# **CHAPTER 10. ECONOMIC ANALYSIS**

#### 10.1 Introduction

The Regional Water Boards are legally required to consider economics in Total Maximum Daily Load (TMDL) development and water quality control planning (basin planning), as described in a memorandum from Sheila K. Vassey, Senior Staff Counsel in the Office of Chief Counsel of the State Water Resources Control Board (Vassey 1999). Under state law, there are three triggers for Regional Water Board consideration of economics or costs in basin planning. They are:

- The Regional Water Boards must estimate costs and identify potential financing sources in the basin plan before implementing any agricultural water quality control program.
- The Board must consider economics in establishing water quality objectives that ensure the reasonable protection of beneficial uses.
- The Boards must comply with the California Environmental Quality Control Act (CEQA) when they amend their basin plans. CEQA requires that the Boards analyze the reasonably foreseeable methods of compliance with proposed performance standards and treatment requirements. This analysis must include economic factors.

Chapter 9 is the analysis of potential environmental impacts associated with implementation of the TMDL and compliance with the recalculated Site Specific Objectives (SSOs) for dissolved oxygen (D0) as required under CEQA. In Chapter 9, staff identifies the reasonably foreseeable compliance measures necessary of land owners/dischargers to achieve compliance with the TMDLs and the proposed revised DO objectives. These compliance measures, or best management practices, are not requirements of individual landowners/dischargers. They are simply those management practices most likely to be necessary to achieve compliance. Land owners/dischargers have the responsibility of identifying the means of achieving compliance best suited to the site specific characteristics of their particular land and operation.

What follows is an estimate of the costs associated with those management practices which are reasonably foreseeable as necessary to achieve compliance with the TMDL and proposed revised DO objectives. The costs are given as a range, dependent on the specific characteristics of the land or operation to which a given management practices is applied. A list of potential funding sources is also given.

The Regional Water Board is not obligated to consider the balance of costs and benefits associated with implementation of a TMDL or basin plan amendment. It is only obligated to consider economic factors and may adopt a TMDL or basin plan amendment even if the costs are significant.

# 10.2 Scope of the Economic Analysis

## 10.2.1 Existing Requirements

Landowners and dischargers are bound by various existing regulatory requirements that involve water quality and natural resource protection. The economic impact of existing obligations should not be attributed to the costs of compliance with the proposed Klamath River TMDL Action Plan and revised DO objectives. But, limiting the scope of the economic analysis is difficult given the similarity of measures necessary to achieve a wide range of water quality and wildlife protection goals. To remain as focused as possible, this economic analysis only contemplates the costs of measures identified as reasonably foreseeable (see Chapter 9) in the implementation of the Klamath River TMDL Action Plan and revised DO objectives. But, if taken as a whole, they are likely an overestimate of the actual costs of compliance. This is because of the multiple and overlapping regulatory programs under which the same measures are reasonably foreseeable.

For example, some temperature, nutrient, or dissolved oxygen control costs are related to actions necessary to avoid a violation of the sediment prohibitions in the Basin Plan and to avoid a taking under the Endangered Species Act or to fully mitigate impacts of authorized takes. Other costs may be incurred as a result of compliance with the Clean Water Act, other related statutes and regulations, or local land use ordinances. Conversely, compliance with the proposed Klamath River TMDL Action Plan will help dischargers comply with the other regulatory requirements.

Applicable existing requirements include:

- Existing Basin Plan requirements (such as the federal and state antidegradation policies, the controllable factors requirement, the general Waste Discharge Requirements and general waiver for timber harvest activities, and the existing water quality objectives for temperature, dissolved oxygen).
- State nonpoint source program requirements.
- Porter-Cologne Act requirements (such as the requirement of Section 13260 for every person who discharges a waste that impacts water quality to file a report of waste discharge with the Regional Water Board, and the cleanup and abatement requirements of Section 13304).
- The California Department of Forestry and Fire Protection requirements for timber harvest activities.
- The federal and state endangered and threatened species requirements.
- Obligations imposed by other local, state and federal natural resource agencies.

As discussed in Chapter 9, the decommissioning of one or more of PacifiCorp's dams is being contemplated in other forums and not in the context of the TMDL Action Plan and revised mainstem Klamath River DO objectives. Whether the dams are ultimately removed is a decision before several federal and state agencies in consideration of other factors in addition to water quality, including water allocations, species protection and

power needs. Both dam alteration/modifications and dam removal are recognized as possible strategies by which final compliance with the TMDL load allocations may be accomplished. The Regional Water Board can only determine whether a selected outcome will meet its TMDL. The implementation plan provides for Regional Water Board review of more site specific environmental assessments of dam removal. Dam removal is something that may or may not occur, and is separate and independent of the TMDL. Nonetheless, at PacifiCorp's request and consistent with the Chapter 9 CEQA analysis, economic considerations from the Final Environmental Impact Statement for Relicensing of the Klamath Hydroelectric Project No. 2082-027 have been incorporated into this analysis. Because there is not yet a plan for dam decommissioning, the proposed costs are very broad, and actual costs remain uncertain.

# 10.2.2 Geographic Scope

The implementation actions proposed by the Klamath River TMDL Action Plan for compliance with the TMDLs and revised DO objectives (see Chapter 6) are not uniformly required across the Klamath River watershed or even across properties with similar land uses. Instead, many of the implementation actions will be required of landowners/dischargers on an as-needed, site-specific basis or are simply activities that are encouraged by the Regional Water Board. While this flexibility adds greatly to the effectiveness of the Klamath River TMDL Action Plan, it is one factor preventing this economic analysis from totaling costs on a watershed scale. Another factor preventing the development of watershed scale costs is the lack of a watershed scale inventory of pollution-causing activities/features (e.g., miles of roads requiring decommissioning).

Additionally, more intensive land use activities will face greater costs than less intensive land use activities. Activities on steep, erosive slopes in proximity to waterbodies will require greater care and higher costs than activities on lands that do not deliver to a water body or on lands that are not highly erosive.

#### 10.2.3 Methodology

The costs identified in this chapter primarily come from four sources of information: the Natural Resources Conservation Service (NRCS) ProTracts cost dataset; California Department of Fish and Game (CDFG) Salmonid Stream Habitat Restoration Manual (2006) (Manual) for road-related costs, estimates provided by PacifiCorps for reservoir-related measures and the *Final Environmental Impact Statement for Relicensing of the Klamath Hydroelectric Project No. 2082-027* released by the Federal Energy Regulatory Commission on November 16, 2007. ProTracts is a national dataset maintained by NRCS to assist local NRCS Districts in setting cost shares for implementing conservation practices. Cost estimates are provided at the county level and the data used for this analysis are specific to Siskiyou County, as described in their California Approved Fiscal Year 2008 Payment Schedule.

