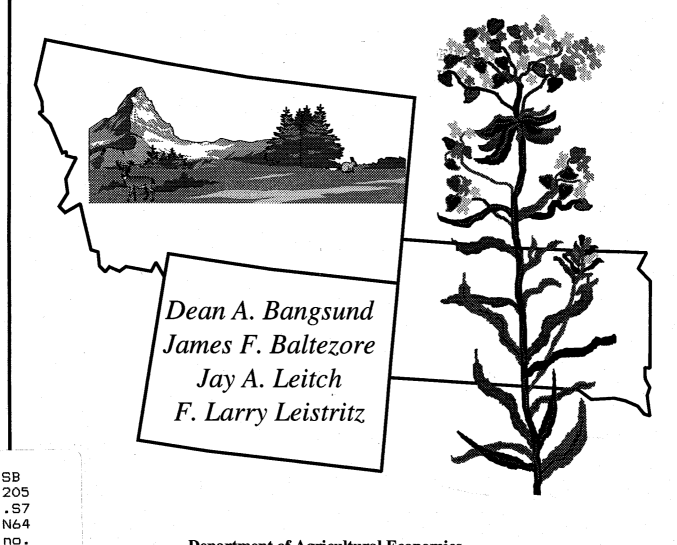
304

Economic Impact of Leafy Spurge on Wildland in Montana, South Dakota, and Wyoming



Department of Agricultural Economics Agricultural Experiment Station North Dakota State University Fargo, North Dakota 58105

ACKNOWLEDGMENTS

Research to determine the economic impacts of leafy spurge in the upper Midwest has been conducted at North Dakota State University for about 4 years. The authors thank Rod Lym and Calvin Messersmith (Department of Crop and Weed Sciences), Don Kirby (Department of Animal and Range Sciences), Russ Lorenz (Agricultural Experiment Station) for their contributions.

Several individuals provided data and information for this study. Special thanks are extended to:

Sandy Brooks (Bureau of Land Management-Montana)

Don Glenn (Bureau of Land Management-Wyoming)

George Wiggins (U.S. Forest Service-Wyoming)

Leslie Saisbury (Montana Department of State Lands)

Ines Valentine (Wyoming State Land Office)

Todd Schuetzle and Mike Cornelison (South Dakota Department of School and Public Lands)

Barbara Mullin (Montana Department of Agriculture)

Lance Johnson (South Dakota Department of Agriculture)

George Hittle (Wyoming Department of Agriculture)

JoDee Hutchason (Department of Plant, Soil, and Insect Sciences-University of Wyoming)

Doug Harrison and Dennis Phillipe (Montana Soil Conservation Service) Evertt Bainter (Wyoming Soil Conservation Service)

David Schmidt (South Dakota Soil Conservation Service)

Our appreciation and thanks are extended to all the county weed board personnel who participated in the leafy spurge infestation questionnaire. Their information provided the basis for most of this study's analysis.

Thanks are given to Carol Jensen for document preparation, Charlene Lucken and Rita Hamm for editorial assistance, JoAnn Thompson for cover design, and to our colleagues who reviewed this manuscript.

Financial support was provided by the Animal and Plant Health Inspection Service through the Cooperative State Research Service of the U.S. Department of Agriculture. We express our appreciation to these organizations for their support.

The authors assume responsibility for any errors of omission, logic, or otherwise.

TABLE OF CONTENTS

Page	<u>e</u>
List of Tables	i
List of Figures	i
List of Appendix Tables	V
List of Appendix Figures	
Highlights	
Introduction	
Objectives	3
Procedures	
Wildland Definition	4
Wildland Benefits	6
Wildlife-associated Recreation Soil and Water Conservation	7
Intangibles	9
Biophysical Impacts	
Soil and Water Conservation 1	
Economic Impacts	2
Direct Impacts	2
这些人的意思,我们就是我们的人们就是你的人,我们就是你的人,我们就是你们的人,你们就是你们的人,你们就是你们的人,我们就是我们的人,我们就是我们的人,我们就能是你	5 5
	20
Conclusions	20
ne 🛦 na shi ya shi ya shi ya shi ka shi ka shi ka shi ka ya ka ya ka ya shi ya shi ka shi ka shi ka shi ka	21
이 가지 않는 것 같은 것 같	25

TABLE OF CONTENTS (Continued)

	<u>P</u>	age
Appendices		
Appendix A	County Weed Board Questionnaire	29
Appendix B	Wildland Acreage, Leafy Spurge Acreage by Land	
• • •	Classification, and Leafy Spurge Infestation	
	by Wildland Classification	33

List of Tables

- -

-

Table	<u>P</u>	'age
1	ACREAGE OF WILDLAND IN MONTANA, SOUTH DAKOTA, AND WYOMING, 1987	. 5
2	ESTIMATED LEAFY SPURGE ACREAGE ON WILDLAND IN MONTANA, SOUTH DAKOTA, AND WYOMING, 1992	. 6
3	WILDLIFE-ASSOCIATED RECREATION EXPENDITURES AND PARTICIPANTS IN MONTANA, SOUTH DAKOTA, AND WYOMING, 1992	. 8
4	DIRECT, SECONDARY, AND TOTAL ECONOMIC IMPACTS OF LEAFY SPURGE INFESTATIONS ON WILDLAND IN MONTANA, 1992	17
5	DIRECT, SECONDARY, AND TOTAL ECONOMIC IMPACTS OF LEAFY SPURGE INFESTATIONS ON WILDLAND IN SOUTH DAKOTA, 1992	18
6	DIRECT, SECONDARY, AND TOTAL ECONOMIC IMPACTS OF LEAFY SPURGE INFESTATIONS ON WILDLAND IN WYOMING, 1992	19

List of Figures

rigur	<u>e</u>	age
1	Assumed Relationship Between Wildland Wildlife Habitat Value and Leafy Spurge Infestation Rates	10
2	Relationship Between Highly Erodible Land, Conservation Reserve Program, and Wildland	11
3	Relationship Between the Amount of Wildland and the Amount of Wildlife_Supported by Wildland	14
4	Calculations for Reduced Wildlife-associated Recreation Expenditures From Leafy Spurge Infestations on Wildland in Montana, South Dakota, and Wyoming, 1992	14

List of Appendix Tables

<u>Table</u>	<u>I</u>	Page
B1	ESTIMATE OF WILDLAND BY REGION, MONTANA, SOUTH DAKOTA, AND WYOMING, 1987	38
B2	PERCENT DISTRIBUTION OF LEAFY SPURGE BY LAND CLASSIFICATION, MONTANA, 1992	39
B3	PERCENT DISTRIBUTION OF LEAFY SPURGE BY LAND CLASSIFICATION, SOUTH DAKOTA, 1992	41
B4	PERCENT DISTRIBUTION OF LEAFY SPURGE BY LAND CLASSIFICATION, WYOMING, 1992	43
B5	ACREAGE OF LEAFY SPURGE BY LAND CLASSIFICATION, MONTANA, 1992	44
B6	ACREAGE OF LEAFY SPURGE BY LAND CLASSIFICATION, SOUTH DAKOTA, 1992	46
B7	ACREAGE OF LEAFY SPURGE BY LAND CLASSIFICATION, WYOMING, 1992	48
B8	INFESTATION RATES OF LEAFY SPURGE ON WILDLAND, IN MONTANA, SOUTH DAKOTA, AND WYOMING, 1992	49

List of Appendix Figures

Figure	\mathbf{z} , where \mathbf{z} is the second	Page	
B1	Montana Agricultural Statistics Regions	. 35	
B2	South Dakota Agricultural Statistics Regions		
B3	Wyoming Agricultural Statistics Regions	. 37	

HIGHLIGHTS

Leafy spurge is an exotic, noxious perennial weed that has become widely established in the Upper Great Plains. Leafy spurge exhibits exceptional ability to spread and thrive in a variety of habitats. This weed has primarily been thought of as a range management problem; however, it also invades most other untilled land (e.g., wildlife management areas, parks, river banks, road ditches, shelterbelts, and meadows). Once established, leafy spurge displaces native vegetation, which reduces the beneficial outputs from those lands.

Information was gathered on the number of acres of wildland, acres of leafy spurge, value of wildlife-associated recreation, and value of wildland off-site soil and water conservation benefits in Montana, South Dakota, and Wyoming. Montana, South Dakota, and Wyoming had an estimated 30.7, 7.7, and 25.1 million acres of wildland and an estimated 134,000, 68,400, and 15,500 acres of leafy spurge on wildland in 1992, respectively. Wildland was defined as all land except nonfederal agricultural, urban and built-up, and surface water acreage. Tangible outputs from wildland included wildlife-associated recreation and off-site soil and water conservation benefits.

Several conceptional relationships between leafy spurge infestations and wildland outputs were used to estimate the biophysical impacts. Direct annual economic impacts of reduced wildland wildlife-associated recreation expenditures and reduced off-site soil and water conservation benefits were estimated at \$465,000, \$267,000, and \$71,000 in Montana, South Dakota, and Wyoming, respectively. Using an input-output model, secondary economic impacts were estimated at \$576,000, \$461,000, and \$105,000 in Montana, South Dakota, and Wyoming, respectively. Total annual economic impact from leafy spurge infestations on wildland in the three states was estimated at \$1.95 million.

The economic impact that leafy spurge caused demonstrate the need to develop economical long-term control methods. However, compared to the impacts leafy spurge caused in North Dakota, impacts of infestations on wildland in Montana, South Dakota, and Wyoming are not staggering. However, leafy spurge infestations on wildland have the potential to cause substantial economic problems in these states as well, and when combined with rangeland impacts, should represent a serious concern for policymakers, landowners, and natural resource managers.

Considering the historic and potential future expansion of leafy spurge, further economic losses are inevitable. Efforts to prevent the weed from spreading to unaffected areas and to control the expansion of established areas should be made, providing the cost of control does not exceed the benefits.

Economic Impact of Leafy Spurge on Wildland in Montana, South Dakota, and Wyoming

Dean A. Bangsund, James F. Baltezore, Jay A. Leitch, and F. Larry Leistritz^{*}

INTRODUCTION

Leafy spurge (Euphorbia esula) is an exotic, noxious perennial weed that has become widely distributed in the northern Great Plains. The plant is found primarily on nontilled agricultural land (pasture, rangeland, hay land, and idle cropland) and on other nontilled land (road ditches, shelterbelts, wildlife areas, around lakes, and in parks). Because leafy spurge exhibits exceptional ability to spread and thrive in a variety of habitats, is hardy, and resists control, it has become a serious problem for farmers, ranchers, and public land managers.

Leafy spurge was established in Minnesota, North Dakota, Montana, and several eastern states in 1933 (Hanson and Rudd 1933); since then it has spread to several midwestern states. Heavy infestations of leafy spurge can be found in Colorado, Idaho, Minnesota, Montana, Nebraska, North Dakota, South Dakota, and Wyoming. The speed of leafy spurge expansion can be seen by examining the number of acres affected in North Dakota during the past 30 years. North Dakota had an estimated 200,000 acres of leafy spurge in 1962, 423,000 acres in 1973, 862,000 acres in 1982, and approximately 1.1 million acres in 1990 (North Dakota Department of Agriculture 1991).

Numerous studies have been conducted to examine the effectiveness of chemical treatments in restricting the spread of leafy spurge (Messersmith 1989). Herbicide treatments vary in effectiveness, depending on the chemical agent, application rate, timing of application, and age and size of the leafy spurge plant. The effectiveness of chemical treatments in controlling leafy spurge, cost of chemical applications, and value of rangeland production indicate that most chemical treatments on grazing land are not economical (Thompson et al. 1990; Messersmith 1989).

Research to control leafy spurge has focused on developing, expanding, and improving biological agents (insects and plant diseases), due in part to growing environmental concern over chemical use and the apparent ineffectiveness of chemical treatments to provide economical long-term control. Leafy spurge has been considered a potentially viable candidate for biological control, since natural forces

^{*}Bangsund and Baltezore are research associates, and Leitch and Leistritz are professors, Department of Agricultural Economics, North Dakota State University, Fargo.

appear to hold the plant in check in its native European habitat (Carlson and Littlefield 1983). Although considerable resources have been devoted to developing integrated leafy spurge control mechanisms (use and interaction of biological, cultural, and chemical control agents), only recently have efforts been directed at evaluating the economic impacts of leafy spurge.

Thompson (1990) estimated the loss of Animal Unit Months (AUMs) of grazing attributable to leafy spurge infestations using a carrying capacity reduction model to determine the economic impacts of leafy spurge infestations on North Dakota rangeland. Thompson (1990) estimated that 577,000 AUMs, valued at \$8.6 million, were lost because of leafy spurge infestations on grazing lands in North Dakota. Ranchers and producers did not spend an additional \$14.4 million on input costs, which represented reduced revenue for businesses. Thompson (1990) estimated total impacts (direct and secondary) from leafy spurge in North Dakota to be \$75 million annually.

Bangsund and Leistritz (1991b) estimated the economic impact of leafy spurge on rangeland in Montana, South Dakota, and Wyoming and updated the estimates for North Dakota. The economic impacts were based on methods Thompson (1990) developed. Direct economic impacts resulting from reductions in AUMs and reduced production outlays ranged from \$0.8 million to \$23.2 million. Total annual impacts ranged from \$2.6 million in Wyoming to \$76.3 million in North Dakota.

As early as 1933, leafy spurge was recognized as a serious threat to grazing lands (Hanson and Rudd 1933). The "leafy spurge problem" has continued to be thought of as a range management concern, since impacts from the weed have been predominately measured in terms of grazing losses. The attitude that leafy spurge is essentially a grazing land problem is due primarily to three reasons: (1) tillage operations effectively control the weed in most cropping systems, (2) large acreages of grazing land have focused attention on that resource, and (3) the economic effects of leafy spurge infestations on grazing land are more tangible and recognizable than other economic losses.

