DID YOU KNOW?

Landowners are responsible for the management of invasive plants on their property.

Knotweed is a highly invasive plant that can:

negatively impact infrastructure, such as asphalt and house foundations by growing through them;

decrease land value;

invade roadsides, disturbed sites, wetlands, riparian areas and streambanks;

increase erosion and sedimentation of streambanks and riparian areas; and

decrease fish habitat and has negative impacts on salmonids.

Root or rhizome structure is extensive, up to 3m deep and 20m wide!

LEARN MORE...

See the following additional resources for more detailed information:

Best Management Practices for Knotweed Species in the Metro Vancouver Region

http://www.metrovancouver.org/services/regional-planning/conserving-connecting/invasive-species/Pages/default.aspx

CKISS

ckiss.ca/species/invasive-knotweeds

PlantWise resources

beplantwise.ca/resources

City of Rossland knotweed bylaw

www.rossland.ca

Regional District of Central Kootenay waste management rdck.ca/EN/main/services/waste-recycling/waste-disposal.html

Regional District of Kootenay Boundary waste management www.rdkb.com/Services/EnvironmentalServices2014/WasteManagement.aspx

For more information





1-844-352-1160

www.ckiss.ca

info@ckiss.ca

funded by:



DO YOU **HAVE KNOTWEED?** INFORMATION FOR LANDOWNER

PREVENT

Prevent the spread of knotweed by knowing what it looks like, when to act and how to report.



DO NOT PLANT OR TRADE KNOTWEED

Keep your property free from knotweed by not planting it and if you have knotweed make sure not to share it with others.



TREAT KNOTWEED BEFORE BUILDING

If you are going to build on or near a knotweed site, it is recommended that the patch is treated and eradicated prior to building. The recommended treatment is herbicide; which could take several years to entirely eradicate the site. See additional resources for more information or phone CKISS 1-844-352-1160.

DON'T TREAT NEAR BODIES OF WATER

Riparian areas are delicate, complicated habitats to treat, and restore properly and treatment options are limited at this time. For this reason, treatment is not recommended for knotweed near a waterbody. Consult a herbicide contractor to contain spread if required.

If you see knotweed on a forest service road or in a natural area. please report sighting.



Report-A-Weed app or phone CKISS 1-844-352-1160.

CONTROL

Control knotweed by using a professional herbicide contractor or follow best management practices.



What is it? Chemical control is the application of a herbicide that treats knotweed down to its extensive rhizome so it does not regrow. Treatment takes a minimum of two seasons.

Why use it? All alternative methods for treating knotweed are extremely time consuming and require consistent efforts for many years. Chemical control is used as it effectively achieves eradication, is more cost efficient, is faster acting and treats the entire plant.

How do I do it? Only certified contractors are recommended. There are several application methods so ask your contractor about your particular site and any concerns that you may have.

Herbicide Contractors:

Kootenay Weed Control, Castlegar, BC, 250-512-7378 Kootenay Ground Maintenance, Castlegar, BC, 250-304-4675 Creston Valley Beef Growers Association, Creston, BC, 250-428-2920

NOT THIS: MECHANICAL CONTROL

Don't cut, mow, burn, smother or dig up knotweed!

If removal of the plant is not complete it will spread.

- Cutting or mowing can cause root structure to spread.
- X Burning is ineffective due to high water content.
- X Smothering knotweed will not kill the plant.
- X Digging or excavation can leave fragments and create contaminated soil.

Treatment, other than chemical control, can result in a low chance of eradication, a high chance of spread and is time consuming.

RESTORE

Restore the site with native or appropriate horticulture plants once knotweed is completely eradicated.



MEDISPOSE OF KNOTWEED PROPERLY MEDISPOSE OF KNOTWEED PROP SO IT DOESN'T GROW BACK!

Onsite Disposal

Best practice is to dispose on site, due to the high risk of spread during transport. Chemically treated knotweed canes and canes left to fully dry can be left on site to decompose. Any live plant parts left on site may regrow.

Offsite Disposal

All knotweed plant parts must be bagged in transparent bags before transporting to a designated disposal site. Canes will fit best into bags if cut into 6 inch pieces. Disposal is free at local transfer stations/landfills. Phone the landfill manager if you have large quantities or contaminated soil, to arrange disposal.



Need more info on what to grow?



Refer to the PlantWise program. www. beplantwise.ca