

1. **Annual Report**

a. Executive Summary

Greater Los Angeles County Vector Control District (District) complied with the applicable components of the General NPDES Permit for Biological and Residual Pesticide Discharges from Vector Control Applications (General Permit). The District is a member of the MVCAC NPDES Permit Coalition and the Coalition conducted all required chemical and physical monitoring. The results of the Coalition's monitoring will be included in the Coalition Annual Report that will be sent separately to the SWRCB and Regional Boards.

The District made 3513 applications to waters of the U.S. during the 2012 calendar year. The application log can be found in Attachment B. The District performed Visual Monitoring of >10% of individual application sites identified as "Waters of the US" until July 2012. The visual monitoring completed by the District in the first half of the year found that there is no observable change in water quality between the background, event, and post event time periods-see monitoring log sheets. The SWRCB notified the permit holders in a letter to MVCAC dated July 13, 2012 that because the visual monitoring requirements were "interfering with the need for maximal efficient application to adequately protect human health from vector-borne diseases like West Nile Virus," that the visual monitoring was no longer required by individual Districts. The District continued to follow the guidelines of its Pesticide Application Plan (PAP).

b. Summary of Monitoring Data

The District began the year by complying with the visual monitoring requirements of the permit. See Footnote 1 of Tables C-1 and C-2 in Amended Water Quality Control Order No. 2011-0002-DWQ, General Permit No. CAG990004. These requirements consumed a tremendous amount of time to monitor including a number of revisits to specific sites to gather the necessary information. Most critically, time spent revisiting old sites caused delay in getting to new sites. Given the short lifecycle of the mosquito, this greatly exacerbated the task of looking for and treating mosquito breeding sites early in their lifecycle when treatment is more concentrated and effective. Recognizing the need of mosquito control districts to quickly find and treat mosquito breeding sites to prevent the spread of disease, such as West Nile virus, the SWRCB issued a letter to MVCAC dated July 13, 2012 that indicated the visual monitoring requirement would no longer be required of individual Districts.

Per the instructions in the letter, the Coalition will provide information on the incidence of West Nile Virus and other similar public health threats in the Coalition's annual report.

For the reasons stated above, the District will no longer be collecting visual monitoring data.

- c. BMP Identification
BMP's utilized by the District are outlined in the District's PAP. These include; emphasis on reducing mosquito breeding habitat through non-chemical means, training employees to prevent spills and applying the appropriate amount of chemical in each treatment area, calibrate application equipment and use a biology based assessment for determining treatment thresholds.
- d. Violation Discussion
As part of the MVCAC Coalition, the District became aware a potential violation of the Permit when the Instantaneous Maximum Monitoring Trigger of 0.0019 ug/L for Etofenprox. was exceeded in the "event" sample collected after an application of Zenivex E4 (EPA Reg. No. 2724-807) on September 26, 2012. The potential violation was reported to the State Water Resources Control Board (SWRCB) and the Los Angeles Regional Water Quality Control Board (Region 4) within five-days of the District's awareness of the circumstance. Information that would have been included in a Twenty-Four Hour Report was included in Section ii of the five-day written report. An investigation of the exceedance was conducted as required. No adverse effects were witnessed as a result of this potential noncompliance event.
GLACVCD had calibrated the application equipment in compliance with calibration requirements. The application rate was confirmed at the target rate and GLACVCD's application characterization confirmed compliance with label requirements (droplet size). GLACVC made the application for a public health threat of large mosquito populations and region wide high West Nile virus activity, a result of the ineffectiveness of larviciding attempts due to lack of vegetation management by the landowner, which were in turn a result of failed continuous efforts by GLACVCD to have said landowner put a vegetation management plan in place and to properly execute it. Attempts at physical control measures were also significantly hampered by the California Department of Fish and Wildlife reluctance to issue necessary permits.
GLACVCD will continue to follow label requirements and the best management practices (BMPs) described in our pesticide application plan (PAP).
- e. Map of Applications
See Attachment A
- f. Log of Applications made to Waters of the U.S.
Attachment B includes monthly reports of all application data on the covered application areas.
- g. General Information on Applications
Attachment B includes information on dosage, concentration and quantity of each pesticide used which are derived from the individual pesticide labels.

- h. Visual Monitoring Data
Visual Monitoring Data has been submitted to the State Water Board in the provided Monitoring Database Form -Attachment C.
- i. BMP, PAP, Monitoring Program Recommendations
No recommendations are being proposed to improve the current BMP's, PAP, or monitoring plan. Any changes to the Coalition Monitoring Plan will be highlighted in the Coalition Monitoring Annual Report.
- j. Pesticide Application Log made to Waters of the U.S.
A representation of the pesticide application log is contained in Attachment B

2. **Updated PAP Components**

N/A

3. **Self Monitoring Reports**

N/A

4. **Monitoring Reports**

The Coalition Monitoring Annual Report will summarize all physical measurements and chemical monitoring done for 2011 and 2012.

2012 Waters of the United States Application Sites



Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
99	1/3/2012	2221	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.932138	-118.141556
99	1/4/2012	2222	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.934137	-118.052806
99	1/4/2012	2221	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	33.932138	-118.141556
99	1/5/2012	2222	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.934137	-118.052806
99	1/5/2012	2221	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	33.932138	-118.141556
99	1/5/2012	2257	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	33.985495	-118.049873
70	1/6/2012	6006	CREEK	ALTOSID 30 DAY BRIQ	0.01	miles	10.00	ea	33.748231	-118.307782
99	1/9/2012	2223	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	33.980061	-118.098399
99	1/9/2012	2258	UGSD	VBAC12AS / VLEX WDG	7.20	miles	7.20	gl	34.040797	-118.055591
99	1/10/2012	2257	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.985495	-118.049873
98	1/10/2012	3628	FCC	VECTOLEX CG	0.20	miles	1.00	lb	34.175949	-118.465735
99	1/10/2012	2223	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.980061	-118.098399
99	1/10/2012	2258	UGSD	VBAC12AS / VLEX WDG	3.20	miles	3.20	gl	34.040797	-118.055591
11	1/10/2012	1669	PONDED WATER	GOLDEN BEAR 1111	0.20	miles	8.00	oz	34.108102	-118.256334
11	1/10/2012	1665	RIVER	VBAC12AS / ALL	3.00	miles	30.00	gl	34.136715	-118.276136
71	1/11/2012	835	RSD	VECTOMAX CG	0.01	miles	0.13	lb	33.77475	-118.10136
98	1/11/2012	3631	FCC	VECTOLEX CG	0.20	miles	1.00	lb	34.167585	-118.487335
99	1/12/2012	2223	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.980061	-118.098399
99	1/12/2012	2208	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.878006	-118.159845
99	1/12/2012	2218	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	34.009718	-118.127823
99	1/13/2012	2208	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.878006	-118.159845
99	1/13/2012	2218	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	34.009718	-118.127823
99	1/17/2012	2218	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.009718	-118.127823
99	1/17/2012	2208	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	33.878006	-118.159845
46	1/18/2012	5982	FCC	VECTOMAX CG	1.00	miles	0.10	lb	33.95522	-118.178931
99	1/18/2012	2213	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.92258	-118.200504
99	1/18/2012	2208	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.878006	-118.159845
71	1/19/2012	768	FWY DRAINS	NATULAR 2EC	0.01	miles	0.47	oz	33.788678	-118.095861
99	1/19/2012	2218	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	34.009718	-118.127823
99	1/19/2012	2230	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	34.175119	-118.472253
99	1/19/2012	2213	UGSD	VBAC12AS / VLEX WDG	3.30	miles	3.30	gl	33.92258	-118.200504
26	1/20/2012	502	FWY DRAINS	ALTOSID PELLETS	0.10	miles	7.00	oz	33.000199	-117.94376
11	1/20/2012	195	Ditches	KTRL MOSQUITO LARV	1.00	miles	256.00	oz	33.87108	-118.26692
70	1/24/2012	6006	CREEK	ALTOSID 30 DAY BRIQ	0.01	miles	12.00	ea	33.748231	-118.307782
99	1/31/2012	2258	UGSD	VBAC12AS / VLEX WDG	2.90	miles	2.90	gl	34.040797	-118.055591
99	2/1/2012	2244	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.970093	-117.885617
99	2/1/2012	2258	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	34.040797	-118.055591
18	2/2/2012	3562	FCC	AGNIQUE MMF	0.10	miles	1.00	oz	34.161	-118.634502
18	2/2/2012	3561	FCC	AGNIQUE MMF	0.30	miles	2.00	oz	34.178387	-118.619958

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
18	2/2/2012	3568	FCC	AGNIQUE MMF	0.30	miles	2.00	oz	34.234466	-118.603366
18	2/3/2012	3573	FCC	AGNIQUE MMF	0.20	miles	1.00	oz	34.248474	-118.56286
18	2/3/2012	3571	FCC	AGNIQUE MMF	0.20	miles	2.00	oz	34.18252	-118.529156
98	2/3/2012	3630	FCC	VECTOLEX CG	0.20	miles	2.00	lb	34.180033	-118.5185
71	2/6/2012	6298	RSD	VECTOMAX CG	0.01	miles	0.06	lb	33.86337	-118.043502
99	2/6/2012	2223	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.980061	-118.098399
18	2/6/2012	3594	FCC	AGNIQUE MMF	0.10	miles	1.00	oz	34.21161	-118.229638
99	2/6/2012	2214	UGSD	GOLDEN BEAR 1111	1.00	miles	1.00	oz	33.959673	-118.255715
18	2/6/2012	3592	FCC	AGNIQUE MMF	0.20	miles	2.00	oz	34.160225	-118.240127
99	2/7/2012	2222	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.934137	-118.052806
99	2/8/2012	2222	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.934137	-118.052806
99	2/8/2012	2230	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.175119	-118.472253
18	2/9/2012	3585	FCC	ALTOSID PELLETS	1.20	miles	1.00	oz	34.141764	-118.383558
46	2/14/2012	1011	FWY DRAINS	BVA 2	1.00	miles	0.10	oz	33.936836	-118.173143
43	2/14/2012	2336	FCC	ALTOSID 30 DAY BRIQ	1.00	miles	2.00	ea	34.070709	-118.162474
46	2/17/2012	6551	FWY DRAINS	BVA 2	1.00	miles	0.10	oz	33.929641	-118.255186
18	2/17/2012	3582	FCC	AGNIQUE MMF	0.20	miles	1.50	oz	34.209272	-118.454657
18	2/17/2012	3576	FCC	AGNIQUE MMF	0.40	miles	2.00	oz	34.236944	-118.49609
71	2/21/2012	276	FWY DRAINS	VECTOMAX CG	0.08	miles	0.50	lb	33.830206	-118.082093
99	2/21/2012	2208	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.878006	-118.159845
18	2/21/2012	3566	FCC	AGNIQUE MMF	0.60	miles	2.00	oz	34.216143	-118.632587
99	2/21/2012	2230	UGSD	VBAC12AS / VLEX WDG	2.30	miles	2.30	gl	34.175119	-118.472253
18	2/21/2012	3567	FCC	AGNIQUE MMF	1.00	miles	4.00	oz	34.237779	-118.592884
18	2/21/2012	3561	FCC	AGNIQUE MMF	1.00	miles	4.00	oz	34.178387	-118.619958
18	2/21/2012	3568	FCC	AGNIQUE MMF	1.00	miles	6.00	oz	34.234466	-118.603366
70	2/21/2012	6445	FCC	VECTOMAX CG	1.00	miles	6.95	lb	33.857534	-118.274321
30	2/22/2012	1196	FWY DRAINS	VECTOLEX CG	1.00	miles	0.06	lb	33.947078	-118.100143
99	2/22/2012	2208	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.878006	-118.159845
99	2/22/2012	2258	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	34.040797	-118.055591
11	2/22/2012	1669	PONDED WATER	KTRL MOSQUITO LARV	0.10	miles	2.00	oz	34.108102	-118.256334
11	2/22/2012	6522	PONDED WATER	KTRL MOSQUITO LARV	0.20	miles	3.00	oz	34.108207	-118.257427
70	2/22/2012	6006	CREEK	ALTOSID 30 DAY BRIQ	1.00	miles	13.00	ea	33.748231	-118.307782
29	2/22/2012	6054	FCC	ALTOSID PELLETS	0.10	miles	16.00	oz	33.828184	-118.29026
29	2/22/2012	1207	FCC	BVA 2	1.00	miles	256.00	oz	33.866283	-118.273577
99	2/27/2012	2227	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.134753	-118.248925
99	2/27/2012	2208	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.878006	-118.159845
99	2/27/2012	2221	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.932138	-118.141556
99	2/27/2012	2205	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.861438	-118.103233
98	2/27/2012	3628	FCC	VECTOLEX CG	0.10	miles	1.50	lb	34.175949	-118.465735

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
99	2/27/2012	2258	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	34.040797	-118.055591
99	2/28/2012	2258	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.040797	-118.055591
99	2/28/2012	2205	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.861438	-118.103233
99	2/28/2012	2221	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.932138	-118.141556
99	2/29/2012	2221	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.932138	-118.141556
99	2/29/2012	2205	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	33.861438	-118.103233
99	3/1/2012	2215	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.954552	-118.194809
99	3/1/2012	2221	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.932138	-118.141556
99	3/1/2012	2243	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.956673	-117.983527
46	3/1/2012	1656	DEBRIS BASINS	BVA 2	1.00	miles	1.00	oz	34.073014	-118.248839
77	3/1/2012	3691	FCC	VECTOLEX CG	0.70	miles	4.00	lb	34.459256	-118.494297
70	3/2/2012	1054	Fwy Drains	VECTOMAX CG	0.01	miles	0.12	lb	33.853191	-118.279743
98	3/5/2012	3630	FCC	VECTOBAC G	0.08	miles	0.21	lb	34.180033	-118.5185
99	3/5/2012	2215	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.954552	-118.194809
99	3/5/2012	2230	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	34.175119	-118.472253
99	3/5/2012	2243	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	33.956673	-117.983527
10	3/5/2012	6267	RSD	VECTOMAX CG	0.40	miles	2.00	lb	34.032509	-118.021072
99	3/6/2012	2243	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	33.956673	-117.983527
99	3/6/2012	2207	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	33.892059	-118.030384
70	3/6/2012	392	Fwy Drains	VECTOMAX CG	0.50	miles	1.12	lb	33.82702	-118.2412
99	3/6/2012	2215	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	33.954552	-118.194809
99	3/7/2012	2207	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.892059	-118.030384
99	3/7/2012	2215	UGSD	VBAC12AS / VLEX WDG	2.30	miles	2.30	gl	33.954552	-118.194809
77	3/7/2012	3705	FCC	VECTOLEX CG	0.90	miles	6.00	lb	34.219684	-118.459363
11	3/7/2012	195	Ditches	VECTOMAX CG	2.00	miles	40.00	lb	33.87108	-118.26692
99	3/8/2012	2209	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.802982	-118.167947
99	3/8/2012	2207	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.892059	-118.030384
99	3/8/2012	2215	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.954552	-118.194809
99	3/8/2012	2213	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.92258	-118.200504
99	3/8/2012	2258	UGSD	VBAC12AS / VLEX WDG	2.30	miles	2.30	gl	34.040797	-118.055591
26	3/8/2012	529	FWY DRAINS	ALTOSID PELLETS	0.10	miles	10.00	oz	34.034554	-118.024746
99	3/9/2012	2213	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.92258	-118.200504
99	3/9/2012	2207	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	33.892059	-118.030384
71	3/12/2012	835	RSD	VECTOMAX CG	0.01	miles	0.38	lb	33.77475	-118.10136
99	3/12/2012	2207	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	33.892059	-118.030384
99	3/12/2012	2257	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.985495	-118.049873
11	3/12/2012	1660	RIVER	KTRL MOSQUITO LARV	0.10	miles	2.00	oz	34.156605	-118.298071
11	3/12/2012	1669	PONDED WATER	KTRL MOSQUITO LARV	0.10	miles	2.00	oz	34.108102	-118.256334
18	3/12/2012	3582	FCC	AGNIQUE MMF	0.60	miles	4.00	oz	34.209272	-118.454657

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
18	3/12/2012	3576	FCC	AGNIQUE MMF	1.50	miles	15.00	oz	34.236944	-118.49609
99	3/13/2012	2211	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.890278	-118.288878
99	3/13/2012	2207	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.892059	-118.030384
43	3/13/2012	1093	RSD	KTRL MOSQUITO LARV	0.20	miles	6.00	oz	34.020664	-118.086189
70	3/14/2012	6006	CREEK	VECTOMAX CG	0.01	miles	0.37	lb	33.748231	-118.307782
43	3/14/2012	1093	RSD	VECTOMAX CG	0.40	miles	0.40	lb	34.020664	-118.086189
98	3/14/2012	3632	OUTFALLS	VECTOBAC G	0.06	miles	0.60	lb	34.174862	-118.48906
11	3/14/2012	1781	RIVER	VBAC 12AS Undiluted	0.40	miles	1.80	gl	34.156764	-118.299128
11	3/14/2012	1782	RIVER	VBAC 12AS Undiluted	0.40	miles	1.80	gl	34.156035	-118.292591
11	3/14/2012	1783	RIVER	VBAC 12AS Undiluted	0.40	miles	1.80	gl	34.15607	-118.286985
11	3/14/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.80	gl	34.144086	-118.277426
11	3/14/2012	1788	RIVER	VBAC 12AS Undiluted	0.60	miles	1.80	gl	34.132901	-118.274601
11	3/14/2012	1784	RIVER	VBAC 12AS Undiluted	0.80	miles	1.80	gl	34.152613	-118.279018
11	3/14/2012	1787	RIVER	VBAC 12AS Undiluted	1.00	miles	1.80	gl	34.139239	-118.276371
11	3/14/2012	1790	RIVER	VBAC 12AS Undiluted	0.40	miles	2.00	gl	34.121526	-118.270626
11	3/14/2012	1791	RIVER	VBAC 12AS Undiluted	0.60	miles	2.00	gl	34.113768	-118.265464
11	3/14/2012	1792	RIVER	VBAC 12AS Undiluted	1.00	miles	2.00	gl	34.110914	-118.262209
11	3/14/2012	1789	RIVER	VBAC 12AS Undiluted	1.00	miles	2.00	gl	34.128178	-118.273191
99	3/14/2012	2211	UGSD	VBAC12AS / VLEX WDG	7.80	miles	7.80	gl	33.890278	-118.288878
98	3/15/2012	3631	FCC	VECTOBAC G	0.09	miles	0.96	lb	34.167585	-118.487335
99	3/15/2012	2211	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.890278	-118.288878
99	3/15/2012	2223	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.980061	-118.098399
71	3/19/2012	276	FWY DRAINS	VECTOMAX CG	0.07	miles	0.75	lb	33.830206	-118.082093
43	3/19/2012	1113	FCC	ALTOSID 30 DAY BRIQ	1.00	miles	8.00	ea	34.122172	-118.099174
99	3/20/2012	2223	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.980061	-118.098399
46	3/20/2012	5982	FCC	VECTOMAX CG	0.10	miles	3.00	lb	33.95522	-118.178931
11	3/22/2012	1797	RIVER	VBAC 12AS Undiluted	0.20	miles	0.60	gl	34.086998	-118.228072
11	3/22/2012	1798	RIVER	VBAC 12AS Undiluted	0.20	miles	0.60	gl	34.086939	-118.227712
11	3/22/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.110914	-118.262209
11	3/22/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.109107	-118.258293
11	3/22/2012	1794	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.10523	-118.242768
11	3/22/2012	1796	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.09166	-118.230068
11	3/22/2012	1799	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.094071	-118.235654
11	3/22/2012	1800	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.09506	-118.238599
11	3/22/2012	1801	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.098509	-118.241486
11	3/22/2012	1802	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.102292	-118.242098
11	3/22/2012	1803	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.106847	-118.244774
11	3/22/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.113768	-118.265464
11	3/22/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.108434	-118.253777

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
11	3/22/2012	1795	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.093167	-118.232209
11	3/22/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.132901	-118.274601
11	3/22/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.20	gl	34.128178	-118.273191
11	3/22/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.20	gl	34.121526	-118.270626
11	3/22/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.156764	-118.299128
11	3/22/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.156035	-118.292591
11	3/22/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.139239	-118.276371
11	3/22/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.30	gl	34.144086	-118.277426
11	3/22/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.30	gl	34.15607	-118.286985
11	3/22/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.30	gl	34.152613	-118.279018
98	3/22/2012	3628	FCC	VECTOLEX CG	0.40	miles	4.00	lb	34.175949	-118.465735
43	3/28/2012	1078	CHANNELS	ALTOSID 30 DAY BRIQ	1.00	miles	1.00	ea	34.037807	-118.037925
70	3/29/2012	1760	SPREADING BASIN	VBAC12AS / ALL	1.00	miles	5.00	gl	33.829234	-118.207025
99	4/2/2012	2208	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.878006	-118.159845
99	4/3/2012	2208	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	33.878006	-118.159845
99	4/3/2012	2203	UGSD	GOLDEN BEAR 1111	1.00	miles	1.00	oz	33.811313	-118.1072
28	4/4/2012	5495	RIVER	VECTOLEX CG	0.10	miles	0.75	lb	34.419215	-118.544292
28	4/4/2012	3759	STREAM	VECTOLEX CG	0.50	miles	8.00	lb	34.399383	-118.530941
11	4/5/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.156764	-118.299128
11	4/5/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.156035	-118.292591
11	4/5/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.139239	-118.276371
11	4/5/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.10	gl	34.144086	-118.277426
11	4/5/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.15607	-118.286985
11	4/5/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.152613	-118.279018
11	4/5/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.110914	-118.262209
11	4/5/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.109107	-118.258293
11	4/5/2012	1794	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.10523	-118.242768
11	4/5/2012	1796	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.09166	-118.230068
11	4/5/2012	1797	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.086998	-118.228072
11	4/5/2012	1798	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.086939	-118.227712
11	4/5/2012	1799	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.094071	-118.235654
11	4/5/2012	1800	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.09506	-118.238599
11	4/5/2012	1801	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.098509	-118.241486
11	4/5/2012	1802	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.102292	-118.242098
11	4/5/2012	1803	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.106847	-118.244774
11	4/5/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.113768	-118.265464
11	4/5/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.108434	-118.253777
11	4/5/2012	1795	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.093167	-118.232209
11	4/5/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.132901	-118.274601

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11	4/5/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.20	gl	34.128178	-118.273191
11	4/5/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.20	gl	34.121526	-118.270626
26	4/5/2012	502	FWY DRAINS	ALTOSID PELLETS	0.10	miles	2.00	oz	33.000199	-117.94376
26	4/5/2012	900	DEBRIS BASINS	ALTOSID PELLETS	0.01	miles	4.00	oz	34.001599	-117.949301
71	4/9/2012	835	RSD	VECTOMAX CG	0.01	miles	0.25	lb	33.77475	-118.10136
71	4/10/2012	6298	RSD	VECTOMAX CG	0.01	miles	0.06	lb	33.86337	-118.043502
99	4/10/2012	2204	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.762328	-118.276823
99	4/10/2012	2205	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.861438	-118.103233
71	4/16/2012	276	FWY DRAINS	VECTOMAX CG	0.01	miles	0.25	lb	33.830206	-118.082093
99	4/16/2012	2218	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.009718	-118.127823
10	4/17/2012	6602	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	1.00	ea	33.956957	-118.007653
10	4/17/2012	137	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	33.952065	-118.007341
10	4/17/2012	140	RSD	ALTOSID 30 DAY BRIQ	0.20	miles	3.00	ea	33.95404	-118.006117
43	4/17/2012	1113	FCC	ALTOSID 30 DAY BRIQ	1.00	miles	8.00	ea	34.122172	-118.099174
99	4/18/2012	2218	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.009718	-118.127823
43	4/18/2012	2336	FCC	ALTOSID 30 DAY BRIQ	1.00	miles	3.00	ea	34.070709	-118.162474
46	4/19/2012	1011	FWY DRAINS	BVA 2	1.00	miles	0.10	oz	33.936836	-118.173143
99	4/23/2012	2218	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.009718	-118.127823
71	4/23/2012	835	RSD	VECTOMAX CG	0.01	miles	0.25	lb	33.77475	-118.10136
43	4/23/2012	2430	DITCHES	VECTOMAX CG	1.00	miles	0.65	lb	34.006907	-118.09986
43	4/23/2012	5769	Outfalls	ALTOSID 30 DAY BRIQ	2.00	miles	16.00	ea	34.017509	-118.086379
99	4/24/2012	2229	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.130229	-118.195194
99	4/24/2012	2243	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.956673	-117.983527
11	4/24/2012	6603	DITCHES	GOLDEN BEAR 1111	0.10	miles	1.00	oz	33.790481	-118.286545
29	4/24/2012	5605	DRAINS	ALTOSID 30 DAY BRIQ	2.00	miles	2.00	ea	33.731575	-118.263547
98	4/24/2012	3647	STREAM	VECTOBAC G	0.30	miles	3.00	lb	34.266974	-118.319257
99	4/25/2012	2257	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.985495	-118.049873
99	4/25/2012	2229	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.130229	-118.195194
43	4/25/2012	739	FCC	NATULAR 2EC	1.00	miles	1.00	oz	34.048695	-118.078206
46	4/25/2012	987	Fwy Drains	ALTOSID 30 DAY BRIQ	1.00	miles	3.00	ea	33.987157	-118.169485
28	4/26/2012	3700	DRAINS	VECTOLEX CG	0.10	miles	1.50	lb	34.481827	-118.612367
43	4/27/2012	62	RSD	ALTOSID 30 DAY BRIQ	2.00	miles	2.00	ea	34.035626	-118.040388
43	4/27/2012	1078	CHANNELS	ALTOSID XR INGOT	6.00	miles	6.00	ea	34.037807	-118.037925
71	4/30/2012	6298	RSD	VECTOMAX CG	0.01	miles	0.06	lb	33.86337	-118.043502
11	4/30/2012	1670	PONDED WATER	GOLDEN BEAR 1111	0.10	miles	0.50	oz	34.09067	-118.230238
99	4/30/2012	2258	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	34.040797	-118.055591
99	4/30/2012	2230	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	34.175119	-118.472253
70	4/30/2012	904	PONDED WATER	VECTOMAX CG	1.00	miles	3.00	lb	33.929508	-118.106496
43	4/30/2012	904	PONDED WATER	GOLDEN BEAR 1111	1.00	miles	32.00	oz	33.929508	-118.106496

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99	5/1/2012	2221	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.932138	-118.141556
46	5/1/2012	973	RSD	BVA 2	0.10	miles	0.10	oz	33.955473	-118.170175
99	5/1/2012	2258	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.040797	-118.055591
71	5/1/2012	276	FWY DRAINS	VECTOMAX CG	0.01	miles	0.25	lb	33.830206	-118.082093
71	5/1/2012	6829	RSD	VECTOMAX CG	0.01	miles	0.38	lb	33.804879	-118.085019
71	5/1/2012	246	FWY DRAINS	VECTOMAX CG	0.01	miles	0.50	lb	33.848321	-118.09468
11	5/1/2012	1669	PONDED WATER	GOLDEN BEAR 1111	0.10	miles	0.50	oz	34.108102	-118.256334
43	5/1/2012	6846	DITCHES	VECTOMAX CG	0.40	miles	0.50	lb	34.017135	-118.086658
43	5/1/2012	5769	Outfalls	VECTOMAX CG	1.00	miles	0.50	lb	34.017509	-118.086379
71	5/1/2012	246	FWY DRAINS	FOURSTAR BRIQ 45 Day	0.01	miles	4.00	ea	33.848321	-118.09468
11	5/1/2012	1665	RIVER	GOLDEN BEAR 1111	0.50	miles	28.00	oz	34.136715	-118.276136
99	5/2/2012	2211	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.890278	-118.288878
99	5/2/2012	2209	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.802982	-118.167947
99	5/2/2012	2233	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.186164	-118.624523
26	5/2/2012	157	FCC	ALTOSID PELLETS	0.10	miles	0.50	oz	33.994457	-117.971287
99	5/2/2012	2220	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.020676	-118.189632
11	5/2/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.30	gl	34.110914	-118.262209
11	5/2/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.30	gl	34.109107	-118.258293
11	5/2/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.113768	-118.265464
11	5/2/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.108434	-118.253777
11	5/2/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.139239	-118.276371
11	5/2/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.132901	-118.274601
11	5/2/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.30	gl	34.144086	-118.277426
11	5/2/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.30	gl	34.128178	-118.273191
11	5/2/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.30	gl	34.121526	-118.270626
99	5/3/2012	2217	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.979532	-118.183402
99	5/3/2012	2233	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.186164	-118.624523
99	5/3/2012	2221	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.932138	-118.141556
99	5/4/2012	2217	UGSD	GOLDEN BEAR 1111	0.15	miles	0.15	oz	33.979532	-118.183402
99	5/4/2012	2247	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.013098	-118.004711
99	5/4/2012	2217	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.979532	-118.183402
99	5/4/2012	2211	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.890278	-118.288878
99	5/4/2012	2221	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	33.932138	-118.141556
43	5/4/2012	781	Ditches	VECTOMAX CG	1.00	miles	2.00	lb	34.015379	-118.090683
99	5/4/2012	2225	UGSD	ALTOSID 30 DAY BRIQ		miles		ea	34.088607	-118.265218
31	5/6/2012	1016	Creek	VBAC12AS / ALL	0.30	miles	5.00	gl	33.918982	-118.037418
31	5/6/2012	1015	Creek	VBAC12AS / ALL	0.60	miles	5.00	gl	33.828535	-118.063582
31	5/6/2012	1017	Creek	VBAC12AS / ALL	0.70	miles	5.00	gl	33.839746	-118.060469
31	5/6/2012	1174	FCC	VBAC12AS / ALL	1.50	miles	5.00	gl	33.838133	-118.09484

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
31	5/6/2012	1118	River	VBAC12AS / ALL	1.50	miles	5.00	gl	33.89958	-118.108564
31	5/6/2012	1018	Creek	VBAC12AS / ALL	2.00	miles	5.00	gl	33.810727	-118.075427
31	5/6/2012	1019	Creek	VBAC12AS / ALL	2.20	miles	5.00	gl	33.900767	-118.040954
31	5/6/2012	1122	River	VBAC12AS / ALL	2.70	miles	5.00	gl	33.919223	-118.111465
31	5/6/2012	1014	Creek	VBAC12AS / ALL	3.50	miles	5.00	gl	33.8623	-118.038618
31	5/6/2012	1032	FCC	VBAC12AS / ALL	0.70	miles	10.00	gl	33.882784	-118.108387
31	5/6/2012	1120	River	VBAC12AS / ALL	1.00	miles	10.00	gl	33.840064	-118.095634
31	5/6/2012	1121	River	VBAC12AS / ALL	2.50	miles	10.00	gl	33.815467	-118.090998
31	5/6/2012	1119	River	VBAC12AS / ALL	3.20	miles	10.00	gl	33.866336	-118.104886
99	5/7/2012	2211	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.890278	-118.288878
70	5/7/2012	929	2/M FCC	VECTOMAX CG	0.01	miles	0.50	lb	34.009563	-117.824756
99	5/7/2012	2217	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	33.979532	-118.183402
11	5/7/2012	6522	PONDED WATER	VBAC12AS / ALL	0.10	miles	1.00	gl	34.108207	-118.257427
26	5/7/2012	900	DEBRIS BASINS	ALTOSID PELLETS	0.01	miles	3.00	oz	34.001599	-117.949301
26	5/7/2012	502	FWY DRAINS	ALTOSID PELLETS	0.10	miles	5.00	oz	33.000199	-117.94376
11	5/7/2012	1665	RIVER	VBAC12AS / ALL	1.00	miles	10.00	gl	34.136715	-118.276136
99	5/8/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.088456	-118.201446
71	5/8/2012	835	RSD	VECTOMAX CG	0.01	miles	0.13	lb	33.77475	-118.10136
99	5/8/2012	2247	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.013098	-118.004711
99	5/8/2012	2211	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.890278	-118.288878
70	5/8/2012	1175	2/M FCC	VBAC12AS / ALL	0.50	miles	1.00	gl	34.030059	-117.820421
43	5/8/2012	416	RSD	ALTOSID 30 DAY BRIQ	1.00	miles	1.00	ea	34.007444	-118.095222
99	5/8/2012	2231	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.173213	-118.517209
99	5/8/2012	2217	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.979532	-118.183402
43	5/8/2012	6689	OUTFALLS	ALTOSID 30 DAY BRIQ	4.00	miles	4.00	ea	34.003177	-118.101217
11	5/8/2012	635	FCC	VBAC12AS / ALL	0.50	miles	5.00	gl	33.797178	-118.287284
43	5/8/2012	1145	OUTFALLS	ALTOSID 30 DAY BRIQ	2.00	miles	8.00	ea	33.975968	-118.119141
70	5/8/2012	853	2/M FCC	VBAC12AS / ALL	2.00	miles	10.00	gl	33.97281	-117.841332
43	5/8/2012	1387	DEBRI BASINS	ALTOSID 30 DAY BRIQ	1.00	miles	18.00	ea	33.976173	-118.118502
72	5/9/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.936797	-118.093101
72	5/9/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
99	5/9/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.088456	-118.201446
99	5/9/2012	2247	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.013098	-118.004711
99	5/9/2012	2235	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.166161	-118.37424
99	5/9/2012	2217	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.979532	-118.183402
29	5/9/2012	5610	MARSHES	VBAC12AS / ALL	0.80	miles	5.00	gl	33.840405	-118.202423
99	5/10/2012	2235	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.166161	-118.37424
99	5/10/2012	2242	UGSD	GOLDEN BEAR 1111	0.15	miles	0.15	oz	34.228787	-118.425202
99	5/10/2012	2234	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.159273	-118.420192

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
99	5/10/2012	2214	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	33.959673	-118.255715
98	5/10/2012	3631	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.167585	-118.487335
98	5/10/2012	3629	DITCHES	VECTOBAC G	0.10	miles	1.00	lb	34.180404	-118.51746
98	5/10/2012	3630	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.180033	-118.5185
26	5/10/2012	1281	CREEK	GOLDEN BEAR 1111	0.30	miles	1.00	oz	34.004186	-117.82671
29	5/10/2012	2298	DITCHES	ALTOSID PELLETS	0.10	miles	2.00	oz	33.848254	-118.262398
98	5/10/2012	3633	FCC	VECTOBAC G	0.30	miles	2.00	lb	34.163603	-118.492414
98	5/10/2012	3626	FCC	VECTOBAC G	0.30	miles	2.00	lb	34.185294	-118.492328
26	5/10/2012	1281	CREEK	VECTOMAX CG	0.30	miles	4.00	lb	34.004186	-117.82671
98	5/10/2012	3628	FCC	VECTOBAC G	0.70	miles	4.00	lb	34.175949	-118.465735
98	5/10/2012	3627	FCC	VECTOBAC G	1.30	miles	10.00	lb	34.185567	-118.483739
11	5/10/2012	760	FCC	VBAC12AS / ALL	1.50	miles	15.00	gl	34.101744	-118.197111
11	5/10/2012	1237	DITCHES	VECTOBAC G	3.00	miles	61.80	lb	34.033205	-118.042456
28	5/11/2012	3731	OUTFALLS	VECTOLEX CG	0.10	miles	1.00	lb	34.412131	-118.457297
70	5/11/2012	2440	STABILIZERS	VECTOMAX CG	1.00	miles	2.25	lb	33.941611	-118.09946
70	5/11/2012	2439	STABILIZERS	VECTOMAX CG	1.00	miles	2.50	lb	33.952576	-118.09204
98	5/11/2012	3632	OUTFALLS	VECTOBAC G	0.50	miles	4.00	lb	34.174862	-118.48906
10	5/11/2012	431	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.20	miles	5.00	ea	33.884071	-118.027695
11	5/11/2012	1670	PONDED WATER	VBAC12AS / ALL	0.50	miles	5.00	gl	34.09067	-118.230238
98	5/11/2012	3625	FCC	VECTOBAC G	1.30	miles	5.00	lb	34.185377	-118.497837
11	5/11/2012	195	Ditches	VECTOMAX CG	2.00	miles	40.00	lb	33.87108	-118.26692
11	5/11/2012	195	Ditches	GOLDEN BEAR 1111	2.00	miles	128.00	oz	33.87108	-118.26692
71	5/14/2012	6298	RSD	NATULAR 2EC	0.01	miles	0.05	oz	33.86337	-118.043502
71	5/14/2012	1754	DITCHES	NATULAR 2EC	0.02	miles	0.08	oz	33.868476	-118.132791
99	5/14/2012	2207	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.892059	-118.030384
99	5/14/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.088456	-118.201446
70	5/14/2012	2436	STABILIZERS	VECTOMAX CG	1.00	miles	0.75	lb	33.99478	-118.072427
70	5/14/2012	2435	STABILIZERS	VECTOMAX CG	1.00	miles	2.00	lb	34.005177	-118.069166
70	5/14/2012	2434	STABILIZERS	VECTOMAX CG	1.00	miles	2.00	lb	34.012834	-118.063683
77	5/14/2012	5593	OUTFALLS	VECTOBAC G	5.00	miles	2.00	lb	34.427587	-118.486693
77	5/14/2012	3694	OUTFALLS	VECTOBAC G	8.00	miles	2.00	lb	34.383058	-118.551088
77	5/14/2012	5525	CHANNELS	VECTOBAC G	0.60	miles	2.50	lb	34.400683	-118.533663
18	5/14/2012	3575	FCC	VECTOBAC 12AS	0.50	miles	3.00	gl	34.255533	-118.541867
18	5/14/2012	3574	FCC	VECTOBAC 12AS	1.00	miles	3.00	gl	34.250685	-118.535591
99	5/14/2012	2230	UGSD	VBAC12AS / VLEX WDG	3.00	miles	3.00	gl	34.175119	-118.472253
29	5/14/2012	1207	FCC	VBAC12AS / ALL	0.40	miles	4.00	gl	33.866283	-118.273577
31	5/14/2012	1016	Creek	NATULAR 2EC	0.30	miles	5.00	oz	33.918982	-118.037418
11	5/14/2012	926	RSD	VBAC12AS / ALL	0.50	miles	5.00	gl	34.138597	-118.281933
29	5/14/2012	851	FCC	VBAC12AS / ALL	0.50	miles	5.00	gl	33.847263	-118.25352

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70	5/14/2012	2336	FCC	VBAC12AS / ALL	0.50	miles	5.00	gl	34.070709	-118.162474
31	5/14/2012	1015	Creek	NATULAR 2EC	0.60	miles	5.00	oz	33.828535	-118.063582
31	5/14/2012	1017	Creek	NATULAR 2EC	0.70	miles	5.00	oz	33.839746	-118.060469
77	5/14/2012	3688	FCC	VECTOBAC G	0.90	miles	5.00	lb	34.427562	-118.467114
31	5/14/2012	1120	River	NATULAR 2EC	1.00	miles	5.00	oz	33.840064	-118.095634
77	5/14/2012	3687	FCC	VECTOBAC G	1.00	miles	5.00	lb	34.41961	-118.465902
18	5/14/2012	3572	FCC	VECTOBAC 12AS	1.50	miles	5.00	gl	34.210911	-118.544049
31	5/14/2012	1118	River	NATULAR 2EC	1.50	miles	5.00	oz	33.89958	-118.108564
18	5/14/2012	3573	FCC	VECTOBAC 12AS	2.00	miles	5.00	gl	34.248474	-118.56286
31	5/14/2012	1018	Creek	NATULAR 2EC	2.00	miles	5.00	oz	33.810727	-118.075427
31	5/14/2012	1019	Creek	NATULAR 2EC	2.20	miles	5.00	oz	33.900767	-118.040954
31	5/14/2012	1121	River	NATULAR 2EC	2.50	miles	5.00	oz	33.815467	-118.090998
31	5/14/2012	1122	River	NATULAR 2EC	2.70	miles	5.00	oz	33.919223	-118.111465
31	5/14/2012	1119	River	NATULAR 2EC	3.20	miles	5.00	oz	33.866336	-118.104886
31	5/14/2012	1014	Creek	NATULAR 2EC	3.50	miles	5.00	oz	33.8623	-118.038618
99	5/14/2012	2258	UGSD	VBAC12AS / VLEX WDG	5.10	miles	5.10	gl	34.040797	-118.055591
77	5/14/2012	3693	FCC	VECTOBAC G	0.70	miles	7.00	lb	34.383483	-118.550817
31	5/14/2012	1032	FCC	NATULAR 2EC	0.07	miles	10.00	oz	33.882784	-118.108387
18	5/14/2012	3571	FCC	VECTOBAC 12AS	2.50	miles	10.00	gl	34.18252	-118.529156
29	5/14/2012	6054	FCC	BVA 2	0.20	miles	64.00	oz	33.828184	-118.29026
72	5/15/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.02	lb	33.937188	-118.099377
72	5/15/2012	423	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.94143	-118.096985
71	5/15/2012	246	FWY DRAINS	NATULAR 2EC	0.01	miles	0.15	oz	33.848321	-118.09468
99	5/15/2012	2246	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.987952	-117.951032
99	5/15/2012	2207	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.892059	-118.030384
99	5/15/2012	2234	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.159273	-118.420192
99	5/15/2012	2210	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.836011	-118.263638
11	5/15/2012	1674	OUTFALLS	GOLDEN BEAR 1111	1.00	miles	2.00	oz	34.107192	-118.245667
99	5/15/2012	2258	UGSD	VBAC12AS / VLEX WDG	2.80	miles	2.80	gl	34.040797	-118.055591
11	5/15/2012	6522	PONDED WATER	VBAC12AS / ALL	0.30	miles	3.00	gl	34.108207	-118.257427
10	5/15/2012	567	FWY DRAINS	ALTOSID PELLETS	0.20	miles	4.00	oz	34.003599	-118.065535
98	5/15/2012	3636	STREAM	VECTOBAC G	0.40	miles	4.00	lb	34.279986	-118.56311
31	5/15/2012	860	FCC	NATULAR 2EC	0.70	miles	5.00	oz	33.852961	-118.150469
31	5/15/2012	868	FCC	NATULAR 2EC	0.70	miles	5.00	oz	33.849064	-118.155783
70	5/15/2012	1253	FCC	VECTOMAX CG	1.10	miles	6.12	lb	34.045759	-118.000738
11	5/15/2012	1676	PONDED WATER	GOLDEN BEAR 1111	0.10	miles	8.00	oz	34.113123	-118.264543
31	5/15/2012	2290	FCC	NATULAR 2EC	0.70	miles	8.00	oz	33.82321	-118.129797
31	5/15/2012	849	FCC	NATULAR 2EC	1.50	miles	8.00	oz	33.846876	-118.146678
31	5/15/2012	823	FCC	NATULAR 2EC	2.50	miles	8.00	oz	33.857777	-118.132249

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31	5/15/2012	1071	FCC	NATULAR 2EC	1.70	miles	10.00	oz	33.819354	-118.108802
31	5/15/2012	1070	FCC	NATULAR 2EC	2.00	miles	10.00	oz	33.848044	-118.108612
31	5/15/2012	824	FCC	NATULAR 2EC	2.40	miles	10.00	oz	33.831329	-118.130949
31	5/15/2012	850	FCC	NATULAR 2EC	2.50	miles	10.00	oz	33.846876	-118.137644
31	5/15/2012	1013	FCC	NATULAR 2EC	2.60	miles	10.00	oz	33.809194	-118.116323
70	5/15/2012	739	FCC	VBAC12AS / ALL	1.50	miles	15.00	gl	34.048695	-118.078206
77	5/15/2012	3705	FCC	VECTOLEX CG	0.90	miles	21.00	lb	34.219684	-118.459363
11	5/15/2012	1673	PONDED WATER	GOLDEN BEAR 1111	0.50	miles	64.00	oz	34.098658	-118.241549
99	5/16/2012	2210	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.836011	-118.263638
99	5/16/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.088456	-118.201446
70	5/16/2012	903	OUTFALLS	VECTOMAX CG	1.00	miles	0.25	lb	33.984685	-118.076714
71	5/16/2012	276	FWY DRAINS	NATULAR 2EC	0.07	miles	0.50	oz	33.830206	-118.082093
99	5/16/2012	2207	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.892059	-118.030384
99	5/16/2012	2236	UGSD	GOLDEN BEAR 1111	0.70	miles	0.70	oz	34.190042	-118.322007
99	5/16/2012	2246	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.987952	-117.951032
70	5/16/2012	904	PONDED WATER	VECTOMAX CG	0.01	miles	1.00	lb	33.929508	-118.106496
70	5/16/2012	1199	FCC	VECTOMAX CG	0.10	miles	1.00	lb	33.914007	-118.029244
11	5/16/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.110914	-118.262209
11	5/16/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.109107	-118.258293
11	5/16/2012	1794	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.10523	-118.242768
11	5/16/2012	1796	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.09166	-118.230068
11	5/16/2012	1797	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.086998	-118.228072
11	5/16/2012	1798	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.086939	-118.227712
11	5/16/2012	1799	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.094071	-118.235654
11	5/16/2012	1800	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.09506	-118.238599
11	5/16/2012	1801	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.098509	-118.241486
11	5/16/2012	1802	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.102292	-118.242098
11	5/16/2012	1803	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.106847	-118.244774
11	5/16/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.113768	-118.265464
11	5/16/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.108434	-118.253777
11	5/16/2012	1795	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.093167	-118.232209
11	5/16/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.132901	-118.274601
11	5/16/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.00	gl	34.128178	-118.273191
11	5/16/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.00	gl	34.121526	-118.270626
11	5/16/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.156764	-118.299128
11	5/16/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.156035	-118.292591
11	5/16/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.139239	-118.276371
11	5/16/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.30	gl	34.144086	-118.277426
11	5/16/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.30	gl	34.15607	-118.286985

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11	5/16/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.30	gl	34.152613	-118.279018
99	5/16/2012	2236	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	34.190042	-118.322007
77	5/16/2012	5734	FCC	VECTOBAC G	0.30	miles	2.00	lb	34.196692	-118.656218
43	5/16/2012	1128	FCC	ALTOSID 30 DAY BRIQ	1.00	miles	2.00	ea	34.113139	-118.139116
28	5/16/2012	3741	STREAM	VECTOLEX CG	0.20	miles	2.50	lb	34.349902	-118.54524
77	5/16/2012	3707	FCC	VECTOBAC G	0.60	miles	3.50	lb	34.205134	-118.623369
77	5/16/2012	3708	FCC	VECTOBAC G	2.50	miles	3.50	lb	34.179098	-118.590578
43	5/16/2012	1113	FCC	ALTOSID 30 DAY BRIQ	1.00	miles	4.00	ea	34.122172	-118.099174
70	5/16/2012	1397	FCC	VECTOMAX CG	2.00	miles	5.00	lb	34.032823	-118.015591
70	5/16/2012	1130	FCC	VBAC12AS / ALL	0.30	miles	7.00	gl	33.938593	-117.996605
70	5/16/2012	1067	FCC	VBAC12AS / ALL	0.30	miles	10.00	gl	33.958456	-118.027481
70	5/16/2012	999	FCC	VBAC12AS / ALL	0.70	miles	10.00	gl	33.925961	-117.981332
28	5/16/2012	3745	FCC	VECTOLEX CG	1.00	miles	11.00	lb	34.378287	-118.595903
43	5/16/2012	740	FCC	GOLDEN BEAR 1111	1.00	miles	12.00	oz	34.116082	-118.131836
70	5/16/2012	1184	FCC	VBAC12AS / ALL	1.50	miles	15.00	gl	33.920388	-118.016927
72	5/17/2012	950	RSD	VECTOMAX CG	0.01	miles	0.03	lb	33.888227	-118.107349
99	5/17/2012	2246	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.987952	-117.951032
99	5/17/2012	2207	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.892059	-118.030384
99	5/17/2012	2236	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.190042	-118.322007
99	5/17/2012	2224	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.042834	-118.20112
99	5/17/2012	2210	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.836011	-118.263638
99	5/17/2012	2227	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	34.134753	-118.248925
31	5/17/2012	794	FCC	NATULAR 2EC	0.30	miles	2.00	oz	33.946538	-118.037586
31	5/17/2012	1041	FCC	NATULAR 2EC	0.30	miles	2.00	oz	33.938058	-118.022136
31	5/17/2012	1150	FCC	NATULAR 2EC	0.30	miles	2.00	oz	33.935736	-118.000161
31	5/17/2012	1180	Creek	NATULAR 2EC	0.30	miles	2.00	oz	33.937018	-118.008244
31	5/17/2012	1148	FCC	NATULAR 2EC	1.00	miles	2.00	oz	33.959406	-118.058247
18	5/17/2012	3582	FCC	VECTOBAC 12AS	0.50	miles	4.00	gl	34.209272	-118.454657
28	5/17/2012	3754	DITCHES	VECTOLEX CG	0.50	miles	5.00	lb	34.415509	-118.479891
31	5/17/2012	1097	River	NATULAR 2EC	0.60	miles	5.00	oz	34.059187	-118.070847
18	5/17/2012	3583	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.219292	-118.459114
31	5/17/2012	1095	River	NATULAR 2EC	1.50	miles	5.00	oz	33.958656	-118.14778
31	5/17/2012	1099	River	NATULAR 2EC	1.50	miles	5.00	oz	33.984895	-118.114325
31	5/17/2012	1096	River	NATULAR 2EC	1.70	miles	5.00	oz	33.969154	-118.12725
31	5/17/2012	1100	River	NATULAR 2EC	1.70	miles	5.00	oz	33.941787	-118.167045
31	5/17/2012	1098	River	NATULAR 2EC	2.00	miles	5.00	oz	34.008666	-118.096867
70	5/17/2012	804	2/M FCC	VECTOMAX CG	0.70	miles	7.00	lb	33.832021	-118.098997
70	5/17/2012	1728	FCC	VECTOMAX CG	3.00	miles	9.10	lb	34.051735	-118.064544
31	5/17/2012	1147	FCC	NATULAR 2EC	1.50	miles	10.00	oz	33.94435	-118.043024

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31	5/17/2012	1023	Creek	NATULAR 2EC	1.70	miles	10.00	oz	33.892835	-118.022011
31	5/17/2012	1024	Creek	NATULAR 2EC	1.80	miles	10.00	oz	33.907348	-118.031278
18	5/17/2012	3576	FCC	VECTOBAC 12AS	4.00	miles	10.00	gl	34.236944	-118.49609
31	5/17/2012	1149	FCC	NATULAR 2EC	2.00	miles	12.00	oz	33.9376	-118.019242
31	5/17/2012	985	River	NATULAR 2EC	1.50	miles	20.00	oz	33.952997	-118.172753
31	5/17/2012	984	River	NATULAR 2EC	2.50	miles	20.00	oz	33.898447	-118.185728
31	5/17/2012	982	River	NATULAR 2EC	3.00	miles	20.00	oz	33.989556	-118.174312
31	5/17/2012	983	River	NATULAR 2EC	4.40	miles	20.00	oz	34.046497	-118.22953
99	5/18/2012	2224	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.042834	-118.20112
99	5/18/2012	2207	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.892059	-118.030384
99	5/18/2012	2212	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.928882	-118.253406
99	5/18/2012	2227	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.134753	-118.248925
99	5/18/2012	2236	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.190042	-118.322007
99	5/18/2012	2210	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.836011	-118.263638
71	5/21/2012	768	FWY DRAINS	NATULAR 2EC	0.01	miles	0.02	oz	33.788678	-118.095861
71	5/21/2012	1072	RSD	NATULAR 2EC	0.01	miles	0.03	oz	33.773162	-118.111426
71	5/21/2012	835	RSD	NATULAR 2EC	0.01	miles	0.07	oz	33.77475	-118.10136
99	5/21/2012	2228	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.131298	-118.308115
43	5/21/2012	2430	DITCHES	VECTOMAX CG	1.00	miles	0.14	lb	34.006907	-118.09986
99	5/21/2012	2227	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.134753	-118.248925
31	5/21/2012	1135	FCC	VBAC12AS / ALL	0.50	miles	0.50	gl	33.80354	-118.287852
31	5/21/2012	1136	FCC	VBAC12AS / ALL	0.70	miles	0.50	gl	33.808455	-118.294048
70	5/21/2012	1381	FCC	VECTOMAX CG	1.00	miles	1.50	lb	33.816494	-118.082331
31	5/21/2012	859	FCC	VBAC12AS / ALL	2.50	miles	1.50	gl	33.870936	-118.302256
99	5/21/2012	2210	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	33.836011	-118.263638
99	5/21/2012	2224	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	34.042834	-118.20112
43	5/21/2012	932	RSD	VECTOMAX CG	1.00	miles	2.00	lb	34.014161	-118.092921
43	5/21/2012	1093	RSD	VECTOMAX CG	1.00	miles	2.00	lb	34.020664	-118.086189
99	5/21/2012	2212	UGSD	VBAC12AS / VLEX WDG	2.10	miles	2.10	gl	33.928882	-118.253406
70	5/21/2012	972	FCC	VBAC12AS / ALL	0.20	miles	3.00	gl	33.957201	-118.168421
77	5/21/2012	3690	OUTFALLS	VECTOLEX CG	16.00	miles	4.00	lb	34.45883	-118.49491
31	5/21/2012	1194	FCC	VBAC12AS / ALL	0.50	miles	5.00	gl	33.836211	-118.304207
70	5/21/2012	1060	2/M FCC	VBAC12AS / ALL	0.80	miles	5.00	gl	33.852807	-118.068631
77	5/21/2012	3758	FCC	VECTOLEX CG	1.00	miles	5.00	lb	34.460977	-118.509379
77	5/21/2012	5523	FCC	VECTOLEX CG	3.00	miles	6.00	lb	34.476216	-118.528823
70	5/21/2012	1083	FCC	VBAC12AS / ALL	1.90	miles	8.00	gl	33.830496	-118.075735
31	5/21/2012	1195	FCC	VBAC12AS / ALL	1.20	miles	10.00	gl	33.837363	-118.29142
31	5/21/2012	837	Creek	VBAC12AS / ALL	1.50	miles	10.00	gl	33.93774	-118.262143
31	5/21/2012	1193	FCC	VBAC12AS / ALL	1.50	miles	10.00	gl	33.839271	-118.273708

