

Urban – Non Target Area Project List

Name	Map ID Number	Summary	Amount	Applicant
Almanson Park Lakes Restoration-Alhambra	6	Grant request submitted by the City of Alhambra for reconstruction of the existing three man-made lakes, including dredging, relining, and concrete repairs. Work to also include the installation of the new lake plantings around the perimeter and interior of the lakes, which will restore and upgrade natural habitat for various water fowl, amphibious animals and fish.	\$ 845,000	Alhambra, City Of
Gateway Plaza Open Space Dev.	24	Grant request submitted by the City of Alhambra for the development of an existing vacant lot located at the intersection of Valley Boulevard and Fremont Avenue. Proposed development will include decomposed granite pedestrian pathways, installation of native California plants (xeriscape), seating elements, and construction of a 30 foot archway which will include interpretive historical information about the City. Conservation measures utilizing the surrounding landscape and installation of a bios wale for water filtering on site are also planned.	\$ 900,000	Alhambra, City Of
Artesia Historical Site-Bike Trail Development	7	Grant request submitted by the City of Artesia for the development of the bike trail component of the Artesia Historical site. Project includes accent and asphalt paving, a masonry wall, a bike locker and trellises.	\$ 122,094	Artesia, City of
Artesia Park Walking Track Development	8	Grant request submitted by the City of Artesia for the design and development of a walking track in Artesia Park. The track is to be developed to encircle the baseball fields and to include mileage designations.	\$ 115,267	Artesia, City of
Northside Park Playground Development	47	Grant request submitted by the City of Azusa for the development and low impact recreation of Northside Park. Proposed Geo Sculpt TM play unit will offer a unique opportunity for children ages 10 and up. Project will also provide an excellent opportunity to augment existing recreation amenities on site while continuing to fight the battle of childhood obesity. The Play Ball feature would be the first of its kind in the State of California.	\$ 50,000	Azusa, City of

Urban – Non Target Area Project List

Name	Map ID Number	Summary	Amount	Applicant
Zacatecas Park Playground Development	81	Grant request submitted by the City of Azusa for the development of a playground and low impact recreation at Zacatecas Park. Proposed Geo Sculpt™ play unit will offer a unique opportunity for children ages 10 and up. Project will also provide an excellent opportunity to augment existing recreation amenities on site while continuing to fight the battle of childhood obesity. The Play Ball feature would be the first of its kind in the State of California.	\$ 25,000	Azusa, City of
Brea Rails to Trails	9	Grant request submitted by the City of Brea for a development of a dual tread pedestrian/bicycle trail that will traverse the city from east to west for 4 miles utilizing abandoned railroad right of ways, flood control channels, city property and easements. The 50 acre trail will provide access to a safe route and an alternative to motor vehicle transportation, reduce traffic on nearby streets, offer health and fitness benefits and overall urban relief through passive activity, protecting habitats for sensitive plant and animal species and provide future connectivity to regional trails. Scope of work includes acquisition, design and construction of the dual trail, pedestrian crossings, interpretative components and landscaping.	\$ 350,000	Brea, City of
ABC Sr. Hsng. Development-Cerritos	5	Grant request submitted by the City of Cerritos for construction of a 4 acre park as part of an affordable senior housing community and senior recreation center for individuals 55 or older. Proposed project is in collaboration with the ABC Unified School District and will include the remodeling of an existing building to accommodate a kitchen/warehouse facility for student lunch preparation and the remodel of an existing building to accommodate administrative offices.	\$ 1,750,000	Cerritos, City of

