

Table 6.5F - FPCP Approved Projects

Project Title	Sponsor Name/ Co-Sponsor(s)	Flood Corridor	County	Funding	Project Description
Feeney-Lerch Ranch	The Reclamation Board	Sacramento River	Butte & Glenn	\$1.68 Mil.	Feeney-Lerch Ranch Acquisition – The Feeney-Lerch Ranch, located just downstream from the town of Glenn, west of Willows, was identified in a 1978 study initiated by the Department of Water Resources, listing parcels along the Sacramento River that could be purchased as a way to preserve riparian vegetation in the active meander zone. In addition to preserving natural processes, purchase of the Ranch will preserve mature riparian habitat on the bank and on depositional berms in the floodway.
Mystic Lake Wetlands	The Wildlife Conservation Board	San Jacinto River	Riverside	\$5,000,000.00	Mystic Lake Wetlands/Agri-Empire Acquisition – This project will significantly contribute to the 8000-acre San Jacinto Wildlife Area, which is adjacent to the 7000-acre Lake Perris State Recreational Area. Using Mystic Lake for transitory storage will provide for flood reduction benefits down stream while preserving wildlife friendly agricultural practices.
Ojai Meadows Preserve	The Ojai Unified School District and the Ojai Valley Land Conservancy	San Antonio Creek and the Ventura River	Ventura	\$2,150,000.00	Ojai Meadows Project – This project will acquire 14 acres of historical wetland land in the Ojai valley for restoration purposes, transitory storage and flood damage reduction. This multipurpose project will reduce flooding of State Highway 33, which is a main approach to the Nordoff High School, a designated emergency assembly and evacuation center for Ojai valley. The project will also provide for groundwater recharge, water quality benefits and educational opportunities for the local high school.
*Staten Island Acquisition	The Nature Conservancy/ The Wildlife Conservation Board, The Reclamation Board, and The Department of Fish and Game.	Mokelumne River	San Joaquin	\$17,555,436.00	Staten Island Acquisition - Staten Island is located in the upper delta of San Joaquin County. If Staten Island were used for flood management, approximately 9,000 acres could be flooded and managed to protect nearby Delta Islands and provide transitory storage for the Mokelumne Watershed. In addition, acquisition of the island will provide a contiguous habitat corridor and protect critical agricultural wetlands for migratory birds.

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Todd/Venn II Property Acquisition	The Tuolumne River Preservation Trust/ East Stanislaus Resource Conservation District and the Natural Resource Conservation Service	Tuolumne River	Stanislaus	\$1,580,416.00	Todd/Venn II conservation easements and Todd Fee Title Acquisition – Working together, the East Stanislaus Resource Conservation District will acquire fee title while the U.S. Natural Resource Conservation Service will acquire a perpetual conservation easement on the Todd parcel. The NRCS will also acquire a perpetual conservation easement on the Venn II parcel. Acquisition of both of these parcels will provide increased transitory floodwater storage within the Tuolumne River floodway while restoring natural fluvial processes to the system. Furthermore, these parcels, which are located approximately 5 miles upstream from the confluence with the San Joaquin River, supply the missing pieces that will allow the restoration of 363 contiguous acres of riparian habitat in the Tuolumne River floodplain.

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