

BITTERROOT WORKING CIRCLE, BITTERROOT NATIONAL FOREST MONTANA

C & R-PREP.

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ADDENDA

This plan does not consider the impact of the Sleeping Child fire, which occurred in August 1961, on the inventory or related annual allowable cut calculations.

All field work and compilation of data were completed prior to the date of the fire. To recompile these data after the full impact of the fire is known would delay submission of the plan a year or more. Therefore, it was decided to submit the plan as is, and prepare an amendment to the plan, if necessary, when needed information for this purpose is known.

Some general data concerning the Sleeping Child fire are as follows:

1. Total area burned: 26,581 acres.

2. Total land burned by ownerships:

National forest	25,236 acres
State	625 "
Forest industries	720 "
Total	26,581 acres

3. Total national-forest land area burned by major land classes:

			Forest Land							
	Non-		Non-		Connercial					
Total	forest	Total	com'l	Total	Stocked	Nonstocked				
			Acres -		~ ~ ~ ~ ~					
25,236	108	25,128	20	25,108	25,088	20				

4. Volume of sawtimber within burned area by species:

Species	MMBF	Percent
P L-D S Firs LP	4.3 32.0 40.5 22.1 17.4	3 28 35 19 15
Total	116.3	100

5. Volume of poletimber within burned area by species:

Species	MMCF
L-D S Firs LP	1.4 0.7 4.5 9.5
Total	16.1

- 6. Probable reduction in annual allowable cut: 1.0 MM board feet.
- 7. Approximate volume of fire salvage timber sold as of December 1, 1961: 50.0 MM board feet.

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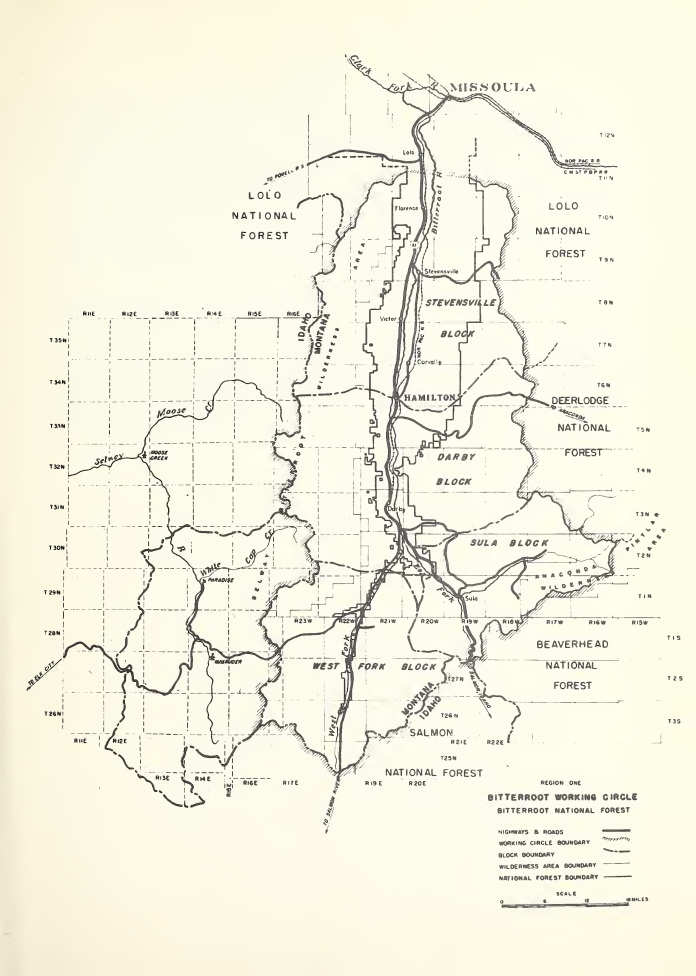
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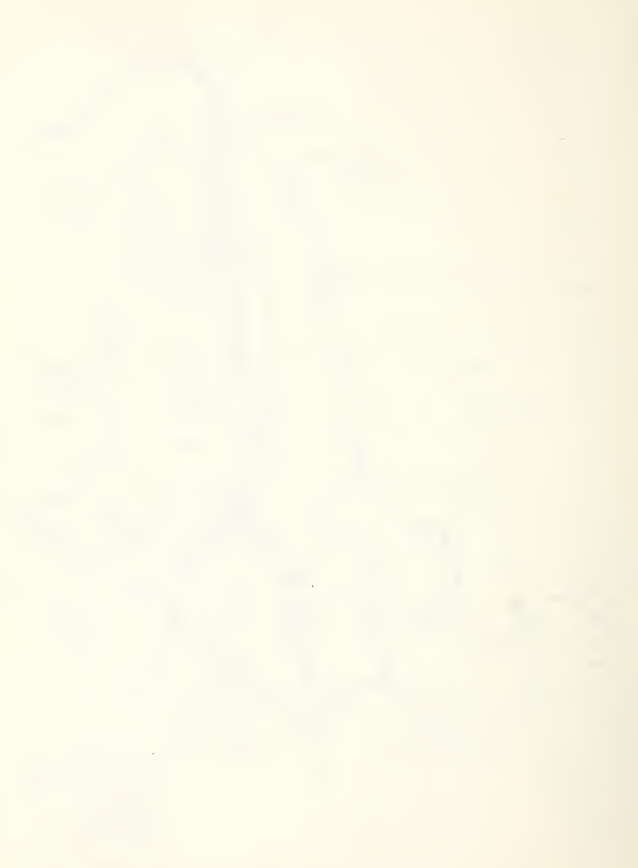
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TIMBER MANAGEMENT PLAN BITTERROOT WORKING CIRCLE BITTERROOT NATIONAL FOREST REGION ONE, MONTANA 1961 A. TITLE AND APPROVAL SHEET									
Submitted by:			2/12/62						
Submitteed by.	/s/ Bernie A. Swif Forester (Timber	Mgt.)	-/						
Approved by:	/s/ Harold E. Ande Forest Supervi		2/12/62						
	/s/ W. H. Johnson	3	3/20/62						
	Acting Regional H								
/s/ DJM	/s/ Clare Hendee Acting Chie		16/62						
1 ,	Acting one	-1							
Reviewed by:	Regional Office								
	Timber Management	/s/ <u>G.F.Weyermann</u>	3/19/62						
	Recreation, Lands & Watershed Management	/s/_E. F. Barry	3/19/62						
	Range & Wildlife Mgt.	/s/_W. W. Dresskell	3/19/62						
	Engineering	/s/_John A. Adams	3/20/62						
	Fire Control	/s/_E.R. DeSilvia_	3/19/62						
	State and Private	/s/_E. H. Juntunen_	3/19/62						
χ.	Research								
	Forest Disease	/s/_James W. Kimmey	2/ 2/62						
	Forest Insect	/s/_D. E. Parker	2/ 1/62						
	Forest Management /s/ <u>C. A. Wellner</u> 2/ 2/62								
۰.	Washington Office								
	Timber Management								
	Multiple Use Coordinat	ion							

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FOREWORD

Instructions from Congress provide, among other objectives, that the national forests shall be managed to furnish a continuous supply of timber for the use of citizens of the United States. Forest Service policy requires the development and application of sustained yield management of the national forests, working circle by working circle, as provided for in the Multiple Use-Sustained Yield Act of June 12, 1960. It is the purpose of this plan to apply the timber management policies and objectives of national forest administration growing out of related Federal laws, and as currently set forth in the Forest Service Manual, to the management of the timber resources of the national-forest lands within the Bitterroot Working Circle of the Bitterroot National Forest.

Basic data on area and volumes for the plan were collected and compiled during the years 1958 to 1960, inclusive.

Field sampling was done in cooperation with the Intermountain Range and Forest Experiment Station. Compilation was done by Terry D. Hobson, Robert Boyer, and Timothy Burns, Foresters. The plan was prepared and written by Bernie A. Swift under the general supervision of Forest Supervisor Harold E. Andersen. Technical assistance was provided by the Division of Timber Management, Missoula, Montana.

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C. SUMMARY OF PLAN

	Areas by Land Class			Sawtimber Volumes by Species						
		Non-		Non-				LP-		Other
Ownership	Total	com'l	Com'l	forest	P	D-L	S-AF	WLP	Total	Prod.
MONTANA			Acres			M	MBF (So	cribne	r)	MMCF
Nat'l For.	774676	34416	709313	30947	815.7	1570.6	811.8	261.6	3459.7	299.1
Res.	1	301273	408993				-	-	-	
State	17809	50	16396	1363	43.4	42.3	5.0	3.6	94.3	3.8
Other Pub.	120	-	120	-	-	•3	-	.1	•4	-
For. Ind.	18479	305	18051	123	15.7	62.6	16.4	7.7	102.4	8.0
Other Priv.	39219	125	28321	10773	47.4	60.3	9.6	6.2	123.5	8.2
TOTAL	1650253	336169	1181194	132890	922.2	1735.1	842.8	279.2	3780.3	319.1

LAND AND TIMBER OWNERSHIP

GROWTH AND MORTALITY

	Sawtimbe	er	j Other Products		
Growth Expression	/acre/year	Total	/acre/year	Total	
	BF	MMBF	CF	MMCF	
Periodic Annual Increment	79	47.6	9.1	5.5	
Mortality	9	5.6	1.1	0.6	
Mean Annual Increment	37	27.3	2.6	4.8	

ANNUAL ALLOWABLE CUT FROM NATIONAL-FOREST LANDS

		Area	a by '	Types		Volumes by Types				Other	
Kind of Cutting	P :	D-L	S-AF	LP-WLP	Total	P	D-L	S-AF	LP-WLP	Total	Prod.
			Acr	es			- MMBF	r (Sei	ribner)		MMCF
Harvest (Sawt.)	2,200	1,500	700	300	4,700	15.0	19.0	8.0	-2.0	44.0	2.2
Harvest (Pole)	-	-	-	2,000	2,000	-	-	-	-	-	2.3
Intermediate	800	400	100	1,000	2,300	.3	1.0	.1	.5	2.0	0.5
									1		

Control will be primarily by area with coordinating volume control.

REVISION DATE: 1971

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1. LAND DESCRIPTION

a. Location

The nonreserved portion of the Bitterroot Working Circle is located within Ravalli County and a small part of Missoula County, Montana, and lies within the proclaimed boundaries of the Bitterroot National Forest. Both forest and working circle receive their names from the Bitterroot River which drains the area. Missoula, Montana, is sixteen miles north of the working circle.

b. Boundaries

The working circle is bounded on the north by the Lolo National Forest, on the east by the Sapphire Mountains, on the south by the Idaho-Montana line, and on the west by the Bitterroot Mountains. It is, in fact, identical with the forest boundary except on the southwest where the Idaho-Montana divide excludes the Magruder Ranger District.

c. Subdivisions

The working circle is divided into four blocks that coincide with the four ranger districts, and into 169 compartments (appendix map A). The ranger districts are Stevensville, Darby, Sula, and West Fork, forming the Montana portion of the Bitterroot National Forest. All are supervised from Hamilton, Montana, near the center of the working circle. The number of compartments, areas, and percentage of area in each block are as follows:

Block and District	Number of Compartments	Gross Area National Forest	Percentage of Area In Each District		
Stevensville Darby Sula West Fork	39 53 31 46	Acres 107,253 194,434 177,029 295,960	13.8 25.1 22.9 38.2		
TOTAL	169	774,676	100.0_		

d. Relation to Other Working Circles

This working circle is the only one on the Bitterroot Forest. The Magruder District is not considered a separate working circle, since all of it is in the Selway-Bitterroot Primitive Area at the present time. The Missoula Working Circle borders the Bitterroot Working Circle on the north, west, and east. The Deerlodge and Big Hole Working Circles also border on the east side. Some of the timber in these neighboring working circles could be transported into or through the Bitterroot Working Circle more economically than it could be manufactured elsewhere. This is particularly true of timber from the Big Hole Working Circle and from the Salmon National Forest of Region 4, which border on the southeast and south. Some of the timber from these neighboring forests is already being milled within the working circle at Darby, Montana. Although most of the timber cut in this working circle is sawed into lumber locally, much of it is dried and finished at Missoula and shipped from there.

U.S. Highway 93 and the Northern Pacific Railway bisect the area north and south, and are the main arteries for moving products of the forest. Competition has developed for timber products from the working circle in and around Missoula.

e. Wilderness and Primitive Areas

This plan considers management of the timber only in the nonreserved acreage of the forest. The primitive area on the west side of the Bitterroot River (in Montana) and the Magruder Ranger District (in Idaho) are reserved areas within the exterior boundaries of the working circle. These areas are of the following sizes:

Selway-Bitterroot Anaconda-Pintlar	756,682 43,268	
Total	799,950	acres

Study of the Selway-Bitterrot Primitive Area for purposes of reclassifying it under Regulation U-1 was completed in 1959 and 1960. Public hearings on proposed changes were held in March 1961 and final recommendations for the area have been submitted to the Chief's office.

The proposed change of deleting 310,412 acres from primitive (wilderness) status in the Upper Selway drainage of the Magruder Ranger District and 54,331 acres from the east slope of the Bitterroot Range would have quite an impact on resources. It is estimated that the Upper Selway contains 202,340 acres of commercial forest land, and the east slope of the Bitterroot Range 21,060 acres of commercial forest land. Timber volumes for both areas are estimated to be over two billion board feet. If the above changes are made in the Selway-Bitterroot Primitive Area, an amendment will be made in the timber management plan and the available timber volumes will be included in the allowable cut for the working circle. See proposal and report, designated "2320 - Near Natural Areas - Selway-Bitterroot Wilderness Area (Proposed)" dated September 16, 1960.

2. SUMMARY OF RESULTS UNDER PREVIOUS PLANS

a. Previous Plan

Management plans for the working circle were completed and approved in 1941 and 1957.

The 1941 plan established a cut of 7.5 MM board feet for ponderosa pine but did not regulate the cut for other species. In 1946 the annual allowable cut of ponderosa pine was raised to 10 MM board feet in a plan revision. The 1957 plan changed the ponderosa pine allowable annual cut to 12 MM, mixed species to 14 MM, and considered a cut of 70 M cords of lodgepole pine annually.

The average annual cut in recent years (1946 to 1960 inclusive) has been 19.2 MM board feet, consisting of 9.3 MM of ponderosa pine, 9.1 MM of Douglas-fir, and 0.8 MM of other species. In the last five-year period, 1956 through 1960, the average annual cut has been 25.1 MM feet, consisting of 9.2 MM of ponderosa pine, 14.9 MM of Douglas-fir, and 1.0 MM of other mixed species. This is within 1.0 MM board feet of the annual allowable cut of sawtimber specified in the 1957 plan.

The 1957 plan recognized the need for harvesting overmature and decadent timber stands and securing a balanced distribution of age classes. Demand for lodgepole pine timber anticipated in this plan has not materialized. For actual cuts, 1946-1960, see appendix table 26.

b. The Current Plan

The current timber management plan has been revised for the following reasons:

(1) The 1957 plan was an interim plan and provided for revision in 1961.

(2) Many areas previously considered noncommercial are now operable.

(3) Smaller diameter limits and lower quality species are now being utilized.

(4) More refined inventory and growth data have been secured through use of aerial photos and permanently established inventory plots.

3. FOREST DESCRIPTION

a. Land Cwnership and Land Classes

Table 1 shows the ownership and class of land within the working circle. Total nonreserved national forest ownership is 774,676 acres, of which 709,313 acres are classed as commercial forest land. National forest ownership is relatively solid except along the bottomlands of the Bitterroot Valley and the east side of the Stevensville and Darby Blocks. Within the Montana portion of the working circle, nationalforest land comprises 91.6 percent of the gross area; state, 2.0 percent; private, 6.4 percent; and other public (120 acres only), insignificant.

The principal large private holdings are Northern Pacific Railway and Anaconda Forest Products Company. Principal concentrations of these ownerships are on the east side of the working circle. State and other private lands occur mainly along the main drainage with one concentration of state lands in Camp and Reimel Creeks of the Sula Block. (See appendix map B.)

The Piquett Creek Experimental Forest, formerly located on the West Fork Block, has been abandoned. The Lick Creek area, Compartment No. 77, will continue to serve as a principal study area for experimental purposes under a Memorandum of Understanding between the Intermountain Forest and Range Experiment Station and the Bitterroot National Forest. Several studies on growth and management practices have been conducted here over the past years.

Bitterroot Forest personnel will cooperate with the Missoula Research Center in administering sales procedures on the study areas. Cutting practices on these areas will be under the general advice of the Intermountain Station in order to meet planned objectives. Forest products removed from the Lick Creek area will be considered as part of the allowable cut.

		Non-		Forest Land				
	Total	forest		Non-	C	ommercial		
Ownership	Area	Land	Total	com'l	Total	Stocked	Nonstock.	
Nat'l Forest Nonreserved	774676	30947	743729	-Acres -	709313	696871	12442	
Reserved	799950	89684	710266	301273	408993	394331	14662	
State	17809	1363	16446	50	16396	16247	149	
Other Public	120	-	120	-	120	120	-	
For. Ind.	18479	123	18356	305	18051	17968	83	
Other Private	39219	10773	28446	125	28321	26555	1766	
TOTAL	1650253	132890	1517363	336169	1181194	1152092	29102	

TABLE 1 - AREAS BY LAND CLASSES AND OWNERSHIPS 1/

1/ For block totals, see appendix table 2.

b. General

Some grassy areas are intermingled with timber on the lower east-side slopes of the Stevensville, Darby, and Sula Blocks. Elsewhere in the working circle, forest areas are practically continuous except for nonstocked burns that have occurred in recent years. Three thousand acres were burned over in 1960. Another 4,500 acres of productive timberland in Rye Creek and Medicine Tree drainages acquired in the early forties from The Anaconda Copper Mining Company and Northern Pacific Railway also are poorly stocked as a result of heavy cutting.

Soils and climate are favorable for timber production over most of the area, but moisture is a critical factor throughout the working circle. This is pronounced on south slopes and in the eastern portion of the working circle. Many of the more severe sites will produce timber only over a long rotation. Some of these marginal sites may be of greater value as soil and watershed cover than for timber production. Soils vary greatly in composition and depth throughout the working circle. Parent material generally consists of decomposed granite.

c. Growing Stock - Area

Distribution of growing stock by types and size classes is shown in table 2. Lodgepole pine is the most extensive type, followed by Douglas-fir, ponderosa pine, and spruce, in order. Alpine fir and whitebark-limber pine occupy a sizable acreage but are of minor importance. Larch, of commercial quantities, is found only on the Stevensville Block.

Age-class distribution is not ideal (appendix table 18). There is a shortage of acreage in the younger age classes from 1 to 80 years, and an overabundance of growing stock over rotation age. Over 40 percent of the forest land is comprised of stands of rotation age and older. The same is true of size-class distribution wherein sawtimber represents approximately 51 percent of the commercial area; poles 34 percent; seedling and saplings 13 percent; and nonstocked 2 percent.

Age and size distribution within types is not good either. There is a preponderance of overmature timber in all types and a decided void in young age classes, particularly 1-20 and 41-60 age classes of spruce, subalpine fir, and ponderosa pine. The condition in each type can be improved by clear cutting older stands as rapidly as possible (within allowable cut limitations), and restocking understocked and nonstocked areas as rapidly as possible. A large portion of the cutover and nonstocked area will have to be accomplished by artificial regeneration since natural regeneration generally has failed in the past. The large lodgepole pine acreage of young growth gives the appearance of making up for shortages in young growth of other types, but much of this acreage is stagnated and unthrifty.

Planting surveys are needed to determine what portion of the nonstocked and understocked areas are suitable for planting. The acreage in this classification, as determined by photointerpretation (table 2), will probably need adjusting. Further examination of areas in seedling and sapling and pole stands should be accomplished in order to ascertain needs for thinning and release.

Thrift and vigor is highly variable but generally poor. The lodgepole pine and Douglas-fir stands are in poor growing condition. Many acres in the younger age classes are overstocked and suppressed to the point of stagnation. Dwarfmistletoe infection is also widespread in both Douglas-fir and lodgepole pine, causing loss in growth and lowering-of quality.

The mountain pine beetle epidemic of the 1920's and 1930's destroyed practically 100 percent of the mature lodgepole pine. Dead volumes in residual stands of this type just about equal its live volumes.

Site qualities for most types average between medium and poor. For the Douglas-fir the site is definitely poor (appendix table 19). Most species lose their thrift at an early age on poor sites and on south and west aspects.

	Stand-size Classes								
Forest			Seedlings	Subtotal	1		Per-		
Туре	Sawtimber	Poles	& Saplings	Stocked	stocked	Total	cent		
				Acres			Teles a true frequences		
Douglas-fir	177,920	24,626	3,994	206,540	1,651	208,191	29.4		
Ponderosa pine	119,761	13,106	1,137	134,004	1,467	135,471	19.1		
Lodgepole pine	667	191,788	83,084	275,539	7,505	283,044	39.9		
Whitebark-limber									
pine	5,284	3,933	. 108	9,325	127	9,452	1.3		
Subalpine fir	10,032	9,639	1,191	20,862	375	21,237	3.0		
Spruce	43,592	1,145	1,706	46,443	1,317	47,760	6.7		
Larch	3,099	565	494	4,158	-	4,158	0.6		
SUBTOTAL	360 , 355	244,802	91,714	696,871	12,442	709,313	100		
PERCENT	50.8	34.5	12.9	98.2	1.8	100.0			

TABLE 2 -	COMMERCIAL FOREST LAND BY TYPE .	AND SIZE	CLASS 1/
And the summing cost of the set of	(NONRESERVED NATIONAL-FOREST L	AND)	

1/ For block totals see appendix table 3.

d. Growing Stock Volume

Volumes in the primary growing stock are shown in appendix tables 4 and 8. Table 3 shows net board foot volumes (Scribner C) for trees 11 inches d.b.h. and larger. The estimated total volume on all nonreserved national-forest lands in the working circle is 3,459,681 M board feet, ± 207,580 M board feet. This is almost three times greater than volume shown in the 1957 plan (911 MM board feet). The difference is largely attributable to more reliable area and volume data than those used in the 1957 plan.

Further breakdown of volume by forest types is shown in table 4. The Douglas-fir type accounts for the greatest share of volume followed closely by the ponderosa pine type. Spruce, lodgepole pine, larch, subalpine fir and whitebark-limber pine are next in order.

There is an estimated 320 MM board feet of sawtimber on other ownerships. State and industrial private together make up approximately 60 percent of this amount and other private about 40 percent. Private lands contain the bulk of the higher site classes. This is mainly in the ponderosa pine type.

The quality of timber in Douglas-fir and lodgepole pine is considerably below the regional average. Ponderosa pine is average or above, and spruce is about average as judged by inventory samples.

The inventory also shows volume in terms of cubic feet (appendix table 11). Two portions of the growing stock are shown in this manner--that in pole-size trees between 5 and 11 inches d.b.h., and that in sawtimber sizes over 11 inches d.b.h. Volumes shown are inside the bark between a one-foot stump and a four-inch top.

The only pole volume presently available for cutting is that in mature stands subject to clear cutting, and that in immature stands which can be thinned.

An estimated 3,890 M cords of salvable dead and usable cull material on national-forest lands could be utilized if market conditions materialize (appendix table 21). The only use at present is as fuelwood and a minor amount of saw logs and pulpwood. (In Pole and Sawtimber Stands - Stocked Nonreserved Commercial Forest)

				Volume of Sawtimber by Species	Sawtimber	by Species			
Ownership	Area	Д,	L	A	S	AF	TP	MIP	Total
	Acres		1 E E S	1	MBF (Scribner	ibner)	9 9 2	- I	1 1 1
Nat'l Forest State Other Public Forest Ind. Other Private	605,157 15,171 120 17,918 24,237	815,695 43,365 60 15,758 47,361	28,500 760 1,125 1,085	1, 542, 124 41, 542 61, 423 59, 243	543,189 2,774 9,106 6,082	268, 640 2, 244 7, 254 3, 524	247,430 3,582 84 7,733 6,203	14, 103 - - -	14,103 3,459,681 - 94,267 - 456 - 102,399 - 123,498
TOTAL	662,603 922,239	922,239	31,470	31,470 1,704,644	561,151	1281,662	265,032	14,103	14,103 3,780,301
1 Town block totals con amount to the		+							

L/ For block totals see appendix table 4

TABLE 4 - VOLUMES OF LIVE SAWTIMBER BY TYPES AND SPECIES 1/ NONRESERVED COMMERCIAL NATIONAL FOREST LAND

	WLP Total	2 3 8 8 8 8 8 8 8 8 9 9	- 1.345.181	-1.094.750	178 411.591	750	1,175 444.655		- 46,265		14,103 3,459,681	
	LP W	1 1 1 1	89.612	8,312	94.668	156	222	333	1,127		247,430 1	
Species	AF	oner)	24,902	16,603	100, 393	3, 894	16,763	104,306	1,779		268.640	
Sawtimber by S	S	MBF (Scribner)	3				14,495	337,431	6,629		543,189	
Volume of Saw	D	1 1 1 1 1	1,102,138	358, 639	61,410	1	I	12,599	7,338		1,542,124	
V	L	8 8 8 8 8	I	1	1	1	1	I	28,500		120,500	0
	д,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	128,529	686,274	1	I	1	I	892		460,4T0 1	5 E
	Area	Acres	202,546	132,867	192,455	9,217	19,671	44,737	3,664		14T, CUO	
Forest	Types		Q	Рч	ILP	WLP	AF	Ŋ	Ц	T C C C	TATAT	1/ Bass 1/

1/ For block totals see appendix table 8.

4. MANAGEMENT OBJECTIVES

The major objective will be to manage the forest resources of the working circle for the most appropriate use or uses, to gain maximum productivity, desirable composition, and the highest quality of forest products suitable for existing economic conditions and local markets. Present forest industry is based on sawtimber production. Production of sawtimber will be given primary attention. Secondary consideration will be given to the production and utilization of other products as they become of more importance to the economy.

The sawmill capacity of the Bitterroot Valley is estimated to be 55 MM board feet. Four mills in the Darby area alone are capable of producing 45 MM board feet. The balance is spread about equally between 6 smaller mills in and adjacent to Hamilton. This volume exceeds the annual allowable cut of sawtimber for the working circle. All sawmills in the valley are favorably situated to bid on sales at any location in the working circle and strong competition for sale offerings is prevalent.

The principal objectives may be reached as follows:

a. Community Stabilization

(1) Provide industry the opportunity to obtain a steady supply of raw materials within the allowable limits.

2.

(2) Encourage establishment of manufacturing facilities that will increase utilization of forest products not now being used because of size and quality.

(3) Continue to discourage use of temporary logging camps.

b. Marketing Program

(1) Program sales and cutting to meet the more urgent silvicultural needs, insect and disease control, and salvage problems.

(2) Design sale sizes to meet the needs of industry within the limits of allowable cut and needed silvicultural measures.

(3) Keep industry informed of sales program and cutting objectives.

c. Silvicultural Practices

In order to obtain maximum quantity and quality of high value products, correct and timely silvicultural practices must be applied. The most highly valued timber types in this working circle are best managed as even-aged stands. This objective can best be obtained by clear cutting, followed by scarification and/or burning. It is particularly true in the Douglas-fir and lodgepole pine types where dwarfmistletoe infection is a prime consideration. Ponderosa pine will also be cut according to these principles. This will provide for capturing the maximum amount of mortality as well as producing even-aged stands. The practice of clear cutting in the Douglas-fir type was started in 1958 and 1959. Prior to that time, a modified selection cut was practiced in this type. This actually amounted to a diameter limit cutting, which has since proved undesirable in view of the heavy dwarfmistletoe infection present in these stands, and other detrimental effects. Conditions of stand composition, thrift, age, erosion, and conflict with other uses will be considered in arriving at the best silvicultural practice to be used.

Management objectives for each timber type are outlined in Regional Marking Guides (FSH 2442.8). These guides constitute approved regional policy. The general objectives will be to harvest the timber crop in such manner as to:

(1) Obtain maximum utilization of the forest crop designated for cutting.

(2) Obtain natural reproduction within 3-5 years after removal of the timber.

(3) Produce species best suited to site, and improve quality through stand improvement measures.

(4) Bring existing and potential forest lands to their optimum stocking and production in as short a time as possible.

- (5) Reduce the hazard incident to growing the next crop of timber.
- (6) Give priority of cutting to mature and overmature stands.
- (7) Manage for an equitable distribution of age classes.
- (8) Utilize the full allowable cut of the working circle.
- (9) Coordinate timber use with all other key uses.

5. COORDINATION WITH OTHER USES

All resources of the working circle will be managed in accordance with multiple-use principles. Land-use plans will determine priority of key uses. (Refer to FSM 2412.1 and FSH 2413.2.)

a. Water

One of the paramount contributions of national forests to the western economy is water. All national-forest lands, whether forested or open range, have important watershed values. The watershed will be managed to maintain or improve the existing soil mantle, and to protect streams from siltation, scouring, and pollution. An acceptable vegetative cover will be maintained to insure a comparatively uniform streamflow. Quality water is extremely important to the economy of the Bitterroot Valley. Without the water stored in forested mountains that surround the Bitterroot Valley, agriculture as an industry would not be possible. Water is the lifeblood for farmers in the valley. More than 130,000 acres of farmland in the valley bottom are dependent upon irrigation water for crops that could not survive on an average precipitation of 11 inches annually. Most of the precipitation falls during the offgrowing season. It is estimated that 475,000 acre-feet of water are used each year to irrigate the farmland within the valley.

Timber production and water use will be coordinated by:

(1) Controlling timber harvest operations which will affect stream channels and areas of high erosion potential.

(2) Controlling road construction and logging methods and thus minimize rapid surface runoff, erosion, and stream silting. Roads and skid trails will be located away from streams and out of draws whenever possible.

(3) Restocking denuded and poorly stocked national-forest lands.

(4) Using silvicultural systems that will result in maximum water storage and uniform runoff insofar as possible.

(5) Giving special consideration to surface sources of water for domestic use.

b. Wildlife

The Bitterroot River and all its tributaries provide excellent trout fishing. There are approximately 550 miles of readily accessible streams and 120 lakes. Most lakes are located in the subalpine regions. Big game is abundant. Large herds of deer and elk are found on the Bitterroot Forest. There are a limited number of moose, goat, and bear.

