OWEB Grants Awarded at March 14-15, 2007, Board Meeting Technical Assistance, Education, Acquisition, Restoration, Monitoring and Statewide October 16, 2006 Grant Cycle UNOFFICIAL PRELMINARY REPORT SUBJECT TO STAFF REVIEW

REGION 1 – NORTH COAST

Region	Project #	Project Name	Non-Capital	Capital	Amount
			Funds	Funds	Funded
1	207-151	Tweedle Lane Salmon Passage Design	30,437		30,347
1	207-152	Limiting Factors Analysis on Five MidCoast Watersheds	49,999		49,999
2		Region 1 Total Technical Assistance	\$80,346		\$80,346
1	207-189	MidCoast Watersheds Council Education Program	50,938		50,938
1	207-190	Siuslaw Summer Watershed Exploration Workshops 07	12,191		12,191
1	207-191	Mapleton Schools" Natural Resources Education Program V	15,400		15,400
1	207-193	Stream Team Extension	17,689		17,689
1	207-194	Siuslaw Middle School Stream Team	8,169		8,169
5		Region 1 Total Education	\$104,387		\$104,387
1	207-225	Tillamook Bay Rapid Bio-Assessment (RBA) – Year 3	62,000		62,000
1	207-223	Yachats Water Quality Monitoring Project	4,600		4,600
1	207-228	MidCoast Watersheds Evaluation and Restoration Project	103,191		103,191
1	207-227	Siuslaw Basin Rapid Bioassessment Project	48,948		48,948
1	207-228	Siuslaw Volunteer WQ Monitoring Program 2007-08 (VWQMP)	8,000		8,000
5	207-230	Region 1 Total Monitoring	\$226,739		\$226,739
3			\$220,757		\$220,737
1	207-249	Nicolai-Wickiup Habitat Assessment	45,200		45,200
1		Region 1 Total Assessment	\$45,200		\$45,200
1	207-261	Little Nestucca River Restoration Project		180,127	180,127
1	207-262	Bear Creek (East Beaver) Restoration		41,378	41,378
1	207-263	Lost Creek Stream Habitat, Riparian Habitat, and Fish Passage		68,944	68,944
1	207-264	Munson Creek Habitat Restoration Project		163,855	163,855
1	207-265	2007 Upper Necanicum Restoration		51,800	51,800
1	207-266	Hawley Creek - Stream/Floodplain Restoration & Fish Passage		65,508	65,508
1	207-267	Phase 1: Jewell Meadows Riparian & Instream Enhancement		24,941	24,941
1	207-268	Wolfe Creek Enhancement Project		320,138	320,138
1	207-270	Horse/Meadow Creek Large Wood Placement		135,919	135,919
1	207-271	Lobster, Little Lobster, and Preacher Creek Stream Enhancement		311,229	311,229
		NFK Beaver Cr LWD Placement/Elkhorn Cr LWD Placement &		,	,
1	207-272	Road Development		272,398	272,398
11		Region 1 Total Restoration		\$1,636,237	\$1,636,237
24		Region 1 Totals	\$456,672	\$1,636,237	\$2,092,909

