

Draft Minutes

Upper San Gabriel River and Rio Hondo Sub-Region
Joint Meeting of the Steering Committee and San Gabriel Valley COG

October 16, 2008 – 1:30 pm – 3:30 pm
San Gabriel Basin Water Quality Authority
1720 West Cameron Avenue, Suite 100, West Covina, CA 91790

1. Introductions

Grace Kast opened the meeting with introductions.

Attendees:

| | |
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| Michael Antos | MaryAnn Lutz |
| Shirley Birosik | Holly Merrinew |
| Bae Changmii | Jorge Morales |
| Bekah Cooke | Katie Morris |
| Marisa Creter | Peter Rodriguez |
| Ann Croissant | Bertha Ruiz-Hoffman |
| Cindy DeChaine | Randy Schoellerman |
| George De La O | Sarina Sriboonlue |
| Robert Gomez | Craig Stehsel |
| Andree Hunt | Tom Tait |
| Grace Kast | Carol Williams |
| Frank Kuo | Tim Worley |
| Wendy La | Tony Zampiello |
| Ed Means | Mary Zauner |

2. Approve September 18, 2008 Meeting Minutes

The meeting minutes were approved unanimously with one change. The sub-regional workshop minutes were approved unanimously with three changes.

3. Prioritization Framework

Ed Means gave a presentation on the prioritization framework. The presentation is attached. Discussion included:

- Governor's signing of SBX21 indicates that Prop 84 money will become available in an April timeframe.
- The IRWMP prioritization process sought to evaluate projects based on their multiple benefits. When grants become available, there may be narrow grants for single benefit projects where rankings aren't applicable.
- The rankings demonstrate the importance of multiple benefits projects, which the State favors.
- Projects that aren't in the database need to be added, because only projects in the IRWMP will be eligible for funding. Persons who enter

| | Direct benefit to DAC and located in a DAC census tract | | | |
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| | Not in a DAC census tract area but includes water supply benefit to DACs | | | |
| Notes | ProjectId | ProjectTitle | Agency | PartneringAgency |
| DAC-1 - might not be in a DAC | 172 | Watershed U. - Rio Hondo | UC Cooperative Extension | |
| DAC-1- need to speak with Anne Croissant; could be a duplicate | 180 | Watershed U.- San Gabriel | UC Cooperative Extension | |
| Move to Lower SG | 204 | Cudahy River Drive Beautification | City of Cudahy | |
| DAC-2 | 208 | Santa Anita Dam Seismic Rehabilitation | Los Angeles County Flood Control District | City of Arcadia City of Sierra Madre |
| | 209 | Santa Anita Debris Dam Seismic Rehabilitation | Los Angeles County Flood Control District | City of Arcadia City of Sierra Madre |

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| DAC | 238 | Peck Lake Wetlands Enhancement and Recharge | Los Angeles County Flood Control District | |
| Robert Gomez will delete | 239 | Peck Park Sub-Regional Trash Solution | Los Angeles County Flood Control District | |
| Robert Gomez will delete | 249 | Trash Removal Subregional Solution - Upper Rio Hondo | Los Angeles County Flood Control District | |
| DAC-2 | 270 | San Gabriel Dam Spillway Dam | Los Angeles County Flood Control District | |
| DAC-2 | 271 | Cogswell Dam Spillway Dam | Los Angeles County Flood Control District | |
| | 635 | Additional Interconnections | City of Sierra Madre & other water systems | |
| DAC-1? - Check with Claire | 636 | Alhambra Wash Naturalization Implementation | Amigos de los Rios/Rivers and Mountains Conservancy | County of Los Angeles Department Of Parks & Recreation |
| DAC-1? - Check with Claire | 637 | Alhambra Wash Naturalization II | Amigos de los Rios, RMC | |

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| DAC-2 | 638 | Alosta Connection | Water purveyors in the Raymond & Main San Gabriel Basin | Three Valleys MWD, Metropolitan Water District |
| Inactive - Dan to delete | 639 | Amarillo Mutual Water Company VOC Treatment Plant | San Gabriel Basin Water Quality Authority | |
| Inactive - complete | 644 | Arrow Hwy Trail Connection | Los Angeles County Flood Control District | |
| Inactive | 645 | Arroyo Rosa Castilla | County of Los Angeles Department of Public Works | |

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| DAC-1 | 648 | Azusa Bike Trail Network | City of Azusa | |
| | 649 | Azusa Canyon River Wilderness Park | Watershed Conservation Authority | Rivers and Moutains Conservancy, ACOE, DFG |
| Inactive - DAC-1 | 652 | Barnes Park | Baldwin Park | |
| Inactive - DAC-1 | 653 | Barranca Park Renovation Project | City of Covina, RMC | |
| Inactive | 654 | Barrel Springs Road Staging Area | City of Palmdale | |
| DAC-2 | 656 | Big Dalton Spreading Grounds Improvements | Los Angeles County Flood Control District | |
| Ask Claire Robinson to put in contact info | 657 | Bike Connection- Peck Park/San Gabriel River | Amigos de los Rios, RMC | |
| Add Anne Croissant as contact | 658 | Black Fly Vector Research | SGMRC | |
| Inactive | 660 | Bonelli Trail Bridge | County of Los Angeles Dept of Pks and Rec, RMC | |
| Inactive | 663 | Bubalo Quarry | Hanson Aggregate West | |

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| Combine with 5434 | 664 | Buena Vista Bio Engineered Wetlands | Los Angeles County Flood Control District, RMC | |
| Inactive completed | 665 | California Domestic Water Company Well No 14 | San Gabriel Basin Water Quality Authority | |
| N/A | 666 | Caltrans Right-of-Way Open Space & Tril | Baldwin Park, Caltrans | |
| DAC-2 | 667 | Capture of Additional Storm Runoff | Raymond Basin Management Board | |
| DAC -1 | 669 | Charter Oak Wash Open Channel & Streambed Betterments within Kahler Russel | City of Covina | |
| DAC-2 | 671 | CIC Surface and GW Treatment Project | TVMWD, USGVMWD, Covina Irrigating Co. | |
| DAC-2 | 672 | Citrus and Ben Lomand Spreading Grounds Interconnecting Pipeline | Los Angeles County Flood Control District | |
| DAC-2 | 673 | Citrus Spreading Grounds Telemetry Improvements, Landscaping Improvements a | Los Angeles County Flood Control District | |
| Inactive completed | 674 | City of Alhambra Phase II VOC Treatment Plant | San Gabriel Basin Water Quality Authority | |

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| Inactive completed | 675 | City of Monrovia VOC Treatment Plant | San Gabriel Basin Water Quality Authority | |
| Inactive | 676 | City of Monterey Park Fern Well | San Gabriel Basin Water Quality Authority | |
| Inactive-completed | 677 | City of Monterey Park Well 12 and 15 Treatment Facility | San Gabriel Basin Water Quality Authority | |
| Duplicate with one below | 678 | City of Monterey Park Well 5 & Well 6 VOC Expansion & Perchlorate Treatment | San Gabriel Basin Water Quality Authority | |
| DAC-1 | 678 | City of Monterey Park Well 5 & Well 6 VOC Expansion & Perchlorate Treatment | San Gabriel Basin Water Quality Authority | |
| Duplicate with one below | 678 | City of Monterey Park Well 5 & Well 6 VOC Expansion & Perchlorate Treatment | San Gabriel Basin Water Quality Authority | |
| Duplicate with one below | 678 | City of Monterey Park Well 5 & Well 6 VOC Expansion & Perchlorate Treatment | San Gabriel Basin Water Quality Authority | |
| Inactive-completed | 679 | City of Monterey Park Wells Nos. 1, 3 and 10 Treatment Facility | San Gabriel Basin Water Quality Authority | |
| Inactive | 683 | Community Recreation Facility | Temple City, RMC | |
| DAC-1 | 684 | Conjunctive Use for the Puente Basin | Walnut Valley W.D., Rowland W.D., TVMWD, Metropolitan | |
| Inactive-completed | 685 | Containment of Contamination at Lincoln Ave. Water Co. | LAWC, City of Pasadena, Raymond Basin Management Board | |

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| Inactive - scott delinger | 686 | Copper Toxicity Model | Gateways Cities COG, RMC | |
| Inactive | 687 | Covina Civic Center Park Open Space Element | City of Covina, RMC | |
| | 688 | Covina Irrigating Co. Surface Water Treatment Plant Improvements | Upper San Gabriel Valley Municipal Water District | |
| | 690 | Develop Wellfield/Pipeline outside the APH | Producers pumping from the APH | |
| Inactive | 691 | Duarte Bike Trail Extension | City of Duarte | |

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| | 692 | Duck Farm Geotechnical Studies Phase II | Mountains Rec and Cons. Authority, RMC | |
| Inactive - delete; Anne Croissant | 695 | Early Tongva Site Land Acquisition | SGMRC & Glendora Conservancy, RMC | |
| add Jim Smith - Jim to send Frank an email, may not be in USGR; move to | 697 | East Los Angeles Civic Center Improvements | County of Los Angeles | |
| Tony Zampielo to check against 209 | 698 | East Raymond Basin Water Resource Plan/Program | Cities of Arcadia and Sierra Madre, RMC | |
| | 699 | East San Gabriel Valley Regional Distribution System | Cities of Industry and Covina | |
| DAC-1 | 700 | East Side Performing Settling Defendants and City of El Monte East Side Dee | San Gabriel Basin Water Quality Authority | |
| DAC-1 | 701 | East Side Performing Settling Defendants East Side Shallow Remedy | San Gabriel Basin Water Quality Authority | |
| DAC-2 | 702 | Eaton Spreading Grounds Intake Improvements | Los Angeles County Flood Control District | |
| Jim Smith to contact Amigos | 703 | Eaton Wash Nature Park | Amigo de Los Rios, RMC | |

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| Inactive completed | 705 | El Encanto | Watershed Conservation Authority, RMC | |
| Inactive | 706 | El Monte Multi-Use Trail Master Plan | City of El Monte, RMC | |
| DAC-1 | 707 | El Monte Storm Drain Daylighting/Green Infrastructure | Amigos de los Rios/City of El Monte | City of El Monte, Valley Mall Businesses, Emerald Necklace Business Alliance, |
| DAC-1 | 708 | Emerald Necklace Segment A:Alhambra Wash to Eaton Wash | San Gabriel & Lower Los Angeles Rivers & Mountains Conservancy, Amigos de L | |
| DAC-1 | 709 | Emerald Necklace Segment B:Eaton Wash to S. Edge of Peck Pk | San Gabriel & Lower Los Angeles Rivers & Mountains Conservancy, Amigos de L | |
| DAC-1 | 710 | Emerald Necklace Segment C: Peck Rd Water Conserv. Pk to SGR | San Gabriel & Lower Los Angeles Rivers & Mountains Conservancy, Amigos de L | |
| DAC-1 | 711 | Emerald Necklace Segment D:San Gabriel River to Walnut Creek | San Gabriel & Lower Los Angeles Rivers & Mountains Conservancy, Amigos de L | |

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| Tony Zampielo to check | 712 | Emergency Interconnections | NA | |
| DAC-1 | 713 | Enhancement of Canyon Collection System | RUBIO CANON LAND AND WATER ASSOC. | |
| Inactive - Anne Croissant to check | 714 | Environmental Discovery Center | SGMRC, RMC | |
| Inactive - Anne Croissant to check | 715 | Environmental Quality Assessment Projects | SGMRC, RMC | |
| Inactive - Anne Croissant to check | 716 | Evaluation of stream periphyton & its relationship to beneficial uses | SCCWRP, RMC | |
| Inactive | 717 | Evaluation of watershed nutrient levels under a range of conditions using w | SCCWRP, RMC | |
| Inactive | 720 | Flint Wash Bridge Crossing Restoration | City of Pasadena | |
| Inactive | 721 | Float Tubing & Fishing Study | FFCOC | |
| Inactive | 722 | Floating Islands at Spreading Facilities | Watermaster | |

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| | 723 | Foothill Basin Conjunctive Use Project | TVMWD, MWD, & Golden State Water Co. | |
| Inactive | 724 | Forest Master Plan Update | USFS | |
| | 726 | Fulton Plant GW Treatment Project | TVMWD, Walnut Valley W.D., Rowland W.D. | |
| Inactive - move to LLA/SG | 728 | Gage Pocket Park | County of Los Angeles Department of Public Works | |
| DAC-1 | 729 | Galster Park Project | City of West Covina, RMC | |
| DAC-1 | 730 | Ganesha GW Treatment Plant System | City of Pomona, TVMWD | |
| Inactive - DAC-1 | 731 | Gibson Park Habitat Plantings | City of El Monte and Amigos de los Rios, RMC | |
| Inactive - DAC-1 | 732 | Gidley Elementary School Greening and Passive Recreation Enhancement | City of El Monte and Amigos de los Rios, RMC | |
| | 733 | Glendora Basin Conjunctive Use Project | TVMWD, City of Glendora, & Main San Gabriel Basin Watermaster | |
| Inactive completed | 736 | Golden State Water Company Encinita VOC Treatment Plant | San Gabriel Basin Water Quality Authority | |
| Grace Kast to check contaminant - change to NO3 | 737 | Golden State Water Company Wells SG1 and SG2 Perchlorate Treatment Facility | San Gabriel Basin Water Quality Authority | |

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| Inactive - completed | 738 | Golden State Water Company Wells SG1 and SG2 VOC Treatment Facility | San Gabriel Basin Water Quality Authority | |
| Anne Croissant to adopt - check with Tim Jochem re: project 853 | 740 | Gravel Pits Reclamation/Study | UP_SG_RVR MWD, RMC, Sierra Club, RMC | |
| Inactive | 742 | Green Visions Phase II | Watershed Conservation Authority | |
| Inactive | 745 | Habitat Authority Community Outreach | CA Native Habitat Endowment Fund, RMC | |
| Inactive | 746 | Habitat Passage Around Santa Fe Dam | TBD | |
| Double check with Tim - Tony Zampielo | 747 | Hanson Pit | Main San Gabriel Basin Producers | |
| Inactive | 748 | Hanson Quarry | City of Irwindale, Hanson Aggregate West | |
| Inactive | 749 | Heritage Garden Project | City of West Covina, RMC | |
| DAC-1 | 750 | Hermetic Seal Site Extraction | San Gabriel Basin Water Quality Authority | |

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| | 751 | Hilda Solis Park Native Habitat Beautification | Amigos de los Rios & City of Baldwin Park, RMC | |
| Inactive completed | 753 | Historical Ecology of the RMC Territory | So CA Coastal Water Research Project | |
| Inactive | 755 | Hollydale Regional Park Community Center/Gymnasium | City of South Gate | |
| Inactive | 756 | Horseman's Park Restoration | Friends of the S. G. River, RMC | |
| Inactive | 757 | Horsethief Cyn Park Master Plan | City of San Dimas, RMC | |
| Inactive | 758 | Hwy 39/San Gabriel River Recreation Needs Assessment | USFS, Caltrans, SGMRC | |

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| DAC-2 | 759 | Increase Cooperative Water Exchange Agreement (CWEA) deliveries through USG | City of Alhambra, Metropolitan, SGVMWD | |
| | 760 | Indian Hill Well Development | Golden State Water Co., TVMWD | |
| Inactive | 761 | Integrated Regional Water Management | Watershed Conservation Authority | |
| | 762 | Invasive Plant Control in Riparian Habitat of Los Angeles Basin | LASGR Watershed Council | |
| Inactive - Complete | 763 | Irwindale Spreading Grounds and Manning Pit - Interconnecting Drain and Bas | Los Angeles County Flood Control District | |
| Inactive complete | 765 | Johnson's Pasture Acquisition | RMC | Claremont Wildland Conservancy, City of Claremont |
| Inactive complete | 768 | La Puente Valley County Water District Demonstration Project | San Gabriel Basin Water Quality Authority | |

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| DAC-2 | 771 | LACDA Project - Stormwater Management Plan | Los Angeles County Flood Control District | |
| Inactive | 773 | Langford Watershed Park | County of Los Angeles Department of Public Works | |
| DAC-1 | 774 | Lario Creek Stream Corridor Restoration Plan (Lario Creek/Zone 1 Ditch) | North East Trees/Los Angeles County Flood Control District, RMC | |
| Inactive-completed | 776 | Legg Lake Fishing Pier | County of Los Angeles Department of Parks and Recreation | |
| | 779 | Live Oak Spreading Grounds Intake Improvements | Los Angeles County Flood Control District | |
| Inactive | 780 | Long Term Mgt Plan: West Fork San Gabriel River | West Fork Working Group | |
| Inactive | 781 | Main San Gabriel Basin Groundwater Cleanup | USGVMWD | |
| Inactive | 787 | Marshall Cyn. Cons. Cor. Phase II 1 | SGMRC and Cnty of L.A. Pks and Rec, RMC | |
| Inactive | 792 | Maverick / Ridgeline Rider Project | City of West Covina, RMC | |

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| Inactive | 793 | Metrolink Station Trail | City of El Monte, RMC | |
| Inactive | 794 | Mission Creek Restoration Project | Whittier Narrows Nature Center | |
| Inactive | 800 | Monrovia Foothills-Kissinger Property | City of Monrovia, RMC | |
| DAC-1 | 810 | Montebello Hills Open Space | Rivers and Mountains Conservancy | City of Montebello, Los Angeles County Dept of Park and Rec, Sierra Club |
| | 812 | Morris Dam Peninsula Park | Los Angeles County Flood Control District, RMC | |
| Inactive-funded Prop 50 | 813 | Morris Dam Water Supply Enhancement Project | Los Angeles County Flood Control District | |
| Inactive | 816 | Naturalize Storm Channels Concept | Watermaster | |
| | 817 | New Interconnection with City of Alhambra | City of Monterey Park | |

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| DAC-2 | 818 | New Well in the Main San Gabriel Basin for Sierra Madre | City of Sierra Madre | |
| | 819 | Nike Site 29 | Wildlife Corridor Conservation Authority, RMC | Wildlife Corridor Conservation Authority, Puente Hills Landfill Native Habitat Authority |
| DAC-1 | 821 | Northrop Grumman Puente Valley Operable Unit Intermediate Zone Remedy | San Gabriel Basin Water Quality Authority | |
| DAC-1 | 822 | Northrop Grumman S11 & S12 Shallow Zone Extraction | San Gabriel Basin Water Quality Authority | |
| Inactive | 823 | Off-Hwy Vehicle Area Improvements | Azusa Canyon Off-Roaders Association, California Off-Road Vehicle Association | |
| DAC-2 | 825 | Olive Pit | Producers within the Main San Gabriel Basin | |
| | 832 | Padua Well Development | Golden State Water Co., TVMWD | |

