–80 is calculated for 10-year period based on 9.75 years.

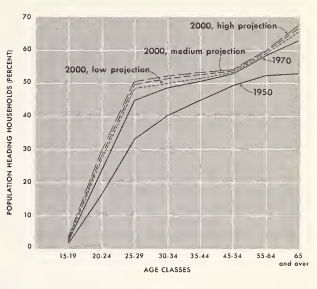
Note: Historical data on households are for decennial census dates, generally April 1. Projected number of households are estimates as of January 1 of given year.

Sources: U.S. Department of Commerce, Bureau of the Census. 1920-60—United States census of housing, 1960. HC(1)-1. 1963; 1970—1970 Census of housing. Ser. HC (V1)-1. 1971.

Projections: U.S. Department of Agriculture, Forest Service.

largely reflects a substantial increase in per capita disposable personal income and social changes in this period.<sup>17</sup>

Projections of headship rates, based on past relationships with per capita income and expectations about further social changes, show a continuing rise for all age classes through the projection period (table 116, fig. 60). Headship rates by age class, 1950 and 1970, with projections for 2000



#### Figure 59

Projected household formations.—Projected household formations—based on the assumed headship rates and Census projections of population by age class—rise in the 1970's to a peak in the early 1980's, then decline through the rest of the 1980's and early 1990's. After that, projections depend increasingly on the population and economic assumptions adopted. Under the medium and high assumptions on population and economic growth, there would be a substantial rise in household formations after 1990.

The relatively limited differences between the high, medium, and low projections of household formations in the 1970's and 1980's largely reflect effects on headship rates of economic growth assumptions. After 1990, however, alternative projections diverge more and more as effects of different rates of population growth become increasingly important.

Numbers of persons per household, which are inversely related to headship rates, have declined from 4.3 in 1920 to about 3.2 in 1970. The projected headship rates indicate a further decline to 2.8 (medium level) in 2000 (table 115).

Household formations continue to be a major source of demand for housing through the projection period (table 117, fig. 61). However, they decline in importance, relative to replacements, falling from 59 percent of total projected demand in the 1960's to about 39 percent in the 1990-2000 decade.

Households by age class.—The distribution of households by age class is an important determinant of demand for the various types of

<sup>&</sup>lt;sup>17</sup> For a more complete discussion of the factors affecting changes in headship rates see Campbell, Burnham O. Population change and building cycles. Univ. Ill. Bull. 64(27):46-49. 1966.

TABLE 116.—Headship rates by age class, 1940–70, with projections to 2000

[Percent]

	Age class							
Year	15-19	20-24	25-29	30-34	35-44	45-54	55-64	65 and over
1940	0.6 1.2 1.8 1.8	$     \begin{array}{r}       11. \ 3\\ 16. \ 1\\ 22. \ 1\\ 23. \ 1 \end{array} $	$\begin{array}{c} 28.\ 2\\ 32.\ 9\\ 39.\ 6\\ 44.\ 6\end{array}$	$\begin{array}{c} 37.\ 7\\ 39.\ 9\\ 45.\ 0\\ 48.\ 4\end{array}$	$\begin{array}{c} 44.\ 6\\ 44.\ 8\\ 48.\ 4\\ 50.\ 4\end{array}$	$50.7 \\ 49.2 \\ 52.6 \\ 52.8$	54.0 52.2 56.2 58.3	56.8 52.8 56.1 62.9
				Low pro	jections			
1980 1990 2000	$ \begin{array}{c} 1. 9 \\ 2. 0 \\ 2. 1 \end{array} $	$24. \ 4 \\ 25. \ 7 \\ 26. \ 5$	$\begin{array}{c} 46.\ 2\\ 47.\ 5\\ 48.\ 2\end{array}$	$\begin{array}{c} 49.\ 3\\ 49.\ 6\\ 49.\ 8\end{array}$	$\begin{array}{c} 49. \ 3 \\ 51. \ 1 \\ 51. \ 3 \end{array}$	$50.9 \\ 53.2 \\ 53.4$	58. 5 58. 7 58. 9	$ \begin{array}{c} 64. \\ 64. \\ 9\\ 65. \\ 4 \end{array} $
				Medium p	rojections			
1980 1990 2000	$2. 0 \\ 2. 2 \\ 2. 4$	$25. 0 \\ 26. 5 \\ 27. 6$	$\begin{array}{c} 46.\ 7\\ 48.\ 2\\ 49.\ 3\end{array}$	$\begin{array}{c} 49.\ 8\\ 50.\ 7\\ 51.\ 2\end{array}$	$51.5 \\ 52.2 \\ 52.5$	$53.\ 1\ 53.\ 3\ 53.\ 5$	$59.\ 0\ 59.\ 3\ 59.\ 5$	$ \begin{array}{c} 64.5\\ 65.8\\ 66.7 \end{array} $
	High projections							
1980 1990 2000	$\begin{array}{c} 2. \ 1 \\ 2. \ 4 \\ 2. \ 7 \end{array}$	$25. 9 \\ 27. 9 \\ 29. 1$	$\begin{array}{c} 47. \ 1 \\ 49. \ 0 \\ 50. \ 2 \end{array}$	$50.\ 1\ 51.\ 2\ 51.\ 9$	51.7 52.6 53.1	53. 3 53. 6 53. 8	$59.\ 2 \\ 59.\ 6 \\ 59.\ 8$	64. 9 66. 3 67. 3

Note: Headship rate is the percentage of persons in each age class that heads a household.

Sources: 1940-50-Campbell, Burnham O. Populaticn change and building cycles. Univ. Ill. Bull. 64(27): 46-

Headship in relation to per capita disposable personal income (in 1967 dollars) for population 18 years of age and older

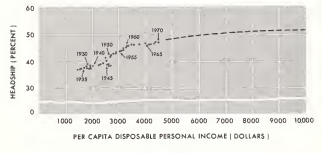


Figure 60

housing units, such as single-family and multi-family units.

Past fluctuations in the number of births result in fluctuations in projected numbers of 49. 1966; 1960-2000-Marcin, Thomas C. Projections of demand for housing by type of unit and region. U.S. Dep. Agr., Agr. Handbk. 428, 76 p. 1972.

households by age class and related changes in types of housing units demanded. As a result of the large number of births in the 1950's, for example, nearly 58 percent of the projected increase in households in the 1970's will have heads under 35 years old. Over four-fifths of these will be in ages 25–34. In contrast, the number of households with heads 35–44 years old will remain virtually unchanged. After 1990, on the other hand, most of the growth in the projected numbers of households will be in the older age classes.

#### Housing Replacements

A second major component of housing demand is the replacement of units lost from the housing inventory. During the 1960's replacements accounted for about 40 percent of the total number of housing units provided.

In the past four decades, gross replacements have increased from an average of about 100,000 units to nearly 700,000 (table 118). This rise

#### DEMAND FOR TIMBER PRODUCTS

TABLE 117.—Average annual demand for housing, by source of demand, 1920-70, with projections to 2000 [Thousand units]

					Net replacen	nents	Mobiles not	
Period	Total demand	Household formations	Vacancies— conventional units	Total	Conven- tional units	Mobiles used as primary residences	used as primary residences	
1920–29 1930–39 1940–49 1950–59 1960–69	$\begin{array}{c} 803.\ 4\\ 365.\ 1\\ 809.\ 0\\ 1,522.\ 4\\ 1,648.\ 7\end{array}$	556. 6496. 2800. 51,005. 21,039. 3	$\begin{array}{c} 239.\ 0\\ -22.\ 9\\ 80.\ 7\\ 227.\ 6\\ -23.\ 0\end{array}$	$7.8 \\ -108.2 \\ -72.2 \\ 267.4 \\ 591.3$			22. 2 41. 1	
			Low	projections				
1970–79 1980–89 1990–99	2,400.0 2,450.0 2,290.0	$1,330.0 \\ 1,210.0 \\ 920.0$	170. 0 180. 0 160. 0	$\begin{array}{c} 800. \ 0 \\ 960. \ 0 \\ 1 \ , 120. \ 0 \end{array}$	659. 0 720. 0 830. 0	$\begin{array}{c} 150. \ 0\\ 240. \ 0\\ 290. \ 0\end{array}$	$ \begin{array}{c} 100. \ 0 \\ 100. \ 0 \\ 90. \ 0 \end{array} $	
Medium projections								
1970–79 1980–89 1990–99	2,500.0 2,620.0 2,560.0	1,370.0 1,280.0 1,030.0	$\begin{array}{c} 200. \ 0\\ 220. \ 0\\ 220. \ 0\end{array}$	$\begin{array}{c} 820. \ 0 \\ 1,020. \ 0 \\ 1,210. \ 0 \end{array}$	$\begin{array}{c} 660. \ 0 \\ 770. \ 0 \\ 920. \ 0 \end{array}$	$\begin{array}{c} 160. \ 0\\ 250. \ 0\\ 290. \ 0\end{array}$	110. 0 100. 0 100. 0	
High projections								
1970–79 1980–89 1990–99	2,580.0 2,780.0 2,930.0	1,410.0 1,320.0 1,230.0	$\begin{array}{c} 220. \ 0\\ 260. \ 0\\ 280. \ 0\end{array}$	$\begin{array}{c} 840.\ 0\\ 1,090.\ 0\\ 1,310.\ 0\end{array}$	680. 0 830. 0 990. 0	$ \begin{array}{c} 160. \ 0 \\ 260. \ 0 \\ 320. \ 0 \end{array} $	110. 0 110. 0 110. 0	

Sources: Household formations: U.S. Department of Commerce, Bureau of the Census. 1920-60—United States census of housing, 1960. HC(1)-1. 1963; 1970— 1970 Census of housing. Ser. HC(VI)-1. 1971.

Vacancies, conventional units—Forest Service estimates derived from data in the following sources: U.S. Department of Commerce, Bureau of the Census. Historical sta-tistics of the United States, colonial times to 1967. 1960; 1970—Census of housing. Ser. HC(VI)-1. 1971. Replacements—Forest Service estimates derived from data in the following sources: U.S. Department of Com-

reflected such factors as shifts of population from farms and small towns to urban areas, which in turn required replacement of large numbers of abandoned dwellings. Urban renewal and highway construction programs have led to removal of many housing units. Dwellings have been lost through fire, flood, and other disasters. Some dwellings have been converted to other uses. Rising levels of income and public housing programs have also made possible an upgrading of the housing stock by replacing dilapidated units earlier than would have been possible otherwise.

In view of the growing numbers of older units in the Nation's housing stock, projected increases in per capita income, and a rising proportion of mobile homes with relatively short average merce, Bureau of the Census. Historical statistics of the United States, colonial times to 1957. 1960; United States census of housing, 1960. Vol. IV, Pt. 1-A. 1962.

Mobiles not used as primary residences—Forest Service estimates derived from data in U.S. Department of Commerce, Bureau of the Census. United States census of housing, 1960. Vol. IV, Pt. 1-A. 1962.

Projections: U.S. Department of Agriculture, Forest Service.

life, it has been assumed that replacements will continue to rise during the projection period.

With the assumed replacement rates, demand for replacement units becomes the major item of projected housing production by the last decade of the century (table 117, fig. 61). By the 1990's projected net replacements average about 1.2 million units a year-almost twice the average of the 1960's, and about half of the projected total demand for housing in that decade.

About a quarter of the projected replacement demand in the next three decades is for mobile homes. This reflects in large part the comparatively short life of mobile homes. Little reliable data are available on this matter and estimates of probable life vary widely. In this analysis an

Demand for new housing by source of demand 1920-72 with projections (medium level) to 2000

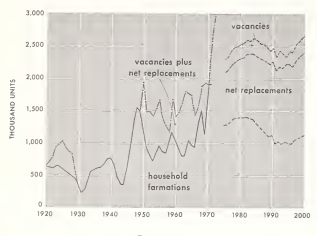


Figure 61

average life of about 12 years for mobile homes was assumed for the decade of the 1970's, increasing to about 20 years by 2000. This upward trend in average life in effect assumes a general upgrading in the quality of the units built.

# Vacancies

The third major component of housing demand is vacancies. For the purposes of this report, vacancies have been divided into (1) units for sale or rent, (2) second homes and other units not for sale or rent, and (3) dilapidated units.

The first category includes units intended for year-round occupancy and on the market for sale or rent, and units sold or rented and awaiting occupancy. Vacancy rates for this category have shown a wide range (table 119). Because the 3.5 percent rate of 1970 was apparently below normal, an increase to 4.1 percent—about the average of the late 1960's—was assumed for the projection period.

The second category of vacancies includes units intended for seasonal occupancy, plus units held for occasional use, units temporarily occupied by persons who have a usual place of residence elsewhere, and units held for personal reasons of the owner. In recent years, such vacancies have composed between 3.5 and 5.8 percent of the housing inventory.

With the increased income, leisure time, and mobility that has been assumed, it was estimated that demand for seasonal units would rise, so that this vacancy rate would increase from 3.5 percent in 1970 to about 4.6 percent by 1980 (medium projection), with a subsequent rise to about 6.3 percent in 2000 (table 119). Demand for seasonal units is closely related to per capita disposable personal income and to numbers of

TABLE 118.—Housing unit replacements, 1920–70, with projections to 2000

	Housing	Replacements <sup>2</sup>					
Period	unit inven- tory <sup>1</sup>	Gross 1	Ne	Net			
			Number <sup>1</sup>	Rate			
1920-29 1930-39 1940-49 1950-59 1960-69	Thousands 28, 614 34, 958 41, 731 52, 302 63, 550	Thousands 115.0 105.0 210.0 453.1 691.3	Thousands 7.8 -108.2 -72.2 267.4 591.3	Percent (3) (3) (3) (3) (0. 51 . 93			
	Low	v projections	3				
1970-79 1980-89 1990-99	$\begin{array}{c} 75,800\\ 90,200\\ 102,600 \end{array}$	900. 0 1, 060. 0 1, 120. 0	$\begin{array}{c} 800. \ 0\\ 960. \ 0\\ 1, \ 120. \ 0\end{array}$	$1.06 \\ 1.07 \\ 1.09$			
	Mediu	ım projectio	ns				
1970–79 1980–89 1990–99	$\begin{array}{c} 76,200\\91,500\\105,200\end{array}$	920. 0 1, 120. 0 1, 310. 0	$\begin{array}{c} 820. \ 0\\ 1, \ 020. \ 0\\ 1, \ 210. \ 0\end{array}$	1. 08 1. 11 1. 15			
	High	n projections	3				
1970-79 1980-89 1990-99	$76, 400 \\92, 500 \\107, 900$	940. 0 1, 190. 0 1, 410. 0	840. 0 1, 090. 0 1, 310. 0	$\begin{array}{c} 1. \ 10 \\ 1. \ 18 \\ 1. \ 21 \end{array}$			

<sup>1</sup> Average annual number for the period.

<sup>2</sup> Gross replacement is the total number of units lost from the housing inventory. Net replacement is gross replacement less the number of units added by means other than new housing unit construction (that is, conversion of one unit to two or more units, conversion of nonresidential space to housing units, etc.).

<sup>3</sup> Less than 0.05 percent.

Sources: Housing unit inventory, 1920-30—Forest Service estimated average for the decade derived by adding estimated vacancies (table 119) to reported number of households (table 115).

Replacements, 1920-49—Forest Service estimates derived from demolition data published by U.S. Department of Commerce, Bureau of the Census. *Historical statistics of the United States, colonial times to 1957.* 1960; 1950-59— *United States census of housing, 1960.* Vol. IV, Pt. 1-A 1962; 1960-69—Forest Service estimates derived from housing start vacancy change and housing inventory data.

Projections: U.S. Department of Agriculture, Forest Service.

people in the middle to older age classes. Hence, there are significant differences between projected high and low rates of second home demand, especially toward the end of the century.

Projected total vacancy rates rise from the 1970 level of 7.6 percent to 10.4 percent in 2000

#### DEMAND FOR TIMBER PRODUCTS

		sing inventory			
Year	Vacant units	Total	For sale or rent <sup>1</sup>	Not for sale or rent <sup>2</sup>	Dilapidated
1920 1930 1940 1950 1960 1970	Thousands 200 2,590 2,361 3,168 5,444 5,214	Percent 0. 8 7. 9 6. 3 6. 9 9. 3 7. 6	Percent NA 4, 1 1, 6 3, 5 3, 5	Percent NA NA 2. 2 4. 2 4. 9 3. 5	Percent NA NA 1.1 .9 .5
		Low p	rojections		
1980 1990 2000	$6,900 \\ 8,700 \\ 10,300$	8.3 9.0 9.5	4. 0 4. 1 4. 1	4. 3 4. 9 5. 4	
		Medium	projections		
1980 1990 2000	7,200 9,400 11,600	8.6 9.5 10.4	4. 0 4. 1 4. 1	4. 6 5. 4 6. 3	
		High p	projections		
1980 1990 2000	$7,400 \\ 10,000 \\ 12,800$	8.7 10.0 11.1	4. 0 4. 1 4. 1	4.7 5.9 7.0	

TABLE 119.—Housing vacancies, 1920–70, with projections to 2000

<sup>1</sup> Data for 1960, 1970, and projections include units available for sale or rent and and units sold or rented awaiting occupancy. For 1940 and 1950 units sold or rented awaiting occupancy not included. For 1940 includes dilapidated units.

<sup>2</sup> Data for 1960, 1970, and projections include seasonal units, units held for occasional use, temporarily occupied units, and units held for personal reasons of the owner. For 1940 and 1950 also includes units sold or awaiting occupancy.

(medium level). The associated demand for new housing unit production is estimated at 200 thousand units annually in the 1970's (medium level), rising to 220 thousand units in the 1980's and 1990's (table 117, fig. 61).

These vacancy rates, and associated housing demand, do not include vacant mobile homes. The estimates of mobile home demand (table 120). however, do include allowances for mobile home vacancies, as well as for mobile home units used for nonhousing purposes.

# Total Demand for New Housing

The total number of housing units produced in the United States during the 1960's averaged 1.65 million units per year (table 120). This was slightly above the average for the 1950's and about double the numbers produced in the 1920's and 1940's.

Note: Does not include vacant mobile homes.

Sources: Forest Service estimates derived from data in the following sources: U.S. Department of Commerce, Bureau of the Census. *Historical statistics of the United* States, colonial times to 1957. 1960; 1970 census of housing. Ser. HC(V1)-1, 1971. Projections: U.S. Department of Agriculture, Forest

Service.

Production of housing units jumped to 2.4 million units in 1971, and to 2.9 million units in 1972—materially above the trend level projected in this study for the early 1970's. However, housing has been highly cyclical (fig. 61), and production in peak years can be expected to substantially exceed trend values.

The trend level projections shown in this study and similar projections prepared by the National Association of Homebuilders,<sup>18</sup> show a sharply rising trend in housing demand in the 1970's. By the early 1980's the medium projection of this study reaches more than 2.7 million units annually (fig. 62). Starting in the late 1980's there is some decline in projected housing demand-

<sup>&</sup>lt;sup>18</sup>National Association of Home Builders. Housing requirements for the '70's. Econ. News Notes 18(7). Washington. July 1972.

TABLE 120.—Average annual production of new housing units, by type of unit, 1920-72, with projections to 2000

[Thousand units]
------------------

		Co	nventional unit	s	Mobiles			
Period Total demand	Total	One- and two- family	Multi- family	Total	Used as primary residences	Not used as primary residences		
1920-29 1930-39 1940-49 1950-59 1960-69 1970	$\begin{array}{c} 803.\ 4\\ 365.\ 1\\ 809.\ 0\\ 1,522.\ 4\\ 1,648.\ 7\\ 1,870.\ 2\end{array}$	$\begin{array}{r} 803.\ 4\\ 365.\ 1\\ 780.\ 5\\ 1,460.\ 1\\ 1,443.\ 2\\ 1,469.\ 0\end{array}$	$\begin{array}{c} 636.\ 2\\ 319.\ 7\\ 711.\ 2\\ 1,318.\ 0\\ 981.\ 9\\ 863.\ 1\end{array}$	$\begin{array}{c} 167.\ 2\\ 45.\ 4\\ 69.\ 3\\ 142.\ 1\\ 461.\ 3\\ 605.\ 8\end{array}$	$     28.5 \\     62.6 \\     205.5 \\     401.2 $		22, 2 41. 1	
1971 1972	2,581.1 2,954.4	2,084.5 2,378.5	1,216.5 1,383.0	868. 1 995. 4				
			Low pro	jections				
1970–79 1980–89 1990–99	2,400.0 2,450.0 2,290.0	1,880.0 1,960.0 1,850.0	1,110.0 1,330.0 1,350.0	770. $0$ 630. $0$ 500. $0$	$520. \ 0 \\ 490. \ 0 \\ 440. \ 0$	$\begin{array}{c} 420. \ 0\\ 390. \ 0\\ 350. \ 0\end{array}$	$ \begin{array}{c} 100. \ 0 \\ 100. \ 0 \\ 90. \ 0 \end{array} $	
			Medium p	rojections				
1970–79 1980–89 1990–99	2,500.0 2,620.0 2,560.0	1,970.0 2,100.0 2,070.0	1,160.0 1,410.0 1,460.0	810. 0 690. 0 610. 0	$530. 0 \\ 520. 0 \\ 490. 0$	$\begin{array}{c} 420. \ 0 \\ 420. \ 0 \\ 400. \ 0 \end{array}$	$ \begin{array}{c} 110. \ 0 \\ 100. \ 0 \\ 90. \ 0 \end{array} $	
			High pro	jections				
1970–79 1980–89 1990–99	2,580.0 2,780.0 2,930.0	2,040.0 2,230.0 2,370.0	1,190.0 1,490.0 1,590.0	850. 0 740. 0 780. 0	$540.\ 0\ 550.\ 0\ 560.\ 0$	$\begin{array}{c} 430. \ 0 \\ 440. \ 0 \\ 450. \ 0 \end{array}$	110. 0 110. 0 110. 0	

Sources: Housing starts, 1929-49 and 1960-62-Forest Service estimates derived from data in the following sources: U.S. Department of Commerce, Bureau of the Census: Housing construction statistics, 1889 to 1964. 1966; 1950 census of housing. Vol. I, Pt. 2, 1953; U.S. Department of Labor, Bureau of Labor Statistics. Nonfarm housing starts, 1889–1958. Bull. 1260, 1959; U.S. Department of Commerce, Bureau of the Census. 1950-59-United States census of housing, 1960. Vol. IV, Pt. 1-A, 1962; 1963-69-Housing starts. Cons. Rep. Ser. C29-71-6, 1971; 1970-72-Housing starts. Cons. Rep. Ser. C20-73-3, 1973.

Total mobile homes, 1940-49-Forest Service estimates derived from data in U.S. Department of Commerce, Bureau of the Census. 1950 census of housing. Vol. I, Pt. 1, 1953; 1950-59-Forest Service estimates derived from data in U.S. Department of Commerce, Business and

a reflection of the decline in birth rates in the 1960's. By 2000, however, projected housing demand rises again to about 2.8 million units. The high and low projections follow similar trends.

The projections of housing demand in the 1970's used in this study are somewhat below National Defense Services Administration. Construction Review. 7(3), 1961; Construction Review. 12(8), 1966; Mobile Home, Recreational Dealer Magazine. Market Study, 1967-1968, 1969; 1960-63-U.S. Department of Commerce, Business and Defense Services Administration. Construction Review; 1964–1969—Bureau of the Census. Housing starts. Cons. Rep. Ser. C20-71-6, 1971; 1970–72—Housing starts. Cons. Rep. Ser. C20-73-3. 1973.

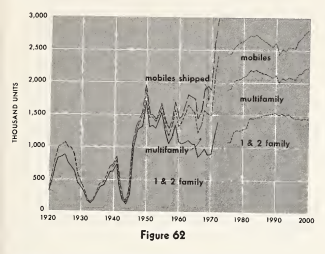
Mobiles used as primary residences, Forest Service estimates derived from data published by U.S. Department of Commerce, Bureau of the Census. United States census of housing, 1960. Vol. IV, Pt. 1-A. 1962.

Projections: U.S. Department of Agriculture, Forest Service.

housing goals.<sup>19</sup> Differences between these goals and the high projection of this study, for example, amount to 0.8 million units over the 1973-78 period.

<sup>&</sup>lt;sup>19</sup> U.S. Congress, House Committee on Housing and Currency. 2nd Annual report on national housing goals. U.S. Cong., 91st, 2nd sess., Hous. Doc. 91-292. 1970.

New housing unit production by type of unit, 1920-72, with projections (medium level) to 2000



## Demand for New Housing by Type of Unit

Because of large differences in quantities of timber products used per unit, type of housing units demanded is of major importance in projecting demands for timber products.

In the 1920–72 period 1- and 2-family units were the dominant types of new units produced (table 120, fig. 62). There has, however, been a substantial amount of variation in the relative importance of these units. During the 1920's, proportions of 1and 2-family units reached a low of about 73 percent of all new units produced. By the mid-1950's such units accounted for over 90 percent of all new units. In the late 1950's the trend changed again and by 1972 1- and 2-family units accounted for only 47 percent of total housing production.

From the 1920's through most of the 1950's multifamily units accounted for the remaining housing output but by the late 1950's the mobile home had emerged as a significant source of new housing. In 1972 mobiles composed over 19 percent of total new housing production.

Single-family housing units have typically been occupied by middle age classes, a response to family size and income. Occupancy of multifamily units and mobile homes, on the other hand, has been highest among the younger age classes, which typically have small families and relatively lower incomes and among older age classes.

In this study, occupancy rates by age class and type of unit prevailing in the late 1960's were assumed to continue through the projection period. Prospective shifts in age distribution of the population indicated earlier in this section result in substantial changes in projected demands for the various types of units (table 120, fig. 62).

Projected demand for 1- and 2-family units continues to increase in the 1970-2000 period and constitutes the major element of housing demand. Projected demand for multifamily units is relatively high in the 1970's, because of the large number of young households, but drops in the 1980's and early 1990's.

Projected demand for mobile units used as primary residences remains relatively constant during the projection period. Additional production of mobile homes is expected for part-time use as vacation homes, offices, and other nondwelling purposes. An estimated 20 percent of all mobile units produced in 1970 was used in this way and this percentage is assumed to continue. Projected total demand for mobile homes thus averages about 500,000 units a year (medium level).

## Conversions

Conversions of existing housing units into two or more units, and conversion of nonresidential structures to housing units, has at times met a substantial part of the Nation's housing demands. In the 1930's, for example, more than one-third of all units provided came from such conversions. Projected housing replacement demands include an allowance of 100,000 net conversions per year—about the same number as in the late 1960's (table 118).

#### Timber Products Use Per Dwelling Unit

Since the beginning of the 1960's there have been significant changes in average unit use of timber products in housing (table 121). Use of plywood and building boards, per unit, has risen substantially, while use of lumber has declined. These trends reflect factors such as changes in unit size, structural and architectural characteristics, and materials substitution.

Trends in unit size.—In the 1960's there was a fairly steady increase in size of single-family units constructed, with the average rising from 1,340 square feet in 1962 to 1,500 square feet in 1970.<sup>20</sup> This growth in size of units contributed to the rise in use of plywood per single-family unit and partially offset a downward trend in lumber use per square foot of floor area.

There also has been an increase in the average size of multifamily units. In 1965—the first year such data became available—5 percent of the new units in privately owned apartment buildings had three or more bedrooms, 44 percent had two bedrooms, and the remainder were one bedroom or efficiency units. By 1970, units with three or more

<sup>&</sup>lt;sup>20</sup> U.S. Department of Commerce, Bureau of the Census. Characteristics of new one-family homes: 1970. C25-70-13. 1971.

		Lumber		Plywe	ood ( <b>%-inch</b>	basis)	Building board <sup>2</sup> (½-inch basis)				
Year	One- and two-family	Multi- family	Mobile homes	One- and two-family	Multi- family	Mobile homes	One- and two-family	Multi- family	Mobile homes		
1962 1970	Board feet         Board feet         Board feet         Board feet           11, 190         4, 500         1, 510           10, 840         3, 700         1, 680		Square feet 3, 010 5, 385	Square feet 1, 800 1, 910	Square feet 1, 840 1, 300	Square feet	Square feet	Square feet 1, 590			
Projections											
1980 1990 2000	$10, 660 \\ 10, 500 \\ 10, 260$	3, 400 3, 100 2, 900	$1,795 \\ 1,895 \\ 2,000$	$\begin{array}{c} 6,140\\ 6,470\\ 6,670\end{array}$	$\begin{array}{c} 1,950\\ 1,975\\ 1,985\end{array}$	$1, 510 \\ 1, 620 \\ 1, 720$	$ \begin{array}{c} 1,860\\2,100\\2,310\end{array} $	$140 \\ 155 \\ 170$	$1, 625 \\ 1, 680 \\ 1, 775$		

TABLE 121.—Timber products consumed per housing unit, by type ~f unit, 1962 and 1970, with projections (1970 relative prices) to 2000<sup>1</sup>

<sup>1</sup> Includes both hardwoods and softwoods. Includes allowance for on-site and manufacturing waste.

bedrooms had increased to 11 percent and two bedroom units to 47 percent of the total.<sup>21</sup>

Mobile homes have shown the largest increase in average size. In 1962, only a fourth of the mobile homes produced were more than 10 feet wide, compared to over 90 percent in 1968. By 1970 an estimated 8 percent of the mobile homes produced were 14 feet wide and nearly 10 percent were double-wide sectional units. The double-wides are not only relatively large units but many utilize heavier framing members and pitched roofs. Lengths of mobile homes also increased substantially from typical lengths of 29 to 45 feet in the early 1960's to units as long as 70 feet.

For the future it was assumed that the rise in family incomes and preferences of home buyers will lead to further growth in average size of all types of housing units produced.

Structural and architectural characteristics.— Along with growth in average size of units, the percentage of new single-family houses built with garages grew from 50 to 65 percent between 1950 and 1969.<sup>22</sup> Given the growing affluence assumed in this study, the trend to more and larger garages appears likely to continue.

Other changes have led to the virtual disappearance of porches that were once a feature of nearly all one-family houses. Recently, however, many houses have been built with wooden decks which serve many of the purposes of the earlier porches. <sup>2</sup> Hardboard, insulation board, and particleboard. See Append V, table 5, for projections of demand for these products.

Average unit use of timber products, especially lumber, has been reduced with the rapid growth in proportions of housing units built with concrete slab foundations. Between 1956 and 1970, the proportion of single-family units constructed in this way rose from 16 percent to 36 percent.<sup>23</sup> Construction of houses on slab foundations seems likely to continue to grow, although at a slower rate than in the past, in response to continued population shifts to the South and Southwestern sections of the Nation where slab construction is used in a large proportion of single-family houses.

A new construction innovation that may offset losses in timber products due to increased slab construction is the all-weather wood foundation system which uses substantial amounts of lumber and plywood instead of concrete or block construction.

Another change that has significantly reduced timber products use per unit has been the increased importance of two-story houses. In 1956 less than 10 percent of the new, one-family houses had two stories, in contrast to 17 percent a decade and a half later.<sup>24</sup> This type of construction reduces substantially the roof area and roofing materials required to cover a given floor area. Two-story construction permits enlarging house size without increasing the size of the building lot, a factor that should become increasingly important in the future with rising land values.

Rising land values have apparently also been an important factor in the rapid growth in construction of townhouses or row houses in recent years. Most of these units have common masonry side

<sup>&</sup>lt;sup>21</sup> U.S. Department of Commerce, Bureau of the Census. Housing starts. C20-71-5. 1971.

<sup>&</sup>lt;sup>22</sup> Characteristics of new one-family houses: 1970. op. cit.; U.S. Department of Labor, Bureau of Labor Statistics. New housing and its materials, 1940-56. Bull. 1231. 1968.

<sup>&</sup>lt;sup>23</sup> Ibid.

<sup>&</sup>lt;sup>24</sup> Ibid.

walls with consequent savings in the materials used for framing, sheathing and exterior walls. It was assumed in this analysis that proportions of townhouses will continue to increase.

Prefabrication of structural members such as roof trusses and increased factory fabrication of housing components and units have tended to lower average unit use of some wood products, primarily through reduction of waste and improved design. This trend toward use of prefabricated housing components and some increase in factory fabrication is expected to continue through the projection period, although problems of building codes, consumer tastes, transportation costs, and fragmentation of the building industry may act as constraints on a major shift to industrialized housing.

In conventional on-site construction, more efficient use of wood, such as wider spacing of studs and other structural members, has tended to bring about somewhat lower use of timber products per unit. There are also opportunities for additional savings in use of materials by changes in design and specifications.

Materials substitution.—The rising trends in use of plywood and building board per housing unit and the concomitant drop in lumber use has reflected extensive substitution of plywood and building board for lumber in such uses as sheathing and subflooring. For example, between 1959 and 1968, average lumber use for sheathing and subflooring in single-family houses inspected by FHA declined from 1,667 board feet per unit to 975 board feet.<sup>25</sup>

Plywood use for these components in this period rose from an average of 1,314 square feet to 3,086 square feet (%-inch basis).

In addition to such wood-for-wood substitution, wood products have been displaced in a number of applications by metal siding, by plastic trim, and by nonwood flooring materials. Substitution of carpeting for oak flooring has had a particularly marked effect on wood use in apartment construction.

Metal framing systems—steel and aluminum have been used in single-family house construction as well as in multifamily structures. Although use of such systems in single-family construction has been quite limited, one recent study concluded that substantial displacement could occur with a 30 to 50 percent increase in relative prices of lumber over the 1970 level.<sup>26</sup> Another study indicated that with 1972 prices of materials and labor, that is, with relative lumber prices 35 percent above 1970, lumber retained a slight cost advantage over steel for exterior studs and for floor framing for most builders, but had a substantial disadvantage for interior studs.<sup>27</sup>

Projected timber products use factors.—The projections of lumber and other timber products used per housing unit shown in table 121 have been based upon a judgment evaluation of the various factors discussed above.

For the initial projection, with 1970 relative prices of timber products, it was assumed that total use of timber products per square foot of floor area in 1- and 2-family housing, would decline slightly, as shown by the following tabulation:

Year	Floor area (square feet)	Lumber (board feet)	Plywood (square feet, <sup>3</sup> / <sub>8</sub> -inch basis)	Building board (square feet, ½-inch basis)	All timber products (board feet equivalent)
1962	1.335	8.38	2, 25	0.99	11.30
1970	1, 475	7.35	3.65	1.06	11.54
			Projections		
1980	1,615	6.60	3.80	1.15	11.01
1990	1,680	6.25	3.85	1.25	10.80
2000	1,710	6.00	3.90	1.35	10.69

Projected lumber use continues to drop while use of plywood and panel products is expected to rise. The projections assume substantial increases in the per unit use of building board in all types of units. Use of particleboard is expected to rise fairly rapidly, with moderate increases in use of hardboard, and a decline in use of insulation board per unit. There may be a much larger rise in the use of particleboard if structural grades are developed which can be substituted for plywood in roof sheathing and subflooring.

## Projected Demand for Timber Products in New Housing

Total consumption of lumber in new residential construction amounted to an estimated 12.3 billion board feet in 1970 (table 122). This was somewhat below the average for the 1962–70 period and much below consumption of 19.5 billion board feet in 1972.

The medium projection of lumber demand derived from the medium projection of demand for housing, the wood use factors shown in table 121, and 1970 price relationships—rises substantially during the 1970's and early 1980's to more than 18 billion board feet by 1990 (table 122).

Demand for plywood and building board roughly doubles in the projection period to about 12 billion square feet of plywood and 4.4 billion square feet of building board.

Under the higher price assumptions specified earlier, projected demand for timber products

<sup>&</sup>lt;sup>25</sup> Phelps, Robert B. Wood products used in singlefamily houses inspected by the Federal Housing Administration, 1959, 1962, and 1968. USDA Stat. Bull. 452, 29 p. 1970.

<sup>&</sup>lt;sup>26</sup> Kroll, Seymour and Associates, Inc. A comparative research study of wood and metal framing systems. Western Wood Products Association Report WWP-1, Copy 1. Portland, Oregon. 1971.

<sup>&</sup>lt;sup>27</sup> Koeningshof, Gerald A. Comparative in-place cost between wood and steel residential floor and wall framing. Unpublished. U.S. Forest Serv. Washington. Dec. 1972.

TABLE 122.—Timber products consumed in new housing, 1962 and 1970, with projections of demand (1970 relative prices) to 2000<sup>1</sup>

Year	Lumber	Plywood (¾-inch basis)	Building board <sup>2</sup> (½-inch basis)
1962 1970	Million board feet 13, 940 12, 270	Million square feet 4, 180 6, 330	Million square feet 1, 660 2, 070
	Lov	v projections	
1980 1990 2000	$16, 160 \\ 17, 310 \\ 16, 000$	9,560 10,900 10,680	3, 170 3, 800 3, 980
	Medi	um projections	
1980 1990 2000	17, 180 18, 650 17, 950	$10, 150 \\ 11, 750 \\ 11, 990$	$3, 360 \\ 4, 080 \\ 4, 440$
	Hig	h projections	· · · · · · · · · · · · · · · · · · ·
1980 1990 2000	18, 240 20, 000 20, 770	10, 770 12, 600 13, 910	$3, 550 \\ 4, 370 \\ 5, 130$

<sup>1</sup> Includes both hardwoods and softwoods. Includes allowance for on-site and manufacturing waste. <sup>2</sup> Hardboard, insulation board, and particleboard.

in new housing would be significantly lower than the estimates shown in table 122. The summary section of this chapter includes estimates of the effect of alternative price assumptions on total demand for lumber, plywood, and building board in all uses.

## DEMAND FOR TIMBER PRODUCTS IN RESI-DENTIAL UPKEEP AND IMPROVEMENTS

In addition to the timber products used in construction of new residential units, substantial volumes are used annually for the upkeep and improvement of units in the existing housing inventory.

## Expenditures for Residential Upkeep and Improvements

In the period 1960–72, the years for which the most reliable data are available, expenditures for upkeep and improvements generally fluctuated between \$12 and \$13 billion annually (1967 dollars). For the purposes of this study it was assumed that in the projection period expenditures would grow at about the same rate as the housing inventory. Under this assumption, projected TABLE 123.—Expenditures and timber products use per thousand dollars of expenditure, residential upkeep and improvements, 1970, with projections (1970 relative prices) to 2000

expenditures Lumber (¾-inch basis) basis					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Year		Lumber	(¾-inch	Building board <sup>1</sup> (½-inch basis)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1970	1967 dollars			Square feet 90
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		L	ow projectio	ons	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1990	16, 740	.330	220	$95 \\ 105 \\ 110$
2000         19, 320         320         225           High projections           1980           1980         14, 610         350         215           1990         17, 390         330         220		Mee	dium projec	tions	
1980         14, 610         350         215           1990         17, 390         330         220	1990	$14,470 \\ 17,110 \\ 19,320$	330	220	$95 \\ 105 \\ 110$
1990 17, 390 330 220		Н	igh projecti	ons	
	1990	17, 390	330	220	$95 \\ 105 \\ 110$

<sup>1</sup> Includes hardboard, insulation board, and particleboard.

Sources: Expenditures: U.S. Department of Commerce, Bureau of the Census. *Residential alterations and repairs*. C50-67A, Pt. 1, 1968, and C50-70A, 1971. Timber products use: U.S. Department of Agriculture, Forest Service.

Projections: U.S. Department of Agriculture, Forest Service.

annual expenditures rise to about \$19.3 billion (medium level) by 2000 (table 123). This involves a slight increase in annual expenditures per household.

#### Timber Products Use and Projected Demand

Lumber consumption per thousand dollars of expenditure for upkeep and improvements of residential structures, based upon surveys in sample cities, was estimated at about 390 board feet in 1970 (table 123). It was assumed that future lumber use per dollar would decline at about the same rate as per unit use in new 1- and 2-family construction.

With the assumed increases in expenditures, total lumber demand rises from 4.7 billion board feet in 1970 to about 5.1 billion board feet by 1980

#### DEMAND FOR TIMBER PRODUCTS

**TABLE 124.**—Timber products consumed in residential upkeep and improvements, 1970, with projections of demand (1970 relative prices) to 2000<sup>-1</sup>

Year		Lumber		(	Plywood ¾-inch basis	)	Building board <sup>2</sup> (½-inch basis)			
1970		Million board feet 4, 690		Л	Million square fee 2, 510	t	Million square feet 1, 060			
				Project	tions					
Year	Low	Medium	High	Low	Medium	High	Low	Medium	High	
1980 1990 2000	5,000 5,560 5,930	$5,060 \\ 5,680 \\ 6,140$	$5, 110 \\ 5, 770 \\ 6, 370$	3, 060 3, 720 4, 190	3, 100 3, 800 4, 350	$3, 130 \\ 3, 860 \\ 4, 510$	1, 360 1, 720 2, 070	$1, 370 \\ 1, 760 \\ 2, 140$	1, 390 1, 790 2, 220	

<sup>1</sup> Includes both hardwoods and softwoods. Includes allowance for on-site and manufacturing waste.

(medium projection at 1970 relative prices), with a further increase to 6.1 billion board feet by 2000 (table 124).

Plywood use per thousand dollars of expenditures in 1970 was estimated to be about 210 square feet. It was assumed that this average would rise slowly to about 225 square feet in 2000, with the associated total demand (medium projection) over 4.3 billion square feet—about 70 percent above the level of use in 1970.

Building board use averaged about 90 square feet per thousand dollars of expenditures in 1970 and is assumed to increase to about 110 square feet by 2000. Given this average use and projected expenditures, projected demand for building board in 2000 is 2.1 billion square feet—nearly double the level of use in 1970.

# DEMAND FOR TIMBER PRODUCTS IN NEW NONRESIDENTIAL CONSTRUCTION

Nearly 10 percent of the lumber and plywood used in the United States in 1970—plus substantial volumes of building board—was consumed in a wide variety of nonresidential buildings and structures.

In this study, nonresidential construction was divided into five classes: (1) private commercial buildings (offices, stores, warehouses, etc.); (2) other buildings (public and private nonhousekeeping, industrial, educational, religious, hospital and institutional buildings); (3) utility, water, and sewer systems; (4) highways; and (5) all other (military facilities, conservation and development projects, railroad construction except track construction, and construction not included in other categories).

#### Nonresidential Construction Expenditures

Expenditures in these classes of construction in recent decades have fluctuated rather widely in

<sup>2</sup> Hardboard, insulation board, and particleboard.

response to changing economic conditions (table 125, fig. 63). The longrun trend has been strongly upward, however, with expenditures in most classes rising between three and five times in the 50 years 1920 to 1970. Expenditures for highway construction have shown even larger increases, a reflection of the Federal-Aid Highway Act of 1956 which authorized the interstate highway system.

Per capita expenditures also increased in the 1920-70 period, roughly doubling for most classes of nonresidential construction (Append. V, table 6).

Although growth rates for some classes are dropping, substantial increases are projected for each class of construction, ranging from around 2 times for highways to around 3 times for commercial buildings. Per capita expenditures almost double (medium projection) for all classes combined (Append. V, table 6). Total projected expenditures for new nonresidential construction rise from \$49 billion (1967 dollars) in 1970 to \$145 billion in 2000 (medium projection).

#### Timber Products Use in Nonresidential Construction

There have been divergent trends in the use of different timber products in nonresidential construction in recent years (table 126, fig. 64; Append. V, tables 7–9). Between 1962 and 1970, for example, estimated consumption of lumber dropped from 3.0 to 2.6 billion board feet. Plywood use, on the other hand, rose from 1.3 to 1.7 billion square feet (%-inch basis) and building board increased from 0.4 to 0.7 billion square feet (½-inch basis).

In the post World War II years total expenditures for nonresidential construction rose an average of 5.0 percent annually. During this period there were close statistical relationships between changes in expenditures for most classes of construction and changes in gross national product (fig. 63).

	All c	lasses		Buil	dings		Utilities.	water and	High	ways	All other 5	
Year			Comm	ercial 2	Oth	Other <sup>3</sup>		ystems 4				
	Expendi- tures	Annual rate of change	Expendi- tures	Annual rate of change	Expendi- tures	Annual rate of change	Expendi- tures	Annual rate of change	Expendi- tures	Annual rate of change	Expendi- tures	Annual rate of change
1920	Billions of 1967 dollars 11.6	Percent	Billions of 1967 dollars 2.0	Percent	Billions of 1967 dollars 5. 1	Percent	Billions of 1967 dollars 2.2	Percent	Billions of 1967 dollars 0.9	Percent	Billions of 1967 dollars 1.4	Percent
1925 1930 1935 1940 1945 1950 1955 1960 1965	$20, 2 \\ 23, 5 \\ 11, 6 \\ 17, 9 \\ 11, 4 \\ 24, 0 \\ 33, 4 \\ 38, 0 \\ 49, 2$	$11.7 \\ 3.1 \\ -13.1 \\ 8.9 \\ -8.6 \\ 16.0 \\ 6.9 \\ 2.6 \\ 5.3 \\ $	$\begin{array}{c} 3.7\\ 3.4\\ 1.1\\ 1.5\\ .6\\ 2.5\\ 4.8\\ 5.2\\ 6.7\end{array}$	$\begin{array}{c} 12.8 \\ -1.6 \\ -20.8 \\ 6.4 \\ -15.1 \\ 31.6 \\ 13.4 \\ 1.7 \\ 5.4 \end{array}$	8.0 8.5 3.2 5.4 5.1 8.9 13.0 14.1 20.3	$\begin{array}{c} 9.5\\ 1.3\\ -17.6\\ 10.7\\ -1.2\\ 11.9\\ 7.9\\ 1.9\\ 7.3\end{array}$	$\begin{array}{c} 4.3\\ 4.9\\ 1.6\\ 3.1\\ 2.0\\ 6.2\\ 6.4\\ 6.9\\ 8.5\end{array}$	$\begin{array}{c} 14.0\\ 2.8\\ -20.1\\ 14.3\\ -9.1\\ 26.1\\ .8\\ 1.3\\ 4.4 \end{array}$	1.9 3.5 2.0 3.3 .7 3.2 5.1 6.7 8.4	$\begin{array}{c} 16,5\\ 12,0\\ -10,7\\ 10,7\\ -26,2\\ 34,8\\ 10,1\\ 5,6\\ 4,3\\ \end{array}$	2 3 3. 2 3. 7 4. 6 3. 0 3. 2 4. 1 5. 0 5. 3	$10.8 \\ 6.9 \\ 3.4 \\ 4.1 \\ -7.9 \\ .9 \\ 5.1 \\ 3.7 \\ 1.7$
1966 1967 1968 1969 1970	51. 9 51. 3 52. 7 52. 2 49. 5	5.6 -1.0 2.7 -1.1 -5.1	6. 6 6. 4 7. 3 8. 1 7. 7	-1.9 -2.6 13.8 10.8 -4.7	$22.1 \\ 21.3 \\ 20.0 \\ 20.2 \\ 18.0$	$9.1 \\ -3.6 \\ -6.0 \\ .8 \\ 10.6$	9.19.611.110.511.1	7.2 4.9 15.2 -5.4 5.6	8.7 8.6 8.9 8.2 7.9	$\begin{array}{r} 4.2 \\ -1.3 \\ 3.7 \\ -7.8 \\ -4.1 \end{array}$	5.4 5.4 5.4 5.2 4.8	1.6.4.4-4.3-7.0
						Low project	tions					
1980 1990 2000	7 <b>3.</b> 9 98. 2 129. 4	6 <b>3</b> . 0 2. 9 2. 8	$11.4 \\ 15.4 \\ 20.8$	<sup>6</sup> 3.2 3.1 3.0	<b>30.</b> 1 40. 5 5 <b>3.</b> 4	<sup>6</sup> 3.2 3.0 2.8	$14.0 \\ 19.7 \\ 28.1$	$^{6}3.4$ 3.5 3.6	11.4 13.9 16.3	<sup>6</sup> 2. 4 2. 0 1. 6	7.0 8.7 10.8	<sup>6</sup> 2.3 2.2 2.1
					N	ledium proje	ections					
1980 1990 2000	76.8 106.2 145.2	6 3.4 3.3 3.2	11.8 16.7 23.3	<sup>6</sup> 3. 6 3. 5 3. 4	$31.3 \\ 43.8 \\ 60.0$	$^{6}3.6$ 3.4 3.2	$14.5 \\ 21.3 \\ 31.5$	63.8 3.9 4.0	$11.9 \\ 15.0 \\ 18.3$	$^{6}2.8$ 2.4 2.0	7.3 9.4 12.1	<sup>6</sup> 2.7 2.6 2.5
						High projec	tion					
1980 1990 2000	79.9 114.8 163.1	$^{6}$ 3. 8 3. 7 3. 6	12.3 18.0 26.2	<sup>6</sup> 4.0 3.9 3.8	32.6 47.3 67 3	<sup>6</sup> 4.0 3.8 3.6	$15.1 \\ 23.0 \\ 35.4$	<sup>6</sup> 4. 2 4. 3 4. 4	12. <b>3</b> 16. <b>3</b> 20. 6	<sup>6</sup> <b>3</b> . 2 2. 8 2. 4	7.6 10.2 13.6	63.1 3.0 2.9

TABLE 125.—Expenditures for new nonresidential construction <sup>1</sup> by construction class 1920-70, with projections to 2000

<sup>1</sup> Excludes farm construction.

<sup>2</sup> Includes private commercial buildings such as offices, stores, warehouses, and restaurants.

<sup>3</sup> Includes public and private nonhousekeeping, industrial, educational, religious, hospital and institutional, and similar miscellaneous buildings. <sup>4</sup> Includes telephone and telegraph, other public utilities, sewer systems, and water supply facilities.

<sup>3</sup> Includes military facilities, conservation and development, railroad construction except track construction, and all other public and private construction not included in other categories.

<sup>6</sup> Rates of increase calculated from the following 1970 trend values: All classes, \$54.9 billion; commercial buildings, \$8.3 billion; noncommercial buildings, \$22.0 billion; utilities, water and sewer systems, \$10.0 billion; highways, \$9.0 billion; and all other, \$5.6 billion.

Projections based on those relationships, and the assumed increases in the gross national product, indicate a continuing strong rise in expenditures for new nonresidential construction through the 1970–2000 period but at a declining rate in most classes. The drop in projected growth rates is largest for highways—a reflection of the expectation that the big increases in expenditures in the late 1950's and 1960's associated with funding of the interstate highway system will not be repeated. On the other hand, assumed increases in rates of growth in expenditures for utilities, and water and sewer systems are based on the expectation that increases will be necessary to maintain or improve the environment. Note: Construction expenditures converted to 1967 dollars by U.S. Department of Agriculture, Forest Service. Annual rates of increase are calculated for 5-year periods from 1920 through 1965, for 1-year periods 1965 through 1970, and for 10-year periods through 2000.

Sources: Construction expenditures, U.S. Department of Commerce. 1920-61—A supplement to construction review, construction statistics 1915-1964. Business and Defense Services Administration, 1966; 1962—70—Value of new construction put in place 1958-1970. Bureau of the Census, Constr. Rept. C-30-70S, 1971.

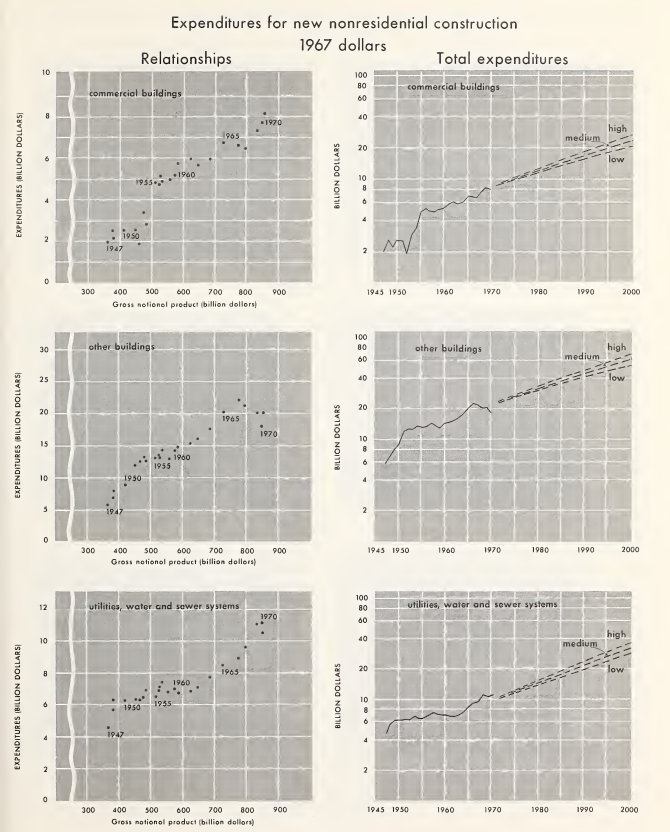
Projections-U.S. Department of Agriculture, Forest Service.

The major part of the lumber consumed in nonresidential construction in 1970 was used in connection with concrete forming or other facilitating uses. The remainder went into structural uses such as decking, joists, rafters, beams, and prefabricated trusses and arches.

Most of the plywood consumed in 1970 also was used for facilitating purposes, primarily for the forming of concrete. The largest part of the building board consumed, was used for structural purposes such as decking, subflooring, and sheathing.

#### Timber Products Use Per Dollar of Construction Expenditure

The drop in consumption of lumber in the 1962– 70 period reflected a general decline in the use of



## Figure 63



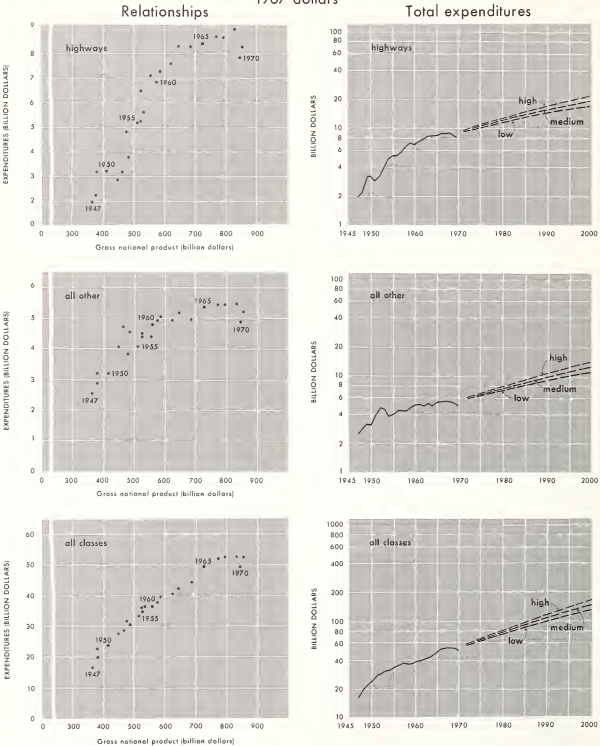


Figure 63-Continued

#### DEMAND FOR TIMBER PRODUCTS

TABLE 126.—Timber	products consum	ed in new	nonresidential	construction,	by major	product, 1962 and
	1970, with	projections	s (1970 relative	prices) to 2000	)	

I	Lumber	Plywood	(¾-inch basis)	Building board <sup>1</sup> (½-inch basis)							
Total	Use per \$1,000 of expenditures <sup>2</sup>	Total	Use per \$1,000 of expenditures <sup>2</sup>	Total	Use per \$1,000 of expenditures <sup>2</sup>						
Million board feet 3, 040 2, 610	Board feet 75 53	Million square feet 1, 280 1, 700	Square feet 28 34	M:llion square feet 430 720	Square feet 11 14. 5						
Low projections											
2, 920 3, 360 3, 880	$39 \\ 34 \\ 30$	2,580 3,260 4,050	35 33 31	$\begin{array}{c} 1,030\\ 1,280\\ 1,420 \end{array}$	14 13 11						
· · · · · · · · · · · · · · · · · · ·		Medium proje	etions								
$3, 030 \\ 3, 630 \\ 4, 360$	$39 \\ 34 \\ 30$	$2,\ 680\ 3,\ 530\ 4,\ 550$	35 33 31	$\begin{array}{c} 1,080\\ 1,380\\ 1,600 \end{array}$	$14\\13\\11$						
		High project	ions								
$3, 150 \\ 3, 920 \\ 4, 890$	$39 \\ 34 \\ 30$	2,800 3,800 5,100	35 33 31	$1, 120 \\ 1, 490 \\ 1, 790$	$\begin{array}{c} 14\\13\\11\end{array}$						
	Total <i>Million board</i> <i>feet</i> 3, 040 2, 610 2, 920 3, 360 3, 880 3, 030 3, 630 4, 360 3, 150 3, 920	I otal         expenditures <sup>2</sup> Million board feet 3, 040 2, 610         Board feet 53           2, 920         39           3, 360         34           3, 630         39           3, 630         34           4, 360         30           3, 150         39           3, 920         34	TotalUse per \$1,000 of expenditures 2TotalMillion board feetBoard feetMillion square feet3,040751,2802,610531,700Low projecti2,920393,360343,880304,050393,630393,630393,630393,630344,360304,360393,150393,150393,920343,80039	TotalUse per \$1,000 of expenditures 2TotalUse per \$1,000 of expenditures 2Million board feetBoard feetMillion square feetSquare feet3,040 $75$ 1,280282,610 $53$ 1,700 $34$ Low projections2,920 $39$ 2,5803,360 $34$ $3,260$ $33$ 3,880 $30$ $4,050$ $31$ Medium projections $3,030$ $39$ $2,680$ $3,630$ $34$ $3,530$ $31$ $4,360$ $30$ $4,550$ $31$ High projections $3,150$ $39$ $2,800$ $3,150$ $39$ $2,800$ $35$ $3,920$ $39$ $2,800$ $35$ $3,920$ $39$ $2,800$ $35$	TotalUse per \$1,000 of expenditures 2TotalUse per \$1,000 of expenditures 2TotalMillion board feetBoard feetMillion square feetSquare feetMillion square feet3,040 2,610 $53$ 1,280 $34$ $720$ Use per \$1,000 of expenditures 2Million square feetSquare feetMillion square feet2,920 3,360 $39$ 3,260 $2,580$ 3,260 $35$ 31 $1,030$ 1,2802,920 3,880 $39$ 30 $2,680$ 4,050 $35$ 31 $1,030$ 1,280Medium projectionsMedium projections $3,030$ 3,630 $39$ 34 3,530 $35$ 31 $1,080$ 33 $3,030$ 4,360 $39$ 30 $2,680$ 31 $35$ 31 $1,080$ 31High projectionsHigh projections						

<sup>1</sup>Includes hardboard, particleboard, insulation board. <sup>2</sup>1967 dollars. Use per \$1,000 of construction expenditure for 1962 and 1970 computed by Forest Service. (See table 125 for construction expenditures.)

Source: Timber products use, 1962 and 1970, estimates

lumber per dollar of expenditure in most classes of construction, and some fall-off in construction activity in 1970. Plywood consumption per dollar also dropped in some classes, but there were substantial increases in noncommercial buildings, highways, and the "all other" class. Use of building board per dollar of construction expenditure rose in all classes.

These trends in use of timber products per dollar of expenditures reflect many technological and institutional forces. For example, boards and dimension lumber were formerly used for nearly all concrete form work. When plywood with synthetic glues came into wide use in the 1950's, plywood was substituted to an increasing degree for form lumber. Increased durability of plywood panels, which permitted a larger number of reuses, has more recently had important effects on the consumption of plywood. Growing use of rented metal forms in concrete form work has likewise become important. With development of steel frames and connecting devices some supporting dimension lumber also has been eliminated. based on Forest Service surveys except highways, which were adapted from data provided by U.S. Department of Transportation, Bureau of Public Roads.

Projections: U.S. Department of Agriculture, Forest Service.

Growing use of metal studs, joists, and decking has also contributed to the decline in lumber use per dollar. Increased off-site forming of precast and prestressed concrete beams and decking in lieu of on-site forming have further reduced use of forming lumber and plywood per unit of nonresidential construction. And finally, use of timber products in nonresidential construction has been strongly influenced by building code restrictions and growing urbanization, with an associated growth in demand for large high-rise structures, constructed almost entirely of steel and concrete.

In contrast to the above forces, which have acted to reduce the demand for timber products there have been other developments which have tended to increase use. Use of structural wood items such as beams, trusses, and arches has been growing, especially in churches, supermarkets, schools, and warehouses. Certain architectural styles, such as the recent revival of the mansard roof, have also increased use of framing lumber and plywood.

#### Projected Demand for Timber Products in New Nonresidential Construction

With respect to the future, it has been assumed that the forces affecting demand will continue to reduce use of timber products per dollar of expenditures (table 126, fig. 64; Append. V, tables 7-9). The projected declines are not enough to offset expected increases in expenditure, however, and as a result projected demands for timber products at 1970 relative prices increase through the projection period. Projected demand for lumber by 2000 reaches 4.4 billion board feet (medium projection and 1970 prices)—some 67 percent above 1970. Projected demand for plywood under these assumptions rises about 2.7 times in the 30-year period, and demand for building board more than doubles.

## DEMAND FOR TIMBER PRODUCTS IN RAILROAD CONSTRUCTION

In 1970 close to a billion board feet of lumber, nearly all in the form of ties, and about 25 million square feet (%-inch basis) of plywood were used by the railroad industry in the maintenance and construction of tracks and freight cars.

Substantial volumes of lumber and plywood were also used in the construction and maintenance of nonresidential structures used by railroads and in the manufacture of freight cars. Information on past use and projected demands for timber products in these uses is included in other sections of this report dealing with nonresidential construction and manufacturing.

Between the 1920's and the early 1960's, the number of railway crossties used annually dropped from an average of about 96 million to less than 15 million (table 127). The downward trend in use reflected a major reduction in construction of new track, a drop in railroad track mileage, increased average life of ties resulting from use of wood preservatives, use of various devices to reduce mechanical wear and splitting of wood ties, use of welded track, and a shift to diesel locomotives with reduced track wear.

Since the early 1960's the long downward trend in crosstie use has reversed and the number consumed has been rising slowly. This rise is expected to continue because of the growing need for improved track maintenance and some decline in average tie life resulting from the trend toward heavier wheel loads, higher speed trains, and the growing volume of rail traffic.

Replacement demand for crossies has therefore been projected to rise to 31 million (medium projection at 1970 relative prices) by 1980 and remain at or slightly below this level through 2000. This rate of replacement implies an average tie life of about 30 years. It also assumes there will be no substantive reduction in the mileage of track operated. Total demand for both crossties and switch and bridge ties is projected to rise to 1.4 billion board feet by 2000—some 1.6 times consumption in 1970.

In addition to ties, an estimated 200 million board feet of lumber and 25 million square feet (%-inch basis) of plywood was used annually in the 1960's in the construction and repair of railroad cars in industry owned facilities. Such factors as growing numbers of freight cars, increasing size of cars, and the use of heavier decking, will tend to increase demands for lumber and plywood in car repair. Changes in the types of cars, however, and use of other materials in car construction appear likely to limit demands for lumber and plywood. In view of these considerations demand for lumber for car construction and repair within the railroad industry has been projected at 300 million board feet, and demand for plywood at 50 million square feet, in all projection years.

## DEMAND FOR TIMBER PRODUCTS IN MANUFACTURING

About a tenth of the lumber, veneer and plywood, and a third of the hardboard and particleboard, consumed in 1970 was used in the manufacture of a wide range of products such as furniture, truck bodies and other items listed in footnotes to table 128.

These products have been divided into five groups, including: (1) household furniture, (2) commercial and institutional furniture, (3) consumer goods, (4) commercial and industrial equipment, and (5) other products. Products in each group have more or less similar characteristics in relation to timber products use, and similar relationships to basic determinants of demand such as gross national product or per capita disposable personal income.

In addition to these specified manufactured items, substantial volumes of timber products are used in other manufactured goods such as pallets, prefabricated wooden buildings and structural members, containers, mobile homes, millwork, and flooring. Information on use and projected demands for timber products in the manufacture of these items is included in other sections of this report dealing with construction and shipping.

## Timber Products Use in Manufacturing

Consumption of timber products in the manufacture of goods included in this section increased substantially in the 1960's (table 128).<sup>28</sup> The most

<sup>&</sup>lt;sup>28</sup> The data for 1948, 1960, and 1965 shown in table 128 were obtained from Forest Service surveys of wood used in manufacturing industries. The 1970 estimates were updated from 1965 on the basis of changes in value of shipments and trends in wood use per dollar of shipments.

## DEMAND FOR TIMBER PRODUCTS

## Timber products consumed in new nonresidential construction 1962 and 1970, with projections to 2000

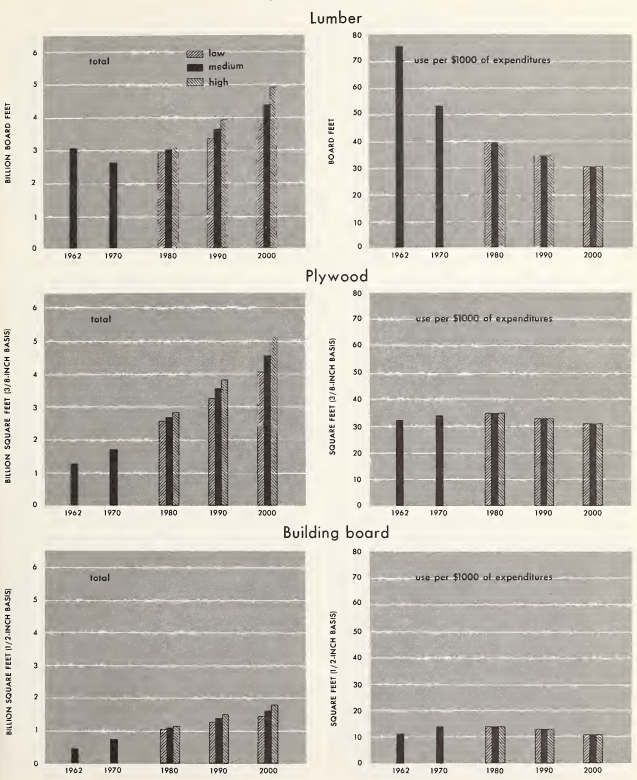


Figure 64

	TABLE 127.—Railway mileage,	and ties consumed.	1920-70, with	projections (197	'O relative prices) to 2000
--	-----------------------------	--------------------	---------------	------------------	-----------------------------

	Miles	age of			Tie consumption							
Year	track of	perated	Crossties per mile									
	Total	Laid on	of track	Total volume			In replacement		In new track		Switch and bridge ties, volume	
	crossties				Number	Volume	Number	Volume	Number	Volume		
1920-29 1 1930-39 1 1940-49 1 1950-59 1	Thousand miles 400. 4 399. 9 378. 3 369. 8	Thousand miles 372. 4 371. 9 351. 8 343. 9	Number 2, 986 3, 000 3, 015	Million board feet 3, 598 2, 085 2, 000 1, 262	Thousands 96, 400 52, 506 48, 353 29, 523	Million board feet 3,278 1,890 1,837 1,151	Thousands 90,000 50,552 45,111 26,431	Million board feet 3,060 1,820 1,714 1,031	Thousands 6, 400 1, 954 3, 242 3, 092	Million board feet 218 70 123 121	Million board feet 320 195 163 111	
1960 1961 1962 1963 1964	360. 6 357. 9 354. 5 352. 3 350. 0	335. 3 332. 9 329. 6 327. 7 325. 5	3, 017 3, 017 3, 018 3, 019 3, 079	745 622 693 687 750	17, 370 14, 210 16, 090 16, 000 17, 544	677 554 628 624 684	15, 150 12, 719 14, 209 14, 463 15, 629	591 496 555 564 609	2, 220 1, 489 1, 881 1, 537 1, 915	86 58 73 60 75	68 68 65 63 66	
1965 1966 1967 1968 1969	$\begin{array}{c} 348.\ 0\\ 346.\ 6\\ 344.\ 9\\ 343.\ 1\\ 341.\ 5\end{array}$	323. 6 322. 3 320. 8 319. 1 317. 6	3, 016 3, 021 3, 032 3, 031 3, 031 3, 031	776 807 832 899 899	18, 198 18, 979 18, 652 20, 322 21, 363	710 740 765 833 833	15, 817 16, 436 16, 093 18, 323 18, 556	617 641 660 751 724	2, 381 2, 543 2, 559 1, 999 2, 807	93 99 105 82 109	66 67 67 66 66	
1970	340.0	316.2	3, 030	880	20, 915	816	19 <b>, 336</b>	754	1, 579	62	64	
				I	low projectio	ns						
1980 1990 2000	330. 0 325. 0 322. 0	307. 0 302. 0 299. 0	3, 030 3, 025 3, 020	1, 250 1, 260 1, 270	29, 550 29, 590 30, 050	1, 180 1, 190 1, 200	28, 190 27, 680 27, 360	1, 130 1, 110 1, 090	1, 360 1, 910 2, 690	50 80 110	70 70 70	
				Me	dium project	ions						
1980 1990 2000	330. 0 325. 0 322. 0	307. 0 302. 0 299. 0	3, 030 3, 025 3, 020	1,370 1,380 1,400	32, 450 32, 570 33, 240	<b>1, 300</b> 1, 310 1 <b>, 33</b> 0	31, 010 30, 450 30, 100	1, 240 1, 220 1, 200	1, 440 2, 120 3, 140	60 90 130	70 70 70	
High projections												
1980 1990 2000	330. 0 325. 0 322. 0	307. 0 302. 0 299. 0	3, 030 3, 025 3, 020	1, 510 1, 520 1, 550	35, 960 36, 170 37, 060	1, 440 1, 450 1, 480	34, 450 33, 840 33, 440	1, 380 1, 350 1, 340	1, 510 2, 330 3, 620	60 100 140	70 70 70	

<sup>1</sup> Data shown are annual averages for the decade.

Note: Data on tie consumption by class I railroads as reported by the ICC have been adjusted to include consumption by all railroads.

Sources: U.S. Interstate Commerce Commission, Bureau of Transport Economics and Statistics. 1920-53—Statistics of railways in the United States; 1954-1970—Transportation Statistics in the United States. Projections: U.S. Department of Agriculture, Forest Service.

rapid growth was for particleboard, with consumption rising from 106 to 669 million square feet (¾inch basis), and for hardboard, with use growing from 760 to 1,361 million square feet (¾-inch basis). Lumber consumption also increased from 3.9 to 4.7 billion board feet in the 1960's, but veneer and plywood use remained close to 1.7 billion square feet (¾-inch basis). These recent trends reflect both growth in the volume of production of manufactured products, and technological changes which have affected the kinds and amounts of materials consumed.

Manufacture of household furniture has been by far the largest end use of timber products, accounting for more than 60 percent of the total lumber and particleboard used in manufacturing in 1970 and about half the veneer and plywood and hardboard consumed. Moreover, use of timber products in household furniture manufacture has grown substantially in the past two decades. Wood use by other product groups listed above has increased only moderately or has declined in recent years.

#### Shipments of Manufactured Products

Between 1960 and 1970, the value of shipments of the household furniture industry, measured in constant 1967 dollars and based on trend values, rose by an average of 4.5 percent annually (table 129, fig. 65). Value of shipments on a per capita basis also increased during this decade, rising by 3.3 percent per year (Append. V, table 10).

Changes in the per capita value of household furniture shipments during recent years have been closely correlated with changes in per capita disposable personal income (fig. 65). Projections of the value of shipments of the household furniture industry based on this relationship, and on the population and income assumptions presented earlier in this chapter, increase threefold by 2000 (medium projection).

#### DEMAND FOR TIMBER PRODUCTS

TABLE 128.—Timber products consumed in manufacturing, by product group, 1948, 1960, 1965 and 1970

Year and product group	Lumber	Veneer and plywood (3/8-inch basis)	Hardboard (½-inch basis)	Particleboard (¾-inch basis)
1948: Household furniture Commercial and institutional furniture Consumer goods <sup>1</sup> Commercial and industrial machinery and equip-	Million board feet 1, 970 321 723	Million square feet 592 274 57	Million square feet NA NA NA	Million square feet NA NA NA
Other products <sup>3</sup>	$518\\392$	73 130	NA NA	NA NA
Total	3 924	1, 126	NA	NA
1960: Household furniture Commercial and institutional furniture Consumer goods <sup>1</sup> Commercial and industrial machinery and equip-	$2, 116 \\ 289 \\ 643$	877 $342$ $246$	$\begin{array}{c} 231\\ 145\\ 30\end{array}$	58 34 5
Other products <sup>3</sup>	$\begin{array}{c} 414\\ 403\end{array}$	75 282	$58 \\ 296$	7 2
Total	3, 865	1, 822	760	106
1965: Household furniture Commercial and institutional furniture Consumer goods <sup>1</sup> Commercial and industrial machinery and equip- ment <sup>2</sup> Other products <sup>3</sup>	2, 987 280 518 619 205	789 230 273 170 100	526 138 43 41 387	312 119 10 16 19
Total	4,609	1, 562	1, 135	476
1970: Household furniture Commercial and institutional furniture Consumer goods <sup>1</sup> Commercial and industrial machinery and equip- ment <sup>2</sup> Other products <sup>3</sup>	$2, 961 \\ 271 \\ 621 \\ 620 \\ 197$	838 227 303 179 109	$ \begin{array}{r} 663 \\ 127 \\ 48 \\ 49 \\ 474 \end{array} $	427 179 14 19 30
Total	4, 670	1, 656	1, 361	6 39

<sup>1</sup> Includes sporting goods, musical instruments, boat building and repair, toys and games, luggage and trunks, handles, wood pencils, morticians' goods, shoe and boot findings, and wood matches.

<sup>2</sup> Includes commercial refrigeration, signs and displays, patterns and jigs, truck bodies and trailers, general machinery, agricultural implements, electrical equipment, and textile machinery supplies.

<sup>3</sup> All manufactured products except those listed above and products such as pallets, prefabricated wooden buildings and structural members, containers, mobile homes,

Annual rates of growth show a substantial decline over the projection period from 4.5 percent in the 1960's to 3.4 percent in the 1990's.

Shipments of the other manufactured products included in this section also rose substantially in the 1948–70 period, although there were significant differences in rates of growth (table 129, fig. 65). Despite such differences, there was a close relationship between changes in the value of shipments of each group of products and changes in gross national product or disposable personal income. millwork, flooring, and other similar goods included in the construction and shipping sections of this study.

Sources: U.S. Department of Agriculture, Forest Service. 1948—Wood used in manufacture, 1948. Forest Resource Rep. 2. 1951; 1960—Wood used in manufacturing industries, 1960. Stat. Bull. 353. 1965; 1965—Wood used in n a infacturing industries, 1965. Stat. Bull. 440. 1969; 1970—Based on preliminary estimates of value of shipments (table 129) and trends in timber products use per dular of shipments (table 130).

Projections to 2000 based on these past relationships vary from less than a threefold increase for "other products" to over a fivefold increase for commercial and industrial equipment (medium projection at 1970 prices).<sup>29</sup> As in the case of household furniture, assumed rates of increase in

<sup>&</sup>lt;sup>29</sup> Separate projections of value of shipments were prepared for each of the important wood-using products listed in footnotes to table 129, based upon recent relationships between changes in the value of shipments and changes in gross national product or disposable personal income. These separate projections were then added together to obtain totals for major categories.

Value of shipments of manufactured products 1967 dollars

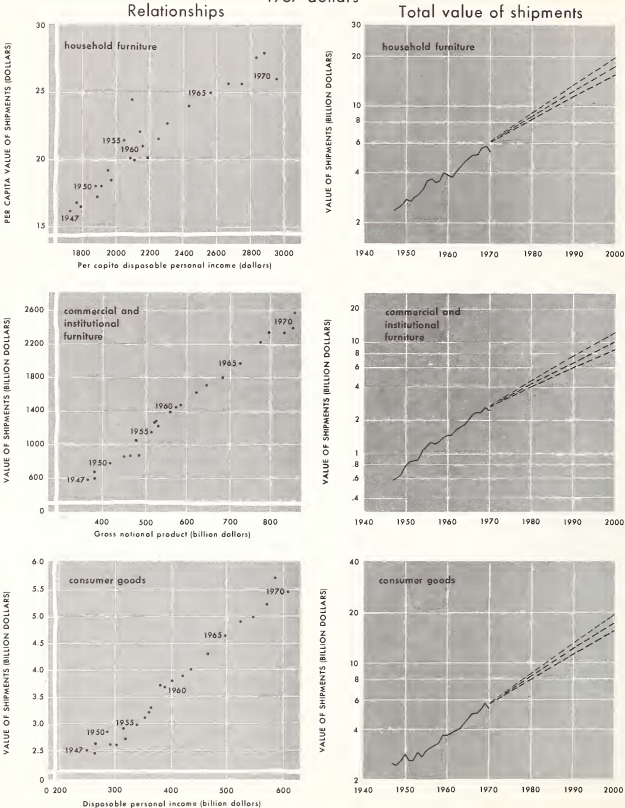


Figure 65

## DEMAND FOR TIMBER PRODUCTS

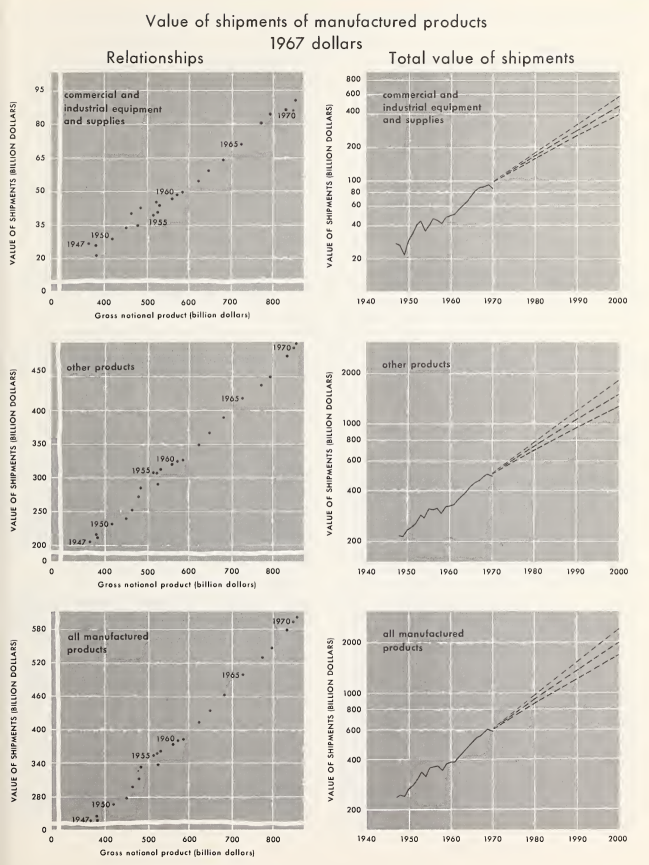


Figure 65-Continued

TABLE 129.-Value of manufacturing shipments by product group, specified years 1948-70, with projections to 2000

Year	All pr	oducts	Household	l furniture		l and insti- urniture	Consume	r goods 1	Commerci dustrial eq	al and in- uipment <sup>2</sup>	Other p	roducts 3
	Value	Annual rate of increase	Value	Annual rate of increase	Value	Annual rate of increase	Value	Annual rate of increase	Value	Annual rate of increase	Value	Annual rate of increase
1948 1950 1955	Billions of 1967 dollars 244.0 265.2 352.7	Percent 4.3 5,9	Billions of 1967 dollars 2,4 2,7 3,5	<i>Percent</i> 6.1 5.4	Billions of 1967 dollars 0.6 .8 1,1	Percent	Billions of 1967 dollars 2.4 2.8 3.0	Percent 7.8 1.0	Billions of 1967 dollars 25, 5 28, 0 <b>3</b> 9, 0	Percent 4.9 6.9	Billions of 1967 dollars 213. 1 230. 9 306. 1	Percent 4.1 5.8
1960 1965	380. 8 498. 1	$1.6 \\ 5.5$	<b>3.</b> 8 4. 9	$1.3 \\ 5.2$	1.4 2.0	4.9 6.4	3.7 4.6	4.2 4.9	47.8 70.5	4.2 8.1	324, 1 416, 1	1, 2 5, 1
1966 1967 1968 1969 1970	528. 0 545. 2 577. 0 601. 5 591. 6	$\begin{array}{c} 6.0\\ 3.3\\ 5.8\\ 4.2\\ -1.6\end{array}$	5.0 5.1 5.6 5.7 5.3	3.8 1.2 8.9 2.2 -6.5	2. 2 2. 3 2. 3 2. 6 2. 4	$12.3 \\ 5.3 \\ .1 \\ 10.1 \\ -7.1$	4.9 5.0 5.2 5.7 5.4	5.6 1.7 5.0 9.0 -4.6	80. 0 84. 1 86. 0 89. 7 85. 0	13. 45. 12. 34. 4-5. 3	<b>435.</b> 9 448. 7 477. 9 497. 8 49 <b>3.</b> 5	4.7 3.0 6.5 4.15 87
1948–70		4.1		<b>3.</b> 6		6.5		3.7		5.6		3.9
					Low	projections						
1980 1990 2000	856. 4 1, 197. 7 1, 661. 4	<sup>4</sup> 3.5 3.4 3.3	8.3 11.4 15.3	<sup>4</sup> 3. 4 3. 2 3. 0	4.0 5.9 8.4	4 4.3 4.0 3.7	8.0 11.2 15.4	4 3.8 3.9 3.3	152.7 241.8 375.9	4 4.9 4.7 4.5	68 <b>3.</b> 4 927. 4 1, 246. 4	<sup>4</sup> 3. 2 3. 1 3. 0
					Medi	um projectio	ns					
1980 1990 2000	907. 0 1, 343. 3 1, 964. 0	4 4.1 4.0 3.9	8.6 12.3 17.2	4 3.8 3.6 3.4	4.2 6.5 9.9	<sup>4</sup> 4. 8 4. 5 4. 3	8.3 12.0 17.3	4 4.2 3.8 3.7	$161.7 \\ 271.0 \\ 445.7$	4 5, 5 5, 3 5, 1	724. 2 1, 041. 5 1, 473. 9	<sup>4</sup> 3.8 3.7 3.5
					Hig	h p <b>roj</b> ections	5					
1980 1990 2000	962. 1 1, 512. 1 2, 358. 5	$     \begin{array}{r}             4 4.7 \\             4.6 \\             4.5         \end{array}     $	9.1 13.5 19.5	4 4.4 4.0 3.8	4.5 7.4 12.1	4 5.5 5.2 5.0	8.6 13.0 19.5	44.6 4.2 4.1	172. 8 309. 4 543. 7	4 6.2 6.0 5.8	767. 1 1, 168. 8 1, 76 <b>3</b> . 7	4 4. 4 4. 3 4. 2

<sup>1</sup> Includes sporting goods, musical instruments, boat building and repair, toys and games, luggage and trunks, handles, wood pencils, morticians' goods, shoe and boot findings, and wood matches.
<sup>2</sup> Includes commercial refrigeration, signs and displays, patterns and jigs, truck bodies and trailers, general machinery, agricultural implements, electrical equipment, and textile machinery supplies.
<sup>3</sup> All manufactured products except those listed above and products such as pallets, prefabricated wooden buildings and structural members.

<sup>6</sup> All manufactured products except those listed above and products such as pallets, prefabricated wooden buildings and structural members, containers, mobile homes, millwork, flooring, and other similar goods included in the construction and shipping sections of this study. <sup>4</sup> Rates of increase calculated from the following 1970 trend values: all products, \$666.9 billion; household furniture, \$5.9 billion; commercial and institutional furniture, \$2.63 billion; consumer goods, \$5.5 billion; Commercial and institutional furniture, sector 2007 billion;

and industrial equipment, \$94.2 billion; other products, \$498.7 billion.

value of shipments drop significantly over the projection period for all product groups.

#### Timber Products Use Per Dollar of Shipments

There have been divergent trends in use of lumber and other timber products per dollar of shipments of manufactured products (table 130). Use of lumber and veneer and plywood dropped substantially in most product groups, while there were fairly large increases in the use of hardboard and particleboard (Append. V, tables 11-14).

Part of the decline in use of lumber and plywood per dollar of shipments reflects inroads of alternative materials. Plastics have become particularly important substitutes in furniture manufacture. In this industry use of plastic resins has grown

Note: Conversion to 1967 dollars by U.S. Department of Agriculture, Forest Service. Annual rates of increase are calculated for 5-year periods from 1950 through 1965, for 1-year periods 1965 through 1970, and for 10-year periods 1970 through 2000.

Sources: Values of shipments, U.S. Department of Commerce. 1948 and 1950—Value of shipments of selected classes of products, for the United States. Bureau of the Census, MAS-53 (Final). 1955—Value of shipments of se-cted classes of products, for the United States. Bureau of the Census, MA-57-2. 1959; 1960–69—Growth in shipments by classes of manufactured products. Bureau of Domestic Commerce. 1971; 1970—Preliminary Forest Service estimates based on data published in General statistics for industry groups and industries. Bureau of the Census, M-70 (AS)-1. 1972.

Projections: U.S. Department of Agriculture, Forest Service.

from a reported 317 million pounds in 1965,<sup>30</sup> to 702 million pounds in 1970.<sup>31</sup> In the latter year plastics composed roughly 12 percent of the combined volume of wood and plastics used in the furniture industry.

This rapid growth in use of plastics in furniture manufacture was a result of a number of forces.<sup>32</sup> Production costs of mass-produced plastic furni-

<sup>&</sup>lt;sup>30</sup> Wood, Stuart. How are furniture people faring in the strange world of plastics? Here's how in their own words. Modern Plastics 45(11):176-197. 1968.

<sup>-</sup> Furniture, Phase II. Modern Plastics 47(8):56-31 . 60. 1970.

<sup>&</sup>lt;sup>32</sup> Anonymous. A plastic trend in furniture's future. Business Weck 2144:112-113. Sept. 26, 1970.

Clark, Edward L. Plastics and the future of the furniture industry in the United States. Forest Prod. J. 21(8):14-16. 1971.

#### DEMAND FOR TIMBER PRODUCTS

			10	<i>autor prices)</i>					
	Lumber			d plywood 1 basis)		board n basis)	Particleboard (¾-inch basis)		
Year	Total	Per dollar of shipments <sup>1</sup>	of Total of		Total	Total Per dollar of shipments <sup>1</sup>		Per dollar of shipments <sup>1</sup>	
1948 1960 1965 1970	Million board feet 3, 924 3, 865 4, 609 4, 670	Board feet 0, 016 . 010 . 009 . 008	Million square feet 1, 126 1, 822 1, 562 1, 656	Square feet 0, 005 , 005 , 003 , 003	Million square feet NA 760 1, 135 1, 361	Square feet 0. 0020 . 0023 . 0023	Million square feet NA 106 476 669	Square feet 0. 0003 . 0010 . 0011	
				Low project	ions				
1980 1990 2000	5,480 6,290 7,140	. 006 . 005 . 004	2, 290 2, 950 3, 760	. 003 . 002 . 002	$\begin{array}{c} 2,140\\ 3,050\\ 4,230 \end{array}$	.0025 .0025 .0025	1, 330 2, 100 3, 090	. 0016 . 0018 . 0019	
		·		Medium pro	ojections	· · ·	i		
1980 1990 2000	5, 720 6, 850 8, 130	.006 .005 .004	$2, 400 \\ 3, 220 \\ 4, 300$	. 003 . 002 . 002	2, 240 3, 350 4, 850	.0025 .0025 .0025	$\begin{array}{c} 1,400\\ 2,300\\ 3,540\end{array}$	. 0015 . 0017 . 0018	
				High project	ions				
1980 1990 2000	6, 040 7, 560 9, 360	. 006 . 005 . 004	2, 530 3, 570 5, 010	$\begin{array}{c} . \ 003 \\ . \ 002 \\ . \ 002 \end{array}$	2, 370 3, 720 5, 650	$. \begin{array}{c} . \ 0025 \\ . \ 0025 \\ . \ 0025 \end{array}$	$\begin{array}{c} 1,480\\ 2,560\\ 4,140\end{array}$	. 0015 . 0017 . 0018	
								-	

 TABLE 130.—Timber products consumed in manufacturing, specified years 1948–70, with projections (1970 relative prices) to 2000

<sup>1</sup> 1967 dollars. Use per dollar of shipments in the 1948–70 period computed by Forest Service (see table 129 for value of shipments).

Sources: Timber products use, U.S. Department of Agriculture, Forest Service. 1948—Wood used in manufacture, 1948. Forest Resource Rep. 2. 1951; 1960—Wood used in manufacturing industries, 1960. Stat. Bull. 353.

ture parts, especially the ornate highly detailed parts used in the manufacture of Spanish and Mediterranean styles of furniture, were reportedly below the costs of comparable parts made from lumber. In addition, plastics permit great freedom in design, and special effects not possible with lumber or other wood products, they have dimensional stability and resistance to damage from scratches and liquids. Shortages of skilled wood workers and rising costs of some fine hardwoods have also been contributing factors.

On the other hand, some forces favor use of timber products over plastics. Perhaps the most important of these is a deep seated consumer preference for wood furniture. In addition, timber products have some superior performance characteristics such as ease of refinishing and repair, greater fracture resistance, and higher loadbearing strength. Timber products also have a 1965; 1965—Wood used in manufacturing industries, 1965. Stat. Bull. 440. 1969; 1970—Based on preliminary estimates of value of shipments (table 129) and trends in timber products use per dollar of shipments.

Projections, U.S. Department of Agriculture, Forest Service.

cost advantage over plastics for many furniture parts, especially those that are not produced in large numbers.

In the case of other manufactured products such as commercial and institutional furniture, boats, toys and handles, lumber and plywood have also been partially displaced by other nonwood materials such as steel or fiberglass having lower costs or preferred performance characteristics. Particleboard and hardboard have also partially displaced lumber and plywood in some manufactured products. This has been particularly important in furniture manufacture where particleboard is extensively used as core stock, and hardboard is used as facing material or components in such items as desks, bureaus, and cabinets.

Part of the decline in the use of lumber and plywood per dollar of shipments also reflects a general reduction in use of all raw materials per dollar of product value resulting from increases in the degree of processing of materials and rising relative costs of labor and capital per unit of production.

# Projected Demand for Timber Products in Manufacturing

Projections of timber products use per dollar of shipments—shown in table 130 and Append. V, tables 11–14—have been based on (1) recent changes in materials use, (2) judgment as to the influence of technological and economic factors in future decades, and (3) 1970 relative prices of materials and production costs. In general, these projections indicate a continuation of recent trends, including further declines in the use of lumber and plywood and increased use of hardboard and particleboard.

In spite of the projected decreases in use of lumber and veneer and plywood per dollar of shipments, total demands rise for all products because of the major increases projected in total value of shipments (table 130, fig. 66; Append. V, table 11-14).

Projections of demand for lumber, for example, rise nearly 75 percent by 2000 (medium projection at 1970 prices) from 4.7 to 8.1 billion board feet. Related demands for veneer and plywood are projected to more than double. Projected demands are up about 3.6 times for hardboard, and incre..se about five times for particleboard.

The lumber and plywood used in manufactured products covered in this section consist largely of hardwoods. In the furniture industry, for example, 80 percent of the lumber, and three-fourths of the veneer and plywood, used in 1965 were hardwoods. Most of the hardwood lumber consumed has been produced from domestic species, and this is expected to continue through the projection period.

## DEMAND FOR TIMBER PRODUCTS IN SHIPPING

In 1970 nearly 6 billion board feet of lumber and 600 million square feet of veneer and plywood (%-inch basis) were used in shipping, that is, for the manufacture of pallets, boxes, crates, hampers, baskets, and other wood containers; and for dunnage, blocking, and bracing required for the transportation, handling, and storage of industrial, agricultural, and military products (table 131).

The 1970 level of lumber consumption was about 36 percent above that of 1960. Use of veneer and plywood in 1970, on the other hand, was 48 percent below the 1960 level of use.

## Demand for Timber Products in Pallets

Increased lumber use in shipping in the 1960's was entirely attributable to a major rise in pallet

TABLE 131.—Timber products consumed in shipping by end use 1948, 1960, 1965, and 1970

Year and product	Lumber	Veneer and ply- wood	Hard- board
1948: Containers, wood Pallets Dunnage, blocking, and	Million board feet 3, 997 220	Million square feet 1, 672 1	Million square feet NA NA
bracing	740	(1)	NA
Total	4, 957	1,673	NA
1960: Containers, wood Pallets Dunnage, blocking, and bracing	1, 864 1, 550 800	1, 125 18 1	13 2 1
Total	4, 214	1, 144	16
1965: Containers, wood Pallets Dunnage, blocking, and bracing	1, 829 2, 200 856	595 75 12	20 16 3
Total	4, 885	682	39
1970: Containers, wood Pallets Dunnage, blocking, and bracing	$     \begin{array}{r}       1, 755 \\       3, 150 \\       820     \end{array} $	437 $140$ $14$	26 28 4
Total	5, 725	591	58

<sup>1</sup> Negligible.

Sources: Lumber for pallets: Forest Service estimates based on data published in: U.S. Department of Commerce, Business and Defense Administration. Wooden pallets. 1963; Pallet industry growing by leaps and bounds. Wood Construction and Building Materialist 56(11):26-27; The Appalachian pallet industry. The Northern Logger and Timber Processor 20(2):22-23, 60-61; Pallets from low grade hardwoods. Forest Prod. J. 13(3):11-13; U.S. Department of Agriculture, Forest Service. Wood used in manufacturing industries, 1960. Stat. Bull. 353. 1965.

All other: U.S. Department of Agriculture, Forest Service. 1948—Wood used in manufacture, 1948. Forest Resource Rep. 2. 1951; 1960—Wood used in man ficturing industries, 1960. Stat. Bull. 353. 1965; 1965—Wood used in manufacturing industries, 1965. Stat. Bull. 440. 1969; 1970— Forest Service estimates based on pallet production, value of shipments of containers, and trends in timber procusts use in dunnage, blocking, and bracing.

production. As new methods of materials handling were introduced, and new facilities geared to the use of pallets were constructed, pallet production doubled in the 1960's from 62 to 126 million units (table 132).

Since the mid-1950's there has been a close relationship between pallet output and manufacturing production (fig. 67). Projections based Timber products consumed in manufacturing 1948 - 70, with projections to 2000

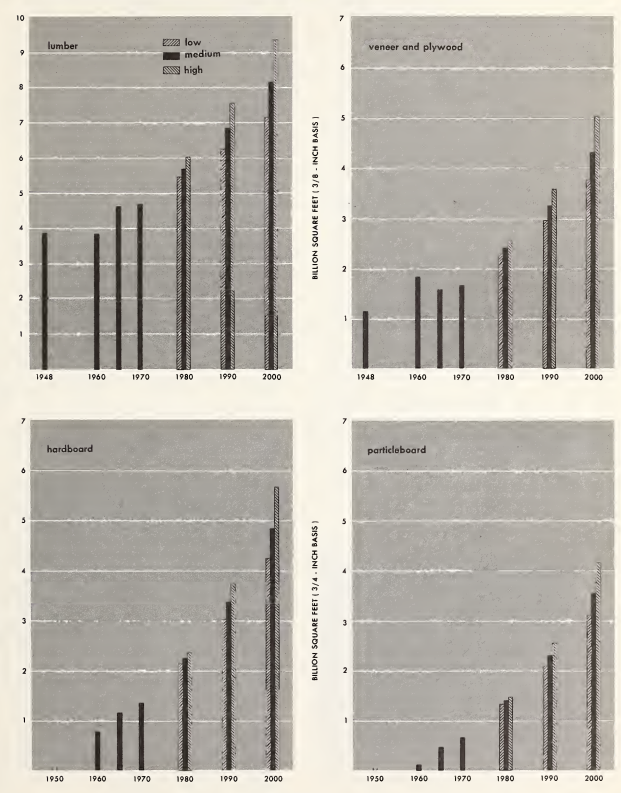


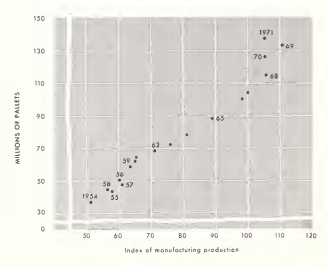
Figure 66

Pallet		Lun	aber	Plywood (3/8	-inch basis)	Hardboard (	<b>%-inch</b> basis)
Year	production	Use per pallet	Total	Use per pallet	Total	Use per pallet	Total
1960 1965 1970			Square feet 0. 29 . 85 1. 11	Million square feet 18 75 140	Square feet 0.03 .18 .22	Million square feet 2 16 28	
			Low	v projections			
1980 1990 2000	$195 \\ 250 \\ 295$	$25 \\ 25 \\ 25 \\ 25$	4, 880 6, 250 7, 370	$1. \ 40 \\ 1. \ 68 \\ 1. \ 90$	$270 \\ 420 \\ 560$	. 28 . 33 . 38	$50\\80\\110$
	·		Media	1m projections	·		
1980 1990 2000	$209 \\ 278 \\ 340$	$25 \\ 25 \\ 25 \\ 25$	$5, 220 \\ 6, 950 \\ 8, 500$	$ \begin{array}{c} 1. \ 40 \\ 1. \ 68 \\ 1. \ 90 \end{array} $	$290 \\ 470 \\ 650$	. 28 . 33 . 38	60 90 130
	·	·	Higl	h projections	·		
1980 1990 2000	$225 \\ 310 \\ 390$	$25 \\ 25 \\ 25 \\ 25$	5, 600 7, 750 9, 750	$ \begin{array}{c} 1. \ 40 \\ 1. \ 68 \\ 1. \ 90 \end{array} $	$310 \\ 520 \\ 740$	. 28 . 33 . 38	

TABLE 132.—Timber products consumed in the manufacture of pallets by product, specified years 1960–70, with projections of demand (1970 relative prices) to 2000

Sources: Pallet production, 1960, 1965, and 1970— Based on data supplied by the National Wooden Pallet and Container Association.

# Relationship of pallet production to index of manufacturing production



(1967 = 100)

Figure 67

Wood use, see source note table 131.

Projections: U.S. Department of Agriculture, Forest Service.

on this relationship and assumed growth in industrial production show continuing large increases in demand for pallets (table 132). The medium projection at 1970 relative prices, for example, rises nearly threefold by 2000. Rates of growth in projected pallet demand, however, drop rapidly from an average of 7.3 percent annually in the 1960's to 2.0 percent in the 1990's. Such a fall means that growth in demand for pallets associated with use in new materials handling systems gradually ends, and that the projected increases in demand depend to a greater and greater degree on growth in industrial and agricultural production.

Lumber use per pallet has averaged about 25 board feet in the last decade or so.<sup>33</sup> This average

<sup>33</sup> Anonymous. Pallet industry growing by leaps and bounds. Wood Construction and Building Materialist 56(11):26-27.1970.

The Appalachian pallet industry. Northern Logger and Timber Processor 20(2):22-23, 60-61. 1971. Baldwin, W. C. Pallets from low grade hardwoods. Forest Prod. J. 18(3):11-13. 1968.

U.S. Department of Commerce, Business and Defense Administration. Wooden pallets. 1963. is assumed to continue, even though plywood, slice-wood, or other materials may be used to an increasing degree. Lumber use for pallets has, therefore, been projected to rise to some 8.5 billion board feet by 2000 (medium projection and 1970 prices)—some 2.7 times consumption in 1970 (table 132, fig. 68).

Small but increasing quantities of plywood and hardboard have been used in pallet manufacture. It was assumed that demand for these products would also rise in line with the projected demand for pallets.

## Demand for Timber Products in Wooden Containers

Between 1948 and 1960, the value of shipments (in 1967 dollars) of wooden containers, that is, boxes and crates, wirebound boxes and crates, and veneer and plywood containers, dropped more than 38 percent (table 133). This fall off largely reflected continuing displacement of wooden containers by fiber and plastic containers, metal and fiber barrels and pails, and multiwall bags.

Several factors contributed to this displacement, including lower costs of substitute containers, lower shipping weights and associated freight costs, and adaptability to automated packaging and shipping operations. However, in packaging some items, such as large bulky products, delicate instruments, glass, ceramics, and certain fruits and vegetables, these advantages

## Lumber consumed in shipping, 1948-70, with projections of demand to 2000

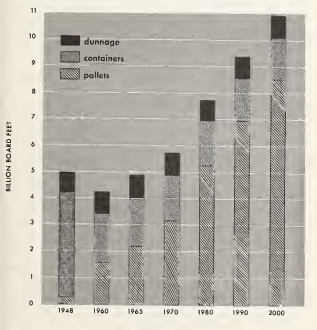


Figure 68

have been outweighed by the need for special protection.

Since 1960, growing shipments of these latter items have led to a small rise in demand for wooden containers, as measured by value of shipments. In view of anticipated growth in manufacturing and agricultural production, continuing modest increases in the value of shipments of wooden containers have been projected.

The use of lumber and veneer and plywood per dollar of shipments of wooden containers has shown a consistent downward trend (table 133), reflecting such factors as greater use of paperboard and plastic containers and increases in containerized and bulk shipments. It seems likely that such trends will continue and use of lumber and veneer and plywood per dollar of shipments has therefore been projected to decline slowly.

These projected decreases in use per dollar of shipments roughly offset projected increases in total shipments. As a result, the medium projections of demand for lumber and veneer and plywood in wooden containers, at 1970 prices, remain close to recent levels through the 1970–2000 period.

#### Demand for Timber Products in Dunnage

In the past two decades use of lumber for dunnage, blocking, and bracing in railroad cars, trucks, and ships has amounted to an estimated 800 million board feet a year (table 131). This stability, in a period of rapid increases in the volume of goods transported, apparently reflects effects of growth in palletized, containerized, and bulk shipments. Growth in such shipments is expected to continue. The medium projection of demand for lumber for dunnage, blocking, and bracing at 1970 prices has therefore been projected to remain at about 800 million feet a year.

## Projected Demand for Timber Products in Shipping

Projected total demand for lumber in shipping, that is pallets, containers, and dunnage rises rather sharply because of the projected growth in demand for pallets and by 2000 reaches 10.9 billion board feet (medium projection—1970 relative prices), nearly double consumption in 1970 (table 134, fig. 68). Projected demand for plywood and veneer rises to 1.1 billion square feet (¾-inch basis) in 2000—about 1.8 times consumption in 1970.

## DEMAND FOR TIMBER PRODUCTS IN MISCEL-LANEOUS USES

In addition to the major end uses covered above, an estimated 8.5 billion board feet of lumber and substantial quantities of plywood and building board were used in 1970 for other purposes (table 135). These included upkeep and 

 TABLE 133.—Value of shipments and timber products consumed in the manufacture of wood containers by product, specified years 1948–70, with projections of demand (1970 relative prices) to 2000

	Lumber		aber	Veneer and pl bas	Hardboard (%-inch basis)			
Year	shipments	Use per dollar of shipments <sup>1</sup>	Total	Use per dollar of shipments <sup>1</sup>	Total	Use per dollar of shipments <sup>1</sup>	Total	
1948 1960 1965 1970		Board feet 6. 90 5. 20 4. 80 4. 50	Million board feet 3, 997 1, 864 1, 829 1, 755	Square feet 2. 89 3. 14 1. 56 1. 12	Million square feet 1, 672 1, 125 595 437	Square feet NA 0.036 .052 .067	Million square feet NA 13 20 26	
			Lo	w projections				
1980 1990 2000	402 416 424	4. 00 3. 63 3. 35	$1, 610 \\ 1, 510 \\ 1, 420$	. 94 . 88 . 84	380 370 360	. 079 . 086 . 091	30 40 40	
'			Med	ium projections	1		·	
1980 1990 2000	422 452 480	4. 00 3. 63 3. 35	$\begin{array}{c} 1,690\\ 1,640\\ 1,610 \end{array}$	. 94 . 88 . 84	400 400 400	. 079 . 086 . 091	30 40 40	
			Hig	h projections	<u>`</u>			
1980 1990 2000	439 490 541	4. 00 3. 63 3. 35	1, 760 1, 780 1, 810	. 94 . 88 . 84	410 430 450	. 079 . 086 . 091	30 40 50	

 $^1$  1967 dollars. Use per dollar of shipments computed by Forest Service.

Sources: Value of shipments, U.S. Department of Commerce, Bureau of the Census. 1948—Value of shipments of selected classes of products. Ser. MAS-53 (final). 1955; 1960 and 1965—Growth in shipments by classes of manufactured products. 1971; 1970—Forest Service estimate based on data published in Annual survey of manufactures, 1970. M-70 (AS)-1. 1972.

improvement of nonresidential structures; farm construction except housing; structures and roof supports in mines; made-at-home products such as furniture, boats, and picnic tables; and madeon-the-job products such as advertising and display structures.

There are no statistical data available showing actual consumption of timber products in these various uses. Accordingly, timber products use for these purposes was estimated by subtracting volumes of timber products consumed in the specific end uses discussed above from estimated total consumption of each product. This residual probably includes some volumes which may properly belong in the construction, manufacturing, Timber products use, U.S. Department of Agriculture, Forest Service. 1948—Wood used in manufacture, 1948. Forest Resource Rep. 2. 1951; 1960—Wood used in manufacturing industries, 1960. Stat. Bull. 353. 1965; 1965— Wood used in manufacturing industries, 1965. Stat. Bull. 440. 1969; 1970—Forest Service estimates.

Projections: U.S. Department of Agriculture, Forest Service.

or shipping sectors. The figures also include any statistical discrepancies associated with the estimates of production, imports, and exports used in estimating total consumption.

Because of the lack of a statistical base for projections of demand for these residual uses, it was assumed that demands for these uses would rise in line with projected demands for the total of all other items. Under this assumption, the medium level of demand for lumber in these "other" uses at 1970 prices rises to 12.9 billion board feet in 2000, some 53 percent above 1970. Projected demands nearly double for plywood and triple for building board.

TABLE 134.—Timber products consumed in ship	
by products, specified years 1948-70, with	pro-
jections of demand (1970 relative prices) to	<i>2</i> 000

Year	Lumber	Veneer and plywood (¾- inch basis)	Hardboard (¼-inch basis)		
1948 1960 1965 1970	Million board feet 4,957 4,214 4,885 5,725	Million square feet 1,674 1,144 682 591	Million square feet NA 16 39 58		
	Low	projections			
1980 1990 2000	7,090 8,360 9,390	670 810 940	80 120 150		
	Mediu	m projections			
1980 1990 2000	7,710 9,390 10,910	710 890 1,070	90 130 170		
	High	projections			
1980 1990 2000	$8,360 \\ 10,530 \\ 12,560$	740 980 1,220	90 140 200		

Sources: U.S. Department of Agriculture, Forest Service. 1948—Wood used in manufacture, 1948. Forest Resource Rep. 2. 1951; 1960—Wood used in manufacturing industries, 1960. Stat. Bull. 353. 1965; 1965—Wood used in manufacturing industries, 1965. Stat. Bull. 440. 1969; 1970— Forest Service estimates based on pallet production, value of shipments of containers, and trends in timber products use in dunnage, blocking, and bracing.

Projections: U.S. Department of Agriculture, Forest Service.

## SUMMARY OF DEMAND PROJECTIONS FOR LUMBER, PLYWOOD, AND BUILDING BOARD

#### Lumber Consumption and Demand

Lumber consumption in all uses in 1970 was 39.5 billion board feet (tables 136 and 137, fig. 69; Append. V, table 15). This was about the same as the average annual consumption in the 1950's and 1960's. In 1972 lumber consumption rose to 47.4 billion board feet—20 percent more than in 1970 and above the record levels attained in the early 1900's when lumber was the chief raw material used in the U.S. for construction, manufactured products, and shipping materials.

Per capita consumption of lumber in the 1960's fluctuated around 200 board feet a year (Append. V, table 15). This was far below figures for the early 1900's when per capita use reached a high

Year Lumber		Plywood (¾- inch basis)	Building board (¾- inch basis)		
1962 1970	million board feet 6,450 8,460	million square feet 3,356 5,626	million square feet		
	Low	projections			
1980 1990 2000	$10,040 \\ 11,160 \\ 11,540$	8,080 9,625 10,480	4,615 6,125 7,520		
	Mediu	m projections			
1980 1990 2000	10,610 12,060 12,930	8,470 10,305 11,640	$4,840 \\ 6,575 \\ 8,400$		
	High	projections			
1980 1990 2000	11,230 13,040 14,670	8,885 11,010 13,185	5,065 7,100 9,575		

<sup>1</sup> Includes upkeep and improvement of nonresidential buildings and structures; farm construction except housing; mining; made-at-home projects such as furniture, hoats, and picnic tables; made-on-the-job products like advertising and display structures; and a wide variety of other miscellaneous products and uses.

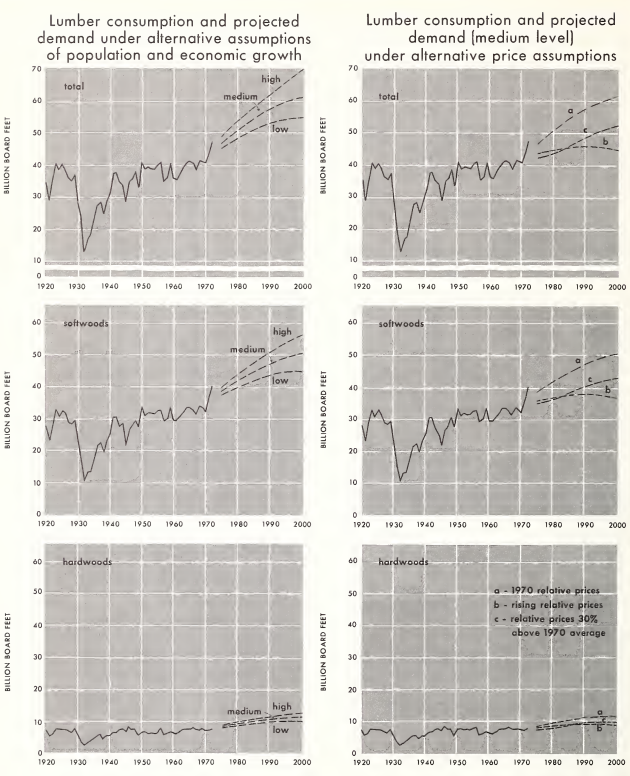
of over 500 board feet, and substantially under the average of 250 board feet in the early 1950's.

Nearly a third of the lumber consumed in 1970 went into the production of new housing (table 136). Residential upkeep and improvements accounted for 12 percent and nonresidential construction 9 percent of the total. Of the remainder, 14 percent was used in shipping, 12 percent in manufacturing, and 21 percent in all other uses.

Projected demand for lumber with alternative growth assumptions.—Projected demand for lumber at 1970 relative prices shows a rather sharp rise to a 1980 level of 51 billion board feet (medium level), or 224 board feet per capita. This growth is attributable largely to the projected rise in demands for housing and for pallets.

After 1980, and mostly because of the leveling off in the demand for housing, projected demand at 1970 prices increases more slowly to about 62 billion board feet in 2000 (medium level)—a volume some 1.6 times that of 1970.

In recent decades softwoods have composed around four-fifths of the lumber consumed. This proportion is expected to be maintained without much change.





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 TABLE 136.—Lumber consumption, by major end use, species group, and per capita use, 1962 and 1970, with projections (1970 relative prices) to 2000

Item	1962	1970	Lov	w projectio	ns 1	Medi	um project	ions 1	High projections <sup>1</sup>		
			1980	1990	2000	1980	1990	2000	1980	1990	2000
By end use: New housing. Residential upkeep and improvements. New nonresidential construction <sup>2</sup> Manufacturing. Shipping. All other uses <sup>3</sup> . Total use.	Million board feet 13, 940 4, 400 3, 930 4, 240 4, 340 6, 450 37, 300	Million board feet 12, 270 4, 690 3, 690 4, 670 5, 720 8, 460 39, 500	Million board feet 16, 160 5, 090 4, 470 5, 480 7, 090 10, 040 48, 240	Million board feet 17, 310 5, 560 4, 920 6, 290 8, 360 11, 160 53, 600	Million board feet 16,000 5,930 5,450 7,140 9,390 11,540 55,450	Million board feet 17, 180 5, 060 4, 700 5, 720 7, 710 10, 610 50, 980	Million board feet 18, 650 5, 680 5, 310 6, 850 9, 390 12, 060 57, 940	Million board feet 17, 950 6, 140 6, 060 8, 130 10, 910 12, 930 62, 120	Million board feet 18, 240 5, 110 4, 960 6, 040 8, 360 11, 230 53, 940	Million board feet 20,000 5,770 5,740 7,560 10,530 13,040 62,640	Million board feet 20, 770 6, 370 6, 740 9, 360 12, 560 14, 670 70, 470
By species group: Softwoods Hardwoods	<b>30,</b> 800 6, 500	32, 100 7, 300	39, 560 8, 680	4 <b>3</b> , 420 10, 180	44, <b>3</b> 60 11, 090	41, 800 9, 180	46, 9 <b>3</b> 0 11, 010	49, 700 12, 420	44, 2 <b>3</b> 0 9, 710	50, 740 11, 900	56, <b>3</b> 80 14, 090
Total use	37, 300	<b>3</b> 9, 500	48, 240	5 <b>3,</b> 600	55, 450	50, 980	57, 940	62, 120	53, 940	62, 640	70, 470
	Board feet	Board feet	Board feet	Board feet	Board feet	Board feet	Board feet	Board feet	Board feet	Board feet	Board feet
Per capita average use	200	193	213	216	208	224	227	221	2 <b>3</b> 2	2 <b>3</b> 5	234

<sup>1</sup> Projections based on alternate assumptions about growth in population and economic activity as specified in the introductory section of this chapter. <sup>2</sup> In addition to new construction includes railroad ties laid as replacements in existing track.

<sup>3</sup> Includes upkeep and improvement of nonresidential buildings and struc-

The alternative assumptions on population and economic growth discussed in the introductory section of this chapter have substantial impacts on the demand for lumber in all end uses (table 136, fig. 69). As a result, by 2000 projected total demand at 1970 relative prices ranges from 55.5 billion board feet to 70.5 billion board feet.

Projected demand for lumber with alternative price assumptions.—The alternative assumptions on prices specified in the introductory section also have substantial impacts on projections of demand (table 137, fig. 69). Thus, with relative prices rising at 1.5 percent per year, projected demands for lumber (medium level) remain fairly constant over the projection period at about 45 billion board feet.

With prices of softwood lumber 30 percent above the 1970 average, projected demands for lumber in 1980 would be about the same as consumption in 1971. After 1980, however, projected demand under this price assumption rises rapidly to 53 billion board feet in 2000. This would be some 9 billion board feet below the projected level at 1970 relative prices—a measure of the possible loss of market share to competing materials as a result of higher lumber prices.

Lumber exports and imports.—In addition to domestic demand there has been a modest export demand for lumber for many decades (table 137; Append. V, table 15). Lumber exports average around 1.1 billion feet a year in the 1960's, and this level, adjusted slightly for alternative price assumptions, was assumed to continue through the projection period. tures; farm construction except housing; mining; made-at-home projects such as furniture, boats, and picnic tables; made-on-the-job products like advertising and display structures; and a wide variety of other miscellaneous products and uses.

Between the late 1940's and the late 1960's softwood lumber imports, nearly all from Canada, rose from less than a billion board feet to nearly 6 billion feet in 1970 and 9 billion board feet in 1972 (table 137). In years of reduced demand for lumber in the United States, Canadian imports have not dropped appreciably while production in U.S. mills has declined.

Findings of recent Canadian studies, summarized in Chapter IV of this study, show that Canada has the resources to support continued expansion of lumber production and shipments to the United States. However, in view of the higher harvesting, manufacturing and transportation costs associated with the development of the available resources, it appears that significant increases in imports could not be attained without a rise in relative prices of softwood lumber, as occurred in 1971 and 1972.

Accordingly, it was estimated that at 1970 relative prices, softwood lumber imports would remain close to the 1970 level. With relative lumber prices 30 percent above those of 1970, and with prices rising at annual rates of 1.5 percent, softwood lumber imports by 2000 were projected to reach 12 and 13 billion board feet, respectively. These estimates are believed to be consistent with projections of softwood lumber production and exports contained in Canadian reports referred to in Chapter IV.

Small volumes of hardwood lumber also have been imported, mainly from Canada and various tropical countries. These imports are projected to range from 0.4 to 0.9 billion board feet by 2000 under the alternative price assumptions.

TABLE 137.—Lumber	consumption, expo	rts, imports, and	d domestic produ	iction, selected yea	rs 1920-72, with	projections under
alternate p	rice assumptions (n	nedium projectio	ons of growth in	population and ed	conomic activity)	to 2000

Year		Domestic c	onsumption	n		Exports			Imports		Don	nestic prod	uction
	Total	Per capita	Soft- woods	Hard- woods	Total	Soft- woods1	Hard- woods	Total	Soft- woods1	Hard- woods	Total	Soft- woods	Hard- woods
1920 1925 1930 1935 1940	Billion board feet 34.6 40.2 28.2 22.1 31.0	Board feet 325 347 229 173 234	Billion board feet 27.4 32.8 22.5 17.6 25.4	Billion board feet 7.2 7.5 5.8 4.5 5.5	Billion board feet 1.7 2.6 2.4 1.3 1.0	Billion board feet 1.5 2.2 1.9 1.0 .8	Billion board feet 0.2 .4 .4 .3 .2	Billion board feet 1.4 1.8 1.2 .4 .7	Billion board feet 1.3 1.7 1.2 .4 .6	Billion board feet ( <sup>2)</sup> 0.1 ( <sup>2)</sup> .1 .1	Billion board feet 35.0 41.0 29.4 22.9 31.2	Billion board feet 27.6 33.3 23.2 18.2 25.6	Billion board feet 7,4 7,7 6,1 4,7 5,5
1945 1950 1955 1960 1965	$28.8 \\ 40.9 \\ 40.1 \\ 36.0 \\ 41.1$	$205 \\ 269 \\ 242 \\ 199 \\ 212$	21.733.432.529.633.4	$\begin{array}{c} 7.0 \\ 7.5 \\ 7.6 \\ 6.4 \\ 7.7 \end{array}$	.4 .5 .8 .9 .9	.3 .4 .7 .7 .8	$     \begin{array}{c}             1 \\             1 \\         $	$1.1 \\ 3.4 \\ 3.6 \\ 3.9 \\ 5.2$	.9 3.1 3.3 3.6 4.9	.2 .3 .3 .3 .3	28. 1 38. 0 37. 4 32. 9 36. 8	21. 1 30. 6 29. 8 26. 7 29. 3	$\begin{array}{c} 7.0 \\ 7.4 \\ 7.6 \\ 6.3 \\ 7.5 \end{array}$
1966 1967 1968 1969 1970	$\begin{array}{c} 40.8\\ 38.8\\ 41.5\\ 41.0\\ 39.5\end{array}$	$207 \\ 195 \\ 207 \\ 202 \\ 193$	32.831.134.033.232.1	8.0 7.6 7.4 7.8 7.3	$1.0 \\ 1.1 \\ 1.2 \\ 1.1 \\ 1.3$	.9 1.0 1.0 1.0 1.2	$     \begin{array}{c}             22 \\             22 \\         $	5.2 5.1 6.2 6.3 6.1	4.8 4.8 5.8 5.9 5.8	$     \begin{array}{r}             .4 \\             .3 \\             .4 \\             .3 \\             .4 \\             .3 \\         \end{array} $	$\begin{array}{r} {36.\ 6}\\ {34.\ 7}\\ {36.\ 5}\\ {35.\ 8}\\ {34.\ 7}\end{array}$	28.8 27.3 29.3 28.3 27.5	7.7 7.4 7.2 7.5 7.1
1971 <sup>8</sup> 1972 <sup>3</sup>	<b>43.</b> 5 47. 4	210 227	$\begin{array}{c} 36.4\\ 40.0 \end{array}$	7.1 7.4	$\begin{array}{c} 1.1\\ 1.5\end{array}$	$\overset{.9}{1.2}$	$^{2}_{.3}$	$7.6 \\ 9.4$	7.2 9.0	$\begin{array}{c} \cdot 4 \\ \cdot 4 \end{array}$	$37.0 \\ 39.4$	${30.3\atop {32.2}}$	$     \begin{array}{c}       6.9 \\       7.2     \end{array}   $
					Proje	ections-197	70 relative pr	ices					
Year		Domesti	c demand		Exports			Imports ^			Demand on U.S. mills		
1980 1990 2000	51.0 57.9 62.1	224 227 221	$\begin{array}{c} 41.8 \\ 46.9 \\ 49.7 \end{array}$	9.2 11.0 12.4	$1.3 \\ 1.3 \\ 1.3 \\ 1.3$	$1.2 \\ 1.2 \\ 1.2 \\ 1.2$	$\begin{smallmatrix} 0.1\\.1\\.1\end{smallmatrix}$	7.4 7.4 7.4	7.0 7.0 7.0	$\begin{array}{c} 0.4\\.4\\.4\\.4\end{array}$	$44.9 \\ 51.8 \\ 56.0$	36.0 41.1 43.9	8.9 10.7 12.1
					Proje	ctions—risi	ng relative p	rices 4					
1980 1990 2000	$\begin{array}{r} 44.5 \\ 46.6 \\ 45.7 \end{array}$	195     183     163	$36.5 \\ 37.7 \\ 36.6$		$1.3 \\ 1.3 \\ 1.3$	$1.2 \\ 1.2 \\ 1.2 \\ 1.2$	$\begin{array}{c} .1\\ .1\\ .1\end{array}$	$10.0 \\ 12.7 \\ 13.9$	9.5 12.0 13.0	.5 .7 .9	<b>35</b> . 8 <b>35</b> . 2 <b>33</b> . 1	$28.2 \\ 26.9 \\ 24.8$	7.6 8.3 8.3
				Project	tions—relat	ive prices a	30 percent ab	ove 1970 a	verage <sup>5</sup>				
1980 1990 2000	43. 3 49. 3 52. 8	190 193 188	35.5 39.9 42.2	$7.8 \\ 9.4 \\ 10.6$	$     \begin{array}{c}       1.3 \\       1.3 \\       1.3     \end{array}   $	$ \begin{array}{c c} 1.2\\ 1.2\\ 1.2\\ 1.2 \end{array} $	.1 .1 .1	$ \begin{array}{c} 11.1\\ 12.6\\ 12.6 \end{array} $	$     \begin{array}{r}       10.5 \\       12.0 \\       12.0     \end{array} $	. 6 . 6 . 6	33.5 38.0 41.5	26. 2 29. 1 <b>31</b> . 4	$7.3 \\ 8.9 \\ 10.1$

<sup>1</sup> Includes small volumes of mixed species (not classified as hardwoods or softwoods). <sup>2</sup> Less than 50 million board feet.

 <sup>3</sup> Preliminary Forest Service estimates.
 <sup>4</sup> With relative prices rising at an annual rate of 1.5 percent from the 1970 trend level.

<sup>5</sup> This approximates softwood lumber prices in early 1972.

Demand on U.S. mills for lumber.—Domestic lumber production was 34.7 billion board feet in 1970, and 39.4 billion board feet in 1972—somewhat above the average of 36 billion board feet produced annually over the 1950's and 1960's (table 137; Append. V, table 15).

Given the projections of total U.S. demand, imports and exports discussed above, projected demand for domestic lumber at 1970 relative prices rises to some 56 billion board feet by 2000 (medium projection). With relative prices rising at 1.5 percent per year, demand on U.S. mills in 1980 would be close to the average of the 1950's and 1960's (36 billion board feet), but would fall thereafter to about 33 billion board feet in 2000. Under the third assumptions with relative prices 30 percent above the 1970 average, projected Note: Data may not add to totals because of rounding.

Sources: 1920-71-U.S. Department of Commerce, Bureau of the Census. Production-Lumber production and mill stocks. Curr. Ind. Reps. Ser. MA-24T (annual); Exports-U.S. exports-schedule B commodity and country. FT 410 (monthly); Imports-U.S. imports-general consumption, schedule A commodity and country. FT 135 (monthly).

Projections: U.S. Department of Agriculture, Forest Service.

demands for domestically produced lumber would approximate 33.5 billion board feet in 1980 and 41.5 billion board feet in 2000.

Since the early 1900's softwoods have accounted for about 80 percent of the domestic cut. In response to differences in the projected rates of growth in demands in the major end uses, such as residential construction and furniture and pallet manufacture, the proportion of domestic production composed of softwoods, is projected to decline slightly over the projection period, particularly under rising prices which would act to stimulate softwood lumber imports.

## Plywood Consumption and Demand

Plywood consumption reached 17.8 billion square feet (%-inch basis) in 1970 and 23.5 billion

 TABLE 138.—Plywood consumption, by major end use, species group, and per capita use, 1962 and 1970, with projections (1970 relative prices) to 2000

 [24-inch basis]

Item	1962	1970	Lo	w projectio	ns 1	Medium projections 1			High projections <sup>1</sup>		
			1980	1990	2000	1980	1990	2000	1980	1990	2000
By end use: New housing	Million square feet 4, 180 1, 030 1, 280 1, 870 3, 356 11, 716	Million square feet 6, 330 2, 510 1, 700 1, 656 5, 626 17, 822	Million square feet 9,560 2,580 2,290 8,080 25,570	Million square feet 10,900 3,720 3,260 2,950 9,625 30,455	Million square feet 10, 680 4, 190 4, 050 3, 760 10, 480 33, 160	Million square feet 10, 150 2, 680 2, 400 8, 470 26, 800	Million square feet 11, 750 3, 800 3, 530 3, 220 10, 305 32, 605	Million square feet 11, 990 4, 350 4, 350 4, 300 11, 640 36, 830	Million square feet 10, 770 3, 130 2, 800 2, 530 8, 885 28, 115	Million square feet 12,600 3,860 3,800 3,570 11,010 34,840	Million square feet 13, 910 4, 510 5, 100 5, 010 13, 185 41, 715
By species group: Softwoods Hardwoods Total use	9, <b>311</b> 2, 404 11, 716	14, 038 3, 784 17, 822	19, 945 5, 625 25, 570	23, 755 6, 700 30, 455	25, 865 7, 295 <b>33</b> , 160	20, 905 5, 895 26, 800	25, 430 7, 175 32, 605	28, 725 8, 105 36, 830	21, 9 <b>30</b> 6, 185 28, 115	27, 175 7, 665 34, 840	32, 540 9, 175 41, 715
Per capita average use	Square feet 63	Square feet 87	Square feet 113	Square feet 12 <b>3</b>	Square feet 125	Square feet 118	Square feet 128	Square feet 131	Square feet 121	Square feet 131	Square feet 1 <b>3</b> 9

<sup>1</sup> Projections based on alternate assumptions about growth in population and economic activity as specified in the introductory section of this chapter. <sup>2</sup> Includes shipping; upkeep and improvement of nonresidential buildings and structures; farm construction except housing; mining; made-at-home projects such as furniture and boats; made-on-the-job products like adver-

square feet in 1972 (tables 138 and 139; fig. 70; Append. V, table 16). Consumption in 1972 was about 6 times the volume consumed in 1950 and the peak in a trend that has been rising at annual rate of 8.5 percent for more than two decades. Per capita consumption in this period also showed a sharp upward trend from around 25 square feet in 1950 to 112 square feet in 1972.

About 36 percent of the plywood consumed in 1970 went into the production of new housing, and 24 percent into other types of construction including residential upkeep and improvements. The remainder was used in manufacturing and other unclassified uses.

Data for the early 1960's indicate that several billion square feet of veneer was also used at that time in the manufacture of products such as furniture and matches and in shipping containers. Although separate estimates of veneer consumption and production are not shown here because of the lack of recent data, these items are included in the estimates of veneer log consumption and production shown later in this chapter.

The rapid rise in plywood consumption in 1950's and early 1960's was caused in large part by widespread substitution of softwood plywood for lumber in sheathing and subflooring in residential construction and in concrete formwork, and by the growing use of hardwood plywood for paneling in residential construction and the manufacture of furniture. Trends in use in the late 1960's and early 1970's and data obtained from studies of wood use in construction suggest that most of the potential substitution of softwood plywood for lumber in construction has taken place. tising and display structures; and a wide variety of other miscellaneous products and uses.

Note: Veneer is included in the estimates for manufacturing and shipping.

Projected demand for plywood.—Nonetheless, projected growth in construction and manufacturing is large enough to result in very substantial increases in projected demands for plywood. At 1970 relative prices, the medium projection of demand in 2000 is 36.8 billion square feet (¾-inch basis)—slightly more than double consumption in 1970. Per capita demand is projected to increase by 1.5 times to 131 square feet.

As in the case of lumber, the alternative assumptions on growth in population and economic activity, and on prices, have substantial impacts on projected demand (tables 138 and 139, fig. 70). For example, if relative prices rise 1 percent per year, projected demand (medium level) in 2000 would be some 20 percent under the projected level assuming 1970 relative prices.

Since the late 1950's softwood plywood has composed about four-fifths of total plywood consumption. An analysis of prospective growth in demand by major end uses indicated that this percentage is likely to remain about the same through the projection period.

Plywood exports and imports.—Softwood plywood exports have been of minor importance, reaching a peak of about 200 mi<sup>1</sup>lion square feet (¾-inch basis) in the late 1960's (table 139; Append. V, table 16). Although some further modest increases in exports are likely, the volume is not expected to be significant in relation to production or consumption.

Exports of hardwood plywood have amounted to less than 100 million square feet in recent decades. Such exports are also expected to remain small during the projection period.

TABLE 139.—Plywood consumption, exports, imports, and domestic production, selected years 1950-72, with projections under
alternate price assumptions (medium projections of growth in population and economic activity) to 2000
[ <sup>3</sup> %-inch basis]

		Domestic c	onsumptio	n		Exports			Imports		Dome	stic produ	ction 1
Year	Total	Per capita	Soft- woods	Hard- woods	Total	Soft- woods	Hard- woods <sup>2</sup>	Total	Soft- woods	Hard- woods	Total	Soft- woods	Hard- woods
1950	Billion square feet	Square feet	Billion square feet 2.7	Billion square feet	Billion square feet ( <sup>3</sup> )	Billion square feet (3)	Billion square feet ( <sup>3</sup> )	Billion square feet (3)	Billion square feet (3)	Billion square feet (3) (3)	Billion square feet	Billion square feet 2.7	Billion square feet
1955 1960 1965	7.1 9.6 15.5	43 53 80	5.3 7.8 12.4	1.8 1.8 3.1	(3) (3) (3) (3)	(3) (3) (3)	(3) (3) (3) (3)	(3) 0.7 1.1	(3) (3) (3) (3)	(3) 0.7 1.0	$     \begin{array}{r}       6.6 \\       8.9 \\       14.5     \end{array} $	5.3 7.8 12.4	$1.4 \\ 1.1 \\ 2.0$
1°66 1967 1968 1969 1970	16. 1 15. 9 18. 2 17. 3 17. 8	82 80 91 85 87	12.8 12.8 14.3 13.4 14.0	3.3 3.2 3.9 4.0 3.8	$0.1 \\ .1 \\ .1 \\ .2 \\ .2$	(3) 0.1 .1 .2 .1	(3) (3) (3) (3) (0, 1)	$ \begin{array}{c} 1.3\\ 1.2\\ 1.9\\ 2.1\\ 2.0 \end{array} $	(3) (3) (3) (3) (3)	1.3 1.2 1.9 2.1 2.0	14.9 14.8 16.4 15.4 15.9	12.8 12.8 14.4 1 <b>3</b> .5 14.1	2.1 1.9 2.0 1.9 1.8
1971 4 1972 4	20.7 2 <b>3.5</b>	100 112	16.3 18.1	4.5 5.4	$\begin{array}{c} \cdot 1 \\ \cdot 2 \end{array}$	$\begin{array}{c} & 1 \\ & 2 \end{array}$	(3) (3)	2.5 3.2	(3) (3)	2.5 3.2	18. <b>3</b> 20. 5	16.4 18. <b>3</b>	1.9 2.2
					Projec	tions—1970	relative pri	ces					
Year		Domestic	demand			Exports			Imports		Dem	and on U.S	. mills
1980 1990 2000	26.8 32.6 36.8	118 128 1 <b>3</b> 1	20. 9 25. 4 28. 7	5.9 7.2 8.1	(3) (3) (3)	(3) (3)	(3) (3) (3)	3.5 3.5 3.5	(3) (3) (3)	3.5 3.5 3.5	23.3 29.1 33.3	20.9 25.4 28.7	2.4 3.7 4.6
					Projecti	ons—rising	relative pri	ces 5		·			
1980 1990 2000	23.9 27.6 29.5	105 108 105	18.6 21.5 2 <b>3</b> .0	5. <b>3</b> 6. 1 6. 5	(3) (3) (3)	(3) (3)	(3) (3) (3)	<b>3.3</b> <b>3.</b> 9 <b>4.</b> 2	(3) (3) (3)	<b>3.3</b> <b>3.</b> 9 4.2	20. 6 2 <b>3. 7</b> 25. <b>3</b>	18.6 21.5 2 <b>3</b> .0	2.0 2.2 2.3
	Projections—relative prices 30 percent above 1970 average 6												
1980 1990 2000	22. 8 27. 7 <b>31. 3</b>	100 109 111	$17.8 \\ 21.6 \\ 24.4$	5.0 6.1 6.9	$\binom{(3)}{(3)}$	(3) (3) (3)	(3) (3) (3)	4. 1 4. 2 4. 3	(3) (3) (3)	4.1 4.2 4.3	18.7 2 <b>3</b> .5 27.0	17.8 21.6 24.4	0.9 1.9 2.6

feet in 1980, 1990, and 2000. 4 Preliminary.

<sup>1</sup> Includes production from both domestic and imported species

<sup>5</sup> With relative prices rising at an annual rate of 1.0 percent from the 1970 trend level.

<sup>2</sup> Includes mixed species (not classified as hardwoods and softwoods).
 <sup>3</sup> Less than 50 million square feet in the years 1950-72 and 500 million square

<sup>6</sup> This approximates prices of softwood plywood in early 1972.

Veneer exports (not included in table 139) in 1972 totaled 492 million square feet (surface measure) roughly eight times the volume shipped in the early 1960's. Despite this increase veneer exports are not expected to become a significant source of demand for domestically produced veneer logs.

In contrast to limited exports, imports of hardwood plywood have risen rapidly in the last two decades to a total of 3.2 billion square feet (%-inch basis) in 1972 (table 139). Imports of softwood plywood, on the other hand, have not been significant and no change is assumed in the next few decades.

Over four-fifths of all plywood imports in 1972 were composed of lauan from the forests of insular Southeast Asia. Most of the remainder consisted of other tropical species such as sen, mahogany, and shiva. Note: Data may not add to totals because of rounding.

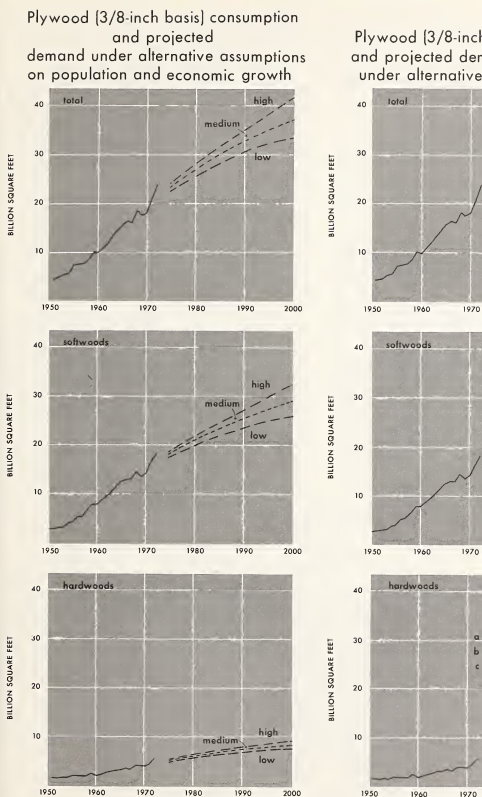
Sources: 1950-72—U.S. Department of Commerce, Bureau of the Census. Production—Softwood plywood. Curr. Ind. Reps. Ser. MA24H (annual); Hardwood plywood. Curr. Ind. Reps. Ser. MA24H (annual); Exports—U.S. exports—schedule B commodity and country. FT 410 (monthly); Imports— U.S. imports—general and consumption, schedule A commodity and country. FT 135 (monthly).

Projections: U.S. Department of Agriculture, Forest Service.

Assuming 1970 relative prices, hardwood plywood imports have been projected to rise to 3.5 billion square feet by 1980 and remain at this level through the rest of the projection period. Under the alternative higher price assumptions, plywood imports are projected to go as high as 4.3 billion square feet by 2000.

Veneer imports have also increased rapidly, moving up from around 400 million square feet (surface measure) in the early 1950's to 3.2 billion square feet in 1972. Hardwood veneer imports are expected to continue to rise for use in domestic production of plywood.

Demand on U.S. mills for plywood.—Domestic plywood production in 1972 reached 20.5 billion square feet (¾-inch basis)—more than 4 times the level of output in the early 1950's (table 139). Softwoods accounted for nearly all of the growth in this period.



Plywood (3/8-inch basis) consumption and projected demand (medium level) under alternative price assumptions

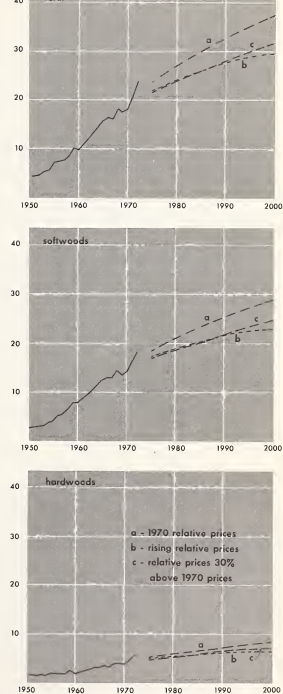


Figure 70

Projected demand for plywood produced by domestic industries show continued and rapid growth under all price assumptions. By 2000 projected demands range from 25.3 billion square feet (with prices rising at 1 percent per year) to 33.3 billion square feet (at 1970 relative prices). Most of the projected increases are for softwood plywood.

## Building Board Consumption and Demand

Building board consumption including insulation board, hardboard, and particleboard reached 14.1 billion square feet (%-inch basis) in 1972—over 4 times the volume consumed in 1950 (tables 140 and 141). Per capita consumption more than tripled in this period, rising from 22 to 68 square feet.

In the 1950's and 1960's particleboard consumption showed the largest increase, rising from less than 50 million square feet in 1950 to 6.3 billion square feet in 1972—an average annual rate of about 25 percent. Hardboard use also rose rapidly, with an average annual increase of 9.5 percent. Although use of insulation board has been relatively stable, this product still accounted for 40 percent of all building board consumed in 1972.

The fast growth in use of particleboard largely reflects the substitution of this product for lumber and plywood used as core stock in the manufacture of furniture, doors, and cabinets. Much of the growth in use since the late 1950's reflects similar substitution for floor underlayment. Present work on the development of structural grades of particleboard also suggests the likelihood of further substitution for softwood plywood used as subflooring and roof sheathing in construction. Much of the recent increase in the use of hardboard also reflects substitution for lumber and plywood, especially in the furniture industry. Use of insulation board, on the other hand, has been closely related to construction activity.

Projected demand for building board.—Projections of demand for building board (medium level) at 1970 relative prices reach 28 billion square feet (%-inch basis) by 2000—some 3 times the volume consumed in 1970 (table 140). Projected per capita demand roughly doubles rising from 47 to 100 square feet. Particleboard and hardboard are expected to show the largest increases as in recent years.

The alternative assumptions on growth in population and economic activity have substantial impacts with projected total demands in 2000 ranging from about 25 to 32 billion square feet (table 140). Alternative assumptions on prices, on the other hand, have relatively little effect, largely because of the small size of the assumed price increases and the assumed inelasticity of demand (table 141).

Demand on U.S. mills for building board.— Exports and imports of building board have been relatively small, and this situation is expected to continue through the projection period. By far the largest part of projected demands will thus have to be supplied by U.S. industries from domestic timber resources. A substantial part of this demand for wood is expected to be supplied by plant residues.

Meeting the medium projection of demand in 2000, at all assumed price levels, would involve more than doubling the size of the particleboard and hardboard industries and expanding the insu-

TABLE 140.—Building board consumption, by major end use, type of board, and per capita use, 1970, with projections (1970 relative prices) to 2000

[¾-inch basis]

Item	1970	Low projection 1			Medium projection <sup>1</sup>			High projection 1		
		1980	1990	2000	1980	1990	2000	1980	1990	2000
By end use: New housing Residential upkeep and improvements New nonresidential construction. Maunfacturing All other uses <sup>2</sup>	960	Million square feet 4, 225 1, 815 1, 375 3, 375 4, 615	Million square feet 5,065 2,295 1,705 5,215 6,125	Million square feet 5, 305 2, 760 1, 890 7, 590 7, 520	Million square feet 4,480 1,825 1,440 3,545 4,840	Million square feet 5, 440 2, 345 1, 840 5, 715 6, 575	Million square feet 5,920 2,855 2,130 8,695 8,400	Million square feet 4, 730 1, 855 1, 495 3, 750 5, 065	Million square feet 5, 825 2, 385 1, 985 6, 360 7, 100	Million square feet 6,840 2,960 2,385 10,165 9,575
Total	9,608	15,405	20, 405	25,065	16, 130	21,915	28,000	16,895	<b>23</b> , 655	31, 925
By type of board: Insulation board Hardboard Particleboard	4, 552 1, 541 3, 515	4,975 2,475 7,955	5,690 3,430 11,285	7, 110 4, 380 13, 575	5, 330 2, 570 8, 2 <b>3</b> 0	6,040 3,905 11,970	7,820 5,430 14,750	5,690 2,760 8,445	6, 755 4, 570 12, 330	8, 530 7, 145 16, 250
Total use	9,608	15, 405	20, 405	25,065	16, 130	21,915	28,000	16, 895	2 <b>3</b> , 655	31, 925
Per capita average use	Square feet 47	Square feet 68	Square feet 82	Square feet 94	Square feet 71	Square feet 86	Square feet 100	Square feet 73	Square feet 89	Square feet 106

<sup>1</sup> Projections based on alternate assumptions about growth in population and "conomic activity as specified in the introductory section of this chapter. <sup>2</sup> Includes upkeep and improvement of nonresidential buildings and structures; shipping; farm structures, except housing; mining; made-at-home projects such as furniture; made-on-the-job products like advertising and display structures; and a wide variety of other miscellaneous products and uses. **TABLE 141.**—Building board consumption, exports, imports, and domestic production, selected years, 1950–72, with projections under alternate price assumptions (medium projections under alternate price assumptions (medium projections of growth in population and economic activity) to 2000

	sls]
	inch ba
'	2

	Particle- board	Billion square jeet () 1.6 1.6 2.22 2.22 3.5.4 3.5.4 6.4		lls	8.3 12.0 14.8		8.2 11.6 14.0		7.9 11.5 14.1
roduction	Hard- board	Billion square feet 6 1.0 1.0 1.0 1.2 1.2 1.4 1.4 1.4		n U.S. mi	9.2 2.7 4		2004 4054		0 0 2 2 0 2 2 0 2
Domestle production	Insula- tion board	Billion Billion Square Jeet 4.5 4.5 4.5 5.1 5.5 5.5	-	Demand on U.S. mills	5.3	-)	5.2		5.7 7.4
	Total building board	Bullion square feet 7.1 7.1 7.1 9.2 9.2 9.2 9.2 13.8 13.8	•		15.9 21.7 27.7		15. 7 20. 7 26. 1		15.0 20.6 26.4
	Particle- board	Billion Square Sectors CCCCCC CCCCCCCCCCCCCCCCCCCCCCCCCCCCC	-		(1) (1) .1		.3	-	0,0,00
orts	Hard- board	Billion square feet (1) (1) (2) (2) (2) (2) (3) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		orts	0.000	-	0.4.4	•	0.4.4. 0.4.4
Imports	Insula- tlon board	Bullion <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i> <i>square</i>		Imports	0 0.000	<u>د،</u> شف		ကိုကိုကို	
	Total building board	Billion square feet (1) (1) (2) (1) (1) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3			0.5 		.5 1.0	erages	8. 9 I.0
	Particle- board	Billion square feet 33 33 33 33 33 33 33 33 33 33 33 33 33	rices		0.1	rices <sup>3</sup>	7.7.7	оте 1970 a	
orts	Hard- board	Bulion Statre Jeet 300000 0000000000000000000000000000000		rts	0.1 .1 .1	relative p	- <u></u>	percent ab	(t) .1 .1
Exports	Insula- tion board	Billion Square Jeet 11 11 11 11 11 11	tions-1970	Exports	0.1	Projections-rising relative prices <sup>3</sup>	(i) .11	e prices 10	(1) 1 1
	Total building board	Billion Square Jeet 11 11 11 11 11 11 11 11	P rojec		0.3 8.4.	Projecti	0.00	Projections—relative prices 10 percent above 1970 averages	102
	Particle- board	Billion square feet (1) 0.1 0.1 0.1 0.1 0.1 0.3 3.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8			8.2 12.0 14.8		8.2 11.7 14.2	Projectio	. 8.0 11.6 14.3
ption	Hard- board	Billion square feet 0.5 1.2 1.2 1.2 1.1 1.5 1.5 1.5 1.5 2.2 2.2		pu	5.90 5.40 7.40		າວ ແມ່ນ ເມື່ອນ ເບັ		ເງ ເຊ ເບ ບັນ ເຊ ເບ
Domestle consumption	Insula- tion board	Billion square feet 33.9 33.9 33.9 33.9 33.9 4.5 4.4 5 5.5 5.5 5.5		Domestic demand	5.3 6.0 7.8		5.93 7.59		5.9 7.6
Domes	Per capita	Square Square Jeet 28 28 33 33 45 49 49 49 49 68 68		Dome	71 86 100		96 96	69 83 97	
	Total building board	Billion square feet 4.6 5.1 7.3 7.3 7.3 7.3 9.0 9.0 9.6 9.6			16. 1 21. 9 28. 0		16.0 21.4 26.9		15.7 21.3 27.2
	Year	$\begin{array}{c} 50 \\ 1955 \\ 1956 \\ 1960 \\ 1965 \\ 1966 \\ 1966 \\ 1968 \\ 1968 \\ 1970 \\ 1970 \\ 1970 \\ 1972$		Year	1980- 1990- 2000-		1980 1990 2000		1980

<sup>1</sup> Less than 50 million square feet. <sup>2</sup> Freliminary. <sup>3</sup> Relative prices rising 0.5 percent per year from 1970 trend levels.

Note: Data may not add to totals because of rounding.

Sources: 1950-72-U.S. Department of Commerce, Bureau of the Census. Production-Insulating board and hardboard. Curr. Ind. Reps., Ser.: M-26 A (annual); Particleboard. Curr. Ind. Reps., Ser.: 24 (L) (annual); Exports-U.S. Department of Agricultur, Forest Service estimates based on U.S. exports of domestic merchantiae. Rep. FT 610; Imports-U.S. Department of Agriculture, Forest Service estimates based on U.S. Imports for consumption and general imports. Rep. FT 210.

Projections: U.S. Department of Agriculture, Forest Service.

lation board industry about 50 percent. Projected demands for wood for such production are included with pulpwood for hardboard and insulation board, and with miscellaneous timber products for particleboard.

## DEMAND FOR PULPWOOD

Since 1920 pulpwood consumption in United States mills has increased 12 times, rising to 5.6 billion cubic feet in 1972<sup>34</sup> (72.4 million cords). Export demand, including the pulpwood equivalent of pulp and paper, increased nineteenfold to 0.7 billion cubic feet (9.5 million cords). As a result of such growth, nearly half of the cubic volume of timber harvested from domestic forests is used as pulpwood.

Demand for pulpwood is a derived demand in the sense that it is determined by demands for paper, board, and other pulp products. The analysis below consequently first considers trends in the use of these end products. Demands for paper and board are then converted to requirements for woodpulp, wastepaper, and other fibers. Projected demands for woodpulp are, in turn, converted to requirements for pulpwood.

#### Demand for Paper and Board

Consumption of paper and board increased from about 8 million tons in 1920 to 64 million tons in 1972 (table 142; fig. 71; Append. V, table 17). Annual rates of growth calculated from trend values, averaged 4.8 percent in the years 1920–40 then fell to 4.1 percent in the 1950–70 period.

Per capita consumption of paper and board increased about 4 times in the 1920–72 period, rising from 145 to 616 pounds (table 143, fig. 71). Rates of growth in per capita use also showed a substantial decline falling from an average of 3.7 percent annually in the pre-World War II decades to 2.6 percent in the postwar decades.

Factors affecting consumption.—Part of the growth in paper and board consumption in past decades can be attributed to increases in population, economic activity, and disposable personal income. Part of the growth is the result of major displacement of other materials such as lumber, veneer, cooperage, and metals in such products as shipping containers. Development of large markets for new products such as food board, milk cartons, and computer paper also has contributed to increases in consumption.

The declining rate of growth in consumption, on the other hand, is partly due to the fact that Paper and board consumption, 1920-71, with projections to 2000

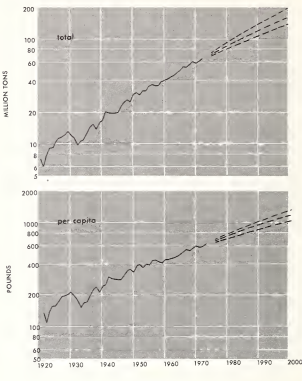


Figure 71

per capita use of some grades of paper and board is beginning to level off as it moves toward a saturation level.<sup>35</sup> It also reflects stronger competition from materials that compete with paper and board. Use of plastics for packaging foods and many other products, for example, has cut into the demand for several grades of paper and board. Products such as synthetic writing and printing paper now under development also may affect demands in the future.

