

December 2010 Monthly Report



Los Angeles Zoo Parking Lot

Administrative Oversight Committee

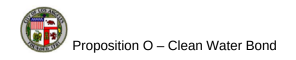
Miguel Santana, City Administrative Officer, Chair Gerry Miller, Chief Legislative Analyst Austin Beutner, Department of Water and Power Romel Pascual, Office of the Mayor Cynthia Ruiz, Board of Public Works

Citizens Oversight Advisory Committee

Adi Liberman, Chair Gideon Kracov, Vice 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 - CLEAN WATER BOND TEAM





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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/report2010.htm

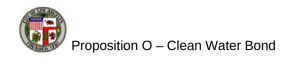


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1.0 EXECUTIVE SUMMARY

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 December 2010.

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

- The COAC meeting of December 15, 2010 was canceled.
- The AOC meeting of December 16, 2010 was canceled.



1.1.2 Key Issues

- Projects with American Recovery and Reinvestment Act (ARRA) funding
 Mar Vista Recreation Center Storm Water BMP (Mar Vista)
 - Santa Monica Bay Low Flow Diversion Upgrades Pkg. 1 (LFD Pkg.1)
 - Santa Monica Bay Low Flow Diversion Upgrades Pkg. 2 (LFD Pkg.2)
 - **Issue:** Mar Vista, LFD Pkg. 1, and LFD Pkg. 2 are receiving ARRA funding and need to comply with the ARRA requirements.
 - Status: Proposition O team has identified applicable ARRA requirements.
 - Action: Various City entities involved with the projects are working to comply with the requirements.

South Los Angeles Wetlands Park Project

- Issue: On 7/20/10, the Metropolitan Transportation Authority (MTA) requested to extend their lease on the project site from September 2010 through February 2011, due to delays in completing a new MTA facility.
- Status: MTA vacated the site in December 2010.
- Action: No further action is required. Issue resolved.

Temescal Canyon Park Stormwater BMP Project

- Issue: Community stakeholders are withholding their support of the project. They
 requested the City to provide additional environmental studies, clarification of geologic
 slope analysis, details on sewer operations, explanation of maintenance funding, review of
 traffic study, explanation of project effectiveness, and additional project details.
- **Status:** In March 2010, the Proposition O team addressed the remaining community concerns with the assistance of Council District 11.
- Action: A public hearing was held on 7/15/10 at the Palisades Public Library for the Local Coastal Development Permit. The Notice of Determination regarding the Local Coastal Development Permit was issued on 8/5/10. On 11/5/10, the Board of Public Works denied an appeal and approved issuance of Local Coastal Development Permit for the project. An application has been sent to Coastal Commission for a State Coastal permit.

Westchester Stormwater BMP Project

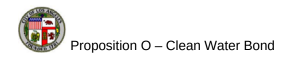
- Issue: Land use agreement between the City (BOS) and Los Angeles World Airport (LAWA) has not been finalized.
- **Status:** Meeting with Mayor's Office, CLA, City Attorneys Office, BOS, LAWA, and BOE held to resolve this issue.
- Action: City Attorney, LAWA, and BOS are working to document and finalize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



1.1.3 <u>Project Community Meetings Schedule</u>

The following is a list of Proposition O project meetings with the public that occurred in December. No meetings are planned for the month of January:

COMMUNITY MEETINGS												
Date	Time	Project	Group	Location								
12/11/2010	9:30 AM (English) 11:00 AM	Echo Park Lake Rehabilitation Tour of Proposed Project Improvements	Public	Echo Park Lake 751 Echo Park Avenue Los Angeles, CA 90026 (Corner of Echo Park Avenue and								
	(Spanish)	Space is limited. RSVP: (213) 978-0329		Park Avenue)								
12/15/2010	6:00 PM	Santa Monica Bay Low Flow Diversion Upgrades Package 3	Community Meeting for the condominium residents of 270 Pacific Coast Highway Santa Monica, CA 90402	270 Pacific Coast Highway Santa Monica, CA 90402								



1.2 Bond Sales

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

PROPOSITION O	BOND SALE SU	MMARY	
General Obligation Bonds Approved by Voters			\$500,000,000
Total Bond Sales to Date			\$322,500,000
July 13, 2005 City Council Approved Bond Sale (Ord. 176839 CF 05-1408)		\$37,000,000	
Bond Interest Earnings (As of December 2010)	\$3,027,089		
July 21, 2006 City Council Approved Bond Sale (Ord. 177733 CF 06-0600-S37)		\$8,000,000	
Bond Interest Earnings (As of December 2010)	\$839,588		
July 22, 2008 City Council Approved Bond Sale (Ord. 180090 CF 08-1706)		\$101,000,000	
Bond Interest Earnings (As of December 2010)	\$4,643,355		
July 21, 2009 City Council Approved Bond Sale (Ord. 180808 CF 09-1674)		\$176,500,000	
Bond Interest Earnings (As of December 2010)	<u>\$3,587,787</u>		
Total Bond Interest Earnings to Date	\$12,097,819		
General Obligation Bonds Remaining to be S	old		\$177,500,000



1.3 Project Status Summary

1.3.1 COAC & AOC Funding Recommendations (Pending City Council & 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		Funding endations AOC	Month/Year Recommended by COAC & AOC						
		NO	PROJECTS PEND	ING CITY COUNC	IL AND MAYOR A	PPROVAL								
		_		TOTALS										
		-	-	-	-	-	-							

1.3.1.1 COAC & AOC Project Recommendations (Pending Funding Availability)

The following table summarizes the projects approved by COAC and AOC, pending availability of Proposition O funds.

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	January 2008						
			TOTALS	6								
		\$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.

	Prop O Funding	Prop O Set	Total Project	Potential Funds
Project Title	Approved	Aside Approved	Budget	From Other Sources
Projects in Pre-Design				
Cabrito Paseo Walkway/Bike Path (ON HOLD)	\$1,337,696	\$0	\$4,463,009	\$3,125,313
Penmar Water Quality Improvement Phase II	\$2,830,200	\$0	\$2,830,200	\$0
Temescal Canyon Park Stormwater BMP Phase II	\$3,698,565	\$0	\$3,698,564	\$0
Land Acquisition Projects				
Strathern Pit Multiuse	\$17,800,000	\$0	\$22,505,000	\$4,705,000
Taylor Yard River Park – Parcel G2 Land Acquisition	\$0	\$12,440,000	TBD	TBD
Projects in Design				
Echo Park Lake Rehabilitation	\$84,263,313	\$0	\$84,263,313	\$600,000
Machado Lake Ecosystem Rehabilitation	\$99,523,897	\$0	\$99,523,897	\$1,000,000
Machado Lake Phase I (Wilmington Drain)	\$17,942,534	\$0	\$17,942,534	\$4,387,500*
Rosecrans Recreation Center Stormwater Enhancements	\$4,829,119	\$0	\$6,754,033	\$1,924,914
Westchester Stormwater BMP	\$32,722,000	\$0	\$32,722,000	\$0
Projects in Bid & Award				
Albion Dairy Park – Demolition & Remediation	\$3,956,400	\$0	\$3,956,400	\$3,000,000
Hansen Dam Wetlands Restoration	\$2,220,702	\$0	\$2,517,702	\$297,000
Temescal Canyon Park Stormwater BMP Phase I	\$14,947,435	\$0	\$14,947,436	\$0
Projects in Construction				
Catch Basin Opening Screen Covers Phase III	\$44,500,000	\$0	\$44,500,000	\$0
Los Angeles Zoo Parking Lot	\$13,904,243	\$0	\$13,904,243	\$0
Mar Vista Recreation Center Stormwater BMP	\$4,556,186	\$0	\$4,556,186	\$2,077,838*
Peck Park Canyon Enhancement	\$6,190,000	\$0	\$8,231,118	\$2,041,118*
Penmar Water Quality Improvement Phase I	\$20,754,800	\$0	\$20,754,800	\$0
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 1	\$6,814,377	\$0	\$6,814,377	\$5,131,497**
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 2	\$3,380,111	\$0	\$3,380,111	**
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 3	\$20,634,036	\$0	\$20,634,036	\$7,000,000
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 4	\$6,290,504	\$0	\$6,290,504	**
South Los Angeles Wetlands Park (includes Site Readiness)	\$16,678,202	\$0	\$26,374,067	\$12,995,865*
Westside Park Rainwater Irrigation	\$6,904,589	\$0	\$8,304,589	\$3,400,000*
Projects in Post Construction				
Imperial Highway Sunken Median Stormwater BMP	\$2,723,403	\$0	\$2,723,403	\$0
Projects Completed				
Albion Dairy Park – Land Acquisition	\$17,560,000	\$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	\$9,362,404	\$0	\$9,362,404	\$0
Cesar Chavez Ground Water Improvement (a.k.a Sheldon Arleta)	\$3,040,000	\$0	\$9,841,230	\$6,801,230
Grand Blvd. Tree Wells	\$1,075,927	\$0	\$1,075,927	\$350,000*
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
Oros Green Street	\$197,600	\$0	\$784,251	\$586,651
Westminster Dog Park Stormwater BMP	\$1,438,755	\$0	\$1,438,755	\$0
	TOTALS			
	\$495,448,043	\$12,440,000	\$516,465,134	\$68,023,926*

*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.



1.3.3 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	\$O	\$0	\$0								
Projects In Implementation	\$495,448,043	\$12,440,000	\$68,023,926*	\$516,465,134								
		тот	ALS									
	\$495,448,043	\$12,440,000	\$68,023,926*	\$516,465,134								
Prop O Total Project Obligation	\$507,8	88,043										

*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.

