

**California Regional Water Quality Control Board-Los Angeles Region
Contracts and Grants Program**

Project Summary: 03-141-554

Project Number: 03-141-554 **Project Status:** Active **Grant Manager:** M Jones
Project Name: Hamilton Bowl Trash Reduction Project **Project on Schedule:** Yes

Project Details

Watershed: Los Angeles River	Project Description: Install in-line and end-of-pipe capture devices to remove trash and debris from runoff flowing from a 2,127-acre area into a detention basin which discharges to the lower LA River. Implements an existing trash TMDL.
Problem Statement: Trash is a listed impairment of the LA River and trash TMDL was adopted requiring watershed cities to reduce and eventually eliminate trash discharged in to the river is in effect. It is unknown at this time how much trash and debris does not settle out in the Bowl and instead, continues through the storm water conveyance system via the two pump stations to discharge points at the lower Los Angeles River.	Outcomes: Stormwater-BMP implementation

Contract

Execution Date: 1/31/04 **End Date:** 7/31/05

Contractor

Contractor Type: CI	Project Director	Project Assistant
Contractor Name: City of Signal Hill	Name: Charlie Honeycutt	
Contractor Department:	Phone Number: (562) 989-7356	
Street Address: 2185 Cherry Avenue	Phone Extension:	
Suite:	Fax Number: 5629897393	
City: Signal Hill	Email Address: choneycutt@ci.Signal-	
State: CA Zip: 90755-3799		

Funding and Invoices

Funding Source: Prop-13-II

Project Amount: \$783,000

Match Amount:

Fund Summary

	Award	Match
Allocation	\$783,000.00	
Used	\$50,970.00	\$0.00
Balance	\$732,030.00	

Deliverables

Line Item	Description	Date		Task Completed
		Due	Receive	
5.1	PAEP (8/12/05 revision)	9/15/05	5/24/06	Yes
1.5	Contract Summary Form	4/10/04	6/14/02	Yes
1.6	Subcontractor Documentation (not required)	4/10/04		Yes

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9.2	Proposed DGR method	7/15/04	5/24/06	Yes
1.2	Progress Reports	4/10/04		
1.7	Expenditure/Invoice Projections	7/10/04		
1.8	Project Survey Form	3/31/06		
2.1	CEQA Documents	4/10/04	5/16/02	Yes
2.2	Signed Coversheets for all Permits and Agreements	11/1/05		
3.1	Approved and signed QAPP	7/28/05	7/27/05	Yes
4.1	Landowner Notification	11/1/05	8/20/04	Yes
6.1	List of stakeholders 1/31/04	1/31/04	5/12/04	Yes
6.2	Quarterly meeting notes	3/31/04	5/12/04	Yes
6.3	Monthly meeting notes	4/30/04	5/12/04	Yes
6.4	Post-construction quarterly meeting notes	9/30/04		
7.1	Physical Engineering Survey	7/28/04	8/20/04	Yes
7.2	Photo-documentation and As-Builts	7/28/04	5/12/04	Yes
7.3	Map of outfall characteristics	7/28/04	5/12/04	Yes
8.2	Preliminary Engineering Design Report	7/15/05		Yes
8.3	Engineering Design Report	10/1/05		Yes
8.5	Design Plans, Specifications, Construction Estimate	10/15/05		Yes
8.6	Operations and Maintenance Manual	1/15/06		
8.7	Letter to Proceed	9/15/05	5/24/06	Yes
9.3	Final DGR method and study area	10/15/05	5/24/06	Yes
9.4	Photo-documentation of street sweeping	1/5/06		
9.5.1	Obtain written permission from landowner	11/15/05		
9.5.2	Photo-documentation	1/5/06		
9.5.3	Report of Walk-through results	2/1/06		Yes
9.6	Photo-documentation of sorting	1/5/06		
9.7	Baseling Report	2/1/06		
9.8	Pre- and Post-monitoring report	2/1/06		Yes
10.1	Landowner Agreements	11/1/05		
10.4	Pre- and Post-construction Photos	2/1/06		Yes
11.2	Correlation report	2/1/06		
11.3	Standard Equivalency	2/1/06		
11.4	Report of trash cleaning procedures	2/1/06		
11.5	Photo-documentation of cleaning procedures	2/1/06		Yes
12.1	Notification	3/15/04		Yes
12.2	Press Releases and Bulletins	9/15/04		
12.3	Information Letters	11/1/04		

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13.2	Draft Project Report	2/1/06
13.3	Final Project Report	3/21/06

Events

Date: 6/29/06
Type: Status report
Subject:
Status:

Comments:

Hamilton Bowl is a dual purpose facility used as a wet weather detention basin and playing field. It is a major holding basin for storm water flows from Signal Hill, Long Beach and Los Angeles. Up to eight trash capture devices are being installed on inlets throughout the basin to allow full capture of trash going into the basin. A variety of devices will be installed, allowing their use to be compared.

This will be paired with a trash generation study and a public education campaign.

The final trash devices are currently being installed and the monitoring efforts have been initiated. A final report is anticipated next winter.
