ALAMOSA COUNTY

NOXIOUS WEED MANAGEMENT PLAN

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Definitions

1. **Act**: the Colorado Weed Management Act, Title 35, Article 5.5, C.R.S. as amended.

2. **Alien plant**: a non-native, exotic, introduced plant species.

3. **Annual weed**: a weed that lives for one year, then dies. Seeds are the primary dispersal mechanism for annual plants.

4. **Best Management Practices (BMP)**: recommendations for the most reasonable, effective and economical but least harmful methods of weed control; may include mechanical, cultural, biological and chemical methods as well as prevention.

5. **Biennial weed**: a weed that has a two year life cycle. It germinates and grows leaves one year, then sends up a flower stalk and sets seed the following year. Seeds are the primary dispersal mechanism for annual plants.

6. **Biocontrol agent**: a living creature that is used to control undesirable pests. Includes insects, diseases, and vertebrate animals.

7. **Board**: Noxious Weed Advisory Board (NWAB).

8. **Bolting**: a stage in the life cycle of a plant when it sends up a flower stalk

9. **CDOT**: Colorado Department of Transportation

10. **Commissioners**: the Board of County Commissioners.

11. **County**: the unincorporated areas of Alamosa County.

12. **Geographic Information Systems (GIS)**: a method used to map weed infestations using satellite technology (Geographic Positioning System or GPS) coupled with on-the-ground observations and computer mapping programs to determine the extent and severity of an infestation and to track the effect of weed management practices.

13. **Inspector**: Alamosa County Weed Inspector

14. **Integrated Weed Management (IWM)**: the planning and implementation of a coordinated program that uses a variety of effective tools to manage noxious weeds. Elements of an IWM plan include weed identification, education, prevention, cultural practices, mechanical removal, chemical use, and biological control.

15. **Landowner**: any owner of record of state, federal, county, municipal, or private land, including owners of easements, irrigation canals and ditches, and rights-of-way.

16. **ACRB**: Alamosa County Road And Bridge
17. **Neighboring**: a property with a boundary immediately adjacent to the boundary of another property.

18. **Noxious weed**: an alien plant or parts of an alien plant that has been designated by State rule as being noxious or has been declared a noxious weed by a County Advisory Board, and meets one or more of the following criteria:
   - are aggressive invaders, detrimental to agriculture or native plant communities,
   - may be poisonous to livestock,
   - may be carriers of or hosts to insects, diseases or parasites,
   - are detrimental to sound management of native or agricultural ecosystems.

19. **Noxious Weed Advisory Board**: a panel of citizens appointed by the Board of County Commissioners to advise on management of noxious weeds in the County.

20. **Noxious Weed List**: a list of noxious plant species recommended by the Noxious Weed Advisory Board and approved by the Board of County Commissioners that are to be managed by landowners within the County.

21. **Perennial weed**: a weed that lives for 3 or more years. These species usually spread by root systems or root pieces, as well as seeds.

22. **Plan**: Alamosa County Noxious Weed Management Plan.

23. **Propagules**: plant parts that have the ability to give rise to new plants, for example, seeds and root pieces.

24. **Rosette**: a circular growth of leaves that forms after germination of some plants.

25. **ROW**: right-of-way.

26. **State Noxious Weed**: any noxious weed identified by rule by the Commissioner of the Colorado Department of Agriculture. The current list of noxious weeds can be found at http://www.colorado.gov/cs/Satellite/ag_Conservation/CBON/1251618874438

27. **Weed Inspector or Inspector**: the agent or employee appointed by the Commissioners to fulfill the duties and functions designated under this Plan.
1.0 Authority: Colorado Weed Management Act: C.R.S. Title 35, Article 5.5, as amended

1.1 Purpose of C.R.S. Title 35, Article 5.5

Because certain undesirable plants, primarily aggressive non-native invaders, constitute a threat to the “continuous economic and environmental value of the lands of the state”, these species must be managed on private and public lands, using integrated management techniques which are least damaging to the environment and which are practical and economically reasonable.

1.2 An Abstract

As mandated by the Colorado Noxious Weed Act, all persons must control noxious weed on their property if such plants are a threat to neighboring landowners or natural ecosystems. Weed control programs should be integrated in their approach, using all available technologies for effective weed control.

To comply with the Law, the Board of County Commissioners shall adopt a noxious weed management plan for all unincorporated lands within its jurisdiction. The BOCC may adopt regulations, ordinances or resolution to enforce this plan and promote noxious weed management in the county. Costs for said control on county property are to be paid from the county noxious weed management fund, if one exists. The Commissioners may enter into cooperative weed management agreements with other governmental agencies.

The Noxious Weed Advisory Board, a commission of resident private landowners, must develop a management plan to be reviewed at least once every three years. At least a majority of the members of the Board must own forty or more acres of property. The Board designates which species are to be managed within the County, thereby establishing the County Noxious Weed List. Additional plants can be added to the list, after a public hearing with 30 days prior notice. The Board can require identified landowners to submit weed management plans when species on the list are found on their property.

The County has the right to inspect premises under at least one of the following conditions:

(a) the landowner requests inspection
(b) a neighbor files a complaint or report
(c) the Weed Inspector made a visual observation of a weed infestation from a right of way (ROW) or a public area.

Before entering private property, the landowner or occupant must be notified of the problem by certified mail. If entry is refused, an inspection warrant may be obtained by the Weed Inspector. A landowner cannot deny entry to inspect if a warrant is secured. After inspection, a notice of the problem and control recommendations must be sent by mail. Within 10 days of notification, the landowner or occupant must comply with the recommendations, submit an acceptable weed management plan, or request an arbitration panel hearing. The county has the authority to act in the case of failure to comply with the Act, with an assessment of the cost of control plus overhead expenses, up to 20%, charged against the land. Noxious weeds may be declared a public nuisance, subject to all applicable laws and remedies for abatement, including removal or destruction of the weeds.
The County cannot force a private owner to control weeds without first having equal or
greater successful control measures on county-owned lands adjacent to the private property in
question.

