

## ***Individual Proposal Report***

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**Title** Mokelumne River setback levee and habitat restoration

**Number** H304

**Geographic Area** East Side Tributaries/Mokelumne River

**Primary Stressor Addressed** Channel Form Changes

**Project Type** Planning

**Applicant Type** Local Government/Districts

**Recommended Funding** \$365,000

**Cost Share** None

**Description** Setback of 3.4 miles of levee on lower Mokelumne River. Benefits to resident and anadromous Delta species, SRA, other habitats. Flood management benefits. Recommended funding Phase 1: Project evaluation and preliminary design, environmental review and permitting, pre-project monitoring. Total funding requested for all phases, including final design and construction, is \$11,515,000.

### **ERPP Linkage**

**Zone:** Sacramento-San Joaquin Delta/East Side Tributaries

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

##### **Riparian and Riverine Aquatic Habitats**

T-3 Restore minimum 1,240 acres of self-sustaining or managed diverse, natural riparian habitat along Cosumnes River, and protect existing riparian habitat (Volume II, Page 333)

T-5 Restore or plant riparian/riverine aquatic habitat and recreate slough habitat and set back levees (Volume II, Page 49)

##### **Levees, Bridges, and Bank Protection**

T-1 Change vegetation maintenance practice on water/land side of berms on 25-75 miles of Sacramento, Mokelumne, San Joaquin rivers to increase shoreline/floodplain riparian habitat (Volume II, Page 53)