State of Minnesota

Tactical Invasive Species Management

Regional Prioritization Plan 2020



ENVIRONMENT AND NATURAL RESOURCES TRUST FUND









Contents

Plan Summary	6
Using This Plan	8
Interpreting Models	
Regional Plans	
Southwest Region	
Northwest Region	
Southeast/Metro Region	19
Northeast Region	
Species Resources & Management	27
Species Included	
Canada Thistle • Cirsium arvense	29
Common/European Buckthorn • Rhamnus cathartica	
Common Tansy • Tanacetum vulgare	
Garlic Mustard • Alliaria petiolata	
Glossy Buckthorn • Frangula alnus	
Knotweeds • Polygonum spp	
Leafy Spurge • Euphorbia esula	
Multiflora Rose • Rosa multiflora	
Narrowleaf Bittercress • Cardamine impatiens	
Plumeless Thistle • Carduus acanthoides	
Purple Loosestrife • Lythrum salicaria	
Spotted Knapweed • Centaurea stoebe ssp. micranthos	
Wild Parsnip • Pastinaca sativa	
Identification Resources	
Management Resources	
Data Collection and Tracking	
EDDMapS	
ISM Track	

Methodology	59
Survey of Land Managers	60
Distribution Mapping	61
Economic analysis	62
Multi-criteria decision analysis	63
Resources	65
Regions in this Project	66
Biomes of Minnesota	
Planning Tools	69
Regional Research	



All photos were taken by Minnesota Department of Agriculture.

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Minnesota Department of Agriculture

Minnesota Department of Agriculture's (MDA) contributions focused on individual species resources and management and overall plan coordination.

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University of Minnesota's (U of M) contributions focused on developing distribution and multi-criteria decision analysis models including an economic component.

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Acknowledgements

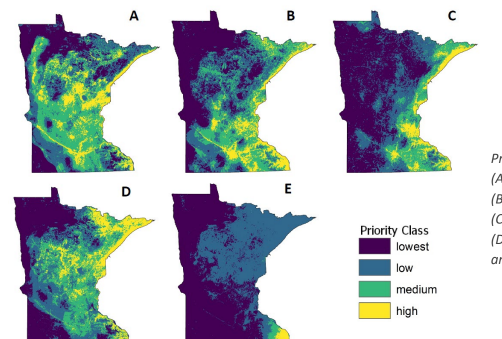
We are grateful to the following people for their advice throughout plan development: Roger Becker, Ph.D. (U of M), James Calkins, Ph.D. (Minnesota Nursery Landscape Association), Anthony Cortilet, M.S. (MDA), David Hanson, M.S. (Minnesota Department of Transportation), Emilie Justen, M.S. (MDA), Trent McCorkell, B.S. (Minnesota Association of County Agricultural Inspectors), Senait Senay, Ph.D. (U of M), Daniel Shaw, M.L.A. (Board Water and Soil Resources), Robert Venette, Ph.D. (U of M Minnesota Terrestrial Plants and Pests Center), and Laura Van Riper, Ph.D. (Minnesota Department of Natural Resources).

Funding for this project was provided by the Minnesota Environment and Natural Resources Trust Fund as recommended by the Legislative-Citizen Commission on Minnesota Resources (LCCMR). The Trust Fund is a permanent fund constitutionally established by the citizens of Minnesota to assist in the protection, conservation, preservation, and enhancement of the state's air, water, land, fish, wildlife, and other natural resources.

Plan Summary

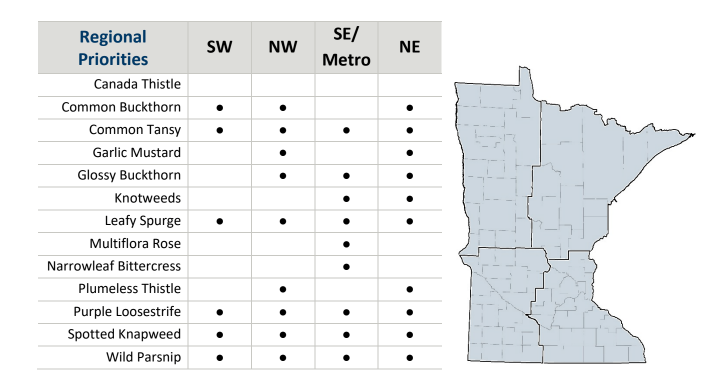
This plan offers guidance to decision-makers for prioritizing invasive plant management activities. It is recognized that there are insufficient financial and personnel resources to control all invasive plant populations in Minnesota. The aim is to provide information in the form of invasive plant distribution modeling, prioritization maps based upon multiple criteria, identification and management timing guides, and tools for reporting invasive plants and tracking management activities. Decisions about which invasive plant infestations are controlled are made at all levels from federal to local, but the majority of decisions are made at the local level. The guidance in this plan was not available previously and hopefully will improve the efficiency and cohesion of invasive plant management at all levels.

Twelve individual species and two knotweed species were selected for assessment because they are: 1. Designated noxious weeds in Minnesota; 2. Not considered early detection within the state but may be considered early detection at a regional or local level. The distribution and likelihood of spread or damage of a species varies from region to region. The following species were selected: Canada thistle (*Cirsium arvense*), common/European buckthorn (*Rhamnus cathartica*), common tansy (*Tanacetum vulgare*), garlic mustard (*Alliaria petiolata*), glossy buckthorn (*Frangula alnus*), knotweeds including Japanese (*Polygonum cuspidatum*) and Bohemian (*Polygonum × bohemicum*), leafy spurge (*Euphorbia esula*), multiflora rose (*Rosa multiflora*), narrowleaf bittercress (*Cardamine impatiens*), plumeless thistle (*Carduus acanthoides*), purple loosestrife (*Lythrum salicaria*), spotted knapweed (*Centaurea stoebe*), and wild parsnip (*Pastinaca sativa*). We did not have the capacity to assess all noxious weed species although an assessment for each species would be ideal. Species that are designated Prohibited Eradicate noxious weeds remain a top priority statewide.



The work on multi-criteria decision analysis (MCDA) identified priority areas for invasive plant management using a variety of sources. (More details can be found in the <u>Methodology section</u>.)

Prioritization maps for (A) common buckthorn, (B) garlic mustard, (C) knotweeds, (D) glossy buckthorn, and (E) multiflora rose. To make the information from the project more digestible, the state was broken into four sections (<u>view map of</u> <u>regions</u>). MCDA maps were reviewed, and top regional priorities were determined for each region:



Lifecycle graphics were developed for each species illustrating key life stages and highlighting when specific management activities are appropriate. This information is necessary for successful management. Applying the correct treatment at the correct stage increases efficacy and prevents wasteful or otherwise harmful treatments.

Data management is a necessary component of invasive plant management. This project relied on and recommends utilizing <u>EDDMapS tools</u> for reporting/mapping infestations and tracking management activities. Development continues for <u>ISM Track</u> (Invasive Species Management Tracking system), a tool within EDDMapS, making it increasingly useful. These tools enable effective data sharing across organizations and provide important datasets for research.

The University of Minnesota led modeling and economic analysis activities. The Minnesota Department of Agriculture (MDA) led plan development, lifecycle graphic creation, worked with University of Georgia on ISMTrack improvements and provided overall coordination. MDA's Noxious Weed Advisory Committee provided commentary through all plan development stages. Developing this plan was made possible with support from the Environment and Natural Resources Trust Fund as recommended by the Legislative-Citizens Commission on Minnesota Resources.

Using This Plan

In this plan, the state of Minnesota has been divided into four regions: northwest, northeast, southeast/metro, and southwest. It is recognized that ecosystems and land use within a region are not homogenous. While focusing attention and efforts on a 'local' level, it is important to look beyond boundaries – such as boundaries in this plan, county boundaries, municipal boundaries, etc. – as species can move across these lines. While many management plans look at either state-wide or very local areas, this plan will identify shared goals for land managers within a region to facilitate a mutually beneficial, cohesive approach.

Goals for region-wide invasive plant management:

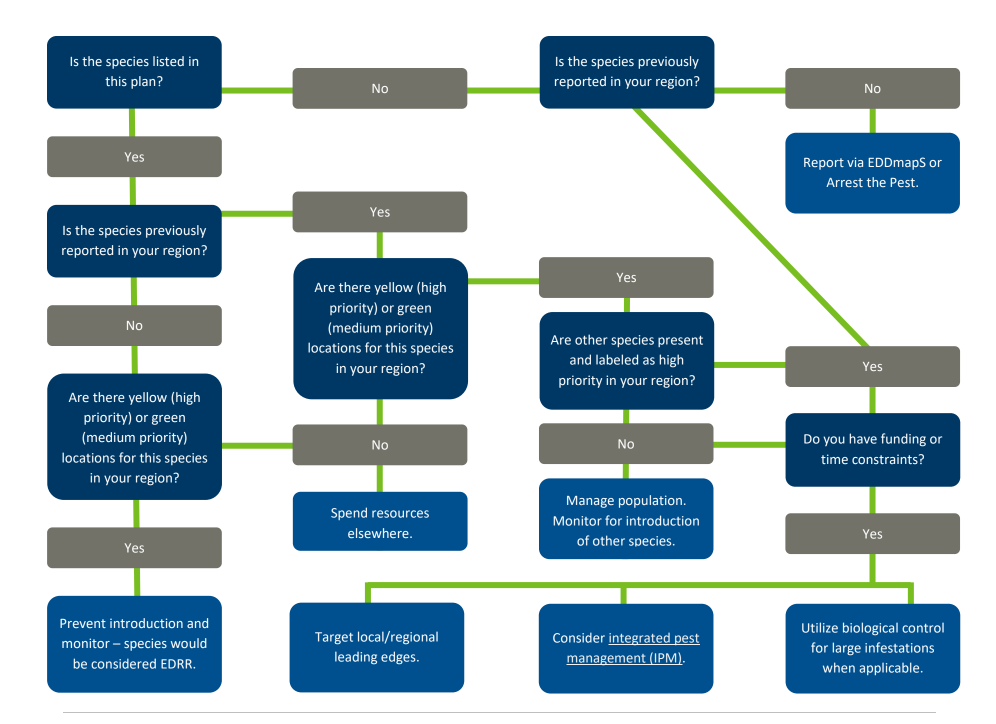
- Practice <u>early detection and rapid response</u> (EDRR) for emerging invasive plant threats. EDRR at the state level ensures negative impacts of a species to any and/or all ecosystems and all Minnesotans is reduced or eliminated. These emerging species have been designated Prohibited Eradicate species on the <u>Minnesota Noxious Weed List.</u>
- 2. Target populations of invasive plant species which are regional priorities. These species may be widespread in other parts of the state but were identified as regional priorities because they were not locally established, and/or an economic benefit would be gained from control, and/or to protect areas of high biodiversity significance.

This plan and the modeling outputs provide guidance for identifying regional priorities. Final determination of regional priorities should be made at the local level and consider existing management efforts, management resources and support for management efforts by local governments and impacted property owners.

While recognizing time and budget constraints, using this plan to identify regional priority plant species and priority locations for management will allow for targeted management of invasive plants across Minnesota and reduce the overall impact of invasive species across Minnesota.

Early Detection and Rapid Response is the idea that invasive species can be most easily controlled or eradicated when they are detected early in their timeline of introduction. Typically, a species requires some amount of time to become established and then abundant. Taking action within that window of lag time can maximize efforts. More information is available on the Midwest Invasive Plants Network (MIPN) website:

https://www.mipn.org/edrr/



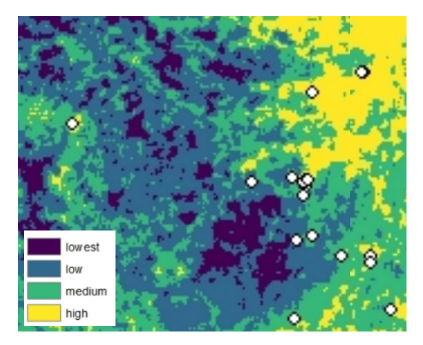
Interpreting Models

Maps presented in this plan are models created through a process of multi-criteria decision analysis (<u>more</u> <u>information on MCDA, pg.64</u>) to show prioritization for management. Color classes show four levels of prioritization for management: yellow as a high priority, green as a medium priority, light blue as a low priority and dark blue as the lowest priority for management. Models do take current distribution into account and also

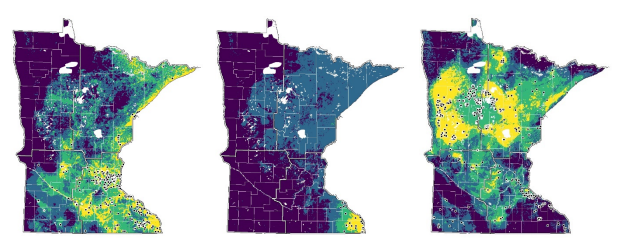
rely heavily on proximity to conservation features and recreational trails, economic benefits of treatment, and environmental factors.

