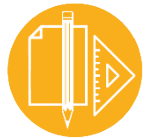




LOS ANGELES COUNTY  
REGIONAL PARK AND  
OPEN SPACE DISTRICT

MEASURE  
A

## 2026 Measure A Competitive Grant Awards



Planning & Design

Funding Categories 3 & 4 | Total Grant Funds: \$23,158,604



Natural Lands, Local Beaches, Water Conservation and Protection

Funding Category 3 | Total Grant Funds: \$38,467,087



Regional Recreation, Multi-use Trails and Accessibility

Funding Category 4 | Total Grant Funds: \$16,951,663

Grand Total Competitive Grants Awarded: \$78,577,355

Note: All funding amounts are rounded to the nearest dollar.



## Planning & Design 51 Grant Awards

Grantee	Awarded Project	Project Description	Grant Amount
Active San Gabriel Valley	Mobility Hub	Plans, designs, and engages the community to develop a mobility hub at Peck Park with prefabricated structures, wayfinding signage, landscaping, hydration stations, bicycle parking and repair facilities, seating, shipping containers, art installations, paving, and related site improvements that enhance access, connectivity, and recreation along a regional greenway network.	\$500,000
Arroyos & Foothills Conservancy	Devil's Gate Passage & Habitat	Develops a shovel-ready, multi-benefit corridor concept at and downstream of the Devil's Gate Dam outlet in the Arroyo Seco, extending south along the soft-bottom channel toward Cottonwood Canyon, to improve wildlife passage, habitat quality, and visual screening while maintaining flood operations, security, vector control, and maintenance needs.	\$247,500
City of Alhambra	Front Street Greenway Project	Transforms a 1.4-mile stretch of Front Street in Alhambra, from Fremont Avenue to 6th Street, into a safer, greener, and more accessible multimodal corridor with widened sidewalks, decomposed granite paths, bike lanes, drought-tolerant landscaping, stormwater-friendly paving, seating, drinking fountains, public art fencing, signage, and other amenities that improve connectivity, active transportation, and environmental conditions for an underserved community.	\$400,000

City of Arcadia	Wilderness Park Debris Project	Advances planning, design, permitting, environmental review, and community outreach for debris removal, grading, drainage, erosion control, and long-term slope stabilization at Wilderness Park in Arcadia following severe post-fire mudflow damage.	\$500,000
City of Baldwin Park	Hilda L. Solis Park Improvement Project	Advances conceptual design, technical studies, community outreach, environmental coordination, and preparation of full plans, specifications, and estimates for park, building, landscape, utility, lighting, safety, and accessibility improvements that will create a new connection to the Big Dalton Greenway with expanded green space, recreation features, public art, and enhanced pedestrian and bicycle access.	\$462,000
City of Baldwin Park	Puente Park Improvement Project	Advances conceptual design, environmental review, technical studies, community outreach, permitting, and full plans, specifications, and estimates for park, building, landscape, utility, lighting, and accessibility improvements of a new park on Main Ave.	\$352,000
City of Bellflower	City of Bellflower Sports Park Project	Advances project management, community engagement, CEQA documentation, schematic design, and 30% to 50% construction documents for a new sports park in Bellflower adjacent to Riverview Park and the San Gabriel River Bike Trail, featuring pickleball courts, multipurpose courts/fields, and related site, utility, lighting, landscape, and recreation improvements.	\$482,699