In projecting demands for paper and board, however, it seems likely that ultimate scarcities and rising prices of raw materials such as petroleum, together with environmental factors relating to manufacturing pollution, and problems of

<sup>&</sup>lt;sup>34</sup> This included 3.7 billion cubic feet of roundwood used directly in pulping and 1.9 billion cubic feet of chips and sawdust obtained from slabs, edgings, veneer cores, and other residues of primary manufacturing plants.

<sup>&</sup>lt;sup>35</sup> For a more complete discussion of the tendency of per capita consumption to approach a saturation value see:

U.S. Department of Agriculture, Forest Service. Use of regression equations for projecting trends in demand for paper and board. U.S. Dept. Agr. Forest Resource Rep. 18, 178 p. 1967.

United Nations Food and Agriculture Organization. World demand for paper to 1975. 1959 p. Rome. 1960.

United Nations Food and Agriculture Organization. Pulp and paper prospects in western Europe. 456 p. Rome. 1963.

#### DEMAND FOR TIMBER PRODUCTS:

				5) 10 2000				
Year		fotal paper and and board		per	Papert	eoard <sup>2</sup>	Building board	
1 ear	Total	Annual rate of change <sup>3</sup>	Total	Annual rate of change <sup>3</sup>	Total	Annual rate of change <sup>3</sup>	Total	Annual rate of change <sup>3</sup>
1020	Million tons	Percent	Million tons	Percent	Million tons 2, 3	Percent	Millien tons	Percent
1920 1925 1930 1935 1940	$\begin{array}{c} 7.\ 7\\ 10.\ 4\\ 12.\ 3\\ 12.\ 8\\ 16.\ 8\end{array}$	$\begin{array}{c} 6.2\\ 3.4\\ .8\\ 5.6\end{array}$	5.47.18.48.210.6	$5.6 \\ 3.4 \\5 \\ 5.3$	$\begin{array}{c} 2.5\\ 3.2\\ 3.8\\ 4.5\\ 6.0\end{array}$	6. 8 3. 5 3. 4 5. 9	$0.1 \\ .1 \\ .1 \\ .2$	14. 9
1945 1950 1955 1960 1965	$ \begin{array}{c} 19.8\\ 29.1\\ 35.0\\ 39.3\\ 49.2 \end{array} $	$\begin{array}{c} 3. \ 3\\ 8. \ 0\\ 3. \ 8\\ 2. \ 3\\ 4. \ 6\end{array}$	$11. 0 \\ 16. 8 \\ 19. 4 \\ 22. 1 \\ 26. 8$	$\begin{array}{c} . 7 \\ 8.8 \\ 2.9 \\ 2.6 \\ 3.9 \end{array}$	$\begin{array}{c} 7. \ 9 \\ 11. \ 0 \\ 13. \ 9 \\ 15. \ 4 \\ 19. \ 9 \end{array}$	$5.7 \\ 6.8 \\ 4.8 \\ 2.1 \\ 5.3$	$\begin{array}{c} . \ 9 \\ 1. \ 2 \\ 1. \ 7 \\ 1. \ 9 \\ 2. \ 6 \end{array}$	$\begin{array}{c} 35. \ 0 \\ 5. \ 9 \\ 7. \ 2 \\ 2. \ 2 \\ 6. \ 5 \end{array}$
1966 1967 1968 1969 1970 <sup>4</sup>	$52. 8 \\ 52. 0 \\ 55. 8 \\ 59. 0 \\ 58. 1$	$7.3 \\ -1.5 \\ 7.3 \\ 5.7 \\ -1.5$	28. 9 28. 8 30. 2 31. 8 31. 7	7.8 3 4.9 5.3 3	$\begin{array}{c} 21.\ 5\\ 20.\ 8\\ 22.\ 8\\ 24.\ 2\\ 23.\ 5\end{array}$	$\begin{array}{r} 8.0 \\ -3.3 \\ 9.6 \\ 6.1 \\ -2.9 \end{array}$	2. 4 2. 4 2. 8 3. 0 2. 8	$-7.7 \\ 16.7 \\ 7.1 \\ -6.7$
1971 <sup>4</sup> 1972 <sup>4</sup>	59. 7 64. 3	2. 8 7. 7	32.4 34.1	$2.2 \\ 5.2$	$23.9 \\ 26.4$	$     \begin{array}{r}       1.7 \\       10.5     \end{array} $	3. 4 3. 8	$21.4 \\ 11.8$
			Low proj	ections				
1980 1990 2000	78. 2 102. 5 130. 4	$ \begin{array}{c} 2.9\\ 2.7\\ 2.4 \end{array} $	$\begin{array}{c} 41.\ 0\\ 52.\ 2\\ 64.\ 4\end{array}$	$ \begin{array}{c} 2.5 \\ 2.4 \\ 2.1 \end{array} $	$\begin{array}{c} 33.\ 2\\ 45.\ 1\\ 59.\ 4\end{array}$	3. 3 3. 1 2. 8	4. 0 5. 2 6. 6	$ \begin{array}{c} 2.8\\ 2.6\\ 2.4 \end{array} $
	<u></u>		Medium p	rojections	,		1	
1980 1990 2000	83. 1 116. 1 156. 5	3. 5 3. 4 3. 0	43. 4 59. 2 78. 0	3. 13. 22. 8	$ \begin{array}{c} 35.5\\51.1\\70.7\end{array} $	4. 0 3. 7 3. 3	$\begin{array}{c} 4.\ 2 \\ 5.\ 8 \\ 7.\ 9 \end{array}$	3. 5 3. 3 3. 1
			High pro	jections				·
1980 1990 2000	89.0 132.7 190.2	4. 2 4. 1 3. 7	$\begin{array}{c c} 46.5\\ 67.6\\ 94.1 \end{array}$	3. 8 3. 8 3. 4	$ \begin{array}{c} 38.0\\ 58.4\\ 86.4 \end{array} $	$\begin{array}{c} 4.7\\ 4.4\\ 4.0\end{array}$	4.5 6.7 9.7	4. 2 4. 0 3. 8

## TABLE 142.—Paper and board consumption, selected years 1920-72, with projections of demand (1970 relative prices) to 2000<sup>1</sup>

<sup>1</sup> Projections based on alternative assumptions about growth in population and economic activity as specified in the introductory section of this chapter.

<sup>2</sup> Includes wet machine board.

<sup>3</sup> The average annual rate of change for 5-year periods ending in the specified years except for the years 1965–72 when annual changes are shown.

<sup>4</sup> Preliminary.

Note: Data may not add to totals because of rounding. Sources: American Paper Institute. The statistics of paper. (Annual, 1960 ed. and 1972 sup.), and Monthly statistical summary. New York; U.S. Department of Commerce, Bureau of the Census. Pulp, paper and board. Cur. Indus. Reps. Ser. M26A. (annual); U.S. Department of Commerce, Bureau of Domestic Commerce. Pulp, paper and board. Quart. Indus. Rep.; and U.S. Department of Agriculture, Forest Service.

Projections: U.S. Department of Agriculture, Forest Service.

	Total paper and and board		Pa	per	Paperb	ooard <sup>2</sup>	Buildin	g board
Year	Total	Annual rate of change <sup>3</sup>	Total	Annual rate of change <sup>3</sup>	Total	Annual rate of change <sup>3</sup>	Total	Annual ratc of change <sup>3</sup>
1920	Pounds 145	Percent	Pounds 102	Percent	Pounds 43	Percent	Pounds	Percent
1925 1930 1935 1940	$     180 \\     201 \\     254     $	4. 4 2. 2 4. 8	$     \begin{array}{r}       123 \\       123 \\       137 \\       129 \\       161     \end{array} $	$ \begin{array}{r} 3.8\\ 2.2\\ -1.2\\ 4.5 \end{array} $	$56 \\ 62 \\ 71 \\ 91$	$5.4 \\ 2.1 \\ 2.7 \\ 5.1$	$\begin{array}{c}1\\2\\1\\2\end{array}$	$ \begin{array}{r}     14.9 \\     -12.9 \\     14.9 \end{array} $
$\begin{array}{c} 1945\_ \\ 1950\_ \\ 1955\_ \\ 1955\_ \\ 1960\_ \\ 1965\_ \\ 1965\_ \\ \end{array}$	$283 \\ 382 \\ 422 \\ 435 \\ 507$	$\begin{array}{c} 2. \ 2 \\ 6. \ 2 \\ 2. \ 0 \\ 6 \\ 3. \ 1 \end{array}$	$157 \\ 221 \\ 234 \\ 244 \\ 276$	-2.4 7.1 1.1 .8 2.4	$113 \\ 145 \\ 167 \\ 170 \\ 205$	4. 4 5. 1 2. 9 . 4 3. 7	$13 \\ 16 \\ 20 \\ 21 \\ 26$	$\begin{array}{c} 45.\ 4\\ 4.\ 2\\ 4.\ 6\\ 1.\ 0\\ 4.\ 4\end{array}$
1966 1967 1968 1969 1970 4	537 523 556 582 567	$5.9 \\ -2.6 \\ 6.3 \\ 4.7 \\ -2.6$	$294 \\ 290 \\ 301 \\ 314 \\ 309$	$\begin{array}{c} 6.5 \\ -1.4 \\ 3.8 \\ 4.3 \\ -1.6 \end{array}$	$219 \\ 210 \\ 227 \\ 239 \\ 229$	$\begin{array}{r} 6.8 \\ -4.1 \\ 8.1 \\ 5.3 \\ -4.2 \end{array}$	$24 \\ 24 \\ 28 \\ 30 \\ 27$	$-7.7 \\ 16.7 \\ 7.1 \\ -10.0 \\ $
1971 <sup>4</sup> 1972 <sup>4</sup>	$\begin{array}{c} 577\\616\end{array}$	1.8 6.8	$313 \\ 327$	$     \begin{array}{c}       1.3 \\       4.5     \end{array} $	$231 \\ 253$	. 9 9. 5	$\begin{array}{c} 33\\ 36\end{array}$	22. 2 9. 1
			Low proje	etions				
1980 1990 2000	692 827 981	$     1.9 \\     1.8 \\     1.7 $	$363 \\ 421 \\ 484$	$1. \ 6 \\ 1. \ 5 \\ 1. \ 4$	$\begin{array}{r}294\\364\\447\end{array}$	$2. \ 3 \\ 2. \ 2 \\ 2. \ 1$	$\begin{array}{c} 35\\ 42\\ 50 \end{array}$	1.6     1.8     1.8     1.8
	<u> </u>	۲	Medium pro	jections	I	I <u></u> I		4
1980 1990 2000	$729 \\ 910 \\ 1, 114$	$2. \ 4 \\ 2. \ 2 \\ 2. \ 0$	$381 \\ 464 \\ 555$	2. 1 2. 0 1. 8	$311 \\ 401 \\ 503$	$2.8 \\ 2.6 \\ 2.3$	$37 \\ 45 \\ 56$	2. 1 2. 0 2. 2
			High proje	ctions				
1980 1990 2000	$768 \\ 997 \\ 1, 263$	$2.9 \\ 2.6 \\ 2.4$	$     401 \\     508 \\     625 $	$ \begin{array}{c} 2. \ 6 \\ 2. \ 4 \\ 2. \ 1 \end{array} $	$328 \\ 439 \\ 574$	3. 4 3. 0 2. 7	$39 \\ 50 \\ 64$	$ \begin{array}{c} 2.7\\ 2.5\\ 2.5\\ 2.5 \end{array} $
<sup>1</sup> Projections based on	alternative	assumption	ns about	ending in t	the specified	years excep	t for the ye	ears 1965–72

# TABLE 143.—Paper and board per capita consumption, selected years 1920–72, with projections of demand (1970 relative prices) to 2000<sup>1</sup>

<sup>1</sup>Projections based on alternative assumptions about growth in population and economic activity as specified in the introductory section of this chapter. <sup>2</sup> Includes wet machine board. <sup>3</sup> The avcrage annual rate of change for 5-year periods

ending in the specified years except for the years 1965-72 when annual changes are shown. <sup>4</sup> Preliminary.

Note: Data may not add to totals because of rounding. Sources: See source note, table 142.

disposal of nonbiodegradable products,<sup>36</sup> will tend to limit inroads of competitive materials in most markets for paper and board. This appears especially likely over the range in which the prices of paper and board can reasonably be expected to increase in the next two or three decades.

While substitution may be limited in the projection period, it nonetheless seems likely that the rate of growth in consumption, and especially per capita consumption, will continue to decline as consumption approaches some maximum or saturation level for different products and uses.

Relationships between paper and board consumption and economic variables.—In the past there have been large differences in rates of growth in consumption of the major grades of paper and board. These have resulted from the development of new pulp-based products, inroads of substitutes, varying rates of growth in major sectors of the economy, and other factors such as changes in consumer tastes.

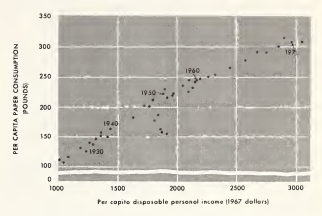
In partial recognition of these differences the various types and grades of paper and board have been grouped into three categories—paper, paperboard, and building board (insulation board and hardboard)—which have a common relationship to one or more of the basic determinants of demand discussed in the introductory section of this chapter (see Append. V, tables 18–20 for historical statistics for these categories).<sup>37</sup>

Because most paper is consumed in one form or another by individuals, with the level of use a function of income, there has been a close statistical relationship between changes in per capita consumption of paper and changes in per

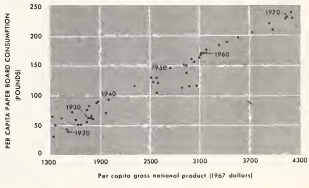
United Nations Food and Agriculture Organization. Note on substitution by and for paper and paperboard. FO:PAP/DST/71/1.3 of the Second Consultation on World Pulp and Paper Demand, Supply and Trade. 1971.

United Nations Food and Agriculture Organization. Present status of development of synthetic paper in Japan. FP/PAP/DST/1.9 of the Second Consultation on World Pulp and Paper Demand, Supply and Trade. 1971.

<sup>37</sup> In previous Forest Service reports presenting estimates of demand for paper and board, as in Use of regression equations for projecting trends in demand for paper and board, Op. cit., separate projections were made for a number of major types of paper and board, such as newsprint, printing papers, packaging papers, container board, etc. Such detailed projections are not presented in this study because of difficulties in developing statistical series as a result of extensive changes made in 1967 in the definitions and classifications of various grades of paper and board, and lack of recent information on the kinds of fibrous materials used in the furnish of different types of paper and board. Relationship between per capita paper consumption and per capita disposable personal income, 1929-70



Relationship between per capita paper board consumption and per capita gross national product, 1920-70



#### Figure 72

capita disposable personal income<sup>38</sup> (fig. 72). In the case of paperboard, which is used primarily for packaging industrial and agricultural commodities, per capita consumption has shown a close relationship to changes in the per capita gross national product. Most of the growth in the consumption of building board (insulation board and hardboard), which is used in construction for such purposes as sheathing and underlayment and in manufacturing, has been associated with changes in these sectors of the economy.

Projected demands for paper and board.—On the basis of past relationships and trends in use, total demand for paper and board at 1970

<sup>&</sup>lt;sup>36</sup> For a more complete discussion of the problems associated with the development and use of plastics in place of paper and board see:

Copelman, Serge, and Guy Jacqueline. Synthetic paper: Japan leads the way in technological development. Pulp and Paper 45(5):111-115.

<sup>&</sup>lt;sup>38</sup> The choice of independent variable, base time period, units of measurement, form of equation, and kind of equation used in this analysis for projecting demands for paper and paperboard were based on guides developed in the study Use of regression equations for projecting trends in demand for paper and board, Op. cit.

relative prices is projected to rise to 83 million tons (medium level) in 1980, and to 157 million tons in 2000—some 2.7 times consumption in 1970 (table 142, fig. 71). Projections of per capita demand also rise rapidly, reaching 729 pounds in 1980 and 1,114 pounds in 2000 (table 143, fig. 71).

As indicated in the following tabulation, the medium projections of demand for paper and board in 1980 are close to projections shown in a preceding Forest Service study <sup>39</sup> and to those developed by Slatin of the American Paper Institute <sup>40</sup> and the Midwest Research Institute.<sup>41</sup>

	Total (	million tor	28)	Per capita (pounds)			
This study Preceding FS	Paper and board 83	Paper 43	Board 40	Paper and board 729	Paper 381	Board 348	
API study MR1 study	86 87 83	44 45 42	$\begin{array}{c} 42 \\ 42 \\ 41 \\ \end{array}$	728	<b>3</b> 76	352	

Annual rates of growth in both total and per capita demands for paper and board show substantial declines over the projection period. That for per capita demand, for example, falls from an average of 2.4 percent in the 1960's to 2.0 percent in the 1990's.

Effects of the alternative assumptions on growth in population and gross national product are substantial, with projected total demand for paper and board ranging from 130 million tons to 190 million tons in 2000 (table 143). These projections would, of course, be somewhat lower with higher prices, as indicated in the tabulation below showing the medium projections of demand under alternative price assumptions.

Projections—1970 relative prices

Year	Total	Paper	Board
	(million	(million	(million
1000	tons)	tons)	tons)
1980	83. 1	43.4	39. 7
1990	116.1	59.2	56.9
2000	156.6	78.0	78.6
1980	82, 6	43. 1	39. /
1980	89 G	49 1	20 5
1990	114.3	58. 3	56. 0
2000	152.5	76. 0	76. 5
	102.0	10.0	10. 0
Projections—re	elative prices 10	percent above 1	970 average
1980	81.4	42.5	38. 9
1990	113.8	58.0	55.8
2000	150 5		00.0

With inelastic demand, as assumed in the introductory section, projections would be lowered

76.5

77.0

153.5

2000\_\_\_\_\_

appreciably only with very large increases in relative prices.

Exports of paper and board.—Exports of paper and board have been small in relation to U.S. consumption, but have risen rapidly in recent years to a 1972 total of 3 million tons (table 144;

#### TABLE 144.—Paper and board consumption, exports, imports, and domestic production, selected years 1920–72, with projections <sup>1</sup> (1970 relative prices) to 2000<sup>2</sup>

[Million tons]

Year	Apparent consump- tion	Exports	Imports	Domestic produc- tion
1920 1925 1930 1935 1940	$\begin{array}{c} 7.\ 7\\ 10.\ 4\\ 12.\ 3\\ 12.\ 8\\ 16.\ 8\end{array}$	$0.2 \\ .1 \\ .2 \\ .1 \\ .5$	$0.8 \\ 1.5 \\ 2.3 \\ 2.4 \\ 2.8$	7. 29. 010. 210. 514. 5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$     \begin{array}{r}             .4 \\             .3 \\             .7 \\             .9 \\             1.6 \\         \end{array} $	2.8 5.0 5.5 5.7 6.8	$17. \ 4 \\ 24. \ 4 \\ 30. \ 2 \\ 34. \ 4 \\ 44. \ 1$
1966 1967 1968 1969 1970	52. 852. 055. 859. 058. 1	$ \begin{array}{c} 1.8\\ 2.0\\ 2.5\\ 2.6\\ 2.7 \end{array} $	$7.5 \\ 7.1 \\ 7.0 \\ 7.4 \\ 7.2$	$\begin{array}{c} 47. \ 1\\ 46. \ 9\\ 51. \ 2\\ 54. \ 2\\ 53. \ 5\end{array}$
1971 1972 ³	59. 7 64. 3	$3.0 \\ 3.0$	7.6 7.9	55. 1 59. 3

т		
Low	projections	

		1 9		
Year	Domestic demand	Exports	Imports	Demand on U.S. mills
1980 1990 2000	$78. 2 \\102. 5 \\130. 4$	3. 5 3. 5 3. 5	8. 0 8. 0 8. 0	73. 798. 0125. 9
	Mediu	im projec	tions	
1980 1990 2000	$\begin{array}{c} 83. \ 1 \\ 116. \ 1 \\ 156. \ 6 \end{array}$	3. 5 3. 5 3. 5	8. 0 8. 0 8. 0	$\begin{array}{c} 78.\ 6\\111.\ 6\\152.\ 1\end{array}$
	High	n projecti	ons	
1980 1990 2000	89. 0 132. 7 190. 2	3.5 3.5 3.5	8. 0 8. 0 8. 0	84. 5 128. 2 185. 7

<sup>1</sup> Projections based on alternative assumptions about growth in population and economic activity as specified in the introductory section of this chapter.

<sup>2</sup> Data may not add to totals because of rounding. <sup>3</sup> Preliminary.

Sources: See source note, table 142.

<sup>&</sup>lt;sup>39</sup> U.S. Department of Agriculture, Forest Service. Use of regession equations for projecting trends in demand for paper and board. Op. cit. <sup>40</sup> Slatin, Benjamin. Timber requirements of the paper

<sup>&</sup>lt;sup>40</sup> Slatin, Benjamin. Timber requirements of the paper industry in the seventies and eighties. American Paper Institute. New York. 1971.

<sup>&</sup>lt;sup>41</sup> Midwest Research Institute. Paper recycling the art of the possible 1970–1985. Kansas City. 1973.

Append. V, tables 17–20). Exports of nearly all grades of paper and board have shown some increase, but kraft linerboard has accounted for by far the largest part of the recent growth.

Exports of paper and board have moved to all regions of the world (Append. V, table 21). How-ever, in 1971 about 44 percent of the total went to Western Europe and another 23 percent to Latin America. Nearly all of the remainder was shipped to Japan, Canada, and Africa. Most of the growth in exports in the 1960's was to Western Europe and Latin America.

A recent study by the Food and Agriculture Organization of the United Nations indicates that world demands for paper and board are likely to continue to grow rapidly, as indicated in the tabulation below: 42

	Consum p-	Projected demand			
	tion in - 1969 (million tons)	1975 (million tons)	1980 (million tons)	1985 (million tons)	
Western Europe Japan		49.4 22.7	63.0 33.5	$     81.4 \\     45.0 $	
Latin America Eastern Europe and USSR_	5.0 11.8	7.5 17.1	10.6 22.5	14.4 32.3	
All other (except North America)	11.0	15.9	22.4	30.5	
Total	75.1	112.6	152.0	203.6	

This, and other similar studies, conclude that forest resources in western Europe and Japan are not large enough to supply prospective demands for timber products.<sup>43</sup> (For a more detailed discussion of the timber demand and supply situation in western Europe and Japan see Chapter IV.) This means that more and more of the rapidly growing demands for paper and board in these countries must be supplied from timber resources in other parts of the world.

In view of the prospective demand and resource situation in the major importing areas it appears likely that export demands for paper and board produced in the United States will continue to increase in the years immediately ahead. However, the United States is faced with a tightening timber supply situation (see Chapter VI) and consequently exports have been assumed to level off at 3.5 million tons a year.

Developments in other parts of the world could also change the outlook. For example, it may be technically and economically feasible to use increasing quantities of pulp made from tropical hardwoods, fast growing plantation

species, or nonwood fibers. These sources of fiber could support large increases in pulp production in Latin America, Africa, and the Far East, and expanded paper and board production in western Europe and Japan. Also development of the enormous softwood resources in the USSR could add to world supplies of market pulp.

Imports of paper and board.—U.S. imports of paper and board have been substantially larger than exports and have increased fairly steadily to a level of 7.9 million tons in 1972 (table 144; Append. V, tables 17–20).

Newsprint has composed 70 percent or more of the imports since before 1920. However, in recent years some other grades, especially building board, have increased in relative importance. Canada provided about 95 percent of the imports of newsprint in 1971 and most other grades as well (Append. V, table 22).

Although imports have increased somewhat in the last few years, it appears unlikely that Canada could significantly increase recent levels of shipments to the United States unless prices rise enough to cover the higher costs of utilizing timber in the undeveloped northern parts of the Canadian provinces (see discussion Chapter IV). Thus, it was assumed that at 1970 relative prices imports of paper and board would remain at about the 1972 level. With higher prices Canada could provide much larger volumes of paper and board, with actual imports depending in part on U.S. demand.

In the 1947–70 period there was a close statistical relationship between paper and board imports and domestic consumption. Projections (medium level) based on this relationship, and the rising price assumption, rise to 13.5 million tons by 2000—some 5.6 million tons above the 1972 volume as shown in the following tabulation.

Projections-1970 relative prices

Year	Total demand (million tons)	Exports (million tons)	Im ports (million tons)	Demand on U.S. mills (million tons)
1980	83.1	3.5	8.0	78.6
1990	116.1	3. 5	8.0	111.6
2000	156.6	3. 5	8. 0	152.1
Projecti	ons—relative	e prices risin	ng 0.5 perc	ent per year
1980	82.6	3.5	10.5	75.6
1990	114.3	3. 5	12.5	105.3
2000	152.5	3. 5	13.5	142.5
Projection	ns—relative p	prices 10 per	cent above	1970 average
1980	81.4	3.5	10.5	74.4
1990	113.8	3. 5	11.5	105.8
2000	153.5	3. 5	12.0	145.0

Demand on U.S. mills for paper and board.— Production of paper and board in U.S. mills has increased rapidly in recent decades to 59.3 million tons in 1972 (table 144). Meeting projected domestic and export demands at 1970 prices after allow-

<sup>&</sup>lt;sup>42</sup> United Nations Food and Agriculture Organization. Outlook for pulp and paper consumption, production, and trade to 1985. Second Consultation on World Pulp and Paper Demand Supply and Trade. Rome. 1971.

<sup>&</sup>lt;sup>43</sup> United Nations Food and Agriculture Organization and United Nations Economic Commission for Europe. European timber trends and prospects, 1950-1980 and interim review. Geneva. 1966.

United Nations Food and Agriculture Organization. Wood—world trends and prospects. Rome. 1967. Japan Lumber Journal, Inc. Japan Lumber Journal.

Tokyo. Biweekly.

ances for imports, would require an increase in domestic production (demand on U.S. mills) to about 79 million tons by 1980 (medium projection), and to about 152 million tons in 2000.

Annual growth rates for domestic production of paper and board averaged about 4.4 percent in the 1960's. Projected increases in demand on U.S. mills (medium level—1970 relative prices) average only 3.9 percent annually in the 1970's, and 3.1 percent in the 1990's.

Despite the drop in rates of growth, projected increases in demand on U.S. mills would require a very large expansion of the domestic paper and board industry in the next three decades. In the 1980's the medium projection of demands, with rising relative prices, increases by about 3.0 million tons a year, with further growth to over 3.7 million tons annually in the 1990's. In the 1960's production increased about 1.9 million tons a year.

Under the alternative and higher price assumptions, demand on U.S. mills would be lowered somewhat (see tabulation above) because of a reduction in total demand and an increase in imports. Demands on U.S. mills would still involve a much larger expansion of the U.S. industry than anything experienced in the past.

### Demand for Fibrous Material for Paper and Board Manufacture

The manufacture of 59.3 million tons of paper and board in the United States in 1972 required some 58.8 million tons of fibrous material, including some 46.6 million tons of woodpulp, 11.3 million tons of wastepaper, and 0.9 million tons of cotton, bagasse, and other fibers (table 145; fig. 73; Append. V, table 23). The trend in consumption of all fibrous material has closely paralleled the trend in paper and board production, more than doubling since 1950 and increasing about 9 times since 1919.

In contrast to this upward trend, average use of fibrous materials per ton of paper and board produced has been nearly constant in recent decades—varying between 0.992 and 1.092 tons since the late 1920's (table 145, fig. 73; Append. V, table 23). It was assumed that average use would remain at a level of 1.03 tons through the projection period.<sup>44</sup>

Although there has not been much change in the use of fibrous materials per ton of production, there have been large changes in the mix of fibers consumed. In the last two decades, for example, new woodpulp has risen from roughly 64 percent of the total fibrous materials used to around 80 percent of the total. Use of wastepaper, on the other hand, declined from 31 percent of the total fibers used in 1950 to around 19 percent in 1972. Use of other fibers dropped from about 5 percent to less than 2 percent.

The sharp upward trend in use of new woodpulp, and the concomitant decline in the proportion of wastepaper used, reflect many technical and economic factors. For example, use of new woodpulp results in relatively stronger and lightweight paper and board products. New woodpulps are relatively free of biological and other contaminants. Integration of the industry with production of both pulp and paper concentrated in large complexes designed to fully utilize the timber harvested has tended to favor production of virgin pulps over wastepaper reuse. Use of recycled

Fibrous materials consumed in the manufacture of paper and board, 1920-71, with projections to 2000

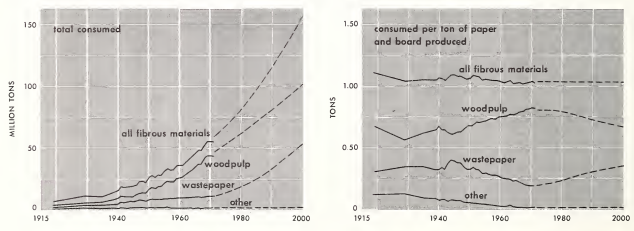


Figure 73

<sup>&</sup>lt;sup>44</sup> The assumed increase in the use of wastepaper per ton of paper and board produced discussed below would tend to raise this average. However, it was assumed that this would be offset by increasing use of nonfiber additives and improvements in technology.

### DEMAND FOR TIMBER PRODUCTS

Year	$\operatorname{Cons}$	umption of a	fibrous mate	rials	Consum ton o	nption of fib f paper and	rous materi board prod	als per uced
i cai	Total	Wood- pulp	Waste- paper	Other	Total	Wood- pulp	Waste- paper	Other
1919         1929         1935         1939         1940         1945         1955         1960         1965         1966         1967         1968         1970 ²         1971 ²         1972 ²	$\begin{array}{c} \textit{Million}\\\textit{tons}\\ 6, 6\\ 11, 6\\ 11, 0\\ 14, 2\\ 15, 5\\ 19, 0\\ 25, 9\\ 31, 8\\ 35, 7\\ 45, 1\\ 48, 5\\ 47, 7\\ 52, 4\\ 55, 5\\ 54, 6\\ 56, 0\\ 58, 8\\ \end{array}$	Million tons 4, 0 6, 3 6, 4 8, 7 9, 8 10, 8 16, 5 21, 5 25, 7 34, 0 36, 9 37, 0 41, 3 43, 7 43, 2 44, 2 46, 6	$\begin{array}{c} \textit{Million}\\\textit{tons}\\1,9\\3,8\\3,6\\4,4\\4,7\\6,8\\8,0\\9,0\\9,0\\10,2\\10,6\\9,0\\10,2\\10,6\\10,2\\10,6\\11,0\\11,3\\\end{array}$	Million tons 0, 7 1, 4 1, 0 1, 2 1, 0 1, 3 1, 4 1, 3 1, 4 1, 3 1, 4 1, 3 1, 0 . 9 1, 0 . 8 . 9 . 9 . 8 . 9 . 9 . 9	$\begin{array}{c} Tons \\ 1, 110 \\ 1, 039 \\ 1, 050 \\ 1, 049 \\ 1, 070 \\ 1, 092 \\ 1, 062 \\ 1, 056 \\ 1, 056 \\ 1, 036 \\ 1, 024 \\ 1, 029 \\ 1, 017 \\ 1, 023 \\ 1, 024 \\ 1, 021 \\ 1, 017 \\ . 991 \end{array}$	Tons 0. 674 . 565 . 615 . 640 . 675 . 623 . 677 . 711 . 746 . 772 . 784 . 788 . 806 . 807 . 802 . 786	$\begin{array}{c} Tons \\ 0. \ 311 \\ . \ 345 \\ . \ 342 \\ . \ 323 \\ . \ 322 \\ . \ 391 \\ . \ 326 \\ . \ 300 \\ . \ 262 \\ . \ 232 \\ . \ 232 \\ . \ 232 \\ . \ 224 \\ . \ 211 \\ . \ 199 \\ . \ 202 \\ . \ 198 \\ . \ 200 \\ . \ 190 \end{array}$	Tons 0. 125 . 129 . 092 . 086 . 072 . 077 . 059 . 045 . 028 . 020 . 021 . 018 . 018 . 016 . 015 . 0
1			Low proj	ections		1		
Year	De	Demand for fibrous materials by U.S. mills				nption of fik of paper and		
1980 1990 2000	75. 9 101. 0 129. 7	$58.\ 2\\70.\ 6\\84.\ 3$	$17. \ 0 \\ 29. \ 4 \\ 44. \ 1$	.7 1.0 1.3	$\begin{array}{c} 1.\ 030\\ 1.\ 030\\ 1.\ 030\end{array}$	0. 790 . 720 . 670	0. 230 . 300 . 350	$\begin{array}{c} 0. \ 010 \\ . \ 010 \\ . \ 010 \end{array}$
			Medium pr	ojections				
1980	81. 0 115_0	62.1	18. 1 33. 5	. 8	1.030 1.030	.790	. 230	. 010

1.1

1.5

. 8

1.3

1.9

1.030

1.030

1.030

1.030

1.030

# TABLE 145.—Fibrous materials consumed in the manufacture of paper and board 1919–72, with projections (1970 relative prices) to 2000<sup>1</sup>

<sup>1</sup> Data may not add to totals because of rounding.

<sup>2</sup> Preliminary.

1990\_

2000\_

1980

1990\_

2000\_

Sources: American Paper Institute. Wood pulp statistics. New York. 1972. (annual); U.S. Department of

115.0

156.6

87.0

 $132.\ 1$ 

191, 3

80.4

101.9

66.8

92.3

124.4

33.5

53.2

19.4

38.5

65.0

High projections

Commerce, Bureau of the Census. *Pulp, paper and board.* Cur. Indus. Reps. Ser. M26A. (annual); and U.S. Department of Agriculture, Forest Service.

. 720

. 670

. 790

. 720

. 670

. 300

.350

.230

. 300

. 350

. 010

. 010

. 010

. 010

. 010

fibers also has been inhibited by high costs of collecting, sorting, cleaning, and transporting wastepaper.

Projected use of wastepaper.—New forces are developing, however, that appear likely to change the relative importance of new and recycled pulps.45 Increasing concern over pollution of the environment, and the growing costs and difficulties of solid waste disposal, have stimulated much interest and action by Government and industry to increase recycling.

For example, Federal and other agencies have modified purchase specifications to require minimum proportions of recycled fibers in some paper and board purchases. Research also is being stepped up to identify ways of increasing reuse of wastepaper. Various other forms of assistance or regulation are being considered.

Although these things are underway announced expansion plans of the pulp and paper industry indicate that during the early 1970's use of wastepaper as a proportion of total fibrous materials used is not likely to increase appreciably. In the longer run, however, factors favoring greater recycling such as mentioned above, together with increasing competition for available timber, point to the likelihood of substantial growth in recycling of wastepaper.

Use of recycled fibers per ton of paper and board produced has therefore been assumed to rise from 0.19 ton in 1972 to 0.23 ton by  $1980^{46}$ and to 0.35 ton by 2000 (table 145, fig. 73). The latter level is close to rates currently achieved in such countries as Japan and the Netherlands, and to use achieved for a time in the United States during World War II. Conversely, projected use of new woodpulp drops from 0.81 ton in 1970 to 0.67 ton in 2000. Estimated use of other fibrous materials remains unchanged at about 1 percent of the total.

Joseph E. Atchison Consultants, Inc. Report on a preliminary study of waste paper and prospects for its increased recycling. New York. 1970. Midwest Research Institute. Paper recycling, the art

of the possible 1970–1985. Kansas City, 1973.

Perry, Henry J. The economics of waste paper use: Part I. Pulp and Paper 45(4):83-84; and The economics of waste paper reuse: Part II. Pulp and Paper 45(5):82-84.

Tuchman, Samson G. The economics of the waste paper industry. Ph.D. dissertation. Dcpt. of Economics, New York Univ. New York. 1963. U.S. Department of Commerce, Bureau of Domestic

Commerce. Pulp, paper and board. Industry Reps. XXVI (3). Quarterly. 1970.

Williams, Ward C. CCA makes corrugating medium at 1,100 ft./min. from 100% waste paper. Pulp and Paper 44(12):112-116; and Use it/reuse it! political, economic pressures brighten future for waste. 44(10):61-65.

<sup>46</sup> The Midwest Research Institute in its report "Paper recycling the art of the possible," op. cit., estimated that the recycling rate would rise to 24 percent by 1990.

Total demands for wastepaper given the above rates would rise from about 11 million tons in 1970 to 18 million tons by 1980 and to 53 million tons by 2000. Such projected reuse in 2000 would probably be close to a practical maximum considering availability and cost factors. Part of the paper and board consumed for such purposes as books and records is not available for recycling. Other parts are scattered or in locations remote from recvcling plants, so badly contaminated as to prohibit reuse, or destroyed by the first use.

Projected demand for woodpulp for paper and board.—Under the above assumptions on future fiber mix, the medium projection of demand for woodpulp for production of paper and board in the United States at 1970 relative prices rises from 46.6 million tons in 1972 to 62.1 million tons by 1980, and to 101.9 million tons by 2000. This would require an average annual increase in woodpulp consumption of 1.9 million tons in the 1970's and 2.2 million tons in the 1990's.

As in the case of paper and board, rates of increase in projected demand for woodpulp for the domestic manufacture of paper and board calculated from trend values fall rather sharply over the projection period, from 5.4 percent per year in the 1950–70 period to 3.1 percent in the 1970's and to 2.4 percent in the 1990's

Demand for woodpulp in nonpaper products.-In addition to pulp used in the manufacture of paper and board, about 1.3 million tons of woodpulp was used in 1972 for products such as rayon, cellulose acetate, and plastics. This was below the peak of 1.5 million tons attained in 1969, but some 4.6 times consumption in 1940 (table 146). Per capita use has also increased substantially since 1940.

Since the late 1940's there has been a fairly close statistical relationship between changes in the consumption of woodpulp in the manufacture of nonpaper products and changes in gross national product. Primarily on the basis of this relationship, demand (medium level) was projected to grow to 2.2 million tons in 1980, with a further increase to 4.4 million tons in 2000. Average annual rates of growth drop from 4.2 percent in the 1960's to 3.9 percent in the 1970's and 3.5 percent in the 1990's.

Total projected U.S. demand for woodpulp.-Apparent consumption of woodpulp in the manufacture of both paper and board and nonpaper products in the United States totaled 47.8 million tons in 1972 (table 147; Append. V, table 24). The medium projection of demand at 1970 prices reaches 106.3 million tons by 2000—a 2.4-fold increase over 1970. Annual rates of growth in woodpulp demand decline from an average of 5.5 percent in the 1960's to 4.0 percent in the 1970's, and 2.4 percent in the 1990's.

Exports of woodpulp.—In addition to domestic demand, a significant export market for woodpulp

<sup>&</sup>lt;sup>45</sup> See for example:

American Paper Institute. 1970 a test of stamina. New York. 1971.

TABLE 146.—Woodpulp consumed in the manufacture of nonpaper products, selected years 1940–72, with projections of demand (1970 relative prices) to 2000<sup>1</sup>

Year	Total	Per capita
	Thousand tons	Pounds
1940	278	4
1945	527	8
1950	703	9
1955	829	10
1960	1,025	11
1965	1, 310	14
1966	1, 370	14
1967	1, 201	12
1968	1, 441	14
1969	1,518	15
1970 <sup>2</sup>	1, 238	12
1971 <sup>2</sup>	1, 234	12
1972 <sup>2</sup>	1, 290	12
Low	projections	
1980	2,000	18
1990	2,800	$\overline{23}$
2000	3, 700	28
Mediun	n projections	
1980	2, 200	19
1990	3, 100	24
2000	4, 400	31
	1, 100	
High	projections	
1980	2, 300	20
1990	3, 500	20 26
2000	5, 200	20 35
2000	0, 200	99

<sup>1</sup> Projections based on alternative assumptions about growth in population and economic activity as specified in the introductory section of this chapter.

<sup>2</sup> Preliminary.

Source: American Paper Institute. Wood pulp statistics. New York. 1972. (Annual).

has developed in recent years. Between 1950 and 1970, for example, woodpulp exports rose from 0.1 million to 3.1 million tons, but subsequently declined to 2.3 million tons in 1972 (table 147; Append. V, table 24). Most of the growth in exports in the 1960's was in sulphate pulp and dissolving and special alpha pulps.

Although woodpulp is shipped to all parts of the world, most exports go to western Europe, the Far East, and Latin America (Append. V, table 25). The increase in shipments to western Europe has been especially rapid, rising from 31,000 tons in 1950 to 1.1 million in 1971. In the same period shipments to the Far East—chiefly to Japan, Korea, and India—rose from 6,000 tons [Million tons]

Year	Apparent consumption	Exports	Imports	Domestic production
1920 1925 1930 1935 1940	4.7 5.6 6.4 6.7 9.7	(3) (3) (3) (3) 0.2 .5	$\begin{array}{c} 0. \ 9 \\ 1. \ 7 \\ 1. \ 8 \\ 1. \ 9 \\ 1. \ 2 \end{array}$	3. 8 4. ( 4. 6 4. 9 9. (
1945 1950 1955 1960 1965	$\begin{array}{c} 11.\ 8\\ 17.\ 1\\ 22.\ 3\\ 26.\ 6\\ 35.\ 7\end{array}$	$\begin{array}{c} & . \ 1 \\ & . \ 1 \\ & . \ 6 \\ 1. \ 1 \\ 1. \ 4 \end{array}$	$ \begin{array}{c} 1.8\\ 2.4\\ 2.2\\ 2.4\\ 3.1 \end{array} $	10. 14. 20. 25. 34.
1966 1967 1968 1969 1970 4	38. 4 38. 1 42. 5 44. 8 44. 1	$\begin{array}{c} 1. \ 6 \\ 1. \ 7 \\ 1. \ 9 \\ 2. \ 1 \\ 3. \ 1 \end{array}$	$\begin{array}{c} 3. \ 4 \\ 3. \ 2 \\ 3. \ 5 \\ 4. \ 0 \\ 3. \ 5 \end{array}$	36. 36. 40. 42. 43.
1971 <sup>4</sup> 1972 <sup>4</sup>	45. 3 47. 8	2. 2 2. 3	3.5 3.7	$\begin{array}{c} 43.\\ 46.\end{array}$

Low projections

Year	Domestic demand	Exports	Imports	Demand on U.S. mills
1980 1990 2000	60. 2 73. 4 88. 0	3. 5 3. 5 3. 5	4. 0 4. 0 4. 0	59. 7 72. 9 87. 5
	Medi	um projec	tions	
1980 1990 2000	$\begin{array}{c} 64.\ 3\\ 83.\ 5\\ 106.\ 3\end{array}$	3. 5 3. 5 3. 5	4. 0 4. 0 4. 0	$\begin{array}{c} 63.\ 8\\ 83.\ 0\\ 105.\ 8\end{array}$
	Hig	h projectio	ons	

1980 1990 2000	$\begin{array}{c} 69.\ 1\\ 95.\ 8\\ 129.\ 6\end{array}$	3.5 3.5 3.5	4. 0 4. 0 4. 0	۲	68. 6 95. 3 129. 1
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<sup>1</sup>Projections based on alternative assumptions about growth in population and economic activity as specified in the introductory section of this chapter.

<sup>2</sup> Data may not add to totals because of rounding.

<sup>3</sup> Less than 50,000 tons.

<sup>4</sup> Preliminary.

Sources: American Paper Institute. Wood pulp statistics. 1972. (Annual); and Monthly statistical summary. New York; and U.S. Department of Agriculture, Forest Service.

to 533,000 tons. Exports to Latin America have also shown substantial growth from 22,000 tons in 1950 to 277,000 tons in 1971. As indicated in Chapter IV, various studies point to rapid and continuing increases in world demands for pulp and paper and board, as well as for other wood products. These studies also indicate that available timber supplies of acceptable quality may not be large enough to meet these expanding demands. Although expanded markets for pulp exports from the United States can be expected, it was assumed that pulp exports will level off at 3.5 million tons in view of the major rise in projected U.S. demands for pulp, tightening timber supply situation in the United States as described in Chapter VI and prospective increases in fiber supplies from other regions of the world.

Imports of woodpulp.—In contrast to the recent rise in pulp exports, the United States has long imported substantial volumes of woodpulp (table 147; Append. V, table 24). Pulp imports approached 2 million tons in the 1920's—a level that with some fluctuation was maintained through the 1950's. In the 1960's, however, pulp imports rose fairly rapidly, and in the late 60's and early 70's were ranging between 3.5 and 4.0 million tons a year. In earlier years Scandinavia provided much of the imports, but in 1971, 96 percent of the imported pulp came from Canada (Append. V, table 26).

In view of the higher costs that would presumably be associated with the use of unexploited timber resources in Canada (see discussion Chapter IV), Canadian pulp producers probably would not significantly increase shipments over recent volumes unless prices rise above 1970 levels. Hence, it was assumed that at 1970 relative prices imports would remain about 4 million tons annually.

With higher prices it seems likely that Canadian producers would supply much larger quantities of woodpulp. Accordingly, woodpulp imports have been increased substantially under the higher price assumptions as shown in the following tabulation of medium projections of demand under alternative price assumptions:

Projections-1970 relative prices

Year	Total demand (million tons)	Exports (million tons)	Imports (million tons)	Demand on U.S. mills (million tons)
1980	64.3	3. 5	4.0	63. 8
1990	83.5	3.5	4.0	83. 0
2000	106.3	3. 5	4. 0	105.8
1980 1990 2000	78.9	3.5 3.5 3.5	$\begin{array}{c} 6.\ 0 \\ 7.\ 5 \\ 8.\ 5 \end{array}$	59.4 74.9 94.8
Projectie	ons—relativ	e prices 10 p	ercent above .	1970 average
1980 1990 2000	79.2	3.5 3.5 3.5	$\begin{array}{c} 6. \ 0 \\ 7. \ 0 \\ 7. \ 5 \end{array}$	58. 5 75. 7 97. 5

Demand on U.S. mills for woodpulp.—When projected pulp imports are subtracted from total domestic and export demands, an estimated 64 million tons (medium projection) of woodpulp would be demanded from U.S. mills by 1980 at 1970 relative prices (table 147). A further rise to 106 million tons by 2000 is projected.

Under the alternative higher prices demand on U.S. mills would be somewhat lower because of reductions in domestic demand and increased imports.

Annual rates of growth in demand drop under all assumptions. For example, with the medium projection of population and economic growth and 1970 relative prices, rates drop from 3.8 percent in the 1970's to 2.5 percent in the 1990's. Part of the decline after the mid-1970's reflects an anticipated fall-off in use of new woodpulp per ton of paper and board manufactured (fig. 73).

Projected increases in domestic production (medium projection) at 1970 relative prices indicate it would be necessary to expand U.S. woodpulp production by about 2 million tons a year in the 1970's. This would be close to the average increase in the 1960's. Under the rising price assumption the projected increase (medium projection) would average 1.6 million tons per year.

### Pulpwood Consumption and Demand

Consumption of pulpwood in U.S. mills to produce the tonnage of pulp shown in table 147 increased from about 6 million cords in 1920 to more than 72 million cords in 1972 (table 148; Append. V, table 27).

Pulpwood used per ton of pulp.—Since 1920 average use of pulpwood per ton of pulp produced has not changed significantly, averaging about 1.6 cords per ton (fig. 74; Append. V, table 28). During this period some technological developments have tended to increase yields of pulp per cord of wood consumed. These have included a major shift from sulfite and soda processes to higher yielding sulfate and semichemical processes. There has also been a large relative increase in use of hardwoods which yield more pulp per cord than softwoods. Offsetting these trends, however, has been an increase in proportions of semibleached and bleached grades of woodpulp which require more wood per ton than unbleached grades.

It has been assumed that the net effect of technological developments in the future, together with further increases in use of hardwoods, will cause a slight decline in consumption of pulpwood per ton of pulp produced to an average of about 1.5 cords by 2000.

Multiplying assumed wood requirements per ton of pulp by projected domestic production of woodpulp indicates a potential demand for pulpwood in U.S. mills (medium projection at 1970 relative prices) of about 98 million cords by 1980, and 159 million cords by 2000 (table 148).

*Exports of pulpwood.*—Prior to the late 1960's pulpwood exports from the United States were

TABLE 148.—Pulpwood consumption, exports, imports and domestic production, selected years 1920–72, with projections (1970 relative prices) to 2000 under alternative assumptions on population and economic growth<sup>1</sup>

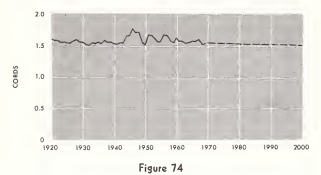
DEMAND FOR TIMBER PRODUCTS

ulture, Forest Service. Projections: U.S. Department of Agriculture, Forest Service.

Note: Data may not add to totals because of rounding.

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Pulpwood consumed per ton of woodpulp produced, 1920-70 with projection to 2000



usually below 100,000 cords and were of little significance (table 148). Beginning in 1965, however, exports rose rapidly to a level of 2.0 million cords in 1972. Most of the increased exports went to Japan and were composed of chips produced from residues at sawmills on the Pacific Coast.

As discussed in Chapter IV, Japan is faced with growing timber deficits and rising demands for woodpulp and paper and board. It is thus likely to be in the market for larger and larger quantities of imported chips. Most of the presently available slabs, edgings, and veneer cores on the Pacific Coast are being utilized, but there are still substantial volumes of logging and fine mill residues in that area. With projected growth in demand for pulpwood by U.S. mills, limitations on U.S. timber supplies, and expectations of higher timber prices necessary to permit utilization of material now left as logging residues, it seems likely that further increases in pulpwood exports will be limited as shown in table 148.

Imports of pulpwood.—Imports of pulpwood for consumption in U.S. mills, nearly all from Canada, have fluctuated between 1 and 2 million cords a year for several decades (table 148). Because of Canadian constraints on shipments of unmanufactured wood, and the relatively high transportation costs of shipping pulpwood, no growth is anticipated in pulpwood imports.

Demand for domestic pulpwood.—Domestic production of pulpwood in the United States rose from about 5 million cords in 1920 to 73 million cords in 1972 (table 148). Meeting projected increases in pulpwood demand at U.S. mills after allowing for exports and imports of pulpwood would require an increase in U.S. pulpwood production to 100 million cords by 1980 (medium projection—1970 relative prices) and to 160 million cords by 2000. Rates of growth in these projections of pulpwood demand decline rather rapidly—from an average of 5.8 percent per year in the 1960's to 2.3 percent annually in the 1990's.

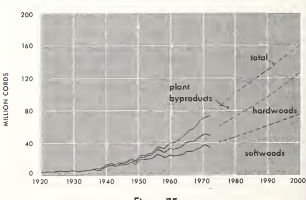
Pulpwood from plant residues.—Part of the pulpwood consumed in U.S. mills and exported

has come from slabs, edgings, veneer cores, sawdust, and other material produced at primary manufacturing plants. Between 1950 and 1972 use of these materials increased from 1.2 million cords to 25.3 million cords (table 148, fig. 75). Although most of the economically available coarse material and some fines were utilized, unused volumes of chippable residues in the United States still amounted to 5.2 million cords in 1970. Unused sawdust and other fine residues in 1970 composed an additional 7.6 million cords of potentially usable material.

Some of the residues of primary manufacturing plants is so scattered geographically and in such small volumes that it will not be economically utilizable under foreseeable price increases. However, in estimating future demand for round pulpwood, it was assumed under all population, economic, and price assumptions that by 1980 most coarse plant residues, much of the fines, and some material formerly utilized as fuel would be used for pulp products or for particle board. It was also assumed that while greater use of smaller timber will tend to increase the total volume of residues, this would be offset by increased use of thinner saws and more precise manufacturing equipment which would reduce residue volumes.

Under these assumptions volumes of plant byproducts used as pulpwood are projected to rise to 35 million cords by 2000. These estimates of byproducts use are based upon the projections of timber supplies likely to be available for lumber and plywood production (with 1970 levels of forest management).

Demand for domestic roundwood.—Projected demands for domestic roundwood for pulpwood were derived by subtracting prospective supplies of plant byproducts from total projected demands for domestic pulpwood. The medium projection for roundwood at 1970 prices rises from 48.1 million cords in 1972 to 71 million cords in 1980, and to 125 million cords by 2000.



Pulpwood production, by source of material, 1920-72, with projections to 2000

Figure 75

Softwoods have long been preferred for pulp and paper products because of such factors as relatively high strength properties and light color. In recent decades, however, use of hardwoods has increased rapidly in response to technological improvements in pulping, availability of substantial volumes of hardwood at relatively lower costs per ton of fiber, improvements in properties of many grades of paper and board with the addition of hardwood pulps, and rising competition and prices for softwood timber. The trend toward increased use of hardwoods is likely to be encouraged by a comparatively favorable supply situation, as indicated by the timber demandsupply comparisons in Chapter VI.

Based on recent trends and available technology, proportions of softwoods in the pulpwood harvest were assumed to continue to decline from 71 percent of the total roundwood used in 1972 to about 66 percent by 1980 and 60 percent by 2000, with corresponding increases in proportions of hardwood pulpwood.

Although pulpwood generally is obtained from smaller sizes and lower grades of timber, substantial volumes of sawtimber suitable for lumber and plywood also are consumed in the production of paper and board. In 1970, for example, an estimated 7 billion board feet of softwood sawtimber, and 2 billion board feet of hardwood sawtimber, were used in pulp manufacture. In many cases the saw-log material used for pulp was of relatively low grade. In other cases, where sawtimber trees are scattered, for example, or where pulp timber is harvested from small tracts by small producers, considerable volumes of sawtimber of high quality have been used.

Other developments such as rising timber values and local shortages of wood have been encouraging greater use of small trees and material formerly left as logging residues. It also seems likely that new technological developments leading to practical methods of bark-chip separation, and/or acceptance of bark in the furnishes of some grades of paper and board, will lead to greater use of small stems, limbs, and cull trees that have been previously unused. It has, therefore, been assumed that while the total quantity of sawtimber used for pulp will continue to increase, the proportion of the total pulpwood mix made up of sawtimber will decline moderately.

Demand for pulpwood including the roundwood equivalent of net imports of paper, board, and woodpulp.—In addition to pulpwood from U.S. forests, a substantial volume of wood is represented by imports of pulp, paper, and board. In 1972, for example, the roundwood equivalent of such net imports was 6.9 million cords. With this added to domestic production, the total volume of pulpwood required to manufacture the paper, board, and woodpulp consumed in the United States in 1972 was 79.3 million cords. Exports of pulpwood and pulpwood products (pulp, paper, and board) in 1972 were equivalent to 9.5 million cords. Thus, total domestic and export demand for pulpwood in 1972 amounted to 88.8 million cords.

Projected demands for pulpwood for U.S. consumption, including the roundwood equivalent of net imports of woodpulp and paper and board, rise from 79.3 million cords in 1972 to 166 million cords by 2000 (medium projection, 1970 relative prices).

Total pulpwood demands for both U.S. consumption and exports—to be supplied from U.S. or foreign resources—are projected to increase to 178 million cords by 2000, or double the 1972 levels.

Demand for pulpwood under alternative assumptions.—The alternative population and gross national product assumptions adopted in this study have a sizeable impact on demands for pulpwood at 1970 relative prices (table 148). For example, in 2000 projected demands for pulpwood for U.S. consumption vary between 139 million and 201 million cords.

As indicated in the introductory section of this Chapter, it has been assumed that demands for paper and board are quite inelastic, that is, price changes have relatively little effect on demand. Thus, the alternative price assumptions used in this study have relatively little effect on projected demands for pulpwood (table 149). For example, a rise in relative prices of paper and board at the longrun historical rate—about 0.5 percent per year—would reduce the medium projection of pulpwood demand in the United States by only 1.7 percent in the year 2000 (table 149).

If timber supplies are not adequate in future years to meet the projected increases in demands for both pulpwood and other timber products, as indicated by the data in Chapter VI, sizeable price increases for paper and board will be necessary to enable the pulp industry to compete for wood. Also other fibers—wastepaper, bark, limbs and tops, tropical hardwoods, kenaf, and plastics—would be used to a greater extent.

### DEMAND FOR MISCELLANEOUS TIMBER PRODUCTS

As shown in the tabulation below, a variety of miscellaneous industrial roundwood products are consumed in the United States.

Product Cooperage	Million linear feet Million pieces Million pieces Million cubic feet	$\begin{array}{c} 1952\\ 355.3\\ 41.2\\ 6.5\\ 306.0\\ 81.0\\ \end{array}$	$\begin{array}{c} 1962\\ 216.\ 0\\ 41.\ 5\\ 6.\ 7\\ 168.\ 7\\ 48.\ 4\\ 48.\ 4\end{array}$	$1970 \\ 214.7 \\ 28.8 \\ 5.4 \\ 97.7 \\ 32.1 \\ 100 \\ 9$
Other industrial products <sup>1</sup> _ M		2 <b>3</b> 5. 2	157.6	198.8
All miscellaneous products M	Million cubic feet	698.8	465.4	424.0

<sup>1</sup> Includes charcoal wood, roundwood used in the manufacture of particleboard; poles and rails used in fencing; bolts used for products such as shingles, wood turnings, and handles, and other miscellaneous items such as hop poles.

TABLE 149.—Pulpwood consumption, exports, imports, and domestic production, selected years 1920–72, with projections under alternative price assumptions <sup>1</sup> (medium projections of growth in population and economic activity) to 2000

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Total	Domestic c	Domestic consumption		Exports	irts			Imports	rts		Ι	Domestic pr	Domestic production of pulpwood	ulpwood	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Year	domestic consump- tion and	Total <sup>2</sup>	In U.S.	Total	Pulpwood	Wood-	Paper and	Total	Pulpwood	-pooM	Paper and	Total		Roundwood		Plant by-
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		exports		mills			pulp <sup>3</sup>	board <sup>3</sup>			pulp <sup>3</sup>	board <sup>3</sup>		Total	Softwood	Hardwood	products <sup>3</sup>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1920 1925 1936	8.6 8.6 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11		6.1 2,7,2,2 7,6 2,7 6,1	0.5 .5 .5 .5		0.1 .1 .3									0.5 2.5 2.8	0 0 0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1945 1950 1956 1960	23. 6 32.7 6 52.7 6 67.4		16.8 32.7 32.7 53.5 53.5	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000000				12.1 12.6 15.1				31.0 31.0 31.0 32.3 31.0 32.3 32.3	14. 11. 19.5 33.5 40.3 3.5 40.3	12.8 16.78 23.44 29.29	1.00 1.00 1.00 1.00	<u>-</u>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				57.2 58.4 66.2 69.8 69.8	5.6 6.5 10.9			ಳು ಅದು ಈ ಈ ನೆ ಬೆ ದೆ ದೆ ದೆ ದೆ	16.5 15.9 16.2 17.2 16.3	1104 1104 110			56. 1 57. 5 61. 7 66. 9 70. 5	41.8 41.8 44.2 50.2	29.6 32.1 33.6 36.7	12.2 11.7 13.5 13.6	14. 15. 10.
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			75.9	68.0 72.4	9.6 9.5	1.5 2.0			17.1 15.4	1.2 1.0			68.3 73.4		<b>33.</b> 4 34. 2	13.3 14.0	21.
			Domestic	demand		Expe	orts			Imp	orts			Demand 1	or domestic	pulpwood	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ar	Domestic demand and	Totol 2	N 11 01	Totol	Distrood	Woodenla3		Totol	Distant	almahaa M		Totol	Roundw		S. forests	Dlant bu
$ \begin{bmatrix} 117.7 & 105.0 & 98.3 & 12.7 & 3.0 & 5.4 & 4.3 & 17.7 & 1.3 & 6.2 & 100.0 & 71.0 & 47.3 & 23.7 \\ 177.9 & 106.2 & 128.7 & 11.7 & 3.0 & 5.3 & 3.8 & 17.6 & 1.3 & 6.1 & 10.2 & 100.0 & 71.0 & 47.3 & 34.7 \\ 185.5 & 138.4 & 128.7 & 11.7 & 3.0 & 5.3 & 3.5 & 17.6 & 1.3 & 6.0 & 10.2 & 100.0 & 71.0 & 47.3 & 34.7 \\ 185.5 & 138.4 & 128.7 & 11.7 & 3.0 & 5.3 & 3.5 & 17.6 & 1.3 & 6.0 & 10.2 & 100.0 & 71.0 & 47.3 & 34.7 \\ 117.0 & 104.3 & 91.5 & 12.7 & 3.0 & 5.4 & 4.3 & 23.8 & 1.3 & 11.4 & 113.9 & 92.5 & 42.0 & 22.2 & 30.3 & 114.1 & 132.0 & 113.8 & 12.7 & 3.0 & 5.3 & 33.6 & 1.3 & 11.4 & 113.6 & 123.4 & 132.0 & 113.8 & 12.7 & 3.0 & 5.3 & 33.6 & 1.3 & 11.4 & 113.6 & 123.4 & 132.9 & 133.3 & 93.2 & 133.$		Caput	- 1010 T	mills	TOTAL	r mpwood	, dindnoo w		10101	F utp wood	oudpood h		T 0641	Total	Softwood	Hardwood	products
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		117.7 145.5 177.9	105.0 133.4 166.2	98.3 126.2 158.7	12.7 12.1 11.7				17.7 17.6 17.5		6.2 6.1 6.0		100.0 127.9 160.4			23. 7 34. 9 50. 2	33. 35.
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								Projections	-Rising rel								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			$\begin{array}{c} 104.3 \\ 132.0 \\ 163.4 \end{array}$	91.5 113.8 142.2							9.2 11.4 12.8	13.3 15.9 17.1	93. 2 115. 5 143. 9	64. 2 82. 5 108. 9			32. 32. 32.
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			_			Projec	tions-Rela	tive prices of ]	paper and be	oard 10 percei	nt above 1970	) levels					
		- 115.6 143.3 175.6	102. 131. 163.	90. 1 115. 1 146. 2						1.3 1.3	9.2 10.6 11.2		91.8 116.8 147.9	62.8 83.8 112.9	41.1 53.0 67.7		33.0 35.0

Note: Data may not add to totals because of rounding.

THE OUTLOOK FOR TIMBER IN THE UNITED STATES

Total consumption of these products amounted to 424 million cubic feet in 1970. This was somewhat below the general level of the 1960's when estimated consumption averaged about 500 million cubic feet per year, and far below consumption of more than 2 billion cubic feet annually in the early 1900's.

Additional volumes of plant byproducts such as sawdust, slabs, and edgings used in the production of products such as charcoal and chemicals amounted to 185 million cubic feet in 1970. Thus, total wood consumption for miscellaneous products in that year amounted to a little over 600 million cubic feet. International trade in these products is small and consumption has been roughly equal to production.

The downward trend in consumption of miscellaneous industrial roundwood products which began around 1910 appears to have leveled off in the past decade. For this report it was therefore assumed that demand for these products will remain close to 500 million cubic feet with all price assumptions. However, individual products are likely to show divergent trends as indicated below.

### Cooperage Logs and Bolts

In the early 1900's roundwood used in manufacture of barrels, kegs, pails, and tubs made of wood staves totaled about 1.8 billion board feet annually—about 40 percent in tight cooperage and 60 percent in slack cooperage. Since then new technology, changes in consumer buying habits, and new packaging techniques have sharply reduced demands for cooperage.

By the 1960's consumption had dropped to about 200 million board feet, of which about 70 percent was for tight cooperage and 30 percent for slack cooperage. Over half of the tight cooperage was used in bourbon barrels, with the remainder used for chemical and other containers. The slack cooperage was mainly used for barrels for food and hardware. Future demands for cooperage logs and bolts are expected to continue close to the level of recent years.

### Poles and Piling

Use of wood poles in the construction and maintenance of utility lines and other structures has been relatively stable in recent years. In the period 1962–70, for example, volume of poles treated with preservatives averaged nearly 80 million cubic feet annually, or slightly more than in the previous decade. Although there is a trend away from use of poles in new residential areas, anticipated expansion of demands for electric and communication facilities, growing needs for pole replacements, and the expanding use of poles in construction are expected to result in some increase in demand for poles over the projection period. Treated wood piling used in construction of docks, bridges, and buildings averaged about 17 million cubic feet a year in the period 1962–70. In addition, an estimated 10 million cubic feet of untreated piling was used annually in this period. In view of projected increases in construction, a modest increase in demand through the projection period is considered likely.

### Fence Posts

Use of wood posts for farm fencing and other purposes such as highway barricades and yard enclosures dropped from an estimated 900 million posts in 1920 to about 170 million in 1962 and approximately 98 million (68 million cubic feet) in 1970. This decline was a result of several factors, including substitution of steel posts, increased use of preservative-treated wood posts, and changes in farm size and farming methods that involve less use of fencing. These forces are expected to result in further reduction in demands in future decades.

### Other Industrial Wood

Use of round, split, and hewn mine timbers fell from an estimated 174 million cubic feet in 1923 to 48 million cubic feet in 1962, and 32 million cubic feet in 1970. Projected increases in production from underground mines, however, suggest that this trend may be reversed.

Consumption of wood for a wide variety of products such as particleboard, charcoal and wood distillation products, shingles, excelsior, hewn ties, turnery products, and miscellaneous farm timbers amounted to about 200 million cubic feet of roundwood plus an estimated 184 million cubic feet of plant byproducts in 1970. Wood consumption for some of these products, especially particleboard, has been rising, but there have been offsetting declines in other uses. It has been assumed that future use will continue about at the 1970 level.

## DEMAND FOR FUELWOOD

Fuelwood consumption in 1970 was estimated at 16 million cords. This included approximately 314 million cubic feet of roundwood from growing stock and 228 million cubic feet of roundwood from other sources such as dead and cull trees, plus 723 million cubic feet of primary plant residues. Fuelwood cut from roundwood was used almost entirely for domestic heating and cooking. Plant residues were used both for domestic purposes and for steam power in wood processing plants.

Fuelwood consumption dropped sharply in the first five decades of the present century because of the substitution of oil, gas, coal, and electricity in home cooking, heating, and industrial uses. In recent years, however, substantial markets have developed in metropolitan areas for fireplace wood. Expected increases in income, population, and residential construction indicate this market may continue to grow.

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In this study it has been assumed that demand for round fuelwood would continue at about the 1970 level through the projection period although new air pollution standards could reduce this demand.

# LOG EXPORTS AND IMPORTS

The above discussion has been primarily concerned with demand for processed timber products. In addition, between the late 1950's and 1972, exports of logs from the United States rose from around 100 million board feet (local log scale) to 3.1 billion board feet, shown by the following tabulation.

Volume and destination (million board feet, local log rules)

-				
Year	Total	Ja pa n	Canada	Other
1950	48		43	5
1955	166	18	138	10
1960	266	99	151	17
1965	1,193	804	353	35
1970	2,753	2,377	292	84
1971	2,292	1,847	343	102
1972	13,143	2,530	519	95

 $^1$  Equivalent to about 4.1 billion board feet, lumber tally, and 3.9 billion board feet, International  $\frac{1}{2}$ -inch log rule.

Nearly all of the recent increase in log exports was composed of softwood logs produced in western Washington, western Oregon, and northern California. The rapid growth in these exports was a result of large increases in demand in Japan—the destination of 96 percent of recent softwood log shipments. As indicated in Chapter IV, Japanese demands for wood are expected to continue to grow and continuing pressures to increase log imports can be expected.

Part of increased Japanese timber demands in the next couple of decades could be met from the softwood forests of Siberia and from other sources such as New Zealand and tropical regions. Canada can be expected to supply larger quantities of softwood lumber to Japan but no significant exports of softwood logs since the export of logs from that country is controlled.

Although part of the Japanese import demand can be met from these sources, continuing growth in Japanese demand for logs from the Pacific Coast is likely, at least during the next two decades. However, the tightening timber supply situation in the United States is expected to eventually result in restrictions on log exports. It has, therefore, been assumed that softwood log exports would not exceed 4.5 billion board feet annually (International ¼-inch log rule).

Hardwood log exports have not been large—94 million board feet in 1972, for example—but these exports have consisted for the most part of scarce

and highly valuable species like walnut. No significant change in such exports is projected.

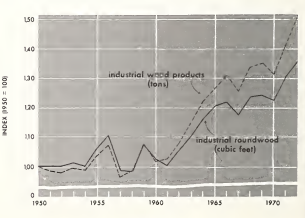
Log imports in 1972 were 39 million board feet, log scale. This was materially below imports of over 200 million feet a year in the early 1950's and the annual average of about 100 million board feet in recent years. Over half of these log imports originated in Canada and consisted chiefly of softwood logs for pulp and lumber. Most other log imports were tropical hardwoods for manufacture of veneer. Not much change from the level of log imports in the 1960's is expected during the projection period.

### SUMMARY OF DEMAND FOR TIMBER

The projections of demand for timber products presented above have been in standard units of measure, that is, board feet of lumber, square feet of plywood, cords of pulpwood and fuelwood, and cubic feet of miscellaneous industrial roundwood products. In this section these projections are converted to common units of measure—cubic feet of roundwood and board feet of sawtimber. After allowances for exports and imports, these figures provide a measure of demand upon domestic timber resources which are comparable to the projections of domestic timber supplies shown in Chapters II and III.

### Improvements in Utilization

An important factor in converting demands for timber products to roundwood is the prospective change in utilization practices. During the past couple of decades there have been substantial improvements in utilizing the timber harvested. This is illustrated in figure 76 which shows that during the period 1950–72 the tonnage of timber products consumed—lumber, plywood, woodpulp, etc.—increased 51 percent, while the cubic volume of roundwood utilized increased only 38 percent (Append. V, tables 29 and 30).



Consumption of industrial wood

Figure 76

Improvements in utilization have largely involved the growing use of slabs, edgings, sawdust, veneer cores, shavings, and other similar material for pulp and particleboard. Various technological changes have also led to increased product yield per unit of wood input although in the lumber industry this has apparently been offset by the use of smaller and lower quality material and the spreading use of chipping headrigs. Yields in the pulp industry have also been held down by a sharp rise in the production of bleached and semibleached pulps.

In converting projected demands for lumber, plywood, and pulpwood to roundwood and sawtimber volumes, technological developments affecting product yields, and other factors such as changes in standards and prospective changes in the size and quality of timber, have been taken into account. For example, projected demands for softwood lumber have been converted to demands for sawtimber and roundwood with an allowance for new softwood lumber standards that became effective in September 1970. These standards specify reduced thicknesses and widths of most sizes of softwood lumber, with an estimated average increase in lumber yields of approximately 5 percent per thousand board feet of logs. International <sup>1</sup>/<sub>4</sub>-inch log rule.<sup>47</sup>

In addition to this adjustment, it was assumed that various other technological developments to be expected with 1970 levels of research and development, and prospective rates of adoption of new technology by the forest industries, would lead to increases in product output per unit of log input.

The growing use of thin-kerf high-strain bandsaws and thin-kerf circular saws is an example of technological developments affecting lumber yields.<sup>48</sup> An estimated 22 percent of saw-log volumes has typically been converted into sawdust, and reduction of saw kerf from improvements in milling equipment and quality control could result in significant increases in lumber yields.

Another example of new technology is represented by the "Best Opening Face" system that uses automated headrig control by a minicomputer to locate precisely the best initial cut to maximize lumber yields.<sup>49</sup> Calculations indicate that this BOF system, if universally applied, could increase lumber yields by an estimated average of 10 percent. Potential technological developments also include production of laminated lumber. This product is made by gluing together sliced sheets of veneer up to one-half inch in thickness and subsequently sawing these into structural lumber, pallet stock, or other products. Preliminary work indicates that product yields might be substantially increased by this process.<sup>50</sup> A somewhat related system of producing sawn products involves live sawing logs into 2-inch strips, positioning these strips to minimize effects of defects, edge-gluing them into wide panels, and ripping the panels into desired widths of dimension lumber.

The chipping headrig is a further example of new technology now coming into wide use for joint production of lumber and pulp chips.<sup>51</sup> Although lumber yields are relatively low, this equipment makes possible the profitable conversion of small logs into lumber and chips for pulping.

The rate of development, acceptance, and application of new technology such as illustrated above is necessarily highly uncertain. The financing and effectiveness of research efforts will determine how rapidly new discoveries are made. Educational efforts will determine how rapidly new discoveries are made known. The attitude and financial resources of forest industries will determine how rapidly new technology will be adopted.

New technologies that promise to produce an existing product more efficiently or save on use of raw material may or may not be promptly put into use by the forest industries, depending on such factors as price-cost relationships, consumer acceptance, or institutional obstacles. Wood particleboard, for instance, was patented in 1905 but large-scale commercial production did not get underway until a half century later.

Adoption of new technology will also be influenced by the availability of capital to the forest industries for modernization of plant and equipment and for changes in market strategy. The trend toward larger and more integrated firms in timber industries could be of help in obtaining financing for more rapid adoption of new technology than in the past.

Based on consideration of the above factors, 1970 levels of research and development, prospective rates of adoption of new technology, and projected changes in the size and quality of timber available, it has been assumed that there would be significant increases in timber product yields over the projection period. The assumed

<sup>&</sup>lt;sup>47</sup> National Forest Products Association. Evaluation of ASTM standards to develop "E" values for structural lumber. Washington, D.C. 1970.

 <sup>&</sup>lt;sup>11</sup> Washington, D.C. 1970.
 <sup>48</sup> Mason, H. C. Wood industry technology: what's new now, what's to come. Forest Industries 98(11):22-24.
 <sup>1971.</sup>

<sup>&</sup>lt;sup>49</sup> Hallock, Hiram, and David W. Lewis. Increasing softwood dimension yield from small logs. USDA Forest Serv., Res. Pap. FPL-166, 12 p. 1971.

<sup>&</sup>lt;sup>50</sup> Bohlen, J. C. LVL—Laminated veneer lumber development and economics. Forest Prod. J. 22(1):18-26. 1972.

<sup>&</sup>lt;sup>51</sup> Koch, Peter. Technological developments in the southern pine industry. Forest Farmer 30(7):16-20. 1971.

increases from the 1970 base for lumber are shown in the tabulation below:

Percent increase in lumber yields per thousand board feet of logs, International ¼-inch log rule

Relative price assumptions	S	oftwoods		H	ardwood	8
	1980	1990	2000	1980	1990	2000
1970 relative prices Rising relative prices	$\begin{smallmatrix}1&7\\1&8\end{smallmatrix}$	$\begin{array}{c} 10 \\ 12 \end{array}$	$^{12}_{15}$	$^{2}_{3}$	$\frac{3}{4}$	$\frac{4}{5}$
Relative prices 30 percent above 1970	1 11	12	13	4	4	4

 $^{1}$  Includes a 5 percent increase resulting from the change in lumber standards in 1970.

It was assumed that plywood yields would also increase by roughly the same amounts.

As indicated in the above tabulation, higher relative prices of timber products would be expected to accelerate improvements in utilization because of competition for timber and increased capability of manufacturers to finance new plant and equipment.

Pulp yields, as indicated in the section on pulpwood, have been projected to rise about 7 percent over the 30-year projection period in response to expected increases in the use of hardwoods and technological developments. It was also estimated that use of plant residues and wastepaper would approach the limits imposed by the amounts of such material economically and physically available.

With more rapid advances in development and adoption of new technology, increases in product yields from available timber could, of course, be higher than estimated for these projections.

### Recent Trends in Roundwood Consumption

In 1970 total U.S. consumption of timber products in terms of roundwood volume was 12.7 billion cubic feet (table 150; Append. V, tables 30–32).<sup>52</sup> Roundwood consumption rose to 14.2 billion cubic feet in 1972, a peak in a trend that has risen from around 11 billion cubic feet in the early 1960's. Roundwood consumption in 1972 was also materially above the levels attained in the early 1900's when lumber use was at an alltime high and record volumes of fuelwood were consumed.

A little over half of the roundwood consumed in 1972 consisted of saw logs used for lumber. About a third was used for pulp products. Eleven percent was used for veneer and plywood. The remaining 7 percent was about equally divided between miscellaneous industrial products and fuelwood.

In the years from 1950 to 1972 there was a 16 percent rise in the volume of roundwood used for

lumber. Use of roundwood nearly doubled for pulp products, and quadrupled for veneer and plywood.

Use of roundwood for miscellaneous industrial products and fuelwood declined during the 1950's and most of the 1960's. It has been assumed, however, that the decline in consumption of these products has bottomed out.

### Projected demand for Roundwood

Projected roundwood demands are materially affected by the assumptions on population and economic activity specified in the introductory section of this chapter. The range in projected total demand for roundwood in 2000, for example, at 1970 prices is from 19.5 billion to 27.1 billion cubic feet (fig. 77).

The medium projection of demand reaches 16.4 billion cubic feet in 1980, with a continuing rise to 22.8 billion cubic feet in 2000—some 1.6 times consumption in 1972. Most of the projected growth in demand is for pulp products, and pulpwood consequently accounts for nearly half of the total demand for roundwood in 2000.

Projected demands are also materially affected by the alternative price assumptions specified earlier. For example, the medium projections of demand by 2000 ranges between 22.8 billion cubic feet at 1970 price levels and 19.2 billion cubic feet with rising relative prices (that is, 1.5 percent per year for lumber; 1.0 percent for plywood, miscellaneous products and fuelwood; and 0.5 percent for paper and board). Nearly all of the growth in demand under the latter price assumption would be for pulpwood.

With lumber and plywood prices 30 percent above the 1970 average, miscellaneous products and fuelwood up 15 percent, and paper and board prices 10 percent higher, the medium projection of demand rises relatively slowly in the 1970's,

Roundwood consumption 1950-72, with projected demand under alternative assumptions to 2000

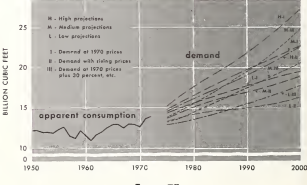


Figure 77

<sup>&</sup>lt;sup>52</sup> Roundwood is derived both from the "growing stock" component of the forest (that is, live trees on commercial timberlands above 5.0 inches in diameter meeting certain standards of soundness and quality) and from other sources such as cull and dead trees and trees on noncommercial and nonforest lands. Projected supplies of roundwood from these sources are shown in Chapters II and III.

### DEMAND FOR TIMBER PRODUCTS

 
 TABLE 150.—Summary of roundwood consumption by species group and major product, 1952, 1962, and 1970, with projections of demand (medium level <sup>1</sup>) under alternative price assumptions to 2000

[Billion cubic feet, roundwood equivalent]

и К							Р	rojectio	ons			
Species group and product	1952	1962	1970	19	970 rela prices		Ris	sing rel prices			ve price 0 avera	s above ges <sup>3</sup>
				1980	1990	2000	1980	1990	2000	1980	1990	2000
SOFTWOODS			· 1			-						
Saw logs Veneer logs Pulpwood <sup>4</sup> Miscellaneous products <sup>5</sup> Fuelwood	.2	$ \begin{array}{c c} 4.8 \\ .6 \\ 2.6 \\ .3 \\ .2 \end{array} $	$5.0 \\ .9 \\ 3.4 \\ .2 \\ .1$	$\begin{array}{c} 6. \ 1 \\ 1. \ 4 \\ 4. \ 2 \\ . \ 3 \\ . \ 1 \end{array}$	$\begin{array}{c} 6.\ 7\\ 1.\ 7\\ 5.\ 3\\ .\ 3\\ .\ 1\end{array}$	$\begin{array}{c} 7.\ 0\\ 1.\ 9\\ 6.\ 5\\ .\ 3\\ .\ 1\end{array}$	5.3 1.3 4.2 .3 .1	5.3 1.4 5.4 .2 .1	5.0 1.5 6.7 .2 .1	$5.0 \\ 1.2 \\ 4.2 \\ .2 \\ .1$	$5.6 \\ 1.4 \\ 5.4 \\ .2 \\ .1$	$5.9 \\ 1.5 \\ 6.6 \\ .2 \\ .1$
Total 6	8.4	8.5	9.7	12.1	14. 1	15.8	11. 2	12.4	13.5	10.7	12.7	14.3
HARDWOODS									====			
Saw logs Veneer logs Pulpwood 4 Miscellaneous products 5 Fuelwood	2	$1.\ 0 \\ .\ 2 \\ .\ 7 \\ .\ 2 \\ .\ 9$	$1.\ 1 \\ .\ 3 \\ 1.\ 0 \\ .\ 2 \\ .\ 4$	$1.5 \\ .4 \\ 1.8 \\ .2 \\ .4$	$1.8 \\ .4 \\ 2.7 \\ .2 \\ .4 \\ .4$	$2.0 \\ .5 \\ 3.9 \\ .2 \\ .4$	$egin{array}{c} 1. \ 3 \ . \ 3 \ 1. \ 8 \ . \ 2 \ . \ 4 \end{array}$	$1. \ 4 \\ . \ 3 \\ 2. \ 4 \\ . \ 2 \\ . \ 4 \\ . \ 4$	1.4 .4 3.4 .1 .4	$1. \ 2 \\ . \ 4 \\ 1. \ 7 \\ . \ 2 \\ . \ 4$	$1. 5 \\ . 4 \\ 2. 4 \\ . 2 \\ . 4 \\ . 4$	$1. 7 \\ . 5 \\ 3. 6 \\ . 2 \\ . 4$
Total 6	3. 5	3. 1	3. 0	4.3	5.5	7.0	4.0	4.7	5.7	3.9	4.9	6.4
ALL SPECIES												
Saw logs Veneer logs Pulpwood 4 Miscellaneous products 5 Fuelwood	.4	$5.7 \\ .9 \\ 3.3 \\ .5 \\ 1.1$	$\begin{array}{c} 6. \ 1 \\ 1. \ 2 \\ 4. \ 4 \\ . \ 4 \\ . \ 5 \end{array}$	$7.6 \\ 1.8 \\ 6.0 \\ .5 \\ .5$	$8.5 \\ 2.1 \\ 8.0 \\ .5 \\ .5$	$9.0 \\ 2.4 \\ 10.4 \\ .5 \\ .5$	$\begin{array}{c} 6.\ 6\\ 1.\ 6\\ 6.\ 0\\ .\ 5\\ .\ 5\end{array}$	$\begin{array}{c} 6.\ 7\\ 1.\ 7\\ 7.\ 8\\ .\ 4\\ .\ 5 \end{array}$	$\begin{array}{c} 6.\ 4 \\ 1.\ 9 \\ 10.\ 1 \\ .\ 3 \\ .\ 5 \end{array}$	$\begin{array}{c} 6.\ 2 \\ 1.\ 6 \\ 5.\ 9 \\ .\ 4 \\ .\ 5 \end{array}$	$7. 1 \\ 1. 8 \\ 7. 8 \\ . 4 \\ . 5$	$7. \ 6 \\ 2. \ 0 \\ 10. \ 2 \\ . \ 4 \\ . \ 5$
Total 6	11. 9	11.6	12.7	16. 4	19.6	22. 8	15. 2	17. 1	19. 2	14. 6	17.6	20. 7

<sup>1</sup> Based on the medium projections of growth in population and economic activity shown in the introductory section of this chapter.

<sup>2</sup> Relative prices rising from 1970 trend levels as follows: lumber—1.5 percent per year; plywood, miscellaneous products, and fuelwood—1.0 percent per year; paper and board—0.5 percent per year.

<sup>3</sup> Relative prices of lumber and plywood—30 percent, miscellaneous products and fuelwood—15 percent, and paper and board—10 percent, above the 1970 averages.

<sup>4</sup> Includes both pulpwood and the pulpwood equivalent of the net imports of woodpulp, paper, and board.

<sup>5</sup> Includes cooperage logs, poles, piling, fence posts,

but fairly rapidly thereafter to over 20 billion cubic feet in 2000. Under this price assumption the demand for saw logs does not change in the 1970's. By the 1980's however, projected demands for saw logs rise along with growing demands for veneer logs and pulpwood in response to growth in population and economic activity.

# Projected Demand by Species Groups

Growth in roundwood consumption in the 1950-71 period consisted entirely of timber hewn ties, round mine timbers, box bolts, excelsior bolts, chemical wood, shingle bolts, and other miscellaneous items.

<sup>6</sup> Includes imported logs not shown by major product use.

Note: Data may not add to totals because of rounding.

Sources: 1952, 1962, and 1970—Based on data published by the U.S. Departments of Commerce and Agriculture.

Projections: U.S. Department of Agriculture, Forest Service.

produced from softwood species (Append. V, tables 30-32). Consumption of hardwood roundwood declined with a drop in use of miscellaneous industrial timber products and fuelwood. However, this trend was reversed in 1972 largely in response to increased use of lumber in furniture and pallet manufacture.

Projections show rather large increases for both softwoods and hardwoods. Assuming 1970 relative prices, for example, the medium projection of demand for softwoods increases about 63 percent by 2000—from 9.7 to 15.8 billion cubic feet. Demand for hardwoods is projected to rise about 133 percent from 3.0 to 7.0 billion cubic feet. The faster rate of growth in demand for hardwoods, and the reversal of the downward trend of recent years, largely reflects the projected rise in demand for hardwood roundwood for pulp products, hardwood lumber for pallets, and hardwood plywood and veneer for furniture manufacture.

### **Projected Demand for Sawtimber**

About 70 percent of the roundwood consumed in 1970 came from the saw-log portion of sawtimber trees (See Append. II). Trends in consumption of sawtimber in the past couple of decades have been very similar to the trends for total roundwood, that is not much rise in the 1950's but a fairly rapid upward movement in the 1960's and early 1970's (table 151, fig. 78; Append. V, tables 33–35).

With 1970 relative prices, projected demand (medium level) for softwood sawtimber rises from 47.6 billion board feet in 1970 to 72.6 billion board feet in 2000—an increase of 53 percent.

Projected demand for hardwood sawtimber (medium level—1970 prices) also moves up from 12.3 billion board feet in 1970 to 24.3 billion feet by 2000, an increase of nearly 100 percent.

The alternative assumptions on population and economic activity result in a substantial range in projected demand for sawtimber. By 2000, projected demands at 1970 prices vary from about 63 billion to 84 billion board feet—levels that are respectively 13 percent below and 16 percent above the medium level.

Since most sawtimber is used for lumber and plywood, where demand is relatively responsive to price changes, projected demands under higher price assumptions are materially lower than with the 1970 price assumptions.

Thus, with rising prices (that is, with lumber prices rising at 1.5 percent, plywood prices rising by 1.0 percent, and paper and board prices rising by 0.5 percent) the medium projection of demand for softwood sawtimber in 2000 amounts to about 55 billion board feet—some 16 percent above 1970, but 24 percent below the projected level with 1970 relative prices.

Projected hardwood sawtimber demand in 2000, under this rising price assumption, totals 19.1 billion board feet—55 percent above 1970.

With prices of softwood lumber and plywood 30 percent above the 1970 average, paper and board prices 10 percent and other products 15 percent higher, projected demand for softwood sawtimber reaches 61.9 billion board feet by 2000, and hard-wood sawtimber about 21 billion board feet.

Sawtimber consumption, 1950 -72 with projected demand ( medium level ) to 2000 under alternative price assumptions

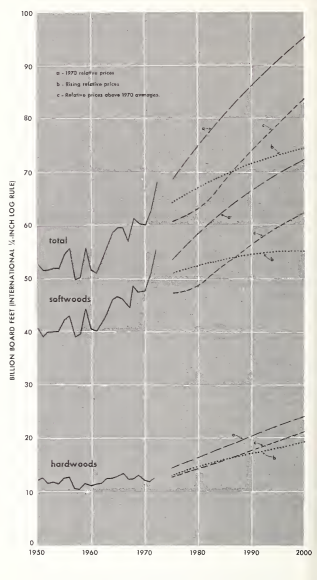


Figure 78

### Projected Export Demand

The roundwood equivalent of exports of timber products—lumber, pulp products, logs, etc. increased from 0.1 billion cubic feet in 1950 to 1.4 billion cubic feet in 1970 (table 152, fig. 79; Append. V, tables 30-32). Most of the increase in exports in these two decades was for logs and pulp products produced mainly from softwood timber.

Estimated volumes of sawtimber used for exported products also showed a large increase

### DEMAND FOR TIMBER PRODUCTS

 TABLE 151.—Summary of sawtimber consumption by species group and major product, 1952, 1962, and 1970, with projections of demand (medium level <sup>1</sup>) under alternative price assumptions to 2000

[Billion board feet, International <sup>1</sup>/<sub>4</sub>-inch log rule]

							P	rojectio	ns			
Species group and product	1952	1962	1970	1970 i	elative	prices		ing rela prices <sup>2</sup>	tive		ve price 0 averag	
				1980	1990	2000	1980	1990	2000	1980	1990	2000
SOFTWOODS												
Saw logs Veneer logs Pulpwood Miscellaneous products <sup>4</sup> Fuelwood	1.9	$30.8 \\ 4.9 \\ 5.0 \\ .9 \\ .1$	$31.6 \\ 6.8 \\ 8.0 \\ 1.0 \\ .1$	$\begin{array}{c} 38.\ 5\\ 10.\ 0\\ 9.\ 2\\ 1.\ 0\\ .\ 1\end{array}$	$\begin{array}{c} 42.\ 2\\ 11.\ 5\\ 11.\ 6\\ 1.\ 0\\ .\ 1\end{array}$	$\begin{array}{r} 43. \ 9 \\ 13. \ 0 \\ 14. \ 5 \\ 1. \ 0 \\ . \ 1 \end{array}$	$\begin{array}{c} 33.\ 3\\ 8.\ 9\\ 8.\ 2\\ .\ 9\\ .\ 1\end{array}$	$\begin{array}{c} 33.\ 1\\ 9.\ 8\\ 10.\ 1\\ .\ 9\\ .\ 1\end{array}$	$\begin{array}{c} 31.\ 4\\ 10.\ 0\\ 12.\ 6\\ .\ 8\\ .\ 1\end{array}$	$31.5 \\ 8.1 \\ 8.0 \\ .9 \\ .1$	35.1 9.4 10.2 .9 .1	37.1 10.6 13.1 .9 .1
Total <sup>5</sup>	39. 9	41.7	47.6	58.9	66: 5	72.6	51. 5	54.1	55.0	48.7	55.8	61. 9
HARDWOODS												
Saw logs Veneer logs Pulpwood Miseellaneous products <sup>4</sup> Fuelwood	1 1	$\begin{array}{c} 6.5\\ 1.6\\ 2.2\\ .6\\ .7\end{array}$	$7. \ 3 \\ 1. \ 8 \\ 2. \ 2 \\ . \ 7 \\ . \ 3$	8.9 2.5 3.8 .7 .3	$10.\ 6\\ 3.\ 1\\ 5.\ 5\\ .\ 7\\ .\ 3$	$11. \ 8 \\ 3. \ 5 \\ 7. \ 9 \\ . \ 7 \\ . \ 3$	7.7 2.2 3.5 .7 .3	8.42.54.8.6.3	8.6 2.6 6.9 .6 .3	7. 42. 13. 4. 7. 3	9.0 2.5 4.8 .7 .3	$10.\ 1 \\ 2.\ 7 \\ 7.\ 2 \\ .\ 7 \\ .\ 3$
Total <sup>5</sup>	11. 6	11. 7	12.3	16.3	20. 3	24. 3	14. 5	16. 7	19.1	14.0	17.4	21.1
ALL SPECIES												
Saw logs Veneer logs Pulpwood Miscellaneous products <sup>4</sup> Fuelwood	3.0 47	37. 26. 57. 21. 5. 8	$38.9 \\ 8.6 \\ 10.2 \\ 1.7 \\ .4$	$\begin{array}{c} 47.\ 4\\ 12.\ 5\\ 13.\ 0\\ 1.\ 7\\ .\ 4\end{array}$	$52. \ 8 \\ 14. \ 6 \\ 17. \ 1 \\ 1. \ 7 \\ . \ 4$	55.716.522.41.7.4	$\begin{array}{c} 41.\ 0\\ 11.\ 1\\ 11.\ 7\\ 1.\ 6\\ .\ 4\end{array}$	$\begin{array}{c} 41.\ 5\\ 12.\ 3\\ 14.\ 9\\ 1.\ 5\\ .\ 4\end{array}$	$\begin{array}{c} 40.\ 0\\ 12.\ 6\\ 19.\ 5\\ 1.\ 4\\ .\ 4\end{array}$	$\begin{array}{c} 38. \ 9 \\ 10. \ 2 \\ 11. \ 4 \\ 1. \ 6 \\ . \ 4 \end{array}$	$\begin{array}{c} \mathbf{44.\ 1} \\ \mathbf{11.\ 9} \\ \mathbf{15.\ 0} \\ \mathbf{1.\ 6} \\ \mathbf{.\ 4} \end{array}$	$\begin{array}{c} 47.\ 2\\ 13.\ 3\\ 20.\ 3\\ 1.\ 6\\ .\ 4\end{array}$
Total <sup>5</sup>	51. 6	53. 3	59.9	75. 2	86. 8	96. 9	66. 0	70. 8	74. 1	62.7	73. 2	83. 0

<sup>1</sup> Based on the medium projections of growth in population and economic activity shown in the introductory section of this chapter.

<sup>2</sup> Relative prices rising from 1970 trend levels as follows: lumber—1.5 percent per year; plywood, miscellaneous product, and fuelwood—1.0 percent per year; paper and board—0.5 percent per year.

<sup>3</sup> Relative prices of lumber and plywood—30 percent, miscellaneous products and fuelwood—15 percent, and paper and board—10 percent, above the 1970 averages.

<sup>4</sup> Includes cooperage logs, poles, piling, fence posts, hewn ties, round mine timbers, box bolts, excelsior bolts,

between 1950 and 1970, from 0.7 to 4.7 billion board feet (table 153; Append. V, tables 33-35).

Under the assumptions discussed above, projected exports in terms of roundwood rise to 1.8 billion cubic feet in 2000, some 29 percent above the volume shipped in 1970. Projected sawtimber exports show about the same trends as roundwood.

### **Projected Imports**

Total imports of timber products rose from 1.4 billion cubic feet roundwood equivalent in 1950 to 2.4 billion cubic feet in 1970 and to 2.9 billion chemical wood, shingle bolts, and other miscellaneous items.

<sup>5</sup> Includes imported logs not shown by major product use.

Note: Data may not add to totals because of rounding. Sources: 1952, 1962, and 1970—Based on data published by the U.S. Departments of Commerce and Agriculture.

Projections: U.S. Department of Agriculture, Forest Service.

in 1972 (table 152, fig. 79; Append. V, tables 30– 33). Most of these increased imports consisted of softwood lumber and pulp products from Canada.

With 1970 relative prices, projected imports amount to 2.7 billion cubic feet of roundwood equivalent by 1980 (medium projection) and remain at this level through the projection period. With higher prices covering the costs of developing unused softwood resources in northern parts of Canada, projected imports approximate 4.6 billion cubic feet by 2000—nearly double the 1970 level (fig. 79). TABLE 152.—Summary of roundwood consumption, exports, imports, and production from U.S. forests, 1952, 1962, and 1970, with projections (medium level 1) under alternative price assumptions to 2000

[Billion cubic feet, roundwood equivalent]

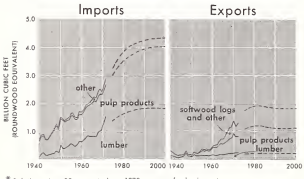
							Pr	ojection	ns			
Item	1952	1962	1970	197	70 relati prices	ive		ng rela prices <sup>2</sup>		ab	ative pr bove 19' verages	70
				1980	1990	2000	1980	1990	2000	1980	1990	2000
SOFTWOODS												
U.S. consumption Exports Imports Production from U.S. forests <sup>5</sup>	$\begin{array}{c} 8. \ 4 \\ . \ 2 \\ 1. \ 3 \\ 7. \ 3 \end{array}$	$\begin{array}{c} 8.5\\.4\\1.7\\7.2\end{array}$	$\begin{array}{c} 9.\ 7\\ 1.\ 2\\ 2.\ 1\\ 8.\ 8\end{array}$	$12. 1 \\ 1. 7 \\ 2. 3 \\ 11. 5$	$\begin{array}{c} 14. \ 1 \\ 1. \ 6 \\ 2. \ 3 \\ 13. \ 4 \end{array}$	$egin{array}{cccc} 15.&8\ 1.&6\ 2.&3\ 15.&1 \end{array}$	$11. \ 2 \\ 1. \ 7 \\ 3. \ 1 \\ 9. \ 8$	$12. \ 4 \\ 1. \ 6 \\ 3. \ 7 \\ 10. \ 3$	$\begin{array}{c} 13.\ 5\\ 1.\ 6\\ 4.\ 0\\ 11.\ 1\end{array}$	$\begin{array}{c} 10.\ 7\\ 1.\ 7\\ 3.\ 2\\ 9.\ 2 \end{array}$	$\begin{array}{c} 12.\ 7\\ 1.\ 6\\ 3.\ 6\\ 10.\ 7\end{array}$	$14.\ 3\\1.\ 6\\3.\ 7\\12.\ 2$
HARDWOODS												
U.S. consumption Exports Imports Production from U.S. forests <sup>5</sup>	3.5 (4) .1 3.5	$\begin{array}{c} 3. \ 1 \\ . \ 1 \\ . \ 2 \\ 3. \ 0 \end{array}$	$\begin{array}{c} 3. \ 0 \\ . \ 2 \\ . \ 3 \\ 2. \ 9 \end{array}$	$\begin{array}{c} 4. \ 3 \\ . \ 2 \\ . \ 4 \\ 4. \ 1 \end{array}$	5.5 .2 .4 5.3	$7.0 \\ .2 \\ .4 \\ 6.8$	$\begin{array}{c} 4.\ 0 \\ .\ 2 \\ .\ 5 \\ 3.\ 7 \end{array}$	$\begin{array}{c} 4. \ 7 \\ . \ 2 \\ . \ 5 \\ 4. \ 4 \end{array}$	5.7 .2 .6 5.3	3.9 .2 .6 3.5	$\begin{array}{c} 4. \ 9 \\ . \ 2 \\ . \ 6 \\ 4. \ 5 \end{array}$	$ \begin{array}{c} 6. 4 \\ . 2 \\ . 6 \\ 6. 0 \end{array} $
ALL SPECIES												
U.S. consumption Exports Imports Production from U.S. forests <sup>5</sup>	$\begin{array}{c} . 2 \\ 1. 4 \end{array}$	$11. \ 6 \\ . \ 5 \\ 1. \ 9 \\ 10. \ 2$	$12. 7 \\ 1. 4 \\ 2. 4 \\ 11. 7$	$16. \ 4 \\ 1. \ 9 \\ 2. \ 7 \\ 15. \ 6$	$19. \ 6 \\ 1. \ 8 \\ 2. \ 7 \\ 18. \ 7$	$22. \ 8 \\ 1. \ 8 \\ 2. \ 7 \\ 21. \ 9$	$15. 2 \\ 1. 9 \\ 3. 6 \\ 13. 5$	$17.\ 1\\ 1.\ 8\\ 4.\ 2\\ 14.\ 7$	$19. 2 \\ 1. 8 \\ 4. 6 \\ 16. 4$	$14. \ 6 \\ 1. \ 9 \\ 3. \ 8 \\ 12. \ 7$	$17. \ 6 \\ 1. \ 8 \\ 4. \ 2 \\ 15. \ 2$	$20.7 \\ 1.8 \\ 4.3 \\ 18.2$

<sup>1</sup> Based on the medium projections of growth in population and economic activity shown in the introductory section of this chapter.

<sup>2</sup> Relative prices rising from 1970 trend level as follows: lumber-1.5 percent per year; plywood, miscellaneous products, and fuelwood-1.0 percent per year; paper and board—0.5 percent per year.

<sup>3</sup> Relative prices of lumber and plywood—30 percent, miscellaneous products and fuelwood-15 percent, and paper and board—10 percent above the 1970 averages.

Imports and exports of timber products, 1940-72, with projections\* to 2000



\* Relative prices 30 percent above 1970 average for lumber, etc

Figure 79

<sup>4</sup> Less than 50 million cubic feet.

<sup>5</sup> The data for 1952, 1962, and 1970 are estimates of actual harvests and are not directly comparable with the trend level estimates of supply shown in Chapter II.

Note: Data may not add to totals because of rounding.

Sources: 1952-70—Based on data published by the U.S. Departments of Commerce and Agriculture.

Projections: U.S. Department of Agriculture, Forest Service.

Projected imports in terms of sawtimber follow about the same trend as total roundwood, that is, show comparatively little change with 1970 relative prices but substantial increases under the higher assumptions.

### **Projected Net Imports**

Between 1950 and 1970 growth in imports roughly equalled the rise in exports; as a result, net annual imports remained fairly stable at about 1.3 billion cubic feet and composed about 11 percent of consumption. Net imports rose to a peak of 1.6 billion cubic feet in 1972, but remain at about 11 percent of U.S. consumption.

Net imports of products derived from sawtimber increased from around 2 billion board feet in the early 1950's to over 4 billion feet in the early 1970's. Most of this growth reflected the sharp rise

### DEMAND FOR TIMBER PRODUCTS

TABLE 153.—Summary of sawtimber consumption, exports, imports, and production from U.S. forests, 1952, 1962, and 1970, with projections (medium level <sup>1</sup>) under alternative price assumptions to 2000

[Billion board feet, International <sup>1</sup>/<sub>4</sub>-inch log rule]

							P	rojectio	ns			
Item	1952	1962	1970	197	70 relat: prices	ive		ing rela prices <sup>2</sup>		al	ative pr bove 19' verages	70
				1980	1990	2000	1980	1990	2000	1980	1990	2000
SOFTWOODS						1						
U.S. consumption Exports Imports Production form U.S. forests <sup>4</sup>	$\begin{array}{c} 39. \ 9 \\ . \ 7 \\ 2. \ 4 \\ 38. \ 2 \end{array}$	$\begin{array}{c} 41.\ 7\\ 1.\ 2\\ 4.\ 6\\ 38.\ 3\end{array}$	$\begin{array}{r} 47. \ 6 \\ 4. \ 6 \\ 5. \ 9 \\ 46. \ 2 \end{array}$	58.9 5.6 6.6 57.9	$\begin{array}{c} 66. \ 5\\ 5. \ 6\\ 6. \ 5\\ 65. \ 6\end{array}$	$\begin{array}{c} 72. \ 6 \\ 5. \ 6 \\ 6. \ 4 \\ 71. \ 8 \end{array}$	51.5 5.6 8.9 48.2	$54. 1 \\ 5. 6 \\ 10. 8 \\ 48. 9$	$55.\ 0\ 5.\ 5\ 11.\ 4\ 49.\ 1$	$\begin{array}{r} 48.\ 7\\ 5.\ 6\\ 9.\ 6\\ 44.\ 7\end{array}$	55.8 5.6 10.8 50.6	$\begin{array}{c} 61. \ 9 \\ 5. \ 6 \\ 10. \ 8 \\ 56. \ 7 \end{array}$
HARDWOODS												
U.S. consumption Exports Imports Production from U.S. forests 4	$11. \ 6 \\ . \ 2 \\ . \ 3 \\ 11. \ 5$	$11. \ 7 \\ . \ 2 \\ 1. \ 0 \\ 10. \ 9$	$12. \ 3 \\ . \ 2 \\ 1. \ 3 \\ 11. \ 2$	$16. \ 3 \\ . \ 2 \\ 2. \ 0 \\ 14. \ 5$	$20. \ 3 \\ . \ 2 \\ 2. \ 0 \\ 18. \ 5$	$24. \ 3 \\ . \ 2 \\ 2. \ 0 \\ 22. \ 5$	$14.5 \\ .2 \\ 2.0 \\ 12.7$	$16. 7 \\ . 2 \\ 2. 3 \\ 14. 6$	$19. \ 1 \\ . \ 2 \\ 2. \ 7 \\ 16. \ 6$	$14. 0 \\ . 2 \\ 2. 4 \\ 11. 8$	$17. \ 4 \\ . \ 2 \\ 2. \ 4 \\ 15. \ 2$	$21.\ 1\\.\ 2\\2.\ 4\\18.\ 9$
ALL SPECIES												
U.S. consumption Exports Imports Production from U.S. forests <sup>4</sup>	. 7	$53.\ 3$ 1.4 5.6 49.1	59. 9 4. 7 7. 3 57. 3	$75. 2 \\ 5. 8 \\ 8. 6 \\ 72. 4$	$86. 8 \\ 5. 8 \\ 8. 5 \\ 84. 1$	$96. 9 \\ 5. 8 \\ 8. 4 \\ 94. 3$	$\begin{array}{c} 66.\ 0\\ 5.\ 8\\ 10.\ 9\\ 60.\ 9\end{array}$	$70.8 \\ 5.8 \\ 13.1 \\ 63.5$	$74. 1 \\ 5. 7 \\ 14. 1 \\ 65. 7$	$\begin{array}{c} 62.\ 7\\ 5.\ 8\\ 12.\ 0\\ 56.\ 5\end{array}$	$73. 2 \\ 5. 8 \\ 13. 2 \\ 65. 8$	$\begin{array}{c} 83.\ 0\\ 5.\ 8\\ 13.\ 2\\ 75.\ 6\end{array}$

<sup>1</sup> Based on the medium projections of growth in population and economic activity shown in the introductory section of this chapter.

<sup>2</sup> Relative prices rising from 1970 trend level as follows: lumber—1.5 percent per year; plywood, miscellaneous products, and fuelwood—1.0 percent per year; paper and board—0.5 percent per year.

<sup>3</sup> Relative prices of lumber and plywood—30 percent, miscellaneous products and fuelwood—15 percent, and paper and board—10 percent, above the 1970 averages.

in imports of softwood lumber and hardwood plywood.

Projected net imports of timber products increase moderately under the higher price assumptions. But net imports under all price assumptions remain comparatively small in relation to total U.S. demands for timber products. Thus, it seems evident that the Nation must continue to depend largely on domestic forests to supply future timber markets.

### Projected Demand for Roundwood From U.S. Forests

Production of softwood roundwood from U.S. forests showed little change in the 1950's but a fairly fast increase in the 1960's (table 152; Append. V, tables 30–32). Production of sawtimber from U.S. forests followed similar trends (table 153; Append. V, tables 33–35).

In contrast, production of hardwood—roundwood and sawtimber—showed a slight downward trend during both decades. <sup>4</sup> The data for 1952, 1962, and 1970 are estimates of actual harvests and are not directly comparable with the trend level estimates of supply shown in Chapter II.

Note: Data may not add to totals because of rounding.

Sources: 1952–70—Based on data published by the U.S. Departments of Commerce and Agriculture.

Projections: U.S. Department of Agriculture, Forest Service.

Projected demand for timber from U.S. forests medium level and 1970 prices—rises from 11.7 billion cubic feet in 1970 to 21.9 billion cubic feet by 2000—a rise of 87 percent. Associated demands for sawtimber rise from 57.3 to 94.3 billion board feet. Most of the projected increases in demand is for softwoods. However, projected demand for hardwoods rises sharply—roughly doubling by 2000.

As in the case of total demand, use of alternative economic and price assumptions has substantial impacts on projected demands for timber from U.S. forests. With relative prices 30 percent above the 1970 averages, for example, projected demands on U.S. forests by 2000 reach 18.2 billion cubic feet, including 75.6 billion board feet of sawtimber. These volumes are 56 percent and 32 percent, respectively, above 1970 production levels.

Because of differences in the size of the assumed price increases by product, and differences in the sensitivity of demand for each product to rising prices, the impact of higher prices is primarily on demands for sawtimber products. For example, under the rising price assumption (1.5 percent per year for lumber; 1.0 percent for plywood, miscellaneous products, and fuelwood; and 0.5 percent for paper and board) demands for domestic sawtimber in 2000 would be 65.7 billion board feet about 15 percent above production in 1970. In contrast, projected demands for softwood roundwood rise by about 40 percent, largely because of increases in demand for pulpwood.

Although there are differences in the magnitudes of the increases, all projections indicate substantially larger demands on U.S. forests. There are fundamental questions as to the ability of U.S. forests to supply projected demands and the size of price increases necessary to bring demands into equilibrium with supplies. These questions are considered in the following chapter.

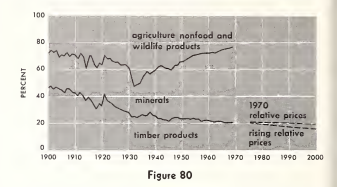
## DEMAND FOR INDUSTRIAL TIMBER PRODUCTS IN RELATION TO OTHER INDUSTRIAL RAW MATERIALS

Timber is one of the basic industrial raw materials used in the U.S. economy. An analysis of prospective demands for other materials is of interest in judging the validity of timber demand projections and of likely changes in the relative importance of the major industrial raw materials. Mineral products, including metals, sand, gravel, and cement, are of special importance in this connection. Some competition also exists between timber products and other agricultural and related products such as fibers and rubber.

Between 1900 and 1969 consumption of all industrial raw materials increased from \$4.5 billion (1967 dollars) to \$17.1 billion (Append. V, table 36). Per capita use of materials in 1967 dollars rose from around \$50 to about \$85.

Annual rates of growth in use of industrial raw materials in these seven decades averaged about 2 percent per year—substantially below the rate of increase in the gross national product. This differential resulted from such factors as refinements in manufacturing that added more value to given amounts of raw materials; more complete utilization of raw materials; increased recycling of scrap and used materials; and relative increases in the transportation, trade, and service components of the gross national product.

During the first 5 decades of this century, there were some substantial shifts in the relative importance of various industrial raw materials (fig. 80). Industrial timber products declined in relative importance, falling from about 45 percent of all industrial raw materials consumed in 1900 to around 20 percent in 1950 while minerals showed an offsetting increase. Since the midRelative importance of industrial raw materials



1950's, there has been little change in the composition of the raw materials used.

The decline in relative importance of industrial timber products before 1950 was presumably related to the fact that prices of most timber products showed substantial increases relative to the general price level and relative to prices of minerals and farm products.<sup>53</sup> On the other hand, there was little change in timber product prices relative to the general price level and to most competing materials between 1950 and 1967.

There has been a close statistical relationship between changes in the consumption of industrial raw materials and changes in the gross national product in the past two decades. Projections based on this relationship indicate that demand (medium level) for industrial raw materials may reach \$30.8 billion (1967 dollars) by 2000 (table 154). Rates of increase in this projection are about the same as projected rates of increase in demand for industrial roundwood at 1970 relative prices, as shown by the following tabulation of annual rates of increase.

	All	Timber products								
Period	industrial raw materials	1970 relative prices	Rising relative prices 1	Higher relative prices <sup>2</sup>						
$1940-69_{}$	<sup>3</sup> 2. 4	<sup>3</sup> 1. 6								
1969-2000		1.9	1.3	1.6						

<sup>1</sup> With relative prices rising at 1.5 percent per year for lumber, 1.0 percent for plywood and miscellaneous products, and 0.5 percent for paper and board.

<sup>2</sup> With relative prices of lumber and plywood 30 percent, miscellaneous products 15 percent, and paper and board 10 percent above the 1970 averages. <sup>3</sup> Increase with actual prices.

A rise in relative prices of timber products, however, could be expected to reduce growth rates for timber products and shift demands to other industrial raw materials.

<sup>&</sup>lt;sup>53</sup> See Fisher, Joseph F., and Neal Potter. World prospects for national resources. The Johns Hopkins Press, Baltimore, Maryland. 1964.

#### DEMAND FOR TIMBER PRODUCTS

# TABLE 154.—Consumption of industrial raw materials in the U.S. by broad product groups, selected years 1920-69, with projections of demand to 2000

[Billions of 1967 dollars]

				Nonwood materials	
Year	Year All industrial Industrial raw materials		Total	Minerals except fuels <sup>2</sup>	Agriculture and fishery nonfoods and wildlife products <sup>3</sup>
$\begin{array}{c} 1920 \\ 1925 \\ 1935 \\ 1930 \\ 1935 \\ 1940 \\ 1945 \\ 1950 \\ 1955 \\ 1950 \\ 1955 \\ 1966 \\ 1966 \\ 1966 \\ 1968 \\ 1968 \\ 1969 \\ 1960 \\ 19$	$\begin{array}{c} 7.\ 01\\ 7.\ 91\\ 6.\ 99\\ 6.\ 10\\ 8.\ 66\\ 10.\ 14\\ 12.\ 48\\ 13.\ 25\\ 13.\ 47\\ 16.\ 40\\ 17.\ 10\\ 16.\ 45\\ 17.\ 16\\ 17.\ 14\\ \end{array}$	$\begin{array}{c} 2.\ 27\\ 2.\ 49\\ 1.\ 93\\ 1.\ 58\\ 2.\ 14\\ 2.\ 09\\ 2.\ 81\\ 2.\ 95\\ 2.\ 83\\ 3.\ 36\\ 3.\ 39\\ 3.\ 22\\ 3.\ 40\\ 3.\ 40\\ \end{array}$	$\begin{array}{r} 4.\ 74\\ 5.\ 42\\ 5.\ 06\\ 4.\ 52\\ 6.\ 52\\ 8.\ 05\\ 9.\ 67\\ 10.\ 30\\ 10.\ 64\\ 13.\ 04\\ 13.\ 71\\ 13.\ 23\\ 13.\ 76\\ 13.\ 74\end{array}$	$\begin{array}{c} 2. \ 11 \\ 2. \ 61 \\ 2. \ 32 \\ 1. \ 62 \\ 2. \ 94 \\ 3. \ 99 \\ 5. \ 30 \\ 6. \ 37 \\ 6. \ 83 \\ 8. \ 82 \\ 9. \ 35 \\ 9. \ 14 \\ 9. \ 57 \\ 9. \ 71 \end{array}$	$\begin{array}{c} 2. \ 63\\ 2. \ 81\\ 2. \ 74\\ 2. \ 90\\ 3. \ 58\\ 4. \ 06\\ 4. \ 37\\ 3. \ 93\\ 3. \ 81\\ 4. \ 22\\ 4. \ 36\\ 4. \ 09\\ 4. \ 19\\ 4. \ 03\\ \end{array}$
		Projections—1	970 relative prices		
1980 1990 2000	$\begin{array}{c} 22. \ 18 \\ 26. \ 62 \\ 30. \ 80 \end{array}$	4. 40 5. 28 6. 11	$     17.58 \\     21.06 \\     24.60 $	13. 78 17. 34 20. 69	. 4. 00 4. 00 4. 00
		Projections-ris	sing relative prices <sup>4</sup>		
1980 1990 2000	$\begin{array}{c} 22. \ 18 \\ 26. \ 62 \\ 30. \ 80 \end{array}$	$\begin{array}{c} 4.\ 01\\ 4.\ 53\\ 5.\ 06 \end{array}$	$\begin{array}{c} 18.\ 17\\ 22.\ 09\\ 25.\ 74\end{array}$	14. 17 18. 09 21. 74	4. 00 4. 00 4. 00
	Р	rojections—relative p	prices above 1970 ave	rage <sup>5</sup>	
1980 1990 2000	$\begin{array}{c} 22. \ 18 \\ 26. \ 62 \\ 30. \ 80 \end{array}$	$\begin{array}{c} 3.84\\ 4.67\\ 5.56\end{array}$	18. 34 21. 95 25. 24	$14. \ 34 \\ 17. \ 95 \\ 21. \ 24$	4. 00 4. 00 4. 00

<sup>1</sup>Includes saw logs; veneer logs; pulpwood; and miscellaneous products, such as poles, piling, and posts.

<sup>2</sup> Includes mineral construction materials, such as dimension stone, crushed and broken stone, sand and gravel, fire clay, common clay and shale, gypsum, and other similar construction materials; metal ores; chemical and fertilizer minerals; abrasives and other minerals.

<sup>3</sup> Includes cotton and other fiber, oils, rubber, furs, hides, and other similar products.

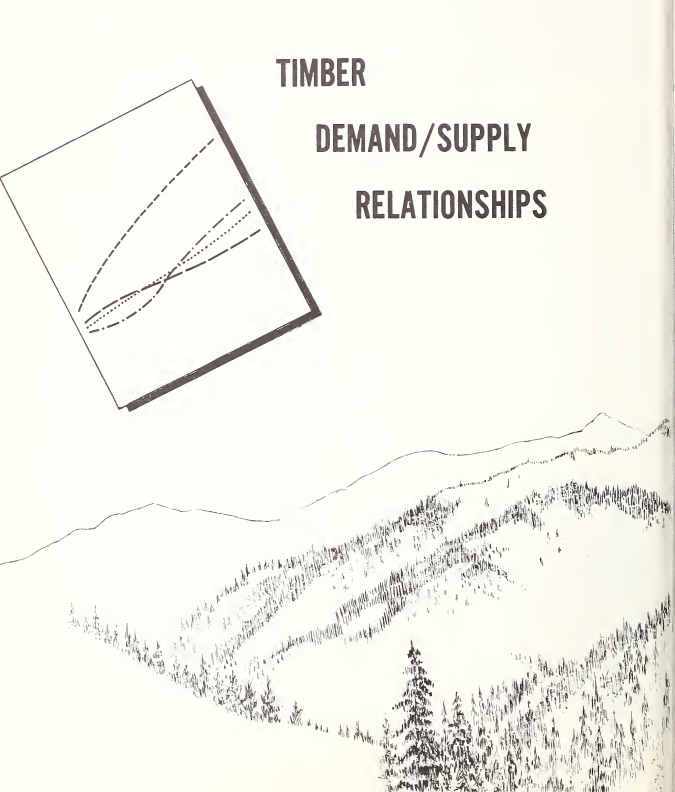
<sup>4</sup> With relative prices of timber products rising from 1970 trend levels as follows: lumber—1.5 percent per year; plywood and miscellaneous products—1.0 percent per year; paper and board-0.5 percent paper year.

<sup>5</sup> With relative prices of lumber and plywood 30 percent, miscellaneous products 15 percent, and paper and board 10 percent above the 1970 averages.

Source: 1920-69—U.S. Department of Commerce, Bureau of the Census, and U.S. Department of the Interior, Bureau of the Mines. Raw material in the United States economy; 1900-1969. Working Paper 35. 1972.

Projections: U.S. Department of Agriculture, Forest Service.

# CHAPTER VI



This chapter presents comparisons of (1) projected demands for timber in the United States under alternative price assumptions and (2) projected timber supplies under alternative prices and levels of forest management. Some implications of these comparisons in terms of possible price trends and impacts on the major timber industries also are included. Finally, mention is made of the kinds of forestry measures that could increase or extend timber supplies, and thus modify economic and environmental impacts of inadequate supplies and rising prices of timber products.

Projections of demand and supplies developed in preceding chapters are summarized in tables 155 and 156 and in figures 81, 82, 83, and 84.

#### DEMAND-SUPPLY BALANCES SOFTWOOD WITH 1970 LEVELS OF FOREST MANAGE-MENT

Demands on U.S. forests for softwood timber products—after allowances for imports and exports-have been projected to increase from 8.8 billion cubic feet in 1970 to a range of 11.1 to 15.1 billion cubic feet by the year 2000 with the specified price assumptions used in this study and the medium level of population and economic growth (table 155 and fig. 81).

The base projection of softwood timber supplies from U.S. forests rises from an estimated 8.8 billion cubic feet in 1970 to 11.5 billion cubic feet by 2000, that is, to the lower part of the projected range in demand.

Comparisons of these supply and demand projections indicate that under the economic and other conditions assumed in this analysis fairly substantial increases in prices of timber products relative to the general price level will be necessary

Softwood roundwood - demand on U.S. torests and domestic supply

to balance demands and available supplies of timber. This is illustrated below for the softwood sawtimber component of the timber resource.

# SOFTWOOD SAWTIMBER SUPPLY-DEMAND BALANCES WITH 1970 LEVELS OF MAN-AGEMENT

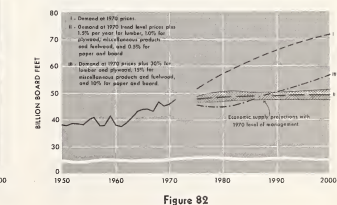
Projected demands on U.S. forests for softwood sawtimber products—after allowances for imports and exports-rise from actual consumption of 46.2 billion board feet in 1970 to a range of 49.1 to 71.8 billion board feet by 2000 under the specified price assumptions used in this analysis (table 155 and fig. 82).

The base projection of available supplies of softwood sawtimber from U.S. forests, assuming 1970 management levels and other conditions such as harvesting schedules specified in Chapter II, show moderate increases to 54.2 billion board feet by 2000. Economic projections of supply related to alternative price levels for the most part are below these base projections.

These projections of economically available supplies of softwood sawtimber by 1980 range from 47 billion board feet annually at 1970 prices to about 53 billion board feet with prices of softwood lumber and plywood 50 percent above 1970 levels. In 2000 these economic projections of supply converge to nearly the same level. Differences in the time paths of timber supplies with alternative prices illustrate in part consequences of a faster increase in harvesting in the 1970's than assumed in the base projections.

Possible future price paths.—It is evident from these comparisons of demands and supplies that a significant rise in prices of softwood lumber and plywood over 1970 levels will be necessary to balance supply and demand in future decades under the economic and management conditions assumed in this analysis.

Softwood sawtimber - demand on U.S. forests and domestic supply



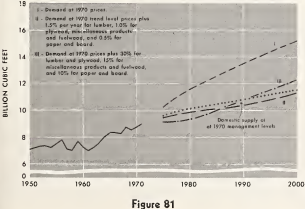




TABLE 155.—Summary of softwood timber demand, exports, imports and demand on and supply from U.S. forests, 1952, 1962, and 1970, with projections to 2000 (medium level) under alternative price and management assumptions

BILLION	CUBIC	$\mathbf{F}\mathbf{E}\mathbf{E}\mathbf{T}$

			1970 <sup>1</sup>				$\operatorname{Pro}$	jections	3			
Item	1952 <sup>1</sup>	1962 <sup>1</sup>		19	70 relati prices	ve	Ris	ing rela prices <sup>2</sup>	tive	al	ative pr bove 197 verages	70
				1980	1990	2000	1980	1990	2000	1980	1990	2000
Total U.S. demand Exports Imports Demand on U.S. forests Supply from U.S. forests— base projections 4 Supply-demand balance_	8. 4 . 2 1. 3 7. 3 7. 3	$8.5 \\ .4 \\ 1.7 \\ 7.2 \\ 7.2 \\ 7.2$	$9.7 \\ 1.2 \\ 2.1 \\ 8.8 \\ 8.8 \\ 8.8 \\ $	12. 1 1. 7 2. 3 11. 5 10. 1 -1. 4	$ \begin{array}{r} 14. 1 \\ 1. 6 \\ 2. 3 \\ 13. 4 \\ 10. 7 \\ -2. 7 \end{array} $	$15.8 \\ 1.6 \\ 2.3 \\ 15.1 \\ 11.5 \\ -3.6$	11. 2 1. 7 3. 1 9. 8 10. 1 +0. 3	$ \begin{array}{c} 12. 4 \\ 1. 6 \\ 3. 7 \\ 10. 3 \\ 10. 7 \\ + 0. 4 \end{array} $	$13.5 \\ 1.6 \\ 4.0 \\ 11.1 \\ 11.5 \\ +0.4$	$10.7 \\ 1.7 \\ 3.2 \\ 9.2 \\ 10.1 \\ +0.9$	$ \begin{array}{c} 12. 7 \\ 1. 6 \\ 3. 6 \\ 10. 7 \\ 10. 7 \end{array} $	$ \begin{array}{r}     14.3 \\     1.6 \\     3.7 \\     12.2 \\     11.5 \\    7 \\ \end{array} $
BILL	ION B	OARD	FEET,	INTEI	RNATIO	NAL 1/4-	-INCH	LOG	RULE			
Total U.S. demand Exports	39. 9 . 6	$41.7 \\ 1.1$	$47.6 \\ 4.6$	$58.9 \\ 5.6$	$\begin{array}{c} 66.5\\ 5.6\end{array}$	$72.6 \\ 5.6$	$51.5 \\ 5.6$	$54.1 \\ 5.6$	55. 0 5. 5	$ \begin{array}{c} 48.7 \\ 5.6 \end{array} $	55. 8 5. 6	$\begin{array}{c} 61. \\ 5. \end{array} \\ 6 \end{array}$

	_
<sup>1</sup> Data for 1952, 1962, and 1970 are estimates of actual	
consumption of harvests and differ somewhat from the	
"trend" estimates shown in Chapter II	

2.4

38.1

38.1

4.6

38.2

38.2

5.9

46.2

46.2

6.6

57.9

48.8

-9.1

46.8

-11.1

6.5

65.6

50.9

47.4

-18.2

-14.7

6.4

71.8

54.2

-17.6

47.0

-24.8

8.9

48.2

48.8

+0.6

48.0

-0.2

10.8

48.9

50.9

+1.0

49.6

-0.7

11.4

49.1

54.2

+5.1

51.0

+1.9

9.6

44.7

48.8

50.8

+6.1

+1.6 +7.7

+4.1

10.8

50.6

50.9

+0.3

50.0

-0.6

 $^{+2.7}_{+2.1}$ 

10.8

56.7

54.2

-2.5

48.6

-8.1

+4.7

-3.4

<sup>2</sup> Relative prices rising from their 1970 trend levels as follows: lumber—1.5 percent per year; plywood, miscellaneous products and fuelwood—1.0 percent per year; paper and board—0.5 percent per year. This would mean a cumulative increase of 62 percent for lumber by the year 2000, and 17 percent for paper and board.

<sup>3</sup> Relative prices of lumber and plywood 30 percent, miscellaneous products and fuelwood 15 percent, and paper and board 10 percent above their 1970 averages.\_\_

<sup>4</sup> Base projections of supply are defined in Chapter II as the amounts of timber that would be available for harvesting if: (1) forestry programs continued at 1970 levels, (2) timber removals in the East changed on a straight line basis from actual removals in 1970 to a balance with growth in the year 2000 and thereafter, (3) removals on private lands in the West followed trends suggested by recent management and operating practices, and allowable cuts on public lands remained at the 1970 level.

An equilibrium price path cannot be determined with any exactness, but under the specific conditions assumed in Chapters II and V, trend level prices of softwood lumber and plywood (relative to the general price level) by 1980 might average roughly 20–25 percent above 1970, with <sup>5</sup> Projections of supply related to alternative price levels, and 1970 level of management, with some adjustments for recent environmental constraints on National Forests harvests.

<sup>6</sup> Increases on supply from a program of \$69 million annually for commercial thinnings, planting, and timber stand improvement on areas of nonindustrial private and National Forest lands that will yield more than 5 percent return on investments. Supplies could be further increased with other investment criteria, investments in other management or utilization opportunities, or investments on other ownerships.

Note: Data may not add to totals because of rounding.

Sources: Data for 1952, 1962, and 1970 based on information published by the U.S. Departments of Commerce and Agriculture.

Projections: U.S. Department of Agriculture, Forest Service.

an increase of roughly 50–60 percent by the year 2000.

The indicated price path for softwood lumber that appears likely under these specific conditions would be generally consistent with price trends of prior decades when supplies and demands for

Imports.....

Demand on U.S. forests\_\_\_\_

Supply-demand balance\_

Supply-demand balance\_

Supply-demand balance\_ \_

Supply from U.S. forests base projections <sup>4</sup>-----

Supply from U.S. forests-

Increased supply from U.S. forests with intensified

management <sup>6</sup>\_\_\_

economic projections 5\_\_\_\_

### TIMBER DEMAND-SUPPLY RELATIONSHIPS

TABLE 156.—Summary of hardwood timber demand, exports, imports and demand on and supply from U.S. forests, 1952, 1962, and 1970, with projections to 2000 (medium level) under alternative price assumptions and 1970 level of management

### BILLION CUBIC FEET

							P	rojectio	ns			
Item	1952 <sup>1</sup>	1962 <sup>1</sup>	19701	19	70 relat prices	ive	Ris	ing rela prices <sup>2</sup>		ab	ative pr bove 19' verages	70
				1980	1990	2000	1980	1990	2000	1980	1990	2000
Total U.S. demand Exports Imports Demand on U.S. forests Supply from U.S. forests—base projections <sup>5</sup> Supply-demand balance	3.5 (*) .1 3.5 3.5	3. 1 . 1 . 2 3. 0 3. 0	$3. 0 \\ . 2 \\ . 3 \\ 2. 9 \\ 2. 9 \\ 2. 9$	$ \begin{array}{r} 4.3\\.2\\.4\\4.1\\5.2\\+1.1\end{array} $	$5.5 \\ 2 \\ 4 \\ 5.3 \\ -6.3 \\ +1.0$	7.0 $.2$ $.4$ $6.8$ $7.4$ $+0.6$	$4.0 \\ .2 \\ .5 \\ 3.7 \\ +1.5$	4.7.2.54.4 $6.3+1.9$	$5.7 \\ 2 \\ .6 \\ 5.3 \\ 7.4 \\ +2.1$	3.9 .2 .6 3.5 +1.7	$4.9 \\ .2 \\ .6 \\ 4.5 \\ +1.8 $	$ \begin{array}{r} 6. 4 \\ . 2 \\ . 6 \\ 6. 0 \\ 7. 4 \\ + 1. 4 \end{array} $

### BILLION BOARD FEET, INTERNATIONAL 1/4-INCH LOG RULE

	-											
Total U.S. demand	11.6	11.7	12.3	16.3	20.3	24.3	14.5	16.7	19.1	14.0	17 4	21.1
Exports	. 2	. 2	. 2	. 2	. 2	. 2	. 2	. 2	. 2	. 2	. 2	. 2
Imports	. 3	1.0	1.3	2.0	2.0	2.0	2.0	2.3	2.7	2.4	2.4	2.4
Demand on U.S. forests	11.5	10.9	11.2	14.5	18.5	22.5	12.7	14.6	16.6	11.8	15.2	18.9
Supply from U.S. forests—base projections <sup>5</sup>	11.5	10 9	11.9	15 5	18.2	20.6	15.5	10 0	20.6	15.5	18.2	20.6
Supply-demand balance		10.9				-1.9						+1.7
Supply demand balance				11.0	0.0	1.0	1 2.0	10.0	1 1.0	1 0. 1	10.0	1 1. 1

<sup>1</sup> Data for 1952, 1962, and 1970 are estimates of actual consumption and harvests and differ somewhat from the 'trend'' estimates shown in Chapter II.

<sup>2</sup> Relative prices rising from their 1970 trend levels as follows: lumber—1.5 percent per year; plywood, miscel-laneous products and fuelwood—1.0 percent per year; paper and board-0.5 percent per year.

<sup>3</sup> Relative prices of lumber and plywood 30 percent, miscellaneous products and fuelwood 15 percent, and paper and board 10 percent above their 1970 averages. <sup>4</sup> Less than 50 million cubic feet.

<sup>5</sup> Base projections of supply are defined in Chapter II as the amount of timber that would be available for harvesting if: (1) forestry programs continued at 1970 levels, (2) timber removals in the East changed on a

softwood lumber were balanced at successively higher relative prices that increased an average of 1.7 percent annually.

Projected trends in such equilibrium prices for different timber products also differ as in the past. Thus, in contrast to a possible increase of 50-60 percent in prices of softwood lumber and plywood by 2000, under the conditions specified in this analysis relative prices of paper and board might be no more than 15-20 percent above 1970 prices. Greater increases in prices may be necessary in the pulp and paper industry, however, to attract the capital required to meet projected demands.

Stumpage price increases also could be expected to be considerably greater on a percentage basis than increases in equilibrium prices of processed products such as lumber. According to past straight-line basis from actual removals in 1970 to a balance with growth in the year 2000 and thereafter, (3) removals on private lands in the West followed trends suggested by recent management and operating practices, and allowable cuts on public lands remained at the 1970 level.

Note: Data may not add to totals because of rounding.

Sources: Data for 1952, 1962, and 1970 based on information published by the U.S. Departments of Commerce and Agriculture.

Projections: U.S. Department of Agriculture, Forest Service.

relationships such as described in Chapter V, an increase of 50–60 percent in softwood lumber and plywood prices, for example, would result in an average increase of over 100 percent in relative average prices of softwood sawtimber stumpage.

Projection alternatives.—In view of the many uncertainties involved in both demand and supply projections, estimates of prices at which supply and demand might be balanced must be regarded as very general approximations that would only be realized under the assumed conditions underlying these specific projections.

Many factors could, of course, lead to different price paths than indicated by this analysis. These include different rates of economic growth, different trends in technology, or different demand elasticities than specified in Chapter V, with consequent changes in demand projections.

Supplies could be lower than projected as a result of various factors such as more diversion of forest lands to other uses than assumed, more constraints on timber management because of environmental factors, nontimber objectives of forest owners, or extraordinary mortality losses. Different supply responses to price changes than assumed in the economic supply projections also could result in higher or lower supply trends than shown by these projections. Intensification of forest management, or faster improvement in utilization in woods and mills than assumed, could add to these projections of supply.

# SOFTWOOD SAWTIMBER SUPPLIES WITH IN-TENSIFIED MANAGEMENT AND UTILIZA-TION

An analysis of investment opportunities in reforestation, stand improvement, thinning, and other timber management practices, presented in Chapter III, illustrates numerous opportunities for increasing domestic timber supplies.

An example of investment opportunities on National Forests and farm and miscellaneous private ownerships judged to be capable of returning at least 5 percent on additional investments indicated that intensification of management could provide increases in supplies of softwood sawtimber of 1.6 billion board feet in 1980, 4.7 billion board feet in 2000, and 13 billion board feet in 2020 (table 155). Such a program of intensification assumed softwood lumber and plywood prices averaging 30 percent above 1970 and an estimated cost of \$69 million annually (at 1971 prices).

Some increases in timber supply from closer utilization, thinnings, and salvage could be achieved promptly. The allowable cut effect also would permit other early increases in harvesting following intensification of management on many public lands. Much of the increase in supply from intensified management, however, would become available only after 2000.

Biological limits of timber growth and potential harvests are estimated to be much in excess of these initial projections of intensification opportunities. More of the growth potential of the Nation's forests could be captured with similar intensification of forestry practices on industrial and other public lands, and with measures such as fertilization that were not included in the analysis in Chapter III. Use of investment criteria other than a minimum rate of return of 5 percent as used in this study could also permit intensification on more of the Nation's timberlands.

Timber supplies could be extended by improved technology, including adoption of processing equipment and methods that would increase recovery of usable products from available supplies of roundwood beyond amounts projected in this analysis. If timber supplies were increased by such added investments in timber management and utilization, prospective rises in equilibrium prices of timber products could be significantly moderated, particularly after the turn of the century.

## HARDWOOD DEMAND-SUPPLY BALANCES WITH 1970 LEVELS OF FOREST MANAGE-MENT

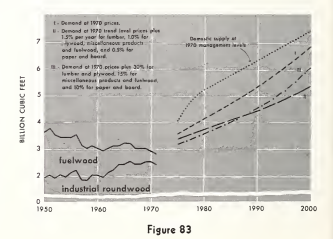
Demands on U.S. forests for hardwood timber products—after allowances for imports and exports—have been estimated to rise from about 2.9 billion cubic feet in 1970 to a range of 5.3 to 6.8 billion cubic feet by 2000 under the alternative price assumptions and the medium level of population and economic growth used in this analysis (table 156 and fig. 83).

Potentially available supplies of hardwood timber from U.S. forests, as indicated by the base projections developed in Chapter II, increase from 2.9 billion cubic feet in 1970 to about 7.4 billion cubic feet by 2000. Thus, total supplies of hardwood potentially available in terms of cubic feet exceed projected demands throughout the 1970-2000 period. While this implies that increases in relative prices are not likely, wide differences in timber quality and availability indicate a variable outlook for supply-price relationships.

# HARDWOOD SAWTIMBER SUPPLY-DEMAND BALANCES WITH 1970 LEVELS OF FOREST MANAGEMENT

In the case of hardwood sawtimber, projected demands on U.S. forests—after allowances for imports and exports—rise from 11.2 billion board feet in 1970 to a range of 16.6 to 22.5 billion board

# Hardwood roundwood - demand on U.S. forests and domestic supply



Hardwood sawtimber - demand on U.S. forests and domestic supply

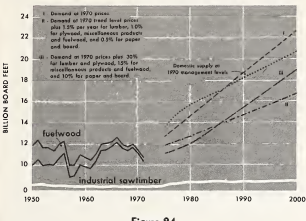


Figure 84

feet in 2000, depending on the price assumption specified (table 156 and fig. 84).

Potentially available supplies of hardwood sawtimber products, as indicated by the base projection, rise from 11.2 billion board feet in 1970 to 20.6 billion board feet by 2000. These projections of supply also exceed projected demands, except in the case of the 1970 price assumption after 1980.

In general these projections for hardwood sawtimber show a more favorable supply and price outlook than for softwoods. However, it is quite possible as in the case of softwoods that not all of the potentially available supplies indicated by the base projection will in fact be actually available, particularly at 1970 price levels. Recent increases in relative prices of hardwood lumber, and sharp increases in prices for certain preferred species and higher grades of hardwood timber, indicate that statistics on total inventories, net growth, and available removals overstate volumes economically accessible and available for sale by the large numbers of private owners who own most hardwood timber resources.

Hardwood timber inventories and growth are far from homogeneous and statistics on supply and consumption do not include the same mix of species and sizes of timber. Much of the growth and available supply of hardwoods is in small trees and in large numbers of species for which markets are limited. A major part of the harvest, on the other hand, is concentrated on larger sizes of preferred species such as white oak, sweetgum, yellow birch, hard maple, walnut, and black cherry. Removals of such higher grade material and species have been close to or above annual growth.

It seems likely therefore, that relative prices of hardwood timber products may also continue to rise, particularly for the preferred species and larger sizes. For some time to come, however, hardwood price increases could be restrained by increased imports of tropical hardwood products, as indicated in Chapter IV.

# HARDWOOD SUPPLY-DEMAND VOLUMES WITH INTENSIFIED MANAGEMENT

Supplies of hardwoods from domestic forests could be augmented in time by intensified forest management. As indicated by the case studies cited in Chapter III, hardwood supplies could be significantly increased in terms of value, and to lesser extent in terms of volume, by such practices as cleaning and precommercial thinning of young stands to improve species composition and spacing. Commercial thinning of older stands would concentrate growth on the more desirable trees. In many cases protection against animals such as deer also is necessary to assure desirable stand composition. Because of the large variety of species present in many hardwood stands, such measures are essential to capture value potentials.

### IMPLICATIONS FOR TIMBER INDUSTRIES

The increases in timber prices and the supply problems that appear to be in prospect can be expected to have significant impacts on softwood lumber and plywood industries. Prospective limitations on timber supplies and increases in prices will limit expansion potentials for these products in housing and other markets, and necessitate greater dependence on competitive materials for many uses.

Producers of high-quality hardwood lumber and hardwood plywood face a similar situation of limited and higher cost wood supplies. The outlook is better, however, for producers of hardwood construction timber, pallet lumber, railroad ties, and other products that can be manufactured from the lower quality hardwoods that are in relatively abundant supply.

The outlook for the pulp and paper industry is relatively favorable to the extent that this industry can use small and low-quality material, hardwoods, plant and logging residues, and recycled fibers as well as round softwood pulpwood. Nevertheless, price increases for timber used by the lumber and plywood industries can be expected to have direct impacts on pulpwood prices. All the forest industries compete to some extent for the same sizes and species of timber, and price rises for larger and higher quality trees can be expected to extend to some extent to the entire timber resource. The pulp and paper industry as well as other timber users thus has a major interest in intensifying forest management and improving utilization to meet potential timber demands.

Higher prices for timber and timber products will of course improve the profitability of forest managment and thus should encourage more investments in timber growing and expansion of public forestry programs. This would help increase timber supplies although, as pointed out in Chapter III, these are largely long-range solutions to problems of timber supply.

Prospective trends in timber availability also point to changes in the geographic location of timber industries. A continuing drop in softwood timber supplies in the West can be expected, as shown in Chapter II, while a substantial expansion of timber supplies and wood-based industries is anticipated in the South.

# DEPENDENCE ON NET IMPORTS OF TIMBER

The estimates of timber demands and supplies summarized in tables 155 and 156 include significant volumes of both imports and exports of timber products, both in 1970 and in the projection period. Net imports are assumed to increase from 8 percent of U.S. consumption in 1970 to about 15 percent of projected demands in 2000 under the assumption of "rising" timber prices.

Potentials for increases in net imports of timber products beyond amounts assumed in this analysis appear to be limited, both by physical availability of timber supplies from other countries and by economic and political factors. Not the least of the potential problems involved in greater dependence on net imports would be the increased need for foreign exchange and resulting adverse impacts on the U.S. balance of payments position.

# ECONOMIC AND ENVIRONMENTAL EFFECTS OF RISING TIMBER PRICES

If timber supplies are insufficient to meet growing demands for lumber, plywood, and other wood products, builders and other users of these materials can shift many demands to competing materials such as metals, plastics, and concrete. Considerable substitution of this nature has, of course, occurred in the past with increasing relative prices of lumber. Mineral-based products and steel have made heavy inroads in many traditional wood uses in construction, for example, while plastics have been increasingly used for such items as boats, furniture, and packaging.

Higher prices of timber products and a shift to greater use of competitive materials will lead, however, to increased costs of houses, furniture, and many other goods. Although total and per capita incomes are assumed to increase substantially, higher materials costs would necessarily have some adverse impacts on volumes and quality of housing production, for example, and thus on consumer welfare.

Continuing shifts to other raw materials necessitated by limited timber supplies could also increase adverse industrial impacts on the environment. The air, water, and land pollution resulting from production of substitute materials such as steel, concrete products, and aluminum is of greater magnitude than in the case of timber products such as lumber and plywood. In many cases such impacts apparently can be reduced to acceptable levels but the expenditures necessary to control pollution will tend to increase costs of these materials.

Energy requirements and costs of processing competing materials also are much higher than for timber products. It is estimated that use of steel framing for exterior walls in residential construction, for example, requires over three times the amount of processing energy needed to produce lumber for comparable installations.<sup>1</sup> For aluminum and concrete blocks, energy requirements are estimated to average more than eight times the requirements for lumber. There are likewise substantial differences in typical heating and cooling costs with alternative materials that favor use of wood products in housing construction.<sup>2</sup>

While such estimates cannot be viewed as exact measures of energy requirements because of variations in structures, building practices, and other factors, differences in use of energy as well as relative pollution impacts are believed to be of considerable significance in evaluating the future situation and in developing programs to assure future raw material supplies.<sup>3</sup>

sumption and home operating costs. Washington, D.C. 1972.

<sup>3</sup> For further discussion of these points, see: Dane, C. W. The price outlook of steel products substitutable for wood. USDA Forest Serv., Forest Econ. and Market. Res., 38 p. Processed. 1972.

The long-term price outlook for concrete products that are substitutable for wood. USDA Forest Serv., Forest Econ. and Market. Res., 39 p. Processed. 1972.

——— The long-term price outlook for aluminum products substitutable for wood. USDA Forest Serv., Forest Econ. and Market. Res., 43 p. Processed. 1972.

—— Energy requirements for wood and wood sub-stitutes and the "energy crises." USDA Forest Serv., Forest Econ. and Market. Res., 17 p. Processed. 1972.

The hidden environmental costs of alternative materials available for residential construction. USDA Forest Serv., Forest Econ. and Market. Res., 14 p. Processed. 1972.

Haygreen, John G. Wood products an uncertain future. Minnesota Forest Products Marketing Bul. 15(2):1-3. June 1972.

Saeman, Jerome F. The wood resource and the environment—some national options and alternatives. USDA Forest Serv., Forest Prod. Lab. 1970.

Vaux, Henry J. Continuing education for a changing environment. Univ. of California, School of Forestry and

Conservation. Berkeley. June 1972. Zivnuska, John A. Will wood products be cheap or expensive? Seventh World Forestry Congress, Argentina. Oct. 1972.

<sup>&</sup>lt;sup>1</sup> Dane, C. W. Energy requirements for wood and wood substitutes and the "energy crises." USDA Forest Serv., Forest Econ. and Market. Res., 17 p. Processed. 1972. <sup>2</sup> National Forest Products Association. The energy conservation issue—how wood helps reduce power con-

Among other aspects of the question of substitution is the increasingly serious problem of waste disposal. Wood products that are not recycled for paper and board, for example, are highly biodegradable in contrast to most competitive materials.

Another important consideration in a shift to greater use of nontimber materials is the long-run effect of accelerated use of nonrenewable stocks of ores and energy materials. Coal, petroleum, and natural gas once used are gone forever, and minerals can be extracted only at rising real costs. Forests, on the other hand, constitute a renewable resource that can continue to produce timber indefinitely.

Substantial portions of the aluminum and steel consumed in the United States, moreover, are derived from foreign sources, and projections indicate the necessity of more and more U.S. dependence on foreign supplies of metals, petroleum, and other materials. Increased use of wood substitutes consequently could have adverse impacts on the U.S. balance of payments.

For these various reasons, efforts to produce increased crops of timber, in lieu of increasing dependence on substitute materials, may have much more justification than indicated by conventional cost-benefit analyses.

# OPPORTUNITIES FOR INTENSIFIED TIMBER MANAGEMENT AND UTILIZATION

Additional supplies of timber beyond amounts available with 1970 levels of management and utilization could be obtained from domestic forests, particularly under the stimulus of higher prices and adoption of improved technology. As indicated in Chapter III, many opportunities for increasing supplies exist on both public and private lands, including measures such as the following:

- Commercial thinning and salvage.—Intermediate harvesting of timber stands could increase log supplies, especially on the Pacific Coast, and particularly with increased price levels and advance road construction to improve forest access. More salvage of the 11 billion board feet of annual mortality of softwood sawtimber scattered throughout the various regions also could help stretch available log supplies.
- Closer utilization of logging and plant residues.—About 3 billion cubic feet of sound wood was left unused on logging operations and in primary processing plants in 1970. Much more progress in utilizing such material is possible, especially with rising prices and continued expansion of the pulp and paper industry.

- Improved technology in wood processing and construction.—Many improvements in equipment and processing methods have been adopted by the forest industries in recent decades, and it has been assumed in this analysis that recovery of products from available log supplies will continue to increase. There are additional opportunities to further extend available log supplies, however, by use of new equipment such as high strain thin saws, for example, and modified pulping methods to produce higher pulp yields. Better design in construction of housing and other structures, including stress grading in some applications, also could save significant amounts of lumber and plywood.
- Increased recycling of wood fiber.—About 19 percent of the fibrous materials used for paper and board in the United States in 1970, or 10.5 million tons, was recycled wastepaper and board. Such use of recycled fiber has been assumed to rise to 34 percent of the total mix of fibers used in pulping by 2000, or somewhat below experience in some other countries. Increases in recycling of paper and board of at least the magnitude assumed in this study appears likely to be both environmentally essential and economically desirable in meeting potential demands for fiber products.
- Tree planting.—On many areas conversion of the existing cover to plantations will be necessary to capture the timber growth potential. Use of genetically improved trees also will require planting rather than natural regenerating. Tree planting, together with other measures such as site preparation and prescribed burning where necessary, could increase timber yields on many millions of acres in the South and in other regions. Prompt restocking to shorten regeneration periods after harvesting also could permit an almost immediate increase in allowable cuts on National Forests and certain other lands.
- *Timber stand improvement.*—Precommercial thinning and removal of cull trees offer many practical opportunities for enhancing future yields, especially with rising timber prices and particularly in hardwood stands and Rocky Mountain forests.
- Improved forest protection.—Better control of destructive insects and diseases such as bark beetles, dwarf mistletoe, and major defoliators, improved forest fire control, and prevention of animal damage could add to available timber supples by reducing the substantial continuing mortality and growth losses to those destructive agents.

- Forest fertilization.—Experience to date also indicates that forest fertilization will be a practical way to increase timber growth and yields in many situations.
- Improvements in technology.—Continuing research to provide new knowledge is of large importance in improving management of forest lands for timber production while assuring balanced output of both timber and other forest goods and services such as recreation, water, and wildlife.

Such measures to increase timber growth and harvests will require substantial public and private investments. Large expenditures also will be needed to provide the plant and equipment necessary to extend timber supplies by improved utilization in the harvesting, processing, and use of timber products.

Potential imbalances between rising demands for timber and available supplies are part of a worldwide problem of assuring adequate raw materials for housing and a multitude of other uses and products. A shift from timber to greater dependence on substitute materials is possible, but entails problems of cost, pollution impacts, dependence on foreign suppliers, and additional balance of payments problems. Increasing timber supplies from domestic forests, while assuring a balance with other uses and environmental protection, is an alternative that is technically and economically feasible even though time and substantial expenditures will be necessary. The outlook for timber is thus a matter of far-reaching public and private concern.

