

# **Attachment 3**

## **Task List**

**Environmental Stewardship Project  
2013 Task List (Proposed)**

Site	Category	Zone	Task Description	Priority	Timing
				1,2,3	Spr, S, F, W
<b>YOWKWALA</b>					
Yowkwala	Invasive Species	All	Remove regulated noxious weeds and other priority species (Himalayan blackberry, butterfly bush, pampas grass, pepperweed) as directed by the Trustees.	1	On-going
Yowkwala	Planning	West, Middle, and Trail Backshore	Evaluate/estimate the need/cost for mass invasive species removal with planting of native species.	1	Spr
Yowkwala	Invasive Species	West, Middle, and Trail Backshore	Mass Invasive species removal along the flat backshore benches - not on slope.	1	Late S
Yowkwala	Supplemental Planting	West, Middle, and Trail Backshore	Planting of the above areas where invasive species have been removed.	1	F
Yowkwala	Supplemental Planting	Trail and Middle Backshore	Small scale (volunteer efforts) to remove invasives/re-plant.	1	S,F
<b>SKOOKUM WULGE</b>					
Skookum Wulge	Invasive Species	Backshore	Remove and treat regulated noxious weeds and other priority species (Himalayan blackberry, ivy, knotweed, pepperweed) as directed by the Trustees.	1	On-going
Skookum Wulge	Erosion	Beach	Monitor on-going erosion.	1	On-going
Skookum Wulge	Plant Salvage	Riparian	Salvage plants close to the erosional area as needed and move to on-site bare areas.	1	On-going
Skookum Wulge	Supplemental Planting	All Riparian	Evaluate for and propose (if needed) additional plants to achieve sufficient coverage and survivability in those non-eroding areas.	1	F
Skookum Wulge	Supplemental Planting	South Shoreline	Plant Dunegrass in area where knotweed was eradicated.	1	F (2012)
<b>SQUALLY BEACH</b>					
Squally Beach	Invasive Species	All	Remove regulated noxious weeds and other priority species (Himalayan blackberry, knotweed, pepperweed, smooth cordgrass) as directed by the Trustees.	1	On-going
Squally Beach	Human Impacts	Marsh	Cut and remove exposed fish netting to the extent it will not damage plants during removal.	1	On-going
Squally Beach	Invasive Species	West Woods/Tribal Property	Treat (with herbicide) knotweed population to the west to control encroachment onto site (phased approach over time).	1	On-going
<b>MOWITCH</b>					
Mowitch	Invasive Species	Riparian F1-F7	Remove regulated noxious weeds and other priority species (Himalayan blackberry, pepperweed, phragmites) as directed by the Trustees.	1	On-going
Mowitch	Human Impacts	Marsh	Cut and remove exposed fish netting to the extent it will not damage plants during removal - even on outer most island.	3	On-going
Mowitch	Habitat Improvement	Upland	Distribute remaining mulch pile around the newest of plants.	1	W,Spr
<b>JORDAN</b>					
Jordan	Invasive Species	Marsh	Remove regulated noxious weeds and other priority species (Himalayan blackberry, reed canary grass, purple loosestrife) as directed by the Trustees.	1	On-going
Jordan	Supplemental Planting	Upland; E side of trail	Plant natives on slope and adjacent to slope where City of Fife removed blackberry.	1	F (2012)
<b>MIDDLE WATERWAY SIMPSON</b>					
Middle Waterway - Simpson	Invasive Species	Uplands	Remove regulated noxious weeds and other priority species (Himalayan blackberry) as directed by the Trustees.	1	On-going
<b>MIDDLE WATERWAY CITY</b>					
Middle Waterway - City	Invasive Species	Riparian	Remove regulated noxious weeds and other priority species (Himalayan blackberry, butterfly bush, reed canary grass) as directed by the Trustees.	1	On-going
Middle Waterway - City	Habitat Improvement	Riparian	Thin alders where existing conifers could use more light. Leave wood debris on site.	1	W (2012)
<b>OLYMPIC VIEW</b>					
Olympic View	Invasive Species	All	Remove regulated noxious weeds and other priority species (Himalayan blackberry, pepperweed) as directed by the Trustees.	1	On-going
Olympic View	Erosion	Beach/Marsh	Monitor sedimentation/erosion and beach shift.	2	S,W
OVRA Triangle	Invasive Species	All	Remove regulated noxious weeds and other priority species (Himalayan blackberry, knotweed) as directed by the Trustees.	1	On-going
OVRA Triangle	Planning	Salt Marsh	Evaluate for and propose additional plants to achieve sufficient coverage and survivability in the marsh area (pending engineered solution to maintain open tidal flow to salt marsh).	1	S
OVRA Triangle	Supplemental Planting	Salt Marsh	Plant bare areas of the marsh with appropriate species (pending solution to maintain open tidal flow to salt marsh).	1	F
OVRA Triangle	Habitat Improvement		Assist/participate in structural site modification to return function and surface water connection to salt marsh area per Trustee direction.	1	S
<b>TAHOMA SALT MARSH</b>					
Tahoma Salt Marsh	Invasive Species	All	Remove regulated noxious weeds and other priority species (Himalayan blackberry, pepperweed) as directed by the Trustees.	1	On-going

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<b>SWAN CREEK</b>					
Swan Creek	Invasive Species	Riparian/East and West Bank	Remove regulated noxious weeds and other priority species (Himalayan blackberry, ivy, Scott's broom, reed canary grass, policeman's helmet, poison hemlock, knotweed) as directed by the Trustees.	1	On-going
Swan Creek	Supplemental Planting	Back of Island; adjacent to creek	Harvest and install willow stakes with the intent of shading reed canary grass along the creek.	1	F (2012)
<b>HAUFF (site removed by Trustees)</b>					
<b>ALL SITES</b>					
All Sites	General		Cover rebar tops with caps.	1	On-going
All Sites	General		Garbage pickup (in accordance with SOW).	1	On-going
All Sites	General		Maintain access to and clean education signs as needed.	2	On-going
All Sites	General		Hire photographer to take photos at all sites.	1	Late Spr,S
<b>Color Legend:</b>					
Ongoing					
Remaining Efforts					
Proposed, New					