

| Rivers Target Project Area | | | | |
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| Project Name | Map ID # | Applicant | Total RMC Funds | Project Description |
| Emerald Horseshoe: Restoring Connections | 37 | Altadena Foothills Conservancy | \$25,000 | This grant request was submitted by the Altadena Foothills Conservancy to acquire land, develop a regional plan for restoring habitat and developing trails and parks along the corridors defined by the Eaton Wash and Arroyo Seco and connected by the foothills |
| Alhambra Wash Restoration | 1 | Amigos de los Rios Los Angeles County Department of Parks and Recreation | \$8,415,000 | Grant request submitted by Amigos de los Rios and the Los Angeles County Department of Parks and Recreation for design, construction drawings & permits required to naturalize the portion of the Alhambra Wash Channel that passes the Whittier Narrows Golf Course. This project includes construction drawings for removing the box channel and replacing it with a series of natural braided channels. Key features include bioengineering with native landscaping, connections with the regional trail system and trail amenities including bridges, benches and interpretive signage. Potential benefits include water quality protection, water conservation, habitat, recreational and educational opportunities. This project has local community support |
| Arcadia Wash Restoration-Arboretum Naturalization Project | 62 | Amigos de los Rios Los Angeles County Department of Parks and Recreation | \$6,074,175 | Grant proposal submitted by Amigos de los Rios and the Los Angeles County Department of Parks and Recreation for tapping 400CFS of storm water run-off from Arcadia Wash Box channel which runs through LA County Arboretum to create a naturalized multi-benefit meandering stream. This stream would cross through proposed new entrance to terminate in Baldwin Lake. The storm water routed through the meandering stream would be incrementally purified by vegetation, then discharged into a specially designed cistern below the lake, recharging the regional aquifer. |
| Emerald Necklace Segment A2: ACE-Garvey Ave to Eaton Canyon Wash | 56 | Amigos de los Rios Los Angeles County Department of Parks and Recreation | \$430,580 | Grant request submitted by Amigos de los Rios and LA County Parks is to enhance an existing trail along the Rio Hondo as a segment to the Emerald Necklace. The trail is .8 miles and crosses the cities of Rosemead, Montebello, El Monte and South El Monte. This trail project would provide amenities to the user, interpretive signage, and native landscaping. |
| Emerald Necklace Segment B2: From Valley to Peck Park South | 57 | Amigos de los Rios Los Angeles County Department of Parks and Recreation | \$352,400 | This grant request was submitted by Amigos de los Rios and the Los Angeles County Department of Parks and Recreation for this Emerald Necklace multi-benefit project involving enhancing an existing trail not currently open to the public with native plant landscaping, interpretive signage and trail amenities to include benches, water fountain & new decorative gates. This segment runs for 3 miles along the West Bank of the Rio Hondo through the LA county Flood control right-of-way, connects and passes through Rio Vista Park in El Monte. This project proposes to enhance connection between Valley Blvd. and Rio vista Park & between Rio vista Park & the south entrance to Peck Park. A vegetated swale will be added where appropriate to percolate water into the ground rather than loading the channel. This segment is next critical connection to the EN Trail loop. |

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| Emerald Necklace Segment C2: Quarry/San Gabriel River to Ramona Blvd. | 38 | Amigos de los Rios Los Angeles County Department of Parks and Recreation | \$291,000 | Grant request submitted by Amigos de los Rios/LA County DPR. The Emerald Necklace multi-benefit project involves enhancing an existing public county trail with native plant landscaping, interpretive signage & trail amenities to include benches, water fountain and new decorative gates. This segment runs 1.4 miles along the West Bank of the San Gabriel River from where Hanson Aggregates touches the SGR to Ramona Blvd. We propose to articulate the intersection where Lower Azusa, a major arterial, crosses the SG River. Where appropriate we add a vegetated swale to percolate water into the ground rather than loading channel. This segment is the next critical connection of the EN Trail Loop. |
| Emerald Necklace Segment E: Ramona Blvd to Whittier Narrows @ Peck Road | 58 | Amigos de los Rios Los Angeles County Department of Parks and Recreation | \$344,000 | This grant request was submitted by Amigos de los Rios and the Los Angeles County Department of Parks and Recreation for this Emerald Necklace multi-benefit project that involves enhancing an existing county bike and equestrian trail currently open to the public with native plant landscaping, interpretive signage and trail amenities to include benches, water fountain, & new decorative gates as appropriate. This segment runs for 309 miles along the West bank of the San Gabriel River from Ramona Boulevard to Peck Boulevard. the proposed project will articulate the intersection where Valley Boulevard crosses the San Gabriel River. Where appropriate there will be vegetated swales to percolate water into the ground. |
| Burris Pit Pk. | 82 | Anaheim, City of | \$2,579,000 | Grant submitted by the City of Anaheim for improvements for public access to the Santa Ana River via a new trail system and interface with Burris Basin. Funds will be used to remove security fencing, construct two observation decks, grade and construct a new 1.63 mile ADA accessible, permeable paved trail that will connect to an existing spur of the Santa Ana River Trail, create and install interpretive panels and trail signage, construct one staging area with a restroom, drinking fountains and parking, install safety fencing, trash receptacles and benches and remove non-native plants and plant native vegetation. |
| Big Santa Anita Canyon Invasive Plant Removal | 16 | Angeles National Forest | \$320,000 | Grant request submitted by Angeles National Forest Service. Big Santa Anita Canyon is infested with multiple invasive plant species including tamarisk, giant reed, tree tobacco, Spanish Broom. This proposal includes removal of invasive plants using both mechanical and chemical treatments along 5 miles of riparian habitat and involves initial and follow-up treatment. Project will benefit California spotted owl and many other species designated as Forest Service sensitive and state species of special concern. Removal of invasive plants will also benefit visual and recreation values for the area. Project includes development of interpretive materials such as signs and pamphlets. Some archeological, botany and wildlife surveys have been conducted but NEPA is not completed for project. County crews are trained and prepared to implement treatments. |
| Big Tujunga Canyon Arundo Donax Removal | 17 | Angeles National Forest | \$255,000 | Grant request to remove invasive plants starting at Mill Creek and continuing 12 miles to the Angeles National Forest boundary, using mechanical and chemical treatments. Project will benefit federally threatened Santa Ana sucker, migratory birds and state species of special concern. Arundo removal will also benefit aesthetic and recreational values for the area. Project includes development of interpretive materials including signs and pamphlets. NEPA has been completed for project. 404 permit still outstanding. |

