

# **Green Stormwater Infrastructure Resources**

## Seattle:

- RainWise Rebates (average rebate ~ \$4,500 per home)
- <u>RainWise Access Grants</u> (up to \$1,000 additional for low income homeowners & nonprofit landowners)
- RainWise Pilot Access Loan (RPAL) (low cost loans for RainWise contractors)
- Stormwater Facilities Credit program (utility rate reductions)

**King County:** Green Stormwater Infrastructure Mini Grants (up to \$1,500 for green infrastructure projects throughout the King County Wastewater Treatment Division service area)

Bellingham: Homeowner Incentive Program (up to \$1.30 per square foot improved)

Burien: Neighborhood Matching Fund (up to \$5,000 per project)

Everett: Let it Rain Rebate Program (up to \$2,500 per project)

Kitsap County: Kitsap Conservation District Cost Share Program (up to \$1,000 per

project & technical assistance provided)

#### Olympia, Lacey & Tumwater:

• City of Olympia Rain Garden Incentive Program (up to \$400 reimbursement)

- City of Lacey Water Resources Rain Garden Incentive Program (up to \$200 reimbursement)
- City of Tumwater Rain Garden Reimbursement Program (up to \$200 reimbursement)
- Storm and Surface Water Utility Rate Credits (schools and non-residential properties can save money on their stormwater fees)

Pierce County: Pierce Conservation District Cost Share Program (worth around

\$2,000 per property, but homeowners are responsible for the

construction/planting or hiring of a contractor)

Port Angeles: Port Angeles Rain Garden Rebate Program (up to \$750 per project)

Puyallup: The City of Puyallup's Cost Share Program (up to \$1,000 per project and

technical assistance provided)

Shoreline: Soak It Up Rebate Program (up to \$1,600 per project)

### Tacoma:

- Surface Water Rate Reduction (for approved BMPs like rain gardens)
- Make a Splash Stormwater Project Funding (up to \$4,000 per project)

http://www.12000raingardens.org/resources/

http://www.12000raingardens.org/about-rain-gardens/incentives/

# http://www.12000raingardens.org/