However, the "leafy spurge problem" is much broader than just a grazing land problem. In addition to rangeland, leafy spurge invades most other untilled land (e.g., wildlife management areas, parks, riverbanks, road and drainage ditches, shelterbelts, meadows, and forest lands). Once established on these lands, the weed spreads quickly, displacing native vegetation and reducing the value of the land's output (Wallace 1991). Although "wildland" outputs are not directly reflected in the marketplace, they possess value and are important contributors to outdoor recreation, erosion control, and aesthetic beauty. Wallace (1991) estimated the economic impact of leafy spurge on wildland in North Dakota. Wallace (1991) defined wildland as all land not agricultural, urban and built-up, industrial, or surface water. Wildland outputs were grouped into market goods (mineral and forest products) and nonmarket goods (outdoor recreation, wildlife production and habitat, erosion control, watershed benefits, and intangibles). Two models were developed to estimate the loss of wildland wildlife habitat values and losses of soil and water conservation benefits. Direct annual reductions in wildlife-associated recreation from leafy spurge infestations on North Dakota wildland were \$2.9 million and impacts of reduced soil and water conservation benefits were \$0.7 million. Total economic impacts were \$11 million.

Difficulty in controlling leafy spurge on wildland, expanding infestations of leafy spurge on wildland, increasing awareness of wildland benefits, and the realization that leafy spurge can decrease the outputs of wildland have heightened the concern over determining the economic impacts of leafy spurge. Economic information on leafy spurge infestations is also important for policymakers and land managers when allocating resources used to develop viable leafy spurge control technologies and implementing weed management strategies.

OBJECTIVES

The purpose of this report is to estimate the economic impacts (direct and secondary) of leafy spurge infestations on wildland in Montana, South Dakota, and Wyoming. Specific objectives include

- 1) estimating total acres of wildland and acres of wildland infested with leafy spurge in Montana, South Dakota, and Wyoming,
- 2) estimating the economic impact of leafy spurge on the outputs of Montana, South Dakota, and Wyoming wildland,
- 3) estimating the economic impact of leafy spurge infestations on wildland to the state economies of Montana, South Dakota, and Wyoming, and
- 4) estimating the economic impact of leafy spurge infestations on wildland on the multistate regional economy.

PROCEDURES

The methods and analyses used in this report parallel those of Wallace et al. (1992). Wildland acreage was estimated using published data. Acres of leafy spurge on wildland were estimated using a survey of county weed board representatives (Appendix A). Wildland benefits/outputs defined by Wallace (1991) were adopted for this study and include wildlife-associated recreation, soil and water conservation, and intangibles.

The value of wildlife-associated benefits was based on expenditures of individuals participating in wildlife-associated activities. Benefits of soil and water conservation were based on changes in water users' expenditures made to mitigate off-site water quality damages.

Wallace (1991) identified the biophysical impacts of leafy spurge on wildland from published literature and input from wildlife and soil science specialists. The biophysical impacts included reduced wildlife habitat and loss of soil and water erosion benefits. The impacts were applied to the value of wildland benefits to estimate the direct economic impacts, which were applied to the North Dakota Input-Output (I-O) Model to estimate secondary economic impacts to the states' economies. This I-O model was deemed appropriate for measuring impacts in Montana, South Dakota, and Wyoming because (1) the economic structure of these three states is similar to that of North Dakota and (2) empirical testing has indicated that the North Dakota I-O coefficients are accurate in estimating changes in levels of economic activity for Montana and Wyoming (Chase et al. 1982; Coon et al. 1983).

WILDLAND DEFINITION

Randall and Peterson (1984) defined wildland as land *not* used for industrial, urban, or agricultural purposes and included forests, recreation areas, and wilderness. Wallace (1991) estimated acreage of wildland in North Dakota by excluding only nonfederal agricultural, urban and built-up, and surface water acreage from the state's total land area. Published literature did not contain estimates of wildland acreage in Montana, South Dakota, and Wyoming using this definition or other measures. Wildland acreage in these states was estimated by excluding nonfederal agricultural land, urban and built-up, and surface water from each state's total land area (Table 1).

Land Use/Cover	Montana	South Dakota	Wyoming
		acres	
Total land area:	93,952,500	49,354,000	60,649,800
Less:			
Cropland	17,880,700	17,819,000	2,361,800
Pasture and rangeland [*]	44,124,900	22,819,000	32,651,900
Urban and built-up land	205,400	239,600	157,700
Surface water	1,055,200	767,800	375,100
Wildland estimate	30,686,300	7,708,600	25,103,300

TABLE 1. ACREAGE OF WILDLAND IN MONTANA, SOUTH DAKOTA, AND WYOMING, 1987

^a Only private and state rangeland are included in the category. Thus, federal rangeland is included in the wildland estimate.

SOURCES: U.S. Soil Conservation Service 1989abc, 1984abc; U.S Bureau of the Census 1989abc, 1984abc, 1981abc.

Federal lands used for grazing were included in the wildland definition. Federal lands were assumed to be managed for multiple uses/products. Leafy spurge on federal lands impacts grazing activity, soil conservation, and wildlife populations. The impacts of leafy spurge on the grazing capacity of these lands have been estimated (Bangsund and Leistritz 1991a); however, other leafy spurge impacts (i.e., soil conservation, wildlife populations) on these lands have not been estimated. State and private rangeland were assumed to be managed for grazing and were excluded from the wildland definition, even though these lands may also support wildlife.

A survey of county weed board representatives was used to estimate leafy spurge infestations on private and public land (Appendix A). Private land was divided into rangeland, cropland, and other private land (i.e., shelterbelts, drainage ditches, wetlands,); and public land was divided into road ditches, rangeland, public recreation and wildlife production areas, military, and other public land. Survey results were applied to each state's current county estimate of leafy spurge infestations to determine the amount of leafy spurge on wildland (Appendix B). Montana, South Dakota, and Wyoming had about 134,000, 68,400, and 15,500 acres of wildland infested with leafy spurge in 1992, respectively (Table 2). The questionnaire did not separately list leafy spurge infestations on state and federal grazing lands. Leafy spurge infestations on these lands were assumed proportionate to the number of acres in each class of grazing land (i.e., federal land had the same percentage of land infested with leafy spurge as state grazing land).

Land Use/Cover	Montana	South Dakota	Wyoming
,		acres	
Private other	36,765	22,745	2,157
Road ditches	24,042	21,128	854
Federal rangeland Recreation and wildlife	53,403	1,613	5,335
production areas	16,150	16,612	6,806
Military and other areas	3,546	6,284	335
Totals	133,906	68,382	15,487

TABLE 2. ESTIMATED LEAFY SPURGE ACREAGE ON WILDLAND IN MONTANA, SOUTH DAKOTA, AND WYOMING, 1992

SOURCES: Survey of county weed board representatives; Montana Department of Agriculture 1992; South Dakota Department of Agriculture 1992; Wyoming Department of Agriculture 1992.

WILDLAND BENEFITS

Wildland provides a variety of outputs, such as grazing, forest products, and mineral resources (market goods); and recreation, wildlife production and habitat, erosion control, and watershed benefits (nonmarket goods) (Randall and Peterson 1984). Wildland may have additional benefits, such as aesthetics, education, or natural products, which may have direct or indirect economic impacts; however, the physical science and the valuation techniques to identify-and quantify them are inadequate (Wallace 1991). This study will focus on the value and effect leafy spurge has on nonmarket wildland outputs. Nonmarket goods from wildland were divided into three categories: 1) wildlife-associated recreation, 2) soil and water conservation benefits, and 3) intangible benefits.

Wildlife-associated Recreation

Wildland, like other types of land, provides habitat for wildlife. The existence of wildlife (i.e., wildlife habitat and its outputs) is an important part of many outdoor recreation activities. Money people spend to participate in consumptive (e.g., hunting) or nonconsumptive (e.g., wildlife photography) wildlife recreation impacts local and state economies. Wildlife-associated expenditures can include purchases of ammunition, guns, licenses, gas, lodging, and other goods and services. Total wildlife-associated recreation expenditures in 1992, excluding fishing activities, were \$134.7 million, \$114.1 million, and \$207.2 million in Montana, South Dakota, and Wyoming, respectively (Table 3).

Soil and Water Conservation

Soil and water conservation benefits on wildland include preserving topsoil and plant nutrients and reducing water runoff. Benefits from reduced water runoff include lower water treatment costs, lower sediment removal costs, decreased flood damage, and increased recreational fishing (Ribaudo 1989).

Ribaudo (1989) estimated the benefits of placing highly erodible cropland into the Conservation Reserve Program (CRP). The CRP was designed to take highly erodible cropland out of production and place it into permanent cover. Runoff and soil erosion are reduced when tilled land is converted to permanent cover, reducing off-site water quality damages. Benefits of the reduced runoff are equal to the reduction in expenditures formerly necessary to mitigate damages from nonpoint source pollution (Ribaudo 1986).

The off-site benefits of placing cropland in the CRP for Montana, South Dakota, and Wyoming were previously estimated (Ribaudo 1989). The present value of those benefits was calculated by adjusting past values for inflation. The off-site benefits were estimated at \$79.80 per acre for Montana and Wyoming and \$48.80 per acre for South Dakota. Discounting the stream of benefits at a 4 percent discount rate (Ribaudo 1989) over the 10-year life of the CRP contract resulted in annual benefits of \$9.80 per acre in Montana and Wyoming and \$6.02 per acre in South Dakota. Wildland and CRP have similar soil and water conservation benefits (Wallace et al. 1992) allowing the off-site water conservation benefits of pre-leafy spurge wildland to be estimated. By multiplying the off-site water conservation benefits of CRP by acres of wildland, wildland soil and water conservation benefits were estimated at \$300.7 million, \$46.4 million, and \$246 million in Montana, South Dakota, and Wyoming, respectively.

TABLE 3. WILDLIFE-ASSOCIATED RECREATION EXPENDITURES AND PARTICIPANTS IN MONTANA, SOUTH DAKOTA, AND WYOMING, 1992

Recreation Category	Expenditures*	Participants ^c
	\$1,000	1,000
Montana	. ,	,
Consumptive wildlife-associated recreation	•	
Resident	34,094.7 ^b	143.3
Nonresident	44,478.8 ^b	51.3
Total	78,573.5	194.6
Nonconsumptive wildlife-associated recreation		
Resident	16,185.9ª	138.9
Nonresident	<u>39,928.8</u> ª	296.0
Total	56,114.7	434.9
Total wildlife-associated recreation	134,688.2	629.5
South Dakota		
Consumptive wildlife-associated recreation		
Resident	32,382.0ª	106.5
Nonresident	<u>21,540.3</u> ª	48.5
Total	53,922.4	155.0
Nonconsumptive wildlife-associated recreation		
Resident	36,791.0ª	157.3
Nonresident	<u>23,395.0</u> ª	135.1
Total	60,186.0	$\frac{10011}{292.4}$
Total wildlife-associated recreation	114,108.4	447.4
Wyoming		
Consumptive wildlife-associated recreation		
Resident	32,808.8ª	102.3
Nonresident	<u>39,163.6</u> ª	66.3
Total	71,972.3	168.6
Nonconsumptive wildlife-associated recreation	,//	10010
Resident	27,109.4ª	136.4
Nonresident	108,139.9ª	414.4
Total	135,249.3	550.8
Total wildlife-associated recreation	207,221.6	719.4

^aExpenditures reported in 1985 were inflated to 1992 dollars, using the GNP implicit price deflator. Consumptive wildlife-associated recreation-expenditures represent in-state trip-related expenditures and exclude expenditures for special and auxiliary equipment. Nonconsumptive wildlife- associated recreation expenditures represent primary nonresidential expenditures and exclude primary residential and secondary residential and nonresidential expenditures.

^bExpenditures were obtained from various reports from the Montana Department of Fish, Wildlife, and Parks, Helena, Montana. Expenditures were inflated to 1992 dollars, using the GNP implicit price deflator.

SOURCE: U.S. Fish and Wildlife Service 1989.

8

Participants in nonconsumptive wildlife-associated recreation either observed, photographed, or fed wildlife.

<u>Intangibles</u>

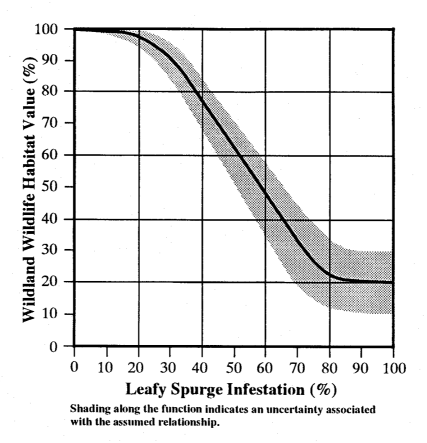
Existence and option values are two nonmarket benefits of wildlands. Existence value is the value an individual places on a resource from simply "knowing" that it exists, without ever intending to use the resource. Option values are similar to existence values, except option values include the possibility of future use. These two types of values are generally thought to apply only to unique and irreplaceable resources. At the margin, wildland may be neither unique nor irreplaceable. In addition, intangible benefits, such as existence and option values, are nonmarket benefits that accrue to individuals as consumer surplus and, as such, do not monetarily impact the economy (Wallace 1991). Although intangibles are recognized as wildland benefits, they have no direct or indirect monetary impact on state economies and were not included in the economic impacts.