Big game populations on the working circle are generally at the maximum level that winter ranges will support. There appear to be a few areas in which competition between big game and domestic livestock exist. This is the result of a buildup in big game numbers with light harvests, retention of the Skalkaho Game Preserve, lack of hunter access across private lands to national-forest land, poor distribution of game, and the established early-day practice of grazing livestock on the timbered transitory ranges.

The Montana Fish and Game Department has purchased approximately 2,800 acres of private land for winter game range in the vicinity of the St. Clair and Gird Creek drainages adjacent to the national-forest boundary. This will afford greater hunter access and add to acreage of suitable winter game range. This agency, along with the Forest Service, is making every effort to abandon the Skalkaho Game Preserve. Abandonment of the preserve would permit harvest of big game animals in this area, thereby alleviating the problem.

Timber along fishing streams will be harvested in a manner that will not impair this resource. Wherever possible, roads paralleling streams will be constructed far enough back from streams to permit a filter of forest cover between stream and road. This area of forest cover will also provide shade for trout.

Road construction will be done in a manner to keep as much debris out of the streams as possible. Streambank disturbance will be kept to a minimum.

Lodgepole pine and Douglas-fir types will be clear cut in blocks of various sizes in a checkerboard fashion, so that uncut timber surrounds each clear-cut area. This practice has several advantages in wildlife management. It provides much "edge type" and ideal habitat for big game and upland game birds, and a desirable combination of feed and cover for both classes of game.

The silvicultural systems prescribed favor wildlife. The browse supply will be more abundant and timber borders or "edge" will increase the food supply for game birds. The ponderosa pine type provides the majority of the the area available for winter game range.

On areas of key critical big game winter range, sales programs will attempt to provide a continuing area in clear-cut blocks. This will tend to stimulate new browse production.

Timber access road construction programs will make accessible large hunting areas to both hunters and fishermen. Since the harvesting of game is one of the essential phases of game management, the building of roads will enhance game management.

c. Recreation

Recreation attractions are plentiful within the working circle, including many lofty snow-capped peaks and scenic timber-covered slopes. There are two large wilderness areas within and adjacent to the working circle. Other recreation attractions are a winter sports area, three developed hot springs, and one undeveloped warm water spring. Summer home sites are limited.

With such recreational attractions, the present use is heavy and is expected to increase materially in the future. At present there are fourteen developed camp and picnic areas in the working circle. A recently completed recreational survey indicates that twenty more developments will be needed in the near future. Recreational visits in 1960 were estimated at 110,400. Visits have been increasing at approximately 9 percent annually over the past five-year period.

Servicewide policies applying to management of timber on recreational areas will be followed (FSH 2312.32). In general, when timber sales are made within or adjacent to these areas, cutting methods, logging practices and road locations will be modified to promote safety and not unnecessarily impair recreational values. On recreation areas, the maintenance of vegetative cover in an attractive condition is of prime importance. Cutting plans for these areas will provide for an orderly removal of deteriorating trees when needed and tending of immature stands in a manner that will fully protect recreational values. In unimproved recreational areas, needed cutting will be done in advance of development.

Recreation plans have been prepared covering four ranger districts within the working circle. The information in these plans, together with regional multiple-use guides, will be considered in determining timber utilization and logging methods in areas where recreational values are involved.

d. Grazing

The livestock ranges within the working circle are primarily transitory with a small acreage of open grassland on the east side of the Darby and Sula Blocks. Stocking of the range is being done on the basis of estimated capacities for each allotment until such time as range allotment analysis is completed for the forest. Presently, all available range appears to be stocked to capacity and until the analysis program is completed, maximum livestock use will be limited to the 1960 level. No new grazing permits will be issued for transitory range or permanent types until range allotment analysis is completed.

Use of the range by both big game and domestic livestock has been heavy over the past years. Some of the early day permits issued for transitory range were preference permits. Local cattlemen have come to depend upon this transitory range to round out their operations. This is especially true in the West Fork Block and on west side areas of the Darby and Stevensville Blocks. The quality of the range is poor and it furnishes only limited amounts of suitable forage for domestic stock. Nonetheless, the demand for it is high and has been increasing in recent years.

On lands where timber production is the key value, domestic grazing will be eliminated from plantations and areas prepared for natural regeneration until the reestablished stand is of such size that damage will not result from grazing. Restrictions will be removed as soon as practical after establishment of the stand. Increased carrying capacity gained by timber harvesting will be considered temporary, and will be used to relieve overstocked allotments, but only if such grazing will not be a deterrent to timber production.

e. Mining

The working circle has many mining claims in existence, most of which are unpatented. There is only one known mine that is producing minerals in paying quantities. It is the fluorite mine located southeast of Darby on the Rye Creek Divide. Full scale operations began here in 1953 and have continued to the present day. Considerable prospecting for fissionable material has been done, but no discoveries of any consequence have been made. Surface rights determination has been made on all but approximately 5,000 acres of the working circle. Some rights-of-way problems or claims are anticipated, but are not fully determined at this time.

f. Research and Administrative Studies

There are no experimental forests on the Bitterroot Working Circle at the present time. The Piquett Creek Experimental Forest, on the West Fork Block, was abandoned in 1960. The risk-rating studies started there in 1958 will be continued by agreement between the Bitterroot National Forest and the Intermountain Forest and Range Experiment Station.

The Lick Creek Area, in compartment No. 77 of the Darby Block, will continue to be used as a study area for testing timber cutting practices in the ponderosa pine type. Cutting operations on a selective cut basis were started here in 1907, and it presents an excellent opportunity to study the growth and establishment of new stands over a 50-year period. A great deal of valuable information on management has been gained by these studies and more will be provided in the future. Studies consist of 87 growth plots, a series of thinning, pruning and release plots, and various cutting methods, ranging from light selective to clear cutting in ponderosa pine.

The research program is being conducted by the Intermountain Forest and Range Experiment Station under a memorandum of understanding with the Bitterroot National Forest.

An intensive compartment examination of this compartment will also be made during 1962.

All forest products removed from the above study areas will be considered part of the allowable cut for the working circle.

Other administrative studies of value in timber management practices, particularly as they relate to areas of other uses, are as follows:

(1) A series of three exclosures in a ponderosa pine plantation to study relationships of domestic grazing to tree survival in the Guide Creek clear-cut block.

(2) A series of three exclosures on Dick Creek; one high-fenced area for game, one low-fenced area for cattle, and one open control to compare range grazed by wildlife, wildlife and cattle, and ungrazed.

(3) A one-fourth acre game exclosure in Spring Gulch to show difference between range grazed and ungrazed.

(4) A soil survey of the Lick Creek area would be desirable.

6. REGULATION

a. Rotations

Rotations recommended for each of the various types are as follows:

Douglas-fir and	larch	160 years
Ponderosa pine,	spruce, subalpine f	fir 140 years
Lodgepole pine	and whitebark pine	120 and 100 years

The lodgepole pine type will be managed on two rotational ages; that acreage which is on medium and good sites will be managed for sawtimber at 120 years; that on poor sites, which is about 50 percent of the total, will be managed for other products on 100-year rotations.

The end product for the bulk of the Douglas-fir, ponderosa pine, larch, spruce and subalpine fir volume is lumber. The above rotations will produce maximum mean annual increments of final harvest products.

Many of the existing stands will have to be carried well beyond the recommended rotation age before they are cut. Lack of access roads, irregularity of age classes and other factors contribute to this condition. Age-class distribution alone forces harvest cuttings to remain in overaged timber for the major portion of the rotation.

b. Cutting Cycles

Except for a small acreage planned primarily for uses other than timber production, the timber types in the working circle will be brought under even-aged management. Cutting cycles between harvest cuttings will therefore be the same lengths as the rotations.

Intermediate cuttings designed to stimulate growth of young stands generally will recur at 15-to 20-year intervals--the period following release when growth response is best.

c. Growth and Mortality

Measure of growth and mortality is important in gauging current levels of production, allowable cuts, and in estimating future potentialities. Past growth rates and mortality, as well as future potentialities, are shown in table 5.

Net periodic growth has been relatively high during the past 10 years (1951-1960) despite an excess of mature and overmature growing stock. This is rather unusual. Normally, mortality is high enough in overaged timber to keep net growth rates low. In this case, old-growth losses were low, and annual growth rates, as determined from inventory boring data, actually exceeded the allowable annual cut rates recommended in the plan.

TABLE 5 - PRESENT AND POTENTIAL GROWTH OF SAWTIMBER AND OTHER PRODUCTS NATIONAL FOREST

<u></u>	Sawtimb	Other Products			
Growth Expression	/acre/year	Total	/acre/year Total		
	BF	MMBF	CF	MCF	M cords 3/
Periodic Annual Increment (Net) Past 10 Years	79 <u>2</u> /	47,593	9.1	5,495	61,055
Ave. Annual Mortality (Past 5 Years)	9 2/	5,631	1.1	650	7,222
Sustained Yield Capacity 4/	121	85,549	22.8	16,172	179,687
Realizable (70% Normal)	85	60,019	15.9	11,269	125,210
MAI From Present Stands	37	27,326	2.6	4,782	53,131
	1	1		f	1

1/ From inventory data taken in 1958, 1959 and 1960.

2/ Rate for sawtimber and pole strata only - 605,157 acres.

 $\overline{3}/90$ cubic feet = 1 cord.

From "Tables of Yield and Mean Annual Increment of Fully Stocked Stands in Major Forest Types in Region One." U.S. Forest Service, Missoula, Montana, 1957. Prorated against total commercial forest acreage of 709,313 acres.

Though currently high, there is no assurance that net growth rates will remain so. Periodically, epidemics occur in one species or another to seriously deplete old growth volumes and reduce net growth rates for the period. All overaged growing stock in the working circle is subject to such losses. Only if mortality can be held to current levels can growth rates be expected to remain the same in the future.

Growth potentials in the working circle are not high. Appendix table 19, showing site potentials for the various types, indicates that all major types except ponderosa pine are below the regional average. Ponderosa pine is only average. Douglas-fir and lodgepole pine, the most extensive types, are far below average.

No great growth response can therefore be expected no matter what is done, although betterment of stocking in young stands growing on the better sites can show some overall gain in volume production, particularly if combined with capturing anticipated mortality. Stocking is excessive on much of the pole, seedling and sapling acreage, especially in the Douglas-fir and lodgepole pine types, and some of it is beyond help, due to stagnation.

d. Methods of Cutting

Regional marking guides will be used to guide cuttings in all types (see FSH 2442.8). Regional guidelines covering intermediate cuttings and thinnings have been revised recently and should be referred to when available.

Methods called for by these guides will be coordinated with all important land uses and adjusted when necessary to accommodate those uses. They will be supplemented by specific marking instructions for each timber sale area.

e. Allowable Annual Cut

Several regulatory methods were used in arriving at the allowable annual cut. They were (1) Kemp formula, which basically regulates area; (2) Austrian formula and (3) Hanzlik formula which regulates volume through consideration of both growth and volume of growing stock; and (4) Von Mantel formula which regulates volume through consideration of growing stock alone. In addition, the most reasonable level of allowable cut found with these methods was tested against the quantity of growing stock and expected growth in the working circle to see how applicable it would be. This test, called the "Tabular Check" (appendix table 22) might be considered a fifth method. It also showed the rate of cutting in terms of area and the average rotation that would result.

The various methods show a wide range of allowable annual cut (Table 6). The volume to cut by the Kemp formula comes closest to that indicated by the Tabular Check, although the area to cut by this formula appears high. It is even more out of line when compared to strict area control (See table 6). The main reason for this divergence is the imbalance between lodgepole pine sawtimber acreage and the acreage of smaller size classes. The ratio is nearly fifty to one.

Methods based on growth (Austrian and Hanzlik) are low due to the low mean annual growth shown by present sawtimber stands. Should periodic annual growth have been used in the formula instead of mean annual increment, the allowable annual cuts by these methods would have been high.

Under the circumstances, it seems best to use as allowable annual cuts the most appropriate area and volume combination shown by the Tabular Check method, which is 44 MM board feet of sawtimber and 2.2 MMCF of other products from about 4,700 acres to be clear cut annually. In addition to this volume, another 2.3 MMCF will come from clear cutting about 2,000 acres annually by lodgepole pine type capable of producing pulpwood only.

NATIONAL FOREST LANDS								
•		And the second sec	to Cut Annually					
Regulatory	Sawtin		Other Products					
Method	Area	Volume	Area	Volume				
	(<u>acres</u>)	(\underline{MMBF})	(<u>acres</u>)	(\underline{MMCF})				
Kemp	5,938	42.1	2,096	4.75				
Von Mantel	-	47.3	-	4.33				
Hanzlik	-	39.8	-	5.33				
Austrian	-	29.6	-	-				
Tabular Check	4,730	44.0	-	-				
Area Control	3,965	-	1,462	-				

TABLE 6 - ANNUAL ALLOWABLE CUT OF SAWTIMBER AND OTHER PRODUCTS (All Types and Species)

The Tabular Check analysis in the appendix shows that cutting at an annual rate of 44 MM board feet should establish a desirable average rotation age of about 140 years. It also shows that harvest cuttings will be in overaged material for virtually all of the first rotation. This is an undesirable situation, but with the age class situation as it is there seems to be no alternative.

Cutting control will apply to areas primarily. As such, the total will be 6,700 acres annually (4,700 acres sawtimber and 2,000 acres of other products only). This compares with about 5,500 acres which would be clear cut annually under strict area control. Strict area control is not feasible at this time in view of the poorly stocked stands that are available for cutting in the next few decades. However, cutting at the recommended rate is not far off the ultimate area objective.

Allowable annual cuts by types are shown in table 7. Insofar as possible, it will be the objective to reach and stay within the allowable limits for each type. Should it be impossible to cut one or more types to the allowable limit for some reason or another, consideration will be given to substituting one type, except lodgepole, for another to avoid dropping seriously below the total allowable cut. Cutting the allowable amount of lodgepole pine is going to be a problem of this sort in the near future. Under no circumstances should allowable annual cut rates be exceeded by substituting this type for another. Annual area to cut will be controlled by three major type groups; i.e., ponderosa pine, lodgepole pine, and "other."

The cut of sawtimber volume by species, or species groups, is shown in table 7. Distributions shown are expected to be obtained by adhering to the recommended cut of areas by types.

TABLE 7 - ANNUAL ALLOWABLE CUT BY BLOCKS 1/, TYPES, AND SPECIES FOR NEXT 10 YEARS - NATIONAL FOREST LANDS -

Kind of		A	Area to Cu	Cut				Volume	Volume by Types	S S		Volumes Other
Cutting	Ч	L-D	S-AF	LP-WLP	Total	Ч	L-D	1	AF]	I'P-WLP	Total	Products
	1 1 1	1	acres	8	2 6 6	1 1 1	I I I	MMBF (S	Scribner		1	MCF
Final Harvest Intermediate	- 100 100	1000	1 I O 1 I 1	Ster 50	Stevensville - 600 50 250	 Block 1.4 1 	3.4	O I I	ŵ i	က္၊	50°	297 63
Final Harvest Intermediate	550	200	200	250	Darby B. 1,300 650	Block 14.1	1 				12.3	621 53 153
Final Harvest Intermediate	250 50	5000 5000	150	350	Sula Block 1,150 2 600	- 2.3 2.3	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				10.4	5 85 135 135
C Final Harvest Intermediate	100	0 0 0 0 0 0 0 0 0 0 0	250	350	West Fork 1,650 800	Block 4.2	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				12.0	
Final Harvest Intermediate Total	1,500 1,900	2,200	100 100	1, 300 1, 300	Working (14,700 2,300 7,000	circle 15.0 15.3 15.3	19.0 20.0	7.0		8 8 10 10	44.0 2.0 146.0	2,250 540 2,790
1/ The Magruder Block is entirely within	Block is	entirely	r within	the Selv	the Selway-Bitterroot Primitive Area	erroot F	rimitiv	ve Area	an a	not bei	not being managed	aged

1100000CC p file Magruder brock is churrery wrunth whe berway-proverrout frinterve Area and for commercial timber production. It, therefore, has no allowable annual cut. D

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Compared to reaching the allowable cut in area by types, reaching the indicated volume by species is of secondary importance. However, it is an objective nevertheless. To overcut one species of high demand to compensate for another that probably will be undercut is highly undesirable and will not be practiced except for most urgent reasons. Compelling reasons may consist of major fires, windthrow, epidemics or other catastrophies seriously affecting the economy of the working circle. It should be remembered that to strive for and reach one of the regulatory prescriptions and to violate or ignore another is not as good management as coming close to both objectives.

Separate allowable cuts have been determined for each type (Appendix Table 22) and for two portions of the growing stock within each type, i.e., the sawtimber portion (trees 11" d.b.h. and over) and the pole portion (trees 5" to 11" d.b.h.). Volumes of the latter are listed under other products.

It should be noted from appendix table 22, Kemp formula, that only one-half the lodgepole pine acreage is considered productive of sawtimber. The remainder is too low in site quality or too stagnated to produce such products. This fact, together with the large acreage of lodgepole pine type, has a strong effect on the allowable cut of each product.

Cutting control will apply to the working circle rather than to the individual blocks or districts, however, since administrative control is by ranger districts, a share of the total cut is assigned to each district (Table 7). Allocation of the cut to districts may not continue on this basis but will be subject to change periodically by the forest supervisor.

The regulated volume of other products, indicated in table 7 as 2.2 MMCF, pertains to the removal of material below sawtimber size. Removal of this material usually is urgent since it helps prepare cutting areas for establishment of new stands. Harvest of other products will be a timber sale requirement whenever and wherever utilization has proven feasible on other similar sale areas.

The aforementioned cuts do not consider volumes that might be harvested as thinnings, improvement cuttings, or other intermediate cuttings. Few such cuttings have been made to date in this working circle, however, there are strong indications that market for products of small size will soon develop and sales can be made of this class of material in the near future. It is desirable therefore to establish cutting objectives in immature stands at this time. Appendix table 23 shows areas of dense young stands in the pole- and young sawtimber-size classes that should be treated annually, together with volumes that may be removed in such cuttings. Areas to be treated annually should be stressed rather than volumes to be obtained in such operations.

Under good market conditions the area to be given intermediate cuttings is 2,300 acres--about half as much as for sawtimber. From it an estimated 2 MM board feet of small sawtimber and 540 MCF of other products should be obtained. This volume of small material is in addition to that which is removed as harvest cuttings. No reduction in volume of harvest cuttings is anticipated as a result of the preliminary cuts. For the present, the calculated allowable cuts from young stands should be considered cutting objectives rather than maximum allowances. A number of years probably will have to elapse before the full cut from intermediate cuttings can be disposed of.

Control of allowable cuts will be by ten-year periods since it is impractical to regulate cuts closely year by year. Control will require that the cut will not exceed 10 percent of the allowable cut for a ten-year period and will not overrun the allowable by more than twentyfive percent for any one year. Any accumulated undercuts must be liquidated according to the above provisions, and will not be carried forward into the next plan period.

An allowable cut of salvage products has not been determined, nor is regulation of these products planned. The perishable nature of this material makes it desirable to harvest it as rapidly as possible. Quantities available are shown in appendix table 21.

In controlling the cut it is important to charge the volume cut to the right allowable cut category. Volumes secured from a harvest cut cannot be Charged against the intermediate cutting allowance, or vice versa. Neither can size of timber be ignored. Should any substantial amounts of sound sawtimber volume be harvested as poles, posts, or pulpwood, such volumes must be charged against the sawtimber allowable cut rather than against other products. A large volume of lodgepole pine is apt to be harvested this way. (See Volume and Area Control FSH 2444.5)

The sustained cut from other ownerships within the working circle boundaries is estimated to be about 5 MM board feet of sawtimber and 450 MCF of other products. This is divided about equally between state, industrial private, and other private ownerships.

f. Cutting Budget

The cutting budget for the first five years of the plan is shown on Forms R1-2410-7, "Proposed Cut and Sell Plans" and R1-2410-8, "Timber Access Roads" in the appendix tables 25a and 25b. Annually, each ranger will revise the budget by dropping the year about to close and adding another so there will always be a continuous budget of items for five years ahead.

The cut and sell plans were prepared before information concerning the annual allowable cut for the working circle under this management plan was available. They will be revised as needed to keep them current and in accordance with the approved allowable cut and silvicultural objectives of this plan.

7. SALES POLICY

a. Size of Sales

No fixed limit on size of sales will be established. Sale size will vary according to (1) silvicultural objectives, (2) salvage needs, (3) needs of local industry, (4) development costs for roads and other improvements, and (5) the desirability of selling natural logging chance as a unit.

Much of the working circle is still in need of development and this factor will have the greatest bearing in determining sale size. In some cases appropriated funds will be needed to furnish access into areas containing large volumes of low-value species. This is particularly true in relation to the large acreage of lodgepole pine. Until such funds are available, it will be necessary to make sales of a size that will allow for amortization of development costs. This makes some fairly large sales a necessity. In some cases, the high volumes of lowvalue species in combination with average to high road costs may result in a lower class of road being built than is called for in the transportation plan. Insofar as is possible, sales will vary in size to meet the needs of both large and small operators. A policy of shortterm sales will continue to be the rule. The volumes of most sales will be in the 2 MM to 5 MM board feet class.

b. Point of Manufacture

No restrictions will be placed on the point of manufacture. The movement of forest products is toward Darby and most of the manufacturing of these products is accomplished in the Bitterroot Valley. Four sawmills of comparable size are located there. All of the above mills have finishing facilities except the Intermountain Lumber Company mill. Green lumber from this mill is hauled to Missoula by truck for finishing. As a rule, timber will be appraised to Darby, Montana. However, a few of the sales located in the Stevensville block will be appraised to Missoula, it being the nearest point of complete manufacture. Competition for logs in the working circle can be expected to increase from the Missoula area mills.

c. Merchantability Specifications

Utilization standards applicable to the working circle are included in FSE 2432.23. The long range policy will be to secure maximum utilization of forest products consistent with current market conditions, distances to market, and other economic factors (FSM 2411.3). The gauge of merchantability will continue to be the size and type of product which can be removed by an efficient operator for a reasonable profit. Products which will not return a reasonable profit will not be removed unless necessary for silvicultural reasons.

Principal product removed from the working circle is saw logs with lumber as the end product. Less than one percent of the timber goes into other products of posts and poles.

d. Logging Methods

Logging methods will be limited to those which fulfill the requirements of Regulation S-2 and meet the objectives defined in the timber sale contract. Present logging methods consist of tractor or jammer skidding and truck hauling. Other methods may be permitted or required where experience proves them to be acceptable. Special clauses will be added to the timber sale contract prior to advertisement to cover areas of highly erodible soils, steep slopes, municipal watersheds, pole stands, and recreation areas as conditions warrant.

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e. Christmas Trees

Christmas tree sales will be made in areas where they will benefit the stand and can be financed. They will be coordinated with stand improvement measures and used to improve composition and spacing of stands.

f. Other Products

Other products, fence posts, small poles, round pulpwood, and stud logs will be sold as market for them develops and their removal meets silvicultural requirements.

8. FOREST DEVELOPMENT

a. Transportation

(1) Present System - An active branch line of The Northern Pacific Railway extends from Missoula to Darby with sidings located at most of the smaller towns between.

U.S. Highway No. 93 bisects the working circle in a north and south direction. State Secondary Highway No. 269 also parallels the northeast side of the working circle from Stevensville to Hamilton where it joins Highway No. 93. State Highway No. 38, extending from Grantsdale over the Sapphire Range to Rock Creek, has eight miles of oiled surface. It is suitable for log hauling from approximately two miles above the junction of Daly Creek and the South Fork of Skalkaho Creek.

There are two partially completed main access roads that branch off of Highway No. 93, one at the East Fork (Project No. 93) and the other (Project No. 91) on the West Fork of the Bitterroot River. There are numerous sections of county and private roads connecting to the main highways. Many of these will be needed for timber hauling and all-purpose forest access. (2) <u>Utilization Road Needs</u> - The most important need is funds for completing main access roads and procurement of rights-of-way that will allow for full development of the interior road system. The current approved transportation plan, dated June 30, 1960, indicates the following existing and planned mileage of roads for the working circle:

		Block			
Status	Stevensville	Darby	Sula	West Fork	Total
		P	Miles -		
Nonexistent (needed)	468.5	777.1	737.5	1,103.9	3,087.0
Primitive Existent	10.0	37.0	8.9	25.0	80.9
Existent Satisfactory	176.3	200.2	182.1	222.3	780.9
TOTAL	654.8	1,014.3	928.5	1,351.2	1/3,948.8

SYSTEM ROADS FROM TRANSPORTATION PLAN

1/ In addition to the above approved system mileage, there are 3,570 miles of "banked" Land Use reads that are needed to complete the road network for the working circle.

> (3) <u>Policy</u> - The policy will be to construct access roads into each compartment to facilitate desirable silvicultural practices, adequate protection, and orderly harvest of forest products. Main trunk roads which involve larger investments and serve more than one compartment should be constructed with appropriated funds insofar as possible. Other roads will be constructed by timber sale purchasers. If appropriated funds are not available and timber values or volumes are not sufficient to amortize planned road development costs, stage construction will be necessary.

Roads considered for construction with appropriated funds are as follows:

Name	Number		Miles
Skalkaho-Rye	75.2	Construct	16
Skalkaho Highway	1306	11	8
Paint Creek	5778	**	8
South Fork Rye Creek	716	11	7.5
Sleeping Child	372.3	Ť ?	14
West Fork	91.6 & 91.7	Reconstruct	13

All roads will be constructed in accordance with current instructions contained in Region One "Criteria for Forest Development Roads as Guides for Planning Location and Design." The transportation plan, with its periodic revisions, will be the guide for designating roads to be retained on the system.

(4) Program - The "Proposed Cut and Sell Plans" (R1-2410-7), and "Timber Access Road Plans" (R1-2410-8), indicate roads and timber sale priorities by years (appendix tables 25a and 25b).

Right-of-way acquisition inventory and action plan summary is shown in appendix table 30.

b. Planting

(1) <u>Needs</u> - There are approximately 12,500 acres of nonstocked commercial forest land in the working circle, plus 14,000 acres of poorly stocked seedling and sapling stands. This acreage represents approximately three percent of the commercial timberland. The major portion of both areas will need to be planted if productivity and watershed management objectives are to be realized. A further analysis of plantable acreages appears under the next section in timber stand improvement.

The aforementioned acreages have been determined through aerial photointerpretation and will need further field checking and planting surveys before a firm planting plan can be formulated. Surveys will be started during 1962 with the objective of having all nonstocked areas covered by 1970. From this information, a sound, realistic planting program will be formulated. Most of the planting done to date has been by hand methods. There is a need for more research and experimentation in arriving at new and cheaper methods of artificial regeneration. Machine planting can be used on the more moderate slopes but broadcast seeding or other methods should be tried on steeper areas.

(2) Policy - Planting and planting surveys will be accomplished in accordance with regional policy. Cutover areas that are not restocked naturally after a three-to-five-year period will be planted. A careful analysis will be made of each proposed planting site to determine suitability of site, species to be planted, cost and other pertinent data. K-V funds will be collected and used for planting as necessary on cutover areas.

(3) Program - The tentative planting program is shown in appendix table 27. This will be revised annually to keep it current and care for changing priorities.

An annual average of approximately 450 acres of nonstocked area has been planted during the past three years. At this rate, it would be approximately thirty years before planting of the 12,442 acres of nonstocked area is accomplished without any consideration being given to the 14,000 acres of poorly stocked young growth. If the needed objectives of productivity are to be met, the planting program for the working circle should be tripled in the coming ten-year period.

c. Timber Stand Improvement

The main objective will be to improve species composition, and obtain greater production of a high quality forest product on all commercial timberland insofar as production is consistent with planned use of these lands.

(1) <u>Needs</u> - No accurate survey nor analysis has ever been made to determine the amount of needed stand improvement for the working circle. Presently, compartment examinations have been started on the Darby Block.

Opportunities to do cultural work are reflected to some extent by the data shown in appendix tables 3, 18, and 19. Stocking by stand size is summarized as follows:

Stocking	Sawtimber	Poletimber	Seedling Sapling
-		M acres	
Well	7.1	85.0	62.5
Medium	127.7	87.6	15.0
Poor	225.5	72.2	14.5
Total	360.3	244.8	91.7

STOCKING BY STAND SIZE

Total nonstocked--12.4 M acres.

Some conclusions that may be drawn are:

• About one-half of the stocked sawtimber acreage of all types is rotation age or older. Therefore, regeneration cuttings are extremely high priority--particularly on the better sites.

• Assuming that all of the well stocked and one-half of the medium stocked sapling stands are in need of treatment, due to clumpiness, there would be about 70,000 acres in need of precommercial thinnings to increase productivity. First, this work will be directed to ponderosa stands and confined to medium or better sites.

• We can assume that all of the well stocked and a part of the medium stocked pole-size stands are in need of treatment. For the most part, this will be accomplished by commercial thinnings. However, it is estimated that about 30,000 acres will require precommercial thinning which will be first directed toward the ponderosa pine type and on medium or better sites.

o No cultural programs are anticipated on poor sites for many years yet. Many of the well-stocked young stands on poor sites as well as some on the better sites are stagnated and will need rehabilitation before these lands will produce satisfactory timber crops.

• Reinforcement planting within poorly stocked stands and planting of nonstocked areas must be implemented even though the job is not as large as the job of tending young stands.

The greatest problem in the working circle is the stagnated, dwarfmistletoe infected small-diameter Douglas-fir and lodgepole pine stands representing about 10 percent of the commercial forest area. In many cases these stands are stagnated beyond any hope of responding to release. In actual practice much of the area should be completely rehabilitated considering the fact that the volume of green timber is equal or exceeded by volume of dead material resulting from the mountain pine beetle epidemic (1928-1932) in the lodgepole pine type, the heavy dwarfmistletoe infection, and stagnated condition of these stands. In the absence of commercial demand for products from these stands, the needed work must be accomplished with appropriated funds. This is based on the premise that no demand for the dead material is likely to develop in the near future. On the better sites, pole and seedling and sapling stands should have excess and undesirable trees removed to take advantage of anticipated growth gains.

