

Appendix 15a. List of Targets with Goals for Ecoregion

Organized by systems, communities, and species. Targets with ecoregion-wide goals are listed here; for the complete target list, see Appendix 5.

Terrestrial Ecological Systems

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
	Autumnal freshwater mudflats	6050	Occurrence Score	6050	9750	<input type="checkbox"/>	6050	T
	Coastal spits, dunes, and strand	30150	Occurrence Score	26600	21750	<input checked="" type="checkbox"/>	22300	T
	Coniferous forested wetlands	15050	Occurrence Score	12550	9750	<input checked="" type="checkbox"/>	8500	T
	Depressional wetland broadleaf forests	212400	Occurrence Score	96150	42000	<input checked="" type="checkbox"/>	42000	T
	Depressional wetland shrublands	201800	Occurrence Score	109550	30000	<input checked="" type="checkbox"/>	30000	T
	Douglas fir - western hemlock - western redcedar forests	1418651	Hectares	675479	648138	<input checked="" type="checkbox"/>	648138	T
	Douglas fir - western hemlock - western redcedar forests (ranked occurrences)	74000	Occurrence Score	66850	30000	<input checked="" type="checkbox"/>	23350	T
	Dry evergreen forests and woodlands	367926	Hectares	210776	127931	<input checked="" type="checkbox"/>	127931	T
	Dry evergreen forests and woodlands (ranked occurrences)	145750	Occurrence Score	132450	42000	<input checked="" type="checkbox"/>	28250	T
	Freshwater aquatic beds	84600	Occurrence Score	51850	15000	<input checked="" type="checkbox"/>	14750	T
	Freshwater marshes	77850	Occurrence Score	45850	24000	<input checked="" type="checkbox"/>	14500	T
	Herbaceous balds and bluffs	153950	Occurrence Score	135650	56250	<input checked="" type="checkbox"/>	44800	T
	Intertidal salt marshes	41300	Occurrence Score	38250	30000	<input checked="" type="checkbox"/>	30000	T
	Oak woodlands (ranked occurrences)	108250	Occurrence Score	99100	66050	<input checked="" type="checkbox"/>	54100	T
	Riparian forests and shrublands	114246	Hectares	77645	76901	<input checked="" type="checkbox"/>	76902	T
	Riparian forests and shrublands (ranked occurrences)	58150	Occurrence Score	54000	42000	<input checked="" type="checkbox"/>	34750	T
	Sphagnum bogs and fens	99250	Occurrence Score	73450	30000	<input checked="" type="checkbox"/>	29000	T
	Tidally-influenced freshwater wetlands	16300	Occurrence Score	14750	ha	<input type="checkbox"/>	16250	T
	Upland prairies and savannas	39600	Occurrence Score	10050	ha	<input type="checkbox"/>	39000	T
	Vernal pools	13500	Occurrence Score	13500	18750	<input type="checkbox"/>	10750	T
	Wet prairies	13250	Occurrence Score	13200	ha	<input type="checkbox"/>	13000	T

Nearshore Marine Ecological Systems

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
	Mud flat / Unvegetated	196	Kilometers	75	ud <input type="checkbox"/>	49	NM
	Rock cliff / Unvegetated	1027	Kilometers	382	ud <input type="checkbox"/>	257	NM
	Rock cliff / Vegetated	425	Kilometers	160	ud <input type="checkbox"/>	127	NM
	Rock platform / Unvegetated	129	Kilometers	44	ud <input type="checkbox"/>	32	NM
	Rock platform / Vegetated	156	Kilometers	69	ud <input type="checkbox"/>	47	NM
	Rock with sand and/or gravel beach / Unvegetated	80	Kilometers	29	ud <input type="checkbox"/>	24	NM
	Rocky reefs	308150	Occurrence Score	112100	ud <input type="checkbox"/>	92445	NM
	Sand and gravel beach / Unvegetated	432	Kilometers	143	ud <input type="checkbox"/>	108	NM
	Sand and gravel flat / Unvegetated	320	Kilometers	111	ud <input type="checkbox"/>	80	NM
	Sand beach / Unvegetated	163	Kilometers	59	ud <input type="checkbox"/>	41	NM
	Sand flat / Unvegetated	153	Kilometers	44	ud <input type="checkbox"/>	38	NM
<i>Nereocystis/Macrocystis</i>	Rock with sand and/or gravel beach / Kelp	255	Kilometers	96	ud <input type="checkbox"/>	76	NM
<i>Nereocystis/Macrocystis</i>	Sand and gravel beach / Kelp	182	Kilometers	59	ud <input type="checkbox"/>	55	NM
<i>Nereocystis/Macrocystis</i>	Sand and gravel flat / Kelp	75	Kilometers	28	ud <input type="checkbox"/>	22	NM
<i>Nereocystis/Macrocystis</i>	Sand beach / Kelp	136	Kilometers	50	ud <input type="checkbox"/>	41	NM
<i>Nereocystis/Macrocystis</i>	Sand flat / Kelp	33	Kilometers	14	ud <input type="checkbox"/>	10	NM
<i>Nereocystis/Macrocystis/Phyllospadix/Zostera</i>	Mud flat / Subtidal vegetation	48	Kilometers	31	ud <input type="checkbox"/>	19	NM
<i>Nereocystis/Macrocystis/Phyllospadix/Zostera</i>	Rock with sand and/or gravel beach / Kelp and seagrass	110	Kilometers	49	ud <input type="checkbox"/>	44	NM
<i>Nereocystis/Macrocystis/Phyllospadix/Zostera</i>	Sand and gravel beach / Kelp and seagrass	180	Kilometers	75	ud <input type="checkbox"/>	72	NM
<i>Nereocystis/Macrocystis/Phyllospadix/Zostera</i>	Sand and gravel flat / Kelp and seagrass	121	Kilometers	41	ud <input type="checkbox"/>	48	NM
<i>Nereocystis/Macrocystis/Phyllospadix/Zostera</i>	Sand beach / Kelp and seagrass	64	Kilometers	16	ud <input type="checkbox"/>	26	NM
<i>Nereocystis/Macrocystis/Phyllospadix/Zostera</i>	Sand flat / Kelp and seagrass	60	Kilometers	22	ud <input type="checkbox"/>	24	NM
<i>Phyllospadix/Zostera</i>	Rock with sand and/or gravel beach / Seagrass	18	Kilometers	14	ud <input type="checkbox"/>	7	NM
<i>Phyllospadix/Zostera</i>	Sand and gravel beach / Seagrass	263	Kilometers	83	ud <input type="checkbox"/>	79	NM

Nearshore Marine Ecological Systems

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
<i>Phyllospadix/Zostera</i>	Sand and gravel flat / Seagrass	208	Kilometers	76	ud <input type="checkbox"/>	62	NM
<i>Phyllospadix/Zostera</i>	Sand beach / Seagrass	194	Kilometers	76	ud <input type="checkbox"/>	58	NM
<i>Phyllospadix/Zostera</i>	Sand flat / Seagrass	233	Kilometers	83	ud <input type="checkbox"/>	70	NM
<i>Triglochin/Salicornia/Deschampsia/Distichlis/Salicornia</i>	Mud flat / Saltmarsh	618	Kilometers	300	ud <input type="checkbox"/>	185	NM
<i>Triglochin/Salicornia/Deschampsia/Distichlis/Salicornia</i>	Sand and gravel beach / Saltmarsh	37	Kilometers	18	ud <input type="checkbox"/>	11	NM
<i>Triglochin/Salicornia/Deschampsia/Distichlis/Salicornia</i>	Sand and gravel flat / Saltmarsh	41	Kilometers	23	ud <input type="checkbox"/>	12	NM
<i>Triglochin/Salicornia/Deschampsia/Distichlis/Salicornia</i>	Sand beach / Saltmarsh	67	Kilometers	22	ud <input type="checkbox"/>	20	NM
<i>Triglochin/Salicornia/Deschampsia/Distichlis/Salicornia</i>	Sand flat / Saltmarsh	67	Kilometers	29	ud <input type="checkbox"/>	20	NM
<i>Triglochin/Salicornia/Deschampsia/Distichlis/Salicornia/Nereocystis/Macrocystis/Phyllospadix/Zostera</i>	Mud flat / Saltmarsh and subtidal vegetation	137	Kilometers	83	ud <input type="checkbox"/>	55	NM
<i>Triglochin/Salicornia/Deschampsia/Distichlis/Salicornia/Nereocystis/Macrocystis/Phyllospadix/Zostera</i>	Rock with sand and/or gravel beach / Saltmarsh and subtidal vegetation	1042	Kilometers	385	ud <input type="checkbox"/>	261	NM
<i>Triglochin/Salicornia/Deschampsia/Distichlis/Salicornia/Nereocystis/Macrocystis/Phyllospadix/Zostera</i>	Sand and gravel beach / Saltmarsh and subtidal vegetation	37	Kilometers	20	ud <input type="checkbox"/>	15	NM
<i>Triglochin/Salicornia/Deschampsia/Distichlis/Salicornia/Nereocystis/Macrocystis/Phyllospadix/Zostera</i>	Sand and gravel flat / Saltmarsh and subtidal vegetation	57	Kilometers	29	ud <input type="checkbox"/>	23	NM
<i>Triglochin/Salicornia/Deschampsia/Distichlis/Salicornia/Nereocystis/Macrocystis/Phyllospadix/Zostera</i>	Sand beach / Saltmarsh and subtidal vegetation	57	Kilometers	24	ud <input type="checkbox"/>	23	NM
<i>Triglochin/Salicornia/Deschampsia/Distichlis/Salicornia/Nereocystis/Macrocystis/Phyllospadix/Zostera</i>	Sand flat / Saltmarsh and subtidal vegetation	114	Kilometers	50	ud <input type="checkbox"/>	46	NM

Freshwater Ecological Systems

(Goals and measures based on EDU, not ecoregion)