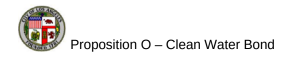
1.3.3.3 Project Funding Summary

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

Prop O - Program Budget Summary

Project Title	Council / Mayor Approved	Approved Set-Asides	Future Needs	Cost Reductions	Pro	op O Budget & Funding
Albion Dairy Park - Demolition & Remediation	\$ 3,956,400				\$	3,956,400
Albion Dairy Park - Land Acquisition - COMPLETED Aliso Wash - Limekiln Creek Confluence Restoration	\$ 17,560,000 \$ -				\$ \$	17,560,000
Boyle Heights Joint Use Community Center Improvements	\$ -				э \$	
Cabrito Paseo Walkway/Bike Path - ON HOLD	\$ 1,337,696				\$	1,337,696
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	\$ 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		<u> </u>		\$	3,040,000
Echo Park Lake Rehabilitation	\$ 84,263,313				\$	84,263,313
Grand Blvd. Tree Wells - COMPLETED	\$ 1,075,927				\$ \$	1,075,927
Hansen Dam Wetlands Restoration Imperial Highway Sunken Median Stormwater BMP	\$ 2,220,702 \$ 2,723,403		[łł	ծ \$	2,220,702
Inner Cabrillo Beach Bacterial Water Quality Improvement	\$ 8,000,000				φ \$	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			• (0,000,000)	\$	13,904,243
Machado Lake-Phase I (Wilmington Drain)	\$ 17,942,534				\$	17,942,534
Machado Lake Ecosystem Rehabilitation	\$ 99,523,897				\$	99,523,897
Mar Vista Recreation Center Stormwater BMP	\$ 4,556,186				\$	4,556,186
Oros Green Street - COMPLETED	\$ 386,000	ļļ	<u> </u>	\$ (188,400)		197,600
Peck Park Canyon Enhancement	\$ 6,190,000	ļļ		Į	\$	6,190,000
Penmar Water Quality Improvement Phase I	\$ 20,754,800	 		<u> </u>	\$	20,754,800
Penmar Water Quality Improvement Phase II Rosecrans Recreation Center Stormwater Enhancements	\$ 2,830,200 \$ 4,829,119	┟─────┤		<u> </u>	\$ \$	2,830,200
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 1	\$ 4,829,119 \$ 6,814,377	┟────┤		╂────┦	\$ \$	4,829,119
Santa Monica Bay Low Flow Diversion Opgrades, Fkg. 1	\$ 3,380,111				φ \$	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)	\$ 16,678,202				\$	16,678,202
Strathern Pit Multiuse	\$ 17,800,000				\$	17,800,000
Taylor Yard River Park - Parcel G2 Land Acquisition		\$ 12,440,000			\$	12,440,000
Temescal Canyon Park Stormwater Phase I	\$ 14,947,435		<u> </u>		\$	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 Westside Park Rainwater Irrigation	\$ 1,438,755 \$ 6,904,589				\$ \$	1,438,755 6,904,589
Total - Project Budget City Staff - Program Related Budget (as of February 3, 2009)	\$ 505,570,881	\$ 12,440,000	\$-	\$ (10,122,838)	\$	507,888,043
Office of Accounting	\$ 217,696	1 1	\$ 678,000	ر	\$	895,696
Bureau of Contract Administration	\$ -		\$ 070,000		φ \$	030,030
Bureau of Engineering	\$ 1,149,275		\$ 2,908,467		\$	4,057,743
Bureau of Sanitation	\$ 1,816,646		\$ 3,527,979		\$	5,344,625
Related Costs	\$ 1,163,933		\$ 2,465,525		\$	3,629,458
Subtotal	\$ 4,347,551		\$ 9,579,972		\$	13,927,522
Consultants - Program Related Budget (as of February 3, 2009)						
Program Development/Implementation	\$ 600,000		<u> </u>		\$	600,000
Full Proposal Development	\$ 360,000		<u> </u>	!	\$	360,000
Subtotal					\$	960,000
Total - Prop O Budget	\$ 510,878,432	\$ 12,440,000	\$ 9,579,972	\$ (10,122,838)	\$	522,775,565
FUND	DING SOURCES					
Funding Sources						
Bond Proceeds - First Sale	\$ 37,000,000				\$	37,000,000
Bond Proceeds - First Sale (Interest Earned as of February 3, 2009)	\$ 2,869,235	ļ]		↓]	\$	2,869,235
Bond Proceeds - Second Sale	\$ 8,000,000		ļ	ļ	\$	8,000,000
Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009)	\$ 733,359	 		Į/	\$	733,359
Bond Proceeds - Third Sale	\$ 101,000,000			<u> </u>	\$ ¢	101,000,000
Bond Proceeds - Third Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Future Sales (as of February 3, 2009)	\$ 559,542	┟────┤	\$ 354,000,000	╂────┤	\$ \$	559,542 354,000,000
Bond Proceeds - Future Sales (as of February 3, 2009) Bond Proceeds - Secured Grants (Received as of February 3, 2009)	\$ 950,000		ψ 334,000,000	╂────┦	ծ \$	<u>354,000,000</u> 950,000
Bond Proceeds - Secured Grants (Anticipated as of February 3, 2009)	\$ 19,987,500			┨────┤	\$	19,987,500
Bond Proceeds - Other Reimbursement	\$ 3,000,000			<u>∤</u>	\$	3,000,000
Less Set-Aside for Future Arbitrage Payments	,,,	\$ (100,000)			\$	(100,000
Sewer Construction and Maintenance (SCM)			\$ 7,000,000.00		\$	7,000,000
Total - Funding Sources	\$ 174.099.636	\$ (100.000)	\$ 361,000,000		\$	534,999,63
		(100,000)		Funding Sources		534,999,636
			otal -	nununu Sources	(c)	534,999,636
			Tota	I - Prop O Budget	\$	(522,775,565 12,224,070

Design Title		Dudest		op O Funding		Other Direct		Potential		Charles -
Project Title		Budget		th set asides)		Funding	Reir	mbursements	Source	Status
Albion Dairy Park - Demolition & Remediation	\$	3,956,400	\$	3,956,400	\$	-	\$	3,000,000	N/A	N/A
Albion Dairy Park - Land Acquisition -COMPLETED	\$	-	\$	17,560,000	\$	-	\$	-	N/A	N/A
Cabrito Paseo Walkway/Bike Path - ON HOLD	\$	4,463,009	\$	1,337,696	\$	15,000		-	Kaiser Foundation	Secured
•	Ŷ				\$	3,110,313		-	TBD	LANLT to find funding or down scope project
Catch Basin Inserts and Coverings Phase I - COMPLETED	\$	14,702,886	\$	14,702,886	\$	-	\$	600,000	Prop 40	Grant funding of \$600,000 received
Catch Basin Opening Screen Covers Phase II - COMPLETED	\$	9,362,404	\$	9,362,404	\$	-	\$	-	N/A	N/A
Catch Basin Opening Screen Covers Phase III	\$	44,500,000	\$	44,500,000	\$	-	\$	-	N/A	N/A
					\$	5,250,000	\$	-	DWP	Secured
Cesar Chavez Ground Water Improvement	\$	9,841,230	\$	3,040,000	\$	750,000		-	CIWMB	Secured
	Ψ	5,041,200	Ψ	3,040,000	\$	387,230		-	UDAG	Secured
					\$	414,000		-	CIEP	Secured
Echo Park Lake Rehabilitation	\$	84,263,313		84,263,313		600,000		-	Prop K	Secured
Grand Blvd. Tree Wells - COMPLETED	\$	1,075,927		1,075,927	_	-	\$,	Prop 50-SMBRP	\$350,000 of grant funding received
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	\$, ,	\$	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	\$	13,904,243		13,904,243		-	\$		N/A	N/A
Machado Lake-Phase I (Wilmington Drain)	\$	17,942,534	\$	17,942,534	\$	-	\$		Prop 50-IRWMP	Secured
Machado Lake Ecosystem Rehabilitation	\$	99,523,897	\$	99,523,897	\$	1,000,000			Prop K	TBD
	•		*	,,	\$	-	\$	300,000	Coastal Conservancy	Grant reimbursement of \$281,997 received
Mar Vista Recreation Center Stormwater BMP	\$	4,556,186	\$	4,556,186	\$	-	\$	1,777,838	American Recovery & Reinvestment Act (ARRA)	Grant funding of \$1,600,054 received
							\$	300,000	Prop 50-SMBRP	Grant funding of \$300,000 received
Oros Green Street - COMPLETED	\$	784,251	\$	197,600	\$	586,651	\$	-	Prop 13 & CWA 319th	Secured
Peck Park Canyon Enhancement	\$	8,231,118	¢	6,190,000	\$	1,921,118	\$	-	Prop 50	\$900,623 in Grant Funding Authorized for payment
	φ	0,231,110	ę	0,190,000	\$	120,000	\$	-	Rec & Trails Grant	\$54,830 in Grant Funding Authorized for payment
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
	Ŷ	0,701,000	Ψ	1,020,110	\$	1,356,224	\$	-	TBD	Prop K to find funding or down scope project
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 1	\$	6,814,377	\$	6,814,377	\$	-	\$	4,364,420	American Recovery & Reinvestment Act (ARRA)	\$3,924,995 of grant funding received; ARRA funding for Pkg. 2 is bundled with Pkg. 1
					\$	-	\$	767,077	Prop 50-CBI	Grant funding of \$767,077 received
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 2	\$	3,380,111	\$	3,380,111	\$	-	\$	-	American Recovery & Reinvestment Act (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
		· · ·			\$	-	\$		Prop 50-IRWMP	Grant reimbursement of \$1,316,250 received
					\$	-	\$		Prop 12 (RZH) - for Land Acquisition	Grant reimbursement of \$2,011,937 received
					\$	1,344,221	\$	-	Prop 40 (RZH)	Grant funding of \$110,731 received
					¢	0 700 707	¢		Collection System Settlement Agreement -	
South Los Angeles Wetlands Park (includes Site Readiness)	\$	26,374,067	\$	16,678,202	Ф	3,739,707	\$	-	Supplemental Environmental Project	Grant funding of \$1,175,577 received
····· 3···· 3····· (······ ··· ,	·	-,- ,	·	-,, -	\$	1,000,000	\$	-	Prop K - for Land Acquisition	Secured
					\$	500,000		-	Prop K	Pending
					\$	-	\$	900,000	MTA - max potential reimbursement	\$343,487 of reimbursement received
					\$	-	\$	200,000	EPA - Brownfields grant	Grant reimbursement of \$9,437 received
Strathern Pit Multiuse	\$	22,505,000	\$	17,800,000	\$	4,705,000	\$	-	LA County Flood Control District	Secured
Taylor Yard River Park - Parcel G2 Land Acquisition	TBI	D	\$	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
Westminster Dog Park Stormwater BMP	\$	1,438,755	\$	1,438,755		-	\$	-	N/A	N/A
					\$	-	\$	2,000,000	Prop 50-SMBRP	Secured
Westside Park Rainwater Irrigation	\$	8,304,589	\$	6,904,589	\$	900,000		-	Quimby	Secured
					\$	500,000	\$		Prop K	Secured
		TOTALS								
	\$	516,465,134	\$	507,888,043	\$	37,065,154	\$	31,258,772		
	Ψ	,	Ψ	301,000,040	. *		Ψ	01,200,772		



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.

