

Improving your shoreline with native landscaping

benefits

- ✓ add value to your landscape
- ✓ control runoff
- ✓ receive technical assistance
- ✓ receive financial reimbursement
- ✓ protect Lake Whatcom



maintain view & beach

Improving landscaping can enhance your beach and view to and from the lake.



deter geese

A native plant only has to be 30-inches high to deter geese, so you can still have your shoreline views and access.



add color

Native plants are more diverse than ferns and salal! There are many native plants that offer beautiful color.



low maintenance

You can have a beautiful yard and enjoy it too! Landscaping with native plants allows more time to enjoy your garden with less work.

Thinking about landscaping part of your shoreline?

HIP reimburses up to \$1.30 per square foot of property that is converted from phosphorus-generating lawn to native landscaping! You can choose the aesthetic native plant buffer for your property, continue to enjoy your shoreline, and help protect Lake Whatcom all at the same time.

When you live along the shoreline, there isn't much room to absorb runoff from roofs, driveways, and lawns before it seeps into the lake. Creating a landscaped area with a thick mulch layer and native plants reduces the amount of phosphorus in runoff by more than 80%.



What is meant by “native” plants and which ones are good for the shoreline?

Native plants are adapted to our environment, drought-resistant, require no fertilizer, and can establish themselves easily. There are more than 900 species of native plants—here are some you might find at your local nursery that are ideal for planting along freshwater shorelines:

plant name	type	sun or shade?	mature height	deters geese	frames views	deer resistant
Shore pine	evergreen tree	part sun	25-50'		★	★
Red-twig dogwood	deciduous tree	part to full sun	15'		★	
Pacific ninebark	tall shrub	part to full sun	13'		★	
Mock orange	medium shrub	sun or shade	9'	★	★	★
Clustered wild rose	low shrub	full sun	6'	★		★
Coastal strawberry	ground-cover	sun or shade	1'			★
Golden-eyed Grass	grass-like	full sun	1.5'	★		
Great camas flower	emergent	full sun	2'			
Maidenhair fern	fern	shade	2'			★

1 Project Design*

- ✓ Define areas to plant
- ✓ Select plants
- ✓ Choose your favorite mulch

2 Review & Approval

- ✓ Complete project application*
- ✓ Receive free permit

3 Construction & Installation*

- ✓ Spread mulch
- ✓ Install plants

4 Maintain your system

- ✓ Weeding and watering for two years until plants are established.
- ✓ Other upkeep activities unique to your project.

*A HIP-certified professional can be hired to help complete these tasks for you.

enhance for ambiance

Incorporating native landscaping adjacent to your shoreline can provide a private “room” while allowing full use of your beach. In some cases, it even expands the beach space.



QUESTIONS?

Find resources and request a free site visit at www.lakewhatcomHIP.org.