City of Bell Gardens	Clara Park and Trail	Advances planning and design for a future park and trail on an underutilized strip of land between Florence Avenue and Clara Street through site feasibility, community-informed conceptual design, CEQA review, permitting, and preparation of a complete bid-ready PS&E package for a walking trail, bioswales, landscaping, fitness and bicycle amenities, lighting, signage, and other climate adaptive open space improvements.	\$500,000
City of Burbank	Starlight Bowl Transformation Project	Advances design development, environmental review, feasibility analysis, community engagement, and related planning work for the transformation of the Starlight Bowl and adjacent Stough Canyon Park in Burbank into a modernized, accessible, and sustainable outdoor cultural and recreational destination.	\$500,000
City of Covina	Covina Recreation Village Access and Connectivity Plan	Plans and designs a new pedestrian and bicycle bridge across the Metrolink right-of-way in Covina to connect Recreation Village Park on the north with Front Street Park on the south, along with related park and trail improvements that create safe, secure, and ADA-accessible connections to the Metrolink station, downtown, nearby parks, and surrounding disadvantaged communities.	\$460,000
City of Culver City	Fox Hills Park Stormwater Capture Project Feasibility Study	Advances pre-construction planning and design for a multi-benefit stormwater capture and park improvement project at Fox Hills Park in Culver City through project management, feasibility analysis, utility research, community engagement, geotechnical investigation, survey, preliminary design, grant reporting, and preparation for future construction funding.	\$300,000

City of Culver City	Culver City Park - Regional Recreation and Racket Sports Enhancement Project	Advances planning, design, environmental review, permitting, technical studies, and community engagement to transform an underutilized area of Culver City Park between Leash Lane and Duquesne Avenue into a multi-generational recreation zone with pickleball and tennis courts, shaded seating and picnic areas, sustainable landscaping, and improved access to regional trail and park amenities.	\$344,760
City of Glendale	1000 S. Central Ave Park Project	Pre-development, design, environmental review, and community engagement to transform a vacant commercial site in South Glendale into a shovel-ready, multi-benefit public park serving a high-need, park-deficient neighborhood.	\$500,000
City of Lancaster	Avenue J Neighborhood Park Planning & Design	Creates the planning and design documents needed to make Avenue J Neighborhood Park in West Lancaster ready for development, including refined schematic design, 50% construction documents, technical studies, updated cost estimates, and bilingual community engagement for a safe, inclusive, and walkable new neighborhood park.	\$445,200
City of Lomita	Lomita Sports & Community Center Plan	Completes conceptual and schematic design, construction documents, CEQA review, site assessments, community engagement, and bid-phase support for the Lomita Sports & Community Center, creating a shovel-ready plan for a multi-field athletic and community facility with accessible infrastructure, public amenities, and broad regional recreational benefits. Site was previously restricted to US Navy.	\$500,000
City of Long Beach	Washington Neighborhood Community Center	Funds site feasibility, CEQA review, community engagement, site planning, survey, and supporting architectural, civil, landscape, and cost-estimating work for the design of a new community center in Long Beach's Washington Neighborhood.	\$286,460

City of Los Angeles	Wilders Addition Park Stairs Planning and Design	Advances site-wide schematics and design development for Wilders Addition Park in San Pedro, with a focus on stairs and ADA-accessible improvements connecting the 6.9-acre park to the adjacent beach while addressing safety, erosion, and long-term public access.	\$500,000
City of Los Angeles	Oakridge Estate Park	Advances pre-development planning and design for the historic Oakridge Estate in the San Fernando Valley, including environmental studies, CEQA, community engagement, site schematics, design development, and updated historic treatment planning to support restoration, sustainable landscaping, ADA access, and expanded public use of a Los Angeles Historic-Cultural Monument.	\$500,000
City of Monterey Park	Barnes Park Pool Rehabilitation Planning Project	Prepares final construction documents, engineering plans, and updated cost estimates for the rehabilitation of Barnes Park Pool in Monterey Park, translating a community-and City Council-supported concept into a shovel-ready aquatic facility ready for bidding and future construction.	\$500,000
City of Monterey Park	Garvey Ranch Park Trail System Planning Project	Prepares conceptual trail layouts, feasibility studies, CEQA documentation, community engagement, and final engineering and construction documents for comprehensive upgrades to the multi-use trail system at Garvey Ranch Park in Monterey Park, creating a shovel-ready project that improves regional recreation access and multimodal connectivity.	\$500,000

