Gypsy Moth Management in the United States: a cooperative approach

### DRAFT

### ENVIRONMENTAL IMPACT STATEMENT

## Summary

April 1995



United States Department of Agriculture

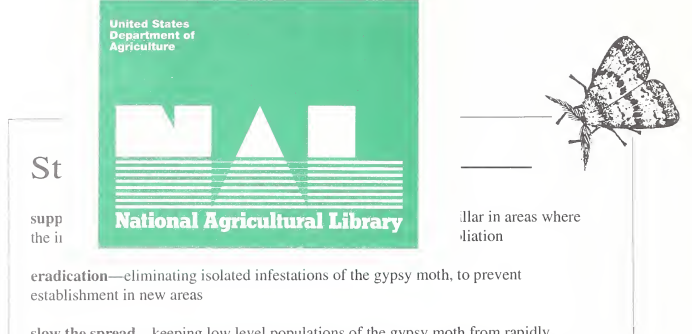


Forest Service



Animal and Plant Health Inspection Service

aSB945 .G9U55 1995 v.4



slow the spread—keeping low level populations of the gypsy moth from rapidly increasing, to slow the spread of the insect from areas where it is already established

### Alternatives-

Alternative 1—No suppression, no eradication, no slow the spread

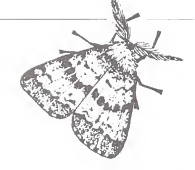
Alternative 2—Suppression

Alternative 3—Eradication

Alternative 4—Suppression and eradication

Alternative 5—Eradication and slow the spread

Alternative 6—Suppression, eradication, and the slow the spread



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his is a summary of the draft environmental impact statement. Your comments, in writing, are invited. If you wish to comment, you are encouraged to first read the full draft environmental impact statement, which provides comprehensive information. The draft environmental impact statement is available at many libraries across the United States. These libraries are listed at the end of this summary. The draft environmental impact statement is also available, while supplies last, from the USDA Forest Service, Northeastern Area State and Private Forestry by calling (610) 975-4150. Comments on the draft environmental impact statement may be addressed to John W. Hazel, EIS Team Leader, USDA Forest Service, P.O. Box 6775, Radnor, PA 19087-8775, and must be received by June 26, 1995.

### What is Being Proposed and Why

The Forest Service and Animal and Plant Health Inspection Service (APHIS) propose to adopt a new comprehensive long-term national program to protect the forests and trees of the United States from the adverse effects of the gypsy moth. Gypsy moth management activities are conducted by these agencies of the U.S. Department of Agriculture (USDA) under the authority of Federal laws.

The gypsy moth disrupts people's lives, alters ecosystems, and destroys the beauty of woodlands by feeding on the foliage of trees, shrubs, and other plants. During **outbreaks**, when gypsy moth populations increase rapidly, caterpillars pose a hazard to human health and interfere with the enjoyment of hiking, camping, and other outdoor activities. **Defoliation** caused by the caterpillars feeding reduces the vigor and general health of forests and shade trees, leads to tree death, alters wildlife habitat, changes the quality and quantity of water, lowers property values, and reduces the economic value of timber.

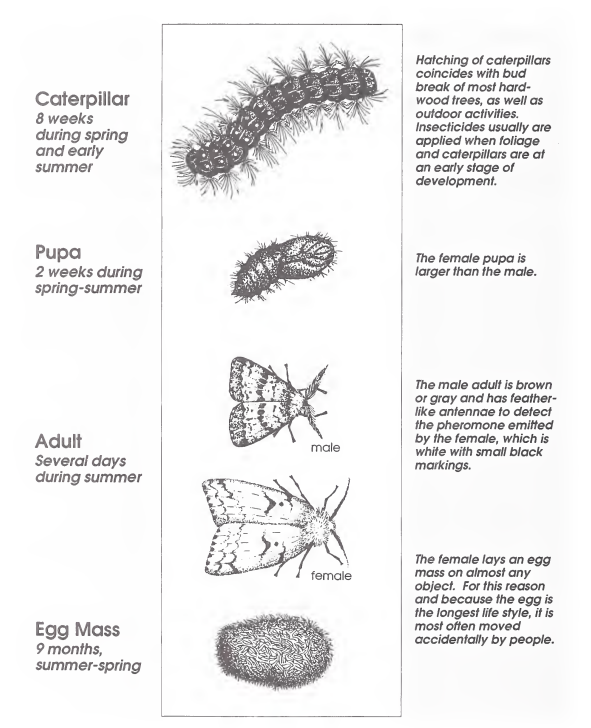


Even backyard trees are subject to gypsy moth feeding.

Since its accidental introduction in eastern Massachusetts in the late 1860's, the European strain of the gypsy moth has been spreading. By 1994 it was established as a permanent resident in all or parts of 16 States (Connecticut, Delaware, Maine, Maryland, Massachusetts, Michigan, New Hampshire, New Jersey, New York, North Carolina, Ohio, Pennsylvania, Rhode Island, Vermont, Virginia, and West Virginia) and the District of Columbia. People also spread the gypsy moth to areas of the country where it is not established by unknowingly carrying eggs, pupae, and caterpillars on recreational vehicles, campers, automobiles, nursery stock, logs, lumber, and outdoor household articles. This accidental spread can result in isolated infestations.

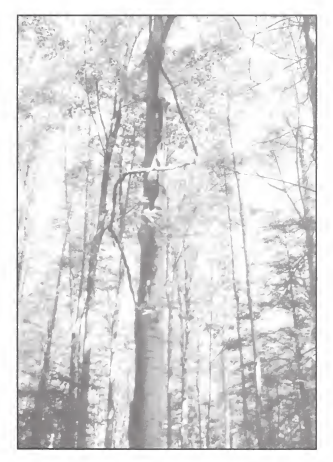
In 1991 the Asian strain of the gypsy moth was discovered for the first time in the United States in Oregon and Washington. It was traced to ships from eastern Russian ports. Eradication in these States has been achieved. In 1993 the Asian strain was introduced to North Carolina from a ship returning military cargo from Germany. This introduction was also eradicated and is being monitored to determine whether follow-up treatments will be required. The Asian strain is of particular concern because it may spread faster than the European strain. Although both gypsy moth strains are the

### **Gypsy Moth Life Cycle**



same species (*Lymantria dispar*), they have different behavioral characteristics. For example, some females of the Asian strain are known to fly up to 18 miles before depositing an egg mass, while females of the European strain do not fly. The Asian strain also feeds on a wider variety of trees and shrubs and may cause more damage than the European strain.

Six alternative programs to protect the forests and trees of the United States from the effects of the gypsy moth are being proposed. These programs range from taking no action to using one or more strategies to reduce damage caused by outbreaks where the gypsy moth is established (**suppression**), eliminate isolated infestations that are detected in other areas of the country (**eradication**), and slow the insect's rate of spread from the area where it is established (**slow the spread**).



Gypsy moth caterpillars feed on hundreds of tree species.

No suppression, eradication, or slow-the-spread projects will be conducted as a direct result of the decision on the draft environmental impact statement. Each decision to conduct a treatment project would be made only after a site-specific environmental analysis of the treatment proposal has been conducted. Project proposals will also be analyzed for compliance with applicable Federal laws such as the Endangered Species Act; Wilderness Act; Wild, Scenic; and Recreational Rivers Act; and National Historic Preservation Act; and with presidential executive orders concerning natural resource issues; such as environmental justice and floodplain and wetland protection.

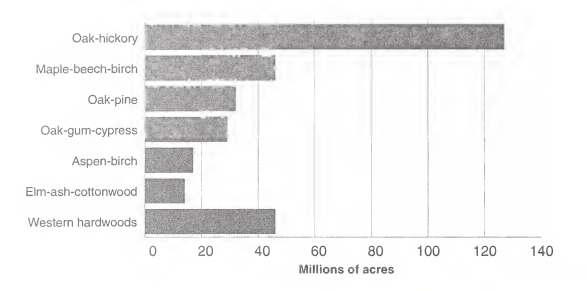
Certain gypsy moth management activities are outside the scope of this draft environmental impact statement and, consequently, are not examined. These activities include regulatory actions (such as treatment of quarantined items infested with gypsy moths), the boarding and inspection of ships entering seaports, and research and methods development activities carried out by the Forest Service and APHIS, as well as actions against the gypsy moth by other agencies or individuals.

### Parts of the Environment That May Be Affected

Within the United States all areas where the gypsy moth is established and could become established constitute the affected environment. Establishment of the gypsy moth in an area depends on the presence of shrubs and trees with leaves that the insect prefers to eat.

Hardwood trees, particularly oaks, are preferred by the gypsy moth. At risk from defoliation and damage are at least 311 million acres of publicly and privately owned forests dominated by hardwoods. The Asian strain also feeds on conifers such as larch and Douglas-fir. Also at risk are countless urban and rural forested areas throughout the country where plants susceptible to both gypsy moth strains grow naturally or have been planted,

### Susceptible Forest Type Groups



such as forested areas in cities, towns, and communities; greenways; parks; wildlife reserves; areas along streams and rivers; and small woodlots.

### Strategies

The area of the United States where the European strain of the gypsy moth is established is called the generally infested area. Next to this area is a band 50 to 100 miles wide, called the transition area, where the gypsy moth is spreading from the generally infested area. The area where the gypsy moth is not established, is called the uninfested area. Isolated infestations, the result of accidental spread of the gypsy moth by people, are found in this area. Different management strategies apply in these areas: suppression in the generally infested area, slow the spread in the transition area. and eradication of isolated infestations of the European strain in the uninfested area. In addition, the Asian strain may be eradicated wherever feasible, including the generally infested area if the time, location, and extent of the introduction can be determined.



Large numbers of caterpillars suddenly appear during gypsy moth outbreaks.

### Suppression

The objective of suppression is to reduce high populations of gypsy moth caterpillars, thus minimizing heavy defoliation. Suppression does not eliminate the gypsy moth from the generally infested area, but reduces damage to ecosystems and effects on people in treated areas. Treatments available for use in suppression are application of the insecticides *Bacillus thuringiensis* var. *kurstaki*, diflubenzuron, and the gypsy moth nucleopolyhedrosis virus (Gypchek).

Participation of State or other Federal agencies in cooperative suppression projects is voluntary. Private landowners may participate by coordinating with State and local agencies.

Within the generally infested area, the U.S. Department of Agriculture would provide assistance to cooperating Federal and State agencies for suppression projects wherever gypsy moth outbreaks are likely to cause defoliation. Projects may be conducted in residential areas, recreation areas, uninhabited forests, and special-use areas such as scenic byways and watersheds.