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| DAC-1 | 837 | Peck Water Conservation Park Implementation | Amigos de los Rios | Los Angeles County Public Works, Recreation and Parks, City of El Monte, Rivers and Mountains Conservancy |
| | 838 | Peck Park Nature Habitat Demonstration Garden | Amigo de Los Rios, RMC | |
| DAC-1 | 840 | Peck Water Conservation Park - Design Development & Construction Plans | Amigos de los Rios | Los Angeles County Department of Parks and Recreation; Los Angeles DWP Watershed Management Division; City of Arcadia; City of El Monte; California Department of Fish & Game |
| | 841 | Pedley Spreading Grounds | City of Pomona, TVMWD | |
| | 842 | Pedley Water Treatment Plant Upgrade | City of Pomona, TVMWD | |

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| | 847 | Puddingstone Wetland | Los Angeles County Flood Control District | |
| | 849 | Puente Hills and Whittier Narrows Habitat Connection | Puente Hills Landfill Native Habitat Preservation Authority | |
| | 850 | Puente Hills Wildlife Corridor | Puente Hills Landfill Native Habitat Preservation Authority | |
| Inactive - Jim Smith to adopt? | 852 | Puente-Chino Hills Gap Analysis | Sierra Club, RMC | |
| Anne Croissant / Tim Jochem talk re: project 740 | 853 | Quarry Reclamation/Water Storage/Recreational Facilities Development Study | USGVMWD, RMC, Sierra Club | |
| Inactive | 854 | Ramona Blvd Gateway | El Monte, Baldwin Park | |
| Inactive | 860 | Implementation of Rio Hondo Watershed Plan | San Gabriel Valley Council of Governments, RMC | |

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| Inactive-completed | 862 | Rio Vista Native Plant Garden Entrance Swale | City of El Monte, RMC | |
| Inactive | 870 | Roberts Creek Restoration | City of Azusa, USFS | |
| | 871 | Roberts Creek Trail Access | Watershed Conservation Authority | City of Azusa, USFS |
| Inactive - remove (Anne Croissant) | 873 | Romvary Property | RMC | |
| DAC-2 | 875 | Rubber Dams in Storm Channels Concept | Watermaster | |
| | 881 | San Dimas Spreading Grounds Restoration | Los Angeles County Flood Control District | |
| | 882 | San Gabriel Basin Water Quality Authority 1,4Dioxane Hot Spot Removal Treat | San Gabriel Basin Water Quality Authority | |
| | 884 | San Gabriel Canyon Spreading Grounds | Los Angeles County Flood Control District | |
| | 887 | San Gabriel Reservoir Recreational Study | Los Angeles County Flood Control District/OC Fly Fishermans Assn. | |

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| Inactive | 889 | San Gabriel River Beautification & Environmental Enhancement | HBT, City of Irwindale, WCA, LADPR, ACE | |
| | 890 | San Gabriel River Bike Trail Bridge | Los Angeles County Flood Control District | |
| Inactive | 891 | San Gabriel River Bike Trail Extension to Azusa River Wilderness Park | City of Azusa, RMC | |
| DAC-1 | 897 | San Gabriel Valley Water Company Plant 8 1,4-Dioxane and Perchlorate Treatm | San Gabriel Basin Water Quality Authority | |
| DAC-1 | 898 | San Gabriel Valley Water Company Plant 8 VOC Treatment | San Gabriel Basin Water Quality Authority | |
| Inactive - completed | 899 | San Gabriel Valley Water Company Plant B5 | San Gabriel Basin Water Quality Authority | |
| inactive completed | 900 | San Gabriel Valley Water Company Plant B6 | San Gabriel Basin Water Quality Authority | |
| DAC-1 | 901 | San Gabriel Valley Water Company Plant B7 | San Gabriel Basin Water Quality Authority | |
| DAC-1 | 902 | San Gabriel Valley Water Company Plant G4 | San Gabriel Basin Water Quality Authority | |
| | 904 | San Jose Creek Bike Trail Bridge | Los Angeles County Flood Control District | |
| | 905 | San Jose Creek Bike Trail Phase III | Los Angeles County Flood Control District | |

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| Inactive | 908 | San Jose Creek Greenway Project | Amigo de Los Rios, RMC | |
| Inactive | 909 | San Jose Creek Habitat Restoration | North East Trees, RMC | |
| DAC-2 | 910 | San Jose Creek Spreading Grounds Feasibility Study | Los Angeles County Flood Control District | |
| DAC-2 Robert Gomez to revise/update | 911 | San Jose Creek TMDL Project Concept | Los Angeles County Flood Control District | |
| DAC-2 | 916 | Santa Anita Reservoir Sediment Removal | Los Angeles County Flood Control District | |
| DAC-2 | 917 | Santa Anita Spreading Grounds Improvements | Los Angeles County Flood Control District | |
| Inactive - Jim Smith to adopt ? Anne Croissant to be added as partnering agency | 919 | Santa Fe Dam Recreation Area & Habitat Enhancements | LADPR | |
| Inactive | 920 | Santa Fe Storm Water Storage Project: Divert Storm Water to San Gabriel Riv | Main San Gabriel Basin Producers | |

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| | 923 | Sediment Management Plan (Cogswell Reservoir) | Los Angeles County Flood Control District | |
| | 924 | Sediment Management Plan (San Gabriel Canyon) | Los Angeles County Flood Control District | |
| DAC-2 | 926 | Simpson Well Assessment & Rehabilitation | City of Pomona, TVMWD | |
| DAC-2 | 927 | Six Basins & Chino Basin Conjunctive Use Program Enhancement | TVMWD, Inland Empire Utilities Agency, Six Basins Watermaster, Chino Basin | |
| Inactive | 928 | Small Recycled Water Systems at Schools & Shopping Centers | Watermaster Raymond Basin | |
| DAC-2 | 932 | Spread Water at Eaton Basin through injection Wells | Producers, Raymond Basin Management Board | |
| DAC? | 935 | Suburban Water Systems Wells 121 & 142 | San Gabriel Basin Water Quality Authority | |
| Inactive | 936 | Surface Water Treatment Plants | USGVMWD | |
| Inactive | 941 | Synthetic Turf Athletic Fields | USGVMWD | |
| Inactive - complete | 943 | Thienes Gateway | City of So. El Monte, HBT, Friends of the San Gabriel River, LAOSD | |

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| Robert Gomez to update | 950 | Traffic Flow Improvements around Santa Fe Dam Recreation Area | Los Angeles County Flood Control District | |
| Inactive | 951 | Trail Connection - Alhambra Wash - Rosemead Community Center | Amigo de Los Rios, RMC | |
| | 955 | Treatment Plant Projects for Arsenic | City of Monterey Park | |
| Inactive | 956 | United Rock Products Quarry #1 | Irwindale, United Rock Products | |
| Inactive | 957 | United Rock Products Quarry #2 | Irwindale, United Rock Products | |
| Inactive | 958 | United Rock Products Quarry #3 | Irwindale, United Rock Products | |
| Complete? | 959 | United Technologies Corporation Puente Valley Operable Unit Shallow Zone Re | San Gabriel Basin Water Quality Authority | |
| Inactive | 962 | Use of Parks as Groundwater Recharge Facilities | NA | |
| inactive | 963 | Use of Pervious Material for Roads Concept | Watermaster | |

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| Inactive | 965 | Valley Blvd Gateway | City of El Monte | |
| Inactive - complete | 966 | Valley County Water District SA1 | San Gabriel Basin Water Quality Authority | |
| Inactive | 971 | Walnut Spreading Basin Cleanout | Los Angeles County Flood Control District | |
| | 972 | Walnut Valley Water District 1 | Walnut Valley W.D. | |
| Inactive | 975 | Waste Water Scalping Plants Concept | Watermaster | |
| DAC-1 | 990 | Well #3 Enhancement | Rubio Canon Land and Water Assoc | |
| | 991 | Well 32 GW Treatment Project | City of Pomona, TVMWD | |
| | 992 | Well 37 GW Treatment Project | City of Pomona, TVMWD, MWD | |
| | 993 | Well 38 Development Project | City of Pomona, TVMWD | |
| | 996 | West Side Performing Settling Defendants West Side Shallow Remedy | San Gabriel Basin Water Quality Authority | |
| DAC-2 | 998 | Westside/Raymond Basin Conjunctive Use | Raymond Basin Producers | |
| Inactive - Jim Smith to contact proponent | 1001 | Whittier Narrows Nature Center Ecosystem Restoration | LADPR, ACE | |

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| Inactive complete | 1003 | Whittier Narrows Recreation Area | USGVMWD | |
| Inactive | 1004 | Whittier Narrows Wildlife Lakes | LADPR, Water Replenishment District | |
| Inactive | 1005 | Wildwood Canyon | City of Glendora, Glenoora Community Conservancy, RMC | |
| | 1008 | Zanjero Park at San Gabriel Canyon Spreading Grounds | Los Angeles County Flood Control District | |
| DAC-2 | 1041 | Central Basin MWD / SGVMWD Interconnection | Central Basin Municipal Water District | |
| DAC-2 | 1095 | San Gabriel Valley Recycled Water Demonstration Project | USGVMWD and SGVMWD | |
| Move to Lower SG | 1147 | Southeast Water Reliability Project | Central Basin MWD | |
| DAC-2 | 1198 | Alhambra - Monterey Park Pipeline | Cities of Alhambra, Monterey Park and San Gabriel County W.D. | |
| DAC-2 | 1199 | Construct Pipeline from Arroyo Seco to Eaton Wash | Raymond Basin Management Board | |
| Inactive | 1200 | Increased Deliveries through other Metropolitan Connections Location 1 | Watermaster | |

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| Inactive | 1201 | Increased Deliveries through other Metropolitan Connections Location 2 | Watermaster | |
| DAC-2 | 1202 | Raymond Basin Monitoring Wells Location 1 | Raymond Basin Management Board | |
| DAC-2 | 1203 | Raymond Basin Monitoring Wells Location 2 | Raymond Basin Management Board | |
| DAC-2 | 1204 | Raymond Basin Monitoring Wells Location 3 | Raymond Basin Management Board | |
| Inactive | 1205 | Recreational Use of Access Roads Concept Location 1 | Watermaster | |
| Inactive | 1206 | Recreational Use of Access Roads Concept Location 2 | Watermaster | |
| DAC-2 | 1207 | Rubber Dam Below Santa Fe Dam (San Gabriel River Storm Water Storage Proj1) | USGVMWD | |
| DAC-2 | 1208 | Rubber Dam Below Santa Fe Dam (San Gabriel River Storm Water Storage Proj2) | USGVMWD | |
| DAC-2 | 1209 | San Gabriel Foothills Debris Basins - Rio Hondo Las Flores (1) | Altadena Foothills Conservancy - Proponent (debris basins under jurisdiction) | |
| DAC-2 | 1210 | San Gabriel Foothills Debris Basins - Rio Hondo Eaton Canyon DB (2) | Altadena Foothills Conservancy - Proponent (debris basins under LA Co juris) | |

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| DAC-2 | 1211 | San Gabriel Foothills Debris Basins - Rio Hondo Seirra Madre DB (3) | Altadena Foothills Conservancy - Proponent (debris basins under jurisdicatio | |
| DAC-2 | 1212 | San Gabriel Valley Water Recycling Project (Phase I - Existing) | Upper San Gabriel Valley Municipal Water District | |
| DAC-2 | 1213 | San Gabriel Valley Water Recycling Project (Phase I - Extension) | Upper San Gabriel Valley Municipal Water District | |
| DAC-2 | 1215 | San Gabriel Valley Water Recycling Project (Phase IIA - Existing) | Upper San Gabriel Valley Municipal Water District | |
| | 1216 | Metropolitan | TVMWD and WFA | |
| DAC-2 | 1217 | SGVMWD - Metropolitan Interconnection 2 (Rancho Cucamonga) | TVMWD and WFA | |
| DAC-2 | 1218 | SGVMWD - Raymond Basin Feeder | SGVMWD, Cities of Alhambra and Sierra Madre | Raymond Basin Management Board, Foothill MWD, Metropolitan Water District |

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| | 1219 | Six Basin Comprehensive Groundwater Improvement Project | TVMWD & Six Basins Watermaster | Six Basins Watermaster City of Upland Golden State Water Company San Antonio Water Company City of Pomona |
| | 1220 | Six Basin Comprehensive Groundwater Improvement Project Phase 2 | TVMWD & Six Basins Watermaster | |
| DAC-2 | 1221 | Spread Imported Treated Water for Groundwater Recharge Location 1 | Raymond Basin Producers, Raymond Basin Management Board | |
| DAC-2 | 1222 | Spread Imported Treated Water for Groundwater Recharge Location 2 | Raymond Basin Producers, Raymond Basin Management Board | |
| | 1224 | Treatment Plant Projects for Perchlorate & VOCs Location 2 | City of Monterey Park | |
| | 1225 | Treatment Plant Projects for Perchlorate & VOCs Location 3 | City of Monterey Park | |
| | 1226 | Treatment Plant Projects for Perchlorate & VOCs Location 4 | City of Monterey Park | |
| Inactive | 1228 | Use of Artificial Turf as a Landscape Option Location 2 | Watermaster | |

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| Inactive | 1229 | Use of Artificial Turf as a Landscape Option Location 3 | Watermaster | |
| Inactive | 1230 | Use of Artificial Turf as a Landscape Option Location 4 | Watermaster | |
| Inactive | 1231 | Use of Artificial Turf as a Landscape Option Location 5 | Watermaster | |
| Inactive | 1232 | Use of Artificial Turf as a Landscape Option Location 6 | Watermaster | |
| Inactive | 1233 | Use of Hazards at Golf Courses for Groundwater Recharge Concept Location 1 | Watermaster | |
| Inactive | 1234 | Use of Hazards at Golf Courses for Groundwater Recharge Concept Location 2 | Watermaster | |
| Inactive | 1235 | Use of Hazards at Golf Courses for Groundwater Recharge Concept Location 3 | Watermaster | |
| Inactive | 1236 | Use of Hazards at Golf Courses for Groundwater Recharge Concept Location 4 | Watermaster | |
| Inactive | 1237 | Use of Hazards at Golf Courses for Groundwater Recharge Concept Location 5 | Watermaster | |

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| Inactive | 1238 | Use of Hazards at Golf Courses for Groundwater Recharge Concept Location 6 | Watermaster | |
| Nancy Steele to check status | 1286 | Altadena Crest Trail Restoration | Los Angeles County | |
| DAC-1 - Check status | 1294 | Encanto Nature Walk | City of Duarte/Karen Herrera | |
| Inactive - under construction | 1509 | Big Dalton Reservoir Sediment Removal | Los Angeles County Flood Control District | |
| Move to NSMB | 1512 | Commemorative Oaks | Mountains Restoration Trust | |
| DAC-2 | 1765 | San Gabriel Valley Water Recycling Project (Phase IIA - Expansion) | Upper San Gabriel Valley Municipal Water District | |

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| DAC-2 | 1766 | San Gabriel Valley Water Recycling Project (Phase IIB - New) | Upper San Gabriel Valley Municipal Water District | |
| DAC-2 | 1767 | San Gabriel Valley Water Recycling Project (Phase III - Future) | Upper San Gabriel Valley Municipal Water District | |
| | 1896 | The Southeast San Gabriel Valley Groundwater Supply Project | Walnut Valley W.D., Rowland W.D. | |
| | 1902 | Trail Connections Plan | Rivers and Mountains Conservancy, La Habra Heights | |
| Inactive | 1927 | Wildwood Canyon-San Dimas | RMC | |
| DAC-1 - needs update | 1952 | Duck Farm Phase 1A | Watershed Conservation Authority, RMC | |
| DAC-1 | 1953 | Duck Farm Phase 1B | Watershed Conservation Authority, RMC | |

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| DAC-1 | 1954 | Duck Farm Phase 2 | Watershed Conservation Authority, RMC | |
| Nancy Steele to check status | 1989 | Invasive Weed Control in Riparian Habitat | LASGR Watershed Council | |
| | 3180 | White Ave GW Treatment Plant | City of La Verne | Six Basins Watermaster, TVMWD |
| | 3184 | Live Oak GW Well | City of La Verne | Six Basins Watermaster, TVMWD |
| | 3187 | Marshall Canyon Drainage Facility | City of La Verne | La Verne Conservancy, Los Angeles County Public Works |
| Move to ULARA? | 5121 | Central Los Angeles County - Regional Water Recycling Program | Glendale Water and Power | Glendale Water & Power; Los Angeles Department of Water & Power; Pasadena Water & Power; Foothill Municipal Water District |
| | 5201 | Walnut Spreading Basin Improvements | Los Angeles County Flood Control District | |

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| Combine with 664 | 5434 | Buena Vista Spreading Basin Improvements | Los Angeles County Flood Control District | |
| DAC-2; WRD (Rob Whitaker) to coordinate with USGVMWD | 7815 | Montebello Forebay Advanced Water Treatment Facility | Water Replenishment District of Southern California | |
| RMC to update | 8338 | Vincent Lugo Park | San Gabriel | Rivers and Mountains Conservancy |
| DAC-1 | 9865 | Emerald Necklace-Segment C: Peck Road Water Conservation Park-San Gabriel R | Amigos de los R os/City of El Monte/Emerald Necklace Coalition | Los Angeles County Department of Public Works Los Angeles County Rec & Parks City of El Monte |
| DAC-1 | 9869 | Emerald Necklace â€™ SEGMENT D: San Gabriel River in El Monte to Azusa | Amigos de los R os/City of El Monte/Emerald Necklace Coalition | Los Angeles County Department of Public Works, ACE, Emerald Necklace Coalition Cities- El Monte, Irwindale, Duarte, Azusa |

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| Move to ULARA? | 10269 | PHASE 1 - Central Los Angeles County - Regional Water Recycling Program | Glendale Water and Power | Glendale Water & Power, Los Angeles Department of Water & Power, Pasadena Water & Power |
| DAC-1 | 10788 | Green Collar Youth Training Program | Amigos de los Rios | Southern California Edison, Upper San Gabriel Municipal Water District, Metropolitan Water District, Central San Gabriel Valley WorkSource, Career Partners (One |
| DAC-1 | 10832 | San Gabriel River Discovery Center Overlook | Amigos de los Rios | Los Angeles County Department of Public Works, Los Angeles County Parks and Recreation |

