

OWEB
Grants Awarded at March 18-19, 2009, Board Meeting
Technical Assistance, Education, Monitoring, Acquisition/Restoration, Statewide
October 20, 2008 Grant Cycle

OWEB is pleased to announce the grant awards made by the Board at its March 18, 2009 meeting. Due to the state's economic situation, there has been uncertainty about the amount of Measure 66 Lottery funds available. Measure 66 Lottery revenues were distributed to OWEB in February, and the final 2007-2009 distribution will be in May. The latest revenue forecast shows that Lottery revenues are down from the prior forecast. However, despite reduced sales, the Lottery has increased administrative savings and is utilizing about \$20 million in contingency reserves in order to keep 2007-2009 programs whole. This means Measure 66 Lottery funds remain stable for the moment--and hopefully through the remainder of the biennium.

However, no one knows for certain what the May Lottery revenue forecast will be. Further, non-capital funds -- typically used to fund education/outreach, monitoring and technical assistance grants -- are more vulnerable to legislative appropriation. While we feel confident that the funding should be available for these awards, grantees should be aware that funding is subject to the May revenue forecast and to legislative disappropriation. If you have any questions please contact Lauri Aunan, Grant Program Manager, at 503-986-0047 or email at Lauri.g.aunan@state.or.us.

REGION 1 – NORTH COAST

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
209-1037	Upper Fawcett Creek Fish Passage Engineering		45,680	45,680
209-1044	Upper Nehalem Limiting Factors Analysis (3 6th fields)		49,492	49,492
209-1045	Bummer Creek Habitat Design		34,880	34,880
209-1050	Fall Creek Channel Restoration Design		15,970	15,970
4	Region 1 Total Technical Assistance		146,022	146,022
209-1021	Stream Team Extension III		10,978	10,978
209-1027	Siuslaw Middle School Stream Team		13,279	13,279
209-1034	Siuslaw Watershed Exploration Camps 2009		16,907	16,907
209-1039	Lower Columbia River Watershed Stewardship Project		29,512	29,512
4	Region 1 Total Education		70,676	70,676
209-1022	Salmon Drift Creek Watersheds Water Quality Monitoring 2009-2010		29,063	29,063
209-1026	Yachats Water Quality Monitoring Project		9,006	9,006
209-1033	Siuslaw Volunteer Water Quality Monitoring Program 2009-2010 (VWQMP)		8,118	8,118
209-1043	Upper Nehalem Rapid Bio-Assessment *		111,037	111,037
209-1047	Mid Coast Monitoring Project		114,426	114,426
5	Region 1 Total Monitoring		271,650	271,650
208-116	Alsea Bay Acquisition ** (FFY 08 National Coastal Wetlands Grant) (March 2008 Board Agenda Item J, May 2008 Agenda Item L, Sept. 2008 Agenda Items K-J)	301,000		301,000
209-116	Siuslaw Estuary Duncan Island Ranch Conservation Project	450,000		450,000
2	Region 1 Total Acquisitions (deferred and current)	751,000		751,000
209-1020	Cedar Cr LWD Placement */EM \$19,200	364,780		364,780
209-1030	Neitzel Farm Riparian/Floodplain Planting and Tree Release	20,106		20,106
209-1031	Vosburg Creek Dam Removal and Stream Enhancement	37,332	600	37,932
209-1040	Bummer Creek Restoration	158,370		158,370
209-1041	Tweedle Lane Fish Passage Improvement	305,080		305,080
209-1042	Cougar Valley Habitat Restoration	34,607	500	35,107
209-1049	Little Nestucca River Restoration	232,554		232,554
7	Region 1 Total Restoration	1,152,829	1,100	1,153,929
22	Region 1 Totals	\$1,903,829	\$489,448	\$2,393,277

