#### **OWEB**

#### Grants Awarded at September 19-20, 2006 Board Meeting Technical Assistance, Acquisition, Restoration and LIF April 24, 2006 Grant Cycle

UNOFFICIAL PRELMINARY REPORT SUBJECT TO STAFF REVIEW

Region	Project #	Project Name	No	n-Capital	Capital	Amount
	_	-		Funds	Funds	Funded
1	207-001	Implementation Planning for Priority Stream Restoration Areas	\$	12,133		\$ 12,133
1	207-002	Limiting Factor Analysis – Knowles, Fivemile & Smith Crk *		30,000		30,000
1	207-003	Elk Creek Phase II – Fish Passage Design and Planning		23,000		23,000
1	207-004	Nature Conservancy Conservation Action Plan – Salmon River		26,353		26,353
1	207-005	Munson Creek Fish Passage Engineering & Restoration Planning		5,567		5,567
1	207-006	Upper Nehalem Riparian Restoration/Landowner Recruitment **		7,200		7,200
6		Region 1 Total Technical Assistance	\$	104,253		\$ 104,253
1	207-042	Walker Creek Culverts Replacement			\$ 65,821	\$ 65,821
1	207-043	Netarts Oyster Restoration			39,950	39,950
1	207-045	God's Valley LWD IV			24,737	24,737
1	207-046	Starr Creek Fish Passage **			52,974	52,974
1	207-047	Green River Large Wood Placement & Effectiveness Monitoring			48,190	48,190
5		Region 1 Total Restoration			\$ 231,672	\$ 231,672
11		Region 1 Totals	\$	104,253	\$ 231,672	\$ 335,925

Region	Project #	Project Name	No	n-Capital	Capital		Amount
_				Funds	Funds		Funded
2	207-010	Eagle Point Irrigation District Diversion Fish Passage Improvement	\$	3,342		\$	3,342
2	207-011	Jumpoff Joe Creek Habitat Improvement Technical Design **		8,925			8,925
2	207-012	Coal Creek Fish Passage Pre-engineering Design		21,450			21,450
2	207-013	Coquille Watershed Engineering and Design		17,100			17,100
2	207-014	Eagle Mill Farm Conservation Easement		11,174			11,174
2	207-016	Lower South Fork Coos River Tributaries Restoration Action Plan		35,471			35,471
6		Region 2 Total Technical Assistance	\$	97,462		\$	97,462
2	206-277	DEER CREEK ACQUISITION	\$		\$ 500,000	\$	500,000
2	207-050	Fish Passage 2007- PUR			59,469		59,469
2	207-052	Beaver Creek Restoration			98,000		98,000
2	207-054	Livestock Crossings 2007- PUR **			55,392		55,392
2	207-055	Dollarhide Irrigation Improvement */**			70,350		70,350
2	207-056	Grayback and Sucker Creeks Fish Habitat Restoration		4,000	49,350		53,350
2	207-057	Lowe Creek Channel and Wetlands Restoration			98,500		98,500
2	207-059	Jones Creek Fish Passage **		300	52,338		52,638
2	207-063	Coos Bay Head-of-Tide Riparian Restoration **			89,759		89,759
2	207-064	Coos Bay Head-of-Tide Trib Passage/Sediment Risk Abate **/			62,111		62,111
2	207-065	Palouse Basin Stream Connectivity & Riparian Enhancement **			102,509		102,509
2	207-066	Fourmile Creek Riparian Restoration **			91,797		91,797
2	207-070	South Fork Deer Creek Restoration */**			26,868		26,868
13		Region 2 Total Acquisition/Restoration	\$	4,300	\$ 1,356,443	\$ 1	,360,743
19		Region 2 Totals	\$	101,762	\$ 1,356,443	\$ 1	,458,205

<sup>\*</sup>Listed Amount Reflects Recommended Reduction \*\*Fund with Conditions

**DEER CREEK ACQUISITION** is also listed separately as acquisition

 $<sup>\</sup>hfill \Box$  Listed Amount Reflects Recommended Increase

Region	Project #	Project Name	No	n-Capital Funds	Capital Funds		Amount Funded
3	207-023	Cilvartan Water Cumply Dam Eigh Deseage Alternatives	Φ.		Fullus	Φ	
		Silverton Water Supply Dam Fish Passage Alternatives	\$	49,997		\$	49,997
3	207-024	Villwock's Ford Fish Passage Design		47,300			47,300
3	207-029	Luckiamute Watershed Steelhead Passage Barrier Survey and		13,532			13,532
3		Region 3 Total Technical Assistance	\$	110,829		\$	110,829
_							
3	207-074	Haws Oregon Chub Enhancement **	\$		<b>\$</b> 36,787	\$	36,787
3	207-077	Columbia Sedge Meadow Restoration */**		5,050	52,850		57,900
3	207-079	Sandland Floodplain Riparian Restoration *			40,000		40,000
3	207-082	Wiley Creek Fish Passage Improvement			47,530		47,530
3	207-083	Garden Lake Riparian Restoration **			95,352		95,352
3	207-084	Clear Creek Barrier Removal			133,605		133,605
3	207-086	Deer Creek Park Prairie Restoration **		100	35,774		35,874
3	207-087	Sodom Dam Project			1,036,803		1,036,803
3	207-088	Buck Creek Fish Passage Culvert Replacement and Habitat			260,000		260,000
3	207-089	Upper Maxfield Creek Restoration		150	132,655		132,805
3	207-091	Brownsville Dam Removal and Restoration of the Calapooia River		6,340	669,371		675,711
3	207-092	Tryon Creek State Natural Area: Iron Mountain Stream and Wetland Restoration		2,000	120,140		122,140
12	_	Region 3 Total Restoration	\$	13,640	\$ 2,660,867	\$ 2	2,674,507
15		Region 3 Totals	\$	124,469	\$ 2,660,867	\$ 2	2,785,336

Region	Project #	Project Name	No	n-Capital	Capital		Amount
				Funds	Funds		Funded
4	207-031	Thomas Creek Design **	\$	41,988		\$	41,988
4	207-032	Sycan River Weir 2 Design		27,500			27,500
4	207-034	Rock Creek Pressurized Pipeline and Hydropower Design **		50,000			50,000
3		Region 4 Total Technical Assistance	\$	119,488		\$	119,488
4	207-095	North Fork Mill Creek Culvert Removal	\$		\$ 58,743	\$	58,743
4	207-096	Middle Deschutes Streamflow Restoration Project Phase I **			850,000		850,000
4	207-097	Drews Creek Fish Passage/Screening			9,831		9,831
4	207-098	Deschutes River Riparian Restoration at Riverbend Park		1,800	39,390		41,190
4	207-100	Bowman Dam Bypass Flow Enhancement			78,000		78,000
4	207-101	Chiloquin Dam Removal **			329,610		329,610
4	207-105	McKenzie Canyon Black Butte/Association Canals Pipeline – Phases III & IV			320,000		320,000
4	207-106	East Fork Hood River Culvert Removal and Replacement			49,500		49,500
4	207-107	EFID Central Canal Pipeline Project – Lower Phase *			900,000		900,000
4	207-111	Direct Seed/No-Till Incentive Program **			114,566		114,566
10		Region 4 Total Restoration	\$	1,800	\$ 2,749,640	\$	2,751,440
13		Region 4 Totals	\$	121,288	\$ 2,749,640	\$ 2	2,870,928

<sup>\*</sup>Listed Amount Reflects Recommended Reduction \*\*Fund with Conditions

 $<sup>\</sup>hfill \Box$  Listed Amount Reflects Recommended Increase

<sup>❖</sup>Total Amount is \$1,400,00. Staged award with \$900,000 recommended now and \$500,000 to be awarded from 2007-09 funds in September 2007.

Region	Project #	Project Name	No	n-Capital Funds	Capital Funds		Amount Funded
5	207-037	Sell Constructed Wetland Design □	\$	8,035		\$	8,035
5	207-038	Jordan Creek Erosion Control and Fishery Engineering		20,000			20,000
5	207-039	Bridge Creek Riparian Restoration & Archaeological Resource		48,312			48,312
5	207-040	Sumpter Valley Dredge Tailings – Floodplains Restoration Action		20,900			20,900
4		Region 5 Total Technical Assistance	\$	97,247		\$	97,247
	207.115		Φ.		<b>A</b> 10.51	Φ.	
5	207-115	Bear Creek Juniper Removal	\$		\$ 48,261		48,261
5	207-116	Johnson Creek Reconnection **		300	24,735		25,035
5	207-117	North Fork Malheur River Geographic Management Area Restoration			308,230		308,230
5	207-118	Cow Hollow Water Quality */**			328,505		328,505
5	207-121	Andersen Ranches Riparian Area		100	18,320		18,420
5	207-125	Marching Down the Malheur – Range & Riparian Restoration *			98,400		98,400
5	207-126	Private Forests Precommercial Thinning			208,400		208,400
5	207-129	McDaniel II, Wallowa River Channel Relocation *			104,156		104,156
5	207-130	Choir Boys Constructed Wetland **			219,599		219,599
5	207-131	Burnt River Early Intervention Juniper Control & Riprap Project II			64,675		64,675
5	207-133	Service Creek Bridge *			48,000		48,000
5	207-135	Chicken Creek Juniper Removal □			72,396		72,396
5	207-136	Ring Around the Feedlot **			55,380		55,380
5	207-138	Willow Creek Restoration Phase I – Pipeline ❖			896,186		896,186
	207-138	Willow Creek Restoration Phase I – Wetlands, Pumpback,			154,382		154,382
		Roadcrossing *					
14		Region 5 Total Restoration	\$	400	\$ 2,649,625	\$	2,650,025
18		Region 5 Totals		\$97,647	\$2,649,625	\$	2,747,272
Total I	Board Awai	rd	\$	549,419	\$ 9,648,247	\$1	0,197,666

<sup>\*</sup>Listed Amount Reflects Recommended Reduction \*\*Fund with Conditions

### **Acquisition Projects Funded by the OWEB Board**

Region	Project #	Project Name	Amount
2	z206-277	Klamath-Siskiyou Ed & Research Station – Deer Cr Ranch (10-24-05 Grant Cycle)	\$500,000
Total Ac	equisition P	rojects Funded by the Board	\$500,000

### **Acquisition Projects Acquisition Decisions Deferred by the OWEB Board**

Region	Project #	Project Name	A	mount
1	z206-058	Tenmile Cr Corridor Easement (4-25-05 Grant Cycle)	\$	900,000
1	z206-259	Svenson Island Conservation (10-24-05 Grant Cycle)		120,000
3	207-072	Sandy River Conservation Acquisition (4-24-06 Grant Cycle)		727,500
5	z206-339	Pilcher Creek (10-24-05 Grant Cycle)		250,000
Total Ac	quisition Pi	ojects Deferred by the Board	\$	1,997,500

<sup>□</sup> Listed Amount Reflects Recommended Increase

<sup>❖</sup>Total Amount is \$1,950,468. Staged award with \$1,050,568 recommended now and \$900,000 to be awarded from 2007-09 funds in September 2007. The Board split \$1,050,568 into two awards – one for the pipeline expense and one for the remaining expense.

## OWEB Local Innovation Fund (LIF) Projects Funded by the Board

Region	Project #	Project Name	Non- Capital Funds		Capital		Capital C		tal Capital		Amount Funded	
2	207-140	South Coast Cranberries **	\$	16,000	\$	98,524	\$	114,524				
2	207-142	Salmon-safe Applegate Restoration Initiative **		9,080		20,287		29,367				
3	207-147	Crystal Springs Restoration **		2,100		40,760		42,860				
4	207-148	Mosier Community Groundwater Management **		0		113,548		113,548				
4		LIF Total Projects Funded	\$	27,180	\$ 2	273,119	\$ :	300,299				

<sup>\*\*</sup>Fund with Conditions

## OWEB Technical Assistance Projects Not Funded by the OWEB Board April 24, 2006 Grant Cycle

Region	Project #	Project Name	Amount
1	207-007	North Fork Siuslaw Landowner Outreach	<b>\$</b> 17,055
1	207-008	Landowner Recruitment to Implement Practices Improving	49,959
2	207-009	Buchanan Riparian Corridor Design	50,000
2	207-015	South Slough Reserve Action Plan for Watershed Management,	49,430
2	207-017	Roberts and Deer Creek Restoration Planning and Design	46,112
2	207-018	Applegate Terrestrial Restoration Action Plan	20,953
3	207-019	Stroda Fish Passage Analysis and Design	30,104
3	207-020	Cardwell Hills Landowners – Project Planning and Management Plan	135,411
3	207-021	Sauvie Island Drainage & Irrigation Canal Water Quality, Functions,	22,170
3	207-022	Crystal Springs Stream Design and Permit Project – Eastmoreland Golf	23,280
3	207-025	Beaver Creek Culvert Improvement Design	35,000
3	207-026	Lower Beaver Creek Pre-Design and Conceptual Planning	40,671
3	207-027	City of Scappoose Greenway Action Plan	49,500
3	207-028	Willow Creek Confluence Restoration Scoping and Budgeting	36,099
3	207-030	Mid-Willamette Tributaries Floodplain Workshops and Landowner	45,606
4	207-033	Stream Channel Restoration Design at Rimrock Ranch (Whychus Creek)	50,000
4	207-035	Hay Creek/Scott Canyon Action Plan	32,612
4	207-036	Sprague River Tailwater Wetlands Initiative Phase I: Site Prioritization	15,125
5	207-041	Powder River Basin Water & Stream Health Analysis	11,238
19		Total Technical Assistance Projects NOT funded	\$760,325

# OWEB Restoration Projects Not Funded by the OWEB Board April 24, 2006 Grant Cycle

Region	Project #	Project Name	Amount
1	207-044	Horn Restoration	39,586
2	207-048	Twin Creeks Riparian Restoration and Urban Stormwater Treatment	256,000
2	207-049	Buchanan Riparian Corridor Urban Watershed Restoration	252,260
2	207-058	Buck Creek Habitat Restoration	26,173
2	207-060	Middle Rogue Watershed Council Noxious Weed Management Partnership	89,062
2	207-061	Middle Rogue Forest Health Initiative II	250,525
2	207-062	Battle Creek Crossing and Sediment Reduction	52,167
2	207-067	Garrison Lake Restoration	475,000
2	207-068	Coles Valley Creek Restoration	35,790
2	207-069	Lofrano Riparian Restoration	46,195
2	207-071	Elkhead Oak Woodland and Riparian Restoration	55,578
3	207-075	Round Lake Wetland Restoration	89,750
3	207-076	Lower McKenzie Islands Floodplain Restoration	488,840
3	207-078	Northern Tributaries of Calapooia River Fish Passage	98,760
3	207-080	Mohawk River Watershed Enhancement	131,760
3	207-081	Tualatin River NWR Riparian Restoration	168,682
3	207-085	Hogan Ranch Restoration	84,370
3	207-090	Holomb Creek and Arrah Wanna Side Channel Bridges	169,932

