

1. **Annual Report**

a. Executive Summary

Sacramento-Yolo Mosquito & 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 2525 applications to waters of the U.S. during the 2012 calendar year. The log of these applications 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).

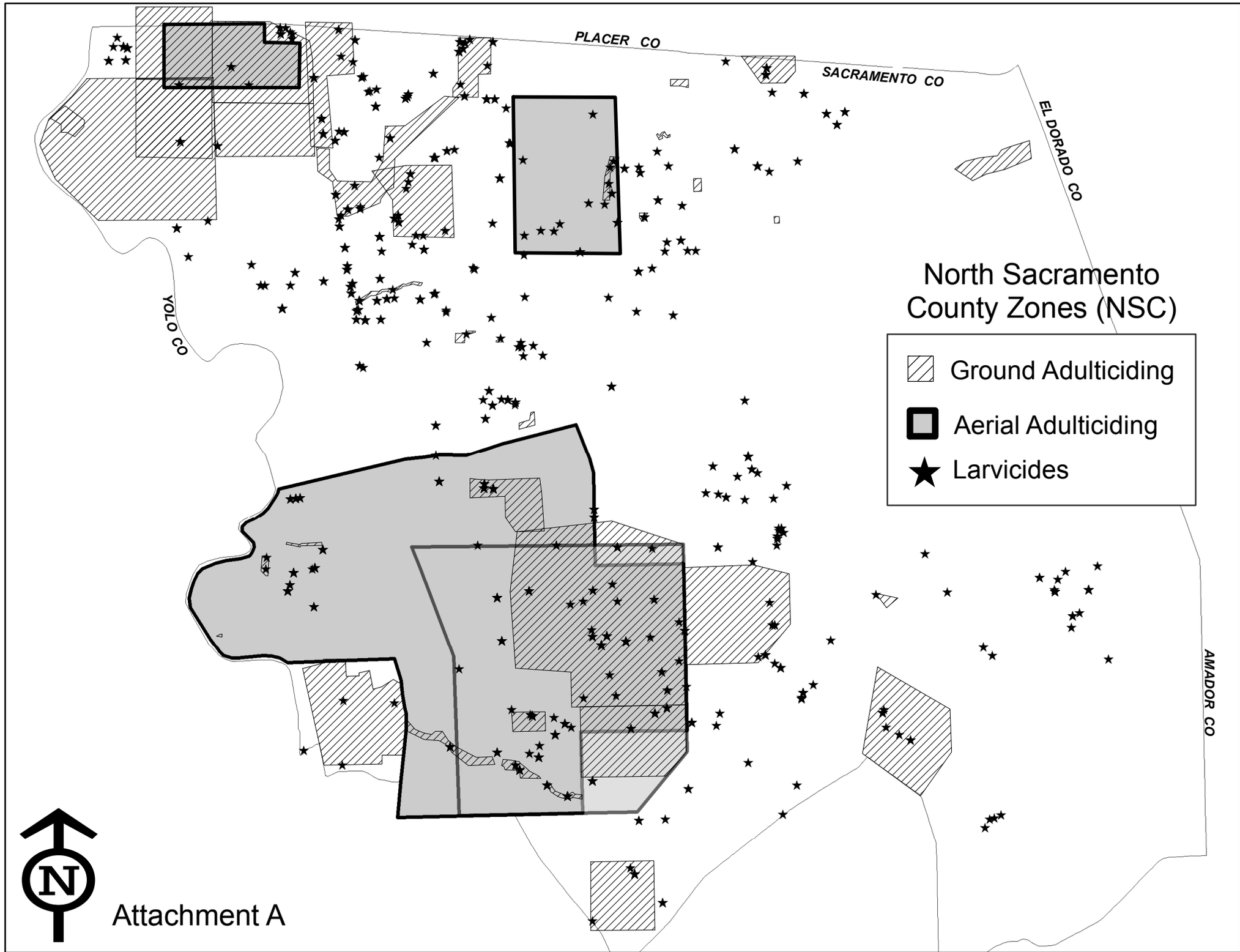
b. Summary of Monitoring Data

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 required 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 appropriate amount of chemical in each treatment area, calibrate application equipment and use a biology based assessment for determining treatment thresholds.
 - d. Violation Discussion
No violations of the General Permit by the District were observed.
 - 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.

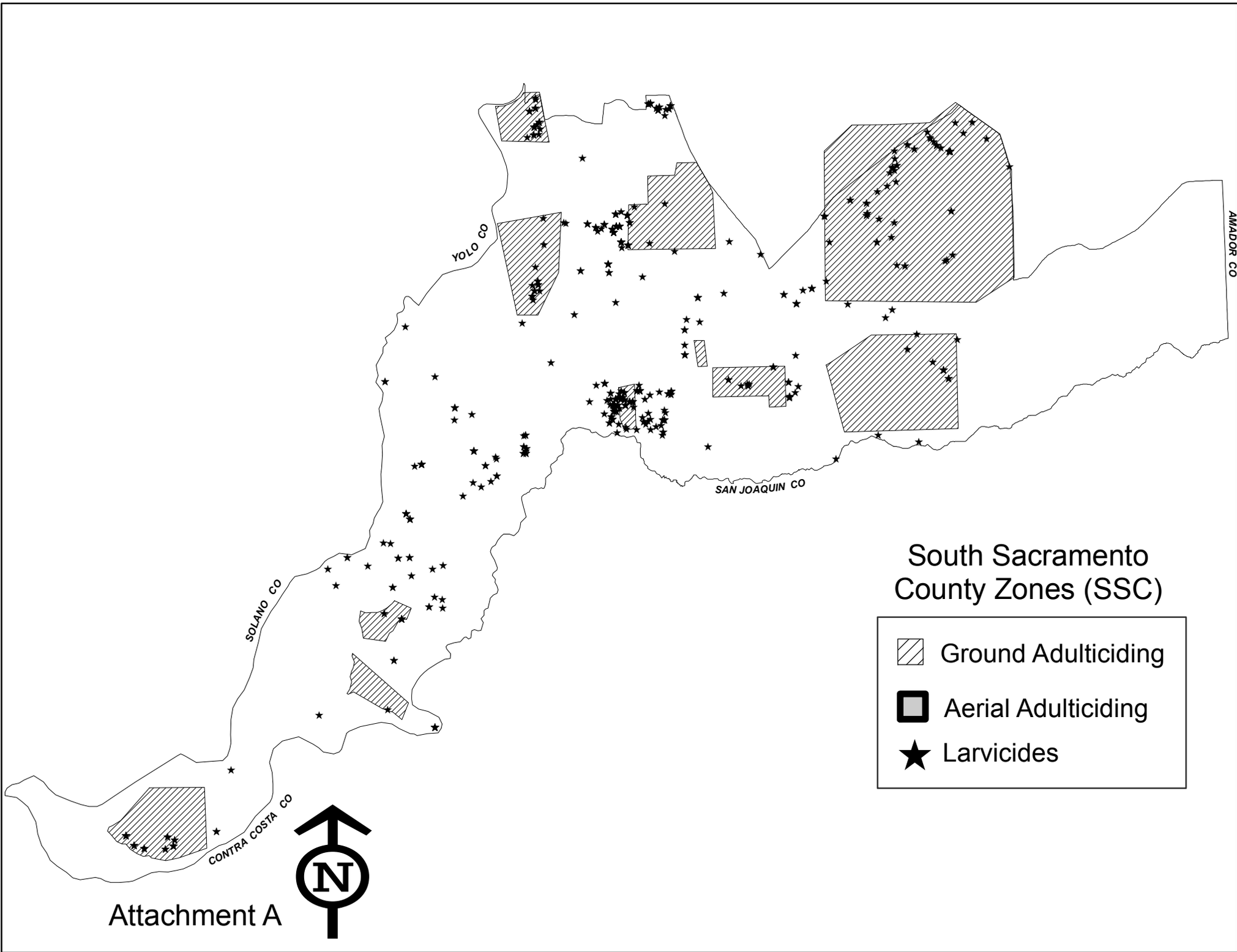


North Sacramento County Zones (NSC)

-  Ground Adulciding
-  Aerial Adulciding
-  Larvicides



Attachment A



South Sacramento County Zones (SSC)

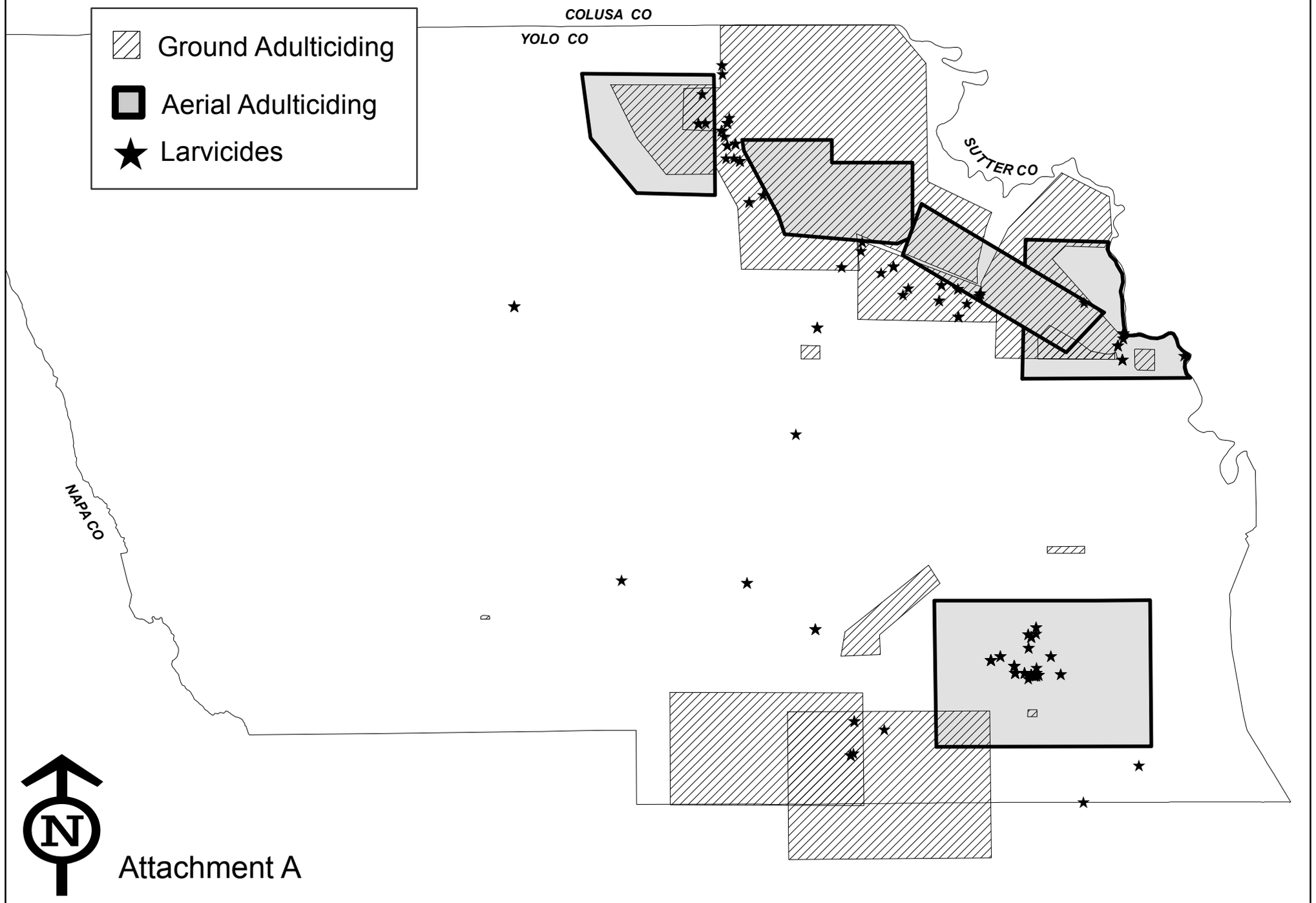
	Ground Adulthood
	Aerial Adulthood
	Larvicides

Attachment A

North Yolo County Zones (NYC)

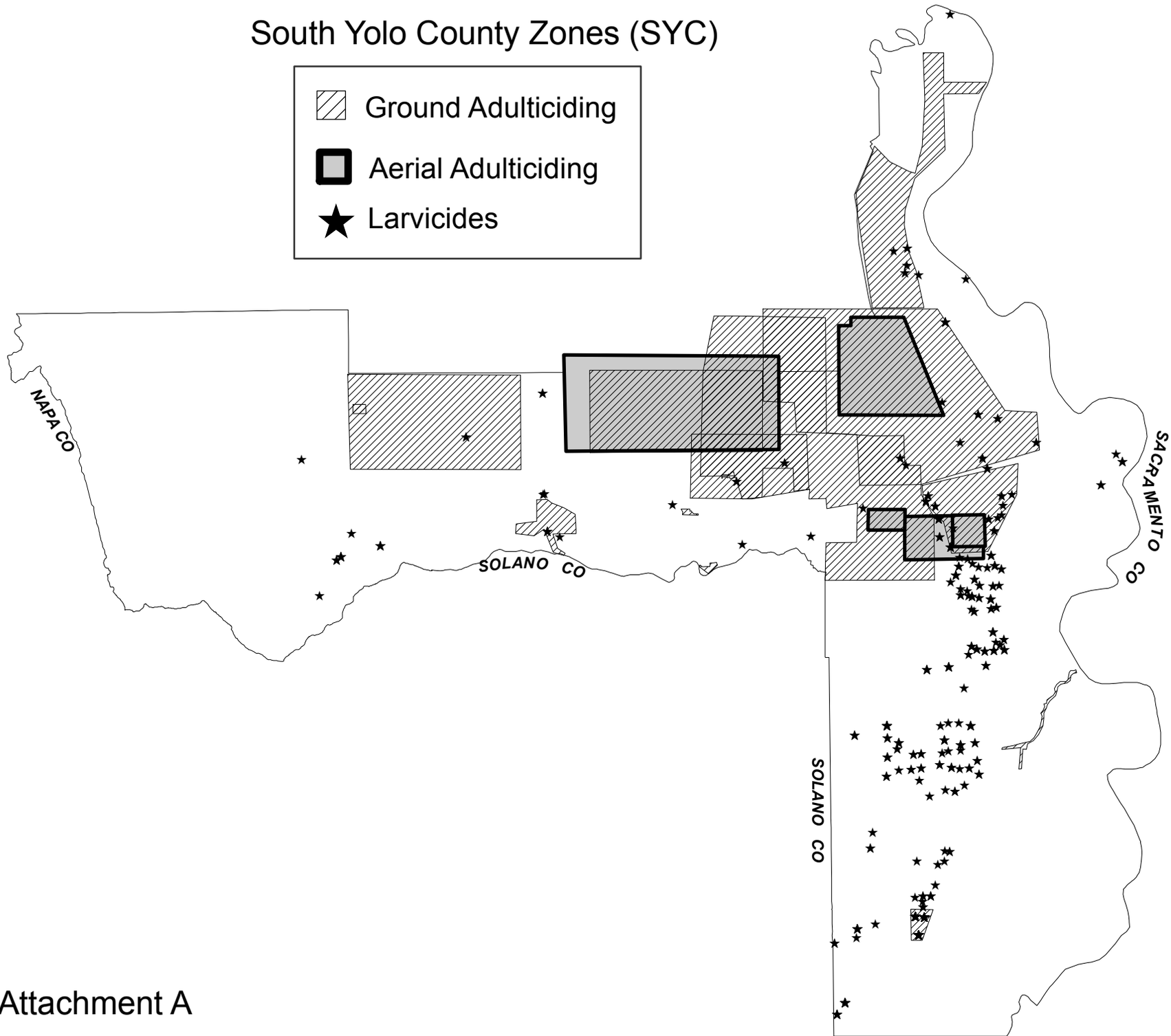
Legend:

-  Ground Adulthood
-  Aerial Adulthood
-  Larvicides



South Yolo County Zones (SYC)

-  Ground Adulthood
-  Aerial Adulthood
-  Larvicides



Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
782	5/23/2012 6:27	5/23/2012 6:55	164190	03105210	SYC	131.0	0.5	Anvil 10+10 ULV	38.3682
528	6/26/2012 6:31	6/26/2012 7:50	437961	08025819	NYC	490.0	1.9	Anvil 10+10 ULV	38.8239
528	8/29/2012 20:21	8/29/2012 20:46	437961	08025819	NYC	217.0	0.9	Anvil 10+10 ULV	38.8239
528	8/30/2012 19:53	8/30/2012 20:24	437961	08025819	NYC	318.0	1.2	Anvil 10+10 ULV	38.8239
528	9/17/2012 19:50	9/17/2012 20:30	437961	08025819	NYC	279.0	1.1	Anvil 10+10 ULV	38.8239
528	9/20/2012 19:21	9/20/2012 19:54	437961	08025819	NYC	309.6	1.2	Anvil 10+10 ULV	38.8239
528	10/3/2012 7:23	10/3/2012 8:27	437961	08025819	NYC	717.0	2.8	Anvil 10+10 ULV	38.8239
528	10/10/2012 7:26	10/10/2012 8:31	437961	08025819	NYC	590.0	2.3	Anvil 10+10 ULV	38.8239
528	10/19/2012 7:30	10/19/2012 8:30	437961	08025819	NYC	1024.0	4.0	Anvil 10+10 ULV	38.8239
528	11/5/2012 7:40	11/5/2012 8:56	437961	08025819	NYC	589.0	2.3	Anvil 10+10 ULV	38.8239
708	7/12/2012 19:45	7/12/2012 21:30	173640		20015403 NSC	327.2	1.6	Pyroicide 7396	38.7256
708	7/20/2012 20:55	7/20/2012 21:49	173640		20015403 NSC	300.0	1.5	Pyroicide 7396	38.7284
708	9/4/2012 20:00	9/4/2012 21:16	173640		20015403 NSC	321.2	1.7	Pyroicide 7396	38.7284
708	8/15/2012 20:29	8/15/2012 21:20	377078		27025447 NSC	8.5	0.0	Pyronyl Crop Spray	38.7076
732	8/16/2012 20:30	8/16/2012 21:20	377078		27025447 NSC	8.0	0.0	Pyronyl Crop Spray	38.7076
514	7/2/2012 20:00	7/2/2012 22:30	490252	31075568	NSC	316.3	1.6	Pyroicide 7396	38.4547
557	7/3/2012 19:45	7/3/2012 22:45	490252	31075568	NSC	472.0	2.3	Pyroicide 7396	38.4547
557	8/28/2012 8:06	8/28/2012 9:51	490252	31075568	NSC	8.3	0.5	Pyronyl Crop Spray	38.4547
514	8/28/2012 8:10	8/28/2012 9:11	490252	31075568	NSC	5.7	0.0	Pyronyl Crop Spray	38.4547
571	5/23/2012 20:38	5/23/2012 20:45	486907	34025179	NSC	18.5	0.1	Pyroicide 7396	38.4258
527	7/18/2012 8:00	7/18/2012 9:30	172125	34045425	NSC	16.0	0.1	Pyronyl Crop Spray	38.3728

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
527	7/12/2012 19:45	7/12/2012 23:00	490921	34045430	NSC	345.5	1.8	Pyroicide 7396	38.3736
557	8/6/2012 20:30	8/6/2012 21:35	157641	38025004	NSC	194.0	1.0	AquaHalt	38.7005
557	8/15/2012 20:30	8/15/2012 21:30	157641	38025004	NSC	174.5	0.9	AquaHalt	38.7005
557	8/23/2012 13:31	8/23/2012 14:00	157641	38025004	NSC	0.7	0.0	Pyronyl Crop Spray	38.7005
557	9/14/2012 6:40	9/14/2012 7:30	157641	38025004	NSC	2.6	0.0	Pyronyl Crop Spray	38.7008
753	10/9/2012 10:20	10/9/2012 11:35	162608	44025805	SSC	2.3	0.0	Pyronyl Crop Spray	38.3053
744	10/9/2012 10:20	10/9/2012 11:45	162614	44025811	SSC	4.0	0.0	Pyronyl Crop Spray	38.3114
591	9/20/2012 19:20	9/20/2012 19:25	497770	SR#60976	NYC	48.0	0.2	Anvil 10+10 ULV	38.6556
722	8/3/2012 21:20	8/3/2012 21:30	425806	Dunnigan ULV	NYC	68.0	0.3	Anvil 10+10 ULV	38.8962
722	8/6/2012 21:05	8/6/2012 21:15	425806	Dunnigan ULV	NYC	48.0	0.2	Anvil 10+10 ULV	38.8962
722	8/8/2012 21:16	8/8/2012 21:45	425806	Dunnigan ULV	NYC	207.0	0.8	Anvil 10+10 ULV	38.8962
722	8/9/2012 21:13	8/9/2012 21:45	425806	Dunnigan ULV	NYC	201.0	0.8	Anvil 10+10 ULV	38.8962
722	8/20/2012 21:10	8/20/2012 21:26	425806	Dunnigan ULV	NYC	84.0	0.3	Anvil 10+10 ULV	38.8962
528	8/29/2012 21:41	8/29/2012 21:46	425806	Dunnigan ULV	NYC	36.0	0.1	Anvil 10+10 ULV	38.8962
528	8/30/2012 21:27	8/30/2012 21:32	425806	Dunnigan ULV	NYC	40.0	0.2	Anvil 10+10 ULV	38.8962
722	9/12/2012 21:25	9/12/2012 21:45	425806	Dunnigan ULV	NYC	120.0	0.5	Anvil 10+10 ULV	38.8962
722	9/13/2012 21:10	9/13/2012 21:18	425806	Dunnigan ULV	NYC	64.0	0.3	Anvil 10+10 ULV	38.8962

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
528	9/20/2012 21:02	9/20/2012 21:07	425806	Dunnigan ULV	NYC	51.5	0.2	Anvil 10+10 ULV	38.8962
722	9/26/2012 20:46	9/26/2012 21:15	425806	Dunnigan ULV	NYC	51.5	0.5	Anvil 10+10 ULV	38.8962
508	8/28/2012 20:05	8/28/2012 20:10	416009	60650	SYC	24.0	0.1	Anvil 10+10 ULV	38.6058
553	7/5/2012 20:55	7/5/2012 21:22	464577	Z02- Babel Slough Rd.	SYC	200.0	0.8	Anvil 10+10 ULV	38.4452
757	6/13/2012 20:47	6/13/2012 22:02	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	395.0	1.6	Anvil 10+10 ULV	38.6198
574	6/27/2012 20:47	6/27/2012 21:24	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	400.0	1.6	Anvil 10+10 ULV	38.6198
757	6/27/2012 21:45	6/27/2012 21:56	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	72.0	0.3	Anvil 10+10 ULV	38.6198
566	7/5/2012 20:55	7/5/2012 22:25	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	666.0	2.6	Anvil 10+10 ULV	38.6198
566	7/9/2012 20:50	7/9/2012 21:30	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	666.0	2.6	Anvil 10+10 ULV	38.6198
591	7/12/2012 20:38	7/12/2012 22:21	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	819.0	3.2	Anvil 10+10 ULV	38.6198
554	7/19/2012 20:45	7/19/2012 22:15	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	692.0	2.7	Anvil 10+10 ULV	38.6198
554	7/23/2012 20:35	7/23/2012 22:15	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	640.0	2.5	Anvil 10+10 ULV	38.6198
554	7/24/2012 20:35	7/24/2012 22:15	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	640.0	2.5	Anvil 10+10 ULV	38.6198
591	7/26/2012 21:11	7/26/2012 22:05	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	410.0	1.6	Anvil 10+10 ULV	38.6198
591	7/30/2012 20:17	7/30/2012 22:20	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	832.0	3.3	Anvil 10+10 ULV	38.6198
591	8/2/2012 20:15	8/2/2012 22:22	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	896.0	3.5	Anvil 10+10 ULV	38.6198
591	8/3/2012 20:16	8/3/2012 22:23	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	947.5	3.7	Anvil 10+10 ULV	38.6198
591	8/7/2012 20:11	8/7/2012 22:10	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	871.0	3.4	Anvil 10+10 ULV	38.6198
591	8/8/2012 20:11	8/8/2012 22:25	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	960.0	3.8	Anvil 10+10 ULV	38.6198

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
591	8/9/2012 20:16	8/9/2012 22:23	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	973.0	3.8	Anvil 10+10 ULV	38.6198
566	8/13/2012 20:20	8/13/2012 22:00	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	666.0	2.6	Anvil 10+10 ULV	38.6198
591	8/14/2012 20:26	8/14/2012 22:14	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	743.0	2.9	Anvil 10+10 ULV	38.6198
566	8/14/2012 21:40	8/14/2012 22:00	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	87.0	0.3	Anvil 10+10 ULV	38.6198
591	8/16/2012 20:08	8/16/2012 22:26	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	1024.0	4.0	Anvil 10+10 ULV	38.6198
591	8/20/2012 20:02	8/20/2012 22:14	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	768.0	3.0	Anvil 10+10 ULV	38.6198
591	8/21/2012 20:14	8/21/2012 22:20	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	806.5	3.2	Anvil 10+10 ULV	38.6198
566	8/23/2012 20:10	8/23/2012 21:55	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	640.0	2.5	Anvil 10+10 ULV	38.6198
591	8/28/2012 20:33	8/28/2012 21:45	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	448.0	1.8	Anvil 10+10 ULV	38.6198
591	8/29/2012 20:28	8/29/2012 21:46	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	589.0	2.3	Anvil 10+10 ULV	38.6198
591	8/30/2012 19:57	8/30/2012 21:30	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	640.0	2.5	Anvil 10+10 ULV	38.6198
591	9/4/2012 19:53	9/4/2012 21:41	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	819.5	3.2	Anvil 10+10 ULV	38.6198
591	9/6/2012 19:57	9/6/2012 21:48	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	832.0	3.3	Anvil 10+10 ULV	38.6198
591	9/7/2012 20:32	9/7/2012 21:43	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	486.5	1.9	Anvil 10+10 ULV	38.6198
591	9/11/2012 19:58	9/11/2012 21:41	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	717.0	2.8	Anvil 10+10 ULV	38.6198
591	9/12/2012 19:52	9/12/2012 21:59	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	1024.0	4.0	Anvil 10+10 ULV	38.6198
591	9/13/2012 19:49	9/13/2012 21:58	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	1050.0	4.1	Anvil 10+10 ULV	38.6198
591	9/17/2012 19:41	9/17/2012 21:40	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	973.0	3.8	Anvil 10+10 ULV	38.6198
591	9/20/2012 19:39	9/20/2012 21:00	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	640.0	2.5	Anvil 10+10 ULV	38.6198

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
591	9/26/2012 19:29	9/26/2012 21:06	464478	Z05-Co. Rd. 27 at Willow Slough	NYC	768.0	3.0	Anvil 10+10 ULV	38.6198
574	8/8/2012 20:21	8/8/2012 21:05	464484	Z05-County Road 29 & County Road 98	SYC	249.0	1.0	Anvil 10+10 ULV	38.5925
574	8/9/2012 20:16	8/9/2012 21:18	464484	Z05-County Road 29 & County Road 98	SYC	382.0	1.5	Anvil 10+10 ULV	38.5925
574	8/16/2012 20:10	8/16/2012 22:01	464484	Z05-County Road 29 & County Road 98	SYC	727.0	2.9	Anvil 10+10 ULV	38.5925
757	9/6/2012 19:58	9/6/2012 21:57	464545	Z05-El Macero - Davis	SYC	916.0	3.8	Anvil 10+10 ULV	38.5398
757	9/7/2012 20:00	9/7/2012 20:59	464545	Z05-El Macero - Davis	SYC	378.0	1.5	Anvil 10+10 ULV	38.5398
574	9/6/2012 20:40	9/6/2012 20:56	464539	Z05-Garrodd Dr. at Putah Creek	SYC	62.0	0.3	Anvil 10+10 ULV	38.5317
574	9/7/2012 20:32	9/7/2012 20:46	464539	Z05-Garrodd Dr. at Putah Creek	SYC	47.0	0.2	Anvil 10+10 ULV	38.5317
574	7/19/2012 20:43	7/19/2012 22:07	464534	Z05-Isla Place	SYC	305.0	1.2	Anvil 10+10 ULV	38.5696
574	8/8/2012 21:11	8/8/2012 22:11	464534	Z05-Isla Place	SYC	311.0	1.2	Anvil 10+10 ULV	38.5696
574	8/9/2012 21:24	8/9/2012 22:14	464534	Z05-Isla Place	SYC	296.0	1.2	Anvil 10+10 ULV	38.5696
574	8/20/2012 20:14	8/20/2012 21:59	464534	Z05-Isla Place	SYC	516.0	2.0	Anvil 10+10 ULV	38.5696
574	8/21/2012 20:15	8/21/2012 22:02	464534	Z05-Isla Place	SYC	556.0	2.2	Anvil 10+10 ULV	38.5696
574	8/29/2012 20:20	8/29/2012 21:21	464534	Z05-Isla Place	SYC	404.0	1.6	Anvil 10+10 ULV	38.5696
574	8/30/2012 20:01	8/30/2012 21:12	464534	Z05-Isla Place	SYC	455.0	1.8	Anvil 10+10 ULV	38.5696
757	9/26/2012 19:27	9/26/2012 20:33	464500	Z05-Merritt Flock	SYC	476.0	2.0	Anvil 10+10 ULV	38.6107
574	8/29/2012 21:35	8/29/2012 22:01	464531	Z05-Northstar Park-Davis	SYC	5.0	0.0	Pyronyl Crop Spray	38.5707
757	8/30/2012 21:35	8/30/2012 22:05	464531	Z05-Northstar Park-Davis	SYC	5.3	0.0	Pyronyl Crop Spray	38.5707
574	9/26/2012 20:56	9/26/2012 21:26	464531	Z05-Northstar Park-Davis	SYC	5.5	0.0	Pyronyl Crop Spray	38.5707
757	7/2/2012 20:57	7/2/2012 22:30	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	480.0	1.8	Anvil 10+10 ULV	38.5205
580	7/5/2012 20:51	7/5/2012 22:30	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	596.0	2.3	Anvil 10+10 ULV	38.5205
580	7/9/2012 20:45	7/9/2012 22:20	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	600.0	2.2	Anvil 10+10 ULV	38.5205
757	7/12/2012 20:43	7/12/2012 22:17	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	494.0	1.9	Anvil 10+10 ULV	38.5205
757	7/19/2012 20:43	7/19/2012 22:25	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	647.0	2.5	Anvil 10+10 ULV	38.5205
757	7/23/2012 20:27	7/23/2012 22:18	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	603.0	1.3	Anvil 10+10 ULV	38.5205
757	7/24/2012 20:25	7/24/2012 22:11	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	698.0	3.0	Anvil 10+10 ULV	38.5205
574	7/26/2012 20:32	7/26/2012 22:20	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	622.0	2.4	Anvil 10+10 ULV	38.5205

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
757	7/30/2012 20:22	7/30/2012 22:09	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	694.0	2.8	Anvil 10+10 ULV	38.5205
757	8/2/2012 20:25	8/2/2012 22:10	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	687.0	2.8	Anvil 10+10 ULV	38.5205
757	8/3/2012 20:22	8/3/2012 22:11	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	707.0	2.9	Anvil 10+10 ULV	38.5205
757	8/6/2012 20:24	8/6/2012 22:15	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	713.0	2.9	Anvil 10+10 ULV	38.5205
757	8/7/2012 20:18	8/7/2012 22:14	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	742.0	2.7	Anvil 10+10 ULV	38.5205
757	8/8/2012 20:21	8/8/2012 22:13	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	742.0	3.0	Anvil 10+10 ULV	38.5205
757	8/13/2012 20:18	8/13/2012 22:13	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	774.0	3.2	Anvil 10+10 ULV	38.5205
757	8/14/2012 20:19	8/14/2012 22:12	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	764.0	3.1	Anvil 10+10 ULV	38.5205
757	8/15/2012 20:17	8/15/2012 22:03	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	693.0	2.9	Anvil 10+10 ULV	38.5205
757	8/16/2012 20:18	8/16/2012 22:14	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	764.0	3.1	Anvil 10+10 ULV	38.5205
757	8/20/2012 20:15	8/20/2012 22:07	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	723.0	3.0	Anvil 10+10 ULV	38.5205
757	8/21/2012 20:17	8/21/2012 22:03	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	719.0	2.9	Anvil 10+10 ULV	38.5205
574	8/23/2012 20:04	8/23/2012 22:03	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	818.0	3.2	Anvil 10+10 ULV	38.5205
757	8/28/2012 20:00	8/28/2012 22:00	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	882.0	3.6	Anvil 10+10 ULV	38.5205
757	8/29/2012 20:29	8/29/2012 21:26	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	455.0	1.9	Anvil 10+10 ULV	38.5205
757	8/30/2012 20:01	8/30/2012 21:24	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	651.0	2.7	Anvil 10+10 ULV	38.5205
757	9/4/2012 20:01	9/4/2012 21:49	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	854.0	3.5	Anvil 10+10 ULV	38.5205
757	9/11/2012 19:59	9/11/2012 21:53	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	851.0	3.5	Anvil 10+10 ULV	38.5205
757	9/12/2012 19:59	9/12/2012 21:50	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	829.0	3.4	Anvil 10+10 ULV	38.5205

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
757	9/13/2012 19:45	9/13/2012 21:39	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	854.0	3.5	Anvil 10+10 ULV	38.5205
757	9/17/2012 19:47	9/17/2012 21:37	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	818.0	3.4	Anvil 10+10 ULV	38.5205
757	9/20/2012 19:29	9/20/2012 21:11	464544	Z05-Vic Fazio Fish and Game House - Davi	SYC	760.0	3.1	Anvil 10+10 ULV	38.5205
757	6/27/2012 20:55	6/27/2012 21:32	464521	Z06-Russell Blvd. and Rd. 95A	SYC	196.0	0.8	Anvil 10+10 ULV	38.5477
508	8/15/2012 20:20	8/15/2012 20:45	464521	Z06-Russell Blvd. and Rd. 95A	SYC	148.0	0.6	Anvil 10+10 ULV	38.5477
508	9/20/2012 20:56	9/20/2012 21:17	464521	Z06-Russell Blvd. and Rd. 95A	SYC	155.0	0.6	Anvil 10+10 ULV	38.5477
591	8/29/2012 21:54	8/29/2012 22:18	464433	Z08-Co. Rd. 94B at Cache Creek	NYC	90.0	0.6	Anvil 10+10 ULV	38.6913
591	8/30/2012 21:33	8/30/2012 21:53	464433	Z08-Co. Rd. 94B at Cache Creek	NYC	170.0	0.7	Anvil 10+10 ULV	38.6913
591	9/6/2012 21:49	9/6/2012 22:01	464433	Z08-Co. Rd. 94B at Cache Creek	NYC	128.0	0.5	Anvil 10+10 ULV	38.6913
591	9/7/2012 21:47	9/7/2012 22:08	464433	Z08-Co. Rd. 94B at Cache Creek	NYC	180.0	0.7	Anvil 10+10 ULV	38.6913
591	9/11/2012 21:44	9/11/2012 22:08	464433	Z08-Co. Rd. 94B at Cache Creek	NYC	102.5	0.4	Anvil 10+10 ULV	38.6913
591	9/20/2012 21:16	9/20/2012 21:29	464433	Z08-Co. Rd. 94B at Cache Creek	NYC	154.0	0.6	Anvil 10+10 ULV	38.6913
591	9/26/2012 21:09	9/26/2012 21:33	464433	Z08-Co. Rd. 94B at Cache Creek	NYC	154.0	0.6	Anvil 10+10 ULV	38.6913
554	9/6/2012 20:35	9/6/2012 20:41	464427	Z09-Capay/Esparto Cemetery - Esparto	NYC	48.0	0.2	Anvil 10+10 ULV	38.6944
591	9/7/2012 20:08	9/7/2012 20:14	464427	Z09-Capay/Esparto Cemetery - Esparto	NYC	60.0	0.2	Anvil 10+10 ULV	38.6944
554	9/11/2012 20:05	9/11/2012 20:12	464427	Z09-Capay/Esparto Cemetery - Esparto	NYC	51.5	0.2	Anvil 10+10 ULV	38.6944
722	8/15/2012 20:47	8/15/2012 22:09	464384	Z11-County Rd 6 - Dunnigan	NYC	487.0	1.9	Anvil 10+10 ULV	38.8813
722	8/21/2012 20:12	8/21/2012 22:12	464385	Z11-Main St. and Railroad St.	NYC	742.5	2.9	Anvil 10+10 ULV	38.8851
517	8/15/2012 20:25	8/15/2012 22:09	464404	Z14-9th Street - Knights Landing	NYC	487.0	1.9	Anvil 10+10 ULV	38.7963
517	8/20/2012 20:30	8/20/2012 20:38	464402	Z14-CA-113 & County Rd 102 - Knights La	NYC	69.0	0.3	Anvil 10+10 ULV	38.7927
566	9/4/2012 20:00	9/4/2012 20:30	464402	Z14-CA-113 & County Rd 102 - Knights La	NYC	256.0	1.0	Anvil 10+10 ULV	38.7927
517	9/6/2012 20:00	9/6/2012 20:15	464410	Z14-Co. Rd. 116 and Railroad St.	NYC	128.0	0.5	Anvil 10+10 ULV	38.7960

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
722	9/20/2012 19:25	9/20/2012 19:44	464410	Z14-Co. Rd. 116 and Railroad St.	NYC	154.0	0.6	Anvil 10+10 ULV	38.7960
517	8/8/2012 20:33	8/8/2012 20:40	464443	Z14-County Road 100 & County Road 18A	NYC	26.0	0.1	Anvil 10+10 ULV	38.7211
554	8/9/2012 20:30	8/9/2012 20:45	464443	Z14-County Road 100 & County Road 18A	NYC	26.0	0.1	Anvil 10+10 ULV	38.7211
517	8/20/2012 20:15	8/20/2012 20:21	464443	Z14-County Road 100 & County Road 18A	NYC	51.5	0.2	Anvil 10+10 ULV	38.7211
554	8/21/2012 20:00	8/21/2012 20:03	464443	Z14-County Road 100 & County Road 18A	NYC	21.7	0.1	Anvil 10+10 ULV	38.7211
708	7/23/2012 20:59	7/23/2012 21:20	465295	Z20-Bell Ave. and Balsam St.	NSC	36.4	0.2	Pyrocide 7396	38.6485
708	7/24/2012 20:53	7/24/2012 21:20	465295	Z20-Bell Ave. and Balsam St.	NSC	36.4	0.2	Pyrocide 7396	38.6485
503	7/25/2012 20:42	7/25/2012 20:54	478557	Z20-Cottage Park	NSC	0.7	0.0	Pyronyl Crop Spray	38.6042
708	7/23/2012 21:55	7/23/2012 22:15	467182	Z20-Dry Creek Rd. and C St.	NSC	36.4	0.2	Pyrocide 7396	38.6722
708	7/24/2012 21:40	7/24/2012 22:05	467182	Z20-Dry Creek Rd. and C St.	NSC	36.4	0.2	Pyrocide 7396	38.6722
708	7/23/2012 22:15	7/23/2012 22:45	464707	Z20-Hagginwood Park - Sacramento	NSC	91.0	0.5	Pyrocide 7396	38.6276
708	7/24/2012 22:05	7/24/2012 22:28	464707	Z20-Hagginwood Park - Sacramento	NSC	91.0	0.5	Pyrocide 7396	38.6276
708	7/30/2012 20:44	7/30/2012 21:59	489947	Z20-Hansen Ranch North of Ebara Technol	NSC	309.1	1.6	Pyrocide 7396	38.6586
708	8/22/2012 20:23	8/22/2012 21:28	489947	Z20-Hansen Ranch North of Ebara Technol	NSC	288.0	1.4	Pyrocide 7396	38.6586
708	8/23/2012 20:15	8/23/2012 21:20	489947	Z20-Hansen Ranch North of Ebara Technol	NSC	260.4	1.3	Pyrocide 7396	38.6586
708	8/28/2012 20:05	8/28/2012 21:17	489947	Z20-Hansen Ranch North of Ebara Technol	NSC	260.5	1.3	Pyrocide 7396	38.6586
708	8/30/2012 20:09	8/30/2012 21:15	489947	Z20-Hansen Ranch North of Ebara Technol	NSC	268.0	1.4	Pyrocide 7396	38.6586
732	7/12/2012 21:57	7/12/2012 22:15	464702	Z20-Howe Park	NSC	1.9	0.0	Pyronyl Crop Spray	38.6065
755	7/12/2012 21:57	7/12/2012 22:15	464702	Z20-Howe Park	NSC	2.2	0.0	Pyronyl Crop Spray	38.6065
708	7/12/2012 21:30	7/12/2012 22:05	464623	Z20-Linda Creek Park	NSC	72.7	0.3	Pyrocide 7396	38.6755
708	9/11/2012 19:36	9/11/2012 20:10	496892	Z20-Sorento Road	NSC	227.5	1.2	Pyrocide 7396	38.7256
732	9/14/2012 20:12	9/14/2012 20:49	496892	Z20-Sorento Road	NSC	174.0	0.9	Pyrocide 7396	38.7256
708	7/23/2012 21:20	7/23/2012 21:55	491294	Z20-Vinci Ave E of Dry Creek Rd	NSC	127.3	0.7	Pyrocide 7396	38.6654
708	7/24/2012 21:20	7/24/2012 21:40	491294	Z20-Vinci Ave E of Dry Creek Rd	NSC	127.3	0.7	Pyrocide 7396	38.6654

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
732	5/23/2012 20:33	5/23/2012 22:00	488262	Z24-Bar Du Ln S of Gerber Rd	NSC	360.0	1.8	Pyroicide 7396	38.4801
732	5/29/2012 19:45	5/29/2012 22:30	488262	Z24-Bar Du Ln S of Gerber Rd	NSC	295.3	1.5	Pyroicide 7396	38.4801
732	5/30/2012 19:45	5/30/2012 22:15	488262	Z24-Bar Du Ln S of Gerber Rd	NSC	216.0	1.1	Pyroicide 7396	38.4801
732	6/6/2012 20:45	6/6/2012 21:50	488262	Z24-Bar Du Ln S of Gerber Rd	NSC	280.0	1.4	Pyroicide 7396	38.4801
732	6/7/2012 20:38	6/7/2012 22:20	488262	Z24-Bar Du Ln S of Gerber Rd	NSC	320.0	1.6	Pyroicide 7396	38.4801
708	6/18/2012 20:47	6/18/2012 22:09	488262	Z24-Bar Du Ln S of Gerber Rd	NSC	380.0	1.9	Pyroicide 7396	38.4801
732	6/18/2012 21:34	6/18/2012 22:08	488262	Z24-Bar Du Ln S of Gerber Rd	NSC	160.0	0.8	Pyroicide 7396	38.4801
732	6/19/2012 21:41	6/19/2012 21:52	488262	Z24-Bar Du Ln S of Gerber Rd	NSC	41.0	0.2	Pyroicide 7396	38.4801
514	6/7/2012 21:36	6/7/2012 22:10	464857	Z24-Champions Golf Course	NSC	82.0	0.4	Pyroicide 7396	38.4839
527	5/29/2012 19:45	5/29/2012 22:30	464862	Z24-Dutcher Court	NSC	183.6	1.0	Pyroicide 7396	38.4598
527	5/30/2012 19:45	5/30/2012 22:15	464862	Z24-Dutcher Court	NSC	179.3	0.9	Pyroicide 7396	38.4598
732	6/11/2012 20:40	6/11/2012 21:58	464865	Z24-Eagles Nest Rd	NSC	254.5	1.3	Pyroicide 7396	38.4873
732	6/12/2012 20:41	6/12/2012 21:50	464865	Z24-Eagles Nest Rd	NSC	388.0	2.0	Pyroicide 7396	38.4873
708	6/6/2012 20:45	6/6/2012 21:50	464776	Z24-Farm Rd	NSC	520.0	2.6	Pyroicide 7396	38.4995
708	6/7/2012 20:38	6/7/2012 22:20	464776	Z24-Farm Rd	NSC	620.0	3.1	Pyroicide 7396	38.4995
732	6/18/2012 20:45	6/18/2012 21:15	464786	Z24-Granite Regional Park	NSC	140.0	0.7	Pyroicide 7396	38.5461
732	6/19/2012 20:43	6/19/2012 21:20	464786	Z24-Granite Regional Park	NSC	109.4	0.5	Pyroicide 7396	38.5461
557	5/29/2012 19:45	5/29/2012 22:30	464874	Z24-Silver Meadow Way at RR tracks	NSC	85.9	0.4	AquaHalt	38.4602
557	5/30/2012 19:45	5/30/2012 22:15	464874	Z24-Silver Meadow Way at RR tracks	NSC	77.6	0.4	AquaHalt	38.4602
557	6/6/2012 20:45	6/6/2012 21:50	464874	Z24-Silver Meadow Way at RR tracks	NSC	150.0	0.8	AquaHalt	38.4602
557	6/7/2012 20:35	6/7/2012 21:55	464874	Z24-Silver Meadow Way at RR tracks	NSC	120.0	0.6	AquaHalt	38.4602

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
557	6/18/2012 20:45	6/18/2012 21:59	464874	Z24-Silver Meadow Way at RR tracks	NSC	150.0	0.8	Pyroicide 7396	38.4602
732	7/16/2012 5:00	7/16/2012 5:30	464779	Z24-Teichert Gravel Plant - Sacramento	NSC	154.5	0.8	Pyroicide 7396	38.5418
732	8/28/2012 20:10	8/28/2012 21:25	464636	Z27-Crosswoods Cir. and San Jacinto Ct.	NSC	9.0	0.0	Pyronyl Crop Spray	38.6871
708	8/15/2012 21:40	8/15/2012 21:56	464725	Z27-Del Campo Park	NSC	2.8	0.0	Pyronyl Crop Spray	38.6540
732	8/16/2012 21:39	8/16/2012 21:58	464725	Z27-Del Campo Park	NSC	3.5	0.0	Pyronyl Crop Spray	38.6540
732	8/22/2012 20:27	8/22/2012 21:03	464725	Z27-Del Campo Park	NSC	4.9	0.0	Pyronyl Crop Spray	38.6540
732	8/23/2012 20:22	8/23/2012 20:56	464725	Z27-Del Campo Park	NSC	4.9	0.0	Pyronyl Crop Spray	38.6540
732	9/11/2012 19:54	9/11/2012 20:26	464725	Z27-Del Campo Park	NSC	3.0	0.0	Pyronyl Crop Spray	38.6540
527	8/28/2012 20:08	8/28/2012 21:44	464660	Z27-Palm Ave. and Garfield Ave.	NSC	2.0	0.0	Pyronyl Crop Spray	38.6680
514	6/6/2012 21:00	6/6/2012 21:15	464771	Z27-Selby Ranch Rd	NSC	18.8	0.1	Pyroicide 7396	38.5702
514	6/7/2012 21:00	6/7/2012 21:02	464771	Z27-Selby Ranch Rd	NSC	18.2	0.1	Pyroicide 7396	38.5702
732	7/23/2012 21:28	7/23/2012 21:34	464650	Z29-Big Oak Mobile Homes	NSC	0.7	0.0	Pyronyl Crop Spray	38.7107
732	7/24/2012 21:30	7/24/2012 21:42	464650	Z29-Big Oak Mobile Homes	NSC	1.8	0.0	Pyronyl Crop Spray	38.7107
503	8/22/2012 20:26	8/22/2012 21:40	464673	Z29-Cohn Park	NSC	235.0	1.2	Pyroicide 7396	38.6739
503	8/23/2012 20:15	8/23/2012 21:25	464673	Z29-Cohn Park	NSC	217.0	1.4	Pyroicide 7396	38.6739
549	8/28/2012 20:10	8/28/2012 21:10	464673	Z29-Cohn Park	NSC	210.0	1.1	AquaHalt	38.6739
732	7/23/2012 20:55	7/23/2012 21:20	464648	Z29-Edgecliff Court Park	NSC	4.0	0.0	Pyronyl Crop Spray	38.7160
732	7/24/2012 20:50	7/24/2012 21:21	464648	Z29-Edgecliff Court Park	NSC	4.9	0.0	Pyronyl Crop Spray	38.7160
732	7/12/2012 21:05	7/12/2012 21:15	464723	Z29-Miller Park	NSC	0.4	0.0	Pyronyl Crop Spray	38.6528
755	7/12/2012 21:05	7/12/2012 21:15	464723	Z29-Miller Park	NSC	0.8	0.0	Pyronyl Crop Spray	38.6528
557	7/13/2012 21:00	7/13/2012 21:15	464723	Z29-Miller Park	NSC	0.6	0.0	Pyronyl Crop Spray	38.6528
732	7/13/2012 21:00	7/13/2012 21:15	464723	Z29-Miller Park	NSC	1.1	0.0	Pyronyl Crop Spray	38.6528
732	7/23/2012 21:37	7/23/2012 22:15	479023	Z29-Old Auburn Rd. at Placer Co. border	NSC	4.5	0.0	Pyronyl Crop Spray	38.7179
732	7/24/2012 21:52	7/24/2012 22:26	479023	Z29-Old Auburn Rd. at Placer Co. border	NSC	4.0	0.0	Pyronyl Crop Spray	38.7179
732	9/11/2012 20:52	9/11/2012 21:14	466587	Z29-San Juan Park	NSC	2.8	0.0	Pyronyl Crop Spray	38.6654
514	6/19/2012 21:00	6/19/2012 21:35	481101	Z31-James Mangan Pistol & Rifle Range	NSC	140.0	0.7	Pyroicide 7396	38.5217
571	8/15/2012 20:45	8/15/2012 21:40	464838	Z31-Laguna Park South	NSC	86.1	0.4	Pyroicide 7396	38.4410

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
557	8/16/2012 20:30	8/16/2012 21:30	464838	Z31-Laguna Park South	NSC	99.2	0.5	Pyroicide 7396	38.4410
571	8/22/2012 20:25	8/22/2012 21:25	464838	Z31-Laguna Park South	NSC	51.0	0.3	Pyroicide 7396	38.4410
571	8/23/2012 20:15	8/23/2012 21:15	464838	Z31-Laguna Park South	NSC	112.0	0.6	Pyroicide 7396	38.4410
557	9/11/2012 19:50	9/11/2012 20:40	464838	Z31-Laguna Park South	NSC	141.0	0.7	Pyroicide 7396	38.4410
744	6/19/2012 21:40	6/19/2012 22:30	377807	31055230	NSC	3.6	0.0	Pyronyl Crop Spray	38.5133
755	6/19/2012 21:40	6/19/2012 22:30	377807	31055230	NSC	4.0	0.0	Pyronyl Crop Spray	38.5133
751	6/19/2012 20:50	6/19/2012 22:30	464813	Z31-Renfree Park Pocket	NSC	6.0	0.0	Pyronyl Crop Spray	38.4881
732	8/1/2012 20:42	8/1/2012 21:50	465244	Z34-Bader Rd. and Pleasant Grove School	NSC	171.0	0.9	Pyroicide 7396	38.4306
732	8/2/2012 20:40	8/2/2012 21:42	465244	Z34-Bader Rd. and Pleasant Grove School	NSC	188.0	1.0	Pyroicide 7396	38.4306
557	9/11/2012 20:40	9/11/2012 21:20	464830	Z34-Bond Rd. Flock	NSC	47.4	0.2	Pyroicide 7396	38.4255
527	6/18/2012 21:22	6/18/2012 22:02	464850	Z34-Del Meyer Park	NSC	125.0	0.6	Pyroicide 7396	38.4208
557	8/16/2012 21:31	8/16/2012 22:30	464850	Z34-Del Meyer Park	NSC	50.0	0.2	Pyroicide 7396	38.4208
571	8/23/2012 21:20	8/23/2012 21:39	464850	Z34-Del Meyer Park	NSC	40.0	0.2	Pyroicide 7396	38.4208
527	6/18/2012 20:45	6/18/2012 21:15	464854	Z34-Jones Park	NSC	84.4	0.4	Pyroicide 7396	38.4444
527	6/6/2012 20:45	6/6/2012 20:52	465245	Z34-Sheldon Rd. and Bader Rd.	NSC	15.9	0.1	Pyroicide 7396	38.4380
527	6/6/2012 21:35	6/6/2012 21:55	465245	Z34-Sheldon Rd. and Bader Rd.	NSC	160.0	0.8	Pyroicide 7396	38.4380
527	7/3/2012 19:45	7/3/2012 22:45	465245	Z34-Sheldon Rd. and Bader Rd.	NSC	472.0	2.3	Pyroicide 7396	38.4380
503	8/15/2012 20:31	8/15/2012 21:47	464875	Z37-Apple Road	NSC	305.0	1.5	Pyroicide 7396	38.4546
503	9/4/2012 20:00	9/4/2012 21:32	464875	Z37-Apple Road	NSC	359.0	1.9	Pyroicide 7396	38.4546
503	9/11/2012 19:40	9/11/2012 20:17	464875	Z37-Apple Road	NSC	207.0	1.0	Pyroicide 7396	38.4546
527	9/14/2012 19:45	9/14/2012 20:30	479025	Z37-Apricot Ln	NSC	228.0	1.2	Pyroicide 7396	38.4380
756	7/5/2012 9:00	7/5/2012 1:02	464877	Z37-Clay Station Rd. and Tavernor Rd.	SSC	523.6	2.4	Pyroicide 7396	38.4294
527	7/6/2012 20:35	7/6/2012 22:00	464877	Z37-Clay Station Rd. and Tavernor Rd.	SSC	349.0	1.8	Pyroicide 7396	38.4294
527	7/6/2012 21:00	7/6/2012 22:25	464877	Z37-Clay Station Rd. and Tavernor Rd.	SSC	349.1	1.8	AquaHalt	38.4294
515	7/6/2012 21:00	7/6/2012 22:50	464877	Z37-Clay Station Rd. and Tavernor Rd.	SSC	486.0	2.6	Pyroicide 7396	38.4294

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
515	7/9/2012 20:35	7/9/2012 22:05	464877	Z37-Clay Station Rd. and Tavernor Rd.	SSC	523.6	3.0	Pyroicide 7396	38.4294
527	7/9/2012 20:55	7/9/2012 22:10	464877	Z37-Clay Station Rd. and Tavernor Rd.	SSC	727.2	2.3	AquaHalt	38.4294
744	7/24/2012 20:49	7/24/2012 22:18	464877	Z37-Clay Station Rd. and Tavernor Rd.	SSC	508.0	2.3	Pyroicide 7396	38.4294
755	7/20/2012 20:50	7/20/2012 22:15	464872	Z37-Green Rd - Wilton	SSC	599.0	2.5	Pyroicide 7396	38.4181
503	9/11/2012 20:27	9/11/2012 20:54	471319	Z37-Magos Road	SSC	152.0	0.7	Pyroicide 7396	38.4164
527	9/14/2012 20:40	9/14/2012 21:20	464808	Z37-Meiss Rd-Elk Grove	NSC	29.0	0.2	Pyroicide 7396	38.4966
557	8/22/2012 20:25	8/22/2012 21:58	473418	Z38-Reservoir Rd. W. of Airport	NSC	612.5	3.0	Pyroicide 7396	38.6969
557	8/28/2012 20:55	8/28/2012 22:02	473418	Z38-Reservoir Rd. W. of Airport	NSC	366.0	1.8	Pyroicide 7396	38.6969
514	7/23/2012 22:35	7/23/2012 22:45	464585	Z38-Sacramento Airport	NSC	98.1	0.5	AquaHalt	38.6894
514	7/24/2012 22:05	7/24/2012 22:30	464585	Z38-Sacramento Airport	NSC	113.0	0.6	AquaHalt	38.6894
557	9/4/2012 20:03	9/4/2012 21:30	464585	Z38-Sacramento Airport	NSC	576.0	3.1	Pyroicide 7396	38.6894
743	7/6/2012 20:48	7/6/2012 22:47	464929	Z39-Alta Mesa and Rising Road	SSC	569.0	3.0	Pyroicide 7396	38.3942
743	7/9/2012 20:44	7/9/2012 22:27	464929	Z39-Alta Mesa and Rising Road	SSC	566.0	2.9	Pyroicide 7396	38.3942
503	7/30/2012 20:39	7/30/2012 21:14	464930	Z39-Blake Rd btwn Maggy Rd & Tavenor	SSC	401.0	1.9	Pyroicide 7396	38.3875
756	9/14/2012 19:45	9/14/2012 21:11	464935	Z39-Clay Station Road	SSC	504.2	2.6	Pyroicide 7396	38.3928
756	7/25/2012 20:47	7/25/2012 21:14	491348	Z39-Conley Road	SSC	131.0	0.7	Pyroicide 7396	38.3029
753	7/20/2012 21:18	7/20/2012 22:24	490862	Z39-Dillard Rd North of Walmort Rd	SSC	466.0	2.5	Pyroicide 7396	38.3813
755	7/5/2012 21:00	7/5/2012 22:35	479544	Z39-Haggie Rd. ditch	SSC	439.0	2.3	Pyroicide 7396	38.3943
755	7/6/2012 20:50	7/6/2012 22:08	479544	Z39-Haggie Rd. ditch	SSC	429.0	2.2	Pyroicide 7396	38.3943
744	7/13/2012 20:45	7/13/2012 21:57	479544	Z39-Haggie Rd. ditch	SSC	440.0	2.0	Pyroicide 7396	38.3943
744	7/20/2012 21:10	7/20/2012 22:45	479544	Z39-Haggie Rd. ditch	SSC	529.0	2.8	Pyroicide 7396	38.3943
744	7/23/2012 20:54	7/23/2012 22:15	479544	Z39-Haggie Rd. ditch	SSC	90.0	0.3	Pyroicide 7396	38.3943
744	7/24/2012 20:48	7/24/2012 22:23	479544	Z39-Haggie Rd. ditch	SSC	545.4	2.7	Pyroicide 7396	38.3943
755	7/24/2012 20:52	7/24/2012 22:15	479544	Z39-Haggie Rd. ditch	SSC	573.0	2.5	Pyroicide 7396	38.3943
751	9/14/2012 19:45	9/14/2012 20:53	464924	Z39-Lacey Road	SSC	387.9	2.0	Pyroicide 7396	38.3356

