

COLORADO STATE PARKS BEST MANAGEMENT PRACTICES



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Weed Management Techniques and Prevention (RMP5)

WEED MANAGEMENT TECHNIQUES

PULLING

Pulling refers to using your hands or simple implements to uproot plants.

Pulling works best for ...

- Small infestations of weeds that can be pulled one patch at a time.
- Annual and biennial plants (although seed banks will remain for some time).
- Shallow-rooted plant species that do not resprout from any residual roots.
- Plants growing on sandy or gravelly soils. If possible, concentrate pulling when the soil is moist and soft; for example, after a heavy, soaking rain.
- Situations where chemicals, motorized equipment or livestock cannot be used or are undesirable.
- Eliminating or reducing seed production in small infestations.

Pulling has limitations such as ...

- Pulling generally does not remove the entire weed root system except under the most favorable circumstances. Thus, pulling is often ineffective for killing rhizomatous weed species such as Canada thistle, field bindweed, Russian knapweed, leafy spurge, or yellow toadflax even if used in conjunction with other techniques. However, if your goal is reducing seed production, pulling may be very effective. If pulled weeds contain seeds, they should be removed from the site and burned or disposed of in a landfill. Don't compost this material!
- Pulling will not reduce a soil seed bank, although it can keep a seed bank in the soil from increasing.
- It is not cost effective for large infestations, due to the labor involved. Pulling may not be cost-effective for small infestations, either,

These weed species are good candidates for pulling:

- Blue mustard
- Common mullein
- Dalmatian toadflax
- Flixweed
- Green foxtail
- Yellow foxtail
- Jointed goatgrass
- Musk thistle
- Oxeye daisy
- Puncture vine
- Russian thistle
- Plumeless thistle
- Scotch thistle
- Bull thistle
- Myrtle spurge

unless plants are easy to pull and a volunteer work force is available.

Pitfalls of pulling include ...

- Volunteer burnout from endless hours of boring work.
- Lack of psychological reward if the results of pulling are not apparent.
- Soil disturbance which stimulates germination of weed seeds in soil, as has been noted with diffuse knapweed.
- Temporarily creating bare soil and providing more sites for weed seed germination and establishment.
- Some weeds produce chemicals that can cause allergic reactions or dermatitis in some people. Always wear work gloves and a long-sleeved shirt for pulling plants. Wash your hands with soap and water afterwards.

Resources for pulling include ...

- Volunteers for publicly owned natural areas or those owned or managed by land trusts. Land managers can work with local chapters of service clubs and environmental organizations such as the Lions Club, Rotary, Audubon Society, Colorado Native Plant Society and Sierra Club.
- Crews from the local county jail may be available for a variety of land stewardship tasks on public lands and land trust properties including pulling weeds.
- Persons in the criminal justice system who need to donate time to community service projects may also be available for work on public or land trust lands.
- Tools are commercially available for pulling shrubs and small trees from the ground. The Weed Wrench™ is designed for small trees and shrubs, while the Root Talon is designed for shallow-rooted shrubs and small trees and tap-rooted herbaceous species with thick stalks such as teasel and mullein.
- Local youth may be available for hire at an affordable price during summer vacation.

Cost of pulling ...

- Labor is the primary cost associated with pulling. Labor costs vary widely depending on local conditions. A recent study in Montana found that hand pulling alone was effective at reducing flower production of spotted knapweed, but that it was 70 500 times more expensive per acre than the other treatments tested (Heap 1999).
- Disposal of flowering or post-flowering plants.

Mowing and Cutting

Mowing and cutting employ mechanical or hand tools to sever the aboveground portion of a plant from its roots.

Mowing and cutting work best for ...

- Large, relatively flat and dry areas that can be mowed with few safety or equipment concerns.
- Preventing tall, erect biennial weed species such as mullein and teasel from setting seed when other control techniques are not feasible.

