## **OWEB**

# Grants Awarded at March 19-20, 2008, Board Meeting Technical Assistance, Education, Monitoring, Acquisition, Restoration, and Statewide October 22, 2007 Grant Cycle

### **REGION 1 - NORTH COAST**

Daste	D	D. L. AV	Non-Capital	Capital	Amount
Region	Project #	Project Name	Funds	Funds	Funded
1	208-1022	Siuslaw Middle School Stream Team	8,962		8,962
1	208-1028	Stream Team Extension II	7,150		7,150
1	208-1032	Siuslaw Watershed Exploration Camp 2009	14,532		14,532
1	208-1049	Mid Coast Watersheds Council Education Program *	40,000		40,000
4		Region 1 Total Education	\$70,644		\$70,644
1		Tillamook Sediment and Habitat Assessment	72,200		72,200
1		Siuslaw Volunteer Water Quality Monitoring Program 2008-2009 (VWQMP)	8,109		8,109
1		Yachats Water Quality Monitoring Project *	5,035		5,035
1		East Fork Nehalem - Rapid Bio-Assessment (RBA)	17,235		17,235
1		Salmon Drift Creek Watersheds Water Quality Monitoring *	31,210		31,210
1	208-1050	Rapid Bioassessment Surveys of Yaquina River and Ocean Tributaries **	96,300		96,300
1	208-1052	Mid Coast Monitoring Project	112,168		112,168
7		Region 1 Total Monitoring	\$342,257		\$342,257
-			1	- T	1.7.1.7.0
1		Elk Flats Stream Restoration Phase I	15,450		15,450
1		Deer Island Tidal Floodplain Integration Study	48,948		48,948
1	208-1042	Salmon River Limiting Factors Analysis	24,514		24,514
3		Region 1 Total Technical Assistance	\$88,912		\$88,912
1	208-1024	Big Elk River Restoration Project □		212,968	212,968
1		Elkhorn Creek Habitat Enhancement Project *		244,830	244,830
1		God's Valley Culvert Replacements		185,154	185,154
1		Lower Deadwood Aquatic Restoration *	500	469,300	469,800
1		Siuslaw Restoration Materials Acquisition III	200	33,194	33,194
1		Tamara Quays Dike Removal and Fish-Passage Culvert *		232,614	232,614
1		Wildcat Creek (East Beaver) Restoration □		229,017	229,017
1		Fish Log Bank - MidCoast **		60,368	60,368
8	200 1001	Region 1 Restoration	500		1,667,945
			300	+ =, 00., 10	2,00.,5
22		Region 1 Totals	\$502,313	\$1,667,445	\$2,169,758

<sup>\*</sup> Listed Amount Reflects Recommended Reduction 

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

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

# **REGION 2 - SOUTHWEST OREGON**

Dogion	Project #	Project Name	Non-Capital	Capital	Amoun
Kegion	Ť	-	Funds	Funds	Funde
2		Stream Bank Erosion: What Can I Do? Part II	3,355		3,35
2		Deer Creek Center Education Stations	24,711		24,71
2		Bear Creek Watershed Education Project *	22,405		22,40:
2		Seven Basins Education and Outreach Publication	14,900		14,900
2	208-2088	Non-point Source Pollution Education Package	25,500		25,500
5		Region 2 Total Education	\$90,871		\$90,871
2	208-2037	Tenmile Lakes Watershed Monitoring	137,876		11,85
2		Willow-Witt Ranch Headwater Monitoring	8,521		137,87
2		PUR Monitoring Oct 2007 *	104,818		112,620
2		Curry Watersheds Monitoring Program	112,626		8,52
2		Upper South Umpqua Life Cycle Monitoring	11,856		104,81
2		Rogue Basin Streamflow Monitoring	31,072		31,07
6		Region 2 Total Monitoring	\$406,769		\$406,769
2	208 2051	Thompson Creek Restoration Action Plan Development	20,000		50,00
2		Riley Creek Fish Passage Design	50,000		11,05
2		Buck Creek Fish Passage	13,650		13,65
2		Fitch Creek Habitat Design	11,050		34,79
2		Rogue Basin Stream Flow Enhancement Project	34,799		20,00
5	200-2090	Region 2 Total Technical Assistance	\$129,499		\$129,49
3		Region 2 Total Technical Assistance	\$129,499		\$129,49
2	208-2036	Jeff Creek Structure Placement II		35,960	35,960
2	208-2038	Hawk Creek Habitat Enhancement Project		34,000	34,00
2	208-2041	Stream Riparian Corridor Restoration Project *	2,675	113,616	116,29
2		Jones Creek Fish Passage *	ĺ	23,685	23,68
2		Louse Creek Restoration "Rendata Reach"	375	81,483	81,85
2	208-2050	Applegate Riparian Restoration *		68,481	68,48
2		Bottom Creek Sediment Reduction *		106,381	106,38
2		0600 High Risk Road Sediment Reduction		42,839	42,83
2		Marlow Creek Stream Complexity Restoration *		223,260	223,26
2		North Fork Coquille Watershed Restoration Project		335,100	335,10
2		Riley Creek Fish Passage		127,953	127,95
2		Lees Creek Habitat Restoration		108,640	108,64
2		Black Canyon Creek Instream Restoration		98,000	98,00
2		English Settlement Stream Restoration Project		47,761	47,76
2		Lower Umpqua River and Associated Tributaries *	300	47,129	47,42
2		Curry Large Wood Placement □	400	213,130	213,530
2		PUR Fish Passage October 2007 *	7,7	403,915	403,91
17		Region 2 Total Restoration	\$3,750	\$2,111,333	\$2,115,08
33		Region 2 Totals	\$630,889	\$2,111,333	\$2,742,2