Some of the needed T.S.I. work can be accomplished by K-V funds, but most of the problem area lies beyond timber access roads and the work will require appropriated funds. T.S.I. measures other than planting, which are needed on a larger scale, are:

(a) Weeding in overdense young sapling stands to improve composition and spacing.

(b) Thinning large sapling and pole stands to accelerate growth rate.

(c) Pruning small pole and sapling stands to improve quality.

(d) Rehabilitate cutover and nonproductive overmature stands. This includes scarification, slashing, and prescribed burning.

(2) <u>Policy</u> - Timber stand improvement measures will be performed in accordance with practices stated in FSM 2411, 2473, FSH 2411, 2473, and Regional T.S.I. Handbook. Practices will be supplemented by marking guides and regional policies as conditions warrant. Stand improvement funds will be diverted from stumpage on timber sale areas, in accordance with the K-V Act, to insure re-establishment of these stands.

To guard against overstocking of lodgepole pine and Douglas-fir, provisions to hold K-V funds up to 15 years will be made to allow for at least one thinning after establishment of these stands. Ponderosa pine, larch, Douglas-fir, and spruce will be favored over other associated species. Suitability of species for the site will be the determining factor in favoring one species over others in all T.S.I. work on a site. Ponderosa pine will be favored over Douglasfir and other species on south and southwest exposures.

(3) <u>Program</u> - The T.S.I. program is based on a combination of appropriated funds and K-V collections available. The bulk of these funds are presently being used for thinning, pruning, removal of defective and diseased trees, and for site preparation. The current and tentative plan of work is shown in appendix table 28.

d. Disease Control

The working circle has the usual diseases affecting tree species indigenous to the area with near epidemic conditions of dwarfmistletoe infection in the Douglas-fir and lodgepole pine species. A discussion of the important tree diseases follows:

(1) Problems - Dwarfmistletoe (Arceuthobium spp.) infection is widespread within the working circle. Virtually every stand of Douglas-fir, lodgepole pine, and larch is infected with the dwarfmistletoe in varying degrees. It is estimated that upwards of 70 percent of the Douglas-fir and lodgepole pine contains moderate to heavy infection. No study has been made to assess the annual losses occurring. Annual growth loss in the heavily infected stands of Douglas-fir and lodgepole is estimated to be in excess of 50 percent. Reduction of losses from dwarfmistletoe is considered to be the most important forest disease problem in the working circle.

The parasite develops faster where the amount of direct sunlight is greatest. It is not a fast-spreading disease; but, nevertheless, over a period of years its total damage can be great. Opening up of lodgepole pine stands by the mountain pine beetle epidemic (1928-1932), and selective cutting of Douglas-fir stands in the past have increased the spread of the infection. Since the parasite is a light-loving organism, one of the steps in the direction of its control is to maintain closed and fully stocked stands of timber. To prevent the transmission of the parasite from the older stands to the newer stands, no two-story conditions should be fostered. Cutting the older merchantable trees and leaving the younger unmerchantable infected growth tends to increase spread of the disease. The removal of only the more merchantable dwarfmistletoe trees causes the parasite in the trees that are left to develop more vigorously, and disperse its seeds over wider area.

Clear cutting is the principal method of control and this practice will be mandatory where the disease is prevalent. Infected residual trees on a sale area should be cut or poisoned. To accomplish direct control work, K-V money will be collected on timber sale areas and supplemented by appropriated funds as necessary. Where feasible "stand manipulation" by converting an infected stand to one consisting of species not susceptible to disease will be carried out. Chemical and antibiotic control methods should be explored more thoroughly to supplement or enhance silvicultural control.

References: Dwarfmistletoes of the Intermountain and Northern Rocky Mountain Regions and Suggestions for Control - Research Paper No. 60

Mistletoe Injury to Conifers in the Northwest - USDA Bulletin No. 360

The Mistletoes - Literature Review - USDA Bulletin No. 1242

Ponderosa pine needle blight (Elytroderma deformans) is present on the ponderosa pine in all four blocks of the working circle. There are heavy concentrations of the blight in the Blue Joint and Mud Creek drainages of the West Fork block and in the East Fork drainage of the Sula block. The main damage caused is the reduction in increment of older trees and killing of pole- and sapling-size timber of this species by heavy defoliation. Wet spring weather favors increase of the disease and dry springs of the past two years seem to have checked its spread. No control measures by fungicides or other means that are economically feasible are known. Indirect control, consisting of logging heavily infected timber as rapidly as possible, will be practiced wherever possible. Trees with more than 50 percent of foliage infected in years when disease is prevalent will generally be marked for removal.

Lodgepole pine needle cast (Hypodermella spp.) has been prevalent in varying intensities during past years. The intensity of disease varies greatly from year to year. Intensities have been lighter during the past two years. It is believed that the drier spring weather has brought this about. The disease doesn't appear to be a serious threat.

Douglas-fir needle cast (Rhabdocline pseudotsugae) is prevalent in varying degrees. It has caused very little direct mortality but the Christmas tree industry has experienced considerable loss through defoliation of young trees. No preventative or control measures exist.

Root rots (Armillaria mellea and Poria weirii) have caused considerable damage to several species and age classes. No practical preventative or control measures exist.

Lodgepole pine blister rusts (Cronartium spp. and Peridermium spp.) are found in varying intensities. These diseases are destructive. They are responsible for losses in lodgepole pine used for lumber or poles. The cankers provide point of entry for red rot. Fungi (Fomes pini, Polyporus schweinitzii, Echinodontium tinctorium, Fomes pinicola, Polyporus sulphureus and Polyporus anceps) are common in overmature sawtimber. Losses from the above diseases will be reduced by shorter rotations and more rapid removal of defective trees through intensive forest management.

(2) Policy - Old growth stands will be harvested as rapidly as possible. Constant vigilance will be the watchword for detecting disease occurrence. Periodic surveys of existing diseases will be made to determine trend and extent of damages. Funds for disease control will be requested where effective control measures exist and infected timber will be salvaged wherever possible. (Reference FSM 2483.2)

(3) <u>Program</u> - Sale of diseased timber will be given high priority and sale program will be modified as necessary to control outbreaks and stay the spread of disease. (Reference FSM 2483.2)

(4) Develop an access road program to enable rehabilitation of small diameter, currently nonmerchantable, heavily dwarfmistletoed stands.

e. Insect Control

(1) <u>Problem</u> - Scattered and sporadic insect activity is prevalent throughout the working circle with the spruce budworm being present in epidemic proportions.

Spruce budworm (Choristoneura fumiferana) has caused considerable damage during the past and is a definite threat to Douglas-fir in the working circle. In 1951 the area of infestation was estimated to be 12,000 acres and has since increased to over 400,000 acres.

Control measures were activated in the summer of 1952 and 12,000 acres of the heaviest infested areas were aerially sprayed with DDT. The project was a success with 98 percent kill of the insects being attained. Two additional control projects have been completed since 1952--one in 1955 consisting of 169,000 acres, and another in 1959 when 126,880 acres were treated.

Spread of the infestation has been continuous over the years. *Area covered in the 1959 control project is still in check, but infestation of epidemic proportions still prevails in Rye Creek, Sleeping Child, and Skalkaho drainages of the Darby block and in Nezperce, Slate Creek, Boulder Creek, West Creek, and Beaver Creek of the West Fork block. A constant watch of developments is being maintained and it is probable that a control project will be necessary in 1962 if the infestation is to be held within safe limits.

The Engelmann spruce beetle (Dendroctonus engelmanni) is present in the working circle in endemic proportions. This beetle is capable of multiplying at a rapid rate. Its potentialities as a tree killer are greater than any other known bark beetle in this region. It is estimated that 5 MM board feet of spruce have been killed in Signal Creek in the Stevensville block during the period from 1952 to 1955. The seriousness of any threat of the spruce bark beetle infestation in the working circle is tempered by the fact that the type is broken up into scattered patches along stream bottoms. The Douglas-fir beetle (Dendroctonus pseudotsugae) is ever present in light proportion. In years past a few localized epidemics have occurred that caused serious losses, but since 1952 the infestation has seemed to decrease in severity.

The mountain pine beetle (Dendroctonus monticolae) has caused serious damage in the past. An epidemic of the mountain pine beetle started from Rock Creek into the East Fork of the Bitterroot in 1924. In the springs of 1926 and 1927, infested trees were treated in the East Fork of the Bitterroot to prevent southward spread, but small pockets of infestation had already occurred in the Big Hole. It continued to spread over the Bitterroot Working Circle and into the Nezperce National Forest. Mortality was extremely heavy in the older stands of lodgepole pine, while in the younger stands the mortality was lighter but still heavy enough to cause a material loss in the lodgepole pine timber volume. A large volume of ponderosa pine was also killed by this beetle during this epidemic. At present infestations are of endemic proportions, but mature and overmature timber of this species should be logged to guard against future epidemics.

The western pine beetle (Dendroctonus brevicomis) is present within the working circle in the endemic stage. No serious outbreaks have been observed in recent years. High risk marking in ponderosa pine stands will tend to reduce the loss of timber by this insect. As a further step towards keeping the beetle under control, the cutting budget plan will include early cutting of the extensive stands of overmature trees.

(2) Policy - Losses from insects will be held to a minimum by maintaining a constant alertness for potential outbreaks, insect activities, and buildups, and by promptly initiating control measures. Guidelines established in FSM 2411 and FSH 2483, and 5210 will be followed.

(3) Program

(a) The main objective of the Annual Timber Harvest and Access Road Plan will be the development of a complete access road system which will permit orderly removal of high-risk stands.

(b) All timber sale contracts will provide clauses for removal of high-risk and infested trees.

(c) Slash disposal and stand improvement work will be accomplished in a manner that will hold insect problems at a minimum.

(d) Forest personnel will be trained to recognize insect population buildups and report findings currently.

(e) Planned sales program will be modified as necessary to achieve control of insects or salvage infested timber.

f. Rodent Control

(1) <u>Problem</u> - Porcupine damage to ponderosa pine and lodgepole pine is prevalent throughout the working circle. These rodents have caused severe damage on the east side of the Bitterroot and the lower west side of the Darby block.

Damage to young ponderosa pine stands in the Lick Creek and Rye Creek drainages reached such serious proportions in 1958 that direct control measures became necessary. Two control projects (direct hunting) have been completed to date--one in 1959 that covered 4,500 acres of the Rye and Lick Creek drainages, and the other in 1961 which included previously treated areas plus approximately 4,000 acres of the lower west side of the Darby block. Both projects were successful in reducing rodent damage to a tolerable level.

Damage from other rodents has been insignificant. As management intensifies, control of the smaller rodents may be needed.

(2) <u>Policy</u> - Areas indicating severe rodent damage will be promptly reported and action will be taken to control by effective, acceptable methods. (Reference FSH 2483.2)

(3) Program - Areas of severe rodent damage will be surveyed to determine extent of damages and cost of control. The cooperation of the Fish and Wildlife Service will be obtained in implementing plans for the control project. Killing of porcupines by forest personnel and forest users will continue to be encouraged.

g. Fire Control

(1) <u>Annual Losses</u> - The average annual burned area during the period 1943-1960 was approximately 315 acres. Analysis of statistics shows an increase in average number of fires during the past eight years (1953-1960) with a corresponding increase in acreage burned. The increase in burned areas is largely attributable to the catastrophic fire situation experienced during 1960, with a single fire burning 3,000 acres of a total of 5,665 acres. However, even without considering 1960, there has been a definite upward trend during the last 8 years.

It is reasonable to expect that fire occurrence will remain close to 100 starts annually. With the improvement in fire suppression techniques, the annual burned area should not exceed average losses for the past eighteen years which is about one-twentieth of one percent of the commercial forest area.

The major reason for the recent increase has been the abnormal weather pattern. Extended dry periods, with accompanying heavy lightning, have prevailed throughout the last eight years. Man-caused fires have increased along with lightning fires, but they account for only a small portion of the acreage burned. With improvement in accessibility, better equipment, and fire fighting techniques, it is logical to expect a lesser acreage burned. That hasn't been the case and past weather records indicate present weather conditions will continue for at least several more years.

The forested areas of the working circle become highly inflammable during the summer from dense resinous litter on the forest floor. This, coupled with heavy lightning storms during July and August, provides conditions for easy starting and fast spread of fires.

Another factor that accounts for the high fire hazard is the mountain pine beetle epidemic that killed off most of the mature lodgepole pine during 1928-1932. This material has now decayed to the point where it provides a ready made fire situation which becomes critical during severe weather periods. For number of fires and acreage burned, see appendix table 29.

(2) Policy and Objectives - The objective in fire control is to meet regional fire control standards for prevention, presuppression, and suppression set forth in FSM 5101. This includes meeting and staying within burned area and other "par" limitation. The burned area limit for the working circle is 125 acres annually.

(3) Program - A fire control plan will be prepared for all active timber sales on the forest. This plan will be prepared in cooperation with the operators, and responsibilities for both parties will be clearly defined in the fire control job. Slash disposal and fire control plans will be closely coordinated and all state laws relative to each will be adhered to.

Prevention guards will be employed during the fire season to require observance of fire laws and inform the public of fire danger.

Detection is provided by a system of lookouts supplemented by use of aerial patrol planes. The intensity of manning lookouts and frequency of aerial patrols will be governed by fire weather conditions.

Aerial delivery of fire retardants and use of smokejumpers in remote areas will be used at every opportunity. A system of helioports is now incorporated into the fire control plan which will speed up transporting manpower and equipment.

Hazard created by logging slash will be currently reduced to acceptable levels on cutting areas or protection will be provided until hazards are reduced.

(4) <u>Slash Disposal</u> - The objective in slash disposal will be to reduce the fire hazard to a medium-medium fuel type. Method of disposal will depend upon the slash concentration, terrain, rapidity of natural abatement and desired results. Method of treatment will include machine piling and burning, lopping and scattering, hand piling and burning, prescribed burning, or protection in lieu of complete disposal. Where snags or fire-dangerous trees significantly add to the fire hazard, timber sale contracts will provide for felling.

Slash disposal plans will be prepared for each large sale, outlining methods and extent of disposal required. Progress maps will be kept current on accomplishments and depict methods used. These maps will be filed in compartment folders for future reference on effect of disposal and stand regeneration.

(5) <u>Silvicultural Tool</u> - Prescribed burning has had only limited use in the working circle to date. Greater use of fire will be made to stimulate regeneration, prepare favorable seedbeds and dispose of slash on steeper slopes that prohibit use of mechanical measures. It is the most economical method of eliminating defective and undesirable stands and will help to control pathological conditions.

h. Acquisition and Exchange

The long-term objective is to continue toward consolidation of nationalforest lands. A detailed land exchange plan is presently in the making. Opportunities for exchanges exist which would be to the advantage of both public and private owners. Consolidation by purchase is not anticipated.

The road right-of-way acquisition needs have been mentioned in relation to the "Proposed Cut and Sell" and "Timber Access Road" plans (Forest Development, Transportation Program). Actually, the road right-of-way shown in the five-year timber harvest plan is only a part of the rightsof-way that will need to be acquired to complete the planned road system. In the next four years, 1962 to 1965, it is estimated that approximately 40 miles of all-purpose road rights-of-way will need to be acquired in addition to the 85 miles of timber access road right-of-way shown in the above plan.

The securing of these rights-of-way across private land presents a difficult problem within the working circle. To avoid complications and undue delay in the timber sales program, every effort will need to be made in securing rights-of-way shown in Right-of-Way Acquisition Plan (appendix table 30).

9. COOPERATION

During the early part of 1952, all the State and Federal Conservation agencies in Ravalli County teamed together and formed the Ravalli County Agriculture Resource Association to determine how to promote action for maximum conservation results within the county. A report has been written and a program outlined thereon. Recognition will continue to be given to the program in an effort to meet conservation needs and objectives.

a. With Other Federal Agencies

Continue cooperation with The Soil Conservation Service, Production and Marketing Administration, Farmers Home Administration, and any other agency which has activities or may influence uses within the working circle.

b. With State Agencies

The State of Montana Forestry Department and the Bitterroot National Forest have a memorandum of understanding on responsibilities regarding their respective fire protection zones. There is mutual understanding on timber sale policies. Wherever there are stands of timber with intermixed State and Federal ownership, it is hoped that both agencies can work out agreements concerning such factors as road construction and sales of mature timber to both parties' mutual advantage and to the advantage of the purchaser of the timber. Full cooperation and friendly relations are maintained with the State Game Department through the Ravalli County Game Warden and the Big Game Biologist stationed in Hamilton and Missoula. We will continue to work closely with this department in its efforts to keep big-game herds in balance with food supplies. Special emphasis will be placed on mutual planning for road locations in regard to fisheries and other recreation values. Other State agencies will be advised and consulted on matters of material concern.

c. With Private Forest Land Owners

Adjacent to and bordering on all sides of the farmland in the valley bottom there are 103,200 acres of forest land in small ownership and 20,801 acres in large ownership that formerly supported an excellent stand of ponderosa pine. This forest land is now in various conditions of management. Fractically all of it has been cut over. On some areas attempts have been made to convert to cultivated farmland without success. Other areas have been used for grazing and most of it supports ponderosa pine and other timber growth in various degrees of stocking in age classes from seedlings to large poles.

In general, these privately-owned ponderosa pine lands are of higher site quality than those in the national forest. This potential production could sustain a major portion of the local timber economy. They are also suitable for winter logging. One of the principal dangers is that the second growth pine will be logged prematurely, in fact, it is already occurring to some extent. Every practical effort will be made to encourage good forest management on these private lands.

The problem contained in the above acreage is of such magnitude that special and immediate consideration is necessary. These lands, at the present time, are producing an excellent crop of ponderosa pine saplings and poles. Should, for example, a pulp plant be placed in the lower Clark Fork drainage, these young stands would be 90 percent liquidated. The time thus far gained would be lost and the general resultant land abuse evils which followed the removal of the original timber stand on these acres would again confront the Bitterroot Valley.

From the Timber Resource Review comes the information that the small tracts in private ownership must continue to supply a substantial portion of the raw material for the forestry industry. Where this nation stands in timber supply at the end of the century depends largely on actions taken during the next two decades. Rapid acceleration of recent encouraging forestry trends is vital if timber resources of the nation are to be reasonably abundant fifty years hence. Because of the magnitude of potential demand and the difficulty of extending more intensive forestry to millions of small holdings, time is important. The potential of these private holdings is adequate. Locally the following will be accomplished to assist in the proper management of these private holdings:

(1) Work with State Equalization Board and County Commissioners to secure land reclassification for an equitable tax base for this type of land.

(2) Provide adequate fire protection.

(3) Deferring cutting, except thinnings, on immature timberlands until culmination of growth.

(4) Discourage clearing of timberland for cultivation or pasture except in instances where soil studies indicate it would be more productive if cleared. Discourage clear cutting for pulpwood purposes. The recently completed soil survey of the Bitterroot Valley would be helpful in this regard.

(5) Encourage application of proper cutting practices.

(6) Encourage improvements of young stands through release cuttings and thinnings for pulpwood, Christmas trees, etc., which will provide an interim income and act as an incentive to hold timber until maturity.

(7) Make studies of the feasibility of severance taxes on timberlands as a means of encouraging the holding of the timber crop until maturity.

(8) Encourage conserving the soil resource by good practices, such as locating roads on grades that will not erode, using erosion prevention measures on skid trails, keeping damage to young growth as low as possible, and disposing of slash in hazardous areas.

(9) On areas where soil and slope are suitable, encourage establishment of grass cover under the timber to increase the volume of feed and further minimize soil losses by revegetation, fencing, proper use, or a combination of these methods.

(10) Promote the creation of a State law patterned after the Forest Practices Act of the State of Washington, limiting the minimum cutting requirements.

d. With Private Organizations

(1) Cooperate with local sportsmen organizations and keep them informed of our programs and activities. Work with Ravalli County Fish and Wildlife Club and the Department of Fish and Game in an effort to hold big game herds in balance with range.

(2) Cooperate with recreational organizations by coordinating timber and recreation program.

(3) Cooperate with local chamber of commerce and interested local citizens on access road programs and in creating and sustaining local industry.

(4) Acquaint local civic clubs and key individuals in the community with Forest Service timber management plans, practices, and policies.

e. With County

Cooperation with county will be continued in correlating Forest Service timber access road construction plans with county road plans so that resulting road system will serve both Forest Service and county needs insofar as possible.

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1. HISTORY

Ravalli County is one of the most compact counties in Montana. The agricultural area in the valley bottom and the adjacent benchlands are surrounded by a zone of semiarid foothill land originally covered with sagebrush, grass and scattered patches of timber. The third and outer zone is a rough horseshoe-shaped rim of mountains covered with timber in private, state, and Federal ownership.

When Lewis and Clark, on their Pacific expedition passed through the Bitterroot Valley in the summer of 1805, they found the Flathead Indians in possession of the land. Later this same tribe of Indians, having heard from nomadic Iroquois Indians and Canadian traders of the Catholic missionary work, sent a delegation to St. Louis with a request that the "Black Gowns", as the Catholic priests were called, be sent out to their tribe. In answer to this call, Father DeSmet and five associates came to the Bitterroot Valley in the spring of 1841 and established St. Mary's Mission and constructed the first church in Montana near what is now Stevensville. The following year, in 1842, grain and potatoes were planted near the mission and this is believed to be the first attempt at agriculture in Montana. Cattle were brought to the valley from Fort Colville on the Columbia River the same year.

In 1845 Anthony Ravalli, an Italian Jesuit, came to labor among the Indians. He built for the Indians Montana's first grist mill, teaching them to make bread from their wheat.

In 1850 Major John Owen came to the valley, and after several difficult years, succeeded in making himself a trader of note. Following him came the first white settlers who came to make their homes here.

The building of the main line of the Northern Pacific Railway gave an impetus to the agriculture as well as the logging industry of this region. The logging and construction camps created a good local market for foodstuffs. When the railroad was completed in the summer of 1883, a flourishing settlement was already established in the Bitterroot Valley. Livestock, hay, and grain were the main agriculture enterprises, although orcharding had been tried on a small scale even at this time.

The first record of a sawmill being established of any consequence in Ravalli County was at the present site called Riverside. The date of establishment was in 1879. In 1885 the Kendall Brothers constructed a sawmill on the west side at the mouth of Sawtooth Creek. In 1890 Marcus Daly, founder of the Anaconda Copper Mining Company, bought out the Kendall Brothers and constructed a large, fully equipped mill on the east side of the river beyond the west end of what is known as Main Street of Hamilton. The town of Hamilton was originated at the same time, developing as a community for sawmill workers. In 1915 the mill was closed down and moved to Bonner, Montana, where the Anaconda Company still operates a mill. Ravalli County was organized in 1893 from a part of what was then Missoula County. The precincts from which the County was later organized had a population of 2,613 according to the 1890 census; in 1900 the population had increased to 7,882, and in 1910 to 11,666. In 1920 the population had decreased to 10,098. The 1950 census figures show a population of 13,101. The present 1960 census for Ravalli County shows population at 12,341 which is a decrease of 5.8 percent from 1950.

Although the decline of population of the county between 1910 and 1920 had been somewhat affected by the growth and decline of the lumber industry, in order to understand fully the reasons for the decrease, it is necessary to know something about the land development projects that had been undertaken in the valley. As early as 1870 an apple orchard was started and was apparently successful. In 1900, over 300,000 bearing trees were reported for Ravalli County. Most of the early plantings of orchards were on the west side of the valley where water for the benchland was available from the mountain streams without much outlay for irrigation construction. In 1905 an eastern syndicate, incorporated under the name of Dinsmore Irrigation and Development Company, proposed to build a ditch from Lake Como to carry water across the river to irrigate the east benches for apple orchards. In 1908, after a series of financial difficulties, the company went bankrupt. A reorganization was effected and the company was incorporated under the name of The Bitterroot Valley Irrigation Company.

The land was subdivided into five- and ten-acre tracts to be sold as orchard tracts. An intensive and elaborate campaign was carried on.

In 1916 The Bitterroot Valley Irrigation Company went into bankruptcy. Much of the land that was still held by the company reverted to the county in payment of delinquent taxes. A large amount of land that was sold by the company was likewise taken over. This was the end of boom development for the valley.

With the sawmill leaving the valley at approximately the same time as the bursting of the bubble of apple orchard prosperity, the combination was a severe shock to the residents of the county and accounts for the decrease in population between 1910 and 1920.

The Bitterroot National Forest was first established by Presidential proclamation on February 22, 1897. The original forest boundaries include all the area west to the Salmon River. On July 1, 1908, the Nezperce Forest was formed from the west portion of the Bitterroot Forest. The present gross area of the Bitterroot National Forest is 1,650,253 acres.

2. PHYSICGRAPHY

a. Topography

The working circle is entirely within the Bitterroot River drainage. The river flows through the middle of the working circle branching into two forks at Conner south of Darby, the East Fork and the West Fork. The topography within the ponderosa pine type varies from gently rolling hills to long steep slopes. The upper slopes generally are steep and are occupied by Douglas-fir and lodgepole pine types. Ridge tops are sharp for the most part.

The elevation above sea level ranges from an average of 3,500 feet in the valley bottom to 10,000 feet. A majority of the commercial timber type is between 4,000 to 7,500 feet.

b. Soils

The forest soil consists of decomposed granite for the most part, ranging from less than a foot in depth on exposed slopes and ridges to several feet in protected areas. It averages between two and three feet. The soil mantle, when not disturbed, drains rapidly and well. When the soil mantle is disturbed through such operations as road construction or skidding of logs, the soil erodes readily. Consistent care must be exercised to put logging roads on good grade locations (generally six percent or less), provide drainage and control use to prevent the loss of soil by erosion. The soil erosion control problem becomes larger in scope as logging progresses into the steeper areas and at higher elevations.

Moderately extensive areas of soils developed over "hard rock"-argillite, quartzite, and limestone--extend from Skalkaho Creek north on the national forest on the east side. Extensive areas of glacial till occur near the divide on the south and east sides. Soils on these areas are comparatively less erosive than those of granitic areas, due partly to depth, soil texture, and amount of coarse fragments, on comparable cover types and slope conditions.

c. Climate

The average annual precipitation for Hamilton is eleven inches and the mean annual temperature 47 degrees. The average precipitation varies from 15 inches on lower mountain slopes to 55 inches at the higher elevations with an average of 25 inches in the timbered portion of the working circle. Most of this moisture comes in the form of snow during late fall and winter months.

The climate in the valley bottom is moderate. The high mountains on both sides of the valley protect the lower elevations from excessive winds and snowfall. Prevailing winds are from the southwest. Generally, rainfall occurs in June with July, August, and September being the driest period of the year. Logging season is approximately eight to ten months, varying by elevations. High precipitation is normally expected in the Magruder Ranger District--40 to 50 inches average annual precipitation. The high elevations on the south and east probably exceed 25 inches to a figure near 30 to 40 inches average annual precipitation.

3. ECONOMY

a. Population and General Economy

The total population of the working circle is estimated to be approximately 12,600 people as of the year 1960, including estimated 259 people in the Missoula County portion of the working circle. The distribution of population by communities or districts is as follows:

Florence Carlton	600
Stevensville	2,500
Victor	700
Corvallis	1,200
Hamilton - Grantsdale	6,000
Charlos Heights	100
Darby	1,200
Conner	200
Sula	100
Total	12,600

The 1960 census figures show a population of 12,341 people in Ravalli County and amounts to a decrease in population of 5.8 percent since 1950.

The assessed valuation of property of all kinds in Ravalli County was \$25,496,922 as of the year ending December 31, 1960. Total county taxes were \$1,083,593.52 for the same year. Of the total taxes \$171,137.22 was paid by the public utilities.

Total deposits for the four Ravalli County banks as of December 31, 1960, were \$11,874,818.94. Based on a population of 12,341 at the same time, the per capita deposits were \$962.23. The average annual income per family unit for the last few years has been approximately \$2,500.00, which puts Ravalli County in the lowest five counties in Montana.

The rating of importance based on income of the principal industries within the working circle is as follows:

(1) Agriculture

(2) Nonagriculture

- (a) Federal, State and local governments
- (b) Wholesale and retail trade
- (c) Forest products and manufacturing
- (d) Contract construction

The number of employable nonagricultural force within Ravalli County according to the local employment office is 2,500. The number of business firms within the county is approximately 200.

The receipts for all resources from the Bitterroot Working Circle have averaged, for the past few years, around \$265,000 per year. Sale of timber is responsible for ninety-six percent of the receipts; grazing use, three percent; and other forms of land use, one percent.

b. Industries

Forest Products - Presently there are thirty sawmills operating within the working circle. The average annual cut by individual mills ranges from 50 M board feet to 12 MM board feet. Daily sawing capacity varies from as low as 5 M board feet to as high as 50 M board feet for one eight-hour shift. Cut of the 30 mills, 75 percent cut less than 1 MM board feet annually. There are only 7 mills cutting over 1 MM board feet annually. Four of these are located in Darby and the other three north of Hamilton. The balance of the mills is small in size and capacity, ranging in annual cut from practically nothing to 800 M board feet.

Most of the smaller mills are located in the lower end of the valley from Hamilton north to Stevensville and vicinity. Most of these smaller operations were developed during the war years and thrived mainly on private timber. The private timber has been depleted to the point that there is no longer sufficient timber to keep all the mills supplied.

Of the total estimated annual cut on all ownerships of 40 MM board feet, 55 percent is air dried and planed within the working circle. The balance is shipped rough green out of the valley to be dried, planed, and remanufactured. Four of the seven larger mills have band headsaws. All the other mills have circular headsaws.

The annual payroll from the logging and lumbering industry in the valley amounts to approximately \$750,000. The number of men employed is 300, with 220 men employed the year round and the balance of 80 men employed on a seasonal basis. It is estimated that 1,400 people, or 11 percent of the population, is directly dependent upon the lumbering and logging industry within the working circle.

A conservative estimate of the capital investment in the logging and lumbering industry is \$1,500,000. The gross income from the sale of forest products is approximately \$2,500,000.