# APPENDIX I

# Forest Statistics, 1970

## Table

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	January 1, 1970	

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- 3 Area of commercial timberland in the United States, by ownership and stand-size class, section, region, and State, January 1, 1970\_\_
- 4 Area of commercial timberland in the United States, by ownership and stand-volume class, section, region, and State, January 1, 1970\_\_
- 5 Area of commercial timberland in the United States, by ownership and site class, section, region, and State, January 1, 1970\_\_\_\_\_
- 6 Net volume of softwood growing stock on commercial timberland in the United States, by ownership and section, region, and State, as of December 31, 1952 and 1962, and January 1, 1970\_\_\_\_\_
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- 9 Net volume of hardwood sawtimber on commercial timberland in the United States, by ownership and section, region, and State, as of December 31, 1952 and 1962, and January 1, 1970\_\_\_\_\_
- 10 Net volume of timber on commercial timberland in the United States, by class of timber, softwoods and hardwoods, section, region, and State, January 1, 1970\_\_\_\_\_
- 11 Net volume of growing stock on commercial timberland in the United States, by diameter class, softwoods and hardwoods, and timber supply region, as of December 31, 1952 and 1962, and January 1, 1970\_\_\_\_\_
- 12 Net volume of sawtimber on commercial timberland in the United States, by diameter class, softwoods and hardwoods, and timber supply region, as of December 31, 1952 and 1962, and January 1, 1970\_\_\_\_\_\_
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24	and timber supply region, 1970 Net annual growth and removals of hardwood growing stock and sawtimber on commercial timberland in the United States, by species	277
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29 Output of timber products and timber removals for the North Central supply region, by source of material and softwoods and hard- woods, 1970	285	<ul> <li>hardwoods, 1970</li> <li>40 Output of timber products and timber removals for the Southern Rocky Mountain States, by source of material and softwoods and hard-</li> </ul>
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material and softwoods and hardwoods, 1970 38 Output of timber products and timber removals for the Pacific Coast, by source of material and softwoods and hardwoods, 1970	293 294	tains48 Area of commercial timberland by ownership, forest type, stand size, and site, 1970— Pacific Coast

TABLE 1.-Land areas in the United States, by major class of land, section, region, and State, January 1, 1970 1

[Thousand acres]

	Total land							
Section, region, and State	area 2	Total	Total Commercial Productive Deferred reserved		Unproduc- tive	Crop land <sup>3</sup>	Other land 4	
New England: Connecticut	$\begin{array}{c} \textbf{3, 116} \\ \textbf{19, 797} \\ \textbf{5, 013} \\ \textbf{5, 781} \\ \textbf{671} \\ \textbf{5, 935} \end{array}$	2, 186 17, 748 3, 520 5, 131 433 4, 391	2, 16916, 8943, 4915, 020 $4294, 364$	$11 \\ 220 \\ 18 \\ 23 \\ 4 \\ 7$	0 0 0 0 0 0 0	$     \begin{array}{c}       6 \\       633 \\       11 \\       88 \\       0 \\       20 \\       \end{array} $	225 894 250 210 35 760	$705 \\ 1, 154 \\ 1, 243 \\ 439 \\ 203 \\ 784$
Total	40, 314	33, 410	32, 367	284	0	759	2, 374	4, 530
Middle Atlantic: Delaware Maryland New Jersey New York Pennsylvania West Virginia	1, 268 6, 369 4, 820 30, 636 28, 816 15, 413	391 2, 960 2, 463 17, 377 17, 832 12, 172	390 2, 882 2, 354 14, 489 17, 478 12, 092	$ \begin{array}{r} 1 \\ 35 \\ 67 \\ 2,480 \\ 194 \\ 46 \end{array} $	0 0 0 0 0 0	0 43 42 407 160 34	495 1, 780 660 5, 825 5, 575 880	382 1, 629 1, 697 7, 433 5, 409 2, 361
Total	87, 324	53, 196	49,685	2,824	0	687	15, 215	18,913
Lake States: Michigan Minnesota North Dakota South Dakota (East) Wisconsin	36, 492 50, 745 44, 339 41, 727 34, 858	19, 273 18, 984 421 334 14, 945	$18,800 \\ 16,875 \\ 406 \\ 223 \\ 14,536$	$268 \\ 562 \\ 3 \\ 0 \\ 34$	0 0 0 0 0	205 1, 547 12 111 374	9, 454 22, 243 27, 445 18, 129 12, 043	7, 764 9, 517 16, 471 23, 262 7, 869
Total	208, 162	<b>53,</b> 9 <b>5</b> 9	50, 840	867	0	2, 251	89, 316	64, 885
Central: Illinois - Indiana Iowa Kansas Kentucky Missouri Nebraska Ohio	$\begin{array}{c} 35,761\\ 23,161\\ 35,867\\ 52,615\\ 25,504\\ 44,189\\ 48,974\\ 26,251\end{array}$	$\begin{array}{c} \textbf{3, 789} \\ \textbf{3, 908} \\ \textbf{2, 455} \\ \textbf{1, 344} \\ \textbf{11, 968} \\ \textbf{14, 919} \\ \textbf{1, 045} \\ \textbf{6, 498} \end{array}$	$\begin{array}{c} 3, 680\\ 3, 840\\ 2, 430\\ 1, 187\\ 11, 826\\ 14, 600\\ 1, 023\\ 6, 422\end{array}$	44 38 25 0 80 91 13 76		$\begin{array}{c} 65\\ 30\\ 0\\ 157\\ 61\\ 228\\ 8\\ 0\\ 0\end{array}$	$\begin{array}{c} 23,867\\ 13,317\\ 26,356\\ 29,421\\ 8,725\\ 17,960\\ 22,099\\ 11,525\end{array}$	$\begin{array}{c} 8,103\\ 5,936\\ 7,056\\ 21,750\\ 4,811\\ 11,310\\ 25,829\\ 8,228\end{array}$
Total	292, 225	45, 928	45,008	370	0	550	153, 272	93, 024
Total, North	628,026	186, 494	177,901	4, 345	0	4, 247	260, 178	181, 353
South Atlantic: North Carolina South Carolina Virginia	$\begin{array}{r} 31, 367 \\ 19, 366 \\ 25, 496 \end{array}$	20, 613 12, 493 16, 389	20, 192 12, 410 15, 859	372 70 313	0 0 0	48 12 216	5, 274 4, 033 3, 438	5,478 2,838 5,669
Total	76, 229	49, 496	48, 463	755	0	277	12,746	• 13, 986
East Gulf: Florida Georgia	35, 179 37, 295	17, 932 25, 545	16, 2 <b>3</b> 1 25, 102	94 389	0	1,606 54	3, 692 6, 367	13, 554 5, 382
Total	72, 474	<b>43,</b> 478	41, 334	483	0	1,661	10, 059	18, 936
Central Gulf: Alabama Mississippi Tennessee	32, 678 30, 290 26, 474	21, 770 16, 913 13, 136	21, 742 16, 891 12, 819	21 21 316	00000	6 0 0	5, 118 6, 565 7, 855	5, 789 6, 812 5, 483
Total	89, 444	51, 819	51, 453	359	0	6	19, 539	18, 085
West Gulf: Arkansas Louisiana Oklahoma Texas	<b>33, 324</b> 28, 867 44, 149 168, 300	18, 277 15, 380 9, 340 24, 091	18, 206 15, 342 4, 817 12, 924	41 38 34 7	000000000000000000000000000000000000000	29 0 4,488 11,160	8, 525 5, 558 13, 010 34, 268	6, 521 7, 928 21, 799 109, 940
Total	. 274, 642	67, 090	51, 290	120	0	15, 678	61, 362	146, 189
Total, South	. 512, 791	211, 884	192, 542	1,719	0	17, 623	103, 707	197, 198

See footnotes at end of table.

	Total land							
Section, region, and State	area <sup>2</sup>	Total	Commercial	Productive reserved	Deferred	Unproduc- tive	Crop land <sup>3</sup>	Other land 4
Pacific Northwest: Alaska: Coastal Interior	32, 926 332, 555	13, 247 105, 804	5, 639 0	$\frac{194}{6}$	74 0	7, 340 \$ 105, 798	1 22	19,678 226,729
Summary	365, 481	119, 051	5, 639	200	74	113, 138	23	246, 407
Oregon: Western Eastern	19, 171 42, 403	15, 791 14, 61 <b>3</b>	14, 635 11, 038	271 376	<b>3</b> 55	882 3, 144	1, 690 3, 592	1, 690 24, 198
Summary	61, 574	30, 404	25, 673	647	58	4,026	5, 282	25, 888
Washington: Western Eastern	15, 843 26, 822	12, 74 <b>3</b> 10, <b>3</b> 55	9, 991 8, 410	1, 073 373	55 88	1,624 1,484	769 7, 296	2, <b>331</b> 9, 171
Summary	42,665	2 <b>3,</b> 098	18, 401	1, 446	143	3, 108	8, 065	11, 502
Total	469, 720	172, 553	49, 713	2, 293	275	120, 272	13, 370	283, 797
Pacific Southwest: California Hawaii	100, 091 4, 106	42, 408 1, 974	16, 828 1, 081	941 86	157 0	24, 482 807	11, 815 490	45, 868 1, 641
Total	104, 197	44, 382	17,909	1,027	157	25, 289	12, 305	47, 509
Total, Pacific Coast	573, 917	216, 935	67,622	3, 320	432	145, 561	25,675	331, 306
Northern Rocky Mountain: Idaho Montana South Dakota (West) Wyoming	52, 933 93, 258 6, 878 62, 342	21, 591 22, 777 1, 399 10, 085	15, 192 15, 983 1, 310 4, 182	1, 837 1, 390 15 2, 711	735 641 0 121	3, 826 4, 763 73 3, 069	5, 181 14, 357 535 2, 199	26, 159 56, 123 4, 943 50, 058
Total	215, 413	55, 85 <b>3</b>	36, 668	5, 954	1,498	11, 731	22, 274	137, 285
Southern Rocky Mountain: Arizona Colorado Nevada New Mexico Utah	72, 688 66, 485 70, 264 77, 766 52, 697	18, 583 22, 534 7, 660 18, 313 15, 288	$\begin{array}{r} 3,689\\11,583\\128\\5,736\\3,824\end{array}$	546 537 5 584 232	$     \begin{array}{r}       10 \\       702 \\       0 \\       48 \\       22     \end{array} $	14, 3369, 7117, 52611, 94411, 209	$1, 447 \\9, 620 \\568 \\1, 886 \\1, 627$	52, 656 34, 330 62, 035 57, 566 35, 781
Total	339, 901	82, 380	24, 963	1,906	783	54, 727	15, 151	242, 369
Total, Rocky Mountain	555, 315	138, 234	61, 631	7, 861	2,281	66, 459	37, 425	379, 655
Total, all regions	2, 270, 050	<b>753,</b> 549	499, 697	17, 246	2, 713	233, 891	426, 986	1, 089, 513

TABLE 1.—Land areas in the United States, by major class of land, section, region, and State, January 1, 1970<sup>1</sup>—Continued [Thousand acres]

Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts.
 U.S. Bureau of Census, Land and Water Area of the United States, 1960.
 Source: 1964 Census of Agriculture.

<sup>4</sup> Includes pasture and range, swampland, industrial and urban areas, other nonforest land. <sup>5</sup> Some parts of this area in Interior Alaska meet standards for commercial forest land, but the detailed survey of the Interior is not complete.

### APPENDIX I. FOREST STATISTICS, 1970

						[Thousand	acres								
						Private									
Section, region, and State	Year	All owner- ships	owner-	Total public	Total Federal	National Forest	Federal Bureau of Land Manage- ment	Indian	Miscel- laneous Federal	State	County and munic- ipal	Total private	Forest industry	Farmer	Misc laneous private
New England: Connecticut	$1970 \\ 1962 \\ 1952$	2, 169 2, 105 1, 973	155 155 155	1 1 1	0 0 0	0 0 0	0 0 0	1 1 1	122 122 122	32 32 32	2, 014 1, 950 1, 818	333	304 414 670	1,707 1,533 1,145	
Maine	$\begin{array}{c} 1970 \\ 1962 \\ 1952 \end{array}$	16, 894 16, 779 16, 609	311 205 182	7 <b>3</b> 66 90	37 39 39	0 0 0	0 0 0	35 27 51	$\begin{array}{c} 163 \\ 64 \\ 41 \end{array}$	75 75 51	16,582 16,574 16,427	8, 255 6, 521 6, 617	1, 122 2, 146 2, 923	7, 205 7, 907 6, 887	
Massachusetts	$\begin{array}{c} 1970 \\ 1962 \\ 1952 \end{array}$	3, 491 3, 417 3, 259	<b>3</b> 99 <b>3</b> 99 <b>3</b> 99	29 29 29	0 0 0	0 0 0	0 0 0	29 29 29	$280 \\ 280 \\ 280$	90 90 90	3, 092 3, 018 2, 860	$259 \\ 259 \\ 259 \\ 259$	$442 \\ 602 \\ 887$	2, 391 2, 157 1, 714	
New Hampshire	$1970 \\ 1962 \\ 1952$	5, 020 4, 937 4, 818	696 697 682	578 579 585	568 569 580	0 0 0	0 0 0	$     \begin{array}{r}       9 \\       10 \\       5     \end{array}   $	$     \begin{array}{c}       65 \\       66 \\       45     \end{array} $	52 52 52	4, 324 4, 240 4, 136	79 <b>3</b> 79 <b>3</b> 771	642 863 1, 333	2, 889 2, 584 2, 0 <b>3</b> 2	
Rhode Island	$1970 \\ 1962 \\ 1952$	429 429 4 <b>3</b> 0	$     \begin{array}{c}       26 \\       26 \\       26     \end{array} $	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	13 13 13	13 13 13	$403 \\ 403 \\ 404$	0 0 0	$\begin{array}{c} 43\\67\\104\end{array}$	360 336 300	
Vermont	$1970 \\ 1962 \\ 1952$	4, 364 4, 210 3, 845	405 329 297	230 231 199	226 223 191	0 0 0	0 0 0	3 8 8	<b>131</b> 79 79	43 19 19	3, 958 3, 881 3, 548	678 528 528	$1,084 \\ 1,543 \\ 1,925$	2, 196 1, 810 1, 095	
Total	$1970 \\ 1962 \\ 1952$	32, 367 31, 878 30, 935	1, 99 <b>3</b> 1, 811 1, 741	911 906 904	832 831 810	0 0 0	0 0 0	79 75 94	775 624 580	306 281 257	30, 374 30, 067 29, 194	9, 988 8, 104 8, 178	3, 637 5, 635 7, 842	$     \begin{array}{r}       16,748 \\       16,328 \\       13,174     \end{array} $	
Middle Atlantic: Delaware	1970 1962 1952	390 391 392	9 9 13	1 1 1	0 0 0	0 0 0	0 0 0	1 1 1	8 8 10	0 0 2	381 382 379	29 24 20	142 172 213	209 185 145	
Maryland	$1970 \\ 1962 \\ 1952$	2, 882 2, 845 2, 854	$189 \\ 214 \\ 214$	13 54 54	0 0 0	0 0 0	0 0 0	13 54 54	$     \begin{array}{r}       144 \\       128 \\       128     \end{array} $	31 32 32	2, 692 2, 631 2, 640	100 57 57	728 956 1, 278	1, 863 1, 618 1, 305	
New Jersey	$1970 \\ 1962 \\ 1952$	2, 354 2, 262 2, 050	$254 \\ 254 \\ 181$	17 17 1	0 0 0	0 0 0	0 0 0	17 17 1	237 237 130	0 0 50	2, 100 2, 008 1, 869	4 4 4	$195 \\ 298 \\ 443$	$1,901 \\ 1,706 \\ 1,422$	
New York	$1970 \\ 1962 \\ 1952$	14, 489 13, 417 11, 952	892 895 895	57 98 98	0 0 0	0 0 0	0 0 0	57 98 98	711 714 714	123 83 83	13, 597 12, 522 11, 057	1, 180 1, 172 1, 172	3, 583 4, 158 4, 987	8, 8 <b>33</b> 7, 192 4, 898	
Pennsylvania	$1970 \\ 1962 \\ 1952$	17, 478 16, 279 14, 574	3, 406 3, 300 3, 229	$518 \\ 485 \\ 492$	$488 \\ 450 \\ 454$	0 0 0	0000	30 35 38	2, 646 2, 659 2, 580	$242 \\ 156 \\ 157$	14, 072 12, 979 11, 345	$\begin{bmatrix} 610\\ 442\\ 442 \end{bmatrix}$	3, 188 3, 825 4, 728	10, 274 8, 712 6, 175	
West Virginia	$1970 \\ 1962 \\ 1952$	$12,092 \\ 11,543 \\ 10,276$	$1,046 \\ 1,036 \\ 982$	89 <b>3</b> 883 895	879 869 881	0 0 0	0 0 0	14 14 14	144 144 83	9 9 4	11, 045 10, 507 9, 294	530 530 270	2, 071 2, 663 3, 465	8, 444 7, <b>31</b> 4 5, 559	
Total	$     \begin{array}{r}       1970 \\       1962 \\       1952     \end{array} $	49, 685 46, 737 42, 098	5, 796 5, 708 5, 514	$1,500 \\ 1,538 \\ 1,541$	1, 367 1, 319 1, 335	0 0 0	0 0 0	133 219 206	3, 890 3, 890 3, 645	405 280 328	43, 888 41, 029 36, 584	2, 454 2, 229 1, 965	9, 907 12, 072 15, 114	31, 526 26, 728 19, 505	
Lake States: Michigan	1970 1962 1952	18, 800 19, 121 19, 121	6, 440 6, 310 6, 310	2, 494 2, 530 2, 530	2, 422 2, 410 2, 410	8 9 9	17 21 21	45 90 90	3, 838 3, 695 3, 695	108 85 85	12, 359 12, 811 12, 811	2, 256 1, 548 1, 548	3, 429 3, 841 3, 841	6,672 7,422 7,422	
Minnesota	$1970 \\ 1962 \\ 1952$	16,875 17,062 17,368	9, 388 9, 539 10, 158	2,784 2,819 3,055	2, 127 2, 141 2, 195	$\begin{array}{r} 64\\ 64\\ 49\end{array}$	500 521 717	92 92 94	3, 304 3, 303 3, 484	3, 300 3, 416 3, 619	7, 486 7, 522 7, 210	814 714 578	3, 236 3, 344 4, 151	3, 436 3, 463 2, 481	
North Dakota	$1970 \\ 1962 \\ 1952$	406 424 451	124 128 138	114 118 128	0000	1 1 0	61 63 71	52 54 56	10 10 10	0 0 0	281 296 <b>3</b> 12	0 0 0	161 173 182	119 123 130	
South Dakota (East)	$1970 \\ 1962 \\ 1952$	223 230 315	77 77 106	74 74 102	0000	1 1 1	68 68 93	5 5 7	3 3 4	0000	145 152 208	0 0 0	142 149 204	3 3 4	
Wisconsin	$1970 \\ 1962 \\ 1952$	14, 536 14, 693 15, 348	4, 525 4, 882 5, 099	1, 591 1, 910 2, 003	1, 317 1, 372 1, 357	0 5 5	156 423 379	$117 \\ 110 \\ 262$	568 541 444	2, 365 2, 431 2, 652	10, 011 9, 811 10, 249	1, 368 933 942	4,723 5,853 6,252	3, 919 3, 025 3, 055	
Total	1970 1962 1952	50, 840 51, 530 52, 604	20, 556 20, 936 21, 812	7,059 7,451 7,818	5, 867 5, 923 5, 962	74 80 65	804 1, 096 1, 281	312 351 509	7,723 7,553 7,637	5,774 5,932 6,356	<b>30</b> , 284 <b>30</b> , 593 <b>30</b> , 792	4, 438 3, 195 3, 068	11, 694 13, 360 14, 631	14, 151 14, 037 13, 092	

# TABLE 2.—Area of commercial timberland in the United States, by ownership, and section, region, and State, as of December 31, 1952 and 1962, and January 1, 1970<sup>1</sup> [Thousand acres]

See footnote at end of table.

### THE OUTLOOK FOR TIMBER IN THE UNITED STATES

TABLE 2.—Area of commercial timberland in the United States, by ownership, and section, region, and State, as of December 31, 1952 and 1962, and January 1, 1970 1—Continued
1902 and 1902, and January 1, 1970Continued
[Thousand acres]

						Public								
							Private							
Section, region, and State	Year	All owner-	Total			Federal				County and munic- ipal				Miscel-
		ships	public	Total Federal	National Forest	Bureau of Land Manage- ment	Indian	Miscel- laneous Federal	State		Total private	Forest industry	Farmer	laneous private
Central: Illinois	1970 1962 1952	3, 680 3, 761 3, 830	267 240 226	256 229 216	214 187 184	0 0 0	0 0 0	41 41 32	11 11 10	0 0 0	3, 412 3, 521 3, 604	16 16 10	2, 107 2, 216 2, 961	1, 288 1, 288 633
Indiana	1970 1962 1952	$3,840 \\ 3,930 \\ 4,015$	<b>36</b> 0 294 28 <b>3</b>	21 <b>3</b> 177 172	1 <b>3</b> 6 112 112	0 0 0	0 0 0	77 65 60	$146 \\ 115 \\ 109$	$\begin{array}{c}1\\2\\2\end{array}$	3, 479 3, 636 3, 732	21 9 9	2, 605 2, 853 2, 848	851 774 875
Iowa	1970 1962 1952	2, <b>430</b> 2, <b>480</b> 2, 595	$34 \\ 36 \\ 36$	$     \begin{array}{c}       10 \\       12 \\       12     \end{array} $	${0 \\ 2 \\ 2}$	0 0 0	1 1 1	9 9 9	22 22 22	1 1 1	2, <b>3</b> 95 2, 44 <b>3</b> 2, 558	9 4 0	2, 129 2, 175 2, 282	257 263 276
Kansas	$1970 \\ 1962 \\ 1952$	1, 187 1, 194 1, 208	<b>3</b> 6 <b>3</b> 6 26	26 26 26	0 0 0	0 0 0	0 0 0	26 26 26	8 8 0	1 1 0	1, 150 1, 157 1, 181	0 0 0	798 805 821	352 352 359
Kentucky	1970 1962 1952	11, 826 11, 651 11, 497	820 652 725	738 575 672	$531 \\ 438 \\ 455$	0 0 0	0 0 0	207 137 217	76 77 53	5 0 0	11,005 10,999 10,772	227 308 308	5, 882 6, 420 7, 226	4, 895 4, 271 3, 238
Missouri	$1970 \\ 1962 \\ 1952$	$14,600\\14,850\\14,913$	1,586 1,586 1,617	1,372 1,362 1,461	1, 321 1, 311 1, 339	0 0 1	0 0 0	$51 \\ 51 \\ 121$	188 199 156	25 25 0	13, 013 13, 264 13, 296	$279 \\ 276 \\ 460$	8, 850 9, 150 8, 347	3, 884 3, 836 4, 489
Nebraska	$1970 \\ 1962 \\ 1952$	$1,023 \\ 1,034 \\ 1,050$	94 9 <b>3</b> 62	83 81 50	57 57 28	0 0 0	9 7 5	17 17 17	11 11 11	0 0 0	928 940 988	0 0 0	789 802 849	138 138 138
Ohio	$1970 \\ 1962 \\ 1952$	6, 422 6, 041 5, 450	<b>3</b> 65 <b>3</b> 60 297	$\begin{array}{c} 138\\ 88\\ 88\\ 88\end{array}$	129 88 88	0 0 0	0 0 0	8 0 0	222 231 168	$\begin{array}{c} 4\\41\\41\end{array}$	6, 056 5, 681 5, 153	$     \begin{array}{r}       126 \\       74 \\       30     \end{array} $	2, 616 2, 882 3, 512	3, 314 2, 725 1, 611
Total	$\frac{1970}{1962}\\1952$	45,008 44,942 44,559	3, 565 3, 299 3, 273	2,840 2,552 2,699	2, <b>3</b> 90 2, 196 2, 208	0 0 1	10 8 6	438 347 483	686 674 529	$\begin{array}{r} 39\\71\\45\end{array}$	41, 442 41, 642 41, 285	681 688 817	25, 778 27, 304 28, 848	14,982 13,649 11,620
Total, North	1970 1962 1952	177, 901 175, 089 170, 198	31, 911 31, 755 32, 341	12, <b>3</b> 11 12, 448 12, 962	10, 458 10, 270 10, 315	$\begin{array}{r} 74\\80\\66\end{array}$	815 1, 105 1, 288	96 <b>3</b> 992 1, 292	13,075 12,741 12,391	6, 524 6, 565 6, 986	145, 989 143, 334 137, 857	17, 563 14, 217 14, 028	51, 017 58, 372 66, 435	77, 409 70, 743 57, 393
South Atlantic: North Carolina	1970 1962 1952	20, 192 19, 989 19, 582	1,722 1,720 1,591	1, 349 1, 347 1, 303	1, 035 1, 033 1, 019	0 0 0	56 56 52	257 257 231	307 307 253	65 65 35	18, 470 18, 268 17, 990	2, 785 2, 495 2, 584	8, 602 9, 50 <b>3</b> 1 <b>3</b> , 590	7, 082 6, 270 1, 816
South Carolina	1970 1962 1952	12, <b>4</b> 10 12, <b>1</b> 70 11, 88 <b>3</b>	$1,073 \\ 1,033 \\ 954$	840 857 801	550 563 562	0 0 0	0 0 0	289 294 2 <b>3</b> 9	205 153 128	26 23 25	11, <b>33</b> 7 11, 1 <b>3</b> 6 10, 929	2,047 2,009 1,650	4, 995 5, 637 7, 530	4, 294 3, 490 1, 749
Virginia	$\begin{array}{c} 1970 \\ 1962 \\ 1952 \end{array}$	15, 859 15, 752 15, 496	1,671 1,535 1,492	$\substack{1,\ 437\\1,\ 395\\1,\ 355}$	1, 202 1, 202 1, 198	0 0 0	0 0 0	233 192 157	181 88 86	53 52 51	14, 187 14, 216 14, 00 <b>3</b>	$1, 634 \\ 1, 454 \\ 1, 094$	6, 701 8, 000 10, 817	5, 851 4, 761 2, 091
Total	1970 1962 1952	48, 463 47, 911 46, 962	4,468 4,289 4,039	3, 627 3, 600 3, 459	2,789 2,799 2,780	0 0 0	57 57 52	$780 \\ 743 \\ 627$		$     \begin{array}{r}       145 \\       140 \\       112     \end{array} $	43, 995 43, 622 42, 923	6, 467 5, 959 5, 328	20, 299 23, 140 31, 937	17, 228 14, 522 5, 657
East Gulf: Florida	1970 1962 1952	16, 231 16, 830 18, 135	2, 145 2, 219 2, 251	1, 653 1, 640 1, 813	1,035 1,030 1,035	0 2 14	8 18 36	609 588 728	466 539 382	26 40 56	14, 086 14, 610 15, 884	5, 216 4, 767 4, 369	2, 915 3, 593 7, 280	5, 953 6, 249 4, 235
Georgia	$1970 \\ 1962 \\ 1952$	25,102 26,298 23,969	1, 407 1, 81 <b>3</b> 1, 684	$1,326 \\ 1,678 \\ 1,560$	806 745 643	0 0 0	0000	520 9 <b>33</b> 916	$56 \\ 111 \\ 101$	24 24 23	23,695 24,484 22,284	4, 700 4, 686 4, 246	12, 110 14, 865 15, 854	6, 885 4, 9 <b>33</b> 2, 184
Total	1970 1962 1952	41, <b>33</b> 4 43, 128 42, 104	3, 552 4, 033 3, 935	2,980 3,318 3,373	1, 842 1, 775 1, 678	0 2 14	8 18 36	1, 129 1, 521 1, 644	522 650 483	50 64 79	<b>3</b> 7, 781 <b>3</b> 9, 094 <b>3</b> 8, 168	9, 916 9, 453 8, 615	15, 026 18, 458 23, 134	12, 8 <b>3</b> 9 11, 18 <b>3</b> 6, 419

See footnote at end of table.

## TABLE 2.—Area of commercial timberland in the United States, by ownership, and section, region, and State, as of December 31, 1952 and 1962, and January 1, 1970 1—Continued

[Thousand acres]

						Public					Private			
Section, region, and State	Year	All owner- ships	Total public			Federal Bureau		Miscel-	State	County and munic-	Total private	Forest industry	Farmer	Miscel- laneous private
				Total Federal	National Forest	of Land Manage- ment	Indian	laneous Federal		ipal				
Central Gulf: Alabama	1970 1962 1952	21, 742 21, 742 20, 756	997 1, 001 968	795 799 791	625 629 616	2 2 10	0 0 0	$     \begin{array}{r}       166 \\       166 \\       165     \end{array} $	$156 \\ 156 \\ 150$	45 45 27	20, 744 20, 740 19, 788	3, 818 3, 818 3, 138	7, 628 7, 631 8, 114	9, 298 9, 291 8, <b>53</b> 6
Mississippi	$1970 \\ 1962 \\ 1962$	$\begin{array}{c} 16,891 \\ 17,976 \\ 16,440 \end{array}$	1,770 1,719 1,718	1, 299 1, 267 1, 245	1 118 1,108 1,036	$\begin{array}{c} 1 \\ 4 \\ 4 \end{array}$	13 12 10	166 143 195	9 <b>3</b> 55 54	377 397 419	15, 121 16, 257 14, 722	2, 505 2, 683 2, 602	6, 204 5, 849 6, 958	6, 412 7, 724 5, 162
Tennessee	1970 1962 1952	12, 819 13, 643 12, 301	1,286 1,199 1,172	940 834 833	599 591 566	0 0 0	0 0 0	340 243 267	<b>3</b> 24 <b>3</b> 44 <b>3</b> 29	$22 \\ 21 \\ 10$	.11, 533 12, 444 11, 129	$1,121 \\ 946 \\ 750$	5, 079 5, 745 6, 126	5, 333 5, 753 4, 253
Total	1970 1962 1952	51, 453 53, 361 49, 497	4, 053 3, 919 3, 858	<b>3, 03</b> 4 2, 900 2, 869	2, 344 2, 328 2, 218	3 6 14	13 12 10	673 552 627	574 555 533	445     463     456	47, 400 49, 441 45, 6 <b>3</b> 9	7, 444 7, 447 6, 490	18, 912 19, 226 21, 198	21, 043 22, 768 17, 951
West Gulf: Arkansas	1970 1962 1952	18, 206 21, 500 19, 265	2, 9 <b>3</b> 8 2, 846 2, 910	2, 682 2, 641 2, 802	2, 378 2, 373 2, 326	1 3 122	0 0 0	302 265 354	236 194 106	19 11 2	15, 268 18, 654 16, <b>3</b> 55	3, 950 4, 028 4, 118	4,800 5,613 6,733	6, 517 9, 013 5, 504
Louisiana	$\begin{array}{c} 1970 \\ 1962 \\ 1952 \end{array}$	$\begin{array}{c} 15,342 \\ 16,512 \\ 16,038 \end{array}$	860 885 848	$     \begin{array}{r}       692 \\       704 \\       667     \end{array} $	551 575 5 <b>3</b> 6	$\begin{array}{c} 6\\11\\4\end{array}$	0 0 0	134 118 127	16 <b>3</b> 176 176	4 5 5	$\begin{array}{c} 14,482\\ 15,627\\ 15,190 \end{array}$	3, 180 3, 084 3, 452	2, 284 2, 813 3, 189	9, <b>01</b> 7 9, 728 8, 549
Oklahoma	$\begin{array}{c} 1970 \\ 1962 \\ 1952 \end{array}$	4, 817 4, 711 5, 044	577 451 448	481 391 388	2 <b>33</b> 219 212	0 3 7	136 140 140	$     \begin{array}{c}       111 \\       29 \\       29 \\       29     \end{array} $	86 60 60	9 0 0	4, 240 4, 259 4, 595	868 969 929	$\substack{1,411\\1,134\\1,586}$	1, 959 2, 156 2, 080
Texas	$\begin{array}{c} 1970 \\ 1962 \\ 1952 \end{array}$	12, 924 12, 781 13, 171	828 753 767	778 719 7 <b>3</b> 6	$625 \\ 618 \\ 655$	0 0 0	3 1 4	149 100 77	42 32 29	$\begin{pmatrix} 6\\2\\2 \end{pmatrix}$	12,095 12,028 12,404	3, 496 3, 128 3, 123	2, 403 2, 787 3, 533	6, 195 6, 112 5, 748
Total	$     1970 \\     1962 \\     1952     $	51, 290 55, 504 53, 518	5, 204 4, 935 4, 973	4,634 4,455 4,593	<b>3,</b> 788 <b>3,</b> 785 <b>3,</b> 729	7 17 133	$\begin{array}{r} 140\\141\\144\end{array}$	699 512 587	529 462 371	<b>3</b> 9 18 9	46, 086 50, 569 48, 545	11, 496 11, 209 11, 622	10,899 12,349 15,042	23, 690 27, 010 21, 881
Total, South	$1970 \\ 1962 \\ 1952$	192, 542 199, 905 192, 082	17, 278 17, 177 16, 806	14, 277 14, 274 14, 295	10, 764 10, 689 10, 405	$\begin{array}{c}11\\26\\161\end{array}$	$219 \\ 229 \\ 242$	3, 282 3, 329 3, 486	2, 321 2, 217 1, 854	680 686 656	175, 263 182, 727 175, 276	35, 325 34, 069 32, 055	65, 136 73, 174 91, 311	74, 801 75, 484 51, 908
Pacific Northwest: Alaska: Coastal	1970 1962 1952	5, 639 5, 713 5, 713	5, 609 5, 683 5, 683	5, 256 5, 505 5, 683	5, 144 5, 224 5, 224	83 252 430	25 25 25	4 4 4 4	353 178 0	0 0 0	30 30 30	0 0 0	0 0 0	30 30 30
Oregon: Western	$1970 \\ 1962 \\ 1952$	14, 6 <b>35</b> 14, 747 14, 601	7, 752 7, 820 7, 730	6, 884 6, 949 6, 748	4, 8 <b>30</b> 4, 857 4, 576	2, 046 2, 084 2, 150	8 8 22	0 0 0	735 733 732	133 138 250	6, 883 6, 927 6, 871	3,624 3,548 3,128	1,620 1,682 1,872	1, 639 1, 697 1, 871
Eastern	$1970 \\ 1962 \\ 1952$	11, 038 11, 087 11, 087	7, 767 7, 803 8, 065	7,697 7,733 7,995	7, 173 7, 208 6, 720	200 200 200	316 317 1,067	8 8 8		5 5 5	3, 271 3, 284 3, 022	1, 582 1, 585 1, 533	1, 230 1, 236 1, 238	$459 \\ 463 \\ 251$
Summary	1970 1962 1952	25, 673 25, 834 25, 688	15, 519 15, 623 15, 795	14, 581 14, 682 14, 74 <b>3</b>	12,003 12,065 11,296	2, 246 2, 284 2, 350	324 325 1,089	8 8 8	800 798 797	138 143 255	10, 154 10, 211 9, 893	5, 206 5, 133 4, 661	2, 850 2, 918 3, 110	2, 098 2, 160 2, 122
Washington: Western	1970 1962 1952	9, 991 10, 352 10, 628	4, 123 4, 250 4, 349	2, 581 2, 662 2, 701	2, 321 2, 398 2, 398	2 2 26	190 193 199	68 69 78	1, 379 1, 410 1, 442	163 178 206	5,868 6,102 6,279	3, 598 3, 686 3, 748	437 505 537	1, 8 <b>33</b> 1, 911 1, 994
Eastern	$1970 \\ 1962 \\ 1952$	8, 410 8, 508 8, 560	5, 395 5, 500 5, 537	4, 652 4, 799 4, 876	<b>3, 103</b> <b>3,</b> 196 <b>3,</b> 197	$46 \\ 91 \\ 148$	$1,403 \\ 1,439 \\ 1,496$	100 73 35	737 690 653	$\begin{smallmatrix}&6\\11\\&8\end{smallmatrix}$	3, 015 3, 008 3, 023	750 652 6 <b>3</b> 7	1,429 1,697 1,759	8 <b>3</b> 6 659 627
Summary	$1970 \\ 1962 \\ 1952$	18, 401 18, 860 19, 188	9, 518 9, 750 9, 886	7, 233 7, 461 7, 577	5, 424 5, 594 5, 595	48 93 174	1, 593 1, 632 1, 695	168 142 113	2, 116 2, 100 2, 095	$     \begin{array}{r}       169 \\       189 \\       214     \end{array} $	8,883 9,110 9,302	4, 348 4, 338 4, 385	1,866 2,202 2,296	2, 669 2, 570 2, 621
Total	$1970 \\ 1962 \\ 1952$	49, 713 50, 407 50, 589	30, 646 31, 056 31, 364	27, 070 27, 648 28, 003	22, 571 22, 88 <b>3</b> 22, 115	2, <b>3</b> 77 2, 629 2, 954	1,942 1,982 2,809	180 154 125	3, 269 3, 076 2, 892	<b>307</b> <b>332</b> 469	19, 067 19, 351 19, 225	9, 554 9, 471 9, 046	4, 716 5, 120 5, 406	4, 797 4, 760 4, 773

TABLE 2.—Area of commercial timberland in the United Sto	ites, by ownership, an	nd section, region, a	nd State, as of December 31,
1952 and 1962, and J	anuary 1, 1970 1-C	Continued	

[Thousand	acres]
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						Public					Private				
Section, region, and State	Year	All owner-	Total			Federal				County				Miscel-	
		ships	public	Total Federal	National Forest	Bureau of Land Manage- ment	Indian	Miscel- laneous Federal	State	and munic- ipal	Total private	Forest industry	Farmer	laneous private	
Pacific Southwest: California	1970 1962 1952	16, 828 17, 043 17, 127	8, 820 8, 924 9, 075	8, 743 8, 850 8, 874	8, <b>3</b> 44 8, <b>3</b> 93 8, <b>3</b> 72	275 303 318	102 114 144	$\begin{array}{r} 22\\ 40\\ 40\end{array}$	72 71 193	5 3 8	8,008 8,119 8,052	2, 665 2, 457 2, 167	1, 524 1, 598 1, 664	3, 819 4, 064 4, 221	
Hawaii	$1970 \\ 1962 \\ 1952$	1,081 1,089 1,089	$495 \\ 496 \\ 496$	8 9 9	0 0 0	0 0 0	0 0 0	8 9 9	487 487 487	0 0 0	585 59 <b>3</b> 59 <b>3</b>	0 0 0	361 366 366	22 <b>3</b> 227 227	
Total	$1970 \\ 1962 \\ 1952$	17, 909 18, 132 18, 216	9, <b>31</b> 5 9, 420 9, 571	8, 751 8, 859 8, 883	8, 344 8, 393 8, 372	275 303 318	$102 \\ 114 \\ 144$	<b>3</b> 0 49 49	559 558 680	5 3 8	8, 59 <b>3</b> 8, 712 8, 645	2, 665 2, 457 2, 167	$     \begin{array}{r}       1,885 \\       1,964 \\       2,030     \end{array} $	4,042 4,291 4,448	
Total, Pacific Coast	1970 1962 1952	67, 622 68, 5 <b>3</b> 9 68, 805	<b>3</b> 9, 961 40, 476 40, 9 <b>3</b> 5	35, 821 36, 507 36, 886	30, 915 31, 276 30, 487	2,652 2,932 3,272	2, 044 2, 096 2, 953	210 203 174	3, 828 3, 634 3, 572	312 335 477	27,660 28,063 27,870	12, 219 11, 928 11, 213	6, 601 7, 084 7, 436	8, 839 9, 051 9, 221	
Northern Rocky Mountain: Idaho	1970 1962 1952	15, 192 15, 881 15, 5 <b>3</b> 9	12, 171 12, 851 12, 496	11, 291 11, 968 11, 610	10, 731 11, 406 11, 045	501 502 504	51 51 52	7777	861 863 867	18 18 19	3, 020 3, 030 3, 043	946 949 953	777 779 782	1, 297 1, 301 1, 306	
Montana	$1970 \\ 1962 \\ 1952$	$\begin{array}{c} 15,983\\ 16,879\\ 16,753 \end{array}$	11, 418 12, <b>3</b> 00 12, 154	10, 883 11, 764 11, 616	9,732 10,610 10,456	478 479 481	$     \begin{array}{r}       620 \\       621 \\       624     \end{array} $	53 53 53	529 531 533	4 4 4	4, 565 4, 579 4, 599	1,055 1,058 1,063	1, 952 1, 958 1, 966	1,557 1,562 1,569	
South Dakota (West)	1970 1962 1952	1, 310 1, 310 1, 306	1,029 1,029 1,023	967 966 960	957 957 951	5 5 5	0 0 0	4 4 4	$     \begin{array}{c}       62 \\       62 \\       62     \end{array}   $	0 0 0	281 281 283	17 17 17	222 223 224	41 41 41	
Wyoming	$1970 \\ 1962 \\ 1952$	4, 182 4, 720 4, 7 <b>3</b> 8	3, 327 3, 862 3, 876	3, 216 3, 751 3, 765	2, 699 3, 232 3, 243	393 394 396	$123 \\ 124 \\ 124$	0 0 0	$110 \\ 111 \\ 111$	0 0 0	855 857 861	54 54 54	619 621 624	181 181 182	
Total	1970 1962 1952	36, 668 38, 792 38, 337	27, 946 30, 043 29, 551	26, 359 28, 451 27, 952	24, 120 26, 206 25, 697	1,378 1,382 1,388	795 797 801	64 65 65	1,563 1,568 1,574	23 23 23	8, 722 8, 748 8, 786	2, 073 2, 079 2, 088	3, 572 3, 583 3, 598	3, 076 3, 086 3, 099	
Southern Rocky Mountain: Arizona	1970 1962 1952	3, 689 3, 692 3, 620	3, 523 3, 525 3, 453	3, 490 3, 492 3, 419	2, 347 2, 346 2, 268	2 2 2	1, 140 1, 143 1, 148	000	32 32 32	1 1 1	$166 \\ 166 \\ 167$	000	81 82 82	84 84 85	
Colorado	1970 1962 1952	11, 58 <b>3</b> 12, <b>3</b> 58 12, 282	8, 465 9, 230 9, 141	8, 2 <b>31</b> 8, 996 8, 905	7, 710 8, 473 8, 381	$\begin{array}{r} 413\\ 414\\ 416\end{array}$	102 103 103	$\begin{array}{c} 4\\4\\4\end{array}$	188     189     190	$     45 \\     45 \\     45     45   $	3, 118 3, 127 3, 141	14 14 14	2, 6 <b>3</b> 5 2, 64 <b>3</b> 2, 655	467 469 471	
Nevada	1970 1962 1952	$128 \\ 141 \\ 142$	60 72 72	55 68 68	55 68 68	0 0 0	0 0 0	0 0 0	3333	1 1 1 1	68 68 69	8 8 8	1 1 1	58 58 58	
New Mexico	1970 1962 1952	5, 736 5, 746 5, 626	3, 809 3, 813 3, 685	3, 638 3, 642 3, 513	2, 9 <b>3</b> 9 2, 940 2, 808	76 76 76		8 8 8	171 171 172	0 0 0	1, 927 1, 9 <b>3</b> 2 1, 941	137 137 138	1, 549 1, 554 1, 561	240 240 242	
Utah	1970 1962 1952	3, 824 3, 871 3, 881	3, 163 3, 208 3, 216	2, 924 2, 968 2, 975	2, 613 2, 656 2, 662	154 154 155	157 157 158	0 0 0	239 239 240	0 0 0	660 662 665	0 0 0	537 539 541	123 123 123	
Total	1970 1962 1952	24, 96 <b>3</b> 25, 810 25, 554	19,022 19,851 19,569	18, <b>33</b> 9 19, 167 18, 881	15, 666 16, 486 16, 189	645 647 650	2, 013 2, 020 2, 028	13 13 13	634 636 639	$\begin{array}{r} 47\\47\\48\end{array}$	5, 941 5, 959 5, 984	$     \begin{array}{r}       160 \\       160 \\       161     \end{array} $	4, 807 4, 821 4, 842	974 977 981	
Total, Rocky Mountain	1970 1962 1952	$\begin{array}{c} 61,631\\ 64,603\\ 63,891 \end{array}$	46, 968 49, 895 49, 120	44, 699 47, 619 46, 834	39, 787 42, 692 41, 886	2, 024 2, 030 2, 038	2, 809 2, 817 2, 8 <b>3</b> 0	78 78 79	2, 197 2, 204 2, 214	71 71 71	14,66314,70814,771	2, 2 <b>33</b> 2, 240 2, 250	8, <b>3</b> 79 8, 404 8, 440	4, 050 4, 063 4, 080	
Total, all regions	1970 1962 1952	499, 697 508, <b>13</b> 7 494, 978	136, 120 139, 304 139, 202	107, 108 110, 849 110, 978	91, 924 94, 927 9 <b>3</b> , 094	4, 761 5, 068 5, 538	5, 888 6, 248 7, 313	4, 5 <b>3</b> 4 4, 604 5, 0 <b>3</b> 2	21, 422 20, 797 20, 032	7,588 7,657 8,191	363, 576 368, 833 355, 775	67, 341 62, 455 59, 547	131, 134 147, 035 173, 624	165, 100 159, 342 122, 604	

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts.

### TABLE 3.—Area of commercial timberland in the United States, by ownership and stand-size class, section, region, and State, January 1, 1970 1

[Thousand acres]

		Tota	al, all owners	nips			N	ational forest		$\begin{array}{c c} \text{sapling} & \text{areas} \\ \hline 0 & 0 \\ 2 & 0 \\ 0 & 0 \\ 0 \\ 96 & 0 \\ 0 \\ 0 \\ 37 \\ 0 \\ \hline 135 \\ 0 \\ \hline 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$						
Section, region, and State	Total	Sawtimber stands	Poletimber stands	Seedling sapling	Nonstocked areas	Total	Sawtimber stands	Poletimber stands	Seedling sapling							
New England: Connecticut	$2, 169 \\ 16, 894 \\ 3, 491 \\ 5, 020 \\ 429 \\ 4, 364$	$\begin{array}{r} 366 \\ 6,142 \\ 414 \\ 1,787 \\ 14 \\ 1,796 \end{array}$	$1, 168 \\ 5, 339 \\ 1, 669 \\ 2, 369 \\ 233 \\ 1, 524$	583 5, 268 1, 368 693 168 1, 004	$ \begin{array}{r}     49 \\     143 \\     38 \\     171 \\     13 \\     40 \\ \end{array} $	0 37 0 568 0 226	$egin{array}{c} 0 \\ 19 \\ 0 \\ 341 \\ 0 \\ 125 \end{array}$	0 15 0 131 0 63	2 0 96 0							
Total	32, 367	10, 521	12,304	9,086	455	832	486	209	135	(						
Middle Atlantic: Delaware	390 2, 882 2, 354 14, 489 17, 478 12, 092	$\begin{array}{r} 210 \\ 1,791 \\ 599 \\ 4,283 \\ 7,665 \\ 5,951 \end{array}$	128 753 794 2,678 6,081 3,297	45 297 803 6,201 3,399 2,596	6 40 157 1,325 333 248	0 0 0 488 879	$egin{array}{c} 0 \\ 0 \\ 0 \\ 265 \\ 543 \end{array}$	0 0 0 209 312	0 0 0 7							
Total	49,685	20, 500	13,732	13,341	2,110	1,367	808	521	30	(						
Lake States: Michigan Minnesota North Dakota South Dakota (East) Wisconsin	$18,800 \\ 16,875 \\ 406 \\ 223 \\ 14,536$	4,645 2,360 63 103 3,098	8,055 8,425 158 96 6,579	5,506 4,247 149 19 4,489	592 1,841 34 369	2, 422 2, 127 0 0 1, 317	378 337 0 0 84	1,223 1,335 0 0 749	761 295 0 0 420	59 159 ( ( 64						
Total	50, 840	10, 272	23, 315	14,412	2,841	5, 867	800	3,307	1, 477	282						
Central: Illinois. Indiana. Iowa. Kansas. Kentucky. Missouri. Nebraska. Ohio.	$\begin{array}{c} 3,680\\ 3,840\\ 2,430\\ 1,187\\ 11,826\\ 14,600\\ 1,023\\ 6,422\end{array}$	2, 101 2, 065 942 681 5, 633 4, 002 253 1, 977	934 795 777 229 2,798 4,258 310 700	599 899 268 134 3, 317 3, 490 103 3, 569	44 79 442 141 78 2,848 355 176	$214 \\ 136 \\ 0 \\ 531 \\ 1, 321 \\ 57 \\ 129$	$ \begin{array}{r} 94\\ 84\\ 0\\ 0\\ 426\\ 318\\ 2\\ 65 \end{array} $	73 23 0 94 681 27 12	$29 \\ 22 \\ 0 \\ 0 \\ 4 \\ 311 \\ 24 \\ 32$							
Total	45,008	17,656	10,803	12,383	4, 164	2, 390	991	912	423	6						
Total, North	177,901	58,949	60, 156	49, 223	9, 571	10, 458	3, 087	4, 951	2,067	35						
South Atlantic: North Carolina South Carolina Virginia	20, 192 12, 410 15, 859	10, 556 4, 907 5, 308	4, 255 3, 455 5, 981	5, 193 3, 649 4, 472	187 398	1,035 550 1,202	743 368 619	186 136 492	102 46 75							
Total	48, 463	20,772	13,692	13, 315	682	2,789	1,730	815	224	1						
East Gulf: Florida Georgia	16, 231 25, 102	4, 987 8, <b>3</b> 54	4, 150 4, 607	4, 529 11, 426		1,035 806	419 492	305 168	244 145	60						
Total	41, 334	13, 342	8,758	15,955	3, 277	1,842	911	. 474	389	6						
Central Gulf: Alabama Mississippi Tennessee	21, 742 16, 891 12, 819	8, 885 4, 557 3, 297	5, 224 3, 772 4, 893	7,468 8,427 4,595	133	625 1, 118 599	428 528 257	115 149 230	81 440 112							
Total	51, 453	16,741	13, 889	20, 492	330	2, 344	1, 213	496	634							
West Gulf: Arkansas. Louisiana. Oklahoma. Texas.	$18,206 \\ 15,342 \\ 4,817 \\ 12,924$	9,459 1,261	1,922 943	7,922 3,774 2,498 3,620	186	2, 378 551 233 625	732 395 112 517	863 51 45 37	782 99 75 69							
Total	51,290	-		17,815			1,758	998	1,026	-						
Total, South	192, 542	74,041	46, 151	67, 578	4, 771	10,764	5,614	2, 784	2, 275	8						
Pacific Northwest: Alaska: Coastal	5,639	5, 112	180	300	47	5, 144	4,651	173	273	47						
Oregon: Western Eastern	14, 635 11, 038	8, 923 7, 230	1, 370 2, 458	<b>3, 576</b> 9 <b>3</b> 2	766 2 418	4, 830 7, 173		459 1,645	410 632	14 16						
Summary	25, 673	16, 153	3, 828	4, 508	3 1, 184	12, 003	8, 545	2, 104	1,042	31						

TABLE 5.—Area of commo	cretut tint		January	1, 1970 1-	-Continue	ed		,		ŕ	
			[Tho	usand acres	]						
		Tota	l, all ownersh	ips		National forest					
Section, region, and State	Total	Saw timber stands	Poletimber stands	Seedling sapling	Nonstocked areas	Total	Sawtimber stands	Poletimber stands	Seedling sapling	Nonstocked areas	
Pacific Northwest—Con. Washington: Western Eastern	9, 991 8, 410	6, 217 4, 902	1, 495 1, 778	2, 042 1, 240	2 <b>37</b> 490	2, 321 3, 10 <b>3</b>	1,741 1,875	175 679	312 514	93 35	
Summary	18, 401	11, 119	3, 273	3, 282	727	5, 424	3,616	854	826	128	
Total	49, 713	32, 384	7, 281	8,090	1, 958	22, 571	16, 812	3, 131	2,141	487	
Pacific Southwest: California Hawail	16,828 1,081	13, 616 321	766 209	1, 194 53	1, 252 497	8, <b>3</b> 44 0	7,240	325 0	352 0	427 0	
Total	17, 909	13, 937	975	1, 247	1,749	8, 344	7, 240	325	352	427	
Total, Pacific Coast	67,622	46, 321	8, 256	9, 337	3,707	30, 915	24, 052	3, 456	2, 493	914	
Northern Rocky Mountain: Idaho <sup>2</sup> Montana <sup>2</sup> South Dakota (West) <sup>2</sup> Wyoming <sup>2</sup>	15, 192 15, 983 1, 310 4, 182	9, 835 9, 186 708 1, 990	$1,775 \\ 4,466 \\ 483 \\ 962$	1, 879 1, 817 46 174	706 380 15 128	10, 731 9, 732 957 2, 699	6, 391 5, 133 569 1, 005	1,479 2,887 284 580	1, 375 1, 320 34 116	488 258 12 70	
Total	36, 668	21,720	7,687	3, 917	1, 231	24, 120	13, 100	5, 232	2,846	829	
Southern Rocky Mountain: Arizona <sup>2</sup> Colorado <sup>2</sup> Nevada <sup>2</sup> . New Mexico <sup>2</sup> Utah <sup>2</sup>	3, 689 11, 583 128 5, 736 3, 824	3, 164 4, 567 110 4, 655 2, 337	182 2, 884 3 402 969	157 564 7 319 263	133 1,023 7 227 48	2, 347 7, 710 55 2, 939 2, 613	1, 882 2, 863 41 2, 164 1, 568	146 1,142 3 252 686	136 408 5 167 125	129 752 4 224 27	

1, 311

5, 229

131, 368

4, 441

12, 129

126, 693

14,834

36, 555

215, 867

24,963

61, 631

499, 697

Total.....

Total, Rocky Mountain ...

Total, all regions.....

1,440

2,671

20, 721

15,666

39, 787

91, 924

TABLE 3.—Area of commercial timberland in the United States,	, by ownership and stand-size class, section, region, and State,
January 1, 1970	1-Continued
5 anaarg 1, 1070	

22	167
1, 13	842
1, 96	689
3, 32	525

3,

\_

10,

8, 519

21,620

54, 374

2, 230

7,462

18,654

	Other public					Forest industry					Fa	Farm and miscellaneous private			
Section, region, and State	Total	Saw- timber stands	Pole- timber stands	Seed- ling sapling	Non- stock- ed areas	Total	Saw- timber stands	Pole- timber stands	Seed- ling sapling	non- stock- ed areas	Total	Saw- timber stands	Pole- timber stands	Seed- ling sapling	Non- stock- ed areas
New England: Connecticut	155 274 399 127 26 179	$27 \\ 31 \\ 34 \\ 44 \\ 5 \\ 63$	$103 \\ 145 \\ 218 \\ 59 \\ 17 \\ 75$	20 97 143 17 3 38	5 0 4 5 1 0	3 8, 255 259 793 0 678	$2 \\ 3,684 \\ 140 \\ 268 \\ 0 \\ 365$	1 2, 892 83 397 0 218	0 1,678 36 93 0 94	0 0 33 0 0	2, 011 8, 327 2, 833 3, 531 403 3, 280	337 2,407 240 1,132 9 1,241	1,064 2,286 1,368 1,780 216 1,167	563 3, 490 1, 189 485 165 833	$     \begin{array}{r}       44 \\       142 \\       34 \\       132 \\       12 \\       39 \\      \end{array} $
Total	1, 160	205	618	320	16	9, 988	4, 460	3, 592	1, 903	33	20, 386	5, 369	7,883	6,727	405
Middle Atlantic: Delaware Maryland New Jersey Pennsylvania West Virginia	9 189 254 892 2, 918 167	1 104 19 278 1, 2 <b>3</b> 5 72	7 60 124 272 1, 326 50	$ \begin{array}{c} 1 \\ 23 \\ 100 \\ 269 \\ 334 \\ 25 \end{array} $	0 2 11 71 2 <b>3</b> 20	29 100 4 1, 180 610 530	$21 \\ 36 \\ 1 \\ 594 \\ 241 \\ 301$	5 44 2 238 238 169	3 18 1 323 131 55	0 1 0 23 0 5	351 2, 591 2, 096 12, 416 13, 462 10, 515	$187 \\ 1,650 \\ 579 \\ 3,410 \\ 5,924 \\ 5,034$	116 648 668 2, 167 4, 307 2, 765	41 256 702 5, 607 2, 926 2, 492	6 37 146 1,230 303 223
Total	4,429	1,709	1,839	752	127	2, 454	1, 195	697	531	29	41, 433	16, 786	10,674	12, 026	1,946
Lake States: Michigan Minnesota North Dakota. South Dakota (East) Wisconsin	4, 018 7, 261 124 77 3, 207	892 537 19 31 405	2, 031 3, 412 48 41 1, 636	980 2, 207 46 4 1, 101	$112 \\ 1,103 \\ 10 \\ 0 \\ 63$	2, 256 814 0 1, 368	$1,000 \\ 110 \\ 0 \\ 0 \\ 346$	69 <b>3</b> 4 <b>3</b> 0 0 0 599	553 234 0 418	9 38 0 0 4	$10, 102 \\ 6, 672 \\ 281 \\ 145 \\ 8, 643$	2, 373 1, 374 43 72 2, 262	$\begin{array}{r} 4,107\\ 3,247\\ 109\\ 54\\ 3,594\end{array}$	3, 210 1, 510 103 15 2, 549	411 540 24 3 237
Total	14,688	1,886	7, 171	4, 340	1, 290	<b>4, 43</b> 8	1,457	1,722	1, 206	52	25, 845	6, 127	11, 114	7,388	1,216
Central: Illinois Indiana Kansas Kentucky Missouri Nebraska Ohio	52 224 34 36 289 264 37 235	26 132 13 20 173 60 10 119	$ \begin{array}{c} 11 \\ 49 \\ 11 \\ 8 \\ 53 \\ 98 \\ 16 \\ 34 \end{array} $	$ \begin{array}{c} 10 \\ 42 \\ 3 \\ 2 \\ 55 \\ 57 \\ 8 \\ 78 \\ \end{array} $	3 0 6 4 6 49 2 3	$ \begin{array}{r} 16\\21\\9\\0\\227\\279\\0\\126\end{array} $	16 12 3 0 148 78 0 59	0 6 2 0 38 80 0 14	0 2 1 0 41 103 0 52	0 0 1 0 0 16 0 0	3, 396 3, 457 2, 386 1, 150 10, 777 12, 734 928 5, 930	1,9631,8379256604,8843,5442401,732	849 716 763 221 2, 612 3, 398 266 637	560 830 263 132 3, 215 3, 019 71 3, 405	21 72 434 136 65 2,772 349 154
Total	1, 175	557	282	258	76	681	318	143	201	18	40, 761	15, 788	9, 465	11, 499	4,007
Total, North	21, 453	4, 360	9, 911	5,672	1, 510	17, 563	7, 431	6, 155	3,842	133	128, 426	44,071	39, 137	37,641	7,576

### TABLE 3.—Area of commercial timberland in the United States, by ownership and stand-size class, section, region, and State, January 1, 1970 1—Continued

[Thousand acres]

					L.	Luousan	acres									
		0	ther pub	lic			For	est indu	stry		Fa	Farm and miscellaneous private				
Section, region, and State	Total	Saw- timber stands	Pole- timber stands	Seed- ling sapling	Non- stock- ed areas	Total	Saw- timber stands	Pole- timber stands	Seed- ling sapling	Non- stock- ed areas	Total	Saw- timber stands	Pole- timber stands	Seed- ling sapling	Non- stock- ed areas	
South Atlantic: North Carolina South Carolina Virginia	687 522 469	413 213 199	122 1 <b>3</b> 2 199	138 153 69	13 22 0	2, 785 2, 047 1, 634	1, <b>323</b> 880 515	548 511 50 <b>3</b>	869 613 609	$\begin{array}{c} 43\\ 42\\ 6\end{array}$	15, 684 9, 290 12, 55 <b>3</b>	8, 075 3, 446 3, 974	<b>3, 3</b> 98 2, 674 4, 785	4,082 2,836 3,718	127 333 75	
Total	1,678	826	455	360	36	6,467	2,719	1,563	2,092	92	37, 527	15, 496	10, 858	10,637	536	
East Gulf: Florida Georgia	1, 110 600	406 25 <b>3</b>	203 100	243 210	257 36	5, 216 4, 700	1, 538 1, 585	1, <b>3</b> 12 862	1, 944 2, 073	422 178	8, 869 18, 995	2, 624 6, 023	2, 330 3, 476	2, 097 8, 996	1, 817 499	
Total	1, 710	659	303	454	293	9,916	3, 123	2, 174	4,017	600	27, 865	8,647	5,806	11,093	2, 317	
Central Gulf: Alabama Mississippi Tennessee	371 651 686	201 258 297	76 139 271	93 241 117	0 12 0	3, 818 2, 505 1, 121	1, 802 839 233	816 506 432	1, 18 <b>3</b> 1, 154 456	16 4 0	16, 926 12, 616 10, 412	6, 453 2, 931 2, 509	4, 215 2, 976 <b>3</b> , 959	6, 110 6, 591 3, 910	147 117 32	
Total	1,709	757	487	452	12	7,444	2, 874	1,755	2, 793	21	<b>3</b> 9, 955	11,894	11, 151	16,612	297	
West Gulf: Arkansas Louisiana Oklahoma Texas	560 308 343 203	220 211 72 102	119 20 75 22	214 74 191 78	5 1 4 0	3, 950 3, 180 868 3, 496	1, 863 2, 196 408 2, 510	745 292 193 320	1, 322 669 261 647	19 22 5 17	11, 317 11, 301 3, 371 8, 599	2, 626 6, 655 667 3, 889	3, 032 1, 557 629 1, 804	5,602 2,930 1,969 2,824	56 157 104 80	
Total	1, 415	607	236	559	11	11, 496	6, 979	1, 551	2, 901	64	<b>3</b> 4, 589	13, 893	7,024	13, 327	398	
Total, South	6, 514	2, 851	1,482	1,826	354	35, 325	15, 697	7,044	11,805	778	139, 938	49,877	34,840	51,670	3, 549	
Pacific Northwest: Alaska: Coastal	465	4 <b>3</b> 5	6	24	0	0	0	0	0	0	30	26	1	3	0	
Oregon: Western Eastern	2, 922 594	1, 779 407	2 <b>34</b> 129	690 32	219 26	<b>3,</b> 624 1, 582	1,793 1,077	<b>338</b> 299	1, <b>3</b> 25 1 <b>3</b> 1	168 75	<b>3,</b> 259 1 <b>, 6</b> 89	1,537 1,015	<b>33</b> 9 <b>3</b> 85	1, 151 1 <b>3</b> 7	232 152	
Summary	3, 516	2, 186	363	722	245	5, 206	2, 870	637	1, 456	243	4, 948	2, 552	724	1, 288	384	
Washington: Western Eastern	1, 802 2, 292	1, 130 1, 568	<b>3</b> 02 <b>3</b> 45	340 267	<b>30</b> 112	3, 598 750	2, 049 495	540 126	942 101	67 28	2, 270 2, 265	1, 297 964	478 628	448 358	47 315	
Summary	4, 094	2, 698	647	607	142	4, 348	2, 544	666	1,043	95	4, 535	2, 261	1,106	806	362	
Total	8,075	5 <b>, 3</b> 19	1,016	1, 353	387	9, 554	5, 414	1, 303	2,499	338	9, 513	4,839	1, 831	2, 097	746	
Pacific Southwest: California Hawaii	476 495	<b>33</b> 9 147	9 96	62 24	66 228	2, 665 0	2, 132	27 0	318 0	188 0	5, <b>3</b> 43 585	3, 905 173	405 113	462 28	571 269	
Total	971	486	105	86	294	2, 665	2, 132	27	318	188	5,928	4,078	518	490	840	
Total, Pacific Coast	9,046	5, 805	1, 121	1, 4 <b>3</b> 9	681	12, 219	7,546	1, 330	2, 817	526	15, 441	8,917	2 <b>, 3</b> 49	2, 587	1, 586	
Northern Rocky Mountain: Idaho <sup>2</sup> Montana <sup>2</sup> South Dakota (West) <sup>2</sup> Wyoming <sup>2</sup>	1, 440 1, 685 71 628	$1,152 \\ 1,090 \\ 39 \\ 409$	114 408 <b>30</b> 144	$136 \\ 152 \\ 1 \\ 30$	36 34 0 44	946 1, 055 17 54	813 824 6 38	21 181 9 13	89 38 0 1	$\begin{array}{c} 22\\12\\0\\0\end{array}$	2, 074 3, 510 263 800	1, 477 2, 138 92 537	160 989 158 223	278 305 9 26	158 76 3 13	
Total	<b>3,</b> 825	2, 691	697	320	115	2, 073	1, 681	226	130	<b>3</b> 5	6,648	4,246	1, 531	619	250	
Southern Rocky Mountain: Arizona <sup>2</sup> Colorado <sup>2</sup> Nevada <sup>2</sup> New Mexico <sup>2</sup> Utah <sup>2</sup> .	1, 175 754 4 870 550	1, 146 428 4 828 377	21 298 0 18 102	3 20 0 19 60	3 7 0 3 9	0 14 8 137 0	0 4 7 119 0	0 10 0 8 0		0 0 0 0 0	166 3, 103 60 1, 790 660	$135 \\ 1, 271 \\ 56 \\ 1, 543 \\ 391$	14 1, 432 0 123 180	$   \begin{array}{r}     17 \\     135 \\     1 \\     123 \\     77   \end{array} $	0 264 2 0 11	
Total	<b>3, 3</b> 55	2,786	441	103	24	160	130	18	10	0	5, 781	3, 398	1,750	355	277	
Total, Rocky Moun- tain	7, 181	5, 478	1, 139	424	139	2, 233	1,812	245	140	35	12, 429	7,644	3, 281	975	528	
Total, all regions	44, 196	18, 494	13, 653	9, 362	2, 685	67, 341	32, 486	14,775	18, 605	1,473	296, 235	110, 511	79, 609	92, 874	1 <b>3,</b> 2 <b>3</b> 9	
				1	L;		-									

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts. <sup>2</sup> Estimates of area subclasses do not include 5.0 million acres of National Forest lands in the Rocky Mountain States that are not included in the base

for allowable cut because of such factors as unstable soils, small size of iso-lated patches and stringers, or special use constraints. Volume and growth data are also excluded for these areas.

### TABLE 4.—Area of commercial timberland in the United States, by ownership and stand-volume class, section, region, and State, January 1, 1970<sup>1</sup>

[Thousand acres]

		Total, Al	l Ownerships			Nationa	l Forest	
Section, region, and State	Total	Less than 1,500 bd. ft.	1,500 to 5,000 hd. ft.	More than 5,000 hd. ft.	Total	Less than 1,500 bd. ft.	1,500 to 5,000 hd. ft.	More than 5,000 hd. ft.
New England: Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	2, 16916, 8943, 4915, 0204294, 364	1,8027,5803,0763,2334152,464	3197,4543711,429141,651	$\begin{array}{r} 47\\ 1,859\\ 43\\ 358\\ 0\\ 249\end{array}$	$egin{array}{c} 0 \\ 37 \\ 0 \\ 568 \\ 0 \\ 226 \end{array}$	0 5 0 366 0 96	0 24 0 161 0 112	0 7 0 40 0 17
Total	32, 367	18, 571	11, 239	2, 556	832	468	298	65
Middle Atlantic: Delaware	390 2, 882 2, 354 14, 489 17, 478 12, 092	$179 \\ 1,404 \\ 1,754 \\ 8,885 \\ 11,328 \\ 5,316$	$107 \\ 1,024 \\ 438 \\ 4,964 \\ 5,061 \\ 4,843$	$102 \\ 453 \\ 161 \\ 639 \\ 1,089 \\ 1,933$	$egin{array}{c} 0 \\ 0 \\ 0 \\ 488 \\ 879 \end{array}$	0 0 0 257 290	0 0 0 192 413	0 0 0 0 0 37 175
Total	49, 685	28, 867	16, 439	4, 378	1,367	547	605	213
Lake States: Michigan Minnesota North Dakota South Dakota (East) Wisconsin	$18,800 \\ 16,875 \\ 406 \\ 223 \\ 14,536$	$11,586 \\ 14,512 \\ 341 \\ 148 \\ 12,522$	5,065 1,535 37 64 1,162	2, 148 826 28 10 852	2, 422 2, 127 0 1, 317	$1,460 \\ 1,829 \\ 0 \\ 0 \\ 1,135$	673 193 0 0 105	288 104 0 0 77
Total	50, 840	39,110	7,864	3,865	5, 867	4, 424	972	470
Central: Illinois Indiana Iowa Kansas Kentucky Missouri Nebraska Ohio	$\begin{array}{c} \textbf{3, 680} \\ \textbf{3, 840} \\ \textbf{2, 430} \\ \textbf{1, 187} \\ \textbf{11, 826} \\ \textbf{14, 600} \\ \textbf{1, 023} \\ \textbf{6, 422} \end{array}$	$1,810 \\ 1,658 \\ 1,488 \\ 755 \\ 5,728 \\ 12,141 \\ 651 \\ 3,125$	$1, 420 \\ 1, 405 \\ 598 \\ 368 \\ 4, 730 \\ 2, 349 \\ 317 \\ 2, 355$	$\begin{array}{r} 448\\775\\343\\62\\1,368\\109\\53\\942\end{array}$	$214 \\ 136 \\ 0 \\ 531 \\ 1, 321 \\ 57 \\ 129$	$105 \\ 46 \\ 0 \\ 96 \\ 1,014 \\ 55 \\ 51$		$26 \\ 14 \\ 0 \\ 0 \\ 103 \\ 0 \\ 0 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38$
Total	45,008	27, 359	13, 545	4,103	2,390	1,369	837	183
Total, North	177,901	113,909	49,088	14,903	10,458	6, 810	2,714	933
South Atlantic: North Carolina South Carolina Virginia.	20, 192 12, 410 15, 859	9,872 6,046 7,818	6,912 3,864 5,834	3, 407 2, 498 2, 205	1, 035 550 1, 202	266 71 499	527 208 562	241 271 141
Total	48, 463	23, 738	16,612	8,112	2,789	836	1, 298	654
East Gulf: Florida Georgia	16, 2 <b>3</b> 1 25, 102	10, 135 15, 891	4, 224 6, <b>3</b> 70	1, 871 2, 840	$\substack{1,035\\806}$	554 216	<b>333</b> 346	147 244
Total	41, 334	26, 026	10, 595	4,712	1,842	771	679	391
Central Gulf: Alahama Mississippl Tennessee	$21,742 \\ 16,891 \\ 12,819$	12, 225 8, 417 6, 953	6,897 6,151 4,555	2, 619 2, 323 1, 310	625 1, 118 599	176 288 153	309 378 285	$140 \\ 452 \\ 161$
Total	51,453	27, 595	17, 603	6, 254	2, 344	618	972	753
West Gulf: Arkansas_ Louisiana. Oklahoma_ Texas	$18,206 \\ 15,342 \\ 4,817 \\ 12,924$	8, 760 6, 329 3, 901 6, 320	$     \begin{array}{r}       6,577 \\       5,769 \\       755 \\       4,329     \end{array} $	2, 868 3, 243 160 2, 274	2, 378 551 233 625	815 136 144 55	1, 195 208 75 182	$367 \\ 206 \\ 14 \\ 387$
Total	51, 290	25, 311	17, 432	8, 546	3, 788	1, 151	1, 661	974
Total, South	192, 542	102, 672	62, 243	27,625	10, 764	3, 377	4,612	2, 773
Pacific Northwest: Alaska: Coastal	5, 639	482	216	4, 941	5, 144	446	198	4, 500
Oregon: Western Eastern	14,635 11,038	<b>3, 3</b> 98 2, 148	1, 865 2, 749	9, <b>3</b> 72 6, 141	4, 830 7, 173	610 1, 241	316 1, 480	<b>3</b> , 904 4, 452
Summary	25, 673	5, 546	4,614	15, 513	12, 003	1, 851	1, 796	8, 356
Washington: Western Eastern	9, 991 8, 410	2, 351 1, 553	1, 155 2, 279	6, 485 4, 578	2, 321 3, 103	424 467	120 625	1, 777 2, 011
Summary	18, 401	3, 904	3, 434	11,063	5, 424	891	745	3, 788
Total	49, 713	9, 932	8, 264	31, 517	22, 571	3, 188	2, 739	16, 644

### TABLE 4.—Area of commercial timberland in the United States, by ownership and stand-volume class, section, region, and State, January 1, 19701—Continued

[Thousand acres]

Casting and a 1 Ct of		Total, All	Ownerships			Nation	al Forest	
Section, region, and State	Total	Less than 1,500 bd. ft.	1,500 to 5,000 bd. ft.	More than 5,000 bd. ft.	Total	Less than 1,500 bd. ft.	1,500 to 5,000 bd. ft.	More than 5,000 bd. ft.
Pacific Southwest: California Hawaii	16, 828 1, 081	1,602 757	2, 111 107	13, 115 216	8, <b>3</b> 44 0	583	470 0	7, 291
Total	17,909	2, 359	2, 218	13, 331	8,344	583	470	7, 291
Total, Pacific Coast	67, 622	12, 291	10, 482	44,848	30, 915	3,771	<b>3</b> , 209	23,935
Northern Rocky Mountain: Idaho <sup>2</sup>	15, 192 15, 983 1, 310 4, 182 36, 668	2, 592 3, 750 544 934 7, 821	2, 462 4, 767 651 1, 431 9, 313	9, 141 7, 332 58 889 17, 422	10, 731 9, 732 957 2, 699 24, 120	$ \begin{array}{r}     1,631 \\     2,410 \\     330 \\     451 \\     \overline{} \\     4,823 \\ \end{array} $	1,652 2,410 512 465 5,040	6, 452 4, 778 58 855 12, 144
Southern Rocky Mountain: Arizona <sup>2</sup> Colorado <sup>2</sup> Nevada <sup>2</sup> New Mexico <sup>2</sup> Utah <sup>2</sup>	3, 689 11, 583 128 5, 736 3, 824	$\begin{array}{r} 467\\ 3,897\\ 14\\ 1,042\\ 1,053\end{array}$	1, 1331, 537253, 262957	2, 035 3, 605 88 1, 300 1, 608	2, 347 7, 710 55 2, 939 2, 613	409 1,864 7 644 611	831 1,076 12 1,202 726	$ \begin{array}{c} 12,144\\ 1,054\\ 2,225\\ 34\\ 960\\ 1,069 \end{array} $
Total	24,963	6,475	6,915	8,637	15, 666	3, 538	3,849	5, 344
Total, Rocky Mountain	61, 631	14, 296	16, 228	26, 059	39, 787	8,361	8, 889	17,488
Total, all regions	499, 697	243, 170	138, 042	113, 437	91, 924	22, 321	19, 425	45, 130
	Other pub	lic		Forest industr	stry Farm and miscellaneous privat			

Section, region, and State		Other	public			Forest i	ndustry		Farn	1 and mise	ellaneous p	rivate
Section, region, and State	Total	Less than 1,500 bd. ft.	1,500 to 5,000 bd. ft.	More than 5,000 bd. ft.	Total	Less than 1,500 bd. ft.	1,500 to 5,000 bd. ft.	More than 5,000 bd. ft.	Total	Less than 1,500 bd. ft.	1,500 to 5,000 bd. ft.	More than 5,000 bd. ft.
New England: Connecticut	155 274 399 127 26 179	$128 \\ 165 \\ 365 \\ 82 \\ 21 \\ 110$	24 97 30 36 5 59	3 11 4 9 0 8	$3 \\ 8,255 \\ 259 \\ 793 \\ 0 \\ 678$	1 2,779 119 510 0 300	2 4, 375 125 225 0 327	0 1,100 15 56 0 50	2, 011 8, 327 2, 833 3, 531 403 3, 280	1, 673 4, 631 2, 592 2, 273 394 1, 956	293 2, 956 216 1, 005 9 1, 151	44 740 24 251 0 172
Total	1,160	871	252	35	9,988	3, 710	5, 055	1, 222	20, 386	13, 520	5,632	1,232
Middle Atlantic: Delaware Maryland New Jersey New York Pennsylvania West Virginia	9 189 254 892 2,918 167	7 109 235 511 1,943 82	$1 \\ 53 \\ 14 \\ 343 \\ 799 \\ 62$	$egin{array}{c} 1 \\ 26 \\ 5 \\ 36 \\ 176 \\ 23 \end{array}$	$     \begin{array}{r}       29 \\       100 \\       4 \\       1, 180 \\       610 \\       530     \end{array} $	$     \begin{array}{r}                                     $	11 9 1 606 150 234	10 9 0 48 34 98	351 2, 591 2, 096 12, 416 13, 462 10, 515	164 1, 212 1, 516 7, 848 8, 701 4, 745	95 962 423 4,014 3,919 4,134	$ \begin{array}{r} 91\\ 417\\ 156\\ 553\\ 841\\ 1,636 \end{array} $
Total	4, 429	2,888	1,272	268	2,454	1,242	1,011	200	41, 433	24, 188	13, 548	3, 696
Lake States; Michigan Minnesota North Dakota South Dakota (East) Wisconsin	4, 018 7, 261 124 77 3, 207	2, 539 6, 244 104 50 2, 763	1, 048 660 11 23 256	430 355 8 3 188	2, 256 814 0 1, 368	1, 232 700 0 1, 178	696 74 0 109	327 39 0 0 80	10, 102 6, 672 281 145 8, 643	6, 354 5, 738 236 98 7, 445	2, 646 607 25 40 691	$ \begin{array}{c} 3,696\\ \hline 1,101\\ 327\\ 19\\ 6\\ 506\\ \end{array} $
Total	14,688	11, 701	2,000	986	4,438	3,111	879	448	25,845	19,873	4,011	1, 961
Central: Illinois Indiana Iowa Kansas Kentucky Missouri Nebraska Ohio	52 224 34 36 289 264 37 235	$25 \\ 94 \\ 21 \\ 23 \\ 106 \\ 220 \\ 36 \\ 72$	$20 \\ 84 \\ 8 \\ 11 \\ 140 \\ 42 \\ 1 \\ 64$	$ \begin{array}{r}                                     $	$ \begin{array}{c}     16 \\     21 \\     9 \\     0 \\     227 \\     279 \\     0 \\     126 \end{array} $	8 8 5 0 73 232 0 34	6 8 2 0 118 44 0 55	$ \begin{array}{c} 2 \\ 4 \\ 1 \\ 0 \\ 36 \\ 2 \\ 0 \\ 37 \\ \end{array} $	3, 396 3, 457 2, 386 1, 150 10, 777 12, 734 928 5, 930	$1,670 \\ 1,508 \\ 1,461 \\ 732 \\ 5,450 \\ 10,675 \\ 560 \\ 2,967$	$\begin{array}{c} 1,310\\ 1,237\\ 587\\ 357\\ 4,140\\ 1,954\\ 314\\ 2,194 \end{array}$	$ \begin{array}{r}     414 \\     711 \\     337 \\     60 \\     1, 186 \\     104 \\     53 \\     768 \\ \end{array} $
Total	1,175	600	373	200	681	362	235	83	40, 761	25, 027	12,098	3, 635
Total, North	21, 453	16,062	3, 900	1, 491	17, 563	8,427	7,182	1, 953	128, 426	82,610	35, 291	10, 525
South Atlantic: North Carolina South Carolina Virginia	687 522 469	392 262 164	183 151 212	111 108 92	2, 785 2, 047 1, 634	1, 511 927 812	769 573 518	504 546 303	15, 684 9, 290 12, 553	7, 701 4, 786 6, 343	5, 432 2, 931 4, 540	2, 550 1, 572 1, 669
Total	1,678	819	547	311	6,467	3, 251	1, 861	1, 354	37, 527	18, 831	12,904	5, 792
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TABLE 4.—Area of commercial timberland in the United States, by ownership and stand-volume class, section, region, and State,
January 1, 1970 <sup>1</sup> -Continued

[Thousand	acres]
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		Other	public			Forest ir	ndustry		Farm and miscellaneous private						
Section, region, and State	Total	Less than 1,500 bd.ft.	1,500 to 5,000 bd. ft.	More than 5,000 bd. ft.	Total	Less than 1,500 bd. ft.	1,500 to 5,000 bd. ft.	More than 5,000 bd. ft.	Total	Less than 1,500 bd. ft.	1,500 to 5,000 bd. ft.	More than 5,000 bd. ft.			
East Gulf: Florida Georgia	$\substack{1,110\\600}$	706 337	286 162	117 101	5, 216 4, 700	<b>3</b> , 158 2, 825	1, <b>3</b> 74 1, 256	68 <b>3</b> 618	8, 869 18, 995	5, 715 12, 512	2, 2 <b>3</b> 0 4, 605	92 <b>3</b> 1, 877			
Total	1,710	1, 043	448	218	9,916	5,984	2,630	1, 301	27, 865	18, 227	6, 836	2, 801			
Central Gulf: Alabama Mississippi Tennessee	$371 \\ 651 \\ 686$	178 206 272	130 299 265	$61 \\ 145 \\ 148$	3, 818 2, 505 1, 121	1, 815 1, 055 617	1,255 916 380	747 533 123	16, 926 12, 616 10, 412	10, 055 6, 866 5, 910	5, 201 4, 556 <b>3</b> , 624	1,669 1,193 877			
Total	1, 709	658	695	<b>3</b> 55	7,411	3, 487	2, 553	1,403	<b>3</b> 9,955	22, 832	13, 382	3, 741			
West Gulf: Arkansas Louisiana. Oklahoma. Texas.	560 308 343 203	234 133 295 85	$     \begin{array}{r}       193 \\       127 \\       32 \\       86     \end{array} $	$132 \\ 48 \\ 15 \\ 31$	3, 950 3, 180 868 3, 496	959 89 <b>3</b> 427 8 <b>3</b> 4	1,657 1,091 350 1,484	1, 334 1, 195 90 1, 177	11, 317 11, 301 3, 371 8, 599	6, 751 5, 166 3, 032 5, <b>3</b> 45	3,5314,3412972,576	$1,034 \\1,793 \\40 \\677$			
Total	1, 415	748	439	228	11, 496	3, 115	4, 583	3, 798	<b>3</b> 4, 589	20, 296	10, 747	3, 545			
Total, South	6, 514	3, 269	2, 131	1, 113	35, 325	15, 838	11, 629	7, 857	139, 938	80, 186	4 <b>3</b> , 870	15, 880			
Pacific Northwest: Alaska: Coastal	465	33	17	415	0	0	0	0	30	3	1	26			
Oregon: Western Eastern	2, 922 594	756 73	4 <b>31</b> 126	1, 735 395	3, 624 1, 582	1, 065 252	586 5 <b>3</b> 9	1, 9 <b>73</b> 791	<b>3</b> , 259 <b>1</b> , 689	967 582	5 <b>3</b> 2 604	1, 760 503			
Summary	3, 516	829	557	2, 130	5, 206	1, 317	1, 125	2, 764	4,948	1, 549	1, 136	2, 263			
Washington: Western Eastern	1, 802 2, 292	401 246	195 597	1, 206 1, 449	<b>3</b> , 598 750	97 <b>1</b> 9 <b>3</b>	496 2 <b>33</b>	2, <b>131</b> 424	2, 270 2, 265	555 747	344 824	1, 371 694			
Summary	4, 094	647	792	2,655	4, 348	1,064	729	2, 555	4, 535	1,302	1, 168	2,065			
Total	8, 075	1, 509	1, 366	5, 200	9, 554	2, 381	1,854	5, 319	9, 513	2, 854	2, 305	4, 354			
Pacific Southwest: California Hawaii	476 495	41 347	73 49	362 99	2,665	291 0	494	1, 880 0	5, <b>343</b> 585	687 410	1, 074 58	3, 582 117			
Total	971	388	122	461	2, 665	291	494	1,880	5,928	1,097	1, 132	3, 699			
Total, Pacific Coast	9,046	1,897	1,488	5, 661	12, 219	2,672	2, 348	7,199	15, 441	3,951	3, 437	8, 053			
Northern Rocky Mountain: Idaho <sup>2</sup> Montana <sup>2</sup> South Dakota (West) <sup>2</sup> Wyoming <sup>2</sup>	1, 440 1, 685 71 628	249 365 32 215	39	920 651 0 5	946 1, 055 17 54	113 92 10 15	124 296 6 31	708 666 0 7	2, 074 3, 510 263 800	598 881 171 252	416 1, 392 92 527	1,060 1,235 0 20			
Total	3, 825	862	1, 385	1, 577	2,073	232	457	1, 383	6, 648	1, 903	2, 429	2, 316			
Southern Rocky Mountain: Arizona <sup>2</sup> Colorado <sup>2</sup> Nevada <sup>2</sup> New Mexico <sup>2</sup> Utah <sup>2</sup>	$ \begin{array}{c} 1,175\\754\\4\\870\\550\end{array} $	11 296 0 133 172	96 0 509	981 361 3226 294	0 14 8 137 0	0 8 1 17 0	0 2 1 113 0	0 3 5 5 0	166 3, 103 60 1, 790 660	$\begin{smallmatrix} & 46 \\ 1,728 \\ & 4 \\ 246 \\ 269 \end{smallmatrix}$	119 361 10 1, 436 148	0 1, 013 45 107 243			
Total	3, 355	613	872	1,868	160	27	117	14	5, 781	2, 295	2, 075	1,409			
Total, Rocky Mountain.	7, 181	1,476	2, 258	3, 446	2, 233	259	575	1, 398	12, 429	4, 198	4, 504	3, 726			
Total, all regions	44, 196	22, 705	9, 778	11, 712	67, 341	27, 197	21, 735	18,408	296, 235	170, 947	87, 103	38, 185			

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data <sup>2</sup> See footnote 2, table 3. or negligible amounts.

### TABLE 5.—Area of commercial timberland in the United States, by ownership and site class, section, region, and State, January 1, 1970<sup>1</sup>

[Thousand acres]

			Total, al	l ownershij	ps				Nationa	l Forest		
Section, region, and State	Total	165 cu. ft. or more	120 to 165 cu. ft.	85 to 120 cu. ft.	50 to 85 cu. ft.	Less than 50 cu. ft.	Total	165 cu. ft. or more	120 to 165 cu. ft.	85 to 120 cu. ft.	50 to 85 cu. ft.	Less than 50 cu. ft.
New England: Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	2, 169 16, 894 3, 491 5, 020 429 4, 364	0 0 0 0 0 0	412 2, 386 664 949 81 825	$     \begin{array}{r}       409 \\       5,165 \\       659 \\       948 \\       81 \\       824     \end{array} $	776 5, 854 1, 250 1, 799 153 1, 564	571 3, 487 917 1, 324 113 1, 151	0 37 0 568 0 226	0 0 0 0 0	0 4 0 41 0 16	0 7 0 97 0 38	0 13 0 226 0 90	0 11 0 203 0 81
Total	32, 367	0	5, 317	8,087	11, 398	7,564	832	0	62	142	330	296
Middle Atlantic: Delaware Maryland New Jersey New York Pennsylvania West Virginia	390 2,882 2,354 14,489 17,478 12,092	0 0 0 0 0 0	$     \begin{array}{r}       16 \\       119 \\       96 \\       892 \\       723 \\       500 \\       \end{array} $	188 1, 391 1, 145 1, 864 8, 439 5, 838	$157 \\ 1,164 \\ 943 \\ 5,632 \\ 7,060 \\ 4,885$	$28 \\ 207 \\ 169 \\ 6,099 \\ 1,256 \\ 869$	$     \begin{array}{c}       0 \\       0 \\       0 \\       488 \\       879     \end{array} $	0 0 0 0 0 0	0 0 0 35 65	0 0 0 115 207	0 0 0 306 551	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 30 \\ 54 \end{array} $
Total	49, 865	0	2, 347	18, 866	19, 842	8, 628	1,367	0	100	322	858	85
Lake States: Michigan Minnesota North Dakota South Dakota (East) Wisconsin	$18,800 \\ 16,875 \\ 406 \\ 223 \\ 14,536$	$\begin{array}{c} 34\\0\\0\\0\\15\end{array}$	$\begin{array}{r} 216\\ 4\\ 0\\ 0\\ 168\end{array}$	$1,453 \\906 \\0 \\0 \\1,489$	6, 962 7, 670 81 26 5, 189	10, 1338, 2943241967, 674	2, 422 2, 127 0 1, 317	0 0 0 0 1	· 0 0 0 0 17	$\begin{array}{c}1\\16\\0\\0\\206\end{array}$	2, 128 1, 564 0 7 <b>33</b>	292 545 0 0 <b>3</b> 58
Total	50, 840	50	389	3,848	19, 929	26, 622	5,867	1	17	224	4, 426	1,197
Central: Illinois Indiana Iowa Kansas Kentucky Missouri Nebraska Ohio	$\begin{array}{c} \textbf{3, 680} \\ \textbf{3, 840} \\ \textbf{2, 430} \\ \textbf{1, 187} \\ \textbf{11, 826} \\ \textbf{14, 600} \\ \textbf{1, 023} \\ \textbf{6, 422} \end{array}$	$     \begin{array}{c}       0 \\       9 \\       4 \\       0 \\     $	$\begin{array}{c} 400\\ 22\\ 14\\ 0\\ 489\\ 116\\ 0\\ 609\end{array}$	$924 \\ 149 \\ 102 \\ 0 \\ 5,710 \\ 584 \\ 0 \\ 1,075$	$1,729 \\ 2,395 \\ 1,494 \\ 542 \\ 4,777 \\ 4,175 \\ 81 \\ 2,652$	$\begin{array}{r} 626\\ 1,262\\ 814\\ 644\\ 850\\ 9,723\\ 941\\ 2,086\end{array}$	$214 \\ 136 \\ 0 \\ 531 \\ 1, 321 \\ 57 \\ 129$	0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0\\ 0\\ 0\\ 43\\ 0\\ 0\\ 0\\ 0\\ 0\end{array}$	$ \begin{array}{c} 11 \\ 0 \\ 0 \\ 64 \\ 0 \\ 0 \\ 5 \end{array} $	194     115     0     0     414     444     0     105     105	9 20 0 8 876 57 18
Total	45,008	14	1,652	8,544	17,848	16, 947	2,390	0	43	- 83	1,275	989
Total, North	177, 901	64	9,706	39, 347	69,019	59,763	10, 458	1	224	773	6, 890	2,568
South Atlantic: North Carolina South Carolina Virginia	20, 192 12, 410 15, 859	349 23 125	802 274 290	4, 214 2, 145 1, 705	9, 92 <b>3</b> 7, 429 8, 961	4, 902 2, 538 4, 776	1,0355501,202	17 0 0	40 25 7	144 123 38	502 340 608	329 61 549
Total	48, 463	498	1,366	8,066	26 <b>, 31</b> 4	12, 217	2, 789	17	73	306	1,450	940
East Gulf: Florida Georgia	16, 2 <b>3</b> 1 25, 102	3 711	143 1, 631	2, 429 9, <b>3</b> 82	9, 486 11, 584	4, 168 1, 792	1, 035 806	0 16	3 38	<b>131</b> 252	550 452	<b>34</b> 9 46
Total	41,334	715	1,775	11, 812	21,070	5, 961	1,842	16	42	383	1,003	396
Central Gulf: Alabama Mississippi Tennessee	21, 742 16, 891 12, 819	$0 \\ 544 \\ 165$	2, 867 1, 466 379	7, 011 5, 815 2, 465	9, 859 7, 877 6, 497	2,003 1,187 3,312	$\substack{ \begin{array}{c} 625 \\ 1,118 \\ 599 \end{array} } \\$	$\begin{smallmatrix}&0\\55\\0\end{smallmatrix}$	$53 \\ 154 \\ 5$	179 52 <b>3</b> 104	315 365 334	76 20 155
Total	51, 453	709	4, 713	15, 293	24, 234	6, 503	2, 344	55	213	808	1, 015	251
West Gulf: Arkansas Louisiana. Oklahoma. Texas.	18, 206 15, 342 4, 817 12, 924	$214 \\ 506 \\ 17 \\ 59$	909 1, 435 0 557	3, 650 8, 602 319 5, 709	8, 303 3, 019 1, 330 5, 353	5, 129 1, 778 3, 150 1, 243	2, 378 551 233 625	0 16 0 5	2 67 0 57	$111 \\ 249 \\ 14 \\ 342$	1, 299 163 82 214	964 55 137 5
Total	51, 290	798	2, 902	18, 280	18, 007	11, 301	3, 788	21	127	718	1, 758	1, 161
Total, South	192, 542	2, 721	10, 757	53, 452	89, 626	35, 984	10, 764	112	456	2, 217	5, 228	2, 750
Pacific Northwest: Alaska: Coastal	5, 639	144	1,608	2, 609	1, 161	117	5, 144	131	1, 535	2, 440	945	93
Oregon: Western Eastern	14, 635 11, 038	3, 334 134	4, 810 433	2, 964 2, 255	2, 920 6, <b>3</b> 04	607 1, 912	4, 830 7, 173	656 57	1, 363 211	1, 172 1, 672	1, 413 4, 105	226 1, 128
Summary	25,673	3, 468	5, 243	5, 219	9, 224	2, 519	12, 003	713	1, 574	2, 844	5, 518	1, 354
Washington: Western Eastern	9, 991 8, 410	2, 905 249	<b>3, 316</b> 602	1,859 1,710	1, 751 4, 792	160 1,057	2, 321 3, 103	<b>3</b> 90 112	596 296	517 686	721 1, 513	97 496
Summary	18, 401	3, 154	3, 918	3, 569	6, 543	1, 217	5, 424	502	892	1, 203	2, 234	593
Total	49, 713	6, 766	10, 769	11, 397	16, 928	3, 853	22, 571	1, 346	4, 001	6, 487	8, 697	2, 040

TABLE 5.—Area of commercial timberland in the United States, by ownership and site class, section, region, and State, J	anuary 1,
1970 I-Continued	0 /

[Thousand acres]

			Total, all o	ownerships			National Forest									
Section, region, and State	Total	165 cu. ft. or more	120 to 165 cu. ft.	85 to 120 cu. ft.	50 to 85 cu. ft.	Less than 50 cu. ft.	Total	165 cu. ft. or more	120 to 165 cu. ft.	85 to 120 cu. ft.	50 to 85 cu. ft.	Less than 50 cu. ft.				
Pacific Southwest: California Hawaii	16, 828 1, 081	1, 789 1, 081	3, 223 0	4, 175 0	5, 976 0	1, 665 0	8, <b>3</b> 44 0	459 0	889 0	2, 214 0	3, 821 0	961 0				
Total	17, 909	2,870	3, 223	4, 175	5, 976	1,665	8, 344	459	889	2, 214	3, 821	961				
Total, Pacific Coast	67, 622	9,636	13, 992	15, 572	22, 904	5, 518	<b>30,</b> 915	1, 895	4, 890	8,701	12, 518	3, 001				
Northern Rocky Mountain: Idaho <sup>2</sup>	15, 192 15, 983 1, 310 4, 182	854 224 0 0	2, 027 1, 496 0 0	2, 958 3, 962 0 77	<b>3</b> , 9 <b>3</b> 9 4, 801 40 468	4, 417 5, 365 1, 213 2, 710	10, 7 <b>3</b> 1 9, 7 <b>3</b> 2 957 2, 699	781 197 0 0	$1,450 \\ 1,435 \\ 0 \\ 0$	1,703 3,632 0 33	2, 118 2, 773 35 267	3, 683 1, 559 865 1, 470				
Total	36, 668	1,078	3, 523	6, 998	9, 249	13, 707	24, 120	978	2, 885	5, 369	5, 194	7, 579				
Southern Rocky Mountain: Arizona <sup>2</sup> Colorado <sup>2</sup> Nevada <sup>2</sup> New Mexico <sup>2</sup> Utah <sup>2</sup>	3, 689 11, 583 128 5, 736 3, 824	0 30 0 9	$9 \\ 40 \\ 2 \\ 50 \\ 1$	$165 \\ 404 \\ 12 \\ 133 \\ 75$	$1,226 \\ 1,365 \\ 28 \\ 1,663 \\ 362$	2, 235 7, 199 83 3, 757 3, 170	2,347 7,710 55 2,939 2,613	0 30 0 9	9 33 0 0 1		$\begin{array}{r} 634 \\ 1,144 \\ 6 \\ 846 \\ 258 \end{array}$	1, 589 3, 626 46 1, 890 2, 129				
Total	24, 963	39	104	790	4,646	16, 446	15, 666	39	44	474	2, 890	9, 282				
Total, Rocky Mountain.	61,631	1,118	3,627	7, 789	13, 895	30, 153	39, 787	1,018	2, 930	5, 844	8, 085	16, 861				
Total, all regions	499, 697	13, 540	38, 083	116, 161	195, 445	131, 419	91, 924	2, 937	8, 500	17, 535	32, 721	25, 181				

			Other	public					Forest i	ndustry			Farm and miscellaneous private					
Section, region, and State	Total	165 cu. ft. or more	120 to 165 cu. ft.	85 to 120 cu. ft.	50 to 85 cu. ft.	Less than 50 cu. ft.	Total	165 cu. ft. or more	120 to 165 cu. ft.	85 to 120 cu. ft.	50 to 85 cu. ft.	Less than 50 cu. ft.	Total	165 cu. ft. or more	120 to 165 cu. ft.	85 to 120 cu. ft.	50 to 85 cu. ft.	Less than 50 cu. ft.
New England: Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	155 274 399 127 26 179	0 0 0 0 0 0	$     \begin{array}{r}       11 \\       38 \\       29 \\       9 \\       2 \\       12     \end{array} $	$26 \\ 48 \\ 68 \\ 21 \\ 4 \\ 30$	$62 \\ 104 \\ 159 \\ 50 \\ 10 \\ 71$	$56 \\ 81 \\ 143 \\ 45 \\ 10 \\ 64$	<b>3</b> 8, 255 259 79 <b>3</b> 0 678	0 0 0 0 0 0	$0\\1,136\\48\\147\\0\\126$	$1 \\ 2,852 \\ 53 \\ 161 \\ 0 \\ 138$	1 2, 839 86 262 0 223	1 1, 426 72 222 0 190	2, 011 8, 327 2, 833 3, 531 403 3, 280	0 0 0 0 0 0	$\begin{array}{r} 401\\ 1,206\\ 587\\ 751\\ 79\\ 669\end{array}$	382 2, 257 538 667 77 616	713 2, 896 1, 005 1, 259 143 1, 178	514 1,967 702 852 103 815
Total	1,160	0	102	198	458	400	9, 988	0	1, 458	3, 206	3, 412	1, 911	20, 386	0	3, 693	4, 5 <b>3</b> 9	7, 197	4, 955
Middle Atlantic: Delaware Maryland New Jersey New York Pennsylvania West Virginia	892 2,918	0 0 0 0 0	$0\\14\\19\\164\\216\\12$	$     \begin{array}{c}       2 \\       44 \\       60 \\       103 \\       686 \\       39     \end{array} $	$\begin{array}{r} 6\\119\\160\\309\\1,836\\106\end{array}$	$     \begin{array}{r} 1 \\             11 \\             15 \\           $	29 100 4 1, 180 610 530	0 0 0 0 0 0	$     \begin{array}{r}       3 \\       11 \\       1 \\       113 \\       68 \\       59     \end{array} $	$     \begin{array}{r}             12 \\             44 \\             2 \\           $	8 28 1 439 170 148	$5 \\ 17 \\ 0 \\ 511 \\ 104 \\ 91$	351 2, 591 2, 096 12, 416 13, 462 10, 515	0 0 0 0 0 0	$     \begin{array}{r}       12 \\       94 \\       76 \\       615 \\       403 \\       363     \end{array} $	$173 \\ 1, 302 \\ 1, 083 \\ 1, 644 \\ 7, 369 \\ 5, 359$	$143 \\ 1,017 \\ 782 \\ 4,883 \\ 4,747 \\ 4,079$	22 178 154 5, 272 941 713
Total	4, 429	0	425	935	2, 536	532	2,454	0	255	675	795	729	41, 433	0	1, 566	16, 933	15, 652	7, 281
Lake States: Michigan Minnesota North Dakota South Dakota (East)_ Wisconsin	4, 018 7, 261 124 77 3, 207	3 0 0 0 1	79 2 0 0 39	280 332 0 0 304	1,006 3,004 24 3 1,208	2, 648 3, 921 99 73 1, 653	2, 256 814 0 1, 368	0 0 0 0 0	18 0 0 0 28	120 38 0 0 134	$ \begin{array}{c} 411 \\ 379 \\ 0 \\ 491 \end{array} $	1, 705 395 0 713	10, 102 6, 672 281 145 8, 64 <b>3</b>	$\begin{array}{c} 31\\0\\0\\0\\11\end{array}$	118 1 0 0 83	1,050 517 0 0 844	3, 415 2, 721 56 22 2, 756	5, 486 3, 432 225 122 4, 947
Total	14, 688	5	121	917	5,248	8, 396	4,438	0	47	294	1,282	2,814	25, 845	42	202	2, 412	8, 972	14, 214
Central: Illinois Iowa Kansas Kentucky Missouri Nebraska Ohio	34 36 289 264 37 235		$     \begin{array}{c}       0 \\       1 \\       0 \\       0 \\       18 \\       0 \\       0 \\       44 \\     \end{array} $	$     \begin{array}{r}       13 \\       3 \\       1 \\       0 \\       119 \\       0 \\       0 \\       51 \\       \end{array} $	26 137 21 18 113 239 0 65	13 82 11 18 38 25 37 74	$ \begin{array}{c} 16\\21\\9\\0\\227\\279\\0\\126\end{array}$		$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 25 \\ 2 \\ 0 \\ 6 \end{array} $	0 0 0 99 12 0 22	$     \begin{array}{r}       16 \\       7 \\       5 \\       0 \\       63 \\       58 \\       0 \\       53 \\       \end{array} $	$ \begin{array}{c} 0 \\ 13 \\ 3 \\ 0 \\ 39 \\ 205 \\ 0 \\ 44 \\ \end{array} $	3, 396 3, 457 2, 386 1, 150 10, 777 12, 734 928 5, 930	$\begin{array}{c} 0\\ 9\\ 4\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{r} 400\\20\\14\\0\\402\\114\\0\\557\end{array} $	899 145 100 5, 426 570 0 995	1, 492 2, 135 1, 467 524 4, 185 3, 432 81 2, 428	$\begin{array}{r} 604\\ 1, 146\\ 799\\ 626\\ 764\\ 8, 617\\ 846\\ 1, 948\\ \end{array}$
Total	1,175	0	64	188	620	301	681	0	34	136	204	305	40, 761	14	1, 509	8, 137	15, 747	15, 351
Total, North	21, 453	5	714	2, 239	8,863	9, 630	17, 563	0	1, 795	4, 311	5,694	5, 760	128, 426	57	6, 972	32, 022	47, 570	41, 803

## TABLE 5.—Area of commercial timberland in the United States, by ownership and site class, section, region, and State, January 1, 1970 1—Continued

[Thousand acres]

			Othe	r publi	c				Forest	industry	y		Farm and miscellaneous private						
Section, region, and State	Total	165 cu. ft. or more	120 to 165 cu. ft.	85 to 120 cu. ft.	50 to 85 cu. ft.	Less than 50 cu. ft.	Total	165 cu. ft. or more	120 to 165 cu. ft.	85 to 120 cu. ft.	50 to 85 cu. ft.	Less than 50 cu. ft.	Total	165 cu. ft. or more	120 to 165 cu. ft.	85 to 120 cu. ft.	50 to. 85 cu ft.	Less than 50 cu. ft.	
South Atlantic: North Carolina South Carolina Virginia	687 522 469	9 0 1	$20 \\ 4 \\ 10$	98 53 76	285 298 276	274 166 103	2, 785 2, 047 1, 634	35 7 3	81 49 19	652 500 212	1, 275 1, 161 1, 006	741 328 393	15, 684 9, 290 12, 553	287 15 120	659 195 253	3, 319 1, 468 1, 378	7, 860 5, 629 7, 070	3, 55 1, 98 3, 73	
Total	1,678	10	35	227	860	544	6, 467	46	150	1, 365	3, 443	1,462	37, 527	423	1,108	6,166	20, 559	9,27	
East Gulf: Florida Georgia	1,110	0 17	2 40	119 224	527 240	461 76	5, 216 4, 700	0 179	33 410	1,037 1,953	3, 294 1, 810	851 345	8, 869 18, 995	3 497	104 1,140	1, 141 6, 952	5,114 9,080	2, 50 1, 32	
Total	1,710	17	43	343	767	538	9,916	179	444	2,991	5,104	1,197	27,865	501	1, 245	8,094	14,195	3, 82	
Central Gulf: Alabama. Mississippi Tennessee	$371 \\ 651 \\ 686$	0 60 16	28 63 50	$105 \\ 243 \\ 160$	193 254 335	44 29 12 <b>3</b>	3, 818 2, 505 1, 121	0 110 40	713 297 11	1, 212 912 151	1, 505 1, 039 626	386 145 291	16, 926 12, 616 10, 412	0 317 107	2, 071 950 312	5, 514 4, 136 2, 049	7, 844 6, 218 5, 201	1, 49 99 2, 74	
Total	1, 709	77	142	508	783	197	7,444	151	1,022	2, 275	3, 171	824	<b>3</b> 9, 955	424	3, 335	11,700	19,264	5,23	
West Gulf: Arkansas Louisiana Oklahoma Texas	560 308 343 203		76 11 0 8	$     \begin{array}{r}       112 \\       157 \\       40 \\       80     \end{array} $	$227 \\ 44 \\ 73 \\ 105$	137 68 225 9	3, 950 3, 180 868 3, 496		420 532 0 307	1,4691,624682,004	$1,733 \\ 668 \\ 386 \\ 1,060$	$260 \\ 248 \\ 413 \\ 82$	11, 317 11, 301 3, 371 8, 599	141 357 12 11	410 823 0 184	1,956 6,570 195 3,282	5, 043 2, 142 788 3, 973	3, 76 1, 40 2, 37 1, 14	
Total	1,415	36	97	390	451	<b>43</b> 9	11, 496	216	1,260	5, 166	<b>3</b> , 849	1,004	<b>3</b> 4, 589	522	1,418	12,005	11,947	8, 69	
Total, South	6, 514	143	317	1, 470	2, 863	1,720	<b>3</b> 5, <b>3</b> 25	59 <b>3</b>	2,876	11, 798	15, 568	4,488	139, 938	1,872	7,106	37, 966	65,967	27, 02	
Pacific Northwest: Alaska: Coastal	465	12	65	155	210	23	0	0	0	0	0	0	30	1	8	14	6		
Oregon: Western Eastern	2, 922 594	597 30	1, 294 81	515 76	466 334	50 73	3, 624 1, 582	1,285 47	$1,140 \\ 77$	648 <b>30</b> 5	415 902	$136 \\ 251$	<b>3,</b> 259 <b>1,</b> 689	796 0	1, 013 64	629 202	626 963	193 460	
Summary	3, 516	627	1, 375	591	800	123	5,206	1,332	1, 217	953	1,317	387	4,948	796	1,077	831	1, 589	65	
Washington: Western Eastern	1, 802 2, 292	6 <b>3</b> 9 58	636 122	$\begin{array}{c} 301 \\ 431 \end{array}$	187 1, 416	39 265	<b>3</b> , 598 750	1, 450 27	1, 198 52	545 166	386 465	19 40	2, 270 2, 265	426 52	886 132	496 427	457 1, <b>3</b> 98	25	
Summary	4,094	697	758	732	1,603	304	4.348	1, 477	1,250	711	851	59	4, 535	478	1,018	923	1,855	26	
Total	8,075	1, 336	2, 198	1, 478	2, 613	450	9,554	2,809	2,467	1,664	2,168	446	9, 513	1, 275	2,103	1,768	3,450	91	
Pacific Southwest: California Hawaii	476 495	31 495	75 0	91 0	243 0	36 0	2,665	680 0	706	681 0	572 0	26 0	5, <b>343</b> 585	619 585	1, 553	1, 189	1, 340	642	
Total	971	526	75	91	243	36	2,665	680	706	681	572	26	5, 928	1,204	1, 553	1,189	1,340	642	
Total, Pacific Coast	9, 046	1, 862	2, 273	1, 569	2, 856	486	12, 219	3, 489	3, 173	2, 345	2, 740	472	15, 441	2,479	3, 656	2,957	4, 790	1, 559	
Northern Rocky Mountain: Idaho <sup>2</sup> Montana <sup>2</sup> South Dakota	1, 440 1, 685	6 6	177 15	455 81	541 522	259 1, 059	946 1, 055	<b>30</b> 8	179 18	243 122	396 473	97 4 <b>33</b>	2, 074 3, 510	36 11	220 26	556 126	883 1, 031	378 2, 313	
(West) <sup>2</sup> Wyoming <sup>2</sup>	71 628	0	0 0	0 30	136	70	17	0	0	0	0	17	263	0	0	0	3	260	
Total	3, 825	13	192	568	136	460	54 2,073	<u>0</u> <u>38</u>	0 	0 366	874	49	800	0	0	<u> </u>	60	728	
Southern Rocky Mountain: Arizona <sup>2</sup> Colorado <sup>2</sup> New Mexico <sup>2</sup> Utah <sup>2</sup>	1, 175 754 4 870 550		0 1 0 6 0	101 15 0 5 36	511 53 1 198 57	562 684 2 660 456	2,073 0 14 8 137 0	0 0 0 0 0		0 0 0 2 0	0 0 2 43 0	597 0 13 4 87 0	6, 648 166 3, 103 60 1, 790 660		$ \begin{array}{c} 247 \\ 0 \\ 4 \\ 2 \\ 41 \\ 0 \end{array} $		$ \begin{array}{r} 1,978 \\                                    $	3, 680 83 2, 874 30 1, 119 585	
Total	<b>3, 3</b> 55	0	8	158	822	2, 365	160	0	3	3	46	106	5, 781	0	47	154		4,692	
Total, Rocky Mountain	7, 181	13	201	726	2,024	4, 215	2, 233	38	200	370	920	703	12, 429	47	294	848	2, 865	8, 373	
		2,024				16,052								_				-	

 $^{1}$  Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts.

<sup>2</sup> See footnote 2, table 3.

TABLE 6.—Net volume of softwood growing stock on commercial timberland in the United States, by ownership and section, region, and State, as of December 31, 1952 and 1962, and January 1, 1970

#### [Million cubic feet]

Section, region, and State	Total,	all owne	erships	Nat	ional Fo	rest	01	ther publ	ic	For	est indus	stry	Farm a	nd miscel private	laneous
	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952
New England: Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	$228 \\ 14,763 \\ 769 \\ 2,901 \\ 19 \\ 1,507$	202 12, 562 732 2, 534 18 1, 379	15810,0926312,207151,250	$\begin{array}{c} 0\\ 20\\ 0\\ 332\\ 0\\ 42 \end{array}$	0 18 0 290 0 38	$\begin{array}{c} 0 \\ 14 \\ 0 \\ 252 \\ 0 \\ 34 \end{array}$	$23 \\ 244 \\ 95 \\ 80 \\ 1 \\ 45$	$20 \\ 135 \\ 90 \\ 70 \\ 1 \\ 41$	$     \begin{array}{r}       16 \\       112 \\       78 \\       61 \\       1 \\       37 \\       \end{array} $	0 8, 383 63 487 0 221	$     \begin{array}{r}       0 \\       5, 221 \\       60 \\       426 \\       0 \\       203     \end{array} $	0 4, 193 52 371 0 184	204 6, 115 611 2, 000 18 1, 197	$181 \\ 7, 186 \\ 581 \\ 1, 747 \\ 17 \\ 1, 095$	$     \begin{array}{r}       141 \\       5,772 \\       501 \\       1,521 \\       13 \\       993     \end{array} $
Total	20, 190	17, 428	14, 354	<b>3</b> 95	<b>3</b> 46	302	490	360	<b>30</b> 6	9, 157	5, 911	4,800	10, 147	10, 810	8,944
Middle Atlantic: Delaware Maryland New Jersey New York Pennyslvania West Virginia	$229 \\ 531 \\ 385 \\ 3, 291 \\ 1, 600 \\ 657$	2296393193,0361,435583	236 716 249 2,748 1,229 492	$0\\0\\0\\49\\158$	$0\\0\\0\\0\\44\\140$	$0\\0\\0\\0\\38\\118$	$4 \\ 20 \\ 39 \\ 412 \\ 191 \\ 37$	4 25 32 380 172 33	$5 \\ 28 \\ 25 \\ 344 \\ 147 \\ 27$	$15 \\ 47 \\ 0 \\ 356 \\ 63 \\ 25$	$16 \\ 56 \\ 0 \\ 329 \\ 57 \\ 22$	$     \begin{array}{r}       14 \\       63 \\       0 \\       298 \\       49 \\       19 \\       19     \end{array} $	2094623442,5211,294436	208 557 285 2, 326 1, 161 387	217 624 223 2, 106 994 327
Total	6,694	6, 243	5, 673	207	184	156	706	648	578	509	483	444	5,270	4,927	4, 493
Lake States: Michigan Minnesota North Dakota South Dakota (East) Wisconsin.	4, 313 3, 896 0 18 2, 662	3, 508 3, 607 0 15 2, 067	2, 369 2, 849 0 13 1, 550	695 977 0 0 <b>3</b> 79	553 905 0 293	270 780 0 136	1,015 1,861 0 17 625	$\begin{array}{r} 801 \\ 1,723 \\ 0 \\ 13 \\ 486 \end{array}$	$533 \\ 1,285 \\ 0 \\ 11 \\ 485$	$764 \\ 306 \\ 0 \\ 0 \\ 470$	661 283 0 0 366	$563 \\ 232 \\ 0 \\ 0 \\ 110$	$1,837 \\ 749 \\ 0 \\ 1 \\ 1,188$	${}^{1,491}_{00}\\{}^{094}_{2922}$	$1,002 \\ 551 \\ 0 \\ 2 \\ 818$
Total	10, 891	9, 199	6, 782	2, 052	1, 752	1, 187	<b>3,</b> 519	<b>3,</b> 024	2 <b>, 3</b> 16	1, 541	1, 311	905	3, 777	3,110	2,374
Central: Illinois Indiana Kansas Kentucky Missouri Nebraska Ohio	19     70     3     0     621     384     114     123	$     \begin{array}{r}       16 \\       49 \\       4 \\       0 \\       554 \\       316 \\       98 \\       108 \\       108 \\       \end{array} $	$     \begin{array}{r}       16 \\       27 \\       3 \\       0 \\       492 \\       259 \\       72 \\       94 \\       \end{array} $	$     \begin{array}{r} 13\\ 10\\ 0\\ 175\\ 199\\ 28\\ 8 \end{array} $	$11 \\ 5 \\ 0 \\ 0 \\ 156 \\ 163 \\ 25 \\ 7$	$5 \\ 3 \\ 0 \\ 139 \\ 132 \\ 19 \\ 6$	$0 \\ 16 \\ 0 \\ 0 \\ 78 \\ 7 \\ 5 \\ 11$	$egin{array}{c} 0 \\ 14 \\ 0 \\ 0 \\ 70 \\ 7 \\ 4 \\ 10 \end{array}$	$egin{array}{c} 0 \\ 14 \\ 0 \\ 62 \\ 5 \\ 3 \\ 8 \end{array}$	$     \begin{array}{c}       1 \\       0 \\       0 \\       0 \\       12 \\       10 \\       0 \\       4     \end{array} $	$     \begin{array}{c}       1 \\       0 \\       0 \\       0 \\       11 \\       9 \\       0 \\       4     \end{array} $	0 0 0 10 7 0 3	$ \begin{array}{r}     4 \\     42 \\     3 \\     0 \\     354 \\     167 \\     80 \\     98 \\ \end{array} $	$3 \\ 29 \\ 4 \\ 0 \\ 316 \\ 137 \\ 69 \\ 87$	$     \begin{array}{r}       10 \\       9 \\       3 \\       0 \\       280 \\       115 \\       50 \\       75 \\       \end{array} $
Total	1 <b>, 3</b> 38	1, 148	967	436	368	304	120	107	94	29	26	21	751	646	546
Total, North	<b>3</b> 9, 114	34, 020	27, 777	3, 091	2,652	1,951	4, 838	4, 141	<b>3,</b> 295	11, 237	7, 732	6, 172	19, 946	19, 494	16, 357
South Atlantic: North Carolina South Carolina Virginia	8, 509 6, 369 4, 215	7, 938 5, 324 4, 343	7, 421 4, 800 4, 439	$317 \\ 649 \\ 171$	295 567 188	274 581 19 <b>3</b>	301 326 183	$281 \\ 238 \\ 181$	219 112 185	1, 181 1, 304 710	$1,102 \\ 1,017 \\ 659$	1, 262 700 673	6, 708 4, 088 3, 149	6, 258 3, 502 3, 314	5, 665 3, 406 3, 387
Total	19, 093	17, 606	16, 661	1, 138	1,051	1,049	812	701	517	3, 196	2, 778	2, 6 <b>3</b> 5	13, 946	13, 075	12, 459
East Gulf: Florida Georgia	6, 904 11, 8 <b>3</b> 9	5, 870 10, 215	5, 108 8, 924	754 <b>3</b> 95	$\begin{array}{c} 616\\ 341 \end{array}$	521 297	$\begin{array}{c} 510\\724\end{array}$	<b>37</b> 9 625	295 545	2, 219 2, 240	1, 860 1, 932	1, 602 1, 688	<b>3,</b> 419 8, 479	3, 013 7, 316	2, 689 6, <b>3</b> 91
Total	18, 743	16,086	14,032	1, 150	957	818	1, 234	1,004	841	4,459	3, 793	<b>3,</b> 291	11, 898	10, 330	9, 081
Central Gulf: Alabama Mississippi Tennessee	9, 232 7, 188 1, 799	7, 673 5, 259 1, 479	5, 875 3, 673 1, 226	443 1, 074 261	368 1, 089 293	278 578 219	178 373 197	147 221 101	$98 \\ 341 \\ 101$	2, 555 1, 373 170	2, 124 1, 450 96	1, 6 <b>3</b> 4 1, 419 79	6, 055 4, 368 1, 170	5, 0 <b>3</b> 2 2, 498 987	3, 864 1, 334 826
Total	18, 220	14, 411	10,776	1,778	1,750	1,076	748	470	541	4, 100	3,671	3, 132	11, 593	8, 519	6,025
West Gulf: Arkansas Louisiana Oklahoma Texas	6, 5 <b>3</b> 9 7, 595 850 7, <b>3</b> 61	5, 810 6, 118 692 6, 061	4, 640 4, 253 539 4, 211	1, 227 575 102 948	1, 148 472 117 1, 156	885 267 73 679	$90 \\ 103 \\ 26 \\ 125$	$\begin{array}{r} 54\\110\\2\\85\end{array}$	$\begin{array}{r} 40\\ 82\\ 2\\ 49\end{array}$	2, 685 2, 420 501 3, 250	3, 275 3, 003 456 2, 662	2, 383 2, 145 359 1, 901	2, 535 4, 496 220 3, 037	1, 332 2, 532 116 2, 156	$1, 330 \\ 1, 758 \\ 104 \\ 1, 582$
Total	22, 346	18, 682	13, 645	2, 853	2, 895	1, 905	345	252	175	8, 856	9 <b>, 3</b> 96	6,788	10, 290	6 <b>, 13</b> 8	4,775
Total, South	78, 404	66,786	55, 115	6, 921	6,654	4,851	3, 140	2, 428	2,075	20, 613	19, 639	15,848	47,729	38,063	32, 340

TABLE 6.—Net volume of softwood	growing stock on commercial timberland in the United States, by ownership and section,
region, and State,	as of December 31, 1952 and 1962, and January 1, 1970-Continued
	, i i i i i i i i i i i i i i i i i i i

[Million cubic feet]

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Section, region, and State	Total	, all own	erships	Na	tional F	orest	0	ther put	olie	Fo	rest indu	stry	Farm a	nd misce private	ellaneous
	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952
Pacific Northwest: Alaska: Coastal	34, 468	<b>3</b> 5, 485	<b>3</b> 5, 49 <b>3</b>	31, 616	<b>3</b> 2, 548	<b>3</b> 2, 5 <b>3</b> 1	2, 671	2, 749	2, 773	0	0	0	181	187	188
Oregon: Western Eastern	56, 82 <b>3</b> 24, 2 <b>3</b> 8	<b>60, 155</b> 2 <b>3,</b> 989	64, <b>3</b> 02 2 <b>3</b> , 278	29, 674 17, 677	30, 728 17, 373	<b>30</b> , 047 15, 441	11, 295 1, 590	11,652 1,692	12, 28 <b>3</b> 2, 989	10, <b>3</b> 04 2, 257	12,695 2,5 <b>3</b> 9	16, 386 2, 674	5, 550 2, 714	5, 080 2, <b>3</b> 85	5,586
Summary	81,061	84, 144	87, 580	47,351	48, 101	45, 488	12,885	13, 344	15,272	12,561	15, 234	19.060	8, 264	7,465	7,760
Washington: Western Eastern	42, <b>33</b> 6 17, 621	44, 255 17, <b>3</b> 12	45,602 16, <b>3</b> 92	15, 804 8, 2 <b>3</b> 4	16, 976 8, <b>3</b> 85	17, 537 7, 967	8, <b>3</b> 15 4, 876	8, 1 <b>3</b> 5 4, 95 <b>3</b>	7,802 4,803	13, 463 1, 371	14,704 1,20 <b>3</b>	16, 339 1, 301	4,754 3,140	4,440	3,924 2,321
Summary	59, 957	61, 567	61, 994	24,038	25, <b>3</b> 61	25, 504	13, 191	13, 088	12,605	14, 834	15, 907	17,640	7,894	7,211	6,245
Total	175, 486	181, 196	185, 067	103, 005	106, 010	103, 523	28, 747	29, 181	30, 650	27, 395	31, 141	36,700	16, 339	14,863	14,193
Pacific Southwest: California Hawaii	51, 152 4	5 <b>3,</b> 950 <b>3</b>	58,006 3	28, 955 0	29, 976 0	29, 590 0	1,280 2	1, 4 <b>3</b> 5 2	1,892	8, 688 0	9, 6 <b>3</b> 9 0	11, 268	12, 229	12,900	15, 256
Total	51, 156	5 <b>3,</b> 95 <b>3</b>	58,009	28, 955	29, 976	29, 590	1, 282	1, 437	1,894	8,688	9,639	11, 268	12, 230	12,901	15, 257
Total, Pacific Coast	226, 64 <b>3</b>	2 <b>3</b> 5, 150	243, 077	131, 960	135, 986	133, 113	30,029	<b>30,61</b> 9	32, 545	36,083	40,780	47,968	28, 569	27,764	
Northern Rocky Mountain: Idaho Montana South Dakota (West) Wyoming	29,25728,3761,0014,471	29, 578 29, 044 925 5, 543	27, 736 26, 290 825 5, 260	19, 185 18, 775 753 3, 077	20, 212 19, 612 711 4, 2 <b>33</b>	$18,893 \\ 17,443 \\ 648 \\ 4,074$	<b>3</b> , 267 2, 54 <b>3</b> 55 576	3, 091 2, 493 47 541	2, 991 2, <b>33</b> 4 <b>3</b> 9 490	2, 912 2, 097 11 60	2, 682 2, 116 10 57	2,497 2,027 8 51	3,892 4,960 180 757	3, 592 4, 822 155 711	29,450 3,353 4,484 128 643
Total	6 <b>3,</b> 106	65,091	60, 111	41, 791	44, 768	41,060	6, 442	6,174	5,856	5,082	4,866	4,585	9,790		
Southern Rocky Mountain: Arizona Colorado Nevada New Mexico Utah	4, 583 10, 360 237 5, 735 3, 689	$\begin{array}{r} 4,688\\11,774\\244\\5,739\\3,726\end{array}$	$\begin{array}{r} 4,600\\ 10,925\\ 234\\ 5,513\\ 3,656\end{array}$	3, 028 7, 222 74 2, 810 2, 935	3, 077 8, 823 86 2, 836 2, 937	2, 888 8, 204 79 2, 577 2, 784	1,449 712 9 1,346 411	1, 502 670 8 1, 337 431	1, 596 618 8 1, 352 476	0 21 15 112 0	0 20 15 112 0	<sup>4</sup> , 383 0 18 14 113 0	$ \begin{array}{r}                                     $	9,281 109 2,260 134 1,454 358	8,609 116 2,083 132 1,470 395
Total	24,605	26, 173	24, 9 <b>3</b> 1	16,071	17, 759	16, 534	<b>3,</b> 929	<b>3,</b> 949	4,051	149	147	146	4, 455	4, 316	4, 198
Total, Rocky Mountain	87, 711	91, 264	85, 043	57, 862	62, 528	57, 595	10, <b>3</b> 72	10,124	9, 907	5, 231	5, 013	4,732	14, 245	13, 598	12, 808
Total, all regions	431, 873	427, 221	411, 012	199, 8 <b>3</b> 5	207, 821	197, 511	48, 380	47, 314	47, 824	73, 166	73, 165	<u> </u>	110, 491	98,920	90, 957

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts.

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TABLE 7.—Net volume of hardwood growing stock on commercial timberland in the United States, by ownership and section, region, and State, as of December 31, 1952 and 1962, and January 1, 1970<sup>1</sup>

[Million	cubic	feet]
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Section, region, and State	Total,	all owne	rships	Nat	ional Fo	rest	Ot	her publ	ic	For	est ind <b>u</b> s	stry	Farm ai	nd miscel private	laneous
	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952
New England: Connecticut Massachusetts New Hampshire Rhode Island Vermont	1,6706,4901,9462,2452462,420	1, 596 6, 047 1, 734 2, 021 205 2, 318	1, 146 5, 378 1, 240 1, 756 146 2, 227	$0\\45\\0\\617\\0\\163$	$\begin{array}{c} 0\\ 21\\ 0\\ 556\\ 0\\ 157\end{array}$	$0\\18\\0\\483\\0\\151$	$176 \\ 86 \\ 258 \\ 48 \\ 18 \\ 118$	$168 \\ 59 \\ 229 \\ 43 \\ 15 \\ 113$	$121 \\ 50 \\ 164 \\ 37 \\ 10 \\ 109$	$2 \\ 3,284 \\ 150 \\ 307 \\ 0 \\ 418 \\ 307 \\ 0 \\ 418 \\ 307 \\ 0 \\ 150 \\ 0 \\ 100 \\ 0 \\ 10$	2,489 133 276 0 400	2,215 95 240 0 385	1, 491 3, 073 1, 538 1, 271 228 1, 720	$1, 425 \\3, 477 \\1, 371 \\1, 144 \\190 \\1, 646$	1, 023 3, 094 980 994 135 1, 582
Total	15, 019	13,923	11, 894	826	735	653	706	630	494	4, 162	3, 303	2, 938	9, 324	9, 254	7,809
Middle Atlantic: Delaware. Maryland New Jersey. New York. Pennsylvania. West Virginia.	428 2, 543 1, 343 9, 226 18, 670 13, 428	318 2, 304 1, 139 8, 604 15, 602 11, 080	$219 \\ 2,053 \\ 916 \\ 7,775 \\ 11,716 \\ 8,621$	0 0 0 707 1, 380	$0 \\ 0 \\ 0 \\ 0 \\ 591 \\ 1, 139$	$0\\0\\0\\441\\886$	8 176 68 613 3, 604 524	6 159 58 572 3, 012 432	$4 \\ 141 \\ 46 \\ 517 \\ 2, 262 \\ 336$	29 65 2 855 816 781	$23 \\ 59 \\ 2 \\ 797 \\ 681 \\ 645$	$     \begin{array}{r}       13 \\       52 \\       1 \\       720 \\       512 \\       502     \end{array} $	390 2, 301 1, 272 7, 757 13, 542 10, 741	288 2,085 1,079 7,234 11,316 8,863	$202 \\ 1,858 \\ 867 \\ 6,537 \\ 8,498 \\ 6,896$
Total	<b>45, 63</b> 9	<b>3</b> 9, 049	<b>31, 3</b> 02	2,088	1,730	1,330	4,996	4,241	<b>3, 3</b> 08	2, 550	2, 209	1, 803	36, 004	<b>3</b> 0, 868	24, 860
Lake States: Michigan Minnesota North Dakota South Dakota (East) Wisconsin	12, 245 7, 830 276 83 8, 748	10, 387 6, 194 265 71 7, 729	7, 609 4, <b>3</b> 99 257 7 <b>3</b> 6, 411	${}^{1,189}_{1,021}_{0}_{0}_{762}$	$948 \\808 \\0 \\0 \\672$	$578 \\ 570 \\ 0 \\ 0 \\ 564$	2,492 3,012 85 15 1,654	2,072 2,382 82 12 1,460	1,4181,65279121,192	$1,604 \\ 373 \\ 0 \\ 0 \\ 841$	$1,410 \\ 295 \\ 0 \\ 0 \\ 742$	$1,174 \\ 213 \\ 0 \\ 423$	6,959 3,423 191 67 5,490	5, 957 2, 708 182 58 4, 854	${}^{4, 438}_{1, 963}_{178}_{60}_{4, 231}$
Total	29, 184	24, 648	18,751	2,973	2, 428	1,713	7,259	6,011	4, 355	2, 818	2, 447	1, 811	16, 131	13, 761	10,872
Central: Illinois Indiana Iowa Kansas Kentucky Missouri Nebraska Ohio	2, 308 3, 536 1, 803 533 7, 925 6, 111 391 4, 109	2, 328 3, 319 1, 570 478 6, 835 4, 903 361 3, 760	2, 386 2, 876 1, 356 476 5, 859 3, 836 284 3, 152	$108 \\ 150 \\ 1 \\ 0 \\ 425 \\ 700 \\ 0 \\ 93$	$     \begin{array}{r}       109 \\       116 \\       1 \\       0 \\       366 \\       564 \\       0 \\       85 \\       \end{array} $	$ \begin{array}{r} 69 \\ 50 \\ 1 \\ 0 \\ 314 \\ 406 \\ 0 \\ 72 \end{array} $	$\begin{array}{r} 43\\ 241\\ 24\\ 22\\ 245\\ 114\\ 9\\ 243\end{array}$	$\begin{array}{r} 44\\ 222\\ 19\\ 19\\ 211\\ 86\\ 8\\ 222\end{array}$	35 $185$ $18$ $16$ $181$ $75$ $6$ $186$	6 20 6 0 231 118 0 113		$     \begin{array}{r}       15 \\       20 \\       5 \\       0 \\       171 \\       78 \\       0 \\       86 \\       \end{array} $	2, 149 3, 124 1, 771 511 7, 023 5, 177 382 3, 658	2, 168 2, 959 1, 545 458 6, 057 4, 162 352 3, 348	2, 266 2, 619 1, 331 460 5, 192 3, 277 277 2, 807
Total	26,719	23, 556	20, 228	1,479	1,242	912	943	834	705	497	426	377	23, 798	21,052	18, 233
Total, North	116, 563	101, 177	82, 177	7,368	6, 137	4,608	1 <b>3,</b> 906	11, 717	8, 863	10,028	8, 386	6, 929	85, 260	74,936	61,775
South Atlantic: North Carolina South Carolina Virginia	11, 171 6, <b>33</b> 0 10, 955	10, <b>3</b> 91 5, 652 10, 171	9, 547 5, 411 9, 010	960 275 9 <b>3</b> 9	89 <b>3</b> 2 <b>3</b> 6 817	730 195 724	253 193 361	235 151 213	153 75 189	1, 154 1, 313 884	$1,073 \\ 1,062 \\ 821$	$^{1,363}_{\begin{array}{c}650\\727\end{array}}$	8, 803 4, 547 8, 769	8, 188 4, 202 8, 318	7, 299 4, 489 7, <b>3</b> 69
Total	28, 456	26, 215	2 <b>3,</b> 968	2, 175	1, 947	1, 649	808	601	418	3, 352	2, 957	2,742	22, 120	20, 709	19, 158
East Gulf: Florida Georgia	3, 984 7, 855	3, 706 7, 624	3, 517 7, 467	$171 \\ 560$	$129 \\ 544$	102 5 <b>33</b>	128 228	100 220	75 216	$1,302 \\ 1,075$	1, 120 1, 043	1,053 1,022	2, <b>3</b> 82 5, 991	2, <b>3</b> 57 5, 815	2, 285 5, 695
Total	11, 839	11, 331	10, 984	731	673	636	356	<b>3</b> 20	292	2, 378	2, 164	2,075	8, 373	8, 173	7,980
Central Gulf: Alabama Mississippi Tennessee	6, 777 6, 689 8, 596	6,774 6,281 7,819	6, 476 6, <b>3</b> 70 7, 023	190 342 475	$190 \\ 394 \\ 387$	$     \begin{array}{r}       146 \\       143 \\       275     \end{array} $	123 335 526	$     \begin{array}{r}       123 \\       187 \\       402     \end{array} $	82 199 <b>3</b> 77	$1,071 \\ 943 \\ 733$	$1,071 \\ 970 \\ 563$		5, 392 5, 067 6, 860	5, 390 4, 728 6, 465	5, 360 5, 380 5, 932
Total	22,062	20, 875	19, 871	1,007	972	566	986	714	659	2,748	2,604	1,972	17, 319	16, 584	16, 673
West Gulf: Arkansas Louisiana Oklahoma Texas	8,826 6,006 798 3,121	9, 256 6, 395 827 <b>3, 353</b>	9, 468 6, 756 839 3, 680	$1,076 \\ 107 \\ 20 \\ 106$	$997 \\ 113 \\ 55 \\ 145$	$656 \\ 89 \\ 42 \\ 115$	444 138 70 53	562 109 30 23	$359 \\ 114 \\ 30 \\ 18$	1, 910 1, 197 135 851	2, 197 1, 186 130 1, 001	1, 366 1, 183 128 969	5, 395 4, 563 571 2, 109	5, 498 4, 986 610 2, 183	7,085 5,369 637 2,576
Total	18, 753	19,832	20, 745	1, 311	1,310	903	706	726	523	4,095	4, 516	3, 647	12, 639	13, 279	15, 669
Total, South	81,112	78, 255	75, 569	5, 226	4, 903	3, 755	2, 857	2, 363	1, 894	12, 574	12, 243	10,437	60, 453	58, 745	59, 481

TABLE 7Net volume of hardwood growing stock on commercial timberland in the United States, by ownership and	d section,
region, and State, as of December 31, 1952 and 1962, and January 1, 1970 1-Continued	

[Million cubic feet]

Section, region, and State	Total,	, all owne	erships	Nat	ional Fo	rest	O	ther publ	lic	For	est ind <b>u</b> s	stry	Farm a	nd miscel private	llaneous
	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952
Pacific Northwest: Alaska: Coastal	298	300	298	274	275	273	23	23	23	0	0	0	1	1	1
Oregon: Western Eastern	5, 994 38	5, 119 35	4, 192 31	925 11	859 10	<b>71</b> 4 9	1, 098 2	829 2	627 3	1, 410 1	1, 210 1	9 <b>3</b> 9 1	2, 561 24	2, 221 22	1,912 18
Summary	6, 0 <b>3</b> 2	5, 154	4, 223	9 <b>3</b> 6	869	723	1,100	831	630	1, 411	1, 211	940	2, 585	2, 243	1,930
Washington: Western Eastern	4, 987 171	3, 944 157	2, 716 143	128 33	113 33	90 31	932 58	697 57	$\begin{array}{c} 453\\54\end{array}$	1, 854 17	1, 453 11	950 10	2, 073 63	$\substack{1,681\\56}$	1, 223 48
Summary	5, 158	4,101	2,859	161	146	121	990	754	507	1,871	1,464	960	2, 136	1,737	1,271
Total	11, 488	9, 555	7,380	1, 371	1, 290	1, 117	2, 113	1,608	1,160	<b>3</b> , 282	2, 675	1,900	4,722	3,981	3, 202
Pacific Southwest: California Hawaii	<b>3,</b> 099 234	2, 975 219	2,828 219	1, 255 0	1, 286 0	1, 276 0	205 111	190 98	218 98	576 0	449 0	<b>33</b> 6 0	1, 06 <b>3</b> 12 <b>3</b>	$1,050 \\ 120$	998 120
Total	3, 333	3, 194	3,047	1, 255	1, 286	1,276	316	288	316	576	449	336	1, 186	1,170	1,118
Total, Pacific Coast	14,822	12,749	10,427	2,626	2, 576	2, 393	2,429	1,897	1,476	3, 858	3, 124	2, 236	5, 909	5, 152	4, 321
Northern Rocky Mountain: Idaho <sup>2</sup> Montana <sup>2</sup> South Dakota (West) <sup>2</sup> Wyoming <sup>2</sup>	$239 \\ 273 \\ 6 \\ 201$	$224 \\ 265 \\ 4 \\ 207$	199 244 3 187	$^{84}_{33}_{0}_{51}$	85 32 0 67	76 27 0 61		45 59 0 53	$     \begin{array}{r}       41 \\       55 \\       0 \\       48     \end{array} $	$27 \\ 6 \\ 0 \\ 3$	$\begin{array}{c} 24\\ 6\\ 0\\ 3\end{array}$	$\begin{array}{c} 21\\ 5\\ 0\\ 2\end{array}$	$78 \\ 172 \\ 4 \\ 89$	68 166 3 83	59 155 2 74
Total	721	701	634	168	185	165	169	159	145	37	34	30	346	322	292
Southern Rocky Mountain: Arizona <sup>2</sup> Colorado <sup>2</sup> Nevada <sup>2</sup> New Mexico <sup>2</sup> Utah <sup>2</sup>	$226 \\ 1,907 \\ 12 \\ 600 \\ 1,038$	$206 \\ 2,030 \\ 14 \\ 544 \\ 989$	$     \begin{array}{r}       173 \\       1,786 \\       12 \\       456 \\       896     \end{array} $	$\begin{smallmatrix} & 139 \\ 1, 132 \\ & 12 \\ 242 \\ 604 \end{smallmatrix}$	126 1, <b>315</b> 14 222 <b>5</b> 92	$     \begin{array}{r}       102 \\       1, 147 \\       12 \\       177 \\       545     \end{array} $	$47 \\ 149 \\ 0 \\ 31 \\ 145$	44 138 0 28 132		0 0 0 17 0	0 0 0 15 0	0 0 0 13 0	39 624 0 310 288	$     \begin{array}{r}             36 \\             576 \\             0 \\             278 \\             264         \end{array}     $	32 515 0 240 233
Total	3, 785	3, 784	3, 325	2,130	2, 269	1, 985	374	344	305	17	15	13	1, 262	1,155	1,021
Total, Rocky Moun- tain	4, 507	4, 486	<b>3,</b> 960	2, 299	2, 455	2, 150	544	503	450	54	49	44	1,608	1, 478	1, 314
Total, all regions	217, 005	196, 669	172, 134	17, 520	16,072	12, 908	19, 736	16, 481	12, 686	26, 516	23, 803	19,647	153, 231	140, 313	126, 892

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data <sup>2</sup> See footnote 2, table 3. or negligible amounts.

TABLE 8.—Net volume of softwood sawtimber on commercial timberland in the United States, by ownership and section, region, and State, as of December 31, 1952 and 1962, and January 1, 1970<sup>1</sup>

[Million board feet, International ¼-inch log rule]

Section, region, and State	Total	, all owners	ships	N	ational For	est	Ot	her publ	ic	For	est ind <b>us</b>	try		arm and aneous p	rivate
	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952
New England: Connecticut Maine Massachusetts New Hampshire. Rhode Island Vermont	34523,4551,3246,861252,800	$\begin{array}{r} 304\\ 20, 144\\ 1, 309\\ 5, 977\\ 27\\ 2, 775\end{array}$	$263 \\ 17, 233 \\ 1, 299 \\ 5, 381 \\ 29 \\ 3, 270$	$\begin{array}{c} 0 \\ 40 \\ 0 \\ 749 \\ 0 \\ 76 \end{array}$	$     \begin{array}{c}       0 \\       38 \\       0 \\       653 \\       0 \\       75     \end{array} $	0 36 0 588 0 89	$30 \\ 279 \\ 129 \\ 194 \\ 1 \\ 107$	$27 \\ 234 \\ 127 \\ 169 \\ 2 \\ 107$	$23 \\ 228 \\ 126 \\ 152 \\ 2 \\ 126$	$0\\12, 614\\112\\1, 166\\0\\402$	0 8,474 110 1,015 0 398	$\begin{array}{c} 0 \\ 7,236 \\ 109 \\ 914 \\ 0 \\ 470 \end{array}$	31510, 5211, 0834, 751232, 213	276 11, 396 1, 070 4, 138 25 2, 192	2399,7311,0623,725262,584
Total	34, 813	30, 536	27, 475	866	767	713	743	667	659	14, 295	10,000	8, 731	18, 906	19, 100	17, 370
Middle Atlantic: Delaware Maryland New Jersey New York Pennsylvania West Virginia	$\begin{array}{r} 459\\ 1,281\\ 748\\ 7,273\\ 3,433\\ 1,835\end{array}$	$\begin{array}{r} 491\\ 1,504\\ 588\\ 6,769\\ 3,223\\ 1,646\end{array}$	$539 \\ 1,472 \\ 406 \\ 6,310 \\ 2,988 \\ 1,394$	0 0 0 133 508	$0 \\ 0 \\ 0 \\ 0 \\ 125 \\ 455$	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 116\\ 386 \end{array}$	5 49 67 617 512 133	$     \begin{array}{r}       6 \\       57 \\       52 \\       574 \\       481 \\       119 \\     \end{array} $	$     \begin{array}{r}       6 \\       56 \\       36 \\       535 \\       446 \\       101     \end{array} $	$     \begin{array}{r}       34 \\       106 \\       1 \\       800 \\       133 \\       66     \end{array} $	$40 \\ 124 \\ 1 \\ 745 \\ 125 \\ 59$	36 122 0 694 116 50	419 1, 125 679 5, 855 2, 654 1, 127	444 1, 321 533 5, 449 2, 491 1, 010	495 1, 293 368 5, 079 2, 309 855
Total	15 <b>, 03</b> 2	14, 221	13, 109	641	581	502	1, 386	1, 292	1, 183	1,143	1,096	1,021	11,861	11, 250	10,402
Lake States: Michigan Minnesota North Dakota South Dakota	11, 025 8, 041 0	8, 792 6, 559 0	5, 929 4, 968 0	1, 225 1, 511 0	$1,174 \\ 1,233 \\ 0$	428 1,006 0	2,672 4,004 0	2, 001 3, 266 0	1, 334 2, 330 0	2, 511 651 0	2, 154 531 0	$1,836 \\ 480 \\ 0$	4, 617 1, 874 0	3, 461 1, 528 0	2, 329 1, 151 0
(East) Wisconsin	58 6, 96 <b>3</b>	46 5, 563	42 4, 495	0 828	$\begin{array}{c} 0\\ 662 \end{array}$	$\begin{array}{c} 0\\ 346 \end{array}$	$52 \\ 1,496$	$\substack{42\\1,196}$	<b>3</b> 9 1, 609	0 1, 503	$^{0}_{1, 201}$	0 301	5 3, 135	2, <b>503</b>	3 2, 238
Total	26,088	20, 960	15,434	3, 565	<b>3,</b> 069	1, 781	8, 225	6, 505	5, 312	4, 665	3, 887	2, 617	9,632	7, 497	5, 722
Central: Illinois Indiana Iowa Kansas Kentucky Missouri Nebraska Ohio	$24 \\ 183 \\ 10 \\ 0 \\ 1,968 \\ 1,071 \\ 489 \\ 377 \\ $	$28\\141\\7\\0\\1,765\\813\\388\\342$	$\begin{array}{r} 31 \\ 78 \\ 6 \\ 0 \\ 1,607 \\ 613 \\ 260 \\ 326 \end{array}$	$5 \\ 10 \\ 0 \\ 502 \\ 591 \\ 111 \\ 23$	59000000000000000000000000000000000000	$ \begin{array}{r}1\\1\\0\\410\\311\\64\\20\end{array} $	$\begin{array}{c} 0\\ 53\\ 0\\ 20\\ 20\\ 20\\ 24\\ 36\end{array}$	$     \begin{array}{c}       0 \\       47 \\       0 \\       0 \\       18 \\       15 \\       18 \\       32     \end{array} $	$ \begin{array}{r} 0 \\ 47 \\ 0 \\ 0 \\ 16 \\ 11 \\ 13 \\ 31 \end{array} $	$     \begin{array}{r}       7 \\       0 \\       0 \\       58 \\       28 \\       0 \\       19     \end{array} $	$   \begin{array}{r}     7 \\     0 \\     0 \\     0 \\     52 \\     21 \\     0 \\     17   \end{array} $	$ \begin{array}{r}     3 \\     0 \\     0 \\     0 \\     47 \\     17 \\     0 \\     17 \end{array} $	$ \begin{array}{r} 12\\ 119\\ 10\\ 0\\ 1,387\\ 432\\ 353\\ 297 \end{array} $	$ \begin{array}{r}     14 \\     83 \\     6 \\     0 \\     1,244 \\     277 \\     290 \\     269 \\   \end{array} $	$27 \\ 28 \\ 5 \\ 0 \\ 1,132 \\ 274 \\ 181 \\ 257$
Total	4,126	3,485	2, 921	1, 244	1,066	808	154	133	120	114	99	84	2, 613	2, 185	1, 907
Total, North_	80, 061	69, 202	<b>5</b> 8, 9 <b>3</b> 9	6, 318	5, 484	3, 806	10, 510	8, 599	7, 276	20, 219	15, 083	12,454	43, 013	40, 034	35, 402
South Atlantic: North Carolina South Carolina Virginia	28, 611 20, 381 11, 884	25, 878 16, 811 11, 691	23, 715 15, 449 11, 616	1,085 2,399 621	981 2, 023 687	877 1,455 683	986 1, 036 525	892 724 566	$699 \\ 479 \\ 562$	4, 439 3, 985 2, 186	4, 014 3, 124 2, 022	4,031 2,782 2,009	22, 100 12, 960 8, 551	19, 989 10, 939 8, 415	18, 106 10, 731 8, 361
Total	60, 877	54, 380	50, 780	4,106	3, 692	3,015	2, 548	2, 182	1,741	10, 611	9, 161	8, 823	4 <b>3,</b> 612	39, 343	37, 199
East Gulf: Florida Georgia	19, 966 <b>33</b> , 868	16, 789 29, 87 <b>3</b>	14,707 26,839	2, 154 1, 404	1,670 1,239	1 447 1, 114	1, 694 2, 6 <b>3</b> 6	1, 22 <b>3</b> 2, <b>3</b> 24	9 <b>3</b> 6 2, 087	6, 280 6, 414	5, 288 5, 658	4,610 5,083	9, 8 <b>3</b> 6 2 <b>3</b> , 412	8, 607 20, 651	7, 712 18, 55 <b>3</b>
Total	53, 834	46,662	41, 546	<b>3, 55</b> 9	2, 909	2, 561	4, 330	3, 547	3, 024	12,694	10, 946	9, 69 <b>3</b>	<b>33</b> , 249	29, 259	26, 266
Central Gulf: Alabama Mississippi Tennessee	34, 874 28, 079 4, 699	28, 306 20, 008 3, 996	21, 273 13, 832 3, 412	1, 912 5, 133 863	1, 552 5, 030 929	1, 101 2, 899 814	$\begin{smallmatrix}&&630\\1,474\\&621\end{smallmatrix}$	$511 \\ 760 \\ 285$	301 1,180 309	10, <b>3</b> 60 5, 959 446	8,409 5,254 275	6, 275 6, 413 257	21, 970 15, 511 2, 767	17, 832 8, 964 2, 505	13, 596 3, 340 2, 030
Total	67, 652	52, <b>3</b> 10	38, 517	7, 910	7, 511	4,814	2,726	1, 557	1, 790	16,766	<b>13,</b> 9 <b>3</b> 8	12, 945	40, 248	29, <b>3</b> 02	18, 966
West Gulf: Arkansas Louisiana Oklahoma Texas	25, 251 35, 011 2, 788 30, 459	22, 022 28, 271 2, 295 24, 457	17, 408 19, 560 1, 771 15, 989	4, 378 2, 781 383 4, 632	4, 051 2, 291 503 5, 390	3, 346 1, 292 307 2, 759	374 475 101 516	$     \begin{array}{r}       195 \\       452 \\       8 \\       272     \end{array} $	$     \begin{array}{r}       158 \\       325 \\       7 \\       149     \end{array} $	11, 686 11, 902 1, 715 14, 673	13, 638 13, 023 1, 463 11, 578	11, 676 10, 048 1, 241 8, 071	8, 812 19, 852 587 10, 637	4, 138 12, 505 321 7, 217	2, 228 7, 895 216 5, 010
Total	93, 511	77, 045	54,728	12,175	12, 235	7,704	1,467	927	636	<b>3</b> 9, 977	39,702	<b>31, 03</b> 6	<b>3</b> 9, 890	24, 181	15, 349
Total, South	275, 875	230, 397	185, 571	27,751	26, 348	18, 095	11,072	8, 214	195	80, 050	73, 748	62, 499	157, 001	112, 086.	. 97, 781

TABLE 8.—Net volume of softwood sawtimber on commercial timberland in the United States, by ownership and section, region, and State, as of December 31, 1952 and 1962, and January 1, 1970 1—Continued

[Million board feet, International ¼-inch log rule]

Section, region, and State	Tota	l, all owne	rships	1	lational Fo	rest	0	ther pub	lic	Fo	rest indu	stry		Parm and llaneous	
	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952
Pacific Northwest: Alaska: Coastal	178, 101	182, 224	18 <b>3,</b> 928	16 <b>3, 3</b> 61	167, 143	168, 706	1 <b>3,</b> 801	14, 120	14, 252	0	0	0	928	960	969
Oregon: Western Eastern	327, 862 106, 809	356, 072 111, 316	391, 046 115, 304	172, 354 81, 211	180, 645 83, 467	178, 851 78, 260	67, 119 7, 050	70, 879 7, 813	76, 053 14, 320	60, 814 9, 457	78, 459 11, 440	105, 732 13, 767	27, 575 9, 091	26, 089 8, 596	30, 410 9, 857
Summary	434,671	467, 388	506, 350	253, 565	264, 112	257, 111	74, 169	78, 692	9,373	70, 271	89, 899	119, 499	36, 666	34, 685	39, 367
Washington: Western Eastern	234, 479 75, 323	251, 635 76, 703	267, 908 75, 855	95, 294 38, 659	103, 339 40, 496	107, 965 39, 444	43, 128 21, 110	4 <b>3,</b> 990 22, 014	44, 208 21, 957	74, 828 5, 406	84, 264 5, 145	97, <b>3</b> 40 6, 161	21, 229 10, 148	20, 042 9, 048	18, 395 8, 293
Summary	309, 802	<b>3</b> 28, <b>33</b> 8	343, 763	1 <b>33,</b> 953	143, 835	. 147, 409	64, 238	66,004	66, 165	80, 234	89, 409	103, 501	31, 377	29, 090	26,688
Total	922, 574	977, 950	1, 034, 041	550, 879	575, 090	573, 226	152, 208	158, 816	170, 790	150, 505	179, 308	223,000	68, 981	64, 735	67,024
Pacific Southwest: California Hawaii	271, 653 18	296, 617 16	<b>33</b> 1, 145 16	161, 514 0	172, 155 0	1 <b>73,</b> 999 0	6, 786 11	7, 844 10	10, 799 10	43, 405 0	50, 5 <b>3</b> 9 0	62, 185 0	59, 948 6	66, 079 5	84, 162 5
Total	271, 671	296, 633	331, 161	161, 514	172, 155	173, 999	6, 797	7, 854	10, 809	43, 405	<b>50, 53</b> 9	62, 185	59, 954	66, 084	84, 167
Total, Pacif- ic Coast	1, 194, 245	1, 274, 583	1, 365, 202	<b>7</b> 12, <b>3</b> 9 <b>3</b>	747, 245	747, 225	159, 006	166, 671	181, 600	19 <b>3,</b> 910	229, 847	285, 185	128, 935	1 <b>3</b> 0, 819	151, 191
Northern Rocky Mtn.: Idaho <sup>2</sup> South Dakota (West) <sup>2</sup> Wyoming <sup>2</sup>	130, 986 100, 925 3, 434 16, 040	136, 606 106, 702 3, 510 20, 489	132, 869 100, 237 3, 516 19, 948	87, 366 64, 748 2, 624 11, 325	93, 731 69, 792 2, 765 16, 032	89, 475 64, 182 2, 852 15, 891	14, 425 9, 219 194 1, 951	14, 471 9, 378 179 1, 844	15,060 9,141 159 1,679	13, 290 9, 526 38 220	12, 902 9, 964 35 208	12, 8 <b>3</b> 1 9, 912 <b>3</b> 1 189	15, 904 17, 431 576 2, 543	15, 500 17, 567 530 2, 404	15, 502 17, 001 472 2, 188
Total	251, 387	267, 307	256, 570	166, 065	182, 320	172,400	25, 790	25,874	26,040	23,075	23, 110	22,964	36, 456	36,002	35, 164
Southern Rocky Mtn.: Arizona <sup>2</sup> Colorado <sup>2</sup> Nevada <sup>2</sup> New Mexico <sup>2</sup> Utah <sup>2</sup>	20, 902 42, 633 1, 319 24, 054 14, 809	22, 218 49, 965 1, 362 25, 168 15, 324	22, 714 47, 598 1, 327 25, 422 15, 542	13, 816 31, 434 373 12, 181 11, 710	14, 707 39, 329 441 12, 847 11, 904	14, 494 37, 598 411 12, 254 11, 520	6, 727 2, 567 51 5, 876 1, 685	7, 130 2, 438 49 6, 098 1, 860	7, 803 2, 292 49 6, 517 2, 188	$     \begin{array}{c}       0 \\       74 \\       86 \\       430 \\       0     \end{array} $	$     \begin{array}{c}       0 \\       70 \\       84 \\       446 \\       0     \end{array} $	0 66 83 477 0	358 8,556 808 5,566 1,413	380 8, 126 787 5, 776 1, 559	416 7,640 782 6,173 1,834
Total	103, 719	114,037	112, 603	69, 516	79, 228	76, 277	16, 908	17, 577	18, 851	591	601	627	16,703	16, 629	16, 847
Total, Rocky Mountains.	355, 106	381, 344	369, 173	235, 581	261, 548	248, 677	42, 699	4 <b>3,</b> 452	44, 892	2 <b>3,</b> 666	23, 711	2 <b>3,</b> 592	53, 159	52 <b>, 63</b> 2	52, 011
Total, all regions	1, 905, 289	1, 955, 527	1, 978, 886	982, 045	1, 040, 625	1, 017, 803	223, 287	226, 938	240, 964	317, 846	342, 391	383, 731	<b>3</b> 82, 110	345, 572	336, 387

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data <sup>2</sup> See footnote 2, table 3. or negligible amounts.

