

**OWEB**  
**Grants Awarded at the March 16, 2010 Board Meeting**  
**Restoration, Education, Monitoring, and Technical Assistance**  
**October 19, 2009, Grant Cycle**

OWEB is pleased to announce the grant awards made by the Board at its March 16, 2010, meeting. If you have any questions, please contact Lauri Anan, Grant Program Manager, at 503-986-0047 or e-mail at lauri.g.anan@state.or.us.

**REGION 1 - NORTH COAST**

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
210-1037	Bear Creek Large Wood Placement	31,235	794	32,029
210-1039	Miami Wetlands Enhancement <b>EM \$9,464</b>	450,648		450,648
210-1030	Alder Creek Stream Enhancement Project	26,391		26,391
210-1048	Kenusky Creek Habitat Restoration - Phase II	100,985		100,985
210-1026	Fall Creek (Neskowin) Restoration**	131,017		131,017
210-1032	Condon Creek Project^**	110,325		110,325
210-1023	Elk Flats Restoration and Enhancement Project <b>EM \$17,212**</b>	79,678		79,678
210-1043	Feagles Creek Channel Restoration	13,095		13,095
210-1046	Little Beaver Creek Fish Passage Project**	28,452		28,452
210-1022	Trout Creek Basin Improvement^*	128,385	1,425	129,810
210-1045	Bummer Creek Habitat Enhancement Phase II <b>EM \$37,620*</b>	56,000		56,000
<b>10</b>	<b>Region 1 Total Restoration</b>	<b>1,156,211</b>	<b>2,219</b>	<b>1,158,430</b>
210-1025	Siuslaw Middle School Stream Team	10,486		10,486
210-1029	Stream Team Extension IV	9,724		9,724
210-1040	Utilizing Natural Resource Crews For Watershed Work	24,962		24,962
210-1034	Mapleton Schools' Watershed Education Program	18,910		18,910
210-1031	Siuslaw Watershed Exploration Camps 2010	11,357		11,357
<b>5</b>	<b>Region 1 Total Education</b>	<b>75,439</b>		<b>75,439</b>
210-1035	Siuslaw Volunteer Water Quality Monitoring Program 2010-2011	8,609		8,609
210-1036	2010 SDCWC Water Quality Monitoring	26,140		26,140
210-1021	Mid Coast Monitoring Project	117,950		117,950
210-1049	Upper Nehalem - Rapid Bio-Assessment - Phase II of II	93,643		93,643
210-1044	Green River Fish Production Monitoring	10,000		10,000
<b>5</b>	<b>Region 1 Total Monitoring</b>	<b>256,342</b>		<b>256,342</b>
210-1028	God's Valley Meadows Technical Assistance	37,833		37,833
210-1042	Limiting Factor Project Development (5 Rivers/Upper Yaquina)	37,153		37,153
210-1047	Upper Nehalem - Landowner Outreach - Cooperation	24,272		24,272
<b>4</b>	<b>Region 1 Total Technical Assistance</b>	<b>99,258</b>		<b>99,258</b>
<b>24</b>	<b>Region 1 Totals</b>	<b>1,587,250</b>	<b>2,219</b>	<b>1,589,469</b>

\* Listed Amount Reflects Recommended Reduction    \*\*Listed Amount Reflects Recommended Increase

^Fund with Conditions

## REGION 2 - SOUTHWEST OREGON

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
210-2053	Sucker Creek Channel and Floodplain Restoration - Phase 2** <b>EM \$15,000</b>	219,607		219,607
210-2061	Morgan Creek Restoration	138,218		138,218
210-2076	Sweet Ranch Ag Water Quality and Estuary Rearing Habitat Restoration*	75,171		75,171
210-2066	West Fork Millicoma Habitat Improvements and Road Decommission <b>EM \$3,438</b>	200,955		200,955
210-2075	South Coast Fish Passage Restoration	148,794		148,794
210-2063	Fate and Days Creeks Stream Restoration	77,897		77,897
210-2067	Williams River Watershed Habitat Improvement Phase I	147,418	200	147,618
210-2081	N Fk Coquille Watershed Restoration Project Phase II	210,658		210,658
210-2055	Billy Creek Habitat Improvement	33,295		33,295
210-2056	Cox Creek Habitat Improvement^	35,450		35,450
210-2080	Coquille Elk Creek 2010 Instream Restoration	188,123		188,123
210-2057	Andrews Creek Habitat Improvement	31,663		31,663
210-2045	Ashland Creek Ponds Riparian Restoration*	41,759		41,759
210-2051	Limpy Creek Stream Restoration^	79,755		79,755
210-2073	Coos Watershed Riparian Maintenance Project	71,114		71,114
210-2070	North Slough Creek Riparian Restoration Project^	62,058		62,058
210-2042	South Tenmile Lake Fish Passage	153,505		153,505
<b>17</b>	<b>Region 2 Total Restoration</b>	<b>1,915,440</b>	<b>200</b>	<b>1,915,640</b>
210-2069	Coos Watershed Stewardship Synergies	39,213		39,213
210-2044	Nonpoint Source Pollution Education Package	31,243		31,243
210-2085	Cultivating Healthy Watersheds Education Project	22,000		22,000
<b>3</b>	<b>Region 2 Total Education</b>	<b>92,456</b>		<b>92,456</b>
210-2074	Curry Watersheds Monitoring Program 2010*	97,753		97,753
210-2060	Umpqua Basin Stream Flow Monitoring Project	68,980		68,980
210-2071	Coho Life History in Tide Gated Coastal Lowland Streams	169,813		169,813
210-2059	PUR Umpqua Fish Population Monitoring 2010-2011^*	66,738		66,738
210-2064	Umpqua Basin Stream Gauge Monitoring	28,710		28,710
210-2043	Tenmile Lakes Watershed Monitoring 2010-11^	117,275		117,275
210-2058	Upper South Umpqua Life Cycle Monitoring 2010	8,619		8,619
<b>7</b>	<b>Region 2 Total Monitoring</b>	<b>557,888</b>		<b>557,888</b>
210-2052	White-Deer Creek Habitat and Channel Enhancement Design	34,298		34,298
210-2072	Upper West Fork Millicoma Baseline Aquatic Inventory Surveys	49,644		49,644
210-2068	Cedar Creek Road Erosion Surveys	46,738		46,738
<b>3</b>	<b>Region 2 Total Technical Assistance</b>	<b>130,680</b>		<b>130,680</b>
<b>30</b>	<b>Region 2 Totals</b>	<b>2,696,464</b>	<b>200</b>	<b>2,696,664</b>

\* Listed Amount Reflects Recommended Reduction \*\*Listed Amount Reflects Recommended Increase ^Fund with Condition

### REGION 3 - WILLAMETTE BASIN

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
210-3059	Upper Gales Creek Large Wood Placement Project	94,385		94,385
210-3050	Middle McKenzie Side Channel Enhancement*	82,400		82,400
210-3067	Sodom Ditch-Calapooia River Fish Passage Improvement^*	365,800	2,500	368,300
210-3054	Nelson's Checkermallow Recovery Phase II EM \$ 8,896	148,706	1,650	150,356
210-3038	Stout Creek Stream Restoration	155,590		155,590
210-3048	North Santiam Headwaters Spring Chinook Salmon Habitat Improvement^*	85,090	2,500	87,590
210-3029	Zena Forest Oak Habitat Restoration EM \$ 11,652	209,349	2,400	211,749
210-3063	TumTum River Restoration Project	60,464	900	61,634
210-3044	Restoring Sensitive Oak and Prairie Habitat in the Lower Willamette Watershed^	385,361		385,361
210-3065	Starr & Duffy Creek Fish Passage Project^*	173,605	2,100	175,705
210-3037	Redland Road Fish Passage Improvement^*	57,010	800	57,810
<b>12</b>	<b>Region 3 Total Restoration</b>	<b>1,817,760</b>	<b>12,850</b>	<b>1,830,880</b>
210-3062	Willamette River: Parks & Futures Educational Film Project	40,000		40,000
210-3036	Youth Watershed Council STEWARDS Program	12,500		12,500
210-3045	Middle Fork Willamette Watershed Rangers Project	20,000		20,000
210-3049	Camp Creek Basin Study	9,900		9,900
210-3032	Salmon Watch*	45,000		45,000
<b>5</b>	<b>Region 3 Total Education</b>	<b>127,400</b>		<b>127,400</b>
210-3030	Implementing Invertebrate-Based Biomonitoring in Selected Willamette Valley Wetlands	40,819		40,819
210-3055	Fish Diversity and Distribution of Beaver and Upper Johnson Creeks^	60,000		60,000
<b>2</b>	<b>Region 3 Total Monitoring</b>	<b>100,819</b>		<b>100,819</b>
210-3046	Middle Fork Fish Passage Implementation Project	47,964		47,964
210-3064	Rapid Bio-Assessment, Landowner Outreach & Project in Greasy, TumTum & Beaver Cr sbbns	49,928		49,928
210-3042	Scappoose Bay Watershed Limiting Factors Analysis^	49,965		49,965
210-3053	Evergreen Restoration Plan^	20,850		20,850
<b>4</b>	<b>Region 3 Total Technical Assistance</b>	<b>168,707</b>		<b>168,707</b>
<b>23</b>	<b>Region 3 Totals</b>	<b>2,214,686</b>	<b>12,850</b>	<b>2,227,806</b>