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
527	6/7/2012 20:37	6/7/2012 22:20	464927	Z39-Maggy Road-Wilton	SSC	520.0	2.6	Pyrocide 7396	38.3849
557	7/20/2012 21:30	7/20/2012 22:45	464927	Z39-Maggy Road-Wilton	SSC	416.0	2.2	Pyrocide 7396	38.3849
557	7/23/2012 20:55	7/23/2012 22:20	464927	Z39-Maggy Road-Wilton	SSC	410.0	2.2	Pyrocide 7396	38.3849
744	10/5/2012 19:35	10/5/2012 21:00	464927	Z39-Maggy Road-Wilton	SSC	442.0	2.4	Pyrocide 7396	38.3849
744	7/5/2012 21:10	7/5/2012 22:33	464931	Z39-South End Tavenor Rd	SSC	392.0	2.1	Pyrocide 7396	38.3763
753	7/5/2012 20:59	7/5/2012 22:26	464923	Z39-Walmart Rd. W of Davis Rd.	SSC	465.5	2.5	Pyrocide 7396	38.3798
751	7/5/2012 21:02	7/5/2012 22:18	464923	Z39-Walmart Rd. W of Davis Rd.	SSC	441.0	2.3	Pyrocide 7396	38.3798
753	7/6/2012 20:40	7/6/2012 22:21	464923	Z39-Walmart Rd. W of Davis Rd.	SSC	495.0	2.7	Pyrocide 7396	38.3798
751	7/6/2012 21:00	7/6/2012 22:15	464923	Z39-Walmart Rd. W of Davis Rd.	SSC	473.0	2.5	Pyrocide 7396	38.3798
753	7/9/2012 20:45	7/9/2012 20:22	464923	Z39-Walmart Rd. W of Davis Rd.	SSC	581.8	3.2	Pyrocide 7396	38.3798
751	7/9/2012 21:02	7/9/2012 22:16	464923	Z39-Walmart Rd. W of Davis Rd.	SSC	476.3	2.5	Pyrocide 7396	38.3798
753	7/23/2012 20:50	7/23/2012 21:55	464923	Z39-Walmart Rd. W of Davis Rd.	SSC	471.0	2.5	Pyrocide 7396	38.3798
751	7/23/2012 20:55	7/23/2012 22:15	464923	Z39-Walmart Rd. W of Davis Rd.	SSC	501.0	2.6	Pyrocide 7396	38.3798
557	7/24/2012 20:51	7/24/2012 22:17	471320	Z39-Welch Road	SSC	453.0	2.4	Pyrocide 7396	38.4084
743	8/28/2012 20:20	8/28/2012 22:00	464979	Z40-Beeler Way	SSC	106.7	0.6	AquaHalt	38.2817
751	7/30/2012 20:39	7/30/2012 21:40	464980	Z40-East of Liberty Ranch High	SSC	378.0	1.8	Pyrocide 7396	38.2859
755	8/29/2012 20:06	8/29/2012 20:46	492798	Z40-Renke Road	SSC	656.0	3.5	Pyrocide 7396	38.2773
755	9/13/2012 19:45	9/13/2012 20:21	492798	Z40-Renke Road	SSC	339.4	1.8	Pyrocide 7396	38.2773
515	7/24/2012 20:40	7/24/2012 21:20	464961	Z40-West Ln.	SSC	286.0	1.5	Pyrocide 7396	38.2826
743	7/25/2012 20:52	7/25/2012 21:32	464961	Z40-West Ln.	SSC	283.0	1.5	Pyrocide 7396	38.2826
755	8/28/2012 20:08	8/28/2012 20:44	464961	Z40-West Ln.	SSC	272.0	1.5	Pyrocide 7396	38.2826
751	7/25/2012 20:50	7/25/2012 21:32	464958	Z41-Pallandini Rd @ Robson Rd	SSC	148.0	0.8	Pyrocide 7396	38.2766
751	10/9/2012 19:24	10/9/2012 19:56	464958	Z41-Pallandini Rd @ Robson Rd	SSC	325.0	0.5	Pyrocide 7396	38.2766
751	8/28/2012 20:09	8/28/2012 20:20	464965	Z41-Pringle Rd	SSC	271.0	1.5	Pyrocide 7396	38.2682

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
755	8/1/2012 20:44	8/1/2012 21:55	473585	Z42-Poppy Ridge Rd. W side	SSC	345.5	1.8	Pyrocide 7396	38.3907
755	8/2/2012 20:48	8/2/2012 21:50	473585	Z42-Poppy Ridge Rd. W side	SSC	341.0	2.0	Pyrocide 7396	38.3907
515	8/22/2012 20:20	8/22/2012 22:00	473585	Z42-Poppy Ridge Rd. W side	SSC	535.0	1.7	Pyrocide 7396	38.3907
753	8/23/2012 20:21	8/23/2012 22:13	473585	Z42-Poppy Ridge Rd. W side	SSC	336.5	1.7	Pyrocide 7396	38.3907
755	9/14/2012 19:47	9/14/2012 20:45	473585	Z42-Poppy Ridge Rd. W side	SSC	387.9	2.0	Pyrocide 7396	38.3907
755	10/4/2012 19:30	10/4/2012 20:37	473585	Z42-Poppy Ridge Rd. W side	SSC	291.6	1.5	Pyrocide 7396	38.3907
743	8/16/2012 20:41	8/16/2012 20:57	464898	Z43-Hood Flock	SSC	138.2	1.0	Pyrocide 7396	38.3676
743	8/22/2012 20:22	8/22/2012 21:30	491232	Z43-Stone Lake - Boat Launch	SSC	206.0	1.1	Pyrocide 7396	38.4190
743	9/11/2012 19:50	9/11/2012 20:07	491232	Z43-Stone Lake - Boat Launch	SSC	199.0	1.1	Pyrocide 7396	38.4190
743	9/12/2012 19:50	9/12/2012 20:58	491232	Z43-Stone Lake - Boat Launch	SSC	203.0	1.1	Pyrocide 7396	38.4190
743	10/5/2012 19:33	10/5/2012 20:39	491232	Z43-Stone Lake - Boat Launch	SSC	221.0	1.2	Pyrocide 7396	38.4190
743	8/23/2012 20:16	8/23/2012 21:34	464816	Z43-Stone Lake Keyhole	SSC	203.0	1.1	Pyrocide 7396	38.4271
743	9/17/2012 19:32	9/17/2012 0:32	464816	Z43-Stone Lake Keyhole	SSC	290.9	1.5	Pyrocide 7396	38.4271
743	8/16/2012 20:30	8/16/2012 21:23	464897	Z43-Stone Lake Peninsula	SSC	250.0	1.3	Pyrocide 7396	38.3383
743	9/26/2012 19:31	9/26/2012 20:10	464897	Z43-Stone Lake Peninsula	SSC	214.0	1.1	Pyrocide 7396	38.3383
515	7/20/2012 21:00	7/20/2012 21:21	472788	Z43-Stone Lake Sun River Unit	SSC	127.0	0.7	Pyrocide 7396	38.3343
515	7/23/2012 20:50	7/23/2012 21:57	472788	Z43-Stone Lake Sun River Unit	SSC	200.0	1.2	Pyrocide 7396	38.3343
753	10/4/2012 19:36	10/4/2012 20:37	464953	Z44-Consumnes River Preserve	SSC	47.0	0.3	Pyrocide 7396	38.2635
515	8/1/2012 20:45	8/1/2012 21:15	477501	Z46-6th at H St.	SSC	170.0	0.8	Pyrocide 7396	38.1614
515	8/2/2012 20:40	8/2/2012 21:12	477501	Z46-6th at H St.	SSC	192.0	1.0	Pyrocide 7396	38.1614
515	8/16/2012 20:30	8/16/2012 21:05	477501	Z46-6th at H St.	SSC	250.0	1.3	Pyrocide 7396	38.1614
515	8/16/2012 20:45	8/16/2012 21:15	477501	Z46-6th at H St.	SSC	181.2	1.3	Pyrocide 7396	38.1614
515	8/29/2012 20:30	8/29/2012 21:05	477501	Z46-6th at H St.	SSC	170.0	0.8	Pyrocide 7396	38.1614

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
753	9/12/2012 19:57	9/12/2012 20:00	477501	Z46-6th at H St.	SSC	21.0	0.2	Pyrocide 7396	38.1614
753	9/13/2012 20:00	9/13/2012 20:27	477501	Z46-6th at H St.	SSC	145.4	0.8	Pyrocide 7396	38.1614
515	8/28/2012 20:25	8/28/2012 21:00	464994	Z46-6th St Isleton	SSC	182.2	0.8	Pyrocide 7396	38.1579
744	8/28/2012 20:35	8/28/2012 21:18	465013	Z46-Brannan Island KOA	SSC	116.0	0.6	Pyrocide 7396	38.1094
744	8/29/2012 20:38	8/29/2012 21:12	465013	Z46-Brannan Island KOA	SSC	384.0	2.0	Pyrocide 7396	38.1094
744	9/12/2012 19:15	9/12/2012 19:50	465013	Z46-Brannan Island KOA	SSC	119.4	0.6	Pyrocide 7396	38.1094
744	9/13/2012 20:15	9/13/2012 20:50	465013	Z46-Brannan Island KOA	SSC	58.2	0.3	Pyrocide 7396	38.1094
744	9/26/2012 20:18	9/26/2012 20:45	465013	Z46-Brannan Island KOA	SSC	119.6	0.4	Pyrocide 7396	38.1094
515	9/13/2012 20:15	9/13/2012 21:08	465019	Z46-Sherman Island	SSC	193.9	1.0	Pyrocide 7396	38.0343
515	9/26/2012 20:00	9/26/2012 20:53	465019	Z46-Sherman Island	SSC	283.0	1.0	Pyrocide 7396	38.0343
722	8/8/2012 10:00	8/8/2012 10:10	390931	ZAMORA ULV	NYC	39.0	0.2	Anvil 10+10 ULV	38.7961
722	8/9/2012 21:55	8/9/2012 22:00	390931	ZAMORA ULV	NYC	62.0	0.2	Anvil 10+10 ULV	38.7961
722	8/20/2012 22:00	8/20/2012 22:05	390931	ZAMORA ULV	NYC	44.0	0.2	Anvil 10+10 ULV	38.7961
528	8/29/2012 22:00	8/29/2012 22:07	390931	ZAMORA ULV	NYC	36.0	0.1	Anvil 10+10 ULV	38.7961
528	8/30/2012 21:44	8/30/2012 21:47	390931	ZAMORA ULV	NYC	30.0	0.1	Anvil 10+10 ULV	38.7961
554	9/6/2012 20:00	9/6/2012 20:07	390931	ZAMORA ULV	NYC	56.0	0.2	Anvil 10+10 ULV	38.7961
722	9/7/2012 22:00	9/7/2012 22:05	390931	ZAMORA ULV	NYC	50.0	0.2	Anvil 10+10 ULV	38.7961
722	9/12/2012 21:55	9/12/2012 22:00	390931	ZAMORA ULV	NYC	40.0	0.2	Anvil 10+10 ULV	38.7961
722	9/13/2012 21:25	9/13/2012 21:30	390931	ZAMORA ULV	NYC	51.5	0.2	Anvil 10+10 ULV	38.7961
FarmAir	7/13/2012 20:30	7/13/2012 21:00	382443	CONAWAY 1	SYC	5200	25.18	Anvil 10+10 ULV	38.6230
FarmAir	7/21/2012 20:25	7/21/2012 20:55	382443	CONAWAY 1	SYC	5200	25.18	Anvil 10+10 ULV	38.6230
FarmAir	7/25/2012 20:20	7/25/2012 20:50	382443	CONAWAY 1	SYC	5200	25.18	Anvil 10+10 ULV	38.6230
FarmAir	7/30/2012 20:15	7/30/2012 20:45	382443	CONAWAY 1	SYC	5200	25.18	Anvil 10+10 ULV	38.6230
FarmAir	8/3/2012 20:15	8/3/2012 20:45	382443	CONAWAY 1	SYC	5200	25.18	Anvil 10+10 ULV	38.6230
FarmAir	8/6/2012 20:15	8/6/2012 20:45	382443	CONAWAY 1	SYC	5200	25.18	Anvil 10+10 ULV	38.6230
FarmAir	8/16/2012 20:05	8/16/2012 20:35	382443	CONAWAY 1	SYC	5200	25.19	Anvil 10+10 ULV	38.6230
FarmAir	8/21/2012 20:05	8/21/2012 20:35	377082	CONAWAY 2	SYC	4525	30.40	Trumpet EC	38.6251
FarmAir	8/23/2012 20:00	8/23/2012 20:45	377082	CONAWAY 2	SYC	4525	30.40	Trumpet EC	38.6251
FarmAir	8/29/2012 20:00	8/29/2012 20:45	377082	CONAWAY 2	SYC	4525	30.40	Trumpet EC	38.6251

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
FarmAir	9/5/2012 20:00	9/5/2012 20:45	377082	CONAWAY 2	SYC	4525	30.40	Trumpet EC	38.6251
FarmAir	9/7/2012 19:50	9/7/2012 20:20	377082	CONAWAY 2	SYC	4525	30.40	Trumpet EC	38.6251
FarmAir	9/13/2012 19:45	9/13/2012 20:30	377082	CONAWAY 2	SYC	4525	30.40	Trumpet EC	38.6251
FarmAir	9/17/2012 19:45	9/17/2012 20:30	377082	CONAWAY 2	SYC	4525	30.40	Trumpet EC	38.6251
FarmAir	9/20/2012 19:45	9/20/2012 20:30	377082	CONAWAY 2	SYC	4525	30.40	Trumpet EC	38.6251
FarmAir	9/24/2012 19:45	9/24/2012 20:30	377082	CONAWAY 2	SYC	4525	30.40	Trumpet EC	38.6251
FarmAir	9/27/2012 19:30	9/27/2012 20:00	377082	CONAWAY 2	SYC	4525	30.40	Trumpet EC	38.6251
FarmAir	10/3/2012 19:15	10/3/2012 19:45	377082	CONAWAY 2	SYC	4525	30.40	Trumpet EC	38.6251
VDCI	8/15/2012 20:20	8/15/2012 21:13	494830	Davis_WoodlandULV2012	SYC	12544	98.00	Trumpet EC	38.6162
FarmAir	7/10/2012 20:35	7/10/2012 21:05	377083	DISTRICT108 1	NYC	5000	24.20	Anvil 10+10 ULV	38.8541
FarmAir	7/20/2012 20:35	7/20/2012 20:55	377083	DISTRICT108 1	NYC	5000	24.20	Anvil 10+10 ULV	38.8541
FarmAir	7/27/2012 20:15	7/27/2012 20:45	377083	DISTRICT108 1	NYC	5000	24.20	Anvil 10+10 ULV	38.8541
FarmAir	7/31/2012 20:18	7/31/2012 20:48	377083	DISTRICT108 1	NYC	5000	17.50	Anvil 10+10 ULV	38.8541
FarmAir	8/7/2012 20:15	8/7/2012 20:45	377083	DISTRICT108 1	NYC	5000	24.20	Anvil 10+10 ULV	38.8541
FarmAir	8/15/2012 20:10	8/15/2012 20:40	377083	DISTRICT108 1	NYC	5000	24.22	Anvil 10+10 ULV	38.8541
FarmAir	8/17/2012 20:10	8/17/2012 20:40	377083	DISTRICT108 1	NYC	5000	24.20	Anvil 10+10 ULV	38.8541
FarmAir	9/6/2012 20:00	9/6/2012 20:45	377083	DISTRICT108 1	NYC	5449	36.61	Trumpet EC	38.8541
FarmAir	9/11/2012 19:50	9/11/2012 20:20	377083	DISTRICT108 1	NYC	5449	36.61	Trumpet EC	38.8541
FarmAir	9/18/2012 19:45	9/18/2012 20:30	377083	DISTRICT108 1	NYC	5449	36.61	Trumpet EC	38.8541
FarmAir	9/26/2012 19:45	9/26/2012 20:30	377083	DISTRICT108 1	NYC	5449	36.61	Trumpet EC	38.8541
FarmAir	7/24/2012 20:50	7/24/2012 21:20	382022	DISTRICT108 2	NYC	3300	15.90	Anvil 10+10 ULV	38.8580
FarmAir	7/10/2012 21:05	7/10/2012 21:35	382442	DISTRICT108 3	NYC	2720	13.17	Anvil 10+10 ULV	38.8282
FarmAir	7/20/2012 20:55	7/20/2012 21:25	382442	DISTRICT108 3	NYC	2720	13.17	Anvil 10+10 ULV	38.8282
FarmAir	7/27/2012 20:45	7/27/2012 21:15	382442	DISTRICT108 3	NYC	2720	13.17	Anvil 10+10 ULV	38.8282
FarmAir	7/31/2012 20:48	7/31/2012 21:18	382442	DISTRICT108 3	NYC	2720	9.50	Anvil 10+10 ULV	38.8282
FarmAir	8/2/2012 20:48	8/2/2012 21:18	382442	DISTRICT108 3	NYC	2720	13.20	Anvil 10+10 ULV	38.8282
FarmAir	8/7/2012 20:45	8/7/2012 21:15	382442	DISTRICT108 3	NYC	2720	13.17	Anvil 10+10 ULV	38.8282
FarmAir	8/17/2012 20:40	8/17/2012 21:10	382442	DISTRICT108 3	NYC	2720	13.17	Anvil 10+10 ULV	38.8282
FarmAir	8/20/2012 20:35	8/20/2012 21:05	382442	DISTRICT108 3	NYC	2720	13.18	Anvil 10+10 ULV	38.8282
FarmAir	8/28/2012 20:30	8/28/2012 20:50	382442	DISTRICT108 3	NYC	1300	8.73	Trumpet EC	38.8282
FarmAir	8/22/2012 20:05	8/22/2012 21:35	397275	DISTRICT108 4	NYC	4360	29.29	Trumpet EC	38.8531
FarmAir	8/24/2012 20:00	8/24/2012 20:45	390930	DISTRICT108 6	NYC	5054	33.96	Trumpet EC	38.8261
FarmAir	9/21/2012 20:15	9/21/2012 20:30	213482	DISTRICT108 7	NYC	1305	8.77	Trumpet EC	38.8336
VDCI	8/14/2012 20:35	8/14/2012 21:11	494806	Dunnigan Aerial ULV 2012	NYC	5875	45.90	Trumpet EC	38.8831
VDCI	8/14/2012 21:12	8/14/2012 21:55	494807	Knights Landing ULV 2012	NYC	7181	56.10	Trumpet EC	38.8608
FarmAir	9/7/2012 20:20	9/7/2012 20:30	497265	LEGACYFIELD	SYC	485	3.26	Trumpet EC	38.5501

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
FarmAir	7/24/2012 20:20	7/24/2012 20:50	217316	NATOMAS 1	NSC	4300	20.80	Anvil 10+10 ULV	38.7215
FarmAir	8/2/2012 20:18	8/2/2012 20:48	217316	NATOMAS 1	NSC	4300	20.80	Anvil 10+10 ULV	38.7215
FarmAir	8/20/2012 20:05	8/20/2012 20:35	217316	NATOMAS 1	NSC	4300	20.83	Anvil 10+10 ULV	38.7215
FarmAir	8/23/2012 21:10	8/23/2012 21:49	217316	NATOMAS 1	NSC	4100	20.80	Anvil 10+10 ULV	38.7215
FarmAir	7/13/2012 21:00	7/13/2012 21:30	217317	NATOMAS 2	NSC	2200	10.65	Anvil 10+10 ULV	38.7294
FarmAir	7/21/2012 20:55	7/21/2012 21:25	217317	NATOMAS 2	NSC	2200	10.65	Anvil 10+10 ULV	38.7294
FarmAir	7/25/2012 20:50	7/25/2012 21:20	217317	NATOMAS 2	NSC	2200	10.65	Anvil 10+10 ULV	38.7294
FarmAir	7/30/2012 20:45	7/30/2012 21:15	217317	NATOMAS 2	NSC	2200	10.65	Anvil 10+10 ULV	38.7294
FarmAir	8/3/2012 20:45	8/3/2012 21:15	217317	NATOMAS 2	NSC	2200	10.65	Anvil 10+10 ULV	38.7294
FarmAir	8/6/2012 20:45	8/6/2012 21:15	217317	NATOMAS 2	NSC	2200	10.65	Anvil 10+10 ULV	38.7294
FarmAir	8/15/2012 20:40	8/15/2012 21:10	217317	NATOMAS 2	NSC	2200	10.65	Anvil 10+10 ULV	38.7294
FarmAir	8/16/2012 20:35	8/16/2012 21:05	217317	NATOMAS 2	NSC	2200	10.66	Anvil 10+10 ULV	38.7294
FarmAir	8/24/2012 21:20	8/24/2012 21:31	442153	NATOMAS 3	NSC	673	5.30	Trumpet EC	38.7220
FarmAir	8/28/2012 20:00	8/28/2012 20:30	442153	NATOMAS 3	NSC	4334	29.12	Trumpet EC	38.7220
FarmAir	9/4/2012 20:00	9/4/2012 20:45	442153	NATOMAS 3	NSC	4334	29.12	Trumpet EC	38.7220
FarmAir	9/10/2012 19:50	9/10/2012 20:30	442153	NATOMAS 3	NSC	4334	29.12	Trumpet EC	38.7220
FarmAir	9/14/2012 19:45	9/14/2012 20:30	442153	NATOMAS 3	NSC	4334	29.12	Trumpet EC	38.7220
FarmAir	9/19/2012 19:45	9/19/2012 20:30	442153	NATOMAS 3	NSC	4334	29.12	Trumpet EC	38.7220
FarmAir	9/21/2012 19:45	9/21/2012 20:15	442153	NATOMAS 3	NSC	4334	29.12	Trumpet EC	38.7220
FarmAir	9/25/2012 19:45	9/25/2012 20:30	442153	NATOMAS 3	NSC	4334	29.12	Trumpet EC	38.7220
FarmAir	10/2/2012 19:15	10/2/2012 19:45	442153	NATOMAS 3	NSC	4334	29.12	Trumpet EC	38.7220
VDCI	7/1/2012 20:00	7/1/2012 23:03	498175	NOSAC_ULV2012	NSC	8395	49.19	Dibrom Conc	38.6813
VDCI	7/2/2012 21:15	7/2/2012 21:43	498175	NOSAC_ULV2012	NSC	8375	40.57	Anvil 10+10 ULV	38.6813
VDCI	7/1/2012 20:30	7/1/2012 22:00	490251	Sac_UrbanULV2012	NSC	60725	355.81	Dibrom Conc	38.4932
VDCI	7/2/2012 20:30	7/2/2012 23:43	490251	Sac_UrbanULV2012	NSC	60580	293.43	Anvil 10+10 ULV	38.4932
VDCI	6/11/2012 20:40	6/11/2012 22:04	489411	SOSAC_UrbanULV2012	NSC	33032	160.00	Anvil 10+10 ULV	38.4556

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
VDCI	6/12/2012 20:35	6/12/2012 22:25	489411	SOSAC_UrbanULV2012	NSC	32597	191.00	Dibrom Conc	38.4556
VDCI	8/23/2012 20:10	8/23/2012 21:10	496104	WOODLAND_ULV2012	NYC	14687	71.00	Anvil 10+10 ULV	38.6741
VDCI	8/24/2012 20:10	8/24/2012 21:10	496104	WOODLAND_ULV2012	NYC	14687	114.70	Trumpet EC	38.6741
FarmAir	9/7/2012 20:30	9/7/2012 21:00	497266	YBWA2012	SYC	645	4.33	Trumpet EC	38.5450
503	7/12/2012 21:46	7/12/2012 23:00		NatomasA	NSC	193	0.950	AquaHalt	38.7246
514	7/23/2012 21:25	7/23/2012 22:35		NatomasA	NSC	356	2.216	AquaHalt	38.7246
514	7/24/2012 21:20	7/24/2012 22:05		NatomasA	NSC	316	1.656	AquaHalt	38.7246
557	7/30/2012 20:37	7/30/2012 21:40		NatomasA	NSC	436	2.096	Pyroicide 7396	38.7246
557	8/2/2012 21:00	8/2/2012 22:06		NatomasA	NSC	531	2.820	AquaHalt	38.7246
514	8/6/2012 20:30	8/6/2012 21:30		NatomasA	NSC	542	2.883	AquaHalt	38.7246
514	8/15/2012 20:35	8/15/2012 21:45		NatomasA	NSC	102	0.450	AquaHalt	38.7246
514	8/16/2012 21:10	8/16/2012 22:30		NatomasA	NSC	487	2.590	AquaHalt	38.7246
514	8/22/2012 20:20	8/22/2012 21:50		NatomasA	NSC	544	2.955	AquaHalt	38.7246
557	8/23/2012 20:15	8/23/2012 21:30		NatomasA	NSC	511	2.663	AquaHalt	38.7246
571	8/28/2012 20:41	8/28/2012 21:55		NatomasA	NSC	479	2.492	AquaHalt	38.7246
527	8/30/2012 20:45	8/30/2012 21:20		NatomasA	NSC	225	1.206	Pyroicide 7396	38.7246
514	8/31/2012 20:05	8/31/2012 21:59		NatomasA	NSC	602	3.164	AquaHalt	38.7246
557	9/7/2012 19:48	9/7/2012 21:20		NatomasA	NSC	707	3.790	Pyroicide 7396	38.7246
571	9/7/2012 20:30	9/7/2012 21:15		NatomasA	NSC	360	1.719	Pyroicide 7396	38.7246
514	9/11/2012 19:35	9/11/2012 20:55		NatomasA	NSC	21	0.100	Pyroicide 7396	38.7246
557	9/14/2012 19:45	9/14/2012 21:20		NatomasA	NSC	652	3.509	Pyroicide 7396	38.7246
732	9/14/2012 20:59	9/14/2012 21:12		NatomasA	NSC	76	0.402	Pyroicide 7396	38.7246
557	9/17/2012 19:30	9/17/2012 20:50		NatomasA	NSC	624	3.350	Pyroicide 7396	38.7246
527	9/17/2012 20:20	9/17/2012 21:05		NatomasA	NSC	323	1.709	Pyroicide 7396	38.7246
503	7/12/2012 19:45	7/12/2012 21:45		NatomasB	NSC	211	1.050	AquaHalt	38.7259
514	7/20/2012 20:45	7/20/2012 21:30		NatomasB	NSC	178	0.863	Pyroicide 7396	38.7259
557	8/1/2012 20:40	8/1/2012 22:01		NatomasB	NSC	534	2.569	AquaHalt	38.7259
557	8/2/2012 20:40	8/2/2012 22:01		NatomasB	NSC	534	2.569	AquaHalt	38.7259
527	8/6/2012 21:10	8/6/2012 22:10		NatomasB	NSC	329	1.719	Pyroicide 7396	38.7259
527	8/16/2012 21:20	8/16/2012 22:30		NatomasB	NSC	292	1.403	Pyroicide 7396	38.7259
527	8/22/2012 20:15	8/22/2012 21:45		NatomasB	NSC	504	2.500	Pyroicide 7396	38.7259
557	8/23/2012 21:30	8/23/2012 22:10		NatomasB	NSC	217	1.138	AquaHalt	38.7259
571	8/28/2012 20:01	8/28/2012 20:41		NatomasB	NSC	228	1.231	AquaHalt	38.7259

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
732	8/30/2012 20:07	8/30/2012 21:30		NatomasB	NSC	493	2.365	Pyroicide 7396	38.7259
527	8/30/2012 21:20	8/30/2012 21:50		NatomasB	NSC	153	0.813	Pyroicide 7396	38.7259
732	9/4/2012 20:49	9/4/2012 21:33		NatomasB	NSC	221	1.042	Pyroicide 7396	38.7259
571	9/7/2012 19:47	9/7/2012 20:30		NatomasB	NSC	256	1.218	Pyroicide 7396	38.7259
732	9/7/2012 19:50	9/7/2012 21:09		NatomasB	NSC	462	2.200	Pyroicide 7396	38.7259
527	9/11/2012 19:35	9/11/2012 20:43		NatomasB	NSC	402	2.145	Pyroicide 7396	38.7259
708	9/11/2012 20:15	9/11/2012 20:55		NatomasB	NSC	229	1.181	Pyroicide 7396	38.7259
732	9/14/2012 19:29	9/14/2012 20:10		NatomasB	NSC	206	0.845	Pyroicide 7396	38.7259
527	9/17/2012 19:30	9/17/2012 20:10		NatomasB	NSC	210	1.214	Pyroicide 7396	38.7259
732	9/17/2012 19:30	9/17/2012 20:45		NatomasB	NSC	489	1.969	Pyroicide 7396	38.7259
571	7/12/2012 19:45	7/12/2012 23:00		NatomasC	NSC	393	2.000	Pyroicide 7396	38.7080
571	7/20/2012 20:45	7/20/2012 21:30		NatomasC	NSC	80	0.400	Pyroicide 7396	38.7080
514	7/20/2012 21:30	7/20/2012 22:30		NatomasC	NSC	287	1.391	Pyroicide 7396	38.7080
514	7/23/2012 20:45	7/23/2012 21:25		NatomasC	NSC	182	0.952	AquaHalt	38.7080
514	7/24/2012 20:45	7/24/2012 21:20		NatomasC	NSC	236	1.237	AquaHalt	38.7080
557	7/30/2012 21:41	7/30/2012 22:10		NatomasC	NSC	215	1.022	Pyroicide 7396	38.7080
514	8/1/2012 20:40	8/1/2012 21:05		NatomasC	NSC	218	1.125	Pyroicide 7396	38.7080
557	8/2/2012 20:37	8/2/2012 21:00		NatomasC	NSC	215	1.140	AquaHalt	38.7080
527	8/6/2012 20:30	8/6/2012 21:10		NatomasC	NSC	215	1.125	Pyroicide 7396	38.7080
527	8/15/2012 20:40	8/15/2012 21:45		NatomasC	NSC	62	0.331	Pyroicide 7396	38.7080
527	8/16/2012 20:25	8/16/2012 21:10		NatomasC	NSC	219	1.049	Pyroicide 7396	38.7080
514	8/1/2012 21:05	8/1/2012 22:10		NatomasD	NSC	316	1.631	Pyroicide 7396	38.7003
514	8/6/2012 21:30	8/6/2012 22:05		NatomasD	NSC	124	0.664	AquaHalt	38.7003
514	8/16/2012 20:30	8/16/2012 21:10		NatomasD	NSC	160	0.851	AquaHalt	38.7003
580	7/12/2012 20:50	7/12/2012 22:07		03015415	SYC	596	2.453	Anvil 10+10 ULV	38.5626
580	7/19/2012 20:43	7/19/2012 22:10		03015415	SYC	642	2.625	Anvil 10+10 ULV	38.5626
580	7/23/2012 20:33	7/23/2012 21:53		03015415	SYC	647	2.648	Anvil 10+10 ULV	38.5626
580	7/24/2012 20:38	7/24/2012 21:53		03015415	SYC	658	2.336	Anvil 10+10 ULV	38.5626
580	7/26/2012 20:33	7/26/2012 21:50		03015415	SYC	639	2.633	Anvil 10+10 ULV	38.5626
580	7/30/2012 20:33	7/30/2012 21:57		03015415	SYC	636	2.617	Anvil 10+10 ULV	38.5626
580	8/2/2012 20:33	8/2/2012 21:56		03015415	SYC	636	2.609	Anvil 10+10 ULV	38.5626
580	8/3/2012 20:35	8/3/2012 21:56		03015415	SYC	636	2.617	Anvil 10+10 ULV	38.5626
580	8/6/2012 20:30	8/6/2012 21:55		03015415	SYC	636	2.617	Anvil 10+10 ULV	38.5626
580	8/7/2012 20:27	8/7/2012 21:47		03015415	SYC	636	2.617	Anvil 10+10 ULV	38.5626
580	8/8/2012 20:30	8/8/2012 21:53		03015415	SYC	640	2.800	Anvil 10+10 ULV	38.5626
580	8/13/2012 20:25	8/13/2012 21:50		03015415	SYC	647	2.656	Anvil 10+10 ULV	38.5626
580	8/14/2012 20:27	8/14/2012 21:53		03015415	SYC	640	2.633	Anvil 10+10 ULV	38.5626
580	8/15/2012 20:25	8/15/2012 21:50		03015415	SYC	640	2.625	Anvil 10+10 ULV	38.5626
580	8/16/2012 20:25	8/16/2012 21:52		03015415	SYC	640	2.625	Anvil 10+10 ULV	38.5626

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
580	8/20/2012 20:25	8/20/2012 21:51		03015415	SYC	676	2.789	Anvil 10+10 ULV	38.5626
580	8/21/2012 20:23	8/21/2012 21:50		03015415	SYC	705	2.898	Anvil 10+10 ULV	38.5626
580	8/23/2012 20:13	8/23/2012 21:40		03015415	SYC	705	2.898	Anvil 10+10 ULV	38.5626
580	8/28/2012 20:13	8/28/2012 21:41		03015415	SYC	702	2.891	Anvil 10+10 ULV	38.5626
580	8/29/2012 20:35	8/29/2012 22:10		03015415	SYC	702	2.883	Anvil 10+10 ULV	38.5626
580	8/30/2012 20:25	8/30/2012 21:43		03015415	SYC	617	2.539	Anvil 10+10 ULV	38.5626
580	9/4/2012 20:05	9/4/2012 21:38		03015415	SYC	702	2.883	Anvil 10+10 ULV	38.5626
580	9/6/2012 20:08	9/6/2012 21:41		03015415	SYC	702	2.883	Anvil 10+10 ULV	38.5626
580	9/11/2012 20:17	9/11/2012 21:40		03015415	SYC	641	2.648	Anvil 10+10 ULV	38.5626
580	9/12/2012 20:10	9/12/2012 21:40		03015415	SYC	698	2.875	Anvil 10+10 ULV	38.5626
580	9/13/2012 19:52	9/13/2012 21:20		03015415	SYC	698	2.875	Anvil 10+10 ULV	38.5626
580	9/17/2012 19:55	9/17/2012 21:24		03015415	SYC	698	2.859	Anvil 10+10 ULV	38.5626
580	9/20/2012 19:40	9/20/2012 21:11		03015415	SYC	698	2.867	Anvil 10+10 ULV	38.5626
580	9/26/2012 19:38	9/26/2012 21:13		03015415	SYC	676	2.773	Anvil 10+10 ULV	38.5626
705	7/2/2012 20:46	7/2/2012 22:31		ConawayF	SYC	713	2.734	Anvil 10+10 ULV	38.6683
705	7/5/2012 21:55	7/5/2012 22:26		ConawayF	SYC	287	1.094	Anvil 10+10 ULV	38.6683
705	7/9/2012 20:45	7/9/2012 22:18		ConawayF	SYC	680	2.617	Anvil 10+10 ULV	38.6683
705	7/12/2012 20:40	7/12/2012 22:24		ConawayF	SYC	669	2.570	Anvil 10+10 ULV	38.6683
705	7/19/2012 20:40	7/19/2012 22:27		ConawayF	SYC	716	2.766	Anvil 10+10 ULV	38.6683
705	7/23/2012 20:25	7/23/2012 22:10		ConawayF	SYC	716	2.773	Anvil 10+10 ULV	38.6683
705	7/24/2012 20:28	7/24/2012 22:12		ConawayF	SYC	716	2.773	Anvil 10+10 ULV	38.6683
705	7/26/2012 20:27	7/26/2012 22:06		ConawayF	SYC	716	2.773	Anvil 10+10 ULV	38.6683
705	7/30/2012 20:27	7/30/2012 22:06		ConawayF	SYC	716	2.766	Anvil 10+10 ULV	38.6683
574	8/2/2012 20:28	8/2/2012 22:19		ConawayF	SYC	740	2.836	Anvil 10+10 ULV	38.6683
705	8/3/2012 20:26	8/3/2012 22:11		ConawayF	SYC	716	2.758	Anvil 10+10 ULV	38.6683
705	8/6/2012 20:25	8/6/2012 22:06		ConawayF	SYC	716	2.758	Anvil 10+10 ULV	38.6683
705	8/7/2012 20:25	8/7/2012 22:07		ConawayF	SYC	716	2.766	Anvil 10+10 ULV	38.6683
705	8/8/2012 20:25	8/8/2012 22:10		ConawayF	SYC	705	2.719	Anvil 10+10 ULV	38.6683
705	8/13/2012 20:20	8/13/2012 22:10		ConawayF	SYC	716	2.758	Anvil 10+10 ULV	38.6683
705	8/14/2012 20:20	8/14/2012 22:04		ConawayF	SYC	687	2.648	Anvil 10+10 ULV	38.6683
705	8/15/2012 20:20	8/15/2012 22:06		ConawayF	SYC	687	2.609	Anvil 10+10 ULV	38.6683
705	8/16/2012 20:20	8/16/2012 22:08		ConawayF	SYC	687	2.648	Anvil 10+10 ULV	38.6683
705	8/23/2012 20:05	8/23/2012 21:55		ConawayF	SYC	698	2.680	Anvil 10+10 ULV	38.6683
705	8/28/2012 20:01	8/28/2012 21:46		ConawayF	SYC	734	2.820	Anvil 10+10 ULV	38.6683
705	8/29/2012 20:29	8/29/2012 22:22		ConawayF	SYC	736	2.055	Anvil 10+10 ULV	38.6683
705	8/30/2012 20:00	8/30/2012 21:55		ConawayF	SYC	738	2.844	Anvil 10+10 ULV	38.6683
705	9/4/2012 20:00	9/4/2012 22:00		ConawayF	SYC	604	2.328	Anvil 10+10 ULV	38.6683
705	9/6/2012 20:00	9/6/2012 21:55		ConawayF	SYC	734	2.828	Anvil 10+10 ULV	38.6683
705	9/11/2012 20:00	9/11/2012 21:48		ConawayF	SYC	734	2.820	Anvil 10+10 ULV	38.6683

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
705	9/12/2012 20:00	9/12/2012 21:54		ConawayF	SYC	738	2.852	Anvil 10+10 ULV	38.6683
574	9/13/2012 20:06	9/13/2012 21:41		ConawayF	SYC	513	1.703	Anvil 10+10 ULV	38.6683
574	9/17/2012 19:48	9/17/2012 21:42		ConawayF	SYC	803	3.156	Anvil 10+10 ULV	38.6683
591	7/2/2012 20:46	7/2/2012 22:40		ConawayG	SYC	1076	4.200	Anvil 10+10 ULV	38.6466
591	7/5/2012 20:32	7/5/2012 22:21		ConawayG	SYC	1101	4.300	Anvil 10+10 ULV	38.6466
591	7/9/2012 20:30	7/9/2012 22:27		ConawayG	SYC	1101	4.300	Anvil 10+10 ULV	38.6466
574	7/24/2012 20:30	7/24/2012 22:10		ConawayG	SYC	767	2.953	Anvil 10+10 ULV	38.6466
566	7/26/2012 20:35	7/26/2012 22:05		ConawayG	SYC	768	3.000	Anvil 10+10 ULV	38.6466
566	8/2/2012 20:30	8/2/2012 22:05		ConawayG	SYC	794	3.100	Anvil 10+10 ULV	38.6466
554	8/7/2012 20:25	8/7/2012 22:05		ConawayG	SYC	820	3.200	Anvil 10+10 ULV	38.6466
554	8/8/2012 20:25	8/8/2012 22:15		ConawayG	SYC	896	3.500	Anvil 10+10 ULV	38.6466
591	8/13/2012 20:16	8/13/2012 22:25		ConawayG	SYC	973	3.800	Anvil 10+10 ULV	38.6466
574	8/14/2012 20:15	8/14/2012 21:59		ConawayG	SYC	804	3.164	Anvil 10+10 ULV	38.6466
554	8/15/2012 20:20	8/15/2012 22:10		ConawayG	SYC	768	3.000	Anvil 10+10 ULV	38.6466
554	8/28/2012 20:05	8/28/2012 21:50		ConawayG	SYC	704	2.750	Anvil 10+10 ULV	38.6466
574	9/4/2012 19:55	9/4/2012 21:41		ConawayG	SYC	804	3.156	Anvil 10+10 ULV	38.6466
574	9/11/2012 19:58	9/11/2012 21:45		ConawayG	SYC	764	2.984	Anvil 10+10 ULV	38.6466
574	9/12/2012 19:56	9/12/2012 21:42		ConawayG	SYC	760	2.992	Anvil 10+10 ULV	38.6466
574	9/26/2012 19:33	9/26/2012 20:37		ConawayG	SYC	505	1.984	Anvil 10+10 ULV	38.6466
782	7/2/2012 20:52	7/2/2012 22:35		ConawayH	SYC	680	2.797	Anvil 10+10 ULV	38.6030
782	7/5/2012 20:38	7/5/2012 22:24		ConawayH	SYC	751	3.102	Anvil 10+10 ULV	38.6030
782	7/9/2012 20:39	7/9/2012 22:24		ConawayH	SYC	702	2.883	Anvil 10+10 ULV	38.6030
782	7/12/2012 20:37	7/12/2012 22:28		ConawayH	SYC	669	2.578	Anvil 10+10 ULV	38.6030
782	7/19/2012 20:38	7/19/2012 22:25		ConawayH	SYC	687	2.820	Anvil 10+10 ULV	38.6030
782	7/23/2012 20:22	7/23/2012 22:16		ConawayH	SYC	767	3.109	Anvil 10+10 ULV	38.6030
782	7/24/2012 20:23	7/24/2012 22:09		ConawayH	SYC	796	3.281	Anvil 10+10 ULV	38.6030

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
782	7/26/2012 20:26	7/26/2012 22:11		ConawayH	SYC	796	3.281	Anvil 10+10 ULV	38.6030
782	7/30/2012 20:20	7/30/2012 22:04		ConawayH	SYC	658	2.703	Anvil 10+10 ULV	38.6030
782	8/2/2012 20:21	8/2/2012 22:07		ConawayH	SYC	815	3.352	Anvil 10+10 ULV	38.6030
782	8/3/2012 20:20	8/3/2012 22:17		ConawayH	SYC	720	2.961	Anvil 10+10 ULV	38.6030
782	8/6/2012 20:24	8/6/2012 22:17		ConawayH	SYC	593	2.422	Anvil 10+10 ULV	38.6030
782	8/7/2012 20:20	8/7/2012 22:03		ConawayH	SYC	814	3.344	Anvil 10+10 ULV	38.6030
782	8/8/2012 20:21	8/8/2012 22:05		ConawayH	SYC	796	3.273	Anvil 10+10 ULV	38.6030
782	8/13/2012 20:21	8/13/2012 22:05		ConawayH	SYC	814	3.352	Anvil 10+10 ULV	38.6030
782	8/14/2012 20:22	8/14/2012 22:06		ConawayH	SYC	793	3.266	Anvil 10+10 ULV	38.6030
782	8/15/2012 20:19	8/15/2012 22:04		ConawayH	SYC	804	3.273	Anvil 10+10 ULV	38.6030
782	8/16/2012 20:22	8/16/2012 21:49		ConawayH	SYC	545	2.242	Anvil 10+10 ULV	38.6030
782	8/20/2012 20:20	8/20/2012 22:03		ConawayH	SYC	811	3.344	Anvil 10+10 ULV	38.6030
782	8/21/2012 20:21	8/21/2012 22:02		ConawayH	SYC	622	2.539	Anvil 10+10 ULV	38.6030

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
782	8/23/2012 20:05	8/23/2012 21:51		ConawayH	SYC	673	2.766	Anvil 10+10 ULV	38.6030
782	8/28/2012 20:05	8/28/2012 21:53		ConawayH	SYC	764	3.133	Anvil 10+10 ULV	38.6030
782	8/29/2012 20:35	8/29/2012 22:10		ConawayH	SYC	604	2.477	Anvil 10+10 ULV	38.6030
782	8/30/2012 20:10	8/30/2012 22:00		ConawayH	SYC	782	3.180	Anvil 10+10 ULV	38.6030
782	9/4/2012 20:06	9/4/2012 21:53		ConawayH	SYC	469	1.922	Anvil 10+10 ULV	38.6030
782	9/6/2012 20:16	9/6/2012 21:57		ConawayH	SYC	629	2.578	Anvil 10+10 ULV	38.6030
782	9/11/2012 20:12	9/11/2012 21:42		ConawayH	SYC	716	2.953	Anvil 10+10 ULV	38.6030
782	9/12/2012 20:05	9/12/2012 21:51		ConawayH	SYC	480	1.984	Anvil 10+10 ULV	38.6030
782	9/13/2012 19:50	9/13/2012 21:37		ConawayH	SYC	320	1.297	Anvil 10+10 ULV	38.6030
782	9/17/2012 19:51	9/17/2012 21:42		ConawayH	SYC	564	2.305	Anvil 10+10 ULV	38.6030
782	9/20/2012 19:35	9/20/2012 21:15		ConawayH	SYC	640	2.625	Anvil 10+10 ULV	38.6030
782	9/26/2012 19:38	9/26/2012 21:19		ConawayH	SYC	774	3.195	Anvil 10+10 ULV	38.6030
528	7/5/2012 20:45	7/5/2012 22:10		Dist108_K	NYC	640	2.500	Anvil 10+10 ULV	38.8837

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
722	7/9/2012 20:45	7/9/2012 22:17		Dist108_K	NYC	590	2.300	Anvil 10+10 ULV	38.8837
722	7/19/2012 20:40	7/19/2012 21:53		Dist108_K	NYC	512	2.000	Anvil 10+10 ULV	38.8837
722	7/23/2012 20:20	7/23/2012 21:45		Dist108_K	NYC	538	2.100	Anvil 10+10 ULV	38.8837
722	7/30/2012 20:25	7/30/2012 22:00		Dist108_K	NYC	615	2.400	Anvil 10+10 ULV	38.8837
722	8/3/2012 20:25	8/3/2012 22:00		Dist108_K	NYC	521	2.040	Anvil 10+10 ULV	38.8837
722	8/6/2012 21:20	8/6/2012 22:40		Dist108_K	NYC	381	1.490	Anvil 10+10 ULV	38.8837
722	8/8/2012 20:25	8/8/2012 22:10		Dist108_K	NYC	420	1.640	Anvil 10+10 ULV	38.8837
722	8/9/2012 20:25	8/9/2012 22:00		Dist108_K	NYC	403	1.570	Anvil 10+10 ULV	38.8837
722	8/13/2012 20:15	8/13/2012 22:05		Dist108_K	NYC	640	2.500	Anvil 10+10 ULV	38.8837
722	8/20/2012 20:15	8/20/2012 21:20		Dist108_K	NYC	436	1.700	Anvil 10+10 ULV	38.8837
722	8/23/2012 20:30	8/23/2012 21:45		Dist108_K	NYC	704	2.750	Anvil 10+10 ULV	38.8837
528	8/29/2012 20:51	8/29/2012 21:39		Dist108_K	NYC	479	1.880	Anvil 10+10 ULV	38.8837
528	8/30/2012 20:39	8/30/2012 20:24		Dist108_K	NYC	476	1.860	Anvil 10+10 ULV	38.8837

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
722	9/7/2012 20:40	9/7/2012 21:46		Dist108_K	NYC	436	1.700	Anvil 10+10 ULV	38.8837
722	9/12/2012 20:00	9/12/2012 21:00		Dist108_K	NYC	416	1.625	Anvil 10+10 ULV	38.8837
722	9/13/2012 19:55	9/13/2012 20:50		Dist108_K	NYC	423	1.650	Anvil 10+10 ULV	38.8837
528	9/17/2012 20:37	9/17/2012 21:32		Dist108_K	NYC	464	1.810	Anvil 10+10 ULV	38.8837
528	9/20/2012 20:05	9/20/2012 20:59		Dist108_K	NYC	497	1.900	Anvil 10+10 ULV	38.8837
722	9/26/2012 19:30	9/26/2012 20:38		Dist108_K	NYC	461	1.800	Anvil 10+10 ULV	38.8837
722	7/2/2012 21:00	7/2/2012 22:30		Dist108_O	NYC	820	3.200	Anvil 10+10 ULV	38.8527
566	8/16/2012 20:20	8/16/2012 21:55		Dist108_O	NYC	845	3.300	Anvil 10+10 ULV	38.8527
517	9/13/2012 21:01	9/13/2012 21:42		Dist108_O	NYC	333	1.300	Anvil 10+10 ULV	38.8527
722	9/17/2012 20:05	9/17/2012 21:35		Dist108_O	NYC	813	3.170	Anvil 10+10 ULV	38.8527
722	9/20/2012 19:46	9/20/2012 21:10		Dist108_O	NYC	692	2.700	Anvil 10+10 ULV	38.8527
517	7/2/2012 20:45	7/2/2012 22:07		Dist108_Q	NYC	436	1.700	Anvil 10+10 ULV	38.8258
722	7/12/2012 20:50	7/12/2012 22:12		Dist108_Q	NYC	640	2.500	Anvil 10+10 ULV	38.8258
566	7/23/2012 20:35	7/23/2012 22:15		Dist108_Q	NYC	618	2.400	Anvil 10+10 ULV	38.8258
722	7/24/2012 20:35	7/24/2012 22:05		Dist108_Q	NYC	615	2.400	Anvil 10+10 ULV	38.8258
566	7/30/2012 20:35	7/30/2012 22:05		Dist108_Q	NYC	666	2.600	Anvil 10+10 ULV	38.8258
517	8/2/2012 20:31	8/2/2012 22:00		Dist108_Q	NYC	487	1.900	Anvil 10+10 ULV	38.8258
566	8/3/2012 20:30	8/3/2012 20:55		Dist108_Q	NYC	128	0.500	Anvil 10+10 ULV	38.8258
722	8/6/2012 20:25	8/6/2012 22:04		Dist108_Q	NYC	135	0.530	Anvil 10+10 ULV	38.8258
722	8/7/2012 20:25	8/7/2012 22:00		Dist108_Q	NYC	640	2.500	Anvil 10+10 ULV	38.8258
517	8/8/2012 21:01	8/8/2012 22:11		Dist108_Q	NYC	487	1.900	Anvil 10+10 ULV	38.8258
554	8/9/2012 21:00	8/9/2012 22:13		Dist108_Q	NYC	538	2.100	Anvil 10+10 ULV	38.8258
517	8/20/2012 20:45	8/20/2012 22:10		Dist108_Q	NYC	392	1.500	Anvil 10+10 ULV	38.8258
554	8/21/2012 20:20	8/21/2012 22:05		Dist108_Q	NYC	490	1.900	Anvil 10+10 ULV	38.8258
722	8/28/2012 20:00	8/28/2012 21:35		Dist108_Q	NYC	576	2.250	Anvil 10+10 ULV	38.8258
566	9/4/2012 20:45	9/4/2012 21:45		Dist108_Q	NYC	487	1.900	Anvil 10+10 ULV	38.8258
517	9/6/2012 20:27	9/6/2012 21:52		Dist108_Q	NYC	436	1.700	Anvil 10+10 ULV	38.8258

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
722	9/7/2012 20:00	9/7/2012 20:25		Dist108_Q	NYC	256	1.000	Anvil 10+10 ULV	38.8258
517	9/11/2012 19:55	9/11/2012 21:51		Dist108_Q	NYC	743	2.900	Anvil 10+10 ULV	38.8258
517	9/13/2012 19:45	9/13/2012 20:53		Dist108_Q	NYC	384	1.500	Anvil 10+10 ULV	38.8258
722	9/17/2012 19:45	9/17/2012 20:00		Dist108_Q	NYC	109	0.420	Anvil 10+10 ULV	38.8258
508	7/2/2012 20:49	7/2/2012 20:52		WintersI	SYC	22	0.078	Anvil 10+10 ULV	38.6209
508	7/5/2012 20:38	7/5/2012 22:15		WintersI	SYC	568	2.250	Anvil 10+10 ULV	38.6209
508	7/9/2012 20:44	7/9/2012 22:19		WintersI	SYC	605	2.391	Anvil 10+10 ULV	38.6209
508	7/12/2012 20:39	7/12/2012 22:18		WintersI	SYC	625	2.469	Anvil 10+10 ULV	38.6209
508	7/19/2012 20:37	7/19/2012 22:18		WintersI	SYC	625	2.469	Anvil 10+10 ULV	38.6209
508	7/23/2012 20:25	7/23/2012 22:07		WintersI	SYC	636	2.516	Anvil 10+10 ULV	38.6209
508	7/24/2012 20:24	7/24/2012 22:10		WintersI	SYC	658	2.602	Anvil 10+10 ULV	38.6209

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
508	7/26/2012 20:24	7/26/2012 22:14		WintersI	SYC	633	2.508	Anvil 10+10 ULV	38.6209
508	7/30/2012 20:24	7/30/2012 22:08		WintersI	SYC	622	2.445	Anvil 10+10 ULV	38.6209
508	8/2/2012 20:23	8/2/2012 22:07		WintersI	SYC	651	2.570	Anvil 10+10 ULV	38.6209
574	8/3/2012 20:21	8/3/2012 22:15		WintersI	SYC	516	2.050	Anvil 10+10 ULV	38.6209
508	8/6/2012 20:25	8/6/2012 22:04		WintersI	SYC	640	2.523	Anvil 10+10 ULV	38.6209
508	8/7/2012 20:24	8/7/2012 22:08		WintersI	SYC	658	2.602	Anvil 10+10 ULV	38.6209
508	8/13/2012 20:20	8/13/2012 22:03		WintersI	SYC	633	2.492	Anvil 10+10 ULV	38.6209

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
508	8/14/2012 20:21	8/14/2012 22:00		WintersI	SYC	633	2.492	Anvil 10+10 ULV	38.6209
508	8/15/2012 20:52	8/15/2012 21:56		WintersI	SYC	426	1.672	Anvil 10+10 ULV	38.6209
508	8/16/2012 20:21	8/16/2012 22:06		WintersI	SYC	647	2.563	Anvil 10+10 ULV	38.6209
508	8/20/2012 20:19	8/20/2012 22:01		WintersI	SYC	633	2.500	Anvil 10+10 ULV	38.6209
508	8/21/2012 20:18	8/21/2012 22:01		WintersI	SYC	662	2.609	Anvil 10+10 ULV	38.6209
508	8/23/2012 20:10	8/23/2012 21:50		WintersI	SYC	636	2.508	Anvil 10+10 ULV	38.6209
508	8/28/2012 20:14	8/28/2012 21:52		WintersI	SYC	627	2.469	Anvil 10+10 ULV	38.6209

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
508	8/29/2012 20:33	8/29/2012 22:19		WintersI	SYC	647	2.555	Anvil 10+10 ULV	38.6209
508	8/30/2012 20:06	8/30/2012 20:59		WintersI	SYC	320	1.258	Anvil 10+10 ULV	38.6209
508	9/4/2012 20:03	9/4/2012 21:45		WintersI	SYC	673	2.656	Anvil 10+10 ULV	38.6209
508	9/6/2012 20:02	9/6/2012 20:52		WintersI	SYC	302	1.195	Anvil 10+10 ULV	38.6209
508	9/11/2012 20:02	9/11/2012 21:43		WintersI	SYC	673	2.648	Anvil 10+10 ULV	38.6209
508	9/12/2012 20:06	9/12/2012 21:49		WintersI	SYC	665	2.625	Anvil 10+10 ULV	38.6209
508	9/13/2012 19:49	9/13/2012 21:32		WintersI	SYC	629	2.477	Anvil 10+10 ULV	38.6209

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
508	9/17/2012 19:48	9/17/2012 21:34		WintersI	SYC	673	2.641	Anvil 10+10 ULV	38.6209
508	9/20/2012 19:31	9/20/2012 20:47		WintersI	SYC	488	1.930	Anvil 10+10 ULV	38.6209
554	7/2/2012 20:53	7/2/2012 22:12		WintersJ	NYC	512	2.000	Anvil 10+10 ULV	38.6273
554	7/5/2012 20:45	7/5/2012 22:17		WintersJ	NYC	538	2.100	Anvil 10+10 ULV	38.6273
554	7/9/2012 20:45	7/9/2012 22:10		WintersJ	NYC	538	2.100	Anvil 10+10 ULV	38.6273
528	7/12/2012 20:45	7/12/2012 22:20		WintersJ	NYC	590	2.300	Anvil 10+10 ULV	38.6273
528	7/19/2012 20:45	7/19/2012 22:20		WintersJ	NYC	615	2.400	Anvil 10+10 ULV	38.6273
528	7/23/2012 20:30	7/23/2012 22:05		WintersJ	NYC	615	2.400	Anvil 10+10 ULV	38.6273
528	7/24/2012 20:35	7/24/2012 22:07		WintersJ	NYC	590	2.300	Anvil 10+10 ULV	38.6273
591	7/26/2012 20:20	7/26/2012 21:11		WintersJ	NYC	410	1.600	Anvil 10+10 ULV	38.6273
528	7/30/2012 20:35	7/30/2012 22:10		WintersJ	NYC	589	2.300	Anvil 10+10 ULV	38.6273
554	8/2/2012 20:30	8/2/2012 22:14		WintersJ	NYC	589	2.300	Anvil 10+10 ULV	38.6273
574	8/3/2012 21:35	8/3/2012 22:15		WintersJ	NYC	318	1.250	Anvil 10+10 ULV	38.6273
528	8/7/2012 20:30	8/7/2012 22:12		WintersJ	NYC	640	2.500	Anvil 10+10 ULV	38.6273
528	8/13/2012 20:28	8/13/2012 22:05		WintersJ	NYC	564	2.200	Anvil 10+10 ULV	38.6273
566	8/14/2012 20:25	8/14/2012 21:30		WintersJ	NYC	527	2.000	Anvil 10+10 ULV	38.6273
528	8/15/2012 20:23	8/15/2012 22:06		WintersJ	NYC	615	2.400	Anvil 10+10 ULV	38.6273
528	8/16/2012 20:30	8/16/2012 22:06		WintersJ	NYC	692	2.700	Anvil 10+10 ULV	38.6273
528	8/23/2012 20:10	8/23/2012 21:50		WintersJ	NYC	538	2.100	Anvil 10+10 ULV	38.6273
528	8/28/2012 20:05	8/28/2012 21:48		WintersJ	NYC	640	2.500	Anvil 10+10 ULV	38.6273
554	8/29/2012 20:30	8/29/2012 22:14		WintersJ	NYC	704	2.750	Anvil 10+10 ULV	38.6273
554	8/30/2012 20:05	8/30/2012 21:47		WintersJ	NYC	666	2.600	Anvil 10+10 ULV	38.6273
528	9/4/2012 20:05	9/4/2012 21:48		WintersJ	NYC	768	3.000	Anvil 10+10 ULV	38.6273
554	9/6/2012 20:57	9/6/2012 21:51		WintersJ	NYC	308	1.200	Anvil 10+10 ULV	38.6273
554	9/11/2012 20:30	9/11/2012 20:50		WintersJ	NYC	461	1.800	Anvil 10+10 ULV	38.6273
528	9/12/2012 20:05	9/12/2012 21:51		WintersJ	NYC	704	2.750	Anvil 10+10 ULV	38.6273
528	9/13/2012 19:50	9/13/2012 21:30		WintersJ	NYC	768	3.000	Anvil 10+10 ULV	38.6273
566	9/17/2012 19:55	9/17/2012 21:20		WintersJ	NYC	640	2.500	Anvil 10+10 ULV	38.6273
566	9/20/2012 19:52	9/20/2012 21:05		WintersJ	NYC	589	2.300	Anvil 10+10 ULV	38.6273
528	9/26/2012 19:35	9/26/2012 21:11		WintersJ	NYC	743	2.900	Anvil 10+10 ULV	38.6273
705	4/24/2012 9:10	4/24/2012 9:22	192753	01015207	SYC	0.0115	0.0113	AGNIQUE MMF	38.781

