

Oregon Department of Fish and Wildlife - OPSW Quarterly Report

September 2000

OWEB Region **Central Oregon**

District **Deschutes Watershed District**

Measure	<i>II.A.3S - Develop Management Objectives for Steelhead Hatchery Programs, Including Genetic Guidelines</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
SCOTT CANYON	Unspecified	Met with CTWSO staff to develop agreement on HGMP, pop. assessment risk assessment planning.	Confederated Tribes of Warm Springs Oregon	Hood River		

Measure	<i>III.B.1S - Maintain Selective Harvest Opportunities on Hatchery Steelhead</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
LOWER DESCHUTES R	Unspecified	Operated Shearars Falls fish trap and conducted creel check to monitor returns of hatchery and wild steelhead.		Deschutes River		

Measure	<i>IV.A.1 - Provide Technical Assistance to Regulatory Agencies for Habitat Protection</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
LOWER DESCHUTES R	Unspecified	Participated in committee discussion of groundwater permit mitigation to protect instream flows.	Water Resources Department, other state agencies, CTWSO, municipalities and environmental groups.	Deschutes River		

Measure	Unspecified
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
UPPER DESCHUTES R	Monitoring of Fish Populations and	Trapped bulltrout to monitor spawning adults	USFS - Deschutes National Forest	Trapper Creek		Observed 42 adults in year 2000, and 48 adults in 1999.

District	I&E Division
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Measure	V.A.1 - Conduct an Outreach Program
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
UPPER DESCHUTES R	Assistance with Oregon Plan Outreach	Kokanee Karnival- Aquatic education program teaches students about life history of salmonids, habitat requirements of fish, and water quality issues.	Audience- Central Oregon elementary schools Cooperators- ODFW, USFS, three Central Oregon			Kokanee Karnival operates under the guidance and direction of the High Desert Region STEP program. The 'Karnival' is in it's 5th year. 12 Central Oregon schools are involved this year, approximately 300 students. Program similar to 'Salmon Watch'.

District	Klamath Watershed District
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Measure	IV.A.6 - Promote and Assist Voluntary Habitat Protection Actions (Provide Technical Assistance to Landowners)
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
WILLIAMSON R	Assistance with Habitat Protection and Restoration	Provide technical assistance to promote and guide protection of fish and wildlife habitat	Upper Williamson Catchment Group	Upper Williamson River		
WILLIAMSON R	Assistance with Habitat Protection and Restoration	Provide technical assistance to promote and guide protection of fish and wildlife habitat	Lower Williamson River Working Group	Lower Williamson River		

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
KLAMATH R	Assistance with Habitat Protection and Restoration	Provide technical assistance to promote and guide protection of fish and wildlife habitat	Klamath River Watershed Working Group	Klamath River		
	Assistance with Habitat Protection and Restoration	Provide technical assistance to promote and guide protection of fish and wildlife habitat	Klamath Watershed Council	Klamath Basin		
	Assistance with Habitat Protection and Restoration	Provide technical assistance to promote and guide protection of fish and wildlife habitat	Klamath Soil and Water Conservation District	Klamath Basin		
	Assistance with Habitat Protection and Restoration	Provide technical assistance to promote and guide protection of fish and wildlife habitat	West Klamath Lake Watershed Working group	West Klamath Lake Area		
	Assistance with Habitat Protection and Restoration	Provide technical assistance to promote and guide protection of fish and wildlife habitat	Klamath Headwaters Local Advisory Committee	Upper Klamath Basin		

<i>Measure</i>	<i>IV.B.2 - Promote Habitat Restoration</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
SPRAGUE R	Assistance with Habitat Protection and Restoration	Implemented juniper deflector restoration project to stabilize bank erosion	Corky Kujawski	South Fork Sprague River		
	Assistance with Habitat Protection and Restoration	Provided one mile of riparian exclusion fencing to enhance and restore redband trout habitat	Greg Schons	Silver Creek	1	Silver Lake/Lake County
WILLIAMSON R	Assistance with Habitat Protection and Restoration	Provided two miles of riparian exclusion hi-tensile fencing to enhance and restore redband trout	Walter Seaput	Williamson River	1	

