Environmental Stewardship Project 2011 Proposed Task List

Site	Category	Zone	Task Description	Priority 1,2,3	Timing Spr, S, F, W
Yowkwala	Invasive Species	Beach/Backshore	Control Pepperweed population	1	Spr, S, F, W
			Remove invasive species as identified. Species present include but are not limited to butterfly bush, poison oak, blackberry,		
Yowkwala	Invasive Species	Beach/Backshore	pampas grass, Scotch broom and dock.	1	On-going
Yowkwala	Human Impacts	Hillslope	Regrade, mulch and plant social trail from treeline down to beach.	2	F (2011)
Yowkwala	Supplemental Planting	Backshore	Increase plant diversity of backshore areas	2	F (2010)
Yowkwala		Backshore	Remove invasives and replant burned area. Effort has begun.	2	F
Yowkwala	Supplemental Planting Supplemental Planting	Backshore	Continue invasive removal in burned area. Create overall planting plan for entire area.	2	F (2011)
Yowkwala	Human Impacts	Beach	Dismantle/Remove beach "party house"	3	Any
Skookum Wulge	Invasive Species	Backshore	Control Pepperweed population	1	Spr, S
Skookum Wulge	Invasive Species	Uplands	Remove additional invasive species as directed at the South end of site. Species present include blackberry, knotweed, nightshade, morning glory, and ivy. Place topsoil as needed following invasive	1	Spr (2011)
Skookum Wulge	Supplemental Planting	Uplands	removal on South end of site and prior to planting.	1	Spr (2011)
Skookum Wulge	Supplemental Planting	Uplands	Provide erosion control, and replant with native species on the South end of site. Possible use of dri-water for irrigation. Place perimeter fencing (chain and bollard) following replanting of upland areas to help	1	Spr (2011)
Skookum Wulge	Fencing	Uplands	prevent dumping. Create conceptual design and estimate for placement of LWD on beach in front of	1	F, W
Skookum Wulge Skookum Wulge	Erosion Supplemental Planting	Beach/Uplands Backshore Embayment	erosional areas Enhance beach plant community	3	S Spr (2011)
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Squally Beach	Invasive Species	Marsh/Islands	Control Pepperweed population Remove additional invasive species as directed. Species present include knotweed	1	Spr, S
Squally Beach	Invasive Species	Woods/Alder Grove	and blackberry Inject knotweed population to the west to control encroachment onto site (phased	1	On-going
Squally Beach Squally Beach	Invasive Species Fencing/Erosion	West Woods/Tribal Property Islands/Beach	approach over time) Repair 30 feet of wood debris exclusion fencing at mouth of the west marsh.	2	S (2011)
Squally Beach	Human Impacts	Marsh	Cut and remove exposed fish netting to the extent it will not damage plants during removal.	3	On-going
Squally Beach	Supplemental Planting	Islands	Plant islands with high marsh species	3	Spr
Squally Beach	Supplemental Planting	Woods/Alder Grove	Enhance riparian area with additional tree/shrub planting	3	F
Mowitch	Invasive Species	Riparian F1-F7	Control Pepperweed population	1	Spr, S
MOWILLII	invasive Species	Пранан г 1-г 1	Remove additional invasive species as directed. Species present include blackberry, phragmites, birds-foot trefoil, and St. John's	'	ορι, σ
Mowitch	Invasive Species	Riparian F1-F7	Wort.	1	On-going
Mowitch	Invasive Species/Plant Vigor	Riparian F1-F7	Weed and spot mulch around native plants in the riparian area Remove goose exclusion fencing where plant establishment has been successful. Repair	2	F (2011)
Mowitch	Fencing	Riparian F1-F7/Marsh	as needed in areas where it is to be left in place.	2	On-going
Mowitch	Supplemental Planting	Riparian F1-F7	Enhance riparian area by planting both native shrubs and canopy species	2	F (2010)
Mowitch	Supplemental Planting	Marsh	Expand planting areas on the islands with the successful salt marsh species	2	Spr (2011)
Mowitch	Fencing	Riparian F-1	Install gate to property Cut and remove exposed fish netting to the	3	Any
Mowitch	Human Impacts	Marsh	extent it will not damage plants during removal.	3	On-going
Jordan	Invasive Species	Marsh	Control purple loosestrife population	1	S
Jordan	Invasive Species	Riparian	Continue to keep blackberry at bay to the east of restored area (i.e. on side of trail away from creek)	1	W, Spr
Jordan	Supplemental Planting	Riparian	Work with Trustees to create and implement solutions in areas affected by alder thinning actions.	1	Spr (2011)
Jordan	Supplemental Planting	Riparian	Plant on the east side of the trail in the flat area located in between platform 1 and 2.	1	F (2011)
Jordan	Invasive Species	Marsh/Uplands	Remove additional invasive species as directed. Species present include reed canary grass, purple loosestrife and blackberry.	1	On-going
Jordan	Plant Vigor	Uplands	Thinning of alder. (Criteria proposed - clearing of alder in a 3 foot radius around planted native species, thinning the limbs).	1	Spr, S

