

OWEB
Restoration Projects Funded by the Board
at the March 16, 2006 Meeting
October 24, 2005 Grant Cycle

| Region | Project # | Project Name | Amount Funded |
|---|-----------|--|--------------------|
| 1 | 206-263 | Coal Cr Dam Removal & Instream Enhancement | 54,274 |
| 1 | 206-264 | Ag & Backyard Planting Program (ABYPP)- Yr 4** | 31,000 |
| 1 | 206-266 | Young Cr Fish Passage Improvement** | 26,109 |
| 1 | 206-267 | Elliott Cr Fish Habitat Improvement | 49,500 |
| 1 | 206-269 | Elk Cr-Salmon Passage/Habitat/Riparian Improvement | 112,764 |
| 1 | 206-270 | Lobster Cr WS Basin Fish Passage Improvement**/□ | 85,397 |
| 1 | 206-271 | Elk Cr Culvert Reconnection□ | 46,325 |
| 1 | 206-272 | Alder Cr Farm Restoration Phase II | 23,096 |
| 1 | 206-274 | Skipanon Floodplain Restoration | 60,021 |
| 1 | 206-275 | Rock Cr-Devils Lake LWD Placement | 94,270 |
| 1 | 206-276 | Upper Wildcat Cr Stream Enhancement | 47,933 |
| Region 1 Total Restoration Projects Funded | | | \$630,689 |
| 2 | 206-279 | Galetti Wetland Restoration | 42,723 |
| 2 | 206-280 | Dawson Road Ranch Riparian Restoration** | 33,182 |
| 2 | 206-282 | North Myrtle Riparian Restoration** | 60,194 |
| 2 | 206-283 | Tenmile Lakes Fencing & Sediment Abatement** | 257,792 |
| 2 | 206-284 | Dodge Canyon/Thompson Cr Supplement** | 82,106 |
| 2 | 206-285 | Murphy Cr Habitat Improvement** | 16,406 |
| 2 | 206-286 | Fish Passage 2006-Umpqua Basin*/□ | 194,864 |
| 2 | 206-288 | Ashland Cr Passage | 19,255 |
| 2 | 206-289 | Diamond Lake Restoration | 100,000 |
| 2 | 206-290 | Gold Hill Dam Removal & Restoration | 541,500 |
| 2 | 206-291 | Lowe Cr Channel & Wetlands Restoration*/** | 150,000 |
| 2 | 206-292 | Elk Cr Wood Placement Phase II | 72,389 |
| 2 | 206-293 | Tenmile Lakes WS Fish Passage & Sediment Abatement Phase III | 320,071 |
| 2 | 206-294 | Coquille Instream Habitat Enhancement 2006** | 56,745 |
| 2 | 206-295 | Coquille WS Riparian Enhancement 2006 | 153,750 |
| 2 | 206-296 | Snyder Wetlands Final Phase | 35,690 |
| Region 2 Total Restoration Projects Funded | | | \$2,136,667 |
| 3 | 206-298 | Elijah Bristow Riparian Restoration & Reforestation Phase 2 | 152,238 |
| 3 | 206-300 | Yodis/Potter Cr Fish Passage Improvement** | 95,760 |
| 3 | 206-301 | Saling/Potter Cr Fish Passage Improvement** | 64,763 |
| 3 | 206-302 | Clear Cr Large Wood & Riparian Enhancement** | 92,128 |
| 3 | 206-305 | Oaks Bottom Wildlife Refuge Wetland Creation & Enhancement* | 35,075 |
| 3 | 206-308 | Lower Columbia Slough Off-channel & Floodplain Habitat Restoration** | 150,758 |
| 3 | 206-309 | Woods Cr Basin Fish Passage Restoration | 109,390 |
| 3 | 206-310 | Clear Cr Fish Habitat Improvement | 94,724 |
| 3 | 206-312 | Dragonfly Bend Habitat Enhancement –Final Phase Implementation | 29,500 |
| 3 | 206-313 | Raymond Cr Tributary Culvert Replacement□ | 62,725 |
| 3 | 206-314 | Bradshaw Fish Habitat Improvement | 65,171 |
| 3 | 206-315 | Peregrine Ranch Restoration** | 111,113 |
| 3 | 206-316 | Molalla R Side Channel Enhancement | 61,075 |
| 3 | 206-317 | South Fork Ash Cr Restoration | 20,625 |
| 3 | 206-318 | Brush Cr Basin Fish Passage & Stream Restoration Priority | 159,595 |
| 3 | 206-320 | South Santiam Japanese Knotweed Control | 37,052 |
| 3 | 206-321 | Owens Farm Restoration | 44,594 |
| Region 3 Total Restoration Projects Funded | | | \$1,386,286 |

