Bull Thistle

*Cirsium vulgare*

**Asteraceae**

**Class C Noxious Weed Control Recommended**

Legal Status in King County: Bull thistle is a Class C noxious weed (non-native species that can be designated for control based on local priorities) according to Washington State Noxious Weed Law, RCW 17.10. The State Weed Board has not designated this species for control in King County. The King County Weed Control Board recommends control of this species where feasible, but does not require it.

**BACKGROUND INFORMATION**

**Impacts and History**

- A common weed of roadsides, pastures, vacant fields, burned areas, and logged areas.
- Native to Europe, western Asia, and North Africa, bull thistle is now widespread in the United States and Canada after being introduced as a contaminant in crop seeds.
- Common in overgrazed pastures where it may form dense stands that reduce productivity and stocking levels.
- May dominate forest clear cuts and reduce growth of tree seedlings.

**Description**

- As a biennial, bull thistle has a two-year life cycle. Plants grow vegetatively their first year as rosettes of green, sparsely hairy leaves. The flowering stems elongate and flower in the second year. The plants die after flowering or after the first frost.
- Flowering stems reach 2 - 5 ft in height. The heads of purple flowers are 1.5 - 2 in wide and are located at the branch ends. The flower head bases are covered in spine- tipped bracts.
- The upper leaf surfaces are sparsely hairy with short prickles on the leaf surfaces and cottony hairs on the leaf undersides. There are sharp spines on the leaf margins and leaf tips.
Habitat
• Prefers full sun and cannot tolerate shade.
• Common in recently or repeatedly disturbed areas, especially pastures, overgrazed rangelands, roadsides and logged areas. Can become a dominant species following disturbance.

Reproduction and Spread
• Plants can flower from June until the first frost.
• Mature plants can produce up to 4,000 seeds per plant. Seeds are capped with a circle of white hairs and can be windblown for long distances; however, most fall within only a few feet of the parent plant.
• Bull thistle reproduces only by seed.
• Seeds usually germinate in the spring and fall. The seeds are short-lived and most on or near the soil surface do not remain viable for more than a year. Seeds buried at a depth of 5 inches may remain viable for up to three years. Tilling, grazing or other soil disturbance may cause these seeds to germinate.

Local Distribution
Bull thistle is widespread in King County. While primarily found in rural pastures and fields, it is also found in vacant urban lots and throughout the county along city, county and state roads.

CONTROL INFORMATION

Integrated Pest Management
• The preferred approach for weed control is Integrated Pest Management (IPM). IPM involves selecting from a range of possible control methods to match the management requirements of each specific site. The goal is to maximize effective control and to minimize negative environmental, economic and social impacts.
• Use a multifaceted and adaptive approach. Select control methods that reflect the available time, funding, and labor of the participants, the land use goals, and the values of the community and landowners. Management will require dedication over a number of years, and should allow for flexibility in method as appropriate.

Planning Considerations
• Survey area for weeds, set priorities and select best control method(s) for the site conditions and regulatory compliance issues (refer to the King County Noxious Weed Control Regulatory Guidelines).
• Control practices in critical areas should be selected to minimize soil disturbance or efforts should be taken to mitigate or reduce impacts of disturbance. Any disturbed areas need to be stabilized to control erosion and sediment deposition. Refer to the King

- Bull thistle reproduces entirely by seed, so a successful management program must focus on preventing seed production.
- Small infestations can be effectively hand-pulled or dug up. Isolated plants should be removed in order to prevent them from infesting a larger area.
- For larger infestations, the strategy will depend on the land use of the site. In pastures, for example, good grazing practices and management of grass and forage species will reduce bull thistle infestations. Specific suggestions are given in the Best Management section.
- Generally work first in least infested areas, moving towards more heavily infested areas.
- Minimize soil disturbance to avoid creating more opportunities for seed germination.