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\*Total amount is \$688,335. A staged award with \$368,300 recommended now and \$320,035 to be awarded in September 2010.

## REGION 4 - CENTRAL OREGON

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
210-4036	North Fork Sprague/Bailey Flat	95,591		95,591
210-4054	Horseshoe Ranch - Wood River Restoration Project	20,952		20,952
210-4057	North Fork Sprague Fish Passage	161,093	100	161,193
210-4050	Sprague River at Dusty Lane^	10,320		10,320
210-4058	Crazy Creek and Deep Creek Restoration Project^*	112,450	2,500	114,950
210-4052	Kircher's Riparian Enhancement Project^	31,239		31,239
210-4045	Threemile Creek Culvert Replacement	44,985		44,985
210-4029	Hess Irrigation Efficiency (Phase I)	31,021		31,021
210-4061	Badger Springs Reconnection and Wetland Enhancement	58,563		58,563
<b>8</b>	<b>Region 4 Total Restoration</b>	<b>566,214</b>	<b>2,600</b>	<b>568,814</b>
210-4042	Crook County High School Watershed Education Project	44,295		44,295
210-4043	Environmental Education for Elementary Students on the Warm Springs Reservation	41,434		41,434
210-4040	Landmark Project	12,000		12,000
210-4031	Resources and People Camp^	23,100		23,100
<b>4</b>	<b>Region 4 Total Education</b>	<b>120,829</b>		<b>120,829</b>
210-4027	Fifteenmile Watershed Flow Monitoring	20,106		20,106
210-4055	Sprague River Past-Project Effectiveness Evaluation	104,855		104,855
210-4051	Streamflow & Water Quality Monitoring in the Wood River Valley, Upper Klamath Basin	16,225		16,225
210-4030	Hood River Irrigation Upgrade Flow Meter Monitoring	9,979		9,979
<b>4</b>	<b>Region 4 Total Monitoring</b>	<b>151,165</b>		<b>151,165</b>
210-4053	Fourmile Creek and Harriman Spring Delta Restoration, Upper Klamath Basin	14,960		14,960
210-4047	Antelope Creek Subbasin Restoration Planning^	36,000		36,000
210-4033	TTDC Diversion Improvement and Habitat Restoration	35,000		35,000
210-4059	Westside Water Users Irrigation Efficiency Project	9,530		9,530
<b>4</b>	<b>Region 4 Total Technical Assistance</b>	<b>95,490</b>		<b>95,490</b>
<b>20</b>	<b>Region 4 Totals</b>	<b>933,698</b>	<b>2,600</b>	<b>936,298</b>

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## REGION 5 - EASTERN OREGON