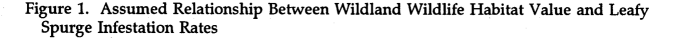
BIOPHYSICAL IMPACTS

Leafy spurge possesses the ability to literally choke out most existing native vegetation (Watson 1985; Belcher and Wilson 1989; Messersmith et al. 1985). The establishment of leafy spurge can be directly related to a decline in native vegetation, threatening native and existing wildland vegetation (Belcher and Wilson 1989). A substantial change in plant diversity that can result from leafy spurge infestations may not provide the necessary habitat to support indigenous wildlife and may negatively impact wildland soil and water conservation.

<u>Wildlife-associated Recreation</u>

Any plant that can change a diverse plant community into a monoculture is a potential threat to wildlife habitat. Floral monocultures can reduce the interspersion of cover types, which reduces habitat (U.S. Department of Agriculture 1989). Wallace (1991) suggested a relationship between leafy spurge and wildland habitat value, assuming changes in plant diversity of wildlife habitat affect wildlife carrying capacities (i.e., the ability of the land to support wildlife populations) (Figure 1). Estimates of reduced wildland habitat value from leafy spurge infestations were used to estimate the economic impact of leafy spurge on wildland wildlife-associated recreation.



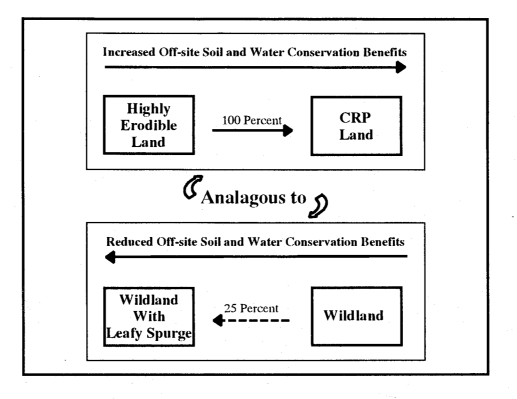


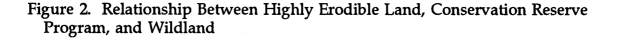
Soil and Water Conservation

Displacing native and existing vegetation on wildland affects the character and composition of wildland vegetative cover. Vegetative cover directly affects runoff and soil erosion. More diverse plant cover is generally preferable to less diverse cover for reducing soil erosion. As leafy spurge displaces diverse plant cultures with monocultures, the erodibility of the land is increased, thereby affecting the on-site and off-site erosion damages. On-site soil erosion damages primarily consist of reduced soil productivity from a loss of soil structure and plant nutrients. Degradation of surface water from runoff carrying sediment, nutrients, and pesticides is off-site soil erosion damages (Rodgers et al. 1990; Ribaudo 1986, 1989). Off-site soil erosion damages include increased flood damage, damage to aquatic ecosystems, reduced water-based recreation opportunities, increased municipal and industrial water treatment cost, accelerated loss of water storage capacity, and aggradation and siltation of navigation and water conveyance channels (Ribaudo 1986, 1989).

The Conservation Reserve Program (CRP), through the enrollment of highly erodible cropland, has increased off-site water quality benefits (Ribaudo 1989). By placing highly erodible cropland into the CRP, less diverse vegetative cover (crop monoculture) was converted to more diverse vegetative cover (trees and grassland). The change from monoculture to diverse vegetative cover on the highly erodible cropland has improved off-site water quality.

A converse scenario can be drawn from leafy spurge infestations on wildland. As vegetative cover changes from more to less diverse, runoff and soil erosion may increase, degrading off-site water quality. Wallace (1991) suggested a relationship between leafy spurge infestations on wildland and changes in off-site water quality benefits, based on two key assumptions: (1) wildland without leafy spurge provides on- and off-site soil and water conservation benefits analogous to CRP land and (2) wildland with leafy spurge provides fewer on- and off-site soil and water conservation benefits than wildland without leafy spurge. A 100 percent leafy spurge infestation was assumed to reduce wildland off-site water conservation benefits by one-fourth (Figure 2).





ECONOMIC IMPACTS

Economic impacts of a project, program, or policy can be categorized into direct and secondary impacts. The direct impacts are those changes in output, employment, or income that represent the initial (or direct) effects of the project or program. The secondary impacts (sometimes further categorized into indirect and induced effects) result from subsequent rounds of spending and respending within the economy. This process of spending and respending is sometimes termed the multiplier process, and the resultant secondary effects are sometimes referred to as multiplier effects (Leistritz and Murdock 1981).

Direct Impacts

Direct economic impacts from leafy spurge infestation of wildland include (1) changes in wildlife-associated recreationist expenditures that impact local suppliers of related goods and services and (2) changes in user expenditures to mitigate damages from runoff and soil erosion. The following sections describe these impacts.

Wildlife-associated Recreation

Wallace (1991) developed the following equation to estimate the reduction in wildlife-associated expenditures:

$$R = (E * C) (H * W) (S)$$

where R = Change in wildlife-associated recreation expenditures from leafy spurge infestation on wildland

- E = Total wildlife-associated recreation expenditures
- C = Species/land use coefficient

H = Percentage reduction in wildlife habitat value

W = Percentage of leafy spurge-infested wildland

S = Percentage of expenditures lost to state economy

Assessing the impacts of leafy spurge infestations on wildland begins with the relationship of leafy spurge and wildland wildlife habitat value. The area of leafy spurge-infested wildland is assumed to be 100 percent infested, thus reducing wildland wildlife habitat value (H) 80 percent (see Figure 1). The percentage of wildland infested with leafy spurge (W) was 0.44 percent, 0.89 percent, and 0.06 percent in Montana, South Dakota, and Wyoming, respectively. Leafy spurge infestations on wildland were estimated to reduce the overall value of wildlife habitat (H * W) by 0.35 percent, 0.71 percent, and 0.05 percent in Montana, South Dakota, and Wyoming, respectively.

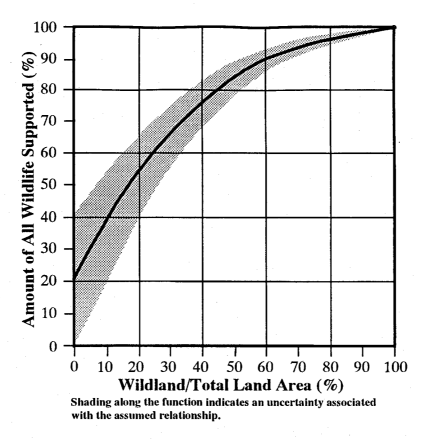
The species/land use coefficient (C) represents the relative importance of different land uses in supporting current wildlife populations. Wallace (1991) used a coefficient for wildland of 0.4, or 40 percent, in North Dakota. The coefficient for North Dakota suggests that the state's wildland, which comprises 10 percent of the state's total land area, supports 40 percent of the state's wildlife.

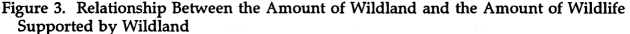
This figure was appropriate for North Dakota, considering the mix of wildlife in the state and the amount of wildland in the state. However, because of differences in the mix of wildlife, wildland characteristics, and the amount of wildland in Montana, South Dakota, and Wyoming, the coefficient that Wallace (1991) developed was not considered applicable for this analysis.

A species/land use coefficient curve was developed, based on the work of Wallace (1991) and Leitch (1978). The curve can be used to estimate species/land use coefficients for situations with varying amounts of wildland (Figure 3). The species/land use coefficients (C) for Montana, South Dakota, and Wyoming were estimated to be 0.69, 0.48, and 0.77, respectively. The species/land use coefficient multiplied by total wildlife-associated expenditures provides an estimate of wildlife-associated expenditures attributable to wildland. Multiplying the reduction in wildland wildlife habitat value (H * W) by wildland wildlife-associated recreation expenditures (E * C) estimates the reduction in wildlife-associated recreation expenditures from leafy spurge infestations on wildland.

Individuals will partake in other in-state recreational activities in the absence of an opportunity to participate in wildlife-associated recreation. However, some expenditures previously spent in-state will be spent on recreational activities in other states (S), representing a loss to the state economy. Baltezore and Leitch (1992) reported 42 percent of recreationists would pursue their favorite recreation activities out of state if they were not available in North Dakota. The characteristics of recreationists in Montana, South Dakota, and Wyoming were assumed to be similar to those in North Dakota.

Direct economic impacts (reduced expenditures) from wildlife-associated recreation due to leafy spurge infestations on wildland were \$137,395, \$163,790, and \$33,079 in Montana, South Dakota, and Wyoming, respectively (Figure 4).





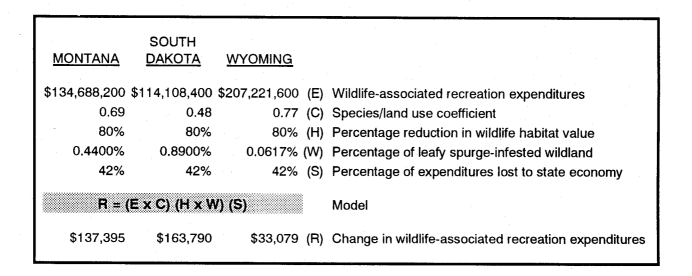


Figure 4. Calculations for Reduced Wildlife-associated Recreation Expenditures From Leafy Spurge Infestations on Wildland in Montana, South Dakota, and Wyoming, 1992

Soil and Water Conservation

Direct economic impacts from soil and water conservation represent changes in expenditures to prevent or counteract damage from pollutants. Water for industrial and municipal use generally requires treatment. Changes in treatment costs represent potential benefits (costs) of increased (decreased) water quality. Increased (decreased) water quality represents direct economic benefits (damages) to water users.

Reductions in soil and water conservation benefits from leafy spurge-infested wildland can be estimated by applying the assumed 25 percent reduction in wildland soil and water conservation benefits (erosion control) to the value per acre of off-site water and conservation benefits from CRP land. Multiplying the per acre reduction in soil and water conservation benefits from wildland by the number of leafy spurge-infested wildland acres results in total off-site soil and water conservation damages. Reductions in soil and water conservation benefits from leafy spurge-infested wildland were about \$328,000 (0.25 * \$9.80 * 133,906), \$103,000 (0.25 * \$6.02 * 68,382), and \$38,000 (0.25 * \$9.80 * 15,487) in Montana, South Dakota, and Wyoming, respectively.

Secondary Impacts

The secondary impacts of leafy spurge infestations were estimated using the North Dakota Input-Output Model (Coon et al. 1990). Input-Output (I-O) analysis is a mathematical tool that traces linkages among sectors of an economy and calculates the total business activity resulting from a direct impact in a basic sector. The I-O model has 18 sectors and was developed from primary (survey) data from firms and households in North Dakota.

The first step in calculating the secondary impacts was to allocate the direct impacts into the appropriate economic sectors. Four of the 18 sectors of the North Dakota Input-Output Model were used to allocate the direct impacts. Direct economic impacts from reduced wildlife-associated recreation were allocated to the Tourism and Recreation sector. Expenditures in this sector include auto transportation (e.g., gasoline service stations), lodging (e.g., motels and hotels), food service (e.g., restaurants), entertainment/recreation (e.g., theaters), and general retail trade (Coon et al. 1990).

Direct economic impacts from reduced soil and water conservation benefits were allocated to the Government, Agriculture-Crops, and Electricity Generation sectors. The Government sector includes expenditures by executive, legislative, judicial, administrative, and regulatory activities for federal, state, local, and international governments (Coon et al. 1985). Direct impacts allocated to the Government sector represent the additional cost of water treatment for municipal and commercial use, damage to water storage facilities, and navigation impacts. The Agriculture-Crops sector represents crop production, and the direct impacts allocated to this sector represent flood damages and siltation of irrigation ditches. The Electricity Generation sector represents expenditures for electricity generation. The direct impacts allocated to the Electricity Generation sector represent additional steam power cooling expenses for hydroelectric activities.

Total direct impacts of \$465,000 from leafy spurge infestations on wildland in Montana generated \$576,000 in secondary economic impacts to the state's economy, which included \$185,000 in lost income in the Households sector, \$137,000 in lost retail activity in the Retail Trade sector, and \$85,000 in the Agricultural Processing and Miscellaneous Manufacturing sector (Table 4). Total direct impacts of \$267,000 from leafy spurge infestations on wildland in South Dakota generated \$461,000 in secondary economic impacts to the state's economy, which included \$140,000 in lost income in the Households sector, \$95,000 in lost retail activity in the Retail Trade sector, and \$88,000 in the Agricultural Processing and Miscellaneous Manufacturing sector (Table 5). Total direct impacts of \$71,000 from leafy spurge infestations on wildland in Wyoming generated \$105,000 in secondary economic impacts to the state's economy, which included \$33,000 in lost income in the Households sector, \$23,000 in lost retail activity in the Retail Trade sector, and \$18,000 in the Agricultural Processing and Miscellaneous Manufacturing sector (Table 6).

The North Dakota I-O Model also estimates secondary employment. Employment estimates represent the number of jobs previously supported by the amount of business activity that was lost. Leafy spurge infestations on wildland represent a reduction in business activity that would support 27, 11, and 2 jobs in Montana, South Dakota, and Wyoming, respectively, in 1992.

