## Greater Los Angeles Integrated Regional Water Management Plan Meeting Notes – Upper Los Angeles River Watersheds Steering Committee

## Draft Meeting and Project Prioritization Workshop Minutes January 27, 2009, 10:30 am to 3:30 pm Glendale Water and Power, Perkins Community Room 118

#### Present:

Siya Araumi, LA County FCD Debbie Bruschaber, MRT Bekah Cooke, San Gabriel Valley COG George De La O, LA County FCD Joyce Dillard Rebecca Drayse, TreePeople Tom Erb, LADWP Darryl Ford, City of LA Rec and Parks Richard Gomez, LA County DPW Mark Hanna, LADWP Andree Hunt, Malcolm Pirnie Morton Khaim, Office of Sen. Alex Padilla Michael LaRussa, City of Calabasas Vivian Marquez, City of LA Sanitation Ed Means, Malcolm Pirnie Andy Niknafs, LADWP Daniel Pankali, City of Calabasas Nancy Steele, LASGRWC Patricia Wood, LA County DPW

Topic/Issue	Discussion	Action/Follow up
1. Introductions	Tom Erb opened the meeting with introductions.	No Action
2. Approve 11/19/08 Meeting Minutes	The meeting minutes were approved with changes.  Tom Erb provided an update on Prop 84 guidelines. The State has said that the guidelines will be released this spring, but they could be deferred.	Consultant will update 11/19/08 meeting minutes to reflect adopted changes.
3. DAC Outreach Update	The consultant met with a set of stakeholders on each project in order to see if the projects could be developed to be competitive within timeframe. The project handouts were distributed, and Ed Means gave a presentation on each project.  Comments on the Arroyo Seco confluence project included:  In order for the LA River to maintain Clean Water Act status, commerce on the river will need to be addressed. The project description for the Arroyo Seco confluence project should state that there is a related issue with the LA River and navigability.  This project needs to be added to the database.  Comments on the Hansen Dam Walnut Woodlands Restoration project	The consultant will send the project handouts to meeting invitees to obtain their input and will put together a concept implementation report for what would need to be done to move each project forward.

The mission of the Greater Los Angeles IRWMP is to address the water resources needs of the Region in an integrated and collaborative manner.

Topic/Issue	Discussion	Action/Follow up
4. Review Project Scoring	<ul> <li>included:         <ul> <li>The Army Corps has a 1999 study regarding water supply benefits of the Hansen Dam project.</li> <li>Parks and Recreation leases this land from Army Corps. There is a Hansen Dam Master Plan that was developed by Parks and the Army Corps from 1991/92.</li> </ul> </li> <li>Other comments included:         <ul> <li>Some projects made it to the stimulus proposal (sponsored by Villaraigosa through his lobbyist Jim Clark) that may not be in the IRWMP database</li> </ul> </li> <li>The Region could get \$1-2M of DAC funds optimistically. This funding would probably be used for feasibility studies but could be used for implementation.</li> <li>The consultant provided an overview of prioritization process. The goal</li> </ul>	• No Action
	of the prioritization process is to identify a few top projects that are ready to proceed to take to the LC in the March/April timeframe. There is a large window of uncertainty with the State, but the Region would like to be prepared when funding becomes available.  If the Region receives the maximum amount of money it is eligible for and this money is divided equally between the sub-regions, each sub-region will receive \$4-5M. The SC will need to determine how much money should go to each project. Non-Capital projects are not applicable to Prop 84 IRWMP funding, except for DAC funds. Readiness to proceed will need to be a key consideration in the prioritization process. Selected projects will need to be sufficiently developed for a grant application in Summer 2009.  Discussion included:  • The Region needs to discuss the definition of "conservation" going forward. LADWP defines conservation as demand-side reduction. The LA County	

The mission of the Greater Los Angeles IRWMP is to address the water resources needs of the Region in an integrated and collaborative manner.

Topic/Issue	Discussion	Action/Follow up
	<ul> <li>FCD defines conservation as the capture of water that would otherwise be lost.</li> <li>Projects with multiple benefits tend to rise to top.</li> <li>Columns with matching funds and project cost should be added to the project list.</li> <li>Rather than changing the weighting for different categories of prioritization, the consultant should sort out those projects that qualify in a particular category.</li> <li>The SC should determine whether any projects were updated following the integration exercise.</li> <li>For the first round of Prop 84 funding, DAC projects are being selected from top down process due to time.</li> <li>Land acquisition projects are probably not allowed under Prop 84.</li> </ul>	
5. Project Presentations	The spreadsheet of prioritization projects was distributed, and proponents of the top 50 projects were asked to give brief presentations addressing project cost and readiness to proceed. The updated project spreadsheet and project descriptions will be distributed to the SC.  The consultant will draft an e-mail inviting the project proponents that were not present at the workshop to give presentations at the February SC meeting. The proponents will be asked to address readiness to proceed, project cost, and matching funds.	The consultant will draft an e-mail inviting project proponents to present at the February SC meeting.
6. Regional Acceptance	The State is requiring a regional acceptance process is order for each region to qualify as an IRWMP region. A formal delineation of what is required is expected within two weeks, and once this is received the Region will need to put together a submittal within 30 days. DWR will have interviews within 8 days of the receipt of the application. The purpose of this process is to minimize the number of discreet IRWMPs	No Action

The mission of the Greater Los Angeles IRWMP is to address the water resources needs of the Region in an integrated and collaborative manner.

Topic/Issue	Discussion	Action/Follow up
	seeking funding. The Region submitted comments to DWR that the acceptance process should be simplified for established Regions that have already received funding.  DWR is considering having Prop 84 planning and implementation grants available concurrently.	
7. Leadership Committee-Discuss Draft Agenda Items and Provide Direction to Chair	<ul> <li>The LC will be discussing how much funding to apply for in Round 1 and how the funding should be split between the SCs. Discussion included:</li> <li>Having money split equally b/t sub-regions wouldn't look favorable for the Region and wouldn't take into account DACs. A region-wide filter of the projects put forward by each SC may be needed to make sure the Region's projects are consistent with the overall goals of the IRWMP.</li> <li>Decision-making should not be taken away from the sub-regions.</li> <li>Setting a financial allocation for each sub-region is not in the spirit of identifying the best projects for the Region.</li> <li>Regarding whether the SC should have strict control over project selection, the consensus of the SC was that funding should go to the best projects in the Region. The LC could make a recommendation on project selection, and the decision could then go back to the SCs for approval. Nancy Steele will advocate this at the LC.</li> <li>The Region gave a proposal to Annenberg Foundation a year ago. The Foundation turned down the proposal but said they will consider an alternate proposal for grassroots DAC outreach.</li> <li>The SC discussed making a recommendation to the LC to draft a letter to the Governor regarding "freeze of funds" for IRWM projects.</li> </ul>	Nancy Steele will advocate that funding should go to the best projects in the Region at the LC meeting.
8. Next Meetings	The next Leadership Committee meeting will be January 28, 2009 at 9:30 am, at LACFCD, 12 <sup>th</sup> floor.	No Action

Meeting Notes – Upper Los Angeles River Watersheds Steering Committee – January 27, 2009 Page 5 of 5

Topic/Issue	Discussion	Action/Follow up
	The SC meeting schedule is as follows:	
	<ul> <li>February 24, 2009 from 1:30 pm to 3:30 pm at LADWP.</li> </ul>	
	<ul> <li>March 24, 2009 from 1:30 pm to 3:30 pm at LADWP.</li> </ul>	
	April 21, 2009 from 1:30 pm to 3:30 pm at LADWP.	

# REGION ACCEPTANCE PROCESS A COMPONENT OF THE INTEGRATED REGIONAL WATER MANAGEMENT PROGRAM GUIDELINES

## **Purpose**

This document is a component of the Integrated Regional Water Management (IRWM) Program Guidelines. It presents the California Department of Water Resources' (DWR) Region Acceptance Process (RAP) that will be used to evaluate and accept an IRWM region into the IRWM grant program, California Water Code (CWC) §10541(f) (effective March 1, 2009). Acceptance and approval of the composition of an IRWM region into the IRWM grant program will be required before any region can submit an application for IRWM grant funds. DWR has not previously reviewed and accepted any region, therefore, this process applies to all IRWM regions, both existing and developing. DWR will conduct the RAP on, at least, an annual basis. Timing of the annual RAP review may be coordinated with any upcoming grant solicitation cycle. This opportunity will be given again to those regions that could not apply or were not approved the first time.

## **Background**

Since the inception of the IRWM grant program, DWR has encouraged and supported the formation of self-determined IRWM regions. However, effective guidance in IRWM region development has been challenging, because there is no single physical size, organizational structure, or governance definition that applies uniformly to all areas in the state. IRWM regions are dynamic and evolving and as IRWM regions change, it is important that those changes be understood at local and state levels and that the changes work toward the goals of better regional management.

In September 2008, SB 1 (Perata, Stats. 2008, Ch. 1; eff. March 1, 2009) was signed by Governor Schwarzenegger. SB1 contains the "Integrated Regional Water Management Planning Act", CWC §10530 et seq. The IRWM Planning Act provides a general definition of an IRWM plan as well as guidance to DWR as to what IRWM program guidelines must contain. CWC §10541(f) states that the guidelines shall include standards for identifying a region for the purposes of developing or modifying an IRWM plan. This section also directs DWR to develop a process to approve the composition of the region for the purposes of Proposition 84 IRWM Program. At a minimum, a region is defined as a contiguous geographic area encompassing the service areas of multiple local agencies; is defined to maximize the opportunities to integrate water management activities; and effectively integrates water management programs and projects within a hydrologic region defined in the California Water Plan, the Regional Water Quality Control Board (RWQCB) region, or subdivision or other region specifically identified by DWR (Public Resource Code §75026.(b)(1)).

Equally important to the region boundary is how the IRWM region develops and implements its governance structure and stakeholder involvement functions. A Regional Water Management Group (RWMG) is a group of three or more local agencies, at least two of which have statutory authority over water supply or management, as well as those other persons necessary for the development and implementation of a plan (CWC §10539). This definition acknowledges multiple perspectives on water management and requires collaborative involvement of multiple

stakeholders. The governance structure must outline the roles and responsibilities of the governing body, including how decisions are made within the region. DWR will not mandate a specific governance structure; however, certain general governance structure and processes must be addressed. Through the RAP, DWR seeks to meet with the RWMGs to:

- 1. Understand the challenges the RWMGs face in defining regions and their functions;
- 2. Provide the state's perspective on their specific region;
- 3. Give clear direction on to developing regional efforts on IRWM region boundaries;
- 4. Establish a mechanism for the RWMG and state to communicate as the region evolves; and
- 5. Comply with CWC §10541(f).

## **IRWM Region Description**

An IRWM region is not based solely on geographic considerations or characteristics. It is also defined by water management issues, its stakeholders, and water-related conflicts. An IRWM region must be designed or configured to diversify and strengthen the regional water management portfolio.

While there is no quantitative definition of a region (such as a certain number of acres), it is possible to define the region too narrowly in terms of geography, participants, water resources, water management strategies, and water management objectives. A narrowly defined region would limit opportunities to integrate water management strategies or diversify a region's water management portfolio.

The IRWM region must consider the broad variety of the water systems being managed in the planning area, including:

- Water supply;
- Water quality;
- Environmental stewardship;
- Flood management;
- Drought preparedness;
- Wastewater treatment:
- Watershed management;
- Recycled water;
- Groundwater management;
- Land use:
- Natural habitat and conservation;
- Conjunctive use; and
- Emphasis on reduced dependence on imported water.

## IRWM Region Characteristics

Functional, successful regions will typically be composed of numerous, diverse stakeholders that manage, direct, or are involved in processes that influence regional water management.

## Desirable Characteristics of an IRWM Region

The following is a listing of some of the desirable characteristics of an IRWM Region that DWR will continue to encourage.

- The IRWM region is the largest defined contiguous geographic area encompassing the service areas of multiple local agencies, and it is defined to maximize opportunities to integrate water management activities related to natural and manmade water system(s), including water supply reliability, water quality, environmental stewardship; and flood management.
- The IRWM region is inclusive and utilizes a collaborative, multi-stakeholder process that provides mechanisms to assist disadvantaged communities (DAC); address water management issues; and develop integrated, multi-benefit, regional solutions that incorporate environmental stewardship to implement the IRWM plan.
- The IRWM region encompasses a water system containing natural and man-made components with diverse water management issues that are included in a single collaborative water management portfolio, prioritized on regional goals and objectives.
- The IRWM region should demonstrate a reasonable and effective governance structure for developing and implementing its IRWM plan.

### Undesirable Characteristics of an IRWM Region

The following is a summary of some of the undesirable characteristics of an IRWM Region that DWR does not encourage.

- Multiple IRWM regions in the same geographic area all planning to manage the same water system.
- A region that is <u>solely</u> defined by a jurisdictional boundary, county line, or other geopolitical boundary, without consideration of watershed boundaries or physical location of water resources and infrastructure.
- A region that is formed for the sole purpose of seeking short-term grant funds rather than to sustain a long-term regional planning effort to ensure water supply reliability, water quality, environmental stewardship, and flood management.
- A region that is project driven where existing projects are the primary focus and collaborative integrated regional planning and management is secondary.
- A region where the boundaries tend to exclude rather than include other water management entities and stakeholders.

#### Who Should Submit?

Any RWMG should submit RAP materials if it anticipates applying for grant funding from DWR's IRWM grant program which includes funding from Proposition 84 IRWM funds, Proposition 1E stormwater flood management funds, or other IRWM funds that may be available in the future. The requested information should be submitted by a local agency or non-profit organization.

#### What to Submit

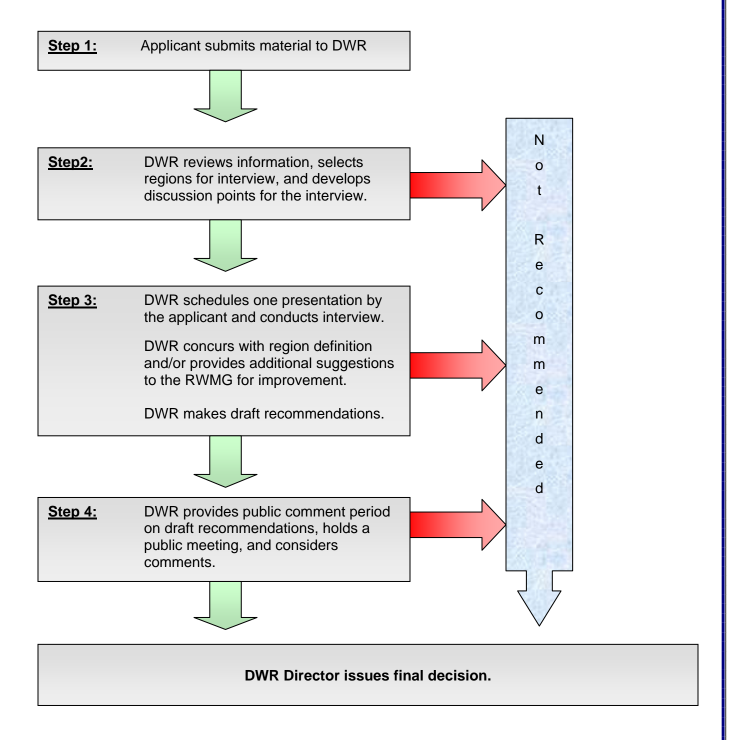
The RWMG shall submit RAP materials in the form of written text, maps, figures, and tables that thoroughly demonstrate that the IRWM region is the most comprehensive, contiguous area defined by common water management issues related to the water system(s) both natural and man-made, including water supply, water quality, environmental stewardship, and flood management.

DWR understands that some regions may be in the initial developmental process and other regions may have more fully developed IRWM planning efforts. A developing IRWM region and an established region may have differing abilities to provide information about their IRWM region. In these cases, the developing region may only be able to provide a conceptual discussion and limited supporting information regarding the composition of the IRWM region. The RAP materials must provide the information necessary to justify and support the proposed region boundary. Use of pre-existing documents is encouraged and the RWMG may extract the relevant information into the RAP materials. The RAP materials should be a stand-alone document that thoroughly supports the basis for the proposed region boundary.

Table 1 lists and describes the items RWMG must submit for the RAP. Corresponding reviewer information is also provided to clarify how the submittal material will be evaluated. See Table 1.

## IRWM RAP Review Steps

The following flow diagram provides an overview of the RWMG submittal and acceptance process:



## Step 1 – Submission of RAP material

RWMG submits materials to DWR, as described in "What to Submit" Section.

## Step 2 – DWR reviews RAP material

DWR will review the RAP material and make one of the following determinations:

- 1. **Application Not Recommended.** The information presented does not meet basic eligibility requirements to reasonably support the concepts and basis for the proposed IRWM Region Boundary. The agencies in this category will not be invited to the region acceptance process interview.
- 2. **Application Recommended.** DWR will notify the applicant and schedule an initial applicant interview with the RWMG. DWR will prepare a list of questions or discussion points regarding the questionnaire responses. An email with the questions/discussion points will be sent to the point-of-contact listed in Question 1. DWR may request minor revisions or clarification or submittal of additional material for the RAP interview (discussed in Step 3). The email will also provide the time and location of the interview.

## Step 3 – Interviews

The RWMG will have an opportunity to discuss the RAP material with DWR representatives during a scheduled interview period. DWR will have an opportunity to ask questions and seek clarification. The purpose of the interview is to provide DWR with answers to questions raised during the review process. Representatives of the State Water Resources Control Board, the appropriate Regional Water Quality Control Board, or other interested state agencies may participate in the interviews. The applicant will be allowed a limited number of representatives to participate in the RAP interview.

At the end of Step 3, draft recommendations for the RWMGs that submitted RAP materials will be posted on the DWR website (list below, in "IRWM Grant Program Website") and a news release and email announcement will be issued.

## Step 4 – Public comment period

Before making a final decision, DWR will provide a public comment period, which includes a public meeting to consider public comments. Based on the public comments received and consultation with reviewers, DWR will make one of the following recommendations to the DWR Director:

- 1. **Region Not Accepted.** The information provided in the RAP materials and the interview does not reasonably support the concepts and basis for the IRWM region boundary;
- 2. **Region Accepted.** The information provided in the RAP materials and the interview reasonably support the IRWM region boundary.
- 3. **Region Conditionally Accepted.** In some regions where information on the exact region boundaries may not be complete, it may be necessary for the RWMG to

coordinate with stakeholders on the conceptual vision for the region boundary. In these cases, DWR may issue a conditional region approval to allow the applicant an opportunity to coordinate with stakeholders in an effort to finalize the region boundaries and submit to DWR for review and approval. In this case, the applicant would re-enter the process at Step 3. Due to the RAP schedule, the RWGM may need to wait until the next cycle of the RAP review to be able to submit an application for IRWM grant funding.

4. **Other Action.** DWR make may other recommendations as necessary to address specific concerns with an individual IRWM region or a group of IRWM regions.

Following consideration of public comments, the Director of DWR will issue the final RAP decisions which will be announced in a news release; posted on the IRWM website, along with an updated map of IRWM regions; and emailed to the IRWM distribution list.

#### **Timeline**

The estimated schedule for the 2009 Expedited RAP is presented below:

Issue draft RAP guidelines and provide 30-Day public comment period	Dec 22, 2008
RAP Public Meeting: Northern and Southern California	<i>January</i> 2009 <sup>1)</sup>
Consider public comment and issue final RAP guidelines	January 2009
RWMG's prepare RAP materials (approximately 30 days)	Jan – Feb 2009
RAP materials due	February 2009
DWR meetings and interviews with RWMGs (approximately 14 days)	March 2009
Release draft RAP recommendations	April 2009
Public comment period on draft RAP recommendations (at least 15 days)	April 2009
DWR's final RAP decisions	April 2009

<sup>1)</sup> Italics denote tentative dates.

## When and How to Submit

Applications are due on <a href="date">date</a> at 5:00PM Pacific Time. Submit three (3) hardcopies and five (5) electronic copies in MS Word on five (5) CDs of the material listed in Table 1. In addition, if necessary provide the map(s) on a separate CD with UTM Zone 10, NAD 27 format. All of the RAP materials above must be sent or delivered to one of the following addresses:

#### Mailing Address

State of California
Department of Water Resources
Division of Planning and Local Assistance
Attn. Ralph Svetich
Post Office Box 942836
Sacramento, California 94236-0001

#### Courier Address

State of California
Department of Water Resources
Division of Planning and Local Assistance
Attn. Ralph Svetich
901 P St.
Sacramento, California 95814

## Mailing List

In addition to the website referenced below, DWR will distribute information via e-mail. If you are not already on the IRWM contact list and wish to be placed on it, please e-mail your contact information to: DWR\_IRWM@water.ca.gov

## **IRWM Grant Program Websites**

DWR will use the Internet to notify interested parties of the status of this proposal process and to convey pertinent information. Information will be posted at the following website: http://www.grantsloans.water.ca.gov/grants/integregio.cfm

#### **Point of Contact**

For questions about the Guidelines, please contact Norman Shopay at (916) 651-9218, nshopay@water.ca.gov.

#### Review Guidance

The review of RAP materials will be primarily based on information provided in the submittal and the interview. However, the reviewers' knowledge of the IRWM region and the funding area will be critical in determining if regions meet the desired characteristics of an IRWM region. If specific information is not presented in the RAP materials, the review team should identify needed additional materials for the RAP interview. Table 1, below, provides guidance and direction to the review team on how and what to consider during the RAP review effort.

# **Eligibility**

As part of the RAP review, DWR will determine if the RWMG meets basic fundamental eligibility requirements. DWR will review whether the RWMG composed of three or more local agencies, at least two of which have statutory authority over water supply or management, as well as those other persons necessary for the development and implementation of a plan.