- Preventing the "tumbling" action of certain weed species such as diffuse knapweed, kochia and Russian thistle that spreads seeds of these species across wide areas.
- Weakening weed plants by depleting root and rhizome reserves through repeated mowing, in cases where such mowing can be conducted efficiently.
- Combining with other control methods, such as herbicide treatment. Cutting can
 be extremely effective for killing certain trees and shrubs if it is combined with
 herbicide treatment of the cut stumps. For example, cutting the stems as close
 to the ground as possible in the fall and immediately (within 30 seconds) painting
 the cut stumps with triclopyr herbicide kills tamarisk, Russian olive, Siberian elm,
 and crack willow.
- Large-scale restorations where weeds need to be controlled during the first growing season or two. In these situations, set the mower blade height relatively high so as to cut the taller weeds but to not cut the shorter, slower-growing desirable species.
- Relatively small areas where adequate labor is available.
- Small infestations of fleshy-stemmed biennial thistles are easy to cut with a sharp machete. These thistles include Scotch, musk, plumeless, and bull thistles.

Mowing and cutting have limitations such as ...

- Rarely killing weeds.
- Sites that are inaccessible or too rocky cannot be mowed, although weed whips and machetes can be effective in such situations.
- Having to repeat moving frequently for control to be effective.
- Cut plants resprouting to larger sizes than prior to cutting (tamarisk, Russian olive).
- Weakening some rhizomatous plants only slightly (for example, Russian knapweed) unless the frequency of cutting is very high.

Pitfalls of mowing and cutting include ...

- Failing to remove and dispose of cut stems if they contain seeds.
- Dislodging rocks from the mower may be dangerous to the mower operator.
- Turning annual or biennial plants such as diffuse knapweed into short-lived perennials through repeated mowing.
- Weed seeds spread by mowing equipment to areas previously free of infestations. Clean equipment which has been used in weed infested areas before moving it to another area. Make sure that borrowed or rented equipment is free of weed seeds by inspecting equipment before it enters your property. Or you can insist that the equipment must be cleaned first.

Resources for mowing and cutting include ...

- Ranchers and farmers that have the needed equipment on hand. They may be willing to contract with you to mow or cut weeds.
- Rental stores which have such equipment can be especially useful for suburban landowners.
- Weed whips can be useful for small, isolated or relatively inaccessible areas.
- Chain saws are recommended for trees and large shrubs such as Siberian elm, tamarisk, and Russian olive.

Double-action loppers are useful for smaller shrubs and tree saplings.

Cost of mowing and cutting ...

- Can be relatively low per acre for large areas that can be mowed.
- Can be reduced if you can trade goods or services with a neighbor, especially if the neighbor is motivated by the prospect of reduced weed infestations on his or her property.
- A tractor with a brush hog rotary mower costs about \$80 per hour or about \$50 -\$75 per acre.
- A three-person crew with weed whips costs about \$30 per hour.
- Equipment cost for cutting is modest, with a weed whip, a chain saw and a double-action lopper costing about \$800 total.
- Labor costs can be a barrier to cutting large areas of weeds such as tamarisk or Russian olive.

CULTURAL CONTROLS

Cultural controls seek to control weed problems by establishing desired plant species. Cultural techniques manipulate the plant community through cultivating (cutting through and turning over the soil), re-seeding, fertilizing and irrigating.

Cultural controls are most useful for ...

- Large restoration projects. Cultivating is often necessary to reduce the number
 of weed seeds in the soil before planting desirable plant species. Cultivating for
 a year prior to reseeding kills weeds that have sprouted since the last cultivation
 and progressively reduces the bank of weed seeds. Cultivation is not usually
 appropriate for natural areas because cultivation causes major disruption of
 established plant communities, and renders them susceptible to weed infestation.
- Re-establishing native plant communities on disturbed or depleted areas so
 desirable plants can prevent or reduce weed infestation. Disturbances such as
 pipelines, temporary roads, and construction sites need to be re-seeded
 immediately once the work is completed. The Native Plant Revegetation Guide
 for Colorado (Colorado Natural Areas Program 1998) discusses this subject in
 great detail and provides practical advice to landowners and land managers.
 Copies are available from the Colorado Natural Areas Program.