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
705	8/29/2012 7:58	8/29/2012 8:37	166754	01065007	SYC	4	0.7229	Vectobac 12AS	38.673
705	6/22/2012 8:49	6/22/2012 10:17	166764	01065106	SYC	6	2.2500	Vectobac WDG	38.662
797	10/8/2012 8:50	10/8/2012 9:00	166767	01065109	SYC	89	445.0000	VectoMax CG	38.667
705	6/26/2012 9:45	6/26/2012 10:34	166771	01065113	SYC	4	1.4750	Vectobac WDG	38.674
705	8/8/2012 8:28	8/8/2012 9:39	166771	01065113	SYC	6	2.0000	Vectobac WDG	38.674
705	9/18/2012 11:02	9/18/2012 11:10	166775	01065117	SYC	0.023	0.0227	AGNIQUE MMF	38.663
705	9/26/2012 10:40	9/26/2012 10:50	166775	01065117	SYC	0.2	0.5000	Altosid Pellets	38.663
563	4/5/2012 13:00	4/5/2012 13:35	166791	01065208	SYC	1	0.0059	A.L.L. Concentrate	38.66
797	8/20/2012 11:00	8/20/2012 11:10	194037	01075212	SYC	60	300.0000	Fourstar SBG	38.64
797	9/5/2012 7:15	9/5/2012 7:30	194037	01075212	SYC	60	300.0000	Fourstar SBG	38.64
797	9/18/2012 8:20	9/18/2012 8:30	194037	01075212	SYC	60	300.0000	Fourstar SBG	38.64
705	6/22/2012 10:24	6/22/2012 12:00	194037	01075212	SYC	10	3.7500	Vectobac WDG	38.64
705	7/13/2012 8:37	7/13/2012 10:36	194037	01075212	SYC	12	120.0000	VectoMax CG	38.64
705	7/17/2012 11:22	7/17/2012 11:31	166921	01095210	SYC	0.6	0.1084	Vectobac 12AS	38.604
757	4/9/2012 12:45	4/9/2012 13:50	166929	01095305	SYC	8	0.0469	A.L.L. Concentrate	38.598
563	4/9/2012 13:00	4/9/2012 14:00	166929	01095305	SYC	12	0.0703	A.L.L. Concentrate	38.598
797	10/8/2012 9:00	10/8/2012 9:10	166929	01095305	SYC	175	875.0000	VectoMax CG	38.598
705	7/27/2012 9:15	7/27/2012 12:20	448259	01095312	SYC	21	0.3601	A.L.L. Growth Reg.	38.596
705	7/27/2012 9:15	7/27/2012 12:20	448259	01095312	SYC	21	2.2008	Vectobac 12AS	38.596
797	10/8/2012 9:10	10/8/2012 9:20	166988	01105205	SYC	116	580.0000	VectoMax CG	38.585
797	7/24/2012 7:00	7/24/2012 7:15	167002	01105304	SYC	88	490.0000	Altosid XR-G	38.578
797	10/3/2012 8:00	10/3/2012 8:15	167002	01105304	SYC	98	490.0000	Altosid XR-G	38.578
797	10/15/2012 8:15	10/15/2012 8:30	167002	01105304	SYC	94	470.0000	Altosid XR-G	38.578
757	4/9/2012 8:45	4/9/2012 12:00	188157	01105316	SYC	10	0.0586	A.L.L. Concentrate	38.573
563	4/9/2012 9:30	4/9/2012 12:00	188157	01105316	SYC	12	0.0703	A.L.L. Concentrate	38.573
705	7/13/2012 11:06	7/13/2012 12:18	188157	01105316	SYC	6	40.0000	Natular XRG	38.573
574	5/23/2012 9:15	5/23/2012 13:00	167010	01105402	SYC	8.8	44.0000	Altosid Pellets	38.585
553	5/30/2012 10:45	5/30/2012 12:00	167010	01105402	SYC	5	25.0000	Altosid Pellets	38.585
705	7/19/2012 11:47	7/19/2012 12:06	167062	01105610	SYC	1.25	5.0000	Altosid Pellets	38.579
705	6/8/2012 10:55	6/8/2012 10:59	167085	01105707	SYC	0.0046	0.0880	VectoMax WSP	38.575
705	6/28/2012 13:44	6/28/2012 13:48	167085	01105707	SYC	0.0046	0.0880	VectoMax WSP	38.575
705	8/9/2012 9:49	8/9/2012 9:53	167085	01105707	SYC	0.0046	0.0880	VectoMax WSP	38.575
580	10/19/2012 8:02	10/19/2012 8:48	174660	03015304	SYC	6	0.0703	Natular2EC	38.561
797	9/25/2012 8:15	9/25/2012 8:30	174660	03015304	SYC	94	470.0000	VectoMax CG	38.561
580	10/19/2012 8:52	10/19/2012 9:20	179444	03015305	SYC	1	0.0117	Natular2EC	38.556
580	10/4/2012 13:27	10/4/2012 13:58	179444	03015305	SYC	2	0.3614	Vectobac 12AS	38.556
580	7/19/2012 9:52	7/19/2012 10:20	430402	03015313	SYC	2	0.0095	A.L.L. Concentrate	38.559
580	8/14/2012 12:30	8/14/2012 13:05	430402	03015313	SYC	8	40.0000	Natular XRG	38.559
580	9/14/2012 9:07	9/14/2012 10:10	430402	03015313	SYC	8	40.0000	Natular XRG	38.559

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
580	7/19/2012 9:52	7/19/2012 10:20	430402	03015313	SYC	2	0.2288	Vectobac 12AS	38.559
580	8/3/2012 8:20	8/3/2012 9:33	430402	03015313	SYC	3	0.5422	Vectobac 12AS	38.559
528	10/30/2012 10:15	10/30/2012 11:00	179638	03015504	SYC	12	0.1406	Natular2EC	38.561
797	10/3/2012 8:15	10/3/2012 8:30	179638	03015504	SYC	124	620.0000	VectoMax CG	38.561
797	10/8/2012 7:30	10/8/2012 7:40	179637	03015505	SYC	156	780.0000	Natular XRG	38.556
797	10/8/2012 7:40	10/8/2012 7:50	458802	03015509	SYC	36	180.0000	Natular XRG	38.561
580	9/26/2012 12:54	9/26/2012 13:22	173786	03025305	SYC	3	0.0142	A.L.L. Concentrate	38.542
797	10/8/2012 7:50	10/8/2012 8:00	173786	03025305	SYC	178	890.0000	Natular XRG	38.542
580	9/26/2012 12:54	9/26/2012 13:22	173786	03025305	SYC	3	0.3432	Vectobac 12AS	38.542
580	7/13/2012 8:42	7/13/2012 10:34	173789	03025308	SYC	9	0.0426	A.L.L. Concentrate	38.537
580	9/14/2012 10:10	9/14/2012 12:07	173789	03025308	SYC	12	0.0567	A.L.L. Concentrate	38.537
580	7/13/2012 8:42	7/13/2012 10:34	173789	03025308	SYC	9	1.0296	Vectobac 12AS	38.537
580	9/14/2012 10:10	9/14/2012 12:07	173789	03025308	SYC	12	1.3728	Vectobac 12AS	38.537
580	9/20/2012 8:52	9/20/2012 10:10	173789	03025308	SYC	9	9.0000	VectoLex WDG	38.537
797	9/25/2012 8:30	9/25/2012 8:45	173789	03025308	SYC	169	845.0000	VectoMax CG	38.537
580	9/26/2012 13:37	9/26/2012 13:50	463144	03025312	SYC	0.5	0.0024	A.L.L. Concentrate	38.55
580	10/11/2012 13:33	10/11/2012 14:00	463144	03025312	SYC	3	0.0352	Natular2EC	38.55
580	9/26/2012 13:37	9/26/2012 13:50	463144	03025312	SYC	0.5	0.0572	Vectobac 12AS	38.55
580	9/20/2012 10:15	9/20/2012 10:28	463144	03025312	SYC	0.5	0.5000	VectoLex WDG	38.55
580	8/23/2012 11:10	8/23/2012 11:18	183034	03025405	SYC	0.4	0.0723	Vectobac 12AS	38.546
580	10/30/2012 13:37	10/30/2012 14:00	206089	03025407	SYC	2	0.0234	Natular2EC	38.532
580	10/12/2012 8:37	10/12/2012 10:03	471212	03025416	SYC	4	0.0469	Natular2EC	38.533
580	6/4/2012 8:33	6/4/2012 9:30	174459	03025501	SYC	8	0.0469	A.L.L. Concentrate	38.55
797	10/15/2012 9:00	10/15/2012 9:15	174459	03025501	SYC	135	675.0000	Natular XRG	38.55
797	9/26/2012 7:00	9/26/2012 7:15	174460	03025502	SYC	122	610.0000	Altosid XR-G	38.544
528	10/30/2012 13:30	10/30/2012 14:00	174460	03025502	SYC	8	0.0938	Natular2EC	38.544
580	9/27/2012 13:38	9/27/2012 14:00	174524	03025505	SYC	1.5	0.0071	A.L.L. Concentrate	38.533
797	10/8/2012 8:00	10/8/2012 8:10	174524	03025505	SYC	110	550.0000	Natular XRG	38.533
580	9/27/2012 13:38	9/27/2012 14:00	174524	03025505	SYC	1.5	0.1716	Vectobac 12AS	38.533
580	6/29/2012 8:46	6/29/2012 9:46	181356	03025508	SYC	8	40.0000	Altosid XR-G	38.552
797	10/8/2012 8:10	10/8/2012 8:20	426681	03025511	SYC	33	165.0000	Natular XRG	38.55
580	4/24/2012 8:42	4/24/2012 9:33	487394	03035307	SYC	1	0.1220	AquabacXT	38.521
580	9/24/2012 9:15	9/24/2012 10:57	163726	03035401	SYC	11	0.0520	A.L.L. Concentrate	38.529
580	9/24/2012 9:15	9/24/2012 10:57	163726	03035401	SYC	11	1.2584	Vectobac 12AS	38.529
797	10/3/2012 8:30	10/3/2012 8:40	163726	03035401	SYC	49	245.0000	VectoMax CG	38.529
797	10/8/2012 8:20	10/8/2012 8:30	163728	03035403	SYC	92	460.0000	Natular XRG	38.528
580	10/11/2012 11:13	10/11/2012 11:37	163729	03035404	SYC	1	0.0117	Natular2EC	38.517
580	9/26/2012 11:07	9/26/2012 11:32	163735	03035410	SYC	3	0.0142	A.L.L. Concentrate	38.515
580	8/31/2012 8:48	8/31/2012 9:27	163735	03035410	SYC	2	0.3614	Vectobac 12AS	38.515

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
580	9/26/2012 11:07	9/26/2012 11:32	163735	03035410	SYC	3	0.3432	Vectobac 12AS	38.515
580	10/17/2012 12:30	10/17/2012 13:22	174656	03035411	SYC	9	0.0527	A.L.L. Concentrate	38.514
797	9/26/2012 7:15	9/26/2012 7:30	174656	03035411	SYC	184	920.0000	Altosid XR-G	38.514
797	10/8/2012 8:30	10/8/2012 8:40	403207	03035413	SYC	50	250.0000	Natular XRG	38.52
580	6/14/2012 9:07	6/14/2012 10:04	403207	03035413	SYC	2	10.0000	Vectobac G	38.52
797	10/15/2012 9:15	10/15/2012 9:30	403293	03035415	SYC	51	255.0000	Natular XRG	38.518
580	10/10/2012 9:15	10/10/2012 10:20	407849	03035416	SYC	6	0.0284	A.L.L. Concentrate	38.515
580	10/17/2012 13:28	10/17/2012 13:38	407849	03035416	SYC	1	0.0059	A.L.L. Concentrate	38.515
580	10/30/2012 10:15	10/30/2012 10:37	407849	03035416	SYC	2	0.0234	Natular2EC	38.515
580	10/10/2012 9:15	10/10/2012 10:20	407849	03035416	SYC	6	0.6864	Vectobac 12AS	38.515
580	10/30/2012 11:42	10/30/2012 12:06	407530	03035417	SYC	7	0.0820	Natular2EC	38.509
580	10/30/2012 10:44	10/30/2012 10:57	407531	03035418	SYC	3	0.0352	Natular2EC	38.508
580	10/17/2012 13:38	10/17/2012 14:10	407531	03035418	SYC	4	4.0000	VectoLex WDG	38.508
580	10/11/2012 12:30	10/11/2012 13:20	426397	03035419	SYC	7	0.0820	Natular2EC	38.528
580	9/26/2012 11:44	9/26/2012 12:00	428601	03035420	SYC	0.5	0.0024	A.L.L. Concentrate	38.524
580	11/6/2012 13:48	11/6/2012 14:06	428601	03035420	SYC	3	0.0142	A.L.L. Concentrate	38.524
797	10/15/2012 9:30	10/15/2012 9:45	428601	03035420	SYC	98	490.0000	Natular XRG	38.524
580	9/26/2012 11:44	9/26/2012 12:00	428601	03035420	SYC	0.5	0.0572	Vectobac 12AS	38.524
580	11/6/2012 13:48	11/6/2012 14:06	428601	03035420	SYC	3	0.3432	Vectobac 12AS	38.524
580	10/12/2012 11:00	10/12/2012 11:38	429852	03035422	SYC	2	0.0234	Natular2EC	38.515
580	10/30/2012 10:00	10/30/2012 10:10	429852	03035422	SYC	1	0.0117	Natular2EC	38.515
580	10/15/2012 10:12	10/15/2012 10:28	430404	03035423	SYC	1.5	0.0071	A.L.L. Concentrate	38.522
580	10/5/2012 8:18	10/5/2012 8:55	430404	03035423	SYC	1	0.1807	Vectobac 12AS	38.522
580	10/15/2012 10:12	10/15/2012 10:28	430404	03035423	SYC	1.5	0.1716	Vectobac 12AS	38.522
580	9/27/2012 12:52	9/27/2012 13:23	497986	03035425	SYC	3	0.0176	A.L.L. Concentrate	38.53
797	10/8/2012 8:40	10/8/2012 8:50	176786	03035502	SYC	36	180.0000	Natular XRG	38.529
791	10/10/2012 11:30	10/10/2012 12:00	176786	03035502	SYC	4	0.0469	Natular2EC	38.529
580	10/10/2012 12:30	10/10/2012 14:00	176786	03035502	SYC	6	0.0703	Natular2EC	38.529
791	10/10/2012 12:30	10/10/2012 13:46	176786	03035502	SYC	4	0.0469	Natular2EC	38.529
580	10/19/2012 10:28	10/19/2012 12:12	176787	03035503	SYC	8	0.0938	Natular2EC	38.519
797	9/26/2012 7:30	9/26/2012 7:45	176787	03035503	SYC	162	810.0000	VectoMax CG	38.519
580	5/22/2012 8:14	5/22/2012 9:17	176788	03035504	SYC	4	0.0234	A.L.L. Concentrate	38.513
580	7/16/2012 8:41	7/16/2012 10:05	176788	03035504	SYC	8	0.0469	A.L.L. Concentrate	38.513
791	10/10/2012 9:15	10/10/2012 11:00	176788	03035504	SYC	16	0.1875	Natular2EC	38.513
580	10/10/2012 10:20	10/10/2012 11:13	176788	03035504	SYC	6	0.0703	Natular2EC	38.513
580	10/30/2012 11:08	10/30/2012 11:27	176788	03035504	SYC	7	0.0820	Natular2EC	38.513
580	8/28/2012 9:32	8/28/2012 10:17	176788	03035504	SYC	3	0.5422	Vectobac 12AS	38.513
580	11/6/2012 10:27	11/6/2012 11:00	176789	03035505	SYC	5	0.0236	A.L.L. Concentrate	38.509
580	11/6/2012 10:27	11/6/2012 11:00	176789	03035505	SYC	5	0.5720	Vectobac 12AS	38.509

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
580	10/15/2012 9:33	10/15/2012 10:00	408682	03035507	SYC	8.5	0.0402	A.L.L. Concentrate	38.527
580	10/15/2012 9:33	10/15/2012 10:00	408682	03035507	SYC	8.5	0.9724	Vectobac 12AS	38.527
580	10/10/2012 11:30	10/10/2012 12:00	408683	03035508	SYC	5	0.0586	Natular2EC	38.52
580	10/12/2012 12:30	10/12/2012 13:48	485092	03035509	SYC	8	0.0938	Natular2EC	38.509
797	10/18/2012 9:20	10/18/2012 9:40	485092	03035509	SYC	104	520.0000	VectoMax CG	38.509
580	11/5/2012 13:17	11/5/2012 14:00	407850	03045404	SYC	5	0.0236	A.L.L. Concentrate	38.49
580	10/26/2012 9:33	10/26/2012 10:27	407850	03045404	SYC	2	0.0234	Natular2EC	38.49
580	11/5/2012 13:17	11/5/2012 14:00	407850	03045404	SYC	5	0.5720	Vectobac 12AS	38.49
580	11/5/2012 9:27	11/5/2012 9:52	471893	03045405	SYC	3	0.0142	A.L.L. Concentrate	38.492
580	11/5/2012 9:27	11/5/2012 9:52	471893	03045405	SYC	3	0.3432	Vectobac 12AS	38.492
797	10/18/2012 9:00	10/18/2012 9:15	471893	03045405	SYC	60	300.0000	VectoMax CG	38.492
580	11/5/2012 10:07	11/5/2012 10:33	471983	03045406	SYC	4	0.0189	A.L.L. Concentrate	38.491
580	10/11/2012 10:08	10/11/2012 10:35	471983	03045406	SYC	2	0.0234	Natular2EC	38.491
580	10/26/2012 8:38	10/26/2012 9:20	471983	03045406	SYC	2	0.0234	Natular2EC	38.491
580	11/5/2012 10:07	11/5/2012 10:33	471983	03045406	SYC	4	0.4576	Vectobac 12AS	38.491
797	10/5/2012 8:10	10/5/2012 8:20	498432	03045407	SYC	140	700.0000	VectoMax CG	38.488
580	9/25/2012 10:45	9/25/2012 11:52	407851	03045501	SYC	8	0.0378	A.L.L. Concentrate	38.49
580	10/26/2012 10:42	10/26/2012 11:38	407851	03045501	SYC	5	0.0586	Natular2EC	38.49
580	9/25/2012 10:45	9/25/2012 11:52	407851	03045501	SYC	8	0.9152	Vectobac 12AS	38.49
797	10/3/2012 8:40	10/3/2012 8:50	407851	03045501	SYC	153	765.0000	VectoMax CG	38.49
580	10/4/2012 12:40	10/4/2012 13:07	412383	03045502	SYC	3	0.0142	A.L.L. Concentrate	38.49
580	11/5/2012 10:42	11/5/2012 11:08	412383	03045502	SYC	3	0.0142	A.L.L. Concentrate	38.49
580	10/4/2012 12:40	10/4/2012 13:07	412383	03045502	SYC	3	0.3432	Vectobac 12AS	38.49
580	11/5/2012 10:42	11/5/2012 11:08	412383	03045502	SYC	3	0.3432	Vectobac 12AS	38.49
797	10/15/2012 7:50	10/15/2012 8:00	457038	03045503	SYC	110	550.0000	VectoMax CG	38.494
580	11/5/2012 12:30	11/5/2012 13:17	458925	03045504	SYC	5	0.0236	A.L.L. Concentrate	38.498
580	11/27/2012 8:48	11/27/2012 9:33	458925	03045504	SYC	6	0.0703	Natular2EC	38.498
580	11/5/2012 12:30	11/5/2012 13:17	458925	03045504	SYC	5	0.5720	Vectobac 12AS	38.498
797	10/18/2012 9:40	10/18/2012 10:00	458925	03045504	SYC	109	545.0000	VectoMax CG	38.498
580	9/25/2012 12:57	9/25/2012 13:12	484198	03045506	SYC	1	0.0047	A.L.L. Concentrate	38.492
580	9/25/2012 12:57	9/25/2012 13:12	484198	03045506	SYC	1	0.1144	Vectobac 12AS	38.492
580	7/13/2012 12:30	7/13/2012 13:30	484492	03045507	SYC	8	1.4458	Vectobac 12AS	38.495
580	10/4/2012 8:48	10/4/2012 12:00	484492	03045507	SYC	32	160.0000	VectoMax CG	38.495
580	8/9/2012 8:32	8/9/2012 9:47	163774	03055303	SYC	8	0.0378	A.L.L. Concentrate	38.481
782	11/6/2012 13:12	11/6/2012 14:00	163774	03055303	SYC	6	0.0284	A.L.L. Concentrate	38.481
580	8/9/2012 8:32	8/9/2012 9:47	163774	03055303	SYC	8	0.9152	Vectobac 12AS	38.481
782	11/6/2012 13:12	11/6/2012 14:00	163774	03055303	SYC	6	0.6864	Vectobac 12AS	38.481
580	10/16/2012 9:42	10/16/2012 11:27	485098	03055310	SYC	14.5	0.0686	A.L.L. Concentrate	38.483
580	11/6/2012 12:48	11/6/2012 13:27	485098	03055310	SYC	7	0.0331	A.L.L. Concentrate	38.483

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
580	10/26/2012 12:30	10/26/2012 13:22	485098	03055310	SYC	6	0.0703	Natular2EC	38.483
580	10/16/2012 9:42	10/16/2012 11:27	485098	03055310	SYC	14.5	1.6587	Vectobac 12AS	38.483
580	11/6/2012 12:48	11/6/2012 13:27	485098	03055310	SYC	7	0.8008	Vectobac 12AS	38.483
580	6/29/2012 10:12	6/29/2012 11:46	163782	03055401	SYC	8	40.0000	Natular XRG	38.473
782	11/6/2012 9:42	11/6/2012 12:00	447743	03055406	SYC	12	0.0567	A.L.L. Concentrate	38.483
782	11/6/2012 9:42	11/6/2012 12:00	447743	03055406	SYC	12	1.3728	Vectobac 12AS	38.483
580	6/28/2012 11:00	6/28/2012 11:15	163802	03065015	SYC	0.5	0.0024	A.L.L. Concentrate	38.452
580	5/18/2012 9:17	5/18/2012 9:34	163802	03065015	SYC	0.5	0.0610	AquabacXT	38.452
580	6/28/2012 11:00	6/28/2012 11:15	163802	03065015	SYC	0.5	0.0572	Vectobac 12AS	38.452
580	5/25/2012 12:34	5/25/2012 13:38	163829	03065110	SYC	10	0.0473	A.L.L. Concentrate	38.456
580	7/9/2012 10:00	7/9/2012 11:05	163829	03065110	SYC	6	0.0284	A.L.L. Concentrate	38.456
580	7/9/2012 12:30	7/9/2012 13:57	163829	03065110	SYC	10	0.0473	A.L.L. Concentrate	38.456
580	7/30/2012 8:38	7/30/2012 11:17	163829	03065110	SYC	16	0.0757	A.L.L. Concentrate	38.456
580	8/21/2012 9:15	8/21/2012 10:53	163829	03065110	SYC	8	0.0378	A.L.L. Concentrate	38.456
580	9/18/2012 11:20	9/18/2012 12:17	163829	03065110	SYC	6	0.0284	A.L.L. Concentrate	38.456
580	5/7/2012 9:00	5/7/2012 12:13	163829	03065110	SYC	20	2.4390	AquabacXT	38.456
580	5/25/2012 12:34	5/25/2012 13:38	163829	03065110	SYC	10	1.1440	Vectobac 12AS	38.456
580	7/9/2012 10:00	7/9/2012 11:05	163829	03065110	SYC	6	0.6864	Vectobac 12AS	38.456
580	7/9/2012 12:30	7/9/2012 13:57	163829	03065110	SYC	10	1.1440	Vectobac 12AS	38.456
580	7/30/2012 8:38	7/30/2012 11:17	163829	03065110	SYC	16	1.8303	Vectobac 12AS	38.456
580	8/21/2012 9:15	8/21/2012 10:53	163829	03065110	SYC	8	0.9152	Vectobac 12AS	38.456
580	9/18/2012 11:20	9/18/2012 12:17	163829	03065110	SYC	6	0.6864	Vectobac 12AS	38.456
580	7/9/2012 9:28	7/9/2012 10:00	163837	03065118	SYC	4	0.0189	A.L.L. Concentrate	38.45
580	7/9/2012 9:28	7/9/2012 10:00	163837	03065118	SYC	4	0.4576	Vectobac 12AS	38.45
580	7/26/2012 8:24	7/26/2012 9:08	163837	03065118	SYC	3	0.5422	Vectobac 12AS	38.45
580	5/29/2012 10:53	5/29/2012 11:40	163859	03065216	SYC	7	0.0331	A.L.L. Concentrate	38.448
580	6/18/2012 10:07	6/18/2012 11:03	163859	03065216	SYC	6	0.0352	A.L.L. Concentrate	38.448
580	5/4/2012 10:26	5/4/2012 11:32	163859	03065216	SYC	9	1.0976	AquabacXT	38.448
580	7/5/2012 10:58	7/5/2012 12:00	163859	03065216	SYC	8	40.0000	Natular XRG	38.448
580	5/29/2012 10:53	5/29/2012 11:40	163859	03065216	SYC	7	0.8008	Vectobac 12AS	38.448
580	5/22/2012 12:48	5/22/2012 13:17	192151	03065249	SYC	3	0.0142	A.L.L. Concentrate	38.446
580	5/22/2012 12:48	5/22/2012 13:17	192151	03065249	SYC	3	0.3432	Vectobac 12AS	38.446
797	10/18/2012 9:30	10/18/2012 9:45	163902	03065311	SYC	64	320.0000	VectoMax CG	38.456
797	10/5/2012 7:30	10/5/2012 7:40	163903	03065312	SYC	94	470.0000	Altosid XR-G	38.457
580	10/2/2012 8:34	10/2/2012 12:23	498433	03065313	SYC	24	0.1135	A.L.L. Concentrate	38.449
580	10/16/2012 12:30	10/16/2012 14:04	498433	03065313	SYC	13.5	0.0638	A.L.L. Concentrate	38.449
580	10/2/2012 8:34	10/2/2012 12:23	498433	03065313	SYC	24	2.7455	Vectobac 12AS	38.449
580	10/16/2012 12:30	10/16/2012 14:04	498433	03065313	SYC	13.5	1.5443	Vectobac 12AS	38.449
797	9/24/2012 7:00	9/24/2012 7:15	163906	03065402	SYC	96	480.0000	Altosid XR-G	38.457

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
580	6/7/2012 9:30	6/7/2012 11:20	163907	03065403	SYC	8	0.0469	A.L.L. Concentrate	38.447
580	10/29/2012 11:00	10/29/2012 12:32	163907	03065403	SYC	9	0.0426	A.L.L. Concentrate	38.447
580	10/29/2012 11:00	10/29/2012 12:32	163907	03065403	SYC	9	1.0296	Vectobac 12AS	38.447
580	10/17/2012 9:20	10/17/2012 10:33	163907	03065403	SYC	6	6.0000	VectoLex WDG	38.447
580	10/29/2012 9:24	10/29/2012 10:00	181136	03065408	SYC	3	0.0142	A.L.L. Concentrate	38.448
580	10/29/2012 9:24	10/29/2012 10:00	181136	03065408	SYC	3	0.3432	Vectobac 12AS	38.448
580	8/14/2012 8:17	8/14/2012 11:10	448936	03065409	SYC	28	0.1324	A.L.L. Concentrate	38.455
580	8/27/2012 9:20	8/27/2012 12:00	448936	03065409	SYC	24	0.1406	A.L.L. Concentrate	38.455
791	8/27/2012 9:20	8/27/2012 12:00	448936	03065409	SYC	20	0.1172	A.L.L. Concentrate	38.455
791	8/27/2012 12:30	8/27/2012 13:15	448936	03065409	SYC	4	0.0234	A.L.L. Concentrate	38.455
797	10/1/2012 8:00	10/1/2012 8:15	448936	03065409	SYC	218	1090.0000	Altosid XR-G	38.455
580	8/14/2012 8:17	8/14/2012 11:10	448936	03065409	SYC	28	3.2031	Vectobac 12AS	38.455
580	8/20/2012 12:55	8/20/2012 14:05	163929	03075103	SYC	8	0.0378	A.L.L. Concentrate	38.442
580	8/3/2012 10:38	8/3/2012 10:58	163929	03075103	SYC	3	0.5422	Vectobac 12AS	38.442
580	8/20/2012 12:55	8/20/2012 14:05	163929	03075103	SYC	8	0.9152	Vectobac 12AS	38.442
580	8/29/2012 10:32	8/29/2012 12:17	163929	03075103	SYC	12	2.1687	Vectobac 12AS	38.442
580	8/21/2012 8:18	8/21/2012 9:00	173682	03075105	SYC	4	0.0189	A.L.L. Concentrate	38.433
580	8/21/2012 8:18	8/21/2012 9:00	173682	03075105	SYC	4	0.4576	Vectobac 12AS	38.433
580	8/29/2012 12:47	8/29/2012 13:35	173682	03075105	SYC	3	0.5422	Vectobac 12AS	38.433
797	6/20/2012 8:00	6/20/2012 8:15	163935	03075204	SYC	78	390.0000	Altosid XR-G	38.443
797	10/11/2012 7:00	10/11/2012 7:10	163935	03075204	SYC	78	390.0000	Altosid XR-G	38.443
797	10/15/2012 8:30	10/15/2012 8:45	163936	03075205	SYC	72	360.0000	Altosid XR-G	38.436
797	5/18/2012 8:00	5/18/2012 8:15	163937	03075206	SYC	131	655.0000	Altosid XR-G	38.436
797	10/5/2012 7:40	10/5/2012 7:50	163937	03075206	SYC	131	655.0000	Altosid XR-G	38.436
797	6/9/2012 8:00	6/9/2012 8:30	163939	03075208	SYC	68	340.0000	Altosid SBG	38.443
797	10/15/2012 8:45	10/15/2012 9:00	163939	03075208	SYC	68	340.0000	Altosid XR-G	38.443
580	6/14/2012 10:38	6/14/2012 12:00	163941	03075210	SYC	18	90.0000	Vectobac G	38.436
580	6/14/2012 12:30	6/14/2012 13:56	163941	03075210	SYC	20	100.0000	Vectobac G	38.436
797	10/5/2012 7:50	10/5/2012 8:00	163943	03075212	SYC	140	700.0000	Altosid XR-G	38.431
797	9/24/2012 7:15	9/24/2012 7:30	163950	03075302	SYC	200	1000.0000	Altosid XR-G	38.438
797	6/6/2012 7:00	6/6/2012 7:15	163950	03075302	SYC	160	800.0000	Vectobac G	38.438
580	6/19/2012 8:56	6/19/2012 12:03	163952	03075304	SYC	24	0.1406	A.L.L. Concentrate	38.437
580	6/19/2012 12:33	6/19/2012 14:02	163952	03075304	SYC	12	0.0703	A.L.L. Concentrate	38.437
797	10/11/2012 7:10	10/11/2012 7:20	163952	03075304	SYC	151	755.0000	Altosid XR-G	38.437
797	9/24/2012 7:30	9/24/2012 7:45	163954	03075306	SYC	199	995.0000	Altosid XR-G	38.426
797	5/18/2012 8:15	5/18/2012 8:30	374845	03075311	SYC	59	295.0000	Altosid XR-G	38.443
797	10/11/2012 7:20	10/11/2012 7:30	394637	03075313	SYC	69	345.0000	Altosid XR-G	38.423
797	6/20/2012 8:15	6/20/2012 8:30	403144	03075314	SYC	76	380.0000	Altosid XR-G	38.444
580	5/31/2012 9:48	5/31/2012 12:03	163960	03075401	SYC	18	0.1055	A.L.L. Concentrate	38.436

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
797	5/18/2012 8:30	5/18/2012 8:45	163962	03075403	SYC	140	700.0000	Altosid XR-G	38.44
797	10/5/2012 8:00	10/5/2012 8:10	163962	03075403	SYC	140	700.0000	Altosid XR-G	38.44
797	5/25/2012 8:15	5/25/2012 8:30	163963	03075404	SYC	200	1000.0000	Altosid XR-G	38.436
797	10/1/2012 8:15	10/1/2012 8:30	163963	03075404	SYC	200	1000.0000	Altosid XR-G	38.436
580	10/5/2012 9:42	10/5/2012 10:38	163964	03075405	SYC	5	0.0236	A.L.L. Concentrate	38.426
580	10/5/2012 9:42	10/5/2012 10:38	163964	03075405	SYC	5	0.5720	Vectobac 12AS	38.426
797	10/11/2012 7:30	10/11/2012 7:40	163965	03075406	SYC	150	750.0000	Altosid XR-G	38.428
797	5/25/2012 8:00	5/25/2012 8:15	163967	03075408	SYC	46	230.0000	Altosid XR-G	38.444
580	5/29/2012 9:57	5/29/2012 10:35	484499	03075409	SYC	1	0.0047	A.L.L. Concentrate	38.433
580	5/29/2012 9:57	5/29/2012 10:35	484499	03075409	SYC	1	0.1144	Vectobac 12AS	38.433
782	10/19/2012 8:50	10/19/2012 11:10	163995	03085103	SYC	27	67.5000	Altosid Pellets	38.407
563	5/7/2012 8:55	5/7/2012 9:16	164071	03095125	SYC	1	0.0047	A.L.L. Concentrate	38.4
563	5/7/2012 8:55	5/7/2012 9:16	164071	03095125	SYC	1	0.1144	Vectobac 12AS	38.4
797	10/8/2012 9:20	10/8/2012 9:30	164107	03095207	SYC	141	705.0000	Altosid XR-G	38.394
797	9/18/2012 7:00	9/18/2012 7:10	164125	03095302	SYC	41	205.0000	Altosid XR-G	38.398
574	9/10/2012 11:44	9/10/2012 12:06	164126	03095303	SYC	0.1263	0.1250	AGNIQUE MMF	38.398
797	9/18/2012 7:10	9/18/2012 7:20	164126	03095303	SYC	53	265.0000	Altosid XR-G	38.398
797	9/18/2012 7:20	9/18/2012 7:30	164127	03095304	SYC	44	220.0000	Altosid XR-G	38.394
797	10/8/2012 9:30	10/8/2012 9:40	164128	03095305	SYC	141	705.0000	Altosid XR-G	38.383
797	9/18/2012 7:30	9/18/2012 7:40	164129	03095306	SYC	37	185.0000	Altosid XR-G	38.392
782	4/24/2012 8:15	4/24/2012 9:20	164137	03105004	SYC	4	0.0189	A.L.L. Concentrate	38.364
563	4/24/2012 8:16	4/24/2012 9:13	164137	03105004	SYC	4	0.0189	A.L.L. Concentrate	38.364
757	10/18/2012 8:24	10/18/2012 12:00	164137	03105004	SYC	20	0.2344	Natular2EC	38.364
782	10/18/2012 9:24	10/18/2012 12:00	164137	03105004	SYC	16	0.1875	Natular2EC	38.364
782	11/7/2012 11:44	11/7/2012 12:00	164137	03105004	SYC	4	0.0469	Natular2EC	38.364
782	4/24/2012 8:15	4/24/2012 9:20	164137	03105004	SYC	4	0.4576	Vectobac 12AS	38.364
563	4/24/2012 8:16	4/24/2012 9:13	164137	03105004	SYC	4	0.4576	Vectobac 12AS	38.364
782	11/7/2012 11:12	11/7/2012 11:40	164138	03105005	SYC	8	0.0938	Natular2EC	38.359
797	10/5/2012 8:20	10/5/2012 8:30	164157	03105108	SYC	80	400.0000	Altosid XR-G	38.365
797	10/8/2012 9:40	10/8/2012 9:50	164184	03105204	SYC	37	185.0000	Altosid XR-G	38.377
791	10/9/2012 11:10	10/9/2012 12:00	164185	03105205	SYC	8	0.0469	A.L.L. Concentrate	38.378
791	10/12/2012 10:15	10/12/2012 11:00	164185	03105205	SYC	4	0.0469	Natular2EC	38.378
791	10/12/2012 11:03	10/12/2012 11:30	164186	03105206	SYC	6	0.0703	Natular2EC	38.376
782	10/9/2012 9:25	10/9/2012 9:53	164187	03105207	SYC	4	0.0234	A.L.L. Concentrate	38.373
791	10/9/2012 9:35	10/9/2012 9:52	164187	03105207	SYC	4	0.0234	A.L.L. Concentrate	38.373
782	5/10/2012 9:25	5/10/2012 10:17	164189	03105209	SYC	12	0.0567	A.L.L. Concentrate	38.368
791	5/10/2012 9:48	5/10/2012 10:05	164189	03105209	SYC	4	0.0189	A.L.L. Concentrate	38.368
791	5/22/2012 12:30	5/22/2012 14:15	164189	03105209	SYC	8	0.0378	A.L.L. Concentrate	38.368
782	6/11/2012 10:25	6/11/2012 12:00	164189	03105209	SYC	16	0.0757	A.L.L. Concentrate	38.368

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
782	6/12/2012 12:30	6/12/2012 13:15	164189	03105209	SYC	8	0.0378	A.L.L. Concentrate	38.368
782	7/13/2012 9:43	7/13/2012 12:00	164189	03105209	SYC	16	0.0757	A.L.L. Concentrate	38.368
791	7/13/2012 11:40	7/13/2012 12:00	164189	03105209	SYC	4	0.0189	A.L.L. Concentrate	38.368
782	7/13/2012 12:30	7/13/2012 13:35	164189	03105209	SYC	8	0.0378	A.L.L. Concentrate	38.368
791	7/13/2012 12:30	7/13/2012 13:30	164189	03105209	SYC	8	0.0378	A.L.L. Concentrate	38.368
782	7/20/2012 11:43	7/20/2012 12:00	164189	03105209	SYC	4	0.0189	A.L.L. Concentrate	38.368
782	7/20/2012 12:30	7/20/2012 14:03	164189	03105209	SYC	8	0.0378	A.L.L. Concentrate	38.368
791	7/20/2012 13:17	7/20/2012 13:54	164189	03105209	SYC	4	0.0189	A.L.L. Concentrate	38.368
791	8/9/2012 9:25	8/9/2012 11:27	164189	03105209	SYC	16	0.1875	Natular2EC	38.368
782	8/9/2012 9:26	8/9/2012 12:00	164189	03105209	SYC	20	0.2344	Natular2EC	38.368
782	8/10/2012 9:35	8/10/2012 10:01	164189	03105209	SYC	2	0.0234	Natular2EC	38.368
791	8/10/2012 9:35	8/10/2012 10:01	164189	03105209	SYC	2	0.0234	Natular2EC	38.368
782	8/13/2012 12:30	8/13/2012 13:08	164189	03105209	SYC	4	0.0469	Natular2EC	38.368
782	10/4/2012 10:20	10/4/2012 12:00	164189	03105209	SYC	12	0.1406	Natular2EC	38.368
791	10/4/2012 10:30	10/4/2012 12:00	164189	03105209	SYC	12	0.1406	Natular2EC	38.368
782	10/4/2012 12:30	10/4/2012 13:12	164189	03105209	SYC	4	0.0469	Natular2EC	38.368
791	10/4/2012 12:30	10/4/2012 13:12	164189	03105209	SYC	4	0.0469	Natular2EC	38.368
563	5/4/2012 9:22	5/4/2012 12:00	164189	03105209	SYC	20	3.6145	Vectobac 12AS	38.368
563	5/4/2012 12:30	5/4/2012 12:58	164189	03105209	SYC	4	0.7229	Vectobac 12AS	38.368
782	5/10/2012 9:25	5/10/2012 10:17	164189	03105209	SYC	12	1.3728	Vectobac 12AS	38.368
791	5/10/2012 9:48	5/10/2012 10:05	164189	03105209	SYC	4	0.4576	Vectobac 12AS	38.368
791	5/22/2012 12:30	5/22/2012 14:15	164189	03105209	SYC	8	0.9152	Vectobac 12AS	38.368
782	6/7/2012 9:45	6/7/2012 12:00	164189	03105209	SYC	16	2.8916	Vectobac 12AS	38.368
791	6/7/2012 10:16	6/7/2012 12:00	164189	03105209	SYC	12	2.1687	Vectobac 12AS	38.368
782	6/7/2012 12:30	6/7/2012 13:13	164189	03105209	SYC	4	0.7229	Vectobac 12AS	38.368
791	6/7/2012 12:30	6/7/2012 13:30	164189	03105209	SYC	8	1.4458	Vectobac 12AS	38.368
782	6/11/2012 10:25	6/11/2012 12:00	164189	03105209	SYC	16	1.8303	Vectobac 12AS	38.368
782	6/12/2012 7:50	6/12/2012 12:00	164189	03105209	SYC	24	4.3373	Vectobac 12AS	38.368
782	6/12/2012 12:30	6/12/2012 13:15	164189	03105209	SYC	8	0.9152	Vectobac 12AS	38.368
782	7/13/2012 9:43	7/13/2012 12:00	164189	03105209	SYC	16	1.8303	Vectobac 12AS	38.368
791	7/13/2012 11:40	7/13/2012 12:00	164189	03105209	SYC	4	0.4576	Vectobac 12AS	38.368
782	7/13/2012 12:30	7/13/2012 13:35	164189	03105209	SYC	8	0.9152	Vectobac 12AS	38.368
791	7/13/2012 12:30	7/13/2012 13:30	164189	03105209	SYC	8	0.9152	Vectobac 12AS	38.368
782	7/20/2012 11:43	7/20/2012 12:00	164189	03105209	SYC	4	0.4576	Vectobac 12AS	38.368
782	7/20/2012 12:30	7/20/2012 14:03	164189	03105209	SYC	8	0.9152	Vectobac 12AS	38.368
791	7/20/2012 13:17	7/20/2012 13:54	164189	03105209	SYC	4	0.4576	Vectobac 12AS	38.368
782	9/6/2012 9:27	9/6/2012 12:00	164189	03105209	SYC	20	3.6145	Vectobac 12AS	38.368
791	9/6/2012 10:49	9/6/2012 12:00	164189	03105209	SYC	12	2.1687	Vectobac 12AS	38.368
782	9/6/2012 12:30	9/6/2012 12:57	164189	03105209	SYC	4	0.7229	Vectobac 12AS	38.368

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
791	9/6/2012 12:30	9/6/2012 12:58	164189	03105209	SYC	4	0.7229	Vectobac 12AS	38.368
782	9/10/2012 12:58	9/10/2012 13:31	164189	03105209	SYC	4	0.7229	Vectobac 12AS	38.368
791	9/10/2012 12:58	9/10/2012 13:30	164189	03105209	SYC	4	0.7229	Vectobac 12AS	38.368
791	5/10/2012 9:22	5/10/2012 9:47	164190	03105210	SYC	12	0.0567	A.L.L. Concentrate	38.368
782	5/22/2012 12:30	5/22/2012 14:15	164190	03105210	SYC	8	0.0378	A.L.L. Concentrate	38.368
782	6/11/2012 12:30	6/11/2012 13:52	164190	03105210	SYC	8	0.0378	A.L.L. Concentrate	38.368
782	6/15/2012 13:11	6/15/2012 13:50	164190	03105210	SYC	4	0.0189	A.L.L. Concentrate	38.368
782	7/13/2012 9:17	7/13/2012 9:38	164190	03105210	SYC	4	0.0234	A.L.L. Concentrate	38.368
782	7/16/2012 9:53	7/16/2012 12:00	164190	03105210	SYC	20	0.1172	A.L.L. Concentrate	38.368
782	7/16/2012 12:30	7/16/2012 14:15	164190	03105210	SYC	8	0.0469	A.L.L. Concentrate	38.368
782	7/17/2012 8:35	7/17/2012 10:52	164190	03105210	SYC	16	0.0938	A.L.L. Concentrate	38.368
782	7/17/2012 11:03	7/17/2012 12:00	164190	03105210	SYC	8	0.0378	A.L.L. Concentrate	38.368
782	5/21/2012 12:30	5/21/2012 12:51	164190	03105210	SYC	0.186	0.1860	AGNIQUE MMF	38.368
791	8/9/2012 11:31	8/9/2012 12:00	164190	03105210	SYC	4	0.0469	Natular2EC	38.368
782	8/9/2012 12:30	8/9/2012 13:35	164190	03105210	SYC	8	0.0938	Natular2EC	38.368
791	8/9/2012 12:30	8/9/2012 13:36	164190	03105210	SYC	8	0.0938	Natular2EC	38.368
782	8/10/2012 8:15	8/10/2012 9:33	164190	03105210	SYC	8	0.0938	Natular2EC	38.368
791	8/10/2012 8:15	8/10/2012 9:33	164190	03105210	SYC	8	0.0938	Natular2EC	38.368
791	8/13/2012 12:30	8/13/2012 13:48	164190	03105210	SYC	8	0.0938	Natular2EC	38.368
782	8/13/2012 13:10	8/13/2012 13:47	164190	03105210	SYC	4	0.0469	Natular2EC	38.368
782	10/4/2012 9:29	10/4/2012 10:16	164190	03105210	SYC	12	0.1406	Natular2EC	38.368
791	10/4/2012 9:30	10/4/2012 10:17	164190	03105210	SYC	12	0.1406	Natular2EC	38.368
791	10/11/2012 10:05	10/11/2012 12:00	164190	03105210	SYC	20	0.2344	Natular2EC	38.368
791	10/11/2012 12:30	10/11/2012 13:15	164190	03105210	SYC	4	0.0469	Natular2EC	38.368
782	5/4/2012 9:30	5/4/2012 12:00	164190	03105210	SYC	20	3.6145	Vectobac 12AS	38.368
782	5/4/2012 12:30	5/4/2012 12:59	164190	03105210	SYC	4	0.7229	Vectobac 12AS	38.368
791	5/10/2012 9:22	5/10/2012 9:47	164190	03105210	SYC	12	1.3728	Vectobac 12AS	38.368
782	5/22/2012 12:30	5/22/2012 14:15	164190	03105210	SYC	8	0.9152	Vectobac 12AS	38.368
791	6/7/2012 9:45	6/7/2012 10:15	164190	03105210	SYC	4	0.7229	Vectobac 12AS	38.368
782	6/11/2012 12:30	6/11/2012 13:52	164190	03105210	SYC	8	0.9152	Vectobac 12AS	38.368
791	6/11/2012 12:55	6/11/2012 13:55	164190	03105210	SYC	4	0.7229	Vectobac 12AS	38.368
782	6/15/2012 13:11	6/15/2012 13:50	164190	03105210	SYC	4	0.4576	Vectobac 12AS	38.368
782	7/17/2012 11:03	7/17/2012 12:00	164190	03105210	SYC	8	0.9152	Vectobac 12AS	38.368
791	9/6/2012 9:28	9/6/2012 10:47	164190	03105210	SYC	8	1.4458	Vectobac 12AS	38.368
782	9/7/2012 9:32	9/7/2012 12:00	164190	03105210	SYC	16	2.8916	Vectobac 12AS	38.368
791	9/7/2012 9:32	9/7/2012 12:00	164190	03105210	SYC	16	2.8916	Vectobac 12AS	38.368
791	9/10/2012 9:47	9/10/2012 11:32	164190	03105210	SYC	16	2.8916	Vectobac 12AS	38.368
782	9/10/2012 9:48	9/10/2012 11:26	164190	03105210	SYC	12	2.1687	Vectobac 12AS	38.368
563	4/23/2012 10:41	4/23/2012 11:00	164191	03105211	SYC	2	0.0095	A.L.L. Concentrate	38.36

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
782	4/23/2012 10:41	4/23/2012 10:56	164191	03105211	SYC	2	0.0095	A.L.L. Concentrate	38.36
791	5/21/2012 12:00	5/21/2012 14:20	164191	03105211	SYC	12	0.0703	A.L.L. Concentrate	38.36
782	5/21/2012 12:55	5/21/2012 14:20	164191	03105211	SYC	8	0.0469	A.L.L. Concentrate	38.36
791	5/22/2012 9:00	5/22/2012 11:00	164191	03105211	SYC	16	0.0757	A.L.L. Concentrate	38.36
782	5/22/2012 9:01	5/22/2012 11:30	164191	03105211	SYC	20	0.1172	A.L.L. Concentrate	38.36
791	5/22/2012 11:02	5/22/2012 11:30	164191	03105211	SYC	4	0.0234	A.L.L. Concentrate	38.36
782	6/15/2012 10:46	6/15/2012 12:00	164191	03105211	SYC	12	0.0567	A.L.L. Concentrate	38.36
782	6/15/2012 12:30	6/15/2012 12:55	164191	03105211	SYC	4	0.0189	A.L.L. Concentrate	38.36
782	7/20/2012 10:05	7/20/2012 11:33	164191	03105211	SYC	12	0.0567	A.L.L. Concentrate	38.36
791	7/20/2012 11:09	7/20/2012 12:00	164191	03105211	SYC	8	0.0378	A.L.L. Concentrate	38.36
782	8/15/2012 9:33	8/15/2012 11:08	164191	03105211	SYC	20	0.1172	A.L.L. Concentrate	38.36
782	9/13/2012 9:27	9/13/2012 11:48	164191	03105211	SYC	20	0.1172	A.L.L. Concentrate	38.36
791	9/13/2012 9:34	9/13/2012 11:48	164191	03105211	SYC	20	0.1172	A.L.L. Concentrate	38.36
782	9/17/2012 9:24	9/17/2012 10:32	164191	03105211	SYC	8	0.0469	A.L.L. Concentrate	38.36
791	9/17/2012 9:24	9/17/2012 10:32	164191	03105211	SYC	8	0.0469	A.L.L. Concentrate	38.36
782	8/15/2012 11:11	8/15/2012 12:00	164191	03105211	SYC	8	0.0938	Natular2EC	38.36
782	8/15/2012 12:30	8/15/2012 13:53	164191	03105211	SYC	12	0.1406	Natular2EC	38.36
782	8/16/2012 8:49	8/16/2012 10:37	164191	03105211	SYC	16	0.1875	Natular2EC	38.36
791	8/16/2012 8:50	8/16/2012 11:04	164191	03105211	SYC	20	0.2344	Natular2EC	38.36
782	10/11/2012 10:07	10/11/2012 12:00	164191	03105211	SYC	20	0.2344	Natular2EC	38.36
782	10/11/2012 12:30	10/11/2012 13:50	164191	03105211	SYC	8	0.0938	Natular2EC	38.36
791	10/11/2012 13:21	10/11/2012 13:50	164191	03105211	SYC	4	0.0469	Natular2EC	38.36
563	4/23/2012 10:41	4/23/2012 11:00	164191	03105211	SYC	2	0.2288	Vectobac 12AS	38.36
782	4/23/2012 10:41	4/23/2012 10:56	164191	03105211	SYC	2	0.2288	Vectobac 12AS	38.36
791	5/22/2012 9:00	5/22/2012 11:00	164191	03105211	SYC	16	1.8303	Vectobac 12AS	38.36
791	6/13/2012 12:55	6/13/2012 13:50	164191	03105211	SYC	8	1.4458	Vectobac 12AS	38.36
782	6/13/2012 13:05	6/13/2012 13:32	164191	03105211	SYC	4	0.7229	Vectobac 12AS	38.36
782	6/15/2012 9:25	6/15/2012 10:45	164191	03105211	SYC	12	2.1687	Vectobac 12AS	38.36
782	6/15/2012 10:46	6/15/2012 12:00	164191	03105211	SYC	12	1.3728	Vectobac 12AS	38.36
782	6/15/2012 12:30	6/15/2012 12:55	164191	03105211	SYC	4	0.4576	Vectobac 12AS	38.36
782	6/18/2012 9:28	6/18/2012 10:51	164191	03105211	SYC	8	1.4458	Vectobac 12AS	38.36
791	6/18/2012 9:28	6/18/2012 11:15	164191	03105211	SYC	12	2.1687	Vectobac 12AS	38.36
782	7/20/2012 8:32	7/20/2012 10:02	164191	03105211	SYC	12	2.1687	Vectobac 12AS	38.36
791	7/20/2012 8:32	7/20/2012 11:05	164191	03105211	SYC	20	3.6145	Vectobac 12AS	38.36
782	7/20/2012 10:05	7/20/2012 11:33	164191	03105211	SYC	12	1.3728	Vectobac 12AS	38.36
791	7/20/2012 11:09	7/20/2012 12:00	164191	03105211	SYC	8	0.9152	Vectobac 12AS	38.36
791	7/20/2012 12:37	7/20/2012 13:05	164191	03105211	SYC	4	0.7229	Vectobac 12AS	38.36
782	10/12/2012 10:15	10/12/2012 11:27	164200	03105301	SYC	8	0.0469	A.L.L. Concentrate	38.378
782	10/2/2012 11:23	10/2/2012 12:00	164200	03105301	SYC	4	0.7229	Vectobac 12AS	38.378

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
791	10/2/2012 11:23	10/2/2012 12:00	164200	03105301	SYC	4	0.7229	Vectobac 12AS	38.378
782	4/24/2012 10:45	4/24/2012 11:18	164224	03115022	SYC	2	0.0095	A.L.L. Concentrate	38.357
782	4/24/2012 10:45	4/24/2012 11:18	164224	03115022	SYC	2	0.2288	Vectobac 12AS	38.357
791	5/21/2012 10:03	5/21/2012 10:17	164243	03125001	SYC	4	0.0189	A.L.L. Concentrate	38.33
782	5/21/2012 10:22	5/21/2012 11:21	164243	03125001	SYC	4	0.0189	A.L.L. Concentrate	38.33
782	6/25/2012 12:55	6/25/2012 13:32	164243	03125001	SYC	4	0.0234	A.L.L. Concentrate	38.33
791	6/25/2012 12:55	6/25/2012 13:32	164243	03125001	SYC	4	0.0234	A.L.L. Concentrate	38.33
782	7/25/2012 9:17	7/25/2012 9:43	164243	03125001	SYC	4	0.0234	A.L.L. Concentrate	38.33
791	7/25/2012 9:17	7/25/2012 9:43	164243	03125001	SYC	4	0.0234	A.L.L. Concentrate	38.33
782	9/5/2012 9:15	9/5/2012 9:54	164243	03125001	SYC	4	0.0234	A.L.L. Concentrate	38.33
791	9/5/2012 9:15	9/5/2012 9:54	164243	03125001	SYC	5	0.0293	A.L.L. Concentrate	38.33
791	5/21/2012 10:03	5/21/2012 10:17	164243	03125001	SYC	4	0.4576	Vectobac 12AS	38.33
782	5/21/2012 10:22	5/21/2012 11:21	164243	03125001	SYC	4	0.4576	Vectobac 12AS	38.33
791	6/5/2012 10:00	6/5/2012 11:30	164243	03125001	SYC	8	1.4458	Vectobac 12AS	38.33
782	6/5/2012 10:05	6/5/2012 10:33	164243	03125001	SYC	4	0.7229	Vectobac 12AS	38.33
791	8/20/2012 9:51	8/20/2012 11:03	164243	03125001	SYC	8	1.4458	Vectobac 12AS	38.33
791	8/2/2012 10:22	8/2/2012 11:43	164246	03125004	SYC	8	0.0469	A.L.L. Concentrate	38.324
782	8/20/2012 9:52	8/20/2012 11:00	164246	03125004	SYC	4	0.0189	A.L.L. Concentrate	38.324
791	9/19/2012 9:30	9/19/2012 11:15	164246	03125004	SYC	8	5.0000	AGNIQUE MMF	38.324
782	9/19/2012 9:44	9/19/2012 12:00	164246	03125004	SYC	12.57	88.0000	Agnique MMF G	38.324
782	10/17/2012 12:55	10/17/2012 13:28	164246	03125004	SYC	4	0.0469	Natular2EC	38.324
782	8/20/2012 9:52	8/20/2012 11:00	164246	03125004	SYC	4	0.4576	Vectobac 12AS	38.324
757	6/4/2012 10:20	6/4/2012 10:30	164271	05015012	SYC	0.0184	0.0180	AGNIQUE MMF	38.61
757	7/11/2012 12:37	7/11/2012 13:04	164271	05015012	SYC	1	0.1220	AquabacXT	38.61
757	9/28/2012 13:27	9/28/2012 13:28	164457	05025612	SYC	0.0002	0.0002	AGNIQUE MMF	38.577
757	9/28/2012 13:24	9/28/2012 13:26	164457	05025612	SYC	0.0011	0.0220	VectoMax WSP	38.577
757	4/24/2012 11:30	4/24/2012 12:00	164516	05025912	SYC	1	0.0078	A.L.L. Concentrate	38.575
757	10/4/2012 13:35	10/4/2012 13:39	186334	05025915	SYC	0.0023	0.0094	Altosid Pellets	38.579
757	7/13/2012 13:00	7/13/2012 13:23	186334	05025915	SYC	1	0.1220	AquabacXT	38.579
757	10/17/2012 8:30	10/17/2012 10:45	186334	05025915	SYC	18	0.2109	Natular2EC	38.579
757	9/5/2012 13:24	9/5/2012 13:29	164546	05035007	SYC	0.0034	0.0031	AGNIQUE MMF	38.564
757	9/5/2012 8:10	9/5/2012 9:23	402728	05035314	SYC	4	40.0000	Natular XRG	38.558
757	6/7/2012 14:33	6/7/2012 14:43	164602	05035504	SYC	0.0172	0.0172	AGNIQUE MMF	38.569
757	6/19/2012 8:40	6/19/2012 9:44	164602	05035504	SYC	0.9	18.0000	Natular XRG	38.569
757	10/15/2012 10:40	10/15/2012 10:47	177229	05035911	SYC	0.0057	0.0055	AGNIQUE MMF	38.556
757	5/25/2012 13:35	5/25/2012 14:02	164658	05045001	SYC	1	0.0059	A.L.L. Concentrate	38.544
734	7/23/2012 11:30	7/23/2012 13:40	164720	05045503	SYC	0.1159	2.2264	VectoMax CG	38.54
757	6/28/2012 11:10	6/28/2012 11:18	164733	05045702	SYC	0.0046	0.0188	Altosid Pellets	38.543
757	9/6/2012 14:24	9/6/2012 14:40	164775	05055401	SYC	0.0551	0.2250	Altosid Pellets	38.53