City of Monrovia	Recreation Park Planning and Design Project	Creates a shovel-ready design package for the expansion and revitalization of Recreation Park at 620 S. Shamrock Avenue in Monrovia through conceptual and schematic design, full construction documents, technical studies, permitting coordination, and community engagement for upgraded regional sports, recreation, accessibility, and environmental improvements.	\$460,000
City of Pasadena	Lower Arroyo Park Planning and Feasibility Study	Conducts a feasibility study for the 37-acre Lower Arroyo Park corridor in Pasadena, from the Colorado Street Bridge to the City boundary near South Pasadena/Los Angeles and east of the Arroyo Seco Channel, including community engagement, concept alternatives, planning-level cost estimates, and 10% design for multi-benefit stormwater, habitat restoration, trail, access, and ecological improvements.	\$500,000
City of Pomona	Palm Lake Revitalization Project	Creates conceptual and schematic plans, geotechnical and CEQA analysis, green infrastructure strategies, and community-informed design for the revitalization of the former Palm Lake Golf Course in Pomona Heights near the 71 Freeway and Phillips Boulevard/Prospect Street into a safe, accessible, multi-use recreational open space with trails, habitat, stormwater features, and other community-serving amenities.	\$500,000
City of Rancho Palos Verdes	Three Sisters - Filiorum Reserves Connector Project	Prepares surveys, technical studies, conceptual and preliminary engineering, community engagement, environmental compliance, permitting, and full construction documents for a trail and bridge connection between Three Sisters Reserve and Filiorum Reserve within the Palos Verdes Nature Preserve in Rancho Palos Verdes, creating a critical link in the Palos Verdes Loop Trail and improving regional trail access and connectivity.	\$500,000

---

City of San Gabriel	Smith Park Renovation, Rehabilitation Expansion, & Facility Improvement Project	Creates planning and design for improvements at Smith Park, 232 W. Broadway in San Gabriel, including rehabilitation and expansion of the aquatic center, playground and picnic amenities, ADA-accessible play features, and future multi-use pathway connections to nearby neighborhoods and unincorporated communities to improve recreation access, cooling resources, and regional connectivity.	\$500,000
---------------------	---	--	-----------

---

City of Santa Fe Springs	Clarke Estate Development	Prepares detailed construction documents, technical studies, environmental review, and permitting packages for improvements at the six-acre Clarke Estate in Santa Fe Springs, including architectural, landscape, and engineering refinements and a potential outdoor performance and gathering space that preserves the site's historic character while expanding cultural and community use.	\$500,000
--------------------------	---------------------------	---	-----------

---

---

City of Santa Fe Springs	Lake Center Athletic Park Development	Prepares community-informed construction documents, technical studies, environmental review, and permitting packages for improvements at Lake Center Athletic Park in Santa Fe Springs, including new T-ball and soccer fields, bleachers, fencing, turf and grass improvements, and ADA accessibility upgrades that enhance safety, access, and recreational use.	\$500,000
--------------------------	---------------------------------------	--	-----------

---

City of Santa Fe Springs	New Park Development Project	Prepares community-informed construction documents, technical studies, environmental review, and permitting packages for a new park adjacent to the San Gabriel Riverbed in Santa Fe Springs, featuring multi-use walking and biking paths, landscaping, gathering areas, and potential dog park amenities that improve regional access and recreation.	\$500,000
--------------------------	------------------------------	---	-----------

---

City of Santa Monica	Santa Monica Airport Conversion Planning and Design	Designs and documents the first approximately 20 acres of park-focused open space at the future Santa Monica Airport site in southeast Santa Monica, including accessible multi-modal trails, bicycling paths, fitness equipment, plantings, and interpretive features that expand regional recreation access and support the site's transition from airport land to public open space.	\$499,149
----------------------	---	---	-----------

