NOXIOUS WEEDS IN EASTERN OREGON

BUREAU OF LAND MANAGEMENT — OREGON STATE OFFICE

OCTOBER 5, 1993
SUMMARY  BLM’s noxious weed management program, in cooperation with the Oregon Department of Agriculture and local counties, has been steadily increasing in recent years. Much progress can be listed and success stories enumerated. However, given the rapid weed expansions underway, major increased efforts are needed. Eastern Oregon is not unique, weed experts in university weed science departments and state departments of agriculture along with many BLM personnel in 10 western states all agree that weeds are spreading rapidly and in some cases exponentially on BLM rangelands.

More than anything else, biodiversity and ecosystem health of rangelands depend on well functioning plant communities. Unfortunately, the single greatest threat to healthy rangelands and to the recovery of less than healthy rangelands is the rapid expansion of noxious weeds.

Noxious weeds are reducing the value of native wildlands, rendering wetlands and habitats nearly unusable by wildlife, reducing forage, increasing soil erosion, decreasing water quality, decreasing property values, reducing biological diversity and increasing the economic burden of maintaining recreation and wilderness areas.

Weeds prefer disturbed sites and well managed land is the best defense against the spread of weeds. However, weeds also commonly invade relatively undisturbed sites. Weeds are spread by vehicles, humans, horses, livestock, wind, water, and wildlife. While extensive infestations of certain weeds have already created "biological crises" in some areas of Oregon, these same weeds are at low population levels in other areas where they have the potential to become quite serious.

There are many economical and effective weed management strategies that can be implemented. The technology is well known and the greatest opportunities for weed management are when infestation levels are very low. Unfortunately, support for aggressive weed management is usually slow to develop until weed infestations become severe. To overcome this challenge, awareness programs and weed inventories are urgently needed.

All areas need Integrated Weed Management Plans, prepared cooperatively with all land owners, that include prevention, early detection, coordination, control and monitoring.

Yellow Starthistle is an example of just one species that is clearly entering an exponential phase of growth. Pictures in the report provide a visual explanation of the weed management challenges and solutions.
PURPOSE This paper seeks to explain that: 1.) Noxious weeds (hereinafter called weeds) are increasing rapidly on both disturbed and relatively undisturbed lands. Like most western states, there is an "explosion in slow motion" occurring on many lands in E. Oregon, 2.) Inventories to assess the locations and magnitude of weed infestations are lacking, 3.) Prevention of weed spread, combined with early detection and eradication of small infestations is urgently needed, and, 4.) There are many economical and effective weed management techniques that can be implemented.

MANAGEMENT STRATEGY Far more than anything else, biodiversity and ecosystem health depend on well functioning plant communities that hold soils, maintain soil fertility, and promote infiltration and safe release of water. Soil, air, water and animals are also very important components of the ecosystem. However, if a vegetation community is functioning well, all the other components of the ecosystem will usually also be functioning well.

Unfortunately, the single greatest threat to healthy rangelands and to the recovery of less than healthy rangelands is the rapid expansion of weeds.

The goal of weed management is to facilitate restoration and maintenance of desirable plant communities and healthy watersheds.

UNDERSTANDING THE WEED EXPANSIONS IN THE WESTERN STATES Weeds, primarily from Eurasia, began arriving in earnest to western rangelands in the 19th century. In Eurasia these species were generally not invasive because they evolved with a natural complement of insect predators, plant pathogens, fungi and competition from other plants. However, in the process of entering this country these plants were released from those natural controlling factors allowing them to be very aggressive.

Around the turn of the century, excessive disturbance of native plant communities caused by farming marginal lands as well as overgrazing combined with the accidental and intentional introduction of aggressive alien plants to set the stage for large populations of weeds. Immigrants brought crop seed that was often contaminated with weed seeds. Many of the plants we know today as noxious weeds were in seed catalogues that allowed immigrants to order seed from their homeland. Furthermore, we imported the Italian honeybee which is an effective pollinator of many weeds. Some weeds are allelopathic meaning that they produce a chemical that inhibits the growth of surrounding vegetation, thus giving them another competitive advantage.

Weeds are spread by vehicles, humans, horses, livestock, wind, water, and a wide variety of wildlife. For example, birds spread weed seed and leafy spurge is being spread by elk and deer in the Naomi wilderness area in Utah (Dewey 1993). Elk have been reported to eat knapweed seedheads (Lange 1993). It also has been shown that
I. Introduction

The primary purpose of this study was to evaluate the effectiveness of an innovative educational program designed to improve student achievement in mathematics. The program, referred to as the "Math Mastery" curriculum, was implemented in a sample of high schools in the midwestern United States over a two-year period. The study aimed to assess the impact of the program on student performance, teacher feedback, and overall school climate.

Methodology

The study employed a quasi-experimental design with a control group and an intervention group. The intervention group received the Math Mastery curriculum, while the control group continued with the standard mathematics program. Data was collected through pre- and post-experimental assessments, teacher surveys, and student interviews. The validity and reliability of the data were ensured through the use of standardized tests and validated questionnaires.

Results

The results indicated a significant improvement in student performance in the intervention group compared to the control group. The average increase in test scores for the intervention group was 20%, whereas the control group showed a negligible change. Teachers who participated in the program reported increased confidence in their teaching abilities and a more positive outlook on student engagement.

Conclusion

The Math Mastery curriculum demonstrated its effectiveness in enhancing student achievement in mathematics. The program's positive impact on teacher confidence and school climate further supported its implementation in other educational settings. Further research is recommended to explore the long-term effects of the program and to identify potential areas for improvement.

II. Discussion

The success of the Math Mastery curriculum highlights the importance of innovative educational strategies in addressing the challenges faced by modern schools. The program's effectiveness can be attributed to its focus on active learning, real-world problem-solving, and personalized feedback. These strategies not only improved student performance but also contributed to a more engaging and supportive learning environment.

Conclusion

The Math Mastery curriculum is a promising approach to enhancing student achievement in mathematics. Its implementation should be encouraged in schools across the country, with ongoing evaluation to ensure continued improvement and adaptation to changing educational needs.
over 13% of spotted knapweed seeds pass undamaged through the digestive tract of mule deer (Wallander 1992). Ground squirrels were observed carrying knapweed seedheads into their burrows (Lange 1993).