# Table 1 – Submittal Materials and Reviewer Information

NO.	WHAT TO SUBMIT	REVIEWER INFORMATION
1	Information on the submitting entity including why the RWMG has selected the entity to submit the RAP materials. Include contact information (name, address, phone, fax, and email) of the person whom DWR should coordinate.	Ensure that contact information was provided. Is it clear that the submitting agency has been given permission to submit on behalf of the RWMG.
2	A description of the composition of the RWMG. Identify RWMG members, including their role in the RWMG process, regional water management responsibilities, and the level of IRWM participation. For each entity, state if they have adopted plan to adopt, or will not adopt the IRWM plan.	Does the submittal list and discuss the role of the RWMG members and water management stakeholders that have agreed to participate in this process? Have the necessary RWMG members indicated they have or will adopt the completed IRWM plan?
	Provide a listing of the local agencies with statutory authority over water supply or water management, and the basis and nature of that statutory authority. For the purposes of this document "statutory authority over water supply or water management" may include, but is not limited to, water supply, water quality management, wastewater treatment, flood management/control, or storm water management.  Provide a listing of the other participants such as agencies, stakeholders, and others included in the RWMG and their role in	stakeholders within the region boundary? Are there any entities known to have an interest in the area that
	developing and implementing the IRWM Plan.  List and describe the working relationship of identified agencies and stakeholders per CWC §10541.(g), which may include:  • Wholesale and retail water purveyors; including a local agency, mutual water company, or a water	Do the members and groups appear to have good working relationships? Do they exchange information on water management issues? Do they share any facilities or infrastructure? Are there any competing interests or conflicting policies among the members that may affect integrated water planning and management?
	<ul> <li>corporation as defined by Section 241 of the Public Utilities Code;</li> <li>Wastewater agencies;</li> <li>Flood management agencies;</li> <li>Municipal and county governments and special districts;</li> <li>Electrical corporation, as defined in Section 218 of the Public Utilities Code;</li> <li>Native American Tribes that have lands within the region;</li> <li>Land use authorities;</li> <li>Watermaster for adjudicated surface water or groundwater basins;</li> <li>Self-supplied water users, including agricultural, industrial, residential and park districts, school districts, colleges and universities, and others;</li> <li>Environmental stewardship organizations including watershed groups, fishing groups, land conservancies, and environmental groups;</li> <li>Community organizations, including land owner organizations, taxpayer groups, and recreational interests;</li> </ul>	
	<ul> <li>Industry organizations representing agriculture, developers, and other industries appropriate to the region;</li> <li>State, federal, and regional agencies or universities that have specific responsibilities or knowledge within the region;</li> <li>Members and representatives of disadvantaged communities, including environmental justice organizations, neighborhood councils, and social justice organizations; and</li> <li>Any other interested groups appropriate to the region.</li> <li>Descriptions of working relationship may include but is not limited to information regarding the sharing of information, shared infrastructure, or competing interests.</li> </ul>	

3	A description of how stakeholders, including DACs, are identified and invited to participate. List the procedures, processes, or structures that promote access to and collaboration with people or agencies with diverse views within the region. Discuss how the outreach efforts address the diversity of water management issues, geographical representation, and stakeholder interests in the region.  Explain how the IRWM region is inclusive and utilizes a collaborative, multi-stakeholder process that provides mechanisms to assist DAC; address water management issues; and develop integrated, multi-benefit, regional solutions that incorporate environmental stewardship to implement future IRWM plans.	Does the list of stakeholders appear to be inclusive? Are DACs given an opportunity to participate? Does it appear that the RWMG includes stakeholders, including DACs, in its planning process and implementation? Do stakeholder outreach efforts promote participation of broad-based water planning and management interests in the region? Do the listed stakeholders provide a balanced representation of the water issues in the region?  Does the submittal describe how stakeholders, including DACs, are identified and invited to participate? Are the procedures, processes, or structures that promote access to and collaboration with people or agencies with diverse views within the region listed and discussed?  Does it appear that the IRWM region is inclusive and utilizes a collaborative, multi-stakeholder process that provides mechanisms to assist DAC and address water management issues? Will this result in the development of integrated, multi-benefit, regional solutions that incorporate environmental stewardship to implement the IRWM plan?
4	A description of the process being used that makes the public both part of and aware of the regional management and IRWM efforts. Discuss ways for the public to gain access to the RWMG and IRWM process for information and provide input.	Does the RWMG allow the public to participate in regular meetings? Is there an established method of posting meeting agendas, notices, and minutes? Are they posted with sufficient lead time for the public to participate in meetings?  Is it clear who the public should contact within the RWMG if they have questions regarding regional water management efforts or IRWM planning and implementation in the region? Are there public meetings held to solicit public comments ahead of major decisions to be made by the RWMG? What is the process for the public to provide input to RWMG on regional water management and/or IRWMP? And what is the process being used by the RWMG to evaluate and respond to that input?
5	A description of the RWMG governance structure and how it will facilitate the sustained development of regional water management and the IRWM process, both now and beyond the state grant IRWM funding programs.  Discuss how decisions are made. Identify the steps in which RWMG arrives at decisions and how RWMG members participate in the decision-making process. Examples of RWMG decisions to consider in discussion:  • Establishing IRWM plan goals and objectives  • Prioritizing projects  • Financing RWMG and IRWMP activities  • Implementing plan activities  • Making future revisions to the IRWM plan  • Hiring & managing consultants  Describe how the RWMG will incorporate new members into the governance structure. Explain the manner in which a balance of interested persons or entities representing different sectors and interests have been or will be engaged in the process, regardless of their ability to contribute financially to the plan.  Describe how the governance structure facilitates development of a single collaborative water management portfolio, prioritized on the regional goals and objectives of the IRWM region.	Are the roles and responsibilities of the RWMG clearly supportive of regional planning?  Does the RWMG operate in a collaborative manner? Is it clear how decisions are made, including establishing plan goals and objectives, prioritizing projects, financing RWMG activities, implementing plan activities, and making future revisions to the IRWM plan?  Who participates in the decision making process? Are all of the RWMG members involved or are there designated committees? Does the governance structure allow only certain members to vote on decisions? Does the decision making process allow for the participation of stakeholders and smaller entities? Do members have to contribute financially to the RWMG to be allowed to vote?  Can the RWMG governance structure facilitate the sustained development of the IRWM region now and beyond the current IRWM funding programs? Does the group require members to contribute to the group's expenses, and if not, how will the group identify a budget for its operations, such as plan updates.  Will the governance structure facilitates development of a single collaborative water management portfolio, prioritized on the regional goals and objectives of the IRWM region?

Present the IRWM regional boundary. Indicate in the submittal which boundaries are included and if/how they affect the determination of the region boundary:  Publical/jurisdictional boundaries:  Water, conservation, irrigation, and flood district boundaries;  Watershed management areas;  Groundwater basins as defined in DWR Bulletin 118, Update 2003 - California's Groundwater;  RWQCB boundaries  Floodplain maps (i.e. FFMA/Corps of Engineers);  Physical, topographical, geographical and biological features:  Impaired water bodies;  Major water related infrastructure;  Impaired water bodies;  Population;  Biological significant units or other biological features (critical habitat areas); and  Disadvantaged communities with median household income demographics are year water management?  A description of the region of the history of RWM effors in the region. Describe how the region boundary relates to the current water supply, valer quality, environmental adewardship, and flood management in the region administration of the region and projects that meet regional priorities.  A description of the regional water management issues and projects that meet regional priorities.  A description of the regional water boundaries in consider two different types of components we expect to see include are water management in the region and projects will be deviyosten include natural and man made infrastructure. Some of the components we expect to see include are water systems, loud namagement in the region and projects will be deviyosten include natural and man made infrastructure. Some of the components we expect to see include are waters systems, such the region of the mater and projects will be deviyed on the water transagement in the region of the components we expect to see include are water systems. Sound and the full provide water water waters and provide a comprehensive understanding of the water resources and bistories of the components we expect to see include are watersystems, such as a provide context to the region i	
Political/jurisdictional boundaries;  Water, conservation, irrigation, and flood district boundaries; Watershed management areas; Groundwater basins as defined in DWR Bulletin 118, Update 2003 California's Groundwater; RWOCB boundaries RWOCB boundaries Froundwater basins as defined in DWR Bulletin 118, Update 2003 California's Groundwater; RWOCB boundaries Froundwater basins as defined in DWR Bulletin 118, Update 2003 California's Groundwater; RWOCB boundaries Froundwater basins as defined in DWR Bulletin 118, Update 2003 California's Groundwater; RWOCB boundaries Froundwater basins as defined in DWR Bulletin 118, Update 2003 California's Groundwater; Sustrace water bodies; Froundwater bodies; Major water related infrastructure; Impaired water bodies; Fropulation; Biological significant units or other biological features (critical habitat areas); and Disadvantaged communities with median household income demographics Explain how the IRWM region encompasses the service areas of multiple local agencies and will maximize opportunities to integrate water management as the proposition of the history of IRWM efforts in the region. Including water supply reliability, water quality, environmental stewardship, and flood management.  A description of the history of IRWM efforts in the region. Describe how the region boundary relates to the current water supply valed particular and man-made water systems including water supply reliability, water quality, flood management issues in the region. Issues and conflicts may relate to water supply valed particular and man-magement and projects that meet regional boundaries may relate to water supply valed particular provide a component supply reliability, water quality, flood management, environmental stewardship, manded water sources and historic water management issues in the region. Issues and conflicts may relate to water supply valed particular provides acomponent is a water supply valed particular provides a component is and bow it shapes the water management issues facing	laries?
Water, conservation, irrigation, and flood district boundaries; Watershed management areas; Groundwater basins? Physical, topographical geographical and biological features; Surface water bodies; Major water related infrastructure; Impaired water bodies; Population; Biological significant units or other biological features (critical habitat areas); and Disadvantaged communities with median bousehold income demographics Explain how the IRWM region encompasses the service areas of multiple local agencies. IRWM region is structured to maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management. On a CD, provide map(s) that present the regional boundaries in UTM Zone 10, NAD 27 format, including the above information, if applicable.  A description of the regional water management issues in the region. Issues and conflicts may relate to water supply, water quality, formon management, environmental stewardship,, imported water, osajunctive use, etc. Also describe elforts to develop multi-benefit integrated programs and projects that meet regional priorities.  A description of the water related components of the region. The submittal must consider two different types of components at the physical components and the groundwater basins?  A description of the water related components of the region. The submittal must consider two different types of components and they groundwater basins, water conflicts been resolved in the region's water management challenges today and into the future system include natural and man made infrastructure. Some of the components water system include natural and man made infrastructure. Some of the components water expect to see include are watersheds, surface water imponents at the water waster water system include natural and man made infrastructure. Some of the components water established water waster water system include natural and man ma	t make sense for long tern
Watershed management areas;     Groundwater basins as defined in DWR Bulletin 118, Update 2003 - California's Groundwater;     RWQCB boundaries     Floodplain maps (i.e. FEMA/Corps of Engineers);     Physical, topographical, geographical and biological features;     Surface water bodies;     Major water related infrastructure;     Impaired water bodies;     Population:     Biological significant units or other biological features (critical habitat areas); and     Disadvantaged communities with median household income demographics  Explain how the IRWM region encompasses the service areas of multiple local agencies and will maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management.  On a CD, provide map(s) that present the regional boundaries in UTM Zone 10, NAD 27 format, including the above information, if applicable.  A description of the history of IRWM efforts in the region. Describe how the region boundary relates to the current water resources and historic water management issues, and conflicts in the region. Issues and conflicts may relate to water supply, water quality, flood management issues, and conflicts in the region. Issues and conflicts may relate to water supply, water quality, flood management provinced water, waste water, conjunctive use, etc. Also describe efforts to develop multi-benefit integrated programs and projects that meet regional priorities.  A description of the water related components of the region. The submittal must consider two different types of components and the groups that manage or have input to those components. Physical components of the water related components of the submittal must consider two different types of components of a water system include natural and man made infrastructure. Some of the components we expect to see include activate watersheds, surface water imponudments, ground water basins, water collec	
Groundwater basins as defined in DWR Bulletin 118, Update 2003 - California's Groundwater;  RWQCB boundaries  Floodplain maps (i.e. FEMA/Corps of Engineers);  Physical, topographical, geographical and biological features;  Physical, topographical, geographical and biological features;  Major water related infrastructure;  Impaired water bodies;  Population;  Biological significant units or other biological features (critical habitat areas); and  Disadvantaged communities with median household income demographics  Explain how the IRWM region encompasses the service areas of multiple local agencies and will maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management.  On a CD, provide map(s) that present the regional boundaries in UTM Zone 10, NAD 27 format, including the above information, if applicable.  A description of the ristory of IRWM efforts in the region. Describe how the region boundary relates to the current water supply, water quality, flood management issues, and conflicts may relate to water supply, water quality, flood management issues, and conflicts may relate to water supply, water quality, flood management activities related components of the region. The submitted must consider the region and how it shapes the water management issues facing the region today?  Now has water conflict been resolved in the region? Have there been established we that collaborated to resolve these differences? Its he RWMKd associated with these groved whese fifterences? Its he RWMKd associated with these grovide context to the region's water management challenges today and into the future system include natural and man made infrastructure. Some of the components we expect to see include are watershed, surface water impoundments, ground water basin, water collection systems, distribution systems, distribution systems, distribution systems, distribution systems, distribu	ies such as watersned and
RWQCB boundaries  RWQCB boundaries  RWQCB boundaries  Floodplain maps (i.e. FEMA/Corps of Engineers); Physical, topographical, geographical and biological features; Surface water bodies; Major water related infrastructure; Impaired water bodies; Population; Biological significant units or other biological features (critical habitat areas); and Disadvantaged communities with median household income demographics  Explain how the IRWM region encompasse the service areas of multiple local agencies and will maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management.  A description of the history of IRWM efforts in the region. Describe how the region boundary relates to the current water supply, water quality, Bood management issues in the region. Susues and conflicts may relate to water supply, water quality, Bood management issues, and conflicts in the region affects that meet regional priorities.  A description of the water management issues, and conflicts in the region Issues and conflicts may relate to water supply, water quality, Bood management, environmental stewardship, imported water, conjunctive use, etc. Also describe efforts to develop multi-benefit integrated programs and projects that meet regional priorities.  A description of the water related components of the region. The submittal must consider two different types of components, the physical components and the groups that manage or have impute to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, sustewater systems, including water supply reliability, water supply r	unique weter menegamen
Floodplain maps (i.e. FEMA/Corps of Engineers); Physical, topographical, geographical and biological features; Major water related infrastructure; Impaired water bodies; Population; Biological significant units or other biological features (critical habitat areas); and Disadvantaged communities with median household income demographics Explain how the IRWM region encompasses the service areas of multiple local agencies and will maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management. On a CD, provide map(s) that present the regional boundaries in UTM Zone 10, NAD 27 format, including the above information, if applicable.  7 A description of the history of IRWM efforts in the region. Describe how the region boundary relates to the current water resources and historic water management issues, and conflicts in the region. A description of the regional water management issues, and conflicts in the region and the region affects the boundaries and the groups that manage or have input to those components, the physical components and the groups that manage or have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components water supples, distribution system include natural and man made and infrastructures. Some of the components water supples and management include are watersheds, surface water impoundments, ground water besides, distribution systems, waterwater systems, flood because in the region affects water management include are watersheds, surface water impoundments, ground water besides, distribution systems, waterwater systems, and conflicts water passage and projects will be deventionable.	umque water managemen
Physical, topographical, geographical and biological features: Surface water bodies; Major water related infrastructure; Impaired water bodies; Population; Biological significant units or other biological features (critical habitat areas); and Disadvantaged communities with median household income demographics Explain how the IRWM region encompasses the service areas of multiple local agencies and will maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management. On a CD, provide map(s) that present the regional boundaries in UTM Zone 10, NAD 27 format, including the above information, if applicable.  A description of the history of IRWM efforts in the region. Describe how the region boundary relates to the current water resources and historic water management issues in the region? A description of the regional water management issues, and conflicts in the region and water, waste water, conjunctive use, etc. Also describe efforts to develop multi-benefit integrated programs and projects that meet regional priorities. A description of the water related domponents of the region. The submittal must consider two different types of components, the physical components and the groups that manage on have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, wastewater systems, llood by provide context to the region's water management challenges today and into the future of the region and man made infrastructure. Some of the components of a water systems, should be above surface water impoundments, ground water basins, water collection systems, wastewater systems, should be context to the region's water management challenges today and into the future.	s? Does it appear that the
Surface water bodies; Major water related infrastructure; Impaired water bodies; Population; Biological significant units or other biological features (critical habitat areas); and Disadvantaged communities with median household income demographics Explain how the IRWM region encompasses the service areas of multiple local agencies and will maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management. On a CD, provide map(s) that present the regional boundaries in UTM Zone 10, NAD 27 format, including the above information, if applicable.  A description of the history of IRWM efforts in the region. Describe how the region boundary relates to the current water resources and historic water management issues, and conflicts in the region. Issues and conflicts may relate to water supply, water quality, flood management, environmental stewardship, imported water, waste water, conjunctive use, etc. Also describe efforts to develop multi-benefit integrated programs and projects that meet regional priorities.  A description of the water related components of the region. The submittal must consider two different types of components, the physical components and the groups that manage or have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, wastewater systems, flood	gement activities related to
Major water related infrastructure; Impaired water bodies; Population; Biological significant units or other biological features (critical habitat areas); and Disadvantaged communities with median household income demographics Explain how the IRWM region encompasses the service areas of multiple local agencies and will maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management. On a CD, provide map(s) that present the regional boundaries in UTM Zone 10, NAD 27 format, including the above information, if applicable.  A description of the history of IRWM efforts in the region. Describe how the region boundary relates to the current water resources and historic water management issues in the region. Issues and conflicts may relate to water supply, water quality, flood management, environmental stewardship, imported water, waste water, conjunctive use, etc. Also describe efforts to develop multi-benefit integrated programs and projects that meet regional priorities. A description of the water related components of the region. The submittal must consider two different types of components, the physical components and the groups that manage or have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, wastewater systems, flood as water of the components of the region systems, distribution systems, wastewater systems, flood priorities?	ter quality, environmenta
Impaired water bodies;     Population;     Biological significant units or other biological features (critical habitat areas); and     Disadvantaged communities with median household income demographics  Explain how the IRWM region encompasses the service areas of multiple local agencies and will maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management.  On a CD, provide map(s) that present the regional boundaries in UTM Zone 10, NAD 27 format, including the above information, if applicable.  A description of the history of IRWM efforts in the region. Describe how the region boundary relates to the current water resources and historic water management issues, and conflicts in the region. Issues and conflicts may relate to water supply, water quality, flood management, environmental stewardship, imported water, waste water, conjunctive use, etc. Also describe efforts to develop multi-benefit integrated programs and projects that meet regional priorities.  A description of the water related components of the region. The submittal must consider two different types of components. the physical components and the groups that manage or have input to those components. Physical components and the groups that manage or have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, including water supply reliability, and the provide and the history of water management in the region and how it shapes the water management in the region and how it shapes the water management issues facing the region today?  How has water conflict been resolved in the region? Have there been established water of the water resources and provide context to the region's water manag	
Population; Biological significant units or other biological features (critical habitat areas); and Disadvantaged communities with median household income demographics Explain how the IRWM region encompasses the service areas of multiple local agencies and will maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management. On a CD, provide map(s) that present the regional boundaries in UTM Zone 10, NAD 27 format, including the above information, if applicable.  7 A description of the history of IRWM efforts in the region. Describe how the region boundary relates to the current water resources and historic water management issues, and conflicts in the region. Issues and conflicts may relate to water watery, conjunctive use, etc. Also describe efforts to develop multi-benefit integrated programs and projects that meet regional priorities. A description of the water related components of the region. The submittal must consider two different types of components. A description of the water related components of the region. The submittal must consider two different types of components of a water system include natural and man made infrastructure. Some of the components so, surface water impoundments, ground water basins, water collection systems, wastewater systems, flood surface water impoundments, ground water basins, water collection systems, distribution systems, wastewater systems, flood	
Biological significant units or other biological features (critical habitat areas); and Disadvantaged communities with median household income demographics  Explain how the IRWM region encompasses the service areas of multiple local agencies and will maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management.  On a CD, provide map(s) that present the regional boundaries in UTM Zone 10, NAD 27 format, including the above information, if applicable.  7 A description of the history of IRWM efforts in the region. Describe how the region boundary relates to the current water resources and historic water management issues in the region. Issues and conflicts may relate to water supply, water quality, flood management, environmental stewardship, imported water, waste water, conjunctive use, etc. Also describe efforts to develop multi-benefit integrated programs and projects that meet regional priorities.  A description of the water related components of the region. The submittal must consider two different types of components, the physical components and the groups that manage or have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, wastewater systems, flood	
Disadvantaged communities with median household income demographics  Explain how the IRWM region encompasses the service areas of multiple local agencies and will maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management.  On a CD, provide map(s) that present the regional boundaries in UTM Zone 10, NAD 27 format, including the above information, if applicable.  7 A description of the history of IRWM efforts in the region. Describe how the region boundary relates to the current water resources and historic water management issues in the region?  A description of the regional water management issues, and conflicts in the region. Issues and conflicts may relate to water supply, water quality, flood management, environmental stewardship, imported water, waste water, conjunctive use, etc. Also describe efforts to develop multi-benefit integrated programs and projects that meet regional priorities.  A description of the water related components of the region. The submittal must consider two different types of components, the physical components and the groups that manage or have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, mastewater systems, flood	
Explain how the IRWM region encompasses the service areas of multiple local agencies and will maximize opportunities to integrate water management activities related to natural and man-made water systems, including water supply reliability, water quality, environmental stewardship, and flood management.  On a CD, provide map(s) that present the regional boundaries in UTM Zone 10, NAD 27 format, including the above information, if applicable.  A description of the history of IRWM efforts in the region. Describe how the region boundary relates to the current water resources and historic water management issues in the region. Issues and conflicts may relate to water supply, water quality, flood management, environmental stewardship, imported water, waste water, conjunctive use, etc. A description of the water related components of the region. The submittal must consider two different types of components, the physical components and the groups that manage or have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, wastewater systems, flood	
resources and historic water management issues in the region?  A description of the regional water management issues, and conflicts in the region. Issues and conflicts may relate to water supply, water quality, flood management, environmental stewardship, imported water, waste water, conjunctive use, etc. Also describe efforts to develop multi-benefit integrated programs and projects that meet regional priorities.  A description of the water related components of the region. The submittal must consider two different types of components, the physical components and the groups that manage or have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, wastewater systems, flood	
supply, water quality, flood management, environmental stewardship, imported water, waste water, conjunctive use, etc. Also describe efforts to develop multi-benefit integrated programs and projects that meet regional priorities.  A description of the water related components of the region. The submittal must consider two different types of components, the physical components and the groups that manage or have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, wastewater systems, flood	ries that exist in the region
Also describe efforts to develop multi-benefit integrated programs and projects that meet regional priorities.  A description of the water related components of the region. The submittal must consider two different types of components, the physical components and the groups that manage or have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, wastewater systems, flood	
A description of the water related components of the region. The submittal must consider two different types of components, the physical components and the groups that manage or have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, wastewater systems, flood	groups?
the physical components and the groups that manage or have input to those components. Physical components of a water system include natural and man made infrastructure. Some of the components we expect to see include are watersheds, surface water impoundments, ground water basins, water collection systems, distribution systems, wastewater systems, flood	
water systems, and recharge facilities. The submittal should explain how water arrives in the region, how it is used, and how it is handled after it is used.  Are the extent and conditions of the water infrastructure in the region well understo critical components of the water system reside and the parties responsible to material historically? When were they put into service and are there capital improvement put them in the near future?	nanage and maintain them
Does the described system omit any obvious water-related components such as v impoundments, ground water basins, water collection systems, distribution system flood water systems, or recharge facilities?	

