# Invasive Knotweeds

Polygonum bohemicum, P. cuspidatum, P. polystachyum, P. sachalinense

**Buckwheat Family** 

## Non-Designated Noxious Weed: Control Recommended

## **Identification Tips**

- All invasive knotweeds such as giant, Japanese, Himalayan and Bohemian are similar in general appearance:
  - \* Grows into large, dense thickets
  - \* 4 to 12 feet tall
  - \* Bamboo-like reddish-brown canes
  - \* Hollow stems with thin, papery sheaths
  - \* Flowers are small, white/green and grow in showy plume-like branched clusters
- Leaves predominately heart-shaped on all but Himalayan which has an elongated, tapered shape; giant knotweed leaves often exceed 12 inches across, twice the size of Japanese knotweed leaves

## **Biology**

- Non-native, herbaceous perennial
- Invades moist soils, but can also grow in dry areas
- Spreads by seeds and vegetatively from rhizomes and roots
- Rhizomes can be 30 feet long or more
- > Flowers in late July
- Plants die back at end of growing season but dead canes persist over the winter

## **Impacts**

- > Thickets can completely clog small waterways
- > Displaces native plants due its aggressive growth
- Creates bank erosion problems and is considered a potential flood hazard
- ➤ Lowers the quality of riparian habitat for fish/wildlife

### Distribution

- Found throughout the county, especially along roadsides and streambanks
- > Can grow in partial shade or sunny sites

#### Questions?

Call the Mason County Noxious Weed Control Board at: 360-427-9670, ext 592



Japanese knotweed is one of several species of invasive knotweeds.



The key difference between species is size and shape of the leaves. From left to right: giant, Japanese and Himalayan knotweed leaves.



Invasive knotweeds quickly invade valuable riparian areas.

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#### What You Can Do

Prevention of new infestions is the key to controlling invasive, non-native knotweeds. Preventative techniques include eradication of small, newly established sites, monitoring stream corridors for new infestations and long-term follow up of controlled sites.

#### **Control Methods**

Most control methods need to be applied over several years to be successful. Choose one or a combination of the methods listed below. Combining manual control with herbicide control typically proves most effective.

Prevention: Non-native knotweeds were introduced from Asia as ornamentals, but over the years have escaped into the natural landscape. Since knotweeds are now so widespread in Mason County, control is not legally required. As a result, they are sometimes offered for sale. Please choose your garden ornamentals wisely and be very careful if your property is near wetlands and streambanks.



Small infestations should be dug up and removed from the site.

Manual: Small infestations should be dug up and removed from the site. Plants can re-sprout from creeping rhizomes so care should be taken to completely remove the entire root system. For larger stands, try cutting once or twice a month during the growing season which will keep the plants from flowering and weaken the roots and rhizomes. **Do not compost cuttings.** Frequently inspect for new growth.

Another option is tarping. Cut down the knotweed and stake black plastic or geotextile fabric over the area. This method essentially smothers the knotweeds. It is time consuming to set up, but results in rich soil and less weeds.

Chemical: Follow label application directions, especially when applying near sensitive areas and their

Using stem injection gun.

buffers. For fall or spring control, use a product with glyphosate, such as Roundup, when conditions are dry. Glyphosate is absorbed only by green leaves and should not be used when raining. It is not effective on woody stems or leaves that have died back. Apply the herbicide evenly to the leaves and do not allow it to fall onto desirable plants as this is a non-selective herbicide. If spraying in the summer, consider products with the active ingredient triclopyr. Brand names include Crossbow and Brush B Gone. This herbicide does not injure most grasses so it is a good choice in lawn areas. However, do not let it drift onto nearby plants and tree trunks since triclopyr is absorbed by woody tissue. It is best to spray actively growing plants.

Stem injections are a possible new

weapon in the war on invasive knotweeds. While this process is labor-intensive and expensive, it has yielded promising results. Knotweed stems are injected with herbicides using a specially made injector gun, nearly eliminating the risk of drift, making this method preferred in aquatic areas where knotweeds tend to invade. For more information, please contact the Mason County Noxious Weed Control Board.