State agencies have the same responsibility as private landowners. Notification by the
county is the same as for private landowners. The county has the power to enforce and charge
state agencies for weed control on state lands. The county may enter into cooperative agreements
for weed management with State and Federal agencies. Public rights-of-way (ROWS),
easements, utilities, mining operations, etc., must be in compliance with the management plan
and must bear the financial responsibility of weed control.

The Colorado Noxious Weed Act established a state weed coordinator position to oversee
implementation of the Law. A State Noxious Weed Management Fund was established to fund
grants or contracts for weed management practices, with procedures for allocation of funds to
appropriate entities. The fund was broadened in 2000 to include grants for educational programs.
Counties may levy a tax, upon voter approval, to fund noxious weed management programs.

1.3 Alamosa County Noxious Weed List

1.3.1 Primary Species (Most prevalent in the County)

Canada Thistle (*Cirsium arvense*)
Hoary Cress (*Cardaria draba*)†
Russian Knapweed (*Centaurea repens*)†
Perennial Pepperweed (*Lepidium latifolium*)
Downy Brome (*Bromus tectorum*)

1.3.2 Secondary Species

Leafy Spurge (*Euphorbia esula*)†
Black Henbane (*Hysoscyamus niger*)
QuackGrass (*Elymus repens*)
Field Bindweed (*Convolvulus arvensis*)

2.0 Goals for Noxious Weed Management In Alamosa County

*Prevention, early detection and early treatment are the most cost effective means for weed
control, and are the ideal for preserving our agricultural production, recreational open space
and natural environment.*

2.1 Strive to identify and contain, reduce or eradicate current weed infestations and reduce or
eliminate weed seed production in certain species.

2.2 Monitor for new infestations and new invasive species so as to prevent new
encroachments on unincorporated lands in the County.

2.3 Develop and implement Integrated Weed Management Plans for noxious weeds on
County owned property, easements, and rights-of-way.
2.4 Protect agricultural production, native plant ecosystems, watersheds, and recreational lands from degradation by noxious weeds by enforcing the Noxious Weed Act and working through cooperative agreements with city, state and federal agencies and adjacent counties and states.

2.5 Preserve the quality of life in urban areas of unincorporated Alamosa County through desirable plant stewardship and noxious weed management to enhance human health aspects, land values and esthetics.

2.6 Provide technical support and recommendations for noxious weed management and work with landowners, including state and federal agencies, to develop their Integrated Weed Management Plans.

2.7 Educate Alamosa County citizens on the impact of noxious weeds on the economy and the environment and provide information on Best Management Practices for noxious weeds.

3.0 Duties of the Alamosa County Weed Inspector

3.1 Mapping
At the County level, mapping provides valuable information on the mode of spread of weeds and the extent of each species present in the County, and provides a method to estimate the costs of controlling noxious weeds on County and other property. Noxious weeds are mapped wherever possible using GPS equipment and GIS technology. Information is shared with County, State and Federal agencies. Data collected conforms to the standards established by the North American Weed Management Association (Appendix A). The Weed Inspector provides this data to the Colorado Department of Agriculture for the state weed mapping program.

3.1.1 Roads: ROWs are inspected and weed infestations are mapped at least every three (3) years on County roads. In areas where activities have disturbed the ROW, mapping may occur more frequently. Responsibility of the counties for control of undesirable plants in public right-of-ways are stated in the Act. Because ROWs are the principle routes of introduction of weed seed or propagative parts via movement of vehicles, hay, animals, etc., the Inspector works closely with the Alamosa County Road And Bridge (ACRB) and Colorado Department of Transportation (CDOT) to effectively control weeds on County, state and federal ROWs. Species identification and control recommendations are provided by the Inspector. Weed control on Alamosa County properties is performed by Facilities and Maintenance Department personnel.

3.1.2 Other County Properties: Weed control in Alamosa County Parks are the responsibility of the Facilities and Maintenance Department. Undeveloped County properties are inspected and noxious weeds mapped by the Inspector as time allows. The Inspector then works with the appropriate County Department to develop an Integrated Weed Management Plan.

3.1.3 Private property: Noxious weeds that are reported or noticed by a property owner, the Inspector, a government employee, or a concerned citizen are located and mapped using Geographic Information Systems (GIS) technology. Pest Control Administration is on the list of review agencies for the Planning Department. Planners are encouraged, but not required, to include the Weed Inspector while processing land use applications. The Inspector reviews these
documents and inspects properties as time allows. Major subdivisions, simple land divisions, commercial developments, and any land use changes that involve construction of new buildings are priorities for inspection. The location of noxious weeds and recommendations for control are provided to the Planning Department. In some instances, a letter is sent directly to the landowner.

3.2 Education

For a weed management program to be successful, the general public needs to be well informed. The public should be encouraged to take ownership of their weed problems and make the necessary effort to control weeds on their property. Once educated about noxious weeds and their impact, however, most landowners become actively involved.

Educational efforts include publishing articles in the local newspapers; placing posters and displays in public places; assisting with weed projects in schools; holding public lectures and workshops; showing films and video tapes to public, private and community organizations; building cooperative local Weed Management Areas; and developing weed management partnerships with government agencies, community organizations, and private enterprises.

Educational efforts should:

- Assist the public with weed identification and mapping.
- Provide information on the Best Management Practices for weeds on the Alamosa County Noxious Weed List.
- Explain the environmental impact of weeds on our quality of life, on agricultural production, and on native plants and wildlife.
- Stress the economic impact of weeds on agricultural production and the cost of food, native plants and community ecology, wildlife habitat, real estate values, and recreational opportunities, among others.
- Encourage and develop cooperative weed management efforts with irrigation districts, road departments, citizen groups, and federal and state agencies.

3.3 Enforcement

Enforcing control of noxious weeds on private property is currently done on a complaint basis where these plants are found to be threatening agricultural production or spreading to neighboring land, or are destructive to ornamental landscapes. Complaints are kept anonymous. Complaints that are deemed spurious or related to neighbor-to-neighbor feuds are not pursued.