*Listed Amount Reflects Recommended Reduction **Fund with Conditions

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REGION 2 - SOUTHWEST OREGON

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
209-2031	Savage Rapids Riparian Revegetation **		25,263	25,263
209-2032	Gold Ray Reservoir Sediment Study *		39,692	39,692
209-2057	Project Design for Coho Passage and Habitat Improvement *		49,484	49,484
209-2060	Southwest Coos WS Stream Habitat and Road Sediment Prioritization *		49,010	49,010
4	Region 2 Total Technical Assistance		163,449	163,449
209-2051	Watersheds 101 Education & Outreach */**		50,000	50,000
209-2062	Bear Creek Regional Education Project **		23,465	23,465
2	Region 2 Total Education		73,465	73,465
209-2048	PUR Fish Population and Habitat Monitoring **		123,658	123,658
209-2050	Upper South Umpqua Life-Cycle Monitoring 2009 *		13,175	13,175
209-2052	PUR Water Quality Monitoring □		53,113	53,113
209-2056	North Umpqua Pacific Lamprey Monitoring **		57,956	57,956
209-2058	Coos Watershed Hydrological and Meteorological Monitoring 09-11		43,843	43,843
5	Region 2 Total Monitoring		291,745	291,745
209-113	Table Rocks Acquisition **	1,300,000		1,300,000
1	Region 2 Total Acquisition	1,300,000		1,300,000
209-2029	Wrights Creek Fish Passage Improvement **	16,012		16,012
209-2035	Vannoy Creek Stream Enhancement **	25,137		25,137
209-2036	Quartz Creek Salmon Habitat Restoration	66,233		66,233
209-2037	Williams Creek Ditch Improvement Project □ / EM \$5,000	25,155		25,155
209-2038	Coquille North and East Fork Riparian Restoration **	47,119		47,119
209-2039	Coquille Myrtle-Dement Creek Instream 2009	48,658		48,658
209-2041	Coquille North Fork-Moon Creek Instream 2009	40,837		40,837
209-2042	Harvey Creek Instream Restoration	156,730		156,730
209-2044	Kennedy Creek Livestock Crossing II **	34,779		34,779
209-2047	Upper Dean Creek Instream Restoration - Phase I	53,410		53,410
209-2053	Middle Jackson Creek Restoration *	151,878		151,878
209-2055	South Sisters Structure Placement Phase IV	141,298		141,298
209-2064	Murphy Creek Large Wood Phase 2 **	46,465		46,465
13	Region 2 Total Restoration	853,711	0	853,711
25	Region 2 Totals	\$2,153,711	\$528,659	\$2,682,370

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REGION 3 – WILLAMETTE BASIN

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
209-3040	Starr & Duffy Creek Fish Passage Designs		38,555	38,555
209-3041	Beaver Creek Subbasin RBA & Landowner Recruitment		20,705	20,705
209-3046	Identifying Priority Willamette Valley Oak & Prairie Habitat – Final Ph		20,321	20,321
209-3047	Willamette Floodplain Restoration Project Design **		44,477	44,477
209-3051	Sodom Dam Fish Passage and Flow Management Project		50,000	50,000
209-3064	Santiam Calapooia Landowner Recruitment for Restoration Proj Ph II*		49,500	49,500
209-3066	Jordan Creek Fish Passage and Off Channel Irrigation Design		19,812	19,812
209-3073	Luckiamute Watershed Action Plan		49,304	49,304
8	Region 3 Total Technical Assistance		292,674	292,674
209-3037	Teachers as Watershed Researchers: Forest to the Sea		35,168	35,168
209-3039	MRWC Education & Outreach Program		22,825	22,825
209-3044	Salmon Watch – Willamette River Basin		50,000	50,000
209-3056	Slough School Education Program		49,616	49,616
209-3079	Clackamas River Basin Council Outreach and Education		72,173	72,173
5	Region 3 Total Education		229,782	229,782
209-3033	Marmot Dam Removal Geomorphic Monitoring & Modeling **		113,185	113,185
209-3057	Willow Flycatcher Monitoring at Killin Wetlands		19,580	19,580
209-3065	McKenzie & South Fork McKenzie River Pre-Restoration Monitoring *		28,609	28,609
209-3069	McKenzie & Middle Fork Willamette Bull Trout Monitoring Program		103,697	103,697
209-3072	Long-term Effectvns of Hydrologic Mgmt of Native & Exotic Plants		28,430	28,430
209-3081	Luckiamute Watershed Rapid Bio-Assessment – Phase II		109,914	109,914
6	Region 3 Total Monitoring		403,415	403,415
209-3031	Potter Creek/Younger Fish Passage Improvement	51,615		51,615
209-3034	Lomatium Prairie & Floodplain Forest Restoration */EM \$23,450	91,222	1,184	92,406
209-3035	Deck Fish Passage and Riparian Restoration *	62,495	2,097	64,592
209-3045	Sandy Basin Anchor Habitat Vegetation Restoration Project	222,214		222,214
209-3048	Prairie and Oak Habitat Restoration at 2 Regionally Important Sites	315,722		315,722
209-3049	WREP II: Habitat & Stewardship Will.Vly Endang. Spec.*/EM \$1,760	125,559		125,559
209-3052	Courtney Creek Tributary Fish Passage Restoration Project	20,020		20,020
209-3053	Ames Creek Fish Passage	117,969		117,969
209-3062	North Fork Gales Creek Large Wood Placement **	39,875		39,875
209-3063	Crabtree Creek Knotweed Control and Riparian Restoration **	47,147	150	47,297
209-3067	Upper Crystal Springs Enhancement Project	142,520		142,520
209-3077	South Scappoose Creek Enhancement	164,618		164,618
209-3078	Salmon Creek Fish Barrier Correction	218,685		218,685
209-3083	Luckiamute Passage Barrier Replacement – Phase I	98,471		98,471
209-3085	Middle Fork Willamette Bull Trout Restoration Project	214,600		214,600
15	Region 3 Total Restoration	1,932,732	3,431	1,936,163
34	Region 3 Totals	\$1,932,732	\$929,302	\$2,862,034