* Listed Amount Reflects Reduced Amount

** Fund with Conditions

□ Capital Funding from Salmon Plate Money

OWEB
Restoration Projects Funded by the Board (Cont.)
at the March 16, 2006 Meeting
October 24, 2005 Grant Cycle

| Region | Project # | Project Name | Amount Funded |
|---|-----------|---|--------------------|
| 4 | 206-322 | Turner Bridge**/□ | 19,615 |
| 4 | 206-323 | Beaver Cr South Fork Crooked R Weed Management** | 33,360 |
| 4 | 206-324 | Goold Water Conservation** | 28,782 |
| 4 | 206-326 | Middle McKay Cr Riparian Restoration** | 69,950 |
| 4 | 206-327 | Lower Crooked R Wetland & Floodplain Enhancement** | 190,500 |
| 4 | 206-328 | Wetland Restoration Williamson River | 2,000,000 |
| 4 | 206-332 | Lindley Ranch Sediment Reduction & Gully Recovery | 8,825 |
| 4 | 206-333 | Little Dead Dog WS Management*/** | 39,074 |
| 4 | 206-336 | North Sherman/Grass Valley WS Councils Direct Seed Incentive** | 102,074 |
| 4 | 206-337 | Lake Cr Restoration** | 66,760 |
| 4 | 206-338 | Sprague R Channel Reconstruction & Wetland Enhancement | 150,000 |
| Region 4 Total Restoration Projects Funded | | | \$2,708,940 |
| 5 | 206-341 | Starkey Ponds | 105,333 |
| 5 | 206-342 | Emerson Habitat Improvement | 45,712 |
| 5 | 206-343 | Woody Grazing Management*/** | 65,412 |
| 5 | 206-344 | Wallowa Canyonlands Weed Partnership | 68,885 |
| 5 | 206-346 | Cochran Cr Ranch Grazing System Improvements | 66,034 |
| 5 | 206-347 | Fletcher Dike Removal | 17,875 |
| 5 | 206-348 | Mahogany Culvert Replacement*/**/□ | 41,204 |
| 5 | 206-349 | Cottonwood Cr Restoration | 41,527 |
| 5 | 206-350 | Ladd Cr/Ladd Marsh Wildlife Area Channel Reconstruction* | 81,793 |
| 5 | 206-351 | NE Oregon Forests Fish Passage & Sediment Improvement | 99,000 |
| 5 | 206-352 | Eastside Pushup Dam Replacement | 34,890 |
| 5 | 206-355 | Little Hill Farm Irrigation Efficiency | 11,340 |
| 5 | 206-357 | Middle Fork Malheur R Bank Stabilization*** | 55,000 |
| 5 | 206-358 | Upton Mountain Range & Riparian Improvement | 41,128 |
| 5 | 206-359 | Upper Bridge Cr Fish Passage/Irrigation Improvement | 118,558 |
| 5 | 206-360 | Mountain Cr Diversion Improvement | 34,370 |
| 5 | 206-361 | Butte Cr Diversion/Irrigation Improvement* | 37,387 |
| 5 | 206-362 | Snake R Irrigation Erosion Control | 317,858 |
| 5 | 206-363 | Hudson Bay Aquifer-Spring Restoration Phase II & III* | 211,925 |
| 5 | 206-365 | Willow Cr Fish Passage** | 55,300 |
| 5 | 206-366 | Willow Cr Double Your Fun Pump Back Systems** | 39,705 |
| 5 | 206-369 | MB E-coli Reduction/Irrigation Pump-back System | 50,160 |
| 5 | 206-371 | Monument SWCD Juniper Treatment | 43,339 |
| 5 | 206-373 | Lower Umatilla R @ Echo Steambank Stabilization & Riparian Buffer | 48,560 |
| 5 | 206-376 | Clear Cr Floodplain Restoration (Years 1 & 2 of 3) | 174,986 |
| 5 | 206-377 | Malheur R Water Quality Improvement | 32,471 |
| 5 | 206-378 | Creatively Controlling Cropland Weeds | 103,280 |
| 5 | 206-380 | Baker Valley Early Intervention Juniper Control | 67,701 |
| Region 5 Total Restoration Projects Funded | | | \$2,110,733 |
| Total Restoration Projects Funded | | | \$8,973,315 |