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
508	7/17/2012 9:48	7/17/2012 9:57	164964	06036201	SYC	1	0.1807	Vectobac 12AS	38.591
508	9/13/2012 9:23	9/13/2012 9:28	164964	06036201	SYC	0.4	0.0723	Vectobac 12AS	38.591
508	7/2/2012 13:40	7/2/2012 13:52	165022	06045801	SYC	1.2	0.2169	Vectobac 12AS	38.581
508	8/28/2012 13:10	8/28/2012 13:25	165126	06056401	SYC	0.6	0.1084	Vectobac 12AS	38.564
508	4/25/2012 12:44	4/25/2012 13:05	165128	06056403	SYC	0.1	0.0122	AquabacXT	38.547
508	5/22/2012 12:54	5/22/2012 14:09	165128	06056403	SYC	1	0.1220	AquabacXT	38.547
508	6/26/2012 13:40	6/26/2012 14:20	165128	06056403	SYC	0.7	0.0854	AquabacXT	38.547
508	7/6/2012 8:24	7/6/2012 8:45	165128	06056403	SYC	0.4	0.0723	Vectobac 12AS	38.547
508	6/5/2012 10:57	6/5/2012 11:08	165162	06065902	SYC	0.4	0.0488	AquabacXT	38.547
508	5/30/2012 11:20	5/30/2012 11:43	165171	06065914	SYC	2	0.2439	AquabacXT	38.537
508	6/5/2012 9:20	6/5/2012 9:44	165171	06065914	SYC	2	0.2439	AquabacXT	38.537
508	6/11/2012 13:52	6/11/2012 14:03	165171	06065914	SYC	2	0.2439	AquabacXT	38.537
508	6/21/2012 9:19	6/21/2012 9:36	165171	06065914	SYC	2	0.2439	AquabacXT	38.537
508	9/6/2012 12:48	9/6/2012 13:03	165171	06065914	SYC	1.6	0.2892	Vectobac 12AS	38.537
508	4/17/2012 9:36	4/17/2012 11:16	165181	06065926	SYC	1.4	7.0000	Altosid Pellets	38.535
508	7/27/2012 11:14	7/27/2012 12:13	165181	06065926	SYC	1.2	0.2169	Vectobac 12AS	38.535
508	8/7/2012 10:48	8/7/2012 12:08	165181	06065926	SYC	1.2	0.2169	Vectobac 12AS	38.535
508	5/14/2012 12:44	5/14/2012 13:19	415360	06066016	SYC	2	0.2439	AquabacXT	38.541
508	6/1/2012 12:35	6/1/2012 12:50	415360	06066016	SYC	2	0.2439	AquabacXT	38.541
508	7/3/2012 13:51	7/3/2012 14:12	415360	06066016	SYC	2	0.3614	Vectobac 12AS	38.541
508	7/23/2012 12:37	7/23/2012 12:46	415360	06066016	SYC	2	0.3614	Vectobac 12AS	38.541
508	5/14/2012 9:57	5/14/2012 10:33	165223	06075801	SYC	0.2	1.0000	Altosid Pellets	38.519
528	5/16/2012 8:30	5/16/2012 10:15	165301	08015508	NYC	16	80.0000	Natular XRG	38.83
797	10/4/2012 8:20	10/4/2012 8:30	165314	08015604	NYC	205	1025.0000	Altosid XR-G	38.828
797	9/7/2012 7:00	9/7/2012 7:15	165316	08015606	NYC	60	300.0000	Altosid XR-G	38.84
528	9/17/2012 14:15	9/17/2012 14:32	165317	08015607	NYC	0.25	0.0452	Vectobac 12AS	38.836
797	7/12/2012 7:00	7/12/2012 7:15	165321	08015701	NYC	321	2.5000	A.L.L. Concentrate	38.83
797	10/17/2012 8:00	10/17/2012 8:10	165321	08015701	NYC	193	484.0000	Altosid Pellets	38.83
797	10/17/2012 8:10	10/17/2012 8:20	165321	08015701	NYC	128	640.0000	Altosid XR-G	38.83
528	4/24/2012 12:50	4/24/2012 13:10	165357	08025504	NYC	0.0413	0.2062	Altosid Pellets	38.807
528	11/26/2012 11:54	11/26/2012 12:06	165357	08025504	NYC	0.0046	0.0229	Altosid Pellets	38.807
528	4/25/2012 8:30	4/25/2012 9:30	165357	08025504	NYC	2	20.0000	VectoMax CG	38.807
797	10/10/2012 7:00	10/10/2012 7:10	165382	08025708	NYC	142	710.0000	Altosid SBG	38.819
797	10/10/2012 7:10	10/10/2012 7:20	355792	08025714	NYC	53	265.0000	Altosid SBG	38.821
797	6/30/2012 7:00	6/30/2012 7:15	165397	08025809	NYC	194	1.5100	A.L.L. Concentrate	38.821
797	9/21/2012 7:10	9/21/2012 7:20	165397	08025809	NYC	194	970.0000	Altosid XR-G	38.821
797	7/21/2012 7:00	7/21/2012 7:15	165398	08025810	NYC	393	1965.0000	Altosid SBG	38.817
797	9/21/2012 7:00	9/21/2012 7:10	165398	08025810	NYC	393	1965.0000	Altosid XR-G	38.817
528	7/4/2012 9:00	7/4/2012 9:32	165399	08025811	NYC	9	0.2813	A.L.L. Growth Reg.	38.822

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
797	10/4/2012 8:00	10/4/2012 8:10	165399	08025811	NYC	427	2135.0000	Altosid XR-G	38.822
528	5/18/2012 13:40	5/18/2012 14:00	165405	08025817	NYC	2	0.0625	A.L.L. Growth Reg.	38.815
528	7/31/2012 8:17	7/31/2012 8:35	450381	08025820	NYC	1.5	10.0000	Altosid XR-G	38.81
566	8/27/2012 12:49	8/27/2012 13:20	450381	08025820	NYC	0.0032	0.0406	Natular XRG	38.81
566	8/27/2012 13:21	8/27/2012 13:55	450381	08025820	NYC	0.0032	0.0001	Natular2EC	38.81
528	9/17/2012 8:40	9/17/2012 9:00	450381	08025820	NYC	0.0744	1.4800	Vectolex CG	38.81
528	11/27/2012 10:30	11/27/2012 11:30	165464	08045404	NYC	0.3	1.5000	Altosid Pellets	38.765
797	5/29/2012 8:00	5/29/2012 8:15	165610	08075313	NYC	13	130.0000	Natular XRG	38.707
528	6/27/2012 11:05	6/27/2012 12:00	165610	08075313	NYC	4	2.6250	VectoLex WDG	38.707
528	10/19/2012 10:15	10/19/2012 10:30	439311	08085521	NYC	1	1.0000	AGNIQUE MMF	38.688
528	9/7/2012 12:50	9/7/2012 13:17	439311	08085521	NYC	5	0.9036	Vectobac 12AS	38.688
528	10/16/2012 9:30	10/16/2012 9:47	439311	08085521	NYC	1	0.1807	Vectobac 12AS	38.688
554	6/21/2012 12:46	6/21/2012 13:27	166164	09066701	NYC	3	0.0938	A.L.L. Growth Reg.	38.816
554	6/29/2012 12:36	6/29/2012 13:05	166164	09066701	NYC	3	0.0938	A.L.L. Growth Reg.	38.816
554	6/8/2012 12:30	6/8/2012 12:55	166164	09066701	NYC	2	0.2439	AquabacXT	38.816
554	6/15/2012 12:54	6/15/2012 13:29	166164	09066701	NYC	3	0.3659	AquabacXT	38.816
554	9/18/2012 9:00	9/18/2012 10:30	166449	09107004	NYC	4	22.0000	Altosid Pellets	38.708
722	8/31/2012 10:21	8/31/2012 10:39	460789	11015321	NYC	0.5	0.0610	AquabacXT	38.906
722	8/31/2012 10:46	8/31/2012 11:02	476087	11015322	NYC	0.0459	0.0039	AquabacXT	38.91
528	4/9/2012 10:29	4/9/2012 11:00	397244	11025321	NYC	6	0.7317	AquabacXT	38.887
797	10/15/2012 7:30	10/15/2012 7:40	411817	11025322	NYC	40	200.0000	VectoMax CG	38.899
528	9/26/2012 8:39	9/26/2012 8:54	426752	11025325	NYC	5	0.9036	Vectobac 12AS	38.884
528	10/2/2012 8:20	10/2/2012 8:40	426752	11025325	NYC	5	0.9036	Vectobac 12AS	38.884
797	10/15/2012 7:20	10/15/2012 7:30	426752	11025325	NYC	11	55.0000	VectoMax CG	38.884
797	11/6/2012 7:45	11/6/2012 8:00	426752	11025325	NYC	25	125.0000	VectoMax CG	38.884
528	9/26/2012 9:25	9/26/2012 9:47	426754	11025327	NYC	5	0.9036	Vectobac 12AS	38.887
528	10/2/2012 8:40	10/2/2012 9:00	426754	11025327	NYC	5	0.9036	Vectobac 12AS	38.887
797	10/15/2012 7:10	10/15/2012 7:20	426754	11025327	NYC	27	135.0000	VectoMax CG	38.887
797	11/6/2012 7:30	11/6/2012 7:45	426754	11025327	NYC	50	250.0000	VectoMax CG	38.887
722	10/15/2012 8:32	10/15/2012 8:51	426756	11025329	NYC	0.0115	0.0021	Vectobac 12AS	38.889
722	9/12/2012 9:53	9/12/2012 10:03	459605	11025339	NYC	0.0023	0.0469	Agnique MMF G	38.887
722	6/7/2012 9:30	6/7/2012 10:20	459605	11025339	NYC	4	20.0000	Altosid Pellets	38.887
722	9/12/2012 9:42	9/12/2012 9:53	459605	11025339	NYC	0.0023	0.0219	Altosid Pellets	38.887
722	10/1/2012 9:09	10/1/2012 9:24	155123	11035301	NYC	2	0.3614	Vectobac 12AS	38.882
797	10/15/2012 7:00	10/15/2012 7:10	371038	11035315	NYC	42	210.0000	VectoMax CG	38.878
797	11/6/2012 8:00	11/6/2012 8:15	371038	11035315	NYC	42	210.0000	VectoMax CG	38.878
797	11/6/2012 8:45	11/6/2012 9:00	426764	11035317	NYC	38	190.0000	VectoMax CG	38.873
722	10/16/2012 10:12	10/16/2012 10:28	426765	11035318	NYC	0.0115	0.0021	Vectobac 12AS	38.873
722	9/21/2012 8:16	9/21/2012 8:32	426766	11035319	NYC	0.0023	0.0219	Altosid Pellets	38.872

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
722	10/16/2012 10:56	10/16/2012 11:15	426766	11035319	NYC	0.0023	0.0219	Altosid Pellets	38.872
797	11/6/2012 8:30	11/6/2012 8:45	426766	11035319	NYC	54	270.0000	VectoMax CG	38.872
797	10/18/2012 9:00	10/18/2012 9:20	426768	11035321	NYC	65	325.0000	Altosid SBG	38.879
797	10/4/2012 7:30	10/4/2012 7:40	426768	11035321	NYC	65	325.0000	Vectobac G	38.879
797	11/6/2012 8:15	11/6/2012 8:30	426768	11035321	NYC	32	160.0000	VectoMax CG	38.879
797	10/4/2012 7:40	10/4/2012 7:50	426772	11045429	NYC	7	35.0000	Vectobac G	38.856
797	11/6/2012 9:00	11/6/2012 9:15	426772	11045429	NYC	30	150.0000	VectoMax CG	38.856
797	10/4/2012 7:50	10/4/2012 8:00	426773	11045430	NYC	46	230.0000	Vectobac G	38.859
517	9/17/2012 11:04	9/17/2012 11:25	155699	14035002	NYC	0.4	0.0723	Vectobac 12AS	38.819
517	10/29/2012 9:16	10/29/2012 9:30	155699	14035002	NYC	1	0.1807	Vectobac 12AS	38.819
517	2/22/2012 9:45	2/22/2012 10:00	193463	14035014	NYC	10	1.2195	AquabacXT	38.818
517	9/10/2012 13:32	9/10/2012 13:51	193463	14035014	NYC	1.4	0.2530	Vectobac 12AS	38.818
517	4/20/2012 10:20	4/20/2012 11:15	155761	14035311	NYC	3	0.3659	AquabacXT	38.815
517	6/28/2012 13:21	6/28/2012 13:30	155772	14035322	NYC	0.2	0.0244	AquabacXT	38.803
517	7/19/2012 9:33	7/19/2012 9:42	155772	14035322	NYC	0.6	0.0732	AquabacXT	38.803
517	7/25/2012 12:30	7/25/2012 12:37	155772	14035322	NYC	0.6	0.0732	AquabacXT	38.803
517	7/30/2012 10:28	7/30/2012 10:36	155772	14035322	NYC	0.4	0.0488	AquabacXT	38.803
517	8/13/2012 10:27	8/13/2012 10:35	155772	14035322	NYC	0.6	0.1084	Vectobac 12AS	38.803
517	8/27/2012 10:21	8/27/2012 10:29	155772	14035322	NYC	0.4	0.0723	Vectobac 12AS	38.803
517	2/21/2012 13:52	2/21/2012 13:55	155801	14045305	NYC	0.05	0.0061	AquabacXT	38.801
517	3/23/2012 11:23	3/23/2012 11:28	155801	14045305	NYC	0.05	0.0061	AquabacXT	38.801
517	5/15/2012 9:17	5/15/2012 9:25	155802	14045306	NYC	0.05	0.0061	AquabacXT	38.798
517	5/30/2012 8:19	5/30/2012 8:24	155802	14045306	NYC	0.05	0.0061	AquabacXT	38.798
517	8/17/2012 12:40	8/17/2012 12:45	155802	14045306	NYC	0.05	0.0090	Vectobac 12AS	38.798
517	9/13/2012 8:51	9/13/2012 9:32	155821	14045325	NYC	1	0.5000	AGNIQUE MMF	38.792
517	9/6/2012 9:40	9/6/2012 10:20	155821	14045325	NYC	4	20.0000	Altosid Pellets	38.792
517	4/17/2012 12:52	4/17/2012 13:49	155821	14045325	NYC	1	0.1220	AquabacXT	38.792
517	4/24/2012 10:19	4/24/2012 11:01	155821	14045325	NYC	1	0.1220	AquabacXT	38.792
517	9/13/2012 9:55	9/13/2012 10:21	155821	14045325	NYC	0.6	0.1084	Vectobac 12AS	38.792
517	4/17/2012 10:10	4/17/2012 11:25	155856	14045502	NYC	4	40.0000	Natular XRG	38.793
591	6/8/2012 13:35	6/8/2012 13:38	209466	15035412	NYC	0.0023	0.0000	A.L.L. Growth Reg.	38.675
591	6/15/2012 12:41	6/15/2012 12:44	209466	15035412	NYC	0.0023	0.0000	A.L.L. Growth Reg.	38.675
591	6/22/2012 11:20	6/22/2012 11:23	209466	15035412	NYC	0.0023	0.0000	A.L.L. Growth Reg.	38.675
591	7/6/2012 10:26	7/6/2012 10:29	209466	15035412	NYC	0.0034	0.0344	Agnique MMF G	38.675
591	7/13/2012 10:45	7/13/2012 10:48	209466	15035412	NYC	0.0023	0.0225	Agnique MMF G	38.675
591	10/4/2012 14:30	10/4/2012 14:33	209466	15035412	NYC	0.0011	0.0113	Agnique MMF G	38.675
591	6/8/2012 13:35	6/8/2012 13:38	209466	15035412	NYC	0.0023	0.0002	Vectobac 12AS	38.675
591	6/15/2012 12:41	6/15/2012 12:44	209466	15035412	NYC	0.0023	0.0002	Vectobac 12AS	38.675
591	6/22/2012 11:20	6/22/2012 11:23	209466	15035412	NYC	0.0023	0.0002	Vectobac 12AS	38.675

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
591	6/15/2012 11:50	6/15/2012 11:53	190015	15035516	NYC	0.0023	0.0000	A.L.L. Growth Reg.	38.669
591	6/22/2012 10:58	6/22/2012 11:01	190015	15035516	NYC	0.0023	0.0000	A.L.L. Growth Reg.	38.669
591	4/20/2012 11:00	4/20/2012 11:03	190015	15035516	NYC	0.0018	0.0018	AGNIQUE MMF	38.669
591	6/8/2012 14:44	6/8/2012 14:48	190015	15035516	NYC	0.0034	0.0034	AGNIQUE MMF	38.669
591	7/27/2012 11:31	7/27/2012 11:34	190015	15035516	NYC	0.0046	0.0045	AGNIQUE MMF	38.669
591	6/1/2012 14:18	6/1/2012 14:23	190015	15035516	NYC	0.0034	0.0344	Agnique MMF G	38.669
591	7/6/2012 11:16	7/6/2012 11:19	190015	15035516	NYC	0.0046	0.0456	Agnique MMF G	38.669
591	7/20/2012 10:39	7/20/2012 10:40	190015	15035516	NYC	0.0023	0.0225	Agnique MMF G	38.669
591	8/17/2012 11:01	8/17/2012 11:04	190015	15035516	NYC	0.0023	0.0225	Agnique MMF G	38.669
591	9/21/2012 13:48	9/21/2012 13:51	190015	15035516	NYC	0.0023	0.0225	Altosid Pellets	38.669
591	6/15/2012 11:50	6/15/2012 11:53	190015	15035516	NYC	0.0023	0.0002	Vectobac 12AS	38.669
591	6/22/2012 10:58	6/22/2012 11:01	190015	15035516	NYC	0.0023	0.0002	Vectobac 12AS	38.669
591	6/8/2012 14:33	6/8/2012 14:37	198171	15035518	NYC	0.0057	0.0001	A.L.L. Growth Reg.	38.669
591	6/15/2012 11:40	6/15/2012 11:43	198171	15035518	NYC	0.0046	0.0001	A.L.L. Growth Reg.	38.669
591	6/22/2012 10:50	6/22/2012 10:53	198171	15035518	NYC	0.0034	0.0001	A.L.L. Growth Reg.	38.669
591	5/4/2012 11:07	5/4/2012 11:10	198171	15035518	NYC	0.0046	0.0456	Agnique MMF G	38.669
591	5/25/2012 13:15	5/25/2012 13:20	198171	15035518	NYC	0.0057	0.0569	Agnique MMF G	38.669
591	6/1/2012 14:26	6/1/2012 14:29	198171	15035518	NYC	0.0034	0.0344	Agnique MMF G	38.669
591	7/6/2012 11:23	7/6/2012 11:26	198171	15035518	NYC	0.0046	0.0456	Agnique MMF G	38.669
591	7/13/2012 11:30	7/13/2012 11:33	198171	15035518	NYC	0.0034	0.0344	Agnique MMF G	38.669
591	8/27/2012 11:35	8/27/2012 11:38	198171	15035518	NYC	0.0023	0.0225	Agnique MMF G	38.669
591	6/8/2012 14:33	6/8/2012 14:37	198171	15035518	NYC	0.0057	0.0006	Vectobac 12AS	38.669
591	6/15/2012 11:40	6/15/2012 11:43	198171	15035518	NYC	0.0046	0.0005	Vectobac 12AS	38.669
591	6/22/2012 10:50	6/22/2012 10:53	198171	15035518	NYC	0.0034	0.0004	Vectobac 12AS	38.669
591	6/22/2012 13:19	6/22/2012 13:21	198190	15035519	NYC	0.0006	0.0000	A.L.L. Growth Reg.	38.68
591	6/22/2012 13:19	6/22/2012 13:21	198190	15035519	NYC	0.0006	0.0001	AquabacXT	38.68
591	6/15/2012 13:02	6/15/2012 13:04	211980	15035523	NYC	0.0011	0.0000	A.L.L. Growth Reg.	38.67
591	6/22/2012 11:44	6/22/2012 11:47	211980	15035523	NYC	0.0046	0.0001	A.L.L. Growth Reg.	38.67
591	5/18/2012 13:15	5/18/2012 13:19	211980	15035523	NYC	0.0069	0.0069	AGNIQUE MMF	38.67
591	5/25/2012 12:45	5/25/2012 12:50	211980	15035523	NYC	0.0046	0.0456	Agnique MMF G	38.67
591	7/6/2012 10:53	7/6/2012 10:56	211980	15035523	NYC	0.0046	0.0456	Agnique MMF G	38.67
591	9/14/2012 13:25	9/14/2012 13:26	211980	15035523	NYC	0.0023	0.0225	Agnique MMF G	38.67
591	10/5/2012 10:50	10/5/2012 10:53	211980	15035523	NYC	0.0023	0.0225	Agnique MMF G	38.67
591	6/15/2012 13:02	6/15/2012 13:04	211980	15035523	NYC	0.0011	0.0001	Vectobac 12AS	38.67
591	6/22/2012 11:44	6/22/2012 11:47	211980	15035523	NYC	0.0046	0.0005	Vectobac 12AS	38.67
591	6/22/2012 11:51	6/22/2012 11:54	220782	15035524	NYC	0.0011	0.0000	A.L.L. Growth Reg.	38.67
591	7/27/2012 11:18	7/27/2012 11:21	220782	15035524	NYC	0.0023	0.0023	AGNIQUE MMF	38.67
591	7/6/2012 11:00	7/6/2012 11:03	220782	15035524	NYC	0.0034	0.0344	Agnique MMF G	38.67
591	6/22/2012 11:51	6/22/2012 11:54	220782	15035524	NYC	0.0011	0.0001	Vectobac 12AS	38.67

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
591	6/15/2012 14:59	6/15/2012 15:02	225941	15035525	NYC	0.0069	0.0002	A.L.L. Growth Reg.	38.684
591	5/11/2012 13:55	5/11/2012 13:59	225941	15035525	NYC	0.0069	0.0069	AGNIQUE MMF	38.684
591	5/4/2012 14:50	5/4/2012 14:53	225941	15035525	NYC	0.0023	0.0225	Agnique MMF G	38.684
591	7/13/2012 14:31	7/13/2012 14:34	225941	15035525	NYC	0.0046	0.0456	Agnique MMF G	38.684
591	8/31/2012 12:42	8/31/2012 12:45	225941	15035525	NYC	0.0034	0.0344	Agnique MMF G	38.684
591	6/15/2012 14:59	6/15/2012 15:02	225941	15035525	NYC	0.0069	0.0008	AquabacXT	38.684
591	6/8/2012 13:42	6/8/2012 13:45	225942	15035526	NYC	0.0029	0.0000	A.L.L. Growth Reg.	38.677
591	10/4/2012 14:23	10/4/2012 14:26	225942	15035526	NYC	0.0023	0.0225	Agnique MMF G	38.677
591	6/8/2012 13:42	6/8/2012 13:45	225942	15035526	NYC	0.0029	0.0003	Vectobac 12AS	38.677
591	8/10/2012 11:30	8/10/2012 11:33	443487	15035556	NYC	0.0034	0.0344	Agnique MMF G	38.685
591	9/27/2012 13:47	9/27/2012 13:50	443487	15035556	NYC	0.0034	0.0344	Agnique MMF G	38.685
591	7/13/2012 12:41	7/13/2012 12:44	198173	15035612	NYC	0.0011	0.0113	Agnique MMF G	38.672
591	6/8/2012 13:03	6/8/2012 13:06	204672	15035614	NYC	0.0023	0.0000	A.L.L. Growth Reg.	38.67
591	6/15/2012 11:25	6/15/2012 11:28	204672	15035614	NYC	0.0023	0.0000	A.L.L. Growth Reg.	38.67
591	6/22/2012 10:41	6/22/2012 10:44	204672	15035614	NYC	0.0023	0.0000	A.L.L. Growth Reg.	38.67
591	7/27/2012 10:30	7/27/2012 10:33	204672	15035614	NYC	0.0023	0.0023	AGNIQUE MMF	38.67
591	5/3/2012 12:58	5/3/2012 13:01	204672	15035614	NYC	0.0046	0.0456	Agnique MMF G	38.67
591	5/25/2012 14:43	5/25/2012 14:46	204672	15035614	NYC	0.0023	0.0225	Agnique MMF G	38.67
591	5/25/2012 14:55	5/25/2012 15:00	204672	15035614	NYC	0.0069	0.0688	Agnique MMF G	38.67
591	6/1/2012 13:26	6/1/2012 13:29	204672	15035614	NYC	0.0034	0.0344	Agnique MMF G	38.67
591	7/6/2012 9:52	7/6/2012 9:55	204672	15035614	NYC	0.0023	0.0225	Agnique MMF G	38.67
591	6/8/2012 13:03	6/8/2012 13:06	204672	15035614	NYC	0.0023	0.0002	Vectobac 12AS	38.67
591	6/15/2012 11:25	6/15/2012 11:28	204672	15035614	NYC	0.0023	0.0002	Vectobac 12AS	38.67
591	6/22/2012 10:41	6/22/2012 10:44	204672	15035614	NYC	0.0023	0.0002	Vectobac 12AS	38.67
591	9/14/2012 14:52	9/14/2012 14:55	215765	15035616	NYC	0.0023	0.0225	Agnique MMF G	38.688
591	10/5/2012 10:10	10/5/2012 10:13	215765	15035616	NYC	0.0034	0.0344	Agnique MMF G	38.688
591	6/8/2012 12:36	6/8/2012 12:39	246419	15035617	NYC	0.0023	0.0000	A.L.L. Growth Reg.	38.669
591	6/8/2012 12:36	6/8/2012 12:39	246419	15035617	NYC	0.0023	0.0002	Vectobac 12AS	38.669
591	6/15/2012 14:44	6/15/2012 14:46	394612	15035620	NYC	0.0011	0.0000	A.L.L. Growth Reg.	38.677
591	6/15/2012 14:44	6/15/2012 14:46	394612	15035620	NYC	0.0011	0.0001	AquabacXT	38.677
591	6/15/2012 11:31	6/15/2012 11:34	418514	15035622	NYC	0.0046	0.0001	A.L.L. Growth Reg.	38.669
591	6/8/2012 13:10	6/8/2012 13:13	418514	15035622	NYC	0.0034	0.0034	AGNIQUE MMF	38.669
591	5/3/2012 13:11	5/3/2012 13:15	418514	15035622	NYC	0.0069	0.0688	Agnique MMF G	38.669
591	7/6/2012 10:00	7/6/2012 10:04	418514	15035622	NYC	0.0057	0.0569	Agnique MMF G	38.669
591	6/15/2012 11:31	6/15/2012 11:34	418514	15035622	NYC	0.0046	0.0005	Vectobac 12AS	38.669
591	7/27/2012 13:40	7/27/2012 13:43	421880	15035623	NYC	0.0023	0.0023	AGNIQUE MMF	38.685
591	9/26/2012 12:00	9/26/2012 12:05	462926	15045127	NYC	0.05	0.0009	A.L.L. Growth Reg.	38.652
591	6/7/2012 13:13	6/7/2012 13:25	462926	15045127	NYC	0.0631	0.0625	AGNIQUE MMF	38.652
591	9/26/2012 12:00	9/26/2012 12:05	462926	15045127	NYC	0.05	0.0052	Vectobac 12AS	38.652

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
591	7/13/2012 10:22	7/13/2012 10:25	415550	15045527	NYC	0.0011	0.0113	Agnique MMF G	38.668
591	6/15/2012 11:15	6/15/2012 11:20	372069	15045623	NYC	0.0069	0.0001	A.L.L. Growth Reg.	38.669
591	6/22/2012 10:31	6/22/2012 10:36	372069	15045623	NYC	0.0115	0.0002	A.L.L. Growth Reg.	38.669
591	7/6/2012 9:40	7/6/2012 9:44	372069	15045623	NYC	0.0057	0.0569	Agnique MMF G	38.669
591	6/15/2012 11:15	6/15/2012 11:20	372069	15045623	NYC	0.0069	0.0007	Vectobac 12AS	38.669
591	6/22/2012 10:31	6/22/2012 10:36	372069	15045623	NYC	0.0115	0.0012	Vectobac 12AS	38.669
591	9/17/2012 10:10	9/17/2012 10:20	156501	15055103	NYC	0.2	0.0034	A.L.L. Growth Reg.	38.639
591	7/31/2012 10:00	7/31/2012 10:05	156501	15055103	NYC	0.0092	0.0091	AGNIQUE MMF	38.639
591	5/31/2012 8:40	5/31/2012 8:50	156501	15055103	NYC	0.0069	0.0750	Agnique MMF G	38.639
591	9/17/2012 10:10	9/17/2012 10:20	156501	15055103	NYC	0.2	0.0210	Vectobac 12AS	38.639
591	6/29/2012 13:50	6/29/2012 14:00	440781	15055133	NYC	0.0092	0.0091	AGNIQUE MMF	38.64
591	6/1/2012 10:35	6/1/2012 10:45	156520	15055201	NYC	1	0.1220	AquabacXT	38.649
591	8/15/2012 9:20	8/15/2012 9:25	156570	15055805	NYC	0.1	0.5000	Altosid Pellets	38.633
591	7/6/2012 8:13	7/6/2012 8:23	156667	15065704	NYC	1.2	0.1463	AquabacXT	38.619
708	3/5/2012 11:51	3/5/2012 12:06	172182	20015008	NSC	0.0826	0.0149	Vectobac 12AS	38.733
708	4/27/2012 13:50	4/27/2012 14:11	172182	20015008	NSC	0.14	0.0241	Vectobac 12AS	38.733
708	3/12/2012 13:11	3/12/2012 13:35	172201	20015104	NSC	0.5	5.0000	Vectobac G	38.72
708	6/13/2012 11:30	6/13/2012 11:42	437420	20015141	NSC	2	0.3614	Vectobac 12AS	38.729
708	7/18/2012 11:17	7/18/2012 11:30	437420	20015141	NSC	2	0.3614	Vectobac 12AS	38.729
708	9/14/2012 10:43	9/14/2012 11:00	437420	20015141	NSC	1.5	0.2711	Vectobac 12AS	38.729
708	4/23/2012 13:59	4/23/2012 14:00	448247	20015159	NSC	0.0023	0.0882	Natular XRT	38.722
708	7/9/2012 11:35	7/9/2012 11:38	172262	20015430	NSC	0.0459	0.0079	Vectobac 12AS	38.723
708	5/16/2012 10:28	5/16/2012 10:41	172262	20015430	NSC	0.0413	0.4130	Vectobac G	38.723
708	6/1/2012 10:53	6/1/2012 10:56	172262	20015430	NSC	0.0367	0.3660	Vectobac G	38.723
708	6/15/2012 9:58	6/15/2012 10:08	172262	20015430	NSC	0.0459	0.2290	VectoMax CG	38.723
708	6/19/2012 10:29	6/19/2012 10:30	172262	20015430	NSC	0.0011	0.0220	VectoMax WSP	38.723
708	5/1/2012 9:28	5/1/2012 9:30	417801	20015459	NSC	0.0005	0.0022	Altosid Pellets	38.728
708	4/3/2012 9:47	4/3/2012 9:53	417801	20015459	NSC	0.023	0.2290	Vectobac G	38.728
708	3/20/2012 9:28	3/20/2012 9:43	425756	20015460	NSC	0.3	3.0000	Vectobac G	38.727
708	4/3/2012 10:00	4/3/2012 10:17	425756	20015460	NSC	0.5	5.0000	Vectobac G	38.727
708	4/26/2012 9:38	4/26/2012 9:59	425756	20015460	NSC	0.5	2.5000	VectoMax CG	38.727
708	8/23/2012 10:35	8/23/2012 10:57	429247	20015466	NSC	0.2	1.0000	BVA 2 MOSQ OIL	38.727
708	8/10/2012 8:50	8/10/2012 9:20	429247	20015466	NSC	0.2	1.0000	Natular XRG	38.727
708	8/20/2012 10:12	8/20/2012 10:31	429247	20015466	NSC	0.5	2.5000	Natular XRG	38.727
708	9/4/2012 10:32	9/4/2012 10:41	429247	20015466	NSC	0.2	1.0000	Natular XRG	38.727
708	8/10/2012 9:37	8/10/2012 9:39	429247	20015466	NSC	0.023	0.8818	Natular XRT	38.727
708	4/3/2012 10:27	4/3/2012 10:39	429247	20015466	NSC	0.1	1.0000	Vectobac G	38.727
708	5/14/2012 9:31	5/14/2012 9:45	447416	20015475	NSC	0.3	3.0000	Vectobac G	38.725
708	7/9/2012 10:00	7/9/2012 10:20	447416	20015475	NSC	0.2	2.0000	Vectobac G	38.725

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
708	7/23/2012 9:30	7/23/2012 9:47	447416	20015475	NSC	0.5	5.0000	Vectobac G	38.725
708	7/20/2012 11:46	7/20/2012 12:02	172249	20015503	NSC	0.25	1.2500	Natular XRG	38.727
708	9/4/2012 11:24	9/4/2012 11:35	172249	20015503	NSC	0.0459	0.0079	Vectobac 12AS	38.727
708	6/19/2012 9:03	6/19/2012 9:21	172249	20015503	NSC	0.0689	0.3440	VectoMax CG	38.727
708	3/5/2012 10:26	3/5/2012 10:35	473392	20015513	NSC	0.25	2.5000	Vectobac G	38.718
708	9/17/2012 13:07	9/17/2012 14:12	172285	20025005	NSC	5	0.0857	A.L.L. Growth Reg.	38.714
708	9/18/2012 8:31	9/18/2012 11:00	172285	20025005	NSC	8	0.1372	A.L.L. Growth Reg.	38.714
708	9/17/2012 13:07	9/17/2012 14:12	172285	20025005	NSC	5	0.5240	Vectobac 12AS	38.714
708	9/18/2012 8:31	9/18/2012 11:00	172285	20025005	NSC	8	0.8384	Vectobac 12AS	38.714
708	10/5/2012 8:40	10/5/2012 9:25	172285	20025005	NSC	10	1.8072	Vectobac 12AS	38.714
708	4/3/2012 13:35	4/3/2012 13:44	172302	20025101	NSC	0.0195	0.0034	Vectobac 12AS	38.714
708	4/3/2012 14:31	4/3/2012 14:35	172308	20025108	NSC	0.0115	0.0020	Vectobac 12AS	38.708
708	4/6/2012 11:15	4/6/2012 11:26	172972	20025125	NSC	0.1	0.0181	Vectobac 12AS	38.708
708	6/29/2012 10:38	6/29/2012 10:42	172337	20025140	NSC	0.0138	0.0675	Altosid Pellets	38.714
708	4/3/2012 13:16	4/3/2012 13:25	172337	20025140	NSC	0.0275	0.0050	Vectobac 12AS	38.714
708	5/8/2012 11:58	5/8/2012 12:05	172337	20025140	NSC	0.0138	0.0024	Vectobac 12AS	38.714
708	8/3/2012 11:00	8/3/2012 11:06	172337	20025140	NSC	0.0253	0.1260	VectoMax CG	38.714
708	8/7/2012 10:08	8/7/2012 10:18	172350	20025201	NSC	0.0092	0.0460	Natular XRG	38.705
708	3/20/2012 11:59	3/20/2012 12:03	172350	20025201	NSC	0.0046	0.0008	Vectobac 12AS	38.705
708	3/20/2012 11:29	3/20/2012 11:42	172352	20025203	NSC	0.0918	0.9160	Vectobac G	38.706
708	5/24/2012 11:40	5/24/2012 11:44	172352	20025203	NSC	0.0298	0.2970	Vectobac G	38.706
708	8/7/2012 9:46	8/7/2012 9:51	172356	20025207	NSC	0.0092	0.0450	Altosid Pellets	38.705
708	6/26/2012 10:25	6/26/2012 10:26	172356	20025207	NSC	0.0002	0.0011	BVA 2 MOSQ OIL	38.705
708	3/20/2012 11:49	3/20/2012 11:54	172356	20025207	NSC	0.0138	0.0024	Vectobac 12AS	38.705
708	5/24/2012 11:57	5/24/2012 12:01	172356	20025207	NSC	0.0069	0.0012	Vectobac 12AS	38.705
708	4/3/2012 14:25	4/3/2012 14:27	172332	20025270	NSC	0.0092	0.0910	Vectobac G	38.708
708	8/29/2012 11:49	8/29/2012 11:57	172326	20025277	NSC	0.25	1.2500	Natular XRG	38.702
708	8/21/2012 10:31	8/21/2012 10:45	172326	20025277	NSC	0.25	0.0452	Vectobac 12AS	38.702
708	3/22/2012 13:53	3/22/2012 14:10	172326	20025277	NSC	1	10.0000	Vectobac G	38.702
708	4/16/2012 12:36	4/16/2012 12:56	172326	20025277	NSC	1	10.0000	Vectobac G	38.702
708	5/8/2012 10:34	5/8/2012 10:51	450790	20025359	NSC	0.5	0.0086	A.L.L. Growth Reg.	38.715
708	5/8/2012 10:34	5/8/2012 10:51	450790	20025359	NSC	0.5	0.0524	Vectobac 12AS	38.715
708	4/3/2012 11:26	4/3/2012 11:51	172399	20025401	NSC	1	0.1807	Vectobac 12AS	38.705
708	4/17/2012 12:54	4/17/2012 13:45	172399	20025401	NSC	1.5	0.2711	Vectobac 12AS	38.705
708	5/4/2012 8:41	5/4/2012 8:58	172399	20025401	NSC	1	0.1807	Vectobac 12AS	38.705
708	8/8/2012 13:18	8/8/2012 13:24	172423	20025429	NSC	0.023	0.1150	Natular XRG	38.71
708	6/15/2012 12:42	6/15/2012 12:57	426893	20025516	NSC	0.0574	0.2870	VectoMax CG	38.7
708	8/27/2012 13:56	8/27/2012 13:59	482576	20025538	NSC	0.0046	0.0225	Altosid Pellets	38.704
708	8/6/2012 13:10	8/6/2012 13:12	482576	20025538	NSC	0.0046	0.0219	BVA 2 MOSQ OIL	38.704

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
708	8/27/2012 14:00	8/27/2012 14:03	482576	20025538	NSC	0.0046	0.0219	BVA 2 MOSQ OIL	38.704
708	10/16/2012 11:59	10/16/2012 12:03	482576	20025538	NSC	0.0046	0.0008	Vectobac 12AS	38.704
708	6/15/2012 13:26	6/15/2012 13:27	172404	20025540	NSC	0.0046	0.0750	AgniqueMMF G Pak3	38.703
708	7/23/2012 12:00	7/23/2012 12:04	172404	20025540	NSC	0.0115	0.2200	VectoMax WSP	38.703
708	5/23/2012 10:31	5/23/2012 10:36	172450	20035016	NSC	0.023	0.1125	Altosid Pellets	38.692
708	9/26/2012 13:07	9/26/2012 13:10	172456	20035025	NSC	0.008	0.0394	Altosid Pellets	38.688
708	9/26/2012 13:11	9/26/2012 13:15	172456	20035025	NSC	0.008	0.0383	BVA 2 MOSQ OIL	38.688
708	5/10/2012 11:35	5/10/2012 11:39	172456	20035025	NSC	0.0046	0.0460	Vectobac G	38.688
708	10/5/2012 9:31	10/5/2012 10:55	456987	20035048	NSC	8	0.1372	A.L.L. Growth Reg.	38.691
708	10/5/2012 9:31	10/5/2012 10:55	456987	20035048	NSC	8	0.8384	Vectobac 12AS	38.691
708	9/26/2012 13:42	9/26/2012 14:09	456987	20035048	NSC	2	10.0000	Vectobac G	38.691
708	10/5/2012 8:45	10/5/2012 9:30	456987	20035048	NSC	6	30.0000	VectoMax CG	38.691
708	10/9/2012 13:16	10/9/2012 13:52	172297	20035051	NSC	4.4	22.0000	Vectolex CG	38.697
708	10/9/2012 11:19	10/9/2012 12:16	172297	20035051	NSC	5	25.0000	VectoMax CG	38.697
708	10/9/2012 13:04	10/9/2012 13:15	172297	20035051	NSC	1	5.0000	VectoMax CG	38.697
708	5/17/2012 13:31	5/17/2012 13:33	172530	20035227	NSC	0.0014	0.0002	Vectobac 12AS	38.688
708	7/19/2012 13:44	7/19/2012 13:53	172530	20035227	NSC	0.0138	0.0024	Vectobac 12AS	38.688
708	9/27/2012 13:20	9/27/2012 13:35	172530	20035227	NSC	0.0459	0.0079	Vectobac 12AS	38.688
708	4/6/2012 12:49	4/6/2012 13:11	173898	20035290	NSC	1.5	15.0000	Vectobac G	38.681
708	9/19/2012 11:58	9/19/2012 12:03	172560	20035323	NSC	0.0149	0.0002	A.L.L. Growth Reg.	38.68
708	6/21/2012 12:10	6/21/2012 12:14	172560	20035323	NSC	0.023	0.1125	Altosid Pellets	38.68
708	8/2/2012 11:21	8/2/2012 11:25	172560	20035323	NSC	0.0184	0.0900	Altosid Pellets	38.68
708	6/21/2012 12:15	6/21/2012 12:19	172560	20035323	NSC	0.023	0.1094	BVA 2 MOSQ OIL	38.68
708	9/19/2012 11:58	9/19/2012 12:03	172560	20035323	NSC	0.0149	0.0015	Vectobac 12AS	38.68
708	6/21/2012 11:59	6/21/2012 12:03	421803	20035343	NSC	0.0069	0.0338	Altosid Pellets	38.68
708	6/19/2012 11:30	6/19/2012 11:33	444260	20035436	NSC	0.0046	0.0460	Agnique MMF G	38.683
708	6/25/2012 11:10	6/25/2012 11:18	468185	20035437	NSC	0.0597	0.2925	Altosid Pellets	38.683
708	6/25/2012 10:58	6/25/2012 11:09	468185	20035437	NSC	0.0597	0.2844	BVA 2 MOSQ OIL	38.683
708	6/14/2012 10:02	6/14/2012 10:13	172580	20035503	NSC	0.0918	0.4580	VectoMax CG	38.685
708	3/6/2012 8:57	3/6/2012 9:08	367567	20035508	NSC	0.3	3.0000	Vectobac G	38.685
708	4/6/2012 9:31	4/6/2012 9:57	367567	20035508	NSC	0.5	5.0000	VectoMax CG	38.685
708	6/18/2012 14:19	6/18/2012 14:20	412961	20045012	NSC	0.0069	0.2646	Natular XRT	38.665
708	4/23/2012 9:39	4/23/2012 9:40	412961	20045012	NSC	0.0034	0.0660	VectoMax WSP	38.665
708	8/22/2012 11:34	8/22/2012 11:37	484350	20045029	NSC	0.0275	0.1350	Altosid Pellets	38.665
708	5/11/2012 10:30	5/11/2012 10:51	172592	20045102	NSC	1	10.0000	Vectobac G	38.669
708	5/17/2012 11:44	5/17/2012 11:55	172592	20045102	NSC	0.6	6.0000	Vectobac G	38.669
708	8/15/2012 9:37	8/15/2012 10:45	419663	20045142	NSC	3	15.0000	VectoMax CG	38.66
708	8/6/2012 14:31	8/6/2012 14:38	172637	20045228	NSC	0.0069	0.0340	Natular XRG	38.667
708	6/26/2012 13:30	6/26/2012 13:43	172525	20045297	NSC	0.1	0.5000	BVA 2 MOSQ OIL	38.673

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
708	7/30/2012 11:06	7/30/2012 11:11	172525	20045297	NSC	0.0138	0.1375	Natular XRG	38.673
708	7/24/2012 10:13	7/24/2012 10:24	469241	20045518	NSC	0.0459	0.2250	Altosid Pellets	38.671
708	9/19/2012 10:31	9/19/2012 10:33	469241	20045518	NSC	0.0057	0.0281	Altosid Pellets	38.671
708	7/24/2012 10:01	7/24/2012 10:12	469241	20045518	NSC	0.0459	0.2188	BVA 2 MOSQ OIL	38.671
708	9/19/2012 10:34	9/19/2012 10:37	469241	20045518	NSC	0.0057	0.0273	BVA 2 MOSQ OIL	38.671
708	8/21/2012 8:36	8/21/2012 9:01	469241	20045518	NSC	0.0459	0.0079	Vectobac 12AS	38.671
708	4/6/2012 13:24	4/6/2012 13:42	449553	20055019	NSC	0.25	2.5000	Agnique MMF G	38.657
708	9/28/2012 9:19	9/28/2012 9:31	172587	20055020	NSC	0.2	1.0000	Vectobac G	38.655
708	9/13/2012 9:47	9/13/2012 12:00	471904	20055021	NSC	9.6	48.0000	Vectobac G	38.652
708	9/18/2012 11:33	9/18/2012 12:28	471904	20055021	NSC	5	25.0000	Vectolex CG	38.652
708	9/18/2012 12:29	9/18/2012 12:30	471904	20055021	NSC	3.1	15.5000	VectoMax CG	38.652
708	8/28/2012 10:37	8/28/2012 12:50	449555	20055148	NSC	8.5	42.5000	Natular XRG	38.659
708	10/29/2012 12:41	10/29/2012 13:01	449555	20055148	NSC	3.5	0.6325	Vectobac 12AS	38.659
708	8/1/2012 9:31	8/1/2012 10:55	449555	20055148	NSC	3.4	34.0000	Vectobac G	38.659
708	9/26/2012 10:40	9/26/2012 11:54	449555	20055148	NSC	7.5	37.5000	Vectobac G	38.659
708	10/29/2012 11:26	10/29/2012 12:40	449555	20055148	NSC	8	40.0000	Vectolex CG	38.659
708	8/21/2012 13:16	8/21/2012 13:17	425757	20055150	NSC	0.0092	0.3218	Altosid XR Briquets	38.659
708	5/25/2012 9:20	5/25/2012 9:21	425757	20055150	NSC	0.0092	0.3527	Natular XRT	38.659
708	6/27/2012 8:22	6/27/2012 8:41	471105	20055166	NSC	1.5	0.2711	Vectobac 12AS	38.644
708	9/5/2012 13:13	9/5/2012 13:39	471105	20055166	NSC	1.5	7.5000	Vectolex CG	38.644
708	8/9/2012 11:52	8/9/2012 12:45	471105	20055166	NSC	5	25.0000	VectoMax CG	38.644
708	9/19/2012 13:33	9/19/2012 13:52	471105	20055166	NSC	2	10.0000	VectoMax CG	38.644
708	5/29/2012 12:56	5/29/2012 13:52	172662	20055270	NSC	2	20.0000	Agnique MMF G	38.648
708	8/1/2012 11:21	8/1/2012 12:02	172662	20055270	NSC	2	10.0000	Natular XRG	38.648
708	9/5/2012 11:17	9/5/2012 11:54	172662	20055270	NSC	2	10.0000	Vectolex CG	38.648
708	6/13/2012 13:37	6/13/2012 14:10	172662	20055270	NSC	1.5	7.5000	VectoMax CG	38.648
708	7/5/2012 9:11	7/5/2012 9:38	172662	20055270	NSC	1	5.0000	VectoMax CG	38.648
708	10/2/2012 12:45	10/2/2012 13:19	172662	20055270	NSC	2	10.0000	VectoMax CG	38.648
708	7/24/2012 14:31	7/24/2012 14:34	450362	20055283	NSC	0.0138	0.0680	Natular XRG	38.654
708	8/13/2012 13:50	8/13/2012 14:00	450362	20055283	NSC	0.0459	0.2290	Natular XRG	38.654
708	3/2/2012 14:20	3/2/2012 14:25	450362	20055283	NSC	0.0115	0.0020	Vectobac 12AS	38.654
708	4/9/2012 13:49	4/9/2012 14:05	450362	20055283	NSC	0.0918	0.0158	Vectobac 12AS	38.654
708	4/20/2012 10:00	4/20/2012 10:26	450362	20055283	NSC	0.0872	0.0150	Vectobac 12AS	38.654
708	3/21/2012 9:15	3/21/2012 10:00	172630	20055284	NSC	4.8	24.0000	Natular XRG	38.655
708	3/20/2012 13:46	3/20/2012 14:26	172630	20055284	NSC	1.5	15.0000	Vectobac G	38.655
708	10/17/2012 10:32	10/17/2012 10:58	172630	20055284	NSC	1	5.0000	Vectolex CG	38.655
708	5/3/2012 11:41	5/3/2012 11:42	407250	20055289	NSC	0.0002	0.0220	VectoMax WSP	38.657
708	6/11/2012 11:54	6/11/2012 11:56	407250	20055289	NSC	0.0005	0.0220	VectoMax WSP	38.657
708	10/17/2012 11:07	10/17/2012 11:08	407250	20055289	NSC	0.0005	0.0220	VectoMax WSP	38.657

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
708	8/7/2012 13:40	8/7/2012 13:48	456628	20055362	NSC	0.0138	0.0656	BVA 2 MOSQ OIL	38.65
708	4/20/2012 9:40	4/20/2012 9:45	172682	20055363	NSC	0.0574	0.5730	Agnique MMF G	38.648
708	4/20/2012 9:16	4/20/2012 9:37	172679	20055365	NSC	1	10.0000	Agnique MMF G	38.648
708	4/26/2012 13:45	4/26/2012 14:00	460463	20055373	NSC	0.4	2.0000	VectoMax CG	38.644
708	6/21/2012 10:46	6/21/2012 10:55	172678	20055375	NSC	0.0367	0.1750	BVA 2 MOSQ OIL	38.642
708	7/25/2012 13:55	7/25/2012 14:05	172678	20055375	NSC	0.023	0.1094	BVA 2 MOSQ OIL	38.642
708	8/31/2012 11:32	8/31/2012 11:49	172678	20055375	NSC	0.0367	0.0063	Vectobac 12AS	38.642
708	8/2/2012 8:18	8/2/2012 8:23	429946	20055553	NSC	0.023	0.1125	Altosid Pellets	38.652
708	9/20/2012 9:40	9/20/2012 10:39	483399	20065143	NSC	3.5	0.0600	A.L.L. Growth Reg.	38.625
708	9/20/2012 9:40	9/20/2012 10:39	483399	20065143	NSC	3.5	0.3668	Vectobac 12AS	38.625
708	9/6/2012 10:11	9/6/2012 10:38	483399	20065143	NSC	0.5	5.0000	Vectobac G	38.625
708	9/5/2012 13:49	9/5/2012 14:13	457713	20065151	NSC	1.8	9.0000	Natular XRG	38.636
708	10/1/2012 13:40	10/1/2012 13:55	457713	20065151	NSC	1	5.0000	VectoMax CG	38.636
708	9/20/2012 11:43	9/20/2012 12:01	471905	20065153	NSC	1.4	0.0240	A.L.L. Growth Reg.	38.634
708	9/20/2012 11:43	9/20/2012 12:01	471905	20065153	NSC	1.4	0.1467	Vectobac 12AS	38.634
708	9/28/2012 10:21	9/28/2012 10:51	471905	20065153	NSC	1.5	7.5000	Vectobac G	38.634
708	10/12/2012 11:17	10/12/2012 11:27	471905	20065153	NSC	0.25	1.2500	Vectolex CG	38.634
708	7/31/2012 9:36	7/31/2012 9:37	172670	20065155	NSC	0.0172	0.1500	AgniqueMMF G Pak3	38.629
708	6/2/2012 11:19	6/2/2012 11:23	172670	20065155	NSC	0.0092	0.0450	Altosid Pellets	38.629
708	6/27/2012 8:59	6/27/2012 9:03	172670	20065155	NSC	0.0069	0.0338	Altosid Pellets	38.629
708	7/31/2012 9:30	7/31/2012 9:35	172670	20065155	NSC	0.0172	0.0844	Altosid Pellets	38.629
708	8/24/2012 14:17	8/24/2012 14:20	172670	20065155	NSC	0.023	0.1150	Natular XRG	38.629
708	8/9/2012 11:04	8/9/2012 11:35	471914	20065156	NSC	2.5	0.4518	Vectobac 12AS	38.627
708	7/31/2012 8:57	7/31/2012 9:16	471914	20065156	NSC	1	5.0000	VectoMax CG	38.627
708	9/20/2012 8:46	9/20/2012 9:06	471914	20065156	NSC	1	5.0000	VectoMax CG	38.627
708	5/2/2012 13:24	5/2/2012 13:37	172765	20065201	NSC	0.0918	0.9160	Agnique MMF G	38.622
708	5/30/2012 10:34	5/30/2012 10:45	172765	20065201	NSC	0.0918	0.0158	Vectobac 12AS	38.622
708	7/11/2012 9:58	7/11/2012 10:13	172765	20065201	NSC	0.0918	0.4580	VectoMax CG	38.622
708	7/19/2012 9:57	7/19/2012 10:43	172766	20065202	NSC	1.5	7.5000	VectoMax CG	38.622
708	6/2/2012 12:43	6/2/2012 12:44	430762	20065251	NSC	0.0092	0.3527	Natular XRT	38.626
708	6/29/2012 14:29	6/29/2012 14:32	428252	20065271	NSC	0.023	0.1094	BVA 2 MOSQ OIL	38.631
708	6/29/2012 14:25	6/29/2012 14:28	428252	20065271	NSC	0.023	0.1150	VectoMax CG	38.631
708	6/21/2012 8:42	6/21/2012 8:57	172809	20065324	NSC	0.5	0.0904	Vectobac 12AS	38.624
708	10/4/2012 9:47	10/4/2012 10:18	172809	20065324	NSC	0.5	2.5000	VectoMax CG	38.624
708	6/21/2012 8:29	6/21/2012 8:36	375695	20065352	NSC	0.008	0.0383	BVA 2 MOSQ OIL	38.624
708	4/30/2012 8:52	4/30/2012 9:03	186480	20065493	NSC	0.0918	0.9160	Vectobac G	38.634
708	8/31/2012 13:37	8/31/2012 13:45	172715	20065494	NSC	0.1	0.5000	Natular XRG	38.634
708	9/12/2012 9:20	9/12/2012 9:35	172715	20065494	NSC	0.5	2.5000	Vectobac G	38.634
708	6/14/2012 8:47	6/14/2012 9:31	172715	20065494	NSC	1	5.0000	VectoMax CG	38.634

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
708	6/27/2012 9:21	6/27/2012 9:24	172747	20075126	NSC	0.0115	0.0562	Altosid Pellets	38.622
708	7/31/2012 8:40	7/31/2012 8:45	172747	20075126	NSC	0.0138	0.0675	Altosid Pellets	38.622
708	8/24/2012 13:49	8/24/2012 13:56	172747	20075126	NSC	0.0184	0.0900	Altosid Pellets	38.622
708	10/2/2012 11:48	10/2/2012 11:53	172747	20075126	NSC	0.023	0.1125	Altosid Pellets	38.622
708	5/3/2012 9:29	5/3/2012 9:41	179697	20075127	NSC	0.1148	0.0198	Vectobac 12AS	38.622
708	6/2/2012 10:51	6/2/2012 11:04	179697	20075127	NSC	0.1148	0.0198	Vectobac 12AS	38.622
708	8/31/2012 10:32	8/31/2012 10:43	179697	20075127	NSC	0.1148	0.0198	Vectobac 12AS	38.622
708	6/18/2012 8:00	6/18/2012 8:04	172746	20075131	NSC	0.0115	0.0562	Altosid Pellets	38.618
708	6/18/2012 8:05	6/18/2012 8:09	172746	20075131	NSC	0.0115	0.0547	BVA 2 MOSQ OIL	38.618
708	5/4/2012 13:28	5/4/2012 13:29	172746	20075131	NSC	0.0009	0.0002	Vectobac 12AS	38.618
708	6/2/2012 10:23	6/2/2012 10:30	172746	20075131	NSC	0.0138	0.0024	Vectobac 12AS	38.618
708	10/2/2012 11:15	10/2/2012 11:19	172746	20075131	NSC	0.0138	0.0024	Vectobac 12AS	38.618
708	5/30/2012 9:27	5/30/2012 9:29	172751	20075132	NSC	0.0069	0.0680	Agnique MMF G	38.617
708	3/9/2012 8:43	3/9/2012 8:53	172751	20075132	NSC	0.5	0.0904	Vectobac 12AS	38.617
708	5/3/2012 8:37	5/3/2012 8:45	172751	20075132	NSC	0.1	0.0181	Vectobac 12AS	38.617
708	10/1/2012 14:20	10/1/2012 14:31	172745	20075134	NSC	0.25	1.2500	Natular XRG	38.614
708	9/10/2012 10:04	9/10/2012 10:21	172745	20075134	NSC	0.8	4.0000	Vectobac G	38.614
708	6/2/2012 9:36	6/2/2012 9:54	172753	20075135	NSC	0.5	5.0000	Agnique MMF G	38.614
708	5/3/2012 8:58	5/3/2012 9:15	172753	20075135	NSC	0.75	0.1355	Vectobac 12AS	38.614
708	8/9/2012 10:06	8/9/2012 10:15	172753	20075135	NSC	0.0298	0.0051	Vectobac 12AS	38.614
708	10/2/2012 10:33	10/2/2012 10:56	172753	20075135	NSC	1	0.1807	Vectobac 12AS	38.614
708	6/11/2012 14:27	6/11/2012 14:35	172753	20075135	NSC	0.2	2.0000	Vectobac G	38.614
708	6/18/2012 8:24	6/18/2012 8:47	172753	20075135	NSC	0.5	2.5000	VectoMax CG	38.614
708	5/30/2012 10:07	5/30/2012 10:20	172758	20075218	NSC	0.0459	0.4580	Agnique MMF G	38.614
708	6/15/2012 6:58	6/15/2012 7:10	172758	20075218	NSC	0.0459	0.4580	Agnique MMF G	38.614
708	7/6/2012 12:15	7/6/2012 12:34	253388	20075301	NSC	0.5	2.5000	VectoMax CG	38.604
708	5/30/2012 11:11	5/30/2012 11:30	172767	20075317	NSC	0.4	8.0000	Agnique MMF G	38.622
708	9/5/2012 10:25	9/5/2012 10:37	172767	20075317	NSC	0.0689	0.3281	BVA 2 MOSQ OIL	38.622
708	9/5/2012 10:01	9/5/2012 10:24	172767	20075317	NSC	0.5	5.0000	Vectolex CG	38.622
708	7/19/2012 9:29	7/19/2012 9:52	172767	20075317	NSC	0.5	2.5000	VectoMax CG	38.622
708	10/4/2012 11:10	10/4/2012 11:32	172767	20075317	NSC	0.5	2.5000	VectoMax CG	38.622
708	7/5/2012 11:30	7/5/2012 11:32	173798	20075342	NSC	0.0005	0.0022	BVA 2 MOSQ OIL	38.617
708	7/5/2012 11:35	7/5/2012 11:41	172794	20075343	NSC	0.0103	0.0492	BVA 2 MOSQ OIL	38.616
708	5/22/2012 10:48	5/22/2012 12:13	453967	20075442	NSC	2.8	28.0000	Vectobac G	38.607
708	2/23/2012 10:18	2/23/2012 10:24	172819	20075522	NSC	0.0482	0.4810	Vectobac G	38.614
708	7/26/2012 10:12	7/26/2012 11:13	452273	20075528	NSC	1.4	7.0000	VectoMax CG	38.605
708	9/21/2012 8:52	9/21/2012 8:57	459260	20085104	NSC	0.023	0.1150	VectoMax CG	38.594
708	5/17/2012 9:03	5/17/2012 10:37	172833	20085105	NSC	5	0.9036	Vectobac 12AS	38.595
708	9/21/2012 9:03	9/21/2012 9:26	172833	20085105	NSC	0.8	4.0000	VectoMax CG	38.595

