

Appendix E – Charters NOT selected for FY19 funding

Project names not selected for funding

2018 Stanislaus River: The influence of stream flow on juvenile Chinook salmon migration timing and survival in the San Joaquin basin
2018 Stanislaus River: Large Scale Gravel Augmentation in Goodwin Canyon
Sacramento River: White Sturgeon Spawning Survey and Habitat Mapping FY18
Yuba Hammon Backwater Restoration
Route Specific Selection and Survival of Juvenile Chinook Salmon Migrating Through the Glenn-Colusa Irrigation District Pumping Station Reach of the Sacramento River
2018 Stanislaus River: The influence of stream flow on juvenile Chinook salmon migration timing and survival in the San Joaquin basin
2018 Stanislaus River: Large Scale Gravel Augmentation in Goodwin Canyon
Sacramento River: White Sturgeon Spawning Survey and Habitat Mapping FY18
Yuba Hammon Backwater Restoration
Route Specific Selection and Survival of Juvenile Chinook Salmon Migrating Through the Glenn-Colusa Irrigation District Pumping Station Reach of the Sacramento River
Battle Creek RPA Required Monitoring
Central Valley: Green Sturgeon Genome Initiative FY18
Upper Sacramento O. mykiss monitoring for modeling
Mill Creek Sediment Budget & Transport Modeling
Yuba Downstream Hallwood Restoration
Yuba Parks Bar Restoration
2018 Bear River (Dry Creek)/Beale Air Force Base Fish Passage Improvement
2018 Cosumnes River prewetting flows
Telemetric Monitoring of Juvenile Sturgeon in the Lower Sacramento River, Sacramento-San Joaquin Delta, and San Francisco Bay
Examining the Effect of OMR and inflow:export ratio on salmonid survival in the Delta
Juvenile Sturgeon Recruitment Index
2018 Stanislaus River Restoration at Kerr Park
2018 Stanislaus River: Assessment of Side-channel Use at the Lancaster Road Restoration Project
San Joaquin River Sturgeon Assessment
2018 San Joaquin River: Sturgeon Bend Juvenile Chinook Salmon and White Sturgeon Habitat Enhancement Project
Yuba Upper Rose Bar Restoration
Yuba River Daguerre Point Dam Juvenile Salmon Outmigration Study
Red Bluff Diversion Dam Rotary Screw-trap Juvenile Chinook Monitoring Project
Juvenile Salmonid Acoustic Tagging - Deer Creek / Sacramento River
Lower Clear Cr Aquatic Habitat and Mercury Abatement Project - East
Clear Creek Adaptive Management Monitoring
Temperature Control Curtain Evaluation

Clear Creek RPA Required Salmonid Monitoring
Stanislaus River Salmonid Spawning and Rearing Habitat Restoration
Quantify adult winter-run Chinook salmon escapement on the Sacramento River
Integrated modeling and synthesis for estimating reach-specific survival of juvenile salmon: effects of predator habitat and environmental factors that mediate predation
CAMP rotary screw trap Platform enhancements
Pacific States Marine Fishery Commission database support
2018 Bear River Rotary Screw Trap Monitoring and Baseline Conditions Study
Pacific States Marine Fishery Commission database support
Understanding the distribution, relative abundance and growth of salmon fry in the Delta
2018 Bear and Yuba River green sturgeon spawning investigation
CVP watershed adult salmon escapement database
Cosumnes River Adult Escapement and Juvenile Outmigration Monitoring
Sturgeon and Salmonid Restoration Monitoring FY18
Delta Salmon Survival Study
Instream Water Acquisition