

FISH PASSAGE/FISH SCREENS RECOMMENDED FOR FUNDING

Recommended	TRP Score	Prop No	ProjectTitle	Applicant/Organization	County	Requested Amt	Amt Funded	TRP Comments
Yes	38	99-A117	Improve the Upstream Ladder & Barrier Weir @ Coleman Nat'l Fish Hatch. in Battle Creek	US Fish & Wildlife Service	Shasta, Tehama	\$1,663,400	\$1,713,302	-
Yes	37	99-A109	Fish Treadmill Developed Fish Screen Criteria for Native Sacramento-San Joaquin Watershed Fishes	Wildlife, Fish, & Conservation Biology, UC Davis	Yolo	\$1,036,821	\$847,690	Problem with contract language
Yes	36	99-A105	Fish Passage Improvement Project at the Red Bluff Diversion Dam	Tehama-Colusa Canal Authority	Tehama	\$2,574,000	\$1,030,000	
No	38	99-A116	Pleasant Grove-Verona Mutual Water Company Fish Screen	Pleasant Grove-Verona Mutual Water Company	Sutter	\$331,000		
No	37	99-A110	City of Redding Water Utility Fish Screen Rehabilitation	City of Redding, Department of Public Works	Shasta	\$495,400		Very high priority fish screen area - prime spawning for steelhead and chinook salmon.
No	35	99-A106	Banta-Carbona Irrig. District Positive Barrier Fish Screen	Banta-Carbona Irrigation District	San Joaquin County	\$1,694,375		Cat III funds, currently federal, may not be received by project because project budget has exceeded federal cost-sharing under CVPIA program.
No	35	99-A115	Butte Creek/Sanborn Slough Bifurcation Project	California Waterfowl Association, Rob Capriola	Colusa, Butte	\$960,000		Is there a federal cost-sharing limitation that would effect the funding?
No	34	99-A111	Development of an Optimal Design for Reducing Predation on Delta Smelt at a Large Fish Screen	M. Levent Kavvas, University of California, Davis, UCD Civil Engineer	Yolo	\$788,225		Contingent on more coordination with Resources Agency.
No	34	99-A113	Tracy Fish Facilities, Technology Development to Meet Modern Fish Protection Criteria	Bureau of Reclamation, Mid-Pacific Region	Contra Costa, San Joaquin, Alameda	\$5,700,000		If this goes forward, it must be cooperative. The establishment of cooperation and collaboration trends is a good development that should be sustained.
No	34	99-A108	Lower Mokelumne River Restoration Program	Woodbridge Irrigation District and City of Lodi	San Joaquin	\$11,916,000		Very complete documentation. Proposal is broader than fish screens/fish passage.
No	34	99-A102	Wildcat Creek Floodplain, Channel and Fisheries Restoraition	J. Michael Walford, Pub Works Dir & Chief Eng.	Contra Costa County	\$440,000		None

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No	34	99-A101	Sacramento River Small Diversion Fish Screen Mech. Mointoring & Maint. Project	Family Water Alliance	Colusa	\$312,700		
No	32	99-A104	RD 2035 Sac River Positive Barrier Fish Screen Design & Environ. Review	Reclamation District 2035	Yolo	\$1,200,000		In general, a fish screen package should pay for fish screens, not ancillary things unless they're essential for working of the fish screens.
No	32	99-A103	Biological Evaluation of Suisun Marsh Diversions	CA Dept. of Fish & Game	Solano	\$464,000		
No	31	99-A112	Hydraulic Testing Facility for Fish Screens at Small Diversions in the Delta	M. Levent Kavvas, Dept of Civil & Environmental Engineering, UC Davis	Yolo	\$558,394		Study needs direction, especially mechanical areas. Recommend they be directed by Technical Advisory Committee made of Agency staff.
No	31	99-A119	Tuttle Pump Relocation Project	Maxwell Irrigation District	Colusa	\$427,900		Would be more attractive if a local cost share included.
No	31	99-A114	Colusa Basin Drain Adult Salmonid Barrier Project	Surface Water Resources, Inc.	Yolo	\$577,500		
No	30	99-A120	Richter Brothers Anadromous Fish Screen Project	H & L Partnership	Sutter	\$950,000		Suggest that this be performed under guidance of the AFRP technical review team until the technology is proven. Would possibly be more attractive as a feasibility study to get a better handle on the technology.
No	27	99-A100	Recon, reconfig & relocation of DFG fish screen on the Cordua Irrig Dist & Hallwood Irrig Co div.	CA Dept of Fish & Game and Cordua Irrig & Hallwood Irrig Co.	Yuba	\$150,000		Some documentation missing.
No	26	99-A118	Behavior of Anadromous Fishes at Passageways	University of California at Los Angeles	Sonoma, Sacramento	\$350,770		