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
18	5/21/2012	3570	FCC	AGNIQUE MMF	2.00	miles	10.00	oz	34.190265	-118.56898
18	5/21/2012	3587	FCC	NATULAR 2EC	2.00	miles	10.00	oz	34.237328	-118.365903
18	5/21/2012	3584	FCC	NATULAR 2EC	2.00	miles	10.00	oz	34.168627	-118.38336
31	5/21/2012	1696	FCC	VBAC12AS / ALL	2.00	miles	10.00	gl	33.909349	-118.316504
31	5/21/2012	2289	FCC	VBAC12AS / ALL	2.00	miles	10.00	gl	33.910113	-118.325792
18	5/21/2012	3586	FCC	NATULAR 2EC	4.00	miles	10.00	oz	34.173411	-118.309813
77	5/21/2012	3691	FCC	VECTOLEX CG	1.50	miles	15.00	lb	34.459256	-118.494297
28	5/21/2012	3756	OUTFALLS	VECTOLEX CG	0.90	miles	17.00	lb	34.42045	-118.561749
99	5/22/2012	2254	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.326865	-118.584168
31	5/22/2012	1016	Creek	NATULAR 2EC	0.30	miles	0.25	oz	33.918982	-118.037418
31	5/22/2012	1015	Creek	NATULAR 2EC	0.60	miles	0.25	oz	33.828535	-118.063582
31	5/22/2012	1017	Creek	NATULAR 2EC	0.70	miles	0.25	oz	33.839746	-118.060469
31	5/22/2012	1014	Creek	NATULAR 2EC	3.50	miles	0.25	oz	33.8623	-118.038618
99	5/22/2012	2210	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.836011	-118.263638
43	5/22/2012	5769	Outfalls	VECTOMAX CG	2.00	miles	0.31	lb	34.017509	-118.086379
99	5/22/2012	2255	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.365347	-118.534597
70	5/22/2012	1162	FCC	VECTOMAX CG	0.20	miles	0.50	lb	33.801361	-118.1313
31	5/22/2012	1120	River	NATULAR 2EC	1.00	miles	0.50	oz	33.840064	-118.095634
31	5/22/2012	1118	River	NATULAR 2EC	1.50	miles	0.50	oz	33.89958	-118.108564
29	5/22/2012	1202	FCC	VBAC12AS / ALL	0.20	miles	1.00	gl	33.87274	-118.290871
29	5/22/2012	806	FCC	VBAC12AS / ALL	0.30	miles	1.00	gl	33.873685	-118.26885
43	5/22/2012	6846	DITCHES	VECTOMAX CG	1.00	miles	1.00	lb	34.017135	-118.086658
99	5/22/2012	2224	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.042834	-118.20112
28	5/22/2012	5495	RIVER	VECTOLEX CG	0.10	miles	1.50	lb	34.419215	-118.544292
70	5/22/2012	797	2/M FCC	VECTOMAX CG	1.00	miles	1.50	lb	33.854463	-118.146359
99	5/22/2012	2212	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	33.928882	-118.253406
70	5/22/2012	928	2/M FCC	VECTOMAX CG	0.20	miles	2.80	lb	33.841364	-118.112942
28	5/22/2012	3756	OUTFALLS	VECTOLEX CG	0.20	miles	3.00	lb	34.42045	-118.561749
70	5/22/2012	6013	FCC	VBAC12AS / ALL	0.20	miles	3.00	gl	33.787979	-118.13741
70	5/22/2012	2416	2/M FCC	VBAC12AS / ALL	0.20	miles	3.00	gl	33.804212	-118.137607
70	5/22/2012	796	2/M FCC	VECTOMAX CG	0.30	miles	3.50	lb	33.853891	-118.138091
29	5/22/2012	851	FCC	VBAC12AS / ALL	0.50	miles	4.00	gl	33.847263	-118.25352
77	5/22/2012	3597	STREAM	VECTOBAC G	1.00	miles	4.00	lb	34.269918	-118.383617
28	5/22/2012	3759	STREAM	VECTOLEX CG	0.25	miles	4.25	lb	34.399383	-118.530941
70	5/22/2012	744	2/M FCC	VBAC12AS / ALL	0.50	miles	5.00	gl	33.865522	-118.111473
31	5/22/2012	1032	FCC	NATULAR 2EC	0.70	miles	5.00	oz	33.882784	-118.108387
18	5/22/2012	3594	FCC	AGNIQUE MMF	0.80	miles	5.00	oz	34.21161	-118.229638
31	5/22/2012	1174	FCC	NATULAR 2EC	1.50	miles	5.00	oz	33.838133	-118.09484
29	5/22/2012	1207	FCC	VBAC12AS / ALL	1.00	miles	7.00	gl	33.866283	-118.273577

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11	5/22/2012	195	Ditches	VECTOMAX CG	0.50	miles	10.00	lb	33.87108	-118.26692
31	5/22/2012	1018	Creek	NATULAR 2EC	2.00	miles	10.00	oz	33.810727	-118.075427
31	5/22/2012	1019	Creek	NATULAR 2EC	2.20	miles	10.00	oz	33.900767	-118.040954
31	5/22/2012	1121	River	NATULAR 2EC	2.50	miles	10.00	oz	33.815467	-118.090998
31	5/22/2012	1122	River	NATULAR 2EC	2.70	miles	10.00	oz	33.919223	-118.111465
31	5/22/2012	1119	River	NATULAR 2EC	3.20	miles	10.00	oz	33.866336	-118.104886
70	5/22/2012	828	2/M FCC	VBAC12AS / ALL	1.50	miles	20.00	gl	33.788364	-118.133803
72	5/23/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.02	lb	33.941468	-118.095043
99	5/23/2012	2255	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.365347	-118.534597
99	5/23/2012	2244	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.970093	-117.885617
11	5/23/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	0.50	gl	34.110914	-118.262209
11	5/23/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	0.50	gl	34.109107	-118.258293
11	5/23/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	0.50	gl	34.113768	-118.265464
11	5/23/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	0.50	gl	34.108434	-118.253777
11	5/23/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	0.50	gl	34.139239	-118.276371
11	5/23/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	0.50	gl	34.132901	-118.274601
11	5/23/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	0.50	gl	34.128178	-118.273191
11	5/23/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	0.50	gl	34.121526	-118.270626
99	5/23/2012	2213	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.92258	-118.200504
11	5/23/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	0.90	gl	34.156764	-118.299128
11	5/23/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	0.90	gl	34.156035	-118.292591
11	5/23/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	0.90	gl	34.144086	-118.277426
11	5/23/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	0.90	gl	34.15607	-118.286985
11	5/23/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	0.90	gl	34.152613	-118.279018
99	5/23/2012	2210	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	33.836011	-118.263638
99	5/23/2012	2248	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	34.254271	-118.334731
70	5/23/2012	1202	FCC	VECTOMAX CG	0.20	miles	1.40	lb	33.87274	-118.290871
99	5/23/2012	2212	UGSD	VBAC12AS / VLEX WDG	2.40	miles	2.40	gl	33.928882	-118.253406
28	5/23/2012	3700	DRAINS	VECTOLEX CG	0.10	miles	2.50	lb	34.481827	-118.612367
70	5/23/2012	806	FCC	VBAC12AS / ALL	3.00	miles	3.00	gl	33.873685	-118.26885
10	5/23/2012	567	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.20	miles	4.00	ea	34.003599	-118.065535
28	5/23/2012	3770	DRAINS	VECTOLEX CG	0.20	miles	4.00	lb	34.446427	-118.61971
70	5/23/2012	1202	FCC	VBAC12AS / ALL	0.20	miles	4.00	gl	33.87274	-118.290871
70	5/23/2012	1207	FCC	VBAC12AS / ALL	0.50	miles	4.00	gl	33.866283	-118.273577
43	5/23/2012	1078	CHANNELS	ALTOSID 30 DAY BRIQ	1.00	miles	12.00	ea	34.037807	-118.037925
43	5/23/2012	1078	CHANNELS	GOLDEN BEAR 1111	1.00	miles	32.00	oz	34.037807	-118.037925
26	5/23/2012	1281	CREEK	VBAC12AS / VLEX WDG	0.50	miles	48.00	gl	34.004186	-117.82671
99	5/24/2012	2244	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.970093	-117.885617
29	5/24/2012	392	Fwy Drains	VBAC12AS / ALL	0.10	miles	1.00	gl	33.82702	-118.2412

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98	5/24/2012	3630	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.180033	-118.5185
29	5/24/2012	1383	FWY DRAINS	VBAC12AS / ALL	0.20	miles	1.00	gl	33.828848	-118.20841
77	5/24/2012	5488	OUTFALLS	VECTOLEX CG	7.00	miles	1.00	lb	34.386886	-118.55702
77	5/24/2012	3694	OUTFALLS	VECTOLEX CG	8.00	miles	1.00	lb	34.383058	-118.551088
99	5/24/2012	2250	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.40126	-118.495568
70	5/24/2012	772	STREAM	VECTOMAX CG	0.50	miles	1.25	lb	33.766888	-118.310744
99	5/24/2012	2210	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.836011	-118.263638
98	5/24/2012	3631	FCC	VECTOBAC G	0.20	miles	2.00	lb	34.167585	-118.487335
98	5/24/2012	3629	DITCHES	VECTOBAC G	0.20	miles	2.00	lb	34.180404	-118.51746
98	5/24/2012	3632	OUTFALLS	VECTOBAC G	0.30	miles	2.00	lb	34.174862	-118.48906
18	5/24/2012	3580	FCC	AGNIQUE MMF	0.50	miles	2.00	oz	34.271057	-118.448777
70	5/24/2012	6054	FCC	VECTOMAX CG	0.20	miles	2.25	lb	33.828184	-118.29026
99	5/24/2012	2213	UGSD	VBAC12AS / VLEX WDG	2.30	miles	2.30	gl	33.92258	-118.200504
98	5/24/2012	3628	FCC	VECTOBAC G	0.30	miles	3.00	lb	34.175949	-118.465735
98	5/24/2012	3626	FCC	VECTOBAC G	0.30	miles	3.00	lb	34.185294	-118.492328
77	5/24/2012	3688	FCC	VECTOLEX CG	1.00	miles	3.00	lb	34.427562	-118.467114
98	5/24/2012	3633	FCC	VECTOLEX CG	0.30	miles	4.00	lb	34.163603	-118.492414
77	5/24/2012	3693	FCC	VECTOLEX CG	0.50	miles	4.00	lb	34.383483	-118.550817
77	5/24/2012	3687	FCC	VECTOLEX CG	1.00	miles	4.00	lb	34.41961	-118.465902
18	5/24/2012	3581	FCC	AGNIQUE MMF	2.00	miles	4.00	oz	34.241823	-118.400534
77	5/24/2012	3695	FCC	VECTOLEX CG	0.80	miles	5.00	lb	34.387019	-118.556677
70	5/24/2012	851	FCC	VBAC12AS / ALL	1.50	miles	6.00	gl	33.847263	-118.25352
70	5/24/2012	298	FCC	VECTOMAX CG	0.50	miles	6.75	lb	33.818903	-118.289663
98	5/24/2012	3625	FCC	VECTOBAC G	1.50	miles	14.00	lb	34.185377	-118.497837
11	5/24/2012	635	FCC	VECTOLEX CG	1.50	miles	30.00	lb	33.797178	-118.287284
98	5/24/2012	3627	FCC	VECTOBAC G	5.00	miles	32.00	lb	34.185567	-118.483739
29	5/25/2012	790	2/M FCC	VBAC12AS / ALL	0.30	miles	3.00	gl	34.003866	-117.847017
18	5/25/2012	3562	FCC	NATULAR 2EC	1.00	miles	5.00	oz	34.161	-118.634502
18	5/25/2012	3563	FCC	NATULAR 2EC	2.00	miles	5.00	oz	34.198239	-118.614319
98	5/25/2012	3647	STREAM	VECTOBAC G	0.40	miles	7.00	lb	34.266974	-118.319257
11	5/25/2012	1257	FWY DRAINS	VBAC12AS / ALL	1.00	miles	10.00	gl	34.149576	-118.282109
18	5/25/2012	3566	FCC	NATULAR 2EC	1.50	miles	10.00	oz	34.216143	-118.632587
18	5/25/2012	3561	FCC	NATULAR 2EC	2.00	miles	10.00	oz	34.178387	-118.619958
29	5/25/2012	853	2/M FCC	VBAC12AS / ALL	2.00	miles	15.00	gl	33.97281	-117.841332
72	5/29/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.937188	-118.099377
72	5/29/2012	423	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.94143	-118.096985
71	5/29/2012	6298	RSD	VBAC12AS / ALL	0.01	miles	0.06	gl	33.86337	-118.043502
71	5/29/2012	246	FWY DRAINS	VBAC12AS / ALL	0.01	miles	0.15	gl	33.848321	-118.09468
99	5/29/2012	2210	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.836011	-118.263638

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99	5/29/2012	2251	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.404416	-118.582392
29	5/29/2012	5606	DITCHES	VBAC12AS / ALL	0.10	miles	1.00	gl	33.731093	-118.263341
28	5/29/2012	3756	OUTFALLS	VECTOLEX CG	1.00	miles	1.00	lb	34.42045	-118.561749
70	5/29/2012	929	2/M FCC	VECTOMAX CG	1.20	miles	1.00	lb	34.009563	-117.824756
99	5/29/2012	2208	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	33.878006	-118.159845
99	5/29/2012	2222	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.934137	-118.052806
11	5/29/2012	1123	OUTFALLS	VECTOMAX CG	0.10	miles	2.00	lb	34.035192	-118.038552
29	5/29/2012	2297	CHANNELS	VBAC12AS / ALL	0.30	miles	3.00	gl	33.753887	-118.292213
29	5/29/2012	1182	FCC	VBAC12AS / ALL	0.30	miles	3.00	gl	33.764729	-118.298704
28	5/29/2012	3759	STREAM	VECTOLEX CG	0.30	miles	4.00	lb	34.399383	-118.530941
29	5/29/2012	5605	DRAINS	VBAC12AS / ALL	2.00	miles	4.00	gl	33.731575	-118.263547
99	5/29/2012	2230	UGSD	VBAC12AS / VLEX WDG	4.50	miles	4.50	gl	34.175119	-118.472253
70	5/29/2012	1175	2/M FCC	VBAC12AS / ALL	0.60	miles	7.00	gl	34.030059	-117.820421
11	5/29/2012	1673	PONDED WATER	GOLDEN BEAR 1111	0.20	miles	8.00	oz	34.098658	-118.241549
11	5/29/2012	760	FCC	VBAC12AS / ALL	1.50	miles	15.00	gl	34.101744	-118.197111
31	5/29/2012	985	River	VBAC12AS / ALL	1.50	miles	20.00	gl	33.952997	-118.172753
31	5/29/2012	984	River	VBAC12AS / ALL	2.50	miles	20.00	gl	33.898447	-118.185728
31	5/29/2012	982	River	VBAC12AS / ALL	3.00	miles	20.00	gl	33.989556	-118.174312
31	5/29/2012	983	River	VBAC12AS / ALL	4.40	miles	20.00	gl	34.046497	-118.22953
99	5/30/2012	2256	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.122268	-118.113211
99	5/30/2012	2251	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.404416	-118.582392
99	5/30/2012	2250	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.40126	-118.495568
11	5/30/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	0.90	gl	34.156764	-118.299128
11	5/30/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	0.90	gl	34.156035	-118.292591
11	5/30/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	0.90	gl	34.139239	-118.276371
11	5/30/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	0.90	gl	34.144086	-118.277426
11	5/30/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	0.90	gl	34.15607	-118.286985
11	5/30/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	0.90	gl	34.152613	-118.279018
28	5/30/2012	3731	OUTFALLS	VECTOBAC G	0.10	miles	1.00	lb	34.412131	-118.457297
70	5/30/2012	1199	FCC	VECTOMAX CG	0.10	miles	1.00	lb	33.914007	-118.029244
10	5/30/2012	956	FCC	VBAC12AS / ALL	0.20	miles	1.00	gl	33.929012	-117.980369
43	5/30/2012	416	RSD	ALTOSID 30 DAY BRIQ	1.00	miles	1.00	ea	34.007444	-118.095222
72	5/30/2012	800	FWY DRAINS	VECTOMAX CG	1.00	miles	1.00	lb	33.866315	-118.047039
11	5/30/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.10	gl	34.110914	-118.262209
11	5/30/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.10	gl	34.109107	-118.258293
11	5/30/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.113768	-118.265464
11	5/30/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.108434	-118.253777
11	5/30/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.132901	-118.274601
11	5/30/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.10	gl	34.128178	-118.273191

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
11	5/30/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.121526	-118.270626
99	5/30/2012	2222	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	33.934137	-118.052806
38	5/30/2012	3756	OUTFALLS	VECTOMAX CG	1.00	miles	1.80	lb	34.42045	-118.561749
99	5/30/2012	2208	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.878006	-118.159845
10	5/30/2012	785	RSD	VBAC12AS / ALL	0.30	miles	2.00	gl	33.9049	-118.012624
70	5/30/2012	739	FCC	VBAC12AS / ALL	1.00	miles	2.00	gl	34.048695	-118.078206
70	5/30/2012	1130	FCC	VBAC12AS / ALL	0.30	miles	3.00	gl	33.938593	-117.996605
77	5/30/2012	5839	RIVER	VECTOLEX CG	0.50	miles	3.00	lb	34.16713	-118.473555
70	5/30/2012	1067	FCC	VBAC12AS / ALL	0.30	miles	4.00	gl	33.958456	-118.027481
77	5/30/2012	3707	FCC	VECTOLEX CG	0.50	miles	4.00	lb	34.205134	-118.623369
77	5/30/2012	3708	FCC	VECTOLEX CG	2.00	miles	4.00	lb	34.179098	-118.590578
43	5/30/2012	1145	OUTFALLS	ALTOSID 30 DAY BRIQ	4.00	miles	4.00	ea	33.975968	-118.119141
31	5/30/2012	1016	Creek	VBAC12AS / ALL	0.30	miles	7.00	gl	33.918982	-118.037418
31	5/30/2012	1015	Creek	VBAC12AS / ALL	0.60	miles	7.00	gl	33.828535	-118.063582
31	5/30/2012	1017	Creek	VBAC12AS / ALL	0.70	miles	7.00	gl	33.839746	-118.060469
70	5/30/2012	999	FCC	VBAC12AS / ALL	0.70	miles	7.00	gl	33.925961	-117.981332
31	5/30/2012	1120	River	VBAC12AS / ALL	1.00	miles	7.00	gl	33.840064	-118.095634
70	5/30/2012	1184	FCC	VBAC12AS / ALL	1.30	miles	7.00	gl	33.920388	-118.016927
31	5/30/2012	1174	FCC	VBAC12AS / ALL	1.50	miles	7.00	gl	33.838133	-118.09484
31	5/30/2012	1118	River	VBAC12AS / ALL	1.50	miles	7.00	gl	33.89958	-118.108564
31	5/30/2012	1018	Creek	VBAC12AS / ALL	2.00	miles	7.00	gl	33.810727	-118.075427
31	5/30/2012	1019	Creek	VBAC12AS / ALL	2.20	miles	7.00	gl	33.900767	-118.040954
31	5/30/2012	1121	River	VBAC12AS / ALL	2.50	miles	7.00	gl	33.815467	-118.090998
31	5/30/2012	1122	River	VBAC12AS / ALL	2.70	miles	7.00	gl	33.919223	-118.111465
31	5/30/2012	1119	River	VBAC12AS / ALL	3.20	miles	7.00	gl	33.866336	-118.104886
31	5/30/2012	1014	Creek	VBAC12AS / ALL	3.50	miles	7.00	gl	33.8623	-118.038618
70	5/30/2012	2336	FCC	VBAC12AS / ALL	0.50	miles	10.00	gl	34.070709	-118.162474
11	5/30/2012	1665	RIVER	VBAC12AS / ALL	1.00	miles	10.00	gl	34.136715	-118.276136
43	5/30/2012	1387	DEBRI BASINS	ALTOSID 30 DAY BRIQ	1.00	miles	12.00	ea	33.976173	-118.118502
77	5/30/2012	3705	FCC	VECTOLEX CG	1.50	miles	13.00	lb	34.219684	-118.459363
72	5/31/2012	950	RSD	VECTOMAX CG	0.01	miles	0.01	lb	33.888227	-118.107349
99	5/31/2012	2250	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.40126	-118.495568
99	5/31/2012	2251	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.404416	-118.582392
99	5/31/2012	2253	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.46858	-118.616666
99	5/31/2012	2222	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.934137	-118.052806
99	5/31/2012	2218	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	34.009718	-118.127823
10	5/31/2012	1042	RSD	VBAC12AS / ALL	0.30	miles	2.00	gl	34.015428	-118.044026
10	5/31/2012	1110	RSD	VBAC12AS / ALL	0.30	miles	2.00	gl	34.017066	-118.048296
71	5/31/2012	823	FCC	BVA 2	0.40	miles	2.50	oz	33.857777	-118.132249

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10	5/31/2012	1112	RSD	VBAC12AS / ALL	0.30	miles	3.00	gl	34.015664	-118.049201
70	5/31/2012	2434	STABILIZERS	VECTOMAX CG	1.00	miles	4.00	lb	34.012834	-118.063683
70	5/31/2012	2436	STABILIZERS	VECTOMAX CG	1.00	miles	4.00	lb	33.99478	-118.072427
99	5/31/2012	2208	UGSD	VBAC12AS / VLEX WDG	4.50	miles	4.50	gl	33.878006	-118.159845
28	5/31/2012	3741	STREAM	VECTOBAC G	0.30	miles	5.00	lb	34.349902	-118.54524
11	5/31/2012	1778	WEEPHOLE	VBAC12AS / ALL	40.00	miles	5.00	gl	34.15595	-118.287778
11	5/31/2012	1665	RIVER	VBAC12AS / ALL	1.00	miles	10.00	gl	34.136715	-118.276136
18	5/31/2012	3561	FCC	VECTOBAC 12AS	3.30	miles	12.00	gl	34.178387	-118.619958
99	6/1/2012	2218	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.009718	-118.127823
99	6/1/2012	2258	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.040797	-118.055591
99	6/1/2012	2251	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.404416	-118.582392
99	6/1/2012	2222	UGSD	VBAC12AS / VLEX WDG	2.40	miles	2.40	gl	33.934137	-118.052806
72	6/4/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
46	6/4/2012	973	RSD	BVA 2	0.10	miles	0.10	oz	33.955473	-118.170175
70	6/4/2012	903	OUTFALLS	VECTOMAX CG	1.00	miles	0.20	lb	33.984685	-118.076714
70	6/4/2012	2438	STABILIZERS	VECTOMAX CG	1.00	miles	0.30	lb	33.969165	-118.088448
71	6/4/2012	276	FWY DRAINS	VBAC12AS / ALL	0.07	miles	0.50	gl	33.830206	-118.082093
70	6/4/2012	904	PONDED WATER	VECTOMAX CG	1.00	miles	0.50	lb	33.929508	-118.106496
98	6/4/2012	3634	STREAM	VECTOBAC G	0.10	miles	1.00	lb	34.295641	-118.55194
70	6/4/2012	2439	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.952576	-118.09204
70	6/4/2012	2435	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	34.005177	-118.069166
70	6/4/2012	2437	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.974458	-118.084242
99	6/4/2012	2240	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	34.249148	-118.514652
99	6/4/2012	2218	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	34.009718	-118.127823
70	6/4/2012	2440	STABILIZERS	VECTOMAX CG	1.00	miles	2.00	lb	33.941611	-118.09946
99	6/4/2012	2258	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	34.040797	-118.055591
99	6/4/2012	2222	UGSD	VBAC12AS / VLEX WDG	2.60	miles	2.60	gl	33.934137	-118.052806
98	6/4/2012	3636	STREAM	VECTOBAC G	0.40	miles	3.00	lb	34.279986	-118.56311
31	6/4/2012	794	FCC	VBAC12AS / ALL	0.30	miles	6.00	gl	33.946538	-118.037586
31	6/4/2012	1041	FCC	VBAC12AS / ALL	0.30	miles	6.00	gl	33.938058	-118.022136
31	6/4/2012	1150	FCC	VBAC12AS / ALL	0.30	miles	6.00	gl	33.935736	-118.000161
31	6/4/2012	1180	Creek	VBAC12AS / ALL	0.30	miles	6.00	gl	33.937018	-118.008244
11	6/4/2012	1257	FWY DRAINS	VBAC12AS / ALL	1.00	miles	10.00	gl	34.149576	-118.282109
31	6/4/2012	1148	FCC	VBAC12AS / ALL	1.00	miles	10.00	gl	33.959406	-118.058247
31	6/4/2012	1147	FCC	VBAC12AS / ALL	1.50	miles	10.00	gl	33.94435	-118.043024
31	6/4/2012	1023	Creek	VBAC12AS / ALL	1.70	miles	10.00	gl	33.892835	-118.022011
31	6/4/2012	1024	Creek	VBAC12AS / ALL	1.80	miles	10.00	gl	33.907348	-118.031278
31	6/4/2012	1149	FCC	VBAC12AS / ALL	2.00	miles	10.00	gl	33.9376	-118.019242
28	6/4/2012	3745	FCC	VECTOBAC G	1.00	miles	16.50	lb	34.378287	-118.595903

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31	6/4/2012	849	FCC	VBAC12AS / ALL	1.50	miles	20.00	gl	33.846876	-118.146678
31	6/4/2012	824	FCC	VBAC12AS / ALL	2.40	miles	20.00	gl	33.831329	-118.130949
31	6/4/2012	823	FCC	VBAC12AS / ALL	2.50	miles	20.00	gl	33.857777	-118.132249
31	6/4/2012	850	FCC	VBAC12AS / ALL	2.50	miles	20.00	gl	33.846876	-118.137644
99	6/5/2012	2233	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.186164	-118.624523
99	6/5/2012	2232	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.178401	-118.56246
99	6/5/2012	2239	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.244981	-118.592756
99	6/5/2012	2240	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.249148	-118.514652
11	6/5/2012	195	Ditches	GOLDEN BEAR 1111	2.50	miles	1.00	oz	33.87108	-118.26692
99	6/5/2012	2222	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.934137	-118.052806
99	6/5/2012	2218	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	34.009718	-118.127823
70	6/5/2012	972	FCC	VBAC12AS / ALL	0.20	miles	2.00	gl	33.957201	-118.168421
43	6/5/2012	740	FCC	ALTOSID 30 DAY BRIQ	1.00	miles	2.00	ea	34.116082	-118.131836
43	6/5/2012	1128	FCC	ALTOSID 30 DAY BRIQ	1.00	miles	2.00	ea	34.113139	-118.139116
99	6/5/2012	2205	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	33.861438	-118.103233
71	6/5/2012	768	FWY DRAINS	GOLDEN BEAR 1111	0.01	miles	3.00	oz	33.788678	-118.095861
43	6/5/2012	1113	FCC	ALTOSID 30 DAY BRIQ	1.00	miles	3.00	ea	34.122172	-118.099174
99	6/5/2012	2206	UGSD	VBAC12AS / VLEX WDG	3.30	miles	3.30	gl	33.895095	-118.103961
71	6/5/2012	768	FWY DRAINS	ALTOSID PELLETS	0.01	miles	5.00	oz	33.788678	-118.095861
18	6/5/2012	3572	FCC	VECTOBAC 12AS	2.00	miles	5.00	gl	34.210911	-118.544049
18	6/5/2012	3571	FCC	VECTOBAC 12AS	2.00	miles	5.00	gl	34.18252	-118.529156
18	6/5/2012	3574	FCC	VECTOBAC 12AS	2.50	miles	5.00	gl	34.250685	-118.535591
28	6/5/2012	3754	DITCHES	VECTOBAC G	0.40	miles	6.50	lb	34.415509	-118.479891
70	6/5/2012	1253	FCC	VBAC12AS / ALL	1.10	miles	8.00	gl	34.045759	-118.000738
31	6/5/2012	860	FCC	VBAC12AS / ALL	0.07	miles	10.00	gl	33.852961	-118.150469
31	6/5/2012	868	FCC	VBAC12AS / ALL	0.70	miles	10.00	gl	33.849064	-118.155783
31	6/5/2012	2290	FCC	VBAC12AS / ALL	0.70	miles	10.00	gl	33.82321	-118.129797
28	6/5/2012	3756	OUTFALLS	VECTOBAC G	1.00	miles	14.00	lb	34.42045	-118.561749
18	6/5/2012	3573	FCC	VECTOBAC 12AS	4.50	miles	15.00	gl	34.248474	-118.56286
31	6/5/2012	1071	FCC	VBAC12AS / ALL	1.70	miles	20.00	gl	33.819354	-118.108802
31	6/5/2012	1070	FCC	VBAC12AS / ALL	2.00	miles	20.00	gl	33.848044	-118.108612
31	6/5/2012	1013	FCC	VBAC12AS / ALL	2.60	miles	20.00	gl	33.809194	-118.116323
11	6/5/2012	195	Ditches	VECTOMAX CG	2.50	miles	40.00	lb	33.87108	-118.26692
72	6/6/2012	423	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.94143	-118.096985
99	6/6/2012	2233	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.186164	-118.624523
11	6/6/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	0.90	gl	34.156764	-118.299128
11	6/6/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	0.90	gl	34.156035	-118.292591
11	6/6/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	0.90	gl	34.139239	-118.276371
11	6/6/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	0.90	gl	34.144086	-118.277426

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11	6/6/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	0.90	gl	34.15607	-118.286985
11	6/6/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	0.90	gl	34.152613	-118.279018
99	6/6/2012	2207	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.892059	-118.030384
11	6/6/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.110914	-118.262209
11	6/6/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.109107	-118.258293
11	6/6/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.113768	-118.265464
11	6/6/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.108434	-118.253777
11	6/6/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.132901	-118.274601
11	6/6/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.20	gl	34.128178	-118.273191
11	6/6/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.20	gl	34.121526	-118.270626
28	6/6/2012	5495	RIVER	VECTOBAC G	0.10	miles	1.50	lb	34.419215	-118.544292
70	6/6/2012	1397	FCC	VECTOMAX CG	1.00	miles	1.50	lb	34.032823	-118.015591
99	6/6/2012	2218	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	34.009718	-118.127823
99	6/6/2012	2205	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	33.861438	-118.103233
28	6/6/2012	3759	STREAM	VECTOBAC G	0.20	miles	3.00	lb	34.399383	-118.530941
98	6/6/2012	3633	FCC	VECTOLEX CG	0.30	miles	3.00	lb	34.163603	-118.492414
98	6/6/2012	3629	DITCHES	VECTOLEX CG	0.30	miles	3.00	lb	34.180404	-118.51746
77	6/6/2012	5523	FCC	VECTOLEX CG	1.50	miles	3.50	lb	34.476216	-118.528823
98	6/6/2012	3632	OUTFALLS	AGNIQUE MMF	0.03	miles	4.00	oz	34.174862	-118.48906
77	6/6/2012	3690	OUTFALLS	VECTOLEX CG	18.00	miles	4.00	lb	34.45883	-118.49491
98	6/6/2012	3630	FCC	VECTOLEX CG	0.70	miles	6.00	lb	34.180033	-118.5185
70	6/6/2012	1728	FCC	VECTOMAX CG	3.00	miles	8.00	lb	34.051735	-118.064544
77	6/6/2012	3691	FCC	VECTOLEX CG	1.80	miles	36.00	lb	34.459256	-118.494297
72	6/7/2012	1196	FWY DRAINS	BVA 2	1.00	miles	0.03	oz	33.947078	-118.100143
71	6/7/2012	835	RSD	VBAC12AS / ALL	0.01	miles	0.07	gl	33.77475	-118.10136
10	6/7/2012	127	CHANNELS	VBAC12AS / ALL	0.20	miles	0.50	gl	33.933376	-118.008022
99	6/7/2012	2220	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.020676	-118.189632
10	6/7/2012	137	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	1.00	ea	33.952065	-118.007341
99	6/7/2012	2230	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.175119	-118.472253
99	6/7/2012	2219	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	34.028024	-118.253052
99	6/7/2012	2216	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	33.993963	-118.260543
99	6/7/2012	2225	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	34.088607	-118.265218
10	6/7/2012	6602	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	33.956957	-118.007653
10	6/7/2012	140	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	33.95404	-118.006117
29	6/7/2012	851	FCC	VBAC12AS / ALL	0.20	miles	2.00	gl	33.847263	-118.25352
29	6/7/2012	1207	FCC	VBAC12AS / ALL	0.20	miles	2.00	gl	33.866283	-118.273577
98	6/7/2012	3631	FCC	VECTOBAC G	0.30	miles	2.00	lb	34.167585	-118.487335
99	6/7/2012	2219	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	34.028024	-118.253052
99	6/7/2012	2216	UGSD	VBAC12AS / VLEX WDG	2.40	miles	2.40	gl	33.993963	-118.260543

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
99	6/7/2012	2216	UGSD	VBAC12AS / VLEX WDG	2.40	miles	2.40	gl	33.993963	-118.260543
99	6/7/2012	2219	UGSD	VBAC12AS / VLEX WDG	2.70	miles	2.70	gl	34.028024	-118.253052
28	6/7/2012	3700	DRAINS	VECTOBAC G	0.20	miles	3.00	lb	34.481827	-118.612367
18	6/7/2012	3577	FCC	VECTOBAC 12AS	0.30	miles	3.00	gl	34.250725	-118.495432
99	6/7/2012	2219	UGSD	VBAC12AS / VLEX WDG	3.10	miles	3.10	gl	34.028024	-118.253052
99	6/7/2012	2219	UGSD	VBAC12AS / VLEX WDG	3.60	miles	3.60	gl	34.028024	-118.253052
70	6/7/2012	1060	2/M FCC	VBAC12AS / ALL	0.80	miles	4.00	gl	33.852807	-118.068631
18	6/7/2012	3582	FCC	VECTOBAC 12AS	0.50	miles	5.00	gl	34.209272	-118.454657
31	6/7/2012	1097	River	VBAC12AS / ALL	0.60	miles	5.00	gl	34.059187	-118.070847
18	6/7/2012	3583	FCC	VECTOBAC 12AS	0.80	miles	5.00	gl	34.219292	-118.459114
70	6/7/2012	1728	FCC	VECTOMAX CG	2.00	miles	9.37	lb	34.051735	-118.064544
31	6/7/2012	1095	River	VBAC12AS / ALL	1.50	miles	10.00	gl	33.958656	-118.14778
31	6/7/2012	1099	River	VBAC12AS / ALL	1.50	miles	10.00	gl	33.984895	-118.114325
31	6/7/2012	1096	River	VBAC12AS / ALL	1.70	miles	10.00	gl	33.969154	-118.12725
31	6/7/2012	1100	River	VBAC12AS / ALL	1.70	miles	10.00	gl	33.941787	-118.167045
31	6/7/2012	1098	River	VBAC12AS / ALL	2.00	miles	15.00	gl	34.008666	-118.096867
18	6/7/2012	3576	FCC	VECTOBAC 12AS	4.00	miles	15.00	gl	34.236944	-118.49609
11	6/7/2012	1076	Lakes	FOURSTAR SBG	6.00	miles	320.00	oz	33.786187	-118.293532
26	6/8/2012	157	FCC	ALTOSID PELLETS	0.10	miles	0.50	oz	33.994457	-117.971287
29	6/8/2012	1383	FWY DRAINS	VBAC12AS / ALL	0.10	miles	0.50	gl	33.828848	-118.20841
77	6/8/2012	5488	OUTFALLS	VECTOLEX CG	7.00	miles	0.50	lb	34.386886	-118.55702
77	6/8/2012	3694	OUTFALLS	VECTOLEX CG	8.00	miles	0.50	lb	34.383058	-118.551088
70	6/8/2012	1162	FCC	VECTOMAX CG	0.20	miles	0.62	lb	33.801361	-118.1313
29	6/8/2012	1203	FCC	VBAC12AS / ALL	0.20	miles	2.00	gl	33.873856	-118.290318
70	6/8/2012	797	2/M FCC	VECTOMAX CG	0.20	miles	2.25	lb	33.854463	-118.146359
18	6/8/2012	5590	FCC	VECTOBAC 12AS	0.70	miles	3.00	gl	34.284842	-118.456639
18	6/8/2012	5589	FCC	VECTOBAC 12AS	1.00	miles	3.00	gl	34.292766	-118.414408
77	6/8/2012	5525	CHANNELS	VECTOLEX CG	0.60	miles	4.50	lb	34.400683	-118.533663
77	6/8/2012	3693	FCC	VECTOLEX CG	0.60	miles	5.50	lb	34.383483	-118.550817
98	6/8/2012	3626	FCC	VECTOLEX CG	0.60	miles	6.00	lb	34.185294	-118.492328
77	6/8/2012	3695	FCC	VECTOLEX CG	0.70	miles	6.50	lb	34.387019	-118.556677
98	6/8/2012	3628	FCC	VECTOLEX CG	0.70	miles	7.00	lb	34.175949	-118.465735
18	6/8/2012	3580	FCC	VECTOBAC 12AS	2.30	miles	10.00	gl	34.271057	-118.448777
18	6/8/2012	3578	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.245157	-118.431953
31	6/8/2012	985	River	VBAC12AS / ALL	1.50	miles	15.00	gl	33.952997	-118.172753
31	6/8/2012	984	River	VBAC12AS / ALL	2.50	miles	15.00	gl	33.898447	-118.185728
18	6/8/2012	3581	FCC	VECTOBAC 12AS	7.50	miles	15.00	gl	34.241823	-118.400534
98	6/8/2012	3625	FCC	VECTOLEX CG	0.70	miles	19.00	lb	34.185377	-118.497837
70	6/8/2012	828	2/M FCC	VBAC12AS / ALL	1.50	miles	20.00	gl	33.788364	-118.133803

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
31	6/8/2012	982	River	VBAC12AS / ALL	3.00	miles	20.00	gl	33.989556	-118.174312
31	6/8/2012	983	River	VBAC12AS / ALL	4.40	miles	20.00	gl	34.046497	-118.22953
70	6/8/2012	828	2/M FCC	VECTOMAX CG	1.50	miles	26.00	lb	33.788364	-118.133803
98	6/8/2012	3627	FCC	VECTOBAC G	1.20	miles	28.00	lb	34.185567	-118.483739
29	6/11/2012	2385	DITCHES	NATULAR 2EC	0.10	miles	0.13	oz	33.855991	-118.26653
26	6/11/2012	900	DEBRIS BASINS	VECTOMAX CG	0.01	miles	0.19	lb	34.001599	-117.949301
70	6/11/2012	1381	FCC	VECTOMAX CG	0.01	miles	0.25	lb	33.816494	-118.082331
99	6/11/2012	2232	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.178401	-118.56246
46	6/11/2012	5982	FCC	BVA 2	1.00	miles	0.30	oz	33.95522	-118.178931
72	6/11/2012	800	FWY DRAINS	VECTOMAX CG	1.00	miles	0.50	lb	33.866315	-118.047039
99	6/11/2012	2231	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.173213	-118.517209
99	6/11/2012	2220	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	34.020676	-118.189632
99	6/11/2012	2206	UGSD	VBAC12AS / VLEX WDG	2.50	miles	2.50	gl	33.895095	-118.103961
28	6/11/2012	3770	DRAINS	VECTOBAC G	0.20	miles	3.00	lb	34.446427	-118.61971
99	6/11/2012	2205	UGSD	VBAC12AS / VLEX WDG	3.30	miles	3.30	gl	33.861438	-118.103233
72	6/11/2012	801	FWY DRAINS	VECTOMAX CG	1.00	miles	4.00	lb	33.864656	-118.045546
99	6/11/2012	2230	UGSD	VBAC12AS / VLEX WDG	4.10	miles	4.10	gl	34.175119	-118.472253
18	6/11/2012	3588	FCC	VECTOBAC 12AS	1.50	miles	5.00	gl	34.232891	-118.349863
26	6/11/2012	502	FWY DRAINS	ALTOSID PELLETS	0.10	miles	6.00	oz	33.000199	-117.94376
29	6/11/2012	2298	DITCHES	ALTOSID PELLETS	0.10	miles	8.00	oz	33.848254	-118.262398
11	6/11/2012	1076	Lakes	VECTOMAX CG	2.50	miles	10.00	lb	33.786187	-118.293532
18	6/11/2012	3587	FCC	VECTOBAC 12AS	2.50	miles	10.00	gl	34.237328	-118.365903
18	6/11/2012	3586	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.173411	-118.309813
11	6/11/2012	1076	Lakes	FOURSTAR SBG	2.50	miles	640.00	oz	33.786187	-118.293532
99	6/12/2012	2223	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.980061	-118.098399
70	6/12/2012	928	2/M FCC	VECTOMAX CG	0.20	miles	0.25	lb	33.841364	-118.112942
29	6/12/2012	5606	DITCHES	NATULAR 2EC	0.10	miles	0.50	oz	33.731093	-118.263341
99	6/12/2012	2230	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.175119	-118.472253
99	6/12/2012	2206	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.895095	-118.103961
99	6/12/2012	2220	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.020676	-118.189632
99	6/12/2012	2231	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	34.173213	-118.517209
99	6/12/2012	2205	UGSD	VBAC12AS / VLEX WDG	2.50	miles	2.50	gl	33.861438	-118.103233
18	6/12/2012	3593	FCC	AGNIQUE MMF	0.10	miles	4.00	oz	34.15466	-118.276147
70	6/12/2012	2416	2/M FCC	VBAC12AS / ALL	0.20	miles	4.00	gl	33.804212	-118.137607
29	6/12/2012	5605	DRAINS	ALTOSID PELLETS	4.00	miles	4.00	oz	33.731575	-118.263547
31	6/12/2012	860	FCC	NATULAR 2EC	0.07	miles	5.00	oz	33.852961	-118.150469
31	6/12/2012	794	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.946538	-118.037586
31	6/12/2012	1041	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.938058	-118.022136
31	6/12/2012	1150	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.935736	-118.000161

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
31	6/12/2012	1180	Creek	NATULAR 2EC	0.30	miles	5.00	oz	33.937018	-118.008244
70	6/12/2012	744	2/M FCC	VBAC12AS / ALL	0.30	miles	5.00	gl	33.865522	-118.111473
70	6/12/2012	744	2/M FCC	VBAC12AS / ALL	0.30	miles	5.00	gl	33.865522	-118.111473
18	6/12/2012	3594	FCC	VECTOBAC 12AS	0.80	miles	5.00	gl	34.21161	-118.229638
18	6/12/2012	3595	FCC	VECTOBAC 12AS	2.50	miles	5.00	gl	34.251983	-118.299775
70	6/12/2012	1083	FCC	VBAC12AS / ALL	1.90	miles	7.00	gl	33.830496	-118.075735
70	6/12/2012	804	2/M FCC	VECTOMAX CG	0.70	miles	8.80	lb	33.832021	-118.098997
31	6/12/2012	868	FCC	NATULAR 2EC	0.70	miles	10.00	oz	33.849064	-118.155783
31	6/12/2012	2290	FCC	NATULAR 2EC	0.70	miles	10.00	oz	33.82321	-118.129797
31	6/12/2012	1148	FCC	NATULAR 2EC	1.00	miles	10.00	oz	33.959406	-118.058247
31	6/12/2012	1147	FCC	NATULAR 2EC	1.50	miles	10.00	oz	33.94435	-118.043024
31	6/12/2012	1023	Creek	NATULAR 2EC	1.70	miles	10.00	oz	33.892835	-118.022011
31	6/12/2012	1024	Creek	NATULAR 2EC	1.80	miles	10.00	oz	33.907348	-118.031278
18	6/12/2012	3592	FCC	VECTOBAC 12AS	5.00	miles	12.00	gl	34.160225	-118.240127
31	6/12/2012	1071	FCC	NATULAR 2EC	1.70	miles	15.00	oz	33.819354	-118.108802
31	6/12/2012	1149	FCC	NATULAR 2EC	2.00	miles	15.00	oz	33.9376	-118.019242
31	6/12/2012	849	FCC	NATULAR 2EC	1.50	miles	20.00	oz	33.846876	-118.146678
31	6/12/2012	1070	FCC	NATULAR 2EC	2.00	miles	20.00	oz	33.848044	-118.108612
31	6/12/2012	824	FCC	NATULAR 2EC	2.40	miles	20.00	oz	33.831329	-118.130949
31	6/12/2012	823	FCC	NATULAR 2EC	2.50	miles	20.00	oz	33.857777	-118.132249
31	6/12/2012	850	FCC	NATULAR 2EC	2.50	miles	20.00	oz	33.846876	-118.137644
31	6/12/2012	1013	FCC	NATULAR 2EC	2.60	miles	20.00	oz	33.809194	-118.116323
11	6/12/2012	635	FCC	VECTOMAX CG	2.00	miles	40.00	lb	33.797178	-118.287284
72	6/13/2012	950	RSD	VECTOMAX CG	0.01	miles	0.04	lb	33.888227	-118.107349
99	6/13/2012	2245	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.987627	-117.817464
99	6/13/2012	2237	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.195772	-118.253245
99	6/13/2012	2230	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.175119	-118.472253
99	6/13/2012	2206	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.895095	-118.103961
99	6/13/2012	2218	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.009718	-118.127823
28	6/13/2012	3731	OUTFALLS	VECTOBAC G	0.10	miles	1.00	lb	34.412131	-118.457297
29	6/13/2012	6006	CREEK	NATULAR 2EC	0.10	miles	1.00	oz	33.748231	-118.307782
11	6/13/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.156764	-118.299128
11	6/13/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.156035	-118.292591
11	6/13/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.139239	-118.276371
11	6/13/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.00	gl	34.144086	-118.277426
11	6/13/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.00	gl	34.15607	-118.286985
11	6/13/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.00	gl	34.152613	-118.279018
72	6/13/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	1.00	lb	33.884798	-118.105046
11	6/13/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.110914	-118.262209

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
11	6/13/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.109107	-118.258293
11	6/13/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.113768	-118.265464
11	6/13/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.108434	-118.253777
11	6/13/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.132901	-118.274601
11	6/13/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.20	gl	34.128178	-118.273191
11	6/13/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.20	gl	34.121526	-118.270626
70	6/13/2012	1202	FCC	VBAC12AS / ALL	0.50	miles	1.25	gl	33.87274	-118.290871
99	6/13/2012	2205	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	33.861438	-118.103233
70	6/13/2012	6013	FCC	VBAC12AS / ALL	0.20	miles	3.00	gl	33.787979	-118.13741
70	6/13/2012	806	FCC	VBAC12AS / ALL	0.30	miles	5.00	gl	33.873685	-118.26885
70	6/13/2012	1202	FCC	VECTOMAX CG	0.50	miles	5.00	lb	33.87274	-118.290871
70	6/13/2012	796	2/M FCC	VECTOMAX CG	0.30	miles	5.30	lb	33.853891	-118.138091
70	6/13/2012	1207	FCC	VBAC12AS / ALL	0.80	miles	7.00	gl	33.866283	-118.273577
70	6/13/2012	851	FCC	VBAC12AS / ALL	1.50	miles	7.00	gl	33.847263	-118.25352
77	6/13/2012	3705	FCC	VECTOBAC G	1.90	miles	12.00	lb	34.219684	-118.459363
77	6/13/2012	3705	FCC	VECTOLEX CG	1.90	miles	13.00	lb	34.219684	-118.459363
72	6/14/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
71	6/14/2012	1754	DITCHES	NATULAR 2EC	0.01	miles	0.03	oz	33.868476	-118.132791
71	6/14/2012	6298	RSD	VECTOMAX CG	0.02	miles	0.38	lb	33.86337	-118.043502
99	6/14/2012	2245	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.987627	-117.817464
70	6/14/2012	6054	FCC	VECTOMAX CG	0.20	miles	0.50	lb	33.828184	-118.29026
70	6/14/2012	772	STREAM	VECTOMAX CG	0.30	miles	0.50	lb	33.766888	-118.310744
99	6/14/2012	2243	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	33.956673	-117.983527
99	6/14/2012	2237	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.195772	-118.253245
28	6/14/2012	3736	DITCHES	VECTOBAC G	0.10	miles	1.00	lb	34.368288	-118.510892
38	6/14/2012	3691	FCC	VECTOMAX CG	0.10	miles	1.00	lb	34.459256	-118.494297
70	6/14/2012	298	FCC	VECTOMAX CG	0.20	miles	1.00	lb	33.818903	-118.289663
38	6/14/2012	3756	OUTFALLS	VECTOMAX CG	1.00	miles	1.00	lb	34.52045	-118.561749
99	6/14/2012	2223	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.980061	-118.098399
38	6/14/2012	3691	FCC	AGNIQUE MMF G PAK 35	0.10	miles	2.00	ea	34.459256	-118.494297
38	6/14/2012	3756	OUTFALLS	AGNIQUE MMF	1.00	miles	2.00	oz	34.42045	-118.561749
99	6/14/2012	2218	UGSD	VBAC12AS / VLEX WDG	3.30	miles	3.30	gl	34.009718	-118.127823
70	6/14/2012	2297	CHANNELS	VECTOMAX CG	0.30	miles	5.00	lb	33.753887	-118.292213
70	6/14/2012	298	FCC	VBAC12AS / ALL	0.20	miles	6.00	gl	33.818903	-118.289663
70	6/14/2012	6982	FCC	VECTOMAX CG	0.20	miles	8.00	lb	33.791005	-118.28718
11	6/14/2012	1670	PONDED WATER	GOLDEN BEAR 1111	0.30	miles	128.00	oz	34.09067	-118.230238
99	6/15/2012	2245	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	33.987627	-117.817464
99	6/15/2012	2243	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.956673	-117.983527
99	6/15/2012	2237	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.195772	-118.253245

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
99	6/15/2012	2249	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	34.303257	-118.448014
99	6/15/2012	2223	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	33.980061	-118.098399
99	6/18/2012	2245	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.987627	-117.817464
99	6/18/2012	2209	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.802982	-118.167947
99	6/18/2012	2215	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	33.954552	-118.194809
99	6/18/2012	2243	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.956673	-117.983527
71	6/18/2012	246	FWY DRAINS	VECTOMAX CG	0.10	miles	1.50	lb	33.848321	-118.09468
28	6/18/2012	3741	STREAM	VECTOBAC G	0.20	miles	2.50	lb	34.349902	-118.54524
99	6/18/2012	2234	UGSD	VBAC12AS / VLEX WDG	3.60	miles	3.60	gl	34.159273	-118.420192
18	6/18/2012	3570	FCC	VECTOBAC 12AS	1.00	miles	4.00	gl	34.190265	-118.56898
77	6/18/2012	3758	FCC	VECTOBAC G	1.00	miles	4.00	lb	34.460977	-118.509379
77	6/18/2012	3690	OUTFALLS	VECTOBAC G	20.00	miles	5.00	lb	34.45883	-118.49491
77	6/18/2012	5523	FCC	VECTOBAC G	3.00	miles	5.50	lb	34.476216	-118.528823
98	6/18/2012	3675	CREEK	VECTOLEX CG	1.00	miles	9.00	lb	34.148418	-118.537239
18	6/18/2012	3561	FCC	VECTOBAC 12AS	3.00	miles	12.00	gl	34.178387	-118.619958
77	6/18/2012	3691	FCC	VECTOBAC G	2.00	miles	34.00	lb	34.459256	-118.494297
72	6/19/2012	1196	FWY DRAINS	GOLDEN BEAR 1111	1.00	miles	0.02	oz	33.947078	-118.100143
72	6/19/2012	423	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.94143	-118.096985
99	6/19/2012	2243	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.956673	-117.983527
43	6/19/2012	781	Ditches	NATULAR 2EC	1.00	miles	0.20	oz	34.015379	-118.090683
43	6/19/2012	6846	DITCHES	NATULAR 2EC	0.30	miles	0.30	oz	34.017135	-118.086658
43	6/19/2012	5769	Outfalls	NATULAR 2EC	2.00	miles	0.30	oz	34.017509	-118.086379
11	6/19/2012	1076	Lakes	GOLDEN BEAR 1111	0.30	miles	0.50	oz	33.786187	-118.293532
70	6/19/2012	2440	STABILIZERS	VECTOMAX CG	1.00	miles	0.80	lb	33.941611	-118.09946
28	6/19/2012	3756	OUTFALLS	VECTOBAC G	1.00	miles	1.00	lb	34.42045	-118.561749
43	6/19/2012	932	RSD	VECTOMAX CG	1.00	miles	1.00	lb	34.014161	-118.092921
70	6/19/2012	2438	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.969165	-118.088448
70	6/19/2012	2439	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.952576	-118.09204
70	6/19/2012	2437	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.974458	-118.084242
99	6/19/2012	2235	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.166161	-118.37424
43	6/19/2012	1093	RSD	NATULAR 2EC	1.00	miles	2.00	oz	34.020664	-118.086189
43	6/19/2012	1093	RSD	VECTOMAX CG	1.00	miles	2.00	lb	34.020664	-118.086189
99	6/19/2012	2258	UGSD	VBAC12AS / VLEX WDG	2.10	miles	2.10	gl	34.040797	-118.055591
99	6/19/2012	2234	UGSD	VBAC12AS / VLEX WDG	2.50	miles	2.50	gl	34.159273	-118.420192
99	6/19/2012	2213	UGSD	VBAC12AS / VLEX WDG	2.80	miles	2.80	gl	33.92258	-118.200504
28	6/19/2012	3759	STREAM	VECTOBAC G	0.10	miles	4.00	lb	34.399383	-118.530941
11	6/19/2012	1257	FWY DRAINS	VBAC12AS / ALL	0.50	miles	5.00	gl	34.149576	-118.282109
10	6/19/2012	8	DITCHES	ALTOSID PELLETS	0.20	miles	6.00	oz	33.945883	-117.99113
43	6/19/2012	5769	Outfalls	ALTOSID 30 DAY BRIQ	2.00	miles	9.00	ea	34.017509	-118.086379