REGION 2 – SOUTHWEST OREGON

Region	Project #	Project Name	Non-Capital Funds	Capital Funds	Amount Funded
2	207-155	Watts Topping Fish Ladder Phase I	10,474		10,474
2	207-156	Buck Cr Wetland Habitat Improvement	21,535		21,535
2	207-157	Tidal Wetlands Project Development	49,907		49,907
2	207-158	South Slough Reserve Action Plan for WS Mgmt, Restoration and Research	47,929		47,929
4		Region 2 Total Technical Assistance	\$129,845		\$129,845
2	207-195	URWA Education/Outreach Newsletter Project	8,747		8,747
2	207-195	Wild Rivers Coast Education & Outreach	52,825		52,825
2	207-197	Applegate Salmon-Safe Education Project	21,835		21,835
2	207-199	Bear Creek Regional Education Project	23,155		23,155
2	207-200	Southern Oregon Storm Water Education Program	11,222		11,222
5	207 200	Region 2 Total Education	\$117,784	\$	\$117,784
0			¢117,701	Ψ	<i>(</i>11 <i>),(</i>) <i>(</i> 1 <i>),()(</i> 1 <i>),(),(),(),(),(),(),(),(),(),(),()<i>,(),()<i>,(),()<i>,(),()<i>,()<i>,(),()<i>,()<i>,()<i>,(),()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,()<i>,(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(),<i>(</i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>
2	207-231	Coos Watershed Hydrological and Meteorological Monitoring	20,184		20,184
2	207-233	Umpqua Basin Stream Gage Monitoring	27,990		27,990
2	207-234	Upper South Umpqua Life Cycle Monitoring	12,540		12,540
2	207-235	Umpqua Basin Stream Flow Monitoring Project	72,788		72,788
2	207-236	Coquille Watershed Monitoring 2007	40,000		40,000
2		Coos Watershed Tide Gate Replacement Project Effectiveness			
2	207-238	Monitoring - Phase II	170,642		170,642
6		Region 2 Total Monitoring	\$344,144	\$	\$344,144
2	207-274	Evans Creek at Wimer Flow Enhancement	ſ	18,825	18,825
1		Region 2 Total Acquisition		\$18,825	\$18,825
2	207-276	S. Sisters Structure Placement II		80,590	80,590
2	207-277	Little Butte Creek Restoration		69,714	69,714
2	207-278	Bryant Elder Push Up Dam Removal		35,179	35,179
2	207-280	Lower Yale Creek Fish Passage Improvement Project	500	71,230	71,730
2	207-281	Falcon Creek Instream Restoration		98,000	98,000
2	207-282	Brownie Creek Instream Restoration Project		82,350	82,350
2	207-283	Jordan/Alder Creek Fish Passage Project		407,442	407,442
2	207-284	Myrtle Creek Instream Project		77,649	77,649
2	207-286	Coquille Instream 2007		99,150	99,150
2	207-291	Elk Creek Wood Placement Phase III		71,997	71,997
2	207-292	Dellwood Mainline Road Sediment Reduction Phase 3	550	49,646	50,196
2	207-293	Mixed Ownerhsip 0500 Road Upgrade	325	47,829	48,154
2	207-294	Sullivan Creek 3000 Road Stormproofing Upgrades	325	28,534	28,859
2	207-295	Curry Sediment Abatement 2007	1,200	143,070	144,270
2	207-296	Larson Creek Riparian Restoration		9,489	9,489
2	207-298	Allen WQ Restoration Project		21,764	21,764
2	207-299	Buck Creek Habitat Restoration Project		88,225	88,225
2	207-300	West Fork Williams Creek Instream Restoration Project.	1,900	87,846	89,746
18		Region 2 Total Restoration	\$4,800	\$1,569,704	1,574,504

REGION 3 – WILLAMETTE BASIN

Region	Project #	Project Name	Non-Capital Funds	Capital Funds	Amount Funded
3	207-162	Gooseneck Creek Confluence Restoration Design	17,658		17,658
3	207-167	Willow Creek Confluence Restoration Scoping and Budgeting	37,708		37,708
3	207-168	Project Planning and Management Plan Development for Cardwell Hills Landowners	50,000		50,000
3	207-169	Newton Creek Wetlands - Technical Assistance	24,252		24,252
4		Region 3 Total Technical Assistance	\$129,618		\$129,618
3	207-204	Marys River Watershed Council Outreach & Education	40,000		40,000
3	207-204	Slough School Education Program	38,000		38,000
3	207-203	Watershed Wide - Youth Engaged	20,000		20,000
3	207-208	Clackamas River Basin Council Outreach and Education	55,000		55,000
3	207-208	Oregon Envirothon	24,000		24,000
5	207-209	Region 3 Total Education	\$177,000	\$	\$177,000
3			\$177,000	¢.	\$177,000
3	207-252	Pudding River Watershed Action Plan	17,498		17,498
3	207-253	Long Tom Watershed Fish Barrier Assessment	31,830		31,830
2		Region 3 Total Assessment	\$49,328	\$	\$49,328
2	207.072			2(4.000	2(1.000
3	207-072	Sandy River Acquisition •		364,000	364,000
3 2	207-302	McKenzie Oxbow Acquisition		127,000	127,000
Z		Region 3 Total Acquisition		\$491,000	\$491,000
3	207-304	Mohawk River Watershed Enhancement Project		105,930	105,930
3	207-305	Long Tom Watershed 2006 Restoration Projects	11,217	206,613	217,830
3	207-306	West Fork Dairy Creek Restoration		82,695	82,695
3	207-307	Hogan Ranch Restoration Project	1,000	103,290	104,290
3	207-308	Upper Clear Creek Habitat Improvement Project	325	109,166	109,491
3	207-309	Powell Creek Fish Passage Restoration Project	1,875	99,630	101,505
3	207-311	3-Pond Restoration - Multi - Species Habitat Improvement		46,991	46,991
3	207-312	M-DAC Farms Wetland Restoration		219,274	219,274
3	207-314	Lost Creek Confluence Riparian Restoration Project Phase 3		117,949	117,949
3	207-315	Sandy River Riparian Habitat Protection		94,411	94,411
3	207-316	Crystal Springs Culvert Replacement and Habitat Restoration Project - Phase 1 [©]		0 [©]	0 [©]
3	207-317	Johnson Creek Fish Habitat and Floodplain Restoration Project at East Powell Butte	4,250	596,200	600,450
12		Region 3 Total Restoration	\$18,667	\$1,782,149	\$1,800,816
25		Region 3 Totals	\$374,613	\$2,273,149	\$2,647,762