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| San Gabriel Canyon Invasive Plant Removal | 53 | Angeles National Forest | \$485,000 | This grant request was submitted by Angeles National Forest to remove multiple invasive plant species in the San Gabriel Canyon using both mechanical and chemical treatments. This includes tamarisk, giant reed, tree tobacco and Spanish Broom. Focus will be on the riparian area (20 miles) and involves initial and follow-up treatment. Project will benefit federally threatened Santa Ana Sucker, migratory birds and state species of special concern including the Santa Ana Speckled Dace, Arroyo Chub, and southwestern Pond Turtle. Removal of invasive plants will also benefit visual, and recreation values for the area. Project will also include interpretive materials, including signs and pamphlets. NEPA has not yet been completed for project. There is some community support for this project. |
| Santa Ana Sucker Study San Gabriel Canyon | 69 | Angeles National Forest | \$110,000 | This grant request submitted by Angeles National Forest includes a study of native fish in San Gabriel Canyon with an emphasis on Santa Ana sucker. The San Gabriel Canyon is occupied and designated critical habitat for the federally threatened Santa Ana sucker. This study will document population and habitat trends. It also supports populations of Santa Ana speckled dace and arroyo chub (state species of special concern). This information will help the FS identify potential impacts associated with recreation and other uses. In response, FS can develop and implement appropriate management actions and help protect future recreation opportunities. Project includes development of interpretive materials including signs and pamphlets. NEPA is not needed for the project. |
| Azusa-Dalton Wash Trail Development | 7 | Azusa, City of | \$697,000 | This grant request was submitted by the City of Azusa to develop Dalton Wash, a LA Co-owned and operated facility, into a trail that runs diagonally, throughout the length of the city. Amenities will include: signage, benches, refurbishment of one side of the concrete wash. Local schools will be asked to participate in an "Adopt a Trail" program for maintenance purposes. |
| Azusa-Geology Park Development | 9 | Azusa, City of | \$289,000 | Grant request submitted by the City of Azusa for the development of a .5 acre parcel that sits between a residential neighborhood near the San Gabriel River trailhead and the SG River regional bike trail for creation of interpretive park focused on geology. Partnership exists with Vulcan Materials Company and project allows future connectivity opportunities and river amenities. |
| Azusa-Pacific Electric Bridge Trail Development | 10 | Azusa, City of | \$718,000 | This grant request was submitted by The City of Azusa to develop, restore, and extend the historic Pacific Electric Railway. Development includes improvements along existing bridge trail, installation of amenities (bench, water, shade) at the San Gabriel River Bike Trail Junction, and installation of a trail extension into the City of Azusa with interpretive signage. |
| Azusa-Robert's Creek Development | 11 | Azusa, City of | \$690,000 | Grant request submitted by the City of Azusa for the restoration of 1 acre of trails along Robert's Creek, tributary to San Gabriel River with the confluence located in the western section of housing development known as Mt. Cove located in north Azusa. Improvements include bank restoration, installation of native plants, and interpretive signage to focus on historical contributions made by the Robert's Family to Azusa Canyon during the California Gold rush area. |
| Azusa-Sierra Madre Trail Development | 12 | Azusa, City of | \$730,000 | Grant request submitted by the City of Azusa for the extension of the new multipurpose trail along Sierra Madre being created as part of the Rosedale Development. Trail will extend to Todd Ave to link to the proposed Geology Park and on to SG River bike trail. Community access improvements include trail design, connectivity to river amenities, installation of native plants and interpretive signage to focus on The Canyon City historical elements. |

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| Azusa-Spreading Basins Development | 13 | Azusa, City of | \$410,000 | Grant request submitted by the City of Azusa for development of property owned by Azusa light & water. Improvements include native plant restoration to screen water conveyance systems from regional bike trail, benches/shade for sun protection, and interpretive signage to include connectivity of river amenities north of El Encanto and south of Lario Park/Santa Fe Dam. |
| Fish Canyon Trail Development | 99 | Azusa, City of | \$922,000 | This grant request was submitted by the City of Azusa to develop Fish Canyon into a gateway entrance to 3-tiered Fish Canyon Falls. Regional connections will be planned and developed to Azusa River Park (north) and to all other river amenities in the SG River Bike Trail (south). Improvements include restroom facilities, interpretive gates, kiosks, trail signage, benches, and landscaping. Native river rock will be incorporated into thematic messages based on historic and current uses of the canyon. |
| Lario Park Dev Azusa | | Azusa, City of | \$558,000 | Grant request submitted by the City of Azusa for the development of Lario Park, an LA County owned and operated facility, into a San Gabriel River Trail Greenway to the SG River regional bike trail. City is interested in developing the park to include commercial/retail amenities incorporated on adjacent reclaimed mining property. Public access improvements and design elements to be included. Mining on this land will cease in 2025. |
| Bellflower Gateway Park Development project | 14 | Bellflower, City of | \$170,500 | Grant request submitted by the City of Bellflower for the development of .2 acres for new passive open space and recreation park. The City owns one parcel and will acquire the other parcel using city general funds. Project elements include a decomposed granite pedestrian path, tress, groundcover, irrigation, park benches and a trash receptacle. |
| Bellflower Riverview Park East Development Project | 15 | Bellflower, City of | \$1,955,550 | Grant request by the City of Bellflower to develop 4.5 acre property into a passive park and active park. The proposed project includes a dog park, gathering areas, native tree grove and a soccer field. |
| San Gabriel River Equestrian Staging Area/Trail | 64 | Bellflower, City of | \$1,300,000 | Grant request submitted by the City of Bellflower for the acquisition of 3 parcels located in the City to allow for development of the SG River Equestrian Staging Area and Trail. Parcels are owned by one individual and the city is beginning acquisition negotiations. |
| Buena Park-Coyote Creek Greenway Project | 18 | California Resource Connections, inc. | \$300,600 | Grant request submitted by California Resource Connections, Inc. for the development of site design, construction plan, and creation of 1 acre greenway and linear pocket park along the west side of Coyote Creek. Park will provide park space in dense urban neighborhood as well as future rest stop along the bike path. Permits have not been secured for this project. |
| Canyon Institute Outdoor Classroom Project | 21 | California Resource Connections, inc. | \$275,550 | Grant request submitted by California Resource Connections will be a regional low impact development demonstration and watershed education center. To accommodate future users and minimized related impacts, CRC proposes to design and build new site access, parking and security improvements using sustainable design, materials and management practices. Project components include a new driveway, on-site parking, ADA access to classrooms and offices, interpretive security gates and fencing, and landscape improvements. Designs will include permeable surfaces, strategic drainage design, native and compatible low-water plant species and recycled materials where possible. Parking areas and travelways will accommodate multiple purposed including community or regional special events. |