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Assistance with Habitat Protection and Restoration	Provided two miles of riparian exclusion fencing to enhance and restore redband trout habitat	Drews Valley Ranch	Drews Creek	1	Lake County

<i>Measure</i>	<i>Unspecified</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
KLAMATH R	Planning/Coordination	Met landowner to discuss design and implementation of bank stabilization project to improve fish habitat and water quality parameters	Larry Peacore, DEQ, Klamath Watershed Council Coordinator	Klamath River		
WILLIAMSON R	Planning/Coordination	Met with landowner to discuss and design riparian exclosure fence to enhance and restore redband trout habitat	Garry's Custom Flies	Lower Williamson River		
	Monitoring of Fish Populations and Habitat	Conducted redband trout population estimate surveys		Twelvemile Creek		Lake County
	Planning/Coordination	Met with Klamath Tribe Cultural Resource Specialist to discuss implementation of Tecumseh Springs Channel restoration project to enhance and restore redband trout spawning and rearing habitat.	Gerald Skelton	Crooked Creek		
SPRAGUE R	Planning/Coordination	Met with landowners to discuss and design exclosure fencing project to enhance and restore redband trout, western pond turtle, great blue heron rookery, and deer habitat	Dave Clawson, Chuck Pixler, Sam Gold	Sprague River		

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
WILLIAMSON R	Planning/Coordination	Discussed design and implementation of LWD project to improve redband trout habitat	Jeld Wen and ODF	Williamson River		
	Other Activities that Advance the Goals of the Oregon Plan	Provided technical assistance and input on fish and wildlife habitat requirements at Potential Natural Community (PNC) meeting and field tour	Fremont National Forest, Winema National Forest, Lakeview BLM, Klamath NRCS, DEQ, USFW			PNC model being pursued to better manage riparian habitats
WILLIAMSON R	Monitoring of Fish Populations and Habitat	Conducted redband trout spawning ground surveys		Williamson River		
	Other Activities that Advance the Goals of the Oregon Plan	Attended and provided input on fish and wildlife habitat at interagency PNC	USFW and DEQ			

<i>Measure</i>	<i>V.A.1 - Conduct an Outreach Program</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Assistance with Habitat Protection and Restoration	Participated in Klamath Schools Forestry Tour, gave twelve minutes presentations on fish and wildlife habitat requirements, significance of habitat, etc.	Klamath Falls Schools 6th graders			

OWEB Region Eastern Oregon

District Grande Ronde Watershed District

Measure I.B.2 - Inventory and Monitoring of Salmon Habitat and Distribution

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
UPPER GRANDE RONDE R	Monitoring of Fish Populations and Habitat	Spawning ground surveys for spring chinook	ODFW, CTUIR , Grande Ronde Model Watershed			miles
IMNAHA R	Monitoring of Fish Populations and Habitat	Spawning ground surveys for spring chinook	ODFW ,NPT , Grande Ronde Model Watershed			
WALLOWA R	Monitoring of Fish Populations and Habitat	Spawning ground surveys for spring chinook	ODFW , NPT ,Grande Ronde Model Watershed			

Measure II.B.1S - Assess the Effectiveness of Using Hatchery Production to Reintroduce or Rebuild Depressed Wild Steelhead Populations

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
IMNAHA R	Unspecified	Density sampling of juvenile steelhead after out planting of hatchery adults	ODFW ,OSU , Nez Perce Tribe	Big Sheep cr.		

Measure IV.A.6 - Promote and Assist Voluntary Habitat Protection Actions (Provide Technical Assistance to Landowners)

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
BURNT R	Assistance with Habitat Protection and Restoration	Field visit of erosion problems due to poor culvert placement	DSL , Baker co. roads ,COE ,WRD , Private landowners	West Fork Burnt R.		

Measure **Unspecified**

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
PINE CR	Monitoring of Fish Populations and Habitat	Spawning ground surveys for Bull trout	Pine cr. Bull trout working group ,USFS, ODFW			
WALLOWA R	Monitoring of Fish Populations and Habitat	Monitoring of Fish for Bull trout	Spawning ground surveys ,Grande Ronde Bull trout working group	ODFW ,USFS		Lostine R.

