

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
14th Street Bikeway	Connect MTA Blue Line light rail stop at Long Beach Boulevard to LA Rio Trail along 14th Street, a former street car line now used for mini-park, city maintenance yard and private industrial uses. Line would connect to two proposed parks on now vacant sites.	Long Beach	Los Angeles River	City of Long Beach, PRM		X	X
67th Street Park	Add walking trail around site and connection to LARIO Trail, plant riparian woodlands around remainder of activity areas on site.	Long Beach	Los Angeles River	City of Long Beach, PRM	X	X	X
Arroyo Seco Bikeway	The Arroyo Seco Bikeway will consist of approximately 2.1 miles of Class I bike path within and adjacent to the Arroyo Seco Channel. The new bike path will begin by connecting to the terminus of the existing Arroyo Seco bike path, which is situated within the channel itself, just downstream of the Avenue 52 bridge. The new bike path will end just south of San Fernando Road, where it will ramp out of the channel to join Avenue 19. The bike path will also ramp out of the channel at another location, just west of the existing pedestrian bridge (in the vicinity of Cypress Avenue). From this point, the path will continue along the channel (at-grade) in both directions. This proposed at-grade portion of the	Los Angeles	Arroyo Seco	Los Angeles County Department of Public Works		X	

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
	bike path will be constructed from Pasadena Avenue and continue along the channel to Avenue 26.						
Arroyo Seco Park	The Arroyo Seco Park naturalization project will create a native riparian edge along the Arroyo Seco Park. The project replaces a narrow grassy area with native trees and plants (conserving water and creating a more sustainable landscape). The project is in a highly visible area seen by commuters on the newly-opened Gold Line commuter rail. The bank of The Arroyo Seco near its outlet into the Los Angeles River will be spiked with live stakes that will allow the greening of the bank without impacting the hydraulic capacity of the channel. Runoff from the existing parking lot and nearby streets will be treated using grass strips or swales.	Los Angeles	Arroyo Seco	City of Los Angeles	X		X
Atwater Village West River Park	The Atwater Village West River park naturalizes a 5-acre sparsely landscaped area located between the LA River and the 5 Freeway. The project features native trees and vegetation, benches, picnic areas and interpretive public art. Highly contaminated runoff from the adjacent freeway will be routed to the park where it will be infiltrated into the ground without	Los Angeles	Los Angeles River	City of Los Angeles		X	

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
	discharging into the River.						
Bell Riverfront Greenway Project	This project proposes to beautify the community along the westerly edge of the River from Gage Avenue to Walnut Street in the City of Bell by providing landscaping, irrigation, soil amendment, and ornamental steel tubular fencing.	Bell	Los Angeles River	County of Los Angeles Department of Public Works	X	X	
Baum Bicycle Bridge	Completed in July 2002: Construction of a bikeway bridge over River at Los Feliz Boulevard	Los Angeles	Los Angeles River	LADOT		X	
Cesar Chavez Park	Development of a multituse park in downtown Long Beach	Long Beach	Los Angeles River	City of Long Beach		X	
Confluence Park	Confluence Park commemorates the historic confluence of the Los Angeles River and the Arroyo Seco, a spot prominently described in the earliest written account of the Los Angeles area. The initial phase of the Confluence Park project, currently in development by the Santa Monica Mountains Conservancy, features several interconnected small parks forming a unique pedestrian district. This project will feature native landscaping, enhancing the Conservancy's Confluence Park phase I, by introducing watershed management features. Surface urban runoff will be routed through grass strips and swales to provide natural treatment. In addition, 50	Los Angeles	Los Angeles River	City of Los Angeles		X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
	nearby catch basins will be retrofitted with inserts or opening covers to prevent litter from entering the river.						
Cornfields Adjacent River Park	The Cornfields Adjacent River Park makes the connection between the Cornfields State Park (underway) and the nearby Los Angeles River. The park features native landscaping and an innovative natural treatment train which detains and cleans urban runoff. In addition, 25 catch basins along Broadway and Spring Streets will be retrofitted with trash capture devices that will prevent trash from entering the River.	Los Angeles	Los Angeles River	City of Los Angeles		X	X
County of Los Angeles Bikeway Master Plan (2012)	Guide the development and maintenance of a 144-mile, comprehensive bicycle network and set of programs throughout the unincorporated communities of the County of Los Angeles for 20 years (2012 to 2032). The recommendations include bicycle infrastructure improvements, bicycle-related programs, implementation strategies, and policy and design guidelines.	LA County	LA River	Los Angeles County Department of Public Works		X	