Urban – Non Target Area Project List

Name	Map ID Number	Summary	Amount	Applicant
Camp Liberty Restoration	11	Grant request submitted by the City of Cerritos for its large group picnic facility at Liberty Park called Camp Liberty. Camp liberty is used primarily for large family gatherings and can accommodate up to 350 picinkers. In recent years, Liberty Park has been remodeled into a state of the art park, however the improvements have yet to include Camp Liberty. Since Camp Liberty is 18 years old, the City of Cerrito is set to renovate the shelter by adding new security fencing, bargeques, a solid roof structure, tables, state of th ar stage adn sound and enhance lighting.	\$ 610,000	Cerritos, City of
Padua Ave Park Devo Project-Claremont	50	Grant request submitted by the City of Claremont for the development of low impact recreation, drought tolerant landscaping and ground water recharge as part of the larger development taking place on the 22 acre Padua Park construction. Amenities in the park include a network of walking trails with fitness core stations, nature trail with interpretive signage, soccer fields, girl's softball field, tennis courts and other play areas. The city recently adopted a sustainability policy requiring that all city projects address environmental needs to include drought tolerant landscaping, health/fitness and community well-being, ground water recharge, and low energy use facilities addressed by this project.	\$ 1,500,000	Claremont, City of
Peck Water Conservation Park Trail Development	53	Grant request submitted by the City of El Monte and Amigos de Los Rios. This project is comprised of four aspects of a multi-benefit 200 acre recreation facility, including restoration and enhancement of habitat, creation of educational demonstration gardens and a network of trails. Project will create a continuous 1.8 mile multi-modal equestrian, walking, biking trail connecting the North and South Shores of Peck Lake. Amenities will include interpretive signage, water fountains, benches, picnic areas and upgraded restroom and parking lot with BMPs for water quality.	\$ 4,663,855	El Monte, City of/ Amigos de los Rios

Urban – Non Target Area Project List

Name	Map ID Number	Summary	Amount	Applicant
LACC Restoration Projects	42	Grant request submitted by the Los Angeles Conservation Corps to provide 258 days or 10,320 hours of crew labor. Project funding covers all the costs to provide a crew including supervision, transportation, insurance, tools, uniforms and safety equipment. Project funding doesnot inculed material costs to complete assigned projects.	\$ 250,000	LA Conservation Corps
Colorado Lagoon Restoration	10	Grant request in the amount of \$9.7 million submitted by the City of Long Beach for the restoration of Colorado Lagoon. Lagoon consists of a 28.3 acre tidal lagoon in the middle of a suburban neighborhood, hosting sensitive estuarine habitat, providing public recreation, and retaining and conveying storm flows. Several factors causing water and sediment contamination include the fact that it is surrounded by residential neighborhoods, a golf course, and is located in a highly urbanized watershed.	\$ 9,732,920	Long Beach Department of Parks, Recreation and Marine, City of
Under Ocean Intake Development	70	Grant submitted by the City of Long Beach Water Department for building an intake and discharge demonstration facility for research in deloping a plan for future desalination facility, while not adversely affecting public access to open space. The intake Galleries will consist of slow sand filters under the ocean floor that are designed to eliminate the sea life entrapment associated with intake screens. This project will benefit the pubic access to the beach by utilizing the excavated sand by placing it on the beach to restore the beach from erosion. Improvements to the parking lot will also be made as part of the project.	\$ 1,100,000	Long Beach Water Department

Urban – Non Target Area Project List

Name	Map ID Number	Summary	Amount	Applicant
Development of California Native Garden, Rancho Los Cerritos	20	Grant request submitted by the City of Long Beach Parks, Recreation and Marine for the development of 31,500 sq. ft. California native garden that will include dense perimeter plantings for noise abatement and privacy. Plant materials will reflect the wide selection of natives used by landscape architect Ralph Cornell when the historic landmark property was re-landscaped in the 1930s. Access to the garden will be by meandering, stabilized decomposed granite pathways, encouraging passive recreation. Existing dry wash will be upgraded to enhance groundwater filtration and to address drainage issues.	\$ 368,320	Long Beach, Department of Parks, Recreation and Marine, City of
Green Roof Habitat Restoration Program	26	Grant request submitted by the Los Angeles and San Gabriel Rivers Watershed Council for the establishment of functional habitats on green roofs in Southern California. LASGRWC will develop lists of native plants and appropriate maintenance procedures to establish habitat plants on various climatic test sites. Green roofs in Southern California will become more common and as a result of this program will provide open space, habitat and corridors.	\$ 268,302	Los Angeles and San Gabriel Rivers Watershed Council
Valinda & Bassett Schools Low Impact Improvements	84	Grant request submitted by the Los Angeles County Flood Control District to incorporate low-impact development (LID) practices at four school campuses including: Villacorta Elementary, Torch Magnet, Van Wig Elementary and Bassett High School located in the unincorporated communities of Valinda and Bassett. These improvements will include water quality, water conservation and landscaping enhancements within the school campuses while providing a recreational and educational resource for students and faculty. Implementation requires the successful negotiation of joint use agreements with the School Districts.	\$ 2,500,000	Los Angeles County Flood Control District