A description of the IRWM region's relationship and coordination with adjacent existing or developing IRWM regions.

Identify any overlapping areas and explain the basis for the overlap. Discuss whether there is a clear relationship and acknowledgement by both regions that the overlap is acceptable.

Explain whether the regional boundary will leave any uncovered or void areas immediately outside or within the boundary.

Describe any areas within the region that are excluded or create a void area and explain why this is reasonable and appropriate.

Are there distinct water management differences between adjacent or overlapping IRWM regions and the proposed IRWM region to support being separate IRWM regions?

It is important to note that not only do the region boundaries need to make sense from hydrological, water system, and water issue perspectives; but we also need to consider a broader view of how all the IRWM boundaries fit together to achieve benefits statewide. Consider the shape of the IRWM; and how it relates to other regions nearby.

Determine if the RWMG has successfully managed overlaps or gaps within and outside of the region boundary. If there are overlapping IRWM regions, is there a clearly defined relationship between the IRWM planning regions? Are there indications the overlapping regions have discussed their water management issues and coordinated on activities occurring in overlapping areas?

Is there sound reasoning for having more than one RWMG planning water management issues for the same area? Are there distinct water management differences between adjacent or overlapping IRWM regions and the proposed IRWM region to support being separate IRWM regions?

Does the submittal describe any areas within the region that are excluded or create a void area and explain why this is reasonable and appropriate? Has the boundary been drawn so that the region leaves uncovered or void areas within the region or immediately outside the boundary? Will the region boundary create a planning gap in the region? Are there overlaps, gaps, or holes in the region coverage that do not seem to make sense?

ProjectId	ProjectTitle	Agency
1292	Boulevard Pit Stormwater Capture Project	LADWP
	Tujunga Spreading Grounds Enhancement	
12965	Project	LADWP
	Valley Generating Station Stormwater	
500	Recharge Project	LADWP
418	Hahamongna Basin Multi-Use Project	Arroyo Seco Foundation
478	Pasadena Lower Arroyo Stream Restoration	Arroyo Seco Foundation
	Central Los Angeles County - Regional	
5121	Water Recycling Program	Glendale Water and Power
	Arroyo Seco Channel and Park	
436	Naturalization	Arroyo Seco Foundation
467	North Branch Stream Daylighting	Arroyo Seco Foundation
	Hansen Spreading Grounds Basin	
426	Improvements	Los Angeles County Flood Control District
	Hansen Dam Grasslansd/Walnut Woodland	
1329	Restoration Raptor Hunting Ground	LA Trails Project
	San Gabriel Foothills Land Conservation	
	(West Altadena)	Altadena Foothills Conservancy
1305	Haines Debris Basin Habitat Restoration	LA Trails Project
	Sun Valley Watershed - Tujunga Wash	
246	Diversion Project	Los Angeles County Flood Control District
	Sun Valley Powerline Easement	
481	Groundwater Recharge Project	LADWP
	Brown's Canyon Wash at Plummer and	Mountains Recreation and Conservation
1893	Variel	Authority
	_	Mountains Recreation and Conservation
1925	Aliso and Limekiln Creeks at Vanalden	Authority
	Crescenta Valley County Park Multiuse	
	Project	Crescenta Valley Water District
212	Brookside Area Channel Naturalization	Los Angeles County Flood Control District
171	Pacoima Spreading Grounds Improvements	Los Angeles County Flood Control District
7/1	Brown's Canyon Wash at Route 118 and	Mountains Recreation and Conservation
1800	Rinaldi	Authority
1030	Woodman Ave. Multi-Beneficial Stormwater	/ Millotty
495	Capture Project	LADWP
100		City of Calabasas and Mountains Restoration
1308	Headwaters Corner at Calabasas	Trust
1000	Santa Susana Creek at MTA Corridor on	Mountains Recreation and Conservation
1922	Canoga Avenue	Authority
	Lower Arroyo Park Channel Naturalization	Los Angeles County Flood Control District
200	Tujunga Spreading Grounds Intake and	200 / anguido County i loca Control District
494	Basin Improvements	Los Angeles County Flood Control District
		· · · · · · · · · · · · · · · · · · ·
	Community Native Plant Rescue Nursery	Ricky Grubb

	Sun Vallay Watershad Strathern Dit	Т
0.45	Sun Valley Watershed - Strathern Pit	Los Angolos County Flood Control District
	Multiuse Millard Creek Protection/Restoration	Los Angeles County Flood Control District
1265		Altadena Foothills Conservancy
0046	Urban Interpreters for Environmental	Resource Conservation Distirct of the Santa Monica Mountains
	Education Program	
	Los Angeles River Headwaters, Phase I	Los Angeles County Flood Control District
1482	Reclamation Equalization Basin	City of Burbank
4000	America Calabassas et Fallbreak, and Hattaria	Mountains Recreation and Conservation
1923	Arroyo Calabasas at Fallbrook and Hatteras	Authority
4004	America Oalah aasa at Mantuna Davilassand	Mountains Recreation and Conservation
1924	Arroyo Calabasas at Ventura Boulevard	Authority
1000	Aliso Canyon and Los Angeles River	Mountains Recreation and Conservation
1926	Confluence	Authority
1004		Mountains Recreation and Conservation
1931	Bell Creek Riverfront Natural Park	Authority
		Mountains Recreation and Conservation
1932	Lederer Ranch	Authority
	San Gabriel Foothills Land Conservation	
	(Chaney Trail to Canon)	Altadena Foothills Conservancy
10211	SC LA River Open Space	City of Los Angeles
	Santa Susana Creek at Topanga Canyon	Mountains Recreation and Conservation
1898	and Plummer	Authority
	Tujunga Wash Restoration Project Section	
258	1135	Los Angeles County Flood Control District
	Equiestrian Facilities BMP Education	
1315	Outreach	LA Trails Project
	Big Tujunga Dam – San Fernando Basin	
133	Groundwater Enhancement Project	Los Angeles County Flood Control District
5463	Devil's Gate Water Conservation Project	Los Angeles County Flood Control District
	Upper Arroyo Seco Stream Sustainability	
13336	Project	Arroyo Seco Foundation
493	Confluence Gateway Greenway Program	Arroyo Seco Foundation
1481	Groundwater Replenishment Project	City of Burbank
		City of Los Angeles, Department of Public
3530	Cesar Chavez Recreation Complex	Works
	Taylor Yard River Park -Parcel G-2	City of Los Angeles, Bureau of Engineering
-	Valhalla System Extension	City of Burbank
	•	City of Los Angeles, Department of Public
4395	Echo Park Lake Rehabilitation	Works
	Pasadena Reclaimed Water Supply	City of Pasadena
	Sun Valley Middle School Multiuse	Los Angeles County Flood Control District
	Studio District	City of Burbank
	Runoff Remediation Program	Pierce College
202	Sun Valley Residential Retrofit	LASGR Watershed Council, City of LA WPD
		SGVMWD, Cities of Alhambra and Sierra
1218	SGVMWD - Raymond Basin Feeder	Madre
72.10	River Glen Wetlands and River Glen River	
8573	Park	City of Los Angeles, Bureau of Engineering
	Albion Dairy Park	City of Los Angeles, Bureau of Engineering
3307	AINIOIT Daily Laik	Tony or Los Angeles, Dureau or Engineening

5155	Lopez Spreading Grounds Improvements	Los Angeles County Flood Control District
		·
	7th to Olympic Boulevard River Park Los Angeles River Headwaters, Phase 2	City of Los Angeles, Bureau of Engineering Los Angeles County Flood Control District
221	Los Angeles River Headwaters, Friase 2	Arroyo Seco Foundation, City of South
200	Arroya Saga Bark Craanway Brainet	
	Arroyo Seco Park Greenway Project Wildwood Canyon Park	Pasadena, City of LA, County of LA City of Burbank
1409	Citywide Smart Irrigation Controller	City of Burbank
5672	Replacement	City of Calabasas
	Encino Velodrome Wetlands Park	City of Los Angeles, Bureau of Engineering
0443	Litelio velodionie wetlands Faik	Los Angeles County Department of Parks
1/172	Regional Open Space Plan	and Recreation
14172	regional Open Space Fian	and Necreation
7392	"Pashanga" Tataviam Park- Pacoima Wash	Tataviam
	First to Sixth Street Greenway	City of Los Angeles
7 000	The to Sixth Street Greenway	Los Angeles County Department of Parks
14283	Loma Alta County Multibenefit Project	and Recreation
	Nichols SPS Enhancement	Los Angeles County Flood Control District
	Hjelte to Dam Wetlands Park	City of Los Angeles, Bureau of Engineering
3011	PHASE 1 - Central Los Angeles County -	Only of 2007 ingeloc, 2 aread of 2 ingineering
10269	Regional Water Recycling Program	Glendale Water and Power
	Sepulveda Spillway Park	City of Los Angeles, Bureau of Engineering
	Big Tujunga	Sunland Tujunga Neighborhood Council
	Sepulveda Basin Sports Complex	City of Los Angeles, Bureau of Engineering
	Hjelte Fields Expansion	City of Los Angeles, Bureau of Engineering
	Bull Creek Water Conservation Project	Los Angeles County Flood Control District
	Dan Orcck Water Conscivation Froject	1203 / trigoids doubtly 1 1000 doubtlet District
	L.A. River Greenway Phase II	City of Los Angeles
8086	L.A. River Greenway Phase II	·
8086 12412		City of Los Angeles
8086 12412 8092	L.A. River Greenway Phase II Boyle Heights River Gateway Park	City of Los Angeles City of Los Angeles, Bureau of Engineering
8086 12412 8092	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works
8086 12412 8092 9978	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park Crown Coach Riverway	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works
8086 12412 8092 9978	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park Crown Coach Riverway River Promenade (Chinatown/Cornfields	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering
8086 12412 8092 9978 12438	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park Crown Coach Riverway River Promenade (Chinatown/Cornfields Opp. Promenade) Invasive Plant Control in Riparian Habitat of Los Angeles Basin	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering
8086 12412 8092 9978 12438 762 7747	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park Crown Coach Riverway River Promenade (Chinatown/Cornfields Opp. Promenade) Invasive Plant Control in Riparian Habitat of Los Angeles Basin Canoga Park Greenway	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering LASGR Watershed Council City of Los Angeles
8086 12412 8092 9978 12438 762 7747 7928	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park Crown Coach Riverway River Promenade (Chinatown/Cornfields Opp. Promenade) Invasive Plant Control in Riparian Habitat of Los Angeles Basin Canoga Park Greenway Ellenbogen St Swale and Sidewalk	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council
8086 12412 8092 9978 12438 762 7747 7928 1488	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park Crown Coach Riverway River Promenade (Chinatown/Cornfields Opp. Promenade) Invasive Plant Control in Riparian Habitat of Los Angeles Basin Canoga Park Greenway Ellenbogen St Swale and Sidewalk Robert Ovrum Park	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank
8086 12412 8092 9978 12438 762 7747 7928 1488	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park Crown Coach Riverway River Promenade (Chinatown/Cornfields Opp. Promenade) Invasive Plant Control in Riparian Habitat of Los Angeles Basin Canoga Park Greenway Ellenbogen St Swale and Sidewalk Robert Ovrum Park Center Street Riverway Park	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council
8086 12412 8092 9978 12438 762 7747 7928 1488 9881	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park Crown Coach Riverway River Promenade (Chinatown/Cornfields Opp. Promenade) Invasive Plant Control in Riparian Habitat of Los Angeles Basin Canoga Park Greenway Ellenbogen St Swale and Sidewalk Robert Ovrum Park Center Street Riverway Park Hansen Spreading Grounds Intake and	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank City of Los Angeles, Bureau of Engineering
8086 12412 8092 9978 12438 762 7747 7928 1488 9881	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park Crown Coach Riverway River Promenade (Chinatown/Cornfields Opp. Promenade) Invasive Plant Control in Riparian Habitat of Los Angeles Basin Canoga Park Greenway Ellenbogen St Swale and Sidewalk Robert Ovrum Park Center Street Riverway Park Hansen Spreading Grounds Intake and Telemetry Improvements	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank City of Los Angeles, Bureau of Engineering Los Angeles County Flood Control District
8086 12412 8092 9978 12438 762 7747 7928 1488 9881 427 9960	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park Crown Coach Riverway River Promenade (Chinatown/Cornfields Opp. Promenade) Invasive Plant Control in Riparian Habitat of Los Angeles Basin Canoga Park Greenway Ellenbogen St Swale and Sidewalk Robert Ovrum Park Center Street Riverway Park Hansen Spreading Grounds Intake and Telemetry Improvements Studio City Golf and Tennis Club	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering  LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank City of Los Angeles, Bureau of Engineering  Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering
8086 12412 8092 9978 12438 762 7747 7928 1488 9881 427 9960 274	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park Crown Coach Riverway River Promenade (Chinatown/Cornfields Opp. Promenade) Invasive Plant Control in Riparian Habitat of Los Angeles Basin Canoga Park Greenway Ellenbogen St Swale and Sidewalk Robert Ovrum Park Center Street Riverway Park Hansen Spreading Grounds Intake and Telemetry Improvements Studio City Golf and Tennis Club Big Tujunga Dam Spillway Dam	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering  LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank City of Los Angeles, Bureau of Engineering  Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering Los Angeles County Flood Control District
8086 12412 8092 9978 12438 762 7747 7928 1488 9881 427 9960 274 1289	L.A. River Greenway Phase II  Boyle Heights River Gateway Park  First Street (Robert F. Kennedy Drive) Park  Crown Coach Riverway  River Promenade (Chinatown/Cornfields  Opp. Promenade)  Invasive Plant Control in Riparian Habitat of  Los Angeles Basin  Canoga Park Greenway  Ellenbogen St Swale and Sidewalk  Robert Ovrum Park  Center Street Riverway Park  Hansen Spreading Grounds Intake and  Telemetry Improvements  Studio City Golf and Tennis Club  Big Tujunga Dam Spillway Dam  Pacoima Reservoir †Sediment Removal	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering  LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank City of Los Angeles, Bureau of Engineering  Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering  Los Angeles County Flood Control District Los Angeles County Flood Control District Los Angeles County Flood Control District
8086 12412 8092 9978 12438 762 7747 7928 1488 9881 427 9960 274 1289	L.A. River Greenway Phase II Boyle Heights River Gateway Park First Street (Robert F. Kennedy Drive) Park Crown Coach Riverway River Promenade (Chinatown/Cornfields Opp. Promenade) Invasive Plant Control in Riparian Habitat of Los Angeles Basin Canoga Park Greenway Ellenbogen St Swale and Sidewalk Robert Ovrum Park Center Street Riverway Park Hansen Spreading Grounds Intake and Telemetry Improvements Studio City Golf and Tennis Club Big Tujunga Dam Spillway Dam	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering  LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank City of Los Angeles, Bureau of Engineering  Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering
8086 12412 8092 9978 12438 762 7747 7928 1488 9881 427 9960 274 1289 8247	L.A. River Greenway Phase II  Boyle Heights River Gateway Park  First Street (Robert F. Kennedy Drive) Park  Crown Coach Riverway  River Promenade (Chinatown/Cornfields  Opp. Promenade)  Invasive Plant Control in Riparian Habitat of  Los Angeles Basin  Canoga Park Greenway  Ellenbogen St Swale and Sidewalk  Robert Ovrum Park  Center Street Riverway Park  Hansen Spreading Grounds Intake and  Telemetry Improvements  Studio City Golf and Tennis Club  Big Tujunga Dam Spillway Dam  Pacoima Reservoir â€' Sediment Removal  Sunnynook River Park	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering  LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank City of Los Angeles, Bureau of Engineering  Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering Cos Angeles County Flood Control District City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering City of Los Angeles, Department of Public
8086 12412 8092 9978 12438 762 7747 7928 1488 9881 427 9960 274 1289 8247	L.A. River Greenway Phase II  Boyle Heights River Gateway Park  First Street (Robert F. Kennedy Drive) Park  Crown Coach Riverway  River Promenade (Chinatown/Cornfields  Opp. Promenade)  Invasive Plant Control in Riparian Habitat of  Los Angeles Basin  Canoga Park Greenway  Ellenbogen St Swale and Sidewalk  Robert Ovrum Park  Center Street Riverway Park  Hansen Spreading Grounds Intake and  Telemetry Improvements  Studio City Golf and Tennis Club  Big Tujunga Dam Spillway Dam  Pacoima Reservoir †Sediment Removal  Sunnynook River Park  Cabrito Paseo Walkway/Bike Path	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering  LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank City of Los Angeles, Bureau of Engineering  Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering Los Angeles County Flood Control District City of Los Angeles County Flood Control District County Flood Control District City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering City of Los Angeles, Department of Public Works
8086 12412 8092 9978 12438 762 7747 7928 1488 9881 427 9960 274 1289 8247	L.A. River Greenway Phase II  Boyle Heights River Gateway Park  First Street (Robert F. Kennedy Drive) Park  Crown Coach Riverway  River Promenade (Chinatown/Cornfields  Opp. Promenade)  Invasive Plant Control in Riparian Habitat of  Los Angeles Basin  Canoga Park Greenway  Ellenbogen St Swale and Sidewalk  Robert Ovrum Park  Center Street Riverway Park  Hansen Spreading Grounds Intake and  Telemetry Improvements  Studio City Golf and Tennis Club  Big Tujunga Dam Spillway Dam  Pacoima Reservoir â€' Sediment Removal  Sunnynook River Park	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering  LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank City of Los Angeles, Bureau of Engineering  Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering Cos Angeles County Flood Control District City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering City of Los Angeles, Department of Public
8086 12412 8092 9978 12438 762 7747 7928 1488 9881 427 9960 274 1289 8247 3606 9955	L.A. River Greenway Phase II  Boyle Heights River Gateway Park  First Street (Robert F. Kennedy Drive) Park  Crown Coach Riverway  River Promenade (Chinatown/Cornfields  Opp. Promenade)  Invasive Plant Control in Riparian Habitat of  Los Angeles Basin  Canoga Park Greenway  Ellenbogen St Swale and Sidewalk  Robert Ovrum Park  Center Street Riverway Park  Hansen Spreading Grounds Intake and  Telemetry Improvements  Studio City Golf and Tennis Club  Big Tujunga Dam Spillway Dam  Pacoima Reservoir †Sediment Removal  Sunnynook River Park  Cabrito Paseo Walkway/Bike Path  Variel Avenue Park	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering  LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank City of Los Angeles, Bureau of Engineering  Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering
8086 12412 8092 9978 12438 762 7747 7928 1488 9881 427 9960 274 1289 8247 3606 9955	L.A. River Greenway Phase II  Boyle Heights River Gateway Park  First Street (Robert F. Kennedy Drive) Park  Crown Coach Riverway  River Promenade (Chinatown/Cornfields  Opp. Promenade)  Invasive Plant Control in Riparian Habitat of  Los Angeles Basin  Canoga Park Greenway  Ellenbogen St Swale and Sidewalk  Robert Ovrum Park  Center Street Riverway Park  Hansen Spreading Grounds Intake and  Telemetry Improvements  Studio City Golf and Tennis Club  Big Tujunga Dam Spillway Dam  Pacoima Reservoir â€' Sediment Removal  Sunnynook River Park  Cabrito Paseo Walkway/Bike Path  Variel Avenue Park  Reseda Park Greenway & River Park Buffer	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering  LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank City of Los Angeles, Bureau of Engineering  Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering
8086 12412 8092 9978 12438 762 7747 7928 1488 9881 427 9960 274 1289 8247 3606 9955	L.A. River Greenway Phase II  Boyle Heights River Gateway Park  First Street (Robert F. Kennedy Drive) Park  Crown Coach Riverway  River Promenade (Chinatown/Cornfields  Opp. Promenade)  Invasive Plant Control in Riparian Habitat of  Los Angeles Basin  Canoga Park Greenway  Ellenbogen St Swale and Sidewalk  Robert Ovrum Park  Center Street Riverway Park  Hansen Spreading Grounds Intake and  Telemetry Improvements  Studio City Golf and Tennis Club  Big Tujunga Dam Spillway Dam  Pacoima Reservoir †Sediment Removal  Sunnynook River Park  Cabrito Paseo Walkway/Bike Path  Variel Avenue Park	City of Los Angeles City of Los Angeles, Bureau of Engineering Cit of San Fernando Public Works City of Los Angeles, Bureau of Engineering City of Los Angeles, Bureau of Engineering  LASGR Watershed Council City of Los Angeles Sunland-Tujunga Neighborhood Council City of Burbank City of Los Angeles, Bureau of Engineering  Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering Los Angeles County Flood Control District City of Los Angeles, Bureau of Engineering