Total amount is \$727,500. Staged award with \$364,000 recommended now and \$363,500 to be awarded upon Board approval of the long term

REGION 4 – CENTRAL OREGON

Region	Project #	Project Name	Non-Capital Funds	Capital Funds	Amount Funded
4	207-173	Crooked River Watershed Council Hydrologist (split w/178)	49,575	T unus	49,575
4	207-174	Stream Channel Restoration Design Rimrock Ranch (Whychus Crk)	33,600		33,600
4	207-178	Technical Assistance for Lower Crooked River Restoration (split w/173) [©]	00		00
4	207-179	Riparian Improvements in Gilliam County	50,000		50,000
4		Region 4 Total Technical Assistance	\$133,175		\$133,175
4	207-210	Outdoor Science Education Camps	48,356		48,356
4	207-211	Hood River County Rural Living Handbook	14,505		14,505
4	207-212	Community Education on Western Juniper Impacts & Management	6,937		6,937
4	207-214	The Traveling Watershed Box	11,369		11,369
4	207-215	Deschutes Basin Watershed Education	42,000		42,000
5		Region 4 Total Education	\$123,167	\$	\$123,167
4	207-241	Williamson River Delta WQ Monitoring		149,647	149,647
4	207-242	Restoration Effectiveness Monitoring in Priority Watersheds of the Upper Deschutes Basin	76,725	, , , , , , , , , , , , , , , , , , , ,	76,725
4	207-243	Jefferson County WQ Monitoring	24,942		24,942
3		Region 4 Total Monitoring	\$101,667	\$149,647	\$251,314
4	207-254	Pine Hollow/Jackknife Watershed Assessment	\$104,233		\$104,233
4	207-255	Rock Creek/Lonerock Creek Watershed Assessment	131,894		131,894
2		Region 4 Total Assessment	\$236,127	\$	\$236,127
4	207-319	Middle Deschutes Streamflow Restoration Project Phase II �		500,000	500,000
4	207-320	Beaty Butte Grazing Distribution Project		56,604	56,604
4	207-321	Stump Grinder Demonstration		21,730	21,730
4	207-323	Livestock Management Practices for Improved Riparian Ecosystems		63,749	63,749
4		Region 4 Total Restoration		\$642,083	\$642,083
18		Region 4 Totals	\$594,136	\$791,730	\$1,385,866

Total amount is \$1,498,750. Staged award with \$500,000 recommended now and \$998,750 to be awarded from 2007-09 funds in September 2007.
 Reflects preliminary numbers (final funding split to be determined (207-173 and 207-178)