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| DAC-1 | 10866 | Gibson Mariposa Multi-Benefit Park | Amigos de los Rios | City of El Monte, Mujeres de la Tierra, Resource Legacy Fund, California Community Foundation |
| DAC-1 | 10965 | Emerald Necklace-Segment E: Ramona Blvd to Whittier Narrows | Amigos de los RÃ-os/Emerald Necklace Coalition | Los Angeles County Department of Public Works Los Angeles County Rec & Parks City of El Monte |
| DAC-1 | 11246 | San Gabriel River Discovery Center Authority | Rivers and Mountains Conservancy | US Army Corps of Engineers |
| Need to Update | 11492 | San Jose Creek Multi-Purpose Corridor | LASGRWC | |

| ProjectDescription | ContactFirstName |
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| <p>This educational project would develop a Watershed U. training program for Rio Hondo. Watershed U. is designed to increase communication among watershed stakeholders, and to engage local decision makers in the process.</p> | <p>Sabrina</p> |
| <p>This educational project would develop a Watershed U. training program for the San Gabriel River. Watershed U. is designed to increase communication among watershed stakeholders, and to engage local decision makers in the process.</p> | <p>Sabrina</p> |
| <p>The project involves developing river front park(s) along River Drive Road, engaging and educating residents living in Cudahy about stormwater issues through a community mural, and providing a stormwater filtration system to help improve water quality in the County of Los Angeles River.</p> | <p>Saul</p> |
| <p>The Santa Anita Dam Seismic Rehabilitation Project will upgrade Santa Anita Dam to comply with DSOD's design requirements for seismic stability and spillway adequacy. Our consultant has developed three concepts for the rehabilitation: (1) a full rehabilitation consisting of a full concrete buttress on the downstream face, to elevation 1300; (2) a partial rehabilitation consisting of a partial concrete buttress on the downstream face, to elevation 1270; and (3) a riser modification that will allow for a long-term maximum reservoir level at elevation 1230. The operating guidelines for the dam will be modified for maximum water conservation benefits.</p> | <p>Keith</p> |
| <p>The Santa Anita Debris Dam Seismic Rehabilitation Project will upgrade the debris dam to comply with DSOD's requirements for seismic stability. Our consultant has developed three concepts for the rehabilitation: (1) a full rehabilitation consisting of relocation of the spillway and a new outlet tower; (2) a partial rehabilitation consisting of lowering the spillway invert to remove the debris dam from DSOD's jurisdiction and constructing a trash rack across the span of the spillway to provide sufficient sediment capacity; and (3) debris retention which consists of strengthening the outlet tower and spillway walls. The operating guidelines will be modified for maximum water conservation benefits.</p> | <p>Keith</p> |

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| Develop wetland habitat on the south side of Peck Lake to improve water quality. Also utilize techniques to increase groundwater recharge within the basin. | Vik |
| Work with Cities of Arcadia, Monrovia, and Sierra Madre to develop a subregional solution at Peck Park for Trash TMDL compliance. | Vik |
| Develop a subregional trash capture BMP for the RIO_HONDO subwatershed in compliance with the LAR Trash TMDL | Vik |
| Construction of a dam within the existing spillway at San Gabriel Dam to increase the maximum storage capacity of the reservoir by between 4500 acre-feet and 6500 acre-feet. | Keith |
| Construction of a dam within the existing spillway at Cogswell Dam to increase the maximum storage capacity of the reservoir by between 1200 acre-feet and 1800 acre-feet. | Keith |
| Construction of additional interconnections for emergency sources of supply for the City of Sierra Madre and/or other water systems | Bruce |
| Preparation of construction drawings and construction implementation for naturalization of Alhambra Wash. The construction phase will naturalize the box channel of Alhambra Wash between Walnut Grove Ave. and the Alhambra Oasis at the Alhambra Wash-Rio Hondo confluence. Construction will implement improved habitat and recreation along this segment of the wash, restoring pieces of aquatic and terrestrial habitat and enhancing public access through trail development. The project will provide a model for naturalizing some Southern California waterways. | Claire |
| Develop and design construction drawings to naturalize parts of the channel that passes through the Whittier Narrows Golf Course. Other features include native landscaping, a trail, benches, educational signage, bridges, and other amenities | Claire |

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| <p>The Alosta Connection requires the construction of a new pipeline or interconnection between MWD's Rialto Feeder (a raw water pipeline) and SGVMWD's pipeline in San Dimas near its hydro plant. This interconnection would allow SGVMWD or MWD to deliver water to Azusa and/or into Raymond Basin year round without impacting SGVMWD ability to make power. Connections could be made both on the pressurized Rialto Feeder and gravity flow La Verne Pipeline. This project is an essential element of the plan to extend the SGVMWD pipeline. The project will be operated for the mutual benefit of water supply for MWD and SGVMWD.</p> | <p>Tim</p> |
| <p>The project is a groundwater treatment facility utilizing air-stripping technology for the removal of volatile organic compound contamination. The treated water is conveyed into AMWC's existing distribution system.</p> | <p>Grace</p> |
| <p>Develop a safer passage across Arrow Highway for SGR Bike trail users. Alternatives include building a new bridge over Arrow Highway, or going underneath through an existing tunnel, which needs repairs.</p> | <p>Lani</p> |
| <p>The project consists of a barren hillside and Caltrans' flood control channel which runs on the west side of the 710 Freeway. The project will involve the naturalization of the channel and include open space enhancements such as a multipurpose trail and native landscaping. Overall, the project will provide multiple benefits related to recreation, improved water recharge, and open space enhancements in an urban environment.</p> | <p>NA</p> |

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| Project will develop a system of street-side bicycle paths to help bicyclists enter Azusa Canyon from Sierra Madre Avenue or Azusa Canyon Road & connect to the San Gabriel River Trail. | NA |
| The Azusa River Wilderness Park is a project to create a passive park on the north end of the City of Azusa at the beginning of San Gabriel Canyon. The envisioned park is 89 acres in size with acreage on both sides of the San Gabriel River. Currently 41.5 acres have been purchased. There are opportunities to work with a variety of agencies and to connect to several trails that travel into the Angeles Forest as well as the San Gabriel River Bike Path that travels the length of the river and whose terminus is in Seal Beach. | Jane |
| Baldwin Park will improve the existing Barnes Park with habitat enhancements & an interpretive programs center. | NA |
| Project will redesign irrigation system and parking lot. | NA |
| Site will be used for a multi-purpose staging area where trail users can park trailers and vehicles and provide a stop along the trail. | NA |
| Replace the intake structure at Big Dalton Spreading Grounds to better control and measure flows taken into the facility. Install perimeter landscaping for aesthetics. Optimize basin configuration. | Ken |
| The Rio Hondo Bicycle Trail currently ends in Peck Park, extending this trail to the San Gabriel. River would both allow direct access to the Rio Hondo trail from the San Gabriel. River Bike Trail and complete a recreational loop trail approx 15 miles in length that would link the two regional trails at Whittier Narrows and Peck Park. Security Fencing and native plant landscaping would be provided to screen views and access to the quarry. | NA |
| On behalf of the Fly Fishers Club of Orange County, a funded research study conducted by consultants of the San Gabriel Mountains Regional Conservancy is evaluating the river's black fly populations, a source of fish food. | NA |
| Prefabricated 60 foot bridge for pedestrian and equestrian access over Upper Live Oak Creek. | NA |
| A reclamation plan for the quarry is in progress. | NA |

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| <p>This project will create bio-engineered wetlands for habitat restoration in a LACDPW spreading basin west of Santa Fe Dam. A conveyor line, operated by United Rock Products, runs across the westerly part of this property. The design and implementation of the wetlands will need to ensure the continued safe operation of this conveyor.</p> | <p>Lani</p> |
| <p>The project is a groundwater treatment facility utilizing air-stripping, ion exchange and ultraviolet oxidation technologies for the removal of VOCs, perchlorate, n-nitrosdimethylamine and 1,4-Dioxane contamination.</p> | <p>Grace</p> |
| <p>The Baldwin Park project will upgrade an existing 2-acre righ-of-way with lanscaping & trails to connect Buena Park, the San Gabriel River Bike Trail & neighborhood schools</p> | <p>NA</p> |
| <p>Enhancement of recharge facilities within Raymond Basin</p> | <p>Tony</p> |
| <p>Restore California native vegetation/remove broken concrete drainage pipes, Improve channel hydraulics</p> | <p>Amy</p> |
| <p>Upgrade of CIC tmt plant</p> | <p>Mike</p> |
| <p>Construct a pipeline from Ben Lomand Spreading Grounds located along San Dimas Wash to Citrus Spreading Grounds located along Big Dalton Wash.</p> | <p>Ken</p> |
| <p>Install at Citrus Spreading Grounds telemetry at uppermost intake gates and link with current rubber dam telemetry at the facility; improve existing landscaping around the facility's perimeter; establish bike path along facility's existing paved access road; construct a 1.8-mile long porous pavement bike path along Big Dalton Wash between Barranca and Cerritos Avenues; replace existing pedestrian footbridge at school; plant trees along bike path to match existing trees at spreading grounds.</p> | <p>Patricia</p> |
| <p>The project is a groundwater treatment facility.</p> | <p>Grace</p> |

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| The project is a groundwater treatment facility. | Grace |
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| The project is a groundwater treatment facility | Grace |
| The project consists of the purchase and development of 3 parcels in an industrial area adjacent to Eaton Wash. It is anticipated that development will include outdoor grass fields and picnic areas and a community recreation facility. | NA |
| Export water from Main San Gabriel Basin to TVMWD's agencies. Export of groundwater from Main San Gabriel Basin will only be viable when there is a surplus amount of treated water available. | Rick |
| Cleanup within Raymond Basin. | Tony |

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| NA | NA |
| The project will include an outdoor entertainment area, passive green space. All landscaping and irrigation will be developed with water conservation measures. | NA |
| Improvements to CIC Surface Water Treatment Plant are needed to reduce the TTHM precursors (new TTHM requirements have been adopted by the federal government, which the current treatment system will not be able to meet) and the recent formation of carcinogenic disinfection by products (DBP). This project will include improvements to the existing filtration facility and the addition of the UV/Chlorination equipment to control DBP formation and prevent pathogen contamination of finished drinking water. | Tim |
| Develop new wellfield outside APH w/ dedicated transmission pipeline | Tim |
| Project will extend & improve an existing 1.5-mile multi-use trail for an additional mile from Royal Oaks Park in the City of Duarte across the historic Puente Largo Rail bridge to San Gabriel River Bike Trail in Azusa. Improvements will create a safer connection & will include signage, paint lines, lighting & pavement resurfacing. | NA |

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| <p>The grant provides for further geotechnical sampling on the Woodland Duck Farm property and independent analysis of the sampling results. The primary deliverable, a geotechnical report on the porosity of the underground strata will determine the feasibility of groundwater recharge at the site.</p> | <p>Frank</p> |
| <p>Adjacent to Gordon Mull open space acquisition project. Upgrades and enhances the Gordon Mull with Tongva Native American excavation site, artifacts, wildlife cache-natural springs, ponds. House,/museum/nature center on site.</p> | <p>NA</p> |
| <p>Assist in creating a sustainable, educational water feature connecting the plaza through open space</p> | <p>NA</p> |
| <p>Total cost for the plan is \$375,000. \$168,750 is being requested from the RMC. Rehabilitation of various water systems within the Raymond Basin. This project will make improvements to the Santa Anita Diversion structures, rehabilitate the diversion pipeline, rehabilitate the Sierra Madre Creek Diversion structures, and the Sierra Madre Spreading Grounds. Estimated total capital costs: About \$90 million.</p> | <p>NA</p> |
| <p>Plans to extend City of Industry's reclaimed water distribution system from San Jose Creek WRP into West Covina, Diamond Bar, and the Rowland Water District, and connect to the Walnut Valley Water District reclaimed water system emanating from Pomona WRP.</p> | <p>Dave</p> |
| <p>The project is a groundwater treatment facility.</p> | <p>Grace</p> |
| <p>The project is a groundwater treatment facility.</p> | <p>Grace</p> |
| <p>Install a rubber dam in Eaton Wash channel to direct flows into Eaton Wash Spreading Grounds. The rubber dam would replace the current method of utilizing a drop inlet. The telemetry system would enable staff to optimize operations for real time conditions.</p> | <p>Ken</p> |
| <p>Acquisition of land along Valley Boulevard for use as a nature park featuring oak woodlands, riparian habitat, educational displays, and meandering pathways.</p> | <p>NA</p> |

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| The development of the concept plans for the 39.9 acre portion of the Azusa River Wilderness Park. | Jane |
| Planning to strategically map highly utilized multi-use pathways and corridors connecting existing city services to the rivers and tributaries that border the City and surrounding areas. | NA |
| The project includes daylighting the two storm drains, as well as strategic retrofitting of adjacent parking lots and street edges to increase the permeability of surface pavement and local water storage capacity. Permeable concrete paving and native plant vegetation on street edges, parking lots, and parking islands decrease the amount of surface runoff to storm water systems, and clean water as it runs through permeable areas, also reducing heat island effects on surrounding microclimates. The parking lot and street edge conversions, in conjunction with bioswale/stream naturalization projects, provide incremental water quality improvement benefits along the project areas, reducing downstream impacts. The projects address TMDL legislation mandates, increase permeability and ground water infiltration, reduce storm water load to the channel, address long term flood management issues, and provide recycled water for irrigation, beautification, and recreation. | Claire |
| Landscaping, restoring & beautifying areas along Rio Hondo | Claire |
| Landscaping, restoring & beautifying areas along Rio Hondo | Claire |
| Restore and beautify 6 acres & include community park | Claire |
| Landscaping, restoring & beautifying areas along Rio Hondo, Implementing mile markers along bike trail. | Claire |

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| Construction of emergency interconnections from the SGVMWD pipeline to the Water Facilities Authority, TVMWD, and IEUA treatment plants in the San Gabriel Valley and Inland Empire as a source of supply. | NA |
| the proposed project will include the installation of a weir, grout curtain, upgrade well #3, drill and equip a new water supply well and install appurtenant plumbing and distribution piping from the new well to convey water to the existing water treatment plant. In so doing the water supply derived from the canyon should significantly increase. | Wally |
| Continuing project-enhancement, matching funds (Prop 13) | NA |
| New Project-focus on the new health issues arising for plants, wildlife, habitats, and people (e.g., disease corridors, vector control/mgmt, mortality sinks) | NA |
| Study to build on previous sampling efforts w/ collection of addtl. Data on algal blooms | NA |
| Study to develop watershed models of nutrient loadings to determine effect of urbanization on nutrient loads. | NA |
| The Flint Wash Bridge has been destroyed twice by fire and once by flood. It is a gap that now separates the trail system through the Arroyo Seco and the system leading into the Angeles National Forest. The City has already received \$200,000 for the project. The project will also restore degraded habitat in the immediate area. | NA |
| FFCOC proposed this study to investigate providing seasonal access to the Morris & San Gabriel Reservoirs for fishing and other low-impact recreational activities, including allowing float tubes & non-motorized boats onto the waters and shoreline of these two water bodies. | NA |
| Installation of floating islands at San Gabriel Canyon spreading Grounds (also gravel pits) to enhance natural habitat. Spreading facilities & gravel pits can still be used for percolation while acting as a habitat for local species. | Carol |

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| New untreated water svc connection off MWD Foothill feeder. | Mike |
| 4 southern National Forests including Ageles, San Bernardino, Los Padres and Cleveland are updating their Master Plans. Plans address issues of resource mgt, recreational access issues, habitat & other concerns of forest stakeholders. | NA |
| New GW well w/ ion exchange wellhead treatment & storage | Mike |
| County DPW strip of land located along Blue Line, to be developed as a pedestrian walkway; small pocket park to be developed on one privately owned adjacent property. | NA |
| Development of family camp, making it a fully functional ADA accessible campground. The trails, restrooms, and signage will be upgraded. Landscaping will also be enhanced with native plants. | Frank |
| 3 to 4 new GW wells w/ treatment plant for nitrate & VOC removal | Jim |
| Part of the Emerald Necklace, Gibson Park grant from the RMC will fund native landscaping, an outdoor interpretive kiosk and an outdoor classroom where visitors and school children can learn about the natural history and resources of this watershed area. | NA |
| Afternoon and weekend park programs at school sites. Gidley School is the only site in this region of the city large enough to host a large array of active sports. However being barren of vegetation, it is an undesirable location for passive recreation. The proposal is to enhance the site with drought-tolerant vegetation, a multiuse path and picnic areas. | NA |
| Extension of Three Valleys PM-26 untreated water svc. | Mike |
| The project is a groundwater treatment facility. | Grace |
| The project is a groundwater treatment facility. | Grace |

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| The project is a groundwater treatment facility. | Grace |
| Determine potential as new open space for restoration, habitat, and economic development | NA |
| This Phase II project is to implement the major tasks identified in the Phase I framework, to identify and assess opportunities for habitat conservation and restoration, open space acquisition and recreational facilities development, and watershed protection efforts. The GIS planning tool and data sets will also be created. To retain its utility, the data infrastructure associated with this tool will need to be managed. This phase of the project will span at least two years, with a start date of January 1, 2005. | NA |
| Development of a docent program and manual to be used by the Puente Hill Landfill Native Habitat Authority Docent Program for the Puente Hills Region. | NA |
| Project will provide a habitat linkage at this "pinchpoint" to complete the Puente Hills to San Gabriel Mountains habitat corridor. The U.S. Army Corps of Engineers (ACE) owns key parcels in this area. ACE is willing to partner with other agencies & private groups to identify opportunities for creating this linkage. | NA |
| Construct a rubber dam & concrete chutes at Hanson Pit. Any storm water or runoff can be put into Hanson Pit & percolated for groundwater recharge. | Tim |
| The City of Irwindale is interested in multiple possible uses for the 400 acre Hanson Quarry site, which offers a significant economic development opportunity. A long-term quarry reclamation plan is being developed to be implemented once mining operations have ceased, including new business & industrial uses, shopping, parks & open space, and possibly groundwater recharge and cleanup. | NA |
| A portion of the east trail, bridge and interpretive signage along with benches and picnic tables at Heritage Garden Park. | NA |
| The project is a groundwater treatment facility. | Grace |

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| <p>Amigos de los Rios is seeking a partnership with the city to add a native landscape component to the park, construct an educational kiosk along with interpretive signage, study the feasibility of landscaping along Big Dalton Wash, and pursue funding for an ecology club. The edges of the park, picnic area, and maintenance easement along Big Dalton Wash offer space for beautification and "softening" with native plants.</p> | <p>Frank</p> |
| <p>This project will: 1) Define and prioritize historical research questions to meet restoration and management information needs; 2) Develop historical data archive and database; 3) Develop initial land use history map and timeline; 4) Digitize and georectify key historical data sets; and 5) Assess the relative value of different historical data sources to answer pressing environmental management questions.</p> | <p>NA</p> |
| <p>The Project would create an inviting entry/exit from the LA River Bike Trail into Hollydale Park. The park is heavily used for youth soccer, basketball, tennis, picnics, and equestrian use. The park has two entries to the LARIO Trail. This is being developed into a entry/staging area. The area is owned by the City, LADWP, and Edison. The Project would also provide for a community center/gymnasium.</p> | <p>NA</p> |
| <p>Landscaping and gateway to provide improved connection between local community and Horseman's Park</p> | <p>NA</p> |
| <p>The City has prepared a Master Plan for the site. Phase I (25% of the space) is complete. Future components include an Environmental Learning Center, parking access, future activity area, restrooms, face trail improvements, sycamore canyon trail, picnic area, and trail staging area.</p> | <p>NA</p> |
| <p>SGRMC is developing a proposal to address issues relating to high usage along the Hwy 39 area of the river, for a Prop 13 Nonpoint Source Pollution grant. A needs assessment study will explore current recreational usage & needs as well as potential impacts on habitat & water quality.</p> | <p>NA</p> |