		Tou. (1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	
	Sepulveda Basin-Encino & Bull Creeks &	City of Los Angeles; Dept. of Recreation and	
1556	Haskell & Havenhurst Channels Rest.	Parks	
		City of Los Angeles; Dept. of Recreation and	
1558	Taylor Yard Riverfront Park	Parks	
	Railroad ROW Improvement	The River Project	
	Primary Street Improvement Project: San	,	
1742	Fernando Road, Woodman Ave, Victory	The River Project	
	Tujunga Wash Bridge Retrofit and channel	,	
1746	expansion	The River Project	
	Pacoima Wash Bridge Retrofit and channel	,	
1747	expansion	The River Project	
	GROUNDWATER SYSTEM		
11792	IMPROVEMENT STUDY	Los Angeles Department of Water & Power	
	Sunnynook River Loop	City of Los Angeles, Bureau of Engineering	
	Upper Los Angeles River Flood Control	City of Los Angeles, Bureau of Sanitation	
1007	Tujunga Wash Confluence Greenway	Oity of Eos Angeles, Bureau of Garitation	
12///	Connector	City of Los Angelos, Ruroau of Engineering	
	River Origin Park	City of Los Angeles, Bureau of Engineering	
12403		City of Los Angeles, Bureau of Engineering	
12007	Woodman to Whitsett River Greenway	City of Los Angolos Burgou of Engineering	
	(River's north side)	City of Los Angeles, Bureau of Engineering	
	Ricer Archway Park	City of Los Angeles, Bureau of Engineering	
	Rio Vista Eco-technology Campus	City of Los Angeles, Bureau of Engineering	
	7th Street River Park	City of Los Angeles, Bureau of Engineering	
13056	Sears Site	City of Los Angeles, Bureau of Engineering	
40075	Silver Lake Paseo (Primary Local Green	Oite of Lee Associate Demonstrate of French and Services	
13075	Street)	City of Los Angeles, Bureau of Engineering	
40070	Taylor Yard Bowtie Projects (e.g., Edward		
	Way & Railway Portal)	City of Los Angeles, Bureau of Engineering	
13088	Metro Rail Cap Park	City of Los Angeles, Bureau of Engineering	
	Sepulveda Basin Sports Complex Riparian		
	Buffer	City of Los Angeles, Bureau of Engineering	
	Arroyo Seco Confluence Park	City of Los Angeles, Bureau of Engineering	
12385	Marsh Park Expansion	City of Los Angeles, Bureau of Engineering	
		City of Los Angeles, Department of Public	
	The Los Angels Zoo Parking Lot	Works	
12448	Aliso Creek Confluence Park	City of Los Angeles, Bureau of Engineering	
	134 Freeway to Colorado Greenway		
12456	Promenade	City of Los Angeles, Bureau of Engineering	
	North Atwater Greenway- Colorado to Los		
12461	Feliz	City of Los Angeles, Bureau of Engineering	
12464	Weddington Park River Buffer & Promenade	City of Los Angeles, Bureau of Engineering	
	Lankershim/Cahuenga to Headworks River		
13010	Greenway	City of Los Angeles, Bureau of Engineering	
13022	Pickleworks River Market & Park	City of Los Angeles, Bureau of Engineering	
	Recommendation and Implementation		
1298	Blueprint: groundwater recharge	Mountains Restoration Trust	
	Tujunga Well Treatment Study Project	LADWP	
	Central City/ Elysian Park	LADWP	
	y- y	<u> </u>	

	Stormwater Upgrades at Recreation & Parks	City of Los Angeles; Dept. of Recreation and
1540	Central Service Yard (CSY)	Parks
	Environmental Mgmt. of Equestrian	City of Los Angeles; Dept. of Recreation and
1544	Operations ‑ Griffith Park Pony Ride	Parks
	Environmental Mgmt. of Equestrian	
	Operations – Hansen Dam Equestrian	City of Los Angeles; Dept. of Recreation and
1545	Center	Parks
	Golf Course BMPs â€' Hansen Dam Golf	City of Los Angeles; Dept. of Recreation and
1546	Course	Parks
		City of Los Angeles; Dept. of Recreation and
<u>1547</u>	Hollenbeck Park Lake Rehabilitation Project	Parks
	Environmental Mgmt. of Equestrian	City of Los Angeles; Dept. of Recreation and
1548	Operations – LA Equestrian Center (LAEC)	
		City of Los Angeles; Dept. of Recreation and
1550	Mid Valley Senior Citizen Center	Parks
	Orcutt Ranch Parkâ€'Dayton Creek	City of Los Angeles; Dept. of Recreation and
1552	Ecosystem Restoration	Parks
		City of Los Angeles; Dept. of Recreation and
1553	Asphalt Plant at Pacoima Wash	Parks
		City of Los Angeles; Dept. of Recreation and
	Reseda Lake Rehabilitation Project	Parks
	CBS/Viacom Radio Regional Park	The River Project
12163	Standby Wells	Foothill Municipal Water District
4500	I Sanada David Laka Dakak 99 attau Davida d	City of Los Angeles; Dept. of Recreation and
1562	Lincoln Park Lake Rehabilitation Project	Parks
7500	Catab Basin Coyar Bhasa III	City of Los Angeles, Department of Public Work
	Catch Basin Cover Phase III	-
	Caltrans BMP's 210 Freeway Caltrans BMP's 118 Freeway	Caltrans/LADOT Caltrans/LADOT
	Caltrans BMP's 405 Freeway	Caltrans/LADOT
	Caltrans BMP's 170 Freeway	Caltrans/LADOT
	Caltrans BMP's 170 Freeway	Caltrans/LADOT
	Caltrans BMP's 5 Freeway	Caltrans/LADOT
	Headworks Wetlands	LADWP
432	Aliso Canyon Park Stream Ecosystem	City of Los Angeles; Dept. of Recreation and
15/12	Restoration	Parks
1042	Stormwater Upgrades at LADRP's Valley	City of Los Angeles; Dept. of Recreation and
1550	Region Headquarters	Parks
	Valley Glen Community Park Retrofit	The River Project
17-7-7	validy didni dominantly i directions	The turn i reject
1745	Valley Glen Pocket Park and Swale Network	The River Project
17 10	LACDA Project - Stormwater Management	
771	Plan	Los Angeles County Flood Control District
	Cudahy River Drive Beautification	City of Cudahy
	Limekiln Debris Basin Wetland Corridor	Los Angeles County Flood Control District
1		Mountains Recreation and Conservation
407	Confluence Park 2	Authority, Santa Monica Mountains Con
101	Environmental Education Camps on Angeles	School Districts, Grantors, ANF, Dept of
413		Education
110	l	1

414 Equestrian BMPs in Arroyo Seco Watershed	Arroyo Seco Foundation	
1,	Mountains Recreation and Conservation	
473 Pacoima Wash Greenway: 1st Street Park	Authority, Santa Monica Mountains Con	
Pacoima Wash Greenway: High School	Mountains Recreation and Conservation	
474 River Parkway	Authority, Santa Monica Mountains Con	
511 Watershed U Sun Valley	UC Cooperative Extension	
Doane Canyon River Outdoor Education	'	
1313 Area	LA Trails Project	
1316 NRCS Nursery Stock Project	LA Trails Project	
Education for Conservation in Tujunga	•	
1751 Watershed	The River Project	
1752 Equestrian BMPs in Tujunga Watershed	The River Project	
Tujunga Watershed Management Plan		
1755 Implementation	The River Project	
Tujunga Ponds Habitat Enhancement &		
1756 Educational Center	The River Project	
1757 Watershed-U Tujunga	The River Project	
213 Browns Creek SPS Enhancement	Los Angeles County Flood Control District	
225 Lincoln SPS Multiuse Development	Los Angeles County Flood Control District	
Los Angeles River Trash TMDL - Full		
229 Capture BMPs	Los Angeles County Flood Control District	
235 Pacoima Wash Landscaping Enhancements	Los Angeles County Flood Control District	
Pacoima Wash Pedestrian Access Bridge at		
236 210 Freeway	Los Angeles County Flood Control District	
242 Studios Network Greenway	Los Angeles County Flood Control District	
Sun Valley Watershed - Tuxford Green		
247 Phase II Collection System Drain	Los Angeles County Flood Control District	
Trash Removal Subregional Solution - Aliso		
250 Creek	Los Angeles County Flood Control District	
Trash Removal Subregional Solution - Bull		
251 Creek	Los Angeles County Flood Control District	
Trash Removal Subregional Solution -		
253 Pacoima Wash	Los Angeles County Flood Control District	
Trash Removal Subregional Solution -		
254 Tujunga Central	Los Angeles County Flood Control District	
Trash Removal Subregional Solution -		
255 Tujunga Wash	Los Angeles County Flood Control District	
256 Tujunga Wash Greenway - Phase II	Los Angeles County Flood Control District	
257 Tujunga Wash Greenway - Phase III	Los Angeles County Flood Control District	
259 Verdugo Debris Basin Habitat Enhancement	Los Angeles County Flood Control District	
Hansen Dam Water Conservation and		
265 Supply	Los Angeles County Flood Control District	
400 Arroyo Seco Parkway (SR110) BMPs	Arroyo Seco Foundation	
Arroyo Seco Watershed Restoration		
401 Feasibility Study	Coastal Conservancy	
402 Arsenic Removal Los Angeles Aqueduct	LADWP	

402	Boylo Hoighto Croop Corridor	Mountains Recreation and Conservation Authority, Santa Monica Mountains Con	
	Boyle Heights Green Corridor		
404	Brown Mountain Dam Removal	Arroyo Seco Foundation	
405	Bull Creek-Los Angeles Reservoir Water	L A DIA/D	
405	Quality Improvement Project	LADWP	
400	Centralized Groundwater Treatment - San	L A DVA/D	
406	Fernando Basin	LADWP	
400	Decrease Impermeability in Arroyo Seco	America Cons. Form detion	
409	Watershed	Arroyo Seco Foundation	
440	Dorris Place: Elysian Valley Water Quality &	City of Los Angeles, Bureau of Sanitation	
410	Open Space Project	and North East Trees	
444	Education for Conservation in Arroyo Seco	Arraya Casa Fayndatian	
411	Watershed	Arroyo Seco Foundation	
440	Elysain Reservoir Water Quality	L A DIA/D	
	Improvement Project	LADWP	
	Flint Canyon Trail Restoration Project	City of La Canada Flintridge	
416	Flint Wash Stream Restoration	Arroyo Seco Foundation	
447	Granada Hills Reservoir Water Quality	L A DIA/D	
417	Improvement Project	LADWP	
440	Hahamongna PWP Surface Water Treatment		
	Plant	Arroyo Seco Foundation	
	Hahamongna Storm Drain Outlet BMPs	Arroyo Seco Foundation	
	Hahamongna Streamcourse Widening	Arroyo Seco Foundation Arroyo Seco Foundation	
422	Hahamongna Water Conservation Pool		
400	Hahamongna West Side GW Recharge		
423	Basins	Arroyo Seco Foundation	
404	Hansan Dans Davisian Lat Dahahilitatian	Mountains Recreation and Conservation	
	Hansen Dam Parking Lot Rehabilitation	Authority/ Santa Monica Mountains Con	
	Hansen II Water Recycling Project	LADWP	
429	Hansen Tank	LADWP	
400	Hazard Park Water Quality Enhancement	Other of Land America	
430	Project	City of Los Angeles	
404	Harand Barls Chronic Backgrotics	North East Trees, Earth Island Institute,	
	Hazard Park Stream Restoration	Coastal Conservancy, City of LA	
	Legion Lane Park	City of Los Angeles, Bureau of Engineering	
434	Lincoln SPS & Surrounding Streets	Arroyo Seco Foundation	
405	Los Angeles Aqueduct Filtration Plant	LADIAID	
435	Enhanced Coagulation	LADWP	
407	Los Angeles Reservoir North/South Water	LADMD	
437	Quality Improvement Project	LADWP	
400	Loo Angoloo Diyon Cusaaaaaa DMD Dayaasa	Mountains Recreation and Conservation	
438	Los Angeles River Greenway BMP Retrofits	Authority, Santa Monica Mountains Con	
	Los Angeles River Revitalization Master		
400	Plan, OPPORTUNITY SITE # 1-Canoga		
439	Park	City of Los Angeles	
	Los Angeles River Revitalization Master		
	Plan, OPPORTUNITY SITE # 11- Verdugo	Otto of London L	
440	Industrial Green Park	City of Los Angeles	

	Los Angeles River Revitalization Master	
4.4.4	Plan, OPPORTUNITY SITE # 12- Taylor	City of Los Angualas
441	Yards	City of Los Angeles
	Los Angeles River Revitalization Master	
440	Plan, OPPORTUNITY SITE # 13- Arroyo	City of Los Approla
442	Seco Confluence	City of Los Angeles
	Los Angeles River Revitalization Master	
442	Plan, OPPORTUNITY SITE # 14- Chinatown/Cornfields Area	City of Los Angeles
443		City of Los Angeles
	Los Angeles River Revitalization Master Plan, OPPORTUNITY SITE # 15- Mission	
111	Road Rail Yards	City of Los Angeles
444	Los Angeles River Revitalization Master	City of Los Arigeles
	Plan, OPPORTUNITY SITE # 16- Boyle	
445	Heights Connector	City of Los Angeles
440	Los Angeles River Revitalization Master	Oity of Loo / trigoloo
	Plan, OPPORTUNITY SITE # 17- Downtown	
446	Arts District	City of Los Angeles
. 10	Los Angeles River Revitalization Master	
	Plan, OPPORTUNITY SITE # 18- Downtown	
447	Industrial Area	City of Los Angeles
	Los Angeles River Revitalization Master	, ,
	Plan, OPPORTUNITY SITE # 19- Santa Fe	
448	Warehouse	City of Los Angeles
	Los Angeles River Revitalization Master	
	Plan, OPPORTUNITY SITE # 20-	
449	Sears/Crown Coach	City of Los Angeles
	Los Angeles River Revitalization Master	
	Plan, OPPORTUNITY SITE # 2- Reseda	
450	Boulevard	City of Los Angeles
	Los Angeles River Revitalization Master	
	Plan, OPPORTUNITY SITES# 3/4-	
451	Sepulveda Basin & Agricultural Area	City of Los Angeles
	Los Angeles River Revitalization Master	
450	Plan, OPPORTUNITY SITE # 5- Studio City -	City of Los Angelos
452	Coldwater Canyon to Whitsett	City of Los Angeles
	Los Angeles River Revitalization Master	
450	Plan, OPPORTUNITY SITE # 6- Tujunga Wash Confluence	City of Los Angoles
453	Los Angeles River Revitalization Master	City of Los Angeles
	Plan, OPPORTUNITY SITE # 7-Ventura	
151	Boulevard	City of Los Angeles
404	Los Angeles River Revitalization Master	Oity of Los Affgeles
	Plan, OPPORTUNITY SITE # 8-Weddington	
455	Park	City of Los Angeles
	Los Angeles River Revitalization Master	ony or 200 / mgoros
	Plan, OPPORTUNITY SITE # 9- Spreading	
456	Grounds	City of Los Angeles
100	0.04.140	10.1.7 0. 200 / 111g0100