These models show locations where management is most worthwhile taking into account environmental, human, and economic factors. Models also show the leading edges of infestations in the transition from yellow to green. It is assumed that a species will spread from this leading edge to proximate, uninfested areas with favorable environmental conditions. Targeting management within these leading edges can reduce spread to areas currently unimpacted by the species and are likely the 'biggest bang for your buck'.

In addition to these modeled management suggestions, always consider isolated populations of a species and high value natural areas to be a high priority.



Glossy Buckthorn (Frangula alnus) Yellow coded areas show high priority locations for management of this species, dark blue show lowest priority for management.



Left to right: Garlic mustard (*Alliaria petiolata*), multiflora rose (*Rosa multiflora*) and plumeless thistle (*Carduus acanthoides*) models.

Regional Plans



Southwest Region

The southwest region is made up of 23 counties: Big Stone, Brown, Chippewa, Cottonwood, Jackson, Kandiyohi, Lac qui Parle, Meeker, Yellow Medicine, Lincoln, Lyon, Martin, Murray, Nobles, Pipestone, Pope, Redwood, Renville, Rock, Stevens, Stearns, Swift and Watonwan.

This region is almost completely made up of the Prairie Parkland biome, and land cover is mostly crop lands. (See biomes map in Resources.)



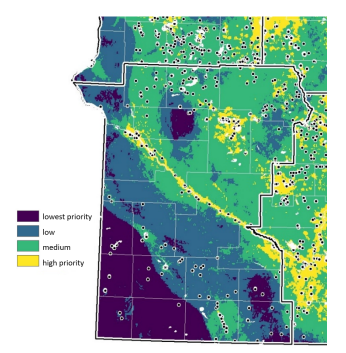
Regional Priority Species

(click on a species to view more information on that species)

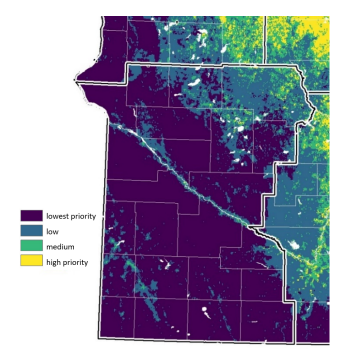
Common Buckthorn	Rhamnus cathartica	
Common Tansy	Tanacetum vulgare	
Leafy Spurge	Euphorbia esula	
Purple Loosestrife	Lythrum salicaria	
Spotted Knapweed	Centaurea stoebe ssp. micranthos	
Wild Parsnip	Pastinaca sativa	

View regional interactive Story Map for the Southwest:

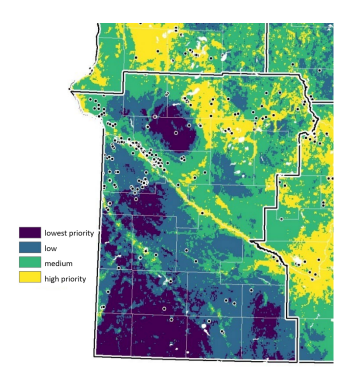
https://arcg.is/uWeni



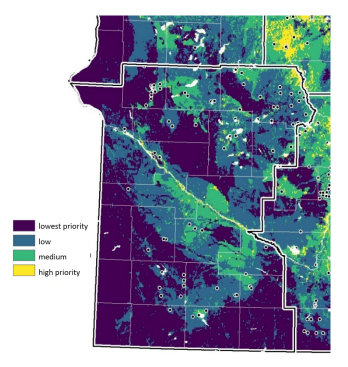
Common/European Buckthorn



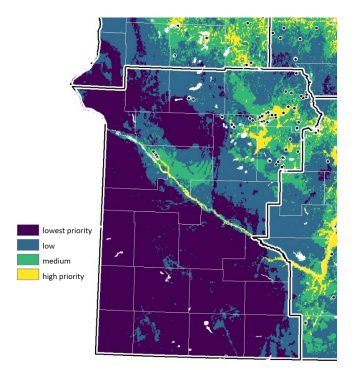
Common Tansy

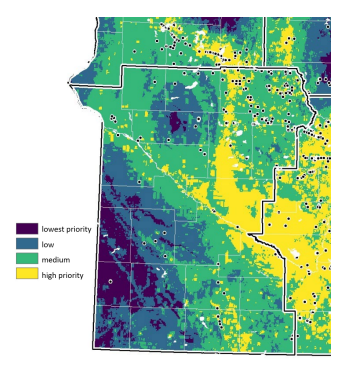


Leafy Spurge



Purple Loosestrife





Spotted Knapweed

Wild Parsnip

Northwest Region

The northwest region is made up of 21 counties: Becker, Beltrami, Clay, Clearwater, Douglas, Grant, Hubbard, Kittson, Lake of the Woods, Marshall, Mahnomen, Norman, Otter Tail, Roseau, Pennington, Polk, Red Lake, Todd, Traverse, Wadena and Wilkin.

This region contains all four of Minnesota's biomes: Eastern Broadleaf Forest, Laurentian Mixed Forest, Prairie Parkland, and the entirety of the Tallgrass Aspen Parklands. Land cover is about half cropland and about half forest and woody wetlands. (See biomes map in Resources.)



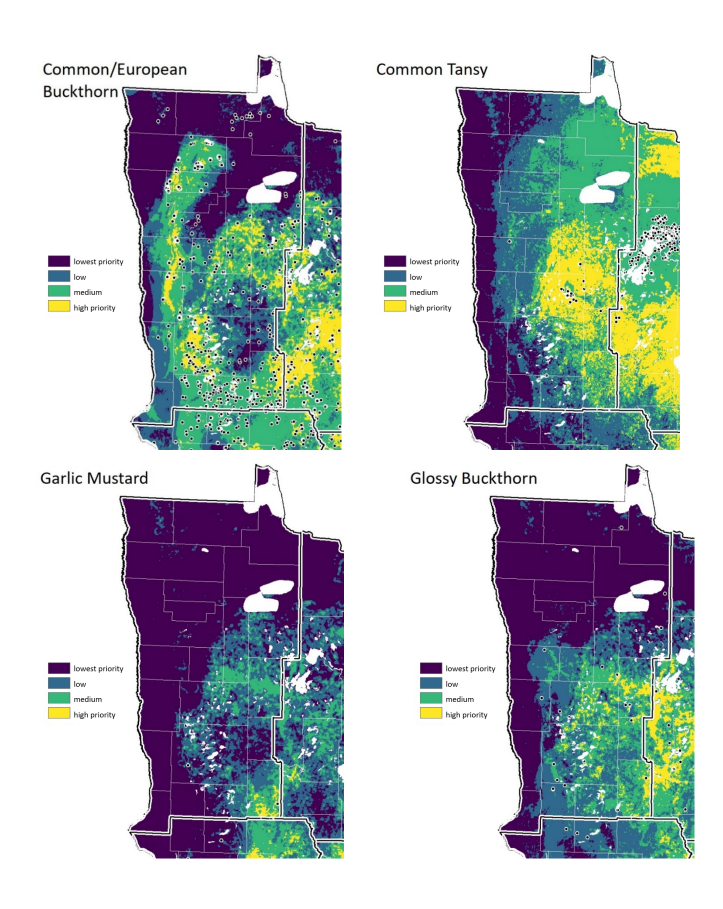
Regional Priority Species

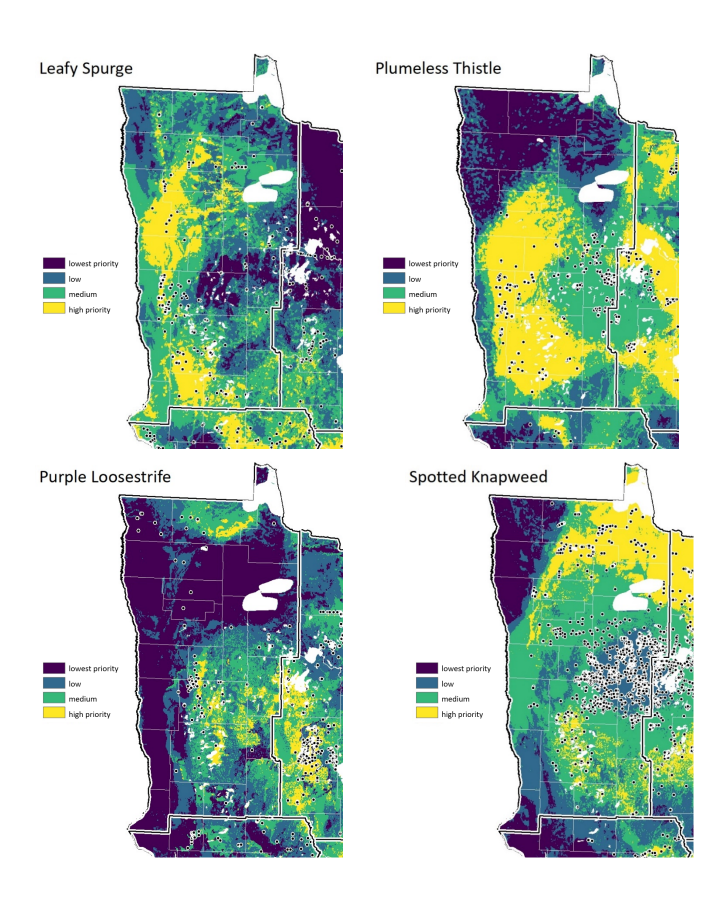
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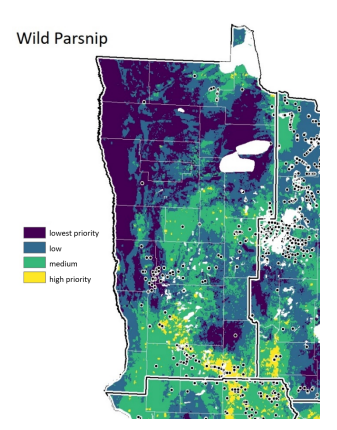
Common Buckthorn	Rhamnus cathartica
Common Tansy	Tanacetum vulgare
Garlic Mustard	Alliaria petiolata
Glossy buckthorn	Frangula alnus
Leafy Spurge	Euphorbia esula
Plumeless Thistle	Carduus acanthoides
Purple Loosestrife	Lythrum salicaria
Spotted Knapweed	Centaurea stoebe ssp. micranthos
Wild Parsnip	Pastinaca sativa

View regional interactive Story Map for the Northwest:

https://arcg.is/19Ounj



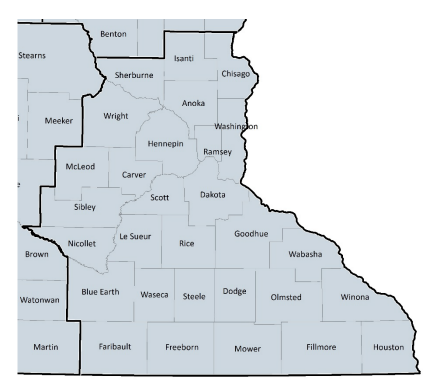




Southeast/Metro Region

The southeast and metro region is made up of 29 counties: Anoka, Blue Earth, Carver, Chisago, Dakota, Dodge, Faribault, Fillmore, Freeborn, Goodhue, Hennepin, Houston, Isanti, Le Sueur, McLeod, Mower, Nicollet, Olmsted, Scott, Ramsey, Rice, Sherburne, Sibley, Steele, Wabasha, Waseca, Washington, Winona and Wright.

This region is almost completely made up of the Eastern Broadleaf Forest biome, and land cover is majorly made up of crop lands. The far southeast corner contains forested land cover, and the metro area is mostly considered 'developed' land cover. (See biomes map in Resources.)