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
210-5049	Vale Water Quality Improvement Project (Lateral 230)^	382,821		382,821
210-5058	Blackjack Irrigation and Sediment Control^	187,037		187,037
210-5044	Clear Creek Fish Passage & Irrigation Efficiency	218,419		218,419
210-5059	Grand Irrigation Efficiency^	43,653		43,653
210-5050	Vale Water Quality Improvement Project^	383,792		383,792
210-5073	Upper Grande Ronde Invasive Weed Control^	38,750	1,250	40,000
210-5046	North Powder River Push Up Dam Removal	27,551		27,551
210-5040	Wallowa River/Cross-Country Canal Diversion Replacement^	124,740		124,740
210-5060	Homestead Irrigation Efficiency^**	182,259		182,259
210-5037	Foothill Return Flow Elimination & Drain Ditch Restoration^	59,958		59,958
210-5067	Van Riparian Rehabilitation Project^*	151,120		151,120
210-5065	Wilson Family Ranches Habitat Restoration	88,423		88,423
210-5054	Bettis Juniper Control Project^	65,988		65,988
<b>13</b>	<b>Region 5 Total Restoration</b>	<b>1,954,511</b>	<b>1,250</b>	<b>1,955,761</b>
210-5048	Wallowa Resources-Wallowa Mountain Institute's Wallowa and Imnaha River WET Program	11,992		11,992
210-5064	South Eastern Oregon Watershed Education, Phase 2	47,188		47,188
<b>2</b>	<b>Region 5 Total Education</b>	<b>59,180</b>		<b>59,180</b>
210-5056	Luther Wetland Intensive Monitoring Project - Phase 2	6,653		6,653
210-5057	Continuation of Migratory Assessment of Spring Chinook in the Lostine River	19,906		19,906
210-5035	Phase II Wallowa Mountains Bull Trout Redd Monitoring (2010-2011)	24,000		24,000
210-5063	Choirboys Wetland Pond Monitoring Project	5,896		5,896
<b>4</b>	<b>Region 5 Total Monitoring</b>	<b>56,455</b>		<b>56,455</b>
210-5033	Luther Meander Constructed Wetland	7,534		7,534
210-5036	Three P's Wetland Addition	9,009		9,009
210-5047	Perkins Dam Removal/Baldock Slough Restoration*	25,437		25,437
<b>3</b>	<b>Region 5 Total Technical Assistance</b>	<b>41,980</b>		<b>41,980</b>
<b>22</b>	<b>Region 5 Totals</b>	<b>2,112,126</b>	<b>1,250</b>	<b>2,113,376</b>

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## REGION 6 - MID COLUMBIA

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
210-6021	John Day Basin Fish Habitat Enhancement Program	139,700		139,700
210-6022	Murray and Kennedy Ditch Push Up Dam Elimination^	152,019		152,019
210-6035	Fox & Cottonwood Watershed Restoration - Leafy Spurge Control^ <b>EM \$20,328</b>	109,391	215	109,606
210-6038	Joliff Barrier and Stream Restoration Project	153,741		153,741
210-6042	Dad's Creek Upland Watershed Restoration^	72,106		72,106
210-6033	Middle Fork John Day Aspen Restoration^*	200,000		200,000
210-6037	Jarvis Ranch Watershed Improvements^	46,177		46,177
210-6027	Bologna Creek Restoration^	28,746		28,746
210-6044	Mortimore Upland Improvement	41,264		41,264
210-6026	Schoolhouse Hill Restoration^	29,535		29,535
210-6046	Murtha Ranch Habitat Restoration - Phase I* <b>EM \$13,420</b>	155,629		155,629
210-6043	Walla Walla Basin Aquifer Replenishment and Stream Restoration Program (ARSRP)* <b>EM \$76,255</b>	391,524	2,250	393,774
<b>12</b>	<b>Region 6 Total Restoration</b>	<b>1,519,832</b>	<b>2,465</b>	<b>1,522,297</b>
210-6034	STELLAR	22,121		22,121
210-6025	Eastern Oregon Natural Resources Youth Camp	6,000		6,000
210-6028	Creek Connections: Connecting Kids and Curriculum through Watershed Studies	13,682		13,682
210-6023	Sherman County Conservation Awareness Program^	11,862		11,862
<b>4</b>	<b>Region 6 Total Education</b>	<b>53,665</b>		<b>53,665</b>
210-6039	Umatilla TMDL Target Watershed Implementation Study^*	91,033		91,033
<b>1</b>	<b>Region 6 Total Monitoring</b>	<b>91,033</b>		<b>91,033</b>
<b>17</b>	<b>Region 6 Totals</b>	<b>1,664,530</b>	<b>2,465</b>	<b>1,666,995</b>

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## STAGED AWARDS

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
210-5021	Willow Creek Water Quality Improvement Phase II	322,142		322,142
210-2032	Bandon Marsh NWR, Ni-les'tun Unit Restoration <b>EM \$69,500</b>	548,765		548,765
<b>2</b>	<b>Total Restoration Projects Recommended for Second Stage Award</b>	<b>870,907</b>		<b>870,907</b>

## STATEWIDE

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
210-7003	On-line Watershed Stewardship*	60,000		60,000
<b>1</b>	<b>Total Statewide Education Projects</b>	<b>60,000</b>		<b>60,000</b>

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