

## 2006-2007 Klamath Proposals -- APPROVED FOR FUNDING

TYPE	PROPOSAL NUMBER	PROJECT TITLE AND RECIPIENT	OBJECTIVE	COUNTY	STREAM AND MAJOR DRAINAGE SYSTEM	AMOUNT APPROVED
ALL	K001	Klamath River Adaptive Watershed Improvement Projects 2006 Pacific States Marine Fisheries Commission	Provide financial support in an adaptive, responsive, needs driven process to facilitate fish passage and stream habitat improvement projects which will benefit salmonid streams of the Klamath River Basin below Iron Gate Dam to the Pacific Ocean	Del Norte~ Humboldt~ Siskiyou~ Trinity	Klamath Basin  Klamath	\$2,106,629.00
FP	K002	Horse Creek Migration Barrier Removal Project Siskiyou County Department of Public Works	Improve passage at the China Grade crossing of Horse Creek by replacing an existing culvert with a bridge.	Siskiyou	Horse Creek  Klamath	\$230,468.00
FP	K018	Middle Klamath Tributary Fish Passage and Habitat Enhancement Project  Karuk Tribe of California	Improve adult and juvenile fish passage through migration barrier modification on South Fork Clear Creek.	Siskiyou	O'Neil Creek~ Rock Creek~ SF Clear Creek~ Ti Creek~ Tom Martin Creek  Klamath	\$26,013.00
HA	K025	Fish Passage Through Diversion Improvement in the Scott River Watershed  Siskiyou Resource Conservation District	Improve fish passage through existing diversions in Scott Valley, including: remove seasonal barriers on 13 diversions; install head gate and structure to measure diversion volume on each diversion take-out to regulate diverted flow.	Siskiyou	East Fork Scott~ French Creek~ Scott River~ Shackleford Creek  Klamath	\$962,885.00
HB	K010	Shasta River Water Association Fish Passage and Water Quality Improvement  Shasta Valley Resource Conservation District	Improve fish passage and water quality by removing a barrier and installing a fish screen.	Siskiyou	Shasta  Klamath	\$1,356,460.00
HB	K011	Araujo Fish Passage and Water Quality Improvements Project  Shasta Valley Resource Conservation District	Improve fish passage and water quality by removing a barrier and installing a fish screen.	Siskiyou	Shasta  Klamath	\$981,915.00
HB	K014	Cold Creek Screening and Passage  Shasta Valley Resource Conservation District	Replace an existing diversion structure and replace it with a fish passable weir. Update the fish screen.	Siskiyou	Cold Creek  Klamath	\$65,077.00

TYPE	PROPOSAL NUMBER	PROJECT TITLE AND RECIPIENT	OBJECTIVE	COUNTY	STREAM AND MAJOR DRAINAGE SYSTEM	AMOUNT APPROVED
HB	K022	Klamath River Tributary Fish Passage Improvement Project  Karuk Tribe of California	Improve juvenile and adult salmonid fish passage to over 50 tributaries in the Middle Klamath, Salmon and Lower Scott river subbasins. Educate local residents on techniques for maintaining fish passage at nearby creeks.	Humboldt~ Siskiyou	Aikens~ Beaver~ Bluff~ Bogus~ Boise~ Boulder~ Butler~ Camp~ China~ Clear~ Coon~ Cottonwood~ Crawford~ Deep~ Dillon~ Elk~ Fort Goff~ Grider~ Horse~ Ikes~ Independence~ Indian~ Irving~ King~ Knownothing Klamath	\$90,012.00
HB	K023	Shasta River Diversion Improvement and Fish Screen Installation  Montague Water Conservation District	Survey, design and replace two fish passage barriers with boulder weirs on the upper Shasta River and survey, design and install a head gate, fish screen and measuring weir on two unscreened diversions located on the Shasta River.	Siskiyou	Shasta River  Klamath	\$120,850.00
HB	K029	Rail Creek Fish Passage  Siskiyou Resource Conservation District	Provide fish passage to spawning and rearing areas for approximately one mile of Rail Creek.	Siskiyou	Rail Creek  Klamath	\$360,000.00
HB	K032	Farmers Ditch Fish Passage  Siskiyou Resource Conservation District	Replace a passage barrier with boulder weirs, re-profile the diversion, install a head gate and measuring structure.	Siskiyou	Scott  Klamath	\$170,000.00
HB	K034	Storm Damage Repair of Vortex Boulder Weirs  Siskiyou Resource Conservation District	Repair and/or install secondary weirs in six locations damaged during the 2005/2006 flood.	Siskiyou	French Creek~ Miners Creek~ Patterson Creek~ Shackleford Creek Klamath	\$64,964.00
HI	K003	Instream Habitat Enhancement of Tectah Creek, Phase 1  Yurok Tribe Natural Resources Department	Construction of multiple large woody habitat improvement structures in 5.0 mile of the creek. Placement will be by helicopter.	Humboldt	Tectah Creek  Klamath	\$275,364.00
HI	K005	Lewiston 4 and Dark Gulch Channel Rehabilitation Project  Trinity County Resource Conservation	Increase rearing habitat by modifying channel banks and floodplains, construction side channels, incorporation LWD and revegetating floodplains and channel margins. Addition of coarse sediment. Removal of riparian berms, filling dredge ponds.	Trinity	Trinity River  Klamath	\$575,000.00
HI	K036	Scott River Spawning Gravel Demonstration  Siskiyou Resource Conservation District	Create structures to sort gravel and import gravel into selected reaches of Scott River tributaries.	Siskiyou	Scott River  Klamath	\$39,629.00