### **Eradication**

The objective of eradication is to eliminate isolated infestations of the gypsy moth that are detected in the uninfested area of the United States to prevent the insect from becoming established. Infestations of the European strain would be eliminated wherever they are detected in the uninfested area. In addition, infestations of the Asian strain would be eliminated wherever they are found, including the generally infested area if the time, location, and extent of the introduction can be determined. The objective of treating infestations of the Asian strain in the generally infested area is to eliminate all of the gypsy moths that exhibit traits characteristic of the Asian gypsy moth.

Treatments available for eradication are application of the insecticides *Bacillus thuringiensis* var. *kurstaki*, diflubenzuron, and Gypchek; as well as the use of the noninsecticidal treatments of mass trapping, mating disruption, and sterile insect release. The smaller the treatment area the more likely that noninsecticidal treatments can be used.

The most common cause of isolated infestations is movement of outdoor household articles from the generally infested area to the uninfested area. Therefore, the most likely locations for future



People unknowingly give caterpillars a free ride.

isolated infestations are wooded residential areas with high incidences of relocation by people. Sawmills, nurseries, mobile home parks, and tourist attractions such as campgrounds and State and National Parks are other likely locations for isolated infestations.

The U.S. Department of Agriculture does not require private landowners to participate in eradication projects. Participation is governed by State law and by the policies and regulations of the cooperating State agency. In some States, participation in eradication projects may be mandatory. If it determines that State actions are inadequate, the U.S. Department of Agriculture can declare an emergency and conduct an eradication project.

### Slow the Spread

The objective of slow the spread is to slow the rate of spread of the European strain of the gypsy moth in front of the generally infested area and delay the impacts and costs associated with gypsy moth outbreaks. This strategy, which is being tested in a pilot project, entails intensively surveying the transition area and aggressively treating pockets of low-level gypsy moth populations to keep them from increasing rapidly.



Slow the spread involves intensive surveys to find the gypsy moth.

Treatments available for use in slow the spread are application of the insecticides *Bacillus thuringiensis* var. *kurstaki*, diflubenzuron, and Gypchek; as well as the use of the noninsecticidal treatments of mass trapping, mating disruption, and sterile insect release.

### Alternatives Considered

The strategies of suppression, eradication, and slow the spread—or their absence—are the building blocks for six **alternatives** analyzed in the draft environmental impact statement:

Alternative 1. No suppression, no eradication, no slow the spread

Alternative 2. Suppression

Alternative 3. Eradication

Alternative 4. Suppression and eradication

Alternative 5. Eradication and slow the spread

Alternative 6. Suppression, eradication, and slow the spread (preferred alternative).

The alternatives describe how the U.S. Department of Agriculture could respond to the gypsy moth on State and private lands through State agencies, and on Federal lands through appropriate Federal land management agencies.

All alternatives have two elements in common:

- They offer USDA support for an integrated pest management approach to manage the gypsy moth in the United States.
- They include delivery of technical advice and support to State and Federal cooperators by the Forest Service and APHIS.

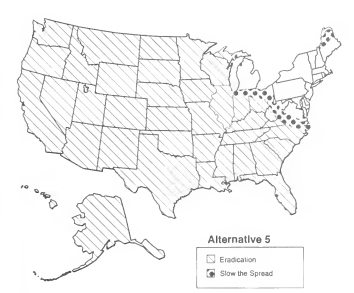
## What Are People's Concerns?

To learn the concerns of interested and affected people across the country, the preparers of the draft environmental impact statement invited public comments for 120 days through a notice in the *Federal Register*, mailings, news releases, articles, and through presentations to natural resource managers.

### The Alternatives













Most of the concerns that were within the scope of the draft environmental impact statement were centered around the following issues:

- 1. How does the presence of the gypsy moth affect people and the environment?
- 2. How do the insecticide treatments applied to the gypsy moth affect people and the environment?
- 3. How do the noninsecticidal treatments applied to the gypsy moth affect people and the environment?

A variety of specific concerns related to the gypsy moth was identified from more than 800 letters received from the public. Specific concerns that are within the scope of the draft environmental impact statement were analyzed. The following list of broad topics by which the proposed alternatives could be evaluated and compared was developed:

Human health and safety Social and economic characteristics Perceptions and behaviors Economics Recreation



*People's concerns include spraying insecticides and low flying aircraft.* 

Ecological characteristics Nontarget organisms Forest condition Water quality Microclimate Soil productivity and fertility.

### What Would Be the Consequences of Implementing the Alternatives?

The alternatives were evaluated by comparing environmental consequences and how each alternative addressed these criteria:

- How they meet the USDA goal of reducing the adverse effects of the gypsy moth nationwide by protecting forests and trees
- The flexibility they afford the U.S. Department of Agriculture to manage or assist others in managing affected ecosystems
- Estimated conditions throughout the United States by the year 2010 (conditions in 1994 are provided for comparison—see box)
- How they respond to the three issues, that is, whether they pose risks to people and the environment from the gypsy moth, insecticides, or noninsecticidal treatments.

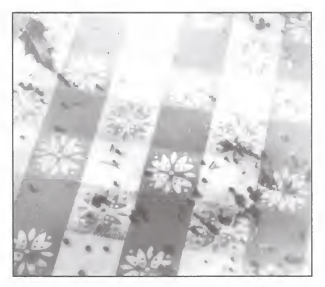
### **Conditions in 1994**

Generally infested area
Total size
Gypsy moth outbreaks
and defoliation 881,752 acres
Suppression treatments 649,653 acres
Transition area
Slow-the-spread treatments 34,309 acres
Uninfested area
Isolated infestations
Eradication treatments 71,826 acres

Proposed treatment projects will be analyzed on an individual basis to determine whether they are biologically sound, environmentally acceptable, and economically feasible. Suppression projects are often cost efficient, depending on the land manager's or landowner's objectives and the values at risk. Benefits of suppression include avoiding tree loss that would affect recreation, property, watershed, wildlife habitat, or timber values. The greatest economic benefit of eradication is the absence of long-term suppression costs. A 1991 economic analysis indicated that significant economic efficiency is possible with the slow-thespread strategy.

### Alternative 1. No Suppression, No Eradication, No Slow the Spread

Under alternative 1, the U.S. Department of Agriculture would do nothing to reduce the adverse effects of the gypsy moth in the United States. The effects of implementing this alternative arise from the presence of gypsy moth caterpillars and the defoliation they cause. Because no strategies are



Caterpillar droppings are an unwanted addition to a picnic.

available, natural resource professionals would have little flexibility to manage affected ecosystems nationwide.

The generally infested area could grow from 156 million acres (in 1994) to 238 million acres by 2010. Effects associated with the gypsy moth would be possible on 8.3 million of those acres.

In the transition area, the gypsy moth would continue to spread from the generally infested area. In 2010, effects from the gypsy moth would be possible on 475,000 acres of the transition area.

By 2010 an additional 35 million acres of the uninfested area could become generally infested due to isolated infestations of the gypsy moth left untreated. Effects similar to those expected in the generally infested area could also occur on those acres. In 2010 alone, an estimated 39 new isolated infestations covering 66,000 acres could occur.

### Alternative 2. Suppression

Under alternative 2, the U.S. Department of Agriculture would reduce the adverse effects of the gypsy moth only in the generally infested area. Flexibility to manage affected ecosystems would be high.

The generally infested area could grow from 156 million acres (in 1994) to 238 million acres by 2010. Gypsy moth outbreaks could occur on 8.3 million of those acres, and 1.4 million acres likely would be treated with insecticides. Effects associated with insecticide treatments would be possible in treated areas. Effects from the gypsy moth would be possible on 6.9 million acres where outbreaks would probably not be treated.

In the transition area, the outlook would be the same as under alternative 1.

By 2010 an additional 34 million acres of the uninfested area could become generally infested due to isolated infestations of the gypsy moth left untreated. Effects similar to those expected in the

### Summary ·

generally infested area could also occur on those acres. In 2010 alone, 34 new isolated infestations covering 58,000 acres could occur. Fewer acres would probably be affected than under alternative 1 because suppression of the gypsy moth in the generally infested area likely would reduce the potential for accidental spread of the insect by people.

### Alternative 3. Eradication

Under alternative 3 the U.S. Department of Agriculture would reduce the potential for adverse effects of the gypsy moth in the uninfested area, and of the Asian strain anywhere in the United States. Flexibility to manage affected ecosystems would be high in local areas with isolated infestations.

In the generally infested area, the outlook would be the same as under alternative 1.

In the transition area, the gypsy moth would continue to spread. In 2010, effects from the gypsy moth would be possible on 465,000 acres.

In the uninfested area, all isolated infestations found since 1994 would have been eliminated. There would be no effects from the gypsy moth in the uninfested area. The 39 new isolated infestations projected for 2010, encompassing 66,000 acres, would be eradicated. Effects from insecticide treatments could occur on 62,000 acres, and those from noninsecticidal treatments would be possible on 4,000 acres.

## Alternative 4. Suppression and Eradication

Alternative 4 represents no change from the current gypsy moth program. The U.S. Department of Agriculture would reduce the potential for adverse effects of the gypsy moth in both the generally infested and uninfested areas, and of the Asian strain anywhere in the United States. With two strategies available, flexibility to manage ecosystems would be higher than under alternatives 2 and 3.

In the generally infested area, the outlook would be the same as under alternative 2.

In the transition area, the outlook would be the same as under alternative 3.

In the uninfested area, all isolated infestations found since 1994 would have been eliminated. There would be no effects from the gypsy moth in the uninfested area. The 34 new isolated infestations projected for 2010, encompassing about 58,000 acres, would be eradicated. Effects from insecticide treatments could occur on 54,000 acres, and those from noninsecticidal treatments on 4,000 acres. The number of infestations and acres affected would be fewer than under alternative 3, because suppression of gypsy moth outbreaks in the generally infested area may help reduce the potential for accidental spread of the insect by people.

## Alternative 5. Eradication and Slow the Spread

Under alternative 5, the U.S. Department of Agriculture would reduce the potential for adverse effects of the gypsy moth in both the uninfested and transition areas, and of the Asian strain anywhere in the United States. With two strategies available, flexibility to manage ecosystems would be the same as under alternative 4 and higher than under alternatives 2 and 3. To slow the spread of the gypsy moth from the generally infested area, pockets of gypsy moths detected in the transition area could be treated with insecticides or noninsecticidal treatments.

The generally infested area would grow to 175 million to 217 million acres by 2010 depending on the success of the slow-the-spread strategy. Effects from the gypsy moth could occur on 6.1 million to 7.6 million of those acres.

In the transition area, slow-the-spread projects would be conducted on 465,000 acres by 2010. Effects from insecticide treatments could occur on 400,000 acres, and those from noninsecticidal treatments would be possible on 65,000 acres.