	Sch	edule Sta	atus
Description	Ahead	On	Behind
Projects in Pre-Design			-
Cabrito Paseo Walkway/Bike Path*		N/A	
Penmar Water Quality Improvement Phase II		\checkmark	
Temescal Canyon Park Stormwater BMP Phase II		\checkmark	
Land Acquisition Projects			
Strathern Pit Multiuse*		\checkmark	
Taylor Yard River Park-Parcel G2 Land Acquisition*		√*	
Projects in Design			
Echo Park Lake Rehabilitation		\checkmark	
Machado Lake Ecosystem Rehabilitation		\checkmark	
Machado Lake Phase I (Wilmington Drain)		\checkmark	
Rosecrans Recreation Center Stormwater Enhancements*		√*	
Westchester Stormwater BMP			\checkmark
Projects in Bid & Award			
Albion Dairy Park – Demolition & Remediation		\checkmark	
Hansen Dam Wetlands Restoration	\checkmark		
Temescal Canyon Park Stormwater BMP Phase I		\checkmark	
Projects in Construction			
Catch Basin Opening Screen Covers Phase III*		√*	
Los Angeles Zoo Parking Lot	\checkmark		
Mar Vista Recreation Center Stormwater BMP			✓
Peck Park Canyon Enhancement		\checkmark	
Penmar Water Quality Improvement Phase I		\checkmark	
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 1			\checkmark
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 2			\checkmark
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 3		\checkmark	
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 4	\checkmark		
South Los Angeles Wetlands Park		\checkmark	
Westside Park Rainwater Irrigation	\checkmark		
Projects in Post Construction			
Imperial Highway Sunken Median Stormwater BMP		\checkmark	
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			
Inner Cabrillo Beach Bacterial Water Quality Improvement*			
Oros Green Street			
Westminster Dog Park Stormwater BMP			
*Schedule not controlled by Prop O			

*Schedule not controlled by Prop O

2.2 Program Master Schedule

See attached

	Ргоро	sition O Prog Decem	ram Mas ber 2010	ter Sc	hedul	е										
CD	PROJECT TITLE	Half 1, 2010	Half 2, 2010	Half	1, 2011	Half	2, 2011	Ha	alf 1, 201	2	Half 2,	2012	Half 1	, 2013	Hal	f 2, 2013
6	Cesar Chavez Ground Water Improvement (a.k.a. Sheldon Arleta)			JITIN		JAC				/ J J	A 3				JJA	3010
VR	Catch Basin Opening Screen Covers Ph III															
11	Westminster Dog Park Stormwater BMP*															
11	Mar Vista Recreation Center Stormwater BMP (ARRA)															
11	Santa Monica Bay Low Flow Diversion Upgrades 1* (ARRA)															
11	Santa Monica Bay Low Flow Diversion Upgrades 2* (ARRA)															
11	Imperial Highway Sunken Median Stormwater BMP*															
9	South LA Wetlands Site Readiness															
11	Santa Monica Bay Low Flow Diversion Upgrades 4*															
9	South LA Wetlands Remediation															
15	Peck Park Canyon Enhancement															
9	South Los Angeles Wetlands Park				1 1 1	1 1										
10	Westside Park Rainwater Irrigation															
11	Penmar Water Quality Improvement Ph I*															
11	Santa Monica Bay Low Flow Diversion Upgrades 3*		\mathbf{T}							:						
4	LA Zoo Parking Lot							1								
7	Hansen Dam Wetlands Restoration				1 1	1 1	1 1 1	1 :								
15	Machado Lake Phase I (Wilmington Drain)							1 :		: 1						
13	Echo Park Lake Rehabilitation							1		:						
1	Albion Dairy Park - Demolition & Remediation					1 1			1 1 1	:		: :				
11	Temescal Canyon Stormwater BMP Ph I*							1 :		: 1						
15	Rosecrans Recreation Center Stormwater Enhancements															
15	Machado Lake Ecosystem Rehabilitation (Const. Ends 7/30/14)							1 :		: 1			1 1			
11	Westchester Stormwater BMP* (Const. Ends 10/3/14)							1 :)				
11	Temescal Canyon Park Stormwater BMP Ph II							1					1 1			
11	Penmar Water Quality Improvement Ph II				1 1 1								1 1			
6	Strathern Pit Multiuse - Land Acquisition															
1	Albion Dairy Park - Land Acquisition															
1	Taylor Yard River Park - Parcel G2 Land Acquisition															
6	Cabrito Paseo Walkway/Bike Path															
	Project on Hold		- R/W & A	oproval												
	Progress		Bid & Aw	-												
	Project by Others(Schedule not controlled by Prop C				onstructio	n										
		· <u> </u>	-													
	Pre Design		Post Cor	struction												
	Design															
*TMDL Pro	ject															14

3.0 PROP O PROGRAM BUDGET

3.1 Budget vs. Actual Expenditure

Project		Prop O Budget	Prop O Appropriation	Prop O Expenditures for December	Prop O Total Expenditures
Albion Dairy Park Demolition &					
Remediation	Land Acquisition	\$0		\$0	\$0
Funding Category 2:	Pre-Design/Design	\$485,313		\$0	\$0
Water Conservation, Drinking Water	Construction Cost	\$3,140,000		\$0	\$0
And Source Protection Projects	Construction Management	\$331,087		\$0	\$0
	Sub-total	\$3,956,400	\$3,956,400	\$0	\$0
Albion Dairy Park Land Acquisition	Land Acquisition	\$17,560,000		\$0	\$17,468,154
Funding Category 2:	Pre-Design/Design	\$0		\$0	\$47,604
Water Conservation, Drinking Water	Construction Cost	\$0		\$0	\$0
And Source Protection Projects	Construction Management	\$0		\$0	\$0
	Sub-total	\$17,560,000	\$17,560,000	\$0	\$17,515,758
Cabrito Paseo Walkway/ Bike Path	Land Acquisition	\$0		\$0	\$0
Funding Category 3:	Pre-Design/Design	\$221,674		\$0 \$0	\$0 \$0
Flood Water Reduction, River and	Construction Cost	\$1,007,558		\$0 \$0	\$0 \$0
Neighborhood Parks	Construction Management	\$108,464		\$0 \$0	\$0 \$0
	Sub-total	\$1,337,696	\$0	\$0	\$0
Catch Basin Inserts and Coverings					
Ph I	Land Acquisition	\$0		\$0	\$0
Funding Category 1 :	Pre-Design/Design Cost	\$0		\$0	\$0
River, Lakes, Beaches, Bays and	Construction Cost	\$14,607,953		\$0	\$14,607,953
Ocean Water Quality Projects	Construction Management	\$94,933		\$0	\$0
	Sub-total	\$14,702,886	\$14,607,953	\$0	\$14,607,953
Catch Basin Opening Screen Covers		2 0		A 0	
Ph II	Land Acquisition	\$0		\$0	\$0
Funding Category 1 :	Pre-Design/Design Cost	\$0		\$0 \$0	\$0
River, Lakes, Beaches, Bays and Ocean Water Quality Projects	Construction Cost Construction Management	\$9,246,965 \$115,420		\$0 \$0	\$9,246,965
Ocean water Quality Projects	Sub-total	\$115,439 \$9,362,404	\$9,246,965	\$0 \$0	\$0 \$9,246,965
Catch Basin Opening Screen Covers		¢0,00 <u>-</u> , 101	¢0,2 10,000		÷0;=10,000
Ph III	Land Acquisition	\$0		\$0	\$0
Funding Category 1:	Pre-Design/Design	\$250,000		\$0	\$0
River, Lakes, Beaches, Bays and	Construction Cost	\$42,025,000		\$0	\$26,656,752
Ocean Water Quality Projects	Construction Management	\$2,225,000		\$0	\$0
	Sub-total	\$44,500,000	\$41,253,921	\$0	\$26,656,752
Cesar Chavez Ground Water	Land Acquisition	\$ 040		^ ~	**
Improvement		\$212		\$0	\$0
Funding Category 2: Water Conservation, Drinking Water	Pre-Design/Design Cost Construction Cost	\$663,238 \$1,805,050		\$0	\$0
And Source Protection Projects	Construction Management	\$1,805,050 \$571,500		\$0 \$0	\$1,815,625 \$0
	Sub-total	\$3,040,000	\$3,039,743	\$0 \$0	\$1,815,625
Echo Park Lake Rehabilitation	Land Acquisition	\$0		\$0	\$0
Funding Category 1 :	Pre-Design/Design	\$10,997,899		\$0	\$4,169,773
River, Lakes, Beaches, Bays and	Construction Cost	\$64,693,522		\$0	\$0
Ocean Water Quality Projects	Construction Management	\$8,571,892		\$0	\$0
	Sub-total	\$84,263,313	\$10,997,899	\$0	\$4,169,773