LOS Angeles Niver Accellate autom Vaster Plan, OPPORTUNITY SITE # 10- Ferraro 457 Fields  Marsh Park  Mountains Recreation and Conservation Authority, Santa Monica Mountains Con Authority, Santa Monica Mountains Con LADWP  461 Mission Well Field Rehabilitation LADWP  462 Montecto Heights/ Debs Park County of Los Angeles Potential partners: County of Los Angeles, North East County of Los Angeles, County of Los Angeles Arroys Seco Foundation North Atwater Creek Restoration & Park North Branch Creek Daylighting in Sycamore North Branch Creek Daylighting in Sycamore Afe Park  469 North Hollywood Wells Ammoniation Station  470 Northeast Los Angeles Open Space  475 Pasadena Central Streamcourse Restoration Arroys Seco Foundation  476 Pasadena Lower Storm Drain Outlet BMPs Arroys Seco Foundation Arro		Los Angeles Diver Devitalization Meeter	Т	
457 Fields  Marsh Park  458 Marsh Park  459 Mission Well Field Rehabilitation  460 Mission Wells Field Rehabilitation  460 Mission Wells Ammoniation Station  461 Modifications at LA-33  462 Montecito Heights/ Debs Park  462 Montecito Heights/ Debs Park  463 Moorpark Park  464 Mt. Olympus Acquisition  North Atwater Creek Restoration & Park  465 Expansion  North Branch Creek Daylighting in Sycamore  466 Park  North Branch Creek Daylighting in Sycamore  467 Northeast Los Angeles Open Space  North Hollywood Well Field  468 North Hollywood Wells Ammoniation Station  470 Northeast Los Angeles Open Space  475 Pasadena Central Streamcourse Restoration  476 Pasadena Central Streamcourse Restoration  477 Pasadena Lower Storm Drain Outlet BMPs  480 Pollock Wells Ammoniation Station  477 Pasadena Lower Storm Drain Outlet BMPs  480 Sepulveda IV Water Recycling Project  481 Stormwater BMPs in Arroyo Seco Watershed  482 Stormwater BMPs in Arroyo Seco Watershed  483 BMPs  484 Stormwater BMPs in Arroyo Seco Watershed  489 South Pasadena Partial Channel Removal  490 South Valley Water Recycling Project  491 Stormwater BMPs in Arroyo Seco Watershed  492 Upper Arroy Seco Barrier Removal  493 Stormwater BMPs in Arroyo Seco Watershed  494 Stormwater BMPs in Arroyo Seco Watershed  495 Van Norman Chloramination Station  496 Van Norman Chloramination Station  497 West San Fernando Vallet Vilnear  598 Woodbury Median Swale - Pilot Project  Kagel-Little Tujunga-Big Tujunga Confluence  187 Mark Restoration Project  Kagel-Little Tujunga-Big Tujunga Confluence  187 Mark Restoration Project  Indian Canyon/Lopez Landfill Trail HEad		Los Angeles River Revitalization Master		
458 Marsh Park 459 Mission Well Field Rehabilitation 460 Mission Well Field Rehabilitation 460 Mission Wells Ammoniation Station 461 Modifications at LA-33  462 Montecito Heights/ Debs Park 463 Moorpark Park 464 Mt. Olympus Acquisition North Atwater Creek Restoration & Park 465 Expansion North Branch Creek Restoration & Park 466 Park North Branch Creek Daylighting in Sycamore 467 Park 468 North Hollywood Well Field 469 North Hollywood Well Field 470 Northeast Los Angeles Open Space 470 Northeast Los Angeles Open Space 471 Pasadena Central Storm Drain Outlet BMPs 480 Pollock Wells Ammoniation Station 472 Pasadena Central Streamcourse Restoration 473 Sepulveda IV Water Recycling Project 480 Sheldon Pit Silverlake Reservoir Water Quality 474 Stormwent Project South Pasadena Alternative Streamcourse & Arroyo Seco Foundation 475 Pasadena Alternative Streamcourse & BMPs 480 South Pasadena Alternative Streamcourse & BMPs 480 Sheldon Pit Silverlake Reservoir Water Quality 481 Improvement Project 50 uth Valley Water Recycling Project 483 South Pasadena Alternative Streamcourse & Arroyo Seco Foundation 484 Stormwent Project 50 uth Valley Water Recycling Project 50 uth Norman Chloramination Station 50 Van Norman C	457	·	City of Los Angeles	
458 Marsh Park 459 Mission Well Field Rehabilitation 460 Mission Well Field Rehabilitation 460 Mission Well Field Rehabilitation 461 Modifications at LA-33 LADWP  462 Montectto Heights/ Debs Park 463 Moorpark Park 464 Mt. Olympus Acquisition North Atwater Creek Restoration & Park 465 Expansion North Branch Creek Daylighting in Sycamore North Branch Creek Daylighting in Sycamore 466 Park 467 North Hollywood Well Field 468 North Hollywood Well Field 469 North Hollywood Wells Ammoniation Station 470 Northeast Los Angeles Open Space 470 Northeast Los Angeles Open Space 471 Pasadena Central Stremmourse Restoration 472 Pasadena Central Stremmourse Restoration 473 Pasadena Central Stremmourse Restoration 474 Pasadena Central Stremmourse Restoration 475 Pasadena Central Stremmourse Restoration 476 Pasadena Central Stremmourse Restoration 477 Pasadena Central Stremmourse Restoration 478 Pasadena Portial Streamcourse Restoration 479 Pasadena Portial Streamcourse Restoration 470 Northeast Los Angeles Open Space 480 Pollock Wells Ammoniation Station 480 Pollock Wells Ammoniation Station 481 Sepulveda IV Water Recycling Project 482 Sheldon Pit 483 Sheldon Pit 484 Improvement Project 584 Sheldon Pit 485 Sepulveda IV Water Recycling Project 486 Improvement Project 585 Sunth Pasadena Alternative Streamcourse & 488 BMPs 586 Sunth Pasadena Alternative Streamcourse & 488 BMPs 587 Arroyo Seco Foundation 489 South Pasadena Partial Channel Removal 490 South Valley Water Recycling Project 491 Stormwater BMPs in Arroyo Seco Watershed 498 Tujunga Wells Ammoniation Station 499 Upper Arroy Seco Broundation 499 Upper Arroy Seco Broundation 490 Pollock Wells Ammoniation Station 490 Pollock Wells Ammoniat	457	rieius	•	
459 Mission Well Field Rehabilitation 460 Mission Wells Ammoniation Station 461 Modifications at LA-33 LADWP  462 Montecito Heights/ Debs Park 463 Moorpark Park 464 Mt. Olympus Acquisition North Atwater Creek Restoration & Park 465 Expansion North Atwater Creek Daylighting in Sycamore 466 Park 467 North Hollywood Well Field 468 North Hollywood Well Field 469 North Hollywood Wells Ammoniation Station 470 Northeast Los Angeles Open Space 470 Northeast Los Angeles Open Space 471 Pasadena Central Streamcourse Restoration 472 Pasadena Central Streamcourse Restoration 473 Pasadena Lower Storm Drain Outlet BMPs 474 Speluved at IV Water Recycling Project 475 South Pasadena Alternative Streamcourse & Arroyo Seco Foundation 476 Sheldon Pit Silverlake Reservoir Water Quality 477 Improvement Project South Pasadena Alternative Streamcourse & Arroyo Seco Foundation 477 Stormwater BMPs in Arroyo Seco Watershed 488 BMPs 489 South Pasadena Partial Channel Removal 490 South Valley Water Recycling Project 491 Stormwater BMPs in Arroyo Seco Watershed 492 Van Norman Chloramination Station 493 South Pasadena Chloramination Station 494 Stormwater BMPs in Arroyo Seco Watershed 495 Van Norman Chloramination Station 496 Van Norman Chloramination Station 497 LADWP 498 Stormwater BMPs in Arroyo Seco Watershed 498 South Pasadena Partial Channel Removal 499 Upper Arroy Seco Barrier Removal 490 Van Norman Chloramination Station 497 Van Norman Chloramination Station 498 Supper San FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY 509 Confudence 509 Woodbury Median Swale - Pilot Project 509 Moodbury Median Swale - Pilot Project 509 Moodbury Median Swale - Pilot Project 501 La Trails Project 501 La Trails Project 502 La Trails Project 503 La Trails Project 504 La Trails Project 505 La Trails Project 506 La Trails Project 507 La Trails Project 508 La Trails Project 509 La Trai	450	March Dark		
460 Mission Wells Ammoniation Station  461 Modifications at LA-33  462 Montecito Heights/ Debs Park  City of Los Angeles, North East  City of Los Angeles, County of Los Angeles  463 Motopark Park  City of Los Angeles, County of Los Angeles  464 Mt. Olympus Acquisition  North Atwater Creek Restoration & Park  465 Expansion  North Branch Creek Daylighting in Sycamore  North Branch Creek Daylighting in Sycamore  466 Park  468 North Hollywood Well Field  469 North Hollywood Well Field  470 Northeast Los Angeles Open Space  470 Northeast Los Angeles Open Space  475 Pasadena Central Storm Drain Outlet BMPs  476 Pasadena Central Streamcourse Restoration  477 Pasadena Lower Storm Drain Outlet BMPs  480 Pollock Wells Ammoniation Station  478 Sepulveda IV Water Recycling Project  480 Sheldon Pit  Silverlake Reservoir Water Quality  Improvement Project  South Pasadena Alternative Streamcourse & 488 BMPs  480 South Pasadena Partial Channel Removal  490 South Valley Water Recycling Project  South Pasadena Partial Channel Removal  490 South Valley Water Recycling Project  491 Stormwater BMPs in Arroyo Seco Watershed  492 Van Norman Chloramination Station  493 Poly Norman Chloramination Station  494 South Pasadena Chloramination Station  495 Van Norman Chloramination Station  496 Pasadena Chloramination Station  497 Stormwater BMPs in Arroyo Seco Watershed  498 Suth Pasadena Partial Channel Removal  499 Upper Arroy Seco Boundation  490 South Valley Water Recycling Project  491 Stormwater BMPs in Arroyo Seco Watershed  498 Van Norman Chloramination Station  499 Upper Arroy Seco Foundation  490 South Pasadena Partial Channel Removal  490 S				
461 Modifications at LA-33  462 Montecito Heights/ Debs Park  463 Moorpark Park  464 Mt. Olympus Acquisition  North Attwater Creek Restoration & Park  465 Expansion  North Branch Creek Daylighting in Sycamore  North Hollywood Well Field  469 North Hollywood Well Field  470 Northeast Los Angeles Open Space  Arroyo Seco Foundation  170 Northeast Los Angeles Open Space  171 Pasadena Central Streamcourse Restoration  172 Pasadena Lower Storm Drain Outlet BMPs  173 Pasadena Lower Storm Drain Outlet BMPs  174 Pasadena Lower Storm Drain Outlet BMPs  175 Pasadena Lower Storm Drain Outlet BMPs  176 Pasadena Lower Storm Drain Outlet BMPs  177 Pasadena Lower Storm Drain Outlet BMPs  178 Pasadena Reservoir Water Recycling Project  179 Pasadena Alternative Streamcourse & Bellow Pillor Water Recycling Project  170 South Pasadena Alternative Streamcourse & BMPs  170 South Pasadena Partial Channel Removal  171 Stormwater BMPs in Arroyo Seco Watershed  172 Van Norman Chloramination Station  173 Van Norman Chloramination Station  174 Van Norman Chloramination Station  175 Van Norman Chloramination Station  176 Pasadena Central Streamcourse & Arroyo Seco Foundation  177 Pasadena Alternative Streamcourse & Arroyo Seco Foundation  178 Van Norman Chloramination Station  179 Van Norman Chloramination Station  170 Van Norman Chloramination Station  170 Van Norman Chloramination Station  170 Van Norman Chloramination Station  171 Van Norman Chloramination Station  172 Van Norman Chloramination Station  173 Van Vorman Chloramination Station  174 Van Norman Chloramination Station  175 Van Norman Chloramination Station  176 Van Norman Chloramination Station  177 Van Norman Chloramination Station  178 Van Norman Chloramination Station  179 Van Norman Chloramination Station  170 Van Norman Chloramination Station  170 Van Norman Chloramination Station  171 Van Norman Chloramination Station  177 Van Norman Chloramination Station				
City of Los Angeles Potential partners:   County of Los Angeles, North East				
462 Montecito Heights/ Debs Park 463 Morpark Park 464 Mt. Olympus Acquisition Arroyo Seco Foundation North Atwater Creek Restoration & Park 465 Expansion North Branch Creek Daylighting in Sycamore 466 Park North Hollywood Well Field U.S. Army Corps of Engineers U.S. Army Corps	461	Modifications at LA-33		
468 Moorpark Park 464 Mt. Olympus Acquisition North Atwater Creek Restoration & Park 465 Expansion North Branch Creek Daylighting in Sycamore North Hollywood Well Field LADWP  468 North Hollywood Wells Ammoniation Station Arroyo Seco Foundation Authority, Santa Monica Mountains Con  470 Northeast Los Angeles Open Space Authority, Santa Monica Mountains Con  476 Pasadena Central Streamcourse Restoration Arroyo Seco Foundation  477 Pasadena Coentral Streamcourse Restoration Arroyo Seco Foundation  478 Pasadena Lower Storm Drain Outlet BMPs Arroyo Seco Foundation  479 Pasadena Lower Storm Drain Outlet BMPs Arroyo Seco Foundation  480 Pollock Wells Ammoniation Station ABS Speulveda IV Water Recycling Project LADWP  486 Sheldon Pit Siverlake Reservoir Water Quality Arroyo Seco Foundation  487 Improvement Project South Pasadena Alternative Streamcourse & Arroyo Seco Foundation  488 BMPs Arroyo Seco Foundation  490 South Valley Water Recycling Project LADWP  491 Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation  491 Tujunga Wells Ammoniation Station LADWP  492 Van Norman Chloramination Station 1 LADWP  WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY City of Los Angeles, Bureau of Engineering Cuty of Los Angeles, County Cuty of Los Angeles County Cuty of Los Angeles			,	
Arroyo Seco Foundation   Arroyo Seco Foundation   North Atwater Creek Restoration & Park   City of Los Angeles, County of Los Angeles, U.S. Army Corps of Engineers   North Branch Creek Daylighting in Sycamore   City of Los Angeles, County of Los Angeles, U.S. Army Corps of Engineers   Af66 Park   U.S. Army Corps of Engineers   U.S. Army		2		
North Atwater Creek Restoration & Park Expansion North Branch Creek Daylighting in Sycamore North Branch Creek Daylighting in Sycamore Fark  North Branch Creek Daylighting in Sycamore Loss Amy Corps of Engineers North Branch Creek Daylighting in Sycamore Loss Amy Corps of Engineers Loss Angeles, County of Los Angeles, U.S. Army Corps of Engineers LADWP  North Hollywood Wells Ammoniation Station LADWP  Northeast Los Angeles Open Space  North Hollywood Wells Ammoniation Station LADWP  Northeast Los Angeles Open Space  Arroyo Seco Foundation Arroyo Seco Foundation Arroyo Seco Foundation Arroyo Seco Foundation LADWP  Sepulveda IV Water Recycling Project Silverlake Reservoir Water Quality Improvement Project South Pasadena Alternative Streamcourse & LADWP South Pasadena Partial Channel Removal Agel South Valley Water Recycling Project LADWP  Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation  LADWP  Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation  LADWP  Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation  LADWP  Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation  LADWP  Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation  LADWP  WEST SAN FERNANDO VALLEY LINEAR Su RIVERFRONT PARKWAY City of Los Angeles, County LA Trails Project		·		
North Branch Creek Daylighting in Sycamore North Branch Creek Daylighting in Sycamore North Branch Creek Daylighting in Sycamore Af6 Park North Hollywood Well Field LADWP  Mountains Recreation and Conservation Authority, Santa Monica Mountains Con  Ar70 Northeast Los Angeles Open Space  Arroyo Seco Foundation  Ar70 Pasadena Central Strem Drain Outlet BMPs Arroyo Seco Foundation  Ar71 Pasadena Lower Storm Drain Outlet BMPs Ar79 Seco Foundation  AR79 Pasadena Lower Storm Drain Outlet BMPs Ar79 Seco Foundation  AR79 Pasadena Alternative Streamcourse & LADWP  AR8 Sheldon Pit Silverlake Reservoir Water Quality Improvement Project South Pasadena Alternative Streamcourse & Arroyo Seco Foundation Ar79 Seco Foundation  Ar79 Seco Foundation Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  Ar79 Seco Foundation  LADWP  Ar79 Seco Foundation  Ar79 Seco Foun	464		·	
North Branch Creek Daylighting in Sycamore 466 Park 468 North Hollywood Well Field  468 North Hollywood Well Field  469 North Hollywood Wells Ammoniation Station 470 Northeast Los Angeles Open Space  470 Northeast Los Angeles Open Space  475 Pasadena Central Storm Drain Outlet BMPs 476 Pasadena Central Streamcourse Restoration 477 Pasadena Lower Storm Drain Outlet BMPs 480 Pollock Wells Ammoniation Station 480 Pollock Wells Ammoniation Station 483 Sepulveda IV Water Recycling Project 486 Sheldon Pit 501 South Pasadena Alternative Streamcourse & 488 BMPs  487 Improvement Project South Pasadena Partial Channel Removal 489 South Pasadena Partial Channel Removal 490 South Valley Water Recycling Project 491 Stormwater BMPs in Arroyo Seco Watershed 492 Tujunga Wells Ammoniation Station 493 Van Norman Chloramination Station 1 500 Van Norman Chloramination Station 2 WEST SAN FERNANDO VALLEY LINEAR 508 RIVER FRONT PARKWAP 508 Van Orman Chloramination Station 1 208 Altadena Crest Trail Restoration 209 La Trails Project 200 La Trails Project 200 La Trails Project 200 La Trails Project 201 La Trails Project 201 La Trails Project 202 La Trails Project 203 Angeles County 203 La Trails Project 204 La Trails Project 205 La Trails Project 205 La Trails Project 206 La Trails Project 206 La Trails Project 207 La Trails Project 208 La Trails Project 208 La Trails Project 209 La Trails Project 209 La Trails Project 200 La Trails Project 201 La Trails Project				
466 Park 468 North Hollywood Well Field 468 North Hollywood Wells Ammoniation Station 470 Northeast Los Angeles Open Space 470 Northeast Los Angeles Open Space 475 Pasadena Central Streamcourse Restoration 476 Pasadena Central Streamcourse Restoration 477 Pasadena Lower Storm Drain Outlet BMPs 480 Pollock Wells Ammoniation Station 480 Pollock Wells Ammoniation Station 481 Spepulveda IV Water Recycling Project 482 Sheldon Pit 50iverlake Reservoir Water Quality 483 Improvement Project 50uth Pasadena Alternative Streamcourse & 484 BMPs 485 South Pasadena Partial Channel Removal 486 South Pasadena Partial Channel Removal 487 South Pasadena Partial Channel Removal 488 South Pasadena Partial Channel Removal 489 South Valley Water Recycling Project 490 South Valley Water Recycling Project 491 Stormwater BMPs in Arroyo Seco Watershed 492 Upper Arroy Seco Barrier Removal 500 Van Norman Chloramination Station 501 Van Norman Chloramination Station 1 502 Van Norman Chloramination Station 2 WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY 509 Moodbury Median Swale - Pilot Project 501 Moodbury Median Swale - Pilot Project 502 Kagel-Little Tujunga-Big Tujunga Confluence 503 Kagel-Little Tujunga-Big Tujunga Confluence 504 Indian Canyon/Lopez Landfill Trail HEad	465			
469 North Hollywood Wells Ammoniation Station  470 Northeast Los Angeles Open Space  475 Pasadena Central Storm Drain Outlet BMPs  476 Pasadena Central Streamcourse Restoration  477 Pasadena Lower Storm Drain Outlet BMPs  480 Pollock Wells Ammoniation Station  485 Sepulveda IV Water Recycling Project  486 Sheldon Pit  50uth Pasadena Alternative Streamcourse & Assouth Pasadena Partial Channel Removal  489 South Pasadena Partial Channel Removal  490 South Valley Water Recycling Project  491 Stormwater BMPs in Arroyo Seco Watershed  492 Upper Arroy Seco Foundation  477 Assouth Pasadena Partial Channel Removal  493 South Pasadena Partial Channel Removal  494 Stormwater BMPs in Arroyo Seco Watershed  495 Tujunga Wells Ammoniation Station  496 Tujunga Wells Ammoniation Station  497 Van Norman Chloramination Station 1  500 Van Norman Chloramination Station 2  WEST SAN FERNANDO VALLEY LINEAR  508 RIVERFRONT PARKWAY  509 Woodbury Median Swale - Pilot Project  Kagel-Little Tujunga-Big Tujunga Confluence  LA Trails Project		North Branch Creek Daylighting in Sycamore		
Arroyo Seco Foundation  470 Northeast Los Angeles Open Space  475 Pasadena Central Storm Drain Outlet BMPs  476 Pasadena Central Streamcourse Restoration Arroyo Seco Foundation  477 Pasadena Lower Storm Drain Outlet BMPs  480 Pollock Wells Ammoniation Station  485 Sepulveda IV Water Recycling Project  486 Sheldon Pit  50iverlake Reservoir Water Quality  487 Improvement Project  South Pasadena Alternative Streamcourse & Arroyo Seco Foundation  490 South Pasadena Partial Channel Removal  490 South Valley Water Recycling Project  491 Stormwater BMPs in Arroyo Seco Watershed  498 Tujunga Wells Ammoniation Station  499 Upper Arroy Seco Barrier Removal  499 Upper Arroy Seco Barrier Removal  500 Van Norman Chloramination Station 1  501 Van Norman Chloramination Station 2  WEST SAN FERNANDO VALLEY LINEAR  508 RIVERFRONT PARKWAY  509 Woodbury Median Swale - Pilot Project  Kagel-Little Tujunga-Big Tujunga Confluence  Indian Canyon/Lopez Landfill Trail HEad			U.S. Army Corps of Engineers	
Mountains Recreation and Conservation Authority, Santa Monica Mountains Con  475 Pasadena Central Storm Drain Outlet BMPs  476 Pasadena Central Streamcourse Restoration 477 Pasadena Lower Storm Drain Outlet BMPs  480 Pollock Wells Ammoniation Station 485 Sepulveda IV Water Recycling Project 486 Sheldon Pit Silverlake Reservoir Water Quality Improvement Project South Pasadena Alternative Streamcourse & Arroyo Seco Foundation  489 South Pasadena Partial Channel Removal 490 South Valley Water Recycling Project 491 Stormwater BMPs in Arroyo Seco Watershed 498 Tujunga Wells Ammoniation Station 499 Upper Arroy Seco Barrier Removal 499 Upper Arroy Seco Barrier Removal 501 Van Norman Chloramination Station 1 502 Van Norman Chloramination Station 2 WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY 509 Woodbury Median Swale - Pilot Project 510 Arroyo Seco Foundation 511 Wheatland Vista Trailhead 512 Kagel-Little Tujunga-Big Tujunga Confluence 51317 Bank Restoration Project 513 La Trails Project 53 Arroyo Seco Foundation 54 Arroyo Seco Foundation 55 Arroyo Seco Foundation 56 Arroyo Seco Foundation 57 La DWP 58 City of Los Angeles, Bureau of Engineering 58 Arroyo Seco Foundation 59 La Trails Project 50 Arroyo Seco Foundation	468	North Hollywood Well Field	LADWP	
Mountains Recreation and Conservation Authority, Santa Monica Mountains Con  475 Pasadena Central Storm Drain Outlet BMPs  476 Pasadena Central Streamcourse Restoration 477 Pasadena Lower Storm Drain Outlet BMPs  480 Pollock Wells Ammoniation Station 485 Sepulveda IV Water Recycling Project 486 Sheldon Pit Silverlake Reservoir Water Quality Improvement Project South Pasadena Alternative Streamcourse & Arroyo Seco Foundation  489 South Pasadena Partial Channel Removal 490 South Valley Water Recycling Project 491 Stormwater BMPs in Arroyo Seco Watershed 498 Tujunga Wells Ammoniation Station 499 Upper Arroy Seco Barrier Removal 499 Upper Arroy Seco Barrier Removal 501 Van Norman Chloramination Station 1 502 Van Norman Chloramination Station 2 WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY 509 Woodbury Median Swale - Pilot Project 510 Arroyo Seco Foundation 511 Wheatland Vista Trailhead 512 Kagel-Little Tujunga-Big Tujunga Confluence 51317 Bank Restoration Project 513 La Trails Project 53 Arroyo Seco Foundation 54 Arroyo Seco Foundation 55 Arroyo Seco Foundation 56 Arroyo Seco Foundation 57 La DWP 58 City of Los Angeles, Bureau of Engineering 58 Arroyo Seco Foundation 59 La Trails Project 50 Arroyo Seco Foundation				
Authority, Santa Monica Mountains Con  475 Pasadena Central Storm Drain Outlet BMPs  476 Pasadena Central Streamcourse Restoration  477 Pasadena Lower Storm Drain Outlet BMPs  480 Pollock Wells Ammoniation Station  485 Sepulveda IV Water Recycling Project  486 Sheldon Pit  501 South Pasadena Alternative Streamcourse & Arroyo Seco Foundation  487 Improvement Project  South Pasadena Partial Channel Removal  488 BMPs  490 South Valley Water Recycling Project  491 Stormwater BMPs in Arroyo Seco Watershed  492 Upper Arroy Seco Barrier Removal  493 Upper Arroy Seco Barrier Removal  504 Van Norman Chloramination Station  495 Woodbury Median Swale - Pilot Project  1286 Altadena Cerst Trail Restoration  496 Van Valland Vista Trailhead  497 Kagel-Little Tujunga-Big Tujunga Confluence  1317 Bank Restoration Project  LA Trails Project	469	North Hollywood Wells Ammoniation Station	LADWP	
475 Pasadena Central Storm Drain Outlet BMPs  476 Pasadena Central Streamcourse Restoration  477 Pasadena Lower Storm Drain Outlet BMPs  480 Pollock Wells Ammoniation Station  485 Sepulveda IV Water Recycling Project  486 Sheldon Pit  Silverlake Reservoir Water Quality  487 Improvement Project  South Pasadena Alternative Streamcourse & Arroyo Seco Foundation  489 South Pasadena Alternative Streamcourse & Arroyo Seco Foundation  490 South Valley Water Recycling Project  LADWP  Stormwater BMPs in Arroyo Seco Watershed  491 Stormwater BMPs in Arroyo Seco Watershed  492 Upper Arroy Seco Barrier Removal  493 Upper Arroy Seco Barrier Removal  501 Van Norman Chloramination Station  404 West San Fernando Valley Linear  508 RIVERFRONT PARKWAY  City of Los Angeles, Bureau of Engineering  509 Woodbury Median Swale - Pilot Project  1314 Wheatland Visa Trailhead  Kagel-Little Tujunga-Big Tujunga Confluence  1317 Bank Restoration Project  Indian Canyon/Lopez Landfill Trail HEad			Mountains Recreation and Conservation	
475 Pasadena Central Storm Drain Outlet BMPs  476 Pasadena Central Streamcourse Restoration  477 Pasadena Lower Storm Drain Outlet BMPs  480 Pollock Wells Ammoniation Station  485 Sepulveda IV Water Recycling Project  486 Sheldon Pit  Silverlake Reservoir Water Quality  487 Improvement Project  South Pasadena Alternative Streamcourse & Arroyo Seco Foundation  489 South Pasadena Alternative Streamcourse & Arroyo Seco Foundation  490 South Valley Water Recycling Project  LADWP  Stormwater BMPs in Arroyo Seco Watershed  491 Stormwater BMPs in Arroyo Seco Watershed  492 Upper Arroy Seco Barrier Removal  493 Upper Arroy Seco Barrier Removal  501 Van Norman Chloramination Station  404 West San Fernando Valley Linear  508 RIVERFRONT PARKWAY  City of Los Angeles, Bureau of Engineering  509 Woodbury Median Swale - Pilot Project  1314 Wheatland Visa Trailhead  Kagel-Little Tujunga-Big Tujunga Confluence  1317 Bank Restoration Project  Indian Canyon/Lopez Landfill Trail HEad	470	Northeast Los Angeles Open Space	Authority, Santa Monica Mountains Con	
476 Pasadena Central Streamcourse Restoration Arroyo Seco Foundation 477 Pasadena Lower Storm Drain Outlet BMPs Arroyo Seco Foundation 480 Pollock Wells Ammoniation Station LADWP 485 Sepulveda IV Water Recycling Project LADWP 486 Sheldon Pit LADWP/County Silverlake Reservoir Water Quality Improvement Project LADWP  South Pasadena Alternative Streamcourse & Arroyo Seco Foundation 489 South Pasadena Partial Channel Removal Arroyo Seco Foundation 490 South Valley Water Recycling Project LADWP  491 Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation 498 Tujunga Wells Ammoniation Station LADWP 499 Upper Arroy Seco Barrier Removal Arroyo Seco Foundation 501 Van Norman Chloramination Station 1 LADWP 502 Van Norman Chloramination Station 2 LADWP WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY City of Los Angeles, Bureau of Engineering 509 Woodbury Median Swale - Pilot Project Arroyo Seco Foundation 1286 Altadena Crest Trail Restoration Los Angeles County 1314 Wheatland Vista Trailhead LA Trails Project Indian Canyon/Lopez Landfill Trail HEad		<u> </u>	,	
476 Pasadena Central Streamcourse Restoration Arroyo Seco Foundation 477 Pasadena Lower Storm Drain Outlet BMPs Arroyo Seco Foundation 480 Pollock Wells Ammoniation Station LADWP 485 Sepulveda IV Water Recycling Project LADWP 486 Sheldon Pit LADWP/County Silverlake Reservoir Water Quality Improvement Project LADWP  South Pasadena Alternative Streamcourse & Arroyo Seco Foundation 489 South Pasadena Partial Channel Removal Arroyo Seco Foundation 490 South Valley Water Recycling Project LADWP  491 Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation 498 Tujunga Wells Ammoniation Station LADWP 499 Upper Arroy Seco Barrier Removal Arroyo Seco Foundation 501 Van Norman Chloramination Station 1 LADWP 502 Van Norman Chloramination Station 2 LADWP WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY City of Los Angeles, Bureau of Engineering 509 Woodbury Median Swale - Pilot Project Arroyo Seco Foundation 1286 Altadena Crest Trail Restoration Los Angeles County 1314 Wheatland Vista Trailhead LA Trails Project Indian Canyon/Lopez Landfill Trail HEad	475	Pasadena Central Storm Drain Outlet BMPs	Arroyo Seco Foundation	
477 Pasadena Lower Storm Drain Outlet BMPs				
477 Pasadena Lower Storm Drain Outlet BMPs	476	Pasadena Central Streamcourse Restoration	Arroyo Seco Foundation	
480 Pollock Wells Ammoniation Station  485 Sepulveda IV Water Recycling Project  486 Sheldon Pit  Silverlake Reservoir Water Quality  487 Improvement Project  South Pasadena Alternative Streamcourse & Arroyo Seco Foundation  489 South Pasadena Partial Channel Removal  490 South Valley Water Recycling Project  491 Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation  498 Tujunga Wells Ammoniation Station  499 Upper Arroy Seco Barrier Removal  490 South Van Norman Chloramination Station  490 LADWP  491 LADWP  492 Upper Arroy Seco Barrier Removal  501 Van Norman Chloramination Station 1  503 Van Norman Chloramination Station 2  WEST SAN FERNANDO VALLEY LINEAR  508 RIVERFRONT PARKWAY  509 Woodbury Median Swale - Pilot Project  1286 Altadena Crest Trail Restoration  1286 Altadena Crest Trail Restoration  1286 Altadena Crest Trail Restoration  1286 La Trails Project  Kagel-Little Tujunga-Big Tujunga Confluence  1317 Bank Restoration Project  La Trails Project  La Trails Project				
485 Sepulveda IV Water Recycling Project  486 Sheldon Pit  Silverlake Reservoir Water Quality  Improvement Project  South Pasadena Alternative Streamcourse & Arroyo Seco Foundation  489 South Pasadena Partial Channel Removal  490 South Valley Water Recycling Project  LADWP  491 Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation  498 Tujunga Wells Ammoniation Station  499 Upper Arroy Seco Barrier Removal  501 Van Norman Chloramination Station 1  502 Van Norman Chloramination Station 2  WEST SAN FERNANDO VALLEY LINEAR  508 RIVERFRONT PARKWAY  509 Woodbury Median Swale - Pilot Project  Kagel-Little Tujunga-Big Tujunga Confluence  1317 Bank Restoration Project  Indian Canyon/Lopez Landfill Trail HEad				
486 Sheldon Pit Silverlake Reservoir Water Quality Improvement Project South Pasadena Alternative Streamcourse & 488 BMPs Arroyo Seco Foundation 489 South Pasadena Partial Channel Removal 490 South Valley Water Recycling Project LADWP  491 Stormwater BMPs in Arroyo Seco Watershed 498 Tujunga Wells Ammoniation Station 499 Upper Arroy Seco Barrier Removal 499 Upper Arroy Seco Barrier Removal 501 Van Norman Chloramination Station 1 LADWP 502 Van Norman Chloramination Station 2 WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY Sound Wedian Swale - Pilot Project 1286 Altadena Crest Trail Restoration 1286 Altadena Crest Trail Restoration 1314 Wheatland Vista Trailhead Kagel-Little Tujunga-Big Tujunga Confluence 1317 Bank Restoration Project Indian Canyon/Lopez Landfill Trail HEad				
Silverlake Reservoir Water Quality Improvement Project South Pasadena Alternative Streamcourse & Arroyo Seco Foundation 488 BMPs Arroyo Seco Foundation 489 South Pasadena Partial Channel Removal 490 South Valley Water Recycling Project LADWP  491 Stormwater BMPs in Arroyo Seco Watershed Tujunga Wells Ammoniation Station 498 Tujunga Wells Ammoniation Station Upper Arroy Seco Barrier Removal 499 Upper Arroy Seco Barrier Removal 490 Van Norman Chloramination Station 1 497 LADWP 498 Tujunga Wells Ammoniation Station 499 Upper Arroy Seco Barrier Removal 490 Van Norman Chloramination Station 1 490 LADWP 491 City of Los Angeles, Bureau of Engineering 490 West San Fernando Valley Linear 500 Woodbury Median Swale - Pilot Project 500 Kagel-Little Tujunga-Big Tujunga Confluence 501 LA Trails Project 502 LA Trails Project 503 LA Trails Project 504 LA Trails Project 505 LA Trails Project				
Improvement Project   South Pasadena Alternative Streamcourse & 488 BMPs   Arroyo Seco Foundation				
South Pasadena Alternative Streamcourse & 488 BMPs Arroyo Seco Foundation  489 South Pasadena Partial Channel Removal Arroyo Seco Foundation  490 South Valley Water Recycling Project LADWP  491 Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation  498 Tujunga Wells Ammoniation Station LADWP  499 Upper Arroy Seco Barrier Removal Arroyo Seco Foundation  501 Van Norman Chloramination Station 1 LADWP  502 Van Norman Chloramination Station 2 LADWP  WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY City of Los Angeles, Bureau of Engineering  509 Woodbury Median Swale - Pilot Project Arroyo Seco Foundation  1286 Altadena Crest Trail Restoration Los Angeles County  1314 Wheatland Vista Trailhead LA Trails Project  Kagel-Little Tujunga-Big Tujunga Confluence  1317 Bank Restoration Project LA Trails Project  Indian Canyon/Lopez Landfill Trail HEad	487	I	LADWP	
488 BMPs Arroyo Seco Foundation 489 South Pasadena Partial Channel Removal Arroyo Seco Foundation 490 South Valley Water Recycling Project LADWP  491 Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation 498 Tujunga Wells Ammoniation Station LADWP  499 Upper Arroy Seco Barrier Removal Arroyo Seco Foundation 501 Van Norman Chloramination Station 1 LADWP  502 Van Norman Chloramination Station 2 LADWP  WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY City of Los Angeles, Bureau of Engineering 509 Woodbury Median Swale - Pilot Project Arroyo Seco Foundation 1286 Altadena Crest Trail Restoration Los Angeles County 1314 Wheatland Vista Trailhead LA Trails Project Kagel-Little Tujunga-Big Tujunga Confluence 1317 Bank Restoration Project LA Trails Project Indian Canyon/Lopez Landfill Trail HEad				
489 South Pasadena Partial Channel Removal 490 South Valley Water Recycling Project  491 Stormwater BMPs in Arroyo Seco Watershed 498 Tujunga Wells Ammoniation Station 499 Upper Arroy Seco Barrier Removal 490 Van Norman Chloramination Station 1 490 Van Norman Chloramination Station 1 490 Van Norman Chloramination Station 2 491 WEST SAN FERNANDO VALLEY LINEAR 492 South Valley Linear 493 Tujunga Wells Ammoniation Station 1 494 LADWP 495 Van Norman Chloramination Station 2 496 Van Norman Chloramination Station 2 497 Van Norman Chloramination Station 2 498 Tujunga Confluence 499 Upper Arroy Seco Foundation 499 Van Norman Chloramination Station 1 490 Van Norman Chloramination Station 2 490 Van Norman Chloramination Station 2 490 Van Norman Chloramination Station 2 490 Van Norman Chloramination Station 1 490 Van Norman Chloramination Station 2 490 Van Norman Chloramination Station 1 490 Van Norman Chloramination Statio	488		Arroyo Seco Foundation	
490 South Valley Water Recycling Project  491 Stormwater BMPs in Arroyo Seco Watershed 498 Tujunga Wells Ammoniation Station 499 Upper Arroy Seco Barrier Removal 490 Van Norman Chloramination Station 1 490 Van Norman Chloramination Station 1 490 Van Norman Chloramination Station 1 490 Van Norman Chloramination Station 2 490 WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY 509 Woodbury Median Swale - Pilot Project 400 Arroyo Seco Foundation 509 Woodbury Median Swale - Pilot Project 509 Woodbury Median Swale - Pilot Project 509 Wheatland Vista Trail Restoration 500 Los Angeles County 500 La Trails Project 500 Kagel-Little Tujunga-Big Tujunga Confluence 500 Kagel-Little Tujunga-Big Tujunga Confluence 500 La Trails Project 500 La Trails Project 500 La Trails Project			<u> </u>	
491 Stormwater BMPs in Arroyo Seco Watershed Arroyo Seco Foundation 498 Tujunga Wells Ammoniation Station LADWP 499 Upper Arroy Seco Barrier Removal Arroyo Seco Foundation 501 Van Norman Chloramination Station 1 LADWP 502 Van Norman Chloramination Station 2 LADWP WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY City of Los Angeles, Bureau of Engineering 509 Woodbury Median Swale - Pilot Project Arroyo Seco Foundation 1286 Altadena Crest Trail Restoration Los Angeles County 1314 Wheatland Vista Trailhead LA Trails Project Kagel-Little Tujunga-Big Tujunga Confluence 1317 Bank Restoration Project LA Trails Project Indian Canyon/Lopez Landfill Trail HEad				
498 Tujunga Wells Ammoniation Station 499 Upper Arroy Seco Barrier Removal 501 Van Norman Chloramination Station 1 502 Van Norman Chloramination Station 2 WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY 509 Woodbury Median Swale - Pilot Project 1286 Altadena Crest Trail Restoration 1286 Altadena Vista Trailhead Kagel-Little Tujunga-Big Tujunga Confluence 1317 Bank Restoration Project Indian Canyon/Lopez Landfill Trail HEad	700	Codin valiey vvaler receyoling r roject		
498 Tujunga Wells Ammoniation Station 499 Upper Arroy Seco Barrier Removal 501 Van Norman Chloramination Station 1 502 Van Norman Chloramination Station 2 WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY 509 Woodbury Median Swale - Pilot Project 1286 Altadena Crest Trail Restoration 1286 Altadena Vista Trailhead Kagel-Little Tujunga-Big Tujunga Confluence 1317 Bank Restoration Project Indian Canyon/Lopez Landfill Trail HEad	<i>1</i> 01	Stormwater RMPs in Arroyo Seco Watershed	Arroyo Seco Foundation	
499 Upper Arroy Seco Barrier Removal 501 Van Norman Chloramination Station 1 502 Van Norman Chloramination Station 2 WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY 509 Woodbury Median Swale - Pilot Project 1286 Altadena Crest Trail Restoration 1286 Altadena Crest Trail Restoration 1314 Wheatland Vista Trailhead Kagel-Little Tujunga-Big Tujunga Confluence 1317 Bank Restoration Project Indian Canyon/Lopez Landfill Trail HEad				
Van Norman Chloramination Station 1 LADWP  Van Norman Chloramination Station 2 WEST SAN FERNANDO VALLEY LINEAR S08 RIVERFRONT PARKWAY City of Los Angeles, Bureau of Engineering Woodbury Median Swale - Pilot Project Arroyo Seco Foundation Los Angeles County Wheatland Vista Trail Restoration LA Trails Project Kagel-Little Tujunga-Big Tujunga Confluence Sank Restoration Project Indian Canyon/Lopez Landfill Trail HEad		, 0		
Van Norman Chloramination Station 2 WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY City of Los Angeles, Bureau of Engineering Woodbury Median Swale - Pilot Project Arroyo Seco Foundation Los Angeles County Hatland Vista Trail Restoration Kagel-Little Tujunga-Big Tujunga Confluence Bank Restoration Project LA Trails Project LA Trails Project LA Trails Project				
WEST SAN FERNANDO VALLEY LINEAR 508 RIVERFRONT PARKWAY City of Los Angeles, Bureau of Engineering 509 Woodbury Median Swale - Pilot Project Arroyo Seco Foundation Los Angeles County Wheatland Vista Trail Restoration LA Trails Project Kagel-Little Tujunga-Big Tujunga Confluence Bank Restoration Project Indian Canyon/Lopez Landfill Trail HEad				
508 RIVERFRONT PARKWAY  City of Los Angeles, Bureau of Engineering  509 Woodbury Median Swale - Pilot Project  Arroyo Seco Foundation  Los Angeles County  LA Trails Project  Kagel-Little Tujunga-Big Tujunga Confluence  Bank Restoration Project  Indian Canyon/Lopez Landfill Trail HEad	502		LADVVF	
509 Woodbury Median Swale - Pilot Project Arroyo Seco Foundation 1286 Altadena Crest Trail Restoration Los Angeles County 1314 Wheatland Vista Trailhead LA Trails Project Kagel-Little Tujunga-Big Tujunga Confluence 1317 Bank Restoration Project LA Trails Project Indian Canyon/Lopez Landfill Trail HEad	E00		City of Los Angeles Bureau of Engineering	
1286 Altadena Crest Trail Restoration Los Angeles County  1314 Wheatland Vista Trailhead LA Trails Project  Kagel-Little Tujunga-Big Tujunga Confluence  1317 Bank Restoration Project LA Trails Project  Indian Canyon/Lopez Landfill Trail HEad				
1314 Wheatland Vista Trailhead  Kagel-Little Tujunga-Big Tujunga Confluence  1317 Bank Restoration Project  Indian Canyon/Lopez Landfill Trail HEad			·	
Kagel-Little Tujunga-Big Tujunga Confluence  1317 Bank Restoration Project Indian Canyon/Lopez Landfill Trail HEad			· ·	
1317 Bank Restoration Project LA Trails Project Indian Canyon/Lopez Landfill Trail HEad	1314		LA Trails Project	
Indian Canyon/Lopez Landfill Trail HEad			l	
	1317		LA Trails Project	
1318 Wildlife Corridor   LA Trails Project		·		
	1318	Wildlite Corridor	LA Trails Project	