Cascade foothills headwaters - glacial drift and alluvium , low to mid elevation, mixed gradient	22	Occurrences	7	7 <input checked="" type="checkbox"/>	7	FW
Cascade foothills headwaters - glacial drift, mid elevations, mixed gradient	11	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
	Cascade headwater - mostly sedimentary, high/mid elevation, steep	6	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Cascade headwater/tributaries - volcanics, high/mid elevation, steep	58	Occurrences	17	17 <input checked="" type="checkbox"/>	17	FW
	Cascade headwaters - glacial, high elevation, low gradient	5	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Cascade headwaters - glacial, high elevation, moderate gradient	7	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Cascade headwaters - mostly granitic, high/mid elevation, steep	10	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW
	Cascade headwaters - volcanics, high elevation, moderate gradient	22	Occurrences	7	7 <input checked="" type="checkbox"/>	7	FW
	Cascade headwaters - volcanics, high elevation, steep	26	Occurrences	8	8 <input checked="" type="checkbox"/>	8	FW
	Cascade headwaters - volcanics, mid elevation, moderate gradient	67	Occurrences	20	20 <input checked="" type="checkbox"/>	20	FW
	Cascade headwaters - volcanics, mid to high elevation	101	Occurrences	30	30 <input checked="" type="checkbox"/>	30	FW
	Cascade headwaters, glacier influenced - volcanics, high elevation, steep	14	Occurrences	4	4 <input checked="" type="checkbox"/>	4	FW
	Cascade medium river - volcanic, low to mid elevation	5	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Cascade small river - volcanic with glacial features, mid to high elevation	9	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW
	Cascade small river - volcanic, mid elevation	8	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Cascade small rivers - volcanic with glacial features, moderate elevation	2	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Cascade small rivers - volcanic, high elevation	8	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Cascade small rivers - volcanic, transitional elevation, transitional gradient	14	Occurrences	4	4 <input checked="" type="checkbox"/>	4	FW
	Cascade tributaries - sedimentary, mid elevation, steep	13	Occurrences	4	4 <input checked="" type="checkbox"/>	4	FW
	Cascade tributaries - volcanics, high/mid elevation, low gradient	67	Occurrences	20	20 <input checked="" type="checkbox"/>	20	FW
	Cascade/foothill small river - volcanic, low to mid elevation	9	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
	Cascades headwaters - basalt and volcanics, high elevation, moderate to high gradient, glacier influence	28	Occurrences	8	8 <input checked="" type="checkbox"/>	8	FW
	Cascades headwaters - granitic, high elevation, moderate to high gradient	3	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Cascades headwaters - mafic, mid elevation, mixed gradient	28	Occurrences	8	8 <input checked="" type="checkbox"/>	8	FW
	Cascades headwaters - sandstone, mid to high elevation, moderate to high gradient	7	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Cascades headwaters, sedimentary, mid elevation	19	Occurrences	6	6 <input checked="" type="checkbox"/>	6	FW
	Cascades medium rivers - mixed watershed geology traversing glacial drift and alluvium, low elevation, low gradient	5	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Cascades middle river systems - predominantly granitic watershed, low to mid elevation, variable gradient	9	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Cascades tributary headwaters - granitic, low to mid elevation	51	Occurrences	15	15 <input checked="" type="checkbox"/>	15	FW
	Cascades upper river systems - predominantly granite watershed, mid elevation, variable gradient	14	Occurrences	4	4 <input checked="" type="checkbox"/>	4	FW
	Cascades upper river systems - predominantly volcanic watershed traversing glacial drift, low to mid elevation, low to moderate gradient	11	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW
	Chehalis headwater small rivers - volcanic, low to mid elevation, low to moderate gradient	2	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Chehalis tributary small rivers - volcanic/outwash, low to mid elevation	4	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Coast Range headwaters - glacial outwash, high elevation, high gradient, probable glacial connection	27	Occurrences	8	8 <input checked="" type="checkbox"/>	8	FW
	Coast Range headwaters - sedimentary, high elevation, high gradient	18	Occurrences	5	5 <input checked="" type="checkbox"/>	5	FW
	Coast Range headwaters - sedimentary, mid elevation	33	Occurrences	10	10 <input checked="" type="checkbox"/>	10	FW
	Coast Range headwaters - volcanics, mid elevation	13	Occurrences	4	4 <input checked="" type="checkbox"/>	4	FW

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
	Coast Range headwaters streams - granite, high elevation, high gradient	33	Occurrences	10	10 <input checked="" type="checkbox"/>	10	FW
	Coast Range headwaters streams - granite, mid to high elevation, high gradient	203	Occurrences	61	61 <input checked="" type="checkbox"/>	61	FW
	Coast Range small mountain rivers - granite, high elevation, high gradient	5	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Coast Range small mountain rivers - granitic, mid to high elevation, mixed gradient	31	Occurrences	9	9 <input checked="" type="checkbox"/>	9	FW
	Coast Range small mountain rivers - outwash, mid to high elevation, mixed gradient	3	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Coast Range small river - basalt, low elevation	2	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Coast Range small rivers - sedimentary, low to mid elevation	6	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Coast Range tributaries - sedimentary, low to mid elevation	11	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW
	Coast Range tributaries - shales, mid elevation, moderate gradient	11	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW
	Coast tributaries - outwash, low elevation, moderate gradients	32	Occurrences	10	10 <input checked="" type="checkbox"/>	10	FW
	Coastal headwaters - granitic, low elevation, low gradient	147	Occurrences	44	44 <input checked="" type="checkbox"/>	44	FW
	Coastal headwaters - granitic, low to mid elevation, low to steep gradient	57	Occurrences	17	17 <input checked="" type="checkbox"/>	17	FW
	Coastal headwaters - granitic, very small watersheds	6	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Coastal medium rivers - granite and outwash, low to mid elevation, mixed gradient	3	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Coastal medium rivers - granite, low elevation	4	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Coastal medium rivers - granite, low to mid elevation, mixed gradient	8	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Coastal medium rivers - sandstone	3	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
	Coastal rivers - calcareous to granite transition, low to high elevation, mixed gradient	5	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Coastal rivers - granitic, low to high elevation, mixed gradient	5	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Coastal rivers - granitic, short inland reach	2	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Coastal rivers - sedimentary to granite, low to mid elevation, mixed gradient	2	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Coastal rivers - volcanic to granite, low to mid elevation, mixed gradient	3	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Coastal small rivers - granitic, low elevation, mixed gradient	2	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Coastal small rivers - granitic, low to mid elevation, mixed gradient	4	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Coastal small rivers - outwash, low elevation	3	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Coastal small rivers and tributaries - granitic, low elevation, mixed gradient	9	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW
	Coastal upland - alluvium-colluvium, low elevation, moderate gradients	10	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW
	Coastal upland - glacial till, low elevation, low to moderate gradient	42	Occurrences	13	13 <input checked="" type="checkbox"/>	13	FW
	Coastal upland - sandstones, low elevation, moderate gradient	40	Occurrences	12	12 <input checked="" type="checkbox"/>	12	FW
	Columbia estuary tributaries - sedimentary, mid elevation, moderate gradient	18	Occurrences	5	5 <input checked="" type="checkbox"/>	5	FW
	Cowlitz tributary small rivers - sedimentary	2	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	East Olympics small rivers - predominantly mafic, low to mid elevation, low to moderate gradient	3	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Foothills tributaries - basalt, low to mid elevation	37	Occurrences	11	11 <input checked="" type="checkbox"/>	11	FW
	Fraser/Nooksack coastal plain - sandstone, low elevation, low gradient	31	Occurrences	9	9 <input checked="" type="checkbox"/>	9	FW
	Fraser/Nooksack coastal plain - sedimentary, low elevation, low gradient	5	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
	Georgia Strait coastal streams - granitic, low elevation, high gradient, coastal connection	142	Occurrences	43	43 <input checked="" type="checkbox"/>	43	FW
	Georgia Strait coastal streams - granitic, low elevation, low to moderate gradient	82	Occurrences	25	25 <input checked="" type="checkbox"/>	25	FW
	Georgia Strait headwaters streams - granitic, mid elevation, high gradient	60	Occurrences	18	18 <input checked="" type="checkbox"/>	18	FW
	Georgia Strait headwaters streams - volcanic, low to high elevation, high gradient	12	Occurrences	4	4 <input checked="" type="checkbox"/>	4	FW
	Georgia Strait headwaters streams - volcanic, mid elevation, high gradient	41	Occurrences	12	12 <input checked="" type="checkbox"/>	12	FW
	Georgia Strait island coastal streams - granitic, low elevation, low to moderate gradient	189	Occurrences	57	57 <input checked="" type="checkbox"/>	57	FW
	Georgia Strait island coastal streams - sandstone, low elevation, low to moderate gradient	65	Occurrences	20	20 <input checked="" type="checkbox"/>	20	FW
	Georgia Strait island coastal streams - siltstone, low elevation, low to moderate gradient	21	Occurrences	6	6 <input checked="" type="checkbox"/>	6	FW
	Hood Canal coastal streams	8	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Inland coastal headwaters streams - granitic, low elevation, high gradient	115	Occurrences	34	34 <input checked="" type="checkbox"/>	34	FW
	Inland coastal streams - granitic, low elevation, high gradient, coastal connection	497	Occurrences	149	149 <input checked="" type="checkbox"/>	149	FW
	Inland coastal streams - sedimentary, mid elevation, high gradient, coastal connection	26	Occurrences	8	8 <input checked="" type="checkbox"/>	8	FW
	Juan de Fuca coastal streams - sandstone, low to mid elevation, moderate gradient	38	Occurrences	11	11 <input checked="" type="checkbox"/>	11	FW
	Lower Columbia headwater - coarse outwash, low elevation, low gradient	10	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW
	Lower Columbia headwater - volcanic/sedimentary mixture, low elevation, low gradient	25	Occurrences	8	8 <input checked="" type="checkbox"/>	8	FW
	Lower Columbia headwaters - volcanics, high elevation, steep	10	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
	Lower Columbia sloughs and tributaries - flat gradient	6	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Lower Columbia tributaries - volcanic and sedimentary mixture, low/mid elevation, low gradient	11	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW
	Lower Columbia tributaries - volcanics, mid elevation, moderate gradient	28	Occurrences	8	8 <input checked="" type="checkbox"/>	8	FW
	Lower Columbia tributaries - alluvium/colluvium streams, low elevation, low gradient	7	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Lower Columbia tributaries- sedimentary, moderate elevation, moderate gradient	18	Occurrences	5	5 <input checked="" type="checkbox"/>	5	FW
	Lower Columbia tributary medium rivers - volcanic	4	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Lower Columbia tributary small rivers - sedimentary	5	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Lower Columbia tributary small rivers - volcanics	5	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Lower Cowlitz tributaries - coarse outwash, low/mid elevation, low gradient	10	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW
	Lower Fraser River tributaries headwaters - granitic, low elevation, low to moderate gradient	18	Occurrences	5	5 <input checked="" type="checkbox"/>	5	FW
	Lower Fraser River tributary headwaters - granitic, mid to high elevation, high gradient	25	Occurrences	8	8 <input checked="" type="checkbox"/>	8	FW
	Lower Fraser tributary rivers - granitic watersheds, low to mid elevation, variable gradient	4	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Mountain headwaters - calcareous, high elevation, steep	11	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW
	Mountain headwaters - granitic, high elevation, steep	39	Occurrences	12	12 <input checked="" type="checkbox"/>	12	FW
	Mountain headwaters - granitic, mid to high elevation, steep gradients	64	Occurrences	19	19 <input checked="" type="checkbox"/>	19	FW
	Mountain headwaters - mafic, mid to high elevation, steep gradients	3	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Mountain headwaters - volcanic, high elevation, steep	22	Occurrences	7	7 <input checked="" type="checkbox"/>	7	FW

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
	Mountain rivers - granitic, low to high elevation, mixed gradient	5	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Nooksack coastal plain headwaters - glacial drift and outwash, low elevation, low to moderate gradient	23	Occurrences	7	7 <input checked="" type="checkbox"/>	7	FW
	North Cascades - mafic , mid elevation, mixed gradient	17	Occurrences	5	5 <input checked="" type="checkbox"/>	5	FW
	North Cascades headwaters - mostly volcanic, mid to high elevation, moderate to high gradient	14	Occurrences	4	4 <input checked="" type="checkbox"/>	4	FW
	North Cascades headwaters - granitic , mid to high elevation, moderate to high gradient	134	Occurrences	40	40 <input checked="" type="checkbox"/>	40	FW
	North Cascades tributary rivers - sedimentary and granitic watersheds, moderate to high elevation, mixed gradient	6	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Northern Cascades headwaters - sandstone, moderate to high elevation, moderate to high gradient	31	Occurrences	9	9 <input checked="" type="checkbox"/>	9	FW
	Northern Cascades medium rivers - predominantly granite watershed traversing glacial drift and alluvium, low to mid elevation, low gradient	3	Occurrences	1	1 <input checked="" type="checkbox"/>	1	FW
	Northern Olympics rivers - sandstone, mid to low elevation, mixed gradient	6	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Olympics - sandstones, high elevation, high gradient	12	Occurrences	4	4 <input checked="" type="checkbox"/>	4	FW
	Olympics - sandstones, mid elevation, high gradient	31	Occurrences	9	9 <input checked="" type="checkbox"/>	9	FW
	Olympics headwaters - sandstone, mid to high elevation, moderate to high gradient	24	Occurrences	7	7 <input checked="" type="checkbox"/>	7	FW
	Olympics rainshadow coastal headwaters	9	Occurrences	3	3 <input checked="" type="checkbox"/>	3	FW
	Olympics rainshadow coastal headwaters - mafic, mid elevation, moderate to high gradient	32	Occurrences	10	10 <input checked="" type="checkbox"/>	10	FW
	Olympics small rivers - sandstone, low to mid elevation, low to moderate gradient	9	Occurrences	2	2 <input checked="" type="checkbox"/>	2	FW
	Puget lowland headwaters north - glacial drift, low elevation, low to moderate gradient	74	Occurrences	22	22 <input checked="" type="checkbox"/>	22	FW

