**SOUTHERN CALIFORNIA WETLANDS RECOVERY PROJECT WORK PLAN 2017**

| **Project Name** | **Description** | **Estimated Cost** | **County** | **Project classification** | **Habitat/ project type** |
| --- | --- | --- | --- | --- | --- |
| Gaviota State Park Watershed Restoration and Enhancement Plan | This project will realign the entry road and restore the natural flood plain at the entrance to Gaviota State Park. Includes planning for a new vehicle stream crossing and sediment berm removal.  | $13,000,000Ready to implement – not funded | Santa Barbara | Planning and Restoration | Riparian |
| San Jose Creek Fish Passage Improvements – Dos Arroyos Ranch | This project will conduct biological surveys and prepare information needed for permit applications and environmental review for removal of three fish passage barriers at the Dos Arroyos Ranch along San Jose Creek. | $115,000Fully funded and in progress | Santa Barbara | Restoration | Riparian |
| Atascadero and Maria Ygnacio Steelhead Restoration Design | Develop engineering designs for six major fish passage barriers along Maria Ygnacio Creek. | $371,000Fully fundedIn progress | Santa Barbara | Planning | Fish Passage |
| Devereux Slough: UCSB North Campus Open Space Restoration | Land acquisition and restoration planning are complete. Restoration of 120 acres is scheduled to begin January 2017. | $18,000,000Partially funded ($15.5 million) and in progress | Santa Barbara | Restoration | Coastal Wetlands |
| Matilija Dam Removal: Engineering and Design and Acquisition | Preliminary engineering and design for the removal of Matilija Dam on the Ventura River. Next step is to complete 65% design and permitting. | $3.5 millionFully funded and in progress. | Ventura | Planning | Fish Passage |
| Stewart Canyon Creek | Restore the riparian ecosystem of the lower Stewart Canyon Creek, starting at Fox Canyon Barranca to its confluence with San Antonio Creek | $588,000Ready to implement – not funded | Ventura | Restoration | Riparian |
| Ormond Beach Wetlands: Acquisition, Part 2 | Acquire the 561 acre Southland Sod Farm for inclusion in the Ormond Beach wetlands. | $62,000,000Partially funded ($5 million) and in progress. | Ventura | Acquisition | Coastal Wetlands |
| Ormond Beach Wetlands Restoration Plan | Prepare a restoration and public access plan for the 900-acre Ormond Beach wetlands area. | $410,000Fully funded and in progress | Ventura | Planning | Coastal Wetlands |
| Upper Los Angeles River Watershed Arundo Eradication Program | Remove *Arundo donax* from30 acres in a variety of canyons that drain to the Los Angeles River.  | $1,070,000Partially funded ($101,500) and in progress | Los Angeles | Restoration | Invasives |
| Trancas Creek Lagoon Restoration Planning Project | This project will complete studies and develop an implementation plan for restoration of Trancas Lagoon.  | $1,300,000Ready to implement – not funded | Los Angeles | Planning | Coastal Wetlands |
| Trancas Creek Flood Control Channel Restoration Planning Project | This project will complete hydrologic modeling studies to develop construction, CEQA and permitting documents for restoring fish passage through the flood control channels in Trancas Creek. | $910,000Ready to implement – not funded | Los Angeles | Planning | Fish Passage |
| Upper Malibu Creek Feasibility Study (Rindge Dam) | Complete an EIR/EIS for Rindge Dam removal. EIR/EIS to be completed in 2018. | $3,900,000Fully funded and in progress | Los Angeles | Planning | Fish Passage |
| Topanga Lagoon Restoration Facilities Management Plan | Develop a Facilities and Lagoon Management Plan and complete CEQA/NEPA. | $500,000Partially funded ($80,000) and ready to proceed if funded | Los Angeles | Planning | Fish Passage & Riparian |
| Los Angeles River Taylor Yard Acquisition | Acquire and restore the 35 acre Taylor Yard property adjacent to the Los Angeles River in the City of Los Angeles for the purpose of ecological restoration. | $252,000,000Partially funded ($60 million) and in progress | Los Angeles | Acquisition | Riparian & Wetlands |
| Ballona Wetlands Restoration Planning | Complete an EIR/EIS for a project to restore tidal wetlands, adjacent habitat and wetland functions at the Ballona Wetlands Ecological Reserve. | $7,500,000Fully funded and in progress | Los Angeles | Planning | Coastal Wetlands |
| Deforest Wetlands Restoration | **D**evelopment of a two-mile long 39 acre riverfront park with wetlands, upland habitat, interpretive displays and public access trails. | $6,791,000Funded status unconfirmed | Los Angeles | Construction | Riparian & Wetlands |
| Rio Honda and Upper San Gabriel River Arundo Eradication Program | Remove 102 acres of *Arundo donax* from the San Gabriel River and Rio Hondo at Whittier Narrows. | $2,400,000Ready to proceed if funded – can be partially funded | Los Angeles | Restoration | Invasives |
| Los Cerritos Wetlands Conceptual Restoration Plan | Prepare a conceptual restoration plan for the 565 acre Los Cerritos Wetlands. | $750,000Fully funded and in progress | Los Angeles | Planning | Coastal Wetlands |