Early Detection and Prevention

- Dig up isolated or small populations before the infestation spreads. If there are more rosettes than can be removed manually, it may be necessary to treat the area with an appropriate herbicide in the fall or spring.
- Bull thistle does not compete well in areas with thick, tall grasses and forbs. Preserving the health of a natural area and preventing disturbance or overuse are good preventative measures against bull thistle.
- Manage grazing areas to promote grass and clover vigor. Graze uniformly and move animals from area to area in a planned sequence. Avoid grazing when soil is very wet to minimize soil disturbance.
- Prevent seeds from spreading to other un-infested areas by washing vehicles, equipment, boots and animals that have been in infested areas.
- If animals are being moved from an infested pasture to an un-infested pasture, if possible, first isolate them for at least five days so that the seeds pass out of the animals’ digestive system.

Manual

- Pull or cut the plants after they bolt but before they flower. For best effectiveness, cut about an inch below the soil surface. This stops the plant from re-sprouting. Plants may re-sprout if cut at or above the soil surface.
- Plants in flower can form viable seeds even after removal, so carefully bag and dispose of all flowering plants.
- In areas where mature plants are removed, there are usually many small rosettes left in the area. Search the area for rosettes and dig them up or remove with a hoe. Removing plants is easiest when the soil is loose or wet.
- Return to the same location in the following spring and summer to remove plants coming up from seeds already in the soil. Continue to monitor the area for several years.
• Hand pulling and the use of hand mechanical tools are allowable in all critical areas in unincorporated King County.
• Do not remove plants or seed heads if your management program relies on seed head biological control organisms.

**Mechanical**

• Mowing plants may prevent seed production when done at the pre-flower stage. Avoid mowing plants in full flower, as cut flowers may still form viable seeds.
• Mowing may need to be repeated throughout the season to prevent re-flowering.
• Cultivation will effectively control bull thistle.

**Chemical**

• **Precautions:**
  o Herbicides should only be applied at the rates and for the site conditions and/or land usage specified on the label of the product being used. **Follow all label directions.**
  o For herbicide use in critical areas and their buffers, certain restrictions apply depending on the site and jurisdiction. In unincorporated King County, refer to the **King County Noxious Weed Control Regulatory Guidelines** for a summary of current restrictions and regulatory compliance issues. Elsewhere, check with the local jurisdiction.
  o For your personal safety, at a minimum wear gloves, long sleeves, long pants, closed toe shoes, and appropriate eye protection. Follow label directions for any additional personal protection equipment needed.
• Apply herbicide on warm, dry days when winds are low. Check the product label for specific information on wind and rain guidelines. Treated areas should not be mowed or cut until after the herbicide has had a chance to work.
• The addition of a suitable surfactant may improve control results.
• For several years following treatment, monitor for plants germinating from the seed bank.

**Specific Herbicide Information**

**Glyphosate:** Herbicides containing glyphosate can effectively control bull thistle. Glyphosate will also kill grasses that compete with bull thistle, so treatment with glyphosate should be combined with effective re-vegetation of the site to prevent seedlings from re-infesting the area.

**Selective Broadleaf Herbicides (such as triclopyr, 2,4-D, dicamba and aminopyralid):** Selective herbicides that are effective include 2,4-D (many products), dicamba (e.g. Banvel), a combination of 2,4-D and dicamba (e.g. Weedmaster or Brash) or aminopyralid (Milestone). Selective herbicides are preferred over non-selective herbicides when applying in a grassy area.
Selective broadleaf herbicides are effective when applied to the rosettes during periods of active growth. These periods occur in the spring, before stem elongation, and in the fall. Continue to monitor the area for new plants for at least four years after the initial treatment and following any disturbance to the soil such as tilling or construction. **NOTE: Certain additional restrictions apply for products containing triclopyr BEE (e.g. Garlon 4, Crossbow). Refer to the King County Noxious Weed Regulatory Guidelines for more details.**

*The mention of a specific product brand name in this document is not, and should not be construed as an endorsement or as a recommendation for the use of that product.*

Chemical control options may differ for private, commercial and government agency users. **For questions about herbicide use, contact the King County Noxious Weed Control Program at 206-477-9333.**