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Cudahy Riverfront Project	This project proposes to beautify the community and restore natural habitat along the westerly edge of the river from Walnut Street to the City boundary line just south of Fostoria Street in the City of Cudahy by providing landscaping, irrigation, soil amendment, and ornamental steel tubular fencing.	Cudahy	Los Angeles River	County of Los Angeles Department of Public Works	X		X
DeForest Wetland Restoration	Create a wetland with year-round stream flow from a new inlet from the low flow channel in the LA River. Regrade to flow north to south. Remove exotic plants and replant with natives in a mosaic of habitats from wetland to riparian to scrub.	Long Beach	Los Angeles River	City of Long Beach, PRM	X	X	X
Dominguez Gap Wetland	Dominguez Gap Wetlands is a man-made wetlands along the LA River for the purpose of ground water recharge. This unique system works naturally using wetlands plants to cleanse the water. Included is about a mile-long trail for pedestrian, bike and equestrian use. The banks are landscaped with California native plants and annual wildflowers.	Long Beach	Los Angeles River	County of Los Angeles Department of Public Works	X	X	X
Doris Place	For the Elysian Valley Surface Drainage Project, approximately 660 feet of riverbank will be made available for public park use and landscaped to improve recreational uses along the river. The existing Sanitation Yard will	Los Angeles	Los Angeles River	City of Los Angeles		X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
	be retrofitted with best management practices to treat its runoff. In a stretch of the river where the soft bottom channel offers a rare and vivid experience of the Los Angeles River, the project will foster the creation of continuous river parkway on the river's banks.						
Downey Rec Center	This project enhances the existing LA River-adjacent Downey Recreation Center by adding a river-edge identity to the park. The river theme is created through artistic fencing, river rock, and native landscaping. The project features an innovative runoff management system that utilizes porous pavement and grass strips, which detains and naturally treats runoff from the parking lot and adjacent streets.	Los Angeles	Los Angeles River	City of Los Angeles		X	X
Downtown River West Wetlands Park	The Downtown River West Wetlands park would create a natural area, in an industrial area undergoing a transformation to live/work residential spaces. The park would feature trails, boardwalks, educational signage, and native landscaping. It would bring wetlands and riparian habitat to a densely populated area now covered in concrete and asphalt. The wetland will be sustained through LA River water.	Los Angeles	Los Angeles River	City of Los Angeles	X	X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Drake-Chavez Greenbelt	This site will be developed as with a neighborhood park, a salt water wetland and an environmental education center. The salt water wetland will be created by a Tide Gate to the Los Angeles River. DeForest and Sixth Street Wetland Restoration Feasibility Study.	Long Beach	Los Angeles River at estuary.	City of Long Beach, PRM	X	X	X
E. Valley LAR Greenway/Bikeway	The East Valley Los Angeles River Greenway/Bikeway extends City, County, Conservancy, and Neighborhood projects (some completed, some underway) to create a linear park along the Los Angeles River through the 11 miles of the Eastern San Fernando Valley. This portion of the project, from Woodman Avenue to Coldwater Canyon, includes native trees and vegetation, bike and walk paths and undercrossings at Moorpark Street and Fulton Avenue to create an uninterrupted 1.2-mile linear park. It also includes an innovative stormwater runoff treatment that consists of grass strips, swales and detention/infiltration basins that will treat and infiltrate runoff from a 250-acre drainage area before it reaches the river.	Los Angeles	Los Angeles River	City of Los Angeles	X	X	X
Eastside Soccer Fields Complex	The Eastside Soccer Fields Stormwater Harvesting project ads	Los Angeles	Los Angeles River	City of Los Angeles			