TABLE 9.—Net volume of hardwood sawtimber on commercial timberland in the United States, by ownership and section, region, and State, as of December 31, 1952 and 1962, and January 1, 1970 1

[Million board feet, International 1/4-inch log rule]

Section, region, and State	Total,	all owne	rships	Nat	ional Foi	est	Ot	her publ	ic	For	est indus	try	Farm aı	nd miscel private	laneous
Section, region, and Source	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952
New England: Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	2, 265 11, 063 1, 803 3, 178 167 3, 977	2,10610,5561,6602,9951464,124	1, 596 9, 807 1, 360 3, 075 136 4, 626	$0\\104\\0\\1,162\\0\\403$	$\begin{array}{c} 0\\ 41\\ 0\\ 1,095\\ 0\\ 421 \end{array}$	$0\\41\\0\\1,124\\0\\473$	$192 \\ 104 \\ 162 \\ 61 \\ 21 \\ 189$	$178 \\ 97 \\ 149 \\ 58 \\ 18 \\ 196$	$135 \\ 98 \\ 122 \\ 59 \\ 17 \\ 220$	$egin{array}{c} 4 \\ 6, 450 \\ 153 \\ 383 \\ 0 \\ 730 \end{array}$	$\begin{array}{r} 4\\4,420\\141\\361\\0\\760\end{array}$	$3\\4,102\\115\\371\\0\\852$	2,068 4,404 1,487 1,571 145 2,654	$1,923 \\ 5,997 \\ 1,369 \\ 1,480 \\ 127 \\ 2,745$	1, 457 5, 564 1, 121 1, 519 118 3, 080
Total	22, 456	21, 587	20, 600	1,670	1,558	1,639	731	698	653	7,722	5, 687	5,444	12 <b>, 33</b> 2	13, 643	12,862
Middle Atlantic: Delaware. Maryland. New Jersey. New York. Pennsylvania. West Virginia.	900 5, 680 3, 527 17, 706 26, 182 33, 850	734 5, 291 2, 975 16, 971 21, 908 28, 538	573 5,042 2,325 16,096 16,670 22,716	0 0 0 1,096 3,052	$0\\0\\0\\917\\2,573$	0 0 0 697 2,048	$10 \\ 306 \\ 98 \\ 1, 216 \\ 5, 033 \\ 1, 193$	8 284 83 1, 165 4, 211 1, 005	$\begin{array}{r} & & 6 \\ & 271 \\ & 65 \\ 1, 105 \\ 3, 204 \\ & 800 \end{array}$	68 57 7 1,994 1,100 1,945	60 53 6 1,911 921 1,639	$39 \\ 51 \\ 4 \\ 1,813 \\ 700 \\ 1,305$	822 5, 317 3, 421 14, 495 18, 951 27, 660	665 4,952 2,885 13,893 15,857 23,319	527 4,719 2,255 13,177 12,066 18,561
Total	87, 848	76, 417	<b>63,</b> 422	4,148	3, 490	2,746	7,857	6,759	5,454	5,173	4, 592	3, 914	70,668	61, 574	51, 307
Lake States: Michigan Minnesota North Dakota South Dakota (East) Wisconsin	27, 061 12, 025 563 280 15, 332	22, <b>33</b> 9 8, 958 524 228 1 <b>3</b> , 582	16,7646,35450920410,260	$1,864 \\ 815 \\ 0 \\ 0 \\ 806$	$1,619 \\ 607 \\ 0 \\ 0 \\ 706$	$865 \\ 312 \\ 0 \\ 0 \\ 687$	5, 470 3, 803 173 38 1, 987	4, 377 2, 833 162 31 1, 765	3,070 1,782 156 27 1,672	4,665 516 0 0 1,683	3, 948 385 0 1, 494	<b>3, 3</b> 69 288 0 0 707	15,0616,88939024210,855	12, <b>3</b> 94 5, <b>13</b> 2 <b>361</b> 196 9, 616	9, 458 3, 971 352 176 7, 192
Total	55, 263	45, 631	<b>3</b> 4, 091	<b>3</b> , 486	2, 933	1,864	11, 473	9,170	6,709	6,865	5, 827	4, <b>3</b> 66	33, 438	27,700	21, 151
Central: Illinois Indiana Iowa Kansas Kentucky Missouri Nebraska Ohio	7, 809 11, 025 6, 586 1, 902 28, 231 14, 977 1, 502 14, 201	8,548 10,258 5,709 1,760 24,382 12,600 1,441 13,148	9,488 8,754 5,053 1,706 21,311 10,828 1,070 11,039	328 354 5 0 972 1,091 0 343	$\begin{array}{r} {359}\\{300}\\{5}\\{0}\\{839}\\{1,117}\\{0}\\{318}\end{array}$	$245 \\ 165 \\ 4 \\ 0 \\ 734 \\ 606 \\ 0 \\ 267$	139 809 86 1,027 236 41 882	152 733 73 78 887 191 40 817	133 606 66 62 775 177 29 686	22 65 24 0 981 228 0 407	$24 \\ 67 \\ 21 \\ 0 \\ 847 \\ 175 \\ 0 \\ 377$	$\begin{array}{r} 61 \\ 64 \\ 19 \\ 0 \\ 741 \\ 171 \\ 0 \\ 316 \end{array}$	7, 319 9, 796 6, 470 1, 816 25, 250 13, 421 1, 460 12, 567	8,012 9,157 5,608 1,682 21,807 11,116 1,401 11,635	9,049 7,918 4,963 1,644 19,060 9,873 1,041 9,768
Total	86, 237	77, 848	69, 251	3, 095	2,940	2,021	<b>3, 3</b> 09	2,973	2, 537	1, 7 <b>3</b> 0	1,513	1, 373	78, 102	70, 421	6 <b>3, 31</b> 9
Total, North	251, 806	221, 484	187 <b>, 3</b> 64	12,400	10,921	8, 271	23, 372	19,601	15, 353	21, 492	17, 621	15,099	194, 542	173, 339	148,640
South Atlantic: North Carolina South Carolina Virginia	29, 516 16, 051 27, 342	27, 998 14, 305 25, 480	26, <b>3</b> 27 14, 259 22, 827	2, 808 681 2, 494	2, 664 548 1, 883	2,014 409 1,687	764 467 87 <b>3</b>	724 371 507	$424 \\ 260 \\ 453$	3, 015 3, 567 2, 074	2, 860 2, 804 2, 280	3, 762 2, 375 2, 043	22, 927 11, <b>33</b> 6 21, 900	21,748 10,581 20,809	20, 126 11, 21 <b>3</b> 18, 642
Total	72,910	67, 78 <b>3</b>	63, 413	5, 984	5,095	4,110	2, 104	1,602	1,138	8, 657	7,944	8, 180	56,164	53, 139	49,982
East Gulf: Florida Georgia	<b>10, 49</b> 8 18, 89 <b>3</b>	9, <b>541</b> 19, <b>5</b> 19	9, 207 20, 259	425 1,625	<b>3</b> 08 1, 679	$\substack{249\\1,741}$	<b>3</b> 11 522	$\begin{array}{c} 232\\540\end{array}$	$\begin{array}{c} 192 \\ 561 \end{array}$	<b>3,</b> 449 2, 65 <b>3</b>	<b>3</b> , 174 2, 740	<b>3</b> , 088 2, 844	6, <b>3</b> 12 14, 092	5, 824 14, 558	5,676 15,111
Total	29 <b>, 3</b> 92	29,060	29, 466	2, 050	1,987	1,991	834	733	754	6,103	5, 915	5,932	20, 404	20,383	20, 787
Central Gulf: Alabama Mississippi Tennessee	17,894 16,652 21,641	18, 295 16, 081 19, 431	18, 194 16, 854 18, 128	503 905 1, 232	515 874 1,070	421 314 784	358 1,006 1,545	366 525 1, 075	247 508 975	2, 921 2, 6 <b>3</b> 4 1, 960	2, 987 1, 703 1, 293	2,7 <b>3</b> 5 1,295 1,018	14, 110 12, 106 16, 902	14, 426 12, 979 15, 991	14, 791 14, 737 15, 350
Total	56,188	53, 807	5 <b>3</b> , 176	2, 642	2,460	1, 519	2,909	1,967	1,730	7, 516	5,983	5,048	4 <b>3</b> , 119	4 <b>3, 3</b> 96	44, 878
West Gulf: Arkansas Louisiana Oklahoma Texas	21, 134 18, 985 1, 701 7, 662	22,828 20,594 1,844 8,614	25, 031 22, 397 1, 988 10, 025	2, 381 293 31 273	2,509 269 97 586	1,50920974447	$1,430 \\ 424 \\ 143 \\ 141$	1,851 407 70 104	1,086 402 74 85	5, 254 4, 168 266 2, 2 <b>33</b>	5, 982 3, 488 244 2, 424	<b>3</b> , 729 <b>3</b> , 694 261 2, 512	12,06714,0991,2595,013	12,48616,4301,4335,500	$18,707 \\18,092 \\1,579 \\6,981$
Total	49, 483	53, 880	59, 441	2,980	3, 461	2, 2 <b>3</b> 9	2, 1 <b>3</b> 9	2, 432	1,647	11,923	12, 138	10, 196	<b>3</b> 2, 440	35, 849	<b>45, 35</b> 9
Total, South	207, 974	204, 530	205, 496	13, 657	13,004	9,860	7, 988	6, 775	5, 270	34, 200	31,981	29, 358	152, 129	152, 768	161,007

 TABLE 9.—Net volume of hardwood sawtimber on commercial timberland in the United States, by ownership and section, region, and State, as of December 31, 1952 and 1962, and January 1, 1970—Continued

[Million board feet, International ¼-inch log rule]

Section, region, and State	Total,	all owne	erships	Nat	ional Fo	rest	Ot	ther publ	lic	For	est indus	stry	Farm a	nd miscel private	llaneous
	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952
Pacific Northwest: Alaska: Coastal	1, 273	1, 279	1, 268	1, 168	1, 174	1, 163	98	99	98	0	0	0	6	6	6
Oregon: Western Eastern	22, 975 89	19, 564 80	15, 7 <b>33</b> 68	4, 898 <b>3</b> 8	4, 461 32	<b>3,</b> 59 <b>3</b> 24	3, 577 16	2,670 14	2, 000 22	5,612 0	5, 02 <b>3</b> 0	4,093	8, 888 35	7, 410 34	6,047 22
Summary	23,064	19,644	15, 801	4, 936	4,493	3, 617	3, 593	2, 684	2,022	5, 612	5,023	4,093	8,923	7,444	6,069
Washington: Western Eastern	14, 898 42 <b>3</b>	11, 473 366	7, 585 356	640 80	579 84	443 81	2, 545 216	1, 87 <b>3</b> 188	1, 110 182	5, 106 44	<b>3,</b> 743 27	2, 289 <b>3</b> 0	6, 607 83	5, 278 67	3, 743 63
Summary	15, 321	11, 839	7, 941	720	663	524	2, 761	2,061	1, 292	5,150	3,770	2, 319	6, 690	5, 345	3, 806
Total.	39, 658	<b>3</b> 2, 762	25, 010	6,824	6, 330	5, 304	6,452	4,844	3, 412	10, 762	8, 793	6,412	15, 619	12, 795	9,881
Pacific Southwest: California Hawaii	5, 901 8 <b>3</b> 4	5, 725 722	5, 575 722	2, 120 0	2, 2 <b>3</b> 7 0	2, 274 0	42 <b>3</b> <b>3</b> 99	403 326	474 <b>3</b> 26	1, 129 0	896 0	714	2, 229 4 <b>3</b> 5	2, 189 <b>3</b> 95	2, 113 395
Total	6, 735	6, 447	6, 297	2, 120	2, 237	2, 274	822	729	800	1,129	896	714	2,664	2, 584	2, 508
Total, Pacific Coast	46, 394	<b>3</b> 9, 209	31, 307	8,944	8, 567	7,578	7, 275	5, 573	4,212	11, 891	9,689	7,126	18, 284	15, 380	12, 390
Northern Rocky Mountain: Idaho <sup>2</sup> Montana <sup>2</sup> South Dakota (West) <sup>2</sup> Wyoming <sup>2</sup>	679 1, 092 9 324	698 1,070 7 320	700 1, 006 6 291	216 81 0 33	$\begin{array}{c}225\\84\\0\\46\end{array}$	$209 \\ 76 \\ 0 \\ 43$	$     \begin{array}{r}       164 \\       270 \\       1 \\       110     \end{array} $	$     \begin{array}{r}       164 \\       262 \\       1 \\       104     \end{array} $	$159 \\ 247 \\ 0 \\ 94$	97 20 0 2	$99 \\ 21 \\ 0 \\ 2$	$     \begin{array}{r}       105 \\       20 \\       0 \\       2     \end{array} $	$201 \\ 719 \\ 7 \\ 177$	209 701 5 167	$226 \\ 661 \\ 4 \\ 151$
Total	2, 105	2,095	2,003	331	355	<b>3</b> 28	547	<b>53</b> 2	502	121	124	128	1,105	1,083	1,044
Southern Rocky Mountain: Arizona <sup>2</sup> Colorado <sup>2</sup> New Mexico <sup>2</sup> Utah <sup>2</sup>	678 3,442 24 1,574 1,476	$\begin{array}{r} 646\\ {\bf 3},832\\ 27\\ {\bf 1},505\\ {\bf 1},475\end{array}$	572 3, 517 24 1, 372 1, 416	$     \begin{array}{r}             454 \\             2,206 \\             24 \\             464 \\             1,052         \end{array}     $	434 2, 677 27 448 1, 054	376 2,465 24 385 1,000	99 280 0 95 133	94 261 0 90 132	87 238 0 84 130	0 0 0 52 0	$     \begin{array}{c}       0 \\       0 \\       0 \\       49 \\       0     \end{array} $	$     \begin{array}{c}       0 \\       0 \\       46 \\       0     \end{array} $	$     \begin{array}{r}       124 \\       955 \\       0 \\       962 \\       290     \end{array} $	117 892 0 916 288	108 812 0 856 285
Total	7, 196	7,485	6,901	4, 202	4,640	4, 250	608	578	540	53	50	47	2, 332	2, 215	2,063
Total, Rocky Moun- tain	9 <b>, 3</b> 01	9, 580	8,904	4, 533	4, 995	4, 578	1, 155	1, 111	1,043	174	174	175	3,438	3, 299	3, 107
Total, all regions	515, 477	474, 804	4 <b>33,</b> 072	<b>3</b> 9, <b>53</b> 6	37, 488	<b>3</b> 0, 288	<b>3</b> 9, 790	33, 061	25, 879	67, 757	59, 466	51, 759	368, 393	344, 787	325, 145

<sup>1</sup>Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts.

<sup>2</sup> See footnote 2, table 3.

### TABLE 10.—Net volume of timber on commercial timberland in the United States, by class of timber, softwoods and hardwoods, section, region, and State, January 1, 1970<sup>1</sup>

[Million cubic feet]

		Total, all	timber				Gr	owing-stoc	k trees			
Section, region, and State	All	Soft-	Hard-		Total		Sa	awtimber t	rees	Polet	imber trees	5
	species	woods	woods	All species	Soft- woods	Hard- woods	All species	Soft- woods	Hard- woods	All species	Soft- woods	Hard- woods
New England: Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	2, 294 24, 061 3, 408 5, 942 350 4, 413	278 16, 125 883 3, 287 27 1, 636	2, 015 7, 936 2, 524 2, 655 322 2, 777	1,89821,2532,7165,1472663,928	228 14, 763 769 2, 901 19 1, 507	1,6706,4901,9462,2452462,420	766 9,059 985 2,481 61 1,790	$121 \\ 6,356 \\ 428 \\ 1,758 \\ 10 \\ 787$	$\begin{array}{r} 644\\ 2,702\\ 556\\ 722\\ 51\\ 1,002 \end{array}$	1, 132 12, 193 1, 731 2, 665 204 2, 138	$106 \\ 8,406 \\ 340 \\ 1,143 \\ 9 \\ 720$	1, 026 3, 787 1, 390 1, 522 195 1, 418
Total	40, 471	22, 239	18, 232	35, 210	20, 190	15,019	15, 144	9,464	5, 680	20,065	10,726	9, 339
Middle Atlantic: Delaware Maryland New Jersey New York Pennsylvania. West Virginia	698 3,277 1,839 15,135 22,702 15,290	237 540 396 3,822 1,794 680	461 2, 7 <b>37</b> 1, 442 11, 312 20, 908 14, 609	657 3,074 1,729 12,517 20,270 14,085	229 531 385 3, 291 1, 600 657	428 2, 543 1, 343 9, 226 18, 670 13, 428	342 1,807 1,051 6,220 9,126 8,368	134 373 219 1, 875 900 422	207 1, 433 832 4, 344 8, 226 7, 946	<b>31</b> 5 1, 266 678 6, 296 11, 143 5, 717	$94 \\ 157 \\ 166 \\ 1,415 \\ 699 \\ 235$	220 1, 109 511 4, 881 10, 443 5, 482
Total	58, 944	7,471	51,472	52 <b>, 333</b>	6, 694	45 <b>, 63</b> 9	26, 916	3, 925	22, 991	25, 417	2, 769	22, 648
Lake States: Michigan Minnesota North Dakota South Dakota (East) Wisconsin	17, 909 12, 387 382 131 12, 188	4, 490 3, 988 0 19 2, 747	13, 419 8, 399 382 111 9, 441	$16,558 \\ 11,726 \\ 276 \\ 102 \\ 11,411$	4, 313 3, 896 0 18 2, 662	12,2457,830276838,748	7,4153,635117644,547	2, 103 1, 607 0 10 1, 349	5, <b>3</b> 12 2, 028 117 54 <b>3</b> , 197	9, 142 8, 091 158 37 6, 863	2,209 2,289 0 8 1,313	6, 9 <b>33</b> 5, 802 158 29 5, 550
Total	43,000	11, 245	31, 754	40,075	10,891	29, 184	15, 780	5, 071	10, 709	24, 294	5, 820	18, 474
Central: Illinois Indiana Kansas Kentucky Missouri Nebraska Ohio	2, 395 4, 020 2, 180 899 8, 863 8, 083 651 4, 916	$19 \\ 74 \\ 3 \\ 1 \\ 642 \\ 405 \\ 126 \\ 133$	2, 375 3, 946 2, 176 897 8, 221 7, 678 525 4, 782	$2, 327 \\3, 606 \\1, 807 \\534 \\8, 546 \\6, 495 \\506 \\4, 232$	19     70     3     0     621     384     114     123	$\begin{array}{c} 2,  308 \\ 3,  536 \\ 1,  803 \\ 533 \\ 7,  925 \\ 6,  111 \\ 391 \\ 4,  109 \end{array}$	$1, 391 \\ 2, 448 \\ 1, 358 \\ 387 \\ 5, 295 \\ 2, 746 \\ 390 \\ 2, 678$	$5 \\ 34 \\ 2 \\ 0 \\ 412 \\ 218 \\ 88 \\ 67$	$1, 386 \\ 2, 413 \\ 1, 356 \\ 387 \\ 4, 883 \\ 2, 528 \\ 302 \\ 2, 611$	$936 \\ 1, 158 \\ 449 \\ 147 \\ 3, 251 \\ 3, 749 \\ 115 \\ 1, 554 \end{cases}$	$egin{array}{c} 14 \\ 35 \\ 1 \\ 0 \\ 209 \\ 166 \\ 26 \\ 56 \end{array}$	922 1, 123 447 146 3, 041 3, 583 89 1, 497
Total	32,009	1,405	30, 604	28,057	1,338	26,719	16,696	828	15, 867	11, 361	509	10, 852
Total, North	174, 425	42, 362	132, 063	155, 677	<b>3</b> 9, 114	116, 56 <b>3</b>	74, 537	19,288	55, 248	81, 1 <b>3</b> 9	19, 825	61 <b>, 3</b> 14
South Atlantic: North Carolina South Carolina Virginia	22, 222 14, 958 18, 797	8, 74 <b>3</b> 6, 614 4, 548	13,479 8,344 14,248	19,680 12,699 15,171	8, 509 6, 369 4, 215	11, 171 6, <b>33</b> 0 10, 955	13, 156 9, 198 9, 604	6, <b>33</b> 1 4, 81 <b>3</b> 2, 847	6, 824 4, 384 6, 757	6, 524 3, 501 5, 566	2,177 1,555 1,368	4, <b>3</b> 46 1, 945 4, 198
Total	55, 979	19,906	<b>3</b> 6, 072	47, 550	19, 093	28, 456	<b>31,</b> 958	1 <b>3,</b> 992	17, 966	15, 592	5, 101	10,490
East Gulf: Florida Georgia	12, 565 21, <b>3</b> 55	7, 099 12, 1 <b>3</b> 9	5, 465 9, 216	10, 888 19, 695	6, 904 11, 8 <b>3</b> 9	3, 984 7, 855	6, 9 <b>3</b> 0 11, 964	4,407 7,716	2, 52 <b>3</b> 4, 248	3, 958 7, 730	2, 497 4, 123	1, 461 3, 606
Total	<b>33,</b> 921	19, 239	14, 681	30, 583	18, 743	11, 839	18, 895	12, 123	6, 771	11,688	6,620	5, 067
Central Gulf: Alabama Mississippi Tennessee	17, 890 15, 969 12, <b>13</b> 9	9,400 7,280 1,870	8, 490 8, 688 10, 268	16, 009 13, 878 10, 395	9, 2 <b>3</b> 2 7, 188 1, 799	6, 777 6, 689 8, 596	10, 845 8, 821 5, 904	6, 921 5, 252 1, 038	<b>3,</b> 92 <b>3</b> <b>3,</b> 569 4, 866	5,164 5,056 4,491	2, 311 1, 936 761	2, 8 <b>53</b> 3, 120 3, 729
Total	45, 999	18, 550	27, 448	40, 283	18, 220	22,062	25, 571	1 <b>3,</b> 212	12, 359	14, 712	5, 008	9, 703
West Gulf: Arkansas. Louisiana. Oklahoma. Texas	17, 848 16, 279 2, 415 12, 09 <b>3</b>	6, 6 <b>3</b> 0 7, 781 861 7, 412	11, 217 8, 497 1, 554 4, 680	15,36513,6021,64810,482	6, 539 7, 595 850 7, 361	8, 826 6, 006 798 <b>3</b> , 121	9,764 10,424 944 7,488	4, 970 6, 263 584 5, 823	4, 793 4, 161 359 1, 665	5,601 3,177 704 2,994	1, 568 1, 332 266 1, 538	4,032 1,845 438 1,456
Total	48, 6 <b>3</b> 6	22, 686	25, 950	41,099	22 <b>, 3</b> 46	18, 753	28,621	17, 641	10, 980	12,477	4,705	7,772
Total, South	184, 535	80, 383	104, 152	159, 517	78, 404	81, 112	105, 046	56, 968	48,078	54,470	21, 4 <b>3</b> 6	33, 034

## TABLE 10.—Net volume of timber on commercial timberland in the United States, by class of timber, softwoods and hardwoods, section, region, and State, January 1, 19701—Continued

[Million cubic feet]

				[	aon casic.							
	,	Total, all t	timber				Grow	ring-stock	trees			
Section, region, and State	All	Soft-	Hard-		Total		Saw	timber tre	es	Pol	etimber tro	ees
	species	woods	woods	All species	Soft- woods	Hard- woods	All species	Soft- woods	Hard- woods	All species	Soft- woods	Hard- woods
Pacific Northwest: Alaska: Coastal	<b>35,</b> 972	35, 668	304	34, 767	<b>34,</b> 468	298	<b>3</b> 2, 527	<b>3</b> 2, 294	233	2, 239	2, 174	65
Oregon: Western Eastern	65, 898 24, 905	59, 133 24, 845	6, 765 60	62, 817 24, 276	56, 82 <b>3</b> 24, 2 <b>3</b> 8	5, 994 38	55, 073 18, 441	51,455 18,431	3, 618 10	7, 744 5, 835	5, 368 5, 807	2, 376 28
Summary	90, 803	83, 978	6, 825	87,093	81,061	6,032	73, 514	69, 886	3, 628	13, 579	11, 175	2, 404
Washington: Western Eastern	50, 023 18, <b>363</b>	44, 69 <b>3</b> 18, 119	5 <b>, 33</b> 0 244	47, 323 17, 792	42, <b>33</b> 6 17, 621	4, 987 171	39, 675 12, 963	36, 925 12, 883	2,750 80	7, 648 4, 829	5, 411 4, 7 <b>3</b> 8	2, 2 <b>3</b> 7 91
Summary	68 <b>, 3</b> 86	62, 812	5, 574	65, 115	59, 957	5, 158	52, 638	49, 808	2, 830	12, 477	10, 149	2,328
Total	195, 161	182, 458	12, 703	186, 975	175, 486	11, 488	158,679	151, 988	6, 691	28, 295	2 <b>3,</b> 498	4, 797
Pacific Southwest: California Hawaii	55, 716 470	52, 128 5	<b>3</b> , 588 464	54, 251 238	51, 152 4	<b>3</b> , 099 2 <b>3</b> 4	48, 452 194	46, 138 3	2, <b>3</b> 14 190	5, 799 44	5, 014 0	785 44
Total	56, 186	52, 133	4,052	54,489	51, 156	3, 333	48,646	46, 141	2, 504	5, 843	5, 014	829
Total, Pacific Coast	251, 347	234, 591	16, 756	241, 465	226, 643	14, 822	207, 326	198, 130	9, 195	34, 139	28, 512	5,627
Northern Rocky Mountain: Idaho <sup>2</sup> Montana <sup>2</sup> South Dakota (West) <sup>2</sup> Wyoming <sup>2</sup>	$31,563 \\ 33,181 \\ 1,060 \\ 5,412$	31, 234 32, 861 1, 052 5, 161	329 320 7 251	29, 497 28, 650 1,007 4,673	$29, 257 \\ 28, 376 \\ 1, 001 \\ 4, 471$	$239 \\ 273 \\ 6 \\ 201$	24, 020 19, 677 695 3, 173	23, 897 19, 465 693 3, 123	$122 \\ 211 \\ 1 \\ 50$	5, 477 8, 972 311 1, 499	5, 360 8, 910 307 1, 347	$117 \\ 62 \\ 4 \\ 151$
Total	71, 218	70, 309	908	63, 827	63, 106	721	47, 566	47, 181	385	16, 261	15, 925	336
Southern Rocky Mountain: Arizona <sup>2</sup> Colorado <sup>2</sup>	5, 218 14, 942 278 7, 183 5, 397	$\begin{array}{r} 4,861\\12,059\\254\\6,324\\4,021\end{array}$	356 2,882 24 858 1,375	$\begin{array}{r} 4,809\\12,267\\250\\6,336\\4,727\end{array}$	4, 583 10, 360 237 5, 735 3, 689	226 1,907 12 600 1,038	4, 323 8, 083 232 5, 158 3, 100	$\begin{array}{r} 4,190\\7,392\\227\\4,889\\2,765\end{array}$	132 691 5 269 335	486 4, 183 17 1, 178 1, 627	393 2, 968 10 846 923	93 1, 215 7 331 703
Total	33, 019	27, 521	5, 497	28, 391	24,605	3, 785	20, 898	19, 464	1, 434	7,492	5, 141	2, 351
Total, Rocky Mountain_	104, 237	97, 830	6, 406	92, 218	87, 711	4, 507	68, 464	66, 645	1, 819	23, 753	21,066	2, 687
Total, all regions	714, 545	455, 168	259, 377	648, 879	431, 873	217, 005	455, 375	341, 033	114, 341	193, 503	90, 840	102, 663

Section, region, and State		Rough trees		ſ	Rotten trees		Sal	vable dead ti	ees
	All species	Softwoods	Hardwoods	All species	Softwoods	Hardwoods	All species	Softwoods	Hardwoods
New England: Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	283 1, 389 535 494 63 319	44 777 108 358 8 113	239 612 427 135 55 205	$112 \\ 1,418 \\ 155 \\ 301 \\ 20 \\ 166$	55854270014	$     \begin{array}{r}       106 \\       833 \\       150 \\       274 \\       20 \\       151     \end{array} $	0 0 0 0 0 0	0 0 0 0 0 0	
Total	3,086	1, 411	1, 674	2,175	637	1, 537	0	0	0
Middle Atlantic: Delaware Maryland New Jersey New York Pennsylvania West Virginia	$24 \\ 139 \\ 60 \\ 1,524 \\ 1,766 \\ 309$	6 7 7 445 173 18	18 132 53 1,078 1,593 290	1763491,093665895	$2 \\ 1 \\ 4 \\ 85 \\ 20 \\ 4$	15 62 45 1,008 645 890	0 0 0 0 0	0 0 0 0 0 0	
Total	3, 825	658	3, 166	2,785	118	2,666	0	0	0
Lake States: Michigan Minnesota North Dakota South Dakota (East) Wisconsin	$1,021 \\ 232 \\ 63 \\ 9 \\ 452$	121 28 0 0 43	899 204 63 9 409	$266 \\ 415 \\ 42 \\ 19 \\ 269$	34 55 0 26	$     \begin{array}{r}       232 \\       360 \\       42 \\       19 \\       242     \end{array} $	63 12 0 0 55	21 9 0 0 14	41 3 0 0 41
Total	1,780	193	1, 586	1,013	116	897	131	45	86

#### THE OUTLOOK FOR TIMBER IN THE UNITED STATES

## TABLE 10.—Net volume of timber on commercial timberland in the United States, by class of timber, softwoods and hardwoods, section, region, and State, January 1, 1970 1—Continued

[Million cubic feet]

Section, region, and State		Rough trees	;		Rotten trees		Sal	vable dead t	rees
	All species	Softwoods	Hardwoods	All species	Softwoods	Hardwoods	All species	Softwoods	Hardwoods
Central: Illinois Indiana Iowa Kansas Kentucky Missouri Nebraska Ohio	- 319 - 247 - 338 - 197 - 687 - 107	0 3 0 0 17 15 9 7	51 315 247 337 180 672 97 388	8 71 125 21 95 849 31 286	0 0 0 1 1 1 1	8 71 125 21 93 847 30 285		0 0 0 1 3 0 0	8 22 0 4 23 46 5 0
Total	2,345	55	2, 290	1, 489	6	1,483	115	5	110
Total, North	- 11,037	2, 318	8, 718	7, 463	879	6, 584	247	<b>6</b> 0	196
South Atlantic: North Carolina South Carolina Virginia	- 1,750	177 197 316	$1, 331 \\ 1, 553 \\ 2, 678$	$1,012 \\ 484 \\ 627$	47 31 14	$964 \\ 452 \\ 613$	$20 \\ 23 \\ 4$	9 16 1	11 7 2
Total	- 6, 255	692	5, 563	2, 124	93	2,030	48	27	. 21
East Gulf: Florida Georgia	- 1,160	1 <b>3</b> 2 240	1, 221 920	308 487	52 47	256 4 <b>3</b> 9	15 12	10 12	4
Total	- 2, 514	372	2,142	795	100	695	27	23	4
Central Gulf: Alabama Mississippi Tennessee	_ 1,491	111 55 37	$1, 192 \\ 1, 435 \\ 1, 074$	506 595 605	20 32 20	486     562     584	70 5 26	35 3 12	34 1 14
Total	<b>3,</b> 906	204	3,702	1,706	. 73	1,633	102	52	49
West Gulf: Arkansas Louisiana Oklahoma Texas	1,743 596	54 84 7 39	1, 547 1, 658 588 1, 062	850 920 167 506	25 95 3 10	825 824 164 496	29 13 3 2	12 5 0 1	17 7 3 1
Total	- 5,042	185	4, 856	2, 445	134	2,310	49	19	30
Total, South	17,718	1,454	16, 264	7,071	401	6,670	227	122	105
Pacific Northwest: Alaska: Coastal	112	110	2	735	731	3	357	357	
Oregon: Western Eastern	- 949 - 281	244 260	705 21	197 68	171 67	26 1	1, 9 <b>3</b> 5 280	1, 895 280	4(
Summary	1, 230	504	726	265	238	27	2, 215	2, 175	40
Washington: Western Eastern		295 46	288 67	428 83	409 77	19 6	1,689 375	1,653 375	36
Summary	696	341	355	511	486	25	2,064	2, 028	36
Total	2,038	955	1, 083	1, 511	1,455	55	4,636	4, 560	76
Pacific Southwest: California Hawaii	415	56 1	<b>3</b> 59 186	828 42	698 0	1 <b>3</b> 0 42	222 1	222 0	0
Total	- 602	57	545	870	698	172	223	222	1
Total, Pacific Coast	2,640	1,012	1,628	2, 381	2,153	227	4,860	4, 782	77
Northern Rocky Mtn.: Idaho <sup>2</sup> Montana <sup>2</sup> South Dakota (West) <sup>2</sup> Wyoming <sup>2</sup>	- 846	521 823 1 82	$50 \\ 23 \\ 1 \\ 4$	554 684 3 75	525 672 3 55	28 12 0 20	940 3,000 47 577	929 2, 990 47 552	
Total		1, 428	78	1,318	1, 256	62	4, 564	4, 518	46
Southern Rocky Mtn.: Arizona <sup>2</sup> . Colorado <sup>2</sup> . Nevada <sup>2</sup> . New Mexico <sup>2</sup> .	317	132 246 4 253	67 71 1 97	75 1,016 11 148	17 243 3 36	58 773 7 112	$ \begin{array}{r}     133 \\     1,340 \\     10 \\     346 \end{array} $	128 1,210 9 299	130 147
Utah <sup>2</sup>	141	60	81	223	31	192	303	240	63
Total		696	319	1,476	331	1,144	2,134	1,887	247
Total, Rocky Mountain	2, 523 33, 920	2,125	398	2,794	1, 587	1, 206	6, 699 12, 034	6, 405	673

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts.

<sup>2</sup> See footnote 2, table 3.

## TABLE 11.—Net volume of growing stock on commercial timberland in the United States, by diameter class, softwoods and hardwoods, and timber supply region, as of December 31, 1952 and 1962, and January 1, 1970<sup>1</sup>

[Million cubic feet]

SOFTWOOD GROWING STOCK

						Ι	Diameter cl	ass (inches	)			
Timber supply region	Year	Total	5.0 to 7.0	7.0 to 9.0	9.0 to 11.0	11.0 to 13.0	13.0 to 15.0	15.0 to 17.0	17.0 to 19.0	19.0 to 21.0	21.0 to 29.0	29.0+
Northeast	1970 1962 1952	26, 884 23, 672 20, 027	6, 936 6, 065 4, 627	6, 559 5, 696 4, 734	4,720 3,996 3,146	3, 235 2, 817 2, 497	2, 111 1, 913 1, 791	$1,361 \\ 1,248 \\ 1,190$	793 742 720	$480 \\ 484 \\ 527$	611 623 701	74 84 90
Northcentral	1970 1962 1952	12, 229 10, <b>3</b> 47 7, 749	3, 321 2, 993 2, 207	3,008 2,579 1,925	1,919 1,588 1,196	$1,320 \\ 1,085 \\ 854$	873 697 535	632 495 329	420 325 232	300 219 172	376 316 259	55 46 35
Total, North	$     1970 \\     1962 \\     1952     $	39, 114 34, 020 27, 777	$\begin{array}{c} 10,257\\ 9,058\\ 6,835\end{array}$	9, 567 8, 276 6, 659	6, 640 5, 585 4, 343	4, 556 3, 902 3, 352	2, 984 2, 611 2, 326	1,994 1,744 1,520	$1,213 \\ 1,067 \\ 953$	780 703 699	988 939 961	130 130 126
Southeast	$     1970 \\     1962 \\     1952     $	37, 837 33, 692 30, 694	$\begin{array}{r} 4,905 \\ 4,285 \\ 3,687 \end{array}$	6, 817 6, 292 5, 805	7, 422 6, 815 6, 405	6, 621 6, 056 5, 669	4, 883 4, 243 3, 766	3, 138 2, 646 2, 289	1, 869 1, 536 1, 305	1,007 826 720	1,023 864 908	149 127 134
Southcentral	$1970 \\ 1962 \\ 1952$	40, 567 33, 094 24, 421	3, 924 3, 307 2, 531	5,789 4,845 3,740	6, 677 5, 681 4, 462	6, 814 5, 611 4, 254	5, 982 4, 695 3, 409	4, 498 3, 622 2, 516	2,929 2,365 1,622	1,869 1,422 874	$1,903 \\ 1,415 \\ 889$	178 126 119
Total, South	$\frac{1970}{1962}\\1952$	78, 404 66, 786 55, 115	8, 829 7, 593 6, 219	$12,606 \\ 11,137 \\ 9,545$	14, 100 12, 496 10, 868	13, 435 11, 667 9, 923	10, 865 8, 938 7, 176	7, 636 6, 268 4, 806	4, 799 3, 901 2, 927	2,876 2,248 1,595	2,926 2,280 1,797	327 254 254
PNW Douglas-fir	$\frac{1970}{1962}\\1952$	99, 159 104, 410 109, 904	2,479 2,205 2,011	3, 645 3, 345 2, 858	4,655 4,264 3,718	$5,281 \\ 5,049 \\ 4,647$	5,722 5,368 4,618	5,917 5,674 5,416	5,840 5,659 5,2 <b>3</b> 7	5, 567 5, 571 5, 507	19,716     19,966     20,438	40, 337 47, 309 55, 454
PNW ponderosa pine	$\frac{1970}{1962}\\1952$	41, 859 41, 301 39, 670	3,049 2,777 2,253	3, 679 3, 286 2, 735	3, 817 3, 336 2, 648	3,701 3,265 2,723	3, 449 3, 092 2, 624	3, 229 2, 989 2, 674	3,013 2,879 2,607	$2,661 \\ 2,577 \\ 2,460$	8,392 8,876 9,069	6, 869 8, 224 9, 877
Alaska—Coastal	$\frac{1970}{1962}\\1952$	34, 468 35, 485 35, 493	404 674 674		$1,078 \\ 674 \\ 674$	$1,436 \\ 958 \\ 958 \\ 958$	1,782 2,909 2,910	2,026 1,987 1,987	2,302 1,880 1,881	2, <b>3</b> 57 1, 951 1, 952	9, <b>3</b> 25 9, 545 9, 547	13,064     14,229     14,233
California and Hawaii	$\frac{1970}{1962}\\1952$	51, 156 53, 953 58, 009	1,088 958 766	$     \begin{array}{r}       1,756 \\       1,529 \\       1,245     \end{array} $	2,170 1,920 1,603	2,375 2,138 1,835	2, 465 2, 276 2, 055	2, 529 2, 369 2, 159	2, 535 2, 415 2, 268	2, 481 2, 397 2, 281	9, 829 9, 998 10, 140	23, 92 27, 95 33, 65
Total, Pacific Coast	$\frac{1970}{1962}\\1952$	226, 643 235, 150 243, 077	7, 020 6, 614 5, 704	9,771 8,834 7,512	$11,720 \\ 10,194 \\ 8,643$	$12,793 \\ 11,410 \\ 10,163$	$13,419 \\ 13,646 \\ 12,207$	$13,702 \\ 13,019 \\ 12,237$	$13,691 \\ 12,834 \\ 11,993$	13,066 12,497 12,200	47, 262 48, 386 49, 195	84, 19 97, 71 113, 21
Northern Rocky Mountain <sup>2</sup>	$     1970 \\     1962 \\     1952     $	63, 106 65, 091 60, 111	7, 084 7, 760 6, 371	8, 840 7, 688 6, 489	8, 509 7, 86 <b>3</b> 6, 789	7,400 7,393 6,500	$ \begin{array}{r}             6,260 \\             6,696 \\             6,007 \\             \hline             6,007 \\             \hline         $	5, 185 5, 828 5, <b>313</b>	$\begin{array}{r} 4,245 \\ 4,865 \\ 4,551 \end{array}$	3, 429 3, 999 3, 808	8,308 9,437 9,497	3, 84 3, 55 4, 78
Southern Rocky Mountain <sup>2</sup>	$     \begin{array}{r}       1970 \\       1962 \\       1952     \end{array} $	24, 605 26, 173 24, 931		2, 418 2, 252 1, 861	2,484 2,399 2,036	2, 534 2, 689 2, 356	2,464 2,691 2,437	$2,441 \\ 2,641 \\ 2,463$	2, 193 2, 353 2, 260	1, 819 2, 018 2, 006	4,300 4,924 5,226	$     \begin{array}{r}       1,22 \\       1,67 \\       2,17     \end{array} $
Total, Rocky Mountain	$   \begin{array}{r}     1970 \\     1962 \\     1952   \end{array} $	87, 711 91, 264 85, 043	9, 806 10, 288 8, 480	11, 259 9, 940 8, 351	$10,994 \\ 10,262 \\ 8,826$	9, 934 10, 082 8, 856	8, 725 9, 387 8, 445	7, 626 8, 470 7, 776	6, 439 7, 219 6, 811	5, 249 6, 018 5, 814	12,60814,36214,723	5,06 5,23 6,95
Total, softwoods	$   \begin{array}{r}     1970 \\     1962 \\     1952   \end{array} $	$\begin{array}{r} 431,873\\ 427,221\\ 411,012\end{array}$	33, 554	43, 205 38, 188 32, 068	43, 455 38, 539 32, 681	40, 720 37, 063 32, 296	35, 995 34, 583 30, 156	30, 959 29, 503 26, 340	26, 144 25, 023 22, 686	$21,973 \\ 21,467 \\ 20,310$	63, 786 65, 967 66, 677	89,71 103,33 120,55

TABLE 11.—Net volume of growing stock on commercial timberland in the United States, by diameter class, softwoods and hardwoods, and timber supply region, as of December 31, 1952 and 1962, and January 1, 1970 1—Continued
HARDWOOD GROWING STOCK

						1	Diameter c	lass (inches	5)			
Timber supply region	Year	Total	5.0 to 7.0	7.0 to 9.0	9.0 to 11.0	11.0 to 13.0	13.0 to 15.0	15.0 to 17.0	17.0 to 19.0	19.0 to 21.0	21.0 to 29.0	29.0+
Northeast	1970 1962 1952	60, 659 52, 97 <b>3</b> 4 <b>3,</b> 197	9, 9 <b>3</b> 7 8, 634 6, 925	11, 168 9, 735 7, 703	10, 881 9, 392 7, 331	8,696 7,392 5,712	6, 7 <b>3</b> 5 5, 809 4, 651	4, 755 4, 173 3, 577	3, 205 2, 874 2, 532	1, 975 1, 815 1, 659	2, 845 2, 729 2, 708	$456 \\ 416 \\ 394$
Northcentral	$\frac{1970}{1962}\\1952$	55, 90 <b>3</b> 48, 204 <b>3</b> 8, 979	9, <b>363</b> 8, 020 5, 810	10, 521 8, 825 6, 616	9, 441 8, 135 6, 717	7, 385 6, 321 4, 950	5, 955 5, 094 4, 219	4, 475 3, 841 3, 226	3, 055 2, 658 2, 367	1, 917 1, 735 1, 606	<b>3, 23</b> 4 <b>3, 04</b> 5 2, 975	55 <b>3</b> 528 489
Total, North	1970 1962 1952	116, 56 <b>3</b> 101, 177 82, 177	19, <b>3</b> 00 16,654 12,7 <b>3</b> 6	21,690 18,560 14,319	20, <b>3</b> 23 17, 527 14, 048	16, 082 13, 714 10, 662	12, 691 10, 904 8, 871	9, 2 <b>3</b> 1 8, 014 6, 804	6,260 5,532 4,900	3, 893 3, 550 3, 266	6,079 5,775 5,684	1, 009 945 88 <b>3</b>
Southeast	1970 1962 1952	40, 296 37, 547 34, 953	4, 114 3, 503 2, 899	5, 379 4, 880 4, 308	6, 064 5, 837 5, 481	6, 178 5, 748 5, 2 <b>3</b> 6	5, 509 5, 241 4, 9 <b>3</b> 7	4, 225 3, 952 3, 653	3, 115 2, 928 2, 834	2,026 1,9 <b>3</b> 9 1,909	2,999 2,917 <b>3,</b> 066	68 <b>3</b> 598 626
Southcentral	1970 1962 1952	40, 815 40, 708 40, 616	4,655 4,413 3,999	6, 1 <b>3</b> 5 5, 8 <b>3</b> 6 5, 404	6, 685 6, 6 <b>3</b> 6 6, 420	6, 327 6, 277 6, 130	5, 477 5, 49 <b>3</b> 5, 509	4,104 4,048 4,261	2,648 2,818 3,089	1,779 1,929 2,062	2, 583 2, 813 3, 206	418 440 5 <b>3</b> 2
Total, South	$\frac{1970}{1962}\\1952$	81, 112 78, 255 75, 569	8,769 7,916 6,898	11, 515 10, 717 9, 712	12,749 12,474 11,901	12, 505 12, 026 11, 366	10, 987 10, 7 <b>3</b> 4 10, 447	8, <b>33</b> 0 8, 001 7, 915	5, 764 5, 746 5, 924	3, 805 3, 869 3, 972	5, 583 5, 731 6, 272	1, 102 1, 038 1, 158
PNW Douglas-fir	$1970 \\ 1962 \\ 1952$	10, 981 9, 06 <b>3</b> 6, 908	1, 5 <b>3</b> 9 1, 270 999	1,549 1,296 1,026	1, 525 1, 294 1, 026	1,405 1,202 938	1,249 1,059 800	976 777 526	$758 \\ 604 \\ 449$	547 434 314	1, 105 894 648	328 233 182
PNW ponderosa pine	$1970 \\ 1962 \\ 1952$	209 192 174	50 44 38	41 37 36	28 26 23	28 27 23	8 8 7	3 3 3	10 9 9	8 7 7	28 26 23	5 5 5
Alaska—Coastal	$1970 \\ 1962 \\ 1952$	298 <b>3</b> 00 298	12 17 17	$20 \\ 15 \\ 15 \\ 15$	32 15 15	34 37 36	$\begin{array}{c} 31\\34\\33\end{array}$	33 36 36	32 34 34	31 34 33	$\begin{array}{r} 43\\ 46\\ 46\\ 46\end{array}$	26 28 28
California and Hawaii	$1970 \\ 1962 \\ 1952$	<b>3, 333</b> <b>3,</b> 194 <b>3,</b> 047	$202 \\ 200 \\ 192$	<b>311</b> <b>314</b> <b>31</b> 9	$315 \\ 296 \\ 249$	327 301 281	· 351 327 300	298 277 257	$     281 \\     265 \\     241   $	235 217 203	598 567 5 <b>3</b> 6	412 427 466
Total, Pacific Coast	$1970 \\ 1962 \\ 1952$	14, 822 12, 749 10, 427	$1,803 \\ 1,532 \\ 1,247$	1,922 1,663 1,397	1, 901 1, 632 1, 314	1,794 1,567 1,278	1,640 1,428 1,141	1,310 1,093 822	1, 081 913 734	821 692 557	$1,774 \\ 1,533 \\ 1,253$	771 69 <b>3</b> 681
Northern Rocky Mountain 2	$     1970 \\     1962 \\     1952     $	721 701 6 <b>3</b> 4	115 105 87		$     \begin{array}{r}       102 \\       100 \\       87     \end{array} $	92 91 80	$\begin{array}{r} 73\\68\\61\end{array}$	$53 \\ 51 \\ 46$	39 40 38	31 29 28	83 87 86	11 15 23
Southern Rocky Mountain 2	$1970 \\ 1962 \\ 1952$	3, 785 3, 784 3, 325	657 444 <b>3</b> 55	942 836 705	751 839 728	575 649 579	385 440 404	22 <b>3</b> 267 250	131 155 148	63 85 84	$54 \\ 66 \\ 68$	0 0 0
Total, Rocky Mountain	$\frac{1970}{1962}\\1952$	4,507 4,486 <b>3</b> ,960	772 550 44 <b>3</b>	$1,060 \\ 948 \\ 800$	85 <b>3</b> 9 <b>3</b> 9 815		$459 \\ 508 \\ 465$	277 318 296	171     196     186	95 115 112	137 153 155	11 15 23
Total, hardwoods	1970 1962 1952	217,005 196,669 172,134	<b>3</b> 0, 646 26, 65 <b>3</b> 21, <b>3</b> 24	<b>36, 189</b> <b>31, 888</b> <b>26, 230</b>	35, 828 32, 573 28, 080	<b>31</b> , 050 28, 048 2 <b>3</b> , 968	25,778 23,576 20,925	19, 149 17, 427 15, 8 <b>3</b> 8	13, 277 12, 388 11, 745	8, 615 8, 227 7, 908	13, 575 13, 194 13, 366	2, 894 2, 692 2, 746

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts. <sup>2</sup> See footnote 2, table 3.

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### TABLE 12.—Net volume of sawtimber on commercial timberland in the United States, by diameter class, softwoods and hardwoods, and timber supply region, as of December 31, 1952 and 1962, and January 1, 1970 <sup>1</sup>

[Million board feet, International 1/4-inch log rule]

SOFTWOOD SAWTIMBER

Timber supply region	Year     Total     Diameter class (inches)										
	1 Cur	20041	9.0 to 11.0	11.0 to 13.0	13.0 to 15.0	15.0 to 17.0	17.0 to 19.0	19.0 to 21.0	21.0 to 29.0	29.0+	
Northeast	- 1970 1962 1952	49, 846 44, 757 40, 584	15, 809 13, 419 10, 676	11, 799 10, 303 9, 154	8, 107 7, 399 6, 897	5, 532 5, 102 4, 856	3, 356 3, 155 3, 036	2, 131 2, 160 2, 352	2, 763 2, 835 3, 204	<b>346</b> <b>383</b> 409	
Northcentral	- 1970 1962 1952	30, 215 24, 445 18, 355	8,656 7,178 5,376	6,373 5,254 4,127	4,636 3,698 2,829	3, 521 2, 758 1, 804	2,469 1,920 1,343	1,742 1,306 977	2,453 2,023 1,686	362 305 210	
Total, North	- 1970 1962 1952	80, 061 69, 202 58, 939	24, 465 20, 597 16, 052	18, 172 15, 557 13, 281	12,744 11,097 9,726	9,053 7,860 6,660	5,826 5,075 4,379	3, 873 3, 467 3, 329	5, 217 4, 858 4, 890	708 688 619	
Southeast	- 1970 1962 1952	114, 712 101, 042 92, <b>3</b> 26	27, 112 24, 844 2 <b>3, 335</b>	28,622 26,169 24,488	22, 997 19, 994 17, 726	15, 447 13, 012 11, 218	9,474 7,776 6,583	5,068 4,169 3,634	5,298 4,486 4,717	691 591 624	
Southcentral	- 1970 1962 1952	161, 163 129, <b>3</b> 55 9 <b>3</b> , 245	26,976 22,911 17,997	<b>33</b> , 9 <b>3</b> 2 27, 90 <b>3</b> 21, 140	32, 692 25, 607 18, 585	$25,981 \\ 20,819 \\ 14,443$	$17,334 \\ 13,959 \\ 9,563$	11, 309 8, 592 5, 278	11, 828 8, 772 5, 498	1,108 789 7 <b>3</b> 8	
Total, South	- 1970 1962 1952	275, 875 230, 397 185, 571	54, 088 47, 755 41, 332	62, 554 54, 072 45, 628	55, 690 45, 601 36, 311	41, 429 33, 831 25, 661	$\begin{array}{r} 26,808\\ 21,735\\ 16,146\end{array}$	16, 378 12, 761 8, 912	17, 127 13, 259 10, 216	1,799 1, <b>3</b> 80 1, <b>3</b> 62	
PNW Douglas-fir	- 1970 1962 1952	$562, 341 \\ 607, 707 \\ 658, 954$	0 0 0	24, 156 22, 676 20, 913	29, 193 27, 391 23, 500	32,652 31,320 29,816	34, 052 32, 981 30, 407	<b>33,</b> 825 <b>33,</b> 822 <b>33,</b> 279	127, 948 131, 732 134, 996	280, 515 327, 785 386, 043	
PNW ponderosa pine	- 1970 1962 1952	182, 132 188, 019 191, 159	0 0 0	16,729 14,800 12,312	17, 116 15, 373 12, 970	17, 178 15, 897 14, 195	16, 8 <b>3</b> 2 16, 088 14, 565	15, 494 15, 047 14, 310	52, 235 51, 156 53, 900	46, 548 59, 658 68, 907	
Alaska	- 1970 1962 1952	178, 101 182, 224 18 <b>3</b> , 928	0 0 0	5,657 9,657 9,748	8,227 10,386 10,483	10, 326 10, 751 10, 851	12,488 10,386 10,483	12, 875 18, 404 18, 576	52, 225 43, 369 43, 775	76, <b>301</b> 79, 267 80, 009	
California and Hawaii	- 1970 1962 1952	271, 671 296, 6 <b>33</b> <b>33</b> 1, 161	0 0 0	6, 409 5, 828 5, 105	9, <b>363</b> 8, 660 7, 795	11, 063 10, 359 9, 423	$11,706 \\ 11,149 \\ 10,416$	12, 7 <b>33</b> 12, <b>3</b> 28 11, 750	57, 715 58, 784 59, 674	162, 679 189, 521 226, 994	
Total, Pacific Coast	- 1970 1962 1952	1, 194, 245 1, 274, 583 1, 365, 202	0 0 0	52,951 52,962 48,079	63, 900 61, 811 54, 749	71, 219 68, 327 64, 286	75,079 70,605 65,872	74, 928 79, 601 77, 916	290, 123 285, 041 292, 345	566, 044 656, 232 761, 953	
Northern Rocky Mountain <sup>2</sup>	- 1970 1962 1952	251, 387 267, 307 256, 570	39,607 37,420 32,297	<b>36,753</b> <b>36,692</b> <b>32,256</b>	32,550 34,885 31,341	28, 140 31, 480 28, 737	23, 561 27, 075 25, 354	19, 485 22, 745 21, 671	48, 481 55, 381 55, 704	22, 805 21, 629 29, 210	
Southern Rocky Mountain <sup>2</sup>	- 1970 1962 1952	103,719 114,037 112,603	12, 521 13, 245 11, 361	12, 157 12, 056 10, 602	12,555 13,141 11,918	12, 794 13, 6 <b>3</b> 5 12, 708	11, 807 12, 681 12, 161	9,974 11,228 11,142	24, 541 28, 075 29, 757	7, <b>3</b> 66 9, 976 12, 954	
Total, Rocky Mountain	$\begin{array}{c} 1970 \\ 1962 \\ 1952 \end{array}$	355, 106 381, 344 369, 173	52,129 50,665 43,658	48, 911 48, 748 42, 858	45, 106 48, 026 43, 259	$\begin{array}{r} 40,934\\ 45,115\\ 41,445\end{array}$	35, 369 39, 756 37, 515	29,460 33,973 32,813	73,023 83,456 85,461	<b>3</b> 0, 172 <b>3</b> 1, 605 42, 164	
Total, softwoods	- 1970 1962 1952	1, 905, 289 1, 955, 527 1, 978, 886	130, 682 119, 017 101, 042	182, 589 171, 341 149, 847	$177,440\\166,536\\144,046$	162, 636 155, 134 138, 053	143,083 137,172 123,913	<b>124,</b> 640 129, 803 122, 970	385, 490 386, 615 392, 913	598, 725 689, 906 806, 099	
			HARD	WOOD SAW	TIMBER		L.				
Northeast	- 1970 1962 1952	$110, 305 \\98,004 \\84,022$	0000	29, 194 24, 972 19, 480	25, 236 21, 905 17, 700	$18,892 \\ 16,686 \\ 14,443$	$13,415 \\ 12,120 \\ 10,744$	8, 605 7, 980 7, 390	$12,841 \\ 12,400 \\ 12,404$	2, 118 1, 941 1, 861	
Northcentral	1970 1962 1952	141, 501 123, 480 103, 342	0 0 0	<b>37,</b> 262 <b>31,</b> 899 24, 059	31,486 26,880 21,559	24, 184 20, 678 16, 98 <b>3</b>	$     \begin{array}{r}       16,855 \\       14,613 \\       12,776     \end{array} $	10, 6 <b>3</b> 6 9, 541 8, 808	17,773 16,739 16,101	3, 303 3, 127 3, 053	
Total, North	- 1970 1962 1952	251, 806 221, 484 187, 364	0000	66, 456 56, 871 43, 539	56, 723 48, 785 39, 259	43,076 37,364 31,426	30, 271 26, 733 23, 520	19, 242 17, 521 16, 198	<b>30, 614</b> 29, 1 <b>3</b> 9 28, 505	5,421 5,068 4,914	

#### THE OUTLOOK FOR TIMBER IN THE UNITED STATES

### TABLE 12.—Net volume of sawtimber on commercial timberland in the United States, by diameter class, softwoods and hardwoods, and timber supply region, as of December 31, 1952 and 1962, and January 1, 1970 1—Continued [Million board feet, International ½-inch log rule]

			HARDWOO	D SAWTIN	IBER—Con	tinued				
						Diameter cl	ass (inches)			
Timber supply region	Year	Total	9.0 to 11.0	11.0 to 13.0	13.0 to 15.0	15.0 to 17.0	17.0 to 19.0	19.0 to 21.0	21.0 to 29.0	29.0+
Southeast	1970 1962 1952	102, 303 96, 843 92, 879	0 0 0	21, 417 19, 934 18, 168	22, 236 21, 172 19, 943	18, 414 17, 262 15, 957	14, 024 13, 215 12, 784	9, 295 8, 932 8, 809	13, 808 13, 588 14, 335	3, 106 2, 739 2, 882
Southcentral	$1970 \\ 1962 \\ 1952$	105, 671 107, 687 112, 617	0 0 0	24, 409 24, 127 2 <b>3</b> , 5 <b>3</b> 1	$24,211 \\ 24,169 \\ 24,214$	$19,433 \\ 19,074 \\ 20,063$	13, 013 13, 771 15, 078	8,974 9,686 10,353	$\begin{array}{r} 13,392 \\ 14,518 \\ 16,540 \end{array}$	2, 236 2, 339 2, 834
Total, South	$1970 \\ 1962 \\ 1952$	207, 974 204, 530 205, 496	0 0 0	45, 827 44, 061 41, 699	46, 447 45, <b>3</b> 41 44, 157	37,848 36,336 36,020	27, 0 <b>3</b> 7 26, 986 27, 862	$18,270 \\18,618 \\19,162$	27, 200 28, 107 30, 876	5, 343 5, 078 5, 717
PNW Douglas-fir	$1970 \\ 1962 \\ 1952$	37, 873 31, 037 23, 318	0 0 0	6, 414 5, 490 4, 317	6, 419 5, 469 4, 171	5, 574 4, 477 3, 112	4,750 3,823 2,881	3,636 2,923 2,141	8, 222 6, 274 4, 645	2, 858 2, 581 2, 051
PNW ponderosa pine	$1970 \\ 1962 \\ 1952$	$512 \\ 446 \\ 424$	0 0 0	122 107 101		17     16     15	$51\\44\\43$	46 38 37	192 163 152	43 42 40
Alaska	$     \begin{array}{r}       1970 \\       1962 \\       1952     \end{array} $	1, 273 1, 279 1, 268	0 0 0	$     \begin{array}{r}       164 \\       165 \\       163     \end{array} $	171 172 171	164     165     163	173 174 172	156 157 156	305 307 304	137 138 137
California and Hawaii	$1970 \\ 1962 \\ 1952$	6, 735 6, 447 6, 297	0 0 0	627 575 5 <b>33</b>	795 7 <b>3</b> 9 679	766 709 660	765 719 667	706 640 606	$1,765 \\ 1,677 \\ 1,608$	1,310 1,386 1,542
Total, Pacific Coast	1970 1962 1952	46, 394 39, 209 31, 307	0 0 0	7,327 6,337 5,114	7,427 6,417 5,057	6, 521 5, 367 3, 950	5, 739 4, 760 3, 763	4, 544 3, 759 2, 940	$     \begin{array}{r}       10,484 \\       8,421 \\       6,709     \end{array} $	4, 349 4, 147 3, 770
Northern Rocky Mountain 2	1970 1962 1952	2, 105 2, 095 2, 003	0 0 0	485 473 415	411 381 343	295 283 255	209 215 204	$     \begin{array}{r}       169 \\       162 \\       154     \end{array} $	458 478 475	75 103 157
Southern Rocky Mountain 2	1970 1962 1952	7, 196 7, 485 6, 901	0000	2,787 2,882 2,563	1,924 1,964 1,804	$\begin{array}{c} 1,163 \\ 1,207 \\ 1,129 \end{array}$	703 713 683	335 403 399	281 315 322	0 1 1
Total, Rocky Mountain	1970 1962 1952	9, <b>301</b> 9, 580 8, 904	0 0 0	3, 272 3, 355 2, 978	2, <b>33</b> 6 2, <b>3</b> 45 2, <b>1</b> 47	1,459 1,490 1,384	912 928 887	505 565 55 <b>3</b>	740 793 797	76 104 158
Total, hardwoods	1970 1962 1952	515, 477 474, 804 433, 072	0 0 0	122, 883 110, 624 9 <b>3, 33</b> 1	112, 934 102, 889 90, 621	88, 905 80, 558 72, 782	63, 961 59, 407 56, 034	42, 561 40, 464 38, 854	69, 040 66, 460 66, 888	15, 190 14, 399 14, 560

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts.

<sup>2</sup> See footnote 2, table 3.

TABLE 13.—Net volume of growing stock on commercial timberland in the East by species, diameter class, and timber supply region, January 1, 1970<sup>1</sup>

[Million cubic feet]

		Softwoods											
Timber supply region and diameter class (inches)	Total all species	Total soft- woods	Longleaf and slash pines	Shortleaf and loblolly pines	Other yellow pines	Eastern white and red pines	Jack pine	Spruce and balsam fir	Eastern hemlock	Cypress	Other eastern soft- woods	Pon- derosa and Jeffrey pine	
Northeast:           5.0 to 7.0.           7.0 to 9.0.           9.0 to 11.0.           11.0 to 13.0.           13.0 to 15.0.           15.0 to 17.0.           17.0 to 19.0.           19.0 to 21.0.           21.0 to 29.0.           29.0+	$17,728 \\ 15,602 \\ 11,932 \\ 8,847 \\ 6,117 \\ 3,998 \\ 2,456$	$\begin{array}{c} 6, 936\\ 6, 559\\ 4, 720\\ 3, 235\\ 2, 111\\ 1, 361\\ 793\\ 480\\ 611\\ 74\end{array}$	0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 62\\ 109\\ 127\\ 102\\ 64\\ 48\\ 23\\ 10\\ 14\\ 0\end{array}$	199     268     235     193     97     69     16     4     6     0	842 976 837 732 686 480 303 258 305 64	0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 4,573\\ 3,859\\ 2,431\\ 1,334\\ 671\\ 344\\ 176\\ 75\\ 49\\ 0\end{array}$	854 856 755 643 476 357 244 122 133 7	0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 403\\ 489\\ 333\\ 229\\ 114\\ 61\\ 29\\ 10\\ 11\\ 2\end{array}$		
Total	87, 544	26, 884	0	562	1,092	5, 576	0	13, 517	4, 451	0	1, 684	0	

# TABLE 13.—Net volume of growing stock on commercial timberland in the East by species, diameter class, and timber supply region, January 1, 1970'—Continued

[Million cubic feet]

				(	non cubic,							
			Softwoods									
Timber supply region and diameter class (inches)	Total all species	Total soft- woods	Longleaf and slash pines	Shortleaí and loblolly pines	Other yellow pines	Eastern white and rcd pines	Jack pine	Spruce and balsam fir	Eastern hemlock	Cypress	Other eastern soft- woods	Pon- derosa and Jeffrey pine
Northcentral: 5.0 to 7.0	3.475	$\begin{array}{c} \textbf{3, 321}\\ \textbf{3, 008}\\ \textbf{1, 919}\\ \textbf{1, 320}\\ \textbf{873}\\ \textbf{632}\\ \textbf{420}\\ \textbf{300}\\ \textbf{376}\\ \textbf{55} \end{array}$	0 0 0 0 0 0 0 0 0 0 0 0	$96 \\ 135 \\ 150 \\ 111 \\ 70 \\ 31 \\ 13 \\ 3 \\ 2 \\ 0 \\ 0$	$59 \\ 82 \\ 86 \\ 62 \\ 41 \\ 20 \\ 8 \\ 2 \\ 1 \\ 0$	229 236 236 298 285 244 211 159 188 36	$548 \\ 563 \\ 347 \\ 191 \\ 69 \\ 25 \\ 4 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	$1,568 \\ 1,195 \\ 528 \\ 252 \\ 109 \\ 83 \\ 31 \\ 22 \\ 4 \\ 0$	56 97 133 157 147 135 101 80 134 10	0 0 1 1 7 2 2 2 11 6	750 678 410 223 131 71 40 22 31 31	10 19 25 23 17 13 7 6 3 0
Total	68, 133	12, 229	0	615	363	2, 125	1, 751	<b>3, 7</b> 95	1,054	32	2, 362	127
North:         5.0 to 7.0	$\begin{array}{c} 29,558\\ 31,258\\ 26,963\\ 20,639\\ 15,676\\ 11,225\\ 7,474\\ 4,674\\ 4,674\\ 7,068\\ 1,139\end{array}$	10, 257 9, 567 6, 640 4, 556 2, 984 1, 994 1, 213 780 988. 130	0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} & 159 \\ 244 \\ 277 \\ 214 \\ 134 \\ 79 \\ 36 \\ 14 \\ 16 \\ 0 \end{array}$	259 350 321 255 139 89 25 6 7 0	$1, 071 \\ 1, 212 \\ 1, 074 \\ 1, 030 \\ 971 \\ 725 \\ 515 \\ 417 \\ 583 \\ 100$	$548 \\ 563 \\ 347 \\ 191 \\ 69 \\ 25 \\ 4 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	$\begin{array}{c} 6, 142\\ 5, 054\\ 2, 960\\ 1, 586\\ 781\\ 428\\ 207\\ 98\\ 54\\ 0\end{array}$	911 953 888 801 624 492 345 202 267 18	0 0 0 1 1 7 2 2 2 11 6	$1,154 \\ 1,168 \\ 744 \\ 452 \\ 245 \\ 133 \\ 69 \\ 32 \\ 43 \\ 4$	10 19 25 23 17 13 7 6 3 0
Total, North	155, 677	39, 114	0	1, 177	1, 455	7,702	1, 751	17, 313	5, 506	32	4,047	127
Southeast:           5.0 to 7.0.           7.0 to 9.0.           9.0 to 11.0.           10 to 13.0.           13.0 to 15.0.           15.0 to 17.0.           17.0 to 19.0.           19.0 to 21.0.           29.0+	9,019 12,196 13,487 12,799 10,393 7,363 4,985 3,033 4,023 832	4, 905 6, 817 7, 422 6, 621 4, 883 3, 138 1, 869 1, 007 1, 023 149	$\begin{array}{c} 1,382\\ 2,004\\ 2,248\\ 1,831\\ 1,140\\ 584\\ 245\\ 103\\ 63\\ 1\end{array}$	$\begin{array}{c} 2,266\\ 3,149\\ 3,537\\ 3,333\\ 2,699\\ 1,928\\ 1,197\\ 671\\ 640\\ 47\end{array}$	784 1, 014 944 725 455 255 151 57 38 0	37 53 57 77 70 48 37 36 67 9	0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0	12 15 19 27 20 25 22 15 35 23	$\begin{array}{r} 351 \\ 529 \\ 560 \\ 587 \\ 473 \\ 285 \\ 207 \\ 118 \\ 174 \\ 68 \end{array}$	68 48 53 36 23 9 7 3 3 0	
Total	78, 134	37, 837	9, 606	19, 472	4, 427	495	0	8	218	3, 355	254	0
Southcentral:           5.0 to 7.0.           7.0 to 9.0	$\begin{array}{c} 8,579\\ 11,925\\ 13,362\\ 13,141\\ 11,459\\ 8,603\\ 5,578\\ 3,648\\ 4,486\\ 596\end{array}$	3, 924 5, 789 6, 677 6, 814 5, 982 4, 498 2, 929 1, 869 1, 903 178	$\begin{array}{r} 377\\ 675\\ 827\\ 940\\ 679\\ 420\\ 204\\ 71\\ 52\\ 0\end{array}$	$\begin{array}{c} 3, 203 \\ 4, 670 \\ 5, 403 \\ 5, 410 \\ 4, 811 \\ 3, 722 \\ 2, 438 \\ 1, 599 \\ 1, 580 \\ 80 \end{array}$	$202 \\ 241 \\ 229 \\ 220 \\ 161 \\ 102 \\ 68 \\ 41 \\ 40 \\ 5$	$     \begin{array}{r}       5 \\       13 \\       20 \\       19 \\       22 \\       19 \\       18 \\       9 \\       19 \\       18 \\       9 \\       19 \\       3     \end{array} $	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	2 7 7 7 8 9 2 4 4 0	$\begin{array}{r} 45\\114\\157\\194\\287\\218\\193\\141\\206\\87\end{array}$		
Total	81, 383	40, 567	4, 249	<b>3</b> 2, 918	1, 314	151	0	0	55	1, 646	231	0
South:         5.0 to 7.0	$\begin{array}{c} 17,598\\24,122\\26,850\\25,941\\21,852\\15,966\\10,563\\6,682\\8,509\\1,429\end{array}$	8, 829 12, 606 14, 100 13, 435 10, 865 7, 636 4, 799 2, 876 2, 926 327	$1,760 \\ 2,679 \\ 3,076 \\ 2,771 \\ 1,819 \\ 1,005 \\ 450 \\ 175 \\ 116 \\ 1$	5, 470 7, 819 8, 940 8, 744 7, 510 5, 650 3, 635 2, 270 2, 220 128	$987 \\ 1, 255 \\ 1, 173 \\ 945 \\ 617 \\ 357 \\ 219 \\ 98 \\ 79 \\ 6$	43 66 77 97 92 67 55 45 86 12	, 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 0 0 0 1 0 0	15 23 26 34 29 34 25 20 39 23	$\begin{array}{r} 396\\ 643\\ 717\\ 781\\ 761\\ 503\\ 400\\ 260\\ 381\\ 155\\ \end{array}$	$155 \\ 115 \\ 86 \\ 58 \\ 34 \\ 15 \\ 12 \\ 4 \\ 3 \\ 0$	
Total, South	159, 517	78, 404	13, 855	52, 391	5, 741	646	0	8	273	5,002	485	0
Summary of the East: 5.0 to 7.0	$\begin{array}{r} 47,157\\ 55,380\\ 53,813\\ 46,580\\ 37,529\\ 27,192\\ 18,038\\ 11,356\\ 15,578\\ 2,569\end{array}$	$\begin{array}{c} 19,087\\22,174\\20,740\\17,992\\13,850\\9,630\\6,013\\3,657\\3,915\\457\end{array}$	$1,760 \\ 2,679 \\ 3,076 \\ 2,771 \\ 1,819 \\ 1,005 \\ 450 \\ 175 \\ 116 \\ 1$	5, 629 8, 064 9, 218 8, 958 7, 645 5, 730 3, 671 2, 284 2, 236 128	$1, 247 \\1, 606 \\1, 495 \\1, 201 \\756 \\447 \\244 \\105 \\87 \\6$	$1, 114 \\1, 279 \\1, 152 \\1, 128 \\1, 063 \\792 \\570 \\463 \\669 \\113$	$548 \\ 563 \\ 347 \\ 191 \\ 69 \\ 25 \\ 4 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	$\begin{array}{c} 6, 142\\ 5, 056\\ 2, 962\\ 1, 588\\ 782\\ 428\\ 207\\ 98\\ 54\\ 0\\ \end{array}$	926 977 915 835 653 527 371 223 307 42	$\begin{array}{c} 396\\ 643\\ 717\\ 782\\ 762\\ 511\\ 403\\ 262\\ 392\\ 161\\ \end{array}$	$1, 309 \\ 1, 284 \\ 830 \\ 510 \\ 279 \\ 148 \\ 81 \\ 36 \\ 46 \\ 4$	$     \begin{array}{r}       10 \\       19 \\       25 \\       23 \\       17 \\       13 \\       7 \\       6 \\       3 \\       0 \\       \end{array} $
Total See footnote at end of tal	315, 194	117, 519	13, 855	53, 569	7, 197	8, 348	1,751	17, 321	5, 779	5,034	4, 533	127

		Other castern hard- woods	1, 249 1, 238 1, 238 1, 238 473 309 194 194 166 33	5, 547	$\begin{array}{c} 1, 696\\ 1, 636\\ 1, 326\\ 711\\ 558\\ 568\\ 264\\ 264\\ 110\\ 110 \end{array}$	8, 154	2, 945 2, 945 1, 184 1, 184 868 384 643 143	13, 701
		Black cherry	241 381 381 381 381 381 381 381 382 388 388 388 388 388 388 388 388 388	2, 388	125 125 125 125 125 125 125 125 125 125	899	384 535 536 536 536 536 536 536 536 536 536	3, 288
		Black walnut	11 88 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	197	01300668678	549	1 25 28 88 22 12 26 88 12 25 25 25 25 25 25 25 25 25 25 25 25 25	746
		Yellow- poplar	$\begin{array}{c} 194\\ 247\\ 355\\ 324\\ 355\\ 346\\ 346\\ 346\\ 145\\ 37\\ 37\end{array}$	2,493	111 140 162 162 178 178 168 106 106 3	1, 219	305 305 551 582 583 583 583 583 583 583 583 583 583 583	3, 713
		Bass- wood	$\begin{array}{c} 116\\ 237\\ 224\\ 171\\ 171\\ 171\\ 65\\ 65\\ 0\end{array}$	1, 273	269 254 163 163 163 163 163 10 10 10	1,857	386 553 567 567 567 567 567 567 397 118 111	3, 131
		Cotton- wood and aspen	$^{+2.5}$	1,874	2, 435 2, 800 2, 800 1, 051 570 1149 107 308 74	9, 797	2, 869 3, 366 3, 366 1, 294 1,	11,672
		Ash	$\begin{array}{c} 440\\ 460\\ 879\\ 857\\ 856\\ 856\\ 866\\ 9\end{array}$	2, 322	603 507 507 507 507 507 503 507 503 507 503 603 603 603 603 603 603 603 603 603 6	2,842	1, 069 949 776 366 195 1195 1195 1164 115	5, 164
		Tupelo and black- gum	142886338875 1428868338	482	125 23 23 23 23 23 23 23 23 23 23 23 23 23	223	22 22 22 22 22 22 22 22 22 22 22 22 22	705
	spoo.	Sweet- gum	0 12 2 8 5 6 6 1 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 0 1 7 6 6 0 1 7 6 6 0 1 8 6 0 1 8 6 0 1 1 8 1 8 1 8 1 1 1 1 1 1 1 1 1 1 1 1	378	848849828°°	325	33555888511123277	704
thic fect]	Hardwoods	Bcech	$\begin{array}{c} 544\\ 549\\ 569\\ 569\\ 128\\ 128\\ 133\\ 133\\ 133\\ 133\\ 133\\ 133\\ 133\\ 13$	3, 754	88 115 138 138 138 138 138 138 138 138 138 138	1, 143	365 365 365 365 365 365 365 365 365 365	4,897
[Million cubic fect]		Soft maple	2, 073 2, 073 1, 820 1, 097 1, 007 1,	8,703	607 565 565 588 388 349 349 173 173 173 53	3, 157	2,681 1,1,486 1,1,486 1,1,486 1,23 1,486 1,23 1,23 2,23 3,25 73	11,860
		Hard maple	1, 213 1, 254 1, 178 1,	6, 812	816 577 577 577 577 577 577 577 577 577 57	4, 507	588 622 589 584 584 584 58 58 58 58 58 58 58 58	11,319
		Yellow birch	424 432 351 178 128 128 128 128 16	2,450	12 12 12 12 12 12 12 12 12 12 12 12 12 1	744	294 294 294 294 194 194 294 294 294 294 294 294 294 294 294 2	3, 194
		Hick- ory	$\begin{array}{c} 388\\ 400\\ 388\\ 388\\ 283\\ 283\\ 126\\ 126\\ 109\\ 14\end{array}$	2, 376	$\begin{array}{c} 509\\ 508\\ 608\\ 608\\ 371\\ 275\\ 112\\ 93\\ 112\\ 112\\ 12\end{array}$	3, 220	1,009 872 872 872 655 655 161 161 221 221 221	5, 597
		Other red oaks	366 554 554 539 539 460 319 356 57 57	3, 942	623 835 884 884 763 763 769 769 888 388 388 388 37	5, 518	1, 332 1, 439 1, 439 1, 248 1, 248 1, 248 1, 248 1, 248 1, 745 745 745	9,461
		Other white oaks	$\begin{array}{c} 706 \\ 802 \\ 805 \\ 805 \\ 805 \\ 805 \\ 805 \\ 805 \\ 805 \\ 805 \\ 802 \\$	4, 337	$\begin{array}{c} 330\\ 347\\ 346\\ 347\\ 287\\ 287\\ 287\\ 287\\ 287\\ 287\\ 204\\ 122\\ 204\\ 204\\ 204\\ 204\\ 204\\ 204\\ 204\\ 2$	2, 282	1, 037 1, 168 1, 168 1, 201 978 525 351 183 351 183 350 868	6,620
		Select red oaks	$\begin{array}{c} 1,145\\ 1,145\\ 1,183\\ 1,053\\ 603\\ 603\\ 822\\ 82\\ 82\end{array}$	7, 173	228 547 547 577 573 577 573 577 419 307 228 424 424 59	3, 961	$\begin{smallmatrix} 1, 236\\ 1, 692\\ 1, 692\\ 1, 586\\ 1, 380\\ 1, 380\\ 1, 082\\ 814\\ 814\\ 887\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142$	11, 135
		Select white oaks	601 601 601 601 501 723 223 262 262 262 75	4, 151	589 902 867 867 867 782 782 370 370 346 370 346 370 370	5,499	$\begin{array}{c} 1,187\\ 1,508\\ 1,508\\ 1,458\\ 1,286\\ 1,286\\ 3389\\ 593\\ 389\\ 609\\ 609\\ 145\end{array}$	9,650
		Total hard- woods	$\begin{array}{c} 9,937\\ 11,168\\ 8,696\\ 6,735\\ 6,735\\ 2,845\\ 2,845\\ 2,845\end{array}$	60, 659	$\begin{array}{c} 9,363\\ 10,521\\ 9,441\\ 7,385\\ 5,955\\ 1,917\\ 3,234\\ 3,234\\ 553\\ 553\\ \end{array}$	55, 903	19, 300 21, 690 18, 082 115, 082 115, 082 115, 092 3, 893 6, 079 1, 009	116, 563
	Timber supply	region and diameter class (inches)	Northeast, 5.0 to 7.0 7.0 to 9.0 11.0 to 11.0 11.0 to 15.0 13.0 to 15.0 17.0 to 19.0 17.0 to 19.0 19.0 to 29.0 29.0+	Total	Northeentral: 5.0 to 9.0 9.0 to 11.0 11.0 to 13.0 13.0 to 15.0 13.0 to 15.0 13.0 to 21.0 13.0 to 21.0 20.0+	Total	North; 5.0 to 9.0 9.0 to 11.0 11.0 to 13.0 13.0 to 13.0 13.0 to 13.0 17.0 to 17.0 17.0 to 21.0 29.0+	Total, north

TABLE 13.-Net volume of growing stock on commercial timberland in the East by species, diameter class, and timber supply region, January 1, 1970 1-Continued

394 470 345 345 345 345 345 345 345 345 345 345	2, 865	616 773 573 573 365 331 305 335 335 335 335 335 335 335 335 335	4,643	$\begin{array}{c} 1,010\\ 1,139\\ 1,201\\ 1,020\\ 1,020\\ 1,030\\ 1,030\\ 1,030\\ 1,030\\ 1,030\\ 231\\ 231\\ 232\\ 340\\ 272\\ 72\end{array}$	7, 509	<b>3</b> , 956 <b>3</b> , 956 <b>3</b> , 596 <b>2</b> , 757 <b>1</b> , 123 <b>1</b> , 123 <b>1</b> , 115 <b>1</b> , 123 <b>1</b> , 115 <b>1</b> , 123 <b>1</b> , 115 <b>1</b> , 123 <b>1</b> , 123 <b>1</b> , 115 <b>1</b> , 123 <b>1</b>	21, 211
881 881 881 881 881 881 881 881 881 881	80	011342088888	117	62355118 02335511 02335511 02335511 02335511 02335511 02335511 02335511 02335511 02335511 02335511 02335511 0235511 0000000000000000000000000000000000	198	428 615 604 604 447 809 188 100 100	3, 486
119 124 10 10 10 10 10 10 10 10 10 10 10 10 10	95	255 257 155 10 10 10 10 10 10 10 10 10 10 10 10 10	120	23 23 37 33 37 11 14 14 14 14 14 14 14 14 14 14 14 14	216	111 155 155 155 155 155 155 155 155 155	962
294 551 551 572 572 507 507 385 507 285 285 285 285 285 367 287 285 36	3, 457	1500 1523 1523 156 156 156 156 156 156	1, 394	394 595 763 763 763 763 763 742 742 742 742 742 742 742 742 742 742	4,852	699 992 1, 250 1, 350 1, 324 1, 052 1, 052 1	8, 565
012.9683288326 012.9683288328	189	004121248559 0045212448	114	83383388888 0	304	411 596 614 614 614 825 825 125 125 167	3, 435
80800CG6419	72	863 <b>3</b> 822332224	352	111 151 152 153 153 153 153 153 153 153 153 153 153	424	2, 881 3, 382 1, 332 1,	12, 097
128 166 186 186 1195 1195 1195 87 87 87 87 100	1, 155	159 213 195 195 195 195 105 105 105 105 81 122 6	1, 417	288 288 381 381 381 381 381 381 193 113 182 113 113	2, 572	1, 284 1, 450 1, 157 1, 157 1, 157 337 337 346 328 328 328 328 328 328 328 328 328 328	7, 736
465 465 728 937 1, 045 950 743 743 743 730 291 350 59	6, 063	248 248 524 554 554 458 458 132 132 151 151	3,049	$\begin{array}{c} & 1, & 168 \\ 1, & 168 \\ 1, & 461 \\ 1, & 461 \\ 1, & 409 \\ 1, & 400 \\ 1,$	9, 113	$\begin{array}{c} 793\\ 1, 563\\ 1, 708\\ 1, 708\\ 1, 708\\ 1, 562\\ 1, 153\\ 1, 153\\ 1, 558\\ 558\\ 76\end{array}$	9, 818
508 657 657 657 657 657 659 472 346 346 346 346 33	4,692	$\begin{array}{c} 669\\ 826\\ 861\\ 852\\ 861\\ 852\\ 861\\ 826\\ 122\\ 1190\\ 210\\ 210\\ 24\end{array}$	5, 130	$\begin{array}{c} 1,178\\ 1,178\\ 1,620\\ 1,622\\ 1,415\\ 1,415\\ 3949\\ 3949\\ 3949\\ 3949\\ 3949\\ 3949\\ 3949\\ 63\\ 63\\ 63\\ 63\\ 63\\ 63\\ 63\\ 63\\ 63\\ 63$	9,822	$\begin{array}{c} 1, 253\\ 1, 745\\ 1, 745\\ 1, 745\\ 1, 732\\ 1, 574\\ 1, 732\\ 1, 732\\ 1, 603\\ 1, 603\\ 1, 603\\ 431\\ 432\\ 432\\ 432\\ 432\\ 432\\ 432\\ 432\\ 432$	10, 527
9 28 29 29 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	439	12 88 85 75 85 75 85 85 75 85 85 85 85 85 85 85 85 85 85 85 85 85	456	$\begin{array}{c} 42\\ 69\\ 117\\ 128\\ 128\\ 128\\ 128\\ 128\\ 128\\ 128\\ 128$	896	654 654 818 818 818 818 818 818 818 818 818 81	5, 793
375 391 355 391 355 302 302 302 302 115 115 115 115	2, 522	128 128 128 128 128 128 128 128 128 128	688	498 573 573 573 573 573 573 267 267 129 129 129 164 18	3, 210	3, 180 3, 180 1, 940 1, 940 1, 940 1, 940 1, 940 1, 940 1, 940 1, 940 1, 940 1, 940 919	15, 070
4 <sup>4</sup> 1 <sup>8</sup> 5162552558	171	44 12 12 12 23 3 24 4 2 3 2 12 12 2 3 3 2 4 12 12 12 12 12 12 12 12 12 12 12 12 12	240	<sup>2</sup> 2 2 3 3 2 2 5 5 6 2 2	412	651 64 64 65 65 65 65 65 65 65 65 65 65 65 65 65	11, 731
O 01 89 89 09 14 10 01 -1 -1	45	00000	90	∞0040000000	54	201 201 201 201 201 201 201 201 201 201	3, 248
321 321 323 323 323 323 323 323 323 323	2, 523	504 547 547 547 547 547 547 547 540 561 190 190 561 561	4,461	1, 756 1, 146 1, 146 1, 100 920 920 920 456 317 456 76	6, 985	$\begin{array}{c} 1, 654\\ 2, 044\\ 1, 973\\ 1, 575\\ 1, 575\\ 1, 575\\ 1, 697\\ 897\\ 697\\ 697\\ 102\end{array}$	12, 582
734 975 975 985 985 985 518 885 518 885 518 629 629 629 629	6, 858	$\begin{array}{c} 1, 223\\ 1, 2335\\ 1, 223\\ 1, 223\\ 1, 099\\ 1, 099\\ 568\\ 336\\ 535\\ 535\\ 133\\ 133\\ 133\\ 133\\ 133\\ 133$	8, 166	$\begin{smallmatrix} 1, 612\\ 2, 136\\ 2, 136\\ 1, 543\\ 1, 543\\ 1, 086\\ 1, 086\\ 1, 086\\ 230\\ 1, 164\\ 230\\ 230\\ 230\\ 230\\ 230\\ 230\\ 230\\ 230$	15,025	2 00 1, 20 1, 20 1, 173 1, 173 1, 900 1,	24, 487
325 464 464 331 333 333 333 333 333 333 333 333 33	3, 313	$\begin{array}{c} 585\\ 732\\ 659\\ 659\\ 527\\ 374\\ 218\\ 218\\ 218\\ 218\\ 218\\ 218\\ 218\\ 218$	4, 375	$\begin{array}{c} 1, 177\\ 1, 197\\ 1, 091\\ 1, 091\\ 686\\ 504\\ 660\\ 660\\ 165\end{array}$	7,688	$\begin{array}{c} 1, 947\\ 1, 947\\ 1, 2339\\ 1, 233\\ 1, 233\\ 1, 001\\ 233\\ 233\\ 1, 001\\ 233\\ 233\\ 233\\ 233\\ 233\\ 233\\ 233\\ 23$	14,309
245 208 208 203 203 203 203 203 203 203 203 203 203	1, 739	$\begin{array}{c} 155\\ 238\\ 274\\ 153\\ 197\\ 197\\ 37\\ 37\\ 37\\ 37\\ 37\\ 37\\ 37\\ 37\\ 37\\ 3$	1,946	281 281 282 240 240 240 240 240 240 240 240 240 24	3, 685	1,518 1,518 2,094 2,239 2,076 1,507 1,1878 1,1878 1,1878 1,1878 1,1878 1,1878 1,1878 1,1878 1,1878 1,1878 1,1878 1,1878 1,246	14,820
408 518 662 662 737 73 73	4,010	507 614 614 684 684 614 422 1332 175 175 251	4, 131	1, 132 1, 132 1, 318 1, 184 1, 184 1, 184 838 838 838 838 832 105	8, 141	2, 103 2, 908 2, 908 2, 908 1, 720 1, 720 1, 051 1, 051 251	17, 792
2009 2011 2012 2009 2011 2009 2009 2009	40, 296	$\begin{array}{c} 6.65\\ 6.65\\ 6.65\\ 6.85\\ 6.85\\ 6.85\\ 7.77\\ 7.77\\ 9.104\\ 1.04$	40, 815	8, 769 11, 515 12, 749 10, 987 8, 330 8, 330 8, 535 1, 102 1, 102	81, 112	28, 070 28, 070 28, 588 28, 588 28, 588 28, 579 28, 579 11, 561 11, 662 2, 111 2, 111	197, 675
Southeast: 5.0 to 7.0 7.0 to 9.0 9.0 to 11.0 13.0 to 13.0 13.0 to 13.0 17.0 to 13.0 17.0 to 13.0 17.0 to 17.0 17.0 to 21.0 29.0+.29.0-	Total.	Southeentral: 5.0 to 3.0 9.0 to 11.0 11.0 to 13.0 13.0 to 13.0 13.0 to 13.0 15.0 to 13.0 17.0 to 13.0 17.0 to 13.0 17.0 to 13.0 23.0 to 23.0	Total	South: 5.0 to 7.0. 5.0 to 9.0. 9.0 to 11.0. 13.0 to 13.0. 13.0 to 13.0. 15.0 to 17.0. 19.0 to 21.0. 23.0 to 23.0. 23.0 to 23.0. 23.0 to 23.0.	Total, South-	Summary of the East: 50 to 7.0 9.0 to 11.0 11.0 to 13.0 13.0 to 15.0 13.0 to 15.0 13.0 to 17.0 13.0 to 17.0 13.0 to 29.0 29.0 29.0 29.0 29.0 20.0	Total

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts.

TABLE 14.—Net volume of growing stock on commercial timberland in the West, by species, diameter class, and timber supply region, January 1, 1970<sup>1</sup>

[Million cubic feet]

		THE	E OUTLOOK FOR	Тĭ	MBER IN THE	01	TIED STATES				
		Other west- ern hard- woods	$\begin{array}{c} 380\\ 313\\ 313\\ 313\\ 310\\ 273\\ 273\\ 126\\ 126\\ 126\\ 126\\ 1903\\ 126\\ 1903\\ 126\\ 1903\\ 126\\ 1903\\ 126\\ 1002\\ 10$	2,751	2388 11 238 238 238 238 238 238 238 238 238 238	69	000000000000000000000000000000000000000	1	102 168 186 196 187 182 380 291 291	2, 083	
		Oak	1084 1087 1087 1084 1387 1087 1087 1087 1087 1087 1087 1087 10	461	0000000000	0	000000000	0	99 1129 1129 1129 86 94 94 108	1,145	
	Hardwoods	Red alder	$\begin{array}{c} 1,061\\ 1,118\\ 1,102\\ 1,020\\ 1,020\\ 718\\ 723\\ 523\\ 556\\ 601\\ 91\end{array}$	7,526	0000000000000	Ξ	H0144040000	36	1016584571	65	
	На	Cotton- wood and aspen	221 363 363 37 363 363 363 363 363 363 363	243	411901-001-8 <b>8</b>	129	23382388334110 233882388334110	255	01008 11008 11000 81008	40	
		Total ( west- ern hard- woods	$\begin{array}{c} 1,539\\ 1,549\\ 1,525\\ 1,5405\\ 1,249\\ 1,249\\ 1,249\\ 1,256\\ 1,328\\ 1$	10, 981	$^{22}$	209	26 33 33 33 33 33 33 33 33 33 33 33 33 33	298	202 311 327 3315 3315 298 298 298 298 298 298 298 298 298 298	3, 333	
		Other west- ern soft- woods	$146 \\ 146 $	405	133 148 1148 111 87 72 72 72 56 56 52 111	968	27 46 74 101 1119 1146 1146 1296 1296	1, 267	\$\$2332228 <sup>3</sup> 8	396	
		Lodge- pole pine	68 68 61 72 61 72 61 0 9 0 9 0 0 9 0 0 1 6 1 6 1 6 1 6 7 2 7 2 7 6 7 1 6 8 7 6 7 1 6 8 7 6 7 7 6 8 7 6 7 7 6 7 7 7 7 7 7 7	424	$\begin{array}{c} 1,037\\ 1,212\\ 1,100\\ 532\\ 316\\ 1179\\ 118\\ 58\\ 316\\ 179\\ 318\\ 332\\ 316\\ 332\\ 316\\ 332\\ 316\\ 332\\ 332\\ 332\\ 332\\ 332\\ 332\\ 332\\ 33$	5,360	0000000000	0	$\begin{array}{c} 26\\ 56\\ 56\\ 51\\ 56\\ 51\\ 385\\ 385\\ 385\\ 385\\ 385\\ 385\\ 385\\ 385$	666	
		In- cense- cedar	13 24 33 30 33 32 32 32 32 32 32 32 32 32 32 32 32	600	0,40,00,000,000,00 0,40,00,00,00,00,00,00 0,40,00,00,00,00,00,00,00,00,00,00,00,00	107	0000000000	0	$\begin{array}{c} 54\\ 54\\ 92\\ 93\\ 93\\ 93\\ 88\\ 92\\ 93\\ 88\\ 795\\ 795\\ 795\\ 795\\ 795\\ 795\\ 795\\ 795$	1, 883	
		West- ern red- cedar	$\begin{array}{c} 152\\ 152\\ 202\\ 202\\ 202\\ 214\\ 237\\ 237\\ 237\\ 2339\\ 23$	4,834	241328888833	305	$\begin{array}{c} 11\\12\\555\\69\\338\\338\\338\\338\\338\\338\\338\\338\\338\\33$	1,005	2210010001	10	
		West- ern larch	75355131110	37	$\begin{array}{c} 162\\ 254\\ 256\\ 306\\ 226\\ 213\\ 213\\ 213\\ 263\\ 279\\ 279\\ 279\\ 279\\ 279\\ 279\\ 279\\ 279$	2,762	0000000000	0	0000000000	0	
		Engel- mann and other spruce	666666 1210 1211 1211 122 122 122 122 122 122	112	133 105 126 138 138 138 131 131 131 131 131	1,367	0000000000	3	00000000000	5	
Incore	ls	Sitka spruce	$\begin{array}{c} 65\\ 579\\ 565\\ 63\\ 63\\ 812\\ 813\\ 813\\ 813\\ 813\\ 813\\ 813\\ 813\\ 813$	1,678	0000000000	0	$\begin{array}{c} 101\\ 174\\ 273\\ 388\\ 495\\ 495\\ 538\\ 538\\ 591\\ 5,619\\ 5,619\end{array}$	11, 148	17.138300500	42	
	Softwoods	Red- wood	661-22-2200	81	0000000000	0	~~~~~~	0	32 64 137 137 137 137 137 137 231 231 231 231 231 231 231 231 231 231	4,347	
		West- ern white pine	1128 $1128$	690	57 88 33 35 50 60 88 33 35 50 60 88 33 35 50 60 88 33 35 50 60 88 33 35 50 60 88 33 35 50 60 88 50 50 50 50 50 50 50 50 50 50 50 50 50	459	000000000	0	1564719281818 1564719281818 1564719281818 15647192818 15647192818 15647192818 1574719 15747110 1574719 1574710 1574719 1574710000000000000000000000000000000000	352	
		Sugar pine	$\begin{array}{c} 5 \\ 5 \\ 135 \\ 23 \\ 23 \\ 23 \\ 23 \\ 23 \\ 23 \\ 23 \\ $	776	-0000000894	70	0000000000	0	66 101 122 132 131 141 146 150 150 150 1,854	3,497	
		West- ern hem- lock	$\begin{smallmatrix} 717\\11,116\\1,505\\1,505\\1,721\\1,752\\1,586\\1,586\\1,586\\7,351\\7,351\end{smallmatrix}$	24, 575	30 55 50 52 50 52 50 52 50 52 50 52 50 52 50 52 50 50 52 50 50 50 50 50 50 50 50 50 50 50 50 50	778	$\begin{array}{c} 263\\ 263\\ 700\\ 700\\ 1,149\\ 1,571\\ 1,571\\ 6,189\\ 6,189\\ 6,885 \end{array}$	20,980	8869969 8869 869 869 869 869 869 869 869	80	
		True firs	$320\\6553\\6674\\673\\732\\732\\628\\632\\3,521\\3,521$	10, 782	$\begin{array}{c} 528\\ 650\\ 650\\ 712\\ 712\\ 712\\ 630\\ 651\\ 1,444\\ 1,444\\ 1,983\end{array}$	7,623	29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	64	358 586 796 796 812 767 3,001 3,001 6,019	14,744	
		Ponder- osa and Jeffrey pine	82888888 862 862 888 888 885 885 885 885 885 885 885 88	793	$\begin{array}{c} 442\\ 617\\ 638\\ 646\\ 745\\ 844\\ 844\\ 844\\ 844\\ 844\\ 846\\ 781\\ 3,520\\ 3,520\end{array}$	12,823	0000000000	0	$\begin{array}{c} 232\\ 232\\ 371\\ 459\\ 503\\ 503\\ 503\\ 503\\ 1,953\\ 1,953\\ 4,264\end{array}$	9, 783	
		Doug- las-fir	$^{2}_{24}$ , $^{2}_{26}$ , $^{2$	53, 372	$\begin{array}{c} 541\\ 541\\ 706\\ 820\\ 747\\ 747\\ 747\\ 644\\ 1, 873\\ 1, 641\\ 1, 641\end{array}$	9, 237	0000000000	0	296 474 551 591 591 591 591 680 680 680 680 680 681 7, 931	15,018	
		Total soft- woods	$\begin{array}{c} 2,479\\ 3,645\\ 5,281\\ 5,281\\ 5,917\\ 5,867\\ 5,867\\ 10,716\\ 40,337\end{array}$	99, 159	3, 049 3, 701 3, 701 5, 8, 392 6, 392 6, 869 8, 392 8, 392 8, 392 9, 202 9, 20,	41,859	404 1, 078 1, 782 1, 782 2, 782 2, 325 2, 325 9, 325 13, 064	34,468	$\begin{smallmatrix} 1, \ 768\\ 1, \ 766\\ 2, \ 317\\ 2, \ 535\\ 2,$	51,156	
		Total all species	$\begin{array}{c} 4,018\\ 5,194\\ 6,186\\ 6,971\\ 6,598\\ 6,518\\ 6,114\\ 20,821\\ 40,665\\ \end{array}$	110, 140	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \begin{array}{c} \begin{array}{c} \end{array}\\ $	42,068	$\begin{smallmatrix} 416\\1,110\\1,110\\1,470\\1,470\\1,470\\1,470\\1,470\\1,368\\2,336\\0,9,368\\1,$	34,767	$\begin{array}{c} 1, \ 290\\ 2, \ 486\\ 2, \ 486\\ 2, \ 817\\ 2, \ 817\\ 2, \ 816\\ 2, \ 816\\ 2, \ 827\\ 2, \ 836\\ 24, \ 336\end{array}$	54, 489	
		u s	PNW Douglas-fir: 5.0 to 7.0 7.0 to 9.0 9.0 to 11.0 11.0 to 13.0 13.0 to 15.0 15.0 to 17.0 17.0 to 19.0 17.0 to 19.0 17.0 to 19.0 29.0+	Total	P.NW ponderosa pine: 7.0 to 7.0 7.0 to 9.0 9.0 to 11.0 11.0 to 11.0 13.0 to 15.0 13.0 to 17.0 17.0 to 19.0 19.0 to 21.0 29.0 to 29.0 29.0 to 29.0	Total	Alaska—Coastal: 5.0 to 7.0 7.0 to 9.0 9.0 to 11.0 1.0 to 13.0 13.0 to 13.0 13.0 to 13.0 17.0 to 13.0 17.0 to 19.0 17.0 to 19.0 29.0 to 29.0 29.0 to 29.0 29.0 to 29.0 20.0 to 20.0 20.0 to 20.0 to 20.0 20.0 to 20.0 to 20.0 20.0 to 20.0 20.	Total	California and Hawaii: 5.0 to 7.0 7.0 to 9.0 7.0 to 11.0 11.0 to 13.0 13.0 to 13.0 13.0 to 13.0 17.0 to 19.0 17.0 to 19.0 21.0 to 29.0 29.0 to 29.0	Total	

500 505 305 307 307 486 787 887 887 887 887 887 887 887 887 8	4 911	428 <mark>11</mark> 040851	129	••••••	5	142240 1228 1238 1238 1238 1238 1238 1238 1238	131	542 560 560 560 560 560 560 560 533 560 560 533 560 533 560 5735 570 8323 870 8370 840 579 560 542 560 542 560 542 560 542 560 542 560 542 560 542 560 560 560 560 560 560 560 560 560 560	5, 043	
237 193 193 193 193 193 193 193 193 193 193	1.606	00000000	0	000000000	0	000000000	0	193 193 145 1145 1145 119 119 119 244 119	1,606	
$\begin{array}{c} 1,071\\ 1,128\\ 1,128\\ 1,128\\ 1,128\\ 1,128\\ 1,128\\ 1,128\\ 1,128\\ 1,128\\ 1,128\\ 365\\ 530\\ 530\\ 530\\ 530\\ 530\\ 530\\ 530\\ 53$	7.638	000000000	0	000000000	0	000000000	0	1, 128 1, 112 1, 112 1, 112 1, 030 1, 030 1, 030 1, 030 104 104	7, 638	
86 12 12 12 12 12 12 12 12 12 12 12 12 12	667	757 9 68 8 88 9 757 9 757 9 9	592	656 575 575 575 575 533 533 533 53 53 53 63 121 53	3, 782	1, 032 832 656 656 656 855 832 852 169 169 1129 1129	4, 375	$\begin{array}{c} 1,084\\ 1,084\\ 724\\ 5312\\ 347\\ 236\\ 126\\ 126\\ 126\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72$	5, 042	
$\begin{array}{c} 1,803\\ 1,922\\ 1,922\\ 1,794\\ 1,794\\ 1,640\\ 1,640\\ 1,081\\ 1,081\\ 1,774\\ 1,774\end{array}$	14,822	922 1115 1128 339 339 339 339 339 1102 339 339 339 339 339 339 339 339 339 339	721	657 9427 9427 9427 9427 9427 9427 9427 942	3, 785	1,060 853 668 459 459 171 171 95 137 137	4, 507	2,576 2,576 2,755 2,755 2,755 2,462 2,462 1,587 1,252 1,252 1,912 1,912 783	19, 329	
244 252 258 258 258 258 258 258 258 258 258	3, 036	155224555222222222222222222222222222222	846	\$\$23222556570 \$\$256570 \$\$256570	412	206 206 1191 1140 1140 1140 1140 1140 1140 1140	1, 258	369 369 451 451 455 388 388 388 378 378 378 378 378 378 378	4, 294	
1, 114 1, 225 1, 225 1, 241 1, 241 1, 241 185 265 265 265 269 388	6, 783	3, 807 3, 807 3, 372 3, 372 2, 090 1, 146 1, 175 1, 172 1, 175 1,	15, 598	$^{869}_{1338}$	3, 148	4, 676 4, 676 3, 902 3, 902 1, 484 1, 484 1, 484 1, 735 338 338 166 116 338 338 338 338 338 338 338 338 338 33	18, 746	5, 790 5, 128 5, 143 3, 143 1, 150 1, 150 3, 137 1, 150 3, 137 1, 150 3, 137 3,	25, 529	
1, 126 1, 126 1, 126 1, 126 1, 126	2, 590	000000000	0	000000000	1	000000000	-	$\begin{smallmatrix} & & & & & \\ & & & & & & \\ & & & & & & $	2, 591	
187 253 320 320 331 2,734 2,734	6, 154	104 158 158 158 158 158 158 156 156 156 156 156 158 158 158 158 158 158 158 158 158 158	1,951		0	104 158 158 158 157 156 154 154 154 154 154 154 154 154 154 154	1, 951	$\substack{\begin{array}{c} 292\\ 483\\ 508\\ 1,606\\ 2,972\\ 2,972\end{array}}$	8, 105	
265 265 266 278 247 218 247 218 247 278 278	2, 799	2399 2399 2382 3323 3323 3323 3323 3323	3, 954	000000000	0	$\begin{array}{c} 229\\ 2299\\ 373\\ 339\\ 339\\ 339\\ 339\\ 339\\ 339\\ 3$	3, 954	461 663 663 663 663 663 663 663 652 652 620 620 620 620 622 622 1,329	6, 753	ble 3.
138 132 145 145 152 154 118 275 118	1,487	235 452 452 481 581 581 616 616 616 616 616 616 616 616 616	5,484	510 554 709 749 749 678 678 678 1, 049 182	6, 456	$\begin{smallmatrix} 745\\1, 007\\1, 190\\1, 347\\1, 362\\1, 362\\1, 230\\2, 136\\2, 136\\2, 136\\48\end{smallmatrix}$	11, 940	$\begin{smallmatrix} 1, 118\\ 1, 118\\ 1, 492\\ 1, 474\\ 1, 514\\ 1, 368\\ 2, 411\\ 2, 411\\ 766\\ \end{smallmatrix}$	13, 428	See footnote 2, table 3.
$\begin{smallmatrix} 166\\253\\373\\478\\518\\601\\623\\6,439\\6,439\end{smallmatrix}$	12,868	000000000	0	000000000	0	000000000	0	$\begin{smallmatrix} 166 \\ 166 \\ 518 \\ 518 \\ 623 \\ 679 \\ 670 \\ 67$	12,868	See footn
$\begin{smallmatrix} & 32\\ 64\\ 64\\ 109\\ 139\\ 176\\ 214\\ 222\\ 203\\ 214\\ 222\\ 214\\ 222\\ 214\\ 222\\ 222\\ 214\\ 222\\ 222$	4,428	000000000	0	000000000	0	000000000	0	$\begin{smallmatrix} & 32\\ 64\\ 109\\ 176\\ 176\\ 213\\ 222\\ 222\\ 2,412\\ $	4,428	61
42 61 88 88 88 125 1125 1125 1125 1125 1125	1,501	158 158 257 257 255 257 255 255 252 252 252 252	2,479	000000000000000000000000000000000000000	12	84 158 158 190 257 257 257 257 257 257 257 257 257 258 258	2,491	219 278 382 382 382 382 382 385 385 385 385 663	3, 992	iounts.
73 108 1164 1173 1173 1173 1173 1173 1173 173 173 1	4, 343		0		-	000000000	1	73 108 1173 1173 1173 1173 1173 1175 1181 181 181 181 181 181 181 181 181 1	4, 344	data or negligible amounts.
1,012 1,608 2,557 3,950 3,156 3,156 3,156 3,156 3,156 11,964 11,964	46, 413	211 211 211 211 211 76	1, 121	000000000	4	61 105 1139 104 104 104 104 104 104 105 105 105 105 105 105 105 105 105 105	1, 126	1, 074 1, 713 2, 895 3, 259 3, 259 3, 243 3, 243 1, 177 1, 177 1, 454	47, 540	data or ne
$\begin{smallmatrix} 1,206\\ 2,205\\ 2,1136\\ 2,25134\\ 2,2552\\ 2,2$	33, 213	$\begin{smallmatrix} & 886 \\ 1, 128 \\ 1, 128 \\ 1, 128 \\ 1, 128 \\ 1, 128 \\ 1, 128 \\ 1, 128 \\ 771 \\ 1, 264 \\ 1, $	8, 699	545 545 469 458 341 252 286 169 325 169 169	3,413	$\begin{smallmatrix} 1, 431\\ 1, 599\\ 1, 599\\ 1, 291\\ 1, 291\\ 1, 291\\ 1, 259\\ 1, 589\\ 1, 589\\ 533\\ 1, 53$	12, 112	2, 637 2, 637 3, 536 3, 522 3, 522 3, 476 3, 302 3, 040 3, 040 3, 040 3, 040 3, 040 3, 146	26	no
687 687 1, 102 1, 204 1, 284 1, 284 1, 284 1, 284 1, 284 1, 301 8, 168 8, 168	23, 399	358 554 673 673 797 797 797 759 656 537 637 1, 135 1, 135 1, 135	6, 845	23 855 600 600 600 600 600 600 600 600 600 6	8,047	$\begin{array}{c} 707\\ 1,149\\ 1,897\\ 1,516\\ 1,516\\ 1,242\\ 3,463\\ 3,463\\ 1,577\end{array}$	14, 892	1, 304 1, 305 1,	38, 291	to totals because of truncating. Zeros indicate
$\begin{array}{c} 1, 936\\ 2, 833\\ 3, 929\\ 3, 929\\ 3, 929\\ 3, 929\\ 3, 4871\\ 4, 271\\ 4, 271\\ 34, 276\\ 34, 258\end{array}$	77,627	$\begin{smallmatrix} 1, 138\\ 1, 584\\ 1, 793\\ 1, 793\\ 1, 826\\ 1, 830\\ 1, 183\\ 1, 183\\ 1, 183\\ 1, 183\\ 1, 183\\ 1, 089\\ 1,$	16, 124	377 286 306 306 306 306 306 316 310 310 310 310 310 310 310 310 310 310	3, 109	$\begin{array}{c} 1,515\\ 1,870\\ 2,057\\ 2,102\\ 2,137\\ 2,137\\ 1,935\\ 1,$	19, 233	$\begin{array}{c} 3,451\\ 3,451\\ 6,5544\\ 6,373\\ 6,373\\ 6,233\\ 6$	96, 860	uncating
$\begin{array}{c} 7,020\\ 9,771\\ 11,720\\ 11,729\\ 13,719\\ 13,702\\ 13,691\\ 13,666\\ 47,262\\ 84,194\\ 84,194\\ \end{array}$	226, 643	7, 084 840 9, 1260 3, 260 3, 200 3, 2	63, 106		24,605	$\begin{array}{c} 9,806\\ 111,259\\ 10,994\\ 9334\\ 8,725\\ 6,439\\ 6,439\\ 6,439\\ 5,249\\ 5,066\\ 6,608\\ 5,066\\ 6,139\\ 5,066\\ 6,139\\ 5,066\\ 6,139\\ 5,066\\ 6,130\\ 5,066\\ $	87, 711	16, 827 16, 827 22, 1031 22, 114 22, 114 22, 114 22, 1130 20, 130 20, 130 830, 261 830, 261	314, 354	cause of tr
$\begin{smallmatrix} 8, 823\\11, 694\\13, 622\\14, 588\\15, 059\\15, 059\\15, 013\\14, 772\\13, 888\\84, 966\\84, 966\end{smallmatrix}$	241,465	$\begin{array}{c} 7,200\\ 8,959\\ 3,460\\ 3,334\\ 851\\ 3,851\\ 851\\ \end{array}$	63, 827	3, 379 3, 361 3, 361 3, 365 3, 236 3, 365 3, 365 665 665 1, 236 4, 388 3, 379 1, 236 1, 236 1	28, 391	$\begin{array}{c} 10,579\\ 110,579\\ 112,320\\ 111,848\\ 101,848\\ 101,848\\ 9,184\\ 7,903\\ 6,610\\ 6,610\\ 5,344\\ 12,746\\ 5,078\\ 5,07$	92, 218	$\begin{array}{c} 0.014\\ 0.014\\ 0.014\\ 0.014\\ 0.014\\ 0.014\\ 0.014\\ 0.014\\ 0.014\\ 0.014\\ 0.014\\ 0.014\\ 0.014\\ 0.014\\ 0.014\\ 0.010\\ 0.010\\ 0.010\\ 0.000\\ 0.$	333, 684	totals be
Pacfife Coast: 5.0 to 7.0 7.0 to 11.0 7.0 to 11.0 11.0 to 13.0 13.0 to 13.0 15.0 to 13.0 15.0 to 23.0 29.0+	Total	Northern Rocky Montain: 5.0 to 7.0 7.0 to 9.0 7.0 to 11.0 9.0 to 11.0 13.0 to 13.0 15.0 to 17.0 17.0 to 19.0 17.0 to 19.0 17.0 to 19.0 17.0 to 19.0 17.0 to 19.0 29.0 +	Total	Southern Rocky Montanii: 2 5.0 to 7.0. 7.0 to 9.0. 7.0 to 11.0. 11.0 to 13.0. 13.0 to 15.0. 15.0 to 17.0. 15.0 to 17.0. 15.0 to 17.0. 15.0 to 17.0. 15.0 to 29.0. 15.0 to 29.0.	Total	Rocky Mountain: 5.0 to 7.0. 7.0 to 9.0 7.0 to 9.0 11.0 to 13.0 13.0 to 15.0 13.0 to 17.0 13.0 to 17.0 13.0 to 17.0 13.0 to 29.0 29.0+ 29.0+	Total	of the		<sup>1</sup> Data may not add to

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### TABLE 15.—Net volume of sawtimber on commercial timberland in the East by species, diameter class, and timber supply region, January 1, 1970<sup>1</sup>

[Million board feet, International 1/4-inch log rule]

							Softwoods					
Timber supply region and diameter class (inches)	Total all species	Total soft- woods	Longleaf and slash pines	Shortleaf and loblolly pines	Other yellow pines	Eastern white and red pines	Jack pine	Spruce and balsam fir	Eastern hemlock	Cypress	Other eastern soft- woods	Ponder- osa and Jeffrey pine
Northeast:           9.0 to 11.0	40,994 33,344 24,424 16,772 10,737 15,604	15,80911,7998,1075,5323,3562,1312,763346	0 0 0 0 0 0 0 0	$399 \\ 340 \\ 233 \\ 184 \\ 97 \\ 46 \\ 61 \\ 0$	$802 \\ 678 \\ 383 \\ 276 \\ 73 \\ 16 \\ 36 \\ 0$	2, 788 2, 675 2, 669 1, 985 1, 330 1, 164 1, 801 296	0 0 0 0 0 0 0 0 0	$\begin{array}{c} 8,349\\ 5,011\\ 2,610\\ 1,424\\ 727\\ 328\\ 219\\ 0\end{array}$	$2, 391 \\ 2, 272 \\ 1, 773 \\ 1, 428 \\ 1, 010 \\ 530 \\ 590 \\ 37$	0 0 0 0 0 0 0 0	$1,079 \\820 \\436 \\232 \\117 \\45 \\54 \\12$	0 0 0 0 0 0 0 0 0
Total	160, 151	49,846	0	1,362	2,267	14,711	0	18,670	10,035	0	2,799	0
Northcentral:           9.0 to 11.0.           11.0 to 13.0.           13.0 to 15.0.           15.0 to 17.0.           17.0 to 19.0.           19.0 to 21.0.           21.0 to 29.0.           29.0+.	$\begin{array}{r} \mathbf{36, 123} \\ 27, 705 \\ 19, 325 \\ 12, 378 \\ 20, 226 \end{array}$	$\begin{array}{c} 8,656\\ 6,373\\ 4,636\\ 3,521\\ 2,469\\ 1,742\\ 2,453\\ 362 \end{array}$	0 0 0 0 0 0 0 0	$593 \\ 525 \\ 405 \\ 180 \\ 64 \\ 17 \\ 12 \\ 2$	$ \begin{array}{r} 419\\327\\229\\112\\48\\12\\5\\0\end{array} $	$1, 293 \\1, 618 \\1, 676 \\1, 442 \\1, 273 \\904 \\1, 225 \\229$	$1, 451 \\ 876 \\ 343 \\ 153 \\ 19 \\ 3 \\ 0 \\ 0 \\ 0$	2, 367 1, 121 515 408 193 139 25 0	675 820 787 762 587 482 870 74	$     \begin{array}{c}       1 \\       8 \\       9 \\       388 \\       15 \\       16 \\       83 \\       42     \end{array} $	$1,748 \\ 953 \\ 570 \\ 337 \\ 214 \\ 119 \\ 201 \\ 13$	$106 \\ 122 \\ 99 \\ 84 \\ 52 \\ 45 \\ 28 \\ 0$
Total	171,716	30, 215	0	1,800	1,155	9,662	2,847	4,772	5,061	216	4, 159	539
North: 9.0 to 11.0	$\begin{array}{r} 84, 629\\ 69, 467\\ 52, 130\\ 36, 097\\ 23, 115\\ 35, 831 \end{array}$	24, 465 18, 172 12, 744 9, 053 5, 826 3, 873 5, 217 708	0 0 0 0 0 0 0 0 0 0	$992 \\ 865 \\ 638 \\ 365 \\ 161 \\ 64 \\ 73 \\ 2$	$1, 221 \\ 1, 005 \\ 613 \\ 388 \\ 122 \\ 28 \\ 42 \\ 0$	$\begin{array}{c} 4,081\\ 4,293\\ 4,345\\ 3,428\\ 2,603\\ 2,069\\ 3,026\\ 525 \end{array}$	${ \begin{smallmatrix} 1, \ 451 \\ 876 \\ 343 \\ 153 \\ 19 \\ 3 \\ 0 \\ 0 \\ 0 \\ \end{smallmatrix} }$	$10,716 \\ 6,133 \\ 3,125 \\ 1,833 \\ 920 \\ 467 \\ 245 \\ 0$	$\begin{array}{c} \textbf{3,067}\\ \textbf{3,092}\\ \textbf{2,561}\\ \textbf{2,191}\\ \textbf{1,598}\\ \textbf{1,012}\\ \textbf{1,461}\\ \textbf{112} \end{array}$	1 8 9 38 15 16 83 42	$2,827 \\1,774 \\1,007 \\570 \\331 \\165 \\256 \\26$	$     \begin{array}{r}       106 \\       122 \\       99 \\       84 \\       52 \\       45 \\       28 \\       0     \end{array} $
Total	331, 868	80,061	0	3, 163	3, 422	24, 374	2,847	23, 442	15,096	216	6, 959	539
Southeast: 9.0 to 11.0	$\begin{array}{r} 45,234\\ 33,861\\ 23,498\\ 14,364\\ 19,107 \end{array}$	27, 112 28, 622 22, 997 15, 447 9, 474 5, 068 5, 298 691	$\begin{array}{r} 8,972\\ 8,302\\ 5,555\\ 2,875\\ 1,256\\ 512\\ 340\\ 5\end{array}$	$12, 401 \\ 14, 303 \\ 12, 687 \\ 9, 557 \\ 6, 116 \\ 3, 400 \\ 3, 322 \\ 233$	3, 297 2, 949 2, 023 1, 190 712 271 191 1	$214 \\ 336 \\ 327 \\ 236 \\ 187 \\ 179 \\ 350 \\ 43$	0 0 0 0 0 0 0 0 0 0	10 11 7 2 3 6 2 0	$ \begin{array}{r} 67\\ 115\\ 97\\ 122\\ 113\\ 79\\ 172\\ 100\\ \end{array} $	1, 9342, 4442, 1971, 4151, 048607902305	214 157 102 47 35 12 17 0	
Total	217,015	114,712	27,821	62,022	10,638	1,877	0	44	868	10,854	586	0
Southcentral: 9.0 to 11.0 11.0 to 13.0 13.0 to 15.0 15.0 to 17.0 17.0 to 19.0 19.0 to 21.0 21.0 to 29.0 29.0+-		26, 976 33, 932 32, 692 25, 981 17, 334 11, 309 11, 828 1, 108	$\begin{array}{c} 3,545\\ 4,765\\ 3,734\\ 2,420\\ 1,201\\ 436\\ 325\\ 0\end{array}$	21,75827,01926,38321,56914,4929,7119,873508	$\begin{array}{r} 882\\ 1,050\\ 854\\ 569\\ 371\\ 237\\ 241\\ 39\end{array}$	71 89 106 98 89 50 98 19	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	27 30 43 44 14 25 22 4	594 890 1, 519 1, 252 1, 137 841 1, 269 536	96 87 50 27 28 6 0 0	0 0 0 0 0 0 0 0 0 0
Total	266,834	161, 163	16, 428	131, 316	4,246	622	0	0	211	8,040	297	0
South: 9.0 to 11.0	$108, 381 \\102, 137 \\79, 277 \\53, 846 \\34, 648 \\44, 327 \\$	54,088 62,554 55,690 41,429 26,808 16,378 17,127 1,799	$\begin{array}{c} 12,517\\ 13,067\\ 9,290\\ 5,296\\ 2,457\\ 948\\ 665\\ 5\end{array}$	$\begin{array}{r} 34,160\\ 41,322\\ 39,070\\ 31,126\\ 20,609\\ 13,112\\ 13,195\\ 742 \end{array}$	$\begin{array}{r} 4,180\\ 4,000\\ 2,877\\ 1,759\\ 1,083\\ 508\\ 432\\ 41\end{array}$	286 426 434 334 277 229 449 62	0 0 0 0 0 0 0 0 0	10 11 7 2 3 6 2 0	$94 \\ 146 \\ 140 \\ 166 \\ 128 \\ 104 \\ 194 \\ 105$	$2, 529 \\3, 334 \\3, 716 \\2, 667 \\2, 185 \\1, 448 \\2, 171 \\842$	$310 \\ 244 \\ 153 \\ 75 \\ 64 \\ 19 \\ 17 \\ 0$	0 0 0 0 0 0 0 0 0
Total	483, 850	275, 875	44, 249	193, 338	14, 884	2,499	0	41	1,080	18, 895	883	0
Summary of the East: 9.0 to 11.0	$\begin{array}{c} 171,605\\ 131,407\\ 89,944\\ 57,763\\ 80,159\end{array}$	78, 553 80, 727 68, 434 50, 482 32, 635 20, 251 22, 344 2, 507	$\begin{array}{c} 12,517\\ 13,067\\ 9,290\\ 5,296\\ 2,457\\ 948\\ 665\\ 5\end{array}$	35, 152 42, 188 39, 709 31, 491 20, 771 13, 176 13, 268 744	$5, 401 \\ 5, 006 \\ 3, 491 \\ 2, 148 \\ 1, 206 \\ 537 \\ 474 \\ 41$	$\begin{array}{c} 4,367\\ 4,719\\ 4,779\\ 3,763\\ 2,880\\ 2,298\\ 3,475\\ 588\end{array}$	$1, 451 \\ 876 \\ 343 \\ 153 \\ 19 \\ 3 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	$10,726 \\ 6,144 \\ 3,132 \\ 1,836 \\ 923 \\ 474 \\ 247 \\ 0$	3, 162 3, 238 2, 701 2, 357 1, 726 1, 117 1, 655 217	$\begin{array}{c} 2,530\\ 3,343\\ 3,725\\ 2,705\\ 2,201\\ 1,465\\ 2,254\\ 884 \end{array}$	$\begin{array}{c} 3,138\\ 2,019\\ 1,160\\ 645\\ 395\\ 184\\ 273\\ 26 \end{array}$	106 122 99 84 52 45 28 0
Total		355, 937	44, 249	196, 502	18,307	26, 873	2,847	23, 486	16, 177	19, 111	7,842	<b>53</b> 9
See footnote at end of ta		.,	, ,	,	,	,	,		,			

	Other eastern hard- woods	2, 394 1, 767 1, 262 1, 262 582 5825 756 149	7,699	2, 4, 799 2, 4, 799 2, 4, 709 2, 420 629 629	18,085	0 0 2,459 3,193 3,173 778 778 778	25, 785	0 1, 464 1, 345 1, 133 1, 133 1, 345 1, 345 239 729 166	6, 219	1, 530	11, 764
	Black cherry	$\begin{array}{c} 1,445\\ 1,176\\ 1,176\\ 492\\ 492\\ 288\\ 288\\ 12\end{array}$	4, 503	0 614 863 381 264 140 177 76	2, 118	0 1,205 1,205 1,205 1,205 466 89 89	6, 621	034111280	94	79 11 11 11 11 11 11 11 11 11 11 11 11 11	187
	Black walnut	101 85 85 85 84 84 85 24 85 24 7 7	428	0 494 348 348 105 74 0	1, 633	510 596 123 127 77	2,061	77 77 77 77 77 77 77	234	0 0 2 2 2 4 4 0 2 0 0 2 0 0 0 0 0 0 0 0 0	248
	Yellow- poplar	0 1, 218 1, 537 1, 537 1, 632 613 831 831	6, 848	1,006 968 828 819 879 879 879 879 879 879 879 879 879 87	4,440	0 2, 224 2, 224 1, 200 1, 453 1, 453 1, 453	11, 288	2, 118 2, 228 1, 866 1, 399 1, 035 1, 035	9,696	1,016 1,016 456 373 458 72	4,108
	Bass- wood	0 654 506 294 283 303 4	2, 821	1,496 1,496 1,194 875 513 298 409 45	4, 831	2,269 1,381 1,848 1,381 1,848 1,381 1,807 582 582 713 582	7,653	0 111 106 106 79 61 61 0	520	50 57 57 19 19 1	328
	Cotton- wood and aspen	5 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,658	598 598 1,505 1,505 1,565 1,565 598 598	13, 385	6, 116 6, 116 3, 456 1, 576 1, 576 1, 576 1, 576	15,043	0 15 28 39 28 28 28 28 24 41 28	214	0 111 166 157 157 194 492 149	1,513
	Ash	$\begin{matrix} 1, 269\\ 932\\ 660\\ 185\\ 185\\ 285\\ 285\\ 41\end{matrix}$	3,720	2,003 1,007 1,007 1,007 551 39 39	5, 935	3, 272 3, 272 1, 254 1, 268 836 836 836 836 836 836 836 836 836 8	9, 655	$\begin{array}{c} 614\\ 538\\ 508\\ 256\\ 48\\ 48\\ 48\\ \end{array}$	2, 656	200 200 200 200 200 200 200 200	3, 645
	Tupelo and black- gum	0 2860 193 1195 1195 116 206	1, 210	112 204 112 90 8 8	797	282 285 306 306 282 307 282 282 282 282 282 282 282 282 282 28	2,007	3, 326 3, 525 2, 988 1, 276 1, 579 271	15,062	2, 161 1, 593 1, 010 808 84	8, 434
voods	Sweet- gum	0 12 12 12 12 99 0 0	841	0 236 220 151 147 147 24	1,129	208 2476 3322 3322 194 208 208 208 208 245	1,971	$\begin{smallmatrix} 2 & 695 \\ 2 & 695 \\ 1, 645 \\ 1, 645 \\ 1, 180 \\ 187$	11,714	3, 299 3, 299 1, 478 1, 160 1, 160	12, 631
Hardwoods	Bcech	0 1,990 1,847 1,489 1,489 931 931 808 827 68	7,762	0 712 760 849 793 1, 110 1, 110 1, 137	4, 878	0 2, 607 338 1, 122 1, 122 1, 938 1, 938 1, 938 1, 938	12, 640	0 159 220 222 244 132 327 45	1, 352	333 364 364 364 364 364 364 364 364 364	1,655
	Soft maple	656 3,656 1,644 1,644 957 500 681 93	10,065	1, 794 1, 744 1, 740 1, 134 1, 134 948 575 960 960	7,406	$\begin{array}{c} & 0 \\ & 5,450 \\ & 4,571 \\ & 2,4779 \\ & 1,9769 \\ & 1,076 \\ & 1,641 \\ & 1,641 \end{array}$	17, 471	1, 160 1, 151 1, 151 1, 151 771 504 642 642	5, 164	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1, 233
	Hard maple	3, 111 2, 771 1, 674 1, 147 1, 790 1, 790	12, 743	2, 233 2, 755 1, 651 1, 651 1, 388 1, 388 1, 388	11, 981	324 324 325 325 325 325 324 324 324 324	24, 724	29224708990	493	55559911 5855997 538	540
	Yellow birch	1, 226 1, 129 759 382 635 79	4, 788	0 459 459 324 324 3265 3265 390	2,398	$\begin{smallmatrix} & 0 \\ 1, 647 \\ 1, 588 \\ 1, 588 \\ 1, 232 \\ 1, 232 \\ 1, 232 \\ 1, 232 \\ 1, 025 \\ 1,$	7, 186	23 23 23 23 23 23 23 24 20 20 20 20 20 20 20 20 20 20 20 20 20	109	ကိုင်င်င်ကိုင်င	27
	Hick- ory	$\begin{smallmatrix}&&0\\1,302\\1,386\\1,780\\550\\304\\488\\488\\67\end{smallmatrix}$	4, 581	$\begin{array}{c} 2,482\\ 2,482\\ 1,500\\ 972\\ 537\\ 564\\ 664\end{array}$	8, 238	$\begin{array}{c} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 3 \\ & 0 \\$	12, 819	$\begin{smallmatrix} 1, & 371 \\ 1, & 534 \\ 1, & 347 \\ 1, & 347 \\ 1, & 347 \\ 868 \\ 868 \\ 868 \\ 145 \end{smallmatrix}$	6, 761	$\begin{smallmatrix} 2, 828\\ 2, 467\\ 1, 960\\ 1, 277\\ 1, 582\\ 1, 582\\ 241 \end{smallmatrix}$	11, 333
	Other rcd oaks	$\begin{smallmatrix} 1, \ 951\\ 1, \ 952\\ 1, \ 934\\ 1, \ 834\\ 1, \ 804\\ 1, \ 601\\ 266\\ \end{smallmatrix}$	9,864	$\begin{smallmatrix}&&&&\\&&&&&\\&&&&&&\\&&&&&&\\&&&&&&\\&&&&&&&$	17, 377	پې پ	27, 242	2, 388 2, 567 3, 567 3, 567 0 3, 567 0 2, 388 2, 908 2, 908 2, 908	17,987	$\begin{array}{c} 4,596\\ 4,596\\ 2,799\\ 2,799\\ 2,799\\ 731\end{array}$	21, 451
	Other white oaks	1, 961 1, 961 1, 196 1, 196 889 889 238	7, 357	$\begin{smallmatrix}&&0\\1,690\\1,462\\1,462\\1,057\\1,057\\311\\771\\118\end{smallmatrix}$	6, 021	$\begin{smallmatrix}&&&&&\\&&&&&\\&&&&&&\\&&&&&&\\&&&&&&\\&&&&&&$	13, 378	$\begin{smallmatrix}&&0\\1,493\\1,547\\1,285\\1,285\\1,121\\1,727\\1,727\end{smallmatrix}$	8, 617	$\begin{smallmatrix}&&&0\\&&&2,556\\&&&2,322\\&&&1,767\\&&&1,212\\&&&1,883\\&&&&1,221\\&&&&&21\\&&&&&212\\&&&&&&&\\&&&&&&&&\\&&&&&&&&$	10, 392
	Select red oaks	3,428 3,428 3,351 2,012 2,002 2,002 366	15,090	2,299 2,599 2,599 2,20	13, 185	$\begin{array}{c} 6,227\\ 6,227\\ 2,577\\ 2,577\\ 708\\ 708\\ 708\\ 708\\ 708\\ 708\\ 708\\ 7$	28, 276	$\begin{array}{c} & 0 \\ & 765 \\ 925 \\ 881 \\ 773 \\ 773 \\ 773 \\ 1,140 \\ 11,140 \end{array}$	5, 340	$\begin{smallmatrix}&&&0\\1,040\\1,222\\1,053\\1,053\\1,622\\1,638\end{smallmatrix}$	5, 916
	Select white oaks	$\begin{smallmatrix}&&&0\\&&&2,015\\&&&&1,916\\&&&&1,260\\&&&&&1,220\\&&&&&1,2713\\&&&&&1,27\\&&&&&&1,27\\&&&&&&&127\\&&&&&&&&&&\\&&&&&&&&&&&\\&&&&&&&&&&$	8, 321	$\begin{array}{c} 4,615\\ 4,615\\ 3,094\\ 3,094\\ 2,039\\ 1,938\\$	17,657	0 6, 630 6, 243 6, 243 1, 956 3, 066 3, 066 3, 066	25,978	0 2, 374 1, 778 1, 222 1, 222 1, 169 1, 169	10,063	0 2,692 1,991 1,233 650 913 913	10, 259
	Total hard- woods	$\begin{smallmatrix} 229, 194\\ 255, 236\\ 138, 892\\ 8, 892\\ 138, 415\\ 8, 605\\ 2, 118\\ 2, 118\end{smallmatrix}$	110, 305	$\begin{array}{c} 0\\ 37, 262\\ 31, 486\\ 24, 184\\ 16, 855\\ 10, 636\\ 17, 773\\ 3, 303 \end{array}$	141, 501	0 66, 456 56, 723 43, 773 30, 514 19, 242 30, 614 5, 421	251,806	$\begin{array}{c} 21,417\\ 22,236\\ 18,414\\ 14,024\\ 9,295\\ 13,808\\ 3,106\end{array}$	102, 303	$\begin{array}{c} 24,\ 211\\ 24,\ 211\\ 19,\ 433\\ 13,\ 013\\ 8,\ 974\\ 13,\ 392\\ 2,\ 236\end{array}$	105, 671
Timber supply	region and diameter class (inches)	Northeast: 9.0 to 11.0 11.0 to 13.0 13.0 to 13.0 15.0 to 17.0 17.0 to 19.0 29.0 to 29.0 29.0 to 29.0	Total	Northcentral: 9.0 to 11.0 10.0 to 13.0 13.0 to 15.0 15.0 to 17.0 17.0 to 19.0 19.0 to 29.0 29.0+	Total	North: 50 (10 9.0 9.0 (10 10) 11.0 (10 13.0 13.0 (10 13.0 13.0 (10 17.0 13.0 (10 17.0) 13.0 (10 17.0 13.0 (10 17.0) 13.0 (10 17.0)	Total	Southeast: 9.0 to 11.0 11.0 to 13.0 13.0 to 15.0 15.0 to 17.0 17.0 to 19.0 19.0 to 29.0 29.0+0 29.0+0	Total	Southeentral: 9.0 to 11.0 11.0 to 15.0 13.0 to 15.0 15.0 to 15.0 17.0 to 19.0 17.0 to 19.0 20.0 to 29.0 29.0 to 29.0	Total

TABLE 15.-Net volume of sawtimber on commercial timberland in the East by species, diameter class, and timber supply region, January 1, 1970 1-Continued

[Million board feet, International 14-inch log rule]

TABLE 15Net volume of sawtimber on commercial timberland in the East by species, diameter class, and timber supply region, January 1, 1970 1-Continued	[Million board feet, International J4-inch log rule]

Timber supply																			
region and diameter class (inches)	Total hard- woods	Select white oaks	Select red oaks	Other white oaks	Other red oaks	Hick- ory	Yellow birch	Hard maple	Soft maple	Bcech	Sweet- gum	Tupelo and black- gum	Ash	Cotton- wood and aspen	Bass- wood	Yellow- poplar	Black walnut	Black cherry	Other eastern hard- woods
South: 5.0 to 7.0							1 1 1 1 1 1 1 1 1												
$\begin{array}{c} 7.0\ 0.9.0\\ 9.0\ 0.11.0\\ 11.0\ 0.13.0\\ 13.0\ 0.15.0\\ 17.0\ 0.17.0\\ 117.0\ 0.9.0\\ 19.0\ 0.21.0\\ 19.0\ 0.21.0\\ 29.0+2\\ 29$	$\begin{array}{c} 45,827\\ 46,447\\ 37,848\\ 37,848\\ 27,037\\ 18,270\\ 5,343\\ 5,343\end{array}$	$\begin{array}{c} 4, \\ 2, 024\\ 2, 456\\ 2, 456\\ 2, 083\\ 2,$	$\begin{array}{c} 1,806\\ 2,147\\ 1,935\\ 1,514\\ 1,514\\ 2,179\\ 2,179\\ 513\end{array}$	0 3, 869 3, 052 3, 052 2, 334 1, 764 3, 156 3, 156	$\begin{array}{c} & 0 \\ & 8, 164 \\ & 8, 442 \\ & 7, 084 \\ & 5, 171 \\ & 3, 435 \\ & 5, 702 \\ & 1, 439 \end{array}$	$\begin{smallmatrix} & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & $	$\begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\$	$\begin{array}{c} 205\\ 205\\ 233\\ 1178\\ 1127\\ 99\\ 156\\ 32\end{array}$	$\begin{array}{c} 1,526\\ 1,434\\ 1,129\\ 1,129\\ 570\\ 570\\ 80\end{array}$	$\begin{array}{c} & 0 \\ & 358 \\ & 484 \\ & 475 \\ & 555 \\ & 555 \\ & 692 \\ & 81 \end{array}$	$\begin{array}{c} 5,995\\ 5,131\\ 6,131\\ 4,462\\ 3,124\\ 3,124\\ 1,979\\ 2,341\\ 2,341\\ 312\\ \end{array}$	$\begin{smallmatrix} 5, 487\\ 5, 596\\ 4, 582\\ 4, 583\\ 3, 105\\ 3, 105\\ 2, 387\\ 2, 387\\ 355\\ 355\\ 1, 081\\ 2, 387\\ $	0 1, 354 1, 339 1, 176 875 641 835 78	0 126 193 281 186 281 212 537 190	0 170 193 164 164 135 68 68 116	3, 026 3, 245 3, 245 1, 856 1, 249 1, 249 243	149 149 123 70 70 70 71	105 74 74 114 9 9 0	0 4, 082 3, 888 3, 321 2, 470 2, 268 2, 268 344
Total	207, 974	20, 322	11, 257	19,010	39, 438	18, 095	136	1, 033	6, 398	3, 007	24, 346	23, 497	6, 301	1, 727	849	13,804	483	281	17, 984
Summary of the East: 00 11.0. 9.0 00 13.0. 13.0 to 13.0. 13.0 to 13.0. 17.0 to 13.0. 17.0 to 13.0. 17.0 to 23.0. 23.0 + c. 23.0.	$\begin{array}{c} 0\\1112, 283\\103, 171\\87, 309\\37, 512\\57, 512\\57, 815\\10, 764\end{array}$	$\begin{array}{c} 111, 630\\ 111, 268\\ 8, 124\\ 5, 416\\ 5, 150\\ 1, 253\\ 1, 253\end{array}$	$\begin{array}{c} 0 \\ 8, 034 \\ 5, 032 \\ 6, 823 \\ 5, 164 \\ 3, 737 \\ 6, 459 \\ 1, 222 \\ 1, 222 \end{array}$	$\begin{array}{c} 7, \\ 6, 968 \\ 5, 305 \\ 3, 853 \\ 2, 602 \\ 2, 602 \\ 1, 140 \end{array}$	$\begin{smallmatrix} 14, & 026\\ 14, & 026\\ 14, & 250\\ 12, & 036\\ 8, & 978\\ 8, & 978\\ 9, & 531\\ 2, & 043\\ \end{smallmatrix}$	$\begin{smallmatrix} & 0 \\ 7, 985 \\ 5, 698 \\ 3, 691 \\ 3, 601 \\ 3, 601 \\ 3, 602 \\ 529 \\ 529 \\ 529 \\ \end{smallmatrix}$	1, 664 1, 664 1, 259 1, 259 1, 061 1, 061 159	$\begin{array}{c} 6,164\\ 5,760\\ 3,455\\ 3,455\\ 3,357\\ 357\end{array}$	$\begin{smallmatrix} 6, \ 976\\ 5, \ 706\\ 3, \ 706\\ 2, \ 827\\ 2, \ 377\\ 425\\ 425\\ 425\\ 425\\ 425\\ 425\\ 425\\ 425$	$\begin{array}{c} & 0.01\\ & 0.01\\ & 0.03\\ & 0.01\\ & 0.03\\$	6, 471 6, 471 8, 524 3, 395 2, 174 2, 550 336 2, 174 336	$\begin{array}{c} 2,2,3,4,5,9,0,0\\ 2,3,4,18,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,$	4, 627 3, 593 3, 593 2, 845 1, 196 1, 196 1, 196 1, 671	$\begin{array}{c} 0 \\ 6, 242 \\ 3, 650 \\ 1, 967 \\ 1, 155 \\ 848 \\ 2, 114 \\ 793 \end{array}$	$\begin{array}{c} 2,440\\ 1,546\\ 1,546\\ 942\\ 850\\ 829\\ 51\\ 51\end{array}$	$\begin{array}{c} & 0 \\ 5, 251 \\ 5, 750 \\ 3, 557 \\ 2, 242 \\ 2, 242 \\ 2, 242 \\ 410 \end{array}$	$\begin{array}{c} 0 \\ 660 \\ 508 \\ 319 \\ 175 \\ 144 \\ 15 \\ 15 \end{array}$	$\begin{smallmatrix}&&0\\1,&714\\1,&714\\1,&256\\1,&256\\474\\89\end{smallmatrix}$	$\begin{array}{c} 0 \\ 111, 276 \\ 9, 347 \\ 7, 623 \\ 5, 372 \\ 5, 372 \\ 5, 445 \\ 1, 122 \end{array}$
Total	459, 781	46,300	39, 534	32, 388	66, 680	30, 914	7, 323	25, 757	23, 869	15, 648	26, 318	25, 505	15, 957	16, 771	8, 502	25, 093	2, 544	6, 903	43, 769

	Other west- ern hard- woods	$1,462\\1,406\\1,125\\3,116\\3,116\\1,703$	10, 943	35 55 66 61 14 11	88	ক ক છ ক ক হ - ক	32	$     \begin{array}{r}       389 \\       483 \\       519 \\       514 \\       505 \\       132 \\       870 \\     \end{array} $	4, 413	1, 890 1, 899 1, 652 1, 498 2, 594 2, 594	15, 477
	Oak	227 111 115 115 90 254 74	984	0000000	0	0000000	0	226 258 258 258 258 258 258 258 258 258 258	2,080	$\begin{array}{c} 453\\ 369\\ 320\\ 332\\ 841\\ 841\\ 471 \end{array}$	3,064
Hardwoods	Red alder	$\begin{array}{c} 4, 641 \\ 4, 140 \\ 3, 302 \\ 2, 424 \\ 4, 345 \\ 4, 345 \\ 846 \end{array}$	24, 516	000-000	8	168818212020 188818212020	153	31288833212 84488	165	$\begin{array}{c} 4, 678 \\ 4, 859 \\ 4, 183 \\ 3, 344 \\ 2, 460 \\ 4, 424 \\ 892 \end{array}$	24, 842
Η	Cot- ton- wood and aspen	884 196 1385 139 235 235 235	1, 430	82 86 112 176 176 26	416	139 146 146 148 134 134 261	1, 087	$133 \\ 135 \\ 135 \\ 132 $	44	305 299 365 385 314 949 391	3,010
	Total west- ern hard- woods	$\begin{array}{c} 6,414\\ 6,419\\ 5,574\\ 8,250\\ 8,222\\ 8,222\\ 8,222\\ 858\\ 8,222\\ 8,22$	37, 873	$\begin{array}{c} 122\\ 41\\ 17\\ 51\\ 66\\ 192\\ 192\\ 43\end{array}$	512	164 171 171 173 173 156 305 137	1, 273	$\begin{array}{c} 627\\ 795\\ 766\\ 766\\ 765\\ 1,766\\ 1,310\end{array}$	6, 735	$\begin{array}{c} 7, 327\\ 6, 521\\ 5, 739\\ 5, 739\\ 4, 544\\ 10, 484\\ 4, 349\end{array}$	46, 394
	Other west- ern soft- woods	$\begin{array}{c} 109 \\ 72 \\ 117 \\ 1100 \\ 150 \\ 520 \\ 893 \end{array}$	1,961	486 422 371 371 297 689 689 426	2, 993	$\substack{ \begin{array}{c} 400\\ 551\\ 749\\ 629\\ 801\\ 1, 113 \end{array} }$	5,907	$\begin{array}{c} 97\\ 1105\\ 1119\\ 97\\ 999\\ 9522\\ 969\\ 969\end{array}$	2, 011	$1,\ 002\\1,\ 151\\1,\ 156\\1,\ 128\\3,\ 303\\3,\ 402\\3,$	12, 872
	Lodge- pole	$     \begin{array}{c}       328 \\       300 \\       208 \\       208 \\       118 \\       208 \\       208 \\       208 \\       208 \\       200 \\       $	1,093	3, 595 2, 627 1, 676 980 675 356 12	9, 921	000000	0	$\begin{smallmatrix} 181 \\ 234 \\ 253 \\ 253 \\ 2,737 \\ 2,$	5, 170	$\begin{array}{c} 4,104\\ 3,161\\ 2,147\\ 1,351\\ 1,037\\ 1,635\\ 2,749\end{array}$	16, 184
	In- cense- eedar	$\begin{array}{c} 77\\91\\159\\154\\170\\170\\2,032\end{array}$	3, 335	18 88 27 217 217 217	563	0000000	0	$\begin{array}{c} 22\\ 2,256\\ 5,763\end{array}$	10,068	$\begin{array}{c} 383\\ 504\\ 611\\ 634\\ 634\\ 834\\ 834\\ 834\\ 834\\ 834\\ 834\\ 834\\ 8$	13,966
	West- crn red- cedar	$1,\ 063\\1,\ 097\\1,\ 254\\1,\ 218\\15,\ 455\\15,\ 455\\1$	25,654	$     \begin{array}{c}       122 \\       139 \\       128 \\       128 \\       97 \\       329 \\       329     \end{array} $	1, 240	$ \begin{array}{c}     188 \\     257 \\     287 \\     388 \\     388 \\     379 \\     1, 709 \\     1, 978 \\   \end{array} $	5, 188	3820540 382380	61	$1, 373\\1, 525\\1, 525\\1, 770\\1, 699\\6, 546\\1, 800$	32, 143
	West- ern larch	7 111 15 23 23 23 133 52 52	269	$\begin{array}{c} 1,350\\ 1,590\\ 1,297\\ 3,569\\ 3,569\\ 1,159\\ 1,825\\ 1,825\\ \end{array}$	12, 152		0	0000000	0	$1, 357\\1, 601\\1, 412\\1, 291\\1, 181\\3, 702\\1, 877\\1, 877\\$	12,421
	Engel- mann and other spruce	$24 \\ 66 \\ 66 \\ 66 \\ 212 \\ 79 \\ 79 \\ 79 \\ 79 \\ 79 \\ 79 \\ 79 \\ 7$	552	$\begin{array}{c} 657\\ 674\\ 735\\ 739\\ 666\\ 1,516\\ 724\end{array}$	5, 711	0.400.000	14	0 0 11 14 11	29	681 720 803 808 1,742 817 817	6, 306
	Sitka spruce	$\begin{array}{c} 296\\ 241\\ 241\\ 422\\ 3346\\ 372\\ 557\\ 557\end{array}$	8, 718	0000000	0	$\begin{array}{c} 1, 530\\ 2, 498\\ 2, 922\\ 3, 231\\ 3, 231\\ 3, 231\\ 3, 231\\ 3, 821\\ \end{array}$	59, 185	$114 \\ 116 \\ 116 \\ 116 \\ 115 \\ 115 \\ 115 \\ 115 \\ 128 $	272	$\begin{array}{c} 1,827\\ 2,9344\\ 3,296\\ 3,643\\ 3,648\\ 38,460\\ 38,460\\ \end{array}$	68, 175
Softwoods	Red- wood	$10 \\ 66 \\ 66 \\ 66 \\ 391 \\ 391 \\ 80$	498	0000000	0	0000000	0	$309\\735\\735\\996\\1,\\994\\1,\\198\\13,\\991$	23, 129	$\substack{ \begin{array}{c} 319\\ 741\\ 1,004\\ 1,203\\ 1,203\\ 14,872\\ 14,382\end{array} }$	23, 627
Soft	West- ern white pine	$183\\258\\227\\312\\314\\1,116\\1,159$	3, 569	<b>3</b> 07 287 287 252 257 257 413	2, 421	0000000	0	$\begin{smallmatrix} & 35 \\ & 35 \\ & 67 \\ & 67 \\ & 93 \\ & 91 \\ & 92 \\ & 92 \\ & 92 \\ & 911 \\ & 1,116 \end{smallmatrix}$	1,905	$\begin{smallmatrix} 525\\ 651\\ 655\\ 662\\ 662\\ 2,101\\ 2,688\\ 2$	7, 895
	Sugar pinc	$^{36}_{98}$	4,647	26 26 27 28 26 27 28 26 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	364	0000000	0	$\begin{array}{c} 347\\ 347\\ 505\\ 601\\ 666\\ 666\\ 728\\ 728\\ 12, 145\end{array}$	18, 503	$\substack{\begin{array}{c}426\\613\\613\\731\\791\\896\\4,408\\15,649\end{array}$	23, 514
	Western hem- loek	$\begin{array}{c} 7, 691\\ 9, 128\\ 9, 998\\ 10, 145\\ 9, 952\\ 36, 475\\ 50, 799 \end{array}$	134, 188	$\substack{\begin{array}{c}243\\368\\407\\393\\393\\365\\1,360\\855\end{array}}$	3, 991	$\begin{array}{c} 3, 532\\ 5, 305\\ 5, 305\\ 6, 7722\\ 8, 523\\ 8, 437\\ 8, 437\\ 8, 437\\ 8, 437\\ 8, 437\\ 4, 213\\ 4, 213\end{array}$	107, 446	41 8 11 11 152 113 113	. 366	$\begin{array}{c} 11,474\\ 14,842\\ 17,188\\ 19,091\\ 18,765\\ 72,648\\ 91,980\end{array}$	245, 991
	Truc firs	$2, 956\\4, 092\\4, 168\\15, 904\\23, 922\\23, 922\\22$	58, 696	3, 222 3, 511 3, 615 3, 614 3, 616 8, 584 6, 584	33, 107	174	358	$\begin{array}{c} 2,491\\ {f 3,770}\\ {f 3,770}\\ {f 3,770}\\ {f 3,770}\\ {f 4,081}\\ {f 4,081}\\ {f 18,671}\\ {f 42,236}\end{array}$	78, 367	$\begin{array}{c} 8,673\\ 10,340\\ 11,552\\ 11,552\\ 11,594\\ 11,881\\ 11,881\\ 72,916\end{array}$	170, 528
	Ponder- osa and Jeffrey pine	$\begin{array}{c} 172\\ 139\\ 196\\ 232\\ 232\\ 247\\ 2,414\end{array}$	4, 317	$\begin{array}{c} \textbf{3,066} \\ \textbf{3,066} \\ \textbf{4,15} \\ \textbf{5,15} \\ \textbf{5,15} \\ \textbf{23,951} \\ \textbf{23,925} \end{array}$	67, 797	0000000	0	$\begin{array}{c} 1, 382\\ 1, 933\\ 2, 194\\ 2, 282\\ 2, 282\\ 2, 464\\ 11, 650\\ 30, 067\\ \end{array}$	51, 972	$\begin{array}{c} 4,620\\ 5,721\\ 6,829\\ 7,766\\ 7,766\\ 35,548\\ 35,548\\ 56,406\end{array}$	124,086
	Doug- las-fir	11, 204 14, 300 15, 953 17, 018 16, 965 174, 351	314, 844	3,620 3,946 3,946 3,946 3,946 3,763 3,763 11,727 11,145	41, 872	0000000	0	$\begin{array}{c} 1, 270\\ 2, 574\\ 2, 574\\ 2, 931\\ 3, 264\\ 14, 366\\ 53, 408\\ 53, 408 \end{array}$	79, 818	$\begin{array}{c} 16,094\\ 20,120\\ 22,473\\ 23,992\\ 91,146\\ 91,146\end{array}$	436, 534
	Total soft- woods	$\begin{array}{c} 24, 156\\ 29, 193\\ 32, 652\\ 33, 652\\ 33, 825\\ 127, 948\\ 127, 948\\ 280, 515\end{array}$	562, 341	$\begin{array}{c} 16,729\\ 17,116\\ 17,178\\ 16,832\\ 15,494\\ 52,235\\ 52,235\\ 46,548\\ \end{array}$	182, 132	$\begin{array}{c} 5, 657\\ 5, 657\\ 8, 227\\ 10, 326\\ 12, 875\\ 52, 225\\ 52, 225\\ 52, 225\\ 76, 301 \end{array}$	178, 101	$\substack{6,409\\9,363\\11,063\\11,706\\12,733\\57,715\\162,679\end{array}$	271, 671	$\begin{array}{c} 52, 951\\ 63, 900\\ 71, 219\\ 75, 079\\ 74, 928\\ 290, 123\\ 566, 044 \end{array}$	1, 194, 245
	Total all species	30, 570 35, 612 38, 226 38, 802 37, 461 136, 170 283, 373	600, 214	$16,851 \\ 17,157 \\ 17,195 \\ 16,883 \\ 16,883 \\ 15,540 \\ 52,427 \\ 52,427 \\ 52,427 \\ 52,427 \\ 591 \\ 15,540 \\ 591 \\ 15,540 $	182, 644	5, 821 10, 490 112, 661 13, 032 52, 530 76, 439	179, 375	$\begin{array}{c} 7,036\\ 10,159\\ 11,829\\ 12,472\\ 13,439\\ 59,480\\ 163,990\\ 163,990\\ \end{array}$	278, 406	$\begin{array}{c} 60,278\\ 61,278\\ 71,740\\ 80,818\\ 80,818\\ 300,607\\ 570,393\\ \end{array}$	1, 240, 640
	Timber supply region and diameter class (inches)	PNW Douglas-fir: 11.0 to 13.0- 13.0 to 15.0- 15.0 to 17.0- 17.0 to 19.0- 21.0 to 29.0- 29.0 to 29.0-	Total	PNW ponderosa pine: 11.0 to 13.0 13.0 to 15.0 15.0 to 17.0 17.0 to 19.0 21.0 to 21.0 29.0+0.29.0	Total	Alaska-Coastal: 11.0 to 13.0- 13.0 to 15.0- 15.0 to 17.0- 17.0 to 19.0- 21.0 to 29.0- 29.0+-29.0-	Total	California and Hawaii. 11.0 to 13.0 13.0 to 15.0 15.0 to 17.0 17.0 to 19.0 17.0 to 29.0 29.0+ 29.0+	Total	Pacific Coast: 11.0 to 13.0. 13.0 to 15.0. 15.0 to 17.0. 17.0 to 19.0. 21.0 to 29.0. 29.0+.	Total

TABLE 16.-Net volume of sawtimber on commercial timberland in the West, by species, diameter class, and timber supply region, January 1, 19701 [Million board feet, International 1/4-inch log rule]

See footnotes at end of table.