Project		Prop O Budget	Prop O	Prop O Expenditures for	Prop O Total
			Appropriation	December	Expenditures
Grand Divid. Tree Walls	Land Acquisition	* 0		* 0	
Grand Blvd. Tree Wells	Land Acquisition	\$0		\$0	\$
Funding Category 1 : River, Lakes, Beaches, Bays and	Pre-Design/Design Cost Construction Cost	\$140,590		\$0 \$0	\$196,02
Ocean Water Quality Projects	Construction Management	\$827,000 \$108,337		\$0 \$0	\$382,44 \$
	Sub-total	\$1,075,927	\$702,264	\$0 \$0	\$578,46
Hansen Dam Wetland Restoration	Land Acquisition	\$0		\$0	\$
Funding Category 3:	Pre-Design/Design	\$395,835		\$0	9
Flood Water Reduction, River and	Construction Cost	\$1,583,400		\$0	\$
Neighborhood Parks	Construction Management	\$241,467		\$0	\$
	Sub-total	\$2,220,702	\$1,923,702	\$0	\$
mperial Hwy Sunken Median					
Stormwater BMP	Land Acquisition	\$0		\$0	\$
Funding Category 1 :	Pre-Design/Design	\$334,200		\$0 \$0	\$315,28
River, Lakes, Beaches, Bays and Ocean Water Quality Projects	Construction Cost Construction Management	\$2,217,703 \$171,500		\$0 \$0	\$626,78
Scean Water Quality Projects	-	\$171,500		\$0	\$12,72
	Sub-total	\$2,723,403	\$1,936,123	\$0	\$954,79
Inner Cabrillo Beach Bacterial Water Quality Improvement	Land Acquisition	N/A		N/A	N
Funding Category 1 :	Pre-Design/Design	\$347,826		\$0	9
River, Lakes, Beaches, Bays and	Construction Cost	\$6,956,522		\$0 \$0	\$6,906,55
Ocean Water Quality Projects	Construction Management	\$695,652		\$0	\$5,555,55
	Sub-total	\$8,000,000	\$8,000,000	\$0	\$6,906,55
La Cienega/Fairfax Stormwater BMP					
(Canceled)	Land Acquisition	\$0		\$0	\$
Funding Category 1 :	Pre-Design/Design	\$668,159		\$0	\$621,75
River, Lakes, Beaches, Bays and	Construction Cost	\$0		\$0	\$
Ocean Water Quality Projects	Construction Management	\$0		\$0	\$
	Sub-total	\$668,159	\$621,752	\$0	\$621,75
LA Zoo Parking Lot	Land Acquisition	\$0		\$0	\$
Funding Category 1:	Pre-Design/Design	\$1,743,743		\$0	\$861,58
River, Lakes, Beaches, Bays and	Construction Cost	\$11,129,500		\$511,252	\$3,650,50
Ocean Water Quality Projects	Construction Management	\$1,031,000		\$58,112	\$148,39
	Sub-total	\$13,904,243	\$9,605,000	\$569,364	\$4,660,49
Machado Lake - Phase I (Wilmington	Land Acquisition	* 0		¢0.	¢
Drain) Funding Category 1 :	Pre-Design/Design	\$0 \$2,200,613		\$0 \$375,615	\$ \$2,190,27
River, Lakes, Beaches, Bays and	Construction Cost	\$14,383,863		\$0	φ2,190,27 \$
Ocean Water Quality Projects	Construction Management	\$1,358,058		\$0 \$0	\$ \$
	Sub-total	\$17,942,534	\$17,942,534	\$375,615	\$2,190,27
Machado Lake Ecosystem					
Rehabilitation	Land Acquisition	\$0		\$0	\$
Funding Category 1 :	Pre-Design/Design	\$12,989,683		\$61,785	\$6,260,19
River, Lakes, Beaches, Bays and	Construction Cost	\$76,409,901		\$0	\$
Ocean Water Quality Projects	Construction Management	\$10,124,313		\$0	
	Sub-total	\$99,523,897	\$10,124,312	\$61,785	\$6,260,19
Mar Vista Recreation Center Stormwater BMP	Land Acquisition	\$0		\$0	q
Funding Category 1 :	Pre-Design/Design	ەن \$753,655		\$0 \$46	
		φr 00,000			\$733,89
	Construction Cost	\$3 425 704		\$0	\$2 317 14
River, Lakes, Beaches, Bays and Ocean Water Quality Projects	Construction Cost Construction Management	\$3,425,704 \$376,827		\$0 \$3,224	\$2,317,14 \$255,93

			Prop O		
Project		Prop O Budget	Prop O Appropriation	Expenditures for December	Prop O Total Expenditures
Oros Green Street	Land Acquisition	\$0		\$0	\$
Funding Category 4:	Pre-Design/Design	\$0		\$0	\$
Stormwater Capture, Clean-Up and	Construction Cost	\$197,600		\$0	\$197,60
Re-Use Projects	Construction Management	\$0		\$0	\$
	Sub-total	\$197,600	\$197,600	\$0	\$197,60
Peck Park Canyon Enhancement	Land Acquisition	\$0		\$0	\$
Funding Category 3:	Pre-Design/Design	\$477,551		\$0	\$1,188,73
Flood Water Reduction, River and	Construction Cost	\$5,475,338		\$156,776	\$1,496,37
Neighborhood Parks	Construction Management Sub-total	\$237,111 \$6,190,000	\$6,190,000	\$33,699 \$190,475	\$227,15 \$2,912,26
	Sub-total	\$6,190,000	\$6,190,000	\$190,475	\$2,912,20
Penmar Water Quality Improvement Phase I	Land Acquisition	\$0		\$0	\$
Funding Category 2:	Pre-Design/Design	\$2,395,140		\$0	\$1,761,31
Water Conservation, Drinking Water	Construction Cost	\$16,808,000		\$0	\$
And Source Protection Projects	Construction Management	\$1,551,660		\$0	\$
	Sub-total	\$20,754,800	\$20,754,800	\$0	\$1,761,31
Penmar Water Quality Improvement	Land Acquisition	2 2		A 2	
Phase II Funding Category 2:	Land Acquisition Pre-Design/Design	\$0		\$0	\$
Water Conservation, Drinking Water	Construction Cost	\$326,600 \$2,292,000		\$0 \$0	\$
And Source Protection Projects	Construction Management	\$211,600		\$0 \$0	\$
	Sub-total	\$2,830,200	\$2,830,200	\$0	\$
Rosecrans Recreation Center					
Stormwater Enhancements	Land Acquisition	\$0		\$0	\$
Funding Category 3:	Pre-Design/Design	\$767,095		\$0	\$41
Flood Water Reduction, River and	Construction Cost	\$3,722,692		\$0	\$
Neighborhood Parks	Construction Management	\$339,332		\$0	\$
	Sub-total	\$4,829,119	\$4,233,107	\$0	\$41
Santa Monica Bay Low Flow Diversion Upgrades P 1	Land Acquisition	\$0		\$0	\$
Funding Category 1 :	Pre-Design/Design	\$1,097,819		\$0	\$506,07
River, Lakes, Beaches, Bays and	Construction Cost	\$4,949,401		\$22,362	\$3,069,33
Ocean Water Quality Projects	Construction Management	\$767,157		\$0	\$256,36
	Sub-total	\$6,814,377	\$6,328,981	\$22,362	\$3,831,77
Santa Monica Bay Low Flow	Land Acquisition	2 2		A 0	
Diversion Upgrades P 2		\$0		\$0 \$0	\$
Funding Category 1 : River, Lakes, Beaches, Bays and	Pre-Design/Design Construction Cost	\$544,547 \$2,455,034		\$0 \$5,068	\$396,24 \$1,110,63
Ocean Water Quality Projects	Construction Management	\$380,530		\$0	\$147,83
	Sub-total	\$3,380,111	\$2,091,218	\$5,068	\$1,654,71
Santa Monica Bay Low Flow					
Diversion Upgrades P 3	Land Acquisition	\$2,000,000		\$0	\$440,68
Funding Category 1 :	Pre-Design/Design	\$3,324,213		\$0	\$1,732,11
River, Lakes, Beaches, Bays and	Construction Cost	\$13,255,258		\$0	\$
Ocean Water Quality Projects	Construction Management Sub-total	\$2,054,565 \$20,634,036	\$18,534,428	\$1,599 \$1,599	\$35,03 \$2,207,83
Santa Monica Bay Law Elaw			÷ · · · · · · · · · · · · · · · · · · ·	÷.,000	+=,=0.,00
Santa Monica Bay Low Flow Diversion Upgrades P 4	Land Acquisition	\$0		\$0	\$
Funding Category 1 :	Pre-Design/Design	\$1,013,421		\$0	\$574,05
River, Lakes, Beaches, Bays and	Construction Cost	\$4,568,903		\$0	\$2,276,45
Ocean Water Quality Projects	Construction Management	\$708,180		\$0	\$272,81
	Sub-total	\$6,290,504	\$5,134,245	\$0	\$3,123,32