Following a complaint, the County Inspector identifies the property and does a “drive-by” inspection, without entering the property, to see if the complaint is valid. The landowner is given notification of the problem in writing through certified mail. If the certified letter is returned, the landowner and address are checked and the letter is sent via regular mail. A copy of the letter, the envelope and the undelivered certified return postcard are retained by the Inspector. The letter explains the legal responsibility of landowners to control weeds on their property and keep said weeds from spreading to neighboring properties. Suitable control and management recommendations (Best Management Practices) for the weed(s) are stated. Within 10 days after receipt of notification, according to State Law, the owner must either:

1. comply with recommended control measures,
2. acknowledge notification and submit an alternative, acceptable weed control plan and schedule for completion of the plan,

OR

1. request an arbitration panel.

Refusal to cooperate results in a public hearing before the Commissioners to authorize hiring the work to be done at the landowner’s expense. The landowner is notified of the hearing by certified and regular mail. An estimate of control costs must be obtained by a contractor before the public hearing. The landowner is encouraged to bring evidence of their weed control efforts to the hearing. After the Commissioners give approval, the contractor, accompanied by the Inspector and possibly by a sheriff’s officer, performs the work. The County pays the bill and then bills the landowner. If the bill is unpaid after 30 days, the amount is added to the landowner’s tax bill as a lien on the property. This results in one season’s worth of control work and does not guarantee that the landowner will be more cooperative in the future. The process may need to be repeated every year until the weeds are eliminated.

The landowner must be given every chance to comply with the recommendations. Field visits, changes in recommendations to suit the landowner’s requirements and other remedies are provided.

3.3.1 Prioritizing Weed Enforcement Efforts

Because the number of properties infested with noxious weeds in Alamosa County is remarkable, the Inspector prioritizes infestations in order to allocate time to the most critical weed problems. Infestations of some noxious weeds and infestations in certain areas are deemed to be more significant than others and are ranked accordingly.

Eradication is highly likely and highly desirable for weeds listed as high priority. They do not yet occur in Alamosa County or do not yet occur in high numbers. The areas listed as high priority for control are those which are the most likely conduits for dispersal of noxious weeds. Species listed as medium priority weeds are known to occur in the County, sometimes in large but relatively isolated infestations. These species are candidates for suppression and control, but not necessarily eradication. Species listed in association with livestock are toxic to these animals and should be controlled where animals are grazing. Low priority weeds occur in large, widespread infestations or are widespread in certain parts of the County. At best these weeds can be prevented from spreading to uninfested areas and may be controlled or managed on a parcel-by-parcel basis.

3.3.1.1 High Priority: The goals for high priority noxious weed infestations are to stop the spread of noxious weeds in relatively uninfested parts of the County and to eradicate weeds that are not yet abundant in the County. These situations elicit a high level of response from the Inspector. All possible methods are used to get landowners to comply with control requirements. The County may choose to do the spraying for the landowner, if the infestation complies with the private land spraying policy explained in this Plan. The situations listed here are typically small infestations of noxious weeds that are rare in the county, isolated patches of weeds that are abundant elsewhere in the County, and weed patches that exist in areas where transportation of plant propagules is highly likely.

1. Any infestation of Black Henbane and Leafy Spurge,
2. Russian knapweed and hoary cress (whitetop).
3. Infestations of all weeds on the Alamosa County Noxious Weed List on roadsides, in recreational areas, waterways and irrigation ditches, utility corridors, in gravel, sand and soil mining operations, and in disturbed and high traffic areas.
4. Isolated infestations of all County listed weeds where such are not yet abundant.

3.3.1.2 Medium Priority: The Inspector provides information to landowners and works with them on a noxious weed plan. Some of the weeds mentioned here are widespread in certain parts of the county and it is the situation in which they occur that is important. Uncooperative landowners will be reminded several times of their responsibility to control their weeds. If time allows, further enforcement will be done.

5. Infestations of Canada thistle.
6. Russian knapweed in areas where horses are grazing, particularly areas where Russian knapweed appears to be the primary food source for the animals.
7. Hoary cress (whitetop) and Houndstongue where livestock or wildlife are grazing.

3.3.3.3 Low Priority: Enforcement in the following situations is unlikely to result in adequate control because infestations are very extensive. Upon receiving a complaint, landowners are notified of the problem and given recommendations for control. The Inspector works with landowners on a parcel by parcel basis. If time allows, further enforcement will be done.

5. Infestations of Musk thistle, Houndstongue, and Field Bindweed.

3.4 Interagency Projects

The law authorizes the County to enter into cooperative agreements with federal and state agencies for better integration of weed control within the County. Other agencies with which the County may cooperate with on interagency projects include, but are not limited to, Bureau of Land Management, the U.S. Forest Service U.S. Fish and Wildlife Service, U.S. Bureau of Reclamation, Colorado National Monument, Natural Resources Conservation Service, Soil Conservation Districts, Colorado Division of Wildlife, CSU Cooperative Extension, Western Colorado Research Centers, Biological Pest Control Section of the Colorado Department of Agriculture (Palisade Insectary), Irrigation and Drainage Districts, and Colorado State Parks.

Alamosa County Pest Control Administration cooperates with other government agencies and private landowners to develop weed management projects on public and private land. Such cooperative efforts are usually grant funded and include contributions of funds or in-kind services (e.g. labor, equipment, education) from each partner. Alamosa County Weed Control joined in the San Luis Valley Weed Management Association. A weed management area is planned for the San Luis Valley area.

Alamosa County Pest Control Administration also develops projects and administers grant funded weed management projects on private land. Grants secured from the Colorado State Noxious Weed Management Fund, the U.S. Forest Service for control of Black Henbane

3.5 Funding of Weed Management Projects

Pursuant to C.R.S. 35:5.5:119 the County may establish a noxious weed management fund. Subject to approval of the voters, the County may levy a special tax for noxious weed
control, up to 5 mils per year. No mil levied weed management fund exists nor is anticipated in Alamosa County. Funding for noxious weed management is currently restricted to specific projects in cooperation with the agency partners described in section 3.4 above. Private landowners must either be involved in one of the projects, or must pay for weed management from their own funds.

3.6 Herbicide Application on Private Land

It is extremely important that small infestations of certain weeds in certain areas be eradicated as soon as possible. Herbicides are most effective when sprayed at specific stages during the life cycle of the weed. To insure that small infestations of noxious weeds are controlled or eradicated efficiently and effectively, it is extremely important that the Inspector be able to take immediate action on certain weed patches. The Inspector is a trained professional who can perform the work safely and effectively. The Inspector or trained technicians will only spray certain species on private land where they occur in low numbers or in small areas. Immediate attention ensures that the weeds do not become a widespread and costly problem.

