

## **October 2012 Monthly Report**



## Echo Park Lake Rehabilitation Project

#### Administrative Oversight Committee

Miguel Santana, City Administrative Officer, Chair Andrea A. Alarcón, Board of Public Works Gerry Miller, Chief Legislative Analyst Ronald Nichols, Department of Water and Power Romel Pascual, Office of the Mayor

## **Citizens Oversight Advisory Committee**

Adi Liberman, Chair Francine Diamond Mark Gold Tiger Kang Miguel Luna Cynthia McClain-Hill Craig A. Perkins M. Teresa Villegas

#### PREPARED BY BUREAU OF ENGINEERING PROP O BOND DIVISION





## Monthly Progress Report – October 2012

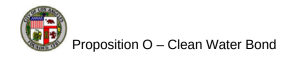
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Office of the City Administrative Officer (CAO) Board of Public Works Office of the Chief Legislative Analyst (CLA) Department of Water and Power (DWP) Mavor's Office Citizens Oversight Advisory Committee **Citizens Oversight Advisory Committee** Citizens Oversight Advisory Committee Board of Public Works Board of Public Works Board of Public Works Board of Public Works Bureau of Engineering (BOE) **Bureau of Contract Administration** Bureau of Street Services Bureau of Sanitation (BOS) Board of Public Works, Office of Accounting Department of Recreation & Parks (RAP) BOE BOS City Attorney's Office CAO CLA CLA Mayor's Office DWP BOS BOE

Comments or suggestions regarding the Proposition O Monthly Report may be directed to Kendrick K. Okuda, BOE Proposition O Implementation Program Manager, at 213-485-1165 or email at Kendrick.Okuda@lacity.org

This report is available for viewing online at the Bureau of Engineering website: <a href="http://eng.lacity.org/projects/prop\_o/report2012.htm">http://eng.lacity.org/projects/prop\_o/report2012.htm</a>



## TABLE OF CONTENTS

## Section

## Page

1.0	Execu	utive Su	<u>immary</u>	
	1.1	Progra	am Summary	4
		1.1.1	COAC, AOC, and Other Highlights	4
		1.1.2	Key Issues	5
		1.1.3	Project Community Meetings Schedule	6
	1.2	Bond	Sales	7
	1.3	Projec	ct Status Summary	8
		1.3.1	COAC & AOC Project Funding Recommendations	8
			1.3.1.1 COAC & AOC Project Recommendations	8
		1.3.2	Projects in Implementation	9
		1.3.3	Project and Program Budget Summary	10
			1.3.3.1 Project Budget Summary	10
			1.3.3.2 Program Budget Summary	11
			1.3.3.3 Project Funding Summary	12
2.0	<u>Schee</u>	<u>dule</u>		
	2.1	Projec	t Schedules	13
	2.2		am Master Schedule	14
3.0	<u>Budg</u>	<u>et</u>		
	3.1	Budge	et vs. Actual Expenditure	15
4.0	<u>Proje</u>	<u>ct Statu</u>	<u>IS</u>	
	4.1	Projec	ct Status Report	19
5.0	<u>Apper</u>	ndix		
	5.1	Map o	of Proposition O Projects Approved for Implementation	31
	5.2	Table	of Catch Basin Retrofits Screen Covers and Inserts by Council Districts	30
	5.3	Counc	cil District Map	32



## **1.0 EXECUTIVE SUMMARY**

## 1.1 Program Summary

In November 2004, voters of the City of Los Angeles passed the Proposition O - Clean Water Bond, authorizing \$500 million of general obligation bonds for projects to protect public health by cleaning up pollution in the City's rivers, lakes, and beaches. The projects are intended to assist the City of Los Angeles in meeting Federal Clean Water Act requirements. Proposition O - Clean Water Bond will also fund improvements to protect water quality, provide flood protection, increase water conservation, provide habitat protection, and create open space.

This monthly progress report summarizes the status of activities and progress of the Proposition O - Clean Water Bond program, for October 2012.

### 1.1.1 <u>Citizens Oversight Advisory Committee (COAC)</u>, <u>Administrative Oversight</u> <u>Committee (AOC)</u>, and <u>Other highlights</u>

- At the October 18, 2012 meeting the COAC heard the optimization policy and it is moving forward to the City Council. The Albion Dairy concept report was heard and approved. COAC asked for a follow-up from staff with additional project details. There was a preliminary presentation on the Vermont Greenway Corridor project. A concept report will be forthcoming.
- On October 25, 2012 the AOC met and Kendrick Okuda presented three recommendations. Recommendation #1 is to approve a reduction of the Albion Dairy Park- Land Acquisition project budget authority by \$3.0 million, from \$17.56 million to \$14.56 million; #2 is to transfer the \$3.0 million budget authority to the Albion Dairy Park – Demolition & Remediation Project budget for an increase from \$3.96 million to \$6.96 million; and #3 authorize the BOE to compete Albion site remediation utilizing the Albion Dairy Park – Demolition & Remediation Project budget authority of \$6.96 million. These recommendations were approved by the AOC.



### 1.1.2 Key Issues

### Albion Dairy Demolition and Remediation Project

- **Issue:** Unforeseen soil contamination was discovered under the foundations of two buildings that were demolished.
- Status: Two underground fuel tanks were removed under the direction of the Los Angeles Fire Department (LAFD) and the LAFD referred environmental regulation of the project to the Los Angeles Regional Water Quality Control Board (LARWQCB). The project team met with Executive Director and members of LARWQCB staff to develop a work plan for additional remediation and monitoring. LARWQCB required additional soil sampling, groundwater monitoring, and soil vapor sampling prior to evaluating and approval of further remediation.
- Action: The City has submitted the Environmental Site Characterization report to the LARWQCB. On September 27, 2012 LARWQCB approved the Environmental Site Characterization report while requiring additional soil remediation.

#### • Machado Lake Phase 1 (Wilmington Drain) Project

- Issue: This project is on Los Angeles County Flood Control District (LACFCD) Property. LACFCD requirements for this project include increasing the capacity of the Wilmington Drain channel by removing sediment from the channel at LACFCD's cost. The agreement between the City (BOS) and LACFCD has not been finalized; but it is needed to secure the needed funding from LACFCD in order to proceed with construction. The Wilmington Drain channel maintenance agreement between the LACFCD and California Department of Fish and Game (CDFG) need to be resolved.
- Status: LACFCD and the CDFG have a difference of opinion on maintenance of channel. Prop O team is facilitating a resolution on maintenance agreement with CDFG. On May 22, 2012, Prop O team met with CDFG, LACFCD and the City to resolve issues regarding Section 2081, California Endangered Species Act (CESA) permit.
- Action: In response to CDFG request, the city prepared report with impacts to Least Bell's Vireo (LBV) use areas resulting from the construction of the Project. City is waiting for CDFG review of the report and issuance of CESA permit.

#### • South LA Wetlands Park Project

- **Issue:** The daily drop of the wetland water surface elevation appears to exceed expected evaporation rates.
- **Status:** An evaluation of alternatives to identify cause of water elevation drop and to mitigate water losses is on-going.
- Action: The preferred alternative to mitigate excessive water loss is installation of plastic liner. Reinforced polyethylene plastic liner is being installed.

### Westchester Stormwater BMP Project

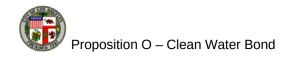
- Issue: Land use agreement between the City (BOS) and Los Angeles World Airport (LAWA) has not been finalized.
- **Status:** Meeting with Mayor's Office, CLA, City Attorneys Office, BOS, LAWA, and BOE held to resolve this issue.
- Action: City Attorney, LAWA, and BOS are working to document and finalize resolution of land use issues.



## 1.1.3 Project Community Meetings Schedule

The following is a list of Proposition O project meetings with the public that occurred in October and are planned for the month of November.

		COMMUN	ITY MEETINGS	
Date	Time	Project	Group	Location



## 1.2 Bond Sales

The following table is a summary of the bond sales that fund Proposition O.

General Obligation Bonds Approved by Voters	3		\$500,000,000
Total Bond Sales to Date			\$439,500,000
Fund 16F July 13, 2005 City Council Approved Bond Sale (Ord. 176839 CF 05-1408)		\$37,000,000	
Bond Interest Earnings (As of Sept. 2012)	\$3,063,555		
Fund 16M July 21, 2006 City Council Approved Bond Sale (Ord. 177733 CF 06-0600-S37)		\$8,000,000	
Bond Interest Earnings (As of Sept. 2012)	\$873,428		
Fund 16Q July 22, 2008 City Council Approved Bond Sale (Ord. 180090 CF 08-1706)		\$101,000,000	
Bond Interest Earnings (As of Sept. 2012)	\$5,731,752		
Fund 16T July 21, 2009 City Council Approved Bond Sale (Ord. 180808 CF 09-1674)		\$176,500,000	
Bond Interest Earnings (As of Sept. 2012)	\$8,584,949		
Fund 16V July 28, 2011 City Council Approved Bond Sale (Ord. 181755 CF 11-0841)		\$117,000,000	
Bond Interest Earnings (As of Sept. 2012)	<u>\$ 1,643,063</u>		
Total Bond Interest Earnings to Date	\$19,896,747		

## 1.3 Project Status Summary

## 1.3.1 COAC & AOC Funding Recommendations (Pending Mayor Approval)

The following table summarizes the projects approved and recommended by COAC and AOC for funding. The projects will be presented to the City Council and Mayor for approval.

	F	PROJECTS	RECOMME	NDED FOR FL	JNDING BY	COAC AND	AOC	
Project Title	Applicant	Prop O Funding Request	Prop O Set Aside Funds Request	Funds From Other Sources (if applicable)	Total Project Funding Needed		O Funding mendations	Month/Year Recommended by COAC & AOC
						COAC	AOC	
N/A	N/A	\$0	\$0	\$0	\$0	\$0	\$0	N/A
				TOTALS				
		\$0	\$0	\$0	\$0	\$0	\$0	

## 1.3.1.1 COAC & AOC Project Recommendations (Pending Funding Availability)

The following table summarizes the projects approved by COAC and AOC, pending availability

PROJECTS RECOMMENDED BY COAC AND AOC											
Project Title	Applicant	Prop O Funding Request	Prop O Set Aside Funds Request	Funds From Other Sources (if applicable)	Total Project Funding Needed	Month/Year Recommended by COAC & AOC					
Aliso Creek & Limekiln Creek Restoration	Mountains Recreation and Conservation Authority	\$7,842,042*	\$0	\$0	\$7,842,042	July 2007					
Boyle Heights Joint Use Community Center	City of LA, Council District 14	\$2,291,000*	\$0	\$528,000	\$2,819,000	July 2007					
			TOTALS								
		\$10,133,042	\$0	\$528,000	\$10,661,042						

\* No Proposition O funding is available to fund this project at this time.



## 1.3.2 Projects in Implementation (Approved by City Council & Mayor)

### The following table lists the projects approved for Proposition O funding by the City Council and the Mayor.

PROJEC	TS IN IMPLEMEN			
Project Title	Prop O Funding Approved	Prop O Set Aside Approved	Total Project Budget	Potential Funds From Other Sources*
Projects in Pre-Design	Approved	Approved	Budget	Other Sources
enmar Water Quality Improvement Phase II	\$2,830,200	\$0	\$2,830,200	\$0
emescal Canyon Park Stormwater BMP Phase II	\$3,698,565	\$0 \$0	\$3,698,564	\$0
and Acquisition Projects	\$0,000,000	ΨŬ	<i><b>40,000,00</b></i>	ΨŬ
aylor Yard River Park – Parcel G2 Land Acquisition	\$0	\$12,440,000	TBD	TBD
Projects in Design	Ψ <b>υ</b>	¢;,		
Glenoaks/Sunland Stormwater Capture	\$508,696	\$0	\$508,696	\$0
Strathern Wetlands Park	\$7,800,000	\$0	\$22,000,000	\$14,200,000
Vestchester Stormwater BMP	\$32,722,000	\$0	\$32,722,000	\$0
Projects in Bid & Award	+- 1 1		· · · · · · · ·	•••
Imer Avenue Phase II: Elmer Paseo	\$829,000	\$0	\$1,275,000	\$446,000
Iachado Lake Ecosystem Rehabilitation	\$99,523,897	\$0	\$99,523,897	\$956,997
Aachado Lake Phase I (Wilmington Drain)	\$21,049,911	\$0 \$0	\$21,049,911	\$4,397,500*
Projects in Construction	+= 1,5 10,0 TT	<i>~~</i>	<i>q</i> ,	÷ .,501,000
Albion Dairy Park – Demolition & Remediation	\$3,956,400	\$0	\$3,956,400	\$3,577,476
Catch Basin Opening Screen Covers Phase III	\$44,500,000	\$0 \$0	\$44,500,000	\$0
cho Park Lake Rehabilitation	\$84,263,313	\$0 \$0	\$84,263,313	\$599,875
Penmar Water Quality Improvement Phase I	\$20,754,800	\$0 \$0	\$20,754,800	\$0
Rosecrans Recreation Center Stormwater Enhancements	\$4,829,119	\$0 \$0	\$6,754,033	\$1,924,914
Canta Monica Bay Low Flow Diversion Upgrades Pkg. 3	\$20,634,036	\$0 \$0	\$20,634,036	\$7,000,000
emescal Canyon Park Stormwater BMP Phase I	\$14,947,435	\$0 \$0	\$14,947,436	\$0
Projects in Post Construction	ψ14,047,400	ψŬ	ψ14,047,400	ψυ
lansen Dam Wetlands Restoration	\$2,220,702	\$0	\$2,517,702	\$297,000
Ar Vista Recreation Center Stormwater BMP	\$4,556,186	\$0 \$0	\$4,556,186	\$2,077,838*
Peck Park Canyon Enhancement	\$6,190,000	\$0 \$0	\$8,231,118	\$2,041,118*
South Los Angeles Wetlands Park (includes Site Readiness)	\$16,678,202	\$0 \$0	\$26,374,067	\$13,001,866*
Projects Completed	ψ10,070,202	ΨΟ	φ20,074,007	\$13,001,000
Ibion Dairy Park – Land Acquisition	\$17,560,000	\$0	TBD	TBD
Catch Basin Inserts and Coverings Phase I	\$14,702,886	\$0 \$0	\$14,702,886	\$600,000*
Catch Basin Opening Screen Covers Phase II	\$9,362,404	\$0 \$0	\$9,362,404	\$000,000
Cesar Chavez Ground Water Improvement (a.k.a Sheldon Arleta)	\$3,040,000	\$0 \$0	\$9,841,230	\$6,801,230
Grand Blvd. Tree Wells	\$780,282	\$0 \$0	\$780,282	\$350,000*
mperial Highway Sunken Median Stormwater BMP	\$2,723,403	\$0 \$0	\$2,723,403	\$0
nner Cabrillo Beach Bacterial Water Quality Improvement	\$8,000,000	\$0 \$0	\$16,000,000	\$8,000,000
a Cienega/Fairfax Stormwater BMP (CANCELED)	\$668,159	\$0 \$0	\$668,159	\$0
os Angeles Zoo Parking Lot	\$13,904,243	\$0 \$0	\$13,904,243	\$0
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 1	\$6,814,377	\$0 \$0	\$6,814,377	\$5,131,497**
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 2	\$3,380,111	\$0 \$0	\$3,380,111	**
Dros Green Street	\$197,600	\$0 \$0	\$784,251	\$586,651
Canta Monica Bay Low Flow Diversion Upgrades Pkg. 4	\$6,290,504	\$0 \$0	\$6,290,504	**
Strathern Pit Multiuse - Land Acquisition	\$10,000,000	\$0 \$0	\$28,000,000	\$18,000,000
Vestminster Dog Park Stormwater BMP	\$1,438,755	\$0 \$0	\$1,438,755	\$0
Vestside Park Rainwater Irrigation	\$6,904,589	\$0 \$0	\$8,304,589	\$3,192,038*
	\$0,904,909 TOTALS	ΨΟ	φ0,007,000	ψ0,102,000
	\$498,259,775	\$12,440,000	\$544,092,553	\$78,982,000

CBI fundina for Pka. 4 is bundled with Pka. 1.