It is estimated the number of men employed by the manufacture of lumber in the valley could be increased three times over its present number by higher utilization of the logs hauled to the local mills.

The increase cited above is based only on the increased efficiency on the present volume of timber cut. When the lodgepole pine and the pure Douglas-fir stands of timber become more in demand and accessible, the number of people supported by the lumbering industry can be further multiplied. Not only will the number of people employed directly by the lumbering industry be increased, but also those indirectly dependent on the forest products industries for their livelihood such as the trade and service groups, professional people, etc.

Very closely related to the logging and lumber industry is the Christmas tree industry that centers around Darby. It is estimated that 30,000 trees were shipped from public and private lands in 1960. Principal points of export were to the southwestern states, including California and the midwest states. This is a marked decrease in past years due to heavy spruce budworm infestation on both national-forest and private lands.

Agriculture - The Bitterroot Valley is primarily a farming community. Upwards of fifty percent of the population of Ravally County depends directly on farming in one form or another for their livelihood. A 1960 census places the number of farms in the county at 1,178 with total farm population of about 6,000 people.

The gross income from agricultural products in 1959 was \$8,011,600. The net cash farm income for 1959 was approximately \$1,600,000.

The major type of farming is cattle raising for beef and dairy products. Seventy-five percent of the farmland used for agriculture is in pasture, and the other twenty-five percent is in cultivated crops. Some of the principal cultivated crops are sugar beets, potatoes, pea seeds, strawberries, raspberries, corn, wheat, and oats.

Down through the center of the Bitterroot Valley there is a narrow fertile strip of farmland. The area of this strip of land has been estimated at 127,000 acres which is largely irrigated. The strip of fertile land is surrounded by a zone of semiarid foothill benchland originally covered with sagebrush, grass, and scattered patches of timber. It is here where dry farming was overextended during World War I. In the early days of farming in the Bitterroot Valley, the farms were subdivided into many small holdings that proved inadequate for a family home unit. The average size of present day farms approaches 200 acres, but there are still quite a number that are classed as "stump" ranches and are uneconomical. Soils have been farmed that were not suited for farming. The soils were thin to start with and through irrigation and cultivation this thin layer of top soil was eroded away. Benchlands were overgrazed, and a large acreage of sloping sagebrush and grassland unsuited for cultivation was plowed and dry farmed. Irrigation of the land was not planned, resulting in wastage of much water. No provision was made for drainage of excess water which resulted in water-logged land in some places.

Mining - In 1952 a fluorite mine was developed southeast of Darby. A California firm under the name of Cummings & Roberts is operating the mine and distributing the flux material to the Bethlehem Steel. In 1952, 18 M tons of the mineral were mined and shipped, and in 1953, 6 M tons. The operating company expects to continue operations indefinitely. Production through 1960 and 1961 averaged 20 M tons.

There are numerous mining claims, both patented and unpatented, which have not as yet reached the paying stage of development.

<u>Recreation</u> - With a through modern highway bisecting the valley connecting Missoula with southern Idaho, there is considerable tourist travel within the working circle. The fishing streams, big game, high rugged mountains, hot water springs, the wilderness areas, and picnic grounds provide the recreationists or tourists with ample opportunity to stop and enjoy themselves.

<u>New Industries</u> - One of the best opportunities for a new industry for the working circle is in the field of wood fibre manufacturing plants. Mill residue from only three of the established mills is of sufficient quantity to sustain a wood-particle board manufacturing plant.

Another important way in which the value of forest products to the economy of the valley would be increased is through the development of farm woodlots. Owners of these woodlots would be encouraged and advice given on how to practice good forestry.

The potential of practicing good forestry on private and state lands is high. Some of the best growing sites are located at the lower elevations and are mainly in private ownership. Seventy-six percent of the private and state land is suitable for ponderosa pine.

4. WORKING THE PLAN

a. Annual Plans

(1) The management plan is to be used as a tool. Annual plans will have to be made relative to the cutting budget and access roads. Access road planning will tie in with the cutting budget and keep five years ahead of the actual timber cutting and road building.

(2) Planting and planting survey plans should be started immediately and information or data necessary to complete the plan be collected currently. Each year a list of plantation priorities should be established and followed.

(3) Stand improvement and sale area betterment plans will be made each year. The plan will include specifications on how best to treat each individual sale area for the most productive results.

b. Control Records

(1) Cumulative volume and area control records will be posted after each fiscal year. These records will indicate in what respect cutting must be emphasized in ensuing years to make up for deficiencies of volume or area cut previously. The location of sales should be shown on the overlays and keyed to the cutover record sheets. The rangers should keep similar records for their district sales. (See FSH 2444.5)

(2) Planting records will consist of maps showing location of plantations and a data sheet giving dates of establishment, species and age class planted, and the survival record.

All records and maps will be posted annually from the previous year's accomplishments. Promise cards will be set up as a reminder.

c. Maps

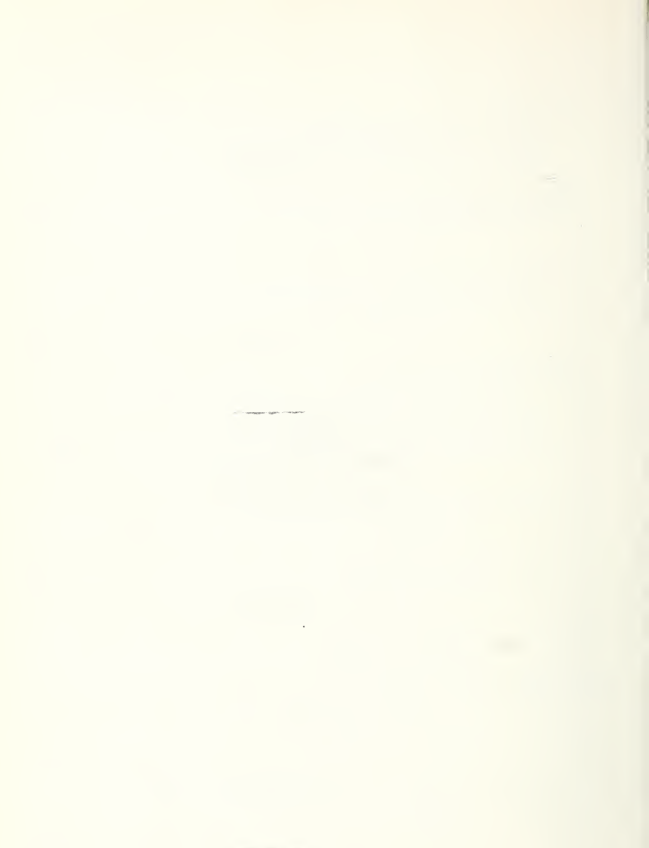
The following prepared forest management maps are on file in the Forest Supervisor's office:

- 1. Map showing the location of the compartments in the working circle.
- 2. Ownership map.
- 3. Timber type map.
- 4. Transportation plan map.

APPENDIX

BITTERROOT WORKING CIRCLE

TIMBER MANAGEMENT PLAN



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Data for the inventory of this plan are based on instructions issued by Region One in 1955 and 1956 and "Field Instructions for Forest Inventory" prepared by the Intermountain Forest and Range Experiment Station. In brief, the following techniques were:

- 1. Photointerpretation (1958-1960)
- 2. Field checking (Done 1959-1960)
- 3. Transfer to planimetric map (1959-1960)
- 4. Area calculation (1960-1961)
- 5. Sampling (1958-1960)
- 6. Compilation of data and testing the statistical accuracy.

RELIABILITY OF DATA

Two sources of error are involved in determining the volume and acreage of various strata:

1. Technique errors in measuring, recording, and compiling sample plot acreage and volume data. These errors are minimized by refinement of measurements, adequate training and checking of individuals responsible for the field and office work.

2. Sampling errors which are measurements of the reliability of estimates taken from populations.

The objective was to limit the sampling error for the working circle to within + ten percent, two times out of three. This objective has been met on this working circle. The total sampling error for 1,003,543 M cubic feet of volume on national forest is expected to be within + 60,210 M cubic feet of actual volume, two times out of three.

Highlights of the coefficient of variation and the sampling error based on cubic foot volume of trees 5.0" and larger for the various strata of the Bitterroot Working Circle:

Strata	Coefficient of Variation - Percent	(1 SD) Sampling Error Percent
P9M P9P	33 61	17 17
Total Ponderosa Pine		11
D9M D9P	46 50	15 18
Total Douglas-fir		10
S9M S9P	38 28	17 16
Total Spruce		11
lp8w lp8m lp8p	71 73 47	36 28 16
Total Lodgepole Pine		17
TOTAL ALL		6

.

Appendix Table 1						Bitt	Bitterroot Working Circle	ing Circle
			National Forest	st			Forest	Other
Block and	Total Land	Total	Nonreserved	Reserved	State	Other Public	Industry	Private
Working Circle	Area				Acres			
	Acres							
Stevensville	128, 329	107,253	107,253	1	1,054	120	6,406	13,496
Darby	219,972	194,434	194,434	1	2,909	3	11,708	10,921
Sula	247,931	220,297	177,029	43,268	13,798	1	365	13,471
West Fork	297,117	295,960	295,960	1	48	8	I	1,109
Magruder & East Slope of Bitter- root Mountains 1/	L/ 756,904	756,682	I	756,682	1	1	3	222
TOTAL Bitterroot Working Circle	1,650,253	1,650,253 1,574,626	774 , 6 76	799,950	17,809	120	18,479	39, 219

1/ All in primitive status. Acreage not considered in plan or carried beyond appendix table 1.

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TOTAL LAND AREA BY OWNERSHIP

Appendix Table 2

Bitterroot Working Circle

		Non-		Fore	st Land		
Block and	Total	forest		Non-	The second secon	Commercia	
Working Circle		Land	Total	commer	1	Charles 1	Non-
			 	cial	Total	Stocked	stocked
Stevensville Block				acres			
Nat'l Forest Nonres. Nat'l Forest Res.	107,253	3,390	103,863	10,834	93,029	90,608	2,421
State	1,054	51	1,003	-	1,003		-
Other Public	120	-	120	-	120		-
Forest Industry Other Private	6,406			305			65
other Frivate	13,496	340	13,156	3	13,153	11,767	1,386
Total	128,329	3,806	124,523	11,142	113,382	109,509	3,872
Darby Block							
Nat'l Forest Nonres.	194,434	7,580	186,854	6,739	180,115	179,545	570
Nat'l Forest Res. State	- 2,909	- 58	- 2,851	- 50	2,801	2,260	141
Other Public	-	-	-	-	-	-	-
Forest Industry Other Private	11,708	98 801		-	11,610		18 262
other Frivate	10,921	001	10,120	-	10,120	9,858	202
Total	219,972	8,537	211,435	6,789	204,646	203,655	991
Sula Block							
Nat'l Forest Nonres.	177,029	10,441	166,588	2,214		159,982	4,392
Nat'l Forest Res.	43,268	2,260		5,935			747
State Other Public	13,798	1,254	12,544	-	12,544	12,536	8
Forest Industry	365	-	365	-	- 365	365	-
Other Private	13,471	9,254	4,217	38	4,179		103
Total	247,931	23,209	224,722	8,187	216,535	211,285	5,250
West Fork Block							
Nat'l Forest Nonres.	205 060	0 526	086 101		071 705	066 706	5 050
Nat'l Forest Res.	295,960	7,730	286,424	14,029	211, 195	266,736	5,059
State	48	_	48	_	48	48	-
Other Public	-	-	-	_	-	-	-
Forest Industry	-	-	-	-	-	-	-
Other Private	1,109	298	811	-	811	796	15
Total	297,117	9,834	287,283	14,629	272,654	267,580	5,074
	!						

(Continued on next page)

:

		-		Forest	Land		
Block and		Non-		Non-	C	ommercial	
Working Circle	Total	forest	Total	commer-			Non-
		Land		cial	Total	Stocked	stocked
			- acres				
Bitterroot W.C.							
Nat'l Forest Nonres. Nat'l Forest Res. <u>1</u> / State Other Public Forest Industry Other Private	774676 799950 17809 120 18479 39219	89684 1363 -		34416 301273 50 - 305 125	709313 408993 16396 120 18051 28321	394331 16247 120 17968	12442 14662 149 - 83 1766
TOTAL	1650253	132890	15 1 7363	336169	1 1811 94	1152092	29102

1/ Selway Bitterroot reserved area data not apportioned by blocks.

COMMERCIAL FOREST LAND BY TYPE, STAND-SIZE CLASS, AND STOCKING (Nonreserved National Forest Land)

Appendix Table 3

Bitterroot Working Circle

APPET ALLAND													1	0	
Block and		Total		Sawl	Stocking			Polet	Poletimber Stocking	ng	Seedling		and Sapling Stocking	ing	Non-
Working	Forest	Area	Total	Well	Med.	Poor	Total	Well	Med.	OOL	Total	Well	Med.	Poor	stocked
Circle	Type							Acres							
Ctentonenillo	Ę	00820	20265		9690	02201	10201	8, 5	057	C 9 L	1,78	000	С Ц		L L
	<u>а</u> р	3C022		т 2 а И п	2000		+07+ 7010	1005	701	201		2	70) r c c
YDOTH	д, Ч	35231	- CZO+T		-0/0	7741	107C	8885	00125	3487	11881	1020	2289	202	754 1440
	WLP	2599	635		218	h17	1964	1	1659	305	1) I - -
	AF	1831	964		276	674	867	0	817	42	1	1	1	ł	F
	S	8885	6680	8	4004	2413	41	14	27	1	1569	1062	704	343	595
	Г	3858	3047	0	1224	1761	595	1900	52	1	246	546	I	1	3
TOTAL		93029	45784	1333	18915	25536	30385	11277	13856	5252	14439	10802	2505	1132	2421
I a la l					11081				1 10	678	675	L 112	- 17	1980	32
1) F						_) L - C		1 1 r
	d II	60214		000T	- +CZT	C2022	1620	10273	20746	17882	11256	9068	ری 10	1378 1378	10 10
	WLP	3542	1645	1	432	1213				952	108	1	1	108	8
	AF	6873	2926	1	277	2649	3922	51	2630	1241	1	8	1	1	25
	S S	13224	13136	138	8895	4103	30	30	1	ŀ	1	8	1	1	58
	Г	52		1	22	30	1	3	1	3	1	ł	1	1	1
TOTAL		180115	60766	2338	34154	63217	67626	16854	26224	24548	12210	9414	893	1903	570
	1 1 1	1 1	1		5 	8	8) 1 .	1	1 (. .	 	1	1	1.	1 1 1
Sula Block	Ω	60073	21740	656	19197	31887	5746	3490	828	1428	1370	579	467	324	1217
	<u>д</u>	24563	22965		4528	18353	159	29		405		33	159	320	327
	E1	61053	212	ŀ	190	22	48270	14095	16150	18025	10733	7070	2083	1580	1838
	MLP	2731	2550	I	1	2550	02	I	1	02	1	1	1	3	111
	AF	4072	1504	8	338	1166	1495	134	1009	352	772	74	59	639	301
	S	11882	11078	17	9179	4645	206	i	84	122	1	-	1	1	598
TOTAL		164374	64006	757	30669	58623	56546	17786	18358	20402	13387	7756	2768	2863	4392
9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 1	1 1 1	2 3 8 8	1	1	8 8	2 8 2	2	1	8	1	1	1 1	1	1
												(Continued		on next	t page)

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				Sawt	Sawtimber			Poletimber	mber		Seedling	ing an	and Sapling	ing	
Block and	1	Total			Stocking	ත		Ω	Stocking	20		St	Stocking		Non-
Working	Forest Area	Area	Total We.	Well	Med.	Poor	Total	Well:	: Med.	Poor	Total	Well	Med.	Poor	stocked
Circle	Type								Acres						
West Fork							A Britansa	P-10-1				- Handa - Garaya daray			
Block	D.	80629		952	21447	44153	12259	1024	3686	3872	1471	622	362	487	347
	д	41562	40063	506	13838	25719	643		318	388	192	774	46	32	364
	ß	126546		I	53	385	72710	33065	23279	16366	49211	33828	8099	7284	4217
	MLP	580		8	125	329	ITO	1	m	107	8	1	I	I	16
	AF	8461	4638	71	1150	3417	3355	652	1550	1153	419	1	263	156	49
	S	13769	12698	1208	7329	4161	868	141	334	93	137	12	S	105	66
	Ц	248	8	I	1	8	. 0	1	1	8	248	I	35	213	I
TOTAL		271795	124813 27	2737	43912	78164	902451	39096	29170	21979	51678	34576	8825	8277	5059
6 6 6 7 8	1	 	6	1		1	1	8	1	1	1	1	1	8	8
Bitterroot	Q	208191	177920	3149	62251	112520	24626	12457	6029	0770	3994	1742	929	1323	1651
Working	д	135471		2243	34480	83038	13106	4352	2910	5844	1137	152	240	745	1467
Circle	ГЪ	283044		8	213	454	191788	66318	69710		83084	59260	13281	10543	7505
	WLP	9452		I	275	4509	3933	99	2433	1434	108	I	I	108	127
	AF	21237		85	2041	7906	9639	845	6006	2788	1191	74	322	795	375
	с С	47760	<u> </u>	1626	26644	15322	1145	485	445	215	J06	1074	184	448	1317
	L	4158	3099	62	1246	1791	565	490	152	I	1494	246	35	213	8
TATA T		C LCOOL	adra aacode ercoor		1076ED	our cho		Ben'l 2	00760	10 LON	1.2.0	Corl.p		77.1.1	
THINT		CTCKN				0+0022	V00++v	CTOCO		TOTZ	71/14	CIT4T TAAT 04020 4TITA TOT21 00010	TAA+T	CJ T + T	74477
the second se		The second se				A REAL PROPERTY OF THE PARTY OF		and the second s	and the second se						And in the owner water and the owner of the owner of the owner of the owner owner owner owner owner owner owner

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NET VOLUME (BOARD FEET) SAWTINGER.SIZE TREES BY SPECIES AND OWNER (In Pole and Sevulther Stands - Starked Nonreserved Commercial Forest)

Appendix Table 4

							ס		
Block and Working Givele	Owner	Stocked Com'1.	Total Volume	e - 43	Volume by	Sp	- MBF	-	1.
		/ actes /		Li		 מ	H-AF-GF	D ATTA-ATTA	
Stevensville Block	National Forest State Other Public Forest Industry	~ ~ ~	484,030 6,732 456 35,200	- 100,402 - 2,832 - 60	229,790 3,225 312 212	83,982 260	38, 545 177 2 643	31, 311 - 238 - 84 - 84	
	1		10,20	123,54	ကြို့တ	min	3 F (330	
Darby Block	National Forest State Other Public	167, 335 2, 593	971,905 13,454	- 279, 717 - 4, 534	387,466	153,277	77,712	73, 733	1
	Forest Industry Other Private Total	2 1 2	65,934 52,829 L,104,122	- 10,901 - 23,621 - 318,773	40,547 24,471 460,072	4,699 1,270 159,517	4,317 985 83,248	5, 470 - 2, 482 - 82, 512 -	
Sula Block	National Forest State Other Philic	146,595 11,527	818,415 73,720	- 156,904 - 35,827	404, 328 31, 324	121,287 2,238	66, 679 1, 828	69,217 - 2,503 -	1
	Forest Industry Other Private Total	1,120 2,458 161,700	1, 265 16, 239 909, 639	- 60 - 7,747 - 200,538	410 6,499 442,561	245 764 124,534	6	256 634 610	
West Fork Block	National Forest State Other Public	215,058	L, 185, 331	278,672	549,040	184,643	85,704	87, 272 - 14 -	
• • • • •	Forest Industry Other Private Total	<u>215,769</u>]	3,910 1,189,602	279,402	1,180 550,385	1, 248 185, 896		397 - 397	
						(Continued	uo o	next page	h

(continued)
Table 4
Appendix

Block and Working	Ówner	Stocked Commercial	Total Volume			Volume	by Spec	Volume by Species - MBF		
Circle		(acres)	(MBF)	WP	Ь	L-D	С	H-AF-GF LP-WLP	L.P-WL.P	ပ
Bitterroot Working	National Forest	605,157 3	605, 157 3, 459, 681	- 81	5,695	- 815,695 1,570,624 543,189 268,640 261,533	543, 189	268,640	261, 533	ŧ
Circle	State	15,171	94,267	- 4	3,365	42,302	2,774	2,244	3, 582	ł
	Other Public	120	456	1	8	312	1	1	84	I
	Forest Industry	17,918	102,399		5,758	62,548	9,106	7,254	7,733	1
	Other Private	24,237	123,498	- 4	7,361	60, 328	6,082	3, 524	6,203	•
ͲΩͲΔΤ		662,603	662,603 3,780,301	00	. 020 . 0	- 922.239 1.736.114 561.151 281.662 279.135	561.151	281.662	279.135	I
FUT AT										

NET VOLUME (PARTIAL CUBIC FEET) SAWTIMBER-SIZE TREES BY SPECIES AND OWNER (In Pole and Sawtimber Stands - Stocked Nonreserved Commercial Forest)

Appendix Table 5

	U	5 8 5 5	5 5 5 5 2 5	5 1 5 5 8 4 5 8	
	I.P-WL.P	6,958 53 19 146 598 8,074	16,385 184 1,215 18,336 18,336	15,381 556 57 141 16,135	19, 393 3 88 19, 484
es (MCF)	I-AF~GF	8,201 38 562 301 9,102	16,534 50 918 210 17,712	14, 187 389 63 14, 766	, 235 1 112 348
by Species	S	16,796 52 832 560 18,240	30, 655 54 940 254 31, 903	24,258 1448 153 153 24,908	36,929 18 36,929 18
Volume	L. D	46,900 64 64 1,407 57,751 57,780	79,082 1,549 8,276 93,902	82,523 6,393 84 1,326 90,326	112,059 34 241 112,334
	<u>с</u> ,	19,689 555 12 941 <u>3,027</u> 24,224	54,852 54,852 889 2,138 4,632 62,511	30,769 7,026 1,519 39,326	54, 647 34 54, 790
	ЧР	0 1 5 0 5 5			
Total Volume	(MCF)	98,544 1,356 1,356 95 7,188 10,237 117,420	197,508 2,726 13,487 10,643 224,364		241,263 73 73 242,135
	Commercial (acres)	76,169 1,003 5,422 11,324 94,038	167, 335 2, 593 11, 376 9, 792 191, 096	146,595 11,527 1,120 2,458 <u>161,700</u>	215,058 448 <u>215,769</u>
Owner		National Forest State Other Public Forest Industry Other Private Total			
Block and Working	Circle	Stevensville Block	8	· 저)	West Fork Block

	υ	ł	I	1	1	I	1
	I.P-WLP	58,117	262	19	1,718	1,379	62,029
MCF)	H-AF-GF IP-WLP	57,157	478 796	I	1, 543	750	59,928 62,029
Species (м С	108,638	555	1	1,821	1,216	112,230
Volume by Species (MCF)	L-D	320, 564	8,634	19	12,767	12,313	354,342
Vc	д	159,957	8,504	12	3,091	9,287	180,851
n a de restange roue	WP	1	0	1	1	1	1
Total Volume	(MCF)	704,433	18,967	95	20,940	24,945	769, 380
Stocked Commercial	(acres)	605,157	15,171 18,967	120	17,918	24,237	662,603 769,380
Owner		National Forest	State	Other Public	Forest Industry	Other Private	
Block and Working	Circle	Bitterroot	Working	Circle			TOTAL

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NET VOLUME (PARTIAL CUBIC FEET) POLETIMBER-SIZE TREES BY SPECIES AND OWNER (In Pole and Sawtimber Stands - Stocked Nonreserved Commercial Forest)

Appendix Table 6

Block and Working	vern	Stocked	Total			Volume	by Specie	es (MCF)		
Circle		(acres)	(MCF)	dM	գ	L-D	ß	H-AF-GF	I.P-WLP	D
Stevensville Block	National Forest State Other Public Forest Industry Other Private Total	76,169 1,003 5,422 11,324 94,038	37,695 235 37 2,514 4,114	8 8 8 8 8 8	1,730 51 60 2,634	7,352 88 11 636 9,876	2,776 66 129 99 3,010	8,974 28 10 165 280 280 9,757	16,863 62 16 1,224 1,224 19,313	
1	National Forest State Other Public Forest Industry Other Private Total		78,788 1,104 5,257 2,758 87,907	9 9 5 6 8 9 9 9	n	14, 833 642 1, 121 1, 121 17, 734	4,050 23 23 171 27 4,271	17,836 113 985 270 19,204		* * * * * * *
- ²⁰	National Forest State Other Public Forest Industry Other Private Total		72,403 2,432 245 245 76,015	3 1 3 1 3 3 3 9	1,174 1,174 594 266	14, 255 14, 255 10 15, 446		15,658 15,658 42 42 16,024		1 1 1 1 1 1 1 1
West Fork Block	Mational Forest State Other Public Forest Industry Other Private Total	215,058 448 663 215,769	110,224 9 341 110,574		1,781 1,781 1 1,786	24, 494 4 14 24, 551	8, 777 20, 20, 8, 804 20,	20, 476 20, 554	54, 696 3 - - 54, 879	

1	υ		1	÷,	÷	ı		
	T.P-WL.P	080 241	140,000	1,038	J0 16	4,281	2,318	65, 539 153, 935
s (MCF)	H-AF-GF ILP-WLP	60 00	DC , 744	389.	TO	1,492	704	
Volume by Species (MCF	х	100 7 0 F	C21 6/T	50	1	305	161	20,239
Volume h	L-D	100 09	+02,00	1,586	11	1,797	3,279	67,607
	с,	700 U	7226	717	8	131	1,696	11,771
	WP		1	1	1	•	1	 1
Total Volume	(MCF)		OTT 6663	3,780	37	17,918 8,006	8,158	319,091
Stocked Commercial	(acres)	605 157	1076000	15,171	120	17,918	24,237	005, 003 319, 091
Owner		Mational Powert	NGDIDJ TOTOTODA	State	Other Public	Forest Industry	Other Private	
Block and Working	Circle	Ri++0%%0+	100 T T211 TG	Working	Circle			TOPAL

NET VOLUME (PARTIAL CUBIC FEET) POLE-AND SAWTIMBER-SIZE TREES BY SPECIES AND OWNER 1/ (In Pole and Sawtimber Stands - Stocked Nonreserved Commercial Forest)

Appendix Table 7

Bitterroot Working Circle

C		8 a a a e fa		
LP-WLP	23,821 115 35 1,670 1,751 27,392	5	52, 577 1, 274 205 436 54, 492	74,089 66 74,363
es (MCF) H-AF-GF	17,175 66 10 1,027 581 18,859	m m	ัญ (พื	38,711 2 2 38,902
by Species	19,572 58 961 21,250	34,705 77 1,111 281 36,174	28,378 469 54 161 29,062	445,706 11 12 12 12 12 12
Volume .	4,0,10	OH MHO	96,778 7,245 124 124 105,772	136, 553 38 294 136, 885
ρ.,	21,419 606 12 1,001 3,820 26,858	10	31,943 7,620 1,785 11,785	56,428 35 35 <u>113</u> 56,576
MD	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 1 1 1 1 1 1 1 1 1 1 1
Total Volume (MCF)	M HO	FILE A	239, 521 17, 244 500 4, 211 261, 476	351,487 82 82 1,140 352,709
Stocked Commercial (acres)	76,169 1,003 5,422 11,324 94,038	1 67, 335 2, 593 11, 376 <u>9, 792</u> 191, 096	146,595 11,527 1,120 2,458 161,700	215,058 448
Owner	National Forest State Other Public Forest Industry Other Private Total	National Forest State Other Public Forest Industry Other Private Total	National Forest State Other Public Forest Industry Other Private Total	Mational Forest State Other Public Forest Industry Other Private Total
Block and Working Circle	Stevensville Block	Darby Block	Sula Block	0

(Continued on next page)

Block and Working	Owner	Stocked Commercial	Total Volume			Volume	Volume by Species (ies (MCF)		
		(acres)	(MCF)	WP	Р	L-D	м С	H-AF-GF [LP-WLP	LP-WLP	C
	National Forest	605, 157	1,003,543	1	169,184	381,498	128,361 120,101 204,399	120,101	204,399	ł
	State	15,171	15,171 22,747		9,221		605	867	1,834	\$
	Other Public	120	132	1	75		1	10	35	1
	Forest Industry	17,918	28,946	1	3,222	14,564	2,126	3,035	5,999	1
	Other Private	24,237	33, 103	1	10,983	15,592	1,377	1,454	З,	8
		662,603	662,603 1,088,471	, t amon d hards ar	192,622	421,949	132,469	132,469 125,467 215,964	215,964	
				ar 1.14.1	B 4			,		•

 $\underline{1}$ Summary of tables 5 and 6.