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
31	6/19/2012	860	FCC	NATULAR 2EC	0.07	miles	10.00	oz	33.852961	-118.150469
31	6/19/2012	868	FCC	NATULAR 2EC	0.07	miles	10.00	oz	33.849064	-118.155783
31	6/19/2012	2290	FCC	NATULAR 2EC	0.70	miles	10.00	oz	33.82321	-118.129797
98	6/19/2012	3682	FCC	VECTOLEX CG	0.70	miles	14.00	lb	34.159498	-118.309706
28	6/19/2012	3745	FCC	VECTOBAC G	1.00	miles	14.00	lb	34.378287	-118.595903
31	6/19/2012	849	FCC	NATULAR 2EC	1.50	miles	15.00	oz	33.846876	-118.146678
31	6/19/2012	1071	FCC	NATULAR 2EC	1.70	miles	15.00	oz	33.819354	-118.108802
31	6/19/2012	850	FCC	NATULAR 2EC	2.50	miles	15.00	oz	33.846876	-118.137644
31	6/19/2012	1070	FCC	NATULAR 2EC	2.00	miles	20.00	oz	33.848044	-118.108612
31	6/19/2012	824	FCC	NATULAR 2EC	2.40	miles	20.00	oz	33.831329	-118.130949
31	6/19/2012	823	FCC	NATULAR 2EC	2.50	miles	20.00	oz	33.857777	-118.132249
31	6/19/2012	1013	FCC	NATULAR 2EC	2.60	miles	20.00	oz	33.809194	-118.116323
72	6/20/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.937188	-118.099377
43	6/20/2012	1982	LAKES	NATULAR 2EC	1.00	miles	0.10	oz	34.036418	-118.060031
99	6/20/2012	2261	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.207828	-118.196942
43	6/20/2012	1078	CHANNELS	VECTOMAX CG	1.00	miles	0.20	lb	34.037807	-118.037925
71	6/20/2012	276	RSD	VECTOMAX CG	0.07	miles	1.00	lb	33.830206	-118.082093
11	6/20/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.156764	-118.299128
11	6/20/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.156035	-118.292591
11	6/20/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.139239	-118.276371
11	6/20/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.00	gl	34.144086	-118.277426
11	6/20/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.00	gl	34.15607	-118.286985
11	6/20/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.00	gl	34.152613	-118.279018
11	6/20/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.110914	-118.262209
11	6/20/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.109107	-118.258293
11	6/20/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.113768	-118.265464
11	6/20/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.108434	-118.253777
11	6/20/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.132901	-118.274601
11	6/20/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.20	gl	34.128178	-118.273191
11	6/20/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.20	gl	34.121526	-118.270626
28	6/20/2012	5495	RIVER	VECTOBAC G	0.10	miles	1.50	lb	34.419215	-118.544292
77	6/20/2012	5488	OUTFALLS	VECTOBAC G	8.00	miles	1.50	lb	34.386886	-118.55702
38	6/20/2012	3691	FCC	AGNIQUE MMF G PAK 35	0.10	miles	3.00	ea	34.459256	-118.494297
77	6/20/2012	3694	OUTFALLS	VECTOBAC G	10.00	miles	3.00	lb	34.383058	-118.551088
99	6/20/2012	2242	UGSD	VBAC12AS / VLEX WDG	3.20	miles	3.20	gl	34.228787	-118.425202
99	6/20/2012	2215	UGSD	VBAC12AS / VLEX WDG	4.70	miles	4.70	gl	33.954552	-118.194809
28	6/20/2012	3754	DITCHES	VECTOBAC G	0.40	miles	6.50	lb	34.415509	-118.479891
98	6/20/2012	3607	FCC	VECTOLEX CG	0.40	miles	7.00	lb	34.293369	-118.488442
70	6/20/2012	904	PONDED WATER	VBAC12AS / ALL	1.00	miles	8.00	gl	33.929508	-118.106496

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77	6/20/2012	3695	FCC	VECTOBAC G	0.80	miles	9.50	lb	34.387019	-118.556677
31	6/20/2012	1016	Creek	NATULAR 2EC	0.30	miles	10.00	oz	33.918982	-118.037418
31	6/20/2012	1015	Creek	NATULAR 2EC	0.60	miles	10.00	oz	33.828535	-118.063582
31	6/20/2012	1017	Creek	NATULAR 2EC	0.70	miles	10.00	oz	33.839746	-118.060469
77	6/20/2012	3693	FCC	VECTOBAC G	0.80	miles	10.00	lb	34.383483	-118.550817
11	6/20/2012	1665	RIVER	VBAC12AS / ALL	2.00	miles	20.00	gl	34.136715	-118.276136
31	6/20/2012	1018	Creek	NATULAR 2EC	2.00	miles	20.00	oz	33.810727	-118.075427
31	6/20/2012	1019	Creek	NATULAR 2EC	2.20	miles	20.00	oz	33.900767	-118.040954
31	6/20/2012	1014	Creek	NATULAR 2EC	3.50	miles	20.00	oz	33.8623	-118.038618
72	6/21/2012	1915	FWY DRAINS	VECTOMAX CG	1.00	miles	0.04	lb	33.866063	-118.046313
43	6/21/2012	1983	CREEK	NATULAR 2EC	0.30	miles	0.10	oz	34.039027	-118.06487
99	6/21/2012	2229	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.130229	-118.195194
99	6/21/2012	2243	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.956673	-117.983527
99	6/21/2012	2257	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.985495	-118.049873
70	6/21/2012	2435	STABILIZERS	VECTOMAX CG	1.00	miles	0.50	lb	34.005177	-118.069166
70	6/21/2012	2434	STABILIZERS	VECTOMAX CG	1.00	miles	0.50	lb	34.012834	-118.063683
11	6/21/2012	1676	PONDED WATER	VBAC12AS / ALL	0.10	miles	1.00	gl	34.113123	-118.264543
11	6/21/2012	1675	PONDED WATER	VBAC12AS / ALL	0.10	miles	1.00	gl	34.108935	-118.248685
99	6/21/2012	2236	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.190042	-118.322007
70	6/21/2012	903	OUTFALLS	VECTOMAX CG	1.00	miles	1.50	lb	33.984685	-118.076714
11	6/21/2012	6943	RSD	GOLDEN BEAR 1111	0.10	miles	2.00	oz	34.121581	-118.274003
11	6/21/2012	6779	DITCHES	GOLDEN BEAR 1111	0.10	miles	2.00	oz	34.122451	-118.273911
11	6/21/2012	1671	OUTFALLS	GOLDEN BEAR 1111	0.10	miles	2.00	oz	34.085032	-118.226646
99	6/21/2012	2242	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	34.228787	-118.425202
99	6/21/2012	2258	UGSD	VBAC12AS / VLEX WDG	2.50	miles	2.50	gl	34.040797	-118.055591
11	6/21/2012	1673	PONDED WATER	VBAC12AS / ALL	0.30	miles	3.00	gl	34.098658	-118.241549
11	6/21/2012	1778	WEEPHOLE	VBAC12AS / ALL	18.00	miles	3.00	gl	34.15595	-118.287778
31	6/21/2012	794	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.946538	-118.037586
31	6/21/2012	1041	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.938058	-118.022136
31	6/21/2012	1150	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.935736	-118.000161
31	6/21/2012	1180	Creek	NATULAR 2EC	0.30	miles	5.00	oz	33.937018	-118.008244
18	6/21/2012	3588	FCC	VECTOBAC 12AS	1.50	miles	5.00	gl	34.232891	-118.349863
28	6/21/2012	3756	OUTFALLS	VECTOBAC G	1.00	miles	6.00	lb	34.42045	-118.561749
18	6/21/2012	3587	FCC	VECTOBAC 12AS	2.00	miles	8.00	gl	34.237328	-118.365903
98	6/21/2012	3647	STREAM	VECTOBAC G	0.50	miles	10.00	lb	34.266974	-118.319257
11	6/21/2012	1665	RIVER	VBAC12AS / ALL	1.00	miles	10.00	gl	34.136715	-118.276136
31	6/21/2012	1148	FCC	NATULAR 2EC	1.00	miles	10.00	oz	33.959406	-118.058247
31	6/21/2012	1147	FCC	NATULAR 2EC	1.50	miles	10.00	oz	33.94435	-118.043024
31	6/21/2012	1023	Creek	NATULAR 2EC	1.70	miles	10.00	oz	33.892835	-118.022011

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31	6/21/2012	1024	Creek	NATULAR 2EC	1.80	miles	10.00	oz	33.907348	-118.031278
18	6/21/2012	3584	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.168627	-118.38336
18	6/21/2012	3586	FCC	VECTOBAC 12AS	4.00	miles	10.00	gl	34.173411	-118.309813
28	6/21/2012	3756	OUTFALLS	GOLDEN BEAR 1111	1.00	miles	11.00	oz	34.42045	-118.561749
31	6/21/2012	1149	FCC	NATULAR 2EC	2.00	miles	15.00	oz	33.9376	-118.019242
43	6/22/2012	416	RSD	NATULAR 2EC	1.00	miles	0.02	oz	34.007444	-118.095222
43	6/22/2012	1145	OUTFALLS	NATULAR 2EC	2.00	miles	0.03	oz	33.975968	-118.119141
71	6/22/2012	768	FWY DRAINS	NATULAR 2EC	0.01	miles	0.05	oz	33.788678	-118.095861
71	6/22/2012	835	RSD	NATULAR 2EC	1.00	miles	0.07	oz	33.77475	-118.10136
43	6/22/2012	1387	DEBRI BASINS	NATULAR 2EC	1.00	miles	0.20	oz	33.976173	-118.118502
31	6/22/2012	1097	River	NATULAR 2EC	0.60	miles	10.00	oz	34.059187	-118.070847
70	6/22/2012	739	FCC	VBAC12AS / ALL	1.00	miles	10.00	gl	34.048695	-118.078206
31	6/22/2012	1095	River	NATULAR 2EC	1.50	miles	10.00	oz	33.958656	-118.14778
31	6/22/2012	1096	River	NATULAR 2EC	1.70	miles	10.00	oz	33.969154	-118.12725
31	6/22/2012	1098	River	NATULAR 2EC	2.00	miles	10.00	oz	34.008666	-118.096867
28	6/22/2012	3756	OUTFALLS	VECTOBAC G	0.80	miles	12.00	lb	34.42045	-118.561749
70	6/22/2012	853	2/M FCC	VBAC12AS / ALL	2.00	miles	12.00	gl	33.97281	-117.841332
77	6/22/2012	3705	FCC	VECTOLEX CG	0.90	miles	13.00	lb	34.219684	-118.459363
31	6/22/2012	1099	River	NATULAR 2EC	1.50	miles	15.00	oz	33.984895	-118.114325
31	6/22/2012	1100	River	NATULAR 2EC	1.70	miles	15.00	oz	33.941787	-118.167045
18	6/22/2012	3570	FCC	VECTOBAC 12AS	7.50	miles	20.00	gl	34.190265	-118.56898
99	6/25/2012	2229	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.130229	-118.195194
70	6/25/2012	929	2/M FCC	VECTOMAX CG	0.01	miles	0.25	lb	34.009563	-117.824756
99	6/25/2012	2203	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.811313	-118.1072
11	6/25/2012	1123	OUTFALLS	VECTOMAX CG	0.10	miles	1.00	lb	34.035192	-118.038552
99	6/25/2012	2209	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	33.802982	-118.167947
10	6/25/2012	1397	FCC	BVA 2	0.20	miles	2.00	oz	34.032823	-118.015591
77	6/25/2012	5734	FCC	VECTOLEX CG	0.20	miles	2.00	lb	34.196692	-118.656218
77	6/25/2012	5839	RIVER	VECTOLEX CG	0.20	miles	2.00	lb	34.16713	-118.473555
10	6/25/2012	1041	FCC	NATULAR 2EC	0.30	miles	2.00	oz	33.938058	-118.022136
77	6/25/2012	3708	FCC	VECTOLEX CG	1.20	miles	3.00	lb	34.179098	-118.590578
99	6/25/2012	2230	UGSD	VBAC12AS / VLEX WDG	3.30	miles	3.30	gl	34.175119	-118.472253
11	6/25/2012	926	RSD	VBAC12AS / ALL	0.50	miles	5.00	gl	34.138597	-118.281933
18	6/25/2012	3575	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.255533	-118.541867
18	6/25/2012	3572	FCC	VECTOBAC 12AS	2.00	miles	5.00	gl	34.210911	-118.544049
70	6/25/2012	1175	2/M FCC	VBAC12AS / ALL	0.60	miles	6.00	gl	34.030059	-117.820421
70	6/25/2012	2336	FCC	VBAC12AS / ALL	0.50	miles	8.00	gl	34.070709	-118.162474
31	6/25/2012	1032	FCC	NATULAR 2EC	0.70	miles	10.00	oz	33.882784	-118.108387
31	6/25/2012	1120	River	NATULAR 2EC	1.00	miles	10.00	oz	33.840064	-118.095634

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
31	6/25/2012	1174	FCC	NATULAR 2EC	1.50	miles	10.00	oz	33.838133	-118.09484
31	6/25/2012	1118	River	NATULAR 2EC	1.50	miles	10.00	oz	33.89958	-118.108564
18	6/25/2012	3571	FCC	VECTOBAC 12AS	2.20	miles	10.00	gl	34.18252	-118.529156
18	6/25/2012	3574	FCC	VECTOBAC 12AS	2.40	miles	10.00	gl	34.250685	-118.535591
31	6/25/2012	1121	River	NATULAR 2EC	2.50	miles	10.00	oz	33.815467	-118.090998
31	6/25/2012	1122	River	NATULAR 2EC	2.70	miles	10.00	oz	33.919223	-118.111465
31	6/25/2012	1119	River	NATULAR 2EC	3.20	miles	10.00	oz	33.866336	-118.104886
18	6/25/2012	3573	FCC	VECTOBAC 12AS	4.50	miles	15.00	gl	34.248474	-118.56286
72	6/26/2012	170	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.878081	-118.105067
71	6/26/2012	246	FWY DRAINS	NATULAR 2EC	0.05	miles	0.50	oz	33.848321	-118.09468
72	6/26/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	0.50	lb	33.884798	-118.105046
99	6/26/2012	2257	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.985495	-118.049873
38	6/26/2012	3693	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.383483	-118.550817
70	6/26/2012	1199	FCC	VECTOMAX CG	0.10	miles	1.00	lb	33.914007	-118.029244
98	6/26/2012	3632	OUTFALLS	AGNIQUE MMF	0.10	miles	1.00	oz	34.174862	-118.48906
98	6/26/2012	3629	DITCHES	VECTOLEX CG	0.10	miles	1.00	lb	34.180404	-118.51746
98	6/26/2012	3630	FCC	VECTOLEX CG	0.10	miles	1.00	lb	34.180033	-118.5185
28	6/26/2012	3756	OUTFALLS	VECTOBAC G	1.00	miles	1.00	lb	34.42045	-118.561749
77	6/26/2012	5593	OUTFALLS	VECTOLEX CG	6.00	miles	1.00	lb	34.427587	-118.486693
99	6/26/2012	2229	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.130229	-118.195194
70	6/26/2012	1130	FCC	VECTOMAX CG	0.30	miles	1.25	lb	33.938593	-117.996605
99	6/26/2012	2203	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	33.811313	-118.1072
98	6/26/2012	3631	FCC	VECTOLEX CG	0.10	miles	2.00	lb	34.167585	-118.487335
98	6/26/2012	3633	FCC	VECTOLEX CG	0.10	miles	2.00	lb	34.163603	-118.492414
77	6/26/2012	3687	FCC	VECTOLEX CG	0.50	miles	2.00	lb	34.41961	-118.465902
77	6/26/2012	3688	FCC	VECTOLEX CG	0.50	miles	2.00	lb	34.427562	-118.467114
99	6/26/2012	2236	UGSD	VBAC12AS / VLEX WDG	2.10	miles	2.10	gl	34.190042	-118.322007
99	6/26/2012	2241	UGSD	VBAC12AS / VLEX WDG	2.60	miles	2.60	gl	34.243672	-118.472676
28	6/26/2012	3759	STREAM	VECTOBAC G	0.20	miles	3.00	lb	34.399383	-118.530941
98	6/26/2012	3628	FCC	VECTOLEX CG	0.30	miles	3.00	lb	34.175949	-118.465735
10	6/26/2012	1130	FCC	NATULAR 2EC	0.40	miles	3.00	oz	33.938593	-117.996605
28	6/26/2012	3770	DRAINS	VECTOBAC G	0.30	miles	4.00	lb	34.446427	-118.61971
28	6/26/2012	3700	DRAINS	VECTOBAC G	1.00	miles	4.00	lb	34.481827	-118.612367
70	6/26/2012	1067	FCC	VBAC12AS / ALL	0.30	miles	5.00	gl	33.958456	-118.027481
70	6/26/2012	1130	FCC	VBAC12AS / ALL	0.30	miles	5.00	gl	33.938593	-117.996605
98	6/26/2012	3626	FCC	VECTOBAC G	0.30	miles	5.00	lb	34.185294	-118.492328
31	6/26/2012	1135	FCC	NATULAR 2EC	0.50	miles	5.00	oz	33.80354	-118.287852
31	6/26/2012	1194	FCC	NATULAR 2EC	0.50	miles	5.00	oz	33.836211	-118.304207
31	6/26/2012	1136	FCC	NATULAR 2EC	0.70	miles	5.00	oz	33.808455	-118.294048

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
70	6/26/2012	1184	FCC	VECTOMAX CG	1.30	miles	6.00	lb	33.920388	-118.016927
38	6/26/2012	3693	FCC	AGNIQUE MMF	0.10	miles	8.00	oz	34.383483	-118.550817
70	6/26/2012	999	FCC	VBAC12AS / ALL	0.70	miles	8.00	gl	33.925961	-117.981332
31	6/26/2012	1195	FCC	NATULAR 2EC	1.20	miles	10.00	oz	33.837363	-118.29142
31	6/26/2012	837	Creek	NATULAR 2EC	1.50	miles	10.00	oz	33.93774	-118.262143
31	6/26/2012	1193	FCC	NATULAR 2EC	1.50	miles	10.00	oz	33.839271	-118.273708
31	6/26/2012	1696	FCC	NATULAR 2EC	2.00	miles	10.00	oz	33.909349	-118.316504
31	6/26/2012	2289	FCC	NATULAR 2EC	2.00	miles	10.00	oz	33.910113	-118.325792
31	6/26/2012	859	FCC	NATULAR 2EC	2.50	miles	10.00	oz	33.870936	-118.302256
98	6/26/2012	3625	FCC	VECTOLEX CG	1.20	miles	21.00	lb	34.185377	-118.497837
98	6/26/2012	3627	FCC	VECTOBAC G	1.20	miles	28.00	lb	34.185567	-118.483739
11	6/26/2012	195	Ditches	VECTOMAX CG	1.00	miles	40.00	lb	33.87108	-118.26692
72	6/27/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
99	6/27/2012	2241	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.243672	-118.472676
99	6/27/2012	2228	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.131298	-118.308115
71	6/27/2012	6298	RSD	VBAC12AS / ALL	0.03	miles	0.25	gl	33.86337	-118.043502
26	6/27/2012	1281	CREEK	VECTOMAX CG	0.10	miles	0.44	lb	34.004186	-117.82671
70	6/27/2012	1397	FCC	VECTOMAX CG	0.01	miles	0.50	lb	34.032823	-118.015591
72	6/27/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	0.50	lb	33.936797	-118.093101
99	6/27/2012	2203	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.811313	-118.1072
29	6/27/2012	6445	FCC	NATULAR 2EC	0.10	miles	1.00	oz	33.857534	-118.274321
11	6/27/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.156764	-118.299128
11	6/27/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.156035	-118.292591
11	6/27/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.139239	-118.276371
11	6/27/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.00	gl	34.144086	-118.277426
11	6/27/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.00	gl	34.15607	-118.286985
11	6/27/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.00	gl	34.152613	-118.279018
11	6/27/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.10	gl	34.110914	-118.262209
11	6/27/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.10	gl	34.109107	-118.258293
11	6/27/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.113768	-118.265464
11	6/27/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.108434	-118.253777
11	6/27/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.132901	-118.274601
11	6/27/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.10	gl	34.128178	-118.273191
11	6/27/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.121526	-118.270626
11	6/27/2012	1670	PONDED WATER	VBAC12AS / ALL	0.20	miles	2.00	gl	34.09067	-118.230238
99	6/27/2012	2236	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	34.190042	-118.322007
99	6/27/2012	2257	UGSD	VBAC12AS / VLEX WDG	3.40	miles	3.40	gl	33.985495	-118.049873
11	6/27/2012	760	FCC	VBAC12AS / ALL	0.50	miles	5.00	gl	34.101744	-118.197111
70	6/27/2012	1728	FCC	VECTOMAX CG	2.00	miles	5.00	lb	34.051735	-118.064544

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77	6/27/2012	3690	OUTFALLS	AGNIQUE MMF	20.00	miles	5.00	oz	34.45883	-118.49491
77	6/27/2012	3758	FCC	VECTOBAC G	1.00	miles	6.00	lb	34.460977	-118.509379
70	6/27/2012	1253	FCC	VBAC12AS / ALL	1.10	miles	12.00	gl	34.045759	-118.000738
31	6/27/2012	985	River	NATULAR 2EC	1.50	miles	20.00	oz	33.952997	-118.172753
31	6/27/2012	984	River	NATULAR 2EC	2.50	miles	20.00	oz	33.898447	-118.185728
31	6/27/2012	982	River	NATULAR 2EC	3.00	miles	20.00	oz	33.989556	-118.174312
31	6/27/2012	983	River	NATULAR 2EC	4.40	miles	20.00	oz	34.046497	-118.22953
77	6/27/2012	3691	FCC	VECTOBAC G	1.50	miles	30.00	lb	34.459256	-118.494297
43	6/28/2012	740	FCC	NATULAR 2EC	1.00	miles	0.20	oz	34.116082	-118.131836
43	6/28/2012	1128	FCC	NATULAR 2EC	1.00	miles	0.20	oz	34.113139	-118.139116
99	6/28/2012	2225	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.088607	-118.265218
70	6/28/2012	1162	FCC	VECTOMAX CG	2.00	miles	0.50	lb	33.801361	-118.1313
43	6/28/2012	1113	FCC	NATULAR 2EC	2.00	miles	1.00	oz	34.122172	-118.099174
70	6/28/2012	797	2/M FCC	VECTOMAX CG	0.20	miles	1.25	lb	33.854463	-118.146359
70	6/28/2012	828	2/M FCC	VECTOMAX CG	0.75	miles	1.50	lb	33.788364	-118.133803
99	6/28/2012	2257	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	33.985495	-118.049873
99	6/28/2012	2204	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.762328	-118.276823
10	6/28/2012	1184	FCC	NATULAR 2EC	0.30	miles	2.00	oz	33.920388	-118.016927
70	6/28/2012	796	2/M FCC	VBAC12AS / ALL	0.30	miles	2.00	gl	33.853891	-118.138091
43	6/28/2012	1113	FCC	ALTOSID 30 DAY BRIQ	2.00	miles	4.00	ea	34.122172	-118.099174
70	6/28/2012	804	2/M FCC	VECTOMAX CG	0.70	miles	7.50	lb	33.832021	-118.098997
70	6/28/2012	828	2/M FCC	VBAC12AS / ALL	0.75	miles	8.00	gl	33.788364	-118.133803
70	6/28/2012	796	2/M FCC	ALTOSID 30 DAY BRIQ	0.30	miles	10.00	ea	33.853891	-118.138091
11	6/28/2012	635	FCC	VBAC12AS / ALL	1.00	miles	10.00	gl	33.797178	-118.287284
18	6/28/2012	3583	FCC	VECTOBAC 12AS	1.00	miles	10.00	gl	34.219292	-118.459114
77	6/28/2012	3705	FCC	VECTOBAC G	1.50	miles	21.00	lb	34.219684	-118.459363
99	6/29/2012	2204	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.762328	-118.276823
99	6/29/2012	2225	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.088607	-118.265218
99	6/29/2012	2203	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.811313	-118.1072
99	6/29/2012	2236	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.190042	-118.322007
99	6/29/2012	2215	UGSD	VBAC12AS / VLEX WDG	4.60	miles	4.60	gl	33.954552	-118.194809
99	6/29/2012	2221	UGSD	VBAC12AS / VLEX WDG	4.70	miles	4.70	gl	33.932138	-118.141556
71	7/2/2012	246	FWY DRAINS	VBAC12AS / ALL	1.00	miles	1.00	gl	33.848321	-118.09468
99	7/2/2012	2203	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.811313	-118.1072
70	7/2/2012	972	FCC	VBAC12AS / ALL	0.10	miles	2.00	gl	33.957201	-118.168421
70	7/2/2012	6013	FCC	VBAC12AS / ALL	0.20	miles	3.00	gl	33.787979	-118.13741
70	7/2/2012	744	2/M FCC	VBAC12AS / ALL	0.30	miles	4.00	gl	33.865522	-118.111473
99	7/2/2012	2230	UGSD	VBAC12AS / VLEX WDG	4.10	miles	4.10	gl	34.175119	-118.472253
99	7/2/2012	2215	UGSD	VBAC12AS / VLEX WDG	4.20	miles	4.20	gl	33.954552	-118.194809

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
11	7/2/2012	1257	FWY DRAINS	NATULAR 2EC	1.00	miles	10.00	oz	34.149576	-118.282109
70	7/2/2012	828	2/M FCC	VBAC12AS / ALL	1.00	miles	12.00	gl	33.788364	-118.133803
98	7/2/2012	3675	CREEK	VECTOLEX CG	0.80	miles	15.00	lb	34.148418	-118.537239
71	7/2/2012	246	FWY DRAINS	GOLDEN BEAR 1111	1.00	miles	20.00	oz	33.848321	-118.09468
43	7/3/2012	781	Ditches	NATULAR 2EC	0.10	miles	0.02	oz	34.015379	-118.090683
72	7/3/2012	1196	FWY DRAINS	GOLDEN BEAR 1111	1.00	miles	0.03	oz	33.947078	-118.100143
72	7/3/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.09	lb	33.937188	-118.099377
99	7/3/2012	2227	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.134753	-118.248925
43	7/3/2012	932	RSD	NATULAR 2EC	1.00	miles	0.20	oz	34.014161	-118.092921
99	7/3/2012	2225	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.088607	-118.265218
43	7/3/2012	1093	RSD	NATULAR 2EC	1.00	miles	0.50	oz	34.020664	-118.086189
71	7/3/2012	276	FWY DRAINS	VBAC12AS / ALL	0.07	miles	0.70	gl	33.830206	-118.082093
29	7/3/2012	5605	DRAINS	NATULAR 2EC	4.00	miles	1.00	oz	33.731575	-118.263547
99	7/3/2012	2203	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.811313	-118.1072
99	7/3/2012	2246	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	33.987952	-117.951032
70	7/3/2012	928	2/M FCC	VECTOMAX CG	0.20	miles	1.25	lb	33.841364	-118.112942
99	7/3/2012	2215	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.954552	-118.194809
29	7/3/2012	1383	FWY DRAINS	NATULAR 2EC	0.10	miles	2.00	oz	33.828848	-118.20841
77	7/3/2012	5593	OUTFALLS	VECTOBAC G	1.00	miles	2.00	lb	34.427587	-118.486693
77	7/3/2012	5488	OUTFALLS	VECTOBAC G	7.00	miles	2.00	lb	34.386886	-118.55702
77	7/3/2012	3694	OUTFALLS	VECTOBAC G	8.00	miles	2.00	lb	34.383058	-118.551088
99	7/3/2012	2221	UGSD	VBAC12AS / VLEX WDG	3.10	miles	3.10	gl	33.932138	-118.141556
77	7/3/2012	3688	FCC	VECTOBAC G	1.20	miles	4.00	lb	34.427562	-118.467114
77	7/3/2012	3687	FCC	VECTOBAC G	1.20	miles	4.50	lb	34.41961	-118.465902
77	7/3/2012	5525	CHANNELS	VECTOBAC G	0.60	miles	5.00	lb	34.400683	-118.533663
98	7/3/2012	3682	FCC	VECTOBAC G	0.50	miles	6.00	lb	34.159498	-118.309706
77	7/3/2012	3693	FCC	VECTOBAC G	0.90	miles	10.00	lb	34.383483	-118.550817
77	7/3/2012	3695	FCC	VECTOBAC G	0.80	miles	12.00	lb	34.387019	-118.556677
70	7/3/2012	1083	FCC	VBAC12AS / ALL	1.80	miles	45.00	gl	33.830496	-118.075735
43	7/5/2012	2430	DITCHES	NATULAR 2EC	1.00	miles	0.02	oz	34.006907	-118.09986
72	7/5/2012	1915	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.866063	-118.046313
43	7/5/2012	6846	DITCHES	NATULAR 2EC	1.00	miles	0.20	oz	34.017135	-118.086658
43	7/5/2012	5769	Outfalls	NATULAR 2EC	1.00	miles	0.20	oz	34.017509	-118.086379
11	7/5/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	0.90	gl	34.156764	-118.299128
11	7/5/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	0.90	gl	34.156035	-118.292591
11	7/5/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	0.90	gl	34.139239	-118.276371
11	7/5/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	0.90	gl	34.144086	-118.277426
11	7/5/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	0.90	gl	34.15607	-118.286985
11	7/5/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	0.90	gl	34.152613	-118.279018

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
11	7/5/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.110914	-118.262209
11	7/5/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.109107	-118.258293
11	7/5/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.113768	-118.265464
11	7/5/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.108434	-118.253777
11	7/5/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.132901	-118.274601
11	7/5/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.00	gl	34.128178	-118.273191
11	7/5/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.00	gl	34.121526	-118.270626
99	7/5/2012	2246	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.987952	-117.951032
99	7/5/2012	2227	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.134753	-118.248925
29	7/5/2012	6054	FCC	VECTOMAX CG	0.20	miles	1.25	lb	33.828184	-118.29026
72	7/5/2012	801	FWY DRAINS	VECTOMAX CG	1.00	miles	1.50	lb	33.864656	-118.045546
29	7/5/2012	6982	FCC	VBAC12AS / ALL	0.20	miles	2.00	gl	33.791005	-118.28718
29	7/5/2012	298	FCC	VBAC12AS / ALL	0.20	miles	2.00	gl	33.818903	-118.289663
29	7/5/2012	1202	FCC	VBAC12AS / ALL	0.20	miles	2.00	gl	33.87274	-118.290871
70	7/5/2012	2416	2/M FCC	VBAC12AS / ALL	0.20	miles	2.00	gl	33.804212	-118.137607
99	7/5/2012	2221	UGSD	VBAC12AS / VLEX WDG	2.50	miles	2.50	gl	33.932138	-118.141556
29	7/5/2012	806	FCC	VBAC12AS / ALL	0.30	miles	3.00	gl	33.873685	-118.26885
29	7/5/2012	2297	CHANNELS	VBAC12AS / ALL	0.30	miles	3.00	gl	33.753887	-118.292213
29	7/5/2012	1182	FCC	VBAC12AS / ALL	0.30	miles	3.00	gl	33.764729	-118.298704
18	7/5/2012	5590	FCC	VECTOBAC 12AS	0.70	miles	3.00	gl	34.284842	-118.456639
11	7/5/2012	1778	WEEPHOLE	NATULAR 2EC	18.00	miles	3.00	oz	34.15595	-118.287778
99	7/5/2012	2203	UGSD	VBAC12AS / VLEX WDG	3.20	miles	3.20	gl	33.811313	-118.1072
11	7/5/2012	6522	PONDED WATER	NATULAR 2EC	0.50	miles	5.00	oz	34.108207	-118.257427
29	7/5/2012	1207	FCC	VBAC12AS / ALL	0.50	miles	5.00	gl	33.866283	-118.273577
18	7/5/2012	5589	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.292766	-118.414408
18	7/5/2012	3580	FCC	VECTOBAC 12AS	2.50	miles	8.00	gl	34.271057	-118.448777
18	7/5/2012	3578	FCC	VECTOBAC 12AS	2.50	miles	8.00	gl	34.245157	-118.431953
18	7/5/2012	3583	FCC	VECTOBAC 12AS	1.00	miles	10.00	gl	34.219292	-118.459114
29	7/5/2012	851	FCC	VBAC12AS / ALL	1.50	miles	12.00	gl	33.847263	-118.25352
18	7/5/2012	3581	FCC	VECTOBAC 12AS	7.00	miles	15.00	gl	34.241823	-118.400534
77	7/5/2012	3705	FCC	VECTOBAC G	1.60	miles	20.00	lb	34.219684	-118.459363
72	7/6/2012	950	RSD	VECTOMAX CG	1.00	miles	0.04	lb	33.888227	-118.107349
43	7/6/2012	1983	CREEK	NATULAR 2EC	0.50	miles	0.20	oz	34.039027	-118.06487
43	7/6/2012	1078	CHANNELS	NATULAR 2EC	1.00	miles	0.30	oz	34.037807	-118.037925
98	7/6/2012	3631	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.167585	-118.487335
98	7/6/2012	3629	DITCHES	VECTOBAC G	0.10	miles	2.00	lb	34.180404	-118.51746
98	7/6/2012	3630	FCC	VECTOBAC G	0.10	miles	2.00	lb	34.180033	-118.5185
98	7/6/2012	3633	FCC	VECTOBAC G	0.20	miles	3.00	lb	34.163603	-118.492414
98	7/6/2012	3632	OUTFALLS	VECTOBAC G	0.40	miles	3.00	lb	34.174862	-118.48906

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
18	7/6/2012	3575	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.255533	-118.541867
18	7/6/2012	3572	FCC	VECTOBAC 12AS	2.00	miles	5.00	gl	34.210911	-118.544049
99	7/6/2012	2223	UGSD	VBAC12AS / VLEX WDG	5.10	miles	5.10	gl	33.980061	-118.098399
98	7/6/2012	3628	FCC	VECTOBAC G	0.40	miles	7.00	lb	34.175949	-118.465735
43	7/6/2012	1078	CHANNELS	ALTOSID 30 DAY BRIQ	1.00	miles	8.00	ea	34.037807	-118.037925
18	7/6/2012	3574	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.250685	-118.535591
18	7/6/2012	3573	FCC	VECTOBAC 12AS	4.50	miles	10.00	gl	34.248474	-118.56286
98	7/6/2012	3626	FCC	VECTOBAC G	0.70	miles	14.00	lb	34.185294	-118.492328
98	7/6/2012	3625	FCC	VECTOBAC G	1.00	miles	19.00	lb	34.185377	-118.497837
98	7/6/2012	3627	FCC	VECTOBAC G	1.50	miles	31.00	lb	34.185567	-118.483739
18	7/6/2012	3571	FCC	VECTOBAC 12AS	3.20	miles	40.00	gl	34.18252	-118.529156
72	7/9/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
72	7/9/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	0.04	lb	33.936797	-118.093101
72	7/9/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	0.25	lb	33.884798	-118.105046
70	7/9/2012	929	2/M FCC	VECTOMAX CG	1.20	miles	0.25	lb	34.009563	-117.824756
29	7/9/2012	6006	CREEK	NATULAR 2EC	0.10	miles	0.50	oz	33.748231	-118.307782
11	7/9/2012	1676	PONDED WATER	NATULAR 2EC	0.10	miles	1.00	oz	34.113123	-118.264543
99	7/9/2012	2230	UGSD	VBAC12AS / VLEX WDG	3.90	miles	3.90	gl	34.175119	-118.472253
28	7/9/2012	3731	OUTFALLS	VECTOBAC G	0.20	miles	4.00	lb	34.412131	-118.457297
77	7/9/2012	3758	FCC	VECTOBAC G	1.00	miles	4.00	lb	34.460977	-118.509379
77	7/9/2012	3690	OUTFALLS	VECTOBAC G	20.00	miles	4.00	lb	34.45883	-118.49491
99	7/9/2012	2223	UGSD	VBAC12AS / VLEX WDG	4.80	miles	4.80	gl	33.980061	-118.098399
18	7/9/2012	3588	FCC	VECTOBAC 12AS	1.50	miles	5.00	gl	34.232891	-118.349863
99	7/9/2012	2203	UGSD	VBAC12AS / VLEX WDG	5.00	miles	5.00	gl	33.811313	-118.1072
70	7/9/2012	929	2/M FCC	VBAC12AS / ALL	1.20	miles	6.00	gl	34.009563	-117.824756
70	7/9/2012	903	OUTFALLS	VBAC12AS / ALL	1.00	miles	8.00	gl	33.984685	-118.076714
31	7/9/2012	860	FCC	NATULAR 2EC	0.07	miles	10.00	oz	33.852961	-118.150469
31	7/9/2012	868	FCC	NATULAR 2EC	0.07	miles	10.00	oz	33.849064	-118.155783
11	7/9/2012	1665	RIVER	NATULAR 2EC	1.00	miles	10.00	oz	34.136715	-118.276136
18	7/9/2012	3587	FCC	VECTOBAC 12AS	2.50	miles	10.00	gl	34.237328	-118.365903
18	7/9/2012	3584	FCC	VECTOBAC 12AS	3.00	miles	12.00	gl	34.168627	-118.38336
70	7/9/2012	1728	FCC	VBAC12AS / ALL	1.00	miles	15.00	gl	34.051735	-118.064544
18	7/9/2012	3586	FCC	VECTOBAC 12AS	5.00	miles	15.00	gl	34.173411	-118.309813
77	7/9/2012	3691	FCC	VECTOBAC G	2.40	miles	25.00	lb	34.459256	-118.494297
31	7/9/2012	849	FCC	NATULAR 2EC	1.50	miles	35.00	oz	33.846876	-118.146678
31	7/9/2012	823	FCC	NATULAR 2EC	2.50	miles	35.00	oz	33.857777	-118.132249
99	7/10/2012	2203	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	33.811313	-118.1072
99	7/10/2012	2221	UGSD	VBAC12AS / VLEX WDG	3.10	miles	3.10	gl	33.932138	-118.141556
99	7/10/2012	2258	UGSD	VBAC12AS / VLEX WDG	4.10	miles	4.10	gl	34.040797	-118.055591

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31	7/10/2012	794	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.946538	-118.037586
31	7/10/2012	1041	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.938058	-118.022136
31	7/10/2012	1150	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.935736	-118.000161
31	7/10/2012	1180	Creek	NATULAR 2EC	0.30	miles	5.00	oz	33.937018	-118.008244
70	7/10/2012	2336	FCC	VBAC12AS / ALL	0.30	miles	5.00	gl	34.070709	-118.162474
11	7/10/2012	926	RSD	NATULAR 2EC	0.50	miles	5.00	oz	34.138597	-118.281933
31	7/10/2012	1148	FCC	NATULAR 2EC	1.00	miles	10.00	oz	33.959406	-118.058247
77	7/10/2012	5839	RIVER	VECTOBAC G	1.50	miles	12.00	lb	34.16713	-118.473555
31	7/10/2012	1147	FCC	NATULAR 2EC	1.50	miles	15.00	oz	33.94435	-118.043024
31	7/10/2012	1023	Creek	NATULAR 2EC	1.70	miles	15.00	oz	33.892835	-118.022011
31	7/10/2012	1024	Creek	NATULAR 2EC	1.80	miles	15.00	oz	33.907348	-118.031278
31	7/10/2012	1149	FCC	NATULAR 2EC	2.00	miles	15.00	oz	33.9376	-118.019242
43	7/11/2012	416	RSD	NATULAR 2EC	1.00	miles	0.01	oz	34.007444	-118.095222
71	7/11/2012	768	FWY DRAINS	VBAC12AS / ALL	0.01	miles	0.04	gl	33.788678	-118.095861
71	7/11/2012	835	RSD	VBAC12AS / ALL	0.01	miles	0.04	gl	33.77475	-118.10136
70	7/11/2012	2435	STABILIZERS	VECTOMAX CG	1.00	miles	0.25	lb	34.005177	-118.069166
70	7/11/2012	2437	STABILIZERS	VECTOMAX CG	1.00	miles	0.25	lb	33.974458	-118.084242
99	7/11/2012	2227	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.134753	-118.248925
11	7/11/2012	1674	OUTFALLS	NATULAR 2EC	1.00	miles	0.50	oz	34.107192	-118.245667
70	7/11/2012	2438	STABILIZERS	VECTOMAX CG	1.00	miles	0.50	lb	33.969165	-118.088448
99	7/11/2012	2247	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.013098	-118.004711
99	7/11/2012	2246	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	33.987952	-117.951032
99	7/11/2012	2258	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.040797	-118.055591
11	7/11/2012	1675	PONDED WATER	NATULAR 2EC	0.10	miles	1.00	oz	34.108935	-118.248685
28	7/11/2012	3741	STREAM	VECTOBAC G	0.10	miles	1.00	lb	34.349902	-118.54524
29	7/11/2012	6445	FCC	NATULAR 2EC	0.10	miles	1.00	oz	33.857534	-118.274321
11	7/11/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.156764	-118.299128
11	7/11/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.156035	-118.292591
11	7/11/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.139239	-118.276371
11	7/11/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.00	gl	34.144086	-118.277426
11	7/11/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.00	gl	34.15607	-118.286985
11	7/11/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.00	gl	34.152613	-118.279018
70	7/11/2012	2439	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.952576	-118.09204
70	7/11/2012	2440	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.941611	-118.09946
11	7/11/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.10	gl	34.110914	-118.262209
11	7/11/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.10	gl	34.109107	-118.258293
11	7/11/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.113768	-118.265464
11	7/11/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.108434	-118.253777
11	7/11/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.132901	-118.274601

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11	7/11/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.10	gl	34.128178	-118.273191
11	7/11/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.121526	-118.270626
38	7/11/2012	3731	OUTFALLS	VECTOBAC G	2.00	miles	1.20	lb	34.412131	-118.457297
99	7/11/2012	2223	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.980061	-118.098399
70	7/11/2012	2439	STABILIZERS	KTRL MOSQUITO LARV	1.00	miles	1.50	oz	33.952576	-118.09204
11	7/11/2012	1673	PONDED WATER	NATULAR 2EC	0.20	miles	2.00	oz	34.098658	-118.241549
38	7/11/2012	3731	OUTFALLS	AGNIQUE MMF G PAK 35	2.00	miles	2.00	ea	34.412131	-118.457297
98	7/11/2012	3607	FCC	VECTOBAC G	0.10	miles	3.00	lb	34.293369	-118.488442
11	7/11/2012	1672	PONDS	NATULAR 2EC	0.30	miles	3.00	oz	34.091298	-118.229373
31	7/11/2012	1016	Creek	GOLDEN BEAR 1111	0.30	miles	5.00	oz	33.918982	-118.037418
31	7/11/2012	1019	Creek	GOLDEN BEAR 1111	2.20	miles	10.00	oz	33.900767	-118.040954
11	7/11/2012	1671	OUTFALLS	NATULAR 2EC	0.30	miles	11.00	oz	34.085032	-118.226646
28	7/11/2012	3756	OUTFALLS	VECTOBAC G	1.00	miles	18.00	lb	34.42045	-118.561749
31	7/11/2012	1014	Creek	GOLDEN BEAR 1111	3.50	miles	20.00	oz	33.8623	-118.038618
77	7/11/2012	3705	FCC	VECTOLEX CG	1.20	miles	23.00	lb	34.219684	-118.459363
43	7/12/2012	1145	OUTFALLS	NATULAR 2EC	2.00	miles	0.10	oz	33.975968	-118.119141
99	7/12/2012	2217	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.979532	-118.183402
43	7/12/2012	6689	OUTFALLS	NATULAR 2EC	4.00	miles	0.20	oz	34.003177	-118.101217
71	7/12/2012	6298	RSD	VBAC12AS / ALL	0.03	miles	0.25	gl	33.86337	-118.043502
43	7/12/2012	1387	DEBRI BASINS	NATULAR 2EC	1.00	miles	0.40	oz	33.976173	-118.118502
70	7/12/2012	2438	STABILIZERS	VECTOMAX CG	1.00	miles	0.50	lb	33.969165	-118.088448
98	7/12/2012	3629	DITCHES	VECTOBAC G	0.10	miles	1.00	lb	34.180404	-118.51746
71	7/12/2012	1754	DITCHES	VBAC12AS / ALL	0.17	miles	1.00	gl	33.868476	-118.132791
10	7/12/2012	4	RSD	NATULAR 2EC	0.40	miles	1.00	oz	34.019307	-118.04984
70	7/12/2012	904	PONDED WATER	VECTOMAX CG	1.00	miles	1.00	lb	33.929508	-118.106496
70	7/12/2012	2434	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	34.012834	-118.063683
70	7/12/2012	2436	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.99478	-118.072427
43	7/12/2012	1103	SPREADING BASIN	NATULAR 2EC	2.00	miles	1.00	oz	33.996715	-118.101364
99	7/12/2012	2233	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	34.186164	-118.624523
99	7/12/2012	2234	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	34.159273	-118.420192
99	7/12/2012	2258	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	34.040797	-118.055591
99	7/12/2012	2223	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	33.980061	-118.098399
18	7/12/2012	3593	FCC	AGNIQUE MMF	0.10	miles	2.00	oz	34.15466	-118.276147
10	7/12/2012	1042	RSD	NATULAR 2EC	0.30	miles	2.00	oz	34.015428	-118.044026
10	7/12/2012	1110	RSD	NATULAR 2EC	0.30	miles	2.00	oz	34.017066	-118.048296
99	7/12/2012	2247	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	34.013098	-118.004711
98	7/12/2012	3630	FCC	VECTOBAC G	0.20	miles	3.00	lb	34.180033	-118.5185
29	7/12/2012	851	FCC	NATULAR 2EC	0.30	miles	3.00	oz	33.847263	-118.25352
10	7/12/2012	1112	RSD	NATULAR 2EC	0.40	miles	3.00	oz	34.015664	-118.049201

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
46	7/12/2012	987	Fwy Drains	ALTOSID 30 DAY BRIQ	1.00	miles	3.00	ea	33.987157	-118.169485
98	7/12/2012	3631	FCC	VECTOBAC G	0.20	miles	4.00	lb	34.167585	-118.487335
98	7/12/2012	3632	OUTFALLS	VECTOBAC G	0.30	miles	6.00	lb	34.174862	-118.48906
98	7/12/2012	5888	PONDS	VECTOLEX CG	0.50	miles	9.00	lb	34.166146	-118.488407
98	7/12/2012	3633	FCC	VECTOLEX CG	0.50	miles	10.00	lb	34.163603	-118.492414
11	7/12/2012	760	FCC	NATULAR 2EC	1.00	miles	10.00	oz	34.101744	-118.197111
98	7/12/2012	3628	FCC	VECTOBAC G	0.60	miles	12.00	lb	34.175949	-118.465735
98	7/12/2012	3626	FCC	VECTOBAC G	0.60	miles	12.00	lb	34.185294	-118.492328
18	7/12/2012	3592	FCC	VECTOBAC 12AS	5.50	miles	15.00	gl	34.160225	-118.240127
98	7/12/2012	3625	FCC	VECTOBAC G	1.40	miles	28.00	lb	34.185377	-118.497837
98	7/12/2012	3627	FCC	VECTOBAC G	1.40	miles	28.00	lb	34.185567	-118.483739
99	7/13/2012	2256	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.122268	-118.113211
99	7/13/2012	2233	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.186164	-118.624523
99	7/13/2012	2259	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.442174	-118.469388
99	7/13/2012	2217	UGSD	VBAC12AS / VLEX WDG	4.10	miles	4.10	gl	33.979532	-118.183402
99	7/13/2012	2208	UGSD	VBAC12AS / VLEX WDG	4.50	miles	4.50	gl	33.878006	-118.159845
99	7/16/2012	2212	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.928882	-118.253406
99	7/16/2012	2247	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.013098	-118.004711
71	7/16/2012	246	FWY DRAINS	VBAC12AS / ALL	0.10	miles	1.00	gl	33.848321	-118.09468
70	7/16/2012	1253	FCC	VECTOMAX CG	0.50	miles	1.00	lb	34.045759	-118.000738
29	7/16/2012	2298	DITCHES	ALTOSID PELLETS	0.10	miles	2.00	oz	33.848254	-118.262398
77	7/16/2012	5488	OUTFALLS	VECTOBAC G	10.00	miles	2.00	lb	34.386886	-118.55702
77	7/16/2012	3694	OUTFALLS	VECTOBAC G	12.00	miles	2.00	lb	34.383058	-118.551088
70	7/16/2012	1728	FCC	VECTOMAX CG	1.00	miles	3.00	lb	34.051735	-118.064544
99	7/16/2012	2230	UGSD	VBAC12AS / VLEX WDG	3.50	miles	3.50	gl	34.175119	-118.472253
99	7/16/2012	2217	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	33.979532	-118.183402
99	7/16/2012	2208	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	33.878006	-118.159845
28	7/16/2012	3754	DITCHES	VECTOBAC G	0.30	miles	5.00	lb	34.415509	-118.479891
98	7/16/2012	3647	STREAM	VECTOBAC G	0.30	miles	5.00	lb	34.266974	-118.319257
18	7/16/2012	3562	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.161	-118.634502
77	7/16/2012	3695	FCC	VECTOBAC G	0.80	miles	8.00	lb	34.387019	-118.556677
18	7/16/2012	3566	FCC	VECTOBAC 12AS	2.00	miles	10.00	gl	34.216143	-118.632587
18	7/16/2012	3561	FCC	VECTOBAC 12AS	2.60	miles	10.00	gl	34.178387	-118.619958
18	7/16/2012	3568	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.234466	-118.603366
77	7/16/2012	3693	FCC	VECTOBAC G	0.90	miles	12.00	lb	34.383483	-118.550817
28	7/16/2012	3745	FCC	VECTOBAC G	1.00	miles	14.00	lb	34.378287	-118.595903
70	7/16/2012	1397	FCC	VECTOMAX CG	1.30	miles	15.00	lb	34.032823	-118.015591
18	7/16/2012	3567	FCC	VECTOBAC 12AS	4.50	miles	15.00	gl	34.237779	-118.592884
72	7/17/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.937188	-118.099377

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
43	7/17/2012	740	FCC	NATULAR 2EC	1.00	miles	0.10	oz	34.116082	-118.131836
43	7/17/2012	1128	FCC	NATULAR 2EC	1.00	miles	0.10	oz	34.113139	-118.139116
99	7/17/2012	2235	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.166161	-118.37424
11	7/17/2012	1076	Lakes	KTRL MOSQUITO LARV	0.10	miles	0.25	oz	33.786187	-118.293532
10	7/17/2012	127	CHANNELS	VBAC12AS / ALL	0.30	miles	0.50	gl	33.933376	-118.008022
99	7/17/2012	2224	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.042834	-118.20112
71	7/17/2012	276	FWY DRAINS	VBAC12AS / ALL	0.07	miles	0.70	gl	33.830206	-118.082093
70	7/17/2012	928	2/M FCC	VECTOMAX CG	0.20	miles	1.00	lb	33.841364	-118.112942
70	7/17/2012	1162	FCC	VECTOMAX CG	0.20	miles	1.00	lb	33.801361	-118.1313
99	7/17/2012	2212	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	33.928882	-118.253406
99	7/17/2012	2251	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	34.404416	-118.582392
70	7/17/2012	797	2/M FCC	VECTOMAX CG	0.20	miles	1.75	lb	33.854463	-118.146359
70	7/17/2012	828	2/M FCC	VECTOMAX CG	1.50	miles	1.75	lb	33.788364	-118.133803
99	7/17/2012	2208	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.878006	-118.159845
28	7/17/2012	5495	RIVER	VECTOBAC G	0.10	miles	2.00	lb	34.419215	-118.544292
43	7/17/2012	1113	FCC	NATULAR 2EC	2.00	miles	2.00	oz	34.122172	-118.099174
28	7/17/2012	3759	STREAM	VECTOBAC G	0.20	miles	3.00	lb	34.399383	-118.530941
70	7/17/2012	796	2/M FCC	VECTOMAX CG	0.30	miles	3.00	lb	33.853891	-118.138091
77	7/17/2012	5525	CHANNELS	VECTOBAC G	0.60	miles	3.00	lb	34.400683	-118.533663
77	7/17/2012	3690	OUTFALLS	VECTOBAC G	18.00	miles	3.00	lb	34.45883	-118.49491
70	7/17/2012	804	2/M FCC	VECTOMAX CG	0.70	miles	3.60	lb	33.832021	-118.098997
77	7/17/2012	3687	FCC	VECTOBAC G	1.00	miles	4.00	lb	34.41961	-118.465902
99	7/17/2012	2217	UGSD	VBAC12AS / VLEX WDG	4.20	miles	4.20	gl	33.979532	-118.183402
70	7/17/2012	2416	2/M FCC	VBAC12AS / ALL	0.20	miles	5.00	gl	33.804212	-118.137607
70	7/17/2012	744	2/M FCC	VECTOMAX CG	0.30	miles	5.00	lb	33.865522	-118.111473
18	7/17/2012	3571	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.18252	-118.529156
18	7/17/2012	3572	FCC	VECTOBAC 12AS	2.00	miles	5.00	gl	34.210911	-118.544049
18	7/17/2012	3575	FCC	VECTOBAC 12AS	1.00	miles	8.00	gl	34.255533	-118.541867
18	7/17/2012	3574	FCC	VECTOBAC 12AS	2.40	miles	10.00	gl	34.250685	-118.535591
18	7/17/2012	3573	FCC	VECTOBAC 12AS	4.50	miles	10.00	gl	34.248474	-118.56286
70	7/17/2012	828	2/M FCC	VBAC12AS / ALL	1.50	miles	15.00	gl	33.788364	-118.133803
77	7/17/2012	3691	FCC	VECTOBAC G	2.00	miles	27.00	lb	34.459256	-118.494297
99	7/18/2012	2216	UGSD	GOLDEN BEAR 1111	0.05	miles	0.05	oz	33.993963	-118.260543
72	7/18/2012	1915	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.866063	-118.046313
99	7/18/2012	2243	UGSD	GOLDEN BEAR 1111	0.40	miles	0.40	oz	33.956673	-117.983527
72	7/18/2012	800	FWY DRAINS	GOLDEN BEAR 1111	1.00	miles	0.50	oz	33.866315	-118.047039
99	7/18/2012	2239	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.244981	-118.592756
99	7/18/2012	2251	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.404416	-118.582392
11	7/18/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.110914	-118.262209

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11	7/18/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.00	gl	34.109107	-118.258293
11	7/18/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.113768	-118.265464
11	7/18/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.108434	-118.253777
11	7/18/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.00	gl	34.132901	-118.274601
11	7/18/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.00	gl	34.128178	-118.273191
11	7/18/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.00	gl	34.121526	-118.270626
99	7/18/2012	2244	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.970093	-117.885617
99	7/18/2012	2216	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	33.993963	-118.260543
11	7/18/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.156764	-118.299128
11	7/18/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.156035	-118.292591
11	7/18/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.139239	-118.276371
11	7/18/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.10	gl	34.144086	-118.277426
11	7/18/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.15607	-118.286985
11	7/18/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.152613	-118.279018
99	7/18/2012	2216	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.993963	-118.260543
99	7/18/2012	2216	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.993963	-118.260543
99	7/18/2012	2207	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	33.892059	-118.030384
99	7/18/2012	2225	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	34.088607	-118.265218
99	7/18/2012	2217	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.979532	-118.183402
99	7/18/2012	2212	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.928882	-118.253406
18	7/18/2012	3570	FCC	VECTOBAC 12AS	1.50	miles	2.00	gl	34.190265	-118.56898
99	7/18/2012	2219	UGSD	VBAC12AS / VLEX WDG	2.10	miles	2.10	gl	34.028024	-118.253052
70	7/18/2012	6013	FCC	VBAC12AS / ALL	0.20	miles	3.00	gl	33.787979	-118.13741
72	7/18/2012	801	FWY DRAINS	VECTOMAX CG	1.00	miles	3.00	lb	33.864656	-118.045546
29	7/18/2012	5605	DRAINS	ALTOSID 30 DAY BRIQ	4.00	miles	4.00	ea	33.731575	-118.263547
99	7/18/2012	2219	UGSD	VBAC12AS / VLEX WDG	4.50	miles	4.50	gl	34.028024	-118.253052
70	7/18/2012	1381	FCC	VECTOMAX CG	2.00	miles	5.12	lb	33.816494	-118.082331
28	7/18/2012	3770	DRAINS	VECTOBAC G	0.20	miles	7.50	lb	34.446427	-118.61971
70	7/18/2012	1060	2/M FCC	VBAC12AS / ALL	0.80	miles	15.00	gl	33.852807	-118.068631
28	7/18/2012	3756	OUTFALLS	VECTOBAC G	1.20	miles	22.00	lb	34.42045	-118.561749
70	7/18/2012	1083	FCC	VBAC12AS / ALL	1.50	miles	30.00	gl	33.830496	-118.075735
54	7/18/2012	3626	FCC	GOLDEN BEAR 1111	0.70	miles	145.00	oz	34.185294	-118.492328
72	7/19/2012	950	RSD	VECTOMAX CG	0.01	miles	0.04	lb	33.888227	-118.107349
43	7/19/2012	2430	DITCHES	VBAC12AS / ALL	1.00	miles	0.10	gl	34.006907	-118.09986
43	7/19/2012	6846	DITCHES	VBAC12AS / ALL	1.00	miles	0.10	gl	34.017135	-118.086658
43	7/19/2012	781	Ditches	VBAC12AS / ALL	1.00	miles	0.10	gl	34.015379	-118.090683
43	7/19/2012	932	RSD	VBAC12AS / ALL	1.00	miles	0.10	gl	34.014161	-118.092921
43	7/19/2012	5769	Outfalls	VBAC12AS / ALL	2.00	miles	0.20	gl	34.017509	-118.086379
70	7/19/2012	1199	FCC	VECTOMAX CG	0.10	miles	0.62	lb	33.914007	-118.029244

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99	7/19/2012	2216	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.993963	-118.260543
29	7/19/2012	6006	CREEK	VBAC12AS / ALL	0.10	miles	1.00	gl	33.748231	-118.307782
43	7/19/2012	1093	RSD	VBAC12AS / ALL	1.00	miles	1.00	gl	34.020664	-118.086189
72	7/19/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	1.00	lb	33.884798	-118.105046
10	7/19/2012	6602	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	33.956957	-118.007653
10	7/19/2012	137	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	33.952065	-118.007341
10	7/19/2012	1375	RSD	ALTOSID PELLETS	0.10	miles	2.00	oz	33.953589	-118.011435
98	7/19/2012	3631	FCC	VECTOBAC G	0.10	miles	2.00	lb	34.167585	-118.487335
98	7/19/2012	3629	DITCHES	VECTOBAC G	0.10	miles	2.00	lb	34.180404	-118.51746
98	7/19/2012	3630	FCC	VECTOBAC G	0.10	miles	2.00	lb	34.180033	-118.5185
77	7/19/2012	5734	FCC	VECTOBAC G	0.30	miles	2.00	lb	34.196692	-118.656218
99	7/19/2012	2216	UGSD	VBAC12AS / VLEX WDG	2.10	miles	2.10	gl	33.993963	-118.260543
28	7/19/2012	3700	DRAINS	VECTOBAC G	0.20	miles	2.50	lb	34.481827	-118.612367
99	7/19/2012	2219	UGSD	VBAC12AS / VLEX WDG	3.90	miles	3.90	gl	34.028024	-118.253052
77	7/19/2012	3707	FCC	VECTOBAC G	0.60	miles	4.50	lb	34.205134	-118.623369
99	7/19/2012	2219	UGSD	VBAC12AS / VLEX WDG	4.50	miles	4.50	gl	34.028024	-118.253052
70	7/19/2012	1067	FCC	VBAC12AS / ALL	0.30	miles	5.00	gl	33.958456	-118.027481
70	7/19/2012	1184	FCC	VBAC12AS / ALL	0.50	miles	5.00	gl	33.920388	-118.016927
18	7/19/2012	5590	FCC	VECTOBAC 12AS	0.70	miles	5.00	gl	34.284842	-118.456639
18	7/19/2012	5589	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.292766	-118.414408
18	7/19/2012	3579	FCC	VECTOBAC 12AS	2.00	miles	5.00	gl	34.284807	-118.427615
10	7/19/2012	140	RSD	ALTOSID 30 DAY BRIQ	0.20	miles	6.00	ea	33.95404	-118.006117
10	7/19/2012	567	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.20	miles	6.00	ea	34.003599	-118.065535
98	7/19/2012	3633	FCC	VECTOBAC G	0.30	miles	6.00	lb	34.163603	-118.492414
98	7/19/2012	3632	OUTFALLS	VECTOBAC G	0.30	miles	6.00	lb	34.174862	-118.48906
70	7/19/2012	972	FCC	VBAC12AS / ALL	0.20	miles	8.00	gl	33.957201	-118.168421
70	7/19/2012	1130	FCC	VBAC12AS / ALL	0.30	miles	8.00	gl	33.938593	-117.996605
70	7/19/2012	999	FCC	VBAC12AS / ALL	0.40	miles	8.00	gl	33.925961	-117.981332
18	7/19/2012	3580	FCC	VECTOBAC 12AS	2.50	miles	8.00	gl	34.271057	-118.448777
18	7/19/2012	3578	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.245157	-118.431953
10	7/19/2012	6606	FCC	ALTOSID 30 DAY BRIQ	0.30	miles	12.00	ea	33.952743	-117.999716
98	7/19/2012	3628	FCC	VECTOBAC G	0.70	miles	14.00	lb	34.175949	-118.465735
18	7/19/2012	3581	FCC	VECTOBAC 12AS	7.50	miles	15.00	gl	34.241823	-118.400534
77	7/19/2012	3705	FCC	VECTOBAC G	1.00	miles	19.00	lb	34.219684	-118.459363
98	7/19/2012	3627	FCC	VECTOBAC G	1.70	miles	35.00	lb	34.185567	-118.483739
98	7/19/2012	3625	FCC	VECTOBAC G	2.20	miles	42.00	lb	34.185377	-118.497837
72	7/20/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
72	7/20/2012	553	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.940755	-118.09479
26	7/20/2012	900	DEBRIS BASINS	AGNIQUE MMF	0.01	miles	0.10	oz	34.001599	-117.949301

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72	7/20/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	0.12	lb	33.936797	-118.093101
29	7/20/2012	1383	FWY DRAINS	VBAC12AS / ALL	0.10	miles	0.50	gl	33.828848	-118.20841
10	7/20/2012	956	FCC	VBAC12AS / ALL	0.20	miles	0.50	gl	33.929012	-117.980369
26	7/20/2012	900	DEBRIS BASINS	ALTOSID PELLETS	0.01	miles	2.00	oz	34.001599	-117.949301
18	7/20/2012	3587	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.237328	-118.365903
77	7/20/2012	5839	RIVER	VECTOBAC G	1.00	miles	5.00	lb	34.16713	-118.473555
26	7/20/2012	502	FWY DRAINS	ALTOSID PELLETS	0.10	miles	8.00	oz	33.000199	-117.94376
18	7/20/2012	3584	FCC	VECTOBAC 12AS	2.50	miles	10.00	gl	34.168627	-118.38336
18	7/20/2012	3585	FCC	VECTOBAC 12AS	3.50	miles	10.00	gl	34.141764	-118.383558
18	7/20/2012	3586	FCC	VECTOBAC 12AS	4.00	miles	10.00	gl	34.173411	-118.309813
43	7/23/2012	59	RSD	VBAC12AS / ALL	1.00	miles	0.01	gl	34.035529	-118.041208
43	7/23/2012	62	RSD	VBAC12AS / ALL	1.00	miles	0.01	gl	34.035626	-118.040388
71	7/23/2012	835	RSD	VBAC12AS / ALL	0.01	miles	0.04	gl	33.77475	-118.10136
71	7/23/2012	768	FWY DRAINS	VBAC12AS / ALL	0.01	miles	0.08	gl	33.788678	-118.095861
29	7/23/2012	6445	FCC	VBAC12AS / ALL	0.10	miles	0.50	gl	33.857534	-118.274321
70	7/23/2012	1202	FCC	VECTOMAX CG	0.20	miles	0.50	lb	33.87274	-118.290871
43	7/23/2012	1078	CHANNELS	VBAC12AS / ALL	1.00	miles	0.50	gl	34.037807	-118.037925
99	7/23/2012	2251	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.404416	-118.582392
99	7/23/2012	2232	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.178401	-118.56246
70	7/23/2012	298	FCC	VECTOMAX CG	0.20	miles	1.50	lb	33.818903	-118.289663
70	7/23/2012	6054	FCC	VECTOMAX CG	0.20	miles	2.00	lb	33.828184	-118.29026
77	7/23/2012	5488	OUTFALLS	VECTOLEX CG	8.00	miles	2.00	lb	34.386886	-118.55702
99	7/23/2012	2207	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	33.892059	-118.030384
70	7/23/2012	298	FCC	VBAC12AS / ALL	0.20	miles	3.00	gl	33.818903	-118.289663
77	7/23/2012	5525	CHANNELS	VECTOLEX CG	0.60	miles	3.00	lb	34.400683	-118.533663
77	7/23/2012	3694	OUTFALLS	VECTOBAC G	10.00	miles	3.00	lb	34.383058	-118.551088
11	7/23/2012	1076	Lakes	KTRL MOSQUITO LARV	0.10	miles	4.00	oz	33.786187	-118.293532
99	7/23/2012	2230	UGSD	VBAC12AS / VLEX WDG	4.00	miles	4.00	gl	34.175119	-118.472253
31	7/23/2012	860	FCC	VBAC12AS / ALL	0.07	miles	5.00	gl	33.852961	-118.150469
70	7/23/2012	6982	FCC	VBAC12AS / ALL	0.20	miles	5.00	gl	33.791005	-118.28718
11	7/23/2012	926	RSD	VBAC12AS / ALL	0.50	miles	5.00	gl	34.138597	-118.281933
11	7/23/2012	1257	FWY DRAINS	VBAC12AS / ALL	0.50	miles	5.00	gl	34.149576	-118.282109
31	7/23/2012	868	FCC	VBAC12AS / ALL	0.70	miles	5.00	gl	33.849064	-118.155783
31	7/23/2012	2290	FCC	VBAC12AS / ALL	0.70	miles	5.00	gl	33.82321	-118.129797
77	7/23/2012	3687	FCC	VECTOLEX CG	1.20	miles	5.00	lb	34.41961	-118.465902
77	7/23/2012	3688	FCC	VECTOLEX CG	1.20	miles	5.00	lb	34.427562	-118.467114
99	7/23/2012	2222	UGSD	VBAC12AS / VLEX WDG	6.90	miles	6.90	gl	33.934137	-118.052806
70	7/23/2012	1202	FCC	VBAC12AS / ALL	0.20	miles	8.00	gl	33.87274	-118.290871
70	7/23/2012	1207	FCC	VBAC12AS / ALL	0.50	miles	8.00	gl	33.866283	-118.273577

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77	7/23/2012	3695	FCC	VECTOLEX CG	0.80	miles	9.00	lb	34.387019	-118.556677
70	7/23/2012	806	FCC	VBAC12AS / ALL	0.30	miles	10.00	gl	33.873685	-118.26885
77	7/23/2012	3693	FCC	VECTOLEX CG	0.90	miles	11.00	lb	34.383483	-118.550817
31	7/23/2012	849	FCC	VBAC12AS / ALL	1.50	miles	15.00	gl	33.846876	-118.146678
70	7/23/2012	851	FCC	VBAC12AS / ALL	1.50	miles	20.00	gl	33.847263	-118.25352
31	7/23/2012	1071	FCC	VBAC12AS / ALL	1.70	miles	20.00	gl	33.819354	-118.108802
31	7/23/2012	1070	FCC	VBAC12AS / ALL	2.00	miles	20.00	gl	33.848044	-118.108612
31	7/23/2012	824	FCC	VBAC12AS / ALL	2.40	miles	20.00	gl	33.831329	-118.130949
31	7/23/2012	823	FCC	VBAC12AS / ALL	2.50	miles	20.00	gl	33.857777	-118.132249
31	7/23/2012	850	FCC	VBAC12AS / ALL	2.50	miles	20.00	gl	33.846876	-118.137644
31	7/23/2012	1013	FCC	VBAC12AS / ALL	2.60	miles	20.00	gl	33.809194	-118.116323
99	7/24/2012	2251	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.404416	-118.582392
99	7/24/2012	2211	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.890278	-118.288878
99	7/24/2012	2260	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.438662	-118.411539
43	7/24/2012	1983	CREEK	VBAC12AS / ALL	1.00	miles	0.50	gl	34.039027	-118.06487
99	7/24/2012	2255	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.365347	-118.534597
99	7/24/2012	2204	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	33.762328	-118.276823
70	7/24/2012	772	STREAM	VECTOMAX CG	0.30	miles	1.12	lb	33.766888	-118.310744
28	7/24/2012	3731	OUTFALLS	VECTOBAC G	4.00	miles	2.00	lb	34.412131	-118.457297
28	7/24/2012	3731	OUTFALLS	GOLDEN BEAR 1111	4.00	miles	3.00	oz	34.412131	-118.457297
99	7/24/2012	2222	UGSD	VBAC12AS / VLEX WDG	3.20	miles	3.20	gl	33.934137	-118.052806
99	7/24/2012	2222	UGSD	VBAC12AS / VLEX WDG	3.80	miles	3.80	gl	33.934137	-118.052806
31	7/24/2012	794	FCC	VBAC12AS / ALL	0.30	miles	5.00	gl	33.946538	-118.037586
31	7/24/2012	1041	FCC	VBAC12AS / ALL	0.30	miles	5.00	gl	33.938058	-118.022136
31	7/24/2012	1150	FCC	VBAC12AS / ALL	0.30	miles	5.00	gl	33.935736	-118.000161
31	7/24/2012	1180	Creek	VBAC12AS / ALL	0.30	miles	5.00	gl	33.937018	-118.008244
70	7/24/2012	2297	CHANNELS	VBAC12AS / ALL	0.30	miles	5.00	gl	33.753887	-118.292213
31	7/24/2012	1148	FCC	VBAC12AS / ALL	1.00	miles	5.00	gl	33.959406	-118.058247
11	7/24/2012	1778	WEEPHOLE	VBAC12AS / ALL	50.00	miles	5.00	gl	34.15595	-118.287778
70	7/24/2012	1182	FCC	VBAC12AS / ALL	0.30	miles	7.00	gl	33.764729	-118.298704
98	7/24/2012	3682	FCC	VECTOBAC G	0.10	miles	14.00	lb	34.159498	-118.309706
11	7/24/2012	1665	RIVER	VBAC12AS / ALL	1.50	miles	15.00	gl	34.136715	-118.276136
31	7/24/2012	1147	FCC	VBAC12AS / ALL	1.50	miles	15.00	gl	33.94435	-118.043024
31	7/24/2012	1023	Creek	VBAC12AS / ALL	1.70	miles	15.00	gl	33.892835	-118.022011
31	7/24/2012	1024	Creek	VBAC12AS / ALL	1.80	miles	15.00	gl	33.907348	-118.031278
31	7/24/2012	1149	FCC	VBAC12AS / ALL	2.00	miles	15.00	gl	33.9376	-118.019242
70	7/24/2012	853	2/M FCC	VBAC12AS / ALL	2.00	miles	25.00	gl	33.97281	-117.841332
99	7/25/2012	2250	UGSD	GOLDEN BEAR 1111	0.10	miles	0.10	oz	34.40126	-118.495568
43	7/25/2012	416	RSD	VBAC12AS / ALL	1.00	miles	0.10	gl	34.007444	-118.095222

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
43	7/25/2012	1145	OUTFALLS	VBAC12AS / ALL	2.00	miles	0.10	gl	33.975968	-118.119141
70	7/25/2012	929	2/M FCC	VECTOMAX CG	0.01	miles	0.12	lb	34.009563	-117.824756
43	7/25/2012	1103	SPREADING BASIN	VBAC12AS / ALL	2.00	miles	0.20	gl	33.996715	-118.101364
43	7/25/2012	6689	OUTFALLS	VBAC12AS / ALL	4.00	miles	0.20	gl	34.003177	-118.101217
71	7/25/2012	6298	RSD	VBAC12AS / ALL	0.03	miles	0.25	gl	33.86337	-118.043502
99	7/25/2012	2253	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.46858	-118.616666
99	7/25/2012	2207	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.892059	-118.030384
43	7/25/2012	1387	DEBRI BASINS	VBAC12AS / ALL	1.00	miles	0.40	gl	33.976173	-118.118502
46	7/25/2012	5982	FCC	KTRL MOSQUITO LARV	0.10	miles	0.50	oz	33.95522	-118.178931
99	7/25/2012	2250	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.40126	-118.495568
11	7/25/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.110914	-118.262209
11	7/25/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.109107	-118.258293
11	7/25/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.113768	-118.265464
11	7/25/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.132901	-118.274601
11	7/25/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.20	gl	34.128178	-118.273191
11	7/25/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.20	gl	34.121526	-118.270626
11	7/25/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.156764	-118.299128
11	7/25/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.156035	-118.292591
11	7/25/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.139239	-118.276371
11	7/25/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.30	gl	34.144086	-118.277426
11	7/25/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.30	gl	34.15607	-118.286985
11	7/25/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.30	gl	34.152613	-118.279018
98	7/25/2012	3630	FCC	VECTOBAC G	0.10	miles	2.00	lb	34.180033	-118.5185
99	7/25/2012	2222	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	33.934137	-118.052806
98	7/25/2012	3631	FCC	VECTOBAC G	0.20	miles	3.00	lb	34.167585	-118.487335
98	7/25/2012	3629	DITCHES	VECTOBAC G	0.20	miles	3.00	lb	34.180404	-118.51746
99	7/25/2012	2222	UGSD	VBAC12AS / VLEX WDG	4.00	miles	4.00	gl	33.934137	-118.052806
31	7/25/2012	1016	Creek	VBAC12AS / ALL	0.30	miles	5.00	gl	33.918982	-118.037418
98	7/25/2012	3633	FCC	VECTOBAC G	0.30	miles	5.00	lb	34.163603	-118.492414
11	7/25/2012	6522	PONDED WATER	VBAC12AS / ALL	0.50	miles	5.00	gl	34.108207	-118.257427
31	7/25/2012	1015	Creek	VBAC12AS / ALL	0.60	miles	5.00	gl	33.828535	-118.063582
31	7/25/2012	1017	Creek	VBAC12AS / ALL	0.70	miles	5.00	gl	33.839746	-118.060469
98	7/25/2012	3628	FCC	VECTOBAC G	0.70	miles	14.00	lb	34.175949	-118.465735
70	7/25/2012	1175	2/M FCC	VBAC12AS / ALL	0.60	miles	15.00	gl	34.030059	-117.820421
98	7/25/2012	3626	FCC	VECTOBAC G	1.00	miles	20.00	lb	34.185294	-118.492328
31	7/25/2012	1018	Creek	VBAC12AS / ALL	2.00	miles	20.00	gl	33.810727	-118.075427
31	7/25/2012	1019	Creek	VBAC12AS / ALL	2.20	miles	20.00	gl	33.900767	-118.040954
31	7/25/2012	1014	Creek	VBAC12AS / ALL	3.50	miles	20.00	gl	33.8623	-118.038618
98	7/25/2012	3625	FCC	VECTOBAC G	1.40	miles	28.00	lb	34.185377	-118.497837

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77	7/25/2012	3705	FCC	VECTOLEX CG	1.60	miles	30.00	lb	34.219684	-118.459363
98	7/25/2012	3627	FCC	VECTOBAC G	1.60	miles	34.00	lb	34.185567	-118.483739
99	7/25/2012	2250	UGSD	ALTOSID 30 DAY BRIQ		miles		ea	34.40126	-118.495568
99	7/26/2012	2243	UGSD	GOLDEN BEAR 1111	0.05	miles	0.05	oz	33.956673	-117.983527
72	7/26/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.937188	-118.099377
99	7/26/2012	2250	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.40126	-118.495568
99	7/26/2012	2222	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.934137	-118.052806
99	7/26/2012	2252	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.45325	-118.539593
99	7/26/2012	2250	UGSD	GOLDEN BEAR 1111	0.25	miles	0.25	oz	34.40126	-118.495568
99	7/26/2012	2245	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.987627	-117.817464
70	7/26/2012	903	OUTFALLS	VECTOMAX CG	1.00	miles	0.50	lb	33.984685	-118.076714
99	7/26/2012	2207	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.892059	-118.030384
70	7/26/2012	739	FCC	VECTOMAX CG	0.05	miles	1.00	lb	34.048695	-118.078206
11	7/26/2012	1670	PONDED WATER	VBAC12AS / ALL	0.10	miles	1.00	gl	34.09067	-118.230238
10	7/26/2012	385	RSD	VBAC12AS / ALL	0.30	miles	1.00	gl	34.015807	-118.042529
99	7/26/2012	2243	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	33.956673	-117.983527
99	7/26/2012	2222	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.934137	-118.052806
28	7/26/2012	3741	STREAM	VECTOBAC G	0.10	miles	1.50	lb	34.349902	-118.54524
71	7/26/2012	246	FWY DRAINS	VECTOMAX CG	0.10	miles	1.50	lb	33.848321	-118.09468
11	7/26/2012	1672	PONDS	VBAC12AS / ALL	0.20	miles	2.00	gl	34.091298	-118.229373
11	7/26/2012	1673	PONDED WATER	VBAC12AS / ALL	0.20	miles	2.00	gl	34.098658	-118.241549
98	7/26/2012	3632	OUTFALLS	AGNIQUE MMF	1.00	miles	2.00	oz	34.174862	-118.48906
10	7/26/2012	431	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.20	miles	4.00	ea	33.884071	-118.027695
28	7/26/2012	3731	OUTFALLS	GOLDEN BEAR 1111	2.00	miles	4.00	oz	34.412131	-118.457297
11	7/26/2012	1671	OUTFALLS	VBAC12AS / ALL	3.00	miles	4.00	gl	34.085032	-118.226646
99	7/26/2012	2205	UGSD	VBAC12AS / VLEX WDG	4.50	miles	4.50	gl	33.861438	-118.103233
70	7/26/2012	2336	FCC	VBAC12AS / ALL	0.40	miles	7.00	gl	34.070709	-118.162474
28	7/26/2012	3745	FCC	VECTOBAC G	1.00	miles	14.00	lb	34.378287	-118.595903
70	7/26/2012	1728	FCC	VBAC12AS / ALL	1.00	miles	15.00	gl	34.051735	-118.064544
11	7/26/2012	760	FCC	VBAC12AS / ALL	2.20	miles	20.00	gl	34.101744	-118.197111
99	7/26/2012	2250	UGSD	ALTOSID 30 DAY BRIQ		miles		ea	34.40126	-118.495568
99	7/27/2012	2250	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.40126	-118.495568
99	7/27/2012	2252	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.45325	-118.539593
99	7/27/2012	2245	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.987627	-117.817464
99	7/27/2012	2207	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	33.892059	-118.030384
99	7/27/2012	2205	UGSD	VBAC12AS / VLEX WDG	4.70	miles	4.70	gl	33.861438	-118.103233
99	7/27/2012	2250	UGSD	ALTOSID 30 DAY BRIQ		miles		ea	34.40126	-118.495568
99	7/30/2012	2230	UGSD	GOLDEN BEAR 1111	0.05	miles	0.05	oz	34.175119	-118.472253
72	7/30/2012	1915	FWY DRAINS	VECTOMAX CG	1.00	miles	0.12	lb	33.866063	-118.046313

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70	7/30/2012	904	PONDED WATER	VECTOMAX CG	0.01	miles	0.25	lb	33.929508	-118.106496
72	7/30/2012	800	FWY DRAINS	VECTOMAX CG	1.00	miles	0.25	lb	33.866315	-118.047039
99	7/30/2012	2231	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.173213	-118.517209
99	7/30/2012	2232	UGSD	GOLDEN BEAR 1111	0.60	miles	0.60	oz	34.178401	-118.56246
99	7/30/2012	2204	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.762328	-118.276823
70	7/30/2012	2435	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	34.005177	-118.069166
99	7/30/2012	2242	UGSD	GOLDEN BEAR 1111	1.15	miles	1.15	oz	34.228787	-118.425202
99	7/30/2012	2232	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.178401	-118.56246
70	7/30/2012	2434	STABILIZERS	VECTOMAX CG	1.00	miles	1.37	lb	34.012834	-118.063683
99	7/30/2012	2210	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	33.836011	-118.263638
99	7/30/2012	2207	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.892059	-118.030384
99	7/30/2012	2242	UGSD	VBAC12AS / VLEX WDG	2.30	miles	2.30	gl	34.228787	-118.425202
80	7/30/2012	2242	UGSD	GOLDEN BEAR 1111	1.00	miles	2.50	oz	34.228787	-118.425202
28	7/30/2012	3731	OUTFALLS	GOLDEN BEAR 1111	1.00	miles	3.00	oz	34.412131	-118.457297
70	7/30/2012	2440	STABILIZERS	VECTOMAX CG	1.00	miles	3.00	lb	33.941611	-118.09946
72	7/30/2012	801	FWY DRAINS	VECTOMAX CG	1.00	miles	3.00	lb	33.864656	-118.045546
99	7/30/2012	2230	UGSD	VBAC12AS / VLEX WDG	3.60	miles	3.60	gl	34.175119	-118.472253
99	7/30/2012	2205	UGSD	VBAC12AS / VLEX WDG	4.90	miles	4.90	gl	33.861438	-118.103233
70	7/30/2012	2436	STABILIZERS	VECTOMAX CG	1.00	miles	5.00	lb	33.99478	-118.072427
28	7/30/2012	3754	DITCHES	VECTOBAC G	0.50	miles	7.00	lb	34.415509	-118.479891
70	7/31/2012	2438	STABILIZERS	VECTOMAX CG	1.00	miles	0.50	lb	33.969165	-118.088448
70	7/31/2012	2439	STABILIZERS	VECTOMAX CG	1.00	miles	0.50	lb	33.952576	-118.09204
70	7/31/2012	2437	STABILIZERS	VECTOMAX CG	1.00	miles	0.50	lb	33.974458	-118.084242
99	7/31/2012	2239	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.244981	-118.592756
10	7/31/2012	4	RSD	VBAC12AS / ALL	0.30	miles	1.00	gl	34.019307	-118.04984
43	7/31/2012	760	DITCHES	VBAC12AS / ALL	2.00	miles	1.00	gl	34.101744	-118.197111
99	7/31/2012	2205	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	33.861438	-118.103233
28	7/31/2012	5495	RIVER	VECTOBAC G	0.10	miles	1.50	lb	34.419215	-118.544292
10	7/31/2012	1042	RSD	VBAC12AS / ALL	0.40	miles	2.00	gl	34.015428	-118.044026
43	7/31/2012	760	RIVER	VBAC12AS / ALL	3.00	miles	2.00	gl	34.101744	-118.197111
99	7/31/2012	2207	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	33.892059	-118.030384
99	7/31/2012	2231	UGSD	VBAC12AS / VLEX WDG	2.70	miles	2.70	gl	34.173213	-118.517209
99	7/31/2012	2210	UGSD	VBAC12AS / VLEX WDG	2.80	miles	2.80	gl	33.836011	-118.263638
99	7/31/2012	2210	UGSD	VBAC12AS / VLEX WDG	2.80	miles	2.80	gl	33.836011	-118.263638
98	7/31/2012	3675	CREEK	VECTOBAC G	0.20	miles	3.00	lb	34.148418	-118.537239
28	7/31/2012	3759	STREAM	VECTOBAC G	0.20	miles	3.50	lb	34.399383	-118.530941
10	7/31/2012	6267	RSD	ALTOSID 30 DAY BRIQ	0.40	miles	10.00	ea	34.032509	-118.021072
28	7/31/2012	3756	OUTFALLS	VECTOBAC G	1.00	miles	12.00	lb	34.42045	-118.561749
18	7/31/2012	3581	FCC	VECTOBAC 12AS	6.80	miles	40.00	gl	34.241823	-118.400534

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99	8/1/2012	2232	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.178401	-118.56246
70	8/1/2012	1162	FCC	VECTOMAX CG	0.20	miles	0.88	lb	33.801361	-118.1313
77	8/1/2012	5488	OUTFALLS	VECTOLEX CG	6.00	miles	1.00	lb	34.386886	-118.55702
77	8/1/2012	3694	OUTFALLS	VECTOLEX CG	8.00	miles	1.00	lb	34.383058	-118.551088
70	8/1/2012	928	2/M FCC	VECTOMAX CG	0.20	miles	1.62	lb	33.841364	-118.112942
70	8/1/2012	797	2/M FCC	VECTOMAX CG	0.20	miles	2.00	lb	33.854463	-118.146359
70	8/1/2012	828	2/M FCC	VECTOMAX CG	1.50	miles	2.00	lb	33.788364	-118.133803
70	8/1/2012	804	2/M FCC	VECTOMAX CG	0.70	miles	2.75	lb	33.832021	-118.098997
99	8/1/2012	2210	UGSD	VBAC12AS / VLEX WDG	3.00	miles	3.00	gl	33.836011	-118.263638
99	8/1/2012	2207	UGSD	VBAC12AS / VLEX WDG	3.00	miles	3.00	gl	33.892059	-118.030384
99	8/1/2012	2210	UGSD	VBAC12AS / VLEX WDG	3.50	miles	3.50	gl	33.836011	-118.263638
77	8/1/2012	3690	OUTFALLS	VECTOLEX CG	18.00	miles	4.00	lb	34.45883	-118.49491
70	8/1/2012	796	2/M FCC	VECTOMAX CG	0.30	miles	4.60	lb	33.853891	-118.138091
70	8/1/2012	744	2/M FCC	VBAC12AS / ALL	0.30	miles	5.00	gl	33.865522	-118.111473
28	8/1/2012	3770	DRAINS	VECTOLEX CG	0.40	miles	5.00	lb	34.446427	-118.61971
11	8/1/2012	195	Ditches	VECTOMAX CG	2.50	miles	5.00	lb	33.87108	-118.26692
70	8/1/2012	2416	2/M FCC	VBAC12AS / ALL	0.20	miles	7.00	gl	33.804212	-118.137607
77	8/1/2012	3695	FCC	VECTOLEX CG	0.70	miles	8.00	lb	34.387019	-118.556677
77	8/1/2012	3693	FCC	VECTOLEX CG	0.80	miles	9.00	lb	34.383483	-118.550817
77	8/1/2012	3691	FCC	VECTOLEX CG	2.00	miles	15.00	lb	34.459256	-118.494297
70	8/1/2012	828	2/M FCC	VBAC12AS / ALL	1.50	miles	25.00	gl	33.788364	-118.133803
72	8/2/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
99	8/2/2012	2207	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.892059	-118.030384
72	8/2/2012	170	FWY DRAINS	VECTOMAX CG	1.00	miles	0.50	lb	33.878081	-118.105067
70	8/2/2012	972	FCC	VBAC12AS / ALL	0.20	miles	0.70	gl	33.957201	-118.168421
99	8/2/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.088456	-118.201446
72	8/2/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	0.75	lb	33.936797	-118.093101
99	8/2/2012	2240	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.249148	-118.514652
70	8/2/2012	1199	FCC	VECTOMAX CG	0.10	miles	1.00	lb	33.914007	-118.029244
98	8/2/2012	3633	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.163603	-118.492414
98	8/2/2012	3632	OUTFALLS	VECTOBAC G	0.10	miles	1.00	lb	34.174862	-118.48906
98	8/2/2012	3629	DITCHES	VECTOBAC G	0.10	miles	1.00	lb	34.180404	-118.51746
98	8/2/2012	3630	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.180033	-118.5185
10	8/2/2012	956	FCC	VBAC12AS / ALL	0.20	miles	1.00	gl	33.929012	-117.980369
72	8/2/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	1.00	lb	33.884798	-118.105046
99	8/2/2012	2210	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	33.836011	-118.263638
99	8/2/2012	2211	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	33.890278	-118.288878
98	8/2/2012	3631	FCC	VECTOBAC G	0.10	miles	2.00	lb	34.167585	-118.487335
99	8/2/2012	2210	UGSD	VBAC12AS / VLEX WDG	2.40	miles	2.40	gl	33.836011	-118.263638

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
11	8/2/2012	926	RSD	VBAC12AS / ALL	0.30	miles	3.00	gl	34.138597	-118.281933
70	8/2/2012	1067	FCC	VBAC12AS / ALL	0.30	miles	3.00	gl	33.958456	-118.027481
99	8/2/2012	2232	UGSD	VBAC12AS / VLEX WDG	3.20	miles	3.20	gl	34.178401	-118.56246
28	8/2/2012	3700	DRAINS	VECTOLEX CG	0.30	miles	4.50	lb	34.481827	-118.612367
70	8/2/2012	1130	FCC	VBAC12AS / ALL	0.30	miles	5.00	gl	33.938593	-117.996605
98	8/2/2012	3628	FCC	VECTOBAC G	0.40	miles	8.00	lb	34.175949	-118.465735
70	8/2/2012	999	FCC	VBAC12AS / ALL	0.70	miles	10.00	gl	33.925961	-117.981332
70	8/2/2012	1184	FCC	VBAC12AS / ALL	1.30	miles	10.00	gl	33.920388	-118.016927
98	8/2/2012	3625	FCC	VECTOBAC G	0.70	miles	13.00	lb	34.185377	-118.497837
98	8/2/2012	3626	FCC	VECTOBAC G	0.70	miles	13.00	lb	34.185294	-118.492328
77	8/2/2012	3705	FCC	VECTOLEX CG	0.90	miles	19.00	lb	34.219684	-118.459363
71	8/3/2012	276	FWY DRAINS	VBAC12AS / ALL	0.07	miles	1.00	gl	33.830206	-118.082093
77	8/3/2012	5734	FCC	VECTOLEX CG	0.20	miles	1.00	lb	34.196692	-118.656218
10	8/3/2012	431	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	33.884071	-118.027695
77	8/3/2012	3708	FCC	VECTOLEX CG	0.20	miles	2.00	lb	34.179098	-118.590578
77	8/3/2012	3707	FCC	VECTOLEX CG	0.60	miles	3.00	lb	34.205134	-118.623369
29	8/3/2012	1060	2/M FCC	VBAC12AS / ALL	0.70	miles	5.00	gl	33.852807	-118.068631
43	8/3/2012	1113	FCC	VBAC12AS / ALL	2.00	miles	5.00	gl	34.122172	-118.099174
77	8/3/2012	5839	RIVER	VECTOLEX CG	1.00	miles	6.00	lb	34.16713	-118.473555
29	8/3/2012	1253	FCC	VBAC12AS / ALL	1.10	miles	8.00	gl	34.045759	-118.000738
11	8/3/2012	1665	RIVER	VBAC12AS / ALL	1.00	miles	10.00	gl	34.136715	-118.276136
98	8/3/2012	3627	FCC	VECTOBAC G	0.80	miles	15.00	lb	34.185567	-118.483739
71	8/6/2012	768	FWY DRAINS	VBAC12AS / ALL	0.01	miles	0.11	gl	33.788678	-118.095861
99	8/6/2012	2210	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.836011	-118.263638
99	8/6/2012	2232	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.178401	-118.56246
70	8/6/2012	1397	FCC	VECTOMAX CG	0.01	miles	0.50	lb	34.032823	-118.015591
71	8/6/2012	835	RSD	VECTOMAX CG	0.02	miles	0.50	lb	33.77475	-118.10136
43	8/6/2012	1128	FCC	VBAC12AS / ALL	1.00	miles	1.00	gl	34.113139	-118.139116
99	8/6/2012	2230	UGSD	GOLDEN BEAR 1111	1.35	miles	1.35	oz	34.175119	-118.472253
99	8/6/2012	2226	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	34.088456	-118.201446
99	8/6/2012	2220	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	34.020676	-118.189632
43	8/6/2012	740	FCC	VBAC12AS / ALL	1.00	miles	2.00	gl	34.116082	-118.131836
70	8/6/2012	1728	FCC	VECTOMAX CG	1.00	miles	2.00	lb	34.051735	-118.064544
99	8/6/2012	2211	UGSD	VBAC12AS / VLEX WDG	2.40	miles	2.40	gl	33.890278	-118.288878
99	8/6/2012	2230	UGSD	VBAC12AS / VLEX WDG	2.70	miles	2.70	gl	34.175119	-118.472253
28	8/6/2012	3731	OUTFALLS	VECTOLEX CG	4.00	miles	3.00	lb	34.412131	-118.457297
18	8/6/2012	3566	FCC	VECTOBAC 12AS	0.50	miles	5.00	gl	34.216143	-118.632587
18	8/6/2012	3562	FCC	VECTOBAC 12AS	0.50	miles	5.00	gl	34.161	-118.634502
18	8/6/2012	3565	FCC	VECTOBAC 12AS	1.50	miles	5.00	gl	34.190234	-118.639968

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18	8/6/2012	3567	FCC	VECTOBAC 12AS	4.00	miles	5.00	gl	34.237779	-118.592884
18	8/6/2012	3568	FCC	VECTOBAC 12AS	2.50	miles	7.00	gl	34.234466	-118.603366
98	8/6/2012	3682	FCC	VECTOBAC G	0.50	miles	10.00	lb	34.159498	-118.309706
18	8/6/2012	3563	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.198239	-118.614319
18	8/6/2012	3561	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.178387	-118.619958
72	8/7/2012	1196	FWY DRAINS	GOLDEN BEAR 1111	1.00	miles	0.05	oz	33.947078	-118.100143
43	8/7/2012	781	Ditches	VBAC12AS / ALL	1.00	miles	0.10	gl	34.015379	-118.090683
43	8/7/2012	782	RSD	VBAC12AS / ALL	1.00	miles	0.10	gl	34.015224	-118.09129
43	8/7/2012	932	RSD	VBAC12AS / ALL	1.00	miles	0.10	gl	34.014161	-118.092921
72	8/7/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.18	lb	33.937188	-118.099377
43	8/7/2012	6846	DITCHES	VBAC12AS / ALL	1.00	miles	0.20	gl	34.017135	-118.086658
43	8/7/2012	5769	Outfalls	VBAC12AS / ALL	1.00	miles	0.30	gl	34.017509	-118.086379
99	8/7/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.088456	-118.201446
26	8/7/2012	157	FCC	ALTOSID PELLETS	0.10	miles	0.50	oz	33.994457	-117.971287
99	8/7/2012	2240	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.249148	-118.514652
99	8/7/2012	2249	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.303257	-118.448014
28	8/7/2012	3736	DITCHES	VECTOLEX CG	0.10	miles	1.00	lb	34.368288	-118.510892
71	8/7/2012	1754	DITCHES	VBAC12AS / ALL	0.17	miles	1.00	gl	33.868476	-118.132791
70	8/7/2012	1202	FCC	VECTOMAX CG	0.20	miles	1.25	lb	33.87274	-118.290871
99	8/7/2012	2241	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	34.243672	-118.472676
99	8/7/2012	2220	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	34.020676	-118.189632
77	8/7/2012	5593	OUTFALLS	VECTOLEX CG	5.00	miles	2.00	lb	34.427587	-118.486693
70	8/7/2012	6013	FCC	VBAC12AS / ALL	0.20	miles	2.50	gl	33.787979	-118.13741
43	8/7/2012	1093	RSD	VBAC12AS / ALL	1.00	miles	3.00	gl	34.020664	-118.086189
99	8/7/2012	2211	UGSD	VBAC12AS / VLEX WDG	3.10	miles	3.10	gl	33.890278	-118.288878
11	8/7/2012	1076	Lakes	GOLDEN BEAR 1111	0.10	miles	4.00	oz	33.786187	-118.293532
98	8/7/2012	3647	STREAM	VECTOBAC G	0.40	miles	4.00	lb	34.266974	-118.319257
77	8/7/2012	5525	CHANNELS	VECTOLEX CG	0.60	miles	4.00	lb	34.400683	-118.533663
77	8/7/2012	5523	FCC	VECTOBAC G	1.00	miles	4.00	lb	34.476216	-118.528823
18	8/7/2012	3575	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.255533	-118.541867
77	8/7/2012	3688	FCC	VECTOLEX CG	1.10	miles	5.00	lb	34.427562	-118.467114
77	8/7/2012	3687	FCC	VECTOLEX CG	1.20	miles	5.00	lb	34.41961	-118.465902
18	8/7/2012	3572	FCC	VECTOBAC 12AS	2.00	miles	5.00	gl	34.210911	-118.544049
70	8/7/2012	806	FCC	VBAC12AS / ALL	0.30	miles	7.00	gl	33.873685	-118.26885
70	8/7/2012	1207	FCC	VBAC12AS / ALL	0.50	miles	10.00	gl	33.866283	-118.273577
18	8/7/2012	3574	FCC	VECTOBAC 12AS	2.00	miles	10.00	gl	34.250685	-118.535591
18	8/7/2012	3571	FCC	VECTOBAC 12AS	3.00	miles	12.00	gl	34.18252	-118.529156
18	8/7/2012	3573	FCC	VECTOBAC 12AS	4.50	miles	12.00	gl	34.248474	-118.56286
70	8/7/2012	1202	FCC	VBAC12AS / ALL	0.20	miles	15.00	gl	33.87274	-118.290871

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70	8/7/2012	1083	FCC	VBAC12AS / ALL	0.90	miles	20.00	gl	33.830496	-118.075735
72	8/8/2012	1915	FWY DRAINS	VECTOMAX CG	1.00	miles	0.09	lb	33.866063	-118.046313
43	8/8/2012	2430	DITCHES	VBAC12AS / ALL	1.00	miles	0.10	gl	34.006907	-118.09986
28	8/8/2012	3741	STREAM	VECTOLEX CG	0.10	miles	0.25	lb	34.349902	-118.54524
71	8/8/2012	6298	RSD	VBAC12AS / ALL	0.03	miles	0.30	gl	33.86337	-118.043502
99	8/8/2012	2249	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.303257	-118.448014
99	8/8/2012	2248	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.254271	-118.334731
99	8/8/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.088456	-118.201446
99	8/8/2012	2241	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.243672	-118.472676
17	8/8/2012	3632	OUTFALLS	VECTOBAC G	0.10	miles	1.00	lb	34.174862	-118.48906
17	8/8/2012	3631	FCC	VECTOLEX CG	0.10	miles	1.00	lb	34.167585	-118.487335
17	8/8/2012	3629	DITCHES	VECTOLEX CG	0.10	miles	1.00	lb	34.180404	-118.51746
17	8/8/2012	3630	FCC	VECTOLEX CG	0.10	miles	1.00	lb	34.180033	-118.5185
70	8/8/2012	298	FCC	VECTOMAX CG	0.20	miles	1.00	lb	33.818903	-118.289663
77	8/8/2012	5488	OUTFALLS	VECTOLEX CG	7.00	miles	1.00	lb	34.386886	-118.55702
99	8/8/2012	2234	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.159273	-118.420192
70	8/8/2012	6054	FCC	VECTOMAX CG	0.20	miles	1.24	lb	33.828184	-118.29026
71	8/8/2012	246	FWY DRAINS	VBAC12AS / ALL	0.15	miles	1.25	gl	33.848321	-118.09468
72	8/8/2012	800	FWY DRAINS	VECTOMAX CG	1.00	miles	1.25	lb	33.866315	-118.047039
99	8/8/2012	2220	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	34.020676	-118.189632
10	8/8/2012	6602	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	33.956957	-118.007653
10	8/8/2012	137	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	33.952065	-118.007341
17	8/8/2012	3633	FCC	VECTOBAC G	0.10	miles	2.00	lb	34.163603	-118.492414
77	8/8/2012	3694	OUTFALLS	VECTOLEX CG	8.00	miles	2.00	lb	34.383058	-118.551088
99	8/8/2012	2211	UGSD	VBAC12AS / VLEX WDG	2.90	miles	2.90	gl	33.890278	-118.288878
72	8/8/2012	801	FWY DRAINS	VECTOMAX CG	1.00	miles	3.50	lb	33.864656	-118.045546
77	8/8/2012	3695	FCC	VECTOLEX CG	0.70	miles	5.00	lb	34.387019	-118.556677
10	8/8/2012	140	RSD	ALTOSID 30 DAY BRIQ	0.20	miles	6.00	ea	33.95404	-118.006117
70	8/8/2012	298	FCC	VBAC12AS / ALL	0.20	miles	6.00	gl	33.818903	-118.289663
17	8/8/2012	3626	FCC	VECTOLEX CG	0.40	miles	7.00	lb	34.185294	-118.492328
77	8/8/2012	3693	FCC	VECTOLEX CG	0.80	miles	7.00	lb	34.383483	-118.550817
10	8/8/2012	6606	FCC	ALTOSID 30 DAY BRIQ	0.30	miles	10.00	ea	33.952743	-117.999716
17	8/8/2012	3625	FCC	VECTOLEX CG	0.50	miles	10.00	lb	34.185377	-118.497837
70	8/8/2012	6982	FCC	VBAC12AS / ALL	0.20	miles	15.00	gl	33.791005	-118.28718
28	8/8/2012	3745	FCC	VECTOLEX CG	1.00	miles	15.00	lb	34.378287	-118.595903
17	8/8/2012	3627	FCC	VECTOLEX CG	1.00	miles	20.00	lb	34.185567	-118.483739
70	8/8/2012	851	FCC	VBAC12AS / ALL	1.50	miles	30.00	gl	33.847263	-118.25352
99	8/9/2012	2241	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.243672	-118.472676
99	8/9/2012	2220	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.020676	-118.189632

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99	8/9/2012	2226	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	34.088456	-118.201446
99	8/9/2012	2218	UGSD	VBAC12AS / VLEX WDG	2.10	miles	2.10	gl	34.009718	-118.127823
11	8/9/2012	1076	Lakes	VECTOBAC 12AS	5.00	miles	2.50	gl	33.786187	-118.293532
99	8/9/2012	2211	UGSD	VBAC12AS / VLEX WDG	2.60	miles	2.60	gl	33.890278	-118.288878
18	8/9/2012	3577	FCC	VECTOBAC 12AS	0.40	miles	4.00	gl	34.250725	-118.495432
18	8/9/2012	3582	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.209272	-118.454657
70	8/9/2012	2297	CHANNELS	VBAC12AS / ALL	0.30	miles	7.00	gl	33.753887	-118.292213
70	8/9/2012	1182	FCC	VBAC12AS / ALL	0.30	miles	7.00	gl	33.764729	-118.298704
77	8/9/2012	3705	FCC	VECTOLEX CG	1.50	miles	11.00	lb	34.219684	-118.459363
18	8/9/2012	3583	FCC	VECTOBAC 12AS	1.50	miles	12.00	gl	34.219292	-118.459114
11	8/9/2012	1076	Lakes	VECTOLEX WDG	5.00	miles	13.00	gl	33.786187	-118.293532
18	8/9/2012	3576	FCC	VECTOBAC 12AS	5.00	miles	15.00	gl	34.236944	-118.49609
99	8/10/2012	2211	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.890278	-118.288878
99	8/10/2012	2234	UGSD	GOLDEN BEAR 1111	0.50	miles	0.50	oz	34.159273	-118.420192
99	8/10/2012	2234	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.159273	-118.420192
99	8/10/2012	2218	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	34.009718	-118.127823
99	8/10/2012	2248	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	34.254271	-118.334731
99	8/10/2012	2226	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	34.088456	-118.201446
99	8/10/2012	2243	UGSD	VBAC12AS / VLEX WDG	2.10	miles	2.10	gl	33.956673	-117.983527
43	8/13/2012	59	RSD	NATULAR 2EC	0.10	miles	0.01	oz	34.035529	-118.041208
43	8/13/2012	62	RSD	NATULAR 2EC	0.10	miles	0.01	oz	34.035626	-118.040388
72	8/13/2012	950	RSD	VECTOMAX CG	1.00	miles	0.06	lb	33.888227	-118.107349
43	8/13/2012	6689	OUTFALLS	NATULAR 2EC	4.00	miles	0.10	oz	34.003177	-118.101217
99	8/13/2012	2230	UGSD	GOLDEN BEAR 1111	0.25	miles	0.25	oz	34.175119	-118.472253
99	8/13/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.088456	-118.201446
99	8/13/2012	2261	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.207828	-118.196942
43	8/13/2012	1078	CHANNELS	NATULAR 2EC	1.00	miles	0.50	oz	34.037807	-118.037925
43	8/13/2012	1387	DEBRI BASINS	NATULAR 2EC	1.00	miles	0.50	oz	33.976173	-118.118502
70	8/13/2012	929	2/M FCC	VECTOMAX CG	1.20	miles	0.50	lb	34.009563	-117.824756
99	8/13/2012	2243	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.956673	-117.983527
11	8/13/2012	1676	PONDED WATER	NATULAR 2EC	0.10	miles	1.00	oz	34.113123	-118.264543
43	8/13/2012	1983	CREEK	NATULAR 2EC	1.00	miles	1.00	oz	34.039027	-118.06487
46	8/13/2012	987	Fwy Drains	ALTOSID 30 DAY BRIQ	1.00	miles	2.00	ea	33.987157	-118.169485
77	8/13/2012	3758	FCC	VECTOLEX CG	0.90	miles	3.00	lb	34.460977	-118.509379
77	8/13/2012	3690	OUTFALLS	VECTOLEX CG	18.00	miles	3.00	lb	34.45883	-118.49491
99	8/13/2012	2218	UGSD	VBAC12AS / VLEX WDG	3.00	miles	3.00	gl	34.009718	-118.127823
99	8/13/2012	2230	UGSD	VBAC12AS / VLEX WDG	3.50	miles	3.50	gl	34.175119	-118.472253
18	8/13/2012	3591	FCC	VECTOBAC 12AS	0.50	miles	4.00	gl	34.212671	-118.235958
43	8/13/2012	1982	LAKES	NATULAR 2EC	2.00	miles	4.00	oz	34.036418	-118.060031