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| <p>Increased deliveries through USG-5 would be funded by in-lieu assessments; imported CWEA water will be purchased in-lieu of pumping, which will reduce drawdown in the Main San Gabriel Basin.</p> | <p>Darin</p> |
| <p>New well development</p> | <p>Alice</p> |
| <p>The project involved making preliminary findings regarding project opportunities and related criteria for the Integrated Regional Water Management Plan for the San Gabriel and Lower Los Angeles River Watershed Region</p> | <p>NA</p> |
| <p>We will identify and map the populations of concern throughout Los Angeles County. Undesirable invasive non-native plants will be selectively controlled by targeted herbicide applications, requiring minimal cutting and biomass reduction, extending and expanding previous habitat restoration work. Work is required throughout the upper watersheds, and extending to the ocean, e.g., Millard Canyon, Rio Hondo Riparian Corridor, San Gabriel; river channel at Whittier Narrows, Whittier Narrows Nature Center, Santa Fe Dam Basin and San Gabriel; river channel in Azusa, and Eaton Canyon Nature Center. Pre- and post-project monitoring, including mapping, is necessary to achieve long term success.</p> | <p>Nancy</p> |
| <p>The existing pool of water will be pumped to Manning Pit. The accumulated sediment in Irwindale Spreading Basin will be removed and deposited at Manning SPS. A drain will be constructed to allow the annual drying out of Irwindale Basin so the bottom can be ripped and excess sediment removed to maintain optimum percolation rates.</p> | <p>Ken</p> |
| <p>The project is a continuation of the joint efforts of the City and the Claremont Wildlands Conservancy and other agencies to preserve the properties East and West of Johnson's pasture as permanent open space. The project will help complete the wildlife corridor from the USFS from San Antonio Canyon in the east to Marshall Canyon to the west. The projects include multiple owners and parcels vary in size from 3 acres to more than 150 acres.</p> | <p>Jane</p> |
| <p>The project is a groundwater treatment facility</p> | <p>Grace</p> |

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| In cooperation with the Corps of Engineers, develop hydraulic and hydrologic model(s) for the Los Angeles and San Gabriel River watersheds. Following development of a model, a plan will be developed to ensure future developments do not compromise the authorized level of flood protection in the LACDA Project area. The implementation of the project will involve various stakeholders and jurisdictions. | Vik |
| DPW withdrew project from consideration for grant funds. Project however, will be discussed and considered for implementation in NPS study (2005) | NA |
| This project proposes to transform a man-made water supply ditch into a natural meandering stream course (naturalize streambed, increase habitat value by planting native trees and understory along banks, use non-structural bioengineering methods to stabilize banks), providing passive/low impact recreational opportunities including trail links, interpretive signage, cultural and environmental education displays, and outdoor classroom settings. | Lani |
| This grant will provide restoration of an area of North Legg Lake by implementing a shoreline restoration program which includes ADA parking, an access walkway and ramp, an informational kiosk and native landscaping. | NA |
| Create a retention/recharge facility behind the headworks of the Live Oak Wash Channel, which is adjacent to Live Oak Spreading Grounds. | Ken |
| West Fork Working Group (WFWG) Plan addresses mgt of the West Fork, including Cogswell Reservoir. WFWG includes the USDA Forest Service, LADPW, Calif Dept of Fish & Game, Calif. Trout, Inc., Main San Gabriel Basin Watermaster, San Gabriel Valley Protective Assn, and San Gabriel Water Committee. 6 objectives of the Plan include flood control, dam safety, water rights, fisheries optimization, recreation & land use mgt. | NA |
| Construction of VOCs treatment facilities w/in USGVMWD's service area. | Tim |
| See #53 above | NA |
| Master Plan/Biological Assessment for the Maverick/Ridge Rider park area along Walnut Creek. | NA |

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| <p>The Metrolink station is located approximately one-third of a mile from the Rio Hondo Bike Trail. Providing a connecting trail between the River and the MTA station would allow regional bike trail and public transportation users to gain access to the Metrolink trains by bicycle and to the river via public transportation.</p> | <p>NA</p> |
| <p>Mission Creek drains from Legg Lake. The project calls for stabilization of the banks, the installation of a debris boom, and the reintroduction of native plants.</p> | <p>NA</p> |
| <p>See #97 Above</p> | <p>NA</p> |
| <p>This project is an acquisition of habitat/open space. This is the largest open space property privately owned in the Whittier Narrows (480 acres) located just to the west of the dam. It has been reported that this property contains a significant gnatcatcher population. The City is updating its general plan and expects that this site will ultimately include habitat, open space, commercial and housing elements. This project would put this acreage into public hands and provide passive recreation with miles of trails, areas on the property could be utilized as water conservation areas as well as water quality improvement areas utilizing bio swales or constructed wetlands.</p> | <p>Jane</p> |
| <p>The largest available open space along Angeles National Forest section of the river, this 40-acre peninsula juts into the Morris reservoir at the former site of a Navy torpedo testing facility adjacent to Highway 39. This site can be reclaimed and developed for recreational day-use, overnight camping, trails and a forest and/or historic interpretive center. The development of this site would provide needed park facilities with parking and other site amenities to relieve the serious weekend congestion of Forest visitors.</p> | <p>Lani</p> |
| <p>Project entails physical modifications to the Morris Dam Inlet/Outlet Works and control systems to facilitate a lower operational reservoir pool and the reliable conjunctive management of the resulting increased conserved water.</p> | <p>Keith</p> |
| <p>To naturalize by removing non-pervious material from the bottom of the storm channels, transitioning sides from concrete to natural stone & installing bridle paths and trees.</p> | <p>Carol</p> |
| <p>Construction of a new interconnection w/City of Alhambra</p> | <p>Victor</p> |

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| Construction of a new well in the Main San Gabriel Basin to pump groundwater to Sierra Madre's wellfield/distribution facility through a new transmission pipeline | Bruce |
| Coordinate the application for surplus property from the National Park Service of Nike Site 29, parcel 2. Once the Nike Site is acquired the staff will coordinate the agreements for operation and maintenance of the site as well as long term ownership of the property. | Jane |
| The project is a groundwater treatment facility. | Grace |
| The project is a groundwater treatment facility. | Grace |
| Azusa Canyon Off-Roaders Assn is proposing improvements to existing stream crossing & habitat restoration for the Santa Ana sucker to minimize impacts from off-road vehicle use, while providing selected amenities for the benefit of off-hwy enthusaists & other river visitors. | NA |
| Construction of diversion works from Big Dalton Wash to Olive Pit. Water conveyed to Olive Pit will be percolated into the groundwater basin. | Tim |
| New well development | Alice |

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| <p>Planned Improvements to Park include a reclaimed water irrigation system, improved parking lot and BMP swale, 40 acres of habitat restoration, 2 miles of multi-use trail creation or enhancement including lookout vistas & amenities (bike, equestrian, pedestrian, floodable trail bridge), & 25 acres of recreational space enhancement, educational interpretive signage. Trails are critical connections to regional trail resources, and a critical segment of the Emerald Necklace. The Park also includes an 80 acre lake which is host to 303 myriad birds and aquatic species that have been counted. There are approximately 35 to 40 acres of potential habitat restoration areas around the perimeter of the lake in excess of the maintenance road areas required by the Flood Division) that need to be revegetated to support habitat and open space restoration. Compatible with County Flood plans for zone.</p> | <p>Claire</p> |
| <p>Funding will be used to develop a native habitat demonstration garden to provide an example of future improvements in the park, such as drought-tolerant and native plants from several different ecosystems, a meandering pathway, signage, benches, and tables and a model of sustainable landscaping for local residents.</p> | <p>NA</p> |
| <p>Complete update of outreach, scoping & design development/construction drawings for Peck Park to maximize benefits of this facility. Planned improvements to park include reclaimed water irrigation system, improved parking lot and BMP swale, 40 acres of habitat restoration, 2 miles of multi use trail creation or enhancement including lookout vistas & amenities (bike, equestrian, pedestrian, floodable trail bridge), & 25 acres of recreational space enhancement, educational interpretive signage. Trails are critical connections to regional trail resources, critical segment of the Emerald Necklace. The Park also includes an 80 Acre Lake which is host to myriad birds and aquatic species—303 species have been counted. There are approximately 35-40 acres of potential habitat restoration areas around the perimeter of the lake in excess of the maintenance road areas required by the Flood Division that need to be revegetated to support habitat, open space restoration. Compatible with County Flood plans for zone.</p> | <p>Claire</p> |
| <p>Modernization of spreading grounds for more GW recharge in 6 basin</p> | <p>Jim</p> |
| <p>Feasibility study for upgrading existing Hardlinge Filter Plant</p> | <p>Jim</p> |

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| <p>Construct wetlands to treat low-flows from Live Oak Wash, Marshall Canyon, and Puddingstone channels prior to discharge into Puddingstone Reservoir to enhance water quality and beneficial uses of the reservoir. The project will also provide passive/low impact recreational opportunities including trails with interpretive signage and outdoor classroom settings.</p> | Lani |
| <p>Provides critical linkage for interconnected urban wildlife corridor between Puente Hills and Whittier Narrows; acquisitions to link up publicly protected land to help complete the Puente-Chino Hills Wildlife Corridor</p> | Andrea |
| <p>Project will create a habitat movement corridor between the Puente-Chino Hills & Chino Hills state park, connecting to the currently preserved publicly held habitat of over 3,000 acres.</p> | Andrea |
| <p>This project is a study to evaluate the ecological implications of habitat fragmentation that may occur in the area between Harbor Blvd and Tonner Canyon.</p> | NA |
| <p>The Upper SGV MWD, Sierra Club, & the State of Calif. Rivers and Mountains Conservancy (RMC) initiated a study to identify potential reuse of gravel quarries for multiple purposes after mining is completed, including storm water capture & cleanup, recharge of storm water and imported water, flood reduction, recreation & habitat restoration, as well as aesthetic improvements.</p> | Tim |
| <p>The Ramona Blvd gateway project will provide a key entry point to the San Gabriel River bike Trail & the City of El Monte</p> | NA |
| <p>Implementation of the Rio Hondo Watershed Management Plan (RHWMP) provides an organizing framework for community stakeholders working together to develop a healthy watershed within the densely developed urban environment of the San Gabriel Valley. The RHWMP contains an overview of existing conditions within the watershed, discusses how these conditions should shape the selection and design of watershed improvement strategies, and presents recommended projects and other solutions proposed by community stakeholders who developed this watershed plan.</p> | Frank |

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| Rehabilitation of unused land between Rio Vista School and several houses transforming it into an additional entrance from Bisby Street through a narrow swale. The land will be developed into a native plant garden featuring drought tolerant plants, benches), and signage. | NA |
| Habitat restoration & park expansion in the canyon area behind Mountain Cove. | NA |
| Public Access to Robert's Creek will be provided around or behind Mountain Cove private residential development, from Azusa Canyon River Park and/or the San Gabriel River Bike Trail Extension. | Jane |
| Foothill property located to the west of Fish Canyon. Possible acquisition opportunity. Has significant views, there are existing fire roads for hiking, biking and equestrian use. Provides Forest Service area linkage. If this property is lost to development or to mining operations the viewshed from the entire San Gabriel Valley will be lost. | Jane |
| Installation of a series of small rubber dams to capture runoff in channels. | Carol |
| Restore the spreading basins that were washed out by the Jan 2005 Storm. New basins will be configured for more efficient operation; a bypass channel will be included to minimize large storm impacts to basins in the future. | Ken |
| The project is a groundwater treatment facility. | Grace |
| This project will study possibilities for providing landscaping, native habitat restoration, decorative fencing, interpretive signage, trails and other park amenities for public enjoyment and education. The 165-acre site project will be compatible with the groundwater recharge function of the two basins. Due to the deepness of the two basins, and the fact that it is a major water supply for Azusa, health and safety issues will be key project determinants. | Dan |
| Update this 1992 LACDPW study that investigated expanding non-water oriented recreational activities at or near the reservoir. Its recommendations need to be updated in light of today's increased security considerations. | Dan |

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| <p>An environmental beautification opportunity for the City of Irwindale in partnership with the Hollywood Beautification Team. This 1.4-mile enhancement of the existing bike trail would include a bike staging area & other improvements designed to provide a better interface between the Santa Fe Dam and the San Gabriel River Bike Trail.</p> | <p>NA</p> |
| <p>Develop a multi-use bridge to connect El Monte, South El Monte, and unincorporated LA County communities with the San Gabriel River Trail, the San Jose Creek Trail and the Duck Farm.</p> | <p>Alma</p> |
| <p>Project will extend the 38-mile regional bike trail from the current terminus near the southern edge of San Gabriel Canyon up to edge of Angeles Forest, a one-mile extension that includes a bridge over the river or highway to reach the Azusa River Wilderness Park.</p> | <p>Jane</p> |
| <p>The project is a groundwater treatment facility</p> | <p>Grace</p> |
| <p>The project is a groundwater treatment facility</p> | <p>Grace</p> |
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| <p>The project is a groundwater treatment facility.</p> | <p>Grace</p> |
| <p>This multi-use bridge would be part of a project to expand the San Jose Creek Bike Trail system. The bridge would connect bicyclists and pedestrians from the south bank of San Jose Creek with the north bank and the San Gabriel River Bike Trail.</p> | <p>Alma</p> |
| <p>Potential expansion of the existing San Jose Creek Bike Trail, beginning along the southern bank of the creek from the San Gabriel River traveling east to Cal Poly Pomona and to Claremont along Thompson's Creek (a San Jose Creek tributary).</p> | <p>Alma</p> |

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| <p>Phase III of the San Jose Creek Greenway proposes to plant native habitat. The plant locations are based on microclimates; the palette is derived from an ecologist's evaluation of locally appropriate plantings. The project also proposes fencing benches, stone and other hardscape work at entry points.</p> | <p>NA</p> |
| <p>North East Trees, with funding from L.A. County Open Space District, is restoring native plants along the northern slopes of San Jose Creek.</p> | <p>NA</p> |
| <p>Study the feasibility of establishing a spreading grounds or water detention facility adjacent to San Jose Creek, on agricultural property currently owned by Cal Ploy University - Pomona . Include the feasibility of incorporating other compatible uses (e.g., landscaping, hiking/biking, etc.). San Jose Creek is the last major channel in the Upper San Gabriel River watershed with no water conservation facilities. The study would determine the facility size and water supply benefit</p> | <p>Ken</p> |
| <p>Develop a project concept exploring multipurpose alternatives to address upcoming TMDL requirements in San Jose Creek. SCE has right-of-way along the south side of San Jose Creek. Their property may be used to implement Best Management Practices (BMPs) to treat storm water before it enters San Jose Creek.</p> | <p>Dan</p> |
| <p>Remove approximately 500,000 cubic yards of accumulated sediment from Santa Anita Reservoir and place the sediment in either Santa Anita Sediment Placement Site in Arcadia or Manning Sediment Placement Site in Irwindale.</p> | <p>Patricia</p> |
| <p>Reconfigure and deepen the spreading basins at Santa Anita Spreading Grounds for more efficient operation and storage. Construct inter-basin structures and motorized inter-basin drain gates.</p> | <p>Ken</p> |
| <p>LADPR plans improvements to habitat areas & trails, including the protection & restoration of remnant aluvial fan sage scrub plant communities by replanting native plants & removing exotics. Other improvements include improving access to the Park's bicycle path by establishing safe crossings and directional signage.</p> | <p>NA</p> |
| <p>Install diversion works & pipelines from storm channels to the Santa Fe Dam. Increasing water in Santa Fe Dam & San Gabriel River will increase groundwater percolation & recharge.</p> | <p>Tim</p> |

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| Cogswell Dam will be cleaned out about every 10 years by mechanical excavation. Removal of 1,000,000 CY of sediment. NEPA and CEQA reviews for the Sediment Mgt Plan were concluded in 1997 and 1998, respectively. | Pat |
| Implement sediment management plan for removing sediment that has accumulated behind both the San Gabriel Dam and the Morris Dam. In the wake of the 2002 Curve and Williams Fires, LACDPW is planning to undertake a 5-million cubic yard emergency clean out of San Gabriel Reservoir to be completed in 2006. Routine cleanouts will continue subsequently. | Pat |
| Engineering study to develop feasibility for online inactive GW wells | Jim |
| Replenishment connection to SGVMWD's Azusa Devil's pipeline | Mike |
| Retrofit by constructing underground storage facilities to capture runoff which can be channeled to underground storage & pumped out for irrigation uses. | Carol |
| Additional spreading at Eaton Spreading Basin | Tony |
| Project restores water supply lost due to contamination. | Grace |
| Construction of Surface Water Treatment Plants in the vicinity of the Rio Hondo Coastal Spreading Grounds. Water in the Rio Hondo Spreading Grounds can be pumped out, diverted to Surface Water Treatment Plants and then delivered to customers. | Tim |
| Installation of five synthetic turf as an alternative to natural turf on athletic fields at schools. | Tim |
| This gateway is an equestrian staging area & local access point to the equestrian trails along the west bank of the river. Improvements by the Hollywood Beautification Team & Friends of the San Gabriel River with funding from the L.A. County Open Space District include an artful gate by a local artist, horse tie posts, drinking water, interpretive signage, bike racks, seating & native landscaping including trees. | Lani |

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| LADPW proposed this study of vehicular traffic circulation patterns to identify improvements that will enhance public safety & improve pedestrian and bicycle access near the Santa Fe Dam Recreation Area. | Dan |
| Trail development will include a survey and outline of the trail alignment, followed by removal of non-native vegetation, installation of drip irrigation, planting natives, interpretive signage, and an inviting entrance at the Community Center. | NA |
| Construction/installation of treatment facilities to treat Arsenic to improve water quality at the City of Monterey Wells. These treatment facilities will increase the City's water supply. | Victor |
| United Rock Products Quarry #1 is currently being reclaimed, according to agreements with the City of Irwindale. The property will be returned to a condition suitable for development. The anticipated completion is 2020. | NA |
| United Rock Products Quarry #2 is currently being mined. United Rock and the City of Irwindale are negotiating the details of the mining & reclamation options. Mining operations are expected to cease by 2061. | NA |
| This is an active quarry that will be in operation until 2035. United Rock Products and the City of Irwindale are in negotiations for the reclamation of this site, which is scheduled to be completed in 2061. | NA |
| The project is a groundwater treatment facility. | Grace |
| Set up parks to be used for multi-purposes by installing fencing around parks that can be locked during groundwater recharge operations and opened when parks are available for recreational uses. | NA |
| Construction of roads with pervious material to limit runoff & enhance percolation | Carol |