REGION 5 – EASTERN OREGON

5 5 3 5 5 2 5	207-183 207-184 207-187 207-218 207-219 207-244	Engineering Bank Stability on the Middle Fork Malheur Lostine River Fish Passage Enhancement Little Walla Walla Assessment and Initial Action Plan Region 5 Total Technical Assistance STELLAR Wildlands Juniper Management Interpretive Project Region 5 Total Education	Funds 45,640 49,000 16,180 \$110,820 16,164 35,000	Funds	Funded 45,640 49,000 16,180 \$110,820
5 5 3 5 5 2 5	207-184 207-187 207-218 207-219 207-244	Lostine River Fish Passage Enhancement Little Walla Walla Assessment and Initial Action Plan Region 5 Total Technical Assistance STELLAR Wildlands Juniper Management Interpretive Project	49,000 16,180 \$110,820 16,164		49,000 16,180
5 3 5 5 2 5	207-187 207-218 207-219 207-244	Little Walla Walla Assessment and Initial Action Plan Region 5 Total Technical Assistance STELLAR Wildlands Juniper Management Interpretive Project	16,180 \$110,820 16,164		16,180
3 5 5 2 5	207-219	STELLAR Wildlands Juniper Management Interpretive Project	\$110,820 16,164		,
5 2 5	207-219	STELLAR Wildlands Juniper Management Interpretive Project	16,164		
5 2 5	207-219	Wildlands Juniper Management Interpretive Project	· · · · · · · · · · · · · · · · · · ·		
2 5	207-244		35,000		16,164
5		Region 5 Total Education			35,000
			\$51,164	\$	\$51,164
		Wellens Manutaine Dell Trent Dell Maniterine 2007 2008	12.075		12.075
3	207 245	Wallowa Mountains Bull Trout Redd Monitoring 2007-2008 Snake River/Hells Canyon TMDL Agriculture Drain Monitoring	13,075		13,075
5	207-245		65,193		65,193
	207-246	Grande Ronde Basin Gauging Stations Operation	49,229	•	49,229
3		Region 5 Total Monitoring	\$127,497	\$	\$127,497
5	207-256	Upper Owyhee Assessment	40,000		40,000
	207-257	Guano & Thousand Virgin Subbasin Watershed Assessment	54,230		54,230
	207-258	Malheur Co. Irrigated Ag Conservation Inventory & Analysis	80,000		80,000
3	207 200	Region 5 Total Assessment	\$174,230	\$	\$174,230
			<i><i><i>w</i>¹, <i>y</i>², <i>v</i>³, <i>v</i></i></i>	+	<i>Q</i> 1 · · · , 2 0 0
5	207-325	Lower Burnt River Rangeland Improvement		109,570	109,570
5	207-326	Brangham Irrigation Conversion Project		9,040	9,040
5	207-327	Carney Canyon Rangeland Restoration		19,080	19,080
5	207-329	Catherine Creek - State Diversion Fish Passage		90,720	90,720
5	207-330	Middle John Day/North Fork Project		195,375	195,375
5	207-331	Wallowa Co Fuels Treatment and Forest Restoration		82,235	82,235
5	207-334	Butte Creek Culvert Replacement		67,650	67,650
5	207-339	Roberts Creek Ditch Improvements		60,960	60,960
5	207-342	TNC and Boulder Creek Ranch Aquatics		266,280	266,280
5	207-344	2007 Upper Joseph Creek Restoration		35,200	35,200
5	207-345	Doe Creek Culvert Removal		102,500	102,500
5	207-346	Mill Creek Push-Up Dam Elimination		13,950	13,950
5	207-347	Dry Creek Bank Stabilization & Habitat		33,888	33,888
5	207-348	Williams Dairy Corral Restoration	500	46,645	47,145
	207-349	Wildcat Bridge Replacement		155,895	155,895
5	207-350	Mountain Creek Ditch Conversion Phase II		75,556	75,556
	207-351	County Fair Wash Rack Solution		10,334	10,334
	207-353	Jordan Valley Weed Restoration Project		61,100	61,100
	207-354	Orodell Diversion Fish Passage Project		188,965	188,965
	207-356	Bear Creek Riparian Fencing		12,282	12,282
20		Region 5 Total Restoration	\$500	\$1,637,225	\$1,637,725
31		Region 5 Totals	\$464,211	\$1,637,225	2,101,436