1319 Wildlife Waystation - Zoo Poo	I A Trails Project
Olive View Edison Infiltration Demonstration	LA Trails Project
1320 Area	I A Troile Project
Kagel Canyon Water Dsitrict El Merrie Dell	LA Trails Project
1321 Infiltration Area	LA Trials Project
Lopez Canyon Greenwaste Facility	LA Mais Project
1322 Operation Conversion to Reclaimed Water	LA Trails Project/LADWP
Sheldon Pit Water Transfer (Existing Project	LA Trails i Toject LADWI
1323 235 & 276)	LACDPW
1324 Boulevard Pit Water Transfer	LADWP
1325 San Fernando Road Rail wtih Trail	LA Trails Project
Big Tujunga Upland 123 Acres Graveyard	
1326 Trail	LA Trails Project
1327 Haines Canyon Creek River Walk	LA Trails Project
Wentworth Tunnel Sedimentation Overflow	
1328 Diversion	LA Trails Project
1343 Outdoor Community Living Rooms	The Verde Coalition
1344 Community Gardens	Verde Coalition
McCoy Creek bank expansion & riparian	
1404 restoration	City Of Calabasas
McCoy Creek concrete channel	
1405 naturalization	City Of Calabasas
1408 McCoy Creek fish barrier removal	City Of Calabasas
McCoy Creek pull back banks & restore	
1412 wetlands along golf course	City Of Calabasas
McCoy Creek 13-20 remove fish barriers,	
1419 stabilize banks & restore wetlands	City Of Calabasas
McCoy Creek create wetland @ parkway	
1424 calabasas	City Of Calabasas
McCoy Creek channel/bank erosion control	
1425 w/ rock & willow	City Of Calabasas
Dry Canyon Creek natural hydrology @ plant	
1428 restoration	City Of Calabasas
Dry Canyon Creek arundo eradication on	0.4 04.0-1-1
1432 west side of Old Topanga Rd.	City Of Calabasas
Dry Canyon Creek flow reduction in 1433 Calabasas Channel	City Of Calabasas
Dry Canyon Creek remove fish passage	City Of Calabasas
1434 barrier	City Of Calabasas
1404 Dalliel	Oity Oi Galabasas
1437 Dry Canyon Creek redesign culvert crossing	City Of Calabasas
Dry Canyon Creek remove concrete channel	Oity Oi Odiabasas
1438 and restore wetlands	City Of Calabasas
1479 Biomonitoring pilot project	LA Trails
Chatsworth Park (South) Stormwater	City of Los Angeles; Dept. of Recreation and
1530 Enhancement (2)	Parks
Limekiln Canyon / Moonshine Canyon	City of Los Angeles; Dept. of Recreation and
1532 Restoration	Parks
	City of Los Angeles; Dept. of Recreation and
1536 Weddington Park Expansion (2)	Parks
	<u> </u>

	Golf Course BMPs â€' Encino/Balboa Golf	City of Los Angeles, Dent. of Regression and		
4500		City of Los Angeles; Dept. of Recreation and		
1539	Courses (Sepulveda Basin)	Parks		
		City of Los Angeles; Dept. of Recreation and		
1557	Sycamore Grove	Parks		
	Golf Course BMPs â€' Wilson/Harding Golf	City of Los Angeles; Dept. of Recreation and		
1560	Courses (Griffith Park)	Parks		
	Golf Course BMPs â€' Woodley Lakes Golf	City of Los Angeles; Dept. of Recreation and		
1561	Course (Sepulveda Basin)	Parks		
		City of Los Angeles; Dept. of Recreation and		
	Golf Course BMPs â€' Los Feliz Golf Course			
	Rockwood Park	City of LA CD13		
	Echo Park Minipark	City of LA CD13		
1677	Arroyo de las Pasas daylighting	NA		
	Los Angeles River watershed stream, spring			
1686	and wetlands conservation easements	SMBRC		
	Los Angeles River watershed floodplain			
1688	acquisitions	SMBRC		
1690	Stream Protection Ordinance Implementation	City of Los Angeles		
	Rim of the Valley Trail Connection:	-		
1739	Equestrian /Pedestrian/ Bicycle	The River Project		
	Transmission Line Easement Project	The River Project		
	,	,		
1748	Sediment Gate Addition to Big Tujunga Dam	The River Project		
	Sediment Gate Addition to Hansen Dam	The River Project		
	Decrease Impermeability in Tujunga	,		
1750	Watershed	The River Project		
	Tujunga Watershed Freeway BMP's	The River Project		
	Tujunga Watershed Arundo Removal	The River Project		
	.,,			
	Los Angeles River Revitalization Master Plan-			
1883	32 Mile Channel and EasementGreening	City of Los Angeles, Bureau of Engineering		
	<u> </u>	Mountains Recreation and Conservation		
1933	Woodley Chase Open Space	Authority		
7550	San Gabriel Foothills Debris Basins - Los	Altadena Foothills Conservancy proponent -		
1959	Angeles Loma Alta (4)	LA County jurisdiction		
	Aliso Wash-Limekiln Creek Confluence	City of Los Angeles, Department of Public		
3664	Restoration Project	Works		
	125 acres Tujunga Canyon Preserve	Sunland-Tujunga Neighborhood Council		
	34 Acres Water Tower Canyon Creek	Sunland Tujunga Neighborhood Council		
	5 Freeway Drainage Detention	Arleta Neighborhood Council		
	"Achoicominga" Park	Tataviam		
	Arleta Avenue Street Tree Improvement	Arleta Neighborhood Council		
	Arleta Greenbelt	Arleta Neighborhood Council		
	Arleta Neighborhood Retrofit	Arleta Neighborhood Council		
	Beachy Avenue Linear Pocket Park	Arleta Neighborhood Council		
7 734	Dodony Avenue Emedi i ocket i dik	r moter recignisor ricou dounted		
7/29	Big Tujunga Canyon Equestrian Connection	Sunland Tujunga Neighborhood Council		
	Brand Park Retrofit	Mission Hills Neighborhood Council		
7442	DIANU FAIK KENUN	IVIISSION TIIIS INEIGNDOMOOD COUNCII		

	Branford Park Retrofit	Arleta Neighborhood Council		
	Camp 16 Groundwater Well Installation	Forest Service		
	Devonshire St. Pocket Park	Mission Hills Neighborhood Council		
	East Riverwood Preserve	Sunland-Tujunga Neighborhood Council		
	Foothill Bike Path and Median Planting	Pacoima Neighborhood Council		
8217	Gain Street and Borden Ave Park	Pacoima Neighborhood Council		
	Grace Community Church of the Valley			
8231	Parking Retrofit	Arleta Neighborhood Council		
	Haines Canyon Reservoir Habitat			
8240	Restoration	Sunland-Tujunga Neighborhood Council		
	Hansen Dam-SF Road Bike Path Connector	LA County Bike Coalition		
	Hansen Lake and Dam Retrofit	Pacoima Neighborhood Council		
	Hillhaven and Foothill Park	Sunland-Tujunga Neighborhood Council		
	Lassen Street Radio Tower Park	Panorama City Neighborhood Council		
	Laurel Canyon Bike Lane Extension	LA County Bike Coalition		
	Mayall Street Pocket Park	Mission Hills Neighborhood Council		
	Mission Hills Greenbelt	Mission Hills Neighborhood Council		
	McGroarty Art Center Retrofit	Sunland-Tujunga Neighborhood Council		
8343	MTA Parking Lot Retrofit	Pacoima Neighborhood Council		
0000	N. Sepulveda Blvd Median Extension and			
8368	Retrofit	Mission Hills Neighborhood Council		
	Neighborhood Drainage Easement	Minister 1985 National 100 3		
	Naturalization	Mission Hills Neighborhood Council		
8416	Oro Vista Outdoor Education Center	Private		
	Outdoor Classroom/Native Plant Botanical			
0.404	Garden/Passive Recreation Park with			
	Amphitheatre	Sun Valley Neighborhood Council		
	Pacoima Median and Bike Trail	Pacoima Neighborhood Council		
	Pacoima Neighborhood Retrofit	Pacoima Neighborhood Coucil		
	Pacoima Pocket Park	Pacoima Neighborhood Council		
	Pacoima Spreading Grounds Park	Arleta Neighborhood Council		
9058	Pacoima Wash Bike and Pedestrian Paths	LA County Bike Coalition		
0004	Ritchie Valens 3 (Paxton Park) Pacoima	Oite of LA Doors ties and Dodg		
	Wash Recreation Trail	City of L.A. Recreation and Parks		
	Pacoima Wash Recreation Trail	Panorama City Neighborhood Council		
	Panorama City Creek Restoration	Panorama City Neighborhood Council		
	Panorama Recreational Center Retrofit	Panorama City Neighborhood Council		
	Parking Lot Retrofits on Sepulveda Blvd	Mission Hills Neighborhood Council		
9082	Parthenia Street Median Retrofit	Panorama City Neighborhood Council		
0400	Decharging the Aguifer et L.A. Velley Callege	Decident		
9108	Recharging the Aquifer at L.A. Valley College Rowley Canyon Basin Retrofit and Channel	Leginetii		
	Rowley Canvon Basin Retrollt and Channel			
0144		Cuplond Tujunga Najahharhaad Causail		
	Improvement	Sunland-Tujunga Neighborhood Council		
9121	Improvement Samoa Ave Pocket Park	Sunland-Tujunga Neighborhood Council		
9121	Improvement Samoa Ave Pocket Park San Fernando Road Bike Trail			
9121 9126	Improvement Samoa Ave Pocket Park San Fernando Road Bike Trail San Fernando Road/Bleeker/Truman	Sunland-Tujunga Neighborhood Council Sun Valley Neighborhood Council		
9121 9126	Improvement Samoa Ave Pocket Park San Fernando Road Bike Trail San Fernando Road/Bleeker/Truman Medians Improvements	Sunland-Tujunga Neighborhood Council		
9121 9126 9129	Improvement Samoa Ave Pocket Park San Fernando Road Bike Trail San Fernando Road/Bleeker/Truman	Sunland-Tujunga Neighborhood Council Sun Valley Neighborhood Council		