In the uninfested area, all isolated infestations found since 1994 would have been eliminated. There would be no effects from the gypsy moth in the uninfested area. In 2010, the number of isolated infestations would range from 32 to 36 and would cover 54,000 to 61,000 acres, depending on the success of slow-the-spread projects. Eradication projects could result in effects from insecticide treatments on 50,000 to 57,000 acres, and from noninsecticidal treatments on 4,000 acres.

### Alternative 6. Suppression, Eradication, and Slow the Spread

Under alternative 6—the preferred alternative the U.S. Department of Agriculture would fully pursue its goal of reducing adverse effects of the gypsy moth (including the Asian strain) anywhere in the United States. A full range of strategies would be available, and flexibility to manage affected ecosystems would be high nationwide, higher than under all other alternatives.

The generally infested area would grow to 175 million to 217 million acres by 2010. Effects from insecticide treatments would be possible on 1.0 million to 1.3 million acres where gypsy moth outbreaks would be suppressed. Effects from the gypsy moth would be possible on 5.1 million to 6.3 million acres where outbreaks are not treated. Acres affected would vary depending on the success of the slow-the-spread strategy.

In the transition area, the outlook would be the same as under alternative 5.

In the uninfested area, all isolated infestations found since 1994 would have been eliminated. There would be no effects from the gypsy moth in the uninfested area. In 2010, 28 to 32 new isolated infestations covering 48,000 to 54,000 acres could occur depending on the success of the slow-thespread strategy. Effects from insecticide treatments used in eradication projects could occur on 45,000 to 51,000 acres, and from noninsecticidal treatments on 3,000 acres. The number of isolated infestations and acres affected would be fewer than under alternative 5 because suppression of gypsy moth outbreaks in the generally infested area likely would reduce the potential for accidental spread of the insect by people.

### Effects of the Gypsy Moth and Gypsy Moth Treatments

Effects associated with the gypsy moth, insecticide treatments, and noninsecticidal treatments are described in general in this section. Where the choice is made not to treat the gypsy moth, effects would be from the insect. In some parts of the generally infested area, gypsy moth populations will be too low to affect people or the environment. Risk assessments were prepared to logically and scientifically examine how the gypsy moth and available treatments that could be used in the USDA gypsy moth program affect human health and the environment.

### How People May Be Affected by the Gypsy Moth

After being exposed to young caterpillars during moderate or heavy gypsy moth outbreaks, children and others who spend a lot of time outside may develop rashes or other skin irritation.

### Strategies and Treatment Options Available Under the Alternatives

		Alternative and strategy <sup>1</sup>					
Treatment <sup>2</sup> option <b>s</b>	1	2 s	3 E	4 s e	5 e sts	6 s e sts	
		-		Insecticide	treatment		
Bacillus thuringiensis var. kurstaki		•	•	• •	• •		
Diflubenzuron		•	•	• •	• •	• • •	
Gypsy moth virus		•	•	• •	• •		
			N	oninsecticid	al treatment		
Mass trapping			٠	•	• •	• •	
Mating disruption			•	۲	• •	• •	
Sterile insect release				•	• •	• •	

<sup>1</sup> S = suppression strategy: Reduce damage caused by the gypsy moth in the generally infested area

E = eradication strategy: Prevent establishment of isolated infestations of the gypsy moth

STS = slow the spread strategy: Slow the spread of the gypsy moth in the transition area

<sup>2</sup> No treatment is an option in all the alternatives.

Irritation to the eyes or respiratory tract is also possible. Some individuals may develop an allergy to the gypsy moth after repeated exposures over one or more years.

On rare occasions, gypsy moth outbreaks can create a safety hazard as caterpillars and their droppings can make roads and walkways slippery. Falling limbs can pose a hazard when trees die as a result of defoliation.



Contact with caterpillars may cause a rash.

Infestations that are particularly bothersome to people or have a significant adverse effect on esthetic values can induce stress in some individuals.

Because some people will spend less time in outdoor activities to avoid contact with the gypsy moth, and repeated heavy defoliation can change the character of an area, recreation and tourism businesses may suffer. Economic losses can also result from the damage to trees on woodlots and subsequent reduction in property values.

Property owners may incur costs for treating the gypsy moth, removing caterpillars or their droppings, removing or scraping egg masses, repainting buildings, pruning or removing trees, and replacing damaged or dead trees and shrubs.



Homeowners are faced with cleanup after an outbreak.

### How the Environment May Be Affected by the Gypsy Moth

Ecological effects from the gypsy moth vary depending on population levels, the amount of defoliation, and the duration of an outbreak. Defoliation is **light** (less than 30 percent) when gypsy moth populations are at low levels. Defoliation is **moderate** (30-60 percent) or **heavy** (more than 60 percent) during population outbreaks, which may last for 1 to 3 years. Effects are noticeable after moderate and heavy defoliation.

### Low Populations and Light Defoliation

In the absence of outbreaks, as gypsy moth populations build, the numbers of certain natural enemies of the insect, such as the gypsy moth virus, parasites, and disease-causing fungi, may increase.



Oak trees produce no new acorns the year of defoliation.

### **Moderate Outbreaks and Defoliation**

### Nontarget Organisms

Changes in populations of nontarget organisms may occur as a result of changes in habitat and availability of food after moderate defoliation. Short-lived changes may include increases in gypsy moth parasites and in numbers and types of birds. Populations of some bird species, such as flycatchers, may decline, as may those of gray squirrel and various amphibians. Increases in water temperature could cause short-term increases in aquatic insects, but the habitat quality of some marginal trout streams may decline. Numbers and types of other insects, particularly moth and butterfly species, may decrease.

Long-term changes, after two or three consecutive years of moderate defoliation, may include an increase or decrease in numbers of gray squirrel and white-footed mouse depending on longterm survival rates of trees and the capacity of dominant oaks to produce acorns. Numbers of nongame bird species may increase, but neotropical migrants may not be affected. Salamander populations should benefit from increases in dead and downed branches and trees. The numbers and types of pollinators and other insects may increase in response to greater variety within the plant community.

### Forest Condition

Short-term impacts of moderate defoliation on forest condition may be slight. Tree health may begin to deteriorate, growth of wood in susceptible trees may decline, and growth of vegetation beneath the tree canopy may increase. After 2 years of defoliation, oaks may begin to produce fewer acorns (hard mast), a situation that can persist for as long as 5 years. Production of berries and other fruit (soft mast) could increase should shrubs and herbaceous plants increase. If an outbreak continues for a third year, the abundance of organisms that attack weakened trees, such as shoestring fungus and two-lined chestnut borer, increases.



*Trees killed as a result of defoliation provide nest and den sites.* 

In the long term, after two or more years of moderate defoliation, some of the shorter subdominant trees may die, resulting in a more onestoried forest. Tree species favored by the gypsy moth will probably decline and less-favored species will thrive. The growth of species that do well in shade, such as red maple, will accelerate. In surviving dominant oaks, the production of acorns eventually will return to predefoliation levels. The forest as a whole will probably become less susceptible to feeding by the gypsy moth.

### Water Quality

Slight short-term increases in water temperature and water yield, as well as decreases in dissolved oxygen, may result from moderate defoliation.

Long-term effects should be few. Sustained moderate outbreaks could result in a seasonal increase in water temperature—for a decade or more—in small streams bordered by susceptible vegetation.

### Microclimate, and Soil Productivity and Fertility

Moderate defoliation may cause an increase in the seasonal temperature of soil and leaf litter, and increased exposure to sunlight, resulting in shortterm increases in biological productivity on the forest floor.

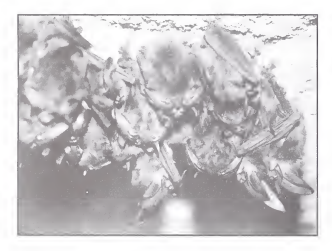
### Heavy Outbreaks and Defoliation

### Nontarget Organisms

Short- and long-term effects of 1 year of heavy defoliation on nontarget organisms will probably be similar to those of two or three consecutive years of moderate defoliation.

Short-term impacts of two or more years of heavy defoliation can be dramatic. The numbers of gray squirrel are likely to decline, as are those of

some bird species, though woodpecker populations may increase. Populations of small mammals and amphibians such as salamanders will probably decline, as may those of the timber rattlesnake. Trout may decline or disappear from small streams, along with small crayfish and snails. Forest-feeding moths and butterflies—particularly those that feed on oaks—and their parasites (and perhaps their predators) also are likely to decline, as may other forest-dwelling invertebrates. Natural enemies of the gypsy moth may increase significantly. Whitetailed deer will probably migrate to undefoliated areas, and nesting failures of grouse and turkey may increase. Bear, turkey, and bats may migrate to undefoliated or less defoliated areas.

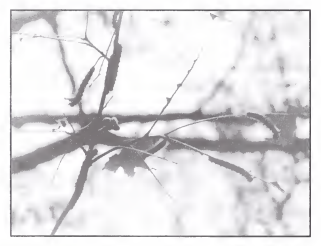


Bats may move from defoliated areas.

In the long term, populations of gray squirrel and possibly trout might be reduced or eliminated from defoliated areas for years due to changes in habitat. Other nontarget organisms will increase or remain at predefoliation levels. Species that will increase include those that do not require a closed canopy and multistoried forest. Standing dead trees will provide cavity nests and den sites for animals, and dead and downed trees will provide den sites and habitat for a variety of animals. In streams, logs and debris will improve habitat conditions for some species of fish and aquatic insect.

### **Forest Condition**

The condition of trees in the forest canopy will be degraded and mortality rates will increase even after only 1 year of heavy defoliation. Production of both wood and hard mast (nuts and seeds) will decline temporarily. The growth rate of many shrubs and herbaceous plants may increase.



Repeated defoliation reduces a tree's ability to grow and maintain a healthy condition.

Short-Term Changes—After 2 years of heavy defoliation, the production of wood, and hard and soft mast will be greatly reduced. Shoestring fungus and twolined chestnut borer, which attack and kill trees weakened by defoliation, will become more abundant. Mortality is likely within 5 years, both among oaks and among species that are less favored by the gypsy moth. After 3 years of heavy defoliation, mortality will be high in oaks and less favored hosts. The growth of wood will be drastically reduced, and production of hard mast will probably cease for at least 5 years. Shrubs and herbaceous plants, such as raspberry and sweetfern, will increase dramatically.

*Long-Term Changes*—After 1 year of heavy defoliation, many subdominant trees will be removed in the long term, but few other effects will likely be apparent. After 2 years of heavy defoliation, stands of trees will become one-storied; however, surviving trees will recover, experiencing



The two-lined chestnut borer can kill trees weakened by defoliation.

accelerated new growth and producing mast crops. Shrub cover will increase, as will red maple and other species that grow well in shade.