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| Canyon Institute Site Access and Security | 22 | California Resource Connections, inc. | \$395,940 | Grant request submitted by the California Resource Connections, Inc. to restore and convert a garage into a classroom for a watershed education center. Project proposal also includes native landscaping that would be part of an outdoor classroom. |
| Coyote Creek Bikeway Entry Development Project | 24 | California Resource Connections, inc. | \$217,100 | Grant submitted by the California Resource Connections to provide the Coyote Creek Bikeway a regional identity. CRC proposes to design and construct four prominent entry points, two at the North Fork of Coyote Creek and Artesia Blvd. and two at Coyote Creek and Marquardt Ave in Cerritos. Place-based project elements include whimsical, custom-designed gates and fences, interpretive signage and appropriated native plants. A design competition among schools in the watershed will be utilized to identify design themes for each gate. A palette of plants and a hardscape materials will be developed to create the signature look for not only these three sites but for subsequent trail-side installations. |
| Coyote Creek Restoration and Greenway Project | 25 | California Resource Connections, inc. | \$981,000 | Grant request submitted by California Resource Connections for restoration of Coyote Creek and trail linkage. Greenway would connect La Habra marketplace, Vista Grande and Loma Verde parks to dense underserved neighborhoods and the anticipated Whittier Greenway ROW. CRC proposes a multi-phase and multi-jurisdictional project that requires further matching funds, collaboration and support. |
| Community Access Developments for Azusa River Park | 23 | California Resource Connections | \$350,000 | This grant request was submitted by the California Resource Connections for designee elements conceptualized in the Azusa River Wilderness Park Master Plan that offer both educational and low-impact recreational opportunities that facilitate community use of the park. Areas in need of development are the common areas at El Encanto/WCA and RMC headquarters (i.e. back patio and meeting room); and those areas at Taylor Property that lend themselves to this type of use (exterior public spaces). Physical improvements may include benches, chairs, tables, lighting, an refurbishment of the grounds (i.e. refurbishment of the drainage system for the hill behind the back patio at El Encanto) and interpretive signage (way finding, regulatory, and site interpretation). |
| Hollydale Garden Development Project | 41 | Central Basin Municipal Water District | \$139,320 | Grant submitted by the Central Basin Municipal Water District to develop a demonstration garden that features drought tolerant plants and water efficient irrigation systems. The project area is near the LA River and Hollydale Park in South Gate and involved coordination with the Hollydale Elementary School. |
| West San Gabriel River Walk | 93 | City of Long Beach, Parks, Rec & Marine | \$2,288,143 | This grant request was submitted by the City of long Beach, Department of Parks, Recreation and Marine to develop unused open space next to the western levee of the San Gabriel River into a passive park with pathways, and native landscaping. |
| Cocoa St. Park Development-Compton | 84 | Compton, City of | \$563,000 | Grant request submitted by the City of Compton to develop a park and create new open space from the existing street right of way on Cocoa Street. It will serve as a gateway to provide better access to the existing multi-purpose trail adjacent to Compton Creek. A chain link fence will be removed and replaced with decorative fencing. Storm water, which currently drains from the surrounding area will be treated with Best Management Practices. The park's primary features will include a native plant garden, community walking path, park benches, water fountains and interpretive signage. |

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| Native Habitat Restoration, trail improvements, Compton | 86 | Compton, City of | \$1,500,000 | Grant request submitted by the City of Compton for the restoration of native habitat along the existing multi-purpose trail adjacent to the Compton Creek. Native riparian landscaping will be planted along the half-mile trail, educational signage and recreational amenities will be installed, and the existing chain link fencing will be replaced with a decorative fence. Storm water runoff will be collected, treated with best management practices, and recycled in a gray water irrigation system. |
| Street End Park, Compton | 95 | Compton, City of | \$150,000 | Grant request submitted by the City of Compton for converting the existing street right of way to open space and providing access to the existing bike path and multi-purpose trail from the surrounding neighborhoods. A total of 13 locations will be developed along the Compton Creek and each location will include a variety of amenities including native landscaping, walkways, benches, new fencing, water fountains, and educational signage. Sites will incorporate Best Management Practices (BMPs) and all paved areas will be replaced with permeable surfaces. |
| Charter Oak Wash Restoration & Interpretive Center | 98 | Covina Parks & Recreation Department, City of | \$894,000 | Restoration of native riparian habitat, erosion mitigation, removal of non-native vegetation, and old drainage pipes at Charter Oak Wash in Kahler Russell Park and the construction of a nature/water history interpretive center. Erosion has caused the banks of the wash to fail and impede upon the park. The project also consists of an educational signage program along an existing trail. Funding has been secured for the design and construction of a community/interpretive center. The City of Covina is requesting funding for the design and construction of the Charter Oak Wash Restoration and native plantings and only the construction of the Interpretive Center. |
| Treasure Island Renovation Project | 73 | Downey, City of | \$2,000,000 | Grant request submitted by the City of Downey for the improvements to Treasure Island Park. Utilizing the community organizing and support that the Unity Community Group has completed the project will provide construction documents and improvements to the park. The project will include security lighting, walking trail, picnic areas, small play area, benches and security lighting, turf renovation and replacement of the irrigation system to utilize reclaimed water. The four acre passive park is along the Rio Hondo River Trail and the improvements create a safe walking trail through the park. |
| Encanto Fish Canyon Trail project | 39 | Duarte, City of | \$455,000 | This grant request was submitted by the City of Duarte to extend the Encanto Nature Walk Trail north along the west bank of the San Gabriel River to provide trail access from Encanto Park and the San Gabriel River Bikeway to the trail developed by the City of Duarte to Fish Canyon Falls. Access will also be provided to the Van Tassel Motorway, designated as a County hiking trail. Non-native landscaping along Encanto Parkway will be remove and replaced by native plants. Interpretive and directional signs will be provided to supply trail users with information regarding the area's natural history and information on trail destinations. |
| Encanto Nature Walk | 35 | Duarte, City of | \$498,000 | This grant request by the City of Duarte is for the construction of a nature center with an outdoor classroom for school groups at Encanto Park. Landscaping will include native plants and a bioswale with typical native plants. The bioswale will prevent is designed to prevent erosion and infiltrate storm water, with interpretive signs that will describe common plants and animals visible in the river habitat. A nature trail will be constructed and a river viewpoint along the river adjacent to Encanto Park. |