| Los Cerritos Wetlands – Bryant Acquisition | Acquire 100 acres of the Hellman property in Seal Beach for the purpose of wetland restoration. | $14 millionFully funded and in progress | Los Angeles | Acquisition | Coastal Wetlands |
| Riparian Enhancement at Audubon Starr Ranch Sanctuary | Removal of 11 acres of non-native periwinkle and 125 acres of non-native olive trees along Bell Creek | $140,000Partially funded and in progress | Orange | Restoration | InvasivesRiparian |
| Newland Marsh Acquisition | Acquisition of 44 acres for future restoration of degraded coastal saltmarsh presently owned by CalTrans. | $2.6 millionPartially funded ($1 million) and in progress | Orange | Acquisition | Coastal Wetlands |
| Newport Valley Habitat Restoration | Volunteers with this project will restore 15 acres of riparian and coastal sage scrub habitat in a drainage that flows directly into the Upper Newport Bay. | $601,000Fully funded and in progress | Orange | Restoration | Invasives |
| Aliso Creek Estuary Restoration | Develop a conceptual restoration planto restore coastal wetland habitats at Aliso Creek Estuary | $330,000Fully funded and in progress | Orange | Planning | Coastal Wetlands |
| San Joaquin Marsh Enhancement - Phase II Implementation | Enhance approximately 120 acres of perennial marsh. | $3,700,000Not funded and ready to proceed | Orange | Restoration | Coastal Wetlands |
| Aliso Creek Mainstem Riparian Restoration | Ecosystem restoration in a seven-mile reach of Aliso Creek and 1,000 feet of the Wood Canyon tributary.  | $63,000,000Partially funded ($47,250,000) stalled until April 2018 | Orange | Restoration | Riparian |
| San Juan and Trabuco Creek Watershed Steelhead Recovery Plan | Implement the San Juan and Trabuco Creeks Steelhead Recovery Plan | $25,000,000 | Orange | Restoration | Fish Passage& Riparian & Coastal Wetlands |
| Trabuco Creek Fish Passage Project | Planning and design of a fish ladder under Highway I5 along Trabuco Creek.  | $384,000Fully funded and in progress | Orange | Planning | Fish Passage |
| Buena Vista Lagoon Restoration Plan - Preliminary Engineering and EIR/S | Prepare a joint CEQA/NEPA document for restoration of Buena Vista Lagoon and preliminary engineering plans for the restoration.  | $1,200,000Fully funded and in progress. | San Diego | Planning | Coastal Wetlands |
| Batiquitos Lagoon Exotics Removal and Revegetation | Remove exotics and revegetate approximately 20 acres of wetland and upland habitat adjacent to Batiquitos Lagoon. | $550,000Partially funded ($200,000) and waiting for full funding to proceed | San Diego | Restoration | Coastal Wetlands & Invasives |
| San Elijo Lagoon Restoration Planning and Engineering | Restoration of 456 acres of tidal and freshwater wetlands at San Elijo Lagoon. | $80,000,000Fully funded and in progress | San Diego | Planning | Coastal Wetlands |
| Los Peñasquitos Lagoon Restoration Planning | This project will develop a 50% design concept to complete and EIR and CEQA for lagoon restoration. | $770,000 | San Diego | Planning | Coastal Wetlands |
| San Diego Canyon Wetlands Restoration Project | Produce Canyon Enhancement Action Plans for 1,234 canyon acres (wetlands and upland slopes) and 15.6 miles of stream corridor in 9 urban canyons. | $348,000Fully funded and in progress | San Diego | Planning | Coastal Wetlands Riparian |
| Re-Wild Mission Bay Conceptual Plan | Develop conceptual plans to protect and improve core functions of 170 acres of existing tidal wetland habitat in the Kendall Frost/Northern Wildlife Preserve. | $485,000Fully funded and in progress | San Diego | Planning | Coastal Wetlands |
| San Dieguito Watershed Invasive Species Control and Re-vegetation | Restore 874 acres of riparian and marsh habitat in the San Dieguito Watershed in northern San Diego County. | $4,766,000Funded status unconfirmed | San Diego | Restoration | Invasives & Coastal Wetlands |
| Rose Creek Watershed Opportunities Assessment Implementation | Implement recommendations of the Rose Creek Watershed Opportunities Assessment, including completing a watershed-wide hydrologic study; planning for creation of wetlands at the mouth of Rose Creek; and designing trail linkages. | $1,165,000Funded status unconfirmed | San Diego | Restoration | Riparian |
| San Diego River Watershed Riparian Restoration Program | Implement a watershed-based invasive, non-native plant control program in the San Diego River Watershed. | $5,000,000Funded status unconfirmed | San Diego | Restoration | Riparian |
| Tijuana Estuary Tidal Restoration Program | Final design, engineering and permitting for the Tijuana Estuary Tidal Restoration Program | $1,095,000Fully funded and in progress | San Diego | Planning | Coastal Wetlands |
| Santa Margarita River Fish Passage Project | 65% design plans to remove two key steelhead passage barriers on Santa Margarita River (an abandoned Sandia Creek river crossing and bridge that cross the Santa Margarita River) | $605,395Fully funded and in pprogress | SanDiego | Restoration | Riparian |
| WRP Community Wetland Restoration Grants Program | Provide grants up to $30,000 for restoration and enhancement projects consistent with the goals of the Wetlands Recovery Project. | Numerous | Regional | Restoration | Riparian, Invasives, Coastal Wetlands |