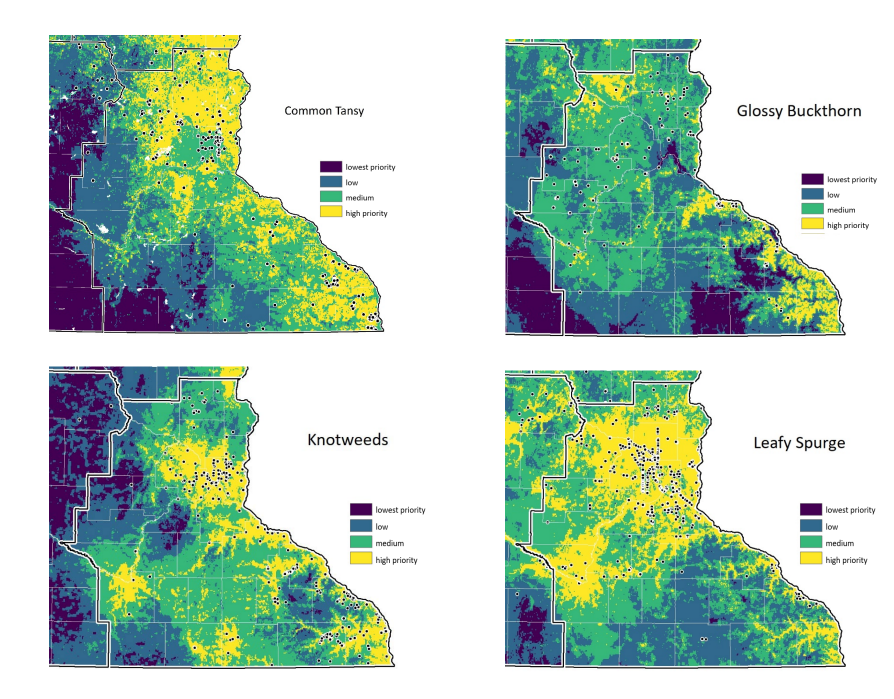
Regional Priority Species

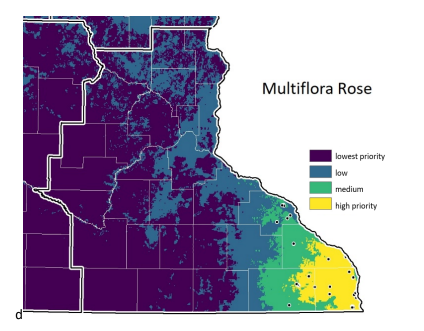
(click on a species to view more information on that species)

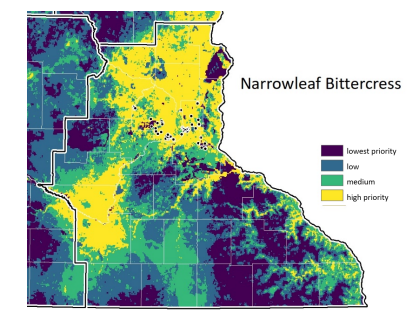
Common Tansy	Tanacetum vulgare
Glossy Buckthorn	Frangula alnus
Knotweeds	Polygonum spp.
Leafy Spurge	Euphorbia esula
Multiflora Rose	Rosa multiflora
Narrowleaf Bittercress	Cardamine impatiens
Purple Loosestrife	Lythrum salicaria
Spotted Knapweed	Centaurea stoebe ssp. micranthos
Wild Parsnip	Pastinaca sativa

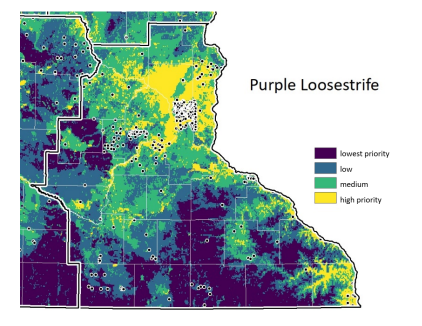
View regional interactive Story Map for the Southeast/Metro:

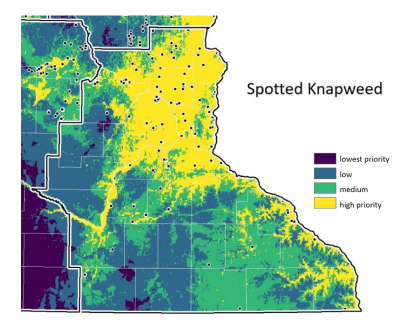
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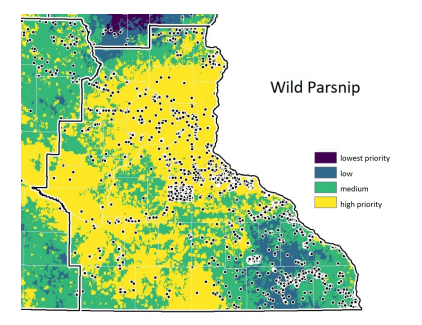








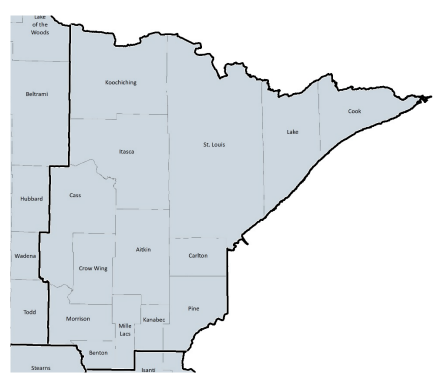




Northeast Region

The northeast region is made up of 14 counties: Aitkin, Benton, Carlton, Cass, Cook, Crow Wing, Itasca, Kanabec, Koochiching, Lake, St. Louis, Morrison, Mille Lacs and Pine.

This region is almost completely made up of the Laurentian Mixed Forest biome, and land cover is majorly made up of forest and woody wetlands. (See biomes map in Resources.)



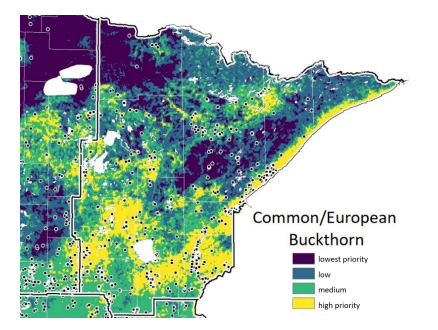
Regional Priority Species

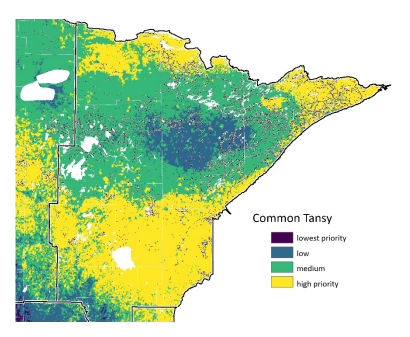
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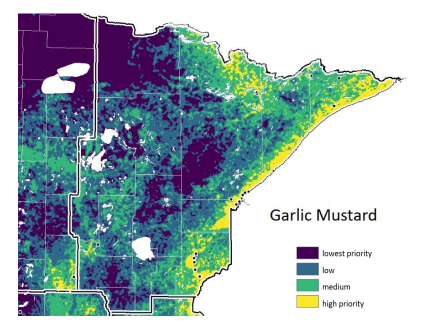
Common Buckthorn	Rhamnus cathartica
Common Tansy	Tanacetum vulgare
Garlic Mustard	Alliaria petiolata
Glossy Buckthorn	Frangula alnus
Knotweeds	Polygonum spp.
Leafy Spurge	Euphorbia esula
Plumeless Thistle	Carduus acanthoides
Purple Loosestrife	Lythrum salicaria
Spotted Knapweed	Centaurea stoebe ssp. micranthos
Wild Parsnip	Pastinaca sativa

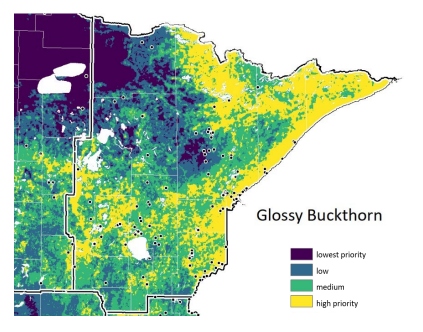
View regional interactive Story Map for the Northeast:

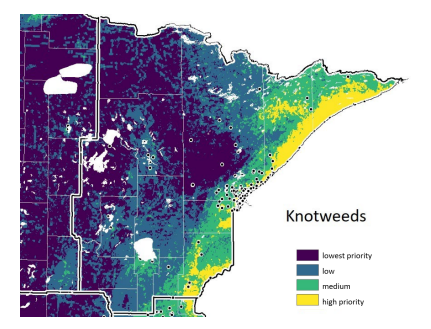
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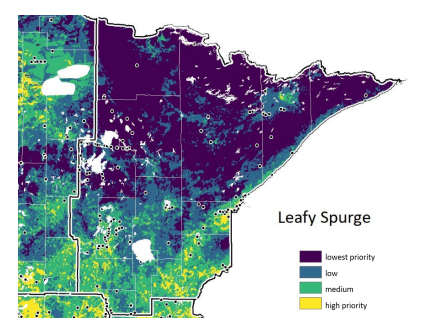


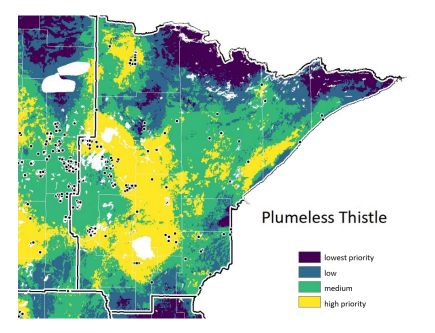


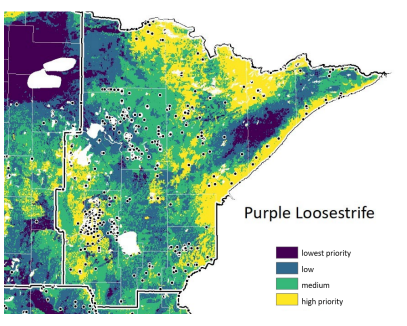


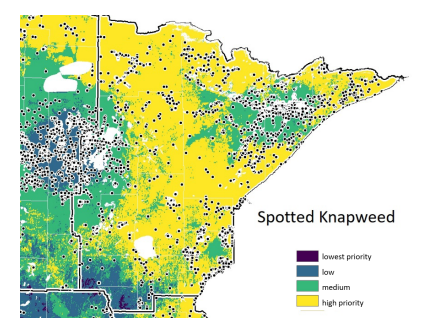


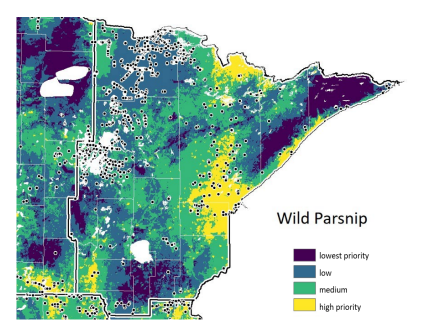












Species Resources & Management



Species Included

Canada Thistle	Cirsium arvense (L.) Scop.	Pg. 29
Common or European Buckthorn	Rhamnus cathartica L.	Pg. 31
Common Tansy	Tanacetum vulgare L.	Pg. 33
Garlic Mustard	<i>Alliaria petiolata</i> Bieb.	Pg. 35
Glossy Buckthorn	Frangula alnus Mill.	Pg. 37
Knotweeds	Polygonum spp.	Pg. 39
Leafy Spurge	Euphorbia esula L.	Pg. 41
Multiflora Rose	<i>Rosa multiflora</i> Thunb.	Pg. 43
Narrowleaf Bittercress	Cardamine impatiens L.	Pg. 45
Plumeless Thistle	Carduus acanthoides L.	Pg. 47
Purple Loosestrife	Lythrum salicaria L.	Pg. 49
Spotted Knapweed	Centaurea stoebe L. ssp. micranthos (Gugler) Hayek	Pg. 51
Wild Parsnip	Pastinaca sativa L.	Pg. 53

All species included in this plan are on the Minnesota Noxious Weed List and have been evaluated through a thorough risk assessment process. To view risk assessments of these or additional species, visit the <u>Minnesota</u> <u>Invasive Species Advisory Council webpage</u> (mninvasives.org/risk-assessments).

Canada Thistle • Cirsium arvense

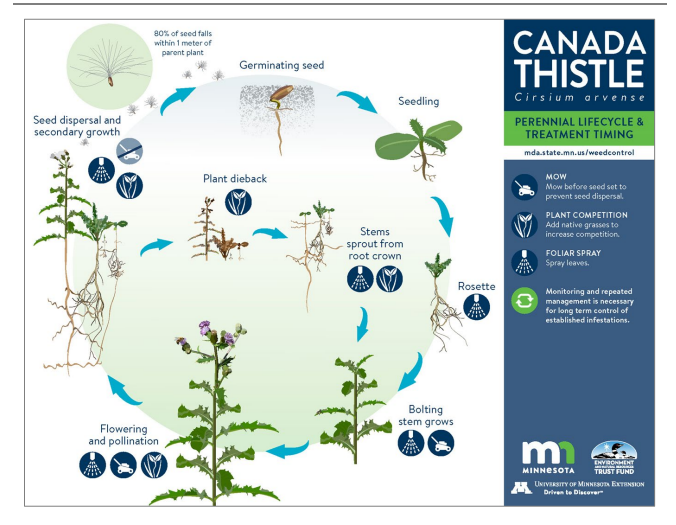
Identification: herbaceous perennial plant up to five feet tall; leaves alternate, lance shaped, with irregular spine-tipped lobes; flowers purple to white in clusters at end of stems bloom July to August; vigorous, rhizomatous root system.