After three successive years of heavy defoliation on poor growth sites, many or most of the overstory trees will die, and sites will revert to plants such as blueberry, sweetfern, and raspberry. Regeneration to young forests will take decades. In areas where trees less favored by the gypsy moth remain, stands will be dominated by species such as red maple and birches. If dead trees are not removed, the fire hazard will increase. The resulting forest, particularly on better sites, will be less susceptible to future gypsy moth outbreaks.

### Water Quality

After heavy defoliation of trees along small streams, a short-term increase in water temperature is likely. Decomposition of leaf fragments and caterpillar droppings in these small streams could reduce oxygen levels and result in dramatic increases in algae. The capacity to neutralize acids could be reduced in some upland streams. Watershed yields will increase.

In the long term, these same changes in water conditions may persist for years, though water yields should return to predefoliation levels.

#### Microclimate, and Soil Productivity and Fertility

After heavy defoliation, increased exposure to sunlight can elevate the temperature of soil and leaf litter and temporarily increase soil moisture content. These factors could result in increased rates of soil decomposition, mineralization, and plant productivity. Such changes should be short-lived.

### Effects Associated With Insecticide Treatments

Insecticide treatments available for use under all strategies in all parts of the country are formulations of *Bacillus thuringiensis* var. *kurstaki*, diflubenzuron, and the gypsy moth nucleopolyhedrosis virus product Gypchek.

### Bacillus thuringiensis var. kurstaki

*Bacillus thuringiensis* var. *kurstaki* (*B.t.k.*), a bacterium that has insecticidal activity against caterpillars of moths and butterflies, is a variety of *Bacillus thuringiensis* (*B.t.*).

### How People May Be Affected by B.t.k.

If directly exposed to *B.t.k.* spray, some individuals (most likely project workers) may develop minor irritation of the skin, eyes, or respiratory tract. These effects are relatively mild and transient. Additional effects are not likely, even in individuals with impaired immune systems. No allergic response to *B.t.k.* has been documented.

### How the Environment May Be Affected by *B.t.k.*

Due to the relatively short insecticidal activity of *B.t.k.*, the risks associated with its use are usually limited to the time immediately after application.

### Nontarget Organisms

Some caterpillars of moths and butterflies may be adversely affected by exposure to *B.t.k.* Large caterpillars eat more vegetation than small ones and are more likely to consume *B.t.k*. The potential for exposure to *B.t.k.* and mortality increases with an increase in the application rate and greater height in the tree canopy, because most *B.t.k.* spray is deposited in the tops of trees. B.t.k. poses a risk primarily to caterpillars present in spring because it is applied at that time and has relatively short insecticidal activity. Not all of these caterpillars may be affected due to wide differences in response to *B.t.k.* among species. Total numbers of moths and butterflies may be temporarily reduced. Some species appear to be particularly susceptible to *B.t.k.* and populations may be eliminated from treatment areas.

Permanent changes in nontarget caterpillar populations are not likely following suppression projects, which usually consist of a single application of *B.t.k.* An exception might occur in an area that supports a small isolated population of moths and butterflies that are highly susceptible to *B.t.k.* If unaffected individuals of the same species are unlikely to or cannot physically migrate from untreated areas to the treated area, a single application of *B.t.k.* may have a greater effect on the ability of those populations to recover.

Both the numbers and types of nontarget caterpillars may be reduced after multiple applications of *B.t.k.* in the same year, as is possible in eradication projects. These effects can persist for 1 year or longer.

The predominant effect of *B.t.k.* on some parasites of caterpillars is indirect through effects on their hosts. Caterpillars that are exposed to *B.t.k.* but do not die eat less, grow more slowly, and remain longer in the larval stage, increasing their susceptibility to parasites. Parasitism of the gypsy moth by at least two parasitic wasps increases in areas sprayed with *B.t.k.* Few other species or groups are affected. Vertebrates that feed on caterpillars in spring will have a reduced number of prey on which to feed for a short time. Reductions in caterpillar numbers from application of *B.t.k.* may force a switch in diet for birds and mammals that eat them. In birds, the number of nesting attempts per year may be reduced, but the overall number of fledglings per breeding territory may not change. Bats that feed on night-flying moths in summer may have to expand their foraging territories and adjust their foraging habits temporarily.



The Red-eyed Vireo eats all life stages of the gypsy moth.

Use of *B.t.k.* reduces the incidence of infection by the nucleopolyhedrosis virus in gypsy moth populations. *B.t.k.* reduces both the number of early stage caterpillars available for infection by the virus and the amount of virus released that can infect the residual gypsy moth population.

### Forest Condition

*B.t.k.* reduces defoliation caused by all spring-feeding caterpillars. As a result, its use is more likely to maintain the forest condition than change it.

### Water Quality and Microclimate

By protecting tree foliage, *B.t.k.* reduces the likelihood of changes in water quality and microclimate that might be associated with feeding by gypsy moth caterpillars.

#### Soil Productivity and Fertility

Changes in soil productivity and fertility due to *B.t.k.* are not likely. *B.t.k.* persists for a relatively short time, *B.t.* is known to occur naturally in soils worldwide, and applications of insecticides containing *B.t.* do not appear to increase levels of *B.t.* in soil. Some soil invertebrates may be affected by *B.t.k.*, but additional research is needed to determine what effects, if any, this might have on rates of soil decomposition.

### Diflubenzuron

Diflubenzuron (Dimilin), a chemical insecticide, interferes with the growth of some immature insects

### How People May Be Affected by Diflubenzuron

No human health effects are likely from exposure to diflubenzuron as it is used in gypsy moth projects. At very high exposures, increases in methemoglobin, an abnormal blood pigment that reduces the oxygen-carrying capacity of the blood, might be detectable. If other compounds that raise levels of methemoglobin—cigarette or other combustion smoke, carbon monoxide, nitrates in air or water—are present, the effect may be additive. A conservative estimate of cancer risk from exposure to diflubenzuron or 4-chloroaniline, a breakdown product of diflubenzuron, is less than one in 1 million over a lifetime.



Aerial application of diflubenzuron may be used in suppression, eradication, or slow the spread.

### How the Environment May Be Affected by Diflubenzuron

Diflubenzuron is persistent on vegetation throughout the growing season and may remain in leaf litter 1 year following a spray.

#### Nontarget Organisms

Moths and butterflies, grasshoppers, parasitic wasps, aquatic insects, bottom-dwelling crustaceans, and immature free-floating crustaceans could be adversely affected from the lowest application rate of diflubenzuron used in gypsy moth treatment projects (0.25 oz active ingredient per acre). Higher application rates reduce populations even more and affect more types of species groups. More aquatic organisms could be affected at the highest application rate registered for use (1.0 oz active ingredient per acre).

*Terrestrial Organisms*—Moths, butterflies, and grasshoppers may be affected in both the upper and lower tree canopy in spring and fall. Most diflubenzuron spray is deposited in the upper canopy, and the amount of diflubenzuron residue begins to diminish after spraying in spring. As a result, the population reduction is greater for species that feed in the upper canopy.

Because diflubenzuron can kill caterpillars that serve as hosts, parasitic wasps of caterpillars may be indirectly affected. Diflubenzuron can have different effects on different species of parasites of nontarget insects. Of predators that eat prey contaminated with diflubenzuron, more of those in immature stages, such as lacewings, die than do adults. The adults, such as ladybird beetles, may produce fewer offspring.

Ground spiders could be directly affected by diflubenzuron applications or indirectly by a reduction in prey. Overall species diversity would remain unchanged.

Vertebrates, beetles, and earthworms are not likely to be affected by exposure to diflubenzuron.

Birds are not directly affected by exposure to diflubenzuron. Some insectivorous species may show subtle changes, such as a switch in diet, reduced fat loads, and expanded foraging territories. Similar changes may occur in bats that feed primarily on moths and butterflies.

Aquatic Organisms—Aquatic organisms may be affected by diflubenzuron treatments in both undeveloped forest areas and developed residential areas. Bottom-dwelling insects may be affected in all habitats except ponds in undeveloped forest areas, which have the lowest concentrations of diflubenzuron. Free-floating crustaceans may be less affected in undeveloped areas. Mollusks do not appear to be at risk.

Fish are not likely to be directly affected from exposure to diflubenzuron as it is used in gypsy moth projects. Fish could suffer indirect effects through a reduction in prey but would likely compensate for this by eating other organisms.

*Multiple Applications and Recolonization*— The effects on most organisms from exposure to diflubenzuron applied 1 to 2 weeks apart, as in eradication projects, would be similar to one treatment at twice the application rate. Consecutive annual applications of diflubenzuron may affect



Fish are not likely to be affected by exposure to diflubenzuron as used in gypsy moth projects.

invertebrates in leaf litter more than would a single application, because some diflubenzuron residues would persist into the following spring when the next treatment would be applied.

Some generalizations can be made about the risk of eliminating nontarget invertebrates from an area treated with diflubenzuron:

- Susceptible invertebrates that produce more than one generation per year and are exposed to persistent diflubenzuron (for example, on leaves or in leaf litter) are more likely to be affected severely than similar organisms that produce a single generation per year.
- Invertebrates that disperse rapidly or in large numbers will be able to recolonize treated areas.
- Invertebrates whose populations are severely reduced by diflubenzuron and have low dispersal rates will be affected for the longest period.
- Low dispersal capabilities of invertebrates, treatment of a large area, and frequent retreatment of an area will hinder the recovery of invertebrate populations.

### Forest Condition

Diflubenzuron is not poisonous to plants and has no direct effect on them. Diflubenzuron may indirectly help maintain existing forest condition by reducing gypsy moth populations and protecting tree foliage.

### Water Quality

Diflubenzuron may reduce numbers of two groups of stream invertebrates: those that process particulate organic matter from plant and animal remains, and those that feed on algae. Changes in water quality due to reductions of organisms in these groups, however, have not been observed.

#### Microclimate

Diflubenzuron indirectly helps maintain the existing microclimate by reducing the amount of defoliation by the gypsy moth and other insect defoliators.

### Soil Productivity and Fertility

Earthworms are not at risk from diflubenzuron. Other invertebrates in leaf litter, particularly mites and ground dwelling spiders, may be affected by exposure to diflubenzuron, but decomposition rates of leaf litter do not seem to be affected.

### Nucleopolyhedrosis Virus (Gypchek)

The nucleopolyhedrosis virus, which occurs naturally, is specific to the gypsy moth. Gypchek is an insecticide product made from the gypsy moth nucleopolyhedrosis virus.

### How People May Be Affected by Gypchek

Irritation of the eyes, skin, and respiratory tract is possible from exposure to Gypchek, but this possibility cannot be assessed due to limitations in the available data. Because Gypchek contains gypsy moth parts, irritant effects might be similar to those caused by the gypsy moth itself. Individuals with allergies may be at greater risk of developing irritation. Workers are more likely to be affected than the general public because their exposure will be higher.