Appendix Table 8

NET VOLUME (BOARD FEET) SAWTIMBER-SIZE TREES BY TYPE (Pole and Sawtimber Stands - Nonreserved National-Forest Lands)

ATORI XIDUANNY			STE	STEVENSVILLE BLOCK	Ж	R1 L	BITTERTOOT WORKING CIRCLE	ring Circle	
Forest Type		Total			Volume by 8	Species (1	(MBF)		
	(acres)	(MBF)	WP	д	L-D	S	H-AF-GF	LP-WLP	U
Sawtimber D	20.365	168,098	i	021.91	130 BhO	I	4 850	8 228	
ρ	14,093	125,807	1	78,484	41,354	2,986	1,987	996	
MLP	635	2,938	ł	I	8	555	515	1,871	ı
S AF	904 6.680	3, 675 74, 895	0 5	1 8	- 959 -	1,537 51.046	1,184	954 5833	1
Ц	3,047	43,904	I	877	34,266	6,037	1,749	975	
Total	45,784	419,317	'	95,531	217,419	62,161	25,289	18,917	1
Poletimber		1 1 1 1 1	l l	8 8 8 8 9	t 1 1 1	1	1 1 1 1 1	1	
D	1,934	5,309	ł	96	4,938	1	1	275	I
fr, f	3,107	5,300	I	4,775	525		1 (8 1	ı
7.11 C 11:1	106 TZ	40,413	1	I	, 909	20, 547	12,492	9,465	ı
JHW N	404 767	OTC -	1	1	1	004		2,000	1
ਟੋ <i>ਪ</i> .		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1		να	500		ŧ
2	1 1 1 1 1		9	8	+ п		CT		8
	20 285	T) 051	•	- 22 1	<u> </u>	100 10		100 JOI	'
TDOF			1	+					
BLOCK TOTAL	26 , 169	484,030	1	100,402	229,790	83,982	38,545	31,311	1

DARBY BLOCK

-	~	Total							
Forest Type		Volume			Volume by	Species	(MBF)		
4 >	(acres)	(MBF)	WP	٩	L-D		H-AF-GF	ILP-WLP	U
Sawtimber									
Q	39,263	269,761	1	27,392	217,956	1	4.795	19.618	1
Q.	42.640	386.072	1	240.023	128,633	8.708	л 203	200	
TD	2.i(22-62	()) ()		1
		*	1	ł	ę	8		=	8
WLP	1,645	6, 862	1	1	8	1,332	1,247	4,283	1
AF	2,926	8, 563	1	1		2.698		2.718	8
S	13.136	148,151	1	ł	2,385	104,700		LT AL	
+				5					0
7	76	140	•	T77	110	ZOT	30		1
Total	99,709	820,243	8	267,430	349,551	117,540	45,237	40,485	8
Poletimber	8 9 8 9 9	8 1 0 0 8 5	1	9 8 6 8 8 8	8 8 8 8 8 8 8	8 1 8 8	1 1 1 1	8 8 8 8 8	1
	4.687	18.256	1	58	447 71), c),	
ιp	700 g							+ +	8
4	5160	410 007	0	700 007	7+767	•	1		8
47	t0, 901	112,978	1	•	19,026	34,864	30,260	28,828	I
WLP	1,789	2,787	1	ł	1	315	16	2,381	1
AF	3,922	4,213	1	1	1	528	2.109	1, 576	1
Ω Ω	30	52	1		~	00			
Totol	67 676	151 660	1	10 087				010 00	•
			1		CTK()C		32,4(5	33,240	1 1
	and the second								
BLOCK TOTAL	167,335	971,905	1	279,717	387,466	153,277	77,712	73, 733	

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SULA BLOCK

	0		1	I	ı	ı	1	ı	1	1		1	1	1	ŧ	ı	1	1	1	I
	LP-WLP		24,308	1,837	520	3,826	1,459	9,916	41,866	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		883	I	25,728	98	605	37	27,351	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69,217
BF)	H-AF-GF		7,680	3,670	1	1,530	1,774	26,368	41,022	1 1 5 1 1		1	1	24,789	I	831	37	25,657	1 1 1 1	66,679
Species (MBF)	S.		1	5,508	22	1,530	2,051	76,978	86,124	1 1 1 1		I	1	34,871	I	213	62	35,163	1 1 1 1 1	121,287
Volume by	L-D		305,832	60,671	57	I	1	1,358	367,918	0 0 1 1 1 1 0		18,928	187	17,275	1	1	20	36,410	8 1 1 1 1 1 1 1	404,328
	Ρ		37,724	118,271	I	69	3	1	155,995)]]]]		83	826	1	I	1	ł	606	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	156,904
	WP		1	3	1	I	ę	1	8	1 1 1		I	1	1	1	1	1	1	1	I
Total Volume	(MBF)		375, 544	189,957	634	6,886	5,284	0	692,925	1 1 1 2		19,894	1,013	102,663	98	1,649	173	125,490	1 1 1 1 1	818,415
	(acres)		51,740	22,965	212	2,550	1,504	11,078	90,049	9 9 9 9		5,746	759	48,270	02	1,495	206	56,546	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	146,595
日 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	DAYL DEPLOY	Sawtimber	D	А	LP	MLP	AF	ß	Total	1 1 1 1 1 1	Poletimber	Ω	<u>с</u> ,	ГЪ	WLP	AF	S	Total	9 1 1 1 1	BLOCK TOTAL

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WEST FORK BLOCK

		Total							
Forest Type		Volume			Volume by Species	Species (M	(MBF)		
4	(acres)	(MBF)	WP	Ъ	L-D	ß	H-AF-GF	LP-WLP	C
Sawtimber									
D	66,552	455,513	I	46,635	367,146	1	8,577	33.155	1
<u>с</u> ,	40,063	371,678	1	230,313	125,928	7.720	5,143	2.574	I
LP	408	842	I		2	7		828	I
MLP	454	1,929	I	D	- 1	373	348	1.208	1
AF	4,638	16,878	I	1	1	6.793	5.559	4.526	t
ß	12,698	153,407	I	I	6.780	103, 931	31, 316	11, 380	I
Total	124,813	N ?	1	276,948	499,861	118,824	50,943	53,671	'
1 1 1 1 1 1 1 1 1		0 0 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 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
Poletimber									
D	12,259	32,806	I	371	29,754	1	1	2.681	1
Р.	643	1,552	I	1,353	199	I	1		I
다	72,710	145,967	1	:	19.136	64.596	32.852	29.383	1
MLP	110		I	I		, ,		153	1
AF	3,355	3,298	1	1	1	583	1.576	1.139	I
ന	868	1. 307	4	1	06	639	333	745	I
Total	90,245	185,084	! '	1,724	49,179	65,819	34.761	33.601	1
	1	1 1 1 1	1					1	1
BLOCK TOTAL	215,058 1,185	1, 185, 331	1	278,672	549,040	184,643	85,704	87,272	

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SUMMARY

			ł	1	I	ł	1	ł	1	1	8	I	I	ł	t	ł	ł	1	1.	1	•
LP_WLP	TTT 11 - TT		85,319	8,312	1.442	11.188	9,657	38,030	60	154,939	8 8 8 8 8	4.293) I	93.404	4.718	3, 740	303		106.594		261, 533
(MBF) H-AF-GF	10 - 11 - 14		24,902	16,603		3,637	11,664	103,906	077.1	165,491	 	ł	ł	100,393	257	5,099	1000		071.901		268,640
Species S	2		8	24,922	49	3,790	13,079	336, 655	6.139	384,649	8 C G 8	ı	8	154,878	980	1,416	776	1490	158.540		543,189
Volume by			1,030,774	356, 586	64	I	1	12,482	34,843	1,434,749	8 8 8 8 8	71,364	2,053	61, 346	8	1	117	300	135,875		1,570,624 543,189
р.,			127,921	667,091	•	I	I	1	892	795,904	8 8 8 8 8 8	608	19,183		1	I	I	8	19.701		815,695
WP			ę	1	1	1	1	ł	ţ	1	1 1	1	9	I	t	ł	ł	I		1	I
Total Volume (MBF)			1,268,916	1,073,514	1,570	18,615	34,400	491,073	44,644	2,932,732	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	76,265	21,236	410,021	5,955	10,255	1,596	1,621	526,949	*	3,459,681
(acres)			177,920	119,761	299	5,284	10,032	43,592	3,099	360, 355	2 2 8 0 5 8	24,626	13,106	191,788	3,933	9,639	1,145	565	244.802	8 8 8	605,157 3,459.
Forest Type		Sawtimber	D	¢,	ГЪ	WLP	AF	S	Ч	Total	Poletimber	D	_с	TD TD	ALP	AF	Q	IJ	Total	8 8 8 8 8 8 8 8 8 8 8 8 8 8	GRAND TOTAL

NET VOLUME (PARTIAL CUBIC FEET) SAWTIMBER-SIZE TREES BY TYPE (Pole and Sawtimber Stands - Nonreserved National-Forest Lands)

Appendix Table 9

Bitterroot Working Circle

STEVENSVILLE BLOCK

	0		6 1 1 6 1 1 1 4 6 6 1 1 1 1 1 1 1 4 6 7	1
	LP-WLP	1,831 221 416 212 1,307 212 1,307	2, 103 2, 103 464 93 33 330 2, 754	6,958
CF)	H-AF-GF	819 423 109 3,406 5,381	2,658 35 124	8,201
Species (MCF)	S	- 597 111 307 10,209 <u>1,207</u> 12,431	h, 108 133 133 133 13 13 13 13 1	16,795
Volume by	L-D	28, 541 8, 440 - 400 6, 994 144, 375	1,008 1,008 1,206 1,206 - - - - - -	46,900
	Ч	3, 171 15, 391 - - 18, 734	19 936 936 - - -	19,689
	WP			8
Total Volume	(MCF)	10, 10, 10, 10 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	1,088 1,043 10,075 10,075 235 235 235 14 14 14 13,418	98,544
	(acres)	20, 365 14, 093 6, 680 3, 047 145, 784	1, 934 3, 107 21, 907 1, 964 41 41 30, 385	, 76,169
Forest Tune		Sawtimber D WLP MLP AF S I Total	Poletimber D P MLP AF S Total	BLOCK TOTAL

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DARBY BLOCK

L ł 1 ÷. 2 1 1 ł. 111 1 I. ł U 6,406 529 350 4,359 646 21 952 604 2,411 7,388 16, 385 101 8,997 LP-WLP 6,438 19 449 1,020 265 670 6,429 9,625 6,909 16,534 1 H-AF-GF 1 Volume by Species (MCF) 266 540 20,940 6,973 63 105 1,742 20 23, 508 30,655 7,147 I 1 1 S I 8 3, 622 233 3, 883 487 118 71, 344 7,738 79,082 44,485 26,254 1 I I L-D 1 ī ł 5,372 47,068 52,443 11 2,398 2,409 54,852 I I 8 P I ī ı i. P. 1 1 ŝ 1 8 11 1 1 Volume (MCF) Total 55,236 76,945 1,483 1,814 30,267 151 151 151 3, 734 2, 631 23, 700 904 11 31, 592 197,508 1 1 4,687 8,297 4,8,901 1,789 3,922 3,922 67,626 39,263 42,640 47 1,645 2,926 2,926 2,926 13,136 52 52 52 99,709 167,335 acres 1 1 ī Type BLOCK TOTAL Poletimber Sawtimber Forest t 1 1 WLP S S L Total L.P WL.P Total 다 다 다 AF S 1 } AЦ

1 ł ł 0 5,402 408 116 850 324 2,204 9,304 5,717 22 134 196 15,381 6,077 LP-WLP 8 326 377 5,610 8,728 5,274 8 771 H-AF-GF 1,634 781 5,459 14,187 1 8 Volume by Species (MCF) ê 1,102 <u>15,396</u> 17,225 43 16 7,033 11 306 410 6,974 24,258 F 1 S ŀ 62,420 12,383 12 277 75,092 3,526 L-D 3,863 7,431 82,523 1 4 ł 7,398 23,193 30, 591 162 178 ŝ 8 8 8 30,769 1 SULA BLOCK P 1 8 E. 8 1 ŀ ŧ 1 76,854 37,867 1,482 1,111 22 354 36,178 4,075 200 21,491 23,487 140,940 167,118 1 8 8 Volume Total (MCF) 8 8 (acres) 51,740 22,965 212 2,550 1,504 11,078 90,049 5,746 48,270 1,495 206 56,546 20 146,595 8 8 8 1 8 Forest Type BLOCK TOTAL Poletimber Sawtimber 8 8 (8 WLP WLP AF Total Ц Total AF E Ŋ AЧ Ŋ AЦ 8

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WEST FORK BLOCK

1 0 I 1 1 1 1 1,006 2,529 11,927 7,368 6, 529 34 253 54 7,466 572 184 268 596 ILP-WLP 19,393 1 1 ī H-AF-GF 7,396 18,235 1,183 6,663 10,839 1,825 1,094 6,990 335 71 I 1
1
1
1 Volume by Species (MCF) 1 1,359 20,786 23,765 12,919 117 128 13,164 36,929 1,544 75 1 1 က 1 10,038 74,934 25,702 1,384 102,021 6,073 41 3,906 -112,059 1 1 1 1 1 L-D 9,145 45,164 54,309 54,647 73 265 338 1 1 P. I ā ß 1 8 1 1 1 0 1 1 I 1 1 I 1 1 1 93, 272 74, 076 1186 1186 3, 548 31, 362 202, 861 Total Volume (MCF) 30, 344 30, 344 705 271 38, 402 6,742 241,263 1 1 9 8 1 1 66, 552 40, 063 408 454 4, 638 12, 698 12, 698 12,259 943 72,710 3,355 868 90,245 110 215,058 (acres) 1 1 1 1 ī I 1 Forest Type BLOCK TOTAL 1 Poletimber Sawtimber 1 Total LP WLP AF WLP Total ЦЪ AF 1 0 A μ Ŋ ß AЧ

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SUMMARY

			5	TUTUTUTUT					
		Total							
Forest Type		Volume			Volume 1	by Species	(MCF)		
-	(acres)	(MCF)	WP	Р	L-D	S	H-AF-GF	I.P-WLP	0
Sawtimber									
D	177,920	259,724	1	25,086	210,380	1	5,298	18,960	1
٩	119.761	213, 950	1	130,816	70 770	T ORT	2 522	1 81.7	
+ +	キシーヘノキャ			() + () = () + ()		+) (+			8
1	1.00	347	1	1	T3	T	1	321	ł
MLP	5,284	4,018	1	I	1	758	774	2,486	F
AF	10,032	7,244	1	1	ı	2.616	2.482	2.146	1
S	43, 592	100,437	1	1	2,548	67,331	22,107	8,451	1
Ц	3,099	9,114	1	175	7,111	1,228	370	100	1
Total	360, 355	1	1	156,077	292,831	76,930	34, 573	34,432	1
	1 1 1 1 1 1 1	1	1 1 +	1	1 1 1 1 1	1)	1
Poletimber									•
D	24,626	15,639	1	119	14.566	1	1	954	, 1
д	13,106	4,180	I	3.761	419	1	1		ı
ITP	191.788	85,612	1		12, 520	30,976	21,360	20.756	•
MT,P	3,033	1,208	1	1		901	27	870 [ı
4LV									
7, 7		274 ° 1 2 ° 1 ° 1	1	1	- (4
מ	T, 145	334	1	1	54	4 4 7	ζΩ 1	1.9	ł
F	565	331	1	1	203	66	1	30	1
Total	244,802	109, 590	1	3,880	27,732	31,708	22,584	23,686	1
		1 1 1 1 1	נ ו ו	1 1 1 1		1	1	1	3
GRAND TOTAL	605,157	704,433	1	159,957	320,563	108,638	57,157	58,118	

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NET VOLUME (PARTIAL CUBIC FEET) POLETIMBER-SIZE TREES BY TYPE (Pole and Sawtimber Stands - Nonreserved National-Forest Land)

Appendix Table 10

BLOCK	
STEVENSVILLE	

		Total							
Forest Type		Volume			Volume by Species		(MCF)		
	(acres)	(MCF)	WP	е.	L-D	2	H-AF-GF	LP-WLP	U
Sautinnher		-							
TOAMTANA									
	20, 202	4,020	1	I	T, 703	95	1,311	1,439	1
<u>L</u>	14,093	1,865	1	555	913	1	I	397	r
WLP	635	459	1	g	ω	18	263	170	
AF	964	194	8	Ð	479	53	61	.0	
Ŋ	6,680	4,403	I	I	10	523	2.931	939	1
Ч	3,047	979	1	I	234	233	282	000	1
Total	45,784	12,528	1	555	2,948	922	1, 848	3,255	1
2 8 8 8 8 9 8 8 8 8 8 8		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	1
Poletimber									
Д	1,934	2,036	1	29	1,485	41	41	440	
Д	3,107	1,427	1	1,146	219	1	1	62	
LP	21,907	18,766	I	I	2,065	1,613	2,551	12.537	
MLP	1,964	1.349	1	I) 1	200.1	`	
AF	867	628	1	1	'	ני ר	1/21/		
Ŋ	41		1	1) ((+ (n	+		
L							+ (D C	
	202 00	202	1	-	CC0).+T	49		'
		22, 167	1	т,175	4,404	1,854	4,126	13,608	۱
	1		1			1 1 1 1		1 1 1	1
BLOCK TOTAL	76,169	37,695	ł	1,730	7,352	2,776	8,974]	16,863	1

DARBY BLOCK

			Total		11000					
	Forest Type		Volume			Volume 1	by Species	(MCF)		
	- T /	(acres)	(MCF)	WP	ф.	L.D	S	H-AF-GF	LP-WLP	U
	Gort i mhow									
	TOOIITTO MOO	290 02	0 870			2 51.5	77 L L	009		
	γ¢			F			/ 	6° 020	2,260	r
	1	44,040	TOC (C	1	1, 20U	7,041		I	, 1, 160	I
	71	1.4	33	I	1	I	Ś	1		i
	WLP	1,645	1,107	9	ı	17	35	619		T
	AF	2,926	489	6	1	I	125	152		ı
	ß	13,136	8,986	t		5	1,116	6,008	1,857	ı
	Ц	52	18	I	ı	4	4	9		I
	Total	99,709	26,066		1,560	6,412	1,402	9,475	7,217	1 1
	1 1 5 1 1 1 1 1		1 1 1 1	 	1	1 1 1 1	1 1 1	3 1 1 1	1 1 1	i
	Poletimber									
	D	4,687	5,140	1	15	4,224	174	174	553	I
77	Д	8,297	3,653	1	2,967	464	9	I	192	I
	ГЪ	48,901	40,245	1	I	3,702	2,061	5,877	28,605	I
	MIP	1,789	1,045	1	I	I	~	656	388	8
	AF	3,922	2,589	1	1	I	382	1,651	556	I
	S	30	50	I	I	r-4	30	ſ	70	i
	Total	67,626	52,722		2,982	8,421	2,648	8,361	30, 310	1
			8 1 1 1 1	1 1 1	1	I I I I I	 	1	l l l	I I
	BLOCK TOTAL	167,335	78,788	I	4,542	14,833	4,050	17,836 37,527	37,527	I
								•		

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ł I. 1 ł 1 1 1 1 1 I. 1 1 C 7,727 175 654 5,675 28,432 14 18 683 28,432 6,553 29,469 4,338 15,658 37,196 I.P-WLP 6 1 6, 553 637 83 4, 873 9, 105 3,512 1 H-AF-GF 1 Volume by Species (MCF) 72 819 1,097 132 137 3,023 2,579 175 4,120 192 14 I 1 Ś 4,908 76 3,527 4,536 1,200 5,741 8,514 14,255 1 1 1 L-D 221 1,174 247 SULA BLOCK 927 927 1 1 1 1 Γ_μ EM 1 1 : 1 1 1 1 1 1 1 8 Ł 1 1 1 1 8 Total Volume (MCF) 12,578 2,860 267 1,300 1,300 7,318 274 274 274 5,938 316 40,213 1,096 211 47,806 32 72,403 1 8 8 1 51,740 22,965 212 2,550 1,504 11,078 90,049 1,495 206 56,546 48,270 5,746 759 20 146,595 (acres) 1 1 1 1 1 BLOCK TOTAL Forest Type Poletimber Sawtimber D P LP WLP 5 Total WLP AF S Total ЦP AF 1 1 ß AЦ

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WEST FORK BLOCK

1.∆	Volume by Species (MCF)	L-D S H-AF-GF LP-WLP C		214 4.606	- 1.027	- +44	174	249	1,004 5,429 1,					1	6,269 5,753 8,299 42,224 -	- 23 27 -	- 479 1,361 786 -	67	7.256		24,494 8,777 20,476 54,696 -
	e by Specie	 S					10				1 1 1 1 1		a- 10000				624				
	Volum	L-D		5.876	2,806		5	8	48	8,735	2 1 1 1 1	900 0	020 62	ŧ,	6,269	1	1	10	15.759		24,494
UDONTO VIUD.I TO		WP P		1	- 1,340	1	1	1	1	- 1,340	 			- 331	I	1	2	1		1 1 1 1 1	- 1,781
	Volume	(MCF) W		16,647	5,173	300	309	668	8,192	31,520	8 1 8 1 1 8	ון אוג וו		435	62,545	20	2,626			1 1 1 1	110,224
		(acres)		66,552	40,063	408	454	4,638	12,698	124,813	0 0 0 0 0	12 250		743	72,710	TTO	3, 355	868	90,245	1	215,058
	Forest Type		Sautiimher	D	Ч	LP	MLP	AF	ß	Total	· · · · · · · · · · · · · · · · · · ·) t	ا بر ا		ATTM	AF	ß	Total		BLOCK TOTAL

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SUMMARY

1 1 1 1 1 C 1 1 1 i 1 1 1 1 1 9 1 1 1,762 1,762 163 72 118,651 15,248 3,317 533 1,389 1,389 6,132 6,132 6,132 3,488 293 111,798 62,944 146,282 27,631 1 ILP-WLP 1 1 22,402 1,700 4,169 1,693 579 19,241 288 29,024 33,920 624 49 12,119 1 1 H-AF-GF 1 1 by Species (MCF) 1,008 995 147 14,781 63 499 3,462 237 4,942 12,006 618 624 19,723 1 8 S 1 1 Volume 15,740 7,760 64 238 23,836 20,013 873 15,563 14 635 37,098 30 60,934 L-D 1 1 1 4,845 180 4,665 4,382 4,382 1 9,227 1 1 P-1 1 1 A 11 1 ŧ 1 1 1 8 1 1 1 1 ł. 1 1 1 1 8 1 Volume Total (MCF) 24,929 5,831 161,769 2,476 6,939 1,552 43**,**725 15,459 600 3,175 1,856 28,899 903 204, 399 299,110 7997 94,711 1 1 1 24, 626 13, 106 191, 788 3, 933 9, 639 1, 145 1, 145 244, 802 177,920 119,761 5,284 10,032 43,592 360,355 360,355 605,157 (acres 1 Type GRAND TOTAL Forest Poletimber Sawtimber 1
1
1 ŧ WLP WLP Total Total AAH AF Ц AF 1 Ч Ŋ AA S Ы

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NET VOLUME (PARTIAL CUBIC FEET) OF SAWTIMBER- AND POLETIMBER-SIZE TREES BY TYPE (Pole and Sawtimber-Size Stands - Nonreserved National-Forest Land)

Appendix Table 11

Bitterroot Working Circle

BLOCK	
STEVENSVILLE	

		Total							
Forest Type		Volume			Volume	by Species	(MCF)		
	(acres)	(MCF)	WP	д	L-D	S	H-AF-GF	ILP-WLP	D
Sawtimber									
C	20, 365	38 000	1	רער כ		L.C.		0000	
h]		100°00		C, 130	222	ı
	CV0 (++		I	0+A (CT	4,575	1.64	423	ρτα	1
MILE	(C)	CKU (T	1	1	σ	129 129	372	586	ŧ
Ar'	604	965	1	1	I	360	313	292	ı
ŝ	6,680	19,725	1	1	410	10,732	6,337	2.246	ł
Ч	3,047	9,941	1	172	7.228	1.440	, 654	747	ı
Total	45,784	97,654		19,289	47,323	13, 353	10,229	7,459	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 8 8 8 8 8 8	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 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1	1	1
Poletimber									
D	1,934	3,124	1	48	2,493	41	41	105	I
Ą.	3,107	2,470	1	2,082	326	1			:
러	21,907	28,841	1	I	3.271	5.721	5,209	14.640	I
WLP	1,964	1,981	1	1	1	133		806	I
AF	867		1	I	I		1.06	020	1
S	41	64	\$	1	r	ר ער ר - ד			I
F		J]			-	Т	I
, 1 1	202	L, 234	•	1	Q30	245	49	102	Ŧ
Total	30,305	38, 585	I	2,130	6,929	6,218	6,946	16,362	1
	1 1 1 1 1		1	1 1 1 1	1 1 1 1	- 	1	1	1
BLOCK TOTAL	76,169	136,239	I	21.419	54.252	19.571	17.175	23.821	1
			-						

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11 $[\bigcirc$ 1 1 I. 1 1 1 I. Т ī 1 1 - 1 1 654 192 35,011 917 906 18 37,698 7,879 1,806 1,806 1,388 1,388 1,388 1,388 1,388 LP-WLP 53,912 16,214 ı 8 884 822 12,437 12, 315 675 2,100 H-AF-GF 3,710 1,235 34,370 15,270 12 19,100 174 I ŧ ī ī Volume by Species (MCF) ş 22,056 24 1,742 301 665 9,034 64 1487 36 9,795 24,910 174 34,705 1 1 S 48,030 29,095 492 122 77,756 7,846 727 7,585 16,159 93,915 17 : L-D 1 5,372 48,628 265**,**365 54,003 DARBY BLOCK 5,391 59,394 1 I ρ., ı ı i dM 11 1 I 2 I. 1 ł I 8 1 I. I I I Volume (MCF) 65, 108 82, 506 2, 590 2, 303 39, 253 39, 253 191, 983 Tota1 8, 874 6, 284 63, 945 1, 656 3, 493 3, 493 84, 313 276,296 I 1 5 ī 8 1,645 2,926 13,136 99,709 39,263 42,640 4,687 8,297 1,789 3,922 30 67,626 167,335 acres) 1 5 I 1 1 J Type BLOCK TOTAL Poletimber D P LP WLP Sawtimber D LP WLP AF S L Forest 1 8 Total Total 8 AF Ŋ

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U 14 ı. ı 1 11 ł 9,740 1,141 365 1,513 1,513 3,829 3,829 17,031 175 850 - 19 10,949 34,149 14 860 415 14 73 12,012 35,546 ILP-WLP 29,845 52,577 1 1 ī $\frac{10, 483}{17, 833}$ 5,146 781 963 1460 14 860 1 H-AF-GF 8 1 Volume by Species (MCF) 28,378 <u>16,215</u> 18,322 175 153 10,056 1,102 306 482 175 9,553 22 1 i S ī ı 278 80,833 66,956 13,583 16 15,945 8,771 114 7,053 96,778 I L-D 1 1 7,398 24,120 31,518 42 383 425 SULA BLOCK I. 31,943 P-1 ı 1 8 AM 1 1 ł 1 1 l 11 6 l l 1 l 2,782 1,385 30,805 165,537 Total Volume (MCF) 54 1,450 247 73,984 89,432 40,727 10,013 516 61,704 406 239, 521 l 1 1 ı 1 51,740 22,965 212 2,550 1,504 11,078 90,049 5,746 48,270 1,495 206 56,546 146,595 2 acres) I 1 1 Forest Type. BLOCK TOTAL Poletimber 1 Sawtimber 1 1 1 1 WLP ATTM Total Total 1 ЦЪ AF Ц AF ΩЦ S Ŋ Aд

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WEST FORK BLOCK

		U		I	I	I	I	I	I	1	8		I	I	I	ı	I	I	! '	I	1
		LP-WLP		13, 319	1,599	074	388	Ļ	4,240	21	 		2,437	20	48,753	61	1.039	420	52 730		74,089
	(MCF)	H-AF-GF		6,431	1,094		248	1.466	12,092	21, 331	1		234	I	15,289	23	1,696	138	17 380		38,711
	by Species	کی		214	1,544	45	82	1,608	21,790	25,286	1		234	I	18,672	I	596	816	20 120		45,706
	Volume l	L-D		80,810	28, 508			. 1	1,432	110,756	1		15,469	125	10,175	I	8	200	25 797		136,553
		പ		9,145	46,504	1	I	ŝ	1	55,649	8		183	596	I	I	I	I	770		56,428
	- tan Poste agu	WP		1	1	I	1	1	1	"	8 3 6		1	I	1	1	1	1		1	8
Total	Volume	(MCF)		109,919	79,249	486	726	4,447	39, 554	234,381	3 8 8 8 8		18,557	. 741	92,889	84	3,331	1.504	117,106		351,487
		(acres)		66,552	40,063	408	454	4,638	12,698	124,813	8 8 8		12,259	943	72,710	110	3,355	868	30.245		215,058
	Forest Type	1 1 1 1 1 1 1	Sawtimber	D	ρ.	LP	WLP	AF	ß	Total	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Poletimber	D	Д	- LP	d'IM 84		<u>го</u>	Total		BLOCK TOTAL

BITTERROOT WORKING CIRCLE

		TOOLNTATTTA	DATTVILTOM					
		Total				()		
Forest Type		Aonto		Antov	by Species	(MCF)		
	(acres)	(MCF)	WP P	L-D	က	H-AF-GF	LP-WLP	υ
Sautimber			a may			-		
L Dampa	177.920	303,440	- 25,086	061 966	618	717 71	CL7 C	I
Э. С.	119.761	229.418		80, 539	14.084	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	101	1
LP	667	647		17	92			I
MLP	5,284	7,193	1	.0E	821	2,467	3,875	I
AF	10,032	9,100	1	1	3,115	3,061		I
S	43,592	129,336	1	2,612	70,793	41, 348		8
н- П	3,099	10,111	- 175	7,349	1,465	667		I
Total	360, 355	689, 554	- 160,459	316,667	81,872	68,493	1	1
Poletimber	8 0 8 0 8 0 0 0 0 0 0		1 1 1 1 1 1	1 1 1 1 1	8 8 8 8 9	1	8 8 8 8 8	1
D	24,626	40,568	- 299	34,579	624	624	4,442	8
<u>с</u> ,	13,106	110,011	- 8,426	1,292	I	0	293	0
LP	191,788	247,381	1	28,083	42,982	43,762	132,	I
MIP	3,933	3,774	1	1	197 1	1,754	Ļ	I
AF	9,639	9,138	1	1	1,291	5,254	ົດໂ	I
S	1,145	1,883	1	38	1,150	165		I
Г	565	1,234	1	838	245	61	-	ł
Total	244,802	313,	- 8,725	64,830	46,	51,608	142,337	I
						0	8	8
GRAND TOTAL	605,157	1,003,543	- 169,184	381,497	128, 361	120,101	204,400	I

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NET VOLUME (PARTIAL CUBIC FEET) PER ACRE BY STRATA Nonreserved National-Forest Land