When a significant weed patch is located, the Inspector contacts landowners and arranges for the application of herbicides.

Each situation is considered separately and the Inspector makes the final decision whether or not to spray a particular weed patch for the private landowner. A contract must be signed between the County and the landowner before the work is done. The contract can be FAXed between parties to expedite the process.

The noxious weeds listed in Alamosa County covered under this policy are: Black Henbane, yellow toadflax, leafy spurge. Canada, and musk thistles, houndstongue Russian knapweed, and whitetop will be considered only where they occur in isolated patches or at the extreme edges of their range within the County. New infestations of noxious weeds not currently on the County List are also included.

The following table lists the herbicides that may be used on the listed weeds. New herbicides will be added as they become available and new weeds will be added as they appear in the County or are added to the Alamosa County Noxious Weed List.

Table 1. Noxious weeds and Effective Herbicides

<table>
<thead>
<tr>
<th>Target Weed</th>
<th>Preferred Herbicides</th>
<th>Other Herbicides</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black henbane</td>
<td>Dicamba (Vanquish, Clarity, Banvel)</td>
<td></td>
</tr>
<tr>
<td>Bull thistle</td>
<td>Aminopyralid (Milestone); clopyralid (Transline, Curtail); clopyralid + triclopyr (Redeem R&amp;P)</td>
<td></td>
</tr>
<tr>
<td>Canada Thistle</td>
<td>Aminopyralid (Milestone); clopyralid (Transline, Curtail); clopyralid + triclopyr (Redeem R&amp;P)</td>
<td></td>
</tr>
<tr>
<td>Downy brome (cheatgrass)</td>
<td>Imazapyc (Plateau)</td>
<td></td>
</tr>
<tr>
<td>Field Bindweed</td>
<td>Imazapyc (Plateau)</td>
<td></td>
</tr>
<tr>
<td>Hoary cress</td>
<td>Aminopyralid (Milestone); dicamba (Banvel); dicamba + 2,4-D; triclopyr + clopyralid (Redeem R&amp;P)</td>
<td>3,6-dichloro-o-anisic acid (Clarity); glyphosate (Roundup Ultra)</td>
</tr>
<tr>
<td>Knapweed, diffuse and spotted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weed Name</td>
<td>Products Used</td>
<td></td>
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<td>-----------</td>
<td>---------------</td>
<td></td>
</tr>
<tr>
<td>Knapweed, Russian</td>
<td>Aminopyralid (Milestone); clopyralid + 2,4-D* (Curtail); clopyralid (Stinger, Transline); triclopyr + clopyralid (Redeem R&amp;P); glyphosate (Roundup, Rodeo, where soil residual is a problem)</td>
<td></td>
</tr>
<tr>
<td>Leafy spurge</td>
<td>dicamba (Banvel); 2,4-D + triclopyr (Crossbow); glyphosate (Roundup Ultra); imazapyc (Plateau)</td>
<td></td>
</tr>
<tr>
<td>Perennial pepperweed</td>
<td>Imazapyc (Plateau)</td>
<td></td>
</tr>
<tr>
<td>Perennial sowthistle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Puncturevine (Goathead)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toadflax, yellow</td>
<td>Dicamba (Banvel); glyphosate (Roundup)</td>
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</tr>
</tbody>
</table>

Mention of product names does not imply endorsement, but are given as examples.

**4.0 Integrated Weed Management Planning: a Guide for Landowners**

The following discussion is intended to provide weed management recommendations to: resident and absentee landowners; government agencies, as fits with their respective agency mandates and regulations; companies causing large scale disturbances on County or private land; contractors and developers who are involved in development of private property; and any other citizen or organization in the County who desires to prevent or control noxious weeds.

**4.1 Identification**

The first and most important step in developing a plan of attack on noxious weeds is species identification. Misidentification of weed species leads to improper, costly, and ineffective control and management.

Newcomers and long-time residents may be familiar with a weed but each may call it by a different common name. For example, a weed commonly known as kochia (*Kochia scoparia*) by weed managers is called ironweed, fireweed, pigweed and Mexican fireweed by non-specialists. Weeds can be identified by CSU Cooperative Extension, Alamosa County Weed Inspector. Once the weed is identified, recommendations for control and management can be obtained from the CSU Extension Weed Specialist, the Natural Resources Conservation Service (NRCS), the Alamosa County Weed Inspector or private contractors.

Proper identification of new noxious weed species is extremely valuable for eradication efforts. Any unusual or unfamiliar plant should be reported to the Alamosa County Weed Inspector. A cluster or small infestation of unusual plants or plants that appear to be spreading rapidly should also be reported to the Inspector.

**4.2 Mapping**

Marking out weed infestations on a map, whether it be by computer (GIS) or hand drawn methods, provides a landowner or weed manager with information about the extent of the infestation, possible modes for spread, potential uninfested areas to be protected and monitored, and the effectiveness of control methods. Over the long term maps provide historical evidence of the epicenter of an infestation and track its spread or decline.
4.3 **Evaluation of Control Strategy**

Once the weed has been identified and the infestation has been mapped, the weed manager must make a decision whether eradication, long term control, or containment should be the goal and what can be done to prevent reinfestation. Planting competitive species must be evaluated.

Small weed patches can be eradicated quickly if there is no source of continued reinfestation. Long term control plans for larger patches should include all possible aspects of integrated management. It is necessary to tolerate the presence of some weeds every year during a long term program, but seed production should be reduced or eliminated whenever possible.

Containment may be the best choice for very large patches (several acres) of perennial weeds that are too costly or impractical to eradicate. Depending on the species present, the infestation can be contained by spraying herbicides on or tilling around the perimeter of the patch, mowing to prevent seed production, and focusing on eliminating the weeds in areas where they are most likely to spread such as roads, waterways, or animals. An integrated plan that combines the release of biological control agents in the central part of the infestation with chemical or mechanical control around the perimeter may be practical for large infestations. Consult with weed management specialist when making these decisions.