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| Royal Oaks Trail Extension Project | 52 | Duarte, City of | \$1,040,000 | This grant request was submitted by the City of Duarte and will extend the 3-mile Royal Oaks Rail Trail to join with the San Gabriel River network. It will also connect with other facilities at Encanto Park, including access via the bridge to the San Gabriel River Bikeway. The proposed route will also call for reconfiguration of Las Lomas Avenue to eliminate parking on one side. |
| Santa Fe Basin Gateway Nature Trail | 70 | Duarte, City of | \$386,000 | This grant request is submitted by the City of Duarte with strong community support. The City of Duarte has received a grant from MTA to develop, in collaboration with the Los Angeles County Public Works, a bicycle path through the Santa Fe Dam basin area. This trail will benefit Duarte residents by providing direct access from Duarte to the San Gabriel River Bikeway. The RMC grant will provide native landscaping, interpretive signage, a nature loop trail, and other amenities. |
| El Monte Northern Rio Hondo Linear Park Dev. | 36 | El Monte, City of | \$772,000 | This grant request was submitted by the City of El Monte and will provide continuous connections along the river between existing Pioneer and Fletcher Parks. It will also provide a quality passive park experience for Emerald Necklace trail users and local El Monte residents. The 1.24 acre park amenities include walking and bike trails, landscaping, picnic tables, benches, open turf play areas, interpretive signage and sustainable water features. |
| Peck Water Conservation Park Habitat Restoration | 89 | El Monte, City of Amigos de Los Rios | \$2,080,000 | This grant request was submitted by the by the City of El Monte and Amigo de los Rios to restore and enhance 35 to 60 acres within Peck Water Conservation Park specifically along the West perimeter of the North Lake and on the West perimeter of the South Lake of the Park. This area is under the jurisdiction of the Los Angeles County Department of Public Works - Watershed & Flood Maintenance Division. The project would begin with the creation of a restoration plant palette and ratification of a restoration plan based on master plan and appropriate authorities. |
| Peck Water Conservation Park Master Plan | 88 | El Monte, City of Amigos de Los Rios | \$202,720 | This grant request submitted by the City of El Monte and Amigos de los Rios is for Phase 2 of the master plan at Peck Water Conservation Park, a unique 200 acre quarry now serving as a water management & recreation facility. The area consists of two lakes in a figure 8 shape. A concept master plan was completed by Amigos in 2005. The elements of this proposed master plan build on the concept plan work and include master plan elements for water resources, habitat restoration, enhanced trails and recreation opportunities, sustainable development guidelines, and interpretive signage as well as a review of revenue generation opportunities for park operators and maintenance. The master plan will benefit from the proposed ALTA survey for the area. |
| Watts Gateway Phase II | 100 | Harbor/Watts Economic Development Corporation | \$1,800,000 | Grant request submitted by the Harbor/Watts Economic Development Corporation for Creekside enhancements at the intersection of Imperial Highway and Central Avenue in Watts. These Compton Creek enhancements include interfaces for a future connection to the Willowbrook portion of the Compton Creek Bike Trail, connections to the existing "Welcome to Watts" signage, and a new ¼ mile bike trail segment between the Watts Gateway north to Lanzit Avenue. This improvement will also acknowledge the Compton Creek which flows diagonally beneath the intersection and will provide connections between the Creek improvements and Central Avenue, a major commercial corridor which runs parallel to the Creek. |

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| Watts Towers Green Streets Dev. | 101 | Harbor/Watts Economic Development Corporation | \$1,225,000 | Grant request submitted by the Harbor/Watts Economic Development Corporation for Creekside enhancements at the intersection of Imperial Highway and Central Avenue in Watts. These Compton Creek enhancements include interfaces for a future connection to the Willowbrook portion of the Compton Creek Bike Trail, connections to the existing "Welcome to Watts" signage, and a new ¼ mile bike trail segment between the Watts Gateway north to Lanzit Avenue. This improvement will also acknowledge the Compton Creek which flows diagonally beneath the intersection and will provide connections between the Creek improvements and Central Avenue, a major commercial corridor which runs parallel to the Creek. |
| Duck Farm Plant Nursery Development Project | 28 | LA Conservation Corps | \$585,750 | This grant request by the LA conservation Corps will develop and maintain a native plant nursery within the larger Duck Farm Phase 1 Plan of The Watershed Conservation Authority (WCA) to develop a new 37.5-acre park along the San Gabriel River on the northern portion of the former 57 acre Woodland Duck Farm site in the unincorporated community of Bassett. The nursery will be developed to meet the increasing needs for native plants by nonprofit agencies, cities, and other governmental agencies, cities, and other governmental agencies throughout the SGV Watershed and LA county. |
| West San Gabriel River Parkway-Phase 3 Development | 74 | Lakewood, City of | \$1,824,267 | This grant request submitted by the City of Lakewood will provide regrading, establish riparian flora, native grasses and add a 2,900 ft. ADA trail along Lakewood's remaining 11 acres of underdeveloped riverside land. Plans also include the installation of 525 feet in hardscape pathways through a major community services facility that will link the new greenbelt with the existing 19 acres of the West San Gabriel River Parkway Nature Trail. The addition of this new trail development will create a mile and one-half of continuous greenbelt bordering Lakewood's western side of the river. There is some local community support for this project. |
| Thompson Creek SG: Acquire, Restore and Develop | 80 | League of Women Voters | \$7,630,000 | This grant request was submitted by the League of Women Voters for a feasibility Study and Planning (Phase 1), Acquisition or Conservation Easement, Restoration, and Development (Phase 2) of the Thompson Creek Water Spreading Grounds (120.7 acres), potentially an extension of the Claremont Wilderness Park. This project would preserve this land as open space, establish a wetland, or riparian area to provide wildlife habitat and mitigate lost cienegas, and be open to the public for recreational and educational use. Water conservation and management is a top priority, including possible future waste water reclamation. |
| DeForest Park Wetland Restoration Project | 29 | Long Beach Department of Parks, Recreation and Marine, City of | \$2,737,495 | This grant request was submitted by the City of Long Beach, Department of Parks, Recreation and Marine to restore a 33.6 acre flood detention basin adjacent to the Los Angeles River with a degraded wetland dominated by exotic species and a degraded pedestrian trail into a functioning wetland with improved trails, overlooks and educational displays. Project elements include improved spillways for storm drain outlets, regarded slope to restore stream flow and trails, installation of trash collection devices, removal of exotic plants, replanting of native plants. redirection of Market Street storm drain to wetland instead of pump fore by, and preparation and installation of educational and directive signage |
| Drake Chavez Greenbelt Development Project | 27 | Long Beach Department of Parks, Recreation and Marine, City of | \$3,000,000 | This grant request was submitted by the City of Long Beach Department of Parks, Recreation and Marine to fund for the preparation of the planning and environmental documents for the future development of 26 acres of park property adjacent to the Los Angeles River to include wetland restoration, trails and passive and active recreation areas, habitat restoration and an environmental education center. |