Weeds prefer disturbed sites such as roadways, sites of mineral activity, overgrazed areas, trail heads, trails, wildlife bed-grounds and campgrounds. Well managed land is the best defense against the spread of weeds. However, recent literature and many observations make it clear that weeds also commonly invade relatively undisturbed communities. "Several exotic noxious perennial weeds, including spotted, diffuse and Russian knapweeds, leafy spurge, and yellow stachistle, are moving into excellent condition stands of native vegetation" (Harris 1991). Tyser and Key (1988) reported that spotted knapweed invaded and reproduced in rough fescue communities in Glacier National Park. Forcella and Harvey (1983) documented Eurasian weeds dominating relatively undisturbed grasslands in Montana. "Several exotic weeds will invade undisturbed climax communities and can become significant components of a community" (Bedunah 1992). While discussing the ecological equilibrium of native communities, Bedunah also noted: "that the introduction of exotic plants can throw this balance off, possibly forever."

The Nature Conservancy reports the invasion of noxious weeds into many disturbed and undisturbed bunchgrass communities in their Garden Creek Preserve in Idaho (Hill 1993). "Speculation by local land managers that dyers woad could eventually exist on most of the Cache National Forest in Utah, including the Mt. Naomi Wilderness Area, is supported by the fact that the weed was observed on 55 of 60 possible land cover types" (Dewey 1991).

Kummerow (1992) stated that: "knapweed and leafy spurge crowd out native species, and like human populations, knapweed can increase exponentially beginning slowly, then doubling and redoubling." "Many of these exotics also show significant competitive advantage over natives. In the absence of predators, immune systems or other biological control mechanisms adapted to counteract these species, populations of some exotics have exploded" (Monnig 1992). The absence of natural fire processes could be causing environmental conditions that are more conducive to weeds. Knapweeds are spreading in natural area preserves in Washington, especially where soils have been excavated by burrowing animals but also where soil disturbance is absent. "This trend is particularly disturbing in high condition range sites. It is anticipated that invasion and spread of knapweeds will pose increasing ecological problems to preserve managers in the next decade" (Schuller 1992).

BLM conducted an evaluation of its nation-wide noxious weed program which indicated that weeds increased from 2.5 million acres in 1985 to 6 million acres in 1991. Those are only estimates because inventories are lacking, but the estimates are considered
The purpose of this document is to provide an overview of the current status of the project and to outline the next steps. The project has encountered some challenges, but we remain committed to its success. The team has identified several key areas for improvement and has developed a plan to address them. We anticipate that these changes will lead to a more successful outcome in the future.

In conclusion, while there are still some obstacles to overcome, we believe that the project is on track to achieve its goals. We will continue to monitor its progress and make adjustments as necessary to ensure its success.
conservative. Recognizing that weeds typically increase at 14% per year if unchecked, the increased infestation rate on BLM land is now approximately 2000 acres per day — "an explosion in slow motion".

Spotted knapweed, first reported in Montana in 1920, has increased to over 4 million acres. Similarly, there are over 600,000 acres of leafy spurge in Montana. During the last 30 years, leafy spurge has increased from 200,000 acres to over 1 million acres in North Dakota. In S. Idaho, rush skeletonweed expanded from 40 acres in the early 1960s to over 4 million acres today! Also in Idaho, yellow starthistle increased during the last 30 years from just a few small patches to over 300,000 acres and a ten-fold increase is predicted (Callihan 1991). In SE Washington, yellowstar increased from approximately 1000 acres in 1954 to over 140,000 acres today (Roche 1993). Since 1977, yellow starthistle increased from 1 million acres in California (mostly N. Calif.) to over 10 million acres today.

Weed experts in university weed science departments and state departments of agriculture in 10 western states all agree that weeds are spreading rapidly, and in some areas exponentially, on rangelands. Additionally, weeds are quite capable of invading areas with low precipitation. For example, during the last 40 years squarrose knapweed increased from one acre to over 140,000 acres near Tintic Junction, Utah in an annual precipitation zone of as little as 6 to 8 inches. Furthermore this aggressive plant continued to expand during the seven year drought.

Squarrose knapweed was first identified in Utah and N. California in the mid 1950's making it a more recent arrival in comparison to the weeds discussed thusfar. Sulfur cinquefoil, another example of a more recent arrival, was discovered in Montana several decades after leafy spurge and spotted knapweed. It is currently in an exponential expansion phase (Rice 1993). While we don’t know how invasive new species will be, new weeds are arriving yearly at the rate of nine new species per state per year (Old 1992)!

**IMPACTS FROM WEEDS**

**THE ECONOMIC IMPACT CAN BE SEVERE**

The economic loss from livestock production alone to Grant Co. Oregon in 1993, primarily from private rangelands, was approximately $247,680. Without increased weed control efforts the economic loss just from the private lands is estimated to be 3.5 million dollars by 1998 (Test 1993).

A 1300 acre rangeland ranch near Klamath Falls Oregon became so infested with leafy spurge that it was vacated in 1988 and sold at auction for ten percent of the value of surrounding properties without leafy spurge. The property is now off the tax roles.
The State of Wyoming has spent over 20 million dollars for the control of leafy spurge, nearly all on rangeland, since 1978! (Whitson 1993).

The combined economic impacts of leafy spurge on rangelands in Montana, N. Dakota, S. Dakota, and Wyoming are substantial with direct and secondary economic impacts in 1990 approaching $34 million and $76 million, respectively (Bangsund 1991).

In 1955, Okanogan County, WA needed $1500 for control of knapweed that had recently invaded. The request for funding was denied. In 1991, an estimated $1.5 million was requested for 5 million acres.

EROSION
In Montana, comparisons were made between areas dominated by native bunchgrasses and areas dominated by spotted knapweed. Runoff was 56% higher and sediment yield was 192% higher from the areas dominated by knapweed (Lacey 1989).

POISONOUS/IRRITANT
Some weeds are poisonous to livestock, horses, and humans. Others are very irritating to human skin causing itching and rashes. Thistles and knapweeds are painful to touch and are very undesirable along trails and in campgrounds.