STATEWIDE

Region	Project #	Project Name	Non-Capital	Capital	Amount
			Funds	Funds	Funded
SW	207-222	Building New Coordinator Capacity/Council Gathering 2007	45,000		45,000
SW	207-223	Advancing Watershed Stewardship in the Neighborhood	80,000		80,000
2		Statewide Education Total	\$125,000		\$125,000
SW	207-247	Best Practices Guidelines for Wetland Restoration and Salmon	\$12,265		\$12,265
SW	207-248	Oregon Water Trust Streamflow Monitoring Equipment Grant	\$11,539		\$11,539
2		Statewide Monitoring Total	\$23,804	\$	\$23,804
4		Statewide Totals	\$148,804	\$	\$148,804

Acquisition Projects Funded by the OWEB Board March 2007 Board Meeting (projects also listed by region)

Region	Project #	Project Name	Amount
2	207-274	Evans Creek at Wimer Flow Enhancement (10-16-06 Grant Cycle)	18,825
3	207-302	McKenzie Oxbow Acquisition (10-16-06 Grant Cycle)	127,000
3	207-072	Sandy River Acquisition (4-24-06 Grant Cycle)	364,000
3		Acquisition Projects Funded by the Board Totals	\$509,825

Total amount is \$727,500. Staged award with \$364,000 recommended now and \$363,500 to be awarded upon Board approval of the long term property owner.

Acquisition Projects Acquisition Decisions Deferred by the OWEB Board March 2007 Board Meeting

Region	Project #	Project Name	Amount
3	207-301	Newton Creek Wetlands (10-16-06 Grant Cycle)	1,500,000
5	207-324	Lostine River Wetlands Protection Conservation Easement (10-16-06 Grant Cycle)	516,000
5	z206-339	Pilcher Creek (10-24-05 Grant Cycle)	250.000
3		Acquisition Projects Deferred by the Board Totals	\$2,266,000

Previous Project Adjustment by the OWEB Board March 2007 Board Meeting

Region	Project #	Project Name	Amount
3	201-184	Dinsdale Restoration Project	134,000
1		Project Adjustment Total	\$134,000

OWEB Technical Assistance Projects <u>Not</u> Funded by the OWEB Board October 16, 2006 Grant Cycle

Region	Project #	Project Name	Amount
1	207-153	The Alsea & Marys Watersheds Passage Barrier Survey & Action Plan	49,768
2	207-154	Bank Erosion Design – Rieves	12,700
2	207-159	Rogue Basin Fish Passage Action Planning	25,793
2	207-160	Isthmus Slough Road Sediment Reduction Project	39,815
2	207-161	Applegate Landowner Recruitment Project	32,483
3	207-163	Upper Poodle Creek Fish Passage Analysis and Design	15,950
3	207-164	Klein Point Fish Habitat Improvement Design	49,575
3	207-165	North Santiam Spawning Gravel Enhancement Design Study	50,000
3	207-166	Santiam Basin Fish Passage Improvement Project	50,000
3	207-170	Limiting Factors Analysis - Pedee Creek	29,167
3	207-171	Upper Willamette Landowner Recruitment and Floodplain Restoration	35,965
4	207-172	Willow Creek Channel Renovation Design	39,845
4	207-175	Lower Grass Valley Canyon Creek Restoration Action Plan	32,035
4	207-176	The Hay Creek/Scott Canyon Watershed Action Plan	31,505
4	207-177	The Thirtymile Creek Watershed Action Plan	31,505
5	207-180	Umatilla River at Horseshoe Curve	22,440
5	207-181	Eagle Creek Reach Analysis	43,950
5	207-182	Campbell Springs Wetlands	16,600
5	207-185	Pine Creek Free Span Bridge	50,000
5	207-186	Malheur River Bank Stabilization Design	36,125
5	207-188	Kirkway Collaborative Project for Powder River Restoration	14,850
21		Total Technical Assistance Projects NOT funded	\$710,071

OWEB Education Projects <u>Not</u> Funded by the OWEB Board October 16, 2006 Grant Cycle