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met? ³	SITES ³ Goal	SITES ⁴ Model
	Puget lowland headwaters south - glacial drift, low elevation, low gradient	33	Occurrences	10	10	<input checked="" type="checkbox"/>	10	FW
	Puget lowland headwaters west - glacial drift, low elevation, low to moderate gradient	206	Occurrences	62	62	<input checked="" type="checkbox"/>	62	FW
	Puget lowlands - outwash, low elevation, moderate gradients	6	Occurrences	2	2	<input checked="" type="checkbox"/>	2	FW
	Puget lowlands - glacial till, low elevation, moderate gradients	6	Occurrences	2	2	<input checked="" type="checkbox"/>	2	FW
	Puget lowlands - sandstone, low elevation, moderate gradient	6	Occurrences	2	2	<input checked="" type="checkbox"/>	2	FW
	Puget Sound tributary rivers - glacial drift, low elevation, low gradient	6	Occurrences	2	2	<input checked="" type="checkbox"/>	2	FW
	Puget uplands and islands headwaters - glacial drift, low to mid elevation, low to moderate gradient	141	Occurrences	42	42	<input checked="" type="checkbox"/>	42	FW
	Skagit River Mouth and Sloughs	8	Occurrences	1	1	<input checked="" type="checkbox"/>	1	FW
	South Puget Sound medium rivers - predominantly volcanic watershed traversing glacial drift and alluvium, low to mid elevation, low gradient	6	Occurrences	1	1	<input checked="" type="checkbox"/>	1	FW
	South Sound rivers and tributaries - glacial drift, low elevation, low gradient	3	Occurrences	1	1	<input checked="" type="checkbox"/>	1	FW
	Straight of Juan de Fuca small rivers - predominantly sandstone, low elevation, variable gradient	3	Occurrences	1	1	<input checked="" type="checkbox"/>	1	FW
	Valley plain tributaries - alluvium and lakeplain, low elevation, low gradient	80	Occurrences	24	24	<input checked="" type="checkbox"/>	24	FW
	Valley small river - alluvium, low elevation	3	Occurrences	1	1	<input checked="" type="checkbox"/>	1	FW
	Valley small river - volcanic, low elevation	3	Occurrences	1	1	<input checked="" type="checkbox"/>	1	FW
	Valley/foothill tributaries - volcanics, mid elevation	39	Occurrences	12	12	<input checked="" type="checkbox"/>	12	FW
	Willapa headwaters - mid elevations, high gradients	36	Occurrences	11	11	<input checked="" type="checkbox"/>	11	FW
	Willapa headwaters - sandstones, low to mid elevation, moderate/low gradient	41	Occurrences	12	12	<input checked="" type="checkbox"/>	12	FW
	Willapa Hills small rivers - sandstone, low elevation	3	Occurrences	1	1	<input checked="" type="checkbox"/>	1	FW

Plant Communities

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
<i>Acer macrophyllum - alnus rubra / polystichum munitum - tellima grandiflora forest</i>	Bigleaf maple - red alder / swordfern - fringecup	3500	Occurrence Score	3500	13500 <input type="checkbox"/>	3500	T
<i>Acer macrophyllum - pseudotsuga menziesii / corylus cornuta / hydrophyllum tenuipes forest</i>	Bigleaf maple - douglas-fir / beaked hazel / slender-stem waterleaf	1050	Occurrence Score	1050	18750 <input type="checkbox"/>	1000	T
<i>Alnus (incana, viridis ssp. sinuata) / lysichiton americanus - oenanthe sarmentosa shrubland</i>	Alder (mountain, sitka) / skunk-cabbage - water-parsley	2000	Occurrence Score	2000	18750 <input type="checkbox"/>	2000	T
<i>Arbutus menziesii / arctostaphylos columbiana woodland</i>	Pacific madrone / hairy manzanita	6500	Occurrence Score	6500	18750 <input type="checkbox"/>	6500	T
<i>Artemisia campestris - grindelia stricta herbaceous vegetation</i>	Northern wormwood - gumweed	2000	Occurrence Score	2000	18750 <input type="checkbox"/>	2000	T
<i>Betula papyrifera var. commutata - alnus rubra/ polystichum munitum forest</i>	Paper birch - red alder / swordfern	500	Occurrence Score	500	13500 <input type="checkbox"/>	500	T
<i>Carex cusickii - (menyanthes trifoliata) herbaceous vegetation</i>	Cusick's sedge - (buckbean)	3000	Occurrence Score	3000	9750 <input type="checkbox"/>	3000	T
<i>Carex macrocephala herbaceous vegetation</i>	Bighead sedge	2000	Occurrence Score	2000	9750 <input type="checkbox"/>	2000	T
<i>Cladina spp. - selaginella wallacei - dicranum scoparium bryophyte vegetation</i>	Reindeer lichen - wallace's selaginella - broom moss	5000	Occurrence Score	5000	9750 <input type="checkbox"/>	5000	T
<i>Deschampsia caespitosa - danthonia californica herbaceous vegetation</i>	Tufted hairgrass - california oatgrass	8750	Occurrence Score	7700	13500 <input type="checkbox"/>	8500	T
<i>Deschampsia caespitosa - sidalcea hendersonii herbaceous vegetation</i>	Tufted hairgrass - henderson's checkermallow	4500	Occurrence Score	4500	9750 <input type="checkbox"/>	4500	T
<i>Downingia elegans vernal pool herbaceous vegetation</i>	Common downingia vernal pool	500	Occurrence Score	500	9750 <input type="checkbox"/>	500	T
<i>Eleocharis palustris - carex unilateralis herbaceous vegetation</i>	Creeping spikerush - one-sided sedge	500	Occurrence Score	500	18750 <input type="checkbox"/>	500	T
<i>Eragrostis hypnoides - gnaphalium palustre herbaceous vegetation</i>	Creeping lovegrass - lowland cudweed	500	Occurrence Score	500	18750 <input type="checkbox"/>	500	T
<i>Eryngium petiolatum - lasthenia glaberrima herbaceous vegetation</i>	Coyote-thistle - smooth lasthenia	500	Occurrence Score	500	18750 <input type="checkbox"/>	500	T
<i>Festuca roemerii - aster curtus herbaceous vegetation</i>	Roemer's fescue - white-topped aster	10600	Occurrence Score	10550	13500 <input type="checkbox"/>	10500	T

Plant Communities

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
<i>Festuca roemerii</i> - <i>cerastium arvense</i> - <i>koeleria macrantha</i> herbaceous vegetation	Roemer's fescue - field chickweed - prairie junegrass	26000	Occurrence Score	24500	18750	<input checked="" type="checkbox"/>	18750	T
<i>Festuca roemerii</i> - <i>sidalcea malviflora</i> ssp. <i>virgata</i> herbaceous vegetation	Roemer's fescue - rose checker-mallow	9750	Occurrence Score	9750	13500	<input type="checkbox"/>	9500	T
<i>Festuca rubra</i> - (<i>argentina egedii</i>) herbaceous vegetation	Red fescue - (pacific silverweed)	2500	Occurrence Score	2500	9750	<input type="checkbox"/>	2500	T
<i>Festuca rubra</i> - <i>ambrosia chamissonis</i> herbaceous vegetation	Red fescue - silver burweed	5050	Occurrence Score	5000	9750	<input type="checkbox"/>	5000	T
<i>Festuca rubra</i> - <i>camassia leichtlinii</i> - <i>grindelia stricta</i> herbaceous vegetation	Red fescue - great camas - oregon gumweed	10500	Occurrence Score	10500	18750	<input type="checkbox"/>	10500	T
<i>Fraxinus latifolia</i> / <i>carex deweyana</i> - <i>urtica dioica</i> ssp <i>gracilis</i> forest	Oregon ash / dewey sedge - stinging nettle	500	Occurrence Score	500	18750	<input type="checkbox"/>	500	T
<i>Fraxinus latifolia</i> / <i>carex obnupta</i> forest	Oregon ash / slough sedge	1550	Occurrence Score	1550	18750	<input type="checkbox"/>	1500	T
<i>Fraxinus latifolia</i> / <i>juncus patens</i> forest	Oregon ash / spreading rush	2000	Occurrence Score	2000	9750	<input type="checkbox"/>	2000	T
<i>Fraxinus latifolia</i> / <i>spirea douglasii</i> forest	Oregon ash / douglas' spirea	1000	Occurrence Score	1000	18750	<input type="checkbox"/>	1000	T
<i>Ledum groenlandicum</i> - <i>kalmia microphylla</i> / <i>xerophyllum tenax</i> shrubland	Bog labrador-tea - bog-laurel / beargrass	1500	Occurrence Score	1500	9750	<input type="checkbox"/>	1500	T
<i>Ledum groenlandicum</i> - <i>myrica gale</i> / <i>sphagnum</i> spp. shrubland	Bog labrador-tea - sweetgale / peat moss	500	Occurrence Score	500	9750	<input type="checkbox"/>	500	T
<i>Pinus contorta</i> var. <i>contorta</i> - <i>pseudotsuga menziesii</i> / <i>cladina</i> spp. forest	Shore pine - douglas-fir / reindeer lichen	3000	Occurrence Score	3000	18750	<input type="checkbox"/>	3000	T
<i>Pinus contorta</i> var. <i>contorta</i> - <i>pseudotsuga menziesii</i> / <i>gaultheria shallon</i> forest	Shore pine - douglas-fir / salal	5050	Occurrence Score	5050	13500	<input type="checkbox"/>	5000	T
<i>Pinus monticola</i> / <i>ledum groenlandicum</i> / <i>sphagnum</i> spp. wooded shrubland	Western white pine / bog labrador-tea / peat moss	500	Occurrence Score	500	18750	<input type="checkbox"/>	500	T
<i>Pinus ponderosa</i> - <i>quercus garryana</i> / <i>festuca roemerii</i> wooded herbaceous vegetation	Ponderosa pine -oregon white oak / roemer's fescue	4150	Occurrence Score	4100	13500	<input type="checkbox"/>	4000	T
<i>Pinus ponderosa</i> / <i>carex inops</i> - <i>festuca roemerii</i> woodland	Ponderosa pine / long-stolon sedge - roemer's fescue	1500	Occurrence Score	1500	13500	<input type="checkbox"/>	1500	T
<i>Plagiobothrys figuratus</i> vernal pool herbaceous vegetation	Fragrant popcorn-flower	500	Occurrence Score	500	9750	<input type="checkbox"/>	500	T
<i>Plagiobothrys scouleri</i> - <i>plantago bigelovii</i> herbaceous vegetation	Scouler's popcornflower - annual coastal plantain	6000	Occurrence Score	6000	18750	<input type="checkbox"/>	6000	T
<i>Populus balsamifera</i> ssp. <i>trichocarpa</i> - <i>acer macrophyllum</i> / <i>equisetum hyemale</i> forest	Black cottonwood - bigleaf maple / scouring-rush	2500	Occurrence Score	2500	18750	<input type="checkbox"/>	2500	T
<i>Populus balsamifera</i> ssp. <i>trichocarpa</i> - <i>alnus rhombifolia</i> willamette forest	Black cottonwood - white alder	50	Occurrence Score	50	18750	<input type="checkbox"/>	na	T

