

Exhibit A: Proposition 1 Grant Summary

Application ID	Project Name	Grant Applicant	Program Area	City / Unincorporated	Project Type	Funding Request	Recommended Funding	Matching Funds	Project Description	Total Score - Pre-Interview	Interview Date	Revised Score - Post Interview	Status	Additional Comments
31	San Gabriel River Wetland Restoration Development Project/Discovery Center	San Gabriel River Discovery Center Authority	Rivers/ Tributaries	South El Monte	Development/Open Space/ Watershed Improvements	\$ 541,384.00	\$ 541,384.00	\$5,200,000.00	The San Gabriel River Wetland Restoration Development Project/Discovery Center is a multi-disciplinary endeavor that will enhance a unique site where watershed, ecosystems and cultural history exist in highly urbanized environment.	104.1	June 16, 2016	104.1	Tier 1	The strength of this project is that it is site appropriate with comprehensive water quality and water conservation elements. Strong concept of habitat restoration; would take full advantage of it water conservation elements as it seeks other funding sources. Recommend grant amount of \$541,384 for this project.
33	Slauson Wall Park Development Project	Trust for Public Land	Urban	Los Angeles	Development	\$ 1,000,000.00	\$ 1,000,000.00	\$5,000,000.00	Development of a 4-acre former industrial site in South Los Angeles into the Slauson Wall Park using sustainable design principles. Project will help transform the site into a living dynamic part of the community that collects and cleans stormwater, improves air quality, and restores natural habitat while providing recreation opportunities for local residents. Located in South LA between Los Angeles and Wall Streets just south of Slauson Ave in a disadvantaged community.	101.4	June 16, 2016	101.4	Tier 1	The strength of this project is the nexus between the RMC Proposition 1 objectives and the proposed tasks/elements for water quality and water conservation elements. The Grantee has capacity to complete the project, has identified a very strong matching grant of \$5,000,000, is ready for implementation, and is located within a disadvantaged and park poor community. Recommend the full grant request of \$1,000,000 for this project.
8	Duck Farm House Landscape and Water Conservation Center	Watershed Conservation Authority	Rivers/ Tributaries	City of Industry/Unincorporated	Development/Open Space/ Watershed Improvements	\$ 891,200.00	\$ 891,200.00	\$0.00	The Duck Farm House Landscape and Water Conservation Project is a residential home which will be re-imagined as a climate adaptive landscape and water capture residential demonstration garden with educational/interpretive opportunities and recreational space.	97	June 16, 2016	97	Tier 1	The strength of this project is that it will provide public access to a new area along the San Gabriel River and transform a cultural neighborhood icon into a resilient Water Resource Center for the benefit of local disadvantaged communities and to catalyze change to climate adaptive home landscape. One important value of this project is as a model for future conservation projects within the San Gabriel River watershed. The RMC is recommending the WCA seek matching funds from private, public and local municipalities in order to complete the project. Recommend full grant request of \$891,200.
29	River Wilderness Park Arroyos Development	Watershed Conservation Authority	Rivers/ Tributaries	City of Azusa	Development/Open Space/ Watershed Improvements	\$ 1,590,000.00	\$ 1,000,000.00	\$977,000.00	River Wilderness Park: Arroyos Development is the creation of two functioning arroyos to re-establish degraded historical ephemeral streambeds	96.2	June 16, 2016	96.2	Tier 1	The proposed grant is well developed and site appropriate with comprehensive water quality and water conservation elements. The grant will restore and enhance the headwaters of the San Gabriel River. The project merits funding since long-term restoration and maintenance are included. And, since meeting with the Grantee, Staff recommends partial funding, because; (1) Grantee needs to secure additional matching funds in order to complete the project and (2) until these matching funds are secured the project cannot be fully completed. The RMC is recommending the WCA seek matching funds from private, public and local municipalities in order to complete the project. Recommend a partial grant of \$1,000,000 instead of the full \$1,590,000 request.
17	Los Cerritos Wetlands Acquisition of the Bryant Properties	Los Cerritos Wetlands Authority	Rivers/ Tributaries	Long Beach and Seal Beach	Acquisition	\$ 1,000,000.00	\$ 1,000,000.00	\$0.00	The LCWA is seeking grants funds to acquire one of the last remaining contiguous privately owned coastal wetlands known as the Bryant Properties. These properties are approximately 16.54 acres and are located in the City of Long Beach, comprised of two separate parcels, the West Parcel is located south of 2nd Street/Westminster Avenue and the East Parcel is located east of the San Gabriel River and adjacent to Zedler Marsh.	94.2	June 15, 2016	94.2	Tier 1	The community and local governments support the acquisition of the high-acreage of protected land within the San Gabriel River watershed making this project a regionally significant investment in this watershed and a good risk for durability and significance of benefits. Excellent project with important water quality elements. Project merits funding since long-term restoration and maintenance are included. Strength of this project includes the strong partnerships combined with the water quality and water conservation elements.