Economic Sector	Direct	Secondary	Totals
		, ,	
		dollars (000s)	
Agriculture-livestock	0	18	18
Agriculture-crops	95	35	130
Nonmetal mining	0	1	1
Construction	0	15	15
Transportation	• 0	3	3
Communication and public utilities	0	20	20
Agricultural processing and			
miscellaneous manufacturing	0	85	85
Retail trade	0	137	137
Finance, insurance, and real estate	0	31	31
Business and personal service	0	14	14
Professional and social service	0	13	13
Households	0	185	185
Government	230	19	249
Coal mining	0	0	0
Electricity generation	3	0	3
Petroleum exploration and			
extraction	0	0	0
Petroleum refining	0	0	0
Tourism and recreation	137	0	137
	·····		
TOTALS	465	576	1,041
Number of jobs lost			27

TABLE 4. DIRECT, SECONDARY, AND TOTAL ECONOMIC IMPACTS OF LEAFYSPURGE INFESTATIONS ON WILDLAND IN MONTANA, 1992

TABLE 5. DIRECT, SECONDARY, AND TOTAL ECONOMIC IMPACTS OF LEAFY SPURGE INFESTATIONS ON WILDLAND IN SOUTH DAKOTA, 1992

Economic Sector	Direct	Secondary	Totals
		dollars (000s)	
Agriculture-livestock	0	15	15
Agriculture-crops	30	34	64
Nonmetal mining	0	1	1
Construction	0	11	11
Transportation	0	2	2
Communication and public utilities	0	17	17
Agricultural processing and			
miscellaneous manufacturing	0	88	88
Retail trade	0	95	95
Finance, insurance, and real estate	0	22	22
Business and personal service	0	11	11
Professional and social service	0	10	10
Households	0	140	140
Government	72	15	87
Coal mining	0	0	0
Electricity generation	1	0	1
Petroleum exploration and			a service a
extraction	0	0	0
Petroleum refining	0	0	0
Tourism and recreation	164	0	164
			•
TOTALS	267	461	728
Number of jobs lost			11

18

——————————————————————————————————————	D	0 1	773 (1	
Economic Sector	Direct	Secondary	Totals	
		dollars (000s)		
Agriculture-livestock	0	3	> 3	
Agriculture-crops	11	7	18	
Nonmetal mining	0	0	0	
Construction	0	3	3	
Transportation	0	1	1	
Communication and public utilities	0	4	4	
Agricultural processing and				
miscellaneous manufacturing	0	18	18	
Retail trade	0	23	23	
Finance, insurance, and real estate	0	5	5	
Business and personal service	0	3	3	
Professional and social service	0	2	2	
Households	0	33	33	
Government	27	3	30	
Coal mining	0	0	0	
Electricity generation	0	0	0	
Petroleum exploration and				
extraction	0	0	0	
Petroleum refining	0	0	0	
Tourism and recreation	33	<u> </u>	33	
TOTALS	71	105	176	
Number of jobs lost			2	

TABLE 6. DIRECT, SECONDARY, AND TOTAL ECONOMIC IMPACTS OF LEAFYSPURGE INFESTATIONS ON WILDLAND IN WYOMING, 1992

<u>Multistate Impacts</u>

Total direct impacts of about \$803,000 annually from leafy spurge infestations on wildland in Montana, South Dakota, and Wyoming generated about \$1.14 million in secondary impacts to the states' economies. Direct and secondary impacts from leafy spurge infestations on wildland in Montana, South Dakota, and Wyoming in 1992 approached \$2 million. Government (\$366,000), Households (\$358,000), Tourism and Recreation (\$334,000), Retail Trade (\$255,000) and Agriculture-Crops (\$212,000) sectors of the states' economies were most affected by leafy spurge infestations on wildland. Water treatment costs, personal income, wildlife-associated recreation, retail activity, and crop sales were the economic areas (activities) with the greatest direct and secondary impacts. In addition, approximately 40 jobs could be lost as a result of leafy spurge infestations on wildland in the three states.

Wallace (1991) estimated the direct annual reductions in wildlife-associated recreation from relatively greater leafy spurge infestations on North Dakota wildland were \$2.9 million and the impacts of reduced soil and water conservation benefits were \$0.7 million. Total impacts were estimated at \$11 million. The total impacts in North Dakota were about five times greater than the combined effects in Montana, South Dakota, and Wyoming. Although the magnitude of the impacts between North Dakota and Montana, South Dakota, and Wyoming are not comparable, most of the sectors within each state's economy were affected proportionately, with the exception of the Tourism and Recreation sector. The Tourism and Recreation sector represented nearly 90 percent of the total impacts in North Dakota, compared to about 40 percent of the impacts in Montana, South Dakota, and Wyoming. The loss of jobs in North Dakota from leafy spurge on wildland was about four times greater than the combined loss of jobs in Montana, South Dakota, and Wyoming.

CONCLUSIONS

Leafy spurge is a serious concern for land managers and operators of nontilled agricultural land and other non-tilled land (e.g., parks, watersheds, lake shores, road ditches). The weed thrives in non-tilled land, especially in native rangeland, where it crowds out vegetation and restricts cattle from grazing grasses and forages. Leafy spurge is prolific, adapts to a variety of growing conditions, and withstands most economical levels of chemical treatment.

This plant's persistent and aggressive nature, combined with current infestation rates in many areas of the Northern Great Plains, has prompted producers and policymakers to express concerns about the amount of resources that should be devoted to developing viable leafy spurge control technologies. Economic information on leafy spurge infestations should help to quantify the importance of leafy spurge control and should provide useful information about allocating resources among control technologies.

The purpose of this report was to estimate the economic impacts (direct and secondary effects) of leafy spurge infestations on wildlands in Montana, South Dakota, and Wyoming. Information was gathered on the number of acres of wildland, acres of leafy spurge, value of wildlife-associated recreation, and value of wildland off-site soil and water conservation benefits in Montana, South Dakota, and Wyoming. Direct impacts included reduced wildlife-associated recreation and reduced off-site wildland soil and water conservation. Secondary impacts were estimated using an input-output model.

Montana, South Dakota, and Wyoming had about 134,000, 68,400, and 15,500 acres of leafy spurge on wildland in 1992, respectively. Current impacts (direct and secondary) from leafy spurge infestations on wildland were \$1,041,000, \$728,000, and \$176,000 in Montana, South Dakota, and Wyoming, respectively. Also, 27, 11, and 2 jobs were potentially lost as a result of the impacts from leafy spurge infestations on wildland in Montana, South Dakota, and Wyoming, respectively.

The impacts from leafy spurge on wildland in Montana, South Dakota, and Wyoming are not yet serious, considering the combined impacts are about one-fifth of the wildland impacts in North Dakota. However, three issues should be considered. First, considering the potential for leafy spurge to spread, its ability to adapt to different environments, and its resistance to current control methods, Montana, South Dakota, and Wyoming could quickly face the widespread economic losses leafy spurge has caused in North Dakota. Second, leafy spurge has the potential to cause widespread damage in Montana, South Dakota, and Wyoming, since the three states have similar land types and growing conditions and each has well established leafy spurge infestations. Third, wildland impacts should be combined with grazing land impacts. Currently, leafy spurge on wildland represents a smaller economic problem than on grazing land. When wildland and rangeland impacts are combined, the economic losses caused by leafy spurge should concern landowners, policymakers, and natural resource managers.

IMPLICATIONS

This study used the methods and procedures of Wallace (1991), who identified several gaps in natural and physical science data. The data problems that persist include

a more complete and accurate assessment of leafy spurge infestations; for example, the difference between a complete invasion (i.e., solid leafy spurge) and a slight infestation (i.e., occasional plants or small, isolated patches),

- expansion of the annual estimation of leafy spurge infestation per county to include the land use/cover on which the infestation occurs (e.g., rangeland or road ditches), and
- identification of land ownership (e.g., public or private, federal or state).

Biophysical research needs include

- a more precise description of the physical relationship between leafy spurge, wildland, and wildlife populations (e.g., Figure 1), and
- research to describe the impact of leafy spurge on runoff and soil erosion.

This information would allow for a more confident assessment of the impacts of leafy spurge on different types of land as well as identify and estimate who is impacted.

Considering the historic and potential future expansion and the economic damages leafy spurge has caused in North Dakota, continued research to refine the estimate of the biophysical and economic impacts of leafy spurge on wildland is warranted. Reliable methods are available to refine the estimate of economic impacts of leafy spurge on wildland, provided the physical relationship between leafy spurge and wildland outputs can be better described.

Other areas of concern include potential overestimates or underestimates in wildland and rangeland impacts because of

- the inclusion of federal land in both rangeland and wildland impact estimates, even though including federal land that is managed for multiple uses/products may overestimate the economic impacts,
- the exclusion of wildlife-associated benefits from rangeland impacts; rangeland does provide some wildlife habitat, which, when excluded, may underestimate the economic impacts, and
- unidentified impacts of leafy spurge on rangeland soil and water conservation benefits; leafy spurge may provide greater soil and water conservation benefits than overgrazed rangeland, thus providing a benefit, or it may represent a reduction in benefits as on wildland.

Even though the dollar amount of leafy spurge infestations on wildland in Montana, South Dakota, and Wyoming is an approximation, the near term continued expansion of leafy spurge is almost certain, leading to further reductions in personal income and business activity. The estimates of the economic impacts of leafy spurge on wildland and rangeland in North Dakota suggest that leafy spurge is a major problem. Leafy spurge could cause similar problems in Montana, South Dakota, and Wyoming. Considering the expansion of leafy spurge, further economic losses are inevitable. Serious consideration should be given to preventing the weed from spreading to unaffected areas and to controlling the expansion of established areas. As economic losses from leafy spurge increase, so will the need for cost-effective control methods. However, ongoing analyses of control solutions are necessary until it is clear that the costs of control do not exceed the benefits of control.

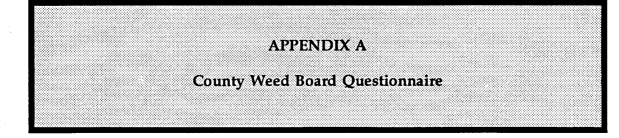
REFERENCES

- Baltezore, James F. and Jay A. Leitch. 1992. <u>Characteristics, Expenditures, and Economic Impact of Resident and Nonresident Hunter and Angler Expenditures in North Dakota in 1990-91 Season</u>. Agricultural Economics Staff Paper No. AE92003, Agricultural Experiment Station, North Dakota State University, Fargo.
- Bangsund, Dean A. and F. Larry Leistritz. 1991a. <u>Economic Impact of Leafy Spurge</u> <u>in Montana, South Dakota, and Wyoming</u>. Agricultural Economics Report No. 275, Agricultural Experiment Station, North Dakota State University, Fargo.
- Bangsund, Dean A. and F. Larry Leistritz. 1991b. <u>Economic Impact of Leafy Spurge</u> on <u>Grazing Lands in the Northern Great Plains</u>. Agricultural Economics Report No. 275-S, Agricultural Experiment Station, North Dakota State University, Fargo.
- Belcher, Joyce W. and Scott D. Wilson. 1989. "Leafy Spurge and the Species Composition of a Mixed-Grass Prairie." <u>Journal of Range Management</u> 42(2):172-175.
- Carlson, R. B. and L. J. Littlefield. 1983. "The Potential for Biological Control of Leafy Spurge." North Dakota Farm Research 40(5): 14-16.
- Chase, Robert A., Randal C. Coon, Connie L. Chase, Carlena F. Vocke, Rebecca J. Vuchetich, F. Larry Leistritz, Thor A. Hertsgaard, William Ransom-Nelson, Steve H. Murdock, Pai-Sung Yang, and Rakesh Sharma. 1982. <u>Expansion and Adaptation of the North Dakota Economic-Demographic Assessment Model (NEDAM) for Montana: Technical Description</u>. Agricultural Economics Miscellaneous Report No. 61, Agricultural Experiment Station, North Dakota State University, Fargo.
- Coon, Randal C., Theresa K. Golz, and Jay A. Leitch. 1990. <u>Expanding the North</u> <u>Dakota Input-Output Model to Include Recreation and Tourism</u>. Agricultural Economics Report No. 255, Agricultural Experiment Station, North Dakota State University, Fargo.
- Coon, Randal C., F. Larry Leistritz, Thor A. Hertsgaard, and Arlen G. Leholm. 1985. <u>The North Dakota Input-Output Model: A Tool for Analyzing Economic</u> <u>Linkages</u>. Agricultural Economics Report No. 187, Agricultural Experiment Station, North Dakota State University, Fargo.

- Coon, Randal C., Carlena F. Vocke, Robert A. Chase, Brenda L. Ekstrom, William Ransom-Nelson, Richard W. Rathge, Thor A. Hertsgaard, F. Larry Leistritz, Rebecca J. Vuchetich, and Babu Ranganathan. 1983. <u>Expansion and Adaptation of the North Dakota Economic-Demographic Assessment Model (NEDAM) for Wyoming: Technical Description</u>. Agricultural Economics Miscellaneous Report No. 63, Agricultural Experiment Station, North Dakota State University, Fargo.
- Hanson, H. C. and V. E. Rudd. 1933. <u>Leafy Spurge Life History and Habits</u>. Agricultural Experiment Station Bulletin 226, North Dakota Agriculture College, Fargo.
- Leistritz, F. Larry and Steve H. Murdock. 1981. <u>Socioeconomic Impact of Resource</u> <u>Development: Methods for Assessment</u>. Westview Press, Boulder, Colo.
- Leitch, Jay A. 1978. <u>A Model to Estimate Changes in Sportsman Expenditures Due</u> to Land Use Changes in a Five County Area of North Dakota. Agricultural Economics Paper No. 78003, Agricultural Experiment Station, North Dakota State University, Fargo.
- Messersmith, Calvin G. 1989. "Leafy Spurge Control: Reflections on 17 Years of Research." in <u>Proceedings of the 1989 Leafy Spurge Symposium</u>, Robert M. Nowierski, ed., Montana Agricultural Experiment Station, Montana State University, Bozeman.
- Messersmith, Calvin G., Rodney G. Lym, and Donald S. Galitz. 1985. "Biology of Leafy Spurge." pp. 42-56 in <u>Leafy Spurge</u>, A.K. Watson, ed., Weed Science Society of America, Champaign, Ill.
- Montana Agricultural Statistics Service. 1991. Agricultural Statistics Districts. Helena, Mont.
- Montana Department of Agriculture. 1992. Unpublished information on leafy spurge acreage. Helena, Mont.
- Montana Department of Fish, Wildlife, and Parks. 1993. Various reports on wildlife expenditures. Helena, Mont.
- North Dakota Department of Agriculture. 1991. Unpublished information on leafy spurge acreage. Bismarck, N.D.
- Randall, Alan and George L. Peterson. 1984. "The Valuation of Wildland Benefits: An Overview." pp. 1-52 in <u>Valuation of Wildland Resource Benefits</u>, George L. Peterson and Alan Randall, eds., Westview Press, Boulder, Colo.