Proposition O - Clean Water Bo	ond		Monthly Pi	ogress Report - Decer Prop O	mber 2010
Project		Prop O Budget	Prop O Appropriation	Expenditures for December	Prop O Total Expenditures
South Los Angeles Wetlands Park					
(includes Site Readiness)	Land Acquisition	\$2,011,937		\$0	\$0
Funding Category 3:	Pre-Design/Design Cost	\$1,638,000		\$14,197	\$2,330,246
Flood Water Reduction, River and	Construction Cost	\$11,722,602		\$165,645	\$1,269,078
Neighborhood Parks	Construction Management	\$1,305,663		\$19,199	\$123,686
	Sub-total	\$16,678,202	\$16,674,782	\$199,041	\$3,723,010
Strathern Pit Multiuse	Land Acquisition	\$10,000,000		\$0	\$C
Funding Category 3: Flood Water Reduction, River and	Pre-Design/Design Construction Cost	\$0 \$7,800,000		\$0 \$0	\$0
Neighborhood Parks	Construction Management	\$7,800,000 \$0		\$0 \$0	\$0 \$0
-	Sub-total		\$10,000,000	\$0	\$0
Taylor Yard River Park - Parcel G2					
Land Acquisition	Land Acquisition	\$12,440,000		\$0	\$0
Funding Category 1:	Pre-Design/Design	\$0		\$0	\$0
River, Lakes, Beaches, Bays and	Construction Cost	\$0		\$0	\$0
Ocean Water Quality Projects	Construction Management	\$0		\$0	\$0
	Sub-total	\$12,440,000	\$0	\$0	\$0
Temescal Canyon Park Stormwater					
BMP Phase I	Land Acquisition	\$0		\$0	\$C
Funding Category 4:	Pre-Design/Design	\$1,725,352		\$0	\$2,040,066
Stormwater Capture, Clean-Up and	Construction Cost	\$12,104,809		\$6,431	\$141,362
Re-Use Projects	Construction Management	\$1,117,274		\$0	\$0
	Sub-total	\$14,947,435	\$14,947,435	\$6,431	\$2,181,428
Temescal Canyon Park Stormwater					
BMP Phase II	Land Acquisition	\$0		\$0	\$0
Funding Category 4:	Pre-Design/Design	\$426,918		\$0	\$0
Stormwater Capture, Clean-Up and Re-Use Projects	Construction Cost Construction Management	\$2,995,191		\$0 \$0	\$0
	Sub-total	\$276,456 \$3,698,565	\$3,698,565	\$0\$0	\$0 \$0
			\$0,000,000		
Westchester Stormwater BMP Funding Category 2:	Land Acquisition Pre-Design/Design	\$0 \$3,776,050		\$0 \$0	\$0 \$2,167,808
Water Conservation, Drinking Water	Construction Cost	\$26,500,000		\$0 \$0	\$2,107,800
And Source Protection Projects	Construction Management	\$2,445,950		\$0 \$0	\$C
	Sub-total	\$32,722,000	\$24,200,200	\$0	\$2,167,808
Westminster Dog Park Stormwater					
BMP	Land Acquisition	\$0		\$0	\$0
Funding Category 4:	Pre-Design/Design	\$169,577		\$0	\$224,005
Stormwater Capture, Clean-Up and	Construction Cost	\$1,159,000		\$0 \$0	\$254,585
Re-Use Projects	Construction Management	\$110,178		\$0	\$45,723
	Sub-total	\$1,438,755	\$927,922	\$0	\$524,313
Westside Park Rainwater Irrigation Project	Land Acquisition	\$0		\$0	\$0
Finding Category 1:	Pre-Design/Design	\$0 \$747,945		\$0 \$8,379	\$763,815
River, Lakes, Beaches, Bays and	Construction Cost	\$5,756,644		\$0	\$1,389,352
Ocean Water Quality Projects	Construction Management	\$400,000		\$0	\$56,527
	Sub-total	\$6,904,589	\$6,904,589	\$8,379	\$2,209,695
PROJECTS SUBTOTAL		\$503,931,643	\$299,634,282	\$1,443,389	\$125,987,83
Consultant Cost – Program Related Bu	udget				
Program Development Full Proposal Development		\$600,000 \$360,000	\$599,684 \$360,000	\$0 \$0	\$599,864 \$360,000
City Staff - Program Related Budget*					
Office of Accounting		\$895,696	\$366,235	\$0	\$320,355
Bureau of Engineering		\$4,057,743	\$6,064,944	\$0	\$4,724,906
Bureau of Contract Administration		**	\$2,382,676	\$0	\$710,218
Bureau of Sanitation		\$5,344,625	\$4,487,421	\$0	\$4,123,184
Indirect Cost		\$3,629,458	\$4,410,629	\$0	\$3,310,768
Arbitrage Fund 16F (1st Bond Sale)		\$7,341	\$7,341	\$0	\$7,34
*Appropriations and expenditures represent Pro	men and Depised related City Staff C	\$518,826,506	\$318,313,212	\$1,443,389	\$140,144,47

*Appropriations and expenditures represent Program and Project related City Staff Cost



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

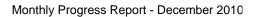
Progress for each project is tracked by a color-coded pie chart. The color-coding system shows work completed in the darker shade of each color and the lighter shade denotes work to be completed. For example, if a project is in design the pie chart begins as light red. As progress is made, a darker red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

PROJECT STATUS REPORT

Monthly Progress Report - December 2010

PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION C	OST	PERCENT COMPLETE
Albion Dairy Park - Demolition & Remediation 1739 N. Albion Street	CD 1 - Ed P. Reyes Designer: N/A Contractor: N/A Proj. Mgr.: Iftekhar Ahmed Contact #: 213-485-5875	Demolition of the buildings and improvements of an industrial facility, remediation and abatement of all hazardous materials and soils onsite, and the importation of clean soil, as required, to leave the property in	The project is currently in the environmental assessment phase.	Est. Prop O Constr. Cost: Orig. Const. Contr.: CO's to date: Rev. Constr. Contr.:	\$3,140,000 N/A N/A N/A	
	Photo of Project Site	a level, graded condition. Funding: Prop O		Payment to date: Master Sch. Constr. Completion Date:	N/A Pre Design	Land Design Bid & Const Post Const
Albion Dairy Park - Land Acquisition 1739 N. Albion Street	CD 1 - Ed P. Reyes Designer: N/A Contractor: N/A	Acquire a parcel of land adjacent to the LA River as part of LA River Revitalization Master Plan.	The Purchase and Sale Agreement was executed on 10/2/09. Escrow closed on 10/23/09. Park land acquisition	Prop O Acquisition Cost: Orig. Const. Contr.: CO's to date:	\$17,474,154 N/A N/A	
	Proj. Mgr.: Kendrick Okuda Contact #: 213-485-1165 Photo of Project Site	Funding: Prop O		Rev. Constr. Contr.: Payment to date: Master Sch. Constr. Completion Date:	N/A \$17,474,154 Pre Design N/A	100% Land Design Bid & Const Post Const Acquire Award
Cabrito Paseo Walkway/Bike Path btwn Marson St. and Raymer St.	CD 6 - Tony Cárdenas Designer: TBD Contractor: TBD Proj. Mgr.: Iftekhar Ahmed Contact #: 213-485-5875	Implement stormwater best management practices including: installation of bioswales, trash capture devices, tree wells to aid in filtration, and a "SMART" irrigation system Funding: Prop O, Kaiser	Project is on hold due to funding issues. The Los Angeles Neighborhood Land Trust (LANLT) is unable to secure additional \$3 million in funds heeded to complete the project. ANCI requested to Withdraw their request for project lunding.	Est. Prop O Constr. Cost: Orig. Const. Contr.: CO's to date: Rev. Constr. Contr.: Payment to date: Master Sch. Constr.	\$1,007,558 N/A N/A N/A N/A <u>0%</u> Pre	Land Design Bid & Const Post Con
Catch Basin Inserts and Covers Phase I Citywide	Proposed Project Site Plan CD: All Designer: Bureau of Sanitation	Foundation, & LANLT Install 8,000 inserts and 6,000 screens in the high trash generation areas, in the City, to	This project is complete.	Completion Date: Prop O Constr. Cost:	N/A 0053gn	Acquire Award
	Contractor: Various Proj. Mgr.: Alfredo Magallanes Contact #: 213-485-3958 Photo of Catch Basin Insert	achieve 20% trash reduction in the Ballona Creek and Los Angeles River Watersheets. D Funding: Prop O & Prop 40		Payment to date: Construction Completion Date:	\$14,202,869 SEP 2007	100% Land Design Bid & Const Post Con Acquire Award

PROJECT STATUS REPORT





PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION (OST	PERCENT COMPLETE
Catch Basin Opening Screen Covers Phase II Citywide	CD: All Designer: Bureau of Sanitation Contractor: Various	Install approximately 6,400 screens in medium trash generation areas, in the City, to increase trash reduction from 2000 (characteristic and the areas)	This project is complete.	Prop O Constr. Cost:	\$9,400,000	
	Proj. Mgr.: Alfredo Magallanes Contact #: 213-485-3958 Photo of Catch Basin Screen Cover	20% (accomplished in Phase 1) to 30% trash reduction in Ballona Creek and LA River D Watersheds. Funding: Prop O		Payment to date: Construction Completion Date:	\$9,246,965 OCT 2007	Land Design Bid & Const Post Const Acquire Award
Catch Basin Opening Screen Covers Phase III Citywide	CD: All Designer: Bureau of Sanitation Contractor: West Coast Construction	Retrofit of approximately 34,000 catch basins with opening screen covers and 2,000 inserts. Includes City-owned catch basins not covered in Phases I &	29,067 screen covers have been installed.	Prop O Constr. Cost: Orig. Const. Contr.: CO's to date:	\$42,025,000 \$42,025,000 \$0	
Contraction of the second seco	Proj. Mgr.: Alfredo Magallanes Contact #: 213-485-3958 Photo of Catch Basin Screen Cover	II, as well as all State and County catch basins within the City. Funding: Prop O		Rev. Constr. Contr.: Payment to date: Master Sch. Constr. Completion Date:	\$42,025,000 \$26,656,752 FEB 2012	70% Land Design Bid & Const Post Const Acquire Award
Cesar Chavez Ground Water Improvement 12455 Wicks Street	CD 6 - Tony Cárdenas Designer: Kleinfelder/Geosyntec Contractor: Environmental Construction	Retrofit existing gas collection system, install new flare & restore capacity in adjacent Tujunga Spreading Grounds through renovation of closed	The board report to the Board of Public Works (BPW) to accept the construction contract is being prepared.	Prop O Constr. Cost: Orig. Const. Contr.: CO's to date:	\$1,805,050 \$7,471,676 \$727,278	
	Proj. Mgr.: Fang Chang Contact #: 213-978-1896 Photo of Project Site	Conflection System. Aunding: Prop O DWP, CWMB Grant, UDA Grant, & CIEP		Rev. Constr. Contr.: Payment to date: Construction Completion Date:	\$8,198,954 \$7,131,597 OCT 2009	Land Design Bid & Const Post Const Acquire Award
Echo Park Lake Rehabilitation 751 Echo Park Avenue	CD 13 - Eric Garcetti Designer: Black & Veatch Contractor: TBD Proj. Mgr.: Alfred Mata	Construct in-lake basin improvements, in-lake vegetation and habitat improvements, and parkland structural best management practices.	The Final Environmental Impact Report (FEIR) was approved by the City Council on 12/7/10. The design is being finalized and bid documents are being prepared.	Est. Prop O Constr. Cost: Orig. Const. Contr.: CO's to date:	\$64,693,522 N/A N/A	
	Contact #: 213-847-0346 Photo of Existing Lake	Funding: Prop O & Prop K		Rev. Constr. Contr.: Payment to date: Master Sch. Constr. Completion Date:	N/A N/A MAR 2013	95% 10% Land Design Bid & Const Post Const Acquire Award