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
18	8/13/2012	3594	FCC	VECTOBAC 12AS	0.80	miles	5.00	gl	34.21161	-118.229638
70	8/13/2012	1175	2/M FCC	VBAC12AS / ALL	0.60	miles	7.00	gl	34.030059	-117.820421
70	8/13/2012	929	2/M FCC	VBAC12AS / ALL	1.20	miles	7.00	gl	34.009563	-117.824756
11	8/13/2012	1257	FWY DRAINS	NATULAR 2EC	1.00	miles	10.00	oz	34.149576	-118.282109
18	8/13/2012	3595	FCC	VECTOBAC 12AS	2.60	miles	10.00	gl	34.251983	-118.299775
18	8/13/2012	3592	FCC	VECTOBAC 12AS	6.00	miles	15.00	gl	34.160225	-118.240127
43	8/13/2012	1145	OUTFALLS	ALTOSID 30 DAY BRIQ	2.00	miles	16.00	ea	33.975968	-118.119141
77	8/13/2012	3691	FCC	VECTOLEX CG	2.00	miles	16.00	lb	34.459256	-118.494297
18	8/13/2012	3593	FCC	AGNIQUE MMF	0.10	miles	20.00	oz	34.15466	-118.276147
70	8/13/2012	853	2/M FCC	VBAC12AS / ALL	2.00	miles	30.00	gl	33.97281	-117.841332
99	8/13/2012	2248	UGSD	ALTOSID 30 DAY BRIQ		miles		ea	34.254271	-118.334731
43	8/14/2012	416	RSD	NATULAR 2EC	1.00	miles	0.02	oz	34.007444	-118.095222
72	8/14/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
72	8/14/2012	553	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.940755	-118.09479
72	8/14/2012	544	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.939997	-118.094566
99	8/14/2012	2248	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.254271	-118.334731
99	8/14/2012	2243	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.956673	-117.983527
77	8/14/2012	3707	FCC	VECTOLEX CG	0.10	miles	1.00	lb	34.205134	-118.623369
72	8/14/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	1.00	lb	33.884798	-118.105046
99	8/14/2012	2249	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.303257	-118.448014
99	8/14/2012	2209	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.802982	-118.167947
10	8/14/2012	567	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	34.003599	-118.065535
99	8/14/2012	2258	UGSD	VBAC12AS / VLEX WDG	3.50	miles	3.50	gl	34.040797	-118.055591
70	8/14/2012	972	FCC	VBAC12AS / ALL	0.20	miles	5.00	gl	33.957201	-118.168421
10	8/14/2012	1024	Creek	NATULAR 2EC	0.50	miles	5.00	oz	33.907348	-118.031278
18	8/14/2012	5590	FCC	VECTOBAC 12AS	0.70	miles	5.00	gl	34.284842	-118.456639
18	8/14/2012	5589	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.292766	-118.414408
18	8/14/2012	3579	FCC	VECTOBAC 12AS	2.00	miles	5.00	gl	34.284807	-118.427615
18	8/14/2012	3578	FCC	VECTOBAC 12AS	2.00	miles	8.00	gl	34.245157	-118.431953
11	8/14/2012	760	FCC	NATULAR 2EC	1.00	miles	10.00	oz	34.101744	-118.197111
18	8/14/2012	3580	FCC	VECTOBAC 12AS	2.50	miles	10.00	gl	34.271057	-118.448777
18	8/14/2012	3581	FCC	VECTOBAC 12AS	6.00	miles	15.00	gl	34.241823	-118.400534
99	8/15/2012	2238	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.165551	-118.205895
70	8/15/2012	2437	STABILIZERS	VBAC12AS / ALL	1.00	miles	0.31	gl	33.974458	-118.084242
99	8/15/2012	2243	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.956673	-117.983527
99	8/15/2012	2218	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.009718	-118.127823
99	8/15/2012	2232	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.178401	-118.56246
99	8/15/2012	2248	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.254271	-118.334731
98	8/15/2012	3634	STREAM	VECTOLEX CG	0.10	miles	1.00	lb	34.295641	-118.55194

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
99	8/15/2012	2209	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.802982	-118.167947
11	8/15/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.10	gl	34.110914	-118.262209
11	8/15/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.10	gl	34.109107	-118.258293
11	8/15/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.156764	-118.299128
11	8/15/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.113768	-118.265464
11	8/15/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.108434	-118.253777
11	8/15/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.156035	-118.292591
11	8/15/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.139239	-118.276371
11	8/15/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.132901	-118.274601
11	8/15/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.10	gl	34.144086	-118.277426
11	8/15/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.10	gl	34.128178	-118.273191
11	8/15/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.121526	-118.270626
11	8/15/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.15607	-118.286985
11	8/15/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.152613	-118.279018
72	8/15/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	1.25	lb	33.936797	-118.093101
99	8/15/2012	2234	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	34.159273	-118.420192
99	8/15/2012	2206	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	33.895095	-118.103961
28	8/15/2012	5495	RIVER	VECTOLEX CG	0.10	miles	2.00	lb	34.419215	-118.544292
70	8/15/2012	2436	STABILIZERS	VBAC12AS / ALL	1.00	miles	2.00	gl	33.99478	-118.072427
99	8/15/2012	2258	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	34.040797	-118.055591
70	8/15/2012	2435	STABILIZERS	VBAC12AS / ALL	1.00	miles	4.00	gl	34.005177	-118.069166
70	8/15/2012	2434	STABILIZERS	VBAC12AS / ALL	1.00	miles	5.00	gl	34.012834	-118.063683
10	8/15/2012	6267	RSD	ALTOSID 30 DAY BRIQ	0.40	miles	8.00	ea	34.032509	-118.021072
77	8/15/2012	3705	FCC	VECTOLEX CG	1.60	miles	16.00	lb	34.219684	-118.459363
28	8/15/2012	3756	OUTFALLS	VECTOLEX CG	1.50	miles	22.00	lb	34.42045	-118.561749
99	8/16/2012	2238	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.165551	-118.205895
70	8/16/2012	904	PONDED WATER	VECTOMAX CG	0.01	miles	0.12	lb	33.929508	-118.106496
10	8/16/2012	8	DITCHES	NATULAR 2EC	0.10	miles	0.30	oz	33.945883	-117.99113
10	8/16/2012	385	RSD	NATULAR 2EC	0.20	miles	0.50	oz	34.015807	-118.042529
99	8/16/2012	2240	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.249148	-118.514652
99	8/16/2012	2235	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.166161	-118.37424
99	8/16/2012	2213	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.92258	-118.200504
70	8/16/2012	2440	STABILIZERS	VBAC12AS / ALL	1.00	miles	1.20	gl	33.941611	-118.09946
70	8/16/2012	2439	STABILIZERS	VBAC12AS / ALL	1.00	miles	2.00	gl	33.952576	-118.09204
98	8/16/2012	3625	FCC	VECTOLEX CG	0.20	miles	3.00	lb	34.185377	-118.497837
70	8/16/2012	2438	STABILIZERS	VBAC12AS / ALL	1.00	miles	3.10	gl	33.969165	-118.088448
99	8/16/2012	2236	UGSD	VBAC12AS / VLEX WDG	3.90	miles	3.90	gl	34.190042	-118.322007
99	8/16/2012	2206	UGSD	VBAC12AS / VLEX WDG	4.10	miles	4.10	gl	33.895095	-118.103961
99	8/16/2012	2218	UGSD	VBAC12AS / VLEX WDG	4.70	miles	4.70	gl	34.009718	-118.127823

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18	8/16/2012	3577	FCC	VECTOBAC 12AS	0.60	miles	5.00	gl	34.250725	-118.495432
70	8/16/2012	2336	FCC	VBAC12AS / ALL	0.20	miles	7.00	gl	34.070709	-118.162474
28	8/16/2012	3759	STREAM	VECTOLEX CG	0.50	miles	7.00	lb	34.399383	-118.530941
18	8/16/2012	3582	FCC	VECTOBAC 12AS	1.00	miles	10.00	gl	34.209272	-118.454657
18	8/16/2012	3583	FCC	VECTOBAC 12AS	1.00	miles	12.00	gl	34.219292	-118.459114
11	8/16/2012	7563	ACREAGE	DUET ADULTICIDE	11.00	acres	12.00	oz	33.783933	-118.289749
18	8/16/2012	3576	FCC	VECTOBAC 12AS	5.00	miles	15.00	gl	34.236944	-118.49609
11	8/16/2012	7566	ACREAGE	DUET ADULTICIDE	17.00	acres	18.00	oz	33.789634	-118.2885
11	8/16/2012	7560	ACREAGE	DUET ADULTICIDE	26.00	acres	28.00	oz	33.791743	-118.287719
11	8/16/2012	7561	ACREAGE	DUET ADULTICIDE	30.00	acres	32.00	oz	33.783543	-118.282967
11	8/16/2012	7564	ACREAGE	DUET ADULTICIDE	37.00	acres	40.00	oz	33.785856	-118.295908
11	8/16/2012	7567	ACREAGE	DUET ADULTICIDE	49.00	acres	52.00	oz	33.784796	-118.293587
11	8/16/2012	7562	ACREAGE	DUET ADULTICIDE	113.00	acres	120.00	oz	33.787244	-118.28869
72	8/17/2012	1196	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.947078	-118.100143
99	8/17/2012	2213	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.92258	-118.200504
70	8/17/2012	797	2/M FCC	VECTOMAX CG	0.20	miles	0.12	lb	33.854463	-118.146359
72	8/17/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.12	lb	33.937188	-118.099377
70	8/17/2012	1162	FCC	VECTOMAX CG	0.20	miles	0.50	lb	33.801361	-118.1313
71	8/17/2012	276	FWY DRAINS	NATULAR 2EC	0.05	miles	0.75	oz	33.830206	-118.082093
98	8/17/2012	3670	FCC	VECTOLEX CG	0.10	miles	1.00	lb	34.15422	-118.632627
70	8/17/2012	928	2/M FCC	VECTOMAX CG	0.20	miles	1.00	lb	33.841364	-118.112942
77	8/17/2012	3694	OUTFALLS	VECTOLEX CG	2.00	miles	1.00	lb	34.383058	-118.551088
28	8/17/2012	3731	OUTFALLS	VECTOLEX CG	1.00	miles	1.50	lb	34.412131	-118.457297
70	8/17/2012	804	2/M FCC	VECTOMAX CG	0.70	miles	1.87	lb	33.832021	-118.098997
38	8/17/2012	3687	FCC	VECTOBAC G	0.20	miles	2.00	lb	34.41961	-118.465902
77	8/17/2012	5525	CHANNELS	VECTOLEX CG	0.60	miles	2.00	lb	34.400683	-118.533663
70	8/17/2012	796	2/M FCC	VECTOMAX CG	0.30	miles	2.50	lb	33.853891	-118.138091
70	8/17/2012	6013	FCC	VBAC12AS / ALL	0.20	miles	3.00	gl	33.787979	-118.13741
70	8/17/2012	744	2/M FCC	VBAC12AS / ALL	0.20	miles	3.00	gl	33.865522	-118.111473
70	8/17/2012	2416	2/M FCC	VBAC12AS / ALL	0.20	miles	3.00	gl	33.804212	-118.137607
10	8/17/2012	1024	Creek	NATULAR 2EC	0.30	miles	3.00	oz	33.907348	-118.031278
28	8/17/2012	3700	DRAINS	VECTOLEX CG	2.00	miles	3.00	lb	34.481827	-118.612367
99	8/17/2012	2218	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	34.009718	-118.127823
11	8/17/2012	926	RSD	NATULAR 2EC	0.50	miles	5.00	oz	34.138597	-118.281933
77	8/17/2012	3693	FCC	VECTOLEX CG	0.70	miles	5.00	lb	34.383483	-118.550817
28	8/17/2012	3770	DRAINS	VECTOLEX CG	3.00	miles	5.00	lb	34.446427	-118.61971
99	8/17/2012	2206	UGSD	VBAC12AS / VLEX WDG	5.30	miles	5.30	gl	33.895095	-118.103961
18	8/17/2012	3587	FCC	VECTOBAC 12AS	2.00	miles	10.00	gl	34.237328	-118.365903
18	8/17/2012	3588	FCC	VECTOBAC 12AS	2.00	miles	10.00	gl	34.232891	-118.349863

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18	8/17/2012	3586	FCC	VECTOBAC 12AS	4.50	miles	13.00	gl	34.173411	-118.309813
70	8/17/2012	828	2/M FCC	VBAC12AS / ALL	1.00	miles	25.00	gl	33.788364	-118.133803
71	8/20/2012	768	FWY DRAINS	NATULAR 2EC	0.01	miles	0.11	oz	33.788678	-118.095861
71	8/20/2012	835	RSD	NATULAR 2EC	0.01	miles	0.13	oz	33.77475	-118.10136
99	8/20/2012	2230	UGSD	GOLDEN BEAR 1111	0.15	miles	0.15	oz	34.175119	-118.472253
72	8/20/2012	1915	FWY DRAINS	VECTOMAX CG	1.00	miles	0.18	lb	33.866063	-118.046313
70	8/20/2012	1130	FCC	VECTOMAX CG	0.30	miles	0.50	lb	33.938593	-117.996605
72	8/20/2012	800	FWY DRAINS	VECTOMAX CG	1.00	miles	0.75	lb	33.866315	-118.047039
26	8/20/2012	900	DEBRIS BASINS	ALTOSID PELLETS	0.01	miles	1.00	oz	34.001599	-117.949301
99	8/20/2012	2229	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.130229	-118.195194
70	8/20/2012	1199	FCC	VECTOMAX CG	0.10	miles	1.25	lb	33.914007	-118.029244
99	8/20/2012	2206	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	33.895095	-118.103961
26	8/20/2012	900	DEBRIS BASINS	GOLDEN BEAR 1111	0.01	miles	2.00	oz	34.001599	-117.949301
98	8/20/2012	3628	FCC	VECTOLEX CG	0.10	miles	2.00	lb	34.175949	-118.465735
70	8/20/2012	1067	FCC	VBAC12AS / ALL	0.30	miles	3.00	gl	33.958456	-118.027481
72	8/20/2012	801	FWY DRAINS	VECTOMAX CG	1.00	miles	3.50	lb	33.864656	-118.045546
99	8/20/2012	2213	UGSD	VBAC12AS / VLEX WDG	4.60	miles	4.60	gl	33.92258	-118.200504
98	8/20/2012	3626	FCC	VECTOLEX CG	0.30	miles	5.00	lb	34.185294	-118.492328
18	8/20/2012	3569	FCC	VECTOBAC 12AS	0.50	miles	5.00	gl	34.199216	-118.656838
18	8/20/2012	3565	FCC	VECTOBAC 12AS	0.50	miles	5.00	gl	34.190234	-118.639968
18	8/20/2012	3562	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.161	-118.634502
99	8/20/2012	2230	UGSD	VBAC12AS / VLEX WDG	5.10	miles	5.10	gl	34.175119	-118.472253
26	8/20/2012	502	FWY DRAINS	ALTOSID PELLETS	0.10	miles	7.00	oz	33.000199	-117.94376
70	8/20/2012	1130	FCC	VBAC12AS / ALL	0.30	miles	7.00	gl	33.938593	-117.996605
70	8/20/2012	999	FCC	VBAC12AS / ALL	0.70	miles	7.00	gl	33.925961	-117.981332
18	8/20/2012	3561	FCC	VECTOBAC 12AS	1.00	miles	8.00	gl	34.178387	-118.619958
18	8/20/2012	3566	FCC	VECTOBAC 12AS	2.00	miles	10.00	gl	34.216143	-118.632587
18	8/20/2012	3563	FCC	VECTOBAC 12AS	3.50	miles	10.00	gl	34.198239	-118.614319
70	8/20/2012	1184	FCC	VBAC12AS / ALL	1.30	miles	15.00	gl	33.920388	-118.016927
99	8/21/2012	2256	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.122268	-118.113211
43	8/21/2012	740	FCC	NATULAR 2EC	1.00	miles	0.30	oz	34.116082	-118.131836
43	8/21/2012	1128	FCC	NATULAR 2EC	1.00	miles	0.30	oz	34.113139	-118.139116
70	8/21/2012	1397	FCC	VBAC12AS / ALL	0.50	miles	0.50	gl	34.032823	-118.015591
99	8/21/2012	2229	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.130229	-118.195194
99	8/21/2012	2213	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	33.92258	-118.200504
99	8/21/2012	2235	UGSD	GOLDEN BEAR 1111	1.05	miles	1.05	oz	34.166161	-118.37424
98	8/21/2012	3682	FCC	VECTOBAC G	0.40	miles	2.00	lb	34.159498	-118.309706
70	8/21/2012	1728	FCC	VBAC12AS / ALL	1.00	miles	2.00	gl	34.051735	-118.064544
43	8/21/2012	1113	FCC	NATULAR 2EC	2.00	miles	2.00	oz	34.122172	-118.099174

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
99	8/21/2012	2235	UGSD	VBAC12AS / VLEX WDG	2.10	miles	2.10	gl	34.166161	-118.37424
99	8/21/2012	2221	UGSD	VBAC12AS / VLEX WDG	3.00	miles	3.00	gl	33.932138	-118.141556
99	8/21/2012	2203	UGSD	VBAC12AS / VLEX WDG	3.20	miles	3.20	gl	33.811313	-118.1072
18	8/21/2012	3575	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.255533	-118.541867
18	8/21/2012	3572	FCC	VECTOBAC 12AS	1.50	miles	5.00	gl	34.210911	-118.544049
18	8/21/2012	3573	FCC	VECTOBAC 12AS	4.00	miles	10.00	gl	34.248474	-118.56286
18	8/21/2012	3574	FCC	VECTOBAC 12AS	2.40	miles	12.00	gl	34.250685	-118.535591
18	8/21/2012	3571	FCC	VECTOBAC 12AS	3.00	miles	12.00	gl	34.18252	-118.529156
70	8/21/2012	1253	FCC	VBAC12AS / ALL	1.10	miles	20.00	gl	34.045759	-118.000738
99	8/21/2012	2237	UGSD	ALTOSID 30 DAY BRIQ		miles		ea	34.195772	-118.253245
43	8/22/2012	2430	DITCHES	NATULAR 2EC	1.00	miles	0.05	oz	34.006907	-118.09986
43	8/22/2012	781	Ditches	NATULAR 2EC	1.00	miles	0.06	oz	34.015379	-118.090683
43	8/22/2012	932	RSD	NATULAR 2EC	1.00	miles	0.08	oz	34.014161	-118.092921
43	8/22/2012	6846	DITCHES	NATULAR 2EC	1.00	miles	0.10	oz	34.017135	-118.086658
72	8/22/2012	950	RSD	VECTOMAX CG	1.00	miles	0.18	lb	33.888227	-118.107349
43	8/22/2012	5769	Outfalls	NATULAR 2EC	2.00	miles	0.20	oz	34.017509	-118.086379
71	8/22/2012	6298	RSD	NATULAR 2EC	0.03	miles	0.30	oz	33.86337	-118.043502
29	8/22/2012	6006	CREEK	NATULAR 2EC	0.20	miles	0.50	oz	33.748231	-118.307782
99	8/22/2012	2212	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.928882	-118.253406
99	8/22/2012	2256	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.122268	-118.113211
77	8/22/2012	3705	FCC	GOLDEN BEAR 1111	0.10	miles	1.00	oz	34.219684	-118.459363
71	8/22/2012	246	FWY DRAINS	NATULAR 2EC	0.15	miles	1.50	oz	33.848321	-118.09468
71	8/22/2012	1754	DITCHES	NATULAR 2EC	0.19	miles	1.50	oz	33.868476	-118.132791
28	8/22/2012	3731	OUTFALLS	VECTOBAC G	0.10	miles	2.00	lb	34.412131	-118.457297
98	8/22/2012	3647	STREAM	VECTOBAC G	0.10	miles	2.00	lb	34.266974	-118.319257
43	8/22/2012	1093	RSD	NATULAR 2EC	2.00	miles	2.00	oz	34.020664	-118.086189
99	8/22/2012	2221	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	33.932138	-118.141556
99	8/22/2012	2235	UGSD	VBAC12AS / VLEX WDG	2.40	miles	2.40	gl	34.166161	-118.37424
99	8/22/2012	2203	UGSD	VBAC12AS / VLEX WDG	3.20	miles	3.20	gl	33.811313	-118.1072
99	8/22/2012	2236	UGSD	VBAC12AS / VLEX WDG	3.60	miles	3.60	gl	34.190042	-118.322007
29	8/22/2012	5605	DRAINS	ALTOSID PELLETS	4.00	miles	4.00	oz	33.731575	-118.263547
18	8/22/2012	3594	FCC	VECTOBAC 12AS	0.80	miles	5.00	gl	34.21161	-118.229638
70	8/22/2012	1381	FCC	VECTOMAX CG	1.00	miles	6.00	lb	33.816494	-118.082331
11	8/22/2012	1076	Lakes	GOLDEN BEAR 1111	0.20	miles	8.00	oz	33.786187	-118.293532
18	8/22/2012	3593	FCC	AGNIQUE MMF	0.10	miles	10.00	oz	34.15466	-118.276147
18	8/22/2012	3595	FCC	VECTOBAC 12AS	1.00	miles	10.00	gl	34.251983	-118.299775
18	8/22/2012	3592	FCC	VECTOBAC 12AS	5.50	miles	14.00	gl	34.160225	-118.240127
70	8/22/2012	1060	2/M FCC	VBAC12AS / ALL	0.80	miles	15.00	gl	33.852807	-118.068631
70	8/22/2012	1083	FCC	VBAC12AS / ALL	1.90	miles	50.00	gl	33.830496	-118.075735

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
72	8/23/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
99	8/23/2012	2228	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.131298	-118.308115
72	8/23/2012	170	FWY DRAINS	VECTOMAX CG	1.00	miles	0.50	lb	33.878081	-118.105067
99	8/23/2012	2236	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.190042	-118.322007
99	8/23/2012	2237	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.195772	-118.253245
72	8/23/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	1.25	lb	33.936797	-118.093101
99	8/23/2012	2246	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.987952	-117.951032
72	8/23/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	1.50	lb	33.884798	-118.105046
11	8/23/2012	1123	OUTFALLS	GOLDEN BEAR 1111	0.10	miles	2.00	oz	34.035192	-118.038552
11	8/23/2012	1672	PONDS	NATULAR 2EC	0.30	miles	2.00	oz	34.091298	-118.229373
29	8/23/2012	6445	FCC	VECTOLEX CG	0.30	miles	2.00	lb	33.857534	-118.274321
28	8/23/2012	3756	OUTFALLS	VECTOBAC G	1.00	miles	2.00	lb	0	0
99	8/23/2012	2221	UGSD	VBAC12AS / VLEX WDG	2.40	miles	2.40	gl	33.932138	-118.141556
11	8/23/2012	1671	OUTFALLS	NATULAR 2EC	3.00	miles	3.00	oz	34.085032	-118.226646
99	8/23/2012	2212	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	33.928882	-118.253406
99	8/23/2012	2221	UGSD	VBAC12AS / VLEX WDG	4.40	miles	4.40	gl	33.932138	-118.141556
11	8/23/2012	1673	PONDED WATER	NATULAR 2EC	0.50	miles	5.00	oz	34.098658	-118.241549
31	8/23/2012	860	FCC	NATULAR 2EC	0.07	miles	10.00	oz	33.852961	-118.150469
31	8/23/2012	868	FCC	NATULAR 2EC	0.70	miles	10.00	oz	33.849064	-118.155783
31	8/23/2012	2290	FCC	NATULAR 2EC	0.70	miles	10.00	oz	33.82321	-118.129797
18	8/23/2012	3595	FCC	VECTOBAC 12AS	2.50	miles	12.00	gl	34.251983	-118.299775
31	8/23/2012	849	FCC	NATULAR 2EC	1.50	miles	15.00	oz	33.846876	-118.146678
31	8/23/2012	1071	FCC	NATULAR 2EC	1.70	miles	15.00	oz	33.819354	-118.108802
31	8/23/2012	1070	FCC	NATULAR 2EC	2.00	miles	20.00	oz	33.848044	-118.108612
31	8/23/2012	824	FCC	NATULAR 2EC	2.40	miles	20.00	oz	33.831329	-118.130949
31	8/23/2012	823	FCC	NATULAR 2EC	2.50	miles	20.00	oz	33.857777	-118.132249
31	8/23/2012	850	FCC	NATULAR 2EC	2.50	miles	20.00	oz	33.846876	-118.137644
31	8/23/2012	1013	FCC	NATULAR 2EC	2.60	miles	20.00	oz	33.809194	-118.116323
99	8/24/2012	2228	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.131298	-118.308115
99	8/24/2012	2237	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.195772	-118.253245
99	8/24/2012	2246	UGSD	VBAC12AS / VLEX WDG	2.40	miles	2.40	gl	33.987952	-117.951032
99	8/24/2012	2212	UGSD	VBAC12AS / VLEX WDG	2.60	miles	2.60	gl	33.928882	-118.253406
99	8/24/2012	2203	UGSD	VBAC12AS / VLEX WDG	3.90	miles	3.90	gl	33.811313	-118.1072
31	8/24/2012	985	River	NATULAR 2EC	1.50	miles	40.00	oz	33.952997	-118.172753
31	8/24/2012	984	River	NATULAR 2EC	2.50	miles	40.00	oz	33.898447	-118.185728
31	8/24/2012	982	River	NATULAR 2EC	3.00	miles	40.00	oz	33.989556	-118.174312
31	8/24/2012	983	River	NATULAR 2EC	4.40	miles	40.00	oz	34.046497	-118.22953
70	8/27/2012	298	FCC	VECTOMAX CG	0.50	miles	0.50	lb	33.818903	-118.289663
70	8/27/2012	1202	FCC	VECTOMAX CG	0.20	miles	0.75	lb	33.87274	-118.290871

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71	8/27/2012	276	FWY DRAINS	NATULAR 2EC	0.05	miles	1.00	oz	33.830206	-118.082093
98	8/27/2012	3632	OUTFALLS	VECTOBAC G	0.10	miles	1.00	lb	34.174862	-118.48906
70	8/27/2012	6054	FCC	VECTOMAX CG	0.20	miles	1.12	lb	33.828184	-118.29026
99	8/27/2012	2211	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	33.890278	-118.288878
70	8/27/2012	298	FCC	VBAC12AS / ALL	0.50	miles	3.00	gl	33.818903	-118.289663
77	8/27/2012	3690	OUTFALLS	AGNIQUE MMF	22.00	miles	3.00	oz	34.45883	-118.49491
99	8/27/2012	2203	UGSD	VBAC12AS / VLEX WDG	3.20	miles	3.20	gl	33.811313	-118.1072
99	8/27/2012	2230	UGSD	VBAC12AS / VLEX WDG	4.40	miles	4.40	gl	34.175119	-118.472253
31	8/27/2012	794	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.946538	-118.037586
31	8/27/2012	1016	Creek	NATULAR 2EC	0.30	miles	5.00	oz	33.918982	-118.037418
31	8/27/2012	1041	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.938058	-118.022136
31	8/27/2012	1150	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.935736	-118.000161
31	8/27/2012	1180	Creek	NATULAR 2EC	0.30	miles	5.00	oz	33.937018	-118.008244
11	8/27/2012	1257	FWY DRAINS	NATULAR 2EC	0.50	miles	5.00	oz	34.149576	-118.282109
70	8/27/2012	6982	FCC	VBAC12AS / ALL	0.20	miles	7.00	gl	33.791005	-118.28718
70	8/27/2012	1202	FCC	VBAC12AS / ALL	0.20	miles	7.00	gl	33.87274	-118.290871
70	8/27/2012	806	FCC	VBAC12AS / ALL	0.30	miles	7.00	gl	33.873685	-118.26885
31	8/27/2012	1017	Creek	NATULAR 2EC	0.70	miles	7.00	oz	33.839746	-118.060469
31	8/27/2012	1015	Creek	NATULAR 2EC	0.60	miles	8.00	oz	33.828535	-118.063582
18	8/27/2012	3588	FCC	VECTOBAC 12AS	2.00	miles	8.00	gl	34.232891	-118.349863
18	8/27/2012	3587	FCC	VECTOBAC 12AS	3.00	miles	8.00	gl	34.237328	-118.365903
31	8/27/2012	1148	FCC	NATULAR 2EC	1.00	miles	10.00	oz	33.959406	-118.058247
31	8/27/2012	1018	Creek	NATULAR 2EC	2.00	miles	10.00	oz	33.810727	-118.075427
31	8/27/2012	1019	Creek	NATULAR 2EC	2.20	miles	10.00	oz	33.900767	-118.040954
18	8/27/2012	3584	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.168627	-118.38336
31	8/27/2012	1014	Creek	NATULAR 2EC	3.50	miles	10.00	oz	33.8623	-118.038618
18	8/27/2012	3586	FCC	VECTOBAC 12AS	4.50	miles	12.00	gl	34.173411	-118.309813
28	8/27/2012	3745	FCC	VECTOBAC G	1.00	miles	14.00	lb	34.378287	-118.595903
70	8/27/2012	1207	FCC	VBAC12AS / ALL	0.50	miles	15.00	gl	33.866283	-118.273577
31	8/27/2012	1147	FCC	NATULAR 2EC	1.50	miles	15.00	oz	33.94435	-118.043024
31	8/27/2012	1023	Creek	NATULAR 2EC	1.70	miles	15.00	oz	33.892835	-118.022011
31	8/27/2012	1024	Creek	NATULAR 2EC	1.80	miles	15.00	oz	33.907348	-118.031278
31	8/27/2012	1149	FCC	NATULAR 2EC	2.00	miles	15.00	oz	33.9376	-118.019242
77	8/27/2012	3691	FCC	VECTOLEX CG	1.70	miles	18.00	lb	34.459256	-118.494297
70	8/27/2012	851	FCC	VBAC12AS / ALL	1.50	miles	20.00	gl	33.847263	-118.25352
99	8/28/2012	2225	UGSD	GOLDEN BEAR 1111	0.05	miles	0.05	oz	34.088607	-118.265218
99	8/28/2012	2225	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.088607	-118.265218
29	8/28/2012	2298	DITCHES	VECTOLEX CG	0.10	miles	0.50	lb	33.848254	-118.262398
77	8/28/2012	5488	OUTFALLS	VECTOLEX CG	6.00	miles	0.50	lb	34.386886	-118.55702

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99	8/28/2012	2258	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.040797	-118.055591
28	8/28/2012	3754	DITCHES	VECTOBAC G	0.10	miles	1.00	lb	34.415509	-118.479891
70	8/28/2012	2434	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	34.012834	-118.063683
70	8/28/2012	2436	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.99478	-118.072427
70	8/28/2012	2435	STABILIZERS	VECTOMAX CG	1.00	miles	1.80	lb	34.005177	-118.069166
77	8/28/2012	3694	OUTFALLS	VECTOBAC 12AS	10.00	miles	2.00	gl	34.383058	-118.551088
99	8/28/2012	2203	UGSD	VBAC12AS / VLEX WDG	2.30	miles	2.30	gl	33.811313	-118.1072
99	8/28/2012	2212	UGSD	VBAC12AS / VLEX WDG	2.50	miles	2.50	gl	33.928882	-118.253406
77	8/28/2012	3695	FCC	VECTOLEX CG	0.50	miles	3.50	lb	34.387019	-118.556677
18	8/28/2012	3579	FCC	VECTOBAC 12AS	1.50	miles	4.00	gl	34.284807	-118.427615
18	8/28/2012	5590	FCC	VECTOBAC 12AS	0.40	miles	5.00	gl	34.284842	-118.456639
11	8/28/2012	1665	RIVER	NATULAR 2EC	0.50	miles	5.00	oz	34.136715	-118.276136
18	8/28/2012	5589	FCC	VECTOBAC 12AS	0.70	miles	5.00	gl	34.292766	-118.414408
31	8/28/2012	1032	FCC	NATULAR 2EC	0.70	miles	5.00	oz	33.882784	-118.108387
31	8/28/2012	1174	FCC	NATULAR 2EC	1.50	miles	5.00	oz	33.838133	-118.09484
18	8/28/2012	3578	FCC	VECTOBAC 12AS	2.30	miles	8.00	gl	34.245157	-118.431953
31	8/28/2012	1097	River	NATULAR 2EC	0.60	miles	10.00	oz	34.059187	-118.070847
31	8/28/2012	1120	River	NATULAR 2EC	1.00	miles	10.00	oz	33.840064	-118.095634
18	8/28/2012	3580	FCC	VECTOBAC 12AS	1.50	miles	10.00	gl	34.271057	-118.448777
31	8/28/2012	1118	River	NATULAR 2EC	1.50	miles	10.00	oz	33.89958	-118.108564
31	8/28/2012	1095	River	NATULAR 2EC	1.50	miles	15.00	oz	33.958656	-118.14778
31	8/28/2012	1099	River	NATULAR 2EC	1.50	miles	15.00	oz	33.984895	-118.114325
31	8/28/2012	1096	River	NATULAR 2EC	1.70	miles	15.00	oz	33.969154	-118.12725
31	8/28/2012	1100	River	NATULAR 2EC	1.70	miles	15.00	oz	33.941787	-118.167045
18	8/28/2012	3581	FCC	VECTOBAC 12AS	7.00	miles	15.00	gl	34.241823	-118.400534
77	8/28/2012	3693	FCC	VECTOBAC 12AS	0.80	miles	18.00	gl	34.383483	-118.550817
31	8/28/2012	1098	River	NATULAR 2EC	2.00	miles	20.00	oz	34.008666	-118.096867
31	8/28/2012	1121	River	NATULAR 2EC	2.50	miles	20.00	oz	33.815467	-118.090998
31	8/28/2012	1122	River	NATULAR 2EC	2.70	miles	25.00	oz	33.919223	-118.111465
31	8/28/2012	1119	River	NATULAR 2EC	3.20	miles	25.00	oz	33.866336	-118.104886
99	8/28/2012	2225	UGSD	ALTOSID 30 DAY BRIQ		miles		ea	34.088607	-118.265218
43	8/29/2012	59	RSD	NATULAR 2EC	1.00	miles	0.01	oz	34.035529	-118.041208
43	8/29/2012	62	RSD	NATULAR 2EC	1.00	miles	0.01	oz	34.035626	-118.040388
99	8/29/2012	2237	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.195772	-118.253245
43	8/29/2012	1078	CHANNELS	NATULAR 2EC	1.00	miles	0.20	oz	34.037807	-118.037925
70	8/29/2012	2440	STABILIZERS	VECTOMAX CG	1.00	miles	0.25	lb	33.941611	-118.09946
43	8/29/2012	1983	CREEK	NATULAR 2EC	1.00	miles	0.50	oz	34.039027	-118.06487
70	8/29/2012	2439	STABILIZERS	VECTOMAX CG	1.00	miles	0.50	lb	33.952576	-118.09204
99	8/29/2012	2212	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.928882	-118.253406

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71	8/29/2012	246	FWY DRAINS	VECTOMAX CG	0.02	miles	0.75	lb	33.848321	-118.09468
99	8/29/2012	2214	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	33.959673	-118.255715
29	8/29/2012	1383	FWY DRAINS	NATULAR 2EC	0.10	miles	1.00	oz	33.828848	-118.20841
29	8/29/2012	392	Fwy Drains	NATULAR 2EC	0.10	miles	1.00	oz	33.82702	-118.2412
70	8/29/2012	2438	STABILIZERS	VECTOMAX CG	0.10	miles	1.00	lb	33.969165	-118.088448
70	8/29/2012	2437	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.974458	-118.084242
31	8/29/2012	2289	FCC	GOLDEN BEAR 1111	2.00	miles	1.00	oz	33.910113	-118.325792
99	8/29/2012	2244	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.970093	-117.885617
11	8/29/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.156764	-118.299128
11	8/29/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.156035	-118.292591
11	8/29/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.139239	-118.276371
11	8/29/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.10	gl	34.144086	-118.277426
11	8/29/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.15607	-118.286985
11	8/29/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.152613	-118.279018
11	8/29/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.110914	-118.262209
11	8/29/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.20	gl	34.109107	-118.258293
11	8/29/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.113768	-118.265464
11	8/29/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.108434	-118.253777
11	8/29/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.20	gl	34.132901	-118.274601
11	8/29/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.20	gl	34.128178	-118.273191
11	8/29/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.20	gl	34.121526	-118.270626
31	8/29/2012	1135	FCC	GOLDEN BEAR 1111	0.50	miles	1.50	oz	33.80354	-118.287852
31	8/29/2012	1136	FCC	GOLDEN BEAR 1111	0.70	miles	1.50	oz	33.808455	-118.294048
28	8/29/2012	5495	RIVER	VECTOBAC G	0.10	miles	2.00	lb	34.419215	-118.544292
26	8/29/2012	1281	CREEK	VECTOBAC 12AS	0.50	miles	2.00	gl	34.004186	-117.82671
43	8/29/2012	1982	LAKES	NATULAR 2EC	2.00	miles	2.00	oz	34.036418	-118.060031
99	8/29/2012	2258	UGSD	VBAC12AS / VLEX WDG	3.40	miles	3.40	gl	34.040797	-118.055591
70	8/29/2012	972	FCC	VBAC12AS / ALL	0.20	miles	4.00	gl	33.957201	-118.168421
28	8/29/2012	3759	STREAM	VECTOBAC G	0.30	miles	5.00	lb	34.399383	-118.530941
11	8/29/2012	760	FCC	NATULAR 2EC	0.50	miles	5.00	oz	34.101744	-118.197111
29	8/29/2012	5610	MARSHES	NATULAR 2EC	1.00	miles	6.00	oz	33.840405	-118.202423
77	8/29/2012	3705	FCC	VECTOLEX CG	1.60	miles	12.00	lb	34.219684	-118.459363
43	8/30/2012	416	RSD	NATULAR 2EC	1.00	miles	0.02	oz	34.007444	-118.095222
43	8/30/2012	1145	OUTFALLS	NATULAR 2EC	2.00	miles	0.04	oz	33.975968	-118.119141
43	8/30/2012	1387	DEBRI BASINS	NATULAR 2EC	1.00	miles	0.06	oz	33.976173	-118.118502
72	8/30/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.12	lb	33.937188	-118.099377
72	8/30/2012	1196	FWY DRAINS	VECTOMAX CG	1.00	miles	0.18	lb	33.947078	-118.100143
70	8/30/2012	904	PONDED WATER	VECTOMAX CG	0.01	miles	0.37	lb	33.929508	-118.106496
98	8/30/2012	3647	STREAM	VBAC12AS / ALL	0.10	miles	1.00	gl	34.266974	-118.319257

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
70	8/30/2012	772	STREAM	VECTOMAX CG	0.30	miles	1.00	lb	33.766888	-118.310744
99	8/30/2012	2216	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	33.993963	-118.260543
99	8/30/2012	2216	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	33.993963	-118.260543
99	8/30/2012	2219	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	34.028024	-118.253052
99	8/30/2012	2216	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	33.993963	-118.260543
99	8/30/2012	2216	UGSD	VBAC12AS / VLEX WDG	2.60	miles	2.60	gl	33.993963	-118.260543
99	8/30/2012	2225	UGSD	VBAC12AS / VLEX WDG	2.70	miles	2.70	gl	34.088607	-118.265218
99	8/30/2012	2219	UGSD	VBAC12AS / VLEX WDG	2.80	miles	2.80	gl	34.028024	-118.253052
11	8/30/2012	6779	DITCHES	GOLDEN BEAR 1111	0.30	miles	6.00	oz	34.122451	-118.273911
70	8/30/2012	1182	FCC	VBAC12AS / ALL	0.30	miles	6.00	gl	33.764729	-118.298704
99	8/30/2012	2219	UGSD	VBAC12AS / VLEX WDG	6.20	miles	6.20	gl	34.028024	-118.253052
70	8/30/2012	2336	FCC	VBAC12AS / ALL	0.30	miles	7.00	gl	34.070709	-118.162474
70	8/30/2012	2297	CHANNELS	VBAC12AS / ALL	0.30	miles	8.00	gl	33.753887	-118.292213
31	8/30/2012	1135	FCC	NATULAR 2EC	0.50	miles	10.00	oz	33.80354	-118.287852
31	8/30/2012	1194	FCC	NATULAR 2EC	0.50	miles	10.00	oz	33.836211	-118.304207
31	8/30/2012	1136	FCC	NATULAR 2EC	0.70	miles	10.00	oz	33.808455	-118.294048
11	8/30/2012	760	FCC	NATULAR 2EC	1.00	miles	10.00	oz	34.101744	-118.197111
31	8/30/2012	1195	FCC	NATULAR 2EC	1.20	miles	10.00	oz	33.837363	-118.29142
31	8/30/2012	837	Creek	NATULAR 2EC	1.50	miles	10.00	oz	33.93774	-118.262143
31	8/30/2012	1193	FCC	NATULAR 2EC	1.70	miles	10.00	oz	33.839271	-118.273708
31	8/30/2012	1696	FCC	NATULAR 2EC	2.00	miles	10.00	oz	33.909349	-118.316504
31	8/30/2012	2289	FCC	NATULAR 2EC	2.00	miles	10.00	oz	33.910113	-118.325792
31	8/30/2012	859	FCC	NATULAR 2EC	2.50	miles	10.00	oz	33.870936	-118.302256
98	8/30/2012	3625	FCC	VECTOLEX CG	0.70	miles	14.00	lb	34.185377	-118.497837
70	8/30/2012	903	OUTFALLS	VBAC12AS / ALL	1.00	miles	15.00	gl	33.984685	-118.076714
70	8/30/2012	1728	FCC	VBAC12AS / ALL	1.00	miles	15.00	gl	34.051735	-118.064544
70	8/30/2012	739	FCC	VBAC12AS / ALL	2.00	miles	20.00	gl	34.048695	-118.078206
28	8/30/2012	3756	OUTFALLS	VECTOBAC G	1.20	miles	22.00	lb	34.42045	-118.561749
98	8/31/2012	3631	FCC	VECTOLEX CG	0.10	miles	1.00	lb	34.167585	-118.487335
98	8/31/2012	3630	FCC	AGNIQUE MMF	0.10	miles	2.00	oz	34.180033	-118.5185
98	8/31/2012	3628	FCC	VECTOBAC G	0.10	miles	2.00	lb	34.175949	-118.465735
98	8/31/2012	3629	DITCHES	VECTOLEX CG	0.10	miles	2.00	lb	34.180404	-118.51746
18	8/31/2012	3577	FCC	VECTOBAC 12AS	0.40	miles	3.00	gl	34.250725	-118.495432
98	8/31/2012	3626	FCC	VECTOBAC G	0.30	miles	4.00	lb	34.185294	-118.492328
18	8/31/2012	3583	FCC	VECTOBAC 12AS	1.20	miles	8.00	gl	34.219292	-118.459114
18	8/31/2012	3576	FCC	VECTOBAC 12AS	4.60	miles	15.00	gl	34.236944	-118.49609
29	8/31/2012	837	Creek	NATULAR 2EC	1.50	miles	20.00	oz	33.93774	-118.262143
71	9/4/2012	1072	RSD	NATULAR 2EC	0.01	miles	0.08	oz	33.773162	-118.111426
71	9/4/2012	768	FWY DRAINS	NATULAR 2EC	0.01	miles	0.11	oz	33.788678	-118.095861

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72	9/4/2012	1915	FWY DRAINS	VECTOMAX CG	1.00	miles	0.18	lb	33.866063	-118.046313
71	9/4/2012	835	RSD	VECTOMAX CG	0.01	miles	0.38	lb	33.77475	-118.10136
99	9/4/2012	2227	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.134753	-118.248925
99	9/4/2012	2230	UGSD	GOLDEN BEAR 1111	0.60	miles	0.60	oz	34.175119	-118.472253
46	9/4/2012	5982	FCC	GOLDEN BEAR 1111	0.10	miles	0.60	oz	33.95522	-118.178931
72	9/4/2012	800	FWY DRAINS	VECTOMAX CG	1.00	miles	0.75	lb	33.866315	-118.047039
70	9/4/2012	928	2/M FCC	VECTOMAX CG	0.20	miles	1.00	lb	33.841364	-118.112942
70	9/4/2012	1162	FCC	VECTOMAX CG	0.20	miles	1.00	lb	33.801361	-118.1313
99	9/4/2012	2214	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	33.959673	-118.255715
99	9/4/2012	2244	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.970093	-117.885617
70	9/4/2012	804	2/M FCC	VECTOMAX CG	0.70	miles	1.25	lb	33.832021	-118.098997
70	9/4/2012	828	2/M FCC	VECTOMAX CG	1.50	miles	1.50	lb	33.788364	-118.133803
70	9/4/2012	797	2/M FCC	VECTOMAX CG	0.20	miles	2.00	lb	33.854463	-118.146359
99	9/4/2012	2258	UGSD	VBAC12AS / VLEX WDG	2.70	miles	2.70	gl	34.040797	-118.055591
77	9/4/2012	5734	FCC	VECTOLEX CG	0.30	miles	3.00	lb	34.196692	-118.656218
18	9/4/2012	3564	FCC	VECTOBAC 12AS	0.50	miles	3.00	gl	34.193984	-118.627754
77	9/4/2012	3707	FCC	VECTOLEX CG	0.60	miles	3.00	lb	34.205134	-118.623369
10	9/4/2012	431	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.10	miles	4.00	ea	33.884071	-118.027695
70	9/4/2012	2416	2/M FCC	NATULAR 2EC	0.20	miles	4.00	oz	33.804212	-118.137607
70	9/4/2012	744	2/M FCC	NATULAR 2EC	0.30	miles	4.00	oz	33.865522	-118.111473
77	9/4/2012	5839	RIVER	VECTOLEX CG	0.50	miles	4.00	lb	34.16713	-118.473555
72	9/4/2012	801	FWY DRAINS	VECTOMAX CG	1.00	miles	4.00	lb	33.864656	-118.045546
70	9/4/2012	796	2/M FCC	VECTOMAX CG	0.30	miles	4.12	lb	33.853891	-118.138091
18	9/4/2012	3569	FCC	VECTOBAC 12AS	0.50	miles	5.00	gl	34.199216	-118.656838
18	9/4/2012	3562	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.161	-118.634502
18	9/4/2012	3565	FCC	VECTOBAC 12AS	1.50	miles	5.00	gl	34.190234	-118.639968
18	9/4/2012	3568	FCC	VECTOBAC 12AS	1.50	miles	5.00	gl	34.234466	-118.603366
18	9/4/2012	3566	FCC	VECTOBAC 12AS	2.00	miles	5.00	gl	34.216143	-118.632587
18	9/4/2012	3567	FCC	VECTOBAC 12AS	3.50	miles	5.00	gl	34.237779	-118.592884
99	9/4/2012	2230	UGSD	VBAC12AS / VLEX WDG	6.30	miles	6.30	gl	34.175119	-118.472253
18	9/4/2012	3563	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.198239	-118.614319
18	9/4/2012	3561	FCC	VECTOBAC 12AS	3.00	miles	12.00	gl	34.178387	-118.619958
70	9/4/2012	828	2/M FCC	NATULAR 2EC	1.50	miles	30.00	oz	33.788364	-118.133803
70	9/5/2012	929	2/M FCC	VECTOMAX CG	0.70	miles	0.25	lb	34.009563	-117.824756
99	9/5/2012	2244	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.970093	-117.885617
99	9/5/2012	2254	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.326865	-118.584168
99	9/5/2012	2227	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.134753	-118.248925
77	9/5/2012	3705	FCC	GOLDEN BEAR 1111	0.10	miles	1.00	oz	34.219684	-118.459363
70	9/5/2012	790	2/M FCC	NATULAR 2EC	0.30	miles	1.00	oz	34.003866	-117.847017

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43	9/5/2012	1128	FCC	NATULAR 2EC	1.00	miles	1.00	oz	34.113139	-118.139116
77	9/5/2012	5488	OUTFALLS	VECTOLEX CG	7.00	miles	1.00	lb	34.386886	-118.55702
43	9/5/2012	740	FCC	NATULAR 2EC	1.00	miles	1.50	oz	34.116082	-118.131836
99	9/5/2012	2247	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	34.013098	-118.004711
10	9/5/2012	956	FCC	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	33.929012	-117.980369
18	9/5/2012	3575	FCC	VECTOBAC 12AS	0.40	miles	2.00	gl	34.255533	-118.541867
43	9/5/2012	1113	FCC	NATULAR 2EC	2.00	miles	2.00	oz	34.122172	-118.099174
77	9/5/2012	3694	OUTFALLS	VECTOLEX CG	12.00	miles	2.00	lb	34.383058	-118.551088
10	9/5/2012	993	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	3.00	ea	33.920645	-118.000262
28	9/5/2012	3700	DRAINS	VECTOBAC G	0.20	miles	3.00	lb	34.481827	-118.612367
70	9/5/2012	929	2/M FCC	NATULAR 2EC	0.70	miles	3.00	oz	34.009563	-117.824756
99	9/5/2012	2214	UGSD	VBAC12AS / VLEX WDG	3.00	miles	3.00	gl	33.959673	-118.255715
28	9/5/2012	3770	DRAINS	VECTOBAC G	0.20	miles	4.00	lb	34.446427	-118.61971
98	9/5/2012	3675	CREEK	VECTOLEX CG	0.40	miles	5.00	lb	34.148418	-118.537239
70	9/5/2012	1175	2/M FCC	NATULAR 2EC	0.60	miles	5.00	oz	34.030059	-117.820421
18	9/5/2012	3572	FCC	VECTOBAC 12AS	2.00	miles	8.00	gl	34.210911	-118.544049
77	9/5/2012	3693	FCC	VECTOLEX CG	0.80	miles	9.00	lb	34.383483	-118.550817
77	9/5/2012	3695	FCC	VECTOLEX CG	0.90	miles	10.00	lb	34.387019	-118.556677
18	9/5/2012	3573	FCC	VECTOBAC 12AS	4.50	miles	10.00	gl	34.248474	-118.56286
18	9/5/2012	3574	FCC	VECTOBAC 12AS	2.50	miles	12.00	gl	34.250685	-118.535591
18	9/5/2012	3571	FCC	VECTOBAC 12AS	2.50	miles	12.00	gl	34.18252	-118.529156
70	9/5/2012	853	2/M FCC	NATULAR 2EC	2.00	miles	20.00	oz	33.97281	-117.841332
70	9/6/2012	1130	FCC	VECTOMAX CG	0.30	miles	0.25	lb	33.938593	-117.996605
72	9/6/2012	170	FWY DRAINS	VECTOMAX CG	1.00	miles	0.25	lb	33.878081	-118.105067
72	9/6/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	0.50	lb	33.884798	-118.105046
99	9/6/2012	2247	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.013098	-118.004711
26	9/6/2012	157	FCC	ALTOSID PELLETS	0.10	miles	1.00	oz	33.994457	-117.971287
98	9/6/2012	3631	FCC	VECTOLEX CG	0.10	miles	1.00	lb	34.167585	-118.487335
98	9/6/2012	3628	FCC	VECTOLEX CG	0.10	miles	1.00	lb	34.175949	-118.465735
98	9/6/2012	3629	DITCHES	VECTOLEX CG	0.10	miles	1.00	lb	34.180404	-118.51746
98	9/6/2012	3630	FCC	VECTOLEX CG	0.10	miles	1.00	lb	34.180033	-118.5185
11	9/6/2012	1076	Lakes	GOLDEN BEAR 1111	0.30	miles	1.00	oz	33.786187	-118.293532
99	9/6/2012	2254	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	34.326865	-118.584168
98	9/6/2012	3626	FCC	VECTOLEX CG	0.10	miles	2.00	lb	34.185294	-118.492328
98	9/6/2012	3633	FCC	VECTOLEX CG	0.20	miles	2.00	lb	34.163603	-118.492414
70	9/6/2012	1067	FCC	NATULAR 2EC	0.30	miles	2.00	oz	33.958456	-118.027481
98	9/6/2012	3632	OUTFALLS	VECTOLEX CG	1.00	miles	3.00	lb	34.174862	-118.48906
99	9/6/2012	2214	UGSD	VBAC12AS / VLEX WDG	3.10	miles	3.10	gl	33.959673	-118.255715
29	9/6/2012	5605	DRAINS	ALTOSID PELLETS	4.00	miles	4.00	oz	33.731575	-118.263547

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70	9/6/2012	1130	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.938593	-117.996605
70	9/6/2012	7563	ACREAGE	DUET ADULTICIDE	12.50	acres	16.00	oz	33.783933	-118.289749
70	9/6/2012	7566	ACREAGE	DUET ADULTICIDE	22.00	acres	16.00	oz	33.789634	-118.2885
70	9/6/2012	7560	ACREAGE	DUET ADULTICIDE	16.00	acres	32.00	oz	33.791743	-118.287719
70	9/6/2012	7561	ACREAGE	DUET ADULTICIDE	66.00	acres	32.00	oz	33.783543	-118.282967
70	9/6/2012	7564	ACREAGE	DUET ADULTICIDE	50.00	acres	56.00	oz	33.785856	-118.295908
70	9/6/2012	7567	ACREAGE	DUET ADULTICIDE	18.00	acres	64.00	oz	33.784796	-118.293587
70	9/6/2012	7562	ACREAGE	DUET ADULTICIDE	71.50	acres	168.00	oz	33.787244	-118.28869
99	9/7/2012	2239	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.244981	-118.592756
99	9/7/2012	2215	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.954552	-118.194809
99	9/7/2012	2247	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.013098	-118.004711
99	9/7/2012	2236	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.190042	-118.322007
99	9/7/2012	2233	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.186164	-118.624523
99	9/7/2012	2245	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.987627	-117.817464
99	9/7/2012	2242	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	34.228787	-118.425202
99	9/7/2012	2214	UGSD	VBAC12AS / VLEX WDG	4.40	miles	4.40	gl	33.959673	-118.255715
99	9/7/2012	2204	UGSD	VBAC12AS / VLEX WDG	4.40	miles	4.40	gl	33.762328	-118.276823
71	9/10/2012	6298	RSD	VBAC12AS / ALL	0.01	miles	0.02	gl	33.86337	-118.043502
43	9/10/2012	2430	DITCHES	VBAC12AS / ALL	1.00	miles	0.02	gl	34.006907	-118.09986
43	9/10/2012	781	Ditches	VBAC12AS / ALL	1.00	miles	0.02	gl	34.015379	-118.090683
43	9/10/2012	932	RSD	VBAC12AS / ALL	1.00	miles	0.02	gl	34.014161	-118.092921
72	9/10/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
99	9/10/2012	2230	UGSD	GOLDEN BEAR 1111	0.15	miles	0.15	oz	34.175119	-118.472253
43	9/10/2012	6846	DITCHES	VBAC12AS / ALL	2.00	miles	0.20	gl	34.017135	-118.086658
43	9/10/2012	5769	Outfalls	VBAC12AS / ALL	2.00	miles	0.20	gl	34.017509	-118.086379
70	9/10/2012	1199	FCC	VECTOMAX CG	0.10	miles	1.00	lb	33.914007	-118.029244
11	9/10/2012	1671	OUTFALLS	NATULAR 2EC	1.00	miles	1.00	oz	34.085032	-118.226646
43	9/10/2012	1093	RSD	VBAC12AS / ALL	1.00	miles	1.00	gl	34.020664	-118.086189
28	9/10/2012	3731	OUTFALLS	AGNIQUE MMF G PAK 35	4.00	miles	1.00	ea	34.412131	-118.457297
28	9/10/2012	3731	OUTFALLS	VECTOLEX CG	4.00	miles	1.00	lb	34.412131	-118.457297
72	9/10/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	1.25	lb	33.936797	-118.093101
11	9/10/2012	6522	PONDED WATER	NATULAR 2EC	1.00	miles	2.00	oz	34.108207	-118.257427
11	9/10/2012	1778	WEEPHOLE	NATULAR 2EC	18.00	miles	2.00	oz	34.15595	-118.287778
99	9/10/2012	2204	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	33.762328	-118.276823
99	9/10/2012	2233	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	34.186164	-118.624523
11	9/10/2012	1673	PONDED WATER	NATULAR 2EC	0.30	miles	3.00	oz	34.098658	-118.241549
11	9/10/2012	1669	PONDED WATER	NATULAR 2EC	0.40	miles	3.00	oz	34.108102	-118.256334
11	9/10/2012	1674	OUTFALLS	NATULAR 2EC	3.00	miles	3.00	oz	34.107192	-118.245667
99	9/10/2012	2210	UGSD	VBAC12AS / VLEX WDG	3.50	miles	3.50	gl	33.836011	-118.263638

