### BEAVERHEAD COUNTY WEED DISTRICT

2 S. Pacific Cl #12, Dillon, MT 59725 Phone: 406-683-3790, Fax: 406-683-3769 Email: aburch@beaverheadcounty.org



# GRAVEL PIT NOXIOUS WEED MANAGEMENT AND REVEGETATION PLAN

INFORMATION AND APPLICATION

## SUBMISSION PACKET CHECKLIST

The following items are to be submitted to the Beaverhead County Weed District in one complete packet ('Submission Packet'). All items must be accounted for prior to **Approval** or **Approval with Modifications**.

	Signed Letter of Agreement
□ N	Map(s)
	Project Contractor Contact Information: Name, Address, Phone Number, Email
	Complete and Signed Noxious Weed Management and Revegetation Plan
	Scheduled Site Visit with the Beaverhead County Weed District Representative (Appendix A)

**Please Note:** The Submission Packet will be reviewed and approved, approved with modifications, or rejected by the Beaverhead County Weed Board at regularly scheduled monthly meetings. The Submission Packet **must** be submitted to the Beaverhead County Weed District Office at least **ten (10) business days** prior to the regularly scheduled board meeting. Beaverhead County Weed Board meetings are scheduled on the 1<sup>st</sup> Monday/Tuesday of each month. Please contact the Weed District Office to confirm the official meeting date of the month.

#### **Requirements for Project Approval**

Per the Montana County Weed Control Act, Section 7-22-2152, **PRIOR** to gravel pit activity, which includes, but is not limited, to groundbreaking, soil disturbance, and/or construction, a Noxious Weed Management and Revegetation Plan must be completed by the Applicant/Project Manager or Weed Management Professional<sup>1</sup> and submitted to the Beaverhead County Weed District Office. The plan template will assist with specific methods to be used for:

- The management of noxious weeds already within the project area or that may arise due to disturbance; and
- The revegetation of disturbed areas within the project area.

This plan is subject to approval by the Weed Board, which may require revisions to bring the plan into compliance with the District's Noxious Weed Management Plan, Gravel Pit Ordinance (*Appendix C*), and the Montana County Weed Control Act. The Letter of Agreement and Noxious Weed Management and Revegetation Plan are binding documents and the Applicant/Project Manager must abide by the terms of the Agreements.

If there are any questions, concerns, or need for assistance, please call the Weed District Office at 406-683-3790.

<sup>&</sup>lt;sup>1</sup> Beaverhead County Weed District may be utilized to assist the Applicant/Project Manager in the creation of the Noxious Weed Management and Revegetation Plan. A list of other approved Weed Management Professionals can be found in Appendix B of this document.

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### LETTER OF AGREEMENT

The purpose of the Beaverhead County Submission Packet is threefold:

- 1. Promote the prevention of noxious weeds and their seeds as a public nuisance under Montana Law. It is unlawful to permit noxious weeds to propagate (MCA 7-22-2101through 7-22-2153).
- 2. Mitigate the potential spread of existing infestations, while monitoring for new invaders.
- 3. Promote education and awareness for the Applicant/Project Manager to be knowledgeable of, and responsible for, noxious weed problems. Noxious weeds will continue to be a problem and will require continued vigilance, even beyond the scope of this agreement.

The following are requirements that apply to all Applicants/Project Managers in Beaverhead County, per MCA 7-22-2152. Please check the boxes for each corresponding line item, sign and date at the bottom, and include with Submission Packet.

	The Noxious Weed Management and Revegetation Plan must be completed by the Applicant/Project Manager or Weed Management Professional and approved by the Beaverhead County Weed Board <b>PRIOR</b> to any gravel pit activity.			
	The Applicant/Project Manager agrees to abide by the Montana County Weed Control Act, Title 7, Chapter 22, Sections 7-22-2101 through 7-22-2153, as well as to the standards specified in the Noxious Weed Management and Revegetation Plan on all properties, parks, and rights-of way within the gravel pit project area.			
	In the case that ownership changes at any point during the agreements' effectiveness, the Applicant/Project Manager shall pass on the obligations of this agreement to the purchaser by placing the requirements agreed to in this letter and management plan as a condition of the sale. Contact information for the purchaser will be provided to the Beaverhead County Weed District within <b>thirty (30) days</b> of closing.			
	No noxious weed contaminated material may be removed from the site and placed in an area not infested with noxious weeds.			
	Inspections done November through April are not conclusive, due to time of year and noxious weed growth stage. Thus, applications will have their initial inspection as soon as conditions allow, and modifications to the Noxious Weed Management and Revegetation Plan will be made at the discretion of the Beaverhead County Weed District.			
	All equipment, vehicles, trailers, etc. that are to be used for gravel pit implementation are subject to inspection by the Beaverhead County Weed District.			
	The agreements set forth in this Letter and Noxious Weed Management and Revegetation Plan are effective upon the date of approval by the Beaverhead County Weed Board and is effective for three years (3) from final project completion date. The Applicant/Project Manager will contact the Beaverhead County Weed District and notify staff when the project is complete.			
	The Applicant/Project Manager shall submit documentation that the Noxious Weed Management and Revegetation Plan has been implemented no later than <b>December 20</b> <sup>th</sup> of each year the agreements are effective. Documentation requirements can be found in Appendix D.			
	The Beaverhead County Weed District reserves the right of spot-inspection, throughout the longevity of the agreement, for compliance.			
Agı Mo	checking the boxes above and signing below, the Applicant/Project Manager is agreeing to the terms outlined in the Letter of eement, the Noxious Weed Management and Revegetation Plan, Beaverhead County Weed District Gravel Pit Ordinance, and nana County Weed Control Act for the longevity of the agreements' effectiveness. Failure to adhere to the terms of the eements will result in the Non-Compliance (MCA 7-22-2131) process.			
	Printed Name of Applicant Applicant Signature Date			
	Deinted Name of Word Doord Chair			
	Printed Name of Weed Board Chair Weed Board Chair Signature Date			