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
	stormwater best management practices adjacent with the planned Eastside Soccer Complex. The project adds infiltration/Detention ponds and swales in the parking areas and adjacent to impermeable ballcourts, allowing for the capture and natural treatment of stormwater from a 227-acre drainage area. It will treat highly polluted runoff from the adjacent freeway and local streets.						
Elysian Valley River Access Improvements	The project will improve community access to the Los Angeles River, by providing landscape amenities and ADA ramps. The project features may include native drought-tolerant plants, decorative fencing, rest areas with benches, and educational or directional signage.	Los Angeles	Los Angeles River	County of Los Angeles Department of Public Works	X	X	
Emerald Necklace Forest to Ocean Vision Plan	Proposed plan for development of a 17-mile loop of beautiful multi-benefit parks and green-ways connecting 10 cities and nearly 500,000 residents along the Río Hondo and San Gabriel Rivers watershed areas located in East Los Angeles County.	LA County	L.A. River/Rio Hondo River	Emerald Necklace Coalition		X	X
Ernie's Walk Expansion	Expansion of Ernie's Walk to include additional amenities and planting	Los Angeles	Los Angeles River	County of Los Angeles Department of Public Works	X	X	

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Glendale Narrows Riverwalk, Phase 1	Phase 1 of the Glendale Riverwalk includes about half a mile of trail for hiking and bicycling along the north bank of the Los Angeles River adjacent to the Disney and Dreamworks complexes. A small entry park will include a ramp for hikers, bicyclists, and equestrians from the level of Betty Davis Park and the Los Angeles Equestrian Center (adjacent to the west) to the level of the trail along the top of the north bank of the river. The project will include an equestrian ring adjacent to the entry park, a number of interpretive and educational stations, drainage improvements, and cleanup of arundo infestations in the riparian vegetation in the soft-bottomed section of adjacent channel. Future phases include an extension of the trail to the east to connect with a trail from the Atwater area, and a bridge across the Los Angeles River to provide a Class III bicycle connection from the Glendale Bikeway System to the bicycle path on the south bank of the L.A. River and to Griffith Park.	Glendale & Los Angeles	Los Angeles River	Glendale / Parks, Recreation, & Community Services	x	x	x

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Glendale Narrows Riverwalk, Phase 2	Phase I of Glendale Riverwalk, now under design, will provide about half a mile of landscaped bicycle and pedestrian trail along the Los Angeles River adjacent to the Disney and Dreamworks complexes north of the soccer fields at Griffith Park. Phase 2 of the project will extend the trail an additional 2300 feet from the eastern end of Phase 1 around the bend in the river and will bridge across the Verdugo Wash inlet to connect the Phase I trail to a northern extension of the existing trail on the eastern side of the river that now goes north as far as Atwater. The Phase 2 project will include a wetlands restoration area at the confluence of the Los Angeles River and the Verdugo Wash.	Glendale	Los Angeles River	Glendale / Parks, Recreation, & Community Services	x	x	
Glendale Narrows Riverwalk, Phase 3	Phase I of Glendale Riverwalk, now under design, will provide about half a mile of landscaped bicycle and pedestrian trail along the Los Angeles River adjacent to the Disney and Dreamworks complexes north of the soccer fields at Griffith Park. Phase 2 will extend this trail to the east and then the south to connect to the trail coming up the east side of the river from the south. Phase III of the project will add a bridge across the Los Angeles River	Glendale	Los Angeles River	Glendale / Parks, Recreation, & Community Services		X	

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
	connecting the Phase 1 trail to the bicycle and pedestrian path on the south side of the river. This will provide a Class III bicycle path from Glendale to Griffith Park and other points along the river.						
Hazard Park Stream Restoration	The Hazard Park Stream Restoration project will restore an existing degraded remnant stream that runs through the middle of Hazard Park, a heavily used recreation park located in a dense urban area in Boyle Heights. The remnant stream, fed by urban runoff and upwelling groundwater is located in an unused rail right-of-way which currently bisects the park. Approximately 25 City catch basins along Soto St. will be retrofitted with trash capture devices to minimize the trash discharge into the newly restored creek and the Los Angeles River. The project, which adds 6.6 acres to the park, will feature native trees and shrubs, and walk and bike paths enhancing community access to the park, and bringing a natural amenity to highly urbanized area.	Los Angeles	Los Angeles River	City of Los Angeles		X	