---

City of South Gate	Southern Avenue Multimodal Bridge Project	Conducts a planning study for a new multimodal bridge in South Gate spanning the I-710 Freeway, Los Angeles River, Urban Orchard Park, and adjacent frontage roads, including feasibility analysis, bridge concepts and alternatives, environmental constraints review, preliminary cost estimating, implementation planning, and bilingual community engagement.	\$500,000
--------------------	---	---	-----------

---

City of Temple City	Sultana Park Project	Completes design alternatives, conceptual design, site and construction plans, grading and drainage design, demolition and utility planning, sustainable lighting and landscape improvements, topographic and geotechnical studies, community outreach, cost estimating, specifications, and construction support to prepare the project for implementation.	\$335,000
City of Torrance	El Nido Park Revitalization Project	Creates a community-vetted planning and design package for El Nido Park in Torrance, including conceptual and schematic design, design development, cost estimating, scheduling, and environmental readiness for new Little League fields, parking and access improvements, renovated park facilities, and potential new recreation amenities.	\$500,000
City of West Hollywood	Plummer Park	Funds community engagement, park programming, and a needs assessment to inform comprehensive planning, design, and studies for the Plummer Park Comprehensive Improvement Project, creating a safer, more accessible, and multi-benefit regional recreation space that supports sustainability, cultural vitality, and community wellness.	\$370,000
Community Partners 4 Innovation/Lopez Urban Farm	Lopez Urban Farm Regional Recreation and Wellness Connectivity Project	Completes feasibility analysis, environmental review, design development, community engagement, and project administration for a multi-benefit recreational project that integrates a multi-sport court, accessible walking path, and open space amenities with existing farm operations.	\$200,000
Housing Authority of the City of Los Angeles	Jordan Downs Central Park and Community Center Planning and Design Project	Completes remaining architectural and engineering design for Jordan Downs Central Park and advances early design of the Community Wellness & Cultural Center within the 70-acre Jordan Downs redevelopment in Watts, producing bid-ready construction documents for the six-acre park.	\$500,000

Housing Authority of the City of Los Angeles	One San Pedro Park	Supports project management, community engagement, conceptual and schematic design, and development of design documents for a proposed 2+ acre linear park along Palos Verdes Street and a 1.5-acre sports park in San Pedro, creating a community-informed roadmap and implementation-ready plans for new public open space and recreation amenities.	\$500,000
Kounkuey Design Initiative, Inc.	Community Re-envisioning of Ernest Debs Park	Creates a community-informed park redesign and greening plan for Ernest Debs Park in Bell through site analysis, concept design, CEQA coordination, and development of 90% construction documents, supported by robust outreach with residents, schools, seniors, and other community stakeholders.	\$498,073
Legacy LA Youth Development Corporation	Ramona Gardens Natural Park Anti-Pollution Solution	Produces 100% design development, environmental clearance, technical studies, and a funding strategy for the four-acre Ramona Gardens Natural Park in Boyle Heights, transforming underutilized land between the Ramona Gardens public housing community and an adjacent freeway corridor into a shovel-ready green space focused on air quality, habitat, stormwater, and community health.	\$457,763
Los Angeles County Department of Parks & Recreation	Acton Park Cooling Strategies Planning Project	Develops a feasibility study, schematic design, 50% construction documents, CEQA analysis, and detailed cost estimate for water play features, shade, and other cooling and recreation improvements at Acton Park in rural Acton to create a safer, more comfortable, and climate-resilient park during extreme heat.	\$500,000