* Listed Amount Reflects Reduced Amount
** Fund with Conditions
*** Listed Amount Reflects Increased Amount
□ Capital Funding from Salmon Plate Money

OWEB
Additional Project Funding
at the March 16, 2006 Meeting

| Region | Project # | Project Name | Amount |
|---------------|------------------|---|---------------|
| 2 | 206-082 | Coos WS Association Projects 2006 (4-25-05 Grant Cycle) | \$4,000 |

Acquisition Project Funded By the Board

| Region | Project # | Project Name | Amount |
|---------------|------------------|---------------------------------|---------------|
| 1 | 206-260 | Westwind (10-24-05 Grant Cycle) | \$1,500,000 |

Acquisition Projects Deferred By the Board

| Region | Project # | Project Name | Amount |
|--|------------------|---|--------------------|
| 1 | z206-058 | Tenmile Cr Corridor Easement (4-25-05 Grant Cycle) | 900,000 |
| 1 | z206-059 | Crosel Cr Habitat Reserve (4-25-05 Grant Cycle) | 420,000 |
| 1 | z206-259 | Svenson Island Conservation (10-24-05 Grant Cycle) | 120,000 |
| 2 | z206-277 | Klamath-Siskiyou Ed & Research Station –Deer Cr Ranch (10-24-05 Grant Cycle) | 500,000 |
| 5 | z206-339 | Pilcher Cr (10-24-05 Grant Cycle) | 250,000 |
| Total Acquisition Projects Deferred | | | \$2,190,000 |

OWEB
Restoration Projects Not Funded by the Board
October 24, 2005 Grant Cycle

| Region | Project # | Project Name | Amount Requested |
|---------------|------------------|---|-------------------------|
| 1 | z206-261 | God's Valley Meadows Restoration Phase 1 | 57,486 |
| 1 | z206-262 | Gods Valley LWD IV | 17,818 |
| 1 | z206-265 | Siuslaw Knotweed Control | 26,690 |
| 1 | z206-268 | Gienger Farms Bridge Replacement | 69,500 |
| 1 | z206-273 | Conyers Cr Fish Barrier Removal | 86,775 |
| 2 | z206-278 | Coles Valley Cr Restoration | 39,486 |
| 2 | z206-281 | Fitzpatrick Cr Enhancement | 25,109 |
| 2 | z206-287 | Jones Cr Fish Passage | 100,875 |
| 3 | z206-299 | Lower Willamette R Riparian & Wetland Enhancement | 155,049 |
| 3 | z206-303 | Crystal Srpgs Urban Riparian Enhancement-Eastmoreland Golf Course | 98,648 |
| 3 | z206-304 | Sandland Floodplain Riparian Restoration | 104,120 |
| 3 | z206-306 | Johnson & Errol Cr Confluence Fish Habitat Restoration | 252,807 |
| 3 | z206-307 | Johnson Cr Park Restoration & Enhancement | 68,826 |
| 3 | z206-311 | Goose Cr Side Channel Fish Habitat # (Withdrawn) | 0 |
| 3 | z206-319 | Lookout Point Ranch Oak Habitats Restoration & Water Quality | 177,988 |
| 4 | z206-325 | Bullard Canyon Ed & Restoration | 25,500 |
| 4 | z206-329 | Klamath Tribes WHIP/OWEB Restoration | 33,397 |
| 4 | z206-330 | Upper Klamath R Weed Management Area | 11,000 |
| 4 | z206-331 | North Fork Mill Cr Culvert Removal | 143,317 |
| 4 | z206-334 | Badger Ditch Piping | 428,708 |
| 4 | z206-335 | Solar/Wind Hybrid Off-Stream Stock Water Development | 34,051 |
| 5 | z206-340 | Sullivan Resource Management | 18,124 |
| 5 | z206-345 | Oxbow Culvert Replacement | 126,500 |
| 5 | z206-353 | Combating Leafy Spurge in the Walla Walla Basin | 38,500 |
| 5 | z206-354 | Westland Alluvial Recharge/Flow Enhancement | 256,100 |
| 5 | z206-356 | Doe & Summit Cr Culvert Removal | 144,000 |
| 5 | z206-364 | Service Creek Bridge | 47,050 |
| 5 | z206-367 | Choir Boys Constructed Wetland | 227,763 |
| 5 | z206-368 | Youngfield Subdivision/Jordan Cr Protection | 60,847 |
| 5 | z206-370 | Beyond Words Juniper Removal-Phase 1 | 59,200 |
| 5 | z206-372 | Grassland Restoration at the Boardman Conservation Area | 41,192 |
| 5 | z206-374 | Antelope Peak Habitat Enhancement Phase I | 51,600 |
| 5 | z206-375 | Dry Gulch Off-Stream Watering & Water Quality Improvement | 156,536 |
| 5 | z206-379 | Williams Dairy Heifer Raising Relocation | 81,943 |