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| City of El Monte will improve connections from Mountain View High School & surrounding neighborhoods to the SG River Bike Trail. The project includes entry signage. | NA |
| The project is a groundwater treatment facility | Grace |
| Remove approximately 10,000 cubic yards of accumulated sediment from the Walnut Spreading Basin. | NA |
| Recycled Water Master Plan. Future interconnection with East San Gabriel Valley Regional distribution system. | Erik |
| Construction of smaller recycled water plants placed to enable areas to receive recycled water without installing costly pump stations, etc. | Carol |
| Install curtain wall below well #3 to capture surface water from Rubio Canyon. Drill well to boost stream water to treatment plant. Well provides additional water for Rubio. | Wally |
| New wellhead GW tmt facility & rehab of Pomona's well 32 | Jim |
| New wellhead GW tmt facility & rehab of Pomona's well 37 | Jim |
| New well development | Jim |
| The project is a groundwater treatment facility. | Grace |
| Construct additional groundwater treatment facilities | Tony |
| Project supported by LADPR in development for 6 years, based on a U.S. ACE project options study, the selected option is to build a 25-acre pond, line two lakes to reduce water loss, remove invasive plants, & restore native vegetation. The lakes could be interconnected to Lario Creek & water in the lakes could flow through the system and down to the Rio Hondo Spreading Grounds. | NA |

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| Reclaimed water supply to Whittier Narrows Recreation Area, Golf Course, and Legg Lake from Whittier Narrows WRP. Potential extensions to more users and possibly City of Arcadia. | John |
| LADPR believes it is important to preserve these two large lakes as wetlands. The lakes, located at the Nature Center, should be lined to reduce water percolation. | NA |
| The project consists of a 201 acres acquisition and protection and enhancement of two blue-line streams and connected wetlands, sensitive plant communities. A hiking trail is proposed, a small house will be refurbished as a nature center and a habitat/restoration plan would be prepared and implemented with Glendora Community Conservancy. | Jane |
| This project will open a portion of the San Gabriel Canyon Spreading Grounds water conservation facility for public use by creating Zanjero Park. Improvements will include the restoration and expansion and enhancement of an existing watercourse, scenic open space, native landscaping, educational and interpretive signage. The park will serve as a rest stop for hikers, bicyclists and Angeles Forests visitors and as an integral part of planned passive recreational improvements in the area. | Dan |
| This project proposes to connect the Central Basin Water Recycling System to serve the cities within the San Gabriel Valley with recycled water. The interconnection will occur in the City of Montebello. | Steven |
| Replace an average of 8,100 AFY imported SWP water with recycled water from San Jose Creek WRP Stage III for groundwater recharge. | John |
| System expansion that will loop the Rio Hondo (Torres) and Century (Ibbetson) systems for flow reliability. | Steven |
| Construction of a surface water treatment plant for the water transmission main from the proposed SGVMWD Raymond Basin Pipeline project to the SGWD, Cities of Alhambra and Monterey Park. This will mitigate gw production impact in the APH. | Darin |
| Construct Pipeline & Pump back facility from Arroyo Seco to Eaton | Tony |
| Increase deliveries of imported water from Metropolitan to reduce drawdown in the Alhambra Pumping Hole (APH). This option may be expensive & would need a feasibility study. | Carol |

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| Increase deliveries of imported water from Metropolitan to reduce drawdown in the Alhambra Pumping Hole (APH). This option may be expensive & would need a feasibility study. | Carol |
| Construct additional monitoring wells | Tony |
| Construct additional monitoring wells | Tony |
| Construct additional monitoring wells | Tony |
| Remove paved access roads & replace with bridle paths and trees. | Carol |
| Remove paved access roads & replace with bridle paths and trees. | Carol |
| Installation of a rubber dam above the 10 Freeway to pond water for groundwater recharge. Water levels above the 10 Freeway in the San Gabriel River are low and increasing the water levels will enhance percolation. Within the Main San Gabriel Basin in the City of Irwindale. | Tim |
| Installation of a rubber dam above the 10 Freeway to pond water for groundwater recharge. Water levels above the 10 Freeway in the San Gabriel River are low and increasing the water levels will enhance percolation. Within the Main San Gabriel Basin in the City of Irwindale. | Tim |
| Management revamp of debris basins, create wetlands, provide for wildlife habitat | Nancy |
| Management revamp of debris basins, create wetlands, provide for wildlife habitat. | Nancy |

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| <p>Management revamp of debris basins, create wetlands, provide for wildlife habitat</p> | <p>Nancy</p> |
| <p>Phase I currently wholesales approximately 1,000 Acre-feet per year (AFY) of recycled water to San Gabriel Valley Water Company which is the local purveyor supplying Mill Elementary School, Gateway Park Industrial Park, Rio Hondo College, Rose Hills Memorial Park.</p> | <p>Tim</p> |
| <p>Phase I extension will expand the current regional pipeline to a potential carpet mill located in the City of Industry with a potential demand of 600 Acre-feet per year (AFY) of recycled water to this potential customer via the local purveyor of San Gabriel Valley Water Company.</p> | <p>Tim</p> |
| <p>Phase IIA will wholesale recycled water from the Whittier Narrows Water Reclamation Facility owned and operated by the Los Angeles County Sanitation District initially to one customer (Whittier Narrows Recreation Area) in the South El Monte and Whittier Narrows Area. Phase IIA can supply approximately 5,500 Acre-feet per year (AFY) of recycled water and will supply approximately 2,200 AFY during this phase. In addition, the project will conserve about 2,200 AFY of potable water and groundwater by reducing the demand on groundwater and imported water supply for irrigation purposes</p> | <p>Tim</p> |
| <p>Canyon-Azusa pipeline to Rialto Feeder or directly to surface water</p> | <p>Mike</p> |
| <p>Construction of new interconnection for WFA from SGVMWD's Devil Canyon-Azusa pipeline to Rialto Feeder or directly to surface water treatment plants.</p> | <p>Mike</p> |
| <p>Extend the SGVMWD pipeline by constructing 14 miles of pipe from current terminus in Azusa into Arcadia, Sierra Madre, and eventually Pasadena. Pipeline will deliver SWP water from SGVMWD or MWD for groundwater recharge and/or groundwater storage. Increased recharge will also increase groundwater levels and water supply reliability in western portion of Main San Gabriel Basin where it meets Raymond Basin at Raymond Fault. Project includes 3 phases: 1 - Provide water to Santa Anita & Sierra Madre Spreading Grounds; 2 - provide water to Eaton Spreading Grounds; and 3 - provide water to Arroyo Seco.</p> | <p>Darin</p> |

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| <p>Nine new groundwater production wells in two separate areas (6 wells in Area 1 and 3 wells in Area 2) of Six Basins along with 27,000 feet of pipeline for delivery to local water distribution systems and one 2100gpm Granular Activated Carbon Treatment Plant for the Area 2 wells. Economic and institutional collaboration is expected from local groundwater rights holders in the Six Basins. Again, this project provides additional synergy to Three Valleys' SASG Multiple Benefits IRWMP Project by essentially maximizing the groundwater storage and production potential of the area, i.e. the SASG project allows greater use of the natural resource of the SASG lands for GW recharge and the wells/treatment/distribution of this project allows extraction without adverse effects. In a broad regional sense, this greatly enhances local water supply reliability and reduces impacts on the imported water system, namely the California-Bay Delta and the State Water Project.</p> | <p>Mike</p> |
| <p>3 of 9 new GW production wells w/ treatment & dist. Pipelines</p> | <p>Mike</p> |
| <p>Spread imported treated H2O at Sierra Madre & Eaton</p> | <p>Tony</p> |
| <p>Spread imported treated H2O at Sierra Madre & Eaton</p> | <p>Tony</p> |
| <p>Construction/installation of treatment facilities to treat perchlorate & VOCs to improve water quality at the City of Monterey Wells and increase City's water supply.</p> | <p>Victor</p> |
| <p>Construction/installation of treatment facilities to treat perchlorate & VOCs to improve water quality at the City of Monterey Wells and increase City's water supply.</p> | <p>Victor</p> |
| <p>Construction/installation of treatment facilities to treat perchlorate & VOCs to improve water quality at the City of Monterey Wells and increase City's water supply.</p> | <p>Victor</p> |
| <p>Installation of synthetic turf on golf courses, parks, schools and businesses to reduce water demands. Turf will allow rainfall to percolate for continued groundwater recharge.</p> | <p>Carol</p> |

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| Installation of synthetic turf on golf courses, parks, schools and businesses to reduce water demands. Turf will allow rainfall to percolate for continued groundwater recharge. | Carol |
| Installation of synthetic turf on golf courses, parks, schools and businesses to reduce water demands. Turf will allow rainfall to percolate for continued groundwater recharge. | Carol |
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| Installation of synthetic turf on golf courses, parks, schools and businesses to reduce water demands. Turf will allow rainfall to percolate for continued groundwater recharge. | Carol |
| Increase amount of water hazards at golf courses for use as percolation basins. | Carol |
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| <p>Increase amount of water hazards at golf courses for use as percolation basins.</p> | <p>Carol</p> |
| <p>Provide a continuous foothills trail from the Arroyo Seco to Eaton Canyon for recreation and preservation of land. The trail exists in pieces; the goal is a continuous 12 mile trail.</p> | <p>Nancy</p> |
| <p>The project will provide a nature center located in Encanto Park. Its location is unique in that it constitutes the transition zone between the nearby San Gabriel Mountains and the urban area above the Main San Gabriel Basin. The project will provide educational materials in the park and along the river, where a trail will lead from the nature center to a viewpoint located on a dike above the river. The park facilities will also include an outdoor classroom, native plant landscaping, and a bioswale designed to treat and release to groundwater the storm runoff that flows from the park. Adaptations to intercept some storm water from adjacent neighborhoods are also being explored. Visitors who experience the educational message of the nature center will be able to directly experience these lessons in a walk along the river. The project is accessible via the Puente Largo Bridge to users of the San Gabriel River bike trail.</p> | <p>Jeff</p> |
| <p>Remove approximately 200,000 cubic yards of accumulated sediment from Big Dalton Reservoir and place the sediment in Manning Sediment Placement Site in Irwindale.</p> | <p>Patricia</p> |
| <p>Commemorative Oaks is an oak and native plant restoration project in Malibu Creek State Park where volunteers are restoring the oak woodlands that once covered the Las Virgenes Valley.</p> | <p>Jo</p> |
| <p>Phase IIA expansion will wholesale recycled water from the Whittier Narrows Water Reclamation Facility owned and operated by the Los Angeles County Sanitation District initially to two (2) potential customers (Whittier Narrows Golf Course and South El Monte High School) in the South El Monte and Whittier Narrows Area. Phase IIA expansion will supply about 1,200 Acre-feet per year (AFY) of recycled water and will conserve about 1,200 AFY of potable water and groundwater by reducing the demand on groundwater and imported water supply for irrigation purposes</p> | <p>Tim</p> |

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| <p>Phase IIB is part of a planned multi-agency recycled water facility expansion. The facility expansion includes the construction of delivery facilities, inter-agency pipelines, pump stations, storage reservoirs and system appurtenances. Phase IIB will expand to the City of Industry, City of West Covina, City of La Puente, Rowland Water District, Suburban Water Systems, Walnut Valley Water District.</p> | <p>Tim</p> |
| <p>Phase III will supply about 2,500 acre-feet per year (AFY) of recycled water to future customers such as Southern California Edison, Caltrans, City of El Monte, City of South El Monte, City of Irwindale and potentially the City of Arcadia. The project will be supplied by the Whittier Narrows Water Reclamation Facility, which is owned and operated by the Los Angeles County Sanitation District via the Phase IIA project.</p> | <p>Tim</p> |
| <p>This project will provide a local water supply for both the Walnut Valley and Rowland Water Districts, both solely dependent on imported water. This will be accomplished through the increased use of local groundwater sources involving extraction, delivery and treatment via in-pipe and reservoir blending.</p> | <p>Erik</p> |
| <p>Map trails, areas to make regional connections, identify and implement creek and trail restoration areas along the blue line stream in La Habra Heights sphere of influence.</p> | <p>Valorie</p> |
| <p>Acquisition of San Dimas portion of Wildwood Canyon for habitat & open space.</p> | <p>Jane</p> |
| <p>First sub-phase of implementation of the Concept Plans for the 57 acre park. Phase 1A will include public access by means of a trail connecting the east and west parcels of the project site leading to a river promenade to the San Gabriel River, 14 acres of riparian landscape, a community garden, native plant nursery, a wildflower meadow and a river promenade.</p> | <p>Frank</p> |
| <p>Second sub-phase of the implementation of the Duck Farm Concept plans for the 57 acre park. This phase will build on Phase 1A by providing Permanent park entrance at Proctor Street ;Neighborhood park;150-space parking lot at Proctor Street and 100-space parking lot at Rall Avenue ;Maintenance road improvements Community garden with pedestrian access gate on San Fidel Avenue;Dog park with pedestrian access gate on Ramada Avenue;Expanded riparian corridor;Meandering interior trail;Upland vegetation ; River-edge promenade between Valley Boulevard and farmhouse;Visitor Center (farm house renovation) and amphitheater;Valley Boulevard sidewalk improvements and pedestrian access ramp;Expanded equestrian facility; One-acre freshwater marsh</p> | <p>Frank</p> |

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| <p>Implementation of the Concept plans for the southern half of the 57 acre Duck Farm park.</p> | <p>Frank</p> |
| <p>The San Gabriel Valley Riparian Habitat Arundo Removal Project will restore natural riparian habitat and increase surface water flow to the Rio Hondo percolation basins in the San Gabriel Valley. The proposed project will remove 24 net acres of Arundo donax (Arundo or giant reed), which classified federally and by California as a noxious weed.</p> | <p>Nancy</p> |
| <p>Construction of an ion exchange treatment plant for the removal of nitrate and perchlorate.</p> | <p>Dan</p> |
| <p>Construction of a new groundwater well in the Live Oak Basin.</p> | <p>Dan</p> |
| <p>Construction of drainage improvements in the West fork of Marshall Canyon to improve flood control management and minimize erosion.</p> | <p>Dan</p> |
| <p>The project has identified uses for approximately 17,000 afy of recycled water from the LAGRWP (compared to existing use of 4,000 afy) over 3 phases. The phases are roughly based around five year planning segments such that Phase 1 includes projects that can be on-line in five years or less (by 2012), Phase 2 by 2017, and Phase 3 by 2022. In total, the project increases beneficial use of recycled water from less than 25% (4,000 afy) of LAGRWP production capacity to over 80% (17,000 afy). Phase 1 includes 450 afy, 2,120 afy and 730 afy of non-potable demands for GWP, LADWP and PWP, respectively. Phase 2 includes 2,000 afy of recycled water groundwater recharge (plus 2,000 afy of blend supply) at Arroyo Seco Spreading Grounds. Phase 3 includes 3,000 afy of recycled water groundwater recharge (plus 3,000 afy of blend supply) at Eaton Wash Spreading Grounds. All recycled water will replace the use of imported water from MWD.</p> | <p>Rosanna</p> |
| <p>The basin will be cleaned out and a pump station will be install to drain the facility. The facility will be designed for passive recreation.</p> | <p>Ken</p> |

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| <p>Clean out the basin to restore traditional percolation rates, enhance habitat and provide passive recreation.</p> | <p>Ken</p> |
| <p>The Montebello Forebay Advance Water Treatment Facility may utilize tertiary treated recycled water from LACSD's San Jose Creek WRP and further treated it to offset imported replenishment water demands in the Central Basin.</p> | <p>Jason</p> |
| <p>Community park improvement incorporating capture of run off and transition of waterconserving landscape</p> | <p>Frank</p> |
| <p>This Emerald Necklace multi-benefit project involves landscaping, restoring and beautifying & adding a water quality and water conservation swale to a critical 1.7 mile segment of land adjacent to the South edge of the Hanson Quarry linking the RH & SGR. This segment continues down the SGR to Ramona Boulevard. This bioswale greening area is 6 acres in total and will include a community habitat park; multi benefit trails including a stabilized decomposed granite path, lighting, access gateways, way finding & interpretive signage, native vegetation & other recreation & exercise amenities. The project will function as part of the part of the Emerald Necklace regional park network to address local and regional water quality, water conservation, open space needs, habitat restoration, and public education. Treatments are based on creating an integrated network of environmentally sensitive and beneficial best management practices throughout the Emerald Necklace System</p> | <p>Claire</p> |
| <p>This Emerald Necklace multi benefit project involves landscaping, restoring, beautifying & adding a water quality and water conservation swale to a critical 2.9 mile segment of land adjacent to the SGR banks from the boundary of El Monte to Azusa. This segment begins where Hanson Aggregates trail meets the SGR in the south & extends north to Angeles Forest in Azusa. This bioswale greening area is 12 acres in total & will include a community habitat park; multi benefit trails of stabilized decomposed granite, lighting, access gateways, way finding & interpretive signage, native vegetation & other recreation & exercise amenities. The project will function as part of the part of the Emerald Necklace Regional Park network to address local & regional water quality, water conservation, open space needs, habitat restoration, and public education. Treatments are based on creating an integrated network of environmentally sensitive and beneficial best management practices throughout the Emerald Necklace System.</p> | <p>Claire</p> |

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| <p>The project has identified uses for approximately 17,000 afy of recycled water from the LAGRWP (compared to existing use of 4,000 afy) over 3 phases. The phases are roughly based around five year planning segments such that Phase 1 includes projects that can be on-line in five years or less (by 2012), Phase 2 by 2017, and Phase 3 by 2022. In total, the project increases beneficial use of recycled water from less than 25% (4,000 afy) of LAGWRP production capacity to over 80% (17,000 afy). Phase 1 includes 450 afy, 2,120 afy and 730 afy of non-potable demands for GWP, LADWP and PWP, respectively. All recycled water will replace the use of imported water from MWD.</p> | <p>Rosanna</p> |
| <p>Amigos will provide two 2 month courses called the Youth Green Collar Training Project to offer training in environmental services for 50 at-risk youth ages 16 – 24 in order to initiate workforce development for the Emerald Necklace. The under 25 population in this region totals 119,840, nearly 45% of the population, many of whom are considered “at-risk” because of poverty, unemployment, delinquency, teen pregnancy, and exposure to drugs and gangs. As many as 100 youth will be recruited from the cities of El Monte, South El Monte, Baldwin Park, Irwindale, Rosemead, and East Los Angeles through collaborations with local youth service organizations, local school districts, and our affiliates in the workforce development sector, the Central San Gabriel Valley WorkSource or Career Partners (One-Stop). Recruits will be given an assessment evaluation that will be used to identify 50 participants with the necessary interest level while also determining their basic skill level.</p> | <p>Claire</p> |
| <p>The Overlook project will serve as a key educational focal point for the natural and managed water processes in the area. Its proposed location lies directly on both the San Gabriel River and Lario Creek, and, with its strong links to near and distant open space amenities, the Overlook will allow a closer, more meaningful experience of the San Gabriel River while attracting large numbers of school children to view and learn about this important watershed landscape. As a project related to the overall scheme for the Discovery Center, the Overlook will provide a pivotal connection point for the recreational opportunities of the Center and the bike trail. It will serve an outdoor classroom suitable for complimenting the program of the indoor interpretive center and natural and cultural trails.</p> | <p>Claire</p> |