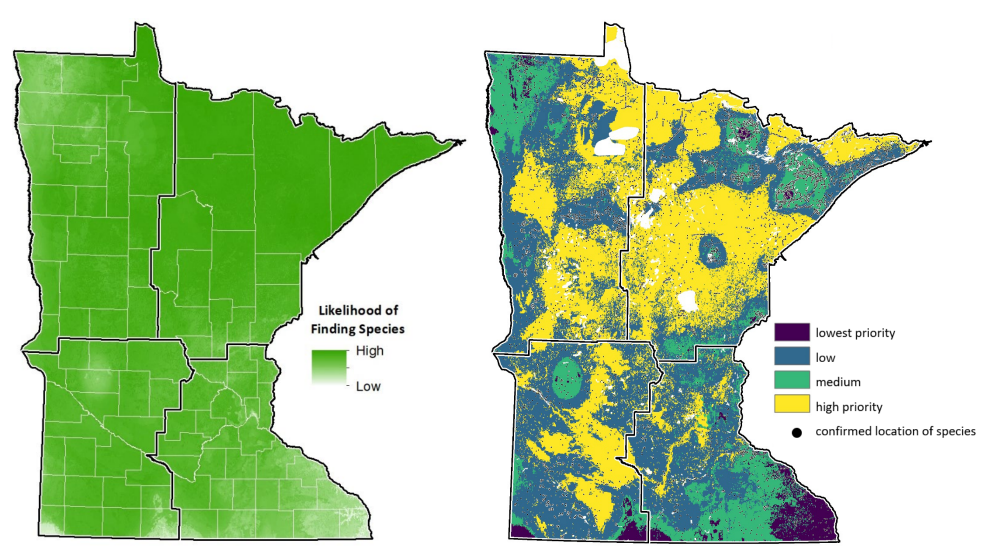


Flower and buds



Note: Canada thistle was not a priority in any region because it was ubiquitous. Being abundant in all regions of the state, control of Canada thistle will not prevent regional introduction or reduce statewide presence. Controlling Canada thistle at an individual site level to protect pasture, crops or high value habitat is sensible.

Canada Thistle • Cirsium arvense



Current Distribution Model

Multi-Criteria Decision Analysis Prioritization Model

Common/European Buckthorn • Rhamnus cathartica

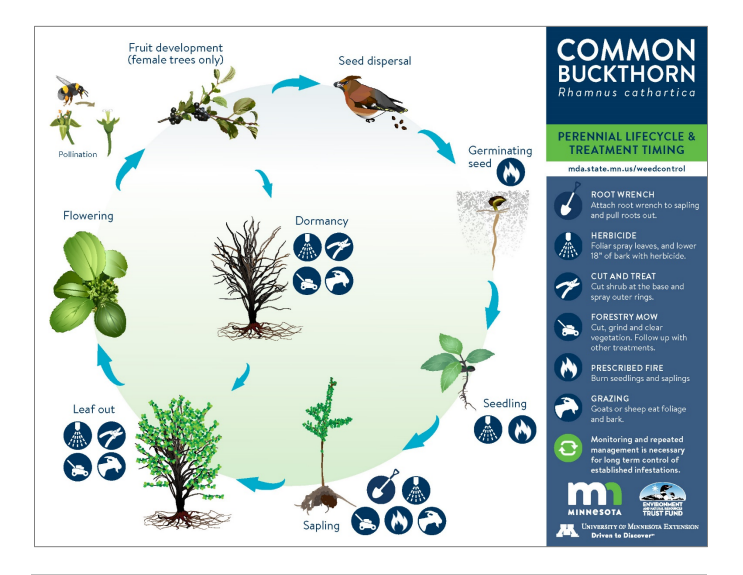
Identification: large shrub up to 30 feet tall; branches terminate in small thorns; leaves sub-opposite, egg shaped with finely serrated margins and veins curving toward apex; flowers small, green with four petals produce black berries in fall; outer bark silvery, heartwood is orange, sapwood is yellow.



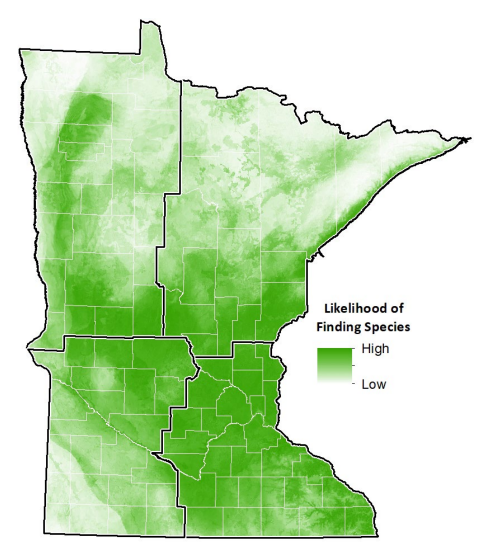
Infestation

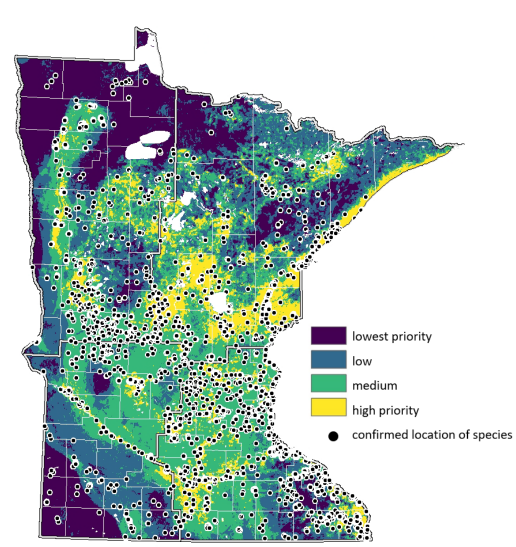
Leaves and thorn

Orange heartwood



Common/European Buckthorn • Rhamnus cathartica





Multi-Criteria Decision Analysis Prioritization Model

Current Distribution Model

Common Tansy • Tanacetum vulgare

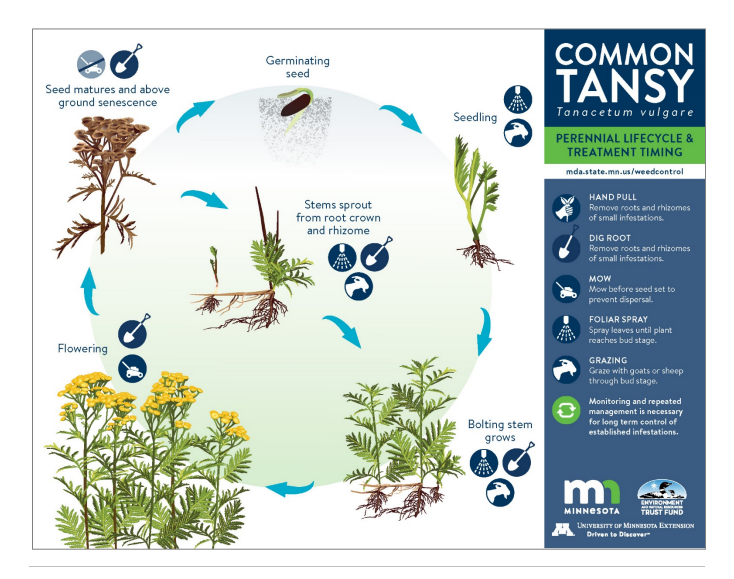
Identification: herbaceous perennial plant up to 6 feet tall, often growing in clumps; leaves alternate, finely divided with fern-like appearance; flowers yellow, button-like, arranged in umbels at stem tips; vigorous, rhizomatous root system; crushed plants emit strong odor.



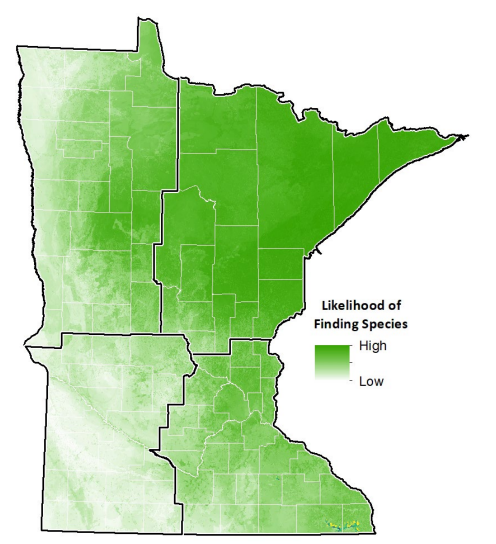
Infestation

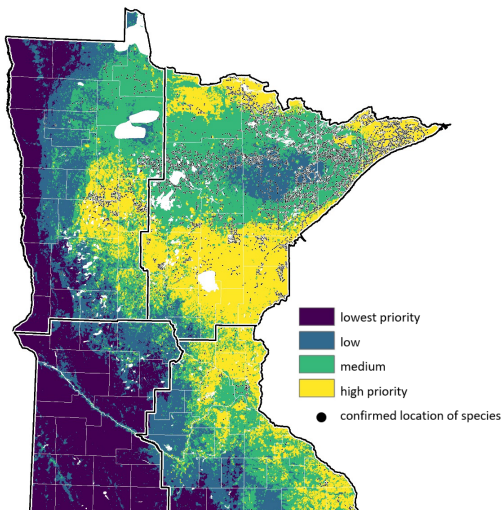
Fern-like leaves

Flower umbel



Common Tansy • Tanacetum vulgare





Current Distribution Model

Multi-Criteria Decision Analysis Prioritization Model

Garlic Mustard • Alliaria petiolata

Identification: herbaceous biennial plant up to 4 feet tall; leaves alternate with scalloped margins, lower leaves heart shaped, upper leaves triangular; flowers small, white with four petals produce slender seed capsules; short tap root; crushed plants emit garlic odor.

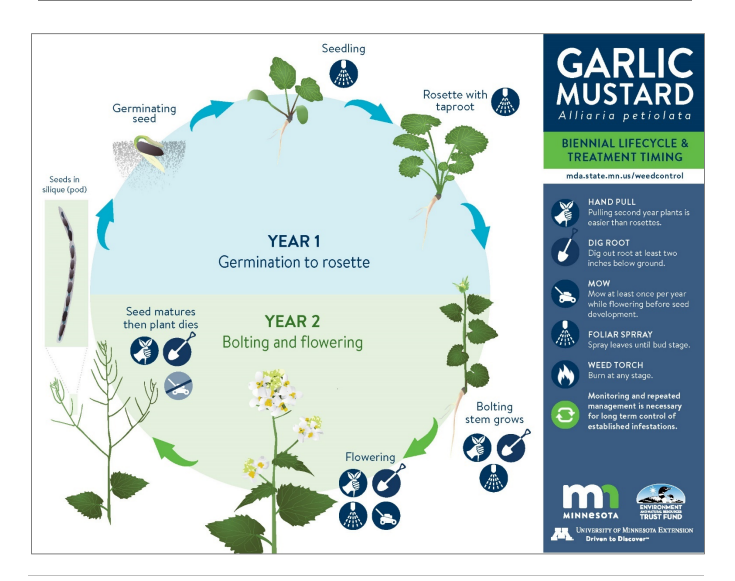




Leaves

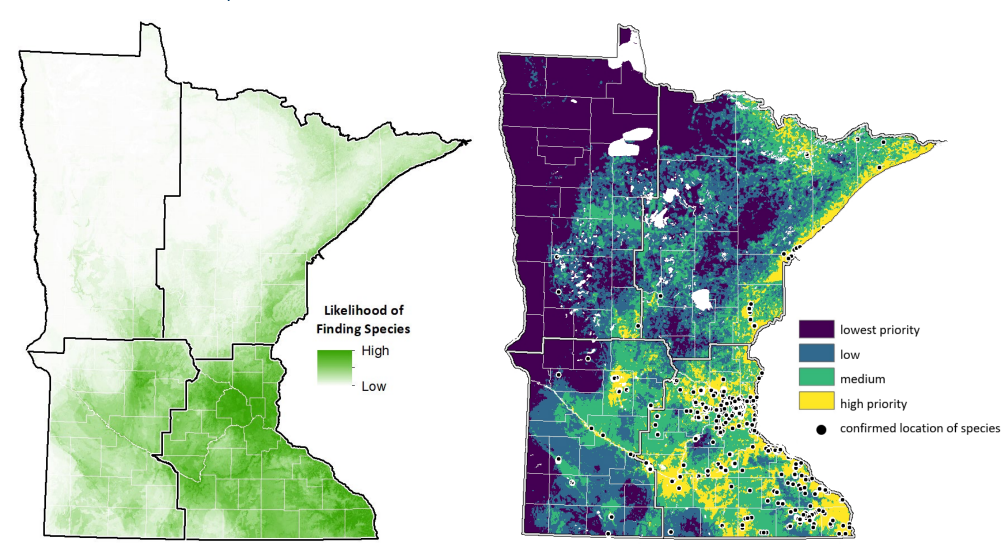


Flower cluster



View Garlic Mustard Interactive StoryMap

Garlic Mustard • Alliaria petiolata



Multi-Criteria Decision Analysis Prioritization Model

Current Distribution Model

Glossy Buckthorn • Frangula alnus

Identification: large shrub up to 20 feet tall; leaves alternate, oval with smooth margins and parallel veins; flowers small, greenish-white with five petals produce black berries in fall; outer bark brown with lenticels, heartwood is orange, sapwood is yellow.