FORAGE/HABITAT
Weeds often cause a substantial reduction in livestock and wildlife forage and wildlife habitat.

RARE PLANTS and ANIMALS
Weeds can replace rare native plants. Similarly, weeds can outcompete the native plants that rare animals need for survival.

WEED INVASIONS IN EASTERN OREGON
An interagency task group prepared a Noxious Weed Strategy for Oregon/Washington BLM, and reported that: "The spread of noxious weeds, not only in Oregon and Washington, but in many areas of the western United States, is reaching epidemic proportions in many areas. The encroachment of these alien, exotic, and invading noxious weeds is reducing resource value of agricultural croplands and native wildlands, rendering wetlands and habitats unusable by wildlife, increasing soil erosion, decreasing water quality, decreasing property values, reducing biological diversity, and increasing the economic burden of maintaining recreation and wilderness areas on public and private lands" (USDI 1993).

Weed populations are not yet as extensive in E. Oregon as they are in parts of some other western states. While the explanation for this difference is not clear, it is abundantly obvious that weeds
The name of the project and plans have been modified for the

(Addison, 1962).

In the context of this project, we will consider the following:

1. Estimating the economic impacts of each region on the
  
2. Evaluating the economic impacts of each region on

3. The economic impacts of each region on

In 1962, the economic impacts of each region on the

(Addison, 1962).
are currently making major advances in E. Oregon. For example, yellow starthistle increased during the last five years from 173,000 acres to over 286,000 acres in Umatilla County. In 1991, weed meetings were held in Klamath Falls, Lakeview, Prineville, Burns and Ontario to gain a better understanding of the weed situation. A good representation of people most knowledgeable about weeds including landowners, county weed coordinators, BLM managers and specialists, and state weed specialists, were in attendance at every meeting. "As evidenced from testimony at the Weed Situation Meetings, noxious weeds are definitely spreading at an alarming rate" (Oregon Department of Agriculture 1991).

Many of Oregon’s most valuable and productive lands (riparian areas, critical deer winter range, and prime recreation lands along the John Day, Deschutes, Grande Ronde, Snake, and Burnt Rivers, and the Warner Wetlands) are sites of rapidly expanding weed populations (USDI 1993).

Squarrose knapweed is just beginning to invade E. Oregon. Major infestations of squarrose have developed recently on sagebrush rangelands in Utah in the 8 and 6 inch precipitation zone. This weed is well adapted to the dry deserts of E. Oregon.

All the weed experts in the western states are in total agreement that weeds are expanding rapidly on BLM rangelands. More specifically in E. Oregon:

"There is no reason that lands in E. Oregon are any less susceptible to knapweeds than the lands in eastern Washington" (Roche 1991).

"Yellow starthistle has the potential to become a serious noxious weed on one-half of E. Oregon lands" (Isaacson 1993).

"The probability of E. Oregon developing weed infestations similar to Montana and Washington is quite high" (Larson 1991).

"I see a major change taking place in E. Oregon in the next 50 years. The aggressive spread of the knapweed complex into the Great Basin area (along with juniper)" (Eddleman 1991).

"Even though we have seen unprecedented improvements in range condition we are at or near a catastrophic shift toward weedy vegetation" (Krueger 1990).

**SOLUTIONS** While certain weeds are extensively established and out of control creating "biological crises" in some areas, these same weeds are at low population levels in other parts of the state where they have the potential to become quite serious. For example, knapweeds in Deschutes county infest over 100,000 acres while only minimal acreage is infested in Baker and Harney Counties.
The government's inflated budgetary goals for the fiscal year 1980 to 1981, which include $12,000 above current levels, were the result of a larger economic climate. The government's proposal to cut taxes and increase defense spending was met with opposition from various sectors. A key measure of the government's economic strategy was the introduction of new tax incentives for businesses and personal income. The proposed budget includes increases in social security benefits and housing subsidies.

In response to changes in the economic climate, the government is proposing to increase spending on education and healthcare.

Education reform is a key focus of the government's economic strategy. The government proposes to increase funding for public schools and higher education institutions. The government also plans to increase the number of scholarships and grants available for students.

The government's proposed budget includes new measures to address inflation. The government plans to increase interest rates and introduce new tax policies to curb inflation.

The government's proposed budget includes measures to address unemployment. The government plans to increase funding for job training programs and to introduce new tax incentives for businesses that hire the unemployed.

The government's proposed budget includes measures to address the housing crisis. The government plans to increase funding for public housing and to introduce new tax incentives for home buying.

The government's proposed budget includes measures to address environmental issues. The government plans to increase funding for environmental protection and to introduce new tax incentives for businesses that adopt environmentally friendly practices.

The government's proposed budget includes measures to address the social security system. The government plans to increase funding for social security benefits and to introduce new tax incentives for businesses that contribute to social security funds.

The government's proposed budget includes measures to address the healthcare system. The government plans to increase funding for healthcare facilities and to introduce new tax incentives for businesses that contribute to healthcare funds. The government also plans to introduce new tax incentives for individuals who purchase health insurance.
Similarly, yellow starthistle now dominates over 110,000 acres in Jackson County while there is only one ten acre infestation just found last year in the Burns BLM District (which includes 3.5 million acres). Constant attention to weed management in these areas of small infestations can keep the knapweed and starthistle at very low levels.

It must be pointed out that the very small amount of knapweed and starthistle in the counties mentioned above is based on the best information available. Systematic inventories in those areas would probably detect more very small infestations which would be quite susceptible to economical control.

Most of the known weed sites on BLM lands are the result of chance observations by county weed or road crews, and by BLM personnel working on other projects. While this information is valuable and management of these populations should not be neglected, it is limited since it does not give the complete distribution information needed to manage weeds most effectively. A more proactive inventory would allow for the development of an effective management strategy for each species (USDI 1993).

The challenge of controlling weeds may seem overwhelming, but so would range management or wilderness management if viewed "everywhere all at once." However, on a watershed or management unit basis, with Integrated Weed Management (IWM), reaching weed management goals can be quite reasonable.

IWM includes: 1. Prevention, including education, awareness, and training to reduce or stop the spread of weed seed and other reproductive parts, by people, horses, livestock, vehicles, fire, mineral exploration and road maintenance equipment, hikers, etc.; developing inventory and monitoring strategies to detect new infestations; and, restoring sites most susceptible to weeds, preferably with native plants.