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
732	6/27/2012 12:14	6/27/2012 12:19	167202	24025703	NSC	0.0459	0.0079	Vectobac 12AS	38.613
732	7/31/2012 12:53	7/31/2012 13:03	167273	24035904	NSC	0.0023	0.0750	AgniqueMMF G Pak3	38.578
732	8/21/2012 10:17	8/21/2012 10:22	490261	24045904	NSC	0.0092	0.0016	Vectobac 12AS	38.555
732	9/11/2012 13:24	9/11/2012 14:40	490261	24045904	NSC	3	0.5422	Vectobac 12AS	38.555
732	7/2/2012 12:00	7/2/2012 12:25	490261	24045904	NSC	0.5	5.0000	VectoMax CG	38.555
732	7/26/2012 11:45	7/26/2012 11:58	490261	24045904	NSC	0.023	0.2200	VectoMax CG	38.555
732	9/27/2012 9:20	9/27/2012 10:40	490261	24045904	NSC	3.25	32.5000	VectoMax CG	38.555
732	10/9/2012 12:57	10/9/2012 13:27	490261	24045904	NSC	1	5.0000	VectoMax CG	38.555
732	5/4/2012 10:40	5/4/2012 10:47	399782	24055217	NSC	0.0138	0.1300	Agnique MMF G	38.543
732	4/17/2012 11:00	4/17/2012 11:34	399782	24055217	NSC	2.5	12.5000	Natular XRG	38.543
732	5/4/2012 10:55	5/4/2012 11:22	399782	24055217	NSC	1	5.0000	Natular XRG	38.543
732	5/25/2012 9:50	5/25/2012 10:24	399782	24055217	NSC	2	0.3614	Vectobac 12AS	38.543
732	2/23/2012 12:15	2/23/2012 13:45	399782	24055217	NSC	3	15.0000	VectoMax CG	38.543
732	3/23/2012 10:05	3/23/2012 11:30	399782	24055217	NSC	5	25.0000	VectoMax CG	38.543
732	6/19/2012 8:40	6/19/2012 9:50	399782	24055217	NSC	3	21.0000	VectoMax CG	38.543
732	9/21/2012 9:36	9/21/2012 9:38	469044	24055219	NSC	0.0023	0.0750	AgniqueMMF G Pak3	38.544
732	2/23/2012 10:48	2/23/2012 11:03	469044	24055219	NSC	0.3	1.5000	Natular XRG	38.544
732	6/19/2012 10:09	6/19/2012 10:21	469044	24055219	NSC	0.3	3.0000	Natular XRG	38.544
732	5/25/2012 8:57	5/25/2012 9:00	469044	24055219	NSC	0.0023	0.0440	VectoMax WSP	38.544
732	8/6/2012 8:40	8/6/2012 8:43	469044	24055219	NSC	0.0046	0.0880	VectoMax WSP	38.544
732	9/21/2012 9:34	9/21/2012 9:36	469044	24055219	NSC	0.0023	0.0440	VectoMax WSP	38.544
732	10/15/2012 13:38	10/15/2012 13:42	469044	24055219	NSC	0.0011	0.0220	VectoMax WSP	38.544
732	2/23/2012 9:20	2/23/2012 10:30	472804	24055220	NSC	2.5	25.0000	Natular XRG	38.545
732	4/19/2012 9:25	4/19/2012 10:10	472804	24055220	NSC	3	15.0000	Natular XRG	38.545
732	8/6/2012 10:15	8/6/2012 10:30	472804	24055220	NSC	1.5	7.5000	Natular XRG	38.545
732	7/3/2012 11:42	7/3/2012 11:44	186294	24055512	NSC	0.0023	0.0109	BVA 2 MOSQ OIL	38.534
732	7/3/2012 11:40	7/3/2012 11:42	186294	24055512	NSC	0.0023	0.0200	Natular XRG	38.534
732	5/16/2012 11:40	5/16/2012 11:50	192805	24055812	NSC	0.5	0.0904	Vectobac 12AS	38.54
732	5/14/2012 11:53	5/14/2012 12:07	201334	24055813	NSC	0.2	0.0361	Vectobac 12AS	38.551
732	5/2/2012 8:46	5/2/2012 9:06	192643	24055907	NSC	0.6	0.1084	Vectobac 12AS	38.537
732	6/29/2012 13:55	6/29/2012 14:07	456869	24055908	NSC	0.0459	0.0079	Vectobac 12AS	38.538
732	7/31/2012 10:25	7/31/2012 10:35	456869	24055908	NSC	0.0459	0.0079	Vectobac 12AS	38.538
732	9/13/2012 10:22	9/13/2012 10:26	468064	24055912	NSC	0.0011	0.0056	Altosid Pellets	38.547
732	6/29/2012 13:40	6/29/2012 13:45	490170	24055914	NSC	0.0023	0.0750	AgniqueMMF G Pak3	38.539
732	8/13/2012 13:25	8/13/2012 13:28	173764	24056004	NSC	0.0023	0.0113	Altosid Pellets	38.548
732	7/9/2012 14:25	7/9/2012 14:32	173964	24056005	NSC	0.0413	0.1969	BVA 2 MOSQ OIL	38.549
732	7/9/2012 14:15	7/9/2012 14:25	173964	24056005	NSC	0.0413	0.4000	VectoMax CG	38.549
732	4/27/2012 14:19	4/27/2012 14:30	203856	24056006	NSC	0.3	0.0542	Vectobac 12AS	38.537
732	5/16/2012 13:15	5/16/2012 13:30	167532	24056103	NSC	0.1377	0.0246	Vectobac 12AS	38.542

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
732	10/16/2012 11:35	10/16/2012 11:51	480636	24065209	NSC	0.0092	0.0016	Vectobac 12AS	38.52
732	6/5/2012 13:27	6/5/2012 13:38	167566	24065414	NSC	0.0115	0.0562	Natular XRG	38.52
732	7/25/2012 14:06	7/25/2012 14:13	167566	24065414	NSC	0.0092	0.0016	Vectobac 12AS	38.52
732	8/21/2012 14:29	8/21/2012 14:33	167485	24065526	NSC	0.0005	0.0022	Altosid Pellets	38.531
732	9/13/2012 14:40	9/13/2012 14:43	167485	24065526	NSC	0.0002	0.0011	Altosid Pellets	38.531
732	10/29/2012 9:31	10/29/2012 9:47	167601	24065610	NSC	0.5	5.0000	Vectolex CG	38.518
732	7/24/2012 13:08	7/24/2012 13:18	167601	24065610	NSC	0.0138	0.1300	VectoMax CG	38.518
732	9/14/2012 11:25	9/14/2012 11:30	167601	24065610	NSC	0.0092	0.0900	VectoMax CG	38.518
732	10/29/2012 9:00	10/29/2012 9:31	167601	24065610	NSC	1	10.0000	VectoMax CG	38.518
732	6/13/2012 14:28	6/13/2012 14:46	169983	24065718	NSC	0.5	0.0904	Vectobac 12AS	38.518
732	4/6/2012 13:27	4/6/2012 13:28	167645	24065914	NSC	0.0138	0.0675	Altosid Pellets	38.517
732	8/23/2012 10:23	8/23/2012 10:59	167645	24065914	NSC	2	0.3614	Vectobac 12AS	38.517
732	9/21/2012 13:00	9/21/2012 13:30	167645	24065914	NSC	2	0.3614	Vectobac 12AS	38.517
732	10/15/2012 9:48	10/15/2012 10:14	185908	24075231	NSC	0.0459	0.0080	Vectobac 12AS	38.498
732	6/15/2012 10:52	6/15/2012 10:59	185908	24075231	NSC	0.0138	0.1300	VectoMax CG	38.498
732	7/25/2012 9:58	7/25/2012 10:19	185908	24075231	NSC	0.0918	0.4500	VectoMax CG	38.498
732	8/20/2012 9:05	8/20/2012 9:19	185908	24075231	NSC	0.0918	0.4500	VectoMax CG	38.498
557	6/2/2012 10:31	6/2/2012 10:32	167694	24075301	NSC	0.0092	0.0910	Agnique MMF G	38.501
557	6/2/2012 10:32	6/2/2012 10:39	167694	24075301	NSC	0.0092	0.0910	Natular XRG	38.501
732	6/13/2012 9:33	6/13/2012 9:40	167694	24075301	NSC	0.0115	0.0020	Vectobac 12AS	38.501
732	7/19/2012 12:54	7/19/2012 13:10	167726	24075420	NSC	0.25	2.5000	Natular XRG	38.495
732	9/14/2012 13:32	9/14/2012 13:35	167746	24075501	NSC	0.0005	0.0882	Natular XRT	38.496
732	6/5/2012 9:30	6/5/2012 9:48	441418	24075510	NSC	0.0092	0.0900	Natular XRG	38.501
732	9/14/2012 13:10	9/14/2012 13:20	441418	24075510	NSC	0.0092	0.0900	VectoMax CG	38.501
732	6/4/2012 8:59	6/4/2012 9:03	167752	24075603	NSC	0.0005	0.0022	Altosid Pellets	38.496
732	6/26/2012 13:29	6/26/2012 13:36	456741	24075633	NSC	0.0023	0.0200	Natular XRG	38.503
732	6/4/2012 10:12	6/4/2012 10:19	485146	24075729	NSC	0.0138	0.0024	Vectobac 12AS	38.496
732	7/6/2012 14:44	7/6/2012 14:48	485146	24075729	NSC	0.0138	0.0024	Vectobac 12AS	38.496
732	6/12/2012 10:32	6/12/2012 10:44	167807	24076005	NSC	0.25	0.0452	Vectobac 12AS	38.494
732	5/16/2012 14:17	5/16/2012 14:31	167652	24076031	NSC	0.0023	0.0004	Vectobac 12AS	38.511
557	6/2/2012 8:58	6/2/2012 9:05	167833	24085209	NSC	0.0046	0.0460	Agnique MMF G	38.48
557	6/2/2012 9:05	6/2/2012 9:16	167833	24085209	NSC	0.0046	0.0460	Natular XRG	38.48
732	10/15/2012 8:18	10/15/2012 8:25	167833	24085209	NSC	0.0011	0.0002	Vectobac 12AS	38.48
732	6/21/2012 10:27	6/21/2012 11:00	167871	24085511	NSC	0.2	2.0000	Natular XRG	38.482
732	5/22/2012 13:31	5/22/2012 13:40	167871	24085511	NSC	0.0459	0.0079	Vectobac 12AS	38.482
732	6/2/2012 7:44	6/2/2012 8:09	167871	24085511	NSC	0.1837	0.0325	Vectobac 12AS	38.482
732	6/7/2012 12:35	6/7/2012 13:08	167871	24085511	NSC	0.1837	0.0325	Vectobac 12AS	38.482
732	5/22/2012 13:00	5/22/2012 13:30	167871	24085511	NSC	0.1377	0.6800	VectoMax CG	38.482
732	9/18/2012 8:58	9/18/2012 9:00	197790	24085526	NSC	0.0005	0.0750	AgniqueMMF G Pak3	38.482

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
732	7/19/2012 13:56	7/19/2012 13:59	197790	24085526	NSC	0.0023	0.0004	Vectobac 12AS	38.482
732	10/2/2012 14:40	10/2/2012 14:43	197790	24085526	NSC	0.0046	0.0008	Vectobac 12AS	38.482
732	7/26/2012 8:46	7/26/2012 9:00	457335	24085536	NSC	0.25	2.5000	Natular XRG	38.484
732	7/20/2012 14:32	7/20/2012 14:44	479918	24085539	NSC	0.0459	0.4500	Natular XRG	38.478
732	5/21/2012 14:44	5/21/2012 14:52	479918	24085539	NSC	0.023	0.0040	Vectobac 12AS	38.478
732	6/8/2012 9:40	6/8/2012 9:52	479918	24085539	NSC	0.1	0.0181	Vectobac 12AS	38.478
732	6/21/2012 9:43	6/21/2012 9:55	479918	24085539	NSC	0.1	0.0181	Vectobac 12AS	38.478
732	6/28/2012 7:08	6/28/2012 7:27	479918	24085539	NSC	0.023	0.0040	Vectobac 12AS	38.478
732	8/14/2012 14:52	8/14/2012 14:59	479918	24085539	NSC	0.023	0.0040	Vectobac 12AS	38.478
732	9/18/2012 9:33	9/18/2012 9:49	479918	24085539	NSC	0.1	0.0181	Vectobac 12AS	38.478
732	9/26/2012 10:23	9/26/2012 10:30	479918	24085539	NSC	0.1	0.0181	Vectobac 12AS	38.478
732	10/2/2012 14:29	10/2/2012 14:37	479918	24085539	NSC	0.0459	0.0079	Vectobac 12AS	38.478
732	9/18/2012 10:35	9/18/2012 11:13	457449	24085640	NSC	1	0.1807	Vectobac 12AS	38.479
732	9/26/2012 11:06	9/26/2012 12:00	457449	24085640	NSC	3	0.5422	Vectobac 12AS	38.479
732	9/26/2012 12:38	9/26/2012 13:21	457449	24085640	NSC	1	0.1807	Vectobac 12AS	38.479
732	10/2/2012 10:56	10/2/2012 12:00	457449	24085640	NSC	2	0.3614	Vectobac 12AS	38.479
732	10/2/2012 12:35	10/2/2012 13:19	457449	24085640	NSC	3	0.5422	Vectobac 12AS	38.479
732	10/11/2012 8:20	10/11/2012 9:45	457449	24085640	NSC	5	0.9036	Vectobac 12AS	38.479
732	10/19/2012 9:15	10/19/2012 9:30	457449	24085640	NSC	1	0.1807	Vectobac 12AS	38.479
732	10/19/2012 8:25	10/19/2012 9:15	457449	24085640	NSC	4	20.0000	VectoMax CG	38.479
732	8/31/2012 11:00	8/31/2012 11:15	167910	24085713	NSC	1	7.0000	Natular XRG	38.481
732	6/1/2012 8:40	6/1/2012 10:02	488687	24085743	NSC	6	30.0000	Natular XRG	38.487
732	5/31/2012 13:38	5/31/2012 13:44	167918	24085804	NSC	0.0023	0.0004	Vectobac 12AS	38.483
732	6/15/2012 13:38	6/15/2012 13:48	167918	24085804	NSC	0.0459	0.0080	Vectobac 12AS	38.483
732	9/28/2012 10:41	9/28/2012 10:45	167918	24085804	NSC	0.0046	0.0400	VectoMax CG	38.483
732	8/8/2012 12:44	8/8/2012 12:57	167939	24086001	NSC	0.023	0.2200	Natular XRG	38.472
732	7/11/2012 13:15	7/11/2012 13:30	467784	24086008	NSC	0.2	0.0361	Vectobac 12AS	38.485
732	8/8/2012 11:16	8/8/2012 11:32	467784	24086008	NSC	0.2	0.0361	Vectobac 12AS	38.485
732	6/11/2012 10:10	6/11/2012 10:25	479987	24086009	NSC	1	10.0000	Natular XRG	38.485
732	8/8/2012 11:43	8/8/2012 11:50	479987	24086009	NSC	0.0046	0.0450	Natular XRG	38.485
732	7/24/2012 8:43	7/24/2012 8:47	387445	24095102	NSC	0.0011	0.0220	VectoMax WSP	38.469
732	4/27/2012 9:25	4/27/2012 9:42	200003	24095513	NSC	0.5	0.0904	Vectobac 12AS	38.466
732	4/30/2012 8:25	4/30/2012 8:58	202341	24095514	NSC	1.2	0.2169	Vectobac 12AS	38.456
732	6/20/2012 8:40	6/20/2012 8:46	167989	24095607	NSC	0.0028	0.0660	VectoMax WSP	38.457
732	10/4/2012 11:21	10/4/2012 11:36	167995	24095702	NSC	0.0092	0.0016	Vectobac 12AS	38.459
732	6/18/2012 10:56	6/18/2012 11:06	167995	24095702	NSC	0.0069	0.0600	VectoMax CG	38.459
732	5/23/2012 10:30	5/23/2012 10:42	192371	24095716	NSC	0.0046	0.0008	Vectobac 12AS	38.467
732	6/20/2012 7:55	6/20/2012 8:21	192371	24095716	NSC	1	0.1807	Vectobac 12AS	38.467
732	6/8/2012 11:13	6/8/2012 11:40	167904	24095740	NSC	1	12.5000	Natular XRG	38.471

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
732	9/28/2012 9:04	9/28/2012 9:08	168007	24095807	NSC	0.0046	0.0225	Altosid Pellets	38.46
557	5/10/2012 10:01	5/10/2012 10:09	168120	27025206	NSC	0.1	1.0000	Natular XRG	38.697
560	6/15/2012 7:11	6/15/2012 7:38	168180	27035002	NSC	0.0257	0.0046	Vectobac 12AS	38.678
560	6/21/2012 10:40	6/21/2012 10:41	168227	27035214	NSC	0.0005	0.0220	VectoMax WSP	38.675
557	6/13/2012 9:28	6/13/2012 10:18	173058	27035304	NSC	0.8	8.0000	VectoMax CG	38.674
743	7/4/2012 11:00	7/4/2012 11:15	168278	27035309	NSC	0.1	1.0000	Vectobac G	38.672
557	6/13/2012 10:30	6/13/2012 10:52	168278	27035309	NSC	0.7	7.0000	VectoMax CG	38.672
708	8/30/2012 9:13	8/30/2012 9:16	366773	27035337	NSC	0.0069	0.0338	Altosid Pellets	38.674
708	8/30/2012 9:17	8/30/2012 9:22	366773	27035337	NSC	0.0069	0.0328	BVA 2 MOSQ OIL	38.674
557	6/28/2012 10:32	6/28/2012 11:25	168226	27035384	NSC	0.8	0.1446	Vectobac 12AS	38.677
560	8/30/2012 13:04	8/30/2012 13:05	200350	27035441	NSC	0.0023	0.0440	VectoMax WSP	38.675
560	6/4/2012 9:35	6/4/2012 9:40	168276	27035490	NSC	0.0014	0.0002	Vectobac 12AS	38.681
560	9/21/2012 8:58	9/21/2012 8:59	168360	27045115	NSC	0.0003	0.0220	VectoMax WSP	38.652
744	7/4/2012 8:45	7/4/2012 9:50	168403	27045216	NSC	0.025	0.5000	VectoMax CG	38.66
560	8/27/2012 13:29	8/27/2012 13:33	168406	27045220	NSC	2E-05	0.0001	Altosid Pellets	38.668
560	6/21/2012 12:43	6/21/2012 12:48	370789	27045244	NSC	0.0009	0.0001	Vectobac 12AS	38.659
560	6/21/2012 11:34	6/21/2012 11:38	444236	27045259	NSC	0.0001	0.0220	VectoMax WSP	38.664
560	8/24/2012 13:42	8/24/2012 13:43	444236	27045259	NSC	0.0004	0.0220	VectoMax WSP	38.664
560	5/25/2012 9:29	5/25/2012 9:44	168420	27045303	NSC	0.0999	0.0181	Vectobac 12AS	38.654
744	7/4/2012 7:25	7/4/2012 8:35	168420	27045303	NSC	0.05	1.0000	VectoMax CG	38.654
744	7/4/2012 10:10	7/4/2012 11:10	168420	27045303	NSC	0.05	1.0000	VectoMax CG	38.654
557	9/19/2012 8:52	9/19/2012 8:58	194508	27045430	NSC	0.0023	0.0004	Vectobac 12AS	38.658
560	6/14/2012 13:18	6/14/2012 13:27	168462	27055006	NSC	0.0275	0.0050	Vectobac 12AS	38.639
560	6/25/2012 7:33	6/25/2012 7:42	168326	27055046	NSC	0.0051	0.0250	Altosid Pellets	38.647
560	7/18/2012 13:37	7/18/2012 13:54	168567	27055304	NSC	0.0064	0.0012	Vectobac 12AS	38.632
560	10/19/2012 8:38	10/19/2012 8:59	168567	27055304	NSC	0.0073	0.0013	Vectobac 12AS	38.632
557	7/13/2012 10:55	7/13/2012 10:56	168567	27055304	NSC	0.4	4.0000	VectoMax CG	38.632
560	5/30/2012 12:59	5/30/2012 13:22	168601	27055403	NSC	0.05	0.0090	Vectobac 12AS	38.644
557	7/13/2012 13:13	7/13/2012 13:14	168601	27055403	NSC	0.0459	0.4580	VectoMax CG	38.644
742	8/30/2012 14:33	8/30/2012 14:40	168602	27055404	NSC	0.0023	0.0469	Agnique MMF G	38.64
560	5/25/2012 11:33	5/25/2012 11:34	168632	27055434	NSC	0.05	0.0090	Vectobac 12AS	38.64
560	5/25/2012 11:06	5/25/2012 11:13	168638	27055440	NSC	0.0018	0.0003	Vectobac 12AS	38.643
560	6/14/2012 11:20	6/14/2012 11:23	168651	27065001	NSC	0.0028	0.0005	Vectobac 12AS	38.622
560	5/18/2012 11:34	5/18/2012 11:47	168716	27065234	NSC	0.0037	0.0006	Vectobac 12AS	38.621
560	9/20/2012 11:37	9/20/2012 11:38	168815	27065335	NSC	0.0028	0.0750	AgniqueMMF G Pak3	38.615
557	6/13/2012 11:34	6/13/2012 11:38	168829	27075001	NSC	0.0046	0.0460	Agnique MMF G	38.601
557	6/13/2012 11:38	6/13/2012 11:39	168829	27075001	NSC	0.0046	0.0460	VectoMax CG	38.601
560	7/13/2012 13:47	7/13/2012 13:51	168829	27075001	NSC	0.0046	0.0880	VectoMax WSP	38.601
560	7/13/2012 14:33	7/13/2012 14:34	168831	27075003	NSC	0.0006	0.0029	Altosid Pellets	38.598

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
557	6/13/2012 13:30	6/13/2012 14:28	168833	27075005	NSC	0.8	8.0000	VectoMax CG	38.602
557	6/13/2012 12:35	6/13/2012 13:21	173282	27075016	NSC	1.7	17.0000	VectoMax CG	38.603
557	6/13/2012 11:43	6/13/2012 12:01	430938	27075045	NSC	0.1	1.0000	VectoMax CG	38.601
560	10/4/2012 13:06	10/4/2012 13:07	168884	27075128	NSC	0.0025	0.0125	Altosid Pellets	38.598
560	4/4/2012 8:17	4/4/2012 8:18	168923	27085209	NSC	0.0176	0.0031	Vectobac 12AS	38.585
560	4/9/2012 8:39	4/9/2012 8:53	168923	27085209	NSC	0.011	0.0020	Vectobac 12AS	38.585
549	8/23/2012 11:51	8/23/2012 11:54	169073	29015112	NSC	0.0023	0.0109	BVA 2 MOSQ OIL	38.717
549	7/23/2012 13:50	7/23/2012 14:21	174071	29025125	NSC	0.0643	0.3125	BVA 2 MOSQ OIL	38.712
549	10/1/2012 11:01	10/1/2012 11:11	174071	29025125	NSC	0.0115	0.0547	BVA 2 MOSQ OIL	38.712
549	7/24/2012 11:27	7/24/2012 11:50	174071	29025125	NSC	0.3	6.0000	Natular XRG	38.712
549	7/24/2012 12:35	7/24/2012 13:26	174071	29025125	NSC	0.55	11.0000	Natular XRG	38.712
549	6/29/2012 9:04	6/29/2012 10:07	174071	29025125	NSC	0.1286	0.0226	Vectobac 12AS	38.712
549	9/25/2012 13:20	9/25/2012 13:32	169204	29025205	NSC	0.023	0.1094	BVA 2 MOSQ OIL	38.703
549	9/25/2012 13:09	9/25/2012 13:16	169204	29025205	NSC	0.023	0.2290	Natular XRG	38.703
534	6/22/2012 11:30	6/22/2012 11:50	435833	29025277	NSC	0.0207	0.2251	AgniqueMMF G Pak3	38.704
549	6/15/2012 13:01	6/15/2012 13:05	471293	29025290	NSC	0.0069	0.0680	Agnique MMF G	38.714
549	7/20/2012 12:45	7/20/2012 12:48	471293	29025290	NSC	0.0069	0.0345	Altosid Pellets	38.714
549	7/20/2012 12:50	7/20/2012 12:54	471293	29025290	NSC	0.0023	0.0109	BVA 2 MOSQ OIL	38.714
549	6/15/2012 12:56	6/15/2012 13:00	471293	29025290	NSC	0.0069	0.0680	Natular XRG	38.714
549	9/25/2012 12:02	9/25/2012 12:19	169266	29025313	NSC	0.0482	0.0085	Vectobac 12AS	38.696
549	10/15/2012 10:30	10/15/2012 11:00	169266	29025313	NSC	0.0482	0.0085	Vectobac 12AS	38.696
549	9/25/2012 10:23	9/25/2012 10:29	169290	29025337	NSC	0.0092	0.0460	Altosid Pellets	38.695
549	9/25/2012 10:31	9/25/2012 10:38	169290	29025337	NSC	0.0092	0.0437	BVA 2 MOSQ OIL	38.695
549	8/7/2012 9:34	8/7/2012 9:53	169517	29035105	NSC	0.048	0.2344	BVA 2 MOSQ OIL	38.681
549	10/9/2012 13:53	10/9/2012 14:03	169517	29035105	NSC	0.0402	0.1953	BVA 2 MOSQ OIL	38.681
549	8/7/2012 9:10	8/7/2012 9:30	169517	29035105	NSC	0.1	2.0000	Natular XRG	38.681
549	8/7/2012 13:22	8/7/2012 13:38	169522	29035110	NSC	0.024	0.1172	BVA 2 MOSQ OIL	38.674
549	10/10/2012 11:51	10/10/2012 12:06	169522	29035110	NSC	0.0241	0.1172	BVA 2 MOSQ OIL	38.674
549	10/10/2012 12:59	10/10/2012 13:06	169522	29035110	NSC	0.0069	0.0328	BVA 2 MOSQ OIL	38.674
549	8/8/2012 9:18	8/8/2012 9:38	169522	29035110	NSC	0.032	0.6420	Natular XRG	38.674
557	8/10/2012 10:07	8/10/2012 10:12	173146	29035201	NSC	0.0002	0.0023	VectoMax CG	38.676
549	7/17/2012 13:51	7/17/2012 14:08	169560	29035218	NSC	0.2	3.0000	Natular XRG	38.672
549	9/25/2012 9:48	9/25/2012 9:52	169583	29035301	NSC	0.0046	0.0230	Altosid Pellets	38.69
549	9/25/2012 9:53	9/25/2012 9:57	169583	29035301	NSC	0.0046	0.0219	BVA 2 MOSQ OIL	38.69
549	6/2/2012 9:39	6/2/2012 9:49	173476	29055045	NSC	0.0069	0.0345	Altosid Pellets	38.64
708	8/9/2012 13:39	8/9/2012 13:54	465228	29955274	NSC	1	0.1807	Vectobac 12AS	38.642
514	7/26/2012 10:18	7/26/2012 10:19	170560	31015814	NSC	0.0551	1.1253	AgniqueMMF G Pak3	38.584
514	7/26/2012 9:57	7/26/2012 10:18	170560	31015814	NSC	1.5	15.0000	Vectobac G	38.584
514	8/20/2012 9:59	8/20/2012 10:15	170659	31025603	NSC	0.2296	1.1500	Natular XRG	38.57

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
514	9/13/2012 13:49	9/13/2012 13:52	170659	31025603	NSC	0.0092	0.0460	Natular XRG	38.57
514	8/31/2012 11:37	8/31/2012 11:40	197410	31025715	NSC	0.0023	0.0230	VectoMax CG	38.58
514	8/13/2012 12:37	8/13/2012 12:38	170850	31025803	NSC	0.0023	0.0230	Vectobac G	38.58
514	6/27/2012 13:52	6/27/2012 13:57	170851	31025804	NSC	0.0023	0.0115	Natular XRG	38.58
514	5/24/2012 11:35	5/24/2012 11:37	170857	31025810	NSC	0.0011	0.0058	Altosid Pellets	38.58
514	6/27/2012 13:41	6/27/2012 13:49	170857	31025810	NSC	0.0046	0.0230	Natular XRG	38.58
514	7/20/2012 9:58	7/20/2012 10:00	170867	31025821	NSC	0.0023	0.0440	VectoMax WSP	38.578
514	7/9/2012 11:45	7/9/2012 11:49	217956	31025850	NSC	0.0023	0.0225	Vectobac G	38.578
514	7/25/2012 12:44	7/25/2012 12:45	217956	31025850	NSC	0.0023	0.0440	VectoMax WSP	38.578
514	9/26/2012 10:45	9/26/2012 10:46	412747	31025853	NSC	0.0011	0.0234	Agnique MMF G	38.572
514	9/26/2012 10:44	9/26/2012 10:45	412747	31025853	NSC	0.0011	0.0220	VectoMax WSP	38.572
514	5/24/2012 12:48	5/24/2012 12:49	484307	31025875	NSC	0.0011	0.0234	Agnique MMF G	38.579
514	6/28/2012 9:44	6/28/2012 9:45	484307	31025875	NSC	0.0023	0.0440	VectoMax WSP	38.579
514	9/21/2012 13:42	9/21/2012 13:43	484307	31025875	NSC	0.0011	0.0220	VectoMax WSP	38.579
514	5/9/2012 9:30	5/9/2012 9:31	170897	31035209	NSC	0.0023	0.0469	Agnique MMF G	38.54
514	6/29/2012 11:27	6/29/2012 11:34	170897	31035209	NSC	0.0046	0.0230	Natular XRG	38.54
514	8/28/2012 13:12	8/28/2012 13:13	183172	31035329	NSC	0.0046	0.0938	Agnique MMF G	38.541
514	8/28/2012 13:10	8/28/2012 13:12	183172	31035329	NSC	0.0046	0.0880	VectoMax WSP	38.541
514	10/2/2012 9:27	10/2/2012 9:30	183172	31035329	NSC	0.0034	0.0660	VectoMax WSP	38.541
514	9/17/2012 13:30	9/17/2012 13:31	193534	31035336	NSC	0.0115	0.1150	Agnique MMF G	38.541
514	9/17/2012 13:31	9/17/2012 13:36	193534	31035336	NSC	0.0115	0.0575	Natular XRG	38.541
514	7/23/2012 13:34	7/23/2012 13:35	170943	31035606	NSC	0.0092	0.0910	Vectobac G	38.557
514	6/11/2012 14:03	6/11/2012 14:05	456463	31035641	NSC	0.0092	0.1875	Agnique MMF G	38.547
514	7/10/2012 8:39	7/10/2012 8:47	456463	31035641	NSC	0.1	0.5000	Altosid Pellets	38.547
514	6/11/2012 14:02	6/11/2012 14:03	456463	31035641	NSC	0.0092	0.0460	Natular XRG	38.547
514	8/15/2012 10:09	8/15/2012 10:20	456463	31035641	NSC	0.0184	0.0920	Natular XRG	38.547
514	5/1/2012 13:04	5/1/2012 13:10	453902	31045359	NSC	0.0367	0.7500	Agnique MMF G	38.52
514	7/20/2012 11:49	7/20/2012 12:06	453902	31045359	NSC	1.25	12.5000	Vectobac G	38.52
514	8/9/2012 8:20	8/9/2012 8:42	453902	31045359	NSC	1	10.0000	VectoMax CG	38.52
514	9/18/2012 13:11	9/18/2012 13:25	453902	31045359	NSC	1.5	15.0000	VectoMax CG	38.52
514	5/30/2012 12:14	5/30/2012 12:15	171155	31055201	NSC	0.0184	0.3750	Agnique MMF G	38.512
514	7/10/2012 11:51	7/10/2012 11:52	171158	31055204	NSC	0.0046	0.0460	Vectobac G	38.503
514	7/10/2012 12:34	7/10/2012 13:21	171160	31055206	NSC	1.75	17.5000	Vectobac G	38.505
514	8/2/2012 12:56	8/2/2012 13:05	171160	31055206	NSC	0.25	2.5000	Vectobac G	38.505
514	5/7/2012 11:49	5/7/2012 12:07	173879	31055218	NSC	0.0275	0.5625	Agnique MMF G	38.516
514	5/17/2012 14:27	5/17/2012 14:30	479127	31055277	NSC	0.0046	0.0938	Agnique MMF G	38.503
514	10/3/2012 9:55	10/3/2012 9:56	479127	31055277	NSC	0.0023	0.0469	Agnique MMF G	38.503
514	6/22/2012 13:08	6/22/2012 13:09	479127	31055277	NSC	0.0046	0.0230	Natular XRG	38.503
514	10/3/2012 9:56	10/3/2012 9:59	479127	31055277	NSC	0.0023	0.0115	Natular XRG	38.503

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
514	7/10/2012 13:50	7/10/2012 13:58	171172	31055301	NSC	0.0092	0.0910	Vectobac G	38.51
514	7/23/2012 11:12	7/23/2012 11:13	171172	31055301	NSC	0.0092	0.0910	Vectobac G	38.51
514	8/13/2012 8:23	8/13/2012 8:34	171172	31055301	NSC	0.023	0.2290	VectoMax CG	38.51
514	6/29/2012 10:49	6/29/2012 10:50	171172	31055301	NSC	0.0011	0.0220	VectoMax WSP	38.51
514	5/1/2012 13:47	5/1/2012 13:50	171173	31055302	NSC	0.0092	0.1875	Agnique MMF G	38.512
514	10/9/2012 10:40	10/9/2012 10:41	171189	31055321	NSC	0.0023	0.0469	Agnique MMF G	38.496
514	10/9/2012 10:35	10/9/2012 10:40	171189	31055321	NSC	0.0023	0.0440	VectoMax WSP	38.496
514	5/1/2012 13:34	5/1/2012 13:40	475866	31055370	NSC	0.0459	0.9375	Agnique MMF G	38.512
514	7/20/2012 12:24	7/20/2012 12:27	475866	31055370	NSC	0.0046	0.0938	Agnique MMF G	38.512
514	7/20/2012 12:23	7/20/2012 12:24	475866	31055370	NSC	0.0046	0.0225	Vectobac G	38.512
514	7/30/2012 13:15	7/30/2012 13:17	475866	31055370	NSC	0.0023	0.0230	Vectobac G	38.512
514	6/19/2012 9:02	6/19/2012 13:08	381068	31075412	NSC	32	320.0000	Vectobac G	38.457
514	8/3/2012 8:57	8/3/2012 9:13	171325	31075504	NSC	1	10.0000	Vectobac G	38.456
557	10/15/2012 8:08	10/15/2012 9:04	197208	31085721	NSC	2	20.0000	Vectolex CG	38.437
514	9/28/2012 7:46	9/28/2012 8:03	197208	31085721	NSC	0.5	5.0000	VectoMax CG	38.437
514	10/12/2012 8:44	10/12/2012 9:16	197208	31085721	NSC	1.5	15.0000	VectoMax CG	38.437
514	10/29/2012 8:30	10/29/2012 8:54	197208	31085721	NSC	1	10.0000	VectoMax CG	38.437
514	11/2/2012 8:09	11/2/2012 8:55	197208	31085721	NSC	2	20.0000	VectoMax CG	38.437
514	10/11/2012 8:33	10/11/2012 9:43	171416	31095401	NSC	3	30.0000	VectoMax CG	38.43
527	4/9/2012 8:37	4/9/2012 8:45	439799	34015027	NSC	0.5	0.0904	Vectobac 12AS	38.435
527	5/11/2012 13:42	5/11/2012 13:55	439799	34015027	NSC	0.5	0.0904	Vectobac 12AS	38.435
527	10/16/2012 11:55	10/16/2012 12:07	439799	34015027	NSC	0.6	0.1084	Vectobac 12AS	38.435
527	5/25/2012 9:32	5/25/2012 9:50	171500	34015101	NSC	1	0.1807	Vectobac 12AS	38.452
527	4/23/2012 10:27	4/23/2012 10:40	171503	34015105	NSC	1	0.1807	Vectobac 12AS	38.45
527	6/2/2012 9:03	6/2/2012 9:20	171503	34015105	NSC	1.4	0.2530	Vectobac 12AS	38.45
527	6/18/2012 7:16	6/18/2012 7:40	171503	34015105	NSC	2	0.3614	Vectobac 12AS	38.45
527	6/29/2012 11:47	6/29/2012 12:00	171503	34015105	NSC	0.5	0.0904	Vectobac 12AS	38.45
527	7/16/2012 9:20	7/16/2012 9:35	171503	34015105	NSC	1.4	0.2530	Vectobac 12AS	38.45
527	8/27/2012 14:38	8/27/2012 14:55	171503	34015105	NSC	2	0.3614	Vectobac 12AS	38.45
527	9/20/2012 13:45	9/20/2012 13:58	171503	34015105	NSC	1	0.1807	Vectobac 12AS	38.45
527	10/12/2012 11:47	10/12/2012 11:57	171503	34015105	NSC	1	0.1807	Vectobac 12AS	38.45
527	4/30/2012 12:54	4/30/2012 13:02	171506	34015109	NSC	0.064	0.0113	Vectobac 12AS	38.437
527	5/11/2012 14:31	5/11/2012 14:45	171509	34015115	NSC	0.8	0.1446	Vectobac 12AS	38.45
527	5/24/2012 8:40	5/24/2012 8:43	198386	34015119	NSC	0.8	0.1446	Vectobac 12AS	38.434
527	5/4/2012 8:16	5/4/2012 8:25	198388	34015121	NSC	1	0.1807	Vectobac 12AS	38.433
527	5/17/2012 8:47	5/17/2012 8:55	198388	34015121	NSC	1	0.1807	Vectobac 12AS	38.433
527	6/5/2012 11:41	6/5/2012 11:50	198388	34015121	NSC	0.8	0.1446	Vectobac 12AS	38.433
527	7/24/2012 8:53	7/24/2012 9:10	198388	34015121	NSC	1	0.1807	Vectobac 12AS	38.433
527	8/15/2012 14:35	8/15/2012 14:36	198388	34015121	NSC	0.8	0.1446	Vectobac 12AS	38.433

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
527	8/27/2012 13:08	8/27/2012 13:20	198388	34015121	NSC	1	0.1807	Vectobac 12AS	38.433
527	9/18/2012 11:51	9/18/2012 12:00	198388	34015121	NSC	0.2	0.0361	Vectobac 12AS	38.433
527	6/7/2012 12:52	6/7/2012 13:00	171517	34015206	NSC	0.0115	0.1125	Vectobac G	38.445
527	4/11/2012 12:58	4/11/2012 13:08	171518	34015208	NSC	0.15	0.0254	Vectobac 12AS	38.442
527	5/14/2012 10:22	5/14/2012 10:30	171518	34015208	NSC	0.064	0.0113	Vectobac 12AS	38.442
527	7/24/2012 14:32	7/24/2012 14:42	171518	34015208	NSC	0.1	0.0169	Vectobac 12AS	38.442
527	8/3/2012 12:03	8/3/2012 12:10	171518	34015208	NSC	0.08	0.0141	Vectobac 12AS	38.442
527	3/7/2012 10:17	3/7/2012 10:23	171518	34015208	NSC	0.0069	0.0688	Vectobac G	38.442
527	4/2/2012 11:12	4/2/2012 12:00	180542	34015229	NSC	1.5	0.2530	Vectobac 12AS	38.446
527	5/8/2012 14:34	5/8/2012 14:45	180542	34015229	NSC	0.1	0.0169	Vectobac 12AS	38.446
527	6/7/2012 10:17	6/7/2012 10:23	180542	34015229	NSC	0.08	0.0141	Vectobac 12AS	38.446
527	11/6/2012 10:16	11/6/2012 10:24	180542	34015229	NSC	0.064	0.0113	Vectobac 12AS	38.446
527	4/23/2012 9:58	4/23/2012 10:10	192641	34015235	NSC	0.6	0.1084	Vectobac 12AS	38.449
527	4/25/2012 13:42	4/25/2012 13:50	171581	34015414	NSC	0.064	0.0113	Vectobac 12AS	38.444
527	5/8/2012 8:46	5/8/2012 8:55	171581	34015414	NSC	0.1	0.0181	Vectobac 12AS	38.444
527	4/17/2012 11:52	4/17/2012 12:02	171648	34015549	NSC	0.5	0.0904	Vectobac 12AS	38.452
527	4/24/2012 14:01	4/24/2012 14:08	171648	34015549	NSC	0.5	0.0723	Vectobac 12AS	38.452
527	5/17/2012 10:52	5/17/2012 11:05	171648	34015549	NSC	0.4	0.0723	Vectobac 12AS	38.452
527	5/17/2012 10:31	5/17/2012 10:37	171650	34015551	NSC	0.056	0.0099	Vectobac 12AS	38.45
527	6/18/2012 11:47	6/18/2012 11:57	171650	34015551	NSC	0.08	0.0141	Vectobac 12AS	38.45
527	7/2/2012 11:13	7/2/2012 11:20	171650	34015551	NSC	0.1	0.0169	Vectobac 12AS	38.45
527	7/16/2012 13:41	7/16/2012 13:48	171650	34015551	NSC	0.064	0.0113	Vectobac 12AS	38.45
527	9/25/2012 11:11	9/25/2012 11:18	171650	34015551	NSC	0.056	0.0099	Vectobac 12AS	38.45
527	3/19/2012 13:23	3/19/2012 13:30	171663	34015602	NSC	0.0115	0.1144	Vectobac G	38.449
527	5/21/2012 13:23	5/21/2012 13:40	171669	34015608	NSC	0.04	0.8125	Agnique MMF G	38.446
527	4/27/2012 9:48	4/27/2012 10:00	171669	34015608	NSC	0.5	0.0723	Vectobac 12AS	38.446
527	5/17/2012 11:38	5/17/2012 11:55	171669	34015608	NSC	0.25	0.0434	Vectobac 12AS	38.446
527	6/21/2012 13:23	6/21/2012 13:27	191708	34025124	NSC	0.0023	0.0115	Altosid Pellets	38.427
527	7/5/2012 13:42	7/5/2012 13:52	191708	34025124	NSC	0.1	0.0169	Vectobac 12AS	38.427
527	9/6/2012 13:51	9/6/2012 13:58	191708	34025124	NSC	0.1	0.0169	Vectobac 12AS	38.427
527	9/20/2012 10:56	9/20/2012 11:05	191708	34025124	NSC	0.064	0.0113	Vectobac 12AS	38.427
527	10/2/2012 10:19	10/2/2012 10:28	191708	34025124	NSC	0.08	0.0141	Vectobac 12AS	38.427
527	10/16/2012 13:37	10/16/2012 13:50	191708	34025124	NSC	0.2	0.0361	Vectobac 12AS	38.427
527	4/9/2012 13:28	4/9/2012 13:34	423478	34025129	NSC	0.016	0.0028	Vectobac 12AS	38.429
527	10/29/2012 14:49	10/29/2012 14:55	423478	34025129	NSC	0.024	0.0042	Vectobac 12AS	38.429
527	8/24/2012 14:36	8/24/2012 14:41	171719	34025221	NSC	0.0147	0.3001	AgniqueMMF G Pak3	38.421
527	9/6/2012 14:36	9/6/2012 14:41	171719	34025221	NSC	0.0092	0.2251	AgniqueMMF G Pak3	38.421
527	8/24/2012 14:42	8/24/2012 14:47	171719	34025221	NSC	0.016	0.0028	Vectobac 12AS	38.421
527	9/6/2012 14:42	9/6/2012 14:47	171719	34025221	NSC	0.008	0.0014	Vectobac 12AS	38.421

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
527	9/19/2012 11:35	9/19/2012 11:42	171719	34025221	NSC	0.0092	0.1760	VectoMax WSP	38.421
527	4/19/2012 9:22	4/19/2012 9:35	397350	34025232	NSC	0.4	0.0723	Vectobac 12AS	38.416
527	5/3/2012 11:49	5/3/2012 12:00	397350	34025232	NSC	0.2	0.0361	Vectobac 12AS	38.416
527	8/6/2012 8:45	8/6/2012 9:15	397350	34025232	NSC	0.4	0.0723	Vectobac 12AS	38.416
527	8/13/2012 8:31	8/13/2012 8:42	397350	34025232	NSC	0.1	0.0169	Vectobac 12AS	38.416
527	9/17/2012 8:23	9/17/2012 8:50	397350	34025232	NSC	0.5	0.0904	Vectobac 12AS	38.416
527	10/2/2012 14:17	10/2/2012 14:30	397350	34025232	NSC	0.2	0.0361	Vectobac 12AS	38.416
527	10/17/2012 11:56	10/17/2012 12:10	397350	34025232	NSC	0.2	0.0361	Vectobac 12AS	38.416
527	6/4/2012 14:37	6/4/2012 14:50	177354	34025324	NSC	0.023	0.2200	Agnique MMF G	38.422
527	6/26/2012 6:56	6/26/2012 7:05	177354	34025324	NSC	0.064	0.0113	Vectobac 12AS	38.422
527	7/23/2012 10:37	7/23/2012 10:45	177354	34025324	NSC	0.056	0.0099	Vectobac 12AS	38.422
527	8/15/2012 11:52	8/15/2012 12:00	177354	34025324	NSC	0.072	0.0127	Vectobac 12AS	38.422
527	5/9/2012 11:06	5/9/2012 11:13	171818	34025519	NSC	0.0046	0.0938	Agnique MMF G	38.418
527	4/3/2012 14:33	4/3/2012 14:37	171818	34025519	NSC	0.016	0.0028	Vectobac 12AS	38.418
527	6/28/2012 7:17	6/28/2012 8:15	171928	34035406	NSC	8	44.0000	Altosid Pellets	38.406
527	5/22/2012 10:15	5/22/2012 11:00	171928	34035406	NSC	8	40.0000	Natular XRG	38.406
527	7/18/2012 10:14	7/18/2012 10:18	171963	34035511	NSC	0.1	0.0072	Vectobac 12AS	38.406
527	9/10/2012 8:25	9/10/2012 8:50	172091	34045336	NSC	0.1033	1.1253	AgniqueMMF G Pak3	38.365
527	5/1/2012 11:26	5/1/2012 11:35	172110	34045410	NSC	0.5	0.0904	Vectobac 12AS	38.386
527	10/12/2012 13:01	10/12/2012 13:05	172113	34045413	NSC	0.0034	0.0750	AgniqueMMF G Pak3	38.383
527	6/20/2012 13:18	6/20/2012 13:30	172113	34045413	NSC	0.25	1.0000	Altosid Pellets	38.383
527	7/10/2012 11:08	7/10/2012 11:25	172113	34045413	NSC	0.5	0.0904	Vectobac 12AS	38.383
527	7/25/2012 9:47	7/25/2012 9:57	172113	34045413	NSC	0.4	0.0723	Vectobac 12AS	38.383
527	8/23/2012 10:12	8/23/2012 10:17	172113	34045413	NSC	0.1	0.0169	Vectobac 12AS	38.383
527	6/15/2012 7:45	6/15/2012 8:10	172138	34045511	NSC	6	31.0000	Altosid Pellets	38.372
527	7/23/2012 8:35	7/23/2012 9:10	172138	34045511	NSC	4	20.0000	Altosid Pellets	38.372
732	10/12/2012 13:25	10/12/2012 13:30	431185	37055203	NSC	0.0023	0.0004	Vectobac 12AS	38.525
732	5/17/2012 9:07	5/17/2012 9:20	431186	37055204	NSC	1	5.0000	Natular XRG	38.525
732	10/12/2012 13:00	10/12/2012 13:16	431186	37055204	NSC	1	0.1807	Vectobac 12AS	38.525
732	9/7/2012 10:56	9/7/2012 11:09	431189	37055207	NSC	0.5	5.0000	VectoMax CG	38.524
732	9/7/2012 11:50	9/7/2012 11:54	431191	37055208	NSC	0.0046	0.0400	VectoMax CG	38.523
732	5/17/2012 10:04	5/17/2012 10:13	431192	37055209	NSC	0.5	0.0904	Vectobac 12AS	38.522
732	8/13/2012 9:20	8/13/2012 9:30	431192	37055209	NSC	0.25	0.0452	Vectobac 12AS	38.522
732	8/13/2012 9:38	8/13/2012 9:52	431193	37055210	NSC	1	0.1807	Vectobac 12AS	38.52
732	7/9/2012 10:57	7/9/2012 11:00	431193	37055210	NSC	0.0046	0.0400	VectoMax CG	38.52
732	5/17/2012 10:43	5/17/2012 11:00	431194	37065204	NSC	1	5.0000	Natular XRG	38.518
503	6/22/2012 7:53	6/22/2012 7:55	173306	37065410	NSC	0.0011	0.0220	VectoMax WSP	38.497
503	8/21/2012 11:37	8/21/2012 11:43	174194	37065505	NSC	0.0092	0.0437	Golden Bear 1111	38.513
503	6/12/2012 8:35	6/12/2012 8:41	156842	37065605	NSC	0.0092	0.2251	AgniqueMMF G Pak3	38.497

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
503	6/14/2012 11:21	6/14/2012 11:24	156748	37065802	NSC	0.0046	0.0880	VectoMax WSP	38.502
503	7/23/2012 11:44	7/23/2012 11:47	156748	37065802	NSC	0.0092	0.1760	VectoMax WSP	38.502
503	7/16/2012 8:28	7/16/2012 8:30	156881	37065806	NSC	0.0023	0.0750	AgniqueMMF G Pak3	38.502
503	7/26/2012 11:05	7/26/2012 11:07	381071	37065809	NSC	0.0046	0.0880	VectoMax WSP	38.497
503	7/19/2012 10:54	7/19/2012 10:55	156883	37065810	NSC	0.0023	0.0750	AgniqueMMF G Pak3	38.497
503	6/12/2012 10:18	6/12/2012 10:23	156883	37065810	NSC	0.0092	0.0437	Golden Bear 1111	38.497
527	6/13/2012 9:58	6/13/2012 10:05	156883	37065810	NSC	0.0046	0.0456	Vectobac G	38.497
503	10/12/2012 8:41	10/12/2012 8:43	156883	37065810	NSC	0.0046	0.0880	VectoMax WSP	38.497
503	9/13/2012 11:09	9/13/2012 11:18	156765	37065913	NSC	0.0092	0.1760	VectoMax WSP	38.505
503	9/7/2012 8:59	9/7/2012 9:06	156790	37065929	NSC	0.1446	0.7088	Altosid Pellets	38.507
503	8/6/2012 10:59	8/6/2012 11:02	156975	37065942	NSC	0.0115	0.1500	AgniqueMMF G Pak3	38.497
503	7/9/2012 13:04	7/9/2012 13:07	156975	37065942	NSC	0.0046	0.0880	VectoMax WSP	38.497
503	8/28/2012 11:37	8/28/2012 11:40	156975	37065942	NSC	0.0034	0.0660	VectoMax WSP	38.497
503	9/13/2012 10:05	9/13/2012 10:08	156975	37065942	NSC	0.0034	0.0660	VectoMax WSP	38.497
527	10/9/2012 13:24	10/9/2012 13:30	157012	37075303	NSC	0.032	0.0056	Vectobac 12AS	38.478
503	7/11/2012 11:33	7/11/2012 11:36	157052	37075707	NSC	0.0092	0.1500	AgniqueMMF G Pak3	38.474
503	7/26/2012 12:57	7/26/2012 13:07	156887	37075909	NSC	1.5	0.2530	Vectobac 12AS	38.488
503	8/9/2012 8:50	8/9/2012 8:52	156888	37075910	NSC	0.0069	0.0750	AgniqueMMF G Pak3	38.486
503	7/2/2012 8:37	7/2/2012 8:47	156888	37075910	NSC	0.25	0.0361	Vectobac 12AS	38.486
503	7/2/2012 9:05	7/2/2012 9:12	456608	37075938	NSC	1	4.0000	Altosid Pellets	38.482
503	7/17/2012 13:06	7/17/2012 13:12	157000	37085201	NSC	0.0459	0.7502	AgniqueMMF G Pak3	38.467
503	7/24/2012 8:21	7/24/2012 8:29	157000	37085201	NSC	1.5	0.2711	Vectobac 12AS	38.467
503	9/10/2012 13:49	9/10/2012 13:57	157000	37085201	NSC	1	0.1627	Vectobac 12AS	38.467
503	9/11/2012 9:46	9/11/2012 10:32	157000	37085201	NSC	3	0.5422	Vectobac 12AS	38.467
503	7/24/2012 8:11	7/24/2012 8:17	171915	37085208	NSC	0.1607	0.0290	Vectobac 12AS	38.469
503	7/17/2012 12:41	7/17/2012 12:42	458312	37085213	NSC	0.0138	0.2251	AgniqueMMF G Pak3	38.473
503	8/8/2012 8:18	8/8/2012 8:35	458312	37085213	NSC	0.0574	0.7502	AgniqueMMF G Pak3	38.473
503	9/14/2012 9:05	9/14/2012 9:21	458312	37085213	NSC	0.0241	0.1181	Altosid Pellets	38.473
503	7/24/2012 9:51	7/24/2012 9:54	157005	37085303	NSC	0.0092	0.1500	AgniqueMMF G Pak3	38.457
503	7/24/2012 9:39	7/24/2012 9:49	157005	37085303	NSC	0.5	0.0904	Vectobac 12AS	38.457
503	8/14/2012 8:33	8/14/2012 8:41	157005	37085303	NSC	1.25	0.1807	Vectobac 12AS	38.457
503	7/17/2012 9:49	7/17/2012 9:53	157028	37085311	NSC	0.0006	0.0029	Altosid Pellets	38.46
503	7/24/2012 12:24	7/24/2012 13:02	157110	37085315	NSC	1	0.1807	Vectobac 12AS	38.455
503	7/24/2012 10:44	7/24/2012 10:47	157111	37085316	NSC	0.0115	0.2251	AgniqueMMF G Pak3	38.454
503	7/24/2012 10:36	7/24/2012 10:42	157111	37085316	NSC	0.5	0.0904	Vectobac 12AS	38.454
503	7/20/2012 14:16	7/20/2012 14:17	174454	37085405	NSC	0.0161	0.2251	AgniqueMMF G Pak3	38.449
503	7/11/2012 10:34	7/11/2012 10:40	157051	37085701	NSC	0.25	0.0361	Vectobac 12AS	38.471
503	7/16/2012 13:23	7/16/2012 13:25	157081	37086003	NSC	0.0023	0.0750	AgniqueMMF G Pak3	38.468
503	9/10/2012 12:41	9/10/2012 12:44	157089	37095101	NSC	0.0046	0.0219	Golden Bear 1111	38.444