- Ribaudo, Marc O. 1989. <u>Water Quality Benefits from the Conservation Reserve</u> <u>Program</u>. Agricultural Economic Report No. 606, Resources and Technology Division, Economic Research Service, U.S. Department of Agriculture, Washington, D.C.
- Ribaudo, Marc O. 1986. <u>Reducing Soil Erosion: Off-site Benefits</u>. Agricultural Economics Report No. 561, Natural Resource Economics Division, Economic Research Service, U.S. Department of Agriculture, Washington, D.C.
- Rodgers, Charles K., K. William Easter, and Ted Graham-Tomasi. 1990. <u>The Off-site</u> <u>Economic Benefits of Soil Conservation: A Review and Discussion of Recent</u> <u>Literature on the Recreational Demand for Water Quality Improvement</u>. Department of Agricultural and Applied Economics Staff Paper No. P90-45, University of Minnesota, St. Paul.
- South Dakota Agricultural Statistics Service. 1991. Agricultural Statistics Districts. Sioux Falls, S.D.
- South Dakota Department of Agriculture. 1992. Unpublished information on leafy spurge acreage. Pierre, S.D.
- Thompson, Flint. 1990. "Economic Impact of Leafy Spurge on North Dakota Grazing Land." M.S. Thesis, North Dakota State University, Fargo.
- Thompson, Flint, F. Larry Leistritz, and Jay A. Leitch. 1990. <u>Economic Impact of</u> <u>Leafy Spurge in North Dakota</u>. Agricultural Economics Report No. 257, Agricultural Experiment Station, North Dakota State University, Fargo.
- U.S. Bureau of the Census. 1989a, 1984a, and 1981a. <u>1987, 1982, and 1978 Census of</u> <u>Agriculture, Montana</u>. Washington, D.C.: U.S. Government Printing Office.
- U.S. Bureau of the Census. 1989b, 1984b, and 1981b. <u>1987, 1982, and 1978 Census of Agriculture, South Dakota</u>. Washington, D.C.: U.S. Government Printing Office.
- U.S. Bureau of the Census. 1989c, 1984c, and 1981c. <u>1987, 1982, and 1978 Census of</u> <u>Agriculture, Wyoming</u>. Washington, D.C.: U.S. Government Printing Office.
- U.S. Department of Agriculture. 1989. <u>The Second RCA Appraisal: Soil, Water, and</u> <u>Related Resources on Nonfederal Land in the United States: Analysis of</u> <u>Condition and Trends</u>. Washington, D.C.

- U.S. Fish and Wildlife Service. 1989. <u>1985 National Survey of Fishing, Hunting, and</u> <u>Wildlife-Associated Recreation</u>. Various States. U.S. Department of the Interior, Washington, D.C.
- U.S. Soil Conservation Service. 1989a. <u>National Resources Inventory--1987 Montana</u>. U.S. Department of Agriculture, Bozeman, Mont.
- U.S. Soil Conservation Service. 1989b. <u>National Resources Inventory--1987 South</u> <u>Dakota</u>. U.S. Department of Agriculture, Huron, S.D.
- U.S. Soil Conservation Service. 1989c. <u>National Resources Inventory--1987 Wyoming</u>. U.S. Department of Agriculture, Casper, Wyo.
- U.S. Soil Conservation Service. 1984a. <u>National Resources Inventory--1982 Montana</u>. U.S. Department of Agriculture, Bozeman, Mont.
- U.S. Soil Conservation Service. 1984b. <u>National Resources Inventory--1982 South</u> <u>Dakota</u>. U.S. Department of Agriculture, Huron, S.D.
- U.S. Soil Conservation Service. 1984c. <u>National Resources Inventory--1982 Wyoming</u>. U.S. Department of Agriculture, Casper, Wyo.
- Wallace, Nancy M. 1991. "Economic Impact of Leafy Spurge on North Dakota Wildland." M.S. Thesis, North Dakota State University, Fargo.
- Wallace, Nancy M., Jay A. Leitch, and F. Larry Leistritz. 1992. <u>Economic Impact of Leafy Spurge on North Dakota Wildland</u>. Agricultural Economics Report No. 281, Agricultural Experiment Station, North Dakota State University, Fargo.
- Watson, A. K. 1985. "Integrated Management of Leafy Spurge." pp. 93-103 in <u>Leafy</u> <u>Spurge</u>, A.K. Watson, ed., Weed Science Society of America, Champaign, Ill.
- Wyoming Agricultural Statistics Service. 1991. Agricultural Statistics Districts. Cheyenne, Wyo.
- Wyoming Department of Agriculture. 1992. Unpublished information on leafy spurge acreage. Cheyenne, Wyo.



March 10, 1993

Dear

	Λ.
MAILING LABEL	

The North Dakota Agricultural Experiment Station in cooperation with the U.S. Department of Agriculture is conducting research on the impacts of leafy spurge on wildlands in Montana, South Dakota, and Wyoming. Montana had about 430,000 acres of leafy spurge in 1990. In order to assess the impacts, it is necessary to identify what percentage of the total leafy spurge infestation occurs on public land and what percentage occurs on private land. Your help in identifying affected areas is essential to the completion of this study.

The questionnaire on the back of this letter asks about public and private land affected by leafy spurge in your county. Please complete the questionnaire at your earliest convince--right now, if you can--and place it in the return envelope provided. If you have any questions or comments, please call me at 701-237-7467 or my associate, Dean Bangsund, at 701-237-7471.

If you would like a copy of the survey results, please check this box.

Thank you for your cooperation.

Sincerely,

Jay A. Leitch Professor

> Please complete the questionnaire on the back of this page

Your estimates are better than ours--so, give us your best guess!

What percentage of total leafy spurge acres in your county occurs in each of the following categories?

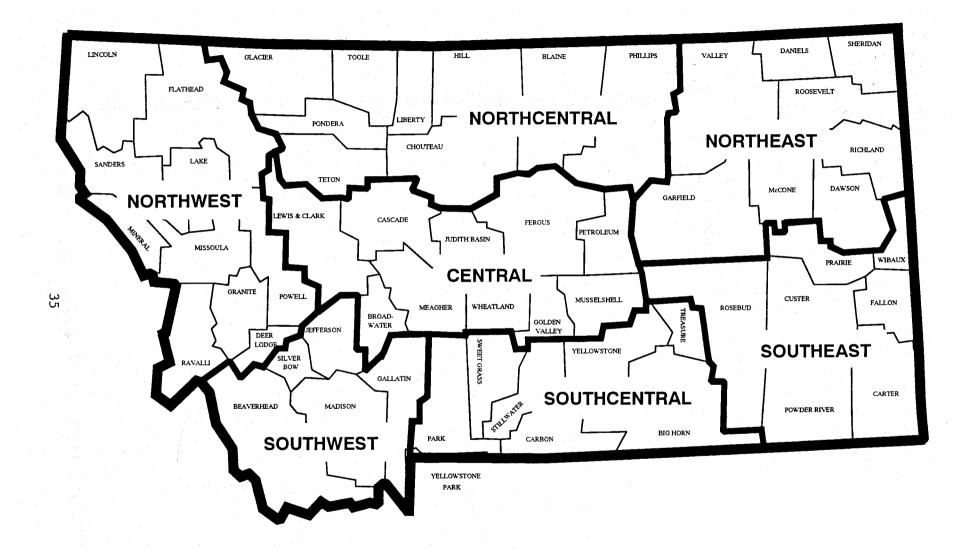
% Private land +	% Public land = 100%
Of the private, how much is on:	Of the public, how much is on:
% Private Rangeland	% Roadditches,
% Private Cropland % Other Private Land	Rights of Way Public Rangeland (BLM, State Land, Except Service)
100% (shelterbelts, drainage ditches, section lines, wetlands, rights of way)	Forest Service) Public Recreation Areas (State and US Parks and Recreation, US Army Corps of Eng.) and
	Public Wildlife Production Areas (US Fish and Wildlife, State Game and Fish)
County	% Military Lands (US Army, US Air Force, Natl. Guard)
	% Other (Please Specify 100%)

What was the county weed board's approximate budget last year for leafy spurge control? \$_____

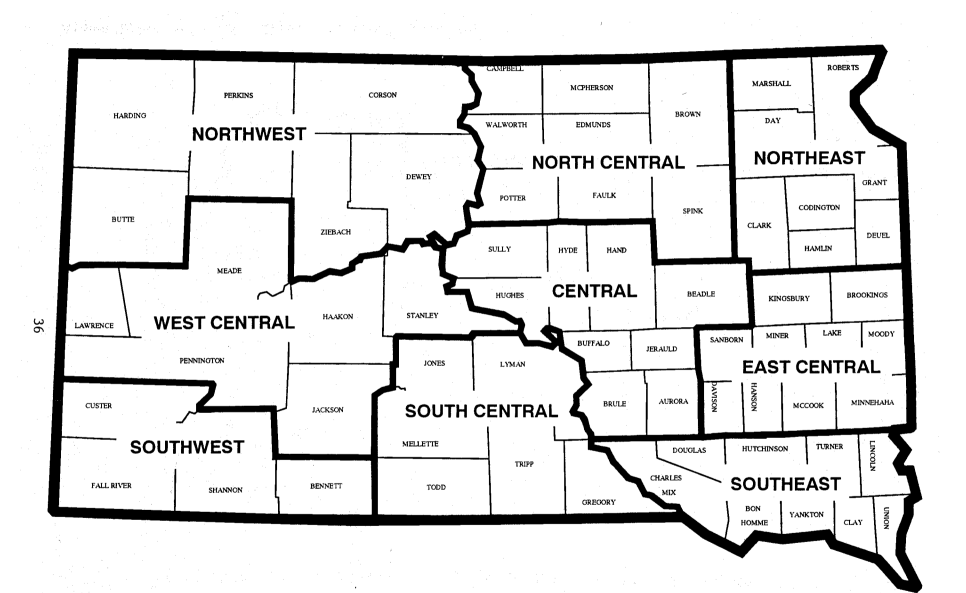
Comments:

APPENDIX B

Wildland Acreage, Leafy Spurge Acreage by Land Classification, and Leafy Spurge Infestation by Wildland Classification

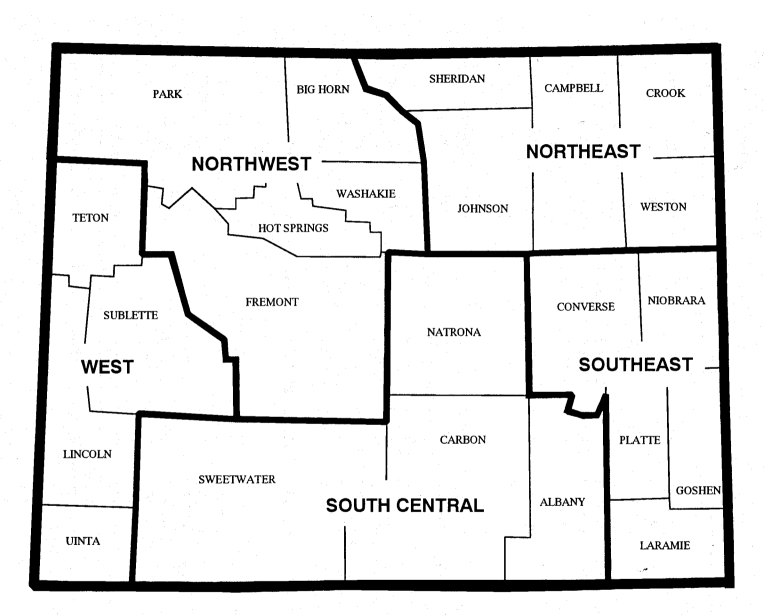


Appendix Figure B1. Montana Agricultural Statistics Regions SOURCE: Montana Agricultural Statistics Service, Helena.



Appendix Figure B2. South Dakota Agricultural Statistics Regions

SOURCE: South Dakota Agricultural Statistics Service, Sioux Falls.



Appendix Figure B3. Wyoming Agricultural Statistics Regions

SOURCE: Wyoming Agricultural Statistics Service, Cheyenne.