1	Bassett High School Campus Green Infrastructure Project	Amigos de Los Rios	Urban	La Puente	Planning/Development/ Watershed Improvement	\$ 652,520.00	\$ 652,520.00	\$4,400.00	Proposed infrastructure retrofits will reduce water use at Bassett School Campus in La Puente by systematic turf grass reduction, planting over 1,125 native/drought tolerant trees and shrubs, enhance biodiversity and provide absorption of polluted storm water runoff.	94	June 15, 2016	94	Tier 1	The proposed grant is well developed and site appropriate with comprehensive water quality and water conservation elements. Project addresses a high priority need for the San Gabriel Valley, provides for open space and water-related benefits in a disadvantaged community and is ready for implementation; provides long-term planning and maintenance of the school site by the School District. Recommend full grant amount of \$652,520 for this project.
24	Phil and Nell Soto Park	City of Pomona	Urban	Pomona	Development	\$ 2,000,000.00	\$ 1,000,000.00	\$20,000.00	Development of a new recreational passive community park that incorporates the City's history and features amenities including walking trails, butterfly and bird habitat, and bioswale systems.	93.5	June 15, 2016	93.5	Tier 1	The overall project meets the RMC Prop 1 objectives and addresses water related benefits within a disadvantaged community. The project is ready for implementation and provides long term planning and maintenance by the City of Pomona. Recommending a partial grant in the amount of \$1,000,000 instead of the full \$2 million requested and that the City seek matching funds through LA County or other private or public funding sources.
10	Emerald Necklace Rio Hondo & Peck Water Conservation	Amigos de Los Rios	Rivers/ Tributaries	Arcadia	Planning/Development	\$ 617,385.00	\$ 617,385.00	\$99,300.00	Enhance biodiversity, water quality, stormwater & urban runoff management along Rio Hondo Emerald Necklace and within Peck Park by adding green infrastructure elements along the San Gabriel River Parkway.	91.1	June 15, 2016	91.1	Tier 1	The project provides clear objectives and goals with a clear understanding of the water issues, habitat, open space, and watershed elements. In addition, this project has a nexus between the RMC Proposition 1 objectives and the proposed tasks/elements for water quality and water conservation elements. The Grantee has existing agreements for this work in coordination with LA County Parks and Recreation Department. Recommend the full grant request of \$617,385 for this project.
30	San Gabriel River and Wilderness Park Restoration Project	City of Downey	Urban	Downey	Urban	\$ 1,660,000.00	\$ 1,660,000.00	\$400,000.00	Restoration of 2.5 acres of wetland habitat at two existing ponds at Wilderness Park, adjacent to the San Gabriel River. Project will improve the ponds by installing a naturalized hardened shoreline and a new aeration system, and replacing invasive plant species with natives.	89.4	June 16, 2016	89.4	Tier 1	The grant request includes installation of a new recycled water irrigation system, hydrologically connecting to the lakes, installation of an aeration system, native and littoral plants, new trails and signage. Strength of this project is consistency with the RMCs and Proposition 1 objectives and specifically, the reduced dependency on imported water. The site already uses recycled water to irrigate the landscape and to refill the lakes when water is lost. The funds requested would be used to improve the irrigation system, to install a booster pump to take water out of the lake to be used for irrigation of the site. This benefits the lake by providing constant turnover of the water within the lake, thereby reducing the stagnation of the water and mitigating some algal blooms. Project will result in significant improvements to wildlife habitat and natural ecosystems by creating new wetland style areas and protecting local wildlife and habitat. Finally, the project will be a key piece of the Lower San Gabriel River's Storm Water Treatment Corridors in order to improve the watersheds within its jurisdiction. Recommend grant amount of \$1,660,000 for this project.

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43	Watts Green Streets Phase II Project: Water Quality Improvement & Urban Greening Infrastructure	Grant Housing Economic Development Corporation	Urban	Los Angeles	Development	\$ 750,000.00	\$ 450,000.00	\$0.00	Grant HEDC will implement the Watts Green streets Phase II Project, which consists of water quality, water conservation, watershed protection, and urban greening infrastructure elements previously identified in the RMC funded grant Watts Green streets. Project includes green alleys, native and drought resistant landscaping, tree planting, permeable paving, distributed rain capture management system, informational signage, and enhancing the historic Watts Towers.	89	June 16, 2016	89	Tier 1	The strength of this project includes the strong partnerships combined with the water quality and water conservation elements. The overall project meets the RMCs Prop 1 objectives to create open space and improve recreational opportunities within a disadvantaged community. Since meeting with the Grantee, Staff recommends that the project proponent reduce the scope of work to focus on key elements that can be completed within a reasonable time frame due to the historical elements of this project which include the Watts Towers. This historical element requires strong coordination and necessary approvals required by the City of Los Angeles that should be completed with a reduced grant amount of \$450,000 instead of the full request of \$750,000.