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
503	4/30/2012 10:00	4/30/2012 10:02	157226	37095117	NSC	0.0092	0.0437	Golden Bear 1111	38.429
503	7/20/2012 13:40	7/20/2012 13:48	157133	37095403	NSC	0.0344	0.6002	AgniqueMMF G Pak3	38.448
503	8/7/2012 8:28	8/7/2012 9:19	157133	37095403	NSC	2.5	10.0000	Altosid Pellets	38.448
503	7/23/2012 8:13	7/23/2012 8:21	157133	37095403	NSC	0.5	2.5000	Golden Bear 1111	38.448
503	7/31/2012 14:49	7/31/2012 14:53	157133	37095403	NSC	1	1.0000	Golden Bear 1111	38.448
527	6/13/2012 11:52	6/13/2012 12:00	157150	37095417	NSC	0.0115	0.1125	Vectobac G	38.442
503	7/5/2012 13:48	7/5/2012 13:56	157184	37095510	NSC	0.023	0.3001	AgniqueMMF G Pak3	38.439
503	8/7/2012 11:03	8/7/2012 11:10	176986	37095521	NSC	0.0574	0.7502	AgniqueMMF G Pak3	38.436
503	9/24/2012 10:33	9/24/2012 10:38	176986	37095521	NSC	0.0386	0.7502	AgniqueMMF G Pak3	38.436
503	10/2/2012 10:00	10/2/2012 10:04	157311	37105228	NSC	0.0184	0.3751	AgniqueMMF G Pak3	38.407
503	6/28/2012 8:05	6/28/2012 8:10	203855	37105303	NSC	0.0092	0.0460	Altosid Pellets	38.419
503	7/25/2012 11:17	7/25/2012 11:19	157325	37105703	NSC	0.0092	0.0437	Golden Bear 1111	38.404
503	7/25/2012 10:52	7/25/2012 11:09	157328	37105705	NSC	1.5	0.2711	Vectobac 12AS	38.405
503	7/25/2012 11:29	7/25/2012 11:46	157331	37105707	NSC	2.75	0.5060	Vectobac 12AS	38.403
503	7/25/2012 11:55	7/25/2012 12:01	157327	37115701	NSC	1	0.1807	Vectobac 12AS	38.4
557	6/6/2012 9:38	6/6/2012 10:04	157478	38015203	NSC	1	5.0000	Altosid Pellets	38.728
557	5/24/2012 10:45	5/24/2012 11:00	157496	38015221	NSC	0.8	0.1446	Vectobac 12AS	38.722
557	7/18/2012 12:37	7/18/2012 12:47	157496	38015221	NSC	0.6	0.1084	Vectobac 12AS	38.722
557	8/27/2012 11:03	8/27/2012 11:12	157496	38015221	NSC	0.4	0.0723	Vectobac 12AS	38.722
557	6/1/2012 10:49	6/1/2012 11:15	157502	38015227	NSC	1.4	7.0000	Altosid Pellets	38.732
557	7/9/2012 9:25	7/9/2012 9:37	157507	38015232	NSC	0.5	0.0904	Vectobac 12AS	38.728
557	8/27/2012 9:42	8/27/2012 9:53	157507	38015232	NSC	0.2	0.0361	Vectobac 12AS	38.728
557	9/6/2012 9:54	9/6/2012 9:55	157507	38015232	NSC	0.2	0.0361	Vectobac 12AS	38.728
557	10/9/2012 9:47	10/9/2012 9:54	157507	38015232	NSC	0.2	0.0361	Vectobac 12AS	38.728
557	5/17/2012 14:12	5/17/2012 14:19	452398	38015247	NSC	0.0459	0.0079	Vectobac 12AS	38.727
557	7/2/2012 10:21	7/2/2012 10:27	452398	38015247	NSC	0.0459	0.0079	Vectobac 12AS	38.727
557	7/25/2012 12:30	7/25/2012 12:40	452398	38015247	NSC	0.1	0.0181	Vectobac 12AS	38.727
557	7/25/2012 12:50	7/25/2012 12:54	452398	38015247	NSC	0.023	0.0040	Vectobac 12AS	38.727
557	8/27/2012 9:59	8/27/2012 10:10	452398	38015247	NSC	0.023	0.0040	Vectobac 12AS	38.727
557	9/6/2012 10:02	9/6/2012 10:09	452398	38015247	NSC	0.0459	0.0079	Vectobac 12AS	38.727
557	10/9/2012 10:06	10/9/2012 10:22	452398	38015247	NSC	0.0459	0.0079	Vectobac 12AS	38.727
557	6/1/2012 9:15	6/1/2012 10:08	157472	38015250	NSC	3	15.0000	Altosid Pellets	38.722
557	8/9/2012 10:54	8/9/2012 11:33	157472	38015250	NSC	2.4	12.0000	Altosid Pellets	38.722
557	9/25/2012 8:40	9/25/2012 9:30	157472	38015250	NSC	1	0.1807	Vectobac 12AS	38.722
557	6/20/2012 7:51	6/20/2012 8:00	180987	38015509	NSC	0.05	0.0090	Vectobac 12AS	38.719
557	8/31/2012 12:51	8/31/2012 12:52	180987	38015509	NSC	0.05	0.0090	Vectobac 12AS	38.719
557	8/22/2012 11:26	8/22/2012 12:00	157576	38015613	NSC	2.5	12.5000	Natular XRG	38.732
557	8/22/2012 10:55	8/22/2012 11:26	157576	38015613	NSC	3	0.5422	Vectobac 12AS	38.732
557	8/22/2012 10:10	8/22/2012 10:41	188587	38015624	NSC	2.5	12.5000	Natular XRG	38.735

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
557	8/22/2012 9:24	8/22/2012 10:10	188587	38015624	NSC	3	0.5422	Vectobac 12AS	38.735
557	9/10/2012 9:26	9/10/2012 9:32	157607	38015731	NSC	0.1	0.0181	Vectobac 12AS	38.73
557	9/5/2012 9:40	9/5/2012 9:41	157620	38015745	NSC	0.1377	0.0246	Vectobac 12AS	38.733
557	5/24/2012 9:15	5/24/2012 9:24	157628	38015754	NSC	0.1	0.0181	Vectobac 12AS	38.732
557	9/17/2012 9:20	9/17/2012 9:42	174072	38015763	NSC	0.4	0.0723	Vectobac 12AS	38.734
557	5/17/2012 12:28	5/17/2012 12:45	456769	38025424	NSC	0.6	0.1084	Vectobac 12AS	38.711
557	6/12/2012 14:20	6/12/2012 14:32	456769	38025424	NSC	0.6	0.1084	Vectobac 12AS	38.711
557	8/16/2012 14:32	8/16/2012 14:36	179688	38025632	NSC	0.2	0.0361	Vectobac 12AS	38.711
557	5/17/2012 13:01	5/17/2012 13:16	462061	38035442	NSC	0.6	0.1084	Vectobac 12AS	38.688
557	6/4/2012 10:50	6/4/2012 11:02	462061	38035442	NSC	0.4	0.0723	Vectobac 12AS	38.688
557	8/16/2012 12:03	8/16/2012 12:07	462061	38035442	NSC	0.6	0.1084	Vectobac 12AS	38.688
557	7/4/2012 7:15	7/4/2012 7:24	179463	38035506	NSC	0.1	0.0181	Vectobac 12AS	38.686
557	8/1/2012 11:38	8/1/2012 11:39	179463	38035506	NSC	0.1	0.0181	Vectobac 12AS	38.686
557	8/6/2012 12:36	8/6/2012 12:43	157989	38055301	NSC	0.023	0.0040	Vectobac 12AS	38.653
557	10/1/2012 10:41	10/1/2012 10:48	157989	38055301	NSC	0.2	0.0361	Vectobac 12AS	38.653
557	10/29/2012 9:16	10/29/2012 9:28	157989	38055301	NSC	1	0.1807	Vectobac 12AS	38.653
557	8/8/2012 8:37	8/8/2012 8:43	373648	38055422	NSC	0.0459	0.4580	VectoMax CG	38.656
557	10/1/2012 9:45	10/1/2012 10:02	174140	38065417	NSC	1.2	0.2169	Vectobac 12AS	38.641
557	5/29/2012 8:34	5/29/2012 8:40	158097	38065602	NSC	0.0689	0.6870	Natular XRG	38.628
557	6/28/2012 13:28	6/28/2012 13:46	158038	38065649	NSC	0.6	3.0000	Altosid Pellets	38.637
557	4/9/2012 10:32	4/9/2012 11:06	486084	38065654	NSC	3	15.0000	Natular XRG	38.629
557	3/21/2012 8:27	3/21/2012 9:00	486084	38065654	NSC	1.5	15.0000	Vectobac G	38.629
557	7/2/2012 12:56	7/2/2012 13:06	421057	38065724	NSC	0.0115	0.0020	Vectobac 12AS	38.628
557	6/27/2012 13:38	6/27/2012 13:47	477814	38065771	NSC	0.023	0.0040	Vectobac 12AS	38.634
557	7/24/2012 13:52	7/24/2012 13:57	477814	38065771	NSC	0.023	0.0040	Vectobac 12AS	38.634
557	7/11/2012 12:39	7/11/2012 13:18	158137	38065802	NSC	1.2	0.2169	Vectobac 12AS	38.63
557	7/24/2012 13:21	7/24/2012 13:44	158137	38065802	NSC	1.2	0.2169	Vectobac 12AS	38.63
557	4/23/2012 8:32	4/23/2012 8:39	158096	38075631	NSC	0.0023	0.0230	Agnique MMF G	38.619
557	9/28/2012 12:35	9/28/2012 12:41	158096	38075631	NSC	0.0069	0.0680	Altosid Pellets	38.619
557	7/2/2012 13:49	7/2/2012 14:04	158096	38075631	NSC	0.2	2.0000	VectoMax CG	38.619
557	7/26/2012 8:36	7/26/2012 8:54	158096	38075631	NSC	0.1	1.0000	VectoMax CG	38.619
557	8/21/2012 9:55	8/21/2012 10:02	158096	38075631	NSC	0.0115	0.1150	VectoMax CG	38.619
557	4/23/2012 8:39	4/23/2012 8:44	158096	38075631	NSC	0.0023	0.0440	VectoMax WSP	38.619
751	6/28/2012 8:57	6/28/2012 9:13	158238	39015515	SSC	0.5	0.5000	AGNIQUE MMF	38.409
756	7/31/2012 10:23	7/31/2012 10:33	158238	39015515	SSC	0.128	0.6400	Natular XRG	38.409
756	4/11/2012 9:40	4/11/2012 10:12	158240	39015517	SSC	0.225	2.2500	Vectobac G	38.416
756	7/13/2012 9:23	7/13/2012 9:33	158252	39015611	SSC	0.062	0.3100	Natular XRG	38.42
756	4/11/2012 11:05	4/11/2012 11:18	417412	39015620	SSC	0.1	1.0000	Vectobac G	38.412
756	4/11/2012 10:28	4/11/2012 10:39	417413	39015621	SSC	0.06	0.6000	Vectobac G	38.413

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
756	4/9/2012 9:31	4/9/2012 10:16	442877	39015713	SSC	0.36	3.6000	Vectobac G	38.415
756	4/5/2012 11:40	4/5/2012 13:56	458712	39015719	SSC	2.36	11.8000	Natular XRG	38.421
756	10/18/2012 10:32	10/18/2012 10:39	448559	39015806	SSC	0.0011	0.0058	Altosid Pellets	38.411
756	7/5/2012 9:40	7/5/2012 10:10	158271	39025405	SSC	0.64	3.2000	Altosid Pellets	38.398
756	9/7/2012 10:06	9/7/2012 10:30	158271	39025405	SSC	0.498	2.4900	Altosid XR-G	38.398
756	7/2/2012 12:30	7/2/2012 12:50	158278	39025412	SSC	0.414	2.0700	Altosid Pellets	38.394
756	6/27/2012 9:24	6/27/2012 9:43	158285	39025419	SSC	0.466	2.3300	Altosid Pellets	38.397
756	5/16/2012 10:05	5/16/2012 10:27	158285	39025419	SSC	0.34	1.7000	Natular XRG	38.397
756	8/8/2012 7:30	8/8/2012 7:49	158285	39025419	SSC	1.13	5.6500	Natular XRG	38.397
756	5/15/2012 9:40	5/15/2012 9:56	158310	39025446	SSC	0.22	1.1000	Natular XRG	38.402
756	7/3/2012 13:23	7/3/2012 13:48	158312	39025448	SSC	2	10.0000	Altosid Pellets	38.396
756	8/7/2012 9:33	8/7/2012 10:15	158312	39025448	SSC	1.22	6.1000	Natular XRG	38.396
756	9/11/2012 8:46	9/11/2012 9:08	174262	39025465	SSC	0.22	1.1000	Altosid Pellets	38.406
756	9/11/2012 12:39	9/11/2012 12:48	158345	39025518	SSC	0.094	0.4700	Altosid Pellets	38.407
756	8/8/2012 8:43	8/8/2012 8:49	158345	39025518	SSC	0.072	0.3600	Natular XRG	38.407
756	6/6/2012 8:55	6/6/2012 9:19	158370	39025601	SSC	0.586	2.9300	Natular XRG	38.405
756	7/12/2012 8:18	7/12/2012 8:42	158370	39025601	SSC	1.05	5.2500	Natular XRG	38.405
755	7/2/2012 11:55	7/2/2012 12:10	158371	39025602	SSC	0.6	3.0000	Altosid Pellets	38.405
756	6/6/2012 9:25	6/6/2012 9:45	158371	39025602	SSC	0.396	1.9800	Natular XRG	38.405
756	8/8/2012 9:33	8/8/2012 9:52	158371	39025602	SSC	0.454	2.2700	Natular XRG	38.405
756	5/23/2012 12:05	5/23/2012 12:12	158371	39025602	SSC	0.1	0.0181	Vectobac 12AS	38.405
756	5/24/2012 9:00	5/24/2012 9:10	158405	39025636	SSC	0.0046	0.0008	Vectobac 12AS	38.41
756	5/10/2012 10:05	5/10/2012 10:28	186271	39025640	SSC	0.25	1.2500	Natular XRG	38.408
756	7/18/2012 13:32	7/18/2012 13:49	186271	39025640	SSC	0.506	2.5300	Natular XRG	38.408
756	8/24/2012 11:43	8/24/2012 12:06	186271	39025640	SSC	0.508	2.5400	Natular XRG	38.408
756	5/10/2012 11:05	5/10/2012 11:15	186272	39025641	SSC	0.1	0.5000	Natular XRG	38.407
756	5/31/2012 10:10	5/31/2012 11:20	158443	39035312	SSC	2.66	13.3000	Natular XRG	38.38
756	8/10/2012 7:10	8/10/2012 8:02	158443	39035312	SSC	1.424	7.1200	Natular XRG	38.38
756	10/16/2012 9:39	10/16/2012 10:48	158455	39035326	SSC	1.546	7.7300	Altosid Pellets	38.378
756	7/16/2012 12:13	7/16/2012 13:00	158455	39035326	SSC	3.228	16.1400	Natular XRG	38.378
756	7/2/2012 11:00	7/2/2012 11:10	158468	39035412	SSC	0.06	0.3000	Altosid Pellets	38.389
756	4/24/2012 11:37	4/24/2012 12:05	158476	39035421	SSC	0.176	1.7600	Vectobac G	38.387
756	4/23/2012 9:30	4/23/2012 9:50	158488	39035433	SSC	0.246	1.2300	Natular XRG	38.395
756	4/19/2012 10:50	4/19/2012 11:15	186839	39035446	SSC	1.2	12.0000	Vectobac G	38.384
756	8/29/2012 11:54	8/29/2012 12:16	158544	39035602	SSC	0.432	2.1600	Altosid Pellets	38.373
756	9/7/2012 12:26	9/7/2012 12:37	158552	39035610	SSC	0.118	0.5900	Altosid Pellets	38.373
756	6/6/2012 10:26	6/6/2012 11:16	158573	39035804	SSC	0.644	3.2200	Natular XRG	38.396
756	8/28/2012 7:34	8/28/2012 7:49	158588	39045209	SSC	0.226	1.1300	Altosid Pellets	38.357
756	7/10/2012 8:18	7/10/2012 8:40	158591	39045212	SSC	1	5.0000	Natular XRG	38.372

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
756	7/10/2012 8:47	7/10/2012 10:09	158595	39045216	SSC	2.686	13.4300	Natular XRG	38.371
756	8/29/2012 8:55	8/29/2012 9:33	158621	39045315	SSC	1.142	5.7100	Altosid Pellets	38.372
756	6/28/2012 12:20	6/28/2012 13:06	158621	39045315	SSC	1.414	7.0700	Altosid XR-G	38.372
756	10/4/2012 10:06	10/4/2012 10:46	158621	39045315	SSC	0.688	3.4400	Altosid XR-G	38.372
756	6/28/2012 11:40	6/28/2012 12:20	158622	39045316	SSC	1.768	8.8400	Altosid XR-G	38.371
756	8/3/2012 7:36	8/3/2012 7:53	158622	39045316	SSC	0.692	3.4600	Natular XRG	38.371
756	10/5/2012 11:01	10/5/2012 11:30	158637	39045412	SSC	0.488	2.4400	Altosid XR-G	38.357
756	7/26/2012 13:16	7/26/2012 13:35	158637	39045412	SSC	1.044	5.2200	Natular XRG	38.357
756	4/10/2012 13:57	4/10/2012 14:02	158640	39045415	SSC	0.0046	0.0460	Vectobac G	38.359
744	7/13/2012 12:40	7/13/2012 13:40	188823	39045426	SSC	4	20.0000	Natular XRG	38.369
744	7/13/2012 11:38	7/13/2012 12:40	191856	39045428	SSC	4	20.0000	Natular XRG	38.367
756	6/29/2012 12:45	6/29/2012 13:20	158782	39055111	SSC	5	0.9036	Vectobac 12AS	38.332
756	7/2/2012 7:40	7/2/2012 8:08	158789	39055118	SSC	0.912	4.5600	Altosid Pellets	38.33
756	10/9/2012 9:28	10/9/2012 10:10	158789	39055118	SSC	2.408	12.0400	Altosid XR-G	38.33
756	6/11/2012 9:56	6/11/2012 10:40	158790	39055119	SSC	2.12	10.6000	Altosid XR-G	38.333
756	7/11/2012 9:35	7/11/2012 10:24	158790	39055119	SSC	1.87	9.3500	Natular XRG	38.333
756	8/22/2012 8:43	8/22/2012 9:16	158790	39055119	SSC	0.38	1.9000	Natular XRG	38.333
756	4/4/2012 9:46	4/4/2012 10:00	158811	39055216	SSC	0.272	1.3600	Natular XRG	38.337
756	8/17/2012 8:40	8/17/2012 9:13	469374	39055423	SSC	0.72	3.6000	Natular XRG	38.344
756	9/25/2012 9:19	9/25/2012 9:42	172925	39055534	SSC	0.68	3.4000	Altosid XR-G	38.344
756	4/4/2012 11:16	4/4/2012 11:50	172925	39055534	SSC	0.56	2.8000	Natular XRG	38.344
756	7/23/2012 11:15	7/23/2012 11:25	158893	39055608	SSC	0.0115	0.0575	Natular XRG	38.347
756	7/24/2012 7:38	7/24/2012 9:01	158903	39055618	SSC	3.034	15.1700	Natular XRG	38.349
756	8/21/2012 13:04	8/21/2012 13:13	177059	39055625	SSC	0.1	0.5000	Natular XRG	38.346
756	9/27/2012 10:25	9/27/2012 10:44	158998	39065119	SSC	0.44	2.2000	Altosid Pellets	38.325
756	6/15/2012 9:03	6/15/2012 9:45	158998	39065119	SSC	3.052	15.2600	Altosid XR-G	38.325
756	5/8/2012 9:04	5/8/2012 9:25	158998	39065119	SSC	0.14	0.7000	Natular XRG	38.325
756	8/1/2012 8:22	8/1/2012 8:43	158998	39065119	SSC	0.516	2.5800	Natular XRG	38.325
756	6/26/2012 10:35	6/26/2012 11:10	159027	39065302	SSC	1.372	6.8600	Altosid Pellets	38.324
756	7/27/2012 7:51	7/27/2012 8:20	159059	39065408	SSC	0.472	2.3600	Natular XRG	38.316
756	2/22/2012 8:56	2/22/2012 9:20	193537	39065413	SSC	0.8	0.1446	Vectobac 12AS	38.321
756	6/15/2012 12:36	6/15/2012 13:45	159256	39075504	SSC	1.652	8.2600	Altosid XR-G	38.299
756	5/18/2012 11:45	5/18/2012 12:31	159259	39075507	SSC	1.452	7.2600	Natular XRG	38.307
766	8/15/2012 10:05	8/15/2012 10:15	159321	40025606	SSC	0.25	1.2500	Natular XRG	38.304
744	8/29/2012 13:12	8/29/2012 13:40	159495	40035536	SSC	0.8	4.0000	Altosid XR-G	38.287
556	5/16/2012 14:18	5/16/2012 14:41	159495	40035536	SSC	1	7.0000	Vectobac G	38.287
744	5/22/2012 8:30	5/22/2012 9:07	159495	40035536	SSC	0.75	15.0000	VectoMax CG	38.287
744	10/2/2012 13:50	10/2/2012 14:13	159495	40035536	SSC	0.2	2.0000	VectoMax CG	38.287
790	4/25/2012 8:15	4/25/2012 9:31	177313	40035548	SSC	2	0.3614	Vectobac 12AS	38.283

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
790	5/4/2012 10:15	5/4/2012 10:40	177313	40035548	SSC	3	0.5422	Vectobac 12AS	38.283
790	5/1/2012 10:19	5/1/2012 10:20	177313	40035548	SSC	0.023	0.2188	Vectobac G	38.283
744	5/17/2012 10:10	5/17/2012 10:42	188990	40035551	SSC	1.5	15.0000	VectoMax CG	38.292
744	4/4/2012 8:30	4/4/2012 11:00	159925	40055321	SSC	8	80.0000	Agnique MMF G	38.253
766	6/8/2012 13:25	6/8/2012 13:50	159935	40055407	SSC	0.25	2.0000	Natular XRG	38.249
751	6/27/2012 12:00	6/27/2012 12:30	159960	41015501	SSC	2	20.0000	Altosid Pellets	38.352
751	7/24/2012 12:33	7/24/2012 12:48	160030	41035602	SSC	0.5	5.0000	Natular XRG	38.297
751	8/7/2012 7:30	8/7/2012 7:35	160062	41045408	SSC	0.011	0.2251	AgniqueMMF G Pak3	38.281
751	5/1/2012 9:10	5/1/2012 9:20	160062	41045408	SSC	0.1	1.0000	VectoMax CG	38.281
751	4/17/2012 8:05	4/17/2012 8:20	160078	41045424	SSC	0.2	2.0000	VectoMax CG	38.282
751	7/17/2012 12:20	7/17/2012 12:55	174045	41045446	SSC	3	30.0000	Agnique MMF G	38.281
751	7/16/2012 10:46	7/16/2012 11:40	182396	41045447	SSC	3	3.0000	AGNIQUE MMF	38.284
751	9/6/2012 13:25	9/6/2012 13:52	182396	41045447	SSC	3	30.0000	VectoMax CG	38.284
751	8/7/2012 7:50	8/7/2012 8:10	450254	41045456	SSC	2	20.0000	Natular XRG	38.282
751	4/10/2012 10:50	4/10/2012 11:05	160102	41045503	SSC	0.3	3.0000	Agnique MMF G	38.291
751	5/4/2012 7:35	5/4/2012 7:55	160102	41045503	SSC	0.3	3.0000	Agnique MMF G	38.291
751	3/20/2012 14:45	3/20/2012 14:50	160102	41045503	SSC	0.25	2.5000	Vectobac G	38.291
751	8/29/2012 9:05	8/29/2012 9:30	160201	41045630	SSC	1.5	15.0000	Altosid Pellets	38.275
751	4/26/2012 9:35	4/26/2012 9:50	160203	41045632	SSC	0.5	5.0000	Agnique MMF G	38.274
751	8/15/2012 7:25	8/15/2012 7:40	160203	41045632	SSC	1	10.0000	Natular XRG	38.274
751	4/2/2012 8:20	4/2/2012 8:40	160203	41045632	SSC	0.5	5.0000	Vectobac G	38.274
751	5/30/2012 13:25	5/30/2012 13:50	160203	41045632	SSC	2	20.0000	VectoMax CG	38.274
751	7/12/2012 7:30	7/12/2012 8:00	160203	41045632	SSC	2	20.0000	VectoMax CG	38.274
751	8/24/2012 8:15	8/24/2012 8:35	160234	41045663	SSC	1	20.0000	VectoMax CG	38.28
751	8/29/2012 8:40	8/29/2012 8:45	179625	41045686	SSC	0.0073	0.1500	AgniqueMMF G Pak3	38.277
751	7/5/2012 12:00	7/5/2012 12:15	487156	41045699	SSC	0.5	0.2500	AGNIQUE MMF	38.282
751	4/9/2012 11:15	4/9/2012 12:00	487156	41045699	SSC	2	20.0000	VectoMax CG	38.282
751	6/12/2012 8:25	6/12/2012 8:45	487156	41045699	SSC	0.5	5.0000	VectoMax CG	38.282
751	5/3/2012 9:50	5/3/2012 10:10	160296	41055318	SSC	1.5	15.0000	Agnique MMF G	38.248
744	8/10/2012 8:54	8/10/2012 9:10	160679	41065717	SSC	0.0161	0.0787	Natular XRG	38.241
755	10/15/2012 10:20	10/15/2012 10:55	160715	42015201	SSC	6	1.0843	Vectobac 12AS	38.433
755	5/11/2012 7:20	5/11/2012 7:47	160715	42015201	SSC	0.6	0.6000	Vectolex CG	38.433
755	4/5/2012 9:45	4/5/2012 10:31	160715	42015201	SSC	2	20.0000	VectoMax CG	38.433
755	4/30/2012 9:26	4/30/2012 9:55	160715	42015201	SSC	0.8	8.0000	VectoMax CG	38.433
755	5/4/2012 11:00	5/4/2012 12:04	160728	42015226	SSC	4	40.0000	Agnique MMF G	38.431
755	4/5/2012 10:45	4/5/2012 11:10	160728	42015226	SSC	1	10.0000	VectoMax CG	38.431
755	10/15/2012 13:30	10/15/2012 14:00	160729	42015227	SSC	5	0.9036	Vectobac 12AS	38.431
755	4/5/2012 11:40	4/5/2012 12:00	160729	42015227	SSC	2	20.0000	VectoMax CG	38.431
744	3/23/2012 7:55	3/23/2012 8:45	160730	42015228	SSC	3.5	35.0000	Agnique MMF G	38.432

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
755	8/17/2012 7:15	8/17/2012 7:40	160730	42015228	SSC	0.6	6.0000	Vectobac G	38.432
755	5/4/2012 13:33	5/4/2012 14:05	160730	42015228	SSC	3	30.0000	Vectolex CG	38.432
755	4/5/2012 8:01	4/5/2012 8:50	160730	42015228	SSC	3	30.0000	VectoMax CG	38.432
755	10/15/2012 13:05	10/15/2012 13:25	367258	42015236	SSC	2	0.3614	Vectobac 12AS	38.427
755	7/3/2012 7:25	7/3/2012 7:35	394921	42015237	SSC	0.4	2.0000	Altosid Pellets	38.43
755	5/29/2012 7:40	5/29/2012 7:49	396097	42015238	SSC	0.4	2.0000	Altosid XR-G	38.432
755	4/5/2012 11:11	4/5/2012 11:34	396097	42015238	SSC	1	10.0000	VectoMax CG	38.432
744	3/23/2012 8:55	3/23/2012 9:35	396098	42015239	SSC	1	10.0000	Agnique MMF G	38.434
755	10/5/2012 8:13	10/5/2012 8:30	396098	42015239	SSC	1	0.1807	Vectobac 12AS	38.434
755	10/15/2012 10:55	10/15/2012 11:20	396098	42015239	SSC	3	0.5422	Vectobac 12AS	38.434
755	5/4/2012 12:34	5/4/2012 13:33	396098	42015239	SSC	3.5	35.0000	Vectolex CG	38.434
755	4/5/2012 8:51	4/5/2012 9:37	396098	42015239	SSC	3	30.0000	VectoMax CG	38.434
755	10/5/2012 8:57	10/5/2012 9:35	396199	42015242	SSC	3	0.5422	Vectobac 12AS	38.43
755	10/15/2012 11:20	10/15/2012 12:35	396199	42015242	SSC	7	1.4458	Vectobac 12AS	38.43
755	9/10/2012 7:50	9/10/2012 8:30	396199	42015242	SSC	2.2	22.0000	Vectobac G	38.43
755	7/3/2012 7:53	7/3/2012 8:15	396199	42015242	SSC	0.4	4.0000	Vectolex CG	38.43
755	8/27/2012 7:20	8/27/2012 8:55	396199	42015242	SSC	3.3	33.0000	Vectolex CG	38.43
755	6/29/2012 9:20	6/29/2012 9:35	160974	42035023	SSC	1.4	7.0000	Altosid Pellets	38.375
755	9/14/2012 11:17	9/14/2012 11:25	160974	42035023	SSC	1	5.0000	Altosid Pellets	38.375
755	5/10/2012 9:40	5/10/2012 9:51	160974	42035023	SSC	2.4	11.0000	Altosid XR-G	38.375
755	5/30/2012 8:06	5/30/2012 8:15	160974	42035023	SSC	1.4	7.0000	Natular XRG	38.375
755	7/30/2012 8:50	7/30/2012 8:59	160974	42035023	SSC	1	5.0000	Natular XRG	38.375
755	5/24/2012 8:35	5/24/2012 8:51	161026	42035121	SSC	1.2	12.0000	Vectobac G	38.378
755	7/24/2012 10:40	7/24/2012 10:56	161047	42035142	SSC	0.1	0.5000	Natular XRG	38.376
755	6/29/2012 9:35	6/29/2012 9:43	161060	42035155	SSC	1.4	7.0000	Altosid Pellets	38.374
755	9/14/2012 11:25	9/14/2012 11:35	161060	42035155	SSC	2	10.0000	Altosid Pellets	38.374
755	5/10/2012 9:51	5/10/2012 10:06	161060	42035155	SSC	1.7	8.0000	Altosid XR-G	38.374
755	5/30/2012 8:15	5/30/2012 8:25	161060	42035155	SSC	1.4	7.0000	Natular XRG	38.374
755	7/30/2012 8:59	7/30/2012 9:10	161060	42035155	SSC	2	10.0000	Natular XRG	38.374
515	10/5/2012 9:22	10/5/2012 9:39	161079	42035213	SSC	0.023	0.1140	Natular XRG	38.38
755	4/6/2012 10:51	4/6/2012 11:07	161203	42045009	SSC	0.5	0.0150	A.L.L. Growth Reg.	38.369
755	4/6/2012 10:51	4/6/2012 11:07	161203	42045009	SSC	0.5	0.0898	Vectobac 12AS	38.369
755	7/3/2012 10:19	7/3/2012 10:40	161203	42045009	SSC	0.8	8.0000	Vectolex CG	38.369
755	6/29/2012 8:25	6/29/2012 8:40	161210	42045016	SSC	1	5.0000	Altosid Pellets	38.368
755	9/14/2012 10:43	9/14/2012 10:57	161210	42045016	SSC	1.2	6.0000	Altosid Pellets	38.368
755	5/10/2012 8:30	5/10/2012 8:40	161210	42045016	SSC	1.5	7.0000	Altosid XR-G	38.368
755	5/30/2012 7:30	5/30/2012 7:40	161210	42045016	SSC	1	5.0000	Natular XRG	38.368
755	7/30/2012 8:06	7/30/2012 8:22	161210	42045016	SSC	1.8	9.0000	Natular XRG	38.368
755	6/29/2012 7:50	6/29/2012 8:05	161212	42045018	SSC	0.6	3.0000	Altosid Pellets	38.366

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
755	9/14/2012 10:15	9/14/2012 10:30	161212	42045018	SSC	2	10.0000	Altosid Pellets	38.366
755	6/6/2012 9:45	6/6/2012 10:17	161212	42045018	SSC	4	20.0000	Natular XRG	38.366
755	7/30/2012 7:40	7/30/2012 7:50	161212	42045018	SSC	2.4	12.0000	Natular XRG	38.366
755	8/27/2012 11:45	8/27/2012 12:30	161212	42045018	SSC	2.8	28.0000	Vectolex CG	38.366
755	5/1/2012 8:03	5/1/2012 8:36	161212	42045018	SSC	1	10.0000	VectoMax CG	38.366
755	6/29/2012 8:05	6/29/2012 8:25	161220	42045026	SSC	1	5.0000	Altosid Pellets	38.368
755	9/14/2012 10:30	9/14/2012 10:42	161220	42045026	SSC	2	10.0000	Altosid Pellets	38.368
755	5/10/2012 8:15	5/10/2012 8:30	161220	42045026	SSC	1	5.0000	Altosid XR-G	38.368
755	5/30/2012 7:20	5/30/2012 7:30	161220	42045026	SSC	1	5.0000	Natular XRG	38.368
755	7/30/2012 7:50	7/30/2012 8:06	161220	42045026	SSC	1.8	9.0000	Natular XRG	38.368
755	7/20/2012 10:20	7/20/2012 10:55	161234	42045040	SSC	2	10.0000	Natular XRG	38.367
755	5/29/2012 8:55	5/29/2012 9:04	161242	42045048	SSC	0.1	0.5000	BVA 2 MOSQ OIL	38.365
755	8/15/2012 13:09	8/15/2012 13:30	171067	42045059	SSC	0.8	8.0000	Vectobac G	38.359
755	6/6/2012 10:31	6/6/2012 10:53	171067	42045059	SSC	1	10.0000	Vectolex CG	38.359
755	6/18/2012 12:41	6/18/2012 13:00	171067	42045059	SSC	0.7	7.0000	Vectolex CG	38.359
755	7/16/2012 12:40	7/16/2012 12:59	171067	42045059	SSC	1.3	13.0000	Vectolex CG	38.359
755	10/2/2012 9:51	10/2/2012 10:16	171067	42045059	SSC	1	10.0000	Vectolex CG	38.359
755	4/30/2012 12:45	4/30/2012 13:12	171067	42045059	SSC	0.6	6.0000	VectoMax CG	38.359
755	9/20/2012 11:10	9/20/2012 11:30	171067	42045059	SSC	1	10.0000	VectoMax CG	38.359
755	6/29/2012 7:35	6/29/2012 7:50	187848	42045062	SSC	3	15.0000	Altosid Pellets	38.365
755	9/14/2012 9:55	9/14/2012 10:15	187848	42045062	SSC	3	15.0000	Altosid Pellets	38.365
755	5/10/2012 7:45	5/10/2012 8:15	187848	42045062	SSC	5	25.0000	Altosid XR-G	38.365
755	5/30/2012 7:05	5/30/2012 7:20	187848	42045062	SSC	4	20.0000	Natular XRG	38.365
755	7/30/2012 7:25	7/30/2012 7:40	187848	42045062	SSC	4.8	24.0000	Natular XRG	38.365
755	5/15/2012 8:38	5/15/2012 9:05	452766	42045072	SSC	1.5	15.0000	Vectolex CG	38.367
755	4/23/2012 9:43	4/23/2012 10:10	452766	42045072	SSC	1	10.0000	VectoMax CG	38.367
755	5/3/2012 8:51	5/3/2012 10:00	452766	42045072	SSC	2.5	25.0000	VectoMax CG	38.367
755	5/25/2012 9:27	5/25/2012 9:42	161259	42045109	SSC	0.4	4.0000	Vectolex CG	38.358
755	6/18/2012 13:30	6/18/2012 14:01	161259	42045109	SSC	1.2	12.0000	Vectolex CG	38.358
755	6/25/2012 13:19	6/25/2012 14:01	161259	42045109	SSC	1	10.0000	Vectolex CG	38.358
755	7/16/2012 13:17	7/16/2012 14:13	161259	42045109	SSC	2	20.0000	Vectolex CG	38.358
755	8/16/2012 8:20	8/16/2012 9:00	161259	42045109	SSC	1.2	12.0000	Vectolex CG	38.358
755	8/27/2012 13:39	8/27/2012 13:57	161259	42045109	SSC	1.5	15.0000	Vectolex CG	38.358
753	7/18/2012 11:25	7/18/2012 11:45	161284	42045134	SSC	1.5	7.5000	Natular XRG	38.356
755	7/30/2012 10:15	7/30/2012 11:16	161296	42045146	SSC	5	25.0000	Natular XRG	38.37
755	6/18/2012 10:26	6/18/2012 10:40	161296	42045146	SSC	0.5	5.0000	Vectobac G	38.37
755	7/16/2012 10:58	7/16/2012 11:20	161296	42045146	SSC	1.6	16.0000	Vectolex CG	38.37
755	6/7/2012 13:30	6/7/2012 13:55	161339	42045239	SSC	1.3	13.0000	Vectobac G	38.354
755	6/8/2012 10:15	6/8/2012 11:04	406667	42045288	SSC	1.7	17.0000	Vectolex CG	38.358

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
755	9/4/2012 13:25	9/4/2012 13:33	252785	42045423	SSC	0.3	3.0000	Vectobac G	38.359
755	6/20/2012 12:45	6/20/2012 13:45	161449	42055003	SSC	1.75	35.0000	Vectolex CG	38.348
755	7/3/2012 11:30	7/3/2012 12:31	161449	42055003	SSC	2.5	25.0000	Vectolex CG	38.348
755	8/15/2012 11:05	8/15/2012 11:50	161449	42055003	SSC	2	20.0000	Vectolex CG	38.348
755	9/25/2012 11:15	9/25/2012 11:40	161449	42055003	SSC	2.5	25.0000	VectoMax CG	38.348
755	9/13/2012 11:35	9/13/2012 11:50	158111	42055018	SSC	1.4	7.0000	Altosid Pellets	38.343
755	8/9/2012 12:35	8/9/2012 13:00	158111	42055018	SSC	2	10.0000	Natular XRG	38.343
755	7/25/2012 10:50	7/25/2012 11:05	161488	42055105	SSC	0.8	4.0000	Natular XRG	38.341
755	8/22/2012 13:30	8/22/2012 14:00	200811	42055421	SSC	2.5	25.0000	Vectobac G	38.331
755	5/16/2012 7:29	5/16/2012 7:40	161615	42065010	SSC	4	20.0000	Altosid XR-G	38.327
755	5/2/2012 9:40	5/2/2012 9:53	173309	42065315	SSC	2	0.0599	A.L.L. Growth Reg.	38.329
755	5/11/2012 8:43	5/11/2012 9:15	173309	42065315	SSC	4	0.0686	A.L.L. Growth Reg.	38.329
755	5/2/2012 9:40	5/2/2012 9:53	173309	42065315	SSC	2	0.3593	Vectobac 12AS	38.329
755	5/11/2012 8:43	5/11/2012 9:15	173309	42065315	SSC	4	0.4192	Vectobac 12AS	38.329
743	6/4/2012 9:50	6/4/2012 10:25	161755	43015304	SSC	1.8	9.0000	Natular XRG	38.437
743	8/23/2012 12:50	8/23/2012 13:45	173491	43015307	SSC	3	30.0000	Vectobac G	38.438
743	9/5/2012 11:25	9/5/2012 11:35	189618	43015310	SSC	0.1	0.5000	Altosid Pellets	38.431
743	10/9/2012 9:50	10/9/2012 10:00	189618	43015310	SSC	0.1	0.5000	Altosid Pellets	38.431
743	7/24/2012 11:35	7/24/2012 11:45	189618	43015310	SSC	0.1	0.5000	Natular XRG	38.431
743	10/12/2012 12:00	10/12/2012 14:15	176782	43015401	SSC	20	100.0000	Altosid Pellets	38.437
743	7/24/2012 8:30	7/24/2012 11:25	177336	43015403	SSC	12	60.0000	Natular XRG	38.432
743	9/5/2012 12:20	9/5/2012 13:45	177336	43015403	SSC	6	30.0000	Vectobac G	38.432
743	10/9/2012 11:30	10/9/2012 13:45	177336	43015403	SSC	7	35.0000	Vectobac G	38.432
743	9/18/2012 13:00	9/18/2012 13:45	191988	43025304	SSC	2	10.0000	Altosid Pellets	38.416
743	10/16/2012 11:40	10/16/2012 12:45	161776	43025406	SSC	7	35.0000	Altosid Pellets	38.421
743	10/19/2012 12:30	10/19/2012 13:45	161777	43025407	SSC	9	0.1543	A.L.L. Growth Reg.	38.425
743	9/21/2012 12:00	9/21/2012 14:00	161777	43025407	SSC	8	40.0000	Altosid Pellets	38.425
743	10/19/2012 12:30	10/19/2012 13:45	161777	43025407	SSC	9	0.9432	Vectobac 12AS	38.425
743	9/4/2012 9:00	9/4/2012 11:00	161778	43025408	SSC	17	85.0000	Altosid Pellets	38.423
743	10/16/2012 12:45	10/16/2012 14:45	161779	43025409	SSC	34	170.0000	Altosid Pellets	38.418
743	6/19/2012 11:25	6/19/2012 13:50	161780	43025410	SSC	8	40.0000	Altosid XR-G	38.418
743	6/11/2012 11:25	6/11/2012 14:00	161780	43025410	SSC	13	2.3494	Vectobac 12AS	38.418
743	10/19/2012 13:45	10/19/2012 14:45	177334	43025411	SSC	6	0.1029	A.L.L. Growth Reg.	38.422
743	10/31/2012 10:30	10/31/2012 12:20	177334	43025411	SSC	9	0.1543	A.L.L. Growth Reg.	38.422
743	9/28/2012 11:30	9/28/2012 13:45	177334	43025411	SSC	30	150.0000	Altosid Pellets	38.422
743	10/19/2012 13:45	10/19/2012 14:45	177334	43025411	SSC	6	0.6288	Vectobac 12AS	38.422
743	10/31/2012 10:30	10/31/2012 12:20	177334	43025411	SSC	9	0.9432	Vectobac 12AS	38.422
743	9/25/2012 9:25	9/25/2012 9:40	174157	43035505	SSC	0.0115	0.1150	Vectobac G	38.405
743	6/8/2012 8:30	6/8/2012 9:15	161850	43045405	SSC	2	10.0000	Altosid XR-G	38.37

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
743	6/8/2012 7:45	6/8/2012 8:15	161860	43045415	SSC	2	10.0000	Altosid XR-G	38.37
743	6/21/2012 13:00	6/21/2012 13:15	453740	43045417	SSC	0.0115	0.0594	Altosid Briquets	38.373
743	5/31/2012 7:30	5/31/2012 9:15	161873	43045513	SSC	9	45.0000	Natular XRG	38.37
743	7/11/2012 11:30	7/11/2012 13:30	161873	43045513	SSC	10	50.0000	Natular XRG	38.37
743	10/1/2012 10:50	10/1/2012 12:00	161873	43045513	SSC	6	1.0843	Vectobac 12AS	38.37
743	10/12/2012 8:30	10/12/2012 11:00	161953	43055332	SSC	15	75.0000	Altosid Pellets	38.347
743	8/1/2012 11:55	8/1/2012 12:06	161968	43055419	SSC	0.1	0.0181	Vectobac 12AS	38.359
743	5/23/2012 11:10	5/23/2012 12:00	161999	43055524	SSC	2.2	11.0000	Natular XRG	38.344
743	7/23/2012 9:00	7/23/2012 10:00	161999	43055524	SSC	2	10.0000	Natular XRG	38.344
743	10/30/2012 12:30	10/30/2012 13:00	162079	43065306	SSC	2	0.0343	A.L.L. Growth Reg.	38.339
743	10/30/2012 12:30	10/30/2012 13:00	162079	43065306	SSC	2	0.2096	Vectobac 12AS	38.339
743	10/30/2012 13:00	10/30/2012 14:45	162081	43065308	SSC	8	0.1372	A.L.L. Growth Reg.	38.331
743	9/10/2012 12:30	9/10/2012 13:45	162081	43065308	SSC	7	35.0000	Altosid Pellets	38.331
743	7/16/2012 12:55	7/16/2012 13:15	162081	43065308	SSC	0.1	0.0181	Vectobac 12AS	38.331
743	10/30/2012 13:00	10/30/2012 14:45	162081	43065308	SSC	8	0.8384	Vectobac 12AS	38.331
743	10/16/2012 9:30	10/16/2012 10:40	162085	43065312	SSC	8	0.1372	A.L.L. Growth Reg.	38.337
743	10/5/2012 9:15	10/5/2012 11:30	162085	43065312	SSC	6	1.0843	Vectobac 12AS	38.337
743	10/16/2012 9:30	10/16/2012 10:40	162085	43065312	SSC	8	0.8384	Vectobac 12AS	38.337
743	10/30/2012 8:30	10/30/2012 12:00	162089	43065316	SSC	12	0.2058	A.L.L. Growth Reg.	38.334
743	9/18/2012 7:45	9/18/2012 11:00	162089	43065316	SSC	22	110.0000	Altosid Pellets	38.334
743	10/30/2012 8:30	10/30/2012 12:00	162089	43065316	SSC	12	1.2576	Vectobac 12AS	38.334
743	9/10/2012 7:30	9/10/2012 8:15	162091	43065318	SSC	3.8	19.0000	Altosid Pellets	38.329
743	9/18/2012 11:00	9/18/2012 12:00	162092	43065319	SSC	4.4	22.0000	Altosid Pellets	38.337
743	9/10/2012 8:15	9/10/2012 12:00	162093	43065320	SSC	20	100.0000	Altosid Pellets	38.334
743	4/16/2012 11:25	4/16/2012 12:00	162132	43065438	SSC	1.3	9.0000	Agnique MMF G	38.321
753	6/19/2012 7:07	6/19/2012 7:18	162369	44025218	SSC	0.3	0.0542	Vectobac 12AS	38.317
753	7/2/2012 12:20	7/2/2012 13:00	162614	44025811	SSC	2	20.0000	Altosid XR-G	38.311
753	7/23/2012 9:15	7/23/2012 9:50	162614	44025811	SSC	1.5	15.0000	Natular XRG	38.311
753	6/14/2012 8:07	6/14/2012 8:18	162616	44025813	SSC	0.023	0.1150	AquaBac G	38.317
753	6/14/2012 8:30	6/14/2012 8:50	162624	44025821	SSC	0.2	1.0000	AquaBac G	38.316
753	5/11/2012 7:55	5/11/2012 8:11	184157	44025832	SSC	0.023	0.1150	Altosid XR-G	38.303
753	5/8/2012 13:25	5/8/2012 13:40	162646	44035303	SSC	0.25	2.5000	Vectobac G	38.295
753	9/7/2012 12:15	9/7/2012 13:00	162723	44035544	SSC	4	0.7229	Vectobac 12AS	38.278
753	9/14/2012 10:20	9/14/2012 11:00	162723	44035544	SSC	7	1.2651	Vectobac 12AS	38.278
753	9/25/2012 10:02	9/25/2012 10:48	162723	44035544	SSC	7	1.2651	Vectobac 12AS	38.278
753	10/30/2012 9:52	10/30/2012 10:20	173022	44035552	SSC	1.2	12.0000	Vectobac G	38.279
753	4/11/2012 14:15	4/11/2012 14:30	173878	44035555	SSC	0.3	3.0000	Vectobac G	38.278
753	10/4/2012 12:50	10/4/2012 13:35	450337	44035561	SSC	4	0.0686	A.L.L. Growth Reg.	38.283
753	10/4/2012 12:50	10/4/2012 13:35	450337	44035561	SSC	4	0.4192	Vectobac 12AS	38.283

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
753	10/16/2012 13:42	10/16/2012 14:05	450337	44035561	SSC	2	12.0000	Vectobac G	38.283
753	10/4/2012 13:35	10/4/2012 14:00	450339	44035563	SSC	1	1.0000	AGNIQUE MMF	38.282
753	9/5/2012 9:00	9/5/2012 10:25	476085	44035565	SSC	6.5	40.0000	Altosid XR-G	38.278
753	9/25/2012 10:57	9/25/2012 12:00	476085	44035565	SSC	4	40.0000	Altosid XR-G	38.278
753	6/28/2012 13:15	6/28/2012 13:48	162742	44035611	SSC	5	0.0857	A.L.L. Growth Reg.	38.279
753	7/20/2012 8:34	7/20/2012 8:47	162742	44035611	SSC	0.1	0.1000	AGNIQUE MMF	38.279
753	5/4/2012 10:25	5/4/2012 11:00	162742	44035611	SSC	16	80.0000	Altosid XR-G	38.279
753	6/28/2012 13:15	6/28/2012 13:48	162742	44035611	SSC	5	0.5240	Vectobac 12AS	38.279
744	10/19/2012 8:20	10/19/2012 11:15	162769	44035638	SSC	10	0.1715	A.L.L. Growth Reg.	38.279
753	10/31/2012 8:35	10/31/2012 9:35	162769	44035638	SSC	10	0.1715	A.L.L. Growth Reg.	38.279
753	5/4/2012 9:00	5/4/2012 10:15	162769	44035638	SSC	32	160.0000	Altosid XR-G	38.279
744	10/19/2012 8:20	10/19/2012 11:15	162769	44035638	SSC	10	1.0480	Vectobac 12AS	38.279
753	10/31/2012 8:35	10/31/2012 9:35	162769	44035638	SSC	10	1.0480	Vectobac 12AS	38.279
753	6/8/2012 8:07	6/8/2012 8:28	173468	44035648	SSC	0.15	0.0271	Vectobac 12AS	38.282
753	7/11/2012 8:30	7/11/2012 9:00	193696	44035659	SSC	2	10.0000	Natular XRG	38.277
753	8/9/2012 9:30	8/9/2012 9:45	162789	44035716	SSC	0.25	0.1250	Vectobac WDG	38.278
753	6/8/2012 10:53	6/8/2012 11:06	162792	44035719	SSC	0.0069	0.0034	Vectobac WDG	38.277
753	7/27/2012 7:25	7/27/2012 8:00	162792	44035719	SSC	1	0.5000	Vectobac WDG	38.277
753	8/9/2012 8:15	8/9/2012 8:30	162792	44035719	SSC	0.25	0.1250	Vectobac WDG	38.277
753	10/12/2012 9:45	10/12/2012 9:54	173051	44035739	SSC	3200	1.5004	AgniqueMMF G Pak3	38.279
753	4/4/2012 8:50	4/4/2012 9:00	173051	44035739	SSC	0.0138	0.1380	Vectobac G	38.279
753	8/14/2012 10:27	8/14/2012 10:38	173051	44035739	SSC	0.0207	0.2060	Vectobac G	38.279
753	8/30/2012 8:37	8/30/2012 8:48	173051	44035739	SSC	0.1	1.0000	Vectobac G	38.279
753	7/13/2012 11:10	7/13/2012 11:37	225792	44035821	SSC	0.0698	1.4254	AgniqueMMF G Pak3	38.298
753	5/18/2012 13:25	5/18/2012 13:45	225792	44035821	SSC	0.8	4.0000	Natular XRG	38.298
753	8/3/2012 12:45	8/3/2012 13:05	225792	44035821	SSC	2	10.0000	Natular XRG	38.298
753	6/18/2012 10:50	6/18/2012 11:06	451675	44045413	SSC	0.6	0.1084	Vectobac 12AS	38.274
753	7/9/2012 12:31	7/9/2012 12:49	162856	44045501	SSC	0.3	1.5000	Altosid XR-G	38.276
753	7/20/2012 8:10	7/20/2012 8:32	162856	44045501	SSC	0.5	2.5000	Natular XRG	38.276
753	10/2/2012 9:18	10/2/2012 10:15	162860	44045505	SSC	4	0.0686	A.L.L. Growth Reg.	38.272
753	7/6/2012 11:00	7/6/2012 11:30	162860	44045505	SSC	2	0.3614	Vectobac 12AS	38.272
753	10/2/2012 9:18	10/2/2012 10:15	162860	44045505	SSC	4	0.4192	Vectobac 12AS	38.272
753	4/24/2012 13:50	4/24/2012 14:00	162861	44045506	SSC	0.0023	0.0230	Agnique MMF G	38.267
515	6/28/2012 9:41	6/28/2012 9:59	162868	44045513	SSC	0.5	2.5000	Altosid XR-G	38.262
753	7/27/2012 10:45	7/27/2012 11:00	162868	44045513	SSC	0.2	1.0000	Natular XRG	38.262
564	6/20/2012 10:15	6/20/2012 10:20	162872	44045517	SSC	0.1	0.3000	BVA 2 MOSQ OIL	38.27
753	4/20/2012 14:15	4/20/2012 14:30	162877	44045522	SSC	0.2	0.0361	Vectobac 12AS	38.26
753	10/1/2012 13:40	10/1/2012 14:15	162879	44045524	SSC	10	0.1715	A.L.L. Growth Reg.	38.275
753	10/2/2012 8:25	10/2/2012 9:00	162879	44045524	SSC	1	0.0171	A.L.L. Growth Reg.	38.275

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
753	10/10/2012 13:40	10/10/2012 14:15	162879	44045524	SSC	8	0.1372	A.L.L. Growth Reg.	38.275
753	10/11/2012 9:15	10/11/2012 10:00	162879	44045524	SSC	1	0.0171	A.L.L. Growth Reg.	38.275
753	10/16/2012 12:52	10/16/2012 13:12	162879	44045524	SSC	1	0.0171	A.L.L. Growth Reg.	38.275
753	9/24/2012 11:45	9/24/2012 12:45	162879	44045524	SSC	6	1.0843	Vectobac 12AS	38.275
753	10/1/2012 13:40	10/1/2012 14:15	162879	44045524	SSC	10	1.0480	Vectobac 12AS	38.275
753	10/2/2012 8:25	10/2/2012 9:00	162879	44045524	SSC	1	0.1048	Vectobac 12AS	38.275
753	10/10/2012 13:40	10/10/2012 14:15	162879	44045524	SSC	8	0.8384	Vectobac 12AS	38.275
753	10/11/2012 9:15	10/11/2012 10:00	162879	44045524	SSC	1	0.1048	Vectobac 12AS	38.275
753	10/16/2012 12:52	10/16/2012 13:12	162879	44045524	SSC	1	0.1048	Vectobac 12AS	38.275
753	7/6/2012 10:23	7/6/2012 10:54	162880	44045525	SSC	3	0.5422	Vectobac 12AS	38.272
753	9/20/2012 8:50	9/20/2012 9:00	162880	44045525	SSC	0.1	1.0000	Vectobac G	38.272
797	10/12/2012 7:00	10/12/2012 7:10	162880	44045525	SSC	21	105.0000	VectoMax CG	38.272
556	10/9/2012 9:45	10/9/2012 12:00	162881	44045526	SSC	4	12.0000	BVA 2 MOSQ OIL	38.272
755	10/2/2012 11:40	10/2/2012 13:15	162881	44045526	SSC	6	30.0000	Natular2EC	38.272
753	9/24/2012 9:15	9/24/2012 10:15	162881	44045526	SSC	5	0.9036	Vectobac 12AS	38.272
753	10/10/2012 13:15	10/10/2012 13:40	162882	44045527	SSC	2	0.0343	A.L.L. Growth Reg.	38.268
753	9/24/2012 10:22	9/24/2012 10:42	162882	44045527	SSC	0.6	0.1084	Vectobac 12AS	38.268
753	10/10/2012 13:15	10/10/2012 13:40	162882	44045527	SSC	2	0.2096	Vectobac 12AS	38.268
753	10/30/2012 11:19	10/30/2012 11:38	162882	44045527	SSC	1	5.0000	Vectobac G	38.268
753	10/11/2012 10:00	10/11/2012 11:30	162883	44045528	SSC	5	0.0857	A.L.L. Growth Reg.	38.268
744	10/19/2012 13:15	10/19/2012 14:35	162883	44045528	SSC	4	0.0686	A.L.L. Growth Reg.	38.268
755	10/2/2012 13:15	10/2/2012 14:30	162883	44045528	SSC	4	20.0000	Natular2EC	38.268
753	9/24/2012 8:10	9/24/2012 9:00	162883	44045528	SSC	5	0.9036	Vectobac 12AS	38.268
753	10/11/2012 10:00	10/11/2012 11:30	162883	44045528	SSC	5	0.5240	Vectobac 12AS	38.268
744	10/19/2012 13:15	10/19/2012 14:35	162883	44045528	SSC	4	0.4192	Vectobac 12AS	38.268
753	6/4/2012 9:15	6/4/2012 10:15	162885	44045530	SSC	16	80.0000	Natular XRG	38.272
753	10/5/2012 9:45	10/5/2012 11:20	162888	44045533	SSC	60	242.0000	Altosid Pellets	38.274
753	6/4/2012 7:30	6/4/2012 8:45	162889	44045534	SSC	16	80.0000	Natular XRG	38.275
744	9/11/2012 7:15	9/11/2012 11:05	162890	44045535	SSC	33.4	167.0000	Altosid Pellets	38.265
753	6/18/2012 8:20	6/18/2012 8:41	162890	44045535	SSC	0.0046	0.0460	Vectobac G	38.265
744	6/22/2012 11:30	6/22/2012 13:25	162890	44045535	SSC	16	160.0000	Vectobac G	38.265
753	7/5/2012 12:40	7/5/2012 13:00	162890	44045535	SSC	1	10.0000	Vectobac G	38.265
753	7/3/2012 7:45	7/3/2012 9:30	158145	44045537	SSC	21	125.0000	Altosid XR-G	38.275
753	10/26/2012 13:10	10/26/2012 14:00	158145	44045537	SSC	1.8	18.0000	VectoMax CG	38.275
753	10/29/2012 10:30	10/29/2012 10:55	158149	44045538	SSC	4	0.0686	A.L.L. Growth Reg.	38.271
753	10/11/2012 14:23	10/11/2012 14:27	158149	44045538	SSC	0.0073	0.1500	AgniqueMMF G Pak3	38.271
753	10/15/2012 11:54	10/15/2012 12:30	158149	44045538	SSC	1	0.1807	Vectobac 12AS	38.271
753	10/29/2012 10:30	10/29/2012 10:55	158149	44045538	SSC	4	0.4192	Vectobac 12AS	38.271
753	4/19/2012 10:24	4/19/2012 10:41	172992	44045541	SSC	0.25	2.5000	Vectobac G	38.259