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| El Dorado Nature Center Renewal | 55 | Long Beach Department of Parks, Recreation and Marine, City of | \$600,000 | This grant request was submitted by City of Long Beach, Department of Parks, Recreation and Marine to refurbish the El Dorado Nature Center as demonstration riparian. riparian woodland, rivirine, oak woodland, and coastal sage scrub habitats through selected removal of exotic plants, thinning of heavily wooded areas, and planting of natives. |
| El Dorado Regional Park Water Conservation and Water Quality Improvements | 54 | Long Beach Department of Parks, Recreation and Marine, City of | \$3,500,000 | This grant request submitted by the City of Long Beach, Department of Parks, Recreation and Marine, implements the feasibility study funded by the RMC under grant RMC3208. The project is to convert six lakes in El Dorado regional Park and Nature Center from potable well water to excess reclaimed water. This will be done by installing nano-filtration plants at the northern most lake in the Regional Park an in the maintenance yard adjacent to the nature center. The nano-filtration will provide clean water to the lakes, and allow the lakes to overflow into the connecting streambeds, thereby providing increased circulation and cleansing of the lakes from the accumulation of pollutants. The estimated potable water savings would be 190 acre-feet per year. |
| Wrigley Heights, South Acquisition | 94 | Long Beach, City of | \$20,000,000 | Grant request submitted by the City of Long Beach for the acquisition of 20.6 acres of vacant industrial site adjacent to the LA River east bank. |
| Carbon Creek Confluence Park Dev. Project | 97 | Los Alamitos, City of | \$757,101 | Grant request submitted by the City of Los Alamitos for the construction of the Carbon Creek Confluence Park. Project will restore and develop a 1.62 parcel of undeveloped land into a passive park with landscaping composed of native plants, a walking trail and interpretive signage. Parcel includes a walking bridge, visible from the street that will be adorned with decorative art as a way to draw patrons into the park. |
| LA & SG Rivers Habitat Restoration Program | 42 | Los Angeles and San Gabriel rivers Watershed Council | \$250,000 | This grant request by the Los Angeles & San Gabriel Rivers Watershed Council will (1) establish a local, documented source of native seeds (propagates) to increase genetically-appropriate plants for restoration/revitalization projects in the watersheds; (2) establish a program for collecting and distributing the propagates; and (3) increase collaboration among resource agencies. NGOs, and growers through a series of meetings, trainings, and a user-friendly database of projects. The Watershed Council will manage the project, maintain the project database, and monitor seed collection sites. RSABG will verify documented collections, collect specified seeds, and manage seed databases. Projected to be a three-year program, we showing a one-year budget for seed money. |
| Riparian/Scrub Raptor Field Restoration (WNNA) | 51 | Los Angeles County Department of Parks and Recreation | \$160,000 | This grant request was submitted by the Los Angeles County Department of Parks and Recreation for the restoration of the Scrub Raptor Field at the Whittier Narrows Nature Center. |
| Santa Fe Dam Campground Development | 92 | Los Angeles County Department of Parks and Recreation | \$1,575,136 | Grant request submitted by the County of Los Angeles Department of Parks and Recreation for enhancements of the Santa Fe Dam campground. Enhancements include installation of fire rings, an amphitheater, seating, grading, and providing native landscaping throughout the campground. The project also includes the development of an interpretive site displaying educational signage and low impact interactive equipment to interpret historical " Speed of Light" experiments by Einstein and Michelson at the turn of the Century. |