District **John Day Watershed District**

Measure **I.D.1 - Use of volunteers**

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
MIDDLE JOHN DAY R	Monitoring of Fish Populations and Habitat	Determined presence of bull trout in tributaries of the Middle Fork John Day	Oregon Youth Conservation Corp, ODOT, USFS	Vinegar, Big Boulder and Davis creeks	14	These streams were historic bull trout tributaries (pre-1980). This project verified use in Vinegar Creek.

Measure **IV.B.2 - Promote Habitat Restoration**

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
NORTH FK JOHN DAY R	Assistance with Habitat Protection and Restoration	Coordinated with Umatilla NF to restore floodplain on Granite Creek by leveling mine dredge tailings	Umatilla National Forest and landowner Carter Kearns	Granite Creek	2	This project is a continuation of an identical project on the North Fork John Day River. Funds provided by BPA.

Measure **IV.C.1 - Cooperative Removal of Barriers**

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
MIDDLE JOHN DAY R	Improvement of Fish Passage and Screens on Water	ODFW Screens crew designed and is in the process of building a fish ladder over a 13 foot high dam on Bridge Creek, which will open at least 11 miles of habitat for steelhead, chinook and bulltrout	Private landowner Joanne Vidondo	Bridge Creek	11	

District Malheur Watershed District

Measure I.D.1 - Use of volunteers

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
DONNER UND BLITZEN R	Monitoring of Fish Populations and Habitat	Used volunteers to gather genetic samples (fin clips) of redband trout	Central Oregon Flyfishers, Sunriver Anglers, ODFW	Donner und Blitzen River and tributaries		Part of ODFW's statewide effort to genetically categorize redband trout.
SILVIES R	Monitoring of Fish Populations and Habitat	Inventory upper limits of fish distribution/barriers/fish	Volunteers, ODFW, USFS, BPT	Silvies River Basin		Year 2 of a two year project
UPPER MALHEUR R	Monitoring of Fish Populations and Habitat	Bull trout spawning surveys	Volunteers, ODFW, USFS, BPT	NF Malheur, Deadhorse CR., Sheep Cr., Swamp Cr., Cow Cr., Horseshoe Cr., Elk Cr., Little Crane Cr., Meadow Fork Big Cr., Big Cr., Snowshoe Cr., Lake Cr.	39	Surveys used to monitor/evaluate recovery for ESA listed bull trout

Measure Unspecified

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
SILVIES R	Planning/Coordination	Reviewed draft Watershed Council Silvies Basin Assessment	Harney County Watershed Council	Silvies River		Met with watershed council and contractor to review and edit Silvies Basin Watershed Assessment.
OREGON CANYON CR	Planning/Coordination	LCT DPS team meeting to review genetics evaluation and recovery strategies for LCT in the McDermitt Cr. Basin	USFWS, ODFW, BLM, NDOW, UNR,	Indian Cr., Line Canyon Cr., Sage Cr.	6	Conference call to review results of genetics info and plan where place an barrier to prevent exotic trout from displacing LCT

OWEB Region North Coast**District North Coast Watershed District****Measure I.B.2 - Inventory and Monitoring of Salmon Habitat and Distribution**

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
SILETZ R	Monitoring of Fish Populations and Habitat	Operate fish trap to capture steelhead for brood fish, monitoring hatchery & wild proportions and estimate run size.		Siletz Falls		Numbers of wild summer steelhead passed above Siletz Falls have surpassed last years record of 311. With over two months of the run to go, the total for the season will likely be over 400 wild fish. This is close to levels seen in the late 60's.

Measure I.B.4 - Inventory of Artificial Barriers

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
TILLAMOOK R	Improvement of Fish Passage and Screens on Water	Participate in development of Tillamook County Culvert Data Model. Also includes Lower Nehalem and Nestucca watersheds.	Tillamook County, Tillamook Bay WC, Tillamook County Performance Partnership, Tillamook County Resource Center, Tillamook Public Works, PSU, BLM, ODF, ODFW, etc.	Many		Cooperative effort facilitated by county and resource center to address need for comprehensive, one-stop, information on fish passage and crossing locations and status.