PROJECT STATUS REPORT

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PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION C	OST	PERCENT COMPLETE
Grand Blvd. Tree Wells						
	CD 11 - Bill Rosendahl	Install seven stormwater	This project is complete.	Prop O Constr. Cost:	\$501,797	
ntersection Grand & Riviera	Designer: PSOMAS	bioretention filters in a high- density residential and		Orig. Const. Contr.:	\$401,797	
Here's tight	Contractor: Andrew Papac & Sons	commercial corridor in the		CO's to date:	(\$19,353)	
S. H.	Proj. Mgr.: Andy Flores	Venice area to treat runoff from				
Line War (sine	Contact #: 213-485-4496	$(\cap (\cap))) D) $		Rev. Constr. Contr.:	\$382,444	
(Testing)				Payment to date:	\$382,444	100%
Bandary Paking Lit	Conceptual Drawing of Tree Well	Funding: Prop O & Prop 50		Constrution Completion Date:	Pre Design JUL 2009	Land Design Bid & Const Post Con Acquire Award
Hansen Dam Wetlands	Conceptual Drawing of Thee Weil			Completion Date.	JOL 2009	
Restoration		Stormwater runoff from three	The project is currently in the bid	Est. Prop O Constr.		
sborne Street @ Foothill Blvd.	CD 7 - Richard Alarcón	existing parking lots will be sent	and award phase. The low	Cost:	\$1,583,388	
	Designer: MRCA	through newly constructed sediment forebays for removal of	bidder has withdrawn its bid. The second low bid is \$955.257.	Orig. Const. Contr.:	N/A	
	Contractor: TBD	trash & sediments prior to	The bids are currently under	CO's to date:	N/A	
Lower	Proj. Mgr.: Iftekhar Ahmed	wetlands discharge.	review.	Davi Carata Carta		
Parking Area Detention Area	Contact #: 213-485-5875			Rev. Constr. Contr.: Payment to date:	N/A	00%
Vippen- Pasking - Area		Funding: Prop O & Caltrans-		Master Sch. Constr.	N/A Pre	90% Land Design Bid & Const Post Con Acquire Award
1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	Proposed Project Layout	FTIP		Completion Date:	FEB 2012	Acquire Award
mperial Hwy Sunken Median				Drag O Constr		
Stormwater BMP	CD 11 - Bill Rosendahl	Includes one 200-feet long grass swale, one 250-feet long	Construction to eliminate ponding at the Main Street	Prop O Constr. Cost:	\$589,794	
ershing Drive to California Street	Designer: PSOMAS	infiltration trench (7'D x 10'W)	median is in progress.	Orig. Const. Contr.:	\$512,864	
	Contractor: Park West Landscape Inc.	with native vegetation along the full length of the median, & local		CO's to date:	(\$9,098)	
	Proj. Mgr.: Iftekhar Ahmed	regrading to reduce ponding in				
	Contact #: 213-485-5875	the median at Main St.		Rev. Constr. Contr.:	\$503,766	
A Carton				Payment to date:	\$626,781	99%
	Photo of Existing Median	Funding: Prop O		Master Sch. Constr. Completion Date:	JUL 2010	Acquire Award
nner Cabrillo Beach Bacterial						
Water Quality Improvement	CD 15 - Janice Hahn	Recontour recreational beach	The sand-replacement project is	Prop O Constr. Cost:	\$6,956,522	
San Pedro Shore/W. Harbor	Designer: DMJM (Port of Los Angeles)	and replace beach sand to prevent flooding, promote	complete.	Orig. Const. Contr.:	\$16,000,000	
	Contractor: L.A. Deepening Constructors	drainage and sand flushing to		CO's to date:	\$10,000,000	
-	Proj. Mgr.: John Saldin	improve water quality. Project is being constructed by the Harbon			~ ~	
Grat and	Contact #: 213-485-1411	pept. Prop Ois funding up to		Rev. Constr. Contr.:	\$16,000,000	
THE REAL PROPERTY AND A PROPERTY AND		\$8.0 M.	$ _ \vdash \vdash $	Payment to date:	\$6,906,550	100%
	Dhote of New Cord Discourses			Master Sch. Constr.	Pre	Land Design Bid & Const Post Con Acquire Award
	Photo of New Sand Placement	Funding: Prop O & Port of LA		Completion Date:	JUL 2009	

PROJECT STATUS REPORT

PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION	COST	PERCENT COMPLETE
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	
	5	underground tank, bio-retention area, storage tank, effluent	Rainwater Irrigation project was approved to replace it.	Orig. Const. Contr.:	N/A	
An unital references to the pro-	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	
) <i></i> <i>V </i>	Payment to date:	N/A Pre	Land Design Bid & Const Post Con
	Proposed Project Layout	Funding: Prop O		Master Sch. Constr. Completion Date:	APR 2010	
LA Zoo Parking Lot						
LA 200 Parking Lot		Construct stormwater best	The entire parking lot is now	Est. Prop O Constr.		
5333 Zoo Drive	CD 4 - Tom LaBonge	management practices including	open to the public.	Cost:	\$4,650,096	
5353 200 Drive	Designer: Tetra Tech	trash capture devices, porous		Orig. Const. Contr.:	\$4,227,360	
	Contractor: Pima Co.	pavement and bioswales at the Zoo Parking Lot.		CO's to date:	\$166,333	
Summer Store	Proj. Mgr.: Iftekhar Ahmed	0				
SUMMITTEE STATE	Contact #: 213-485-5875			Rev. Constr. Contr.:	\$4,393,693	
MERCENTER OF THE R				Payment to date:	\$3,650,508	97%
	Proposed Project Site Plan	Funding: Prop O		Master Sch. Constr. Completion Date:	Pre Desigr SEPT 2011	Land Design Bid & Const Post Con Acquire Award
Machado Lake-Phase I		r analigi r rop o		Completion Date:	OLI I ZOTI	
(Wilmington Drain)		Install trash netting systems,	Plans and specifications are	Est. Prop O Constr.		
PCH & Vermont Avenue	CD 15 - Janice Hahn	install smart irrigation in	being finalized. Bid documents	Cost:	\$14,383,863	
PCH & Vernont Avenue	Designer: CDM	landscaped areas, use biofilters	are currently being prepared.	Orig. Const. Contr.:	N/A	
	Contractor: TBD	or similar vegetated BMPs, and recontour and align the channel.		CO's to date:	N/A	
	Proj. Mgr.: Alfred Mata	ũ				
The second second	Contact #: 213-847-0346			Rev. Constr. Contr.:	N/A	
				Payment to date:	N/A	99% 4%
	Photo of Existing Conditions	Funding: Prop O & Prop 50		Master Sch. Constr. Completion Date:	OCT 2012 Pre Desigr	Land Design Bid & Const Post Con Acquire Award
Machado Lake Ecosystem		r analigi r rop e a r rop ee		Completion Date:	0012012	
Rehabilitation		In-lake rehabilitation techniques,	Design efforts are proceeding.	Est. Prop O Constr.		
PCH & Vermont Avenue	CD 15 - Janice Hahn	riparian system enhancements,	Design enons are proceeding.	Cost:	\$76,409,901	
PCH & Vermont Avenue	Designer: CDM	and treatment best management		Orig. Const. Contr.:	N/A	
	Contractor: TBD	practices.		CO's to date:	N/A	
and and	Proj. Mgr.: Alfred Mata					
	Contact #: 213-847-0346			Rev. Constr. Contr.:	N/A	
	Contact #. 215-047-0340					
tea	Contact #. 213-047-0340			Payment to date:	N/A	81% Land Design Bid & Const Post Con