			Less: Nor	n-wildland C	ategories		
					1987 NRI		ESTIMATE
	1982 NRI	1987 NRI	Census	State	Urban &	1982 NRI	OF
State/Region	Land Area	Cropland	-	Rangeland	Built-up	Water	WILDLAND
••				-000s acres-			
Montana	44.044.0	0.000 5	7 404 0	766 4	40 E	07 5	0.040 5
Central	14,214.8	2,226.5	7,161.6	755.1	40.5	87.5	•
Northcentral	17,114.3	6,677.4	7,178.7	860.9	18.6	13,1.6	•
Northeast	15,046.7	4,770.3	5,922.9	730.3	20.1	369.0	3,234.1
Northwest	15,594.5	544.4	1,612.6	216.7	47.5	298.5	12,874.8
Southcentral	10,940.4	1,270.2	5,917.8	339.6	36.1	54.5	,
Southeast	12,616.8	1,350.0	9,167.6		10.6	34.5	
Southwest	8,425.0	1,041.9	3,009.7	520.5	32.0	79.6	3,741.3
State	93,952.5	17,880.7	39,970.9	4,154.0	205.4	1,055.2	30,686.3
South Dakota							
Central	5,128.1	2,089.0	1,845.4	44.3	21.1	124.0	,
Eastcentral	3,948.3	2,840.5	500.0	0.6	58.3	50.3	
Northcentral	5,731.2	3,416.4	1,401.9	102.3	29.3	91.8	
Northeast	4,261.4	2,517.3	633.9	4.0	22.1	138.0	
Northwest	8,202.2	1,132.8	5,599.3	466.2	8.1	144.6	
Southcentral	6,416.2	1,385.6	4,069.1	46.3	12.6	73.0	
Southeast	3,578.4	2,417.5	402.7	0.0	28.2	80.0	649.9
Southwest	4,218.0	410.3	2,586.3	49.1	9.0	11.4	1,151.9
Westcentral	7,870.2	1,609.6	4,984.3	83.1	50.9	54.7	1,087.6
State	49,354.0	17,819.0	22,023.1	795.9	239.6	767.8	7,708.6
Wyoming							
North East	10,736.4	418.3	7,764.6	785.8	33.9	15.7	1,718.1
North West	14,019.7	523.1	4,397.9	662.1	30.4	75.7	8,330.5
South Centra	18,026.0	211.8	8,464.6	1,119.2	30.7	186.4	8,013.3
South East	8,891.0	820.3	6,738.2	796.7	41.7	27.2	466.9
West	8,976.7	388.3	1,648.2	274.6	21.0	70.1	6,574.5
State	60,649.8	2,361.8	29,013.5	3,638.4	157.7	375.1	25,103.3

APPENDIX TABLE B1. ESTIMATE OF WILDLAND BY REGION, MONTANA, SOUTH DAKOTA, AND WYOMING, 1987

SOURCES: U.S. Soil Conservation Service 1989abc, 1984abc; U.S. Bureau of the Census 1989abc, 1984abc, 1981abc.

	1. A		Dis	stribution of Le							
		Private Land			Public Land						
	Rangeland	Cropland	Other	Road Ditch F	Rangeland	Rec Areas	Military	Othe			
Central											
Broadwater	12.50%	7.50%	5.00%	7.50%	30.00%	37.50%	0.00%	0.00%			
Cascade	49.00%	17.50%	3.50%	15.00%	4.50%	3.00%	1.50%	6.00%			
Fergus*	53.04%	15.43%	6.54%	6.79%	10.67%	6.29%	0.42%	0.83%			
Golden Valley	95.00%	4.00%	1.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
Judith Basin	72.00%	4.00%	4.00%	1.00%	18.00%	1.00%	0.00%	0.00%			
Lewis and Clark		48.00%	16.00%	2.00%	10.00%	7.00%	1.00%	0.00%			
Meagher	80.00%	0.00%	0.00%	2.00%	10.00%	8.00%	0.00%	0.00%			
Musselshell*	53.04%	15.43%	6.54%	6.79%	10.67%	6.29%	0.42%	0.83%			
Petroleum*	53.04%	15.43%	6.54%	6.79%	10.67%	6.29%	0.42%	0.83%			
Wheatland	63.00%	18.00%	9.00%	7.80%	1.10%	1.10%	0.00%	0.00%			
Northcentral											
Blaine	37.50%	2.50%	10.00%	5.00%	45.00%	0.00%	0.00%	0.00%			
Chouteau	63.65%	0.00%	3.35%	0.33%	32.67%	0.00%	0.00%	0.00%			
Glacier	81.00%	4.50%	4.50%	2.50%	0.00%	7.50%	0.00%	0.00%			
Hill	69.60%	4.35%	13.05%	0.00%	0.00%	0.00%	0.00%	13.00%			
Liberty*	45.64%	9.18%	16.30%	4.28%	10.88%	8.12%	0.54%	5.05%			
Phillips	30.00%	9.00%	21.00%	12.00%	4.00%	24.00%	0.00%	0.00%			
Pondera	25.05%	24.97%	24.97%	5.00%	20.00%	0.00%	0.00%	0.00%			
Teton	32.00%	8.00%	40.00%	3.00%	3.00%	3.00%	3.00%	8.00%			
Toole	30.00%	18.00%	12.00%	7.00%	3.00%	30.00%	0.00%	0.00%			
Northeast											
Daniels	81.00%	4.50%	4.50%	5.00%	5.00%	0.00%	0.00%	0.00%			
Dawson	28.50%	0.00%	66.50%	0.50%	4.25%	0.25%	0.00%	0.009			
Garfield	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
McCone*	63.20%	2.99%	13.48%	2.85%	16.03%	1.19%	0.00%	0.279			
Richland	67.90%	0.70%	1.40%	4.50%	25.20%	0.30%	0.00%	0.00%			
Roosevelt	84.28%	2.94%	10.78%	0.00%	2.00%	0.00%	0.00%	0.00%			
Sheridan	83.30%	0.85%	0.85%	0.15%	13.05%	0.60%	0.00%	1.20%			
Valley	30.00%	5.00%	5.00%	4.80%	40.20%	15.00%	0.00%	0.00%			
-	00.0070	0.0070	0.0070	4.0070	40.2070	10.0070	0.0070	0.007			
Northwest	68.00%	4.25%	12.75%	1.35%	11.25%	2.25%	0.15%	0.00%			
Deer Lodge											
Flathead	9.00%	0.00%	81.00%	0.00%	1.00%	8.00%	1.00%	0.00%			
Granite*	51.15%	0.74%	16.97%	0.87%	16.51%	2.55%	0.00%	11.219			
Lake	9.00%	0.00%	1.00%	4.50%	13.50%	0.00%	0.00%	72.00%			
Lincoln*	51.15%	0.74%	16.97%	0.87%	16.51%	2.55%	0.00%	11.219			
Mineral	37.50%	0.00%	12.50%	2.50%	47.50%	0.00%	0.00%	0.00%			
Missoula	85.50%	2.25%	2.25%	0.10%	9.70%	0.10%	0.00%	0.10%			
Powell*	51.15%	0.74%	16.97%	0.87%	16.51%	2.55%	0.00%	11.21%			
Ravalli	53.60%	0.00%	13.40%	0.99%	18.81%	13.20%	0.00%	0.00%			
Sanders	81.00%	0.00%	9.00%	0.00%	0.10%	0.00%	0.00%	9.90%			
Southcentral					44 00-1	-	0.000				
Big Horn*	60.00%	7.25%	7.75%	8.54%	11.00%	5.46%	0.00%	0.00%			
Carbon	71.25%	0.00%	3.75%	0.00%	24.75%	0.25%	0.00%	0.009			
Park	72.00%	9.00%	9.00%	0.50%	5.00%	4.50%	0.00%	0.009			
Stillwater	64.00%	8.00%	8.00%	3.00%	7.00%	10.00%	0.00%	0.00			
Sweet Grass	24.00%	3.00%	3.00%	21.00%	42.00%	7.00%	0.00%	0.00			
_	67 500/	22.50%	0.00%	8.00%	0.00%	2 000/	0 000/	0.00			
Treasure Yellowstone	67.50%	22.50%	0.00%	0.00%	3.00%	2.00%	0.00% 0.00%	0.00			

APPENDIX TABLE B2. PERCENT DISTRIBUTION OF LEAFY SPURGE BY LAND CLASSIFICATION, MONTANA, 1992

			Dis	stribution of Le	afy Spurg	е		
	F	Private Land				Public Land		
Region/County	Rangeland	Cropland	Other	Road Ditch F	Rangeland	Rec Areas	Military	Other
Southeast					· · · · · · ·			
Carter*	43.70%	5.50%	3.20%	9.81%	34.08%	2.86%	0.00%	0.86%
Custer	48.00%	6.00%	6.00%	0.40%	36.00%	0.00%	0.00%	3.60%
Fallon	64.99%	1.34%	0.67%	0.66%	32.34%	0.00%	0.00%	0.00%
Powder River*	43.70%	5.50%	3.20%	9.81%	34.08%	2.86%	0.00%	0.86%
Prairie	27.00%	0.15%	2.85%	0.00%	59.50%	10.50%	0.00%	0.00%
Rosebud	59.50%	25.50%	0.00%	9.00%	4.50%	1.50%	0.00%	0.00%
Wibaux	16.00%	2.00%	2.00%	32.00%	44.00%	4.00%	0.00%	0.00%
Southwest								
Beaverhead	4.00%	36.00%	0.00%	0.00%	54.00%	0.00%	0.00%	6.00%
Gallatin	53.12%	7.47%	22.41%	0.00%	8.50%	2.89%	0.00%	5.61%
Jefferson	60.00%	15.00%	0.00%	1.25%	22.50%	1.25%	0.00%	0.00%
Madison	36.00%	15.00%	9.00%	0.40%	39.20%	0.40%	0.00%	0.00%
Silver Bow	94.09%	0.97%	1.94%	1.00%	2.00%	0.00%	0.00%	0.00%

APPENDIX TABLE B2. CONTINUED

* No survey response. Regional average was assigned to the county.

SOUTH DAK			Die	stribution of Le	afy Source	e		<u> </u>
	F	Private Land	01		ay opuly	e Public Land		
Region/County	Rangeland	Cropland	Other	Road Ditch	Rangeland		Military	Other
Central 👘	Υ.							
Aurora	36.00%	12.00%	12.00%	28.00%	12.00%	0.00%	0.00%	0.00%
Beadle	20.00%	16.00%	4.00%	9.00%	0.00%	51.00%	0.00%	0.00%
Brule	85.50%	0.00%	4.50%	4.60%	1.50%	3.90%	0.00%	0.00%
Buffalo	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Hand	76.00%	0.00%	19.00%	2.00%	0.00%	3.00%	0.00%	0.00%
Hughes*	46.32%	5.90%	11.35%	9.68%	2.34%	23.63%	0.00%	0.78%
Hyde	20.00%	0.00%	20.00%	6.00%	0.00%	54.00%	0.00%	0.00%
Jerauld	81.00%	0.00%	9.00%	0.00%	0.00%	10.00%	0.00%	0.00%
Sully	25.50%	1.50%	3.00%	3.50%	0.00%	56.00%	0.00%	10.50%
Eastcentral								
Brookings*	51.44%	7.66%	17.01%	15.87%	0.85%	7.17%	0.00%	0.00%
Davison	85.50%	4.75%	4.75%	4.00%	0.00%	1.00%	0.00%	0.00%
Hansen	50.00%	10.00%	40.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Kingsbury	21.00%	0.00%	49.00%	27.00%	0.00%	3.00%	0.00%	0.00%
Lake	30.00%	12.00%	18.00%	28.00%	0.00%	6.00%	0.00%	6.00%
McCook	21.00%	24.00%	15.00%	10.00%	0.00%	30.00%	0.00%	0.00%
Miner	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Minnehaha	22.50%	0.00%	2.50%	45.00%	0.00%	30.00%	0.00%	
Moody	68.00%	8.50%	2.50 <i>%</i> 8.50%	10.50%	0.00%	30.00%		0.00%
Sanborn	74.97%	5.04%	9.99%	7.00%	0.00%	3.00%	0.00% 0.00%	1.50% 0.00%
Northcentral			0.0070	1.0070	0.0070	0.0070	0.0070	0.0070
Brown	68.00%	5.60%	6.40%	0.000/	10.000/	4.000/	0.000/	4 400/
Campbell	72.00%	9.00%		2.60%	12.00%	4.00%	0.00%	1.40%
Edmunds	72.00%		9.00%	0.10%	8.00%	1.90%	0.00%	0.00%
Faulk		9.60%	14.40%	1.20%	0.40%	2.40%	0.00%	0.00%
McPherson	31.82%	31.75%	3.13%	16.65%	16.65%	0.00%	0.00%	0.00%
Potter	14.00%	28.00%	28.00%	9.00%	3.00%	18.00%	0.00%	0.00%
	48.58%	16.42%	11.82%	6.59%	7.29%	8.74%	0.00%	0.56%
Spink Walworth	48.75% 42.00%	11.25% 12.00%	15.00% 6.00%	8.75% 16.00%	0.00% 4.00%	16.25% 16.00%	0.00% 0.00%	0.00%
	42.00%	12.00%	0.00%	10.00%	4.00%	10.00%	0.00%	4.00%
Northeast	54.000/	17 0001						
Clark	51.00%	17.00%	17.00%	5.01%	4.99%	4.99%	0.00%	0.00%
Codington	35.00%	21.00%	14.00%	15.00%	0.00%	15.00%	0.00%	0.00%
Day	7.00%	1.75%	26.25%	13.00%	3.25%	48.75%	0.00%	0.00%
Deuel	54.99%	0.00%	10.01%	7.00%	0.00%	28.00%	0.00%	0.00%
Grant	76.50%	3.40%	5.10%	13.50%	0.00%	1.35%	0.00%	0.15%
Hamlin	48.00%	4.00%	28.00%	17.00%	0.00%	3.00%	0.00%	0.00%
Marshall	79.90%	2.98%	2.13%	4.99%	0.00%	10.01%	0.00%	0.00%
Roberts*	47.26%	6.96%	17.92%	13.20%	0.00%	13.09%	0.00%	1.56%
Northwest								
Butte	12.00%	0.00%	48.00%	2.00%	38.00%	0.00%	0.00%	0.00%
Corson	68.00%	8.00%	4.00%	10.00%	8.00%	2.00%	0.00%	0.00%
Dewey	28.00%	6.00%	6.00%	6.00%	0.00%	6.00%	0.00%	48.00%
Harding	71.25%	3.00%	0.75%	0.25%	24.75%	0.00%	0.00%	0.00%
Perkins	40.00%	10.00%	0.00%	5.00%	40.00%	5.00%	0.00%	0.00%
Ziebach	80.75%	0.00%	14.25%	3.75%	0.00%	0.00%	0.00%	1.25%