APPENDIX I. FOREST STATISTICS, 1970

TABLE 16.-Net volume of samtimber on commercial timberland in the West, by species, diameter class, and timber supply region, January 1, 1970 1-Continued

		HE OUTLOOK I	OR	TIMBER IN	1.111	E UNITED SI	AT		
	Other west- ern hard- woods	$^{+2}$	229	01110050	9	$\begin{array}{c} 0 \\ 47 \\ 26 \\ 23 \\ 23 \\ 23 \\ 7 \end{array}$	235	$\begin{smallmatrix} 1, 958\\ 1, 946\\ 1, 679\\ 1, 521\\ 1, 521\\ 2, 602\\ 2, 602\\ \end{smallmatrix}$	
	Oak	0000000	0	0000000	0	00000000	0	$\begin{array}{c} & 0 \\ & 453 \\ & 369 \\ & 320 \\ & 338 \\ & 338 \\ & 338 \\ & 338 \\ & 338 \\ & 341 \\ & 471 \end{array}$	
Hardwoods	Red alder	0000000	0	0000000	0	00000000	0	$\begin{smallmatrix} 4, \ 678 \\ 4, \ 859 \\ 3, \ 344 \\ 4, \ 183 \\ 3, \ 344 \\ 4, \ 424 \\ 892 \end{smallmatrix}$	
Н	Cot- ton- wood and aspen	$\begin{smallmatrix}&&0\\&&419\\&364\\&364\\&198\\&108\\&408\\67\end{smallmatrix}$	1, 876	$\begin{array}{c} 2,784\\ 1,924\\ 1,162\\ 702\\ 333\\ 230\\ 280\\ 0\end{array}$	7, 189	$\begin{smallmatrix} & 3, 204 \\ & 3, 204 \\ & 1, 432 \\ & 481 \\ & 689 \\ & 689 \\ & 689 \\ & 689 \\ & 689 \\ & 680 \\ $	9,066	$\begin{smallmatrix}&3,510\\&2,588\\1,798\\1,285\\1,285\\1,638\\1,638\\1,638\end{smallmatrix}$	
	Total west- ern hard- woods	0 411 295 209 169 169 169 75	2,105	2, 787 1, 924 1, 163 1, 163 335 281 281	7, 196	$\begin{array}{c} 3,272\\ 2,336\\ 1,459\\ 912\\ 505\\ 740\\ 76\end{array}$	9, 301	$\begin{smallmatrix} 0 \\ 9, 763 \\ 9, 763 \\ 7, 980 \\ 6, 652 \\ 5, 049 \\ 111, 225 \\ 4, 425 \end{smallmatrix}$	
	Other west- ern soft- woods	753 666 847 342 222 140 278 278 66	2, 943	284 245 245 287 287 287 287 131 131 123 47	1, 572	1, 037 954 719 575 353 353 263 499 499	4, 516	$\begin{array}{c} 1, 037\\ 2, 047\\ 1, 870\\ 1, 871\\ 1, 931\\ 1, 482\\ 1, 482\\ 3, 893\\ 3, 515\\ 3, 515\end{array}$	
	Lodge- pole pine	16, 776 10, 919 6, 229 3, 022 3, 022 3, 022 1, 479 1, 479 504 504	39, 617	3, 127 2, 388 1, 914 1, 111 1, 1111 1, 1111 1, 11111111	9,470	$\begin{array}{c} 19,903\\ 13,307\\ 8,143\\ 8,143\\ 4,144\\ 1,944\\ 1,944\\ 1,944\\ 1,944\\ 18\\ 18\end{array}$	49,088	$\begin{array}{c} 119, 903\\ 117, 411\\ 117, 411\\ 304\\ 6, 293\\ 3, 295\\ 1, 989\\ 1, 989\\ 2, 307\\ 2, 767\\ \end{array}$	
	In- cense- cedar	0000000	0	0000000	9	6610000	9	0 501 631 631 889 889 8,014 8,014	
	West- ern red- cedar	$\begin{array}{c} 748\\ 807\\ 903\\ 923\\ 839\\ 1,273\\ 1,273\end{array}$	8, 753	00000000	0	748 807 903 927 839 839 1, 273	8, 753	2, 180 2, 180 2, 180 2, 538 2, 538 2, 538 2, 538 19, 073	0.0 60-
	West- ern lareh	1, 872	18, 835	0000000	0	$\begin{smallmatrix} 2 & 2 \\ 2 $	18, 835	2565 2567 2565 2565 2565 2565 2575 2575	22.62
	Engel- mann and other spruce	$\begin{array}{c} 2, 3, 3, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,$	26, 665	4, 4, 180 4, 192 3, 881 6, 334 1, 133	31, 076	$\begin{array}{c} 6,586\\ 6,586\\ 7,221\\ 7,332\\ 6,967\\ 6,967\\ 12,684\\ 12,684\\ 3,976\end{array}$	57, 742	$\begin{array}{c} 6,586\\ 6,586\\ 8,003\\ 8,003\\ 8,423\\ 6,087\\ 14,426\\ 4,793\\ 4,793\end{array}$	22.1-
	Sitka spruee	0000000	0	0000000	0		0	$\begin{array}{c} 1,827\\ 1,827\\ 2,934\\ 3,286\\ 3,286\\ 3,286\\ 3,286\\ 3,648\\ 38,460\\ 38,460\\ \end{array}$	001 000
ds	Red- wood	0000000	0	0000000	0		0	$\begin{smallmatrix}&&&0\\&&&&&\\&&&&&&\\&&&&&&\\&&&&&&\\&&&&&&\\&&&&&$	
Softwoods	West- ern white pine	$\begin{smallmatrix}&&&9\\1&,&39\\1,&39\\1,&33\\1,&23\\1,&33\\3,&68\\2\\1,&589\end{smallmatrix}$	12,902	0-000408	73	$\begin{smallmatrix} 991\\1, 395\\1, 395\\1, 433\\1, 236\\1, 236\\1, 234\\3, 704\\1, 627\end{smallmatrix}$	12, 976	$\begin{smallmatrix} & 991 \\ & 1,920 \\ & 1,920 \\ & 1,920 \\ & 2,007 \\ & 5,805 \\ & 315 \\ $	222
	Sugar pine	0000000	0	2000000	5	2000000	5	$egin{array}{c} 0 \\ 426 \\ 613 \\ 731 \\ 731 \\ 791 \\ 791 \\ 15,654 \end{array}$	
	Western hem- lock	$^{548}_{576}$	4,992	0010120	28	$\begin{array}{c} 548 \\ 566 \\ 573 \\ 557 \\ 557 \\ 538 \\ 538 \\ 1, 257 \\ 1, 257 \\ 1, 257 \end{array}$	5,020	$\begin{array}{c} 548\\ 548\\ 15,415\\ 17,746\\ 19,629\\ 19,191\\ 19,191\\ 22,433\end{array}$	
	True firs	$2^{-7}, 2^{-$	35, 492	$\begin{smallmatrix} 2 \\ 1 \\ 1 \\ 2 \\ 3 \\ 3 \\ 1 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$	12, 751	$\begin{array}{c} 7, 764\\ 6, 713\\ 6, 701\\ 5, 679\\ 9, 096\\ 3, 707\\ 3, 445\\ 3, 445\end{array}$	48, 243	$\begin{array}{c} 7,764\\ 115,719\\ 117,054\\ 117,054\\ 117,231\\ 115,589\\ 15,589\\ 52,665\\ 52,665\\ 361\\ 361\end{array}$	
	Ponder- osa and Jeffrey pine	$\begin{array}{c} 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, $	30, 850	$\begin{array}{c} 1, 066\\ 1, 941\\ 2, 783\\ 3, 947\\ 4, 319\\ 12, 834\\ 3, 801\\ 3, 801\\ \end{array}$	34, 961	$\begin{array}{c} 3, 478\\ 5, 300\\ 6, 477\\ 7, 406\\ 6, 738\\ 10, 474\\ 9, 632\\ 9, 632\end{array}$	65, 811	3, 478 9, 920 112, 198 114, 235 115, 039 13, 934 13, 934 13, 934 66, 038	
	Doug- las-fir	7, 432 9, 532 9, 248 8, 697 7, 651 6, 704 6, 704 6, 343	70, 334	$\begin{array}{c} 1,447\\ 1,349\\ 1,656\\ 1,737\\ 1,623\\ 3,113\\ 3,113\\ 1,410\\ 1,410\\ \end{array}$	13, 771	$\begin{array}{c} 8,880\\ 10,002\\ 10,904\\ 9,275\\ 9,275\\ 8,137\\ 18,718\\ 7,753\end{array}$	84,106	8, 880 26, 096 31, 024 33, 007 33, 007 33, 129 109, 129 246, 657 246, 657	100 to = =
	Total soft- woods	39, 607 38, 753 32, 550 28, 140 12, 485 48, 481 22, 805	251, 387	12, 521 12, 157 12, 157 12, 555 12, 794 11, 794 11, 794 9, 974 9, 974 7, 366	103, 719	$\begin{array}{c} 52, 129\\ 45, 106\\ 45, 106\\ 45, 106\\ 35, 369\\ 29, 460\\ 73, 023\\ 30, 172\\ 30, 172\\ \end{array}$	355, 106	$\begin{array}{c} 52 \\ 52 \\ 101 \\ 862 \\ 109 \\ 006 \\ 112 \\ 153 \\ 1110 \\ 448 \\ 101 \\ 388 \\ 363 \\ 146 \\ 363 \\ 366 \\ 217 \\ 596 \\ 217 \end{array}$	
	Total all species	39, 607 37, 239 32, 962 28, 435 28, 435 48, 940 22, 881	253, 492	$\begin{array}{c} 12,521\\ 14,944\\ 14,944\\ 13,958\\ 12,958\\ 10,309\\ 10,309\\ 7,367\\ 7,367\end{array}$	110, 915	52, 129 52, 183 47, 442 46, 442 36, 282 29, 965 73, 763 30, 248	364, 408	$\begin{array}{c} 52 \\ 52 \\ 112 \\ 118 \\ 770 \\ 117 \\ 100 \\ 1017 \\ 100 \\ 374 \\ 371 \\ 371 \\ 600 \\ 642 \end{array}$	
	Timber supply region and diameter class (inches)	Northern Rocky Monthaln: 2 00 10 11.0. 11.0 10 13.0. 13.0 10 15.0. 17.0 10 19.0. 17.0 10 19.0. 21.0 10 29.0. 29.0 42.0.	Total	Southern Rocky Mountain: 2 9.0 to 11.0 11.0 to 13.0 15.0 to 17.0 17.0 to 19.0 17.0 to 19.0 20+	Total	Rocky Mountain: 9.0 to 11.0 11.0 to 13.0 13.0 to 13.0 13.0 to 15.0 17.0 to 10.0 17.0 to 10.0 29.0 to 29.0 29.0 to 29.0	Total	Summary of the West: 9.0 to 11.0. 11.0 to 13.0. 13.0 to 15.0. 13.0 to 15.0. 17.0 to 19.0. 17.0 to 29.0. 20.0 to 20.0. 20.0 to 20.0.	

<sup>2</sup> See footnote 2, table 3.

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts.

THE OUTLOOK FOR TIMBER IN THE UNITED STATES

### APPENDIX I. FOREST STATISTICS, 1970

# TABLE 17.—Net volume of growing stock on commercial timberland in the East, by species and section, region, and State January 1, 1970 1

[Million cubic fcet]

						5	Softwoods					
Section, region, and State	Total all species	Total soft- woods	Longleaf and slash pines	Shortleaf and loblolly pines	Other yellow pines	Eastern white and red pines	Jack pine	Spruce and balsam fir	Eastern hemlock	Cypress	Other castern soft- woods	Ponder- osa and Jeffrey pine
New England: Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	1,898 21,253 2,717 5,147 267 3,928	$228 \\ 14,763 \\ 770 \\ 2,902 \\ 20 \\ 1,508$	0 0 0 0 0 0	0 0 0 0 0	3 0 67 0 0 0	$57 \\ 1, 517 \\ 395 \\ 1, 267 \\ 15 \\ 314$	0 0 0 0 0 0	$\begin{array}{c} 0\\ 10,756\\ 44\\ 1,159\\ 0\\ 796\end{array}$	$135 \\ 1, 151 \\ 258 \\ 460 \\ 0 \\ 337$	0 0 0 0 0 0	$34 \\ 1, 339 \\ 6 \\ 15 \\ 5 \\ 61$	
Total	35,210	20, 191	0	0	70	3, 565	0	12,755	2, 341	0	1, 460	0
Middle Atlantic: Delaware. Maryland New Jersey. New York. Pennsylvania. West Virgina.	$\begin{array}{r} 657\\ 3,074\\ 1,729\\ 12,517\\ 20,271\\ 14,086\end{array}$	$229 \\ 531 \\ 385 \\ 3, 291 \\ 1, 600 \\ 657$	0 0 0 0 0 0	$175 \\ 308 \\ 6 \\ 0 \\ 73$	54 192 300 21 184 272	0 0 23 1, 321 584 85	0 0 0 0 0 0	$0 \\ 0 \\ 673 \\ 11 \\ 78$	$0\\20\\28\\1,121\\796\\145$	0 0 0 0 0 0	0 11 28 155 26 5	
Total	52, 334	6,693	0	562	1,023	2,013	0	762	2, 110	0	225	0
Lake States: Michigan Minnesota North Dakota (East) Wisconsin	$16,558 \\ 11,727 \\ 276 \\ 102 \\ 11,411$	$\begin{array}{r} 4,313\\ 3,896\\ 0\\ 19\\ 2,663\end{array}$	0 0 0 0	0 0 0 0 0	0 0 0 0 0	$724 \\ 665 \\ 0 \\ 0 \\ 698$	412 886 0 0 452	$1, 399 \\ 1, 735 \\ 0 \\ 0 \\ 662$	642 0 0 0 360	0 0 0 0 0	1,13661000491	0 0 0 19 0
Total	40,074	10, 891	0	0	0	2,087	1,750	3, 796	1,002	0	2,237	
Central: Illinois Indiana Iowa Kansas Kentuck y Missouri Nebraska Ohio	$\begin{array}{c} 2,328\\ 3,607\\ 1,807\\ 534\\ 8,547\\ 6,496\\ 506\\ 4,233 \end{array}$	$     \begin{array}{r}       19\\       70\\       4\\       0\\       622\\       385\\       115\\       124     \end{array} $	0 0 0 0 0 0 0 0 0	$16\\13\\0\\0\\234\\353\\0\\0\\0$	$egin{array}{c} 0 \\ 26 \\ 0 \\ 0 \\ 258 \\ 0 \\ 0 \\ 80 \end{array}$	0 0 0 10 0 28	0 0 0 0 0 0 0 1 0	0 0 0 0 0 0 0 0 0	0 0 0 45 0 0 8	2 11 0 8 11 0 0	$2 \\ 20 \\ 4 \\ 0 \\ 66 \\ 21 \\ 4 \\ 8$	0 0 0 0 0 0 109 0
Total	28,058	1, 339	0	616	364	38	1	0	53	<b>3</b> 2	125	109
Total, North	155,676	39,114	0	1,178	1,457	7,703	1,751	17, 313	5, 506	32	4,047	103
South Atlantic: North Carolina South Carolina Virginia	19, 680 12, 700 15, 171	8, 509 6, 369 4, 216	358 903 0	5, 834 4, 336 2, 520	1, 565 583 1, 349	254 19 157	0 0 0	8 0 1	114 4 92	296 478 48	80 47 48	0000
Total	47, 551	19,094	1,261	12,690	<b>3,</b> 497	430	0	9	210	822	175	0
East Gulf: Florida Georgia Total	10, 888 19, 695	6,904 11,839	4, <b>03</b> 9 4, <b>305</b>	511 6, 272	435 495	0 65	0	0	0 10	1, 845 687	74 5	0
	30, 583	18,743	8, 344	6,783	930	65	0	0	10	2, 532	79	0
Central Gulf: Alabama Mississippi Tennessee	16,010 13,878 10,396	9, 2 <b>3</b> 2 7, 189 1, 800	2,029 1,281 0	6, 6 <b>3</b> 4 5, 578 819	$^{421}_{145}_{642}$	0 0 151	0 0 0	0 0 0	0 0 55	114 161 29	35 24 104	0 0 0
Total	40, 284	18, 221	3, 310	13, 031	1,208	151	0	0	55	304	163	0
West Gulf: Arkansas Louisiana Oklahoma Texas	$15, 366 \\ 13, 602 \\ 1, 648 \\ 10, 483$	6, 539 7, 596 850 7, 361	0 674 0 266	6, <b>303</b> 5, 725 845 7, 016	0 107 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	187 1,088 1 67	49 2 5 13	000000
Total	41, 099	22, 346	940	19, 889	107	0	0	0	0	1, 343	69	0
Total, South	159, 517	78, 404	13, 855	52, 393	5,742	646	0	9	275	5,001	486	0
Total, Eastern United States See footnote at end of tab	315, 193 de.	117, 518	13, 855	53, 571	7,199	8, 349	1, 751	17, 322	5, 781	5, 033	4, 533	128

See footnote at end of table.

TABLE 17.—Net volume of growing stock on commercial timberland in the East, by species and section, region, and State, January 1, 1970 1-Continu	led
ABLE 17.—Net volume of growing stock on commercial timberland in the East, by species and section, region, and State, January 1, 1970 1—6	ontint
ABLE 17.—Net volume of growing stock on commercial timberland in the East, by species and section, region, and State, January 1, 19	
ABLE 17.—Net volume of growing stock on commercial timberland in the East, by species and section, region, and State, January	
ABLE 17.—Net volume of growing stock on commercial timberland in the East, by species and section, region, and State, Janua	~
ABLE 17.—Net volume of growing stock on commercial timberland in the East, by species and section, region, and St	nna
ABLE 17.—Net volume of growing stock on commercial timberland in the East, by species and section, region, and 2	
ABLE 17.—Net volume of growing stock on commercial timberland in the East, by species and section, regi	q i
ABLE 17.—Net volume of growing stock on commercial timberland in the East, by species and sectio	cgi
ABLE 17.—Net volume of growing stock on commercial timberland in the East, by species and	cetio
ABLE 17.—Net volume of growing stock on commercial timberland in the East, by speci	
ABLE 17.—Net volume of growing stock on commercial timberland in the $E$	peci
ABLE 17.—Net volume of growing stock on commercial timberland in the $E$	, by
ABLE 17Net volume of growing stock on commercial timberland in th	c East
ABLE 17Net volume of growing stock on commercial timberla	in th
ABLE 17Net volume of growing stock on commercial timber	land
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ABLE 17Net volume of growing stock on comm	rcial
ABLE 17Net volume of growing stock of	uuu
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ABLE 17.—Net volume of growin	sto
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ABL	17.
	ABL

		Other eastern hard- woods	$\begin{array}{c} 93\\ 891\\ 572\\ 572\\ 24\\ 324\end{array}$	2, 182	31 175 116 799 1, 066 1, 179	3, 366	$1,564 \\ 1,983 \\ 49$	$^{22}_{1,535}$	5, 153	$\begin{smallmatrix}&&0\\&413\\&512\end{smallmatrix}$
		Black cherry	45 00000 45	45	$\begin{array}{c} & 0 \\ & 0 \\ & 0 \\ 1, & 661 \\ 357 \end{array}$	2, 344	168 0 0	$\frac{0}{72}$	240	461 50 25
		Black walnut	000000	0	$\begin{smallmatrix}&&0\\&&2\\&&&0\\&&&2\\127\\127\end{smallmatrix}$	197	400	0 8	12	47 67 69
		Yellow- poplar	$\begin{smallmatrix} & 31\\ & 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	31	$ \begin{array}{c} 36\\ 407\\ 75\\ 41\\ 669\\ 1,336\end{array} $	2,464	600	00	6	$\begin{array}{c} 21\\188\\0\end{array}$
		Bass- wood	377 37 0 0 0 0 0	153	0 0 305 305 422	1, 120	$525 \\ 452 \\ 24$	$\frac{2}{575}$	1, 578	15 32 109
		Cotton- wood and aspen	665 42 83 83 92	882	$\begin{array}{c} 0 \\ 17 \\ 0 \\ 551 \\ 0 \end{array}$	993	2,789 3,792 122	$^{31}_{2,254}$	8,988	85 97 184
		Ash	293 293 72 51 152 152	634	$\begin{array}{c} 0 \\ 56 \\ 51 \\ 671 \\ 671 \\ 295 \end{array}$	1,688	$608 \\ 530 \\ 41$	21 521	1,721	161 198 74
		Tupelo and black- gum	000000	0	27 35 35 89 89 219	482	000	00	0	$^{11}_{0}$
	roods	Sweet- gum	000000	0	$\begin{array}{c} 74\\76\\0\\0\\0\\0\end{array}$	379	000	00	0	51 51 0
bic feet]	Hardwoods	Beeeli	$\begin{array}{c} 30\\658\\76\\286\\232\end{array}$	1, 282	$\begin{array}{c} 12\\75\\798\\742\\831\end{array}$	2,472	468 0 0	$^{0}_{26}$	494	135 135 0
[Million cubic feet]		Soft maple	$1, 615 \\ 1, 615 \\ 303 \\ 303 \\ 73 \\ 286$	3,011	$\begin{array}{c} 51\\51\\148\\129\\2,977\\731\end{array}$	5,692	1,337 125 9	$\frac{1}{665}$	2, 137	176 130 147
		IIard maple	${ \begin{smallmatrix} 1, & 230\\ 163\\ 273\\ 273\\ 855 \end{smallmatrix} }$	2,574	$\begin{array}{c} 21\\ 2,045\\ 1,412\\ 760\end{array}$	4, 238	$\begin{smallmatrix}2,454\\180\\0\end{smallmatrix}$	$0 \\ 958$	3, 592	64 296 <b>33</b>
		Yellow bireh	137 744 75 356 307	1,619	$\begin{smallmatrix}&&0\\&&0\\&&&0\\211\\215\\215\end{smallmatrix}$	831	$^{496}_{0}$	0 223	742	000
		lfliek- ory	95 0 13 13 13	136	$ \begin{array}{c} 6 \\ 109 \\ 33 \\ 537 \\ 1, 293 \end{array} $	2,240	112 0 0	0 111	223	247 455 85
		Other red oaks	$     \begin{array}{c}       167 \\       0 \\       229 \\       32 \\       8     \end{array}   $	288	$ \begin{array}{c} 58\\ 58\\ 291\\ 1,368\\ 1,368\\ 1,369 \end{array} $	3, 653	$\begin{array}{c} 434\\ 0\\ 0\\ 0 \end{array}$	$^{0}_{376}$	810	$   \begin{array}{c}     346 \\     431 \\     85   \end{array} $
		Other white oaks	200 <u>0</u> 000	95	$\begin{array}{c} 22\\ 2200\\ 133\\ 2,169\\ 1,484\end{array}$	4, 242	000	00	0	84 124 147
		Select red oaks	$\begin{array}{c} 407\\ 306\\ 554\\ 64\\ 79\end{array}$	1,655	2,648 2,648 1.613	5, 520	$^{837}_{481}$	$^{0}_{1,010}$	2, 328	$\begin{array}{c} 136\\ 278\\ 164\end{array}$
		Seleet white oaks	$\begin{array}{c} 222\\ 122\\ 45\\ 33\\ 8\\ 8\end{array}$	430	$\begin{array}{c} 63\\ 63\\ 341\\ 207\\ 207\\ 1, 654\\ 1, 197\end{array}$	3, 722	441 265 33	414	1, 157	394 560 172
		Total hard- woods	$\begin{array}{c} 1, 670\\ 6, 490\\ 1, 947\\ 2, 246\\ 2, 247\\ 2, 420\end{array}$	15,020	$\begin{array}{c} 2,543\\ 2,543\\ 9,226\\ 13,428\\ 13,428\end{array}$	45,639	$12,245 \\ 7,831 \\ 276$	83 8, 748	29, 183	2,308 3,537 1,804
			New England: Connectieut Manc Massachusetts New Hampshire Rhode Hampshire Vermont.	Total	Middle Atlantic: Delaware Maryland New Jersey New York Pennsylvania	Total	Lake States: Michigan Minnesota	South Dakota (East)	Total	Central: [Ilhinois Iudiana Iowa

199 577 674 99	100 8	100 %	046 317	202 I	604 604 557	191 1	101,11 0661 880 880	110 0	2, 214 848 1, 108 364	2 490	7 500	21, 211
0000	660	3 280		60	41	16	26.9	00	-0 e 53	29	190	3,488
$\begin{array}{c} 40\\78\\133\\133\\100\end{array}$	538	747	28 44 57	80	0			86	33130	35	217	296
7 <b>33</b> 2 2 2 868	1,212	3.716	1, 204 361	2.863	34	596	406 248 724	1 378	143 000	17	4.854	8, 570
48 0 48 88 84 88	280	3, 131		163	18	26	27	16	14	23	303	3, 434
104 56 35 191 57	809	11,672	56 56	67	0100	5	104 55	171	82 77 6	181	424	12,096
40 224 38 38 273	1, 121	5, 164	260 228 162	650	265 240	505	224 176 259	659	222 391 34 111	758	2,572	7, 736
156 156 0 0	224	706	1, 756 1, 294 382	3, 432	1,150 1,482	2, 632	836 622 196	1,654	314 871 19 189	1, 393	9, 111	9,817
190 190 34 0 0	326	705	1, 337 1, 199 648	3, 184	383 1, 125	1, 508	943 1, 034 337	2, 314	$1, 140 \\ 1, 003 \\ 45 \\ 629$	2,817	9,823	10, 528
355 355 0 152	650	4,898	142 25 227	394	10	46	95 138 138	294	52 90 20 20	162	896	5, 794
9 264 0 231	1,020	11,860	874 357 578	1,809	276 437	713	125 96 264	485	59 112 5 26	202	3, 209	15, 069
3 220 56 0 243	915	11,319	58 44 90	152	12	19	11 0 200	211	1 3 1 <sup>2</sup> 4	29	411	11, 730
00000	2	3, 194	32 0 12	44	50	2	000	6	0000	0	55	2,583 3,249 11,730
$\begin{array}{c c} & 23 \\ 1,108 \\ 589 \\ 2 \\ 2 \\ 2 \\ 489 \\ 489 \\ \end{array}$	2,998	5, 597	652 292 929	1,873	113 538	651	806 575 1, 197	2, 578	$1,012 \\ 542 \\ 113 \\ 217 \\ 217 \\$	1,884	6, 986	
2 1,600 5 1,793 0 434	4,710	9,461	1, 493 1, 326 1, 804	4,623	77 <b>3</b> 1, 462	2,235	$1,303 \\ 1,473 \\ 1,486$	4,262	$1,959 \\ 976 \\ 166 \\ 804$	3, 905	15,025	24, 486
12 736 926 1 254	2,284	6, 621	855 249 1, 340	2,444	<b>3</b> 02 556	868	515 538 1,017	2,070	$1, 198 \\ 458 \\ 188 \\ 188 \\ 461$	2,305	7,687	14, 308
28 405 299 299 316 316	1, 632	11, 135	513 145 816	1, 474	$\frac{5}{261}$	266	221 280 555	1,056	623 125 30 114	892	3,688	14, 823
$\begin{array}{c} 1,156\\ 1,369\\ 1,369\\ 596\\ 596\end{array}$	4, 341	9,650	$1, 140 \\ 415 \\ 1, 876$	3, 431	32 546	578	574     562     1,305	2,441	1, 224 228 66 173	1,691	8, 141	17, 791
534 7,925 6,111 392 4,109	26, 720	116, 562	11, 171 6, <b>33</b> 0 10, 955	28,456	3, 984 7, 856	11, 840	6, 778 6, 689 8, 596	22, 063	8, 827 6, 007 3, 122	18, 754	81, 113	197, 675
Kansas Kentucky Missouri Nebraska Ohio	Total	Total, North -	South Atlantic: North Carolina South Carolina	Total	East Gulf: Florida Georgia	Total	Central Gulf: Alabama Mississippi	Total	West Gulf: Arkansas. Louisiana. Oklahoma.	Total	Total, South -	Total Eastern United         197,675         17,791         14,823         14,308         24,486           Data may not old to total bound of the state of the

of rounding. Zeros indicate no data or negligible amounts.

TABLE 18.-Net volume of growing stock on commercial timberland in the West, by species and section, region, and State, January 1, 1970

[Million cubic feet]

 $1,040 \\ 65$ 1,849235 90 0 0 0 0 0 0 0 0 5,043 1,70533 29 -11 132 1,709 1, 111 2,828 2,0844, 911Other west-ern hard-woods  $1, 145 \\ 0$ 1, 1451,6000 0 153 ~ O œ  $^{461}$ 60600 00 0 00000 0 0 Oak -Hardwoods 756 8 33 00 00 0 00000 0 0 7,638Red alder <u>9</u>0 6536 764773 573 638ŝ ŝ ŝ 2 1 40  $^{0}_{202}$  $^{226}_{13}$  $^{904}_{13}$  $^{039}_{039}$ Cot-ton-wood and aspen 255 288 106 163 266627 40 667 $146 \\ 245$ 5927834, 3755,043ŝ Total west-ern hard-woods 1,9071,907136011,0395, 15811,489299994 38 032171 099 235 823 240 274 6 202 7223,780 4,507334331 ۰î 0 ÷. 6 ŝ 14, west-ern soft-woods 140 4, 295212  $173 \\ 513$ 0 09  $\begin{array}{c}
 38 \\
 140 \\
 9 \\
 50 \\
 50
 \end{array}$ 412 258Other 267265 896 161640392 4 036846 396 Ľ, c-î က် 999  $4,113 \\ 9,544$  $^{0}_{1,942}$ 0 4,1567846, 783 $^{294}_{0}$ 598148746530Lodge-pole pine 20**3** 86**3**  $131 \\ 497 \\$ 628999 \_ ¢î, ŝ 18, ŝ ĉ, 5, 25, 883 00 00 0 00-00 00 0 \_ In-cense-cedar 0 107 2,590 202 707 883 2, 591 Ĩ, ÷  $1,348 \\ 16$ 6, 1441,00500 1,952 00000 8,106  $186 \\ 289$ 775 00 100 952West-ern red-cedar 364 154681 271 ŝ 6, ŝ 1 2,799  $^{26}_{1, 029}$ 1,0551, 7441,5282,4260  $^{11}_{733}$ 00 0 79900 955 00000 0 955 6, 754 West-ern larch ÷ ¢ĵ ŝ ŝ Engel-mann and other spruce 200 20 148 4793 46 813 42882 740 822 **3**0 627 485 $294 \\ 623 \\ 614 \\ 005$ 657 48.2 187 456941\_ ÷ 0.01 ŝ ģ 13, 11, Sitka spruce 42 00 00 0 00000 0 053 625 0 0 42 868 148053 625826 868 11, 12, 12, 12, 1 0 83  $347 \\ 0$ 00 4,428Red-wood 0 8 00 0 81  $^{128}$ 00 0 00000 0 0 4, 347Softwoods 4 ÷ Western white plne 1.149  $352 \\ 0$ ¢  $579 \\ 148$  $128 \\ 352$ 00 47900200 2 727 311 422492993352 501 \_ cî. N c.i ŝ C 00 0 0 4, 34300 00 0 00-00 70 846846--4, 344Sugar pine 197 ŝ ŝ Western hem-lock 1,122 808 313 00200 981 $429 \\ 117$ 546 $146 \\ 661$ 807 334 00 80 414 0 0 20 12647,540 ò x 16, 10, 46, 46, \_ 20,  $14, 744 \\ 0$ 5, 9422, 364 $\frac{4}{4}, 782$ 4, 8309,6126,0002,793  $^{0}_{394}$ 8,699 65 8, 793 14, 744 $\begin{array}{c}
 230 \\
 684 \\
 670 \\
 670 \\
 733 \\
 733 \\
 \end{array}$ 3, 41312, 113 45, 326470 214Prue firs 18, 33, 9, 8129,783 $\begin{array}{c}
 688 \\
 715 \\
 79 \\
 244 \\
 321 \\
 321 \\
 \end{array}$ Pon-derosa and Jeffrey pine  $\subset$ 9,052616 9,783 3998468,047 89229233 771 804 7555 377 955 758 ŝ, ŝ 13, 8 ດໂຕໂ 6 14, 38, Douglas-0  $37, 749 \\ 3, 370$ 21,490018 7,9817,73802 16, 124 $^{333}_{1,005}$ 1,005 1,031 741 3, 109 41,119 623 867 609 018627 234 861 fir 15, 96,5, 62, 15, 77, 19, Total soft-woods 469 $823 \\ 238$ 59,957 64363, 106 $584 \\ 360 \\ 360 \\ 735 \\ 689 \\ 680$ 24,606 061  $336 \\ 621$ 487 $152 \\ A$ 156  $258 \\ 376 \\$  $1,001 \\ 4,471$ 711 314, 355 31, 12,2 51, 10, က်က် 2,56 81. 175, 51, 226, 38,33 87, 54, 490 $\begin{array}{c} 4,810\\ 12,267\\ 250\\ 6,336\\ 4,728 \end{array}$ Total all species 34,768 $\frac{47}{17}, 323$ 65, 115 29,49728,6501,007 4,67363, 828 $817 \\ 276$ 093 976219684251 46628, 301 ซ์ส์ 241, 87. 86, 92, 333, Total, Western United States. Section, region, and State Total, Pacific Total, Rocky Mountain... Rocky Pacific Northwest: Alaska: Coastal. Pacific Southwest: Northern Rocky Mountain: Idaho 2\_\_\_\_\_ Montana 2\_\_\_\_ South Dakota (West) 2\_\_\_\_\_ Wyoming 2\_\_\_\_\_ Southern Rocky Mountain: Arizona <sup>2</sup> Nevada<sup>2</sup> New Mexico<sup>2</sup>... California .... Washington: Summary Eastern... Coast. Summary Hawali .... Western. Eastern\_ Western\_ Total. Total. Total. Total. Oregon:

See footnote 2, table 3.

negligible amounts.

<sup>1</sup> Data may not add to totals because of rounding. Zeros indicate no data or

# APPENDIX I. FOREST STATISTICS, 1970

# TABLE 19.—Net volume of sawtimber on commercial timberland in the East by species and section, region, and State, as of January 1, 1970<sup>1</sup>

[Million board feet, International 1/4-inch log rule]

							Softwoods					
Section, region, and State	Total all species	Total softwoods	Longleaf and slash pines	Shortleaf and loblolly pines	Other yellow pines	Eastern white and red pines	Jack pine	Spruce and balsam fir	Eastern hemlock	Cypress	Other eastern softwoods	Ponderosa and Jeffrey pine
New England: Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	34, 520 3, 128 10, 040 193	<b>34</b> 6 2 <b>3</b> , 456 1, 324 6, 862 25 2, 800	0 0 0 0 0 0	0 0 0 0 0 0	6 0 48 0 0 0	954,5688323,70123693	0 0 0 0 0 0	0 13,838 30 2,064 0 1,337	238 2, 666 411 1, 078 0 720	0 0 0 0 0 0 0	7 2, 383 3 18 3 50	
Total	57,270	34, 813	0	0	54	9, 912	0	17, 269	5, 113	0	2,464	0
Middle Atlantic: Delaware Maryland New Jersey New York Pennsylvania West Virginia	$ \begin{array}{c} 4,276\\24,980\\29,616\end{array} $	$\begin{array}{r} 460\\ 1,281\\ 749\\ 7,274\\ 3,434\\ 1,836\end{array}$	0 0 0 0 0 0	418 798 10 0 0 138	$\begin{array}{r} 42\\ 432\\ 561\\ 41\\ 357\\ 778\end{array}$	$\begin{matrix} 0 \\ 0 \\ 26 \\ 3, 116 \\ 1, 400 \\ -257 \end{matrix}$	0 0 0 0 0 0	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 1,178 \\ 9 \\ 213 \end{array} $	0 21 99 2,711 1,651 441	0 0 0 0 0 0 0	0 30 53 227 17 8	
Total	102, 881	15, 034	0	1,364	2, 211	4,799	0	1, 400	4, 923	0	335	0
Lake States: Michigan. Minnesota. North Dakota South Dakota (East) Wisconsin.	38,08720,06756433922,296	$11,026 \\ 8,041 \\ 0 \\ 58 \\ 6,963$	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	3,3513,25402,967	372 1, 863 0 0 611	1, 891 2, 104 0 0 777	$3,189 \\ 0 \\ 0 \\ 0 \\ 1,688$		$=\!$	0 0 0 58 0
Total	81,353	26,088	0	0	0	9, 572	2,846	4,772	4,877	0	3,961	58
Central: Illinois. Indiana. Iowa Kansas. Kentucky. Missouri Nebraska. Ohio.	7,83411,2096,5971,90330,20016,0501,99214,579	25 184 10 1 1,968 1,072 489 <b>3</b> 78	0 0 0 0 0 0 0 0 0	$     \begin{array}{r}       10 \\       12 \\       0 \\       0 \\       782 \\       996 \\       0 \\       0 \\       0     \end{array} $	$\begin{array}{c} 0 \\ 64 \\ 0 \\ 0 \\ 822 \\ 0 \\ 0 \\ 270 \end{array}$	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 35\\ 0\\ 0\\ 56\end{array}$	0 0 0 0 0 0 0 1 0	0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 154 \\ 0 \\ 0 \\ 30 \\ \end{array} $	$     \begin{array}{r}       13 \\       74 \\       0 \\       0 \\       61 \\       68 \\       0 \\       0 \\       0       \end{array} $	$ \begin{array}{c} 1 \\ 34 \\ 10 \\ 1 \\ 115 \\ 8 \\ 7 \\ 22 \\ \end{array} $	0 0 0 0 0 482 0
Total	9 <b>0, 3</b> 64	4, 127	0	1,800	1,156	91	1	0	184	216	198	482
Total, North	331,868	80,062	0	3, 164	3, 421	24, 374	2,847	23, 441	15,097	216		
South Atlantic: North Carolina South Carolina Virginia	58, 12836, 43439, 227	28, 612 20, 382 11, 885	987 2,800 0	20, 6 <b>3</b> 0 13, 989 8, 066	<b>3</b> , 992 1, 717 2, 614	971 68 549		42 0 2	442 13 380	1, <b>3</b> 22 1, <b>73</b> 2 209	6, 958	540 0 0 0
Total	133, 789	60, 879	3,787	42, 685	8, 323	1, 588	0	44	835	3, 263	353	0
East Gulf: Florida Georgia	<b>3</b> 0, 464 52, 762	19, 966 <b>33</b> , 868	11, 245 12, 788	1, 98 <b>3</b> 17, <b>35</b> 4	1,055 1,260	0 290	0 0	0	0 .34	5, 454 2, 138	228	0 0
Total	<b>83,</b> 226	53,834	24,033	19, 337	2, 315	290	0	0	34	7,592	233	0
Central Gulf: Alabama Mississippi Tennessee	52, 769 44, 732 26, <b>3</b> 40	${f 34,874\ 28,079\ 4,699}$	$7,914 \\ 4,825 \\ 0$	24,975 21,689 1,972	1, <b>3</b> 76 679 1, 668	$\begin{array}{c} 0\\ 0\\ 622 \end{array}$	0 0 0	0 0 0	0 0 212	550 840 1 <b>3</b> 0	58 47 95	0 0 0
Total	123, 841	67,652	12, 739	48, 6 <b>3</b> 6	3,723	622	0	0	212	1,520	200	0
West Gulf: Arkansas Louisiana Oklahoma Texas	46, <b>3</b> 86 5 <b>3</b> , 997 4, 490 <b>3</b> 8, 121	25, 252 35, 012 2, 789 30, 459	0 2,639 0 1,050	24, 258 26, 575 2, 777 29, 070	$\begin{array}{c} 0\\524\\0\\0\end{array}$	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	940 5, 268 3 310	53 6 9 29	0 0 0 0
Total	142,994	9 <b>3</b> , 512	3,689	82,680	524	0	0	0	0	6, 521	97	0
Total, South	483, 850	275, 877	44, 248	193, 338	14,885	2, 500	· 0	44	1,081	18,896	883	0
Total, Eastern United States See footnote at end of tab	815, 718	355, 939	44, 248	196, 502	18, 306	26, 874	2,847	23, 485	16, 178	19, 112	7, 841	540

	Yellow-Black Black eastern poplar walnut cherry woods	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	127 0 50 2,193	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6, 720         428         4, 453         5, 505	33         12         212         3,010           0         0         0         3,321           0         0         0         168	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	33 36 285 9,062
	Bass- wood	$^{12}_{0}$	340	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1,130 \\ 1,130 \end{array}$	2, 481	1, 181 1, 401 88	1,012	3,684
	Cotton- wood and aspen	$\begin{array}{c} 46\\ 492\\ 71\\ 71\\ 94\\ 94\\ 5\\ 248\\ 101\\ 248\\ 101 \end{array}$	956 829	$ \begin{array}{c} 0 \\ 72 \\ 115 \\ 986 \\ 012 \\ 680 \\ 012 \\ 259 \\ 0 \end{array} $	765 830	943 4, 176 997 3, 253 75 162	47 773 2, 202	835 9, 934
	lo k- Ash	000000	0	60 83 83 101 101 1,0 730 1,0 5 730	210 2,7	66°	0	0 2,8
10	Sweet- gum black- gum	000000	0	161 461 0 0 0 0 0	842 1, 5	000	00	0
Hardwoods	Beech	63 999 508 520 520	2, 185	$ \begin{array}{c} 52\\ 173\\ 36\\ 1,823\\ 1,097\\ 2,397\end{array} $	5, 578	$\begin{smallmatrix}1,758\\0\\0\end{smallmatrix}$	0 87	1,845
	Soft maple	2, 124 2, 124 238 217 217 306	3, 272	$\begin{array}{c} 72\\ 132\\ 2,369\\ 2,823\\ 1,192\end{array}$	6, 794	2, 670 323 10,	3 985	3, 991
	Hard maple	$\begin{array}{c} 40\\ 3,235\\ 214\\ 605\\ 1,396\end{array}$	5,490	$egin{array}{c} 21 \\ 21 \\ 0 \\ 1,539 \\ 1,751 \end{array}$	7,253	6, 526 626 0	$^{0}_{2,120}$	9, 272
	Yellow bireh	$\begin{array}{c} 162\\1,608\\774\\774\\595\end{array}$	3, 193	0 0 969 178 419	1,596	1,641 108 0	0 643	2,392
	r Ifiek- s	120 150 15 10 10	153	240 240 240 2, 745 2, 947 2, 947	4,429	7 0 0 0 0 0 0 0	0 109 109	3 402
	ther thite oaks oaks	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	67 500	24 391 181 181 181 335 535 535 4,475 4,475	89 9, 364	0 1,097 0 0 0 0	0 829	0 1,926
	Select red white oaks	700 694 524 66 66 198 198	553	$\begin{smallmatrix} 81\\ 508\\ 505\\ 565\\ 1\\ 4,997\\ 4,342\\ 3,75\\ 3,7\\ 3,7\\ 3,7\\ 2,5\\ 3,7\\ 3,7\\ 3,7\\ 3,7\\ 3,7\\ 3,7\\ 3,7\\ 3,7$	, 539 7, 289	$2,361 \\ 1,192 \\ 0$	$^{0}_{2,896}$	6, 449
	Seleet Sc white r oaks c	382 0 10 32 32 32 30 30	547 2,	$\begin{array}{c} 143\\ 755\\ 643\\ 677\\ 2,514\\ 3,041\\ 4\end{array}$	7,773 12,	1, 148 2 806 1 61	1,099	3, 121 6
	Total hard- woods	$\begin{array}{c} 2,266\\ 11,064\\ 1,804\\ 3,179\\ 3,978\\ 3,978 \end{array}$	22, 459	901 5,681 3,527 17,707 26,182 33,850	87, 818	27,061 12,025 564	15,333	55, 264
		New England: Connecticut Maine New Itampshire Rhode Island	Total	Middle Atlantie: Delaware Maryland New Jersey Pennsylvania	Total	Lake States: Michigan Minnesota	South Dakota (East) Wiseonsin	Total

TABLE 19.-Net volume of sawtimber on commercial timberland in the East by species and section, region, and State, as of January 1, 1970 1-Continued

$\begin{array}{c} 1,545\\ 2,076\\ 363\\ 1,559\end{array}$	9,024	25,784	1,681 836 1,235	3, 752	1, 301 1, 166	2,467	$\begin{array}{c} 1, 500\\ 2, 093\\ 1, 422 \end{array}$	5,015	$\begin{array}{c} 2,049\\ 3,521\\ 296\\ 884\end{array}$	6,750	17, 984	43, 768
0 0 296	1, 833	6, 621	33 <sup>5</sup> 38	73	==	22	13 46 75	134	37 15 0 3	55	284	6, 905
218 416 15 299	1, 599	2,063	80 9 129	218	0 17	17	22 13 147	182	56 0 10	99	483	2, 546
2, 547 5 0 1,098	4,408	11, 288	$\begin{array}{c} 3,303\\ 1,098\\ 3,631\end{array}$	. 8, 032	1,564	1,664	$1,189 \\ 764 \\ 2,112$	4,065	0 0 33 0 0 0 33 0 0 0 0 0 0 0 0 0 0 0 0	43	13, 804	25, 092
299 0 30 184	1, 149	7,654	$\begin{array}{c} 209\\ 4\\ 238\\ 238 \end{array}$	451	50 19	69	66 37 164	267	46 3 10 2 3	61	848	8, 502
341 187 807 108	3, 451	15,044	12 164 12	188	20 6	26	<b>37</b> 494 279	810	332 317 38 38 16	703	1,727	16, 771
603 248 134 857	3, 100	9,656	598 492 <b>3</b> 62	1,452	647 556	1,203	609 401 625	1, 635	$   \begin{array}{c}     529 \\     1,144 \\     66 \\     272   \end{array} $	2,011	6,301	15, 957
578 0 0	798	2,008	$\begin{array}{c} 4, 695\\ 3, 401\\ 919\end{array}$	9,015	2, 870 3, 178	6,048	2,246 1,521 411	4, 178	$2, 712 \\ 60 \\ 566$	4, 257	23, 498	25, 506
069 06 0	1, 130	1, 972	3,518 3,185 1,560	8, 263	$^{972}_{2,479}$	3, 451	$2, 361 \\ 2, 138 \\ 840 $	5,339	2,854 2,972 94 <b>1,373</b>	7,293	24, 346	26, 318
$1,710 \\ 0 \\ 781 \\ 781$	3,034	12, 642	375 70 745	1,190	<b>3</b> 9 12 <b>3</b>	162	378 238 441	1,057	. 199 . 339 .0 60	598	3, 007	15, 649
824 271 783	3, 417	17, 474	$1, 843 \\ 741 \\ 1, 085$	3, 669	685 809	1, 494	272 166 446	884	$\begin{array}{c} 102\\194\\5\\49\end{array}$	350	6, 397	23, 871
629 144 0 809	2,710	24, 725	$\begin{array}{c} 192\\8\\246\end{array}$	446	35 12	47	28 0 460	488	04120	50	1,031	25, 756
200 000	7	7,188	94 0 14	108	0	1	0 0 27	27	0000	0	136	7, 324
3,366 1,114 1,241 1,241	7,835	12, 819	$     \begin{array}{r}       1,736 \\       792 \\       2,423     \end{array}   $	4,951	$351 \\ 1, 459$	1, 810	1,955 1,598 2,817	6, 370	$\begin{array}{c} 2,207\\ 1,965\\ 550\end{array}$	4, 963	18, 094	30, 913
$\begin{array}{c} 6,583\\ 3,914\\ 3,914\\ 1,739\end{array}$	15, 451	27, 241	$\begin{array}{c} 4,277\\ 3,292\\ 4,302\end{array}$	11, 871	2, 185 3, 931	6, 116	3, 546 3, 546 3, 536 3, 967	11,049	4, 976 3, 061 2, 011	10,403	39, 439	66, 680
$\left \begin{array}{c}2,688\\1,749\\4\\845\end{array}\right $	6,022	13, 378	2, 095 627 3, 425	6, 147	1, 118 1, 353	2,471	1,227 1,201 2,494	4,922	$\begin{array}{c} 2,624\\ 1,534\\ 982\\ 982 \end{array}$	5,471	19,011	32, 389
$\begin{array}{c c}1,856\\1,104\\1,20\\1,244\end{array}$	6, 737	28, 278	$1,594 \\ 416 \\ 2,435$	4,445	11 885	896	751     822     1,781	3, 354	${1,721\atop {402}\atop{80}\atop{361}}$	2, 564	11, 259	39, 537
3, 742 3, 577 123 2, 360	14, 535	25, 976	$\begin{array}{c} \mathbf{3,173}\\ 914\\ \mathbf{4,548}\\ \mathbf{4,548}\end{array}$	8, 635	117 1, 312	1,429	1,695 1,585 3,133	6, 413	2,432 774 117 524	3,847	20, 324	46, 300
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	86, 239	251, 810	29, 516 16, 052 27, 343	72, 911	10,498 18,894	29, 392	$\begin{array}{c} 17,895\\ 16,653\\ 21,641\end{array}$	56, 189	$\begin{array}{c} 21,134\\ 18,986\\ 1,701\\ 7,662 \end{array}$	49, 483	207, 975	459, 785
Kentucky Missouri Nebraska	Total	Total, North.	South Atlantic: North Carolina South Carolina Virginia	Total	East Gulf: Florida Georgia	Total	Central Gulf: Alabama. Mississippi Tennessee	Total	West Gulf: Arkansas. Louisiana Oklahoma. Texas.	Total	Total, South	Total, Eastern United States

<sup>1</sup> Data may not add to totals because of rounding. Zeros indicate no data or negligible amounts.

by species and section, region, and State, January 1, 1970<sup>1</sup> TABLE 20.-Net volume of samtimber on commercial timberland in the West,

1100010 15, 713 Othcr wcst-ern hard-woods 33 6,960 6, 963 3,983854,068 11,064 579 835 47866 60 529 2364,414 15, 2 en e 0 984 00 0 80 00 00 0 00000 0 0 064 984 984080 064 Oak e, c,î ŝ ŝ 165 24,842 842 .00 00 0 00000 0 0 10,0625 454 3 153 157 067677 165 Red 10, 14, 14, 24, 24, Iardwoods  ${}^{679}_{2,436}$  ${}^{24}_{1,574}$  ${}^{24}_{1,476}$ 12,0771, 1862, 9345261, 026 1,877 1,088 660120 17 011  $^{0}_{325}$ 189 066Cotton-wood and aspen 577 83 853 333 1 ъ ŝ 55,6966801.093  $\begin{array}{c} 679\\ {\bf 3},442\\ {\bf 24}\\ {\bf 1},574\\ {\bf 1},476\end{array}$ 7, 196 9, 302ern hard-woods  $^{9}_{325}$ 1, 274106Total west-975 89 898 423 321659 901 835 736394064¢î 23, -15, 39, ະດົ 6 46, 14, 23 1, 573 4,517 17, 390628 590 0 727 2,944873  $\begin{array}{c}
 182 \\
 454 \\
 678 \\
 218 \\
 218 \\
 218 \\
 \end{array}$ Other west-ern soft-woods 1, 1842, 689 $993 \\ 18$ 2,011908873 777 1,081 862 10, ÷ 2 20 ന് 11,54822,078 $^{0}_{5, 992}$  $\begin{array}{c}
 0 \\
 6, 947 \\
 77 \\
 0 \\
 2, 447
 \end{array}$ 273 8, 160 2,854 $^{688}_{7,472}$  $^{405}_{2,449}$ 618Lodge-pole pine 0 11,014 170 170 184 171 089 5, 5 °, 49, -65, 16, 39, 068 00000 9 9 972Incense-cedar 00 00 0 0 0,--898 068 990 **335** 562 897 13, ģ 10, ŝ ŝ 13, ŝ 0 8, 753  $7,611 \\ 1,142$ 00000 40,897 00 753 6,969  $18,750\\1,175$ 19,925 $904 \\ 65$ 083 0 61 144West-ern red-5, 189 ŝ ් 32, 32, <sup>2</sup> Sec footnote 2, table 3. 0 00000  $^{7,047}_{11,789}$ 00 835 2567,678 835 4, 743 $62 \\ 616$ 00 0 0 207 536421 121 Wcst-ern larch [Million board feet, international J4-inch log rule] 18, 31, 18, 1 12, 12, 1,52622,347962,7044,404077 74264,049 $082 \\ 590 \\$ 0 53 8 307 201 666Engel-mann and other 15 3, 224164 875 039278 spruce  $388 \\ 836 \\ 836 \\$ 31, 22 3 ã ŝ 6 9 11, ć 26, 176 272 00000 0 0 00 00 0  $^{4, 736}_{0}$ 176 Sitka spruce 2721864,736 982 0 3, 982 90468 ŝ 68, 59, 67. 0 00000 0 627 00 00 0 0 0 <sup>498</sup> 0 00 0 627 498 198 129 Red-wood 23, ] 23, ŝ 33 00 00400 74577 872 1 Data may not add to totals because of rounding. Zeros indicate no data or negligible amounts. 7,895903  $^{905}_{0}$ 170 905West-crn white pine 0 3, 738 $638 \\ 614$ 2,252 990 931 807 Ξ-12, ĝ 12, 5 -*\_\_\_\_\_* 0 00000 9 9 52000 00 0  $503 \\ 0$ 5035145,01100 5,011 0 647 364 Sugar pine Softwoods 33, 18 18, 23, ÷ 00%00 5,020 0123,620 1, 372 00 4,992 28 Western hem-lock 91, 139366 366 991 107, 446437 603 47,040  $751 \\ 388$ 245, 625 251, 245, 3,2 46, 772 1, 339 $\begin{array}{c} 079 \\ 562 \\ 562 \\ 896 \\ 896 \\ 896 \\ \end{array}$ 367 0  $^{27,\,106}_{7,\,047}$ 492752 24452835,08011,051 367 616 056 45, 67246, 13192, 161 358 True 35, 2 ດ່ຄ່ <u>c</u>i 48, 218, 30 78, 170, జిష 16,5083,09213,33613,3361,596897  $51,972 \\ 0$ 34,961 811 18, 589972 086  $234 \\ 571$ 850 Ponder-osa and Jeffrey pine 0 53, 525 72, 114 154
891  $^{4, 137}_{49, 388}$ 180 65, 189, 124, 10, က်လ် 30, 51, ŝ  ${1,608 \atop 3,948 \atop 0,968 \atop 3,248 \atop 3,248$  $^{0}_{1,\,619}$ 772520, 640Douglas-fir 84, 106 818 0  $020 \\ 695$ 335 0 86,69026,441356, 716 818 534113, 131 585154 70, 13, 79, 79, 136,15, 243, 31,  $\begin{array}{c} 20,903\\ 42,634\\ 1,320\\ 24,055\\ 14,809\end{array}$ 1, 549, 352 3,43516,040 720 901 986 926 387 575  $653 \\ 18$ 1, 194, 246 434, 671  $479 \\ 323$ 802 671 803 102 Total soft-woods 355, 8,8 251, 103, 234, 922, 327, 106, 309, 271, 178, 271 408605, 048  $\begin{array}{c} 21,581\\ 46,076\\ 1,344\\ 25,629\\ 16,285\end{array}$  $666 \\ 018$  $444 \\ 365$ 493110,916 , 240, 640377 746233554 853 407 350, 837106, 898 457, 735 325, 123 375 Total all species 364,131, 0 က်ာ် 253, 278,4 249, 2 962, 179, Total, Western United States. Total, Rocky Mountain... Nevada<sup>2</sup> New Mexico<sup>2</sup> Utah<sup>2</sup> Total, Pacific Coast -----Pacific Southwest: California..... Vorthern Rocky Mountain: Idaho 2...... Montana 2..... South Dakota (West)2...... Wyoming 2..... Pacific Northwest: Alaska: Coastal. Section, region, and State Southern Rocky Mountain: Arizona<sup>2</sup>\_\_\_\_ Washington: Oregon: Western\_\_\_ Eastern\_\_\_ Summary Summary Total\_ Total\_ Total\_ Western. Total. Eastern. Ż

TABLE 21.—Net annual growth and removals of growing stock on commercial timberland in the United States, by softwoods and hardwoods, ownership and timber supply region, 1962, 1962, and 1970<sup>1</sup>

[Thousand cubic feet]

SOFTWOOD GROWING STOCK

					0			AD.							
Growth, removals, and	Tota	Total, all ownerships	ships	Nŝ	National Forest	st	J	Other public		-	Forest industry	stry	Farm and	Farm and miscellaneous private	is private
timber supply region	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952
NET ANNUAL GROWTH										_					
Northeast	901, 716 485, 417	$\begin{array}{c} 821,900\\ 421,133\end{array}$	652,600 420,920	16, 090 99, 816	15, 394 89, 097	13, 282 81, 818	36, 512 136, 318	31,676 117,995	27, 166 132, 405	<b>340, 013</b> 53, <b>3</b> 26	237, 281 48, 009	178,928 51,409	509, 10 <b>1</b> 195, 957	537, 549 166, 032	433, 224 155, 288
Total, North	1, 387, 133	1, 243, 033	1,073,520	115,906	104, 491	95, 100	172, 830	149,671	159, 571	393, 339	285, 290	230, 337	705, 058	703, 581	588, 512
SoutheastSouthcentral	$\begin{array}{c} 2,466,543\\ 2,934,281 \end{array}$	$\begin{array}{c} 2,114,700\\ 2,366,200 \end{array}$	$1,835,900\\1,751,100$	114,356 284,042	88, 800 322, 000	78, 900 206, 700	105,355 76,272	82, 900 52, <b>3</b> 00	68, 900 54, 288	509, 301 897, 033	$rac{406}{917}$ , 700	368, 100 707, 196	$\frac{1,737,531}{1,676,934}$	$\frac{1,536,300}{1,074,200}$	1,320,000 782,916
Total, South	5, 400, 824	4, 480, 900	3, 587, 000	398, 398	410, 800	285, 600	181, 627	135, 200	123, 188	1, 406, 334	1, 324, 400	1,075,296	3, 414, 465	2, 610, 500	2, 102, 916
PNW Douglas-fir PNW ponderosa pine Alaska-Coastal California and Hawaii	$\begin{array}{c} \mathbf{1, 353, 000} \\ 660, 500 \\ 30, 938 \\ 545, 000 \end{array}$	$1, 214,000 \\ 595,500 \\ 26,971 \\ 492,000$	$1, 034, 000 \\ 497, 500 \\ 23, 005 \\ 444, 000 \\$	$196,000\\339,900\\28,478\\226,000$	$\begin{array}{c} 197,000\\ 309,900\\ 24,827\\ 189,000\end{array}$	$\begin{array}{c} 180,000\\ 260,900\\ 21,176\\ 162,000 \end{array}$	366, 000 70, 000 2, 299 14, 000	$\begin{array}{c} 316,000\\ 67,000\\ 2,004\\ 14,000\end{array}$	$\begin{array}{c} 252,000\\ 65,900\\ 1,709\\ 14,000\end{array}$	438,000 87,000 121,000	$\substack{393,000\\77,000\\0\\108,000}$	<b>337</b> , 000 62, 000 90, 000	353,000 163,600 161 161 184,000	$\begin{array}{c} 308,000\\ 141,600\\ 181,000\\ 181,000\end{array}$	$265,000 \\108,700 \\120 \\178,000$
Total, Pacific Coast	2, 589, 438	2, 328, 471	1, 998, 505	790, 378	720, 727	624, 076	452, 299	399, 004	333, 609	646, 000	578, 000	489,000	700, 761	630, 740	551, 820
Northern Rocky Mountains <sup>2</sup>	$1,006,289\\283,170$	964,700 280,400	852,700 243,000	540, 889 203, 870	554,500 213,000	$\begin{array}{c} 499,800\\ 186,800\end{array}$	<b>130, 401</b> 29, 599	115,043 24,745	98, 608 20, 007	103,001 1,655	90, 301 1, 380	77, 467 1, 170	231, 998 48, 046	204,856 $41,275$	176, 825 35, 023
Total, Rocky Mountains	1, 289, 459	1, 245, 100	1, 095, 700	744, 759	767, 500	686, 600	160, 000	139, 788	118,615	104,656	91,681	78,637	280, 044	246, 131	211, 848
Total, softwood growth	10, 666, 854	9, 297, 504	7, 754, 725	2, 049, 441	2,003,518	1, 691, 376	966, 756	823, 663	734, 983	2, 550, 329	2, 279, 371	1, 873, 270	5, 100, 328	4, 190, 952	3, 455, 096
ANNUAL REMOVALS								}							
NortheastNorthcentral	434, 074 194, 714	375,400 178,220	$\begin{array}{c} 473,000\\ 168,230\end{array}$	2, 943 29, 262	$^{2}_{27,913}$	2, 298 22, 468	9, 345 44, 481	6, 200 39, 910	7,200 36,848	139,702 29,289	$\begin{array}{c} 92,814\\ 31,085 \end{array}$	104,666 34,189	$\begin{array}{c} 282,084\\ 91,682 \end{array}$	273, 651 79, 312	358, 836 74, 725
Total, North	628, 788	553, 620	641, 230	32, 205	30, 621	24, 766	53, 826	46, 110	44, 048	168, 991	123, 926	138, 855	373, 766	352, 963	433, 561
Southeast	1, 799, 365	1, 568, 500	1, 835, 400	35, 241	28, 205	14, 524	53, 357	44, 700	52, 500	362, 489	261, 900	324, 500	1, 348, 278	1, 233, 695	1, 443, 876
Southcentral	2, 196. 770	1, 211, 500	1, 276, 500	74,717	90,656	45, 753	39, 235	31,500	42,580	651, 635	333, 100	493, 962	1, 431, 183	756, 244	694, 205
Total, South	3, 996, 135	2, 780, 000	3, 111, 900	109, 958	118, 861	60, 277	92, 592	76, 200	95, 080	1, 014, 124	595, 000	818, 462	2, 779, 461	1, 989, 939	2, 138, 081
PNW Douglas-fir. PNW pouglas-fir. Alaska—Constal. California and Hawaii.	$\begin{array}{c} 2,420,000\\ 586,000\\ 157,090\\ 901,017\end{array}$	$1, 951, 000 \\ 483, 000 \\ 97, 446 \\ 1, 001, 000$	$1, 971, 000 \\379, 000 \\17, 375 \\1, 120, 000$	530, 000 314, 000 138, 978 378, 000	$\begin{array}{c} 567,000\\ 256,000\\ 93,840\\ 263,000\end{array}$	364,000 121,000 16,739 117,000	$\begin{array}{c} 359,000\\ 103,000\\ 14,051\\ 27,000\end{array}$	$\begin{array}{c} 274,000\\ 64,000\\ 3,606\\ 18,000\end{array}$	$\begin{array}{c} 155,000\\ 52,000\\ 52,000\\ 5,000\\ 5,000\end{array}$	$\begin{array}{c} 1,272,000\\ 1,20,000\\ 120,000\\ 318,000 \end{array}$	909, 000 95, 000 449, 000	$1, 150, 000 \\103, 000 \\456, 000$	$259,000 \\ 49,000 \\ 4,061 \\ 178,017$	$\begin{array}{c} 201,000\\ 68,000\\ 271,000\end{array}$	302, 000 103, 000 542, 000
Total, Pacific Coast	4, 064, 107	3, 532, 446	3, 487, 375	1, 360, 978	1, 179, 840	618, 739	503, 051	359, 606	212, 636	1, 710, 000	1, 453, 000	1, 709, 000	490, 078	540,000	947,000
Northern Rocky Mountain <sup>2</sup>	7 <b>33, 3</b> 99 200, 916	567, 307 170, 614	$rac{407}{125}, 205$	$rac{407,329}{162,081}$	303, 459 108, 420	$^{146,462}_{81,739}$	59, 167 26, 435	54, 297 31, 276	61,888 17,204	180, 317 5, 475	128,430 1,467	98, 521 416	86, 586 6, 925	$81, 121 \\ 29, 451$	100, 334 26, 368
Total, Rocky Mountain	934, 315	737, 921	532, 932	569, 410	411, 879	228, 201	85, 602	85, 573	79, 092	185, 792	129, 897	98, 937	93, 511	110, 572	126, 702
Total, softwood removals	9, 623, 345	7, 603, 987	7, 773, 437	2, 072, 551	1, 741, 201	931, 983	735, 071	567, 489	430, 856	3, 078, 907	2, 301, 823	2, 765, 254	3, 736, 816	2, 993, 474	3, 645, 344

See footnotes at end of table.

APPENDIX I. FOREST STATISTICS, 1970

TABLE 21.—Net annual growth and removals of growing stock on commercial timberland in the United States, by softwoods and hardwoods, ownership and timber supply region, 1952, 1962, and 1970 1.—Continued

[Thousand eubic feet]

	E	1 - 11	1.1.1							ç			;	:	
Growth, removals, and	L013	Total, all ownerships	ships	Na	National Forest	st		Other public		0.4	Forest industry	y	Farm and	Farm and miseellaneous private	is private
timber supply region	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952
NET ANNUAL GROWTH															
Northeast	$\begin{matrix} 1,972,900\\ 2,180,568 \end{matrix}$	$\substack{1,\ 721,\ 900\\1,\ 912,\ 107}$	$1,358,000\\1,687,600$	104, 727 181, 085	88, 006 168, 248	69, 443 127, 258	210,056 332,983	181, 916 226, 190	142,264 245,818	195, 971 121, 382	160, 472 115, 707	$128,574\\106,844$	$1, 462, 146\\1, 545, 118$	$1, 291, 506 \\1, 401, 962$	$\substack{1,\ 017,\ 719\\1,\ 207,\ 680}$
Total, North	4, 153, 468	3, 634, 007	3, 045, 600	285, 812	256, 254	196, 701	543, 039	408, 106	388, 082	317, 353	276, 179	235, 418	3, 007, 264	2,693,468	2, 225, 399
Southeast	$1,561,861\\1,646,620$	$\substack{1,385,000\\1,588,500}$	$\substack{1,198,800\\1,531,200}$	97, 055 92, 282	$\begin{array}{c} 81,100\\ 95,500 \end{array}$	68, 100 55, 565	$\frac{43}{70}, \frac{640}{805}$	30,500 61,100	25,100 $48,482$	201, 287 268, 797	164,900 264,400	158,300 196,422	1,219,879 1,214,736	$\frac{1,108,500}{1,167,500}$	$^{947,  300}_{1,  230,  731}$
Total, Sonth	3, 208, 481	2, 973, 500	2, 730, 000	189, 337	176,600	123,665	114, 445	91,600	73, 582	470, 084	429,300	354, 722	2, 434, 615	2, 276, 000	2, 178, 031
PNW Donglas-fir PNW ponderosa pine. Alaska-Coastal. California and Ifawaii.	378,000 3,900 35,000 85,000	299, 000 3, 800 80, 000 80, 000	$\begin{array}{c} 219,000\\ 3,000\\ 75,000\end{array}$	$15,000\\800\\241\\29,000$	$\begin{array}{c} 14,000\\ 800\\ 210\\ 30,000\end{array}$	$13,000\\600\\179\\29,000$	82, 000 700 6, 000	$57,000 \\ 700 \\ 18 \\ 5,000$	33,000 600 6,000 6,000	$123,000 \\ 400 \\ 0 \\ 19,000$	$ \begin{array}{c} 98,000\\ 400\\ 15,000 \end{array} $	$75,000 \\ 300 \\ 0 \\ 11,000$	$158,000 \\ 2,000 \\ 31,000 \\ 1 \\ 1 \\ 1 \\ 00 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	$130,000 \\ 1,900 \\ 30,000 \\ 1$	$^{98,\ 000}_{1,\ 500}$
Total, Pacific Coast	467, 162	383, 029	297, 195	45, 041	45,010	42, 779	88, 720	62, 718	39, 615	142,400	113, 400	86, 300	191, 001	161,901	128, 501
Northern Rocky Mountain <sup>2</sup>	12,678 59,004	10,900 55,200	$^{9,300}_{47,600}$	2, 978 34, 904	2,400 34,000	2,200 29,100	2, 653 4, 323	2, 434 3, 779	2, 122 3, 355	798 294	634 247	461 204	6, 249 19, 483	5, 432 17, 174	$\frac{4,517}{14,941}$
Total, Roeky Mountain	71,682	66, 100	56, 900	37, 882	36,400	31, 300	6, 976	6, 213	5, 477	1, 092	881	665	25, 732	22, 606	19,458
Total, hardwood growth	7, 900, 793	7, 056, 636	6, 129, 695	558, 072	514, 264	394, 445	753, 180	568, 637	506, 756	930, 929	819, 760	677, 105	5, 658, 612	5, 153, 975	4, 551, 389
ANNUAL REMOVALS						1									
NortheastNorthcentral	1,075,714	594,900 909,700	504,200 947,600	18,928 39,244	12,593 37,308	6, 856 26, 003	36, 368 84, 420	30, 300 69, 560	$23,700 \\ 47,887$	90, 940 71, 785	52, 141 70, 953	$\frac{46}{76}, 791$	583, 739 880, 265	499,866 731,879	426,853 797,004
Total, North	1, 805, 689	1, 504, 600	1,451,800	58, 172	49, 901	32, 859	120,788	99,860	71, 587	162, 725	123,094	123, 497	1,464,004	1, 231, 745	1, 223, 857
SoutheastSoutheentral	$1,059,074\\1,427,758$	$\substack{1,\ 062,\ 000\\1,\ 583,\ 300}$	$\substack{1,\ 013,\ 900\\1,\ 549,\ 200}$	25, 697 9, 727	17,749 16,843	12,446 9,304	19,963 43,217	16,400 35,800	15,500 $46,071$	161,884 219,001	159,100 357,100	168,800 207,481	$\substack{851,530\\1,155,813}$	$\frac{868,751}{1,173,557}$	1, 286, 344
Total, South	2, 486, 832	2, 645, 300	2, 563, 100	35, 424	34, 592	21, 750	63, 180	52,200	61, 571	380, 885	516, 200	376, 281	2, 007, 343	2, 042, 308	2, 103, 498
PNW Douglas-fir	84,000 2,070	57,000 700	31,000 600	6, 000 1, 100	1,000 $400$	300	12, 000 100	3,000	5,000	$\frac{44,000}{0}$	24,000	18,000	22, 000 870	29,000 300	8, 000 300
California and Hawaii	28, 140	20, 500	12,500	9,000	7,000	4,000	3, 813	2, 197	1, 197	5,000	4,000	3,000	10, 327	7, 303	$^{0}_{4,303}$
Total, Pacifie Coast	114, 210	78, 200	44,100	16, 100	8,400	4,300	15, 913	5, 197	6, 197	49,000	28,000	21,000	33, 197	36, 603	12,603
Northern Roeky Mountain <sup>2</sup>	2, 654	$^{575}_{2, 915}$	$^{412}_{2,185}$	2, 202	$^{308}_{1,981}$	1,498	130	56 372	64 228	12	130	96 11	11 265	81 545	98 448
Total, Roeky Mountain	2, 732	3,490	2, 597	2, 251	2, 289	1, 649	136	428	292	69	147	110	276	626	546
Total, hardwood removals	4,409,463	4, 231, 590	4,061,597	111, 947	95, 182	60, 558	200, 017	157, 685	139, 647	592, 679	667, 441	520,888	3.504.820	3, 311, 282	3 340 504

<sup>2</sup> See footnote 2, table 3.

<sup>1</sup> Zeros indicate no data or negligible amounts.

TABLE 22.—Net annual growth and removals of sawtimber on commercial timberland in the United States, by softwoods and hardwoods, ownership, and timber supply region, 1952, 1962, 1970<sup>1</sup>

(Thousand board feet, International A-inch log rule)

SOFTWOOD SAWTIMBER

Growth, removals, and	Tot	Total, all ownerships	erships	4	National Forest	rest		Other public	olic		Forest industry	stry	Farm and	Farm and miscellaneous private	us private
timber supply region	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	0261	1962	1952
NET ANNUAL GROWTH															
NortheastNorthcentral	- 2, 094, 045 - 1, 499, 900	$1, 597, 000 \\1, 209, 760$	$\begin{smallmatrix} 0 \\ 1,412,000 \\ 970,500 \end{smallmatrix}$	$rac{46,690}{261,667}$	$\frac{44}{215}$ , $563$	39, 881 160, 965	73,916 $418,581$	63, 514 338, 016	59, 901 269, 440	693, 239 175, 055	397, 320 142, 635	334,002 128,281	1, 280, 200 644, 597	1, 091, 389 513, 546	978, 216 411.814
Total, North	- 3, 593, 945	2, 806, 760	0 2, 382, 500	308, 357	260, 340	200, 846	492, 497	401, 530	329, 341	868, 294	539, 955	462, 283	1, 924, 797		1.390.030
SoutheastSouthcentral	$ \frac{8}{11}$ , 229, 919 - 11, 865, 731	$\begin{array}{c} 7,194,000\\ 9,474,000 \end{array}$	0 6, 536, 000 7, 102, 000	$\begin{array}{c} 421,733\\ 1,376,878\end{array}$	340,700 1,435,800	314,400 937,200	383, 417 289, 895	306,400 186,100	249,600 192,500	$\frac{1,701,693}{4,061,479}$	$\frac{1,364,600}{3,874,800}$	$\frac{1,303,200}{3,329,300}$	5, 723, 076 6, 137, 479		4, 668, 800 2, 643, 000
Total, South	- 20, 095, 650	16, 668, 000	0 13, 638, 000	1, 798, 611	1, 776, 500	1, 251, 600	673, 312	492, 500	442, 100	5, 763, 172	5, 239, 400	4, 632, 500	11, 860, 555	9, 159	7.311.800
PNW Douglas-fir PNW ponderosa pine Alaska—Coastal	$\begin{bmatrix} 6, 625, 000 \\ 2, 589, 900 \\ 163, 317 \end{bmatrix}$	$\begin{array}{c} 6,095,000\\ 2,314,900\\ 142,790\end{array}$	5,400,000 1,879,000 123,058	$\begin{array}{c} 1,070,000\\ 1,341,700\\ 150,310\end{array}$	$1,090,000 \\1,243,700 \\131,419$	$\begin{array}{c} 1,032,000\\ 1,047,700\\ 113,257\end{array}$	$\begin{array}{c} 1,861,000\\ 316,700\\ 12,154\end{array}$	$\frac{1,645,000}{290,800}$	$\frac{1,442,000}{247,700}$	2,053,000 306,000	$\frac{1,920\ 000}{262,000}$	$\frac{1,729,000}{208,000}$	1, 641, 000 625, 500		1, 197, 000 375, 600
California and Hawaii	- 2, 253, 000	<u> </u>	1, 952,	913,000	805,000			58,000	58,000	530, 00	474, 000	406,000	751,000	766, 000	043 783, 000
Total, Pacific Coast	- 11, 631, 217	10, 655, 690	9,354,058	3, 475, 010	3, 270, 119	2, 897, 957	2, 248, 854	2,004,426	1, 756, 858	2, 889, 000	2, 656, 000	2, 343, 000	3, 018, 353	2, 725, 145	2, 356, 243
Northern Rocky Mountain <sup>2</sup>	$\begin{bmatrix} 3, 724, 648 \\ 1, 211, 279 \end{bmatrix}$	3, 560, 000 963, 000	<b>3</b> , 284, 000 869, 000	2, 034, 648 982, 279	$1, 987, 000 \\768, 000$	$1,853,000\\710,000$	$\begin{array}{c} 465,698\\ 89,649\end{array}$	$\begin{array}{c} 433,770\\75,054\end{array}$	392,864 58,490	$\frac{441,041}{3,900}$	409, 906 3, 318	373, 272 2, 887	783, 261 135, 451	729, 324 116, 628	664, 864 97, 623
Total, Rocky Mountain	4, 935, 927	4, 523, 000	4, 153, 000	3, 016, 927	2, 755, 000	2, 563, 000	555, 347	508, 824	451, 354	444, 941	413, 224	376, 159	918, 712	845, 952	762, 487
Total, softwood growth	40, 256, 739	34, 653, 450	29, 527, 558	8, 598, 905	8, 061, 959	6, 913, 403	3, 970, 010	3,407,280	2, 979, 653	9, 965, 407	8, 848, 579	7, 813, 942	17, 722, 417	14, 335, 632	11, 820, 560
ANNUAL REMOVALS															
Northeast Northcentral	1, 441, 319 660, 376	946,000 551,500	1, 333, 000 532, 300	11,674 105,412	12, 530 100, 803	$11,662\\80,482$	$^{29, 268}_{139, 992}$	15, 254 100, 941	18,449 90,337	$\begin{array}{c} 452,011\\ 118,665\end{array}$	221, 145 107, 130	281, 143 125, 298	948, <b>3</b> 66 296, <b>3</b> 07	697, 071 242, 626	$1,021,746\\236,183$
Total, North	2, 101, 695	1, 497, 500	1, 865, 300	117,086	113, 333	92, 144	169, 260	116, 195	108, 786	570, 676	328, 275	406, 441	1, 244, 673	939, 697	1, 257, 929
Southeast	5, 833, 570 9, 212, 042	5, 295, 200 4, 550, 000	6, 722, 000 5, 159, 000	142, 265 330, 778	112, 203 388, 894	57,180 206,585	190, 214 135, 669	162,100 118,800	198,200 156,300	$\frac{1,239,551}{3,087,106}$	$\begin{array}{c} 961,700\\ 1,440,900 \end{array}$	1, 267, 700 2, <b>3</b> 09, 700	$\frac{4}{5}, 658, 489$	$\frac{4,059,197}{2,601,406}$	5, 198, 920 2, 486, 415
Total, South	15, 045, 612	9, 845, 200	11, 881, 000	473, 043	501,097	263, 765	325, 883	280, 900	354, 500	4, 326, 657	2,402,600	3, 577, 400	9, 920, 029	6, 660, 603	7, 685, 335
PNW Douglas-fir PNW ponderosa pine	$\begin{array}{c} 15,084,000\\ 3,491,000\\ 1,079,585\\ 5,581,110\end{array}$	$\begin{array}{c} 12,479,000\\ 2,937,000\\ 617,433\\ 6046,000 \end{array}$	$\begin{array}{c} 12,909,000\\ 2,332,000\\ 108,526\\ 6041,000\end{array}$	$\begin{array}{c} 3,450,000\\ 1,924,000\\ 984,337\\ 2$	3, 726, 000 1, 602, 000 594, 588	$\begin{array}{c} 2,419,000\\ 768,000\\ 104,511 \end{array}$	$\begin{array}{c} 2,400,000\\ 605,000\\ 73,882\\ \end{array}$	$1, 833, 000 \\382, 000 \\22, 845 \\22, 845$	$1,075,000 \\312,000 \\4,015$	7, 830, 000 693, 000 0	839,000 563,000 0	11	$\begin{array}{c} 1, 404, 000\\ 269, 000\\ 21, 366\end{array}$	$\frac{1,081,000}{390,000}$	$\frac{1,749,000}{620,000}$
Total, Pacific Coast	25, 235, 704	22, 079, 433	22, 290,	2, 392, 000 8, 890, 337	7.579.588	4. 106. 511	3. 250. 882	2. 349 845		1, 822, 000	2,619,000	2, 687, 000	1, 055, 119	1,658,000	3, 406, 000
Northern Rocky Mountain	$\frac{4,202,868}{1,152,890}$	3, 317, 657 961, 230	2, 423, 019 753, 455	2, <b>334</b> , 091 925, 377	$\frac{1,745,076}{676,498}$	846, 095 525, 480	341, 568 156, 484			1, 030, 648	11	618, 013 2, 349	496,561	470,008 128,598	577, 827 145, 564
Total, Rocky Mountain	5, 355, 758	4, 278, 887	3, 176, 474	3, 259, 468	2, 421, 574	1, 371, 575	498, 052	481, 017	461, 146	1, 062, 948	777, 690	620, 362	535, 290	598, 606	723, 391
Total, softwood removals	47, 738, 769	37, 701, 020	39, 213, 300	12, 739, 934	10, 615, 592	5, 833, 995	4, 244, 077	3, 227, 957	2, 348, 447	16, 305, 281	12, 529, 565 1	15, 589, 203 1	14, 449, 477	11	15, 441, 655
							-		-		-				

See footnotes at end of table.

APPENDIX I. FOREST STATISTICS, 1970

TABLE 22.—Net annual growth and removals of sawtimber on commercial timberland in the United States, by softwoods and hardwoods, ownership, and timber supply region, 1952, 1968, 1970<sup>1</sup>—Continued

Thousand board feet, International 14-inch log rule

HARDWOOD SAWTIMBER

Growth, removals, and	Tota	Total, all ownerships	ships	N	National Forest	st	0	Other public		Fo	Forest industry	y	Farm and	Farm and miscellaneous private	us private
timber supply region	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952
NET ANNUAL GROWTH															
Northcast Northcentral	3, 988, 947 6, 086, 900	3, 275, 000 5, 370, 320	2, 640, 000 4, 337, 100	209, 119 $409, 775$	172, 333 $352, 300$	135, 932 233, 811	344, 144 734, 453	288, 296 600, 463	224, 275 441, 572	426,664 331,139	276, 495 290, 458	235, 573 253, 896	3,009,020 4,611,533	2, 537, 876 4, 127, 099	2, 044, 220 3, 407, 821
Total, North	10, 075, 847	8, 645, 320	6, 977, 100	618, 894	524, 633	369, 743	1, 078, 597	888, 759	665, 847	757, 803	566, 953	489, 469	7,620,553	6, 664, 975	5, 452, 041
SoutheastSouthcentral	<b>3</b> , 865, 582 4, 066, 736	3, 590, 000 4, 035, 000	3, 353, 000 4, 239, 000	223, 575 198, 156	194,700 245,400	167,400 145,400	106, 672 209, 448	$\begin{array}{c} 72,400\\ 184,800 \end{array}$	63,600 140,200	$\frac{486,597}{720,240}$	$423,300 \\ 636,000$	443,700 523,900	3, 048, 738 2, 938, 892	2, 899, 600 2, 968, 800	2, 678, 300 3, 429, 500
Total, South	7, 932, 318	7, 625, 000	7, 592, 000	421, 731	440, 100	312, 800	316, 120	257, 200	203, 800	1, 206, 837	1,059,300	967, 600	5, 987, 630	5,868,400	6, 107, 800
PNW Douglas-fir PNW ponderosa pine	1, 329, 000 10, 200	$1,070,000\\10,000$	758, 000 8, 300	$^{91,000}_{3,100}$	89, 000 3, 000	68,000 2,600	248,000 4,200	193,000 $4,000$	126,000 3,400	$\frac{402,000}{1,000}$	311,000 1,000	210,000 800	588, 000 1, 900	477,000 2,000	354,000 1,500
Alaska—Coastal California and Hawaii	1,384 $169,000$	1,210 161,000		$^{1, 269}_{47, 000}$	$^{1,110}_{49,000}$	956 50,000	107 10,000	10,000	12,000	38,000	30,000	24,000	74,000	72,000	20,000
Total, Pacific Coast	1, 509, 584	1, 242, 210	923, 342	142, 369	142, 110	121, 556	262, 307	207,094	141, 481	441,000	342,000	234,800	663, 908	551,006	425, 505
Northern Rocky Mountain <sup>2</sup>	29,837 114,800	27,000 80,000	26,000 72,000	$^{4, 837}_{83, 800}$	3,000 52,000	3,000 $46,000$	$^{8, 148}_{3, 404}$	7,595 2,983	7,050 2,944	2, 859 531	2,674 482	2,489 434	$\frac{13,993}{27,065}$	13, 731 24, 535	13, 461 22, 622
Total, Rocky Mountain	144, 637	107,000	98,000	88, 637	55, 000	49,000	11,552	10, 578	9, 994	3, 390	3, 156	2,923	41, 058	38, 266	36, 083
Total, Hardwood Growth	19, 662, 386	17, 619, 530	15, 590, 442	1, 271, 631	1, 161, 843	853, 099	1,668,576	1, 363, 631	1, 021, 122	2,409,030	1, 971, 409	1, 694, 792	14, 313, 149	13, 122, 647	12, 021, 429
ANNUAL REMOVALS									-						
NorthcastNorthcentral	2, 591, 240 4, 257, 053	$\substack{1,\ 566,\ 000\\3,\ 388,\ 300}$	$\substack{1,\ 459,\ 000}{3,\ 373,\ 900}$	76,402 133,454	51,200 127,620	28, 022 86, 522	127, 303 212, 589	73,303 $165,996$	60,605 107,757	294, 212 248, <b>3</b> 63	119,898 228,491	113,682 230,061	2,093,323 3,662,647	$\begin{matrix} 1,321,599\\ 2,866,193 \end{matrix}$	1, 256, 691 2, 949, 560
Total, North	6, 848, 293	4, 954, 300	4, 832, 900	209, 856	178, 820	114, 544	339, 892	239, 299	168, 362	542, 575	348, 389	343, 743	5, 755, 970	4, 187, 792	4, 206, 251
SouthcastSouthcentral	2, 941, 875 4, 852, 656	3,085,300 $4,261,000$	3, 287, 300 4, 982, 000	110, 133 $46, 693$	89, 564 81, 409	$61,868 \\ 45,193$	$\frac{48,306}{146,438}$	$36,900 \\ 94,300$	38, 800 158, 900	451, 672 748, 676	$^{478,800}_{899,700}$	559, 900 636, 000	2, 331, 764 3, 910, 849	2, 480, 036 3, 185, 591	2, 626, 732 4, 141, 907
Total, South	7, 794, 531	7, 346, 300	8, 269, 300	156, 826	170, 973	107,061	194, 744	131, 200	197,700	1, 200, 348	1, 378, 500	1, 195, 900	6, 242, 613	5, 665, 627	6, 768, 639
PNW Douglas-fir	301,000 8,440	207, 000 2, 900	122,000 2,200	24,000 $4,500$	$^{4,\ 000}_{1,\ 500}$	1,200	41,000 $400$	8,000 100	22, 000 100	156,000	89, 000 0	73,000	80,000 3,540	106,000 1,300	27,000 900
Alaska—Coastal- California and Hawaii	0 66,693	39,000	24,000	20,000	13,000	7,000	13,064	$^{0}_{4,185}$	3,185	12,000	7,000	4,000	21,629	14,815	9,815
Total, Pacific Coast	376, 133	248, 900	148, 200	48, 500	18,500	8, 200	54, 464	12, 285	25, 285	168,000	96, 000	77,000	105, 169	122, 115	37,715
Northern Rocky Mountain	$\frac{461}{11,890}$	3,410 16,365	2,489 13,140	10, 273	$^{1,776}_{12,178}$	9,476	33 621	$353 \\ 1,670$	$^{399}_{1,164}$	79 333	800 92	643 65	65 663	$^{481}_{2,425}$	582 2, 435
Total, Rocky Mountain	12, 351	19, 775	15,629	10, 557	13, 954	10, 341	654	2, 023	1, 563	412	892	708	728	2, 906	3, 017
Total, hardwood removals	15. 031. 308 12. 569. 275	12 569 275	12 966 090	105 790	FAD 000	010 110	1 100 a	204 000	010 006	1 011 995	1 000 701	1 617 261	19 104 480	0 070 440	11 015 655

<sup>2</sup> See footnote 2, table 3.

<sup>1</sup> Zeros indicate no data or negligible amounts.

THE OUTLOOK FOR TIMBER IN THE UNITED STATES

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Eastern supply region		Total	Sol	Southern yellow pines		astern white	Eastern white and red pines		Spruce and balsam fu	Ŀ	Ponderosa pine	ine	Other eastern softwoods	softwoods
	Growth	Removals		Growth	Removals	Growth	Removals	Growth	Removals		Growth R	Removals	Growth	Removals
Northeast Northeentral	901, 716 485, 417		434, 074 194, 714	60, 164 41, 941	49, 039 25, 128	201, 525 95, 714	126,355 19,476	478, 978 147, 273	8 161, 470 3 53, 339	470 339	4, 376	1,665	161, 049 196, 113	97, 210 95, 106
Total, North	1, 387, 133		628, 788	102, 105	74, 167	297, 239	145, 831	626, 251	1 214,809	809	4, 376	1,665	357, 162	192, 316
SoutheastSouthcentral	- 2, 466, 543 2, 934, 281		1, 799, 365 2, 2, 2, 2, 196, 770 2,	334,412 , 791,452	$\frac{1,722,937}{2,157,080}$	25, 776 5, 300	11, 792 2, 800	209	6.0	00	00	00	106, 146 137, 529	64, 636 36, 890
Total, South	5, 400, 824		3, 996, 135 5,	5, 125, 864	3, 880, 017	31, 076	14, 592	209	6	0	0	0	243, 675	101, 526
Total, Eastern growing stock.	- 6, 787, 957	4, 624, 923		5, 227, 969	3, 954, 184	328, 315	160, 423	626, 460	0 214, 809	809	4, 376	1, 665	600, 837	293, 842
	EASTERN		SOFTWOOD SA	WTIMBE	R-THO USA	SAWTIMBER-THOUSAND BOARD		FEET, INTERNATIONAL ¾-INCH	ONAL 34-D	NCH LOG	RULE			-
NortheastNortheentral	- 2, 094, 045 - 1, 499, 900	15 1, 441, 319 10 660, 376		141, 715 171, 746	$\frac{174,398}{65,091}$	603, 860 436, 420	508, 412 115, $608$	929, 219 348, 545	5 457, 774 5 170, 322	322	23, 989	$^{0}_{3,855}$	419, 251 519, 200	300, 735 305, 500
Total, North	3, 593, 945	15 2, 101, 695		313, 461	239,489	1, 040, 280	624, 020	1, 277, 764	t 628, 096		23, 989	3, 855	938, 451	606, 235
SoutheastSouthcentral	- 8, 229, 919 11, 865, 731	9 5, 833, 570 11 9, 212, 042	11,7	752, 353 267, 100	5, 540, 069 9, 018, 985	107, 973 24, 200	55, 194 13, 500	$1, 393 \\ 0$		00	00	00	368, 200 574, 431	238, 307 179, 557
Total, South	20, 095, 650	0 15, 045, 612		19, 019, 453	14, 559, 054	132, 173	68, 694	1, 393		0	0	0	942, 631	417, 864
Total, Eastern sawtimber	- 23, 689, 595	17, 147, 307		19, 332, 914	14, 798, 543	1, 172, 453	692, 714	1, 279, 157	628,096	960	23, 989	3, 855	1, 881, 082	1, 024, 099
	-		WESTE	RN SOFT	VOOD GRO	WING STO	STERN SOFTWOOD GROWING STOCK-THOUSAND CUBIC FEET	SAND CUE	IC FEET	-	-	-		
Western supply region	Total	al	Doug	Douglas-fir	Ponderose	Ponderosa and Jeffrey pines	Western v sugar	Western white and sugar pines	Western hemlock	hemlock	T	True firs	Other soft	Other western softwoods
	Growth	Removals	Growth	Removals	Growth	Removals	Growth	Removals	Growth	Removals	Growth	Removals	Growth	Removals
PNW Douglas-fir PNW ponderosa pine Alaska—Coastal California and Hawaii	$\begin{array}{c} 1,353,000\\ 660,500\\ 30,938\\ 545,000\end{array}$	$\begin{array}{c} 2,420,000\\ 586,000\\ 157,090\\ 901,017\end{array}$	$771,900 \\ 175,500 \\ 0 \\ 156,400$	$1, 356, 600 \\120, 400 \\0 \\290, 600$	$\begin{array}{c} 7,700\\ 213,300\\ 91,700\end{array}$	$\begin{array}{c} 18,900\\ 334,300\\ 0\\ 141,800 \end{array}$	$\begin{array}{c} 6,100\\ 2,600\\ 35,800\end{array}$	$ \begin{array}{c} 14,900\\ 3,400\\ 72,200 \end{array} $	353,600 6,300 18,832 1,000	$^{648}_{7, 300}$ $^{2}_{7, 300}$ $^{92}_{92, 369}$ 1, 100	77,600 100,800 58 138,100	149, 200 58, 300 0 202, 100	122,000	231,600 62,300 64,721 193,217
Total, Pacific Coast	2, 589, 438	4, 064, 107	1, 103, 800	1, 767, 600	312, 700	495,000	44, 500	90, 500	379, 732	749, 569				551, 838
Northern Rocky Mountain <sup>2</sup> Southern Rocky Mountain <sup>2</sup>	$1,006,289\\283,170$	733, 399 200, 916	248, 541 23, 578	150, 363 20, 162	$\frac{144,520}{114,627}$	129, 237 113, 998	9,106 -12	77, 506	20, 370 31	$7,651 \\ 0$	162,704 29,136	99, 449 10, 018	421,048	269, 193 56, 738
Total, Rocky Mountain	1, 289, 459	934, 315	272, 119	170, 525	259, 147	243, 235	9,094	77, 506	20,401	7,651	191,840	109,467	536, 858	325, 931
Total, Western growing stock	3, 878, 897	4, 998, 422	1, 375, 919	. 1, 938, 125	571, 847	738, 235	53, 594	168,006	400, 133	757, 220	508, 398	519, 067	969, 006	877, 769
	WESTER	WESTERN SOFTWOOD		'IMBER-	SAWTIMBER-THOUSAND		BOARD FEET, INTERNATIONAL 1/4-INCH LOG RULE	ERNATION	AL 1/4-INC	H LOG F	ULE	-	-	_
PNW Douglas-fir PNW ponderosa pine Alaska-Coastal California and Hawaii	$\begin{array}{c} 6, 625, 000\\ 2, 589, 900\\ 2, 583, 000\\ 2, 253, 000\\ \end{array}$	$\begin{array}{c} 15,084,000\\ 3,491,000\\ 1,079,585\\ 5,581,119\end{array}$	$\begin{array}{c} 3,913,900\\ 655,000\\ 0\\ 637,100 \end{array}$	$\begin{array}{c} 8, 542, 600\\ 720, 400\\ 1, 799, 800 \end{array}$	$\begin{array}{c} 30,000\\ 895,700\\ 345,600\end{array}$	$\begin{smallmatrix} 119,400\\ 1,990,800\\ 878,500\end{smallmatrix}$	$\begin{array}{c} 26,600\\ 16,200\\ 134,300\end{array}$	$\begin{array}{c} 95,100\\ 20,300\\ 0\\ 447,100\end{array}$	$1, 663, 400 \\ 25, 700 \\ 98, 527 \\ 4, 800 \\$	$\begin{array}{c} 3,985,500\\ 43,400\\ 634,796\\ 7,300\end{array}$	346,000 377,600 524,900	919, 800 345, 500 1, 251, 200	645, 100 645, 100 64, 461 686, 300	$\begin{array}{c} 1, 421, 600\\ 370, 600\\ 444, 789\\ 1, 197, 219\end{array}$
Total, Pacific Coast.	11, 631, 217	25, 235, 704	5, 206, 000	11,062,800	1, 271, 300	2,988,700	177, 100	562, 500	1, 792, 427	4,670,996	1, 248, 829	2, 516, 500	<u> -</u>	3, 434, 208
Northern Rocky Mountain <sup>2</sup>	<b>3</b> , 724, 648 1, 211, 279	$\substack{4,\ 202,\ 868\\1,\ 152,\ 890}$	$1, 033, 981 \\91, 907$	862, <b>3</b> 49 119, 573	631, 065 453, 546	739, 276 644, 085	17,594 562	456, 820 3	78, 128 172	$\frac{43,102}{0}$	649, 665 134, 460	583, 070 59, 264	1, 314, 215 530, 632	$\frac{1,518,251}{329,965}$
Total, Rocky Mountain	4, 935, 927	5, 355, 758	1, 125, 888	981, 922	1, 084, 611	1, 383, 361	18, 156	456, 823	78, 300	43, 102	784, 125	642, 334	1, 844, 847	$1, 848, 2_{16}$
Total, Western sawtimber	16, 567, 144	30, 591, 462	6, 331, 888	12, 044, 722	2, 355, 911	4, 372, 061	195, 256	1, 019, 323	1, 870, 727	4, 714, 098	2, 032, 954	3, 158, 834	3, 780, 408	5, 282, 424

### APPENDIX I. FOREST STATISTICS, 1970

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<sup>2</sup> See footnote 2, table 3.

<sup>1</sup> Zeros indicate no data or negligible amounts.

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						GROWING		STOCK-TI	-THOUSAND		CUBIC FEET	ET								
	To	Total	Sclect white and red oaks	white 1 oaks	Other white and red oaks	white I oaks	Hlckory	ory	Yellow 1	birch	Hard n	maple	Sweetgum		Ash, walnut, and black cherry	ut, and herry	Yellow-poplar	poplar	Other hardwoods	dwoods
Timber supply region	Growth	Rc- movals	Growth	Re- movals	Growth	Re- movals	Growth	Re- Rovals	Growth	Re- movals	Growth	Re- movals	Growth	Re- movals	Growth	Re- movals	Growth	R <sub>0</sub> - movals	Growth	Re- movals
Northcentral	$\begin{matrix} 1, \ 972, \ 900 \\ 2, \ 180, \ 568 \end{matrix}$	729, 975 1, 075, 714	395, 705 323, 578	148, 502 235, 757	283,462 267,104	94, 99 <b>3</b> 1 <b>3</b> 9, 329	$68, 198 \\ 109, 922$	20, 222 32, 447	42, 397 15, 282	$rac{45,440}{11,068}$	$191,092\\184,919$	90, 590 65, 369	$14, 934 \\ 12, 653$	3, 108 5, 071	188, 819 155, 634	73,075 54,656	112,478 72,653	45, 332 23, 545	675, 815 1, 038, 823	208, 713 508, 472
Total, North	4, 153, 468	1, 805, 689	719, 283	384, 259	550, 566	234, 322	178, 120	52, 669	57, 679	56, 508	376, 011	155, 959	27, 587	8, 179	344, 453	127, 731	185, 131	68, 877	1, 714, 638	717, 185
Southeast	$\frac{1,561,861}{1,646,620}$	$\frac{1,059,074}{1,427,758}$	222, 658 252, 490	158, 255 165, 164	412, 851 547, 985	243, 559 467, 853	69, 532 173, 524	37, 799 137, 713	4, 414 200	273	5,566 11, 233	2,639 4,197	$210, 248 \\ 189, 179$	165, 818 224, 871	$\frac{44,466}{71,131}$	29, 680 50, 883	202, 736 53, 340	$\begin{array}{c} 127,155\\ 38,091 \end{array}$	389, 390 347, 538	293, 896 <b>338</b> , 886
Total, South	3, 208, 481	2, 486, 832	475, 148	323, 419	960, 836	711,412	243, 056	175, 512	4,614	373	16, 799	6, 836	399, 427	390, 689	115, 597	80, 563	256, 076	165, 246	736, 928	632, 782
PNW Douglas-fir PNW ponderosa pine AlaskaCoastal	378, 000 3, 900 3, 900 85, 000	84,000 2,070 28,140	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	378, 000 3, 900 85, 000	$\begin{array}{c} 84,000\\ 2,070\\ 0\\ 28,140\end{array}$
Total, Pacific Coast	467, 162	114, 210	0	0	0	0	0	0			0	0		0	0	0	0	0	467, 162	114, 210
Northern Rocky Moun-	12, 678	78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12, 678	78
tain rocky woun-	59, 004	2, 654	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	59,004	2,654
Total, Rocky Mountain	71, 682	2, 732	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	71,682	2, 732
Total growing stock	7, 900, 793	4, 409, 463 1, 194, 431	1, 194, 431	707, 678	1, 511, 402	945, 734	421, 176	228, 181	62, 293	56, 881	392, 810	162, 795	427, 014	398, 868	460, 050	208, 294	441, 207	234, 123	2, 990, 410	1, 466, 909
			SA	SAWTIMBH	ER-THO	THO USAND	BOARD	) FEET	-	INTERNATIONAL		₩-INCH	LOG	RULE						
Northeast Northcentral	<b>3</b> , 988, 947 <b>6</b> , 086, 900	2, 591, 240 4, 257, 053	$\begin{array}{c c} 898, 907 \\ 1, 195, 556 \\ 1, 051, 849 \\ \end{array}$	$^{578,168}_{1,051,849}$	551, 139 875, 907	<b>333</b> , 271 6 <b>33</b> , 276	119,671 290,507	73, 713 111, 111	89, 020 53, 757	166, 366 56, 645	399, 520 450, 719	30, 789 305, 811	30, 917 50, 589	6, 064 29, 222	362, 207 378, 922	170, 570 245, 006	291, 264 273, 083	209, 790 1, 2 151, 983 2, 2	l, 248, 302 2, 517, 860	722,509, $672,150$
Total, North	10, 075, 847		6, 848, 293 2, 094, 463 1, 630, 017	1, 630, 017	1, 427, 046	966, 547	410, 178	184, 824	142, 777	223, 011	850, 239	636, 600	81, 506	35, 286	741, 129	415, 576	564, 347	361, 773	3, 764, 162	2, 394, 659
Southcast	3, 865, 582 4, 066, 736	2, 941, 875 4, 852, 656	581, 404 659, 896	422, 735 653, 710	$\frac{1,012,696}{1,293,346}$	642, 032 1, 504, 284	187, 648 441, 292	109, 559 $431, 395$	4, 989	1,088 500	12,598 26,584	9,700 16,318	$\frac{487,114}{422,110}$	490,068 734,515	106,600 164,346	72,950 167,496	548, 378 181, 473	$\frac{384,161}{163,089}$	$\begin{array}{c} 924, 155\\ 876, 989\end{array}$	809, 582, 181, 349
Total, South	7, 932, 318	7, 794, 531	1, 241, 300	1, 076, 445	2, 306, 042 2	2, 146, 316	628, 940	540, 954	5, 689	1, 588	39, 182	26, 018	909, 224 1,	, 224, 583	270, 946	240, 446	729, 851	547, 250	1, 801, 144 1	1, 990, 931
PNW Douglas-fir PNW ponderosa pine Alaska-Coastal	${\begin{array}{c}1,329,000\\10,200\\1,384\\169,000\end{array}}$	$\begin{array}{c} 301,000\\ 8,440\\ 66,693\end{array}$	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000		0000	0000	0000	0000	0000	$\substack{(, 329, 000\\10, 200\\1, 384\\169, 000\end{array}$	$\begin{array}{c} 301,000\ 8,440\ 06,603\end{array}$
Total, Pacific Coast	1,509,584	376, 133	0	0	0	0	0	0	0	0	0	0	0	0	0		0		, 509, 584	376, 133
Northern Rocky Moun- tain	29, 837	461	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	29, 837	461
taln	114,800	11, 890	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	114,800	11, 890
T ot a l, R ocky Mountain	144, 637	12, 351	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	144, 637	12, 351
Total sawtimber19,662,386 15,031,308 3,335,763 2,706,462	19, 662, 386	15, 031, 308	3, 335, 763		3, 733, 088 3, 112, 863	3, 112, 863 1	1, 039, 118	725, 778	148, 466	224, 599	889, 421	662, 618	990, 730 1,	1, 259, 869 1, 012, 075		656, 022 1	1, 294, 198	909, 023	7, 219, 527	4, 774, 074

<sup>1</sup> Zeroes indicate no data or negligible amounts

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### APPENDIX I. FOREST STATISTICS, 1970

# TABLE 25.—Net annual growth and removals of growing stock on commercial timberland in the United States, by softwoods and hardwoods and section, region, and State, 1970<sup>1</sup>

[Thousand cubic feet]

Section, region, and State	All sp	ecies	Softwo	oods	Hardw	roods
	Growth	Removals	Growth	Removals	Growth	Removals
New England: Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	$\begin{array}{r} 45,362\\710,800\\80,999\\138,136\\9,758\\92,850\end{array}$	$\begin{array}{c} 8,553\\ 408,700\\ 31,329\\ 60,490\\ 2,376\\ 50,995 \end{array}$	$\begin{array}{c} 6, 110 \\ 550, 000 \\ 22, 585 \\ 85, 818 \\ 889 \\ 45, 416 \end{array}$	$1,310 \\ 275,200 \\ 14,709 \\ 24,635 \\ 493 \\ 22,043$	$\begin{array}{c} 39,252 \\ 160,800 \\ 58,414 \\ 52,318 \\ 8,869 \\ 47,434 \end{array}$	$7, 243 \\133, 500 \\16, 620 \\35, 855 \\1, 883 \\28, 952$
Total	1,077,905	562, 443	710, 818	338, 390	367, 087	224, 053
Middle Atlantic: Delaware Maryland New Jersey New York Pennsylvania West Virginia	$\begin{array}{r} 30,959\\ 106,499\\ 56,911\\ 285,857\\ 762,820\\ 553,665\end{array}$	11,85875,57212,301114,904231,755155,216	$\begin{array}{c} 8,076\\ 16,576\\ 16,082\\ 80,247\\ 44,375\\ 25,542 \end{array}$	$\begin{array}{r} 8, 337\\ 30, 774\\ 5, 501\\ 21, 983\\ 16, 443\\ 12, 646\end{array}$	$\begin{array}{c} 22,883\\ 89,923\\ 40,829\\ 205,610\\ 718,445\\ 528,123\end{array}$	$\begin{array}{r} 3,521\\ 44,798\\ 6,800\\ 92,921\\ 215,312\\ 142,570\end{array}$
Total	1, 796, 711	601, 606	190, 898	95, 684	1, 605, 813	505, 922
Lake States: Michigan Minnesota North Dakota South Dakota (East) Wisconsin	605, 111 455, 635 4, 973 4, 158 503, 637	$213,078 \\ 155,198 \\ 3,136 \\ 1,859 \\ 308,983$	176,878114,8810928133,039	54, 770 70, 227 0 409 39, 185	$\begin{array}{r} 428, 233\\ 340, 754\\ 4, 973\\ 3, 230\\ 370, 598 \end{array}$	$158,308\\84,971\\3,136\\1,450\\269,798$
Total	1, 573, 514	682, 254	425, 726	164, 591	1, 147, 788	517,663
Central: Illinois Indiana Iowa Kansas Kentucky Missouri Nebraska Ohio	92, 502 106, 525 81, 181 16, 002 319, 214 302, 683 16, 718 157, 646	$\begin{array}{c} 91,096\\ 65,692\\ 50,405\\ 7,616\\ 141,254\\ 108,835\\ 10,156\\ 113,120\end{array}$	$\begin{array}{c} 1, 388\\ 3, 886\\ 230\\ 23\\ 21, 222\\ 24, 006\\ 3, 831\\ 5, 015\end{array}$	1,009 484 318 20 11,067 14,086 1,256 1,883	$\begin{array}{c} 91,114\\102,639\\80,951\\15,979\\297,992\\278,587\\12,887\\152,631\end{array}$	$\begin{array}{c} 90,087\\65,208\\50,087\\7,596\\130,187\\94,749\\8,900\\111,237\end{array}$
Total	1,092,471	588, 174	59,691	30,123	1,032,780	558,051
Total, North=	5, 540, 601	2, 434, 477	1, 387, 133	628,788	4, 153, 468	1,805,689
South Atlantic: North Carolina. South Carolina. Virginia	885, 140 691, 354 563, 478	690, 716 448, 977 442, 907	449, 010 440, <b>3</b> 72 168, <b>5</b> 18	$\frac{376,816}{298,758}\\165,956$	436, 130 250, 982 394, 960	313, 900 150, 219 276, 951
Total	2, 139, 972	1, 582, 600	1,057,900	841, 530	1,082,072	741,070
East Gulf: Florida	5 <b>31,</b> 800 1, <b>3</b> 56, 632	347, 900 927, 939	415, 500 99 <b>3, 14</b> 3	278, 300 679, 535	116, 300 363, 489	69, 600 248, 404
Total	1, 888, 432	1, 275, 839	1, 408, 643	957, 835	479, 789	318, 004
Central Gulf: Alabama. Mississippi. Tennessee	947, 149 966, 261 509, 100	807, 183 745, 962 216, 400	718, 691 591, 665 102, 900	$521, 487 \\ 461, 870 \\ 33, 200$	$228, 458 \\ 374, 596 \\ 406, 200$	285, 696 284, 092 18 <b>3</b> , 200
Total	2, 422, 510	1, 769, 545	1, 413, 256	1, 016, 557	1,009,254	752,988
West Gulf: Arkansas Louisiana Oklahoma Texas	778, 511 743, 842 70, 066 565, 972	620, 108 721, 637 52, 076 461, 162	402, 972 604, 804 48, 421 464, 828	$\begin{array}{c} 299,414\\ 522,901\\ 22,532\\ \textbf{335},\textbf{366} \end{array}$	375, 539 139, 038 21, 645 101, 144	320, 694 198, 736 29, 544 125, 796
Total	2, 158, 391	1, 854, 983	1, 521, 025	1, 180, 213	637, 366	674, 770
Total, South	8, 609, 305	6, 482, 967	5, 400, 824	3, 996, 135	3, 208, 481	2, 486, 832
Pacific Northwest: Alaska: Coastal	31, 200	157,090	30, 938	157,090	262	0
Oregon: Western Eastern	786, 000 365, 000	1, 204, 000 352, 000	633, 000 364, 500	1, 183, 000 352, 000	153,000 500	21, 000 0
Summary	1, 151, 000	1, 556, 000	997, 500	1, 535, 000	153, 500	21,000
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See footnotes at end of table.

#### THE OUTLOOK FOR TIMBER IN THE UNITED STATES

TABLE 25.—Net annual growth and removals of growing stock on commercial timberland in the United States, by softwoods and hardwoods and section, region, and State, 1970 1—Continued

	[Thou	sand cubic feet]				
Section, region, and State	All sp	ecies	Softwo	oods	Hardw	roods
	Growth	Removals	Growth	Removals	Growth	Removals
Pacific Northwest—Continued Washington: Western Eastern	945, 000 299, 400	1, 300, 000 236, 070	720, 000 296, 000	$1, 237, 000 \\ 234, 000$	225, 000 3, 400	6 <b>3</b> , 000 2, 070
Summary	1, 244, 400	1, 536, 070	1, 016, 000	1, 471, 000	228, 400	65, 070
Total	2, 426, 600	3, 249, 160	2, 044, 438	3, 163, 090	382, 162	86, 070
Pacific Southwest: California. Hawaii	630, 000 <sup>2</sup> 0	927, 000 2, 157	545, 000 <sup>2</sup> 0	901,000	85, 000 2 0	26, 000 2, 140
Total	630,000	929, 157	545,000	901, 017	85,000	28,140
Total, Pacific Coast	3, 056, 600	4, 178, 317	2, 589, 438	4,064,107	467, 162	114, 210
Northern Rocky Mountain: Idaho 3 Montana 3 South Dakota (West) 3 Wyoming 3	502,963443,14127,11045,753	357, 256 324, 411 15, 655 36, 155	$\begin{array}{c} 496, 981 \\ 439, 644 \\ 26, 910 \\ 42, 754 \end{array}$	357, 210 324, 379 15, 655 36, 155	5, 982 3, 497 200 2, 999	46 32 0 0
Total	1, 018, 967	733, 477	1, 006, 289	733, 399	12,678	78
Southern Rocky Mountain: Arizona <sup>3</sup> Colorado <sup>3</sup> Nevada <sup>3</sup> New Mexico <sup>3</sup> Utah <sup>3</sup>	$71, 275 \\ 157, 338 \\ 2, 293 \\ 75, 061 \\ 36, 207$	87,74158,9931044,08612,740	$\begin{array}{c} 66, 239 \\ 123, 393 \\ 2, 052 \\ 65, 888 \\ 25, 598 \end{array}$	87,55757,4891043,60012,260	5,036 33,945 241 9,173 10,609	$     184 \\     1,504 \\     0 \\     486 \\     480     $
Total	342, 174	203, 570	283, 170	200, 916	59, 004	2,654
Total, Rocky Mountain	1, 361, 141	937, 047	1, 289, 459	934, 315	71, 682	2, 732
Total, all regions	18, 567, 647	14, 032, 808	10, 666, 854	9, 623, 345	7, 900, 793	4, 409, 463

<sup>1</sup> Zeros indicate no data or negligible amounts. <sup>2</sup> Growth estimate for Hawaii is not available. <sup>3</sup> See footnote 2, table 3.

TABLE 26.—Net annual growth and removals of sawtimber on commercial timberland in the United States, by softwoods and hardwoods and section, region, and State, 1970<sup>1</sup>

[Thousand board feet]

Section, region, and State	All sp	ecies	Softw	oods	Hardw	700ds
	Growth	Removals	Growth	Removals	Growth	Removals
New England: Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	$\begin{array}{c} 81,519\\ 1,622,000\\ 111,740\\ 304,892\\ 7,686\\ 162,727\end{array}$	$28, 293 \\1, 299, 000 \\128, 219 \\219, 676 \\6, 400 \\162, 972$	$12, 611 \\1, 224, 000 \\47, 192 \\230, 885 \\1, 395 \\94, 828$	3, 687 878, 000 59, 859 98, 995 1, 209 69, 648	$\begin{array}{c} 68,908\\ 398,000\\ 64,548\\ 74,007\\ 6,291\\ 67,899\end{array}$	$\begin{array}{c} 24,606\\ 421,000\\ 68,360\\ 120,681\\ 5,191\\ 93,324 \end{array}$
Total	2, 290, 564	1, 844, 560	1, 610, 911	<b>1, 111, 3</b> 98	679, 653	733, 162
Middle Atlantic: Delaware. Maryland. New Jersey. New York. Pennsylvania. West Virginia.	$\begin{array}{r} 62, 641 \\ 268, 053 \\ 141, 337 \\ 702, 595 \\ 1, 274, 604 \\ 1, 343, 198 \end{array}$	$\begin{array}{r} 32,984\\ 320,585\\ 37,059\\ 415,915\\ 718,630\\ 662,826\end{array}$	$\begin{array}{c} 20,456\\ 43,019\\ 37,168\\ 213,213\\ 96,087\\ 73,191 \end{array}$	$\begin{array}{c} 21,503\\ 126,837\\ 11,569\\ 66,391\\ 52,619\\ 51,002 \end{array}$	$\begin{array}{r} 42,185\\225,034\\104,169\\489,382\\1,178,517\\1,270,007\end{array}$	$11, 481 \\193, 748 \\25, 490 \\349, 524 \\666, 011 \\611, 824$
Total	3, 792, 428	2, 187, 999	483, 134	329, 921	3, 309, 294	1, 858, 078
Lake States: Michigan Minnesota North Dakota South Dakota (East) Wisconsin	$1,588,533 \\ 1,057,665 \\ 18,390 \\ 15,719 \\ 1,348,068$	$\begin{array}{r} 867,017\\ 485,168\\ 6,785\\ 4,623\\ 795,824\end{array}$	545, 975 353, 554 0 3, 459 380, 547	206, 816242, 8550770127, 470	$1, 042, 558 \\704, 111 \\18, 390 \\12, 260 \\967, 521$	$\begin{array}{c} 660,201\\ 242,313\\ 6,785\\ 3,853\\ 668,354 \end{array}$
Total	4, 028, 375	2, 159, 417	1, 283, 535	577, 911	2, 744, 840	1, 581, 506
Central: Illinois- Indiana. Iowa	288, 587 288, 416 338, 274	396, 942 350, 851 162, 530	1, 800 8, 176 805	$1,983 \\ 1,030 \\ 864$	286, 787 280, 240 <b>33</b> 7, 469	394, 959 349, 821 161, 666

See footnotes at end of table.

#### APPENDIX I. FOREST STATISTICS, 1970

# TABLE 26.—Net annual growth and removals of sawtimber on commercial timberland in the United States, by softwoods and hardwoods and section, region, and State, 1970 1—Continued

	[Thousan	nd board feet]				
Section, region, and State	All sp	ecies	Softwo	oods	Hardw	oods
	Growth	Removals	Growth	Removals	Growth	Removals
Central—Continued Kansas Kentucky Missouri Nebraska Ohio	$\begin{array}{r} 48,199\\ \textbf{1,198,381}\\ 832,103\\ 80,491\\ 483,974\end{array}$	$\begin{array}{r} 35, 691 \\ 728, 089 \\ 460, 450 \\ 51, 630 \\ 571, 829 \end{array}$	$\begin{array}{c} 0\\ 75,768\\ 91,249\\ 21,214\\ 17,353\end{array}$	0 39, 846 30, 168 3, 085 5, 489	$\begin{array}{r} 48,199\\1,122,613\\740,854\\59,277\\466,621\end{array}$	35, 691 688, 243 430, 282 48, 545 566, 340
Total	3, 558, 425	2, 758, 012	216, 365	82, 465	3, 342, 060	2, 675, 547
Total, North	13, 669, 792	8, 949, 988	3, 593, 945	2, 101, 695	10, 075, 847	6, 848, 293
South Atlantic: North Carolina South Carolina Virginia	2, 718, 217 2, 126, 688 1, 511, 156	2,028,851 1,513,088 1,187,050	$1,668,692 \\ 1,486,581 \\ 542,584$	$1,208,834 \\999,446 \\486,952$	$1,049,525 \\ 640,107 \\ 968,572$	820, 017 513, 642 700, 098
Total	6, 356, 061	4, 728, 989	3, 697, 857	2, 695, 232	2, 658, 204	2, 033, 757
East Gulf: Florida Georgia	$1,687,500 \\ 4,051,940$	1, 153, 700 2, 892, 756	1, 322, 500 3, 209, 562	934, 000 2, 204, 338	365, 000 842, 378	219,700 688,418
Total	5, 739, 440	4,046,456	4, 532, 062	3, 138, 338	1, 207, 378	908, 118
Central Gulf: Alabama Mississippi Tennessee	3, 073, 164 3, 228, 384 1, 428, 200	2, 900, 450 2, 756, 830 819, 600	2, 547, 610 2, 346, 722 309, 000	2,028,440 1,825,233 124,000	525, 554 881, 662 1, 119, 200	872, 010 9 <b>31</b> , 597 695, 600
Total	7,729,748	6, 476, 880	5, 203, 332	3, 977, 673	2, 526, 416	2, 499, 207
West Gulf: Arkansas. Louisiana. Okiahoma. Texas.	2, 603, 740 3, 153, 495 191, 965 2, 253, 519	2, 537, 270 3, 024, 281 188, 834 1, 837, 433	$\begin{array}{c}1,713,949\\2,737,600\\156,684\\2,054,166\end{array}$	$\begin{array}{c}1,375,816\\2,350,655\\101,840\\1,406,058\end{array}$	889, 791 415, 895 35, 281 199, <b>353</b>	$1, 161, 454 \\673, 626 \\86, 994 \\431, 375$
Total	8, 202, 719	7, 587, 818	6, 662, 399	5, 234, 369	1, 540, 320	2, 353, 449
Total, South	28, 027, 968	22, 840, 143	20, 095, 650	15,045,612	7, 932, 318	7,794,531
Pacific Northwest: Alaska: Coastal	164, 701	1,079,585	163, 317	1, 079, 585	1, 384	0
Oregon: Western Eastern	3, 628, 000 1, 367, 000	7, 678, 000 2, 098, 000	3, 035, 000 1, 365, 900	7, 591, 000 2, 098, 000	59 <b>3,</b> 000 1, 100	87, 000 0
Summary	4, 995, 000	9, 776, 000	4, 400, 900	9, 689, 000	594, 100	87,000
Washington: Western Eastern	4,326,000 1,233,100	7,707,000 1,401,440	3,590,000 1,224,000	7, 493, 000 1, 393, 000	736, 000 9, 100	214, 000 8, 440
Summary	5, 559, 100	9, 108, 440	4, 814, 000	8, 886, 000	745, 100	222, 440
Total	10, 718, 801	19, 964, 025	9, 378, 217	19, 654, 585	1, 340, 584	309, 440
Pacific Southwest: California Hawaii	$2,422,000_{\ 2\ 0}$	5, 6 <b>3</b> 7, 000 10, 812	2,253,000 ${}^{2}0$	5, 581, 000 119	$169,000_{\begin{array}{c}2\\0\end{array}}$	56, 000 10, 69 <b>3</b>
Total	2, 422, 000	5, 647, 812	2, 253, 000	5, 581, 119	169,000	66, 693
Total, Pacific Coast	13, 140, 801	25, 611, 837	11, 631, 217	25, 235, 704	1, 509, 584	376, 133
Northern Rocky Mountain: Idaho <sup>3</sup> Montana <sup>3</sup> South Dakota (West) <sup>3</sup> Wyoming <sup>3</sup>	$2,005,146\\1,486,242\\98,815\\164,282$	$2, 105, 695 \\1, 814, 856 \\87, 091 \\195, 687$	$1, 992, 087 \\1, 473, 401 \\98, 815 \\160, 345$	$2,105,424\\1,814,666\\87,091\\195,687$	13,05912,84103,937	$271 \\ 190 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$
Total	3, 754, 485	4, 203, 329	3, 724, 648	4, 202, 868	29, 837	461
Southern Rocky Mountain: Arizona <sup>3</sup> Colorado <sup>3</sup> Nevada <sup>3</sup> New Mexico <sup>3</sup> Utah <sup>3</sup>	$\begin{array}{c} 306, 295\\ 671, 734\\ 10, 412\\ 252, 516\\ 85, 122 \end{array}$	$\begin{array}{c} 491,706\\ 341,219\\ 63\\ 262,103\\ 69,689 \end{array}$	$\begin{array}{c} 289,445\\ 609,698\\ 10,102\\ 226,625\\ 75,409 \end{array}$	$\substack{491, 131\\ 332, 813\\ 63\\ 259, 314\\ 69, 569}$	16, 850 62, 036 310 25, 891 9, 713	575 8, 406 0 2, 789 120
Total	1, 326, 079	1, 164, 780	1, 211, 279	1, 152, 890	114, 800	11, 890
Total, Rocky Mountain	5, 080, 564	5, 368, 109	4, 935, 927	5, 355, 758	144, 637	12, 351
Total, all regions	59, 919, 125	62, 770, 077	40, 256, 739	47, 738, 769	19, 662, 386	15, 031, 308

<sup>1</sup> Zeros indicate no data or negligible amounts.
 <sup>2</sup> Growth estimate for Hawaii is not available.

<sup>3</sup> See footnote 2, table 3.

TABLE 27.—Annual mortality of growing stock and sawtimber on commercial timberland in the United States, by softwoods and hardwoods, ownership, and timber supply region, 1952, 1962, and 1970<sup>1</sup>

				GROV	VING STO	CK-THO	GROWING STOCK-THOUSAND CUBIC FEET	UBIC FE	ЕT						
Species group and thmber supply	Tots	Total, all ownerships	ships	ž	National Forest	st	0	Other public		Fo	Forest industry	y	Farm and	Farm and miscellaneous pr ivate	is pr ivate
region	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952	1970	1962	1952
SOFTWOODS															
NortheastNorthcentral	207, 938 151, 769	180,000 120,693	150,800 77,501	$\frac{4,692}{28,999}$	$\frac{4,180}{23,988}$	3,570 17,228	9, 292 49, 442	7,927 41,347	6,911 27,858	66, 109 21, 334	46,051 16,042	37, 876 8, 363	127,845 51,994	121, 842 39, 316	102,443 24,052
Total, North	359, 707	300, 693	228, 301	33, 691	28, 168	20, 798	58, 734	49, 274	34, 769	87, 443	62, 093	46, 239	179, 839	161, 158	126, 495
SoutheastSoutheentral	292, 999 163, 775	260, 200 131, 100	234,700 97,400	12,401 21,296	10,300 18,000	11,800 11,632	18,407 3,537	16,400 2,900	$11,100 \\ 2,800$	54,708 53,830	50,200 50,000	$\frac{44,200}{38,748}$	207,483 85,112	$183,300 \\ 60,200$	167,600 44,220
Total, South	456, 774	391,300	332, 100	33, 697	28,300	23, 432	21, 944	19, 300	13, 900	108, 538	100, 200	82,945	292, 595	243, 500	211, 820
PNW Douglas-fir PNW ponderosa pine- Alaska-Coastal California and Hawaii	626, 700 247, 100 165, 663 338, 500	663, 200 250, 300 170, 754 350, 100	700, 300 252, 200 173, 431 366, 800	$\begin{array}{c} 281,900\\ 117,900\\ 151,953\\ 196,500\end{array}$	296, 500 120, 900 156, 622 202, 500	296,400 110,900 159,078 199,500	125,40067,40012,83710,400	$\begin{array}{c} 127,100\\ 69,200\\ 13,232\\ 12,400\end{array}$	127,900 82,100 13,439 16,500	$ \begin{array}{c} 164,000\\ 27,400\\ 46,100 \end{array} $	$\begin{array}{c} 188,200\\ 29,600\\ 0\\ 48,000\end{array}$	223,600 31,600 53,500	$\begin{array}{c} 55,400\\ 34,400\\ 873\\ 85,500 \end{array}$	51,400 30,600 87,200	52,400 27,600 914 97,300
Total, Pacific Coast	1, 377, 963	1, 434, 354	1,492,731	748, 253	776, 522	765, 878	216, 037	221, 932	239, 939	237, 500	265, 800	308, 700	176, 173	170, 100	178, 214
Northern Rocky Mountain <sup>2</sup>	387, 397 176, 732	400,700 199,100	374,000 192,900	278, 597 100, 932	296,900 122,600	276,200 113,400	<b>38</b> , 471 28, 25 <b>3</b>	<b>36</b> , 508 29, 460	34, 550 31, 858	22,154 1, 326	21,653 1,310	20, 878 1, 328	48, 175 46, 221	$\frac{45,639}{45,730}$	42, 372 46, 314
Total, Rocky Mountain	564, 129	599, 800	566, 900	379, 529	419, 500	389, 600	66, 724	65, 968	66, 408	23,480	22, 963	22, 206	94, 396	91, 369	88, 686
Total, softwoods	2, 758, 573	2,726,147	2, 620, 032	1, 195, 170	1, 252, 490	1, 199, 708	363, 439	356, 474	355, 016	456, 961	451,056	460,093	743, 003	666, 127	605, 215
HARDWOODS															
Northeast	356, 776 540, 033	301,400 430,811	248,200 321,840	14,309 46,997	$\begin{array}{c} 12,030\\ 36,522 \end{array}$	$^{9,810}_{25,742}$	$33, 391 \\ 87, 401$	27, 528 68, 557	21,982 $45,689$	$\begin{array}{c} 41,510\\ 36,865 \end{array}$	<b>33</b> , 963 28, 122	29, 138 16, 854	267, 566 368, 770	227, 879 297, 610	187, 270 233, 555
Total, North	896, 809	732, 211	570, 040	61, 306	48, 552	35, 552	120, 792	96, 085	67, 671	78, 375	62, 085	45, 992	636, 336	525, 489	420, 825
Southeast	323, 132 390, 430	301,000 399,400	283, 800 337, 300	20,675 15,670	19,000 17,600	18,600 10,927	11,580 14,885	$^{9,400}_{10,700}$	6,300 7,859	$\frac{44,679}{73,295}$	$\frac{42,000}{73,000}$	43,800 50,275	246, 198 286, 580	230, 600 298, 100	215, 100 268, 2 <b>3</b> 9
Total, South	713, 562	700,400	621, 100	36, 345	36, 600	29, 527	26, 465	20,100	14, 159	117, 974	115,000	94,075	532, 778	528, 700	483, 339
PNW Douglas-fir PNW ponderosa pine- Alaska-Coastal Galifornia and Hawaii	$\begin{array}{c} 73,600\\ 1,500\\ 1,437\\ 10,900\end{array}$	62,400 1,400 1,447 10,700	49,400 1,300 1,470	7,200 1,318 7,300	6, 700 300 1, 327 7, 500	5,800 300 1,348 7,400	19,200 $400$ $111$ $200$	16, 100 400 112 200	13,300 $400$ $114$ $300$	21,800 100 1000	17,900 100 1500	12,700 100 0	25,400 700 8 1,400	21,700 600 8 1,400	17,600 500 1 300
Total, Pacific Coast	87, 437		62, 270	16, 118	15, 827	14, 848	20, 011	16, 912	14, 114	23, 800	19, 500	13, 900	27, 508	23, 708	19, 408
Northern Rocky Mountain <sup>2</sup>	$\frac{4}{43}, \frac{702}{903}$	$^{4, 500}_{34, 400}$	4,100 30,500	1,202 26,103	1,300 18,200	1,100 16,100	1,188 5,521	1,063 5,044	99 <b>3</b> 4,450	354 147	332 132	329 112	1,958 12,132	11,024	$1,678 \\ 9,838$
Total, Rocky Mountain	48, 605	38, 900	34,600	27, 305	19,500	17,200	6,709	6, 107	5, 443	501	464	441	14,090	12, 829	11,516
Total, hardwoods	1, 746, 413	1, 547, 458	1, 288, 010	141, 074	120, 479	97, 127	173, 977	139, 204	101, 387	220, 650	197, 049	154, 408	1, 210, 712	1, 090, 726	935, 088

19 165 10 567 0 200 110 874 64 512 56.271 220.367 139.686	41,059 19,080 115,437 83,657	28, 290         108, 547         85, 248         57, 100         168, 371         105, 571         75, 351         335, 794         273, 343         218, 848	32, 700         54, 107         48, 400         29, 800         143, 937         132, 000         109, 200         465, 422         406, 600         392, 300           30, 800         12, 261         8, 500         8, 100         208, 094         1177, 300         142, 400         282, 585         190, 600         129, 600	72,500         66,268         56,900         37,900         352,031         309,300         251,600         748,007         597,200         521,300	1,772,900         610,500         713,900         713,900         713,900         713,900         713,900         713,900         713,900         713,600         125,000         125,600         223,500         243,000         111,700         111,700         114,800         114,800         114,800         114,800         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,600         114,800         145,600         24,610	35,000 05,000 95,000 10,000 100,000 211,000 211,000 017 010 017 011,966	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1,717,000         268,101         277,984         296,590         103,171         106,617         338,728         342,247         349,793	6,115,539         1,466,114         1,576,009         1,663,007         1,788,873         1,955,840         2,208,368         2,115,546         1,924,756         1,917,590		18, 450 33, 928 27, 655 22, 268 74, 783 49, 413 45, 061 377, 239 275, 607 243, 226 38, 245 38, 244 135, 501 103, 116 70, 900 85, 537 63, 278 38, 737 927, 992 768, 062 663, 756	56, 694         160, 429         130, 771         93, 163         160, 320         112, 601         83, 798         1, 255, 231         1, 046, 659         906, 982	52,600         28,878         24,100         17,100         131,977         128,200         128,400         599,621         575,700         582,900           29,600         44,796         35,300         23,000         223,060         207,000         142,400         804,498         895,400         767,300	1,471,100 1,3	51,100 38,600 69,400 5 200 1,000 1,000 5 0 200 1,000 32	1,100 1,000 1,200 4,500 3,600 2,800 3,000 9,000		0, 305 18, 125	36,000 11. $594$ 10, 700 10, $389$ 1, $836$ 1, $807$ 1, $758$ $25,570$ $23,493$ $22,853$	
0 691	90 9, 031 0, 240 89 39, 167 30, 397	589 48, 698 38,	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	00 99 <b>, 351</b> 89,	1,611,400         1,746,200           00         552,700         577,700           05         803,697         829,496	1,027,000 1, 3 004 707 4	1, 395, 959 1, 439, 785	1-	34         5, 978, 590         6, 175, 638		00         22,067         19,325           37         62,370         52,252	37 84, 437 71, 577	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	00 110,508 116,300	42,	13, 800	62, 284	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	00 63, 320 37, 000	32 320, 549 282, 603
	000 242,000 804 137,589	379,	000 564, 000 319, 300	000 883, 300	800 4, 107, 100 300 1, 208, 400 339 920, 205	1, 936,	• • • •		243 11, 904, 594		000 329,000 398 811,637	398 1, 140, 637	000 781,000 000 962,300	000 1,743,300	300 158, 800 300 2, 900 361 7.795			200 12,000 200 59,000	000 71,000	159 3, 146, 632
	27 273,000 83 229,804	10 502, 804	12 613,000 45 440,000	57 1, 053, 000		<u>י  ה</u>			<u>"</u>		17 375,000 00 986,698	1, 361, 698	32 796,000 56 1,186,000	38 1, 982, 000	00 191,900 00 3,300 88 7,661		38 225, 461	03 12,000 17 61,000	20 73,000	33 3, 642, 159
	352, 927 308, 483	661,410	695, 512 570, 145	1, 265, 657	3, 317, 000 1, 079, 100 876, 212	1,604,00	0, 8/0, 312 1, 809, 959 735, 785	2.545.744	11, 349, 123		$rac{458,017}{1,211,400}$	1,669,417	833, 882 1, 109, 456	1, 943, 338	234,600 3,700 6,088	23,00	267,388	13,903 88,417	102, 320	3, 982, 463
SOFTWOODS	NortheastNortheentral	Total, North	Southeast	Total. South	PNW Douglas-fir PNW ponderosa pine	California and Hawaii	Total, Pacific Coast	Total Bocky Mountain	Total softwoods	HARDWOODS	Northeast Northeentral	Total North	Southeast	Total, South	PNW Douglas-fit	California and Hawaii	Total, Pacific Coast	Northern Rocky Mountain <sup>2</sup>	Total, Rocky Mountain	Total, hardwoods

<sup>1</sup>Zeros indicate no data or negligible amounts.

<sup>2</sup> See footnote 2, table 3.

SAWTIMBER-THOUSAND BOARD FEET, INTERNATIONAL M-INCH LOG RULE

								0n	tput of roun	Output of roundwood products	lets		Output
Products and additional removals	Species group	Standard units	Tctal	Tctal output	Plant by out	Plant byproducts output	All sources roundwood products	urecs I products	Growing- stock trees	Rough and rotten trees <sup>1</sup>	Salvable dead trees <sup>1</sup>	Other sources <sup>1</sup>	from sawtimber
Saw logs	Softwoods	Thousand board feet	Number of units 936, 266 1, 795, 664	Thousand cubic feet 164, 415 295, 268	Number of units 0	Thousand cubic feet 0	Number of units 936, 266 1, 795, 664	Thousand cubic feet 164, 415 295, 268	Thousand cubic feet 154, 112 285, 186	Thousand cubic feet 2, 337 4, 197	Thousand cubic feet 450 895	Thousand cubic feet 7,516 4,990	Thou sand board fect 690, 910 1, 456, 116
Total		qo	2, 731, 930	459, 683	0	0	2, 731, 930	459, 683	439, 298	6, 534	1, 345	12, 506	2, 147, 026
Veneer logs and bolts	Softwoods Hardwoods	do	$14,115 \\ 100,947$	2, 171 17, 257	00	00	14,115 109,947	$2, 171 \\ 17, 257$	2,103 16,804	0 15	0	68 438	13, 819 99, 921
Total		op	124,062	19,428	0	0	124,062	19,428	18, 907	15	0	506	113, 740
Pulpwood	Softwoods Hardwoods	Standard cords	3, 241, 449 2, 824, 651	271,857 230,776	347, 038 584, 190	28,703 $47,036$	2,894,411 2,240,461	243, 154 183, 740	189, 699 164, 455	5, 856 3, 412	3,519 899	$\begin{array}{c} 44,080\\ 14,974\end{array}$	570, 399 464, 358
Total		do	6,066,100	502, 633	931, 228	75, 739	5, 134, 872	426, 894	354, 154	9,268	4,418	59, 054	1, 034, 757
Miscellaneous industrial: Cooperage. Piling PoleS.	1111	E E E	4, 350 15, 699 4, 594 953 33	2, 133 2, 133 2, 753 345 345	00000		4, 350 15, 699 4, 594 953 33	$\begin{array}{c} 752\\ 2,133\\ 2,753\\ 571\\ 345\\ 345\end{array}$	$\begin{array}{c} 2,095\\ 2,691\\ 566\\ 342\\ 342\\ 342\\ \end{array}$				$\begin{array}{c} 3, 807\\ 13, 162\\ 2, 188\\ 2, 188\\ 1, 644\\ 644\end{array}$
Mine timbers (round) Do Posts (round and split) Othor	Hardwoods Softwoods Hardwoods Softwoods Softwoods Softwoods	Thousand cubic feet. Thousand pieces. Thousand pieces. Thousand cubic feet.	$\begin{array}{c} & 0 \\ 1, & 082 \\ 15, & 008 \\ 3, & 007 \\ 25, & 180 \\ 25, & 180 \\ 44, & 567 \end{array}$	$\begin{array}{c} 1,002\\ 15,008\\ 2,506\\ 25,180\\ 25,180\\ 44,567\end{array}$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 249 \\ 26, 549 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 19, 449 \\ 26, 549 \end{array}$	$\begin{array}{c} 1,\ 0.82\\ 15,\ 0.08\\ 2,\ 983\\ 7,\ 684\\ 5,\ 731\\ 18,\ 018 \end{array}$	15,008 15,008 2,482 5,731 18,018 18,018	14,510 1,840 6,684 16,684 16,684				$\begin{array}{c} 2, 152\\ 41, 778\\ 3, 804\\ 19, 585\\ 10, 582\\ 16, 512\\ 41, 517\end{array}$
Summary, all miscellane-	Softwoods			32,618				13, 145	11, 778	58	26	1, 283	41, 199
ous. Do	Hardwoods			69, 516		26, 549		42, 967	40, 539	338	144	1, 946	118, 230
Total				102, 134		46, 022		56, 112	52, 317	396	170	3, 229	159, 429
Fuelwood	Softwoods Hardwoods	Standard cordsdo	156, 552 950, 463	12,524 76,038	$\frac{138,538}{369,820}$	11,083 29,586	18,014 580,643	$1,441 \\ 46,452$	$^{483}_{32,485}$	539 5,486	$^{210}_{4,448}$	4,033	1,064 77,236
Total, all products	Softwoods			$\begin{array}{c} 483, 585\\ 688, 855\end{array}$		59, 2 59 103, 171		424, 326 585, 684	358, 175 539, 469	8, 790 13, 448	$^{4}_{6,386}$	53, 156 2.6, 381	1, 317, 391 2, 215, 921
D0.	All species			1, 172, 440		162, 430		1,010,010	897, 644	22.238	10, 591	79, 537	3, 533, 312
Additional removals: Logging residues	Softwoods Hardwoods								52, 473 124, 557				44,594 118,509
Total									177, 030				163, 103
Other removals	Softwoods Hardwoods								23, 423 65, 949				79, 334 256, 810
Total				5 5 8 8 5 8 8 5 8 8					89, 375				336, 144
Total removals.	Softwoods Hardwoods								$\frac{434}{729}, 074$				$1, \frac{441}{2}, \frac{319}{591}, 240$
Total													1 000 220

TABLE 28.-Output of timber products and timber removals for the Northeast supply region, by source of material and softwoods and hardwoods, 1970

								0u	tput of round	Output of roundwood products	cts		Outmut
Products and additional removals	Species group	Standard units	Total	Total output	Plant byproducts output	products out	All sources roundwood products		Growing- stock trees	Rough and rotten trees <sup>1</sup>	Salvable dead trees 1	Other sources <sup>1</sup>	from sawtimber
Saw logs.	Softwoods Hardwoods	Thousand board feet	Number of units 206, 783 2, 450, 412	Thousand cubic feet 33,867 375,207	Number of units 0	Thousand cubic feet 0	Number of units 206, 783 2, 450, 412	Thousand cubic feet 33, 867 375, 207	Thousand cubic feet 33, 177 346, 268	Thousand cubic feet 340 10, 471	Thousand cubic feet 4, 472	Thou sand cubic feet 13, 996	Thousand board feet 194,000 2, 217, 777
Total		do	2, 657, 195	409,074	0	0	2,657,195	409,074	379, 445	10, 811	4, 799	14,019	2, 411, 777
Veneer logs and bolts	Softwoods Hardwoods	dodo	90,937	13, 293	00	00	90,937	13, 293	12,499	0 678	00	0 116	$^{0}_{87,324}$
Total		do	90, 937	13, 293	0	0	90, 937	13, 293	12,499	678	0	116	87, 324
Pulpwood Do	Softwoods Hardwoods	Standard cords	$1, 415, 826 \\ 3, 879, 374$	111, 769 306, 956	63, 306 691, 926	5,002 54,866	$\begin{matrix} 1,352,520\\ 3,187,448 \end{matrix}$	106, 767 252, 090	102, 839 240, 274	2,041 2,194	$^{872}_{2,348}$	1,015 7,274	320,676 574,300
Total		do	5, 295, 200	418, 725	755, 232	59, 868	4, 539, 968	358, 857	343, 113	4, 235	3, 220	8, 289	894, 976
Miscellaneous industrial: Cooperage. Piling. Poles. Mine timbers (round) Do. Do. Do. Do. Do. Do. Other.	Softwoods Bottwoods Batwoods Batwoods Batwoods Softwoods Batwoods Softwoods Hardwoods Hardwoods Hardwoods	Thousand board feet. Thousand linear feet. Thousand linear feet. Thousand pieces. Thousand cubic feet. Thousand cubic feet. Thousand cubic feet.	$\begin{array}{c} 113, \ 502\\ 113, \ 502\\ 5590\\ 1, \ 5692\\ 7, \ 683\\ 7, \ 683\\ 8, \ 113\\ 86, \ 113\end{array}$	16, 66 0 16, 66 0 77 1, 448 1, 448 7, 756 3, 756 4, 756 8, 115 86, 115	1, 510 33, 044	$\begin{array}{c} 1, 510 \\ 33, 044 \end{array}$	$\begin{array}{c} 113, 500\\ 113, 502\\ 5590\\ 7, 684\\ 7, 063\\ 5, 374\\ 53, 071\\ 53, 071\\ \end{array}$	16, 662 16, 662 77 1, 443 1, 443 1, 443 69 1, 509 684 684 684 685 8, 756 8, 756 8, 756 8, 756 8, 756 8, 756 8, 756 8, 756 8, 756 8, 776 8, 776 7, 684	$\begin{array}{c} 13,010\\ 13,010\\ 77\\ 77\\ 1,418\\ 1,418\\ 69\\ 7,126\\ 7,125\\ 5,576\\ 2,576\\ 2,576\\ 2,576\\ 880\end{array}$				$\begin{array}{c} 89,\ 770\\ 8,\ 770\\ 1,\ 793\\ 4,\ 1793\\ 4,\ 793\\ 16,\ 793\\ 16,\ 793\\ 159\\ 16,\ 703\\ 196,\ 164\end{array}$
Summary, all miscellaneous. Do	Softwoods Hardwoods			14,016 114,668		1,510 33,044		12,506 81,624	11,316 65,743	205 5, 980	309 665	$^{676}_{9, 236}$	22,832 312,034
Total				128,684		34, 554		94, 130	77, 059	6, 185	974	9, 912	334, 866
Fuelwood	Softwoods Hardwoods	Standard cords	59,776 1,894,313	$^{4, 160}_{133, 131}$	34,668 445,061	2,435 31,673	$^{25,108}_{1,449,252}$	$^{1,725}_{101,458}$	$651 \\ 38, 210$	$154 \\ 7,302$	6,122	$^{845}_{49,824}$	1,264 89,442
Total, all products Do	Softwoods			163, 812 943, 255		$^{8, 947}_{119, 583}$		$\frac{154,865}{823,672}$	147, 98 <b>3</b> 702, 994	$2,740 \\ 26,625$	$1,583 \\ 13,607$	2,559 80,446	538, 772 3, 280, 877
D0	All species			1, 107, 067		128, 530		978, 537	850, 977	29, 365	15, 190	83, 005	3, 819, 649
Additional removals; Logging residues Do	Softwoods Hardwoods								$^{8, 774}_{96, 999}$				19, 984 329, 346
Total									105, 773				349, 330
Other removals	Softwoods Hardwoods								37, 957 275, 721				101, 620 646, 830
Total.									313, 678				748, 450
Total removals	Softwoods Hardwoods								$1,075,714\\1,075,714$				4, 257, 053
Total									1, 270, 428				4, 917, 429

TABLE 29.-Output of timber products and timber removals for the North Central supply region, by source of material and softwoods and hardwoods, 1970

<sup>1</sup> Output from nongrowing stock sources is not shown for miscellaneous products except in combined form.