0127	Sholden Street Redestrien/Pike Trail/Swale	Sun Vallay Najahbarhaad Caunail		
	Sheldon Street Pedestrian/Bike Trail/Swale	Sun Valley Neighborhood Council		
	Sun Valley Greenbelt	Sun Valley Neighborhood Council		
	Sunland Blvd Median	Sunland-Tujunga Neighborhood Council		
	Sunland Neighborhood Church Retrofit	Sunland-Tujunga Neighborhood Council		
	Sunland Park Retrofit	Sunland-Tujunga Neighborhood Council		
	Sunland/Foothill Shopping Mall Greening	Sunland-Tujunga Neighborhood Council		
	Sunland-Tujunga Street Flooding Analysis	Sunland-Tujunga Neighborhood Council		
	"Tujunga" Tataviam Village Park	Tataviam		
	Tujunga Canyon Road Pocket Park	Sunland-Tujunga Neighborhood Council		
	Tujunga Oak Tree Pocket Park	Sunland-Tujunga Neighborhood Council		
	Tujunga Wash Bike and Pedestrian Paths	LA County Bike Coalition		
9340	Tujunga Wash Habitat Extension	Sunland-Tujunga Neighborhood Council		
00.40	Tujunga Wash Pedestrian and Bicycle			
	Bridges	LA County Bike Coalition		
9346	Tujunga Wash Pocket Park	Studio City Neighborhood Council		
	Tujunga Wash Community Demonstration			
	Garden	Bruce Woodside		
	Van Nuys Blvd Pocket Parks	Panorama City Neighborhood Council		
9364	Verdugo Hills High School Retrofit	Sunland-Tujunga Neighborhood Council		
	Wilson Canyon Wash and Sylmar High			
9368	School Retrofit	The River Project		
	Woodman Ave Shopping Center Landscape			
	Improvement	Arleta Neighborhood Council		
	Woodman Ave Parking Lot Retrofit	Arleta Neighborhood Council		
	Woodward Ave/Foothill Pocket Park	Sunland-Tujunga Neighborhood Council		
	Wyngate Street Pocket Park	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council		
9380	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel	Sunland-Tujunga Neighborhood Council		
9380 9388	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council		
9380 9388 9392	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks		
9380 9388 9392 9395	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks City of L.A. Recreation and Parks		
9380 9388 9392 9395 9398	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks City of L.A. Recreation and Parks City of L.A. Recreation and Parks		
9380 9388 9392 9395 9398 9401	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks		
9380 9388 9392 9395 9398 9401 9404	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks		
9380 9388 9392 9395 9398 9401 9404	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks		
9380 9388 9392 9395 9398 9401 9404 9407	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council		
9380 9388 9392 9395 9398 9401 9404 9407	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom)	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council		
9380 9388 9392 9395 9398 9401 9404 9407 9410 9414	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Studio City Neighborhood Council City of L.A. Recreation and Parks		
9380 9388 9392 9395 9398 9401 9404 9407 9410 9414 9417	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection Sylmar Park Retrofit	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Studio City Neighborhood Council City of L.A. Recreation and Parks City of L.A. Recreation and Parks		
9380 9388 9392 9395 9398 9401 9407 9410 9414 9417 9423	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection Sylmar Park Retrofit Valley College Trail and Swale Network	Sunland-Tujunga Neighborhood Council  Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Studio City Neighborhood Council City of L.A. Recreation and Parks		
9380 9388 9392 9395 9398 9401 9407 9410 9414 9417 9423 9447	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection Sylmar Park Retrofit Valley College Trail and Swale Network 45 acres 8330 Mcgroarty	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Studio City Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council		
9380 9388 9392 9395 9398 9401 9404 9407 9410 9414 9417 9423 9447 9450	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection Sylmar Park Retrofit Valley College Trail and Swale Network 45 acres 8330 Mcgroarty Devonwood Park Retrofit	Sunland-Tujunga Neighborhood Council  Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Mission Hills Neighborhood Council		
9380 9388 9392 9395 9398 9401 9404 9407 9410 9414 9417 9423 9447 9450	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection Sylmar Park Retrofit Valley College Trail and Swale Network 45 acres 8330 Mcgroarty Devonwood Park Retrofit Haines Channel Catch Basin	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Studio City Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council		
9380 9388 9392 9395 9398 9401 9407 9410 9414 9417 9423 9447 9450 9468	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection Sylmar Park Retrofit Valley College Trail and Swale Network 45 acres 8330 Mcgroarty Devonwood Park Retrofit Haines Channel Catch Basin Big Tujunga Dam Operation and	Sunland-Tujunga Neighborhood Council Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Studio City Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Mission Hills Neighborhood Council Sunland-Tujunga Neighborhood Council		
9380 9388 9392 9395 9398 9401 9404 9407 9410 9414 9417 9423 9447 9450 9468	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection Sylmar Park Retrofit Valley College Trail and Swale Network 45 acres 8330 Mcgroarty Devonwood Park Retrofit Haines Channel Catch Basin Big Tujunga Dam Operation and Maintenance Plan	Sunland-Tujunga Neighborhood Council  Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Studio City Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Mission Hills Neighborhood Council Sunland-Tujunga Neighborhood Council		
9380 9388 9392 9395 9398 9401 9407 9410 9417 9417 9423 9447 9450 9468 9475 9478	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection Sylmar Park Retrofit Valley College Trail and Swale Network 45 acres 8330 Mcgroarty Devonwood Park Retrofit Haines Channel Catch Basin Big Tujunga Dam Operation and Maintenance Plan Little Tujunga Noxious Weed Eradication	Sunland-Tujunga Neighborhood Council  Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Mission Hills Neighborhood Council Sunland-Tujunga Neighborhood Council Forest Service Forest Service		
9380 9388 9392 9395 9398 9401 9407 9410 9417 9417 9423 9447 9450 9468 9475 9478	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection Sylmar Park Retrofit Valley College Trail and Swale Network 45 acres 8330 Mcgroarty Devonwood Park Retrofit Haines Channel Catch Basin Big Tujunga Dam Operation and Maintenance Plan Little Tujunga Noxious Weed Eradication Pacoima Wash Greenway	Sunland-Tujunga Neighborhood Council  Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Studio City Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Mission Hills Neighborhood Council Sunland-Tujunga Neighborhood Council		
9380 9388 9392 9395 9398 9401 9404 9407 9410 9414 9417 9423 9447 9450 9468 9475 9478 9482	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection Sylmar Park Retrofit Valley College Trail and Swale Network 45 acres 8330 Mcgroarty Devonwood Park Retrofit Haines Channel Catch Basin Big Tujunga Dam Operation and Maintenance Plan Little Tujunga Noxious Weed Eradication Pacoima Wash Greenway Pacoima Wash Greenway (may be same as	Sunland-Tujunga Neighborhood Council  Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Mission Hills Neighborhood Council Sunland-Tujunga Neighborhood Council Forest Service Forest Service Pacoima Neighborhood Council		
9380 9388 9392 9395 9398 9401 9404 9407 9410 9414 9417 9423 9447 9450 9468 9475 9478 9482	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection Sylmar Park Retrofit Valley College Trail and Swale Network 45 acres 8330 Mcgroarty Devonwood Park Retrofit Haines Channel Catch Basin Big Tujunga Dam Operation and Maintenance Plan Little Tujunga Noxious Weed Eradication Pacoima Wash Greenway Pacoima Wash Greenway (may be same as proposed by Pacoima NC)	Sunland-Tujunga Neighborhood Council  Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Mission Hills Neighborhood Council Sunland-Tujunga Neighborhood Council Forest Service Forest Service Pacoima Neighborhood Council City of L.A. Recreation and Parks City of L.A. Recreation Parks		
9380 9388 9392 9395 9398 9401 9407 9410 9414 9417 9423 9447 9450 9468 9478 9478 9485 9485	Wyngate Street Pocket Park Zachau Canyon Basin Retrofit and Channel Improvement Branford Recreation Center Devonwood Park Hansen Dam Wildlife Lake Improvement Little Tujunga Channel Improvement Little Van Nuys (Van Nuys Rec Ctr) Retrofit McGroarty Park Retrofit Moorpark Retrofit (McGroarty Preserve and Outdoor Classroom) Soccer Field Flood Protection Sylmar Park Retrofit Valley College Trail and Swale Network 45 acres 8330 Mcgroarty Devonwood Park Retrofit Haines Channel Catch Basin Big Tujunga Dam Operation and Maintenance Plan Little Tujunga Noxious Weed Eradication Pacoima Wash Greenway Pacoima Wash Greenway (may be same as	Sunland-Tujunga Neighborhood Council  Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council City of L.A. Recreation and Parks Sunland-Tujunga Neighborhood Council Mission Hills Neighborhood Council Sunland-Tujunga Neighborhood Council Forest Service Forest Service Pacoima Neighborhood Council		

9509	Verdugo Hills Erosion Control Study	The River Project	
	Van Nuys Blvd Parking Lot Retrofit	,	
9513	Guidelines	Panorama City Neighborhood Council	
		, 0	
	Tujunga Wash Water Quality Project- Large		
	Zones of Industrial Metal Plating Yards		
	adjacent to Tujunga Wash/Hansen		
9521	Spreading Grounds and Sheldon Gravel Pit.	Sun Valley Neighborhood Council	
	Tujunga Wash Passive Recreation Park	Sunland-Tujunga Neighborhood Council	
9527	Tujunga Wash Equestrian Trails	Sunland-Tujunga Neighborhood Council	
	Tujunga Spreading Ground Expansion	Sun Valley Neighborhood Council	
	Sunland-Tujunga Neighborhood Retrofit		
9536	Study	The River Project	
9539	Stanwin Community Park	Arleta Neighborhood Council	
	San Fernando Road (North) Swale,		
9544	Rail/Trail, and Rail ROW	Sun Valley Neighborhood Council	
9547	Panorama Park Retrofit	Panorama City Neighborhood Council	
	Panorama City Neighborhood Drainage		
	Channel Retrofit	Panorama City Neighborhood Council	
9554	Pacoima Wash Trash Prevention	Panorama City Neighborhood Council	
	Invasive Plant Removal and Maintenance of		
	Endangered Arroyo Toad Habitat	Forest Service	
	Hansen Dam Golf Course	Pacoima Neighborhood Council	
	Hansen Dam Park Flooding Improvement	City of L.A. Recreation and Parks	
	Ritchie Valens Park Retrofit	City of L.A. Recreation and Parks	
10492	Roger Jessup Park Expansion	City of L.A. Recreation and Parks	
	Valley Glen Community Park (Erwin Park)		
	Retrofit	City of L.A. Recreation and Parks	
10505	Hansen Dam Golf Course (#2)	City of L.A. Recreation and Parks	
	Arroyo Seco-Los Angeles River Confluence		
	Restoration	Arroyo Seco Foundation	
	Oro Vista Corridor	Sunland Tujunga Neighborhood Council	
11913	Charles White Multi-Benefit Project	LA County Parks and Recreation	
	Greenway Network of Altadena Community	Los Angeles County Department of Parks	
	within Arroyo Seco Watershed	and Recreation	
	Red Car Park Gateway	City of Los Angeles, Bureau of Engineering	
12425	Art District River Promenade	City of Los Angeles, Bureau of Engineering	

	Sub-reg As	Reg + Sub-	Readiness to	
Regional Score	Voted Score	reg Total	Proceed	Rank
80	38	118	14.29%	1
70	41	111	64.29%	2
60	41	101	71%	3
50	38	88	50%	4
50	38	88	64%	5
50	37	87	50.00%	6
40	44	84	29%	7
40	44	84	21%	8
40	41	81	100%	9
40	41	81	41.67%	10
			1110176	. •
45	34	79	38%	11
45	34	79	21.43%	12
40	38	78	14%	13
40	38	78	64%	14
45	32	77	35.71%	15
45	32	77	28.57%	16
40	36	76	21%	17
40	34	74	7%	18
40	34	74	17%	19
45	29	74	50.00%	20
30	41	71	64%	21
30	40	70	28.57%	22
35	34	69	28.57%	23
30	38	68	7%	24
40	28	68	33%	25
30	38	68	14.29%	26

25	42	67	43%	27
40	26	66	35.71%	28
20	43	63	0.00%	29
40	19	59	57%	30
40	19	59	85.71%	31
25	34	59	21.43%	32
25	34	59	28.57%	33
25	34	59	35.71%	34
25	34	59	92.86%	35
25	34	59	28.57%	36
25	34	59	28.57%	37
30	28	58	35.71%	38
25	32	57	42.86%	39
25	31	56	43%	40
40	16	56	28.57%	41
20	33	53	83%	42
30	23	53	0.00%	43
10	43	53	50.00%	44
20	32	52	57%	45
40	12	52	78.57%	46
10	40	50	75.00%	47
20	30	50	0.00%	48
30	19	49	62.86%	49
10	38	48	50.00%	50
20	27	47	21%	51
15	31	46	50%	52
30	16	46	42.86%	53
0	46	46	21.43%	54
,-		,_	40001	
15	30	45	100%	55
			2.00	
10	35	45	21%	56
_	4.4	4.4	0.0007	
0	44	44	0.00%	57
20	24	44	0.00%	58

20	22	42	7.14%	59
20	22	42	0.00%	60
20	21	41	43%	61
0	41	41	7%	62
25	16	41	42.86%	63
0	41	41	62.50%	64
0	41	41	0.00%	65
0	41	41	14.29%	66
20	20	40	0.00%	67
0	40	40	0.00%	68
10	30	40	7.14%	69
20	19	39	21%	70
20	19	39	0.00%	71
20	19	39	50.00%	72
0	38	38	0.00%	73
0	38	38	14.29%	74
0	37	37	0.00%	75
0	37	37	0.00%	76
10	26	36	0.00%	77
0	35	35	71.43%	78
10	25	35	0.00%	79
0	34	34	0.00%	80
10	24	34	0.00%	81
10	24	34	0.00%	82
0	32	32	67%	83
10	22	32	41.67%	84
0	32	32	0.00%	85
15	16	31	42.86%	86
20	10	30	0.00%	87
10	19	29	57%	88
20	7	27	0.00%	89
10	16	26	0%	90
10	15	25	21.43%	91
0	24	24	83.33%	92
0	22	22	83.33%	93
10	12	22	0.00%	94
0	22	22	0.00%	95
20	0	20	35.71%	96

	I			1
20	0	20	35.71%	97
20	0	20	35.71%	98
20	0	20	0.00%	99
20	0	20	0.00%	100
20	0	20	0.00%	101
20	0	20	0.00%	102
20	0	20	28.57%	103
0	19	19	0.00%	104
0	18	18	7.14%	105
0	10	10	7.1470	103
0	18	18	0.00%	106
0	18	18	0.00%	107
0	10	10	0.0070	107
0	18	18	0.00%	108
0	18	18	0.00%	109
0	18	18	0.00%	110
0	18	18	0.00%	110
0	18	18	0.00%	112
0	10	10	0.0076	112
0	18	18	0.00%	113
0	18	18	0.00%	114
0	18	18	0.00%	115
0	18	18	0.00%	116
0	16	16	0.00%	117
0	16	16	0.00%	118
0	15	15	75.00%	119
0	15	15	0.00%	120
0	15	15	0.00%	121
0	15	15	0.00%	122
0	15	15	0.00%	123
0	15	15	0.00%	124
0	15	15	0.00%	125
0	12	12	28.57%	126
0	12	12	16.67%	127
10	0	10	21.43%	128
				-

			I	1
10	0	10	21.43%	129
10	0	10	21.43%	130
10	0	10	21.43%	131
10	0	10	35.71%	132
10	0	10	35.71%	133
10	0	10	21.43%	134
10	0	10	35.71%	135
10	0	10	35.71%	136
10	0	10	35.71%	137
10	0	10 10	35.71%	138
0	9	9	0.00% 0.00%	139 140
			0.0070	
5	2	7	35.71%	141
0	7	7	25.00%	142
0	7	7	0.00%	143
0	7	7	0.00%	144
0	7	7	0.00%	145
0	7	7	0.00%	146
0	7	7	0.00%	147
0	7	7	0.00%	148
0	5	5	29%	149
5	0	5	21.43%	150
5	0	5	21.43%	151
5	0	5	0.00%	152
5	0	5	0.00%	153
	4	4	470/	454
0	2	2	17% 7%	154
0	2	2		155
0			14%	156
0	2	2	21%	157
0	2	2	7%	158

				1
0	2	2	0%	159
0	2	2	7%	160
0	2	2	21%	161
0	2	2	0%	162
0	2	2	0.00%	163
0	2	2	0.00%	164
0	2	2	0.00%	165
0	2	2	0.00%	166
0	2	2	0.00%	167
0	2	2	0.00%	168
0	2	2	0.00%	169
0	0	0	7%	170
0	0	0	14%	171
	Ŭ	Ŭ	1 170	
0	0	0	36%	172
0	0	0	14%	173
0	0	0	14%	174
0	0	0	14%	175
0	0	0	43%	176
0	0	0	21%	177
0	0	0	21%	178
0	0	0	21%	179
0	0	0	2170	173
0	0	0	21%	180
0	0	0	21%	181
0	0	0	21%	182
0	0	0	21%	183
0	0	0	14%	184
0	0	0	14%	185
0	0	0	0%	186
			0 /0	130
0	0	0	21%	187
0	0	0	21%	188
			•	

0	0	0	7%	189
0	0	0	0%	190
0	0	0	21%	191
			, ,	
0	0	0	7%	192
<u> </u>	, ,	<u> </u>	1 70	102
0	0	0	0%	193
U	0	0	0 70	195
0	0	0	70/	104
U	U	0	7%	194
0		0	00/	405
0	0	0	0%	195
_	_			
0	0	0	21%	196
0	0	0	43%	197
0	0	0	0%	198
0	0	0	21%	199
0	0	0	0%	200
0	0	0	0%	201
0	0	0	0%	202
0	0	0	0%	203
U	U	U	0 /6	203
0		0	00/	004
0	0	0	0%	204
_	_			
0	0	0	21%	205
0	0	0	21%	206
0	0	0	36%	207
0	0	0	21%	208
0	0	0	21%	209
0	0	0	7%	210
0	0	0	0%	211
	Ť		070	
0	0	0	7%	212
0	0	0	1 70	212
0		0	240/	242
0	0	0	21%	213
			<del>-</del>	04.4
0	0	0	7%	214
0	0	0	7%	215
0	0	0	7%	216
	•			•

0	0	7%	217
Ü	Ü	7 70	217
0	0	7%	218
0	0	7%	219
0	0	7%	220
0	0	7%	221
0	0	7%	222
0	0	7%	223
			224
Ü	Ü	7 70	221
0	0	7%	225
0	0	7%	226
0	0	7%	227
0	0	7%	228
0	0	7%	229
0	0	7%	230
0	0	7%	231
0	0	7%	232
			0       0       7%         0       0       7%         0       0       7%         0       0       7%         0       0       7%         0       0       7%         0       0       7%         0       0       7%         0       0       7%         0       0       7%         0       0       7%         0       0       7%         0       0       7%         0       0       7%

0	0	0	7%	233
0	0	0	36%	234
0	0	0		
			36%	235
0	0	0	21%	236
0	0	0	7%	237
0	0	0	7%	238
0	0	0	7%	239
0	0	0	0%	240
0	0	0	21%	241
	0	0	040/	0.40
0	0	0	21%	242
0	0	0	21%	243
0	0	0	21%	244
0	0	0	7%	245
0	0	0	0%	246
0	0	0	0 /6	240
0	0	0	0%	247
0	0	0	0%	248
0	0	0	21%	249
0	0	0	7%	250
0	0	0	21%	251
0	0	0	14%	252
0	0	0	00/	252
0	0	0	0%	253
0	0	0	0%	254
0	0	0	21%	255
0	0	0	0%	256
0	0	0	21%	257
0	0	0	0%	258
0	0	0	7%	259
0	0	0	7%	260
0	0	0	36%	261
0	0	0	0%	262
0	0	0	21.43%	263
0	0			
U	U	0	0.00%	264
0	0	0	0.00%	265
0	0	0	0.00%	266

0	0	0	0.00%	267
0	0	0	0.00%	268
0	0	0	0.00%	269
0	0	0	0.00%	270
0	0	0	0.00%	271
0	0	0	0.00%	272
0	0	0	0.00%	273
0	0	0	0.00%	274
0	0	0	0.00%	275
0	0	0	0.00%	276
0	0	0	0.00%	277
0	0	0	0.00%	278
0	0	0	0.00%	279
0	0	0	0.00%	280
0	0	0	0.00%	281
0	0	0	0.00%	282
0	0	0	0.00%	283
0	0	0	0.00%	284
0	0	0	0.00%	285
0	0	0	0.00%	286
0	0	0	0.00%	287
0	0	0	0.00%	288
0	0	0	0.00%	289
0	0	0	0.00%	290
0	0	0	0.00%	291
0	0	0	21.43%	292
0	0	0	35.71%	293
0	0	0	21.43%	294
0	0	0	21.43%	295