4.4 **Preparing an Integrated Weed Management Plan**

Once the weeds are identified, the size of the infestation is mapped, and a general strategy is chosen, information on specific control measures must be sought so that a plan can be formulated. Weed managers must ask a lot of questions, such as but not limited to: the amount of time and money that is available for control work; whether mechanical means can be used and if there is enough labor available; what type of herbicides are effective, available and appropriate for the land use and soil types on the property; if biological controls are available and effective; if and when seeding should be done, with native or non-native species, and what equipment or contractor is available to do the work; and whether control of sites of potential reinfestation are included in the plan or if other landowners must be recruited to assist in the program.

For infestations covering many properties and large areas, a Weed Management Area can be formed to coordinate control efforts. Contact the Alamosa County Weed Inspector for more information.

Information on weed management can be found locally from CSU Cooperative Extension, the Alamosa County Weed Inspector, and other local weed specialists. The Internet can be used to find general information on management techniques for a particular species, but local specialists should be contacted for appropriate herbicide rates and recommendations and seeding information.

4.5 **Weed Control Principles**

An integrated approach to weed management is extremely important because no single tool, such as herbicides, will do the entire job. Integrated Weed Management results in highly effective, affordable weed control. The five principles of IWM are:

4.5.1 **Prevention**: Prevention should always be practiced and is effective on all species of weeds. Prevention includes good land stewardship, planting weed free seed, avoiding planting invasive species, using weed seed free mulch and erosion control, using clean equipment, and legal measures such as quarantines and weed laws.
4.5.2 **Cultural practices**: Good stewardship of the land is essential in preventing as well as controlling weed infestations and is effective for all species of weeds. Cultural practices encourage competition from desirable plants through dense seeding, fertilization, mulching, careful irrigation practices, sensible grazing regimes, and improved land management practices.

4.5.3 **Physical/mechanical methods**: This includes hoeing, hand grubbing or rogueing, tillage, mowing, disk and plowing, solarization, burning, etc. The target of these methods is primarily to prevent seed production. Weeds should be treated before flowers are in full bloom. In general, mechanical methods are very effective for control of annual and biennial weeds and less effective for perennials. Thoroughly cleaning equipment before moving to uninfested areas is essential to prevent the spread of weeds.

4.5.4 **Biological control**: Biocontrol is the introduction of living organisms that are detrimental to the noxious weed. This may be an insect, nematode, or bacterial, fungal or viral disease or the use of forage animals such as sheep, goats or cattle in controlled grazing. Biological control rarely provides 100% control and must be incorporated with other methods for successful management. Contact the Biological Control Section of the Colorado Department of Agriculture, Division of Plant Industry at 464-7916 for information on the availability of biocontrol agents.

4.5.5 **Chemical control**: The judicious use of the proper herbicides at the optimum time can be the most effective method of control for very persistent weeds. Not all herbicides are equally effective on all weeds nor can every herbicide be used in every situation. Noxious weeds, in particular, are often not controlled successfully with “garden type” products. Read the label several times, and consult weed manuals and experts for the most effective chemical to use. Wear all personal protective gear indicated on the label. Be sure to apply the herbicides at the proper stage of weed growth. Drought may cause plants to be less susceptible to herbicides; wait to apply herbicides until there is adequate soil moisture and the plants are actively growing again.

5.0 **Best Management Practices for Noxious Weeds in Alamosa County**

Effective control of weeds requires persistence and vigilance as well as an understanding of weed management principles and the weed’s life cycle. Choosing a method for weed control depends on many factors, including the weed species, proximity to water, presence of desirable vegetation, soil type, depth of the water table, growth stage of the weed, temperature, rainfall or lack thereof, and available labor, time, and money. The following recommendations are general in scope. Landowners should consult with weed management specialists, CSU Cooperative Extension personnel, or the Alamosa County Weed Inspector while making plans to treat noxious weeds.

5.1 **General Guidelines**

KNOW YOUR WEEDS! Identification is the first step in forming a weed management plan. Early detection is always the best defense against noxious weeds. Treat intensely when a new or small patch is found.
Understand the biology of the weed to identify the best management practices and the target you are aiming to control. Know which growth stage to implement control measures so that control is most effective. For example, once a biennial or annual has gone to seed, it is too late to do anything about it. Spraying a perennial in the rosette stage is often a waste of chemicals as the root system will send up new shoots. Use weed free seed, hay, forage, and mulch. Reseed site with competitive species. Grasses are often recommended so that broadleaf herbicides can be used to spot treat broadleaf weeds. When tilling, till only in the weed patch so roots and seeds do not get spread. Always clean equipment and machinery after working in a weed patch to prevent spread. Many biological control agents are available for control of extensive weed patches. This is a long-term process and not recommended for small patches. Biological control rarely provides 100% control and must be incorporated with other methods for successful management.

Weed management is a long term process and hence a long term commitment to the land. Weed seeds last 5-50 years in the soil and pieces of root as small as \( \frac{1}{2} \)" can start a new plant and a new infestation. Drought causes plants to shut down their growth process. Spraying weeds during dry periods is not recommended because effectiveness diminishes greatly. Treat after rainfall IF the weed is still in the proper stage for effective control.

Not all herbicides work equally on all weeds nor can every herbicide be used in every situation. Noxious weeds, in particular, are often not controlled successfully with products available at nurseries, garden shops and other retail markets. Read the label, and consult weed manuals and experts for the most effective chemical to use. Developing a weed management plan depends on how much time and money is available and how much land is involved. If a landowner wants to do non-chemical control, they will not necessarily need a lot of money, but they will need a lot of time and energy. If they want fast action, herbicides can be the most efficient use of money and time, but not always. Annual weeds may be as effectively controlled with tillage or hoeing as with spraying if done properly and at the right time.

5.2 Control of Annuals & Biennials

Target: Prevent seed production; many seeds lay dormant in the soil for 3-10 years.