Plant Communities

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
<i>Populus balsamifera ssp. trichocarpa - alnus rubra / carex obnupta forest</i>	Black cottonwood - red alder / slough sedge	500	Occurrence Score	500	18750	<input type="checkbox"/>	500	T
<i>Populus balsamifera ssp. trichocarpa - alnus rubra / rubus spectabilis forest</i>	Black cottonwood - red alder / salmonberry	50	Occurrence Score	50	9750	<input type="checkbox"/>	na	T
<i>Populus tremuloides / carex obnupta forest</i>	Quaking aspen / slough sedge	3500	Occurrence Score	3500	18750	<input type="checkbox"/>	3500	T
<i>Pseudotsuga menziesii - abies grandis / symphoricarpos albus / melica subulata forest</i>	Douglas-fir - grand fir / common snowberry / alaska oniongrass	2000	Occurrence Score	2000	13500	<input type="checkbox"/>	2000	T
<i>Pseudotsuga menziesii - arbutus menziesii / lonicera hispidula forest</i>	Douglas-fir - pacific madrone / hairy honeysuckle	10000	Occurrence Score	10000	18750	<input type="checkbox"/>	10000	T
<i>Pseudotsuga menziesii - quercus garryana / melica subulata forest</i>	Douglas-fir - oregon white oak / alaska oniongrass	2000	Occurrence Score	2000	18750	<input type="checkbox"/>	2000	T
<i>Pseudotsuga menziesii - thuja plicata / gaultheria shallon forest</i>	Douglas-fir - western redcedar / salal	6500	Occurrence Score	6500	13500	<input type="checkbox"/>	6500	T
<i>Pseudotsuga menziesii - tsuga heterophylla / mahonia nervosa var. nervosa forest</i>	Douglas-fir - western hemlock / dwarf oregongrape	7050	Occurrence Score	7050	10500	<input type="checkbox"/>	7000	T
<i>Pseudotsuga menziesii - tsuga heterophylla / rhododendron macrophyllum - vaccinium ovatum forest</i>	Douglas-fir - western hemlock / pacific rhododendron - evergreen huckleberry	3100	Occurrence Score	2600	13500	<input type="checkbox"/>	3000	T
<i>Pseudotsuga menziesii - tsuga heterophylla / vaccinium ovatum forest</i>	Douglas-fir - western hemlock / evergreen huckleberry	3200	Occurrence Score	3100	13500	<input type="checkbox"/>	3000	T
<i>Pseudotsuga menziesii / corylus cornuta / polystichum munitum forest</i>	Douglas-fir / beaked hazel / swordfern	2050	Occurrence Score	2050	18750	<input type="checkbox"/>	2000	T
<i>Pseudotsuga menziesii / gaultheria shallon - holodiscus discolor forest</i>	Douglas-fir / salal - oceanspray	18500	Occurrence Score	17000	16500	<input checked="" type="checkbox"/>	16500	T
<i>Pseudotsuga menziesii / rosa gymnocarpa - holodiscus discolor forest</i>	Douglas-fir / baldhip rose - oceanspray	14500	Occurrence Score	14500	13500	<input checked="" type="checkbox"/>	13500	T
<i>Pseudotsuga menziesii / symphoricarpos albus - holodiscus discolor forest</i>	Douglas-fir / common snowberry - oceanspray	8550	Occurrence Score	7550	18750	<input type="checkbox"/>	8500	T
<i>Pseudotsuga menziesii / symphoricarpos hesperius forest</i>	Douglas-fir / trailing snowberry	12000	Occurrence Score	11000	9750	<input checked="" type="checkbox"/>	9750	T
<i>Quercus garryana - (fraxinus latifolia) / symphoricarpos albus forest</i>	Oregon white oak - (oregon ash) / common snowberry	7500	Occurrence Score	7500	9750	<input type="checkbox"/>	7500	T
<i>Quercus garryana / carex inops - camassia quamash woodland</i>	Oregon white oak / long-stolon sedge - common camas	16500	Occurrence Score	16000	18750	<input type="checkbox"/>	16500	T
<i>Quercus garryana / ceanothus cuneatus / festuca roemerii woodland</i>	Oregon white oak / wedgeleaf ceanothus / roemer's fescue	1500	Occurrence Score	1500	2250	<input type="checkbox"/>	1500	T
<i>Quercus garryana / festuca roemerii wooded herbaceous vegetation</i>	Oregon white oak / roemer's fescue	12800	Occurrence Score	11750	13500	<input type="checkbox"/>	12500	T

Plant Communities

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Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
<i>Quercus garryana</i> / <i>symphoricarpos albus</i> / <i>carex inops</i> woodland	Oregon white oak / common snowberry / long-stolon sedge	11600	Occurrence Score	11600	18750	<input type="checkbox"/>	11500	T
<i>Quercus garryana</i> / <i>symphoricarpos albus</i> / <i>polystichum munitum</i> forest	Oregon white oak / common snowberry / common snowberry	1600	Occurrence Score	1550	13500	<input type="checkbox"/>	1500	T
<i>Quercus garryana</i> / <i>viburnum ellipticum</i> - <i>toxicodendron diversiloba</i> forest	Oregon white oak / oval-leaf viburnum - poison-oak	4050	Occurrence Score	4050	18750	<input type="checkbox"/>	4000	T
<i>Salix geyeriana</i> - <i>salix hookeriana</i> ssp <i>piperi</i> shrubland	Geyer willow - piper willow	2000	Occurrence Score	2000	18750	<input type="checkbox"/>	2000	T
<i>Salix hookeriana</i> ssp. <i>piperi</i> - (<i>salix sitchensis</i>) shrubland	Piper willow - (sitka willow)	1000	Occurrence Score	1000	18750	<input type="checkbox"/>	1000	T
<i>Stipa lemmonii</i> / <i>racomitrium canescens</i> herbaceous vegetation	Lemmon needlegrass / rock moss	14000	Occurrence Score	13000	9750	<input checked="" type="checkbox"/>	9750	T
<i>Thuja plicata</i> - <i>abies grandis</i> / <i>polystichum munitum</i> forest	Western redcedar - grand fir / swordfern	6000	Occurrence Score	6000	13500	<input type="checkbox"/>	6000	T
<i>Tsuga heterophylla</i> / <i>sphagnum</i> spp. forest	Western hemlock - (western redcedar) / peat moss	1500	Occurrence Score	1500	9750	<input type="checkbox"/>	1500	T
<i>Vaccinium caespitosum</i> / lichen shrubland	Dwarf blueberry	1500	Occurrence Score	1500	ud	<input type="checkbox"/>	1500	T

Species

Birds

<i>Accipiter gentilis</i>	Northern goshawk	1550	Occurrence Score	1550	22000	<input type="checkbox"/>	1550	T
<i>Agelaius tricolor</i>	Tricolored blackbird	1000	Occurrence Score	1000	12000	<input type="checkbox"/>	1000	T
<i>Ammodramus savannarum</i>	Grasshopper sparrow	5000	Occurrence Score	5000	12000	<input type="checkbox"/>	5000	T
<i>Ardea herodias</i>	Great blue heron	37500	Occurrence Score	36850	ud	<input type="checkbox"/>	37000	T
<i>Asio flammeus</i>	Short-eared owl	1000	Occurrence Score	1000	9000	<input type="checkbox"/>	1000	T
<i>Athene cucularia</i>	Burrowing owl	2000	Occurrence Score	2000	ud	<input type="checkbox"/>	2000	T
<i>Brachyramphus marmoratus</i>	Marbled murrelet	13609	Hectares	10641	ud	<input type="checkbox"/>	13609	T
<i>Brachyramphus marmoratus</i>	Marbled murrelet - nesting	550	Occurrence Score	500	9000	<input type="checkbox"/>	550	T
<i>Branta canadensis leucopareia</i>	Aleutian canada goose	4050	Occurrence Score	4050	9000	<input type="checkbox"/>	4050	T
<i>Branta canadensis occidentalis</i>	Dusky canada goose	6000	Occurrence Score	6000	9000	<input type="checkbox"/>	6000	T
<i>Chaetura vauxi</i>	Vaux's swift	150	Occurrence Score	100	ud	<input type="checkbox"/>	150	T
<i>Chen caerulescens</i>	Snow goose	500	Occurrence Score	500	ud	<input type="checkbox"/>	500	T
<i>Chordeiles minor</i>	Common nighthawk	3500	Occurrence Score	3500	9000	<input type="checkbox"/>	3500	T
<i>Columba fasciata</i>	Band-tailed pigeon - breeding habitat		Occurrence Score	6000	6500	<input type="checkbox"/>	na	T

Species

Birds

Codes listed at end of report:

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<i>Cygnus buccinator</i>	Trumpeter swan	2000	Occurrence Score	2000	ud	<input type="checkbox"/>	2000	T
<i>Empidonax traillii brewsteri</i>	Willow flycatcher	1000	Occurrence Score	1000	ud	<input type="checkbox"/>	1000	T
<i>Eremophila alpestris strigata</i>	Streaked horned lark	18100	Occurrence Score	18100	39000	<input type="checkbox"/>	18100	T
<i>Falco peregrinus</i>	Peregrine falcon	25600	Occurrence Score	25050	63000	<input type="checkbox"/>	25600	T
<i>Haliaeetus leucocephalus</i>	Bald eagle wintering/feeding areas	25700	Occurrence Score	12100	ud	<input type="checkbox"/>	9000	T
<i>Melanerpes formicivorus</i>	Acorn woodpecker	10500	Occurrence Score	9000	21000	<input type="checkbox"/>	10500	T
<i>Melanerpes lewis</i>	Lewis's woodpecker	3000	Occurrence Score	3000	12000	<input type="checkbox"/>	3000	T
<i>Poocetes gramineus affinis</i>	Oregon vesper sparrow	25200	Occurrence Score	22000	39000	<input type="checkbox"/>	21200	T
<i>Progne subis</i>	Purple martin	19500	Occurrence Score	17350	9000	<input checked="" type="checkbox"/>	17500	T
<i>Seabird nesting colonies</i>	Seabird nesting colonies	29350	Occurrence Score	17800	ud	<input type="checkbox"/>	17610	NM
<i>Sialia mexicana</i>	Western bluebird	732	Occurrence Score	732	9000	<input checked="" type="checkbox"/>	730	T
<i>Sialia mexicana</i>	Western bluebird habitat	732	Hectares	732	ud	<input type="checkbox"/>	730	T
<i>Sitta carolinensis aculeata</i>	White-breasted nuthatch	3500	Occurrence Score	3500	39000	<input type="checkbox"/>	3500	T
<i>Strix occidentalis caurina</i>	Northern spotted owl	53686	Hectares	46552	ud	<input type="checkbox"/>	67866	T
<i>Sturnella neglecta</i>	Western meadowlark	12104	Occurrence Score	12000	42000	<input type="checkbox"/>	12000	T
<i>Various</i>	Shorebird aggregations (non-marine)	2000	Occurrence Score	2000	ud	<input type="checkbox"/>	2000	T
<i>Various</i>	Wintering raptor concentrations	2000	Occurrence Score	2000	ud	<input type="checkbox"/>	2000	T
Fishes								
<i>Acipenser transmontanus pop4</i>	White sturgeon (Fraser river)	3000	Occurrence Score	1500	na	<input type="checkbox"/>	0	T,FW
<i>Ammodytes hexapterus</i>	Pacific sandlance	231	Kilometers	147	ud	<input type="checkbox"/>	139	NM
<i>Catostomus sp 4</i>	Salish sucker	6050	Occurrence Score	4500	na	<input type="checkbox"/>	0	T,FW
<i>Hypomesus pretiosus</i>	Surf smelt spawning	418	Kilometers	260	ud	<input type="checkbox"/>	251	NM
<i>Lampetra tridentata</i>	Pacific lamprey	7500	Occurrence Score	4000	na	<input type="checkbox"/>	2	T,FW
<i>Novumbra hubbsi</i>	Olympic mudminnow	9000	Occurrence Score	5000	na	<input type="checkbox"/>	na	T,FW
<i>Ophiodon elongatus</i>	Lingcod	55050	Occurrence Score	25400	ud	<input type="checkbox"/>	16515	NM
<i>Oregonichthys crameri</i>	Oregon chub	11400	Occurrence Score	5100	na	<input type="checkbox"/>	na	T,FW
<i>Rhinichthys sp 4</i>	Nooksack dace	1500	Occurrence Score	1000	na	<input type="checkbox"/>	na	T,FW
<i>Sebastes caurinus</i>	Copper rockfish	103450	Occurrence Score	32700	ud	<input type="checkbox"/>	31035	NM
<i>Sebastes maliger</i>	Quillback rockfish	110050	Occurrence Score	39450	ud	<input type="checkbox"/>	33015	NM
<i>Sebastes melanops</i>	Black rockfish	10200	Occurrence Score	5800	ud	<input type="checkbox"/>	6120	NM