## BEAVERHEAD COUNTY NOXIOUS WEED POLICY AND INSTRUCTIONS

- 1. A Beaverhead County Weed District Submission Packet will be filed with the Weed Board at least **ten** (10) **business days** prior to the regularly scheduled board meeting. Any gravel pit activity may not occur until the Submission Packet has been approved by the Weed Board.
  - a. Upon receipt of the Submission Packet, the Beaverhead County Weed Board has ten (10) business days to approve, or approve with modifications, the Noxious Weed Management and Revegetation Plan.
- 2. The Noxious Weed Management and Revegetation Plan has been developed to assist Applicants/Project Managers in identifying measures to control noxious weeds within a gravel pit. The Plan will include:
  - a. The name and address of the applicant and/or project manager;
  - b. The legal description and location of the gravel pit;
  - c. Map(s):
    - i. Please include a map identifying as many features present within the gravel pit as possible. In addition, noxious weed infestations should be indicated, as well as any areas of environmental or special concern (ie. waterways, wells, sensitive plant/animal/fish species, etc.).
      - 1. Acceptable map formats include:
        - a. Topographic maps and/or aerial maps;
  - d. Noxious weed data:
    - i. Noxious weed species present. A full state and County list can be found in Appendix E;
    - ii. Approximate number of acres infested with noxious weeds;
    - iii. Anticipated land use and other environmental concerns; and
    - iv. Weed control and prevention activities and measures that will be taken to control for noxious weeds:
  - e. Revegetation data:
    - i. This section of the plan must be filled out only if the soil within the project area will be disturbed at any point during the longevity of the agreements' effectiveness. Examples of soil disturbance include, but are not limited to: road construction, grading, backfilling during construction, and/or gravel pit development; and
  - f. Signature of Applicant/Project Manager.
- 3. A Beaverhead County Weed District representative will inspect the proposed gravel pit and all equipment/vehicles/trailers used to implement the gravel pit. It is the responsibility of the Applicant/Project Manager to work with the representative's schedule and ensure access to the project area and equipment/vehicles/trailers.
- 4. After review of the Submission Packet and onsite inspection, the Beaverhead County Weed Board will approve, approve with modifications, or reject the application.
  - a. If the Submission Packet is approved, or approved with modifications, an approval letter will be sent to:
    - i. The Applicant/Project Manager; and
    - ii. The Beaverhead County Commissioners.
  - b. If the Submission Packet is rejected, the Applicant/Project Manager has the following options:
    - i. The Noxious Weed Management and Revegetation Plan may be revised by the applicant and resubmitted to the Weed Board for review;
    - ii. The applicant may request assistance from the Weed District in revising the Plan; or
    - iii. The applicant may request an administrative hearing pursuant to MCA 7-22-2110.

## BEAVERHEAD COUNTY NOXIOUS WEED MANAGEMENT AND REVEGETATION PLAN

Before any gravel pit activity may occur, please complete and submit a signed copy of the Noxious Weed Management and Revegetation Plan, with the remainder of the Submission Packet, to the Beaverhead County Weed District Office for review by the Weed Board. Upon approval, the Weed Board Chair will sign all Submission Packet documents and the agreements will be considered to be effective from that date forward to three (3) years from final project completion date. These are binding agreements.

NAME OF GRA	VEL PIT:		
NAME OF APP	LICANT/PROJ	ECT MANAGER:	
MAILING ADD	RESS:		
CITY:		STATE:	ZIP:
PHONE:		EMAIL:	
PREFERRED M	ETHOD OF CO	ONTACT:	
□ Email	□ Phone	□ Mail	
			ESSIONAL (if applicable):
LEGAL DESCR	CIPTION OF GE	RAVEL PIT LOCATION:	
	. 1/4	1⁄4	1⁄4
Section:		Township:	Range:

PLEASE INCLUDE A SITE MAP WITH FEATURES, WEED INFESTATIONS, ETC.

# I. PROJECT OVERVIEW Describe what the intentions are for this project: What are your land management goals for this project? II. LANDSCAPE DATA (Montana Natural Heritage website is very helpful) Describe the present ground cover within the gravel pit. What type of soil(s) is present (ie. loam, clay, gravel, sandy, etc.)? List any water sources (streams, ditches, lake, pond, well, spring, etc.) that are in the gravel pit and/or surrounding area. Is the water table shallow or deep?