Urban – Non Target Area Project List

Name	Map ID Number	Summary	Amount	Applicant
Rancho Santa Ana Botanic Garden Phase 1	61	Grant request submitted by the Rancho Santa Ana Botanic Garden for redesigning and reconfiguring its 86 acre botanic garden, associated facilities an infrastructure. This application focuses specifically on the first piece of the nearly completed master plan, that envisions an all new entrance road into the center of the Claremont property thereby opening public access to 55 acres of our California native plant garden rarely seen by visitors. This development encourages deeper access, by more visitors, to open space, low impact recreation, and California native plant interpretation and education, while restoring upland habitat and improving water quality and water conservation.	\$ 5,030,000	Rancho Santa Ana Botanic Garden At Claremont
Pine/Falling Leaf Pocket Park	56	Grant request submitted by the City of Rosemead for the development of three pocket parks currently situated on vacant parcels located underneath Southern California Edison transmission line right of way areas. Proposed project will make improvements to the undeveloped parcel between Pine Street and Falling Leaf Avenue. Parks will include native riparian landscape, walking trails, interpretive kiosks, and passive recreational amenities. Projects are part of a larger vision to create a continuous greenway space along the entire SCE easement through the City of Rosemead.	\$ 550,000	Rosemead, City of
Pocket Parks/Trails in San Gabriel	58	Grant request submitted by the City of Rosemead to develop pocket parks located on three vacant parcels under Southern California Edison transmission right of way areas. Grant application is for the purpose of making improvements to the undeveloped parcel between Pine Street and San Gabriel Boulevard. The pocket parks will include native riparian landscape, walking trails, interpretive kiosks, and passive recreational amenities. Project will consist of two phases and involve contributions from City staff, the public, SCE and neighboring residents. These projects are part of a larger vision to create a continuous greenway space along the entire SCE easement through the City of Rosemead.	\$ 5,000	Rosemead, City of

Urban – Non Target Area Project List

Name	Map ID Number	Summary	Amount	Applicant
Rosemead Citywide Parks/Trails Vision Planning	60	Grant request submitted by the City of Rosemead for development of a master planning document that will be used to identify needs and opportunities for new and existing recreational amenities. This project will help determine priorities for improving recreational opportunities throughout the City. Work will also include developing guidelines for native and drought-tolerant landscaping for park areas. With a high need for additional greenspace, it is critical that the City complete this plan and better position itself for further park development projects and funding opportunities. A high emphasis will be placed on trail development, open space preservation and bikeway planning. This project will also include several design charrettes and planning workshops to help engage community input.	\$ 250,000	Rosemead, City of
San Gabriel Blvd. Pocket Park Developments	62	Grant request is from the City of Rosemead for the development of pocket parks on three vacant parcels located underneath Southern California Edison transmission line right-of-way areas. The needed parks are located in dense residential areas that contain little open space. This application is to make improvements to the trails, interpretive kiosks, and passive recreational amenities. This project will consist of two phases and involve contributions from City staff, the public, SCE, and neighboring residents. These projects are a part of a larger vision to create a continuous greenway space along the entire SCE easement through the City of Rosemead.	\$ 550,000	Rosemead, City of
Eaton Canyon to Montebello Hills Trail	22	Grant request submitted by Save Our Community, Inc., a non-profit organization, for the acquisition of right of way under Southern California Edison power lines for a trail from Pasadena to Montebello in two phases. Phase 1 includes working with SCE and Government entities on planning and invasive species removal. Phase II will take place after completion of SCE Tehachapi project connects parks under SCE right of way.	\$ 25,000	Save our Community, INC. 501-C3