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
753	5/4/2012 13:00	5/4/2012 13:35	173038	44045542	SSC	1	0.0313	A.L.L. Growth Reg.	38.275
753	10/26/2012 12:47	10/26/2012 13:00	173038	44045542	SSC	0.4	2.0000	Altosid XR-G	38.275
753	4/9/2012 14:30	4/9/2012 14:48	173038	44045542	SSC	0.5	2.5000	Natular XRG	38.275
753	7/13/2012 7:40	7/13/2012 8:15	173038	44045542	SSC	3	15.0000	Natular XRG	38.275
753	7/3/2012 10:00	7/3/2012 10:25	173038	44045542	SSC	0.8	0.1446	Vectobac 12AS	38.275
797	10/12/2012 7:10	10/12/2012 7:20	174592	44045543	SSC	3	15.0000	VectoMax CG	38.27
753	4/30/2012 10:06	4/30/2012 10:23	176826	44045545	SSC	0.1	0.5000	Natular XRG	38.261
753	4/27/2012 14:35	4/27/2012 14:42	176954	44045546	SSC	0.0023	0.0230	Agnique MMF G	38.257
753	4/17/2012 10:17	4/17/2012 10:39	182943	44045547	SSC	0.75	7.0000	Agnique MMF G	38.276
753	4/11/2012 14:30	4/11/2012 14:45	182943	44045547	SSC	0.4	4.0000	Vectobac G	38.276
753	9/13/2012 9:15	9/13/2012 9:40	484337	44045551	SSC	1	0.5000	AGNIQUE MMF	38.264
515	6/28/2012 12:16	6/28/2012 12:28	484337	44045551	SSC	0.0046	0.0230	Altosid XR-G	38.264
753	7/9/2012 11:20	7/9/2012 11:45	484337	44045551	SSC	2	20.0000	Natular XRG	38.264
753	9/25/2012 13:15	9/25/2012 13:35	484337	44045551	SSC	0.35	1.7500	Natular XRG	38.264
753	9/6/2012 11:00	9/6/2012 11:45	162894	44045602	SSC	5	25.0000	Altosid XR-G	38.264
753	10/11/2012 12:50	10/11/2012 14:00	162904	44045612	SSC	6	0.1029	A.L.L. Growth Reg.	38.273
744	10/19/2012 11:45	10/19/2012 13:15	162904	44045612	SSC	10	0.1715	A.L.L. Growth Reg.	38.273
753	10/11/2012 12:50	10/11/2012 14:00	162904	44045612	SSC	6	0.6288	Vectobac 12AS	38.273
744	10/19/2012 11:45	10/19/2012 13:15	162904	44045612	SSC	10	1.0480	Vectobac 12AS	38.273
753	4/20/2012 14:35	4/20/2012 14:51	162909	44045617	SSC	0.3	0.0542	Vectobac 12AS	38.258
753	7/5/2012 8:00	7/5/2012 8:20	162917	44045625	SSC	2	10.0000	Altosid XR-G	38.258
753	9/20/2012 10:07	9/20/2012 10:49	162929	44045637	SSC	8	1.4458	Vectobac 12AS	38.273
753	9/28/2012 9:30	9/28/2012 10:25	162929	44045637	SSC	10	1.8072	Vectobac 12AS	38.273
753	10/15/2012 10:39	10/15/2012 11:09	162929	44045637	SSC	10	1.8072	Vectobac 12AS	38.273
753	10/5/2012 8:45	10/5/2012 9:30	162929	44045637	SSC	8	80.0000	VectoMax CG	38.273
753	7/12/2012 8:00	7/12/2012 8:30	162931	44045639	SSC	1.5	7.0000	Natular XRG	38.267
753	8/14/2012 7:00	8/14/2012 7:30	173469	44045646	SSC	4	10.0000	Natular XRG	38.275
753	4/19/2012 11:12	4/19/2012 11:23	174095	44045653	SSC	0.25	2.5000	Natular XRG	38.27
753	4/20/2012 12:57	4/20/2012 13:14	180874	44045666	SSC	0.2	0.0361	Vectobac 12AS	38.263
753	4/19/2012 11:45	4/19/2012 12:00	193698	44045671	SSC	0.0092	0.0460	Natular XRG	38.265
753	4/20/2012 13:19	4/20/2012 13:44	460296	44045675	SSC	0.4	0.0723	Vectobac 12AS	38.261
753	6/28/2012 7:43	6/28/2012 8:04	481750	44045676	SSC	0.3	1.5000	Altosid XR-G	38.263
753	8/30/2012 10:31	8/30/2012 10:49	481750	44045676	SSC	0.1	0.5000	Vectobac G	38.263
753	7/20/2012 10:10	7/20/2012 10:20	162938	44045702	SSC	0.3	1.5000	Altosid XR-G	38.263
753	4/5/2012 10:32	4/5/2012 10:53	162938	44045702	SSC	0.25	2.5000	Natular XRG	38.263
753	4/4/2012 10:40	4/4/2012 11:15	162942	44045708	SSC	1.3	13.0000	Vectobac G	38.267
753	7/20/2012 10:25	7/20/2012 10:37	162943	44045709	SSC	0.2	1.0000	Altosid XR-G	38.263
753	4/5/2012 11:12	4/5/2012 11:31	162943	44045709	SSC	0.8	4.0000	Natular XRG	38.263
753	8/30/2012 9:30	8/30/2012 9:40	162943	44045709	SSC	0.0184	0.0910	Vectobac G	38.263

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
753	9/13/2012 12:50	9/13/2012 13:00	162943	44045709	SSC	0.2	2.0000	Vectobac G	38.263
753	4/4/2012 13:00	4/4/2012 13:30	162944	44045710	SSC	0.8	4.0000	Natular XRG	38.257
753	5/3/2012 9:40	5/3/2012 10:05	162944	44045710	SSC	0.1	0.0181	Vectobac 12AS	38.257
753	4/4/2012 14:00	4/4/2012 14:30	162945	44045711	SSC	0.8	4.0000	Natular XRG	38.255
753	5/3/2012 8:46	5/3/2012 9:00	162949	44045715	SSC	0.15	2.2500	Agnique MMF G	38.26
753	6/8/2012 10:47	6/8/2012 10:53	186145	44045723	SSC	0.0023	0.0750	AgniqueMMF G Pak3	38.277
753	8/22/2012 7:15	8/22/2012 7:50	186145	44045723	SSC	3	21.0000	Natular XRG	38.277
753	4/20/2012 10:10	4/20/2012 11:40	451089	44045727	SSC	2	0.3614	Vectobac 12AS	38.26
753	4/4/2012 9:45	4/4/2012 10:15	487125	44045729	SSC	0.7	3.5000	Natular XRG	38.268
753	4/3/2012 9:45	4/3/2012 11:00	162955	44055203	SSC	7	70.0000	Natular XRG	38.256
744	2/16/2012 11:45	2/16/2012 12:10	162956	44055204	SSC	1	5.0000	Natular XRG	38.25
753	4/6/2012 12:40	4/6/2012 13:20	162956	44055204	SSC	4	20.0000	Natular XRG	38.25
744	2/16/2012 10:10	2/16/2012 10:40	162972	44055220	SSC	1.2	6.0000	Natular XRG	38.249
753	4/6/2012 10:50	4/6/2012 12:00	162972	44055220	SSC	8	40.0000	Natular XRG	38.249
744	2/16/2012 10:40	2/16/2012 11:00	162973	44055221	SSC	1	5.0000	Natular XRG	38.248
753	3/29/2012 13:00	3/29/2012 13:20	162973	44055221	SSC	3	20.0000	Natular XRG	38.248
744	2/16/2012 11:00	2/16/2012 11:25	162974	44055222	SSC	0.2	1.0000	Natular XRG	38.246
753	3/29/2012 13:20	3/29/2012 13:40	162974	44055222	SSC	3	20.0000	Natular XRG	38.246
744	2/16/2012 11:25	2/16/2012 11:45	192336	44055238	SSC	1	5.0000	Natular XRG	38.246
753	3/29/2012 13:40	3/29/2012 14:00	192336	44055238	SSC	3	20.0000	Natular XRG	38.246
744	2/16/2012 13:00	2/16/2012 13:30	427513	44055243	SSC	0.4	2.0000	Natular XRG	38.256
753	4/3/2012 11:00	4/3/2012 11:15	427513	44055243	SSC	1	5.0000	Natular XRG	38.256
744	7/18/2012 8:25	7/18/2012 8:50	204226	45025404	SSC	0.2	0.0361	Vectobac 12AS	38.316
744	7/30/2012 12:25	7/30/2012 12:49	163022	45035309	SSC	0.2	1.0000	Natular XRG	38.286
744	6/1/2012 11:55	6/1/2012 12:05	163022	45035309	SSC	0.0115	0.1125	Vectobac G	38.286
744	6/7/2012 10:45	6/7/2012 11:13	163033	45035401	SSC	0.2	2.0000	Vectobac G	38.289
744	8/21/2012 11:32	8/21/2012 11:55	163049	45045501	SSC	0.2	1.0000	Natular XRG	38.265
744	4/30/2012 9:53	4/30/2012 10:14	163056	45045508	SSC	0.2	2.0000	Vectobac G	38.272
744	5/9/2012 8:29	5/9/2012 9:06	163056	45045508	SSC	0.2	2.0000	Vectobac G	38.272
744	8/21/2012 10:38	8/21/2012 11:05	163056	45045508	SSC	0.2	2.0000	Vectobac G	38.272
744	6/20/2012 9:17	6/20/2012 9:45	163058	45045601	SSC	0.2	4.0000	VectoMax CG	38.268
744	7/27/2012 9:40	7/27/2012 10:05	163074	45055402	SSC	0.4	2.0000	Natular XRG	38.241
744	5/14/2012 8:29	5/14/2012 9:03	163074	45055402	SSC	0.5	5.0000	Vectobac G	38.241
744	6/14/2012 11:58	6/14/2012 12:20	163074	45055402	SSC	0.3	3.0000	Vectobac G	38.241
744	8/20/2012 12:13	8/20/2012 12:31	163074	45055402	SSC	0.2	2.0000	Vectobac G	38.241
744	9/20/2012 10:45	9/20/2012 11:07	163074	45055402	SSC	0.2	2.0000	Vectobac G	38.241
744	6/5/2012 10:05	6/5/2012 10:30	173490	45055407	SSC	0.3	3.0000	Vectobac G	38.24
744	8/15/2012 9:53	8/15/2012 10:27	163107	45055610	SSC	0.4	2.0000	Natular XRG	38.24
744	5/15/2012 11:45	5/15/2012 12:02	163107	45055610	SSC	0.2	2.0000	Vectobac G	38.24

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
744	7/23/2012 8:15	7/23/2012 8:50	163112	45055615	SSC	0.4	2.0000	Natular XRG	38.235
744	8/14/2012 7:35	8/14/2012 7:58	163112	45055615	SSC	0.0069	0.0500	Natular XRG	38.235
744	5/1/2012 13:17	5/1/2012 13:35	163113	45055616	SSC	0.1	2.0000	Agnique MMF G	38.248
744	7/18/2012 9:31	7/18/2012 9:59	163113	45055616	SSC	0.4	2.0000	Natular XRG	38.248
744	5/16/2012 11:59	5/16/2012 12:19	163113	45055616	SSC	0.1	2.0000	VectoMax CG	38.248
744	6/26/2012 11:14	6/26/2012 11:32	163113	45055616	SSC	0.1	2.0000	VectoMax CG	38.248
744	9/24/2012 12:45	9/24/2012 13:05	163113	45055616	SSC	0.1	2.0000	VectoMax CG	38.248
744	5/1/2012 11:39	5/1/2012 12:04	163114	45055617	SSC	0.2	2.0000	VectoMax CG	38.245
744	5/1/2012 10:40	5/1/2012 11:01	163116	45055619	SSC	0.2	4.0000	Agnique MMF G	38.244
744	7/18/2012 10:12	7/18/2012 10:45	163140	45065403	SSC	0.6	3.0000	Natular XRG	38.215
744	7/6/2012 12:40	7/6/2012 13:00	163140	45065403	SSC	0.3	3.0000	Vectobac G	38.215
744	8/17/2012 10:37	8/17/2012 10:54	163140	45065403	SSC	0.4	4.0000	Vectobac G	38.215
744	5/23/2012 10:46	5/23/2012 11:08	163140	45065403	SSC	0.3	3.0000	VectoMax CG	38.215
744	5/2/2012 10:32	5/2/2012 11:00	163144	45065407	SSC	0.2	2.0000	Agnique MMF G	38.212
744	6/5/2012 7:58	6/5/2012 8:26	163144	45065407	SSC	0.2	2.0000	Vectobac G	38.212
744	7/6/2012 13:10	7/6/2012 13:26	163144	45065407	SSC	0.2	2.0000	Vectobac G	38.212
744	5/23/2012 10:09	5/23/2012 10:37	163144	45065407	SSC	0.2	2.0000	VectoMax CG	38.212
744	6/18/2012 10:08	6/18/2012 10:31	182179	45065513	SSC	0.2	4.0000	VectoMax CG	38.224
744	7/23/2012 9:00	7/23/2012 9:32	163157	45065602	SSC	0.3	1.5000	Natular XRG	38.232
744	8/14/2012 8:38	8/14/2012 8:54	163159	45065604	SSC	0.0069	0.0500	Natular XRG	38.229
744	6/18/2012 8:57	6/18/2012 9:30	182362	45065608	SSC	0.3	3.0000	Vectobac G	38.231
744	5/17/2012 8:30	5/17/2012 8:49	163168	45075205	SSC	0.2	2.0000	Vectobac G	38.192
744	6/12/2012 11:12	6/12/2012 11:36	163168	45075205	SSC	0.2	2.0000	Vectobac G	38.192
744	8/6/2012 11:50	8/6/2012 12:25	163170	45075301	SSC	0.6	3.0000	Natular XRG	38.191
744	8/17/2012 9:02	8/17/2012 9:26	163170	45075301	SSC	0.2	2.0000	Vectobac G	38.191
744	8/20/2012 10:34	8/20/2012 10:54	163171	45075302	SSC	0.1	1.0000	Vectobac G	38.199
744	10/15/2012 11:31	10/15/2012 11:49	163173	45075304	SSC	0.2	0.0723	Vectobac 12AS	38.199
744	5/3/2012 8:53	5/3/2012 9:24	163183	45075407	SSC	0.5	5.0000	Agnique MMF G	38.191
744	6/13/2012 9:25	6/13/2012 9:36	163183	45075407	SSC	0.0063	0.0625	Vectobac G	38.191
744	7/31/2012 9:21	7/31/2012 9:51	163201	45085102	SSC	0.3	1.5000	Natular XRG	38.186
744	5/10/2012 10:16	5/10/2012 10:40	163202	45085103	SSC	0.5	5.0000	Agnique MMF G	38.177
744	7/3/2012 10:50	7/3/2012 11:10	163206	45085201	SSC	0.3	6.0000	VectoMax CG	38.187
744	8/6/2012 8:26	8/6/2012 9:09	163210	45085303	SSC	0.4	2.0000	Natular XRG	38.175
744	8/24/2012 7:45	8/24/2012 8:07	163210	45085303	SSC	0.2	2.0000	Vectobac G	38.175
744	5/29/2012 9:06	5/29/2012 9:30	163214	45085402	SSC	0.2	2.0000	Vectobac G	38.182
744	8/27/2012 11:30	8/27/2012 12:04	163220	45085410	SSC	0.5	5.0000	Vectobac G	38.185
744	4/2/2012 13:16	4/2/2012 13:28	163223	45085502	SSC	0.5	5.0000	Agnique MMF G	38.187
797	10/12/2012 7:40	10/12/2012 7:50	192044	46036109	SSC	87	435.0000	VectoMax CG	38.17
515	4/26/2012 11:50	4/26/2012 12:10	479980	46046036	SSC	2	20.0000	Natular XRG	38.162

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
515	7/27/2012 8:45	7/27/2012 9:05	479980	46046036	SSC	1	20.0000	Natular XRG	38.162
515	4/26/2012 9:10	4/26/2012 9:34	173894	46046124	SSC	0.5	0.0150	A.L.L. Growth Reg.	38.158
515	7/31/2012 11:55	7/31/2012 12:05	173894	46046124	SSC	1	10.0000	Altosid XR-G	38.158
515	8/17/2012 9:50	8/17/2012 10:10	173894	46046124	SSC	1	5.0000	Natular XRG	38.158
515	4/26/2012 9:10	4/26/2012 9:34	173894	46046124	SSC	0.5	0.0898	Vectobac 12AS	38.158
515	10/25/2012 8:50	10/25/2012 9:01	173894	46046124	SSC	0.5	0.2500	Vectolex CG	38.158
797	9/11/2012 7:00	9/11/2012 7:20	192037	46046129	SSC	80	400.0000	Altosid SBG	38.164
797	10/12/2012 7:50	10/12/2012 8:00	192037	46046129	SSC	137	685.0000	VectoMax CG	38.164
797	10/12/2012 8:10	10/12/2012 8:20	193373	46046207	SSC	52	260.0000	VectoMax CG	38.164
797	10/12/2012 8:00	10/12/2012 8:10	193374	46046208	SSC	44	220.0000	VectoMax CG	38.168
515	5/14/2012 9:23	5/14/2012 9:31	163450	46056005	SSC	0.2	0.0034	A.L.L. Growth Reg.	38.136
515	5/14/2012 9:23	5/14/2012 9:31	163450	46056005	SSC	0.2	0.0210	Vectobac 12AS	38.136
797	7/20/2012 10:30	7/20/2012 10:40	176792	46065807	SSC	17	85.0000	Vectobac G	38.107
744	6/8/2012 8:56	6/8/2012 9:44	163531	46066008	SSC	1.4	7.0000	Natular XRG	38.109
515	5/14/2012 10:30	5/14/2012 10:45	163580	46076201	SSC	0.5	0.0086	A.L.L. Growth Reg.	38.1
515	5/25/2012 9:45	5/25/2012 9:55	163580	46076201	SSC	0.2	0.0034	A.L.L. Growth Reg.	38.1
744	6/8/2012 11:29	6/8/2012 11:45	163580	46076201	SSC	0.1	2.0000	Agnique MMF G	38.1
515	6/29/2012 10:52	6/29/2012 11:10	163580	46076201	SSC	0.5	2.5000	Altosid XR-G	38.1
515	5/14/2012 10:30	5/14/2012 10:45	163580	46076201	SSC	0.5	0.0524	Vectobac 12AS	38.1
515	5/25/2012 9:45	5/25/2012 9:55	163580	46076201	SSC	0.2	0.0210	Vectobac 12AS	38.1
515	5/10/2012 9:40	5/10/2012 9:50	163634	46085509	SSC	2	0.3614	Vectobac 12AS	38.078
515	4/20/2012 10:50	4/20/2012 11:05	180846	46095218	SSC	2	0.0599	A.L.L. Growth Reg.	38.044
515	5/29/2012 11:45	5/29/2012 11:55	180846	46095218	SSC	2	0.0343	A.L.L. Growth Reg.	38.044
515	7/20/2012 10:00	7/20/2012 10:05	180846	46095218	SSC	2	0.0343	A.L.L. Growth Reg.	38.044
515	4/20/2012 10:50	4/20/2012 11:05	180846	46095218	SSC	2	0.3593	Vectobac 12AS	38.044
515	5/29/2012 11:45	5/29/2012 11:55	180846	46095218	SSC	2	0.2096	Vectobac 12AS	38.044
515	7/20/2012 10:00	7/20/2012 10:05	180846	46095218	SSC	2	0.2096	Vectobac 12AS	38.044
515	8/6/2012 10:00	8/6/2012 10:15	180872	46095224	SSC	1	0.0171	A.L.L. Growth Reg.	38.039
515	9/18/2012 10:45	9/18/2012 11:00	180872	46095224	SSC	1	0.0171	A.L.L. Growth Reg.	38.039
515	8/6/2012 10:00	8/6/2012 10:15	180872	46095224	SSC	1	0.1048	Vectobac 12AS	38.039
515	9/18/2012 10:45	9/18/2012 11:00	180872	46095224	SSC	1	0.1048	Vectobac 12AS	38.039
515	8/16/2012 10:55	8/16/2012 11:00	163656	46095301	SSC	0.5	0.0086	A.L.L. Growth Reg.	38.043
515	8/16/2012 10:55	8/16/2012 11:00	163656	46095301	SSC	0.5	0.0524	Vectobac 12AS	38.043
515	4/25/2012 11:45	4/25/2012 12:03	179540	46095309	SSC	5	0.1497	A.L.L. Growth Reg.	38.037
515	7/13/2012 11:20	7/13/2012 11:35	179540	46095309	SSC	3	0.0514	A.L.L. Growth Reg.	38.037
515	4/25/2012 11:45	4/25/2012 12:03	179540	46095309	SSC	5	0.8983	Vectobac 12AS	38.037
515	7/13/2012 11:20	7/13/2012 11:35	179540	46095309	SSC	3	0.3144	Vectobac 12AS	38.037
515	8/28/2012 10:36	8/28/2012 10:45	179467	46095310	SSC	1	0.0171	A.L.L. Growth Reg.	38.036
515	8/28/2012 10:36	8/28/2012 10:45	179467	46095310	SSC	1	0.1048	Vectobac 12AS	38.036

Emp	TimeStart	TimeEnd	Loc#	Location	Map Location	Area in Acres	Material in Gal or LBS	Material	latitude
515	5/22/2012 11:35	5/22/2012 11:45	186841	46095320	SSC	1	0.0171	A.L.L. Growth Reg.	38.038
515	6/26/2012 9:00	6/26/2012 9:05	186841	46095320	SSC	1	0.0171	A.L.L. Growth Reg.	38.038
515	5/22/2012 11:35	5/22/2012 11:45	186841	46095320	SSC	1	0.1048	Vectobac 12AS	38.038
515	6/26/2012 9:00	6/26/2012 9:05	186841	46095320	SSC	1	0.1048	Vectobac 12AS	38.038
515	6/11/2012 9:20	6/11/2012 10:45	410360	46095324	SSC	22	110.0000	Natular XRG	38.041
515	8/29/2012 8:33	8/29/2012 9:05	410360	46095324	SSC	4	20.0000	Natular XRG	38.041
515	4/4/2012 10:05	4/4/2012 10:56	453878	46095512	SSC	1	0.0299	A.L.L. Growth Reg.	38.046
515	4/4/2012 10:05	4/4/2012 10:56	453878	46095512	SSC	1	0.1797	Vectobac 12AS	38.046
708	10/9/2012 14:17	10/9/2012 14:24	172438	200351107	NSC	0.0069	0.0328	BVA 2 MOSQ OIL	38.691
708	5/23/2012 10:13	5/23/2012 10:25	172438	200351107	NSC	0.0344	0.3440	Vectobac G	38.691
708	4/26/2012 13:15	4/26/2012 13:21	421802	200452100	NSC	0.0046	0.0008	Vectobac 12AS	38.67
733	8/22/2012 8:25	8/22/2012 8:30	174014	270453110	NSC	0.0002	0.0047	Agnique MMF G	38.652
557	7/24/2012 10:31	7/24/2012 10:47	174014	270453110	NSC	0.1	1.0000	VectoMax CG	38.652
733	8/22/2012 8:20	8/22/2012 8:25	174014	270453110	NSC	0.0002	0.0220	VectoMax WSP	38.652
560	5/25/2012 10:01	5/25/2012 10:02	168434	270454104	NSC	0.0003	0.0012	Altosid Pellets	38.661
560	6/21/2012 8:11	6/21/2012 8:12	168434	270454104	NSC	0.0001	0.0220	VectoMax WSP	38.661
560	6/26/2012 7:48	6/26/2012 7:49	168364	270551103	NSC	0.0011	0.0220	VectoMax WSP	38.649
560	9/28/2012 13:15	9/28/2012 13:16	168374	270551109	NSC	0.0023	0.0440	VectoMax WSP	38.649
560	6/2/2012 8:57	6/2/2012 9:10	168518	270552128	NSC	0.0138	0.0025	Vectobac 12AS	38.64
560	6/11/2012 11:36	6/11/2012 11:37	168518	270552128	NSC	0.0184	0.0031	Vectobac 12AS	38.64
560	7/10/2012 10:50	7/10/2012 11:07	168518	270552128	NSC	0.0046	0.0008	Vectobac 12AS	38.64
560	5/31/2012 8:47	5/31/2012 8:48	463736	270554129	NSC	0.0069	0.0012	Vectobac 12AS	38.633

longitude	Adjacent Water Bodies		
-121.6402	Toe Drain, Ag Drainage		
-121.8212	2047 Canal, Ag drains, Roosevelt Wetlands		
-121.8212	2048 Canal, Ag drains, Roosevelt Wetlands		
-121.8212	2049 Canal, Ag drains, Roosevelt Wetlands		
-121.8212	2050 Canal, Ag drains, Roosevelt Wetlands		
-121.8212	2051 Canal, Ag drains, Roosevelt Wetlands		
-121.8212	2052 Canal, Ag drains, Roosevelt Wetlands		
-121.8212	2053 Canal, Ag drains, Roosevelt Wetlands		
-121.8212	2054 Canal, Ag drains, Roosevelt Wetlands		
-121.8212	2055 Canal, Ag drains, Roosevelt Wetlands		
-121.4071	Dry Crk, Antelope Crk		
-121.3990	Dry Crk, Antelope Crk		
-121.3990	Dry Crk, Antelope Crk		
-121.2929	Cripple Crk		
-121.2929	Cripple Crk		
-121.4533	Beacon Crk, Laguna Crk, Morrison Crk, Natural Drain, Urban Drain		
-121.4533	Beacon Crk, Laguna Crk, Morrison Crk, Natural Drain, Urban Drain		
-121.4533	Beacon Crk, Laguna Crk, Morrison Crk, Natural Drain, Urban Drain		
-121.4533	Beacon Crk, Laguna Crk, Morrison Crk, Natural Drain, Urban Drain		
-121.3834	Camden Lake, Laguna Crk		
-121.3185	Cosumnes River, Ag Drainage		

longitude	Adjacent Water Bodies		
-121.3379	Cosumnes Riv, Deer Crk, Natural Drainage		
-121.6205	Rural-Ag Drainage, Sac Riv		
-121.6205	Rural-Ag Drainage, Sac Riv		
-121.6205	Rural-Ag Drainage, Sac Riv		
-121.6236	Rural-Ag Drainage, Sac Riv		
-121.3934	Cosumnes Riv, Natural Drainage		
-121.3940	Cosumnes Riv, Natural Drainage		
-121.7733	Farmers Central Ditch		
-121.9745	Oat Creek, Wildlands, Stucker, Mariani Wetlands, 2047 Canal, Ag Drains		
-121.9745	Oat Creek, Wildlands, Stucker, Mariani Wetlands, 2047 Canal, Ag Drains		
-121.9745	Oat Creek, Wildlands, Stucker, Mariani Wetlands, 2047 Canal, Ag Drains		
-121.9745	Oat Creek, Wildlands, Stucker, Mariani Wetlands, 2047 Canal, Ag Drains		
-121.9745	Oat Creek, Wildlands, Stucker, Mariani Wetlands, 2047 Canal, Ag Drains		
-121.9745	Oat Creek, Wildlands, Stucker, Mariani Wetlands, 2047 Canal, Ag Drains		
-121.9745	Oat Creek, Wildlands, Stucker, Mariani Wetlands, 2047 Canal, Ag Drains		
-121.9745	Oat Creek, Wildlands, Stucker, Mariani Wetlands, 2047 Canal, Ag Drains		
-121.9745	Oat Creek, Wildlands, Stucker, Mariani Wetlands, 2047 Canal, Ag Drains		

longitude	Adjacent Water Bodies		
-121.9745	Oat Creek,Wildlands, Stucker, Mariani Wetlands, 2047 Canal, Ag Drains		
-121.9745	Oat Creek,Wildlands, Stucker, Mariani Wetlands, 2047 Canal, Ag Drains		
-121.9641	Pleasant Prairie Canal, Ag Drains		
-121.5834	Babel Sl, Sac Riv, Ag Drainage		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough,Tule Canal, Yolo Central Canal, Ag Drains		

longitude	Adjacent Water Bodies		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		

longitude	Adjacent Water Bodies		
-121.8332	Willow Slough, Tule Canal, Yolo Central Canal, Ag Drains		
-121.7992	Dry Slough, Willow Slough, Ag Drainage		
-121.7992	Dry Slough, Willow Slough, Ag Drainage		
-121.7992	Dry Slough, Willow Slough, Ag Drainage		
-121.6853	Willow Slough, Ag Drainage		
-121.6853	Willow Slough, Ag Drainage		
-121.7599	Putah Creek		
-121.7599	Putah Creek		
-121.7546	Willow Slough, Ag Drainage		
-121.7546	Willow Slough, Ag Drainage		
-121.7546	Willow Slough, Ag Drainage		
-121.7546	Willow Slough, Ag Drainage		
-121.7546	Willow Slough, Ag Drainage		
-121.7546	Willow Slough, Ag Drainage		
-121.7546	Willow Slough, Ag Drainage		
-121.7546	Willow Slough, Ag Drainage		
-121.7123	Willow Slough, Ag Drainage		
-121.7510	North Area Drainage pond		
-121.7510	North Area Drainage pond		
-121.7510	North Area Drainage pond		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		

longitude	Adjacent Water Bodies		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
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-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		

longitude	Adjacent Water Bodies		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
-121.6335	Willow Slough, Ag Drainage		
-121.8564	Fairfield Ditch, Ag Drainage		
-121.8564	Fairfield Ditch, Ag Drainage		
-121.8564	Fairfield Ditch, Ag Drainage		
-121.8645	Moore Canal, Magnolia Canal, Cache Crk, Rogers Canal		
-121.8645	Moore Canal, Magnolia Canal, Cache Crk, Rogers Canal		
-121.8645	Moore Canal, Magnolia Canal, Cache Crk, Rogers Canal		
-121.8645	Moore Canal, Magnolia Canal, Cache Crk, Rogers Canal		
-121.8645	Moore Canal, Magnolia Canal, Cache Crk, Rogers Canal		
-121.8645	Moore Canal, Magnolia Canal, Cache Crk, Rogers Canal		
-121.8645	Moore Canal, Magnolia Canal, Cache Crk, Rogers Canal		
-121.8645	Moore Canal, Magnolia Canal, Cache Crk, Rogers Canal		
-122.0458	Lamb Valley Slough		
-122.0458	Lamb Valley Slough		
-122.0458	Lamb Valley Slough		
-121.9473	Dunnigan Creek, Wildlands		
-121.9691	Dunnigan Creek		
-121.7278	Ridge Cut, Ag Drains		
-121.7287	Ridge Cut, Ag Drains		
-121.7287	Ridge Cut, Ag Drains		
-121.7190	Ridge Cut, Ag Drains		

longitude	Adjacent Water Bodies		
-121.7190	Ridge Cut, Ag Drains		
-121.7564	Cache Creek		
-121.4323	Natural Drainage		
-121.4323	Natural Drainage		
-121.3924	Strong Ranch Slough		
-121.4389	Magpie Diversion, Robla Crk		
-121.4389	Magpie Diversion, Robla Crk		
-121.4330	Arcade Crk		
-121.4330	Arcade Crk		
-121.4726	Dry Crk, No Dry Crk, Magpie Diversion, Steelhead Crk		
-121.4726	Dry Crk, No Dry Crk, Magpie Diversion, Steelhead Crk		
-121.4726	Dry Crk, No Dry Crk, Magpie Diversion, Steelhead Crk		
-121.4726	Dry Crk, No Dry Crk, Magpie Diversion, Steelhead Crk		
-121.4726	Dry Crk, No Dry Crk, Magpie Diversion, Steelhead Crk		
-121.4111	Chicken Ranch Slough		
-121.4111	Chicken Ranch Slough		
-121.4332	Robla Crk		
-121.4860	Steelhead Crk, NEMDC Trib#3, Natural Drainage		
-121.4860	Steelhead Crk, NEMDC Trib#3, Natural Drainage		
-121.4338	Magpie Crk, Don Julio Crk, Magpie Diversion		
-121.4338	Magpie Crk, Don Julio Crk, Magpie Diversion		

longitude	Adjacent Water Bodies		
-121.3487	Elder Crk, Laguna Crk, Union House Crk, Natural Drainage		
-121.3487	Elder Crk, Laguna Crk, Union House Crk, Natural Drainage		
-121.3487	Elder Crk, Laguna Crk, Union House Crk, Natural Drainage		
-121.3487	Elder Crk, Laguna Crk, Union House Crk, Natural Drainage		
-121.3487	Elder Crk, Laguna Crk, Union House Crk, Natural Drainage		
-121.3487	Elder Crk, Laguna Crk, Union House Crk, Natural Drainage		
-121.3487	Elder Crk, Laguna Crk, Union House Crk, Natural Drainage		
-121.3487	Elder Crk, Laguna Crk, Union House Crk, Natural Drainage		
-121.3487	Elder Crk, Laguna Crk, Union House Crk, Natural Drainage		
-121.3716	Elder Crk, Union House Crk		
-121.3575	Laguna Crk, Natural Drainage		
-121.3575	Laguna Crk, Natural Drainage		
-121.2610	Folsom So Canal, Frye Crk, Laguna Crk, Natural Drainage		
-121.2610	Folsom So Canal, Frye Crk, Laguna Crk, Natural Drainage		
-121.3488	Elder Crk, Morrison Crk, Natural Drainage		
-121.3488	Elder Crk, Morrison Crk, Natural Drainage		
-121.4024	Granite Park Habitat		
-121.4024	Granite Park Habitat		
-121.3251	Laguna Crk, Natural Drainage		
-121.3251	Laguna Crk, Natural Drainage		
-121.3251	Laguna Crk, Natural Drainage		
-121.3251	Laguna Crk, Natural Drainage		

longitude	Adjacent Water Bodies		
-121.3251	Laguna Crk, Natural Drainage		
-121.3774	Habitat		
-121.3008	Arcade Crk		
-121.3175	Verde Cruz Crk, Urban Drainage		
-121.3175	Verde Cruz Crk, Urban Drainage		
-121.3175	Verde Cruz Crk, Urban Drainage		
-121.3175	Verde Cruz Crk, Urban Drainage		
-121.3175	Verde Cruz Crk, Urban Drainage		
-121.3349	Arcade Crk		
-121.3808	American Riv		
-121.3808	American Riv		
-121.2494	Cripple Crk		
-121.2494	Cripple Crk		
-121.1256	Humbug Crk, Willow Crk, Natural Drainage		
-121.1256	Humbug Crk, Willow Crk, Natural Drainage		
-121.1256	Humbug Crk, Willow Crk, Natural Drainage		
-121.2512	Cripple Crk		
-121.2512	Cripple Crk		
-121.2467	Natural Drainage		
-121.2428	Linda Crk		
-121.2428	Linda Crk		
-121.2863	Brooktree Crk		
-121.4907	Urban Drainage		
-121.4252	Laguna Crk, Jacinto Crk, Natural Drainage		

longitude	Adjacent Water Bodies		
-121.4252	Laguna Crk, Jacinto Crk, Natural Drainage		
-121.4252	Laguna Crk, Jacinto Crk, Natural Drainage		
-121.4252	Laguna Crk, Jacinto Crk, Natural Drainage		
-121.4252	Laguna Crk, Jacinto Crk, Natural Drainage		
-121.5171	Urban Drainage		
-121.5171	Urban Drainage		
-121.5426	Urban Drainage		
-121.3247	Natural Drainage		
-121.3247	Natural Drainage		
-121.3832	Camden Lake, Laguna Crk		
-121.3712	Laguna Crk		
-121.3712			
-121.3712			
-121.3809	Strawberry Crk, Urban Drainage		
-121.3247	Laguna Crk, Natural Drainage		
-121.3247	Laguna Crk, Natural Drainage		
-121.3247	Laguna Crk, Natural Drainage		
-121.1740	Folsom So Canal, Natural Drains, Reservoir		
-121.1740	Folsom So Canal, Natural Drains, Reservoir		
-121.1740	Folsom So Canal, Natural Drains, Reservoir		
-121.1983	Folsom So Canal, Natural Drains, Reservoir		
-121.2015	Badger Crk, Folsom So Canal, Natural Drainage		
-121.2015	Badger Crk, Folsom So Canal, Natural Drainage		
-121.2015	Badger Crk, Folsom So Canal, Natural Drainage		
-121.2015	Badger Crk, Folsom So Canal, Natural Drainage		

	Adjacent Water Bodies		
-121.2015	Badger Crk, Folsom So Canal, Natural Drainage		
-121.2015	Badger Crk, Folsom So Canal, Natural Drainage		
-121.2015	Badger Crk, Folsom So Canal, Natural Drainage		
-121.2537	Cosumnes Riv, No Fork Badger Crk, Natural Drainage		
-121.2407	Cosumnes Riv, No Fork Badger Crk, Natural Drainage		
-121.1974	Deer Crk, Natural Drainage		
-121.6043	Fisherman Sl, Sacramento River, Agriculture Drains		
-121.6043	Fisherman Sl, Sacramento River, Agriculture Drains		
-121.5868	Agriculture Drains		
-121.5868	Agriculture Drains		
-121.5868	Fisherman Sl, Sacramento River, Agriculture Drains		
-121.2246	Badger Crk, Natural Drainage		
-121.2246	Badger Crk, Natural Drainage		
-121.2167	Badger Crk, Folsom So Canal, Natural Drainage		
-121.1686	Browns Crk, Folsom So Canal, Natural Drainage		
-121.2606	Laguna Crk, Skunk Crk, Natural Drainage		
-121.2905	No Fork Badger Crk, Natural Drainage		
-121.2582	Natural Drainage		
-121.2472	No Fork Badger Crk, Natural Drainage		

	Adjacent Water Bodies		
-121.2187	Badger Crk, Folsom So Canal, Natural Drainage		
-121.2187	Badger Crk, Folsom So Canal, Natural Drainage		
-121.2187	Badger Crk, Folsom So Canal, Natural Drainage		
-121.2187	Badger Crk, Folsom So Canal, Natural Drainage		
-121.2165	Badger Crk, Folsom So Canal, Natural Drainage		
-121.2653	Badger Crk, No Fork Badger Crk, Natural Drainage		
-121.2653	Badger Crk, No Fork Badger Crk, Natural Drainage		
-121.2653	Badger Crk, No Fork Badger Crk, Natural Drainage		
-121.2653	Badger Crk, No Fork Badger Crk, Natural Drainage		
-121.2653	Badger Crk, No Fork Badger Crk, Natural Drainage		
-121.2653	Badger Crk, No Fork Badger Crk, Natural Drainage		
-121.2653	Badger Crk, No Fork Badger Crk, Natural Drainage		
-121.2653	Badger Crk, No Fork Badger Crk, Natural Drainage		
-121.2186	Folsom So Canal, Natural Drains		
-121.2867	Deadmans Gulch		
-121.2751	Natural Drainage, Ag Drainage		
-121.2503	Natural Drainage, Ag Drainage		
-121.2503	Natural Drainage, Ag Drainage		
-121.2451	Natural Drainage, Ag Drainage		
-121.2451	Natural Drainage, Ag Drainage		
-121.2451	Natural Drainage, Ag Drainage		
-121.3436	Deadmans Gulch, Ag, Natural Drainage		
-121.3436	Deadmans Gulch, Ag, Natural Drainage		
-121.3343	Deadmans Gulch, Ag Drainage		

longitude	Adjacent Water Bodies		
-121.4129	Agriculture & Rural Drainage		
-121.4129	Agriculture & Rural Drainage		
-121.4129	Agriculture & Rural Drainage		
-121.4129	Agriculture & Rural Drainage		
-121.4129	Agriculture & Rural Drainage		
-121.4129	Agriculture & Rural Drainage		
-121.5001	Stonelake WR		
-121.4995	StoneLake WR, Morrison Crk, Ag Drain, Natural Drain		
-121.4995	StoneLake WR, Morrison Crk, Ag Drain, Natural Drain		
-121.4995	StoneLake WR, Morrison Crk, Ag Drain, Natural Drain		
-121.4995	StoneLake WR, Morrison Crk, Ag Drain, Natural Drain		
-121.4992	StoneLake WR, Morrison Crk, Ag Drain, Natural Drain		
-121.4992	StoneLake WR, Morrison Crk, Ag Drain, Natural Drain		
-121.5028	Natural Drainage, Stonelake Wetland		
-121.5028	Natural Drainage, Stonelake Wetland		
-121.4971	StoneLake Wetland, Natural Drainage		
-121.4971	StoneLake Wetland, Natural Drainage		
-121.4410	Cosumnes Riv, Natural Drainage		
-121.6027	Georgiana Sl, Sacramento Riv, Agriculture Drainage		
-121.6027	Georgiana Sl, Sacramento Riv, Agriculture Drainage		
-121.6027	Georgiana Sl, Sacramento Riv, Agriculture Drainage		
-121.6027	Georgiana Sl, Sacramento Riv, Agriculture Drainage		
-121.6027	Georgiana Sl, Sacramento Riv, Agriculture Drainage		

	Adjacent Water Bodies		
-121.6027	Georgiana Sl, Sacramento Riv, Agriculture Drainage		
-121.6027	Georgiana Sl, Sacramento Riv, Agriculture Drainage		
-121.6101	Georgiana Sl, Agriculture Drainage		
-121.6050	San Joaquin Riv, Jackson Sl, Agriculture Drainage		
-121.6050	San Joaquin Riv, Jackson Sl, Agriculture Drainage		
-121.6050	San Joaquin Riv, Jackson Sl, Agriculture Drainage		
-121.6050	San Joaquin Riv, Jackson Sl, Agriculture Drainage		
-121.6050	San Joaquin Riv, Jackson Sl, Agriculture Drainage		
-121.7358	Mayberry Sl, San Joaquin Riv, Sacramento Riv, Ag Drainage		
-121.7358	Mayberry Sl, San Joaquin Riv, Sacramento Riv, Ag Drainage		
-121.8818	Ag Drains		
-121.6588	Agriculture Drainage		
-121.6542	Agriculture Drainage		
-121.6542	Agriculture Drainage		
-121.6542	Agriculture Drainage		

longitude	Adjacent Water Bodies		
-121.6542	Agriculture Drainage		
-121.7532	Agriculture Drainage, Dry Slough, Moore Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8816	Ag Drainage, Colusa Canal		
-121.8682	Ag Drainage, Colusa Canal		
-121.7943	Ag Drainage, Colusa Canal		
-121.7943	Ag Drainage, Colusa Canal		
-121.7943	Ag Drainage, Colusa Canal		
-121.7943	Ag Drainage, Colusa Canal		
-121.7943	Ag Drainage, Colusa Canal		
-121.7943	Ag Drainage, Colusa Canal		
-121.7943	Ag Drainage, Colusa Canal		
-121.7943	Ag Drainage, Colusa Canal		
-121.7943	Ag Drainage, Colusa Canal		
-121.7943	Ag Drainage, Colusa Canal		
-121.7943	Ag Drainage, Colusa Canal		
-121.8757	Ag Drainage, Colusa Canal		
-121.7905	Ag Drainage, Colusa Canal		
-121.8109	Ag Drainage, Colusa Canal		
-121.9636	Buckey Crk, Dunnigan Crk, Ag Drainage, Natural Drain		
-121.8139	Ag Drainage, Colusa Canal		
-121.6589	South Davis Channel, Drainage	Ag	

longitude	Adjacent Water Bodies		
-121.5290	Agriculture Drainage		
-121.5364	Agriculture Drainage		
-121.5395	Agriculture Drainage		
-121.4203	Arcade Crk, Brooktree Crk, Date Crk, Kohler Crk, Magpie Crk, Robla Crk, Verde Cruz Crk		
-121.4203	Arcade Crk, Brooktree Crk, Date Crk, Kohler Crk, Magpie Crk, Robla Crk, Verde Cruz Crk		
-121.4333	Beacon Crk, Elder Crk, Florin Crk, Jacinto Crk, Laguna Crk, Morrison Crk, Strawberry Crk, Union House Crk, White House Crk, Urban & Natural Drainage		
-121.4333	Beacon Crk, Elder Crk, Florin Crk, Jacinto Crk, Laguna Crk, Morrison Crk, Strawberry Crk, Union House Crk, White House Crk, Urban & Natural Drainage		
-121.3581	Elder Crk, Florin Crk, Jacinto Crk, Laguna Crk, Morrison Crk, Strawberry Crk, Union House Crk, White House Crk, Urban & Natural Drainage		

longitude	Adjacent Water Bodies		
-121.3581	Elder Crk, Florin Crk, Jacinto Crk, Laguna Crk, Morrison Crk, Strawberry Crk, Union House Crk, White House Crk, Urban & Natural Drainage		
-121.7734	Cache Crk, Farmers Central Canal, Maple Canal, South Fork Canal, Ag & Natural Drainage		
-121.7734	Cache Crk, Farmers Central Canal, Maple Canal, South Fork Canal, Ag & Natural Drainage		
-121.6106	Agriculture Drainage		
-121.5803	Agriculture Drainage		
-121.5214	Agriculture Drainage		

longitude	Adjacent Water Bodies		
-121.5214	Agriculture Drainage		
-121.4958	Agriculture Drainage		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		
-121.6017	Agriculture Drainage, Greens Lake, YBWA, Toe Drain		

longitude	Adjacent Water Bodies		
-121.6519	Ag Drainage, Knights Landing Ridge Cut, Tule Canal		
-121.6519	Ag Drainage, Knights Landing Ridge Cut, Tule Canal		
-121.6519	Ag Drainage, Knights Landing Ridge Cut, Tule Canal		
-121.6699	Agriculture Drainage		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		

longitude	Adjacent Water Bodies		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		

	Adjacent Water Bodies		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.6199	Ag Drainage, Knights Landing Ridge Cut, Tule Canal, Swanston Duck Ponds		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Weland, Agriculture Drainage		

longitude	Adjacent Water Bodies		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		

longitude	Adjacent Water Bodies		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.9290	Colusa Basin Canal, Wildlands, Mariani Wetlands, Stuker Welands, Agriculture Drainage		
-121.8773	Agriculture Drainage, Colusa Basin Canal		
-121.8773	Agriculture Drainage, Colusa Basin Canal		
-121.8773	Agriculture Drainage, Colusa Basin Canal		
-121.8773	Agriculture Drainage, Colusa Basin Canal		
-121.8773	Agriculture Drainage, Colusa Basin Canal		
-121.7364	Agriculture Drainage, Colusa Basin Canal		
-121.7364	Agriculture Drainage, Colusa Basin Canal		
-121.7364	Agriculture Drainage, Colusa Basin Canal		
-121.7364	Agriculture Drainage, Colusa Basin Canal		
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-121.7364	Agriculture Drainage, Colusa Basin Canal		
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-121.7364	Agriculture Drainage, Colusa Basin Canal		
-121.7364	Agriculture Drainage, Colusa Basin Canal		
-121.7364	Agriculture Drainage, Colusa Basin Canal		

longitude	Adjacent Water Bodies		
-121.7364	Agriculture Drainage, Colusa Basin Canal		
-121.7364	Agriculture Drainage, Colusa Basin Canal		
-121.7364	Agriculture Drainage, Colusa Basin Canal		
-121.7364	Agriculture Drainage, Colusa Basin Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		

longitude	Adjacent Water Bodies		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		

longitude	Adjacent Water Bodies		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		

longitude	Adjacent Water Bodies		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		

longitude	Adjacent Water Bodies		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.8888	Ag Drainage, Pleasant Prairie Canal, Yolo Central Canal, Tule Canal, No Buckeye Canal, Hooper Canal, Plainfield Ditch, Sturm Canal		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.9477	Willow Slough, Cottonwood Slough, Ag. Drainage		
-121.617	Yolo County Watershed		

longitude	Adjacent Water Bodies		
-121.652	Yolo County Watershed		
-121.638	Yolo County Watershed		
-121.645	Yolo County Watershed		
-121.644	Yolo County Watershed		
-121.644	Yolo County Watershed		
-121.646	Yolo County Watershed		
-121.646	Yolo County Watershed		
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-121.605	Yolo County Watershed		
-121.605	Yolo County Watershed		
-121.593	Yolo County Watershed		
-121.593	Yolo County Watershed		
-121.615	Yolo County Watershed		
-121.602	Yolo County Watershed		
-121.602	Yolo County Watershed		
-121.602	Yolo County Watershed		
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-121.6	Yolo County Watershed		
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-121.636	Yolo County Watershed		
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longitude	Adjacent Water Bodies		
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-121.628	Yolo County Watershed		
-121.62	Yolo County Watershed		
-121.612	Yolo County Watershed		
-121.617	Yolo County Watershed		
-121.599	Yolo County Watershed		
-121.599	Yolo County Watershed		
-121.596	Yolo County Watershed		
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-121.598	Yolo County Watershed		
-121.592	Yolo County Watershed		
-121.594	Yolo County Watershed		
-121.622	Yolo County Watershed		
-121.617	Yolo County Watershed		
-121.617	Yolo County Watershed		
-121.617	Yolo County Watershed		
-121.606	Yolo County Watershed		
-121.612	Yolo County Watershed		
-121.616	Yolo County Watershed		
-121.616	Yolo County Watershed		

longitude	Adjacent Water Bodies		
-121.616	Yolo County Watershed		
-121.606	Yolo County Watershed		
-121.606	Yolo County Watershed		
-121.605	Yolo County Watershed		
-121.605	Yolo County Watershed		
-121.616	Yolo County Watershed		
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-121.61	Yolo County Watershed		
-121.61	Yolo County Watershed		
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-121.596	Yolo County Watershed		
-121.596	Yolo County Watershed		

longitude	Adjacent Water Bodies		
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-121.61	Yolo County Watershed		
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longitude	Adjacent Water Bodies		
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-121.602	Yolo County Watershed		
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longitude	Adjacent Water Bodies		
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-121.625	Yolo County Watershed		
-121.618	Yolo County Watershed		

longitude	Adjacent Water Bodies		
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longitude	Adjacent Water Bodies		
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longitude	Adjacent Water Bodies		
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longitude	Adjacent Water Bodies		
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longitude	Adjacent Water Bodies		
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longitude	Adjacent Water Bodies		
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longitude	Adjacent Water Bodies		
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longitude	Adjacent Water Bodies		
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-121.772	Yolo County Watershed		
-121.772	Yolo County Watershed		
-121.772	Yolo County Watershed		
-121.772	Yolo County Watershed		
-121.774	Yolo County Watershed		
-121.774	Yolo County Watershed		
-121.781	Yolo County Watershed		
-121.781	Yolo County Watershed		
-121.781	Yolo County Watershed		
-121.781	Yolo County Watershed		
-121.781	Yolo County Watershed		
-121.781	Yolo County Watershed		
-121.781	Yolo County Watershed		
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-121.781	Yolo County Watershed		
-121.781	Yolo County Watershed		
-121.777	Yolo County Watershed		
-121.777	Yolo County Watershed		
-121.777	Yolo County Watershed		
-121.777	Yolo County Watershed		