APPENDIX TABLE B3. PERCENT DISTRIBUTION OF LEAFY SPURGE BY LAND CLASSIFICATION, _SOUTH DAKOTA, 1992

			Dis	stribution of Le	afy Spurg	e		
	F	^o rivate Land				Public Land		
Region/County	Rangeland	Cropland	Other	Road Ditch F	Rangeland	Rec Areas	Military	Other
Southcentral								
Gregory	80.00%	0.00%	0.00%	2.00%	0.00%	18.00%	0.00%	0.00%
Jones*	35.55%	4.35%	20.10%	8.00%	4.00%	11.00%	0.00%	17.00%
Lyman	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Mellette	30.00%	3.00%	27.00%	8.00%	0.00%	0.00%	0.00%	32.00%
Todd	2.00%	4.00%	14.00%	8.00%	0.00%	0.00%	0.00%	72.00%
Tripp	61.60%	3.20%	15.20%	8.00%	8.00%	4.00%	0.00%	0.00%
Southeast							3	
Bon Homne	6.50%	16.25%	42.25%	7.00%	0.00%	28.00%	0.00%	0.00%
Charles Mix	45.00%	3.75%	26.25%	12.50%	5.00%	3.75%	3.75%	0.00%
Clay	0.00%	0.00%	44.40%	44.48%	0.00%	11.12%	0.00%	0.00%
Douglas	72.00%	4.00%	4.00%	17.00%	0.00%	3.00%	0.00%	0.00%
Hutchinson	37.95%	24.84%	6.21%	7.13%	0.00%	23.25%	0.00%	0.62%
Lincoln	59.99%	10.01%	0.00%	20.01%	0.00%	9.99%	0.00%	0.00%
Turner*	29.05%	0.70%	5.25%	48.75%	0.00%	16.25%	0.00%	0.00%
Union*	38.70%	8.03%	19.32%	19.08%	0.00%	11.88%	0.64%	2.35%
Yanktoll	76.50%	9.00%	4.50%	5.00%	0.00%	5.00%	0.00%	0.00%
Southwest								
Bennet*	40.50%	4.50%	0.00%	4.13%	23.38%	2.75%	0.00%	24.75%
Custer	45.00%	5.00%	0.00%	2.50%	42.50%	5.00%	0.00%	0.00%
Fall River*	40.50%	4.50%	0.00%	4.13%	23.38%	2.75%	0.00%	24.75%
Shannon	36.00%	4.00%	0.00%	6.00%	0.00%	0.00%	0.00%	54.00%
Westcentral								
Haakon	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Jackson	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Lawrence	45.50%	13.00%	6.50%	0.00%	35.00%	0.00%	0.00%	0.00%
Meade	88.20%	0.00%	1.80%	1.00%	8.00%	1.00%	0.00%	0.00%
Pennington	20.00%	0.00%	30.00%	2.50%	47.50%	0.00%	0.00%	0.00%
Stanely*	47.38%	4.56%	16.40%	1.58%	29.03%	1.06%	0.00%	0.00%

APPENDIX TABLE B3. CONTINUED

* No survey response. Regional average was assigned to the county.

			Dis	stribution of Le				
		Private Land				Public Land		
Region/County	Rangeland	Cropland	Other	Road Ditch F	Rangeland	Rec Areas	Military	Other
Northeast								
Campbell	81.0%	4.5%	4.5%	0.0%	10.0%	0.0%	0.0%	0.0%
Crook	69.6%	25.5%	2.9%	0.0%	1.8%	0.2%	0.0%	0.0%
Johnson	63.7%	3.8%	7.5%	1.3%	23.5%	0.3%	0.0%	0.0%
Sheridan	70.4%	8.0%	1.6%	0.2%	19.8%	0.0%	0.0%	0.0%
Weston	32.9%	0.0%	2.1%	22.8%	42.3%	0.0%	0.0%	0.0%
Northwest							1 ,	
Big Horn	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Fremont	49.5%	36.0%	4.5%	0.1%	9.0%	0.9%	0.0%	0.0%
Hot Springs	5.0%	5.0%	0.0%	0.0%	90.0%	0.0%	0.0%	0.0%
Park	7.0%	28.0%	35.0%	30.0%	0.0%	0.0%	0.0%	0.0%
Washakie	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Southcentral								
Albany	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Carbon	60.0%	3.8%	11.3%	5.0%	10.0%	10.0%	0.0%	0.0%
Natrona*	82.2%	4.6%	4.6%	0.9%	6.1%	1.7%	0.0%	0.0%
Sweetwater	89.1%	9.9%	0.0%	0.0%	1.0%	0.0%	0.0%	0.0%
Southeast								
Converse	69.3%	0.0%	29.7%	1.0%	0.0%	0.0%	0.0%	0.0%
Goshen	34.0%	8.5%	42.5%	10.0%	5.0%	0.0%	0.0%	0.0%
Laramie	56.0%	7.0%	7.0%	12.0%	7.5%	3.0%	7.5%	0.0%
Niobrara	75.0%	0.0%	0.0%	0.0%	25.0%	0.0%	0.0%	0.0%
Platte	34.3%	0.0%	0.7%	3.3%	19.5%	0.0%	42.3%	0.0%
West								
Lincoln	10.0%	30.0%	0.0%	0.0%	48.0%	0.0%	0.0%	12.0%
Sublette	56.3%	0.0%	18.8%	0.0%	12.5%	12.5%	0.0%	0.0%
Teton	89.1%	0.9%	0.0%	10.0%	0.0%	0.0%	0.0%	0.0%
Uinta	20.0%	80.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

APPENDIX TABLE B4. PERCENT DISTRIBUTION OF LEAFY SPURGE BY LAND CLASSIFICATION, WYOMING, 1992

* No survey response. Regional average was assigned to the county.

				A	creage of Lea	afy Spurge	SIFICATIO			Total
,	County/Region	F Rangeland	Private Land Cropland	Other	Road Ditch		Public Land	Military	Other	Private and Public
•	Sounty/negion	nanyelanu	Cropiand	Other	Hoad Ditch	Hangeland	Hec Areas	wintary	Uner	and Fublic
	Broadwater	375.0	225.0	150.0	225.0	900.0	1,125.0	0.0	0.0	3,000
	Cascade	12,250.0	4,375.0	875.0	3,750.0	1,125.0	750.0	375.0	1,500.0	25,000
	Fergus*	5,303.6	1,542.9	653.6	679.2	1,066.7	629.2	41.7	83.3	10,000
	Golden Valley	. 9.5	0.4	0.1	0.0	0.0	0.0	0.0	0.0	10
	Judith Basin	54,000.0	3,000.0	3,000.0	750.0	13,500.0	750.0	0.0	0.0	75,000
	Lewis and Clark		480.0	160.0	20.0	100.0	70.0	10.0	0.0	1,000
	Meagher	2,400.0	0.0	0.0	60.0	300.0	240.0	0.0	0.0	3,000
	Musselshell*	26.5	7.7	3.3	3.4	5.3	3.1	0.2	, 0.4	50
	Petroleum*	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
	Wheatland	3,150.0	900.0	450.0	390.0	55.0	55.0	0.0	0.0	5,000
	Central	77,675	10,531	5,292	5,878	17,052	3,622	427	1,584	122,060
	Blaine	2,250.0	150.0	600.0	300.0	2,700.0	0.0	0.0	0.0	6,000
	Chouteau	12,730.0	0.0	670.0	66.0	6,534.0	0.0	0.0	0.0	20,000
	Glacier	81.0	4.5	4.5	2.5	0.0	7.5	0.0	0.0	100
	Hill	71.7	4.5	13.4	0.0	0.0	0.0	0.0	13.4	103
	Liberty*	32.0	6.4	11.4	3.0	7.6	5.7	0.4	3.5	70
	Phillips	5,400.0	1,620.0	3,780.0	2,160.0	720.0	4,320.0	0.0	0.0	18,000
	Pondera	5,010.0	4,995.0	4,995.0	1,000.0	4,000.0	0.0	0.0	0.0	20,000
	Teton	960.0	240.0	1,200.0	90.0	90.0	9 0.0	90.0	240.0	3,000
	Toole	1,200.0	720.0	480.0	280.0	120.0	1,200.0	0.0	0.0	4,000
	Northcentral	27,735	7,740	11,754	3,901	14,172	5,623	90	257	71,273
	Daniels	243.0	13.5	13.5 [,]	15.0	15.0	0.0	0.0	0.0	300
1	Dawson	1,425.0	0.0	3,325.0	25.0	212.5	12.5	0.0	0.0	5,000
	Garfield	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
	McCone*	0.6	0.0	0.1	0.0	0.2	0.0	0.0	0.0	1
	Richland	6,790.0	70.0	140.0	450.0	2,520.0	30.0	0.0	0.0	10,000
	Roosevelt	25,284.0	882.0	3,234.0	0.0	600.0	0.0	0.0	0.0	30,000
	Sheridan	374.8	3.8	3.8	0.7	58.7	2.7	0.0	5.4	450
	Valley	2,700.0	450.0	450.0	432.0	3,618.0	1,350.0	0.0	0.0	9,000
	Northeast	36,817	1,419	7,166	923	7,024	1,395	0	5	54,751
1	Deer Lodge	14,010.0	875.6	2,626.9	278.1	2,317.8	463.6	30.9	0.0	20,603
	Flathead	22.5	0.0	202.5	0.0	2.5	20.0	2.5	0.0	250
	Granite*	409.2	5.9	135.7	7.0	132.0	20.4	0.0	89.7	800
	Lake	58.2	0.0	6.5	29.1	87.3	0.0	0.0	465.8	647
	Lincoln*	0.5	0.0	0.2	0.0	0.2	0.0	0.0	0.1	1
	Mineral	2,880.0	0.0	960.0	192.0	3,648.0	0.0	0.0	0.0	7,680
	Missoula	4,189.5	110.3	110.3	4.9	475.3	4.9	0.0	4.9	4,900
	Powell*	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
	Ravalli	268.0	0.0	67.0	5.0	94.1	66.0	0.0	0.0	500
	Sanders	680.4	0.0	75.6	0.0	0.8	0.0	0.0	83.2	840
	Northwest	22,518	992	4,185	516	6,758	575	33	644	36,221
	Big Horn*	728.4	88.0	-94.1	103.7	133.5	-66,3	0.0	0.0	1,214
	Carbon	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	Park	3,240.0	405.0	405.0	22.5	225.0	202.5	0.0	0.0	4,500
	Stillwater	3,200.0	400.0	400.0	150.0	350.0	500.0	0.0	0.0	
	Sweet Grass	12,000.0	1,500.0	1,500.0		21,000.0	3,500.0	0.0	0.0	
	Treasure	6.8	2.3	0.0	.0.8	, 0.0	0.2	0.0	0.0	
	Yellowstone	89.3	3.8	34.4	16.9	4.5	1.1	0.0	0.0	
	Southcentral	19,264	2,399	2,434	10,794	21,713	4,270	0	0	

APPENDIX TABLE 85. ACREAGE OF LEAFY SPURGE BY LAND CLASSIFICATION, MONTANA, 1992

	-		A	creage of Lea	afy Spurge				Total
	-	Private Land			Private				
County/Region	Rangeland	Cropland	Other	Road Ditch	Rangeland	Rec Areas	Military	Other	and Public
Carter*	1,092.5	137.6	79.9	245.1	852.0	71.4	0.0	21.4	2,500
Custer	4,800.0	600.0	600.0	40.0	3,600.0	0.0	0.0	360.0	10,000
Fallon	2,274.7	46.9	23.5	23.1	1,131.9	0.0	0.0	0.0	3,500
Powder River*	2,185.1	275.1	159.8	490.3	1,704.1	142.8	0.0	42.8	5,000
Prairie	206.0	1.1	21.7	0.0	454.0	80.1	0.0	0.0	763
Rosebud	208.3	89.3	0.0	31.5	15.8	5.3	0.0	0.0	350
Wibaux	448.0	56.0	56.0	896.0	1,232.0	112.0	0.0	0.0	2,800
Southeast	11,214.5	1,205.9	940.9	1,726.0	8,989.8	411.6	0.0	424.3	24,913
Beaverhead	1.6	14.4	0.0	0.0	21.6	0.0	0.0	2.4	40
Gallatin	743.7	104.6	313.7	0.0	119.0	40.5	0.0	78.5	
Jefferson	600.0	150.0	0,0	12.5	225.0	12.5	0.0	0.0	1,000
Madison	18,000.0	7,500.0	4,500.0	200.0		200.0	0.0	0.0	•
Silver Bow	8,693.9	89.6	179.3	92.3	184.9	0.0	0.0	0.0	9,240
Southwest	28,039.2	7,858.6	4,993.0	304.8	20,150.5	253.0	0.0	80. 9	61,680
State Total	223,263	32,146	36,765	24,043	95,859	16,150	551	2,995	431,772

APPENDIX TABLE B5. CONTINUED

* Leafy spurge acreage within county was allocated based on regional average.

SOURCES: Survey of county weed board representatives; Montana Department of Agriculture 1992.