TYPE	PROPOSAL NUMBER	PROJECT TITLE AND RECIPIENT	OBJECTIVE	COUNTY	STREAM AND MAJOR DRAINAGE SYSTEM	AMOUNT APPROVED
HI	K037	Scott River Rearing Habitat Improvement Siskiyou Resource Conservation District	Install 6 - 8 significant instream structures in two varying stream reaches for demonstration purposes.	Siskiyou	Scott River Klamath	\$65,816.00
PL	K017	Instream Flow Assessment Methodology on The Shasta River California Trout, Inc.	Establish a methodology for recommending instream flows to the Shasta Rivers that will facilitate compliance with DFG Code 5937 and the 1602 process.	Siskiyou	Shasta Klamath	\$138,930.00
PL	K024	Montague Water Conservation District Feasibility Study Montague Water Conservation District	Investigate existing conditions and propose improvements that either enhance or eliminate impacts to anadromous habitats of the Shasta River watershed, including fish screen design, fish passage, diversions, water delivery, and water budget.	Siskiyou	Shasta River Klamath	\$189,660.00
SC	K006	Fiock Fish Screen Upgrade and Final Dam Removal Shasta Valley Resource Conservation District	Prevent entrainment of salmonids in irrigation diversion.	Siskiyou	Shasta Klamath	\$76,807.00
SC	K008	Micke Fish Screen Shasta Valley Resource Conservation District	Prevent entrainment of salmonids in Micke Ranch irrigation diversion.	Siskiyou	Shasta Klamath	\$52,595.00
SC	K009	Greco Fish Screen Shasta Valley Resource Conservation District	Replace a fish screen on the Greco Ranch.	Siskiyou	Klamath klamath	\$23,963.00
SC	K013	Little Shasta Fish Screen and Passage Improvement Project Shasta Valley Resource Conservation District	Install a boulder weir and fabricate and install a self cleaning fish screen.	Siskiyou	Little Shasta Klamath	\$38,587.00
SC	K015	Seiad Creek Fish Screen and Passage Shasta Valley Resource Conservation District	Replace two fish screens and install two other screens that meet NOAA standards. All four diversions will receive head gates and measuring weirs.	Siskiyou	Seiad Creek Klamath	\$73,961.00
SC	K016	Parks Creek Fish Screen Project Shasta Valley Resource Conservation District	Prevent entrainment of salmonids in six irrigation diversions.	Siskiyou	Parks Creek Klamath	\$35,664.00
SC	K035	Scott River Fish Screening Construction and Maintenance Program Siskiyou Resource Conservation District	Construct fish screens, head gates and measuring devices on four diversions.	Siskiyou	Big Slough~ Etna Creek~ Kangaroo Creek~ Miners Creek Klamath	\$172,523.00

<b>TYPE</b>	<b>PROPOSAL NUMBER</b>	<b>PROJECT TITLE AND RECIPIENT</b>	<b>OBJECTIVE</b>	<b>COUNTY</b>	<b>STREAM AND MAJOR DRAINAGE SYSTEM</b>	<b>AMOUNT APPROVED</b>
WD	K033	Scott River Head Gate and Measuring Weir Installation Program  Siskiyou Resource Conservation District	Install head gates and measuring devices on 14 diversions.	Siskiyou	Etna Creek~ French Creek~ Patterson Creek~ Scott~ Shackleford Creek~ Sugar Creek  Klamath	\$142,017.00
					<b>Total Approved =</b>	\$8,435,789.00