Workers are more likely than the public to be exposed to insecticides.

### How the Environment May Be Affected by Gypchek

The gypsy moth virus is not known to affect organisms other than the gypsy moth, and no change in nontarget species or their populations is likely from the use of Gypchek.

Changes in forest condition, water quality, microclimate, and soil productivity and fertility from the use of Gypchek will be minimal compared with those that otherwise would occur from feeding by the gypsy moth.

### Effects Associated With Noninsecticidal Treatments

Noninsecticidal treatments available for use in slow-the-spread projects (in the transition area) and eradication projects (primarily in the uninfested area) are mass trapping, mating disruption, and sterile insect release.

### Mass Trapping

Mass trapping entails the deployment of large numbers of male moth traps in the treatment area. The purpose is to attract male gypsy moths into the traps and thereby prevent them from mating with female moths. The effect is population reduction and eventual elimination of the infestation.

Two types of traps could be used in mass trapping. Both contain a minute amount of disparlure, a synthetic version of the sex-attractant produced by female gypsy moths to attract male moths. The smaller delta trap has a sticky inside surface for trapping moths. The larger milk-carton trap contains a pest strip impregnated with the insecticide DDVP (2,2 dichloroethenyl dimethyl ester phosphoric acid), also called dichlorvos. To date only the delta trap, which contains no insecticide, has been used in mass trapping. It is possible, however, that the milk carton trap would be effective for mass trapping in the transition area because of its larger capacity. Milk carton traps are commonly used for survey purposes in the transition area and where the estimated number of male moths that would be caught exceeds the capacity of the delta trap.

### How People May Be Affected by Mass Trapping

The insecticide DDVP as used in milk carton traps would pose more than a negligible health risk to humans only if an individual were to disassemble a trap and tamper with the DDVP-impregnated strip.



*Milk carton traps contain the insecticide DDVP (dichlorvos).* 

Skin contact with the strip or eating the strip could inhibit the production of acetylcholinesterase. This enzyme prevents the accumulation of acetylcholine, the buildup of which can impair the function of the nervous system. Obvious signs of toxicity to the nervous system are possible but unlikely. Exposure to other substances that inhibit acetylcholinesterase, including similar insecticides, could have an additive effect with DDVP. The cancer risk from eating the strip or from skin contact with it is about one in 1 million over a lifetime.

The use of the smaller delta trap (which contains no insecticide) poses no known risks to people.

### How the Environment May Be Affected by Mass Trapping

Invertebrates that inadvertently enter delta or milk carton traps are likely to die. Invertebrates that come into contact with a DDVP strip that has accidentally fallen on the ground, vegetation, or in water might also be adversely affected. The potential for adverse effects decreases over time as DDVP dissipates from the strip. Large animals, such as bears, that may tamper with traps are not likely to be affected by DDVP strips. Mass trapping using either type of trap is not likely to cause changes in forest condition, water quality, microclimate, or soil productivity and fertility.

### Mating Disruption

Mating disruption entails the aerial application of tiny plastic flakes or beads that contain disparlure, the synthetic version of the gypsy moth sex attractant. The effect is to confuse male moths and prevent them from locating and mating with females.



Female gypsy moths produce a chemical to attract males.

### How People May Be Affected by Mating Disruption

By analogy to other insect pheromones, the risk of toxic effects from exposure to disparlure is

believed to be slight. After direct contact with disparlure, a person (most commonly a project worker) may attract male gypsy moths. Although this attraction may last for years, and could be annoying and particularly stressful for individuals with an aversion to insects, it is not known to pose a health risk. The general public is not likely to be exposed to sufficient amounts of disparlure to experience this rare effect.

### How the Environment May Be Affected by Mating Disruption

Disparlure has low toxicity to vertebrates and is specific to the gypsy moth. As used in mating disruption (and as an attractant in mass trapping), disparlure is not likely to cause changes in nontarget organisms, forest condition, water quality, microclimate, or soil productivity and fertility.

### Sterile Insect Release

The purpose of sterile insect releases is to add large numbers of sterile gypsy moth adults to a treatment area that will mate with fertile adults. The effect is population reduction and eventual elimination of the infestation. This technique can include the release of male pupae that were sterilized by a dose of radiation, male pupae that have been irradiated but not sterilized, or egg masses that were produced from mating of irradiated males with nonirradiated females.



Sterile insect release involves pupae or egg masses.

### How People May Be Affected by Sterile Insect Release

Because this technique increases the number of gypsy moths in the treatment area, it could increase both the chance of effects from the gypsy moth and contact with gypsy moth caterpillars.

### How the Environment May Be Affected by Sterile Insect Release

Effects from releasing sterile male pupae occur only in the year of treatment, while the effects from releasing irradiated male pupae or egg masses from an irradiated parent occur over 2 years.

Release of egg masses could add enough gypsy moth caterpillars to the treatment area to cause light defoliation in the year of release. Effects from this defoliation would be negligible.

None of the three release approaches has any known effect on other organisms, or on forest condition, water quality, microclimate, or soil productivity and fertility.

### Mitigating Adverse Effects

In some cases, different treatments can be used to avoid possible adverse effects. When the use of an alternate treatment is not possible on a treatment site, effects may be lessened and sometimes avoided by using mitigation measures.

For example, applying insecticides when weather conditions favor spray deposition and establishing an untreated buffer zone around a treatment site can prevent the drift of insecticide spray into a habitat of special concern, for example, a body of water or an organic farm.

Informing the public about treatment projects can help avoid inaccurate perceptions and reduce anxiety. Notifying people of the insecticide application schedule allows those who live in treatment areas or who use recreation areas to plan activities so that exposure can be avoided.



Notices provide individuals the opportunity to avoid insecticide exposure.

Mitigating measures are largely project-specific and are developed on a site-by-site basis during environmental analyses conducted for each proposed treatment project.

### Commenting on the Draft Environmental Impact Statement

The complete draft environmental impact statement is available at the libraries in the list that follows. If you choose to comment on the complete draft environmental impact statement, be sure to submit your comments in writing and please be as specific as possible. Send comments to John W. Hazel, USDA Forest Service, P.O. Box 6775, Radnor, PA 19087-8775 (telephone: 610-975-4150), by June 26, 1995.

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A copy of the complete draft environmental impact statement is on file at each of the libraries listed.

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COLUMBUS COLLEGE SCHWOB MEMORIAL LIBRARY-DOCS 3600 ALGONQUIN DR COLUMBUS 31907

NORTH GEORGIA COLLEGE STEWART LIBRARY DAHLONEGA 30597

KENNESAW STATE COLLEGE STURGIS LIBRARY-DOCUMENTS 3455 FREY RD PO BOX 444 KENNESAW 30061

MERCER UNIVERSITY MAIN LIBRARY 1300 EDGEWOOD AVE MACON 31207

BERRY COLLEGE LIBRARY DOCUMENTS 2277 MARTHA BERRY HWY MOUNT BERRY 30149

CHATHAM-EFFINGHAM-LIBERTY REGIONAL LIBRARY 2002 BULL ST SAVANNAH 31499

GEORGIA SOUTHERN COLLEGE HENDERSON LIBRARY DOCUMENTS DEPT STATESBORO 30460

VALDOSTA STATE COLLEGE ODUM LIBRARY 1500 N PATTERSON ST VALDOSTA 31698

#### HAWAII

UNIVERSITY OF HAWAII LIBRARY GOVT DOCS COLLECTION 2550 THE MALL HONOLULU 96822

#### **IDAHO**

IDAHO STATE LIBRARY 325 W STATE ST BOISE 83702

UNIVERSITY OF IDAHO LIBRARY DOCS DEPT-ROOM 104A RAYBURN ST MOSCOW 83844

NORTHWEST NAZARENE COLLEGE RILEY LIBRARY-DOCS 611 HOLLY ST NAMPA 83686

IDAHO STATE UNIVERSITY LIBRARY DOCUMENTS DEPT 850 S NINTH ST PO BOX 8089 POCATELLO 83209

RICKS COLLEGE DAVID O MCKAY LIBRARY REXBURG 83440

### **ILLINOIS**

SOUTHERN ILLINOIS UNIVERSITY MORRIS LIBRARY DOCUMENTS CTR CARBONDALE 62901 EASTERN ILLINOIS UNIVERSITY BOOTH LIBRARY CHARLESTON 61920

FIELD MUSEUM OF NATURAL HISTORY LIBRARY ROOSEVELT RD & LAKE SHORE DR CHICAGO 60605

CHICAGO PUBLIC LIBRARY GOVERNMENT PUBLICATIONS DEPT 400 S. STATE ST CHICAGO 60605

UNIVERSITY OF ILLINOIS DOCS DEPT-MAIN LIBRARY 801 S MORGAN CHICAGO 60607

NORTHERN ILLINOIS UNIVERSITY FOUNDERS MEMORIAL LIBRARY GOVT PUB DEPT DE KALB 60115

SOUTHERN ILLINOIS UNIVERSITY LOVEJOY MEMORIAL LIBRARY EDWARDSVILLE 62025

FREEPORT PUBLIC LIBRARY 314 W STEPHENSON ST FREEPORT 61032

WESTERN ILLINOIS UNIVERSITY LIBRARY GOVT DOCS 801 WESTERN AVE MACOMB 61455

PEORIA PUBLIC LIBRARY 107 NE MONROE PEORIA 61602

ILLINOIS STATE LIBRARY FEDERAL DOCUMENTS 300 SOUTH SECOND ST SPRINGFIELD 6270I

GOVERNORS STATE UNIVERSITY LIBRARY DOCUMENTS DEPT UNIVERSITY PARK 60466

UNIVERSITY OF ILLINOIS DOCS LIBRARY 1408 W GREGORY DR URBANA 61801

#### **INDIANA**

INDIANA UNIVERSITY LIBRARIES GOVT PUBLICATIONS DEPT BLOOMINGTON 47405 ALLEN COUNTY PUBLIC LIBRARY 900 WEBSTER ST P.O BOX 2270 FORT WAYNE 46801