List any sensitive plant, wildlife, fisheries, or riparian areas that are/may be found in the gravel pit and/or surrounding area.
III. NOXIOUS WEED DATA
What noxious weed species are present in the gravel pit and surrounding area (see Appendix E for State and County list)?
How many total acres is the gravel pit?
How many acres are infested with noxious weeds?
IV. NOXIOUS WEED MANAGEMENT
Please describe the methods of weed management that will be utilized in the gravel pit area One method alone will never achieve good weed management. An integrated approach, utilizing several techniques that are compatible with your goals, is encouraged by the Beaverhead Count Weed Board.
1. Prevention (certified seed/hay, clean fill, revegetation of disturbed sites, etc.)

2.	Chemical (herbicides)
3.	Mechanical (hand-pulling, mowing, burning, etc.)
4.	Biological (grazing, biological insectary, etc.)
5.	Cultural (crop rotation, intensive pasture management, revegetation, etc.)
	ho will conduct the noxious weed control activities (described above) in the gravel pit ea? A list of Commercial Applicators can be found in Appendix B.

If utilizing herbicide, please fill out the table below.

Noxious Weed Specie	Herbicide(s)	Rate of Application
		+
The timing of herbicide apperforts. When do you intended		ect the success of a chemical control
What additional measures the impact on sensitive spec		fe and efficient herbicide use, lowering il health?
Describe how you will mon	itor and measure the succ	cess of your plan.

## V. REVEGETATION PLAN

Are any soil disturbances planned over the longevity of the Plan?
□ YES □ NO
If YES, complete the following revegetation section.
Describe the type of disturbance and size in acres.
Describe the revegetation work to be done.
What is the average precipitation per year in the project area? Will the area be irrigated?
What type of seed will be used to reseed? Where will you obtain the seed? How many pounds per acre of seed mix will be used?
Will the seeded area be fertilized? What type of fertilizer will be used?

What is your revegetation timeline for the gravel pit area? Please include details on when revegetation will occur, how often, how will the site be monitored and evaluated, etc.						

#### VI. SIGNATURE

The undersigned agrees to abide by this Beaverhead County Gravel Pit Noxious Weed Management and Revegetation Plan following approval by the Beaverhead County Weed Board. By entering this Plan, the undersigned and the Weed Board, or its representatives, shall have the right to revise this Plan as necessary to effectuate the purposes of the project area, the Noxious Weed Management and Revegetation Plan, and/or the Montana County Weed Control Act. All changes must be mutually agreed upon by each party and placed in writing. The approval of this plan does not reduce the undersigned's liability for damage caused by compliance with the approved plan. Nor does the Beaverhead County Weed District in authorizing this plan in any way acknowledge liability for damage caused by the undersigned's implementation of the authorized plan. Plan is effective from date of Approval or Approval with Modifications by the Beaverhead County Weed Board through three (3) years post project completion date.

I do herby certify that all of the information contained in this plan and all supplemental information are true and accurate. I agree to abide by the Beaverhead County Noxious Weed Management and Revegetation Plan in accordance with Beaverhead County Weed Management Plan and the Montana County Weed Control Act.

Applicant Signature	Date
VII. WEED BOARD REVIEW	
After review of the aforementioned Beaverhead Cand Revegetation Plan, the Beaverhead County V	•
□ <b>Approve</b>	Date:
☐ Approve with Modifications	Date:
Modification(s) Required:	
□ Reject	Date:
Reason(s) for Rejection:	
Signature:	

## BEAVERHEAD COUNTY WEED DISTRICT INSPECTION REPORT

Project Name:		
Mailing Address:		
Phone Number:		
Email Address:		
Date of Inspection:		
<b>Noxious Weed Species Present:</b>		
Additional Recommendations/Modificati	ions:	
Comments:		
Printed Name of Weed District Representative	Signature	Date

## **APPENDIX A: SITE VISIT SCHEDULING FORM**

Please submit this form with your Noxious Weed Management and Revegetation Plan. It is the responsibility of the Applicant/Project Manager to work with the Beaverhead County Weed District representative's schedule and ensure access to the proposed gravel pit and equipment/vehicles/trailers used to implement the gravel pit project. The representative will do their best to schedule around preferred dates and times proposed in form below, however an alternative date may need to be scheduled and adhered to by the Applicant/Project Manager.

Proposed dates must fall within the 10-business day approval timeline, upon submission of packet to the Weed District. Inspection times are Monday-Friday between 8am and 5pm. The Beaverhead County Weed District representative will contact the Applicant/Project Manager with the final date and time of the inspection.

Date of Request:	 
Requested By:	
Company Name:	
Phone Number:	 
Email Address:	 
Project Address:	
Preferred Inspection Date:	
Alternative Date:	
Alternative Date:	

## **APPENDIX B: APPROVED WEED MANAGEMENT PROFESSIONALS**

Per the Letter of Agreement, the Beaverhead County Gravel Pit Noxious Weed Management and Revegetation Plan is to be completed by the Applicant/Project Manager or a Weed Management Professional. This is to ensure accuracy and understanding of the Plan and the Montana County Weed Control Act.

The staff at the Beaverhead County Weed District can complete the Plan for the Applicant/Project Manager, with some required assistance of the Applicant/Project Manager, at the fee scale below:

- \$150.00 for the first two hours of Plan development.
- \$50/hour for any time passed the first two hours.

Other local Weed Management Professionals, and their contact information, are listed below. If you have an alternative professional in mind, please contact the Beaverhead County Weed District Office directly for approval.