Cultural controls have limitations such as ...

- Cultivating is not normally suitable for natural communities.
- Cultivating is appropriate only for restoration of drastically disturbed sites.
- Lack of seeds from locally adapted plants.
- Lack of seeds of certain native species, especially forbs and shrubs.

Pitfalls of cultural controls include ...

- Seed mixes may be contaminated with weed seeds.
- Cultivation may result in wholesale germination and establishment of weed species if there is not adequate follow-up weed control.

- Temporary cover crops such as wheat, rye or barley used to reduce soil erosion must be mowed or grazed to eliminate their seed production.
- Promoting weed growth by adding unneeded nitrogen fertilizers. Native plant species are generally adapted to low-nitrogen conditions, while weed species are adapted to high-nitrogen conditions. Only add nitrogen fertilizer if tests show that soil nitrogen levels are insufficient to support native species.
- Common components of commercial seed mixes such as yellow sweetclover, smooth brome, and Kentucky bluegrass are often considered weeds in the context of natural lands and natural areas.
- Importing weed seeds on borrowed or rented equipment. You can reduce this
 risk by inspecting equipment before it enters your property or you can insist that
 the equipment must be cleaned first.

Resources for cultural controls include ...

- Local farmers and ranchers who probably have all the necessary equipment for hire
- Seed companies. See the *Native Plant Revegetation Guide for Colorado* for a list of seed companies.

Cost of cultural controls and reseeding ...

- A typical cost of contracting out the cultivation of a 10-acre restoration area can range from about \$40 - \$100/acre, and may include a base fee for mobilizing equipment of something on the order of \$1000, assuming the equipment is available for hire locally.
- The cost of reseeding a construction site should be included in the cost of the project.
- The cost of seed is highly variable depending on species and availability.
 Common native perennial grasses commonly cost between \$3 \$10 per pound.
 The cost of seed alone for reseeding an acre of land could vary from \$10 \$50 per acre.
- A low-cost alternative to seeding is to use native (weed free) hay as a mulch and seed source.

LIVESTOCK GRAZING

Land managers can use cattle, sheep and goats to selectively overgraze certain weed species, thereby weakening them. In cases where desirable native species are not attractive to livestock, grazing may favor these species over weeds.

Livestock are most useful for ...

 Weeds that are palatable (at least at some point during the year) and non-toxic to livestock. Weeds vary greatly in their palatability to types of livestock. Generally speaking, the preference for grasses declines from horses to cattle to sheep to goats. Furthermore, goats and sheep are more likely than horses or cattle to relish broadleaf weeds (forbs).

- Leafy spurge control. Goats and sheep are very effective control agents for all but the smallest infestations, especially in riparian areas.
- Low-level, widespread weed infestations where other control techniques are not cost-effective.

Livestock have limitations such as ...

- Lack of availability of goats and sheep or even cattle when and where you need them.
- Need for water and fencing or herding to control livestock movement.
- The need to manage the intensity and duration of livestock grazing carefully to avoid overgrazing, and allow desirable species to recover from grazing impacts.
- Areas where predators such as coyotes, mountain lions and black bears may kill grazing animals, especially sheep and goats.
- Using the proper kind of animal to manage the weeds on your property.
- Need for someone with knowledge of animal husbandry to manage the animals.
- Palatability of weeds varying widely throughout the growing season. For example, young shoots of Canada thistle are very palatable to cattle, while old, mature stalks are not. However, palatability of many weeds can be greatly increased by spraying them with a dilute solution of molasses.

Pitfalls of livestock include ...

- Expecting livestock to control weeds without close management. Simply turning animals into a pasture and expecting weed problems to vanish would likely be counterproductive.
- Failing to manage the intensity and duration of livestock grazing to prevent the animals from depleting the desirable plant species they are grazing, or creating disturbance which favors the establishment of weeds.
- Spreading weed seeds in fur or in manure when animals are moved from one area to another. Grazing should be done before weeds set seed.
- Toxicity of weeds such as poison hemlock, halogeton, St. Johnswort and Russian knapweed to grazing animals; toxicity can vary greatly by type of animal.

