### Integrated Pest Management (IPM) Guide for Garlic Mustard in the Pacific Northwest

**Mechanical**

Mowing is not an effective control. Plants will still bolt, flower and seed, and additional seed heads may be created by mowing.

Mowing after seeds are present (typically, May - September) will spread garlic mustard. This has been shown to turn small infestations into large infestations very quickly.

**Manual**

Handpulling can be very effective but must be done when soil is moist enough to allow complete root extraction. Pull carefully from root crown to avoid breaking off the stem. A hori hori can be useful to loosen soil around base of plants. May not be practical at larger sites, or in all situations. Roots left behind may resprout. Monitor site for regrowth.

Second year plants will continue to bolt, flower and set seed even once pulled, unless disposed of properly.

All pulled plants must be bagged, removed from the site, and disposed of in the landfill (NOT yard debris/compost).

Soil disturbance may cause increased seed germination or seedling flush.

**Chemical**

Spring (Apr - May): If only treating sites once a year, be sure to visit them in early spring (typically early April-late May but this can vary due to weather conditions). Apply the suggested foliar spray during bolting or flowering to prevent seeding. Be sure flowers and developing siliques (i.e. seedpods) have adequate herbicide coverage. Triclopyr amine at 2% rate (or Vastlan at 1.5% rate), plus 1% site-suitable non-ionic surfactant (e.g. Competitor or Agridex) will minimize damage to competitive grasses and work quickly on preventing seed maturation. Up until flowering (but no later), 2% glyphosate can be used instead of triclopyr amine.

Fall (Sep - Oct): Rosettes can be sprayed in early fall after rain events end summer dormancy but before leaves begin to fall from trees and cover garlic mustard plants. Treatment trials to date suggest using 1% triclopyr amine OR 1% glyphosate, and 1% site-suitable non-ionic surfactant. 1% imazapyr has also been effective, but may not be appropriate if targeted plants are near mature trees or other desirable vegetation.

Rosettes can also be sprayed in late winter, but this is only effective after winter dormancy ends. Garlic mustard often dies back in the winter so you must wait until the great majority of plants have re-sprouted.

Rosette treatments at the height of summer may be least effective due to summer dormancy.

**Integrated Pest Mgmt**

Combination of spring herbicide application followed by handpulling is very effective.

Spray bolting and flowering plants in early spring (typically early April-late May). Revisit sprayed sites in early June (once seedpods have started to harden and spraying has become ineffective) to handpull any plants that were missed or bolted after spraying. Pulled plants must be bagged and removed from the site and disposed of in the trash.

Revisit sites if possible after initial pull and be prepared to repeat pulling if smaller or later growing plants bolt.

Fall rosette treatments can also be added to this IPM method as directed in ‘Chemical’ section of this document. This approach has the potential to reduce spring workloads and may be beneficial to desirable native plant recruitment.

Reseed (e.g. blue wildrye etc) or replant trees/shrubs to provide competitive cover. Installing >5” layer of mulch, particularly hemlock mulch, may limit seed germination.

**Notes/Tips**

Multiple years are needed to exhaust seed bank, which can last at least 5-10 years. Early detected sites are much easier to manage!

Control before the plant goes to seed! Once seedpods are no longer milky, even sprayed plants will continue to set seed. TIP: Be sure to spray seedpods during late treatment applications using the 2% triclopyr amine solution described OR handpull and properly dispose of plants before seed matures.

Do not move plants, or enter site, once seedpods yellow and mature black seed is present.

Prevention is Key! Consider impact of crews – clean boots, clothing, and machinery before moving from areas with garlic mustard plants/seed into uninfested areas!
**Disclaimer:** This document is a basic guide and assumes no liability toward product efficacy, loss of non-targeted plants, or personal safety issues. Always follow label instructions, wear proper safety gear, and avoid herbicide drift. If in doubt as to control practices, consult a licensed herbicide contractor.

**Important Notes:**

* Prevent new infestations!! Always clean equipment and footwear before and after entering a site. Consider limiting contractor work in affected areas.
* **Always read the entire label before using any herbicide. Wear proper safety gear, and mix and pour herbicides carefully in a safe environment.**
* A site-appropriate non-ionic surfactant and indicator dye will help with efficacy and control.
* Aquatic formulations of herbicides AND surfactants must be used near open water and riparian areas.
* Glyphosate-based products, such as Roundup and Rodeo are non-selective -- they will kill all green plants!
* If using one of the listed chemicals, spray to wet entire plant, including flowers and seedpods. Unsprayed seedpods may continue to set mature seed.
* There are currently treatment trials testing a site-appropriate pre-emergent in combination with other IPM methods. This method needs more exploration, but could be useful at certain sites that do not have natural native plant recruitment (e.g. roadside patches). Timing: fall and late winter applications.
* **REMEMBER:** Garlic mustard can set seed even after being pulled! Dispose of plants in the trash—Do Not Compost, or place in yard debris.
* It may be helpful to mark bags as “Noxious—Do Not Compost,” if worried about disposed plants being redirected to green waste stream.
* Limit invasive seed germination by improving competitive plant cover. Reseed sites with suitable native grasses or replant with trees and shrubs.
* Gravel trucked in from other sites may contain invasive weed seeds – please monitor right of ways/storage facilities throughout the year.