## **Approved Weed Management Professionals**

J2 Weed Control Inc. (Shawn Jones)	(406)683-5426 (406)660-2008
4M Weed Control (Charles McDougal)	(406)925-1494
Maki Weed Control (Todd Maki)	(406)683-5756 (406)865-0064
Pintler Weed Management (Travis Barry &Judie Tillman)	(406)832-3204 (406)490-0948
Basic Biological Services, LLC (John Whittingham & Linda Walent)	(406)683-4198 (406)925-9753
Terra Nova (Jonathon Ashcraft)	(406)596-3475
WMA Specialists LLC (Will Andrews)	(406)544-4431
Monture Creek Land Management, Inc (Dylan Brown)	(406)531-6805

# APPENDIX C: BEAVERHEAD COUNTY WEED DISTRICT GRAVEL PIT ORDINANCE, RESOLUTION NO. 99-4

WHEREAS, noxious weeds often flourish in gravel pits and other open-pit mining operations, and are then scattered along roadways and to other construction zones, and

**WHEREAS**, Section 7-22-2121 (4), M.C.A., of the County Noxious Weed Control Act, Title 7, Chapter 22, Sections 7-22-2101 through 7-22-2153, M.C.A., allows the county weed board to establish special management zones within the weed management district,

**NOW THEREFORE LET IT BE RESOLVED AS FOLLOWS**: All such operations containing gravel pits and or open pit mining operations are considered special management zones and the following management criteria are in effect:

The Beaverhead County Weed District is to be notified by property owner before any open pit mining permits are issued, and before any equipment is moved on site.

Before any permit or permits are issued, all proposed sites will be inspected for the presence of noxious weeds by the weed district coordinator or weed board representative before any permit or permits are issued. Also, a \$75.00 fee will be paid to Beaverhead County Weed District for inspection of site.

All sites shall require that the owner of the pit file a weed management plan with the county weed district. The plan must take into consideration all areas to be used for stripping and mining, stock piling, and for parking of vehicles and equipment. The plan must also address how the area will be monitored for the three years following the proposed project, including chemical, biological, and cultural control methods used to control noxious weeds. The plan must be approved at a weed board's regular meeting, or by a person who is designated to do so by the county weed board, before any activity on the project can proceed. Any person who refuses to obey an order or notice of the board is guilty of a misdemeanor and upon conviction thereof, they shall be fined. Fines shall not exceed \$100.00 for the first offense and not less than \$100.00, or more than \$200.00, for each subsequent offense (Section 7-22-2117. Violations).

All equipment that is used for development of the gravel pit must be pressure washed before entering the proposed gravel pit site. Also, all equipment that is used within the confines of the gravel pit must be pressure washed before entering, such as the following: bulldozers, rock crushers, backhoes, front-end loaders, batch plant, etc. Special attention should be paid to undercarriages and other areas on which weed seeds may accumulate.

If the site contains Category H or Category III noxious weeds designated by the Montana Department of Agriculture, or contains extreme infestations of Category I or county designated noxious weeds, the board may deny use of the site completely.

The Beaverhead County Weed Board may also require the operator take other appropriate weed control measures before, during, and after the time the weed management plan is in effect.

EFFECTIVE as of this 11 day of august, 1999.

ADOPTED this 12 day of July, 1999.

Garth I Haugland

Chairman

Beaverhead County Commissioners

Attest:

Rosalee B. Richardson

Beaverhead County Clerk and Recorder

## APPENDIX D: REQUIRED ANNUAL DOCUMENTATION OF WEED MANGEMENT AND REVEGETATION ACTIVITIES

Noxious weeds are detrimental to the landscape and require consistent attention by weed managers, landowners, and project managers every year. The Applicant/Project Manager shall submit documentation that the Noxious Weed Management and Revegetation Plan has been/is being implemented. The following information is to be included in the documentation packet:

- A Narrative (1-2 paragraphs), signed and dated, that includes:
  - O What work was accomplished and when?
  - o How many acres and/or infestations identified in Plan were treated?
  - o How many acres identified in Plan were reseeded?
  - o Any new noxious weed species identified?
  - Who completed the work and contact information (if not self)?
  - What successes did you have?
  - o What challenges/concerns arose?
- If contracted, please submit a copy of all invoices.
- If self-treated, please submit a copy of all receipts for herbicides purchased.

Documentation shall be submitted to the Beaverhead County Weed District Office no later than **December 20**<sup>th</sup> of each year the Noxious Weed Management and Revegetation Plan is effective. Documentation may be submitted in-person, mail, or email. Please contact the Weed District Office at 406-683-3790 for any questions, concerns, or assistance with reporting.