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			Pamova investive appaies as directed		
			Remove invasive species as directed. Species present include pea, St. John's Wort,		
Middle Waterway - Simpson	Invasive Species	Uplands	and blackberry.	1	On-going
The second secon			,		J J
Middle Waterway - Simpson	Mulch	North Bank/SouthBank	Mulch riparian area around new plantings.	2	F (2011)
			Enhance riparian area with shrubs, ground		
Middle Waterway - Simpson	Supplemental Planting	North Bank/SouthBank	cover and trees	2	F (2011)
Middle Weterwee Circuses	Faraira (Cumplana antal Diantina	Condon von Booch	Extend goose exclusion and plant new salt marsh areas	0	Cor
Middle Waterway - Simpson	Fencing/Supplemental Planting	Sandspurry Beach	Illaisii aleas	2	Spr
			Decrees in the second second second second		
			Remove invasive species as directed. Species present include white sweet clover,		
			butterfly bush, pampas grass, nightshade,		
			blackberry, reed canary grass, and spotted		
Middle Waterway - City	Invasive Species	Riparian	knapweed.	1	On-going
			Enhance riparian areas with conifers along		
			East F St. and along the back side of the		
Middle Waterway - City	Supplemental Planting	Riparian/Upper Marsh	substation	1	F
Middle Waterway - City	Plant Vigor	Riparian	Maintain trail to sign	3	Spr
		a	Cut vegetation back 3-6 feet from sidewalks		0
Middle Waterway - City	Aesthetics/Access	Riparian	on East 11th St.	3	Spr
Middle Waterway - City	Access	Riparian	Continue to maintain access points	3	Any
Olympic View - City/DNR	Invasive Species	Riparian/Beach	Control Pepperweed population	1	Spr, S
			Remove additional invasive species as		
		Riparian/Beach/Triangle	directed. Species present include tansy ragwort, burdock, nightshade, blackberry, St.		
Olympic View - City/DNR	Invasive Species	perimeter	John's Wort, and white sweet clover	1	On-going
July Jon Sky/Diak			Thin out cottonwood. Possibly transplant to		3-11.9
Olympic View - City/DNR	Plant Vigor	Riparian/Triangle	front of Capital warehouse walkway	1	F
Olympic View - City/DNR	Supplemental Planting	Riparian	Add to riparian species diversity and area	2	Spr (2011)
			Needs additional salt marsh plantings based		
Olympic View - City/DNR	Supplemental Planting?	Beach/Marsh	on observed survivability	1	Spr (2011)
			Monitor sedimentation/erosion in salt marsh		
Olympic View - City/DNR	Erosion	Beach/Marsh	and beach shift	2	S, W
Tahoma Salt Marsh	Invasive Species	Marsh	Control Pepperweed population	1	Spr, S
			Remove additional invasive species as		
T		S	directed. Species present include tansy		0
Tahoma Salt Marsh	Invasive Species	Riparian	ragwort, nightshade, blackberry, and thistle	1	On-going
Tahoma Salt Marsh	Large Woody Debris	Marsh	Re-anchor large woody debris in place	1	F
Tahoma Salt Marsh	Trash	Marsh	Remove wood (plywood with nails)	1	F
Tahoma Salt Marsh	Plant Vigor	Riparian	Pull grass away from plants	1	F
Tahoma Salt Marsh	Supplemental Planting	Marsh	Plant bare salt marsh area at the south end near the outfall	1	Spr (2011)
Tanoma Sait Maisii	Supplemental Flanting	Waisii	incar the outain	<u>'</u>	Opr (2011)
			Remove invasive species as directed.		
			Species present include Scotch broom,		
			morning glory, blackberry, reed canary grass,		
Swan Creek	Invasive Species	Riparian/East and West Bank	knotweed	1	On-going
			Fencing needs to be replaced/repaired		
			defining the boundary between Lil Red		
			Smokeshack property and restoration		
Swan Creek	Fencing	Riparian	property once site is cleaned up by tribal efforts.	1	Any
Swari Creek	i encing	Nipanan	Chain and bollard fence at north end needs to	<u>'</u>	Ally
Swan Creek	Fencing	Riparian	be replaced to prevent dumping	2	F, Spr
			Additional plants needed on roadside slope		
Swan Creek	Supplemental Planting	Riparian	where invasives have been cleared	2	F, Spr
All Sites	General		Cover rebar tops with caps	1	On-going
			Re-establish photopoint monitoring locations		
All Sites	General		as needed with GPS	1	On-going
A II O'			Carbana rial Carbana III COM		0
All Sites	General		Garbage pickup (in accordance with SOW)	1	On-going
All Sites	General		Locate marsh stock suppliers	2	On-going
All Sites	General		Clean signs as needed	2	On-going
All Sites	General		Hire photographer to take photos at all sites	1	Late Spring/S
All Olles	Jeneral		Create brochure for public distribution with		opinig/3
			directions and descriptions of NRDA		
All Sites	General		Commencement Bay restoration	1	S (2011)
Color Legend:					1
Ongoing					1
Planned (2010 carry over)			 		1
Completed (2010)			 		1
Proposed, New (2011)					1
Deleted from Scope					+
poleted from Scope		<u> </u>			1
Not Begun					