A. Sawtimber-Size Trees (11.0+ DBH)

Appendix Table 12

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						Cubic	Feet	per Acre	by	Species				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ta	M	Ч	I	Q	ഹ	AF	GF	н	LP	WLP	U	Hdw.	Total
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		I	200	8	3,060	1	1	ł	1	20	1	ı	I	3,280
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		I	220	1	2,260	1	8	I	1	20	I	ı	I	2,590
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		ŧ	100	1	530	I	I	I	1	160	I	8	ł	062
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4	1	5	080	8	1	1	1	ł	I	ı	1	980
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		ł	I	I	200	120	I	I	I	40	I	ı	ŧ	360
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	I	1	1	8	200	 	1	1	1	110	 	1	1	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	• • • •	1,960	1	1,020	 	1	1	I	ı	1	ı	1	2,980
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		I	1,590	1	1,060	1	1	I	ĩ	5	I	ı	0	2,650
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		I	860	1	100	9	40	I	ł	20	I	ł	I	1,380
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2	550	1	1	1	I	1	I	I	1	1	1	550
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		I	350	I	100	1	1	I	ı	I	I	ı	8	450
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		I	99	I	20	1	I	ł	1	1	I	ı	I	80
- - 60 60 60 10 10 - <td>1</td> <td>1 1 1 1</td> <td>1 0 1 1</td> <td>1 1 1</td> <td>1 1 1</td> <td>380</td> <td>210</td> <td>8 8 0 8</td> <td> </td> <td>1,240</td> <td>- 740</td> <td></td> <td>1 1 1</td> <td>1,870</td>	1	1 1 1 1	1 0 1 1	1 1 1	1 1 1	380	210	8 8 0 8	 	1,240	- 740		1 1 1	1,870
	1	1	1	ŧ	60	3	I	1	I	510	140	ı	I	670
240 - 240 - 160 -		ł	I	ŀ	ł	I	ł	I	ł	380	70	ı	1	pt 50
- - 80 200 260 - - - - - - 120 20 60 - - - - - - - 120 20 60 - - - - -	Þ	ı	1	ł	I	240	1	1	ı	1	1	ŧ	ł	240
	V	I	1	1	80	200	260	I	I	160	ł	1	1	200
	0	I	8	1	120	20	09	1	I	180	1	-	ł	380
	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

	Total	1,810	580	066	350	310	830	1,450	530	190	280	120	5,000	2,760	1,240	1400	250	120	5,500	3,890	2,190	610	014	next page)
	Hdw.	ŧ	ŧ	8	ł	8	t t t t	ŧ	ł	I	ŧ	ŧ	t 2 2 2	8	ł	8	¢	2	2 2 2 2 2	8	t	ł	ł	on N
	ပ	t	1	1	ł	1	2 2 2	1	8	ł	ł	1	t 2 1	t	ł	8	t	1	t t t	1	t	8	I	Continued
	WLP	1,000	290	890	160	220	8 8 8 8	t	40	20	40	20	9 8 8 6 8	8	8	1	t	2	6 6 2 2	8	ŧ	1	ŧ	
Species	ΓP	270	01	0†0	8	02	220	270	160	20	70	50	290	130	290	02,	02	20	. 6	40	6	740	110	8 E E
λq	H	ł	8	ŧ	ł	1	8 E	t	e	t	8	8	t 2 t	2	ŧ	8	8	8	E 8 E	8	ŧ	8	ŧ	1 2 2
per Acre	GF	1	ł	8	t	t	8 8 8 8 8	t	I	8	I	t	1 3 2 2 1	8	8	8	8	8	2 8 8 8	ž	t	t	1	8 8 8
Feet	AF	260	130	40	20	50	210	380	210	8	750	110	810	430	830	011	8	50	6	6	150	8	t	E.
Cubic	ß	280	120	50	8	2	- 00†	800	120	99	20	40	3,000	2,160	120	200	100	60	- 088 -	740	140	200	1	2 E E
	D	t	t	I	ŧ	8	t 3 3 2	8	t	8	I	t	006	40	t	20	20	20	1,260	820	200	9	100	2
	Ц	t	I	ł	ŧ	8	2 2 2	t	t	t	8	t	8 8 8 8	8	t	ł	t	I	3,120	2,060	1,610	310	200	2 2 E
	Ъ	1	1	1	8	I	t t 2	t	E	ł	8	8	t 2 2	I	8	1	ŧ	8	. 09	140	E	ł	ł	8 E 8
	M	8	I	t	t	I	2 2 2 2	8	1	t	1	1	t t 2 3	I	ł	8	t	1	2 8 2 3	1	i	t	1	1 E I
	Strata	MLP9M	WLP9P	WLP8W	WLP8M	WLP8P	AF9W	AF9M	AF9P	AFBW	AF8M	AF8P		Mes	S9P	SBW	SBM	SSP	Tgw	MQI	ТЭР	LBW	LBM	2

. 1

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Appendituoo) 21 alder' xibnaqdA

Poletimber-Size Trees (5.0-10.9 DBH) ഫ്

Appendix Table 12 (continued)

Total	200 150 300	1,200 650		590 620 250	- 740 1, 320 700	040 810 770	1,130 510	800 730 4,50
Hdw.	8 8 8	8 5 8	1 1 1 1		, 2 1 1 8 3 8		8 8 8 8	8 6 8 8
Ð	8 8 8	8 8 8	8 8 8 8 8	1 1 1	E E I E I I	F E E		8 8 8 8
WLP	8 8 8	1 2 2	8 8 8 8 8 8	111	e 3 8 8 8	8 8 8	8 8 8 8 -	1 1 1 1
Species LP	- 10 130	100 370		1 1 0	- 500 1,240 590	580 540 640	580 280	380 160 250
by Spe H	1 1 1	3 1 3		1 I E	7 8 1 8 8 8	8 8 8	7 1 1 6 8	8 2 I I I
per Acre	1 1 1	8 8 8	E I I I I 2 I	8 8 8 9	6 8 8 8 8	1 1 3	3 8 8 8 8	1 1 1 1
Feet p AF	- 0 0 0 0	20	8 3 8 8 8	111	500	100 130 120	730	570 570 200
Cubic	101		1 2 0 2 8 8	8 8 8	- 011 0110	160		50
Q	0 8 0 0 0 0	1,000 590 650	200 140 30	200 -		100 120 10	- 0+7	8 8 8
Ы	8 I I	5 8 B		111	1 1 1 1 1 1	8 8 8	8 8 9 8 8	
đ	8 8 2	1 O I M	100 50	590 4420 150	2 8 8 8 8	8 8 i	1 8 8 2 9	
М	8 8 1	8 8 8	8 1 1 8 7 1	8 8 9	9 8 8 8 8	8 8 8 1	E E B B B	8 8 8
Strata	м6д М6д	D8W D8M D8P	мед мед	P8W P8M P8P	LP9W LP9M LP9P	LP8W LP8P LP8P	MLP9P WLP9P	WLP8W WLP8M WLP8P

(continued)
12
Table
Appendix

					Cubic	Feet p	Cubic Feet per Acre by	by Spe	Species				
Strata	М	<u>д</u>	` L	D	က	AF	GF	Н	ГЪ	MLP	ပ	Hdw.	Total
AF9W	1	t	3	8	450	450	I	1	200	1	1	D	1,100
AF9M	1	ŧ	1	1	202	20	I	1	100	I	1	1	240
AF9P	1	D	1	1	40	20	1	5	70	1	0	1	160
AFBW	I	1	1	1	200	550	1	I	680	1	1	1	1,430
AF8M	1	8	1	1	I	570	1	1	160	1	ł	0	730
AF8P	I	1	I	1	300	100	I	1	8	I	1	1	480
Mes	1 1 1 1	• 1 1 1	1 1 1	- 40		500	0 0 0 1 1	5 1 1	- 110	1 1 1 1	9 9 8	1 1 1	350
MQS	1	8	1	1	120	520	I	I	130	1	1	1	770
S9P	I	1	I	1	10	330	I	I	J170	8	1	1	210
SBW	I	1	1	20	1.000	110	I	I	520	1	1	1	1,650
SBM	I	1	1	10	, 006	50	1	1	330	1	1	8	1,290
S8P	1	1	1	50	500	20	I	I	300	8	1	1	840
т	1 1 1	1 1 1 1	100	20	500	1 1 1	1 1 1 1	1 1 1	202	, , , ,	1	1	1400
ТЭМ	ŧ	1	100	20	180	160	I	I	140	1	1	1	550
IgP	I	1	10	1	D	50	I		100	1	1	1	160
L8W	1	I	800	1400	300	100	1	1	100	1	1	1	1.700
LBM	1	1	500	130	8	1	1	1	300	8	I	I	930
8 8 8 8	1 1 • 1	> 1	1	1	1	1	1	1 1 1	1	1 1 1	1	1 1 1	1 1 1 1
))	Continued	uo	next page)

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C. Sawtimber- and Pole-Size Trees

Appendix Table 12 (continued)

	Total	1.930	1,690	690	1,620	1,010	600	5,350	3, 530	1,750	2,050	1,540	960	5,900	14,440	2,350	2,310	1,340
	Hdw.	1	9	1	I	,	I	0 . 9 8 8 8	,	I	1	,	1	9 8 8 - 8 8	8	I	1	1
	ບ	1	1	I	I	I	ł	1 1 1 1	I	1	ŧ	t	I	8 1 8	1	ŧ	1	1
	MLP		1	017	20	140	2	1 1 1	ł	1	8	1	1	1 I I I I	ŧ	1	1	8 B 8 B 8 B
Species	цЪ	420	370	230	700	230	100	330	260	460	590	400	320	140	80	190	041	410
λq	Н	1	0	1	1	ł	1	; 1 1	ŧ	1	ł	8	I	9 8	1	I	ł	1 1 1 1
per Acre	GF	1	1	1	1	1	1	9 0 9 0	1	ı	1	ŧ	1	1 1 1 1	0	I	1	1 1 1
Feet	AF	660	450	260	640	720	140	1,010	950	1,160	220	110	0†0	6	250	200	100	1
Cubic	လ	850	870	160	260	20	340	3,070	2,280	130	1,200	1,000		1,080	920	140	500	
	Q	1	1	B	ł	1	ł	040	0 1	1	40	30	017	1,310	890	200	560	330
	ĿЭ		1	9	ł	1	1	1 1 1	1	ł	1	ł	1	3,220	2,160	1,620	1,010	009
	ዋ	1	1	I	I	1	1	1 1	1	I	1	9	1	3	140	9	I	1 1
	M	I.	I	1	I	1	I	1 1 1	1	I	t	0	1	1	١	1	I	1
	Strata	AF9W	AF9M	AF9P	AF8W	AF8M	AF 8P	Mes	M6S	9P	SBW	SBM	- S8P	LGW	том	IgP	LBW	L'SM

NET VOLUME (BOARD FEET) PER ACRE BY STRATA Nonreserved National-Forest Land

Sawtimber-Size Trees (11.0 DBH)

Appendix Table 13

Total	16,100 12,700 3,800	4, 800 1, 800 1, 500	15,000 15,000 13,300 7,000	2, 800 2, 300 4,00	8,700 3,100 2,000	1,200 3,300 1,800	
Hdw.	8 8 8	111	1 1 1	1 1 1	1 1 1 1 1 3	1 1 1	1
MLP C	5 I I I 5 I	5 1 1	4 8 8 8 8 8	1 1 1	3000 3000 1	1 1 1	
Decles	100 100 700		1000 1 1 1		5,600 2,300 1,700	700 800	
Ка Н	\$ F F	1 1 1			1 1 1 1 1	1111	
GF GF	1 1 3	1 + 1	1 I I I 1	1 1 1	, , , , , , , , , ,	1 1 1 1	
reet per	- 00			4 5 6		1,200	
S S	1 1 1	100	1 1 0 1 00 1	8 5 8	1,900 1,900	1,200 1,000 100	
D	15,000 11,100 2,600	4,800 1,000 1,000	5,000 5,200 2,000	500 - 100	 	+000 +000	
ы	1 1 5	1 5 5	5 1 1 1 1 1	8 8 8	8 1 2 8 	1 5 1 5 1 5	
С,	1,000 1,100 500	111	10,000 8,100 14,400	2,800 1,800 300	8 8 8 8 8 8	1 I I I I I I	
M		8 B 8	8 8 8 8 8	8 E 8	5 5 5 5	B B B	-
Strata	р9М М9Д Л9Р	D8W D8M D8P	P9W P9M P9P	P8W P8M P8P	I.P.P.P.	LP8W LP8M LP8P 	

1				1				1	1
	Total	8, 300 2, 700	4, 500 1, 600 1, 400	4,000 7,000 2,500	1, 300 600	24, 500 13, 600 5, 800	1,900 1,200 600	27,000 19,100 10,700	3,000
	Hdw.	1 1	1 1 1		1 1 1	1 1 2	1 1 1		
	υ	1 1	1 1 1	I I I I I I	0 E B	1 8 8 8		1	1 1
	WLP	4,500 1,300	4,000 700 1,000	500	100 200 100	1 1 1 1 1 1	8 B 8	5 8 3 5 1 5	3 8 8 3 3
Strata	цР	1,2 00 200	200 300	1,000 1,200 700	100 300	1,300 600 1,300	300 300 100	400 200 400	200
by	Н	8	I I I -	1	0 3 0		5 8 8	E	3 3 1 3
Acre	GF	1 1	0 0 0	8 8 8 8	1 5 1		3 8 8		
Feet per	AF	1, 200 600	200 100	1,000 1,800	400 700 200	3, 800 3, 000 3, 000 900	1000 1000	000L	1 0 1 0 1 1 2
Put	S	1,400 600	100 400	2,000 4,000	300 200	15,000 10,800 600	1,000 500 300	4,400 3,700 700	1,000
	Ð	0 0	3 8 8 1 1 1	1 6 8 8 1 1	5 1 1	4,400 200	100 100	6,200 4,000 1,000	300
	- -	13	0 0 3 1 1		0 0 5		• • •	15, 300 10, 100 7, 900	1,500 1,000
	Ч	<u>` I I</u>	8 8 3		8 8 8	6 8 , 10 8 3 1	90B	300	1 1 1 1 1 1
	M	8 8			1 B B	5 6 () () () 6	8 8 B		1 1 1 1 1
	Strata	A64TM M64TM	MLP8P WLP8P WLP8P	AF9W AF9P AF9P	AFSW AFSM ATSP	sgw Mgs SgP	Sôw Sôp Sôp	гом гом гор	L8W L8M

CONVERTING FACTORS

National-Forest Lands

Appendix Table 14

Bitterroot Working Circle

a. Board Foot - Cubic Foot Ratio - Sawtimber-Size Trees:

Species	Ratio
DF	4.9
P	5.1
LP	4.5
WLP	4.5
AF	4.7
S	5.0
WL	4.9

b. Board Foot - Cubic Foot Ratio for Pole-Size Trees:

2.5 Board Feet = 1 Cubic Foot

c. Cubic Foot - Cord Ratio for Pole-Size Trees:

90 Cubic Feet = 1 Cord

d. Board Foot - Cord Ratios:

1. Sawtimber-Size Trees:

2 Cords = 1 M Board Feet

2. Pole-Size Trees:

3 Cords = 1 M Board Feet

PERIODIC ANNUAL INCREMENT AND MORTALITY BY TYPES POLE AND SAWTIMBER STANDS (Nonreserved National-Forest Lands)

Appendix Table 15

Bitterroot Working Circle

	Com ¹ 1	l on		I					Mort.	Net	Total	Total	
Forest	Forest	PAI 1	/ Mort. 2/	A PAT	Percent	Net PAI	/acre	Cu.Ft.	Sawt.	Sawt.	Sawt.	Net PAI	AI
Type	Area (arres)	/acre (CF)	/acre	/acre	Volume Saut.	Sawt.	Other (CF)	Bd.Ft. Ratio	/Ac.	PAI/acre	Mort.	Sawt.	Other (MCF)
	122 122	1 1	/ =>/	/ =>/		/5/	/ /		/ == /	/ == /	/	/ 177.7 /	1 1011
L- D9 L- D8	181,019 25,191	27 20	mo	24 20	85.7 38.2	20.6	3.4 12.4	4 6.4	0 0 M	101 37	2,661 0	18, 283 932	615 312
64 64	119,761	27 28		522	93.3	18.7 9.2	1.3 12.8	2.1	, 0 0 . L	95	0 119 	11,377 616	156 168
839 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43,592 1,145	56 26	י אין	37 25	77.4 17.6	28.6 4.4	8 4 20 6	5.0	, 001 194	143	1,308	6,234	366 24
AF9 AF8	10,032 9,639	27 20	mo	24	79.6 24.1	19.1 4.8	4 9 15 2	7.4 7.4	00 m	550	0 1771	903	146 146
LP-WLP9	5,951 195,721	53		588	53.6 34.6	15.0	13.0 18.3	- 5 - 5 - 5 - 5 - 5 - 5 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1001 1111	- <u>-</u>		399 8, 612	3,582
TOTAL	605, 157										5,631	5,631 47,593 5,495	5,495
Based Avera	Based on average PAI past 10 yes Average annual mortality past 5	lge PAI I . mortali	past 10 ye ity past	ears 5 year	Based on average PAI past 10 years1951-1960. Average annual mortality past 5 years1956-1960.	°.						-	

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Bitterroot Working Circle

PRESENT MEAN ANNUAL INCREMENT BY TYPES (Nonreserved National-Forest Lands)

Appendix Table 16

					Mean Annual	Mean Annual Increment <u>1</u> /	
Forest Type	Rotation	Site	Area	Sawti	Sawtimber	Other P	Other Products
				Per Acre	Total	Per Acre	Total 2/
L-D	years 160	IV	acres 212, 349	BF 46	<u>MBF</u> 9,768	CF 4.5	MCF 955
Д	041	IV	135,471	70	9,483	°,	108
Spruce	140	NI-III	47,760	87	4,155	7.2	344
AF	140	IV	21,237	040	648	5.4	114
I.P-WLP	120	U-VI	146,248 3/	21	3,071	10.7	1,565
I.P-WLP	100	IV-V	146,248 3/	\$	I	3.11	1,696
TOTAL			709, 313		27,326		4,782

1/ MAI obtained from growth of present sawtimber stands over period of their existence. $\frac{2}{2}$ Conversion of cubic contents of 5"-9" material to cords at ratio of 90. $\frac{2}{3}$ One half of lodgepole type will not produce sawtimber products.

SUSTAINED YIELD CAPACITY BY TYPES (Nonreserved National-Forest Lands)

Appendix Table 17

Bitterroot Working Circle

				0	m	.+	10	10	6	
acre 2/	Total	0ther	MCF	2,760	203	764	376	7,166	11,269	
Realizable MAI/acre	Tot	Sawt:	MBF	17,625	51,946	7,833	2,378	10,237	60,019	-
Realiz		Other		13.0	1.5	16.0	T7.5	24.5		
		Sawt.	BF	83	162	164	712	35		
	cal	Other	MCF	4,035	175	1,098	531	10,237	16,172	
Normal MAI/acre L/	Total	Sawt.	MBF	25,057	31,293	11,176	3,398	14,625	85,549	
Normal		Other	빙	19	CJ	53	25	35		
		Sawt.	BF	118	231	234	160	20		
		Area	acres	212,349	135,471	47,760	21,237	292,496	709, 313	
		Site		ΛT	IV	VI-III	ΛĪ	TV-V		
		Rotation	years	160	140	140	140	011		
	Forest	Type		L-D	۹	Spruce	AF	LP-WLP	TOTAL	

1/ From "Tables of Yields and Mean Annual Increment of Fully Stocked Stands in Major Forest Types of Region."

2/ 70 percent of full stocking.

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(Nonreserved Commercial National-Forest Lands)

Appendix Table 18

Bitterroot Working Circle

		Major Fores	t Types	in Acres		Total	
Age Class	L-D	P	AF	S	WLP-LP	Acres	
1- 20	2,244	637	-	-	10,000	12,881	
21- 40	2,244	500	1,191	1,706	83,276	88,917	
41- 60	6,187	7,972	-	-	20,167	34,326	
61- 80	6,187	15,944	-		20,167	42,298	
81-100	12,372	15,944	2,164	4,921	6,050	41,451	
101-120	12,372	15,944	1,180	2,684	30,252	62,432	
121-140	16,497	3,986	1,180	2,684	40,335	64,682	
141-160	51,552	11,958	2,164	4,921	24,200	94,795	
161-180	28,869	7,972	4,328	9,843	24,200	75,212	
181-200	20,621	7,972	1,180	2,684	6,050	38,507	
200+	51,553	45,175	7,475	17,000	20,167	141,370	
Subtotal	210,698	134,004	20,862	46,443	284,864	696,871	
Nonstocked	1,651	1,467	375	1,317	7,632	12,442	
TOTAL	212, 349	135,471	.21,237	47,760	292,496	709,313	

1/ From inventory plots sampled in 1959.

(Nonreserved Commercial National-Forest Lands)

Appendix Table 19

Bitterroot Working Circle

]	Site	
Forest Type	Good	Medium	Poor
		Percent	
Douglas-fir	3	8	89
Ponderosa Pine	20	60	20
Lodgepole Pine	14	42	44
Engelmann Spruce	6	39	55

LOG GRADES BY SPECIES (Nonreserved Commercial National-Forest Lands)

Appendix Table 20

Bitterroot Working Circle

		Log G	rades	
Species	1	1 2	3	i 4
		Pero	cent	
Douglas-fir	2	9	33	56
Ponderosa Pine	15	21	12	52
Lodgepole Pine	15	20	l ₄ Ο	25
Subalpine Fir	a.	3	65	32
Engelmann Spruce	1	12	50	37

SALVABLE DEAD AND USABLE CULL 1/

Appendix Table 21

Bitterroot Working Circle

	Com'l Forest	Salvabl	e Dead	Usable	Cull	Total
Forest	Area	Per Acre	Total	Per Acre		Usable
Type	(acres)	(cords)	(M cords)	(cords)	(M cords)	(M cords)
L-D	181,019	2	362	2	362	724
P	119,761	3	359	l	120	479
LP-WLP	201,672	10	2,017	2	403	2,420
S-AF	53,624	4	214	l	53	267
TOTAL	556,076		2,952		938	3,890

1/ Based upon area of sawtimber and poletimber stands for the LP-WLP type and area of sawtimber stands for all other types.

	Bitterroot Working Circle		<pre>= Annual Allowable Cut = Rotation = Number of stands = Ave. Vol. per ac. sawt. stands</pre>	AAC Area Per Acre Total		2,198 x 7,256 = 15,950	1,622 x 8,964 = 14,540	565 x 11,265 = 6,365	218 x 3,429 = 745	$1,335 \times 3,392 = 4,530$ $\overline{5,938} \qquad \overline{42,130}$	(Continued on next page)
(Nonreserved National-Forest Commercial Forest Lands)	5	$AAC = \left(\frac{7Am + 5Ap + 3As + Ar}{4r}\right) Vm$	er stands AAC ands B g and sapling stands SAWTIMBER Vm	Area Calculation		$\frac{7 \times 181,019}{4(160)} + \frac{5 \times 25,191}{4(160)} + \frac{3 \times 4,488}{4(160)} + \frac{180}{160} =$	$(7 \times 119, 761) + (5 \times 13, 106) + (3 \times 1, 137) + (1, 170) = \frac{1}{4(140)}$	$\frac{(7 \times 43,592) + (5 \times 1,145) + (3 \times 1,706) + (590)}{4(140)} =$	$\frac{(7 \times 10,032) + (5 \times 9,639) + (3 \times 1,191) + (0)}{h(140)} =$	$(7 \times 5,951) + (5 \times 9^{4},885) + (3 \times 41,596) + (0)$ = $\frac{1}{4}(120)$ TOTAL	
	Table 22	FORMULA	a of sawtimb a of pole stu a of seedlin a restocking	Rota- tion	(<u>yrs.</u>)	09T	140	140	140	120	
•	Appendix Table	A. KEMP FORMULA	Am = Area Ap = Area As = Area Ar = Area	Forest Type		L-D	ρ,	ល	AF	LP-WLP	

CALCULATION OF ANNUAL ALLOWABLE HARVEST CUT OF SAWTIMBER

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A. KEMP FORMULA (continued)

OTHER PRODUCTS

(From harvest cuttings in sawtimber stands):

s callus):	Aver	Cutting Area Other Products	acres (<u>CF</u>) (<u>MCF</u>)	2,198 274 602	1,622 129 209	565 662 368	218 185 40	1, 335 634 846	2,065
I SAWLITHUEL SLATIUS :	Annual	Rotation Cutting Area	years	160 2,198	140 1,622	140 565	140 218	120 . 1, 335	138
ITOM NATVESU CULLINGS IN SAMULMUET SLAMUS):		Forest Type Rot		L-D 1	P	S	AF	IP-WIP 1/ 1:	TOTAL 5,938

1/ One-half total area.

(From polestands usually over rotation age--on poor sites);

Ac. MCF	33 = 2,689	
CF/AC.	x 1,26	
Acres	$\frac{1}{2}(100, 836) + (3 \times 41, 596) + (0)}{2(100)} = 2,096 \times 1,283 = 2,689$	
AAC	5(100, 836) + (3)	lable): 5(100)
Rotation	100	Other Products Available
Forest Type	LP-WLP 1/	(Total Other Pro

AAC: 4,754 MCF

1/ One-half total area.

Acres: 8,034

(Continued on next page)

		Annual Allawood	nocacton - n
Type	Forest Rota- Type tion	1 1	Other Products
L-D	160	$\frac{2 \times 355,362}{160} = \frac{1}{4}, \frac{1}{4}$ MCF x .801 = 3,558 MCF 3,558 x 4.9 = 17, $\frac{1}{4}$ 34 MBF	384 MCF
ι ι ι _{Αι}	140	$2 \times 239,429 = 3,420$ MCF x .911 = 3,116 MCF 140 $3,116 \times 5.0 = 15,580$ MBF	0
۱ ۱ ۱	141	$2 \times 131,219 = 1,874$ MCF x $.768 = 1,439$ MCF $1,439 \times 5.0 = 7,195$ MBF	435 MCF
- H	140 140		125 MCF
TP-WLP		$2 \times 259,295 = 3,989$ MCF x .352 = 1,404 MCF 1.404 x 4.6 = 6,458 MBF	- 52 -
AL		47,308 MBF 9,652 MCF	4,329 MCF

 $AAC = \frac{2 Ga}{R}$

Appendix Table 22 (cont'd)

HANZ.	C. HANZLIK FORMULA	AAC = $\frac{Vm}{R}$ + I Vm = Vol. of growing stock over rotation age R = Rotation I = Mean Annual Increment
Forest Rota-	ota-	Annual Allowable Cut
Type ti	tion Sawtimber	Other Products
П-D Г	$160 \frac{733.1}{160} + 9.7 = 14.3 \text{ MBF}$	$\frac{27,685}{160}$ + 955 = 1,127 MCF
μ μ	140 $\frac{655.0}{140} + 9.5 = 14.2$ MABF	9,427 + 108 = 175 MCF
 ا	140 $388.0 + 4.2 = 7.0 \text{ MMBF}$	$= \frac{22,805}{140} + 344 = 507 \text{ MCF}$
AF	140 = 34.44 + .8 = 1.0 MMBF	$\frac{1,856 + 114}{140} = 246 \text{ MCF}$
LP-WLP	110 $20.1 + 3.1 = 3.3$ MMBF 110 110 110 10 10 10 10	3,373 + 3,251 = 3,281 MGF
TOTAL	39.8 MABF	5,336 MCF
		(Continued on next nage)

Appendix Table 22 (cont'd)

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(Continued on next page)

Appendix Table 22 (cont'd)

C. HANZLIK FORMULA (cont'd)

VOLUME OF GROWING STOCK OVER ROTATION AGE

						-	
Forest	Area	Rotati	ea uver ttion Age	Volume	Volume Per Acre	Total Volu	Total Volume Over R Years
Type	Sawtimber	RY	Years	Sawtimber	Other Products	Sawtimber	Other Products
		acres	percent	(BF)	(CF)	(MMBF)	(MCF)
L-D	181,019	101,043	55.8	7,256	274	733.1	27,685
ይ	119,761	73,077	0"19	8,964	129	655.0	9,427
ß	43,592	34,448	0.77	11,265	662	388.0	22,805
AF	10,032	10,032	100.0	3,429	185	34.4	1,856
LP-WLP	5,951	5,951	100.0	3, 392	634	20.1	3,773
TOTAL	360,355	224,551				1,830.6	65, 506

I = MAI or PAI Gr = Realizable growing stock Ga = Actual growing stock R = Rotation	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} Subalpine Fir \\ Subalpine Fir \\ \frac{Age}{400} \\ 60 \\ 60 \\ 60 \\ 100 \\ 120 \\ 120 \\ 120 \\ 120 \\ 140 \end{bmatrix}$ $\begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 0 \end{bmatrix}$ $\begin{bmatrix} Age \\ 8 \\ 1 \\ 1 \\ 1 \\ 0 \end{bmatrix}$ $\begin{bmatrix} Age \\ 8 \\ 1 \\ 1 \\ 0 \end{bmatrix}$
Appendix Table 22 (continued) D. AUSTRIAN FORMULA AAC = $I + \frac{Ga - Gr}{R}$	Larch-Douglas-fir Rotation: 160 years Site: I Age Normal Yield 400 50 50 60 2,150 50 80 2,150 100 100 8,640 12,950 140 12,950 12,950 140 12,950 12,950 160 Total 36,555 $36,555 \times .70 \times 20$ 3,199 BF/acre Total growth = 212,349 x 3,199 679 MMBF AAC = 9.8 + $\frac{1,391 - 679}{160} = 14.2$ 14.2	Rotation: 140 years Rotation: 140 years Normal Yield 155 155 4,840 14,845 25,625 14,845 25,625 16,225 (1/2 rotal 62,105 20 6,210 BF/acre 0 x 6,210 297 I 5.6 5.6

D. AUSTRIAN FORMULA (continued)

Lodgepole Pine- Whitebark Limber Pine Rotation: 120 years Site: IV-V	Age 40 Normal Yield 137	100 IZ, 500 IZ, 500 IZ, 600	Total 47,887	$Gr = \frac{47,887 \times .70 \times 20}{120} = 5,586 BF/acre$	Total growth = $146,248 \times 5,586 = 817$ MBF	$\sum_{n=1}^{7} AAC = 3.1 + \frac{4.36 - 817}{-120} = 0$

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E. TABULAR CHECK

Tentative AAC: 44.0 MMBF	Average Rotation:	142 yrs. Forest Types: All
--------------------------	-------------------	----------------------------

				1 17-7 / 2	,	Veena	to Cut	Area
Dreagent	Arromorro	Com'l	PAI	Vol./acre at Ave.	Total	Each	LO CUL	Cut
Present	Average Cutting	Forest	or	Cutting	Volume	Age	Cumula-	- per
Age		Area	MAI	Age	to Cut	Group	;	Year
Group	Age (years)	(acres)	(BF)	(BF)	(MMBF)		ears)	(acres)
(years)	(years)	(acres)	(Dr)		(MINDE)	(ye	ars)	(acres)
				Res. 8,138				
200+		111 270	170 1		167.5	20	20	1 720
200+	215	141,370	19 1/		313.4	30	30	4,730
181-200		28 507	170		103.4		20	1.070
101-200	211-220	38,507	19	Gr. 2,686		9	39	4,270
161-180		62 110	1	Res. 8,138	513.6	17	56	2 700
101-100	200-217	63,112	19	Gr. 3,713	234.3	17	56	3,720
147 160	209	00 605	1	Res. 8,138	673.0 444.2		81	2 210
141-160	197-222	82,695	i <u>19</u>	Gr. 5,372		25	OT	3,310
	209 202-216	44,515	H	Res. 6,820	303.6		05	2 1 00
121-140	1	44, 5-5	<u>F19</u>	Gr. 6,952	309.4	14	95	3,180
101 100	201	1.7.200		Res. 2,153	101.8		106	1. 070
101-120	196-207	47,306	19	Gr. 7,900	373.7	11	106	4,270
07 700	190	20 100	170	Res. 2,153	82.7		225	1. 070
81-100	186-195	38,426	19	Gr. 8,690	333.9	9	115	4,270
(7.00)	180			Res. 2,153	69.3	0		1
61- 80	176-184	32,210	79	Gr. 9,401	302.8	8	123	4,030
1 - 6	167		10.21	Res. 1,430				
41-60	164-170	24,238	825/	Gr. 10,332	250.4	6	129	4,040
	154			Res		_		
21- 40	150-159	34,179	85	Gr. 11,390	389.3	9	138	3,800
	140		H	Res				}
1-20	139-141	7,881	<u>≥85</u>	Gr. 11,850	93.1	2	140	3,940
	140		1	Res				
Restock	140-141	1,940	85	Gr. 11,900	23.1	1	141	1,940
			1				1	
TOTAL		556,379						
TOTUD		10,51%		!			1	

1/ Periodic annual increment.