## APPENDIX E: STATE AND COUNTY NOXIOUS WEED LIST

These weeds are not present or have a very limited presence in Montana. Management criteria will require eradication if detected, education and prevention:  • Yellow starthistle (Centaurea sotsitialis) • Dyer's woad (Isatis inctoria) • Common Read (Phragmites australis sp., australis) • Medushaed (Tenianherma capat-medusae)  Priority  IB  These weeds have limited presence in Montana. Management criteria will require eradication or containment and education:  • Knotweed complex (Polygonum cuspidatum, P. sachalinense, P. × bohemicun, Fallopia japonica, F. sachalinensis, F. × bohemica, iaponica, R. sachalinensis, and R. × bohemica)  • Purple loosestrife (Lyhrum salicuria) • Purple loosestrife (Lyhrum salicuria) • Rush skeletonweed (Chondrilla juncea) • Scotch broom (Cytisus scoparius) • Blueweed (Echium vulgare)  Priority  2A  These weeds are common in isolated areas of Montana. Management criteria will require eradication or containment where less abundant.  Management shall be prioritized by local weed districts: • Tansy ragwort (Senecio jacobaea, Jacobaea vulgaris) • Meadow hawkweed complex (Heracium acespitosum, H. praealturm, H. floridandum, and Pilosella caespitosa) • Orange hawkweed (Heracium aurantiacum, Pilosella aurantiaca) • Yellowlag iris (iris pseudacorus) • Common buckthom (Rhamnus cathartica L.) • Flowering rush (Batomas umbellanus) • Eurasian watermilfoil (Myriophyllum spicatum) • Venenaa (Venenaa dubia)  These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment who less abundant. Management adabia)  These sweeds are abundant in Montana and widespread in many counties.  • Leafy spurge (Euphorbia esula) • Sultcodar (Tamarix spp.) • Oxeye daisy (Leucanhemum vulgare) • St. Johnswort (Hypericum perforatum) • Russian knapweed (Acreption repens, Rhapomiticum repens) • Spotted knapweed (Centuurea stoebe. C. Craculosu) • Diffuse knapweed (Centuurea diffusa) • Dalmatian toadflax (Linaria dalmatica) • Pielot bindweed (Convolvulus arvensis
Priority 2A Priority 2A Priority 2B Priority 3D Priority 4D Priority 5D Priority 7D Priority 1B Priority 2A Purple loosestrife (Lythrum salicuria)  Bluewed (Echium vidgare) Priority 2A Priority 3D Priority 4D Priority 5D Priority 5D Priority 6D Priority 7D Priority 7D Priority 8D Priority 8D Priority 8D Priority 8D Priority 9D Priority 9D Priority 1D Priority 2D P
Common Reed (Phragmites australis sap. australis)
Priority 2A Medusahead (Toeniatherum caput-medusae) Priority These weeds have limited presence in Montana. Management criteria will require eradication or containment and education:  **Nontweed complex (Polygonum cuspidatum, P. sachalinense, P. × bohemicum, Fallopia japonica, F. sachalinensis, F. × bohemica, japonica, R. sachalinensis, and R. × bohemica) Puple loosestrife (Lyhrum salicaria) **Rush skeletonweed (Chondrilla juncea) Socoth broom (Cykius scaparius) Blueweed (Echium vulgare)  Priority 2A  **Priority 1 These weeds are common in isolated areas of Montana. Management criteria will require eradication or containment where less abundant.  **Management shall be prioritized by local weed districts:  **Tansy ragwort (Senecio jacobaea, Jacobaea vulgaris) **Management shall be prioritized by local weed districts:  **Tansy ragwort (Senecio jacobaea, Jacobaea vulgaris) **Orange hawkweed (Hieracium auruntiacum, Pilosella auruntiaca) **Tall buttercup (Ramanculus acris) **Perennial pepperweed (Lepidum latifolium) **Yellowing iris (firs pseudacorus) **Toening tung hammund sacharica L.) **Flowering rush (Bustonus umbellatus) **Deurentau (Ventenata dubia)  **Priority 2B  **Priority 2B  **These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment who less abundant. Management shall be prioritized by local weed districts:  **Leafy spurge (Euphorbia esula) **Saltcedar (Tamarix spp.) **Oxeye daisy (Leacunthemum vulgare) **S. Johnswort (Hypericum perforatum) **Posterata (Ventenata dubia) **Delmantan toadfax (Lorania vulgare) **Spotted knapweed (Centuarea stoehe, C.maculosa) **Diffuse knapweed (Centuarea difusa) **Dalmantan toadfax (Lorania vulgare) **Spotted knapweed (Centuarea difusa) **Delmantan toadfax (Lorania vulgare) **Yellow toadfax (Lariania vulgaris) **Yellow toa
Priority   These weeds have limited presence in Montana. Management criteria will require eradication or containment and education:
Sknotweed complex (Polygonum cuspidatum, P. sachalinense, P. × bohemicum, Fallopia japonica, F. sachalinensis, F. × bohemica, Reynoutria japonica, R. sachalinensis, and R. × bohemica)   Purple loosestrife (Lyhrum salicaria)   Rush skeletonweed (Chordrilla juncea)   Scotch broom (Cytisus scoparius)   Blueweed (Echium vulgare)   Priority