Resources for livestock include ...

- Contract grazing operators, typically using sheep and goats, are now entering the market place for the express purpose of controlling weeds.
- Neighbors with livestock are obvious allies in weed control and sources of grazing animals. They may be willing to provide the animals free of charge to you in exchange for a free grazing opportunity.
- There may be a potential profit opportunity where weeds could be turned into dollars in the form of specialized animal products.

Cost of livestock include ...

Infrastructure such as fencing and water, including capital and maintenance.
Cost of fencing is highly variable depending on soil conditions, access and the
type of fencing. Modern electric fencing is available that is much less expensive
than barbed-wire fencing. Electric fence can be erected on a temporary basis
while the animals are grazing then removed once grazing is finished. There are
many sources of electric fence materials.

- The cost of contracting with a person to supply and manage grazing animals.
 You can expect to pay from \$19 \$38 per acre to rent goats and sheep for the grazing season.
- Cost of creating a holding area to confine animals (for 10-14 days) which have been grazing weedy areas where weed seeds are present.

BIOLOGICAL CONTROL AGENTS (INSECTS)

Biological control agents are organisms (usually insects) that are deliberately introduced to an area to control weeds. The aim of biological control is not eradication, but rather to exert enough pressure on a weed to reduce its abundance to acceptable levels (Wilson and McCaffrey 1999).

Biological control agents are most useful for...

- Reducing seed production or weakening plants.
- Large, dense infestations where other control methods are not cost-effective.
- Situations where a reduced but effectively permanent presence of a noxious weed species is acceptable.

These noxious weed species have biological control programs in Colorado:

- Leafy spurge
- Diffuse and spotted knapweed
- Russian thistle
- Puncturevine
- Musk thistle
- Yellow and Dalmatian toadflax
- Bull thistle
- Canada thistle
- Russian knapweed
- Purple loosestrife

Biological control has limitations such as...

- Failing to eradicate the target plant species.
 Do not use biocontrol agents where you seek to eradicate a weed population.
 Eradication of weeds with biological agents never occurs.
- Use of biological control is effectively an admission that a particular weed species is here to stay and that this is acceptable.
- Feasible for only a handful of weed species due to the high cost of finding, screening and testing potential control organisms. Biological controls have a mixed record with some tremendous successes but also with many failures.
- Rarely successful as the sole means of control of a weed species.
- Lack of effective biological control agents for most noxious weed species.
- Biological control agents being unavailable when you want them.
- Necessity of having a reservoir of host weeds to support biological agents over the long term. Thus, it may be necessary to leave some weeds to support populations of control organisms. This may be unpopular with neighbors or the public.
- Degree of control is variable and will take several years to achieve.

The Biology Behind Biological Control

In its native environment, a plant is constantly attacked by a variety of organisms. Herbivory by insects and other invertebrate animals, and infection by fungi, bacteria and viruses reduces the ability of plants to grow and reproduce, which regulates the population size of a species. When plants are transported to a completely new environment, insects and other organisms in the new environment may not be adapted to feed on or otherwise control the plant species. If this is the case, the introduced plant species may be able to expand its population size enough to become a troublesome weed.

One method of controlling weeds involves finding organisms in the plant's native environment that attack the plant and reduce its growth and / or reproduction. After a lengthy period of laboratory and field testing to determine if the organism is likely to attack non-target plants, these organisms may be released to control the weed in its new environment. The federal government approves individual insect species for release as biological control agents. Generally, federal land management agencies are not required to perform additional reviews to release approved biocontol agents. Other organizations may have internal policies that govern the intentional release of biological control agents.

Pitfalls of biological control agents include ...