## 1.3.3 Project and Program Budget Summary

## 1.3.3.1 Total Project Budget Summary

The following table is a summary of the Proposition O project funding.

PROJECT BUDGET SUMMARY										
Description	Prop O Funding	Prop O Set Aside	Potential Funds From Other Sources*	Total Project Budget						
Projects In Planning– Prop O Funding Request	\$0	\$0	\$0	\$0						
Projects Recommended by AOC	\$0	\$0	\$0	\$0						
Projects In Implementation	\$498,259,775	\$12,440,000	\$78,982,000	\$544,092,553						
		тот	ALS							
	\$498,259,775	\$12,440,000	\$78,982,000	\$544,092,553						
Prop O Total Project Obligation	\$510,6	99,775								

\*Estimated grant funds/reimbursements that may be available

## 1.3.3.2 Program Budget Summary

The table on the following pages gives an updated program budget summary for Proposition O.

## 1.3.3.3 Project Funding Summary

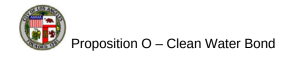
The table on the following pages gives an updated project funding summary for Proposition O.

#### Prop O - Program Budget Summary

	Co	uncil / Mayor	Approved			Cost	Pr	op O Budget
Project Title		Approved	Set-Asides	Future Needs	Re	eductions		& Funding
							•	
Albion Dairy Park - Demolition & Remediation	\$ \$	3,956,400					\$ \$	3,956,400
Albion Dairy Park - Land Acquisition - <b>COMPLETED</b> Aliso Wash - Limekiln Creek Confluence Restoration	ֆ \$	17,560,000					Դ Տ	17,560,000
Boyle Heights Joint Use Community Center Improvements	э \$						ֆ Տ	
Catch Basin Inserts and Coverings Phase I - COMPLETED	\$	17,000,000			\$	(2,297,114)	ф \$	14,702,886
Catch Basin Opening Screen Covers Phase II - COMPLETED	\$	10,000,000			\$	(637,596)	\$	9,362,404
Catch Basin Opening Screen Covers Phase III	\$	44,500,000					\$	44,500,000
Cesar Chavez Ground Water Improvement	\$	3,040,000					\$	3,040,000
Echo Park Lake Rehabilitation	\$	84,263,313					\$	84,263,313
Elmer Avenue Phase II: Elmer Paseo Glenoaks/Sunland Stormwater Capture	\$ \$	829,000 508,696					\$ \$	829,000
Grand Blvd. Tree Wells - COMPLETED	ֆ \$	1,075,927			\$	(295,645)	ծ \$	<u>508,696</u> 780,282
Hansen Dam Wetlands Restoration	\$	2,220,702			Ψ	(233,043)	φ \$	2,220,702
Imperial Highway Sunken Median Stormwater BMP	\$	2,723,403					\$	2,723,403
Inner Cabrillo Beach Bacterial Water Quality Improvement	\$	8,000,000					\$	8,000,000
La Cienega/Fairfax Stormwater BMP - CANCELED	\$	7,667,887			\$	(6,999,728)	\$	668,159
Los Angeles Zoo Parking Lot	\$	13,904,243					\$	13,904,243
Machado Lake-Phase I (Wilmington Drain)	\$	21,049,911					\$	21,049,911
Machado Lake Ecosystem Rehabilitation	\$	99,523,897					\$	99,523,897
Mar Vista Recreation Center Stormwater BMP Oros Green Street - COMPLETED	\$ \$	4,556,186 386,000			\$	(188,400)	\$ \$	<u>4,556,186</u> 197,600
Peck Park Canyon Enhancement	ֆ \$	6,190,000			φ	(100,400)	ծ \$	6,190,000
Penmar Water Quality Improvement Phase I	э \$	20.754.800	1				э \$	20.754.800
Penmar Water Quality Improvement Phase II	\$	2,830,200					\$	2,830,200
Rosecrans Recreation Center Stormwater Enhancements	\$	4,829,119					\$	4,829,119
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 1	\$	6,814,377					\$	6,814,377
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 2	\$	3,380,111					\$	3,380,111
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 3	\$	20,634,036					\$	20,634,036
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 4	\$	6,290,504					\$	6,290,504
South Los Angeles Wetlands Park (includes Site Readiness) Strathern Pit Multiuse - Land Acquisition	\$ \$	16,678,202					\$ \$	16,678,202
Strathern Pit Multiuse - Land Acquisition Strathern Wetlands Park	ծ \$	7,800,000					э \$	7,800,000
Taylor Yard River Park - Parcel G2 Land Acquisition	φ	7,800,000	\$ 12,440,000				э \$	12,440,000
Temescal Canyon Park Stormwater Phase I	\$	14,947,435	φ 12,110,000				\$	14,947,435
Temescal Canyon Park Stormwater Phase II	\$	3,698,565					\$	3,698,565
Westchester Stormwater BMP	\$	32,722,000					\$	32,722,000
Westminster Dog Park Stormwater BMP	\$	1,438,755					\$	1,438,755
Westside Park Rainwater Irrigation	\$	6,904,589					\$	6,904,589
Total - Project Budge	t\$	508,678,258	\$ 12,440,000	\$-	\$	(10,418,483)	\$	510,699,775
								1,079,173
City Staff - Program Related Budget (as of June 30, 2011)	¢	E07 700		¢ 401.450			¢	
Office of Accounting	\$	587,723		\$ 491,450			\$ ¢	1,073,173
Office of Accounting Bureau of Contract Administration	·	,		* - ,			\$	-
Office of Accounting	\$	2,003,796		\$ 2,504,606			\$ \$	4,508,402
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation	·	2,003,796 4,081,839		\$ 2,504,606 \$ 2,586,746			\$	4,508,402 6,668,585
Office of Accounting Bureau of Contract Administration Bureau of Engineering	\$ \$ \$	2,003,796		\$ 2,504,606			\$ \$ \$	4,508,402
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs	\$ \$ \$	2,003,796 4,081,839 2,333,524		\$ 2,504,606 \$ 2,586,746 \$ 1,746,497			\$ \$ \$ \$ \$ \$	4,508,402 6,668,585 4,080,021
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation	\$ \$ \$ <b>\$</b> <b>\$</b>	2,003,796 4,081,839 2,333,524 <b>9,006,882</b> 600,000		\$ 2,504,606 \$ 2,586,746 \$ 1,746,497	\$	(136)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development	\$ \$ \$ <b>\$</b> \$ \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000		\$ 2,504,606 \$ 2,586,746 \$ 1,746,497			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota	\$ \$ \$ <b>1</b> \$ \$ \$ \$ \$ \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000		\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$	(136)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b>
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs <b>Subtota</b> Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development	\$ \$ \$ <b>1</b> \$ \$ \$ \$ \$ \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b>
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUND	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$	(136)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b>
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs <b>Subtota</b> <b>Consultants - Program Related Budget (as of as of June 30, 2011)</b> Program Development/Implementation Full Proposal Development <b>Subtota</b> <b>Total - Prop O Budge</b> <b>FUNI</b> <b>Funding Sources (as of September, 30, 2011)</b>	\$ \$ \$ 1 \$ \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$	(136)	\$\$\$\$\$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,320</b>
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUND Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$	(136)	(4)         (4) <td>4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000</td>	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUND Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$	(136)	(4)         (4) <td>4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656</td>	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUNI Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Second Sale	\$           \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$	(136)	φ         φ	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656 8,000,000
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUND Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Second Sale Bond Proceeds - Second Sale Bond Proceeds - Second Sale Interest	\$       \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$	(136)	φ         φ	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656 8,000,000 854,249
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUND Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Second Sale Bond Proceeds - Second Sale Bond Proceeds - Third Sale	\$           \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$	(136)	φ         φ	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656 8,000,000 854,249 101,000,000
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUND Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Second Sale Bond Proceeds - Second Sale Bond Proceeds - Second Sale Interest	\$           \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$	(136)	φ         φ	
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUNE Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Second Sale Bond Proceeds - Third Sale Bond Proceeds - Third Sale Bond Proceeds - Fourth Sale Bond Proc	\$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$	(136)	(b)         (b)         (c)         (c) <td>4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000</td>	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUNE Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Second Sale Bond Proceeds - Third Sale Interest Bond Proceeds - Third Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - Fourth Sale B	\$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$	(136)	(b)         (b)         (c)         (c) <th(c)< th=""> <th(c)< th=""> <th(c)< th=""></th(c)<></th(c)<></th(c)<>	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656 8,000,000 854,249 <b>101,000,000</b> 5,142,889 <b>176,500,000</b> 5,858,814
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUND Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Second Sale Interest Bond Proceeds - Third Sale Interest Bond Proceeds - Third Sale Interest Bond Proceeds - First Sale Interest Bond Proceeds - Third Sale Interest Bond Proceeds - First Sale Interest Bond Proceeds - First Sale Interest Bond Proceeds - Third Sale Interest Bond Proceeds - First Sale Interest Bo	\$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299 \$ 7,329,299	\$	(136)	•         •	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> 527,995,320 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUND Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Second Sale Bond Proceeds - Third Sale Bond Proceeds - Third Sale Bond Proceeds - Third Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - Third Sale Interest Bond Proceeds - First Sale Bo	\$           \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000	\$ 12,440,000	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299	\$	(136)	••         ••<	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 101,000,000 5,858,814 117,000,000
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUND Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Second Sale Bond Proceeds - Third Sale Bond Proceeds - Third Sale Bond Proceeds - Fourth Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - Furth Sale Bond Proceeds - Furth Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - Furth Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - Furth Sale Bond Proceeds - Furth Sale Bond Proceeds - First Sale Bond Proceeds - Furth Sale Bond Proceeds - First Sale Bond Proceeds - Furth Sale Bond Proceeds - First Sale Bond Pro	\$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$           \$         \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814		\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 <b>\$ 7,329,299</b> <b>\$ 7,329,299</b> <b>\$ 7,329,299</b> <b>\$ 7,329,299</b> <b>\$ 60,500,000</b>	\$	(136)	<i>6</i> 67 67 67 67 67 67 67 67 67 67 67 67 67	4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000 
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUND Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Second Sale Bond Proceeds - Third Sale Bond Proceeds - Third Sale Bond Proceeds - Fourth Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - Fourth Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond	\$           \$	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000	\$ 12,440,000 \$ 12,440,000 \$ (100,000)	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 <b>\$ 7,329,299</b> <b>\$ 7,329,299</b> <b>\$ 7,329,299</b> <b>\$ 7,329,299</b> <b>\$ 60,500,000</b>	\$	(136)	<i>6</i> 67 67 67 67 67 67 67 67 67 67 67 67 67	
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUNI Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Second Sale Interest Bond Proceeds - Third Sale Interest Bond Proceeds - Fourth Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - Third Sale Interest Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - Secured Grants Received Less Set-Aside for Future Arbitrage Payments Sewer Construction and Maintenance (SCM)	\$       \$ <t< td=""><td>2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000</td><td>\$ (100,000)</td><td>\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 <b>\$ 7,329,299</b> <b>\$ 7,329,299</b> <b>\$ 7,329,299</b> <b>\$ 7,329,299</b> <b>\$ 60,500,000</b> <b>\$ 60,500,000</b> <b>\$ 7,000,000.00</b></td><td></td><td>(136) (10,418,619)</td><td></td><td>- 4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656 8,000,000 5,142,889 101,000,000 5,142,889 101,000,000 5,588,814 117,000,000 - 60,500,000 13,412,918 (100,000 7,000,000</td></t<>	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000	\$ (100,000)	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 <b>\$ 7,329,299</b> <b>\$ 7,329,299</b> <b>\$ 7,329,299</b> <b>\$ 7,329,299</b> <b>\$ 60,500,000</b> <b>\$ 60,500,000</b> <b>\$ 7,000,000.00</b>		(136) (10,418,619)		- 4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656 8,000,000 5,142,889 101,000,000 5,142,889 101,000,000 5,588,814 117,000,000 - 60,500,000 13,412,918 (100,000 7,000,000
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUNIT Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Second Sale Bond Proceeds - Third Sale Bond Proceeds - Fourth Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Interest Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - Fourth Sale Bond Proceeds - Fourth Sale Bond Proceeds - First Sale Bond Proceeds - Firs	\$       \$ <t< td=""><td>2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000</td><td>\$ (100,000)</td><td>\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299 \$ 7,329,299 \$ 7,329,299 \$ 60,500,000 \$ 60,500,000 \$ 7,000,000.00 \$ 7,000,000.00</td><td>\$ \$ </td><td>(136) (10,418,619)</td><td>\$</td><td>- 4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,320</b> 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000 5,858,814 (100,000 7,000,000 <b>535,211,526</b></td></t<>	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000	\$ (100,000)	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299 \$ 7,329,299 \$ 7,329,299 \$ 60,500,000 \$ 60,500,000 \$ 7,000,000.00 \$ 7,000,000.00	\$ \$ 	(136) (10,418,619)	\$	- 4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,320</b> 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000 5,858,814 (100,000 7,000,000 <b>535,211,526</b>
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUNI Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - Second Sale Bond Proceeds - Second Sale Bond Proceeds - Third Sale Bond Proceeds - Fourth Sale Bond Proceeds - Fourth Sale Bond Proceeds - Firth Sale Bond Proceeds - Fourth Sale Bond Proceeds - Firth Sale Bond Proceeds - Secured Grants Received Less Set-Aside for Future Arbitrage Payments Sewer Construction and Maintenance (SCM)	\$       \$ <t< td=""><td>2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000</td><td>\$ (100,000) \$ (100,000)</td><td>\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299 \$ 7,329,299 \$ 7,329,299 \$ 7,329,299 \$ 7,329,299 \$ 7,329,299 \$ 7,000,000 \$ 60,500,000 \$ 7,000,000.00 \$ 7,000,000.00 \$ 7,000,000.00</td><td>\$ \$ </td><td>(136) (10,418,619)</td><td>\$</td><td>- 4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656 8,000,000 5,142,889 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000 - - 60,500,000 13,412,918 (100,000 7,000,000 <b>535,211,526</b> (<b>527,995,820</b></td></t<>	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000	\$ (100,000) \$ (100,000)	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299 \$ 7,329,299 \$ 7,329,299 \$ 7,329,299 \$ 7,329,299 \$ 7,329,299 \$ 7,000,000 \$ 60,500,000 \$ 7,000,000.00 \$ 7,000,000.00 \$ 7,000,000.00	\$ \$ 	(136) (10,418,619)	\$	- 4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,820</b> 37,000,000 3,042,656 8,000,000 5,142,889 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000 - - 60,500,000 13,412,918 (100,000 7,000,000 <b>535,211,526</b> ( <b>527,995,820</b>
Office of Accounting Bureau of Contract Administration Bureau of Engineering Bureau of Sanitation Related Costs Subtota Consultants - Program Related Budget (as of as of June 30, 2011) Program Development/Implementation Full Proposal Development Subtota Total - Prop O Budge FUNI Funding Sources (as of September, 30, 2011) Bond Proceeds - First Sale Bond Proceeds - First Sale Bond Proceeds - Second Sale Bond Proceeds - Second Sale Bond Proceeds - Third Sale Bond Proceeds - Fourth Sale Bond Proceeds - Fourth Sale Bond Proceeds - Firth Sale Bond Proceeds - Fourth Sale Bond Proceeds - Firth Sale Bond Proceeds - Secured Grants Received Less Set-Aside for Future Arbitrage Payments Sewer Construction and Maintenance (SCM)	\$       \$ <t< td=""><td>2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000</td><td>\$ (100,000) \$ (100,000)</td><td>\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299 \$ 7,329,299 \$ 7,329,299 \$ 60,500,000 \$ 60,500,000 \$ 7,000,000.00 \$ 7,000,000.00</td><td>\$ \$ </td><td>(136) (10,418,619)</td><td>\$</td><td>- 4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,320</b> 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000 5,858,814 (100,000 7,000,000 <b>535,211,526</b></td></t<>	2,003,796 4,081,839 2,333,524 9,006,882 600,000 360,000 960,000 518,645,140 SOURCES 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000	\$ (100,000) \$ (100,000)	\$ 2,504,606 \$ 2,586,746 \$ 1,746,497 \$ 7,329,299 \$ 7,329,299 \$ 7,329,299 \$ 60,500,000 \$ 60,500,000 \$ 7,000,000.00 \$ 7,000,000.00	\$ \$ 	(136) (10,418,619)	\$	- 4,508,402 6,668,585 4,080,021 <b>16,336,181</b> 599,864 360,000 <b>959,864</b> <b>527,995,320</b> 37,000,000 3,042,656 8,000,000 854,249 101,000,000 5,142,889 176,500,000 5,858,814 117,000,000 5,858,814 (100,000 7,000,000 <b>535,211,526</b>