38		Total Restoration Projects NOT funded	\$4,888,306
5	207-137	Greenfield Erosion Control and Water Conservation	50,666
5	207-134	Variable Rate Fertilizer Application in Umatilla County	50,309
5	207-132	Carney Place Rangeland Restoration	22,575
5	207-127	Lower Burnt River Rangeland Improvement	113,570
5	207-124	Marching Down the Malheur – 3 Miles of Malheur River Restoration	224,690
5	207-123	Mountain Creek Ditch Conversion Phase II	72,266
5	207-122	Lower McKay Creek Erosion Control	22,025
5	207-120	Four County Medusahead Containment & Strategic Treatment	252,948
5	207-119	Doe and Summit Creek Culvert Removal	144,000
4	207-113	Hale Ridge Solar Watering System	18,563
4	207-112	Watkins Sprague River Channel and Wetland Restoration	55,685
4	207-110	Anderson Erosion Control Improvement	79,462
4	207-109	Coe Branch Diversion	250,000
4	207-108	Farmers Irrigation District's Lowline Water Conservation	300,000
4	207-104	Irrigation Water Management to Restore Stream Flow	50,000
4	207-103	Barnhart Tract	82,095
4	207-102	Bullard Canyon Education and Restoration	29,000
4	207-099	Sediment Control in Sherman County	229,734
4	207-094	Upper Sprague Riparian Enhancement Initiative: Livestock Access	23,908
4	207-093	North Fork Sprague Channel Stability	6,380

# OWEB Restoration Project(s) Withdrawn by Applicant April 24, 2006 Grant Cycle

I	Region	Project #	Project Name	Amount
ĺ	5	207-128	Harper Ranch Irrigation Improvement	\$ 29,431

### OWEB Acquisition Project(s) Withdrawn by Applicant April 24, 2006 Grant Cycle

Region	Project #	Project Name	Amount
3	207-073	McKenzie Oxbow Acquisition	\$ 129,000
5	207-114	Zumwalt Prairie Acquisition of 6,065 acres	\$ 1,200,000

# OWEB Local Innovation Fund (LIF) Projects Not Funded by the OWEB Board April 24, 2006 Grant Cycle

Region	Project #	Project Name		Amount	
1	207-139	Pacific Shrimp Company Water Conservation Project	\$	47,585	
2	207-141	Applied Forest Restoration, Milling & Manufacturing from private lands		29,311	
3	207-143	Watershed Wide – Youth Engaged		26,024	
3	207-144	Lower Columbia Slough Habitat Restoration and Education Project		44,545	
3	207-145	Zenger Farm – Upland Habitat Restoration and Water Quality Project		49,226	
3	207-146	Columbia Sedge Meadow Restoration		57,900	
5	207-149	Juntura Malheur River Stream Protection Project		146,243	
5	207-150	County Fair Settling Pond		11,465	
8		Total Restoration Projects NOT funded	\$ 4	412,299	

### **Oregon Watershed Enhancement Board**

### Types of Grants Awarded At September 19-20, 2006 Board Meeting

	Technical Assistance	Acquisition	Restoration	Totals
Region 1	6	0	5	11
Region 2	6	1	12	19
Region 3	3	0	12	15
Region 4	3	0	10	13
Region 5	4	0	14	18
Totals	22	1	53	76

#### **Dollar Amounts Awarded by Grant Type**

	Technical	Acquisition	Restoration	Totals
	Assistance			
Region 1	\$104,253	0	\$231,672	\$335,925
Region 2	\$97,462	\$500,000	\$860,743	\$1,458,205
Region 3	\$110,829	0	\$2,674,507	\$2,785,336
Region 4	\$119,488	0	\$2,751,440	\$2,870,928
Region 5	\$97,247	0	\$2,650,025	\$2,747,272
Statewide	0	0	0	0
Totals	\$529,279	\$500,000	\$9,168,387	\$10,197,666

TA Projects #207-001 Through 207-041\*

Acq/Rest Projects #207-042 Through 207-138\*

<sup>\*</sup>Not all applications represented by these numbers were funded by the board. These represent the original submission project numbers.