APPENDIX I. FOREST STATISTICS, 1970

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								Out	Output of roundwood products	lwood produ	ets		Outmut:
Products and additional removals	Speeles group	Standard units	Total	Total output	Plant byproduets output	produets put	All sources roundwood produets		Growing- stock trees	Rough and rotten trees <sup>1</sup>	Salvable dead trees	Other sources <sup>1</sup>	from sawtimber
	Softwoods Hardwoods	Thousand board feet	Number of units 1, 143, 049 4, 246, 076	Thousand cubic feet 198, 282 670, 475	Number of units 0	Thousand cubic feet 0	Number of units 1, 143, 049 4, 246, 076	Thousand cubic feet 198, 282 670, 475	Thousand cubic feet 187, 289 631, 454	Thousand cubic feet 2,677 14,668	Thousand cubic feet 5,367	Thousand cubic feet 7,539 18,986	Thousand board feet 3, 673, 893
			5, 389, 125	868, 757	0	0	5, 389, 125	868, 757	818, 743	17, 345	6, 144	26, 525	4, 558, 803
Veneer logs and bolts	Softwoods Hardwoods	dodo	14, 115 200, 884	2, 171 30, 550	00	00	14,115 200,884	2, 171 30, 550	2,103 29,303	0 693	00	68 554	$\frac{13,819}{187,245}$
			214,999	32, 721	0	0	214, 999	32, 721	31,403	693	0	622	201,064
	Softwoods Hardwoods	Standard cords	$\begin{array}{c} 4,657,275\\ 6,704,025\end{array}$	383, 626 537, 732	$\frac{410,344}{1,276,116}$	<b>33</b> , 705 101, 902	$\frac{4}{5}, \frac{246}{427}, \frac{931}{909}$	349,921 435,830	292, 538 404, 729	7,897 5,606	$\frac{4,391}{3,247}$	$rac{45,095}{22,248}$	891,075 1,038,658
			11,361,300	921, 358	1,686,460	135, 607	9,674,840	785, 751	697, 267	13, 503	7,638	67, 34	1, 929, 733
Miscellaneous industrial- Cooperage. Piling Pole Do	Softwoods Hardwoods Softwoods Hardwoods Softwoods	Thousand board feet Thousand linear feet Thousand linear feet Thousand pieces	$\begin{array}{c} 4, 350\\ 129, 201\\ 4, 714\\ 1, 543\\ 292\end{array}$	$\begin{array}{c} 752\\ 18,795\\ 2,830\\ 2,830\\ 1,788\end{array}$	00000	00000	$\begin{array}{c} 4, 350\\ 129, 201\\ 4, 714\\ 1, 543\\ 292 \end{array}$	$\begin{array}{c} 752\\ 18, 795\\ 2, 330\\ 2, 330\\ 1, 788\end{array}$	$\begin{array}{c} 739\\ 15,105\\ 2,768\\ 2,768\\ 1,760\end{array}$				$\begin{array}{c} 3,807\\ 102,932\\ 13,642\\ 3,981\\ 5,825\end{array}$
	Hardwoods Softwoods Hardwoods Softwoods Hardwoods	Thousand cubic feet.	$\begin{array}{c} 2,591\\ 2,591\\ 22,692\\ 10,070\\ 13,068 \end{array}$	22,691 9,262 9,262		$^{24}_{0}$	2,591 22,692 10,046 12,058	$\begin{array}{c} 2,591\\ 22,692\\ 9,238\\ 11,002 \end{array}$	$\begin{array}{c} 69\\ 2,109\\ 7,749\\ 9,260 \end{array}$				272 6, 311 58, 576 8, 676 26, 822
er Do	Softwoods	Thousand cubic feet	29,411 130,682	29,411 29,411 130,682	20.0 59,5	20, 959 59, 59 <b>3</b>	71, 089	$     \begin{array}{c}       11, 052 \\       8, 452 \\       71, 089 \\     \end{array}   $	7, 969 59, 364				25,770 237,681
Summary all miscellancous.	Softwoods			46,634 184,184		20, 983 59, 593		25,651 124,591	23,094 106,282	6,318	<b>335</b> 809	1,959 11,182	64,031 430,264
				230, 818		80, 576		150, 242	129,376	6, 581	1, 144	13, 141	494, 295
	Softwoods	Standard cords	216, 328 2, 844, 776	$\frac{16,684}{209,169}$	$\frac{173,206}{814,881}$	13,518 61,259	$\frac{43,122}{2,029,895}$	3,166 147,910	1, 134 70, 695	$693 \\ 12,788$	$285 \\ 10,570$	1,054 53,857	2,328 166,738
Total, all products	Softwoods Hardwoods			647, 397 1, 632, 110		68, 206 222, 754		$\frac{579,191}{1,409,356}$	506, 158 1, 242, 463	11,530 40,073	5,788 19,993	55, 715 106, 827	$1,856,163\\5,496,798$
	All speetcs			2, 279, 507		290, 960		1, 988, 547	1, 748, 621	51,603	25, 781	162, 542	7, 352, 961
Additional removals Logging residues	Softwoods Hardwoods								61, 247 221, 556				64, 578 447, 855
									282, 803				512, 433
Other removals	Softwoods Hardwoods								61,333 341,670				180,954 903,640
									403,053				1, 084, 594
Total removals	Softwoods								628,788 1,805,689				$\begin{array}{c} 2,101,695\\ 6,848,293\end{array}$
Total									117 707 0				0 010 000

nalSpectsStandard unitsTotal outputPlant byproductsfeoupfeoupMamberMamberMamberPlant byproductsfeoupThousand board feet.13,23,5355,2331,167290altard woods3,23,5355,2331,167290bit and woods3,34,5631,167290bit and woods26,461112,2132,654,731bit and woods26,461112,2132,664,763261,6341bit and woods266,763261,74312,664,763261,6341bit and woods26,617,4331,167266,763261,6341bit and woods266,763261,6341bit and woods266,763261,63411bit and woods266,763261,63411bit and woods266,763261,63411bit and woods266,763261,63411bit and woods266,763261,63411bit and woods. <th></th> <th></th> <th></th> <th></th> <th>Out</th> <th>put of round</th> <th>Output of roundwood products</th> <th>cts</th> <th></th> <th>Output</th>					Out	put of round	Output of roundwood products	cts		Output
$ \left  \begin{array}{c c c c c c c c c c c c c c c c c c c $	Total output	Plant bypi outpu	oducts	All sources roundwood products		Growing- stock trees	Rough and rotten trees <sup>1</sup>	Salvable dead trees <sup>1</sup>	Other sources <sup>1</sup>	from sawtimber
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Number of units 3, 218, 789 1, 810, 769	Number of units 1, 157	Thousand cubic feet 0 260	Number of units 3, 218, 789 1, 809, 612	Thousand cubic feet 552, 332 289, 989	Thousand cubic feet 539, 348 271, 532	Thousand cubic feet 3, 294 13, 994	Thousand cubic feet 1,450	Thousand cubic feet 8, 240 4, 463	Thousand board feet 2, 823,360 1,487,124
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		1, 157	260	5,028,401	842, 321	810, 880	17, 288	1,450	12, 703	4, 310, 484
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	583 58,43	00	00	268, 872 381, 589	43, 998 58, 821	42,460 56,744	0 805	00	$1,538 \\ 1,272$	239, 598 347, 649
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		0	0	650, 461	102, 819	99, 204	805	0	2, 810	587, 247
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	<u> </u>	2, 695, 170 867, 485		$\frac{13,645,691}{3,309,082}$	$1,004,894\\244,338$	$\begin{array}{c} 919,081\\ 207,466\end{array}$	19,415 18,131	$^{8, \ 703}_{1, \ 603}$	57, 695 17, 138	$1, 811, 858 \\405, 948$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	<b>-</b>	3, 562, 655	1 1	16, 954, 773	1, 249, 232	1, 126, 547	37, 546	10,306	74, 833	2, 217, 806
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	24, 127 5, 257	000	000	$\begin{array}{c} 0\\ 24,127\\ 5,257\end{array}$	$\begin{array}{c} 3,176\\ 2,503\end{array}$	$\begin{array}{c} 0 \\ 2,485 \\ 2,485 \end{array}$				$\begin{array}{c} 23,377\\12,503\\12,603\end{array}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1,418	000	000	1,418	21,390 $144$	21,077 $144$ $144$				114, 477 677
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	47	000	000	47 407	47	36 384				68 774 102
Battwoods.         Tandaand cubic reet.         0, 722         10, 722         10, 722         954         964	12,007 1,126 0.026	80 0 80 0 80	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11, 927 1, 126 9, 066	6,358 603 9.066	5,494 352 8,693				6,405 276 33,249
scellaneous.         Boftwoods.         906	10, 762 10,	984	984	9, 778	9, 778	8, 939				35, 688
Softwoods         Standard cords         55, 362         105, 433         11, 819           Hardwoods         Softwoods         1, 324, 715         97, 612         106, 433         8, 363           Boftwoods         Hardwoods         1, 324, 715         97, 612         106, 433         8, 363           All speckes         All speckes         2, 662, 769         207, 116         76, 843           Boftwoods         Hardwoods         1, 892, 870         207, 116         76, 843           All speckes         2, 662, 769         283, 960         283, 960         2           Softwoods         Hardwoods         2, 662, 769         283, 960         2           Boftwoods         Hardwoods         2, 662, 769         283, 960         2           Softwoods         Hardwoods         1, 802, 769         2         2         2           Boftwoods         Hardwoods         1, 1, 802         2         2         2         2           Softwoods         Hardwoods         1, 1, 802         1         2         2         2           Hardwoods         Hardwoods         1         1         2         2         2         2         2         2         2         2         2	40, 270		906 984 -		39,364 14,108	37,785 12,994	225 889	42 2 <b>3</b>	1,312	166, 702 60, 792
Softwoods         Standard cords         726, 937         63, 529         106, 433         8, 363         9, 363	55, 362		1, 890		53, 472	50, 779	1, 114	65	1,514	227, 494
ucts     Softwoods     1,822,870       Hardwoods     2,662,769        All spectes     2,662,769        Softwoods      2,662,769       Hardwoods         Softwoods         Hardwoods         Softwoods         Softwoods         Hardwoods		$\frac{105,483}{154,787}$	$^{8,363}_{11,812}$	$\substack{621,454\\1,169,928}$	$rac{45}{85,800}$	38, 472 58, 579	$3,012 \\ 19,443$	90 75	3,592 7,703	33, 426 53, 081
All species     2,662,760       Softwoods     2,662,760       Hardwoods     2,662,760       Softwoods     2,662,760       Hardwoods     2,662,760       Softwoods     2,662,760       Softwoods     2,662,760       Hardwoods     2,662,760       Softwoods     2,662,760       Softwoods     2,662,760	1, 892, 870		207, 116 76, 843		$1,685,754\\693,056$	$1,577,146\\607,315$	$\begin{array}{c} 25,946\\ 53,262\end{array}$	10, 285 1, 701	$\begin{array}{c} 72,377\\ 30,778\end{array}$	5,074,944 2,354,594
	2,662,769		283, 959		2, 378, 810	2, 184, 461	79, 208	11, 986	103, 155	7,429,538
<u> </u>						99, 693 2 <b>3</b> 8, 558				296, 778 301, 842
als						338, 251				598, 620
al						122, 526 213, 201				461,848 285,439
						335, 727				747, 287
						1,799,365 1,059,074				5, 833, 570 2, 941, 875
						2, 858, 439				8, 775, 445

APPENDIX I. FOREST STATISTICS, 1970

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TABLE 31.-Output of timber products and timber removals for the Southeast supply region, by source of material and softwoods and hardwoods, 1970

								00	tput of roun	Output of roundwood products	ets		Output
Products and additional removals	Species group	Standard units	Total	Total output	Plant bypro output	Plant byproducts output	All sources roundwood products	urces 1 products	Growing- stock trees	Rough and rotten trees 1	Salvable dead trecs <sup>1</sup>	Other sources 1	from sawtimber
Saw logs	Softwoods Hardwoods	Thousand board feet	Number of units 4, 838, 965 2, 108, 825	Thousand cubic feet 787, 182 351, 541	Number of units 108, 745	Thousand cubic fect 9,062	Number of units 4, 730, 220 2, 108, 825	Thousand cubic feet 778, 120 351, 541	Thousand cubic feet 772, 913 338, 469	Thousand cubic feet 947 4, 640	Thousand cubic feet 8, 222	Thousand cubic feet 4, 260 210	<i>Thousand</i> <i>board feet</i> 4, 672, 960 1, 981, 616
Total		op	6, 947, 790	1, 138, 723	108, 745	9,062	6, 839, 045	1, 129, 661	1, 111, 382	5, 587	8, 222	4,470	6,654,576
Veneer logs and bolts	Softwoods Hardwoods	dodo	$1, 293, 980 \\206, 039$	212,856 34,571	00	00	$1, 293, 980\\206, 039$	212,856 34,571	211,447 33,975	258 450	00	1,151 146	1, 278, 395 200, 496
Total		do	1, 500, 019	247, 427	0	0	1, 500, 019	247, 427	245, 422	208	0	1, 297	1,478,891
Pulpwood	Softwoods Hardwoods	Standard cords	$\frac{16,054,628}{5,580,385}$	1,300,425 446,434	3, 874, 437 1, 167, 996	313,827 93,444	$\frac{12,180,191}{4,412,389}$	986, 598 352, 990	939, 498 283, 572	6, 539 53, 539	206 0	40,561 14,972	2, 575, 091 617, 057
Total		do	21, 635, 013	1,746,859	5,042,433	407, 271	16, 592, 580	1, 339, 588	1, 223, 070	60, 078	206	55, 533	3, 192, 148
Miscellaneous industrial: Cooperage	<u> </u>	Thousand board feet	$\substack{8,443\\48,619\\13,995}$	${}^{1,384}_{6,984}$	0000	0000	$8,443\\48,619\\13,995$	$^{1, 384}_{6, 984}$	$1,368 \\ 6,905 \\ 11,041 \\ 041$				7, 385 46, 383 64, 349
Poles	Softwoods	Thousand pieces	3,025	35,496	000	000	3, 025	35,496	35, 232				175, 325
Mine timbers (round)	Softwoods	Thousand cubic feet	307	307	000		307	307	307				29
Posts (round and split) Do Other	Softwoods Hardwoods Softwoods	Thousand pieces doThousand cubic feet	27, 827 25, 508 23, 895	15,284 16,391 23,895	20,322	20,322	27, 827 25, 508 3, 573	15,284 16,391 3,573	13,906 14,489 3,333				5,412 15,756 6,362
D0	Hardwoods	do	42, 441	42, 441	11, 508	11, 508	30, 933	30, 933	27,600				98, 702
Summary, all miscellaneous. Do	Softwoods Hardwoods			87,453 65,918		20, 322 11, 508		67, 131 54, 410	65, 187 49, 096	2,063	540	$^{1,820}_{2,711}$	258,862 160,841
Total.				153, 371		31, 830		121, 541	114, 283	2, 184	543	4, 531	419, 703
Fuelwood	Softwoods	Standard cords	$\substack{1,\ 135,\ 068\\3,\ 141,\ 277}$	85,758 235,675	$rac{946}{721}, 578$	71,597 54,191	$\substack{188,190\\2,419,699}$	$\substack{14,\ 161\\181,\ 484}$	$\begin{array}{c} 9,474\\ 124,146\end{array}$	720 9,040	$1,060\\12,605$	$\begin{array}{c} 2,907\\ 35,693\end{array}$	$^{7,828}_{109,293}$
Total, all products	Softwoods Hardwoods			$\begin{array}{c} 2,473,674\\ 1,134,139\end{array}$		$\begin{array}{c} 414,808\\ 159,143\end{array}$		2,058,866 974,996	1, 998, 519 829, 258	8, 585 69, 732	$^{1,063}_{22,274}$	50, 699 53, 732	8, 793, 136 3, 069, 303
D0	All species			3, 607, 813		573, 951		3, 033, 862	2, 827, 777	78, 317	23, 337	104, 431	11, 862, 439
Additional removals: Logging residues	Softwoods Hardwoods								162,998 181,667				270, 180 390, 435
Total									344, 665				660, 615
Other removals	Softwoods								35, 253 416, 833				$148,726\\1,392,918$
Total									452,086				1, 541, 644
Total removals	Softwoods Hardwoods								2, 196, 770 1, 427, 758				$\begin{array}{c} 9,212,042 \\ 4,852,656 \end{array}$
Total.													

TABLE 32.-Output of timber products and timber removals for the South Central supply region, by source of material and softwoods and hardwoods, 1970

								Out	put of round	Output of roundwood products	cts		Output
Products and additional removals	Species group	Standard units	Total output	output	Plant byproducts output	products put	All sources roundwood products		Growing- stock trees	Rough and rotten trees <sup>1</sup>	Salvable dead trees <sup>1</sup>	Other sources <sup>1</sup>	from sawtimber
Saw logs	Softwoods Hardwoods	Thousand board feet	Number of units 8, 057, 754 3, 919, 594	Thousand cubic feet 1, 339, 514 641, 790	Number of units 108, 745 1, 157	Thousand cubic feet 9,062 260	Number of units 7, 949, 009 3, 918, 437	Thousand cubic feet 1, 330, 452 641, 530	$Thousand \\ cubic feet \\ 1, 312, 261 \\ 610, 001 \end{cases}$	Thousand cubic feet 4, 241 18, 634	Thousand cubic feet 1,450 8,222	Thousand cubic feet 12, 500 4, 673	Thousand board feet 7, 496, 323 3, 468, 740
Total		do	11, 977, 348	1, 981, 304	109, 902	9,322	11, 867, 446	1, 971, 982	1, 922, 262	22, 875	9,672	17,173	10,965,060
Veneer logs and bolts	Softwoods Hardwoods	do	$1, 562, 852 \\587, 628$	$256, 854 \\ 93, 392$	00	00	$1, 562, 852 \\587, 628$	256, 854 93, 392	253, 907 90, 719	$^{258}_{1,255}$	00	$^{2,689}_{1,418}$	$1, 517, 993 \\548, 145$
Total			2, 150, 480	350, 246	0	0	2, 150, 480	350, 246	344, 626	1, 513	0	4,107	2, 066, 138
Pulpwood	Softwoods Hardwoods	Standard cords	<b>32, 395, 489</b> 9, 756, 952	2,503,166 754,559	6, 569, 607 2, 035, 481	511,674 157,231	25, 825, 882 7, 721, 471	$1, 991, 492 \\597, 328$	$1,858,579\\491,038$	25,954 71,670	$^{8, 703}_{2, 510}$	98, 256 32, 110	$\frac{4}{1}, \frac{386}{023}, \frac{949}{005}$
Total		do	42, 152, 441	3, 257, 725	8, 605, 088	668, 905	33, 547, 353	2, 588, 820	2, 349, 617	97,624	11, 213	130, 366	5, 409, 954
Miscellaneous industrial: Cooperage Piling.	Softwoods Hardwoods Softwoods	Thousand board feet dodo	8, 443 72, 746 19, 252	$1,384 \\ 10,160 \\ 13,590 \\ 13$	0000	0000	$8, \frac{443}{72, 746}$ 19, 252	$1,384 \\ 10,160 \\ 13,590 \\ 13,590 \\ 13,590 \\ 13,50 \\ $	$\begin{array}{c} 1,368\\ 10,080\\ 13,526\\ \end{array}$				7,385 69,760 76,852
Poles	Hardwoods Softwoods Hardwoods	Thousand pieces	4,443	56,886	000	000	4,443	56, 886 144	56, 309				289, 80 <u>2</u> 677
Mine timbers (round)	Softwoods	Thousand cubic feet	354 509	354	000	00	$354 \\ 509$	354 509	343 486				$\frac{97}{774}$
Posts (round and split)	Softwoods Hardwoods Softwoods	Thousand pieces 	39, 834 26, 634 33, 823 33, 823 53, 203	21,686 16,994 33,823 53,203	$\begin{array}{c} 80\\0\\12,184\\12,492\end{array}$	$\begin{array}{c} 44\\0\\21,184\\12,492\end{array}$	$\begin{array}{c} 39,754\\ 26,634\\ 12,639\\ 40,711\end{array}$	21, 642 16, 994 12, 639 40, 711	$19,400 \\ 14,841 \\ 12,026 \\ 36,539 \\$				$11, 817 \\16, 032 \\39, 611 \\134, 390$
Summary, all miscellaneous. Do	Softwoods			127,723 81,010		21, 228 12, 492		106, 495 68, 518	$102, 972 \\ 62, 090$	$^{346}_{2,952}$	$\frac{45}{563}$	$\begin{array}{c} {\bf 3,\ 132} \\ {\bf 2,\ 913} \end{array}$	425, 564 221, 633
Total				208, 733		33, 720		175,013	165, 062	3, 298	608	6, 045	647, 197
Fuelwood	Softwoods	Standard cords	$\begin{matrix} 1,862,005 \\ 4,465,992 \end{matrix}$	139, 287 333, 287	$1,052,361\\876,365$	79, 960 66, 003	809, 644 3, 589, 627	59,327 267,284	47,946 182,725	3, 732 28, 483	$1,150 \\ 12,680$	6,499 43,396	41,254 162,374
Total, all products.	Softwoods			$\substack{4, 366, 544\\1, 904, 038}$		621, 924 235, 986		${f 3,744,620\ 1,668,052}$	3, 575, 665 1, 436, 573	34, 531 122, 994	11,348 23,975	123,076 84,510	$\frac{13}{5}, \frac{868}{423}, \frac{080}{897}$
D0.	All species			6, 270, 582		857,910		5,412,672	5, 012, 238	157, 525	35, 323	207, 586	19, 291, 977
Additional removals: Logging residues	Softwoods Hardwoods								262, 691 420, 225				566, 958 692, 277
Total									682, 916				1, 259, 235
Other removals	Softwoods Hardwoods								$157, 779 \\ 630, 034$				$\substack{610,574\\1,678,357}$
Total									787, 813				2, 288, 931
Total removals	Softwoods Hardwoods								${f 3,996,135\ 2,486,832}$				$15,045.612\\7,794,531$
Total								-	6, 482, 967				22, 840, 143
						~ ~							

APPENDIX I. FOREST STATISTICS, 1970

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TABLE 33.-Output of timber products and timber removals for the South, by source of material and softwoods and hardwoods, 1970

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								Out	put of round	Output of roundwood products	cts		Output
Produets and additional removals	Species group	Standard units	Total output	output	Plant byproducts output	products but	All sources roundwood products		Growing- stock trees	Rough and rotten trees <sup>1</sup>	Salvable dead trees <sup>1</sup>	Other sources <sup>1</sup>	from saw timber
Saw logs	Softwoods Hardwoods	Thousand board feet	Number of units 9,603,548 125,397	Thousand cubic feet 1, 438, 985 35, 040	Number of units 276, 479 0	Thousand cubic feet 67, 445 0	Number of units 9, 327, 069 125, 397	Thousand cubic feet 1, 371, 540 35, 040	Thousand cubic feet 1, 264, 469 32, 140	Thousand cubic feet 4, 887	Thousand cubic feet 58, 183 2, 890	Thousand cubic feet 44,001	Thousand board feet 8, 596, 797 120, 2 <b>31</b>
Total		do	9,728,945	1,474,025	276, 479	67,445	9, 452, 466	1,406,580	1, 296, 609	4,887	61, 073	44,011	8, 717, 028
Veneer logs and bolts	Softwoods Hardwoods	do	3, 864, 089 6, 368	531, 138 1, 546	00	00	3,864,089 5,368	531, 138 1, 546	$\frac{454, 601}{1, 464}$	$\frac{4}{0},582$	30,711 $82$	$\frac{41,244}{0}$	3, 299, 611 6, 004
Total		op	3, 870, 457	532, 684	0	0	3, 870, 457	532,684	456, 065	4, 582	30, 793	41, 244	3, 305, 615
Pulpwood	Softwoods	Standard cords	$11,445,615\\342,721$	982,880 29,474	$7, 642, 580 \\ 0$	$655, 819 \\ 0$	3, 803, 035 342, 721	327,061 29,474	266, 322 28, 615	5,119 0	8, 149 859	$\frac{47,471}{0}$	1, 476, 174 117, 715
Total		do	11, 788, 336	1,012,354	7, 642, 580	655, 819	4, 145, 756	356, 535	294, 937	5, 119	9,008	47, 471	1, 593, 889
Miscellancous industrial: Cooperage Piling.	Softwoods Ilardwoods Softwoods	Thousand board feet	2,483	1, 840	0000	0000	2,483	1, 840	1,840				8, 984
Poles Do Mine fimbers (round)	Softwoods	Thousand pieces	$238 \\ 0 \\ 41 \\ 41$	6,263 0 0	0000		238 0 41	$6,263 \\ 0 \\ 41$	6, 253 0 11				27,063 0 190
Posts (round and split)	Hardwoods	Thousand pieces	846 846	930 930	000	000	846 846	330 H	930 930				3,852 3,852
Other Do	Softwoods	Thousand cubic feet.	111,784 0 0	111,784	55, <b>2</b> 00 0	55, 200	56,584	56, 584	$^{0}_{44,661}_{0}$				317, 149
Summary, all misecl- langous.	Softwoods			120, 858		55, 200		65, 658	53, 735	0	10, 641	1, 282	357, 278
Do	Ilardwoods			0		0		0	0	0	0	0	0
Total	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			123, 858		55, 200	8 8	65, 658	53, 735	0	10, 641	1, 282	357, 278
Fuelwood Do	Softwoods Hardwoods	Standard cords	3, 131, 988 5, 093	269, 351 438	2,954, <b>213</b> 0	$\begin{array}{c} 254,062\\ 0\end{array}$	177, 775 5, 093	15, 239 438	3, 273 81	430 0	$\substack{11,156\\0}$	430 357	14, 3.2 350
Total, all products	Softwoods Hardwoods			3, 343, 2.2 66, 498		1,032,52;		$\substack{2,310,686\\66,498}$	2,042,400 62,300	$15,018\\0$	118,840 3,831	134, 423 367	13, 744, 232 214, 300
$D_0$	All speeics		1	3, 409, 710		1,032,523		2, 377, 184	2,104,700	15,018	122, 671	134, 795	13, 988, 502
Additional removals: Logging residues	Softwoods Hardwoods								330,600 15,700				1,063,800 36,700
Total									346, 300				1,100,500
Other removals. Do-	Softwoods Hardwoods								47,000 6,000				275,998 20,000
Total			1 0 1 1 1 1 1 1 1 1 1 1 1 1						53,000				295, 998
Total removals Do	Softwoods	1         1           0         0           0         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         1           1         0           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1							2,420,000 84,000				15,084,000 301,000
Total			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						2, 504, 000				15, 385, 000

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Products and additional removals	Species group	Standard units	Total output	utput	Plant byproducts output	noducts	All sources Roundwood products	1	Growing- stock trees	Rough and rotten trees <sup>1</sup>	Salvable dead trees <sup>1</sup>	Other sources <sup>1</sup>	sawtimber
Saw logs	Softwoods	Thousand board feet	Number of units 2, 870, 368 7, 187	Thousand cubic feet 471, 562 1, 620	Number of units 27, 943 0	Thousand cubic feet 6, 323	Number of units 2, 842, 425 7, 187	Thousand cubic feet 465, 239 1, 620	Thousand cubic feet 452, 679 1, 600	Thousand cubic feet 325 0	Thousand cubic fcet 9, 307 16	Thousand cubic feet 2,928	Thousand board feet 2, 765, 467 7, 100
Total		do	2, 877, 555	473, 182	27, 943	6, 323	2, 849, 612	466, 859	454, 279	325	9, 323	2, 932	2, 772, 567
Veneer logs and bolts.	Softwoods Hardwoods	do	$\frac{445,583}{0}$	69, 452 0	00	00	445,583	69,452 0	68, 616 0	0	767 0	69 0	$\begin{array}{c} 440,415\\0\end{array}$
Total		do	445, 583	69, 452	0	0	445, 583	69, 452	68, 616	0	767	69	440, 415
Pulpwood	Softwoods	Standard cords	356,954	30, 698 0	323,570	27,827 0	$33, 384 \\ 0$	$\begin{array}{c} 2,871\\ 0\end{array}$	2, 871 0	0	00	00	12, 900
Total		do	356, 954	30, 698	323, 570	27, 827	33, 384	2, 871	2, 871	0	0	0	12,900
Miscellaneous industrial: Cooperage	Softwoods Hardwoods	Thousand board feet	000	000	000	000	000	000	000				0000
Doles	Hardwoods		0 21	580	00	000	51 <sup>0</sup>	580	263 263				2,766
Do Mine timbers (round)	Hardwoods	Thousand cubic feet	0 0110	0 110	000	000	110	110	107				480
Do- Posts (round and solit)	Hardwoods	Thousand pieces	1,634	1, 789	00	00	1,634	1, 789	1, 190				6,904
Other	Hardwoods Softwoods	Thousand cubic feet	12, 276	12, 276	12,006	12,006	270 0	270 0	260 0				$1,170 \\ 0 \\ 0$
Summary, all miscellaneous.	Softwoods Hardwoods			14,755		12,006 0		2,749 0	2, 120	0	21 0	606 0	11,320
Total				14, 755		12,006		2, 749	2, 120	2	21	606	11, 320
Fuelwood Do	Softwoods Hardwoods	Standard cords	803, 290 0	69, 083 0	718,093	61, 756 0	85, 197 0	7,327 0	$1,794\\0$	$\begin{smallmatrix} 1,338\\ 0 \end{smallmatrix}$	$^{4, 195}_{0}$	00	8, 858 0
Total, all products	Softwoods Hardwoods			655, 550 1, 620		$107,912 \\ 0$		547, 638 1, 620	528,080 1,600	$1,665 \\ 0$	14, 290 16	3,603	3, 238, 960 7, 100
D0	All species			657, 170		107, 912		549, 258	529, 680	1, 665	14,306	3, 607	3, 246, 060
Additional removals: Logging residues	Softwoods Hardwoods								33, 920 400				102,040 1,100
Total									34, 320				103, 140
Other removals	Softwoods Hardwoods								24, 000 70				150,000 240
Total									24, 070				150, 240
Total removals	Softwoods								586, 000 2, 070				3, 491, 000 8, 440
Total.									588, 070				3, 499, 440

APPENDIX I. FOREST STATISTICS, 1970

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TABLE 35.-Output of timber products and timber removals for the ponderosa pine supply region, by source of material and softwoods and hardwoods, 1970

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								Out	put of round	Output of roundwood products	ts		Output
Products and additional removals	Species group	Standard units	Total	Total output	Plant by out	Plant byproducts output	All sources roundwood products		Growing- stock trees	Rough and rotten trees 1	Salvable dead trcos <sup>1</sup>	Other sources 1	from sawtimber
Saw logs	Softwoods	Thousand board fect	Number of units 302, 774	Thousand cubic feet 47, 785 0	Number of units 0	Thousand cubic fect 0	Number of units 302, 774	Thousand cubic feet 47, 785 0	Thousand cubic feet 47, 785 0	Thousand cubic feet 0	Thousand cubic feet 0	Thousand cubic feet 0	Thousand board feet 302, 774 0
Total		do	302, 774	47, 785	0	0	302, 774	47, 785	47, 785	0	0	0	302, 774
Veneer logs and bolts	Softwoods	dodo	0	00	0	0	0	00	0	00	00	00	00
Total		do	0	0	0	0	0	0	0	0	0	0	0
Pulpwood	Softwoods Hardwoods	Standard cords	880, 666 0	79, 296	89,444	8, 086 0	791, 222 0	$71,210 \\ 0$	69, 985 0	00	1,225 0	00	443, 439
Total.		do	880, 666	79, 296	89, 444	8, 086	791, 222	71,210	69, 985	0	1, 225	0	443, 439
Miscellancous industrial: Cooperage	Softwoods Ilardwoods Softwoods Softwoods Ilardwoods Ilardwoods Softwoods Softwoods Softwoods Softwoods Softwoods Softwoods Softwoods Softwoods Softwoods	Thousand board fect. do. Thousand linear fect. Thousand pieces. Thousand euble fect. Thousand euble fect. Thousand euble fect.		00000000000	*****		00000000000		00000000000				~~~~~~~~~~
Summary, all miscellancous.	Hardwoods Softwoods	do	0	000	0				000	0	0	0	
Total				0		0		0	0	0	0	0	0
Fuelwood Do.	Softwoods	Standard cords	00	00	00	0	0	00	0	0	00	00	00
Total, all products	Softwoods			$, \frac{127,081}{0}$		8, 086 0		$\frac{118,995}{0}$	$117,770 \\ 0$	00	$1, 225 \\ 0$	0	746, 213 0
D0	All species			127, 081		8, 086		118, 995	117,770	0	1, 225	0	746, 213
Additional removals: Logging residucs	Softwoods Hardwoods								39, 320 0				$\begin{array}{c} 79,881\\0\end{array}$
Total									39, 320				79, 881
Other removals.	Softwoods Hardwoods								00				253, 491 0
Total.									0				253, 491
Total removals	Softwoods								157,000				$1,079,585 \\ 0$
Total									157, 090				1, 079, 585

								01	tput of roun	Output of roundwood products	icts		Output
02	Species group	Standard units	Total	Total output	Plant byproducts output	products put	All sources roundwood products		Growing- stock trees	Rough and rotten trees <sup>1</sup>	Salvable dead trees <sup>1</sup>	Other sources <sup>1</sup>	from sawtimber
			Number of units	Thousand cubic feet	Number of units	Thousand cubic feet	Number of units	Thousand cubic feet	Thousand cubic feet	Thousand cubic feet	Thousand cubic feet	Thousand cubic feet	Thousand board feet
કે છે.	Softwoods	Thousand board feet	4, 856, 558 19, 065	751, 789 5, 520	$15,984 \\ 0$	2, 398 0	4, 840, 574 19, 065	749, 391 5, 520	711, 921 5, 520	00	$17,236\\0$	20, 234 0	$\frac{4}{19}, 615, 807$
		do	4, 875, 623	757, 309	15, 984	2, 398	4, 859, 639	754, 911	717, 441	0	17, 236	20, 234	4, 634, 872
	Softwoods Hardwoods	do	513, 309 967	67, 862 138	00	00	513, 309 967	67, 862 138	61, 621 138	00	1,424	$^{4,817}_{0}$	466, 102 967
		do	514, 276	68, 000	0	0	514, 276	68, 000	61, 759	0	1, 424	4, 817	467, 069
	Softwoods	Standard cords	$\frac{1,453,049}{46,220}$	124,962 3,975	$1, \frac{149}{3}, \frac{340}{046}$	124, 643 262	3,709 43,174	319 3, 713	319 2, 746	00	00	296 0	1,594 12,692
i		do	1, 499, 269	128, 937	1, 452, 386	124, 902	46, 883	4, 032	3, 065	0	0	967	14, 286
	Softwoods Hardwoods Softwoods Hardwoods	Thousand board feet 	658 31 3129	298 0 0 288 8 288 8 298 8 200 8 2000 8 200 8 2000 8 200 8 200 8 200 8 200 8 200 8 200 8 200 8 200 8 200 8 20	00000	00000	0 658 31 129	0 598 3,588 3,588	3, 586 3, 586				$\begin{array}{c} 0\\ 2,985\\ 152\\ 12,785\end{array}$
105	Hardwoods	Thousand cubic feet.	0 267	267	00	00	267	267	212				757
	Hardwoods		356	463 20	000	000	356 356	463 20	310 310				1,103
	Hardwoods Softwoods Hardwoods	Thousand cubic feet	34, 945 60	34, 945 60	31,912	31,912	3, 033 60	3, 033 60	2, 203				16,666 106
	Softwoods			39, 861		31, 912		7, 949	6,909	0	529	511	34, 296
	Hardwoods			108		0		108	63	0	0	45	258
				39, 969		31, 912		8, 057	6, 972	0	529	556	34, 554
	Softwoods	Standard cords	$1, 218, 268 \\85, 604$	104, 771 7, 352	1, 195, 291 0	$102,795 \\ 0$	22,977 85,604	1,976 7,352	3,029	1,422 410	267 3, 353	40 560	1,320 10,824
	Softwoods			$\frac{1,089,245}{17,093}$		261, 748 262		827, 497 16, 831	781, 017 11, 496	$1, \frac{422}{410}$	19,456 3,353	25,602 1,572	5, 119, 119 43, 806
	All species			1, 106, 338		262, 010		844, 328	792, 513	1, 832	22, 809	27, 174	5, 162, 925
	Softwoods								92, 000 13, 479				286,000 11,607
									105,479				297,607
	Softwoods								28, 000 3, 165				176,000 11,280
									31, 165				187, 280
	Softwoods								901, 017 28, 140				$5, 581, 119 \\ 66, 693$
									929, 157				5, 647, 812

APPENDIX I. FOREST STATISTICS, 1970

TABLE 37.-Output of timber products and timber removals for California and Hawaii, by source of material and softwoods and hardwoods, 1970

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Products and additional removals	Specics group	Standard units	Total output	output	Plant byproducts output	products	All sources roundwood products		Growing- stock trees	Rough and rotten trees 1	Salvable dcad trees <sup>1</sup>	Other sources 1	from sawtimber
Saw logs	Softwoods	Thousand board fect	Number of units 17, 633, 248 151, 649	Thousand cubic feet 2, 710, 121 42, 180	Number of units 320, 406 0	Thousand cubic feet 76, 166 0	Number of units 17, 312, 842 151, 649	Thousand cubic feet 2, 633, 955 42, 180	<i>Thousand</i> <i>cubic feet</i> 2, 476, 854 39, 260	Thousand cubic feet 5, 212 0	Thousand cubic feet 84, 726 2, 906	Thousand cubic feet 67, 163	Thousand board feet 16, 280, 845 146, 396
Total		do	17, 784, 897	2, 752, 301	320, 406	76, 166	17, 464, 491	2, 676, 135	2,516,114	5,212	87,632	67, 177	16, 427, 241
Veneer logs and bolts	Softwoods Hardwoods	dodo	4, 822, 981 7, <b>335</b>	668, 452 1, 684	0	00	4, 822, 981 7, 335	668, 452 1, 684	584, 838 1, $602$	4,582 0	32,902 82	46, 130 0	$\frac{4,206,128}{6,971}$
Total		do	4, 830, 316	670, 136	0	0	4, 830, 316	670, 136	586, 440	4, 582	32, 984	46, 130	4, 213, 099
Pulpwood.	Softwoods	Standard cords	$14, 136, 284\\ 388, 941$	$1, 217, 836 \\33, 449$	9,504,934 3,046	816, 375 262	4, 631, 350 385, 895	$\begin{array}{c} 401,461\\ 33,187\end{array}$	339, 497 31, 361	5,119 0	$9, 374 \\859$	47, 471 967	1, 934, 107 130, 407
Total		do	14, 525, 225	1,251,285	9, 507, 980	816, 637	5,017,245	434, 648	370, 858	5,119	10, 233	48, 438	2, 064, 514
Miscellancous industrial: Coopcrage Piling	S	Thousand board feet. Thousand linear feet.	$\begin{array}{c} 0\\ 3,141\\ 31\end{array}$	$\begin{array}{c} 2,438\\ 2,438\\ 238\end{array}$	0000	0000	$\begin{array}{c} 0\\ 3,141\\ 31\\ 31\\ 31\\ 31\\ 31\\ 31\\ 31\\ 31\\ 31\\ 3$	$\begin{array}{c} 2,438\\ 2,438\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28\\ 2$	2, 438 2, 438 28				0 11,969 152
Poles			338	10, 431	000	000	000	0 0 10, 401	10, 112 0 360				1 497
Mine timbers (round)	Boltwoods	Thousand cupic leet	415 0 0 226	418 0 1 1 2 9	000		2. 836	3, 182	2.430				11.899
Other Do		Thousand cubic feet	2, 300 10 159, 005 60	159,005	99, 118 0	99,118	59, 887 60	59, 887 60	47, 124 15				334,985106
Summary, all				175, 474		99, 118		76, 356	62,764	2	11, 191	2, 399	402, 894
miscellaneous. Do	Hardwoods	do		108		0		108	63	0	0	45	258
Total		do		175, 582		99, 118		76, 464	62, 827	2	11, 191	2,444	403, 152
Fuelwood	Softwoods	Standard cords	$5, 153, 546 \\90, 697$	$\frac{443,205}{7,790}$	4,867,597 0	$\substack{418,613\\0}$	$285, 949 \\ 90, 697$	24,592 7,790	5,314 3,110	3,190 $410$	15,618 3,353	$\frac{470}{917}$	24,520 11,174
Total, all products	Softwoods Hardwoods	do		$\frac{5,215,088}{85,211}$		1, 410, 272 262		$\begin{matrix} 3,804,816\\ 84,949 \end{matrix}$	3, 469, 267 75, 396	18,105 $410$	153, 811 7, 200	163, 633 1, 943	22, 848, 494 295, 206
D0	All species	do		5, 300, 299		1, 410, 534		3, 889, 765	3, 544, 663	18, 515	161,011	165, 576	23, 143, 700
Additional removals: Logging residues	Softwoods	do							$\begin{array}{c} 495,840\\ 29,579\end{array}$				<b>1</b> , 531, 721 49, 407
Total.		do							525, 419				
Other removals	Softwoods	dodo							99,000 9,235				855, 489 31, 520
Total		do							108, 235		1		887,009
Total removals	Softwoods								$\frac{4,064,107}{114,210}$				25, 235, 704 376, 133
Hotol		4 4							1 170 917				OF 011 09H

THE OUTLOOK FOR TIMBER IN THE UNITED STATES

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Indicational additional,Standard units a groupTotal output additional,Panda put autivationPanda put autivationPanda put autivationIndiversity functionRowsity functionNumber (Number (Number)Number (Number (Number)Number (Number (Number)Number		1		Out	put of round	Output of roundwood products	lets		Output
	Total output Plant to 01	oyproducts utput	All sou roundwood		Growing- stock trees	Rough and rotten trees <sup>1</sup>	Salvable dead trees <sup>1</sup>	Other sources <sup>1</sup>	from sawtimber
	Thousand Number cubic feet of units 549, 699			Thousand cubic feet 549, 699 50	Thousand cubic feet 540, 320 49	Thousand cubic feet 0	Thousand cubic feet 8,446 1	Thousand cubic feet 933 0	Thousand board feet 3, 301, 513 305
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	549,749		3, 524, 037	549, 749	540, 369	0	8, 447	933	3, 301, 818
	67, 682		445, 281 115	67, 682 18	66, 567 17	0	$1,029 \\ 0$	86 1	418, 792
	67,700		445, 396	67,700	66, 584	0	1,029	87	418, 902
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	146,900		234,9750	20,208 0	18,481	629 0	$1,044 \\ 0$	54 0	101,827 0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	146, 900		234, 975	20, 208	18, 481	629	1,044	54	101,827
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	00		00	00	00				000
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	52 0 4.468		69 0 241		4.460				$242 \\ 0 \\ 20.724$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2.316		2,316	2, 316	1, 947				5,063
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3, 911		3, 826	3, 911	3, 172				11, 212
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$15,672 \\ 0 \\ 0$	•	$^{4, 217}_{0}$	$\frac{0}{4,217}$	3, 797				21,418 0 0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	26, 419			14,964	13, 427	102	1,419	16	58, 659
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0	- 0		0	0	0	0	0	0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	26, 419	11,455		14,964	13, 427	102	1,419	16	58, 659
lets	78,050 213		17, 285 2, 464	$1, \frac{487}{212}$	11 1	18 0	1,427 207	31 4	6 1
All species     All species     214,711     214,711       Softwoods     B69,031      214,711        Hardwoods     B69,031      214,711        Softwoods     B69,031          Hardwoods     B69,031          Softwoods     B69,031          Softwoods	868, 750 281	214,710		654, 040 280	638, 806 67	749 0	13,365 208	1,120	3,880,797 $416$
	869, 031	214,711		654, 320	638, 873	749	13, 573	1,125	3, 881, 213
					84, 234 10				257, 679 29
					84, 244				257, 708
					10,359				64, 392 16
					10,360				64, 408
D0					733, 399 78				4, 202, 868 461
Total					733, 477				4, 203, 329

APPENDIX I. FOREST STATISTICS, 1970

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TABLE 39.—Output of timber products and timber removals for the Northern Rocky Mountain States, by source of material and softwoods and hardwoods, 1970

Output	from sawtimber	Thousand board feet 987, 603 5, 916	993, 519	33,950	33, 950	26, 360 0	26, 360	2, 934 2, 934	6, 579 49	9,096   0   780   4,593	19, 389 4, 642	24,031	215 107	$1,067,517\\10,665$	1, 078, 182	5 <b>3</b> , 001 525	53, 616	32, 282 700	32, 982	$1, 152, 890 \\11, 890$	
	Other sources <sup>1</sup>	Thousand cubic fect 445 2	447	$^{20}_{0}$	20	0	0				241 8	249	10,265 2,425	10,971 2,435	13,406						
ts	Salvable dead trees <sup>1</sup>	Thousand cubic feel 2, 104 14	2, 118	109	109	00	0				566 72	638		10,889 5,504	16, 393						
Output of roundwood products	Rough and rotten trees <sup>1</sup>	Thousand cubic feet 0	0	00	0	00	0				68 89	95	00	89 89	95						
put of round	Growing- stock trees	Thousand cubic feet 157, 316 947	158, 263	5, 299	5, 299	8, 867 0	8,867	00000	2,627 32	1,614 0 1,245 1,245	$\frac{5,077}{1,277}$	6, 354	134 65	176,693 2,289	178, 982	18, 641 225	18,866	5,582 140	5,722	200, 916 2, 654	
Out		Thousand cubic fect 159, 865 963	160, 828	5, 248 0	5, 248	8,867 0	8, 867	631 631	3,115 $93$ $93$	1,895 1,249 1,349	5,890 1,446	7, 336	18,509     7,908	198, 559 10, 317	208, 876						
	Ail sources round wood products	Number of units 1, 024, 780 6, 174	1, 030, 954	35,713	35, 713	$\begin{array}{c} 103,097\\ 0\end{array}$	103,097	00009	3,115 $93$ $93$	$1,505 \\ 4 \\ 249 \\ 1,349$			215, 229 91, 949								
	oroducts	Thousand cubic feet 0	0	00	0	$25,012 \\ 0 \\ 0$	25,012	00000	000	3,191	3, 191	3, 230	10,677 22	38, 880 61	38, 941						
	Plant byproducts output	Number of units 0	0	00	0	347,4060	347, 406	00000	000	$\begin{array}{c} 0 \\ 0 \\ 3, 191 \\ 39 \\ 39 \end{array}$			135, 243 287								
	utput	Thousand cubic feet 159, 865 963	160, 828	5, 428 0	5, 428	33, 870 0	33, 879	631 0 0 0 0 631 0 0 0 0	3,115 $93$	1, 895 3, 440 1, 388	$   \begin{array}{c}     9,081 \\     1,485   \end{array} $	10,566	29,186 7,930	237, 430 10, 378	247, 817						
	Total output	Number of units 1, 024, 780 6, 174	1, 030, 954	35, 713 0	35, 713	450, 503	450, 503	00009	3,115 $93$	1,505 3,440 1,388			$350, 472 \\ 02, 236$								
	Standard units	Thousand board feet.	do	do	do	Standard cords	do	Thousand board feet. Thousand linear feet.	Thousand cubic feet.	Thousand pieces			Standard cords								************************
	Species group	Softwoods		Softwoods		Softwoods		Softwoods Ifardwoods Softwoods Ifardwoods	Ilardwoods	Softwoods Ilardwoods Softwoods Ilardwoods	Softwoods		Softwoods Hardwoods	Softwoods	All species	Softwoods Hardwoods		Softwoods		Softwoods Hardwoods	A LAND TT TO COLOR OF A
	Products and additional removals	Saw logs	Total	Vencer logs and bolts	Total	Pulpwoed	Total	Missellancous industrial: Cooperage	Mine Unbers (round)	Posts (round and split) Do- Other Do-	Summary, all miscellancous.	Total	Fuelwood	Total, all products	D0	Additional removals: Logging residues	Total	Other removals	Total	Total removals	

								0m	put of round	Output of roundwood products	ets		Output
Products and additional removals	Species group	Standard units	Total output	output	Plant byproducts output	products put	All sources roundwood products	urces	Growing- stock trees	Rough and rotten trees <sup>1</sup>	Salvable dead trees <sup>1</sup>	Other sources 1	from sawtimbe r
Saw logs	Softwoods	Thousand board feet	Number of units 4, 548, 493 6, 498	Thousand cubic feet 709, 564 1, 013	Number of units 0	Thousand cubic feet 0	Number of units 4,548,493 6,498	Thousand cubic feet 709, 564 1, 013	Thousand cubic feet 697, 636 996	Thousand cubic feet 0	Thousand cubic feet 10, 550	Thousand cubic feet 1, 378	Thousand board feet 4, 289, 116 6, 221
Total		op	4, 554, 991	710, 577	0	0	4, 554, 991	710, 577	698, 632	0	10, 565	1, 380	4, 295, 337
Veneer logs and bolts	Softwoods Hardwoods	do	480, 994 115	73, 110 18	00	00	480, 994 115	73, 110 18	71, 866 17	00	1, 138 0	106 1	452, 742 110
Total		do	481, 109	73, 128	0	0	481, 109	73, 128	71,883	0	1, 138	107	452, 852
Pulpwood	Softwoods Hardwoods	Standard cords	2, 428, 233 0	180, 779 0	2, 090, 161 0	$151,704\\0$	338, 072 0	29, 075	$^{27, 348}_{0}$	629 0	$1,044 \\ 0$	54 0	128, 187 0
Total		op	2, 428, 233	180, 779	2,090,161	151, 704	338, 072	29, 075	27, 348	629	1,044	54	128, 187
Miscellaneous industrial: Cooperage Do Piling	Softwoods Hardwoods Softwoods Hardwoods	Thousand board feet Thousand linear feet do	00690	00200	0000	0000	0060	0200	$   \begin{array}{c}     0 \\     0 \\     0 \\     0   \end{array} $				0 0 0 0
Poles Do Mine timbers (round)		Thousand pieces.	287 0 5, 431 93	5,099 5,431 93	0000	0000	5,	5,099 5,431 93	5,090 4,574 32				23,658 0 11,642 49
Posts (round and split)	1111	Thousand pieces.	$5, 331 \\ 19, 112 \\ 1, 388 \\ $	5,806 19,112 1,388	$\begin{smallmatrix}&&0\\&&0\\14,646\\&&39\end{smallmatrix}$	$14, 646 \\ 39$	5, 331 4, 466 1, 349	5,806 4,466 1,349	$   \begin{array}{c}     4,786 \\     0 \\     1,245   \end{array} $				$\begin{array}{c} 20,308\\ 0\\ 22,198\\ 4,593\end{array}$
Summary, all miscellaneous. Do	Softwoods Hardwoods			35,500 1,485		14,646 $39$		20, 854 1, 446	18,504 1,277	108 89	1, 985 72	257 8	78, 048 4, 642
Total				36, 985		14,685		22, 300	19, 781	197	2, 057	265	82, 690
Fuelwood	Softwoods	Standard cords	$1, 337, 052 \\ 94, 713$	107, 236 8, 143	$1,104,538\\300$	87, 240 23	232, 514 94, 413	19,996 8,120	145 66	18 0	$_{5,625}^{9,537}$	10, 296 2, 429	221 108
Total, all products	Softwoods Hardwoods			$1,106,189\\10,659$		253,590 62		852, 599 10, 597	815,499 2,356	755 89	24, 254 5, 712	12,091 2,440	$\begin{array}{c} 4,948,314\\ 11,081 \end{array}$
D0	All species			1, 116, 848		253, 652		863, 196	817, 855	844	29, 966	14, 531	4, 959, 395
Additional removals: Logging residues	Softwoods Hardwoods								102, 875 235				310, 770 554
Total									103, 110				311, 324
Other removals	Softwoods Hardwoods								15,941 141				96, 674 716
Total									16,082				97, 390
Total removals Do	Softwoods Hardwoods								934, <b>3</b> 15 2, 732				5, 355, 758 12, 351
Total									037 047				5, 386, 109

APPENDIX I. FOREST STATISTICS, 1970

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TABLE 41.—Output of timber products and timber removals for the Rocky Mountain States, by source of material and softwoods and hardwoods, 1970

TABLE 42.-Output of timber products and timber removals for the United States by source of material and softwoods and hardwoods, 1970

								On	thut of round	Uutput of roundwood products	CLS		Ontront
Products and additional removals	Species group	Standard units	Total (	Total output	Plant bypro output	Plant byproducts output	All sources roundwood products	urces l products	Growing- stock trees	Rough and rotten trees <sup>1</sup>	Salvable dead trees <sup>1</sup>	Other sources <sup>1</sup>	sawtimber
Saw logs Do-	Softwoods Hardwoods	Thousand board feet	Number of units 31, 382, 544 8, 323, 817	Thousand cubic feet 4, 957, 481 1, 355, 458	Number of units 429, 151 1, 157	Thousand cubic feet 85, 228 260	Number of units 30, 953, 393 8, 322, 660	Thousand cubic feet 4, 872, 253 1, 355, 198	$\begin{array}{c} Thousand\\ cubic fect\\ 4, 674, 040\\ 1, 281, 711\end{array}$	Thousand cubic feet 12, 130 33, 302	Thousand cubic feet 97, 503 16, 510	Thousand cubic fect 88, 580 23, 675	Thousand board feet 28, 951, 191 7, 295, 250
Total		op	39, 706, 361	6, 312, 939	430, 308	85, 488	39, 276, 053	6, 227, 451	5, 955, 751	45,432	114,013	112, 255	36, 246, 441
Veneer logs and bolts	Softwoods Hardwoods	dodo	6, 880, 942 795, 962	1,000,587 125,644	0	00	6, 880, 942 795, 962	$1,000,587\\125,644$	$\begin{array}{c} 912,714\\ 121,641 \end{array}$	4,840 1,948	34,040 82	$\frac{48,993}{1,973}$	6, 190, 682 742, 471
Total		do	7,676,904	1, 126, 231	0	0	7, 676, 904	1, 126, 231	1, 034, 355	6, 788	34, 122	50, 966	6, 933, 153
Pulpwood	Softwoods Hardwoods	Standard cords	53, 617, 281 16, 849, 918	$\begin{array}{c} 4,285,407\\ 1,325,740\end{array}$	$\frac{18,575,046}{3,314,643}$	$1,513,458\\259,395$	35,042,235 13,535,275	2, 771, 949 1, 066, 345	2, 517, 962 927, 128	39,599 77,276	23, 512 6, 616	190,876 55,325	$7, 340, 318 \\2, 192, 070$
Total.		do	70, 467, 199	5, 611, 147	21, 889, 689	1, 772, 853	48, 577, 510	3, 838, 294	3, 445, 090	116, 875	30, 128	246, 201	9, 532, 388
Miseellaneous industrial: Cooperage	Softwoods Hardwoods Softwoods Hardwoods Hardwoods Hardwoods Bardwoods Softwoods Hardwoods Blardwoods Ilardwoods Ilardwoods	Thousand board feet. Thousand linear feet. Thousand pieces. Thousand pieces. Thousand eubic feet. Thousand eubic feet. Thousand eubic feet.	$\begin{array}{c} 12, 793\\ 201, 747\\ 27, 176\\ 5, 176\\ 5, 410\\ 8, 794\\ 23, 294\\ 28, 071\\ 58, 071\\ 58, 071\\ 185, 333\\ 186, 333\\ 185, 333\\ \end{array}$	2, 136 28, 915 18, 915 18, 915 88, 915 18, 916 213 213 213 214 204 23, 214 23, 214 23, 214 23, 214 23, 214 23, 110 23, 110 23, 110 23, 110 24, 333 26, 50 26, 50 26, 50 50 50 50 50 50 50 50 50 50 50 50 50 5	$164.10 \\ 164.10 \\ 164.10 \\ 164.10 \\ 164.10 \\ 164.10 \\ 164.10 \\ 164.10 \\ 164.10 \\ 164.10 \\ 164.10 \\ 164.10 \\ 164.10 \\ 104.10 \\ 1$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 155, 907 \\ 72, 124 \end{array}$	$\begin{array}{c} 12, 793\\ 201, 947\\ 271, 1947\\ 5, 176\\ 5, 176\\ 5, 166\\ 8, 294\\ 57, 967\\ 57, 967\\ 85, 794\\ 85, 794\\ 113, 209\\ 85, 706\\ 85, 7$	2, 136 28, 956 18, 910 18, 910 74, 204 74, 204 8, 704 8, 704 85, 704 85, 110 23, 209 113, 209	25, 107 25, 186 18, 783 8, 773 73, 571 73, 571 73, 571 73, 571 73, 571 73, 573 73, 573 73, 573 73, 573 73, 573 73, 573 73, 573 73, 574 73, 574 74, 121 74, 121 74, 121 74, 121 74, 121 74, 121 74, 121 74, 121 74, 123 74, 123 74, 123 74, 123 74, 123 74, 123 74, 123 74, 123 74, 123 74, 124 74, 124				$\begin{array}{c} 111, 192\\ 1172, 769\\ 1102, 769\\ 4, 133\\ 361, 899\\ 361, 899\\ 361, 899\\ 361, 839\\ 51, 709\\ 52, 709\\ 52, 7709\\ 376, 770\\ 3$
Summary, all miscellaneous	Softwoods Hardwoods			385, <b>3</b> 31 266, 787		155, 975 72, 124		229, 356 194, 663	207, 334 169, 712	719 9,359	13,556 1,444	7,747 14,148	970, 537 656, 797
Total			1 1 1 1 1 1	652, 118	1   	228, 099		424,019	377, 046	10,078	15,000	21, 895	1, 627, 334
Fuciwood	Softwoods Hardwoods	Standard cords	$8, 568, 931\\7, 496, 178$	706, 412 558, 389	$\begin{array}{c} 7,197,702\\ 1,691,546\end{array}$	599, 331 127, 285	1, 371, 229 5, 804, 632	107,081 $431,104$	54, 539 256, 596	7,633 41,681	$\begin{array}{c} 26, 590 \\ 32, 228 \end{array}$	18, 319 100, 599	68, 323 349, 394
Total, all products.	Softwoods Ilardwood			$\frac{11, 335, 218}{3, 632, 018}$		2, 353, 992 459, 064		8, 981, 226 3, 172, 954		64, 921 163, 566	195, 201 56, 880	354, 515 195, 720	$\frac{43,521,051}{11,226,982}$
D0	All species	5 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14, 967, 236		2, 813, 056		12, 154, 180	11, 123, 377	228, 487	252, 081	550, 235	54, 748, 033
Additional removals: Logging residues Do	Softwoods Hardwoods								922, 65 <b>3</b> 671, 595				2, 474, 027 1, 190, 093
Total.						1 1 1 1 1 1 1 1 1 1 1 1 1			1, 594, 248		1 1 1 1 1 1 1 1 1		3, 664, 120
Other removals	Softwoods								334, 103 981, 080				$1, 743, 691 \\2, 614, 233$
Total	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						3 5 5 5 1 5 1 5 1 1 1 1		1, 315, 183	1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4, 357, 924
Total removals Do	Softwoods								$\begin{array}{c} 9,623,345\\ 4,409,463\end{array}$				$\begin{array}{c} 47,738,769\\ 15,031,308\end{array}$
Total											-		HHO OHH OO

<sup>1</sup> Output from nongrowing stock sources is not shown for miseellancous products except in combined form.

#### APPENDIX I. FOREST STATISTICS, 1970

TABLE 43.—Volume of unused residues at primary manufacturing plants in the United States, by timber supply region, industria	l
source, type of material, softwoods and hardwoods, 1970 <sup>1</sup>	

[Thousand cubic feet]

				[Thousan	ia cubic iee							
Species group and timber	А	ll industrie	es	$\mathbf{Lu}$	nber indus	try	Veneer an	d plywood	industry	Other I	orimary ind	ustries
supply region	Total	Coarse	Fine	Total	Coarse	Fine	Total	Coarse	Fine	Total	Coarse	Fine
SOFTWOODS												
Northeast Northcentral	2 <b>3,</b> 608 6, 942	$11,483 \\ 4,153$	12, 125 2, 789	22, 504 6, 942	11, 121 4, 153	<b>11, 383</b> 2, 789	0 0	0 0	0 0	1, 104 0	362 0	742 0
Total, North	30, 550	15, 6 <b>3</b> 6	14, 914	29, 446	15, 274	14, 172	0	0	0	1, 104	362	742
Southeast Southcentral	89, 427 85, 998	19, 586 <b>31</b> , 665	69, 841 54, <b>333</b>	87, 177 74, 64 <b>3</b>	18, <b>3</b> 15 28, <b>3</b> 75	68, 862 46, 268	1, 379 2, 071	787 21 <b>3</b>	592 1, 858	871 9, 284	484 3, 077	387 6, 207
Total, South	175, 425	51, 251	124, 174	161, 820	46, 690	115, 130	3, 450	1,000	2, 450	10, 155	3, 561	6, 594
PNW Douglas-fir PNW ponderosa pine Alaska—Coastal California and Hawaii	131, 096 45, 711 8, 371 152, 080	57, 414 21, 829 6, 605 68, 782	73, 682 23, 882 1, 766 83, 298	81, 575 43, 244 8, 371 145, 840	$\begin{array}{c} 26,415\\ 19,605\\ 6,605\\ 62,542 \end{array}$	55, 160 23, 639 1, 766 83, 298	25, 5 <b>3</b> 5 2, 440 0 6, 0 <b>33</b>	22, 812 2, 211 0 6, 033	2,723 229 0 0	23, 986 27 0 207	8, 187 13 0 207	$     \begin{array}{r}       15,799 \\       14 \\       0 \\       0     \end{array}   $
Total, Pacific Coast	<b>33</b> 7, 258	154, 630	182, 628	279 <b>, 03</b> 0	115, 167	163, 863	34,008	<b>31, 0</b> 56	2, 952	24, 220	8, 407	15, 813
Northern Rocky Mountain Southern Rocky Mountain	92, 985 45, 6 <b>3</b> 1	<b>33,</b> 117 15, 104	59, 868 <b>30</b> , 527	92, 666 45, 447	<b>3</b> 2, 798 <b>1</b> 4, 920	59, 868 30, 527	<b>31</b> 9 184	<b>31</b> 9 184	0 0	0 0	0 0	0
Total, Rocky Mountain_	<b>13</b> 8, 616	48, 221	9 <b>0, 3</b> 95	138, 113	47,718	9 <b>0, 3</b> 95	503	503	0	0	0	0
Total, softwoods	681, 849	269, 7 <b>3</b> 8	412, 111	608, 409	224, 849	383, 560	37, 961	<b>3</b> 2, 559	5, 402	. 35, 479	12, 330	2 <b>3</b> , 149
HARDWOODS												
Northeast Northcentral	71, 485 70, 0 <b>3</b> 4	41, 206 <b>30</b> , 619	<b>30,</b> 279 <b>3</b> 9, 417	68, 114 6 <b>3</b> , 922	<b>3</b> 9, 878 28, 8 <b>3</b> 9	28, 236 35, 083	4 <b>3</b> 6 747	94 175	<b>3</b> 42 572	2, 9 <b>3</b> 5 5, <b>3</b> 65	1, 2 <b>3</b> 4 1, 605	1, 701 3, 760
Total, North	141, 519	71, 825	69, 694	1 <b>3</b> 2, 0 <b>3</b> 6	68,717	6 <b>3, 3</b> 19	1, 183	269	914	8, 300	2, 839	5, 461
Southeast Southcentral	77, 791 89, 772	23, 779 35, 896	54, 012 5 <b>3</b> , 876	71, 637 75, 750	20, 040 29, 996	51, 597 45, 754	<b>3</b> , 265 2, 415	2, 591 2, 089	$\begin{array}{c} 674 \\ 326 \end{array}$	2, 889 11, 607	1, 148 3, 811	1, 741 7, 796
Total, South	167, 56 <b>3</b>	59, 675	107, 888	147, 387	<b>50, 03</b> 6	97, 351	5, 680	4, 680	1,000	14, 496	4, 959	9, 537
PNW Douglas-fir PNW ponderosa pine Alaska—Coastal California and Hawaii	1, 637 0 0 0	582 0 0 0	1,055 0 0 0	1, 561 0 0	512 0 0 0	1,049 0 0 0	76 0 0 0	70 0 0 0	6 0 0 0	0 0 0	0 0 0 0	0 0 0 0
Total, Pacific Coast	1, 637	582	1, 055	1, 561	512	1,049	76	70	6	0	0	0
Northern Rocky Mountain Southern Rocky Mountain	10 4 <b>3</b> 5	5 2 <b>3</b> 0	5 205	$10 \\ 435$	5 2 <b>3</b> 0	== 5 205	0	00	0	000	0 0	000
Total, Rocky Mountain.	445	235	210	445	235	210	0	0	0	0	0	0
Total, hardwoods	<b>3</b> 11, 164	132, 317	178, 847	281, 429	119, 500	161, 929	6, 9 <b>3</b> 9	5, 019	1, 920	22, 796	7, 798	14, 998

<sup>1</sup>Zeros indicate no data or negligible amounts.

 TABLE 44.—Roundwood products, logging residues, and other removals from growing stock and sawtimber, by section, region,

 State and species group, 1970

Section, region, and State	Species	Rou	ndwood prod	ucts	Logging	residues	Other	removals
		All Sources	Growing stock	Saw- timber	Growing stock	Saw- timber	Growing stock	Saw- timber
New England: Connecticut. Do. Maine. Do. Massachusetts. Do. New Hampshire. Do. Rhode Island. Do. Vermont. Do. Total.	Softwoods Hardwoods Softwoods Softwoods Hardwoods Softwoods Hardwoods Softwoods Hardwoods Softwoods Softwoods Softwoods Softwoods	Thousand cubic feet 1,049 6,386 284,135 123,511 12,256 13,530 21,418 29,773 490 1,603 17,143 25,035 336,491	Thousand cubic fect 951 5,028 231,703 108,469 10,862 12,103 20,474 27,915 1,238 15,908 21,485 280,327	Thousand board feet 2, 715 17, 671 826, 811 377, 581 45, 745 53, 301 86, 945 96, 118 1, 057 3, 924 52, 200 76, 368 1, 015, 533	Thousand cubic fect 59 633 36, 188 19, 618 19, 618 1, 276 2, 371 1, 198 3, 302 3, 302 1, 818 4, 778 40, 555	Thousand board feet 130 1,563 26,539 28,875 3,452 5,669 135 111,165 2,773 2,775 33,078	Thousand cubic feet 300 5,413 2,571 2,146 2,963 4,638 4,638 4,638 4,638 4,638 4,638 4,638 4,638 4,638 4,317 2,689	Thousand board feet 833 5, 372 24, 650 14, 544 10, 662 9, 390 11, 915 13, 398 112 1, 109 14, 615 8, 981 

## TABLE 44.—Roundwood products, logging residues, and other removals from growing stock and sawtimber, by section, region, State and species group, 1970—Continued

		Rou	ndwood prod	ucts	Logging	residues	Other re	movals
Section, region, and State	Species	All Sources	Growing stock	Saw- timber	Growing stock	Saw- timber	Growing stock	Saw- timber
Middle Atlantic: Delaware. Do. Maryland. Do. New Jersey. Do. New York. Do. Pennsylvania. Do. West_Virginia.	Softwoods Hardwoods Softwoods Hardwoods Hardwoods Softwoods Hardwoods Hardwoods Hardwoods Hardwoods Hardwoods	Thousand cubic feet 8, 844 2, 964 27, 449 31, 986 6, 886 6, 886 7, 608 19, 482 80, 194 13, 002 145, 332 12, 192 117, 762	Thousand cubic feet 7, 004 2, 474 25, 056 29, 757 4, 550 5, 537 18, 000 66, 493 12, 070 140, 768 11, 168	Thousand board feet 19, 604 8, 936 119, 263 142, 739 10, 109 22, 158 61, 818 305, 054 43, 434 4542, 632 47, 630 569, 439	$\begin{array}{c} Thousand\\ cubic feet\\ 387\\ 585\\ 5, 631\\ 9, 149\\ 316\\ 593\\ 3, 696\\ 15, 976\\ 1, 261\\ 46, 887\\ 627\\ 20, 602 \end{array}$	Thousand board feet 33 677 7,144 23,760 37 689 3,605 599 16,842 98 9,179	Thousand cubic feet 946 462 87 5, 892 635 670 287 7, 452 3, 112 27, 657 851 6, 766	Thousand board feet 1, 866 430 27, 249 1, 423 2, 643 968 32, 513 8, 586 106, 537 3, 274 33, 206
Do Total	Softwoods	87, 835 385, 846	77, 848 363, 231	<b>3</b> 01, 858 1, 590, 958	11, 918 9 <b>3,</b> 792	11, 516 63, 104	5, 918 48, 899	16, 547 204, 016
Lake States: Michigan Do Minnesota Do North Dakota Do South Dakota (East) Do Wisconsin Do	Hardwoods	47, 832 142, 867 52, 487 82, 982 136 1, 147 308 1, 050 37, 463 166, 128	$\begin{array}{r} 45,598\\129,096\\50,417\\73,761\\0\\687\\151\\523\\36,155\\148,436\end{array}$	$175,058 \\ 585,354 \\ 184,045 \\ 222,830 \\ 0 \\ 3,027 \\ 320 \\ 1,571 \\ 120,259 \\ 535,824$	$\begin{array}{r} 4, 309\\ 11, 579\\ 2, 027\\ 6, 085\\ 0\\ 36\\ 1\\ 34\\ 1, 591\\ 15, 405 \end{array}$	14,39331,2802,4186,820013801392,11024,255	$\begin{array}{r} 4,863\\ 17,633\\ 17,783\\ 5,125\\ 0\\ 2,413\\ 257\\ 893\\ 1,439\\ 105,957\end{array}$	17, 36543, 56756, 39212, 66303, 6202, 1435, 101108, 275
Total	Softwoods Hardwoods	138, 226 394, 174	132, 321 352, 503	479, 682 1, 348, 606	7, 928 33, 139	18, 921 62, 6 <b>3</b> 2	24, <b>3</b> 42 1 <b>3</b> 2, 021	79 <b>, 3</b> 08 170, 268
Central States: Illinois. D0. Indiana. D0. Iowa. D0. Kansas. D0. Kentucky. D0. Kentucky. D0. Nebraska. D0. Nebraska. D0. D0. D0. D0. D0. Nebraska. D0. D0. D0. D0. D0. D0. D0. D0	Softwoods Hardwoods Softwoods Hardwoods Softwoods Softwoods Hardwoods Softwoods Hardwoods Hardwoods Hardwoods	$\begin{array}{c} 14,723\\ 13\\ 7,899\\ 9,724\\ 107,040\\ 4,117\\ 103,552\\ 671\\ 7,442\\ 1,811\end{array}$	$\begin{array}{c} 149\\ 35, 430\\ 126\\ 49, 308\\ 9, 46\\ 11, 265\\ 11, 265\\ 611, 265\\ 611, 265\\ 6133\\ 9, 309\\ 95, 629\\ 3, 793\\ 63, 054\\ 633\\ 6, 455\\ 1, 596\\ 83, 167\end{array}$	$\begin{array}{c} 746\\ 206, 292\\ 523\\ 280, 258\\ 212\\ 60, 138\\ 0\\ 0\\ 30, 709\\ 35, 278\\ 516, 802\\ 15, 679\\ 350, 720\\ 0\\ 1, 770\\ 41, 587\\ 4, 882\\ 445, 765\end{array}$	$15 \\ 5, 425 \\ 8 \\ 11, 237 \\ 3 \\ 1, 533 \\ 0 \\ 579 \\ 524 \\ 19, 189 \\ 182 \\ 4, 428 \\ 24 \\ 796 \\ 90 \\ 20, 673 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 1$	$17 \\ 14, 281 \\ 11 \\ 54, 028 \\ 0 \\ 2, 661 \\ 716 \\ 86, 579 \\ 223 \\ 21, 373 \\ 3, 213 \\ 3, 213 \\ 57 \\ 80, 863 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	$\begin{array}{c} 845\\ 49,232\\ 350\\ 4,663\\ 269\\ 37,289\\ 10\\ 834\\ 1,234\\ 15,369\\ 10,111\\ 27,267\\ 599\\ 1,649\\ 197\\ 7,397\end{array}$	$\begin{array}{c} 1,220\\ 174,386\\ 496\\ (15,535\\ 645\\ 97,812\\ 0\\ 2,321\\ 3,852\\ 84,862\\ 14,266\\ 558,189\\ 1,233\\ 3,745\\ 3,745\\ 3,745\\ 3,745\\ 3,745\\ 550\\ 39,712\end{array}$
Total	Softwoods		15, 662 350, 491	59,090 1,932,271	846 6 <b>3,</b> 860	1, 06 <b>3</b> 266, 714	13, 615 143, 700	22, 312 476, 562
Total, North	Softwoods		506, 158 1, 242, 46 <b>3</b>	1, 856, 16 <b>3</b> 5, 496, 798	61, 247 221, 556	64, 578 447, 855	61, 383 341, 670	180, 954 903, 640
South Atlantic: North Carolina Do South Carolina Do Virginia Do	Hardwoods Softwoods Hardwoods Softwoods	199, 267 283, 931 121, 448 158, 038		$1, 117, 058 \\ 652, 768 \\ 927, 246 \\ 395, 346 \\ 441, 296 \\ 614, 168 \\$	23, 689 92, 958 17, 030 26, 522 6, 497 67, 762	<b>33</b> , 565 99, 247 <b>3</b> 0, 824 81, 632 8, 995 27, 806	$\begin{array}{r} 31,305\\ 46,327\\ 13,500\\ 18,868\\ 10,839\\ 35,611\end{array}$	58, 211 68, 002 41, 376 36, 664 36, 661 58, 124
Total	Softwoods Hardwoods			2, 485, 600 1, 662, 282	47, 216 187, 242	73, 384 208, 685	55, 644 100, 806	136, 248 162, 790
East Gulf: Florida Do Georgia Do	_ Hardwoods Softwoods	- 38, 363 - 649, 778 - 139, 230	31, 492 610, 079 122, 801	778, 843 133, 902 1, 810, 501 558, 410	$ \begin{array}{r}     13,736 \\     10,474 \\     38,741 \\     40,842 \\   \end{array} $	31, 941 23, 197 191, 453 69, 960	36, 167 27, 634 30, 715 84, 761	123, 216 62, 60 202, 38 60, 04 325, 60
Total	- Softwoods Hardwoods		838, 476 154, 293	2, 589, 344 692, 312	52, 477 51, 316	223, 394 93, 157	66, 882 112, 395	122, 64
Central Gulf: Alabama Do Mississispi Do Tennessee Do	Hardwoods Softwoods Hardwoods Softwoods	- 238, 384 443, 086 207, 805 28, 745	428, 354 175, 523 27, 744	$\begin{array}{c} 1, 971, 548\\ 632, 696\\ 1, 767, 682\\ 602, 320\\ 112, 413\\ 556, 092\end{array}$	31, 425 33, 516 35, 679 1, 958	57, 551 79, 120 3, 293	72, 890 3, 498	5, 95 174, 62 250, 15 8, 29 61, 70
Total		978, 276	944, 385	3, 851, 643	67, 074 10 <b>3</b> , 069		5, 098 158, 591	14, 24 486, 48

### APPENDIX I. FOREST STATISTICS, 1970

 TABLE 44.—Roundwood products, logging residues, and other removals from growing stock and sawtimber, by section, region, State and species group, 1970—Continued

		Ro	undwood pr	roducts	Loggin	g residues	Other r	emovals
Section, region, and State	Species	All sources	Growing stock	Saw- timber	Growing stock	Saw- timber	Growing stock	Saw- timber
West Gulf: Arkansas Do. Louisiana Do. Oklahoma. Do. Texas. Do.	Hardwoods Softwoods Hardwoods Hardwoods Hardwoods Softwoods	184, 781 467, 186 135, 167 20, 678 18, 126	Thousand cubic feet 270,068 162,214 455,883 112,837 20,202 15,172 307,981 47,707	board feet 1, 313, 452 4, 655, 181 3, 2, 161, 230 7, 395, 420 2, 97, 223 2, 47, 995 1, 369, 588	Thousand cubic feet 25, 955 43, 116 40, 385 24, 533 2, 199 1, 932 27, 385 9, 017	Thousand board feet 46, 811 95, 880 71, 116 54, 427 3, 997 3, 801 36, 470 14, 712	Tho sand cubic feet 3, 391 115, 364 26, 633 61, 366 131 12, 440 0 69, 072	Thousand board feet 15, 55 410, 39 118, 30 223, 77 62 35, 190 237, 064
Total		1, 080, 590	1, 054, 134 337, 930	4, 941, 493	95, 924 78, 598	158, 394 168, 820	<b>30, 155</b> 258, 242	134, 482 906, 434
Total, South	Softwoods Hardwoods	- 3,744,620 - 1,668,052	3, 575, 665 1, 436, 573	13, 868, 080	262, 691 420, 225	566, 958 692, 277	157, 779 630, 034	610, 574 1, 678, 357
Pacific Northwest: Alaska: Coastal	Softwoods Hardwoods	- 118, 995 - 0	117, 770 0	746, 213	39, <b>3</b> 20 0	79, 881	0 0	253, 491
Oregon: Western Do. Eastern Do.	Hardwoods Softwoods	- 18,032 - 344,263	1, 006, 000 16, 800 <b>33</b> 0, 880 0	75, 600 2, 035, 060	172,000 4,200 21,120 0	$551,700 \\ 11,400 \\ 62,940 \\ 0$	5, 000 0 0 0	<b>33,</b> 000 0 0 0 0
Summary Do	Softwoods Hardwoods	1, 511, 009 18, 032	1, <b>33</b> 6, 880 16, 800	9, 041, 360 75, 600	19 <b>3</b> , 120 4, 200	614, 640 11, 400	5, 000 0	<b>33, 000</b> 0
Washington: Western Do Eastern Do	Hardwoods Softwoods	48,466	1,036,40045,500197,2001,600	6, 737, 902 168, 700 1, 203, 900 7, 100	$158,600 \\ 11,500 \\ 12,800 \\ 400$	$512, 100 \\ 25, 300 \\ 39, 100 \\ 1, 100$	42,000 6,000 24,000 70	242, 998 20, 000 150, 000 240
Summary. Do.	Hardwoods	1, 347, 315 50, 086	1, 2 <b>33</b> , 600 47, 100	7, 941, 802 175, 800	171, 400 11, 900	551, 200 26, 400	66, 000 6, 070	<b>3</b> 92, 998 20, 240
Total. Do	Softwoods Hardwoods	2, 977, 319 68, 118	2, 688, 250 6 <b>3</b> , 900	17, 729, 375 251, 400	403, 840 16, 100	1, 245, 721 37, 800	71, 000 6, 070	679, 489 20, 240
Pacific Southwest: California. Do Hawaii. Do Total	Hardwoods Softwoods Hardwoods	16, 243 17 588	781, 000 10, 956 17 540	5, 119, 000 41, 113 119 2, 693	92,000 13,479 0 0	286,000 11,607 0 0	28,000 1,565 0 1,600	176,000 3,280 0 8,000
Do Total, Pacific Coast	Hardwoods	827, 497 16, 831 3, 804, 816	781,017 11,496 3,469,267	5, 119, 119 43, 806 22, 848, 494	92,000 13,479	286,000 11,607	28,000 3,165	176,000 11,280
Northern Rocky Mountain:	Hardwoods	84,949	75, 396	295, 206	495, 840 29, 579	1, 531, 721 49, 407	99, 000 9, 2 <b>3</b> 5	855, 489 31, 520
Idaho. Do. Montana. Do. South Dakota (West). Do. Wyoming. Do.		$\begin{array}{r} 325, 698\\ 253\\ 279, 533\\ 27\\ 15, 124\\ 0\\ 33, 685\\ 0\end{array}$	$316, 395 \\ 41 \\ 275, 279 \\ 26 \\ 14, 888 \\ 0 \\ 32, 244 \\ 0 \\ 0$	$1,965,218 \\ 252 \\ 1,647,355 \\ 164 \\ 85,245 \\ 0 \\ 182,979 \\ 0$	$37, 175 \\ 5 \\ 44, 009 \\ 5 \\ 581 \\ 0 \\ 2, 469 \\ 0$	$117, 283 \\ 15 \\ 135, 801 \\ 14 \\ 733 \\ 0 \\ 3, 862 \\ 0 \\ 0 \\ 0 \\ 100 \\ 1$	$3, 640 \\ 0 \\ 5, 091 \\ 1 \\ 186 \\ 0 \\ 1, 442 \\ 0$	22,923431,510121,11308,8460
Total Do	Softwoods Hardwoods	654, 040 280	638, 806 67	3, 880, 797 416	84, 234 10	257, 679 29	10, 359	64, <b>3</b> 92 16
Southern Rocky Mountain: Arizona Do. Colorado. Do. Nevada Do. New Mexico. Do. Utah. Do. Utah. Do.	Softwoods Hardwoods Softwoods Hardwoods Softwoods Hardwoods Softwoods Hardwoods Softwoods Hardwoods Hardwoods	86, 985 7, 194 52, 257 1, 885 572 0 46, 790 802 11, 955 436	78, 463 170 48, 629 1, 264 0 0 38, 556 430 11, 045 425	$\begin{array}{r} 4466,278\\546\\294,377\\7,417\\0\\241,701\\2,591\\65,161\\111\end{array}$	$\begin{array}{c} 10\\ 8,537\\ 14\\ 4,623\\ 130\\ 0\\ 0\\ 4,689\\ 50\\ 792\\ 31\\ \end{array}$	$\begin{array}{c} 23\\ 23,372\\ 22\\ 12,562\\ 336\\ 0\\ 0\\ 15,380\\ 164\\ 1,777\\ 3\end{array}$	$\begin{array}{c} 1 \\ 557 \\ 0 \\ 4,237 \\ 110 \\ 10 \\ 0 \\ 355 \\ 6 \\ 423 \\ 24 \end{array}$	$1, 481 \\ 7 \\ 25, 874 \\ 653 \\ 63 \\ 0 \\ 2, 233 \\ 34 \\ 2, 631 \\ 6$
Total Do	Hardwoods	198, 559 10, 317	176, 693 2, 289	1, 067, 517 10, 665	18, 641 225	53, 091 525	5, 582 140	<b>3</b> 2, 282 700
Total, Rocky Mountain.	Hardwoods	852, 599 10, 597	815, 499 2, 356	4, 948, <b>31</b> 4 11, 081	$102,875 \\ 235$	310, 770 554	15, 941 141	96, 674 716
Total, all regions. Do	- Softwoods Hardwoods	8, 981, 288 3, 172, 954	8, 366, 589 2, 756, 788	<b>43</b> , 521, 051 11, 226, 982	922, 65 <b>3</b> 671, 595	2, 474, 027 1, 190, 09 <b>3</b>	<b>33</b> 4, 103 981, 080	1, 743, 691 2, 614, 2 <b>33</b>

### THE OUTLOOK FOR TIMBER IN THE UNITED STATES

### TABLE 45 — Area of commercial timberland by ownership, forest type, stand size, and site, 1970 1—North [Thousand acres]

NATIONAL	FOREST

					JNAL FU							
Stand size and site	White- red-jack pine	Spruce- fir	Longleaf- slash pine	Loblolly- shortleaf pine	Oak- pinə	Oak- hickory	Oak-gum- cypress	Elm-ash- cotton- wood	Maple- beech- birch	Aspen- birch	Non- stocked	Total
Sawtimber: 120+	7 5 177 50	$     \begin{array}{r}       17 \\       46 \\       122 \\       70     \end{array} $	0 0 0 0	19 12 76 1	$\begin{array}{c} 7\\15\\104\\2\end{array}$	26 85 626 220	0 1 1 0	0 4 47 * 9	70 199 744 1 <b>3</b> 5	$\begin{array}{c} 0\\ 5\\ 142\\ 32 \end{array}$	0 0 0 0	147 375 2,042 522
Total	241	256	0	109	129	957	2	60	1, 150	180	0	3, 087
Poletimber: 120+ 85 to 120 50 to 85 20 to 50	1 13 407 113	0 27 444 314	0 0 0 0	1 6 71 5	$\begin{array}{c}1\\2\\100\\2\end{array}$	$14 \\ 36 \\ 428 \\ 487$	0 0 0 0	$\begin{array}{c} 0\\ 4\\ 61\\ 30 \end{array}$	<b>33</b> 188 678 108	$\begin{smallmatrix}&&1\\&&26\\1,076\\&&265\end{smallmatrix}$	0 0 0 0	52 304 3, 267 1, 327
Total	534	786	0	83	105	966	0	96	1,009	1,-369	0	4, 951
Seedlings and saplings: 120+	4 11 389 77	$13 \\ 15 \\ 206 \\ 154$	000000000000000000000000000000000000000	0 2 86 47	0 0 28 22	$\begin{array}{c} 0\\ 2\\ 92\\ 168 \end{array}$	0 0 0 0	0 2 13 14	$     \begin{array}{c}       7 \\       42 \\       225 \\       64     \end{array} $	0 11 <b>303</b> 59	0 5 2 <b>3</b> 5 110	25 9 <b>3</b> 1, 580 719
Total	483	388	0	136	51	263	0	30	340	374	351	2, 418
All size classes: 120+	13 30 973 241	<b>3</b> 0 88 772 5 <b>3</b> 9	0 0 0 0	20 20 2 <b>3</b> 4 54	8 17 2 <b>33</b> 27	40 124 1,146 875	0 1 1 0	$     \begin{array}{c}       1 \\       11 \\       122 \\       53     \end{array} $	111 431 1, 648 308	$1\\43\\1,522\\356$	0 5 2 <b>3</b> 5 110	225 773 6, 890 2, 568
Total	1, 259	1, 431	0	<b>3</b> 29	286	2, 187	2	187	2, 499	1, 923	351	10, 458
	r			OTHE	R PUBL	JC						
	1		1					1				
Sawtimber: 120+ 85 to 120 50 to 85 20 to 50		23 42 79 195	0 0 0 0	0 2 <b>3</b> 19 1	9 30 39 15	152 255 708 <b>300</b>	$\begin{array}{c}1\\4\\24\\1\end{array}$	$9 \\ 47 \\ 268 \\ 262$	$\begin{array}{r} 41 \\ 110 \\ 465 \\ 474 \end{array}$	2 37 190 111	0 0 0 0	284 624 1,964 1,486
Total	411	341	0	43	94	1, 417	30	587	1, 093	341	0	4,360
Poletimber: 120+	. 76 198	86 208 690 960	000000	2 43 38 3	5 14 71 24	65 297 779 5 <b>3</b> 1	0 2 16 1	20 69 <b>3</b> 05 50 <b>3</b>	$33 \\ 144 \\ 489 \\ 657$	7 267 1, 496 1, 290	0 0 0 0	281 1,121 4,084 4,423
Total		1,945	0	87	114	1, 673	20	898	1, 325	3, 060	0	9, 911
Seedlings and saplings: 120+	54 170	39 91 552 875		$     \begin{array}{c}       0 \\       34 \\       25 \\       1     \end{array} $	2 9 <b>33</b> 14	55 90 28 <b>3</b> 270	0 2 12 0	$     \begin{array}{r}       6 \\       24 \\       207 \\       304     \end{array}   $	10 37 173 292	$1 \\ 81 \\ 769 \\ 838$	$14 \\ 69 \\ 587 \\ 839$	153 493 2, 814 3, 721
Total.		1,558	0	60	58	699	14	542	514	1, 691	1, 510	7, 182
All size classes: 120+- 85 to 120 50 to 85. 20 to 50.	202 5 <b>3</b> 7	149 342 1,321 2,032	0 0 0 0 0	2 100 82 5	16     53     144     54	273 643 1,771 1,101	1 8 52 3	35 140 781 1,070	86 292 1, 128 1, 424	10 386 2,456 2,239	14 69 587 8 <b>3</b> 9	719 2,239 8,863 9,630
Total		3,846	0	190	268	3,790	65	2, 028	2,932	5,092	1,510	21, 453
	h.		1	FORES	r INDUS	TRY						
											1	
Sawtimber: 120+	158 150 262 2 <b>3</b> 7	357 566 607 426	0 0 0	$\begin{smallmatrix}&&6\\32\\11\\4\end{smallmatrix}$	$27 \\ 22 \\ 26 \\ 44$	$91 \\ 248 \\ 241 \\ 234$	2 11 7 2	$166 \\ 158 \\ 415 \\ 296$	169 202 567 1, 215	48 127 208 72	0 0 0 0	1,029 1,518 2,348 2,534
Total	809	1,958	0	54	120	816	22	1,037	2,154	456	0	7,431
Poletimber: 120+	206 260	156 719 503 385	0 0 0 0	3 20 10 3	17 26 <b>3</b> 1 24	55 190 171 16 <b>3</b>	2 5 3 2	88 284 220 2 <b>3</b> 0	76 240 369 488	44 211 442 <b>3</b> 22	0 0 0 0	497 1, 905 2, 012 1, 740
		1,764	0	37		580	13	824	1, 174	1,020	0	6,155

See footnote at end of table.

TABLE 45—Area of commercial timberland by ownership, forest type, stand size, and site, 1970 1—North—Continued [Thousand acres]

			F	OREST IN	NDUSTR	Y—Contir	nued					
Stand size and site	White red-jack pine	Spruce- fir	Longleaf- slash pine	Loblolly- shortleaf pine	Oak- pine	Oak- hickory	Oak-gum- cypress	Elm-ash- cotton- wo <b>o</b> d	Maple- beech- birch	Aspen- birch	Non- stocked	Total
Seedlings and saplings: 120+	22 97 162 88	122 339 343 410	0 0 0 0	3 $12$ $6$ $2$	0 26 14 17	15 81 83 159	0 6 3 3	36 133 219 140	31 120 175 382	38 63 290 190	1 6 35 90	26 88 1,33 1,48
Total	370	1, 215	0	23	57	339	13	530	709	583	133	3,97
All size classes: 120+	234 454 685 447	636 1, 625 1, 454 1, 222	00000	12 65 28 9	45 74 72 85	162 520 496 557		291 577 855 668	276 563 1, 112 2, 086	131 402 940 585	1 6 35 90	1, 796 4, 311 5, 694 5, 760
Total	1, 820	4, 938	0	115	277	1, 735		2, 391	4, 038	2,060	133	17, 563
			FARM	AND MIS	CELLAN	EOUS PI	RIVATE					
Sawtimber:				T					T	1	1	
120+	$343 \\734 \\1,112 \\663$	294 558 668 49 <b>3</b>	0 0 0 0	30 685 383 69	112 542 <b>3</b> 12 265	710 6, 611 7, 555 5, 051	$10 \\ 225 \\ 247 \\ 146$	247 1, 239 3, 147 2, 243	578 1, 759 3, 505 2, 516	30 292 494 186	0 0 0 0	2, 359 12, 649 17, 426 11, 635
Total	2, 854	2,014	0	1, 168	1, 233	19, 929	630	6, 877	8, 360	1,004	0	44, 071
Poletimber: 120+	211 413 952 535	345 525 916 1, 229	0 0 0 0	18 490 278 50	62 269 396 242	679 4, 126 5, 674 4, 701	$\begin{array}{r}4\\116\\118\\60\end{array}$	326 997 1, 889 1, 815	394 1, 416 2, 213 2, 654	148 908 2, 342 1, 610	0 0 0 0	2, 190 9, 265 14, 780 12, 902
Total	2, 113	3, 016	. 0	837	971	15, 182	299	5, 029	6,678	5,009	0	39, 137
Seedlings and saplings: 120+	176 536 716 705	482 900 1, 041 1, 230	0 0 0 0	24 4 <b>3</b> 6 274 45	79 4 <b>3</b> 0 254 284	742 3, 388 4, 325 4, 255	$\begin{array}{r}1\\142\\124\\46\end{array}$	250 967 1, 913 2, 325	432 1, 312 1, 978 2, 424	160 1, 297 2, 447 1, 489	130 697 2, 288 4, 460	2, 480 10, 107 15, 363 17, 265
Total	2, 134	3, 653	0	780	1, 048	12, 711	314	5, 457	6, 148	5, 393	7, 576	45, 217
All size classes: 120+	731 1, 684 2, 781 1, 905	1, 121 1, 984 2, 625 2, 952	0 0 0 0	73 1, 612 935 165	255 1, 242 963 792	2, 133 14, 126 17, 554 14, 008	16 484 489 253	824 3, 204 6, 950 6, 384	1, 405 4, 488 7, 697 7, 594	338 2, 498 5, 284 3, 286	130 697 2, 288 4, 460	7, 029 32, 022 47, 570 41, 803
Total	7, 101	8, 683	0	2, 787	3, 253	47, 823	1, 244	17, 364	21, 186	11, 407	7, 576	128, 426
				ALL OW	NERSH	IPS		1				
Sawtimber:					1				•	1		
120+	554 963 1, 720 1, 076	$\begin{array}{r} 693\\ 1,213\\ 1,478\\ 1,185\end{array}$	0 0 0 0	56 753 490 76	156 610 483 328	981 7, 201 9, 131 5, 807	$     \begin{array}{r}       13 \\       241 \\       280 \\       150     \end{array} $	423 1, 449 3, 878 2, 811	860 2, 272 5, 283 4, <b>3</b> 41	81 463 1,035 402	0 0 0 0	3, 820 15, 167 23, 781 16, 179
Total	4, 315	4, 570	0	1, 376	1, 578	23, 120	685	8, 562	12, 757	1,982	0	58, 949
Poletimber: 120+	328 709 1, 817 1, 218	587 1, 480 2, 553 2, 890	0 0 0 0	25 559 398 62	85 311 599 293	814 4, 651 7, 053 5, 884	6 124 -138 64	435 1, 355 2, 477 2, 580	537 1, 990 3, 750 3, 909	200 1, 413 5, 357 3, 488	0 0 0 0	3, 021 12, 596 24, 145 20, 392
Total	4, 073	7, 512	0	1, 046	1, 291	18, 403	333	6, 849	10, 186	10, 459	0	60, 156
Seedlings and saplings:         120+	226 699 1, 439 1, 156	656 1, 346 2, 142 2, 670	0 0 0 0	27 485 391 96	81 465 330 339	813 3, 562 4, 784 4, 852	1 150 139 49	293 1, 128 2, 353 2, 785	481 1, 514 2, 553 3, 163	200 1, 453 3, 810 2, 577	146 777 3, 146 5, 500	2, 929 11, 583 21, 091 23, 191
Total	3, 521	6, 816	0	999	1, 216	14,012	341	6, 559	7, 712	8, 041	9, 571	58, 795
All size classes: 120+	1, 109 2, 371 4, 977 3, 452	1, 937 4, 040 6, 174 6, 746	0 0 0 0	108 1, 798 1, 280 2 <b>3</b> 5	324 1, 387 1, 413 960	2, 609 15, 414 20, 968 16, 543	21 516 558 265	1, 152 3, 933 8, 709 8, 176	1, 879 5, 776 11, 586 11, 414	481 3, 329 10, 204 6, 468	146 777 3, 146 5, 500	9, 771 39, 347 69, 019 59, 763
Total	11,910	18,899	0	3, 422	4,085	55, 536	1,361	21,971	30,657	20,484	9, 571	177, 901

### TABLE 46.—Area of commercial timberland by ownership, forest type, stand size, and site, 1970 1—South [Thousand acres]

						NAL FO							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Stand size and site	red-jack		slash	shortleaf		Oak- hickory		cotton-	beech-			Total
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	120+ 85 to 120 50 to 85 20 to 50	7 30	0 2 1	144     262	736 781	$224 \\ 440$	309 908	84 87	8	15 44	0	0	1,530 2,570
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	61	4	519	1,971	917	1, 754	287	21	76	0	0	5, 614
	120+ 85 to 120 50 to 85	0	0	44 108	124 386	59 266	79 746	11 30	02	3 11	0	0	$\frac{323}{1,552}$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	1	0	209	701	434	1, 339	69	2	25	0	0	2, 784
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	120+ 85 to 120 50 to 85	1 0	00	54 128	109 226	97 2 <b>3</b> 0	85 429	15 42	0 0	0 5	0 0	0 41	363 1, 104
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	2	0	229	503		951	79	0	9	0	89	2,365
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	120+ 85 to 120 50 to 85	8 30	02	244 499	970 1, 393	380 937	$474 \\ 2,083$	111 160	8 15	$\begin{array}{c} 19 \\ 61 \end{array}$	0	$\begin{array}{c} 0\\41\end{array}$	568 2, 217 5, 228 2, 750
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	65	4	958	3, 176	1, 850	4, 045	436	24	112	0	89	10, 764
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					ОТІ	TER PUE	BLIC						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	1	1				1	1				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	120+ 85 to 120- 50 to 85-	0 0 0	0	115 202	220 215	103 190	122 374	259 208	9 17	$\begin{array}{c} 0\\ 14 \end{array}$	0	0	1, 224
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total	0	0	452	601	424	602	702	53	14	0	0	2, 851
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	120+ 85 to 120 50 to 85	4 0 0 0	00	41	117 131	42 130	56 223	40 76	6 10	0	0 0	0	304 660
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total	4	0	193	356	247	455	193	32	0	0	0	1,482
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	120+	0	00	41 176	88 128		48 312	81 81	0 11	0	0	$\begin{array}{c} 11\\106\end{array}$	335 978
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total	0	0	322	299	320	637	219	26	0	0	354	2, 181
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	120+ 85 to 120 50 to 85	0	0	197 468	425 475	210 481	227 911	381 366	15 39	$\begin{array}{c} 0\\ 14\end{array}$	0 0	$\begin{array}{c} 11\\106\end{array}$	1,470 2,863
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	4	0	968	1, 257	991	1,695	1,115	112	14	0	354	6, 514
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					FORF	ST INDI	TOTION						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1		FORE			1	1				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	120+		0	688 704	2, 784 1, 768	$1,096 \\ 805$	629 697	1,644 1,161	79 92	$\frac{4}{8}$	0	0	6,926 5,242
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Total	12	0	1, 764	5, 938	2, 515	1, 756	3, 422	274	12	0	0	15, 697
Total	120+ 85 to 120 50 to 85	0	0	514 653	635 1, 038	269 587	277 766	326 478	26 21	$\begin{array}{c} 0 \\ 4 \end{array}$	0	0	2, 049 3, 549
	Total	0	0	1, 447	1, 993	1, 103	1, 431	1, 001	59	8	0	0	7, 044

See footnote at end of table.

TABLE 46.—Area of commercial timberland by ownership, forest type, stand size, and site, 1970 1—South—Continued [Thousand acres]

			F	DREST IN	DUSTR	Y-Contin	ued					
Stand size and site	White- red-jack pine	Spruce- fir	Long- leaf-slash pine	Loblolly- shortleaf pine	Oak- pine	Oak- hickory	Oak- gum- cypress	Elm-ash- cotton- wood	Maple- beech- birch	Aspen- birch	Non- stocked	Total
Seedlings and saplings:           120+           85 to 120           50 to 85           20 to 50	0 4 0 0	0 0 0 0	55 678 1, 718 450	219 9 <b>33</b> 2, 056 591	94 529 1, 304 359	68 328 953 470	84 264 401 164	34 9 25 3	0 0 0 0	0 0 0 0	25 73 317 362	583 2, 821 6, 776 2, 403
Total	4	0	2, 903	3, 800	2, 288	1, 820	915	73	0	0	778	12, 583
All size classes: 120+	4 4 4 3	0 0 0 0	262 1, 881 3, 076 894	1,4144,3534,8621,101	696 1, 896 2, 697 617	364 1, 235 2, 417 991	559 2, 234 2, 041 503	139 115 138 13	4 4 12 0	0 0 0 0	25 73 317 362	3, 470 11, 798 15,568 4,488
Total	16	0	6, 115	11, 731	5, 907	5, 008	5 <b>, 33</b> 9	407	21	0	778	35,325
			FARM	AND MIS	CELLAN	EOUS PI	RIVATE					
Sawtimber: 120+ 85 to 120. 50 to 85. 20 to 50.	43 14 34 3	0 0 4 0	290 939 1, 434 686	$1,940 \\ 4,679 \\ 4,418 \\ 541$	1, 155 2, 635 3, 029 751	777 3, 048 6, 684 2, 702	974 6, 659 3, 937 1, 096	291 529 312 81	8 27 125 18	0 0 0 0	0 0 0 0	5, 482 18, 532 19, 981 5, 881
Total	96	4	3, 350	11, 579	7, 572	13, 212	12, 668	1, 214	179	0	0	49, 877
Poletimber: 120+	15 3 0 4	0 0 4 0	94 795 1, 086 381	534 2, 140 3, 913 860	282 1, 300 2, 634 903	394 2, 266 7, 322 4, 171	303 2, 043 2, 159 592	106 181 167 61	3 13 92 4	0 0 0 0	0 0 0 0	1, 734 8,745 17, 381 6, 979
Total	23	4	2, 357	7, 450	5,121	14, 155	5, 097	517	114	0	0	34, 840
Seedings and saplings: 120+	24 9 19 0	0 0 0 0	112 1,484 2,267 700	599 3, 698 8, 002 1, 914	369 1, 739 5, 650 1, 739	278 2, 027 9, 051 6, 850	281 1, 375 2, 255 699	87 185 145 62	0 0 16 24	0 0 0 0	11 169 1, 195 2, 173	1, 762 10, 688 28, 604 14, 164
Total	52	0	4, 564	14, 214	9, 499	18, 207	4, 610	480	40	0	3, 549	55, 219
All size classes: 120+	83 26 53 7	0 0 8 0	496 3, 219 4, 788 1, 768	3, 074 10, 518 16, 334 3, 315	1, 807 5, 675 11, 314 3, 394	1, 449 7, 341 23, 059 13, 724	1, 558 10, 077 8, 352 2, 388	484 896 625 205	12 40 234 47	0 0 0 0	11 169 1, 195 2, 173	8, 978 37, 966 65, 967 27, 025
Total	171	8	10, 272	33, 243	22, 192	45, 575	22, 377	2, 212	334	0	3, 549	139, 938
				ALL	OWNERS	SHIPS						
Compting by									1			
Sawtimber: 120+	66 21 69 13	0 0 7 1	478 1, 887 2, 603 1, 116	3, 385 8, 420 7, 183 1, 101	1, 751 4, 059 4, 465 1, 151	1, 071 4, 110 8, 665 3, 477	1, 553 8, 646 5, 395 1, 486	407 626 435 96	· 9 47 193 33	0 0 0 0	0 0 0 0	8, 724 27, 820 29, 018 8, 477
Total	170	8	6, 086	20, 090	11, 428	17, 325	17, 082	1, 564	284	0	0	74, 041
Poletimber: 120+	$\begin{array}{c} 21\\ 3\\ 0\\ 4\end{array}$	0 0 4 0	165 1, 396 1, 937 708	684 3, 017 5, 469 1, 329	409 1, 672 3, 618 1, 205	488 2, 680 9, 058 5, 154	435 2, 421 2, 744 759	$128 \\ 214 \\ 202 \\ 66$	7 17 108 15	0 0 0 0	0 0 0 0	2, 340 11, 423 23, 144 9, 242
Total	28	4	4, 207	10, 501	6, 906	17, 381	6, 361	611	148	0	0	46, 151
Seedlings and saplings: 120+	24 14 19 1	0 0 0 0	172 2, 259 4, 292 1, 296	827 4, 830 10, 413 2, 745	469 2, 431 7, 346 2, 360	346 2, 488 10, 747 8, 035	407 1, 736 2, 780 901	130 195 182 72	0 0 21 28	0 0 0 0	36 254 1, 660 2, 820	2, 413 14, 209 37, 463 18, 263
Total	58	0	8,020	18, 817	12, 607	21, 617	5, 825	580	50	0	4, 771	72, 349
All size classes: 120+	111 39 88 18	0 0 11 2	816 5, 543 8, 833 3, 122	$\begin{array}{r} 4,898\\ 16,268\\ 23,066\\ 5,176\end{array}$	2, 630 8, 163 15, 430 4, 718	1,9069,27928,47116,667	2, 396 12, 804 10, 920 3, 146	665 1,035 820 235	17 64 323 77	0 0 0 0	$36 \\ 254 \\ 1,660 \\ 2,820$	13, 478 53, 452 89, 626 35, 984
Total	257	13	18, 314	49,409	30, 942	56, 324	29, 268	2,756	482	0	4,771	192, 542

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts.

### TABLE 47.—Area of commercial timberland by ownership, forest type, stand size, and site, 1970 1—Rocky Mountains 2 [Thousand acres]

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					NATIONA	L FORES	Т					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Stand size and site			white		Sitka	Larch	pole	Redwood	hard-		Total
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	+ 0 120 0 85	927 1,532	216 1,238	5 <b>3</b> 19	1,007 1,699	88 69	$336 \\ 195 \\ 149$		0	$\frac{28}{163}$	0	2, 206 3, 135 5, 668 10, 609
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	5, 332	5,350	300	5, 743	323	695	3, 227	0	646	0	21,620
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	 0 120 0 85	29 <b>3</b> 185	13 70	15 8	165     190	26 5	97 37	856 771	0 0	130 193	0 0	1, 001 1, 599 1, 463 3, 399
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	=	911	729	104	854	62	335	3, 353	0	1, 112	0	7,462
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	- 0 120 0 85 0 50	228 131	18 63	12 4	$205 \\ 154$	10     11	58 9	311 189	0 0	9 64	255 325	741 1, 109 953 2, 853
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	=	636	434	61	751	41	186	1,264	0	314	1,967	5, 657
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		1,449 1,849	247 1, 372	81 33	1,378 2,044	125 85	351 196	1,785 1,758	0	$     \begin{array}{c}       168 \\       421     \end{array} $	255 325	<b>3,</b> 949 5, 844 8, 085 16, 861
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	6, 880	6, 513	466	7,349	426	1, 217	7, 845	0	2,073	1,967	34, 740
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					OTHER	PUBLIC						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	mhar		1								1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	) 120 9 85	155 537	187 802	30 0	162 313	64 29	57	$\frac{8}{46}$	0	8 16	0	180 638 1,803 2,855
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	1,306	2,725	58	733	113	131	228	0	182	0	5, 478
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	) 120 ) 85	17 20	12 12	0	10 11	0 7	0 14	0 55	0	07	0	0 39 128 971
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		240	229									1, 139
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	) 120 9 85	28 17	$^{0}_{21}$	0	13 22	6	$\begin{array}{c} 0\\ 2\end{array}$	0	0	$\begin{array}{c} 0\\ 4\end{array}$	0 15	34 48 91 389
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-											563
	) 120 9 85	200	16 199	40 30	67 186	9 71	33 21	0 8	: 0 0	28	0	$214 \\ 726 \\ 2,024 \\ 4,215$
Total	Total	1,641		71	840	140			0		139	7, 181
FOREST INDUSTRY					FOREST I	NDUSTRY	7					
									·····			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2120 85 50	$\begin{array}{c} 57\\219\end{array}$	71 261	16 11	103     164	31 45	36 71	$\begin{array}{c}1\\4\end{array}$	0	8 4	0	225 325 782 478
Total		491	586	58	322	134	175	26	0	17	0	1,812
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	120	1 3	1 4	4   1	1 9	0	0 20	0 20	0	0	0	0 8 61 175
Total	Fotal	55	40	6	13	0	20	99	0	9	0	245

See footnotes at end of table.

### FOREST INDUSTRY-Continued Douglas-Ponder-Western Hemlock-Lodge-Western Fir-Non-Larch pole pine Redwood Total Stand size and site fir osa pine white spruce Sitka hardstocked woods pine spruce Seedling and saplings: 35 77 $\frac{10}{26}$ $\begin{array}{c} 0 \\ 0 \end{array}$ $\begin{array}{c} 0 \\ 0 \end{array}$ â ŏ ŏ ŏ ŏ 0 Ő ō ò Total All size classes: 85 to 120\_\_\_\_\_\_ $\overline{70}$ $\frac{72}{270}$ $\tilde{36}$ ĭ Ő ŏ 22 ŏ 20 to 50..... 2 233 Total..... FARM AND MISCELLANEOUS PRIVATE Sawtimber: 120+ 85 to 120-50 to 85-ŏ $6\hat{4}$ 2,351 359 2,238 1.012 1,000 2,112 3,132 7,644 Total Poletimber: 120+ 85 to 120\_ 50 to 85\_ 124 ğ $\frac{1}{7}$ õ ŝ $\begin{array}{c} 0 \\ 0 \end{array}$ 20 to 50 ŏ ŏ 2,894 Total 3.281Seedling and saplings: 120+ 85 to 120-7 17 87 $1\overline{6}$ Ö Ō ŝ Ō ő ò 50 to 85\_\_\_\_\_ $5\overline{2}$ 20 to 50\_\_\_\_\_ 1, 047 Ō Total 9 1,503 All size classes: 120+\_\_\_\_\_ 85 to 120\_\_\_\_\_ 921 2**3**4 87 2.865 ō 50 to 85 $22\bar{0}$ 20 to 50\_\_\_\_\_ 1,546 3, 366 ŏ 1, 044 ŏ 1, 447 8, 373 Total 2,785 4,243 1,220 1,312 1,670 12,429 ALL OWNERSHIPS Sawtimber: 2,860 1,385 3,101 1,431 2,617 396 $110 \\ 280$ 4,826 10,493 $\begin{array}{c} 0 \\ 0 \\ 0 \end{array}$ 50 to 85 2,941 20 to 50..... 3,949 8,056 ĩ 3,152 2,005 ŏ 18, 375 9.2437,799 1,321 1,395 Total 11,795 3,850 36.555 Poletimber: 120+ 85 to 120\_\_\_\_\_ 1,025 1,698 1,965 7,4**3**9 239 230 13 50 to 85..... ŏ ŏ 20 to 50\_\_\_\_\_ 1,689 2,365 1,858 Total 1,725 1,880 1,022 4, 549 2,272 12,129 Seedlings and saplings: 120+ 85 to 120..... $\frac{56}{12}$ 5 $\begin{array}{c} 0 \\ 0 \end{array}$ $\frac{5}{9}$ 1,265 50 to 85\_\_\_\_\_ ŏ 1,436 20 to 50..... 1.715 4,338 Total 1.540 2,671 7,900 All size classes: 120+ 85 to 120\_ 50 to 85\_\_\_\_\_ 4,746 7,789 1.096 1,861 3,093 4,007 1, 836 2, 104 5, 248 1,989 3,589 ŏ 3.171 Ö 13, 895 20 to 50..... 5,211 10, 339 ŏ 3, 341 1,715 30, 153 Total 4, 272 2.671 56, 585 11.885 14,454 9,800 2.0329,940

TABLE 47.—Area of commercial timberland by ownership, forest type, stand size, and site, 1970 1—Rocky Mountains 2—Con. [Thousand acres]

Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts.
 See footnote 2, table 3.

### TABLE 48.—Area of commercial timberland by ownership, forest type, stand size, and site, 1970 1-Pacific Coast

		[Thousa	and acres]		
		NATIONA	L FORES	Т	
-	Western	Fir-	Hemlock-	Larch	I

Stand size and site	Douglas- fir	Ponder- osa pine	Western white	Fir- spruce	Hemlock- Sitka	Larch	Lodge- pole	Redwood	Western hard-	Non- stocked	Total
			pine		spruce		pine		woods		
Sawtimber: 120+	1, 644 1, 279 2, 711 421	578 1,568 3,155 1,078	$20 \\ 23 \\ 24 \\ 45$	1, 140 1, 309 1, 940 492	1, 827 2, 006 960 129	39 52 115 <b>33</b>	9 199 361 41	1 1 2 0	233 286 293 33	0 0 0 0	5,492 6,724 9,562 2,273
Total	6,055	6,379	112	4, 881	4, 924	239	610	4	846	0	24,052
Poletimber: 120+	142 111 <b>33</b> 0 78	21 123 362 149	1 1 0 0	109 114 2 <b>3</b> 9 67	98 82 52 4	19 29 <b>3</b> 5 10	18 483 575 52	0 0 0 0	40 34 67 4	0 0 0 0	450 979 1,660 365
Total	661	655	2	531	238	93	1,128	0	146	0	3,456
Seedlings and saplings: 120+	192 12 <b>3</b> 201 4 <b>3</b>	31 124 266 86	6 55 5 2	84 103 129 38	181 134 56 13	<b>33</b> 44 45 19	$11 \\ 106 \\ 156 \\ 21$	0 0 0 0	55 53 54 18	158 253 381 120	752 997 1, 294 362
Total	559	507	68	356	386	141	294	0	181	914	3, 407
All size classes: 120+	$1,978 \\ 1,513 \\ 3,242 \\ 542$	630 1,815 3,783 1,313	27 79 29 47	1, 334 1, 527 2, 309 598	2,107 2,224 1,069 147	91 125 195 62	38 788 1,092 114	1 1 2 0	329 375 414 55	158 253 381 120	6, 695 8, 701 12, 518 3, 001
Total	7, 275	7, 541	182	5, 769	5, 549	473	2,032	4	1,175	914	<b>3</b> 0, 915
				OTHER	PUBLIC						
		[	[					1			
Sawtimber: 120+ 85 to 120- 50 to 85- 20 to 50-	1, 243 498 774 83	63 248 498 102	0 0 0 0	22 <b>3</b> 79 107 7	579 193 235 25	421 21 4 <b>3</b> 4	0 0 94 20	27 0 0 0	374 117 121 17	0 0 0	2, 515 1, 157 1, 87 <b>3</b> 259
Total	2, 598	911	0	418	1,033	72	· 114	27	630	0	5,805
Poletimber: 120+	162 67 157 9	0 27 80 43	0 0 0 0	0 16 32 0	88 22 8 0	0 16 19 0	0 1 116 16	0 0 0 0	181 27 26 5	0 0 0 0	432 177 438 73
Total	<b>3</b> 95	150	0	48	119	35	133	0	239	0	1,121
Seedlings and saplings: 120+- 85 to 120- 50 to 85- 20 to 50	320 99 183 32	30 40 43 18		45 16 19 1	175 17 37 1	0 5 0 0	0 3 52 16	0 0 0 0	194 12 61 16	$423 \\ 42 \\ 147 \\ 69$	1, 188 234 543 153
Total	634	131	0	83	231	5	71	0	283	681	2, 120
All size classes: 120+ 85 to 120 50 to 85 20 to 50	1,725 664 1,114 124	93 315 621 163	0 0 0 0	269 111 160 8	843 233 281 26	4 42 62 4	$0\\ 4\\ 262\\ 52$	27 0 0 0	749 156 208 38	423 42 147 69	4, 135 1, 569 2, 856 486
Total	3, 627	1, 192	0	550	1, 384	112	318	27	1,153	681	9,046
				FOREST	INDUSTR	Y					
	1					-					
Sawtimber: 120+- 85 to 120	$1,625 \\ 410 \\ 394 \\ 23$	<b>31</b> 8 419 597 105	0 8 0 0	275 161 152 12	969 120 125 20	0 6 0 0	$     \begin{array}{c}       0 \\       22 \\       165 \\       30     \end{array} $	382 37 15 0	655 289 194 18	0 0 0 0	4, 224 1, 472 1, 642 208
Total	2, 452	1,439	8	600	1,234	6	217	434	1,156	0	7, 546
Poletimber: 120+	$282 \\ 24 \\ 164 \\ 6$	0 24 96 31	0 0 0 0	26 12 10 7	170 14 0 0	0 0 5 0	0 12 115 8	0 0 5 0	181 76 50 12	0 0 0	659 162 445 64
Total	476	51	0	55	184	5	135	5	319	0	1,330

See footnote at end of table.

			FORF	-	and acres] STRY—Co	ntinued					
Stand size and site	Douglas- fir	Ponder- osa pine	Western white pine	Fir- spruce	Hemlock- Sitka spruce	Larch	Lodge- pole pine	Redwood	Western hard- woods	Non- stocked	Total
Seedlings and saplings: 120+	$568 \\ 271 \\ 164 \\ 68$	9 $46$ $26$ $41$	0 0 0 0	38 38 32 0	555 96 73 0	0 0 25 0	0 0 39 10	36 0 0	$322 \\ 140 \\ 169 \\ 51$	251 120 125 30	1,779 711 653 200
Total	1,071	122	0	108	724	25	49	36	682	526	3, 343
All size classes: 120+	2, 475 705 722 97	327 489 719 177	0 8 0 0	<b>33</b> 9 211 194 19	1, 694 230 198 20	0 6 30 0	$0\\34\\319\\48$	418 37 20 0	$1,158 \\ 505 \\ 413 \\ 81$	251 120 125 30	6, 662 2, 345 2, 740 472
Total	3,999	1,712	8	763	2, 142	36	401	475	2,157	526	12, 219
• • • • • • •	1		FARM AN	D MISCE	LLANEOU	S PRIVA	ГЕ				
Sawtimber: 120+	1, 076 465 831 144	588 550 759 427	0 0 0 0	$286 \\ 128 \\ 254 \\ 90$	320 97 58 17	10 0 15 0	$\begin{array}{c}1\\45\\205\\43\end{array}$	$\begin{array}{c} 239\\ 16\\ 5\\ 0\end{array}$	$1,154 \\ 498 \\ 484 \\ 108$	0 0 0 0	3, 676 1, 799 2, 612 829
Total	2, 516	2, 324	0	759	493	25	294	260	2, 245	0	8, 917
Poletimber: 120+	235 82 367 49	50 82 235 181	0 0 0 0	57 19 19 9	62 16 17 0	0 13 14 0	0 16 139 10	16 1 0 0	306 132 157 63		728 361 948 312
Total	733	548	0	104	95	27	165	17	658	0	<b>2, 3</b> 49
Seedlings and saplings: 120+ 85 to 120 50 to 85 20 to 50	362 132 230 27	19 61 85 26	8 0 0 0	62 7 11 2	132 36 88 0	0 10 20 8	8 0 32 44	15 5 0 0	485 279 303 87	638 265 460 223	1, 731 795 1, 229 417
Total	751	191	8	82	257	38	84	20	1,155	1, 586	4, 173
All size classes: 120+	1, 673 679 1, 428 220	657 693 1, 079 634	8 0 0 0	405 154 284 101	515 150 163 17	10 23 49 8	9 61 376 97	$270 \\ 22 \\ 5 \\ 0$	1, 947 909 944 258	638 265 460 223	6, 135 2, 957 4, 790 1, 559
Total	4,000	3, 063	8	945	847	90	543	297	4,059	1, 586	15, 441
				ALL OW	NERSHIP	3					
Sawtimber: 120+- 85 to 120- 50 to 85. 20 to 50.	5, 588 2, 652 4, 710 671	1, 547 2, 785 5, 009 1, 712	$20 \\ 31 \\ 24 \\ 45$	1, 925 1, 677 2, 455 601	3, 696 2, 417 1, 379 191	53 79 173 37	10 266 825 134	649 54 22 0	2, 417 1, 191 1, 092 177	0 0 0 0	15, 907 11, 153 15, 690 3, 570
Total	13, 621	11,053	120	6,659	7, 685	342	1, 235	725	4, 879	0	46, 321
Poletimber: 120+- 85 to 120 50 to 85 20 to 50	821 284 1,018 142	71 256 773 404	1 1 0 0	193 162 300 83	420 135 77 4	19 58 73 10	18 512 945 86	16 1 5 0	709 270 300 84	0 0 0 0	2, 269 1, 680 3, 493 814
Total	2, 265	1, 504	2	739	638	160	1, 561	22	1, 363	0	8, 256
Seedlings and saplings: 120+	1,442625778170	89 271 420 171	$\begin{array}{c}14\\55\\5\\2\end{array}$	230 165 192 42	1, 043 284 255 15	33 59 90 27	19 109 279 91	51 5 0 0	1,057485587172	$1,470 \\ 680 \\ 1,113 \\ 442$	5, 451 2, 738 3, 720 1, 133
Total		951	76	629	1, 598	209	498	56	2,302	3,707	13, 044
All size classes: 120+	7, 852 3, 561 6, 506 983	1,708 3,312 6,202 2,287	35 87 29 47	2, 348 2, 004 2, 948 727	5, 160 2, 837 1, 712 211	105 196 336 74	47 887 2,049 311	716 60 27 0	4, 184 1, 946 1, 980 434	$1,470\\680\\1,113\\442$	23, 628 15, 572 22, 904 5, 518
Total	10,000	19 500	100		0.000				0 545	2 707	67 699

<sup>1</sup> Data may not add to totals because of truncating. Zeros indicate no data or negligible amounts.

198

8, 029

9,922

711

3, 294

803

8, 545

3,707

67,622

13, 509

18,902

Total.....

# APPENDIX II Glossary of Terms

Acceptable tree. Growing-stock tree of commercial species that meets specified standards of size and quality, but not qualifying as desirable tree.

but not qualifying as desirable tree. Allowable harvest. The volume of timber that would be cut on commercial timberland during a given period under specified management plans aimed at sustained production of timber products.

Coarse residue. Plant residue that is suitable for chipping, such as slabs, edgings, and veneer cores.

Commercial timberland. Forest land producing or capable of producing crops of industrial wood and not withdrawn from timber utilization. (Note: Areas qualifying as commercial timberland have the capability of producing in excess of 20 cubic feet per acre per year of industrial wood in natural stands. Currently inaccessible and inoperable areas are included, except when the areas involved are small and unlikely to become suitable for production of industrial wood in the foreseeable future.)

<sup>•</sup> Cord. A pile of stacked wood containing 128 cubic feet within its outside surfaces. The standard dimensions are 4 by 4 by 8 feet.

**Cropland.** Land under cultivation within the past 24 months, including cropland harvested, crop failures, cultivated summer fallow, idle cropland used only for pasture, orchards, and land in soil improving crops, but excluding land cultivated in developing improved pasture.

**Deferred forest land.** National Forest land that meets productivity standards for commercial timberland, but under study for possible inclusion in the Wilderness System.

**Desirable** tree. Growing-stock tree (a) having no serious defects in quality limiting present or prospective use for timber products, (b) of relatively high vigor, and (c) containing no pathogens that may result in death or serious deterioration before rotation age. (Note: This is the type of tree forest managers try to grow; that is, the tree favored in cultural operations. In over-rotation-age stands, desirable trees are low-risk trees.)

Diameter classes. A classification of trees based on diameter outside bark, measured at breast height  $(4-\frac{1}{2})$  feet above the ground). (Note: D.b.h. is the common abbreviation for diameter at breast height. Two-inch diameter classes are commonly used in Forest Survey, with the even inch the approximate midpoint for a class. For example, the 6-inch class includes trees 5.0 through 6.9 inches d.b.h., inclusive.)

Farm. A place of 10 or more acres from which the sale of agricultural products totaled \$50 or more annually, or a place of less than 10 acres from which the sale of agricultural products totaled \$250 or more during the previous year.

Farm and miscellaneous lands. Privately owned lands other than in forest industry ownership.

Fine residues. Residues not suitable for chipping, such as sawdust, shavings, and veneer clippings.

Forest land. Land at least 10 percent occupied by forest trees of any size, or formerly having had such tree cover,

and not currently developed for nonforest use. (Note: The minimum area for classification of forest land is 1 acre. Roadside, streamside, and shelterbelt strips of timber must have a crown width at least 120 feet wide to qualify as forest land. Unimproved roads and trails, streams, or other bodies of water or clearings in forest areas are classed as forest if less than 120 feet in width.) Also see definitions for land area, commercial timberland, noncommercial forest land, productive-reserved forest land, stocking, and unproductive forest land.

Forest site productivity class. A classification of forest land in terms of potential cubic-foot volume growth per acre at culmination of mean annual increment in fully stocked natural stands.

**Forest type.** A classification of forest land based upon the species forming a plurality of live-tree stocking. Type is determined on the basis of species plurality of all live trees that contribute to stocking.

Growing-stock trees. Live trees of commercial species qualifying as desirable or acceptable trees. Excludes rough, rotten, and dead trees.

Growing-stock volume. Net volume in cubic feet of growing-stock trees 5.0 inches d.b.h. and over from a 1-foot stump to a minimum 4.0-inch top diameter outside bark of the central stem or to the point where the central stem breaks into limbs.

Growth impact. Mortality plus growth loss.

**Growth loss.** Timber loss due to (a) delay in restocking or deficiencies in stocking resulting from damage by insects, disease, animals, fire, or adverse weather, and (b) the reduction in growth due to changes in timber type, defoliation, reduction of tree vigor, increase in cull percent, or deterioration of site due to destructive agents.

Hardwoods. Dicotyledonous trees, usually broad-leaved and deciduous.

Indian lands. Tribal lands held in fee by the Federal Government, but administered for Indian tribal groups, and Indian trust allotments.

Industrial wood. All roundwood products, except fuel-wood.

**Ingrowth.** The number or net volume of trees that grow large enough during a specified year to qualify as saplings, poletimber, or sawtimber.

- Land area.
  - a. Bureau of the Census. The area of dry land and land temporarily or partly covered by water, such as marshes, swamps and river flood plains (omitting tidal flats below mean high tide); streams, sloughs, estuaries and canals less than ½ of a statute mile in width; and lakes, reservoirs and ponds less than 40 acres in area.
  - b. Forest Survey. Same as the Bureau of the Census except minimum width of streams, etc. is 120 feet and minimum size of lakes, etc. is 1 acre.

Limbwood. That part of the tree above the stump which does not meet the requirement for saw logs and upperstem portions, including all live, sound branches to a minimum of 4 inches outside bark. Log scale. A measure of the board-foot content of roundwood. Local scale may include Scribner, Doyle or other rules. The international <sup>1</sup>/<sub>4</sub>-inch log rule is used as standard in the Forest Survey.

**Logging residues.** Unused portions of trees cut or killed by logging.

Mortality. Number or sound-wood volume of live trees dying from natural causes during a specified period.

Multiple-use management. The management of land resources aimed at achieving optimum yields of products and services from a given area without impairing the productive capacity of the site.

National Forest lands. Federal lands which have been legally designated as National Forests or purchase units, and other lands under the administration of the Forest Service, including experimental areas and Bankhead-Jones Title III lands.

Net annual growth. The increase in volume of trees during a specified year. Components of net annual growth include the increment in net volume of trees at the beginning of the specified year surviving to its end, plus the net volume of trees reaching the minimum size class during the year, minus the volume of trees that died during the year, and minus the net volume of trees that became rough or rotten trees during the year.

Net volume in board feet. The gross board-foot volume of trees less deductions for rot or other defect affecting use for lumber.

Net volume in cubic feet. Gross volume in cubic feet less deductions for rot.

**Noncommercial forest land.** (1) Unproductive forest land incapable of yielding crops of industrial wood, because of adverse site conditions and (2) productive forest land reserved for nontimber uses.

**Noncommercial species.** Tree species of typically small size, poor form, or inferior quality which normally do not develop into trees suitable for industrial wood products.

Nonforest land. Land that has never supported forests and lands formerly forested where use for timber management is precluded by development for other uses. (Note: Includes areas used for crops, improved pasture, residential areas, city parks, improved roads of any width and adjoining clearings, powerline clearings of any width, and 1- to 40-are areas of water classified by the Bureau of the Census as land. If intermingled in forest areas, unimproved roads and nonforest strips must be more than 120 feet wide, and clearings, etc., more than 1 acre in size, to qualify as nonforest land.)

Nonstocked areas. Commercial timberland less than 10 percent occupied with growing-stock trees.

**Old-growth stands.** Stands in which 50 percent or more of the area is occupied by old-growth timber.

Old-growth timber. Trees that are at least 100 years old.

Other removals. The net volume of growing-stock trees removed from the inventory by cultural operations such as timber-stand improvement, by land clearing and by changes in land use, and not utilized for timber products.

**Pasture and rangeland.** Land which is currently improved for grazing by cultivation, seeding or irrigation, and natural grasslands.

**Plant byproducts.** Wood products such as pulp chips obtained incidental to production of other manufactured products.

**Plant residues.** Waste materials from the manufacture of lumber, plywood and other wood products. Includes slabs, edgings, trimmings, miscuts, sawdust, shavings, veneer cores and clippings, and pulp screenings.

**Poletimber stands.** Stands at least 10 percent occupied with growing-stock trees of which half or more of this stocking is in poletimber and/or sawtimber trees, and with poletimber stocking exceeding that of sawtimber.

**Prescribed burning.** The application of fire to land under such conditions of weather, soil moisture, and other factors as presumably will accomplish specific silvicultural, wildlife, grazing, or fire-hazard-reduction purposes. **Primary wood-processing plants.** Plants using round wood products such as saw logs, pulpwood bolts, veneer logs, etc.

**Productive-reserved forest land.** Forest land sufficiently productive to qualify as commercial timberland, but withdrawn from timber utilization through statute or administrative designation.

**Removals.** Volumes of timber removed from the growingstock inventory, including timber products, logging residues, and other removals such as land clearing.

**Rotation.** The period of years between establishment of a stand of timber and the time when it is considered ready for final harvest and regeneration.

Rotten tree. Live tree of commercial species that does not contain, now or prospectively, at least one 12-foot saw log or two noncontiguous saw logs each 8 feet or longer, and/or does not meet regional specifications for freedom from defect primarily because of rot; that is, when more than 50 percent of the cull volume in a tree is rotten.

**Rough tree.** (1) Live tree of commercial species that does not contain, now or prospectively, at least one 12-foot saw log or two noncontiguous saw logs each 8 feet or longer, and/or does not meet regional specifications for freedom from defect primarily because of roughness or poor form, and (2) live tree of noncommercial species.

Roundwood products. Logs, bolts, or other round sections cut from trees for industrial or consumer use.

**Roundwood equivalent.** The volume of logs or other round products required to produce woodpulp, lumber, or other processed products.

Salvable dead trees. Standing or down dead trees that are considered merchantable by regional standards.

**Sampling error.** The probable error of an estimated total or average that arises from taking a sample rather than making a complete inventory or measurement.

**Saplings.** Live trees 1.0 inch to 5.0 inches in diameter at breast height.

**Saw-log portion.** That part of the bole of sawtimber trees between the stump and the saw-log top.

Saw logs. Logs meeting minimum regional standards of diameter, length, and defect. Logs must be at least 8 feet long, have a minimum diameter inside bark of 6 inches for softwoods and 8 inches for hardwoods and maximum defect as specified by regional standards.

Sawtimber stands. Stands at least 10 percent occupied with growing-stock trees, with half or more of total stocking in sawtimber or poletimber trees, and with sawtimber stocking at least equal to poletimber stocking.

Sawtimber trees. Live trees of commercial species containing at least one 12-foot saw log or two noncontiguous 8-foot logs, and meeting regional specifications for freedom from defect. Softwood trees must be at least 9.0 inches in diameter breast height, except in California, Oregon, Washington, and coastal Alaska where the minimum diameter is 11.0 inches. Hardwood trees must be at least 11.0 inches in diameter in all States.

Secondary wood-processing plants. Plants using primary manufactured products such as lumber, woodpulp, veneer, or plywood.

Seedling and sapling stands. Stands at least 10 percent occupied with growing-stock trees of which more than half of the stocking is saplings and/or seedlings.

**Seedlings.** Live trees less than 1.0 inch in diameter at breast height that are expected to survive according to regional standards.

Site preparation. Removal or deadening of unwanted vegetation prior to planting trees, including prescribed burning, use of herbicides, and disking and other mechanical means of removing vegetative cover.

**Softwoods.** Coniferous trees, usually evergreen having needles or scalelike leaves.

**Stand improvement.** Measures such as thinning, release cutting, girdling, weeding, or poisoning of unwanted trees aimed at improving growing conditions.

Stand-size class. A classification of forest land based on the size class of growing-stock trees on the area; that is, sawtimber, poletimber, or seedlings and saplings.

**Stocking.** The degree of occupancy of land by trees, measured by basal area and/or number of trees by size or age and spacing, compared to a stocking standard, i.e., the basal area and/or number of trees required to fully utilize the growth potential of the land.

Timber demand. The volume of timber that would be purchased at specified prices at a specified point in time under specified or implied assumptions relating to population, income, and other technological or institutional factors.

Timber supply (or timber harvest). Net volume of roundwood products available to forest industries from all sources at specified or implied price levels.

**Tree size class.** A classification of trees based on diameter at breast height, including sawtimber trees, poletimber trees, saplings and seedlings.

**Trend level.** Estimate based on a curve or regression equation constructed from observed values over time.

Unproductive forest land. Forest land incapable of producing 20 cubic feet per acre of industrial wood under

natural conditions because of adverse site conditions such as sterile soils, dry climate, poor drainage, high elevation, steepness, or rockiness.

Unregulated forest land. Commercial timberland in National Forests not organized for timber production under sustained-yield principles, including experimental forests, recreation and administrative sites, and tracts of commercial timberland so remote from manufacturing centers that scheduling sustained periodic harvest is impractical.

**Upper stems.** That part of the bole of sawtimber trees above the saw-log top to a minimum top diameter of 4.0 inches outside bark or to the point where the central stem breaks into limbs.

Wilderness area. An area of undeveloped Federal land retaining its primeval character and influence, without permanent improvements or human habitation, which is protected and managed so as to preserve natural conditions.

Young-growth stands. Stands in which 50 percent or more of the stand is occupied by sawtimber trees less than 100 years old.

## APPENDIX III Timber Supply Tables

### Table No.

- Table No.
- 1 Estimated costs and softwood harvest change with intensified forest management on farm and miscellaneous private lands, by rate of return grouping at 1970 prices.
- 2 Estimated costs and softwood harvest change with intensified forest management on National Forests, by rate of return grouping at 1970 prices.
- 3 Estimated costs and softwood harvest change with intensified forest management on farm and miscellaneous private lands, by rate of return and alternative prices.
- 4 Estimated costs and softwood harvest change with intensified forest management of National Forest lands, by rate of return and price alternatives.
- 5 Estimated costs and softwood harvest change on farm and miscellaneous private lands with continuing programs of intensification.
- 6 Estimated costs and softwood harvest change on National Forest lands with continuing programs of intensification.

TABUE 1.—Estimated costs and softwood harvest change with intensified forest management on farm and miscellaneous private lands, by rate of return grouping at 1970 prices

			Costs					Softwoo	Softwood harvest change within the decade	ange within t	the decade			
Section and return group	Acres	Direct	Total cost	Federal share	1-10 years	years	11-20	11-20 years	21-30	21-30 years	31-40 years	years	41-50	41–50 years
North: 71,02+	Thousands	Million dollars	Million dollars	<i>Million</i> dollars	Million bd. ft.	Million cu. ft.	Million bd. ft.	Million cu. ft.	Million bd. ft.	Million cu.ft.	Million bd. ft.	Million cu. ft.	Million bd. ft.	Million cu.ft.
5 to 712% 21% to 5% 21% to 5%	1,165 1,650	28.4 78.5	34.1 85.5	25.2 63.3		30			126	213 308	955	29 <b>3</b> 582	2,155 4,058	$460 \\ 966$
7)204 5 t0 7)290 2)2 t0 590	$     \begin{array}{c}       4,383\\       3,427\\       2,000     \end{array} $	${}^{140.1}_{121.0}_{106.0}$	168.3 142.5 119.2	$123.3 \\ 105.2 \\ 88.4$	1, 059	733 731	432	183	7, 893	6, 065	$ \begin{array}{c} 10,008\\ 9,985\\ 7,400 \end{array} $	3,800 7,661 5,732	22, 956	6, 286
71204 Coast: 71204 Coast: 5 to 71270 224 to 5570	45 18	0.6	0.3 0.7	0.2	137	739	216	36	110 37	18 6	98 101	117	254 68	, -42 11
71.020018: 71.020- 5.00 71.270- 29.2 to 500	$\begin{array}{c} 4,428\\ 4,610\\ 3,650\end{array}$	140. 1 150. 0 184. 5	168.5 177.2 204.7	$123.4 \\ 130.9 \\ 151.7$	1, 196	$\begin{matrix} 1,472\\731\\30\end{matrix}$	648	219	8,002 163	6, 083 219 308	$10,016 \\ 11,042 \\ 7,490$	3,822 7,970 6,314	$\begin{array}{c} 22,702\ 2,223\ 4,058 \end{array}$	6, 244 471 966
Total studied	12, 688	474.6	550.4	406.0	1, 196	2, 233	648	219	8, 165	6, 610	28, 458	18, 106	28, 983	7,681

<sup>1</sup> No situations studied in this group.

### APPENDIX III. TIMBER SUPPLY TABLES

Section and return group	Acres	Co	sts			Softw	ood harv	est chan	ge withir	n the dec	ade 1		
		Direct	Total	1-10 3	vears	11-20	years	21-30	years	<b>31-</b> 40	years	41-50	years
North: 714%+	410 241 860 804 276 327 427	Million dollars 5.3 6.8 6.1 6.1 3.8 7.9 24.8 4.3 23.0 49.7 5.1 7.9 20.9	Million dollars 10, 8 13, 6 12, 0 7, 9 15, 3 47, 7 8, 5 44, 8 98, 3 10, 5 15, 8 41, 3	683 1,740 1,973 728 1,013 1,613	Million cu. ft.	Million bd. ft. 130 93 967 2, 833 2, 647 970 1, 350 2, 150	Million cu. ft. 104 	bd. ft. 844 22 491 66 1,023 3,347 2,663 970 1,350 2,150	Million cu. jt. 40 79 32 153 2	Million bd. ft. 1, 747 143 856 334 1, 080 3, 860 2, 680 970 1, 350 2, 150	Million cu. ft. 53 5 42 5 105 233	bd. ft. 1, 396 611 301 1, 714 634 396 1, 080 3, 860 2, 680 970 1, 350 2, 150	Million cu. ft. -74 32 39 9 8 61 
0 to 24% All regions: 74%+	231 803 850 1, 824 1, 035 4, 512	15. 1 14. 2 26. 9 74. 8 64. 8 180. 7	29. 6 29. 2 53. 2 145. 8 127. 9 <b>3</b> 56. 1	668 728 1,696 3,353 2,641 8,418		890 1, 193 2, 317 4, 983 3, 537 12, 030	106  106	890 2, 305 2, 461 5, 497 3, 553 13, 816	193 81 32 306	890 3,573 2,907 6,010 3,570 16,060	58 110 275 	890 4,080 3,675 6,707 3,570 18,032	-65 50 100 

 TABLE 2.—Estimated costs and softwood harvest change with intensified forest management on National Forests, by rate of return grouping at 1970 prices

<sup>1</sup> An allowable cut effect from intensified management was assumed in estimating future increases in harvests, but not in calculating rates of return on increased costs of management.

/

		years	Million cu. ft. 1,426		460 1, 426		6, 286 6, 286			6, 286 6, 286
	•	41-50 years	Million bd. ft. 2, 155 6, 213		2, 155 6, 213		22, 956 22, 956			22, 956 22, 956
		years	Million cu. ft. 716	160 160	293 876		11,205 16,937	261 261		11,466 17,198
	te decade	31-40 years	Million bd. ft. 703 703	252 252	955 955		19, 393 26, 793	600 600		19,993 27,393
	age within th	years	Million cu. ft. 521		21 <b>3</b> 521		6, 061 6, 061		44	6, 065 6, 065
	Softwood harvest change within the decade	21-30 years	Million bd. ft. 126		126 126		7,822 7,822		70 70	7, 892 7, 892
	Softwood	11-20 years	Million cu. ft.						183 183	183 183
		11-20	Million bd. ft.						432 432	432 432
NORTH		1-10 years	Million cu. ft.			SOUTH	1,253 1,253		210 210	1,463 1,463
		1-10	Million bd. ft.				897 897		162 162	1,059 1,059
		Federal	Million dollars 83.5	1.9 1.9	25.2 85.4		221.4 309.8	4.0 4.0	3.1 3.1	228.5 316.9
	Costs	Total	Million dollars 31.6 113.0	2.5 2.5	$\begin{array}{c} 34.1\\115.5\end{array}$		299.6 418.8	5.5 5.5	5.7	310.8 430.0
		Direct	Million dollars 26.2 101.2	2.2	$\begin{array}{c} 28.4\\ 103.4\end{array}$		254.3 360.3	4.6 4.6	2.2	261.1 367.1
	Acres		Thousands 1,045 2,695	120 120	1,165 2,815		6, 989 8, 989	259 259	562 562	7,810 9,810
	Treatment and price		Reforestation: 5%+, 1970 prices 1	TSI: $5\%+$ , 1970 prices. $5\%+$ , 1970-prices.	Total: 5%+, 1970 prices 5%+, 1970+30%		Reforestation: 5%+, 1970 prices 5%+, 1970+30%-	TSI: 5%+, 1970 prices	Commercial thinning: 5%+, 1970 prices	Total: 5%+, 1970 prices 5%+, 1970+30%

TABLE 3.-Estimated costs and softwood harvest change with intensified forest management on farm and miscellaneous private lands, by rate of return and alternative prices

# PACIFIC COAST

Reforestation: 5%+, 1970 prices 5%+, 1970-80%	12 12	4. 4.	.5								65 05	==	77 77	13 13
TSI: 5%+, 1970 prices 5%+, 1970+30%	6 6	.2	.2	.2					37 37	6 6	37 37	6 6	6	172
Commercial thinning: 5%+, 1970 prices	45 45		ເຈັເບັ	0 <u>10</u>	137 137	739 739	216 216	37 37	110 110	18 18	86 86	16 16		-42
Total: 5%+, 1970 prices	88	9.9	1.0 1.0	7.7	137 137	739 739	216 216	37	147 147	24 24	200 200	33 33	-186 -186	- 31
					A	ALL REGIONS	NS	-		-	-			
Reforestation: 5%+, 1970 prices 5%+, 1970+30%	$^{8,046}_{11,096}$	280.9 461.9	331. 7 532. 3	245.0 393.6	798 797	1,253 1,253			7, 948 7, 948	6, 274 6, 582	20, 161 27, 561	11, 349 17, 664	25, 188 29, 246	6, 759 7, 725
TSI: 5%+, 1970 prices 5%+, 1970+30%	385 385	7.0 7.0	8.2 8.2	$\begin{array}{c} 6.1\\ 6.1\end{array}$					37 37	6 6	889 889	427 427	6	-2
Commercial thinning: 5%+, 1970 prices	607 607	2.2	6.0 6.0	3.3	299 299	949 949	648 648	219 219	$\begin{array}{c} 180\\ 180\end{array}$	22 22	98 98	16 16	254 254	-42 -42

<sup>2</sup> This group contains opportunities which return 5 or more percent return on the investment when tim<sup>-</sup> ber outputs are valued at prices 30 percent above the 1970 prices. Additional opportunities undoubtedly exist at this higher price level but were not included in this analysis. 925 98**3** 28, 11,792 21, 14828, 5486, 302 6, 610 8, 165 8, 165 220 648 648 2,2022,202<sup>1</sup> This group contains opportunities which return 5 or more percent return on investments when timber outputs are valued at 1970 prices. 1,1961,196254.4 403.0 345.9546.5290.1 471.1  $^{9,\,038}_{12,\,688}$ Total: 5%+, 1970 prices. 5%+, 1970+30%------

### APPENDIX III. TIMBER SUPPLY TABLES

6,7157,681

	Treatments and prices O(	Direct	Thousands dollars	Action (as a short). 132 6.6 5%+, 1970+30% 3	5.5         317         5.5           5.6+         1970 prices         317         5.5           5.6+         1970+30%         317         5.5           Total studied         317         5.5         5		Reforestation: 5%+, 1970 prices 5%+, 1970 prices 5%+, 1970 arcs 519 70 arcs 546 32.7	224 3.8 5%+, 1970 prices. 224 3.8 5%+, 1970-80% 224 3.8 total studied. 224 3.8
	Costs	Total	Million dollars	13.1 18.3 25.1	11.3 11.3 11.3	_	15.3 59.8 63.0	7.9 7.9 7.9
		1-10 ycars	Million bd. ft.					
NORTH		cars	Million cu. ft.			HTUOS		
		11-20 ycars	Million bd. ft.		130 130 130			8888
	Softwood I	rcars	Million cu.ft.		, 104 104	-		2022
	ıarvest chan	21-30 years	Million bd. ft.	5555	884 884 884 884	-	66 66 66	491 491 491
	Softwood harvest change within the decade <sup>1</sup>	rears	Million cu.ft.	71 103 103	48 48 48		000	153 153 153
	decade <sup>1</sup>	31-40 years	Million bd. ft.	114 114 114	$1,776 \\ 1,776 \\ 1,776 \\ 1,776$		334 334 334	856 856 856
		rears	Million cu.ft.	42	58 58 58 88		100 334 338	ດເດ
		41-50 years	Million bd. ft.	586 776 887	1, 421 1, 421 1, 421	-	$^{631}_{1,\ 027}$	$1,717 \\ 1,71$
		years	Million cu. ft.	37 54 76			18 76 79	666

					155 155 155 155 155 170 15 85
	3, 529 3, 402 1, 081 4, 227 4, 227		377 377 2, 304 3, 060 3, 060 3, 060		1, 217 2, 696 6, 541 10, 425 10, 425 10, 425 10, 425 10, 425 10, 425 10, 425 10, 425 10, 425 10, 425
					105 334 63 334 63 334 63 337 63 63 337 63 337 443
	3, 402 3, 402 1, 081 4, 227 4, 227	-	2, 377 2, 304 3,050 3,060		$\begin{smallmatrix} & 448\\ 1, 354\\ 6, 155\\ 6, 155\\ 9, 919\\ 9, 919\\ 9, 919\\ 9, 919\\ 11, 273\\ 16, 483\\ 16, 073\\$
					201 201 201 201 201 201 201 201 201 201
	3, 402 3, 402 1, 024 3, 637 3, 637		2, 377 2, 377 2, 304 3, 060 3, 060		88 5, 794 4, 721 8, 072 8, 072 8, 072 8, 072 9, 066 13, 866
					106 106 106 106 103 103
TAINS	3, 402 3, 402 3, 047 3, 047	ST	377 2, 377 3, 050 3, 060	SI	5, 706 - 5, 706 - 3, 513 6, 330 6, 330 6, 330 7, 236 12, 026
ROCKY MOUNTAINS		PACIFIC COAST		ALL REGIONS	
ROC	2, 552 2, 552 683 1, 843	PA(	$\begin{array}{c} 22,295\\ 2,295\\ 2,295\end{array}$	AL	680 4, 280 4, 280 2, 425 4, 138 4, 138 4, 138 6, 418 8, 418
	110.6 110.6 8.5 41.0 41.0		7.0 58.1 58.1 39.1 39.1		28.4 91.6 54.0 54.0 99.3 99.3 99.3 82.4 190.8 82.4 190.8 825.9
	55.9 20.2 20.2		3.5 29.6 13.0 19.4		14.5 173.6 26.6 49.5 49.5 180.4
	78 913 241 992 992		56 459 603 802 802		268 268 177 1,385 2,335 2,335 2,335 2,335 2,335 2,137 3,177 4,512 4,512
	Reforestation: 5%+, 1970 prices. 5%+, 1970 prices. 75%+, 1970 prices. 5%+, 1970 prices. 5%+, 1970 prices. 70tal studied. Total studied.		Reforestation: 5%+, 1970 prices. 5%+, 1970 prices. Total studied. TSI: 5%+, 1970 prices. FSR-, 1970 prices. Total studied.		Reforestation: 5%+, 1970 prices. 5%+, 1970 prices. Total studied. 7%+, 1970 prices. 5%+, 1970 prices. 5%+, 1970 prices. Both treatments: 5%+, 1970 prices. Total studied <sup>8</sup> .

<sup>1</sup> In estimating harvest schedules on western National Forests, an "allowable cut effect" was assumed. <sup>2</sup> This group contains opportunities which return 5 or more percent return on investments when timber products are valued at 1970 prices. <sup>3</sup> This group contains opportunities which return 5 or more percent return on investments when timber products are valued at prices 30 percent above the 1970 prices.

<sup>4</sup> This group includes all situations studied, including those returning less than 5 percent at prices 30 percent above 1970. <sup>5</sup> This includes only reforestation and TSI opportunities subjected to detailed economic evaluation. Estimates of volume available from commercial thinning are shown separately.