The costs included in the CDFG Manual are described as upslope erosion inventory and sediment control guidance. The numbers are based on estimates from Pacific Watershed Associates, a consulting firm specializing in erosion control work. Actual costs can vary

considerably depending on operator skill and experience, equipment types, local site conditions, and regional location.

The cost estimates for interim measures to work toward compliance with the TMDL and DO objectives while it is determined whether PacifiCorp will decommission one or more of its dams are set forth in the AIP. Despite the fact that the parties to the AIP have not yet decided whether or not to decommission one or more of PacifCorp's dams and no plans for how that process will look have yet been created, the Regional Water Board has nonetheless attempted to consider economics of dam decommissioning, as those costs have been reported in the Final Environmental Impact Statement for Relicensing of the Klamath Hydroelectric Project No. 2082-027, prepared by FERC, which is incorporated herein by reference.

# 10.3 Estimated Costs of Compliance

## 10.3.1 PacifiCorp

PacifiCorp has entered into an agreement in principle (AIP) with the State of Oregon, the State of California, and the federal government to resolve "certain litigation and other controversies in the Klamath Basin, including a path forward for possible Facilities removal" (AIP 2008). The AIP constitutes PacifiCorp's interim funding commitments while the negotiations continue on the topic of dam removal. Table 10.1 presents the costs associated with the measures related to interim compliance with the TMDL while decisions are being made to determine which regulatory path to pursue. Costs for the breadth of interim measures discussed in Chapter 6 (Implementation Plan) and Chapter 9 (CEQA Environmental Analysis) are included as a lump sum in item #11. Costs for dam removal are taken from the Final Environmental Impact Statement for Relicensing of the Klamath Hydroelectric Project No. 2082-027 (page 4-6 of the EIS). Costs to remove Copco 1 and 2 and Iron Gate dams range from \$51 million to 75.3 million with additional decommissioning costs (e.g. re-vegetation) of between \$9.2 million to to 55.3 million depending on individual site constraints.

Table 10.1: Costs to PacifiCorp of interim compliance measures

#	Interim Measure Task Title	Funding Commitment
9	California Klamath Restoration Fund/Coho Enhancement	\$500,000 annually until dams removed
	Fund	
10	Iron Gate Turbine Venting	\$73,310 annually
11	Nutrient Reduction Measures	\$5 million plus \$500,000 annually
12	Water Quality Monitoring	\$500,000 annually
13	Fish Tissue Consumption Risk Analysis	\$250,000 one time cost
21	Iron Gate Gravel Placement	\$7,131 annually
23	Water Quality Technical Conference	\$100,000 one time cost
	One time costs	\$5,350,000
	Annual costs	\$1,580,441

State of California is defined as the State of California Resources Agency and its constituent departments and excludes all other state agencies, departments, boards and commissions. The Regional Water Board is not a constituent department under the Resources Agency.

# 10.3.2 Irrigated Agriculture

Irrigated agriculture occurs primarily in the upper Klamath Basin, including the Lost, Shasta and Scott River valleys. USBR reports that approximately 225,000 acres of rangeland in the upper Klamath Basin (south-central Oregon and north-central California) have been transformed into productive farmland due to the availability of irrigation water provided by USBR. Principal irrigated crops are barley, irrigated pasture, alfalfa hay and other hay, oats, potatoes, and wheat (http://www.usbr.gov/dataweb/html/klamath.html). Table 10.2 presents the estimated costs to irrigated agriculture in California of reasonably foreseeable compliance measures for the Klamath River TMDL, and are taken from the Natural Resources Conservation Service (NRCS) Siskiyou County District Office Fiscal Year 2008 payment schedule. For most of the management practices, a range of costs is given, depending on numerous site-specific factors to be determined by landowners/dischargers.

Table 10.2: Estimated costs to irrigated agriculture of reasonably foreseeable compliance measures

Reasonably Foreseeable Compliance Measure	NRCS Practice Name	NRCS Practice Cost	NRCS Practice Code		
·	Nutrient Management				
Comprehensive Nutrient Management Plan	Nutrient management	\$2000- 6000/plan	#100		
Monitor soil, irrigation water and residual plant matter	То	be determined			
Time fertilizer application with plant needs	Timing No	cost	NA		
Water Management (see below)	See below	See below	See below		
Cover crops	Irrigated or non-irrigated	\$61-112/acre	#340		
Buffer areas	Non-native or native seedbed preparation; tree/shrub establishment	\$75-371/acre #	386, #612		
	Pest Management				
Precision Pest Control Application	Precision pest control	\$30/acre	#718		
Pest Management	IPM, reduced risk, or transition to organic certification	\$30-125/acre #	595		
	Erosion and Sediment Control				
Maintain crop residue or vegetative cover	Cover crop	\$60-112/acre	#340		
Improve soil properties	Deep tillage	\$55-105/acre	#324		
	Mulch till	\$30/acre	#345		
	Cover crop	\$60-112/acre	#340		
Reduce slope length, steepness, or unsheltered distance	Precision land forming	\$175/acre	#462		
Practices to reduce detachment	Chiseling and subsoiling Conservation cover Conservation crop rotation Residue management Cover crop Critical area planting  Seasonal residue management Diversion Windbreak/shelterbelt establishment	\$55-106/acre \$97-750/acre \$50/acre \$60-113/acre \$249- 1,229/acre \$30/acre \$10/ft \$0.08-1.47/ft	#324 #327 #328 #329 #340 #342 #344 #362 #380		

Table 10.2 (cont.): Estimated costs to irrigated agriculture of reasonably foreseeable compliance measures

Reasonably Foreseeable Compliance Measure	NRCS Practice Name	NRCS Practice Cost	NRCS Practice Code
	on and Sediment Control (cont.)		
Practices to reduce detachment	Windbreak/shelterbelt renovation	\$0.13-0.57/ft	#650
(cont.)	Mulching	\$78-299/acre	#484
	Irrigation water management	\$5-50/acre	#449
	Cross wind	Not available	#589
	ridges/stripcropping/trap strips		
	Surface roughening	Not available	#609
	Tree planting	\$75-283/acre	#612
	Waste utilization	\$30-50/acre	#633
	Wildlife upland habitat	\$10-50/acre	#645
	management		
Practices to reduce transport within	Contour farming	Not available	#330
the field	Field windbreak	Not available	#392
	Grassed waterway	\$250-470/acre	#412
	Contour stripcropping	Not available	#585
	Herbaceous wind barriers	\$400/acre	#442A
	Field stripcropping	Not available	#586
	Terrace	\$5/acre	#600
	Contour buffer strips	Not available	#332
Practices to trap sediment below the	Sediment basins	\$4701/no.	#350
field or critical area	Field border	\$82-370/acre	#386
	Filter strip	\$117-393/acre	#393
D	Water and sediment control basin	\$245-4,902/no.	#638
Protect and manage existing wetland	Riparian herbaceous cover/forest	\$75-1,200/acre #	
and/or riparian areas for their natural	buffer, wetland restoration		#391,
filtering functions			#657
	CEQA Mitigation Measures	1	
Mulch exposed areas	Mulching	\$78-299/acre	#484
Protect drainage channels from sediment contributions with vegetated buffers, wattles, or similar erosion control devices	Filter strip	\$117-393/acre	#393
Wetland wildlife habitat management	Low, medium or high intensity	\$10-50/acre	#644
Installation of grade stabilization structures	Grade stabilization structure	\$250- 10,000/no.	#410
Streambank and shoreline protection	Low-high complexity	\$24-122/ft	#580
Stream channel stabilization	Stream channel stabilization	\$25/ft	#584
Use exclusion	Forage exclusion, wetlands	\$15/acre	#472
Riparian forest buffer/herbaceous cover	Riparian forest buffer/herbaceous cover	\$75-1170/acre #	390, #91
Control of streambank erosion via vegetative or structural practices	Streambank and shoreline protection	\$23-122/ft #	580