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REGION 4 – CENTRAL OREGON

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
209-4020	Irrigation Lateral 58-11 in Trout Creek Watershed		49,980	49,980
209-4042	Crooked River Watershed Council Shared Hydrologist		50,000	50,000
209-4052	Establishment of a Water Transaction Program for Upper Klamath Lake		38,478	38,478
3	Region 4 Total Technical Assistance		138,458	138,458
209-4023	Outdoor Science Education Camps 2009		49,313	49,313
209-4049	Deschutes County Rural Living Handbook **		17,028	17,028
2	Region 4 Total Education		66,341	66,341
209-4040	Williamson River Delta Post Rest Water Quality Monitoring Year 3-4 Δ	179,377		179,377
1	Region 4 Total Monitoring	179,377		179,377
209-114	Coffer Ranch Conservation Easement *	325,000		325,000
1	Region 4 Total Acquisition	325,000		325,000
209-4017	Upper Chewaucan Habitat Enhancement **/EM \$9,100	91,770	1,250	93,020
209-4019	MFID Emil Creek Water Quality Improvement Project	113,493		113,493
209-4024	Neal Creek Riparian Restoration Project	49,940		49,940
209-4025	Upland Management Practices for Improved Rangeland Ecosystems **	116,886		116,886
209-4038	Dry Creek Road Impact Reduction *	5,810		5,810
209-4039	Lower Deschutes Subbasin Juniper Thinning Demonstration	48,899		48,899
209-4041	Shady Pine Wetland Restoration **	33,000		33,000
209-4045	Tumalo Creek Fish Passage and Habitat Enhancement */**	320,000	7,500	327,500
209-4048	Stonier's Snake Creek Riparian Protection **	37,684		37,684
209-4050	Crooked Creek Streambank Stabilization and Habitat Enhancement **	16,500		16,500
209-4056	Evans Creek - Hutson Drive Culvert Replacement ** (full amt fund)	450,000		450,000
11	Region 4 Total Restoration	1,283,982	8,750	1,292,732
18	Region 4 Totals	\$1,788,359	\$213,549	\$2,001,908

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REGION 5 – EASTERN OREGON

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
209-5053	Harney Basin Groundwater Study Landowner Outreach		17,347	17,347
209-5059	Upper Willowa River Stream Bank Stabilization		46,971	46,971
209-5093	Smith Ditch Water Delivery Improvement Project *		41,700	41,700
3	Region 5 Total Technical Assistance		106,018	106,018
209-5063	Clean Water Neighborhood Project Management		48,852	48,852
209-5068	South Eastern Oregon Watershed Education		20,000	20,000
209-5094	STELLAR		18,557	18,557
3	Region 5 Total Education		87,409	87,409
209-5061	East Birch Creek Streamflow Restoration		14,420	14,420
209-5067	Willow Creek Effectiveness Monitoring */Δ	61,839		61,839
209-5082	Snake River/Hells Canyon TMDL Ag Drain Monitoring Phase 3 **		69,531	69,531
3	Region 5 Total Monitoring	61,839	83,951	145,790
209-5054	Rock Creek Aspen Restoration	35,650	500	36,150
209-5055	Upper Middle Fork Allotment Improvements	89,096		89,096
209-5057	Strip Tillage in Malheur and Owyhee Watersheds	38,883	3,700	42,583
209-5064	Hermiston Irrigation District I - Line Conversion Project *	163,793		163,793
209-5066	Malheur Experiment Station Pump Back System	16,951		16,951
209-5076	West Camp Creek Juniper Management and Aspen Restoration */**	195,944		195,944
209-5080	White Butte Juniper Control & Aspen Protection **	29,730		29,730
209-5083	Knox Place Water System	56,104		56,104
209-5086	Gable Creek Irrigation Efficiency/Fish Passage **	70,293		70,293
209-5087	Middle John Day/North Fork Project Implementation Phase II	169,840		169,840
209-5090	Silvies River Water Quality and Grazing Management Project **	156,221		156,221
209-5091	Little Muddy Creek Range & Habitat Restoration **	124,596		124,596
209-5092	Upper Grande Ronde Invasive Weed Control	39,167	833	40,000
209-5096	Eagle Creek Restoration Project Phase II *	154,200		154,200
209-5097	Patton Pivot/Culvert	32,414		32,414
209-5098	Big Bend Ditch Pipeline **	139,263		139,263
16	Region 5 Total Restoration	1,512,145	5,033	1,517,178
25	Region 5 Totals	\$1,573,984	\$282,411	\$1,856,395

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STATEWIDE

Proj #	Project Name	Capital Funds	Noncapital Funds	Amount Funded
209-7001	Building Council Capacity/Gathering 09/Telling the Story Thru Tours *		80,000	80,000
209-7002	OSU Oregon Watershed Schools		49,184	49,184
2	Total Statewide Education		129,184	129,184
209-7000	Facilitating Improved Biological Monitoring by WS Organizations		31,952	31,952
1	Total Statewide Monitoring		31,952	31,952

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