

FISH MGMT/HATCHERY RECOMMENDED FOR FUNDING

| Recommended | TRP Score | Prop No | ProjectTitle | Applicant/Organization | County | Requested Amt | Amt Funded | TRP Comments |
|-------------|-----------|---------|---|---|-----------------------------------|---------------|------------|---|
| Yes | 43 | 99-F103 | Central Valley Steelhead Genetic Evaluation | CA Dept of Fish & Game, WRB | Shasta, Tehama, Butte, Glenn, etc | \$70,636 | \$70,636 | Addresses an important issue. Could be useful information. |
| Yes | 43 | 99-F102 | Health Monitoring of Hatchery & Natural Fall-run Chinook in SJ River | US Fish & Wildlife Service, California - Nevada Health Center | Merced, San Joaquin | \$37,860 | \$37,860 | Suggest that a subject of samples be tested for ag chemicals. Seems cost-effective. |
| Yes | 38 | 99-F106 | Development of a Comprehensive Imple. Plan for a Statistically Designed Marking & Recovery | CA Dept of Fish & Game | Shasta, Butte, Sacramento, etc | \$75,951 | \$75,951 | Include Dave Hankin & Ken Newman. Ensure broad public involvement. DFG is the entity to do this work. |
| No | 40 | 99-F105 | Biological Assess. of Green Sturgeon in the Sac/SJ Watershed | UC Davis, Wildlife, Fish & Conservation Biology | Sutter, Yolo | \$205,013 | | Continued work supported. Suggest ag chemical analysis on reproductive material. |
| No | 36 | 99-B145 | Culture of Delta Smelt, Hypomesus transpacificus, in Support of Environ. Studies & Restoration | UC Davis, Animal Science Dept, Meye Hall | USA | \$431,606 | | Costs seem reasonable, worthwhile continuation of work. |
| No | 31 | 99-C133 | Developing a Biological & Genetic Mgmt Plan for Chinook Salmon in the No. Sac Vly & Butte Basin Eco | Kier Associates | Shasta, Tehama | \$482,289 | | Fund Tasks 2,3,4, after appropriate peer review. Conduct some type of workshop to address mgmt issues that need to be dealt with. |
| No | 27 | 99-F100 | Eval. of Hydroacoustics as a Mgmt Tool for Cen. Vly Salmon Producing Rivers & Streams | Merced Irrigation District | Merced | \$731,535 | | Concern with whether results could be realized in the time frame identified. Current work on hydroacoustics was not referenced. |
| No | 25 | 99-B117 | Phylogeographic & Microsatellite Study of West Coast Estuarine Restricted Fish | UC Los Angeles, Dept of Organistic Biology, Ecology and Evolution | All coastal counties | \$385,808 | | Does not address CALFED priority species, though sounds like a good project. |
| No | 24 | 99-F104 | Comprehensive Implementation Plan for Chinook Salmon | Bailey Environmental | multiple | \$152,400 | | Recommend fund F106 instead. Potential conflict of interest. Bailey would be evaluating his own work. |
| No | 14 | 99-A107 | Battle Creek Salmon & Steelhead Restoration Program | Mt. Lassen Trout Farms, Inc | Tehama, Shasta | \$4,136,297 | | No legal interpretation of justification for this work. Policy issue to fund protection of private trout farm. Costly. |