Table 10.2 (cont.): Estimated costs to irrigated agriculture of reasonably foreseeable compliance measures

Reasonably Foreseeable Compliance Measure	NRCS Practice Name	NRCS Practice Cost	NRCS Practice Code
	Irrigation Management	•	
Irrigation scheduling	Irrigation water management	\$5-50/acre	#449
Efficient application of irrigation water	Microirrigation, sprinklers	\$250- 1250/acre	#441, 442
Efficient transport of irrigation water	Installation of piping to replace open ditches	\$2-5/ft #	516
Use of runoff or tailwater	Irrigation system/tailwater recovery	\$77-102/acre #	447
Management of drainage water	Runoff management system	\$5000/no.	#570
CEQA Mitigation Measures			
Vegetated filter strips	Filter strip	\$117-393/acre	#393
Surface field ditch	Field ditch	\$3/cy	#607
Water table control, controlled drainage	Subsurface drain	\$1-2/ft	#606

Source: California Approved Fiscal Year 2008 Payment Schedule for Siskiyou County District of the Natural Resources Conservation Service.

## 10.3.3 Grazing

Grazing activities occur throughout the Klamath River basin both on private and public lands. As with the estimated costs to the irrigated agricultural community to comply with the Klamath River TMDL and revised DO objectives, the estimates to the grazing community are derived from NRCS Fiscal Year 2008 Payment Schedule for Siskiyou County. Costs for each of the reasonably foreseeable compliance measures identified in Chapter 9 are provided in Table 10.3

Table 10.3: Costs to grazing of reasonably foreseeable compliance measures

Reasonable Foreseeable Compliance Measure	NRCS Practice Name	NRCS Practice Cost	NRCS Practice Code
	Grazing Management Practices		
Grazing Management Plan		To be determined	
Pasture and hay planting	Seedbed preparation, see and seeding, non-native	\$125/acre #	512
Rangeland planting	Drill or broadcast, native or non- native	\$26-644/acre #	550
Forage harvest management	Forage harvest management	Not available	#511
Vegetation control with grazing	Prescribed grazing	\$10/acre	#528A
Use exclusion	Forage exclusion	\$15/acre	#472
Nutrient management	AFO Manure Management	\$25/acre	#590

Table 10.3 (cont.): Costs to grazing of reasonably foreseeable compliance measures

	mice micusures	
•	\$0.30 5.25/ft	#382
		#575
		#578
	\$1000-30,000	#376
	05.50/	// 4.40
		#449
	\$2-5/ft #	516
plastic	D 4 50 4	112.50
Pond up to 50 AcFt		#378
W/ ( C 1)		UC1.4
Watering facility	\$245-1,230/no.	#614
W7 . 11	Φ000 0 005/	116.40
		#642
•	,	#574
	\$25/acre #5	90
	\$321-536/acre #	322
	\$125/acre #	512
	\$26-644/acre #	550
	· ·	#342
	/	
Biological, mechanical		#314
		#548
Grade stabilization structure		#410
		#338
eam crossing	· ·	#578
		#453
		#350
Low-high intensity	10-50/acre	#644
	A10	
Stream channel stabilization	\$25/ft	#584
Stream channel stabilization Northern CA, coast, planting only,	\$157-	#584 #657
Stream channel stabilization Northern CA, coast, planting only, shaping/grading	\$157- 1,200/acre	#657
Stream channel stabilization Northern CA, coast, planting only, shaping/grading Low-high complexity	\$157- 1,200/acre \$24-122/ft	#657 #580
Stream channel stabilization  Northern CA, coast, planting only, shaping/grading  Low-high complexity  Riparian forest buffer/herbaceous	\$157- 1,200/acre	#657 #580 391A
Stream channel stabilization Northern CA, coast, planting only, shaping/grading Low-high complexity	\$157- 1,200/acre \$24-122/ft	#657 #580
Stream channel stabilization Northern CA, coast, planting only, shaping/grading Low-high complexity Riparian forest buffer/herbaceous cover	\$157- 1,200/acre \$24-122/ft \$203-971/acre #	#580 391A #390
Stream channel stabilization Northern CA, coast, planting only, shaping/grading Low-high complexity Riparian forest buffer/herbaceous cover  Moisture and erosion control	\$157- 1,200/acre \$24-122/ft \$203-971/acre # \$299/acre	#580 391A #390 #484B
Stream channel stabilization Northern CA, coast, planting only, shaping/grading Low-high complexity Riparian forest buffer/herbaceous cover	\$157- 1,200/acre \$24-122/ft \$203-971/acre #	#580 391A #390
	Riparian Grazing Practices  Fence Animal trails and walkways Ford, culvert, bridge  ternate Water Supply Practices Irrigation water management Pipeline, rough terrain, steel or plastic Pond up to 50 AcFt  Watering facility  Water well Spring development  d Streambank Stabilization Practice AFO Manure Management-North Coast Channel bank herb., tree, shrub vegetation Seedbed preparation, see and seeding, non-native Drill or broadcast, native or non- native Tackifier, erosion blanket, strawmulch Biological, mechanical  Grade stabilization structure  Prescribed burning eam crossing  Landslide treatment No Sediment basin	Fence \$0.39-5.25/ft Animal trails and walkways \$3/ft Ford, culvert, bridge \$1000-50,000  ternate Water Supply Practices  Irrigation water management \$5-50/acre  Pipeline, rough terrain, steel or plastic  Pond up to 50 AcFt \$4,534-23,625/no.  Watering facility \$245-1,230/no.  Water well \$990-9,905/no.  Spring development \$981-1,981/no.  Id Streambank Stabilization Practices  AFO Manure Management-North Coast  Channel bank herb., tree, shrub vegetation  Seedbed preparation, see and seeding, non-native  Drill or broadcast, native or non-native  Tackifier, erosion blanket, \$248- strawmulch \$1,229/acre  Biological, mechanical \$47-462/acre  To be determined  Grade stabilization structure \$250- 10,000/no.  Prescribed burning \$70/acre eam crossing \$1000- 50,000/no.  Landslide treatment No tavailable

Source: Source: California Approved Fiscal Year 2008 Payment Schedule for Siskiyou County District of the Natural Resources Conservation Service.