18	Los Cerritos Wetlands Planning and Restoration Project	Los Cerritos Wetlands Authority	Rivers/ Tributaries	Long Beach and Seal Beach	Planning	\$ 350,000.00	\$ 350,000.00	\$500,000.00	The LCWA recently adopted the Final Conceptual Restoration Plan (CRP) in August 2015 with the next step being environmental review of the CRP. The LCWA is seeking grants funds to complete the environmental review of the CRP which is required to satisfy CEQA and NEPA. Environmental review of the CRP's three proposed alternatives or a hybrid alternative may result in joint Environmental Impact Report and Environmental Impact Statement. The LCWA is seeking grants funds to complete the environmental review of the CRP which is required to satisfy CEQA and NEPA.	87.4	June 15, 2016	87.4	Tier 1	The community and government support combined with the high-acreage of protected land in the San Gabriel River watershed make this project a regionally significant investment in this watershed and a good risk for durability and significance of benefits. Excellent project with important water quality elements. The LCWA is seeking grants funds to complete the environmental review of the CRP which is required to satisfy CEQA and NEPA. Environmental review of the CRP's three proposed alternatives or a hybrid alternative may result in joint Environmental Impact Report and Environmental Impact Statement. The overall project meets the RMC Proposition 1 objectives to create open space and improve passive recreational opportunities. Project merits funding since long-term restoration and maintenance are included.
44	West Coyote Hills Open Space Acquisition	City of Fullerton	Urban	Fullerton	Acquisition	\$ 2,000,000.00	\$ 2,000,000.00	\$0.00	Acquisition of "Neighborhood 1" of West Coyote Hills. Funding would assist in purchasing 10.4 acres of open space, adjacent to Robert Ward Nature Preserve. This acquisition provides the opportunity to preserve important urban space and contribute to additional natural lands, maintain a wildlife corridor and restore and sustain important habitat and biological species. City must secure additional funds for acquisition.	82	June 15, 2016	85	Tier 1	Funding for this project consisting of "Neighborhood 1" would assist with eventual purchase of 10.4 acres of open space, adjacent to Robert Ward Preserve. Provides opportunity to preserve important urban open space and contribute to maintaining a wildlife corridor and sustaining key habitat and biological species. Overall project meets RMCs Proposition 1 objectives. Grantee will seek additional matching funds for the remaining parcels of open space. Recommend setting aside the \$2,000,000 being requested until the grantee has secured additional matching funds to complete the acquisition of "Neighborhood 1."
35	View Park and Recycled Water System	City of Signal Hill	Mountains, Hills, Foothills	Signal Hill	Development/Watershed Improvement	\$ 2,000,000.00	\$ 2,000,000.00	\$400,000.00	Wildlife corridor project in Signal Hill that will establish a new 1.86 acre park and the associated construction of a recycled water system. The project will reclaim a municipally owned industrial site and provide a recycled water system to serve the proposed park as well as retrofit three existing parks and the Promontory Home Owner's Association common landscaped areas, connect an urban trail system, prevent runoff pollution from contaminating the LA And SG Rivers and save approx. 40 acre feet of potable water.	81.2	June 15, 2016	87	Tier 1	The strength of this project includes comprehensive water quality and water conservation elements, including a connection to a recycled water line for the park and meeting the RMCs Proposition 1 objectives to reduce dependency on imported water, creating open space and improving recreational opportunities. And, since meeting with the Grantee, the grant was recommended for full funding because, (1) site control and (2) permits and construction approvals are complete and the Grantee has the capacity to expedite and complete the project within the timeline and tasklist. The Grantee was awarded additional points since it demonstrated key elements that enhanced an already strong application.
5	CSUF Low Impact Development and Green Infrastructure Improvement Project	Cal State Fullerton Auxiliary Services Corporation	Urban	Fullerton	Planning/Development	\$ 1,000,000.00	\$ 1,000,000.00	\$2,416,449.00	Low Impact and Green Infrastructure Improvement Project is a 10 year site improvement plan for the 240 acre CSU, Fullerton campus designed to capture or treat all water onsite while transforming the overall landscape into an urban creek and park with plants reflecting the local ecology and riparian theme. Project began in Nov. 2015 when turf removal began and designs were created to address erosion control using MWD acceptable turf alternatives.	82.13	July 21, 2016	86	Tier 1	The overall project meets the RMC Prop 1 objectives to reduce dependency on imported water supply, create greenways, and improve water quality within Fullerton Creek. And, since meeting with the Grantee, Staff recommends full funding because; (1) the project seeks to create an extensive system of greenways within the campus and along Fullerton Creek, (2) the project has secured over 100% matching funds, (3) CEQA is complete, (4) site control and permit approvals are complete and (5) the project can be completed within the timeline and tasklist. In addition, CSUF overall goal is to ensure the entire campus maintains its runoff onsite and thus improving water quality within the watershed. The Grantee has successfully engaged the community, students and professors to create stewards for the long-term maintenance and management of this project. The Grantee was awarded additional points since it demonstrated key elements that enhanced an already strong application.