Acquisition Project Not Funded by the Board

| Region | Project # | Project Name | Amount |
|---------------|------------------|---|---------------|
| 3 | z206-297 | Johnson Cr/Crystal Springs Land Acquisition | \$210,000 |

OWEB
Monitoring Projects Funded by the Board
at the March 16, 2006 Meeting
October 24, 2005 Grant Cycle

| Region | Project # | Project Name | Amount Funded |
|--|-----------|---|------------------|
| 1 | 206-233 | Siuslaw Volunteer Water Quality Monitoring | 10,690 |
| 1 | 206-234 | MidCoast WS Evaluation & Restoration | 103,860 |
| 1 | 206-235 | Yachats Water Quality Monitoring | 5,579 |
| 1 | 206-236 | Tillamook Bay Rapid Bio-Assessment (RBA)-Year 2 | 55,500 |
| 1 | 206-237 | Salmon Drift Cr WS Water Quality Monitoring | 24,420 |
| 1 | 206-238 | Knowles Cr Life Cycle Monitoring* | 16,666 |
| 1 | 206-240 | Siuslaw Basin Rapid Bioassessment | 49,665 |
| Region 1 Total Monitoring Projects Funded | | | \$266,380 |
| 2 | 206-241 | Umpqua Basin Fish Production Monitoring | 57,191 |
| 2 | 206-242 | Curry WS Project Effectiveness Monitoring & Outreach | 49,946 |
| 2 | 206-243 | Coos WS Hydrological & Meteorological Monitoring 2006-08* | 18,000 |
| 2 | 206-244 | Coos WS Tidegate Replacement Effectiveness Monitoring-Phase 2*/** | 80,233 |
| 2 | 206-245 | Coquille WS Monitoring 2006* | 53,290 |
| 2 | 206-248 | Tenmile Lakes WS Quality Assurance Project Plan | 97,148 |
| Region 2 Total Monitoring Projects Funded | | | \$355,808 |
| Region 3 Total Monitoring Projects Funded | | | \$0 |
| Region 4 Total Monitoring Projects Funded | | | \$0 |
| 5 | 206-253 | Surface-Groundwater Monitoring-Water Quality & Species Recovery | 51,480 |
| 5 | 206-255 | Umatilla TMDL & Wildhorse Nitrate/BMP Monitoring* | 57,471 |
| 5 | 206-257 | Wallowa County Stream Flow Gaging Stations | 40,800 |
| Region 5 Total Monitoring Projects Funded | | | \$149,751 |
| Total Monitoring Projects Funded | | | \$771,939 |

* Listed Amount Reflects Reduced Amount

** Fund with Conditions

Monitoring Projects Not Funded by the Board
October 24, 2005 Grant Cycle

| Region | Project # | Project Name | Amount Requested |
|--------|-----------|--|------------------|
| 1 | z206-239 | Youngs Bay Juvenile Fish Monitoring | 42,163 |
| 2 | z206-246 | Noxious Weed Treatment Monitoring | 13,090 |
| 2 | z206-247 | Lower Umpqua Basin Water Quality Monitoring | 26,834 |
| 3 | z206-249 | "Best Practices Guidelines" for Wetland Restoration Projects | 15,400 |
| 4 | z206-250 | South Fork Mill Cr Steelhead Video Count | 68,151 |
| 4 | z206-251 | Groundwater Budget & Model for Mosier Valley | 149,728 |
| 5 | z206-252 | OWT Monitoring Program | 29,115 |
| 5 | z206-254 | North & Middle Forks Research, Monitoring & Evaluation | 46,980 |
| 5 | z206-256 | Grande Ronde Basin Gauging Station Monitoring (Water Yr 2006-07) | 12,210 |
| 5 | z206-258 | Malheur Basin Water Quality Monitoring | 17,200 |