japonica, R. sachalinensis, and R. × bohemica    Purple loosestrife (Lythrum salicaria)    Rush skeletonweed (Chondrilla juncea)    Scotch broom (Cytisus scoparius)    Blueweed (Echium vulgare)    Priority 2A
Priority 2B  Priority 2B  Priority 2A  Priority 3A  Priority 4A  Priority 2A  Priority 4A  Priority 5A  Priority 5A  Priority 6A  Priority 6A  Priority 7A  Priority 8A  Priority 8A  Priority 9A  Priority 9A  Priority 9A  Priority 9A  Priority 9B  Priority 2B  Priority 1B  Priority 2B  Priority 3B  Priority 4B  Priority 4B  Priority 5B  Priority 5B  Priority 6B  Priority 7B  Priority 8B  Priority 8B  Priority 8B  Priority 8B  Priority 9B  Priority 9B  Priority 9B  Priority 9B  Priority 9B  Priority 1B  Priority 2B  Prior
Rush skeletonweed (Chondrilla juncea) Scotch broom (Cytisus scoparius) Blueweed (Echium vulgare) These weeds are common in isolated areas of Montana. Management criteria will require eradication or containment where less abundant.  Management shall be prioritized by local weed districts: Tansy ragwort (Senecio jacobaea, Jacobaea vulgaris) Meadow hawkweed complex (Hieracium caespitosum, H. praealturm, H. floridundum, and Pilosella caespitosa) Orange hawkweed (Hieracium acuspitosum, Pilosella aurantiaca) Tall buttercup (Ranunculus acris) Perennial pepperweed (Lepidium latifolium) Yellowflag iris (Iris pseudacorus) Common buckthom (Rhamuns cathartica L) Flowering rush (Butomus umbellatus) Eurasian watermilfoil (Myriophyllum spicatum) Vententat (Venetata dubia) Vententata (Venetata dubia) Venetata (Venetata dubia) Venetata (Venetata dubia) Salteedar (Tamarix spp.) Oxeye daisy (Leucanthemun vulgare) St. Johnswort (Hypericum perforatum) Russian knapweed (Centaurea stoebe, C. maculosa) Diffuse knapweed (Centaurea stoebe, C. maculosa) Diffuse knapweed (Centaurea stoebe, C. maculosa) Diffuse knapweed (Centaurea diffusa) Dalmatian toadflax (Linaria dalmatica) Houndstongue (Cynoglossum officinale) Sulfur cinquefoil (Potentilla recta) Common tansy (Tanacetum vulgare) Yellow toadflax (Linaria vulgaris) Whitetop (Cardaria draba, Lepidium draba) Field bindweed (Corvolvulus arvensis) Canada thiste (Cirsium arvense)
Priority 2A  These weeds are common in isolated areas of Montana. Management criteria will require eradication or containment where less abundant.  Management shall be prioritized by local weed districts:  Tansy ragword (Senecio Jacobaea, Jacobaea avalgaris)  Management shall be prioritized by local weed districts:  Tansy ragword (Senecio Jacobaea, Jacobaea avalgaris)  Management shall be prioritized by local weed districts:  Tansy ragword (Senecio Jacobaea, Jacobaea avalgaris)  Management shall be prioritized by local weed districts:  Tall buttercup (Ranuaculus acris)  Perennial pepperweed (Lepidium latifolium)  Yellowflag iris (Iris pseudacorus)  Common buckthom (Rhamnus cathartica L.)  Flowering rush (Butomus umbellatus)  Eurasian watermilfoil (Myriophyllum spicatum)  Ventenata (Ventenata dubia)  Priority 2B  These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment who less abundant. Management shall be prioritized by local weed districts:  Leafy spurge (Euphorbia esula)  Saltcedar (Tamarix spp.)  Oxeye daisy (Leucanthenum vulgare)  S. Lohnswort (Hypericum perforatum)  Russian knapweed (Certourea diffusa)  Diffuse knapweed (Centaurea stoebe, C.maculosa)  Diffuse knapweed (Centaurea diffusa)  Dalmatian toadflax (Linaria dalmatica)  Houndstongue (Congolossum officinale)  Sulfur cinquefoil (Potentilla recta)  Common tansy (Tanacetum vulgare)  Yellow toadflax (Linaria vulgare)
Priority 2A  These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment where less abundant.  Priority 2B  Priority 2B  Blueweed (Echium vulgare)  These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment where less abundant.  Priority 2B  Blueweed (Echium vulgare)  Tansy ragwort (Senecio jacobaea, Jacobaea vulgaris)  Management shall be prioritized by local weed districts:  Tansy ragwort (Senecio jacobaea, Jacobaea vulgaris)  Management shall be prioritized by losel aurantiaca)  Priority 2B  Priority 2B  These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment wheless abundant. Management shall be prioritized by local weed districts:  Leafy spurge (Euphorbia esula)  Saltcedar (Tamarix spp.)  Oxeye daisy (Leucanthemum vulgare)  St. Johnswort (Hypericum perforatum)  Russian knapweed (Acropilion repens, Rhaponticum repens)  Spotted knapweed (Centaurea stoebe, C.maculosa)  Diffuse knapweed (Centaurea diffusa)  Dalmatian toadflax (Linaria dalmatica)  Houndstongue (Cynoglossum officinale)  Sulfur cinquefoil (Potentilla recta)  Common tansy (Tanacetum vulgare)  Yellow toadflax (Linaria vulgaris)  Whitetop (Cardaria draba, Lepidium draba)  Field bindweed (Convolvulus arvensis)  Canada thistle (Cirsium arvense)