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| Schabarum Blueline Stream Restoration Project | 79 | Los Angeles County Department of Parks and Recreation | \$2,216,140 | This grant request was submitted by the County of Los Angeles Department of Parks and Recreation for blue line stream restoration, bank naturalization, removal of excess concrete and invasive/non-native plant species, day lighting, native plantings, habitat restoration and interpretive signage. |
| Schabarum Park Equestrian Bridge Development | 71 | Los Angeles County Department of Parks and Recreation | \$288,000 | This grant request was submitted the County of Los Angeles Department of Parks and Recreation. This project will replace a failing culvert and install a new bridge over a tributary to San Gabriel creek. The existing culvert and soil-retaining structure (wooden) will be removed and a prefabricated bridge will be installed with new poured-in place wing-walled footings. There is strong local community support for this project. |
| Whittier Narrows Equestrian Facility Development | 76 | Los Angeles County Department of Parks and Recreation | \$2,112,000 | This grant request was submitted by the County of Los Angeles Department of Parks and Recreation to remedy flooding and drainage problems by corrective grading, averting off-site drainage for existing facilities and containing on-site drainage. The project scope includes: widening the entry and installing gates; signage; landscaping; replacement of infrastructure for water; electrical and sewer, a new restroom and storage building; and new exterior lighting. |
| Avocado Creek and Workman Mill Restoration | 5 | Los Angeles County Flood Control District | \$1,600,000 | This grant request submitted by LA County Flood Control District is for the acquisition of 10,000 square feet in the vicinity for the intersection of Avocado Creek & Workman Mill Road for the purpose of creating an open space area that will include stormwater infiltration swales, a 4,000 foot long multi-use trail and a 2,000 foot-long on-street trail connecting the future Duck Farm project with other San Gabriel River trails. The trails will contain approximately 75,000 square feet of landscaping and irrigation, 4,000 linear feet of decorative fence, and interpretive and directional signs. The project will provide a recreational and educational community resource. |
| Big Tujunga Dam Rest. | 9 | Los Angeles County Flood Control District | \$2,000,000 | Grant request submitted by LA County Flood Control District for the restoration and enhancement of habitat for the Santa Ana Sucker along 14 miles of Tujunga Wash below the dam. A low-flow valve and control systems will be installed to supplement stream flow during dry periods. Beneficial flow regimes for SAS will be determined by habitat surveys and fish population surveys; installing temperature and stream gauges; and developing hydraulic models of the dame and wash. |
| Canyon Grounds Multiuse Improvements | 20 | Los Angeles County Flood Control District | \$0 | This grant request was submitted by the Los Angeles County Flood Control District for improvements to the San Gabriel Canyon Spreading Grounds and will open a portion of the facility to the public. This would include (1) routing flows through a newly-constructed underground pipe to convey increased flows to the spreading basins; (2) renovating an existing concrete channel into a natural meandering stream; (3) relocating existing fencing; (4) constructing bike trails and pedestrian connections to the San Gabriel River Regional Bike Trail and adjacent City of Azusa improvements; (5) realigning the existing access road and channel; (6) installing interpretive signage; and (7) planting native landscaping. |
| Lario Creek Multi use Improvements | 59 | Los Angeles County Flood Control District | \$0 | This grant request was submitted by the Los Angeles Flood Control District to transform a man-made water supply ditch into a natural meandering stream course with additional capacity to provide passive/low impact recreational opportunities including, trail links, interpretive signage, cultural and environmental education displays, and outdoor classroom settings. This project will link with the proposed San Gabriel River Discovery Center, local hiking and equestrian trails, and the regional bike trails located along the San Gabriel River and Rio Hondo. |

| Rivers Target Project Area | | | | |
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| Project Name | Map ID # | Applicant | Total RMC Funds | Project Description |
| Puente Creek & La Seda Restoration | 47 | Los Angeles County Flood Control District | \$150,000 | Grant request submitted by the Los Angeles County Flood Control District for the development of a 13,000 square foot property using low impact development practices that incorporate native plant swales. Project will also serve as a recreational and educational resource for students and the community. Implementation requires successful negotiations of joint use agreements with the school district. |
| San Jose Creek Multiuse Study | 68 | Los Angeles County Flood Control District | \$500,000 | Grant request submitted by the LA County Flood Control District to evaluate the feasibility of developing a multiuse project along the San Jose Creek. Purpose of the project is to treat and recharge stormwater from San Jose Creek and provide passive recreational opportunities. |
| LCWA Bixby/Dean Acquisition | 60 | Los Cerrito Wetlands Authority | \$18,000,000 | Grant request submitted by Los Cerritos Wetlands Authority for the purchase of 45 acres of pristine tidal salt marsh habitat, as well as several acres of brackish marsh mixed with an abundance of degraded salt marsh in need of rehabilitation. Further information needed regarding restoration of native habitat. |
| LCWA Bryant Phase II Acquisition | 61 | Los Cerrito Wetlands Authority | \$10,000,000 | Grant request submitted by Los Cerritos Wetlands Authority for the purchase of frontage property totaling 17 acres as part of Los Cerritos Wetlands. Purchase of properties is integral to developing a comprehensive restoration plan for the area and will allow for design of public trails that will connect the communities of Southeast Long Beach and Seal Beach. |
| LCWA Wetlands Rest and Recreation Access-Bixby-Dean | 44 | Los Cerrito Wetlands Authority | \$18,000,000 | This grant request was submitted by the Los Cerritos Wetlands Authority to negotiate the surface rights to an 185 acre property to enhance the accessibility to 45 acres of tidal salt marsh for public viewing. Costly Hydrological restoration will be needed to improve the habitat value. A network of public recreation trails will also be included. |
| LCWA Wetlands Rest and Recreation Access-Bryant | 43 | Los Cerrito Wetlands Authority | \$10,000,000 | This grant request was submitted by the Los Cerritos Wetlands Authority to purchase property adjacent to the Los Cerritos Wetlands to enhance the small tidal marsh on the east parcel, while fully restoring the degraded historic wetlands on the west side of the San Gabriel River. Funding will also allow for the design of public trails connecting the communities of Southeast Long Beach and Seal Beach. |
| LCWA Wetlands Restoration and Recreation Access-Hellman | 45 | Los Cerrito Wetlands Authority | \$5,000,000 | This funding request was submitted by the Los Cerritos Wetlands Authority to initiate restoration of the salt marsh and upland habitat on 100 acres of wetlands. A large part of this project will involve a costly hydrological engineering aspect intended to improve the tidal flushing on site. This will also improve the recreational access by linking it with other neighboring parks and communities of Seal Beach. |
| Maywood Riverfront Park Project Phase II | 78 | Maywood, City of | \$250,000 | This grant request was submitted by the City of Maywood to construct a 6.16-acre park that was previously funded by the RMC Board as Park Project (RMC #3395). This will be the second phase of park implementation proposed to expand the Maywood Riverfront Park with open space consisting of native plant ornamental landscaping, picnic areas, river viewpoints, bike/pedestrian trails, and bilingual interpretation that will comprehensively serve for passive recreational activities, promote public health, and link the community to the Los Angeles River Greenway Project. Estimated completion expected in November 2007. There is strong local community support for this project. |

