



INTERESTED?

return this form or fill out online:

www.skagitcounty.net/nrsp

NAME _____

ADDRESS _____

CITY _____

PHONE _____

EMAIL _____

PROJECT ADDRESS (IF DIFFERENT FROM ABOVE): _____

STREAM NAME: _____

PLEASE CHECK ANY THAT APPLY:

PROJECT PROPERTY IS OWNED BY YOU

YOU OWN BOTH SIDES OF THE STREAM OR CREEK

LIVESTOCK PRESENT ON PROPERTY

PROJECTS OF INTEREST FOR YOUR PROPERTY:

- RIPARIAN PLANTING
- REMOVAL OF NOXIOUS WEEDS

WEEDS

- BANK STABILIZATION
- LIVESTOCK FENCING
- LIVESTOCK CROSSING
- MANURE STORAGE

CONTACT

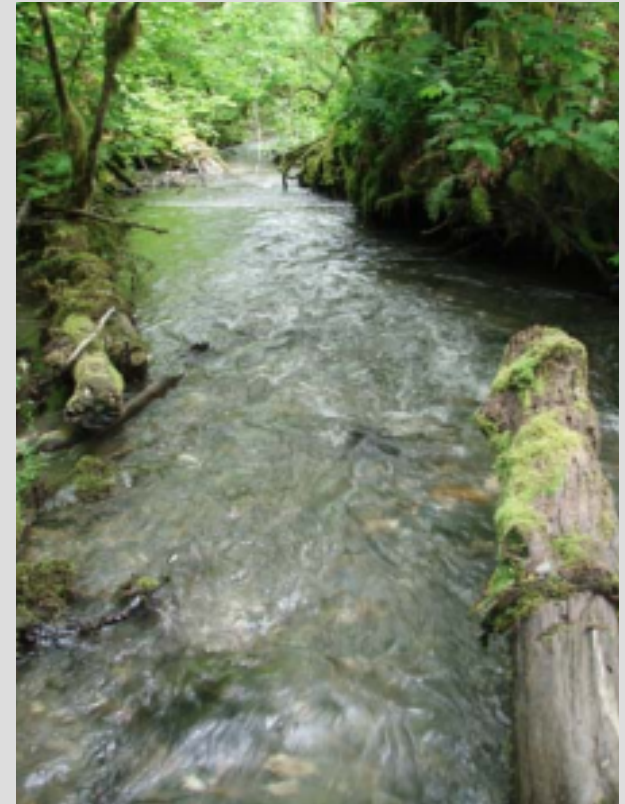
Emily Derenne
Habitat Restoration
Manager

360-416-1449

emilyjd@co.skagit.wa.us

Natural Resource
Stewardship Program
Skagit County Public Works
1800 Continental Place
Mount Vernon, WA 98271

www.skagitcounty.net/NRSP

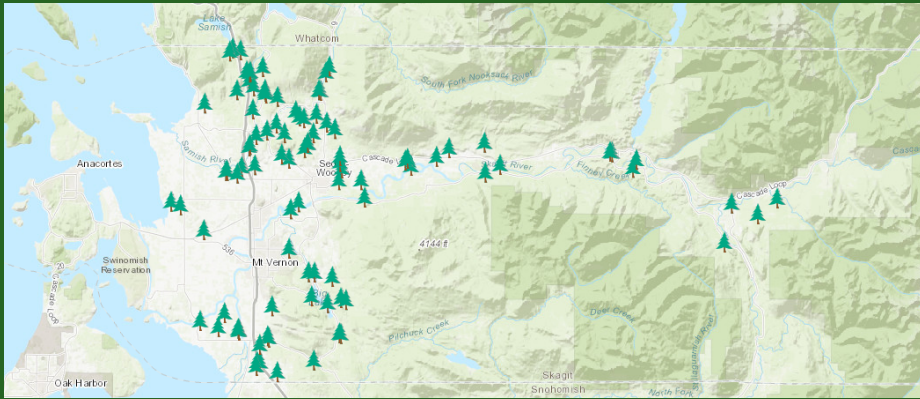


SKAGIT COUNTY NATURAL RESOURCE STEWARDSHIP PROGRAM

Free Grant Funds to help
improve the streams of
Skagit County

Program Partners:





THE BASICS OF THE PROGRAM

The program began in 2009 and since then has completed **74 projects** and counting! planting more than **156 acres** with more than **60,000 native plants** and **13.6 miles** of stream. Additionally, **6.5 miles** of fencing has been installed, **286 pieces** of wood to stabilize banks and **7 livestock crossings**.

LIVESTOCK EXCLUSION

Cows accessing the stream?

Fencing can help reduce bank erosion, sedimentation and increasing nutrients in the stream. Fences can be installed for cattle, horses, goats, and other animals.

Couple with a crossing if you have pasture on both sides!

Add manure storage to minimize polluted run-off.



RIPARIAN ZONE ENHANCEMENT

Are you sick of weeds?

Have us remove them for you!

Removing invasive vegetation and re-planting native species enhances the stream habitat with shade to cool water, roots to stabilize the banks and provides a key link in the food chain for juvenile fish.

Plus, it looks great once it is grown!

BANK STABILIZATION

Do you have eroding banks?
improve stability and fish habitat with wood!

Large woody debris, re-sloping and, installing coir lifts can deflect flow to reduce erosion while also providing natural cover for salmon and other aquatic organisms.