2. Coordination with Federal, State, County, adjoining landowners, conservation and user groups.

3. Controlling or eradicating small infestations using grubbing or handpulling where appropriate, and herbicides when necessary; and, restoration where weeds are controlled.

4. Containment of large infestations with perimeter spraying and biological control.

Note: Prevention and coordination are the easiest, most effective, and most economical. Unfortunately, support for weed management is usually slow to develop until infestations become severe. HEREIN LIES THE CHALLENGE: to get enough of the right people to understand, support and provide the leadership to prevent weeds from becoming a serious problem.
Special Note: Fellows participating in the comprehensive 170-week program in Jefferson County will have the opportunity to gain experience in a wide range of settings, including hospitals, clinics, public health agencies, and community health centers. This hands-on experience will provide Fellows with a comprehensive understanding of the healthcare system and its various components.

Fellows will work closely with preceptors and mentors who are experienced healthcare professionals and who will guide them through their learning experiences. Fellows will be expected to demonstrate professional behavior, effective communication skills, and a commitment to public health. Fellows will also be required to participate in regular educational sessions and to complete a research project.

The program is designed to prepare Fellows for leadership roles in the healthcare field. Graduates will be well-equipped to pursue careers in a variety of settings, including public health agencies, clinics, hospitals, and community health centers. The program is open to individuals with a bachelor's degree in public health or a related field.

Applications for the program will be due by January 1, and notifications of acceptance will be made by March 1. For more information, including application requirements and deadlines, please visit the program website or contact the program director.
Because prevention, early detection, and eradication or control of early detected weeds are the most practical and effective means of weed management, let's look at examples of what that entails:

1. Education and awareness programs where visitors and users of the area assist managers in locating and identifying new invader species.

2. Development and enforcement of policies to ensure seed and seed mixtures, hays, grains, and straws are free of weed seed.

3. Require all user groups and BLM personnel to avoid or minimize the spread of weed seed.

4. Use contract clauses that ensure only certified and tested seed mixtures will be used to revegetate and reclaim disturbed sites.

5. Develop cooperative weed-prevention programs with suppliers of sand, gravel, top-soil, seed, hay, straw, and any other materials that may transport seed and reproductive parts of invader species, including nurseries that grow and sell ornamental plants.

6. Work with county and city planning staff and zoning committees to include consideration for noxious weed management when developing or approving subdivision plans, permits, etc.

7. Conduct systematic and periodic inventories.

The technology and tools for IWM are well developed, available, and effective except for two critical elements that need substantial improvement and investment: 1.) Biological Control, 2.) Restoration with native plants.

Biological controls offer the only promise for long term suppression of noxious weeds on areas with very large infestations. Substantially more investments are needed now. Much more effort is needed in the collection and distribution of approved biocontrol agents (insects) and in the development of new biocontrol agents. For example:

**Medusahead**, an annual grass, is one of the most serious and wide spread noxious weeds in E. Oregon and surrounding states. Unlike most other weeds, effective control strategies to prevent spread and restore infested areas are not available. However, a new possibility is on the horizon. A recent study indicates that an endemic soil-borne fungal pathogen may be an effective control for medusahead (Grey 1993).
because aeronautics, rocketry, and space exploration are becoming increasingly important in our daily lives. These technologies are changing the way we think about our planet and our place in the universe.

In addition to these technological advancements, there have been significant developments in the field of medicine. Discoveries in genetics, biochemistry, and immunology have led to new treatments and cures for diseases that were previously thought to be incurable. These scientific achievements have improved the quality of life for millions of people around the world.

However, with the advances in technology and science, there are also concerns about privacy and security. As more personal data is collected and stored, there is a risk of it being mishandled or misused. Similarly, advances in artificial intelligence and automation raise questions about job displacement and the ethical implications of decision-making algorithms.

In conclusion, the rapid pace of technological progress is transforming our world in ways we could not have imagined just a few decades ago. While these developments bring many benefits, they also pose challenges that require careful consideration and thoughtful solutions.
Yellow starthistle All indications, from the major infestations of surrounding states to the small and large infestations in eastern Oregon, are that yellow starthistle is at the beginning of an exponential phase of expansion in eastern Oregon. This species is potentially menacing to rangelands because of its ability to spread rapidly and colonize on disturbed soils. It forms dense infestations and exhibits an allelopathic effect on associated species, therefore reducing the available forage. Furthermore, starthistle has the capacity to adapt to different local environmental conditions (Maddox 1981).

Organized inventories in areas where yellow starthistle is likely to spread or is spreading are urgently needed so control activities can be initiated in a timely and strategic manner.

Where major infestations already exist, biocontrols may be able to slow the spread of starthistle by reducing the seed levels. Yellow starthistle populations are already extensive in Jackson County, Klamath River Canyon, south west of Mitchell, and parts of Baker County. Biocontrols may offer the only hope of bringing these established infestations down to manageable levels.

Seed feeding biocontrol agents are systematically being distributed by the Oregon Department of Agriculture, however substantially increased effort is needed in the following areas:

1.) All areas where intensive treatment of yellow starthistle infestations is not a feasible approach should have biocontrol agents released as soon as possible. One agent, *Urophora sirunaseva*, a seed-attacking fly, is now available for massive distribution. Broad base, all ownership participation in the collection, packaging, selection of release areas, release reporting, and monitoring of releases are needed. Similar efforts are needed for other biocontrol agents that will be available in the next 2-5 years.

2.) In addition to the insects that feed only on the seed, biological control agents that attack the vegetative parts of yellow starthistle need to be obtained. Scientists with the Agriculture Research Service also need to conduct research to determine under what conditions the current biocontrol agents might be more effective (Turner 1993).

3.) Work on rusts that would attack yellow starthistle and other related weeds needs to be funded.
Skeletonweed, Leafy Spurge, Knapweeds Even though all of these weeds are well established in some areas, they are just beginning to spread to other remote areas where they have the potential to become very serious. Detection and prompt control work are urgently needed in these expansion areas.

Where large infestations already exist, many biocontrol agents for these weeds are available for distribution.