Measure IV.A.1 - Provide Technical Assistance to Regulatory Agencies for Habitat Protection

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Assistance with Habitat Protection and Restoration	Reviewed ODF notifications of operations	ODF			provide comments to ODF for habitat protection

Measure	<i>IV.B.2 - Promote Habitat Restoration</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
TILLAMOOK R	Assistance with Habitat Protection and Restoration	Habitat restoration project completed on private timber lands to improve and provide diverse fish habitat.	Simpson Timber, ODF	Farmer Cr., Peterson Cr., Miami R.		Farmer Cr. (Nestucca)-900 meters, Peterson Cr. (Miami)-400 meters, Miami - 1.0 mi.

Measure	<i>IV.B.4 - Use Hatchery Carcasses to Increase Wild Salmon Production</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
TILLAMOOK R	Other Activities that Advance the Goals of the Oregon Plan	Distribute carcasses	Tillamook Anglers	NF Trask River, Bark Shanty Cr.	15	Placed 111 spring chinook carcasses.

Measure	<i>IV.C.1 - Cooperative Removal of Barriers</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
TILLAMOOK R	Unspecified	Replace culvert with bridge	ODF	Carpenter	0	Miami Tributary

Measure	<i>IV.C.2 - Screens Diversions Less than 30 cfs</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
TILLAMOOK R	Improvement of Fish Passage and Screens on Water	Compile list of ODFW facilities with screens for ESA certification process	ODFW	Various		List compiled for North and Mid Coast districts.

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
NECANICUM R	Improvement of Fish Passage and Screens on Water	Redesign of water intake structure	Gearhart Golf Links	Neacoxie		The Golf course need to redesign the irrigation intake and water control structure Neacoxie Creek (trib to Necanicum). Currently a culvert is blocked to raise the water level to supply the pump.

<i>Measure</i>	<i>Unspecified</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Other Activities that Advance the Goals of the Oregon Plan	Proposed re-instating a consumptive fishery for cutthroat trout in the area from Salmon River to Tahkenitch Lake. The regulation change was approved.	Oregon Fish and Wildlife Commission and trout anglers	Numerous		Coastal cutthroat populations are robust and plentiful. Allowing a consumptive fishery will provide recreational and economic benefits to residents in this area. This is the goal of the Oregon Plan.

<i>Measure</i>	<i>V.A.1 - Conduct an Outreach Program</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
TILLAMOOK R	Assistance with Oregon Plan Outreach	Assisted Riparian Advisory Committee on Riparian Area Tour	Tillamook Co.	Misc.		Member of TAC for development of new riparian protection ordinance.
NECANICUM R	Assistance with Oregon Plan Outreach	Community Leaders Tour	Local elected officials, community leaders and press			Toured industrial timber operations to showcase culvert replacements, logging operations, and habitat improvement projects.

OWEB Region Southwest Oregon

District Rogue Watershed District

Measure I.B.1 - Adult Escapement and Juvenile Coho Salmon Production Assessment

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Monitoring of Fish Populations and Habitat	Gold Ray Dam fish counts	Agencies/public	Rogue River	350	Counts through 9/30/00: 3,549 fall chinook (10 yr. ave.=5,548); 2,966 summer steelhead (10 yr. ave.= 6,532)

Measure I.B.1S - Assess Adult Escapement and Juvenile Production of Wild Steelhead

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Monitoring of Fish Populations and Habitat	Random reach electrofishing to monitor juvenile steelhead				Excluding the Rogue Basin, juvenile steelhead densities were above the ODFW density goal.
	Monitoring of Fish Populations And Habitat	Monitoring of adult salmonid returns at Huntley Park.				Summer steelhead returns were greater than in recent years. Chinook have also been abundant. Coho are just beginning to return.