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
99	9/10/2012	2221	UGSD	VBAC12AS / VLEX WDG	3.80	miles	3.80	gl	33.932138	-118.141556
11	9/10/2012	1672	PONDS	NATULAR 2EC	0.50	miles	4.00	oz	34.091298	-118.229373
98	9/10/2012	3647	STREAM	VECTOLEX CG	0.40	miles	5.00	lb	34.266974	-118.319257
99	9/10/2012	2230	UGSD	VBAC12AS / VLEX WDG	5.40	miles	5.40	gl	34.175119	-118.472253
70	9/10/2012	1060	2/M FCC	NATULAR 2EC	0.80	miles	7.00	oz	33.852807	-118.068631
70	9/10/2012	999	FCC	NATULAR 2EC	0.70	miles	10.00	oz	33.925961	-117.981332
77	9/10/2012	3705	FCC	VECTOBAC G	0.90	miles	10.00	lb	34.219684	-118.459363
70	9/10/2012	1184	FCC	NATULAR 2EC	1.30	miles	15.00	oz	33.920388	-118.016927
70	9/10/2012	1083	FCC	NATULAR 2EC	1.90	miles	30.00	oz	33.830496	-118.075735
99	9/11/2012	2240	UGSD	GOLDEN BEAR 1111	0.20	miles	0.20	oz	34.249148	-118.514652
99	9/11/2012	2240	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.249148	-118.514652
71	9/11/2012	1754	DITCHES	VBAC12AS / ALL	0.05	miles	0.50	gl	33.868476	-118.132791
29	9/11/2012	6006	CREEK	NATULAR 2EC	0.10	miles	1.00	oz	33.748231	-118.307782
70	9/11/2012	1397	FCC	VECTOMAX CG	1.00	miles	1.00	lb	34.032823	-118.015591
99	9/11/2012	2210	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	33.836011	-118.263638
99	9/11/2012	2204	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	33.762328	-118.276823
71	9/11/2012	246	FWY DRAINS	VECTOMAX CG	0.10	miles	2.50	lb	33.848321	-118.09468
70	9/11/2012	1728	FCC	VECTOMAX CG	3.00	miles	2.50	lb	34.051735	-118.064544
99	9/11/2012	2233	UGSD	VBAC12AS / VLEX WDG	3.50	miles	3.50	gl	34.186164	-118.624523
99	9/11/2012	2215	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	33.954552	-118.194809
31	9/11/2012	1120	River	NATULAR 2EC	0.10	miles	5.00	oz	33.840064	-118.095634
31	9/11/2012	1016	Creek	NATULAR 2EC	0.30	miles	5.00	oz	33.918982	-118.037418
31	9/11/2012	1015	Creek	NATULAR 2EC	0.60	miles	5.00	oz	33.828535	-118.063582
31	9/11/2012	1017	Creek	NATULAR 2EC	0.70	miles	5.00	oz	33.839746	-118.060469
31	9/11/2012	1032	FCC	NATULAR 2EC	0.70	miles	5.00	oz	33.882784	-118.108387
31	9/11/2012	1174	FCC	NATULAR 2EC	1.50	miles	5.00	oz	33.838133	-118.09484
31	9/11/2012	1118	River	NATULAR 2EC	1.50	miles	5.00	oz	33.89958	-118.108564
31	9/11/2012	1121	River	NATULAR 2EC	2.50	miles	5.00	oz	33.815467	-118.090998
31	9/11/2012	1122	River	NATULAR 2EC	2.70	miles	5.00	oz	33.919223	-118.111465
31	9/11/2012	1119	River	NATULAR 2EC	3.20	miles	5.00	oz	33.866336	-118.104886
10	9/11/2012	6606	FCC	ALTOSID 30 DAY BRIQ	0.20	miles	6.00	ea	33.952743	-117.999716
10	9/11/2012	8	DITCHES	ALTOSID PELLETS	0.20	miles	6.00	oz	33.945883	-117.99113
11	9/11/2012	195	Ditches	VECTOMAX CG	0.50	miles	10.00	lb	33.87108	-118.26692
31	9/11/2012	1018	Creek	NATULAR 2EC	2.00	miles	10.00	oz	33.810727	-118.075427
31	9/11/2012	1019	Creek	NATULAR 2EC	2.20	miles	10.00	oz	33.900767	-118.040954
31	9/11/2012	1014	Creek	NATULAR 2EC	3.50	miles	10.00	oz	33.8623	-118.038618
70	9/11/2012	1253	FCC	NATULAR 2EC	1.10	miles	15.00	oz	34.045759	-118.000738
70	9/11/2012	1728	FCC	NATULAR 2EC	3.00	miles	15.00	oz	34.051735	-118.064544
72	9/12/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.937188	-118.099377

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
70	9/12/2012	2436	STABILIZERS	NATULAR 2EC	1.00	miles	0.25	oz	33.99478	-118.072427
99	9/12/2012	2231	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.173213	-118.517209
10	9/12/2012	385	RSD	NATULAR 2EC	0.30	miles	0.50	oz	34.015807	-118.042529
70	9/12/2012	2435	STABILIZERS	NATULAR 2EC	1.00	miles	0.50	oz	34.005177	-118.069166
70	9/12/2012	2434	STABILIZERS	NATULAR 2EC	1.00	miles	0.50	oz	34.012834	-118.063683
99	9/12/2012	2233	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.186164	-118.624523
99	9/12/2012	2240	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.249148	-118.514652
31	9/12/2012	1136	FCC	GOLDEN BEAR 1111	0.50	miles	1.00	oz	33.808455	-118.294048
70	9/12/2012	2437	STABILIZERS	NATULAR 2EC	1.00	miles	1.00	oz	33.974458	-118.084242
77	9/12/2012	3705	FCC	GOLDEN BEAR 1111	0.10	miles	1.50	oz	34.219684	-118.459363
10	9/12/2012	567	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	34.003599	-118.065535
99	9/12/2012	2210	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	33.836011	-118.263638
99	9/12/2012	2204	UGSD	VBAC12AS / VLEX WDG	2.70	miles	2.70	gl	33.762328	-118.276823
99	9/12/2012	2215	UGSD	VBAC12AS / VLEX WDG	4.10	miles	4.10	gl	33.954552	-118.194809
10	9/12/2012	6267	RSD	ALTOSID 30 DAY BRIQ	0.30	miles	6.00	ea	34.032509	-118.021072
18	9/12/2012	3585	FCC	VECTOLEX CG	1.90	miles	11.50	lb	34.141764	-118.383558
28	9/12/2012	3745	FCC	VECTOLEX CG	1.00	miles	19.00	lb	34.378287	-118.595903
72	9/13/2012	1915	FWY DRAINS	VECTOMAX CG	1.00	miles	0.25	lb	33.866063	-118.046313
99	9/13/2012	2240	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.249148	-118.514652
72	9/13/2012	800	FWY DRAINS	VECTOMAX CG	1.00	miles	0.50	lb	33.866315	-118.047039
99	9/13/2012	2227	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.134753	-118.248925
70	9/13/2012	2438	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.969165	-118.088448
70	9/13/2012	2439	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.952576	-118.09204
70	9/13/2012	2440	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.941611	-118.09946
11	9/13/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.25	gl	34.110914	-118.262209
11	9/13/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.25	gl	34.109107	-118.258293
11	9/13/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.25	gl	34.156764	-118.299128
11	9/13/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.25	gl	34.113768	-118.265464
11	9/13/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.25	gl	34.108434	-118.253777
11	9/13/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.25	gl	34.156035	-118.292591
11	9/13/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.25	gl	34.139239	-118.276371
11	9/13/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.25	gl	34.132901	-118.274601
11	9/13/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.25	gl	34.144086	-118.277426
11	9/13/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.25	gl	34.128178	-118.273191
11	9/13/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.25	gl	34.121526	-118.270626
11	9/13/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.25	gl	34.15607	-118.286985
11	9/13/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.25	gl	34.152613	-118.279018
70	9/13/2012	903	OUTFALLS	VECTOMAX CG	1.00	miles	1.31	lb	33.984685	-118.076714
98	9/13/2012	3625	FCC	VECTOLEX CG	0.10	miles	2.00	lb	34.185377	-118.497837

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
99	9/13/2012	2216	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	33.993963	-118.260543
99	9/13/2012	2233	UGSD	VBAC12AS / VLEX WDG	2.50	miles	2.50	gl	34.186164	-118.624523
18	9/13/2012	5590	FCC	VECTOBAC 12AS	0.70	miles	3.00	gl	34.284842	-118.456639
70	9/13/2012	1381	FCC	VECTOMAX CG	1.00	miles	4.00	lb	33.816494	-118.082331
31	9/13/2012	794	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.946538	-118.037586
31	9/13/2012	1041	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.938058	-118.022136
31	9/13/2012	1150	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.935736	-118.000161
31	9/13/2012	1180	Creek	NATULAR 2EC	0.30	miles	5.00	oz	33.937018	-118.008244
18	9/13/2012	5589	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.292766	-118.414408
18	9/13/2012	3579	FCC	VECTOBAC 12AS	2.00	miles	8.00	gl	34.284807	-118.427615
18	9/13/2012	3578	FCC	VECTOBAC 12AS	3.00	miles	8.00	gl	34.245157	-118.431953
31	9/13/2012	1148	FCC	NATULAR 2EC	1.00	miles	10.00	oz	33.959406	-118.058247
70	9/13/2012	1381	FCC	NATULAR 2EC	1.00	miles	10.00	oz	33.816494	-118.082331
18	9/13/2012	3580	FCC	VECTOBAC 12AS	2.20	miles	10.00	gl	34.271057	-118.448777
18	9/13/2012	3581	FCC	VECTOBAC 12AS	8.00	miles	12.00	gl	34.241823	-118.400534
31	9/13/2012	1147	FCC	NATULAR 2EC	1.50	miles	15.00	oz	33.94435	-118.043024
31	9/13/2012	1149	FCC	NATULAR 2EC	2.00	miles	15.00	oz	33.9376	-118.019242
29	9/13/2012	7560	ACREAGE	DUET ADULTICIDE	16.00	acres	15.00	oz	33.791743	-118.287719
29	9/13/2012	2298	DITCHES	ALTOSID PELLETS	0.10	miles	16.00	oz	33.848254	-118.262398
29	9/13/2012	7567	ACREAGE	DUET ADULTICIDE	16.90	acres	16.00	oz	33.784796	-118.293587
29	9/13/2012	7566	ACREAGE	DUET ADULTICIDE	26.40	acres	25.00	oz	33.789634	-118.2885
29	9/13/2012	7564	ACREAGE	DUET ADULTICIDE	54.00	acres	51.00	oz	33.785856	-118.295908
29	9/13/2012	7565	ACREAGE	DUET ADULTICIDE	59.20	acres	56.00	oz	33.780433	-118.288339
29	9/13/2012	7561	ACREAGE	DUET ADULTICIDE	63.40	acres	60.00	oz	33.783543	-118.282967
29	9/13/2012	7562	ACREAGE	DUET ADULTICIDE	84.50	acres	80.00	oz	33.787244	-118.28869
99	9/14/2012	2215	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.954552	-118.194809
99	9/14/2012	2210	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.836011	-118.263638
29	9/14/2012	1383	FWY DRAINS	NATULAR 2EC	0.10	miles	0.50	oz	33.828848	-118.20841
98	9/14/2012	3630	FCC	VECTOLEX CG	0.10	miles	1.00	lb	34.180033	-118.5185
28	9/14/2012	3754	DITCHES	VECTOLEX CG	0.50	miles	1.00	lb	34.415509	-118.479891
99	9/14/2012	2204	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.762328	-118.276823
99	9/14/2012	2233	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.186164	-118.624523
70	9/14/2012	1202	FCC	VECTOMAX CG	0.50	miles	1.37	lb	33.87274	-118.290871
99	9/14/2012	2204	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	33.762328	-118.276823
99	9/14/2012	2217	UGSD	VBAC12AS / VLEX WDG	2.50	miles	2.50	gl	33.979532	-118.183402
98	9/14/2012	3628	FCC	VECTOLEX CG	0.20	miles	3.00	lb	34.175949	-118.465735
99	9/14/2012	2215	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	33.954552	-118.194809
28	9/14/2012	3754	DITCHES	AGNIQUE MMF G PAK 35	0.50	miles	4.00	ea	34.415509	-118.479891
70	9/14/2012	1381	FCC	GOLDEN BEAR 1111	2.00	miles	4.00	oz	33.816494	-118.082331

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
31	9/14/2012	860	FCC	NATULAR 2EC	0.07	miles	5.00	oz	33.852961	-118.150469
31	9/14/2012	2290	FCC	NATULAR 2EC	0.07	miles	5.00	oz	33.82321	-118.129797
70	9/14/2012	6013	FCC	NATULAR 2EC	0.20	miles	5.00	oz	33.787979	-118.13741
70	9/14/2012	806	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.873685	-118.26885
98	9/14/2012	3626	FCC	VECTOLEX CG	0.30	miles	5.00	lb	34.185294	-118.492328
11	9/14/2012	1257	FWY DRAINS	NATULAR 2EC	0.50	miles	5.00	oz	34.149576	-118.282109
31	9/14/2012	868	FCC	NATULAR 2EC	0.70	miles	5.00	oz	33.849064	-118.155783
31	9/14/2012	824	FCC	NATULAR 2EC	2.50	miles	5.00	oz	33.831329	-118.130949
70	9/14/2012	1202	FCC	NATULAR 2EC	0.50	miles	6.00	oz	33.87274	-118.290871
70	9/14/2012	1381	FCC	VECTOMAX CG	2.00	miles	9.80	lb	33.816494	-118.082331
11	9/14/2012	926	RSD	NATULAR 2EC	1.00	miles	10.00	oz	34.138597	-118.281933
31	9/14/2012	849	FCC	NATULAR 2EC	1.50	miles	10.00	oz	33.846876	-118.146678
31	9/14/2012	823	FCC	NATULAR 2EC	2.50	miles	15.00	oz	33.857777	-118.132249
31	9/14/2012	850	FCC	NATULAR 2EC	2.50	miles	20.00	oz	33.846876	-118.137644
43	9/17/2012	416	RSD	NATULAR 2EC	1.00	miles	0.02	oz	34.007444	-118.095222
43	9/17/2012	1145	OUTFALLS	NATULAR 2EC	2.00	miles	0.10	oz	33.975968	-118.119141
71	9/17/2012	276	FWY DRAINS	NATULAR 2EC	0.01	miles	0.25	oz	33.830206	-118.082093
43	9/17/2012	1387	DEBRI BASINS	NATULAR 2EC	1.00	miles	0.30	oz	33.976173	-118.118502
28	9/17/2012	5495	RIVER	VECTOLEX CG	0.10	miles	0.50	lb	34.419215	-118.544292
99	9/17/2012	2231	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.173213	-118.517209
70	9/17/2012	298	FCC	VECTOMAX CG	0.20	miles	0.62	lb	33.818903	-118.289663
70	9/17/2012	772	STREAM	VECTOMAX CG	0.30	miles	0.75	lb	33.766888	-118.310744
99	9/17/2012	2204	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.762328	-118.276823
99	9/17/2012	2232	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.178401	-118.56246
77	9/17/2012	5488	OUTFALLS	GOLDEN BEAR 1111	8.00	miles	2.00	oz	34.386886	-118.55702
70	9/17/2012	6054	FCC	VECTOMAX CG	0.20	miles	2.50	lb	33.828184	-118.29026
28	9/17/2012	3756	OUTFALLS	AGNIQUE MMF G PAK 35	1.00	miles	3.00	ea	34.42045	-118.561749
77	9/17/2012	3690	OUTFALLS	VECTOBAC G	20.00	miles	3.00	lb	34.45883	-118.49491
77	9/17/2012	5525	CHANNELS	VECTOBAC G	1.00	miles	3.50	lb	34.400683	-118.533663
99	9/17/2012	2217	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	33.979532	-118.183402
70	9/17/2012	6982	FCC	NATULAR 2EC	0.20	miles	4.00	oz	33.791005	-118.28718
70	9/17/2012	2297	CHANNELS	NATULAR 2EC	0.30	miles	4.00	oz	33.753887	-118.292213
99	9/17/2012	2230	UGSD	VBAC12AS / VLEX WDG	4.50	miles	4.50	gl	34.175119	-118.472253
70	9/17/2012	1182	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.764729	-118.298704
11	9/17/2012	760	FCC	NATULAR 2EC	0.50	miles	5.00	oz	34.101744	-118.197111
29	9/17/2012	5610	MARSHES	NATULAR 2EC	0.50	miles	5.00	oz	33.840405	-118.202423
70	9/17/2012	298	FCC	NATULAR 2EC	0.20	miles	8.00	oz	33.818903	-118.289663
77	9/17/2012	3695	FCC	VECTOBAC G	0.70	miles	8.00	lb	34.387019	-118.556677
28	9/17/2012	3756	OUTFALLS	VECTOLEX CG	1.00	miles	19.00	lb	34.42045	-118.561749

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
77	9/17/2012	3691	FCC	VECTOBAC G	2.00	miles	19.00	lb	34.459256	-118.494297
29	9/17/2012	6445	FCC	ALTOSID PELLETS	0.50	miles	36.00	oz	33.857534	-118.274321
43	9/18/2012	59	RSD	NATULAR 2EC	1.00	miles	0.02	oz	34.035529	-118.041208
43	9/18/2012	62	RSD	NATULAR 2EC	1.00	miles	0.02	oz	34.035626	-118.040388
43	9/18/2012	841	RIVER	NATULAR 2EC	1.00	miles	0.10	oz	34.022514	-118.067581
43	9/18/2012	1078	CHANNELS	NATULAR 2EC	1.00	miles	0.30	oz	34.037807	-118.037925
71	9/18/2012	768	FWY DRAINS	VECTOMAX CG	0.01	miles	0.31	lb	33.788678	-118.095861
71	9/18/2012	835	RSD	VECTOMAX CG	0.01	miles	0.31	lb	33.77475	-118.10136
71	9/18/2012	1072	RSD	VECTOMAX CG	0.01	miles	0.31	lb	33.773162	-118.111426
99	9/18/2012	2204	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.762328	-118.276823
99	9/18/2012	2230	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.175119	-118.472253
109	9/18/2012	797	2/M FCC	VECTOMAX CG	0.20	miles	1.25	lb	33.854463	-118.146359
99	9/18/2012	2232	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	34.178401	-118.56246
109	9/18/2012	928	2/M FCC	VECTOMAX CG	0.20	miles	2.50	lb	33.841364	-118.112942
109	9/18/2012	744	2/M FCC	NATULAR 2EC	0.30	miles	3.00	oz	33.865522	-118.111473
99	9/18/2012	2217	UGSD	VBAC12AS / VLEX WDG	3.50	miles	3.50	gl	33.979532	-118.183402
109	9/18/2012	796	2/M FCC	VECTOMAX CG	0.30	miles	5.00	lb	33.853891	-118.138091
109	9/18/2012	804	2/M FCC	VECTOMAX CG	0.70	miles	6.12	lb	33.832021	-118.098997
28	9/18/2012	3759	STREAM	VECTOLEX CG	0.20	miles	8.50	lb	34.399383	-118.530941
43	9/19/2012	1983	CREEK	NATULAR 2EC	1.00	miles	0.30	oz	34.039027	-118.06487
70	9/19/2012	1162	FCC	VECTOMAX CG	0.20	miles	1.00	lb	33.801361	-118.1313
72	9/19/2012	170	FWY DRAINS	VECTOMAX CG	1.00	miles	1.00	lb	33.878081	-118.105067
99	9/19/2012	2204	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	33.762328	-118.276823
99	9/19/2012	2217	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	33.979532	-118.183402
77	9/19/2012	3687	FCC	VECTOLEX CG	0.40	miles	2.00	lb	34.41961	-118.465902
99	9/19/2012	2230	UGSD	VBAC12AS / VLEX WDG	2.30	miles	2.30	gl	34.175119	-118.472253
77	9/19/2012	3688	FCC	VECTOLEX CG	0.50	miles	2.50	lb	34.427562	-118.467114
72	9/19/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	2.50	lb	33.884798	-118.105046
10	9/19/2012	6602	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	3.00	ea	33.956957	-118.007653
99	9/19/2012	2258	UGSD	VBAC12AS / VLEX WDG	3.10	miles	3.10	gl	34.040797	-118.055591
28	9/19/2012	3700	DRAINS	VECTOLEX CG	0.30	miles	4.50	lb	34.481827	-118.612367
28	9/19/2012	3770	DRAINS	VECTOLEX CG	0.30	miles	5.00	lb	34.446427	-118.61971
70	9/19/2012	2416	2/M FCC	NATULAR 2EC	0.20	miles	7.00	oz	33.804212	-118.137607
70	9/19/2012	1207	FCC	NATULAR 2EC	0.50	miles	7.00	oz	33.866283	-118.273577
70	9/19/2012	851	FCC	NATULAR 2EC	1.00	miles	7.00	oz	33.847263	-118.25352
77	9/19/2012	3705	FCC	VECTOLEX CG	1.50	miles	7.00	lb	34.219684	-118.459363
10	9/19/2012	140	RSD	ALTOSID 30 DAY BRIQ	0.20	miles	8.00	ea	33.95404	-118.006117
70	9/19/2012	828	2/M FCC	NATULAR 2EC	1.50	miles	15.00	oz	33.788364	-118.133803
72	9/20/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.941468	-118.095043

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99	9/20/2012	2205	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.861438	-118.103233
99	9/20/2012	2217	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.979532	-118.183402
26	9/20/2012	900	DEBRIS BASINS	GOLDEN BEAR 1111	0.01	miles	1.00	oz	34.001599	-117.949301
108	9/20/2012	2204	UGSD	ALTOSID XR INGOT	1.00	miles	1.00	ea	33.762328	-118.276823
99	9/20/2012	2255	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.365347	-118.534597
99	9/20/2012	2231	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	34.173213	-118.517209
72	9/20/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	1.25	lb	33.936797	-118.093101
26	9/20/2012	900	DEBRIS BASINS	ALTOSID 30 DAY BRIQ	0.01	miles	2.00	ea	34.001599	-117.949301
99	9/20/2012	2258	UGSD	VBAC12AS / VLEX WDG	2.60	miles	2.60	gl	34.040797	-118.055591
99	9/20/2012	2207	UGSD	VBAC12AS / VLEX WDG	3.40	miles	3.40	gl	33.892059	-118.030384
26	9/20/2012	502	FWY DRAINS	ALTOSID PELLETS	0.20	miles	4.00	oz	33.000199	-117.94376
108	9/20/2012	2258	UGSD	ALTOSID XR INGOT	1.00	miles	4.00	ea	34.040797	-118.055591
70	9/20/2012	1175	2/M FCC	VECTOMAX CG	0.60	miles	10.00	lb	34.030059	-117.820421
70	9/20/2012	853	2/M FCC	VECTOMAX CG	2.00	miles	10.00	lb	33.97281	-117.841332
26	9/20/2012	502	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.20	miles	12.00	ea	33.000199	-117.94376
99	9/20/2012	2258	UGSD	KTRL MOSQUITO LARV	12.00	miles	12.00	oz	34.040797	-118.055591
11	9/20/2012	1076	Lakes	GOLDEN BEAR 1111	0.20	miles	16.00	oz	33.786187	-118.293532
99	9/21/2012	2241	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.243672	-118.472676
99	9/21/2012	2234	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	34.159273	-118.420192
99	9/21/2012	2207	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	33.892059	-118.030384
99	9/21/2012	2224	UGSD	VBAC12AS / VLEX WDG	2.30	miles	2.30	gl	34.042834	-118.20112
99	9/21/2012	2205	UGSD	VBAC12AS / VLEX WDG	6.30	miles	6.30	gl	33.861438	-118.103233
71	9/24/2012	1754	DITCHES	NATULAR 2EC	0.01	miles	0.04	oz	33.868476	-118.132791
71	9/24/2012	6298	RSD	NATULAR 2EC	0.01	miles	0.08	oz	33.86337	-118.043502
99	9/24/2012	2230	UGSD	GOLDEN BEAR 1111	0.20	miles	0.20	oz	34.175119	-118.472253
98	9/24/2012	3629	DITCHES	AGNIQUE MMF	0.01	miles	1.00	oz	34.180404	-118.51746
98	9/24/2012	3631	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.167585	-118.487335
98	9/24/2012	3628	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.175949	-118.465735
98	9/24/2012	3633	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.163603	-118.492414
43	9/24/2012	740	FCC	NATULAR 2EC	1.00	miles	1.00	oz	34.116082	-118.131836
43	9/24/2012	1128	FCC	NATULAR 2EC	1.00	miles	1.00	oz	34.113139	-118.139116
98	9/24/2012	3632	OUTFALLS	VECTOBAC G	1.00	miles	1.00	lb	34.174862	-118.48906
77	9/24/2012	5488	OUTFALLS	VECTOLEX CG	8.00	miles	1.00	lb	34.386886	-118.55702
77	9/24/2012	3694	OUTFALLS	VECTOLEX CG	8.00	miles	1.00	lb	34.383058	-118.551088
71	9/24/2012	246	FWY DRAINS	VECTOMAX CG	0.05	miles	1.25	lb	33.848321	-118.09468
99	9/24/2012	2224	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	34.042834	-118.20112
98	9/24/2012	3626	FCC	VECTOBAC G	0.10	miles	2.00	lb	34.185294	-118.492328
43	9/24/2012	1113	FCC	NATULAR 2EC	1.00	miles	2.00	oz	34.122172	-118.099174
99	9/24/2012	2234	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	34.159273	-118.420192

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98	9/24/2012	3630	FCC	VECTOBAC G	0.20	miles	3.00	lb	34.180033	-118.5185
29	9/24/2012	1067	FCC	NATULAR 2EC	0.30	miles	3.00	oz	33.958456	-118.027481
29	9/24/2012	1130	FCC	NATULAR 2EC	0.30	miles	3.00	oz	33.938593	-117.996605
77	9/24/2012	3693	FCC	VECTOLEX CG	0.70	miles	3.00	lb	34.383483	-118.550817
99	9/24/2012	2205	UGSD	VBAC12AS / VLEX WDG	3.60	miles	3.60	gl	33.861438	-118.103233
77	9/24/2012	3695	FCC	VECTOLEX CG	0.80	miles	4.00	lb	34.387019	-118.556677
18	9/24/2012	3594	FCC	DIMILIN WP 25%	0.50	miles	5.00	gl	34.21161	-118.229638
29	9/24/2012	999	FCC	NATULAR 2EC	0.50	miles	5.00	oz	33.925961	-117.981332
11	9/24/2012	1778	WEEPHOLE	NATULAR 2EC	60.00	miles	5.00	oz	34.15595	-118.287778
99	9/24/2012	2230	UGSD	VBAC12AS / VLEX WDG	5.50	miles	5.50	gl	34.175119	-118.472253
10	9/24/2012	431	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.20	miles	6.00	ea	33.884071	-118.027695
29	9/24/2012	1060	2/M FCC	NATULAR 2EC	0.80	miles	7.00	oz	33.852807	-118.068631
29	9/24/2012	1184	FCC	NATULAR 2EC	1.30	miles	8.00	oz	33.920388	-118.016927
11	9/24/2012	1665	RIVER	NATULAR 2EC	1.00	miles	10.00	oz	34.136715	-118.276136
18	9/24/2012	3595	FCC	DIMILIN WP 25%	2.60	miles	12.00	gl	34.251983	-118.299775
18	9/24/2012	3592	FCC	DIMILIN WP 25%	4.50	miles	15.00	gl	34.160225	-118.240127
29	9/24/2012	1199	FCC	VECTOMAX CG	0.10	miles	20.00	lb	33.914007	-118.029244
99	9/25/2012	2241	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.243672	-118.472676
99	9/25/2012	2205	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	33.861438	-118.103233
11	9/25/2012	1671	OUTFALLS	NATULAR 2EC	0.20	miles	2.00	oz	34.085032	-118.226646
28	9/25/2012	3731	OUTFALLS	AGNIQUE MMF G PAK 35	0.20	miles	2.00	ea	34.412131	-118.457297
46	9/25/2012	987	Fwy Drains	ALTOSID 30 DAY BRIQ	1.00	miles	2.00	ea	33.987157	-118.169485
99	9/25/2012	2208	UGSD	VBAC12AS / VLEX WDG	2.40	miles	2.40	gl	33.878006	-118.159845
98	9/25/2012	3682	FCC	VECTOBAC G	0.30	miles	3.00	lb	34.159498	-118.309706
99	9/25/2012	2207	UGSD	VBAC12AS / VLEX WDG	3.20	miles	3.20	gl	33.892059	-118.030384
28	9/25/2012	3731	OUTFALLS	VECTOLEX CG	0.20	miles	4.00	lb	34.412131	-118.457297
70	9/25/2012	837	Creek	NATULAR 2EC	4.00	miles	10.00	oz	33.93774	-118.262143
43	9/26/2012	2430	DITCHES	NATULAR 2EC	1.00	miles	0.02	oz	34.006907	-118.09986
72	9/26/2012	1196	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.947078	-118.100143
43	9/26/2012	782	RSD	NATULAR 2EC	1.00	miles	0.10	oz	34.015224	-118.09129
72	9/26/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.18	lb	33.937188	-118.099377
99	9/26/2012	2235	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.166161	-118.37424
43	9/26/2012	6846	DITCHES	NATULAR 2EC	1.00	miles	0.30	oz	34.017135	-118.086658
43	9/26/2012	5769	Outfalls	NATULAR 2EC	2.00	miles	0.30	oz	34.017509	-118.086379
29	9/26/2012	6006	CREEK	NATULAR 2EC	0.10	miles	1.00	oz	33.748231	-118.307782
39	9/26/2012	3691	FCC	VECTOBAC 12AS	0.10	miles	1.00	gl	34.459256	-118.494297
70	9/26/2012	2437	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.974458	-118.084242
11	9/26/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.10	gl	34.110914	-118.262209
11	9/26/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.10	gl	34.109107	-118.258293

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11	9/26/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.113768	-118.265464
11	9/26/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.108434	-118.253777
11	9/26/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.10	gl	34.132901	-118.274601
11	9/26/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.10	gl	34.128178	-118.273191
11	9/26/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.10	gl	34.121526	-118.270626
99	9/26/2012	2242	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.228787	-118.425202
11	9/26/2012	1781	RIVER	VBAC 12AS Undiluted	0.30	miles	1.60	gl	34.156764	-118.299128
11	9/26/2012	1782	RIVER	VBAC 12AS Undiluted	0.30	miles	1.60	gl	34.156035	-118.292591
11	9/26/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.60	gl	34.139239	-118.276371
11	9/26/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.60	gl	34.144086	-118.277426
11	9/26/2012	1783	RIVER	VBAC 12AS Undiluted	0.50	miles	1.60	gl	34.15607	-118.286985
11	9/26/2012	1784	RIVER	VBAC 12AS Undiluted	0.50	miles	1.60	gl	34.152613	-118.279018
70	9/26/2012	2435	STABILIZERS	VECTOMAX CG	1.00	miles	1.80	lb	34.005177	-118.069166
77	9/26/2012	3690	OUTFALLS	AGNIQUE MMF	8.00	miles	2.00	oz	34.45883	-118.49491
77	9/26/2012	3691	FCC	AGNIQUE MMF	0.20	miles	3.00	oz	34.459256	-118.494297
29	9/26/2012	5605	DRAINS	ALTOSID PELLETS	4.00	miles	4.00	oz	33.731575	-118.263547
99	9/26/2012	2207	UGSD	VBAC12AS / VLEX WDG	4.10	miles	4.10	gl	33.892059	-118.030384
99	9/26/2012	2208	UGSD	VBAC12AS / VLEX WDG	4.20	miles	4.20	gl	33.878006	-118.159845
98	9/26/2012	3647	STREAM	VECTOLEX CG	0.30	miles	5.00	lb	34.266974	-118.319257
70	9/26/2012	2434	STABILIZERS	NATULAR 2EC	1.00	miles	5.00	oz	34.012834	-118.063683
70	9/26/2012	2436	STABILIZERS	NATULAR 2EC	1.00	miles	10.00	oz	33.99478	-118.072427
11	9/26/2012	7567	ACREAGE	ZENIVEX E4 RTU	16.00	acres	24.00	oz	33.784796	-118.293587
11	9/26/2012	7566	ACREAGE	ZENIVEX E4 RTU	16.00	acres	24.00	oz	33.789634	-118.2885
11	9/26/2012	7561	ACREAGE	ZENIVEX E4 RTU	24.00	acres	36.00	oz	33.783543	-118.282967
11	9/26/2012	7560	ACREAGE	ZENIVEX E4 RTU	21.00	acres	64.00	oz	33.791743	-118.287719
11	9/26/2012	7564	ACREAGE	ZENIVEX E4 RTU	53.00	acres	80.00	oz	33.785856	-118.295908
11	9/26/2012	7565	ACREAGE	ZENIVEX E4 RTU	61.00	acres	92.00	oz	33.780433	-118.288339
11	9/26/2012	7562	ACREAGE	ZENIVEX E4 RTU	72.00	acres	108.00	oz	33.787244	-118.28869
43	9/27/2012	932	RSD	NATULAR 2EC	1.00	miles	0.02	oz	34.014161	-118.092921
72	9/27/2012	1915	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.866063	-118.046313
28	9/27/2012	3741	STREAM	VECTOLEX CG	0.10	miles	0.25	lb	34.349902	-118.54524
72	9/27/2012	800	FWY DRAINS	VECTOMAX CG	1.00	miles	0.50	lb	33.866315	-118.047039
10	9/27/2012	956	FCC	NATULAR 2EC	0.20	miles	1.00	oz	33.929012	-117.980369
43	9/27/2012	1093	RSD	NATULAR 2EC	1.00	miles	1.00	oz	34.020664	-118.086189
70	9/27/2012	2439	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.952576	-118.09204
77	9/27/2012	3705	FCC	GOLDEN BEAR 1111	1.50	miles	1.00	oz	34.219684	-118.459363
70	9/27/2012	2438	STABILIZERS	VECTOMAX CG	1.00	miles	1.12	lb	33.969165	-118.088448
99	9/27/2012	2242	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	34.228787	-118.425202
99	9/27/2012	2235	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	34.166161	-118.37424

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
98	9/27/2012	3625	FCC	VECTOLEX CG	0.10	miles	2.00	lb	34.185377	-118.497837
70	9/27/2012	2440	STABILIZERS	VECTOMAX CG	1.00	miles	2.00	lb	33.941611	-118.09946
99	9/27/2012	2207	UGSD	VBAC12AS / VLEX WDG	2.30	miles	2.30	gl	33.892059	-118.030384
99	9/27/2012	2208	UGSD	VBAC12AS / VLEX WDG	3.20	miles	3.20	gl	33.878006	-118.159845
72	9/27/2012	801	FWY DRAINS	VECTOMAX CG	1.00	miles	4.50	lb	33.864656	-118.045546
11	9/27/2012	926	RSD	NATULAR 2EC	0.50	miles	5.00	oz	34.138597	-118.281933
70	9/27/2012	2336	FCC	NATULAR 2EC	0.30	miles	7.00	oz	34.070709	-118.162474
77	9/27/2012	3705	FCC	VECTOLEX CG	1.50	miles	7.00	lb	34.219684	-118.459363
11	9/27/2012	1257	FWY DRAINS	NATULAR 2EC	1.00	miles	10.00	oz	34.149576	-118.282109
28	9/27/2012	3745	FCC	VECTOLEX CG	1.00	miles	10.50	lb	34.378287	-118.595903
70	9/27/2012	739	FCC	NATULAR 2EC	1.00	miles	15.00	oz	34.048695	-118.078206
70	9/28/2012	929	2/M FCC	VECTOMAX CG	0.50	miles	0.50	lb	34.009563	-117.824756
29	9/28/2012	1207	FCC	NATULAR 2EC	0.20	miles	1.00	oz	33.866283	-118.273577
70	9/28/2012	1728	FCC	VECTOMAX CG	1.00	miles	1.50	lb	34.051735	-118.064544
99	9/28/2012	2249	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	34.303257	-118.448014
29	9/28/2012	2298	DITCHES	ALTOSID PELLETS	0.10	miles	2.00	oz	33.848254	-118.262398
77	9/28/2012	5734	FCC	VECTOLEX CG	0.20	miles	2.00	lb	34.196692	-118.656218
99	9/28/2012	2242	UGSD	VBAC12AS / VLEX WDG	2.70	miles	2.70	gl	34.228787	-118.425202
77	9/28/2012	3708	FCC	VECTOLEX CG	1.50	miles	4.00	lb	34.179098	-118.590578
29	9/28/2012	5610	FCC	NATULAR 2EC	0.80	miles	5.00	oz	33.840405	-118.202423
29	9/28/2012	5610	MARSHES	NATULAR 2EC	0.80	miles	5.00	oz	33.840405	-118.202423
18	9/28/2012	3562	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.161	-118.634502
77	9/28/2012	5839	RIVER	VECTOLEX CG	2.00	miles	5.00	lb	34.16713	-118.473555
70	9/28/2012	972	FCC	NATULAR 2EC	0.20	miles	10.00	oz	33.957201	-118.168421
70	9/28/2012	790	2/M FCC	NATULAR 2EC	0.50	miles	10.00	oz	34.003866	-117.847017
18	9/28/2012	3568	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.234466	-118.603366
18	9/28/2012	3561	FCC	VECTOBAC 12AS	3.00	miles	12.00	gl	34.178387	-118.619958
18	9/28/2012	3567	FCC	VECTOBAC 12AS	4.50	miles	15.00	gl	34.237779	-118.592884
26	9/28/2012	1281	CREEK	VECTOBAC 12AS	1.00	miles	38.00	gl	34.004186	-117.82671
72	10/1/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
99	10/1/2012	2223	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.980061	-118.098399
43	10/1/2012	1145	OUTFALLS	NATULAR 2EC	2.00	miles	0.20	oz	33.975968	-118.119141
99	10/1/2012	2208	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.878006	-118.159845
29	10/1/2012	1383	FWY DRAINS	NATULAR 2EC	0.10	miles	0.50	oz	33.828848	-118.20841
99	10/1/2012	2223	UGSD	NATULAR 2EC	0.60	miles	0.60	oz	33.980061	-118.098399
70	10/1/2012	1397	FCC	VECTOMAX CG	0.01	miles	0.75	lb	34.032823	-118.015591
72	10/1/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	1.25	lb	33.936797	-118.093101
70	10/1/2012	1381	FCC	VECTOMAX CG	0.40	miles	1.50	lb	33.816494	-118.082331
99	10/1/2012	2230	UGSD	GOLDEN BEAR 1111	1.90	miles	1.90	oz	34.175119	-118.472253

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
99	10/1/2012	2207	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	33.892059	-118.030384
99	10/1/2012	2236	UGSD	GOLDEN BEAR 1111	2.55	miles	2.55	oz	34.190042	-118.322007
77	10/1/2012	3690	OUTFALLS	VECTOLEX CG	18.00	miles	3.00	lb	34.45883	-118.49491
99	10/1/2012	2230	UGSD	VBAC12AS / VLEX WDG	3.80	miles	3.80	gl	34.175119	-118.472253
28	10/1/2012	3754	DITCHES	VECTOLEX CG	0.40	miles	7.00	lb	34.415509	-118.479891
70	10/1/2012	1253	FCC	NATULAR 2EC	1.10	miles	15.00	oz	34.045759	-118.000738
43	10/1/2012	1387	DEBRI BASINS	ALTOSID 30 DAY BRIQ	1.00	miles	16.00	ea	33.976173	-118.118502
77	10/1/2012	3691	FCC	VECTOLEX CG	2.00	miles	17.00	lb	34.459256	-118.494297
70	10/1/2012	1083	FCC	NATULAR 2EC	3.40	miles	30.00	oz	33.830496	-118.075735
71	10/2/2012	276	FWY DRAINS	VECTOMAX CG	0.01	miles	0.09	lb	33.830206	-118.082093
99	10/2/2012	2251	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.404416	-118.582392
99	10/2/2012	2253	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.46858	-118.616666
99	10/2/2012	2248	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.254271	-118.334731
99	10/2/2012	2248	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.254271	-118.334731
11	10/2/2012	1673	PONDED WATER	NATULAR 2EC	0.10	miles	1.00	oz	34.098658	-118.241549
26	10/2/2012	157	FCC	ALTOSID PELLETS	0.10	miles	1.00	oz	33.994457	-117.971287
28	10/2/2012	5495	RIVER	VECTOLEX CG	0.10	miles	1.00	lb	34.419215	-118.544292
77	10/2/2012	5593	OUTFALLS	VECTOLEX CG	3.00	miles	1.00	lb	34.427587	-118.486693
99	10/2/2012	2203	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.811313	-118.1072
99	10/2/2012	2249	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	34.303257	-118.448014
99	10/2/2012	2251	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	34.404416	-118.582392
11	10/2/2012	1675	PONDED WATER	NATULAR 2EC	0.10	miles	2.00	oz	34.108935	-118.248685
99	10/2/2012	2207	UGSD	VBAC12AS / VLEX WDG	2.40	miles	2.40	gl	33.892059	-118.030384
70	10/2/2012	928	2/M FCC	VECTOMAX CG	0.20	miles	2.60	lb	33.841364	-118.112942
18	10/2/2012	3572	FCC	VECTOBAC 12AS	0.50	miles	3.00	gl	34.210911	-118.544049
11	10/2/2012	1671	OUTFALLS	NATULAR 2EC	3.00	miles	3.00	oz	34.085032	-118.226646
77	10/2/2012	3688	FCC	VECTOBAC G	1.10	miles	4.00	lb	34.427562	-118.467114
99	10/2/2012	2223	UGSD	VBAC12AS / VLEX WDG	4.30	miles	4.30	gl	33.980061	-118.098399
70	10/2/2012	804	2/M FCC	VECTOMAX CG	0.70	miles	4.50	lb	33.832021	-118.098997
70	10/2/2012	1381	FCC	VECTOMAX CG	3.00	miles	4.50	lb	33.816494	-118.082331
70	10/2/2012	744	2/M FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.865522	-118.111473
77	10/2/2012	3687	FCC	VECTOBAC G	1.20	miles	5.00	lb	34.41961	-118.465902
29	10/2/2012	6445	FCC	ALTOSID PELLETS	0.10	miles	8.00	oz	33.857534	-118.274321
18	10/2/2012	3571	FCC	VECTOBAC 12AS	2.20	miles	10.00	gl	34.18252	-118.529156
70	10/2/2012	1381	FCC	NATULAR 2EC	3.00	miles	10.00	oz	33.816494	-118.082331
18	10/2/2012	3574	FCC	VECTOBAC 12AS	2.50	miles	12.00	gl	34.250685	-118.535591
18	10/2/2012	3573	FCC	VECTOBAC 12AS	4.20	miles	12.00	gl	34.248474	-118.56286
28	10/2/2012	3756	OUTFALLS	VECTOLEX CG	1.00	miles	15.00	lb	34.42045	-118.561749
11	10/2/2012	760	FCC	NATULAR 2EC	1.50	miles	15.00	oz	34.101744	-118.197111

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71	10/3/2012	835	RSD	NATULAR 2EC	0.01	miles	0.04	oz	33.77475	-118.10136
71	10/3/2012	768	FWY DRAINS	NATULAR 2EC	0.01	miles	0.08	oz	33.788678	-118.095861
72	10/3/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.18	lb	33.937188	-118.099377
98	10/3/2012	3629	DITCHES	VECTOBAC G	0.10	miles	1.00	lb	34.180404	-118.51746
98	10/3/2012	3630	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.180033	-118.5185
70	10/3/2012	1162	FCC	VECTOMAX CG	0.20	miles	1.00	lb	33.801361	-118.1313
43	10/3/2012	1982	LAKES	NATULAR 2EC	3.00	miles	1.00	oz	34.036418	-118.060031
70	10/3/2012	797	2/M FCC	VECTOMAX CG	0.20	miles	1.25	lb	33.854463	-118.146359
98	10/3/2012	3631	FCC	VECTOBAC G	0.10	miles	2.00	lb	34.167585	-118.487335
28	10/3/2012	3759	STREAM	VECTOLEX CG	0.20	miles	2.50	lb	34.399383	-118.530941
70	10/3/2012	828	2/M FCC	VECTOMAX CG	1.50	miles	2.50	lb	33.788364	-118.133803
98	10/3/2012	3628	FCC	VECTOBAC G	0.20	miles	3.00	lb	34.175949	-118.465735
98	10/3/2012	3627	FCC	VECTOBAC G	0.20	miles	3.00	lb	34.185567	-118.483739
99	10/3/2012	2223	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	33.980061	-118.098399
70	10/3/2012	796	2/M FCC	VECTOMAX CG	0.30	miles	4.00	lb	33.853891	-118.138091
98	10/3/2012	5888	PONDS	VECTOBAC G	0.30	miles	4.00	lb	34.166146	-118.488407
99	10/3/2012	2203	UGSD	VBAC12AS / VLEX WDG	4.20	miles	4.20	gl	33.811313	-118.1072
70	10/3/2012	6013	FCC	NATULAR 2EC	0.20	miles	5.00	oz	33.787979	-118.13741
70	10/3/2012	2416	2/M FCC	NATULAR 2EC	0.20	miles	7.00	oz	33.804212	-118.137607
98	10/3/2012	3626	FCC	VECTOBAC G	0.40	miles	7.00	lb	34.185294	-118.492328
77	10/3/2012	3705	FCC	VECTOBAC G	1.60	miles	13.00	lb	34.219684	-118.459363
70	10/3/2012	828	2/M FCC	NATULAR 2EC	1.50	miles	40.00	oz	33.788364	-118.133803
99	10/4/2012	2260	UGSD	GOLDEN BEAR 1111	0.10	miles	0.10	oz	34.438662	-118.411539
71	10/4/2012	1072	RSD	NATULAR 2EC	0.20	miles	0.25	oz	33.773162	-118.111426
70	10/4/2012	1202	FCC	VECTOMAX CG	0.50	miles	0.25	lb	33.87274	-118.290871
99	10/4/2012	2259	UGSD	GOLDEN BEAR 1111	0.25	miles	0.25	oz	34.442174	-118.469388
43	10/4/2012	1078	CHANNELS	NATULAR 2EC	1.00	miles	0.50	oz	34.037807	-118.037925
11	10/4/2012	195	Ditches	GOLDEN BEAR 1111	0.50	miles	1.50	oz	33.87108	-118.26692
99	10/4/2012	2248	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	34.254271	-118.334731
99	10/4/2012	2213	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	33.92258	-118.200504
43	10/4/2012	1983	CREEK	NATULAR 2EC	1.00	miles	2.00	oz	34.039027	-118.06487
28	10/4/2012	3700	DRAINS	VECTOLEX CG	0.20	miles	2.50	lb	34.481827	-118.612367
99	10/4/2012	2223	UGSD	VBAC12AS / VLEX WDG	2.90	miles	2.90	gl	33.980061	-118.098399
99	10/4/2012	2203	UGSD	VBAC12AS / VLEX WDG	3.80	miles	3.80	gl	33.811313	-118.1072
70	10/4/2012	6054	FCC	VECTOMAX CG	0.30	miles	4.25	lb	33.828184	-118.29026
18	10/4/2012	3577	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.250725	-118.495432
70	10/4/2012	806	FCC	NATULAR 2EC	0.25	miles	7.00	oz	33.873685	-118.26885
18	10/4/2012	3582	FCC	VECTOBAC 12AS	1.00	miles	8.00	gl	34.209272	-118.454657
70	10/4/2012	1202	FCC	NATULAR 2EC	0.50	miles	10.00	oz	33.87274	-118.290871

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18	10/4/2012	3583	FCC	VECTOBAC 12AS	1.20	miles	10.00	gl	34.219292	-118.459114
70	10/4/2012	1207	FCC	NATULAR 2EC	0.50	miles	15.00	oz	33.866283	-118.273577
31	10/4/2012	849	FCC	NATULAR 2EC	1.50	miles	15.00	oz	33.846876	-118.146678
18	10/4/2012	3576	FCC	VECTOBAC 12AS	5.00	miles	15.00	gl	34.236944	-118.49609
70	10/4/2012	851	FCC	NATULAR 2EC	1.50	miles	20.00	oz	33.847263	-118.25352
31	10/4/2012	824	FCC	NATULAR 2EC	2.40	miles	20.00	oz	33.831329	-118.130949
31	10/4/2012	823	FCC	NATULAR 2EC	2.50	miles	20.00	oz	33.857777	-118.132249
31	10/4/2012	850	FCC	NATULAR 2EC	2.50	miles	20.00	oz	33.846876	-118.137644
31	10/4/2012	2290	FCC	NATULAR 2EC	0.70	miles	50.00	oz	33.82321	-118.129797
99	10/5/2012	2203	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	33.811313	-118.1072
99	10/5/2012	2213	UGSD	VBAC12AS / VLEX WDG	5.50	miles	5.50	gl	33.92258	-118.200504
71	10/9/2012	6298	RSD	VBAC12AS / ALL	0.04	miles	0.15	gl	33.86337	-118.043502
72	10/9/2012	800	FWY DRAINS	VECTOMAX CG	1.00	miles	0.25	lb	33.866315	-118.047039
72	10/9/2012	1915	FWY DRAINS	VECTOMAX CG	1.00	miles	0.60	lb	33.866063	-118.046313
77	10/9/2012	3690	OUTFALLS	VECTOBAC G	6.00	miles	1.00	lb	34.45883	-118.49491
77	10/9/2012	5488	OUTFALLS	VECTOBAC G	8.00	miles	1.00	lb	34.386886	-118.55702
77	10/9/2012	3694	OUTFALLS	VECTOBAC G	9.00	miles	1.00	lb	34.383058	-118.551088
71	10/9/2012	246	FWY DRAINS	VBAC12AS / ALL	0.20	miles	1.25	gl	33.848321	-118.09468
99	10/9/2012	2236	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	34.190042	-118.322007
99	10/9/2012	2230	UGSD	GOLDEN BEAR 1111	2.10	miles	2.10	oz	34.175119	-118.472253
99	10/9/2012	2218	UGSD	VBAC12AS / VLEX WDG	2.40	miles	2.40	gl	34.009718	-118.127823
77	10/9/2012	5525	CHANNELS	VECTOBAC G	0.60	miles	3.00	lb	34.400683	-118.533663
77	10/9/2012	3693	FCC	VECTOBAC G	0.80	miles	3.50	lb	34.383483	-118.550817
99	10/9/2012	2203	UGSD	VBAC12AS / VLEX WDG	3.60	miles	3.60	gl	33.811313	-118.1072
99	10/9/2012	2230	UGSD	VBAC12AS / VLEX WDG	4.20	miles	4.20	gl	34.175119	-118.472253
18	10/9/2012	3587	FCC	VECTOBAC 12AS	2.00	miles	5.00	gl	34.237328	-118.365903
28	10/9/2012	3770	DRAINS	VECTOLEX CG	0.40	miles	6.00	lb	34.446427	-118.61971
70	10/9/2012	1175	2/M FCC	NATULAR 2EC	0.60	miles	6.00	oz	34.030059	-117.820421
77	10/9/2012	3695	FCC	VECTOBAC G	0.90	miles	6.00	lb	34.387019	-118.556677
18	10/9/2012	3588	FCC	VECTOBAC 12AS	2.00	miles	10.00	gl	34.232891	-118.349863
18	10/9/2012	3584	FCC	VECTOBAC 12AS	2.50	miles	12.00	gl	34.168627	-118.38336
18	10/9/2012	3586	FCC	VECTOBAC 12AS	4.00	miles	12.00	gl	34.173411	-118.309813
70	10/9/2012	853	2/M FCC	NATULAR 2EC	2.00	miles	15.00	oz	33.97281	-117.841332
18	10/9/2012	3585	FCC	VECTOBAC 12AS	4.00	miles	15.00	gl	34.141764	-118.383558
71	10/10/2012	1754	DITCHES	VBAC12AS / ALL	0.01	miles	0.08	gl	33.868476	-118.132791
99	10/10/2012	2203	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.811313	-118.1072
99	10/10/2012	2236	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.190042	-118.322007
77	10/10/2012	3705	FCC	GOLDEN BEAR 1111	0.10	miles	1.00	oz	34.219684	-118.459363
99	10/10/2012	2218	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.009718	-118.127823

