

2013 Science Budget	
AEAM Team	
Reclamation	\$651,520
USFWS	\$575,287
Science Program Administration	
SAB	\$140,000
Reviews	\$10,000
Symposium	\$10,000
HVT / M&T	\$48,283
Projects	
Remainder	\$3,587,000

Total \$5,022,333

Item	Panel Rec.	Requested	Proposed	Cumulative
Stream gaging		210	210	210
Water Year Specific		50	0	210
Rehabilitation Site Effectiveness Monitoring and Analytical Framework	Core Further develop	87	0	210
Assessing effects of restoration on Chinook and Coho rearing and spawning habitat*	Integrate	368	368	578
Spring and fall Chinook and coho salmon and fall-run steelhead run-size estimation	Integrate	747	185	763
Trinity River Hatchery Chinook Coded Wire Tagging		123	123	886
Coded Wire Tags		120	120	1,006
Trinity River juvenile salmonid outmigrant monitoring program	Integrate	749	749	1,755
Myxosporean parasites effects and energy reserves of juvenile Trinity R. Chinook	↓	19	0	1,755
Annual Operations Process (temperature monitoring)		7	7	1,762
Temperature Model Support		20	0	1,762
Mainstem Chinook salmon spawning survey		214	214	1,976
Yurok Tribal Fisheries Monitoring (fall Chinook)		160	160	2,136
Hoopa Tribal harvest survey of Trinity River fall Chinook		76	76	2,212
Lower Trinity River Sport Harvest Survey		66	66	2,278
Lower Klamath River Creel Census		92	0	2,278
Gravel Implementation Monitoring	Integrate	86	86	2,364
Map and Quantify Riparian Vegetation	↑ Integrate	370	400	2,764
Juvenile Salmonid Density Monitoring	↑ (13-4 to -6) Integrate	368	368	3,132
Sediment Monitoring		310	310	3,442
Geomorphic monitoring and assessment of bed scour and mobility	Integrate	453	0	3,442
Geomorphic response to high flow duration	Integrate	62	0	3,442
Cohort reconstructions for fall Chinook		18	18	3,460
Klamath-Trinity River fall/spring run Chinook scale age analysis		127	127	3,587