OWEB
Education Projects Funded by the Board
at the March 16, 2006 Meeting
October 24, 2005 Grant Cycle

| Region | Project # | Project Name | Amount Funded |
|--|------------------|---|----------------------|
| 1 | 206-196 | Siuslaw Summer Watershed Exploration Camps | 14,117 |
| 1 | 206-197 | Siuslaw Middle School Stream Team | 5,682 |
| 1 | 206-198 | Watershed Awareness to Action Education 2006-07 | 15,180 |
| 1 | 206-199 | MidCoast Watersheds Council Education Program | 25,000 |
| Region 1 Total Education Projects Funded | | | \$59,979 |
| 2 | 206-200 | Bear Cr WS Education Partners-Improving an Urban Watershed | 20,500 |
| 2 | 206-201 | South Coast Education** | 30,000 |
| Region 2 Total Education Projects Funded | | | \$50,500 |
| 3 | 206-204 | Verde Native Plant Nursery | 35,000 |
| 3 | 206-205 | Middle Fork Ed: I Stream Simulators, II '06 & '07 Fish 'N' Fun* | 25,000 |
| 3 | 206-207 | Marys River Watershed Education & Outreach* | 60,000 |
| 3 | 206-208 | Slough School-Columbia Slough WSC K-12 Ed Program* | 75,000 |
| 3 | 206-213 | Calapooia & Santiam Joint Education | 19,800 |
| 3 | 206-217 | Making Ripples: Community Building for Water Quality* | 38,786 |
| Region 3 Total Education Projects Funded | | | \$253,586 |
| 4 | 206-218 | Fish Fest: Crooked River WS Youth Ed** | 8,100 |
| 4 | 206-223 | 2006 Watershed Science Camps | 55,316 |
| Region 4 Total Education Projects Funded | | | \$63,416 |
| 5 | 206-226 | STELLAR | 12,190 |
| 5 | 206-227 | Community-Based Water Solutions | 35,090 |
| 5 | 206-228 | 2007 Annual WS Field Days | 24,382 |
| Region 5 Total Education Projects Funded | | | \$71,662 |
| SW | 206-231 | Umpqua Explorer- Digital Library* | 37,500 |
| SW | 206-232 | Healthy Waters Institute Pilot Project* | 120,000 |
| Statewide Total Education Projects Funded | | | \$157,500 |
| Total Education Projects Funded | | | \$656,643 |

* Listed Amount Reflects Reduced Amount

** Fund with Conditions

OWEB
Education Projects Not Funded by the Board
October 24, 2005 Grant Cycle

| Region | Project # | Project Name | Amount Requested |
|---------------|------------------|--|-------------------------|
| 2 | z206-202 | Lower South Fork Coos Outreach | 20,790 |
| 2 | z206-203 | Youth Natural Science Program, OSU Extension Jackson County | 74,829 |
| 3 | z206-206 | Spawning Watershed Education III | 18,454 |
| 3 | z206-209 | Magness Memorial Tree Farm Forestry/WS Ed Programs | 38,100 |
| 3 | z206-210 | Clean Rivers Teacher Workshops~ | 19,932 |
| 3 | z206-211 | Building Cultural Diversity for Future WS Workforce | 34,400 |
| 3 | z206-212 | Writing Your Watershed | 4,884 |
| 3 | z206-214 | Student WS Research Project (SWRP)* | 32,047 |
| 3 | z206-215 | Tri-Council Japanese Knotweed Outreach & Education | 45,680 |
| 3 | z206-216 | Polk Watershed Education | 8,250 |
| 4 | z206-219 | Klamath WS Education | 46,906 |
| 4 | z206-220 | Waste Water to Wetland Interpretive Signage | 6,000 |
| 4 | z206-221 | Water & Economics Optimization Demonstration | 86,439 |
| 4 | z206-222 | Consensus Inst.-Creating a Sustainable Future for Fish, Water & People | 79,549 |
| 4 | z206-224 | Evaluation & Demonstration of Drip Irrigation in Orchard Crops | 74,550 |
| 5 | z206-225 | Upper Grande Ronde Pond Development Demonstration~ | 10,300 |
| SW | z206-229 | Building Knowledge in WS Restoration | 145,800 |
| SW | z206-230 | Increased Knowledge = Increased Action | 96,547 |