## **REGION 3 - WILLAMETTE BASIN**

Darian	Duois at #	Duckast Name	Non-Capital	Capital	Amount		
Kegion	Project #	-	Funds	Funds	Funded		
3	208-3035	Salmon Watch - Willamette River Basin *	44,000		44,000		
3	208-3040	West Eugene Wetland Education Program *	22,000		22,000		
3	208-3055	Junior Watershed Council STEWARDS Program *	30,000		30,000		
3	208-3087	Marys River Watershed Council Outreach and Education *	43,000		43,000		
4		Region 3 Total Education	\$139,000		\$139,000		
3		Developing an Invertebrate Index of Biological Integrity in Pacific NW Wetlands	55,550		55,550		
3		Scappoose Bay Watershed Comprehensive Monitoring Project	78,305		78,305		
3		Mosby Creek Aquatic Habitat Inventory	17,300		87,353		
3		Marmot Dam Removal Geomorphic Monitoring and Modeling *	87,353		17,300		
3	208-3077	E. coli Study and Lower Yamhill Basin Water Quality Monitoring	53,618		53,618		
5		Region 3 Total Monitoring	\$292,126		\$292,126		
			10.500		42.02.5		
3		Middle Fork Willamette Watershed Headwaters to Confluence Action Plan*	48,500		42,825		
3		Abernathy Creek Enhancement Project	22,433		49,599		
3		Long Tom Stream Restoration, Fish Passage & Oak Habitat Enhancement	43,198		43,198		
3		Luckiamute Watershed Rapid Bio-Assessment	49,599		48,500		
3	208-3086	Managing Water Releases to Restore McKenzie River Ecological Flows	42,825		22,433		
5		Region 3 Total Technical Assistance	\$206,555		\$206,555		
2	200 100	Vambill Oaks Nielson Trust Proporty Association	1 1	500,000	500,000		
3	208-108	Yamhill Oaks-Nielsen Trust Property Acquisition  Region 3 Total Acquisitions					
1		Region 3 Total Acquisitions		\$500,000	\$500,000		
3	208-3043	Johnson and Errol Creek Confluence Fish Habitat Restoration Project	2,000	134,790	136,790		
3		Atkinson Stream and Riparian Enhancement	1,136	15,652	16,788		
3		Nelson Creek Riparian Restoration Project *	1,150	32,981	32,981		
3		East Regional Park Enhancement Project *	1,800	183,830	185,630		
3		Calapooia-Santiam 2007 Salmon Habitat Restoration Projects *	1,000	278,443	278,443		
3		Moose Creek Steelhead Habitat Improvement Project	500	74,155	74,655		
3		Hatch Side Channel Habitat Restoration - Phase 2 *	601	139,049	139,650		
3		Villwock's Ford Fish Passage Improvement	001	191,509	191,509		
3		Beaver Creek Riparian Restoration	2,475	27,090	29,565		
3		Ritner Creek Jam Removal	2,473	54,188	54,188		
3		Gales Creek - Sahnow Property Enhancement Project	1	73,976	73,976		
3		Corvallis West and Salem West Nelson's Checkermallow Recovery Project	5,540	116,565	122,105		
3		Rock Creek Focused Passage and Instream Structure Project	3,350	415,135	418,485		
13	200-3007	Region 3 Total Restoration	\$17,402	\$1,737,363	\$1,754,765		
13		ANGION O LOUI MONOTUNION	Ψ17,702	Ψ1,131,303	Ψ1,137,103		
28		Region 3 Totals	\$655,083	\$2,237,363	\$2,892,446		