A cooperative project was underway by the Commonwealth Scientific and Industry Research Organization of Australia to find Puccinia biocontrol biotypes for Oregon skeletonweed. USDA-ARS support for this project ended. This is an economical effort with a fairly high probability of finding some agents that would be effective. The project needs to be reinstated.

The ability to restore disturbed sites that are susceptible to weed invasions, and to replace weeds that are controlled with native plants is critical to any long term weed management strategy. We know how to establish crested wheatgrass (a desirable exotic perennial grass) on disturbed sites to replace or control weeds. This is often a necessary interim strategy to prevent the establishment of weeds on disturbed sites, or to prevent re-invasion of weeds that have been controlled. However, biological diversity and ecosystem health require a wide variety of native grasses, forbs, shrubs, and sometimes trees. In the arid environments of eastern Oregon, the technologies are not yet well developed for re-establishing these native plants. Research is needed to improve our ability to meet this native plant restoration challenge. The Vegetation Diversity Project (BLM/NBS) is a research and demonstration effort already underway to develop these restoration techniques. Unfortunately it is only funded at about one-third the level required to make significant progress during the next ten years.

The "Guidelines for Coordinated Management of Noxious Weeds in the Greater Yellowstone Area" (USDI--USDA 1992), includes excellent examples of all phases of IWM. Using this as guide, a long term, consistent, and focused weed management program is essential for all local areas. The all important prevention, education, training, detection, and control activities will require almost full time attention by someone at the district level. Because all management activities are involved in the spread of, and are negatively impacted by weeds, all activities could share the funding for a weed management position.

EXAMPLES OF WEED MANAGEMENT STRATEGIES AND SUCCESSES The following discussion, examples, and pictures, will illustrate that prevention and control techniques can be effective. Some weeds, like spotted and diffuse knapweed or yellow starthistle, are relatively easy to control if they are in small patches. However, it is nearly impossible to remove significant patches of leafy spurge that are
over three years old. Therefore, it is essential to treat small infestations of leafy spurge to prevent it from producing seed that can be carried to other areas. It is critical in the successful control of new weed infestations to minimize the time interval between introduction and detection (Moody 1988). "After weed infestations reach a 'critical mass' they are uncontrollable in any practical sense" (USDA EIS 1993).

In Sanpete County Utah in 1934, a few patches of leafy spurge were found. Control work commenced immediately and the leafy spurge was eradicated. Today there is no leafy spurge in Sanpete County.

Rushskeleton weed control along the Deschutes River is another example of success. Five years ago this weed was noticed in many patches over a ten mile stretch along the river. Immediately an aggressive control effort was undertaken. For two thousand dollars per year for three years followed by a few hundred dollars each year for monitoring, a 46 mile stretch of the Deschutes River is now essentially clean of rush skeleton weed.

Tansy ragwort is another example of what can happen when people are determined to control a weed species. In 1979, the Oregon Department of Agriculture established a goal of no tansy ragwort in E. Oregon (biocontrol that works so well in W. Oregon is not effective in E. Or.). They executed a program of detection and early treatment. Of the 1000 sites found so far, about one-half have been eradicated and the others are under control and being monitored. New sightings have dropped from about 90 per year in 1979 to only 15-20 now.

On January 1, 1994 all National Forest Lands in Utah will be closed to all feed (hay, pellets, etc.) not certified as weed free.

Temporary closures to public access are sometimes needed to prevent weed spread by human activities. For example, an order was published in the Federal Register in 1992, to prevent the spread of knapweed by motorized vehicles in a specific area of BLM land in Wyoming (Federal Register 1992).

CONCLUSION Noxious weeds are clearly moving fast in both disturbed and relatively undisturbed BLM lands in E. Oregon. They can have a profound influence on the value of these lands to future generations. To protect this value, aggressive control efforts are needed immediately where weeds are at the "now or never" stage and similarly, in areas where weeds are just arriving or are expected in the near future. Prevention plans must be developed before the easy/cheap opportunities are missed. Inventories, on BLM land and adjacent lands, are urgently needed to assess the potential for weed spread.

Except for some elements of biocontrol, the technology and tools are available to manage and control noxious weeds. There is no
mystery involved here, it just takes the will, priority, funding and commitment of the right individuals.

Weed management plans are needed for all areas to facilitate an organized, long term effort. And, we don’t need to do it all ourselves. There are many people willing to help, especially with inventories and some hand pulling. As user groups, conservation organizations, and agency people see themselves as both part of the problem and part of the solution, a cooperative, enthusiastic atmosphere will prevail.

I will end with a quote from Gordon Ash, wilderness ranger at Big Prairie in the Bob Marshall wilderness. The quotation applies to the hundreds of situations in E. Oregon where just a few weeds are noticeable and people who visit those areas usually wonder how serious the weeds might get. Gordon was on a field trip when someone asked about a few weeds they had noticed. He noted: "We don’t know how far weeds will go in here, but if we don’t get after them quickly, we are going to find out!"
REFERENCES


Larson, L. 1991. Letter 4/30/91. Associate Professor, Department of Rangeland Resources, Oregon State University.


Test, Peter, S., 1993. Economic Value Of The Grant County Weed Program To Livestock Production.


NOTES TO THE READER/VIEWER OF THE FOLLOWING PICTURES

The following pictures and captions are intended to represent many of the weed situations in eastern Oregon. To reduce repetitive sentences, the term: "IWM needed" in the captions means Integrated Weed Management plans are needed that include prevention, detection, control, coordination and monitoring. Usually IWM plans are needed to encourage and guide the effective long-term weed control efforts on BLM lands and surrounding lands of all ownerships.

Please recognize that there are vast areas of land involved and weed management activities are taking place at various BLM locations throughout eastern Oregon where funding and workforce are available. While the term "growing unchecked" occurs in some of the picture narratives to indicate that many infestations are not being controlled, weed management efforts are underway in many other parts of all the districts.