Species

Fishes

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
<i>Sebastes nigrocinctus</i>	Tiger rockfish	2650	Occurrence Score	2650	ud	<input type="checkbox"/>	1590	NM
<i>Sebastes ruberrimus</i>	Yelloweye rockfish	6300	Occurrence Score	5250	ud	<input type="checkbox"/>	3780	NM
Herpetofauna								
<i>Aneides ferreus</i>	Clouded salamander	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T
<i>Ascaphus truei</i>	Tailed frog	11000	Occurrence Score	11000	9000	<input checked="" type="checkbox"/>	11000	T
<i>Batrachoseps wrighti</i>	Oregon slender salamander	6000	Occurrence Score	6000	9000	<input type="checkbox"/>	6000	T
<i>Bufo boreas</i>	Western toad	4050	Occurrence Score	4000	9000	<input type="checkbox"/>	4050	T
<i>Chrysemys picta</i>	Painted turtle	22850	Occurrence Score	20050	ud	<input type="checkbox"/>	16100	T
<i>Clemmys marmorata</i>	Western pond turtle		hectares	11823	12155	<input type="checkbox"/>	na	T
<i>Clemmys marmorata marmorata</i>	Northwestern pond turtle	80050	Occurrence Score	57200	ud	<input type="checkbox"/>	12000	T
<i>Contia tenuis</i>	Sharptail snake	9800	Occurrence Score	9800	9800	<input type="checkbox"/>	9800	T
<i>Crotalus viridis</i>	Western rattlesnake	1500	Occurrence Score	1500	12000	<input type="checkbox"/>	1500	T
<i>Dicamptodon copei</i>	Cope's giant salamander	2500	Occurrence Score	2500	9000	<input type="checkbox"/>	2500	T
<i>Dicamptodon tenebrosus</i>	Pacific giant salamander	2500	Occurrence Score	2500	9000	<input type="checkbox"/>	2500	T
<i>Plethodon larselli</i>	Larch mountain salamander	500	Occurrence Score	500	12000	<input type="checkbox"/>	500	T
<i>Plethodon vandykei</i>	Van dyke's salamander	1000	Occurrence Score	1000	9000	<input type="checkbox"/>	1000	T
<i>Rana aurora aurora</i>	Northern red-legged frog	54550	Occurrence Score	45050	36000	<input type="checkbox"/>	7050	T
<i>Rana boylei</i>	Foothill yellow-legged frog	1174	Hectares	1084	ud	<input type="checkbox"/>	1173	T
<i>Rana pretiosa</i>	Oregon spotted frog	3500	Occurrence Score	3500	9000	<input type="checkbox"/>	3500	T
<i>Rhyacotriton cascadae</i>	Cascade torrent salamander		Occurrence Score	5500	6000	<input type="checkbox"/>	na	T
<i>Rhyacotriton kezeri</i>	Columbia torrent salamander	500	Occurrence Score	500	ud	<input type="checkbox"/>	500	T
<i>Rhyacotriton olympicus</i>	Olympic torrent salamander	500	Occurrence Score	500	12000	<input type="checkbox"/>	500	T
<i>Rhyacotriton variegatus</i>	Southern torrent salamander	5000	Occurrence Score	3500	12000	<input type="checkbox"/>	5000	T
<i>Sceloporus occidentalis</i>	Western fence lizard	5000	Occurrence Score	2500	20000	<input type="checkbox"/>	5000	T
<i>Sceloporus occidentalis</i>	Western fence lizard habitat	1909	Hectares	1738	ud	<input type="checkbox"/>	5000	T
Insects								
<i>Acetropis americana</i>	Grass bug	150	Occurrence Score	100	ud	<input type="checkbox"/>	150	T
<i>Agonum belleri</i>	Beller's ground beetle	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Coenonympha californica insulana</i>	Vancouver Island ringlet	4500	Occurrence Score	4500	12000	<input type="checkbox"/>	4500	T
<i>Colias occidentalis occidentalis</i>	Western sulphur	1000	Occurrence Score	1000	12000	<input type="checkbox"/>	1000	T
<i>Coriomeris insularis</i>	Coreid bug	3000	Occurrence Score	3000	9000	<input type="checkbox"/>	3000	T

Species

Insects

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
<i>Euchloe ausonides</i>	Island marble (Large marble new subspecies?)	500	Occurrence Score	500	ud	<input type="checkbox"/>	500	T
<i>Euphydryas editha taylori</i>	Taylor's checkerspot	4250	Occurrence Score	4250	12000	<input type="checkbox"/>	4250	T
<i>Euphyes vestris vestris</i>	Dun skipper	11100	Occurrence Score	4050	12000	<input type="checkbox"/>	11100	T
<i>Hesperia comma oregonia</i>	Oregon branded skipper	1000	Occurrence Score	1000	15000	<input type="checkbox"/>	1000	T
<i>Icaricia icarioides blackmorei</i>	Blackmore's blue	4000	Occurrence Score	4000	20000	<input type="checkbox"/>	4000	T
<i>Icaricia icarioides fenderi</i>	Fender's blue	11100	Occurrence Score	11100	15000	<input type="checkbox"/>	11100	T
<i>Mitoura johnsoni</i>	Johnson's hairstreak	1000	Occurrence Score	1000	12000	<input type="checkbox"/>	1000	T
<i>Polites mardon</i>	Mardon skipper	1500	Occurrence Score	1500	12000	<input type="checkbox"/>	1500	T
<i>Polites sonora siris</i>	Dog star skipper	4500	Occurrence Score	1500	12000	<input type="checkbox"/>	4500	T
<i>Proserpinus clarkiae</i>	Clark's sphinx moth	2500	Occurrence Score	2500	9000	<input type="checkbox"/>	2500	T
<i>Rhyacophila fenderi</i>	Fender's rhyacophilan caddisfly	1550	Occurrence Score	1550	na	<input type="checkbox"/>	1550	T
<i>Speyeria cybele pugetensis</i>	Puget Sound fritillary	17500	Occurrence Score	5500	12000	<input checked="" type="checkbox"/>	17500	T
<i>Speyeria zerene bremnerii</i>	Bremner's silverspot	5000	Occurrence Score	5000	ud	<input type="checkbox"/>	5000	T
Mammals								
<i>Balaenoptera acutorostrata</i>	Minke whale		Hectares	6539	ud	<input type="checkbox"/>	na	NM
<i>Corynorhinus townsendii townsendii</i>	Townsend's western big-eared bat	7600	Occurrence Score	7450	ud	<input type="checkbox"/>	7600	T
<i>Eschrichtius robustus</i>	Grey whale		Hectares	10366	ud	<input type="checkbox"/>	na	NM
<i>Eumetopias jubatus</i>	Steller sea lion haul out sites	8000	Occurrence Score	5000	ud	<input type="checkbox"/>	4800	NM
<i>Eumetopias jubatus</i>	Steller sea lion rafting sites	4466	Hectares	2744	ud	<input type="checkbox"/>	2680	NM
<i>Megaptera novaeangliae</i>	Humpback whale		Hectares	7453	ud	<input type="checkbox"/>	na	NM
<i>Mustela erminea anguinae</i>	Vancouver Island ermine	3000	Occurrence Score	3000	12000	<input type="checkbox"/>	3000	T
<i>Myotis keenii</i>	Keen's long-eared myotis	1050	Occurrence Score	1000	12000	<input type="checkbox"/>	1050	T
<i>Odocoileus virginianus leucurus</i>	Columbian white-tailed deer	1050	Occurrence Score	1050	12000	<input type="checkbox"/>	1050	T
<i>Orcinus orca</i>	Killer whale		Hectares	164814	ud	<input type="checkbox"/>	na	NM
<i>Phoca vitulina</i>	Harbor seal pupping sites	11000	Occurrence Score	7000	ud	<input type="checkbox"/>	6600	NM
<i>Phocoena phocoena</i>	Pacific harbor porpoise		Hectares	58498	ud	<input type="checkbox"/>	na	NM
<i>Scapanus townsendii</i>	Townsend's mole	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Sciurus griseus</i>	Western gray squirrel	11000	Occurrence Score	10500	39000	<input type="checkbox"/>	11000	T
<i>Sorex bendirii</i>	Pacific water shrew	3500	Occurrence Score	3500	9000	<input type="checkbox"/>	3500	T
<i>Sorex palustris brooksi</i>	Vancouver Island water shrew	2000	Occurrence Score	2000	12000	<input type="checkbox"/>	2000	T