- Insects attacking beneficial, non-target plants. For example, the seed weevil Rhinocyllus conicus that has been used to control musk thistle also attacks native thistles. There are indications that this weevil is adversely affecting a rare thistle (Cirsium ownbeyi) in Colorado (C. Dawson, pers. comm.). The weevil Larinus planus, introduced for control of Canada thistle, has been reported to attack native thistle species as well (S. Louda, pers. comm.). Insects that have been released to control St. Johnswort also feed on native Hypericum species, and some insects released for leafy spurge control also attack native spurge species (Wilson and McCaffrey 1999).
- Inability to establish populations of biological control organisms for reasons relating to climate, soils and so forth that are not well understood.

Resources for biological control agents include ...

 The Colorado Department of Agriculture's Insectary in Palisade rears biological control insects and provides them free of charge to Colorado residents. Consult your county weed supervisor to find out if biological control agents have been used successfully in your area or call the Insectary at (970) 464-7916.

Cost of biological control agents ...

- Biological control agents are available free of charge from the Insectary.
 Availability is limited.
- Insects are available for sale from commercial sources, often for several hundred dollars for a sufficient number of insects for one release.

The Biological Pest Control Section of the Division of Plant Industry The Biological Pest Control Section of the Division of Plant Industry has ongoing biological control programs for thirteen noxious or problem weed species. The primary function of the Section is the rearing and releasing of natural enemies for control of specific plant and insect pests. The rearing is done at the Insectary at Palisade. Currently, a total of 29 species of weed predators are being cultured, released, and established on weed infestations throughout the State. Most of these species are available if they have been established in Colorado. The Biological Pest Control Section encourages anybody who is interested in these programs to call for the insects. The requests are put on a list and when the insects are available, the land manager is contacted to arrange the release.

Herbicides

Herbicides are chemicals that kill or injure plants.

There are many kinds of herbicides; some are derived from plants and others are manufactured synthetically. Herbicides can be classified in terms of their mode of action. These chemicals include growth regulators, amino acid inhibitors, grass meristem destroyers, cell membrane destroyers, root and shoot inhibitors and amino acid derivatives which interfere with plant metabolism in a variety of ways.

The choice of which herbicide is best for a particular situation depends on the target weed species, the presence of desirable plant species, soil texture, depth and distance to water, and environmental conditions (Bussan and Dyer 1999).

Herbicides work best for ...

- Eradicating some weed species in certain situations. Herbicides are most
 effective on pure stands of a single weed species where desirable non-target
 plants are scarce or absent. In this situation, one often has the option of
 selecting from several different herbicides.
- Rhizomatous weed species that are unpalatable to livestock, require repeated pulling or cutting for control, or are located in remote areas where pulling or cutting are not feasible.
- Small patches of weeds where hand pulling or cutting is not effective or feasible.
- Use in combination with other control methods. For example, Canada thistle can
 be controlled by repeated cutting during the growing season followed by
 treatment with clopyralid herbicide in the fall. As noted previously, tamarisk,
 Russian olive and Siberian elm can be controlled very effectively by cutting
 stems very close to the ground in the fall then immediately spraying or painting
 the cut stems with triclopyr herbicide.

Herbicides have limitations such as ...

- Damaging or killing non-target plants.
 Herbicides are not completely selective
 in their toxicity to the target plant
 species. Effects on non-target plants
 can be minimized by selecting an
 appropriate herbicide and using a wick or
 a backpack sprayer. A wick is made
 from adsorbent material and saturated
 with herbicide. This wick is rubbed
 directly against the weeds so the
 herbicide is not applied to adjacent,
 desirable plants.
- Difficulty of using herbicides to control small weeds when they occur among taller desirable plant species.
- Toxicity to humans to varying degrees.
 Thus, their use is regulated by federal and state laws. People who use herbicides need to know these regulations. Certain herbicides are classified as "restricted use herbicides" whose application is limited by federal and state regulations.
- Restricted use herbicides are often available only at licensed outlets such as your local farm coop or by ordering through reputable distributors.
- Property owners must possess a private applicator's license to apply a restricted use herbicide on their property. This license is obtained by passing a test administered by the U. S. Environmental Protection Agency in Denver. Call the Private Pesticide Applicator office at (303) 312-7283 for more information.
- Herbicides must be applied in conformance with the label. With herbicides, the label is the law, and applying an herbicide beyond the bounds specified on the label is illegal.
- Certain herbicides may not be used around or on water. This is an important consideration for weeds such as Canada thistle, perennial pepperweed, purple loosestrife, and tamarisk that grow in wetlands or riparian areas.
- One must possess the proper equipment and requisite knowledge to apply chemicals safely. Proper clothing must be used, and materials to contain spills must be on hand when using herbicides.
- Herbicides can move beyond the area where they are applied and affect nontarget plants and animals. This drift can be eliminated by using a wick or