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Headworks	The Headworks project features restoration of native vegetation at a 56-acre site with .63 miles of Los Angeles River frontage. The park facility is a joint project of the LA Dept. of Water and power and the US Army Corps of Engineers. The site will feature an uplands meadow habitat area (atop an underground water storage tank) and a low-lying wetlands area. Surface runoff and Los Angeles River water will be used to sustain the wetland and the habitat area.	Los Angeles	Los Angeles River	City of Los Angeles	X		
Hollydale Park Pedestrian Bicycle Bridge	Construction of a bridge over the L.A. River connecting the east bank of the bike trail just north of Hollydale Park with the west bank of the bike trail just south of Imperial Highway. The bridge would connect Hollydale Park to the new Riparian Habitat.	South Gate	Los Angeles River	City of South Gate		X	
Hollydale Regional Park Community Center/Gymnasium	Build a Community Center/Gymnasium at Hollydale Park to give the surrounding community additional park amenities.	South Gate	Los Angeles River	City of South Gate		X	
Johnny Carson Park Creek	The proposed project is to renovate the flood control channel, which includes installation of a new concreted bed, soil compaction adjacent to the boulders and replacement of the two pedestrian bridges that cross the channel.	Burbank/Los Angeles	Los Angeles River	City of Burbank - Park, Rec & Community Services		X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Johnny Carson Park Flood Control Drainage	The proposed project would be to install below ground perforated piping and creating the appropriate fall to allow the water to permeate into the ground and flow easily into the main channel.	Burbank/Los Angeles	Los Angeles River	City of Burbank - Park, Rec & Community Services		X	
LA River Bicycle-Pedestrian Bridge	The proposed project would provide a bicycle/pedestrian connection between the City of Burbank and the proposed LA River Trail Phase IV segment between Victory and Barham. This connection has been studied by City of Burbank and LA via the LA River Connector study in 2002. This location is one of three alternative locations along the river between Mariposa Street and Bob Hope Drive in Burbank. This project would be completed in concert with LA City's LA River Bikeway extension to Barham Blvd.	Burbank	Los Angeles River	City of Burbank		X	X
Laguna Retention Basin Multiuse Improvements	Through a stakeholder process, the Laguna Retention Basin will be transformed from a single-use flood control facility to a multi-use flood control facility that will integrate flood protection, water quality, riparian habitat restoration, groundwater recharge, public recreation, and education.	Monterey Park	Los Angeles River	County of Los Angeles Department of Public Works	X	X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Legion Lane Park	Legion Lane park will have more than 1,000 ft. of riverbank made available for public park use and shall be landscaped to improve recreation and habitat uses along the Los Angeles River. The low-lying lands will be landscaped with native plants to promote habitat for hydrophilic species. Other areas will be developed with trails to allow people to enjoy this soft-bottomed stretch of the LA River. Trash control devices will be installed in 50 catch basins located within the watershed. One large storm drain will be daylighted and waters will be conducted through a grassy swale to filter, aerate and infiltrate. Only 86,850 sq. ft. of property will need to be acquired.	Los Angeles	Los Angeles River	City of Los Angeles	X		X
Los Angeles River Ecosystem Restoration Feasibility Study (2013)	The recommended plan includes restoration of habitat within 719 acres of the study area through the following measures and features: riparian habitat corridor restoration throughout the 11 miles; restoration of the Arroyo Seco confluence; restoration of the Verdugo Wash confluence; restoration of riparian habitat, a historic wash and its braided channels in the Los Angeles Trailer and Container (LATC) intermodal facility site; removal of channel concrete and riverbed	City of Los Angeles	Los Angeles River	City of Los Angeles	X	X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
	restoration for 0.75 miles; restoration of freshwater marsh in the Los Angeles State Historic Park; restoration of riparian habitat and reconnection to the historic floodplain in Taylor Yard; river widening in 2 reaches; restoration of 13 minor tributaries through stream daylighting; establishment of side channels; and removal of invasive vegetation throughout the project area.						
Los Angeles River Gateway Improvements	Enhancements to access points, including landscaping and amenities, to the LA County Bikeway at Gage Avenue and Florence Avenue.	Bell	Los Angeles River	City of Bell		X	
Los Angeles River Headwaters Phase 1	The Los Angeles River Headwaters Phase 1 Landscaping Project will add landscaping, interpretive signage, walking paths, and seating areas along the north side of Bell Creek and the south side of Calabasas Creek from Jordan to Owensmouth Avenues and along both sides of the Los Angeles River from Owensmouth to Mason Avenues. The project also includes a maintenance bridge across Browns Creek at its confluence with the Los Angeles River. The project, located in the Canoga Park area of the City of Los Angeles, seeks to revitalize	Los Angeles	Los Angeles River	County of Los Angeles Department of Public Works		X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
	approximately 1.25 miles of Flood Control District rights of way along both sides of the Los Angeles River.						
Los Angeles River Revitalization Master Plan (2007)	Provide significant recreation space and open space, new trails, and improve natural habitats to support wildlife. Improve the environment, enhance water quality, improve water resources, and improve the ecological functioning of the River. Provide open space, housing, retail spaces such as restaurants and cafes, educational facilities, and places for other public institutions.	Owensmouth to Vernon	Los Angeles River	Los Angeles County Department of Public Works	X	X	X
Los Angeles River Sign Implementation Project - Phase I	The project involves installing regulatory (threat of rain) and destination signs and bikeway distance markers consistent with the LARMP Sign Guidelines along the lower LA River Bikeway (from City of Vernon to mouth of River in City of Long Beach).	Vernon to Long Beach	Los Angeles River	County of Los Angeles Department of Public Works		X	
Los Angeles River Sign Implementation Project - Phase II	Project would involve installing approximately (15) interpretive signs at access points and information kiosks along the lower Los Angeles River from the City of Vernon to the City of Long Beach.	Vernon to Long Beach	Los Angeles River	County of Los Angeles Department of Public Works		X	