27	Recycled Water Campus San Gabriel River Parkway	Water Replenishment District	Rivers/ Tributaries	Pico Rivera	Open Space/Watershed Improvement	\$ 2,000,000.00	\$ 1,000,000.00	\$2,000,000.00	The project will create park-like open space and educational facilities with public amenities and demonstrate innovative low impact development and storm water capture features in a river corridor setting.	81.9	July 21, 2016	89	Tier 1	The overall project meets the RMC Prop 1 objectives to reduce dependency on imported water supply, increase water storage capacity, creates greenways, and improves water quality for the San Gabriel River Watershed. And, since meeting with the Grantee, Staff recommends partial funding because, (1) the project has secured over 100% matching funds, (2) CEQA is complete, (3) site control, (4) permit approvals are complete and the project is ready for implementation and tentative start date for construction by October 2016. In addition, the project will create 20-30 jobs for both construction and operations. And the Grantee has the capacity to expedite and complete the project within the timeline and tasklist. The Grantee was awarded additional points since it demonstrated key elements that enhanced an already strong application.
23	Parkway Basin Water Quality Improvement Project	County of Los Angeles Department of Public Works	Urban	Various Areas within Unincorporated LA County	Planning/Development	\$ 268,500.00	\$ 268,500.00	\$268,500.00	Partnership with the River Project to design and construct 30 parkway basins within the uninc. LA County. Project locations will be DAC of West Whittier, Florence, E.L.A, West Puente Valley, Rowland heights, and E. Rancho Dominguez. Basins contain native drought tolerant vegetation and rock reinforced slopes to prevent erosion. The goal of this BMP is to allow for the treatment of urban runoff and for infiltration.	78.42	July 21, 2016	85	Tier 1	The overall project meets the RMC Prop 1 objectives to improve water quality by providing significant water diversion which will retain water and further infiltrate thus allowing for water-savings. And, since meeting with the Grantee, Staff recommends funding because, (1) the project has secured 100% matching funds, (2) CEQA is complete, (3) water-savings elements, (4) provides a resilient partnership with disadvantaged communities, The River Project and LA County Public Works and (5) the project is ready for implementation with a tentative start date for construction by early 2017. The Grantee has the capacity to expedite and complete the project within the timeline and tasklist. In addition, the Grantee was awarded additional points since it demonstrated key elements that enhanced an already strong application.
					TOTAL FUNDING	\$ 18,320,989.00	\$ 15,430,989.00							

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LOWER LA RIVER FUNDING Section 79735 (a)														
25	Planning for the Urban Orchard Development	Trust for Public Land	Rivers/ Tributaries	South Gate	Planning	\$ 845,000.00	\$ 845,000.00	\$330,000.00	Feasibility study to explore daylighting the section of the Bandini Channel that runs through the site. Construction drawings including an orchard, picnic area, interpretive elements, native plants, and walking and bike paths. Transformation of 30 acres of unused, vacant land between the I-710 Freeway and the LA River into new critically needed green infrastructure and an urban park, including an urban orchard and over 1 mile of new riverfront walking and biking paths.	89.9	June 16, 2016	89.9	Tier 1	The strength of this project is the strong regional support for a new park with connections to the Rio Hondo and the Lower LA River, which will benefit a disadvantaged and park poor community in southeast Los Angeles, due to its proximity to the Lower LA River and potential funding through Section 79735(a) of the Prop. 1 water bond. The Trust for Public Land developed a comprehensive application and exhibits the capacity to implement the project and partner with the City of South Gate for the long-term maintenance of the project. Recommend grant amount of \$845,000 for this project.
16	Long Range Water Conservation and Parks Plan	City of Cudahy	Urban	City of Cudahy	Planning	\$ 293,000.00	\$ 293,000.00	\$0.00	The City seeks to develop a Long Range Water Conservation and Park Plan to establish a blueprint that will identify and create an inventory of water efficiency, conservation, runoff, filtration, infiltration and other problems and solutions. Sites will include pocket parks along the LA River	76.5	July 21, 2016	85	Tier 1	Since meeting with the Grantee, the project was recommended for funding because, (1) the planning document will be developed to include a robust environmental justice element and (2) the Grantee is proposing a Water Infrastructure Master Plan for incorporation into the "Water Element" for the City's General Plan Update. Staff recommends continuing discussions with grantee to strengthen this request due to its proximity to the Lower LA River and potential funding through Section 79735(a) of the Prop. 1 water bond. Funding recommendation of \$293,000.