2/ Mean annual increment for 70 percent stocking.

 $\{ i_{i_1}, i_{i_2}\}$

Appendix Table 23

Bitterroot Working Circle

Well-Stocked Commercial Area to Cut Area Under Rotation Age Strata Forest Annually (acres) (acres) (percent) (acres) Sawtimber L-D9 3,211 44 1,412 70 Ρ9 2,243 874 42 39 1,626 21 342 **S**9 17 AF9 85 0 0 0 Pole L-D8 12,947 647 100 12,947 4,352 P8 4,352 100 217 s8 485 485 24 100 845 AF8 845 100 42 LP-WLP8 66,384 37 24,562 1,228 TOTAL 92,178 2,287

ANNUAL ALLOWABLE AREA TO CUT

AVERAGE VOLUME PER ACRE

Well-Stocked	Volume	Per Acre	Assumed,	Volume to Cut F	er Acre
Strata	Sawt.	Other	Cut 🚽	Sawt.	Other
	(\underline{MBF})	(\underline{CF})	(percent)	(\underline{MBF})	(\underline{CF})
Sawtimber L-D9	16.2	205	25	4.0	51
P9	15.0	300	25	3.7	75
S9	24.5	350	25	6.1	87
Pole L-D8 P8 S8 AF8 LP-WLP8	4.8 2.8 1.9 .9 1.2	1,210 590 1,650 1,430 945	25 25 25 25 25	1.2 .7 .5 .2 .3	302 147 412 357 236
				• •	

1/ Percentage of cut believed most appropriate for fully stocked stands.

Well-Stocked	Area to Cut		Volume to Cut
Strata	Annually	Sawtimber	Other Products
	(acres)	(MBF)	(MCF)
Sawtimber L-D9 P9 S9	70 42 17	280 155 105	3.6 3.1 1.5
Pole L-D8 P8 S8 AF8 LP-WLP8	647 217 24 42 1,228	776 152 12 8 368	195.4 31.9 9.9 15.0 289.8
TOTAL	2,287	1,855	550.2

ANNUAL ALLOWABLE INTERMEDIATE CUT

WORKING CIRCLE CONTROL RECORD SUMMARY (Ref. FSH 2444.5)

Appendix Table 24

Bitterroot Working Circle

cu cut cut 35.0 35.0 35.0 35.0 35.0 35.0 35.0	TNADU				JOHT US	Nonregulated Cut
11"+ 26.0 11"+ 26.0 11"+ 26.0 11"+ 26.0 11"+ 26.0 11"+ 26.0 11"+ 35.0	e Act Anr Cu	ual Cumulative nual Annual th <u>1</u> / Cut	Status of Cumulative Cut	Adjusted Allowable Cut	Annual Cut	Adjusted Annual Cumulative Cut Cut
11"+ 26.0 11"- 35.0 11"+ 26.0 11"+ 26.0 11"+ 26.0 11"+ 26.0 11"+ 35.0	8 1 1 1 1	MNRF	8 8 8 8 8 8 8 8		1	1
11"- 35.0 11"+ 26.0 11"+ 26.0 11"+ 26.0 11"+ 35.0 11"+ 35.0	18.0	18.0	-8.0	34.0	ą	1
11"+ 26.0 11"- 35.0 11"+ 26.0 11"- 35.0 11"+ 26.0 11"- 35.0	Ţ	2	-35.0		Ę	9
11"- 35.0 11"+ 26.0 11"- 35.0 11"+ 26.0 11"- 35.0	24.8	42.8	-9.2	35.2	1	I
11"+ 26.0 11"- 35.0 11"+ 26.0 11"- 35.0	80	T	-70.0	. 1	1	I
11"- 35.0 11"+ 26.0 11"- 35.0	27.1	60.9	-8.1	34.1	ł	ı
11"+ 26.0 11"- 35.0	· B	. 1	-105.0	, 1	1	1
11"- 35.0	27.7	97.6	-6.4	32.4	1	1
1	- 1	- 1	-140.0	1	1	8
11"+ 26.0	30.0	127.6	-2.4	28.4	I	1
1961 11"- 35.0 175.0	1	1	-175.0	1	1	9

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1/ Estimated to June 30, 1961.

35MM of Other as shown in management plan has been carried separately. Cut in this category is nil. No market developed for material. Note:

· · · · ·

.

25a
Table
Appendix

District: Stevensville

PROPOSED CUT AND SELL PLANS (Reference FSH 2412.5) Bitterroot Working Circle

					L L	Th millions		of hoard	A foot	4			-
Compart-		Last	Last half					4					
ment No.	Volume Under Contract	ΕY	1961	FY 1962	.962	FY 1	1963	FY 1964	-964	FY J	1965	FY 1	1966
		Sell	Cut	Sell	Cut	Sell	Cut	Sell	Cut	Sell	Cut	Sell	Cut
All comp. 7A	Under \$300 - \$2,000 Fisht Mile Salvase (\$2000_20MM	- v	4.0										
AT AT Pro OC OL	North Eight Mile (2-5MM)	h.0			0.5		1.0		J.0				
Total A	Total Active Sales	4.6	5.9		3.0		1.0		1.0				
	Proposed Sales												
All comp	Under \$300 - \$2,000			4.	4.	4.	4.	ή°	.4	4.	4.	4.	4.
	\$2,000 - 2MM												
167,167A	Mcclain Creek R/W1/			5.0	1•0 [.]	c	1.0		u r				
21						0	Ŷ	2.0			1.0		
ŝ	Three Mile Creek							L N	5		1.0		
154	Sweathouse Creek							1.			1. 1. 1.		
	ZMM - 5MM												
155	St. Wary's			2.0	1.0	C L	1.5		50		0		L
156,156A	McCalla Creek N/ W-					2.0	÷		С. Н	5.0			- - - -
	5MM - 15MM												
155	Big Creek											6.0	2°0
	TOTAL	4.6	5.0	7.4	5.4	7.4	4.9	5.9	6.7	5.4	0	6.4	5.9
1/ May be	ld up pending R/W settle				i I I	1			C CO	(Continued		on next p	page)
1									•				

(continued)
Appendix Table 25a

Darhw	× +3)
5+ t	
stri c	ł
Dist	2+1

					In	In millions		f boa.	of board feet	4			
Compart-		Last half	half	8			1	Ē		1			
ment No.	VOLUME UNDER CONTRACT	TONT I'S	Hort Cut	LL S	1902	LLUS	1903	Y H S	FT 1904	COUL I'I	C1++	Sell Cur	906
		11772	244	1	202	117	222		240	1	240	TTDA	C UL
All comp	Under \$300.00 \$300 - \$2,000	4.4	4.4						man an an a hair an				
34,35	Fox Creek Salvage (2-5MM)		<u> </u>		со I I (1		1				
30,31	Two Bear (over 15MM)	16.1			2 m		n w		-1 m		ŝ		р. С
	Total Active Sales	16.6	3.5		7.8		6 .0		4.8		3.3		1.9
	Under \$300.00 \$300 - \$2,000			2.	۲.	d rù	vî rî	N.L.	ar.	01	Q F	0.5	ci r
	\$2,000 - 2MM)	•					-	
64	Robbins Gulch Salvage1/			¢,	ŝ		ŝ						
139	Lick Creek					1.3	1,3						
143,146	Camas-Roaring Lion 1/							0 N	1.0		0.1		
131,133	McCoy-Spoon Creek									0. N	1•0		J.0
2,1	Blacktail											0° N	0 0
123,124	Pierce-Trapper											5°0	5°0
125	Little Trapper Salvage											5.4	ч. С.
	ZMM - SMM	_											
37		0°°	ņ		0. V		۲.						
37	Rye Creek Salvage South side			0. m	1.0		5°0						
1,135	Little Sleeping Child-					ດ. ຕ	ດ ດ		1°0				
50	Weasel-Hogtrough					0. സ	0°T		0° 0°				
62	Doran Pt., Salvage									3.0	3.0		
1.34, 1.37	Bunkhouse=/											0°0	1°0
	5MM - 15MM									-			
25,28	Gird Creek-Skalkaho			0.9	ŝ	•	2°0		0°8		ŝ		
29,23	Coyote Meadows							12.0	0°T		0.0		1°0
	TOTAL	19.6	3.8	10.5	12.3	دي 0	16.4	114.9	13.7	5.9	11.7	9.4	11.3
			1 1 1	8	1	1	1	2	1			\$- 6 1	
1/ May be	1/ Way be held up pending R/W negotiations	ds.							(CO)	(Continued		on next p	page)

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					Tn	millions	ons of	f board	d feet	ţ			
Compart- ment No.	Volume Under Contract	Last half FY 1961	t half 1961	FY J	1962	FY 1	1963	ΕY	1964	F Y I	1965	E Y I	1966
		Sell	Cut	Sell	Cut	Sell	Cut	Sell	Cut	Sel1	Cut		Cut
All comp 78	\$300 - \$2,000 Wagon Read Salvage (\$2000-2MM)	ง. 	လူက္လ		1.0								
000	Hart Ureek balvage		າ ເ										
78,79	E.Camp Cr.Salvage				0 0 0 0								
41-43,45	Martin Creek (5-15		б. Т		5 5 5		2.7						
04,05 39.40.5860	Medicine Tree (5-15MM) Cameron-Lyman (over 15MM)		-1 -1 -1 -1		00		3.0		Ő				
	Total Active	2.7	7.7		15.0		5.7		6				
	Proposed Sales												
All comp	\$300 - \$2,000			Ģ	9	۲.	۲.	ထ္	ထ္	J.0	1.0	1°0	1.0
	\$2,000 - 2MM												
61	South Two Percent			5.0	1.0		1.0	l	I		1		
55 57	Last Tepee Lower Meadow Creek								۲. ٥,٠		- - -		
	2MM - 5MM												
292	Reimel Creek					3.5	1.5		2.0				
27-04	West Tepee-Bertie Lord							4.0	л. О	L ~			о. Н (
										1 m			ט ר ע ד
24	Swift Creek-Echo Gulch) •) 	5.0	
L4	Upper Martin											5	5
43	Moose Creek											4.0	5.
	TOTAL	2.7	7.7	2 °0	16.6	4.2	0 0	7.8	6.2	8 . 5	7.0	7.0 13.5	7.5
1 1 1 1	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	3 	- 1	1	1 1 1	1 1 1	1 1	1	1 1 1	1) 1 1	, 1 . F
. 1/ Depend	Depending on verification of proposed		alteration						(Co	(Continued	B	next	page)

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District: Sula

Appendix Table 25a (Continued)

of Pintler Wilderness Area Boundary.

(continued)
25a
Table
Appendix

Westfork	And and an other designed in the second s
District:	

Tast half		-					
LYOL VI	CYOL VH	EAOF VI		TOCAL	SYOL WH		JOL VI
Sell Cut	Selli Cut	Sell	ل	1 Cut	Sell Cut	4	Cut
00 07	nga, contact par						
<u></u>	0 - ب ار		C	्र स	0		b
6.			0	10.4		+	
	- <u></u> - <u></u>	ŗ.					5
							•
							
		1.0	0				
						-	
_			0	1°2			
					-	5	1.0
			0	14.0	in .	0	
			0	4.0			
					4.	0	3.0
					8.0 1.		0.0
						8.0	0°2
.7 5.4	14.4 14.9	23.5		5 16.0	12.5 13.		9.5
7.6119.8	2,04 0,45		113	1 43 8	32, 3, 38	37	34.2
5. J2WM)	· · · · · · · · · · · · · · · · · · ·		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.8 4.0 4.0 4.0 1.0 1.0 4.0 4.0 $.7$ 5.4 4.0 4.0 $.7$ 5.4 4.0 4.0 $.7$ 5.4 4.0 4.0 $.7$ 5.4 1.0 1.0 1.0 1.0 1.0 1.0 1.2 1.2 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 1.0 1.0 2.8 2.8 2.8 2.0 2.0 2.0 2.0 2.0 4.0 5.0 14.0 14.0 7.6 19.0 23.5 16.7 14.5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

TIMBER ACCESS ROADS -- DETAILS BY PROJECTS (Reference FSH 2412.5)

Appendix Table 25b

District: Stevensville

Bitterroot Working Circle

rey	Date of	Comple- tion			1961.						t page)
Road Survey	Type Planned	Survey Design	#1 5. mi.	#2 #2 2. mi. 2. mi.						0	g
	Type	Survej	#1 5. mi.	#2 2. mi.	- Martine Martine and Martine and Martine					ו אין ו	ontinue
FY 164	lated (M\$)	Oper- ator				NILLE 117 - Differ				 	
Proposed FY 64	Estimated cost (M\$)	Govit				-				ו ז ו	1
		Mi						,	•		
FY 163	ated (M\$)	Oper- ator									
Proposed FY 163	Estimated cost (M\$)	Gov't								1	Í
Pro		. fM								1	
Planned FY 162	lated (M\$)	Oper- ator		49,000						70,000	1
unned F	Estimated cost (M\$)	Govit									
Ple		Mi.	Total		7.0					14.0	
	Kind of Work	Planned	0	U	Cattle Guards	0	00	ບບ	00	8 1 1	-
	Road Proj-		L.A. 1311	2155.2 C				1312B 1313A			
	Name of	Sale	167 & McClain 167A Creek							• • • • • • • • • • • • • • • • • • •	1
	Com- part-	ment No.	167 & 167A						i	8	

vey	Date of	Comple- tion	1962		1962		506T	1963
Road Survey	Planned	Design	CI				• īm< • <	2 4.0
R	Type P.	Survey	CJ		1 CJ 1	م ا	imל. ל	2 4.0
Proposed FY 164	lated (M\$)	Oper- ator	7,000		10,000		3.0 L, 800 21,000 J	4.0 2,400 20,000
oposed	Estimated Cost (M\$)	Gov t			1		T, 800	2,400
		·FW	1•0		5	1	0 m	0.4
FY 163	ated (M\$)	Oper- ator	14,000 1.0		20,000 2.0			8
Proposed FY	Estimated Cost (M\$)	Gov't			1			3 9 8
Pro			0 10		4.0			1
70 162	nated (M\$)	Oper- ator			8			1
Planned FY 162	Estimated Cost (M\$)	Gov't			1 1			1
L4		Mi						1
	Kind of Work	Planned	C	vvc	ו. ו ו סכ		с - сЛ	
	Road Proj-	ect No.	<u>L.A.</u> 1302	<u>1136B</u> 1316	1136A	L.A.	T302	<u>L.U.</u> 1302A 1302B 1302C 1302C
	Name of	Sale	Larry- Sweeney Creek		6 8 8 8 8 8		Mountain	8 3 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Com- part-	ment No.	162		8 3 8			1

(Continued on next page)

Appendix Table 25b (continued) District: Stevensville (continued)

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	vey Date of	Comple- tion	1959	1959	1952	1963	tt page)
Dond Care	Planned Da	y Design	2 11.5mi	l 16.4mi		1 CV 1	ed on next
-	Type	Survey	2 11.5mi	2 16.4mi	5.5mi.	1 CU 5 1	(Continued
1(71 A	ated (M\$)	Oper- ator	7,000	10,000	8	9 2 8	(Co
Ρωσασα	Estimated cost (M\$)	Gov't		-	1	1	
	Z		1.0	0. N	1	3	
FV 162		Oper- ator	17,500	10,000	1	8 8 3	
Pronocod · HV	Estim	Govit			1 2 . 1	1 1 1	
Pro	Mi.		5.5	1	8	1	
091 At	Estimated cost (M\$)	Uper- ator			10, 500	4.0 2,400 20,000	
Planned FV]L	Govit			1,600	2,400	
Ld						14.0	
	Kind of Work	Flanned	00	Ö	Cattle Guards C - CU	c - cu	
	Road Proj-	ect No.	L.A. 1308 1331	0.000000000000000000000000000000000000	L.A. 1334	<u>L.U.</u> 640A	
	Name of	arec	North Eight Mile		Three Mile Creek	1 1 3 3 1	
	Com- part-	ment No.	TA	1	1 00	3 3 3	

District: Stevensville (continued)

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(continued)
Stevensville
District:

rey	Date of	Comple-	1957	1963	1963	1963		1961
Road Survey	Planned	Design	N	2 9.0 mi	N	0		N
	Type P	Survey	N	9.0 mi	0	0		8 (V 1
Proposed FY 164	Estimated Cost (M\$)	Oper- ator	3, 500	7,500	21,000	20,000		8 8 8
posed	Estimated Cost (M\$)	Govit		0		l		9 0 0
1		Mi.	0.5	1.5	3.0	4.0		1
Proposed FY 163	nated (M\$)	Oper- ator		8			17,500	32,500
oposed	Estimated Cost (M\$)	Gov't		8 8 2		1]	8 8 8
Pr.		Mi.		8				6.5
291 YA	Estimated Cost (M\$)	Oper- ator		8 8 9		1	, õ,	25,000 6.5
Planned FY 162	Esti Cost	Govit		8		1	-	1 1 1
LT		Mi.					14.0	5.0
	Kind of Work	Planned	U		ن	G	C	0000
	Road Proj-	ect No.	L.A. 710	L.U. Banked Mile.	<u>L.A.</u> 1322	L.U. Banked Mile.	-10	<u>Т. U.</u> 739А 739Е 739Е
	Name of	Sale	Sawmill Creek	3 8 8 8 8 8	Sweathouse Creek	1	St. Marys	8 8 8 8 8 8
	Com- part-	ment No.	15	8 8 8	154	1	155	8 5

(Continued on next page)

District: Stevensville (continued)

rey	Type Planned Date of	Comple-		1960	1960
Road Survey	lanned		Survey Design	S	0 I
	Type P.		Survey	ର	N 1
Proposed FY 164	Estimated Cost (M\$)	Oper-	ator	14,000	15,000
oposed.	Estimated Cost (M\$)		Gov t		1
Pr		Mi.		5.0	0 M
Proposed FY '63	Estimated Cost (M\$)	Oper-	ator	21,000 2.0	20,000 3.0
oposed	Estimated Cost (M\$)		Govit		1 1 1
		Mi		3.0	
Y 162	ated (M\$)	Oper-	ator		6
Planned FY '62	Estimated Cost (M\$)		Govit		1 2
1 1		TM			
	Kind of Work	Planned			8 6 6
	Pro.j-	ect	No.	L.A. 1308	L.U. 1308F 1308F 1330A 1330A 1330A 1329A 1329A 1329A 1329A 1329A 1329A 1329A 1329A
	Name of	Sale		Sluice Creek	0 8 8 9 8
	Com- part-	ment	No.	*	6 8 8 8

(Continued on next page)

District: Darby

vey			Comple- tion	1960	1960
Road Survey		דמווובת	Survey Design	Q	CV B
		- 20 A	Survey	N	CV 8
Proposed FY 164	Estimated	/ mu/	uper-		17,500
oposed	Estin	2020	Govit		5 5 5
		16.°	- TWI		с.
Prorosed FY 163	Estimated.	1 mm /	oper- ator	23,800	17,500 3.5
Drosed	Estimated	2000	Covit		3 8 3
Pr.			• TIM	3.4	т. 1
291 Yi	Estimated	(drive)	uper- ator	21,000 3.4 63,000	19,000 3.5
Planned FY 162	Estimated		Gov t		1
Ъ		* 1		0°0	8
	Kind of Work	Dlowsod	rrannea	N C	
	Road Proi-	-+	No.	L.A. 1365 722.1	L.U. 1365A 1365B 1365B 1366A 1366A 1366A 1365B 1367
	Name of		ATEC	Gird Creek	8 8 8 1 1 1
	Com-	- + x C a	No.	. 56	3

(Continued on next page)

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(continued)	
Appendix Table 25b	

continued	
Darby	
District:	

rey	Date of	Comple- tion	1960	1960	tt page)
Road Survey	Type planned	Survey Design	Ś	N	
H	Type p	Survey	S	Q	
Proposed FY '64	ated (M\$)	Oper- ator	14,000	25,000	
posed	Estimated cost (M\$)	Govit			1
1		Mi .	2.0	0° V	1
Proposed FY '63	ated (M\$)	Oper- ator	14,000 2.0	25,000 5.0	8
posed	Estimated cost (M\$)	Govit			8
Pro		Mi.	S.0	. ⁰ .	1 . 1
70 I 62	ated (M\$)	Oper- ator	21,000 2.0	30,000 5.0	1
Planned FY 162	Estimated cost (M\$)	Govit			1
Ple		Mi	3•0		8 1
	Kind of Work	Planned Mi.	U	C	8
	Road Proj-	ect No.	<u>L.A.</u> 718	<u>T.U.</u> 718C 718C 8101 8101A 8102 8105 8105 8105 8105 8105 8105 8109 8113	1 1 0
	Name of	Sale	30,31 Two Bear		0 8 9 8 8 8
	Com- part-	ment No.	30, 31		

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District: Darby (continued)

rey	Date of	Comple- tion	1961	1961	1961 1961	1961
Road Survey	Planned	Survey Design	N	CI I	00	
R	Type P	Survey	N	0	00	1 (\] 1
Proposed FY 164	Estimated cost (M\$)	Oper- ator		1	I	6 8 6
oposed	Estin cost	Gov t t		1	1	8
		Mi .		1	1	1
Proposed FY 163	uated (M\$)	Oper- ator	8,000	1,800	I	5,000
oposed	Estimated cost (M\$)	Govtt	4.0 2,400	540	ì	000
$\Pr($		Mi.	4.0	6.0	1	1.0
Y 162	ated (M\$)	Oper- ator		1	ŌŌ	5,000 1.0
Planned FY '62	Estimated cost (M¢)	Gov't		1	4.0 2,400 .5 200	000
Pla		Mi.		1	5. 5.	0.1
	Kind of Work	Planned	R - CU		R = CU C	c - cN
	Road Proj-	ect No.	<u>L.A.</u> 5621.2	L.U. 5621B 5621C		<u>L.U.</u> <u>1116A</u>
	Name of	Sale	Lick Creek		obbins Gulch	1 5 1 1 1
	Com- part-	ment No.	139	3	the second se	9 9 9

(Continued on next page)

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/ey	Date of	Comple- tion	1962	1962	1962	1962
Road Survey	Planned	Survey Design	Q	Q	Q	5 5 0
R	Type P.	Survey	N	Q	I () I	1 CJ 8
FY 164.	nated (M\$)	Oper- ator	6, 300	6,500	14,000	17,500
Proposed	Estimated cost (M\$)	Govit			1,200	2,100
$\Pr($		Mi.	6	г.3	5.0	3.5
FY 163	mated (M\$)	Oper- ator	10,500	11,500 1.3	, 00 - +	3.0 1,800 15,000 3.5 2,100 17,500
Proposed FY	Estimated cost (M\$)	Govit		(1,800
Pr		Wi	1.5	ຕ. ເ		1 0 1 0 1 0
Planned FY 162	Estimated cost (M\$)	Oper-			I	1 1 1 1
lanned	Esti cost	Govit		1	} }	1 1
	6	1 Mi		l		0 7
	Kind of Work	Planned	υ	Ö	1	
:	Road Proj-	ect No.	L.A. 321.2 702	L.U. 321B 702B 702C 702D	1 9	<u>L.U.</u> <u>10005</u> <u>10005B</u> <u>10005B</u> <u>10005B</u> <u>10005B</u> <u>10005B</u> <u>10005B</u> <u>10007A</u> <u>10007A</u>
	Name of	Sale	Little Sleeping Child		ye Creek Salvage South Sid	8 8 8 8 8
	Com-	ment No.	1 & 135			8

(Continued on next page)

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Appendix Table 25b (continued)

District: Darby (continued)

District: Darby (continued)

ey	Date of Comple- tion	1961	1961	1963	1963	1961	1963	t page)
Road Survey	Type Planned Survey Design	0	CV	0		1 1 1 1	N	
B	Type P	CJ	ŝ	ี เ เ		1 1 (J 1	N	
FY 164	Bted (M\$) Oper- ator		1	1,600* 600 2,000 1,800 21,000	15,00	56,000	15,000	
Proposed FY 164	Estimated cost (M\$) . Gov't ator			1,600* 0 1,800	1,800	0 4,800 56,000	3.0 1,800	1
	2	7,000	3,000	3.0	3 •0	8	m	1
Proposed FY 163	Estimated cost (M\$) Gov't ator		006	ł		8 8 8		1
Pro	Mi.	1.0	ц. 1			1		1
FY 162	Estimated cost (M\$) fov't ator	3.0 1,800 21,000 1.0	1 1 1	Guards*)		0 0 0		8
Planned FY 162	Estin cost Gov't	1,800	1 8 	Те	1	• I I		1
	i I M					I 		1-1-
	Kind of Work Planned	c - cu	ا بے	R - CU C - CU			U	1
	Road Proj- ect No.	<u>L.A.</u> 5607	T15A	<u>L.A.</u> 5619	L.U. Banked Mile.		L.U. 1306E Banked Mile.	1
	Name of Sale	Rye Creek Salvage North Side	8 8 8 8 8 8 8 8 8	amas- Roaring Lion		oyote Meadows		8
	Com- part- ment No.		1 8 8	143 & 146	1	29 & 33		0

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continued)
Appendix Table 25b

District: Darby (continued)

TOV	Date of	Comple- tion	1961	1961	1962	1962	t page)
Road Suman	Planned	Design	N	N	1 1 1 1	CU I	on next
RC	Type Pl	N	S	Q		CV I	(Continued
Pronosed FY 164	nated (M\$)	Oper- ator	10,500	25,500	14,000	17,500	(Co
pused	Estimated cost (M\$)	Govit	006	3,060	1,200	3.5 2,100	
D.r.		Mû.	1.5		2.0	3.5	
Pronosed FY 163	nated (M\$)	Oper- ator	10,500 1.5	0	1,200 14,000 2.0 1,200 14,000	17,500	
onosed	Estimated cost (M\$)	Govit	006	3, 120		5,100	
Pr		ĨM	Ч.	2.2	5.0	۱ کې ۱ ۳	-
691 AF	Estimated cost (Mな)	Oper- ator	1,200 14,000 1.5	28,500			
Planned FY 162	Estin cost	Govit	1,200	3,420	 	1	
PT	1	Mî.	cu 2.0	5	 	8	
	Kind of Work	Planned Mi	c - cu			۱ ۱ ۲	
	Road Proj-	ect No.	L.A. 722.2 1361	L.U. 1363 1363A 1363A 1363A 1361A 722A 722B	.A.	L.U. 1351A 1351A 1135A 1135A 1135A 1135F 5749 5749	
1	Name of	Sale	Gird Skalkaho Sale				
	Com- part-	ment No.		1		 	