Region	Project #	Project Name	Amount
1	207-192	Stewardship in Citizenship (Book)	8,000
2	207-196	Full Circle Schools Restoration Ecology Program Partnership	49,495
2	207-201	Upper Rogue Basin Education Project	37,037
3	207-202	Writing Your Watershed	5,885
3	207-203	Spawning Education	24,409
3	207-207	Calapooia and Santiam Joint Education Project - Phase II	43,670
4	207-213	Demonstration of Drip Irrigation in Orchard Crops	29,887
4	207-216	Community Rivers Program	103,700
4	207-217	The Four W Strategy for Watershed Enhancement	22,500
9		Total Education Projects NOT funded	\$324,583

OWEB Restoration Projects <u>Not</u> Funded by the OWEB Board October 16, 2006 Grant Cycle

Region	Project #	Project Name	Amount
1	207-269	South Clatsop Slough Restoration Project	183,901
2	207-275	Garrison Lake Restoration Package	150,500
2	207-279	Little Butte Creek Restoration Project - 2007	79,565
2	207-285	Applegate Riparian Restoration	64,428
2	207-287	Brummit Creek Instream Log Placement	39,052
2	207-288	Johnson Creek Fish Passage	195,000
2	207-289	Beaver Slough Tidegates	119,090
2	207-290	Coquille Fish Passage 2007	48,600
2	207-297	Elkhead Oak Woodland and Riparian Restoration	41,096
3	207-303	Round Lake Wetland Restoration	85,000
3	207-310	Lower McKenzie Islands Floodplain Restoration	274,890
3	207-313	Holcomb Creek-Salmon River-Bear Creek Bridges	218,704
4	207-318	Tim Long Creek Juniper Thinning	17,343
4	207-322	Herbicide Use Reduction Program for Dryland Crop	194,065
5	207-328	Vansycle Animal Feeding Relocation	95,442
5	207-332	Bridge Creek Animal Feeding Relocation	88,461
5	207-333	Myrtle Canyon Eagle Roost	77,000
5	207-335	Monument's Attack on Medusahead	76,552
5	207-336	Rudio Creek Restoration	43,347
5	207-337	Milk Ranch Final Restoration Phase	22,383
5	207-338	Ridley Creek Improvement and Spring Development	50,580
5	207-340	Five Point Ditch Diversion Improvement Project	78,100
5	207-341	Wheeler Co Medusahead Containment & Treatment	110,959
5	207-343	Medicine Creek Bank and Headcut Stabilization	28,258
5	207-352	Alkali Canal Irrigation Enhancement Project	78,242
5	207-355	Malheur River Stream Restoration Project	17,840
26		Total Restoration Projects NOT funded	\$2,478,398

OWEB Assessment Projects <u>Not</u> Funded by the OWEB Board October 16, 2006 Grant Cycle

Region	Project #	Project Name	Amount
2	207-250	Wagner Creek Assessment	45,365
3	207-251	The Molalla River Rehabilitation Action Plan	118,900
2		Total Assessment Projects NOT funded	\$164,265

OWEB Monitoring Projects <u>Not</u> Funded by the OWEB Board October 16, 2006 Grant Cycle

Region	Project #	Project Name	Amount
1	207-229	Invertebrate & Diatom Communities-Hoffman/Karnowsky Creeks	30,432
2	207-232	Rogue Basin Stream Flow Monitoring Project	70,784
2	207-237	Lower Umpqua Basin WQ Monitoring Program	32,450
3	207-239	Willamette River Bacteria Monitoring	33,698
4	207-240	Crooked River Watershed WQ Monitoring	39,243
5		Total Monitoring Projects NOT funded	\$206,607

OWEB Statewide Education Projects <u>Not</u> Funded by the OWEB Board October 16, 2006 Grant Cycle

Region	Project #	Project Name	Amount
SW	207-224	Healthy Waters Institute	150,000
SW	207-221	Oregon Watershed Education Consortium	141,046
SW	207-220	Resources & People Camp (RAP) Outreach Project	13,668
3		Total Statewide Projects NOT funded	\$304,714

OWEB

Restoration Project(s) Withdrawn by Applicant October 16, 2006 Grant Cycle

Region	Project #	Project Name	Amount
1	207-273	Alma Tributaries 3 Culverts Replacement	333,567
1	207-260	Salmon R Estuary Enhancement & Gnos Dike Improvement	72,528
1	207-259	Crowley Creek Restoration	25,770
3		Total Restoration Projects Withdrawn	\$431,865