- Hand grubbing (pulling), hoeing, tillage, cultivation in rosette stage and before flowering or seed maturity
- Chop roots at least 2 inches below soil level
- Herbicide treatment in rosette or bolting stage, before flowering
- Mow biennials after bolting stage and before seed set; mowing annuals may not prevent the plants from flowering

5.3 Control of Perennials

Target: Deplete nutrient reserves in root system, prevent seed production. Seeds of many species lay dormant in the soil for 10 or more years. Root systems may reach 40 feet depth.
Allow plants to expend as much energy from root system as possible; do not treat when first emerging in spring but allow to grow to bud/bloom stage. Herbicide treatment at bud to bloom stage or in the fall. In the fall plants draw nutrients into the roots for winter storage. Herbicides are drawn down to the roots more efficiently at this time. Spraying in the fall will kill the following year’s shoots, which are being formed at this time. If the weed patch has been there a long time, another season of seed production is not as important as getting the herbicide into the root system. Mowing usually is not recommended because the plants will often flower anyway; seed production may be reduced, however. Many studies have shown that mowing perennials and spraying the regrowth is not as effective as spraying without mowing. The effect of mowing is species dependent so know what weed you are working with and consult the experts. Tillage may or may not be effective. Most perennial roots can sprout from pieces only \( \frac{1}{2} \)" - 1" long. Clean machinery thoroughly before leaving the weed patch. Hand pulling is generally not recommended for perennial species unless you know the plants are new seedlings and not established plants. Hand pulling can be effective on small patches but is very labor intensive because it must be done repeatedly.

5.4 Integrated Pest Management Practices
No single method of weed control will provide 100% control. A combination of two or more of the following methods should be used. The following practices can be applied to all species of weeds.

5.4.1 Prevention: An ounce of prevention is worth a gallon of sweat, 100 gallons of herbicide spray, several shovels, several pounds of grass seeds, and a ton of money. Weed problems can be avoided by using simple precautions.

Hay for mulch or erosion control should be certified weed seed free. Using weed seed free hay is mandatory for feeding pack animals in the National Forest. A list of certified growers can be obtained from National Forest Ranger Districts or the Colorado Department of Agriculture.

When disturbing weed infested land for development (e.g. blading) or agriculture (e.g. tillage), clean machinery and equipment before moving between sites. Equipment should be thoroughly cleaned before coming into a new site and before moving out of a weed infested area. In industrial situations, power washing is a good way to clean equipment. DO NOT move soil from construction sites with known weed patches. Soil should be banked and used at the site. Emerging weeds should be treated accordingly.

Buy and plant noxious weed free seed. Laws require that containers (lots) of seed state the kind and percentage of noxious and other weed seed, and there are restrictions on the amount and kinds of weed seeds that are allowed in a lot. Over half of the weeds on the Colorado Noxious Weed List are escaped ornamentals. Do not buy ornamental seed mixes that do not give the scientific name of all the species in the mix. Check the scientific names against the list of noxious weeds. If the package just says “toadflax” you don’t know whether or not you are buying a noxious species.

Eradicating single plants or small patches of weeds as soon as possible prevents their spread. In areas where the weeds are not yet present or are not very abundant, proper land management is necessary to keep the weeds out.
5.4.2 Cultural Practices: Cultural methods work on all species of weeds and are simply described as methods of sensible land management. Methods include improved land management practices, dense seeding with competitive species, careful irrigation practices, fertilization, and sensible grazing regimes.

New property owners should have their property assessed by a specialist. Growing conditions and land management practices in Western Colorado are very different from other regions of the country. Obviously, pasture and range lands are treated differently from lawn and garden areas. The intended use of the property will determine the best management practices for weed control. Even if you have owned your property for a long time, improvements probably can be made. Technical assistance is available from the Natural Resources Conservation Service or the CSU Cooperative Extension Office.

Competition with desirable plants can keep weeds suppressed and prevent weeds from becoming a problem. Plants compete for light, moisture and nutrients. Some weed species emerge early in the season to take advantage of these resources before natives or desirables. The choice of species used to provide competition for weeds depends on the intended use of the land, the types of weeds present, availability of irrigation water, soil types, and accessibility to the property. Native or non-native species can be used. In general, use a combination of species that will provide the best competition for the weeds that are present. It is generally better to plant grasses in broadleaf weed infestations so that a broadleaf herbicide can be used to treat the weeds if necessary. Some species of desirable plants are tolerant to herbicides. If irrigation water is not available, dryland species must be used. Seeding must be timed to take advantage of natural rain patterns to improve seed germination. Weed control will take much longer in dryland situations.

Proper water and fertility regimens are necessary to keep weeds from taking over. Over watering as well as under watering can lead to weed problems. Appropriate levels of fertilizer must be applied at optimal times in order to enhance desirable plant growth. Some species of weeds, such as Russian knapweed, diminish when water and fertilizer are properly managed.

Other management practices currently used on the property, such as grazing, may need to be adjusted to allow the desirable species to gain a foothold. Avoid overgrazing by livestock. When land is stripped of all plants by overgrazing, weeds are given the opportunity to move in. Because weeds are often undesirable as feed, they are sometimes the only plants left after livestock have overgrazed an area. Overgrazing gives them the light, space, water and nutrients they need to give them a competitive edge over desirable species. Do not allow overgrazing to happen. Be sure you have enough land for the number of grazing animals. Move livestock frequently to fresh pastures and allow pastures enough time to recover from grazing. Dividing up a pasture into three sections and moving animals between the sections can greatly improve conditions in an overgrazed pasture. Use a combination of perennial and annual, and warm and cool season pasture grasses to provide a diversity of plant types. Plant broadleaf pasture species only after broadleaf weeds are under control.

5.4.3 Mechanical Control: Mechanical control includes hoeing, tillage, hand grubbing or pulling, mulching, burning, grazing, and mowing. Labor costs can be considerable for large weed patches. Mechanical methods are more practical for small patches or scattered plants.

Mechanical control works well on annual and biennial weeds, but is much less effective on perennial species, unless they are in the seedling stage. Mechanical control is most effective when done before the plants have flowered. Annuals and biennials can be removed by severing the root at least 2 inches below the soil level. If flowers and seeds are mature, cut off flower heads and carefully place them in contractor’s heavy duty black plastic bags. Setting bags in the hot sun for several hours will help destroy seeds. Burning the cut material works if the fire is hot
enough to totally destroy the seeds. Check the ashes for intact seeds. For perennial species, mechanical means are not very effective unless you are sure that the plant is a young seedling and all the root system can be removed. Digging up perennial plants may cut the roots into small pieces that can sprout new plants.