0         0         0         21.43%         296           0         0         0         0.00%         297           0         0         0         21.43%         298           0         0         0         35.71%         299           0         0         0         35.71%         300           0         0         0         0.00%         302           0         0         0         0.00%         303           0         0         0         0.00%         303           0         0         0         0.00%         304           0         0         0         0.00%         304           0         0         0         0.00%         305           0         0         0         0.00%         306           0         0         0         0.00%         306           0         0         0         0.00%         306           0         0         0.00%         308           0         0         0.00%         308           0         0         0.00%         308           0         0 <t< th=""><th></th><th>I</th><th></th><th>l</th><th>1</th></t<>		I		l	1
0         0         0         21.43%         298           0         0         0         35.71%         299           0         0         0         35.71%         300           0         0         0         0.00%         302           0         0         0         0.00%         302           0         0         0         0.00%         303           0         0         0         0.00%         304           0         0         0         0.00%         305           0         0         0         0.00%         306           0         0         0         0.00%         306           0         0         0         0.00%         306           0         0         0         0.00%         307           0         0         0         0.00%         308           0         0         0         0.00%         308           0         0         0.00%         308           0         0         0.00%         310           0         0         0.00%         311           0         0 <td< td=""><td>0</td><td>0</td><td>0</td><td>21.43%</td><td>296</td></td<>	0	0	0	21.43%	296
0         0         0         35.71%         299           0         0         0         35.71%         300           0         0         0         35.71%         301           0         0         0         0.00%         302           0         0         0         0.00%         303           0         0         0         0.00%         304           0         0         0         0.00%         305           0         0         0         0.00%         305           0         0         0         0.00%         306           0         0         0         0.00%         306           0         0         0         0.00%         307           0         0         0         0.00%         308           0         0         0         0.00%         309           0         0         0.00%         309         309           0         0         0.00%         310           0         0         0.00%         311           0         0         0.00%         312           0         0         <	0	0	0	0.00%	297
0         0         0         35.71%         300           0         0         0         35.71%         301           0         0         0         0.00%         302           0         0         0         0.00%         303           0         0         0         0.00%         305           0         0         0         0.00%         307           0         0         0         0.00%         308           0         0         0         0.00%         309           0         0         0         0.00%         310           0         0         0         0.00%         311           0         0         0         0.00%         312           0         0         0         0.00%         313           0         0         0         0.00%         315           0         0         0         0.00%         318           0         0         0         0.00%         318           0         0         0         0.00%         321           0         0         0         0.00%         321	0	0	0	21.43%	298
0         0         0         35.71%         301           0         0         0         0.00%         302           0         0         0         0.00%         303           0         0         0         0.00%         304           0         0         0         0.00%         305           0         0         0         0.00%         306           0         0         0         0.00%         307           0         0         0         0.00%         308           0         0         0         0.00%         308           0         0         0         0.00%         308           0         0         0.00%         308           0         0         0.00%         309           0         0         0.00%         309           0         0         0.00%         310           0         0         0.00%         311           0         0         0.00%         312           0         0         0.00%         313           0         0         0.00%         318           0	0	0	0	35.71%	299
0         0         0         35.71%         301           0         0         0         0.00%         302           0         0         0         0.00%         303           0         0         0         0.00%         304           0         0         0         0.00%         305           0         0         0         0.00%         306           0         0         0         0.00%         307           0         0         0         0.00%         308           0         0         0         0.00%         308           0         0         0         0.00%         308           0         0         0.00%         308           0         0         0.00%         309           0         0         0.00%         309           0         0         0.00%         310           0         0         0.00%         311           0         0         0.00%         312           0         0         0.00%         313           0         0         0.00%         318           0				05.740/	
0         0         0.00%         302           0         0         0.00%         303           0         0         0.00%         304           0         0         0.00%         305           0         0         0.00%         306           0         0         0.00%         307           0         0         0.00%         308           0         0         0.00%         309           0         0         0.00%         310           0         0         0.00%         311           0         0         0.00%         312           0         0         0.00%         313           0         0         0.00%         313           0         0         0.00%         314           0         0         0.00%         315           0         0         0.00%         315           0         0         0.00%         318           0         0         0.00%         318           0         0         0.00%         321           0         0         0.00%         321           0 </td <td></td> <td></td> <td></td> <td></td> <td>4</td>					4
0         0         0         0.00%         303           0         0         0         0.00%         304           0         0         0         0.00%         305           0         0         0         0.00%         306           0         0         0         0.00%         307           0         0         0         0.00%         308           0         0         0         0.00%         309           0         0         0         0.00%         310           0         0         0         0.00%         311           0         0         0         0.00%         312           0         0         0         0.00%         313           0         0         0         0.00%         314           0         0         0         0.00%         315           0         0         0         0.00%         318           0         0         0         0.00%         318           0         0         0         0.00%         320           0         0         0         0.00%         321					<b>4</b>
0         0         0         0.00%         304           0         0         0         0.00%         305           0         0         0         0.00%         306           0         0         0         0.00%         308           0         0         0         0.00%         309           0         0         0         0.00%         310           0         0         0         0.00%         311           0         0         0         0.00%         312           0         0         0         0.00%         313           0         0         0         0.00%         315           0         0         0         0.00%         316           0         0         0         0.00%         318           0         0         0         0.00%         318           0         0         0         0.00%         321           0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0         0.00%         323					
0         0         0.00%         305           0         0         0.00%         306           0         0         0.00%         307           0         0         0.00%         308           0         0         0.00%         309           0         0         0.00%         310           0         0         0.00%         311           0         0         0.00%         312           0         0         0.00%         313           0         0         0.00%         315           0         0         0.00%         316           0         0         0.00%         318           0         0         0.00%         319           0         0         0.00%         319           0         0         0.00%         320           0         0         0.00%         321           0         0         0.00%         322           0         0         0.00%         322           0         0         0.00%         323           0         0         0.00%         324           0 </td <td>0</td> <td>0</td> <td>0</td> <td>0.00%</td> <td>303</td>	0	0	0	0.00%	303
0         0         0.00%         305           0         0         0.00%         306           0         0         0.00%         307           0         0         0.00%         308           0         0         0.00%         309           0         0         0.00%         310           0         0         0.00%         311           0         0         0.00%         312           0         0         0.00%         313           0         0         0.00%         315           0         0         0.00%         316           0         0         0.00%         318           0         0         0.00%         319           0         0         0.00%         319           0         0         0.00%         320           0         0         0.00%         321           0         0         0.00%         322           0         0         0.00%         322           0         0         0.00%         323           0         0         0.00%         324           0 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
0         0         0         0.00%         306           0         0         0.00%         307         308           0         0         0.00%         308           0         0         0.00%         309           0         0         0.00%         310           0         0         0.00%         311           0         0         0.00%         312           0         0         0.00%         313           0         0         0.00%         315           0         0         0.00%         315           0         0         0.00%         318           0         0         0.00%         318           0         0         0.00%         319           0         0         0.00%         321           0         0         0.00%         321           0         0         0.00%         322           0         0         0.00%         324           0         0         0.00%         324           0         0         0.00%         325	0	0	0	0.00%	304
0         0         0         0.00%         306           0         0         0.00%         307         308           0         0         0.00%         308           0         0         0.00%         309           0         0         0.00%         310           0         0         0.00%         311           0         0         0.00%         312           0         0         0.00%         313           0         0         0.00%         315           0         0         0.00%         315           0         0         0.00%         318           0         0         0.00%         318           0         0         0.00%         319           0         0         0.00%         321           0         0         0.00%         321           0         0         0.00%         322           0         0         0.00%         324           0         0         0.00%         324           0         0         0.00%         325	0	0	0	0.000/	205
0         0         0         0.00%         307           0         0         0         0.00%         308           0         0         0         0.00%         309           0         0         0         0.00%         310           0         0         0         0.00%         311           0         0         0         0.00%         312           0         0         0         0.00%         313           0         0         0         0.00%         315           0         0         0         0.00%         316           0         0         0         0.00%         318           0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0         0.00%         323           0         0         0         0.00%         324           0         0         0         0.00%         325	0	0	0	0.00%	303
0         0         0         0.00%         308           0         0         0         0.00%         310           0         0         0         0.00%         311           0         0         0         0.00%         312           0         0         0         0.00%         313           0         0         0         0.00%         315           0         0         0         0.00%         316           0         0         0         0.00%         318           0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0         0.00%         324           0         0         0         0.00%         324           0         0         0         0.00%         325           0         0         0.00%         325	0	0	0	0.00%	306
0         0         0         0.00%         308           0         0         0         0.00%         310           0         0         0         0.00%         311           0         0         0         0.00%         312           0         0         0         0.00%         313           0         0         0         0.00%         315           0         0         0         0.00%         316           0         0         0         0.00%         318           0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0         0.00%         324           0         0         0         0.00%         324           0         0         0         0.00%         325           0         0         0.00%         325	0	0	0	0.00%	307
0         0         0         0.00%         310           0         0         0.00%         311         312           0         0         0.00%         313           0         0         0.00%         313           0         0         0.00%         315           0         0         0.00%         316           0         0         0.00%         318           0         0         0.00%         318           0         0         0.00%         319           0         0         0.00%         320           0         0         0.00%         321           0         0         0.00%         322           0         0         0.00%         323           0         0         0.00%         324           0         0         0.00%         325           0         0         0.00%         326					
0         0         0         0.00%         310           0         0         0.00%         311         312           0         0         0.00%         313           0         0         0.00%         313           0         0         0.00%         315           0         0         0.00%         316           0         0         0.00%         318           0         0         0.00%         318           0         0         0.00%         319           0         0         0.00%         320           0         0         0.00%         321           0         0         0.00%         322           0         0         0.00%         323           0         0         0.00%         324           0         0         0.00%         325           0         0         0.00%         326				0.000/	
0         0         0         0.00%         311           0         0         0         0.00%         312           0         0         0         0.00%         313           0         0         0         0.00%         315           0         0         0         0.00%         316           0         0         0         0.00%         318           0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0         0.00%         323           0         0         0         0.00%         324           0         0         0         0.00%         325           0         0         0.00%         326					· ·
0         0         0         0.00%         312           0         0         0         0.00%         313           0         0         0         0.00%         315           0         0         0         0.00%         316           0         0         0         16.67%         317           0         0         0         0.00%         318           0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         323           0         0         0         0.00%         324           0         0         0         0.00%         325           0         0         0         0.00%         326	0	0	0	0.00%	310
0         0         0         0.00%         312           0         0         0         0.00%         313           0         0         0         0.00%         315           0         0         0         0.00%         316           0         0         0         16.67%         317           0         0         0         0.00%         318           0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         323           0         0         0         0.00%         324           0         0         0         0.00%         325           0         0         0         0.00%         326	0	0	0	0.00%	211
0       0       0       0.00%       313         0       0       0       7.14%       314         0       0       0       0.00%       315         0       0       0       16.67%       317         0       0       0       0.00%       318         0       0       0       0.00%       319         0       0       0       0.00%       320         0       0       0       0.00%       321         0       0       0       0.00%       322         0       0       0       0.00%       323         0       0       0       0.00%       324         0       0       0       0.00%       325         0       0       0       0.00%       326					
0       0       0       7.14%       314         0       0       0       0.00%       315         0       0       0       7.14%       316         0       0       0       16.67%       317         0       0       0       0.00%       318         0       0       0       0.00%       319         0       0       0       0.00%       320         0       0       0       0.00%       321         0       0       0       0.00%       322         0       0       0       0.00%       323         0       0       0       0.00%       324         0       0       0       0.00%       325         0       0       0       0.00%       326					
0         0         0         0.00%         315           0         0         0         7.14%         316           0         0         0         16.67%         317           0         0         0         0.00%         318           0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0         0.00%         323           0         0         0         0.00%         324           0         0         0         0.00%         325           0         0         0         0.00%         326	0	0	0	0.0078	313
0         0         0         0.00%         315           0         0         0         7.14%         316           0         0         0         16.67%         317           0         0         0         0.00%         318           0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0         0.00%         323           0         0         0         0.00%         324           0         0         0         0.00%         325           0         0         0         0.00%         326					
0         0         0         0.00%         315           0         0         0         7.14%         316           0         0         0         16.67%         317           0         0         0         0.00%         318           0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0         0.00%         323           0         0         0         0.00%         324           0         0         0         0.00%         325           0         0         0         0.00%         326	0	0	0	7.14%	314
0         0         0         7.14%         316           0         0         0         16.67%         317           0         0         0         0.00%         318           0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0         0.00%         323           0         0         0         0.00%         324           0         0         0         0.00%         325           0         0         0.00%         326		<u> </u>			
0       0       0       16.67%       317         0       0       0       0.00%       318         0       0       0       0.00%       319         0       0       0       0.00%       320         0       0       0       0.00%       321         0       0       0       0.00%       322         0       0       0       0.00%       323         0       0       0       0.00%       324         0       0       0       0.00%       325         0       0       0.00%       326	0	0	0	0.00%	315
0       0       0       16.67%       317         0       0       0       0.00%       318         0       0       0       0.00%       319         0       0       0       0.00%       320         0       0       0       0.00%       321         0       0       0       0.00%       322         0       0       0       0.00%       323         0       0       0       0.00%       324         0       0       0       0.00%       325         0       0       0.00%       326	0	0	0	7 1 /10/	216
0         0         0         0.00%         318           0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0.00%         323           0         0         0.00%         324           0         0         0.00%         325           0         0         0.00%         326	0	U	U	7.14/0	310
0         0         0         0.00%         318           0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0.00%         323           0         0         0.00%         324           0         0         0.00%         325           0         0         0.00%         326	0	0	0	16.67%	317
0         0         0         0.00%         319           0         0         0         0.00%         320           0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0         0.00%         323           0         0         0         0.00%         324           0         0         0.00%         325           0         0         0.00%         326					
0     0     0     0.00%       0     0     0     0.00%       0     0     0     0.00%       0     0     0     0.00%       0     0     0     0.00%       0     0     0     0.00%       0     0     0.00%     325       0     0     0.00%     326	0		0		
0         0         0         0.00%         321           0         0         0         0.00%         322           0         0         0         0.00%         323           0         0         0         0.00%         324           0         0         0         0.00%         325           0         0         0.00%         326					
0     0     0     0.00%       0     0     0.00%       0     0     0.00%       0     0     0.00%       0     0     0.00%       0     0     0.00%       325       0     0     0.00%       326					4
0     0     0     0.00%       0     0     0     0.00%       0     0     0     0.00%       0     0     0     0.00%       325       0     0     0.00%       326					· ·
0     0     0     0.00%       0     0     0     0.00%       0     0     0     0.00%		0	0		· ·
0     0     0     0.00%       0     0     0.00%     325		0	0		
0 0 0 0.00% 326			0	0.00%	325
0 0 0 0.00%					
	0	0	0	0.00%	327

0	0	0	0.00%	328
0	0	0	0.00%	329
0	0	0	0.00%	330
0	0	0	0.00%	331
0	0	0	0.00%	332
0	0	0	0.00%	333
				1
0	0	0	0.00%	334
				1
0	0	0	0.00%	335
0	0	0	0.00%	336
0	0	0	0.00%	337
0	0	0	0.00%	338
0	0	0	0.00%	339
0	0	0	0.00%	340
0	0	0	0.00%	341
0	0	0	0.00%	342
0	0	0	0.00%	343
0	0	0	0.00%	344
				]
0	0	0	0.00%	345
0	0	0	0.00%	346
0	0	0	0.00%	347
0	0	0	0.00%	348
0	0	0	0.00%	349
0	0	0	0.00%	350
0	0	0	0.00%	351
0	0	0	0.00%	352
0	0	0	0.00%	353
0	0	0	0.00%	354
0	0	0	0.00%	355
0	0	0	0.00%	356
0	0	0	0.00%	357
0	0	0	0.00%	358
0	0	0	0.00%	359
0	0	0	0.00%	360
0	0	0	0.00%	361
0	0	0	0.00%	362
0	0	0	0.00%	363
0	0	0	0.00%	364
0	0	0	0.00%	365

				_
0	0	0	0.00%	366
0	0	0	0.00%	367
0	0	0	0.00%	368
0	0	0	0.00%	369
0	0	0	0.00%	370
0	0	0	0.00%	371
0	0	0	0.00%	372
0	0	0	0.00%	373
0	0	0	0.00%	374
0	0	0	0.00%	375
0	0	0	0.00%	376
0	0	0	0.00%	377
-	-	-		-
0	0	0	0.00%	378
0	0	0	0.00%	379
<u> </u>	- C	•	0.0070	0.0
0	0	0	0.00%	380
0	0	0	0.00%	381
0	0	0	0.00%	382
•	- J	•	0.0070	552
0	0	0	0.00%	383
Ŭ	Ü	•	0.0070	000
0	0	0	0.00%	384
0	0	0	0.00%	385
0	0	0	0.00%	386
0	0	0	0.00%	387
	•		0.0070	
0	0	0	0.00%	388
0	0	0	0.00%	389
0	0	0	0.00%	390
0	0	0	0.00%	391
0	0	0	0.00%	392
0	0	0	0.00%	393
0	0	0	0.00%	394
<u> </u>	- C	•	0.0070	00.
0	0	0	0.00%	395
0	0	0	0.00%	396
0	0	0	0.00%	397
0	0	0	0.00%	398
0	0	0	0.00%	399
0	0	0	0.00%	400
0	0	0	0.00%	401
Ŭ	Ü	•	0.0070	101
0	0	0	0.00%	402
0	0	0	0.00%	403
0	0	0	0.00%	404
<u> </u>	- ·		0.0070	-70-
0	0	0	0.00%	405
0	0	0	0.00%	406
0	0	0	0.00%	407
<u> </u>			1 2.0070	

0	0	0	0.00%	408
0	0	0	0.00%	409
	0	0	0.0070	+03
0	0	0	0.00%	410
0	0	0	0.00%	411
0	0	0	0.00%	412
0	0	0	0.00%	413
0	0	0	0.00%	414
0	0	0	0.00%	415
0	0	0	0.00%	416
0	0	0	0.00%	417
0	0	0	0.00%	418
0	0	0	0.00%	419
		0	0.000/	400
0	0	0	0.00%	420 421
0	0	0	0.00% 0.00%	421
0	0	0	0.00%	422
0	0	0	0.00%	423
0	0	0	0.0076	424
0	0	0	0.00%	425
0	0	0	0.00%	426
0	0	0	0.00%	427
0	0	0	0.00%	428
0	0	0	14.29%	429
0	0	0	7.14%	430
0	0	0	0.00%	431
0	0	0	0.00%	432

## Ready to Proceed Possibly Ready to Proceed Not Ready to Proceed

			Weightings As Voted
Rank	ProjectId	ProjectTitle	Agency
1	1292	Boulevard Pit Stormwater Capture Project	LADWP
2	12965	Tujunga Spreading Grounds Enhancement Project	LADWP
	12000		
3 4		Valley Generating Station Stormwater Recharge Project Hahamonga Basin Multi-Use Project	LADWP Arroyo Seco Foundation
5		Pasadena Lower Arroyo Stream Restoration	
6	5121	Central Los Angeles County - Regional Water Recycling Program	Glendale Water and Power
7	436	Arroyo Seco Channel and Park Naturalization	Arroyo Seco Foundation
8	467	North Branch Stream Daylighting	Arroyo Seco Foundation
9	426	Hansen Spreading Grounds Basin Improvements	Los Angeles County Flood Control District
10	1329	Hansen Dam Grasslands/Walnut Woodland Restoration Raptor Hunting Ground	LA Trails Project
11	484	San Gabriel Foothills Land Conservation (West Altadena)	Altadena Foothills Conservancy
12	1305	Haines Debris Basin Habitat Restoration	LA Trails Project
13	246	Sun Valley Watershed - Tujunga Wash Diversion Project	Los Angeles County Flood Control District
14	481	Sun Valley Powerline Easement Groundwater Recharge Project	LADWP
15	1893	Browns Canyon Wash at Plummer and Variel	Mountains Recreation and Conservation Authority
16	1925	Aliso and Limekiln Creeks at Vanalden	Mountains Recreation and Conservation Authority
17	408	Crescenta Valley County Park Multiuse Project	Crescenta Valley Water District
18	212	Brookside Area Channel Naturalization	Los Angeles County Flood Control District
19	471	Pacoima Spreading Grounds Improvements	Los Angeles County Flood Control District

		Brown's Canyon Wash at Route 118 and	Mountains Recreation and
20	1890	Rinaldi	Conservation Authority
21	495	Woodman Ave. Multi-Beneficial Stormwater Capture Project	LADWP
			City of Calabasas and
22	1308	Headwaters Corner at Calabasas	Mountains Restoration Trust
		Santa Susana Creek at MTA Corridor on	Mountains Recreation and
23	1922	Canoga Avenue	Conservation Authority
24	230	Lower Arroyo Park Channel Naturalization	Los Angeles County Flood Control District
25		Deleted- duplicate of #12965	
26	1774	Community Native Plant Rescue Nursery	Ricky Grubb
20	1773	Sun Valley Watershed - Strathern Pit	Los Angeles County Flood
27	245	Multiuse	Control District
			Altadena Foothills
28	1285	Millard Creek Protection/Restoration	Conservancy
			Resource Conservation
		Urban Interpreters for Environmental	District of the Santa Monica
29	8816	Education Program	Mountains
			Los Angeles County Flood
30	228	Los Angeles River Headwaters, Phase I	Control District
31	1482	Reclamation Equalization Basin	City of Burbank
			Mountains Recreation and
32	1923	Arroyo Calabasas at Fallbrook and Hatteras	Conservation Authority
			Mountains Recreation and
33	1924	Arroyo Calabasas at Ventura Boulevard	Conservation Authority
		Aliso Canyon and Los Angeles River	Mountains Recreation and
34	1926	Confluence	Conservation Authority
			Mountains Recreation and
35	1931	Bell Creek Riverfront Natural Park	Conservation Authority
			Mountains Recreation and
36	1932	Lederer Ranch	Conservation Authority
		San Gabriel Foothills Land Conservation	Altadena Foothills
37	13692	(Chaney Trail to Canon)	Conservancy
38	10211	SC LA River Open Space	City of Los Angeles
		Santa Susana Creek at Topanga Canyon	Mountains Recreation and
39	1898	and Plummer	Conservation Authority
40	258	Tujunga Wash Restoration Project Section 1135	Los Angeles County Flood Control District
		Equestrian Facilities BMP Education	
41	1315	Outreach	LA Trails Project
		Big Tujunga Dam San Fernando Basin	Los Angeles County Flood
42	133	Groundwater Enhancement Project	Control District
			Los Angeles County Flood
43	5463	Devil's Gate Water Conservation Project	Control District
		Upper Arroyo Seco Stream Sustainability	
44	13336	Project	Arroyo Seco Foundation
45	493	Confluence Gateway Greenway Program	Arroyo Seco Foundation

46	1481 Groundwater Replenishment Project	City of Burbank
		City of Los Angeles,
47	3530 Cesar Chavez Recreation Complex	Department of Public Works
		City of Los Angeles, Bureau
48	8637 Taylor Yard River Park -Parcel G-2	of Engineering

	Reg + Sub-reg	Readiness to
Cost	Total	Proceed
	118	14%
\$22M	111	64%
\$4-10M depending on attributes (\$2.5M- onsite storm flows		
capture; \$6.5M- utilize gravel pit)	101	71%
\$26M	88	50%
	88	64%
	87	50%
	84	29%
	84	21%
Phase 1a underway; Phase 1a - \$8-12; Phase 1b - \$2M; Phase 2 - Open space, \$4M	81	100%
feasibility study - grant app \$ not clear	81	42%
land acquisition project (ineligible for 84)	79	38%
	79	21%
must aquire sheldon pit first	78	14%
\$6-12M	78	64%
	77	36%
	77	29%
	76	21%
	74	7%
\$9-13M	74	17%

	I	
	74	50%
\$1.8M	71	64%
Phase 2 ready to go - \$150k	70	29%
	69	29%
	68	7%
	68	14%
\$15-\$20M construction	67	43%
land acquisition project (ineligible for 84)	66	36%
	63	0%
\$5-10M	59	57%
**	59	86%
	59	21%
	59	29%
	59	36%
	59	93%
	59	29%
	59	29%
	58	36%
	57	43%
\$5-7M	56	43%
	56	29%
~\$32M	53	83%
\$12-16M	53	0%
\$1.5M	53	50%
Phase 1 - \$2.3M	52	57%

52	79%
50	75%
50	0%