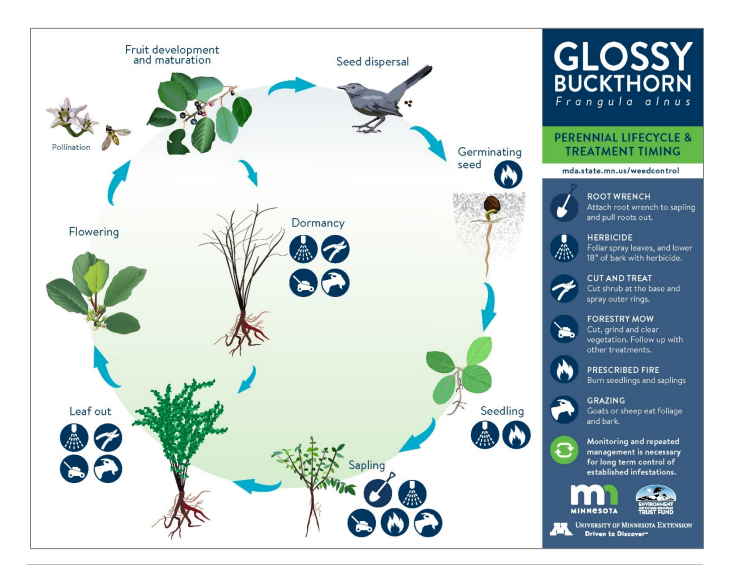


Infestation



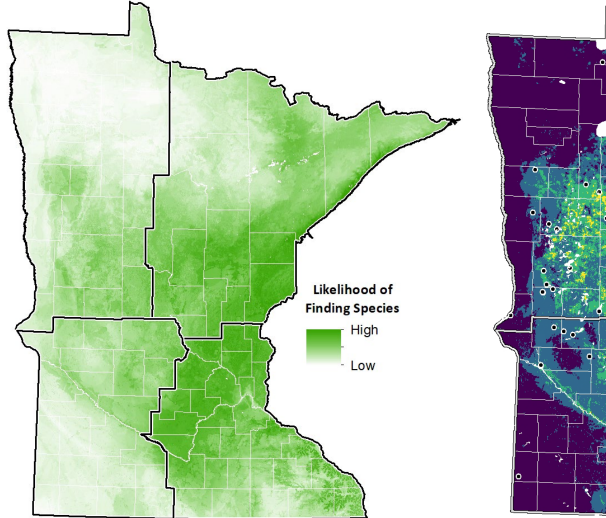


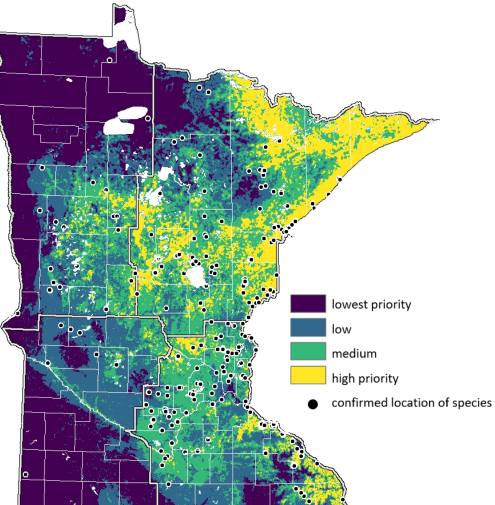
Bark



View Glossy Buckthorn Interactive StoryMap

Glossy Buckthorn • *Frangula alnus*





Current Distribution Model

Multi-Criteria Decision Analysis Prioritization Model

Knotweeds • Polygonum spp.

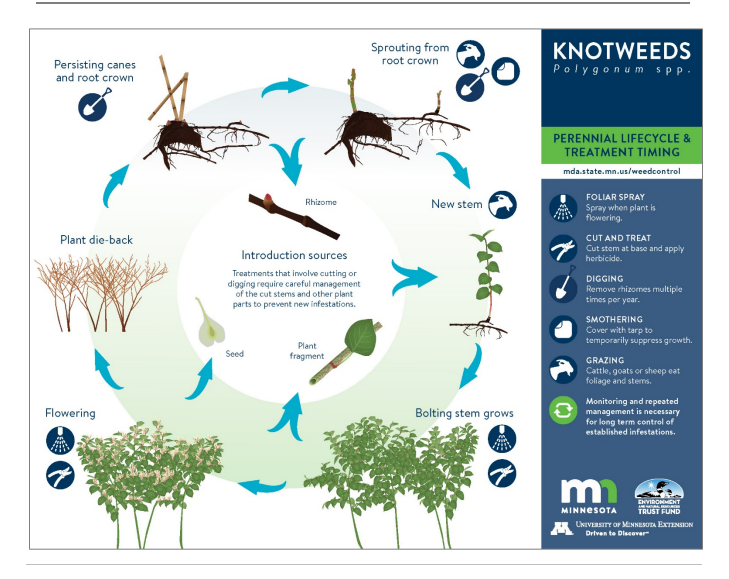
Identification: herbaceous perennial plant up to 15 feet tall; leaves alternate with smooth margins and pointed apex, spade to heart-shaped, can be 12 inches long; flowers white in lacy clusters at stem tips, bloom in late summer; extensive rhizomatous root system; stems segmented, hollow, green in summer and red in winter.



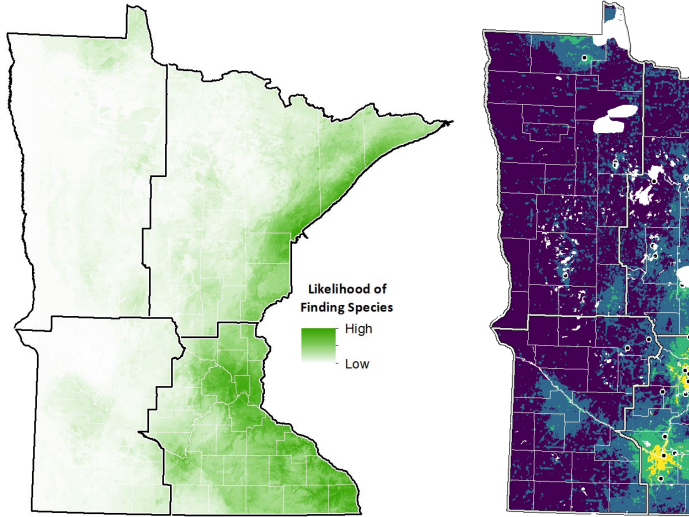
Infestation

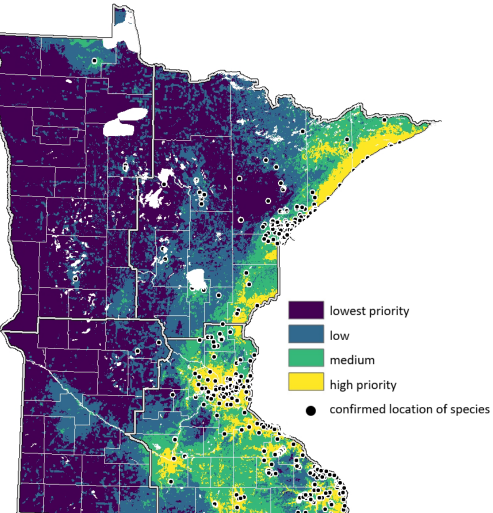
Leaves

Live (green) and old (red) stems



Knotweeds • *Polygonum* spp.

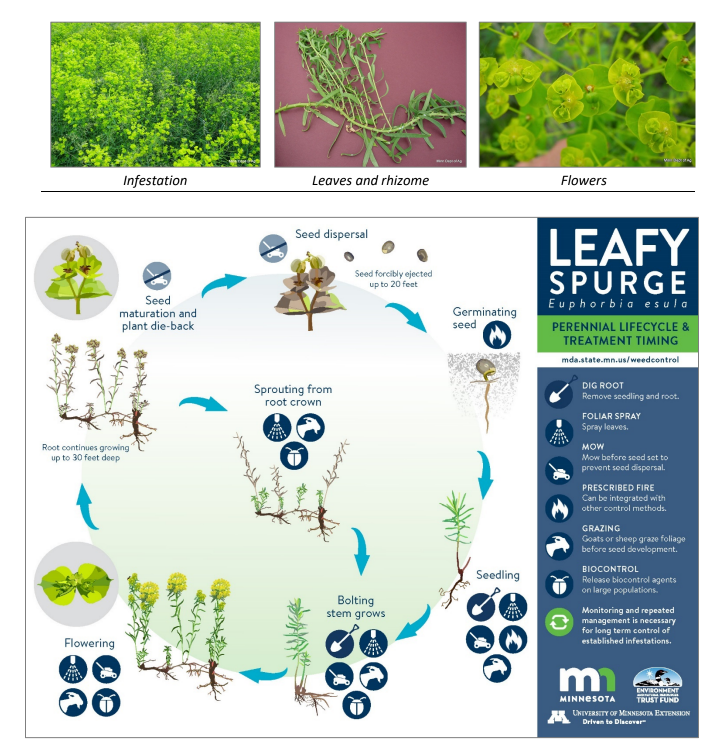




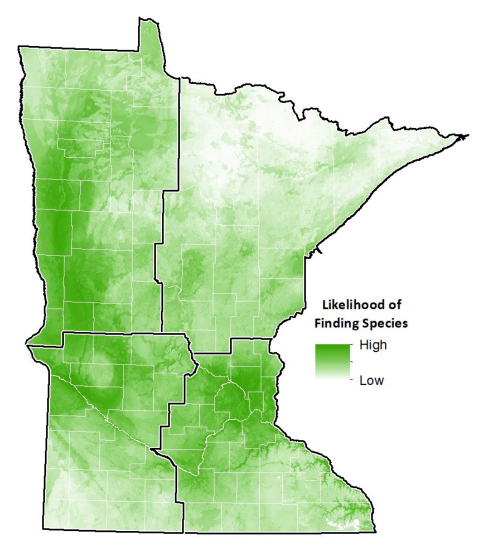
Multi-Criteria Decision Analysis Prioritization Model

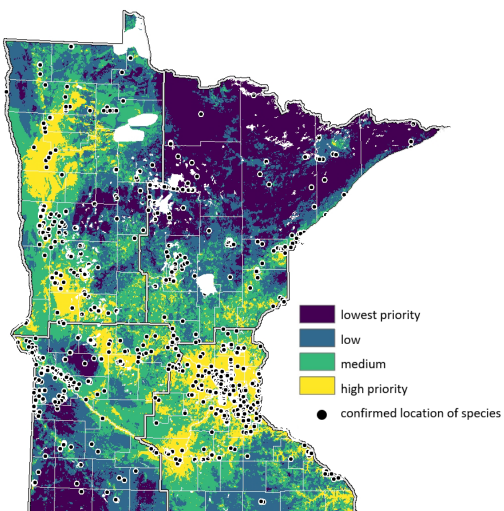
Leafy Spurge • Euphorbia esula

Identification: herbaceous perennial plant up to 4 feet tall; leaves opposite, linear with smooth margins and blue-grey; flowers greenish-yellow bloom in early summer; rhizomatous root system; broken stems exude white milky sap.



Leafy Spurge • *Euphorbia esula*





Multi-Criteria Decision Analysis Prioritization Model

Multiflora Rose • Rosa multiflora

Identification: multi-stemmed shrub up to 6 feet; leaves alternate, pinnately compound with 5-11 finely toothed leaflets; flowers white in clusters, bloom in early summer, abundant stamens with yellow anthers; stems contain stiff backward-curved thorns, can tip-root when in contact with soil.