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70	10/10/2012	1199	FCC	VECTOMAX CG	0.10	miles	1.25	lb	33.914007	-118.029244
70	10/10/2012	1067	FCC	NATULAR 2EC	0.30	miles	5.00	oz	33.958456	-118.027481
70	10/10/2012	1130	FCC	NATULAR 2EC	0.30	miles	7.00	oz	33.938593	-117.996605
70	10/10/2012	1184	FCC	NATULAR 2EC	1.30	miles	7.00	oz	33.920388	-118.016927
70	10/10/2012	999	FCC	NATULAR 2EC	0.70	miles	10.00	oz	33.925961	-117.981332
11	10/10/2012	195	Ditches	VECTOMAX CG	1.00	miles	40.00	lb	33.87108	-118.26692
18	10/11/2012	3593	FCC	AGNIQUE MMF	0.10	miles	0.30	oz	34.15466	-118.276147
99	10/11/2012	2236	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.190042	-118.322007
99	10/11/2012	2256	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.122268	-118.113211
98	10/11/2012	3628	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.175949	-118.465735
70	10/11/2012	2434	STABILIZERS	VECTOMAX CG	1.00	miles	1.12	lb	34.012834	-118.063683
72	10/11/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	1.50	lb	33.884798	-118.105046
98	10/11/2012	3625	FCC	VECTOLEX CG	0.10	miles	2.00	lb	34.185377	-118.497837
70	10/11/2012	2436	STABILIZERS	GOLDEN BEAR 1111	1.00	miles	2.00	oz	33.99478	-118.072427
70	10/11/2012	2436	STABILIZERS	VECTOMAX CG	1.00	miles	2.00	lb	33.99478	-118.072427
99	10/11/2012	2218	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	34.009718	-118.127823
98	10/11/2012	3626	FCC	VECTOBAC G	0.20	miles	3.00	lb	34.185294	-118.492328
70	10/11/2012	2437	STABILIZERS	GOLDEN BEAR 1111	1.00	miles	3.00	oz	33.974458	-118.084242
70	10/11/2012	2437	STABILIZERS	VECTOMAX CG	1.00	miles	4.00	lb	33.974458	-118.084242
18	10/11/2012	3594	FCC	VECTOBAC 12AS	0.70	miles	5.00	gl	34.21161	-118.229638
18	10/11/2012	3595	FCC	VECTOBAC 12AS	2.60	miles	8.00	gl	34.251983	-118.299775
11	10/11/2012	1257	FWY DRAINS	NATULAR 2EC	1.00	miles	10.00	oz	34.149576	-118.282109
18	10/11/2012	3592	FCC	VECTOBAC 12AS	5.50	miles	10.00	gl	34.160225	-118.240127
99	10/12/2012	2261	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.207828	-118.196942
99	10/12/2012	2238	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.165551	-118.205895
10	10/12/2012	6606	FCC	NATULAR 2EC	0.20	miles	1.00	oz	33.952743	-117.999716
98	10/12/2012	3632	OUTFALLS	VECTOBAC G	0.10	miles	2.00	lb	34.174862	-118.48906
28	10/12/2012	3756	OUTFALLS	VECTOBAC G	1.00	miles	2.00	lb	34.42045	-118.561749
28	10/12/2012	3731	OUTFALLS	VECTOBAC G	4.00	miles	2.00	lb	34.412131	-118.457297
28	10/12/2012	3731	OUTFALLS	AGNIQUE MMF G PAK 35	4.00	miles	3.00	ea	34.412131	-118.457297
99	10/12/2012	2218	UGSD	VBAC12AS / VLEX WDG	4.10	miles	4.10	gl	34.009718	-118.127823
72	10/15/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.941468	-118.095043
99	10/15/2012	2228	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.131298	-118.308115
71	10/15/2012	276	FWY DRAINS	VBAC12AS / ALL	0.04	miles	0.31	gl	33.830206	-118.082093
99	10/15/2012	2230	UGSD	GOLDEN BEAR 1111	0.45	miles	0.45	oz	34.175119	-118.472253
99	10/15/2012	2203	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.811313	-118.1072
99	10/15/2012	2257	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	33.985495	-118.049873
70	10/15/2012	1397	FCC	VECTOMAX CG	0.50	miles	1.00	lb	34.032823	-118.015591
77	10/15/2012	3695	FCC	VECTOLEX CG	0.90	miles	1.00	lb	34.387019	-118.556677

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
70	10/15/2012	2438	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.969165	-118.088448
72	10/15/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	1.25	lb	33.936797	-118.093101
70	10/15/2012	2439	STABILIZERS	VECTOMAX CG	1.00	miles	1.60	lb	33.952576	-118.09204
10	10/15/2012	6602	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	33.956957	-118.007653
10	10/15/2012	137	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	33.952065	-118.007341
11	10/15/2012	1670	PONDED WATER	NATULAR 2EC	0.20	miles	2.00	oz	34.09067	-118.230238
77	10/15/2012	3694	OUTFALLS	VECTOLEX CG	8.00	miles	2.00	lb	34.383058	-118.551088
99	10/15/2012	2218	UGSD	VBAC12AS / VLEX WDG	2.50	miles	2.50	gl	34.009718	-118.127823
98	10/15/2012	3682	FCC	VECTOBAC G	0.20	miles	3.00	lb	34.159498	-118.309706
77	10/15/2012	3691	OUTFALLS	VECTOLEX CG	17.00	miles	3.00	lb	34.459256	-118.494297
10	10/15/2012	140	RSD	ALTOSID 30 DAY BRIQ	0.20	miles	4.00	ea	33.95404	-118.006117
11	10/15/2012	926	RSD	NATULAR 2EC	0.50	miles	5.00	oz	34.138597	-118.281933
77	10/15/2012	5488	OUTFALLS	VECTOLEX CG	7.00	miles	5.00	lb	34.386886	-118.55702
99	10/15/2012	2230	UGSD	VBAC12AS / VLEX WDG	5.00	miles	5.00	gl	34.175119	-118.472253
77	10/15/2012	3693	FCC	VECTOLEX CG	0.90	miles	6.00	lb	34.383483	-118.550817
70	10/15/2012	1253	FCC	NATULAR 2EC	1.60	miles	15.00	oz	34.045759	-118.000738
77	10/15/2012	3690	OUTFALLS	VECTOLEX CG	2.00	miles	15.00	lb	34.45883	-118.49491
99	10/16/2012	2228	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.131298	-118.308115
29	10/16/2012	6445	FCC	VBAC12AS / ALL	0.20	miles	0.25	gl	33.857534	-118.274321
99	10/16/2012	2225	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.088607	-118.265218
11	10/16/2012	1672	PONDS	NATULAR 2EC	0.10	miles	1.00	oz	34.091298	-118.229373
11	10/16/2012	1673	PONDED WATER	NATULAR 2EC	0.10	miles	1.00	oz	34.098658	-118.241549
11	10/16/2012	1671	OUTFALLS	NATULAR 2EC	2.00	miles	1.00	oz	34.085032	-118.226646
98	10/16/2012	3647	STREAM	VECTOBAC G	0.10	miles	2.00	lb	34.266974	-118.319257
29	10/16/2012	5605	DRAINS	ALTOSID 30 DAY BRIQ	2.00	miles	2.00	ea	33.731575	-118.263547
99	10/16/2012	2209	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	33.802982	-118.167947
99	10/16/2012	2257	UGSD	VBAC12AS / VLEX WDG	2.90	miles	2.90	gl	33.985495	-118.049873
70	10/16/2012	790	2/M FCC	NATULAR 2EC	0.30	miles	5.00	oz	34.003866	-117.847017
18	10/16/2012	3577	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.250725	-118.495432
29	10/16/2012	5610	MARSHES	NATULAR 2EC	0.20	miles	7.00	oz	33.840405	-118.202423
18	10/16/2012	3582	FCC	VECTOBAC 12AS	1.00	miles	8.00	gl	34.209272	-118.454657
11	10/16/2012	760	FCC	NATULAR 2EC	1.00	miles	10.00	oz	34.101744	-118.197111
18	10/16/2012	3583	FCC	VECTOBAC 12AS	1.60	miles	15.00	gl	34.219292	-118.459114
18	10/16/2012	3576	FCC	VECTOBAC 12AS	5.00	miles	15.00	gl	34.236944	-118.49609
72	10/17/2012	1196	FWY DRAINS	GOLDEN BEAR 1111	1.00	miles	0.05	oz	33.947078	-118.100143
99	10/17/2012	2218	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.009718	-118.127823
72	10/17/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.25	lb	33.937188	-118.099377
29	10/17/2012	1383	FWY DRAINS	NATULAR 2EC	0.10	miles	0.50	oz	33.828848	-118.20841
70	10/17/2012	1162	FCC	VECTOMAX CG	0.20	miles	1.00	lb	33.801361	-118.1313

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70	10/17/2012	298	FCC	VECTOMAX CG	0.50	miles	1.00	lb	33.818903	-118.289663
70	10/17/2012	772	STREAM	VECTOMAX CG	0.30	miles	1.37	lb	33.766888	-118.310744
26	10/17/2012	900	DEBRIS BASINS	ALTOSID PELLETS	0.01	miles	2.50	oz	34.001599	-117.949301
99	10/17/2012	2257	UGSD	VBAC12AS / VLEX WDG	2.80	miles	2.80	gl	33.985495	-118.049873
99	10/17/2012	2258	UGSD	VBAC12AS / VLEX WDG	3.30	miles	3.30	gl	34.040797	-118.055591
10	10/17/2012	567	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.20	miles	4.00	ea	34.003599	-118.065535
70	10/17/2012	2297	CHANNELS	NATULAR 2EC	0.30	miles	5.00	oz	33.753887	-118.292213
70	10/17/2012	6982	FCC	NATULAR 2EC	0.40	miles	7.00	oz	33.791005	-118.28718
70	10/17/2012	298	FCC	NATULAR 2EC	0.50	miles	7.00	oz	33.818903	-118.289663
70	10/17/2012	1182	FCC	NATULAR 2EC	0.50	miles	7.00	oz	33.764729	-118.298704
70	10/17/2012	828	2/M FCC	VECTOMAX CG	0.50	miles	10.00	lb	33.788364	-118.133803
28	10/17/2012	3745	FCC	VECTOBAC G	1.00	miles	13.00	lb	34.378287	-118.595903
99	10/18/2012	2237	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.195772	-118.253245
98	10/18/2012	3631	FCC	VECTOBAC G	0.10	miles	0.10	lb	34.167585	-118.487335
99	10/18/2012	2209	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	33.802982	-118.167947
98	10/18/2012	3632	OUTFALLS	VECTOBAC G	0.10	miles	1.00	lb	34.174862	-118.48906
98	10/18/2012	3629	DITCHES	VECTOBAC G	0.10	miles	1.00	lb	34.180404	-118.51746
98	10/18/2012	3630	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.180033	-118.5185
43	10/18/2012	740	FCC	NATULAR 2EC	1.00	miles	1.00	oz	34.116082	-118.131836
43	10/18/2012	1128	FCC	NATULAR 2EC	1.00	miles	1.00	oz	34.113139	-118.139116
28	10/18/2012	3754	DITCHES	VECTOBAC G	0.10	miles	2.00	lb	34.415509	-118.479891
43	10/18/2012	1113	FCC	NATULAR 2EC	2.00	miles	2.00	oz	34.122172	-118.099174
99	10/18/2012	2227	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	34.134753	-118.248925
99	10/18/2012	2258	UGSD	VBAC12AS / VLEX WDG	2.10	miles	2.10	gl	34.040797	-118.055591
99	10/18/2012	2218	UGSD	VBAC12AS / VLEX WDG	3.50	miles	3.50	gl	34.009718	-118.127823
98	10/18/2012	3628	FCC	VECTOBAC G	0.20	miles	4.00	lb	34.175949	-118.465735
70	10/18/2012	796	2/M FCC	VECTOMAX CG	0.40	miles	4.00	lb	33.853891	-118.138091
77	10/18/2012	3705	FCC	VECTOLEX CG	0.40	miles	4.00	lb	34.219684	-118.459363
98	10/18/2012	3626	FCC	VECTOBAC G	0.30	miles	5.00	lb	34.185294	-118.492328
98	10/18/2012	3627	FCC	VECTOBAC G	0.30	miles	5.00	lb	34.185567	-118.483739
77	10/18/2012	3705	FCC	VECTOBAC G	0.40	miles	6.00	lb	34.219684	-118.459363
70	10/18/2012	804	2/M FCC	VECTOMAX CG	1.00	miles	7.25	lb	33.832021	-118.098997
28	10/18/2012	3759	STREAM	VECTOBAC G	0.50	miles	8.00	lb	34.399383	-118.530941
10	10/18/2012	6267	RSD	ALTOSID 30 DAY BRIQ	0.30	miles	10.00	ea	34.032509	-118.021072
70	10/18/2012	1060	2/M FCC	NATULAR 2EC	0.80	miles	10.00	oz	33.852807	-118.068631
70	10/18/2012	1083	FCC	NATULAR 2EC	0.90	miles	20.00	oz	33.830496	-118.075735
99	10/19/2012	2209	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.802982	-118.167947
99	10/19/2012	2227	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.134753	-118.248925
99	10/19/2012	2218	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	34.009718	-118.127823

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99	10/19/2012	2204	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	33.762328	-118.276823
99	10/19/2012	2222	UGSD	VBAC12AS / VLEX WDG	2.10	miles	2.10	gl	33.934137	-118.052806
99	10/19/2012	2206	UGSD	VBAC12AS / VLEX WDG	3.60	miles	3.60	gl	33.895095	-118.103961
99	10/19/2012	2250	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	34.40126	-118.495568
31	10/19/2012	7563	ACREAGE	ZENIVEX E4 RTU	8.00	acres	12.00	oz	33.783933	-118.289749
31	10/19/2012	7564	ACREAGE	ZENIVEX E4 RTU	16.00	acres	24.00	oz	33.785856	-118.295908
31	10/19/2012	7567	ACREAGE	ZENIVEX E4 RTU	16.00	acres	24.00	oz	33.784796	-118.293587
31	10/19/2012	7561	ACREAGE	ZENIVEX E4 RTU	26.60	acres	40.00	oz	33.783543	-118.282967
31	10/19/2012	7562	ACREAGE	ZENIVEX E4 RTU	53.30	acres	80.00	oz	33.787244	-118.28869
72	10/22/2012	1915	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.866063	-118.046313
71	10/22/2012	768	FWY DRAINS	VBAC12AS / ALL	0.01	miles	0.08	gl	33.788678	-118.095861
71	10/22/2012	835	RSD	VBAC12AS / ALL	0.01	miles	0.08	gl	33.77475	-118.10136
72	10/22/2012	800	FWY DRAINS	VECTOMAX CG	1.00	miles	0.12	lb	33.866315	-118.047039
71	10/22/2012	1072	RSD	VBAC12AS / ALL	0.01	miles	0.15	gl	33.773162	-118.111426
99	10/22/2012	2230	UGSD	GOLDEN BEAR 1111	0.35	miles	0.35	oz	34.175119	-118.472253
99	10/22/2012	2250	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.40126	-118.495568
28	10/22/2012	5495	RIVER	VECTOBAC G	0.10	miles	1.00	lb	34.419215	-118.544292
28	10/22/2012	3756	OUTFALLS	AGNIQUE MMF G PAK 35	0.60	miles	1.00	ea	34.42045	-118.561749
99	10/22/2012	2206	UGSD	VBAC12AS / VLEX WDG	2.60	miles	2.60	gl	33.895095	-118.103961
99	10/22/2012	2222	UGSD	VBAC12AS / VLEX WDG	3.20	miles	3.20	gl	33.934137	-118.052806
99	10/22/2012	2230	UGSD	VBAC12AS / VLEX WDG	4.60	miles	4.60	gl	34.175119	-118.472253
18	10/22/2012	3562	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.161	-118.634502
18	10/22/2012	3565	FCC	VECTOBAC 12AS	1.50	miles	5.00	gl	34.190234	-118.639968
18	10/22/2012	3563	FCC	VECTOBAC 12AS	3.00	miles	5.00	gl	34.198239	-118.614319
18	10/22/2012	3566	FCC	VECTOBAC 12AS	2.00	miles	8.00	gl	34.216143	-118.632587
28	10/22/2012	3756	OUTFALLS	VECTOBAC G	0.60	miles	8.50	lb	34.42045	-118.561749
18	10/22/2012	3568	FCC	VECTOBAC 12AS	2.00	miles	10.00	gl	34.234466	-118.603366
70	10/22/2012	1175	2/M FCC	NATULAR 2EC	0.60	miles	12.00	oz	34.030059	-117.820421
18	10/22/2012	3561	FCC	VECTOBAC 12AS	2.00	miles	12.00	gl	34.178387	-118.619958
18	10/22/2012	3567	FCC	VECTOBAC 12AS	4.50	miles	12.00	gl	34.237779	-118.592884
70	10/22/2012	853	2/M FCC	NATULAR 2EC	2.00	miles	20.00	oz	33.97281	-117.841332
99	10/23/2012	2222	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.934137	-118.052806
99	10/23/2012	2254	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.326865	-118.584168
72	10/23/2012	950	RSD	VECTOMAX CG	1.00	miles	0.12	lb	33.888227	-118.107349
10	10/23/2012	6402	CREEK	VECTOBAC G	0.10	miles	0.13	lb	34.015507	-118.057545
28	10/23/2012	3700	DRAINS	VECTOBAC G	0.10	miles	0.50	lb	34.481827	-118.612367
77	10/23/2012	5488	OUTFALLS	VECTOLEX CG	6.00	miles	0.50	lb	34.386886	-118.55702
77	10/23/2012	3694	OUTFALLS	VECTOLEX CG	7.00	miles	0.50	lb	34.383058	-118.551088
71	10/23/2012	1754	DITCHES	VBAC12AS / ALL	0.20	miles	0.90	gl	33.868476	-118.132791

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99	10/23/2012	2250	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.40126	-118.495568
26	10/23/2012	502	FWY DRAINS	ALTOSID WSP	0.10	miles	1.00	ea	33.000199	-117.94376
77	10/23/2012	5593	OUTFALLS	VECTOLEX CG	3.00	miles	1.00	lb	34.427587	-118.486693
70	10/23/2012	1253	FCC	NATULAR 2EC	15.00	miles	1.50	oz	34.045759	-118.000738
77	10/23/2012	5525	CHANNELS	VECTOLEX CG	0.50	miles	2.00	lb	34.400683	-118.533663
72	10/23/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	2.00	lb	33.884798	-118.105046
77	10/23/2012	3695	FCC	VECTOLEX CG	0.80	miles	3.00	lb	34.387019	-118.556677
99	10/23/2012	2206	UGSD	VBAC12AS / VLEX WDG	3.00	miles	3.00	gl	33.895095	-118.103961
77	10/23/2012	3693	FCC	VECTOLEX CG	0.80	miles	3.50	lb	34.383483	-118.550817
10	10/23/2012	567	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.20	miles	4.00	ea	34.003599	-118.065535
18	10/23/2012	3572	FCC	VECTOBAC 12AS	1.50	miles	5.00	gl	34.210911	-118.544049
28	10/23/2012	3770	DRAINS	VECTOBAC G	0.30	miles	5.50	lb	34.446427	-118.61971
18	10/23/2012	3571	FCC	VECTOBAC 12AS	2.00	miles	10.00	gl	34.18252	-118.529156
18	10/23/2012	3574	FCC	VECTOBAC 12AS	2.00	miles	12.00	gl	34.250685	-118.535591
18	10/23/2012	3573	FCC	VECTOBAC 12AS	4.50	miles	12.00	gl	34.248474	-118.56286
72	10/24/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
71	10/24/2012	6298	RSD	VBAC12AS / ALL	0.01	miles	0.06	gl	33.86337	-118.043502
71	10/24/2012	246	FWY DRAINS	VBAC12AS / ALL	0.15	miles	0.75	gl	33.848321	-118.09468
77	10/24/2012	3705	FCC	GOLDEN BEAR 1111	0.10	miles	1.00	oz	34.219684	-118.459363
72	10/24/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	1.25	lb	33.936797	-118.093101
11	10/24/2012	1792	RIVER	VBAC 12AS Undiluted	0.20	miles	1.30	gl	34.110914	-118.262209
11	10/24/2012	1793	RIVER	VBAC 12AS Undiluted	0.20	miles	1.30	gl	34.109107	-118.258293
11	10/24/2012	1791	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.113768	-118.265464
11	10/24/2012	1804	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.108434	-118.253777
11	10/24/2012	1787	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.139239	-118.276371
11	10/24/2012	1788	RIVER	VBAC 12AS Undiluted	0.30	miles	1.30	gl	34.132901	-118.274601
11	10/24/2012	1786	RIVER	VBAC 12AS Undiluted	0.40	miles	1.30	gl	34.144086	-118.277426
11	10/24/2012	1789	RIVER	VBAC 12AS Undiluted	0.40	miles	1.30	gl	34.128178	-118.273191
11	10/24/2012	1790	RIVER	VBAC 12AS Undiluted	0.50	miles	1.30	gl	34.121526	-118.270626
99	10/24/2012	2216	UGSD	VBAC12AS / VLEX WDG	1.60	miles	1.60	gl	33.993963	-118.260543
99	10/24/2012	2219	UGSD	VBAC12AS / VLEX WDG	2.50	miles	2.50	gl	34.028024	-118.253052
99	10/24/2012	2216	UGSD	VBAC12AS / VLEX WDG	3.10	miles	3.10	gl	33.993963	-118.260543
99	10/24/2012	2222	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	33.934137	-118.052806
98	10/24/2012	3625	FCC	VECTOLEX CG	0.30	miles	4.00	lb	34.185377	-118.497837
99	10/24/2012	2222	UGSD	VBAC12AS / VLEX WDG	5.50	miles	5.50	gl	33.934137	-118.052806
70	10/24/2012	1381	FCC	VECTOMAX CG	3.00	miles	5.75	lb	33.816494	-118.082331
99	10/24/2012	2219	UGSD	VBAC12AS / VLEX WDG	6.80	miles	6.80	gl	34.028024	-118.253052
29	10/24/2012	2298	DITCHES	ALTOSID PELLETS	0.10	miles	8.00	oz	33.848254	-118.262398
70	10/24/2012	1083	FCC	NATULAR 2EC	1.30	miles	30.00	oz	33.830496	-118.075735

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
99	10/24/2012	2254	UGSD	ALTOSID 30 DAY BRIQ		miles		ea	34.326865	-118.584168
70	10/25/2012	2434	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	34.012834	-118.063683
70	10/25/2012	2437	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.974458	-118.084242
70	10/25/2012	2436	STABILIZERS	VECTOMAX CG	1.00	miles	1.00	lb	33.99478	-118.072427
99	10/25/2012	2230	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	34.175119	-118.472253
98	10/25/2012	3628	FCC	VECTOLEX CG	0.10	miles	2.00	lb	34.175949	-118.465735
99	10/25/2012	2225	UGSD	VBAC12AS / VLEX WDG	2.80	miles	2.80	gl	34.088607	-118.265218
98	10/25/2012	3626	FCC	VECTOLEX CG	0.20	miles	3.00	lb	34.185294	-118.492328
99	10/25/2012	2219	UGSD	VBAC12AS / VLEX WDG	3.30	miles	3.30	gl	34.028024	-118.253052
18	10/25/2012	3585	FCC	VECTOBAC 12AS	5.50	miles	55.00	gl	34.141764	-118.383558
43	10/26/2012	2430	DITCHES	VBAC12AS / ALL	1.00	miles	0.04	gl	34.006907	-118.09986
43	10/26/2012	781	Ditches	VBAC12AS / ALL	1.00	miles	0.04	gl	34.015379	-118.090683
43	10/26/2012	932	RSD	VBAC12AS / ALL	1.00	miles	0.10	gl	34.014161	-118.092921
72	10/26/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.18	lb	33.937188	-118.099377
43	10/26/2012	6846	DITCHES	VBAC12AS / ALL	1.00	miles	0.30	gl	34.017135	-118.086658
43	10/26/2012	5769	Outfalls	VBAC12AS / ALL	2.00	miles	0.30	gl	34.017509	-118.086379
43	10/26/2012	1093	RSD	VBAC12AS / ALL	1.00	miles	1.00	gl	34.020664	-118.086189
28	10/26/2012	3731	OUTFALLS	AGNIQUE MMF G PAK 35	3.00	miles	3.00	ea	34.412131	-118.457297
70	10/26/2012	1728	FCC	VECTOMAX CG	3.00	miles	3.80	lb	34.051735	-118.064544
29	10/26/2012	1207	FCC	NATULAR 2EC	0.20	miles	5.00	oz	33.866283	-118.273577
29	10/26/2012	5611	MARSHES	NATULAR 2EC	0.30	miles	7.00	oz	33.835474	-118.206194
70	10/26/2012	1728	FCC	NATULAR 2EC	3.00	miles	15.00	oz	34.051735	-118.064544
29	10/26/2012	6445	FCC	ALTOSID PELLETS	0.30	miles	48.00	oz	33.857534	-118.274321
99	10/29/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	34.088456	-118.201446
29	10/29/2012	1383	FWY DRAINS	NATULAR 2EC	0.10	miles	0.50	oz	33.828848	-118.20841
10	10/29/2012	1042	RSD	NATULAR 2EC	0.20	miles	0.50	oz	34.015428	-118.044026
10	10/29/2012	1112	RSD	NATULAR 2EC	0.20	miles	0.50	oz	34.015664	-118.049201
10	10/29/2012	1110	RSD	ALTOSID PELLETS	0.30	miles	0.50	oz	34.017066	-118.048296
10	10/29/2012	385	RSD	NATULAR 2EC	0.30	miles	0.50	oz	34.015807	-118.042529
11	10/29/2012	195	Ditches	GOLDEN BEAR 1111	0.50	miles	0.50	oz	33.87108	-118.26692
70	10/29/2012	2438	STABILIZERS	VECTOMAX CG	1.00	miles	0.50	lb	33.969165	-118.088448
26	10/29/2012	1281	CREEK	GOLDEN BEAR 1111	0.30	miles	1.50	oz	34.004186	-117.82671
72	10/29/2012	801	FWY DRAINS	VECTOMAX CG	1.00	miles	1.50	lb	33.864656	-118.045546
43	10/29/2012	1145	OUTFALLS	ALTOSID 30 DAY BRIQ	2.00	miles	2.00	ea	33.975968	-118.119141
99	10/29/2012	2222	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	33.934137	-118.052806
99	10/29/2012	2243	UGSD	VBAC12AS / VLEX WDG	2.90	miles	2.90	gl	33.956673	-117.983527
70	10/29/2012	2439	STABILIZERS	VECTOMAX CG	1.00	miles	4.00	lb	33.952576	-118.09204
70	10/29/2012	2440	STABILIZERS	VECTOMAX CG	1.00	miles	4.00	lb	33.941611	-118.09946
70	10/29/2012	2435	STABILIZERS	VECTOMAX CG	1.00	miles	4.00	lb	34.005177	-118.069166

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
29	10/29/2012	1207	FCC	NATULAR 2EC	0.50	miles	5.00	oz	33.866283	-118.273577
18	10/29/2012	3587	FCC	VECTOBAC 12AS	1.50	miles	5.00	gl	34.237328	-118.365903
99	10/29/2012	2235	UGSD	VBAC12AS / VLEX WDG	5.40	miles	5.40	gl	34.166161	-118.37424
26	10/29/2012	502	FWY DRAINS	ALTOSID WSP	0.10	miles	11.00	ea	33.000199	-117.94376
18	10/29/2012	3584	FCC	VECTOBAC 12AS	3.00	miles	12.00	gl	34.168627	-118.38336
18	10/29/2012	3586	FCC	VECTOBAC 12AS	4.50	miles	15.00	gl	34.173411	-118.309813
43	10/29/2012	1387	DEBRI BASINS	ALTOSID 30 DAY BRIQ	1.00	miles	16.00	ea	33.976173	-118.118502
43	10/31/2012	416	RSD	VBAC12AS / ALL	1.00	miles	0.01	gl	34.007444	-118.095222
71	10/31/2012	59	RSD	VBAC12AS / ALL	0.01	miles	0.04	gl	34.035529	-118.041208
71	10/31/2012	62	RSD	VBAC12AS / ALL	0.01	miles	0.04	gl	34.035626	-118.040388
46	10/31/2012	5982	FCC	GOLDEN BEAR 1111	0.10	miles	0.30	oz	33.95522	-118.178931
71	10/31/2012	1078	CHANNELS	VBAC12AS / ALL	0.10	miles	0.50	gl	34.037807	-118.037925
28	10/31/2012	3756	OUTFALLS	AGNIQUE MMF G PAK 35	1.00	miles	1.00	ea	34.42045	-118.561749
99	10/31/2012	2243	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	33.956673	-117.983527
99	10/31/2012	2233	UGSD	VBAC12AS / VLEX WDG	3.00	miles	3.00	gl	34.186164	-118.624523
29	10/31/2012	5605	DRAINS	ALTOSID 30 DAY BRIQ	4.00	miles	4.00	ea	33.731575	-118.263547
99	10/31/2012	2258	UGSD	VBAC12AS / VLEX WDG	4.30	miles	4.30	gl	34.040797	-118.055591
28	10/31/2012	3756	OUTFALLS	VECTOBAC G	1.00	miles	9.00	lb	34.42045	-118.561749
99	11/1/2012	2243	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.956673	-117.983527
72	11/1/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	0.75	lb	33.884798	-118.105046
99	11/1/2012	2258	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.040797	-118.055591
99	11/1/2012	2239	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	34.244981	-118.592756
99	11/1/2012	2233	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	34.186164	-118.624523
99	11/1/2012	2226	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	34.088456	-118.201446
99	11/1/2012	2220	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	34.020676	-118.189632
18	11/1/2012	5590	FCC	VECTOBAC 12AS	0.70	miles	5.00	gl	34.284842	-118.456639
29	11/1/2012	999	FCC	NATULAR 2EC	0.70	miles	5.00	oz	33.925961	-117.981332
18	11/1/2012	5589	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.292766	-118.414408
77	11/1/2012	3705	FCC	VECTOLEX CG	1.50	miles	9.00	lb	34.219684	-118.459363
70	11/1/2012	2336	FCC	VECTOMAX CG	0.30	miles	10.00	lb	34.070709	-118.162474
29	11/1/2012	1184	FCC	NATULAR 2EC	1.30	miles	10.00	oz	33.920388	-118.016927
18	11/1/2012	3578	FCC	VECTOBAC 12AS	2.00	miles	10.00	gl	34.245157	-118.431953
18	11/1/2012	3580	FCC	VECTOBAC 12AS	2.50	miles	12.00	gl	34.271057	-118.448777
18	11/1/2012	3581	FCC	VECTOBAC 12AS	5.70	miles	15.00	gl	34.241823	-118.400534
29	11/1/2012	1199	FCC	ALTOSID PELLETS	0.10	miles	16.00	oz	33.914007	-118.029244
99	11/2/2012	2239	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.244981	-118.592756
99	11/2/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.088456	-118.201446
99	11/2/2012	2233	UGSD	VBAC12AS / VLEX WDG	1.90	miles	1.90	gl	34.186164	-118.624523
99	11/2/2012	2220	UGSD	VBAC12AS / VLEX WDG	4.30	miles	4.30	gl	34.020676	-118.189632

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
71	11/5/2012	276	FWY DRAINS	VECTOMAX CG	0.02	miles	0.38	lb	33.830206	-118.082093
99	11/5/2012	2230	UGSD	GOLDEN BEAR 1111	0.45	miles	0.45	oz	34.175119	-118.472253
99	11/5/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.088456	-118.201446
98	11/5/2012	3629	DITCHES	GOLDEN BEAR 1111	0.10	miles	1.00	oz	34.180404	-118.51746
98	11/5/2012	3631	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.167585	-118.487335
98	11/5/2012	3630	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.180033	-118.5185
26	11/5/2012	157	FCC	ALTOSID PELLETS	0.10	miles	1.50	oz	33.994457	-117.971287
70	11/5/2012	797	2/M FCC	VECTOMAX CG	0.20	miles	1.50	lb	33.854463	-118.146359
99	11/5/2012	2246	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	33.987952	-117.951032
43	11/5/2012	1243	Ditches	VBAC12AS / ALL	2.00	miles	2.00	gl	33.995224	-118.074062
99	11/5/2012	2220	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	34.020676	-118.189632
70	11/5/2012	796	2/M FCC	VECTOMAX CG	0.30	miles	2.50	lb	33.853891	-118.138091
70	11/5/2012	928	2/M FCC	VECTOMAX CG	0.20	miles	3.00	lb	33.841364	-118.112942
70	11/5/2012	804	2/M FCC	VECTOMAX CG	0.70	miles	3.50	lb	33.832021	-118.098997
99	11/5/2012	2230	UGSD	VBAC12AS / VLEX WDG	3.80	miles	3.80	gl	34.175119	-118.472253
70	11/5/2012	1381	FCC	VECTOMAX CG	1.50	miles	5.00	lb	33.816494	-118.082331
10	11/5/2012	431	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.20	miles	6.00	ea	33.884071	-118.027695
70	11/5/2012	744	2/M FCC	NATULAR 2EC	0.30	miles	7.00	oz	33.865522	-118.111473
70	11/5/2012	1060	2/M FCC	NATULAR 2EC	0.80	miles	10.00	oz	33.852807	-118.068631
70	11/5/2012	1083	FCC	NATULAR 2EC	3.30	miles	31.00	oz	33.830496	-118.075735
99	11/6/2012	2230	UGSD	GOLDEN BEAR 1111	0.05	miles	0.05	oz	34.175119	-118.472253
99	11/6/2012	2240	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.249148	-118.514652
70	11/6/2012	1202	FCC	VECTOMAX CG	0.40	miles	0.25	lb	33.87274	-118.290871
70	11/6/2012	1162	FCC	VECTOMAX CG	0.20	miles	0.50	lb	33.801361	-118.1313
11	11/6/2012	1676	PONDED WATER	NATULAR 2EC	0.10	miles	1.00	oz	34.113123	-118.264543
11	11/6/2012	1675	PONDED WATER	VECTOMAX CG	0.10	miles	1.00	lb	34.108935	-118.248685
98	11/6/2012	5888	PONDS	GOLDEN BEAR 1111	0.10	miles	1.00	oz	34.166146	-118.488407
98	11/6/2012	3633	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.163603	-118.492414
98	11/6/2012	3632	OUTFALLS	VECTOLEX CG	0.10	miles	1.00	lb	34.174862	-118.48906
70	11/6/2012	828	2/M FCC	VECTOMAX CG	1.50	miles	1.00	lb	33.788364	-118.133803
99	11/6/2012	2226	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.088456	-118.201446
99	11/6/2012	2239	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	34.244981	-118.592756
99	11/6/2012	2220	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	34.020676	-118.189632
98	11/6/2012	3626	FCC	GOLDEN BEAR 1111	0.10	miles	2.00	oz	34.185294	-118.492328
98	11/6/2012	3628	FCC	VECTOBAC G	0.10	miles	2.00	lb	34.175949	-118.465735
11	11/6/2012	1665	RIVER	NATULAR 2EC	0.30	miles	3.00	oz	34.136715	-118.276136
99	11/6/2012	2215	UGSD	VBAC12AS / VLEX WDG	3.30	miles	3.30	gl	33.954552	-118.194809
70	11/6/2012	6054	FCC	VECTOMAX CG	0.30	miles	3.50	lb	33.828184	-118.29026
43	11/6/2012	1982	LAKES	VBAC12AS / ALL	1.00	miles	4.00	gl	34.036418	-118.060031

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18	11/6/2012	3594	FCC	VECTOBAC 12AS	0.80	miles	5.00	gl	34.21161	-118.229638
11	11/6/2012	1778	WEEPHOLE	NATULAR 2EC	38.00	miles	5.00	oz	34.15595	-118.287778
29	11/6/2012	2298	DITCHES	ALTOSID PELLETS	0.10	miles	6.00	oz	33.848254	-118.262398
70	11/6/2012	6013	FCC	NATULAR 2EC	0.20	miles	7.00	oz	33.787979	-118.13741
70	11/6/2012	2416	2/M FCC	NATULAR 2EC	0.20	miles	7.00	oz	33.804212	-118.137607
70	11/6/2012	806	FCC	NATULAR 2EC	0.40	miles	7.00	oz	33.873685	-118.26885
70	11/6/2012	1202	FCC	NATULAR 2EC	0.40	miles	7.00	oz	33.87274	-118.290871
18	11/6/2012	3593	FCC	AGNIQUE MMF	0.10	miles	10.00	oz	34.15466	-118.276147
18	11/6/2012	3595	FCC	VECTOBAC 12AS	2.50	miles	10.00	gl	34.251983	-118.299775
70	11/6/2012	1207	FCC	VECTOMAX CG	0.50	miles	15.00	lb	33.866283	-118.273577
18	11/6/2012	3592	FCC	VECTOBAC 12AS	5.00	miles	15.00	gl	34.160225	-118.240127
70	11/6/2012	828	2/M FCC	NATULAR 2EC	1.50	miles	20.00	oz	33.788364	-118.133803
70	11/6/2012	851	FCC	NATULAR 2EC	1.50	miles	20.00	oz	33.847263	-118.25352
72	11/7/2012	543	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.941468	-118.095043
72	11/7/2012	553	FWY DRAINS	VECTOMAX CG	1.00	miles	0.03	lb	33.940755	-118.09479
71	11/7/2012	835	RSD	VBAC12AS / ALL	0.01	miles	0.04	gl	33.77475	-118.10136
72	11/7/2012	544	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.939997	-118.094566
71	11/7/2012	1072	RSD	VBAC12AS / ALL	0.01	miles	0.07	gl	33.773162	-118.111426
71	11/7/2012	768	FWY DRAINS	VBAC12AS / ALL	0.01	miles	0.13	gl	33.788678	-118.095861
99	11/7/2012	2239	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.244981	-118.592756
99	11/7/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.088456	-118.201446
99	11/7/2012	2240	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.249148	-118.514652
99	11/7/2012	2246	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	33.987952	-117.951032
99	11/7/2012	2231	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.173213	-118.517209
28	11/7/2012	3754	DITCHES	VECTOBAC G	0.10	miles	1.00	lb	34.415509	-118.479891
11	11/7/2012	1123	OUTFALLS	VECTOMAX CG	1.00	miles	1.00	lb	34.035192	-118.038552
72	11/7/2012	428	FWY DRAINS	VECTOMAX CG	1.00	miles	1.00	lb	33.936797	-118.093101
77	11/7/2012	5488	OUTFALLS	VECTOLEX CG	5.00	miles	1.00	lb	34.386886	-118.55702
77	11/7/2012	3694	OUTFALLS	VECTOLEX CG	6.00	miles	1.00	lb	34.383058	-118.551088
70	11/7/2012	298	FCC	VECTOMAX CG	0.30	miles	1.50	lb	33.818903	-118.289663
99	11/7/2012	2232	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	34.178401	-118.56246
99	11/7/2012	2215	UGSD	VBAC12AS / VLEX WDG	2.60	miles	2.60	gl	33.954552	-118.194809
18	11/7/2012	3569	FCC	VECTOBAC 12AS	0.50	miles	3.00	gl	34.199216	-118.656838
77	11/7/2012	3693	FCC	VECTOLEX CG	0.80	miles	4.00	lb	34.383483	-118.550817
77	11/7/2012	3695	FCC	VECTOLEX CG	0.90	miles	5.00	lb	34.387019	-118.556677
18	11/7/2012	3562	FCC	VECTOBAC 12AS	1.00	miles	5.00	gl	34.161	-118.634502
18	11/7/2012	3566	FCC	VECTOBAC 12AS	1.50	miles	5.00	gl	34.216143	-118.632587
11	11/7/2012	760	FCC	NATULAR 2EC	15.00	miles	5.00	oz	34.101744	-118.197111
18	11/7/2012	3567	FCC	VECTOBAC 12AS	2.50	miles	10.00	gl	34.237779	-118.592884

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
18	11/7/2012	3563	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.198239	-118.614319
18	11/7/2012	3561	FCC	VECTOBAC 12AS	2.20	miles	12.00	gl	34.178387	-118.619958
99	11/8/2012	2226	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.088456	-118.201446
99	11/8/2012	2225	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.088607	-118.265218
99	11/8/2012	2231	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.173213	-118.517209
11	11/8/2012	195	Ditches	GOLDEN BEAR 1111	1.00	miles	1.00	oz	33.87108	-118.26692
99	11/8/2012	2229	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.130229	-118.195194
99	11/8/2012	2242	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.228787	-118.425202
99	11/8/2012	2236	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	34.190042	-118.322007
99	11/8/2012	2216	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	33.993963	-118.260543
98	11/8/2012	3682	FCC	VECTOLEX CG	0.20	miles	3.00	lb	34.159498	-118.309706
99	11/8/2012	2216	UGSD	VBAC12AS / VLEX WDG	3.30	miles	3.30	gl	33.993963	-118.260543
18	11/8/2012	3575	FCC	VECTOBAC 12AS	0.80	miles	5.00	gl	34.255533	-118.541867
99	11/8/2012	2214	UGSD	VBAC12AS / VLEX WDG	5.70	miles	5.70	gl	33.959673	-118.255715
18	11/8/2012	3572	FCC	VECTOBAC 12AS	1.50	miles	10.00	gl	34.210911	-118.544049
18	11/8/2012	3573	FCC	VECTOBAC 12AS	3.00	miles	10.00	gl	34.248474	-118.56286
72	11/9/2012	1196	FWY DRAINS	GOLDEN BEAR 1111	1.00	miles	0.05	oz	33.947078	-118.100143
72	11/9/2012	910	FWY DRAINS	VECTOMAX CG	1.00	miles	0.25	lb	33.937188	-118.099377
10	11/9/2012	6602	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	1.00	ea	33.956957	-118.007653
10	11/9/2012	137	RSD	ALTOSID 30 DAY BRIQ	0.10	miles	2.00	ea	33.952065	-118.007341
43	11/9/2012	1113	FCC	ALTOSID 30 DAY BRIQ	2.00	miles	2.00	ea	34.122172	-118.099174
10	11/9/2012	140	RSD	ALTOSID 30 DAY BRIQ	0.20	miles	3.00	ea	33.95404	-118.006117
18	11/9/2012	3568	FCC	VECTOBAC 12AS	2.00	miles	3.00	gl	34.234466	-118.603366
18	11/9/2012	3570	FCC	VECTOBAC 12AS	4.50	miles	10.00	gl	34.190265	-118.56898
99	11/11/2012	2208	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	33.878006	-118.159845
99	11/11/2012	2218	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	34.009718	-118.127823
99	11/11/2012	2223	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	33.980061	-118.098399
72	11/13/2012	1915	FWY DRAINS	VECTOMAX CG	1.00	miles	0.06	lb	33.866063	-118.046313
71	11/13/2012	6298	RSD	VBAC12AS / ALL	0.01	miles	0.06	gl	33.86337	-118.043502
71	11/13/2012	246	FWY DRAINS	VECTOMAX CG	0.01	miles	0.38	lb	33.848321	-118.09468
99	11/13/2012	2221	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.932138	-118.141556
99	11/13/2012	2246	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.987952	-117.951032
99	11/13/2012	2229	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.130229	-118.195194
28	11/13/2012	5495	RIVER	VECTOBAC G	0.10	miles	1.00	lb	34.419215	-118.544292
99	11/13/2012	2230	UGSD	GOLDEN BEAR 1111	1.85	miles	1.85	oz	34.175119	-118.472253
46	11/13/2012	987	Fwy Drains	ALTOSID 30 DAY BRIQ	1.00	miles	2.00	ea	33.987157	-118.169485
77	11/13/2012	5525	CHANNELS	VECTOLEX CG	0.60	miles	3.00	lb	34.400683	-118.533663
99	11/13/2012	2242	UGSD	VBAC12AS / VLEX WDG	3.50	miles	3.50	gl	34.228787	-118.425202
99	11/13/2012	2215	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	33.954552	-118.194809

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99	11/13/2012	2230	UGSD	VBAC12AS / VLEX WDG	3.70	miles	3.70	gl	34.175119	-118.472253
18	11/13/2012	3580	FCC	AGNIQUE MMF	1.00	miles	5.00	oz	34.271057	-118.448777
29	11/13/2012	6445	FCC	ALTOSID PELLETS	1.00	miles	8.00	oz	33.857534	-118.274321
28	11/13/2012	3756	OUTFALLS	VECTOBAC G	0.50	miles	9.00	lb	34.42045	-118.561749
18	11/13/2012	3581	FCC	AGNIQUE MMF	2.00	miles	11.00	oz	34.241823	-118.400534
11	11/13/2012	635	FCC	VECTOMAX CG	2.00	miles	35.00	lb	33.797178	-118.287284
99	11/14/2012	2251	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.404416	-118.582392
99	11/14/2012	2242	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	34.228787	-118.425202
72	11/14/2012	1764	FWY DRAINS	VECTOMAX CG	1.00	miles	0.50	lb	33.884798	-118.105046
99	11/14/2012	2238	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.165551	-118.205895
99	11/14/2012	2255	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	34.365347	-118.534597
99	11/14/2012	2221	UGSD	VBAC12AS / VLEX WDG	3.40	miles	3.40	gl	33.932138	-118.141556
99	11/15/2012	2231	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.173213	-118.517209
99	11/15/2012	2214	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.959673	-118.255715
99	11/15/2012	2250	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.40126	-118.495568
99	11/15/2012	2226	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	34.088456	-118.201446
99	11/15/2012	2215	UGSD	VBAC12AS / VLEX WDG	2.20	miles	2.20	gl	33.954552	-118.194809
98	11/15/2012	3628	FCC	VECTOBAC G	0.20	miles	3.00	lb	34.175949	-118.465735
98	11/15/2012	3627	FCC	VECTOLEX CG	0.30	miles	6.00	lb	34.185567	-118.483739
99	11/16/2012	2221	UGSD	VBAC12AS / VLEX WDG	2.60	miles	2.60	gl	33.932138	-118.141556
99	11/16/2012	2214	UGSD	VBAC12AS / VLEX WDG	4.00	miles	4.00	gl	33.959673	-118.255715
28	11/19/2012	3759	STREAM	VECTOBAC G	0.10	miles	1.00	lb	34.399383	-118.530941
70	11/19/2012	904	PONDED WATER	VECTOMAX CG	2.00	miles	1.50	lb	33.929508	-118.106496
99	11/19/2012	2235	UGSD	VBAC12AS / VLEX WDG	2.00	miles	2.00	gl	34.166161	-118.37424
99	11/19/2012	2221	UGSD	VBAC12AS / VLEX WDG	2.80	miles	2.80	gl	33.932138	-118.141556
99	11/19/2012	2258	UGSD	VBAC12AS / VLEX WDG	2.80	miles	2.80	gl	34.040797	-118.055591
70	11/19/2012	1728	FCC	VECTOMAX CG	2.00	miles	5.50	lb	34.051735	-118.064544
70	11/19/2012	739	FCC	NATULAR 2EC	2.00	miles	20.00	oz	34.048695	-118.078206
70	11/19/2012	904	PONDED WATER	NATULAR 2EC	2.00	miles	20.00	oz	33.929508	-118.106496
70	11/19/2012	1728	FCC	NATULAR 2EC	2.00	miles	20.00	oz	34.051735	-118.064544
18	11/20/2012	3593	FCC	AGNIQUE MMF	0.10	miles	0.20	oz	34.15466	-118.276147
18	11/20/2012	3594	FCC	AGNIQUE MMF	0.20	miles	0.20	oz	34.21161	-118.229638
99	11/20/2012	2235	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	34.166161	-118.37424
70	11/20/2012	2435	STABILIZERS	VECTOMAX CG	1.00	miles	0.60	lb	34.005177	-118.069166
70	11/20/2012	1162	FCC	VECTOMAX CG	0.20	miles	0.88	lb	33.801361	-118.1313
26	11/20/2012	900	DEBRIS BASINS	GOLDEN BEAR 1111	0.01	miles	1.00	oz	34.001599	-117.949301
70	11/20/2012	797	2/M FCC	VECTOMAX CG	0.30	miles	1.00	lb	33.854463	-118.146359
77	11/20/2012	3690	OUTFALLS	VECTOLEX CG	12.00	miles	1.00	lb	34.45883	-118.49491
99	11/20/2012	2214	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.959673	-118.255715

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70	11/20/2012	928	2/M FCC	VECTOMAX CG	0.30	miles	1.25	lb	33.841364	-118.112942
70	11/20/2012	828	2/M FCC	VECTOMAX CG	0.50	miles	1.25	lb	33.788364	-118.133803
70	11/20/2012	2434	STABILIZERS	VECTOMAX CG	1.00	miles	2.00	lb	34.012834	-118.063683
70	11/20/2012	804	2/M FCC	VECTOMAX CG	0.70	miles	2.25	lb	33.832021	-118.098997
99	11/20/2012	2258	UGSD	VBAC12AS / VLEX WDG	3.30	miles	3.30	gl	34.040797	-118.055591
70	11/20/2012	744	2/M FCC	NATULAR 2EC	0.30	miles	4.00	oz	33.865522	-118.111473
70	11/20/2012	796	2/M FCC	VECTOMAX CG	0.60	miles	4.00	lb	33.853891	-118.138091
99	11/20/2012	2221	UGSD	VBAC12AS / VLEX WDG	4.40	miles	4.40	gl	33.932138	-118.141556
70	11/20/2012	1381	FCC	VECTOMAX CG	4.00	miles	4.60	lb	33.816494	-118.082331
26	11/20/2012	900	DEBRIS BASINS	ALTOSID WSP	0.01	miles	7.00	ea	34.001599	-117.949301
70	11/20/2012	2416	2/M FCC	NATULAR 2EC	0.40	miles	7.00	oz	33.804212	-118.137607
77	11/20/2012	3691	FCC	VECTOLEX CG	2.00	miles	9.00	lb	34.459256	-118.494297
18	11/20/2012	3592	FCC	AGNIQUE MMF	1.00	miles	11.00	oz	34.160225	-118.240127
72	11/21/2012	543	FWY DRAINS	VECTOMAX CG	0.01	miles	0.06	lb	33.941468	-118.095043
72	11/21/2012	428	FWY DRAINS	VECTOMAX CG	0.10	miles	1.00	lb	33.936797	-118.093101
28	11/21/2012	3759	STREAM	VECTOBAC G	0.20	miles	2.50	lb	34.399383	-118.530941
99	11/26/2012	2230	UGSD	GOLDEN BEAR 1111	0.25	miles	0.25	oz	34.175119	-118.472253
18	11/26/2012	3568	FCC	ALTOSID PELLETS	1.00	miles	0.50	oz	34.234466	-118.603366
99	11/26/2012	2244	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	33.970093	-117.885617
71	11/26/2012	276	FWY DRAINS	VECTOMAX CG	0.03	miles	1.00	lb	33.830206	-118.082093
18	11/26/2012	3563	FCC	AGNIQUE MMF	0.50	miles	1.00	oz	34.198239	-118.614319
99	11/26/2012	2247	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	34.013098	-118.004711
98	11/26/2012	3647	STREAM	VECTOBAC G	0.10	miles	2.00	lb	34.266974	-118.319257
18	11/26/2012	3567	FCC	AGNIQUE MMF	1.50	miles	2.00	oz	34.237779	-118.592884
18	11/26/2012	3561	FCC	AGNIQUE MMF	0.50	miles	4.00	oz	34.178387	-118.619958
99	11/26/2012	2230	UGSD	VBAC12AS / VLEX WDG	5.20	miles	5.20	gl	34.175119	-118.472253
99	11/26/2012	2223	UGSD	VBAC12AS / VLEX WDG	7.40	miles	7.40	gl	33.980061	-118.098399
11	11/26/2012	1076	Lakes	VECTOMAX CG	0.50	miles	10.00	lb	33.786187	-118.293532
70	11/26/2012	2435	STABILIZERS	NATULAR 2EC	1.00	miles	10.00	oz	34.005177	-118.069166
99	11/27/2012	2247	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.013098	-118.004711
72	11/27/2012	910	FWY DRAINS	VECTOMAX CG	0.01	miles	0.37	lb	33.937188	-118.099377
29	11/27/2012	1383	FWY DRAINS	NATULAR 2EC	0.10	miles	0.50	oz	33.828848	-118.20841
99	11/27/2012	2256	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	34.122268	-118.113211
99	11/27/2012	2236	UGSD	GOLDEN BEAR 1111	0.75	miles	0.75	oz	34.190042	-118.322007
28	11/27/2012	3770	DRAINS	VECTOBAC G	0.10	miles	1.25	lb	34.446427	-118.61971
99	11/27/2012	2236	UGSD	VBAC12AS / VLEX WDG	1.50	miles	1.50	gl	34.190042	-118.322007
18	11/27/2012	3573	FCC	AGNIQUE MMF	0.20	miles	2.00	oz	34.248474	-118.56286
70	11/27/2012	6054	FCC	VECTOMAX CG	0.05	miles	2.37	lb	33.828184	-118.29026
18	11/27/2012	3574	FCC	AGNIQUE MMF	1.00	miles	3.00	oz	34.250685	-118.535591