## 10.3.4 Suction Dredging

Staff recommends to the Regional Water Board the limitation of suction dredging in the Klamath River Basin to certain times and locations in order to protect thermal refugia that mitigate water temperatures that are stressful to salmonids. Staff concludes that there are no specific costs to the suction dredging community associated with the TMDL or revised DO objectives. This is because the prohibition proposed for adoption does not prohibit suction dredging throughout the watershed; only in those tributaries in which thermal refugia exists.

# 10.3.5 Iron Gate Hatchery

The issues associated with the Iron Gate Hatchery are complex due to the location and issues surrounding the hatchery operation. Site-constraints and technical factors make it necessary for an engineering study to be completed before an economic analysis can be completed for the hatchery aspect of the TMDL and revised DO objectives. Some of the potential improvements that might be required in order for the hatchery to meet the TMDL requirements and revised DO objectives under a revised NPDES permit, could include improvements to settling ponds, treatment technologies (such as installation of a package treatment plant), modifications of operations, additional monitoring and laboratory analyses, and a potential off-sets program including up-stream treatment.

PacifiCorp has agreed to provide certain funding to the hatchery including "100% of the hatchery operations and maintenance necessary to fulfill annual mitigation objectives developed by the California Department of Fish and Game in consultation with the National Marine Fisheries Service (AIP 2008)." There may be some overlap in the requirements of these agencies and those of the Regional Water Board under the Klamath TMDL Action Plan. Further, some of these costs to the hatchery associated with water quality protection would be required as part of the upcoming NPDES permit update, regardless of the TMDL or revised DO objectives.

At present both the reasonably foreseeable compliance measures and their costs are too speculative to include here. Staff concludes that addressing these complex issues and creating an effective implementation plan is likely to be costly. The Regional Water Board has already begun working with the CDFG to address these difficult issues.

#### 10.3.6 Roads

The road networks in the Klamath Basin contribute to elevated temperatures in tributary watersheds through the discharge of excess sediment. The implementation plan requires parties responsible for managing roads in the Klamath Basin to implement measures that meet the TMDL allocations, TMDL targets, and revised DO objectives. In some cases, an inventory of roads will determine that decommissioning or upgrading of roads is required. Table 10.4 outlines the estimated costs for this type of work. The targets, rationale for the targets, and the specific implementation measures that will be required under the TMDL for private, county, state (Caltrans) and federal (USFS, BLM) maintained roads are discussed in Chapter 6.

Regardless of the method of regulation or the responsible party, the requirements for controlling sources of sediment from roads are similar and implementation will potentially focus on the following process:

- 1. In<u>ventory</u>: Identify sources of excess sediment discharge or threatened discharge and quantify the discharge or threatened discharge from the source(s).
- 2. Prioritize : Prioritize efforts to control discharge of excess sediment based on, but not limited to, severity of threat to water quality and beneficial uses, the feasibility of source control, and source site accessibility.
- 3. <u>Implement</u>: Develop and implement feasible sediment control practices to prevent, minimize, and control the discharge. Road decommissioning may be required as part of a responsible parties' load allocation if maintaining the road is cost prohibitive, road is not needed or is a source of uncontrollable excess sediment discharge.
- 4. <u>Monitor and Adapt</u>: Use monitoring results to direct adaptive management in order to refine excess sediment control practices and implementation schedules until discharges are reduced to a level that meets the TMDL load allocations and water quality standards.

Table 10.4: Estimated costs for reasonably foreseeable compliance measures for roads

Reasonably Foreseeable Compliance Measure	Best Management Practice	BMP estimated cost	Source of data
Costs for	Activities		
Surface stabilization	Asphalt paving	\$238,000/mile	Siskiyou County Public Works
	Chip sealing	\$57,000/mile	Siskiyou County Public Works
	Rocking	\$4,250-10,000/1000 ft	Weaver, et. al. (2006)
	Dust abatement	\$90hr	Harris Blade Rental, Livermore - operated water truck
Fill slope/cutbank compliance measures	Removal/stabilization of unstable fill.	\$2-5/cubic yard	Weaver, et. al. (2006)
	Soil stabilization (mulch/vegetate) of fill and cut slopes.	\$19-22/1000 ft.	Weaver, et. al. (2006)
Control sediment discharge from insloped or crowned roads	Disconnect road drainage from watercourses (drain to hillslopes).	\$170/1000 ft	Weaver, et. al. (2006)
	Install rolling dip	\$85-170/ each	Weaver, et. al. (2006)
	Install ditch relief culvert	\$645-825/ each	Weaver, et. al. (2006)
	Install stream crossing	\$3,270/each	Weaver, et. al. (2006)
CEQA mitigation measures	Conservation cover	\$189-509/acre	NRCS#327
Mu	lching	\$299/acre	NRCS #484

Table 10.4 (cont.): Estimated costs for reasonably foreseeable compliance measures for roads

Reasonably Bost Management			
Foreseeable	Best Management Practice	BMP estimated cost	Source of data
Compliance Measure		(	
Ct 1:1: /t :	Costs for Stream C		W 1 (2000)
Stabilize/treat crossing	Rock road surface	\$4,250-10,000/1000 ft	Weaver, et. al. (2006)
approach	Water for dust abatement	To be determined	1 (2006)
	Install additional road	\$85-3,270/each Weave	r, et. al. (2006)
	drainage: waterbars,		
	rolling dips, cross drains	2007	277 00 11404
	Mulching \$	299/acre	NRCS #484
	Streambank and shoreline	\$24-122/ft N	RCS #580
G. 1.11. /	protection	00.10/.1:	1 (2000)
Stabilize/treat crossings	Remove	\$3-10/cubic yard	Weaver, et. al. (2006)
and associated fills	undersized/failing		
	culverts	00.5/ 1: 1	1 (2006)
	Remove unstable fill	\$2-5/cubic yard	Weaver, et. al. (2006)
	Rock armor, rip rap fill	To be determined	
	slopes Provide "fail safe" road	To be determined	
		10 be determined	
	drainage on crossings with diversion potential		
	Drain road away from	\$10,000-75,000/mile	Weaver, et. al. (2006)
	unprotected fills	\$10,000-73,000/111116	weaver, et. al. (2000)
	Bioengineered structures	To be determined	
	(e.g. willow waddles)	10 be determined	
	Mulch, vegetate or rock	To be determined	
	exposed soil with access	To be determined	
	to watercourses		
Construct storm-proof		To be determined	
crossings and associated			
fills			
CEQA mitigation	Conservation cover	\$189-509/acre	NRCS#327
measures	Mulching \$	299/acre	NRCS #484
	Streambank and shoreline	\$24-122/ft N	RCS #580
	protection		
	Costs of Road Pla		
Develop a Road System	Erosion Control Plan,	\$3528-7,740/100 acres	R. Fitzgerald Memo
Plan	non-timber land use		dated August 6, 2005
	Erosion Control Plan,	\$2,370-7,740/100 acre	
	timber land use		
	Road System Plan	To be determined	
Road decommissioning	Recontour road to provide	\$2,000-\$50,000/mile	Weaver, et. al. (2004)
	for a stable,	depending on steepness	
	hydrologically "invisible"	and location of road	
	site (e.g. remove perched		
	fill, outslope old road		
	prism, remove crossings)		
	Minimize road system	\$2,000-\$50,000/mile to	Weaver, et. al. (2004)
	(density) to correspond	recontour unnecessary	
	with maintenance	roads	
	resources		
	Decommission roads	To be determined	
	adjacent to watercourse		
	and relocate to midslope		
	or ridgetop if possible		
CEQA mitigation	Conservation cover	\$189-509/acre	NRCS#327