| Rivers Target Project Area | | | | |
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| Project Name | Map ID # | Applicant | Total RMC Funds | Project Description |
| Montebello Rio Hondo Riverscape Conservatory | 46 | Montebello, Department of Parks & Recreation, City of | \$7,650,000 | This grant request was submitted by the City of Montebello, Department of Parks and Recreation to clear the invasive un-native foliage to improve flood capacity; restoring natural habitat landscape; provide clean and safe trail linkage into the Rio Hondo Trails, the Bosque Rio Hondo, and establishing a conservatory. An educational facility promoting environmental enrichment will service the patrons using bike paths, horse trails and passive recreation. |
| Arrastre Canyon Acquisition | 2 | Nature Conservancy, The | \$1,315,000 | This grant was submitted by The Nature Conservancy and proposes to acquire approximately 326 acres representing 1.7 miles of Arrastre Canyon near Soledad Canyon. |
| Norwalk Dog Park Acquisition & Development | 87 | Norwalk, City of | \$830,000 | This grant was submitted by the City of Norwalk. It proposes to develop approximately 1.5 acres of land adjacent to the San Gabriel River. This property is under fee ownership by the LA County Flood Control District and is mainly unimproved easement and not suited for urban use. This set presents an ideal setting for a dog park that would encompass facilities for parking, large and small dog areas and access to the San Gabriel River Horse and Bicycle Trails. There are no local community groups supporting the project. |
| Eaton Wash Trail | 34 | Pasadena, City of | \$0 | Grant request submitted by the City of Pasadena for the development of Easton Wash Trail consisting of hiking, biking and walking trails within the City limits. Presently inaccessible to the public, the trail will provide new public access and enhance access to existing trails between Eaton Canyon Nature Center and Angeles National Forest by extending a new trail south and connecting the foothills to outlying communities. No funds requested at this time. Planning/design phase completion date is 6/30/08. |
| Burke St. River Park Dev. | 19 | Pico Rivera, City of | \$1,036,000 | Grant request submitted by the City of Pico Rivera for the development of 2.63 acres of a vacant city parcel, in combination with another 1.87 acre parcel owned by Union Pacific Railroad to create new passive open space for recreation. Project will include recreational opportunities, interpretive signage, and enhance the corridor leading to the San Gabriel River Bike Trail and recently completed Paso del Rio Spreading Grounds Recreation Project. |
| San Gabriel River Trail Restoration Project | 66 | Pico Rivera, City of | \$340,000 | Grant request submitted by the City of Pico Rivera for the restoration of SG River Trail to enhance access to the proposed Burke Street River Park Project while creating a direction connection to the recently completed Paseo del Rio Spreading Grounds Recreation Project. Project will result in 3 miles of bike/walking trails. |
| San Gabriel River: Watershed Improvement Program/Restore | | San Gabriel MTS. Regional Conservancy | \$422,410 | This grant request was submitted by the San Gabriel Mountain Regional Conservancy as a partnership between the SGMRC and the SGVMVCD to address recreational watershed issues and stewardship training for the region's youth. The project includes procurement of vitally needed composting public toilets for high use, sensitive areas of the River. Participants will conduct laboratory research, mentoring, and stewardship-education activities. |
| Watershed Trail Through History | 76 | San Gabriel MTS. Regional Conservancy | \$75,000 | Grant request submitted by the San Gabriel Mountains Regional Conservancy in the amount of \$75k for collaborative planning and design of an innovative trail concept. One half mile trail enhanced by comfort level, easy access by all ages and cultures with 4 language interpretation/education of watershed history in the region. |

| Rivers Target Project Area | | | | |
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| Project Name | Map ID # | Applicant | Total RMC Funds | Project Description |
| Vincent Lugo Park-San Gabriel | 63 | San Gabriel, City of | \$525,409 | This grant request submitted by the City of San Gabriel, with significant community support, is designed to preserve, expand and revitalize the park's open space and develop better access to passive and active recreational opportunities. This project's objectives include: new trails, preserving a cultural landmark, and improving park space for picnics, recreation and community events. It will also include visitor-serving amenities, such as educational and interpretive features, and will help to educate about the importance of the Alhambra Wash as part of the San Gabriel River Watershed. |
| Equestrian Arena, Public Access to Rio Hondo | 40 | Save our Community, INC. 501-C3 | \$37,500 | Grant submitted by Save Our Community, Inc. for development of 7 acre area for equestrian arena, trailer parking, bathrooms, public access, invasive removal, and habitat restoration along South San Gabriel. |
| Restoration Sycamore Canyon South San Gabriel | 48 | Save our Community, INC. 501-C3 | \$27,500 | Grant request submitted by Save Our Community, Inc. for invasive removal of around located on 300 block of San Gabriel Blvd. and an old oil field area. Project includes riparian, stream channel and habitat restoration, signage improvements and protection from use by off road vehicles. |
| Rio Hondo River West bank South San Gabriel | 50 | Save our Community, INC. 501-C3 | \$36,000 | Grant request submitted by Save Our Community Inc. for invasive removal, riparian, stream channel and habitat restoration and signage improvements. Proposed project consist of 7 acres and hopes to discourage use by off road vehicles. |
| ARWP Phase1 of Devel. of Theological Seminary Property | 3 | Watershed Conservation Authority | \$500,000 | Grant request submitted by the Watershed Conservation Authority for the Phase 1 development of this Theological Seminary located within the Azusa River Wilderness Park. Planning process to integrate the elements from the El Encanto/Azusa River Wilderness Park Master Plan as well as addition of further amenities and habitat restoration. WCA will hold fee title once purchase is complete. |
| Azusa River Wilderness Park at El Encanto Phase 1 Development | 6 | Watershed Conservation Authority | \$2,500,000 | This grant request was submitted by the Watershed Conservation Authority for phase one development of the El Encanto site in the Azusa River Wilderness Park, including the design and implementation of the Multiple Use/Special Use Areas (the area of the mobile home park) that will include the Outdoor Amphitheater, Picnic Area, Restroom, an Overlook, Entry Gates, Trail improvements as well as Interpretive and Way finding Elements. There is local support for this project. |
| Azusa River Wilderness Park Phase 2 Development: River Trail | 4 | Watershed Conservation Authority | \$15,000,000 | This grant request was submitted by the Watershed Conservation Authority for the development of the El Encanto site in the Azusa River Wilderness Park. It will create a courtyard gathering space, River View Terrace and Trail, make the parking lot sustainable with less hardscape and some bio swales and plantings and some habitat restoration. The trail on the north side of the river with the River Trail Bridge and Trail will connect with Garcia Trail. |
| Citrus Heights Bike Stop Development | 83 | Watershed Conservation Authority | \$320,000 | Grant request submitted by Watershed Conservation Authority for the development of Citrus Heights Bike Stop. Property is adjacent to SG River and will provide a rest stop for bicyclists and other pedestrians using the trail. Property is owned by MRCA and will be conveyed to WCA for development into a bike stop area. Proposed amenities include drinking fountain, benches and interpretive/directional signage about the SG River Watershed area. Land tenure requires deed transfer from MRCA to WCA, per agreement. |
| Coyote Creek Watershed Recreational Access | 26 | Watershed Conservation Authority | \$10,000,000 | This grant request was submitted by the Watershed Conservation Authority to implement restoration projects throughout the Coyote Creek Watershed. Those identified in the coyote creek Watershed Plan, the San Gabriel River Corridor Master Plan and others. |