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| <p>Gibson "Mariposa" Park design consists of a large grass play field, playground area for 3 different age appropriate zones, two half-basketball courts, splashpad, several picnic/barbeque areas, parking lot, restrooms, outdoor classroom/amphitheater, interpretive signage (history of the adjacent railroad, Rio Hondo River, and local ecology) native habitat areas, educational kiosk and weather station, butterfly vivarium and a walking and jogging path. The involvement of residents in the planning process has been a wonderful catalyst in fostering community pride and civic involvement and will help ensure the long-term sustainability of the site. The design of the park will facilitate additional learning opportunities in earth science, history, and teamwork. This Park will also be a resource for nearby Rio Vista Elementary and Gidley Elementary/Middle Schools.</p> | <p>Claire</p> |
| <p>This Emerald Necklace multi benefit project includes landscaping, restoring and beautifying & adding a water quality to a critical 4 mile segment of land adjacent to the San Gabriel River and reaching from Ramona Blvd. to Whittier Narrows. This segment of greening area is 20 acres in total and will include a community habitat park; multi benefit trails including a stabilized decomposed granite path, lighting, access gateways, way finding & interpretive signage, native vegetation & other recreation & exercise amenities. The project will function as part of the part of the Emerald Necklace regional park network to address local and regional water quality, water conservation, open space needs, habitat restoration, and public education. Treatments are based on creating an integrated network of environmentally sensitive and beneficial best management practices throughout the Emerald Necklace System</p> | <p>Claire</p> |
| <p>This project will provide an indoor and outdoor interpretive facilities targeted to educate all ages in our region on key watershed issues, while exposing them to the natural setting in Whittier Narrows. This nexus of experiences in and outdoors will strengthen the connection of each person to the natural environment while helping them understand the part they play in protecting and enhancing our water supply and water quality. A constructed wetland will be included for educational and stormwater management uses. Site habitat restoration is a part of the project, through removal of invasives and replacement with indigenous native plants. Trail improvements and connections will be made as well as introduction of the Emerald Necklace and other key natural and recreational locations in the San Gabriel River Watershed. State of the art green building and stormwater/water recharge elements are part of the planned project.</p> | <p>Valorie</p> |
| <p>Study and conceptual design of a multi-purpose corridor along San Jose Creek.</p> | <p>Blake</p> |

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Whittington

Project Prioritization Framework for the Greater Los Angeles County IRWMP

October 16, 2008

Prioritization Framework Overview

- Tool to help identify the “best” projects in the Region and in each sub-region
- Maintain consistency across Region
- Allow sub-regions to emphasize their priorities

Project Database

- Hosted on <http://www.lawaterplan.org>
- Information entered by project proponents is accessible to all stakeholders
- Database fields include:
 - Project Description
 - Project Benefits (quantitative and qualitative)
 - Schedule
 - Cost
 - Proponents/Partners
 - Lat/Long

Santa Anita Dam Seismic Rehabilitation

Project # 208

Partnering Agency: City of Arcadia City of Sierra Madre

| Project Description | Project Integration | Project Need |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| The Santa Anita Dam Seismic Rehabilitation Project will upgrade Santa Anita Dam to comply with CBCOAG's design requirements for seismic stability and spillway adequacy. Our consultant has developed three concepts for the rehabilitation: (1) a full rehabilitation consisting of a full concrete buttress on the downstream face, to elevation 1300, (2) a partial rehabilitation consisting of a partial concrete buttress on the downstream face, to elevation 1270, and (3) a full modification that will allow for a long-term maximum reservoir level at elevation 1250. The operating guidelines for the dam will be modified for maximum water conservation benefits. | East Raymond Basin Water Resources Plan | Santa Anita Dam does not meet seismic and spillway standards set by the State Division of Safety of Dams. In order to maintain and/or increase use of the reservoir's capacity, the dam must be seismically rehabilitated. The upgrade of the dam will maintain/increase the usable capacity of the reservoir, which will allow the water to be better managed for spreading operations at downstream spreading grounds, in particular at the Santa Anita and Sierra Madre Spreading Grounds. These grounds replenish the water in the East Raymond Basin for use by the Cities of Arcadia and Sierra Madre. |

Regional Prioritization Criteria

| Water Supply/Demand Reduction Benefits | Water Quality Benefits | Beneficial Use Benefits | Multiple Sub-Regions/Entities |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Surface Water Storage: 0 Groundwater: -1 Availability by water-year type (AFY): Groundwater Treatment: 0 Recycled Water: 0 Average Year: -1 Dry Year: -1 Reclaimed Groundwater: -1 Conservation: 0 Wet Year: -1 Other: -1 Ocean Desalination: 0 Transfer: 0 Description: Other: Type of supply/demand reduction: POT Description: NA Annual Yield of Supply (AFY): 0.00 Availability by season: Summer: -1 Spring: -1 Fall: -1 Winter: -1 Has potential to displace demands on Bay/Delta/Estuary system: NS | Treatment Technology: Treatment Capacity (MGD): 0 Targeted Contaminants: Metal: 0 Pathogens: 0 Nutrients: 0 Trash: 0 Pollutants: 0 Other: 0 Description: Detention and Groundwater Recharge Benefit Acres of land that drain into basin: 6900 Detention Basin Area (acres): 12 Max Operational Depth (ft): 100 % Wetlands: 0 Soil Type: NA Method and Recharge (AFY): Estimated Annual Inflow (AFY): 5100 Estimated Annual Outflow (AFY): -1 | Non-Treatment Wetland Acres: 0 Treatment Wetland Acres: 0 Riparian Habitat Acres: 0 Open Space Acres: 0 Multiple Use/Recreation Area: Single Sport Athletics Acres: 0 Multiple Sport Athletics Acres: 0 Other Recreation Acres: 0 Pedestrian Trail Acres: 0 Equestrian Trail Acres: 0 Other Acres: 0 Description: Total Project Acres: 0 | Sub-region(s) UP, SC, KVR NA NA Cooperating Agencies/Organizations/Individuals City of Arcadia City of Sierra Madre City of Sierra Madre |

Sub-Regional Prioritization Criteria

| Water Supply Objectives | Water Quality Objectives | Beneficial Use Objectives | Disadvantaged Communities | Project Cost Estimate |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Reduced Reliance Imported Water: SEC Increased Water Supply Reliability: SEC Increased Operational Flexibility: PR Increased Water Conservation: PR Increased Water Recycling: NA Increased Groundwater Management: PR Reduced Sea Water Intrusion: NA Protect/Improve Drinking Water Standards: NA Other: | Improve Storm Water Quality: NA Improve Wastewater Effluent WQ: NA Receiving Water Body Qual. Improvement: NA Improved Flood Management: PR Ground Water Protection or Improvement: NA Other: | Create/Enhance Wetlands: NA Restore/Protect Habitat: NA Create Public Access/Rec/Open Space: NA Increased In-Stream Flow: SEC Other: | Addresses Environmental Justice issues: N Within Disadvantaged Community: N Disadvantaged Community Participation: N Organization: | Lower Estimated Total Capital Cost (\$): 12775000 Upper Estimated Total Capital Cost (\$): 72600000 Of total cost, estimated cost for land purchase/lease (\$): 0 Annual OM Cost (\$): 180000 Design Life of Project (years): 100 |

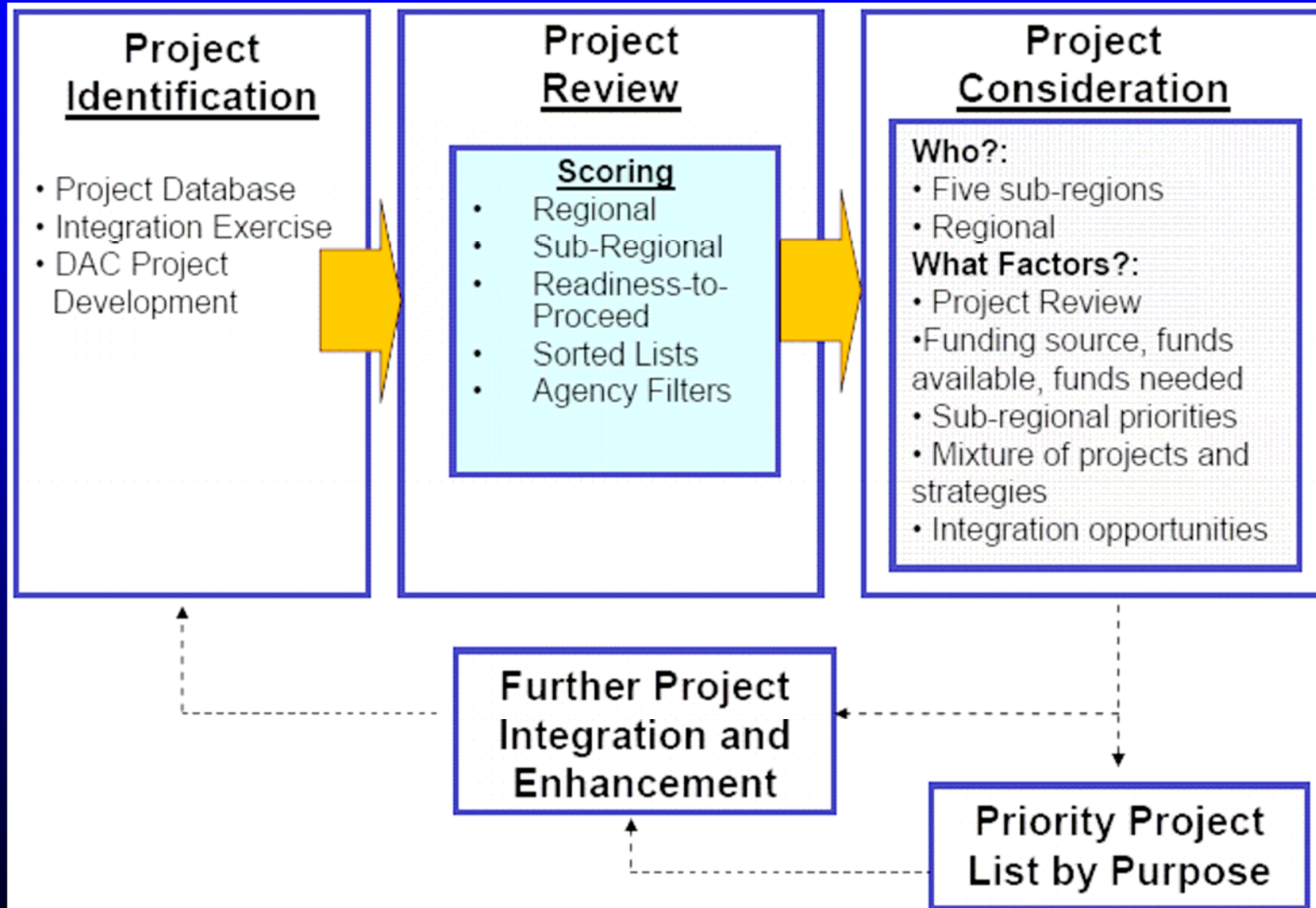
Readiness to Proceed Prioritization Criteria

| Documentation Progress | Schedule | Project Source(s) | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-------------------|------|------------------|---------|------------|------------------|----|--|-------------------|----------|--|-----------|----------|--|---------|----------|----------------|-----------------------|----------|----------------|---------|----------|----------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| <table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 20%;">Item</th> <th style="width: 10%;">Status</th> <th style="width: 10%;">Date</th> </tr> <tr> <td>Conceptual Plans</td> <td>IN_PROC</td> <td>12/31/2007</td> </tr> <tr> <td>Land Acquisition</td> <td>NA</td> <td></td> </tr> <tr> <td>Preliminary Plans</td> <td>NOT_INIT</td> <td></td> </tr> <tr> <td>CEQA/NEPA</td> <td>NOT_INIT</td> <td></td> </tr> <tr> <td>Permits</td> <td>NOT_INIT</td> <td>1/1/1758 12.00</td> </tr> <tr> <td>Construction Drawings</td> <td>NOT_INIT</td> <td>1/1/1758 12.00</td> </tr> <tr> <td>Funding</td> <td>NOT_INIT</td> <td>1/1/1758 12.00</td> </tr> </table> | Item | Status | Date | Conceptual Plans | IN_PROC | 12/31/2007 | Land Acquisition | NA | | Preliminary Plans | NOT_INIT | | CEQA/NEPA | NOT_INIT | | Permits | NOT_INIT | 1/1/1758 12.00 | Construction Drawings | NOT_INIT | 1/1/1758 12.00 | Funding | NOT_INIT | 1/1/1758 12.00 | Proposed Start Date: 7/1/2014 Proposed Completion Date: 10/1/2015 Ready For Construction Bid: 5+ Years | East Raymond Basin Water Resources Plan (Geoscience, Inc., March 16, 2008) Description (for non-construction projects) |
| Item | Status | Date | | | | | | | | | | | | | | | | | | | | | | | | |
| Conceptual Plans | IN_PROC | 12/31/2007 | | | | | | | | | | | | | | | | | | | | | | | | |
| Land Acquisition | NA | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminary Plans | NOT_INIT | | | | | | | | | | | | | | | | | | | | | | | | | |
| CEQA/NEPA | NOT_INIT | | | | | | | | | | | | | | | | | | | | | | | | | |
| Permits | NOT_INIT | 1/1/1758 12.00 | | | | | | | | | | | | | | | | | | | | | | | | |
| Construction Drawings | NOT_INIT | 1/1/1758 12.00 | | | | | | | | | | | | | | | | | | | | | | | | |
| Funding | NOT_INIT | 1/1/1758 12.00 | | | | | | | | | | | | | | | | | | | | | | | | |

Prioritization Framework Objectives

- Provides information as to how each project meets a variety of criteria
- Provides a common framework so that results can be compared to results from other sub-regions
- Provides sub-regional flexibility
- Project information on project readiness but does not require that it be considered in project rankings.

Big Picture: Project Prioritization Process



General Prioritization Approach

Regional Objectives

- Addresses multiple IRWMP objectives
- Contribute toward regional targets

Best Project for the Region.

Helps with:

- Regional Solutions
- Regional Funding Priorities
- Regional and State Political Support

Same for all sub-regions

Sub-Regional Priorities

- Local preference for IRWMP objectives
- Other factors identified by the sub-region

Best Project for the Sub-region.

Helps with:

- Local Political Support
- Local Decision-Making
- Local Funding Priority

Different for all sub-regions

Readiness to Proceed

- Technical Documentation
- Cost and Cost-Share
- CEQA
- Schedule
- Local Support

Best Project for Present Funding

Helps with:

- Increase Funding Opportunities
- Meet State Priorities

Same for all sub-regions

Project Examples To Demonstrate the Framework

- **Project 1 – Large single-purpose water supply project**
 - Completed all design, permitting and environmental clearance and is ready for construction.
- **Project 2 – Moderate-sized recycled water project**
 - Benefit to a local disadvantaged community
 - Covers more than one sub-region or includes multiple partners.
 - Conceptual and preliminary plans have been completed while land acquisition, permitting and final design are in process.
- **Project 3 – Small open-space and recreation project**
 - Some habitat benefit but is not designed to enhance water quality or water supply.
 - Located only in one sub-region or only has one proponent,
 - Does not produce a benefit for a disadvantage community
 - Not considered a high profile or demonstration project
 - Most planning and design work has been completed but no information is available on final construction documents.
- **Project 4 – Multi-objective project water quality improvement project**
 - Also produces quantifiable benefits for water supply, habitat, open space and recreation and also replaces or refurbishes existing infrastructure.
 - High profile or demonstration project
 - Located in one sub-region or only includes one proponent
 - No information is available regarding planning, design, or permitting.

Table 4: Example of Regional Prioritization Evaluation and Scoring

| ID | Framework Components | Screening and Scoring Methods | | | Project Database Information | | | | Project Scoring Examples | | | |
|--------------|-------------------------------------|-------------------------------|---------------|--------------|------------------------------|-------|-----|-------|--------------------------|-----------|-----------|-----------|
| | | Degree of Benefit | | | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 |
| A. | Contribution to Planning Targets | H (20 pts) | M (10 pts) | L (5 pts) | | | | | | | | |
| A.1 | Improve Water Supply - Total (AFY) | >1000 | 100-1000 | <100 | 10,000 | 1,000 | - | 500 | 20 | 10 | 0 | 10 |
| A.2 | Improve Water Quality* – (MGD) | >10 | 1-10 | <1 | - | 5 | - | 1.5 | 0 | 10 | 0 | 0* |
| A.3 | Groundwater* (AFY) | >1000 | 100-1000 | <100 | - | - | - | 1,500 | 0 | 0 | 0 | 20 |
| A.4 | Enhance Habitat (AC) | >10 | 1-10 | <1 | - | - | 0.1 | 10 | 0 | 0 | 5 | 10 |
| A.5 | Enhance Open Space, Recreation (AC) | >10 | 1-10 | <1 | - | - | 0.5 | 5 | 0 | 0 | 5 | 10 |
| A.6 | Sustain Communities (% of system) | >5% | 1-5% | <1% | 3% | - | - | - | 10 | 0 | 0 | 0 |
| TOTAL | | Out of 100 | | | TOTAL | | | | 30 | 20 | 10 | 50 |

Notes:

* Each project can be awarded points for either A.2 (Improve Water Quality) or A.3 (Groundwater), whichever is greater. For example, Project 4 has quantitative benefits for both criteria but is only awarded 20 points (not 20+10=30 pts)

H/M/L High, medium, and low category, with associated points

Table 5: Example of Sub-Regional Prioritization Evaluation and Scoring

| ID | Framework Components | Screening and Scoring Methods | | Project Database Information | | | | Project Scoring | | | |
|--------------|---------------------------------------------------------------|-------------------------------|------------|------------------------------|---|---|---|-----------------|-----------|-----------|-----------|
| | | | | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 |
| B | Prioritized Objectives <i>Sub-Regions: Rank Objectives</i> | Weighted Yes/No Scoring | | | | | | | | | |
| | | | Rank (Pts) | | | | | | | | |
| B.1 | Improve Water Supply | Y/N | 1 (27 pts) | ✓ | ✓ | | ✓ | 27 | 27 | - | 27 |
| B.2 | Improve Water Quality | Y/N | 2 (23 pts) | | ✓ | | ✓ | - | 23 | - | 23 |
| B.3 | Enhance Habitat | Y/N | 3 (20 pts) | | | ✓ | ✓ | - | - | 20 | 20 |
| B.4 | Enhance Open Space, Recreation | Y/N | 4 (17 pts) | | | ✓ | ✓ | - | - | 17 | 17 |
| B.5 | Sustain Communities | Y/N | 5 (13 pts) | ✓ | | | | 13 | | | |
| TOTAL | | Out of 100 | | TOTAL | | | | 40 | 50 | 37 | 87 |

Notes:

- Ranking of project alternatives allows each sub-region to emphasize (weight) different types of projects that the sub-region prefers.