#### 10.3.7 Timber

Timber harvest activities can substantially impact water temperature. The Klamath implementation plan focuses on controlling sediment and protecting riparian functions from timber harvest activities to meet the watershed-wide TMDL allocations for temperature described earlier in this section. Timber harvest on nonfederal lands is currently regulated by the Regional Board through a combination of general WDRs and conditional waivers of WDRs. The costs associated with WDRs are not outlined here as they are a current requirement. Roads that are part of a timber harvest plan or Non-Industrial Timber Management Plan (NTMP) area require an erosion control plan to be implemented by the WDRs and waivers for timber harvest on nonfederal lands. Table10.5 includes the reasonably foreseeable compliance measures identified in Chapter 9. However, staff judges that there are no additional costs to timber operators associated with TMDL compliance.

Table 10.5: Estimated costs to timber operators of reasonably foreseeable compliance measures

Reasonably Foreseeable Compliance Measures	Best Management Practice	Estimated cost of BMP	Source of data
Compliance measures on private land	Increased riparian canopy retention in Class I and II watercourses	None St	aff judgment
	Retain in-channel trees following timber operations	None St	aff judgment
	No timber harvest activities (including tree felling) within the channel zone of a Class III watercourse except for use and maintenance of road and crossings.	None St	aff judgment
	Implement Threatened and Impaired Rules (Forest Practice Rules, 2009, section 916.9, 936.9) watershed-wide in the Klamath River watershed.	No additional cost	Staff judgment

#### 10.3.8 Summary

Sunding and Zwane (2004) produced the Recovery Strategy for California Coho Salmon: Report to the California Fish and Game Commission (Strategy) in which they assessed the costs of implementing the Strategy in each hydrologic unit, including the Klamath River. The main activities associated with implementation of the Strategy are similar to those associated with compliance with the Klamath River TMDL and revised DO objectives, the estimated costs of which are reproduced in Table 10.6. As described above, where costs are incurred as a result of the implementation/enforcement of another

program, they can not be attributed to the Klamath River TMDL and revised DO objectives. However, because these costs were estimated for the whole watershed, they are included here for illustration purposes.

Table 10.6: Estimated costs of coho recovery actions for the Klamath River basin

Action	Potential Sites (#)	Actual Sites (#)	Estimated Cost (\$)	Unit Cost (\$/unit)
Barrier removal (dam)	31	16	7,137,216	460,456
Barrier removal (non-structural	752 3	6	3,635,213	9,668
sites)				
Barrier removal (stream crossings)	291	146	18,220,276	125,225
Barrier removal (unknown/other	17.9		94,292	37,367
barriers)				
Barrier removal (water diversions)	78	39	1,344,905	34,485
Riparian revegetation	NA	103 stream	18,721,487 1	80,993
		miles		
Streambank restoration	NA	20 stream	25,893,312 1	, 316,722
		miles		
Fencing NA		1,748 stream	12,830 7	1
		miles		
Klamath Basin Total			75,059,531	· ·

Monies spent under the Strategy are monies saved under the Klamath River TMDL and revised DO objectives for the following categories of expenditures:

- Non-structural barrier removal to temperature refugia,
- Stream crossing repairs,
- Riparian revegetation,
- Streambank restoration, and
- Fencing.

## 10.4 Sources of Funding

Potential sources of funding include monies from private and public sources. Public financing includes, but is not limited to: grant funds, as described below; single-purpose appropriations from federal, state, and/or local legislative bodies; and, bond indebtedness and loans from government institutions.

# 10.4.1 Funding Source Provided through the Agreement In Principle (AIP)

The United States, State of California, State of Oregon, and PacifiCorp signed an Agreement In Principle (AIP) on November 13, 2008 in which certain interim provisions are made with respect to the hydroelectric facilities on the Klamath River prior to final agreement on the decommissioning of the dams.<sup>2</sup> In the AIP, PacifiCorp agreed to provide \$500,000 annually to the California Klamath Restoration Fund/Coho Enhancement Fund (Restoration and Enhancement Fund) to be administered jointly by

State of California is defined as the State of California Resources Agency and its constituent departments and excludes all other state agencies, departments, boards and commissions. The Regional Water Board is not a constituent department under the Resources Agency.

the California Department of Fish and Game (in conjunction with the State Water Resources Control Board) and NOAA Fisheries. The Restoration and Enhancement Fund is intended to fund habitat and fish restoration actions within the Klamath Basin that will benefit coho salmon.

# 10.4.2 Summary of Pertinent State Funding Programs

There are several potential sources of public financing through grant and funding programs administered, at least in part, by the Regional Water Board and the State Water Board. These programs vary over time depending upon federal and state budgets and ballot propositions approved by voters. State funding pertinent to the proposed Action Plan for the Klamath River are summarized and described below. Additional information can be found on the State Water Resources Control Board webpage (http://www.waterboards.ca.gov/water\_issues/programs/grants\_loans/).

## 10.4.2.1 Agricultural Drainage Loan Program

The Agricultural Drainage Loan Program was created by the Water Conservation and Water Quality Bond Act of 1986 to address treatment, storage, conveyance, or disposal of agricultural drainage water that threatens waters of the State. There is a funding cap of \$20 million for implementation projects and \$100,000 for feasibility studies. Loan repayments are for a period of up to 20 years.

# 10.4.2.2 Agricultural Drainage Management Loan Program

The Agricultural Drainage Management Loan Program, created by Proposition 204 and distributed through the Agricultural Drainage Management Subaccount, provides loan and grant funding for Drainage Water Management Units. Drainage Water Management Units are land and facilities for the treatment, storage, conveyance, reduction or disposal of agricultural drainage water that, if discharged untreated, would pollute or threaten to pollute the waters of the State. This program is available to any city, county, district, joint power authority, or other political subdivision of the State involved with water management.