#### Project Funding Summary

Project Title		Budget		op O Funding ith set asides)		other Direct Funding		Potential bursements	Source	Status
					\$		\$		Demolition escrow account	Demolition escrow check received for \$3,000,000
Albion Dairy Park - Demolition & Remediation	\$	3,956,400	\$	3,956,400	\$	556,524	\$	-	Sprint Nextel and Swiss II lease payment	Lease payment of \$556,524 received
					\$	-	\$		City Clerk	Rental reimbursement of \$20,952 approved
Albion Dairy Park - Land Acquisition - COMPLETED	\$	-	\$	17,560,000	\$	-	\$	-	N/A	N/A
Catch Basin Inserts and Coverings Phase I - COMPLETED	\$	14,702,886	\$	14,702,886	\$	-	\$	600,000	Prop 40	Grant reimbursement of \$600,000 received; grant completed
Catch Basin Opening Screen Covers Phase II - COMPLETED	\$	9,362,404	\$	9,362,404	\$	-	\$	-		N/A
Catch Basin Opening Screen Covers Phase III	¢	44,500,000	¢	44,500,000	\$		\$		N/A N/A	N/A
Catch Basin Opening Screen Govers I hase in	Ψ	44,300,000	Ψ	44,500,000	\$	5,250,000	Ψ		DWP	Secured
	¢	0.044.000	<u> </u>	0.040.000	\$	750,000		-	CIWMB	Secured
Cesar Chavez Ground Water Improvement	\$	9,841,230	\$	3,040,000	\$	387,230	\$	-	UDAG	Secured
					\$	,	\$	-	CIEP	Secured
Echo Park Lake Rehabilitation	\$	84,263,313	\$	84,263,313	\$		\$	-	Prop K	Secured
Elmer Avenue Phase II: Elmer Paseo	\$	1,275,000		829,000		446,000		-	Council for Watershed Health	Secured
Glenoaks/Sunland Stormwater Capture	\$	508,696	\$	508,696	\$	-	\$	-	N/A	N/A Grant reimbursement of \$350,000 received; grant
Grand Blvd. Tree Wells - COMPLETED	\$	780,282	\$	780,282	\$	-	\$	350,000	Prop 50-SMBRP	completed
Hansen Dam Wetlands Restoration	\$	2,517,702	\$	2,220,702	\$	297,000	\$	-	Caltrans - FTIP	Secured by MRCA for Design
Imperial Highway Sunken Median Stormwater BMP	\$	2,723,403	\$	2,723,403			\$	-	N/A	N/A
Inner Cabrillo Beach Bacterial Water Quality Improvement	\$	16,000,000	\$	8,000,000			\$	-	Port of Los Angeles	Secured
La Cienega Fairfax Stormwater BMP - CANCELED	\$	668,159	\$	668,159			\$		N/A	Project canceled
Los Angeles Zoo Parking Lot	\$	13,904,243	\$	13,904,243	\$	-	\$		N/A	N/A Secured
Machado Lake-Phase I (Wilmington Drain)	\$	21,049,911	\$	21,049,911	\$ TPD	-	\$ \$		Prop 50-IRWMP LA County Flood Control District	Secured Final Agreement Pending
Wachado Lake-Phase I (Wilmington Drain)	φ	21,049,911	φ	21,049,911	S I DL		<del>.</del> \$	-	Lawsuit Settlement	Secured
					\$		\$		Prop K	Secured
Machado Lake Ecosystem Rehabilitation	\$	99.523.897	\$	99,523,897			Ψ			
	Ŷ	00,020,007	Ť	00,020,001	\$	296,997			Coastal Conservancy	Grant reimbursement of \$296,997 paid; grant completed
							\$	1,777,838	American Recovery & Reinvestment Act	
Mar Vista Recreation Center Stormwater BMP	\$	4,556,186	\$	4,556,186	\$		*	.,,	(ARRA)	Grant reimbursement of \$1,600,054 received
							\$	300,000	Prop 50-SMBRP	Grant reimbursement of \$300,000 received; grant completed
Oros Green Street - COMPLETED	\$	784,251	¢	197,600	¢	586,651	\$		Prop 13 & CWA 319th	Secured
			φ		¢ ¢		\$		Prop 50	\$1,586,193 in grant funding authorized for payment
Peck Park Canyon Enhancement	\$	8,231,118	\$	6,190,000	\$	120,000		-	Rec & Trails Grant	\$120,000 in grant funding received; grant completed
Penmar Water Quality Improvement (Phase I & II)	\$	23,585,000	\$	23,585,000	\$		\$	-	N/A	N/A
Rosecrans Recreation Center Stormwater Enhancements	\$	6,754,033	\$	4,829,119	\$	568,690	\$	-	Prop K	Secured
	φ	0,754,055	φ	4,029,119	\$	1,356,224	\$	-	TBD	Prop O K to find funding or down scope project
					\$	-	\$	4,364,420	American Recovery & Reinvestment Act	Grant reimbursement of \$4,361,106 received; ARRA
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 1	\$	6,814,377	\$	6,814,377					(ARRA)	funding for Pkg. 2 is bundled with Pkg. 1 Grant reimbursement of \$767,077 received; grant
					\$	-	\$	767,077	Prop 50-CBI	completed
									American Recovery & Reinvestment Act	completed
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 2	\$	3,380,111	\$	3,380,111	\$	-	\$	-	(ARRA)	ARRA funding for Pkg. 2 is bundled with Pkg. 1
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 3	\$	20,634,036	\$	20,634,036	\$	-	\$	7,000,000	SCM Fund	Secured
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 4	\$	6,290,504	\$	6,290,504	\$	-	\$	-	Prop 50-CBI	Prop 50-CBI funding for Pkg. 4 is bundled with Pkg. 1
· · · · ·					¢		\$	2 200 000	•	Grant reimbursement of \$1,498,123 received.
					\$	-	Ф	3,300,000	Prop 50-IRWMP	\$1,789,379 authorized for payment
					\$	-	\$	2,011,937		Grant reimbursement of \$2,011,937 received; grant
					Ŷ		Ŷ	2,011,001	Prop 12 (RZH) - for Land Acquisition	completed
					\$	1,282,721			Prop 40 (RZH)	Grant funding of \$916,188 paid
					\$	3,739,707	\$	-	Collection System Settlement Agreement -	Funding of \$2,717,394 paid
South Los Angeles Wetlands Park (includes Site Readiness)	\$	26,374,067	\$	16,678,202	\$	1,000,000	\$		Supplemental Environmental Project Prop K - for Land Acquisition	Secured
					φ \$		φ \$		Prop K	Grant funding of \$500,000 paid, grant completed
									MTA - max potential reimbursement for	s and a second sec
			l l		\$	-	\$	900,000	remediation	Reimbursement of \$858,525 received
			l l		\$	67,501	\$	-	MTA - lease payment	Lease payment of \$67,501 received
			l l		\$			200.000		Grant reimbursement of \$199,977 received & grant
							\$	200,000	EPA - Brownfields grant	completed
Strathern Pit Multiuse - Land Acquisition	\$	28,000,000		10,000,000		18,000,000	\$	-	LA County Flood Control District	Secured
Strathern Wetlands Park	\$	22,000,000		7,800,000		14,200,000			LA County Flood Control District	Secured
Taylor Yard River Park - Parcel G2 Land Acquisition	TBD		\$	12,440,000			TBD		TBD	TBD
Temescal Canyon Park Stormwater BMP (Phase I & II)	\$	18,646,000	\$	18,646,000			\$		N/A	N/A
Westchester Stormwater BMP	\$	32,722,000	\$	32,722,000			\$		N/A	N/A
	\$	1,438,755	\$	1,438,755			\$		N/A	N/A Grant reimbursement of \$ 2,000,000 received; grant
Westminster Dog Park Stormwater BMP			1		\$	-	\$	2,000,000	Prop 50-SMBRP	completed
Westminster Dog Park Stormwater BMP	\$	8,304,589	\$	6,904,589	\$	900 000	\$	-		
	\$	8,304,589	\$	6,904,589	\$ \$	900,000 292,038			Quimby	Secured
		8,304,589 TOTALS	\$	6,904,589	\$ \$	900,000 292,038				



## 2.0 SCHEDULE

## 2.1 Project Schedules

The following table summarizes the schedule status for projects in the Program Schedule Update and are grouped by project phase.

Description	Sch	nedule Sta	atus
Description	Ahead	On	Behind
Projects in Pre-Design			
Penmar Water Quality Improvement Phase II		$\checkmark$	
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 3 Phase II		$\checkmark$	1
Temescal Canyon Park Stormwater BMP Phase II		$\checkmark$	
Land Acquisition Projects			
Taylor Yard River Park-Parcel G2 Land Acquisition*		NACTIVE	E
Projects in Design			
Glenoaks/Sunland Stormwater Capture		√	
Strathern Wetlands Park		$\checkmark$	_
Westchester Stormwater BMP		NACTIVE	E
Projects in Bid & Award	<b>I</b>		
Elmer Avenue Phase II: Elmer Paseo		$\checkmark$	Τ
Machado Lake Ecosystem Rehabilitation		$\checkmark$	
Machado Lake Phase I (Wilmington Drain)		$\checkmark$	
Projects in Construction			
Albion Dairy Park – Demolition & Remediation		$\checkmark$	
Catch Basin Opening Screen Covers Phase III*		√*	
Echo Park Lake Rehabilitation		$\checkmark$	
Penmar Water Quality Improvement Phase I		$\checkmark$	
Rosecrans Recreation Center Stormwater Enhancements*		√*	
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 3			$\checkmark$
Temescal Canyon Park Stormwater BMP Phase I		$\checkmark$	
Projects in Post Construction			
Hansen Dam Wetlands Restoration			
Mar Vista Recreation Center Stormwater BMP			
Peck Park Canyon Enhancement			
South Los Angeles Wetlands Park			
Projects Completed			
Albion Dairy Park – Land Acquisition*			
Catch Basin Inserts and Coverings Phase I			
Catch Basin Opening Screen Covers Phase II			
Cesar Chavez Ground Water Improvement* (a.k.a. Sheldon Arleta)			
Grand Blvd. Tree Wells			
Imperial Highway Sunken Median Stormwater BMP			
Inner Cabrillo Beach Bacterial Water Quality Improvement*			
Los Angeles Zoo Parking Lot			
Oros Green Street			
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 1			
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 2			
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 4			
Strathern Pit Multiuse – Land Acquisition*			
Westminster Dog Park Stormwater BMP			
Westside Park Rainwater Irrigation			
*Schedule not controlled by Prop O			

#### **Proposition O Program Master Schedule** October 2012 Half 2, 2011 Half 1, 2012 Half 2, 2012 Half 1, 2013 Half 2, 2013 Half 1, 2014 Half 2, 2014 Half 1, 2015 JASONID J FMAMJ JASONID J FMAMJ JJ CD PROJECT TITLE Catch Basin Opening Screen Covers Ph III, Const Ends 1/1/2017 VR 11 Santa Monica Bay Low Flow Diversion Upgrades 4\* Peck Park Canyon Enhancement Project 15 South Los Angeles Wetlands Park 9 10 Westside Park Rainwater Irrigation Project Penmar Water Quality Improvement Phase I\* 11 Santa Monica Bay Low Flow Diversion Upgrades 3\* 11 LA Zoo Parking Lot 4 Hansen Dam Wetlands Restoration 7 Echo Park Lake Rehabilitation 13 1 Albion Dairy-Demolition & Remediation 11 **Temescal Canyon Stormwater BMP Phase I\*** 15 **Rosecrans Recreation Center Stormwater Enhancements** Machado Lake Phase I (a.k.a. Wilmington Drain) Const Ends 4/6/16 15 Machado Lake Ecosystem - Water Quality, Const Ends 4/6/16 15 6 Elmer Av-Phase II 11 Santa Monica Bay LFD Upgrades Package 3 - Ph 2 **Glenoaks/Sunland Storm Water Capture** 2,6 6 Strathern Wetlands Park Project (LA County) Const Ends 7/30/19 Temescal Canyon Park Stormwater BMP Phase II 11 Penmar Water Quality Improvement Ph II 11 Westchester Stormwater BMP\* 11 1 Taylor Yard River Park - Parcel G2 Land Acquisition **Project Inactive** R/W & Approval Progress Bid & Award Status Date: Wed 10/31/12 Project by Others(Schedule not controlled by Prop O Project Award / Construction Date Submitted: Mon 11/5/12 Pre Design Post Construction Design \*TMDL Project 14