Los Angeles County Department of Parks & Recreation	The Paseo at Rio Hondo Planning & Design Project	Designs a 1.25-mile linear greenway along the west side of the Rio Hondo in El Monte between Valley Boulevard and Rosemead Boulevard through conceptual and schematic design, 50% construction documents, technical studies, CEQA review, community engagement, and cost estimating to prepare a future multi-use trail and habitat-rich greenway for implementation.	\$500,000
Los Angeles Neighborhood Land Trust	Southeast LA Green Space Planning	Conducts outreach and participatory planning across Southeast Los Angeles to build city partnerships, identify and prioritize new or renovated park sites, train residents in park development, and produce three to five community-driven park concepts in very high-need communities.	\$283,000
Los Angeles Neighborhood Land Trust	Kingsley Park Project	Creates community-led planning, design, and shovel-ready construction documents for a new multi-benefit park at 355 S. Kingsley Drive in Koreatown, with play and fitness amenities, walking paths, trees, native landscaping, and green infrastructure that expand park access, stormwater capture, and environmental health in a dense, underserved neighborhood.	\$500,000
Los Angeles Neighborhood Land Trust	Estrella Park Renovation Project	Plans community-led renovation of Estrella Park in South Los Angeles through site assessment, design alternatives, community engagement, and preparation of 100% construction documents for updated park amenities, stormwater capture, native landscaping, and shade improvements that reflect neighborhood needs and environmental goals.	\$500,000

Los Angeles Neighborhood Land Trust	Lennox Greenway	Creates planning, community engagement, CEQA review, and construction-ready design for a new park and greenway on an approximately 1,400-linear-foot Caltrans right-of-way in Lennox near the 105 and 405 freeways, with a multi-use path, native landscaping, tree planting, stormwater features, and connections to the Lennox Community Garden and nearby transit.	\$445,000
Los Angeles Neighborhood Land Trust	Jefferson Park and Affordable Housing	Creates community-led planning, design, and 100% construction documents for a new 0.75-acre multi-benefit park on a remediated former oil drilling site in South Los Angeles, with play and fitness areas, shade trees, drought-tolerant landscaping, and stormwater capture features that transform a historically polluted site into safe public green space.	\$500,000
Los Angeles County Public Works	Bethune Park Stormwater Capture Project	Prepares final design plans, construction documents, CEQA materials, technical specifications, and cost estimates for a stormwater capture and park improvement project at Bethune Park in Florence-Firestone, including runoff diversion and treatment infrastructure, underground infiltration features, and upgraded courts, field, lighting, and fencing.	\$500,000
Los Angeles County Public Works	Santa Fe Dam Recreation Area Bike Path Improvements Project	Completes public outreach, CEQA review, a design report, and preliminary engineering for two approximately 0.6-mile bicycle improvements at Santa Fe Dam Recreation Area in Irwindale—linking the recreation area to Duarte Road and realigning the route near the Nature Center.	\$480,000

Pacoima Beautiful	Pacoima Wash Greenway Project - San Fernando to Bradley	Designs a 0.8-mile Class I multi-use trail and greenway along the west side of the Pacoima Wash in the City of San Fernando, between San Fernando Road and Fourth Street/Bradley Avenue, including native landscaping, recreational amenities, community engagement, and permitting coordination to improve connections to parks, schools, and regional bike infrastructure.	\$500,000
Pacoima Beautiful	Pacoima Wash Greenway: 118 Fwy to San Fernando Rd	Conducts stakeholder coordination, community engagement, and 30% design for the Pacoima Wash segment between the 118 Freeway and San Fernando Road to clarify access and easement needs, develop trail, greening, art, and wayfinding concepts, and strengthen future connections to active transportation and transit.	\$500,000
Resource Conservation District of the Santa Monica Mountains	Topanga Lagoon Restoration Project, Topanga Beach 100% Visitor Services Design	Completes final design, wastewater system relocation planning, permitting, and public and tribal outreach for visitor service improvements at Topanga Beach, including relocation of the lifeguard and restroom facilities inland, a new helipad, upgraded transit and access amenities, and expanded usable beach area to improve safety, resilience, and coastal access.	\$500,000
Watts Labor Community Action Committee	A More Sustainable MudTown Farms	Designs site improvements at MudTown Farms in Watts to support ecological exhibits, a public cooling station, native habitat areas, conservation education features, permeable parking, rainwater capture and reuse, urban greening, and new fencing that strengthen sustainability, safety, and access to much-needed community green space.	\$350,000