# 10.4.2.3 Agricultural Water Quality Grants Program

The Agricultural Water Quality Grant Program provides funding for projects that reduce or eliminate non-point source pollution discharge to surface waters from agricultural lands. Funding from Propositions 40 and 50 were administered through two solicitations, most recently the 2005-2006 Consolidated Grants Process. Additional funds will be made available in the future through Proposition 84.

10.4.2.4 Federal Clean Water Act Section 319 Nonpoint Source Implementation Program This program is an annual federally funded nonpoint source pollution control program that is focused on controlling activities that impair beneficial uses and on limiting pollutant effects caused by those activities. States must establish priority rankings for waters on lists of impaired waters and develop action plans, known as Total Maximum Daily Loads (TMDLs), to improve water quality. Project proposals that address TMDL implementation and those that address problems in impaired waters are favored in the selection process. There is also a focus on implementing management activities that lead

to reduction and/or prevention of pollutants that threaten or impair surface and ground waters

# 10.4.2.5 Clean Water State Revolving Fund

The Federal Water Pollution Control Act (Clean Water Act or CWA), as amended in 1987, provides for establishment of a Clean Water State Revolving Fund (CWSRF) program. The program is funded by federal grants, State funds, and Revenue Bonds. The purpose of the CWSRF program is to implement the CWA and various State laws by providing financial assistance for the construction of facilities or implementation of measures necessary to address water quality problems and to prevent pollution of the waters of the State.

The CWSRF Loan Program provides low-interest loan funding for construction of publicly-owned wastewater treatment facilities, local sewers, sewer interceptors, water recycling facilities, as well as, expanded use projects such as implementation of nonpoint source (NPS) projects or programs, development and implementation of estuary Comprehensive Conservation and Management Plans, and storm water treatment.

# 10.4.3 Summary of Pertinent Federal Funding Programs

Several federal agencies, including but not limited to the U.S. Environmental Protection Agency, NOAA Fisheries, U.S. Fish and Wildlife Service, and USDA Natural Resources Conservation Service, also provide grants and other funding opportunities. The U.S. Environmental Protection Agency provides access through its webpage to a catalog of federal funding opportunities: <a href="http://cfpub.epa.gov/fedfund/">http://cfpub.epa.gov/fedfund/</a>. Table 10.7 lists the federal funding programs pertinent to the water quality protection work required in the Klamath River watershed.

Funding Program	Program Description	FY2009 Funds
Aquatic Ecosystem	Work under this authority may carry out aquatic ecosystem	\$28.7 million
Restoration (CAP	restoration projects that will improve the quality of the	
Section 206)	environment, are in the public interest, and are cost-effective.	
	There is no requirement that an existing Corps project be involved	
Bring Back the	The Bring Back the Natives initiative (BBN) funds on-the-ground	TBD
Natives Grant	efforts to restore native aquatic species to their historic range.	
Program	Projects should involve partnerships between communities,	
	agencies, private landowners, and organizations that seek to	
	rehabilitate streamside and watershed habitats. Projects should	
	focus on habitat needs of species such as fish, invertebrates, and	
	amphibians that originally inhabited the waterways across the	
	country. Funding for the BBN program is administered through	
	NFWF from federal agencies cooperating to support this program.	
	Cooperating agencies and organizations include the US Fish and	
	Wildlife Service (USFWS), Bureau of Land Management (BLM),	
	USDA Forest Service (USFS), and Trout Unlimited (TU).	

Table 10.7 (cont.): Summary of pertinent federal funding programs			
Funding Program	Program Description	FY2009 Funds	
Coastal Program	The U.S. Fish and Wildlife Service (USFWS) Coastal Program works to conserve healthy coastal habitats on public or private land for the benefit of fish, wildlife, and people in 22 specific coastal areas. The program forms cooperative partnerships designed to (1) protect costal habitats by providing technical assistance for conservation easements and acquisitions; (2) restore coastal wetlands, uplands, and riparian areas; and (3) remove barriers to fish passage in coastal watersheds and estuaries. Program biologists provide restoration expertise and financial assistance to federal and state agencies, local and tribal governments, businesses, private landowners, and conservation organizations such as local land trusts and watershed councils.	\$14.74 million	
Community-based Habitat Restoration Partnership Grants	The NOAA Community-based Restoration Program (NOAA CRP) provides funds for small-scale, locally driven habitat restoration projects that foster natural resource stewardship within communities. The program seeks to bring together diverse partners to implement habitat restoration projects to benefit living marine resources. Projects might include restoring salt marshes, mangroves, and other coastal habitats; improving fish passage and habitat quality for anadromous species; removing dams; restoring and creating oyster reefs, removing exotic vegetation and replanting with native species; and similar projects to restore habitat or improve habitat quality for populations of marine and anadromous fish.	\$6.3 million	
Conservation Reserve Program	The Conservation Reserve Program (CRP) is a voluntary program for agricultural landowners. Through CRP, you can receive annual rental payments and cost-share assistance to establish long-term, resource conserving covers on eligible farmland.	\$1.9 billion	
Conservation Security Program	The Conservation Security Program (CSP) is a voluntary conservation program that supports ongoing stewardship of private lands by providing payment for maintaining and enhancing natural resources. CSP identifies and rewards those farmers and ranchers who are meeting the highest standards of conservation and environmental management on their operations.	\$283 million	
Emergency Watershed Protection	The USDA Natural Resources Conservation Service's Emergency Watershed Protection (EWP) program helps protect lives and property threatened by natural disasters such as floods, hurricanes, tornadoes, droughts, and wildfires. EWP provides funding for such work as clearing debris from clogged waterways, restoring vegetation, and stabilizing river banks. The measures that are taken must be environmentally and economically sound and generally benefit more than one property owner. EWP also provides funds to purchase floodplain easements as an emergency measure. Floodplain easements restore, protect, maintain, and enhance the functions of the floodplain; conserve natural values including fish and wildlife habitat, water quality, flood water retention, ground water recharge, and open space; reduce long-term federal disaster assistance; and safeguard lives and property from floods, drought, and the products of erosion. EWP can provide up to 90 percent cost share in limited resource areas as determined by the US Census.	TBD (Total funding depends on the amount of emergency funds requested during the fiscal year)	