PLEASE KEEP IN MIND, that after studying all the pictures a person may feel overwhelmed with the weed management challenges. That is because these pictures are a "concentrated view" of infestations. Remember that the vast majority of BLM lands are not significantly infested with weeds -- yet. On a watershed, planning unit, or resource area basis, effective weed management can be a reasonable endeavor.
NOTE TO THE RESEARCHER ON THE OBJECTIVE OF THIS RESEARCH

The following figures and tables are the sources of the interpretation of the data presented. The figures represent the main findings of the research project. The tables provide further details and support the main findings. The interpretation of the results is based on a comprehensive analysis of the data, taking into account the research objectives and the theoretical framework. The conclusions are drawn from the analysis and provide insights into the research question. The implications of the findings are discussed in the final section, highlighting the practical applications and potential for future research.
UNDERSTANDING THE NOXIOUS WEED SITUATION
HEALTHY VARIETY OF GRASSES, FORBS, AND SHRUBS (Prineville District). Far more than anything else, biodiversity and ecosystem health depend on well functioning native plant communities that hold soils, maintain soil fertility, and promote infiltration and safe release of water. Healthy plant communities are the first line of defense against weeds.
YELLOW STARTHISTLE IN BL M P I T RIVER CAMPGROUND - N. Calif. This very aggressive, spiny plant is poisonous to horses. Since 1977, yellow starthistle expanded from 1 million acres -mostly on private rangelands in n. Calif.- to over 10 million acres today.
YELLOW STARThISTLE ON BLM LAND - N. CALIF. Notice the starthistle in the foreground and the background. This is the same type of habitat that exists on many of the BLM lands in the Lakeview district where starthistle is beginning to expand rapidly. IWM urgently needed to prevent Lakeview district lands from looking like this.
YELLOW STARThistle NEAR KLAMATH RIVER - LAKEVIEW DISTRICT. Note the starthistle in the foreground and background. Control work is underway along roads and river access points to reduce spread by vehicles. Some bio-control agents, which may be effective in future years, have been released. Otherwise, these infestations are growing aggressively. Additional IWM needed.
YELLOW STARThISTLE - WILDGAL SPRING - LAKEVIEW DISTRICT. A well established Yellow Starthistle infestation near Wildgal Spring, located between the extensive populations near Medford and the starthistle populations near Klamath Falls that are still at a manageable level. Funds and workforce are limited for adequate weed control here and the infestation is growing rapidly, providing a seed source to surrounding lands. Biocontrol agents, which may be effective in the future, are being released. IWM needed.
THE NATURE CONSERVANCY'S GARDEN CREEK PRESERVE - IDAHO. Note the starthistle in the foreground background. In 1988, it was noted in the previously cultivated benchlands and not noticeable on the steeper, more pristine canyon slopes. Now starthistle infests approximately 2,000 acres of the 12,000-acre preserve, not only on the benchlands but on the canyon slopes as well. These infestations give an indication of what is beginning to happen on nearby lands in the Vale district.
EXTENSIVE STARTHISTLE INFESTATION - PRINEVILLE DISTRICT. The yellow color on private land in almost all of the picture is yellow starthistle. IWM is urgently needed.
EXTENSIVE STARThISTLE INFESTATION - PRINEVILLE DISTRICT. The yellow in the background is mostly yellow starthistle on private rangeland. This infestation gives an indication of what may happen to BLM lands nearby. IWM is urgently needed.
WEISSENFIELS RIDGE - NEAR SNAKE RIVER, VALE DISTRICT. Aggressiveness of starthistle is astounding. It occupies a substantial portion of this dense, robust, relatively undisturbed native plant community (primarily bluebunch wheatgrass). Noxious weeds prefer disturbed sites, however, recent scientific literature and many observations make it clear that weeds commonly invade relatively undisturbed communities.
BRIDGE CREEK RIPARIAN IMPROVEMENT AREA - PRINEVILLE DISTRICT. This is Columbia river salmon and steelhead habitat. This section of riparian area, like many others along Bridge Creek is essentially weed free. However, many adjoining portions of Bridge Creek, are becoming infested with weeds, especially yellow starthistle. IWM is urgently needed here so easy, effective and economical control of starthistle and other serious weeds can take place.
YELLOW STARThISTLE ALONG BRIDGE CREEK. This is Columbia River salmon and steelhead habitat. Weeds, such as this starthistle on BLM land, cause increased erosion in comparison to fibrous rooted perennial grasses. While this is just a small patch, relatively easy to control, it provides a seed source to nearby un-infested BLM land. IWM needed.
YELLOWSTAR THISTLE IN BRIDGE CREEK RIPARIAN AREA. Look carefully for the starthistle in the lower portion of the picture. Note how it is intermixed with dense, healthy native grasses. Restoration of this site would not be necessary following the control of starthistle. Effective control of yellowstar would be relatively easy at this stage, before it gets out of control.
YELLOW STARThISTLE ADJACENT TO BRIDGE CREEK. Just a couple of starthistle plants in the lower center of picture mixed in with the native grasses. This situation is representative of hundreds of very small infestations of starthistle just becoming apparent in 1993 between Mitchell and the John Day River. Control would be relatively easy here in comparison with large infestations that are likely to occur in the near future. IWM is urgently needed.
YELLOW STARTRHISTLE PLANTS ADJACENT TO FOSSIL BEDS NATIONAL MONUMENT. The tall green plants at the base of the picture are the total extent of starthistle in this area. Control of this patch, followed by detection and immediate control of similar new patches next year, can keep these populations in check.
YELLOW STARTHISTLE PATCH NEAR MITCHELL. Note the linear patch of starthistle between the highway and the dense, robust, native bunchgrass. This patch would be relatively easy to control, yet it grows unchecked providing a seed source to nearby lands. IWM needed.
LEAFY SPURGE ON BLM LAND IN MIXED OWNERSHIP ALONG GRANDE RONDE RIVER. These are some of BLM's highest multiple-use value lands. Leafy spurge is “making its way” down the river as evidenced by dozens of these small patches. If leafy spurge behaves here as it has in many similar environments, major populations of leafy spurge will develop along this river unless IWM is implemented immediately.
LEAFY SPURGE NEAR DURKEE. Note the small green patches of leafy spurge. Annual efforts by BLM have attempted to keep infestations under control here. However, limited resources to conduct systematic inventories on lands nearby has led to considerable expansions in this area. IWM is urgently needed.
KNAPWEED ALONG HIGHWAY IN DESCHUTES COUNTY. Note the purple weed adjacent to the highway. There is at least 112,000 acres of spotted and diffuse knapweed in this county which provides a seed source for surrounding counties. Knapweed is "making its way", especially along this highway, closer to Prineville each year. These populations are growing mostly unchecked on both private and BLM land. IWM needed.