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Los Feliz Equestrian/Pedestrian Bridge	The Los Feliz Equestrian/Pedestrian Bridge will connect equestrian centers on the east side of the LA River with Griffith Park on the west side of the river. Horses currently ford the river at ground level resulting in frequent injuries to horse and rider, and water contact with horse fecal matter. The bridge will enhance water quality by incorporating best management practices that minimize the discharge of horse waste into the river.	Los Angeles	Los Angeles River	City of Los Angeles		X	
Lower Tujunga Wash Greenway/Bikeway	The Lower Tujunga Wash Greenway/Bikeway Project creates a 10-acre linear parkway along both sides of the Tujunga Wash from Riverside Drive to Laurel Canyon Blvd. The project features native trees and landscaping, benches, picnic areas, and innovative natural treatment trains which detain, infiltrate and treat urban runoff from adjacent residential streets.	Los Angeles	Los Angeles River	City of Los Angeles	X	X	
Marsh Street Park	Conversion of vacant and industrial land to public park	Los Angeles	Los Angeles River	MRCA			X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Montecito Heights/Debs Park	The Montecito Heights Park naturalization project will create an upland native riparian edge along the Montecito Heights Park. The project replaces a sparsely landscaped area with native trees and plants. Runoff from the existing parking lot and nearby streets are directed into natural treatment areas which cleanse the water before it enters the Arroyo Seco.	Los Angeles	Arroyo Seco	City of Los Angeles			
Moorpark Park	The Moorpark Park expansion extends the existing City park to the edge of the adjacent Tujunga Wash. The project adds 2.3 acres of park space to the existing 3-acre park. The expansion includes native trees and landscaping, and walk and bike trails. Street runoff is directed into the park where it is detained and treated through an innovative natural treatment train, cleansing the water before it enters the Tujunga Wash.		Tujunga Wash	City of Los Angeles			X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
North Atwater Creek Restoration	North Atwater creek Restoration expands the existing North Atwater Park by adding 5.12 acres of new park space, including 2 miles of riverfront. The project restores an existing degraded remnant seasonal riparian stream tributary to the LA River, creating an intermittent streambed fed by urban runoff. In another area of the park, tertiary treated wastewater is channeled from the outlet of the nearby LA-Glendale Wastewater Treatment Plant into a wetland area for polishing water quality and providing year-round wetland habitat. The park includes native upland wooded area, walk paths, picnic area, information kiosk, benches, riverfront walk, and a small parking lot featuring stormwater best management practices. Only 10,000 sq. ft. of property will need to be acquired.	Los Angeles	Los Angeles River	City of Los Angeles	X	X	X
North Branch Creek Daylighting in Sycamore Park	The North Branch Creek was a historic tributary feeding the Arroyo Seco in Highland Park, now confined to an underground storm drain. The North Branch Creek daylighting project will enhance the existing Sycamore Park by daylighting 0.14 miles of the historic creek. The project offers water quality benefits by restoring natural riparian processes. It will provide habitat,	Los Angeles	Arroyo Seco	City of Los Angeles	X		