Species

Mammals

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
<i>Thomomys mazama couchi</i>	Western pocket gopher, ssp couchi	5000	Occurrence Score	5000	20000 <input type="checkbox"/>	5000	T
<i>Thomomys mazama glacialis</i>	Western pocket gopher, ssp glacialis	1000	Occurrence Score	1000	20000 <input type="checkbox"/>	1000	T
<i>Thomomys mazama pugetensis</i>	Western pocket gopher, ssp pugetensis	4050	Occurrence Score	4050	20000 <input type="checkbox"/>	4050	T
<i>Thomomys mazama yelmensis</i>	Western pocket gopher, ssp yelmensis	2500	Occurrence Score	2500	20000 <input type="checkbox"/>	2500	T
<i>Various</i>	Bat roost sites	2000	Occurrence Score	2000	ud <input type="checkbox"/>	2000	T
Molluscs							
<i>Crassedoma giganteum</i>	Rock scallop	2840	Hectares	1262	ud <input type="checkbox"/>	852	NM
<i>Gonidea angulata</i>	Western ridged mussel	1500	Occurrence Score	1500	na <input type="checkbox"/>	1500	T,FW
<i>Haliotis kamtschatkana</i>	Pinto (northern) abalone	8007	Hectares	3591	ud <input type="checkbox"/>	2402	NM
<i>Megomphix hemphilli</i>	Oregon megomphix (snail)	2500	Occurrence Score	2500	20000 <input type="checkbox"/>	2500	T
<i>Ostrea lurida</i>	Olympia oyster		Hectares	4834	ud <input type="checkbox"/>	na	NM
<i>Vespericola sp 1</i>	Bald (oak springs) hesperian	1000	Occurrence Score	1000	12000 <input type="checkbox"/>	1000	T
Non-Vascular - Fungi							
<i>Amanita farinosa</i>	Amanita farinosa	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Amanita lanei</i>	Amanita lanei	1500	Occurrence Score	1500	ud <input type="checkbox"/>	1500	T
<i>Ramaria celerivirescens</i>	Ramaria celerivirescens	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Ramaria maculatipes</i>	Ramaria maculatipes	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
Non-Vascular - Lichen							
<i>Bryoria tortuosa</i>	Bryoria tortuosa	4500	Occurrence Score	4500	ud <input type="checkbox"/>	4500	T
<i>Cladina portentosa</i>	Cladina portentosa	4500	Occurrence Score	4500	ud <input type="checkbox"/>	4500	T
<i>Cystocoleus ebeneus</i>	Cystocoleus ebeneus	1500	Occurrence Score	1500	ud <input type="checkbox"/>	1500	T
<i>Kaernefeltia californica</i>	Kaernefeltia californica	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Leptogium rivale</i>	Leptogium rivale	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Lobaria linita</i>	Lobaria linita	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Niebla cephalota</i>	Niebla cephalota	2500	Occurrence Score	2500	ud <input type="checkbox"/>	2500	T
<i>Pannaria rubiginosa</i>	Pannaria rubiginosa	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Ramalina thrausta</i>	Ramalina thrausta	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Sulcaria badia</i>	Sulcaria badia	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Thelomma mammosum</i>	Thelomma mammosum	1500	Occurrence Score	1500	ud <input type="checkbox"/>	1500	T
<i>Trapeliopsis wallrothii</i>	Trapeliopsis wallrothii	1000	Occurrence Score	1000	ud <input type="checkbox"/>	1000	T

Species

Non-Vascular - Lichen

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
<i>Umbilicaria phaea</i>	Umbilicaria phaea	1000	Occurrence Score	1000	ud <input type="checkbox"/>	1000	T
<i>Umbilicaria polyrrhiza</i>	Umbilicaria polyrrhiza	1000	Occurrence Score	1000	ud <input type="checkbox"/>	1000	T
<i>Usnea wirthii</i>	Usnea wirthii	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
Non-Vascular - Moss							
<i>Andreaea megistospora</i>	Andreaea megistospora	1000	Occurrence Score	1000	ud <input type="checkbox"/>	1000	T
<i>Andreaea rothii</i>	Andreaea rothii	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Bruchia flexuosa</i>	Bruchia flexuosa	1000	Occurrence Score	1000	ud <input type="checkbox"/>	1000	T
<i>Bryum violaceum</i>	Bryum violaceum	1000	Occurrence Score	500	ud <input type="checkbox"/>	1000	T
<i>Crumia latifolia</i>	Crumia latifolia	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Ditrichum schimperi</i>	Ditrichum schimperi	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Drepanocladus crassicosatus</i>	Drepanocladus crassicosatus	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Ephemerum crassinervium</i>	Ephemerum crassinervium	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Ephemerum serratum</i>	Ephemerum serratum	1000	Occurrence Score	1000	ud <input type="checkbox"/>	1000	T
<i>Fissidens grandifrons</i>	Fissidens grandifrons	1000	Occurrence Score	1000	ud <input type="checkbox"/>	1000	T
<i>Fissidens pauperculus</i>	Fissidens pauperculus	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Funaria muhlenbergii</i>	Funaria muhlenbergii	1000	Occurrence Score	1000	ud <input type="checkbox"/>	1000	T
<i>Homalia trichomanoides</i>	Homalia trichomanoides	1500	Occurrence Score	1500	ud <input type="checkbox"/>	1500	T
<i>Myurella julacea</i>	Myurella julacea	1000	Occurrence Score	1000	ud <input type="checkbox"/>	1000	T
<i>Neckera pennata</i>	Neckera pennata	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Orthotrichum hallii</i>	Orthotrichum hallii	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Platyhypnidium riparioides</i>	Platyhypnidium riparioides	1500	Occurrence Score	1500	ud <input type="checkbox"/>	1500	T
<i>Pohlia sphagnicola</i>	Pohlia sphagnicola	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Polytrichum strictum</i>	Polytrichum strictum	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Tetradontium brownianum</i>	Little georgia	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Thamnobryum neckeroides</i>	Thamnobryum neckeroides	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Tortula papillosa</i>	Tortula papillosa	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Trichostomopsis australasiae</i>	Trichostomopsis australasiae	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
Non-Vascular Plants							
<i>Herbertus aduncus</i>	Liverwort	500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
<i>Sphaerocarpos hians</i>		500	Occurrence Score	500	ud <input type="checkbox"/>	500	T
Other Invertebrates							

Species

Other Invertebrates

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
<i>Calcigorgia spiculifera</i>	Gorgonian coral		Occurrence Score	5015	ud	<input type="checkbox"/>	na	NM
<i>Cancer magister</i>	Dungeness crab		Occurrence Score	10250	ud	<input type="checkbox"/>	na	NM
<i>Ceramaster arcticus</i>	Arctic cookie star		Occurrence Score	500	ud	<input type="checkbox"/>	na	NM
<i>Cucumaria miniata</i>	Burrowing sea cucumber		Occurrence Score	1200	ud	<input type="checkbox"/>	na	NM
<i>Driloleirus macelfreshi</i>	Oregon giant earthworm	4150	Occurrence Score	4100	9000	<input type="checkbox"/>	4150	T
<i>Gorgonocephalus eucnemis</i>	Basket star	4750	Occurrence Score	1500	ud	<input type="checkbox"/>	1425	NM
<i>Halichondria species aff fibrosa</i>	White halichondrid sponge		Occurrence Score	500	ud	<input type="checkbox"/>	na	NM
<i>Lopholithodes (Various)</i>	Box crabs	1600	Occurrence Score	1050	ud	<input type="checkbox"/>	480	NM
<i>Oeneis nevadensis gigas</i>	Greater arctic	1500	Occurrence Score	1500	12000	<input type="checkbox"/>	1500	T
<i>Pollicipes plymerus</i>	Gooseneck barnacles	3000	Occurrence Score	3000	ud	<input type="checkbox"/>	900	NM
<i>Polyorchis penicillatus</i>	Polyorchis jellyfish	4000	Occurrence Score	2000	ud	<input type="checkbox"/>	1200	NM
<i>Ptilosarcus gurneyi</i>	Orange sea pens	13600	Occurrence Score	4800	ud	<input type="checkbox"/>	4080	NM
<i>Serripes groenlandicus</i>	Greenland cockle		Occurrence Score	1000	ud	<input type="checkbox"/>	na	NM
<i>Synhalcurias species</i>	Tall, deep sea anemone		Occurrence Score	500	ud	<input type="checkbox"/>	na	NM
<i>Tritonia diomedea</i>	Rosy tritonia	10300	Occurrence Score	3200	ud	<input type="checkbox"/>	3090	NM
<i>Various</i>	Spiny vermilion star	4450	Occurrence Score	1600	ud	<input type="checkbox"/>	1335	NM
<i>Virgularia spp</i>	Seawhips; virgularia spp	1550	Occurrence Score	1550	ud	<input type="checkbox"/>	465	NM
Vascular Plants								
<i>Agrostis hallii</i>	Hall's bentgrass	3150	Occurrence Score	3150	9000	<input type="checkbox"/>	3150	T
<i>Agrostis howellii</i>	Howell's bentgrass	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Agrostis microphylla</i>	Small-leaf bentgrass	2500	Occurrence Score	2500	9000	<input type="checkbox"/>	2500	T
<i>Allium crenulatum</i>	Olympic onion	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Allium geyeri var geyeri</i>	Geyer's onion	2500	Occurrence Score	2500	9000	<input type="checkbox"/>	2500	T
<i>Allium geyeri var tenerum</i>	Geyer onion	3500	Occurrence Score	3500	9000	<input type="checkbox"/>	3500	T
<i>Alopecurus carolinianus</i>	Tufted foxtail	3050	Occurrence Score	3000	9000	<input type="checkbox"/>	3050	T
<i>Apocynum medium</i>	Western dogbane	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Apocynum sibiricum var salignum</i>	Clasping-leaf dogbane	50	Occurrence Score	50	9000	<input type="checkbox"/>	50	T
<i>Aristida oligantha</i>	Prairie three-awn grass	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Artemisia campestris ssp caudata</i>	Beach wormwood	3000	Occurrence Score	3000	9000	<input type="checkbox"/>	3000	T
<i>Artemisia campestris ssp scouleriana</i>	Pacific sage	3000	Occurrence Score	3000	9000	<input type="checkbox"/>	3000	T

Species

Vascular Plants

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
<i>Asclepias fascicularis</i>	Narrow-leaf milkweed	3150	Occurrence Score	3050	9000	<input type="checkbox"/>	3150	T
<i>Asclepias speciosa</i>	Showy milkweed	1850	Occurrence Score	1800	9000	<input type="checkbox"/>	1850	T
<i>Aster borealis</i>	Boreal aster	50	Occurrence Score	50	9000	<input type="checkbox"/>	50	T
<i>Aster curtus</i>	White-topped aster	51500	Occurrence Score	44800	18000	<input checked="" type="checkbox"/>	18000	T
<i>Aster eatonii</i>	Eaton aster	1550	Occurrence Score	1500	9000	<input type="checkbox"/>	1550	T
<i>Aster hallii</i>	Hall's aster	29500	Occurrence Score	29500	18000	<input checked="" type="checkbox"/>	18000	T
<i>Aster radulinus</i>	Rough-leaf aster	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Aster vialis</i>	Wayside aster	18500	Occurrence Score	17950	9000	<input checked="" type="checkbox"/>	18000	T
<i>Balsamorhiza deltoidea</i>	Deltoid balsam-root	18650	Occurrence Score	17650	9000	<input checked="" type="checkbox"/>	10000	T
<i>Berula erecta var incisa</i>	Wild parsnip	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Betula pumila var glandulifera</i>	Dwarf birch	2550	Occurrence Score	2500	9000	<input type="checkbox"/>	2550	T
<i>Bidens amplissima</i>	Vancouver Island beggar-ticks	2500	Occurrence Score	2500	18000	<input type="checkbox"/>	2500	T
<i>Bolandra oregana</i>	Oregon bolandra	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Botrychium ascendens</i>	Upward-lobed moonwort	1050	Occurrence Score	1050	9000	<input type="checkbox"/>	1050	T
<i>Botrychium simplex</i>	Least grape-fern	1700	Occurrence Score	1700	9000	<input type="checkbox"/>	1700	T
<i>Callitriche marginata</i>	Winged water-starwort	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Calochortus uniflorus</i>	Shortstem mariposa lily	1550	Occurrence Score	1550	9000	<input type="checkbox"/>	1550	T
<i>Caltha palustris var palustris</i>	Marsh marigold	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Calycadenia truncata</i>	Oregon western rosin-weed	1000	Occurrence Score	1000	9000	<input type="checkbox"/>	1000	T
<i>Camassia quamash ssp maxima</i>	Common Camas	29150	Occurrence Score	29150	18000	<input type="checkbox"/>	18000	T
<i>Camissonia contorta (= Oenothera contorta)</i>	Dwarf contorted suncup	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T
<i>Cardamine parviflora</i>	Small-flower bitter-cress	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Cardamine penduliflora</i>	Willamette valley bitter-cress	13050	Occurrence Score	13000	18000	<input type="checkbox"/>	13050	T
<i>Carex comosa</i>	Bristly sedge	3850	Occurrence Score	3850	9000	<input type="checkbox"/>	3850	T
<i>Carex interrupta</i>	Green-fruited sedge	1000	Occurrence Score	1000	9000	<input type="checkbox"/>	1000	T
<i>Carex vulpinoidea</i>	Fox sedge	6500	Occurrence Score	6500	9000	<input type="checkbox"/>	6500	T
<i>Castilleja levisecta</i>	Golden paintbrush	4550	Occurrence Score	4550	18000	<input type="checkbox"/>	4550	T
<i>Castilleja tenuis</i>	Hairy owl's-clover	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Centaurium muehlenbergii</i>	Muhlenberg's centaury	1000	Occurrence Score	1000	9000	<input type="checkbox"/>	1000	T
<i>Chrysolepis chrysophylla</i>	Golden chinquapin	1100	Occurrence Score	1100	9000	<input type="checkbox"/>	1100	T