Measure IV.A.1 - Provide Technical Assistance to Regulatory Agencies for Habitat Protection

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Unspecified	Testified before County Commissioners in support of proposed riparian protection & mining ordinances.	Josephine County Planning Office & County Commissioners	Basin-wide in Josephine County		County adopted ordinances that provide better protection than safe harbor ordinances
	Unspecified	Reviewed several in-water work period variance requests	DSL, contractors, USFS, ODOT, Jackson and Josephine county road departments			

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Assistance with Habitat Protection and Restoration	Reviewed water right application and ODF notifications of operations	WRD, ODF, water right applicants, loggers			Recommended fish screening and bypass facilities when appropriate for water diversions; opposed application to allow delay in removal of stoplogs from Savage Rapids Dam beyond October 31

Measure	<i>IV.B.2 - Promote Habitat Restoration</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
CHETCO R	Assistance with Habitat Protection and Restoration	Large wood placement.		Little South Fork Hunter Creek	0.2	16 pieces of large wood were placed into 7 sites in cooperation with South Coast Lumber Company.
LOWER ROGUE R	Assistance with Habitat Protection and Restoration	Large wood placement.		Indian Creek	0.2	24 pieces of large wood were placed into 8 sites in cooperation with the rancher/landowner and the Lower Rogue Watershed Council.
SIXES R	Assistance with Habitat Protection and Restoration	Large wood placement.		Dry Creek Trib A	0.2	13 pieces of large wood were placed into 4 sites in cooperation with Westbrook Land & Timber and the South Coast Watersheds Coordinating Council.
CHETCO R	Assistance with Habitat Protection and Restoration	Large wood placement.		Jack Creek	0.7	97 pieces of large wood were placed into 33 sites in cooperation with South Coast Lumber Company, South Coast Fishermen, California-Oregon Fish Enhancement, and the South Coast Watersheds Coordinating Council.

Measure	<i>IV.C.1 - Cooperative Removal of Barriers</i>
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Unspecified	Improve passage at Wimer Dam in Evans Creek	Landowner, Rogue Basin Fish Access Team, BOR, BLM	Evans Cr.	83	Discussion removal of Wimer Dam with landowner; agreed to work with BOR engineer to consider designs; BLM will likely provide funding if project is implemented

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Unspecified	Replace damage to baffles		Jones Cr.	4	Two baffles were replaced on culvert at railroad crossing

Measure	IV.C.2 - Screens Diversions Less than 30 cfs
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Unspecified	Installed new fish screen on gravity diversion	Private landowner, OWEB	S.F. Little Butte Cr,	23	New screen meets NMFS standards

Measure	Unspecified
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
LOWER ROGUE R	Management of Hatchery Programs	Hatchery release to supplement wild chinook population.		Rogue River		Final year 2000 release of fall chinook from Indian Creek Hatchery. 100 percent of the juveniles were marked.

Measure	V.A.1 - Conduct an Outreach Program
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Assistance with Oregon Plan Outreach	Attend meetings of sportman groups, watershed councils,	Attended meetings of Rogue Flyfishers Board, Rogue Valley Bass Masters, Rogue Flyfishers, & Southern Oregon Fly Fishers, Trout Unlimited, Bear Creek Council, Applegate Council, Upper Rogue Council, Illinois Council/SWCD, Little Butte Council, RBCC, RBFAT.			Announced commission meetings to adopt angling regulations; Upper Rogue discussed carcass seeding project with USFS. Little Butte discussed aggregate operations in watershed; consulted with Applegate on applying to OWHF for Farmers project; worked with Portland to get RBFAT report on our website.

District Umpqua Watershed District

Measure Unspecified

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
UMPQUA R	Monitoring of Fish Populations and Habitat	Began fall chinook indicator stock project on the main Umpqua and South Umpqua rivers'. This mark and recapture study includes the installation of a floating weir trap on the South Umpqua near Happy Valley.	ODFW, Umpqua Fisherman's Association, private landowners	Mainstem Umpqua and South Umpqua Rivers'	120	Began netting in the mainstem Umpqua River for fall chinook. About 25 chinook have been floy-tagged in the main Umpqua with one of them being radio-tagged. Six chinook were captured at Happy Valley on the South Umpqua

Measure III.A.2S - Manage Steelhead Fisheries to Minimize Impact on Wild Steelhead

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
N FK UMPQUA R		Radio-tagging and tracking 10 summer steelhead and 1 cutthroat trout in the North Umpqua River. Beginning progress reports for 1998-1999	ODFW, Tag sponsors	North Umpqua	120	Continued monitoring summer steelhead and cutthroat radio-tagged during 2000. A total of 37 wild, 46 hatchery summer steelhead and 10 cutthroat have been radio-tagged to this point. Currently 9 of these hatchery steelhead have been harvested by anglers, producing a 20% harvest rate.