Bores         Direct         Total           5%+ rate of return at 1970 prices:         Thousands         Million         Million           Reforestation         38.4         0.128.1         33.2         8           TSI         38.5         0.7         7         6         6           Total         903.8         60.7         7         6         6         6           Total         903.8         0.0         34.6         6	otal Federal Minon Million Mars dollars 3.8 24.5	Year 5 Million hd. ft. 90	r 5								
Thousands         Million           804.6         28.1           83.5         23.7           60.7         22.0           903.8         220.0	illion Million Mars dollars 33. 2 24.	bd. ft.		Year 15	- 15	Year 25	- 25	Year 35	. 35	Year 45	45
903.8 29.0 29.0	20,0		Million cu. ft. 125	Million bd. ft.	Million cu. ft. 125	Million bd. ft. 885	Million cu. ft. 753	Million bd. ft. 2, 901	Million cu.ft. 1, 888	Million bd. ft. 5, 419	Million cu. ft. 2, 563
903.8 29.0	0.	3 30	95	95	117	113					43 116
	34.6 25.4	4 120	220	184	242	1,001	872	3, 116	2, 052	5,608	2, 723
1, 169.6 46.2	53.2 39.4	4 6 8	125	06	125	885	784	3, 641	2, 550	6, 565	3, 322
thinning		3 30	95	95	117	113	119	123	121	26	116
Total 1, 268.8 47.1 54.6	54.6 40.3	3 120	220	184	242	1, 001	872	3, 856	2, 714	6, 754	3, 481

TABLE 5.—Estimated costs and softwood harvest change on farm and miscellaneous private lands with continuing programs of intensification

TABLE 6.—Estimated costs and softwood harvest change on National Forest lands with continuing programs of intensification

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Return group and treatment	Acres	Annus	Annual cost				Softwood	l harvest cha	Softwood harvest change, by specified years	fied years			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			Direct	Total	Yea	r 5	Yea	r 15	Yea	r 25	Yea	r 35	Yea	Year 45
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Edd 1	Thousands	Million dollars	Million dollars	Million bd. ft.	Million cu. ft.	Million bd.ft.	Million cu.ft.	Million bd. ft.	Million cu. ft.	Million bd. ft.	Million cu. ft.	Million bd. ft.	Million cu. ft.
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Port rate of reduct at 13/0 prices ': Reforestation	$13.4 \\ 128.5$	0.73 2.66	1.42 5.40	243		594	11	1,066	31	27 1, 669	37	83 2, 324	30 <sup>8</sup>
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Total	141.9	3.39	6.82	243		594	11	1, 070	34	1, 696	46	2, 407	38
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5%+ rate of return at 1970 prices plus 30%: Reforestation	41.9 2 <b>33</b> .5	2, 36 4, 95	4.58 9.93	34 414		79 1, 047		95 1, 854	31 31	17 2, 846	37	303 3, 888	30.53
108.9         8.68         12.84         214         499         575         6         3         1         1         0.47         11         1         24.99         36 </td <td>Total</td> <td>275.4</td> <td>7.31</td> <td>14.51</td> <td>448</td> <td></td> <td>1, 126</td> <td>11</td> <td>1,949</td> <td>36</td> <td>2, 963</td> <td>59</td> <td>4, 091</td> <td>53</td>	Total	275.4	7.31	14.51	448		1, 126	11	1,949	36	2, 963	59	4, 091	53
342.4         13.63         22.77         6.98         1.546         11         2.429         36	Total studied 2: Reforestation TSI.		8.68 4.95	12.84 9.9 <b>3</b>	214 414		499 1, 047		575 1, 854	5 31	597 2, 846	37	689 3, 888	27 30
	All treatments.	342.4	13.63	22. 77	628		1, 546	11	2, 429	36	3, 443	61	4, 577	57

# e indicated <sup>2</sup> Including areas with projected returns of less than 5 percent.

<sup>1</sup> The harvest increases from reforestation intensification result from a 20-year program at the indicated acreages and costs. The annual TSI program is repeated for 50 years.

# APPENDIX IV **Timber Imports and Exports**

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### Table No.

- 1 Imports of timber products, by softwoods and hardwoods and major product, 1950-72
- $\mathbf{2}$ Imports of lumber, by softwoods and hardwoods and country of origin, 1950-72
- Imports of pulp products, by product, 1950-72 3
- Imports of hardwood plywood, by country of origin, 4 1950 - 72
- $\mathbf{5}$ Imports of hardwood veneer, by country of origin, 1950 - 72

### Table No.

- 6 Exports of timber products, by softwoods and hardwoods and major product, 1950-72
- Exports of lumber, by softwoods and hardwoods and 7 country of destination, 1950–72 Exports of pulp products, by product, 1950–72 Exports of logs, by major species, 1950–72
- 8
- 9
- 10 Exports of logs, by major region of destination, 1950 - 72
- Imports and exports of timber products, by product, 11 1940 - 72

ods and major product, 1950–721	
lucts, by softwoods and hardwo	lion cubic feet, roundwood equivalent]
TABLE 1.—Imports of timber proc	[WI]

							Industria.	Industrial roundwood used for-	used for-						
Year		Total			Lumber		Ply	Plywood and veneer	eneer	d.	Pulp products <sup>2</sup>	\$ 2		Logs	
	Total	Softwood	Hardwood	Total	Softwood	Hardwood	Total	Softwood	Hardwood	Total	Softwood	Hardwood	Total	Softwood	Hardwood
1950 1951 1952 1952 1953	$\substack{1,520\\1,465\\1,375\\1,375\\1,420\\1,460\end{array}$	1, 305 1, 325 1, 250 1, 290 1, 330	125 140 115 130 130	535 390 385 480 480	490 355 355 355 355 355 445	45 40 35 35 30	30110 3010 301100000000	33333	30 <sup>110</sup> 3	$\begin{array}{c} 935\\ 1,025\\ 945\\ 945\\ 935\\ 920\end{array}$	865 885 885 885 885 865 865 865	995008 995008	, 45 35 30 30 40 35	25 20 20 20 20	20 25 15 20
1955- 1956- 1958- 1958- 1959-	$1,610 \\ 1,640 \\ 1,490 \\ 1,495 \\ 1,700 \\ 1,70$	1,455 1,465 1,325 1,325 1,320 1,500	155 175 165 155 200	560 530 530 530 633 530	520 490 425 495 585	$\begin{array}{c} 40\\ 40\\ 35\\ 50\end{array}$	45 45 50 50 50 50 50 50 50 50 50 50 50 50 50	(3)	40 45 55 75	$\begin{matrix} 975 \\ 1,040 \\ 960 \\ 895 \\ 970 \end{matrix}$	920 970 895 840 910	822 822 822 822 822 822 822 822 822 822	35 35 25 20 25 20 20	10 22222	1223
1960 1901 1962 1963 1964	$\substack{1,675\\1,745\\1,910\\1,990\\2,035}$	1,500 1,750 1,765 1,785 1,785	180 165 205 225 225	610 665 760 830 815 815	570 625 715 785 765	45 35 45 45 45 45 45 45	60 80 80 80 80 80 80 80 80 80 80 80 80 80		980 88 80 80 80 80 80 80 80 80 80 80 80 8	$\begin{array}{c} 985\\ 1,000\\ 1,055\\ 1,060\\ 1,120 \end{array}$	925 940 980 1, 045	700 70 70 70 70	20 20 10 10	(3) 10 10 10 10 10 10 10 10 10 10 10 10 10	100101 100101 100101
1965 1966 1967 1968 1969	2,100 2,200 2,160 2,515 2,515	$\begin{array}{c}1,860\\1,955\\1,925\\2,090\\2,145\end{array}$	240 275 235 310 370	815 810 960 980 980 980 980	765 745 750 905 915	50 55 55 70	100 115 110 165 180	3) 222222	100 110 110 1175	$\begin{matrix} 1, 175 \\ 1, 290 \\ 1, 240 \\ 1, 260 \\ 1, 340 \\ \end{matrix}$	$\begin{matrix} 1, 095 \\ 1, 200 \\ 1, 165 \\ 1, 175 \\ 1, 220 \end{matrix}$	1288-29 1288-29 120 120 120 120 120 120 120 120 120 120	10 15 15 15	(9) (3) (3)	22222
1970 1971 1972 4	2,420 2,745 2,945	2,090 2,370 2,515	335 380 430	$^{955}_{1,\ 185}$	1,130 1,400	55 70	170 210 265	10	165 205 255	1, 275     1, 335     1, 205     1 $     1, 205     $	$1, 165 \\ 1, 225 \\ 1, 105$	110 115 100	55 55	15 10 (3)	0 0 0 0 0
<sup>1</sup> Data may not add to totals becauso of rounding. <sup>2</sup> Includes both pulpwood and the pulpwood equivalent of woodpulp, paper, and board. <sup>3</sup> Less than 2.5 million cubic feet.	o totals becar rood and the cubic feet.	aso of roundi pulpwood ec	ng. Juivalent of we	oodpulp, pap	or, and boar	- F	im1 Wa	sourco: Comp ports, commod shington, D.	washington, D.C.	a published 1 . FT 135 (Mc	oy U.S. Depa	artmont of Cc	ommerce, Bu its, U.S. Gov	reau of tho ( ernment Pri	Jensus. U.S. nting Office,

### THE OUTLOOK FOR TIMBER IN THE UNITED STATES

### APPENDIX IV. TIMBER IMPORTS AND EXPORTS

### TABLE 2.-Imports of lumber, by softwoods and hardwoods and country of origin, 1950-72 1

[Million board feet]

Year		All spec	les 2			Softwo	ods			Hardwo	ods	
	Total	Canada	Mexico	Other	Total <sup>3</sup>	Canada 3	Mexico	Other	Total	Canada	Mexico	Other
1950 1951 1952 1953 1954	3, 423. 5 2, 511. 6 2, 481. 6 2, 759. 4 3, 063. 1	$\begin{array}{c} 3,102,2\\ 2,240,3\\ 2,257,7\\ 2,541,2\\ 2,844,1 \end{array}$	$208. 0 \\ 135. 5 \\ 106. 0 \\ 83. 8 \\ 80. 0$	113.3135.8117.9134.3139.0	3, 140. 2 2, 250. 0 2, 266. 9 2, 526. 8 2, 854. 6	2, 899. 5 2, 080. 2 2, 139. 9 2, 409. 6 2, 747. 7	$191.4 \\ 119.0 \\ 92.1 \\ 73.0 \\ 74.5$	$\begin{array}{r} 49.3\\ 50.8\\ 35.0\\ 44.2\\ 32.4 \end{array}$	$\begin{array}{c} 283.\ 2\\ 261.\ 6\\ 214.\ 7\\ 232.\ 6\\ 208.\ 5\end{array}$	$202.7 \\ 160.1 \\ 117.9 \\ 131.7 \\ 96.4$	16, 616, 513, 910, 95, 5	64. 0 84. 9 82. 9 90. 1 106. 6
1955 1956 1957 1958 1959	3, 593.0 3, 404.5 2, 958.0 3, 389.6 4, 063.6	3, 349. 7 3, 168. 3 2, 754. 0 3, 177. 8 3, 785. 9	$75.3 \\ 51.6 \\ 53.0 \\ 49.3 \\ 53.1$	$\begin{array}{c} 168.1 \\ 184.6 \\ 150.9 \\ 162.5 \\ 224.6 \end{array}$	3, 326. 8 3, 131. 0 2, 711. 9 3, 154. 5 3, 741. 5	3, 225. 9 3, 060. 7 2, 644. 7 3, 088. 0 3, 661. 7	$\begin{array}{c} 69.\ 7\\ 47.\ 8\\ 48.\ 2\\ 45.\ 1\\ 49.\ 7\end{array}$	$\begin{array}{r} 31.2 \\ 22.5 \\ 19.0 \\ 21.4 \\ 30.2 \end{array}$	$\begin{array}{c} 266.\ 3\\ 273.\ 5\\ 246.\ 1\\ 235.\ 1\\ 322.\ 0 \end{array}$	123.8107.6109.389.7124.2	5.6 3.8 4.8 4.3 3.4	$136.9 \\ 162.1 \\ 132.0 \\ 141.1 \\ 194.4$
1960 1961 1962 1963 1964	3, 930. 6 4, 257. 9 4, 892. 9 5, 335. 4 5, 222. 6	$\begin{array}{c} \textbf{3, 693. 9} \\ \textbf{4, 042. 6} \\ \textbf{4, 637. 7} \\ \textbf{5, 104. 7} \\ \textbf{5, 004. 1} \end{array}$	$\begin{array}{c} 41.6\\ 48.5\\ 47.8\\ 28.6\\ 10.2 \end{array}$	$195.1 \\ 166.8 \\ 207.4 \\ 202.0 \\ 208.4$	$\begin{array}{c} \textbf{3, 639. 3} \\ \textbf{4, 013. 4} \\ \textbf{4, 583. 7} \\ \textbf{5, 032. 0} \\ \textbf{4, 917. 5} \end{array}$	$\begin{array}{c} 3,576.1\\ 3,943.4\\ 4,507.1\\ 4,975.6\\ 4,872.0 \end{array}$	$\begin{array}{r} \textbf{36.9} \\ \textbf{43.7} \\ \textbf{40.4} \\ \textbf{24.4} \\ \textbf{7.0} \end{array}$	$\begin{array}{c} 26.4 \\ 26.3 \\ 36.2 \\ 32.0 \\ 38.5 \end{array}$	$\begin{array}{c} 291.2 \\ 244.5 \\ 309.2 \\ 303.3 \\ 305.1 \end{array}$	$117.8 \\99.2 \\130.6 \\129.1 \\132.0$	$\begin{array}{r} 4.7 \\ 4.8 \\ 7.4 \\ 4.3 \\ 3.1 \end{array}$	$\begin{array}{c} 168.\ 7\\ 140.\ 5\\ 171.\ 2\\ 170.\ 0\\ 169.\ 9 \end{array}$
1965 1966 1967 1968 1969	$\begin{array}{c} 5,232.5\\ 5,200.1\\ 5,140.7\\ 6,154.2\\ 6,300.6\end{array}$	5, 016. 64, 920. 94, 902. 55, 899. 25, 963. 4	$\begin{array}{c} 10.1\\ 5.2\\ 5.5\\ 4.0\\ 6.7\end{array}$	$\begin{array}{c} 205.8 \\ 274.0 \\ 232.7 \\ 251.1 \\ 330.6 \end{array}$	$\begin{array}{c} 4,898.1\\ 4,779.2\\ 4,798.1\\ 5,809.1\\ 5,854.0 \end{array}$	$\begin{array}{r} 4,855.7\\ 4,730.4\\ 4,747.1\\ 5,750.0\\ 5,784.4\end{array}$	$\begin{array}{c} 8.1\\ 3.7\\ 3.1\\ 3.2\\ 5.8\end{array}$	34.3 45.2 47.9 55.9 63.7	$\begin{array}{r} {\bf 334.3}\\ {\bf 420.8}\\ {\bf 342.7}\\ {\bf 345.1}\\ {\bf 446.6} \end{array}$	$\begin{array}{c} 160.9\\ 190.5\\ 155.4\\ 149.2\\ 179.0 \end{array}$	2.0 1.5 2.5 .8 .8	171. 4228. 8184. 8195. 1266. 8
1970 1971 1972 <sup>4</sup>	6, 114. 3 7, 606. 8 9, 430. 1	5, 867. 6 7, 331. 9 9, 029. 1	$7.5 \\ 6.5 \\ 20.8$	$239.3 \\ 268.4 \\ 330.1$	5,777.7 7,249.0 8,984.8	5, 722. 5 7, 189. 4 8, 877. 8	$5.5 \\ 4.9 \\ 18.9$	$\begin{array}{c} 49.7 \\ 54.7 \\ 88.1 \end{array}$	$\begin{array}{c} 336.\ 7\\ 357.\ 8\\ 445.\ 2\end{array}$	$145.1 \\ 142.5 \\ 151.3$	2.0 1.6 1.9	189.6 213.7 292.0

Data may not add to totals because of rounding.
 Excludes mixed species (not classified as softwoods or hardwoods) for the years 1950-59.

<sup>3</sup> Includes small volumes of hardwoods for the years 1960-72. <sup>4</sup> Preliminary.

Source: See source note, table 1.

TABLE 3.—Imports	of	pulp	products,	by	product,	1950-72 1
------------------	----	------	-----------	----	----------	-----------

[Million cords, roundwood equivalent]

Year	Total	Pulpwood <sup>2</sup>	Woodpulp	Paper and board	Year	Total	Pulpwood <sup>2</sup>	Woodpulp	Paper and board
1 950 1 951 1 952 1 953 1 954	$12.0 \\ 13.2 \\ 12.1 \\ 12.0 \\ 11.8$	$1.4 \\ 2.5 \\ 2.1 \\ 1.6 \\ 1.6$	$\begin{array}{r} 4.3 \\ 4.2 \\ 3.5 \\ 3.9 \\ 3.7 \end{array}$		1960 1961 1962 1963 1964	$12.7 \\ 12.9 \\ 13.6 \\ 13.7 \\ 14.4$	$1.3 \\ 1.3 \\ 1.4 \\ 1.6 \\ 1.5$	4, 2 4, 3 4, 8 4, 8 5, 0	7.2 7.3 7.3 7.3 7.3 8.0
1955 1956 1957 1958 1959	$\begin{array}{c} 12.6\\ 13.4\\ 12.3\\ 11.5\\ 12.5\end{array}$	$1, 8 \\ 1. 9 \\ 1. 8 \\ 1. 4 \\ 1. 2$	3.9 4.1 3.7 3.7 4.3	$\begin{array}{c} 6.8 \\ 7.4 \\ 6.9 \\ 6.5 \\ 7.0 \end{array}$	1965 1966 1967 1968 1969	15.116.515.916.217.2	1, 3 1, 4 1, 6 1, 4 1, 0	5, 3 5, 7 5, 4 5, 9 6, 8	8,5 9,4 8,9 8,8 9,3
					1970 1971 1972 <sup>3</sup>	16.3 17.1 15.4	$     \begin{array}{c}       1.1 \\       1.2 \\       1.0     \end{array} $	6.0 5.4 5.7	9.2 10.5 8.7

Data may not add to totals because of rounding.
 Roundwood and chips.
 Preliminary.

1950-722
y of origin,
of
ountr
$by c_1$
<sup>1</sup> plywood,
-
hardwood
of
TABLE 4.—Imports (

	ope Other	$\begin{array}{c c}1.5\\3.8\\6.0\\51.0\\51.7\end{array}$	62.5 53.4 40.4 46.3 125.1 125.1 4.0	83.2 58.6 83.7 92.5 108.8 108.8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	136.1         .1           127.4         (3)           121.3         .1	
	Africa Europe	0.4 3.6 3.3	10.9 13.8 11.0 15.6 25.8 1	16.7 14.6 13.8 9.1 9.3 1	11120668 11120668 11120668		
1	Afr	(3)	80004	41-804	000074	0 3 2 3 3 (3)	
	Other Asia	(3) 0.1 (3)	20.8 20.8 20.8	23.7 50.8 44.6 44.4	51.7 45.2 64.8 98.8 143.6	75. 152. 165.	
	Korea		0.4	$\begin{array}{c} 15.9\\51.4\\120.3\\205.4\end{array}$	$\begin{array}{c} 336.7\\ 573.6\\ 702.0\\ 1,167.2\\ 1,589.8\end{array}$	$\begin{matrix} 1,  787. 3 \\ 2,  252. 4 \\ 2,  865. 6 \end{matrix}$	
Asia	Taiwan	0.1 .4	23.4	45.4 108.6 212.5 273.0 461.3	468.2 528.8 829.6 936.0	939.6 1, 397.4 2, 021.9	
A	Philip- pines	0.3 .11 1.5 1.5	9.8 14.9 33.2 97.4 213.6	118.8 153.4 214.4 246.7 355.7	307.8 397.9 471.5 602.2 572.1	570.9 593.3 644.2	
	Japan	5.1 12.9 17.3 105.0 289.0	428.6 527.2 679.8 669.6 810.9	688.3 660.5 740.1 739.8 680.5	768.0 783.4 632.3 921.3 802.3	623.6 599.8 519.1	<sup>4</sup> Preliminary.
	Total	5.4 13.1 17.6 106.3 291.8	$\begin{array}{c} 439.1\\ 543.5\\ 717.6\\ 794.3\\ 1,083.0\end{array}$	$\begin{array}{c} 857.1\\ 962.0\\ 1,269.2\\ 1,428.4\\ 1,747.2 \end{array}$	1, 932.3 2, 329.0 2, 355.9 3, 619.1 4, 043.9	<b>3</b> , 996. <b>3</b> 4, 995. <b>1</b> 6, 215.9	4
	South America	1040144 1080024	စစမ္ကားမ ကိုက်ယ်ယ်ရွိ	9.5 13.9 16.4 11.3	10.8 8.7 8.1 7.6 7.6	8.4 12.5 11.8	
Latin America	Central America and West Indies	(3) 0.1 1.9 1.9 1.9	1.4 1.0 1.9 4.4	222 222 222 222	(3) 1.0 4.0	1.9 8.7 8.7	
Latin /	Mexico	0.8 3.4 3.4	3.661.3 8.60 8.60	9.1.1.1. 2.4.00 2.4.00 2.00	(3) (3) . 1	666	woods).
	Total		32.1 32.1	13.8 17.7 15.6 18.8 13.7	10.9 8.7 8.1 12.1 11.7	10.3 13.8 20.4	woods or soft
	Canada	50.0 57.1 57.1 50.8 50.8 71.1	99. <b>3</b> 64.4 60.2 60.2	43.0 42.1 56.6 71.9 68.1	64.5 64.1 53.0 40.6	24.9 45.9 69.5	ified as hard
	Total	63. 3 63. 3 70. 2 85. 0 434. 0	627.6 706.5 846.4 911.4 1,330.2	$\begin{array}{c} \textbf{1, 014. 0} \\ \textbf{1, 097. 4} \\ \textbf{1, 438. 9} \\ \textbf{1, 620. 7} \\ \textbf{1, 947. 2} \end{array}$	2, 132.9 2, 553.8 3, 841.2 4, 290.3	4, 168. 2 5, 182. 3 6, 427. 3	ies (not class
	Year	1950 1951 1953 1953 1953	1955 1956 1958 1958 1959	1960 1961 1962 1963 1963	1965 1966 1968 1968	1970	<sup>1</sup> Includes mixed species (not classified as hardwoods or softwoods).

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### APPENDIX IV. TIMBER IMPORTS AND EXPORTS

### TABLE 5.—Imports of hardwood 1 veneer, by country of origin, 1950-72 2

[Million square feet, surface measure]

							1				1		
				Latin	America			1	Isia				
Year	Total	Canada	Total	Mexico	Central America and West Indies	South America	Total	Japan	Philip- pines	Other Asia	Africa	Europe	Other
1950 1951 1952 1953 1054	$\begin{array}{r} \textbf{361.9} \\ \textbf{443.2} \\ \textbf{428.0} \\ \textbf{583.5} \\ \textbf{584.2} \end{array}$	$\begin{array}{r} 348.5\\ 396.5\\ 402.5\\ 511.6\\ 524.1 \end{array}$	2.3 8.2 6.0 1.0 2.5	( <sup>3</sup> ) 0.3 ( <sup>3</sup> ) 2.1	2. 3 7. 7 5. 7 1. 0 . 4	( <sup>3)</sup> ( <sup>3)</sup> ( <sup>3</sup> )	0.6 2.0 .9 21.3 29.0	0.5 2.0 .6 .3 .3	0, 1 .3 21, 0 28, 6	(3) 0. 1	3. 4 31. 8 15. 7 45. 0 24. 2	$7.1 \\ 4.6 \\ 2.9 \\ 4.4 \\ 3.1$	0. 1 . 1 . 1 1, 2
1955 1956 1957 1958 1959	765. 4 729. 1 502. 8 650. 4 1, 064. 0	674.6 621.0 373.7 455.6 559.9	6.9 7.7 9.3 7.4 21.1	6.1 7.3 4.8 1.3 4.3	.8 .4 4.4 5.9 6.5	( <sup>3</sup> ) 10.3	51.2 56.2 77.2 153.4 399.8	.3 3.3 7.4 82.2 225.4	49.7 51.4 69.5 70.7 174.1	1.2 1.5 .3 .5 .3	29.0 37.8 37.8 29.5 57.7	2.8 5.3 4.7 4.3 25.5	$     \begin{array}{c}       .9 \\       1.1 \\       .1 \\       .2 \\       .1 \\     \end{array} $
1960 1961 1962 1963 1964	840.8 894.8 1,232.2 1,397.9 1,708.3	472.3 515.9 638.4 684.6 781.3	22.3 27.6 42.7 63.1 69.8	5.2 5.8 3.5 1.7 .7	5.9 8.8 16.9 14.3 21.8	11. 3 13. 0 22. 3 47. 2 47. 3	$\begin{array}{c} 225.\ 2\\ 237.\ 0\\ 338.\ 4\\ 455.\ 2\\ 664.\ 4\end{array}$	$     19.9 \\     8.6 \\     5.7 \\     4.0 \\     2.1 $	$\begin{array}{c} 205.\ 0\\ 223.\ 7\\ 295.\ 6\\ 391.\ 0\\ 557.\ 2\end{array}$	$\begin{array}{r} .3 \\ 4.7 \\ 37.1 \\ 60.1 \\ 105.2 \end{array}$	98.196.0168.7146.9158.8	22.8 18.2 44.0 48.2 <b>33.</b> 8	(3) .1 .1 .2
1965 1966 1967 1968 1969	1, 871. 2 1, 843. 6 1, 796. 7 2, 178. 7 1, 855. 7	852.0 792.8 755.8 837.7 713.9	67. 2 96. 4 140. 9 200. 4 152. 7	.1 .3 .1 1.5 .6	19.2 21.2 8.0 16.8 13.1	47. 8 74. 9 132. 8 182. 2 139. 0	687. 0 714. 1 580. 9 837. 7 838. 6	4.8 3.8 3.8 4.3 5.3	$527.0 \\ 522.7 \\ 451.8 \\ 609.8 \\ 671.4$	155. 2 187. 6 125. 3 223. 6 161. 9	219.8209.7271.2276.5128.1	$\begin{array}{r} 44.\ 3\\ 29.\ 6\\ 27.\ 7\\ 26.\ 3\\ 22.\ 2\end{array}$	.9 1.0 .2 .1 .3
1970 1971 1972 4	1, 605. 8 2, 035. 2 2, 786. 0	672.4 842.4 1,051.8	191.0 216.0 277.9	.6 .5 ( <sup>3</sup> )	5.0 15.1 2.8	185.4 200.5 275.0	569.2 809.5 1,226.5	<b>3.3</b> 4.5 0.9	$\begin{array}{c} 460.0\\ 590.9\\ 822.5\end{array}$	105.8 214.0 403.1	$147.\ 0\\143.\ 1\\153.\ 9$	26.1 24.0 30.2	.1 .2 45.7

<sup>1</sup> Includes mixed species (not classified as hardwoods or softwoods) for the years 1950-59.
 <sup>2</sup> Data may not add to totals because of rounding.

<sup>3</sup> Less than 50,000 square feet. <sup>4</sup> Preliminary.

Source: See source note, table 1.

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							Industrial	Industrial roundwood used for—	used for-					1	
Total		Total			Lumber		Ply	Plywood and veneer	eneer	Ą	Pulp products	2		Logs	
	Total	Softwood	Hardwood	Total	Softwood	Hardwood	Total	Softwood	Hardwood	Total	Softwood	Hardwood	Total	Softwood	Hardwood
1950	140 260 215 215 215 270	110 220 150 150 220	35 35 50 35 35 30 30 30 30 30 30 30 30 30 30 30 30 30	80 155 115 110 110	65 135 90 80 80 80 80 80 80 80 80 80 80 80 80 80	15 20 20 20 20 20	<u> </u>	00000	55555	50 85 70 135 135	45 75 75 60 110	5 10 20 20	2201210 2201210	10 15 15 15 15	ດເດເດັນ
1955 1956 1957 1958 1958	340 335 335 335 335 335 335	275 250 250 245 280	65 65 65 70 65 70 70	130 120 115 115 120	100 95 95 95 95	88888	99933 9	66666	88888	180 185 185 195	150 135 135 135 135	8399239 83998339	25 30 35 35 35 35 35 35 35 35 35 35 35 35 35	22 15 20 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	n n n n n n n n n n
1960. 1961. 1962. 1963.	455 495 495 495 630 630 630	$360 \\ 400 \\ 515 \\ 595 $	90 95 110 110 125	135 120 120 135 150	110 95 100 115 125	222223	2 2 2 (3) 2	00000	6888	275 295 340 395	360 233 360 233 373 373 373 373 373 373 373 373 373	85 86 90 90	45 75 85 150 170	35 65 70 135 160	10 11 11 10
1965 1966 1967 1968 1968	715 800 955 1, 120 1, 140	590 665 955 955 965 965	125 140 150 160 175	145 160 175 180 180	120 135 150 165 165	212,23,20 212,20,20,20,20,20,20,20,20,20,20,20,20,20	20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	(3) 155 155 155 155 155 155 155 155 155 15	0.00 0.00 0.00	380 420 525 570	230 320 355 400 430	100 125 140 140	$\begin{array}{c} 190\\ 220\\ 310\\ 405\\ 375 \end{array}$	175 205 285 385 360	15 15 20 20 20
1970	1, 355 1, 180 1, 330	1,150 990 1,130	205 190 200	200 170 225	180 145 185	20 25 40	15 15 25	20 20 20 20 20 20 20 20 20 20 20 20 20 2	ດເດັດ	710 635 590	540 485 450	170 150 140	430 360 495	420 350 475	15 20 10
<sup>1</sup> Columns may not add to totals because of rounding. <sup>2</sup> Includes both pulpwood and the pulpwood equivalent of woodpulp, paper, and board. <sup>4</sup> Prediminary.	t add to total pwood and t ion eubic feet	ls because of the pulpwood	rounding. 1 equivalent o	f woodpulp, 1	paper, and b	oard.	eri Wa	Source: Comp ports, commodi schington, D.(	Source: Compiled from data published by U.S. Department of Commerce, Bureau of the Census. U.S. exports, commodity by country. FT 410 (monthly). Supt. of Documents, U.S. Government Printing Office, Washington, D.C.	FT 410 (moni	r U.S. Depar hly). Supt. c	tment of Con	umeree, Bure	au of the Cen nment Printi	sus. U.S. ng Office,

TABLE 6.—Exports of timber products, by softwoods and hardwoods and major product, 1950-72<sup>1</sup> [Million cubic feet, roundwood equivalent]

<sup>a</sup> Less than 2.5 million eubic feet.

TABLE 7.-Exports of lumber, by softwoods and hardwoods and country of destination, 1950-72<sup>1</sup>

[Million board feet]

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	All species <sup>2</sup>					Softwoods	oods					Hardy	Hardwoods		
$ \begin{bmatrix} 54.1 & 406.8 & 41.7 & 83.1 & 136.8 & 5.7 & 139.4 & 110.9 & 46.9 & 40.4 & 83.1 \\ 205.7 & 27.1 & 27.1 & 27.1 & 296.8 & 121.9 & 63.1 & 22.2 & 31.0 \\ 277.2 & 512.6 & 75.8 & 77.3 & 77.2 & 56.3 & 120.2 & 53.5 & 52.3 & 77.9 \\ 277.1 & 55.2 & 77.3 & 77.2 & 136.8 & 58.0 & 130.5 & 58.5 & 22.3 & 77.9 \\ 277.1 & 55.2 & 77.3 & 77.2 & 138.8 & 58.0 & 130.5 & 58.5 & 22.3 & 77.9 \\ 277.1 & 55.2 & 119.1 & 95.8 & 147.6 & 29.5 & 296.4 & 138.3 & 57.9 & 77.9 \\ 570.1 & 550.2 & 138.9 & 58.5 & 147.6 & 29.5 & 260.4 & 138.5 & 58.5 & 22.3 & 77.9 \\ 270.1 & 550.2 & 138.9 & 58.5 & 148.6 & 29.5 & 260.4 & 138.6 & 38.7 & 79.6 & 78.6 & 29.5 & 29.6 & 138.6 & 29.5 & 27.6 & 110.2 \\ 270.1 & 560.3 & 144.7 & 134.6 & 101.2 & 55.7 & 166.9 & 108.2 & 28.4 & 17.4 & 1.2 \\ 270.1 & 603.8 & 144.7 & 134.6 & 101.2 & 55.7 & 166.9 & 108.2 & 28.4 & 17.4 & 1.2 \\ 270.1 & 603.8 & 144.7 & 134.6 & 101.2 & 55.7 & 166.9 & 108.2 & 28.4 & 17.4 & 1.2 \\ 270.1 & 603.8 & 144.7 & 134.6 & 101.2 & 55.7 & 166.9 & 108.2 & 28.4 & 17.4 & 1.2 \\ 270.1 & 603.8 & 144.7 & 134.6 & 101.2 & 55.7 & 166.9 & 108.2 & 28.4 & 17.4 & 1.2 \\ 271.1 & 570.8 & 500.1 & 108.2 & 130.2 & 130.1 & 100.9 & 50.7 & 700 & 16.5 \\ 272.2 & 177.1 & 107.3 & 100.9 & 128.5 & 131.1 & 77.6 & 29.1 & 77.6 & 29.1 & 77.6 & 29.1 \\ 272.1 & 107.3 & 100.2 & 100.4 & 108.2 & 290.1 & 128.5 & 131.1 & 101.9 & 20.0 & 4.5 & 51.1 \\ 272.2 & 177.1 & 107.9 & 200.0 & 128.5 & 131.1 & 101.9 & 20.0 & 4.5 & 51.1 \\ 272.2 & 177.1 & 107.1 & 200.0 & 294.8 & 118.3 & 129.4 & 101.1 & 100.9 & 4.8 & 51.1 \\ 272.2 & 170.1 & 100.2 & 200.1 & 128.5 & 200.1 & 138.5 & 130.1 & 144.1 & 101.9 & 26.7 & 38.1 \\ 166.1 & 778.9 & 184.0 & 229.3 & 104.8 & 108.3 & 206.4 & 138.5 & 130.4 & 144.1 & 101.9 & 26.6 & 26.6 & 200.1 & 128.5 & 200.1 & 128.5 & 200.1 & 144.7 & 710.2 & 156.4 & 144.1 & 100.9 & 56.7 & 26.4 & 144.1 & 101.9 & 26.6 & 200.1 & 128.5 & 200.1 & 128.5 & 200.1 & 128.5 & 200.1 & 128.5 & 200.1 & 128.4 & 144.1 & 100.9 & 56.7 & 26.4 & 144.1 & 100.9 & 26.6 & 200.1 & 128.5 & 200.1 & 26.6 & 200.1 & 200.6 & 284.8 & 17.4 & 126.8 & 20.1 & 200.6 & 284.8 & 176.4 & 200.0 & 26$	Europe <sup>3</sup> Central Japan South America <sup>4</sup>		Other	Total			Central and South America	Japan	Other	Total		Europe <sup>3</sup>	South America <sup>4</sup>	Japan	Other
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	123.5 145.7 5. 336.5 145.7 5. 176.0 18. 171.8 165.3 12. 144.6 58. 196.3 147.5 16.	05048	154.1 302.0 209.7 185.5 277.2	406.8 875.7 565.7 512.6 584.7	41. 7 71. 4 84. 7 75. 8 86. 3	83.1 83.1 324.2 109.4 71.2 97.4	136.8 164.6 155.3 136.8 139.3	5.7 18.7 11.9 58.0 15.9	$\begin{array}{c} 139.4\\ 296.8\\ 204.2\\ 170.8\\ 245.9\\ \end{array}$	110.9 121.9 161.6 130.5 133.3	46.9 63.1 83.8 85.5 74.9	40.4 42.2 62.3 18.9	8.9 11.3 7.8 8.2	0.1 .2 .1	14.7 5.2 14.7 31.3 31.3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	173. 3 164. 2 164. 2 171. 5 124. 3 120. 3 52.	96996	274.1 162.2 231.8 201.0 182.1	652.4 570.7 623.4 550.1 607.9	119.1 158.9 158.6 154.8 198.5	95.8 85.5 864.5 804.5	147.6 136.6 148.8 113.2 104.2	29.5 32.8 34.4 34.4 52.6	260.4 156.6 200.4 183.2 172.2	188. 6 190. 5 187. 7 177. 1 177. 1	99.6 109.7 98.8 107.3 135.1	49.5 47.6 34.7 40.7 17.9	25.7 27.5 22.7 11.1 16.2	0	13. 7 5. 7 31. 4 17. 8 9. 9
$ \begin{bmatrix} 160.1 \\ 65.2 \\ 165.2 \\ 165.3 \\ 165.5 \\ 165.5 \\ 165.5 \\ 20.3 \\ 165.5 \\ 20.3 \\ 165.5 \\ 20.3 \\ 165.5 \\ 20.3 \\ 186.5 \\ 188.5 \\ 1098.1 \\ 198.3 \\ 100.8 \\ 198.3 \\ 100.8 \\ 198.3 \\ 100.8 \\ 201.4 \\ 202.6 \\ 284.9 \\ 102.5 \\ 284.9 \\ 112.4 \\ 405.2 \\ 118.4 \\ 287.9 \\ 118.4 \\ 287.9 \\ 118.4 \\ 287.9 \\ 118.4 \\ 287.9 \\ 118.4 \\ 287.9 \\ 118.4 \\ 287.9 \\ 118.4 \\ 287.9 \\ 118.4 \\ 287.9 \\ 118.4 \\ 287.9 \\ 118.4 \\ 287.9 \\ 118.4 \\ 287.9 \\ 118.4 \\ 287.9 \\ 118.4 \\ 290.7 \\ 287.9 \\ 118.4 \\ 290.7 \\ 291.7 \\ 291.2$	162.9         118.5         56.3           152.7         87.4         147.5           172.0         103.7         74.1           232.0         99.0         114.5           2343.5         111.7         131.0		$\begin{array}{c} 270.1\\ 153.1\\ 212.9\\ 243.4\\ 187.2\\ 187.2\end{array}$	693.8 618.2 628.6 743.1 811.5	144. 7 150. 2 119. 3 107. 9 180. 3	$\begin{array}{c} 134. \ 6\\ 108. \ 4\\ 142. \ 3\\ 198. \ 9\\ 214. \ 5\end{array}$	101.2 80. <b>3</b> 95.6 103.9	55.7 146.8 73.5 112.5 128.5	$\begin{array}{c} 257.7\\ 132.5\\ 197.9\\ 231.7\\ 184.4\end{array}$	$\begin{array}{c} 166.9\\ 154.9\\ 131.1\\ 131.8\\ 131.8\\ 144.1\\ 144.1\end{array}$	$108.2 \\ 82.3 \\ 77.6 \\ 78.1 \\ 101.9$	28.4 44.3 29.7 33.1	17.4 7.0 8.1 6.9 7.8	5.0.0 5.0.0 5.0 5.0 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	21.2 11.7 11.7 11.7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c} 160,1\\ 165,2\\ 147,9\\ 163,0\\ 152,2\\ 152,2 \end{array}$	$^{778.9}_{965.2}_{965.2}_{1,048.1}_{1,023.8}$	184. 0 186. 5 207. 6 210. 4 198. 3	$\begin{array}{c} 229.3\\ 230.3\\ 241.0\\ 288.9\\ 264.6\end{array}$	104.8 118.3 112.5 105.3 102.5	$\begin{array}{c} 103.1\\ 171.3\\ 260.7\\ 284.8\\ 309.6 \end{array}$	157.7 161.5 143.5 158.6 148.9	140.2 154.7 164.3 113.5 118.4	101.1 122.5 130.4 85.0 86.7	$20.1 \\ 19.9 \\ 20.0 \\ 15.4 \\ 13.7 \\ $	14.0 5.5 4.3 5.0 7.1	2.6 5.1 3.8 7.7 8 7.7	0,0,4,4,0,
	302.4         127.2         429.2           238.9         100.5         323.1           288.1         105.2         502.8		$160.2 \\ 144.7 \\ 136.5$	$1, 161.1 \\936.2 \\1, 190.8$	202.6 206.3 290.1	284.0 213.8 269.2	112.4 87.6 90.9	405.2 287.4 407.1	$156.9 \\ 141.1 \\ 133.5 \\ 133.5$	127.9 160.3 261.3	67.3 83.0 129.5	18.4     25.2     18.9	14.8 12.9 14.3	24.0 35.7 95.7	ದೆ ದೆ ಲೆ ಬೆ ದೆ ಲೆ

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TABLE 8.—Exports of pulp products, by produ	ct, 1950-72 <sup>1</sup>	
[Million cords, roundwood equivalent]		

Year	Total	Pulpwood <sup>2</sup>	Woodpulp	Paper and board	Year	Total	Pulpwood <sup>2</sup>	Woodpulp	Paper and board
1950 1951 1952 1953 1954	$0.7 \\ 1.2 \\ 1.1 \\ .9 \\ 1.7$	(3) (3) (3) (3) (3)	0.2 .4 .3 .9	$     \begin{array}{c}       0.4 \\       .8 \\       .7 \\       .6 \\       .8     \end{array} $	1960 1961 1962 1963 1964	3.6 3.8 3.8 4.4 5.1	.2 .2 .1 .1 .1	2.2 2.2 2.3 2.7 3.0	$1.2 \\ 1.4 \\ 1.4 \\ 1.6 \\ 2.1$
1955 1956 1957 1958 1959	2.3 2.1 2.4 2.1 2.5	.1 .1 .1 .1 .1	$1.2 \\ 1.0 \\ 1.2 \\ 1.0 \\ 1.3$	$1.0 \\ .9 \\ 1.1 \\ 1.0 \\ 1.1$	1965 1966 1967 1968 1969	5.0 5.6 6.5 7.9 9.0	$\begin{array}{c} .2\\ .3\\ .6\\ 1.2\\ 1.7\end{array}$	2.7 2.9 3.4 3.5 3.9	2.2 2.4 2.6 3.2 3.4
					1970 1971 1972 4	10. 9 9. 6 9. 5	$1.8 \\ 1.5 \\ 2.0$	5.7 3.4 3.5	$3.4 \\ 4.7 \\ 4.0$

Data may not add to totals because of rounding.
 Roundwood and chips.
 Less than 50 thousand cords.

4 Preliminary.

Source: See source note, table 6.

	TABLE 9.— $E$	xports of	logs, i	by major	species,	1950-72 1
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[Million	board	feet,	log	scale]	
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			Softw	voods			Hardwoods	
Year	Total	Total	Douglas-fir	Port Orford cedar	Other	Total	Walnut	Other
1950 1951 1952 1952 1953 1954	$\begin{array}{r} 48.2 \\ 79.4 \\ 63.7 \\ 115.1 \\ 139.5 \end{array}$	$28.9 \\ 57.9 \\ 44.4 \\ 86.0 \\ 106.4$	1.0 2.4 4.2 12.4 12.8	$0.3 \\ .6 \\ 1.9 \\ 3.5 \\ 13.8$	$27.6 \\ 54.9 \\ 38.3 \\ 70.0 \\ 79.8$	19.3     21.5     19.2     29.2     33.1	1.0 1.0 .3 .5 .6	$     18.3 \\     20.5 \\     18.9 \\     28.6 \\     32.5     $
1955 1956 1957 1958 1959	$166.2 \\187.7 \\139.3 \\169.8 \\204.6$	$144.2 \\ 154.9 \\ 107.3 \\ 127.3 \\ 167.6$	$9.8 \\ 15.8 \\ 8.1 \\ 12.4 \\ 20.8$	$10.7 \\ 13.9 \\ 22.8 \\ 32.3 \\ 39.2$	$123.7 \\ 125.2 \\ 76.4 \\ 82.7 \\ 107.7$	$\begin{array}{c} 22.\ 0\\ 32.\ 8\\ 32.\ 0\\ 42.\ 5\\ 37.\ 0\end{array}$	$1.2 \\ 1.1 \\ 1.4 \\ 2.3 \\ 3.7$	20. 8 31. 6 30. 6 40. 2 33. 2
1960 1961 1962 1963 1964	266.3 481.8 522.2 951.3 1,086.3	210.3432.2452.7879.61,022.6	27.566.848.171.694.6	$\begin{array}{c} 37.2 \\ 61.2 \\ 41.5 \\ 63.9 \\ 37.0 \end{array}$	145.6304.2363.1744.1891.0	56. 0 49. 5 69. 5 71. 8 63. 7	$10.2 \\ 7.2 \\ 10.3 \\ 16.5 \\ 11.1$	45. 9 42. 4 59. 2 55. 3 52. 6
1965 1966 1967 1968 1969	1, 192.8 1, 393.1 1, 970.7 2, 568.1 2, 397.0	1, 111. 4 1, 317. 5 1, 873. 6 2, 473. 2 2, 316. 8	$111.3 \\ 130.5 \\ 272.0 \\ 396.5 \\ 380.6$	$\begin{array}{c} 39.1 \\ 43.0 \\ 34.6 \\ 38.4 \\ 40.7 \end{array}$	961.0 1,144.0 1,567.0 2,038.3 1,895.6	81. 4 75. 6 97. 1 94. 9 80. 2	23. 612. 816. 421. 920. 6	57. 9 62. 8 80. 7 73. 0 59. 5
1970 1971 1972 <sup>2</sup>	2, 753.0 2, 292.4 3, 143.3	2,684.1 2,233.4 3,049.4	$\begin{array}{c} 487.7 \\ 448.1 \\ 662.2 \end{array}$	54.1 40.2 45.1	2, 142.3 1, 745.1 2, 942.4	68. 9 59. 0 9 <b>3.</b> 9	$17.4 \\ 12.9 \\ 15.2$	51.5 46.2 78.7

<sup>1</sup> Data may not add to totals because of rounding. <sup>2</sup> Preliminary.

Source: See source note, table 6.

TABLE 10.—Exports of logs, by major region of destination, 1950-72 1

[Million board feet, log scale]

Year	Total	Canada	Western Europe	Japan	Other	Year	Total	Canada	Western Europe	Japan	Other
1950 1951 1952 1952 1953 1954	$\begin{array}{r} 48.2 \\ 79.4 \\ 63.7 \\ 115.1 \\ 139.5 \end{array}$	$\begin{array}{r} 42.5 \\ 71.8 \\ 53.8 \\ 69.2 \\ 75.4 \end{array}$	3.6 4.7 3.0 3.8 4.8	$ \begin{array}{c} 1.4\\ 6.5\\ 41.6\\ 54.5 \end{array} $	$2.1 \\ 1.6 \\ .4 \\ .6 \\ 4.7$	1960 1961 1962 1963 1964	266. 3 481. 8 522. 2 951. 3 1, 086. 3	$150.7 \\ 99.6 \\ 167.3 \\ 209.3 \\ 288.5$	$15.9 \\ 16.3 \\ 24.8 \\ 32.2 \\ 19.0$	98.6 364.8 329.0 691.1 755.4	1.1 1.1 1.2 18.8 23.4
1955 1956 1957 1958 1959	$\begin{array}{c} 166.2\\ 187.7\\ 139.3\\ 169.8\\ 204.6 \end{array}$	138. 4160. 297. 1112. 6126. 6	8.9 5.7 5. <b>3</b> 7.7 7.2	18.0 20.5 36.0 47.9 70.1	.8 1.2 1.0 1.6 .7	1965 1966 1967 1968 1969	1, 192. 8 1, <b>3</b> 93. 1 1, 970. 7 2, 568. 1 2, 397. 0	$\begin{array}{c} 352.9\\ 266.2\\ 335.8\\ 341.8\\ 324.6 \end{array}$	29. 4 17. 3 20. 8 28. 8 29. 9	804. 4 1, 083. 0 1, 583. 6 2, 119. 2 2, 007. 8	6. 2 26. 5 30. 6 78. 4 34. 8
						1970 1971 1972 ²	2, 753. 2 2, 292. 4 3, 143. 3	291. 8 343. 6 518. 1	23.6 20.8 32.6	2, 377. 3 1, 847. 1 2, 529. 9	60. 3 80. 9 61. 7

<sup>1</sup> Data may not add to totals because of rounding. <sup>2</sup> Preliminary.

Source: See source note, table 6.

# TABLE 11.--Imports and exports of timber products, by product, 1940-72

Net imports 2201210 0.0000 5 1010 88888 45 75 85 85 170 375 375 375 130 195 Exports 3 Logs 3653325 2122333 88839 1515515 888888 515 Imports 315 Net imports Pulp products<sup>2</sup> 185 195 195 275 295 295 395 5725 5725 570 710 635 590 Exports 645 750 880 820 830  $\begin{array}{c} 935 \\ 945 \\ 935 \\ 935 \\ 920 \\ 920 \end{array}$  $^{975}_{
m ,040}$  $^{960}_{
m 895}$  $^{950}_{
m 970}$ 985 1,000 1,055 1,060 1, 175 1, 290 1, 240 1, 260 1, 275 1, 335 1, 205 565 560 515 515 Imports -15-1.5 $\begin{array}{c} & 5 \\ & 5 \\ & 7 \\$ 85 75 60 85 75 60 95 1100 155 160 Net imports 195 මම Pulpwood and veneer [Million cubic feet, roundwood equivalent] <sup>4</sup> Preliminary. 15 55 10 10 ŝ 0.0 2010 <del>2</del> 5 15 25 Exports <u> 22222</u> 2222 මෙම 750 750 750 750 750 301105 265 Imports **SEESE SEESE** 170 170 185 100  $^{95}_{-5}$ 455 235 233 330 370  $\begin{array}{c} 430\\ 410\\ 330\\ 515\\ 515 \end{array}$ 475 545 640 695 665 670 650 800 800  $^{755}_{1,015}$ Net imports <sup>1</sup> Data may not add to totals because of rounding. <sup>2</sup> Includes both pulpwood and the pulpwood equivalent of woodpulp, paper, and board. <sup>3</sup> Less than 2.5 million cubic feet. 50 50 55 102100 80 1155 1115 1100 1120 1202135 145 175 180 180 225 Exports Lumber  $^{955}_{1,470}$  $165 \\ 205 \\ 295 \\ 245$ 5560 530 530 530 530 610 665 760 830 815 115 210 240 135 135 815 810 8800 980 980 Imports Percent of U.S. con-sumption 9.00 0.00 0.00 0.00 0.00 6.77.39.08.4 $^{9.9}_{10.3}$ 10.4 10.6 10.2 11.1  $10.7 \\ 11.2 \\ 112.2 \\ 10.6 \\ 10.6$  $\begin{array}{c}
 10.8 \\
 9.7 \\
 9.9 \\
 10.7
 \end{array}$ 8.4 11.6 Net imports , 220 , 250 , 415 , 315 1,2701,3301,1551,1851,3451,3451,065 1,565 1,615 425 645 565 565  $^{230}_{190}$  $\begin{array}{c}
 385 \\
 430 \\
 205 \\
 275 \\
 375 \\
 375 \\
 \end{array}$ Volume Total 1,3551,1801,330 $\begin{array}{c} 340\\ 310\\ 335\\ 335\\ 355\\ 355\\ \end{array}$ 715 800 955 1120 350230  $150 \\ 300 \\ 170 \\ 170$  $\begin{array}{c} 455\\ 495\\ 630\\ 720 \end{array}$ Imports , 520 , 465 , 465 , 420 1, 460 1,610 1,640 1,495 1,700 835 970 115 260 105 675 745 910 990 035  $\substack{100\\230\\515}395$ 420 745 945 715 865 880 880 880 695 Export ณ์ณ์ณ์ณ์ ດໂຕໂດໂ 1970------1971------1955 -----1956 -----1958 -----1959 ---------Year 1 ł 1940-1941 1942 1943-1944-1950\_ 1951\_ 1952\_ 1952\_ 1954\_ 960-961-963-964-1945 1946 1947 1948 1949 1965. 1966. 1967. 1968.

### APPENDIX IV. TIMBER IMPORTS AND EXPORTS

Sources: See source notes, tables 1 and 6.

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2000	364
dium level) under alternative price assump- tions to 2000	365

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Table No.

### APPENDIX V. TIMBER DEMAND TABLES

Year	Population	Gross national product	Per capita gross national product	Disposable personal income	Per capita disposable personal income	Index of manufacturing production
1920 1921 1922	Millions 106. 5 108. 5 110. 1	Billions of 1967 dollars 160. 5 145. 4 166. 5	1967 dollars 1, 507 1, 340 1, 512	Billions of 1967 dollars		$ \begin{array}{c} 1967 = 100 \\ 16. 2 \\ 12. 3 \\ 16. 2 \end{array} $
1923 1924	112.0 114.1	$     186.8 \\     186.2 $	1,668 1,632			18. 9 17. 7
1925 1926 1927 1928	$115. 8 \\ 117. 4 \\ 119. 0 \\ 120. 5$	$\begin{array}{c} 201. \ 8\\ 212. \ 8\\ 213. \ 3\\ 216. \ 7\end{array}$	$1,743 \\1,813 \\1,792 \\1,798$			19. 8 20. 9 20. 7 21. 8
1929 1930	121. 8 123. 2	239. 4 215. 8	1,966 1,752	172. 3 159. 0	$\begin{matrix}1,\ 415\\1,\ 291\end{matrix}$	22. 8 18. 7
1930 1931 1932 1933 1934	$ \begin{array}{r} 123. 2 \\ 124. 1 \\ 124. 9 \\ 125. 7 \\ 126. 5 \end{array} $	$\begin{array}{c} 210. \ 6\\ 199. \ 1\\ 169. \ 6\\ 166. \ 4\\ 181. \ 4\end{array}$	$1,752 \\1,604 \\1,358 \\1,324 \\1,434$	$     153.0 \\     153.0 \\     131.7 \\     128.4 \\     137.7 $	$\begin{array}{c}1,\ 291\\1,\ 233\\1,\ 054\\1,\ 021\\1,\ 089\end{array}$	$ \begin{array}{c} 18. \\ 15. \\ 3\\ 11. \\ 14. \\ 15. \\ 3\end{array} $
1935 1936 1937 1938 1939	$127. \ 4 \\ 128. \ 2 \\ 129. \ 0 \\ 130. \ 0 \\ 131. \ 0$	$\begin{array}{c} 199.\ 3\\ 226.\ 9\\ 238.\ 9\\ 226.\ 8\\ 246.\ 2\end{array}$	$1,564 \\1,770 \\1,852 \\1,745 \\1,879$	$\begin{array}{c} 150.\ 8\\ 169.\ 8\\ 175.\ 2\\ 164.\ 3\\ 178.\ 4\end{array}$	$\begin{array}{c} 1,184\\ 1,324\\ 1,358\\ 1,264\\ 1,362\end{array}$	18. 021. 523. 418. 021. 5
1940 1941 1942 1943 1944	132. 6 133. 9 135. 4 137. 3 138. 9	$\begin{array}{c} 267.\ 1\\ 310.\ 1\\ 350.\ 2\\ 396.\ 4\\ 424.\ 8\end{array}$	2,014 2,316 2,586 2,887 3,058	$190. \ 3 \\ 217. \ 7 \\ 244. \ 1 \\ 254. \ 9 \\ 265. \ 0$	$1, 435 \\1, 626 \\1, 803 \\1, 857 \\1, 908$	$\begin{array}{c} 25. \ 4\\ 32. \ 4\\ 37. \ 8\\ 47. \ 0\\ 50. \ 9\end{array}$
1945 1946 1947 1948 1949	$140. 5 \\ 141. 9 \\ 144. 7 \\ 147. 2 \\ 149. 8$	$\begin{array}{c} 417.\ 6\\ 367.\ 6\\ 364.\ 4\\ 380.\ 6\\ 381.\ 1\end{array}$	2,972 2,591 2,518 2,586 2,586 2,544	$\begin{array}{c} 262.8\\ 259.7\\ 249.4\\ 262.9\\ 264.1 \end{array}$	$\begin{array}{c} 1,\ 870\\ 1,\ 830\\ 1,\ 724\\ 1,\ 786\\ 1,\ 763 \end{array}$	$\begin{array}{c} 42.\ 6\\ 35.\ 3\\ 39.\ 4\\ 40.\ 9\\ 38.\ 7\end{array}$
1950 1951 1952 1953 1954	$\begin{array}{c} 152.\ 3\\ 154.\ 9\\ 157.\ 6\\ 160.\ 2\\ 163.\ 0\end{array}$	$\begin{array}{c} 417. \ 8\\ 450. \ 8\\ 464. \ 6\\ 485. \ 4\\ 478. \ 6\end{array}$	2,743 2,910 2,948 3,030 2,936	$\begin{array}{c} 285.\ 6\\ 292.\ 5\\ 301.\ 2\\ 315.\ 1\\ 318.\ 4 \end{array}$	$1, 875 \\1, 888 \\1, 911 \\1, 967 \\1, 953$	$\begin{array}{c} 45. \ 0\\ 48. \ 6\\ 50. \ 6\\ 55. \ 1\\ 51. \ 5\end{array}$
1955 1956 1957 1958 1958	$\begin{array}{c} 165. \ 9\\ 168. \ 9\\ 172. \ 0\\ 174. \ 9\\ 177. \ 8\end{array}$	$\begin{array}{c} 515. \ 0\\ 524. \ 5\\ 532. \ 0\\ 525. \ 9\\ 559. \ 6\end{array}$	$egin{array}{c} 3,104\ 3,105\ 3,093\ 3,007\ 3,147 \end{array}$	$\begin{array}{c} 339.\ 5\\ 353.\ 9\\ 361.\ 3\\ 364.\ 7\\ 381.\ 0\end{array}$	$\begin{array}{c} 2,046\\ 2,095\\ 2,101\\ 2,085\\ 2,143\end{array}$	58, 260, 561, 256, 964, 1
1960 1961 1962 1963 1964	180. 7 183. 7 186. 5 189. 2 191. 9	$573. \ 4 \\ 584. \ 6 \\ 622. \ 9 \\ 647. \ 9 \\ 683. \ 3$	$egin{array}{c} 3,173\ 3,182\ 3,340\ 3,424\ 3,561 \end{array}$	$\begin{array}{c} 389.\ 2\\ 401.\ 2\\ 420.\ 2\\ 436.\ 2\\ 466.\ 7\end{array}$	$\begin{array}{c} 2,154\\ 2,184\\ 2,253\\ 2,305\\ 2,432 \end{array}$	$\begin{array}{c} 65.\ 4\\ 65.\ 6\\ 71.\ 4\\ 75.\ 8\\ 81.\ 2\end{array}$
1965 1966 1967 1968 1968	194. 3 196. 6 198. 7 200. 7 202. 7	$\begin{array}{c} 726. \ 4\\ 773. \ 8\\ 793. \ 9\\ 830. \ 8\\ 853. \ 2\end{array}$	3,739 3,936 3,995 4,140 4,209	$\begin{array}{c} 497.\ 7\\ 525.\ 0\\ 546.\ 3\\ 570.\ 8\\ 587.\ 6\end{array}$	$\begin{array}{c} 2,562\\ 2,670\\ 2,749\\ 2,844\\ 2,899 \end{array}$	89. 1 98. 3 100. 0 105. 7 110. 7
1970 1971 1972	204. 9 207. 0 208. 8	849. 0 872. 1 928. 3	$\begin{array}{c} 4,143\\ 4,213\\ 4,446\end{array}$	$\begin{array}{c} 610.\ 0\\ 634.\ 6\\ 662.\ 0\end{array}$	2, 977 3, 066 3, 170	$\begin{array}{c} 106.\ 6\\ 106.\ 8\\ 114.\ 3\end{array}$

NOTE: Conversion to 1967 dollars by U.S. Department of Agriculture, Forest Service.

the Economic Report. Potential economic growth of the United States during the next decade. 83d Cong., 2d sess., 1954; 1929–72—Economic report of the President. 1973. Disposable personal income, 1929–72—Economic report of the President. 1972.

Sources: Population, U.S. Department of Commerce, Bureau of the Census. 1920-59—Population estimates and projections. Curr. Pop. Reps. Ser. P-25, No. 442, 1970; 1960-72—Population estimates and projections, Curr. Pop. Reps. Ser. P-25, No. 499, 1973. Gross national product and per capita gross national product, 1920-28—U.S. Congress, Joint Committee on

Per capita disposable income, 1929-72-Computed by the Forest Service.

Index of manufacturing production, 1929-72-Economic report of the President. 1973.

### TABLE 2.—Average stumpage and lumber prices of Douglas-fir, southern pine, and ponderosa pine 1910-72

[Prices in constant 1967 dollars per thousand board feet, International ¼-inch log rule for stumpage and mill tally for lumber]

Year	Dougla	as-fir	Pondero	Ponderosa pine		Southern pine		Dougl	as-fir	Ponderos	sa pine	Southern pine	
	Stumpage	Lumber	Stumpage	Lumber	Stumpage	Lumber		Stumpage	Lumber	Stumpage	Lumber	Stumpage	Lumber
1910 1911 1912	$4.42 \\ 5.03 \\ 4.61$	35. 98 33. 03 31. 75	8.15 6.15 6.10	39.17 40.71 37.34	$3.44 \\ 6.99 \\ 3.44$	36. 53 41. 45 39. 37	1940 1941	4. 15 5. 84	48. 09 56. 49	4. 47 4. 75	59. 9 <b>3</b> 6 <b>3.</b> 59	9.27 20.02	52.68 56.60
1913 1914	3.45 3.33	$23.89 \\ 23.04$	5.03 4.68	32.22 29.87	<b>3.</b> 94 6.89	$26.94 \\ 47.22$	1947 1948 1949	9.46 17.56 10.31	83.73 88.28 81.22	8.9 <b>3</b> 14.51 18.42	75.94 87.63 88.15	$11.\ 90\\16.\ 54\\20.\ 91$	89. 91 91. 10 86. 61
1915 1916 1917 1918	1.99 1.93	$\begin{array}{c} 29.57 \\ 24.44 \\ 26.86 \\ 27.78 \end{array}$	5.75 5.41 2.99 <b>3.</b> 29	39.98 32.92 32.32	$\begin{array}{c} 4.90 \\ 6.06 \\ 4.69 \\ 3.71 \end{array}$	34.65 32.49 31.35 36.08	1950 1951 1952	20.38	96.32 94.63 96.35	18. 42 30. 36 25. 47	96.57 101.58	27.26 31.71	93. 44 89. 94
1918 1919 1920	2.46	27.78 34.46 43.43	3. 29 3. 46 3. 83	30.88 38.84 48.63	3.71 4.33 4.61	40. 19 45. 06	1952 1953 1954 1955	16.90 13.53 24.05	96.35 89.92 91.39 99.57	25.47 24.41 25.58 24.47	103.06 105.49 99.70 103.30	36.30 32.70 28.33 30.43	93. 44 93. 91 89. 54 92. 85
1921 1922 192 <b>3</b>	2.76 3.67 3.52	35.84 41.98 51.97	$5.24 \\ 6.61 \\ 6.18$	53.55 55.66 63.72	$     \begin{array}{r}       6.14 \\       4.69 \\       4.83     \end{array} $	$38.59 \\ 47.45 \\ 57.42$	1956 1957	30. 40 20. 53	96.02 83.94	24.70 21.36	107.16 95.05	34, 46 28, 20	93. 09 86. 98
1924 1925	3. 18 2. 88	43.71 39.25	5.70 5.56	54.89 51.93	5.79 5.01	52.55 49.60	1958 1959 1960	$   \begin{array}{r}     16.84 \\     28.38 \\     24.65 \\     05   \end{array} $	81. 22 92. 42 84. 40	16.62 17.89 16.57	90.26 98.01 92.80	27.45 31.01 30.36	84.48 87.14 85.68
1926 1927 1928 1929	3.11 3.71 4.24 4.02	39.05 39.46 38.08 40.83	5.90 5.68 4.12 6.04	51.56 52.83 52.75 53.91	5.82 5.93 6.02	51.38 48.22 49.25 52.26	1961 1962 1963	21.35 18.89 21.58	81.22 83.37	10, 54 13, 98	85.66 87.36	23.68 22.91	82. 33 82. 00
1929 1930 1931	4. 02 5. 41 5. 64	40.83 37.93 32.04	6.04 6.65 9.20	53.91 52.76 54.46	5.95 6.00 7.55	47.24 45.18	1963 1965 1965	21.58 29.41 32.24 36.62	86.87 88.15 85.76 86.98	$ \begin{array}{r}     13.76 \\     16.52 \\     16.88 \\     16.34 \\ \end{array} $	89.02 89.65 87.91 88.17	$\begin{array}{c} 22.18 \\ 24.52 \\ 27.41 \\ 32.30 \end{array}$	$\begin{array}{c} 81.98\\ 81.90\\ 81.74\\ 86.92 \end{array}$
1932 1933 1934	3.70 2.58 2.84	$\begin{array}{c} 31.68\\ 39.88\\ 41.77\end{array}$	6.38 6.78 5.33	50. 31 54. 58 53. 08		39.70 52.64 56.00	1967 1968	<b>30.</b> 49 4 <b>3.</b> 63	89.73 105.17	$     \begin{array}{r}       18.28 \\       24.25     \end{array} $	87.04 99.29	$31.99 \\ 34.38$	86.60 96.02
1935 1936 1937	3.69	$38.69 \\ 42.42 \\ 44.22$	4.79 4.35 4.07	$49.42 \\ 52.40 \\ 55.14$	9.11 10.23 9.95	$\begin{array}{r} 44.18 \\ 49.83 \\ 49.86 \end{array}$	1969 1970 1971	56. 43 27. 72 31. 51	$110.99\\88.44\\108.40$	54.89 23.90 27.71	$120.98 \\98.59 \\112.65$	40. 55 33. 46 38. 32	102, 29 89, 81 101, 73
1937 1938 1939	2.03 4.51 4.04	41.22 42.66 45.03	4.07 5.08 4.97	54. 83 57. 20	15. 05 12. 18	49.80 46.91 49.53	1972	<b>43.</b> 99	121.74	45. 47	127.63	46.06	110. 15

Sources: Douglas-fir stumpage, 1910-31 National Forest timber sales, all species Washington and Oregon; 1932-41, all species western Washington and western Oregon; 1947-56, National Forest and Bureau of Land Management sales, Douglas-fir only in western Washington and western Oregon; 1957-72 National Forest sales, Douglas-fir only in western Washington and western Oregon; 1957-73 National Forest sales, Douglas-fir only in western Washington and western Oregon; 1957-74 National Forest sales, Douglas-fir only in western Washington and western Oregon; 1957-75 National Forest sales, Douglas-fir only in western Washington and western Oregon; 1957-75 National Forest sales, Douglas-fir only in western Washington and western Oregon; 1957-75 National Forest sales, Douglas-fir only in western Washington and Western Oregon; 1957-75 National Forest sales, Douglas-fir only in western Washington and Western National Forest sales, Douglas-fir only in western Washington and Western National Forest sales, Douglas-fir only in Western Washington and Western National Forest sales, Douglas-fir only in Western Washington and Western Washington and Western National Forest sales, Douglas-fir only in Western Washington and Western National Forest sales, Douglas-fir only in Western Washington and Western National Forest sales, Douglas-fir only in Western Washington and Western National Forest sales, Douglas-fir only in Western Washington and Western National Forest sales, Douglas-fir only in Western Washington and Western National Forest sales, Douglas-fir only in Western Washington Sales, Douglas-fir only in Western Washington and Western Oregon; 1957-75 National Forest sales, Douglas-fir only in Western Washington Sale Oregon.

Lumber prices, Forest Service estimates based on data published by the Bureau of Labor Statistics, the western Wood Products Association, and unpublished information collected by the Forest Service's Division of Timber Management.

Southern pine stumpage, 1910-34 prices of privately owned second-growth southern pine timber; 1935-49 National Forest timber sales, all species; 1950-72 National Forest sales, pine only. Ponderosa pine stumpage, 1910-72 National timber sales, California.

Note: All U.S. Forest Service National Forest prices in this table are the bid prices (including KV payments) for timber sold on a Scribner Decimal C log rule basis and adjusted to International ¼-inch log rule units comparable to sawtimber removals. Prices exclude timber sold by land exchanges and from land utilization project lands.

### APPENDIX V. TIMBER DEMAND TABLES

### TABLE 3.—Relative wholesale price index of lumber, 1800-1972 1

[1967 = 100]

Year	All lumber	Year	All lumber	Year	All lumber	Year	All lumber	Year	All lumber	Year	All lumber
1800 1801 1802 1803 1804	$\begin{array}{c} 6.4 \\ 6.6 \\ 8.0 \\ 6.8 \\ 6.8 \\ 6.8 \end{array}$	1830 1831 1832 1833 1834	$11. 2 \\ 11. 2 \\ 11. 1 \\ 11. 6 \\ 12. 8$	1860 1861 1862 1863 1864	$20.5 \\ 19.9 \\ 18.2 \\ 17.4 \\ 17.4$	1890 1891 1892 1893 1894	<b>30</b> . 2 29. 7 <b>30</b> . 9 <b>30</b> . 5 <b>33</b> . 7	1920 1921 1922 192 <b>3</b> 1924	$53.8 \\ 46.0 \\ 51.6 \\ 56.0 \\ 51.0$	1950 1951 1952 1953 1954	105. 9 102. 8 103. 0 103. 5 101. 6
1805 1806 1807 1808 1809	7.07.17.67.47.0	1835 1836 1837 1838 1839	$ \begin{array}{c} 11.3\\ 10.3\\ 14.7\\ 15.4\\ 14.6 \end{array} $	1865 1866 1867 1868 1869	16. 2 20. 3 21. 6 22. 3 21. 8	1895 1896 1897 1898 1899	<b>31.</b> 5 <b>33.</b> 2 <b>3</b> 2. 2 <b>3</b> 2. 5 <b>33. 3</b>	1925 1926 1927 1928 1929	$\begin{array}{r} 49.1 \\ 48.7 \\ 47.7 \\ 45.4 \\ 48.0 \end{array}$	1955 1956 1957 1958 1959	$107.5 \\ 106.4 \\ 97.4 \\ 94.5 \\ 101.7$
1810 1811 1812 1813 1814	$\begin{array}{c} 6.5 \\ 6.5 \\ 6.1 \\ 5.5 \\ 4.7 \end{array}$	1840 1841 1842 1843 1844	16. 1 16. 7 16. 5 16. 2 17. 0	1870 1871 1872 1873 1874	22. <b>3</b> 2 <b>3</b> . 6 24. 0 24. 4 24. 1	1900 1901 1902 1903 1904	34.4 35.0 34.3 36.3 33.9	1930_ 1931_ 1932_ 1933_ 1933_ 1934	48. 2 46. 6 43. 9 52. 3 54. 9	1960 1961 1962 196 <b>3</b> 1964	97. 0 92. 4 9 <b>3.</b> 8 96. 5 98. 0
1815 1816 1817 1818 1819	8. 2 9. 1 8. 0 7. 5 8. 6	1845 1846 1847 1848 1849	18. 8 17. 7 17. 1 17. 9 18. 1	1875 1876 1877 1878 1879	23. 0 23. 6 23. 8 23. 8 23. 8 25. 5	1905 1906 1907 1908 1909	<b>36.</b> 0 42. 6 40. 6 <b>38.</b> 9 <b>36.</b> 2	1935 1936 1937 1938 1939	$\begin{array}{c} 49.8\\ 52.4\\ 56.4\\ 54.1\\ 58.9 \end{array}$	1965 1966 1967 1968 1969	97.3 100.3 100.0 114.5 123.5
1820 1821 1822 1823 1824	9.6 9.5 9.0 9.7 9.8	1850 1851 1852 1853 1854	19. 0 18. 3 20. 1 19. 4 19. 0	1880 1881 1882 1883 1884	$24.8 \\ 26.6 \\ 27.0 \\ 26.8 \\ 28.7$	1910 1911 1912 1913 1914	34.4 36.9 37.3 38.9 37.0	1940 1941 1942 1943 1944	$\begin{array}{c} 63.7\\ 68.4\\ 65.6\\ 66.6\\ 71.7\end{array}$	1970 1971 1972	103. 0 119. 0 133. 8
1825 1826 1827 1828 1829	$10.2 \\ 10.9 \\ 11.0 \\ 11.5 \\ 11.4$	1855 1856 1857 1858 1859	$\begin{array}{c} 20.\ 0\\ 20.\ 5\\ 21.\ 1\\ 21.\ 0\\ 20.\ 5 \end{array}$	1885 1886 1887 1887 1888 1888 1889	29. † 30. 3 30. 4 29. 6 29. 6	1915 1916 1917 1918 1919	35. 3 32. 4 30. 9 32. 1 41. 1	1945 1946 1947 1948 1949	71. 3 71. 8 93. 3 97. 9 94. 3		

<sup>1</sup> Derived by dividing the actual price index by the all commodities price index.

Sources: 1800-1914-Cornell University Agricultural Experiment Station.

Wholesale prices for 213 years, 1720 to 1932. Memoir 142, 1932, Part I, table 49 pp. 107-119. 1915-1972-U.S. Department of Labor, Bureau of Labor Statistics. Whole-sale prices and price indexes. Monthly.

### TABLE 4.--Wholesale price indexes of selected timber products and competing materials, 1926-1972

[1967 = 100]

						[1967 - 100	/I						
Year	All com-	Lumber : prod	and wood lucts	Lun	nber	Softwoo	d lumber	Hardwoo	od lumber	Milly	work	Softwood	plywood
	modities	Actual	Rela- tive <sup>1</sup>	Actual	Rela- tive 1	Actual	Rela- tive <sup>1</sup>	Actual	Rela- tive <sup>1</sup>	Actual	Rela- tive <sup>1</sup>	Actual	Rela- tive 1
1926 1927 1928 1928 1929 1930	$51. \ 6 \\ 49. \ 3 \\ 50. \ 0 \\ 49. \ 1 \\ 44. \ 6$	26.525.024.125.022.9	51. 450. 748. 250. 951. 3	25. 2 23. 5 22. 7 23. 6 21. 5	48.8 47.7 45.4 48.1 48.2					<b>30.</b> 0 <b>30.</b> 0 29. 9 <b>30.</b> 1 28. 4	58. 1 60. 9 59. 8 61. 3 63. 7		
1931 1932 1933 1934 1935	$\begin{array}{c} \textbf{37.6} \\ \textbf{33.6} \\ \textbf{34.0} \\ \textbf{38.6} \\ \textbf{41.3} \end{array}$	18.616.019.022.321.4	$\begin{array}{r} 49.5 \\ 47.6 \\ 55.9 \\ 57.8 \\ 51.8 \end{array}$	$17.5 \\ 14.8 \\ 17.8 \\ 21.2 \\ 20.6$	$\begin{array}{r} 46.5 \\ 44.0 \\ 52.4 \\ 54.9 \\ 49.9 \end{array}$					23. 8 23. 4 24. 6 25. 6 25. 3	63.3 69.6 72.4 66.3 61.3		
1936 1937 1938 1939 1940	$\begin{array}{c} 41.\ 7\\ 44.\ 5\\ 40.\ 5\\ 39.\ 8\\ 40.\ 5\end{array}$	$22. \ 4 \\ 26. \ 5 \\ 24. \ 1 \\ 24. \ 8 \\ 27. \ 4$	53.7 59.6 59.5 62.3 67.7	21. 9 25. 1 22. 0 2 <b>3.</b> 4 25. 8	52.5 56.4 54.3 58.8 63.7					27. 2 32. 6 29. 3 28. 8 31. 4	65, 2 73, 3 72, 3 72, 4 77, 5		
1941 1942 1943 1944 1945	45. 1 50. 9 5 <b>3. 3</b> 5 <b>3.</b> 6 5 <b>4.</b> 6	$\begin{array}{c} 32.7\\ 35.6\\ 37.7\\ 40.6\\ 41.2 \end{array}$	72.5 69.9 70.7 75.7 75.5	<b>3</b> 0. 8 <b>33.</b> 4 <b>35.</b> 5 <b>38.</b> 5 <b>38.</b> 9	68.3 65.6 66.6 71.8 71.2					35.8 39.2 39.5 40.7 41.0	79. 477. 074. 175. 975. 1		
1946 1947 1948 1949 1950	62. <b>3</b> 76. 5 82. 8 78. 7 81. 8	47. 2 73. 4 84. 0 77. 7 89. 3	$75.8 \\ 95.9 \\ 101.4 \\ 98.7 \\ 109.2$	$\begin{array}{r} 44.\ 7\\ 71.\ 5\\ 81.\ 2\\ 74.\ 3\\ 86.\ 6\end{array}$	71. 7 93. 5 98. 1 94. 4 105. 9	72.5 82.8 75.8 88.1	94.8 100.0 96.3 107.7	68.3 76.6 69.6 82.1	89.3 92.5 88.4 100.4	46.3 59.4 71.7 73.4 78.2	74. 3 77. 6 86. 6 9 <b>3. 3</b> 95. 6	$ \begin{array}{c} 114.6\\ 147.6\\ 128.0\\ 148.0 \end{array} $	149.8 178.3 162.6 180.9
1951 1952 1953 1954 1955	$91.\ 1\\88.\ 6\\87.\ 4\\87.\ 6\\87.\ 8\\$	97. 2 94. 4 94. 3 92. 6 97. 1	$106.7 \\ 106.5 \\ 107.9 \\ 105.7 \\ 110.6$	93.7 91.3 90.5 88.9 94.5	$102.9 \\ 103.0 \\ 103.5 \\ 101.5 \\ 107.6$	95.6 95.2 9 <b>3.</b> 2 91.8 97.7	104. 9 107. 4 106. 6 104. 8 111. 3	$\begin{array}{c} 88.\ 2\\ 81.\ 2\\ 82.\ 8\\ 81.\ 0\\ 85.\ 7\end{array}$	96. 8 91. 6 94. 7 92. 5 97. 6	88.7 86.5 89.6 88.9 87.7	97.497.6102.5101.599.9	$157.5 \\ 143.5 \\ 144.0 \\ 139.3 \\ 143.4$	172. 9 162. 0 164. 8 159. 0 163. 3
1956 1957 1958 1959 1960	90.7 9 <b>3.3</b> 94.6 94.8 94.9	98.5 93.5 92.4 98.8 95.3	108. 6100. 297. 7104. 2100. 4	96.5 90.9 89.5 96.4 92.2	106. 497. 494. 6101. 797. 2	98.5 92.6 90.8 98.7 92.7	108. 6 99. 2 96. 0 104. 1 97. 7	91. 1 86. 3 86. 3 89. 9 90. 8	$100. \ 4 \\ 92. \ 5 \\ 91. \ 2 \\ 94. \ 8 \\ 95. \ 7 \\$	88. 0 87. 4 87. 3 92. 6 93. 1	97.0 93.7 92.3 97.7 98.1	131. 2 118. 6 119. 5 127. 3 113. 2	144.7 127.1 126.3 134.3 119.3
1961 1962 1963 1964 1965	94.5 94.8 94.5 94.7 96.6	91. 0 91. 6 9 <b>3.</b> 5 95. 4 95. 9	96. 3 96. 6 98. 9 100. 7 99. 3	$\begin{array}{c} 87.\ 4\\ 89.\ 0\\ 91.\ 2\\ 92.\ 9\\ 94.\ 0\end{array}$	92.5 9 <b>3</b> .9 96.5 98.1 9 <b>7.3</b>	87.9 90.1 92.1 9 <b>3.3</b> 9 <b>3.</b> 1	93. 0 95. 0 97. 5 98. 5 96. 4	86. 2 86. 0 88. 8 92. 2 97. 4	91. 290. 794. 097. 4100. 8	90, 8 90, 7 92, 7 96, 7 96, 0	96. 195. 798. 1 $102. 199. 4$	$110. 0 \\ 106. 3 \\ 108. 9 \\ 105. 6 \\ 105. 7$	116. 4112. 1115. 2111. 5109. 4
1966 1967 1968 1969 1970	$\begin{array}{r} 99.8\\ 100.0\\ 102.5\\ 106.5\\ 110.4\end{array}$	100, 2 100, 0 113, 3 125, 3 113, 7	100. 4 100. 0 110. 5 117. 6 103. 0	$100.\ 1\\100.\ 0\\117.\ 4\\131.\ 5\\113.\ 7$	100. 3 100. 0 114. 5 123. 5 103. 0	97.7 100.0 120.6 134.4 113.4	97. 9 100. 0 117. 7 126. 2 102. 7	$108.7 \\ 100.0 \\ 104.3 \\ 120.1 \\ 114.7$	$108.9 \\100.0 \\101.8 \\112.8 \\103.9$	$\begin{array}{r} 98.\ 0\\ 100.\ 0\\ 105.\ 6\\ 117.\ 8\\ 116.\ 0\end{array}$	$\begin{array}{c} 98.2 \\ 100.0 \\ 103.0 \\ 110.6 \\ 105.1 \end{array}$	106. 2 100. 0 129. 2 139. 1 113. 6	106. 4 100. 0 126. 0 130. 6 102. 9
1971	11 <b>3.</b> 9 119. 1	127.0 144.3	$\begin{array}{c} 111.5\\121.2\end{array}$	1 <b>3</b> 5.5 159.4	119.0 1 <b>33.</b> 8	141. 0 167. 7	12 <b>3</b> , 8 140, 8	113.5 126.2	99.6 106.0	$120.7 \\ 128.4$	106.0 107.8	$127.2 \\ 154.9$	111. 7 130. 1

See footnotes at end of table.

### APPENDIX V. TIMBER DEMAND TABLES

### TABLE 4.- Wholsale price indexes of selected timber products and competing materials, 1926-1972-Continued

Year	Hardwood	d plywood	Paper	board	Contain	er board	Insulati	on board	Hardboa	ard Type II	Particleboard	
rear	Actual	Relative <sup>1</sup>	Actual	Relative <sup>1</sup>	Actual	Relative 1	Actual	Relative 1	Actual	Relative 1	Actual	Relative
10.96			38.8	75.2							· · · · · · · · · · · · · · · · · · ·	
1927			40.8	82.8								
1928			37.7									
1929			$     34.4 \\     28.8 $									
1931			24.4	64.9								
			24.3 31.9									
1934			36.6									
1935			32.0	77.5								
0.96			32.1	77.0								
1930			32.1 37.8									
1938			32.0	79.0								
939			32.9	82.7								
1940			37.6	92.8								
941			42.2									
942			43.4									
943			$     46.8 \\     47.9   $									
			49.9									
.946		100.4	54.8 76.7	88.0 100.3		110.8	71.6	 9 <b>3</b> . 6				
.947	99.0 103.3	$129.4 \\ 124.8$	78.8	95.2	$     84.8 \\     85.4 $	103.1	79.2					
949	90.8	115.4	76.4	97.1	85.7	108.9	80.3	102.0				
.950	99.0	121.0	81.2	99.3	87.6	107.1	82.8	101.2	••••			
.951	108.3	118.9	101.9	111.9	100.5	110.3	87.3	95.8				6
952	98.9	111.6	98.5	111.2	98.6	111.3	88.9	100.3				
.953	105.8	121.1	96.1	110.0	99.9	114.3	93.4	106.9				
954	$98.0 \\ 100.2$	111.9 114.1	96, 2 98, 2	$109.8 \\ 111.8$	$102.2 \\ 102.2$	116.7     116.4	98.3 100.7					
	100, 2	111.1	50. 2	111.0	102. 2	110, 1	100.1	111.1				******
956	102.3	112.8	104.2	114.9	105.4	116.2	105.4	116.2				
957	$101.3 \\ 102.0$	$108.6 \\ 107.8$	$105.4 \\ 105.3$	$     113.0 \\     111.3 $	$106.6 \\ 106.6$	$114.3 \\ 112.7$	108.9 111.3	$116.7 \\ 117.7$	101. 3	107.1		
959	102.0	109.5	105.2	111.0	106.6	112.4	114.3	120.6	101. 3	107.8		
960	105.2	110.9	104.6	110.2	106.2	111.9	113.9	120.0	101.5	107.0		
.961	103.8	109.8	97.4	103.1	97.2	102.9	112.6	119.2	102, 0	107.9		
.962	100.1	105.6	98.0	103.4	98.5	102.9	105.4	111.2	102.0	107.9		
963	99.6	105.4	99.7	105.5	100.9	106.8	103.0	109.0	103.8	109.8		
.964	100.8	106.4	101.5	107.2	103.9	109.7	100.4	106.0	102.2	107.9		
.965	100.5	104.0	101.5	105.1	<b>103</b> . 9	107.6	98.2	101.7	102.1	105.7		
966	101.3	101.5	102.2	102.4	103.9	104.1	98.7	98.9	101.9	102.1	108.3	108.
.967	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.
968	$100.5 \\ 104.0$	98. 0 97. 7	95.9 99.4	93.6 93.3	9 <b>3.1</b> 97.2	90.8 91.3	103.3 109.0	100.8 102.3	98. <b>3</b> 99.8	95.9 93.7	$101.5 \\ 120.5$	99. 1 <b>13</b> .
.970	101.0	93.2	101.1	91.6	99.3	89.9	110.8	102.3	102.8	93.1	85.7	77.6
.971	100.7 104.3	$88.4 \\ 87.6$	102.4	89.9 88.6	100.3 103.9		115.1	101.1	101.1	88.8	84.2	73.9

							[1507 - 100	1						
Year	Metals and metal products		Structural shapes		Metal doors, sash and trim		Aluminu nonins	m siding sulated		ized car- el sheets	Flat glass		Concrete products	
	Actual	Rela- tive 1	Actual	Rela- tive <sup>1</sup>	Actual	Rela- tive 1	Actual	Rela- tive 1	Actual	Rela- tive <sup>1</sup>	Actual	Rela- tive <sup>1</sup>	Actual	Rela- tive 1
1926 1927 1928 1929 1930	41.4 38.8 38.8 40.2 36.2	80.2 78.7 77.6 81.9 81.2											70.5 70.5 70.5 69.4 70.4	136.6 143.0 141.0 141.3 157.8
19 <b>31</b> 19 <b>3</b> 2 19 <b>33</b> 19 <b>34</b> 19 <b>3</b> 5	<b>32.</b> 6 29. 9 <b>30.</b> 7 <b>33.</b> 9 <b>33.</b> 8	86.7 89.0 90.3 87.8 81.8											$\begin{array}{c} 66.3\\ 61.2\\ 62.1\\ 62.1\\ 56.7 \end{array}$	176. 3 182. 1 182. 6 160. 9 137. 3
1936 1937 1938 1939 1940	34.5 39.4 38.0 37.6 37.8	82.7 88.5 93.8 94.5 93.3											60. 3 60. 6 55. 6 55. 4 49. 3	144.6 136.2 137.3 139.2 121.7
1941 1942 1943 1944 1945	$\begin{array}{c} 38.5 \\ 39.1 \\ 40.0 \\ 40.0 \\ 39.6 \end{array}$	85.4 76.8 75.0 74.6 72.5											57.3 59.2 59.2 59.2 59.2 59.2	$127.1 \\ 116.3 \\ 111.1 \\ 110.4 \\ 108.4$
1946 1947 1948 1949 1950	44.3 54.9 62.5 63.0 66.3	71.171.875.580.181.1	39.5     48.1     52.8     56.6	51.658.167.169.2	71.9 75.1 76.7 82.0	94.0 90.7 97.5 100.2			$51.6 \\ 58.4 \\ 61.0 \\ 67.9$	67.5 70.5 77.5 8 <b>3</b> .0	66. 8 70. 4 73. 9 75. 6	87.3 85.0 93.9 92.4	62.7 71.3 74.7 96.4 78.2	100. 6 93. 2 90. 2 97. 1 95. 6
1951 1952 1953 1953 1954 1955	73.8 73.9 76.3 76.9 82.1	81.0 83.4 87.3 87.8 93.5	$\begin{array}{c} 60.0\\ 61.3\\ 64.7\\ 67.3\\ 71.0 \end{array}$	$\begin{array}{c} 65.9 \\ 69.2 \\ 74.0 \\ 76.8 \\ 80.9 \end{array}$	$90.1 \\ 87.8 \\ 91.4 \\ 96.5 \\ 103.9$	98.9 99.1 104.6 110.2 118.3			75.2 75.1 73.3 74.7 79.0	82, 5 84, 8 83, 9 85, 3 90, 0	80.3 80.5 85.0 87.6 90.1	88.1 90.9 97.3 100.0 102.6	83.3 83.4 85.5 87.1 88.0	91.494.197.899.4100.2
1956 1957 1958 1959 1960	89. 2 91. 0 90. 4 92. <b>3</b> 92. 4	98. <b>3</b> 97. 5 95. 6 97. 4 97. 4	76. 2 87. 7 91. 4 93. 4 93. 4	$\begin{array}{c} 84.0\\ 94.0\\ 96.6\\ 98.5\\ 98.4\end{array}$	$108.5 \\ 104.8 \\ 105.7 \\ 100.7 \\ 98.9$	119.6 112. <b>3</b> 111.7 106 2 104.2			84.5 86.9 89.2 91.8 9 <b>3</b> .0	93. 2 93. 1 94. 3 96. 8 98. 0	93. 9 95. 5 95. 3 95. 2 93. 3	103.5 102.4 100.7 100.4 98.3	91.1 9 <b>3</b> .6 94.9 96.1 97.2	100. 4 100. 3 100. 3 101. 4 102. 4
1961 1962 1963 1964 1964 1965	91.9 91.2 91.3 93.8 96.4	97.296.296.699.099.8	93.4 93.4 94.1 96.2 96.2	98.8 98.5 99.5 101.6 99.6	$\begin{array}{c} 98.\ 4\\ 97.\ 9\\ 95.\ 5\\ 96.\ 0\\ 95.\ 4\end{array}$	$104.1 \\ 103.3 \\ 101.1 \\ 101.4 \\ 98.8$	$108.7 \\ 102.2 \\ 98.9 \\ 100.1 \\ 98.2$	115.0 107.8 104.7 105.7 101.7	93.0 93.0 95.6 96.8 100.0	98. 4 98. 1 101. 2 102. 2 10 <b>3</b> . 5	92. <b>3</b> 92. 5 9 <b>3</b> . 7 97. 6 96. 2	97.7 97.6 99.2 103.1 99.6	97.2 97.3 96.5 95.7 96.3	102. 9 102. 6 102. 1 101. 1 99. 7
1966 1967 1968 1969 1970	98. 8 100. 0 102. 6 108. 5 116. 7	99.0 100.0 100.1 101.9 105.7	99.9 100.0 101.8 108.1 115.3	$100. 1 \\ 100. 0 \\ 99. 3 \\ 101. 5 \\ 104. 4$	95.9 100.0 103.9 108.4 112.9	96. 1 100. 0 101. 4 101. 8 102. 3	$102.4 \\ 100.0 \\ 100.3 \\ 100.9 \\ 104.6$	$ \begin{array}{c} 102. 6 \\ 100. 0 \\ 97. 9 \\ 94. 7 \\ 94. 7 \end{array} $	100.0 100.0 102.7 105.7 109.7	$100.2 \\ 100.0 \\ 100.2 \\ 99.2 \\ 99.4$	$96.0 \\ 100.0 \\ 104.4 \\ 109.2 \\ 115.5$	96.2 100.0 101.9 102.5 104.6	97.7100.0102.6106.5112.2	97.9 100.0 100.1 100.0 101.6
1971 1972	119. 0 _12 <b>3</b> . 5	104.5 10 <b>3</b> .7	126. 8 134. 6	111.3 113.0	118.0 120.5	$103.6 \\ 101.2$	105.2 105.8	92.4 88.8	114.9 122.1	100. 9 102. 5	123. 9 122. 4	108.8 102.8	$120.6 \\ 125.6$	105.9 105.5

### TABLE 4.—Wholesale price indexes of selected timber products and competing materials, 1926-1972-Continued

[1967 = 100]

 $^1$  Relative wholes ale price indexes obtained by dividing the actual price index by the all commodity wholes ale price index. Source: U.S. Department of Labor, Bureau of Labor Statistics, Wholesale prices and price indexes. Monthly.

# TABLE 4.-Wholesale price indexes of selected timber products and competing materials, 1926-1972-Continued

[1967 = 100]

	Buildir	lg brick	Clay	, tile		l asphalt fing	Pa	per	Gypsum	products	Asbestos	s cement		surface overings
37	Dunun	ig offen	C.u.y	the	100		10	por	a y pour	producto	shin		1001 00	veringa
Year	Actual	Relative <sup>1</sup>	Actual	Relative <sup>1</sup>	Actual	Relative <sup>1</sup>	Actual	Relative <sup>1</sup>	Actual	Relative <sup>1</sup>	Actual	Relative <sup>1</sup>	Actual	Relative <sup>1</sup>
1026					83.5	161.8	45.0	87.2						
1927					78.8	159.8	41.1	83.4						
1928					70.6	141.2	40.7	81.4						
1929					62.2 6 <b>3.</b> 7	126.7 142.8	40.0 39.9	81.5 89.5						
1930					00.7	142.0	09.9	09.0						
1931					66.0	175.5	38.6	102.7						
1932					60.4	179.8	36.2 34.5	107.7						
1933					61.9 66.7	182.1 172.8	34. 5 36. 0	101.5 93.3						
1935					69.9	169.2	36.2	87.7						
1936					68.9 75.3	165.2 169.2	36.4 38.6	87.3 86.7						
1937 1038					60.9	150.4	38.0 39.4	97.3						
1939					63.0	158.3	38.5	96.7						
1940					68.7	169.6	40.3	99.5						
1041					70, 9	157.2	42.3	93.8						
1941					69.1	135.8	42. 3	93. 8 85, 3						
1943					69.0	129.5	44.5	83.5						
1944					69.7	130.3	45.5	84.9						
1945					71.0	130.0	45.9	84.1						
1946					74.3	119.3	50.2	80.6						
1947	58,9	77.0	69.2	90.5	84.7	110.7	59.5	77.8	70.3	91.9	47.2	61.7	81.3	106.3
1948	66.1	79.8	72.2	87.2	92.8	112.1	65.5	79.1	76.8	92.8	53.6	64.7	82.5	99.6
1949	69.0 71.5	87.7 87.4	74.1 76.6	94. 2 93. 6	92.6 91.2	117.7 111.5	66.3 67.9	84.2 83.0	76.1	96.7 95.1	55.7 58.2	70.8	79.9 78.1	101.5 95.5
1950	11.0	01.1	10.0	90.0	91.2	111. 5	07.9	00.0	11.0	95.1	30.2	/1.1	78.1	95.0
1951	76.2	83.6	82.5	90.6	94.4	103.6	76.0	83.4	87.4	95.9	60.8	66.7	83.4	91.5
1952	75.9 77.1	85.7 88.2	82.6	93.2	92.6	104.5	79.1	89.3	87.5	98.8	61.7	69.6	86.9	98.1
1953	78.1	89.2	83.8 85.6	95.9 97.7	96.6 93.7	110.5 107.0	80.1 80.8	91.6 92.2	90.1	103.1 103.8	65.3 68.2	74.7	89.4 91.8	102.3 104.8
1955	81.0	92.3	88.2	100.5	95.5	108.8	82.8	94.3	90.9	103.5	71.6	81.5	93.9	104.0
1956	85.9 87.0	94.7 93.2	91.4 91.6	100. 8 98. 2	100.5	110.8 118.0	87.6 90.5	96.6 97.0	94.6 94.6	104.3 101.4	77.2	85.1 87.1	98.9 99.6	109.0 106.8
1958	87.7	92.7	92, 4	97.7	101.6	107.4	90.5	97.0	94.0	101. 4	81. 6	87.1	98.3	103.9
1959	89.9	94.8	93.9	99.1	104.9	110.7	91.5	96.5	99.0	104.4	87.4	92.2	98.2	103.6
1960	91.3	96.2	95.7	100.8	96.6	101.8	92.7	97.7	99.1	104.4	91.6	96.5	99.9	105.3
1961	91.5	96.8	96.4	102.0	104.0	110, 1	92.9	98.3	101.0	106.9	93.7	99.2	101.2	107.1
1962	92.5	97.6	96.9	102.2	100.0	105.5	93.3	98.4	102.1	107.7	93.8	98.9	97.8	103.2
1963	93.6	99.0	96.9	102.5	94.9	100.4	93.1	98.5	102.5	108.5	93.8	99.3	99.0	104.8
1964	94.4 95.6	99.7 99.0	96.4 96.7	101.8 100.1	93.7 98.0	98.9 101.4	94.2 94.6	99.5 97.9	105.3 101.2	111.2 104.8	93.8 95.7	99.0	100.9	106.5
1909	90.0	99.0	90.7	100.1	98.0	101.4	94.0	97.9	101.2	104.8	95.7	99.1	101.7	105.3
1966	98.3	98.5	97.9	98.1	102.6	102.8	97.5	97.7	99.6	99.8	97.3	97.5	100.9	101.1
1967	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1968	103.4 107.8	100.9 101.2	102.5 105.9	100. 0 99. 4	104.0 105.8	101.5 99.3	102.0 105.5	99.5 99.1	102.6 103.5	100.1 97.2	103.2 108.2	100.7 101.6	104.2 100.9	101.7 94.7
1969		101. 2	105. 9	99.4	105.8		105. 5	100.5	103.5	97.2	108. 2	101. 6	100.9	94.7
1971	117.4	103.1	112.4	98.7	126.5		114.1	100.2	106.8	93.8	120.7	106.0	104.2	91.5 87.7
1972	122.1	102.5	114.5	96.1	133. 4	112.0	116.3	97.7	114.7	96.3	122:8	103.1	104. 5	87.7
		-	1		-									

#### THE OUTLOOK FOR TIMBER IN THE UNITED STATES

Year	Hard	board (½-inch b	asis)	Insulati	on board (½-inc	h basis)	Particleboard (34-inch basis)			
	One- and two- family	Multifamily	Mobile homes	One- and two- family	Multifamily	Mobile homes	One- and two- family	Multifamily	Mobile homes	
1970	Square feet 1,000	Square feet 40	Square feet 170	Square feet 935	Square feet 40	Square feet 710	Square feet 250	Square feet 55	Square feet 560	
				P	rojections					
1980 1990 2000	$1,500 \\ 1,740 \\ 1,920$	45 50 60	200 240 290	855 775 720	35 30 20	600 550 520	420 590 740	70 85 100	650 715 790	

TABLE 5.—Panel products consumed per housing unit, by type of unit, 1970, with projections (1970 relative prices) to 2000

TABLE 6.—Per capita expenditures for new nonresidential construction 1 by construction class, 1920-70, with projections to 2000

	All c	lasses		Bui	dings			water and	High	ways	All o	ther <sup>5</sup>
Year			Comm	ercial <sup>2</sup>	Oth	er 3	sewer s	ystems 4				
	Expendi- tures	Annual rate of change	Expendi- tures	Annual rate of change	Expendi- tures	Annual rate of change	Expendi- tures	Annual rate of change	Expendi- tures	Annual rate of change	Expendi- tures	Annual rate of change
1920 1925 1930 1935 1935 1940	1967 dollars 109 175 191 91 135	Percent 9.9 1.8 -13.8 8.2	1967 dollars 19 32 28 8 11	Percent 11. 0 -2. 6 -22. 2 6. 6	1967 dollars 48 69 69 25 41	Percent 7.5 .0 -18.4 10.4	1967 dollars 21 37 40 13 24	Percent 12. 0 1. 6 -20. 1 13. 1	1967 dollars 9 17 28 16 25	Percent 13.6 10.5 -10.6 9.3	1967 dollars 13 20 26 30 35	Percent 9.0 5.4 2.9 3.1
1945 1950 1955 1960 1965	82 157 202 210 253	$ \begin{array}{r} -9.5 \\ 13.9 \\ 5.2 \\ .8 \\ 3.8 \\ \end{array} $	5 17 29 29 35	$-14.6 \\ 27.7 \\ 11.3 \\ .0 \\ 3.8$	36 58 78 79 104	$ \begin{array}{r} -2.6 \\ 10.0 \\ 6.1 \\ .3 \\ 5.7 \\ \end{array} $	$     \begin{array}{r}       14 \\       41 \\       39 \\       38 \\       44     \end{array} $	$\begin{array}{r} -10.2 \\ 24.0 \\ -1.0 \\5 \\ 3.0 \end{array}$	5 21 31 37 43	-27.5 33.2 8.1 3.6 3.1	22 21 25 27 27	-8.9 9 3.6 1.6 .0
1966 1967 1968 1969 1970	258 262 258	$ \begin{array}{r} 4.3 \\4 \\4 \\ -1.5 \\ -6.2 \end{array} $	34 32 36 40 38	-2.9 -5.9 12.5 11.1 -5.0	$112 \\ 107 \\ 100 \\ 100 \\ 88$	7.7-4.5-7.00.0-11.1	47 48 55 52 54	6.8 2.1 14.6 -5.5 3.8	44 43 44 40 38	$\begin{array}{r} 2.3 \\ -2.3 \\ 2.3 \\ -9.1 \\ -5.0 \end{array}$	27 27 27 26 24	.0 .0 .0 -3.7 -7.7
					Lov	w projections	8					
1980 1990 2000	. 396	<sup>8</sup> 2.0 2.0 2.1	50 62 78	<sup>6</sup> 2. 0 2. 2 2. 3	133 163 201	6 2.2 2.1 2.1		<sup>6</sup> 2. 4 2. 5 3. 0	$51 \\ 56 \\ 61$	<sup>6</sup> 1. 5 .9 .9	$\begin{array}{c} 31\\ 36\\ 41 \end{array}$	<sup>6</sup> 1.4 1.5 1.3
	-				Medi	um pr <b>oj</b> ectio	ns					
1980 1990 2000	417	<sup>8</sup> 2. 3 2. 1 2. 2	52 65 83	<sup>6</sup> 2. 4 2. 3 2. 5	137 172 214	<sup>6</sup> 2. 5 2. 3 2. 2		<sup>6</sup> 2. 7 2. 8 2. 9	52 59 65	6 1.7 1.3 1.0	32 37 43	$^{6}$ 1.7 1.5 1.5
					Hig	h projection	S					
1980 1990 2000	431	<sup>6</sup> 2.5 2.3 2.3	53 68 87	<sup>6</sup> 2, 6 2, 5 2, 5	140 178 224	<sup>6</sup> 2.7 2.4 2.3	65 86 118	<sup>6</sup> 2.9 2.8 3.2	53 61 68	<sup>6</sup> 1.9 1.4 1.1	33 38 45	6 2.0 1.4 1.7

 $^1$  Excludes expenditures for farm construction.  $^2$  Includes private commercial buildings such as offices, stores, warehouses,

<sup>2</sup> Includes private commercial buildings such as offices, stores, warehouses, and restaurants.
<sup>3</sup> Includes public and private nonhousekeeping, industrial, educational, religious, hospital and institutional, and similar miscellaneous buildings.
<sup>4</sup> Includes telephone and telegraph, other public utilities, sewer systems, and water supply facilities.
<sup>6</sup> Includes military facilities, conservation and development, railroad construction except tract construction, and all other public and private construction not included in other categories.

<sup>6</sup> Rates of increase calculated from the following 1970 trend values: all classes \$268; commercial buildings, \$41; noncommercial, \$107; utilities, water and sewer systems, \$49; highways, \$44; and all other, \$27.

Note: Annual rates of increase are calculated for 5-year periods from 1920 through 1965, for 1-year periods 1965 through 1970, and for 10-year periods 1970 through 2000.

NOTE: Data may not add to totals because of rounding.

Sources: Calculated from information shown in text tables 114 and 125.

	A	ll classes		Bui	ldings		Utilities, water and		id Highways		All other 5	
Year			Co	mmercial <sup>2</sup>	Non	commercial 3	sew	er systems 4				
	Total	Use per 1,000 dollars of expenditure <sup>6</sup>	Total	Use per 1,000 dcllars of expenditure 6	Total	Use per 1,000 dollars of expenditure <sup>6</sup>	Total	Use per 1,000 dollars of expenditure <sup>6</sup>	Total	Use per 1,000 dollars of expenditure <sup>6</sup>	Total	Use per 1,000 dollars of expenditure <sup>6</sup>
1.962 1970	Million board feet 3,040 2,610	Board feet 53	Million board feet 350 380	Board feet 58 49	Million board feet 1, 570 970	Board feet 104 54	Million board feet 480 660	Board feet 70 60	Million board feet 350 270	Board feet 46 35	Million board feet 290 <b>33</b> 0	Board feet 60 67
						Low projection	s					
1980 1990 2000	2, 920 3, 360 3, 880	39 34 30	$410 \\ 480 \\ 540$	36 31 26	1, 170 1, 340 1, 550	<b>3</b> 9 <b>33</b> 29	700 850 1, 040	50 43 37	$260 \\ 280 \\ 310$	23 20 19	$380 \\ 410 \\ 440$	54 47 41
					I	Medium projectio	ons					
1980 1990 2000	3,030 3,630 4,360	39 34 30	$420 \\ 520 \\ 600$	36 31 26	1, 220 1, 450 1, 740	<b>3</b> 9 <b>33</b> 29	730 920 1, 170	50 43 37	270 300 350	23 20 19	$390 \\ 440 \\ 500$	54 47 41
High projections												
1980 1990 2000	3, 150 3, 920 4, 890	39 34 30	440     560     680	36 31 26	1, 270 1, 560 1, 950	<b>3</b> 9 <b>33</b> 29	750 990 1, 310	50 43 37	280 330 390	2 <b>3</b> 20 19	$\begin{array}{c c} 410 \\ 480 \\ 560 \end{array}$	54 47 41

# TABLE 7.—Lumber used in new nonresidential construction,<sup>1</sup> by construction class, 1962 and 1970, with projections (1970 relative prices) to 2000

<sup>1</sup> Excludes farm construction. <sup>2</sup> Includes private commercial buildings such as offices, stores, warehouses,

<sup>2</sup> Includes private commercial buildings such as offices, stores, warehouses, and restaurants.
 <sup>3</sup> Includes public and private nonhousekeeping, industrial, educational, religious, hospital and institutional, and similar miscellaneous buildings.
 <sup>4</sup> Includes telephone and telegraph, other public utilities, sewer systems, and water supply facilities.
 <sup>5</sup> Includes military facilities, conservation and development, railroad construction except track construction, and all other public and private construction not included in other categories.

<sup>6</sup> 1967 dollars. Use per 1,000 dollars of construction expenditure for 1962 and 1970 computed by Forest Service. (See table 125 for construction expenditures.)

Sources: Lumber, 1962 and 1970, estimates based on Forest Service Surveys except highways, which were adapted from data provided by U.S. Department of Transportation, Bureau of Public Roads.

TABLE 8.—Plywood used in new nonresidentia	al construction <sup>1</sup> by constructio	on class, 1962 and 1970, with projections (1970
	relative prices) to 2000	

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178-	men	Dasi	ເວງ

		All classes		Bui	ldings		Utilltie	s, water and	1	Highways	All other <sup>3</sup>	
Year			Co	mmercial <sup>2</sup>	None	commercial <sup>3</sup>	sewe	r systems 4				
	Total	Use per 1,000 dollars of expenditure <sup>6</sup>	Total	Use per 1,000 dollars of expenditure <sup>6</sup>	Total	Use per 1,000 dollars of expenditure <sup>6</sup>	Total	Use per 1,000 dollars of expenditure <sup>6</sup>	Total	Use per 1,000 dollars of expenditure <sup>6</sup>	Total	Use per 1,000 dollars of expenditure
1962	Million square feet 1, 280 1, 700	Square feet 32 34	Million square feet 220 170	Square feet 37 22	Million square feet 570 900	Square feet 37 50	Million square feet 130 180	Square feet 19 16	Million square feet 280 360	Square feet 37 46	Million square feet 80 90	Square feet 11 19
						Low projection	ons					
1980 1990 2000	2, 580 3, 260 4, 050	35 33 31	190 230 290	17 15 14	1, 660 2, 190 2, 780	55 54 52	220 280 <b>3</b> 40	16 14 12	$380 \\ 390 \\ 410$	<b>33</b> 28 25	130 170 230	19 20 21
					<u> </u>	Medium projec	tions					,
1980 1990 2000		35 33 31	200 250 <b>3</b> 40	17 15 14	1, 720 2, 370 3, 120	55 54 52	230 300 380	16 14 12	390     420     460	<b>33</b> 28 25	140 190 250	19 20 21
	High projections											
1980 1990 2000	2, 800 3, 800 5, 100	35 33 31	210 270 370	17 15 14	1, 790 2, 550 3, 500	55 54 52	240 320 420	16 14 12	$410 \\ 460 \\ 520$	<b>33</b> 28 25	150 200 290	19 20 21
									·	·		

Excludes farm construction.
 Includes private commercial buildings such as offices, stores, warehouses, and restaurants.
 Includes public and private nonhousekeeping, industrial, educational, religious, hospital and institutional, and similar miscellaneous buildings.
 Includes telephone and telegraph, other public utilities, sewer systems, and water supply facilities.
 Includes military facilities, conservation and development, railroad construction except track construction, and all other public and private construction not included in other categories.

<sup>6</sup> 1967 dollars. Use per 1,000 dollars of construction expenditure for 1962 and 1970 computed by Forest Service. (See table 125 for construction ex-penditures.)

Sources: Plywood use, 1962 and 1970, estimates based on Forest Service Surveys except highways, which were adapted from data provided by U.S. Department of Transportation, Bureau of Public Roads.

#### TABLE 9.—Building board 1 used in new nonresidential construction 2 by construction class, 1962 and 1970, with projections (1970 relative prices) to 2000

[1/2-inch basis]

	1	All classes		Bui	ldings		Utilitie	s, water and	:	Highways	Al	l other 6	
Year			Co	mmercial <sup>3</sup>	Non	commercial 4	sewe	er systems 5					
	Total	Use per 1,000 dollars of expenditures <sup>7</sup>	Total	Use per 1,000 dollars of expenditures <sup>7</sup>	Total	Use per 1,000 dollars of expenditures <sup>7</sup>	Total	Use per 1,000 dollars of expenditures 7	Total	Use per 1,000 dollars of expenditures <sup>7</sup>	Total	Use per 1,000 dollars of expenditures <sup>7</sup>	
1962 1970	Million square feet     Million square feet     Million square feet     Million square feet       62     430     11     90						Million square feet 5 20	Square feet 0.7 1.8	Million square feet 10 15	Square feet 1.3 1.9	Million square feet 25 30	Square feet 5.1 6.3	
	Low projections												
1980 1990 2000	1,030 1,280 1,420	14 13 11	200 250 280	18 16 14	730 920 1, 020	24 23 19	20 20 20	1.4 1.0 .7	20 20 20	1.8 1.4 1.2	60 70 80	8.6 8.0 7.4	
			-			Medium projec	tions						
1980 1990 2000	1,080 1,380 1,600	14 13 11	210 270 320	16	770 1,000 1,150	24 23 19	20 20 20	1.4 1.0 .7	20 20 20	$1.8 \\ 1.4 \\ 1.2$	60 70 80	8.6 8.0 7.4	
						High projecti	ons						
1980 1990 2000	1,120 1,490 1,790	13	290	18 16 14	790 1,080 1,290	24 23 19	20 20 20	1.4 1.0 .7	20 20 20	$1.8 \\ 1.4 \\ 1.2$	60 70 80	8.6 8.0 7.4	
1 Terela	dee band	board particlab	and and	insulation been	-1		1000 4-1	long Tine por 1				11	

<sup>1</sup> Includes hardboard, particleboard, and insulation board.

<sup>2</sup> Excludes farm construction.
 <sup>3</sup> Includes private commercial buildings such as offices, stores, warehouses,

<sup>3</sup> Includes private commercial buildings such as onces, stores, warehouses, and restaurants. Includes public and private nonhousekeeping, industrial, educational, religious, hospitals and institutional, and similar miscellaneous buildings. § Includes telephone and telegraph, other public utilities, sewer systems, and water supply facilities. § Includes military facilities, conservation and development, railroad construction, except track construction, and all other public and private construction not included in other categories.

 $^7$  1967 dollars. Use per 1,000 dollars of construction expenditures for 1962 and 1970 computed by Forest Service. (See table 125 for construction expenditures.)

Note: Data may not add to totals because of rounding.

Sources: Building board use 1962 and 1970 estimates based on Forest Service surveys, except highways, which were adapted from data provided by U.S. Department of Transportation, Bureau of Public Roads.

	All pr	oducts	Household	l furniture	Commerci stitutional		Consume	er goods <sup>1</sup>		al and in- uipment <sup>2</sup>	Other p	roducts <sup>3</sup>
Year	Value	Annual rate of increase	Value	Annual rate of increase	Value	Value Annual rate of increase		Annual rate of increase	Value	Annual rate of increase	Value	Annual rate of increase
1948 1950 1955 1960 1965	1967 dollars 1, 657 1, 741 2, 126 2, 107 2, 560	Percent 1.6 4.1 2 3.9	1967 dollars 16, 43 17, 90 21, 37 20, 89 24, 95	Percent 4.4 3.6 5 3.6	1967 dollars 4.04 5.00 6.84 7.97 10.10	Percent 11.2 6.5 3.1 4.8	1967 dollars 16.58 18.61 17.96 20.27 23.87	Percent 5.9 7 2.4 3.3	1967 dollars 172,95 183,96 236,22 264,83 362,38	Percent 3.1 5.1 2.4 6.5	1967 dollars 1,447 1,516 1,845 1,794 2,139	Percent 2.4 4.0 6 3.6
1966 1967 1968 1969 1970	2,868	4.8 3.8 3.1 3.2 2.7	$\begin{array}{c} 25.\ 60\\ 25.\ 61\\ 27.\ 60\\ 27.\ 93\\ 25.\ 83 \end{array}$	$   \begin{array}{r}     2.6 \\     \overline{} \\     \overline{} \\     7.8 \\     1.2 \\     -7.5 \\   \end{array} $	$11. 21 \\ 11. 67 \\ 11. 57 \\ 12. 61 \\ 11. 59$	11.0 4.1 .9 9.0 -8.1	$\begin{array}{c} 24.92\\ 25.05\\ 25.78\\ 28.10\\ 26.52 \end{array}$	$\begin{array}{r} 4.4 \\ .5 \\ 2.9 \\ 9.0 \\ -5.6 \end{array}$	$\begin{array}{r} 406.\ 01\\ 422.\ 15\\ 427.\ 32\\ 441.\ 54\\ 413.\ 88\end{array}$	$12.0 \\ 4.0 \\ 1.2 \\ 3.3 \\ -6.3$	2, 214 2, 254 2, 375 2, 450 2, 402	3.5 1.8 5.4 3.2 -2.0
1948-70		2.5		2,1		4.9		2.2		4.1		2.3
					Lo	w projection:	5					
1980 1990 2000	<b>3,</b> 789 4, 829 6, 246	42.5 2.5 2.6	$36.77 \\ 45.92 \\ 57.53$	4 2.5 2.2 2.2 2.2	17.50 23.60 31.64	$egin{array}{c} 4 & 3.1 \\ & 3.0 \\ & 3.0 \end{array}$	<b>35. 33</b> 44. 98 58. 02	42.8 2.4 2.6	675.85 974.94 1,413.02	4 3. 9 3. 7 3. 3	3, 024 3, 740 4, 686	<sup>4</sup> 2. 2 2. 2 2. 3
	·	·	·		Medi	um projectio	ons					
1980 1990 2000	5, 268	43.1 2.8 2.9	37.88 48.24 61.16	42.8 2.5 2.4	18.42 25.46 35.35	4 3.7 3.3 3.3	$36.39 \\ 47.25 \\ 61.67$	<sup>4</sup> 3.0 2.6 2.7	709.25 1,062.86 1,586.12	4 4.4 4.1 4.1 4.1	3, 176 4, 084 5, 245	4 2.7 2.6 2.5
	<u> </u>	· · · · · · · · · · · · · · · · · · ·			Hig	h projection	s					
1980 1990 2000	5,685	4 3.5 3.2 3.3	$39.19 \\ 50.60 \\ 64.90$	43.1 2.6 2.5	19. 30 27. 94 40. 23	4 4.2 3.8 3.7	37.1748.9264.61	<sup>4</sup> 3. 3 2. 8 2. 8	744.67 1,163.14 1,806.35	44.9 4.6 4.5	3, 307 4, 394 5, 859	4 <b>3</b> .1 2.9 2.9

TABLE 10.—Per capita value of manufacturing shipments, specified years 1948-70, by product group, with projections to 2000

Includes sporting goods, musical instruments, boat building and repair, toys and games, luggage and trunks, handles, morticians' goods, shoe and boot findings, and wood matches.
 Includes commercial refrigeration, signs and displays, patterns and jigs, truck bodies and trailers, general machinery, agricultural implements, elec-trical equipment, and textile machinery supplies.
 All manufactured products except those listed above and products such as pallets, prefabricated wooden buildings and structural members, con-tainers, mobile homes, millwork, flooring and other similar goods included in the construction and shipping sections of this study.
 Rates of increase calculated from the following 1970 trend values: all

products, \$2963.38; household furniture, \$28.81; commercial and institutional furniture, \$12.84; consumer goods, \$26.86; commercial and industrial equip-ment, \$459.96; other products, \$2435.06.

Note: Conversion to 1967 dollars by U.S. Department of Agriculture, Forest Service. Annual rates of increase are calculated for 5-year periods from 1950 through 1965, for 1-year periods 1965 through 1970, and for 10-year periods 1970 through 2000.

Note: Data may not add to totals because of rounding.

Source: Calculated from information shown in text tables 114 and 129.

TABLE 11.—Lumber use in manufacturing,	by product group, specified years 1948-7	70, with projections (1970 relative prices)
	to 2000	

	All p	roducts	Household	l furniture	Commercia tutional		Consume	er goods <sup>1</sup>		l and indus- ipment <sup>2</sup>	Other p	roducts <sup>3</sup>	
Year	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments <sup>4</sup>	
1948 1960 1965 1970	Million board feet 3, 924 3, 864 4, 609 4, 670	Board feet 0.016 .010 .009 .008	Million board feet 1,970 2,116 2,987 2,961	Board feet 0. 814 . 560 . 612 . 558	Million board feet 321 289 280 271	Board feet 0.540 .201 .142 .114	Million board feet 723 643 518 621	Board feet 0, 296 . 176 . 111 . 114	Million board feet 518 414 619 620	Board feet 0.020 .009 .009 .007	Million board feet 392 403 205 197	Board feet 0.0018 .0001 .0005 .0004	
	Low projections												
1980 1990 2000	5, 480 6, 290 7, 140	0.006 .005 .004	3, 450 3, 830 4, 250	0. 415 . 336 . 278	330 380 440	0.084 .064 .052	740 880 1, 030	0.092 .079 .067	760 970 1, 130	$\begin{array}{c} 0.\ 005 \\ .\ 004 \\ .\ 003 \end{array}$	200 230 290	0.0003 .0002 .0002	
					l	Medium proje	ections						
1980 1990 2000	5, 720 6, 850 8, 130	0.006 .005 .004	3, 580 4, 130 4, 780	0.415 .336 .278	350 420 510	0.084 .064 .052	760 950 1, 160	0.092 .079 .067	810 1, 090 1, 340	0.005 .004 .003	220 260 340	0.0003 .0002 .0002	
						High projec	tions						
1980 1990 2000	6, 040 7, 560 9, 360	0.006 .005 .004	3, 780 4, 520 5, 390	0.415 .336 .278	380 480 630	0.084 .064 .052	790 1,030 1,300	0. 092 . 079 . 067	860 1, 240 1, 630	0.005 .004 .003	230 290 410	0.0003 .0002 .0002	

<sup>1</sup> Includes sporting goods, musical instruments, boat building and repair, toys and games, luggage and trunks, handles, morticians' goods, shoe and boot findings, and wood matches.
<sup>2</sup> Includes commercial refrigeration, signs and displays, patterns and jigs, truck bodies and trailers, general machinery, agricultural implements, electrical equipment, and textile machinery supplies.
<sup>3</sup> All manufactured products except those listed above and products such as pallets, prefabricated wooden buildings, and structural members, containers, mobile homes, millwork, flooring and other similar goods included in the construction and shipping sections of this study.
<sup>4</sup> 1967 dollars. Use per dollar of shipments in the 1948-70 period computed by Forest Service. (See table 129 for value of shipments.)

Note: Data may not add to totals because of rounding.

Sources: Lumber use, U.S. Department of Agriculture, Forest Service. 1948-Wood used in manufacture, 1948. Forest Resource Rep. 2, 1951; 1960-Wood used in manufacturing industries, 1960. Statist. Bull. 353, 1965; 1965-Wood used in manufacturing industries, 1965. Statist. Bull. 440, 1969; 1970-Estimates based on preliminary value of shipments (table 129) and trends in timber products use per dollar of shipments.

#### THE OUTLOOK FOR TIMBER IN THE UNITED STATES

TABLE 12.-Veneer and plywood (36-inch basis) use in manufacturing, by product group, specified years 1948-70, with projections (1970 relative prices) to 2000

	All pr	oducts	Household	l furniture		rcial and al furniture	Consum	er goods 1	Commen industrial e		Other pro	oducts <sup>3</sup>
Year	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dol- lar of ship- ments 4
1948 1960 1965 1970	Million square fcet 1, 126 1, 822 1, 562 1, 656	Square fect 0.005 .005 .003 .003	Million square fect 877 789 838	Square fect 0.245 .232 .163 .158	Million square fect 274 342 230 227	Square feet 0.461 .238 .117 .095	Million square feet 246 273 303	Square feet 0.023 .067 .059 .056	Million square feet 73 75 170 179	Square fect 0.003 .002 .002 .002	Million square feet 130 282 100 109	Square feet 0.0006 .0009 .0002 .0002
	Low projections											
1980 1990 2000	2,290 2,950 3,760	0.003 .002 .002	1,160 1,460 1,780	0. 140 . 128 . 116	280 330 380	0.070 .056 .044	<b>3</b> 80 470 600	0.047 .042 .039	320 510 750	0. 002 . 002 . 002	150 180 250	0.0002 .0002 .0002
						Medium pi	rojections					
1980 1990 2000	2,400 3,220 4,300	0.003 .002 .002	1,210 1,570 1,990	0.140 .128 .116	300 360 440	0.070 .056 .044	390 510 680	0.047 .042 .039	340 570 890	0.002 .002 .002	160 210 300	0.0002 .0002 .0002
	High projections											
1980 1990 2000	2,530 3,570 5,010	0.003 .002 .002	1,270 1,720 2,270	0.140 .128 .116	320 420 540	0. 070 . 056 . 044	410 550 760	0.047 .042 .039	360 650 1,090	0.002 .002 .002	170 230 350	0.0002 .0002 .0002

Includes sporting goods, musical instruments, boat building and repair, toys and games, luggage and trunks, handles, morticians' goods, shoe and boot findings, and wood matches.
 Includes commercial refrigeration, signs and displays, patterns and jigs, truck bodies and trailers, general machinery, agricultural implements, elec-trical equipment, and textile machinery supplies.
 All manufactured products except those listed above and products such as pallets, prefabricated wooden buildings and structural members, con-tainers, mobile homes, millwork, flooring and other similar goods included in the construction and shipping sections of this study.
 4 1937 dollars. Use per dollar of shipments in the 1948-70 period computed

by Forest Service. (See table 129 for value of shipments.)

Sources: Veneer and plywood use, U.S. Department of Agriculture, Forest Service, 1948—Wood used in manufacture, 1948. Forest Resource Rep. 2, 1951; 1960—Wood used in manufacturing industries, 1960. Statist. Bull. 353, 1965; 1965—Wood used in manufacturing industries, 1960. Statist. Bull. 440, 1969; 1970—Estimates based on preliminary value of shipments (table 129) and trends in timber products use per dollar of shipments.

TABLE 13.—Hardboard	(1/8-inch basis)	use in manufacturi	ig, by product group	, specified years	1960–70, with projections
		(1970 relative	prices) to 2000		

	All pr	oducts	Household furniture		Commercial and institutional furniture		Consumer goods <sup>1</sup>		Commen industrial e		Other products 3			
Year	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dol- lar of ship- ments 4		
1960 1965 1970	Million square feet 1, 135 1, 361	Square feet 0,0020 .0023 .0023	Million square feet 231 526 663	Square feet 0.061 .108 .125	Million square feet 145 138 127	Square feet 0.101 .070 .053	Million square feet 30 43 48	Square feet 0.012 .009 .009	Million square feet 58 41 49	Square feet 0.0022 .0006 .0006	Million square feet 296 387 474	Square feet 0.0009 .0009 .0009		
	Low projections													
1980 1990 2000	2, 140 3, 050 4, 230	0.0025 .0025 .0025	1,140 1,650 2,260	0.138 .145 .148	$150 \\ 200 \\ 240$	0.038 .037 .028	80 110 150	$0.009 \\ .009 \\ .010$	90 140 2 <b>3</b> 0	0.0006 .0006 .0006	680 950 1,350	0.0010 .0010 .0011		
				-	Me	edium project	ions							
1980 1990 2000	2, 240 3, 350 4, 850	0.0025 .0025 .0025	1, 190 1, 780 2, 540	$0.138 \\ .145 \\ .148$	160 220 280	0.038 .037 .028	80 110 170	0.009 .009 .010	100 160 270	0.0006 .0006 .0006	710 1,080 1,590	0.0010 .0010 .0011		
					I	ligh projectic	ns							
1980 1990 2000	2, 370 3, 720 5, 650	0.0025 .0025 .0025	1, 250 1, 950 2, 890	$0.138 \\ .145 \\ .148$	170 250 340	0.038 .037 .028	80 130 190	0.009 .009 .010	110 190 320	0.0006 .0006 .0006	760 1,200 1,910	0.0010 .0010 .0011		

<sup>1</sup> Includes sporting goods, musical instruments, boat building and repair, toys and games, luggage and trunks, handles, morticians' goods, shoe and boot findings, and wood matches.

boot findings, and wood matches. <sup>2</sup> Includes commercial refrigeration, signs and displays, patterns and jigs, truck bodies and trailers, general machinery, agricultural implements, elec-trical equipment, and textile machinery supplies. <sup>3</sup> All manufactured products except those listed above and products such as pallets, prefabricated wooden buildings and structural members, contain-ers, mobile homes, millwork, flooring and other similar goods included in the construction and shipping sections of this study.

4 1967 dollars. Use per dollar of shipments in the 1960-70 period computed by Forest Service. (See table 129 for value of shipments.)

Sources: Wood used, U.S. Department of Agriculture, Forest Service. 1948-Wood used in manufacture, 1948. Forest Resource Rep. 2, 1951; 1960-Wood used in manufacturing industries 1960. Statist. Bull. 353, 1965; 1965-Wood used in manufacturing industries, 1965. Statist. Bull. 440, 1969; 1970-Estimates based on preliminary value of shipments (table 129) and trends in timber products use nor delage of shipments. use per dollar of shipments.

	All pr	oducts	Household furniture		Commercial and institutional furniture		Consumer goods 1			rcial and quipment <sup>2</sup>	Other products 3	
Year	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dollar of ship- ments 4	Total	Per dol- lar of ship- ments 4
1960 1965 1970	Million square feet 106 476 669	Square feet 0.0003 .0010 .0011	Million square feet 58 312 427	Square feet 0.0153 .0642 .0800	Million square feet 119 179	Square feet 0.0236 .0605 .0750	Million square feet 5 10 14	Square feet 0.0014 .0022 .0026	Million square feet 7 16 19	Square feet 0.0001 .0002 .0002	Million square feet 19 30	Square feet ( <sup>5</sup> ) 0.0001 .0001
						Low proje	ections					
1980 1990 2000	1, 330 2, 100 3, 090	0.0016 .0018 .0019	830 1, 280 1, 840	0.1000 .1125 .1200	400 660 1,010	0.1000 .1130 .1200	20 30 50	0.0028 .0029 .0030	30 50 70	0.0002 .0002 .0002	70 80 120	0. 0001 . 0001 . 0001
		·				Medium pro	ojections		·			
1980 1990 2000	1,400 2,300 3,540	0.0015 .0017 .0018	870 1, 380 2, 060	$0.1000 \\ .1125 \\ .1200$	420 730 1, 190	0.1000 .1123 .1200	20 40 50	0. 0028 . 0029 . 0030	30 50 90	0.0002 .0002 .0002	$\begin{array}{c} 60\\ 100\\ 150 \end{array}$	0.0001 .0001 .0001
						High proj	ections					
1980 1990 2000	1, 480 2, 560 4, 140	0.0015 .0017 .0018	910 1, 510 2, 340	$0.1000 \\ .1125 \\ .1200$	450 840 1, 450	$0.1000 \\ .1123 \\ .1200$	20 40 60	0.0028 .0029 .0030	$\begin{array}{c} 40\\ 60\\ 110\end{array}$	0.0002 .0002 .0002	60 110 180	0.0001 0.001 0.001

TABLE 14.—Particleboard (34-inch basis) use in manufacturing, by product group, specified years 1960-70, with projections (1970 relative prices) to 2000

<sup>1</sup> Includes sporting goods, musical instruments, boat building and repair, toys and games, luggage and trunks, handles, morticians' goods, shoe and boot

toys and games, luggage and trunks, handles, morticians' goods, shoe and boot findings, and wood matches. <sup>2</sup> Includes commercial refrigeration, signs and displays, patterns and jigs, truck bolies and trailers, general machinery, agricultural implements, elec-trical equipment, and textile machinery supplies. <sup>3</sup> All manufactured products except those listed above and products such as pallets, prefabricated wooden buildings and structural members, con-tainers, mobile homes, millwork, flooring and other similar goods included in the construction and shipping sections of this study. <sup>4</sup> 1967 dollars. Use per dollar of shipments in the 1948-70 period computed by Forest Service. (See table 129 for value of shipments.) <sup>5</sup> Negligible.

Note: Data may not add to totals because of rounding.

Sources: Wood use, U.S. Department of Agriculture, Forest Service 1948—Wood used in manufacture, 1948. Forest Resource Rep. 2, 1951; 1960— Wood used in manufacturing industries, 1960. Statist. Bull. 353, 1965; 1965— Wood used in manufacturing industries, 1965. Statist. Bull. 440, 1969; 1970—Estimates based on preliminary value of shipments (table 129) and trends in timber products use per dollar of shipments. Per dollar value of shipments computed by Forest Service based on total value of shipments, table 129.

	I	Domestic c	onsumptio	n		Exports			Imports		Domestic production		
Year	Total	Per capita	Soft- woods 1	Hard- woods	Total	Soft- woods 1	Hard- woods	Total	Soft- woods 1	Hard- woods	Total	Soft- woods	Hard- woods
920 921 922 923 924	Billion board feet 34. 6 28. 5 34. 9 40. 5 38. 5	Board feet 263 317 362 337	Billion board feet 27.4 23.0 28.8 32.9 30.8	Billion board feet 7.2 5.5 6.1 7.6 7.7	Billion board feet 1.7 1.3 2.0 2.5 2.7	Billion board feet 1.5 1.2 1.7 2.2 2.4	Billion board feet 0.2 .1 .3 .3 .3	Billion board feet 1.4 .8 1.6 2.0 1.7	Billion board feet 1.3 .8 1.5 1.9 1.7	Billion board feet (2) (2) (2) (2) 0.1 .1	Billion board feet 35. 0 29. 0 35. 2 41. 0 39. 5	Billion board feet 27. 6 23. 4 28. 9 33. 2 31. 5	Billion board feet 7.4 5.6 6.2 7.8 8.6
925 926 927 928 928	$\begin{array}{c} 40.\ 2\\ 38.\ 8\\ 35.\ 9\\ 35.\ 0\\ 37.\ 1\end{array}$	347 330 302 290 305	$\begin{array}{c} \textbf{32.8} \\ \textbf{31.4} \\ 29.0 \\ 28.5 \\ 29.5 \end{array}$	7.57.47.06.57.6	2.6 2.8 3.1 3.2 3.2	2.2 2.5 2.6 2.8 2.7	.4     .4     .4     .5     .5     .5     .	$1.8 \\ 1.9 \\ 1.7 \\ 1.5 \\ 1.5$	$1.7 \\ 1.8 \\ 1.6 \\ 1.4 \\ 1.4 \\ 1.4$	.1 .1 .1 .1 .1	41. 0 39. 8 37. 3 36. 8 38. 7	<b>33. 3</b> <b>32. 1</b> <b>30. 0</b> 29. 9 <b>30. 8</b>	7. 7. 6. 7.
930 931 932 933 934	28. 2 19. 0 12. 7 16. 2 17. 8	229 153 102 130 141	22, 5 15, 2 10, 3 13, 1 13, 8	5.8 3.8 2.5 3.1 3.9	2.4 1.7 1.2 1.3 1.3	1.9 1.4 .9 1.0 1.1	.4 .3 .2 .3 .3	1.2 .7 .4 .4 .3	1.2 .7 .4 .3 .3	(2) (2) (2) (2) (2) (2)	29.420.013.517.218.8	23. 2 15. 9 10. 8 13. 8 14. 6	6. 4. 2. 3. 4.
935 936 937 938 939	$22.1 \\ 27.0 \\ 28.2 \\ 24.4 \\ 28.4$	173 211 219 188 217	$17. \ 6 \\ 21. \ 6 \\ 22. \ 6 \\ 19. \ 7 \\ 23. \ 1$	4.5 5.4 5.6 4.7 5.3	$1.3 \\ 1.3 \\ 1.4 \\ 1.0 \\ 1.1$	1.0 .9 1.1 .7 .8	.3 .4 .3 .3	.4 .7 .7 .5 .7	$     \begin{array}{r}             4 \\             .6 \\             .6 \\           $	.1 .1 .1 .1	$22.9 \\ 27.6 \\ 29.0 \\ 24.8 \\ 28.8$	18. 2 22. 0 23. 1 20. 0 23. 3	4. 5. 5. 4. 5.
940 941 942 943 944	<b>31.</b> 0 <b>37.</b> 2 <b>37.</b> 4 <b>34.</b> 8 <b>33.</b> 6	234 278 276 254 242	25.430.530.627.425.7	5.5 6.7 6.8 7.4 7.8	1.0 .7 .5 .3 .4	.8 .5 .4 .2 .3	2.2 .1 .1 .1 .1	.7 1.4 1.5 .9 1.0	$     \begin{array}{r}             . & 6 \\             1. & 2 \\             1. & 4 \\             . & 7 \\             . & 8 \\         \end{array} $	$     \begin{array}{c}             .1 \\             .2 \\             .1 \\             .1 \\           $	. 31.2 36.5 36.3 34.3 32.9	25.629.929.526.925.2	5. 6. 7. 7.
945 946 947 948 949	$28.8 \\ 34.7 \\ 35.4 \\ 38.2 \\ 33.1 $	205 244 244 260 221	$21.7 \\ 26.3 \\ 27.9 \\ 30.7 \\ 27.4$	7.0 8.4 7.5 7.5 5.7	.4 .6 1.4 .6 .7	.3 .6 1.2 .6 .5	.1 .2 .1 .1 .1	$1.1 \\ 1.2 \\ 1.3 \\ 1.9 \\ 1.6$	$.9 \\ 1.0 \\ 1.1 \\ 1.7 \\ 1.4$	$^{.2}_{.2}_{.2}_{.2}_{.2}_{.1}$	$28.1 \\ 34.1 \\ 35.4 \\ 37.0 \\ 32.2$	$21.1 \\ 25.9 \\ 27.9 \\ 29.6 \\ 26.5$	7. 8. 7. 7. 5.
950 951 952 953 954	$\begin{array}{r} 40.9\\ 38.7\\ 39.2\\ 38.9\\ 38.7\end{array}$	269 250 249 243 237	$\begin{array}{c} {\bf 33.4}\\ {\bf 30.9}\\ {\bf 31.9}\\ {\bf 31.6}\\ {\bf 31.5} \end{array}$	7.5 7.8 7.3 7.3 7.1	.5 1.0 .7 .6 .7	.4 .9 .6 .5 .6	.1 .2 .1 .1	3.4 2.5 2.5 2.8 3.1	3.1 2.3 2.3 2.5 2.9	$     \begin{array}{r}             .3 \\             .2 \\             .2 \\           $	38.0 37.2 37.5 36.7 36.4	30.6 29.5 30.2 29.6 29.3	7. 7. 7. 7. 7. 7.
955 956 957 958 959	$\begin{array}{r} 40.1 \\ 40.9 \\ 35.0 \\ 36.1 \\ 40.5 \end{array}$	242 242 204 206 228	32.5 32.8 29.2 30.0 33.7	$7.6 \\ 8.1 \\ 5.8 \\ 6.1 \\ 6.8$	.8 .8 .8 .7 .8	.7 .6 .6 .6	.2 .2 .2 .2 .2 .2	$3.6 \\ 3.4 \\ 3.0 \\ 3.4 \\ 4.1$	3.3 3.2 2.7 3.2 3.8	.3 .3 .2 .2 .3	37.4 38.2 32.9 33.4 37.2	$29.8 \\ 30.2 \\ 27.1 \\ 27.4 \\ 30.5$	7. 8. 5. 6. 6.
960 961 962 963 963	$36.0 \\ 35.5 \\ 37.3 \\ 39.2 \\ 40.8$	199 193 200 207 213	29.6 29.5 30.8 31.8 33.4	$6.4 \\ 6.0 \\ 6.5 \\ 7.3 \\ 7.4$	.9 .8 .8 .9 1.0	.7 .6 .6 .7 .8	.2 .2 .1 .1 .1	$3.9 \\ 4.3 \\ 4.9 \\ 5.3 \\ 5.2$	$3.6 \\ 4.0 \\ 4.6 \\ 5.0 \\ 4.9$	.3 .2 .3 .3 .3	32.9 32.0 33.2 34.7 36.6	$26.7 \\ 26.1 \\ 26.8 \\ 27.6 \\ 29.3$	6. 6. 6. 7. 7.
965 966 967 968 968	$\begin{array}{r} 41.1 \\ 40.8 \\ 38.8 \\ 41.5 \\ 41.0 \end{array}$	212 207 195 207 202	$\begin{array}{c} 33.4\\ 32.8\\ 31.1\\ 34.0\\ 33.2 \end{array}$	7.7 8.0 7.6 7.4 7.8	$.9 \\ 1.0 \\ 1.1 \\ 1.2 \\ 1.1$		.1 .2 .2 .1 .1	$5.2 \\ 5.2 \\ 5.1 \\ 6.2 \\ 6.3$	$4.9 \\ 4.8 \\ 4.8 \\ 5.8 \\ 5.9$	$^{.3}_{.3}^{.3}_{.3}$	36.8 36.6 34.7 36.5 35.8	29.3 28.8 27.3 29.3 28.3	7. 7. 7. 7. 7.
1970 3 1971 3 1972 3	$39.5 \\ 43.5 \\ 47.4$	192 208 227	$32.1 \\ 36.3 \\ 40.0$	$7.3 \\ 7.1 \\ 7.4$	$1.3 \\ 1.1 \\ 1.5$	$1.2 \\ .9 \\ 1.2$	.1 .2 .3	$     \begin{array}{r}       6.1 \\       7.6 \\       9.4     \end{array} $	5.8 7.2 9.0	.3 .4 .4	34.7 37.0 39.4	27.5 30.0 32.2	7. 6. 7.

<sup>1</sup> Includes small volumes of mixed species (not classified as softwoods or <sup>2</sup> Less than 50 million board feet.
<sup>3</sup> Preliminary, Forest Service estimates.

Note: Data may not add to totals because of rounding.

Sources: U.S. Department of Commerce, Bureau of the Census. Produc-tion-Lumber production and mill stocks. Curr. Ind. Reps. Ser. MA-24T (annual); Exports-U.S. exports-schedule B commodity and country. FT 410 (monthly); Imports-U.S. imports-general and consumption, schedule A commodity and country. FT 135 (monthly).

#### TABLE 16.—Plywood consumption, exports, imports, and domestic production, 1950-72

[3/8-inch basis]

	I	Domestic c	onsumption	n		Exports		Imports			Domestic production 1		
Year	Total	Per capita	Soft- woods	Hard- woods	Total	Soft- woods	Hard- woods <sup>2</sup>	Total	Soft- woods	Hard- woods	Total	Soft- woods	Hard- woods
1950 1951 1952 1953 1954	Million square feet 4, 241 4, 450 5, 222 5, 405	Square feet 27 28 33 33 33	Million square feet 2, 672 2, 995 3, 166 3, 839 3, 983	Million square feet 1,245 1,284 1,383 1,422	Million square feet 4 4 13 10 7	Million square feet 3 4 13 10 7	Million square feet ( <sup>3</sup> ) 1 ( <sup>3</sup> ) 1 1	Million square feet 45 53 60 156 306	Million square feet ( <sup>3</sup> ) 4 1 ( <sup>3</sup> ) ( <sup>3</sup> )	Million square feet 45 49 60 155 <b>3</b> 06	Million square feet 4, 192 4, 403 5, 076 5, 106	Million square feet 2, 676 2, 995 3, 178 3, 848 3, 989	Million square feet 1, 197 1, 224 1, 228 1, 116
1955 1956 1957 1958 1959	7, 071 7, 262 7, 412 8, 267 9, 945	$43 \\ 43 \\ 43 \\ 47 \\ 56$	5, 276 5, 418 5, 639 6, 475 7, 664	1, 795 1, 844 1, 773 1, 792 2, 281	$10 \\ 16 \\ 15 \\ 14 \\ 75$	8 15 15 12 72	2 1 1 2 3	443 498 597 643 938	(3) (3) (3)	442 498 597 64 <b>3</b> 9 <b>3</b> 8	6, 639 6, 780 6, 830 7, 638 9, 082	5, 284 5, 432 5, 653 6, 487 7, 736	1, 355 1, 347 1, 177 1, 151 1, 346
1960 1961 1962 1963 1964	9, 571 10, 523 11, 716 12, 984 14, <b>3</b> 80	53 57 63 69 75	7, 757 8, 495 9, 311 10, 367 11, 431	1, 814 2, 028 2, 404 2, 617 2, 949	$15 \\ 17 \\ 19 \\ 19 \\ 31$	13 14 17 18 28	2 3 2 1 2	725 7 <b>3</b> 9 90 <b>3</b> 945 1, 045	$11 \\ 13 \\ 13 \\ 10 \\ 5$	715 727 891 9 <b>3</b> 5 1, 040	8, 861 9, 801 10, 831 12, 058 1 <b>3, 3</b> 66	7, 759 8, 496 9, 315 10, 375 11, 455	1, 102 1, 305 1, 516 1, 683 1, 912
1965 1966 1967 1968 1969	15, 492 16, 126 15, 909 18, 213 17, <b>3</b> 14	80 82 80 91 85	12, 402 12, 804 12, 758 14, 332 13, 354	3, 090 3, 321 3, 152 3, 882 3, 960	$37 \\ 56 \\ 93 \\ 78 \\ 215$	$30 \\ 48 \\ 85 \\ 64 \\ 199$		$\begin{array}{c} 1,052\\ 1,257\\ 1,247\\ 1,896\\ 2,121 \end{array}$	5 3 3 10 15	$1,047 \\1,254 \\1,244 \\1,886 \\2,107$	$14,477 \\ 14,925 \\ 14,756 \\ 16,395 \\ 15,407$	12, 428 12, 849 12, 840 14, 385 13, 538	2,049 2,076 1,916 2,009 1,869
1970 4 1971 4 1972 4	17, 822 20, 722 2 <b>3</b> , 455		$14,038\\16,262\\18,089$	3, 784 4, 460 5, 367	$172 \\ 114 \\ 247$	$\begin{array}{c} 114\\99\\220\end{array}$	$58 \\ 15 \\ 26$	2, 049 2, 548 <b>3</b> , 162	2 3 6	2, 047 2, 545 <b>3</b> , 156	15, 945 18, 288 20, 540	14, 149 16, 858 18, <b>3</b> 03	1, 796 1, 9 <b>3</b> 0 2, 2 <b>3</b> 7

Includes production from both domestic and imported veneer.
 Includes mixed species (not classified as hardwoods or softwoods).
 Less than 500,000 square feet.
 Preliminary, Forest Service estimates.

Note: Data may not add to totals because of rounding.

Sources: U.S. Department of Commerce, Bureau of the Census. Produc-

tion—Softwood plywood. Curr. Ind. Reps. Ser. MA24H (annual); Hardwood plywood. Curr. Ind. Reps. Ser. MA24F (annual); Exports—U.S. exports— schedule B commodity and country. FT 410 (monthly); Imports—U.S. imports—general and consumption, schedule A commodity and country. FT 135 (monthly).

TABLE 17.—Apparent consumption, exports, imports, and domestic production of paper and board, 1920-72 1

Year	Apparent consumption <sup>2</sup>		Exports	Imports	Domestic	Year	Appa consum		Exports	Imports	Domestic production	
	Total	Per capita			production		Total	Per capita			production	
1920 1921 1922 1923 1923	Thousand tons 7,744 6,061 7,878 9,208 9,298	Pounds 145 112 143 164 163	Thousand tons 219 91 93 86 91	Thousand tons 778 819 1,099 1,423 1,459	Thousand tons 7, 185 5, 333 6, 875 7, 871 7, 930	1945 1946 1947 1948 1949	Thousand tons 19,827 22,550 24,775 26,070 24,781	Pounds 283 319 314 356 332	Thousand tons 396 305 352 295 295	Thousand tons 2, 751 3, 622 4, 116 4, 575 4, 746	Thousand tons 17, 371 19, 278 21, 114 21, 897 20, 315	
1925 1926 1927 1928 1929	$\begin{array}{c} 10, 437 \\ 11, 607 \\ 11, 954 \\ 12, 489 \\ 13, 421 \end{array}$	180 198 201 207 220	92 117 113 136 179	1, 528 1, 930 2, 065 2, 222 2, 485	$\begin{array}{c} 9,002\\ 9,794\\ 10,002\\ 10,403\\ 11,140\end{array}$	1950 1951 1952 1953 1954	29, 108 30, 530 28, 971 31, 520 31, 516	382 394 368 394 387	297 528 499 383 591	4, 998 5, 139 5, 173 5, 215 5, 182	$\begin{array}{c} 24,375\\ 26,047\\ 24,418\\ 26,605\\ 26,876\end{array}$	
1930 1931 1932 1933 1934	$\begin{array}{c} 12,340\\ 11,400\\ 9,803\\ 10,869\\ 11,201 \end{array}$	201 184 157 173 177	160 124 85 98 127	$\begin{array}{c} 2, 326 \\ 2, 105 \\ 1, 827 \\ 1, 828 \\ 2, 250 \end{array}$	10, 169 9, 382 7, 998 9, 190 9, 187	1955 1956 1957 1958 1959	$\begin{array}{r} 34,979\\ 36,386\\ 35,280\\ 35,248\\ 38,793 \end{array}$	$\begin{array}{c} 422 \\ 431 \\ 410 \\ 403 \\ 436 \end{array}$	736 669 751 728 793	5, 463 5, 844 5, 438 5, 120 5, 579	$\begin{array}{c} 30,178\\ 31,441\\ 30,666\\ 30,823\\ 34,036\end{array}$	
1935 1936 1937 1938 1939	$\begin{array}{c} 12,820\\ 14,652\\ 15,653\\ 13,951\\ 15,982 \end{array}$	$201 \\ 229 \\ 243 \\ 215 \\ 244$	139 137 177 156 198	2, 438 2, 832 3, 401 2, 336 2, 683	10, 479 11, 976 12, 837 11, 381 13, 510	1930 1961 1962 1963 1964	$\begin{array}{r} 39,295\\ 40,461\\ 42,345\\ 43,913\\ 46,518 \end{array}$	$\begin{array}{r} 435 \\ 440 \\ 451 \\ 464 \\ 485 \end{array}$	$\begin{array}{c} 897 \\ 1,042 \\ 1,001 \\ 1,149 \\ 1,496 \end{array}$	5, 715 5, 754 5, 821 5, 762 6, 351	$\begin{array}{c} 34,444\\ 35,698\\ 37,543\\ 39,231\\ 41,703 \end{array}$	
1940 1941 1942 1943 1944	$\begin{array}{c} 16,770\\ 20,386\\ 19,731\\ 19,644\\ 19,540 \end{array}$	254 306 293 287 282	490 399 264 255 254	2, 812 3, 056 3, 036 2, 717 2, 574	14, 484 17, 762 17, 084 17, 036 17, 183	1965 1966 1967 1968 1969	$\begin{array}{r} 49,244\\52,640\\52,075\\55,798\\59,004\end{array}$	507 536 524 556 582	$1, 640 \\ 1, 813 \\ 1, 966 \\ 2, 467 \\ 2, 603$	6, 770 7, 481 7, 071 7, 007 7, 419	44,091 47,113 46,926 51,245 54,187	
						1970 3 1971 3 1972 3	58, 050 59, 672 64, 322	567 577 616	2, 698 2, 996 2, 999	7, 238 7, 584 7, 994	53, 516 55, 092 59, 313	

Data may not add to totals because of rounding.
 Includes changes in newsprint stocks beginning in 1929.
 Preliminary.

Sources: American Paper Institute. The statistics of paper. (annual, 1960

ed. and 1972 sup.), and Monthly statistical summary. New York; U.S. Department of Commerce, Bureau of the Census. Pulp, paper and board. Cur. Indus, Reps. Ser. M26A. (annual); U.S. Department of Commerce, Bureau of Domestic Commerce. Pulp, paper and board. Quart. Indus. Rep.; and U.S. Department of Agriculture, Forest Service.