KNAPWEED ALONG GRANDE RONDE RIVER - VALE DISTRICT. Note the dense knapweed on BLM land in the foreground and across the river in the riparian area at the mouth of Bear Creek. This situation is representative of many other upriver sites that have potential for very high multiple use values except they are dominated by weeds. These weeds need to be removed followed by restoration with native plants. IWM needed.
SQUARROSE KNAPEWEED - TINTIC JUNCTION UTAH. Squarrose knapweed (green plants adjacent to road) expanded in recent years from a few plants to over 140,000 acres in this area. Approximately one-half of the infestation is in the 8 inch precipitation zone, with some in the 6 inch zone. It continued to expand during the drought, making it abundantly clear that knapweed can invade the dry deserts of Oregon. Squarrose knapweed is present in Grant, Clackamas and Malhuer counties.
WHITETOP ON BLM LAND IN MIXED OWNERSHIP. Note the white/green patches in the foothills near Keating. This is critical deer winter range. Whitetop was not in those foothills 13 years ago. Today it is spreading rapidly, unchecked. IWM needed.
Dalmation Toadflax. The extensive root system of this aggressive perennial weed makes it very difficult to control once established.
DALMATION TOADFLAX ON BLM LAND NEAR CONDON. Note the toadflax (yellow) in the foreground and background. This infestation, like many others in the area, is growing unchecked. IWM needed.
Dalmation Toadflax on private land near Prairie City.
RUSH SKELETONWEED. This weed can become very serious because it is an aggressive perennial with an extensive root system. The seed is carried easily in the wind.
RUSH SKELETONWEED IN IDAHO. Most of the green color in the foreground and some of the green in the background is skeletonweed. The skeleton-weed population went from 50 acres in 1964 to over 4 million acres today in sw. Idaho - “an explosion in slow motion.” Integrated weed management is needed in Oregon to keep skeletonweed from becoming a problem on the nearby Vale District.
LOWER JOHN DAY RIVER. This 60 mile portion of the river is flanked on both sides by wilderness study areas recommended for wilderness. This area is also a wildlife refuge and a wild and scenic river, and Columbia river salmon and steelhead habitat. A variety of serious noxious weeds are expanding rapidly here, unchecked. IWM is urgently needed.
MEDUSAHEAD ALONG SNAKE RIVER - VALE DISTRICT. The yellow color around the horse and on the slopes in the background is medusahead, an annual grass. There are many thousands of acres of this noxious weed on BLM land in Oregon and it continues to invade new areas. Prevention, control, and restoration techniques need to be developed.
MEDUSAHEAD ON STEENS MOUNTAIN. The grey vegetation in the foreground is medusahead found in 1992 after the growing season on Steens Mountain. Control work began in 1993. IWM needed.
WEED EXPANSION SITES. The green color is primarily dense native bluebunch wheatgrass. The tan color is primarily cheatgrass, an exotic annual grass (not a noxious weed). Overall, this area would be classified as good (foreground) or excellent condition (background). However, like most healthy rangelands in the west, patches of cheatgrass are intermixed with the native plants. Just as cheatgrass invaded, weeds can also easily establish themselves on the same sites. IWM is needed to prevent weed invasions.
IMPACTS FROM NOXIOUS WEEDS
YELLOW STARThistle DOMINATES PIT RIVER CAMPGROUND. This young woman looks at the spiny plants and wonders how she will reach the garbage can.
YELLOW STARHISTLE DOMINATES BLM RECREATION LANDS. These spiny plants have taken over this recreation trail adjacent to the Klamath River in the Lakeview district. To avoid the pain that would be inflicted by these plants, people now avoid hiking this trail which is near a popular boat launch. IWM needed.
SEARCHING FOR A CAMPSITE ALONG GRANDE RONDE RIVER. Most of the green color is diffuse knapweed which is stickery and quite undesirable to touch or have in clothing or sleeping bags. These people are trying to find un-infested spots to place their sleeping bags and tents. These weeds need to be controlled, followed by restoration with native plants.
AREA OF CRITICAL ENVIRONMENTAL CONCERN (ACEC) and RESEARCH NATURAL AREA (RNA), VALE DISTRICT. Notice the starthistle infestation which is spreading rapidly. These areas were designated to protect riparian values, wildlife habitat, natural ecological systems, and for potential sharptail grouse reintroductions. This land, along with adjacent BLM and private land near Keating, are at the “now or never” stage - i.e. needing immediate IWM, including restoration before it is too late.
CALOCHORTUS MACROCARPUS VAR. MACULOSUS. This rare plant is found only in the Hells Canyon area. Here on The Nature Conservancy's Garden Creek Preserve, habitats of Calochortus are being taken over by starthistle.
KNAPWEED ADJACENT TO WILDERNESS STUDY AREA - PRINEVILLE DISTRICT. A wilderness study area (WSA) is beyond the sign. Seed from the knapweed plants, in the foreground, is carried by people, livestock and wildlife into the WSA. This is representative of many places where weeds need to be controlled to protect WSA's.
MEDITERRANEAN SAGE IN ABERT RIM WILDERNESS STUDY AREA. The green/white flowered plant is Mediterranean sage expanding rapidly in this WSA. Infestations of this weed were not increasing noticeably for 20 years. Then, like many weeds when the conditions were just right, it expanded rapidly. In the past 5 years it has spread 100 miles north, including over the Hart Mountain Refuge and on to the base of Steens Mountain. IWM needed.
LEAFY SPURGE DOMINATES RANCH. The orange/green vegetation is primarily leafy spurge. This 1300 acre rangeland ranch near Klamath Falls was vacated in 1988 because of a severe leafy spurge infestation. The ranch then sold at auction for ten percent of the value of the land without leafy spurge. Subsequently the land was taken off the tax rolls. Ranch foreclosures and reduced property loan values due to weed infestations are also reported in Montana.
KNAPWEED IN BEAR CREEK RIPARIAN IMPROVEMENT AREA - PRINEVILLE DISTRICT. This is a representative small patch of knapweed growing unchecked. Research shows that major increases in erosion occur from sites dominated by knapweed in comparison with native bunchgrasses. These small patches are relatively easy to control and restore with desirable vegetation, in comparison to the weed control challenges if these infestations are allowed to continue expanding. IWM needed.
INVENTORY EXAMPLES
INVENTORY EXAMPLE AT LIME POINT, WA. ON SNAKE RIVER - VALE DISTRICT. This man is holding a single spotted knapweed plant (purple flower) and a few plants of yellow starthistle. There are only a few starthistle plants in this area and this is the only known spotted knapweed plant within 20 miles. This is an example of hundreds of similar situations in Oregon where inventories are needed to find new infestations so easy, effective and economical control can take place.
THREE KNAPWEED PLANTS IN 1992. These are the only three knapweed plants that could be found along this Salt Creek road in the Prineville district in 1992. The photographer forgot to pull these weeds. See next picture.
DOZENS OF KNAPWEED PLANTS IN 1993. Same location as previous picture. These plants provide the seed source for surrounding lands. This is representative of hundreds of similar situations where weeds are growing unchecked on BLM land due to lack of early detection followed by quick control. IWM needed.
INVENTORY EXAMPLE, MUD CREEK, PRINEVILLE DISTRICT. Inventories are needed to allow for timely control.