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
	restore sense of place, and increase awareness of natural water processes. The runoff from the 1.14-acre watershed will be screened for trash before it enters Sycamore Park.						
North Long Beach Riverfront Park	Develop neighborhood park on site adjacent to Los Angeles River under SCE distribution lines. Park will include access to LARIO Trail, walking trail around park, picnic areas in woodlands, field and/or court sports and possibly community garden.	Long Beach	Los Angeles River	City of Long Beach, PRM		X	X
North Valleyheart Riverwalk	This project proposes to create a planted greenway trail system along the north bank of the LA River in the Community of Sherman Oaks, from Coldwater Canyon Avenue to Fulton Avenue.	Los Angeles	Los Angeles River	Los Angeles County Flood Control Dist		X	
Pacoima Wash 8 <sup>th</sup> Street Park	Multi-purpose natural park that captures, cleans, and infiltrates storm water runoff from a surrounding residential neighborhood and provides a crucial link in the proposed Pacoima Wash Greenway. Secondary objectives are to provide improved flood management for the area, an opportunity for ecosystem restoration, and public access to recreational opportunities in an underserved community.	San Fernando	Pacoima Wash	MRCA		X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Paramount Riverfront Greenway Project	Utilize the property to create a green belt and bike path to the Los Angeles River bike trail. Native plant species and landscaping would be utilized throughout the area.	Paramount	Los Angeles River	City of Paramount	X	X	X
Ralph C. Dills Park Expansion	Acquire additional property adjacent to the park to further enhance the park. This would include improved access to the L.A. River and would also introduce native plant species and landscaping to the area as well.	Paramount	Los Angeles River	City of Paramount	X	X	X
Reseda Park	Reseda Park is a well-used park that occupies both sides of the LA River and features a pedestrian bridge over the river. The Reseda Park project will route street runoff into a natural treatment train that consists of grass strips cleansing the urban runoff before it enters the river. The project will create a river edge to the park using native planting, artistic fencing, and river rock. [need to check to see if this would be feasible] The project proposes to create a small baffle feature in the low-flow portion of the concrete river channel that would allow for pooling water to create bird habitat area.	Los Angeles	Los Angeles River	City of Los Angeles	X		X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Rio Hondo Coastal Basin Spreading Grounds Multiuse Improvements Project - Phase II	The project is the second phase of multiphase improvements to the Rio Hondo Coastal Basin Spreading Grounds located within the City of Pico Rivera. Perimeter landscaping improvements to the spreading grounds were completed as Phase I of the project. Phase II improvements will allow access into the spreading grounds for passive recreational purposes and will include additional landscaping in the interior of the grounds, walking and biking trails, enhanced rest areas, interpretive signage along trails, and security lighting.	Pico Rivera	Rio Hondo	County of Los Angeles Department of Public Works	X	X	X
Rio Hondo/South Gate Confluence Park	Development of a 21-acre site at the confluence of the Rio Hondo and L.A. Rivers into a Community Park	South Gate	L.A. River/Rio Hondo River	City of South Gate		X	X
Rio Vista Blufftop Park	The Rio Vista Blufftop Park adds 4.67 acres of park in park-poor Boyle Heights. The site overlooks the LA River, and features dramatic views of Downtown Los Angeles. The park features native landscaping to create upland riparian habitat, as well as an innovative natural treatment train to detain and infiltrate urban runoff before it enters the Los Angeles River. Ten nearby catch basins will be retrofitted with trash trap devices to prevent liter from	Los Angeles	Los Angeles River	City of Los Angeles		X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
	entering the River.						
River Glen Riverfront Walk	Phase 1 of the River Glen Riverfront Walk improves .43 miles of riverfront, creating a linear park in a currently inaccessible area. The project features a walk path, native landscaping, inviting access points, interpretive river-themed public art, benches, and a commemorative "zanja" (historic water ditch) running alongside. The zanja water feature channels tertiary-treated wastewater from the adjacent LA-Glendale Wastewater Treatment Plant. Water quality benefits are achieved by routing street surface runoff through grass strips and swales, and small wetland areas fed by the zanja water feature.	Los Angeles	Los Angeles River	City of Los Angeles		X	
River Shore View Trail	Open up to public a 950-foot extension of the LA River Trail and CA Coastal Trail on the jetty that separates the mouth of the LA River from the Golden Shore Wetlands, through the development of a trailhead, trail and overlook destination to view the river, wetlands and Pacific Ocean. Drinking Fountain, benches, bicycle sculpture, landscaping, spotting scope, and directional and interpretive signage will be provided.	Long Beach	Los Angeles River	Long Beach Dept. of Parks, Recreation & Marine		X	X
Sepulveda Basin	The proposed Sepulveda Basin	Los Angeles	Los Angeles	City of Los	X	X	