TABLE 18.—Apparent consumption, exports, imports, and domestic production of paper, 1920-72 1

Year		Apparent consumption <sup>2</sup>		Imports	Domestic	Year	Apparent consumption <sup>2</sup>		Exports	Imports	Domestic
	Total	Per capita			production		Total	Per capita			production
1920 1921 1922 1923 1923	Thousand tons 5, 448 4, 327 5, 717 6, 397 6, 435	Pounds 102 80 104 114 113	Thousand tons 66 67 52 50	Thousand tons 735 799 1,066 1,372 1,404	Thousand tons 4, 872 3, 594 4, 719 5, 078 5, 080	1945 1946 1947 1948 1949	Thousand tons 11,004 13,091 14,445 15,350 14,859	Pounds 157 185 200 209 199	Thousand tons 255 217 214 161 181	Thousand tons 2,700 3,580 4,057 4,500 4,676	Thousand tons 8,457 9,773 10,705 11,119 10,350
1925 1926 1927 1928 1929	7, 131 7, 956 8, 188 8, 455 9, 101	123 136 138 140 149	60 63 57 70 93	1,476 1,875 2,016 2,184 2,445	5,7156,1446,2286,3426,776	1950 1951 1952 1953 1953 1954	$\begin{array}{c} 16,833\\ 17,630\\ 16,839\\ 17,724\\ 17,873 \end{array}$	221 228 214 221 219	175 277 326 189 326	4, 913 5, 025 5, 090 5, 091 5, 073	12, 064 13, 010 12, 197 12, 739 13, 077
1930 1931 1932 1933 1934	8, 416 7, 671 6, 587 6, 893 7, 219	$137 \\ 124 \\ 106 \\ 110 \\ 114$	$76 \\ 55 \\ 41 \\ 49 \\ 75$	2, 297 2, 085 1, 809 1, 810 2, 229	6, 191 5, 604 4, 755 5, 182 5, 173	1955 1956 1957 1958 1959	19, 422 20, 537 19, 757 19, 560 21, 540	234 243 230 224 242	414 340 387 346 329	5, 259 5, 688 5, 308 4, 986 5, 392	$\begin{array}{c} 14,503\\ 15,419\\ 14,909\\ 14,887\\ 16,506\end{array}$
1935 1936 1937 1938 1939	8, 234 9, 308 9, 969 8, 970 10, 029	$129 \\ 145 \\ 155 \\ 138 \\ 153$	77 71 94 71 97	2,413 2,799 3,363 2,309 2,654	5,855 6,598 7,109 6,340 7,484	1960 1961 1962 1963 1963 1964	$\begin{array}{c} 22,055\\ 22,474\\ 23,231\\ 23,976\\ 25,330 \end{array}$	244 245 249 253 264	$361 \\ 405 \\ 349 \\ 382 \\ 432$	5, 574 5, 605 5, 632 5, 537 6, 117	16, 809 17, 224 17, 966 18, 752 19, 685
1940 1941 1942 1942 1943 1944	10,606 12,084 11,790 11,043 10,599	$161 \\ 181 \\ 175 \\ 162 \\ 153$	$254 \\ 264 \\ 161 \\ 182 \\ 180$	2, 791 3, 019 2, 961 2, 663 2, 522	$\begin{array}{c} 8,105\\ 9,362\\ 9,115\\ 8,415\\ 8,220 \end{array}$	1965 1966 1967 1968 1969	26, 793 28, 719 28, 836 30, 171 31, 794	276 292 290 301 314	499 527 517 540 531	6, 508 7, 238 6, 861 6, 727 7, 127	20, 761 22, 148 22, 447 23, 971 25, 198
						1970 3 1971 3 1972 3	31, 692 32, 404 34, 076	309 313 326	548 563 574	7, 027 7, 306 7, 577	25, 219 25, 669 27, 087

Data may not add to totals because of rounding.
 Includes changes in newsprint stocks beginning in 1929.

<sup>3</sup> Preliminary.

Sources: See source note table 17, Append. V.

TABLE 19.-Apparent consumption, exports, imports, and domestic production of paperboard, 1920-72 2

Year	Appa	arent nption	Exports	Imports	Domestic		Apparent consumption		Exports	Imports	Domestic
	Total	Per capita			production	Year	Total	Per capita			production
1920 1921 1922 1923 1923	Thousand tons 2, 296 1, 734 2, 162 2, 811 2, 863	Pounds 43 32 39 50 50	Thousand tons 61 26 28 34 41	Thousand tons 43 20 34 52 54	Thousand tons 2, 313 1, 740 2, 156 2, 793 2, 850	1945 1946 1947 1948 1949	Thousand tons 7, 933 8, 481 9, 265 9, 455 9, 085	Pounds 113 120 128 128 128 121	<i>Thousand</i> <i>tons</i> 96 61 97 98 89	Thousand tons 22 14 26 45 48	Thousand tons 8,008 8,529 9,337 9,508 9,127
1925 1926 1927 1928 1929	$\begin{array}{c} {\bf 3, 224} \\ {\bf 3, 549} \\ {\bf 3, 685} \\ {\bf 3, 953} \\ {\bf 4, 183} \end{array}$	56 60 62 66 69	27 51 36 39 50	15 20 18 11 11	3, 236 3, 580 3, 702 3, 981 4, 222	1950 1951 1952 1953 1953 1954	$\begin{array}{c} 11,046\\ 11,626\\ 10,820\\ 12,417\\ 12,149 \end{array}$	$145 \\ 150 \\ 137 \\ 155 \\ 149$	$99 \\ 226 \\ 149 \\ 172 \\ 241$	55 81 57 98 64	11, 090 11, 771 10, 912 12, 491 12, 327
1930 1931 1932 1933 1934	$\begin{array}{c} 3,816\\ 3,622\\ 3,151\\ 3,930\\ 3,923 \end{array}$	62 58 50 63 62	47 47 31 32 34	8 3 1 12 11	3,855 3,666 3,181 3,950 3,946	1955 1956 1957 1958 1959	$\begin{array}{c} 13,891\\ 14,151\\ 13,914\\ 13,963\\ 15,236\end{array}$	167 168 162 160 171	296 300 338 362 443	$     \begin{array}{r}       141 \\       71 \\       52 \\       54 \\       55 \\     \end{array} $	$\begin{array}{c} 14,045\\ 14,381\\ 14,200\\ 14,271\\ 15,624 \end{array}$
1935 1936 1937 1938 1939	4, 521 5, 257 5, 586 4, 873 5, 850	71 82 87 75 89	39 39 52 61 73	16 16 19 12 12	4, 544 5, 280 5, 618 4, 922 5, 911	1960 1961 1962 1963 1964	$\begin{array}{c} 15,371\\ 16,054\\ 17,048\\ 17,682\\ 18,739 \end{array}$	170 175 183 187 195	$515 \\ 615 \\ 630 \\ 740 \\ 1,034$	<b>35</b> <b>3</b> 9 46 42 20	$\begin{array}{c} 15,851\\ 16,629\\ 17,632\\ 18,380\\ 19,753 \end{array}$
1940 1941 1942 1943 1944	6,001 7,679 7,059 7,695 8,006	91 115 104 112 115	209 106 84 63 61	$10 \\ 13 \\ 50 \\ 24 \\ 21$	$\begin{array}{c} 6,200\\ 7,771\\ 7,093\\ 7,734\\ 8,045 \end{array}$	1965 1966 1967 1968 1969	19, 885 21, 526 20, 833 22, 795 24, 210	205 219 210 227 2 <b>3</b> 9	1, 112 1, 252 1, 418 1, 892 2, 026	18 56 22 28 20	20, 979 22, 722 22, 229 24, 659 26, 217
						1970 <sup>3</sup> 1971 <sup>3</sup> 1972 <sup>3</sup>	23, 530 23, 900 26, 410	230 231 253	2, 105 2, 381 2, 364	19 23 13	25, 616 26, 258 28, 761

<sup>1</sup>Includes wet machine board. Also includes small quantities of building board for the years 1920-24. <sup>2</sup>Data may not add to totals because of rounding.

<sup>3</sup> Preliminary.

Sources: See note table 17, Append. V.

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				THE	OUTLOO	OK FOR	TIMBER	IN TH	E UNIT	ED STAT	ES,		
tion		Hardboard	Thousand tons				281	260 302 365 217	$383 \\ 348 \\ 410 \\ 423 \\ 465 \\ 465 \\ 65 \\ 65 \\ 65 \\ 65 \\ 65 \\ $	530 540 569 734 734	686 762 865 959 1, 050	1, 033 1, 089 1, 074 1, 282 1, 421	1, 463 1, 718 1, 916
Domestic production		Insulating	Thousand tons				637	646 $771$ $906$ $622$		1, 100 1, 102 1, 057 1, 171	1, 098 1, 084 1, 080 1, 139 1, 215	1, 258 1, 155 1, 176 1, 333 1, 352	$1,219\\1,446\\1,548$
Don		Total	Thousand tons 51	81 143	124 112 62 58 68	80 98 110 115	179 629 877 887 918	$\begin{array}{c} 906\\976\\1,072\\1,270\\839\end{array}$	$1, 221 \\ 1, 266 \\ 1, 374 \\ 1, 473 \\ 1$	$1,630\\1,642\\1,558\\1,558\\1,906\\1,906$	$\begin{array}{c} 1,784\\ 1,845\\ 1,945\\ 2,098\\ 2,265\end{array}$	2, 351 2, 243 2, 250 2, 773 2, 773	2, 682 3, 164 3, 461
		Hardboard	Thousand tons			12	21 28	28 30 32 32 32 32 32 32 32 32 32 32 32 32 32	88888	55 76 72 70 117	94 100 128 161 190	221 163 163 217 238	156 219 369
Imports		Insulating board	Thousand tons			4	3	1 (2) (2)	004 U 4	119 66 15	12 15 15 23 23 23 23 23 23 23 23 23 23 23 23 23	82228	35 35
		Total	Thousand tons 35 35	3389	21 17 16 6 9	17 117 115 116	30 30 30 30 30 30 30 30 30 30 30 30 30 3	23 <b>33</b> 28 33 <b>3</b> 38 33 33 33 33 33 33 33 33 33 33 33 33 3	45 52 33 33 33 33 33 33 33 33 33 33 33 33 33	64 86 73 133	106 110 143 183 214	244 187 188 252 272	192 255 404
		Hardboard	Thousand tons			4 8	15 3	19 13 6 6	00 HD 00 HH HD	66446	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	13 16 15 18 21 21	26 34 34
Exports		Insulating board	Thousand tons	3         3         8           3         3         8           3         3         8           1         3         8           1         3         3           2         3         3           3         8         1           3         1         3           3         1         3           3         1         3           4         3         3           1         1         3           1         1         3           1         1         3		27	15	26 18 19	16 20 17 17 18	22 22 14	14 16 19 19	16 18 16 17 24	26 26
		Total	Thousand tons	27 35	37 22 18 18	23 27 28 28 28	27 29 10 13	45 27 36 36 25	23 23 23 23 23 23 23 23 23 23 23 23 23 2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	30222 3022 302 30	29 35 36 36 46 46	45 52 60
		Hardboard	Pounds		3         1         1         1           3         1         3         1         1           3         2         2         1         1           4         1         2         1         1         1           3         2         1         1         1         1           3         2         1         1         1         1           3         3         3         1         1         1           4         7         3         1         1         1           1         3         4         4         3         1           1         3         4         4         3         1           3         4         4         3         1         1           3         4         4         3         1         1           3         4         4         3         1         1	I         I         3         I         I           I         3         I         I         3         I           I         1         1         I         1         1           I         1         I         I         1         1           I         1         I         I         1         1           I         1         I         I         1         1           I         1         I         I         I         1           I         1         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I		4	លលាងបាល	1082777	9 9 11 12 13 13	13 13 16 16 16 16	16 18 22
	Per capita	Insulating	Pounds		I         I         I         I           I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I         I           I         I         I         I         I			9 10 12 8	11 12 12 12 12 12	13 11 12 13 13	3121212 12121 121 12	13 13 13 13 13 13 13 13 13 13 13 13 13 1	12
Apparent consumption		Total	$Pounds \frac{1}{2}$	211	00111	11000	113 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	13 14 15 17 17	16 16 17 17 18	20 20 23 23 23	2222231 2422231 25323231	328228	<b>39 33</b> 58
Apparent o		Hardboard	Thousand tons					269 377 233	402 373 425 440 502	579 609 634 673 845	$^{774}_{856}$ $^{856}_{987}$ 1, 113 1, 230	1, 301 1, 236 1, 222 1, 480 1, 638	$ \begin{array}{c} 1,594\\ 1,910\\ 2,251\\ \end{array} $
	Total	Insulating	Thousand tons					621 744 888 604	826 901 886 939 939	$1,089 \\ 1,091 \\ 975 \\ 1,052 \\ 1,172 $	$1,096 \\ 1,077 \\ 1,079 \\ 1,142 \\ 1,218 \\ 1,21$	$\begin{array}{c} 1, 265\\ 1, 161\\ 1, 185\\ 1, 352\\ 1, 352\\ 1, 362 \end{array}$	$1, 235 \\ 1, 457 \\ 1, 558 \\ 1, 558 \\$
		Total	Thousand tons 102	81 80 137	108 107 65 47 59	65 88 98 109 102	163 623 882 907 936	890 977 1, 064 1, 266 837	$\begin{matrix} 1, 228\\ 1, 274\\ 1, 311\\ 1, 379\\ 1, 495 \end{matrix}$	$\begin{array}{c} 1, 668\\ 1, 699\\ 1, 610\\ 1, 725\\ 2, 018 \end{array}$	$\begin{array}{c} 1, 869\\ 1, 933\\ 2, 066\\ 2, 255\\ 2, 448 \end{array}$	3,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	2, 829 3, 367 3, 809
I	Year		1925 1926	1927	1930 1931 1932 1933	1935- 1936- 1937- 1938- 1938-	1940. 1941. 1942. 1943.	1945. 1946. 1947. 1948. 1949.	1950 1951 1952 1953 1954	1956- 1956- 1957- 1958- 1959-	1960 1961 1962 1963	1966 1966 1967 1968	1970 <sup>3</sup>

<sup>3</sup> Preliminary. Sources: See source note table 17, Append. V.

 $^{1}$  Data may not add to totals because of rounding.  $^{2}$  Less than 500 tons.

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 TABLE 21.—Paper and board exports from the United States, by grade and major region of destination, 1971 1

 [Thousand tons]

Region	Total			Pa	per			Board			
	paper and board	Total	News- print	Book paper	Fine paper	Coarse and in- dustrial paper	Other paper	Total	Building board	Other board	
Canada Latin America Western Europe Eastern Europe Africa Near and Middle East Far East Oceania	$\begin{array}{r} 307\\701\\1,323\\24\\153\\117\\303\\60\end{array}$	$ \begin{array}{r} 121\\ 167\\ 90\\ (^2)\\ 25\\ 11\\ 127\\ 16\\ \end{array} $	2 73 7 (2) 81 2	26 29 31 	$\begin{array}{r} 36\\13\\21\\(^2)\\3\\1\\24\\4\end{array}$	48 41 28 (2) 18 9 17 5	$ \begin{array}{r}     10 \\     11 \\     2 \\     (2) \\     1 \\     (2) \\     1 \\     2 \end{array} $	$186 \\ 533 \\ 1, 233 \\ 24 \\ 128 \\ 106 \\ 176 \\ 44$	$ \begin{array}{c}     33 \\     3 \\     11 \\     (2) \\     2 \\     1 \\     (2) \\     1 \\     (2) \end{array} $	$153 \\ 530 \\ 1, 222 \\ 24 \\ 126 \\ 106 \\ 175 \\ 44$	
Other countries	8	5	(2)	1	î	2	ĩ	3	1	2	
Total	2, 996	563	166	97	102	169	29	2 <b>, 43</b> 4	52	2,381	

<sup>1</sup> Data may not add to totals because of rounding. <sup>2</sup> Less than 500 tons. Source: U.S. Department of Commerce, Bureau of the Census. U.S. exports. FT 410. 1971 (annual).

# TABLE 22.—Paper and board imports into the United States, by grade and major region of origin, 1971 <sup>1</sup>

[Thousand	tons]
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Region	Total			Pa	per	Board				
	paper and board	Total	News- print	Book paper	Fine paper	Coarse and in- dustrial paper	O ther paper	Total	Building board	O ther board
Canada Latin America Western Europe Eastern Europe	7,001 $41$ $508$ $(2)$	6, 910 ( <sup>2)</sup> 394	6, 564 317	( <sup>2</sup> ) 246 ( <sup>2</sup> ) 42	1	$\overset{(2)}{\overset{(2)}{}}$	(2) (2) 1	$91 \\ 41 \\ 115 \\ (^2)$	(2) 75 41 108	( <sup>2</sup> ) 16 7
Africa Near and Middle East Far East Oceania Other countries	20 6 3 5	(²) 2		2 (²)	(2) (2)	(2) (2) (2)	(2)	(2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	20 6 ( <sup>2</sup> ) 5	(2) (2)
Total	7, 584	7,306	6, 881	291	10	86	39	278	255	23

<sup>1</sup> Data may not add to totals because of rounding. <sup>2</sup> Less than 500 tons. Source: U.S. Department of Commerce, Bureau of the Census. U.S. imports. FT 135. 1971 (annual).

Year	Cons	umption of	fibrous mate	erials	Consumption of fibrous materials per ton of paper and board produced					
I Car	Total	Wood- pulp	Waste- paper	Other	Total	Wood- pulp	Waste- paper	Other		
1919 1929 1935 1939	Thousand tons 6, 622 11, 575 10, 999 14, 177	$\begin{array}{c} Thousand \\ tons \\ 4, 020 \\ 6, 289 \\ 6, 442 \\ 8, 650 \end{array}$	Thousand tons 1, 854 3, 842 3, 587 4, 366	Thousand tons 748 1, 443 969 1, 161	Tons 1. 110 1. 039 1. 050 1. 049	Tons 0. 674 . 565 . 615 . 640	Tons 0. 311 . 345 . 342 . 323	Tons 0. 125 . 129 . 092 . 086		
1940 1941 1942 1943 1944	$\begin{array}{c} 15,493\\ 18,856\\ 17,858\\ 18,199\\ 18,747 \end{array}$	$\begin{array}{c} 9,782\\ 11,364\\ 11,038\\ 10,635\\ 10,502 \end{array}$	$\begin{array}{c} 4,668\\ 6,075\\ 5,495\\ 6,368\\ 6,859 \end{array}$	$\begin{array}{c} 1,044\\ 1,418\\ 1,325\\ 1,196\\ 1,385\end{array}$	$\begin{array}{c} 1.\ 070\\ 1.\ 062\\ 1.\ 045\\ 1.\ 068\\ 1.\ 091 \end{array}$	$egin{array}{c} .675\ .640\ .646\ .624\ .611 \end{array}$	$\begin{array}{c} . \ 322 \\ . \ 342 \\ . \ 322 \\ . \ 374 \\ . \ 399 \end{array}$	. 072 . 080 . 078 . 070 . 081		
1945 1946 1947 1948 1949	$\begin{array}{c} 18,969\\ 20,752\\ 22,788\\ 23,411\\ 21,451 \end{array}$	$\begin{array}{c} 10,825\\ 12,092\\ 13,253\\ 14,375\\ 13,636\end{array}$	$egin{array}{c} 6,\ 800\\ 7,\ 278\\ 8,\ 009\\ 7,\ 585\\ 6,\ 600 \end{array}$	$1, 344 \\1, 382 \\1, 526 \\1, 452 \\1, 215$	$\begin{array}{c} 1. \ 092 \\ 1. \ 077 \\ 1. \ 079 \\ 1. \ 069 \\ 1. \ 056 \end{array}$	$\begin{array}{c} . \ 623 \\ . \ 627 \\ . \ 628 \\ . \ 657 \\ . \ 671 \end{array}$	$     \begin{array}{r}       391 \\       378 \\       379 \\       346 \\       325     \end{array} $	. 077 . 072 . 072 . 066 . 060		
1950 1951 1952 1953 1954	$\begin{array}{c} 25,904\\ 28,265\\ 26,378\\ 28,469\\ 28,045 \end{array}$	$\begin{array}{c} 16,\ 509\\ 17,\ 737\\ 17,\ 286\\ 18,\ 684\\ 18,\ 989 \end{array}$	$\begin{array}{c} 7,\ 956\\ 9,\ 071\\ 7,\ 881\\ 8,\ 531\\ 7,\ 857\end{array}$	1, 4391, 4571, 2111, 2551, 200	$\begin{array}{c} 1. \ 062 \\ 1. \ 085 \\ 1. \ 080 \\ 1. \ 072 \\ 1. \ 044 \end{array}$	$\begin{array}{c} . \ 677 \\ . \ 681 \\ . \ 708 \\ . \ 703 \\ . \ 707 \end{array}$	$\begin{array}{c} . \ 326 \\ . \ 348 \\ . \ 323 \\ . \ 321 \\ . \ 292 \end{array}$	. 059 . 056 . 050 . 047 . 045		
1955 1956 1957 1958 1958	31, 835 33, 386 32, 058 32, 157 35, 549	$\begin{array}{c} 21,454\\ 22,998\\ 22,459\\ 22,483\\ 25,155\end{array}$	$\begin{array}{c} 9,041\\ 8,836\\ 8,493\\ 8,671\\ 9,414\end{array}$	$1, 340 \\ 1, 551 \\ 1, 105 \\ 1, 003 \\ 979$	$\begin{array}{c} 1. \ 056 \\ 1. \ 052 \\ 1. \ 045 \\ 1. \ 043 \\ 1. \ 045 \end{array}$	$\begin{array}{c} . \ 711 \\ . \ 730 \\ . \ 732 \\ . \ 729 \\ . \ 740 \end{array}$	$\begin{array}{c} . \ 300 \\ . \ 282 \\ . \ 277 \\ . \ 281 \\ . \ 277 \end{array}$	.045 .040 .036 .033 .028		
1960 1961 1962 1963 1964	35,703 36,595 38,636 41,117 42,860	$\begin{array}{c} 25,700\\ 26,683\\ 28,598\\ 30,220\\ 32,088 \end{array}$	$9,\ 032$ $9,\ 018$ $9,\ 075$ $9,\ 613$ $9,\ 843$	$971 \\ 894 \\ 963 \\ 1, 285 \\ 929$	$\begin{array}{c} 1. \ 036 \\ 1. \ 025 \\ 1. \ 029 \\ 1. \ 048 \\ 1. \ 019 \end{array}$	. 746 . 747 . 762 . 770 . 768	$\begin{array}{c} . \ 262 \\ . \ 253 \\ . \ 242 \\ . \ 245 \\ . \ 228 \end{array}$	. 028 . 025 . 025 . 033 . 023		
1965 1966 1967 1968 1968	$\begin{array}{c} 45,116\\ 48,466\\ 47,718\\ 52,429\\ 55,517\end{array}$	$\begin{array}{c} 34,006\\ 36,922\\ 36,994\\ 41,303\\ 43,700 \end{array}$	$\begin{array}{c} 10,231\\ 10,564\\ 9,888\\ 10,222\\ 10,939 \end{array}$	879 980 836 905 878	$\begin{array}{c} 1. \ 024 \\ 1. \ 029 \\ 1. \ 017 \\ 1. \ 023 \\ 1. \ 024 \end{array}$	$\begin{array}{c} . 772 \\ . 784 \\ . 788 \\ . 806 \\ . 806 \end{array}$	$\begin{array}{c} . \ 232 \\ . \ 224 \\ . \ 211 \\ . \ 199 \\ . \ 202 \end{array}$	. 020 . 021 . 018 . 018 . 016		
1970 <sup>2</sup> 1971 <sup>2</sup> 1972 <sup>2</sup>	54,614 56,041 58,801	$\begin{array}{c} 43,192\\ 44,183\\ 46,622 \end{array}$	$\begin{array}{c} 10,  594 \\ 10,  997 \\ 11,  269 \end{array}$	828 861 910	$1. \ 021 \\ 1. \ 017 \\ . \ 991$	. 807 . 802 . 786	. 198 . 200 . 190	. 015 . 016 . 015		

TABLE 23.—Fibrous materials consumed in the manufacture of paper and board, by type of material, specified years 1919-721

 $^{\rm 1}$  Data may not add to totals because of rounding.  $^{\rm 2}$  Preliminary.

Bureau of the Census. *Pulp*, *paper and board*. Cur. Indus Reps. Ser. M26A (annual); and U.S. Department of Agriculture, Forest Service.

Sources: American Paper Institute. Wood pulp statistics. New York, 1972 (annual); U.S. Department of Commerce,

TABLE 24.—Apparent consumption, exports, imports, and domestic production of woodpulp, 1920-72

Year	Apparent consumption		Exports	Imports	Domestic	Year	Apparent c	onsumption	Exports	Imports	Domestic
	Total	Per capita		•	production		Total	Per capita			production
1920 1921 1922 1923 1923 1924	Thousand tons 4,696 3,544 4,756 5,149 5,214	Pounds 88 65 86 92 91	Thousand tons 28 25 23 32	Thousand tons 906 697 1,259 1,383 1,523	Thousand tons 3,822 2,876 3,522 3,789 3,723	1945 1946 1947 1948 1948	Thousand tons 11, 786 12, 373 14, 138 14, 955 13, 848	Pounds 168 175 196 204 186	Thousand tons 135 39 130 94 122	Thousand tons 1,754 1,805 2,322 2,176 1,763	Thousand tons 10, 167 10, 607 11, 946 12, 872 12, 207
1925 1926 1927 1928 1929	5,588 6,092 5,957 6,232 6,690	$97\\104\\100\\103\\110$	38 34 32 33 54	1, 664 1, 731 1, 676 1, 755 1, 881	$\begin{array}{c} \textbf{3, 962} \\ \textbf{4, 395} \\ \textbf{4, 313} \\ \textbf{4, 511} \\ \textbf{4, 863} \end{array}$	1950 1951 1952 1953 1954	$\begin{array}{c} 17,138\\ 18,683\\ 18,198\\ 19,533\\ 19,865\end{array}$	225 241 2 <b>3</b> 1 244 244	96 202 212 162 442	2, 385 2, 361 1, 937 2, 158 2, 051	$\begin{array}{c} 14,849\\ 16,524\\ 16,473\\ 17,537\\ 18,256 \end{array}$
1930 1931 1932 1933 1934	$\begin{array}{c} 6,412\\ 5,952\\ 5,194\\ 6,139\\ 6,099\end{array}$	104 96 83 98 97	48 5 <b>3</b> 48 79 143	$1,830 \\ 1,596 \\ 1,482 \\ 1,942 \\ 1,806$	$\begin{array}{r} 4,630\\ 4,409\\ 3,760\\ 4,276\\ 4,436\end{array}$	1955 1956 1957 1957 1958 1958 1959	22, 323 23, 938 23, 278 23, 385 26, 162	269 283 271 267 294	631 525 622 515 653	2, 214 2, 332 2, 101 2, 105 2, 431	$\begin{array}{c} 20,740\\ 22,131\\ 21,800\\ 21,796\\ 24,383 \end{array}$
1935	7,779 8,645 7,503	$105 \\ 121 \\ 134 \\ 116 \\ 136$	$172 \\ 193 \\ 323 \\ 140 $	1, 933 2, 278 2, 395 1, 710 2, 026	$\begin{array}{c} 4,926\\ 5,695\\ 6,573\\ 5,934\\ 6,993 \end{array}$	1960 1961 1962 1963 1964	$\begin{array}{c} 26,563\\ 27,812\\ 29,511\\ 31,474\\ 33,777 \end{array}$	294 303 316 332 352	1, 142 1, 178 1, 186 1, 422 1, 580	2, 389 2, 467 2, 789 2, 775 2, 942	$\begin{array}{c} 25,316\\ 26,523\\ 27,908\\ 30,121\\ 32,415 \end{array}$
1940 1941 1942 1943 1944	11,205 11,642	$147 \\ 168 \\ 173 \\ 156 \\ 158$	481 329 378 301 218	1, 225 1, 158 1, 237 1, 306 1, 072	8,960 10,375 10,783 9,680 10,108	1965	$\begin{array}{c} 35,721\\ 38,388\\ 38,126\\ 42,522\\ 44,751 \end{array}$	$     368 \\     391 \\     384 \\     424 \\     442     $	$1,402 \\ 1,572 \\ 1,721 \\ 1,902 \\ 2,103$	$egin{array}{c} 3, 130 \ 3, 357 \ 3, 170 \ 3, 532 \ 4, 040 \end{array}$	$\begin{array}{c} 33,993\\ 36,603\\ 36,677\\ 40,892\\ 42,813 \end{array}$
						1970 <sup>2</sup> 1971 <sup>2</sup> 1972 <sup>2</sup>	45,273	426 4 <b>37</b> 458	3, 095 2, 175 2, 253	3, 518 3, 515 3, 728	43, 662 43, 933 46, 342

<sup>1</sup> Data may not add to totals because of rounding. <sup>2</sup> Preliminary.

Note: Total woodpulp production data prior to 1940 contains woodpulp not shown separately by type.

Sources: American Paper Institute. Wood pulp statistics. New York, 1972 (annual); U.S. Department of Commerce, Bureau of the Census. Pulp, paper and board. Cur. Indus. Reps. Ser. M26A. (annual); U.S. Department of Commerce. Pulp, paper and board, Quart. Indus. Rep.; and U.S. Department of Agriculture, Forest Service.

#### TABLE 25.—Woodpulp exports from the United States, by type and major region of destination, 1971 1

[Thousand tons]

Region	Total	Dissolving and special alpha	Sulfite	Sulfate	All other
Canada Latin America Western Europe Africa Near and Middle East Far East Oceania Other	$72 \\ 277 \\ 1,079 \\ 82 \\ 46 \\ 24 \\ 533 \\ 60 \\ 1$	$(2) \begin{array}{c} 17\\ 106\\ 345\\ 70\\ (2)\\ 5\\ 241\\ 6\\ (2) \end{array}$	$(2) \\ (2) $	$\begin{array}{c} & 49 \\ 144 \\ 659 \\ 12 \\ 45 \\ 14 \\ 206 \\ 35 \\ (^2) \end{array}$	1 1 1 7 ( <sup>2</sup> )
Total	2, 175	790	213	1, 164	9

 $^{\rm 1}$  Data may not add to totals because of rounding.  $^{\rm 2}$  Less than 500 tons.

Source: U.S. Department of Commerce, Bureau of the Census. U.S. Exports. FT 410. 1971 (annual).

TABLE 26.—Woodpulp imports into the United States, by type and major region of origin, 1971 <sup>1</sup> [Thousand tons]

		[ = no dotte					
Region	Total	Dissolving and special alpha	Sulfite	Sulfate	Soda	Ground- wood	All other
Canada Latin America	3,385	250	401 2	2,533	(2)	179	22
Western Europe Eastern Europe	62	1	5	50		(2)	4
Africa Near and Middle East	65	64				(2)	1
Far East Oceania							
Total	3,515	315	408	2,584	(2)	179	28

 $^{\rm 1}$  Data may not add to totals because of rounding.  $^{\rm 2}$  Less than 500 tons.

Source: U.S. Department of Commerce, Bureau of the Census. U.S. Imports. FT 135. 1971 (annual).

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Sources: U.S. Department of Commerce, Bureau of the Census, *Pulp*, paper, and board. Curr. Ind. Beps. Ser., MSA (annual); U.S. importa-greated and construption, schedule A commading and constru-FT 135 (annual); U.S. *exporta-schedule B commadity and construp*, FT 410 (annual). American Paper Institute. Monthly addistical summery. New York. U.S. Department of Agriculture, Forest Service. imports of net

<sup>1</sup> Includes consumption of pulpwood in paper, board, and woodpulp. <sup>2</sup> Roundwood equivalent. <sup>3</sup> PrelimInary, Forest Service estimates.

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production of pulpwood, 1920-72 Imports [Million cords] imports, .-Apparent consumption, Exports TABLE 27. consumption

and domestic

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Plant by-products<sup>2</sup>

production of pulpwood Roundwood

Domestic

Hardwood

Softwood

Total

Total

Paper and board <sup>2</sup>

Wood-pulp<sup>2</sup>

Pulpwood

Total

Paper and board <sup>2</sup>

Wood-pulp 2

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Total

In U.S. mills

Apparent Total<sup>1</sup>

Total domestic consump-tion and exports

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#### THE OUTLOOK FOR TIMBER IN THE UNITED STATES

|                                      |  | Total   |   |   | Total  |  |   |  |  |
|--------------------------------------|--|---|---|---|--|--|---|--|--|
| Year                                 | Pulpwood c   | onsumption  | Woodpulp  | Year  | Pulpwood c   | Woodpulp   |   |  |  |
|                                      | Total  | Per ton of pulp<br>produced   | production  |   | Total  | Per ton of pulp<br>produced  | production  |  |  |
| 1920<br>1921<br>1922<br>1923<br>1924 | Thousand cords<br>6, 114<br>4, 557<br>5, 549<br>5, 873<br>5, 768                 | Cords<br>1. 60<br>1. 58<br>1. 58<br>1. 58<br>1. 55<br>1. 55                       | Thousand tons<br>3, 822<br>2, 876<br>3, 522<br>3, 789<br>3, 723                   | 1945<br>1946<br>1947<br>1948<br>1949  | Thousand cords<br>16, 776<br>18, 641<br>20, 293<br>22, 009<br>19, 029                        | Cords<br>1. 65<br>1. 76<br>1. 70<br>1. 71<br>1. 56                                 | Thousand lons<br>10, 167<br>10, 607<br>11, 946<br>12, 872<br>12, 207      |  |  |
| 1925<br>1926<br>1927<br>1928<br>1929 | $egin{array}{c} 6,094\\ 6,766\\ 6,751\\ 7,160\\ 7,645 \end{array}$               | $\begin{array}{c} 1.54\\ 1.54\\ 1.57\\ 1.57\\ 1.59\\ 1.57\end{array}$             | $\begin{array}{c} 3,\ 962\\ 4,\ 395\\ 4,\ 313\\ 4,\ 511\\ 4,\ 863 \end{array}$    | 1950<br>1951<br>1952<br>1953<br>1954  | $\begin{array}{c} 22, \ 101 \\ 27, \ 625 \\ 27, \ 153 \\ 27, \ 863 \\ 28, \ 534 \end{array}$ | $\begin{array}{c} 1.\ 49\\ 1.\ 67\\ 1.\ 65\\ 1.\ 59\\ 1.\ 56\end{array}$           | $\begin{array}{c} 14,849\\ 16,524\\ 16,473\\ 17,537\\ 18,256 \end{array}$ |  |  |
| 1930<br>1931<br>1932<br>1933<br>1934 | $\begin{array}{c} 7,\ 195\\ 6,\ 723\\ 5,\ 633\\ 6,\ 582\\ 6,\ 797\end{array}$    | $\begin{array}{c} 1.55\\ 1.52\\ 1.50\\ .54\\ 1.54\\ 1.53\end{array}$              | $\begin{array}{c} 4,\ 630\\ 4,\ 409\\ 3,\ 760\\ 4,\ 276\\ 4,\ 436\end{array}$     | 1955<br>1956<br>1957<br>1958<br>1959  | 32, 652<br>36, 958<br>36, 087<br>34, 509<br>37, 772  | $\begin{array}{c} 1. \ 57 \\ 1. \ 67 \\ 1. \ 66 \\ 1. \ 58 \\ 1. \ 55 \end{array}$ | $\begin{array}{c} 20,740\\ 22,131\\ 21,800\\ 21,796\\ 24,383 \end{array}$ |  |  |
| 1935<br>1936<br>1937<br>1938<br>1939 | $\begin{array}{c} 7,\ 628\\ 8,\ 716\\ 10,\ 394\\ 9,\ 194\\ 10,\ 816 \end{array}$ | $\begin{array}{c} 1.\ 55\\ 1.\ 53\\ 1.\ 58\\ 1.\ 58\\ 1.\ 55\\ 1.\ 55\end{array}$ | $\begin{array}{c} 4,\ 926\\ 5,\ 695\\ 6,\ 573\\ 5,\ 934\\ 6,\ 993 \end{array}$    | 1960<br>1961<br>1962<br>1963<br>1964  | $\begin{array}{c} 41,170\\ 41,434\\ 44,064\\ 46,251\\ 49,991 \end{array}$                    | $\begin{array}{c} 1. \ 63 \\ 1. \ 56 \\ 1. \ 58 \\ 1. \ 54 \\ 1. \ 54 \end{array}$ | $\begin{array}{c} 25,316\\ 26,523\\ 27,908\\ 30,121\\ 32,415 \end{array}$ |  |  |
| 1940<br>1941<br>1942<br>1943<br>1944 | $\begin{array}{c} 13,743\\ 15,736\\ 16,567\\ 14,935\\ 16,700 \end{array}$        | $\begin{array}{c} 1.53\\ 1.52\\ 1.54\\ 1.54\\ 1.65\end{array}$                    | $\begin{array}{c} 8,\ 960\\ 10,\ 375\\ 10,\ 783\\ 9,\ 680\\ 10,\ 108 \end{array}$ | 1965<br>1966<br>1967<br>1968<br>1969  | 53, 468<br>57, 174<br>58, 419<br>61, 903<br>66, 225  | $\begin{array}{c} 1. \ 57 \\ 1. \ 56 \\ 1. \ 59 \\ 1. \ 51 \\ 1. \ 55 \end{array}$ | 33, 993<br>36, 603<br>36, 677<br>40, 892<br>42, 813                       |  |  |
|                                      |  |   |   | $\begin{array}{c} 1970 \ {}^{1}_{} \\ 1971 \ {}^{1}_{} \\ 1972 \ {}^{1}_{} \end{array}$ | 69,760<br>68,040<br>72,425   | $\begin{array}{c} 1. \ 60 \\ 1. \ 55 \\ 1. \ 56 \end{array}$                       | 43, 662<br>43, 933<br>46, 342   |  |  |

<sup>1</sup> Preliminary.

Sources: American Paper Institute, Inc. Wood pulp statistics. 1972 (annual); U.S. Department of Commerce, Bureau of the Census. Pulp, paper and board. Cur. Indus. Reps. Ser. M26A.

| TABLE 29.—Production, imports, exports, and apparent domestic consumption of forest products, by major products, 1940-72 <sup>1</sup> |
|---|
| [Million tons, air dry weight]  |

|   | All pr   | oducts   | Products from industrial roundwood  |  |  |   |   |  |   |  |  |
|---|--|--|---|--|--|---|---|--|---|--|--|
| Year  | Domestic                                       | Apparent                                       |   | T  | otal   |   |   | Lur  | nber  |  |  |
|   | production                                     | consumption                                    | Domestic<br>production  | Imports  | Exports  | Apparent<br>consumption   | Domestic<br>production  | Imports  | Exports   | Apparent<br>consumption  |  |
| 1940<br>1941<br>1942<br>1942<br>1942<br>1944                | $139.1 \\ 142.1 \\ 127.5 \\ 121.5 \\ 123.3$    | $140.9 \\ 145.2 \\ 131.1 \\ 124.4 \\ 126.0$    | 63. 6<br>72. 4<br>71. 9<br>67. 5<br>66. 7                                     | 3.9<br>4.6<br>4.8<br>3.9<br>3.7                                | 2.1<br>1.5<br>1.2<br>1.1<br>1.0                                | $\begin{array}{c} 65.\ 4\\ 75.\ 5\\ 75.\ 5\\ 70.\ 4\\ 69.\ 4 \end{array}$ | $\begin{array}{c} 34.4\\ 40.9\\ 40.5\\ 38.9\\ 38.0\end{array}$  | $0.8 \\ 1.5 \\ 1.6 \\ .9 \\ 1.1$                               | 1.0<br>.7<br>.4<br>.3<br>.4   | 34. 2<br>41. 7<br>41. 7<br>39. 5<br>38. 7  |  |
| 1945<br>1946<br>1947<br>1948<br>1948                        | 117. 9<br>120. 2<br>123. 9<br>124. 4<br>118. 9 | $121.4 \\ 124.5 \\ 128.2 \\ 130.5 \\ 124.2$    | $\begin{array}{c} 60.\ 2 \\ 68.\ 3 \\ 71.\ 8 \\ 72.\ 7 \\ 64.\ 2 \end{array}$ | $\begin{array}{c} 4.6 \\ 5.5 \\ 6.4 \\ 7.2 \\ 6.6 \end{array}$ | $1.1 \\ 1.1 \\ 2.0 \\ 1.2 \\ 1.3$                              | $\begin{array}{c} 63.7\\72.6\\76.1\\78.8\\69.5\end{array}$                | $\begin{array}{c} 32.\ 7\\ 39.\ 4\\ 40.\ 1\\ 41.\ 6\\ 35.\ 7\end{array}$  | $1.2 \\ 1.4 \\ 1.4 \\ 2.0 \\ 1.7$                              | $     \begin{array}{r}             .5 \\             .7 \\             1.3 \\             .6 \\             .8 \\         \end{array}     $ | $\begin{array}{c} 33.4 \\ 40.1 \\ 40.2 \\ 43.0 \\ 36.6 \end{array}$  |  |
| 1950<br>1951<br>1952<br>1953<br>1954                        | 118.4<br>118.3<br>113.2<br>112.0<br>110.2      | 126. 7<br>124. 9<br>119. 9<br>119. 4<br>117. 3 | $74. \ 3 \\ 75. \ 0 \\ 74. \ 3 \\ 74. \ 7 \\ 74. \ 5 \\$                      | 9.5<br>8.6<br>8.3<br>8.9<br>9.2                                | $1.1 \\ 1.9 \\ 1.6 \\ 1.5 \\ 2.1$                              | $\begin{array}{c} 82.\ 6\\ 81.\ 6\\ 81.\ 0\\ 82.\ 1\\ 81.\ 6\end{array}$  | $\begin{array}{c} 42.\ 6\\ 42.\ 0\\ 42.\ 0\\ 41.\ 3\\ 40.\ 7\end{array}$  | 3.6<br>2.7<br>2.6<br>2.9<br>3.2                                | .6<br>1.1<br>.8<br>.7<br>.8   | $\begin{array}{r} 45.6\\ 43.6\\ 43.8\\ 43.5\\ 43.1\end{array}$   |  |
| 1955<br>1956<br>1957<br>1958<br>1959                        | 111. 9<br>112. 6<br>103. 2<br>102. 7<br>103. 0 | 119.6<br>120.7<br>110.2<br>110.0<br>116.7      | 78. 0<br>80. 4<br>72. 7<br>73. 9<br>80. 9                                     | 10. 2<br>10. 6<br>9. 7<br>9. 9<br>11. 6                        | 2.6<br>2.6<br>2.6<br>2.6<br>2.6<br>2.9                         | 85.7<br>88.5<br>79.7<br>81.2<br>89.6                                      | $\begin{array}{c} 41.3\\ 42.6\\ 35.8\\ 36.6\\ 40.7\end{array}$  | 3.83.63.13.54.3  | .9<br>.9<br>.9<br>.8<br>.9  | $\begin{array}{r} 44.2 \\ 45.3 \\ 38.0 \\ 39.3 \\ 44.1 \end{array}$  |  |
| 1960<br>1961<br>1962<br>1963<br>1964                        | 102.0<br>101.2<br>102.7<br>108.1<br>112.8      | 109. 6<br>108. 6<br>111. 3<br>115. 6<br>120. 1 | 76, 6<br>77, 5<br>80, 7<br>87, 5<br>93, 6                                     | 11. 4<br>11. 8<br>13. 1<br>13. 5<br>14. 2                      | $\begin{array}{c} 3.8 \\ 4.4 \\ 4.5 \\ 6.0 \\ 6.9 \end{array}$ | 84. 2<br>84. 9<br>89. 3<br>95. 0<br>100. 9                                | $\begin{array}{c} \textbf{35. 9} \\ \textbf{34. 8} \\ \textbf{36. 2} \\ \textbf{38. 1} \\ \textbf{40. 1} \end{array}$ | $\begin{array}{c} 4.1 \\ 4.4 \\ 5.1 \\ 5.5 \\ 5.4 \end{array}$ | .9<br>.9<br>.8<br>.9<br>1.0   | 39.1<br>38.3<br>40.5<br>42.7<br>44.5   |  |
| 1965<br>1966<br>1967<br>1968<br>1969                        | $114.9 \\ 117.3 \\ 114.6 \\ 121.1 \\ 120.0$    | 122.4<br>124.7<br>118.9<br>124.3<br>123.8      | 97.0<br>100.8<br>99.4<br>107.4<br>107.9                                       | 14.7<br>15.8<br>15.1<br>17.1<br>18.3                           | $7.3 \\ 8.4 \\ 10.9 \\ 13.9 \\ 14.4$                           | $104.5 \\ 108.2 \\ 103.7 \\ 110.6 \\ 111.7$                               | 40, 5<br>40, 5<br>38, 4<br>39, 8<br>39, 5   | 5.55.55.46.46.6  | $1.0 \\ 1.1 \\ 1.2 \\ 1.2 \\ 1.2 \\ 1.2$  | $45 \ 0 \ 44^{\circ} \ 9 \ 45^{\circ} \ 6 \ 44^{\circ} \ 0 \ 44^{\circ} \ 0 \ 49^{\circ} \ 9 \ 45^{\circ} \ 6 \ 44^{\circ} \ 0 \ 49^{\circ} \ 9 \ 45^{\circ} \ 6 \ 49^{\circ} \ 6 \ 6 \ 49^{\circ} \ 6 \ 6 \ 6 \ 6 \ 6 \ 6 \ 6 \ 6 \ 6 \ $ |  |
| 1970 <sup>2</sup><br>1971 <sup>2</sup><br>1972 <sup>2</sup> | 118. 6121. 6130. 9                             | 119. 1<br>126. 8<br>134. 2                     | $108.1 \\ 111.8 \\ 121.6$   | 17.4<br>19.5<br>21.4   | 16.9<br>14.3<br>18.1   | 108.6<br>117.0<br>124.9   | 37. 8<br>39. 4<br>42. 5   | 6.3<br>7.8<br>9.7  | $\begin{array}{c} 1.3\\ 1.2\\ 1.6 \end{array}$  | $43 \\ 46.0 \\ 50.7 \\ .6$   |  |

See footnotes at end of table.

#### THE OUTLOOK FOR TIMBER IN THE UNITED STATES.

#### TABLE 29.—Production, imports, exports, and apparent domestic consumption of forest products, by major products, 1940-72 -- Continued

[Million tons, air dry weight]

|   |  |  |  |  | Produ  | icts from  | industri                               | al roundwo   | ood-Conti  | nued   |                                   |   |   |  |   |
|---|--|--|--|--|--|--|--|--|--|--|-----------------------------------|---|---|--|---|
| Years   | Р  | lywood a   | and vene   | er   |  | Panel p  | roducts <sup>3</sup>                   |  |  | Wood   | pulp 4                            |   | Miscella-<br>neous prod-                            |  | Fuelwood<br>apparent<br>consump-                                  |
|   | Domes-<br>tic pro-<br>duction <sup>s</sup>                   | Imports  | Exports  | Apparent<br>consump-<br>tion <sup>5</sup>                      | Domes-<br>tic pro-<br>duction  | Imports  | Exports                                | Apparent<br>consump-<br>tion   | Domes-<br>tic pro-<br>duction  | Im-<br>ports 8   | Ex-<br>ports 7                    | Apparent<br>consump-<br>tion  | ucts <sup>8</sup> —<br>apparent<br>consump-<br>tion | Log<br>exports   | tion  |
| 1940<br>1941<br>1942<br>1943<br>1944                        | $1.8 \\ 1.7 \\ 1.7 \\ 1.5 \\ 1.5$                            | (*)<br>(*)<br>(*)<br>(*)<br>(*)  | (*)<br>(*)<br>0.1<br>.1  | $1.8 \\ 1.7 \\ 1.6 \\ 1.4 \\ 1.4$                              | $     \begin{array}{c}       0.2 \\       .6 \\       .9 \\       .9 \\       .9 \\       .9     \end{array} $ | (*)<br>(*)<br>(*)<br>(*)<br>(*)  | (*)<br>(*)<br>(*)<br>(*)<br>(*)        | 0.2<br>.6<br>.9<br>.9<br>.9  | 8.8<br>9.7<br>9.9<br>8.8<br>9.2  | 3.1<br>3.1<br>3.2<br>3.0<br>2.6                              | 0.9<br>.7<br>.6<br>.5<br>.4       | $11.0 \\ 12.1 \\ 12.5 \\ 11.3 \\ 11.4$                              | 18. 2<br>19. 4<br>18. 8<br>17. 3<br>17. 0           | 0.2<br>.1<br>.1<br>.1<br>.1  | 75.5<br>69.7<br>55.6<br>54.0<br>56.6                              |
| 1945<br>1946<br>1947<br>1948<br>1949                        | $ \begin{array}{c} 1.3\\ 1.5\\ 1.8\\ 1.9\\ 2.0 \end{array} $ | (*)<br>(*)<br>(*)<br>(*)<br>(*)  | $ \begin{array}{c} .1 \\ .1 \\ .1 \\ (*) \\ (*) \\ (*) \end{array} $ | $1.2 \\ 1.4 \\ 1.7 \\ 1.9 \\ 2.0$                              | .9<br>1.0<br>1.1<br>1.3<br>.9  | (*)<br>(*)<br>(*)<br>(*)<br>(*)  | (*)<br>(*)<br>(*)<br>(*)<br>(*)        | .9<br>1.0<br>1.1<br>1.3<br>.9  | 9.3<br>9.6<br>10.9<br>11.7<br>11.4   | 3.44.04.95.24.9  | .4<br>.3<br>.4<br>.3<br>.3        | $12.3 \\ 13.3 \\ 15.4 \\ 16.6 \\ 16.0$                              | $15.9 \\ 16.8 \\ 17.7 \\ 16.0 \\ 14.0$              | $ \begin{array}{c}                                     $   | 57. 7<br>51. 9<br>52. 1<br>51. 7<br>54. 7                         |
| 1950<br>1951<br>1952<br>1953<br>1954                        | 2.4  | $     \begin{array}{c}             .1 \\             .1 \\           $ | (*)<br>(*)<br>(*)<br>(*)<br>(*)                                      | 2. 2<br>2. 4<br>2. 5<br>2. 9<br>3. 0                           | $1.3 \\ 1.3 \\ 1.4 \\ 1.4 \\ 1.6$  | (*)<br>(*)<br>(*)<br>(*)<br>(*)  | (*)<br>(*)<br>(*)<br>(*)<br>(*)        | 1.3<br>1.3<br>1.4<br>1.4<br>1.6  | 13.6<br>15.3<br>15.2<br>16.2<br>16.8   | 5.7<br>5.8<br>5.6<br>5.8<br>5.8<br>5.7                       | .3<br>.6<br>.4<br>.9              | 19.0     20.5     20.2     21.6     21.6                            | $14.5 \\ 13.8 \\ 13.1 \\ 12.7 \\ 12.3$              | $     \begin{array}{c}             .2 \\             .3 \\             .2 \\             .4 \\             .4 \\           $   | $\begin{array}{c} 44.1\\ 43.3\\ 38.9\\ 37.3\\ 35.7 \end{array}$   |
| 1955<br>1956<br>1957<br>1958<br>1959                        | 3.5<br>3.6<br>3.6<br>4.1<br>4.8                              | .4<br>.4<br>.4<br>.5<br>.7   | (*)<br>(*)<br>(*)<br>(*)<br>(*)                                      | $\begin{array}{c} 3.9 \\ 4.0 \\ 4.0 \\ 4.6 \\ 5.5 \end{array}$ | $1.7 \\ 1.8 \\ 1.8 \\ 2.0 \\ 2.4$  | 0.1<br>.1<br>.1<br>.1  | (*)<br>(*)<br>(*)<br>(*)<br>(*)        | $     \begin{array}{r}       1.8 \\       1.9 \\       1.9 \\       2.1 \\       2.5     \end{array} $ | $     \begin{array}{r}       19.1 \\       20.5 \\       20.2 \\       20.1 \\       22.5 \\     \end{array} $ | $\begin{array}{c} 6.0\\ 6.5\\ 6.0\\ 5.8\\ 6.4 \end{array}$   | 1.2<br>1.1<br>1.3<br>1.2<br>1.4   | 23. 9<br>25. 9<br>24. 9<br>24. 7<br>27. 5                           | $11.9 \\ 11.4 \\ 10.9 \\ 10.5 \\ 10.0$              | $     \begin{array}{r}         .5 \\         .4 \\         .6 \\         .5 \\         .5         $                            | <b>33</b> . 9<br><b>32</b> . 2<br><b>30</b> . 5<br>28. 8<br>27. 1 |
| 1960<br>1961<br>1962<br>1963<br>1964                        | 4.6<br>5.2<br>5.7<br>6.3<br>7.0                              | .6<br>.6<br>.7<br>.8<br>.9   | (*)<br>(*)<br>(*)<br>(*)<br>(*)                                      | $5.2 \\ 5.8 \\ 6.4 \\ 7.1 \\ 7.9$                              | 2.2<br>2.3<br>2.6<br>2.8<br>3.2  | $     \begin{array}{c}             .1 \\             .1 \\           $ | (*)<br>(*)<br>(*)<br>(*)<br>(*)        | 2.3<br>2.4<br>2.7<br>3.0<br>3.4  | 23.5<br>24.7<br>26.0<br>28.0<br>30.2   | $ \begin{array}{c} 6.5\\ 6.7\\ 7.1\\ 7.0\\ 7.6 \end{array} $ | $2.0 \\ 2.2 \\ 2.1 \\ 2.4 \\ 2.8$ | 28.0<br>29.2<br>31.0<br>32.6<br>35.0                                | 9.6<br>9.2<br>8.7<br>9.6<br>10.1                    | $     \begin{array}{r}         .8\\         1.3\\         1.5\\         2.7\\         3.0         \\         \end{array}     $ | 25. 4<br>23. 7<br>22. 0<br>20. 6<br>19. 2                         |
| 1965<br>1966<br>1967<br>1968<br>1969                        | 7.7  | .9<br>1.1<br>1.0<br>1.5<br>1.7   | (*)<br>.1<br>.1<br>.1<br>.2  | 8.4<br>8.8<br>8.6<br>10.0<br>9.5                               | $3.5 \\ 3.7 \\ 3.8 \\ 4.6 \\ 5.3$  | .3<br>.2<br>.2<br>.3<br>.3   | (*)<br>(*)<br>(*)<br>(*)<br>(*)<br>0.1 | 3.83.94.0 $4.95.5$   | $\begin{array}{c} 31.\ 6\\ 34.\ 4\\ 34.\ 4\\ 38.\ 3\\ 40.\ 0\end{array}$                                       | 8.1<br>9.0<br>8.6<br>8.9<br>9.7                              | 2.9<br>3.3<br>4.1<br>5.5<br>6.4   | $\begin{array}{c} 36.8 \\ 40.1 \\ 38.9 \\ 41.7 \\ 43.3 \end{array}$ | $10.5 \\ 10.5 \\ 9.6 \\ 9.0 \\ 8.5$                 | 3.43.95.57.16.6  | 17.9<br>16.5<br>15.2<br>13.7<br>12.1                              |
| 1970 <sup>2</sup><br>1971 <sup>2</sup><br>1972 <sup>2</sup> | 8.3<br>9.6<br>10.7   | $1.6 \\ 2.0 \\ 2.4$  | .1<br>.2<br>.2   | 9.8<br>11.4<br>12.9  | $5.4 \\ 6.7 \\ 7.9$  | .2<br>.3<br>.5   | .1<br>.1<br>.1                         | 5.5<br>6.9<br>8.3  | 40.9<br>40.8<br>42.9   | 9.2<br>9.4<br>8.8  | 7.7<br>6.6<br>7.5                 | $\begin{array}{r} 42.4 \\ 43.6 \\ 44.2 \end{array}$                 | 7.9<br>8.4<br>8.9                                   | 7.7<br>6.3<br>8.7  | 10.5<br>9.8<br>9.3  |

\*Less than 50,000 tons.

<sup>1</sup> Data may not add to totals because of rounding. <sup>2</sup> Preliminary.

<sup>3</sup> Includes hardboard, insulating board, and particleboard.
 <sup>4</sup> Excludes woodpulp used in hardboard and insulating board.
 <sup>5</sup> Excludes veneer produced and consumed in industries other than the burned distance.

<sup>6</sup> Includes both woodpulp and the woodpulp equivalent of paper and board except hardboard and insulating board.

<sup>7</sup> Includes pulpwood, woodpulp, and the woodpulp equivalent of paper and board except hardboard and insulating board. <sup>8</sup> Includes cooperage logs, poles and piling, fence posts, hewn ties, round mine timbers, box bolts, excelsior bolts, chemical wood, shingle bolts, and miscellaneous items.

Sources: Based on data published by the U.S. Departments of Commerce and Agriculture.

| All modules         All modules         Andread         Propriet and and Young         Proproproversity and and Young         Propriet and  |   |   |  |   |  |   |  |   |  |                               | Industrial roundwood used for-            | Industrial roundwood used for | ood use                               | d for-   |  |  |  | 1  |   |  |   |                                |   |
|---|---|---|--|---|--|---|--|---|--|-------------------------------|---|-------------------------------|---------------------------------------|--|--|--|--|--|---|--|---|--------------------------------|---|
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | Vear  | All pr  | oducts   |   | E  | otal  |  |   | Lur                                    | nber                          |   | Ply                           | 3 poom                                | and ve   | neer   |  | Pulp p   | oducts   |   | Miscel-<br>laneous<br>products 2                                     | Ĕ                                       | SB(                            | Fuel-<br>wood—<br>domestic                                |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  |   | Domes-<br>tic<br>produc-<br>tion <sup>3</sup>                       | A ppar-<br>ent<br>consump-<br>tion   | 10 million |  |   |  | Domes-<br>tic<br>produc-<br>tion <sup>3</sup> | Im-<br>ports                           |                               |   |                               | 1m-<br>ports                          |  |  |  | 1m-<br>ports <sup>4</sup>  | Ex-<br>ports <sup>4</sup>                          | A ppar-<br>ent<br>consump-<br>tion                  | domestic<br>production<br>and<br>consump-<br>tion <sup>3</sup>       | Im-<br>ports                            |                                | production<br>and con-<br>sumption <sup>3</sup>           |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 1950<br>1951<br>1952<br>1953  | 10.8<br>11.0<br>10.8<br>10.7<br>10.6                                | 12.2<br>12.2<br>11.9<br>11.9<br>11.8   |   |  |   |  |   | 0.0<br>4.4.4.7                         | 0.1<br>                       | <b>అ</b> తతతత                             | 0.<br>4.4.7.7.                |                                       | 88888  | 0.<br>4.4.4.70.70  | 1.5<br>1.8<br>2.0<br>2.0   | 0.9<br>1.0<br>.9<br>.9   |  |   | 0  | <u>.</u>                                | <u> </u>                       | 8:0053<br>1:1:0:0:0<br>1:1:0:0:0                          |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 1955<br>1957<br>1958<br>1958  | 11.0<br>11.3<br>10.2<br>10.0<br>10.8                                | 12.2<br>12.6<br>11.3<br>11.2<br>12.1   |   |  |   |  |   | မက်ကဲ့က်ဆဲ                             |                               |   | 99997                         |                                       |  | 0997-3   |  | 1.0<br>1.0<br>1.0<br>1.0   | બંબંબંબંન  |   | 0.000 v.   | 3333                                    | <u> </u>                       | 1.77<br>1.77<br>1.56                                      |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 1960<br>1961<br>1962<br>1963<br>1964  | 10.2<br>10.2<br>10.2<br>11.2  | 11.4<br>11.2<br>11.6<br>11.6<br>12.5   | 8.9<br>9.0<br>10.2  |  |   |  |   | \$6.000<br>\$                          |                               |   | 7.<br>8.<br>9.<br>1.0         |                                       |  | 8.<br>   |  | 1.0<br>1.1<br>1.1  |  |   | ىرىن بىرىنى<br>ئىرىن بىرىنى  | <u> </u>                                |                                | 1.3<br>1.1<br>1.1   |
| 1.1 $\therefore 2$ (a) $1.2$ $3.8$ $1.3$ $\therefore 7$ $4.4$ $4.4$ $\therefore 6$ $4.3$ $\therefore 5$ (b) $\therefore 4$ 1.2 $\therefore 3$ (b) $1.4$ $3.6$ $1.3$ $\therefore 6$ $4.3$ $\therefore 5$ (c) $\therefore 4$ 1.4 $\therefore 3$ $(b)$ $1.4$ $3.6$ $1.4$ $1.0$ $6.0$ $0.5$ $(c)$ $0.7$ $0$ 1.6 $\therefore 2$ $(c)$ $1.4$ $2.9$ $1.4$ $2.9$ $10.4$ $0.7$ $0$ $0.7$ $0$ 1.9 $2.2$ $(c)$ $1.4$ $2.9$ $1.4$ $2.9$ $10.4$ $0.7$ $0$ $0.7$ $0$ 1.9 $2.2$ $(c)$ $1.4$ $2.9$ $1.4$ $2.9$ $10.4$ $0.7$ $0$ $0.7$ $0$ $0.7$ $0$ $0.7$ $0$ $0.7$ $0$ $0.7$ $0$ $0.7$ $0$ $0.7$ $0$ $0.7$ $0$ $0.7$ $0$ $0.7$ $0$ $0.7$ $0$ $0.7$   | 1965<br>1966<br>1967<br>1968<br>1968  | 11.5<br>11.5<br>11.2<br>11.7<br>11.6                                | 12.8<br>12.9<br>12.4<br>13.0<br>13.0   | 10.5<br>10.6<br>11.0<br>11.0  | <u> સંસંસંસં</u>                               |   |  |   | 1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0 | -0000                         | 0.000<br>0.000<br>0.460                   | 1.0<br>1.0<br>1.1             |                                       | 88888  | 1:1<br>1:1<br>1:1<br>1:1<br>1:1  |  |  | 44000  | 8.4.4.4.4<br>0.1.4                                  | م ت ت ت ت ت  | 88388                                   | ುರುಹತ್ತ                        | 0.488.0   |
| 1970 relative prices         1970 relative prices       1.6       0.2       6.0       0.5       6.0       0.5       6.0       0.7       0.7       0.7         2.2       2.2       6.0       2.4       9.9       1.4       1.9       6.0       0.5       6.0       0.7       0.7       0.7         2.2       2.2       6.0       1.4       1.9       6.0       0.5       6.0       0.7       0.7       0.7         ing relative prices 7       1.9       6.1       1.6       5.1       1.9       1.0       6.0       0.5       6.0       0.7       0.7       0.7       0.7       0.7       1.4       1.9       1.0.4       1.0.4       1.0.4       0.7       0.7       0.7       0.7       1.7       1.7       1.7       1.7       1.9       8.6       2.4       1.9       10.1       1.7       1.7       1.7       1.3       0.7       0.7       0.7       1.7       1.7       1.7       1.7       1.9       10.1       1.9       10.1       1.7       1.7       1.7       1.7       1.7       1.7       1.7       0.7       0.7       1.7       1.7       1.7       1.7       1.7       1.9  | 1970 °<br>1971 °<br>1972 °  | 11.7<br>11.8<br>12.6  |  | 11.1<br>11.3<br>12.1  | લંભંભં   |   |  |   | 1.0<br>1.2<br>1.5                      | ગંગંગ                         | 6.1<br>6.7<br>7.3                         | 1.1<br>1.2<br>1.4             | ા ા છ                                 | ()<br>()<br>()<br>()<br>()                         | 1.2<br>1.4<br>1.6  |  |  | 6.09   | 4.4.4.<br>4.3.3                                     | 4° ບໍ່ບ  | (2)(2)                                  | 44.0                           | ئى ئى ئى  |
| 1.6 $0.2$ (6) $1.8$ $5.6$ $1.4$ $1.9$ $8.0$ $0.5$ (6) $0.7$ $0.7$ $0.7$ 1.2       (5) $2.1$ $7.5$ $1.4$ $9.9$ $8.0$ $0.5$ (6) $0.7$ $0.7$ $0.7$ ing relative prices 7 $1.4$ $0.9$ $1.4$ $0.9$ $1.6$ $6.1$ $1.9$ $1.0$ $6.0$ $0.5$ (6) $0.7$ $0.7$ $0.7$ $1.6$ $0.2$ (6) $1.7$ $0.8$ $0.2$ $2.4$ $0.7$   |   |   |  |   |  |   |  |   |  |                               | Projection                                | s-1970 rel                    | ative p                               | rices  |  |  |  |  |   |  |   |                                |   |
| Ing relative prices 7       1       0 <td>1 1 1</td> <td>15.6<br/>18.7<br/>21.9</td> <td><math>16.4 \\ 19.6 \\ 22.8 \\ 22.8 \\ 32.8 \\ </math></td> <td>15.1<br/>18.2<br/>21.4</td> <td>ભંભંભં</td> <td></td> <td></td> <td>6.7<br/>7.6<br/>8.1</td> <td></td> <td>0.2</td> <td></td> <td>1.6<br/>1.9<br/>2.2</td> <td></td> <td>666</td> <td></td> <td></td> <td>1.4<br/>1.4<br/>1.4</td> <td>1.0<br/>.9<br/>.9</td> <td></td> <td></td> <td>ତ୍ତ୍ତ</td> <td>0.7</td> <td>0. 5<br/>. 5<br/>. 5</td> | 1 1 1   | 15.6<br>18.7<br>21.9  | $16.4 \\ 19.6 \\ 22.8 \\ 22.8 \\ 32.8 \\ $ | 15.1<br>18.2<br>21.4  | ભંભંભં   |   |  | 6.7<br>7.6<br>8.1                             |  | 0.2                           |   | 1.6<br>1.9<br>2.2             |                                       | 666  |  |  | 1.4<br>1.4<br>1.4  | 1.0<br>.9<br>.9                                    |   |  | ତ୍ତ୍ତ                                   | 0.7                            | 0. 5<br>. 5<br>. 5  |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  |   |   |  |   |  |   |  |   |  |                               |   | -rising rel                   | tive p                                | rices 7  |  |  |  |  | -   |  |   |                                |   |
| rices above 1970 averages <sup>8</sup><br>1.3 $0.3$ (c) 1.6 $5.0$ 1.9 $1.0$ $5.9$ $1.9$ $1.0$ $5.9$ $0.4$ (c) $0.7$ $1.7$ $1.3$ $0.3$ (c) $1.8$ $0.4$ $0.7$ $1.6$ $1.9$ $1.7$ $1.7$ $1.7$ $3$ (c) $1.8$ $0.3$ $1.6$ $5.0$ $1.9$ $1.0$ $1.9$ $1.0$ $1.9$ $1.7$ $1.7$ $1.7$ $1.7$ $1.8$ $1.6$ $5.0$ $1.9$ $1.0$ $1.9$ $1.0$ $1.9$ $1.0$ $1.7$ $1.7$ $1.7$ $1.7$ $1.8$ $1.6$ $1.9$ $1.9$ $1.0$ $1.9$ $1.0$ $1.7$ $1.7$ $1.7$ $1.7$ $1.7$ $1.7$ $1.8$ $1.9$ $1.9$ $1.9$ $1.9$ $1.9$ $1.9$ $1.9$ $1.9$ $1.7$ $1$   | 1980<br>1990<br>2000  | 13.5<br>14.7<br>16.4  | 15.2<br>17.1<br>19.2   |   |  |   |  | 5.3<br>5.1<br>4.7                             |  |                               |   | 1.4<br>1.5<br>1.6             | 0.73<br>3.75 K                        | 666  |  |  |  | 1.0<br>.9<br>.9                                    | 6.0<br>7.8<br>10.1                                  | 0.5<br>.34<br>.3   | 999                                     | 0.7                            | 0.5<br>5<br>.5  |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   |   |   |  |   |  |   |  |   | A                                      | rojectie                      | ons-relativ                               |                               | 0Ve 19                                | 70 avei  |  |  |  |  |   |  |   |                                |   |
|   | 1980<br>1990<br>2000  | 12.7<br>15.2<br>18.2  | 14.6<br>17.6<br>20.7   | 12.<br>14.<br>17.   |  |   |  |   | 1.6<br>1.8<br>1.8                      | 0.2                           | 6.2<br>7.1<br>7.6                         | 1.3<br>1.5<br>1.7             | 0.3                                   | ତ୍ତ୍ତ  | 1.6<br>1.8<br>2.0  | 5.0<br>6.6<br>8.9  | $   \begin{array}{c}     1.9 \\     2.1 \\     2.2   \end{array} $ | 1.0<br>.9  | 5.9<br>7.8<br>10.2                                  | . 4<br>4.  | 999                                     | 0.7                            | 0.5<br>.5   |
|   | <sup>1</sup> Based<br>troductory<br><sup>2</sup> Include<br>bolts, c len<br><sup>3</sup> Data fc<br>projections | on the me<br>section of<br>s cooperag<br>nical wood,<br>r 1980, 199 | this chapte<br>this chapte<br>e logs, pole<br>saingle bo<br>0, and 2000  | etions of g<br>er.<br>s, piling, f<br>ults, and ot<br>measure<br>nd, import   | growth<br>ence p<br>ther m<br>the de<br>ts and | in por<br>osts, he<br>iscellan<br>mand<br>exports | ulation and<br>wn ties, rou<br>eous items.<br>on the dom | 1 economic<br>ind mine t<br>testic timb       | activ<br>imbers<br>er reso             | ity she<br>s, box t<br>urce w | wn in the<br>oolts, exeels<br>ith the giv |                               | eous pr<br>Relativ<br>paper<br>ote: T | oducts<br>ve price<br>and be<br>he 1952<br>1 and r | and fuelw<br>e of lumber<br>oard—10 per<br>, 1962, and 1<br>tot directly | ood-1.0 p<br>and plywc<br>rcent, abor<br>1970 data s<br>comparab | bod-30<br>ve the 1<br>howing<br>ble with                           | per yea<br>percen<br>1970 ave<br>domes<br>t the tr | r; paper al<br>t, miscellal<br>rages.<br>tic produc | nd board—0.5<br>neous products<br>tion of all prod<br>stimates of su | percen<br>s and fi<br>lucts a<br>pply s | t per y<br>uelwood<br>re estim | ear.<br>1—15 percent,<br>1ates of actual<br>1 Chapter II. |

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Projections: U.S. Department of Agriculture, Forest Service.

<sup>4</sup> Includes both pulpwood and the pulpwood equivalent of woodpulp, paper, and board.
<sup>4</sup> Includes both pulpwood and the pulpwood equivalent of woodpulp, paper, and board.
<sup>5</sup> Preliminary estimates.
<sup>7</sup> Relative prices rising from 1970 trend levels as follows: lumber—1.5 percent per year; plywood, miscel-

Sources: 1950-72-Based on data published by the U.S. Departments of Commerce and Agriculture.

Lal.

TABLE 30.—Roundwood production, imports, exports, and apparent consumption, by major product, 1950–72, with projections (medium level <sup>1</sup>) under alternative price assumptions to 2000

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| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$  |                                      | :  |  |   |                                     |   |  |   |  |                   | In                                | Industrial roundwood used for                 | ombru                     | od uso                       | d for-                                      |  |   |                            |                                   |  |                |                    |                             |
|--|--------------------------------------|--|--|---|-------------------------------------|---|--|---|--|-------------------|-----------------------------------|---|---------------------------|------------------------------|---|--|---|----------------------------|-----------------------------------|--|----------------|--------------------|-----------------------------|
| tion of the second of the seco |                                      | All pr   | oducts   |   | T                                   | otal  |  |   | Lun  | aber              |                                   | Ply   | poow :                    | and ve                       | ncer  |  | Pulp p  | roducts                    |                                   | Miscel-<br>laneous   |                | ogs                | Fuel-<br>wood-<br>domestie  |
|  | Year                                 | Domes-<br>tic<br>tion <sup>3</sup>                     | Appar-<br>ent<br>consump-<br>tion                        |   |                                     |   | Appar-<br>ent<br>consump-<br>tion          | Domes-<br>tic<br>produc-<br>tion <sup>3</sup> | Im-<br>ports   |                   | Appar-<br>ent<br>consump-<br>tion | Domes-<br>tic<br>produc-<br>tion <sup>3</sup> | Im-<br>ports              |                              |   |  | Im-<br>ports 4  | Ex-<br>ports 4             | Appar-<br>ent<br>consump-<br>tion | production<br>domestic<br>and<br>consump-<br>tion <sup>3</sup> | Im-<br>ports   |                    | N S                         |
|  | 1950<br>1951<br>1952<br>1953<br>1953 |  |  |   |                                     |   | 0.7<br>8.7<br>7.9<br>8.7<br>7.9            |   | 0.5<br>44.<br>44.  |                   |                                   | 0.000   | େଇଅଟେ                     | <u> </u>                     | 0<br>0<br>0<br>0                            |  | 0.1<br>0.0<br>0.0<br>0.0  |                            |                                   | 0.<br>4.0.0.0.0.   |                | <u> </u>           |                             |
|  | 1955<br>1956<br>1957<br>1958<br>1959 |  |  | 7.1<br>6.8<br>6.7<br>7.4  |                                     |   | 8.8<br>7.7.8<br>6.8<br>6.8                 |   | က်ကဲ့ကဲ့က်   |                   |                                   | 4 <del>4</del> 4 5 9 .                        | <u> </u>                  | <u> </u>                     | 44400                                       |  | 1.0<br>1.0<br>8.  | <u>81919</u>               |                                   |  |                | <u> </u>           |                             |
|  |                                      |  |  | 0.9<br>7.7.0<br>7.8<br>7.8<br>7.8<br>7.8<br>7.8<br>7.8<br>7.8<br>7.9<br>7.9<br>7.9<br>7.9<br>7.9<br>7.9<br>7.9<br>7.9<br>7.9<br>7.9 |                                     |   | 0800<br>0800                               |   | 99788  |                   |                                   |   | ୧୧୧୧୧                     | <u> </u>                     | 9999 <u>6</u> 8                             |  |   | ပဲပဲပဲကိုယ်                |                                   |  |                | .5.11.1<br>(5)     |                             |
|  |                                      | ကာ ကာ လ တ တာ<br>ထိ ထိ ထိ ထိ ထိ ထိ                      |  |   |                                     |   | 9.9.9.9<br>4.4.1.8.6                       |   | 87.800   | 11000             |                                   |   | ୧୧୧୧୧                     | <u> </u>                     | 6.6.6.<br>••••••••••••••••••••••••••••••••  |  |   | 0,0,4,4,4,                 |                                   |  |                | 0,0,6,4,4          |                             |
| 1970   |                                      |  | 9.7<br>10.3<br>11.0                                      |   |                                     |   | 9.6<br>10.2<br>10.9                        |   | 1.1  | S.1.5             |                                   | 1.0<br>1.1<br>1.2                             | ତତତ                       | ତ୍ତ୍ତ                        | .9<br>1.1<br>1.2                            |  | 1.1   | ມີມີ                       |                                   |  |                | 44.2               |                             |
|  |                                      |  |  | _   | _                                   | _   | -  | _   |  |                   | Projection                        | ns1970 rel                                    | ative ]                   | prices                       |   |  |   |                            |                                   |  | -              |                    | _                           |
| Drice Drice  |                                      |  | 12.1<br>14.1<br>15.8                                     |   |                                     |   | 12.0<br>14.0<br>15.7                       |   |  |                   | 6.1<br>6.7<br>7.0                 | 1.4<br>1.7<br>1.9                             | <u> </u>                  | <u> </u>                     |   |  |   | 0.8                        |                                   | 0.3<br>.3<br>.3  | \$<br>\$<br>\$ | 0.7                | 0.1<br>1.1<br>1.1           |
|  |                                      |  |  |   |                                     |   |  | -   |  | - d               |                                   | -rising rela                                  | ttive p                   | rices 7                      |   |  |   |                            |                                   |  |                |                    |                             |
| Drice  |                                      | 9.8<br>10.3<br>11.1                                    | 11.2<br>12.4<br>13.5                                     | $^{9.7}_{10.2}$   |                                     |   | 11.1<br>12.3<br>13.4                       |   |  |                   |                                   | 1.3<br>1.5                                    | <u> </u>                  | <u> </u>                     |   |  |   | 0.8                        |                                   |  | <u> </u>       | 0.7                | 0.1                         |
|  |                                      |  |  |   |                                     |   |  |   | Ь  | rojectic          | ns-relativ                        | prices  | 00Ve 19                   | 970 ave                      |   |  |   |                            |                                   |  |                | ,                  |                             |
|  |                                      | 9.2<br>10.7<br>12.2                                    | 10.7<br>12.7<br>14.3                                     | 9.1<br>10.6<br>12.1   | ಣಿಣಿಣಿ                              |   | 10.6<br>12.6<br>14.2                       |   | $1.5 \\ 1.7 $ |                   |                                   |   | \$\$\$\$                  | <u> </u>                     |   |  | $   \begin{array}{c}     1.7 \\     1.9 \\     2.0 \\   \end{array} $ | 0.8                        |                                   |  | <u> </u>       | 0.7                | 1.0<br>1.                   |
|  | ased (                               | in the med   | lium projec  | tions of gr   | owth                                | in popui                                    |  | conomic a                                     | ctivity  | showr             | in the int                        | Ι.  | Relati                    | ve pric                      | e of lumber                                 | r and plywa                              | ood-30  | percer<br>970 av           | t, miscella                       | neous product  | ts and         | fuclwoo            | d-15 percer                 |
|  | cher<br>cher<br>ata fc<br>ctions     | s cooperag<br>nical wood<br>r 1980, 199<br>of total th | ie logs, pole<br>l, shingle b<br>0, and 200<br>mber dema | s, piling, foots, and o<br>0 measure<br>nd, import  | ence p<br>ther n<br>the d<br>ts and | osts, he<br>niscellan<br>amand c<br>exports | wn ties, rou<br>eous items.<br>on the dom. | nd mine t<br>estic timb                       | imbers<br>er reso  | , box b<br>urce w | olts, excels<br>ith the giv       |   | ote: T<br>duction<br>umns | he 1952<br>n and 1<br>may no | , 1962, and<br>not directly<br>of add to to | 1970 data s<br>y comparat<br>otals becau | showin<br>ole wit<br>se of ro   | g dome<br>the tu<br>unding | stic produc<br>end level e        | tion of all pro<br>stimates of si                              | ducts          | are estin<br>shown | nates of acti<br>in Chapter |

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<sup>6</sup> Less than 50 million eublo feet. <sup>7</sup> Relative prices rising from 1970 trend levels as follows: lumber-1.5 percent per year; plywood, mis-cellaneous products, and fuelwood-1.0 percent per year; paper and board-0.5 percent per year.

|   |  | All or   | A Il products  |   |                                    |   |   |  |  |                            | Industri                                    | Industrial roundwood used for-                         | ood use  | ed for-  | 1  |   |              |  |  |  |  |   |  |
|---|--|--|--|---|------------------------------------|---|---|--|--|----------------------------|---|--|--|--|--|---|--------------|--|--|--|--|---|--|
|   | Vear   | d ny   | 530000   |   | T                                  | otal  |   |  | Lun  | nber                       |   | Ply  | poom.  | and ve   | sheer  |   | Pulp p       | roducts  |  | Miscel-<br>laneous                                 | Lo                                     | gs                                      | Fuel-<br>wood<br>domestic  |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   |  | Domes-<br>tic<br>produc-<br>tion 3   |  |   |                                    |   |   | Domes-<br>tic<br>produc-<br>tion <sup>3</sup>  | Im-<br>ports   |                            |   | Domes-<br>tic<br>produc-<br>tion <sup>3</sup>          | Im-<br>ports                                       |  | Appar-<br>ent<br>consump-<br>tion  |   | Im-<br>ports | Ex-<br>ports <sup>4</sup>  | Appar-<br>ent<br>consump-<br>tion                        |  | Im-<br>ports                           |   | production<br>and con-<br>sumption <sup>3</sup>                    |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   | 1950<br>1951<br>1952<br>1953   |  |  |   |                                    | 1   | 00000<br>00000  | 1,1<br>1,2<br>1,1<br>1,1<br>1,1  | <u> </u>   | <u> </u>                   | 1.1<br>1.1<br>1.1<br>1.1                    | 0<br>9.0000  |  | ೯೯೯೯   | 0,0000   | 0<br>• • • • • • • • • •                | 0.1.1.1.     | ୧୧୧୧୧  | .0<br>   | 4.4.4.5.<br>                                       | ତତତତତ                                  | ೯೯೯೯                                    | 1.7<br>1.5<br>1.5<br>1.4   |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   | 1955<br>1956<br>1958   | 3.15<br>3.15<br>3.10<br>3.10   | ಣೆಣೆಣೆಣೆಣೆ   | 2.1.1.2.2<br>2.1.1.2.2<br>2.0                             |                                    |   |   | $1.1 \\ 1.2 \\ 0.9 \\ 1.0 $ | <u> </u>   | <u> </u>                   | 1.2<br>1.2<br>9<br>1.0                      | ગંગંગંગંગં   | <u> </u>   | ೯೯೯೯   | બંબંબંબંબં   | 4.0.0.4.0                               |              | ತಾತಾ   | . 4. ນີ້ນີ້ນີ້ດີ   |  | SSSSS                                  | ೯೯೯೯                                    | 11234<br>11234<br>1122   |
| 8.2       8.3       2.4       2.4       2.5       1.1       2.6       1.1       1.1       0.1       1.1       1.1       0.1       1.1       1.1       0.1       1.1       1.1       0.1       2.3       1.3       1.1       2.6       1.1       1.1       0.1       0.1       1.1       1.1       0.1       0.1       1.1       1.1       0.1       0.1       1.1       1.1       0.1       0.1       1.1       1.1       0.1       1.1       1.1       0.1       0.1       1.1       1.1       0.1       0.1       1.1       1.1       0.1       0.1       1.1       1.1       0.1       0.1       1.1       0.1       0.1       0.1       1.1       1.1       0.1       0.1       1.1       0.1 <th0< td=""><td>960</td><td></td><td></td><td>991999<br/>99194</td><td></td><td></td><td>00004<br/>100064</td><td>9<br/>9<br/>1.10<br/>1.11</td><td></td><td>වෙවෙව</td><td>1.0<br/>1.1<br/>1.1</td><td>999<u>-</u>9</td><td></td><td><u> </u></td><td>00000</td><td>0.01-10.0</td><td></td><td>0.1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1</td><td><u>ه ۲۰۱۰</u> و</td><td></td><td>SSSS</td><td><u> </u></td><td>0.1<br/>0.1<br/>0.0<br/>0.1<br/>0.1<br/>0.1<br/>0.1<br/>0.1<br/>0.1<br/>0.1</td></th0<> | 960  |  |  | 991999<br>99194   |                                    |   | 00004<br>100064   | 9<br>9<br>1.10<br>1.11   |  | වෙවෙව                      | 1.0<br>1.1<br>1.1                           | 999 <u>-</u> 9   |  | <u> </u>                                       | 00000  | 0.01-10.0                               |              | 0.1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | <u>ه ۲۰۱۰</u> و  |  | SSSS                                   | <u> </u>                                | 0.1<br>0.1<br>0.0<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 965  |  | ಣೆಣೆಣೆಣೆಣೆ   |   |                                    |   |   |  | (e)<br>(e)<br>(e)<br>(e)<br>(e)<br>(e)<br>(e)<br>(e)<br>(e)<br>(e) | ೯೯೯೯                       | 1.12  | °  | 11100  |  | ພຸດຸດເຕ  | 1.09<br>1.09                            |              |  | 1.000<br>1.000<br>1.000                                  | <u>w</u> w <u>o</u> ioioi                          | ೯೯೯೯                                   | EEEEE                                   |  |
| 970 relative prices       0.2       (3) $0.4$ 1.9       0.1       0.2       2.7       0.2       (3)       (4)       1.9       0.1       0.2       (5)       (   | 970 %  | രിരിന്   |  |   |                                    | • • •   |   | 1.1  |  | ତ୍ତ୍ତ                      | 1.1   | 112  | 0.01 <b>6</b>                                      | ତ୍ତ୍ତ  | © € 4  | 1.1<br>1.1                              |              |  | 1.0<br>1.0   | <u></u>  | ତ୍ତ୍ତ                                  | ତ୍ତ୍ତ                                   | ***<br>***   |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  |  |  |  | -   | _                                  | _   | -   |  |  |                            | Projection                                  | s-1970 rels  | ative p  | rices  | _  |   |              |  |  |  |  |   |  |
| Ing relative prices 7       0.1       0.2       0.3       1.8       0.2       0.2       0.2       0.3       0.1       0.3       0.2       0.1       0.2       0.2       0.1       0.2       0   | 1980   |  |  |   |                                    | o   | ຕໍ່ທີ່ ຜົ   | 1.4<br>1.7<br>1.9  | 0.1  | ତତ୍ତ                       | 1.5<br>1.8<br>2.0                           |  |  | (2)<br>(2)<br>(2)                              | 0.4<br>.5  |   | 0.1          | 0.5<br>2<br>2<br>2<br>2<br>2<br>2<br>2                               | 1.8<br>3.9   | 0.5<br>2<br>2<br>2<br>7<br>2<br>7                  | SSS                                    | <u> </u>                                | 0.4<br>.4  |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   |  |  |  |   |                                    |   | _   |  |  | Р                          | rojections-                                 | -rising rels   | ative p.   | rices 7  | _  |   |              |  |  |  |  |   |  |
| rices above 1970 averages <sup>8</sup><br>$\begin{array}{c c c c c c c c c c c c c c c c c c c $  | 1980<br>1990   |  | 4,4,70,  | 3.3<br>4.0  |                                    | o · · ·   | <b>പ്</b> ചു.<br>പ്   | 1.2<br>1.3<br>1.3  | 0.1  | ତତତ                        | 1.3<br>1.4<br>1.4                           | 0.1<br>.1<br>.1  | .2.2   |  | 0.3<br>.3<br>.4  |   | 0.2          | 0.22   |  | 0.2<br>.1  | ତ୍ତ୍ତ                                  | <u> </u>                                | 0.4<br>.4  |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |  |  |  |   |                                    |   |   |  | Р  | rojectic                   | ons-relativ                                 | re prices al   | 00Ve 19  | 70 ave   |  |   |              |  |  |  |  |   |  |
|   | 1980   | ත් අ ශ   |  |   |                                    | ••••  | 3.5<br>6.0  | 1.1<br>1.4<br>1.6  | 0.1<br>.1<br>.1  | 999                        | 1.2<br>1.5                                  | $ \begin{array}{c} 0.1 \\ .1 \\ .2 \\ .2 \end{array} $ | 0.3<br>.33   | <u>.</u>                                       | 0.4<br>.5  |   |              |  |  | 0.02   | 666                                    | <u> </u>                                | 0.<br>44.  |
|   | <sup>1</sup> Based<br>luctory se<br><sup>2</sup> Includ<br>oolts, chei<br><sup>3</sup> Data fi | on the met<br>ection of th<br>es cooperat<br>nical wood<br>or 1980, 196<br>s of total ti | dium projectis chapter.<br>Se logs, pole<br>l, shingle by<br>90, and 200<br>imber deme | ctions of gr<br>ss, piling, 1<br>olts, and 0<br>0 measure | rowth<br>fence p<br>the d<br>the d | in popu<br>osts, he<br>uiscellar<br>emand<br>export | ilation and<br>when thes, rou<br>neous items.<br>on the dom<br>s. | economic a<br>und mine t<br>nestic timb  | tivity<br>imbers<br>er reso  | showr<br>, box b<br>urce w | a in the int<br>olts, excels<br>ith the giv |  | eous pi<br>Relati<br>1 paper<br>Jote: T<br>duction | ve pric<br>ve pric<br>and b<br>he 195<br>n and | s, and fuelw<br>se of lumber<br>oard-10 pe<br>2, 1962, and<br>not directly | vood-1.0 r<br>and plywork<br>rcent, abo | ve the       | per yes<br>percen<br>1970 av   | ar; paper al<br>tt, miscellal<br>srages.<br>stic product | nd board-0.5<br>neous products<br>tion of all prod | percen<br>s and f<br>lucts a<br>pply s | t per 3<br>lelwoo<br>re estir<br>hown j | ear.<br>d15 percent,<br>nates of actual<br>in Chapter II.          |

TABLE 32.—Hardwood roundwood production, imports, exports, and apparent consumption, by major product, 1950–72, with projections (medium level <sup>1</sup>) under alternative price assumptions to 2000

[Billion cubic feet, roundwood equivalent]

#### APPENDIX V. TIMBER DEMAND TABLES

1 NNWA 400001 00000 NNOON 444 1 1 444 1 444

Sources: 1950-72-Based on data published by the U.S. Departments of Commerce and Agriculture.

Projections: U.S. Department of Agriculture, Forest Service.

<sup>3</sup> Data for 1980, 1990, and 2000 measure the demand on the domestic timber resource with the given projections of total timber demand, imports and exports. The functions of the pulpwood and the pulpwood equivalent of woodpulp, paper, and board. \* Instants both pulpword and the pulpwood equivalent of woodpulp, paper, and board. \* Preliminary estimates. 7 Relative prices rising from 1970 trend levels as follows: lumber-L5 percent per year; plywood, miscel-

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| edium level 1) under alternativ  |
|----------------------------------|
| n level 1)                       |
| n level 1)                       |
| edium                            |
| Ľ.                               |
| projections                      |
| with                             |
| 1950-72,                         |
| oduct                            |
| n, by major pr<br>ptions to 2000 |
| ion, bi<br>mption                |
| arent consumption<br>assumpt     |
| dd                               |
| and a                            |
| exports,                         |
| imports,                         |
| production,                      |
| -Sawtimber                       |
| . В 33                           |
| Тавг                             |

| rule]         |  |
|---------------|--|
| log           |  |
| 14-inch       |  |
| International |  |
| fect,         |  |
| board         |  |
| [Billion      |  |

|                               | Fuelwood-<br>domestic | and con-<br>sumption <sup>3</sup>                         | 171<br>1999<br>1999<br>1999<br>1999<br>1999<br>1999<br>1999                  | 1.5<br>1.2<br>1.1<br>1.1   | 0.0.00  |   | रू <del>र</del> .<br>र  |                   | 0.4<br>.4<br>.4                |   | 0.4<br>.4<br>.4  |                      | 0.4<br>.4<br>.4              | fuelwood—15 percent,<br>are estimates of actual<br>shown in Chapter II.<br>ree and Agriculture.   |
|-------------------------------|-----------------------|---|--|--|---|---|---|-------------------|--------------------------------|---|--|----------------------|------------------------------|---|
|                               |                       | Exports   | 0.1<br>1.1<br>1.2<br>2.2   | 00000  |   | 3.2<br>3.2<br>3.2<br>3.2                  | 3.9<br>9.9  | -                 | 4.6<br>4.6                     |   | 4.4.6<br>6.4.6<br>6  | -                    | 4.6<br>4.6                   | elwood-<br>e estimat<br>iown in<br>e and Ag   |
|                               | Logs                  | Imports Exports   |  | 00011  |   |   | .2<br>.1  | -                 | 0.2<br>                        |   | 0.020  |                      | 0.2                          | sts and fue<br>oducts are<br>upply sho  |
|                               | Miscel-               | 0 4 . ".  | 000000<br>000000<br>000000   | 155560<br>155560   | 1.77<br>1.77<br>1.75<br>1.75                                  | 1.77<br>1.77<br>1.77                      | 1.7<br>1.7<br>1.8   | -                 | 1.7<br>1.7<br>1.7              |   | 1.6<br>1.5<br>1.4  |                      | 1.6<br>1.6<br>1.6            | <sup>7</sup> Relative prices of tumber and plywood -30 percent, miscellaneous products and fuelwood-15 percent<br>and paper and board-10 percent, above the 1970 averages.<br>Note: The 1932, 1962, and 1970 data showing domestic production of all products are estimates of actua<br>production and not directly comparable with the trend level estimates of supply shown in Chapter II<br>Columns may not add to totals because of rauding.<br>Sources: 1950-72-Based on data published by the U.S. Departments of Commerce and Agriculture.<br>Projections: U.S. Department of Agriculture, Forest Service.   |
|                               | Puip<br>products      | domestic<br>domestic<br>and con-<br>sumption <sup>3</sup> | 3.9<br>5.443<br>5.20<br>5.20   | က်လိုလ်လိုက်<br>ဆက်ကိုလိုက်<br>ဆက်ကိုလ်လို   | 7.1<br>6.9<br>7.3<br>7.3<br>7.8                               | 00102000000000000000000000000000000000    | $   \begin{array}{c}     10.2 \\     9.4 \\     9.6   \end{array} $ | -                 | 13.0<br>17.1<br>22.4           |   | 11.7<br>14.9<br>19.5   |                      | 11.4<br>15.0<br>20.3         | <sup>7</sup> Relative prices of humber and plywood-30 percent, miscella<br>d paper and board-10 percent, above the 1970 averages.<br>Note: The 1952, 1962, and 1970 data showing domestic product<br>oduction and not directly comparable with the trend level c<br>olumins may not add to totals because of raunding.<br>Sources: 1950-72-Based on data published by the U.S. Depa<br>Projections: U.S. Department of Agriculture, Forest Service.   |
|                               |                       | Imports Exports consump-<br>tion                          | 94009<br>9999999   | 444008   | 5.5<br>5.9<br>6.5<br>7.1                                      | 8.8.7.8.8<br>8.9920<br>4.992              | 8.6<br>9.8<br>11.2  | -                 | 12.5<br>14.6<br>16.5           |   | 11.1<br>12.3<br>12.6   |                      | 10.2<br>11.9<br>13.3         | od30 perc<br>othe 1970 a<br>nowing dom<br>le with the<br>a of roundin<br>ished by th<br>isulture, Fe  |
|                               | Plywood and veneer    | Exports   |  | ****   | EEEE  | ()<br>()<br>()<br>()<br>()                | ( <del>)</del> ()   |                   | (†)<br>(†)                     |   | (F)<br>(F)   |                      | ೯೯೯                          | nd piywc<br>mt, abowc<br>0 data sl<br>mparabi<br>s becaus<br>lata pubj<br>nt of Agr   |
| or-                           | /wood ar              | Imports   | .3.<br>.3.<br>.3.  | 6404L  |   | .6<br>.7<br>.9<br>1.0                     | 1.0<br>1.5  |                   | 1.5<br>1.5<br>1.5              | -   | $1.4 \\ 1.6 \\ 1.7 $ |                      | 1.7<br>1.7<br>1.7            | umber ar<br>-10 percea<br>- and 197<br>- rectly cc<br>1 to total<br>to total<br>ased on d   |
| Industrial sawtimber used for | Pl3                   | Domestic<br>produc-<br>tion <sup>3</sup>                  | 000000<br>0000000000000000000000000000000                                    | 44445<br>10101   | 5.0<br>5.9<br>6.5<br>7.1                                      | 7.7.7<br>4.03<br>4.04<br>4.04             | 7.5<br>8.6<br>9.7   | rices             | 11.0<br>13.1<br>15.0           | rices 6   | 9.7<br>10.7<br>10.9  | 1970 averages        | 8.5<br>10.2<br>11.6          | ve prices of 1,<br>- and board-<br>- he 1952, 1962<br>n and not did<br>may not add<br>- 1950-72-Bs<br>ons: U.S. Do  |
| Istrial sawti                 |                       | Imports Exports consump-<br>tion                          | 38.5<br>38.5<br>38.6<br>38.6<br>88.8<br>88.8<br>88.8<br>88.8<br>88.8<br>88.8 | $\begin{array}{c} 40.\ 0\\ 40.\ 7\\ 35.\ 0\\ 36.\ 0\\ 40.\ 4\end{array}$   | 35.9<br>35.5<br>37.2<br>39.1                                  | 41.0<br>40.6<br>38.7<br>41.0<br>41.0      | <b>3</b> 8.9<br>41.1<br>45.1  | 0 relative prices | 47.4<br>52.8<br>55.7           | Projections-rising relative prices <sup>6</sup> | 41.0<br>41.5<br>40.0   | above                | <b>3</b> 8.9<br>44.1<br>47.2 | 7 Relati<br>and paper<br>Note: T<br>production<br>Columns<br>Sources<br>Projecti  |
| Indu                          | ber                   | Exports   | 0.5<br>1.0<br>   | \$\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$ | 0.0<br>8<br>8<br>9<br>1<br>0<br>1<br>0<br>0<br>1              |   | 1.3<br>1.1<br>1.5   | Projections-1970  | $1.2 \\ 1.2 \\ 1.2$            | ns-risin  | $1.2 \\ 1.1 \\ 1.1$  | ative prices         | $1.2 \\ 1.2 \\ 1.2$          | intro-<br>selsior<br>given<br>alscel-   |
|                               | Lumber                | Imports   | 3.2555<br>3.2555<br>3.18555  | 9,9,0<br>4,1<br>4,1<br>4,1<br>4,1<br>4,1<br>4,1<br>4,1<br>4,1<br>4,1<br>4,1                                      | 6,4,4,0,0<br>0,60,0,00  | <b>9</b> 0100<br>000000                   | 6.1<br>7.6<br>9.4   | Projecti          | 6.9<br>6.8<br>6.7              | Projectio                                       | 9.3<br>11.3<br>12.2  | Projections-relative | 10.1<br>11.3<br>11.3         | n in the<br>bolts, ex<br>with the<br>ywood, r   |
|                               |                       | Domestic<br>produc-<br>tion <sup>3</sup>                  | 37. 7<br>37. 0<br>37. 2<br>36. 2<br>36. 2                                    | 37. 2<br>38. 1<br>32. 8<br>32. 8<br>33. 3<br>37. 1   | 32.9<br>32.0<br>34.7<br>34.7<br>36.5                          | 36. 7<br>36. 4<br>34. 7<br>36. 5<br>35. 8 | 34.1<br>34.6<br>37.2  |                   | 41.7<br>47.2<br>50.2           | ~   | <b>32</b> .9<br><b>31</b> .4<br>28.9   | Project              | 30.0<br>34.0<br>37.1         | economic activity shown in the intro-<br>und mine timbers, box bolts, excelsion<br>testic timber resource with the given<br>1.5 percent per year; plywood, miscel-<br>oard-0.5 percent per year.  |
|                               |                       | Apparent<br>consump-<br>tion                              | 49. 9<br>49. 9<br>49. 3<br>50. 2   | 53.0<br>54.4<br>48.7<br>49.0<br>54.8   | 50.5<br>50.1<br>52.5<br>55.3<br>57.9                          | 59.0<br>59.1<br>56.6<br>60.8<br>60.2      | 59.5<br>62.1<br>67.7  |                   | 74.8<br>86.4<br>96.5           | -   | 65.6<br>70.4<br>73.7   | -                    | 62.3<br>72.8<br>82.6         | economic a<br>economic a<br>nund mine t<br>nestic timb  |
|                               | ai                    | Imports Exports   | 0.5<br>1.1<br>.8<br>.9   | 1.0<br>1.0<br>1.0<br>1.1   | 25154<br>25154<br>25154<br>2515<br>2515<br>2515<br>2515<br>25 | 9.09.44<br>47.94<br>1.14                  | 4.7<br>4.0<br>5.4   |                   | ນ ນ 8<br>ອີ                    |   | 5.8<br>5.8   |                      | လ လ လ<br>က် က် က်            | tion and<br>n ties, ro<br>us items<br>t the dor<br>umber-   |
|                               | Totai                 | Imports   | 335784<br>335784   | 4.1<br>3.7<br>4.9  | 445<br>665<br>90<br>90<br>90                                  | 5.9<br>6.0<br>7.2<br>8.7<br>7.4<br>2.8    | $\begin{smallmatrix}7.3\\8.9\\8.9\end{smallmatrix}$                 |                   | 8.8<br>8.5<br>4                |   | 10.9<br>13.1<br>14.1   |                      | 12.0<br>13.2<br>13.2         | n popula<br>osts, hew<br>sceilaneo<br>mand or<br>exports.<br>foliows: pap   |
|                               |                       | Domestic<br>produc-<br>tion <sup>3</sup>                  | 46.8<br>47.2<br>47.4<br>47.4<br>47.4   | 49. 9<br>51. 4<br>46. 0<br>51. 0<br>51. 0  | 47.2<br>46.6<br>51.4<br>51.4                                  | 55, 5<br>55, 8<br>54, 4<br>58, 0<br>56, 9 | 56.9<br>57.2<br>62.2  |                   | 72.0<br>83.7<br>93.9           |   | 60.5<br>63.1<br>65.3   |                      | 56.1<br>65.4<br>75.2         | of growth in<br>ing, fence po<br>and other mi<br>asure the de<br>mports and<br>end ievels as<br>percent per   |
| ducts                         |                       | Apparent<br>consump-<br>tion                              | 52.5<br>51.6<br>51.6<br>52.0<br>51.9   | 54, 5<br>55, 7<br>49, 9<br>55, 8   | 51.4<br>51.0<br>53.3<br>56.0<br>58.6                          | 59.6<br>59.7<br>57.1<br>61.3<br>60.6      | 59.9<br>62.5<br>68.1  |                   | 75.2<br>86.8<br>96.9           |   | 66.0<br>70.8<br>74.1   |                      | 62. 7<br>73. 2<br>83. 0      | <sup>1</sup> Based on the medium projections of growth in population and economic activity shown in the intro-<br>discory section of this chapter. <sup>2</sup> Includes cooperage logs, poles, piling, fence posts, hewn ties, round mine timbers, box bolts, excelsion<br>bolts, chemical wood, shindle bolts, and other miscelianous items. <sup>3</sup> Data for 1980, 1990, 1990, and 2000 measure the demand on the domestic timber resource with the given<br>projections of total timber demand, imports and exports. <sup>4</sup> Ees than 50 million bard feet. <sup>6</sup> Relative prices rising from 1970 trend levels as follows: itumber -1.5 percent per year; plywood, miscel-<br>ianeous products, and fuelwood1.0 percent per year; paper and board-0.5 percent per year. |
| All products                  |                       | Domestic<br>produc-<br>tion <sup>3</sup>                  | 49.4<br>49.7<br>49.7<br>49.1   | 51. 4<br>52. 7<br>47. 2<br>52. 9   | 48, 1<br>47, 5<br>49, 2<br>55, 1                              | 56.1<br>56.4<br>58.9<br>57.3              | 57.3<br>57.6<br>62.6  |                   | 72. 4<br>84. 1<br>94. <b>3</b> |   | 60.9<br>63.5<br>65.7   |                      | 56.5<br>65.8<br>75.6         | 1 Based on the medium projectio<br>teory section of this chapter.<br>2 Includes cooperage logs, poirs,<br>2 is, chemical wood, shingle bolts<br>015, chemical wood, shingle bolts<br>015, chemical wood, shingle bolts<br>1 Data for 1980, 1190, and 2000 n<br>opercions of total timber demande<br>1 Less than 50 million board feet,<br>5 Petiumhary estimates.<br>6 Relative prices rising from 1970<br>neous products, and fuelwood   |
|                               |                       | Year  | 1950<br>1951<br>1952<br>1953   | $\begin{array}{c} 1955 \\ 1956 \\ 1957 \\ 1958 \\ 1958 \\ 1959 \\ \end{array}$                                   | 1960<br>1961<br>1962<br>1963<br>1964                          | 1965<br>1966<br>1967<br>1968<br>1969      | $1970^{6}$<br>1971 5<br>1972 5                                      |                   | 1980<br>1990<br>2000           |   | 1980<br>1990<br>2000   |                      | 1980<br>1990<br>2000         | 1 Based o<br>buctory see<br>ductory see<br>bots, chem<br>a Data for<br>a Data for<br>a Peter<br>ess tha<br>a Prelimin<br>a Relative<br>ianeous pro  |

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TABLE 34.—Softwood sawtimber production, imports, exports, and apparent consumption, by major product, 1950–72, with projections (medium level 1) under alternative price assumptions to 2000

[Billion board fect, International M-inch log rule]

|  | All pr  | All products   |  |  |  |  |   |   | CODITY                   |  |  |  |   |   |   |   |                                       |   |  |
|--|---|--|--|--|--|--|---|---|--------------------------|--|--|--|---|---|---|---|---------------------------------------|---|--|
| Year   |   |  |  | Total  | al   |  |   | Lumber  | lber                     |  | PI   | Plywood ar   | and veneer  |   | Pulp<br>products  | Miscel-<br>laneous  | IC                                    | Logs  | Fuelwood-<br>domestic<br>production                          |
|  | Domestic<br>produc-<br>tion <sup>3</sup>  | Apparent<br>consump-<br>tion   | Domestic<br>produc-<br>tion <sup>3</sup>                                     | Imports  | Imports Exports                                  | Apparent<br>consump-<br>tion   | Domestic<br>produc-<br>tion <sup>3</sup>  | Imports   | Exports                  | Apparent<br>consump-<br>tion   | Domestic<br>produc-<br>tion <sup>3</sup>   | Imports  | Exports   | Apparent<br>consump-<br>tion  |   | bi d<br>bi d<br>bi d<br>s s   | Imports                               | Exports   | and con-<br>sumption <sup>3</sup>                            |
| 1950   | 37.6<br>37.5<br>38.1<br>38.0<br>37.8  | 40.5<br>38.9<br>39.9<br>40.0<br>40.2   | 36.9<br>36.8<br>37.6<br>37.5<br>37.5   |  | 0.4<br>1.0<br>                                   | 99.98<br>99.98<br>99.98<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>99.99<br>90.90<br>90<br>90<br>90.90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>9 | 30.4<br>30.1<br>30.1<br>29.5<br>29.2  | 80000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>80                           | 0.4<br>0.5<br>5.5<br>0.5 | 33.1<br>30.8<br>31.8<br>31.5<br>31.5                                     | 5557<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08   | († († († († († († († († († († († († († (                                     | €€€€€€  | 30,500<br>1111<br>1515<br>1111                                      | ७ <b>९९२</b> ७<br>७ म म म म<br>७  | 1.3<br>1.2<br>1.3   | 0.1.1.5                               | (*)<br>0.1<br>.1<br>.1<br>.1  | 0.7<br>.5<br>.3<br>.3  |
| 1955<br>1956<br>1957<br>1959   | 39.6<br>40.5<br>37.0<br>37.3<br>41.1  | 42.1<br>42.1<br>39.1<br>39.7<br>44.1   | 39.4<br>40.4<br>36.9<br>37.2<br>41.0   | ಈ ೧೩ ೦೦ ೧೩ ೦೦<br>ಈ ೧೩ ೦೦ ೧೫ ೦೦   | 0.001-00.00                                      | 41.9<br>42.8<br>39.6<br>39.6<br>44.0   | 29.7<br>30.2<br>27.4<br>30.5  | 00124100<br>ന്ന്റ്ന്ന്  | r.0.0.00                 | 32.3<br>32.8<br>32.8<br>30.0<br>33.7                                     | 00000<br>60000<br>6000   | \$.<br>(*)<br>(*)<br>(*)<br>(*)<br>(*)<br>(*)<br>(*)<br>(*)                  | EEEE  | 200200<br>499999  | 5.50<br>5.15<br>4.9<br>4.9  | 1.55<br>1.13<br>1.23<br>1.23<br>1.25<br>1.25<br>1.25<br>1.25<br>1.25<br>1.25<br>1.25<br>1.25  | (4)<br>(4)<br>(4)<br>(4)<br>(4)       | <u></u>   | <u></u>  |
| 1960<br>1961<br>1962<br>1963   | 37.6<br>37.1<br>38.3<br>40.3<br>43.2  | 40.3<br>41.7<br>41.7<br>43.5<br>46.0   | 37.5<br>37.0<br>38.2<br>40.2<br>43.1   | 9.4.4.7.4<br>9.1.6<br>9.1.6  |  | 40.2<br>40.0<br>43.4<br>45.9   | 26.7<br>26.0<br>27.6<br>29.3  | 3.6<br>4.0<br>4.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9 | r.9.9.r.8                | 29.6<br>30.8<br>31.8<br>33.4   | 4.4.4.0<br>6.4.95<br>0.4   | ÛÛÛÛ   | £££££   | 444.00<br>0400  | 00000000000000000000000000000000000000  | 1.1<br>0.1<br>0.1<br>0.1  | (4)<br>(4).1<br>(4).1<br>(4).1        | 1.3<br>1.3<br>1.3   | <u></u>  |
| 1965<br>1966<br>1967<br>1969   | 44.0<br>43.0<br>46.9<br>45.5  | 46.7<br>46.3<br>44.5<br>48.6<br>47.4   | 43.9<br>43.8<br>44.8<br>44.8<br>45.4<br>45.4                                 | 44400<br>00880   | 2.2.2<br>9.3<br>0<br>1<br>0                      | 46.6<br>44.4<br>48.5<br>47.4   | 58, 39, 39, 39<br>58, 59, 59<br>58, | 4,4,4,70,70<br>0.808.80   | 8.<br>1.0<br>1.0         | 33.4<br>32.7<br>31.1<br>34.1<br>33.2                                     | 6.3<br>7.0<br>6.5<br>6.5   | ÊEÊEÊ  | 0.1   | 6.3<br>6.3<br>6.0<br>6.3  | 5.9<br>6.0<br>6.4<br>6.7  | 0.1<br>0.1<br>0.1<br>0<br>0.1<br>0<br>0<br>1<br>0<br>0<br>1   |                                       | 1.4<br>3.1<br>3.1<br>2.9  | <u></u>  |
| $\frac{1970}{1971}^{b}$  | $46.2 \\ 46.9 \\ 51.4$  | 47.6<br>50.5<br>55.4   | 46.1<br>46.8<br>51.3   | 5.9<br>7.3<br>9.0  | 4.6<br>3.7<br>5.0                                | 47.5<br>50.4<br>55.3   | 27.0<br>28.0<br>30.3  | 5.8<br>7.2<br>9.0   | 1.2<br>1.2<br>1.2        | 31.6<br>34.3<br>38.1   | 6.7<br>8.7<br>8.7  | (†)<br>(†)<br>(†)  | EEE   | 6.8<br>7.8<br>8.7   | 8.0<br>7.2<br>7.4   | 1.0<br>1.0<br>1.1   | .1<br>(4)                             | 00<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 |  |
|  |   |  | _  |  |  |  |   | Proj  | Projections-1970         | 1970 relative  | e prices   |  |   |   |   |   |                                       |   |  |
| 1980<br>1990   | 57.9<br>65.6<br>71.8  | 58.9<br>66.5<br>72.6   | 57.8<br>65.5<br>71.7   | 6.5<br>6.5<br>4  | 5,0<br>5,0<br>6<br>6                             | 58.8<br>66.4<br>72.5   | 33.1<br>36.9<br>38.7  | 6.5<br>6.3<br>6.3   | 1.1<br>1.1<br>1.1        | <b>38</b> .5<br>42.2<br>4 <b>3</b> .9                                    | 10.0<br>11.5<br>13.0   | EEE  | ( <del>)</del><br>( <del>)</del><br>( <del>)</del><br>( <del>)</del>      | 10.0<br>11.5<br>13.0  | 9.2<br>11.6<br>14.5   | 1.0   | 0.1                                   | 4.4.4.<br>2. <b>13</b> 70   | 0.1<br>  |
|  |   |  |  |  |  |  | _   | Projectic   | ons-risin                | Projections-rising relative r  | prices 6   |  |   |   |   |   |                                       |   |  |
| 1980<br>1990   | 48.2<br>48.9<br>49.1  | 51.5<br>54.1<br>55.0   | 48.1<br>48.8<br>49.0   | 8.9<br>10.8<br>11.4  | 5.5.6<br>2.5                                     | 51.4<br>54.0<br>54.9   | 25.6<br>23.5<br>21.1  | 8.8<br>10.7<br>11.3   | 1.1<br>1.1<br>1.0        | 33.3<br>33.1<br>31.4   | 8.9<br>9.8<br>10.0   | EEE  | ତତତ   | 8.9<br>9.8<br>10.0  | $^{8.2}_{10.1}$   | 0.9<br>.8   | $0.1 \\ .1 \\ .1 \\ .1$               | 4.5<br>4.5<br>5<br>5<br>7   | 0.1<br>.1<br>.1  |
|  |   |  |  |  |  |  | Proj  | Projections-relative  | relative p               | prices above 1970  | e 1970 averages  | es 7   |   |   |   |   |                                       | _   |  |
| 1980<br>1990   | 44. 7<br>50. 6<br>56. 7   | 48.7<br>55.8<br>61.9   | 44.6<br>50.5<br>56.6   | 9.6<br>10.8<br>10.8  | 0.00<br>0.00<br>0.00                             | 48.6<br>55.7<br>61.8   | 23.1<br>25.5<br>27.5  | 9.5<br>10.7<br>10.7   |                          | 31.5<br>35.1<br>37.1   | 8.1<br>9.4<br>10.6   | ( <del>1</del> )<br>( <del>1</del> )<br>( <del>1</del> )<br>( <del>1</del> ) | TT  | $   \begin{array}{c}     8.1 \\     9.4 \\     10.6   \end{array} $ | 8.0<br>10.2<br>13.1   | 6.0<br>6.0  | 0.1                                   | 4.5<br>4.5<br>55  | 0.1<br>.1  |
| <sup>1</sup> Based on the medium projections of growth in population and<br>ductory section of this chapter.<br><sup>2</sup> Includes cooperage logs, policy, pling, fence posts, hewn ties, roy<br>bolls, chemdeal wood, shingle bolts, and other miscellaneous items.<br><sup>3</sup> Data for 1980, 1990, and 2000 measure the demand on the domesi<br>jections of total timber demand, imports and exports.<br><sup>4</sup> Eest than 50 million board feet.<br><sup>3</sup> Preliminary estimates.<br><sup>6</sup> Relative prices right groom 1970 trend levels as follows: lumber<br>cellanous products, and fuelwood—1.0 percent per vear: paper and<br>cellanous products. and fuelwood—1.0 percent per vear: paper and | 1 Based on the medium<br>uncory seation of this chancer<br>2 Includes cooperage logical<br>oils, chemical wood, shin<br>oils, chemical wood, shin<br>the seating of the seating<br>of Relative priose straing<br>of Relative a sol of<br>the seating seating seating<br>of the seating seating seating seating seating<br>of the seating seating seating seating seating seating<br>of the seating seating seating seating seating seating seating seating<br>of the seating sea | <sup>1</sup> Based on the medium projections of growth in population and economic activity shown in the intro-<br>actory section of this chapter. <sup>2</sup> Includes cooperage logs, polles, pilling, fence posts, hewn ties, round mine timbers, box bolts, excelsion<br>bolts, chemical wood, simile bolts, and other miscellaneous items. <sup>3</sup> Data for 1980, 1990, and 2000 measure the demand on the domestic timber resource with the given pro-<br>jections of total timber demand, thorard, and exports. <sup>4</sup> East than 50 million board feet. <sup>6</sup> Relative prices rising from 1970 trend levels as follows: lumber-1.5 percent per year; plywood, mis-<br>on Relative prices rising from 1970 trend levels as follows: lumber-1.5 percent per year; plywood, mis- | s of growth<br>ling, fence p<br>and other m<br>sure the dem<br>oorts and exi | in popula<br>oosts, hew<br>iiscellaneo<br>nand on th<br>ports.<br>as follows | tion and<br>n ties, ro<br>us items.<br>re domest | economic :<br>und mine t<br>tic timber 1   | economic activity shown in the intro-<br>und mine timbers, box bolts, excelsion<br>tic timber resource with the given pro-  | wn in the<br>c bolts, er<br>h the giv   | en pro-                  | <sup>7</sup> Relat<br>and pape<br>Note:<br>Producti<br>Columns<br>Source | <sup>7</sup> Relative prices of lumber and plywood—30 percent<br>d paper and board—10 percent, above the 1970 aver.<br>Note: The 1952, 1962, and 1970 data showing domest<br>oduction and not directly comparable with the tre<br>plumns may not add to totals because of rounding.<br>Sources: 1950–72—Based on data published by the | lumber a<br>—10 perc<br>32, and 19<br>lirectly c<br>d to tota<br>3ased on    | nd plywo<br>ent, abov<br>70 data sl<br>omparabl<br>ls because<br>data pub | od-30 per<br>e the 1970<br>nowing don<br>le with the<br>of roundi   | <sup>1</sup> Relative prices of lumber and plywood—30 percent, miscellar<br>d paper and board—10 percent, above the 1970 averages.<br>Note: The 1952, 1962, and 1970 data showing domestic product<br>oduction and not directly comparable with the trend level e-<br>olumns may not add to totals because of rounding.<br>Sources: 1950–72—Based on data published by the U.S. Dep | <sup>7</sup> Relative prices of lumber and plywood—30 percent, miscellaneous products and fuelwood—15 percent, and paper and board—10 percent, above the 1970 averages.<br>Note: The 1952, 1962, and 1970 data showing domestic production of all products are estimates of actual production and not directly comparable with the trend level estimates of supply shown in Chapter II. Columns may not add to totals because of rounding.<br>Sources: 1950-72—Based on data published by the U.S. Departments of Commerce and Agriculture. | ucts and f<br>roducts a<br>f supply s | uelwood-<br>re estima<br>thown in<br>pree and                                   | -15 percent,<br>tes of actual<br>Chapter II.<br>Agriculture. |

#### APPENDIX V. TIMBER DEMAND TABLES

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| oroduction, imp |
|-----------------|
| 1 mil           |

[Biilion board feet, International 1/4-luch log rule]

| Apparent<br>tion         Donestic<br>produc-<br>tion 3           10         1           10         1           10         2           10         2           10         2           10         2           10         2           10         2           10         2           11         0           12         1           13         5           10         2           11         2           10         3           11         2           10         3           11         10           12         4           12.1         7           12.1         7           12.1         7           12.1         7           12.3         7           12.4         6.6           12.3         11.1           12.4         6.6           13.7         7           13.8         7           13.8         7           13.8         7           13.8         7           13.8         7  |  | All products   | oducts   |  |  |   |   |  |                                   | Indi                                  | Industrial sawt   | sawtimber used for   | 0r  |  |  |  |   |   |   |   |
|--|--|--|--|--|--|---|---|--|-----------------------------------|---------------------------------------|---|--|---|--|--|--|---|---|---|---|
| Apparent<br>tion         Domestic<br>produc-<br>tion         Domestic<br>produc-<br>7.1           10.1         7.3           10.1         7.3           10.3         7.1           10.3         7.1           10.3         7.1           10.3         7.1           10.3         7.5           11.0         7.5           11.1         7.4           10.3         6.6           11.1         7.4           11.2         7.5           11.1         7.5           11.1         7.5           12.1         7.5           12.1         7.5           12.1         7.5           12.3         7.5           12.4         7.5           12.3         7.5           12.4         7.5           12.3         7.5           12.4         7.4           12.3         7.5           12.4         7.4           12.1         7.5           12.3         7.5           12.4         7.6           12.3         7.5           13.4         7.5           13.7         7.5     <   |  |  |  |  | Tot  | tal   |   |  | Lumber                            | ber                                   |   | Id   | Plywood and veneer  | d venec  |  | Pulp<br>products-  | Miscel-<br>laneous  | ř   | Logs  | Fuelwood-<br>domestic<br>production   |
| 10.1         7.3           10.2         7.6           10.3         7.7           10.3         7.7           10.3         7.7           10.3         7.7           10.3         7.7           10.3         7.7           10.3         7.7           11.7         7.4           11.7         7.5           11.7         7.4           11.3         5.7           11.3         5.7           11.3         5.7           12.4         7.4           12.1         7.4           12.1         7.4           12.1         7.4           12.4         7.4           12.1         7.4           12.4         7.4           12.1         7.4           12.4         7.4           12.1         7.5           12.1         7.4           12.1         7.4           12.1         7.4           12.4         7.4           12.4         5.6           12.4         5.6           13.4         7.4           13.4         5.6 <th>Ycar</th> <th>Domestic<br/>produc-<br/>tion<sup>3</sup></th> <th>Apparent<br/>consump-<br/>tion</th> <th>Domestic<br/>produc-<br/>tion <sup>3</sup></th> <th>Imports</th> <th></th> <th>Apparent<br/>s consump-<br/>tion</th> <th>1</th> <th>Imports</th> <th>Exports</th> <th>Apparent<br/>consump-<br/>tion</th> <th>Domestic<br/>produc-<br/>tion <sup>3</sup></th> <th>Imports</th> <th>Exports</th> <th>Imports Exports consump-<br/>tion</th> <th>domestic<br/>production<br/>and con-<br/>sumption <sup>3</sup></th> <th>products <sup>2</sup></th> <th></th> <th>Imports Exports</th> <th>and con-<br/>sumption <sup>3</sup></th> | Ycar   | Domestic<br>produc-<br>tion <sup>3</sup>   | Apparent<br>consump-<br>tion   | Domestic<br>produc-<br>tion <sup>3</sup>   | Imports  |   | Apparent<br>s consump-<br>tion                                | 1  | Imports                           | Exports                               | Apparent<br>consump-<br>tion  | Domestic<br>produc-<br>tion <sup>3</sup>   | Imports   | Exports  | Imports Exports consump-<br>tion   | domestic<br>production<br>and con-<br>sumption <sup>3</sup>  | products <sup>2</sup>   |   | Imports Exports   | and con-<br>sumption <sup>3</sup>   |
| 11.0         7.5           11.7         7.5           13.3         5.7           10.8         6.6           10.3         6.7           10.3         6.7           10.3         6.7           11.0         7.4           12.1         7.4           12.1         7.5           12.1         7.5           12.1         7.5           12.1         7.5           12.1         7.5           12.1         7.5           12.1         7.5           12.1         7.5           12.1         7.5           12.1         7.5           12.4         6.6           12.4         6.9           12.4         6.9           12.4         6.9           13.7         7.5           13.7         7.5           16.4         7.8           18.8         7.8           13.7         9.6           13.7         9.6           13.7         9.6           9.6         6.6           13.7         9.6           9.6         6.6   | 50<br>51<br>53<br>53   | 11.7<br>12.2<br>11.5<br>11.5<br>11.2   | 12.0<br>12.6<br>11.6<br>11.8<br>11.3   | 9.9<br>9.9<br>9.8<br>9.8   | 0.4<br>  |   | 10.1<br>10.8<br>9.9<br>10.2<br>10.3                           |  | .5<br>.5<br>.5<br>.5<br>.0        | 0.1<br>                               | 7.7.7.7   | 0.9<br>1.1<br>1.1<br>1.1<br>0.9  |   | ೯೯೯೯   | 0.9<br>1.1<br>1.2<br>1.2<br>1.2  | 0.3<br>.4<br>.6<br>.6  | 1.3<br>1.1<br>1.1<br>1.2<br>1.2   | $ \begin{array}{c} 0.1 \\ 2.2 \\1 \\ $ | EEEE  | 1.19<br>1.19<br>1.19<br>1.19<br>1.19<br>1.19<br>1.19<br>1.19                                    |
| 10.3         6.2           11.0         6.3           12.1         7.1           12.1         7.2           12.1         7.1           12.1         7.2           12.1         7.4           12.3         7.5           12.3         7.5           12.4         7.5           12.3         7.5           12.4         7.6           12.3         7.5           12.4         7.6           12.4         7.1           12.4         7.1           12.4         7.1           12.4         6.9           20.0         10.3           20.4         11.5           13.7         7.3           16.4         7.3           16.4         7.3           16.4         7.3           16.4         7.4           13.7         7.8           13.7         7.8           13.7         7.8           13.7         7.8           13.7         7.8           13.7         7.8           13.7         7.8           13.7         9.6 </td <td>56<br/>56<br/>57<br/>58<br/>59</td> <td></td> <td>12.3<br/>12.9<br/>10.4<br/>11.7</td> <td>10.5<br/>11.0<br/>8.8<br/>9.9</td> <td>1.1<br/>1.1</td> <td></td> <td>11.<br/>9.9.9.11</td> <td></td> <td><u> ကို ကို ကို ကို</u></td> <td><u></u></td> <td></td> <td>1.1<br/>1.0<br/>.9<br/></td> <td>64547</td> <td><b>CCCC</b></td> <td>1.4<br/>1.4<br/>1.3</td> <td>.8<br/>1.0<br/>1.1<br/>1.1<br/>1.5</td> <td>1.1<br/>1.1<br/>9.0<br/><br/>9.0</td> <td></td> <td>SEEEE</td> <td>1.3<br/>1.0<br/>1.0<br/>.9</td>  | 56<br>56<br>57<br>58<br>59   |  | 12.3<br>12.9<br>10.4<br>11.7   | 10.5<br>11.0<br>8.8<br>9.9   | 1.1<br>1.1   |   | 11.<br>9.9.9.11   |  | <u> ကို ကို ကို ကို</u>           | <u></u>                               |   | 1.1<br>1.0<br>.9<br>   | 64547   | <b>CCCC</b>  | 1.4<br>1.4<br>1.3  | .8<br>1.0<br>1.1<br>1.1<br>1.5   | 1.1<br>1.1<br>9.0<br><br>9.0  |   | SEEEE   | 1.3<br>1.0<br>1.0<br>.9   |
| 12.4         7.4           12.9         7.5           12.1         7.5           12.3         7.5           12.8         7.5           12.8         7.5           12.9         7.5           12.0         6.6           12.4         6.6           12.4         6.6           12.4         6.9           11.5         6.6           11.5         6.6           20.0         10.3           14.2         7.8           16.4         7.8           18.8         7.8           13.7         6.9           13.7         6.9           13.7         7.8           20.18         9.6           13.7         9.6           13.7         9.6           9.6         9.6           13.4         9.6  | 60<br>61<br>63<br>63   | 10.6<br>10.9<br>11.8<br>11.9   | 11.1<br>10.9<br>11.7<br>112.6<br>12.6  | 9.7<br>9.6<br>10.2<br>11.3<br>11.3   |  |   | 10.<br>12.11.10.  |  | ૡ૾ઌ૽ઌ૽ઌ૽                          | 88. <u></u> .                         | 6.0<br>6.7.7.4<br>6.5<br>6.7  |  | 1949<br>999<br>1949<br>1949<br>1949<br>1949<br>1949<br>1949 | TTTT   | 1.776<br>1.776<br>1.776  | 1.8<br>2.22<br>2.32<br>2.33  | <u>∞,-0,-0</u>  |   | 0.1   | 004788  |
| 12.0         7.1           11.7         6.6           12.4         6.9           16.0         8.6           20.0         10.3           24.0         11.5           16.4         7.3           16.4         7.9           24.0         11.5           16.4         7.3           16.4         7.3           16.4         7.3           16.4         7.3           16.4         7.3           16.4         7.3           17.1         8.5           20.6         9.6           20.8         9.6           20.8         9.6  | 6.5<br>6.6<br>6.7<br>5.9   | 12.1<br>12.5<br>112.8<br>111.6<br>111.6  | 12.9<br>13.4<br>12.5<br>12.7<br>13.1   | 11.6<br>12.0<br>11.4<br>11.2<br>11.5   | 1.2<br>1.3<br>1.5  | <u>.</u>  | 1212121<br>1212121  |  | ಬ್ ಕ್ಲೆ ಬ್ ಬ್ ಕ್                  |                                       | 7.6<br>7.7<br>7.5<br>8<br>7.7<br>7.8<br>8<br>7.7<br>7.8   | 1.1<br>1.1<br>0.1<br>0.1<br>0.0  |   | ତତତତତ  | 1.9<br>1.9<br>1.9<br>1.9<br>1.9  | 30000<br>00000   |   |   |   | 19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>1                 |
| 16.0         8.6           20.0         10.3           24.0         11.5           16.4         7.3           16.4         7.3           16.4         7.3           16.4         7.3           16.4         7.3           16.4         7.3           16.4         7.3           16.4         7.3           16.4         7.3           16.4         7.3           16.4         7.3           17.1         9.6           20.3         9.6           20.4         9.5           20.5         9.5  | 70 5<br>71 5<br>72 5   | 11.2<br>10.7<br>11.2   | 12.3<br>12.0<br>12.7   | 10.9<br>10.4<br>10.9   | 1.3<br>1.6<br>1.9  | .4.32   | 12.0<br>11.7<br>12.4  |  | С.4.4.<br>С.4.4.                  | <u></u>                               | 7.3<br>6.8<br>7.0   | .8<br>.8<br>1.0  | $1.0 \\ 1.5 \\ 1.5$   | ( <del>1</del> )<br>(4)  | 1.8<br>2.5   | 555<br>555<br>555<br>555<br>555<br>555<br>555<br>555<br>555<br>55  |   | ତତତ   |   |   |
| 16.0         8.6           20.0         10.3           24.0         11.5           14.2         7.3           16.4         7.3           16.4         7.8           16.4         7.8           16.4         7.8           16.4         7.8           16.4         7.8           17.1         8.5           20.8         9.6           20.8         9.6           d economic activity show  |  |  |  |  | _  |   |   |  | Projections                       | ions-19                               | -1970 relative 1  | prices   |   |  | -  |  |   |   |   |   |
| 14.2         7.3           16.4         7.8           16.4         7.8           18.8         7.8           13.7         6.9           17.1         8.5           20.8         9.6           20.8         9.6  | 06<br>00<br>00   | 14.5<br>18.5<br>22.5   | $   \begin{array}{c}     16.3 \\     20.3 \\     24.3 \\   \end{array} $   | $14.2 \\ 18.2 \\ 22.2 \\ 22.2 \\ 32.2 \\ $ |  |   |   |  | 0.4<br>.4<br>.4                   | 0.1<br>.1<br>.1                       | 8.9<br>10.6<br>11.8   | $1.0 \\ 1.6 \\ 2.0 \\ 2.0 \\ 2.0 \\ 2.0 \\ 2.0 \\ 2.0 \\ 1.0 $ | 1.5<br>1.5<br>1.5   | $\begin{pmatrix} 4 \\ 4 \end{pmatrix}$   | 3.1<br>3.1<br>3.1  | 3.8<br>5.5<br>7.9  | 0.7   | 0.1   | $ \begin{array}{c} 0.1 \\ .1 \\ .1 \\ .1 \end{array} $    | <br>  |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$  |  |  |  |  |  |   |   |  | Projectio                         | Projections-rising                    | g relative prices   | rices °  |   |  |  |  |   |   |   |   |
| Projection $1980$ $11.8$ $14.0$ $11.5$ $2.4$ $0.2$ $13.7$ $8.9$ $1990$ $15.2$ $17.4$ $11.5$ $2.4$ $0.2$ $13.7$ $8.5$ $2000$ $18.9$ $21.1$ $18.6$ $2.4$ $0.2$ $13.7$ $8.5$ $2000$ $18.9$ $21.1$ $18.6$ $2.4$ $0.2$ $13.7$ $8.5$ $18.9$ $21.1$ $18.6$ $2.4$ $2.2$ $20.8$ $9.6$ $1$ $18.6$ $2.4$ $0.2$ $13.7$ $9.6$ $9.6$ $1$ $18.6$ $2.4$ $0.2$ $20.8$ $9.6$ $9.6$ $1$ $18.6$ $2.4$ $0.2$ $20.8$ $9.6$ $9.6$ $1$ $18.6$ $2.4$ $0.2$ $20.8$ $9.6$ $9.6$   | 80<br>90<br>00   | 12.7<br>14.6<br>16.6   | 14.5<br>16.7<br>19.1   | 12.4<br>14.3<br>16.3   | 2.3  |   | 14.<br>16.  |  | 0.5<br>.9                         | 0.1<br>.1<br>.1                       | 7.7<br>8.4<br>8.6   | 0.8<br>0.0<br>0.   | $1.4 \\ 1.6 \\ 1.7$   | ତତତ  | 625<br>6625  | 3.5<br>6.9   | 0.7<br>.6<br>.6   | 0.1<br>.1<br>.1   | 0.1<br>.1   |   |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$   |  |  |  |  | _  | _   | _   | Project  | ions-rel                          | ative prices                          | ces above 1970  | 970 averages   | 4   |  | -  |  | 1   |   |   |   |
| <sup>1</sup> Based on the medium projections of growth in population and economic activity shown ductory section of this chapter.  | 80<br>90<br>00   | 11.8<br>15.2<br>18.9   | 14.0<br>17.4<br>21.1   | 11.5<br>14.9<br>18.6   | સંસંસં   | 0.2   | 13.<br>17.<br>20.   |  | 0.6<br>.6                         | 0.1<br>.1                             | 7.4<br>9.0<br>10.1  | $\begin{array}{c} 0.4\\ 8\\ 1.0 \end{array}$   | 1.7<br>1.7<br>1.7   | ( <del>)</del><br>( <del>)</del><br>( <del>)</del><br>( <del>)</del><br>( <del>)</del><br>( <del>)</del><br>( <del>)</del><br>( <del>)</del> | 2.1<br>2.7   | 3.4<br>4.8<br>7.2  | 0.7   | $0.1 \\ 0.1 \\ 0.1 \\ 0.1$  | $   \frac{0.1}{1} $                                       | 0.3<br>   |
| <sup>2</sup> Includes cooperage logs, poles, pilling, fence posts, hewn ties, round mine timbers, box bolts, excelsion bolts, elemental wood, simile bolts, and other miscellaneous items.<br><sup>3</sup> Data for 1996, 1990, and 2000 measure the demand on the domestic timber resource with the given projections of total timber domand, imports and exports.<br><sup>4</sup> Eess than 50 million board feet.<br><sup>5</sup> Preliminary estimates.<br><sup>6</sup> Rolative prices rising from 1970 trend lowes: humber –L5 percent, per year, plywood, mis-<br>cellaneous products and forluxon. 100 trend lowed nor work non-mode to 5, percent, the year, plywood, mis-<br>cellaneous products.  | 1 Based (<br>actory sec<br>2 Include<br>bits, chen<br>3 Data fo<br>0 ojections<br>6 Prelimi<br>5 Relativ | In the media<br>tion of this of<br>s cooperage language<br>nical wood, si<br>r 1980, 1990,<br>of total timb<br>an 50 million<br>nary estimate<br>enders on | m projection<br>hapter.<br>ogs, poles, pi<br>ogs, poles, pi<br>ingle bolts,<br>and 2000 me<br>and 2000 me<br>er demand, i<br>board feet.<br>ss.<br>from 1970 t | s of growth<br>ling, fence p<br>and other m<br>asure the de<br>imports and<br>irend levels   | in populs<br>losts, hew<br>liscellane<br>emand or<br>exports.<br>as follow | ation and<br>wn ties, r<br>ous item<br>n the do<br>s: lumbe | l economic i<br>ound mine<br>s.<br>mestic timt<br>m-1.5 perce | activity show<br>timbers, bow<br>per resource<br>int per year, | wn in the<br>vith the<br>vith the | intro-<br>celsior<br>given<br>1, mis- | <ul> <li><sup>7</sup> Relati</li> <li>and paper</li> <li>Note: T</li> <li>Note: T</li> <li>Sources</li> <li>Projecti</li> </ul> | <sup>7</sup> Relative prices of lumber and plywood—30 percent, m<br>and paper and board—10 percent, above the 1970 average<br>Note: The 1952 1963 and 1970 data showing domestic I<br>production and not directly comparable with the trend<br>Columns may not add to totish because of rounding.<br>Sources: 1950-72—Based on data published by the U.S.<br>Projections: U.S. Department of Agriculture, Forest S   | umber ar<br>  | nd plywo<br>mt, abov<br>70 data sl<br>mparabi<br>s becaus<br>hata publ<br>nt of Agr  | od—30 pero<br>e the 1970 a<br>nowing don<br>e with the<br>b of roundli<br>ished by the<br>ished by the<br>isherture, F | <sup>3</sup> Relative prices of lumber and plywood—30 percent, miscella<br>d paper and board—10 percent, above the 1970 averages.<br>Note: The 1952, 1962, and 1970 data showing domestic produce<br>duction and not directly comparable with the trend level<br>eolutines may not add to totals because of rounding.<br>Sources: 1950–72—Based on data published by the U.S. Depa<br>Projections: U.S. Department of Agriculture, Forest Service. | <sup>7</sup> Relative prices of lumber and plywood—30 percent, missellaneous products and fuelwood—15 percent, and paper and board—10 percent, above the 1970 averages. Once: The 1922, 1992, and 1970 data showing the quencilie production of all products are estimates of actual production and not directly comparable with the trend level estimates of supply shown in Chapter II. Columns may not add to totals because of rounding. Sources: 1950-72-Based on data published by the U.S. Departments of Commerce and Agriculture. Projections: U.S. Department of Agriculture, Forest Service. | acts and f<br>roducts a<br>supply s<br>Commerc  | uelwood-<br>re estima<br>hown in<br>Se and A <sub>E</sub> | fuelwood—15 percent.<br>are estimates of actual<br>shown in Chapter II.<br>ree and Agriculture. |

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TABLE 36.-Consumption of industrial raw materials in the United States, by broad product groups, 1920-69

[Millions of 1967 dollars]

|   | All industrial   | raw materials   | Agriculture and and wildlife  | fishery nonfoods<br>products <sup>1</sup>  | Industrial tim  | ber products <sup>2</sup>   | Minerals ex  | cept fuels <sup>3</sup>   |
|---|--|---|---|--|---|---|--|---|
| Year  | Dollars  | Percent of all raw materials  | Dollars   | Percent of all<br>industrial<br>materials  | Dollars   | Percent of all<br>industrial<br>materials   | Dollars  | Percent of all<br>industrial<br>materials   |
| 1900           1901           1902           1903           1904           1905           1906           1907           1908           1909 | $\begin{array}{c} 4, 463\\ 4, 482\\ 4, 995\\ 4, 896\\ 5, 239\\ 5, 520\\ 6, 113\\ 5, 891\\ 5, 555\\ 6, 139\end{array}$  | $\begin{array}{c} 25.\ 7\\ 25.\ 5\\ 26.\ 7\\ 25.\ 3\\ 25.\ 7\\ 26.\ 6\\ 0\\ 27.\ 2\\ 25.\ 8\\ 27.\ 4\end{array}$      | $\begin{array}{c} 1, 317\\ 1, 198\\ 1, 407\\ 1, 311\\ 1, 677\\ 1, 629\\ 1, 892\\ 1, 634\\ 1, 737\\ 1, 798\end{array}$           | $\begin{array}{c} 29.5\\ 26.7\\ 28.2\\ 26.8\\ 32.0\\ 29.5\\ 31.0\\ 27.7\\ 31.3\\ 29.3\end{array}$  | $\begin{array}{c} 2,030\\ 2,107\\ 2,210\\ 2,274\\ 2,353\\ 2,415\\ 2,573\\ 2,652\\ 2,462\\ 2,604 \end{array}$                            | $\begin{array}{c} 45.5\\ 47.0\\ 44.2\\ 46.4\\ 44.9\\ 43.8\\ 42.0\\ 44.9\\ 42.4\\ 44.3\\ 42.4\end{array}$              | $\begin{array}{c} 1, 116\\ 1, 177\\ 1, 378\\ 1, 311\\ 1, 209\\ 1, 476\\ 1, 648\\ 1, 605\\ 1, 356\\ 1, 356\\ 1, 737\end{array}$ | $\begin{array}{c} 25.0\\ 26.3\\ 27.6\\ 26.8\\ 23.1\\ 26.7\\ 27.0\\ 27.0\\ 27.4\\ 24.4\\ 28.3\\ \end{array}$   |
| 1910         1911         1912         1913         1914         1915         1916         1917         1918         1919                   | $\begin{array}{c} 6, 256\\ 6, 278\\ 6, 185\\ 6, 454\\ 6, 777\\ 5, 985\\ 6, 906\\ 7, 023\\ 7, 052\\ 6, 412 \end{array}$ | 27. 1<br>26. 8<br>25. 7<br>26. 9<br>27. 5<br>25. 4<br>28. 3<br>27. 1<br>27. 1<br>27. 1<br>25. 3                       | $\begin{array}{c} 1,850\\ 2,090\\ 1,769\\ 2,033\\ 2,767\\ 1,834\\ 2,112\\ 2,564\\ 2,779\\ 2,267\end{array}$                     | $\begin{array}{c} 29.\ 6\\ 33.\ 3\\ 28.\ 6\\ 31.\ 5\\ 40.\ 8\\ 30.\ 7\\ 30.\ 6\\ 36.\ 5\\ 39.\ 4\\ 35.\ 4\end{array}$  | 2, 601<br>2, 503<br>2, 608<br>2, 548<br>2, 312<br>2, 312<br>2, 485<br>2, 306<br>2, 110<br>2, 207  | $\begin{array}{c} 41.5\\ 39.9\\ 42.2\\ 39.5\\ 36.0\\ 38.6\\ 36.0\\ 32.8\\ 29.9\\ 34.4 \end{array}$                    | $\begin{array}{c} 1,805\\ 1,685\\ 1,803\\ 1,873\\ 1,572\\ 1,839\\ 2,309\\ 2,153\\ 2,163\\ 2,163\\ 1,938\end{array}$            | $\begin{array}{c} 28.9\\ 26.8\\ 29.2\\ 29.0\\ 30.7\\ 33.4\\ 30.7\\ 30.7\\ 30.2 \end{array}$   |
| $\begin{array}{c} 1920. \\ 1921. \\ 1922. \\ 1923. \\ 1923. \\ 1924. \\ 1925. \\ 1926. \\ 1927. \\ 1928. \\ 1928. \\ 1929. \\ \end{array}$  | $\begin{array}{c} 7,015\\ 4,634\\ 6,273\\ 7,432\\ 7,231\\ 7,913\\ 8,036\\ 8,017\\ 7,958\\ 8,637\end{array}$            | 26. 3<br>20. 3<br>23. 8<br>25. 5<br>25. 1<br>26. 7<br>26. 3<br>26. 5<br>26. 1<br>26. 5<br>26. 1<br>27. 0              | 2, 628<br>1, 400<br>2, 042<br>2, 394<br>2, 495<br>2, 811<br>2, 843<br>3, 034<br>2, 952<br>2, 952<br>3, 197                      | $\begin{array}{c} {\bf 37.5}\\ {\bf 30.2}\\ {\bf 32.6}\\ {\bf 32.3}\\ {\bf 34.5}\\ {\bf 35.6}\\ {\bf 35.4}\\ {\bf 37.9}\\ {\bf 37.1}\\ {\bf 37.0} \end{array}$ | $\begin{array}{c} 2,274\\ 1,914\\ 2,253\\ 2,538\\ 2,412\\ 2,487\\ 2,459\\ 2,342\\ 2,279\\ 2,279\\ 2,211\end{array}$                     | $\begin{array}{c} 32.4\\ 41.3\\ 35.9\\ 34.1\\ 33.4\\ 31.4\\ 30.6\\ 29.2\\ 28.6\\ 27.9\end{array}$                     | 2, 113<br>1, 320<br>1, 978<br>2, 500<br>2, 324<br>2, 815<br>2, 734<br>2, 641<br>2, 727<br>3, 029                               | $\begin{array}{c} {\bf 30.1}\\ {\bf 28.5}\\ {\bf 31.5}\\ {\bf 33.6}\\ {\bf 32.1}\\ {\bf 33.0}\\ {\bf 34.0}\\ {\bf 32.9}\\ {\bf 34.3}\\ {\bf 35.1} \end{array}$  |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 6, 989<br>5, 870<br>4, 389<br>5, 322<br>5, 421<br>6, 103<br>7, 590<br>7, 981<br>6, 359<br>7, 820                       | $\begin{array}{c} 23.4\\ 20.6\\ 16.7\\ 19.2\\ 19.2\\ 24.0\\ 24.0\\ 24.8\\ 21.1\\ 23.7 \end{array}$                    | 2, 744<br>2, 675<br>2, 358<br>2, 783<br>2, 781<br>2, 909<br>3, 372<br>3, 359<br>2, 838<br>3, 353                                | $\begin{array}{c} 39.2 \\ 45.6 \\ 53.7 \\ 52.3 \\ 51.3 \\ 47.7 \\ 44.4 \\ 42.1 \\ 44.6 \\ 42.9 \end{array}$  | $\begin{array}{c} 1, 928\\ 1, 408\\ 1, 060\\ 1, 262\\ 1, 342\\ 1, 576\\ 2, 012\\ 1, 756\\ 1, 876\\ 2, 012\\ 1, 756\\ 1, 982\end{array}$ | $\begin{array}{c} 27.\ 6\\ 24.\ 0\\ 24.\ 2\\ 23.\ 7\\ 24.\ 8\\ 25.\ 2\\ 24.\ 7\\ 25.\ 2\\ 27.\ 6\\ 25.\ 3\end{array}$ | $\begin{array}{c} 2, 317\\ 1, 787\\ 971\\ 1, 277\\ 1, 298\\ 1, 618\\ 2, 342\\ 2, 610\\ 1, 765\\ 2, 485\end{array}$             | $\begin{array}{c} {\bf 33.2}\\ {\bf 30.4}\\ {\bf 22.1}\\ {\bf 24.0}\\ {\bf 23.9}\\ {\bf 26.5}\\ {\bf 30.9}\\ {\bf 32.7}\\ {\bf 37.7}\\ {\bf 27.8}\\ {\bf 31.8} \end{array}$   |
| $\begin{array}{c} 1940 \\ 1941 \\ 1942 \\ 1943 \\ 1943 \\ 1945 \\ 1945 \\ 1946 \\ 1947 \\ 1948 \\ 1948 \\ 1949 \\ \end{array}$              | 8,655<br>11,194<br>11,136<br>10,801<br>10,489<br>10,136<br>10,650<br>10,786<br>11,346<br>11,346                        | 24, 8<br>29, 0<br>28, 3<br>26, 7<br>24, 2<br>25, 4<br>25, 1<br>26, 3<br>26, 3<br>24, 8<br>24, 2                       | $\begin{array}{c} 3,580\\ 4,356\\ 4,197\\ 4,207\\ 4,143\\ 4,063\\ 4,389\\ 4,078\\ 4,150\\ 3,635\end{array}$                     | $\begin{array}{c} 41.4\\ 38.9\\ 37.7\\ 38.9\\ 39.5\\ 40.1\\ 41.2\\ 37.8\\ 36.6\\ 35.0\end{array}$  | 2, 140<br>2, 498<br>2, 528<br>2, 322<br>2, 289<br>2, 086<br>2, 428<br>2, 536<br>2, 705<br>2, 378  | $\begin{array}{c} 24.7\\ 22.3\\ 22.7\\ 21.5\\ 21.8\\ 20.6\\ 22.8\\ 23.5\\ 23.5\\ 23.8\\ 23.9\end{array}$              | $\begin{array}{c} 2,935\\ 4,340\\ 4,411\\ 4,272\\ 4,057\\ 3,987\\ 3,833\\ 4,172\\ 4,491\\ 4,363\end{array}$                    | $\begin{array}{c} {\bf 33.9}\\ {\bf 38.8}\\ {\bf 39.6}\\ {\bf 39.6}\\ {\bf 39.6}\\ {\bf 39.7}\\ {\bf 39.3}\\ {\bf 39.3}\\ {\bf 39.6}\\ {\bf 39.6}\\ {\bf 38.7}\\ {\bf 39.6}\\ {\bf 38.7}\\ {\bf 39.6}\\ {\bf 42.1} \end{array}$   |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 12, 476<br>12, 394<br>12, 275<br>12, 129<br>13, 249<br>13, 649<br>13, 689<br>12, 793<br>14, 031                        | 27. 4<br>26. 7<br>26. 3<br>25. 5<br>26. 2<br>26. 1<br>25. 4<br>25. 4<br>25. 0<br>26. 1                                | 4,367<br>4,184<br>3,952<br>3,948<br>3,673<br>3,925<br>4,017<br>3,750<br>3,644<br>3,983  | $\begin{array}{c} 35.0\\ 33.8\\ 32.2\\ 31.0\\ 30.3\\ 29.6\\ 29.4\\ 28.7\\ 28.5\\ 28.4\\ \end{array}$   | 2, 811<br>2, 820<br>2, 807<br>2, 822<br>2, 804<br>2, 952<br>3, 064<br>2, 724<br>2, 724<br>2, 724<br>3, 004                              | 22.5<br>22.8<br>22.9<br>22.1<br>23.1<br>22.5<br>20.8<br>21.3<br>21.4  | 5,298<br>5,390<br>5,518<br>5,975<br>5,652<br>6,372<br>6,579<br>6,612<br>6,425<br>6,425<br>7,044                                | $\begin{array}{c} 42.5\\ 43.4\\ 44.9\\ 46.9\\ 46.6\\ 48.1\\ 50.5\\ 50.2\\ 50.2\end{array}$  |
| 1960<br>1961<br>1962<br>1963<br>1964<br>1965<br>1966<br>1966<br>1968<br>1969  | $\begin{array}{c} 13,476\\ 13,560\\ 14,602\\ 15,539\\ 16,404\\ 17,096\\ 16,450\\ 17,188\\ 17,145\end{array}$           | $\begin{array}{c} 25.\ 1\\ 24.\ 9\\ 25.\ 8\\ 25.\ 8\\ 26.\ 0\\ 26.\ 7\\ 26.\ 9\\ 25.\ 5\\ 25.\ 6\\ 25.\ 0\end{array}$ | $\begin{array}{c} {3,814}\\ {3,842}\\ {4,132}\\ {3,952}\\ {4,068}\\ {4,221}\\ {4,357}\\ {4,033}\\ {4,193}\\ {4,031}\end{array}$ | $\begin{array}{c} 28.3\\ 28.3\\ 28.3\\ 27.0\\ 26.2\\ 25.7\\ 25.5\\ 24.9\\ 24.4\\ 23.5\end{array}$  | 2, 831<br>2, 805<br>2, 949<br>3, 082<br>3, 254<br>3, 386<br>3, 386<br>3, 217<br>3, 400<br>3, 401  | $\begin{array}{c} 21.0\\ 20.7\\ 20.2\\ 21.0\\ 20.9\\ 20.5\\ 19.8\\ 19.8\\ 19.8\\ 19.8\\ 19.8\\ 19.8 \end{array}$      | $\begin{array}{c} 6,831\\ 6,913\\ 7,519\\ 7,618\\ 8,217\\ 8,821\\ 9,353\\ 9,140\\ 9,565\\ 9,713\\ \end{array}$                 | $50.7 \\ 51.0 \\ 51.5 \\ 52.0 \\ 52.9 \\ 53.8 \\ 54.7 \\ 55.6 \\ 55.8 \\ 56.7 \\ 56.7 \\ 56.7 \\ 56.6 \\ 7 \\ 56.6 \\ 7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.7 \\ 56.8 \\ 56.8 \\ 56.7 \\ 56.8 \\$ |

<sup>1</sup> Cotton and other fibers, oils, hides, rubber, furs, and other similar products. <sup>2</sup> Saw logs; veneer logs; pulpwood; turpentine; rosin; and miscellaneous products, such as poles, piling, and posts. Excludes fuelwood. <sup>3</sup> Dimension stone, crushed and broken stone, sand and gravel, fire clay, common clay and shale, gypsum, metal ores, chemical and fertilizer minerals,

abrasives, and other similar construction materials. Also, includes some minerals fuels that are used for nonfuel uses. Source: U.S. Department of Commerce, Bureau of the Census and U.S. Department of the Interior, Bureau of the Mines. Raw materials in the United States cconomy 1900-1969. Working Paper 35, 1972.

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