GARY PUBLIC LIBRARY 220 W 5TH AVE GARY 46402

DE PAUW UNIVERSITY ROY O WEST LIBRARY 400 S COLLEGE AVE GREENCASTLE 46135

HUNTINGTON COLLEGE LIBRARY 2303 COLLEGE AVE HUNTINGTON 46750

INDIANA STATE LIBRARY SERIALS SECTION 140 N SENATE AVE INDIANAPOLIS 46204

INDIANAPOLIS-MARION COUNTY PUBLIC LIBRARY NEWSPAPER & PERIODICAL DIV 40 E ST CLAIR ST PO BOX 211 INDIANAPOLIS 46206

PURDUE UNIVERSITY LIBRARIES GOVT DOCS 1535 STEWART CENTER LAFAYETTE 47907

INDIANA UNIVERSITY SOUTHEAST LIBRARY-TECH SERVICES 4201 GRANTLINE ROAD NEW ALBANY 47150

CUNNINGHAM MEMORIAL LIBRARY DOCUMENTS UNIT INDIANA STATE UNIVERSITY TERRE HAUTE 47809

#### IOWA

IOWA STATE UNIVERSITY PARKS LIBRARY GOVT DOCUMENTS DEPT AMES 50010

UNIVERSITY OF NORTHERN IOWA DOCUMENTS COLLECTION LIBRARY CEDAR FALLS 50613

DAVENPORT PUBLIC LIBRARY 321 MAIN ST DAVENPORT 52801

GRINNELL COLLEGE LIBRARY 6TH AVENUE PO BOX 805 GRINNELL 50112

UNIVERSITY OF IOWA LIBRARIES GOVT DOCS DEPT WASHINGTON & MADISON STS IOWA CITY 52242

GRACELAND COLLEGE SMITH LIBRARY-GOVT DOCS 700 COLLEGE AVE LAMONI 50140

CORNELL COLLEGE COLE LIBRARY-GOVT DOCS 600 1ST ST WEST MOUNT VERNON 52314

#### KANSAS

FORT HAYS STATE UNIVERSITY FORSYTH LIBRARY DOC DEPT 600 PARK STREET HAYS 67601

UNIVERSITY OF KANSAS GOVT DOCS & MAP LIBRARY 6001 MALOTT HALL LAWRENCE 66045

KANSAS STATE UNIVERSITY LIBRARY DOCUMENTS DEPT MANHATTAN 66506

PITTSBURG STATE UNIVERSITY AXE LIBRARY-DOCS DEPT 1605 S JOPLIN ST PITTSBURG 66762

JOHNSON COUNTY LIBRARY 8700 SHAWNEE MISSION PKWY BOX 2901 SHAWNEE MISSION 66202

#### **KENTUCKY**

ASHLAND COMMUNITY COLLEGE UNIVERSITY OF KENTUCKY 1400 COLLEGE DRIVE ASHLAND 41101

WEEKS MEMORIAL LIBRARY-DOCS UNION COLLEGE 310 COLLEGE ST BARBOURVILLE 40906 WESTERN KENTUCKY UNIVERSITY HELM CRAVENS LIBRARY-DOCS ALUMNI DR BOWLING GREEN 42101

KENTUCKY STATE UNIVERSITY BLAZER LIBRARY-DOCS EAST MAIN ST FRANKFORT 40601

HAZARD COMMUNITY COLLEGE LIBRARY HIGHWAY 15 SOUTH ONE COMMUNITY COLLEGE DRIVE HAZARD 41701

NORTHERN KENTUCKY UNIVERSITY STEELEY LIBRARY-GOVT DOCS NUNN DR HIGHLAND HTS 41076

UNIVERSITY OF KENTUCKY LIBRARY RESEARCH & INFO SERVICES PATTERSON DRIVE LEXINGTON 40506

LOUISVILLE FREE PUBLIC LIBRARY 301 W YORK ST LOUISVILLE 40203

MOREHEAD STATE UNIVERSITY CAMDEN-CARROLL LIBRARY MOREHEAD 40351

MURRAY STATE UNIVERSITY LIBRARY 15TH & OLIVE STS MURRAY 42071

EASTERN KENTUCKY UNIVERSITY JOHN GRANT CRABBE LIBRARY RICHMOND 40475

#### LOUISIANA

LOUISIANA STATE UNIVERSITY LIBRARY GOVT DOCUMENTS DEPT BATON ROUGE 70803

SOUTHERN UNIVERSITY LIBRARY GOVT DOCUMENTS DEPT SWAN AVE., SOUTHERN BR PO BATON ROUGE 70813

SOUTHEASTERN LOUISIANA UNIVERSITY SIMS MEMORIAL LIBRARY SYCAMORE AVE PO BOX 896 HAMMOND 70402 NORTHEAST LOUISIANA UNIVERSITY SANDEL LIBRARY-DOCS 700 UNIVERSITY AVE MONROE 71209

NORTHWESTERN STATE UNIVERSITY WATSON MEM LIBRARY-DOCS 913 COLLEGE AVE NATCHITOCHES 71497

NEW ORLEANS PUBLIC LIBRARY GOVERNMENT DOCUMENTS 219 LOYOLA AVE NEW ORLEANS 70140

UNIVERSITY OF NEW ORLEANS LIBRARY GOVT DOCUMENTS DIV LAKE FRONT NEW ORLEANS 70148

LOUISIANA TECH UNIVERSITY PRESCOTT MEMORIAL LIBRARY RUSTON 71272

NICHOLLS STATE UNIVERSITY LIBRARY DOCS DIV THIBODAUX 70310

#### MAINE

MAINE STATE LIBRARY-DOCS CULTURAL BLDG LMA BLDG - STATION #64 AUGUSTA 04333

BANGOR PUBLIC LIBRARY 145 HARLOW ST BANGOR 04401

BOWDOIN COLLEGE LIBRARY DOCS DEPT COLLEGE ST BRUNSWICK 04011

MAINE MARITIME ACADEMY NUTTING MEM LIBRARY-DOCS BATTLE AVE CASTINE 04420

BATES COLLEGE LIBRARY DOCS DEPT 48 CAMPUS AVE LEWISTON 04240

UNIVERSITY OF MAINE FOGLER LIBRARY GOVT DOCUMENTS DEPT ORONO 04469

#### PORTLAND PUBLIC LIBRARY 5 MONUMENT SQUARE PORTLAND 04101

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#### MARYLAND

ENOCH PRATT FREE LIBRARY DOCUMENTS OFFICE 400 CATHEDRAL ST BALTIMORE 21201

US DEPT OF AGRICULTURE NATIONAL AGRICULTURAL LIBRARY SERIAL SECTION RM 002 BELTSVILLE 20705

UNIVERSITY OF MARYLAND MCKELDIN LIBRARY GOVT DOCS/MAPS UNIT COLLEGE PARK 20742

ALLEGANY COMMUNITY COLLEGE LIBRARY WILLOWBROOK RD CUMBERLAND 21502

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UNIVERSITY OF MASSACHUSETTS UNIVERSITY LIBRARY GOVERNMENT DOCS COLL AMHERST 01003

BOSTON PUBLIC LIBRARY DOCUMENTS RECEIPTS 666 BOYLSTON STREET BOSTON 02117

HARVARD COLL LIBRARY GOVERNMENT DOCUMENTS LAMONT LIBRARY CAMBRIDGE 02138

WILLIAMS COLLEGE LIBRARY DOCUMENTS SECTION WILLIAMSTOWN 01267

#### **MICHIGAN**

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MICHIGAN STATE UNIVERSITY LIBRARY DOCS DEPT E LANSING 48824

OAKLAND COMMUNITY COLLEGE MARTIN L. KING LRNG RES 27055 ORCHARD LAKE RD FARMINGTON 48334

FLINT PUBLIC LIBRARY 1026 E KEARSLEY ST FLINT 48502

CALVIN COLLEGE AND SEMINARY LIBRARY-DOCS 3207 BURTON ST SE GRAND RAPIDS 49546

MICHIGAN TECH UNIVERSITY LIBRARY-DOCS 1400 TOWNSEND DR HOUGHTON 49931

WESTERN MICHIGAN UNIVERSITY DWIGHT B. WALDO LIBRARY KALAMAZOO 49008

LIBRARY OF MICHIGAN GOVT DOCS 717 W ALLEGAN ST PO BOX 30007 LANSING 48909

SCHOOLCRAFT COLLEGE LIBRARY DOCUMENTS 18600 HAGGERTY RD LIVONIA 48152

NORTHERN MICHIGAN UNIVERSITY OLSON LIBRARY-DOCUMENTS HARDEN CIRCLE DR MARQUETTE 49855

MONROE COUNTY LIBRARY SYSTEM DOCUMENTS DIVISION 3700 SOUTH CUSTER ROAD MONROE 48161

NORTH CENTRAL MICHIGAN COLLEGE LIBRARY 1515 HOWARD ST PETOSKEY 49770

HOYT PUBLIC LIBRARY 505 JANES ST SAGINAW 48605 NORTHWESTERN MICHIGAN COLLEGE OSTERLIN LIBRARY-DOCS 1701 E FRONT ST TRAVERSE CITY 49686

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DELTA COLLEGE LIBRARY DOCUMENTS MACKINAW & DELTA RDS UNIVERSITY CENTER 48710

#### **MINNESOTA**

BEMIDJI STATE UNIVERSITY CLARK LIBRARY-DOCS 1500 BIRCHMONT DR NE BEMIDJI 56601

DULUTH PUBLIC LIBRARY DOCUMENTS SECTION 520 W SUPERIOR ST DULUTH 55802

SOUTHDALE-HENNEPIN AREA LIBRARY GOVERNMENT DOCUMENTS 7001 YORK AVENUE SOUTH EDINA 55435

MANKATO STATE UNIVERSITY LIBRARY MSU BOX 19-GOVT DOCS MAYWOOD & ELLIS MANKATO 56001

SOUTHWEST STATE UNIVERSITY LIBRARY DOCUMENTS MARSHALL 56258

UNIVERSITY OF MINNESOTA 409 WILSON LIBRARY-DOCS 309 19TH AVE SOUTH MINNEAPOLIS 55455

MINNEAPOLIS PUBLIC LIBRARY 300 NICOLLET MALL MINNEAPOLIS 55401

ST OLAF COLLEGE ROLVAAG MEMORIAL LIBRARY NORTHFIELD 55057

ST PAUL PUBLIC LIBRARY DOCUMENTS 90 WEST 4TH ST SAINT PAUL 55102

UNIVERSITY OF MINNESOTA ST PAUL CAMPUS LIBRARY 1984 BUFORD AVE SAINT PAUL 55108

#### MISSISSIPPI

UNIVERSITY OF SOUTHERN MISSISSIPPI COOK LIBRARY-DOCS SOUTHERN STATION BOX 5053 HATTIESBURG 39401

ALCORN STATE UNIVERSITY J D BOYD LIBRARY PO BOX 539 LORMAN 39096

MISSISSIPPI STATE UNIVERSITY MITCHELL MEMORIAL LIBRARY-DOCS HARDY RD-DRAWER 5408 MISSISSIPPI STATE 39762

UNIVERSITY OF MISSISSIPPI LIBRARY DOCUMENTS DEPT 106 OLD GYM BLDG UNIVERSITY 38677

#### MISSOURI

UNIVERSITY OF MISSOURI DOCUMENTS SECTION 106B ELLIS LIBRARY COLUMBIA 65201

LINCOLN UNIVERSITY INMAN E PAGE LIBRARY 820 CHESTNUT ST PO BOX 29 JEFFERSON CY 65101

MISSOURI SOUTHERN STATE COLLEGE SPIVA LIBRARY - DOCS 3950 E NEWMAN RD JOPLIN 64801

UNIVERSITY OF MISSOURI GEN LIBRARY GOVT DOCS 5100 ROCKHILL RD KANSAS CITY 64110

NORTHWEST MISSOURI STATE UNIVERSITY OWENS LIBRARY 800 UNIVERSITY DR MARYVILLE 64468

RIVER BLUFFS REGIONAL LIBRARY 10TH & FELIX STS SAINT JOSEPH 64501 ST LOUIS UNIVERSITY PIUS XII MEMORIAL LIBRARY 3650 LINDELL BLVD SAINT LOUIS 63108