PROJECT STATUS REPORT

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PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION	COST	PERCENT COMPLETE
Mar Vista Recreation Center						
Stormwater BMP	CD 11 - Bill Rosendahl	Construction of a stormwater lift	Project's physical construction is	Prop O Constr. Cost:	¢0.700.400	
11430 W. Woodbine	Designer: PSOMAS	station, hydrodynamic separator,	complete. The installation of a	Orig. Const. Contr.:	\$2,790,120	
	-	underground detention tank, chlorination facility, final effluent	phone/data line to provide remote control capability is	-	\$2,340,120	
	Contractor: LA Engineering Inc.	pump station, recirculation	pending.	CO's to date:	\$106,461	
	Proj. Mgr.: Andy Flores	pump, and overflow piping at Mar Vista Park.				
	Contact #: 213-485-4496			Rev. Constr. Contr.:	\$2,446,581	000/
		Funding: Prop O, Prop 50 &		Payment to date: Master Sch. Constr.	\$2,317,146 Pre	99% Land Design Bid & Const Post C
	Proposed Project Site Plan	ARRA		Completion Date:	MAY 2010	n Acquire Award
Oros Green Street				Prop O Constr.		
hatwaan Blaka Avanua 8 I A Dive-	CD 13 - Eric Garcetti	Construct five curb side "stormwater gardens" in street	This project is complete.	Cost:	\$300,000	
between Blake Avenue & LA River	Designer: North East Trees (NET)	parkway and a large infiltration		Orig. Const. Contr.:	N/A	
	Contractor: Street Services	gallery beneath Steelhead Park.		CO's to date:	\$0	
	Proj. Mgr.: Dean Harding	COMP		Rev. Constr. Contr.:	\$300,000	
	Contact #: 213-473-4242			Payment to date: Construction	\$0	
				Completion Date:	AUG 2007	10
	Photo of New Sidewalk & Stormwater			Master Sch. Constr.	Pre Design	n Acquire Design Bid & Const Post C Award
	Gardens	CWA		Completion Date:	MAY 2010	
Peck Park Canyon Enhancement				Prop O Constr.		
	CD 15 - Janice Hahn	Install vegetated bio-swales, infiltration strips, stormwater	Construction continues with trail work, bioswales, bioretention	Cost:	\$2,560,641	
560 N. Western Avenue	Designer: Tetra Tech	catch basins, armoring and re-	basins, and irrigation.	Orig. Const. Contr.:	\$3,636,946	
	Contractor: C.S. Legacy Construction, Inc	vegetation for bank stabilization, and a step pool channel in Peck		CO's to date:	\$68,030	
	Proj. Mgr.: John Saldin	Park.				
1 and 1 and	Contact #: 213-485-1411			Rev. Constr. Contr.:	\$3,681,426	
Annual and the second s				Payment to date:	\$2,295,047	71%
	Proposed Project Layout	Funding: Prop O, Prop 50 & Rec and Trails Grant		Master Sch. Constr. Completion Date:	Pre Design MAY 2011	Land Design Bid & Const Post C Acquire Award
Penmar Water Quality					10/11 2011	
Improvement Phase I		Capture & treat dry/wet weather	The project construction phase	Prop O Constr.		
1341 Lake Street	CD 11 - Bill Rosendahl	runoff. Dry weather runoff to be	is underway. The physical	Cost:	\$12,500,700	
A Constraint	Designer: Brown & Caldwell	diverted to sanitary sewer for treatment. Wet weather runoff to	construction at field No. 5 of the Penmar Recreation Center is	Orig. Const. Contr.:	\$11,360,700	
Tell Internet	Contractor: Pacific Hydrotech	be diverted to the underground	expected to start in January	CO's to date:	\$0	
The second secon	Proj. Mgr.: Andy Flores	storage tank for discharge to sanitary sewer.	2011.			
English Contraction	Contact #: 213-485-4496	Samary Sorron.		Rev. Constr. Contr.:	\$11,360,700	
Harry of				Payment to date:	\$0 Pre	24% Land Design Bid & Const Post C
	Proposed Project Layout	Funding: Prop O		Master Sch. Constr. Completion Date:	JUL 2012	Acquire Award

PROJECT STATUS REPORT

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PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION C	OST	PERCENT COMPLETE
Penmar Water Quality						
Improvement Phase II	CD 11 - Bill Rosendahl	Install a water treatment system	The project continues in the pre-	Est. Prop O Constr. Cost:	\$2,292,000	
1341 Lake Street	Designer: Brown & Caldwell	for the purpose of reusing collected stormwater for	design phase.	Orig. Const. Contr.:	¢2,202,000 N/A	
	Contractor: TBD	irrigation.		CO's to date:	N/A	
Province of the second se	Proj. Mgr.: Andy Flores					
	Contact #: 213-485-4496			Rev. Constr. Contr.:	N/A	
A CONTRACT OF A				Payment to date:	N/A 73%	
				Master Sch. Constr.	Pre	Land Design Bid & Const Post Const Acquire Award
	Proposed Project Layout	Funding: Prop O		Completion Date:	OCT 2013	
Rosecrans Rec. Center				Est. Prop O Constr.		
Stormwater Enhancements	CD 15 - Janice Hahn	Install "SMART" irrigation system, bioswales, vegetated	The project continues in the final design phase.	Cost:	\$3,722,692	
15000 S. Vermont Avenue	Designer: Withers & Sandgren	retention basins, infiltration	design pridse.	Orig. Const. Contr.:	N/A	
	Contractor: TBD	basins, synthetic soccer field, decomposed granite pathway,		CO's to date:	N/A	
	Proj. Mgr.: Ray Araujo	and landscaping.				
	Contact #: 213-473-9717			Rev. Constr. Contr.:	N/A	
				Payment to date:	N/A	90%
Instanting of the second	Proposed Project Layout	Funding: Prop O, Prop K & TBD		Master Sch. Constr. Completion Date:	Pre Design JAN 2013	Land Design Bid & Const Post Const Acquire Award
Santa Monica Bay Low Flow				Completion Date.	3AN 2013	
Diversion Upgrades Pkg 1		Upgrade Marquez, Bay Club,	The project construction phase	Prop O Constr.		
PCH Several Locations	CD 11 - Bill Rosendahl	Thornton, Venice Pavilion, and	is almost complete and the	Cost:	\$3,327,000	
- 15-	Designer: PSOMAS	Imperial Low Flow Diversion systems to divert both summer	diversions are operating. The computer programming for	Orig. Const. Contr.:	\$3,024,545	
30000	Contractor: LA Engineering, Inc.	and winter dry-weather flows, in	advanced automation is	CO's to date:	\$159,710	
	Proj. Mgr.: Andy Flores	order to comply with the bacteria TMDL winter dry-weather	pending.			
RE	Contact #: 213-485-4496	regulations.		Rev. Constr. Contr.:	\$3,184,255	
P		Funding: Prop O, Prop 50 &		Payment to date: Master Sch. Constr.	\$3,069,337 Pre	99% Land Design Bid & Const Post Const
F	Photo of Marquez Ave. LFD	ARRA		Completion Date:	JUL 2010	Acquire Award
Santa Monica Bay Low Flow						
Diversion Upgrades Pkg 2	CD 11 - Bill Rosendahl	Upgrade the existing Temescal	The project construction phase	Prop O Constr. Cost:	\$1,327,440	
At Temescal Canyon Park	Designer: PSOMAS	Canyon Low Flow Diversion System to comply with the	is almost complete and the diversions are operating. The	Orig. Const. Contr.:	\$1,327,440	
11/11/11	Contractor: LA Engineering, Inc.	bacteria TMDL winter dry	computer programming for	CO's to date:	\$1,207,440	
g ////	Proj. Mgr.: Andy Flores	weather regulations.	advanced automation is pending.	5 5 6 10 date.	ψιυ,εΙΙ	
	Contact #: 213-485-4496		ponding.	Rev. Constr. Contr.:	\$1,220,651	
	Contact #. 210 TOJ-TTJU			Payment to date:	\$1,220,651	99%
MOROSED MANDOVEMENTS	Proposed Improvements at Temescal			Master Sch. Constr.	Pre	Land Design Bid & Const Post Const Acquire Award
1. \//#XXX	Cyn LFD	Funding: Prop O & ARRA		Completion Date:	OCT 2010	AWATO

PROJECT STATUS REPORT

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PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION	COST	PERCENT COMPLETE
Santa Monica Bay Low Flow Diversion Upgrades Pkg 3	CD 11 - Bill Rosendahl Designer: PSOMAS Contractor: Blois Construction Proj. Mgr.: Andy Flores	Construct a relief sewer (CIRS) to the Coastal Interceptor Sewer in order to comply with the bacteria TMDL winter dry- weather regulations.	The project continues in the construction phase. The physical construction within Pacific Coast Highway is expected to begin in February 2011 or early March 2011.	Prop O Constr. Cost: Orig. Const. Contr.: CO's to date:	\$9,315,451 \$8,648,000 \$0	
ENCOME SCALTA	Contact #: 213-485-4496 Photo of Relief Sewer Location	Funding: Prop O & SCM		Rev. Constr. Contr.: Payment to date: Master Sch. Constr. Completion Date:	\$8,648,000 \$0 OCT 2012	Land Design Bid & Const Post Const Acquire Award
Santa Monica Bay Low Flow Diversion Upgrades Pkg 4 Will Rogers Beach Parking Lot	CD 11 - Bill RosendahlDesigner:PSOMASContractor:Griffith CompanyProj. Mgr.:Andy FloresContact #:213-485-4496	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.	The construction phase is almost complete. The installation of a phone/data line to provide remote control capability is still pending at the Santa Monica Canyon Low Flow Diversion site.	Prop O Constr. Cost: Orig. Const. Contr.: CO's to date: Rev. Constr. Contr.: Payment to date:	\$2,507,000 \$2,279,000 \$64,533 \$2,343,533 \$2,276,456	95%
	Photo of Channel at Diversion Site	Funding: Prop O & Prop 50		Master Sch. Constr. Completion Date:	APR 2011	Land Design Bid & Const Post Const
South Los Angeles Wetlands Park 54th St & Avalon Boulevard	CD 9 - Jan Perry Designer: PSOMAS Contractor: Ford E.C., Inc. 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	Construction continues with demolition, landscaping, irrigation, lighting, grading, and the pump/pre-treatment station. The Metropolitan Transportation Authority (MTA) has vacated the site. The pocket park construction is nearly complete and a grand opening ceremony is being planned for the pocket park.	Prop O Constr. Cost: Orig. Const. Contr.: CO's to date: Rev. Constr. Contr.: Payment to date: Master Sch. Constr. Completion Date:	\$3,252,000 \$6,370,000 \$28,297 \$6,398,297 \$1,103,433 DEC 2011 Pre Design	48% Land Design Bid & Const Post Const Acquire Reserved Award Const Post Const
Strathern Pit Multiuse 8175 & 8216 Fair Avenue	CD 6 - Tony Cárdenas Designer: LA County Contractor: TBD Proj. Mgr.: Alfred Mata Contact #: 213-847-0346 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.	The Los Angeles County Department of Public Works has acquired the land and has started the design efforts for the project.	Est. Prop O Acquisition Cost: Orig. Const. Contr.: CO's to date: Rev. Constr. Contr.: Payment to date: Expected Acquisition Date:	\$10,000,000 N/A N/A N/A N/A TBD	99% Land Design Bid & Const Post Const Avaure Award