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Wetlands	Treatment Wetlands Park would be a constructed wetland in the Sepulveda Basin. It will be supplied with local urban stormwater runoff (urban runoff) and reclaimed water from Donald C. Tillman Water Reclamation Plant (Tillman). The purpose of the Sepulveda Basin Treatment Wetlands Park is to further polish or treat the reclaimed water effluent from Tillman to meet the discharge limits of nitrogen compounds, demonstrate the effectiveness of natural system in reducing pollutants in urban runoff, while at the same time providing educational and recreational benefits, as well as habitat restoration for plants, birds and other wildlife.		River	Angeles			
Sixth Street Habitat	Install irrigation system, prepare soil, establish trails, plant back dune scrub habitat and install educational signage. This implements option 1 of the DeForest and Sixth Street Wetlands Habitat Restoration Feasibility Study (2002).	Long Beach	Los Angeles River	City of Long Beach, PRM	X	X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
South Compton Creek Bike Trail Phase 2	Phase 2 (9,700 feet) was the first portion to be constructed of a three-phase bike trail project along the east levee of Compton Creek that will connect the LARIO Trail to the City of Compton's bike path at Greenleaf Avenue. This phase extends from Del Amo Boulevard to the Compton Creek East Branch. The project work included paving 4,000 feet of the existing maintenance road, striping and signage of the entire 9,700-foot bike trail, an at-grade crossing with pedestrian lights at Santa Fe Avenue, and improved landscaping along the project length.	Rancho Dominguez	Compton Creek	County of Los Angeles Department of Public Works		X	X
South Gate Riparian Habitat Project	Feasibility Study for potential acquisition and restoration of 7.6 acres includes habitat restoration, water quality improvement, storm water runoff treatment, and enhanced public access to bike path.	Lynwood/South Gate	Los Angeles River	City of South Gate	X	X	X
Southern Avenue Green Way Bike Way	Development of a Greenway/Bike Trail to connect South Gate Park and the L.A. River Bike Trail	South Gate	Los Angeles River	City of South Gate		X	X
Stough Canyon Campground	The goal would be to develop an overnight campground for youth groups and other organizations. The project would include feasibility research, conceptual design, cost analysis, and construction.	Burbank		City of Burbank - Park, Rec & Community Services		X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Studio City Greenway	Landscaping of a 1/2 mile stretch on the south side of the River between Whitsett Avenue and Laurel Canyon	Los Angeles	Los Angeles River	City of Los Angeles Recreation and Parks	X		
Sycamore Pocket Park	The River Project is creating an overall design for a 4,000-sq. ft. pocket park at this corner featuring native landscaping, the Sycamore Arch (designed by local artist Karl Johnson), boulders, seating areas, and a dog watering station.	Los Angeles	Los Angeles River	The River project		X	
Taylor Yard	The Taylor Yard Stormwater Harvesting project adds stormwater best management practices to the parking lot and impermeable areas of the joint City-State park at Taylor Yard. The project adds infiltration/detention galleries with native trees and shrubs in parking areas and adjacent to impermeable ballcourts, allowing for the capture and natural treatment of the first 3/4 inch of stormwater on the site. In addition, an existing drain that consists of 2-48" pipes will be converted into a natural channel over its 1,500 feet length.	Los Angeles	Los Angeles River	City of Los Angeles			