Priority 2A  These weeds are common in isolated areas of Montana. Management criteria will require eradication or containment where less abundant.  Management shall be prioritized by local weed districts:  Tansy ragwort (Senecio jacobaea vulgaris)  Meadow hawkweed complex (Hieracium caespitosum, H. praealturm, H. floridundum, and Pilosella caespitosa)  Orange hawkweed (Hieracium aurantiacum, Pilosella aurantiaca)  Tall buttercup (Ranunculus acris)  Perennial pepperweed (Lepidium latifolium)  Yellowflag itis (Iris pseudacorus)  Common buckthorn (Rhamnus catharica L.)  Flowering rush (Butomus umbellatus)  Eurasian watermilfoil (Myriophyllum spicatum)  Ventenata (Ventenata dubia)  Priority  These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment who less abundant. Management shall be prioritized by local weed districts:  Leafy spurge (Euphorbia esula)  Saltcedar (Tamarix spp.)  Oxeye daisy (Leucanthemum vulgare)  St. Johnswort (Hypericum perforatum)  Russian knapweed (Cernoptilon repens, Rhaponticum repens)  Spotted knapweed (Centaurea stoebe, C.maculosa)  Diffuse knapweed (Centaurea diffusa)  Dalmatian toadlax (Linaria dalmatica)  Houndstongue (Cynoglossum officinale)  Sulfur cinquefoil (Potentilla recta)  Common tansy (Tanacetum vulgare)  Yellow toadfax (Linaria vulgaris)  Whitetop (Cardaria draba, Lepidium draba)  Field bindweed (Convolvulus arvensis)  Canada thistle (Cirsium arvense)
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Tansy ragwort (Senecio jacobaea, Jacobaea vulgaris)  Meadow hawkweed complex (Hieracium caespitosum, H. praealturm, H. floridundum, and Pilosella caespitosa)  Orange hawkweed (Hieracium aurantiacum, Pilosella aurantiaca)  Tall buttercup (Ramuculus acris)  Perennial pepperweed (Lepidium latifolium)  Yellowflag iris (Iris pseudacorus)  Common buckthorn (Rhamnus cathartica L.)  Flowering rush (Butomus umbellatus)  Eurasian watermilfoil (Myriophyllum spicatum)  Ventenata (Ventenata dubia)  Priority  2B  These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment who less abundant. Management shall be prioritized by local weed districts:  Leafy spurge (Euphorbia esula)  Saltcedar (Tamarix spp.)  Oxeye daisy (Leucanthemum vulgare)  St. Johnswort (Hypericum perforatum)  Russian knapweed (Acroptilon repens, Rhaponticum repens)  Spotted knapweed (Centaurea stoebe, C.maculosa)  Diffuse knapweed (Centaurea diffusa)  Dalmatian toadlana (Linaria dalmatica)  Houndstongue (Cynoglossum officinale)  Sulfur cinquefoil (Potentilla recta)  Common tansy (Tanacetum vulgare)  Yellow toadflax (Linaria vulgaris)  Whitetop (Cardaria draba, Lepidium draba)  Field bindweed (Corovlvulus arvense)
Meadow hawkweed complex (Hieracium caespitosum, H. praealturm, H. floridundum, and Pilosella caespitosa)     Orange hawkweed (Hieracium aurantiacum, Pilosella aurantiaca)     Tall buttercup (Ranunculus aeris)     Perennial pepperweed (Lepidum latifolium)     Yellowflag iris (Iris pseudacorus)     Common buckthom (Rhamnus cathartica L.)     Flowering rush (Butomus umbellatus)     Eurasian watermilfoil (Myriophyllum spicatum)     Ventenata (Ventenata dubia)  Priority 2B  These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment who less abundant. Management shall be prioritized by local weed districts:     Leafy spuge (Euphorbia esula)     Saltcedar (Tamarix spp.)     Oxeye daisy (Leucanthemum vulgare)     St. Johnswort (Hypericum perforatum)     Russian knapweed (Acroptilon repens, Rhaponticum repens)     Spotted knapweed (Centaurea stoebe, C. maculosa)     Diffuse knapweed (Centaurea diffusa)     Dalmatian toadflax (Linaria dalmatica)     Houndstongue (Cynoglossum officinale)     Sulfur cinquefoil (Potentilla recta)     Common tansy (Tanacetum vulgare)     Yellow toadflax (Linaria vulgaris)     Whitetop (Cardaria draba, Lepidium draba)     Field bindweed (Convolvulus arvensis)     Canada thistle (Cirsium arvense)
Orange hawkweed (Hieracium aurantiacum, Pilosella aurantiaca)     Tall buttercup (Ranunculus acris)     Perennial pepperweed (Lepidium latifolium)     Yellowflag iris (Iris pseudacorus)     Common buckthom (Rhamnus cathartica L.)     Flowering rush (Butomus umbellatus)     Ventenata (Ventenata dubia)  Priority 2B  These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment who less abundant. Management shall be prioritized by local weed districts:     Leafy spurge (Euphorbia esula)     Saltcedar (Tamarix spp.)     Oxeye daisy (Leucanthemun vulgare)     St. Johnswort (Hypericum perforatum)     Russian knapweed (Acroptilon repens, Rhaponticum repens)     Spotted knapweed (Centaurea stoebe, C.maculosa)     Diffuse knapweed (Centaurea diffusa)     Dalmatian toadflax (Linaria dalmatica)     Houndstongue (Cynoglossum officinale)     Sulfur cinquefoil (Potentilla recta)     Common tansy (Tanaceatum vulgare)     Yellow toadflax (Linaria vulgaris)     Whitetop (Cardaria draba, Lepidium draba)     Field bindweed (Convolusa arvensis)     Canada thistle (Cirsium arvense)