Y/N Yes or no; associated points are all or nothing

Table 6: Example of Readiness to Proceed Prioritization Evaluation & Scoring

| ID | Framework Components | Screening and Scoring Methods | | | | Project Database Information | | | | Project Scoring Examples | | | | |
|------|----------------------------------------|-------------------------------|-----------|-----------|-----|------------------------------|------|------|------|--------------------------|------|------|----|--|
| | | | | | | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | |
| C.1 | Documentation Progress | Degree of Completeness | | | | | | | | | | | | |
| | | H (10 pts) | M (5 pts) | L (0 pts) | N/A | | | | | | | | | |
| C.1a | Conceptual Plans | C | IP | NI | NA | C | C | NA | NI | 10 | 10 | - | 0 | |
| C.1b | Land Acquisition | C | IP | NI | NA | C | IP | NA | NI | 10 | 5 | - | 0 | |
| C.1c | Preliminary Plans | C | IP | NI | NA | C | C | C | NI | 10 | 10 | 10 | 0 | |
| C.1d | Permits | C | IP | NI | NA | C | IP | NA | NI | 10 | 5 | - | 0 | |
| C.1e | Construction Drawings | C | IP | NI | NA | C | IP | NA | NI | 10 | 5 | - | 0 | |
| C.1f | Necessary Agreements* | C | IP | NI | NA | NA | IP | NA | NI | - | 5 | - | - | |
| C.2 | Feasibility, Cost, Schedule, & Support | Defined Benchmarks | | | | | | | | | | | | |
| | | H (10 pts) | M (5 pts) | L (0 pt) | N/A | | | | | | | | | |
| C.2a | Funding Sources | C | IP | NI | NA | C | IP | IP | NI | 10 | 5 | 5 | 0 | |
| C.2b | Schedule – Project Start | 2008-10 | 2011-12 | 2013+ | NA | 2009 | 2011 | 2010 | 2013 | 10 | 5 | 5 | 0 | |
| | PERCENT COMPLETE (%) | Out of 100% | | | | TOTAL | | | | 70 | 50 | 20 | 0 | |
| | | | | | | POSSIBLE | | | | 70 | 80 | 30 | 70 | |
| | | | | | | PERCENT COMPLETE (%) | | | | 100 | 62.5 | 66.7 | 0 | |

Notes:

- * Information not in database
- C Complete
- H/M/L High, medium, and low category, with associated points
- IP In Process
- NI Not Initiated
- NA Not Applicable

Summary of Prioritization Framework

- Scores each project in 3 categories:
 - Regional Priorities (Quantitative Benefits)
 - Sub-Regional Priorities (Qualitative Benefits)
 - Readiness to Proceed
- Each category has 100 total possible points (USGR used a lower point total)
- For Sub-Regional Priorities, objectives are ranked by each SC and given a weight associated with the ranking (1 to 5).
- Category scores can be combined or used separately as appropriate for a particular funding opportunity.

USGR Sub-Regional Ranked Objectives

1. Improve Water Supply (8 pts)
2. Improve Water Quality (7 pts)
3. Enhance Habitat (6 pts)
4. Enhance Open Space/Recreation (5 pts)
5. Sustain Communities (4 pts)

Other Sub-Regional Priorities

- Critical Needs (4 pts)
- Disadvantaged Communities (4 pts)
- Conjunctive Use (4 pts)
- Recycled Water (4 pts)
- Conservation (4 pts)

Next Steps

- Update project information (proponents notified)
 - Essential to have project on IRWMP list for Prop 84 funding
 - Proponent to modify Project Database (inactive vs active, DAC, new info, etc.)
- Value of using last sub-regional workshop to reprioritize?
 - Obtain agreement on how prioritization tools will be applied and a schedule
- Pursue 2 DAC opportunities for project integration (e.g. S. El Monte conservation)

USGR&RH Project Scores
September 25, 2007

| Project ID | Project Submitter | Project Title | Lower Estimated Total Capital Cost | Upper Estimated Total Capital Cost | Regional Score | Regional Rank | Sub-regional Score | Sub-regional Rank | Regional + Sub-regional Score | Regional + Sub-regional Rank | Readiness to Proceed Score | Readiness to Proceed Rank |
|------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------|------------------------------------|------------------------------------|----------------|---------------|--------------------|-------------------|-------------------------------|------------------------------|----------------------------|---------------------------|
| 348 | Three Valleys Municipal Water District | San Antonio Spreading Grounds: Habitat/Recreation Enhancement | \$ 32,000,000 | \$ 44,000,000 | 29 | 1 | 32 | 4 | 61 | 1 | 19 | 11 |
| 369 | Upper San Gabriel Valley Municipal Water District | San Gabriel Valley Water Recycling Project (Phase IIA - Expansion) | \$ 3,500,000 | \$ 5,000,000 | 16 | 4 | 40 | 1 | 56 | 2 | 28 | 4 |
| 368 | Upper San Gabriel Valley Municipal Water District | San Gabriel Valley Water Recycling Project (Phase IIA - Existing) | \$ 6,000,000 | \$ 6,500,000 | 16 | 4 | 40 | 1 | 56 | 2 | 27 | 5 |
| 370 | Upper San Gabriel Valley Municipal Water District | San Gabriel Valley Water Recycling Project (Phase IIB - New) | \$ 13,000,000 | \$ 20,000,000 | 16 | 4 | 40 | 1 | 56 | 2 | 24 | 7 |
| 275 | San Gabriel & Lower Los Angeles Rivers & Mountains Conservancy, Amigos de L | Emerald Necklace Segment D:San Gabriel River to Walnut Creek | \$ 1,800,000 | \$ 4,800,000 | 15 | 5 | 40 | 1 | 55 | 3 | 22 | 8 |
| 365 | Upper San Gabriel Valley Municipal Water District | Covina Irrigating Co. Surface Water Treatment Plant Improvements | \$ 1,000,000 | \$ 3,000,000 | 17 | 3 | 36 | 2 | 53 | 4 | 32 | 2 |
| 272 | San Gabriel & Lower Los Angeles Rivers & Mountains Conservancy, Amigos de L | Emerald Necklace Segment A:Alhambra Wash to Eaton Wash | \$ 1,800,000 | \$ 4,000,000 | 13 | 7 | 40 | 1 | 53 | 4 | 31 | 3 |
| 273 | San Gabriel & Lower Los Angeles Rivers & Mountains Conservancy, Amigos de L | Emerald Necklace Segment B:Eaton Wash to S. Edge of Peck Pk | \$ 5,270,124 | \$ 5,797,136 | 13 | 7 | 40 | 1 | 53 | 4 | 31 | 3 |

| Project ID | Project Submitter | Project Title | Lower Estimated Total Capital Cost | Upper Estimated Total Capital Cost | Regional Score | Regional Rank | Sub-regional Score | Sub-regional Rank | Regional + Sub-regional Score | Regional + Sub-regional Rank | Readiness to Proceed Score | Readiness to Proceed Rank |
|------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------|------------------------------------|------------------------------------|----------------|---------------|--------------------|-------------------|-------------------------------|------------------------------|----------------------------|---------------------------|
| 274 | San Gabriel & Lower Los Angeles Rivers & Mountains Conservancy, Amigos de L | Emerald Necklace Segment C: Peck Rd Water Conserv. Pk to SGR | \$ 1,300,000 | \$ 3,600,000 | 13 | 7 | 40 | 1 | 53 | 4 | 31 | 3 |
| 366 | Upper San Gabriel Valley Municipal Water District | San Gabriel Valley Water Recycling Project (Phase I - Existing) | \$ 3,200,000 | \$ 3,500,000 | 12 | 8 | 40 | 1 | 52 | 5 | 33 | 1 |
| 636 | Amigos de Los Rios/Los Angeles, RMc | Alhambra Wash Naturalization Implementation | \$ 4,200,000 | \$ 6,200,000 | 12 | 8 | 40 | 1 | 52 | 5 | 19 | 11 |
| 156 | Friends of the Los Angeles Chap. Found., City of El Monte, Amigos de los Ri | Peck Water Conservation Park | \$ 120,000 | \$ 300,000 | 12 | 8 | 40 | 1 | 52 | 5 | 13 | 16 |
| 10965 | Amigos de Los Rios/Emerald Necklace Coalition | Emerald Necklace-Segment E: Ramona Blvd to Whittier Narrows | \$ 1,300,000 | \$ 3,600,000 | 11 | 9 | 40 | 1 | 51 | 6 | 31 | 3 |
| 10981 | Amigos de los Rios | Emerald Necklace-Segment F: Whittier Narrows to South of Pico Rivera Sprea | \$ 1,300,000 | \$ 3,600,000 | 11 | 9 | 40 | 1 | 51 | 6 | 31 | 3 |
| 371 | Upper San Gabriel Valley Municipal Water District | San Gabriel Valley Water Recycling Project (Phase III - Future) | \$ 20,000,000 | \$ 25,000,000 | 10 | 10 | 40 | 1 | 50 | 7 | 11 | 18 |
| 417 | Watershed Conservation Authority, RMC | Duck Farm Phase 1A | \$ 4,600,000 | \$ 5,800,000 | 11 | 9 | 36 | 2 | 47 | 8 | 22 | 8 |
| 535 | LASGR Watershed Council | Watershed Education for Elected/Appointed Officials | \$ - | \$ - | 5 | 14 | 40 | 1 | 45 | 9 | 15 | 14 |
| 10788 | Amigos de los Rios | Green Collar Youth Training Program | \$ - | \$ - | 5 | 14 | 40 | 1 | 45 | 9 | 10 | 19 |
| 10749 | Amigos de Los Rios/Emerald Necklace Coalition | Emerald Necklace Vision Plan II | \$ 100,000 | \$ 350,000 | 5 | 14 | 40 | 1 | 45 | 9 | 6 | 22 |

| Project ID | Project Submitter | Project Title | Lower Estimated Total Capital Cost | Upper Estimated Total Capital Cost | Regional Score | Regional Rank | Sub-regional Score | Sub-regional Rank | Regional + Sub-regional Score | Regional + Sub-regional Rank | Readiness to Proceed Score | Readiness to Proceed Rank |
|------------|------------------------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------|------------------------------------|----------------|---------------|--------------------|-------------------|-------------------------------|------------------------------|----------------------------|---------------------------|
| 11195 | Amigos de los Rios | Emerald Necklace Innovative Forestry Program- Tree Planting Campaign | \$ (1) | \$ (1) | 5 | 14 | 40 | 1 | 45 | 9 | 6 | 22 |
| 1219 | Three Valleys Municipal Water District & Six Basins Water Master | Six Basin Comprehensive Groundwater Improvement Project | \$ 10,000,000 | \$ 30,000,000 | 14 | 6 | 28 | 5 | 42 | 10 | 14 | 15 |
| 339 | SGVMWD, Cities of Alhambra and Sierra Madre | SGVMWD - Raymond Basin Feeder | \$ 15,000,000 | \$ 25,000,000 | 10 | 10 | 32 | 4 | 42 | 10 | 13 | 16 |
| 387 | Water purveyors in the Raymond & Main San Gabriel Basin | Alosta Connection | \$ 1,000,000 | \$ 2,000,000 | 6 | 13 | 36 | 2 | 42 | 10 | 9 | 20 |
| 367 | Upper San Gabriel Valley Municipal Water District | San Gabriel Valley Water Recycling Project (Phase I - Extension) | \$ 2,000,000 | \$ 2,200,000 | 6 | 13 | 35 | 3 | 41 | 11 | 21 | 9 |
| 10866 | Amigos de los Rios | Gibson Mariposa Multi-Benefit Park | \$ 1,500,000 | \$ 3,800,000 | 5 | 14 | 36 | 2 | 41 | 11 | 20 | 10 |
| 190 | Los Angeles County Flood Control District | Irwindale Spreading Grounds and Manning Pit - Interconnecting Drain and Bas | \$ 900,000 | \$ 1,500,000 | 18 | 2 | 23 | 7 | 41 | 11 | 18 | 12 |
| 418 | Watershed Conservation Authority, RMC | Duck Farm Phase 1B | | | 5 | 14 | 36 | 2 | 41 | 11 | 18 | 12 |
| 58 | City of Duarte/Karen Herrera | Encanto Nature Walk | \$ 350,000 | \$ 450,000 | 5 | 14 | 36 | 2 | 41 | 11 | 17 | 13 |
| 537 | LASGR Watershed Council | Online Watershed Primer | \$ 250,000 | \$ 350,000 | 5 | 14 | 36 | 2 | 41 | 11 | 14 | 15 |
| 192 | Los Angeles County Flood Control District | Live Oak Spreading Grounds Intake Improvements | \$ 3,000,000 | \$ 5,000,000 | 8 | 12 | 32 | 4 | 40 | 12 | 6 | 22 |
| 60 | City of El Monte & Amigos de Los Rios | El Monte Storm Drain Daylighting/Green Infrastructure | \$ 5,000,000 | \$ 6,000,000 | 0 | 17 | 40 | 1 | 40 | 12 | 5 | 23 |
| 177 | Los Angeles County Flood Control District | Santa Anita Dam Seismic Rehabilitation | \$ 12,775,000 | \$ 72,800,000 | 17 | 3 | 23 | 7 | 40 | 12 | 5 | 23 |

| Project ID | Project Submitter | Project Title | Lower Estimated Total Capital Cost | Upper Estimated Total Capital Cost | Regional Score | Regional Rank | Sub-regional Score | Sub-regional Rank | Regional + Sub-regional Score | Regional + Sub-regional Rank | Readiness to Proceed Score | Readiness to Proceed Rank |
|------------|-------------------------------------------|-------------------------------------------------------------------------|------------------------------------|------------------------------------|----------------|---------------|--------------------|-------------------|-------------------------------|------------------------------|----------------------------|---------------------------|
| 201 | Los Angeles County Flood Control District | San Jose Creek Spreading Grounds Feasibility Study | \$ 500,000 | \$ 1,500,000 | 6 | 13 | 32 | 4 | 38 | 13 | 8 | 21 |
| 204 | Los Angeles County Flood Control District | Santa Anita Spreading Grounds Improvements | \$ 3,000,000 | \$ 6,000,000 | 10 | 10 | 28 | 5 | 38 | 13 | 6 | 22 |
| 186 | Los Angeles County Flood Control District | Big Dalton Spreading Grounds Improvements | \$ 1,500,000 | \$ 3,500,000 | 10 | 10 | 25 | 6 | 35 | 14 | 9 | 20 |
| 214 | Los Angeles County Flood Control District | Buena Vista Spreading Basin Improvements | \$ 1,500,000 | \$ 6,000,000 | 13 | 7 | 21 | 8 | 34 | 15 | 0 | 27 |
| 172 | LASGR Watershed Council | Invasive Plant Control in Riparian Habitat of Los Angeles Basin | \$ 360,000 | \$ 425,000 | 5 | 14 | 28 | 5 | 33 | 16 | 9 | 20 |
| 649 | Watershed Conservation Authority | Azusa Canyon River Wilderness Park | \$ 12,000,000 | \$ 15,000,000 | 12 | 8 | 20 | 9 | 32 | 17 | 12 | 17 |
| 178 | Los Angeles County Flood Control District | Santa Anita Debris Dam Seismic Rehabilitation | \$ 1,075,000 | \$ 8,400,000 | 9 | 11 | 23 | 7 | 32 | 17 | 9 | 20 |
| 213 | Los Angeles County Flood Control District | Walnut Spreading Basin Improvements | \$ 4,000,000 | \$ 7,000,000 | 8 | 12 | 23 | 7 | 31 | 18 | 3 | 25 |
| 10269 | Glendale Water and Power | PHASE 1 - Central Los Angeles County - Regional Water Recycling Program | \$ 40,000,000 | \$ 45,000,000 | 11 | 9 | 19 | 10 | 30 | 19 | 25 | 6 |
| 183 | Los Angeles County Flood Control District | San Gabriel Dam Spillway Dam | \$ 2,000,000 | \$ (1) | 6 | 13 | 23 | 7 | 29 | 20 | 0 | 27 |
| 254 | Rivers and Mountains Conservancy | Montebello Hills Open Space | \$ 15,000,000 | \$ 28,000,000 | 12 | 8 | 16 | 11 | 28 | 21 | 9 | 20 |
| 187 | Los Angeles County Flood Control District | Citrus and Ben Lomand Spreading Grounds – Interconnecting Pipeline | \$ 2,000,000 | \$ 5,000,000 | 4 | 15 | 23 | 7 | 27 | 22 | 8 | 21 |
| 189 | Los Angeles County Flood Control District | Eaton Spreading Grounds Intake Improvements | \$ 1,000,000 | \$ 2,000,000 | 4 | 15 | 23 | 7 | 27 | 22 | 8 | 21 |
| 184 | Los Angeles County Flood Control District | Cogswell Dam Spillway Dam | \$ 2,000,000 | \$ (1) | 6 | 13 | 19 | 10 | 25 | 23 | 0 | 27 |

| Project ID | Project Submitter | Project Title | Lower Estimated Total Capital Cost | Upper Estimated Total Capital Cost | Regional Score | Regional Rank | Sub-regional Score | Sub-regional Rank | Regional + Sub-regional Score | Regional + Sub-regional Rank | Readiness to Proceed Score | Readiness to Proceed Rank |
|------------|--------------------------------------------------------|------------------------------------------------------------|------------------------------------|------------------------------------|----------------|---------------|--------------------|-------------------|-------------------------------|------------------------------|----------------------------|---------------------------|
| 24 | Central Basin Municipal Water District | Central Basin MWD / SGVMWD Interconnection | \$ 10,000,000 | \$ - | 9 | 11 | 12 | 13 | 21 | 24 | 8 | 21 |
| 123 | City of Sierra Madre & other water systems | Additional Interconnections | \$ 100,000 | \$ 1,000,000 | 0 | 17 | 20 | 9 | 20 | 25 | 3 | 25 |
| 241 | Puente Hills Landfill Native Habitat Preservation, RMC | Puente Hills and Whittier Narrows Habitat Connection | \$ 8,000,000 | \$ 15,000,000 | 6 | 13 | 13 | 12 | 19 | 26 | 1 | 26 |
| 191 | Los Angeles County Flood Control District | LACDA Project - Stormwater Management Plan | \$ 100,000 | \$ 1,000,000 | 5 | 14 | 12 | 13 | 17 | 27 | 6 | 22 |
| 536 | LASGR Watershed Council | Historic Aerial Photography Preservation | \$ 195,000 | \$ 215,000 | 11 | 9 | 4 | 15 | 15 | 28 | 20 | 10 |
| 237 | Puente Hills Landfill Native Habitat Preservation | Puente Hills Wildlife Corridor | \$ 20,000,000 | \$ 30,000,000 | 6 | 13 | 9 | 14 | 15 | 28 | 3 | 25 |
| 10832 | Amigos de los Rios | San Gabriel River Discovery Center Overlook | \$ (1) | \$ (1) | 5 | 14 | 9 | 14 | 14 | 29 | 9 | 20 |
| 37 | City of Azusa, RMC | Roberts Creek Trail Access | \$ - | \$ - | 4 | 15 | 9 | 14 | 13 | 30 | 1 | 26 |
| 235 | Producers pumping from the APH | Develop Wellfield/Pipeline outside the APH | \$ 1,000,000 | \$ 10,000,000 | 0 | 17 | 12 | 13 | 12 | 31 | 3 | 25 |
| 246 | Raymond Basin Management Board | Raymond Basin Monitoring Wells Location 1 | \$ 1,000,000 | \$ 10,000,000 | 0 | 17 | 12 | 13 | 12 | 31 | 3 | 25 |
| 247 | Raymond Basin Management Board | Raymond Basin Monitoring Wells Location 2 | \$ 1,000,000 | \$ 10,000,000 | 0 | 17 | 12 | 13 | 12 | 31 | 3 | 25 |
| 248 | Raymond Basin Management Board | Raymond Basin Monitoring Wells Location 3 | \$ 1,000,000 | \$ 10,000,000 | 0 | 17 | 12 | 13 | 12 | 31 | 3 | 25 |
| 355 | TVMWD and WFA | SGVMWD - Metropolitan Interconnection 1 (Upland) | \$ 1,000,000 | \$ 10,000,000 | 0 | 17 | 12 | 13 | 12 | 31 | 3 | 25 |
| 356 | TVMWD and WFA | SGVMWD - Metropolitan Interconnection 2 (Rancho Cucamonga) | \$ 1,000,000 | \$ 10,000,000 | 0 | 17 | 12 | 13 | 12 | 31 | 3 | 25 |