## 3.0 PROP O PROGRAM BUDGET

## 3.1 Budget vs. Actual Expenditure

Project		Prop O Budget	Prop O Appropriation	Prop O Expenditures for October	Prop O Total Expenditures
Albion Dairy Park Demolition &					
Remediation	Land Acquisition	\$0		\$0	\$0
Funding Category 3	Pre-Design/Design	\$485,313		\$5,309	\$429,014
	Construction Cost	\$3,140,000		\$0	\$2,133,404
	Construction Management	\$331,087		\$23,047	\$354,170
	Sub-total	\$3,956,400	\$4,056,400	\$28,356	\$2,916,588
Albion Dairy Park Land Acquisition	Land Acquisition	\$17,560,000		\$0	\$17,468,154
Funding Category 2	Pre-Design/Design	\$0		\$0	\$47,604
	Construction Cost	\$0		\$0	\$0
	Construction Management	\$0		\$0	\$0
	Sub-total	\$17,560,000	\$17,515,758	\$0	\$17,515,758
Catch Basin Inserts and Coverings		<b>\$</b> 0		<b>0</b> 0	<b>0</b> 0
Ph I Funding Category 1	Land Acquisition	\$0		\$0 \$0	\$0
Funding Category 1	Pre-Design/Design Cost Construction Cost	\$0 \$14,607,953		\$0 \$0	\$0 \$14,607,953
	Construction Management	\$14,607,953 \$94,933		\$0 \$0	\$14,607,953 \$0
	Sub-total		\$14,607,953	\$0	\$14,607,953
Catch Basin Opening Screen Covers					
PhII	Land Acquisition	\$0		\$0	\$0
Funding Category 1	Pre-Design/Design Cost	\$0		\$0	\$0
	Construction Cost	\$9,246,965		\$0	\$9,246,965
	Construction Management	\$115,439		\$0	\$0
	Sub-total	\$9,362,404	\$9,246,965	\$0	\$9,246,965
Catch Basin Opening Screen Covers Ph III	Land Acquisition	<b>\$</b> 0		¢0.	¢0
Funding Category 1 & 4	Pre-Design/Design	\$0 \$250.000		\$0 \$0	\$0 \$0
Funding Category 1 & 4	Construction Cost	\$250,000 \$42,025,000		\$0 \$0	\$0 \$37,983,482
	Construction Management	\$2,225,000		\$0 \$0	\$69,687
	Sub-total	\$44,500,000	\$41,258,368	\$0	\$38,053,169
Cesar Chavez Ground Water					
Improvement	Land Acquisition	\$212		\$0	\$0
Funding Category 2	Pre-Design/Design Cost	\$663,238		\$0	\$0
	Construction Cost	\$1,805,050		\$0	\$1,815,625
	Construction Management	\$571,500		\$0	\$0
	Sub-total	\$3,040,000	\$1,815,625	\$0	\$1,815,625
Echo Park Lake Rehabilitation	Land Acquisition	\$0		\$0	\$0
Funding Category 1, 2, 3, & 4	Pre-Design/Design	\$10,997,899		\$0	\$6,228,082
	Construction Cost	\$64,693,522		\$923,717	\$16,181,479
	Construction Management Sub-total	\$8,571,892 <b>\$84,263,313</b>	\$59,413,140	\$25,651 <b>\$949,369</b>	\$669,703 \$23,079,265
	Sub-total	\$04,203,313	\$33,413,140	\$949,309	\$23,079,203
Elmer Avenue Phase II: Elmer Paseo	Land Acquisition	\$0		\$0	\$0
Funding Category 3	Pre-Design/Design	\$206,000		\$2,220	\$97,650
	Construction Cost Construction Management	\$510,100 \$112,900		\$25,917 \$0	\$25,917
	Sub-total	\$829,000	\$829,000	\$28,137	\$0 \$123,567
Glenoak/Sunland Stormwater Capture					
Funding Category 2	Land Acquisition	\$0		\$0 \$0	\$0
Funding Category 3	Pre-Design/Design Construction Cost	\$106,436 \$340,000		\$0 \$0	\$0 \$0
	Construction Management	\$340,000 \$62,260		\$0 \$0	\$0 \$0
	-				
	Sub-total	\$508,696	\$508,696	\$0	\$0

Proposition O - Clean	Water Bond		Monthly P	Progress Report - Octo	ober 2012
Project		Prop O Budget	Prop O Appropriation	Prop O Expenditures for October	Prop O Total Expenditures
Grand Blvd. Tree Wells	Land Acquisition	\$0		\$0	\$0
Funding Category 1	Pre-Design/Design Cost	\$270,308		\$0	\$196,021
	Construction Cost	\$382,444		\$0	\$382,444
	Construction Management	\$127,530	¢579.465	\$0 <b>\$0</b>	\$0
	Sub-total	\$780,282	\$578,465	20	\$578,465
Hansen Dam Wetland Restoration	Land Acquisition Pre-Design/Design	\$0		\$0 ©0	\$0
Funding Category 3	Construction Cost	\$395,835 \$1,583,400		\$0 \$0	\$0 \$1,304,130
	Construction Management	\$241,467		\$0 \$0	\$73,800
	Sub-total	\$2,220,702	\$1,923,702	\$0	\$1,377,930
mperial Hwy Sunken Median					
Stormwater BMP	Land Acquisition	\$0		\$0	\$0
Funding Category 1	Pre-Design/Design	\$334,200		\$0	\$315,288
	Construction Cost	\$2,217,703		\$0	\$764,536
	Construction Management	\$171,500		\$0	\$12,724
	Sub-total	\$2,723,403	\$1,251,144	\$0	\$1,092,548
Inner Cabrillo Beach Bacterial Water					
Quality Improvement	Land Acquisition	N/A		N/A	N/A
Funding Category 1	Pre-Design/Design	\$347,826		\$0	\$0
	Construction Cost Construction Management	\$6,956,522		\$0 ©	\$6,906,550
	Sub-total	\$695,652 <b>\$8,000,000</b>	\$6,906,550	\$0 <b>\$0</b>	\$0 \$6,906,550
	oub-total	\$0,000,000	\$0,500,550	ţ,	\$0,500,550
La Cienega/Fairfax Stormwater BMP (Canceled)	Land Acquisition	\$0		\$0	\$0
Funding Category 1	Pre-Design/Design	\$668,159		\$0 \$0	\$621,752
	Construction Cost	\$0		\$0 \$0	\$021,702
	Construction Management	\$0		\$0	\$0
	Sub-total	\$668,159	\$621,752	\$0	\$621,752
LA Zoo Parking Lot	Land Acquisition	\$0		\$0	\$0
Funding Category 1 & 3	Pre-Design/Design	\$1,743,743		\$0	\$861,586
	Construction Cost	\$11,129,500		\$0	\$4,479,213
	Construction Management	\$1,031,000		\$0	\$351,238
	Sub-total	\$13,904,243	\$6,129,609	\$0	\$5,692,037
Machado Lake - Phase I (Wilmington					
Drain)	Land Acquisition	\$0		\$0	\$0
Funding Category 1 & 3	Pre-Design/Design Construction Cost	\$3,250,959 \$15,751,285		\$15,851 \$0	\$3,360,273 \$0
	Construction Management	\$2,047,667		\$0 \$0	\$0 \$0
	Sub-total	\$21,049,911	\$21,049,911	\$15,851	\$3,360,273
Machado Lake Ecosystem					
Rehabilitation	Land Acquisition	\$0		\$0	\$0
Funding Category 1 & 3	Pre-Design/Design	\$12,989,683		\$154,351	\$7,811,980
	Construction Cost	\$76,409,901		\$0	\$0
	Construction Management	\$10,124,313		\$0	\$0
	Sub-total	\$99,523,897	\$95,249,121	\$154,351	\$7,811,980
Mar Vista Recreation Center					
Stormwater BMP	Land Acquisition	\$0		\$0	\$0
Funding Category 1	Pre-Design/Design	\$753,655		\$0	\$734,160
	Construction Cost Construction Management	\$3,425,704 \$376,827		\$0 \$18,970	\$2,405,822 \$312,165
	Sub-total	\$4,556,186	\$4,467,642	\$18,970	\$3,452,147
			÷.,		
Dros Groop Street	Land Acquisition	\$0		\$0	\$0
	Pre-Design/Design	<b>^</b>			
Oros Green Street Funding Category 4	Pre-Design/Design Construction Cost	\$0 \$197 600		\$0 \$0	\$0 \$197 600
	Pre-Design/Design Construction Cost Construction Management	\$0 \$197,600 \$0		\$0 \$0 \$0	\$0 \$197,600 \$0