UNIVERSITY OF MISSOURI THOMAS JEFFERSON LIBRARY 8001 NATURAL BRIDGE RD SAINT LOUIS 63121

MARYVILLE COLLEGE LIBRARY DOCUMENTS DEPT 13550 CONWAY ROAD SAINT LOUIS 63141

SOUTHWEST MISSOURI STATE UNIVERSITY MEYER LIBRARY-GOVT DOCS DEPT 901 SOUTH NATIONAL SPRINGFIELD 65804

CENTRAL MISSOURI STATE UNIVERSITY WARD EDWARDS LIBRARY-DOCS SOUTH & COLLEGE STS WARRENSBURG 64093

#### MONTANA

MONTANA STATE UNIVERSITY COLLECTION DEVELOPMENT RENEE LIBRARY BOZEMAN 59717

MONTANA STATE LIBRARY 1515 EAST 6TH AVE HELENA 59620

UNIVERSITY OF MONTANA MAUREEN & MIKE MANSFIELD LIBRARY DOCUMENTS DIVISION MISSOULA 59812

#### **NEBRASKA**

UNIVERSITY OF NEBRASKA LOVE MEM LIBRARY DOCUMENTS DEPT LINCOLN 68588 NEBRASKA LIBRARY COMM THE ATRIUM 1200 N ST, #120 LINCOLN 68508

OMAHA PUBLIC LIBRARY CLARK BRANCH BUSINESS SCI TECH DEPT 215 SOUTH 15TH ST OMAHA 68102

#### NEVADA

NEVADA STATE LIBRARY US DOCS CAPITOL COMPLEX 100 STEWART STREET CARSON CITY 89710

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UNIVERSITY OF NEVADA LIBRARIES BUS & GOVT INFO CENTER MAIL STOP 322 RENO 89557

WASHOE COUNTY LIBRARY 301 S CENTER ST P O BOX 2151 RENO 89501

#### **NEW HAMPSHIRE**

NEW HAMPSHIRE STATE LIBRARY TECH SERVICES BUREAU 20 PARK ST CONCORD 03301

UNIVERSITY OF NEW HAMPSHIRE LIBRARY - DOCUMENTS DURHAM 03824

DARTMOUTH COLLEGE DOC SEC BAKER LIBRARY HANOVER 03755

NEW ENGLAND COLLEGE DANFORTH LIBRARY-DOCS BRIDGE ST HENNIKER 03242

#### **NEW JERSEY**

BAYONNE FREE PUBLIC LIBRARY 697 AVE C BAYONNE 07002

EAST ORANGE PUBLIC LIBRARY GOVERNMENT DOCUMENTS 21 SOUTH ARLINGTON AVE EAST ORANGE 07018

JERSEY CITY STATE COLLEGE IRWIN LIBRARY PER & DOCS 2039 KENNEDY BLVD JERSEY CITY 07305

RAMAPO COLLEGE LIBRARY DOCS DEPT 505 RAMAPO VALLEY RD MAHWAH 07430

RUTGERS UNIVERSITY LIBRARY GOVT DOCS DEPT 169 COLLEGE AVE NEW BRUNSWICK 08903

NEWARK PUBLIC LIBRARY 5 WASHINGTON ST P O BOX 630 NEWARK 07101

STOCKTON STATE COLLEGE LIBRARY - DOCUMENTS POMONA 08240

TRENTON FREE PUBLIC LIBRARY 120 ACADEMY ST PO BOX 2448 TRENTON 08608

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UNIVERSITY OF NEW MEXICO ZIMMERMAN LIBRARY ALBUQUERQUE 87131

NEW MEXICO STATE UNIVERSITY LIBRARY DOCUMENT DIVISION FRENGER & WILLIAMS PO BOX 30006 LAS CRUCES 88003

EASTERN NEW MEXICO UNIVERSITY GOLDEN LIBRARY UNIVERSITY & AVENUE K PORTALES 88130

NEW MEXICO STATE LIBRARY 325 DON GASPAR AVE SANTA FE 87503

#### **NEW YORK**

NEW YORK STATE LIBRARY DOCS CONTROL CULTURAL EDU CTR EMPIRE STATE PLAZA ALBANY 12230

UNIVERSITY AT BUFFALO LOCKWOOD LIBRARY BUILDING ACQ DEPT/DOC PROC BUFFALO 14260 STATE UNIVERSITY OF NEW YORK AGRI & TECH COLLEGE LIBRARY-GOVT DOCS MAIN ST RTE 10 DELHI 13753

EAST ISLIP PUBLIC LIBRARY 38I EAST MAIN STREET EAST ISLIP 11730

ELMIRA COLLEGE GANNETT TRIPP LEARNING CENTER SIXTH & COLUMBIA ELMIRA 14901

STATE UNIVERSITY OF NEW YORK MILNE LIBRARY-DOCS DEPT I COLLEGE CIRCLE GENESEO 14454

LONG ISLAND UNIVERSITY C W POST CENTER LIBRARY - GOVT. DOC. GREENVALE 11548

CORNELL UNIVERSITY ALBERT R MANN LIBRARY ACQUISITIONS DIVISION ITHACA 14853

STATE UNIVERSITY OF NEW YORK PENFIELD LIBRARY DOCUMENTS CENTER OSWEGO 13126

STATE UNIVERSITY OF NEW YORK LIBRARY PIERREPONT AVE POTSDAM 13676

STATE UNIVERSITY OF NEW YORK MAIN LIBRARY DOCUMENTS SEC NICOLLS RD STONY BROOK 11794

#### NORTH CAROLINA

UNIVERSITY OF NORTH CAROLINA RAMSEY LIBRARY-DOCS ONE UNIVERSITY HEIGHTS ASHEVILLE 28804

APPALACHIAN STATE UNIVERSITY LIBRARY GOVT DOCUMENTS BOONE 28607

UNIVERSITY OF NORTH CAROLINA DAVIS LIBRARY CB#3912 BA/SS DIVISION - FED DOCS CHAPEL HILL 27599 UNIVERSITY OF NORTH CAROLINA ATKINS LIBRARY DOCUMENTS DEPT UNIVERSITY CITY BLVD-UNCC STA CHARLOTTE 28223

WESTERN CAROLINA UNIVERSITY HUNTER LIBRARY DOCUMENTS DIVISION CULLOWHEE 28723

DUKE UNIVERSITY PERKINS LIBRARY-PUB DOCS RESEARCH DR DURHAM 27706

FAYETTEVILLE STATE UNIVERSITY CHESNUTT LIBRARY-DOCS 1200 MURCHISON RD FAYETTEVILLE 28301

NORTH CAROLINA AGRI & TECH STATE UNIVERSITY BLUFORD LIBRARY-DOCS I60I EAST MARKET ST GREENSBORO 27411

EAST CAROLINA UNIVERSITY LIBRARY DOCS DEPT EAST FIFTH ST GREENVILLE 27858

PEMBROKE STATE UNIVERSITY DOCUMENTS DEPT LIVERMORE LIBRARY PEMBROKE 28372

NORTH CAROLINA STATE UNIVERSITY D H HILL LIBRARY DOCUMENTS DEPT 2205 HILLSBOROUGH ST RALEIGH 27695

UNIVERSITY OF NORTH CAROLINA RANDALL LIBRARY 601 SOUTH COLLEGE RD WILMINGTON 28403

BARTON COLLEGE HACKNEY LIBRARY-DOCS COLLEGE STATION WILSON 27893

WAKE FOREST UNIVERSITY ZSR LIBRARY - DOCUMENTS WAKE FOREST RD WINSTON-SALEM 27109

FORSYTH COUNTY PUBLIC LIBRARY SYSTEM 660 W 5TH ST WINSTON-SALEM 2710I

#### NORTH DAKOTA

NORTH DAKOTA STATE UNIVERSITY LIBRARY DOCUMENTS OFFICE 12TH AVE NO & ALBRECHT BLVD FARGO 58105

UNIVERSITY OF NORTH DAKOTA FRITZ LIBRARY-DOCS DEPT PO BOX 9000 UNIVERSITY STATION GRAND FORKS 58202

#### **OHIO**

AKRON-SUMMIT CTY PUBLIC LIBRARY 55 SOUTH MAIN ST AKRON 44326

UNIVERSITY OF AKRON BIERCE LIBRARY-DOCUMENTS 315 BUCHTEL AVE AKRON 44325

MT UNION COLLEGE LIBRARY DOCUMENTS 1972 CLARK AVE ALLIANCE 44601

OHIO UNIVERSITY LIBRARY DOCS DEPT PARK PLACE ATHENS 45701

MALONE COLLEGE EVERETT L CATTELL LIBRARY 515 25TH ST NW CANTON 44709

PUBLIC LIBRARY OF CINCINNATI & HAMILTON COUNTY 800 VINE ST CINCINNATI 45202

UNIVERSITY OF CINCINNATI LANGSAM LIBRARY DOCUMENTS DEPT CINCINNATI 45221

CLEVELAND PUBLIC LIBRARY GOVT DOCS DEPT 325 SUPERIOR AVE CLEVELAND 44114

STATE LIBRARY OF OHIO DOCUMENTS SECTION 65 S FRONT ST COLUMBUS 43215 OHIO STATE UNIVERSITY LIBRARIES DOCS DIV 1858 NEIL AVE COLUMBUS 43210