| Project ID | Project Submitter | Project Title | Lower Estimated Total Capital Cost | Upper Estimated Total Capital Cost | Regional Score | Regional Rank | Sub-regional Score | Sub-regional Rank | Regional + Sub-regional Score | Regional + Sub-regional Rank | Readiness to Proceed Score | Readiness to Proceed Rank |
|------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------|------------------------------------|----------------|---------------|--------------------|-------------------|-------------------------------|------------------------------|----------------------------|---------------------------|
| 175 | Los Angeles County | Altadena Crest Trail Restoration | \$ 764,495 | \$ 1,000,000 | 11 | 9 | 0 | 16 | 11 | 32 | 12 | 17 |
| 46 | City of Covina | Charter Oak Wash Open Channel & Streambed Betterments within Kahler Russel | \$ 100,000 | \$ 1,000,000 | 6 | 13 | 0 | 16 | 6 | 33 | 10 | 19 |
| 227 | North East Trees/Los Angeles County Flood Control District, RMC | Lario Creek Stream Corridor Restoration Plan (Lario Creek/Zone 1 Ditch) | \$ 1,000,000 | \$ 10,000,000 | 6 | 13 | 0 | 16 | 6 | 33 | 10 | 19 |
| 382 | USGVMWD and SGVMWD | San Gabriel Valley Recycled Water Demonstration Project | \$ - | \$ - | 6 | 13 | 0 | 16 | 6 | 33 | 9 | 20 |
| 380 | USGVMWD | Rubber Dam Below Santa Fe Dam (San Gabriel River Storm Water Storage Proj1) | \$ 1,000,000 | \$ 3,000,000 | 6 | 13 | 0 | 16 | 6 | 33 | 4 | 24 |
| 385 | Walnut Valley W.D., Rowland W.D. | The Southeast San Gabriel Valley Groundwater Supply Project | | \$ 8,200,000 | 6 | 13 | 0 | 16 | 6 | 33 | 4 | 24 |
| 194 | Los Angeles County Flood Control District | Puddingstone Wetland | \$ 1,000,000 | \$ 10,000,000 | 6 | 13 | 0 | 16 | 6 | 33 | 3 | 25 |
| 202 | Los Angeles County Flood Control District | San Jose Creek TMDL Project Concept | \$ 1,000,000 | \$ 10,000,000 | 6 | 13 | 0 | 16 | 6 | 33 | 3 | 25 |
| 381 | USGVMWD | Rubber Dam Below Santa Fe Dam (San Gabriel River Storm Water Storage Proj2) | \$ 1,000,000 | \$ 10,000,000 | 6 | 13 | 0 | 16 | 6 | 33 | 3 | 25 |
| 297 | San Gabriel Basin Water Quality Authority | San Gabriel Valley Water Company Plant B5 | \$ 10,000,000 | \$ - | 6 | 13 | 0 | 16 | 6 | 33 | 1 | 26 |
| 298 | San Gabriel Basin Water Quality Authority | San Gabriel Valley Water Company Plant B6 | \$ 10,000,000 | \$ - | 6 | 13 | 0 | 16 | 6 | 33 | 1 | 26 |
| 383 | USGVMWD, RMC, Sierra Club | Quarry Reclamation/Water Storage/Recreational Facilities Development Study | \$ 8,000,000 | \$ 15,000,000 | 6 | 13 | 0 | 16 | 6 | 33 | 0 | 27 |

| Project ID | Project Submitter | Project Title | Lower Estimated Total Capital Cost | Upper Estimated Total Capital Cost | Regional Score | Regional Rank | Sub-regional Score | Sub-regional Rank | Regional + Sub-regional Score | Regional + Sub-regional Rank | Readiness to Proceed Score | Readiness to Proceed Rank |
|------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------|------------------------------------|----------------|---------------|--------------------|-------------------|-------------------------------|------------------------------|----------------------------|---------------------------|
| 591 | Watershed Conservation Authority, RMC | Green Visions - Habitat, Trail and Recreation Phase 3 | \$ - | \$ - | 5 | 14 | 0 | 16 | 5 | 34 | 12 | 17 |
| 538 | LASGR Watershed Council | Sustainable Landscape Program | \$ 150,000 | \$ 1,000,000 | 5 | 14 | 0 | 16 | 5 | 34 | 6 | 22 |
| 363 | UC Cooperative Extension | Watershed U.- San Gabriel | \$ 50,000 | \$ - | 5 | 14 | 0 | 16 | 5 | 34 | 5 | 23 |
| 592 | Watershed Conservation Authority, RMC | Rivers and Tributary Access Improvementw | \$ - | \$ - | 5 | 14 | 0 | 16 | 5 | 34 | 4 | 24 |
| 161 | Habitat Authority, RMC | Puente Chino Hills Wildlife Coordinator | | | 5 | 14 | 0 | 16 | 5 | 34 | 3 | 25 |
| 229 | PHLNHPA | Trail Improvements | | | 5 | 14 | 0 | 16 | 5 | 34 | 0 | 27 |
| 230 | PHLNHPA | Wildlife Road Crossing | | | 5 | 14 | 0 | 16 | 5 | 34 | 0 | 27 |
| 238 | Puente Hills Landfill Native Habitat Preservation Authority (PHLNHPA) | Habitat Restoration | | | 5 | 14 | 0 | 16 | 5 | 34 | 0 | 27 |
| 507 | LACSD; LADPW | Los Angeles County Storm Drain Initiative Tools | \$ 300,000 | \$ 400,000 | 5 | 14 | 0 | 16 | 5 | 34 | 0 | 27 |
| 112 | City of Pomona, TVMWD, MWD | Well 37 GW Treatment Project | \$ - | \$ 2,400,000 | 4 | 15 | 0 | 16 | 4 | 35 | 10 | 19 |
| 211 | Los Angeles County Flood Control District | Zanjero Park at San Gabriel Canyon Spreading Grounds | \$ 100,000 | \$ 1,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 10 | 19 |
| 279 | San Gabriel Basin Water Quality Authority | City of Alhambra Phase II VOC Treatment Plant | \$ 1,000,000 | \$ 10,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 10 | 19 |
| 295 | San Gabriel Basin Water Quality Authority | San Gabriel Valley Water Company Plant 8 1,4-Dioxane and Perchlorate Treatm | \$ 1,000,000 | \$ 10,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 10 | 19 |
| 302 | San Gabriel Basin Water Quality Authority | United Technologies Corporation Puente Valley Operable Unit Shallow Zone Re | \$ 10,000,000 | \$ - | 4 | 15 | 0 | 16 | 4 | 35 | 10 | 19 |
| 203 | Los Angeles County Flood Control District | Santa Anita Reservoir Sediment Removal | \$ 10,000,000 | | 4 | 15 | 0 | 16 | 4 | 35 | 8 | 21 |

| Project ID | Project Submitter | Project Title | Lower Estimated Total Capital Cost | Upper Estimated Total Capital Cost | Regional Score | Regional Rank | Sub-regional Score | Sub-regional Rank | Regional + Sub-regional Score | Regional + Sub-regional Rank | Readiness to Proceed Score | Readiness to Proceed Rank |
|------------|------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------|------------------------------------|----------------|---------------|--------------------|-------------------|-------------------------------|------------------------------|----------------------------|---------------------------|
| 210 | Los Angeles County Flood Control District | Walnut Spreading Basin Cleanout | \$ 100,000 | \$ 1,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 8 | 21 |
| 51 | City of Diamond Bar | Sycamore Canyon Trail Phase III and IV | \$ 100,000 | \$ 1,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 6 | 22 |
| 212 | Los Angeles County Flood Control District | Big Dalton Reservoir Sediment Removal | \$ 1,000,000 | \$ 10,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 6 | 22 |
| 78 | City of La Verne | Live Oak GW Well | \$ (1) | \$ (1) | 4 | 15 | 0 | 16 | 4 | 35 | 5 | 23 |
| 110 | City of Pomona, TVMWD | Well 32 GW Treatment Project | \$ - | \$ 1,070,000 | 4 | 15 | 0 | 16 | 4 | 35 | 4 | 24 |
| 216 | Los Angeles County Flood Control District, RMC | Morris Dam Peninsula Park | \$ 1,000,000 | \$ 10,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 4 | 24 |
| 353 | TVMWD & Six Basins Watermaster | Six Basin Comprehensive Groundwater Improvement Project Phase 1 | \$ - | \$ 14,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 4 | 24 |
| 354 | TVMWD & Six Basins Watermaster | Six Basin Comprehensive Groundwater Improvement Project Phase 2 | \$ - | \$ 10,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 4 | 24 |
| 359 | TVMWD, MWD, & Golden State Water Co. | Foothill Basin Conjunctive Use Project | \$ - | \$ 1,500,000 | 4 | 15 | 0 | 16 | 4 | 35 | 4 | 24 |
| 360 | TVMWD, USGVMWD, Covina Irrigating Co. | CIC Surface and GW Treatment Project | \$ - | \$ 5,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 4 | 24 |
| 361 | TVMWD, Walnut Valley W.D., Rowland W.D. | Fulton Plant GW Treatment Project | \$ - | \$ 4,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 4 | 24 |
| 281 | San Gabriel Basin Water Quality Authority | City of Monterey Park Fern Well | \$ 100,000 | \$ 1,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 1 | 26 |
| 283 | San Gabriel Basin Water Quality Authority | City of Monterey Park Well 5 & Well 6 VOC Expansion & Perchlorate Treatment | \$ 1,000,000 | \$ 10,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 1 | 26 |

| Project ID | Project Submitter | Project Title | Lower Estimated Total Capital Cost | Upper Estimated Total Capital Cost | Regional Score | Regional Rank | Sub-regional Score | Sub-regional Rank | Regional + Sub-regional Score | Regional + Sub-regional Rank | Readiness to Proceed Score | Readiness to Proceed Rank |
|------------|-------------------------------------------|-----------------------------------------------------------------------------|------------------------------------|------------------------------------|----------------|---------------|--------------------|-------------------|-------------------------------|------------------------------|----------------------------|---------------------------|
| 287 | San Gabriel Basin Water Quality Authority | Golden State Water Company Encinita VOC Treatment Plant | \$ 1,000,000 | \$ 10,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 1 | 26 |
| 288 | San Gabriel Basin Water Quality Authority | Golden State Water Company Wells SG1 and SG2 Perchlorate Treatment Facility | \$ 1,000,000 | \$ 10,000,000 | 4 | 15 | 0 | 16 | 4 | 35 | 1 | 26 |
| 292 | San Gabriel Basin Water Quality Authority | Northrop Grumman Puente Valley Operable Unit Intermediate Zone Remedy | \$ 10,000,000 | \$ - | 4 | 15 | 0 | 16 | 4 | 35 | 1 | 26 |
| 285 | San Gabriel Basin Water Quality Authority | East Side Performing Settling Defendants and City of El Monte East Side Dee | \$ 1,000,000 | \$ 10,000,000 | 2 | 16 | 0 | 16 | 2 | 36 | 10 | 19 |
| 286 | San Gabriel Basin Water Quality Authority | East Side Performing Settling Defendants East Side Shallow Remedy | \$ 1,000,000 | \$ 10,000,000 | 2 | 16 | 0 | 16 | 2 | 36 | 10 | 19 |
| 290 | San Gabriel Basin Water Quality Authority | Hermetic Seal Site Extraction | \$ 100,000 | \$ 1,000,000 | 2 | 16 | 0 | 16 | 2 | 36 | 10 | 19 |
| 293 | San Gabriel Basin Water Quality Authority | Northrop Grumman S11 & S12 Shallow Zone Extraction | \$ 10,000,000 | \$ - | 2 | 16 | 0 | 16 | 2 | 36 | 10 | 19 |
| 378 | USGVMWD | Synthetic Turf Athletic Fields | \$ 1,000,000 | \$ 5,000,000 | 2 | 16 | 0 | 16 | 2 | 36 | 9 | 20 |
| 277 | San Gabriel Basin Water Quality Authority | Amarillo Mutual Water Company VOC Treatment Plant | \$ 100,000 | \$ 1,000,000 | 2 | 16 | 0 | 16 | 2 | 36 | 4 | 24 |
| 304 | San Gabriel Basin Water Quality Authority | West Side Performing Settling Defendants West Side Shallow Remedy | \$ 1,000,000 | \$ 10,000,000 | 2 | 16 | 0 | 16 | 2 | 36 | 1 | 26 |

projects into the database must list their entity as the project proponent and can list other collaborators as project partners.

- The prioritization framework was a tool developed to prioritize the project list and can be adjusted as appropriate. The framework targeted Prop 50 guidelines, but Prop 84 may have other criteria.
- November 15th will be the deadline for updating the database before projects are re-prioritized.
- The database includes projects from early in the process that are just concepts and ideas entered into the database using a short form. There are therefore projects in the database that have not been developed and are missing data in some fields.
- SB X21 allocates 10% of the money to DACs. Therefore, efforts are being undertaken to identify DAC projects.
- When IRWMP was adopted in Dec 2006, it included specific goals for the Region. All of the projects in the database are intended to meet the adopted goals within a 20-year timeframe. In theory, projects meeting more goals of the IRWMP will score higher.
- LA County includes 3 IRWMP Regions: Antelope Valley, Upper Santa Clara, and Greater LA County). Within the Greater LA County IRWMP, there are 5 watershed-based sub-regions.
- Under the IRWMP component of Prop 84, projects are required to have multiple benefits
- Project proponents can search the database by keyword or geographically to see if other project proponents have similar idea or another idea for the same space. The SC periodically reviews the project list to identify duplicate projects and integration opportunities.
- For IRWMP grants, the State gives one grant to the Region, administered by the LA County Flood Control District. Individual agreements between the County and project proponents are then developed.
- The purpose of the prioritization process is to provide a framework for discussion about which projects provide most benefits for the amount of funding available.
- The SC can use the second sub –regional workshop to redo the project prioritization based on the updated projects and the work the SC did at the last workshop on identifying inactive and duplicate projects.
- Prop 84 earmarked \$215M for this funding area, but the current \$100M in IRWMP funding will be allocated through a competitive funding process. Any funding received from the \$100M will come out of the funding area pot. Since there is no agreement within the funding area on the split between the 3 Regions of the \$215M, the Region has to apply for the

\$100M because there is no guarantee that the Region will get its fair share of the \$215M.

- The Region also need to consider the cost of applying for the \$100 million in IRWMP funds.
- Regardless of the cost of applying, the Region needs to apply for political reasons.
- South Bay Steering Committee will be recommending that the Region apply for funding for a Regional conservation program. West Basin is going to suggest this at the Leadership Committee.
- In the \$100 million, 20% of funding is designated to go to conservation to address the 20% reduction by 2020 proposed by the Governor. The Region should attempt to target that money.
- The Region should apply for funding for a regional conservation project in order to show the State that all of the sub-regions are working together. An organization that overlies all of the sub-regions, such as LA County of Metropolitan Water District, will need to take the lead on this project. A project proponent will need to enter the project into the database so that it becomes part of the IRWMP.
- The Region could also consider a Regional project for TMDLs, as these are being regulated region-wide and have a looming deadline. However, in the past state grants have called out that if a grant is to fund a program to satisfy a permit, it is not eligible.
- The Region could also consider a project that could be implemented quickly, such as an educational program or ET controller program.
- The Region could also target the \$20 million in DAC funding that will be available from Prop 84.
- Ideas for a regional program for a Prop 84 application should be an agenda item at the LC.
- The Regional conservation project would just be one of the projects that the Region would apply for, in addition to other projects from the prioritized project list.
- The State and Roundtable of Regions have a workshop on Nov. 12th. However, it is unlikely that draft guidelines will be released before the end of the year.
- The COG will consider having some appointees from their committee to the SC. The consultant will send a copy of meeting dates to Bekah and MaryAnn. MaryAnn will verify that the projects on their list are in the database and will pass on the notice regarding November 15th update deadline to appropriate stakeholders..

- The SC will review of sub-regional ranked objectives used in last year's prioritization exercise at the November 20th meeting.
- Prop 84 has two components, climate change and flood protection, that were not included in Prop 50 and therefore were not incorporated in the prioritization framework. The framework may need to be adjusted to account for these.
- A sub-regional prioritization workshop will be held on December 18th from 10 am to 4 pm.
- SB XX1 does not require an immediate update of the IRWMP to apply for funding. If an application is funded, the Region is required to update its Plan within 2 years of the time funding is awarded. The Region will need to update and vote on an update to the project list in the near term because any project included in the application must be included in the Plan.

At the direction of the SC, the consultant will:

- E-mail the SGVCOG instructions on how to enter projects into the lawaterplan.org database.
- Notify stakeholders of the November 15th deadline for updating projects.
- E-mail the project map and project descriptions to stakeholders.
- Investigate whether projects to satisfy TMDLs are eligible for IRWMP funding.
- Re-score both sub-regional and regional projects for the December workshop after November 15th.
- Add MaryAnn Lutz and Bekah Cooke to the SC distribution list.

4. DAC Outreach

The consultant has attempted to contact South El Monte regarding an irrigation project but has not received a response.

The SC voted to have the consultant contact the City of Duarte to discuss pursuing an irrigation project there.

5. Leadership Committee - Discuss draft agenda items and provide direction to Chair

The draft LC agenda was not available. The SC provided direction to the Chair on regional projects for a Prop 84 application during discussion of Item 3.

6. Future meeting schedule

- a. Leadership Committee, October 22, 2008, 9:30 am to 12:00 pm, LACFCD, 12th Floor
- b. Upper San Gabriel River and Rio Hondo Steering Committee, November 18, 2008, 1:30 pm to 3:30 pm – San Gabriel Basin Water Quality Authority
- c. Upper San Gabriel River and Rio Hondo Sub-Regional Workshop, December 18, 2008, 10:00 am to 4:00 pm - San Gabriel Basin Water Quality Authority