20	Lynwood Park Infiltration, Restoration, and Water Quality Improvement Project	City of Lynwood	Urban	Lynwood	Planning/Development	\$ 1,692,575.00	\$ 1,692,575.00	\$0.00	Replacement of asphalt with permeable pavers, preparation of space for planting of native plants and shrubs, and establishment of bio swale at the parking lot median to capture storm water. Goal is to decrease impermeable surfaces and runoff, and enhance opportunities for storm water infiltration management. Located at Lynwood Park, adjacent to youth center and middle school.	79.75	July 21, 2016	79.75	Tier 1	After meeting with the Grantee and evaluating the project, Staff recommends continuing discussions with grantee to strengthen this request due to its proximity to the Lower LA River and potential funding through Section 79735(a) of the Prop. 1 water bond. Project must achieve a multi-beneficial and multi-jurisdictional ecosystem and watershed protection element in accordance with statewide priorities. Partial grant amount to be determined with City of Lynwood upon further clarification of scope of work and timeline.
22	Municipal Urban Storm water Treatment (MUST)	City of Long Beach	Rivers/ Tributaries	Long Beach	Planning/Watershed Improvement	\$ 2,000,000.00	\$ 2,000,000.00	\$214,827,000.00	The City of Long Beach Municipal Urban Storm water Treatment Facility would treat diverted non-storm water runoff that would otherwise discharge into the LA River and facilitate the following: Improve public open space by improving water quality supply, provide a new source of recycled water to replace potable water used to irrigate parks, restore wetlands habitat.	67.8	July 21, 2016	79	Tier 1	Since initial grant submission, grantee has identified receipt of a significant grant that increases amount of matching funds available for implementation. After meeting with the Grantee and evaluating the project, Staff recommends continuing discussions with grantee to strengthen this request due to its proximity to the Lower LA River and potential funding through Section 79735(a) of the Prop. 1 water bond. Project will be implemented in separate phases to maximize funding and ability to complete project within a timely manner. Recommend grant amount of \$1,000,000; \$2,000,000 requested.
TOTAL FUNDING							\$ 4,830,575.00							
21	Monrovia Hillside Wilderness Preserve Canyon Park Watershed Restoration Project	City of Monrovia	Mountains, Hills, Foothills	Monrovia	Open Space/Watershed Improvement	\$ 942,640.00	\$0.00	\$61,492.00	Remove invasive species to remediate water loss within Canyon Park and the Hillside Wilderness Preserve.	82.2	July 21, 2016	82.2	Tier 2	After meeting with the Grantee and evaluating the project, Staff recommends not funding this grant because; (1) the project did not meet the criteria for the RMC Prop 1 Priorities, (2) did not achieve at least four or more objectives from the Proposition 1, Chapter 6 Objectives, (3) the project did not promote and implement the State Plans and RMC Environmental Justice Policy, and (4) the project is not a multi-beneficial and multi-jurisdictional ecosystem and watershed protection project in accordance with statewide priorities. A proposed project must be consistent with Proposition 1 bond language, RMC Common Ground and the California Water Action Plan. The Grantee was advised to revise the proposal and re-submit for the next funding cycle.
21	Monrovia Hillside Wilderness Preserve Canyon Park Watershed Restoration Project	City of Monrovia	Mountains, Hills, Foothills	Monrovia	Open Space/Watershed Improvement	\$ 942,640.00	\$0.00	\$61,492.00	Remove invasive species to remediate water loss within Canyon Park and the Hillside Wilderness Preserve.	82.2	July 21, 2016	82.2	Tier 2	After meeting with the Grantee and evaluating the project, Staff recommends not funding this grant because; (1) the project did not meet the criteria for the RMC Prop 1 Priorities, (2) did not achieve at least four or more objectives from the Proposition 1, Chapter 6 Objectives, (3) the project did not promote and implement the State Plans and RMC Environmental Justice Policy, and (4) the project is not a multi-beneficial and multi-jurisdictional ecosystem and watershed protection project in accordance with statewide priorities. A proposed project must be consistent with Proposition 1 bond language, RMC Common Ground and the California Water Action Plan. The Grantee was advised to revise the proposal and re-submit for the next funding cycle.
28	Recycled Water Development Project-LA County Parks and Recreation	County of Los Angeles Department of Parks & Recreation	Rivers/ Tributaries	S. El Monte	Development	\$ 1,000,000.00	\$0.00	\$0.00	Proposed recycled water development project will include the design and development of approximately 2,500 linear feet of recycled water lines to enable access to the local recycled water supply for irrigation purposes and develop a wetland feature at the new San Gabriel River Discovery Center.	81	July 21, 2016	79	Tier 2	After meeting with the Grantee and evaluating the project, Staff recommends not funding this grant because; project (2) did not achieve at least four or more objectives from the Proposition 1, Chapter 6 Objectives. A proposed project must be consistent with Proposition 1 bond language, RMC Common Ground and the California Water Action Plan. The Grantee was advised to revise the proposal and re-submit for the next funding cycle.