Funding Program	Program Description	FY2009 Funds
Environmental Quality	The USDA Natural Resources Conservation Service's Environmental	\$1.067 billion
Incentives Program	Quality Incentives Program (EQIP) was established to provide a	φ1.00/ UIIIIUII
meentives i rogium	voluntary conservation program for farmers and ranchers to address	
	significant natural resource needs and objectives. EQIP offers contracts	
	with a minimum term that ends one year after the implementation of	
	the last scheduled practices and a maximum term of ten years. These	
	contracts provide financial assistance to program participants to	
	implement conservation practices. Persons or legal entities, who are	
	owners of land under agricultural production or who are engaged in	
	livestock or agricultural production on eligible land may participate in	
	EQIP. EQIP activities are carried out according to an environmental	
	quality incentives program plan of operations developed in conjunction	
	with the producer that identifies the appropriate conservation practice	
	or practices to address the resource concerns. The practices are subject	
	to NRCS technical standards adapted for local conditions. NRCS	
	approves the plan of operations and obligates contract funds for the	
Farm and Ranch Lands	conservation practices listed in the plan of operations.  The USDA Natural Resources Conservation Service's Farmland	\$105 million (for
Protection Program	Protection Program (FPP) is a voluntary program that helps farmers	technical and
(FRPP)	and ranchers keep their land in agriculture and prevents conversion of	financial
(FRIT)	agricultural land to non-agricultural uses. The program provides	assistance)
	matching funds to organizations with existing farmland protection	assistance)
	programs that enable them to purchase conservation easements. These	
	entities purchase easements from landowners in exchange for a lump	
	sum payment, not to exceed the appraised fair market value of the	
	land's development rights. The easements are for perpetuity unless	
	prohibited by state law. Eligible land is land on a farm or ranch that	
	has prime, unique, statewide, or locally important soil or contains	
	historical or archaeological resources; supports the policy of a State or	
	local farm and ranch land protection policy; is subject to a pending	
	offer by an eligible entity; and includes cropland, rangeland, grassland,	
	pasture land, forest land and other incidental land that is part of an	
	agricultural operation.	
Five-Star Restoration	The EPA supports the Five-Star Restoration Program by providing	\$300,000
Program	funds to the National Fish and Wildlife Foundation and its partners, the	
	National Association of Counties, NOAA's Community-based	
	Restoration Program and the Wildlife Habitat Council. These groups	
	then make subgrants to support community-based wetland and riparian	
	restoration projects. Competitive projects will have a strong on-the-	
	ground habitat restoration component that provides long-term	
	ecological, educational, and/or socioeconomic benefits to the people	
	and their community. Preference will be given to projects that are part	
	of a larger watershed or community stewardship effort and include a	
	description of long-term management activities. Projects must involve	
	contributions from multiple and diverse partners, including citizen	
	volunteer organizations, corporations, private landowners, local	
	conservation organizations, youth groups, charitable foundations, and	
	other federal, state, and tribal agencies and local governments. Each	
	project would ideally involve at least five partners who are expected to	
	contribute funding, land, technical assistance, workforce support, or	
	other in-kind services that are equivalent to the federal contribution.	

Funding Program	Program Description	FY2009 Funds
Healthy Forests	The Healthy Forests Reserve Program (HFRP) is a voluntary	TBD
Reserve Program	program established for the purpose of restoring and enhancing	
	forest ecosystems to: 1) promote the recovery of threatened and	
	endangered species, 2) improve biodiversity; and, 3) enhance carbon	
	sequestration. Program implementation has been delegated by the	
	Secretary of Agriculture to the Natural Resources Conservation	
	Service.	
Forest Legacy	Through its Forest Legacy Program (FLP), the USDA Forest Service	\$57 million
Program	supports state efforts to protect environmentally sensitive forest	
	lands from the conversion to non-forest uses through the use of	
	conservation easements and fee-simple purchase. Designed to	
	encourage the protection of privately owned forest lands, FLP is an	
	entirely voluntary program. The program enables landowners to retain ownership of their land and continue to earn income from it	
	while keeping drinking water safe and clean, conserving valuable	
	open space as well as protecting critical wildlife habitats and outdoor	
	recreation opportunities. The program promotes professional forest	
	management and requires forest management plans. The program	
	emphasizes strategic conservation - working in partnership with	
	States, local communities and non-governmental organizations to	
	make a difference on the land and for communities by conserving	
	areas of unbroken forest, watershed or river corridor forests or by	
	complimenting existing land conservation efforts. FLP conservation	
	easements restrict development, protect a range of public values and	
	many require public access for recreation.	
NOAA Open Rivers	The NOAA Open Rivers Initiative (ORI) provides funding and	\$7 million
Initiative	technical expertise for community-driven, small dam and river	
	barrier removals, primarily in coastal states. Projects are expected to	
	provide an economic boost for communities, enhance public safety,	
	and improve populations of NOAA trust resources such as striped	
	bass, Atlantic and shortnose sturgeon, Atlantic and Pacific salmon,	
	American eel, American shad, blueback herring, and alewife.	
	Proposals selected will be implemented through a cooperative agreement	
National Integrated	The National Integrated Water Quality Program (NIWQP) provides	\$12 million
Water Quality	funding for research, education, and extension projects aimed at	
Program (NIWQP)	improving water quality in agricultural and rural watersheds. The	
	NIWQP has identified eight "themes" that are being promoted in	
	research, education and extension. The eight themes are (1) Animal	
	manure and waste management (2) Drinking water and human health	
	(3) Environmental restoration (4) Nutrient and pesticide	
	management (5) Pollution assessment and prevention (6) Watershed	
	management (7) Water conservation and agricultural water	
	management (8) Water policy and economics. Awards are made in	
	four program areas - National Facilitation Projects, Regional	
	Coordination Projects, Extension Education Projects, and Integrated	
	Research, Education and Extension Projects. Please note that	
	funding is only available to universities.	

Funding Program	Program Description	FY2009 Funds
National Wildlife	The National Fish and Wildlife Foundation provides grants	TBD
Refuge Friends Group	for projects that help organizations to be effective co-	
Grant Program	stewards of our Nation's important natural resources within	
	the National Wildlife Refuge System. This program	
	provides competitive seed grants to help increase the	
	number and effectiveness of organizations interested in	
	assisting the refuge system nationwide. The program will	
	fund: (1) Start-up Grants to assist starting refuge support	
	groups with formative and/or initial operational support	
	(membership drives, training, postage, etc.); (2) Capacity	
	Building Grants to strengthen existing refuge support	
	groups' capacity to be more effective (outreach efforts,	
	strategic planning, membership development); and (3)	
	Project Specific Grants to support a specific project	
	(conservation education programs for local schools,	
	outreach programs for private landowners, habitat	
Native Plant	restoration projects, etc.)	TDD
Conservation	The National Fish and Wildlife Foundation's Native Plant	TBD
Initiative	Conservation Initiative (NPCI) supports on-the-ground conservation projects that protect, enhance, and/or restore	
minative	native plant communities on public and private land.	
	Projects typically fall into one of three categories and may	
	contain elements of each: protection and restoration,	
	information and education, and inventory and assessment.	
	Applicants are encouraged, when appropriate, to include a	
	pollinator component in their project. This program is	
	funded by the Bureau of Land Management, Forest Service,	
	Fish and Wildlife Service, and National Park Service.	
North American	The U.S. Fish and Wildlife Service's Division of Bird	\$83 million
Wetlands Conservation	Habitat Conservation administers this matching grants	
Act Grants Program	program to carry out wetlands and associated uplands	
	conservation projects in the United States, Canada, and	
	Mexico. Grant requests must be matched by a partnership	
	with nonfederal funds at a minimum 1:1 ratio. Conservation	
	activities supported by the Act in the United States and	
	Canada include habitat protection, restoration, and	
	enhancement. Mexican partnerships may also develop	
	training, educational, and management programs and	
	conduct sustainable-use studies. Project proposals must	
	meet certain biological criteria established under the Act.	
	Visit the program web site for more information. (Click on	
	the hyperlinked program name to see the listing for	
Partners for Fish and	"Primary Internet".) The Portners for Eich and Wildlife Program provides	TDD
	The Partners for Fish and Wildlife Program provides	TBD
Wildlife Program	technical and financial assistance to private landowners to restore fish and wildlife habitats on their lands. Since 1987,	
	the program has partnered with more than 37,700	
	landowners to restore 765,400 acres of wetlands; over 1.9	
	million acres of grasslands and other upland habitats; and	
	6,560 miles of in-stream and streamside habitat. In addition,	
	the program has reopened stream habitat for fish and other	
	aquatic species by removing barriers to passage.	

