Invasive Knotweeds

*Polygonum bohemicum, P. cuspidatum, P. polystachyum, P. sachalinense*  
Buckwheat Family  
Regulated Class B Noxious Weeds: Control Required

**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
- Oval or heart-shaped leaves on all but Himalayan which has an elongated, tapered shape; giant knotweed leaves often exceed 12 inches long, twice the size of Japanese knotweed leaves

**Biology**
- Non-native, herbaceous perennial
- Invades moist soils, but can also grow in dry areas
- Spreads mostly vegetatively from rhizomes and roots and sometimes by seed
- 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 Island County, along roadsides, on personal properties, and streambanks
- Can grow in partial shade or sunny sites

**Questions?**
Contact Island County Noxious Weed Control Program Line: **360-678-7992**  
[http://county.wsu.edu/island/nrs/noxious](http://county.wsu.edu/island/nrs/noxious)
What You Can Do
Prevention of new infestations is the key to controlling invasive, non-native knotweeds. Preventative techniques include eradication of small, newly established sites, monitoring for new infestations and long-term follow up of controlled sites. All 4 species of knotweed are designated Class B noxious weeds in Island County, meaning control is legally required.

Control Methods
Most control methods need to be applied over several years to be successful. 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. Never dispose of knotweed plants or plant parts into waterways, wetlands or other wet sites. Do not compost crowns and rhizomes. Instead, discard with the trash or take to a transfer station for disposal. Knotweed stems can be composted, but they will root on moist soil so they need to be completely dried out before composting.

Manual: Individual plants can be dug up if done carefully and completely. Plants can re-sprout from rhizomes so be sure to remove the entire root system and inspect for new growth. For small stands of knotweed, cutting once or twice a month during the growing season will keep the plants from flowering and weaken the roots and rhizomes. Another option for control is cut and cover. Cut down the knotweed and cover area with heavy duty black plastic or geotextile fabric, weighted down with heavy rocks or blocks, but kept loose so knotweed doesn’t break through. Stomp down re-growth under covering as needed, usually every 2-4 weeks; remove any new growth around the edges. Leave covering on until there is no more growth, usually 3 to 5 years. Repair and replace covering as needed.

Chemical: Follow label directions and use extra caution when applying near sensitive areas and their buffers. Herbicides with the active ingredients glyphosate (such as Rodeo, Aquamaster, Roundup), dicamba (such as Banvel, Clarity) and imazapyr (Habitat, Arsenal) can be effective either separately or in combination. Spray the leaves evenly and do not allow herbicide to fall onto desirable plants. It is best to spray plants when they are at least 3 to 6 feet tall from summer to fall. Plants can be cut in early summer and then sprayed when they have grown back to at least 3 feet tall. Plants controlled later in the season can be cut to 5 feet immediately before spraying, although effectiveness is somewhat reduced. Regardless of herbicide choice, rate or spray timing, a large patch of knotweed with hundreds of stems will require foliar treatments over multiple years.

Knotweed stems may also be injected with glyphosate, nearly eliminating the risk of drift. This can be done with a large needle or with a stem injector gun. The injection method is labor-intensive, but it may be preferred where knotweed is mixed in with desirable plants or growing next to water. For more information on injector guns, contact the manufacturer at http://www.jkinjectiontools.com/.

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