# Natural Lands, Local Beaches, Water Conservation and Protection 14 Grant Awards

Grantee	Awarded Project	Project Description	Grant Amount
City of Alhambra	Green Street Demonstration Project on Main Street	Constructs green street and stormwater infrastructure improvements along West Main Street, West Grand Avenue, and West Birch Street in Alhambra, including bioretention systems, drywells, native and drought-tolerant landscaping, new trees, construction management, engineering support, and grant administration.	\$4,000,000
City of Artesia	Artesia Botanical Garden And Community Center	Shovel-ready, community-driven park investment with nearly \$7 million secured that will begin construction in November 2026 and use Measure A funds to complete site development, a new community building, and offsite access improvements.	\$2,000,000
City of Avalon	South Beach Restoration	Restores and protects South Beach in Avalon through beach sand replenishment, seawall repair, construction of a 100-foot groin wall, staircase restoration, and launch ramp improvements to expand public beach access, support recreation, and strengthen shoreline resilience against erosion, storms, and sea level rise.	\$2,480,000
City of Bellflower	Simms Park Regional Stormwater Capture Project	Constructs stormwater capture and park improvements at Simms Park, including a 4-million-gallon underground storage gallery, bioretention basin, soccer fields, native landscaping, and site amenities that expand recreation, improve water quality, and enhance environmental resilience.	\$4,000,000

City of Cudahy	Cudahy Park Renovation Project	Constructs green infrastructure and park improvements at Cudahy Park, including bioswales, permeable paving, tree planting, landscaping, sustainable irrigation, LED lighting, baseball field resurfacing, and ADA- and EV-related parking lot upgrades to improve stormwater management, accessibility, and environmental sustainability.	\$1,687,253
City of Long Beach	10th Street Greenbelt Walkway	Constructs improvements along the Pacific Electric Greenbelt including drought-tolerant landscaping, native trees and plants, a smart irrigation system, seating areas, solar-powered pathway lighting, fencing, and a new decomposed granite walking path to enhance water efficiency, safety, access, and community use.	\$1,500,000
City of Los Angeles	Griffith Park Tregnan Golf Academy Retaining Wall Replacement and Road Repair	Completes design, permitting, approvals, and construction for erosion control, slope stabilization, roadway repair, hydro-mulching, and related access improvements at the Griffith Park Tregnan Golf Academy to protect adjacent natural parkland and maintain safe public access to this regional recreation facility.	\$2,300,000
City of Norwalk	Hermosillo Park Rehabilitation	Constructs stormwater, landscape, and community facility improvements at Hermosillo Park in Norwalk, including drainage infrastructure for a new stormwater infiltration system, expanded tree canopy and reduced impervious surfaces, and a modern community center that supports recreation, health, and environmental resilience.	\$4,000,000
California Department of Parks and Recreation	Bowtie Park Development	Phases One and Two of the Bowtie parcel project to create a multi-benefit riverfront park with stormwater treatment wetlands, native landscaping, public access improvements, bioswales, and a green-roofed welcome pavilion.	\$2,999,834

