

Delta Levees Special Projects Program
2016 Multi-Benefit Projects Solicitation Package
 Full Applications Received

District No.	District Name	Project Title	Project Description
38	Staten Island	North Fork Mokelumne Slope Repair and Riparian Bench Enhancement	Construct 1.63 miles of setback levee to Bulletin 192-82 standard, with 10 ft. wide waterside SRA habitat bench.
341	Sherman Island	San Joaquin River Setback Levee/Habitat Bench Multi Benefit Project Phase 1	Construction of 1.80 miles of setback levee to provide improved levee stability to USACE standard, and a waterside bench with underlain riprap to create intertidal habitat.
341	Sherman Island	Sacramento River Levee Repair and Habitat Enhancement Project	Improve levee and provide erosion protection, and create waterside and landside habitat, along 3.03 miles of levee.
348	New Hope Tract	Mokelumne River Waterside Habitat Enhancement and Levee Repair Project	Construction of 3.22 miles of setback levee to provide improved levee stability to PL84-99 standard, and create a waterside bench with underlain riprap to create intertidal habitat.
548	Terminus Tract	Reclamation District 548 Multi Benefit Project	Construct initial lift of landside slope for Bulletin 192-82 standard along 5.4 mile of levee, and provide 1,600 ft. of additional enhancement levee to provide waterside habitat at the existing mitigation site. Remove and relocate District's pump station and improve levee to meet Bulletin 192-82 standard, and raise existing pipes.
756	Bouldin Island	Bouldin Island Levee Rehabilitation Project (Mokelumne River)	Rehabilitate 4,000 ft. of levee to Bulletin 192-82 standard together with FFLH design.
830	Jersey Island	Jersey Island Levee Rehabilitation Project (Dutch Slough and Taylor Slough)	Improve 5.10 miles of levee to sustainable Bulletin 192-82 standard along Dutch Slough and Taylor Slough.
1601	Twitchell Island	San Joaquin River Levee Improvements & Channel Margin Habitat Project Priority 2 - Reach 1 - Sta. 360+00 to Sta. 387+00	Construction of 2,700 ft. of setback levee with FFLH, with 5.2 foot freeboard above 1:100 year flood elevation for wave run- up.
1601	Twitchell Island	San Joaquin River Levee Improvements & Channel Margin Habitat Project Priority 3 - Reach 8 - Sta. 539+50 to Sta. 567+00	Construction of 2,750 ft. of setback levee with FFLH, with 5.2 foot freeboard above 1:100 year flood elevation for wave run- up.
1601	Twitchell Island	San Joaquin River Levee Improvements & Channel Margin Habitat Project Priority 4 - Reach 7 - Sta. 512+00 to Sta. 539+50	Construction of 2,750 ft. of setback levee with FFLH, with 5.2 foot freeboard above 1:100 year flood elevation for wave run- up.
1601	Twitchell Island	San Joaquin River Levee Improvements & Channel Margin Habitat Project Priority 5 - Reach 4 - Sta. 435+00 to Sta. 462+00	Construction of 2,700 ft. of setback levee with FFLH, with 5.2 foot freeboard above 1:100 year flood elevation for wave run- up.

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1601	Twitchell Island	San Joaquin River Levee Improvements & Channel Margin Habitat Project Priority 6 - Reach 2 - Sta. 387+00 to Sta. 408+00	Construction of 2,100 ft. of setback levee with FFLH, with 5.2 foot freeboard above 1:100 year flood elevation for wave run- up.
2024	Orwood & Palm Tract	Reclamation District 2024 Multi Benefit Project	Improve 1.4 miles of levee to Bulletin 192-82 standard, and construct 500 feet of habitat enhancement levee to accommodate waterside native plantings. Work includes construction of retaining wall adjacent to District pump station to allow fill to be placed on landside slope.
2028	Bacon Island	Bacon Island Levee Rehabilitation Project (Middle River)	Levee rehabilitation to Bulletin 192-82 standard along a 3.8 mile stretch along Middle River.
2028	Bacon Island	Bacon Island Levee Rehabilitation Project (Connection Slough)	Levee rehabilitation to Bulletin 192-82 standard along a 1.9 mile stretch of Connection Slough.
2038	Lower Jones Tract	Reclamation District 2038 Multi Benefit Project	Improve 6.0 miles of levee to Bulletin 192-82 standard, and construct 500 feet of habitat enhancement levee to accommodate waterside native plantings along existing site on Middle River. Also, install seepage berm at location of historic levee break.
2072	Woodward Island	Reclamation District 2072 Multi Benefit Project	Improve 3.03 miles of levee to Bulletin 192-82 standard, and construct 1,000 feet of habitat enhancement levee to accommodate waterside native plantings. Also, construction of retaining wall adjacent to District pump station to allow fill to be placed on landside slope.
BALMD	Brannan-Andrus Island	Georgiana Slough Erosion Control and Riparian Bench Restoration	Raise levee crown and improve 1,600 ft. of waterside slope by filling in the undercut area with rip rap to support and provide erosion protection for an SRA bench.
BIMID	Bethel Island	Northwest Levee Improvement and Stone Road Levee Seepage Project	Improve 2.46 miles of levee to Bulletin 192-82 standard, improve 2.08 miles of toe drainage near Stone Road, and create 15 ft. berms on the waterside slopes for ecosystem enhancements.