Species

Vascular Plants

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
<i>Cicendia quadrangularis</i>	Oregon microcala	7950	Occurrence Score	7850	9000	<input type="checkbox"/>	7950	T
<i>Cicuta bulbifera</i>	Bulb-bearing water-hemlock	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Cimicifuga elata</i>	Tall bugbane	33000	Occurrence Score	23350	9000	<input checked="" type="checkbox"/>	10000	T
<i>Clarkia purpurea ssp viminea</i>	Large clarkia	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T
<i>Claytonia washingtoniana</i>	Washington springbeauty	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Cochlearia officinalis</i>	Scurvy-grass	550	Occurrence Score	550	9000	<input type="checkbox"/>	550	T
<i>Crassula connata</i>	Pygmy-weed	8500	Occurrence Score	8500	9000	<input type="checkbox"/>	8500	T
<i>Cyperus bipartitus</i>	Shining flatsedge	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T
<i>Cypripedium montanum</i>	Mountain lady's-slipper	1050	Occurrence Score	1050	9000	<input type="checkbox"/>	1050	T
<i>Darmera peltata</i>	Umbrella plant	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T
<i>Delphinium leucophaeum</i>	White-rock larkspur	6400	Occurrence Score	6400	18000	<input type="checkbox"/>	6400	T
<i>Delphinium nuttallii</i>	Upland larkspur	6200	Occurrence Score	6150	18000	<input type="checkbox"/>	6200	T
<i>Delphinium oregonum</i>	Larkspur	6250	Occurrence Score	5800	18000	<input type="checkbox"/>	6250	T
<i>Delphinium pavonaceum</i>	Peacock larkspur	4000	Occurrence Score	3750	18000	<input type="checkbox"/>	4000	T
<i>Descurainia pinnata ssp filipes</i>	Western tansy mustard	50	Occurrence Score	50	9000	<input type="checkbox"/>	50	T
<i>Dryopteris carthusiana</i>	Spinulose shield fern	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Elatine rubella</i>	Southwestern waterwort	2500	Occurrence Score	2500	9000	<input type="checkbox"/>	2500	T
<i>Elatine triandra</i>	Longstem water-wort	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Eleocharis parvula</i>	Small spikerush	4050	Occurrence Score	3550	9000	<input type="checkbox"/>	4050	T
<i>Eleocharis rostellata</i>	Beaked spikerush	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T
<i>Elodea nuttallii</i>	Nuttall's waterweed	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T,FW
<i>Epilobium torreyi</i>	Brook spike-primrose	4750	Occurrence Score	4650	9000	<input type="checkbox"/>	4750	T
<i>Equisetum palustre</i>	Marsh horsetail	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Eremocarpus setigerus</i>	Fishpoison	600	Occurrence Score	600	9000	<input type="checkbox"/>	600	T
<i>Erigeron decumbens var decumbens</i>	Willamette valley daisy	11550	Occurrence Score	11400	18000	<input type="checkbox"/>	11550	T
<i>Erigeron speciosus var speciosus</i>	Aspen fleabane	8450	Occurrence Score	8350	9000	<input type="checkbox"/>	8450	T
<i>Erythronium oregonum ssp oregonum</i>	Giant white fawnlily	17500	Occurrence Score	17500	18000	<input type="checkbox"/>	17500	T
<i>Euonymus occidentalis</i>	Western strawberry-bush	7750	Occurrence Score	7750	9000	<input type="checkbox"/>	7750	T
<i>Gaillardia aristata</i>	Great blanket-flower	150	Occurrence Score	150	9000	<input type="checkbox"/>	150	T
<i>Galium mexicanum ssp asperulum</i>	Rough bedstraw	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T

Species

Vascular Plants

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
<i>Geranium oreganum</i>	Oregon crane's-bill	10300	Occurrence Score	10200	9000	<input checked="" type="checkbox"/>	10000	T
<i>Geum triflorum var campanulatum</i>	Western red avens	550	Occurrence Score	500	9000	<input type="checkbox"/>	550	T
<i>Glyceria leptostachya</i>	Slim-head manna grass	4100	Occurrence Score	4000	9000	<input type="checkbox"/>	4100	T
<i>Grindelia integrifolia</i>	Willamette gumweed	12000	Occurrence Score	12000	18000	<input type="checkbox"/>	12000	T
<i>Helianthus nuttallii ssp nuttallii</i>	Nuttall's sunflower	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Heterotheca oregona</i>	Oregon golden-aster	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Heterotheca villosa var villosa</i>	Hairy golden-aster	1000	Occurrence Score	1000	9000	<input type="checkbox"/>	1000	T
<i>Hieracium parryi</i>	Parry's hawkweed	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Horkelia congesta ssp congesta</i>	Shaggy horkelia	8750	Occurrence Score	8700	18000	<input type="checkbox"/>	8750	T
<i>Howellia aquatilis</i>	Water howellia	8800	Occurrence Score	8800	9000	<input type="checkbox"/>	8800	T,FW
<i>Hutchinsia procumbens</i>	Prostrate hymenolobus	1050	Occurrence Score	1050	9000	<input type="checkbox"/>	1050	T
<i>Hypericum scouleri ssp nortoniae</i>	Western st. john's-wort	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T
<i>Idahoia scapigera</i>	Scapose scalepod	5600	Occurrence Score	5550	9000	<input type="checkbox"/>	5600	T
<i>Iris missouriensis</i>	Western blue iris	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Isopyrum stipitatum</i>	Siskiyou rue-anemone	1100	Occurrence Score	1100	9000	<input type="checkbox"/>	1100	T
<i>Juncus kelloggii</i>	Kellogg's rush	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Juncus torreyi</i>	Torrey's rush	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Lactuca pulchella</i>	Blue lettuce	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Lagophylla ramosissima</i>	Slender hareleaf	550	Occurrence Score	550	9000	<input type="checkbox"/>	550	T
<i>Lasthenia glaberrima</i>	Smooth goldfields	6000	Occurrence Score	6000	9000	<input type="checkbox"/>	6000	T
<i>Lathyrus holochlorus</i>	Thin-leaved peavine	13800	Occurrence Score	12500	18000	<input type="checkbox"/>	13800	T
<i>Lathyrus torreyi</i>	Torrey's peavine	1000	Occurrence Score	1000	9000	<input type="checkbox"/>	1000	T
<i>Lepidium oxycarpum</i>	Sharp-pod pepper-grass	50	Occurrence Score	50	9000	<input type="checkbox"/>	50	T
<i>Leymus triticoides</i>	Creeping wild rye	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Lilaea scilloides</i>	Flowering quillwort	4000	Occurrence Score	4000	9000	<input type="checkbox"/>	4000	T
<i>Limnanthes macounii</i>	Macoun's meadow-foam	16800	Occurrence Score	16800	18000	<input type="checkbox"/>	16800	T
<i>Linaria canadensis var texana</i>	Texas toadflax	1700	Occurrence Score	1650	9000	<input type="checkbox"/>	1700	T
<i>Linum (sclerolinon) digynum</i>	Northwestern yellow-flax	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T
<i>Lomatium bradshawii</i>	Bradshaw's lomatium	20850	Occurrence Score	17850	18000	<input checked="" type="checkbox"/>	18000	T
<i>Lomatium dissectum var dissectum</i>	Fern-leaved desert-parsley	6350	Occurrence Score	6100	9000	<input type="checkbox"/>	6350	T

Species

Vascular Plants

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
<i>Lomatium grayi</i>	Mountain desert-parsley	2550	Occurrence Score	2550	9000	<input type="checkbox"/>	2550	T
<i>Lomatium macrocarpum</i>	Large-fruit desert-parsley	1250	Occurrence Score	1250	9000	<input type="checkbox"/>	1250	T
<i>Lotus formosissimus</i>	Seaside trefoil	3550	Occurrence Score	3550	9000	<input type="checkbox"/>	3550	T
<i>Lotus pinnatus</i>	Bog bird's-foot-trefoil	9050	Occurrence Score	9050	9000	<input checked="" type="checkbox"/>	9050	T
<i>Lupinus affinis</i>	Fleshy lupine	600	Occurrence Score	600	9000	<input type="checkbox"/>	600	T
<i>Lupinus densiflorus var densiflorus</i>	Whitewhorl lupine	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Lupinus rivularis</i>	Riverbank lupine	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T
<i>Lupinus sulphureus var kincaidii</i>	Kincaid's lupine	12650	Occurrence Score	12500	18000	<input type="checkbox"/>	12650	T
<i>Lysimachia (Steironema) ciliata</i>	Fringed loosestrife	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Malaxis brachypoda</i>	White adder's-mouth	800	Occurrence Score	800	9000	<input type="checkbox"/>	800	T
<i>Marah oreganus</i>	Coast man-root	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T
<i>Marsilea vestita</i>	Hairy water-fern	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T,FW
<i>Meconella oregana</i>	White meconella	4100	Occurrence Score	4100	18000	<input type="checkbox"/>	4100	T
<i>Melampyrum lineare</i>	American cow-wheat	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Melica smithii</i>	Smith melic grass	1000	Occurrence Score	1000	9000	<input type="checkbox"/>	1000	T
<i>Microseris bigelovii</i>	Coast microseris	1050	Occurrence Score	1050	9000	<input type="checkbox"/>	1050	T
<i>Mimulus cardinalis</i>	Scarlet monkey-flower	550	Occurrence Score	550	9000	<input type="checkbox"/>	550	T
<i>Mimulus tricolor</i>	Tricolor monkey-flower	2250	Occurrence Score	2200	9000	<input type="checkbox"/>	2250	T
<i>Minuartia pusilla</i>	Dwarf stitchwort	1000	Occurrence Score	1000	9000	<input type="checkbox"/>	1000	T
<i>Minuartia stricta var puberulenta</i>	Michaux's stichwort	6050	Occurrence Score	6050	18000	<input type="checkbox"/>	6050	T
<i>Montia howellii</i>	Howell's miner's-lettuce	23400	Occurrence Score	21450	9000	<input checked="" type="checkbox"/>	10000	T
<i>Myriophyllum pinnatum</i>	Cutleaf water-milfoil	1000	Occurrence Score	1000	9000	<input type="checkbox"/>	1000	T,FW
<i>Myriophyllum quitense</i>	Andean milfoil	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T,FW
<i>Myriophyllum ussuriense</i>	Ussurian water-milfoil	3000	Occurrence Score	3000	9000	<input type="checkbox"/>	3000	T,FW
<i>Ophioglossum pusillum</i>	Adder's tongue	13150	Occurrence Score	11600	9000	<input checked="" type="checkbox"/>	10000	T
<i>Phacelia linearis</i>	Linearleaf phacelia	1050	Occurrence Score	1050	9000	<input type="checkbox"/>	1050	T
<i>Physostegia parviflora</i>	Purple dragon-head	1000	Occurrence Score	1000	9000	<input type="checkbox"/>	1000	T
<i>Plagiobothrys figuratus</i>	Rough popcorn-flower	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Plagiobothrys nothofulvus</i>	Rusty popcorn-flower	2500	Occurrence Score	2500	9000	<input type="checkbox"/>	2500	T
<i>Plagiobothrys tenellus</i>	Pacific popcorn-flower	2600	Occurrence Score	2550	9000	<input type="checkbox"/>	2600	T