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37	Walnut Creek Nature Park Restoration Project	City of Baldwin Park	Urban	Baldwin Park	Development/Watershed Improvement	\$ 723,100.00	\$0.00		The Walnut Creek Restoration Project will provide critical updates to the park and support regional connectivity to the SG River Bike Path and Emerald Necklace. City officials launched Phase 1 in Feb. 2015. Phase 2 will launch in Fall 2016. Updates to irrigation, landscaping, make the entrance to the park ADA compliant, repair the security gate, complete trails with PCC and trail markers, widen curb, install new entrance, picnic tables and nature play equipment, solar lighting and parking lot improvements.	79.6	July 21, 2016	79.6	Tier 2	After meeting with the Grantee and evaluating the project, Staff recommends not funding this grant because; (1) the project did not meet the criteria for the RMC Prop 1 Priorities, and (2) did not achieve at least four or more objectives from the Proposition 1, Chapter 6 Objectives. A proposed project must be consistent with Proposition 1 bond language, RMC Common Ground and the California Water Action Plan. The Grantee was advised to revise the proposal and re-submit for the next funding cycle.
4	Colorado Lagoon Urban Buffer Enhancement And Access Planning Project	Friends of Colorado Lagoon	Urban	Long Beach	Planning/Watershed Improvement	\$ 253,000.00	\$0.00	\$155,000.00	Enhance the educational and recreational opportunities at Colorado Lagoon through two specific initiatives. First, enhance functionality and aesthetics of the beach garden adjacent to the Colorado Lagoon beach front and playground. Second, identify opportunities for interpretation and public access, with a focus on the planned open channel and the neighboring Greenbelt restoration projects.	72.3	July 21, 2016	72.3	Tier 2	After meeting with the Grantee and evaluating the project, Staff recommends not funding this grant because; (1) the project did not meet the criteria for the RMC Prop 1 Priorities, (2) did not achieve at least four or more objectives from the Proposition 1, Chapter 6 Objectives, (3) the project did not promote and implement the State Plans and RMC Environmental Justice Policy, and (4) the project is not a multi-beneficial and multi-jurisdictional ecosystem and watershed protection project in accordance with statewide priorities. A proposed project must be consistent with Proposition 1 bond language, RMC Common Ground and the California Water Action Plan. The Grantee was advised to revise the proposal and re-submit for the next funding cycle.
11	Emerald Necklace San Gabriel River Greenway Grant	Amigos de Los Rios	Rivers/Tributaries	El Monte	Planning	\$ 645,095.00	\$0.00	\$71,400.00	Adding green infrastructure elements bios wales and infiltration areas along an Emerald Necklace segment at the SG Trail between Live Oak and Thienes Avenue. Multi-objective water quality project will improve watershed health, habitat and trails along the Emerald Necklace's San Gabriel River. Remove invasive plants and restore biodiversity by re-planting 2100 native and drought tolerant trees and shrubs suited to multi year droughts.	89.38	NO INTERVIEW		Tier 2	This grant received 89.38-points but after evaluating the project elements, Staff recommends not funding this grant because; (1) the project did not meet the criteria for the RMC Prop 1 Priorities, (2) did not achieve at least four or more objectives from the Proposition 1, Chapter 6 Objectives, (3) the project did not promote and implement the State Plans and RMC Environmental Justice Policy, and (4) the project is not a multi-beneficial and multi-jurisdictional ecosystem and watershed protection project in accordance with statewide priorities. A proposed project must be consistent with Proposition 1 bond language, RMC Common Ground and the California Water Action Plan. The Grantee was advised to revise the proposal and re-submit for the next funding cycle.
19	Lower LA River Greenway Development Tool	Watershed Conservation Authority	Rivers/Tributaries	Lower Los Angeles River	Planning	\$ 500,000.00	\$0.00	\$184,500.00	This project proposes an online suite of tools including open data website mapping and data sharing tool and performance metric oriented dashboards to capture the Lower LA River's comprehensive planning efforts while encouraging civic engagement through the online platform. This project would facilitate the creation of an online civic engagement tool to make data more easily accessible, sharable, and meaningful to municipalities, non-profits, organizations and the general public.	84.8	NO INTERVIEW		Tier 2	This grant received nearly the necessary 85-points but Staff recommends not funding this grant given the WCA already received funding for a similar project under Prop 84 funding at the March 21, 2016 RMC Board Meeting.