**Biological**

- The bull thistle seed head gall fly (*Urophora stylata*) lays eggs on closed flower buds in June and July. After hatching, the larvae burrow into the seed-producing tissues to feed, forming galls and reducing seed production. Often, multiple larvae are needed to completely prevent seed production.
- The bull thistle seed head gall fly was first released in the United States in Washington State in 1983. It is now established in Oregon State and has a limited distribution in Washington State. Control of seed production is effective where the population of gall flies is high.
- Biological control agents may take several years after release to have a significant impact on the infestation. Population density and the number of flowering plants can be reduced but there will always be some plants remaining when using biological control agents.
- Biological control agents are not recommended or prescribed for small infestations.
- Goats will eat seedlings, rosettes, and flower heads. If appropriate for site conditions, they may be used to reduce bull thistle infestations.

**SUMMARY OF BEST MANAGEMENT PRACTICES**

**Small Infestations in Native and/or Desirable Vegetation**

- Mark all desirable vegetation in control area, so that no native plants are removed.
- Dig or hoe rosettes or cut plants about an inch below the soil surface after flower stems elongate. Minimize soil disturbance by replacing or re-seeding any bare spots created when removing the plants.
- A layer of mulch on the soil surface may inhibit the germination of new seedlings.
- Apply appropriate herbicide by spot spray or wick wiping to minimize injury to desirable plants.
• If using an herbicide in a grassy area, use a selective herbicide to avoid injury to the grass.
• Monitor site throughout growing season and remove any new plants.

Large Infestations/Monocultures in Grassy Areas
• Mowing can be an effective control for pre-flower plants. Do not mow bull thistle that is in full flower or that has gone to seed.
• Large infestations can be controlled with the appropriate herbicides. (See the Chemical section of this BMP).
• Application of a selective herbicide followed by good pasture management will greatly increase grass production. Thick grass will suppress bull thistle re-growth. Promote healthy grass areas by seeding and fertilizing according to the soil needs, and then manage future grazing so that 4 to 6 inches of grass growth remains at the end of the growing season. For more information on pasture management, contact the King Conservation District (http://www.kingcd.org).
• Monitor for bull thistle on edges of pastures and disturbed areas around fences and watering holes. Remove isolated plants before they flower

Control in Riparian Areas
• Additional permits may be required for control of infestations in riparian areas. See the Noxious Weed Regulatory Guidelines for more information or contact your local jurisdiction.
• Prevent or mitigate for soil erosion near riparian areas. In some cases, the cleared area will need to be replanted with native or non-invasive vegetation and stabilized against erosion. See the King County Surface Water Design Manual for further information about sediment and erosion control practices (http://www.kingcounty.gov/environment/waterandland/stormwater/documents/surface-water-design-manual.aspx).
• Focus on manual removal for small infestations if possible.
• For larger areas where herbicide use is warranted, spray using low pressure and large droplet size to reduce drift. If herbicide could potentially drift into the water or a wetland area, use only approved aquatic herbicides and surfactants.

Control Along Road Rights-of-Way
• Dig up small infestations if possible.
• Repeated mowing will prevent flowering and seed production of bull thistle.
• Spot spray with glyphosate if the weeds are in areas without desirable grasses.
• If plants are in grassy areas, spot spray with a selective broadleaf herbicide. If controlled with a non-selective herbicide, re-seed the area after control is completed.

Disposal Methods
• Flowering or seeding stems should be collected and discarded with the yard waste or trash or taken to a transfer station for disposal. Back yard composting of seeds is not
generally recommended unless it can closely monitored. Seeds are wind-dispersed and should be carefully handled and collected to prevent spread.

- Non-flowering plants can be composted, although there is a risk that root balls may contain seeds that would survive in the compost.
- If disposing of plants on site, leave plants roots up and chop up with a shovel to reduce risk of plant re-rooting. Plants should be left well away from waterways, shorelines, roads and un-infested areas.
- Never dump yard waste in parks or natural areas, as weeds may spread from yard waste piles.

References


