U.S. ARMY CORPS OF ENGINEERS SACRAMENTO DISTRICT

Federally Authorized Civil Works Projects

California

American River Flood Control Project Ash and Dry Creeks at Adin, Modoc County Bear Creek Project, San Joaquin County Chowchilla River, Ash Slough and Brenda Sloughs - Buchanan Dam Deer Creek, Tehama County Duck Creek Project, San Joaquin County Fairfield Vicinity Streams, Solano County Fresno River Hidden Dam and Hensley Lake Project Green Valley Creek, Solano County Hamilton City Flood Damage Reduction and Ecosystem Restoration Project Kern River, California Aqueduct Intertie Kings River Channel Improvement, Fresno and Kings County Littlejohn Creek Channels, a unit of the Farmington Reservoir Project Lower San Joaquin River and Tributaries Project McClure Creek, Tehama County Merced County Stream Group Middle Creek Project – Lake County Mormon Slough Project – San Joaquin Project New Melones Lake Project, Stanislaus River North Fork Feather River at Chester North Fork Pit River at Alturas **Redbank and Fancher Creeks Project** Salt Creek, Tehama County Sacramento River, Chick Landing to Red Bluff Sacramento River Flood Control Project Sacramento River and Major and Minor Tributaries Project (Includes the following projects) Cherokee Canal Levee and Channel Improvement Project, Butte County

- Chico and Mud Creeks, and Sandy Gulch
- Elder Creek Channel Improvement and Levee Construction
- Upper Butte Creek, Levee Construction and Channel Improvement

South Sacramento County Streams, CA, San Joaquin River Basin, Flood Control Project Walnut Creek, Contra Costa County

Colorado

Colorado River at Grand Junction CO

Nevada

 Truckee River and Tributaries
Truckee River, Nevada – CA State Line Downstream through Reno, Washoe County, Nevada Channel Improvements
Reese River (Battle Mountain NV)
West Walker River, Nevada Department of Transportation

Utah

Big Wash (Milford UT) Beaver County Kays Creek, Davis County Utah Redmond Channel Project (Redmond UT) Jordan River/Surplus Canal (Salt Lake City UT)