Measure IV.A.1 - Provide Technical Assistance to Regulatory Agencies for Habitat Protection

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
COOS R	Planning/Coordination	Assisted ODF with development of HCP for Elliott State Forest	ODF	Elliott State Forest Watersheds		Aquatic Inventory Project will assist with Fish/Habitat surveys in 2001. ODFW employee from Roseburg assisting with Wildlife issues.

Measure	IV.B.2 - Promote Habitat Restoration
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
COQUILLE R	Assistance with Habitat Protection and Restoration	Assisted with placement of LWD (11 structures, 45 logs)	The Timber Company	Rasler Creek		
COQUILLE R	Assistance with Habitat Protection and Restoration	Assisted with placement of LWD (9 structures, 43 logs)	Westbrook Timber and Moore Mill	Bear Creek		
UMPQUA R	Assistance with Habitat Protection and Restoration	Habitat enhancement and fish passage.	ODFW, private landowners, Umpqua Basin Watershed Council, timber companies, ODOF, ODOT.	Throughout the Umpqua Basin	1200	Projects were completed at the following sites during September: Coon Creek, Wood Creek, Byron Creek, Charlotte Creek, Lane Creek, and Whitehorse Creek.

Measure	IV.C.1 - Cooperative Removal of Barriers
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<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
COOS R	Other Activities that Advance the Goals of the Oregon Plan	Made improvements of existing fish ladder to facilitate passage of adult salmonids	ODF (Elliott State Forest) and inmate crew	Elk Creek		

OWEB Region **Statewide**

District **Fish Division**

Measure **III.B.1 - Develop Selective Ocean Coho Harvest Opportunities**

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Management of Harvest	Presented draft report of the OCN work group to the Pacific Fishery Management Council (Council).	National Marine Fisheries Service, Council, CDFG, WDFW, public.			Draft report on new investigations into OCN coho management under Amendment 13 particularly during times of critically low populations or marine survival.
	Management of Harvest	Completed at-sea monitoring of selective troll coho salmon fishery.	ODFW, commercial salmon trollers.			Salmon trollers volunteered to take observers to gather data from this first ever commercial finclip selective fishery.

Measure **Unspecified**

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Planning/Coordination	Review and comment on USFWS draft biological opinion on effects of Federal Columbia Hydro Electric System on bull trout and green sturgeon.	ODFW staff, USFWS	Columbia River and portions of Snake River		Supported terms and conditions. Recommended inclusion of Imnaha and Grande Ronde bull trout populations in assessment; research to study bull trout use of ladders at dams.
	Planning/Coordination	Review and comment on draft 2000 biological opinion on operation of Federal Columbia Hydro Electric System including fish transportation program and Bureau of Reclamation's 31 projects, including the entire Columbia basin project.	ODFW staff, Action agencies (USFWS, NMFS, COE, BOR)	Columbia River		Encouraged coordination and integration of the biological opinion with other biological opinions affecting Columbia Basin fish and wildlife.

District I&E Division

Measure V.A.1 - Conduct an Outreach Program

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
	Assistance with Oregon Plan Outreach	Planning, coordination of display on changing role of ODFW Hatcheries in Oregon Plan Booth at State	General public (adults and youth) / Oregon Plan			400 gallon aquarium with chinook, coho and steelhead provided good educational opportunity

OWEB Region Willamette Valley

District I&E Division

Measure V.A.1 - Conduct an Outreach Program

<i>Basin Name</i>	<i>Category</i>	<i>Activity Description</i>	<i>Audience</i>	<i>Stream</i>	<i>Stream Miles</i>	<i>Comments</i>
SANDY R	Assistance with Oregon Plan Outreach	Planning with Oxbow Salmon Festival steering committee for participation in Oxbow Salmon Festival	General public (adults and youth) / Oregon Plan			Educate public- Sandy R. fish populations, changes in hatchery practices, native fish protection