Urban – Non Target Area Project List

Name	Map ID Number	Summary	Amount	Applicant
Pocket Parks in E. San Gabriel, Pasadena	57	Grant request submitted by Save Our Community, a non-profit organization, to develop pocket parks on three vacant parcels located underneath SCE transmission lines. Locations of the parks are subject to negotiations between the LA County Board of Supervisors, LA County Parks and Recreation Department, and SCE between Graves Avenue on the north and Arroyo Drive on the south. Funding amount not specified.	\$ 5,000	Save our Community, INC. 501-C3
Sanchez Adobe Vista and Interpretation-Montebello	64	Grant request submitted by Save Our community (inc, 501-C3) for invasives removal E of the Sanchez adobe and restoration of native habitat, access trail to Montebello Hills and Montebello City projects behind the Whittier Narrows Dam, nature/interpretive trail, plan for new habitat on South face of Whittier Narrows.	\$ 5,000	Save our Community, INC. 501-C3
Sempra Energy Park-Montebello	67	Project proposal submitted by Save Our Communities, a non profit organization to acquire and develop a passive park.	\$ 6,000	Save our Community, INC. 501-C3
Citrus Regional Bikeway Improvements SGV	83	Grant submitted by the Watershed Conservation Authority to improve and develop portions of the Citrus Bikeway. MTA has designed and published a plan as well as given out a number of grants for the bike path to various cities. This bikepath as planned runs from Claremont to Azusa/Duarte to connect to the San Gabriel River Trail. While there have been some grants there needs to be planning to coordinates these efforts and assess the gaps and connections.	\$ -	Watershed Conservation Authority
Santa Fe Dam Trail Enhancement Project	65	Grant request submitted by the Watershed Conservation Authority for improvements to the San Gabriel River bike trail that crosses Arrow Highway into the Santa Fe Dam. Improvements include directional and interpretive signage, mile markers, re-stripping and landscaping along the bike trail. Project would also include the development of a rest stop area with restrooms, picnic areas and a landscaped open space area. These amenities would provide much needed infrastructure to the trail.	\$ 420,000	Watershed Conservation Authority

Urban – Non Target Area Project List

Name	Map ID Number	Summary	Amount	Applicant
Centralized Water Conserving	13	Grant request submitted by the City of Whittier for upgrading various parks' irrigation systems for connection to the City's centralized irrigation control system. The City already owns the software and radio hub, and this project would provide for constructing the hardware improvements necessary to connect the parks to the centralized control system. Project would greatly increase the City's water conservation efforts by applying irrigation at the evapo-transpiration rate and automatically shutting down the system if there are broken valves, heads or lines, or in the event of rain.	\$ 121,000	Whittier, City of
Greenway Trail Env. Project	28	Grant request submitted by the City of Whittier for for addressing environmental concerns. As with many abandoned railroad ROWs, the property that is now the Greenway Trail has the prescence of arsenic that must be mitigated. This project would address this issue and improve the appearance of the trail. The City is looking into enhancing the mitigation efforts by utilizing Type 2 crusher base, recycled concrete, soil binder, and/or processed miscellaneous base applied in an asthetic manner with areas of mulch. Project would enhance the Trail's aesthetics and the public's use of the trail.	\$ 495,000	Whittier, City of
Greenway Trail E. Extension	29	Grant request submitted by the City of Whittier for the acquisition, design and construction of a 2.8 mile bikeway and pedestrian path from the eastern city limits to Mills Avenue. The City is currently negotiating with UPRR for a perpetual lease of an underutilized section of land adjacent to an active rail line. The new bikeway will connect to the Greenway Trail, and will eventually link Los Angeles and Orange Counties and provide residents of both counties with a new low impact recreational resource.	\$ 3,700,000	Whittier, City of
Implementation of Whittier Parks Needs Study	34	Grant request submitted by the City of Whittier to compile a Parks Needs Study for the city's twenty parks, several of which are located in disadvantaged, CDBG low-mod areas or City Redevelopment Areas. Needs list will include low impact recreation and watershed improvement projects.	\$ -	Whittier, City of

Urban – Non Target Area Project List

Name	Map ID Number	Summary	Amount	Applicant
Water Conservation Efforts at various Parks	72	Grant request submitted by the City of Whittier for upgrading the irrigation systems at various City parks in order to achieve water conservation. Proposal calls for replacing obsolete technology irrigation valves and heads with match precipitation rate heads. The systems will utilize pressure compensating heads and valves to eliminate overspray and runoff and reduce water loss in the event of head or nozzle damage. Parks are located in community development block grant (CDBG) low to moderate areas as well as the city's redevelopment areas.	\$ 897,750	Whittier, City of
Water Conservation Features- Various Whittier Parks	73	Grant request submitted by the City of Whittier for upgrading and improving the water features at five Whittier parks with automatic timed control. New features will include water conservation, with timed push button "on" switches. Proposed project includes small educational signs highlighting the water conservation efforts and its impact on the environment.	\$ 33,000	Whittier, City of
Water Conservation Master Plan-Parks	74	Grant requested by the City of Whittier to prepare a master plan for citywide parks and medians to improve irrigation efficiency and reduce water consumption in the landscape.	\$ 250,000	Whittier, City of