Tall butercup (Ramuculus acris) Perennial pepperweed (Lepidium latifolium) Yellowflag iris (Iris pseudacorus) Common buckthom (Rhannus cathartica L.) Flowering rush (Butomus umbellatus) Eurasian watermilfoil (Myriophyllum spicatum) Ventenata (Ventenata dubia)  Priority 2B  These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment who less abundant. Management shall be prioritized by local weed districts: Leafy spurge (Euphorbia esula) Saltcedar (Tamarix spp.) Oxeye daisy (Leucanthemum vulgare) St. Johnswort (Hypericum perforatum) Russian knapweed (Acroptilon repens, Rhaponticum repens) Spotted knapweed (Centaurea stoebe, C.maculosa) Diffuse knapweed (Centaurea diffusa) Dalmatian toadflax (Linaria dalmatica) Houndstongue (Cynoglossum officinale) Sulfur cinquefoil (Potentilla recta) Common tansy (Tanacetum vulgare) Yellow toadflax (Linaria vulgaris) Whitetop (Cardaria draba, Lepidium draba) Field bindweed (Convolus arvensis) Canada thistle (Cirsium arvense)
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Yellowflag iris (Iris pseudacorus)     Common buckthorn (Rhamnus cathartica L.)     Flowering rush (Butomus umbellatus)     Eurasian watermilfoil (Myriophyllum spicatum)     Ventenata (Ventenata dubia)  Priority 2B  These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment who less abundant. Management shall be prioritized by local weed districts:     Leafy spurge (Euphorbia esula)     Saltcedar (Tamarix spp.)     Oxeye daisy (Leucanthemum vulgare)     St. Johnswort (Hypericum perforatum)     Russian knapweed (Acroptilon repens, Rhaponticum repens)     Spotted knapweed (Centaurea stoebe, C.maculosa)     Diffuse knapweed (Centaurea diffusa)     Dalmatian toadflax (Linaria dalmatica)     Houndstongue (Cynoglossum officinale)     Sulfur cinquefoil (Potentilla recta)     Common tansy (Tanacetum vulgare)     Yellow toadflax (Linaria vulgaris)     Whitetop (Cardaria draba, Lepidium draba)     Field bindweed (Convolvulus arvensis)     Canada thistle (Cirsium arvense)
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Eurasian watermilfoil (Myriophyllum spicatum)     Ventenata (Ventenata dubia)  Priority 2B  These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment who less abundant. Management shall be prioritized by local weed districts:      Leafy spurge (Euphorbia esula)     Saltcedar (Tamarix spp.)     Oxeye daisy (Leucanthemum vulgare)     St. Johnswort (Hypericum perforatum)     Russian knapweed (Acroptilon repens, Rhaponticum repens)     Spotted knapweed (Centaurea stoebe, C.maculosa)     Diffuse knapweed (Centaurea diffusa)     Dalmatian toadflax (Linaria dalmatica)     Houndstongue (Cynoglossum officinale)     Sulfur cinquefoil (Potentilla recta)     Common tansy (Tanacetum vulgare)     Yellow toadflax (Linaria vulgaris)     Whitetop (Cardaria draba, Lepidium draba)     Field bindweed (Convolvulus arvensis)     Canada thistle (Cirsium arvense)
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<ul> <li>St. Johnswort (Hypericum perforatum)</li> <li>Russian knapweed (Acroptilon repens, Rhaponticum repens)</li> <li>Spotted knapweed (Centaurea stoebe, C.maculosa)</li> <li>Diffuse knapweed (Centaurea diffusa)</li> <li>Dalmatian toadflax (Linaria dalmatica)</li> <li>Houndstongue (Cynoglossum officinale)</li> <li>Sulfur cinquefoil (Potentilla recta)</li> <li>Common tansy (Tanacetum vulgare)</li> <li>Yellow toadflax (Linaria vulgaris)</li> <li>Whitetop (Cardaria draba, Lepidium draba)</li> <li>Field bindweed (Convolvulus arvensis)</li> <li>Canada thistle (Cirsium arvense)</li> </ul>
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Canada thistle (Cirsium arvense)
Curlyleaf pondweed (Potamogeton crispus)
Hoary alyssum (Berteroa incana)
Priority Regulated Plants: (NOT MONTANA LISTED NOXIOUS WEEDS)
These regulated plants have the potential to have significant negative impacts. The plant may not be intentionally spread or sold other than
contaminant in agricultural products. The state recommends research, education and prevention to minimize the spread of the regulated plants.
• Cheatgrass (Bromus tectorum)
Hydrilla (Hydrilla verticillata)
Russian olive (Elaeagnus angustifolia)
Brazilian waterweed (Egeria densa)
Parrot feather watermilfoil (Myriophyllum aquaticum or M. Brasiliense)
Priority COUNTY DESIGNATED NOXIOUS WEEDS
Musk Thistle (Carduus nutans)
Common Teasel (Dipsacus fullonum)
• Field Scabious (Knautia arvensis)
Black Henbane (Hyoscyamus niger)
Common Mullein (Verbascum thapsus)
Scentless Chamomile (Tripleurospermum perforata)
Swainsonpea (Sphaerophysa salsula)
Cypress Spurge (Euphorbia cyparissias)
Myrtle Spurge (Euphorbia myisinites)
Halogeton (Halogeton glomeratus)
Absinth Wormwood (Artemisia absinthium L.)