Coyotl + Macehualli	Coyoacáztin Rematriation & Restoration	Restores 0.8 acres of hillside open space in Northeast Los Angeles through invasive species removal, soil stabilization, native habitat planting, walking paths, interpretive and gathering features, irrigation, fire-resilience improvements, and Indigenous-led stewardship rooted in Tongva ecological knowledge and rematriation.	\$500,000
Descanso Gardens Foundation	The Lake Restoration Project at Descanso Gardens	Funds lake earthwork at Descanso Gardens in La Cañada Flintridge, including excavation and removal of accumulated sediment from the lake basin to restore water capacity, improve water quality, enhance habitat function, and prepare the site for future restoration improvements.	\$1,000,000
Los Angeles County Department of Parks & Recreation	Compton Creek Trail Phase III Western Bank Improvements	Constructs a new 0.75-mile multi-use trail along the western bank of Compton Creek in Willowbrook, from El Segundo Boulevard to 118th Street, with trail connections, grading, permits, fencing, paving, stormwater features, irrigation, a creek access ramp, signage, site furnishings, retaining walls, civic art, and native landscaping.	\$4,000,000
Los Angeles County Department of Parks & Recreation	Lower LA River Gateway Greenway Park Phase I	Completes final design, permitting, demolition, grading, trail and bikeway improvements, utility installation, native landscaping, irrigation, and site amenities for two segments of the Lower Los Angeles River corridor—from Alondra Boulevard to 72nd Street and from Atlantic Boulevard to the I-91/Artesia Freeway—to create a publicly accessible, climate-resilient greenway that improves habitat, shade, safety, and recreation access in Southeast Los Angeles.	\$4,000,000

---

North East Trees, Inc.	Flat Top Park - Restoration and Preservation	Improves Flat Top Park in Northeast Los Angeles through native habitat restoration, invasive species removal, stormwater capture features, trail and access improvements, interpretive signage, and community stewardship efforts that expand equitable public access, watershed health, and climate resilience across the 37-acre hillside open space.	\$4,000,000
------------------------	--	---	-------------

---



## Regional Recreation, Multi-use Trails and Accessibility 7 Grant Award

Grantee	Awarded Project	Project Description	Grant Amount
Amigos de los Rios	Emerald Necklace San Gabriel River Phase III	Implements urban forestry, habitat restoration, trail and drainage improvements, scenic lookouts, wayfinding and interpretive amenities, decorative entry features, and community stewardship and workforce programs along a 7-mile segment of the San Gabriel River greenway between Arrow Highway and Peck Road in El Monte and South El Monte.	\$2,268,308
City of Cudahy	Cudahy Los Angeles River Area Improvement Project	Constructs landscape, irrigation, electrical, lighting, signage, and related site improvements—including grading, erosion control, plantings, pet waste stations, gates, and safety features—to enhance functionality, sustainability, and user experience along the site.	\$2,183,355
City of Long Beach	Willow Springs Trailhead Project	Constructs a regional trailhead and outdoor education area at Willow Springs Park in Long Beach with a shaded gathering plaza, trail and pathway improvements, native and drought-tolerant landscaping, solar-powered lighting, ADA-accessible parking and paths, and interpretive signage that expands access, sustainability, and environmental learning.	\$4,000,000
City of Los Angeles	Hansen Dam Recreation Area Multi-use Trails (Loop)	Constructs and completes an approximately 5-mile multi-use loop trail within Hansen Dam Recreation Area, with new and improved trail segments for pedestrians, bicyclists, and equestrians, along with wayfinding, drainage improvements, environmental compliance, construction management, inspections, and related project delivery support.	\$4,000,000

Destination Crenshaw	Sankofa Park Project	Constructs accessible walkways, sidewalks, shade structures, seating, and interpretive and wayfinding signage at Sankofa Park along the Destination Crenshaw corridor in South Los Angeles, creating a culturally significant, climate-resilient public gathering space with strong transit, bicycle, and pedestrian connections.	\$1,000,000
Los Angeles County Department of Parks & Recreation	Lower Los Angeles River Gateway Greenway Park 72nd Street Access	Transforms the 72nd Street entry to the Lower Los Angeles River Trail into an accessible, climate-resilient community gateway with upgraded trails, a new River Pavilion, native landscaping, and public amenities that improve regional connectivity, recreation, and park access in a very-high-need area.	\$2,000,000
Sustainable Labor Alliance, Inc.	Salt Lake Park Regional Greenway and Accessibility Enhancement	Constructs approximately one mile of new multi-use trail, ADA-accessible connections, bioswales, permeable paving, solar lighting, signage, and expanded tree canopy at Salt Lake Park in Huntington Park to improve recreation, safety, stormwater management, and shade.	\$1,500,000