Species

Vascular Plants

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
<i>Poa howellii</i>	Howell's bluegrass	1550	Occurrence Score	1550	9000	<input type="checkbox"/>	1550	T
<i>Poa nervosa</i>	Hooker's bluegrass	3550	Occurrence Score	3550	9000	<input type="checkbox"/>	3550	T
<i>Polygonum polygaloides var confertiflorum</i>	Dense-flower knotweed	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Polygonum punctatum</i>	Dotted smartweed	2100	Occurrence Score	2050	9000	<input type="checkbox"/>	2100	T
<i>Polystichum californicum</i>	California sword-fern	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Potamogeton oakesianus</i>	Oakes pondweed	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T,FW
<i>Potamogeton obtusifolius</i>	Blunt-leaf pondweed	2050	Occurrence Score	2050	9000	<input type="checkbox"/>	2050	T,FW
<i>Prunus subcordata</i>	Klamath plum	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Psilocarphus elatior</i>	Tall woolly-heads	3500	Occurrence Score	3500	9000	<input type="checkbox"/>	3500	T
<i>Psilocarphus tenellus var tenellus</i>	Slender woolly-heads	7250	Occurrence Score	7250	9000	<input type="checkbox"/>	7250	T
<i>Pyrrocoma (haplopappus) racemosa var r</i>	Slender goldenweed	1500	Occurrence Score	1500	9000	<input type="checkbox"/>	1500	T
<i>Ranunculus alismaefolius var alismaefolius</i>	Plantain-leaved buttercup	1050	Occurrence Score	1050	9000	<input type="checkbox"/>	1050	T
<i>Ranunculus californicus</i>	California buttercup	7000	Occurrence Score	6500	9000	<input type="checkbox"/>	7000	T
<i>Ranunculus lobbii</i>	Lobb water-buttercup	2100	Occurrence Score	2100	9000	<input type="checkbox"/>	2100	T
<i>Rorippa columbiae</i>	Columbia yellow-cress	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Rotala ramosior</i>	Toothcup	1050	Occurrence Score	1050	9000	<input type="checkbox"/>	1050	T
<i>Salix lemmonii</i>	Willow	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Salix prolixa (rigida var macrogemma)</i>	Mackenzie willow	3000	Occurrence Score	3000	9000	<input type="checkbox"/>	3000	T
<i>Sanicula arctopoides</i>	Bear's-foot sanicle	2500	Occurrence Score	2500	9000	<input type="checkbox"/>	2500	T
<i>Sanicula crassicaulis var tripartita</i>	Cutleaf pacific sanicle	1500	Occurrence Score	1500	18000	<input type="checkbox"/>	1500	T
<i>Senecio hydrophilus</i>	Great swamp ragwort	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Senecio indecorus</i>	Plains ragwort	1000	Occurrence Score	1000	9000	<input type="checkbox"/>	1000	T
<i>Senecio macounii</i>	Siskiyou mountains butterweed	17200	Occurrence Score	10200	9000	<input checked="" type="checkbox"/>	10000	T
<i>Sidalcea campestris</i>	Meadow checker-mallow	23500	Occurrence Score	19100	18000	<input checked="" type="checkbox"/>	18000	T
<i>Sidalcea hendersonii</i>	Henderson mallow	9550	Occurrence Score	9550	9000	<input checked="" type="checkbox"/>	9550	T
<i>Sidalcea hirtipes</i>	Bristly-stemmed sidalcea	550	Occurrence Score	550	9000	<input type="checkbox"/>	550	T
<i>Sidalcea malviflora ssp virgata</i>	Rose checker-mallow	29200	Occurrence Score	28350	18000	<input checked="" type="checkbox"/>	18000	T
<i>Sidalcea nelsoniana</i>	Nelson's sidalcea	19000	Occurrence Score	13200	9000	<input checked="" type="checkbox"/>	10000	T
<i>Silene scouleri ssp grandis</i>	Scouler's large campion	5100	Occurrence Score	5100	9000	<input type="checkbox"/>	5100	T
<i>Sisyrinchium hitchcockii</i>	Hitchcock's blue-eye-grass	2250	Occurrence Score	2250	18000	<input type="checkbox"/>	2250	T

Species

Vascular Plants

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ²	Met?	SITES ³ Goal	SITES ⁴ Model
<i>Sisyrinchium idahoense</i> var <i>macounii</i>	Macoun's blue-eyed grass	500	Occurrence Score	500	18000	<input type="checkbox"/>	500	T
<i>Sisyrinchium idahoense</i> var <i>segetum</i>	Idaho blue-eyed grass	2000	Occurrence Score	2000	18000	<input type="checkbox"/>	2000	T
<i>Spiranthes porrifolia</i>	Western ladies-tresses	50	Occurrence Score	50	9000	<input type="checkbox"/>	50	T
<i>Sullivantia oregana</i>	Oregon sullivantia	550	Occurrence Score	500	9000	<input type="checkbox"/>	550	T
<i>Thelypteris nevadensis</i>	Sierra nevada marsh fern	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Tonella tenella</i>	Small-flower tonella	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Trichostema lanceolatum</i>	Vinegar weed	1550	Occurrence Score	1550	9000	<input type="checkbox"/>	1550	T
<i>Trifolium cyathiferum</i>	Bowl clover	1000	Occurrence Score	1000	ud	<input type="checkbox"/>	1000	T
<i>Trifolium dichotomum</i>	Branched Indian clover	1100	Occurrence Score	1100	9000	<input type="checkbox"/>	1100	T
<i>Trifolium eriocephalum</i> ssp <i>eriocephalum</i>	Woolly-head clover	2650	Occurrence Score	2650	9000	<input type="checkbox"/>	2650	T
<i>Trifolium eriocephalum</i> ssp. <i>arcuatum</i>	Trifolium eriocephalum ssp. Arcuatum	2650	Occurrence Score	2650	9000	<input type="checkbox"/>	2650	T
<i>Triglochin concinnum</i> var <i>concinnum</i> <i>triglochin concinna</i> var <i>concinna</i>	Dotted watermeal	1550	Occurrence Score	1550	9000	<input type="checkbox"/>	1550	T
<i>Trillium parviflorum</i>	Small-flowered trillium	16900	Occurrence Score	16900	18000	<input type="checkbox"/>	16900	T
<i>Triphysaria versicolor</i> ssp <i>versicolor</i>	Yellow owl's clover	8500	Occurrence Score	8500	9000	<input type="checkbox"/>	8500	T
<i>Triteleia (brodiaea) grandiflora</i> var <i>howellii</i>	Howell's triteleia	7450	Occurrence Score	7400	9000	<input type="checkbox"/>	7450	T
<i>Uropappus (microseris) lindleyi</i>	Lindley's silver-puffs	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T
<i>Vaccinium myrtilloides</i>	Velvetleaf blueberry	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Verbena hastata</i>	Blue vervain	600	Occurrence Score	600	9000	<input type="checkbox"/>	600	T
<i>Veronica anagallis-aquatica</i>	Brook-pimpernell	500	Occurrence Score	500	9000	<input type="checkbox"/>	500	T
<i>Viola hallii</i>	Hall's violet	2000	Occurrence Score	2000	9000	<input type="checkbox"/>	2000	T
<i>Viola praemorsa</i> ssp <i>praemorsa</i>	Canary violet	28450	Occurrence Score	27750	9000	<input checked="" type="checkbox"/>	10000	T
<i>Wolffia borealis</i>	Dotted watermeal	1550	Occurrence Score	1550	9000	<input type="checkbox"/>	1550	T
<i>Wolffia columbiana</i>	Columbia water-meal	1050	Occurrence Score	1050	9000	<input type="checkbox"/>	1050	T,FW
<i>Yabea microcarpa</i>	California hedge-parsley	3500	Occurrence Score	3500	9000	<input type="checkbox"/>	3500	T

Species

Vascular Plants

Codes listed at end of report:

Scientific Name	Common Name	Amount Available	Units ¹	Amount Captured	Goal ² Met?	SITES ³ Goal	SITES ⁴ Model
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Legend

1 Units:

- Hectares: represent area measurements
- Kilometers: represent linear (shoreline) measurements
- Occurrence Score: represent counts of ranked occurrences:
 - 1000 points - each 'A' or 'B' ranked occurrence
 - 500 points - each 'C' ranked occurrence
 - 50 points - each 'D' ranked occurrence
 - 500 points - each 'K' ranked occurrence
 - 250 points - each 'K' ranked modeled system occurrence

Occurrence Score (*) = calculated from point densities (nearshore marine targets)

2 Goals:

- ha = "hectares": Goal for target was set in hectares, see notes.
- na = "not applicable": no data was available to set the SITES Goal.
- ud = "undefined": not enough information was available to set a Goal.

Terrestrial Ecological Systems Goals marked "ha"

Goals for these targets are not listed because the goal was set in units other than those shown in table.

Tidally-influenced freshwater wetlands: because of decline and incomplete historical documentation of extent, SITES goal was 'all available occurrences'.

Upland prairies and savannas: Goal was 179,289 hectares. Occurrence data measured in hectares was not available to develop a hectare-based SITES goal. SITES goal was "all available occurrences ranked 'C' or better."

Wet prairie: Goal was 43,960 hectares. Occurrence data measured in hectares was not available to develop a hectare-based SITES goal. SITES goal was "all available occurrences ranked 'C' or better."

Freshwater Ecological Systems Goals

Goals and measures were based on Ecological Drainage Units (EDUs), not ecoregional boundaries.

3 Goal Calculations:

For Terrestrial Targets goals calculated by Occurrence Score:

Amount Available and Amount Captured occurrence scores were calculated using A, B, C, D, and K ranks.

SITES Goal = Amount Available (using A, B, C, D, and K ranks) for all terrestrial species and community targets, and for all terrestrial ecological systems targets for which Amount Available >= Ecological Goal.

All SITES Goals were met through the modeling process.

For terrestrial ecological systems targets for which Amount Available < Ecological Goal, SITES Goal was calculated using only A, B, C, and K ranked occurrences (not including D-ranked occurrences). In these cases, the goal ultimately applied was to capture all available occurrences, so that Amount Captured may equal Amount available, thus exceeding the SITES Goal.

For Nearshore Marine targets:

SITES goals were set as percentage of Amount Available.

For Freshwater targets:

SITES goals served to provide representation of targets.

Targets having a Goal, but no Amount Available reflect ecological targets for which no data was available at the time of the assessment.

4 SITES Model:

Each target was considered in one or more analyses conducted using the SITES model.

- T = Terrestrial
- NM = Nearshore Marine
- FW = Freshwater

T,FW = Targets in both Terrestrial and Freshwater assessments. These records show data resulting from the terrestrial assessment only. The target as used in freshwater assessment may have had a different goal and data than the same species target considered in terrestrial assessment. Refer to text for summary of freshwater target data.