Project         Peck Park Canyon Enhancement Funding Category 3       Land Acquisition Pre-Design/Design Construction Mana         Penmar Water Quality Improvement Phase 1       Land Acquisition Pre-Design/Design Construction Cost Construction Mana         Penmar Water Quality Improvement Phase I       Land Acquisition Pre-Design/Design Construction Mana         Penmar Water Quality Improvement Phase II       Land Acquisition Pre-Design/Design Construction Mana         Rosecrans Recreation Center Stormwater Enhancements       Land Acquisition Pre-Design/Design Construction Cost Construction Mana         Rosecrans Recreation Center Stormwater Enhancements       Land Acquisition Pre-Design/Design Construction Mana         Santa Monica Bay Low Flow Diversion Upgrades P 1       Land Acquisition Pre-Design/Design Construction Cost Construction Mana         Santa Monica Bay Low Flow Diversion Upgrades P 2       Land Acquisition Pre-Design/Design Construction Cost Construction Cost Constru		\$0 \$477,551 \$5,475,338 \$237,111 <b>\$6,190,000</b>	Prop O Appropriation	Expenditures for October \$0 \$0	Prop O Total Expenditures \$
Funding Category 3       Pre-Design/Design/Construction Cost Construction Mana         Penmar Water Quality Improvement Phase I       Land Acquisition Pre-Design/Design Construction Mana         Penmar Water Quality Improvement Phase II       Land Acquisition Pre-Design/Design Construction Mana         Penmar Water Quality Improvement Phase II       Land Acquisition Pre-Design/Design Construction Mana         Rosecrans Recreation Center Stormwater Enhancements       Land Acquisition Pre-Design/Design Construction Mana         Santa Monica Bay Low Flow Diversion Upgrades P 1 Funding Category 1       Land Acquisition Pre-Design/Design Construction Mana         Santa Monica Bay Low Flow Diversion Upgrades P 2 Funding Category 1       Land Acquisition Pre-Design/Design Construction Mana         Santa Monica Bay Low Flow Diversion Upgrades P 2 Funding Category 1       Land Acquisition Pre-Design/Design Construction Mana         Santa Monica Bay Low Flow Diversion Upgrades P 3 Funding Category 1       Land Acquisition Pre-Design/Design Construction Mana         Santa Monica Bay Low Flow Diversion Upgrades P 3 Funding Category 1       Land Acquisition Pre-Design/Design Construction Cost Construction Mana         Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1       Land Acquisition Pre-Design/Design Construction Cost Construction Mana		\$477,551 \$5,475,338 \$237,111			\$
Funding Category 3       Pre-Design/Design/Construction Cost Construction Mana         Penmar Water Quality Improvement Phase I       Land Acquisition         Funding Category 2 & 4       Pre-Design/Design Construction Mana         Penmar Water Quality Improvement Phase II       Land Acquisition         Pre-Design/Design Construction Mana       Pre-Design/Design Construction Mana         Rosecrans Recreation Center Stormwater Enhancements       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 1       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 2       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 4       Land Acquisition         Santa Monica Bay Low Flow Diversion Junding Category 1       Land Acquisition         Santa Monica Bay Low Flow Diversion Junding Category 1       Land Acquisition         Santa Monica Bay Low Flow Diversion Junding Category 1       Land Acquisi		\$5,475,338 \$237,111		\$0	
Penmar Water Quality Improvement Phase I       Land Acquisition         Pre-Design/Design Construction Cost Construction Mana       Pre-Design/Design Construction Mana         Penmar Water Quality Improvement Phase II       Land Acquisition         Pre-Design/Design Construction Mana       Pre-Design/Design Construction Mana         Reservant Recreation Center Stormwater Enhancements Funding Category 3 & 4       Land Acquisition         Rosecrans Recreation Center Stormwater Enhancements Funding Category 3 & 4       Pre-Design/Design Construction Mana         Ganta Monica Bay Low Flow Diversion Jpgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Mana         Santa Monica Bay Low Flow Diversion Jpgrades P 2       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 4       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 4       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 4       Land Acquisition		\$237,111			\$1,059,98
Penmar Water Quality Improvement       Land Acquisition         Funding Category 2 & 4       Pre-Design/Design         Construction Mana       Construction Mana         Penmar Water Quality Improvement       Land Acquisition         Pase II       Land Acquisition         Funding Category 4       Pre-Design/Design         Construction Mana       Construction Mana         Penmar Water Quality Improvement       Pre-Design/Design         Phase II       Land Acquisition         Funding Category 4       Pre-Design/Design         Construction Mana       Construction Cost         Rosecrans Recreation Center       Stormwater Enhancements         Funding Category 3 & 4       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Mana       Construction Cost      <		·		\$0	\$2,698,12
Phase I       Land Acquisition         Funding Category 2 & 4       Pre-Design/Design         Construction Cost       Construction Mana         Penmar Water Quality Improvement       Land Acquisition         Phase II       Land Acquisition         Funding Category 4       Pre-Design/Design         Construction Cost       Construction Cost         Construction Mana       Construction Cost         Resecrans Recreation Center       Land Acquisition         Stormwater Enhancements       Land Acquisition         Funding Category 3 & 4       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 2       Land Acquisition         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 4       Pre-Design/Design	Sub-total	\$6,190,000		\$40,994	\$538,86
Phase I       Land Acquisition         Funding Category 2 & 4       Pre-Design/Design         Construction Cost       Construction Mana         Penmar Water Quality Improvement       Phase II         Funding Category 4       Pre-Design/Design         Construction Mana       Construction Cost         Construction Mana       Construction Cost         Construction Mana       Construction Cost         Construction Mana       Construction Cost         Rosecrans Recreation Center       Land Acquisition         Stormwater Enhancements       Land Acquisition         Funding Category 3 & 4       Pre-Design/Design         Construction Cost       Construction Cost         Construction Mana       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Jpgrades P 3       Land Acquisition         Funding Category 1			\$6,190,000	\$40,994	\$4,296,97
Funding Category 2 & 4Pre-Design/Design Construction Cost Construction ManaPenmar Water Quality Improvement Phase IILand Acquisition Pre-Design/Design Construction Cost Construction ManaPenmar Water Quality Improvement Phase IILand Acquisition Pre-Design/Design Construction Cost Construction ManaRosecrans Recreation Center Stormwater Enhancements Funding Category 3 & 4Land Acquisition Pre-Design/Design Construction ManaRosecrans Recreation Center Stormwater Enhancements Funding Category 3 & 4Land Acquisition Pre-Design/Design Construction Cost Construction ManaSanta Monica Bay Low Flow Diversion Jpgrades P 1 Funding Category 1Land Acquisition Pre-Design/Design Construction Cost Construction ManaSanta Monica Bay Low Flow Diversion Jpgrades P 2 Funding Category 1Land Acquisition Pre-Design/Design Construction Cost Construction Cost Construction Cost Construction Cost Construction ManaSanta Monica Bay Low Flow Diversion Jpgrades P 3 Funding Category 1Land Acquisition Pre-Design/Design Construction Cost Construction Cost Construction Cost Construction Cost Construction ManaSanta Monica Bay Low Flow Diversion Jpgrades P 4 Funding Category 1Land Acquisition Pre-Design/Design Construction Cost Construction Cost Construction Cost Construction ManaSanta Monica Bay Low Flow Diversion Jpgrades P 4 Funding Category 1Pre-Design/Design Construction Cost Construction Cost Construction CostSanta Monica Bay Low Flow Diversion Jpgrades P 4 Funding Category 1Pre-Design/Design Construction Cost Construction Cost					
Construction Cost Construction Mana Penmar Water Quality Improvement Phase II Funding Category 4 Construction Cost Construction Mana Reserrans Recreation Center Stormwater Enhancements Funding Category 3 & 4 Construction Cost Construction Cost Construction Cost Construction Mana Reserrans Recreation Center Stormwater Enhancements Funding Category 3 & 4 Construction Cost Construction Mana Reserrans Monica Bay Low Flow Diversion Jpgrades P 1 Funding Category 1 Construction Mana Stanta Monica Bay Low Flow Diversion Jpgrades P 2 Funding Category 1 Construction Cost Construction Mana Reserve Construction Cost Construction Cost Construction Cost Construction Cost Construction Cost Construction Cost Construction Cost Construction Mana Reserve Construction Cost Construction Cost Construction Cost Construction Mana Reserve Construction Cost Construction Mana Reserve Construction Cost Construction Cost Cons		\$0		\$0	\$
Penmar Water Quality Improvement         Phase II       Land Acquisition         Funding Category 4       Pre-Design/Design         Construction Center       Construction Mana         Rosecrans Recreation Center       Land Acquisition         Romain Category 3 & 4       Pre-Design/Design         Construction Cost       Construction Cost         Construction Mana       Construction Mana         Rosecrans Recreation Center       Land Acquisition         Romain Category 3 & 4       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Construction Mana       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Cost       Construction Cost         Ganta Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Pre-Design/Design         Construction Cost		\$2,395,140		\$6,883	\$1,899,0
Penmar Water Quality Improvement       Land Acquisition         Prabae II       Land Acquisition         Funding Category 4       Pre-Design/Design         Construction Cost       Construction Mana         Rosecrans Recreation Center       Stormwater Enhancements       Land Acquisition         Funding Category 3 & 4       Pre-Design/Design       Construction Cost         Construction Mana       Construction Mana       Construction Cost         Stanta Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition<	aement	\$16,808,000 \$1,551,660		\$209,741 \$14,414	\$9,093,33 \$408,80
Phase II       Land Acquisition         Funding Category 4       Pre-Design/Design Construction Cost Construction Mana         Rosecrans Recreation Center Stormwater Enhancements       Land Acquisition         Funding Category 3 & 4       Pre-Design/Design Construction Cost Construction Mana         Santa Monica Bay Low Flow Diversion Upgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Cost Construction Cost Construction Mana         Santa Monica Bay Low Flow Diversion Upgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Cost Construction Cost Construction Cost Construction Cost         Santa Monica Bay Low Flow Diversion Upgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Cost Construction Cost         Santa Monica Bay Low Flow Diversion Upgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Cost         Santa Monica Bay Low Flow Diversion Upgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Cost         Santa Monica Bay Low Flow Diversion Upgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Cost	Sub-total	\$20,754,800	\$20,754,800	\$231,038	\$11,401,19
Phase II       Land Acquisition         Funding Category 4       Pre-Design/Design         Construction Center       Construction Mana         Stormwater Enhancements       Land Acquisition         runding Category 3 & 4       Pre-Design/Design         Construction Mana       Construction Cost         Stormwater Enhancements       Land Acquisition         runding Category 3 & 4       Pre-Design/Design         Construction Mana       Construction Cost         Stanta Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 1       Land Acquisition         Stanta Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 2       Land Acquisition         Stanta Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Stanta Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Stanta Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Stanta Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 4       Land Acquisition         Stanta Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 4       Land Acquisiti					
Construction Cost Construction Mana Resecrans Recreation Center Stormwater Enhancements Funding Category 3 & 4 Santa Monica Bay Low Flow Diversion Upgrades P 1 Funding Category 1 Funding Category 1 Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Upgrades P 2 Funding Category 1 Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Upgrades P 2 Funding Category 1 Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Upgrades P 3 Funding Category 1 Construction Mana Santa Monica Bay Low Flow Diversion Upgrades P 3 Funding Category 1 Construction Mana Santa Monica Bay Low Flow Diversion Upgrades P 3 Funding Category 1 Construction Mana Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Construction Mana Construction Cost Construction Mana Construction Cost Construction Mana Construction Mana Construction Mana Construction Mana Construction Cost Construction Cost Construction Mana Construction Mana Construction Mana Construction Mana Construction Cost Construction Mana Construction Cost Construction Cost		\$0		\$0	g
Construction Cost Construction Mana Rosecrans Recreation Center Stormwater Enhancements Funding Category 3 & 4 Santa Monica Bay Low Flow Diversion Upgrades P 1 Funding Category 1 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 2 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 2 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 3 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 3 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 3 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 3 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 3 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Upgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Construction Cost Construction Cost Constr		\$326,600		\$0 \$0	9
Rosecrans Recreation Center Stormwater Enhancements       Land Acquisition         Funding Category 3 & 4       Pre-Design/Design Construction Costs Construction Mana         Santa Monica Bay Low Flow Diversion Jpgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Costs Construction Costs Construction Mana         Santa Monica Bay Low Flow Diversion Jpgrades P 2       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 2       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 4       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 4       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Mana		\$2,292,000		\$0	9
Stormwater Enhancements       Land Acquisition         Funding Category 3 & 4       Pre-Design/Design         Construction Cost       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Mana       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design	gement	\$211,600		\$0	
Stormwater Enhancements       Land Acquisition         Funding Category 3 & 4       Pre-Design/Design         Construction Cost       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Upgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Upgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Upgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design         Upgrades P 3       Construction Cost         Funding Category 1       Pre-Design/Design         Upgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Upgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Upgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Cost       Construction Cost	Sub-total	\$2,830,200	\$2,630,200	\$0	\$
Funding Category 3 & 4       Pre-Design/Design         Construction Cost       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Eand Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Cost       Construction Cost	-				
Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 1 Funding Category 1 Construction Cost Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 2 Funding Category 1 Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 3 Funding Category 1 Construction Cost Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 3 Funding Category 1 Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 4 Funding Category 1 Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 4 Funding Category 1 Construction Cost Construction Cost Construction Cost Construction Cost		\$0		\$0	9
Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Cost       Construction Cost         Construction Cost       Construction Cost		\$767,095		\$0	\$8,39
Santa Monica Bay Low Flow Diversion Jpgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Cost Construction Mana         Santa Monica Bay Low Flow Diversion Jpgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Cost Construction Cost Construction Mana         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 4       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 4       Land Acquisition         Santa Monica Bay Low Flow Diversion Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Mana	gement	\$3,722,692 \$339,332		\$87,762 \$0	\$1,473,43
Upgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Cost Construction Mana         Santa Monica Bay Low Flow Diversion Jpgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Cost Construction Mana         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Cost Construction Cost         Santa Monica Bay Low Flow Diversion Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Mana         Santa Monica Bay Low Flow Diversion Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Mana         Santa Monica Bay Low Flow Diversion Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design Construction Cost	Sub-total	\$4,829,119	\$4,829,119	\$87,762	\$1,481,82
Upgrades P 1       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Manage         Santa Monica Bay Low Flow Diversion       Land Acquisition         Upgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Upgrades P 3       Pre-Design/Design         Santa Monica Bay Low Flow Diversion       Land Acquisition         Upgrades P 3       Pre-Design/Design         Santa Monica Bay Low Flow Diversion       Land Acquisition         Upgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Cost       Construction Cost         Construction Cost       Construction Cost					
Funding Category 1       Pre-Design/Design         Construction Cost       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Mana       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Santa Monica Bay Low Flow Diversion       Land Acquisition         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost		\$0		\$0	g
Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 2 Funding Category 1 Evanding Category 1 Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 3 Funding Category 1 Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 4 Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 4 Funding Category 1 Construction Cost Construction Cost Construction Cost Construction Cost Construction Cost Construction Cost Construction Cost Construction Cost		\$1,097,819		\$0	\$577,52
Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Santa Monica Bay Low Flow Diversion       Land Acquisition         Santa Monica Bay Low Flow Diversion       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Cost       Construction Cost         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost		\$4,949,401		\$0	\$3,632,08
Jpgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Cost       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost	gement	\$767,157		\$0	\$471,42
Jpgrades P 2       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost         Construction Cost       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost	Sub-total	\$6,814,377	\$6,562,066	\$0	\$4,681,02
Funding Category 1       Pre-Design/Design         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Construction Cost         Funding Category 1       Pre-Design/Design         Construction Mana       Construction Cost         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost					
Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 3 Funding Category 1 Pre-Design/Design Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 4 Funding Category 1 Pre-Design/Design Construction Cost		\$0		\$0	9
Santa Monica Bay Low Flow Diversion Jpgrades P 3 Funding Category 1 Santa Monica Bay Low Flow Diversion Jpgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Jpgrades P 4 Funding Category 1 Santa Monica Bay Low Flow Diversion Construction Cost		\$544,547		\$0	\$396,20
Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 3       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost	gement	\$2,455,034		\$0 \$0	\$1,175,3
Upgrades P 3 Land Acquisition Funding Category 1 Pre-Design/Design Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Upgrades P 4 Land Acquisition Funding Category 1 Pre-Design/Design Construction Cost	Sub-total	\$380,530 <b>\$3,380,111</b>	\$2,257,710	\$0	\$186,46 \$1, <b>758,0</b> 3
Upgrades P 3 Land Acquisition Funding Category 1 Pre-Design/Design Construction Cost Construction Mana Santa Monica Bay Low Flow Diversion Upgrades P 4 Land Acquisition Funding Category 1 Pre-Design/Design Construction Cost			• • • • • •		
Yunding Category 1       Pre-Design/Design         Construction Cost       Construction Mana         Santa Monica Bay Low Flow Diversion       Land Acquisition         Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost       Construction Cost		\$2,000,000		\$0	\$440,68
Construction Mana Santa Monica Bay Low Flow Diversion Jpgrades P 4 Land Acquisition Funding Category 1 Pre-Design/Design Construction Cost		\$3,324,213		\$107	\$1,738,69
Santa Monica Bay Low Flow Diversion         Jpgrades P 4       Land Acquisition         Funding Category 1       Pre-Design/Design         Construction Cost		\$13,255,258		\$122,086	\$7,510,48
Jpgrades P 4         Land Acquisition           Funding Category 1         Pre-Design/Design           Construction Cost         Construction Cost	gement	\$2,054,565		\$40,580	\$771,81
Jpgrades P 4         Land Acquisition           Funding Category 1         Pre-Design/Design           Construction Cost         Construction Cost	Sub-total	\$20,634,036	\$12,780,718	\$162,773	\$10,461,66
Funding Category 1 Pre-Design/Design Construction Cost		\$0		\$0	9
Construction Cost		\$1,013,421		\$0 \$0	\$574,0
		\$4,568,903		\$0 \$0	\$2,457,04
	gement	\$708,180		\$0	\$363,82
	Sub-total	\$6,290,504	\$5,003,055	\$0	\$3,394,92
outh Los Angeles Wetlands Park					
includes Site Readiness) Land Acquisition	_	\$2,011,937		\$0	9
Funding Category 3 Pre-Design/Design	Cost	\$2,936,265		\$761	\$3,013,02
Construction Cost Construction Mana		\$10,200,000 \$1,530,000		\$40,754 \$0	\$3,517,19 \$861,89
Construction Mana	rement	φ1,330,000	\$16,674,782	\$0	\$7,392,12

CT-052 7.00

Proposition O - Clean				Progress Report - Octo Prop O	
Project		Prop O Budget	Prop O Appropriation	Expenditures for October	Prop O Total Expenditures
Strathern Pit Multiuse -Land					
Acquisition	Land Acquisition	\$10,000,000		\$0	\$0
Funding Category 2	Pre-Design/Design	\$0		\$0	\$0
	Construction Cost	\$0		\$0	\$0
	Construction Management	\$0		\$0	\$
	Sub-total	\$10,000,000	\$10,000,000	\$0	\$(
Strathern Wetlands Park	Land Acquisition	\$0		\$0	\$
Funding Category 2	Pre-Design/Design Construction Cost	\$0		\$0	\$1
	Construction Management	\$7,800,000 \$0		\$0 \$0	\$  \$
	-				· · · · ·
	Sub-total	\$7,800,000	\$7,800,000	\$0	\$
Taylor Yard River Park - Parcel G2 Land	Land Acquisition	\$12,440,000		\$0	\$
Acquisition	Pre-Design/Design Construction Cost	\$0		\$0	\$
Funding Category 3 & 4	Construction Management	\$0 \$0		\$0 \$0	\$
	-	· · · ·		\$0	
	Sub-total	\$12,440,000	\$0	\$0	\$
Temescal Canyon Park Stormwater	Land Acquisition	\$0		\$0	\$(
BMP Phase I	Pre-Design/Design	\$1,725,352		\$52	\$2,344,20
Funding Category 3 & 4	Construction Cost Construction Management	\$12,104,809 \$1,117,274		\$777,305 \$46,234	\$3,754,50 \$428,97
	Sub-total	\$14,947,435	\$14,974,353	\$823,591	\$6,527,68
Tomocool Convon Bark Stormwater					
Temescal Canyon Park Stormwater BMP Phase II	Land Acquisition	\$0		\$0	\$
Funding Category 3 & 4	Pre-Design/Design	\$426,918		\$0	\$
	Construction Cost	\$2,995,191		\$0	\$
	Construction Management	\$276,456		\$0	\$
	Sub-total	\$3,698,565	\$3,671,647	\$0	\$0
Westchester Stormwater BMP	Land Acquisition	\$0		\$0	\$
Funding Category 1, 2, & 4	Pre-Design/Design	\$3,776,050		\$712	\$2,169,32
	Construction Cost	\$26,500,000		\$0	\$
	Construction Management	\$2,445,950		\$0	\$
	Sub-total	\$32,722,000	\$4,200,200	\$712	\$2,169,32
Westminster Dog Park Stormwater					
BMP	Land Acquisition	\$0		\$0	\$
Funding Category 4	Pre-Design/Design	\$169,577		\$0	\$224,00
	Construction Cost	\$1,159,000		\$0	\$254,96
	Construction Management	\$110,178		\$0	\$46,34
	Sub-total	\$1,438,755	\$558,649	\$0	\$525,31
Westside Park Rainwater Irrigation	Land Acquisition	\$0		\$0	\$
Project	Pre-Design/Design	\$747,945		\$0	\$785,17
Funding Category 1	Construction Cost Construction Management	\$5,756,644 \$400,000		\$0 \$0	\$2,987,32 \$241,08
	Sub-total	\$6,904,589	\$4,302,563	\$0	\$4,013,57
PROJECTS SUBTOTAL		\$510,699,775	\$410,817,263	\$2,583,419	\$196,553,81
Consultant Cost – Program Related Bu	Idget	<i>4010,000,110</i>	<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	φ_,000,+10	¥100,000,01
Program Development		\$599,684	\$599,684	\$0	\$599,86
Full Proposal Development		\$360,000	\$360,000	\$0 \$0	\$360,00
City Staff - Program Related Budget*					
Office of Accounting		\$895,696	\$670,265	\$0	\$430,97
Bureau of Engineering		\$4,057,743	\$10,441,634	\$0 \$0	\$6,636,62
Bureau of Contract Administratior		**	\$3,988,428	\$0 \$0	\$1,346,80
Bureau of Sanitation		\$5,344,625	\$7,431,598	\$0	\$5,779,22
Indirect Cost		\$3,629,458	\$7,000,123	\$0	\$4,573,62
Arbitrage Fund 16F (1st Bond Sale)		\$7,340	\$7,340	\$0	\$7,34
· ·					
PROGRAM TOTAL		\$525,594,321	\$441,316,335	\$2,583,419	\$216,288,28

\*Appropriations and expenditures represent Program and Project related City Staff Cost "No Program related Budget



## 4.1 Project Status Report

A brief status report for each project is provided on the following pages. The report identifies key project information, the planned scope of work, progress date, updated construction costs and percentage complete for all Proposition O projects.

The Percentage Complete at the far right hand column of the diagram uses a color-coding system to designate the current phase of each project.

Turquoise	Pre-Design
Yellow	Right of Way Acquisition/ Land Acquisition
Red	Design
Violet	Bid and Award
Green	Construction
Blue	Post Construction

Progress for each project is tracked by a color-coded pie chart. The color-coding system shows work completed in the darker shade of each color and the lighter shade denotes work to be completed. For example, if a project is in design the pie chart begins as light red. As progress is made, a darker red will indicate the approximate percentage of design work completed to date.

## Proposition O - Clean Water Bond Program

## PROJECT STATUS REPORT

PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION	COST	PERCENT COMPLETE
Albion Dairy Park - Demolition				Notice to Proceed:	7/8/2011	
& Remediation	CD 1 - Ed P. Reyes	Demolition of the buildings and	Project team is preparing the	Contract Duration:	350 days	
1739 N. Albion Street	Designer: Malcolm Pirnie	improvements of an industrial	scope of work for the additional	City Engineer's Est. (Class A):	\$2,468,100	
T		facility, remediation and abatement of all hazardous	soil remediation.	Contract Award		
	Contractor: National Demolition	materials and soils onsite, and		Amount: Contract Award +	\$1,269,555	
	Proj. Mgr.: Iftekhar Ahmed	the importation of clean soil to		Contingency (20%)	\$1,523,466	
	Contact #: 213-485-5875	leave the property in a level, graded condition.		CO's to date (9, 86%):	\$1,087,296	
A Real Terry		g		Award Amount + CO's Issued		740/
				Master Sch. Constr.	\$2,356,851 Pre	Land Design Bid & Const Post Const
	Photo of Project Site	Funding: Prop O		Completion Date:	JUL 2012 Design	Acquire Award
Albion Dairy Park - Land						
Acquisition		Acquire a parcel of land adjacent	The Purchase and Sale	Prop O Acquisition		
1739 N. Albion Street	CD 1 - Ed P. Reyes Designer: N/A	to the LA River as part of LA	Agreement was executed on	Cost:	\$17,474,154	
8 T	0	River Revitalization Master Plan.	10/2/09. Escrow closed on	Orig. Const. Contr.:	N/A	
I II III	Contractor: N/A	$\frown$ $\frown$ $\Box$ $\Box$ $\Box$	10/23/09. Park land acquisition	CO's to date:	N/A	
	Proj. Mgr.: Kendrick Okuda					
	Contact #: 213-485-1165			Rev. Constr. Contr.:	N/A	
				Payment to date:	\$17,474,154 Pre	100%
2000	Photo of Project Site	Funding: Prop O		Master Sch. Constr. Completion Date:	Design	Land Design Bid & Const Post Const Acquire Award
Cabrito Paseo Walkway/Bike		Tunuing. Flop O		Completion Date.	N/A	
Path				Est. Prop O Constr.		
	CD 6 - Tony Cárdenas	Implement stormwater best management practices	Project is on hold due to funding issues. The Los Angeles	Cost:	\$1,007,558	
btwn Marson St. and Raymer St.	Designer: TBD	including: installation of	Neighborhood Land Trust	Orig. Const. Contr.:	N/A	$\langle \cdot \rangle$
.@	Contractor: TBD	bioswales, trash capture	(LANLT) is unable to secure	CO's to date:	N/A	
	Proj. Mgr.: Iftekhar Ahmed	devices, tree wells to aid in filtration, and a "SMART"	additional \$3 million in funds			
	Contact #: 213-485-5875	irrigation system.	ANET requested to withdraw	Rev. Constr. Contr.:	N/A	
	Contact #. 213-463-5675		their request for project funding.			
+ + + + + + + +		Funding: Prop-Q, Kaiser	<u> ^  └_  └_  レ / </u>	Payment to date: Master Sch. Constr.	N/A Pre	Land Design Bid & Const Post Const
$\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$	Proposed Project Site Plan	Foundation, & LANLE		Completion Date:	N/A Design	Acquire Award
Catch Basin Inserts and						
Covers Phase I		Install 8,000 inserts and 6,000	This project is complete	Prop O Constr.		
Citywide	CD: All	screens in the high trash	This project is complete.	Cost:	\$14,900,000	
Gitywide	Designer: Bureau of Sanitation	generation areas, in the City, to				
	Contractor: Various	achieve 20% trash reduction in the Ballona Creek and Los				
	Proj. Mgr.: Alfredo Magallanes	Angeles River Watersheds.				
	Contact #: 213-485-3958	$ \langle \vee   \langle \rangle                                  $				
				Payment to date:	\$14,202,869	100%
A	Dhata af Catab Daain Inggr	Funding: Prop O & Prop 40		Construction	Pre Design	Land Design Bid & Const Post Const Acquire Award
	Photo of Catch Basin Insert	Funding. Frop U & Prop 40		Completion Date:	SEP 2007	



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION (	COST	PERCENT COMPLETE
Catch Basin Opening Screen Covers Phase II Citywide	CD: AllDesigner:Bureau of SanitationContractor:VariousProj. Mgr.:Alfredo MagallanesContact #:213-485-3958	Install approximately 6,400 screens in medium trash generation areas, in the City, to increase trash reduction from 20% (accomplished in Phase 1) to 30% trash reduction in Ballona Creek and LA River D		Prop O Constr. Cost:	\$9,400,000	
	Photo of Catch Basin Screen Cover	Watersheds.		Payment to date: Construction Completion Date:	\$9,246,965 Pre Design OCT 2007	Land Design Bid & Const Post Const Award
Catch Basin Opening Screen Covers Phase III	CD: All	Retrofit of approximately 24,219	A new procurement and	Notice to Proceed: Contract Duration:	\$42,025,000	
Citywide	Designer: Bureau of Sanitation	catch basins with opening screen covers and 2,600 inserts. Includes City-owned catch	installation services contract will install 2,600 catch basin inserts throughout the City to comply	City Engineer's Est. (Class A): Contract Award	\$42,025,000	
Contraction of the	Contractor: TBD Proj. Mgr.: Alfredo Magallanes	basins not covered in Phases I & II, as well as all State and County catch basins within the	with trash TMDL.	Amount: Contract Award + Contingency (10%) CO's to date	\$0	
	Contact #: 213-485-3958	City.		(#, %): Award Amount + CO's Issued	\$0 \$37,595,224	51%
	Photo of Catch Basin Screen Cover	Funding: Prop O		Master Sch. Constr. Completion Date:	DEC 2016	Land Design Bid & Const Post Const Acquire Award
Cesar Chavez Ground Water Improvement				Prop O Constr.		
12455 Wicks Street	CD 6 - Tony Cárdenas	Retrofit existing gas collection system, install new flare &	The board report to the Board of Public Works (BPW) to accept	Cost:	\$1,805,050	
12433 Wicks Street	Designer: Kleinfelder/Geosyntec	restore capacity in adjacent	the construction contract is	Orig. Const. Contr.:	\$7,471,676	
	Contractor: Environmental Construction Proj. Mgr.: Fang Chang	Tujunga Spreading Grounds through renovation of closed collection system.	being prepared.	CO's to date:	\$727,278	
The second	Contact #: 213-978-1896	(C(0) W  P		Rev. Constr. Contr.: Payment to date:	\$8,198,954 \$7,131,597	100%
State of the second	Photo of Project Site	Punding: Prop O, DWP, CWMB		Construction Completion Date:	Pre Design OCT 2009	Land Design Bid & Const Post Const
Echo Park Lake Rehabilitation				Notice to Proceed:	7/11/2011	
Rendbillation	CD 13 - Eric Garcetti	In-lake improvements, in-lake	Installation of the bentonite	Contract Duration:	600 Days	
751 Echo Park Avenue	Designer: Black & Veatch	vegetation (wetlands) and habitat improvements, and parkland structural best	enhanced clay liner in the the lake bottom is complete. Wetland 1 is being planted and	City Engineer's Est. (Class A): Contract Award	\$49,580,000	
	Contractor: Ford E.C.	management practices (swales),	filled with water. Landscaping	Amount:	\$24,485,000	
	Proj. Mgr.: Julie Allen	lake re-circulation system, lake aeration system, relocate	will continue in other wetland areas. Construction of the park	Contract Award + Contingency (10%)	\$26,933,500	
	Contact #: 213-485-1454	fountain pump house.	improvements will begin in November.	CO's to date (31, 3%):	\$806,421	
				Award Amount + CO's Issued Master Sch. Constr.	\$25,291,421	80%
	Photo of Existing Lake	Funding: Prop O & Prop K		Completion Date:	MAR 2013 Design	Acquire Award

Proposition O - Clean Water Bond Program

## PROJECT STATUS REPORT

PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION	COST	PERCENT COMPLETE
Elmer Avenue Phase II:						
Elmer Paseo		Convert a paved 20' x 270' alley	Project in bid & award phase.	Est. Prop O Constr.	<b>\$</b> 222.222	
7702 North Elmer Avenue	CD 6 - Tony Cárdenas	into a pocket park with water		Cost:	\$829,000	
		quality improvements, including a pervious pedestrian pathway		Orig. Const. Contr.:	N/A	
A CONTRACT OF A	Contractor: Adjul Corporation	and a vegetated swale.		CO's to date:	N/A	
	Proj. Mgr.: Iftekhar Ahmed	Sedimentation removal devices				
	Contact #: 213-485-5875	will also be installed.		Rev. Constr. Contr.:	N/A	
The state of the second				Payment to date:	\$0 Pre	56% Land Design Bid & Const Post Const
A Carton Providence Pr	Photo of Existing Paseo	Funding: Prop O		Master Sch. Constr. Completion Date:	JUL 2013	Acquire Award
Glenoaks-Sunland						
Stormwater Capture		This project will install infiltration	This project is in the design	Est. Prop O Constr.		
Intersection of Sunland & Glenoaks	CD 6 - Tony Cárdenas	wells and other storm water Best	phase.	Cost:	\$475,000	
	Designer: Bureau of Sanitation	Management Practices (BMPs)		Orig. Const. Contr.:	N/A	
	Contractor: Hollywood Beautification Tea	m to help alleviate flooding at the subject intersection during storm		CO's to date:	N/A	
	Proj. Mgr.: Iftekhar Ahmed	events.				
2000 - 19 Dr	Contact #: 213-485-5875			Rev. Constr. Contr.:	N/A	
and the states of				Payment to date:	\$0	66% Land Design Bid & Const Post Const
aller A	Photo of Flooding at Subject Intersection	Funding: Prop O		Master Sch. Constr. Completion Date:	NOV 2013	Acquire Award
Grand Blvd. Tree Wells		5		Notice to Proceed:		
Orand Diva. Tree Wells	CD 11 - Bill Rosendahl	Install seven stormwater	This project is complete.	Contract Duration:	7/7/2008 100 days	
Intersection Grand & Riviera	Designer: PSOMAS	bioretention filters in a high-		City Engineer's Est.		
Filters*at light	C C	density residential and commercial corridor in the		(Class A): Contract Award	\$428,900	
Eivedun that Eppas	Contractor: Andrew Papac & Sons	Venice area to treat runoff from		Amount: Contract Award +	\$401,797	
				Contingency		
	Proj. Mgr.: Andy Flores			(24.8%) CO's to date	\$501,797	
Starn Water Inflow ('First Rusk')	Contact #: 213-485-4496			(5, -15%): Award Amount +	-\$19,353	
Bitrate Container				CO's Issued	\$382,444	100%
Bookray, Parking Lit				Construction	Pre Design	Land Design Bid & Const Post Const Acquire Award
	Conceptual Drawing of Tree Well	Funding: Prop O & Prop 50		Completion Date:	DEC 2009	
Hansen Dam Wetlands		Stormustor runoff from thro-	Project completed Site is now	Notice to Proceed:	2/3/2011	
Restoration Osborne Street @ Foothill Blvd.	CD 7 - Richard Alarcón	Stormwater runoff from three existing parking lots will be sent	Project completed. Site is now open for public use.	Contract Duration: City Engineer's Est.	240 days	
	Designer: MRCA	through newly constructed		(Class A):	\$1,159,000	
A BEAM	Contractor: Lee Construction	sediment forebays for removal of trash & sediments prior to		Contract Award Amount:	\$955,257	
	Proj. Mgr.: Iftekhar Ahmed	wetlands discharge.		Contract Award + Contingency (10%)		
Parking Area Management Area	, <b>.</b>			CO's to date	\$1,050,257	
Upper- Perior	Contact #: 213-485-5875			(32, 41%): Award Amount +	\$394,150	
Area				CO's Issued	\$1,334,496	98%
	Proposed Project Levent	Funding: Prop O & Caltrans- FTIP		Master Sch. Constr. Completion Date:	Pre Design	Land Design Bid & Const Post Const Acquire Award
	Proposed Project Layout	1.115		Completion Date.	FEB 2012	

# Proposition O - Clean Water Bond Program

## PROJECT STATUS REPORT

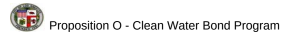
PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION C	OST	PERCENT COMPLET	E
Imperial Hwy Sunken Median Stormwater BMP	CD 11 - Bill Rosendahl	Includes one 200-feet long grass	This project is complete.	Prop O Constr. Cost:	\$814,794		
Pershing Drive to California Street	Designer: PSOMAS	swale, one 250-feet long		Orig. Const. Contr.:	\$512,864		
	Contractor: Park West Landscape Inc.	infiltration trench (7'D x 10'W) with native vegetation along the		CO's to date:	(\$9,099)	-	
	Proj. Mgr.: Iftekhar Ahmed Contact #: 213-485-5875	full length of the median, & local regrading to reduce ponding in the median at Main St. / D		Rev. Constr. Contr.:	\$728,765		,
				Payment to date:	\$626,781		100%
the second s	Photo of Existing Median	Funding: Prop O		Construction Completion Date:	Pre Design AUG 2011	Land Design Bid & Const Acquire Award	Post Const
Inner Cabrillo Beach Bacterial							
Water Quality Improvement	CD 15 - Joe Buscaino	Recontour recreational beach	The sand-replacement project is	Prop O Constr.			
San Pedro Shore/W. Harbor	Designer: DMJM (Port of Los Angeles)	and replace beach sand to	complete.	Cost:	\$6,956,522		
		prevent flooding, promote drainage and sand flushing to		Orig. Const. Contr.:	\$16,000,000		
		improve water quality. Project is		CO's to date:	\$0		
1	Proj. Mgr.: John Saldin	being constructed by the Harbor Dept. PropOis funding up to	││ │┌─┘└╮┌┘│┌─┘│╭╮ <i>∖</i>	Devi Constr. Contra			
Interior of a fait to Bartin	Contact #: 213-485-1411	Standing up to		Rev. Constr. Contr.:	\$16,000,000		
Prod Proces			$  \sqsubseteq   \sqsubseteq       \sqsubseteq    \cup $	Payment to date:	\$6,906,550 Pre	Land Design Bid & Const	100% Post Const
the second of th	Photo of New Sand Placement	Funding: Prop O & Port of LA		Construction Completion Date:	Design JUL 2009	Acquire Award	
La Cienega/Fairfax							
Stormwater BMP	CD 10 Harb I Wassan Ir	Construct flow diversion, lift-	On 4/1/09, City Council canceled	Est. Prop O Constr.			
2800 S. Fairfax Avenue	CD 10 - Herb J. Wesson, Jr. Designer: PSOMAS	station, hydrodynamic separator,	this project. The Westside Park	Cost:	\$5,617,500		
	ő	underground tank, bio-retention area, storage tank, effluent	Rainwater Irrigation project was approved to replace it.	Orig. Const. Contr.:	N/A		
A second	Contractor: TBD	pump station, recirculation pump		CO's to date:	N/A		
	Proj. Mgr.: Iftekhar Ahmed	system and an overflow system					
	Contact #: 213-485-5875			Rev. Constr. Contr.:	N/A		
			/     -/	Payment to date: Master Sch. Constr.	N/A Pre	Land Design Bid & Const	Post Const
	Proposed Project Layout	Funding: Prop O		Completion Date:	Design APR 2010	Acquire Award	
LA Zoo Parking Lot				Notice to Proceed:	2/10/2010		
Ū	CD 4 - Tom LaBonge	Construct stormwater best	_Project completed, Site is now_	Contract Duration:	307 days		
5333 Zoo Drive	Designer: Tetra Tech	management practices including	open fo <del>r publi</del> c use.	City Engineer's Est. (Class A):			
	Ŭ	trash capture devices, porous pavencent and bioswales at the		Contract Award	\$7,979,500		
diversity of the second	Contractor: Pima Co.	Zoo Parking Lot.	└-   └       └  └ <i>/</i>	Amount: Contract Award +	\$4,227,360		J
	Proj. Mgr.: Iftekhar Ahmed			Contingency (10%)	\$4,650,096		
	Contact #: 213-485-5875			CO's to date (40, 6%):	\$251,853		
				Award Amount + CO's Issued	\$4,479,213		100%
				Master Sch. Constr.	ψ+,+ <i>i</i> 3,213 Pre	Land Design Bid & Const Acquire Award	Post Const
	Proposed Project Site Plan	Funding: Prop O		Completion Date:	Design SEPT 2011	Acquire Award	



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION CO	OST PERCENT COMPLETE
Machado Lake-Phase I					
(Wilmington Drain)	CD 15 - Joe Buscaino	Install trash netting systems,	Project in bid & award phase.	Est. Prop O Constr. Cost:	\$15,751,285
PCH & Vermont Avenue	Designer: CDM Smith	install smart irrigation in landscaped areas, use biofilters		Orig. Const. Contr.:	N/A
	Contractor: TBD	or similar vegetated BMPs, and		CO's to date:	N/A
	Proj. Mgr.: Iftekhar Ahmed	recontour and align the channel.			
THE REPORT OF	Contact #: 213-485-5875			Rev. Constr. Contr.:	N/A
				Payment to date:	N/A 63%
A.L.	Photo of Existing Conditions	Funding: Prop O & Prop 50		Master Sch. Constr. Completion Date:	APR 2016 APR
Machado Lake Ecosystem					
Rehabilitation		In-lake rehabilitation techniques,	Project in bid & award phase.	Est. Prop O Constr.	
PCH & Vermont Avenue	CD 15 - Joe Buscaino Designer: CDM Smith	riparian system enhancements,	r toject in bid & award phase.		\$76,409,901
and the second s	0	and treatment best management practices.		Orig. Const. Contr.:	N/A
	Contractor: TBD	practices.		CO's to date:	N/A
and the second s	Proj. Mgr.: Julie Allen			Rev. Constr. Contr.:	
	Contact #: 213-485-1454			Payment to date:	N/A 48%
Carl Brack Proven				Master Sch. Constr.	Pre Land Design Bid & Const Post Cor
C GOV A THE STATE OF	Photo of Existing Lake	Funding: Prop O & Prop K		Completion Date:	APR 2016 Acquire Award
Mar Vista Recreation Center				Notice to Proceed:	5/4/2009
Stormwater BMP	CD 11 - Bill Rosendahl	Construction of a stormwater lift	Project continues in the post	Contract Duration:	365 days
11430 W. Woodbine	Designer: PSOMAS	station, hydrodynamic separator, underground detention tank,	construction phase. Bureau of Sanitation and the Bureau of	City Engineer's Est. (Class A):	\$2,979,900
		chlorination facility, final effluent	Engineering continue implement	Contract Award	
	Contractor: LA Engineering Inc.	pump station, recirculation pump, and overflow piping at Mar Vista	optimization of the system.	Amount: Contract Award +	\$2,340,120
	Proj. Mgr.: Andy Flores	Park.		Contingency (19%) CO's to date	\$2,790,120
	Contact #: 213-485-4496			(18, 3%):	\$65,702
				Award Amount + CO's Issued	\$2,405,822 999
	Proposed Project Site Plan	Funding: Prop O, Prop 50 & ARRA		Master Sch. Constr. Completion Date:	Pre Land Design Bid & Const Post Cor Design Acquire Avaard Award
Oros Green Street					
	CD 13 - Eric Garcetti	Construct five curb side	This project is complete.	Prop O Constr.	
between Blake Avenue & LA River	Designer: North East Trees (NET)	"stormwater gardens" in street	····· [···]····	Cost:	\$300,000
Sector States	Contractor: Street Services	parkway and a large infiltration gallery beneath Steelhead Park.		Orig. Const. Contr.: CO's to date:	N/A
No. 2 Contraction					\$0
	Proj. Mgr.: Dean Harding		$    -   -   -   -   -   - \rangle$	Rev. Constr. Contr.:	\$300,000
	Contact #: 213-473-4242			Payment to date: Construction	\$0
				Completion Date:	AUG 2007 Pre Land Design Bid & Const Post Cor
	Photo of New Sidewalk & Stormwater Gardens	Funding: Prop/OLPhop/13& [ CWA		Construction Completion Date:	MAY 2010 Acquire Award Award



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION CO	ST PERCENT COMPLETE
Peck Park Canyon				Notice to Proceed:	5/3/2010
Enhancement	CD 15 - Joe Buscaino	Install vegetated bio-swales,	Conducting Mitigation Measures	Contract Duration:	593 days
560 N. Western Avenue	Designer: Tetra Tech	infiltration strips, stormwater catch basins, armoring and re-	oring and re- Management Practices (BMP)	City Engineer's Est. (Class A): § Contract Award	\$4,000,641
	Contractor: C.S. Legacy Construction, Inc	vegetation for bank stabilization, and a step pool channel in Peck	optimization.	Amount: \$	\$3,636,946
	Proj. Mgr.: John Saldin	Park.		Contract Award + Contingency (10%) \$ CO's to date	\$4,000,640
	Contact #: 213-485-1411			(32, 8%):	\$301,760
Second States				Award Amount + CO's Issued \$	\$3,938,706 \$3,938,706 \$3,938,706 \$2,938,706
	Proposed Project Layout	Funding: Prop O, Prop 50 & Rec and Trails Grant		Master Sch. Constr. Completion Date:	Pre Land Design Bid & Const Post Acquire Award MAY 2011
Penmar Water Quality				Notice to Proceed:	12/12/2010
Improvement Phase I	CD 11 - Bill Rosendahl	Capture & treat dry/wet weather	Project construction phase	Contract Duration:	600 days
1216 E. Rose Ave	Designer: Brown & Caldwell	runoff. Dry weather runoff to be diverted to sanitary sewer for	continues. Ongoing construction activities include completion of	City Engineer's Est. (Class A): \$ Contract Award	\$13,878,500
a marking	Contractor: Pacific Hydrotech	treatment. Wet weather runoff to be diverted to the underground	electrical and mechanical systems; landscaping; baseball		11,360,700
	Proj. Mgr.: Andy Flores	storage tank for discharge to	field restoration, systems testing	Contract Award + Contingency (10%) \$1	12,500,700
	FIOJ. Mgr Andy Flores	sanitary sewer.	and commissioning to follow.	CO's to date	12,500,700
	Contact #: 213-485-4496			(38, 3%): Award Amount +	\$302,549
					\$11,663,249 91%
				Master Sch. Constr.	Pre Land Design Bid & Const Post Design Acquire Award
	Proposed Project Layout	Funding: Prop O		Completion Date:	JAN 2013
Penmar Water Quality					
Improvement Phase II		Install a water treatment system	This project is in the pre-design	Est. Prop O Constr.	
1216 E. Rose Ave	CD 11 - Bill Rosendahl	for the purpose of reusing	phase.		\$2,292,000
1210 E. ROSE AVE	Designer: AECOM	collected stormwater.		Orig. Const. Contr.:	N/A
	Contractor: TBD			CO's to date:	N/A
	Proj. Mgr.: Katie Doherty				
	Contact #: 213-847-0395			Rev. Constr. Contr.:	N/A
				Payment to date:	N/A 88%
Second Carl				Master Sch. Constr.	Pre         Land         Design         Bid &         Const         Post           Design         Acquire         Award         Award         Active         Award         Active         Active <td< td=""></td<>
	Proposed Project Layout	Funding: Prop O		Completion Date:	MAR 2015
Rosecrans Rec. Center				Notice to Proceed:	1/17/2011
Stormwater Enhancements	CD 15 - Joe Buscaino	Install "SMART" irrigation system,	Project is in the construction	Contract Duration:	640 days
15000 S. Vermont Avenue	Designer: Withers & Sandgren	bioswales, vegetated retention basins, infiltration basins,	phase.	City Engineer's Est. (Class A): Contract Award	\$3,500,000
	Contractor: Horizon Construction Intl.	synthetic soccer field, decomposed granite pathway,	way,		\$3,195,540
	Proj. Mgr.: Ray Araujo	and landscaping.			\$3,515,094
International Action of the Constant Action	Contact #: 213-473-9717			(4, 2%):	\$32,151
				Award Amount + CO's Issued	\$3,237,940 53%
				Master Sch. Constr.	Pre Land Design Bid & Const Post
	Proposed Project Layout	Funding: Prop O & Prop K		Completion Date:	FEB 2013



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION CO	DST	PERCENT COMPLETE
Santa Monica Bay Low Flow				Notice to Proceed:	7/6/2009	
Diversion Upgrades Pkg 1	CD 11 - Bill Rosendahl	Upgrade Marquez, Bay Club,	Project is complete.	Contract Duration:	366 days	
PCH Several Locations	Designer: PSOMAS	Thornton, Venice Pavilion, and		City Engineer's Est. (Class A):	\$4,949,401	
		Imperial Low Flow Diversion		Contract Award	\$4,949,401	
	Contractor: LA Engineering, Inc.	and winter-dry-weather flows, in		Amount: Contract Award +	\$3,024,545	
	Proj. Mgr.: Andy Flores	and winter dry-weather flows, in order to comply with the bacteria		Contingency (10%)	\$3,328,998	
		TMDL winter dry-weather		CO's to date		
	Contact #: 213-485-4496			(26, 6%): Award Amount +	\$190,854	
		0 0		CO's Issued	\$3,215,399	100%
		Funding: Prop O, Prop 50 &		Master Sch. Constr.		Pre Land Design Bid & Const Post Const Design Acquire
	Photo of Marquez Ave. LFD	ARRA		Completion Date:	JUL 2010	
Santa Monica Bay Low Flow				Notice to Proceed:	7/27/2009	
Diversion Upgrades Pkg 2 At Temescal Canyon Park	CD 11 - Bill Rosendahl	Upgrade the existing Temescal	Project continues in the post	Contract Duration: City Engineer's Est.		
a remescal Canyon Park	Designer: PSOMAS	Canyon Low Flow Diversion System to comply with the	construction phase. Bureau of	(Class A):	\$1,807,900	
A HI HA		bacteria/TMDA winter dry	Engineering continue implement	Contract Award Amount:	\$4 007 440	
A REAL PROPERTY AND A REAL	Contractor: LA Engineering, Inc.	weather regulations	optimization of the system.	Contract Award +	\$1,207,440	
	Proj. Mgr.: Andy Flores			Contingency (9.9%)	\$1,327,440	
	Contact #: 213-485-4496			CO's to date (11, 3%):	\$42,074	
				Award Amount +	φ <del>1</del> 2,014	
				CO's Issued	\$1,249,514	100% Pre Land Design Bid & Const Post Cons
	Proposed Improvements at Temescal Cyn LFD	Funding: Prop O & ARRA		Master Sch. Constr. Completion Date:	OCT 2010	Design Acquire Award
					001 2010	
Santa Monica Bay Low Flow Diversion Upgrades Pkg 3		Construct a relief course (CIDE)	Destaration of Will Degara	Notice to Proceed:	10/20/2010	
Nong PCH	CD 11 - Bill Rosendahl	Construct a relief sewer (CIRS) to the Coastal Interceptor Sewer	Restoration of Will Rogers Parking Lots 1 and 2 will be	Contract Duration: City Engineer's Est.	660 days	
,	Designer: PSOMAS	in order to comply with the	completed in November 2012.	(Class A):	\$13,255,258	
1	Contractor: Blois Construction	bacteria TMDL winter dry-		Contract Award Amount:	\$8,468,451	
		weather regulations.		Contract Award +		
	Proj. Mgr.: Andy Flores			Contingency (15%) CO's to date	\$9,740,902	
In the second	Contact #: 213-485-4496			(33, 1%):	\$60,664	
				Award Amount + CO's Issued	\$8,529,115	99%
and the second s				Martin Oct. Oct.		Pre Land Design Bid & Const Post Cons
	Photo of Relief Sewer Location	Funding: Prop O & SCM		Master Sch. Constr. Completion Date:	OCT 2012	Design Acquire Award
Santa Monica Bay Low Flow						
Diversion Upgrades Pkg 4	CD 11 - Bill Rosendahl	This project will upgrade the	The project is complete.	Notice to Proceed:	9/23/2009	
Vill Rogers Beach Parking Lot		existing Low Flow Diversion	no projeci lo complete.	Contract Duration: City Engineer's Est.	365 DAYS	
T	Designer: PSOMAS	System at Santa Monica Canyon		(Class A):	\$3,798,800	
	Contractor: Griffith Company	and Palisades Park Low Flow Diversion System. Upgrades		Contract Award Amount:	\$2,279,000	
		include pump and electrical		Contract Award +		
ale un	Proj. Mgr.: Andy Flores	upmades and automatic control from Venice Pump/Plant.		Contingency (10%) CO's to date	\$2,507,000	
	Contact #: 213-485-4496	from Vehice Pump Plant.		(10, 8%):	\$178,640	
-		$( \cup ) ( \cup )                                    $		Award Amount + CO's Issued	\$2,457,640	100%
	I			Master Sch. Constr.	,_,.,,,,,,,	Pre Land Design Bid & Const Post Const
	Photo of Channel at Diversion Site	Funding: Prop O & Prop 50		Completion Date:	APR 2011	Design Acquire Award