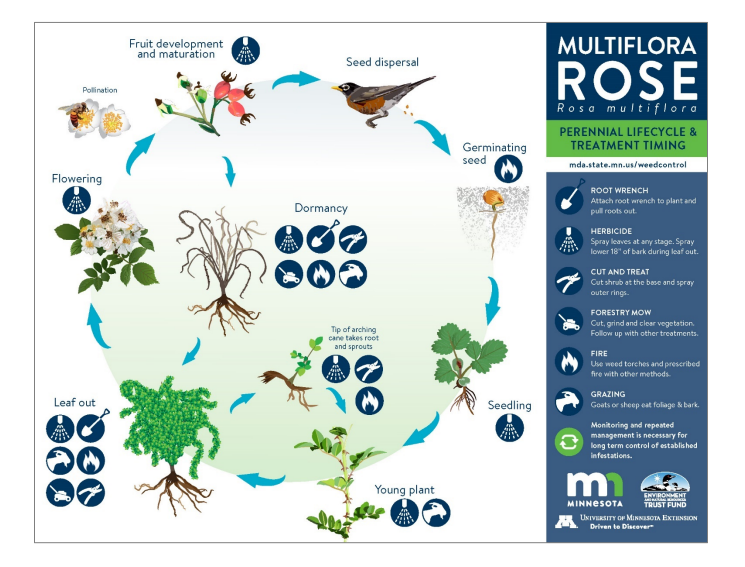




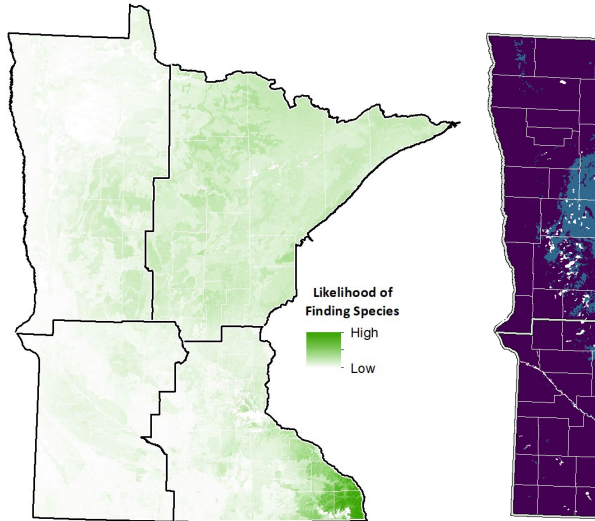
Fringed stipule and thorns

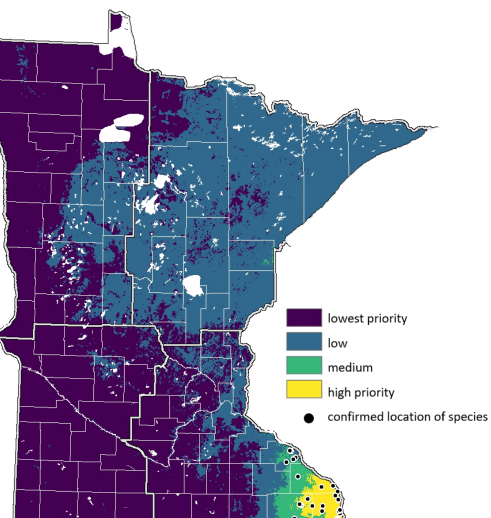
Compound leaves

Flowers



Multiflora Rose • Rosa multiflora





Multi-Criteria Decision Analysis Prioritization Model

Narrowleaf Bittercress • Cardamine impatiens

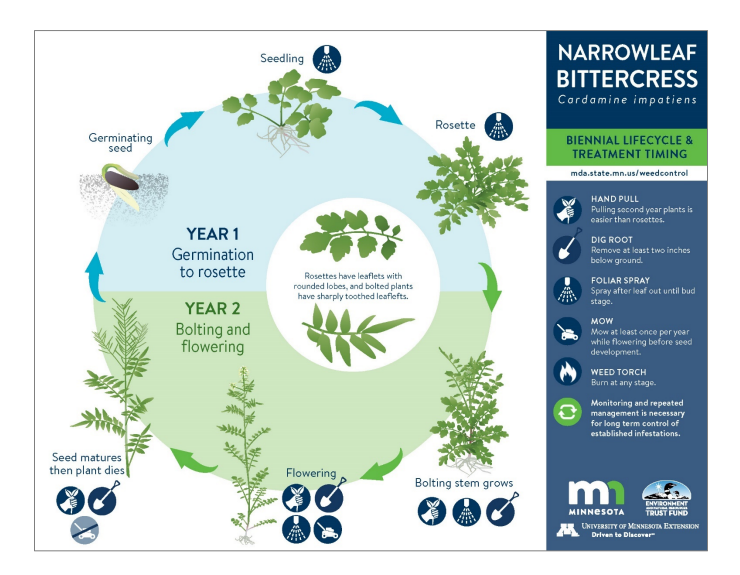
Identification: herbaceous biennial or annual plant up to 31 inches tall; leaves of rosettes compound with 3-11 rounded leaflets, leaves of bolted plants compound with 6-12 sharply toothed leaflets; flowers small, white with four petals, produce slender seed pods in summer.



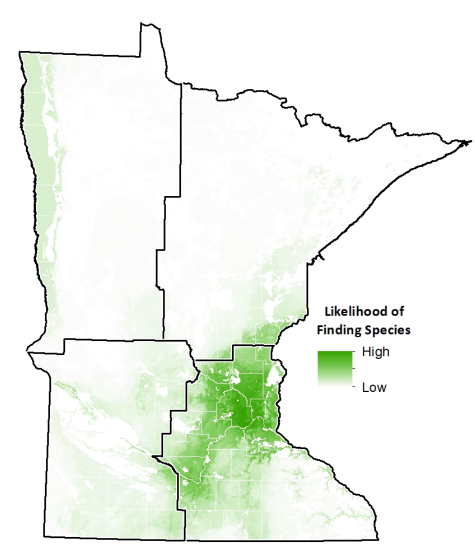


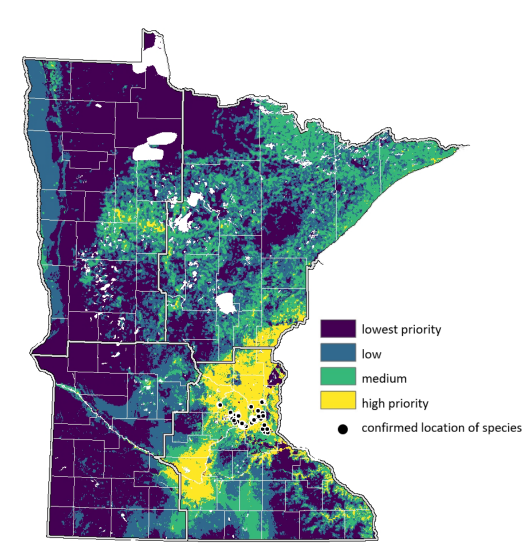
Infestation

Compound leaves: rosette leaf on left, bolted plant leaf on right



Narrowleaf Bittercress • Cardamine impatiens





Multi-Criteria Decision Analysis Prioritization Model

Plumeless Thistle • Carduus acanthoides

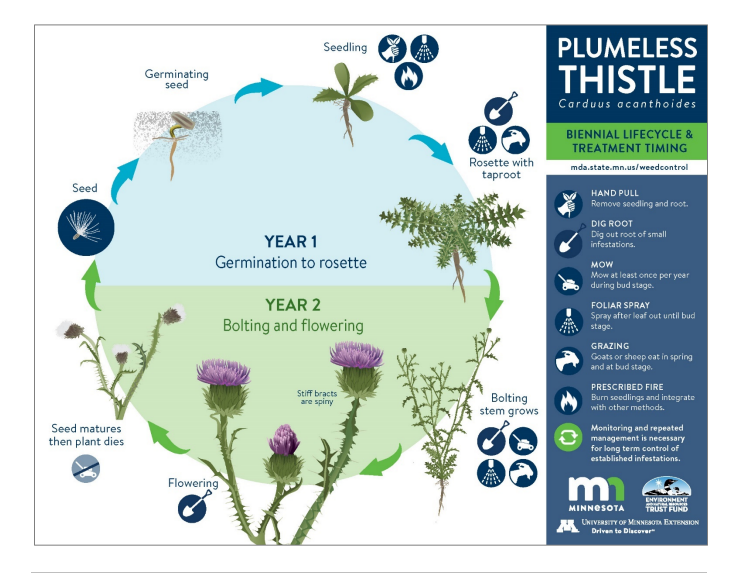
Identification: herbaceous biennial up to 5 feet tall; leaves alternate, wavy spine-tipped lobes, extend onto stem; flowers purple to pink single or in clusters at end of stems, bloom mid-summer, can be bulbous in shape; stems branched and very spiny.



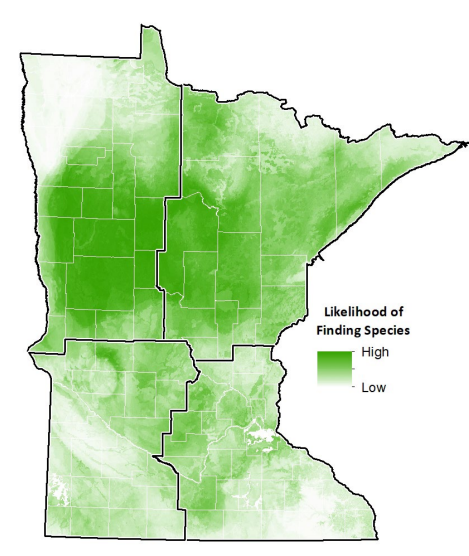
Plant

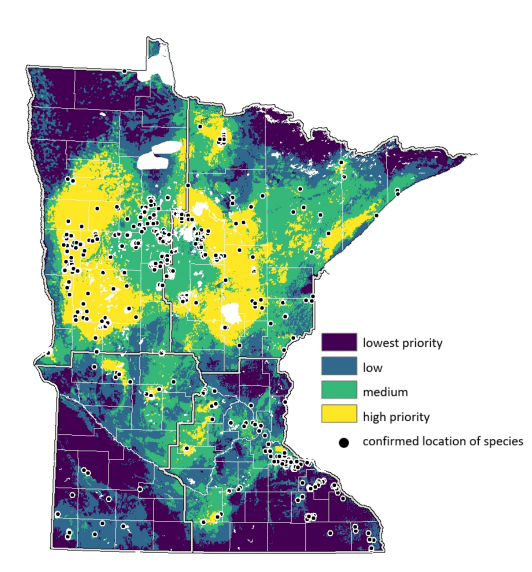
Spiny stems

Flower and buds



Plumeless Thistle • Carduus acanthoides





Multi-Criteria Decision Analysis Prioritization Model

Purple Loosestrife • Lythrum salicaria

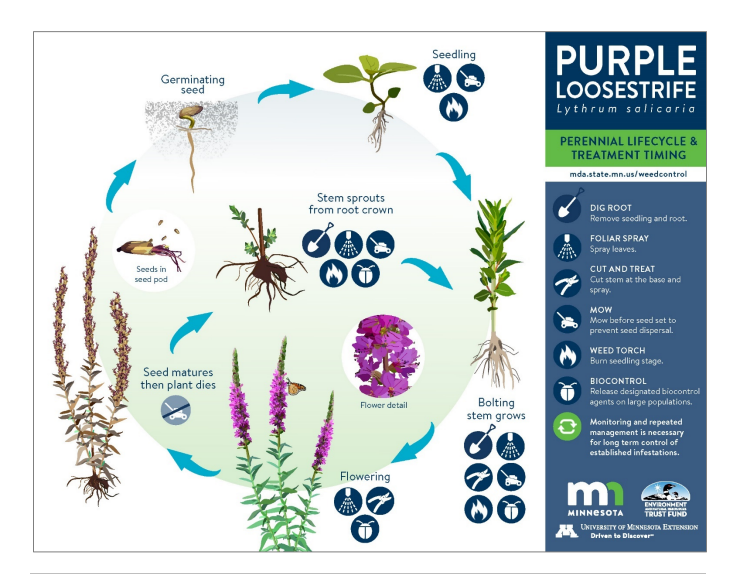
Identification: herbaceous, semi-aquatic perennial plant up to 7 feet tall; leaves slender with smooth margins, in pairs rotated 90 degrees from pair below; flowers purple with 5-7 petals, arranged in spikes, bloom mid-summer through September; robust root systems; stems ridged.



Infestation

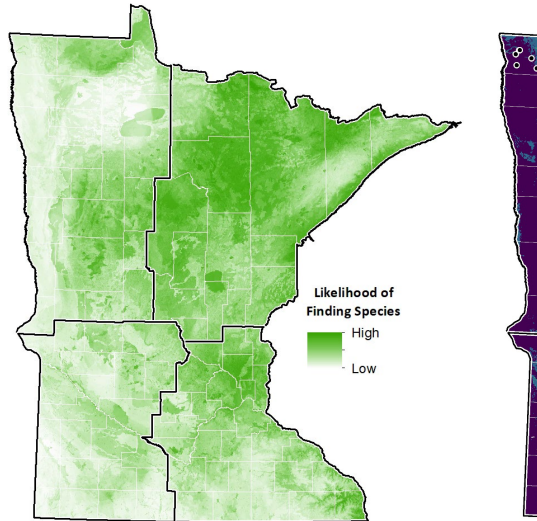
Leaves

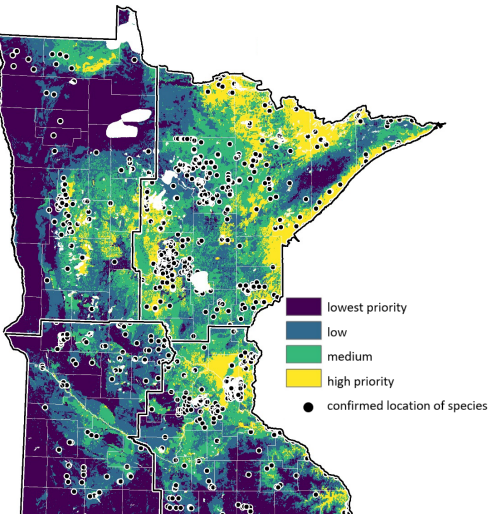
Flower racemes



View Purple Loosestrife Interactive StoryMap

Purple Loosestrife • Lythrum salicaria





Multi-Criteria Decision Analysis Prioritization Model

Spotted Knapweed • Centaurea stoebe ssp. micranthos

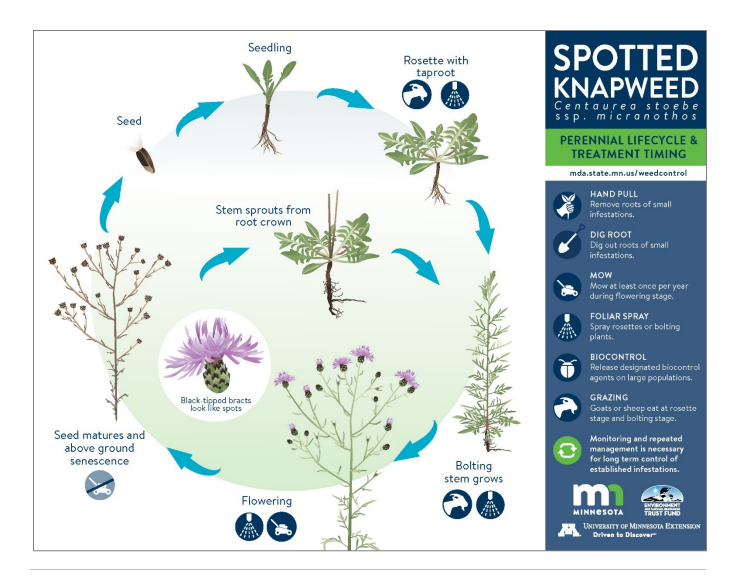
Identification: herbaceous perennial plant up to 4 feet tall, often growing in clumps; leaves alternate, gray-green, lower leaves deeply lobed upper leaves small and linear; flowers purple to pink in clusters at end of stems, bloom mid-summer, have black-tipped ('spotted') bracts; long tap root.