42	Water Wise Magic Development Project	County of Los Angeles Department of Parks & Recreation	Urban	Los Angeles	Planning	\$ 1,000,000.00	\$0.00	\$1,500,000.00	Water Wise Magic Development Project will include the design and development of a naturalized bio filtration pond, a filtered reflecting pool, entry fountain, and interpretive signage at County of LA Dept. of Parks and Recreation Earvin Magic Johnson Park.	82.9	Conference Call		Tier 2	This grant received nearly the necessary 85-points but Staff recommends not funding this grant because; (1) the project did not meet the criteria for the RMC Prop 1 Priorities, (2) did not achieve at least four or more objectives from the Proposition 1, Chapter 6 Objectives, (3) the project did not promote and implement the State Plans and RMC Environmental Justice Policy, and (4) the project is not a multi-beneficial and multi-jurisdictional ecosystem and watershed protection project in accordance with statewide priorities. A proposed project must be consistent with Proposition 1 bond language, RMC Common Ground and the California Water Action Plan. The Grantee was advised to revise the proposal and re-submit for the next funding cycle.
15	Lee Owens Park Acquisition and Development	City of Whittier	Urban	City of Whittier	Acquisition	\$ 1,974,500.00	\$0.00	\$900,250.00	Acquisition, planning and development of the proposed Lee Owens Park for the capture and treatment of storm water.	78.25	NO INTERVIEW		Tier 2	Project scored below the 85-points cutoff after review process. Project may be considered for future funding consideration if improvements are made to the scope of work.
26	Rainbow Canyon Ranch Acquisition & Concept Planning	Watershed Conservation Authority	Rivers/Tributaries	City of Azusa	Acquisition	\$ 1,900,000.00	\$0.00	\$20,642.00	Expanding the River Wilderness Park by ±13 acres the Rainbow Canyon Ranch property acquisition will facilitate riparian restoration and river parkway development of an equestrian ranch located in the City of Azusa.	78	NO INTERVIEW		Tier 2	Project scored below the 85-points cutoff after review process and the Grantee does not have a willing seller
36	Vincent Lugo Park Storm water Infiltration & Trail Restoration Project	City of San Gabriel	Urban	City of San Gabriel	Development/Watershed Improvement	\$ 841,829.00	\$0.00	\$93,536.00	The San Gabriel Vincent Lugo Park project will reconstruct its parking lot with permeable pavers for storm water infiltration, improvement and construction of an accessible and permeable recreational trail along the top of the Alhambra Wash.	76.4	NO INTERVIEW		Tier 2	Project scored below the 85-points cutoff after review process. Project may be considered for future funding consideration if improvements are made to the scope of work.
13	Hollencrest Middle School Campus Green Infrastructure Project	Amigos de Los Rios	Urban	West Covina	Planning/Development	\$ 478,170.00	\$0.00	\$52,000.00	Proposed green infrastructure retrofits at Hollencrest Middle School in underserved West Covina. Project will reduce water use on campus by systematic turf grass reduction, plating over 1,200 native, drought tolerant trees and shrubs in mulched planters suited to region's climate to survive drought, enhance biodiversity and absorb contaminated storm water and runoff. Creation of bios wales, infiltration planters, and permeable surfaces to collect, capture, and infiltrate storm water from campus and surrounding streets as it enters campus through parking lot, driveways and fields.	76	NO INTERVIEW		Tier 2	Project scored below the 85-points cutoff after review process. Project may be considered for future funding consideration if improvements are made to the scope of work.

Application ID	Project Name	Grant Applicant	Program Area	City / Unincorporated	Project Type	Funding Request	Recommended Funding	Matching Funds	Project Description	Total Score - Pre-Interview	Interview Date	Revised Score - Post Interview	Status	Additional Comments
14	John Anson Ford Park Water Preservation & Restoration Project	City of Bell Gardens	Urban	Bell Gardens	Development	\$ 1,000,000.00	\$0.00	\$0.00	Replace the existing irrigation piping system on the eastern half of the City's John Anson Ford Park to manage and conserve water. The current piping system leaks and results in water waste and damage to landscape. New irrigation system will significantly enhance water conservation efforts.	75.3	Conference Call		Tier 2	Project scored below the 85-points cutoff after review process. Project may be considered for future funding consideration if improvements are made to the scope of work.
12	Hellman Park Restoration and Water Quality Improvement	City of Whittier	Mountains, Hills, Foothills	Whittier	Planning/Development	\$ 1,000,000.00	\$0.00	\$372,376.00	Project develops water quality improvements to reduce sediment discharge at the Hellman Park Trailhead the most used trailhead by recreationists in the Puente Hills Preserve. Scope includes improving the drainage infrastructure at the base of the Trailhead's main trail, the Peppergrass Trail, to better capture storm water runoff and recontour the public trail.	74.6	NO INTERVIEW		Tier 2	Project scored below the 85-points cutoff after review process. Project may be considered for future funding consideration if improvements are made to the scope of work.