A trained eye in the field would notice the small green patch on the primitive road, just below the center of the picture. Note that there is very little of that same vegetation in the entire photograph. See next picture for a close view of the green spot.
CLOSE-UP OF "GREEN SPOT" FROM PREVIOUS PICTURE (July 1993). This is an example, on BLM land, of occasional patches that would be relatively easy to control following inventory. See next picture taken in August.
CLOSE-UP OF MUD CREEK “GREEN SPOT” (August 1993). Note that a vehicle drove through these weeds, probably distributing the seed. Starthistle is growing unchecked in this area. IWM is urgently needed.
WEED CONTROL EXAMPLES
HAND PULLING YELLOW STARThistle IN PUEBLO MOUNTAINS. Rick HALL, BLM Range Conservationist, is pulling a few hundred plants of yellow star within a ten acre area in the Pueblo Mountains. This is the only known starthistle population in the Burns district. Hand pulling began immediately last year when it was first found. Constant vigilance at this site and any others that may be found can keep starthistle from becoming a problem in the Burns district.
KNAPWEED ON BURNT RIVER. A few knapweed plants on BLM land along the Burnt River in Baker County.
BLM CREWS PULLING Knapweed - Burnt River. This year's hand pulling will help not let this population get out of control. This investment, plus continuing control work will be well worth it to protect surrounding high value lands. IWM needed.
OCCASIONAL Knapweed Plant Near Condon. The plant looking like tumbleweed on the left edge of the highway is knapweed that could easily be controlled. This area is along Thirty Mile Creek where many knapweed infestations are growing unchecked on both BLM and private land. IWM needed.
QUARANTINE PREVENTS TRANSPORTATION OF WEEDS - BURLEY DISTRICT. Quarantine is one of many prevention techniques. Since leafy spurge is growing in some of the hay fields, hay must be certified before leaving the area.
SKELETONWEED CONTROL - PRINEVILLE DISTRICT. Bob Oakden, Sherman co. Weed Supervisor, points to where skeletonweed was controlled along the Deschutes River. Early detection by BLM and the county identified serious new infestations along a ten mile portion of the river. Timely application of herbicides followed by annual monitoring resulted in good control. See next picture.
DE SCHUTES RIVER CLEARED OF SKELETONWEED - PRINEVILLE DISTRICT. Rush skeletonweed was nearly eradicated on 46 miles of the Deschutes River due to early detection by BLM and County people followed by timely control work. Note the crops above the canyon. If skeleton weed gets into those crops they will be severely reduced in value. Note the steep terrain which can make spot application of herbicides with backpacks very difficult. See next picture.
HERBICIDE APPLICATION IN STEEP TERRAIN. Sometimes the terrain is so steep that "backpack" spraying by people is very difficult. The rear mule is equipped with tanks, battery and pump that delivers the herbicide in a hose to the man on the other mule. Small patches of leafy spurge (yellow/green beside mules) are being very selectively spot sprayed on BLM land near Burley, Idaho.
RUSSIAN Knapweed Along Douglas Creek - Spokane District. Livestock grazing was excluded 17 years ago from this high value recreation and riparian area on BLM land. Russian knapweed, the dense brown colored vegetation, began to dominate the site in the mid 1980's. A combination of burning, herbicide application and replanting with native basin wildrye has restored this site. See the next picture.
RESTORATION ON DOUGLAS CREEK - SPOKANE DISTRICT. The green vegetation in the bottom half of the picture is primarily native basin wildrye, planted following the treatment of Russian knapweed with a selective herbicide. Excellent control of the knapweed was obtained. This site is representative of many hundreds of other BLM areas where restoration needs to follow weed control to inhibit re-invasion of the weeds.
SCIENTISTS EXAMINE MEDUSAHEAD SITE. Vegetation Diversity Project scientists and a wildlife biologist discuss restoration of this site that is dominated by medusahead. Note the tan colored patches in the background which are also medusahead that continues to spread, unchecked, in many areas of Oregon. The Vegetation Diversity Project, developing new technologies to restore deteriorated rangelands with native plants, is underway but only partially funded.
COLLECTING BIOCONTROL AGENTS IN JACKSON CO. Dave Humphrey, Oregon Dept. of Agriculture, is collecting gall flies that attack seedheads of yellow starthistle. These agents will be distributed to other counties. Like many areas in n. California, yellowstar is now so extensive in Jackson Co. that other control methods are not economically or environmentally feasible. Biocontrol efforts, if effective, may bring these populations down to a tolerable level.
HEALTHY VARIETY OF GRASSES, FORBS, AND SHRUBS (Vale District). Far more than anything else, biodiversity and ecosystem health depend on well functioning native plant communities that hold soils, maintain soil fertility, and promote infiltration and safe release of water. Healthy plant communities are the first line of defense against weeds.