(continued)
Table 25b
Appendix

Sula	
·ict:	
Distr	And in case of the local division of the loc

Planned FY '62 Proposed FY '63, Proposed FY '64, Road Survey	Date of	Comple- tion	1958	1958 & 1959	1959 & 1960	1959	on next page)
	Type Planned	Design	N	CU	N	I N I	l on nez
		Survey	S	N	N	N 1	D L
	lated (M\$)	Oper- ator				1	(Co
	Estimated cost (M\$)	Gov't		1		1 1 	
		Mi		1		, I	
	ated (M\$)	Oper- ator		45,000	21,000	30,000	
	Estimated cost (M\$)	Gov't		1	l	1 1 1	1
		Mi.		0.0	n m	.0.1	
		Oper- ator	14,000	60,000	Õ	60,000 6.0	
		Gov't			 	8	
		. in	5.0	12.0	2.0	15.0	
	Kind of Work Planned		U	ت	υ	י י י	
	Road Proj=		<u>L.A.</u> 1398	L.U. 311B 311B 311B 311B 311B 311B 311C 311B 1398B 1398B 1396B 1396B 1396B 1396B 1396B 1396B 1396B 1396B 1396A 1397A 1377A 1377	· [~]	L.U 726A 726B 8196 8176	
	Name of Sale		Cameron- Lyman		Martin Creek	1	
	Com- part-	ment No.	00			1	

	ey	Date of	Comple- tion	1960	1960	1962		1963	1964	on next page)
	Koad Survey	planned	Design	N	N	8 8 8	N	5.0 mì	2 9.0 mi	
ſ	ы Д	Type p	Survey	N	CU	. –	N	5.0 mì.	i mi	(Continued
	FT 04	cost (M\$)	Oper- ator			8 8 8	8.0 4,800 40,000	14,000		
ľ	Froposed Estir	cost	Gov t			1	4, 800	1,200		1
			ĹM			, 8 }	8.0	5.0		1
	H'Y '03 Lated	(M\$)	Oper- ator			28,000		8		8
	Proposed Estin	cost (M\$)	Gov ¹ t				3,200	8		8
1	й Д		Mi.			- ¹		8		8
	FY 162 mated	(W\$)	Oper- ator	8,000 5,600	Õ	8		8		8
- L	Planned FY 16 Estimated	cost (M\$)	Gov t			8		8		8
	FI		Mi.	0.4 .0	0 0	• •		1 4		1
	Kînd of	Work	Planned	rz ب	U	c - CU Cattle	Guards C	1 1 1 D	Ð	1
	Road		ect No.	L.A. 8116 729		<u>т.а.</u> 5736	<u>L.U.</u> Banked Mile.	L.A. 723	L.U. Banked Mile.	8
		Name of	Sale	78,79 East Camp Creek Salvage		Reimel Creek		46,48 West Tepee & Bertie Lond		8 8 8 8 0 8
	Com-	part-	ment No.	78,79		1 1 1 2		46,48		8

District: Sula (continued)

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District: Sula (continued)

rey	Date of	Comple- tion	1963	1964	1963	1964	1961	
Road Survey	Planned	Design	N	mi 4.0 mi		2 6.0 mi		1
	Type P.	Survey	N	2 4.0 mi	I I CJ	•	' ୧୦୦ 	1
Proposed FY 164	Estimated cost (M\$)	Oper- ator	2.0 1,200 14,000		1 1 1] 	1
posed	Estin	Gov't	1,200		1		1 1	1
		Mi.	2.0		1 1 1		ı I	
FY 163	Estimated cost (M\$)	Oper- ator			8 8 8		1 1 1	1
Proposed FY	Estimated cost (M\$)	Gov't			1 1 1		8 1 1	1
		τM			1		1	1
77 162	Estimeted cost (M\$)	Oper- ator			21,000		1, 320 10, 100	I
Planned FY '62	Estimated cost (M\$	Govrt t			3.0 1,800 21,000		1,320	1
1	6.	l Mi.					2	
	Road Kind of Proj- Work	Planned	C	U		v	CU C	6
	Road Proj-	ect No.	L.A. 5781	<u>L.U.</u> Banked Mile.	L.A. 5759	L.U. Banked Mile.	<u>L.U.</u> 5735A	1 1 1
	Name of	Sale	46 East Tepee		Lover Meadow	4	78 Wagon Road Salvage	
	Com- pa.rt-	ment No.	46		52		78	1

	ey Date of Comple- tion	1959	1 	page
	Type Planned Da Survey Design t	2 3.0 mi	1 3 1	d on next
		2 3.0 mi	1	(Continued
	FY 164 lated (M\$) Oper- ator	19,600	1 5 1	
	Proposed FY ' Estimated cost (M\$) i. Ope Gov't ato			
	Z	5.8	I	
	osed FY '63 Estimated cost (M\$) Oper-	23,100	5 - B - B - B	
	Proposed Estin cost i. Gov't			-
	Z			
	FY 162 mated (M尊) Oper-	23, 100	1	
	Planned FY 16 Estimated cost (M\$) i. Gov't ato		1	
	E I	ст ст		
	Kind of Work Planned	U	1	
FOrk	Road Proj- ect No.	L.A. 5648 5656 5658	L.U. 5649A 5649B 8130A 8130A 8129A 8129A 8129A 8128A 5648B 56648B 56668B 56648B 56668B 5668	
West	Name of Sa.le	Took Creek & Little Blue Joint	1 	
District:	Com- part- ment No.	lote		

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Com- part- ment No.	Name of Sale	Rcad Proj- ect No.	Kind of Work Planned 1	Plan Mi	Planned FY '6 Estimated cost (M\$) i. Ope Gov't ato	Y '62 ated (M\$) Oper- ator	Proj.	Proposed FY ' Estimated cost (M\$) i. Gov't ato	н. – 03	Prop Mi. G	Proposed FY ' Estimated cost (M\$) i. Gov't ato	R - 64	Type Pl Survey	Road Survey Planned Da y Design t	ey Date of Comple- tion
	Took Creek & Little Blue Joint (cont'd)	L.U. 81258 81258 81258 81258 81258 56568 56588 56588 56588 56588 56588 56588 56588 56588 56588 56588 56588		0. 0.		45,000	0.0		45,000	0 დ		0,000	ii v P	13 13 13	1959
92 R	Rombo Creek	<u>L.A.</u> 5718 10002	U -	¢.	1.0	5,600	9.7		53,200				CI	CI	1960
	1	L.U. 968A 968B	1			1							-	1	1

(Continued on next page)

Appendix Table 25b (continued)

	rey	Date of Comple- tion		1960	1960 1960	1961	1961	1961
	Road Survey	Planned y Design	0	N	00	N	N	N I
	R	Type Pl Survey	୍ <u></u>		ា លល ា		1 () 1	1 () 1 1
	FY 164	tated (M参) Oper- ator	1	8 8 1	8		1	8 8 8
	Proposed	Estimated cost (M\$) Govit ator		1 1 1	, 1 1	, ,	   	8
		Ği		I I			l	
	FY 163	Estimated cost (M称) ovit ator	72,000	6 6	1		1	ο° -
	Proposed	Estim cost Govit	1	8	1		1	2,400
	ЪЧ	Mi		) 	1			Teachers and the angle of the set of a
	FY 162	ated (M令) Oper- ator	8,000	7,700	6,600 10,500	10,500	5,000	1 2 1
	Planned F	Estimated cost ( M谷) Gov't   ator	1.0	0	720 1,260	900	600	8
	Ple	Mi	1.6	н н	н. И.И.	1.5	0	
tinued)		Kind of Work Planned Mi	U	R - CU		c - cu	c - cu	1
West Fork (continued		Road Proj- ect No.		L.A. 1134	<u>1134A</u> 1134A	•lm	<u>Б.U.</u> 5637н	<u>5632</u>
		Name of Sale	ombo Creek (cont'd	Elk Creek	8 8 8 8 8 8 8	Beetle Gulch	8 	oulder Point
District:		Com- part- ment No.	6	96	8	011	1	116

continued)
$\mathbf{\circ}$
250
Table
Appendix 7

_
(continued)
Fork
West
District:

rey	Date of	Comple- tion	1961	on next page)
Road Survey	Planned	r Design	0°05 6	
	Type I	Survey	6.0 6	
Proposed FY 164	ated (M\$)	Oper- ator	42,000	
posed	Estimated cost (M\$)	Gov't		8 8 9
Pro		Mi.	0.9	6
FY 163	lated (M\$)	Oper- ator	28,000 6.0	6 1
Proposed	Estimated cost (M\$)	Gov t		6 1 1
Pro		Mi	0.4	6
<u>Т</u> 162	ated (M\$)	Oper- ator		i i i
Planned FY 162	Estimated   cost (M\$)	Govtt		1 6 6 9
P16	1	. EM		8
	Kind of Work	Planned	C	6 9 6
-	Road Proj-	ect No.	L.A. 5697 5698 5701 5702 5703 5703 5704 5705 5708	56990 5700B 5701B 5701B 5701B 5701B 5701B 5702B 5703B 5703B 5703B
	Name of	Sale	Overwhich Creek Sale	8 8 8 8 8 8 8 8 8
	Com- part-	ment No.	76	

vey	Date of Comple-	tion	1961	1962			1962		ct page)
Road Survey	Planned	Survey Design	2 12 mi.				i 7.5 mi		ed on next
	T.ype	burve	2 12 mi		= - +		7.5 mì	:	(Continued
FY 164		ator		28,000			30,000		(C
Proposed	Estir cost	1,00		8					1
	. im			- ⁻		,	0.0		1
FY 163		ator	45,000	12,00028,000 4.0	te i di semanta na sussemente data a su sus		30,000 6.0		1
Proposed	Estin cost	1. A05		12,000					8 8
Pro	. IM			- 14.0			0.0	adraditenter a visora castran dagon betronder rager i	8
Planned FY 162	eg 🖌	ator	20,000	9 9 9					8
nned	Estir cost	1.005		1					1
Pla	Mi.		0.4	l 1				1	1
	Kind of Work Planned		C			4	0	1	9
	Proj- ect	10. 5704D 5705A	781 781	L.A. 5659 5660	L.U.	5660A 5660B	782A 1389 1389A 5659B	5662B 5662D 5662H 5662H	8
	Name of Sale	Overwhich Creek Sale		Coal Creek			×	1	
	Com- part- ment	-01	1	106				1	

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District: West Fork (continued)

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continued)	(continued)
Table 25b (	West Fork
Appendix ¹	District:

(continued	
Fork	
West	
istrict:	

vey	Date of	Comp] tion		1961	1963	1963	1961	1961
Road Survey	Planned	Design	CU	N	2 2 11 mi.	2 30 mi.		Q
Ř	Type P	1 0	CJ		11 mi.	2 30 mi.		N
Proposed FY 164	Estimated cost (M\$)	Oper- ator	10,500	, 50	8 8 8		8	
oposed	Estimated cost (M\$)	Gov 't			1		1	
		Mi.	1.5	3. ¹	8	4.0	1	
FY 163	Estimated cost (M\$)	Oper- ator	17,500	ñ N	10,000		8	
Proposed FY	Estimated cost (M\$)	Gov't			I I I		5 9 9	
Pr		Mi	2.5	4.	- t		8	
791 Y	ated (M\$)	Oper- ator	7,000	Ő	0 G 0		1,200 14,000	25,000
Planned FY	Estimated cost (M\$)	Govit						3,000
1	•	Mi.	1.0	1.0	• •		0 N	2.0
	Kind of Work	Planned Mi	υ	G		ا دع	c cu	c = cu
	Road Proj-	ect No.	<u>т.а.</u> 731.3	<u>L.U.</u> 731E 731F 731F		L.U. Banked Mile.	- A.	L.U. 56458 56458 56438 56438 1381 1381 1384 1384 1384
	A	Sale	Coal Creek (cont'd)	1	ughes Creek		ezper Bare	
	Com- part-	ment No.	1.06	8	98	8	L1 &	

Appendix Table 26

#### Bitterroot Working Circle

		Species							
Calendar Year	Ponderosa Pine	Douglas-fir and Larch	Spruce Alpine fir Grand fir	Lodgepole Pinel	Total ²				
			MBF						
1946	6,804	1,316	153	46	8,318				
1947	10,036	5,423	126	417	16,002				
1948	8,851	6,947	208	1,130	17,136				
1949	6,273	5,273	78	1,386	13,0 <b>1</b> 0				
1950	7,925	4,980	20	· 581 .	13,506				
1951	9,161	6,340	-	445	15,946				
1952	15,608	6,880	202	165	22,855				
1953	13,785	7,279	4	118	21,186				
1954	7,171	5,939	27	31	13,168				
1955	9,077	11,948	153	-	21,178				
1956	12,082	15,033	554	237	27,906				
1957	7,825	9,721	321	153	18,020				
1958	10,704	13,525	340	252	24,821				
1959	9,029	17,437	337	231	27,034				
1960	6,568	18,629	2,301	194	27,692				
TOTAL	140,899	136,670	4,823	5,386	287,778				
ANNUAL AVERACE	9,393	9,111	322	359	19,185				

1/ Includes poles, piling, miscellaneous products--no market for lodgepole pine and other species of 35 MM shown in 1957 Plan developed.

2/ Sawtimber class.

#### CURRENT DETERMINATION OF PLANTABLE ACRES AND

#### PLANNED 4-YEAR PLANTING PROGRAM

Appendix Table 27

Bitterroot Working Circle

STEVENSVILLE BLOC	K		
	Needing Planting Survey	Surveyed	Total
		- acres	
Cumulative total brought forward from previous report	1,477		1,477
Added during current year by:			
<ol> <li>Fire</li> <li>Cutting</li> <li>Other (land acquisition, etc.)</li> </ol>	112		112
Total	1,589		1,589
Less total planted or to be subtracted			
Grand total all classes to date	1,589		1,589
Of the above total how many acres are $\frac{1}{:}$			
1. Ready for planting now	266		266
2. In need of preparation: a. Brush eradication	623		623
<ul> <li>b. Hazard reduction (snags, etc.)</li> <li>c. Other (specify)</li> <li>Rodent control</li> </ul>	100		100
Disease control - mistletoe · Sod elimination & terracing	400 200		400 200

STEVENSVILLE BLOCK

<u>1</u>/ All acres included in "Grand total all classes to date" should be included in this breakdown.

14 9 1 36 17 I Z i. Tota.] Acres 47 25 1 52 8 1 l 1 1 1 ŧ 1 Z 1 8 ЦЪ ŧ. 8 8 Acres ı i 1 1 1 i Z Acres and M trees by species D S C C tres M Acres M Acres 1 1 ŧ ŧ ı 1 1 I. 1 1 8 1 STEVENSVILLE BLOCK (continued) t i ŧ i ŧ 1 ı I 0 i. I. I. Acres 1 ŧ. 14 14 ŧ 8 I 36 1  $\geq$ i Acres ሲ 74 25 25 20 I U I. 1 t I. i. Z 1 1 1 ī ī 3 Acres 1 ŧ K-V P&M K-V P&M K-V P&M P&M K-V P&N K-V P&M 1 Fund K-VK-V P&M K-V P&M 1 9 1 5,000 5,000 5,000 5,000 vation I 1 Eleı 8 8 1 1 Fiscal Year 1963 1965 1962 1964 I 1 8 1 ı ı

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PROPOSED 4-YEAR PLANTING PROGRAM

	Needing Planting Survey	Surveyed	Total
		- acres	
Cumulative total brought forward from previous report	1,166	870	2,036
Added during current year by			
<ol> <li>Fire</li> <li>Cutting</li> <li>Other (land acquisition, etc.)</li> </ol>	eta ana app Martina de la constante ana de la constante constante ana de la constante ana de la constante ana de la constante	1,360	1,360
Total	1,166	2,230	3,396
Less total planted or to be subtracted	820	600	1,420
Grand total all classes to date	346	1,630	1,976
Of the above total how many acres are $\frac{1}{2}$			
1. Ready for planting now	60	492	552
<ul> <li>2. In need of preparation:</li> <li>a. Brush eradication</li> <li>b. Hazard reduction (snags, etc.)</li> </ul>	106	414	520 -
c. Other (specify) Sod elimination and terracing ² /	180	724(370)	904 <b>(</b> 370)

1/ All acres included in "Grand total all classes to date" should be included in this breakdown.

2/ Items in parenthesis are the acres included in hazard reduction that also require terracing on the same acres requiring hazard reduction. These acres thus are not duplicated in grand total acres requiring planting.

			Z	347 2	72	12 20 20 20 20 20 20	20 12 92 92	152 132 132	page)
		Total	Acres	270	6	15 235 25 110	25 175 115	165 165 165	on next p
		Ч	M		۱ ۱	1	]		1
		LPP	Acres		1 1 1				Continued
			M		1			1	-
	species	C	Acres		1				
	by		M		1		97	·	
inued)	M trees	ខ	Acres		1		50	   	
cont	s and		W	agan ah kur Ayata Abda Bigar Shari Abadir Ana	09	Ω Ñ Q/	29 th 19 29	8 4 4 8 8 8 4 6 8	
M	Acres	Q	Acres		75		67 80 60	102 102 105	
DARBY			X	148	21	- N	- + <u>2</u> 2	49 0 t 15 15 0 t 1	
Ш		д	Acres	270	15			80 10 10 10	
			W		1			1	
		M	Acres		1 1 1 1				
		Fund		K-V P&M K-V P&M	N-V P&M	K-V F&M K-V F&M K-V K-V F&M	K-V F&M K-V F&M K-V K-V K-V	K-V P&M K-V P&M F&V K-V K-V K-V F&M P&M	
	П. С.Ц.		TINTARA	5,000	6,000	5,000		5,000	
	Trool	T DCGT	LCAL	1962	1	1963	1961	1965	

	Needing Planting Survey	Surveyed	Total
		- acres -	
Cumulative total brought forward from previous report	1,750	920	2,670
Added during current year by			
<ol> <li>Fire</li> <li>Cutting</li> <li>Other (land acquisition, etc.)</li> </ol>	340	860 235 	1,200 235
Total	2,090	2,015	4,105
Less total planted or to be subtracted			
Grand total all classes to date	2,090	2,015	4,105
Of the above total how many $acres^{1/2}$			
<ol> <li>Ready for planting now</li> <li>In need of preparation:</li> <li>a. Brush eradication</li> </ol>	350	535	885
b. Hazard reduction (snags, etc.) c. Other (specify) $\frac{2}{3}$	340	560	900
Terracing for water retention Terracing for sod elimination	(340)	(485)	(825)
and water retention	1,400	920 (75)	2,320 (75

SULA BLOCK

1/ All acres included in "Grand total all classes to date" should be included in this breakdown.

2/ Items in parenthesis are the acres included in hazard reduction that also require terracing on the same acres requiring hazard reduction. These acres thus are not duplicated in the grand total acres to be planted.

(continued)
Table 27
Appendix

			M	210	10	180	1	10	128	80	00 00 00 000	age)
		Total	Acres	300	20	225	8 0 8	50	160		100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	on next page)
			M		l in the second se	•	1				l	d on
		LPP	Acres		1 1 1		P L L				1 , 1 1	(Continued
			M	1	l I		1 1				t t	
	species	U	Acres		1 1 1		0 0 0				1 1 1	
	βŅ		M	210			1		B-alifikityrr-ship-aftag		1	
inued)	and M trees	Ω	Acres	300	     	<u></u>	0 0 0			:	L D D	-
(cont		1	X			180	0		128	80		
BLOCK (continued)	Acres	D	Acres			225	0 5 1		160	100	1000 I	
SULA			M		Ā		l l	10		1	6 O O	
		βų	Acres	1	50		1 1 1	50		1	100 50	
			W	1			l I			(		
`		М	Acres				8 8 1.					
		Fund		K-V P&M K-V P&M	K-V P&M K-V	K-V P&M	K-V P&M	K-V P&M	K-V P&M W V	P&M	K-V P&M K-V P&M	
	r F	-910-	UNTIBA	6,000	5,000	6,000		5,000	6,000	7,000	5,000	
	11 · · · · · · · · · · · · · · · · · ·	LISCAL	JEST	1962	1963		1964				1965	
			5			-	142 -			ľ		ľ

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WEST FORA BLOCK	Needing Planting Survey	Surveyed	Total
		- acres	
Cumulative total brought forward from previous report	2,123	57	2,189
Added during current year by:			
<ol> <li>Fire</li> <li>Cutting</li> <li>Other (land acquisition, etc.)</li> </ol>	-	10 108 	10 108
Total	2,123	175	2,298
Less total planted or to be subtracted		35	35_
Grand total all classes to date	2,123	140	2,263
	1 		ar an an an
Of the above total how many acres are:			0
1. Ready for planting now 2. In need of preparation:	473	33	506
<ul> <li>a. Brush eradication</li> <li>b. Rodent Control</li> <li>c. Disease control (specify BRC, etc.</li> <li>d. Sod elimination</li> <li>e. Hazard reduction (snags, etc.)</li> <li>f. Big game control</li> </ul>	300 450 ) 300 300 300	50 - 37 20	350 450 300 337 300 20

WEST FORK BLOCK

			M	らた	- CO	õ	25
		Total	Acres	29		105	120
			Μ				) )
		LPP	Acres			1	
			M		1		]
	species	C	Acres			]	
	ЪУ		W	1	1		
WEST FORK BLOCK (continued)	and M trees	S	Acres	1			1 1 1
co) 1			M	শ	I I	I I	l
RK BLOCK	Acres	D	Acres	15		i i	
T FO			M	46 11		00	92
MEC		Р	Acres	59 14	105	0.5	
			M	1			
		М	Acres	1		1 1	
		Fund		K-V P&M K-V P&M			
	( [:	- 2T-2	TIOTABA	5,000	5,000	Ö.	
	[] [] [] [] [] [] [] [] [] [] [] [] [] [	L'ECCA.L	TCGT	1962	1963	1964	1965
	-						

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SUMMARY OF K-V WORK, INVENTORY AND PLAN-1/

# NATIONAL FOREST LANDS

Appendix Table 28

Bitterroot Working Circle

Total	Acres Cost		235 1,200	223 7,565 139 5,510	597 14,275	1 1 1 1	810 13,200	210 4,010 480 5,420	200 1,500 22,630	on next page)
 60		17 - Million Andrew (1999)	200		200	5	200		200 1,	ued on
Planting and Stock	Acres Cost		Survey 200		200	8 8 8	Survey 200		500	Continued
Erad., cation, ed Prep	Cost		011			1 1 1	021	2,420	2,420	8 8 0
Brush Erad., Scarification, & Seedbed Prep	Acres					1 1 0		220	220	
ine and Burn	Cost	CK				8		2,640	240 2,640	3
Fireline Prep.and Pres. Burn	Acres	LE BLC				BLOCK		240	240	1
11 Tree Slash- ing	Cost	STEVENSVILLE BLOCK	Maren - Salar ar di anti di sala di sa	4,585	4,585	DARBY		4,010 360	4,370	Work,
Cull T Slas ing	Acres	STE		109	109	8		210 210	230	of K-V Work,
សូ ប្រ ប្	Cost			225	225	1	5,500		5,500	Summary
Pruning	Acres	an gun, n, - 'r ynwr ygyr ygynn	na krajnovajski doljen (namjsko stran	ω	20	8	270		270	1
ning, ttion ation		19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,000	6,715	8, 415	1   	7,500		7,500	Taken from Form R1-2410-1 of
Thinning, Liberation & Sanitation	Acres Cost		35	195 22	252	8	340		340	orm R1-
න්හ				850	850	1				rom Fo
Weeding Cleaning	Acres Cost			28	58	1				tken fl
Fis- cal Year			<u>P&amp;M</u> 1962	K-V 1961 1962	TOTAL	1	1 <u>962</u>	K-V 1962 1963	TOTAL	1/ Ta

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Total	Cost		3,300	) 14,925 9 9,339	5,990 1,089 27,085	1 1 1		5,500	1 9,410 5,250	569 7,010 1,297 20,160
T.	Acres		1400	480 209	1,089	1 1 1		750	341 206	1,297
ting d ck	Cost		300	900 4,790	5,990	1 1 1		200	4, 750 1, 760	1,010
Planting and Stock	Acres Cost	<b>Service of a rate of the service</b>	Survey 300	10 54	364	1 1 1		Survey 500	19 50	569
Erad., cation, ed Prep	Cost			400	400	\$ \$ \$		-	1,245 500	1,745
Brush Erad., Scarification, & Seedbed Prep	Acres			50	20	1			50 37	87
Fireline Prep.and Pres. Burn	Cost					1 1 2 -	¥		2,685 400	3,085
Fire Prep Pres.	Acres	A BLOCK				1 8 4	FORK BLOCK		219 20	239
Cull Tree Slash- ing	Cost	SULA		14,025 3,940	17,965	1 1 1	WEST FC			
Cull Slé ii	Acres	na selare à la colte dat		470 135	605	8 0 8	2			where the second scheme is
Pruning	Cost					1 1 1		2,500	300 1,300	4,100
Pru	Acres					8 1 1		125	8 65	198
Thinning, iberation Sanitation	Cost		3,000		3,000	1 0 1		2,500	430 1,290	204 4,220
Thinning, Liberation & Sanitation	Acres Cost	•	100		100	1 0 0		125	14 65	204
Weeding & Cleaning	Acres Cost					0 1 1				·h.
			Sile		H	1 1 1		Acres 6		-1
Fis- cal Year			<u>P&amp;M</u> 1962	K-V 1961 1962	TOTAL	8		<u>P&amp;M</u> 1962	K-V 1961 1962	TOTAL

1/ Taken from Form R1-2410-1 of Summary of K-V Work, Inventory and Plan - National Forest Lands.

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#### NUMBER OF FIRES, CAUSES, AND

## ACRES BURNED (1943 - 1960)

#### National Forest Land

Appendix Table 29

#### Bitterroot Working Circle

Year	Lightning	Man-caused	Total		
1001	DIEHOHIHE	Pall-Caubed	No.	Acres_	
1943 - 1952	336	44	380	860	
Average per Year	33.6	4.4	38.0	86	
1953	107	28	135	549.9	
1954	91	7	98	39.0	
1955	98	3	101	98.6	
1956	115	4	119	239.9	
1957	95	9	104	97.4	
1958	88	6	94	39.4	
1959	42	6	48	11.8	
1960	98	15	113	3,729.0	
Subtotal	734	78	812	4,805.0	
Average per Year	91.8	. 9.7	101.5	606.0	
Grand Total	1,070	122	1,192	5,665	
Grand Average per Year	59.4	6.8	66.2	314.7	

RIGHT-OF-WAY ACQUISITION INVENTORY AND PLAN

(Reference FSH 5407.3 - Summary of R1-5460-10 and R1-5460-13, 1962-1965)

Appendix Table 30

Bitterroot Working Circle

FISCAL YEAR 1962						
		Miles of	Miles of		Estimated	
Project	No.	Const. or	Sur		Construc-	
		Reconst.	Comp.	Need	tion Cost	
Timber Access Roads						
Robbins Gulch	446	6.0	3.0	1.0	18,000	
Larry Creek	1136	7.2	-	۰5	4,000	
Coal Creek	5660	10.0	1.2	-	8,000	
McClain Creek	1311	7.0	4.3	-	22,000	
Sluice Creek	1331) 1308)	7.5	-	3.5	18,000	
Little Sleeping Child	321	6.0	2.0	-	9,000	
Ambrose	428	9.7	9.7	-	32,000	
West Fork Bitterroot	91.6) 91.7)	12.0	12.0	-	25,000	
Subtotal		65.4	32.2	5.0	136,000	
All Purpose Roads						
Blodgett Creek	736	3.0	-	2.0	10,000	
Canyon Creek	735	7.5		2.0	14,000	
Antrim Pt.		1.2		.2	2,500	
Subtotal		11.7	-	4.2	26,500	
Existing Roads						
Antrim Pt.		-	-	1.0		
Eight Mile	601	44.0	-	3.5	-	
Subtotal		4.0	-	4.5	40	
TOTAL		81.0	32.2	14.7	162,500	
Survey Cost - \$21,920					•	

FISCAL YEAR 1963						
		Miles of Miles of			Estimated	
Project	No.	Const. or		vey	Construc-	
		Reconst.	Comp.	Need	tion Cost	
Timber Access Roads						
Roaring Lion	701	9.0	-	4.0	20,000	
Skalkaho-Rye Creek	75.3	7.5	-	2.5	12,000	
S. Fork Rye Creek	716	7.5	-	2.5	10,000	
Reimel Creek	5736	5.0	-	2.0	15,000	
Hughes Creek	310	4.0	-	4.0	40,000	
Sula Peak	1304	4.5	-	2.5	15,000	
Two Percent	5747	4.5	-	2.0	12,000	
Subtotal		42.0	-	19.5	124,000	
All Purpose Roads						
Willow Creek	364	-	-	1.0	500	
Tin Cup	6391	-	-	3.0	20,000	
Bear Creek	1141	1.0		1.0	5,000	
Subtotal		1.0	-	5.0	25,500	
Existing Roads						
Willow Creek	364		-	1.0	-	
Rye Creek	75	3.0	1.0	2.0	-	
Slocum	1338		-	3.5	-	
Subtotal		3.0	1.0	6.5	-	
TOTAL	-	46.0	1.0	31.0	149,500	
Survey Cost - \$49,600						

FISCAL YEAR 1964							
	0	Miles of	[	es of	Estimated		
Project	No.	Const. or		vey	Construc-		
		Reconst.	Comp.	Need	tion Cost		
Timber Access Roads			-				
McCoy-Spoon Creek	5623	4.0	-	3.0	15,000		
Tolan Creek	5749	y <b>.5</b>		3.0	18,000		
West Creek	5663	12.0		6.0	35,000		
Thunder Mountain	5685	6.0	-	.2.0	12,000		
Subtotal		31.5	-	14.0	80,000		
All Purpose Roads							
Sawmill	710	8.0		1.0	5,000		
Muddy Spring	1343	-	-	2.0	8,000		
Lower Carlton Creek	1314	. y.5		3.0	15,000		
Lower Sweathouse	1324	2.5	-	2.0	10,000		
Subtotal		20.0		8.0	38,000		
Existing Road				980 647 9 <b>-</b> 98	100 000 000 000 000 000		
Birch Creek	432		-	6.0	-		
Subtotal		9.0	lasi	6.0	-		
TOTAL		60.5		28.0	113,000		
Survey Cost - \$44,800							

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	I LAVGL I	EAR 1965 Miles of	Mile	s of	Estimated
Project	No.	Const. or	Survey		Construc-
		Reconst.	Comp.		tion Cost
Timber Access Roads					
Bunkhouse	5622	7.0	2.0	3.0	20,000
Echo Gulch	5764	5.0	-	1.0	6,000
Hughes Creek	310	8.0	-	8.0	60,000
Subtotal		20.0	2.0	12.0	86,000
All Purpose Roads					
Bear-Totem	1326.2	7.0	-	3.0	8,000
North Camas	5619	6.0	-	3.0	15,000
Mill Point	1328	9.5	-	3.0	15,000
Subtotal		22.5	-	9.0	38,000
TOTAL		42.5	2.0	21.0	124,000
Survey Cost - \$33,600					

FISCAL YEAR 1965

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