When using machinery to till the land, till within the weed patch and then clean the equipment before moving to uninfested areas. Avoid tilling when the soil is wet. Mud sticking to the machinery will make cleaning difficult and will likely carry weed seeds to other areas.

Mulching works by killing seeds or smothering emerging weeds. Grass clipping, leaves, hay, seed hulls from industrial applications, plastic and many other materials can be used as mulch. Organic mulch must be weed seed free. Apply and maintain organic mulch several inches deep. Solarization, the application of clear plastic to damp ground and left for several weeks, can kill weed seeds and roots and some plant pathogens to 3 inches depth. This method also kills soil micro-organisms and insects that may be beneficial. Solarization works best on annual and biennial weeds. Reseeding with competitive species must follow mulching, regardless of the material or method used.

Burning standing dead weeds generally does not totally destroy weed seeds and may actually benefit some weed species. Burning newly emerging annual weeds may be effective but the flame must be hot enough and applied long enough to cause the plant cells to burst. Some species may recover from burning by putting out new shoots. Burning is not effective on perennial species because the root system is not affected.

Grazing and mowing can be used successfully with some noxious weed species, primarily to reduce seed production. Mowing usually must be done several times per season. Both grazing and mowing should be combined with other methods, usually herbicide application. However, some species will flower at the grazed or mowed height. Grazing must be carefully timed for best results. Sheep, goats, and cattle can be used. Grazing is also considered a biological control method. Consult with an expert if you intend to use these methods.

5.4.4 Biological Control: Biocontrol agents, such as herbivorous insects, vertebrate predators, and plant diseases, are not available for every weed species, nor are they effective in every situation. Generally, the weed patch must be large enough to sustain multiple generations of the agent. Effects may not be seen for several years, so the presence of the weed must be tolerated. Seed prevention methods may need to be combined with biocontrol to keep the weed from reproducing.

Biocontrol agents can be obtained from mail order sources or Biological Control Section of the Colorado Department of Agriculture, Division of Plant Industry in Palisade. You should consult with a biocontrol or weed specialist before buying or releasing biocontrol agents.

Sheep and goats are used to manage some weed species and can be quite effective when used properly. Animals can be trained or conditioned to eat specific weeds and often leave desirable grasses alone. There are several grazing regimes that can be used, each with varying levels of intensity and duration. Grazing animals remove above ground growth and do not directly affect roots. However, repeated grazing will stress the root system of perennials. Grazing in combination with herbicide application can be very effective. In areas where dense weed infestations prohibit the entry of spray equipment, grazing can open up the area to allow equipment in after some regrowth of the weeds has occurred.

5.4.5 Chemical Control: Herbicides must be used with extreme caution. They are poisons and should be treated with respect. Most herbicides can be purchased without an applicator license. The label is a legal document that outlines the uses and restrictions of the chemical. READ THE
LABEL before buying, before applying and again after using an herbicide. READ THE LABEL before buying to determine if the herbicide is the right one for your situation, if it is labeled for the weeds you are trying to control, for information on the addition of adjuvant or surfactants, and for other restrictions, such as for grazing and planting. READ THE LABEL before applying to get the correct rate to use, how to mix and apply the product, what personal protection you may need while mixing and applying the herbicide, and for information on how to dispose of left over mix. READ THE LABEL after applying to check reentry intervals, to check planting and grazing restrictions, and for disposal and clean-up information.

Never use more than the recommended rate on the label. Higher rates will cause the tops of the plants to burn down quickly. The herbicide may not have the chance to move into the root zone and the weed may sprout again. And you are wasting money!

Pre-emergent herbicides prevent the germination of seeds and do not work on established perennial weeds. Application timing of pre-emergents is critical; they are usually applied in the spring. Precipitation or irrigation may be needed to move the chemical into the germination zone (the top 3-5 inches of soil).

Post-emergent herbicides work on the growing parts of the weed, including roots. Therefore post-emergent herbicides work on annuals, biennials, and perennials. Drought and heat may reduce the effectiveness of these herbicides.

The use of herbicides may be the only effective control method for some species. However, herbicides should be used in conjunction with other methods for the highest level of control.

Herbicide use is determined by restrictions and instructions on the product label. Materials or products mentioned in this Plan are based on experience in Alamosa County or recommendations of Colorado State University Cooperative Extension Service and should not be construed as endorsement by Alamosa County.

6.0 Primary Noxious Weeds of Alamosa County: A Management Guide

Canada Thistle (*Cirsium arvense*)

**Identification:** A deeply rooted, perennial weed that spreads from rhizomatous roots and also produces large numbers of seeds. Leaves are alternate on the stem and are spined along the edges. The purple flowers are small, about ½" to 3/4" in diameter, and grow in a cluster at the branch tips. Flowers may have a sweet smell and are visited by bees and other pollinators. Plants grow 1-4 feet tall and are usually found in large clumps.

**Similar Species:** Several species of native thistles are mistaken for Canada thistle. Identification by a professional is essential. A rare native species, *Cirsium perplexans*, is similar but is a tap rooted, not rhizomatous, perennial. Flowers are borne singly rather than in clusters. Plants do not typically grow in clumps like Canada thistle. *Cirsium traceyi* (formerly *C. undulatum* and called wavy leaf thistle), another native thistle often confused with Canada thistle, has larger, paler purple flowers and silver gray leaves.

**Control Timing:** Spring and fall.

**Control target:** Prevent seed production and stress root system.

**Control Methods:** Control of Canada thistle is difficult. Herbicides are most effective, often in combination with mowing to reduce seed production. Mechanical methods are ineffective and may cause the plant to spread or produce more stems. Seeding with competitive desirable grasses is highly recommended. See CSU Extension Service Fact Sheet No. 3108 for more information on control methods. Biocontrol agents are available.

**Status in Alamosa County:** Widespread in Alamosa County.
Field Bindweed (*Convolvulus arvensis*)

**Identification:** A non-native deep rooted perennial that reproduces from seed and creeping, horizontal roots (Rhizomes). Field bindweed stems are prostrate (grows low to the ground) and twining, and grow up to 6 feet long. Leaves are distinguishable by their arrowhead shape. The flowers are bell or trumpet shaped, whit to pink in color, and are about 1 inch long. Field bindweed seeds can remain viable in the soil for up to 40 years.

