

## ***Individual Proposal Report***

---

**Title** Banta-Carbona fish screen

**Number** A101

**Geographic Area** San Joaquin Mainstem

**Primary Stressor Addressed** Entrainment

**Project Type** Implementation

**Applicant Type** Local Government/Districts

**Recommended Funding** \$938,875

**Cost Share** CVPIA (State/Proposition 204) \$1,000,000 (over two years) proposed

**Description** Recommend funding construction of fish screen on a 204 cfs diversion on the San Joaquin River to protect San Joaquin fall run chinook salmon and other species. Combined funding from Category III and CVPIA covers the total project cost.

### **ERPP Linkage**

**Zone:** San Joaquin River

### **Ecosystem Elements and Targets (T):**

#### **Water Diversions**

- T-1 Reduce entrainment of fish/other aquatic organisms into diversions by 50%, by volume, from Merced River confluence to Vernalis (Volume II, Page 358)