Some herbicide terminology

Formulation refers to how the herbicide is packaged. Sprayable formulations are diluted with water or oil-based carriers and sprayed on vegetation or soil. Dry formulations are granules or pellets and are spread directly on the soil. An herbicide formulation consists of an active ingredient, an inert carrier, and possibly adjuvants. The active ingredient (a.i.) is the chemical which is primarily responsible for the herbicide's toxicity to plants. The inert ingredient(s) or carrier is a solvent or dilutant that makes the active ingredient soluble and able to penetrate plant tissues. Water is the most commonly used carrier. Hard or dirty water can decrease herbicide effectiveness, especially for glyphosate and 2,4-D salt or amine formulations (Bussan and Dver 1999). Adjuvants are substances added to a formulation to increase the effectiveness of the active ingredient. These include surfactants. antifoaming agents, activators, drift control chemicals and dyes. The actual volume of spray solution is called the spray gallonage. Using the correct spray gallonage is important for ensuring good coverage of weed foliage with foliar-active herbicides (Bussan and Dyer 1999).

Note that herbicide manufacturers are not required to disclose all ingredients in their products. Inert ingredients and adjuvants may also be dangerous chemicals -- always check the Material Safety Data Sheet (MSDS) for an herbicide. Remember, **THE LABEL IS THE LAW.** It is illegal to apply herbicides beyond the amounts specified on the label. If you have questions about a particular herbicide, call the 1-800 number on the label, or contact

- reduced by spraying under calm wind conditions and by adjusting the sprayer apparatus to produce large droplets.
- Populations of weeds may develop resistance to a particular herbicide over time.
- Opposition to the use of chemicals in the environment, especially in urban areas.
 Local opposition in some areas may pose challenges for the use of some or all herbicides.
- Like most other control methods, herbicides are short-term solutions that do not
 address reasons for weed problems in the first place. Therefore, spraying an
 herbicide treats a symptom of a problem. Even if an herbicide eradicates a weed
 infestation, another infestation may appear if the underlying cause of the
 infestation persists.

Pitfalls of herbicides include ...

- Simplifying diverse plant communities by suppressing certain plant species, although this effect may be temporary.
- Herbicide applicators who cannot distinguish noxious weeds from desirable plant species, resulting in accidental damage to the latter.

Resources for herbicides include ...

- The Division of Plant Industry in the Colorado Department of Agriculture can direct you to information about herbicides.
- The Internet is a great way to access lots of information, such as the National Pesticide Telecommunications Network at http://ace.orst.edu/info/nptn/.
- Herbicide labels are an important source of information that people who use herbicides need to read carefully.
- Professional, licensed herbicide applicators are knowledgeable about herbicides.
 Most readers of this handbook will probably want to use the services of an
 applicator familiar with natural area situations, rather than just lawns and turf.
 Your county weed supervisor can provide you with the names of licensed
 applicators in your area. A directory of commercial applicators is also available
 from the Colorado Weed Management Association web site:
 http://www.cwma.org/3_weed_control.html.
- Chemical company sales persons are also sources of information, particularly about the products they sell.

Cost of herbicides ...