COLUMBUS METROPOLITAN LIBRARY BIO., HISTORY & TRAVEL DIV. 96 SOUTH GRANT AVENUE COLUMBUS 43215

DAYTON & MONTGOMERY COUNTY PUBLIC LIBRARY 215 E 3RD ST DAYTON 45402

OHIO WESLEYAN UNIVERSITY BEEGHLY LIBRARY-DOCS 43 UNIVERSITY AVE DELAWARE 43015

HIRAM COLLEGE TEACHOUT-PRICE LIBRARY DOCUMENTS HIRAM 44234

KENT STATE UNIVERSITY LIBRARY DOCUMENTS DIV CAMPUS DR & EAST SUMMIT ST KENT 44242

OBERLIN COLLEGE LIBRARY DOCUMENTS 148 WEST COLLEGE ST OBERLIN 44074

MIAMI UNIVERSITY LIBRARIES DOCUMENTS DEPT OXFORD 45056

UNIVERSITY OF TOLEDO LIBRARY-DOCUMENTS 2801 W BANCROFT ST TOLEDO 43606

WORTHINGTON PUBLIC LIBRARY 805 HARTFORD ST. WORTHINGTON 43085

YOUNGSTOWN STATE UNIVERSITY LIBRARY 410 WICK AVE YOUNGSTOWN 44555

#### **OKLAHOMA**

NORTHWESTERN OKLAHOMA STATE UNIVERSITY LIBRARY 700 OKLAHOMA BLVD ALVA 73717 UNIVERSITY OF OLAHOMA LIBRARIES DOCS DIV 401 W BROOKS ST NORMAN 73019

OKLAHOMA DEPT OF LIBRARIES U S GOVT DOCUMENTS 200 N E 18TH ST OKLAHOMA CITY 73105

OKLAHOMA STATE UNIVERSITY LOW LIBRARY DOCS DEPT STILLWATER 74078

NORTHEASTERN OKLAHOMA STATE UNIVERSITY JOHN VAUGHAN LIBRARY TAHLEQUAH 74464

UNIVERSITY OF TULSA MCFARLIN LIBRARY - DOCS 2933 EAST 6TH ST TULSA 74104

#### **OREGON**

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OREGON STATE UNIVERSITY KERR LIBRARY DOCUMENTS DEPT CORVALLIS 97331

UNIVERSITY OF OREGON LIBRARY DOCS SECTION EUGENE 97403

PACIFIC UNIVERSITY LIBRARY 2043 COLLEGE WAY FOREST GROVE 97116

REED COLLEGE LIBRARY DOCUMENTS 3203 SE WOODSTOCK BLVD PORTLAND 97202

PORTLAND STATE UNIVERSITY LIBRARY 934 SW HARRISON PO BOX 1151 PORTLAND 97207

OREGON STATE LIBRARY STATE LIBRARY BLDG 250 WINTER ST NEDG SALEM 97310

#### PENNSYLVANIA

ROBERT MORRIS COLLEGE LIBRARY ACQUISITIONS-GD NARROWS RUN ROAD CORAOPOLIS 15108

STATE LIBRARY OF PENNSYLVANIA SERIAL RECORDS (GOV), RM 46 WALNUT & COMMONWEALTH AVES HARRISBURG 17105

BUCKNELL UNIVERSITY BERTRAND LIBRARY U S DOCUMENTS LEWISBURG 17837

ALLEGHENY COLLEGE PELLETIER LIBRARY NORTH MAIN ST MEADVILLE 16335

FREE LIBRARY OF PHILADELPHIA GOVT PUBLICATIONS DEPT LOGAN SQ PHILADELPHIA 19103

POTTSVILLE FREE PUBLIC LIBRARY GOVT PUBS SECTION 16 NORTH THIRD ST POTTSVILLE 17901

SLIPPERY ROCK UNIVERSITY BAILEY LIBRARY 35 E CENTRAL LOOP SLIPPERY ROCK 16057

PENNSYLVANIA STATE UNIVERSITY PATTEE LIBRARY DOCS SECTION C-207 UNIVERSITY PK 16802

#### **RHODE ISLAND**

UNIVERSITY OF RHODE ISLAND LIBRARY GOVT PUBLICATIONS OFFICE KINGSTON 02881

#### SOUTH CAROLINA

CLEMSON UNIVERSITY COOPER LIBRARY PUB DOCS PAULMETTO BLVD CLEMSON 29634 UNIVERSITY OF SOUTH CAROLINA COOPER LIBRARY DOCS & MFORMS GREEN & SUMTER STS COLUMBIA 29208

ERSKINE COLLEGE MCCAIN LIBRARY DUE WEST 29639

#### SOUTH DAKOTA

SOURH DAKOTA STATE UNIVERSITY H M BRIGGS LIBRARY NORTH CAMPUS DR PO BOX 2115 BROOKINGS 57007

SOUTH DAKOTA STATE LIBRARY FEDERAL DOCUMENTS DEPT 800 GOVERNORS DR PIERRE 57501

SOUTH DAKOTA SCHOOL OF MINES & TECHNOLOGY DEVEREAUX LIBRARY 501 E ST JOSEPH STREET RAPID CITY 57701

AUGUSTANA COLLEGE LEARNING RESOURCE CENTER 29TH AND SUMMIT SIOUX FALLS 57197

UNIVERSITY OF SOUTH DAKOTA I D WEEKS LIBRARY, DOCS. 414 E. CLARK STREET VERMILLION 57069

#### **TENNESSEE**

COLUMBIA STATE COMMUNITY COLLEGE FINNEY MEMORIAL LIBRARY P O BOX I315 - HWY 412W COLUMBIA 38402

TENNESSEE TECH UNIVERSITY LIBRARY GOVERNMENT PUBS DEPT UNIVERSITY & PEACHTREE STS COOKEVILLE 38505

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UNIVERSITY OF TENNESSEE PAUL MEEK LIBRARY MARTIN 38238

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TENNESSEE STATE LIBRARY & ARCHIVES TECH SERVICES 403 7TH AVE NORTH NASHVILLE 37219

UNIVERSITY OF THE SOUTH DUPONT LIBRARY-GOVT DOCS ALABAMA AVE SEWANEE 37375

#### TEXAS

ABILENE CHRISTIAN UNIVERSITY MARGARET & HERMAN BROWN LIBRARY 1600 CAMPUS CRT ABILENE 79699

TEXAS STATE LIBRARY US DOCUMENTS SECTION 1201 BRAZOS PO BOX 12927 AUSTIN 78711

UNIVERSITY OF TEXAS WASSERMAN PUBLIC AFFAIRS LIBRARY SRH 3.243 AUSTIN 78712

UNIVERSITY OF TEXAS GENERAL LIBRARIES/DOCUMENTS PCL 2.402C AUSTIN 78713

WEST TEXAS STATE UNIVERSITY LIBRARY - DOCS 2501 4TH AVE CANYON 79016

TEXAS A & M UNIVERSITY DOCUMENTS DIVISION EVANS LIBRARY COLLEGE STA 77843

EAST TEXAS STATE UNIVERSITY LIBRARY EAST TEXAS STATION COMMERCE 75428

DALLAS PUBLIC LIBRARY GOVT PUB DIVISION 1515 YOUNG ST DALLAS 75201

EL PASO PUBLIC LIBRARY DOCS & GENEALOGY DEPT 501 N OREGON ST EL PASO 79901

UNIVERSITY OF TEXAS LIBRARY DOCS DIV EL PASO 79968

FORT WORTH PUBLIC LIBRARY 300 TAYLOR STREET FORT WORTH 76102

TEXAS CHRISTIAN UNIVERSITY MARY COUTS BURNETT LIBRARY 2913 LOWDEN ST FORT WORTH 76129

HOUSTON PUBLIC LIBRARY DOCUMENTS SECTION 500 MCKINNEY AVE HOUSTON 77002

TEXAS TECH UNIVERSITY LIBRARY U.S. DOCUMENTS LUBBOCK 79409

STEPHEN F AUSTIN STATE UNIVERSITY STEEN LIBRARY 1900 NORTH ST NACOGDOCHES 75962

TRINITY UNIVERSITY LIBRARY DOCUMENTS COLLECTION 715 STADIUM DR SAN ANTONIO 78212

SOYTHWESTERN TEXAS STATE UNIVERSITY ALKEK LIBRARY-GOV DOCS 601 UNIVERSITY DR SAN MARCOS 78666

#### UTAH

UTAH STATE UNIVERSITY MERRILL LIBRARY LRC DOCS UMC 30 LOGAN 84322 WEBER STATE UNIVERSITY LIBRARY SERIALS DEPT 2901 3750 HARRISON BLVD OGDEN 84408

BRIGHAM YOUNG UNIVERSITY LEE LIBRARY - 1354 HBLL DOCS AND MAPS SECTION PROVO 84602

UNIVERSITY OF UTAH MARRIOTT LIBRARY DOCUMENTS SALT LAKE CY 84112

#### VERMONT

UNIVERSITY OF VERMONT BAILEY-HOWE LIBRARY DOCS AND MAPS DEPT BURLINGTON 05405

JOHNSON STATE COLLEGE JOHN DEWEY LIBRARY JOHNSON 05656

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## Unit Conversions and Abbreviations

To convert	Into	Multiply by
acres	hectares (ha)	0.4047
gallons (gal)	liters (L)	3.785
gallons per acre (gal/acre)	liters per hectare (L/ha)	9.34
grams (g)	ounces (oz)	0.035
hectares (ha)	acres	2.471
kilograms (kg)	pounds (lb)	2.2046
kilograms per hectare (kg/ha)	pounds per acre (lb/acre)	0.892
kilometers (km)	miles (mi)	0.621
liters (L)	gallons (gal)	0.264
miles (mi)	kilometers (km)	1.609
milligrams (mg)	ounces (oz)	0.000035
ounces (oz)	grams (g)	28.35
ounces per acre (oz/acre)	grams per hectare (g/ha)	70.1
ounces per acre (oz/acre)	kilograms per hectare (kg/ha)	0.0701
pounds (lb)	grams (g)	453.6
pounds (lb)	kilograms (kg)	0.4536
pounds per acre (lb/acre)	kilograms per hectare (kg/ha)	1.121
pounds per gallon (lb/gal)	grams per liter (g/L)	119.8
square centimeters (cm <sup>2</sup> )	square inches (in <sup>2</sup> )	0.155



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Some States have restrictions on the use of certain insecticides. Check State and local regulations. Also, because registrations of insecticides are under constant review by the U.S. Environmental Protection Agency, consult your county agricultural agent or State extension specialist to be sure the intended use is still registered.

Caution: Insecticides may injure humans, domestic animals, livestock, crops, beneficial insects, fish, and other wildlife if they are not handled or applied properly. Use all insecticides selectively and carefully. Follow the directions and heed all precautions on the labels.

Do not apply insecticides when there is danger of drift or in ways that may contaminate water or leave illegal residues. Avoid prolonged inhalation of insecticide sprays or dusts; wear protective clothing and equipment if specified on the container.

If hands become contaminated with an insecticide, do not eat or drink until you have washed. In case an insecticide is swallowed or gets in the eyes, follow the first-aid treatment given on the label and get prompt medical attention. If an insecticide is spilled on your skin or clothing, remove clothing immediately and wash skin thoroughly.

Store insecticides in original containers out of the reach of children and animals, and away from food and feed.

Dispose of surplus insecticides and empty containers promptly, using recommended practices.

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