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99	11/27/2012	2203	UGSD	VBAC12AS / VLEX WDG	4.20	miles	4.20	gl	33.811313	-118.1072
99	11/27/2012	2223	UGSD	VBAC12AS / VLEX WDG	4.60	miles	4.60	gl	33.980061	-118.098399
72	11/28/2012	1915	FWY DRAINS	VECTOMAX CG	0.01	miles	0.06	lb	33.866063	-118.046313
72	11/28/2012	800	FWY DRAINS	VECTOMAX CG	0.05	miles	0.25	lb	33.866315	-118.047039
99	11/28/2012	2247	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.013098	-118.004711
29	11/28/2012	851	FCC	NATULAR 2EC	0.40	miles	1.00	oz	33.847263	-118.25352
99	11/28/2012	2236	UGSD	VBAC12AS / VLEX WDG	1.10	miles	1.10	gl	34.190042	-118.322007
99	11/28/2012	2209	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	33.802982	-118.167947
29	11/28/2012	5605	DRAINS	ALTOSID PELLETS	3.00	miles	3.00	oz	33.731575	-118.263547
99	11/28/2012	2203	UGSD	VBAC12AS / VLEX WDG	4.60	miles	4.60	gl	33.811313	-118.1072
99	11/28/2012	2211	UGSD	VBAC12AS / VLEX WDG	4.90	miles	4.90	gl	33.890278	-118.288878
99	11/29/2012	2258	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	34.040797	-118.055591
99	12/4/2012	2223	UGSD	VBAC12AS / VLEX WDG	0.20	miles	0.20	gl	33.980061	-118.098399
99	12/4/2012	2234	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.159273	-118.420192
99	12/4/2012	2224	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	34.042834	-118.20112
99	12/4/2012	2257	UGSD	VBAC12AS / VLEX WDG	3.20	miles	3.20	gl	33.985495	-118.049873
99	12/4/2012	2230	UGSD	VBAC12AS / VLEX WDG	5.10	miles	5.10	gl	34.175119	-118.472253
99	12/5/2012	2247	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.013098	-118.004711
28	12/5/2012	3731	OUTFALLS	VECTOBAC G	4.00	miles	1.00	lb	34.412131	-118.457297
99	12/5/2012	2224	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	34.042834	-118.20112
99	12/5/2012	2257	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	33.985495	-118.049873
99	12/5/2012	2203	UGSD	VBAC12AS / VLEX WDG	4.50	miles	4.50	gl	33.811313	-118.1072
99	12/6/2012	2244	UGSD	VBAC12AS / VLEX WDG	0.30	miles	0.30	gl	33.970093	-117.885617
99	12/6/2012	2257	UGSD	VBAC12AS / VLEX WDG	0.70	miles	0.70	gl	33.985495	-118.049873
98	12/6/2012	3625	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.185377	-118.497837
98	12/6/2012	3631	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.167585	-118.487335
98	12/6/2012	3629	DITCHES	VECTOBAC G	0.10	miles	1.00	lb	34.180404	-118.51746
98	12/6/2012	3630	FCC	VECTOBAC G	0.10	miles	1.00	lb	34.180033	-118.5185
99	12/6/2012	2234	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.159273	-118.420192
99	12/6/2012	2224	UGSD	VBAC12AS / VLEX WDG	1.70	miles	1.70	gl	34.042834	-118.20112
99	12/6/2012	2203	UGSD	VBAC12AS / VLEX WDG	1.80	miles	1.80	gl	33.811313	-118.1072
98	12/6/2012	3628	FCC	VECTOBAC G	0.20	miles	3.00	lb	34.175949	-118.465735
98	12/6/2012	3626	FCC	VECTOBAC G	0.20	miles	3.00	lb	34.185294	-118.492328
72	12/11/2012	543	FWY DRAINS	VECTOMAX CG	0.01	miles	0.03	lb	33.941468	-118.095043
72	12/11/2012	428	FWY DRAINS	VECTOMAX CG	0.02	miles	0.18	lb	33.936797	-118.093101
99	12/11/2012	2230	UGSD	GOLDEN BEAR 1111	0.30	miles	0.30	oz	34.175119	-118.472253
99	12/11/2012	2230	UGSD	VBAC12AS / VLEX WDG	4.80	miles	4.80	gl	34.175119	-118.472253
99	12/11/2012	2258	UGSD	VBAC12AS / VLEX WDG	5.40	miles	5.40	gl	34.040797	-118.055591
99	12/11/2012	2208	UGSD	VBAC12AS / VLEX WDG	5.60	miles	5.60	gl	33.878006	-118.159845

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
71	12/12/2012	835	RSD	VECTOMAX CG	0.01	miles	0.19	lb	33.77475	-118.10136
99	12/12/2012	2258	UGSD	VBAC12AS / VLEX WDG	0.80	miles	0.80	gl	34.040797	-118.055591
99	12/12/2012	2258	UGSD	GOLDEN BEAR 1111	1.00	miles	1.00	oz	34.040797	-118.055591
71	12/12/2012	835	RSD	ALTOSID 30 DAY BRIQ	0.01	miles	2.00	ea	33.77475	-118.10136
10	12/12/2012	6606	FCC	ALTOSID 30 DAY BRIQ	0.20	miles	2.00	ea	33.952743	-117.999716
71	12/12/2012	1764	FWY DRAINS	GOLDEN BEAR 1111	0.20	miles	2.00	oz	33.884798	-118.105046
99	12/12/2012	2208	UGSD	VBAC12AS / VLEX WDG	3.50	miles	3.50	gl	33.878006	-118.159845
28	12/13/2012	3756	OUTFALLS	VECTOBAC G	0.10	miles	1.50	lb	34.42045	-118.561749
99	12/14/2012	2243	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.956673	-117.983527
99	12/14/2012	2208	UGSD	VBAC12AS / VLEX WDG	2.30	miles	2.30	gl	33.878006	-118.159845
99	12/17/2012	2203	UGSD	VBAC12AS / VLEX WDG	0.40	miles	0.40	gl	33.811313	-118.1072
99	12/17/2012	2211	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.890278	-118.288878
71	12/17/2012	1754	DITCHES	VECTOMAX CG	0.05	miles	0.60	lb	33.868476	-118.132791
99	12/17/2012	2230	UGSD	VBAC12AS / VLEX WDG	3.80	miles	3.80	gl	34.175119	-118.472253
71	12/19/2012	6298	RSD	NATULAR 2EC	0.02	miles	0.09	oz	33.86337	-118.043502
71	12/19/2012	246	FWY DRAINS	NATULAR 2EC	0.03	miles	0.19	oz	33.848321	-118.09468
72	12/19/2012	1915	FWY DRAINS	VECTOMAX CG	0.02	miles	0.25	lb	33.866063	-118.046313
99	12/19/2012	2227	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	34.134753	-118.248925
99	12/19/2012	2211	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.890278	-118.288878
10	12/19/2012	567	FWY DRAINS	ALTOSID 30 DAY BRIQ	0.20	miles	2.00	ea	34.003599	-118.065535
99	12/19/2012	2243	UGSD	VBAC12AS / VLEX WDG	2.70	miles	2.70	gl	33.956673	-117.983527
28	12/19/2012	3759	STREAM	VECTOBAC G	0.20	miles	3.00	lb	34.399383	-118.530941
99	12/19/2012	2211	UGSD	NUVAN PROSTRIPS	4.00	miles	4.00	oz	33.890278	-118.288878
71	12/20/2012	276	FWY DRAINS	NATULAR 2EC	0.06	miles	0.31	oz	33.830206	-118.082093
99	12/20/2012	2245	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	33.987627	-117.817464
99	12/20/2012	2227	UGSD	VBAC12AS / VLEX WDG	0.60	miles	0.60	gl	34.134753	-118.248925
99	12/20/2012	2243	UGSD	VBAC12AS / VLEX WDG	0.90	miles	0.90	gl	33.956673	-117.983527
99	12/20/2012	2211	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	33.890278	-118.288878
29	12/20/2012	5610	MARSHES	ALTOSID PELLETS	0.20	miles	28.00	oz	33.840405	-118.202423
72	12/21/2012	1764	FWY DRAINS	VECTOMAX CG	0.05	miles	1.00	lb	33.884798	-118.105046
98	12/27/2012	3675	CREEK	VECTOLEX CG	0.10	miles	1.00	lb	34.148418	-118.537239
99	12/27/2012	2245	UGSD	VBAC12AS / VLEX WDG	1.20	miles	1.20	gl	33.987627	-117.817464
99	12/27/2012	2211	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	33.890278	-118.288878
99	12/28/2012	2243	UGSD	VBAC12AS / VLEX WDG	0.10	miles	0.10	gl	33.956673	-117.983527
99	12/28/2012	2245	UGSD	VBAC12AS / VLEX WDG	1.00	miles	1.00	gl	33.987627	-117.817464
99	12/28/2012	2213	UGSD	VBAC12AS / VLEX WDG	1.30	miles	1.30	gl	33.92258	-118.200504
99	12/28/2012	2224	UGSD	VBAC12AS / VLEX WDG	1.40	miles	1.40	gl	34.042834	-118.20112
99	12/28/2012	2230	UGSD	VBAC12AS / VLEX WDG	3.30	miles	3.30	gl	34.175119	-118.472253
99	12/31/2012	2258	UGSD	GOLDEN BEAR 1111	0.25	miles	0.25	oz	34.040797	-118.055591

Tech Code	Date	Source ID	Source Type	Product	Area Treated	Unit	Material Amount	Unit	Latitude	Longitude
99	12/31/2012	2258	UGSD	VBAC12AS / VLEX WDG	0.50	miles	0.50	gl	34.040797	-118.055591
99	12/31/2012	2258	UGSD	ALTOSID WSP	20.00	miles	20.00	ea	34.040797	-118.055591

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Application Info						
Date of application	Applicator	Location	Name of Water Body	Type of Water Body	Description	Type of Pesticide
2/22/2012	TRAN, Thomas	E022		Channel		Larvicide
2/22/2012	TRAN, Thomas	E022		Channel		Larvicide
2/22/2012	TRAN, Thomas	E022		Channel		Larvicide
2/27/2012	NEWTON, Steven	E239	Haskell Flood Control Channel	Channel		Larvicide
2/27/2012	NEWTON, Steven	E239	Haskell Flood Control Channel	Channel		Larvicide
2/27/2012	NEWTON, Steven	E239	Haskell Flood Control Channel	Channel		Larvicide
3/1/2012	NEWTON, Steven	E254	Bouquet Cyn	Channel		Larvicide
3/1/2012	NEWTON, Steven	E254	Bouquet Cyn	Channel		Larvicide
3/1/2012	NEWTON, Steven	E254	Bouquet Cyn	Channel		Larvicide
3/5/2012	NEWTON, Steven	E241		Channel		Larvicide
3/5/2012	NEWTON, Steven	E241		Channel		Larvicide
3/5/2012	NEWTON, Steven	E241		Channel		Larvicide
3/7/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
3/7/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
3/7/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
3/14/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
3/14/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
3/14/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
3/14/2012	NEWTON, Steven	E243	Los Angeles River	Channel		Larvicide
3/14/2012	NEWTON, Steven	E243	Los Angeles River	Channel		Larvicide
3/14/2012	NEWTON, Steven	E243	Los Angeles River	Channel		Larvicide
3/15/2012	NEWTON, Steven	E242	Burbank Ditch	Channel		Larvicide
3/15/2012	NEWTON, Steven	E242	Burbank Ditch	Channel		Larvicide
3/15/2012	NEWTON, Steven	E242	Burbank Ditch	Channel		Larvicide
3/22/2012	NEWTON, Steven	E239	Haskell Flood Control Channel	Channel		Larvicide
3/22/2012	NEWTON, Steven	E239	Haskell Flood Control Channel	Channel		Larvicide
3/22/2012	NEWTON, Steven	E239	Haskell Flood Control Channel	Channel		Larvicide

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3/22/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
3/22/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
3/22/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
3/29/2012	TRAN, Thomas	E083	Dominguez Gap	Open waterway		Larvicide
3/29/2012	TRAN, Thomas	E083	Dominguez Gap	Open waterway		Larvicide
3/29/2012	TRAN, Thomas	E083	Dominguez Gap	Open waterway		Larvicide
4/5/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
4/5/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
4/5/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
5/2/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
5/2/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
5/2/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
5/7/2012	PETT, Kyle	E002	Diamond Bar Creek	Open waterway		Larvicide
5/7/2012	PETT, Kyle	E002	Diamond Bar Creek	Open waterway		Larvicide
5/7/2012	PETT, Kyle	E002	Diamond Bar Creek	Open waterway		Larvicide
5/7/2012	VELOZ, Thomas	E029	San Gabriel River/Coyote Creek	Channel		Larvicide
5/7/2012	VELOZ, Thomas	E029	San Gabriel River/Coyote Creek	Channel		Larvicide
5/7/2012	VELOZ, Thomas	E029	San Gabriel River/Coyote Creek	Channel		Larvicide
5/9/2012	O'CONNELL, Alan	E111	La Mirada Creek	Channel		Larvicide
5/9/2012	O'CONNELL, Alan	E111	La Mirada Creek	Channel		Larvicide
5/9/2012	O'CONNELL, Alan	E111	La Mirada Creek	Channel		Larvicide
5/9/2012	O'CONNELL, Alan	E103		Channel		Larvicide
5/9/2012	O'CONNELL, Alan	E103		Channel		Larvicide
5/9/2012	O'CONNELL, Alan	E103		Channel		Larvicide
5/11/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
5/11/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
5/11/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
5/14/2012	LOPEZ, David	E095	Clark St Channel	Channel		Larvicide
5/14/2012	LOPEZ, David	E095	Clark St Channel	Channel		Larvicide
5/14/2012	LOPEZ, David	E095	Clark St Channel	Channel		Larvicide

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5/14/2012	VELOZ, Thomas	E029	San Gabriel River/Coyote Creek	Channel		Larvicide
5/14/2012	VELOZ, Thomas	E029	San Gabriel River/Coyote Creek	Channel		Larvicide
5/14/2012	VELOZ, Thomas	E029	San Gabriel River/Coyote Creek	Channel		Larvicide
5/14/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
5/14/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
5/14/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
5/15/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
5/15/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
5/15/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
5/16/2012	SERRANO, Martin	E056	Rubio Wash	Channel		Larvicide
5/16/2012	SERRANO, Martin	E056	Rubio Wash	Channel		Larvicide
5/16/2012	SERRANO, Martin	E056	Rubio Wash	Channel		Larvicide
5/16/2012	VELOZ, Thomas	E032	L.A. River	Channel		Larvicide
5/16/2012	VELOZ, Thomas	E032	L.A. River	Channel		Larvicide
5/16/2012	VELOZ, Thomas	E032	L.A. River	Channel		Larvicide
5/16/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
5/16/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
5/16/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
5/21/2012	PATTERSON, Scott	E280		Open waterway		Larvicide
5/21/2012	PATTERSON, Scott	E280		Open waterway		Larvicide
5/21/2012	PATTERSON, Scott	E280		Open waterway		Larvicide
5/22/2012	PETT, Kyle	E020	Bouton Creek	Channel		Larvicide
5/22/2012	PETT, Kyle	E020	Bouton Creek	Channel		Larvicide
5/22/2012	PETT, Kyle	E020	Bouton Creek	Channel		Larvicide
5/22/2012	PATTERSON, Scott	E281		Open waterway		Larvicide
5/22/2012	PATTERSON, Scott	E281		Open waterway		Larvicide
5/22/2012	PATTERSON, Scott	E281		Open waterway		Larvicide
5/23/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
5/23/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
5/23/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide

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5/24/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
5/24/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
5/24/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
5/24/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
5/24/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
5/24/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
5/29/2012	PETT, Kyle	E002	Diamond Bar Creek	Open waterway		Larvicide
5/29/2012	PETT, Kyle	E002	Diamond Bar Creek	Open waterway		Larvicide
5/29/2012	PETT, Kyle	E002	Diamond Bar Creek	Open waterway		Larvicide
5/29/2012	PATTERSON, Scott	E280		Open waterway		Larvicide
5/29/2012	PATTERSON, Scott	E280		Open waterway		Larvicide
5/29/2012	PATTERSON, Scott	E280		Open waterway		Larvicide
5/29/2012	PATTERSON, Scott	E281		Open waterway		Larvicide
5/29/2012	PATTERSON, Scott	E281		Open waterway		Larvicide
5/29/2012	PATTERSON, Scott	E281		Open waterway		Larvicide
5/30/2012	O'CONNELL, Alan	E112	Biola Creek	Channel		Larvicide
5/30/2012	O'CONNELL, Alan	E112	Biola Creek	Channel		Larvicide
5/30/2012	O'CONNELL, Alan	E112	Biola Creek	Channel		Larvicide
5/30/2012	VELOZ, Thomas	E029	San Gabriel River/Coyote Creek	Channel		Larvicide
5/30/2012	VELOZ, Thomas	E029	San Gabriel River/Coyote Creek	Channel		Larvicide
5/30/2012	VELOZ, Thomas	E029	San Gabriel River/Coyote Creek	Channel		Larvicide
5/30/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
5/30/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
5/30/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
5/30/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
5/30/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
5/30/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
6/5/2012	SERRANO, Martin	E056	Rubio Wash	Channel		Larvicide
6/5/2012	SERRANO, Martin	E056	Rubio Wash	Channel		Larvicide
6/5/2012	SERRANO, Martin	E056	Rubio Wash	Channel		Larvicide

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6/5/2012	PATTERSON, Scott	E280		Open waterway		Larvicide
6/5/2012	PATTERSON, Scott	E280		Open waterway		Larvicide
6/5/2012	PATTERSON, Scott	E280		Open waterway		Larvicide
6/6/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
6/6/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
6/6/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
6/6/2012	PATTERSON, Scott	E281		Open waterway		Larvicide
6/6/2012	PATTERSON, Scott	E281		Open waterway		Larvicide
6/6/2012	PATTERSON, Scott	E281		Open waterway		Larvicide
6/8/2012	PETT, Kyle	E020	Bouton Creek	Channel		Larvicide
6/8/2012	PETT, Kyle	E020	Bouton Creek	Channel		Larvicide
6/8/2012	PETT, Kyle	E020	Bouton Creek	Channel		Larvicide
6/8/2012	VELOZ, Thomas	E032	L.A. River	Channel		Larvicide
6/8/2012	VELOZ, Thomas	E032	L.A. River	Channel		Larvicide
6/8/2012	VELOZ, Thomas	E032	L.A. River	Channel		Larvicide
6/8/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
6/8/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
6/8/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
6/8/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
6/8/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
6/8/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
6/11/2012	GARCIA, Gustavo	E122	Freeway Drain	Channel		Larvicide
6/11/2012	GARCIA, Gustavo	E122	Freeway Drain	Channel		Larvicide
6/11/2012	GARCIA, Gustavo	E122	Freeway Drain	Channel		Larvicide
6/12/2012	MARIOTTA, Howard	E039	Wilmington Drain	Channel		Larvicide
6/12/2012	MARIOTTA, Howard	E039	Wilmington Drain	Channel		Larvicide
6/12/2012	MARIOTTA, Howard	E039	Wilmington Drain	Channel		Larvicide
6/13/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
6/13/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
6/13/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide

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6/13/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
6/13/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
6/13/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
6/14/2012	LOPEZ, David	E095	Clark St Channel	Channel		Larvicide
6/14/2012	LOPEZ, David	E095	Clark St Channel	Channel		Larvicide
6/14/2012	LOPEZ, David	E095	Clark St Channel	Channel		Larvicide
6/19/2012	PATTERSON, Scott	E280		Open waterway		Larvicide
6/19/2012	PATTERSON, Scott	E280		Open waterway		Larvicide
6/19/2012	PATTERSON, Scott	E280		Open waterway		Larvicide
6/19/2012	PATTERSON, Scott	E281		Open waterway		Larvicide
6/19/2012	PATTERSON, Scott	E281		Open waterway		Larvicide
6/19/2012	PATTERSON, Scott	E281		Open waterway		Larvicide
6/20/2012	VELOZ, Thomas	E029	San Gabriel River/Coyote Creek	Channel		Larvicide
6/20/2012	VELOZ, Thomas	E029	San Gabriel River/Coyote Creek	Channel		Larvicide
6/20/2012	VELOZ, Thomas	E029	San Gabriel River/Coyote Creek	Channel		Larvicide
6/20/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
6/20/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
6/20/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
6/22/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
6/22/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
6/22/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
6/25/2012	PETT, Kyle	E002	Diamond Bar Creek	Open waterway		Larvicide
6/25/2012	PETT, Kyle	E002	Diamond Bar Creek	Open waterway		Larvicide
6/25/2012	PETT, Kyle	E002	Diamond Bar Creek	Open waterway		Larvicide
6/26/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
6/26/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
6/26/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
6/27/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
6/27/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
6/27/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide

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6/28/2012	PETT, Kyle	E020	Bouton Creek	Channel		Larvicide
6/28/2012	PETT, Kyle	E020	Bouton Creek	Channel		Larvicide
6/28/2012	PETT, Kyle	E020	Bouton Creek	Channel		Larvicide
6/28/2012	SERRANO, Martin	E056	Rubio Wash	Channel		Larvicide
6/28/2012	SERRANO, Martin	E056	Rubio Wash	Channel		Larvicide
6/28/2012	SERRANO, Martin	E056	Rubio Wash	Channel		Larvicide
6/28/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
6/28/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
6/28/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
7/3/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
7/3/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
7/3/2012	GOMEZ, Ricardo	E255	Santa Clara River S Fork	Channel		Larvicide
7/5/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
7/5/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
7/5/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
7/5/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
7/5/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
7/5/2012	GOMEZ, Ricardo	E259	PACOIMA WASH	Channel		Larvicide
7/9/2012	PETT, Kyle	E002	Diamond Bar Creek	Open waterway		Larvicide
7/9/2012	PETT, Kyle	E002	Diamond Bar Creek	Open waterway		Larvicide
7/9/2012	PETT, Kyle	E002	Diamond Bar Creek	Open waterway		Larvicide
7/11/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
7/11/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
7/11/2012	MARIOTTA, Howard	E038	L.A. River	Open waterway		Larvicide
7/12/2012	LOPEZ, David	E095	Clark St Channel	Channel		Larvicide
7/12/2012	LOPEZ, David	E095	Clark St Channel	Channel		Larvicide
7/12/2012	LOPEZ, David	E095	Clark St Channel	Channel		Larvicide
7/12/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
7/12/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide
7/12/2012	NEWTON, Steven	E236	BULL CREEK	Channel		Larvicide

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Product Name	MONITORING Information				Weather Conditions			
	Time of monitoring	Monitoring Date	Time	Name(s) of personel	Overhead Condition	Percipitation	Wind	Air Temperatur
KTRL MOSQUITO LARV	Background	2/22/2012	8:30	TRAN, Thomas	Clear/sunny	None	Calm	Warm/mild
KTRL MOSQUITO LARV	Post-Event	2/29/2012	8:10	TRAN, Thomas	Clear/sunny	None	Calm	Cool
KTRL MOSQUITO LARV	Event	2/22/2012	10:30	TRAN, Thomas	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Background	2/27/2012	7:50	NEWTON, Steven	Overcast	None	Light breeze	Cool
VECTOLEX CG	Post-Event	3/8/2012	10:05	NEWTON, Steven	Clear/sunny	None	Light breeze	Warm/mild
VECTOLEX CG	Event	2/27/2012	9:45	NEWTON, Steven	Overcast	None	Light breeze	Cool
VECTOMAX CG	Background	3/1/2012	11:30	NEWTON, Steven	Clear/sunny	None	Light breeze	Warm/mild
VECTOMAX CG	Post-Event	3/15/2012	11:10	NEWTON, Steven	Clear/sunny	None	Calm	Hot
VECTOMAX CG	Event	3/1/2012	12:45	NEWTON, Steven	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Background	3/5/2012	10:45	NEWTON, Steven	Partly cloudy	None	Calm	Warm/mild
VECTOBAC G	Post-Event	3/14/2012	11:05	NEWTON, Steven	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Event	3/5/2012	1:45	NEWTON, Steven	Partly cloudy	None	Light breeze	Warm/mild
VECTOLEX CG	Background	3/7/2012	8:15	GOMEZ, Ricardo	Clear/sunny	None	Light breeze	Cool
VECTOLEX CG	Post-Event	3/27/2012	13:30	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Event	3/7/2012	9:30	GOMEZ, Ricardo	Clear/sunny	None	Light breeze	Cool
VECTOBAC 12AS	Background	3/14/2012	8:00	MARIOTTA, Howard	Partly cloudy	None	Calm	Cool
VECTOBAC 12AS	Event	3/14/2012	10:00	MARIOTTA, Howard	Partly cloudy	None	Calm	Cool
VECTOBAC 12AS	Post-Event	3/19/2012	9:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Cool
VECTOBAC G	Background	3/14/2012	12:50	NEWTON, Steven	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Event	3/14/2012	1:50	NEWTON, Steven	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Post-Event	3/27/2012	11:20	NEWTON, Steven	Partly cloudy	None	Calm	Cool
VECTOBAC G	Background	3/15/2012	7:35	NEWTON, Steven	Partly cloudy	None	Calm	Cool
VECTOBAC G	Post-Event	3/27/2012	1:05	NEWTON, Steven	Partly cloudy	None	Calm	Cool
VECTOBAC G	Event	3/15/2012	8:10	NEWTON, Steven	Overcast	None	Calm	Cool
VECTOLEX CG	Background	3/22/2012	8:25	NEWTON, Steven	Clear/sunny	None	Calm	Cool
VECTOLEX CG	Event	3/22/2012	9:35	NEWTON, Steven	Clear/sunny	None	Calm	Cool
VECTOLEX CG	Post-Event	3/28/2012	8:35	NEWTON, Steven	Partly cloudy	None	Calm	Cool

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VECTOBAC 12AS	Background	3/22/2012	8:45	MARIOTTA, Howard	Clear/sunny	None	Calm	Cool
VECTOBAC 12AS	Event	3/22/2012	13:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Cool
VECTOBAC 12AS	Post-Event	3/27/2012	10:00	MARIOTTA, Howard	Clear/sunny	None	Light breeze	Cool
VBAC12AS / ALL	Background	3/29/2012	10:50	TRAN, Thomas	Partly cloudy	None	Calm	Cool
VBAC12AS / ALL	Event	3/29/2012	11:30	TRAN, Thomas	Partly cloudy	None	Calm	Cool
VBAC12AS / ALL	Post-Event	4/5/2012	11:00	TRAN, Thomas	Clear/sunny	None	Calm	Cool
VECTOBAC 12AS	Background	4/5/2012	8:00	MARIOTTA, Howard	Partly cloudy	None	Calm	Cool
VECTOBAC 12AS	Event	4/5/2012	11:30	MARIOTTA, Howard	Partly cloudy	None	Calm	Cool
VECTOBAC 12AS	Post-Event	4/12/2012	8:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Cool
VECTOBAC 12AS	Background	5/2/2012	8:00	MARIOTTA, Howard	Overcast	None	Calm	Cool
VECTOBAC 12AS	Event	5/2/2012	9:00	MARIOTTA, Howard	Overcast	None	Calm	Cool
VECTOBAC 12AS	Post-Event	5/7/2012	8:00	MARIOTTA, Howard	Partly cloudy	None	Calm	Cool
VECTOMAX CG	Background	5/7/2012	10:00	PETT, Kyle	Clear/sunny	None	Light breeze	Warm/mild
VECTOMAX CG	Event	5/7/2012	13:30	PETT, Kyle	Clear/sunny	None	Calm	Warm/mild
VECTOMAX CG	Post-Event	5/29/2012	9:25	PETT, Kyle	Clear/sunny	None	Calm	Warm/mild
VBAC12AS / ALL	Background	5/7/2012	7:30	VELOZ, Thomas	Clear/sunny	None	Light breeze	Cool
VBAC12AS / ALL	Event	5/7/2012	13:30	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
VBAC12AS / ALL	Post-Event	5/14/2012	8:00	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
VBAC12AS / ALL	Background	5/9/2012	9:45	O'CONNELL, Alan	Clear/sunny	None	Calm	Warm/mild
VBAC12AS / ALL	Event	5/9/2012	10:40	O'CONNELL, Alan	Clear/sunny	None	Calm	Warm/mild
VBAC12AS / ALL	Post-Event	5/14/2012	8:15	O'CONNELL, Alan	Clear/sunny	None	Calm	Warm/mild
VBAC12AS / ALL	Background	5/9/2012	8:00	O'CONNELL, Alan	Clear/sunny	None	Calm	Warm/mild
VBAC12AS / ALL	Event	5/9/2012	9:10	O'CONNELL, Alan	Clear/sunny	None	Calm	Warm/mild
VBAC12AS / ALL	Post-Event	5/16/2012	8:30	O'CONNELL, Alan	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Background	5/11/2012	7:30	NEWTON, Steven	Overcast	None	Calm	Warm/mild
VECTOBAC G	Event	5/11/2012	9:15	NEWTON, Steven	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Post-Event	5/31/2012	7:20	NEWTON, Steven	Clear/sunny	None	Calm	Cool
NATULAR 2EC	Background	5/14/2012	11:30	LOPEZ, David	Clear/sunny	None	Calm	Warm/mild
NATULAR 2EC	Event	5/14/2012	11:40	LOPEZ, David	Clear/sunny	None	Calm	Warm/mild
NATULAR 2EC	Post-Event	6/14/2012	11:00	LOPEZ, David	Overcast	None	Calm	Cool

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NATULAR 2EC	Background	5/14/2012	8:00	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
NATULAR 2EC	Event	5/14/2012	11:50	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
NATULAR 2EC	Post-Event	6/4/2012	7:00	VELOZ, Thomas	Overcast	None	Calm	Cool
VECTOBAC G	Background	5/14/2012	10:45	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Event	5/14/2012	12:35	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Post-Event	5/24/2012	7:10	GOMEZ, Ricardo	Clear/sunny	None	Calm	Cool
VECTOLEX CG	Background	5/15/2012	9:50	GOMEZ, Ricardo	Clear/sunny	None	Light breeze	Warm/mild
VECTOLEX CG	Event	5/15/2012	11:20	GOMEZ, Ricardo	Clear/sunny	None	Light breeze	Warm/mild
VECTOLEX CG	Post-Event	5/30/2012	7:25	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
ALTOSID 30 DAY BRIQ	Background	5/16/2012	10:00	SERRANO, Martin	Clear/sunny	None	Calm	Warm/mild
ALTOSID 30 DAY BRIQ	Event	5/16/2012	10:15	SERRANO, Martin	Clear/sunny	None	Calm	Warm/mild
ALTOSID 30 DAY BRIQ	Post-Event	6/5/2012	7:30	SERRANO, Martin	Overcast	Foggy	Calm	Cool
NATULAR 2EC	Background	5/16/2012	7:10	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
NATULAR 2EC	Event	5/16/2012	11:45	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
NATULAR 2EC	Post-Event	6/8/2012	8:30	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Background	5/16/2012	8:00	MARIOTTA, Howard	Partly cloudy	None	Calm	Cool
VECTOBAC 12AS	Event	5/16/2012	9:00	MARIOTTA, Howard	Partly cloudy	None	Calm	Warm/mild
VECTOBAC 12AS	Post-Event	5/22/2012	9:15	MARIOTTA, Howard	Partly cloudy	None	Calm	Cool
VECTOLEX CG	Background	5/21/2012	12:40	PATTERSON, Scott	Clear/sunny	None	Calm	Hot
VECTOLEX CG	Event	5/21/2012	1:25	PATTERSON, Scott	Clear/sunny	None	Calm	Hot
VECTOLEX CG	Post-Event	5/29/2012	10:45	PATTERSON, Scott	Clear/sunny	None	Light breeze	Warm/mild
VBAC12AS / ALL	Background	5/22/2012	11:00	PETT, Kyle	Clear/sunny	None	Light breeze	Warm/mild
VBAC12AS / ALL	Event	5/22/2012	13:00	PETT, Kyle	Clear/sunny	None	Light breeze	Warm/mild
VBAC12AS / ALL	Post-Event	6/8/2012	8:00	PETT, Kyle	Partly cloudy	None	Light breeze	Warm/mild
VECTOLEX CG	Background	5/22/2012	8:55	PATTERSON, Scott	Clear/sunny	None	Light breeze	Hot
VECTOLEX CG	Event	5/22/2012	9:55	PATTERSON, Scott	Clear/sunny	None	Light breeze	Hot
VECTOLEX CG	Post-Event	5/29/2012	12:25	PATTERSON, Scott	Clear/sunny	None	Light breeze	Warm/mild
VECTOBAC 12AS	Background	5/23/2012	8:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Cool
VECTOBAC 12AS	Event	5/23/2012	10:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Cool
VECTOBAC 12AS	Post-Event	5/29/2012	10:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild

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VECTOBAC G	Background	5/24/2012	7:30	NEWTON, Steven	Partly cloudy	None	Calm	Cool
VECTOBAC G	Event	5/24/2012	9:05	NEWTON, Steven	Partly cloudy	None	Calm	Warm/mild
VECTOBAC G	Post-Event	5/24/2012	7:30	NEWTON, Steven	Partly cloudy	None	Calm	Cool
VECTOLEX CG	Background	5/24/2012	7:20	GOMEZ, Ricardo	Clear/sunny	None	Calm	Cool
VECTOLEX CG	Event	5/24/2012	9:00	GOMEZ, Ricardo	Clear/sunny	None	Calm	Cool
VECTOLEX CG	Post-Event	6/8/2012	7:25	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOMAX CG	Background	5/29/2012	9:25	PETT, Kyle	Clear/sunny	None	Calm	Warm/mild
VECTOMAX CG	Event	5/29/2012	12:45	PETT, Kyle	Clear/sunny	None	Calm	Warm/mild
VECTOMAX CG	Post-Event	6/25/2012	10:20	PETT, Kyle	Clear/sunny	None	Light breeze	Hot
VECTOLEX CG	Background	5/29/2012	11:00	PATTERSON, Scott	Clear/sunny	None	Light breeze	Warm/mild
VECTOLEX CG	Event	5/29/2012	11:35	PATTERSON, Scott	Clear/sunny	None	Light breeze	Warm/mild
VECTOLEX CG	Post-Event	6/4/2012	8:05	PATTERSON, Scott	Overcast	None	Calm	Cool
VECTOLEX CG	Background	5/29/2012	12:40	PATTERSON, Scott	Clear/sunny	None	Light breeze	Warm/mild
VECTOLEX CG	Event	5/29/2012	1:20	PATTERSON, Scott	Clear/sunny	None	Light breeze	Warm/mild
VECTOLEX CG	Post-Event	6/4/2012	7:15	PATTERSON, Scott	Overcast	None	Calm	Cool
VBAC12AS / ALL	Background	5/30/2012	9:30	O'CONNELL, Alan	Clear/sunny	None	Calm	Warm/mild
VBAC12AS / ALL	Event	5/30/2012	11:00	O'CONNELL, Alan	Clear/sunny	None	Calm	Warm/mild
VBAC12AS / ALL	Post-Event	6/6/2012	8:30	O'CONNELL, Alan	Clear/sunny	None	Calm	Cool
NATULAR 2EC	Background	5/30/2012	7:00	VELOZ, Thomas	Overcast	None	Calm	Cool
NATULAR 2EC	Event	5/30/2012	12:30	VELOZ, Thomas	Overcast	None	Calm	Warm/mild
NATULAR 2EC	Post-Event	6/20/2012	7:30	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Background	5/30/2012	7:45	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Event	5/30/2012	9:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Post-Event	6/6/2012	8:30	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Background	5/30/2012	7:40	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Event	5/30/2012	9:30	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Post-Event	6/13/2012	9:20	GOMEZ, Ricardo	Overcast	None	Calm	Warm/mild
ALTOSID 30 DAY BRIQ	Background	6/5/2012	7:30	SERRANO, Martin	Overcast	Foggy	Calm	Cool
ALTOSID 30 DAY BRIQ	Event	6/5/2012	7:40	SERRANO, Martin	Overcast	Foggy	Calm	Cool
ALTOSID 30 DAY BRIQ	Post-Event	6/28/2012	7:05	SERRANO, Martin	Clear/sunny	None	Calm	Cool

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VECTOBAC G	Background	6/5/2012	1:00	PATTERSON, Scott	Clear/sunny	None	Light breeze	Warm/mild
VECTOBAC G	Event	6/5/2012	1:20	PATTERSON, Scott	Clear/sunny	None	Light breeze	Warm/mild
VECTOBAC G	Post-Event	6/12/2012	9:00	PATTERSON, Scott	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Background	6/6/2012	8:30	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Event	6/6/2012	9:30	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Post-Event	6/13/2012	7:45	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Background	6/6/2012	7:30	PATTERSON, Scott	Clear/sunny	None	Calm	Cool
VECTOBAC G	Event	6/6/2012	8:20	PATTERSON, Scott	Clear/sunny	None	Calm	Cool
VECTOBAC G	Post-Event	6/12/2012	9:50	PATTERSON, Scott	Clear/sunny	None	Calm	Warm/mild
VECTOMAX CG	Background	6/8/2012	8:00	PETT, Kyle	Partly cloudy	None	Light breeze	Warm/mild
VECTOMAX CG	Event	6/8/2012	10:00	PETT, Kyle	Clear/sunny	None	Calm	Hot
VECTOMAX CG	Post-Event	6/28/2012	10:00	PETT, Kyle	Clear/sunny	None	Light breeze	Warm/mild
VBAC12AS / ALL	Background	6/8/2012	8:30	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
VBAC12AS / ALL	Event	6/8/2012	13:30	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
VBAC12AS / ALL	Post-Event	6/18/2012	8:15	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Background	6/8/2012	7:54	NEWTON, Steven	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Event	6/8/2012	13:04	NEWTON, Steven	Clear/sunny	None	Light breeze	Hot
VECTOLEX CG	Post-Event	6/13/2012	13:45	NEWTON, Steven	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Background	6/8/2012	7:50	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Event	6/8/2012	9:50	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Post-Event	6/20/2012	8:35	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOMAX CG	Background	6/11/2012	8:30	GARCIA, Gustavo	Overcast	None	Calm	Cool
VECTOMAX CG	Event	6/11/2012	9:00	GARCIA, Gustavo	Overcast	None	Calm	Warm/mild
VECTOMAX CG	Post-Event	6/25/2012	8:00	GARCIA, Gustavo	Clear/sunny	None	Calm	Cool
VECTOMAX CG	Background	6/11/2012	12:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOMAX CG	Event	6/12/2012	9:45	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOMAX CG	Post-Event	6/28/2012	10:30	MARIOTTA, Howard	Clear/sunny	None	Light breeze	Warm/mild
VECTOBAC 12AS	Background	6/13/2012	7:45	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Event	6/13/2012	8:35	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Post-Event	6/27/2012	7:45	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild

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VECTOLEX CG	Background	6/13/2012	9:45	GOMEZ, Ricardo	Overcast	None	Calm	Warm/mild
VECTOLEX CG	Event	6/13/2012	11:25	GOMEZ, Ricardo	Clear/sunny	None	Calm	Hot
VECTOLEX CG	Post-Event	6/22/2012	12:00	GOMEZ, Ricardo	Clear/sunny	None	Light breeze	Warm/mild
NATULAR 2EC	Background	6/14/2012	11:00	LOPEZ, David	Overcast	None	Calm	Cool
NATULAR 2EC	Event	6/14/2012	11:05	LOPEZ, David	Overcast	None	Calm	Cool
NATULAR 2EC	Post-Event	7/6/2012	10:50	LOPEZ, David	Overcast	None	Light breeze	Cool
VECTOBAC G	Background	6/19/2012	1:30	PATTERSON, Scott	Clear/sunny	None	Calm	Hot
VECTOBAC G	Event	6/19/2012	1:50	PATTERSON, Scott	Clear/sunny	None	Calm	Hot
VECTOBAC G	Post-Event	6/26/2012	12:00	PATTERSON, Scott	Clear/sunny	None	Calm	Hot
VECTOBAC G	Background	6/19/2012	2:00	PATTERSON, Scott	Clear/sunny	None	Calm	Cool
VECTOBAC G	Event	6/19/2012	2:25	PATTERSON, Scott	Clear/sunny	None	Calm	Hot
VECTOBAC G	Post-Event	6/26/2012	2:00	PATTERSON, Scott	Clear/sunny	None	Calm	Hot
NATULAR 2EC	Background	6/20/2012	7:30	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
NATULAR 2EC	Event	6/20/2012	12:30	VELOZ, Thomas	Clear/sunny	None	Light breeze	Warm/mild
NATULAR 2EC	Post-Event	7/12/2012	7:15	VELOZ, Thomas	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Background	6/20/2012	8:50	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Event	6/20/2012	10:45	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Post-Event	7/3/2012	7:20	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Background	6/22/2012	12:20	GOMEZ, Ricardo	Clear/sunny	None	Light breeze	Hot
VECTOLEX CG	Event	6/22/2012	13:25	GOMEZ, Ricardo	Clear/sunny	None	Light breeze	Hot
VECTOLEX CG	Post-Event	6/28/2012	7:15	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOMAX CG	Background	6/25/2012	10:20	PETT, Kyle	Clear/sunny	None	Light breeze	Hot
VECTOMAX CG	Event	6/25/2012	12:15	PETT, Kyle	Clear/sunny	None	Calm	Hot
VECTOMAX CG	Post-Event	7/9/2012	8:00	PETT, Kyle	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Background	6/26/2012	7:45	NEWTON, Steven	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Event	6/26/2012	8:45	NEWTON, Steven	Clear/sunny	None	Calm	Warm/mild
VECTOLEX CG	Post-Event	7/3/2012	13:45	NEWTON, Steven	Clear/sunny	None	Calm	Hot
VECTOBAC 12AS	Background	6/27/2012	7:45	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Event	6/27/2012	8:59	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Post-Event	7/5/2012	8:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild

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VECTOMAX CG	Background	6/28/2012	10:00	PETT, Kyle	Clear/sunny	None	Light breeze	Warm/mild
VECTOMAX CG	Event	6/28/2012	12:30	PETT, Kyle	Clear/sunny	None	Light breeze	Warm/mild
VECTOMAX CG	Post-Event	7/17/2012	12:05	PETT, Kyle	Clear/sunny	None	Light breeze	Hot
NATULAR 2EC	Background	6/28/2012	7:05	SERRANO, Martin	Clear/sunny	None	Calm	Cool
NATULAR 2EC	Event	6/28/2012	7:10	SERRANO, Martin	Clear/sunny	None	Calm	Cool
NATULAR 2EC	Post-Event	7/20/2012	7:05	SERRANO, Martin	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Background	6/28/2012	7:30	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Event	6/28/2012	8:55	GOMEZ, Ricardo	Clear/sunny	None	Calm	
VECTOBAC G	Post-Event	7/5/2012	12:30	GOMEZ, Ricardo	Clear/sunny	None	Calm	Hot
VECTOBAC G	Background	7/3/2012	7:40	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Event	7/3/2012	9:05	GOMEZ, Ricardo	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Post-Event	7/16/2012	7:15	GOMEZ, Ricardo	Overcast	None	Calm	Cool
VECTOBAC 12AS	Background	7/5/2012	8:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Event	7/5/2012	9:15	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Post-Event	7/9/2012	9:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Background	7/5/2012	12:30	GOMEZ, Ricardo	Clear/sunny	None	Calm	Hot
VECTOBAC G	Event	7/5/2012	13:50	GOMEZ, Ricardo	Clear/sunny	None	Calm	Hot
VECTOBAC G	Post-Event	7/11/2012	11:30	GOMEZ, Ricardo	Clear/sunny	None	Calm	Hot
VECTOMAX CG	Background	7/9/2012	8:00	PETT, Kyle	Clear/sunny	None	Calm	Warm/mild
VECTOMAX CG	Event	7/9/2012	11:30	PETT, Kyle	Clear/sunny	None	Calm	Hot
VECTOMAX CG	Post-Event	7/23/2012	8:15	PETT, Kyle	Partly cloudy	None	Light breeze	Warm/mild
VECTOBAC 12AS	Background	7/11/2012	8:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
VECTOBAC 12AS	Event	7/11/2012	9:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Hot
VECTOBAC 12AS	Post-Event	7/18/2012	8:00	MARIOTTA, Howard	Clear/sunny	None	Calm	Warm/mild
NATULAR 2EC	Background	7/12/2012	13:30	LOPEZ, David	Partly cloudy	Drizzle	Calm	Cool
NATULAR 2EC	Event	7/12/2012	13:40	LOPEZ, David	Partly cloudy	Drizzle	Calm	Cool
NATULAR 2EC	Post-Event	8/3/2012	11:30	LOPEZ, David	Clear/sunny	None	Calm	Warm/mild
VECTOBAC G	Background	7/12/2012	7:45	NEWTON, Steven	Overcast	None	Calm	Cool
VECTOBAC G	Event	7/12/2012	13:45	NEWTON, Steven	Overcast	None	Calm	Warm/mild
VECTOBAC G	Post-Event	7/19/2012	7:35	NEWTON, Steven	Partly cloudy	None	Calm	Warm/mild

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		Visual Observations						
Water Color	Water Clarity	Water Surface Oils						Floating/Suspended Matter
		Slick	Sheen	Flecks	Films	Gloss	Coating	
Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Brown	Murky	Not Observed	Not Observed	Not Observed	Observed	Not Observed	Not Observed	Observed
Brown	Murky	Not Observed	Not Observed	Not Observed	Observed	Not Observed	Not Observed	Observed
Brown	Murky	Not Observed	Not Observed	Not Observed	Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed
Green	Cloudy	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Green	Cloudy	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Green	Cloudy	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed
Colorless	Cloudy	Not Observed	Not Observed	Not Observed	Observed	Not Observed	Not Observed	Observed
Colorless	Cloudy	Not Observed	Not Observed	Not Observed	Observed	Not Observed	Not Observed	Observed
Yellow	Cloudy	Not Observed	Not Observed	Not Observed	Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Observed	Not Observed	Not Observed	Observed
Colorless	Clear	Not Observed	Not Observed	Not Observed	Observed	Not Observed	Not Observed	Observed
Brown	Murky	Not Observed	Not Observed	Not Observed	Observed	Not Observed	Not Observed	Observed
Brown	Murky	Not Observed	Not Observed	Not Observed	Observed	Not Observed	Not Observed	Observed
Colorless	Cloudy	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Observed

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Aquatic Life	Bottom Deposits	Fungi, Slimes or objectionable	Potential Nuisance Conditions
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	TRASH
Observed	Observed	Observed	TRASH
Observed	Observed	Observed	TRASH
Not Observed	Not Observed	Observed	None
Not Observed	Not Observed	Observed	None
Not Observed	Not Observed	Observed	None
Not Observed	Not Observed	Observed	vegetation overgrowth
Not Observed	Observed	Observed	vegetation overgrowth
Not Observed	Not Observed	Observed	vegetation overgrowth
Not Observed	Not Observed	Not Observed	TRASH
Not Observed	Not Observed	Not Observed	None
Not Observed	Not Observed	Not Observed	TRASH
Not Observed	Not Observed	Observed	None
Not Observed	Not Observed	Observed	None
Not Observed	Not Observed	Observed	None
Observed	Observed	Observed	vegetation overgrowth / trash
Observed	Observed	Not Observed	vegetation overgrowth / trash
Not Observed	Not Observed	Observed	vegetation overgrowth / trash
Not Observed	Observed	Observed	vegetation overgrowth / trash
Not Observed	Not Observed	Observed	vegetation overgrowth / trash
Not Observed	Observed	Observed	vegetation overgrowth / trash
Not Observed	Not Observed	Not Observed	VEGETATION/TRASH
Not Observed	Not Observed	Observed	VEGETATION/TRASH
Not Observed	Not Observed	Observed	VEGETATION/TRASH

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ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Observed	None
Observed	Observed	Not Observed	None
Observed	Observed	Not Observed	None
Observed	Observed	Not Observed	None
Observed	ot Observe	Observed	None
Observed	ot Observe	Observed	None
Observed	ot Observe	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
ot Observe	Observed	Observed	None
ot Observe	Observed	Observed	None
ot Observe	Observed	Observed	None
ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Observed	None
Observed	Observed	Not Observed	None
Observed	Observed	Not Observed	None
Observed	Observed	Not Observed	None
Observed	Observed	Not Observed	None
Observed	Observed	Not Observed	None
Observed	Observed	Not Observed	None
Observed	ot Observe	Observed	VEGETATION
Observed	ot Observe	Observed	VEGETATION
ot Observe	Observed	Observed	VEGETATION
ot Observe	ot Observe	Not Observed	None
ot Observe	ot Observe	Not Observed	None
ot Observe	ot Observe	Observed	None

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ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Observed	None
Observed	ot Observe	Observed	None
Observed	ot Observe	Observed	None
ot Observe	ot Observe	Not Observed	None
Observed	Observed	Not Observed	None
Observed	Observed	Not Observed	None
Observed	Observed	Observed	TRASH
ot Observe	Observed	Observed	None
ot Observe	Observed	Observed	None
ot Observe	Observed	Not Observed	None
ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
ot Observe	ot Observe	Not Observed	wood, trash, vegetation overgrowth
ot Observe	ot Observe	Not Observed	wood, trash, vegetation overgrowth
ot Observe	ot Observe	Not Observed	wood, trash, vegetation overgrowth
ot Observe	Observed	Not Observed	None
ot Observe	Observed	Not Observed	None
ot Observe	ot Observe	Not Observed	None
ot Observe	Observed	Observed	None
ot Observe	Observed	Observed	None
ot Observe	ot Observe	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None

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ot Observe	Observed	Observed	VEGETATION
ot Observe	Observed	Observed	VEGETATION
ot Observe	Observed	Observed	VEGETATION
ot Observe	ot Observe	Not Observed	None
ot Observe	ot Observe	Not Observed	None
ot Observe	Observed	Observed	None
ot Observe	Observed	Observed	None
ot Observe	Observed	Observed	None
ot Observe	Observed	Observed	None
ot Observe	ot Observe	Not Observed	wood, trash, vegetation overgrowth
ot Observe	ot Observe	Not Observed	wood, trash, vegetation overgrowth
ot Observe	ot Observe	Not Observed	None
ot Observe	ot Observe	Not Observed	wood, algae
ot Observe	ot Observe	Not Observed	wood, algae
ot Observe	ot Observe	Observed	None
Observed	Observed	Not Observed	None
Observed	Observed	Not Observed	None
Observed	Observed	Not Observed	None
ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	TRASH
Observed	Observed	Observed	TRASH
Observed	Observed	Observed	TRASH
ot Observe	Observed	Not Observed	None
ot Observe	Observed	Not Observed	None
ot Observe	Observed	Not Observed	None

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ot Observe	Observed	Not Observed	wood, trash, vegetation overgrowth
ot Observe	Observed	Not Observed	wood, trash, vegetation overgrowth
ot Observe	ot Observe	Not Observed	wood, trash, vegetation overgrowth
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
ot Observe	ot Observe	Not Observed	wood, vegetation overgrowth
ot Observe	ot Observe	Not Observed	wood, vegetation overgrowth
ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Not Observed	None
ot Observe	ot Observe	Not Observed	None
ot Observe	ot Observe	Not Observed	None
ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Observed	None
ot Observe	ot Observe	Observed	None
ot Observe	Observed	Observed	VEGETATION
ot Observe	Observed	Observed	VEGETATION
ot Observe	Observed	Observed	VEGETATION
ot Observe	Observed	Not Observed	None
ot Observe	Observed	Not Observed	None
ot Observe	Observed	Not Observed	None
ot Observe	Observed	Observed	None
ot Observe	Observed	Observed	None
ot Observe	Observed	Observed	None
ot Observe	Observed	Observed	None
Observed	ot Observe	Observed	None
Observed	ot Observe	Observed	None
Observed	ot Observe	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None

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Observed	Observed	Observed	TRASH
Observed	Observed	Observed	TRASH
Observed	Observed	Observed	TRASH
ot Observed	ot Observe	Observed	None
ot Observed	ot Observe	Observed	None
ot Observed	ot Observe	Observed	None
ot Observed	Observed	Not Observed	wood, trash, vegetation overgrowth
ot Observed	Observed	Not Observed	wood, trash, vegetation overgrowth
ot Observed	Observed	Not Observed	wood, trash, vegetation overgrowth
ot Observed	Observed	Not Observed	wood, vegetation overgrowth
ot Observed	Observed	Observed	wood, vegetation overgrowth
ot Observed	Observed	Observed	wood, vegetation overgrowth
ot Observed	ot Observe	Observed	None
ot Observed	ot Observe	Observed	None
ot Observed	ot Observe	Observed	None
ot Observed	Observed	Not Observed	None
ot Observed	Observed	Not Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
ot Observed	Observed	Observed	None
ot Observed	Observed	Observed	None
ot Observed	Observed	Not Observed	None
Observed	Observed	Observed	VEGETATION
Observed	Observed	Observed	VEGETATION
Observed	Observed	Observed	VEGETATION
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None

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ot Observed	ot Observe	Not Observed	None
ot Observed	ot Observe	Not Observed	None
ot Observed	Observed	Not Observed	None
ot Observed	Observed	Not Observed	None
ot Observed	Observed	Not Observed	None
ot Observed	Observed	Not Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
ot Observed	Observed	Observed	None
ot Observed	Observed	Not Observed	None
ot Observed	Observed	Not Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
Observed	Observed	Observed	None
ot Observed	ot Observe	Observed	None
ot Observed	ot Observe	Observed	None
ot Observed	ot Observe	Observed	None
Observed	Observed	Observed	VEGETATION
Observed	Observed	Observed	VEGETATION
Observed	Observed	Observed	VEGETATION