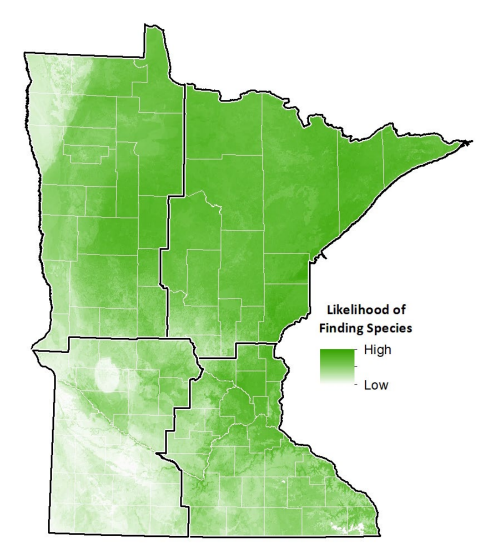
Infestation

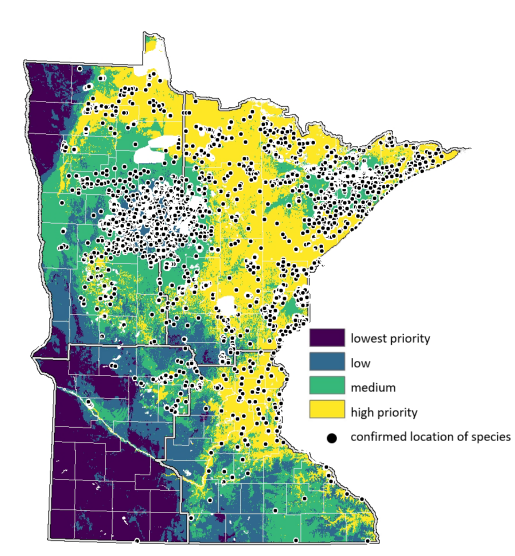
Rosette leaves

Flower with spotted bracts



Spotted Knapweed • Centaurea stoebe ssp. micranthos





Current Distribution Model

Multi-Criteria Decision Analysis Prioritization Model

Wild Parsnip • Pastinaca sativa

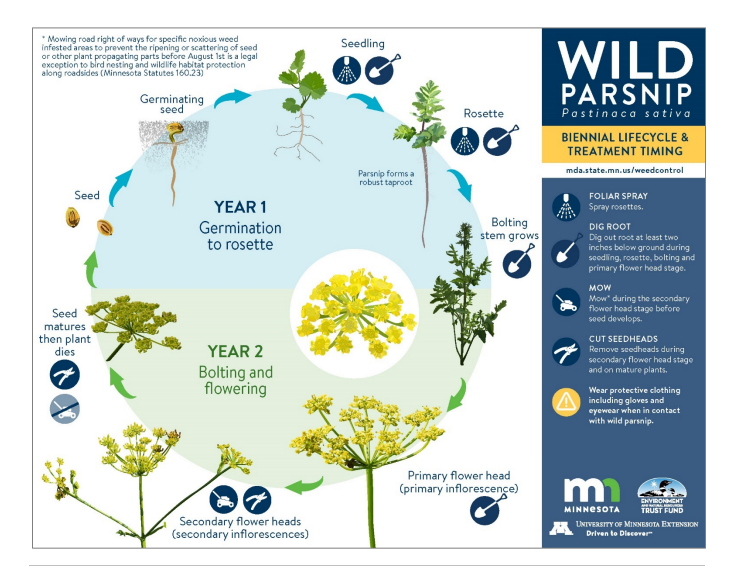
Identification: herbaceous biennial plant up to 6 feet tall; leaves alternate, compound with saw-toothed leaflets in pairs; flowers yellow, arranged in flat-topped umbels at stem tips, bloom mid-summer; thick taproot; stems ridged, exude sap which may cause phytophotodermititis on contact with skin.



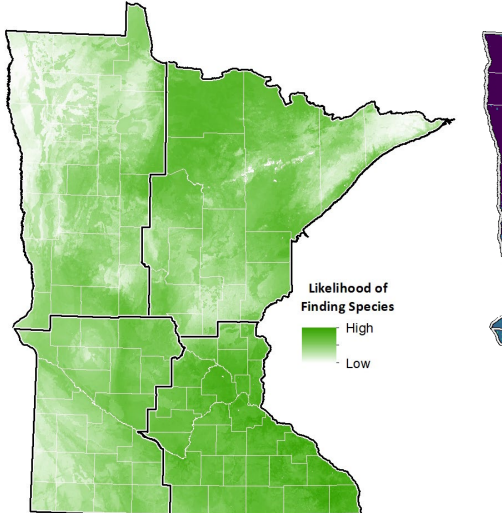
Infestation

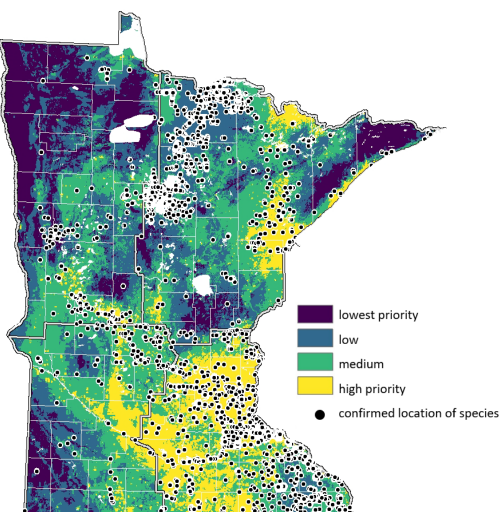
Compound leaves

Flower umbel



Wild Parsnip • Pastinaca sativa





Multi-Criteria Decision Analysis Prioritization Model

Identification Resources



m

Minnesota Noxious Weeds

Minnesota Department of Agriculture

MDA's website has pages for each of Minnesota's noxious weeds.

Found at: mda.state.mn.us/plants-insects/minnesotanoxious-weed-list

Minnesota Department of Transportation

MnDOT's Noxious Weed book includes identification information and photographs, and information on management strategies and timing.

Found at: dot.state.mn.us/roadsides/vegetation/pdf/ noxiousweeds.pdf



University of Minnesota Extension

Extension has produced a variety of videos covering identification, management, and impact.

Found at: youtube.com/user/UofMNExt/videos



Minnesota Department of Natural Resources

The DNR provides information for noxious weeds and additional invasive plants including native substitute species.

Found at: mndnr.gov/invasive-plants



a field guide to the flora of Minnesota

Minnesota Wildflowers

This website and accompanying mobile app provide identification information on most plant species in Minnesota, native and invasive.

Found at: minnesotawildflowers.info

Management Resources

Minnesota Noxious Weeds





m





Minnesota Department of Transportation

Found at: dot.state.mn.us/roadsides/vegetation/pdf/ noxiousweeds.pdf

Invasiv	ve Specie	es Mana	gement l	Matrix				UNIVERSITY OF MINNESOTA EXTENSION
Species	Timing				Overnical treatments*** (see important note briew)			Notes
	Winter	Spring	Summer	Fall	Cut stump	Basal bark application	Foliar spray (selve leaf- out of rative)	
Buckthorn								
Cut & Treat	out and treat stump		cut and treat stump	cut and treat stump- best time	20-25% glyphesate or 12.5% triclopyr			Can work for all sizes but is a must for plants larger than 6" in diameter
lead Bark Treatment	treat stem		treat stem	treat stem - best time		12.5N triclopyr with penetryting oil		Works well for stems less than 6" in diameter. Can treat only one side for ste less than 2" in diameter.
Foliar Spray			spray foliage	spray foliage			1.5% glyphosate or 1% triclopyr with water; surfactant required	Rest to avoid native vegetation, best to do in full after natives have dropped source but invasives retain fallage
Bern"	burn to kill seedlings in fire-adapted communities; may require frequent burns						burn to deplete seedbank; seedlings will need repeated burns	
Patric		can pull small sten	ns when sail is moist					
Honeysuckle								
	cut and treat dump - best time when using tricologr		cut and treat stump	cut and treat stump-	20% glyphosate or 12.5% tricipor			out stems can respond so its important to hang them in trees to allow them do not.
Secal Bark Treatment			best stem			12.5% triclopyr with pendrating oil		Using penetrating of to be most effective
Tokar Soray		spray folkage - best	sprey foliage	spray foliage			Metsulfuron-methyl plus surfactant or 1.5% elyphysiate	Law affection than other methods
	burn in spring to depicte seed bank							
Bum*	seedings		rs when sail is maint					Will need to repeat burn to be effective Metodfuron methol plus surfactant or 1.5% eluphosate
Multiflara man		can pul shall sten	rs water sel 6 marst					we community provide a strategy of a strateg
Cut & Treat					20% elvahosate			1
Back Treatment	cut and treat stump			and physics of	12.5% trickpyr with penetratine of			
Foliar Spray			July-Sept spray foliage	with fosamine			2N fosamine in water	focaniine spray results won't be seen until following summer; must cover w but not dripping
fam*	burn in spring							will need follow-up treatment to address resprouting and establishment of plants
Page 1			from soil					much part all of the meth or it will second

Invasive Species Management Matrix

Found at:

minnesotamasternaturalist.org/docs/invasive_blitz/ invasive_species_management_matrix.pdf



INVASIVE PLANT CONTROL DATA

WELCOME TO THE INVESTIVE PLANT CONTROL Database This vehicle crutars information in the to carter any invasion parts parts convert to the Makedem United States, Helmatter from the circuit information of the start interpret and the Maked Invasion Plant Interpret AMR, in partnership test als the the Vehicle of Materian Addata Addata Inter and example. The start of the start of the start interpret interpret and the start interpret and the start of the an example on control of the spaces. Interpret Addatase, and the start of the start o

make no representations or wararables of any kind, express or implied, about the completeness, accuracy, reliability, stability, or availability, or availability or availability or availability and a support to the information is therefore strictly at your own risk enroles to peticide products on this website are for your convenience and are not an endorsement or guarantee of one product over

- Step 1: Select Plant				
Step 1: Select a species by choosing a common	or scientific name from the list, or I	by typing a name in the search box.		
Free Form Search Common Name Lis	t 🔍 Scientific Name List			
Alliaria petiolata		Select Plant		Reset Search
Step 2: Select Search Parameters				
Step 2: Select search parameter(s) of interest. If	no parameters are selected all cont	trol methods will be displayed. For effe	ectiveness ratings, methods that meet or exceed the criteria selected will be	e displayed.
Under the Search Results you will find				
	atural ecosystems by this species. slures) on how to control specific s ethods that fit the selected search o	pecies contributed by experienced per criteria. Please note you are responsi		
You may reset the search criteria or the species	you have selected at any time by se	lecting the corresponding links on the	right hand side of the page.	
Are you a novice?: 🕕	Habitat Type:	Seasons	Effectiveness (in season): 🕕	
Yes	Aquatic	Winter	$\triangle \triangle \triangle \triangle$	
No	Forest	Spring		
	Pasture/CRP	Summer	Effectiveness (year after treatment):	
	Prairie	E rai	合合合合	
	Right of Way			
	Riparian/Wetland			
Search Control Methods			Bes	et Search Criteria

Midwest Invasive Plant Network Management Database

Found at: mipncontroldatabase.wisc.edu



Integrated Pest Management

Information from the U.S. Fish and Wildlife Service: <u>fws.gov/invasives/volunteersTrainingModule/invasives/</u> <u>planning.html</u>

Data Collection and Tracking

EDDMapS

EDDMapS (Early Detection and Distribution Mapping System) is a "web-based mapping system for documenting invasive species" and includes a mobile app for field reporting.