APPENDIX TAB	LE B6. AC	HEAGE OF				SIFICATION	I, SOUTH	DAKOTA,	
		Private Land	Α	creage of Lea		Public Land			Total Private
County/Region	Rangeland	Cropland	Other	Road Ditch F			Military	Other	and Public
Aurora	2,556.0	852.0	852.0	1,988.0	852.0	0.0	0.0	0.0	7,100
Beadle	500.0	400.0	100.0	225.0	0.0	1,275.0	0.0	0.0	2,500
Brule Buffalo	14,877.0	0.0	783.0	800.4	261.0	678.6	0.0	0.0	17,400
	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
Hand	535.8	0.0	134.0	14.1	0.0	21.2	0.0	0.0	705
Hughes*	162.1 7.0	20.7	39.7	33.9	8.2	82.7	0.0	2.7	350
Hyde	7.0 162.0	0.0 0.0	7.0	2.1	0.0	18.9	0.0	0.0	35
Jerauld Sully	1.1	0.0	18.0 0.1	0.0 0.2	0.0	20.0 2.5	0.0 0.0	0.0	200
Central	18,801.1	1,272.7	1,933.8	3,063.6	1,121.2	2.5 2,098.9	0.0 0.0	0.5 3.2	5 28,295
		.,	1,00010	0,000.0	.,	2,000.0	0.0	0.2	20,200
Brookings*	1,594.7	237.5	527.2	491.9	26.4	222.2	0.0	0.0	3,100
Davison	726.8	40.4	40.4	34.0	0.0	8.5	0.0	0.0	850
Hansen	400.0	80.0	320.0	0.0	0.0	0.0	0.0	0.0	800
Kingsbury	63.0	0.0	147.0	81.0	0.0	9.0	0.0	0.0	300
Lake	270.0	108.0	162.0	252.0	0.0	54.0	0.0	54.0	900
McCook	735.0	840.0	525.0	350.0	0.0	1,050.0	0,0	0.0	3,500
Miner	355.0	0.0	0.0	0.0	0.0		0.0	0.0	355
Minnehaha	112.5	0.0	12.5	225.0	0.0	150.0	0.0	0.0	500
Moody	176.8	22.1	22.1	27.3	0.0	7.8	0.0	3.9	260
Sanborn	1,829.3	123.0	243.8	170.8	0.0	73.2	0.0	0.0	2,440
Eastcentral	6,263.0	1,451.0	1,999.9	1,632.0	26.4	1,574.7	0.0	57.9	13,005
Brown	4,080.0	336.0	384.0	156.0	720.0	240.0	0.0	84.0	6,000
Campbell	1,800.0	225.0	225.0	2.5	200.0	47.5	0.0	0.0	2,500
Edmunds	6,534.0	871.2	1,306.8	108.9	36.3	217.8	0.0	0.0	9,075
Faulk	11.1	11.1	1.1	5.8	5.8	0.0	0.0	0.0	35
McPherson	280.0	560.0	560.0	180.0	60.0	360.0	0.0	0.0	2,000
Potter	1.0	0.3	0.2	0.1	0.1	0.2	0.0	0.0	2
Spink	1,584.9	365.7	487.7	284.5	0.0	528.3	0.0	0.0	3,251
Walworth	252.0	72.0	36.0	96.0	24.0	96.0	0.0	24.0	600
Northcentral	14,543.0	2,441.4	3,000.8	833.8	1,046.3	1,489.8	0.0	108.0	23,463
Clark	3,570.0	1,190.0	1,190.0	350.7	349.7	349.7	0.0	0.0	7,000
Codington	4,645.9	2,787.5	1,858.4	1,991.1	0.0	1,991.1	0,0	0.0	13,274
Day	245.0	61.3	918.8	455.0	113.8	1,706.3	0.0	0.0	3,500
Deuel	4,069.3	0.0	740.7	518.0	0.0	2,072.0	0.0	0.0	7,400
Grant	4,972.5	221.0	331.5	877.5	0.0	87.8	0.0	9.8	6,500
Hamlin	3,600.0	300.0	2,100.0	1,275.0	0.0	225.0	0.0	0.0	7,500
Marshall*	12,784.0	476.0	340.0	799.2	0.0	1,600.8	0.0	0.0	16,000
Roberts*	1,117.8	164.5	423.9	312.2	0.0	309.6	0.0	37.0	2,365
Northeast	35,004.5	5,200.3	7,903.2	6,578.7	463.4	8,342.2	0.0	46.7	63,539
Butte	12.0	0.0	48.0	2.0	38.0	0.0	0.0	0.0	100
Corson	20.4	2.4	1.2	3.0	2.4	0.6	0.0	0.0	30
Dewey	64.4	13.8	13.8	13.8	0.0	13.8	0.0	110.4	230
Harding	321.3	13.5	3.4	1.1	111.6	0.0	0.0	0.0	451
Perkins	600.0	150.0	0.0	75.0	600.0	75.0	0.0	0.0	1,500
Ziebach	80.8	0.0	14.2	3.8	0.0	0.0	0.0	1.3	100
Northwest	1,098.9	179.7	80.6	98.7	752.0	89.4	0.0	111.6	2,411
Gregory	420.8	0.0	0.0	10.5	0.0	94.7	0.0	0.0	526
Jones*	420.8	0.0	4.0	1.6	0.0	2.2	0.0	3.4	20
Lyman	0.0	0.9	4.0 0.0	0.0	0.0	0.0	0.0	0.0	20
Mellette	3,726.9	372.7	3,354.3	993.9	0.0	0.0	0.0	3,975.4	12,423
Todd	52.6	105.1	368.0	210.3	0.0	0.0	0.0	1,892.5	2,628
Tripp	924.0	48.0	228.0	120.0	120.0	60.0	0.0	1,892.5	2,626 1,500
Southcentral		46.0 526.7	3,954.3	1,336.2	120.0 120.8	156.9	0.0 0.0	5,871.3	1,500 17,098
oranicential	0,101.4	520.1	0,004.0	1,000.2	120.0	130.9	0.0	5,671.5	17,050

APPENDIX TABLE B6. ACREAGE OF LEAFY SPURGE BY LAND CLASSIFICATION, SOUTH DAKOTA, 1992

			A	creage of Le	afy Spurge				Total
	F	Private Land				Public Land			Private
County/Region	Rangeland	Cropland	Other	Road Ditch	Rangeland	Rec Areas	Military	Other	and Public
Bon Homne	32.5	81.3	211.3	35.0	0.0	140.0	0.0	0.0	500
Charles Mix	45.0	3.8	26.3	12.5	5.0	3.8	3.8	0.0	100
Clay	0.0	0.0	2,299.0	2,303.2	0.0	575.8	0.0	0.0	5,178
Douglas	360.0	20.0	20.0	85.0	0.0	15.0	0.0	0.0	500
Hutchinson	265.7	173.9	43.5	49.9	0.0	162.8	0.0	4.3	700
Lincoln	1,619.7	270.3	0.0	540.3	0.0	269.7	0.0	0.0	2,700
Turner*	2,409.4	58.1	435.4	4,043.3	0.0	1,347.8	0.0	0.0	8,294
Union*	822.3	170.7	410.5	405.5	0.0	252.5	13.5	49.9	2,125
Yanktoll	1,071.0	126.0	63.0	70.0	0.0	70.0	0.0	0.0	1,400
Southeast	6,625.6	903.9	3,509.0	7,544.7	5.0	2,837.3	17.3	54.2	21,497
Bennet*	12.2	1.3	0.0	1.2	7.0	0.8	0.0	7.4	30
Custer	75.6	8.4	0.0	4.2	71.4	8.4	0.0	0.0	168
Fall River*	10.1	1.1	0.0	1.0	5.8	0.7	0.0	6.2	25
Shannon	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	· (
Southwest	97.9	10.9	0.0	6.5	84.3	9.9	0.0	13.6	223
Haakon	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	(
Jackson	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	. (
Lawrence	459.6	131.3	65.7	0.0	353.5	0.0	0.0	0.0	1,010
Meade	882.0	0.0	18.0	10.0	80.0	10.0	0.0	0.0	1,000
Pennington	154.0	0.0	231.0	19.3	365.8	0.0	0.0	0.0	77(
Stanely*	142.1	13.7	49.2	4.8	87.1	3.2	0.0	0.0	300
Westcentral	1,637.7	145.0	363.9	34.0	886.3	13.2	0.0	0.0	3,080
State Total	89,203	12,132	22,745	21,128	4,506	16,612	17	6,267	172,610

APPENDIX TABLE B6. CONTINUED

* Leafy spurge acreage within county was allocated based on regional average.

SOURCES: Survey of county weed board representatives; South Dakota Department of Agriculture 1992.

	Acreage of Leafy Spurge by Land Classification Private Land Private L								
·	Private Land				Private				
County/Region	Rangeland	Cropland	Other	Road Ditch F	Rangeland	Rec Areas	Military	Other a	nd Public
Campbell	283.5	15.8	15.8	0.0	35.0	0.0	0.0	0.0	350
Crook	24,353.0	8,918.0	1,029.0	7.0	630.0	63.0	0.0	0.0	35,000
Johnson	2,263.1	133.1	266.3	44.4	834.3	8.9	0.0	0.0	3,550
Sheridan	9,782.1	1,111.6	222.3	27.8	2,751.2	0.0	0.0	0.0	13,895
Weston	871.9	0.0	55.7	602.9	1,119.6	0.0	0.0	0.0	2,650
Northeast	37,553.6	10,178.5	1,589.0	682.0	5,370.1	71.9	0.0	0.0	55,445
Big Horn	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0	10
Fremont	1,980.0	1,440.0	180.0	4.0	360.0	36.0	0.0	0.0	4,000
Hot Springs	0.3	0.3	0.0	0.0	4.5	0.0	0.0	0.0	5
Park	1.1	4.2	5.3	4.5	0.0	0.0	0.0	0.0	15
Washakie	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.0	1
Northwest	1,981.3	1,454.5	185.8	8.5	364.5	36.0	0.0	0.0	4,031
Albany	66.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	66
Carbon	570.0	35.6	106.9	47.5	95.0	95.0	0.0	0.0	9 50
Natrona*	28.8	1.6	1.6	0.3	2.1	0,6	0.0	0.0	35
Sweetwater	80.2	8.9	0.0	0.0	0.9	0.0	0.0	0.0	90
Southcentra	l 745.0	46.1	108.5	47.8	98.0	95.6	0.0	0.0	1,141
Converse	190.6	0.0	81.7	2.8	0.0	0.0	0.0	0.0	275
Goshen	119.0	29.8	148.8	35.0	17.5	0.0	0.0	0.0	350
Laramie	336.0	42.0	42.0	72.0	45.0	18.0	45.0	0.0	600
Niobrara	37.5	0.0	0.0	0.0	12.5	0.0	0.0	0.0	50
Platte	60.0	0.0	1.2	5.7	34.1	0.0	73.9	0.0	175
Southeast	743.1	71.8	273.7	115.5	109.1	18.0	118.9	0.0	1,450
Lincoln	180.0	540.0	0.0	0.0	864.0	0.0	0.0	216.0	1,800
Sublette	0.3	0.0	0.1	0.0	. 0. 1	0.1	0.0	0.0	່ 1
Teton	5.3	0.1	0.0	0.6	0.0	0.0	0.0	0.0	6
Uinta	33.0	132.0	0.0	0.0	0.0	0.0	0.0	0.0	165
West	218.6	672.1	0.1	0.6	864.1	0.1	0.0	216.0	1,972
State Total	41,242	12,423	2,157	854	6,806	222	119	216	64,038

APPENDIX TABLE B7. ACREAGE OF LEAFY SPURGE BY LAND CLASSIFICATION, WYOMING, 1992

* Leafy spurge acreage within county was allocated based on regional average.

SOURCES: Survey of county weed board representatives; Wyoming Department of Agriculture 1992.

_	Leafy Spurge Infestations					Leafy			
	Private	Road	Federal Recreation			Spurge on			Infestation
State/Region	Other		Rangeland		Military	Other	Wildland	Wildland	Rate
-				acre	es				-
Montana	r.								
Central	5,292	5,878	6,323	3,622	427	1,584	23,125	2 042 500	0.5864%
Northcentral	11,754	3,901		5,623	427 90	257	•		
	7,166	923		5,825 1,395		257 5	27,526		1.2250%
Northeast	4,185	923 516		•	0		13,847		0.4281%
Northwest Southcentral	2,434	10,794		575 4,270	33	644	10,912 26,787	12,874,800	
		•			0	0			0.8063%
Southeast	941	1,726		412	0	424	9,933		0.7507%
Southwest	4,993	305	16,144	253	0	81	21,775	3,741,300	0.5820%
State	36,765	24,043	53,403	16,150	551	2,995	133,906	30,686,200	0.4364%
South Dakota									
Central	1,934	3.064	258	2.099	0	3	7,357	1.004.300	0.7326%
Eastcentral	2,000	1,632		1,575	Ō	58	5,265	498,600	
Northcentral	3,001	834		1,490	Ő	108	5,437		0.7884%
Northeast	7,903	6,579	-	8,342	Ō	47	22,871		2.4174%
Northwest	81	99		89	0	112	834		0.0979%
Southcentral	3,954	1,336		157	0 0	5,871	11,319		1.3644%
Southeast	3,509	7,545		2,837	17	54	13,966		2.1490%
Southwest	0,000	6		10	0	14	105		0.0091%
Westcentral	364	34	817	13	· 0	0	1,228		0.1129%
State	22,745	21,128	1,613	16,612	17	6,267	68,382	7,708,900	0.8871%
Wyoming									
Northeast	1,589	682	4,087	5,370	0	0	11,728	1,718,100	0.6826%
Northwest	186	9	•	365	0	0	891		0.0107%
Southcentral	108	48		98	0	0	341		0.0043%
Southeast	274	115		109	119	Ō	643		0.1377%
West	0	. 1	803	864	0	216	1,884		0.0287%
State	2,157	854	5,335	6,806	119	216	15,487	25,103,300	0.0617%

##