**Similar Species:** Diffuse and spotted knapweed have similar flowers, but both have fern-like leaves throughout and the bracts under the flowers differ from Russian knapweed. Purple aster (*Aster macaeranthera*) has very green leaves and the flowers have a yellow center. This plant blooms in the late summer and early fall.

**Control Timing:** In the bud to bloom stage and in the late summer and during the fall.

**Control target:** Prevent seed production and stress root system.

**Control Methods:** Herbicides are the only method known that provides good control results. Repeated pulling or digging may work for very small or new infestations, but must be done over a long period of time. Tillage, other than that necessary for seeding competitive plants, spreads small root pieces that can then sprout into new plants, resulting in a denser infestation. Planting competitive plants is necessary following herbicide application. The soil must be tilled and left for a week or two before planting to allow the knapweed’s allelopathic chemical to dissipate. CSU Extension Service Fact Sheet No. 3.111 details control methods and seeding recommendations.

**Status in Alamosa County:** Widespread in lower elevations in Alamosa County.

Hoary Cress or Whitetop (*Cardaria draba*)

**Identification:** A perennial mustard with an extensive root system and growing up to 2 feet tall. Plants form a dense, contiguous patch. Leaves are slightly toothed, with upper leaves clasping the stem. Numerous small white flowers form a flat-topped flowerhead. Seed pods are heart shaped and contain 2 seeds each.

**Similar Species:** There are many white flowered mustards in our area. None of them have a dense, flat topped flowerhead, however. Perennial pepperweed, or tall whitetop, is much taller, the flowerheads are less dense than hoary cress, and it blooms in mid to late summer.

**Control Timing:** Before or at very early bloom.

**Control target:** Prevent seed production.

**Control Methods:** Herbicide applications can be very effective on hoary cress when applied at the proper time. Tillage or hand grubbing break up root pieces, which can sprout into new plants. No biocontrol agents are available.

**Status in Alamosa County:** Widespread in Alamosa County

Russian Knapweed (*Acroptilon [Centaurea] repens*)

**Identification:** A rhizomatous perennial weed with a silvery green appearance, growing up to 3 feet tall. Rosette leaves are lobed and about 3-5 inches long. Stem leaves are linear, not toothed, and about 1 to 2 inches long. Flowers appear in May to June and occasionally late summer. They are purple and about ½ inch in diameter. The bracts below the petals are soft and greenish tan. Roots are black and scaly. Leaves of Russian knapweed release an allelopathic chemical to the soil, which prevents any other species from germinating from seed.

**Similar Species:** Diffuse and spotted knapweed have similar flowers, but both have fern-like leaves throughout and the bracts under the flowers differ from Russian knapweed. Purple aster
(Aster macaeranthera) has very green leaves and the flowers have a yellow center. This plant blooms in the late summer and early fall.

**Control Timing:** In the bud to bloom stage and in the late summer and during the fall.

**Control target:** Prevent seed production and stress root system.

**Control Methods:** Herbicides are the only method known that provides good control results. Repeated pulling or digging may work for very small or new infestations, but must be done over a long period of time. Tillage, other than that necessary for seeding competitive plants, spreads small root pieces that can then sprout into new plants, resulting in a denser infestation. Planting competitive plants is necessary following herbicide application. The soil must be tilled and left for a week or two before planting to allow the knapweed’s allelopathic chemical to dissipate. CSU Extension Service Fact Sheet No. 3.111 details control methods and seeding recommendations.

**Status in Alamosa County:** Widespread in lower elevations in Alamosa County.

**Toxicity:** Russian knapweed is toxic to horses, causing nigropallidial encephalomalacia, a Parkinson’s-like neurological disease that results in the inability to chew followed by starvation. Although toxicity to humans is undocumented, cases of tumors, illness from burning plants, and a garlic-like taste in the mouth have been reported. It is essential to wear gloves when working with this plant.

**Perennial Pepperweed (Lepidium latifolium)**

**Identification:** Perennial pepperweed is a member of the Brassicaceae (mustard) family. Stems range from 2 feet to over 4 feet tall. Mature plants have numerous erect, semi-woody stems that originate from large, interconnected roots. Roots are long, minimally branched, and enlarged at the soil surface forming a semi-woody crown. Rosette leaves are about 4 to 11 inches long and 1 to 3 inches wide.

**Similar Species:** Hoary Cress has similar flowers but the stems are less than 3 feet tall and have leaves that clasp the stem and lack an obvious petiole.

**Control Timing:** Applying herbicides at the flower bud stage are extremely effective to control pepperweed.

**Control target:** Prevent seed production and stress root system.

**Control Methods:** Herbicide applications can be very effective on pepperweed when applied at the proper time.

**Status in Alamosa County:** Widespread in lower elevations in Alamosa County.
APPENDICES
Appendix A: GPS Data Dictionary

Mapping standards were developed by the North American Weed Management Association. The following data are collected and reported to the State Weed Mapping Team and used for County mapping efforts. Data followed by an asterisk (*) are collected in the field; other data are added at the time of processing the information.

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<td>federal land owner</td>
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<td>Land use</td>
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<td>Sensitivity</td>
<td>indicates if the area is in an herbicide sensitive, e.g. irrigation ditch</td>
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</table>
Appendix B: Resources for Control of Noxious Weeds

Center Conservation District Weed Coordinator
0048 W. County Road 10N
Center, CO 81125
719-754-3400 x105
FAX: 719-754-3109
Cell: 719-850-0732

Colorado Department of Agriculture
Division of Plant Industry
Biological Control Section
Palisade Insectary
P.O. Box 400
Palisade, CO 81526
970-464-7916

State Weed Coordinator
Colorado Department of Agriculture
Division of Plant Industry
700 Kipling St., Suite 400
Lakewood, CO 80215-5894
303-239-4182

Colorado State University Cooperative Extension Service
2775 Hwy. 50
Grand Junction, CO 81503
970-244-1834

Natural Resource Conservation Service
0048 W. County Road 10N
P.O. Box 580
Center, CO 81125
719-754-3400