<sup>\*</sup> Listed Amount Reflects Recommended Reduction

# **REGION 4 - CENTRAL OREGON**

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Region	Project #	Project Name	Funds	Funds	Funded
4	208-4037	Outdoor Science Education Camps	49,425		49,425
4	208-4055	Klamath Watershed Dialogues	48,840		48,840
2		Region 4 Total Education	\$98,265		\$98,265
			_		
4		Bakeoven Instream Habitat Survey **	34,958		34,958
4		Lower Mill Creek Physical and Ecological Survey	4,937		4,937
4	208-4047	Threemile Creek Instream Habitat Survey	7,635		7,635
3		Region 4 Total Monitoring	\$47,530		\$47,530
	200 1020		1		15 (22
4	208-4038	Juniper Flat Water Conveyance Efficiency Investigation and Action Plan **	17,623		17,623
1		Region 4 Total Technical Assistance	\$17,623		\$17,623
4	208-4035	Corbett Jack Creek Water Conservation	1	31,700	31,700
4		Shitike Creek Restoration Project		152,400	152,400
4		Company Hollow Junction Instream Restoration		30,225	30,225
4		Marshall Irrigation Conversion **		58,211	58,211
4		Indian Creek Juniper and Grazing Management		82,288	82,288
4		Crane Creek Reconnection - Phase 2 (Upper Klamath Basin)		76,536	76,536
4		2008 Juniper Hills Watershed Restoration	500	84,552	85,052
4		Chocktoot Delta Restoration	300	347,105	347,105
4		Sycan River Weir 7 Removal		25,300	25,300
4		Goold's Irrigation Efficiency		19,346	19,346
4		McKenzie Canyon Black Butte Canal Irrigation Efficiency Phase II * •		321,266	321,266
4		Lake Creek Culvert Removal Project •	1,000	72,527	73,527
4		Whychus Creek Restoration at Camp Polk •	9,500	824,125	833,625
4		Robinhood Creek Watershed Restoration	7,500	129,745	129,745
4		Bakeoven/Cottonwood Water and Sediment Control Basins		22,704	22,704
4		Ochoco Creek Stream Enhancement & Greenway Expansion •	6,500	209,846	216,346
4	200 1072	• Region 4 Total Funded with SIP	\$17,000	\$1,427,764	\$1,444,764
12		Region 4 Total Restoration (Not including SIP)	\$500	\$1,060,112	\$1,060,612
16		Region 4 Total Restoration (Including SIP)	\$17,500	\$2,487,876	\$2,505,376
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4		• Region 4 Total Funded with SIP	\$17,000	\$1,427,764	\$1,444,764
18		Region 4 Totals without SIP	\$163,918	\$1,060,112	\$1,224,030
22		Region 4 Totals with SIP	\$180,918	\$2,487,876	

<sup>•</sup> Recommended for Deschutes Special Investments Partnership (SIP) Funding by Staff \* Listed Amount Reflects Recommended Reduction

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

## **REGION 5 - EASTERN OREGON**

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Region	Project #	Project Name	Funds	Funds	Funded
5	208-5085	LUBGWMA Clean Water Neighborhood Program	14,509		14,509
5	208-5086	Malheur Noxious Weed Booklet Development	12,850		12,850
5	208-5099	STELLAR	17,996		17,996
5	208-5116	2008 Annual Watershed Field Days	13,873		13,873
4		Region 5 Total Education	\$59,228		\$59,228
5		Grande Ronde Basin Gauging Stations Operation	95,099		95,099
5		Lostine Spring Chinook Migratory Assessment Using Radio Telemetry*	43,915		12,751
5	208-5082	Umatilla TMDL and Wildhorse Monitoring *	125,274		132,467
5	208-5089	Constructed Wetland Effectiveness Monitoring - Luther Wetland	12,751		125,274
5	208-5106	Bi-State WS Management Initiative Hydrology and Fisheries Monitoring	132,467		43,915
5		Region 5 Total Monitoring	\$409,506		\$409,506
5		Simmons Dike Removal Feasibility Study	24,907		24,907
5	208-5094	Wilson Cattle Wetland Restoration	22,000		22,000
2		Region 5 Total Technical Assistance	\$46,907		\$46,907
_	I		T		
5		Martin's Lookout Mountain Range Management		52,708	52,708
5		Milk Ranch Restoration		19,103	19,103
5		Lower Umatilla River Bank Stabilization and Bio-engineering Project		24,534	24,534
5		Hawk Irrigation Enhancement Project		100,997	100,997
5		Ridgeview Water Quality Improvement Project		33,741	33,741
5		Muleshoe Creek Upland Improvement		20,007	20,007
5		Middle Fork John Day Channel Relocation and Riparian Restoration *		266,381	266,381
5		Middle Fork John Day River Instream Habitat Improvement*		127,614	127,614
5		Wallowa Canyonlands Partnership Noxious Weed Control		45,100	45,100
5	208-5109	Wallupa Bridge Replacement		134,232	134,232
5	208-5111	Devine Ridge Restoration Project		75,441	75,441
5	208-5112	Drewsey Reclamation Ditch Fish-Friendly Diversion Project		110,000	110,000
5	208-5114	Soldier Creek Forest Health Project		79,487	79,487
5	208-5115	Eagle Creek Restoration Project *		166,220	166,220
5	208-5122	Willow Creek Water Quality Restoration Phase II *		1,000,000	1,000,000
15	_	Region 5 Total Restoration		\$2,255,565	\$2,255,565
26		Region 5 Totals	\$515,641	\$2,255,565	\$2,771,206

<sup>\*</sup> Listed Amount Reflects Recommended Reduction

## **STATEWIDE**

Region	Project #	Project Name	Non-Capital Funds	-	
SW	208-7001	Protecting WSs thru Early Detection & Rapid Response to Invasive Species	36,708		36,708
SW	208-7002	Projects for: Advancing WS Stewardship Education in Communities *	40,700		40,700
2		Statewide Total Education	\$77,408		\$77,408