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Tujunga Wash Restoration	The project is along both banks of the Tujunga Wash, from Vanowen Street to Oxnard Street. The project will create a naturalized meandering streamcourse along the west channel bank; add pathways for walking and biking along either side of Tujunga Wash; and incorporate rest area amenities, interpretive signage, and appurtenant structures. The naturalized streamcourse will accept low flows diverted from the Tujunga Wash and meander throughout the 6,000-foot project reach. Downstream flows will outfall back into Tujunga Wash. The east side of the channel will consist of various greenway improvements including a bike path, walkway, landscaping, and other amenities.	Los Angeles	Tujunga Wash	County of Los Angeles Department of Public Works		X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Tujunga Wash Ecosystem Restoration Phase II	The Tujunga Wash Ecosystem Restoration Project Phase II is a sustainable, multi-benefit project that creates a naturalized stream along the Tujunga Wash Channel without reducing flood control capacity. This partnership project between the U.S. Army Corps of Engineers and the Los Angeles County Flood Control District provides habitat restoration with drought-tolerant landscaping, water quality enhancement through the stream, recreational benefits with pedestrian paths, educational opportunities through interpretive signage, and aesthetic enhancement.	Los Angeles	Tujunga Wash	Los Angeles County Department of Public Works	X	X	
Valleyheart Greenway	Landscaping of a 1/4 mile stretch on the south side of the River, between Laurel Canyon and Radford Avenue	Los Angeles	Los Angeles River	Los Angeles County Department of Public Works	X	X	
Water with Rocks Gate	Installation of decorative gates on the east side of the River, north of Fletcher Drive	Los Angeles	Los Angeles River	Northeast Trees		X	

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
W. Valley LAR Greenway/Bikeway	Phase 1 of the West Valley Los Angeles River Greenway/Bikeway extends from Lindley Avenue to White Oak Avenue, creating a new .5-mile linear park. The bike path connects neighborhoods with the Sepulveda Basin, which features soft-bottom LA River riparian habitat areas. It also includes an innovative stormwater runoff treatment that consists of grass strips, swales and detention/infiltration basins that will treat and infiltrate runoff from a 50-acre drainage area before it reaches the river.	Los Angeles	Los Angeles River	City of Los Angeles		X	
Weddington Park Expansion	Weddington Park expansion extends the existing Weddington Park which currently occupies land on both sides of the LA River, but currently allows no river access. The project adds 6.24 acres to the park, including .32 miles of riverfront. The expanded area includes native trees and shrubs. Runoff from a 100-acre that drains adjacent to the park will be screened for trash before runoff enters the river. Park access is enhanced by additional bike and walk trails connecting the park with the surrounding community.	Los Angeles	Los Angeles River	City of Los Angeles	X		X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
Willowbrook Walking Path	The project improved a 0.16 mile stretch of LACFCD right of way between 118th Street and 120th Street in the unincorporated county community of Willowbrook. The trail continued around the GW Carver County Park to form a continuous 0.6-mile loop in total. The sidewalk was constructed with an aesthetically pleasing colored concrete. Native landscaping and a riprap bioswale was installed adjacent to the decomposed granite walking path that runs along the Compton Creek channel bank.	Willow brook LA County	Compton Creek	LA County Department of Parks & Recreation		X	
Wrigley Greenbelt	Remove existing ice plant and other exotic plants and replant with riparian woodland spaced around decomposed granite walking trails, seating areas, a vegetated swale and daylighted stormdrain lines where feasible.	Long Beach	Los Angeles River	City of Long Beach, PRM	X	X	X
Wrigley Heights, North	Acquire the private property and retain as golf driving range. Plant undeveloped private property and LADPW property with riparian woodland. Grade site to retain water on site and created seasonal wetland.	Long Beach	Los Angeles River	City of Long Beach, PRM	X		X
Wrigley Heights, South	Acquire property and develop with a neighborhood park and restored habitat areas including fresh water wetland, riparian and riparian woodland habitats. Site has been	Long Beach	Los Angeles River	City of Long Beach, PRM	X	X	X

PROJECT NAME	PROJECT DESCRIPTION	CITY	RIVER &/or TRIBUTARY	ORGANIZATION	AB1147 CRITERIA CONSISTENCY		
					Habitat Restoration	Recreation	Parkland
	studied for soil remediation.						
Wrigley LA River Greenway	Expand native plantings to remainder of City owned parcels, add benches and drinking fountain. Create LA Rio Trail entrance signage and gateway symbol.	Long Beach	Los Angeles River	City of Long Beach, PRM	X	X	X