34	Sustainable Development of Trabuco Butterfly Garden	City of Bellflower	Rivers/ Tributaries	City of Bellflower	Development/Open Space/Watershed Improvement	\$ 850,000.00	\$0.00	\$730,000.00	The proposed project is for the development of the Trabuco Butterfly Garden. The project will convert the existing asphalt into a sustainable open space and include pedestrian walkways and bikeways that will connect with the Riverview Park Trails and the San Gabriel River Bike Trail.	74.33	Conference Call		Tier 2	Project scored below the 85-points cutoff after review process. Project may be considered for future funding consideration if improvements are made to the scope of work.
6	Development of Compton Creek Overlook Park	City of Compton	Rivers/ Tributaries	City of Compton	Planning/Development/ Open Space/ Watershed Improvements	\$ 411,000.00	\$0.00	\$163,000.00	Final planning and construction of a passive recreational park adjacent to Compton Creek on city-owned parcel.	73	NO INTERVIEW		Tier 2	Project scored below the 85-points cutoff after review process. Project may be considered for future funding consideration if improvements are made to the scope of work.
9	El Dorado Duck Pond Restoration Project	City of Long Beach	Urban	Long Beach	Development	\$ 1,754,000.00	\$0.00	\$1,000,000.00	Restoration of the El Dorado Park West Duck Pond to improve water quality and restore habitat to the existing manmade pond. The Project will result in a newly developed wetland that provides a cleaner and more native habitat for present wildlife, cleans storm water collected in the pond, and allows the City to use the water for El Dorado park West irrigation, conserving water and reducing operating costs. The rehabilitation of the existing parking lot will also improve water quality by providing a swale to collect and clean runoff.	68	Conference Call		Tier 2	Project scored below the 85-points cutoff after review process. Project may be considered for future funding consideration if improvements are made to the scope of work.
39	Water Quality Improvement and Development of a Class 1 Bikeway along a segment of the Coyote Creek Flood Channel, part of the OC Loop Regional Route	County of Orange, OC Parks	Rivers/ Tributaries	Irvine	Planning/ Development	\$ 3,000,000.00	\$0.00	\$650,000.00	The OC Loop is a planned alternative transportation corridor comprised of 66 miles of regional recreational/commuter cycling and pedestrian routes that provide seamless connections and an opportunity for people to bike, walk, and connect to some of California's most scenic beaches and inland reaches.	66.8	NO INTERVIEW		Tier 2	Project scored below the 85-points cutoff after review process. Project may be considered for future funding consideration if improvements are made to the scope of work.
40	Water Quality Improvement Irrigated with Air Conditioners	City of Lakewood	Urban	Lakewood	Urban	\$ 310,000.00	\$0.00	\$35,000.00	Proposed 34,412 sq. foot location will be a test site of current/future water irrigation technologies, including drip irrigation, subsurface irrigation, and rain barrels. One of the test projects will be working with Miracle Oasis technology to capture condensation that is emitted from seven air conditioning condensers onsite creating up to 200 gallons per day of water to be applied as irrigation for the demonstration garden.	65.75	NO INTERVIEW		Tier 2	Project scored below the 85-points cutoff after review process. Project may be considered for future funding consideration if improvements are made to the scope of work.
2	Brethren Hillcrest Homes Water Conservation and Drought Tolerance Project	Brethren Hillcrest Homes	Urban	La Verne	Development/Open Space/Watershed Improvement	\$ 694,800.00	\$0.00	\$146,000.00	Reduce annual landscape water use by 5 million gallons, replace portions of a failing urban forest, create community gathering places, and retain and reuse rain water.	57.1	NO INTERVIEW		Tier 2	The project is located in a private community with no public access
38	Washington Boulevard Water Quality Improvement Project	County of Los Angeles Department of Public Works	Urban	Alhambra	Planning/Development	\$ 1,000,000.00	\$0.00	\$1,000,000.00	Project located in Southeast LA County and will improve water quality in the storm water runoff flowing to Coyote Creek in the San Gabriel river Watershed. Green Street project proposes to divert, capture and infiltrate dry and wet weather urban runoff from both surface flows and existing storm drains into underground infiltration units which will be installed along 1250 linear feet within the road right of way.	56.8	NO INTERVIEW		Tier 2	Project scored below the 85-points cutoff after review process. Project may be considered for future funding consideration if improvements are made to the scope of work.
41	Water Recycling and Conservation Project	City of Los Alamitos	Urban	Los Alamitos	Planning/Water Conservation	\$ 2,000,000.00	\$0.00	\$250,000.00	Extensive multi phase Recycled Water Project that will enable city to use reclaimed water from up to two sources in place of potable water for irrigation purposes. The project will install purple pipe throughout town so the existing irrigation system at multiple school sites, parks and medians can be switched to using the recycled water instead of potable water. Existing irrigation systems will be retrofitted to be able to work with the purple pipe and produce optimal irrigation using recycled water.	52.9	Conference Call		Tier 2	Project scored below the 85-points cutoff after review process. Project may be considered for future funding consideration if improvements are made to the scope of work.

