

# U of W Restoration Ecology Network RFP Form

**Question 1.** Client Name: Chuck Pettis

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**Question 6.** Mailing Address: 8222 Overlake Dr. W.

**Question 7.** Name of Project: Earth Sanctuary Roadside Restoration

**Question 8.** Site Location (city, county, watershed, cross-streets, section, township, range):

**Whidbey Island**

**Question 9.** Site Description: (Size of project area, topography, watershed positioning, level of disturbance, existing land use):

A moderate slope leading from the edge of an adjacent road down to a fen shoreline.

**Question 10.** Project Goals & Objectives (What is to be accomplished and why):

Restore the roadside habitat with an attractive native assemblage of native plants to garner the attention of those passing by and increase the diversity of native plant species

Be a model for roadside restoration

**Question 11.** Deliverables (What are the deliverables you expect from the UW-REN student Group):

UW-REN students, working with the Earth Sanctuary landscape designer, will remove non-native species from the roadside and add native plants with conspicuous and attractive growth forms and floral displays. Include interpretive signage. Plant with a focus on species to (1) accelerate succession to a mature evergreen canopy appropriate to the changing hydrology along the slope and to (2) create structural diversity in the understory for habitat.

**Question 12.** Reference Material (what reference information can be provided to assist in the research and development of the project goals/ baseline data, reports, site reconnaissance information):

See past student reports.

**Question 13.** Volunteer Resources (If volunteers are going to assist in aspects of the project does your organization have access to a volunteer resource pool):

We can provide volunteers, as needed, to help clear invasive plants.

**Question 14.** Other Relevant Information: