

# **Proposition O – Clean Water Bond Program**

# **November 2013 Monthly Report**



# **Newly constructed structural retaining wall at the Machado Lake Wilmington Drain Multi-Use Project**

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Miguel Santana, City Administrative Officer, Chair Kevin James, Board of Public Works Gerry Miller, Chief Legislative Analyst Ronald Nichols, Department of Water and Power Doane Liu, 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

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BUREAU OF ENGINEERING
PROP O BOND DIVISION



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Citizens Oversight Advisory Committee Citizens Oversight Advisory Committee

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City Attorney's Office

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Mayor's Office

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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: http://eng.lacity.org/projects/prop o/report2013.htm



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#### 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 November 2013.

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

- On November 4, 2013 the AOC had a Special Meeting. The AOC approved City staff recommendations to increase the Machado Lake Ecosystem Rehabilitation project budget by \$16.6 million to \$116.1 million, and increase the Aliso Creek & Limeklin Creek Restoration (Aliso Limeklin) project budget by \$2.4 million to \$10.2 million with an appropriation of \$1.6 million to start pre-design/design. The AOC also approved the CAO report to reprogram Program savings to fund a budget appropriation of \$39.8 million for projects mentioned, and Program Contingency of \$5.0 million, for a total adjustment of \$67.8 million.
- The CAO reprogramming report recommends budget appropriations of \$11.5 million for Albion Riverside Park Improvements, \$6.2 million for Catch Basin Inserts & Opening Screen Covers Phase IV project, and \$6.0 million for City staff costs to support the 3-year extension of program activities. Regarding Taylor Yard land acquisition, the AOC approved a funding allocation of \$26.0 million, with the understanding that the Los Angeles River Corporation and City staff will report back to the AOC on land acquisition progress.
- The AOC also authorized the BOE to prepare a Taylor Yard Technical Memorandum (TM) for a
  cost not-to-exceed \$40,000. The TM will consist of a document review, a site remediation cost
  estimate, and a total project cost estimate.
- On November 18, 2013, the COAC met but there was not a quorum. Instead, the COAC members present heard City staff reports from CAO, BOS and the BOE.
- The November 21, 2013 AOC meeting was canceled because there were no urgent agenda items needing action.

#### 1.1.2 Key Issues

#### Westchester Stormwater BMP Project

- o **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 Prop O Awards

#### o Elmer Avenue Green Street Project

National Association of Clean Water Agencies 2011 Operations and Environmental Performance Award

#### o South Los Angeles Wetlands Park

Construction Management Association of America – Southern California Chapter 2013 Project Achievement Award – Parks less than \$10M

#### o Echo Park Lake Rehabilitation Project

Engineering News Record - California 2013 California Best Projects (Southern California) – Water/Environment

American Public Works Association – Southern California Chapter 2013 BEST Project Award - Drainage, Water and Wastewater

American Society of Civil Engineers – Metro Los Angeles Branch 2013 Outstanding Public Civil Engineering Project – (Water) over \$10M

American Society of Civil Engineers – Los Angeles Section 2013 Outstanding Government Civil Engineering Project

Southern California Development Forum 2013 Urban Design and Planning Award

National Association of Clean Water Agencies 2014 Operations and Environmental Performance Award

#### o Santa Monica Bay Low Flow Diversion Upgrades

American Public Works Association – Southern California Chapter 2013 BEST Project Award – Storm Water Quality

## 1.1.4 **Project Community Meetings Schedule**

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

#### **COMMUNITY MEETINGS**

Date	Time	Project	Group	Location
11/6/13	5:00 PM	Temescal Canyon Park Stormwater Phase II	Public Outreach	Pacific Palisades Branch Library
11/18/13	6:00 PM	Penmar Water Quality Improvement Phase II	Public Outreach	Community Room
TBD	TBD	Penmar Water Quality Improvement Phase II	Park Advisory Board	TBD

# 1.2 Bond Sales

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

PROPOSITIO	N O BOND SALE SUI	MMARY	
General Obligation Bonds Approved by Vote	ers		\$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 Oct 2013)	\$3,080,168		
Fund 16M July 21, 2006 City Council Approved Bond Sale (Ord. 177733 CF 06-0600-S37)		\$8,000,000	
Bond Interest Earnings (As of Oct 2013)	\$888,487		
Fund 16Q July 22, 2008 City Council Approved Bond Sale (Ord. 180090 CF 08-1706)		\$101,000,000	
Bond Interest Earnings (As of Oct 2013)	\$6,109,922		
Fund 16T July 21, 2009 City Council Approved Bond Sale (Ord. 180808 CF 09-1674)		\$176,500,000	
Bond Interest Earnings (As of Oct 2013)	\$10,186,756		
Fund 16V July 28, 2011 City Council Approved Bond Sale (Ord. 181755 CF 11-0841)		\$117,000,000	
Bond Interest Earnings (As of Oct 2013)	\$ 3,384,142		
Total Bond Interest Earnings to Date	\$23,649,474		
General Obligation Bonds Remaining to b		\$60,500,000	



# 1.3 Project Status Summary

#### 1.3.1 Projects In Planning (Pending AOC & COAC Approval)

The following table summarizes the projects that are being considered. The projects will be presented to the AOC & COAC for approval.

	PROJECTS										
Project Title	Applicant	Prop O Funding Request	Prop O Set Aside Funds Request	Funds From Other Sources (if applicable)	Total Project Funding Needed		ented to the COAC				
Verdugo Hills**	BOS	\$33,460,603	\$0	\$746,213	\$34,206,816	TBD	TBD				
Vermont Avenue Stormwater Capture and Green Street Project*	BOS	\$1,000,000	\$0	\$3,980,000	\$4,980,000	5/13	TBD				
Westwood Neighborhood Greenway	BOS	\$3,162,958	\$0	\$0	\$3,162,958	TBD	TBD				
	•		7	OTALS							
\$37,623,561 \$0 \$4,726,213 \$42,349,774											

<sup>\*</sup>Grant Funding has not been secured

<sup>\*\*</sup>Funding from other sources have not yet been identified

#### 1.3.2 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.

	PROJECTS RECOMMENDED FOR FUNDING 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	Prop O Funding Recommendations COAC AOC		Month/Year Recommended by COAC & AOC				
Albion Riverside Park Project	BOS/CD 1	\$11,455,000	\$0	\$10,497,000	\$21,952,000	\$11,455,000	\$11,455,000	Nov 2013				
Aliso Creek & Limekiln Creek Restoration (Updated Aug 2013)	Mountains Recreation and Conservation Authority	\$10,156,479	\$0	\$0	\$10,156,479	\$10,156,479	\$10,156,479	Nov 2013				
Trash TMDL Implementation Phase IV Catch Basin Inserts and Opening Screen Covers	BOS	\$6,160,000	\$0	\$0 \$0 \$0 \$6,160,000		\$6,160,000	Nov 2013					
				TOTALS			•					
	\$27,771,479 \$0 \$10,497,000 \$21,952,000 \$27,771,479 \$27,771,479											

#### 1.3.2.1 COAC & AOC Project Recommendations (Pending Funding Approval)

The following table summarizes the projects approved by COAC and AOC, without funding authority.

	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 Recommend ed by COAC & AOC						
Boyle Heights Joint Use Community Center	City of LA, Council District 14	\$2,291,000	\$0	\$528,000	\$2,819,000	July 2007						
			TOTALS									
\$2,291,000 \$0 \$528,000 \$2,819,000												



#### 1.3.3 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.

PROJECTS IN IMPLEMENTATION									
Project Title	Current Council/Mayor Approved Budget	Prop O Set Aside Approved	Current Total Project Budget	Potential Funds From Other Sources*					
Projects in Pre-Design				ı					
Avalon Green Alley South	\$1,602,642	\$0	\$1,602,642	\$891,344					
Broadway Neighborhood Stormwater Greenway	\$4,626,502	\$0	\$4,626,502	\$2,939,361					
Land Acquisition Projects	ФО.	£40,440,000	TDD	TDD					
Taylor Yard River Park – Parcel G2 Land Acquisition  Projects in Design	\$0	\$12,440,000	TBD	TBD					
Penmar Water Quality Improvement Phase II	\$2,830,200	\$0	\$2,830,200	\$2,112,985					
Rory M. Shaw Wetlands Park	\$7,800,000	\$0	\$22,000,000	\$14,200,000					
Temescal Canyon Park Stormwater BMP Phase II	\$3,698,565	\$0	\$3,698,565	\$0					
Westchester Stormwater BMP	\$32,722,000	\$0	\$32,722,000	\$0					
Projects in Bid & Award	<b>402</b> , <b>22</b> ,000	40	<b>402</b> ,1.22,000	Ψ.					
Machado Lake Ecosystem Rehabilitation	\$99,523,897	\$0	\$99,523,897	\$1,076,997					
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 3 Phase	\$14,194,469	\$0	\$14,194,469	\$0					
Projects in Construction									
Catch Basin Opening Screen Covers Phase III	\$44,500,000	\$0	\$44,500,000	\$0					
Glenoaks/Sunland Stormwater Capture	\$508,696	\$0	\$508,696	\$0					
Machado Lake Phase I (Wilmington Drain)	\$21,049,911	\$0	\$21,049,911	\$13,063,974*					
Penmar Water Quality Improvement Phase I	\$20,754,800	\$0	\$20,754,800	\$0					
Temescal Canyon Park Stormwater BMP Phase I	\$14,947,435	\$0	\$14,947,435	\$0					
Projects in Post Construction				·					
Albion Dairy Park – Demolition & Remediation	\$6,956,400	\$0	\$6,956,400	\$4,056,524					
Echo Park Lake Rehabilitation	\$69,263,313	\$0	\$69,263,313	\$599,875					
Elmer Avenue Phase II: Elmer Paseo	\$829,000	\$0	\$1,275,000	\$446,000					
Hansen Dam Wetlands Restoration	\$2,220,702	\$0	\$2,517,702	\$297,000					
Rosecrans Recreation Center Stormwater Enhancements	\$4,829,119	\$0	\$6,754,033	\$1,924,914					
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 3	\$12,388,068	\$0	\$12,388,068	\$7,000,000					
Projects Completed									
Albion Dairy Park – Land Acquisition	\$14,560,000	\$0	TBD	TBD					
Catch Basin Inserts and Coverings Phase I	\$14,702,886	\$0	\$14,702,886	\$600,000					
Catch Basin Opening Screen Covers Phase II	\$9,630,788	\$0	\$9,630,788	\$0					
Cesar Chavez Ground Water Improvement	\$2,527,873	\$0	\$9,841,230	\$6,801,230					
Grand Blvd. Tree Wells	\$713,039	\$0	\$713,039	\$350,000					
Imperial Highway Sunken Median Stormwater BMP	\$1,301,724	\$0	\$1,301,724	\$0					
Inner Cabrillo Beach Bacterial Water Quality Improvement	\$8,000,000	\$0	\$16,000,000	\$8,000,000					
La Cienega/Fairfax Stormwater BMP (CANCELED)	\$668,159	\$0	\$668,159	\$0					
Los Angeles Zoo Parking Lot	\$6,240,455	\$0	\$6,240,455	\$0					
Mar Vista Recreation Center Stormwater BMP	\$4,556,186	\$0	\$4,556,186	\$2,077,838					
Oros Green Street	\$198,924	\$0	\$784,251	\$586,651					
Peck Park Canyon Enhancement	\$6,190,000	\$0	\$7,896,193	\$1,706,193*					
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 1	\$4,613,087	\$0	\$4,613,087	\$5,131,497**					
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 2	\$2,032,341	\$0	\$2,032,341	**					
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 4	\$3,891,062	\$0	\$3,891,062	**					
South Los Angeles Wetlands Park (includes Site Readiness)	\$16,678,202	\$0	\$26,374,067	\$13,460,368					
Strathern Pit Multiuse - Land Acquisition	\$10,000,000	\$0	\$28,000,000	\$18,000,000					
Westminster Dog Park Stormwater BMP	\$687,888	\$0	\$687,888	\$0					
Westside Park Rainwater Irrigation	\$6,904,589	\$0	\$8,304,589	\$3,192,038					
	TOTALS		, , ,						
	\$479,342,922	\$12,440,000	\$528,351,578	\$108,514,789					

\*Estimated grant funds/reimbursements that may be available. \*\*American Recovery and Reinvestment Act (ARRA) funding for Pkg. 2 is bundled with Pkg. 1. Prop 50-CBI funding for Pkg. 4 is bundled with Pkg. 1.

#### 1.3.4 Project and Program Budget Summary

#### 1.3.4.1 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	\$27,771,479						
Projects In Implementation	\$479,342,922	\$12,440,000	\$108,514,789	\$528,351,578						
	TOTAL	.S								
	\$479,342,922	\$12,440,000	\$108,514,789	\$556,123,057						
Prop O Total Project Obligation										

<sup>\*</sup>Estimated grant funds/reimbursements that may be available

#### 1.3.4.2 Program Budget Summary

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

#### 1.3.4.3 Project Funding Summary

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

	Council / Mayor Approved			Approved						Current
				Approved				Cost		Council/Mayor
Project Title	_	ginal Budget	8	Set-Asides	Fu	ture Needs	R	Reductions		proved Budget
Albion Dairy Park - Demolition & Remediation  Albion Dairy Park - Land Acquisition	\$	6,956,400 14,560,000					\$	(22,689)	\$	6,956,400 14,537,311
Avalon Green Alley South	\$	1,602,642					Ψ	(22,009)	\$	1,602,642
Aliso Wash - Limekiln Creek Confluence Restoration	\$	- 1,002,012							\$	- 1,002,012
Boyle Heights Joint Use Community Center Improvements	\$	-							\$	-
Broadway Neighborhood Stormwater Greenway	\$	4,626,502							\$	4,626,502
Catch Basin Inserts and Coverings Phase I - COMPLETED	\$	17,000,000					\$	(2,297,114)		14,702,886
Catch Basin Opening Screen Covers Phase II - COMPLETED Catch Basin Opening Screen Covers Phase III	\$	10,000,000					\$	(369,212)	\$	9,630,788
Cesar Chavez Ground Water Improvement - COMPLETED	\$	3,040,000					\$	(512,127)		44,500,000 2,527,873
Echo Park Lake Rehabilitation	\$	84,263,313					\$	(15,000,000)		69,263,313
Elmer Avenue Phase II: Elmer Paseo	\$	829,000							\$	829,000
Glenoaks/Sunland Stormwater Capture	\$	508,696							\$	508,696
Grand Blvd. Tree Wells - COMPLETED	\$	1,075,927					\$	(362,888)	\$	713,039
Hansen Dam Wetlands Restoration Imperial Highway Sunken Median Stormwater BMP - COMPLETED	\$	2,220,702 2,723,403					\$	(1,421,679)	\$	2,220,702 1,301,724
Inner Cabrillo Beach Bacterial Water Quality Improvement	\$	8,000,000					Φ	(1,421,079)	\$	8,000,000
La Cienega/Fairfax Stormwater BMP - CANCELED	\$	7,667,888					\$	(6,999,728)		668,159
Los Angeles Zoo Parking Lot - COMPLETED	\$	13,904,243					\$	(7,663,788)	_	6,240,455
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	\$	4,556,186					•	(407.070)	\$	4,556,186
Oros Green Street - COMPLETED Peck Park Canyon Enhancement	\$	386,000 6,190,000					\$	(187,076)	\$	198,924 6,190,000
Penmar Water Quality Improvement Phase I	\$	20,754,800							\$	20,754,800
Penmar Water Quality Improvement Phase II	\$	2,830,200							\$	2,830,200
Rory M. Shaw Wetlands Park	\$	7,800,000							\$	7,800,000
Rosecrans Recreation Center Stormwater Enhancements	\$	4,829,119							\$	4,829,119
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 1	\$	4,426,787							\$	4,426,787
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 2	\$	2,026,183							\$	2,026,183
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 3 Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 3 Phase 2	\$	12,925,881 13,855,884							\$	12,925,881 13,855,884
Santa Monica Bay Low Flow Diversion Opgrades, Pkg. 3 Friase 2  Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 4	\$	3,884,293							\$	3,884,293
South Los Angeles Wetlands Park (includes Site Readiness)	\$	16,678,202							\$	16,678,202
Strathern Pit Multiuse - Land Acquisition	\$	10,000,000							\$	10,000,000
Taylor Yard River Park - Parcel G2 Land Acquisition			\$	12,440,000					\$	12,440,000
Temescal Canyon Park Stormwater Phase I	\$	14,947,435							\$	14,947,435
Temescal Canyon Park Stormwater Phase II Westchester Stormwater BMP	\$	3,698,565 32,722,000							\$	3,698,565
Westminster Dog Park Stormwater BMP - COMPLETED	\$	1,438,755					\$	(750,867)	\$	32,722,000 687,888
Westside Park Rainwater Irrigation	\$	6,904,589					Ψ	(100,001)	\$	6,904,589
Total - Project Budget	t \$	514,907,403	\$	12,440,000	\$	-	\$	(35,587,168)	\$	491,760,234
City Staff - Program Related Budget (as of June 30, 2011 )										
Office of Accounting	\$	587,723			\$	491,450			\$	1,079,173
Bureau of Contract Administration	r.	2 002 700			Φ.	2.504.606			\$	4 500 402
Bureau of Engineering Bureau of Sanitation	\$	2,003,796 4,081,839			\$	2,504,606 2,586,746			\$	4,508,402 6,668,585
Related Costs	\$	2,333,524			\$	1,746,497			\$	4,080,021
Subtotal		9,006,882			\$	7,329,299			\$	16,336,181
Consultants - Program Related Budget (as of as of June 30, 2011)										
Program Development/Implementation	\$	600,000					\$	(136)		599,864
Full Proposal Development Subtotal	\$	360,000 <b>960,000</b>					\$	(136)	\$	360,000 <b>959,864</b>
Total - Prop O Budget			¢	12,440,000	¢	7,329,299	\$	(35,587,304)		509,056,279
			Ψ	12,440,000	Ψ	1,323,233	Ψ	(33,367,364)	Ψ	309,030,219
Funding Sources (as of September 30, 2011)	DING	SOURCES								
Bond Proceeds - First Sale	\$	37,000,000							\$	37,000,000
Bond Proceeds - First Sale Interest	\$	3,042,656							\$	3,042,656
Bond Proceeds - Second Sale	\$	8,000,000							\$	8,000,000
Bond Proceeds - Second Sale Interest	\$	854,249							\$	854,249
Bond Proceeds - Third Sale	\$	101,000,000 5,142,889							\$	101,000,000 5,142,889
Bond Proceeds - Third Sale Interest  Bond Proceeds - Fourth Sale		5,142,889 176,500,000							\$	5,142,889 176,500,000
Bond Proceeds - Fourth Sale Interest	\$	5,858,814							\$	5,858,814
Bond Proceeds - Fifth Sale		117,000,000							\$	117,000,000
Bond Proceeds - Fifth Sale Interest	\$	-							\$	-
Bond Proceeds - Future Sales					\$	60,500,000			\$	60,500,000
Bond Proceeds - Secured Grants Received	\$	13,412,918	6	(400.000)					\$	13,412,918
Less Set-Aside for Future Arbitrage Payments Sewer Construction and Maintenance (SCM)	+		\$	(100,000)	¢ -	7,000,000.00			\$	(100,000) 7,000,000
		467 044 500	<u>_</u>	(400.000)			_			
Total - Funding Sources	<b>,</b>	407,811,526	Þ	(100,000)	Þ	67,500,000			\$	535,211,526
								rop O Budget		(509,056,279)
	1.	7		PROP O PR	OGR	AM BUDGET	СО	NTINGENCY		26,155,246
Bond Proceeds - Secured Grants Anticipated	\$	7,500,388							\$	7,500,388

			Original Prop O					
			Funding (with set		Other Direct	Potential		
Project Title		Budget	asides)		Funding	Reimbursements	Source	Status
				\$	-	\$ 500,000	Brownsfield	Grant received
Albier Deire Dede Description & Description		0.050.400	£ 0.050.400	\$	-		Demolition escrow account	Demolition escrow check received for \$3,000,000
Albion Dairy Park - Demolition & Remediation	\$	6,956,400	\$ 6,956,400	\$	556,524	\$ -	Sprint Nextel and Swiss II lease payment	Lease payment of \$571,320 received
				\$	-	\$ 20,952	City Clerk	Rental reimbursement of \$20,952 approved
Albion Dairy Park - Land Acquisition	TBD		\$ 14,560,000		-		N/A	N/A
Avalon Green Alley South	\$	.,,	\$ 1,602,642		-	\$ 891,344	Prop 84	Grant not secured
Broadway Neighborhood Stormwater Greenway	\$	4,626,502			-	\$ 2,939,361		Grant not secured
Catch Basin Inserts and Coverings Phase I COMPLETED	\$	,,	\$ 14,702,886		-	\$ 600,000		Grant completed
Catch Basin Opening Screen Covers Phase II COMPLETED	\$	9,630,788	\$ 9,630,788		-		N/A	N/A
Catch Basin Opening Screen Covers Phase III	\$	44,500,000	\$ 44,500,000	\$	-		N/A	N/A
				\$		\$ -	DWP	Secured
Cesar Chavez Ground Water Improvement	\$	9,841,230	\$ 2,527,873	\$		\$ -	CIWMB	Secured
·				\$	387,230	\$ -	UDAG CIEP	Secured Secured
Echo Park Lake Rehabilitation	\$	69,263,313	\$ 69,263,313	\$	414,000 599,875	\$ - \$ -	Prop K	Secured
Elmer Avenue Phase II: Elmer Paseo	\$	1,275,000					Council for Watershed Health	Secured
Glenoaks/Sunland Stormwater Capture	ŝ	508,696			-	\$ -	N/A	N/A
Grand Blvd. Tree Wells - COMPLETED	\$	,	\$ 713,039		-		Prop 50-SMBRP	Grant completed
Hansen Dam Wetlands Restoration	\$	2,517,702			297,000	\$ -	Caltrans - FTIP	Secured by MRCA for Design
Imperial Highway Sunken Median Stormwater BMP -COMPLETED	\$	1,301,724					N/A	N/A
Inner Cabrillo Beach Bacterial Water Quality Improvement	\$		\$ 8,000,000		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	\$	6,240,455	\$ 6,240,455	\$	-	\$ -	N/A	N/A
				\$			Prop 50-IRWMP	Secured
Machado Lake-Phase I (Wilmington Drain)	\$	21,049,911	\$ 21,049,911	\$			LA County Flood Control District	Final Agreement Pending
				\$			Lawsuit Settlement	Secured
Machado Lake Ecosystem Rehabilitation	\$	99,523,897	\$ 99,523,897	\$	780,000		Prop K	Secured
madriado Edito Eddoystom Honabilitation	Ψ	00,020,007	Ψ 00,020,007	\$	296,997		Coastal Conservancy	Grant completed
Mar Vista Recreation Center Stormwater BMP	\$	4,556,186	\$ 4,556,186	\$	_		American Recovery & Reinvestment Act	Grant reimbursement of \$1,777,838 received
	i i						Prop 50-SMBRP	Grant completed
Oros Green Street - COMPLETED	\$	784,251	\$ 198,924	\$	586,651		Prop 13 & CWA 319th	Secured
Peck Park Canyon Enhancement	\$	7,896,193	\$ 6,190,000	\$	1,586,193		Prop 50 Rec & Trails Grant	\$1,586,193 in grant funding authorized for payment \$120,000 in grant funding paid; grant completed
Penmar Water Quality Improvement (Phase I	\$	20,754,800	\$ 20,754,800	\$	120,000	\$ - \$ 2,112,985		Grant Secured
Penmar Water Quality Improvement (Phase II)	\$	2,830,200	\$ 2,830,200				N/A	N/A
Rory M. Shaw Wetlands Park	\$	22,000,000	\$ 7,800,000		14,200,000		LA County Flood Control District	Secured
	Ť			6		•	Prop K	Secured
Rosecrans Recreation Center Stormwater Enhancements	\$	6,754,033	\$ 4,829,119	\$	1,356,224		TBD	Prop O K to find funding or down scope projec
				\$		\$ 4,361,106	American Recovery & Reinvestment Act	Grant completed; ARRA funding for Pkg. 2 is bundled with
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 1	\$	4,613,087	\$ 4,613,087	Ф	-		(ARRA)	Pkg. 1
				\$	-		Prop 50-CBI	Grant completed
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 2	\$	2,032,341			-	\$ -	American Recovery & Reinvestment Act	ARRA funding for Pkg. 2 is bundled with Pkg. 1
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 3	\$	,,	\$ 12,388,068		-	\$ -	N/A	N/A
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 3 Phase 2	\$	14,194,469	. , , , , ,		-	, , , , , , , , , , , , , , , , , , , ,	SCM Fund	Secured
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 4	\$	3,891,062	\$ 3,891,062	\$	-	\$ -	Prop 50-CBI	Prop 50-CBI funding for Pkg. 4 is bundled with Pkg. 1
				\$	-	\$ 3,808,583	D 50 IDWMD	Grant reimbursement of \$2,895,750 received. \$3,300,000
				6	2,011,937	•	Prop 50-IRWMP Prop 12 (RZH) - for Land Acquisition	authorized for payment. \$508,583 grant unsecured Grant of \$2,011,937 paid and grant completed
				÷.			Prop 40 (RZH)	Grant funding of \$1,282,721 paid and grant completed
				Ф			Collection System Settlement Agreement -	Grant funding of \$1,262,721 paid and grant completed
South Los Angeles Wetlands Park (includes Site Readiness)	\$	26,374,067	\$ 16,678,202	\$	3,739,707	\$ -	Supplemental Environmental Project	Funding of \$3,277,193 paid
				s	1,000,000	\$ -	Prop K - for Land Acquisition	Grant funding of \$1,000,000 paid and grant completed
				\$		7	Prop K	Grant funding of \$500,000 paid and grant completed
				\$	-		MTA for remediation	Reimbursement of \$858,525 received and completed
				\$	_		MTA - lease payment	Lease payment of \$67,501 received and completed
				\$	-		EPA - Brownfields grant	Grant completed
Strathern Pit Multiuse - Land Acquisition	\$	28,000,000	\$ 10,000,000	\$	18,000,000		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)	\$	14,947,435	\$ 14,947,435		-		N/A	N/A
Temescal Canyon Park Stormwater BMP (Phase II)	\$		\$ 3,698,565		-		N/A	N/A
Westchester Stormwater BMP	\$	32,722,000			-	\$ -	N/A	N/A
Westminster Dog Park Stormwater BMP	\$	687,888	\$ 687,888	\$	-		N/A	N/A
·				\$	-	\$ 2,000,000	Prop 50-SMBRP	Grant completed
Westside Park Rainwater Irrigation	\$	8,304,589	\$ 6,904,589	\$	900,000	\$ -	Quimby	Secured
	1			\$	292,038	\$ -	Prop K	Secured
					TOTAL	S		
	\$	528,351,578	\$ 491,782,922	\$	63,931,787	\$ 44,609,223		
			-	_				



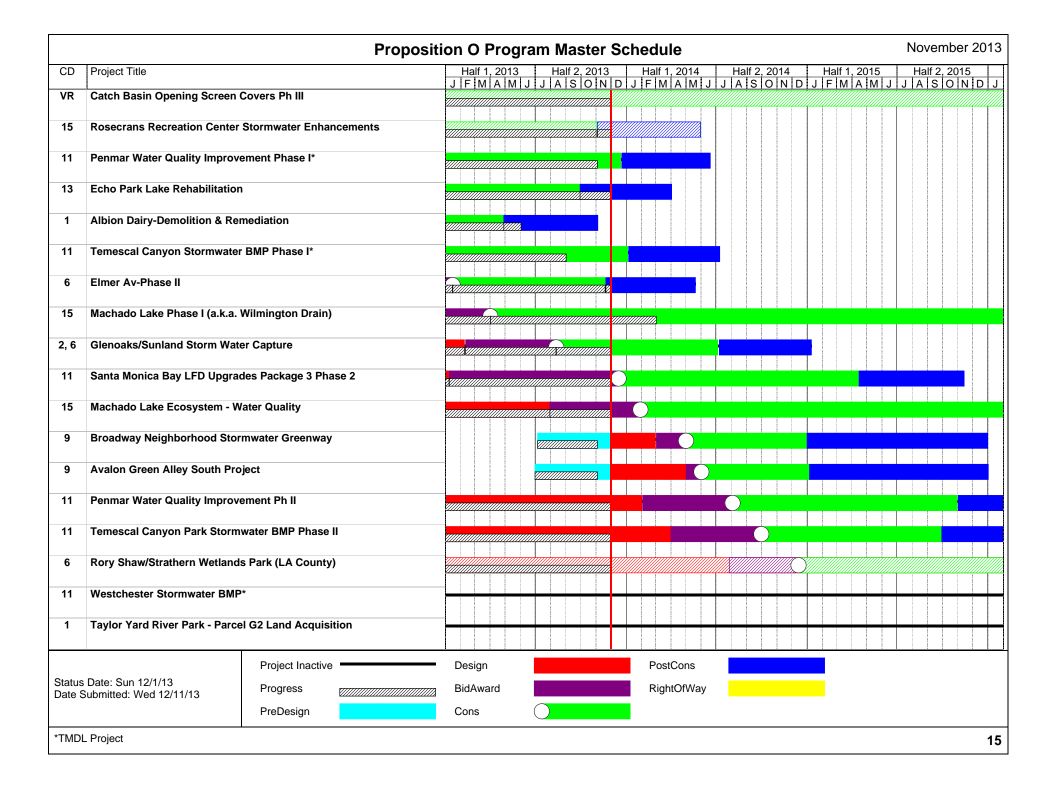
# 2.0 SCHEDULE

# 2.1 Project Schedules

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

are grouped by project phase.  Description	Ahead	On	Behind
Projects in Pre-Design			
Avalon Green Alley South			✓
Broadway Neighborhood Stormwater Greenway			<b>√</b>
Land Acquisition Projects			
Taylor Yard River Park-Parcel G2 Land Acquisition*	1	INACTIVE	<u></u>
Projects in Design	<u> </u>		•
Penmar Water Quality Improvement Phase II		✓	
Rory M. Shaw Wetlands Park*		✓	
Temescal Canyon Park Stormwater BMP Phase II		✓	
Westchester Stormwater BMP		NACTIVE	<u>:                                    </u>
Projects in Bid & Award			
Machado Lake Ecosystem Rehabilitation		✓	
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 3 Phase II		✓	
Projects in Construction			
Catch Basin Opening Screen Covers Phase III*		√*	
Glenoaks/Sunland Stormwater Capture		✓	
Machado Lake Phase I (Wilmington Drain)	✓		
Penmar Water Quality Improvement Phase I			✓
Temescal Canyon Park Stormwater BMP Phase I			✓
Projects in Post Construction			
Albion Dairy Park – Demolition & Remediation			
Echo Park Lake Rehabilitation			
Elmer Avenue Phase II: Elmer Paseo			
Hansen Dam Wetlands Restoration			
Rosecrans Recreation Center Stormwater Enhancements*			
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 3			
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			
Mar Vista Recreation Center Stormwater BMP			
Oros Green Street			
Peck Park Canyon Enhancement			
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			
South Los Angeles Wetlands Park			
Strathern Pit Multiuse – Land Acquisition*			
Westminster Dog Park Stormwater BMP			
Westside Park Rainwater Irrigation *Schedule not controlled by Prop 0			

<sup>\*</sup>Schedule not controlled by Prop O





# 3.0 PROP O PROGRAM BUDGET

# 3.1 Budget vs. Actual Expenditure

Project		Original Prop O Budget	Current Prop O Budget	Prop O Expenditures for November	Prop O Total Expenditures
Albion Dairy Park Demolition &					
Remediation	Land Acquisition	\$0	\$0	\$0	\$0
	Pre-Design/Design/				
Funding Category 3	Construction Management	\$816,400	\$816,400	\$4,253	\$1,832,785
	Construction Cost	\$3,140,000	\$6,140,000	\$72,318	\$4,150,253
	Sub-total	\$3,956,400	\$6,956,400	\$76,571	\$5,983,038
Albion Dairy Park Land Acquisition	Land Acquisition	\$17,560,000	\$14,560,000	\$0	\$14,465,528
Albion Bully Funk Bulla Alequicition	Pre-Design/Design/	ψ17,000,000	ψ11,000,000	Ψ	Ψ11,100,020
Funding Category 2	Construction Management	\$0	\$0	\$0	\$71,782
0 0,	Construction Cost	\$0	\$0	\$0	\$0
	Sub-total	\$17,560,000	\$14,560,000	\$0	\$14,537,311
Avalon Green Alley South	Land Acquisition	\$0	\$0	\$0	\$0
Funding Category 2 and 4	Pre-Design/Design/ Construction Management	£404.042	<b>#</b> 404.042	<b>#F 000</b>	<b>#0.222</b>
runding Category 2 and 4	Construction Cost	\$481,913 \$1,120,729	\$481,913 \$1,120,729	\$5,086 \$0	\$9,323 \$0
	Sub-total	\$1,602,642	\$1,602,642	\$5,086	\$9,323
		<b>V</b> 1,002,012	<del></del>		
Broadway Neighborhood Stormwater					
Greenway	Land Acquisition	\$200,000	\$200,000	\$0	\$0
	Pre-Design/Design/				
Funding Category 2 and 4	Construction Management	\$1,331,046	\$1,331,046	\$11,078	\$24,121
	Construction Cost	\$3,095,456	\$3,095,456	\$0	\$0
	Sub-total	\$4,626,502	\$4,626,502	\$11,078	\$24,121
Catch Basin Inserts and Coverings Ph		\$0	\$0	\$0	\$0
Funding Catagory 1	Pre-Design/Design/ Construction Management	<b>#2 400 000</b>	ФБСО 04 <b>7</b>	<b>m</b> 0	<b>\$500.047</b>
Funding Category 1	Construction Cost	\$2,100,000 \$14,900,000	\$560,017 \$14,142,869	\$0 \$0	\$560,017 \$14,142,869
COUNCIL/MAYOR APPROVED CLOSE-OUT	Sub-total	\$17,000,000	\$14,702,886	\$0	\$14,702,886
		***,****			***,**=,***
Catch Basin Opening Screen Covers P					
II	Land Acquisition	\$0	\$0	\$0	\$0
- "	Pre-Design/Design/				
Funding Category 1	Construction Management Construction Cost	\$0	\$383,822	\$0	\$383,822
COUNCIL/MAYOR APPROVED CLOSE-OUT	•	\$10,000,000	\$9,246,965	\$0	\$9,246,965
	Sub-total	\$10,000,000	9,630,788	\$0	\$9,630,788
Catch Basin Opening Screen Covers P	h				
III	Land Acquisition	\$0	\$0	\$0	\$0
	Pre-Design/Design/	•	•	·	·
Funding Category 1 & 4	Construction Management	\$2,475,000	\$2,475,000	\$36,169	\$4,651,457
	Construction Cost	\$42,025,000	\$42,025,000	\$0	\$38,067,224
	Sub-total	\$44,500,000	\$44,500,000	\$36,169	\$42,718,681

Project		Original Prop O Budget	Current Prop O Budget	Prop O Expenditures for November	Prop O Total Expenditures
Cesar Chavez Ground Water					
Improvement	Land Acquisition	\$0	\$0	\$0	\$0
	Pre-Design/Design/				
Funding Category 2	Construction Management Construction Cost	\$1,234,950	\$712,248	\$0 \$0	\$712,248
COUNCIL/MAYOR APPROVED CLOSE-OUT	•	\$1,805,050	\$1,815,625	\$0	\$1,815,625
	Sub-total	\$3,040,000	\$2,527,873	\$0	\$2,527,873
Echo Park Lake Rehabilitation	Land Acquisition	\$0	\$0	\$0	\$0
	Pre-Design/Design/	•	•	•	•
Funding Category 1, 2, 3, & 4	Construction Management	\$19,569,791	\$19,569,791	\$23,999	\$10,256,558
	Construction Cost	\$64,693,522	\$49,693,522	\$1,391,215	\$25,792,451
	Sub-total	\$84,263,313	\$69,263,313	\$1,415,214	\$36,049,009
Elmer Avenue Phase II: Elmer Paseo	Land Acquisition	\$0	\$0	\$0	\$0
Funding Category 3	Pre-Design/Design/ Construction Management	<b>#240.000</b>	<b>#240.000</b>	¢4.040	<b>COFF</b> 44F
Funding Category 3	Construction Cost	\$318,900 \$510,100	\$318,900 \$510,100	\$1,818 \$12,621	\$255,145 \$445,258
	Sub-total	\$829,000	\$829,000	\$14,439	\$713,024
	- Cub-total	Ψ023,000	Ψ023,000	Ψ14,400	Ψ113,024
Glenoak/Sunland Stormwater Capture	Land Acquisition	\$0	\$0	\$0	\$0
	Pre-Design/Design/	•	•	•	•
Funding Category 3	Construction Management	\$168,696	\$168,696	\$2,511	\$18,257
	Construction Cost	\$340,000	\$340,000	\$0	\$0
	Sub-total	\$508,696	\$508,696	\$0	\$18,257
Grand Blvd. Tree Wells	Land Acquisition	\$0	\$0	\$0	\$0
- " - "	Pre-Design/Design/				
Funding Category 1	Construction Management Construction Cost	\$248,927 \$827,000	\$330,595 \$382,444	\$0 \$0	\$330,595 \$382,444
COUNCIL/MAYOR APPROVED CLOSE-OUT	Oonstruction Oost	\$827,000	\$302,444	Φ0	\$302,444
COUNCIL/MATOR APPROVED CLOSE-001	Sub-total	\$1,075,927	\$713,039	\$0	\$713,039
Hansen Dam Wetland Restoration	Land Acquisition	\$0	\$0	\$0	\$0
Funding Catanana 2	Pre-Design/Design/	<b>*</b>	<b>A</b> 007.000		<b>*</b> 454 000
Funding Category 3	Construction Management Construction Cost	\$637,302 \$1,583,400	\$637,302 \$1,583,400	\$0 \$0	\$451,833 \$1,345,488
	Sub-total	\$2,220,702	\$2,220,702	\$0	\$1,797,321
		<del></del>			<b>4.,.0.,0</b>
Imperial Hwy Sunken Median					
Stormwater BMP	Land Acquisition	\$0	\$0	\$0	\$0
Funding Category 1	Pre-Design/Design/ Construction Management	\$505,700	\$537,188	\$0	\$537,188
randing category r	Construction Cost	\$2,217,703	\$764,536	\$0 \$0	\$764,536
COUNCIL/MAYOR APPROVED CLOSE-OUT	Sub-total	\$2,723,403	\$1,301,724	\$0	\$1,301,724
			- , ,		, , ,
Inner Cabrillo Beach Bacterial Water	Land Aggregation	****		****	
Quality Improvement	Land Acquisition	N/A	N/A	N/A	N/A
	Pre-Design/Design/ Construction Management	\$1,043,478	\$1,043,478	\$1,334	\$16,193
Funding Category 1	Construction Management				
Funding Category 1	Construction Cost	\$6,956,522	\$6,956,522	\$0	\$6,906,550

Project		Original Prop O Budget	Current Prop O Budget	Prop O Expenditures for November	Prop O Total Expenditures
La Cienega/Fairfax Stormwater BMP					
(Canceled)	Land Acquisition	\$0	\$0	\$0	\$0
	Pre-Design/Design/				
Funding Category 1	Construction Management Construction Cost	\$2,050,388	\$668,159	\$0	\$668,159
CANCELED	Construction Cost	\$5,617,500	\$0	\$0	\$0
CANCELED	Sub-total	\$7,667,888	\$668,159	\$0	\$668,159
LA Zoo Parking Lot	Land Acquisition	\$0	\$0	\$0	\$0
	Pre-Design/Design/				
Funding Category 1 & 3	Construction Management	\$2,774,743	\$1,726,283	\$0	\$1,726,283
	Construction Cost	\$11,129,500	\$4,514,172	\$0	\$4,514,172
COUNCIL/MAYOR APPROVED CLOSE-OUT	Sub-total	\$13,904,243	\$6,240,455	\$0	\$6,240,455
Machado Lake - Phase I (Wilmington					
Drain)	Land Acquisition	\$0	\$0	\$0	\$0
	Pre-Design/Design/				
Funding Category 1 & 3	Construction Management	\$5,298,626	\$5,298,626	\$87,234	\$4,172,665
	Construction Cost	\$15,751,285	\$15,751,285	\$583,253	\$6,546,380
	Sub-total	\$21,049,911	\$21,049,911	\$670,487	\$10,719,045
Machado Lake Ecosystem					
Rehabilitation	Land Acquisition	\$0	\$0	\$0	\$0
	Pre-Design/Design/				
Funding Category 1 & 3	Construction Management	\$23,113,996	\$23,113,996	\$15,648	\$9,880,272
	Construction Cost	\$76,409,901	\$76,409,901	\$0	\$476,572
	Sub-total	\$99,523,897	\$99,523,897	\$15,648	\$10,356,844
Mar Vista Recreation Center					
Stormwater BMP	Land Acquisition	\$0	\$0	\$0	\$0
	Pre-Design/Design/				
Funding Category 1	Construction Management	\$1,130,482	\$1,130,482	\$4,001	\$1,508,508
	Construction Cost	\$3,425,704	\$3,425,704	\$0	\$2,491,676
	Sub-total	\$4,556,186	\$4,556,186	\$4,001	\$4,000,184
Oros Green Street	Land Acquisition	\$0	\$0	\$0	\$0
Funding Category 4	Pre-Design/Design/ Construction Management	\$300,000	\$1,325	\$0	\$1,325
Tunding Subgory 4	Construction Cost	\$86,000	\$197,600	\$0	\$197,600
COUNCIL/MAYOR APPROVED CLOSE-OUT	Sub-total	\$386,000	\$198,924	\$0	\$198,924
Peck Park Canyon Enhancement	Land Acquisition	\$0	\$0	\$0	\$0
Funding Category 3	Pre-Design/Design/ Construction Management	\$714,662	\$714,662	\$2,014	\$2,713,087
Tunding Outegory 5	Construction Cost	\$5,475,338	\$5,475,338	\$2,014	\$2,713,007
	Sub-total		\$6,190,000	\$2,014	\$5,291,217
	Cub-total	45,150,000		Ψ2,017	Ψ0,201,21 <i>1</i>
			•		\$0
Penmar Water Quality Improvement Phase I	Land Acquisition	\$0	SO.	.\$O	.761
Penmar Water Quality Improvement Phase I	Land Acquisition  Pre-Design/Design/	\$0	\$0	\$0	ΦU
, .	Land Acquisition Pre-Design/Design/ Construction Management	\$0 \$3,946,800	\$0 \$3,946,800	\$0 \$643	\$4,779,996
Phase I	Pre-Design/Design/				·



Project		Original Prop O Budget	Current Prop O Budget	Prop O Expenditures for November	Prop O Total Expenditures
Penmar Water Quality Improvement					
Phase II	Land Acquisition	\$0	\$0	\$0	\$0
Funding Category 4	Pre-Design/Design/ Construction Management	\$538,200	\$538,200	\$96,671	\$166,880
	Construction Cost	\$2,292,000	\$2,292,000	\$0	\$0
	Sub-total	\$2,830,200	\$2,830,200	\$96,671	\$166,880
Rory M. Shaw Wetlands Park	Land Acquisition	\$0	\$0	\$0	\$0
Funding Category 2	Pre-Design/Design/ Construction Management	\$0	\$0	\$1,581	\$2,046
runung Category 2	Construction Cost	\$7,800,000	\$7,800,000	\$0	\$0
	Sub-total	\$7,800,000	\$7,800,000	\$1,581	\$2,046
December December Contact					
Rosecrans Recreation Center Stormwater Enhancements	Land Acquisition	\$0	\$0	\$0	\$0
Funding Category 3 & 4	Pre-Design/Design/ Construction Management	\$1,106,427	\$1,106,427	\$1,718	\$117,883
	Construction Cost	\$3,722,692	\$3,722,692	\$22,598	\$2,094,169
	Sub-total	\$4,829,119	\$4,829,119	\$24,316	\$2,212,052
Santa Monica Bay Low Flow Diversion					
Upgrades P 1	Land Acquisition	\$0	\$0	\$0	\$0
Funding Category 1	Pre-Design/Design/ Construction Management	\$1,864,976	\$1,413,342	\$0	\$1,413,342
	Construction Cost	\$4,949,401	\$3,199,746	\$0	\$3,199,746
	Sub-total	\$6,814,377	\$4,613,087	\$0	\$4,613,087
Santa Monica Bay Low Flow Diversion					
Upgrades P 2	Land Acquisition  Pre-Design/Design/	\$0	\$0	\$0	\$0
Funding Category 1	Construction Management	\$925,077	\$858,394	\$0	\$858,394
	Construction Cost	\$2,455,034	\$1,173,948	\$0	\$1,173,948
	Sub-total	\$3,380,111	\$2,032,341	\$0	\$2,032,341
Santa Monica Bay Low Flow Diversion					
Upgrades P 3	Right of Way	\$2,000,000	\$343,807	\$0	\$343,807
Funding Category 1	Pre-Design/Design/ Construction Management	\$5,378,778	\$3,592,189	\$11	\$3,592,200
	Construction Cost	\$13,255,258	\$8,452,072	\$0	\$8,452,072
	Sub-total	\$20,634,036	\$12,388,068	\$11	\$12,388,079
Santa Monica Bay Low Flow Diversion Upgrades P 3 Phase 2	Diabt of Mari	\$0	\$250.70F	\$0	\$0
Opgrades F 3 Filase 2	Right of Way Pre-Design/Design/	ΦΟ	\$250,795	20	<b>\$</b> 0
Funding Category 1	Construction Management	\$0	\$1,451,535	\$17,718	\$526,469
	Construction Cost Sub-total	\$0 \$0	\$12,492,139 <b>\$14,194,469</b>	\$0 \$17,718	\$0 \$526,469
				***,***	¥3=3,100
Santa Monica Bay Low Flow Diversion					
Upgrades P 4	Land Acquisition	\$0	\$0	\$0	\$0
Funding Category 1	Pre-Design/Design/ Construction Management	\$1,721,601	\$1,434,020	\$0	\$1,434,020
	Construction Cost	\$4,568,903	\$2,457,042	\$0	\$2,457,042
	Sub-total	\$6,290,504	\$3,891,062	\$0	\$3,891,062
South Los Angeles Wetlands Park					
(includes Site Readiness)	Land Acquisition	\$2,011,937	\$2,011,937	\$0	\$0
Funding Category 3	Pre-Design/Design/ Construction Management	\$4,466,265	\$4,466,265	\$12,488	\$5,867,586
	Construction Cost	\$10,200,000	\$10,200,000	\$0	\$3,856,068
	Sub-total	\$16,678,202	\$16,678,202	\$12,488	\$9,723,653

Project		Original Prop O Budget	Current Prop O Budget	Prop O Expenditures for November	Prop O Total Expenditures
Strathern Pit Multiuse -Land Acquisitio	n Land Acquisition Pre-Design/Design/	\$10,000,000	\$10,000,000	\$0	\$0
Funding Category 2	Construction Management	\$0	\$0	\$1,446	\$3,081
	Construction Cost	\$0	\$0	\$0	\$0
	Sub-total	\$10,000,000	\$10,000,000	\$1,446	\$3,081
Taylor Yard River Park - Parcel G2 Land	Land Acquisition Pre-Design/Design/	\$12,440,000	\$12,440,000	\$0	\$0
Acquisition	Construction Management	\$0	\$0	\$0	\$0
Funding Category 3 & 4	Construction Cost	\$0	\$0	\$0	\$0
	Sub-total	\$12,440,000	\$12,440,000	\$0	\$0
	Land Acquisition	\$0	\$0	\$0	\$0
Temescal Canyon Park Stormwater BMP Phase I	Pre-Design/Design/ Construction Management	\$2.042.626	\$2.042.626	<b>CO 424</b>	¢4 550 006
Funding Category 3 & 4	Construction Cost	\$2,842,626 \$12,104,809	\$2,842,626 \$12,104,809	\$8,431 \$219,073	\$4,550,906 \$8,536,340
	Sub-total	\$14,947,435	\$14,947,435	\$227,503	\$13,087,247
Temescal Canyon Park Stormwater					
BMP Phase II	Land Acquisition Pre-Design/Design/	\$0	\$0	\$0	\$0
Funding Category 3 & 4	Construction Management	\$703,374	\$703,374	\$97,793	\$175,702
	Construction Cost	\$2,995,191	\$2,995,191	\$0	\$0
	Sub-total	\$3,698,565	\$3,698,565	\$97,793	\$175,702
Westchester Stormwater BMP	Land Acquisition Pre-Design/Design/	\$0	\$0	\$0	\$0
Funding Category 1, 2, & 4	Construction Management	\$6,222,000	\$6,222,000	\$598	\$2,545,061
	Construction Cost	\$26,500,000	\$26,500,000	\$0	\$0
	Sub-total	\$32,722,000	\$32,722,000	\$598	\$2,545,061
Westminster Dog Park Stormwater BM	P Land Acquisition	\$0	\$0	\$0	\$0
	Pre-Design/Design/	**	**	**	**
Funding Category 4	Construction Management	\$279,755	\$432,928	\$0	\$432,928
COUNCIL/MAYOR APPROVED CLOSE-OUT	Construction Cost	\$1,159,000	\$254,960	\$0	\$254,960
	Sub-total	\$1,438,755	\$687,888	\$0	\$687,888
Montaide Bark Beinweter Irrigation	Land Acquisition	\$0	\$0	\$0	\$0
Westside Park Rainwater Irrigation Project	Pre-Design/Design/ Construction Management	\$1,147,945	\$1,147,945	\$0	\$1,566,040
Funding Category 1	Construction Cost	\$5,756,644	\$5,756,644	\$0	\$2,986,142
	Sub-total	\$6,904,589	\$6,904,589	\$0	\$4,552,182
PROJECTS SUBTOTAL		\$527,347,403	\$491,782,922	\$2,732,811	\$247,983,044
Consultant Cost – Program Related Budg	get				
Program Development			\$599,684	\$0	\$599,864
Full Proposal Development			\$360,000	\$0	\$360,000
City Staff - Program Related Budget					
Office of Accounting			\$1,829,590	\$9,383	\$585,938
Bureau of Engineering			\$7,784,270	\$19,538	\$2,873,776
Bureau of Sanitation			\$15,268,594	\$34,515	\$8,401,150
Arbitrage  Fund 165 (1st Bond Solo)			Ф <b>7</b> О 4О	<b>ሶ</b> ሳ	Ф <del>7</del> 0 40
Fund 16F (1st Bond Sale)			\$7,340 \$35,145,055	\$0 \$0	\$7,340
Program Contingency Controller			\$25,145,955	\$0 \$0	\$0 \$2,700
			¢E40.770.055	<u> </u>	
PROGRAM TOTAL			\$542,778,355	\$2,796,246	\$260,813,810

#### **4.0 PROJECT STATUS REPORT**

#### 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.



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION	COST	PERCENT COMPLETE
Albion Dairy Park - Demolition				Notice to Proceed:	7/11/2011	
& Remediation	CD 1 - Gilberto Cedillo	Demolition of the buildings and	Project is in post construction.	Contract Duration:	661	
1739 N. Albion Street	Designer: Malcolm Pirnie	improvements of an industrial facility, remediation and abatement of all hazardous		City Engineer's Est. (Class A): Contract Award	\$2,468,100	
	Contractor: National Demolition	materials and soils onsite, and the importation of clean soil to		Amount:	\$1,269,555	
	Proj. Mgr.: Iftekhar Ahmed	leave the property in a level, graded condition.		Contract Award + Contingency (241%) CO's to date	\$4,469,555	
1 2 30	Contact #: 213-485-5875			(25, 239%): Award Amount +	\$3,039,745	
	No Concept Report prepared			CO's Issued Master Sch. Constr.	\$4,309,300	Land Design Bid & Const Post
	Photo of Project Site	Funding: Prop O		Completion Date:	APR 2013 Design	Acquire Design Bid & Const Post Award Const
Albion Dairy Park - Land						
Acquisition	CD 1 - Gilberto Cedillo	Acquire a parcel of land adjacent	The Purchase and Sale	Prop O Acquisition Cost:	\$17,474,154	
1739 N. Albion Street	Designer: N/A	to the LA River as part of LA River Revitalization Master Plan.	Agreement was executed on 10/2/09. Escrow closed on			
T I	Contractor: N/A		10/23/09. Park land acquisition is			
AND SOME THE PARTY OF THE PARTY	Proj. Mgr.: Kendrick Okuda		Complete.			
	Contact #: 213-485-1165					
The ball of	Concept Report approved by the COAC Jan 2009					100%
					Pre Design	Land Design Bid & Const Post Avard Cons
A 1 0 All 0 d	Photo of Project Site	Funding: Prop O		Acquisition Date:		
Avalon Green Alley South				Notice to Proceed:		
Allers and Can Dadas	CD 9 - Curren Price, Jr.	Construction of stormwater BMPs in an alley located in the	Project is in the predesign phase.	Contract Duration: City Engineer's Est.		
Alley nw of 54th and San Pedro.	Designer: The Land Trust for Public Land	South Los Angeles area to		(Class A):	\$1,120,729	
	Contractor: TBD	capture, infiltrate, and retain stormwater runoff from the		Contract Award Amount:	\$0	
T + T = T = T	Proj. Mgr.: Iftekhar Ahmed	tributary area: permeable pavers, dry wells, and rainwater		Contract Award + Contingency (%)	\$0	
	Contact #: 213-485-5875	harvesting for plant irrigation.		CO's to date (#, %):	\$0	
	Concept Report approved by the COAC May			Award Amount + CO's Issued		
	2013				\$0 82%	Land Design Bid & Const Post Acquire Award Const
	Rendering of alley improvements.	Funding: Prop O & Prop 84		Master Sch. Constr. Completion Date:	DEC 2014	Award Const
Broadway Neighborhood				Notice to Proceed:		
Stormwater Greenway	CD 9 - Curren Price, Jr.	Constuction of stormwater BMPs consisting of residential BMPs	Project is in the predesign phase.	Contract Duration: City Engineer's Est.		
Vicinity of 48th St & Broadway	Designer: TBD	including dry wells, rain gardens,		(Class A):	\$3,095,456	
	Contractor: TBD	and infiltration trenches; neighborhood BMPs including		Contract Award Amount:	N/A	
DESTRUCTION OF THE PARTY OF THE	Proj. Mgr.: John Saldin	sub-surface infiltration basins and		Contract Award + Contingency (%)	N/A	
		large dry wells; and a sub- regional facility consisting of a		CO's to date		
	Contact #: 213-485-1411 Concept Report approved by the COAC May	large infiltration gallery.		(#, %): Award Amount +	N/A	
THE RESERVE	2013			CO's Issued	N/A 79%	land Doning Did 9
	Dhoto of proposed rain and a	Funding: Prop C 9 Prop 94		Master Sch. Constr.	Pre Design	Land Design Bid & Const Post Award Const
	Photo of proposed rain garden.	Funding: Prop O & Prop 84		Completion Date:	DEC 2014	

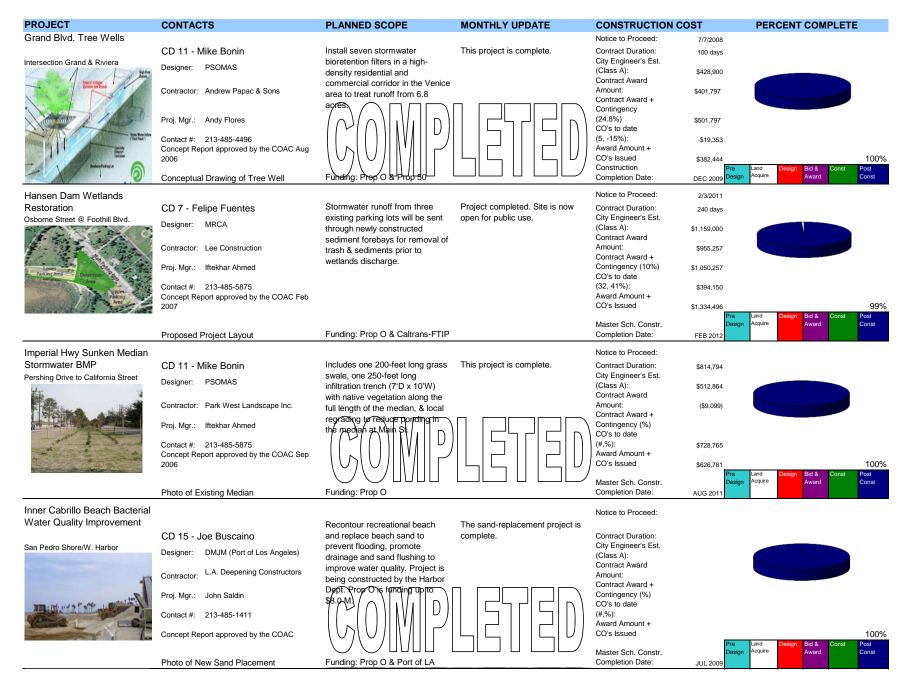


PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION COST	PERCENT COMPLETE
PROJECT Cabrito Paseo Walkway/Bike Path otwn Marson St. and Raymer St.	CONTACTS  CD 6 - Nury Martinez Designer: TBD  Contractor: TBD  Proj. Mgr.: Iftekhar Ahmed  Contact #: 213-485-5875 Concept Report approved by the COAC Feb 2011	Implement stormwater best management practices including: installation of bioswales, trash capture devices, tree wells to aid in filtration, and a "SMART" irrigation system	Project is on hold due to funding issues. The Los Angeles Neighborhood Land Trust (LANLT) is unable to secure additional \$3 million in funds needed to complete the project.  ANLT requested to withdraw their request for project funding.	Notice to Proceed:  Contract Duration: City Engineer's Est. (Class A): \$1,007,558 Contract Award Amount: N/A Contract Award + Contingency (%) N/A CO's to date (#, %): N/A Award Amount + CO's Issued N/A	PERCENT COMPLETE
Catch Basin Inserts and Covers Phase I	Proposed Project Site Plan  CD: All  Designer: Bureau of Sanitation	Fundation, of LANE Foundation, of LANE Install 8,000 inserts and 6,000 screens in the high trash	This project is complete.	Notice to Proceed:  Contract Duration: City Engineer's Est.	Assign Acquire Award Cons
	Contractor: Various  Proj. Mgr.: Alfredo Magallanes  Contact #: 213-485-3958  Approved by the COAC Jun 2005	generation areas, in the City, to achieve 20% trash reduction in the Ballona Creek and Los Angeles River Watersheds		(Class A): \$14,900,000 Contract Award Amount: N/A Contract Award + Contingency (%) N/A CO's to date (#, %): N/A Award Amount + CO's Issued N/A Master Sch. Constr.	Estand Design Bid & Const Post Sign Acquire Award
Catch Basin Opening Screen Covers Phase II	Photo of Catch Basin Insert  CD: All  Designer: Bureau of Sanitation	Install approximately 6,400 screens in medium trash generation areas, in the City, to	This project is complete.	Completion Date: SEP 2007  Notice to Proceed: Contract Duration: City Engineer's Est. (Class A): \$9,400,000 Contract Award	
	Contractor: Various  Proj. Mgr.: Alfredo Magallanes  Contact #: 213-485-3958  Concept Report approved by the COAC Aug 2006  Photo of Catch Basin Screen Cover	increase trash reduction from 20% (accomplished in Phase 1) to 20% trash-reduction in Ballona Oreek and LA River Watersheds		Amount: N/A Contract Award + Contingency (%) N/A CO's to date (#, %): N/A Award Amount + CO's Issued N/A  Master Sch. Constr. Completion Date: OCT 2007	Land Design Bid & Const Post Award
Catch Basin Opening Screen Covers Phase III Citywide	CD: All Designer: Bureau of Sanitation  Contractor: TBD  Proj. Mgr.: Alfredo Magallanes  Contact #: 213-485-3958 Concept Report approved by the COAC Feb 2007	Retrofit of approximately 24,219 catch basins with opening screen covers and 2,600 inserts. Includes City-owned catch basins not covered in Phases I & II, as well as all State and County catch basins within the City.	A new procurement and installation services contract will install 2,600 catch basin inserts throughout the City to comply with trash TMDL.	Notice to Proceed: 6/1/2008  Contract Duration: 730  City Engineer's Est. (Class A): \$42,025,000  Contract Award  Amount: \$0  Contract Award +  Contingency (10%)  CO's to date  (#, %): \$0  Award Amount +  CO's Issued \$37,595,224	64%
	Photo of Catch Basin Screen Cover	Funding: Prop O		Master Sch. Constr. Completion Date: DEC 2016	Land Design Bid & Const Pos Acquire Award Const Pos



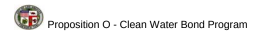
PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION C	OST	PERCENT COMPLETE
Cesar Chavez Ground Water Improvement 12455 Wicks Street	CD 6 - Nury Martinez  Designer: Kleinfelder/Geosyntec  Contractor: Environmental Construction  Proj. Mgr.: Fang Chang  Contact #: 213-978-1896 Concept Report approved by the COAC Aug 2006  Photo of Project Site	Retrofit existing gas collection system, install new flare & restore capacity in adjacent Tujunga Spreading Grounds through renovation of closed collection system.	The board report to the Board of Public Works (BPW) to accept the construction contract is being prepared.	Notice to Proceed: Contract Duration: City Engineer's Est. (Class A): Contract Award Amount: Contract Award + Contingency (10%) CO's to date (#, %): Award Amount + CO's Issued Master Sch. Constr. Completion Date:	Pre Design OCT 2009	Land Design Bid & Const Post Const
Echo Park Lake Rehabilitation 751 Echo Park Avenue	CD 13 - Mitch O'Farrell Designer: Black & Veatch  Contractor: Ford E.C.  Proj. Mgr.: Julie Allen  Contact #: 213-485-1454 Concept Report approved by the COAC Jan 2007	In-lake improvements, in-lake vegetation (wetlands) and habitat improvements, and parkland structural best management practices (swales), lake recirculation system, lake aeration system, relocate fountain pump house.	Grand Opening event occurred on June 15, 2013. The park is open to the public.	Notice to Proceed: Contract Duration: City Engineer's Est. (Class A): Contract Award Amount: Contract Award + Contingency (10%) CU's to date (84, 7%): Award Amount + CO's Issued	7/11/2011 600 Days \$49,580,000 \$24,485,000 \$26,933,500 \$1,903,174 \$26,388,174	34%
	Photo of Existing Lake	Funding: Prop O & Prop K		Master Sch. Constr. Completion Date:	Pre Design SEP 2013	Land Design Bid & Const Post Award Const
Elmer Avenue Phase II: Elmer Paseo 7702 North Elmer Avenue	CD 6 - Nury Martinez  Designer: Tetra Tech  Contractor: Adjul Corporation  Proj. Mgr.: Iftekhar Ahmed  Contact #: 213-485-5875  Concept Report approved by the COAC Feb 2011	Convert a paved 20' x 270' alley into a pocket park with water quality improvements, including a pervious pedestrian pathway and a vegetated swale.  Sedimentation removal devices will also be installed.	Project is in post construction.	Notice to Proceed: Contract Duration: City Engineer's Est. (Class A) Contract Award Amount Contract Award + Contingency (20%) CO's to date (3,17%): Award Amount + CO's Issued Master Sch. Constr.	12/10/2012 233 days \$306,375 \$358,256 \$429,906 \$4,613 \$362,869	Land Acquire Award South Award
	Photo of Existing Paseo	Funding: Prop O		Master Sch. Constr. Completion Date:	JUL 2013	Award
Glenoaks-Sunland Stormwater Capture Intersection of Sunland & Glenoaks	CD 6 - Nury Martinez Designer: Bureau of Sanitation  Contractor: Hollywood Beautification Team  Proj. Mgr.: Iftekhar Ahmed	This project will install infiltration wells and other storm water Best Management Practices (BMPs) to help alleviate flooding at the subject intersection during storm events.	This project is in the construction phase.	Notice to Proceed: Contract Duration: City Engineer's Est. (Class A) Contract Award Amount Contract Award + Contingency (0%)	12/9/2011 197 \$508,696 \$508,696	
	Contact #: 213-485-5875 Concept Report approved by the COAC Feb 2011  Photo of Flooding at Intersection	Funding: Prop O		CO's to date (0,0): Award Amount + CO's Issued Master Sch. Constr. Completion Date:	N/A  N/A  Pre Design  NOV 2013	Land Acquire Design Bid & Const Post Const

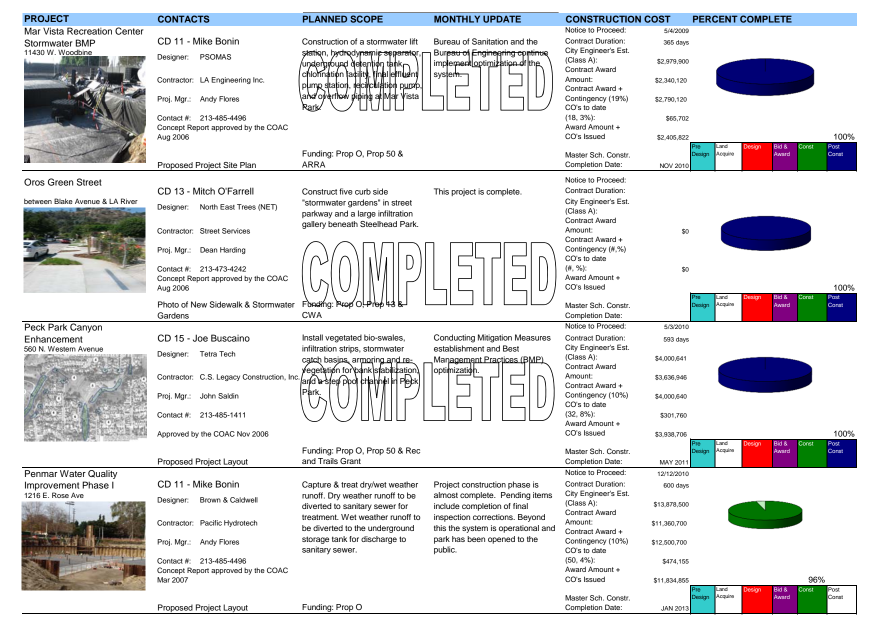






PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION C	OST PE	ERCENT COMPLETE
La Cienega/Fairfax Stormwater BMP 2800 S. Fairfax Avenue	CD 10 - Herb J. Wesson, Jr.  Designer: PSOMAS  Contractor: TBD  Proj. Mgr.: Iftekhar Ahmed  Contact #: 213-485-5875  Concept Report approved by the COAC Aug 2006  Proposed Project Layout	Construct flow diversion, lift-station, hydrodynamic separator, underground tank, bio-retention area, storage tank, effluent pump station, recirculation pump system and an overflow system	On 4/1/09, City Council canceled this project. The Westside Park Rainwater Irrigation project was approved to replace it.	Notice to Proceed: N/A  Contract Duration: N/A  City Engineer's Est. (Class A): Contract Award  Amount: N/A  Contract Award + Contingency (10%) N/A  CO's to date (#,%): N/A  Award Amount + CO's Issued N/A  Master Sch. Constr. Completion Date: N/A	\$5,617,500 Pre Des	ign Acquire Design Bid & Const Post Const
LA Zoo Parking Lot 5333 Zoo Drive	CD 4 - Tom LaBonge Designer: Tetra Tech  Contractor: Pima Co.  Proj. Mgr.: Iftekhar Ahmed  Contact #: 213-485-5875 Concept Report approved by the COAC Feb 2007	Construct stermwater best management phactices including trash capture bevices porque pavernent and bioswales at the 200 Parking Lot.	Project completed Site is now open for public use	Notice to Proceed: Contract Duration: City Engineer's Est. (Class A): Contract Award Amount: Contract Award + Contingency (10%) CO's to date (40, 6%): Award Amount + CO's Issued	2/10/2010 307 days \$7,979,500 \$4,227,360 \$4,650,096 \$251,853 \$4,479,213	100%
	Proposed Project Site Plan	Funding: Prop O		Master Sch. Constr. Completion Date:	SEPT 2011	Acquire Award Const
Machado Lake-Phase I (Wilmington Drain) PCH & Vermont Avenue	CD 15 - Joe Buscaino Designer: CDM Smith/Parsons  Contractor: Ford E.C.  Proj. Mgr.: Iftekhar Ahmed  Contact #: 213-485-5875 Concept Report approved by the COAC Jan 2007	Install trash netting systems, install smart irrigation in landscaped areas, use biofilters or similar vegetated BMPs, and recontour and align the channel.	The project is in the construction phase.	Contract Award Amount: Contract Award + Contingency (10%): CO's to date (#,%) Award Amount +	5/13/2013 830 \$15,910,250 \$14,940,264 \$16,434,290 \$0 \$14,940,264	30%  Land Design Bid & Const Post
Machado Laka Ecosystam	Photo of Existing Conditions	Funding: Prop O & Prop 50		Master Sch. Constr. Completion Date: Notice to Proceed:	APR 2016	Acquire Award Const
Machado Lake Ecosystem Rehabilitation PCH & Vermont Avenue	CD 15 - Joe Buscaino Designer: CDM Smith  Contractor: TBD  Proj. Mgr.: Julie Allen  Contact #: 213-485-1454  Approved by the COAC Jan 2007	In-lake rehabilitation techniques, riparian system enhancements, and treatment best management practices.	3 bids received October 9, 2013. Bid review is in progress.	Contract Duration: City Engineer's Est. (Class A) Contract Award Amount: Contract Award + Contingency (10%): CO's to date (#,%) Award Amount + CO's Issued	\$76,409,901 \$0 0.00% \$0 \$0	67%  Land Bid & Const Post Acquire Acquire Const
	Photo of Existing Lake	Funding: Prop O & Prop K		Master Sch. Constr. Completion Date:	APR 2017	



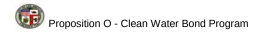


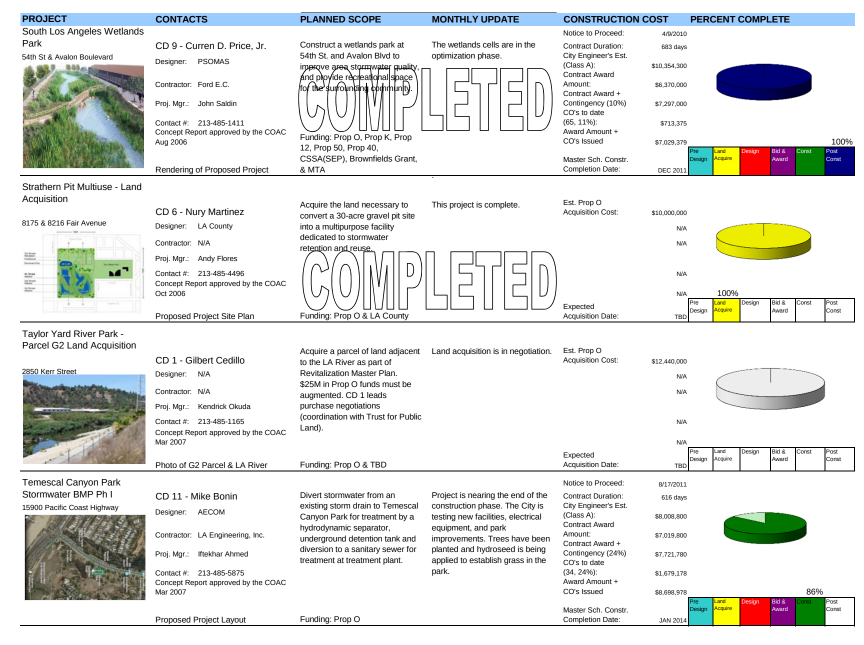


PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION COST	PERCENT COMPLETE
Penmar Water Quality Improvement Phase II 1216 E. Rose Ave	CD 11 - Mike Bonin Designer: Carollo Engineers  Contractor: TBD  Proj. Mgr.: Katie Doherty  Contact #: 213-847-0395 Concept Report approved by the COAC Mar 2007	Phase II of the Penmar Water Quality Improvement Project proposes the construction of an onsite stormwater treatment / disinfection system. The treated stormwater is to be used for landscape irrigation.	This project is in the design phase.	Notice to Proceed: Contract Duration: City Engineer's Est. (Class A): Contract Award Amount: Contract Award + Contingency (10%) CO's to date (#,%): Award Amount + CO's Issued Master Sch. Constr.	\$0 \$0 \$0 \$0 <b>86%</b> <b>Pre</b> Land <b>Design</b> Bid & Const <b>Post</b>
-	Proposed Project Layout	Funding: Prop O & Prop 84			Design Acquire Award Const
Rory M. Shaw Wetlands Park 8175 & 8216 Fair Avenue	CD 6 - Nury Martinez Designer: LA County  Contractor: N/A  Proj. Mgr.: Andy Flores  Contact #: 213-485-4496  Concept Report approved by the COAC On	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.	Project continues in the design phase.	Notice to Proceed: Contract Duration: City Engineer's Est. (Class A): Contract Award Amount: Contract Award + Contingency (10%) CO's to date (#,%): Award Amount + CO's Issued	\$0 \$0 \$0 \$0 \$0  \$Design Bid & Const Post
	Proposed Project Site Plan	Funding: Prop O & LA County		Master Sch. Constr. Completion Date: JUL	Design Acquire Award Const
Rosecrans Rec. Center		<u> </u>		Notice to Proceed: 1/17	7/2011
Stormwater Enhancements 15000 S. Vermont Avenue	CD 15 - Joe Buscaino Designer: Withers & Sandgren  Contractor: Horizon Construction Intl.  Proj. Mgr.: Ray Araujo  Contact #: 213-473-9717  Concept Report approved by the COAC Nov 2006	Install "SMART" irrigation system, bioswales, vegetated retention basins, infiltration basins, synthetic soccer field, decomposed granite pathway, and landscaping.	Project is in the construction phase.	City Engineer's Est. (Class A): \$3,50 Contract Award Amount: \$3,19 Contract Award + Contingency (10%) \$3,51 CO's to date (4, 2%): \$3 Award Amount +	0 days 00,000 95,540 15,094 32,151 37,940 13%
	Proposed Project Layout	Funding: Prop O & Prop K		Master Sch. Constr. Completion Date: OCT	Pre Land Design Bid & Const Post Const Const
Santa Monica Bay Low Flow Diversion Upgrades Pkg 1 PCH Several Locations	CD 11 - Mike Bonin Designer: PSOMAS Contractor: LA Engineering, Inc.	Upgrade Marquez, Bay Club, Thornton, Venice Pavilion, and Imperial Low Flow Diversion Systems to divert both summer Land wirther the weather Illows in	Project is complete.	Notice to Proceed: 7/6 Contract Duration: 366 City Engineer's Est. (Class A): \$4,94 Contract Award Amount: \$3,02 Contract Award +	s/2009 6 days
	Proj. Mgr.: Andy Flores  Contact #: 213-485-4496	order to domply with the backeria TIMDL winter dry weather regulations.		CO's to date (26, 6%): \$19 Award Amount +	28,998
	Approved by the COAC Aug 2006  Photo of Marquez Ave. LFD	Funding: Prop O, Prop 50 & ARRA		CO's Issued \$3,21  Master Sch. Constr.  Completion Date: JUL	15,399 100%  Pre Land Design Bid & Const Post Const Co



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION CO	OST	PERCENT COMPLETE
Santa Monica Bay Low Flow Diversion Upgrades Pkg 2 At Temescal Canyon Park	CD 11 - Mike Bonin  Designer: PSOMAS  Contractor: LA Engineering, Inc.  Proj. Mgr.: Andy Flores  Contact #: 213-485-4496  Concept Report approved by the COAC Aug 2006	Upgrade the existing Temescal Canyon Low Flow Diversion System to comply with the pactebra TMD winter dry weather regulations	Project continues in the post construction phase. Bureau of Sanitation and the Bureau of Engineering continue implement optimization of the system	Notice to Proceed: Contract Duration: City Engineer's Est. (Class A): Contract Award Amount: Contract Award + Contingency (9.9%) CO's to date (11, 3%): Award Amount + CO's Issued	7/27/2009 \$1,807,900 \$1,207,440 \$1,327,440 \$42,074 \$1,249,514	100% Pre Land Design Bid & Const. Post
	Proposed Improvements at Temescal Cyn LFD	Funding: Prop O & ARRA		Master Sch. Constr. Completion Date:	OCT 2010	Design Acquire Award Const
Santa Monica Bay Low Flow Diversion Upgrades Pkg 3 Along PCH	CD 11 - Mike Bonin Designer: PSOMAS  Contractor: Blois Construction  Proj. Mgr.: Andy Flores  Contact #: 213-485-4496 Concept Report approved by the COAC Aug 2006	Construct a relief sewer (CIRS) to the Coastal Interceptor Sewer in order to comply with the bacteria TMDL winter dryweather regulations.	Project construction work has been completed.	Notice to Proceed: Contract Duration: City Engineer's Est. (Class A): Contract Award Amount: Contract Award + Contingency (15%) CO's to date (45,24%): Award Amount + CO's Issued	10/20/2010 660 days \$13,255,258 \$8,468,451 \$9,740,902 -\$19,929 \$8,448,522	
	Photo of Relief Sewer Location	Funding: Prop O		Master Sch. Constr. Completion Date:	OCT 2012	Design Acquire Design Award Const
Santa Monica Bay Low Flow Diversion Upgrades Pkg 3 Phase 2 Along PCH	CD 11 - Mike Bonin Designer: PSOMAS  Contractor: TBD  Proj. Mgr.: Andy Flores  Contact #: 213-485-4496 Concept Report approved by the COAC Aug 2006	Construct a relief sewer (CIRS) to the Coastal Interceptor Sewer in order to comply with the bacteria TMDL winter dryweather regulations.	Project continues in Bid & Award phase and is on schedule for award in December 2013.	Notice to Proceed:  Contract Duration: City Engineer's Est. (Class A): Contract Award Amount: Contract Award + Contingency () CO's to date (#,%): Award Amount + CO's Issued	360 days \$8,261,000 \$0 \$0 \$0	96% Pre Land Design Bid & Const Post
	Photo of Project Location	Funding: Prop O & SCM		Master Sch. Constr. Completion Date:	APR 2015	Design Acquire Award Const
Santa Monica Bay Low Flow Diversion Upgrades Pkg 4 Will Rogers Beach Parking Lot	CD 11 - Mike Bonin Designer: PSOMAS  Contractor: Griffith Company Proj. Mgr.: Andy Flores Contact #: 213-485-4496 Concept Report approved by the COAC Aug 2006  Photo of Channel at Diversion Site	This project will upgrade the existing Low Flow Diversion System at Santa Monica Canyon and Palisades Park Low Flow Diversion System. Upgrades include pump and electrical upgrades and automatic control from Venice Pump Plant.  Funding: Prop O & Prop 50	The project is complete.	Notice to Proceed: Contract Duration: City Engineer's Est. (Class A): Contract Award Amount: Contract Award + Contingency (10%) CO's to date (10, 8%): Award Amount + CO's Issued Master Sch. Constr. Completion Date:	9/23/2009 365 DAYS \$3,798,800 \$2,279,000 \$178,640 \$2,457,640 APR 2011	







PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION CO	ST PERCENT COMPLETE
Temescal Canyon Park Stormwater BMP Ph II	CD 11 - Mike Bonin	Phase II of the Temescal Canyon	This project is in the design	Notice to Proceed: Contract Duration:	
15900 Pacific Coast Highway	Designer: Carollo Engineers  Contractor: TBD	Park Stormwater BMP Project proposes the construction of an onsite stormwater treatment / disinfection system. The treated stormwater is to be used for	phase.	City Engineer's Est.	\$2,995,191
	Proj. Mgr.: Katie Doherty  Contact #: 213-847-0395  Concept Report approved by the COAC Mar 2007	landscape irrigation.		Contingency (24%) CO's to date (#,%): Award Amount + CO's Issued	\$0 \$0 \$0 76%
	Proposed Project Layout	Funding: Prop O & Prop 84		Master Sch. Constr. Completion Date:	Pre Design Acquire Design Bid & Const Post Const MAR 2015
Westchester Stormwater BMP Los Angeles World Airport	CD 11 - Mike Bonin	Capture and treat stormwater runoff from three existing	Bureau of Sanitation (BOS) staff continue to work with LAWA to	Notice to Proceed: Contract Duration: City Engineer's Est.	
Los Aligeres World Alipert	Designer: AECOM  Contractor: TBD	stormdrains through the project BMP elements, including Trash Net System, Underground Detention Tank and Underground	finalize the MOU.	(Class A): \$2 Contract Award Amount: Contract Award +	\$0
The designation the street of	Proj. Mgr.: Salem Garawi  Contact #: 213-847-0345 Concept Report approved by the COAC Mar 2007	Infiltration Facility.		Contingency (24%) CO's to date (#,%): Award Amount + CO's Issued	\$0 \$0 \$0
	Proposed Project Layout	Funding: Prop O		Master Sch. Constr.	Pre Land Design Acquire Bid & Const Const Const
Westminster Dog Park Stormwater BMP 1203 South Main Street	CD 11 - Mike Bonin Designer: PSOMAS	Includes installation of a modular constructed wetland (bioremediation filter), so that on- site runoff will be captured and	This project is complete.	Notice to Proceed: Contract Duration: City Engineer's Est. (Class A): Contract Award	\$285,330
	Contractor: Fleming Environmental, Inc.  Proj. Mgr.: Salem Garawi	treated prior to discharging into		Amount: Contract Award + Contingency (24%) CO's to date	
	Contact #: 213-847-0345 Concept Report approved by the COAC Sep 2006	(5(0))		(#,%): Award Amount + CO's Issued	(\$30,370)  \$254,585    Pre   Land   Design   Bid & Const   Post
	Photo of Existing Dog Park	Funding: Prop O		Master Sch. Constr. Completion Date:	FEB 2010 Design Acquire Award Const
Westside Park Rainwater Irrigation	CD 10 Harb I Wasser In	Treat pollutants from on-site and	Project completed. Seventeen	Notice to Proceed: Contract Duration:	6/3/2010
2785 Clyde Avenue	CD 10 - Herb J. Wesson, Jr.  Designer: PSOMAS	off-site stormwater by installing a stormwater lift station, a	(17) solar lights installed by  Recreation & Parks	City Engineer's Est.	270 days \$2,766,900
	Contractor: PPC Construction, Inc.	aubsulface irrigation system, and a drylefeck with a perforated pipe		Amount: 5 Contract Award +	\$2,675,963
	Proj. Mgr.: Iftekhar Ahmed	for collecting and returning excess rrigation water to the existing stormarain.		Contingency (10%) CO's to date (37, 22%):	\$2,943,559
3 - 37/4	Contact #: 213-485-5875 Concept Report approved by the COAC Mar 2009	ansung atomyrdii.		Award Amount +	\$600,216 \$3,276,179 100°
	Photo of Completed Park	Funding: Prop O, Prop 50, Prop K, Quimby		Master Sch. Constr.	Pre Design Acquire Design Bid & Const Post Const AUG 2011

#### 4.2 Project Optimization Status

The table below gives an overview of the optimization scope and status for completed Prop O projects. The optimization tasks for these projects are mandated either by regulatory agency permit requirement, site condition or stakeholders' request.

	Project	Optimization scope	Status
1	Echo Park Lake Rehabilitation	<b>Cisco</b> The contractor will be installing a new water quality monitoring system. Cost is approximately \$30,000.	Work completed in October 2013.
		Cisco Phase 2 Debris removal, plant management, and water quality monitoring and treatment for a 3 month period	Work has not started yet.
2	Hansen Dam Wetlands Restoration	Mitigation measures implementation and habitat restoration. Project will prepare annual report for the regulatory agencies' for a period of 5 years.	Submitted first annual progress reports to the regulatory agencies in March 2013. BOE will prepare the last annual report in January 2017.
3	Peck Park Canyon Enhancement	Mitigation measures establishment and habitat restoration. Project is required to comply with multiple regulatory agencies' permit conditions for a period of 5 years.	Submitted required annual progress reports to the regulatory agencies on January 2012 & 2013. Design team will submit the last report on January 2016.
4	Mar Vista Recreation Center Stormwater BMP Ph 2	Optimization of existing BMP to include stormwater beneficial reuse of the harvested water. The goal is to provide irrigation for the planter boxes adjoining the tennis courts located in the northwest side of the park only. Items to be constructed include pump system, irrigation system, pavement, planter curbing, and installation plantings. The irrigation system will operate as a dual reuse/potable water system. When reuse stormwater is not available for irrigation, the system will automatically use potable water.	Design completed in October 2013. Currently working on permit acquisition.
5	Penmar Water Quality Imp. Phase 1	Cisco Ph 1 The repair of bad order off grade concrete sidewalk and pavement at the intersection of Penmar Avenue and Lake Street	Work has been completed.
		Cisco Ph 2 The separation of the existing baseball field from the BMP system field by lowering of BMP system maintenance hatches and provide fencing adjacent to Rose Avenue.	Task Work Order was issued on 9/24/13. Work started in mid November 2013 and is almost complete.
		<b>Cisco Ph 3</b> To restore the functionality of the impaired baseball field resulting from construction of the new BMP system.	Project has not started as of yet.
		<b>Cisco Ph 4</b> Provide fall-safety equipment and drainage system at the maintenance hatches.	Project has not started as of yet.

4.2 Project Optimization Status

6	South LA	Cisco	Work has been completed. However,
	Wetlands Park	- relined the wetland cells to mitigate excessive	BOS may continue to optimize the
		seepage of water through the original liner	operation of the wetlands through July
		- fixed the pump-run status in the Programmable	2014, which would complete a 2-year
		Logic Controller (PLC)	optimization period.
		- calibrated the level transducers	
		- sealed the junction boxes and replaced the floor	
		drain for the electric vault (to address an excessive	
		moisture issue resulting in pump-overload failures)	
		- Watershed Protection Division-BOS is currently	
		optimizing the operation of the wetlands to mitigate	
		higher than anticipated levels of algae (removing	
		algae by hand, adding treatment, and adding fresh	
		water)	

#### **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

CATCH BASIN RETROFITS								
Inserts			Screen Covers					
Council District	Phase I Phas (COMPLETED)		se III Phase I & II (COMPLETED)		Phase III			
	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								
TOTALS	7,620	2,000	0	14,300	24,219	24,219		

#### 5.3 Council District Map

See attached