PROJECT STATUS REPORT

PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION	COST	PERCENT COMPLETE
Taylor Yard River Park -						
Parcel G2 Land Acquisition 2850 Kerr Street	CD 1 - Ed P. Reyes	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).	Land acquisition is in negotiation.	Est. Prop O Acquisition Cost:	\$12,440,000	
	Designer: N/A			Orig. Const. Contr.:	N/A	
	Contractor: N/A			CO's to date:	N/A	
	Proj. Mgr.: Alfred Mata					
	Contact #: 213-847-0346			Rev. Constr. Contr.:	N/A	
				Payment to date:	N/A Pre	87% Land Design Bid & Const Post Con
and the local of	Photo of G2 Parcel & LA River	Funding: Prop O & TBD		Expected Acquisition Date:	TBD	
Temescal Canyon Park						
Stormwater BMP Ph I	CD 11 - Bill Rosendahl	Divert stormwater from an	The State coastal development	Est. Prop O Constr. Cost:	\$12,104,809	
15900 Pacific Coast Highway	Designer: AECOM	existing storm drain to Temescal Canyon Park for treatment by a	permitting process has begun.	Orig. Const. Contr.:	Ф12,101,000 N/A	
MANTASSE	Contractor: TBD	hydrodynamic separator,		CO's to date:	N/A	·
10/4 State	Proj. Mgr.: Iftekhar Ahmed	underground detention tank and diversion to a sanitary sewer for				
	Contact #: 213-485-5875	treatment at treatment plant.		Rev. Constr. Contr.:	N/A	
				Payment to date:	\$141,362	5%
	Proposed Project Layout	Funding: Prop O		Master Sch. Constr. Completion Date:	JUL 2013	Land Design Bid & Const Post Cons Acquire Award
Temescal Canyon Park						
Stormwater BMP Ph II	CD 11 - Bill Rosendahl	Phase II of the Temescal Canyon Park Stormwater BMP Project proposes the construction of an onsite stormwater treatment / disinfection system. The treated stormwater is to be used for landscape irrigation.	The project continues in the pre-	Est. Prop O Constr.	* 2 225 424	
15900 Pacific Coast Highway	Designer: AECOM		design phase.	Cost: Orig. Const. Contr.:	\$2,995,191 N/A	
A BUTTERS	Contractor: TBD			CO's to date:	N/A	
11/45 5583111	Proj. Mgr.: Iftekhar Ahmed					
	Contact #: 213-485-5875			Rev. Constr. Contr.:	N/A	
				Payment to date:	N/A 739	6
	Proposed Project Layout	Funding: Prop O		Master Sch. Constr. Completion Date:	Pre Desigr OCT 2013	Land Design Bid & Const Post Const Acquire Award
Westchester Stormwater	Thoposed Thoject Layout			Completion Date.	0012013	
BMP		Capture and treat stormwater	BOS staff continues to work with	Est. Prop O Constr.		
Los Angeles World Airport	CD 11 - Bill Rosendahl Designer: AECOM	runoff from three existing stormdrains through the project BMP elements, including Trash Net System, Underground Detention Tank and Underground Infiltration Facility.	LAWA to finalize the lease agreement of the project site.	Cost:	\$26,500,000	
	Contractor: TBD			Orig. Const. Contr.: CO's to date:	N/A N/A	
	Proj. Mgr.: Salem Garawi				N/A	
	Contact #: 213-847-0345			Rev. Constr. Contr.:	N/A	
				Payment to date:	N/A	67%
				Master Sch. Constr.	Pre	Land Design Bid & Const Post Const Acquire Award
	Proposed Project Layout	Funding: Prop O		Completion Date:	OCT 2014	

Proposition O - Clean Water Bond Program
Proposition O - Clean Water Bond Program

PROJECT STATUS REPORT

Monthly Progress Report - December 2010

PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION CO	оѕт	PERCENT COMPLETE
Westminster Dog Park Stormwater BMP	CD 11 - Bill Rosendahl	Includes installation of a modular	This project is complete.	Prop O Constr.	8005 000	
1203 South Main Street	Designer: PSOMAS	constructed wetland (bioremediation filter), so that on- site runoff will be captured and		Cost: Orig. Const. Contr.:	\$385,330 \$285,330	
	Contractor: Fleming Environmental, Inc. Proj. Mgr.: Salem Garawi	treated prior to discharging into		CO's to date:	(\$30,370)	
	Contact #: 213-847-0345			Rev. Constr. Contr.: Payment to date:	\$254,960 \$251,811	100%
	Photo of Existing Dog Park	Funding: Prop O	لاكا ا كك	Master Sch. Constr. Completion Date:	Pre Design FEB 2010	Land Design Bid & Const Post Const Acquire Award
Westside Park Rainwater Irrigation	CD 10 - Herb J. Wesson, Jr.	Treat pollutants from on-site and off-site stormwater by installing a	The stormwater BMP elements have been constructed. The wet	Prop O Constr. Cost:	\$3,300,000	
	Designer: PSOMAS	stormwater lift station, a subsurface irrigation system,	and dry weather samples are being analyzed to satisfy the	Orig. Const. Contr.:	\$2,675,964	
	Contractor: PPC Construction, Inc. Proj. Mgr.: Iftekhar Ahmed	and a dry creek with a perforated pipe for collecting and returning excess irrigation water to the	State Prop 50 grant requirements. The landscaping and park features are being	CO's to date:	\$328,514	
	Contact #: 213-485-5875	existing stormdrain.	installed.	Rev. Constr. Contr.:	\$3,004,477	
		Funding: Prop O, Prop 50, Prop		Payment to date: Master Sch. Constr.	\$1,389,352	77% Land Design Bid & Const Post Const Acquire Award
	Proposed Project Layout	K, Quimby		Completion Date:	JUL 2011	Acquire Award



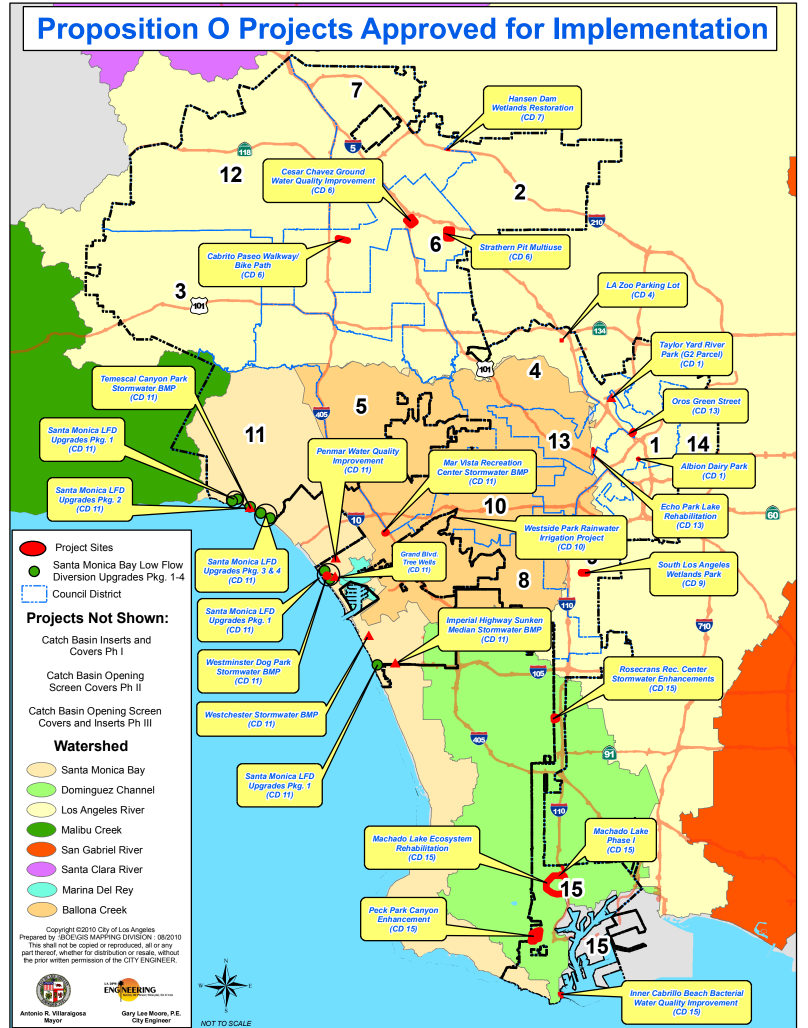
5.0 APPENDIX

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						
	Inserts			Screen Covers			
Council District	Phase I	Phase III	Phase III	Phase I & II	Phase III		
	(COMPLETED)	2000		(COMPLETED)			
	Installed	Planned	Installed	Installed	Planned	Installed	
1	1,174	200	0	960	1,300	1,897	
2	0	10	0	505	2,750	1,270	
3	0	10	0	1,230	3,650	2,158	
4	580	500	0	890	1,870	1,939	
5	98	20	0	1,186	5,530	2,948	
6	0	0	0	380	1,730	1,017	
7	0	0	0	960	1,650	985	
8	1,370	50	0	1,526	1,550	2,821	
9	1,300	500	0	1,936	1,000	2,227	
10	809	100	0	1,200	2,050	1,979	
11	71	10	0	399	2,340	1,730	
12	0	20	0	985	4,050	2,857	
13	570	320	0	790	1,260	1,448	
14	1,480	220	0	1,125	2,600	2,652	
15	168	40	0	228	550	1,139	
	7,620	2,000	0	14,300	33,880	29,067	



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