Funding Program	Program Description	FY2009 Funds
Pesticide Environmental	EPA's Pesticide Environmental Stewardship Program	\$500,000
Stewardship Grants	(PESP) offers grants to support the reduction of risks	
	from pesticides in agricultural and non-agricultural	
	settings, and to implement pollution prevention measures.	
	All organizations with a commitment to pesticide risk	
	reduction are eligible to join PESP as members, either as	
	Partners or as Supporters. For more information about	
	membership requirements and available grants, click on	
	the program name and refer to the link listed under	
	"Primary Internet."	
Project Modifications for	Work under this authority provides for modifications in	\$28.7 million
Improvement of the	the structures and operations of water resources projects	
Environment (CAP	constructed by the Corps of Engineers to improve the	
Section 1135)	quality of the environment. Additionally, the Corps may	
	undertake restoration projects at locations where an	
	existing Corps project has contributed to the degradation.	
	The primary goal of these projects is ecosystem	
	restoration with an emphasis on projects benefiting fish	
	and wildlife. The project must be consistent with the	
	authorized purposes of the project being modified,	
	environmentally acceptable, and complete within itself	
Pulling Together	The National Fish and Wildlife Foundation's Pulling	TBD
Initiative	Together Initiative (PTI) provides a means for federal	
	agencies to partner with state and local agencies, private	
	landowners, and other interested parties to develop long-	
	term weed management projects within the scope of an	
	integrated pest management strategy. The goals of PTI	
	are: (1) to prevent, manage, or eradicate invasive and	
	noxious plants through a coordinated program of	
	public/private partnerships; and (2) to increase public	
	awareness of the adverse impacts of invasive and noxious	
	plants. PTI provides support on a competitive basis for	
	the formation of local weed management area (WMA)	
	partnerships, allowing them to demonstrate successful	
	collaborative efforts and develop permanent funding	
	sources for the maintenance of WMAs from the involved	
	parties. Successful projects will serve to increase public	
W + 1 1D + t'	awareness and interest in future partnership projects.	Φ40 '11'
Watershed Protection	Also known as the 'Watershed Program' or the 'PL 566	\$40 million
and Flood Prevention	Program,' this program provides technical and financial	
Program	assistance to address water resource and related economic	
	problems on a watershed basis. Projects related to	
	watershed protection, flood mitigation, water supply, water quality, erosion and sediment control, wetland	
	creation and restoration, fish and wildlife habitat	
	enhancement, agricultural water conservation, and public	
	recreation are eligible for assistance. Technical and	
	financial assistance is also available for planning new	
	watershed surveys.	<u> </u>

	nary of pertinent federal funding programs	EN/AGGE E
Funding Program	Program Description	FY2009 Funds
Sustainable Agriculture Research and Education	The Sustainable Agriculture Research and Education (SARE) program of the U.S. Department of Agriculture works to advance farming systems that are more profitable, environmentally sound and good for communities through an innovative grants program. More specifically, SARE funds scientific investigation and education to reduce the use of chemical pesticides, fertilizers, and toxic materials in agricultural production; to improve management of on-farm resources to enhance productivity, profitability, and competitiveness; to promote crop, livestock, and enterprise diversification and to facilitate the research of agricultural production systems in areas that possess various soil, climatic, and physical characteristics; to study farms that have are managed using farm practices that optimize on-farm resources and conservation practices; and to promote partnerships among farmers, nonprofit organizations, agribusiness, and public and private research and extension institutions. Click on program name and check the link in the Primary Internet box for more information about grant opportunities and program results.	\$14.4 million
Watershed Rehabilitation Program	This program provides Federal cost-share funding for the rehabilitation of aging dams that were installed primarily through the Watershed Protection and Flood Prevention Program over the past 55 years. The purpose for rehabilitation is to extend the service life of dams and bring them into compliance with applicable safety and performance standards or to decommission the dams so they no longer pose a threat to life and property.	\$40 million through the FY2009 Appropriations, \$50 million through the American Recovery and Reinvestment Act
Watershed Rehabilitation Program	This program provides Federal cost-share funding for the rehabilitation of aging dams that were installed primarily through the Watershed Protection and Flood Prevention Program over the past 55 years. The purpose for rehabilitation is to extend the service life of dams and bring them into compliance with applicable safety and performance standards or to decommission the dams so they no longer pose a threat to life and property.	\$40 million through the FY2009 Appropriations, \$50 million through the American Recovery and Reinvestment Act
Wetlands Reserve Program	Through this voluntary program, the USDA Natural Resources Conservation Service (NRCS) provides landowners with financial incentives to restore and protect wetlands in exchange for retiring marginal agricultural land. To participate in the program landowners may sell a conservation easement or enter into a cost-share restoration agreement (landowners voluntarily limit future use of the land, but retain private ownership). Landowners and the NRCS jointly develop a plan for the restoration and maintenance of the wetland.	\$500 million

Table 10.7 (cont.): Summary of pertinent federal funding programs

Funding Program	Program Description	FY2009 Funds
Wildlife Habitat	The Wildlife Habitat Incentives Program (WHIP) is a	\$74 million
Incentives Program	voluntary program for people who want to develop and	
	improve wildlife habitat on private lands. It provides both	
	technical assistance and cost sharing to help establish and	
	improve fish and wildlife habitat. Participants work with	
	USDA's Natural Resources Conservation Service to	
	prepare a wildlife habitat development plan in	
	consultation with a local conservation district. The plan	
	describes the landowner's goals for improving wildlife	
	habitat, includes a list of practices and a schedule for	
	installing them, and details the steps necessary to	
	maintain the habitat for the life of the agreement.	

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