• The cost of herbicide alone commonly runs from about \$5 – \$20 per acre.

Herbicide Resistance

Starting with the introduction of 2,4-D in 1946, agrochemical companies have manufactured and brought to market a wide variety of herbicides. The success of herbicides and other crop protection chemicals have revolutionized weed management, farm practices and food production. However, the utility of herbicides is being threatened by the appearance of herbicide resistant weeds. In any weed population, there are likely to be individual plants which are able to survive herbicide treatments which kill most of the population. This naturally occurring heritable characteristic enables these individuals to survive and reproduce, producing a population which becomes resistant to herbicides over time. Currently, there are over 216 herbicide resistant weed biotypes worldwide with an average of nine new cases per year (Heap 1999). In Colorado, three weed species have been listed as herbicide resistant (Heap 1999). Redroot pigweed (*Amaranthus retroflexus*) has become resistant to atrazine, wild oat (*Avena fatua*) has become resistant to dicoflop-methyl, and kochia (*Kochia scoparia*) has become resistant to both atrazine and metsulfuron-methyl (Heap 1999).

• The cost depends greatly on the size of the area being treated, the chemical(s) being used, and whether you apply the herbicide yourself or hire someone to do it for you. Cost for custom application runs from about \$50 - \$75 per acre for areas from one to one hundred acres using small equipment. For larger areas that are accessible for large equipment, costs can drop dramatically. Aerial application can run about \$20 per acre (not including the cost of the herbicide) for areas over one hundred acres. Note that any person who applies herbicide for a fee must be licensed by the State of Colorado.

PRESCRIBED BURNING

Prescribed burning is planning, setting and managing fires to accomplish resource management objectives.

Prescribed burning is a complicated subject and will not be discussed in great detail here. Consult land managers and scientists who have experience with local conditions if you are contemplating prescribed burning.

Prescribed burning works best when ...

- The noxious weed species you want to control is much more susceptible to the effects of burning than are the intermingled desirable plant species.
- Controlling cool-season grasses in prairie restorations.
- A proper monitoring plan is in place to evaluate the effects and success of the project.

Limitations of prescribed burning include ...

- The need for intensive planning to insure that the burn will be safe and accomplish the intended resource management objectives.
- Smoke management problems, especially in urban areas, that limit your ability to burn.

- Availability of crew members who have "red cards" that signify a minimal level of fire training.
- Availability of experienced crews to manage the prescribed burn in your particular fuel type(s).

Pitfalls of prescribed burning include ...

- The possibility of burns getting out of control and damaging property and endangering human life.
- Liability issues if a fire gets out of control.
- Arid environments can not tolerate frequent burning.
- Massive germination and establishment of weed seeds following burning.
 However, this may be advantageous, in that it may assist in the depletion of the bank of weed seeds in the soil, if you are prepared to control the resulting weeds.

Resources for prescribed burning include ...

- Colorado State Forest Service. Trained CSFS staff can prepare prescribed burn plans for private landowners for a modest charge.
- In-house fire experts of state and federal land management agencies can advise public land managers about prescribed burning and prepare prescribed burn plans.
- Certain county open space programs have in-house fire experts who may be willing to share their experience with you and to direct you to additional knowledgeable people.
- Private consultants and contractors who specialize in prescribed burning.
- Read the species profile for each species to be controlled. Become familiar with the characteristics of the plant, and the available control measures for each species.

Why an integrated approach is important

Jim Smith, Park Manager, Chatfield State Park

Jim has been doing weed management since the late 1980s. His first efforts were with Canada and musk thistle. Prescribed burning (then a fairly new technique in the metro region) was tried, but with little success. "It was eye-opening to me at the time to see that one method wasn't likely to work, and that it would take combined methods over several years to have a positive effect." Weed management techniques in use at Chatfield now include mechanical control and handpulling, biocontrol and herbicides. Jim offers the following advice:

- With herbicides, more is not necessarily better. Timing and application rates are the keys to good results. Rely on the information available from herbicide labels and research - it gives the best recommendations.
- It is important to find the appropriate chemical, and to use it in combination with other control
 methods.
- Reclamation and reseeding must be part of a weed control plan from the start. It is critical to
 prevent new weeds from taking over areas where other weeds have been killed.
- Public education is essential try to get information about the weed problem out to the public, and
 use a variety of activities to communicate ideas. The increasing urbanization of the Chatfield area
 has made controlling weeds more of a challenge. Managers must achieve a balance of being more
 cautious and sensitive to neighbors and the environment while still being effective on weeds.
- It is also helpful for managers to lower their initial expectations of success, and tackle smaller patches and problems first. Success with these efforts will encourage you to work on bigger things.

"My approach has been to work with lots of people doing research, and to network with similar field people in other agencies. I've found that there are a lot of answers out there from others who have had successes. It's better to go get information from others rather than trying to re-invent the wheel yourself."

WEED PREVENTION

Post this list!

Be Informed

- Become aware of the problem, and spread the word that noxious weeds are everyone's concern.
- Learn how to identify high-priority weed species in the field so you can spot them
 while performing other land management activities. Learn how to distinguish
 native species from weeds especially native thistles.
- Report new infestations of known weeds (A and B list) AND of those not
 previously found in the area (C list) to the county weed supervisor or county
 extension office.

Detect Weeds Early

- Periodically inspect roads to detect new weed establishment on disturbed rightsof-way.
- Periodically inspect ditch and stream banks for noxious weeds whose seeds could be spread by running water.
- Periodically inspect highly trafficked areas such as developed trailheads, parking areas, campgrounds and other heavily used sites for weed infestations.
- Pay particular attention to areas such as riparian areas and salt licks which are heavily used by livestock and wildlife.
- Be extra vigilant where gravel or fill material is brought in from elsewhere; weed seeds in this material can start new infestations, and bare soil provides an ideal environment for weed establishment.

Limit dispersal

- Don't transport flowering plants that you cannot identify.
- Avoid transporting weed seeds which are stuck on clothing, gear, pets, or livestock. Place the seeds in a plastic bag or similar container and dispose of properly.
- Avoid driving in noxious weed infested areas. Inspect vehicles for weed seeds stuck in tire treads or mud on the vehicle and prevent them from being carried to unaffected areas. Don't clean infested vehicles in weed free areas!
- Inspect maintenance or heavy equipment for weed seeds before it enters the property. Require that such equipment be cleaned first to remove weed seeds

before being allowed entry. Clean equipment (especially mowers!) which has been used in weed infested areas before moving it to another area.

- Always use hay, straw, or mulch that has been certified weed free.
- Confine livestock for a day or two in a small weed-free pasture before moving them to another weed-free pasture.
- Make sure that pack animals used in back country areas are fed hay that is certified weed-free. Remove weed seeds from pack animals, before leaving an area, by brushing them thoroughly and cleaning hooves. Post signs to this effect to encourage visiting riders.
- If you find a small number of isolated noxious weeds that have no flowers or seeds, pull the weeds and leave them where you found them to dry out. If flowers or seeds are present, place the weeds in a plastic bag or similar container and dispose of properly.

Minimize disturbances

- Restrict travel to established roads and trails whenever possible.
- Don't drive through sensitive areas.
- Limit the formation of social trails and dispersed campsites.
- Avoid leaving piles of exposed soil in construction areas. Cover with plastic, and revegetate with native species as soon as possible. If possible, spread material excavated during trail construction back on the trail instead of piling it on the side.
- Avoid overgrazing, especially in sensitive areas.
- Move salt licks frequently and keep salt in a shallow container to minimize soil disturbance.

Establish and maintain native plant communities

- Re-seed drastically disturbed areas immediately after the disturbance ends. Perennial native grasses are especially valuable for re-seeding.
- Defer livestock grazing on re-seeded areas for at least one growing season to permit desirable plants to establish.
- Limit use of fertilizers when reseeding; their use may favor weeds over native perennial species.