| Rivers Target Project Area | | | | |
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| Project Name | Map ID # | Applicant | Total RMC Funds | Project Description |
| Coyote Creek Watershed Restoration Projects | 85 | Watershed Conservation Authority | \$10,000,000 | Grant request submitted by the Watershed Conservation Authority. This project is to implement restoration projects throughout the Coyote Creek Watershed. Those identified in the Coyote Creek Watershed Plan, the San Gabriel River Corridor Master Plan and others. |
| Development of the Duck Farm Phase 1A Project | 31 | Watershed Conservation Authority | \$2,747,961 | This grant request includes a new entrance consisting of landscaping and park signage at the Duck Farm. Improvements to the I-605 Freeway underpass and an 120 space parking lot will be developed, as well as a Pocket Park. 14-16 acres of riparian vegetation, a 3.5 acre wildflower Meadow, picnicking and fitness stations for passive recreation. A River Overlook area will provide a viewing station at the river's edge. |
| Development of the Duck Farm Phase 1B Project | 32 | Watershed Conservation Authority | \$9,155,355 | This grant Request submitted by the Watershed Conservation Authority will include a new 150 space parking lot improvement to the access road to a community garden and dog park. A meandering trail along enhanced riparian landscape and meadow will lead to an expanded river-edge promenade along the east bank of the San Gabriel River between Valley Blvd. and to the new Visitor Center and amphitheatre/outdoor classroom adjacent to a one acre fresh water marsh landscape. Access improvements by means of sidewalk improvements and a pedestrian access ramp. The existing equestrian facility will be expanded and improved. There is strong local community support for this project. |
| Development of the Visitor Center at the Duck Farm | 33 | Watershed Conservation Authority | \$420,000 | This grant request was submitted by the Watershed Conservation Authority to develop the Visitor Center at the Duck Farm River Commons which will consist of the conversion of the existing historic two story structure to accommodate an administration and interpretive facility for the project. The River commons project represents a transition of the landscape from an agricultural one to a natural landscape; interpretive elements include both natural and cultural history. Improvements to the structure will be carried out consistent with prevailing state and local codes and with the Mitigated Negative Declaration for the Duck Farm River Commons Phase 1. There is significant local support for this project. |
| Planning for Phase 2 of the Duck Farm Project | 90 | Watershed Conservation Authority | \$25,000,000 | This grant request was submitted by the Watershed Conservation Authority to include Phases 1A and 1B to provide design and construction of open space elements at the Duck Farm north of Avocado Creek to Valley Blvd. Phase 2 will extend the planning and implantation of the project to include those areas south of Avocado Creek and seek to continue the River Commons Promenade to San Jose Creek to the San Gabriel River Bike Trail. |
| Rio Hondo Park | 49 | Watershed Conservation Authority | \$1,500,000 | Grant request submitted by the Watershed Conservation Authority for development of 3 acres, located in the Whittier Narrows Recreation Area. Proposed park will add to the Emerald Necklace as a pocket park along the Rio Hondo. Project will provide low impact recreational opportunities, habitat restoration, water quality elements and trail access to the Rio Hondo in a park poor area with large number of children and families |
| San Gabriel River confluence w/Cattle Canyon Improvement Project | 72 | Watershed Conservation Authority | \$1,000,000 | This grant request submitted by the Watershed Conservation Authority will provide improvements on the portion of the confluence of the East Fork of the San Gabriel River with Cattle Canyon and its creek. This project will include a feasibility study, development of the site, interpretive and directional signage, habitat restoration, an outreach program utilizing the Southern California Consortium project and a study of the effectiveness of the outreach. This pilot project will be completed with the intent that it is replicable in other areas of the Angeles National Forest and the San Gabriel River Watershed. This project is a collaboration of the USFS, RMC, Sierra Club, Southern California Consortium, and the Upper San Gabriel Valley Municipal Water District with all of the partners allocating staff time to the project. |

| Rivers Target Project Area | | | | |
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| Project Name | Map ID # | Applicant | Total RMC Funds | Project Description |
| San Gabriel River Trail extension to ARWP | 65 | Watershed Conservation Authority | \$3,000,000 | Grant request submitted by the Watershed Conservation Authority for the design and development of an extension of the San Gabriel River Trail from its current end in Azusa to the Azusa River Wilderness Park, the parking lot and future trailhead at El Encanto. |
| San Gabriel River Valley Boulevard Park | 103 | Watershed Conservation Authority | \$5,060,000 | This grant request was submitted by the Watershed Council authority to acquire a 5-acre property located on Valley Blvd. adjacent to the San Gabriel River in an area that is park-poor and has a high number of youth and families. A park will be built on this property with a design to include water quality elements and low impact recreational uses that would provide trail access to the San Gabriel River Trail. Public health elements would include a fitness zone, small walking paths, picnic areas and native habitat areas. The park would also include signage that would inform the visitor about the San Gabriel River, the Trail and the Watershed. |
| South Gate Riparian Restoration Development | 91 | Watershed Conservation Authority | \$550,000 | This grant request was submitted by the Watershed Conservation Authority. As an important component of the South Gate Riparian Restoration project the goals for this project include water quality, habitat restoration and public access (along the bike trail only). It also includes opportunities for retaining regional storm runoff on site, and improving the quality of water that is discharged into the LA River. This project supports the goals of the LA River Master Plan by providing both access to the trail along river as well as developing riparian habitat along the river. This project would also include directional and interpretive signage. |
| Whittier Narrows Recreation Area Restoration | 77 | Watershed Conservation Authority | \$5,050,000 | Grant request submitted by the Watershed Conservation Authority in the amount of \$5.05 million for the development of habitat restoration plans to address water quality elements, provide habitat of wildlife for Mission Creek, Whittier Narrows Creek, Alhambra Wash and other areas identified in the Whittier Narrows Recreation Area Master Plan update. |
| | SUM | | \$263,468,602.00 | |