## Proposition O - Clean Water Bond Program

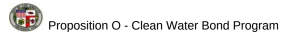
## PROJECT STATUS REPORT

PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION COST	PERCENT COMPLETE
South Los Angeles Wetlands Park 54th St & Avalon Boulevard	CD 9 - Jan Perry Designer: PSOMAS Contractor: Ford E.C. Proj. Mgr.: John Saldin Contact #: 213-485-1411 Rendering of Proposed Project	Construct a wetlands park at 54th St. and Avalon Blvd to improve area stormwater quality, and provide recreational space for the surrounding community. Funding: Prop O, Prop K, Prop 12, Prop 50, Prop 40, CSSA(SEP), Brownfields Grant, & MTA	The Park area is complete. The Grand Opening was held on Feb. 9th. An investigation of alternatives to mitigate excess water loss is on-going. The wetland cells are currently being lined as part of the optimization phase.	Notice to Proceed:       4/9         Contract Duration:       683         City Engineer's Est.       (Class A):         (Class A):       \$10,35         Contract Award       Amount:         Amount:       \$6,37         Contract Award +       Contingency (10%)         CO's to date       \$7,28	V/2010 3 days 44,300 17,000 3,375 19,379 14,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 19,375 19,379 10,000
Strathern Pit Multiuse - Land Acquisition 8175 & 8216 Fair Avenue	CD 6 - Tony Cárdenas Designer: LA County Contractor: N/A Proj. Mgr.: Andy Flores Contact #: 213-485-4496 Proposed Project Site Plan	Acquire the land necessary to convert a 30-acre gravel pit site into a multipurpose facility dedicated to stormwater retention and reuse G G G C C C C C C C C C C C C C C C C C	This project is complete.	Est. Prop O Acquisition Cost: \$10,00 Orig. Const. Contr.: CO's to date: Rev. Constr. Contr.: Payment to date: Expected Acquisition Date:	N/A N/A N/A N/A 100% Pre Land Design Bid & Const Post Const TBD Design Acquire Design Award
Strathern Wetlands Park	CD 6 - Tony Cárdenas Designer: LA County Contractor: N/A Proj. Mgr.: Andy Flores Contact #: 213-485-4496 Proposed Project Site Plan	The Strathern Pit Multiuse Project will convert a 30-acre landfill to a wetlands park facility to provide enhanced water quality, flood protection, habitat creation, groundwater recharge, recreational and water reuse.	Los Angeles County Public Works has acquired the land and the project continues in the design phase.	Est. Prop O Construction Cost: \$7,80 Orig. Const. Contr.: CO's to date: Rev. Constr. Contr.: Payment to date: Master Sch. Constr. Completion Date: JUL	N/A N/A N/A N/A N/A N/A Eand Design Acquire Design Acquire Design Acquire Design Acquire Design Acquire Design Acquire Design Acquire Design Acquire Acquire Acquire Acquire Design Acquire Ac
Taylor Yard River Park - Parcel G2 Land Acquisition 2850 Kerr Street	CD 1 - Ed P. Reyes Designer: N/A Contractor: N/A Proj. Mgr.: Kendrick Okuda Contact #: 213-485-1165 Photo of G2 Parcel & LA River	Acquire a parcel of land adjacent to the LA River as part of Revitalization Master Plan. \$25M in Prop O funds must be augmented. CD 1 leads purchase negotiations (coordination with Trust for Public Land). Funding: Prop O & TBD	Land acquisition is in negotiation.	Est. Prop O Acquisition Cost: \$12,44 Orig. Const. Contr.: CO's to date: Rev. Constr. Contr.: Payment to date: Expected Acquisition Date:	0,000 N/A N/A N/A N/A N/A TBD Pre Land Design Bid & Const Post Const Award Const Post Const

# Proposition O - Clean Water Bond Program

## PROJECT STATUS REPORT

PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION CO	OST PERCENT COMPLETE
Temescal Canyon Park				Notice to Proceed:	8/17/2011
Stormwater BMP Ph I	CD 11 - Bill Rosendahl	Divert stormwater from an	Project is in the construction	Contract Duration:	616 days
15900 Pacific Coast Highway	Designer: AECOM	existing storm drain to Temescal Canyon Park for treatment by a	phase.	City Engineer's Est. (Class A):	\$8,008,800
SUBMERSON	Contractor: LA Engineering, Inc.	hydrodynamic separator,		Contract Award Amount:	\$7,019,800
11/19 Strace 10	2	underground detention tank and diversion to a sanitary sewer for		Contract Award +	
	Proj. Mgr.: Iftekhar Ahmed	treatment at treatment plant.		Contingency (10%) CO's to date	\$7,721,780
	Contact #: 213-485-5875			(12, 15%): Award Amount +	\$1,019,767
1 - Charles	and the second se			CO's Issued	\$8,039,567 66%
				Master Sch. Constr.	Design Acquire Award
	Proposed Project Layout	Funding: Prop O		Completion Date:	JUL 2013
Temescal Canyon Park					
Stormwater BMP Ph II	CD 11 - Bill Rosendahl	Phase II of the Temescal Canyon	This project is in the pre-design	Est. Prop O Constr. Cost:	\$2,995,191
15900 Pacific Coast Highway	Designer: AECOM	Park Stormwater BMP Project proposes the construction of an	phase.	Orig. Const. Contr.:	N/A
S BUGESSS	Contractor: TBD	onsite stormwater treatment /		CO's to date:	N/A
1079 Stolen	Proj. Mgr.: Katie Doherty	disinfection system. The treated stormwater is to be used for			
	Contact #: 213-847-0395	landscape irrigation.		Rev. Constr. Contr.:	N/A
				Payment to date:	N/A 88%
and the second s	Proposed Project Layout	Funding: Prop O		Master Sch. Constr. Completion Date:	Pre Land Design Bid & Const Post C Design Acquire Award Award
Westchester Stormwater		i analigi i top o			
BMP				Est. Prop O Constr.	
	CD 11 - Bill Rosendahl	Capture and treat stormwater runoff from three existing	Bureau of Sanitation (BOS) staff continues to work with LAWA to		\$26,500,000
Los Angeles World Airport	Designer: AECOM	stormdrains through the project	finalize the lease agreement of	Orig. Const. Contr.:	N/A
	Contractor: TBD	BMP elements, including Trash Net System, Underground	the project site.	CO's to date:	N/A
and the second s	Proj. Mgr.: Salem Garawi	Detention Tank and Underground			
	Contact #: 213-847-0345	Infiltration Facility.		Rev. Constr. Contr.:	N/A
De deal este enfinite le les est a di de les esté de les este este a di de les este esté de les este a di de les este esté de les				Payment to date: Master Sch. Constr.	N/A Pre Land Bid & Const Post C
	Proposed Project Layout	Funding: Prop O		Completion Date:	OCT 2014 Acquire Award
Westminster Dog Park					
Stormwater BMP		Includes installation of a modular	This project is complete.	Prop O Constr.	
1203 South Main Street	CD 11 - Bill Rosendahl	constructed wetland	This project is complete.	Cost:	\$385,330
	Designer: PSOMAS	(bioremediation filter), so that on- site runoff will be captured and		Orig. Const. Contr.:	\$285,330
	Contractor: Fleming Environmental, Inc.	treated prior to discharging into		CO's to date:	(\$30,370)
	Proj. Mgr.: Salem Garawi Contact #: 213-847-0345	the storm drain system		Rev. Constr. Contr.:	\$254.000
	Curriaci #. 213-047-0343			Payment to date:	\$254,960 \$254,585 10
				Master Sch. Constr.	Pre Land Design Bid & Const Post C
	Photo of Existing Dog Park	Funding: Prop O		Completion Date:	FEB 2010 Acquire Award



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION C	OST	PERCENT COMPLETE
Westside Park Rainwater				Notice to Proceed:	6/3/2010	D
Irrigation 2785 Clyde Avenue	CD 10 - Herb J. Wesson, Jr.	Treat pollutants from on-site and off-site stormwater by installing a stormwater lift station, a subsurface irrigation system, and a dry creek with a perforated pipe for collecting and returning excess irribation water to the existing stormorain.		Contract Duration: City Engineer's Est.	270 days	s
	Designer: PSOMAS			(Class A): \$2,766,90 Contract Award		
	Contractor: PPC Construction, Inc.			Amount: Contract Award +	\$2,675,963	3
	Proj. Mgr.: Iftekhar Ahmed			Contingency (10%) CO's to date	\$2,943,559	9
	Contact #: 213-485-5875			(37, 22%): Award Amount +	\$600,216	6
				CO's Issued	\$3,276,179	
		Funding: Prop O, Prop 50, Prop		Construction		Pre Land Design Bid & Const Post Con Acquire Acquire
	Photo of Completed Park	K, Quimby		Completion Date:	AUG 2011	



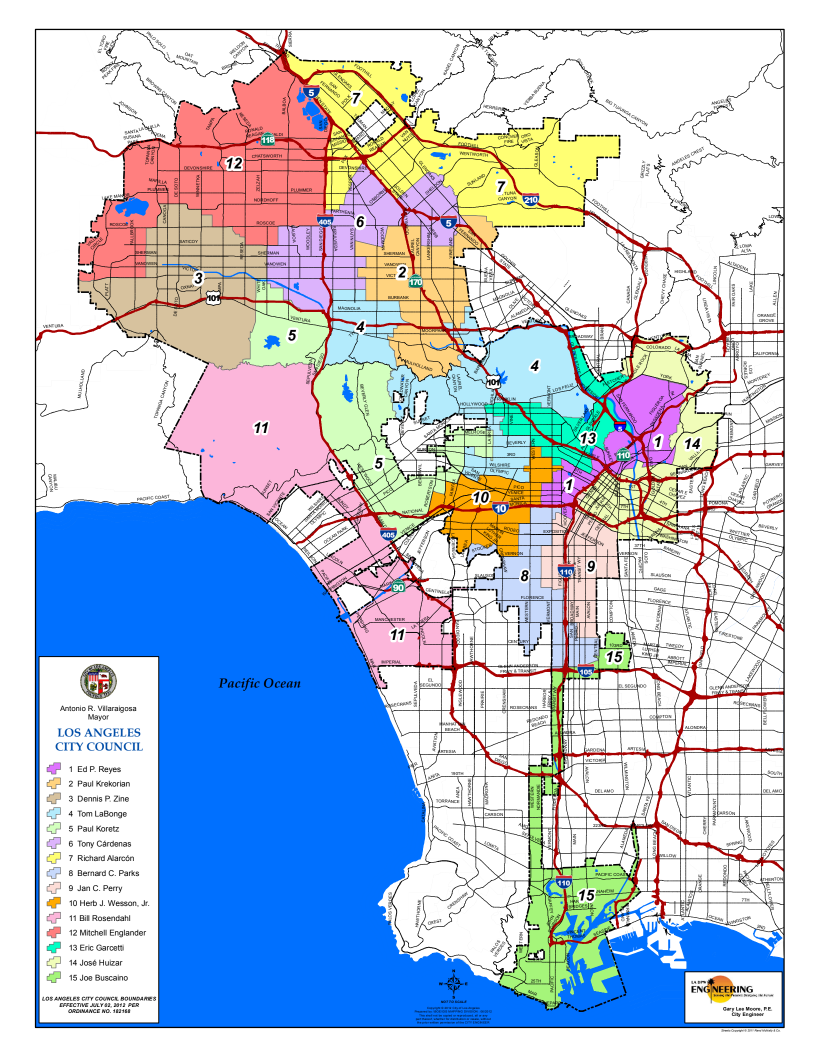
## 5.0 APPENDIX

## 5.1 Map of Proposition O Projects Approved for Implementation

See attached

## 5.2 Catch Basin Retrofits Screen Covers and Inserts by Council Districts

CATCH BASIN RETROFITS										
Council	Inserts			Screen Covers						
District	Phase I	Pha	se III	Phase I & II	Phase III					
-										
	(COMPLETED)			(COMPLETED)						
	Installed	Planned	Installed	Installed	Planned	Installed*				
1	1,174	200	0	960	960	960				
2	0	10	0	505	1,436	1,436				
3	0	10	0	1,230	1,790	1,790				
4	580	500	0	890	1,454	1,454				
5	98	20	0	1,186	2,673	2,673				
6	0	0	0	380	1,162	1,162				
7	0	0	0	960	1,306	1,306				
8	1,370	50	0	1,526	1,611	1,611				
9	1,300	500	0	1,936	1,040	1,040				
10	809	100	0	1,200	1,716	1,716				
11	71	10	0	399	2,581	2,581				
12	0	20	0	985	2,294	2,294				
13	570	320	0	790	941	941				
14	1,480	220	0	1,125	1,642	1,642				
15	168	40	0	228	1,581	1,581				
TOTALS	7,620	2,000	0	14,300	24,219	24,219				



## **Proposition O Projects Approved for Implementation**