Using a unified mapping system across agencies allows for better collaboration and efficiency of communication.

For more information: eddmaps.org





ISM Track (Invasive Species Management Tracking System) connects to distribution data from EDDMapS and allows land managers to report management activities, tracking infestation size, abundance, and information over time.

For more information: ismtrack.org



and register

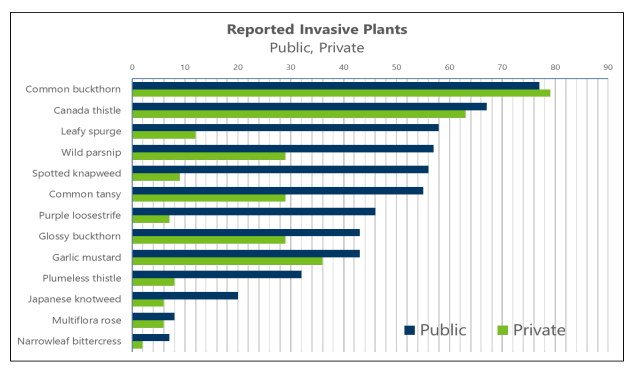
Methodology



Survey of Land Managers

Prior to this project there were relatively few datasets regarding species-specific concerns, costs, and management efforts addressing invasive plant-related problems in Minnesota. As a part of this project, a questionnaire was developed and delivered it to private landowners, stakeholders, and land managers. The questionnaire, which received responses from 249 individuals, asked a series of questions regarding this project's thirteen invasive plants. Respondents shared their concerns, cost information, and information regarding recent and planned management efforts for these invasive plants.

Frequently cited concerns varied considerably by species and type of respondent, but broadly included the potential impacts of invasive plants on conservation and ecology, forest regeneration, and recreation. Reported costs and management approaches varied depending on respondent type (private landowner or public lands professional), with public land professionals generally more willing and able to implement more expensive management approaches than private landowners. The broad results and data from this survey may be of interest to a number of researchers and natural resource professionals, as it provides some foundational context for further analyses.



Survey respondents indicated which invasive plants species are on property they manage.

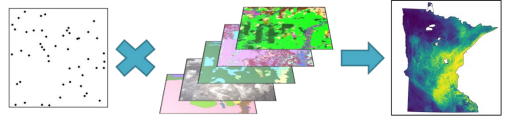
View the full report containing more detailed information on the survey results:

https://conservancy.umn.edu/handle/11299/216295

Distribution Mapping

One of the most useful tools in region-wide management planning are continuous distribution maps for a wide area. Predicted current distribution model maps were created using current distribution data from EDDMapS and the USDA Forest Service Forest Inventory and Analysis, alongside a variety of environmental data sets including soil, topography, climate data.

These maps allow us to identify 'hot spots' where a species has been documented to exist and isolated pockets of potential presence based on suitable habitat for that species. They also provide a foundation for which statewide ecologic and economic analysis can be built.



Plant location data

Environmental data

Distribution estimates

Hear the expert explain the modeling and process: <u>https://youtu.be/iVL-6kPHy5k</u>

Spatial bias was mitigated by allowing one-occurrence per cell using a 900 m² grid. Distribution models were computed using a random forests approach which is a machine learning analytical tool based on decision tree analysis, frequently used in predictive modeling efforts. Background points were generated proportionally to occurrence points for each species. Prior to the final analyses, model selection was conducted for each species using an iterative parsimony-based approach allowing for the selection of the most parsimonious models, while not sacrificing model performance. This process allowed for simplification of the models. Final model performance was assessed using the internal random forest performance estimates produced from out-of-bag samples, as well as a separate 70:30, training:testing, data split. Performance was assessed using Cohen's kappa (κ), positive predictive values, correlation coefficients, and the area under the receiver operating characteristic curve (AUC). All processing and analyses were completed in R (v 3.6.1).

Using these models, continuous distribution estimate maps were produced for Minnesota for each invasive plant species. These maps illustrate the relative likelihood of occurrence for a species at any given location within the state.

Download Distribution Map Models for all 13 invasive plants:

https://doi.org/10.13020/bgg5-kk86

Economic analysis

Cost estimates for management of noxious weeds were compiled and literature was reviewed for data on economic impacts of the presence of the noxious weeds. From there, an economic optimization model was developed to select the treatment (management strategy) that maximizes the net benefit/acre of any particular location passed on land use, the presence and density of each weed, and the costs of alternative treatments. The model allows for the user to indicate a limited budget and suggests a breakdown of land-use types and species to manage for maximum economic benefit.

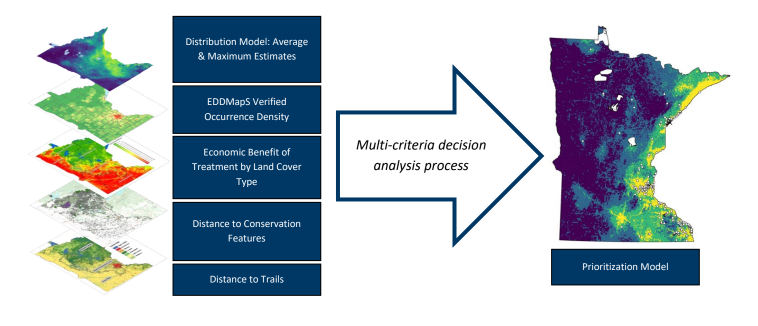
Hear the expert explain the economic analysis process and results: <u>https://youtu.be/0cAo1CjoQxM</u>

Multi-criteria decision analysis

An analytical tool and mapping product tying multiple components of the Tactical Plan Project together was desired. Multi-criteria decision analysis (MCDA) aggregates information from multiple different factors, concerns, or criteria in order to make a single decision support tool and is capable of handling spatial data. Combining input from economic analyses, distribution estimates, known occurrences, proximity to conservation features, and proximity to recreational trails into a single prioritization would provide useful context to planning efforts.

The distribution modeling and economic analysis are useful in and of themselves, but it's also possible to consider them together. Multi-criteria decision analysis, or MCDA, allows us to consider multiple relevant factors at once linking them together and creating a single output. In this project, MCDA links the economic analysis and ecological distribution models with other data producing a state-wide management prioritization output for each species.

The data and factors considered included five main categories: distribution model estimates, verified occurrence density, economic benefit of treatment or management, proximity to conservation features and proximity to recreational trails. All of these inputs were considered for each species and a single state-wide output was created for each of the 13 species in the project, and therefore priorities vary for each species.



Hear the expert explain the process:

https://youtu.be/Wddwpj7ZEFk

The analytical hierarchy process (AHP) was used to weight each factor included in the MCDA. This process involves creating relative priority rankings for every possible pairwise combination of factors, which results in a final priority matrix. Computing the right-eigenvectors of this matrix provides a weighting factor for each criteria, where all factors combined add up to 1. The AHP was completed based on input from a group of Tactical Plan development team members and outside agency professionals. Matrices and eigenvector weights were computed using R (v 3.6.1).

Criteria	Weight (AHP right-eigenvector)
Distribution model (average)	0.336
Proximity to conservation features	0.237
Economic benefit of treatment by land use	0.196
Occurrence density (inverted)	0.086
Proximity to recreational and other trails	0.081
Distribution model (maximum estimate)	0.065

Using the results from the AHP, a statewide continuous-scale prioritization map product was completed for each species in the Tactical Plan. The continuous-scale prioritization was converted into a 4-class ("lowest", "low", "medium", "high") scale using Jenks' optimization method. Final maps were produced using ArcGIS Pro.

While these MCDA maps are a useful addition to the planning toolbox allowing us to assess priority and help make decisions, they do not replace decision making.

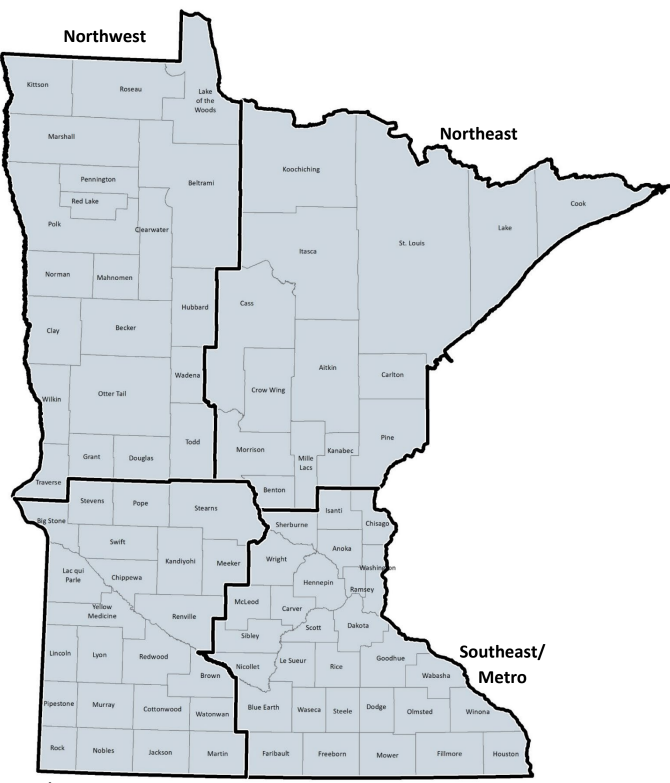
View the MCDA maps note layers for each species can be turned on/off:

https://mnag.maps.arcgis.com/apps/webappviewer/index.html?id=0c9cd 91b55f54af2ae39e9d9f61ebee7

Resources



Regions in this Project



Southwest

Northwest:	Northeast:
Lake of the Woods, Kittson, Roseau, Marshall, Beltrami, Polk, Pennington, Clearwater, Red Lake, Norman, Mahnomen, Hubbard, Clay, Becker, Wadena, Otter Tail, Wilkin, Todd, Grant, Douglas, Traverse	Koochiching, St. Louis, Cook, Lake, Itasca, Cass, Aitkin, Crow Wing, Carlton, Pine, Morrison, Mille Lacs, Kanabec, Benton

Southwest:

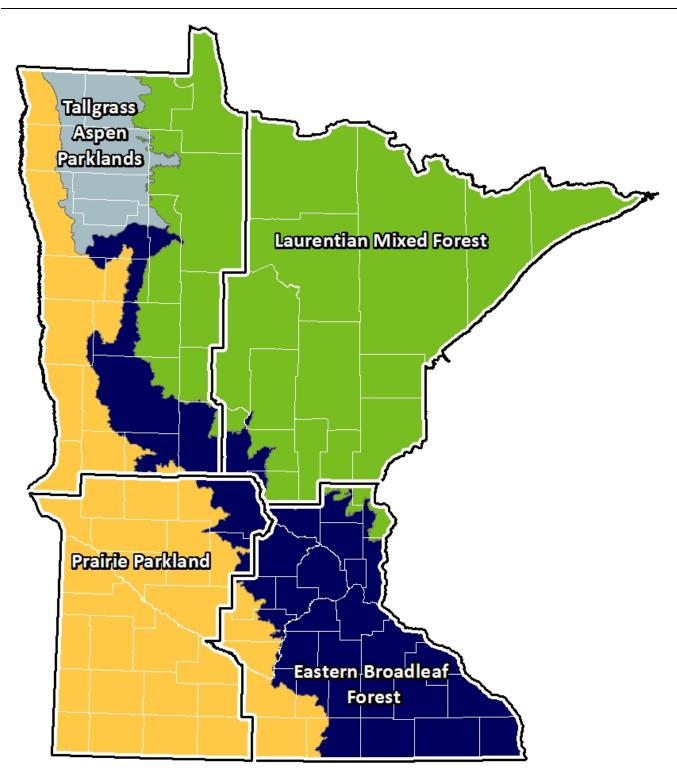
Stevens, Stearns, Pope, Big Stone, Swift, Kandiyohi, Meeker, Lac qui Parle, Chippewa, Yellow Medicine, Renville, Redwood, Lincoln, Lyon, Brown, Pipestone, Murray, Cottonwood, Watonwan, Rock, Nobles, Jackson, Martin

Southeast/Metro:

Isanti, Chisago, Sherburne, Wright, Anoka, Washington, Hennepin, Ramsey, McLeod, Carver, Dakota, Scott, Sibley, Goodhue, Le Sueur, Rice, Nicollet, Wabasha, Blue Earth, Winona, Waseca, Steele, Dodge, Olmsted, Houston, Faribault, Fillmore, Freeborn, Mower



Biomes of Minnesota



MnDNR on biomes:

dnr.state.mn.us/biomes/index.html

Planning Tools



Land Manager's Guide to Developing an Invasive Plant Management Plan



Found at: <u>cal-ipc.org/resources/library/publications/</u> <u>developingplan/</u>



Found at: <u>bugwoodcloud.org/mura/mipn/assets/File/</u> <u>InvasivesBrochure.pdf</u>

Regional Research

Minnesota Invasive Terrestrial Plants and Pests Center

Science-based solutions to protect Minnesota's prairies, forests, wetlands, and agricultural resources

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Minnesota Invasive Terrestrial Plants and Pests Center (MITPPC): <u>mitppc.umn.edu</u>