longitude	Adjacent Water Bodies		
-121.775	Yolo County Watershed		
-121.77	Yolo County Watershed		
-121.77	Yolo County Watershed		
-121.77	Yolo County Watershed		
-121.77	Yolo County Watershed		
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-121.864	Yolo County Watershed		
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-121.864	Yolo County Watershed		
-121.864	Yolo County Watershed		
-121.863	Yolo County Watershed		
-121.847	Yolo County Watershed		
-121.72	Yolo County Watershed		
-121.748	Yolo County Watershed		
-121.474	Sacramento Co Watershed		
-121.474	Sacramento Co Watershed		
-121.467	Sacramento Co Watershed		
-121.465	Sacramento Co Watershed		
-121.465	Sacramento Co Watershed		
-121.465	Sacramento Co Watershed		
-121.473	Sacramento Co Watershed		
-121.411	Sacramento Co Watershed		
-121.411	Sacramento Co Watershed		
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-121.411	Sacramento Co Watershed		
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-121.407	Sacramento Co Watershed		
-121.407	Sacramento Co Watershed		
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-121.41	Sacramento Co Watershed		
-121.41	Sacramento Co Watershed		
-121.41	Sacramento Co Watershed		
-121.409	Sacramento Co Watershed		
-121.409	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.393	Sacramento Co Watershed		
-121.393	Sacramento Co Watershed		
-121.393	Sacramento Co Watershed		
-121.396	Sacramento Co Watershed		
-121.487	Sacramento Co Watershed		
-121.487	Sacramento Co Watershed		
-121.487	Sacramento Co Watershed		
-121.487	Sacramento Co Watershed		
-121.487	Sacramento Co Watershed		
-121.487	Sacramento Co Watershed		
-121.461	Sacramento Co Watershed		
-121.459	Sacramento Co Watershed		
-121.458	Sacramento Co Watershed		
-121.462	Sacramento Co Watershed		
-121.462	Sacramento Co Watershed		
-121.462	Sacramento Co Watershed		
-121.462	Sacramento Co Watershed		
-121.439	Sacramento Co Watershed		
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-121.438	Sacramento Co Watershed		
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-121.408	Sacramento Co Watershed		
-121.41	Sacramento Co Watershed		
-121.387	Sacramento Co Watershed		
-121.397	Sacramento Co Watershed		
-121.397	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.397	Sacramento Co Watershed		
-121.392	Sacramento Co Watershed		
-121.392	Sacramento Co Watershed		
-121.474	Sacramento Co Watershed		
-121.477	Sacramento Co Watershed		
-121.477	Sacramento Co Watershed		
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-121.483	Sacramento Co Watershed		
-121.483	Sacramento Co Watershed		
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-121.484	Sacramento Co Watershed		
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-121.424	Sacramento Co Watershed		
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-121.424	Sacramento Co Watershed		
-121.424	Sacramento Co Watershed		
-121.425	Sacramento Co Watershed		
-121.414	Sacramento Co Watershed		
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-121.418	Sacramento Co Watershed		
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-121.385	Sacramento Co Watershed		
-121.385	Sacramento Co Watershed		
-121.477	Sacramento Co Watershed		
-121.477	Sacramento Co Watershed		
-121.477	Sacramento Co Watershed		
-121.467	Sacramento Co Watershed		
-121.467	Sacramento Co Watershed		
-121.464	Sacramento Co Watershed		
-121.44	Sacramento Co Watershed		
-121.438	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.391	Sacramento Co Watershed		
-121.391	Sacramento Co Watershed		
-121.391	Sacramento Co Watershed		
-121.391	Sacramento Co Watershed		
-121.391	Sacramento Co Watershed		
-121.391	Sacramento Co Watershed		
-121.474	Sacramento Co Watershed		
-121.476	Sacramento Co Watershed		
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-121.475	Sacramento Co Watershed		
-121.475	Sacramento Co Watershed		
-121.475	Sacramento Co Watershed		
-121.471	Sacramento Co Watershed		
-121.471	Sacramento Co Watershed		
-121.471	Sacramento Co Watershed		
-121.471	Sacramento Co Watershed		
-121.471	Sacramento Co Watershed		
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-121.464	Sacramento Co Watershed		
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-121.473	Sacramento Co Watershed		
-121.473	Sacramento Co Watershed		
-121.473	Sacramento Co Watershed		
-121.473	Sacramento Co Watershed		
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-121.454	Sacramento Co Watershed		
-121.454	Sacramento Co Watershed		
-121.454	Sacramento Co Watershed		
-121.454	Sacramento Co Watershed		
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-121.444	Sacramento Co Watershed		
-121.444	Sacramento Co Watershed		
-121.444	Sacramento Co Watershed		
-121.444	Sacramento Co Watershed		
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-121.446	Sacramento Co Watershed		
-121.446	Sacramento Co Watershed		
-121.444	Sacramento Co Watershed		
-121.444	Sacramento Co Watershed		
-121.444	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.435	Sacramento Co Watershed		
-121.431	Sacramento Co Watershed		
-121.437	Sacramento Co Watershed		
-121.431	Sacramento Co Watershed		
-121.431	Sacramento Co Watershed		
-121.431	Sacramento Co Watershed		
-121.431	Sacramento Co Watershed		
-121.395	Sacramento Co Watershed		
-121.47	Sacramento Co Watershed		
-121.47	Sacramento Co Watershed		
-121.47	Sacramento Co Watershed		
-121.471	Sacramento Co Watershed		
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-121.469	Sacramento Co Watershed		
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-121.47	Sacramento Co Watershed		
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-121.451	Sacramento Co Watershed		
-121.451	Sacramento Co Watershed		
-121.447	Sacramento Co Watershed		
-121.448	Sacramento Co Watershed		
-121.454	Sacramento Co Watershed		
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-121.426	Sacramento Co Watershed		
-121.426	Sacramento Co Watershed		
-121.425	Sacramento Co Watershed		
-121.405	Sacramento Co Watershed		
-121.405	Sacramento Co Watershed		
-121.405	Sacramento Co Watershed		
-121.405	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.465	Sacramento Co Watershed		
-121.465	Sacramento Co Watershed		
-121.465	Sacramento Co Watershed		
-121.465	Sacramento Co Watershed		
-121.456	Sacramento Co Watershed		
-121.456	Sacramento Co Watershed		
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-121.466	Sacramento Co Watershed		
-121.466	Sacramento Co Watershed		
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-121.466	Sacramento Co Watershed		
-121.466	Sacramento Co Watershed		
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-121.463	Sacramento Co Watershed		
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-121.396	Sacramento Co Watershed		
-121.392	Sacramento Co Watershed		
-121.464	Sacramento Co Watershed		
-121.466	Sacramento Co Watershed		
-121.466	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.301	Sacramento Co Watershed		
-121.264	Sacramento Co Watershed		
-121.263	Sacramento Co Watershed		
-121.263	Sacramento Co Watershed		
-121.263	Sacramento Co Watershed		
-121.263	Sacramento Co Watershed		
-121.263	Sacramento Co Watershed		
-121.263	Sacramento Co Watershed		
-121.263	Sacramento Co Watershed		
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-121.402	Sacramento Co Watershed		
-121.401	Sacramento Co Watershed		
-121.401	Sacramento Co Watershed		
-121.401	Sacramento Co Watershed		
-121.344	Sacramento Co Watershed		
-121.344	Sacramento Co Watershed		
-121.285	Sacramento Co Watershed		
-121.281	Sacramento Co Watershed		
-121.265	Sacramento Co Watershed		
-121.275	Sacramento Co Watershed		
-121.275	Sacramento Co Watershed		
-121.269	Sacramento Co Watershed		
-121.279	Sacramento Co Watershed		
-121.258	Sacramento Co Watershed		
-121.261	Sacramento Co Watershed		
-121.261	Sacramento Co Watershed		
-121.25	Sacramento Co Watershed		
-121.243	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.405	Sacramento Co Watershed		
-121.364	Sacramento Co Watershed		
-121.364	Sacramento Co Watershed		
-121.344	Sacramento Co Watershed		
-121.344	Sacramento Co Watershed		
-121.332	Sacramento Co Watershed		
-121.332	Sacramento Co Watershed		
-121.332	Sacramento Co Watershed		
-121.332	Sacramento Co Watershed		
-121.314	Sacramento Co Watershed		
-121.28	Sacramento Co Watershed		
-121.28	Sacramento Co Watershed		
-121.28	Sacramento Co Watershed		
-121.396	Sacramento Co Watershed		
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-121.351	Sacramento Co Watershed		
-121.345	Sacramento Co Watershed		
-121.345	Sacramento Co Watershed		
-121.333	Sacramento Co Watershed		
-121.335	Sacramento Co Watershed		
-121.313	Sacramento Co Watershed		
-121.313	Sacramento Co Watershed		
-121.253	Sacramento Co Watershed		
-121.262	Sacramento Co Watershed		
-121.394	Sacramento Co Watershed		
-121.394	Sacramento Co Watershed		
-121.394	Sacramento Co Watershed		
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-121.339	Sacramento Co Watershed		
-121.339	Sacramento Co Watershed		
-121.346	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.346	Sacramento Co Watershed		
-121.346	Sacramento Co Watershed		
-121.347	Sacramento Co Watershed		
-121.342	Sacramento Co Watershed		
-121.342	Sacramento Co Watershed		
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-121.342	Sacramento Co Watershed		
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-121.329	Sacramento Co Watershed		
-121.329	Sacramento Co Watershed		
-121.316	Sacramento Co Watershed		
-121.301	Sacramento Co Watershed		
-121.298	Sacramento Co Watershed		
-121.298	Sacramento Co Watershed		
-121.298	Sacramento Co Watershed		
-121.259	Sacramento Co Watershed		
-121.25	Sacramento Co Watershed		
-121.25	Sacramento Co Watershed		
-121.252	Sacramento Co Watershed		
-121.252	Sacramento Co Watershed		
-121.416	Sacramento Co Watershed		
-121.338	Sacramento Co Watershed		
-121.351	Sacramento Co Watershed		
-121.334	Sacramento Co Watershed		
-121.307	Sacramento Co Watershed		
-121.307	Sacramento Co Watershed		
-121.31	Sacramento Co Watershed		
-121.31	Sacramento Co Watershed		
-121.301	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.297	Sacramento Co Watershed		
-121.341	Sacramento Co Watershed		
-121.378	Sacramento Co Watershed		
-121.333	Sacramento Co Watershed		
-121.317	Sacramento Co Watershed		
-121.317	Sacramento Co Watershed		
-121.317	Sacramento Co Watershed		
-121.325	Sacramento Co Watershed		
-121.325	Sacramento Co Watershed		
-121.331	Sacramento Co Watershed		
-121.302	Sacramento Co Watershed		
-121.308	Sacramento Co Watershed		
-121.359	Sacramento Co Watershed		
-121.344	Sacramento Co Watershed		
-121.333	Sacramento Co Watershed		
-121.336	Sacramento Co Watershed		
-121.332	Sacramento Co Watershed		
-121.332	Sacramento Co Watershed		
-121.315	Sacramento Co Watershed		
-121.315	Sacramento Co Watershed		
-121.315	Sacramento Co Watershed		
-121.295	Sacramento Co Watershed		
-121.378	Sacramento Co Watershed		
-121.378	Sacramento Co Watershed		
-121.319	Sacramento Co Watershed		
-121.319	Sacramento Co Watershed		
-121.319	Sacramento Co Watershed		
-121.296	Sacramento Co Watershed		
-121.296	Sacramento Co Watershed		
-121.293	Sacramento Co Watershed		
-121.304	Sacramento Co Watershed		
-121.303	Sacramento Co Watershed		
-121.378	Sacramento Co Watershed		
-121.334	Sacramento Co Watershed		
-121.32	Sacramento Co Watershed		
-121.381	Sacramento Co Watershed		
-121.381	Sacramento Co Watershed		
-121.381	Sacramento Co Watershed		
-121.38	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.374	Sacramento Co Watershed		
-121.381	Sacramento Co Watershed		
-121.382	Sacramento Co Watershed		
-121.37	Sacramento Co Watershed		
-121.334	Sacramento Co Watershed		
-121.334	Sacramento Co Watershed		
-121.271	Sacramento Co Watershed		
-121.25	Sacramento Co Watershed		
-121.25	Sacramento Co Watershed		
-121.25	Sacramento Co Watershed		
-121.25	Sacramento Co Watershed		
-121.25	Sacramento Co Watershed		
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-121.23	Sacramento Co Watershed		
-121.247	Sacramento Co Watershed		
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-121.249	Sacramento Co Watershed		
-121.249	Sacramento Co Watershed		
-121.249	Sacramento Co Watershed		
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-121.209	Sacramento Co Watershed		
-121.218	Sacramento Co Watershed		
-121.218	Sacramento Co Watershed		
-121.267	Sacramento Co Watershed		
-121.267	Sacramento Co Watershed		
-121.267	Sacramento Co Watershed		
-121.255	Sacramento Co Watershed		
-121.255	Sacramento Co Watershed		
-121.255	Sacramento Co Watershed		
-121.255	Sacramento Co Watershed		
-121.234	Sacramento Co Watershed		
-121.249	Sacramento Co Watershed		
-121.213	Sacramento Co Watershed		
-121.213	Sacramento Co Watershed		
-121.288	Sacramento Co Watershed		
-121.453	Sacramento Co Watershed		
-121.398	Sacramento Co Watershed		
-121.398	Sacramento Co Watershed		
-121.426	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.426	Sacramento Co Watershed		
-121.401	Sacramento Co Watershed		
-121.392	Sacramento Co Watershed		
-121.388	Sacramento Co Watershed		
-121.388	Sacramento Co Watershed		
-121.388	Sacramento Co Watershed		
-121.385	Sacramento Co Watershed		
-121.396	Sacramento Co Watershed		
-121.396	Sacramento Co Watershed		
-121.4	Sacramento Co Watershed		
-121.4	Sacramento Co Watershed		
-121.384	Sacramento Co Watershed		
-121.384	Sacramento Co Watershed		
-121.384	Sacramento Co Watershed		
-121.503	Sacramento Co Watershed		
-121.503	Sacramento Co Watershed		
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-121.5	Sacramento Co Watershed		
-121.5	Sacramento Co Watershed		
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-121.498	Sacramento Co Watershed		
-121.427	Sacramento Co Watershed		
-121.425	Sacramento Co Watershed		
-121.425	Sacramento Co Watershed		
-121.425	Sacramento Co Watershed		
-121.487	Sacramento Co Watershed		
-121.487	Sacramento Co Watershed		
-121.487	Sacramento Co Watershed		
-121.487	Sacramento Co Watershed		
-121.517	Sacramento Co Watershed		
-121.505	Sacramento Co Watershed		
-121.504	Sacramento Co Watershed		
-121.504	Sacramento Co Watershed		
-121.516	Sacramento Co Watershed		
-121.505	Sacramento Co Watershed		
-121.505	Sacramento Co Watershed		
-121.505	Sacramento Co Watershed		
-121.505	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.502	Sacramento Co Watershed		
-121.502	Sacramento Co Watershed		
-121.502	Sacramento Co Watershed		
-121.502	Sacramento Co Watershed		
-121.492	Sacramento Co Watershed		
-121.492	Sacramento Co Watershed		
-121.492	Sacramento Co Watershed		
-121.491	Sacramento Co Watershed		
-121.491	Sacramento Co Watershed		
-121.491	Sacramento Co Watershed		
-121.491	Sacramento Co Watershed		
-121.477	Sacramento Co Watershed		
-121.45	Sacramento Co Watershed		
-121.422	Sacramento Co Watershed		
-121.422	Sacramento Co Watershed		
-121.422	Sacramento Co Watershed		
-121.422	Sacramento Co Watershed		
-121.422	Sacramento Co Watershed		
-121.478	Sacramento Co Watershed		
-121.397	Sacramento Co Watershed		
-121.397	Sacramento Co Watershed		
-121.397	Sacramento Co Watershed		
-121.389	Sacramento Co Watershed		
-121.379	Sacramento Co Watershed		
-121.379	Sacramento Co Watershed		
-121.379	Sacramento Co Watershed		
-121.379	Sacramento Co Watershed		
-121.379	Sacramento Co Watershed		
-121.379	Sacramento Co Watershed		
-121.379	Sacramento Co Watershed		
-121.379	Sacramento Co Watershed		
-121.375	Sacramento Co Watershed		
-121.38	Sacramento Co Watershed		
-121.38	Sacramento Co Watershed		
-121.375	Sacramento Co Watershed		
-121.375	Sacramento Co Watershed		
-121.375	Sacramento Co Watershed		
-121.375	Sacramento Co Watershed		
-121.375	Sacramento Co Watershed		
-121.375	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.375	Sacramento Co Watershed		
-121.375	Sacramento Co Watershed		
-121.358	Sacramento Co Watershed		
-121.367	Sacramento Co Watershed		
-121.367	Sacramento Co Watershed		
-121.367	Sacramento Co Watershed		
-121.367	Sacramento Co Watershed		
-121.367	Sacramento Co Watershed		
-121.367	Sacramento Co Watershed		
-121.361	Sacramento Co Watershed		
-121.361	Sacramento Co Watershed		
-121.361	Sacramento Co Watershed		
-121.361	Sacramento Co Watershed		
-121.361	Sacramento Co Watershed		
-121.367	Sacramento Co Watershed		
-121.327	Sacramento Co Watershed		
-121.327	Sacramento Co Watershed		
-121.308	Sacramento Co Watershed		
-121.308	Sacramento Co Watershed		
-121.308	Sacramento Co Watershed		
-121.314	Sacramento Co Watershed		
-121.314	Sacramento Co Watershed		
-121.314	Sacramento Co Watershed		
-121.314	Sacramento Co Watershed		
-121.314	Sacramento Co Watershed		
-121.28	Sacramento Co Watershed		
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-121.371	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.361	Sacramento Co Watershed		
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-121.361	Sacramento Co Watershed		
-121.361	Sacramento Co Watershed		
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-121.248	Sacramento Co Watershed		
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-121.248	Sacramento Co Watershed		
-121.249	Sacramento Co Watershed		
-121.197	Sacramento Co Watershed		
-121.171	Sacramento Co Watershed		
-121.16	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.102	Sacramento Co Watershed		
-121.104	Sacramento Co Watershed		
-121.103	Sacramento Co Watershed		
-121.103	Sacramento Co Watershed		
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-121.103	Sacramento Co Watershed		
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-121.086	Sacramento Co Watershed		
-121.086	Sacramento Co Watershed		
-121.086	Sacramento Co Watershed		
-121.086	Sacramento Co Watershed		
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-121.141	Sacramento Co Watershed		
-121.091	Sacramento Co Watershed		
-121.094	Sacramento Co Watershed		
-121.094	Sacramento Co Watershed		
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-121.236	Sacramento Co Watershed		
-121.236	Sacramento Co Watershed		
-121.231	Sacramento Co Watershed		
-121.237	Sacramento Co Watershed		
-121.237	Sacramento Co Watershed		
-121.237	Sacramento Co Watershed		
-121.194	Sacramento Co Watershed		
-121.137	Sacramento Co Watershed		
-121.076	Sacramento Co Watershed		
-121.282	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.195	Sacramento Co Watershed		
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-121.195	Sacramento Co Watershed		
-121.195	Sacramento Co Watershed		
-121.193	Sacramento Co Watershed		
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-121.18	Sacramento Co Watershed		
-121.248	Sacramento Co Watershed		
-121.24	Sacramento Co Watershed		
-121.137	Sacramento Co Watershed		
-121.134	Sacramento Co Watershed		
-121.14	Sacramento Co Watershed		
-121.142	Sacramento Co Watershed		
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-121.585	Sacramento Co Watershed		
-121.585	Sacramento Co Watershed		
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-121.504	Sacramento Co Watershed		
-121.504	Sacramento Co Watershed		
-121.505	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.498	Sacramento Co Watershed		
-121.502	Sacramento Co Watershed		
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-121.561	Sacramento Co Watershed		
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-121.484	Sacramento Co Watershed		
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-121.506	Sacramento Co Watershed		
-121.506	Sacramento Co Watershed		
-121.506	Sacramento Co Watershed		
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-121.239	Sacramento Co Watershed		
-121.226	Sacramento Co Watershed		
-121.206	Sacramento Co Watershed		
-121.223	Sacramento Co Watershed		
-121.224	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.185	Sacramento Co Watershed		
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-121.247	Sacramento Co Watershed		
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-121.294	Sacramento Co Watershed		
-121.297	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.256	Sacramento Co Watershed		
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-121.242	Sacramento Co Watershed		
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-121.217	Sacramento Co Watershed		
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-121.217	Sacramento Co Watershed		
-121.217	Sacramento Co Watershed		
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longitude	Adjacent Water Bodies		
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-121.411	Sacramento Co Watershed		
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longitude	Adjacent Water Bodies		
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-121.405	Sacramento Co Watershed		
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-121.415	Sacramento Co Watershed		
-121.409	Sacramento Co Watershed		
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-121.439	Sacramento Co Watershed		
-121.442	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.43	Sacramento Co Watershed		
-121.4	Sacramento Co Watershed		
-121.417	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.445	Sacramento Co Watershed		
-121.445	Sacramento Co Watershed		
-121.445	Sacramento Co Watershed		
-121.445	Sacramento Co Watershed		
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-121.445	Sacramento Co Watershed		
-121.445	Sacramento Co Watershed		
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-121.494	Sacramento Co Watershed		
-121.494	Sacramento Co Watershed		
-121.462	Sacramento Co Watershed		
-121.475	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.459	Sacramento Co Watershed		
-121.459	Sacramento Co Watershed		
-121.459	Sacramento Co Watershed		
-121.495	Sacramento Co Watershed		
-121.489	Sacramento Co Watershed		
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-121.494	Sacramento Co Watershed		
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-121.493	Sacramento Co Watershed		
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-121.394	Sacramento Co Watershed		
-121.392	Sacramento Co Watershed		
-121.384	Sacramento Co Watershed		
-121.394	Sacramento Co Watershed		
-121.486	Sacramento Co Watershed		
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-121.436	Sacramento Co Watershed		
-121.438	Sacramento Co Watershed		
-121.439	Sacramento Co Watershed		
-121.449	Sacramento Co Watershed		
-121.449	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.455	Sacramento Co Watershed		
-121.445	Sacramento Co Watershed		
-121.445	Sacramento Co Watershed		
-121.427	Sacramento Co Watershed		
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-121.425	Sacramento Co Watershed		
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-121.394	Sacramento Co Watershed		
-121.46	Sacramento Co Watershed		
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-121.437	Sacramento Co Watershed		
-121.444	Sacramento Co Watershed		
-121.444	Sacramento Co Watershed		
-121.444	Sacramento Co Watershed		
-121.45	Sacramento Co Watershed		
-121.446	Sacramento Co Watershed		
-121.446	Sacramento Co Watershed		
-121.439	Sacramento Co Watershed		
-121.435	Sacramento Co Watershed		
-121.442	Sacramento Co Watershed		
-121.442	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.442	Sacramento Co Watershed		
-121.442	Sacramento Co Watershed		
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-121.442	Sacramento Co Watershed		
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-121.442	Sacramento Co Watershed		
-121.442	Sacramento Co Watershed		
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-121.443	Sacramento Co Watershed		
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-121.441	Sacramento Co Watershed		
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-121.441	Sacramento Co Watershed		
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-121.445	Sacramento Co Watershed		
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-121.435	Sacramento Co Watershed		
-121.435	Sacramento Co Watershed		
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-121.435	Sacramento Co Watershed		
-121.435	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
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-121.438	Sacramento Co Watershed		
-121.438	Sacramento Co Watershed		
-121.438	Sacramento Co Watershed		
-121.438	Sacramento Co Watershed		
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-121.44	Sacramento Co Watershed		
-121.441	Sacramento Co Watershed		
-121.439	Sacramento Co Watershed		
-121.439	Sacramento Co Watershed		
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-121.444	Sacramento Co Watershed		
-121.444	Sacramento Co Watershed		
-121.444	Sacramento Co Watershed		
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-121.428	Sacramento Co Watershed		
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-121.422	Sacramento Co Watershed		
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-121.42	Sacramento Co Watershed		
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-121.423	Sacramento Co Watershed		
-121.423	Sacramento Co Watershed		
-121.41	Sacramento Co Watershed		
-121.41	Sacramento Co Watershed		
-121.408	Sacramento Co Watershed		
-121.409	Sacramento Co Watershed		
-121.409	Sacramento Co Watershed		
-121.409	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.409	Sacramento Co Watershed		
-121.41	Sacramento Co Watershed		
-121.41	Sacramento Co Watershed		
-121.41	Sacramento Co Watershed		
-121.411	Sacramento Co Watershed		
-121.404	Sacramento Co Watershed		
-121.404	Sacramento Co Watershed		
-121.414	Sacramento Co Watershed		
-121.409	Sacramento Co Watershed		
-121.505	Sacramento Co Watershed		
-121.505	Sacramento Co Watershed		
-121.505	Sacramento Co Watershed		
-121.503	Sacramento Co Watershed		
-121.503	Sacramento Co Watershed		
-121.504	Sacramento Co Watershed		
-121.504	Sacramento Co Watershed		
-121.504	Sacramento Co Watershed		
-121.504	Sacramento Co Watershed		
-121.504	Sacramento Co Watershed		
-121.506	Sacramento Co Watershed		
-121.506	Sacramento Co Watershed		
-121.504	Sacramento Co Watershed		
-121.504	Sacramento Co Watershed		
-121.585	Sacramento Co Watershed		
-121.599	Sacramento Co Watershed		
-121.599	Sacramento Co Watershed		
-121.565	Sacramento Co Watershed		
-121.552	Sacramento Co Watershed		
-121.552	Sacramento Co Watershed		
-121.552	Sacramento Co Watershed		
-121.552	Sacramento Co Watershed		
-121.54	Sacramento Co Watershed		
-121.575	Sacramento Co Watershed		
-121.575	Sacramento Co Watershed		
-121.575	Sacramento Co Watershed		
-121.575	Sacramento Co Watershed		
-121.575	Sacramento Co Watershed		
-121.58	Sacramento Co Watershed		
-121.531	Sacramento Co Watershed		
-121.531	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.524	Sacramento Co Watershed		
-121.524	Sacramento Co Watershed		
-121.539	Sacramento Co Watershed		
-121.539	Sacramento Co Watershed		
-121.539	Sacramento Co Watershed		
-121.539	Sacramento Co Watershed		
-121.539	Sacramento Co Watershed		
-121.539	Sacramento Co Watershed		
-121.524	Sacramento Co Watershed		
-121.524	Sacramento Co Watershed		
-121.586	Sacramento Co Watershed		
-121.586	Sacramento Co Watershed		
-121.586	Sacramento Co Watershed		
-121.586	Sacramento Co Watershed		
-121.584	Sacramento Co Watershed		
-121.584	Sacramento Co Watershed		
-121.584	Sacramento Co Watershed		
-121.584	Sacramento Co Watershed		
-121.547	Sacramento Co Watershed		
-121.528	Sacramento Co Watershed		
-121.535	Sacramento Co Watershed		
-121.54	Sacramento Co Watershed		
-121.627	Sacramento Co Watershed		
-121.627	Sacramento Co Watershed		
-121.592	Sacramento Co Watershed		
-121.592	Sacramento Co Watershed		
-121.597	Sacramento Co Watershed		
-121.602	Sacramento Co Watershed		
-121.584	Sacramento Co Watershed		
-121.584	Sacramento Co Watershed		
-121.64	Sacramento Co Watershed		
-121.635	Sacramento Co Watershed		
-121.613	Sacramento Co Watershed		
-121.596	Sacramento Co Watershed		
-121.596	Sacramento Co Watershed		
-121.583	Sacramento Co Watershed		
-121.569	Sacramento Co Watershed		
-121.562	Sacramento Co Watershed		
-121.568	Sacramento Co Watershed		
-121.602	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.602	Sacramento Co Watershed		
-121.59	Sacramento Co Watershed		
-121.59	Sacramento Co Watershed		
-121.59	Sacramento Co Watershed		
-121.59	Sacramento Co Watershed		
-121.59	Sacramento Co Watershed		
-121.572	Sacramento Co Watershed		
-121.572	Sacramento Co Watershed		
-121.562	Sacramento Co Watershed		
-121.562	Sacramento Co Watershed		
-121.596	Sacramento Co Watershed		
-121.596	Sacramento Co Watershed		
-121.648	Sacramento Co Watershed		
-121.601	Sacramento Co Watershed		
-121.569	Sacramento Co Watershed		
-121.569	Sacramento Co Watershed		
-121.569	Sacramento Co Watershed		
-121.569	Sacramento Co Watershed		
-121.569	Sacramento Co Watershed		
-121.569	Sacramento Co Watershed		
-121.708	Sacramento Co Watershed		
-121.78	Sacramento Co Watershed		
-121.78	Sacramento Co Watershed		
-121.78	Sacramento Co Watershed		
-121.78	Sacramento Co Watershed		
-121.78	Sacramento Co Watershed		
-121.775	Sacramento Co Watershed		
-121.775	Sacramento Co Watershed		
-121.775	Sacramento Co Watershed		
-121.775	Sacramento Co Watershed		
-121.752	Sacramento Co Watershed		
-121.752	Sacramento Co Watershed		
-121.768	Sacramento Co Watershed		
-121.768	Sacramento Co Watershed		
-121.768	Sacramento Co Watershed		
-121.768	Sacramento Co Watershed		
-121.754	Sacramento Co Watershed		
-121.754	Sacramento Co Watershed		

longitude	Adjacent Water Bodies		
-121.748	Sacramento Co Watershed		
-121.748	Sacramento Co Watershed		
-121.748	Sacramento Co Watershed		
-121.748	Sacramento Co Watershed		
-121.747	Sacramento Co Watershed		
-121.747	Sacramento Co Watershed		
-121.719	Sacramento Co Watershed		
-121.719	Sacramento Co Watershed		
-121.472	Sacramento Co Watershed		
-121.472	Sacramento Co Watershed		
-121.439	Sacramento Co Watershed		
-121.329	Sacramento Co Watershed		
-121.329	Sacramento Co Watershed		
-121.329	Sacramento Co Watershed		
-121.308	Sacramento Co Watershed		
-121.308	Sacramento Co Watershed		
-121.363	Sacramento Co Watershed		
-121.37	Sacramento Co Watershed		
-121.349	Sacramento Co Watershed		
-121.349	Sacramento Co Watershed		
-121.349	Sacramento Co Watershed		
-121.311	Sacramento Co Watershed		

Application Info				
Date of Application	Applicator	Location	Name of Water Body	Type of Water Body
2/22/12	Hughey	38.817967, -121.796741	14035014	Pond
2/22/12	Hughey	38.817967, -121.796741	14035014	Pond
2/22/12	Hughey	38.817967, -121.796741	14035014	Pond
3/20/2012	Geigle	38.290754, -121.333578	41045503	Pond
3/20/2012	Geigle	38.290754, -121.333578	41045503	Pond
3/20/2012	Geigle	38.290754, -121.333578	41045503	Pond
3/29/2012	Burkhalter	38.247597, -121.503991	44055221	Channel
3/29/2012	Burkhalter	38.247597, -121.503991	44055221	Channel
3/29/2012	Burkhalter	38.247597, -121.503991	44055221	Channel
3/29/2012	Burkhalter	38.246477, -121.503715	44055222	Channel
3/29/2012	Burkhalter	38.246477, -121.503715	44055222	Channel
3/29/2012	Burkhalter	38.246477, -121.503715	44055222	Channel
4/2/2012	Geigle	38.274307, -121.323143	41045632	Channel
4/2/2012	Geigle	38.274307, -121.323143	41045632	Channel
4/2/2012	Geigle	38.274307, -121.323143	41045632	Channel
4/3/2012	Yuen	38.728384, -121.405004	20015459	Channel
4/3/2012	Yuen	38.728384, -121.405004	20015459	Channel
4/3/2012	Yuen	38.728384, -121.405004	20015459	Channel
4/3/2012	Yuen	38.727422, -121.410009	20015466	Pond
4/3/2012	Yuen	38.727422, -121.410009	20015466	Pond
4/3/2012	Yuen	38.727422, -121.410009	20015466	Pond
4/3/2012	Yuen	38.713874, -121.461115	20025101	Open waterway
4/3/2012	Yuen	38.713874, -121.461115	20025101	Open waterway
4/3/2012	Yuen	38.713874, -121.461115	20025101	Open waterway
4/3/2012	Burkhalter	38.256026, -121.505066	44055203	Pond
4/3/2012	Burkhalter	38.256026, -121.505066	44055203	Pond
4/3/2012	Burkhalter	38.256026, -121.505066	44055203	Pond
4/4/2012	Fitzgerald	38.584675, -121.333718	27085209	Pond
4/4/2012	Fitzgerald	38.584675, -121.333718	27085209	Pond
4/4/2012	Fitzgerald	38.584675, -121.333718	27085209	Pond
04/05/12	Marker	38.660037, -121.610548	01065208	Channel
04/05/12	Marker	38.660037, -121.610548	01065208	Channel
04/05/12	Marker	38.660037, -121.610548	01065208	Channel
4/5/2012	Speakman	38.420530, -121.194654	39015719	Channel
4/5/2012	Speakman	38.420530, -121.194654	39015719	Channel
4/5/2012	Speakman	38.420530, -121.194654	39015719	Channel
4/5/2012	Burkhalter	38.263305, -121.409923	44045702	Channel
4/5/2012	Burkhalter	38.263305, -121.409923	44045702	Channel
4/5/2012	Burkhalter	38.263305, -121.409923	44045702	Channel
4/6/2012	Yuen	38.685218, -121.384644	20035508	Pond
4/6/2012	Yuen	38.685218, -121.384644	20035508	Pond
4/6/2012	Yuen	38.685218, -121.384644	20035508	Pond
4/6/2012	Harris	38.517446, -121.279632	24065914	Channel
4/6/2012	Harris	38.517446, -121.279632	24065914	Channel
4/6/2012	Harris	38.517446, -121.279632	24065914	Channel
4/6/2012	Burkhalter	38.249969, -121.505264	44055204	Channel
4/6/2012	Burkhalter	38.249969, -121.505264	44055204	Channel
4/6/2012	Burkhalter	38.249969, -121.505264	44055204	Channel

4/9/2012	MARKER	38.573193, -121.599585	1105316	Open waterway
4/9/2012	MARKER	38.573193, -121.599585	1105316	Open waterway
4/9/2012	MARKER	38.573193, -121.599585	1105316	Open waterway
4/9/2012	Fitzgerald	38.584675, -121.333718	27085209	Pond
4/9/2012	Fitzgerald	38.584675, -121.333718	27085209	Pond
4/9/2012	Fitzgerald	38.584675, -121.333718	27085209	Pond
4/9/2012	Fendick	38.434720, -121.397169	34015027	Pond
4/9/2012	Fendick	38.434720, -121.397169	34015027	Pond
4/9/2012	Fendick	38.434720, -121.397169	34015027	Pond
4/9/2012	Fendick	38.429236, -121.387618	34025129	Channel
4/9/2012	Fendick	38.429236, -121.387618	34025129	Channel
4/9/2012	Fendick	38.429236, -121.387618	34025129	Channel
4/9/2012	Burkhalter	38.274827, -121.438248	44045542	Pond
4/9/2012	Burkhalter	38.274827, -121.438248	44045542	Pond
4/9/2012	Burkhalter	38.274827, -121.438248	44045542	Pond
4/11/2012	Burkhalter	38.277810, -121.439380	44035555	Channel
4/11/2012	Burkhalter	38.277810, -121.439380	44035555	Channel
4/11/2012	Burkhalter	38.277810, -121.439380	44035555	Channel
4/17/2012	HUGHEY	38.792443, -121.725554	14045325	Open waterway
4/17/2012	HUGHEY	38.792443, -121.725554	14045325	Open waterway
4/17/2012	HUGHEY	38.792443, -121.725554	14045325	Open waterway
4/20/2012	Bell	38.669428, -121.773255	15035516	Roadside Ditch
4/20/2012	Bell	38.669428, -121.773255	15035516	Roadside Ditch
4/20/2012	Bell	38.669428, -121.773255	15035516	Roadside Ditch
4/20/2012	Burkhalter	38.258200, -121.427824	44045617	Pond
4/20/2012	Burkhalter	38.258200, -121.427824	44045617	Pond
4/20/2012	Burkhalter	38.258200, -121.427824	44045617	Pond
4/23/2012	Fendick	38.448502, -121.367144	34015235	Pond
4/23/2012	Fendick	38.448502, -121.367144	34015235	Pond
4/23/2012	Fendick	38.448502, -121.367144	34015235	Pond
4/26/2012	Estrada	38.161608, -121.602105	46046036	Pond
4/26/2012	Estrada	38.161608, -121.602105	46046036	Pond
4/26/2012	Estrada	38.161608, -121.602105	46046036	Pond
4/26/2012	Estrada	38.158311, -121.590234	46046124	Pond
4/26/2012	Estrada	38.158311, -121.590234	46046124	Pond
4/26/2012	Estrada	38.158311, -121.590234	46046124	Pond
4/27/2012	Yuen	38.733289, -121.473786	20015008	Pond
4/27/2012	Yuen	38.733289, -121.473786	20015008	Pond
4/27/2012	Yuen	38.733289, -121.473786	20015008	Pond
4/30/2012	Ramos	38.359493, -121.436264	42045059	Channel
4/30/2012	Ramos	38.359493, -121.436264	42045059	Channel
4/30/2012	Ramos	38.359493, -121.436264	42045059	Channel
5/3/2012	Valone	38.191257, -121.584182	45075407	Channel
5/3/2012	Valone	38.191257, -121.584182	45075407	Channel
5/3/2012	Valone	38.191257, -121.584182	45075407	Channel
5/4/2012	Geigle	38.290754, -121.333578	41045503	Pond
5/4/2012	Geigle	38.290754, -121.333578	41045503	Pond
5/4/2012	Geigle	38.290754, -121.333578	41045503	Pond
5/4/2012	Burkhalter	38.279376, -121.427077	44035611	Pond
5/4/2012	Burkhalter	38.279376, -121.427077	44035611	Pond
5/4/2012	Burkhalter	38.279376, -121.427077	44035611	Pond
5/8/2012	Fendick	38.443539, -121.326708	34015414	Channel

5/8/2012	Fendick	38.443539, -121.326708	34015414	Channel
5/8/2012	Fendick	38.443539, -121.326708	34015414	Channel
5/8/2012	Speakman	38.324579, -121.317270	39065119	Channel
5/8/2012	Speakman	38.324579, -121.317270	39065119	Channel
5/8/2012	Speakman	38.324579, -121.317270	39065119	Channel
5/8/2012	Burkhalter	38.295035, -121.485674	44035303	Channel
5/8/2012	Burkhalter	38.295035, -121.485674	44035303	Channel
5/8/2012	Burkhalter	38.295035, -121.485674	44035303	Channel
5/10/2012	Yuen	38.687848, -121.476573	20035025	Channel
5/10/2012	Yuen	38.687848, -121.476573	20035025	Channel
5/10/2012	Yuen	38.687848, -121.476573	20035025	Channel
5/10/2012	Speakman	38.408348, -121.219267	39025640	Channel
5/10/2012	Speakman	38.408348, -121.219267	39025640	Channel
5/10/2012	Speakman	38.408348, -121.219267	39025640	Channel
5/10/2012	Estrada	38.083422, -121.710134	46075512	Pond
5/10/2012	Estrada	38.083422, -121.710134	46075512	Pond
5/10/2012	Estrada	38.083422, -121.710134	46075512	Pond
5/14/2012	BICKEL	38.518794, -121.989803	6075801	Channel
5/14/2012	BICKEL	38.518794, -121.989803	6075801	Channel
5/14/2012	BICKEL	38.518794, -121.989803	6075801	Channel
5/17/2012	Yuen	38.688156, -121.447774	20035227	Channel
5/17/2012	Yuen	38.688156, -121.447774	20035227	Channel
5/17/2012	Yuen	38.688156, -121.447774	20035227	Channel
5/17/2012	Yuen	38.594820, -121.465702	20085105	Channel
5/17/2012	Yuen	38.594820, -121.465702	20085105	Channel
5/17/2012	Yuen	38.594820, -121.465702	20085105	Channel
5/17/2012	Kachadorian	38.727154, -121.585178	38015247	Channel
5/17/2012	Kachadorian	38.727154, -121.585178	38015247	Channel
5/17/2012	Kachadorian	38.727154, -121.585178	38015247	Channel
5/18/2012	Speakman	38.306766, -121.235400	39075507	Channel
5/18/2012	Speakman	38.306766, -121.235400	39075507	Channel
5/18/2012	Speakman	38.306766, -121.235400	39075507	Channel
5/22/2012	Yuen	38.607060, -121.409555	20075442	Channel
5/22/2012	Yuen	38.607060, -121.409555	20075442	Channel
5/22/2012	Yuen	38.607060, -121.409555	20075442	Channel
5/22/2012	Valone	38.287324, -121.217434	40035536	Channel
5/22/2012	Valone	38.287324, -121.217434	40035536	Channel
5/22/2012	Valone	38.287324, -121.217434	40035536	Channel
5/23/2012	Mcgee	38.344414, -121.464406	43055524	Open waterway
5/23/2012	Mcgee	38.344414, -121.464406	43055524	Open waterway
5/23/2012	Mcgee	38.344414, -121.464406	43055524	Open waterway
5/24/2012	Kachadorian	38.722112, -121.586103	38015221	Channel
5/24/2012	Kachadorian	38.722112, -121.586103	38015221	Channel
5/24/2012	Kachadorian	38.722112, -121.586103	38015221	Channel
5/25/2012	Fitzgerald	38.639723, -121.304338	27055434	Open waterway
5/25/2012	Fitzgerald	38.639723, -121.304338	27055434	Open waterway
5/25/2012	Fitzgerald	38.639723, -121.304338	27055434	Open waterway
5/25/2012	Fitzgerald	38.660913, -121.307720	270454104	Open waterway
5/25/2012	Fitzgerald	38.660913, -121.307720	270454104	Open waterway
5/25/2012	Fitzgerald	38.660913, -121.307720	270454104	Open waterway
5/30/2012	Burkhouse	38.511723, -121.516825	31055201	Channel
5/30/2012	Burkhouse	38.511723, -121.516825	31055201	Channel

5/30/2012	Burkhouse	38.511723, -121.516825	31055201	Channel
5/31/2012	Mcgee	38.369676, -121.458865	43045513	Open waterway
5/31/2012	Mcgee	38.369676, -121.458865	43045513	Open waterway
5/31/2012	Mcgee	38.369676, -121.458865	43045513	Open waterway
5/31/2012	Fitzgerald	38.632833, -121.311257	270554129	Pond
5/31/2012	Fitzgerald	38.632833, -121.311257	270554129	Pond
5/31/2012	Fitzgerald	38.632833, -121.311257	270554129	Pond
6/2/2012	Fitzgerald	38.640131, -121.349049	270552128	Open waterway
6/2/2012	Fitzgerald	38.640131, -121.349049	270552128	Open waterway
6/2/2012	Fitzgerald	38.640131, -121.349049	270552128	Open waterway
6/4/2012	DAY	38.610229, -121.858369	5015012	Roadside Ditch
6/4/2012	DAY	38.610229, -121.858369	5015012	Roadside Ditch
6/4/2012	DAY	38.610229, -121.858369	5015012	Roadside Ditch
6/4/2012	Fitzgerald	38.681031, -121.307623	27035490	Open waterway
6/4/2012	Fitzgerald	38.681031, -121.307623	27035490	Open waterway
6/4/2012	Fitzgerald	38.681031, -121.307623	27035490	Open waterway
6/4/2012	Mcgee	38.436832, -121.498491	43015304	Lake
6/4/2012	Mcgee	38.436832, -121.498491	43015304	Lake
6/4/2012	Mcgee	38.436832, -121.498491	43015304	Lake
6/4/2012	Burkhalter	38.271933, -121.445536	44045530	Pond
6/4/2012	Burkhalter	38.271933, -121.445536	44045530	Pond
6/4/2012	Burkhalter	38.271933, -121.445536	44045530	Pond
6/5/2012	Harris	38.519522, -121.364284	24065414	Channel
6/5/2012	Harris	38.519522, -121.364284	24065414	Channel
6/5/2012	Harris	38.519522, -121.364284	24065414	Channel
6/6/2012	HARRIS	38.480101, -121.348699	Morrison Creek	Channel
6/6/2012	HARRIS	38.480101, -121.348699	Morrison Creek	Channel
6/7/2012	HARRIS	38.480101, -121.348699	Morrison Creek	Channel
6/7/2012	HARRIS	38.480101, -121.348699	Morrison Creek	Channel
6/8/2012	Pipkin	38.816188, -122.029932	9066701	Channel
6/8/2012	Pipkin	38.816188, -122.029932	9066701	Channel
6/8/2012	Pipkin	38.816188, -122.029932	9066701	Channel
6/8/2012	Burkhalter	38.282290, -121.425598	44035648	Pond
6/8/2012	Burkhalter	38.282290, -121.425598	44035648	Pond
6/8/2012	Burkhalter	38.282290, -121.425598	44035648	Pond
6/8/2012	Valone	38.109487, -121.600818	46066008	Channel
6/8/2012	Valone	38.109487, -121.600818	46066008	Channel
6/8/2012	Estrada	38.109487, -121.600818	46066008	Channel
6/8/2012	FORRESTER	38.414934, -121.431512	Laguna Creek	Open waterway
6/8/2012	FORRESTER	38.414934, -121.431512	Laguna Creek	Open waterway
6/11/2012	Harris	38.484980, -121.251780	24086009	Channel
6/11/2012	Harris	38.484980, -121.251780	24086009	Channel
6/11/2012	Harris	38.484980, -121.251780	24086009	Channel
6/14/2012	SANOUVONG	38.519631, -121.605177	3035413	Pond
6/14/2012	SANOUVONG	38.519631, -121.605177	3035413	Pond
6/14/2012	SANOUVONG	38.519631, -121.605177	3035413	Pond
6/14/2012	Yuen	38.633948, -121.404816	20065494	Channel
6/14/2012	Yuen	38.633948, -121.404817	20065494	Channel
6/14/2012	Yuen	38.633948, -121.404818	20065494	Channel
6/14/2012	Fitzgerald	38.639396, -121.378423	27055006	Open waterway
6/14/2012	Fitzgerald	38.639396, -121.378423	27055006	Open waterway
6/14/2012	Fitzgerald	38.639396, -121.378423	27055006	Open waterway

6/14/2012	DAY	38.619762, -121.833186	Willow Slough	Open waterway
6/14/2012	DAY	38.619762, -121.833186	Willow Slough	Open waterway
6/15/2012	Fitzgerald	38.678433, -121.378144	27035002	Open waterway
6/15/2012	Fitzgerald	38.678433, -121.378144	27035002	Open waterway
6/15/2012	Fitzgerald	38.678433, -121.378144	27035002	Open waterway
6/15/2012	Speakman	38.324579, -121.317270	39065119	Channel
6/15/2012	Speakman	38.324579, -121.317270	39065119	Channel
6/15/2012	Speakman	38.324579, -121.317270	39065119	Channel
6/19/2012	Burkhouse	38.457048, -121.477283	31075412	Pond
6/19/2012	Burkhouse	38.457048, -121.477283	31075412	Pond
6/19/2012	Burkhouse	38.457048, -121.477283	31075412	Pond
6/19/2012	Burkhalter	38.316598, -121.504960	44025218	Channel
6/19/2012	Burkhalter	38.316598, -121.504960	44025218	Channel
6/19/2012	Burkhalter	38.316598, -121.504960	44025218	Channel
6/20/2012	Valone	38.267999, -121.540103	45045601	Channel
6/20/2012	Valone	38.267999, -121.540103	45045601	Channel
6/20/2012	Valone	38.267999, -121.540103	45045601	Channel
6/21/2012	Fitzgerald	38.674758, -121.332501	27035214	Open waterway
6/21/2012	Fitzgerald	38.674758, -121.332501	27035214	Open waterway
6/21/2012	Fitzgerald	38.674758, -121.332501	27035214	Open waterway
6/22/2012	Burkhalter	38.704235, -121.246579	29025277	Channel
6/22/2012	Burkhalter	38.704235, -121.246579	29025277	Channel
6/22/2012	Burkhalter	38.704235, -121.246579	29025277	Channel
6/27/2012	Kachadorian	38.633530, -121.498829	38065771	Channel
6/27/2012	Kachadorian	38.633530, -121.498829	38065771	Channel
6/27/2012	Kachadorian	38.633530, -121.498829	38065771	Channel
6/28/2012	Harris	38.478084, -121.341532	24085539	Channel
6/28/2012	Harris	38.478084, -121.341532	24085539	Channel
6/28/2012	Harris	38.478084, -121.341532	24085539	Channel
6/29/2012	Harris	38.538026, -121.274752	24055908	Channel
6/29/2012	Harris	38.538026, -121.274752	24055908	Channel
6/29/2012	Harris	38.538026, -121.274752	24055908	Channel
7/2/2012	Kachadorian	38.727154, -121.585178	38015247	Channel
7/2/2012	Kachadorian	38.727154, -121.585178	38015247	Channel
7/2/2012	Kachadorian	38.727154, -121.585178	38015247	Channel
7/2/2012	Kachadorian	38.628336, -121.501485	38065724	Channel
7/2/2012	Kachadorian	38.628336, -121.501485	38065724	Channel
7/2/2012	Kachadorian	38.628336, -121.501485	38065724	Channel
7/2/2012	FRITZ	38.423960, -121.375095	Camden Lake	Lake
7/2/2012	FRITZ	38.423960, -121.375095	Camden Lake	Lake
7/2/2012	FRITZ	38.481938, -121.344948	Elder Creek	Channel
7/2/2012	FRITZ	38.481938, -121.344948	Elder Creek	Channel
7/2/2012	FRITZ	38.414934, -121.431512	Laguna Creek	Channel
7/2/2012	FRITZ	38.414934, -121.431512	Laguna Creek	Channel
7/3/2012	FRITZ	38.423960, -121.375095	Camden Lake	Lake
7/3/2012	FRITZ	38.423960, -121.375095	Camden Lake	Lake
7/3/2012	FRITZ	38.481938, -121.344948	Elder Creek	Lake
7/3/2012	FRITZ	38.481938, -121.344948	Elder Creek	Lake
7/3/2012	FRITZ	38.414934, -121.431512	Laguna Creek	Channel
7/3/2012	FRITZ	38.414934, -121.431512	Laguna Creek	Channel
7/6/2012	Bell	38.619268, -121.748191	15065704	Channel
7/6/2012	Bell	38.619268, -121.748191	15065704	Channel

7/6/2012	Bell	38.619268, -121.748191	15065704	Channel
7/10/2012	Burkhouse	38.505036, -121.504125	31055206	Channel
7/10/2012	Burkhouse	38.505036, -121.504125	31055206	Channel
7/10/2012	Burkhouse	38.505036, -121.504125	31055206	Channel

			MONITORING Information			
Description	Type of pesticide	Product Name	Time of monitoring	Monitoring Date	Time	Name(s) of personnel
	Larvicide		Background	2/22/12	9:35 am	Hughey
	Larvicide	Duplex	Event	2/22/12	9:55 am	Hughey
	Larvicide		Post-Event	3/1/12	10:00 am	Hughey
	Larvicide		Background	3/20/2012	2:35 PM	Geigle
	Larvicide	Vectobac G	Event	3/20/2012	2:45 PM	Geigle
	Larvicide		Post-Event	3/27/2012	7:55 AM	Geigle
	Larvicide		Background	3/27/2012	9:35 AM	Burkhalter
	Larvicide	Natular G30	Event	3/29/2012	1:00 PM	Burkhalter
	Larvicide		Post-Event	5/1/2012	8:00 AM	Burkhalter
	Larvicide		Background	3/27/2012	9:20 AM	Burkhalter
	Larvicide	Natular G30	Event	3/29/2012	1:20 PM	Burkhalter
	Larvicide		Post-Event	5/1/2012	7:45 AM	Burkhalter
	Larvicide		Background	4/2/2012	8:05 AM	Geigle
	Larvicide	Vectobac G	Event	4/2/2012	8:20 AM	Geigle
	Larvicide		Post-Event	4/9/2012	9:15 AM	Geigle
	Larvicide		Background	4/3/2012	9:43 AM	Yuen
	Larvicide	Vectobac G	Event	4/3/2012	9:47 AM	Yuen
	Larvicide		Post-Event	4/9/2012	8:47 AM	Yuen
	Larvicide		Background	4/3/2012	10:20 AM	Yuen
	Larvicide	Vectobac G	Event	4/3/2012	10:27 AM	Yuen
	Larvicide		Post-Event	4/9/2012	8:55 AM	Yuen
	Larvicide		Background	4/3/2012	1:27 PM	Yuen
	Larvicide	Vectobac 1.5pt/g	Event	4/3/2012	1:35 PM	Yuen
	Larvicide		Post-Event	4/9/2012	10:33 AM	Yuen
	Larvicide		Background	4/2/2012	12:30 PM	Burkhalter
	Larvicide	Natular G30	Event	4/3/2012	9:45 AM	Burkhalter
	Larvicide		Post-Event	5/8/2012	12:30 PM	Burkhalter
	Larvicide		Background	4/4/2012	8:16 AM	Fitzgerald
	Larvicide	Vectobac 1.5pt/g	Event	4/4/2012	8:17 AM	Fitzgerald
	Larvicide		Post-Event	4/9/2012	8:20 AM	Fitzgerald
	Larvicide		Background	04/05/2012	12:45 P.M.	Marker
	Larvicide	Altosid Liquid Concentrate	Event	04/05/2012	1:00 P.M.	Marker
	Larvicide		Post-Event	04/13/2012	1:15 P.M.	Marker
	Larvicide		Background	4/5/2012	11:15 AM	Speakman
	Larvicide	Natular G30	Event	4/5/2012	11:40 AM	Speakman
	Larvicide		Post-Event	5/10/2012	12:33 PM	Speakman
	Larvicide		Background	4/5/2012	10:23 AM	Burkhalter
	Larvicide	Natular G30	Event	4/5/2012	10:32 AM	Burkhalter
	Larvicide		Post-Event	5/10/2012	8:32 AM	Burkhalter
	Larvicide		Background	4/6/2012	9:23 AM	Yuen
	Larvicide	VectoMax CG	Event	4/6/2012	9:31 AM	Yuen
	Larvicide		Post-Event	5/1/2012	8:53 AM	Yuen
	Larvicide		Background	4/6/2012	1:16 PM	Harris
	Larvicide	Altosid Pellets	Event	4/6/2012	1:27 PM	Harris
	Larvicide		Post-Event	5/8/2012	1:09 PM	Harris
	Larvicide		Background	4/6/2012	12:30 PM	Burkhalter
	Larvicide	Natular G30	Event	4/6/2012	12:40 PM	Burkhalter
	Larvicide		Post-Event	5/8/2012	11:00 AM	Burkhalter

Larvicide		Background	4/9/2012	9:15am	MARKER
Larvicide	Altosid liq	Event	4/9/2012	9:30am	MARKER
Larvicide		Post-Event	4/17/2012	8:35am	MARKER
Larvicide		Background	4/9/2012	8:30 AM	Fitzgerald
Larvicide	Vectobac 1.5pt/g	Event	4/9/2012	8:39 AM	Fitzgerald
Larvicide		Post-Event	4/16/2012	1:55 PM	Fitzgerald
Larvicide		Background	4/9/2012	8:30 AM	Fendick
Larvicide	Vectobac 1.5pt/g	Event	4/9/2012	8:37 AM	Fendick
Larvicide		Post-Event	4/17/2012	1:25 PM	Fendick
Larvicide		Background	4/9/2012	1:20 PM	Fendick
Larvicide	Vectobac 1.5pt/g	Event	4/9/2012	1:28 PM	Fendick
Larvicide		Post-Event	4/17/2012	2:25 PM	Fendick
Larvicide		Background	4/9/2012	2:21 PM	Burkhalter
Larvicide	Natular G30	Event	4/9/2012	2:30 PM	Burkhalter
Larvicide		Post-Event	5/10/2012	9:31 AM	Burkhalter
Larvicide		Background	4/11/2012	1:37 PM	Burkhalter
Larvicide	Vectobac G	Event	4/11/2012	2:15 PM	Burkhalter
Larvicide		Post-Event	4/17/2012	9:51 AM	Burkhalter
Larvicide		Background	4/17/2012	11:00am	HUGHEY
Larvicide	AquabacXT 1pt/5g	Event	4/17/2012	11:30am	HUGHEY
Larvicide		Post-Event	4/23/2012	8:25am	HUGHEY
Larvicide		Background	4/20/2012	10:55 AM	Bell
Larvicide	AGNIQUE MMF	Event	4/20/2012	11:00 AM	Bell
Larvicide		Post-Event	5/4/2012	11:19 AM	Bell
Larvicide		Background	4/20/2012	2:30 PM	Burkhalter
Larvicide	Vectobac 1.5pt/g	Event	4/20/2012	2:35 PM	Burkhalter
Larvicide		Post-Event	4/24/2012	8:22 AM	Burkhalter
Larvicide		Background	4/23/2012	9:50 AM	Fendick
Larvicide	Vectobac 1.5pt/g	Event	4/23/2012	9:58 AM	Fendick
Larvicide		Post-Event	4/25/2012	11:15 AM	Fendick
Larvicide		Background	4/26/2012	11:45 AM	Estrada
Larvicide	Natular G30	Event	4/26/2012	11:50 AM	Estrada
Larvicide		Post-Event	5/31/2012	7:35 AM	Estrada
Larvicide		Background	4/26/2012	9:07 AM	Estrada
Larvicide	DUPLEX	Event	4/26/2012	9:10 AM	Estrada
Larvicide		Post-Event	5/1/2012	11:43 AM	Estrada
Larvicide		Background	4/27/2012	1:42 PM	Yuen
Larvicide	Vectobac 1.5pt/g	Event	4/27/2012	1:50 PM	Yuen
Larvicide		Post-Event	5/1/2012	10:13 AM	Yuen
Larvicide		Background	4/30/2012	12:30 PM	Ramos
Larvicide	VectoMax CG	Event	4/30/2012	12:45 PM	Ramos
Larvicide		Post-Event	5/25/2012	8:45 AM	Ramos
Larvicide		Background	5/3/2012	8:43 AM	Valone
Larvicide	Agnique Granular	Event	5/3/2012	8:53 AM	Valone
Larvicide		Post-Event	5/23/2012	7:50 AM	Valone
Larvicide		Background	5/4/2012	7:20 AM	Geigle
Larvicide	Agnique Granular	Event	5/4/2012	7:35 AM	Geigle
Larvicide		Post-Event	5/14/2012	1:28 PM	Geigle
Larvicide		Background	5/4/2012	10:15 AM	Burkhalter
Larvicide	Altosid XR-G	Event	5/4/2012	10:25 AM	Burkhalter
Larvicide		Post-Event	5/25/2012	12:15 PM	Burkhalter
Larvicide		Background	5/8/2012	8:40 AM	Fendick

Larvicide	Vectobac 1.5pt/g	Event	5/8/2012	8:46 AM	Fendick
Larvicide		Post-Event	5/10/2012	8:50 AM	Fendick
Larvicide		Background	5/8/2012	8:54 AM	Speakman
Larvicide	Natular G30	Event	5/8/2012	9:04 AM	Speakman
Larvicide		Post-Event	6/11/2012	9:33 AM	Speakman
Larvicide		Background	5/8/2012	1:15 PM	Burkhalter
Larvicide	Vectobac G	Event	5/8/2012	1:25 PM	Burkhalter
Larvicide		Post-Event	5/16/2012	7:10 AM	Burkhalter
Larvicide		Background	5/10/2012	11:27 AM	Yuen
Larvicide	Vectobac G	Event	5/10/2012	11:35 AM	Yuen
Larvicide		Post-Event	5/18/2012	10:56 AM	Yuen
Larvicide		Background	5/10/2012	9:50 AM	Speakman
Larvicide	Natular G30	Event	5/10/2012	10:05 AM	Speakman
Larvicide		Post-Event	6/12/2012	10:33 AM	Speakman
Larvicide		Background	5/10/2012	8:25 AM	Estrada
Larvicide	Vectobac 1.5pt/g	Event	5/10/2012	8:32 AM	Estrada
Larvicide		Post-Event	5/18/2012	7:50 AM	Estrada
Larvicide		Background	5/14/2012	9:30am	BICKEL
Larvicide	Altosid Pelles	Event	5/14/2012	10:00am	BICKEL
Larvicide		Post-Event	6/15/2012	9:30am	BICKEL
Larvicide		Background	5/17/2012	1:25 PM	Yuen
Larvicide	Vectobac 1.5pt/g	Event	5/17/2012	1:31 PM	Yuen
Larvicide		Post-Event	5/23/2012	9:41 AM	Yuen
Larvicide		Background	5/17/2012	8:39 AM	Yuen
Larvicide	Vectobac 1.5pt/g	Event	5/17/2012	9:03 AM	Yuen
Larvicide		Post-Event	5/23/2012	2:15 PM	Yuen
Larvicide		Background	5/17/2012	1:53 PM	Kachadorian
Larvicide	Vectobac 1.5pt/g	Event	5/17/2012	2:12 PM	Kachadorian
Larvicide		Post-Event	5/25/2012	12:51 PM	Kachadorian
Larvicide		Background	5/18/2012	11:30 AM	Speakman
Larvicide	Natular G30	Event	5/18/2012	11:45 AM	Speakman
Larvicide		Post-Event	6/18/2012	1:22 PM	Speakman
Larvicide		Background	5/22/2012	10:37 AM	Yuen
Larvicide	Vectobac G	Event	5/22/2012	10:48 AM	Yuen
Larvicide		Post-Event	5/30/2012	1:23 PM	Yuen
Larvicide		Background	5/22/2012	8:29 AM	Valone
Larvicide	VectoMax CG	Event	5/22/2012	8:30 AM	Valone
Larvicide		Post-Event	5/22/2012	8:13 AM	Valone
Larvicide		Background	5/23/2012	10:55 AM	Mcgee
Larvicide	Natular G30	Event	5/23/2012	11:10 AM	Mcgee
Larvicide		Post-Event	6/25/2012	1:10 PM	Mcgee
Larvicide		Background	5/24/2012	10:37 AM	Kachadorian
Larvicide	Vectobac 1.5pt/g	Event	5/24/2012	10:45 AM	Kachadorian
Larvicide		Post-Event	5/31/2012	11:18 AM	Kachadorian
Larvicide		Background	5/25/2012	11:23 AM	Fitzgerald
Larvicide	Vectobac 1.5pt/g	Event	5/25/2012	11:33 AM	Fitzgerald
Larvicide		Post-Event	5/30/2012	8:47 AM	Fitzgerald
Larvicide		Background	5/25/2012	10:00 AM	Fitzgerald
Larvicide	Altosid Pellets	Event	5/25/2012	10:01 AM	Fitzgerald
Larvicide		Post-Event	6/21/2012	8:07 AM	Fitzgerald
Larvicide		Background	5/30/2012	11:53 AM	Burkhouse
Larvicide	Agnique Granular	Event	5/30/2012	12:14 PM	Burkhouse

Larvicide		Post-Event	6/7/2012	12:42 PM	Burkhouse
Larvicide		Background	5/29/2012	11:40 AM	Mcgee
Larvicide	Natular G30	Event	5/31/2012	7:30 AM	Mcgee
Larvicide		Post-Event	6/26/2012	9:25 AM	Mcgee
Larvicide		Background	5/31/2012	8:46 AM	Fitzgerald
Larvicide	Vectobac 1.5pt/g	Event	5/31/2012	8:47 AM	Fitzgerald
Larvicide		Post-Event	6/7/2012	1:35 PM	Fitzgerald
Larvicide		Background	6/2/2012	8:42 AM	Fitzgerald
Larvicide	Vectobac 1.5pt/g	Event	6/2/2012	8:57 AM	Fitzgerald
Larvicide		Post-Event	6/8/2012	12:43 PM	Fitzgerald
Larvicide		Background	6/4/2012	10:20am	DAY
Larvicide	Agnique	Event	6/4/2012	10:40am	DAY
Larvicide		Post-Event	6/18/2012	9:33am	DAY
Larvicide		Background	6/4/2012	9:34 AM	Fitzgerald
Larvicide	Vectobac 1.5pt/g	Event	6/4/2012	9:35 AM	Fitzgerald
Larvicide		Post-Event	6/12/2012	9:42 AM	Fitzgerald
Larvicide		Background	6/4/2012	9:40 AM	Mcgee
Larvicide	Natular G30	Event	6/4/2012	9:50 AM	Mcgee
Larvicide		Post-Event	6/19/2012	7:45 AM	Mcgee
Larvicide		Background	6/4/2012	8:45 AM	Burkhalter
Larvicide	Natular G30	Event	6/4/2012	9:15 AM	Burkhalter
Larvicide		Post-Event	7/5/2012	1:15 PM	Burkhalter
Larvicide		Background	6/5/2012	1:15 PM	Harris
Larvicide	Natular G30	Event	6/5/2012	1:27 PM	Harris
Larvicide		Post-Event	7/5/2012	2:40 PM	Harris
Adulticide		Background	6/5/2012	10:30 AM	HARRIS
Adulticide	Pyronone 7396	Event	6/6/2012	2:30 PM	HARRIS
Adulticide		Background	6/6/2012	2:30 PM	HARRIS
Adulticide	Pyronone 7396	Event	6/7/2012	2:30 PM	HARRIS
Larvicide		Background	6/8/2012	11:34 AM	Pipkin
Larvicide	AquabacXT 1pt/5g	Event	6/8/2012	12:30 PM	Pipkin
Larvicide		Post-Event	6/21/2012	12:38 PM	Pipkin
Larvicide		Background	6/8/2012	7:50 AM	Burkhalter
Larvicide	Vectobac 1.5pt/g	Event	6/8/2012	8:07 AM	Burkhalter
Larvicide		Post-Event	6/13/2012	10:52 AM	Burkhalter
Larvicide		Background	6/8/2012	8:38 AM	Valone
Larvicide	Natular G30	Event	6/8/2012	8:56 AM	Valone
Larvicide		Post-Event	6/29/2012	11:59 AM	Estrada
Adulticide		Background	6/7/2012	1:25 PM	FORRESTER
Adulticide	Aquahalt	Event	6/8/2012	8:05 AM	FORRESTER
Larvicide		Background	6/11/2012	9:55 AM	Harris
Larvicide	Natular G30	Event	6/11/2012	10:10 AM	Harris
Larvicide		Post-Event	7/11/2012	12:40 PM	Harris
Larvicide		Background	6/14/2012	8:40am	SANOUVONG
Larvicide	Vecto G	Event	6/14/2012	9:07am	SANOUVONG
Larvicide		Post-Event	6/21/2012	8:30am	SANOUVONG
Larvicide		Background	6/14/2012	8:38 AM	Yuen
Larvicide	VectoMax CG	Event	6/14/2012	8:47 AM	Yuen
Larvicide		Post-Event	7/5/2012	10:08 AM	Yuen
Larvicide		Background	6/14/2012	1:15 PM	Fitzgerald
Larvicide	Vectobac 1.5pt/g	Event	6/14/2012	1:18 PM	Fitzgerald
Larvicide		Post-Event	6/21/2012	7:25 AM	Fitzgerald

Adulticide		Background	6/13/2012	8:15 AM	DAY
Adulticide	Anvil 10+10	Event	6/14/2012	8:30 AM	DAY
Larvicide		Background	6/15/2012	7:10 AM	Fitzgerald
Larvicide	Vectobac 1.5pt/g	Event	6/15/2012	7:11 AM	Fitzgerald
Larvicide		Post-Event	6/21/2012	8:34 AM	Fitzgerald
Larvicide		Background	6/15/2012	8:53 AM	Speakman
Larvicide	Altosid XR-G	Event	6/15/2012	9:03 AM	Speakman
Larvicide		Post-Event	7/6/2012	11:40 AM	Speakman
Larvicide		Background	6/19/2012	7:25 AM	Burkhouse
Larvicide	Vectobac G	Event	6/19/2012	9:02 AM	Burkhouse
Larvicide		Post-Event	6/26/2012	7:22 AM	Burkhouse
Larvicide		Background	6/19/2012	7:00 AM	Burkhalter
Larvicide	Vectobac 1.5pt/g	Event	6/19/2012	7:07 AM	Burkhalter
Larvicide		Post-Event	6/25/2012	10:18 AM	Burkhalter
Larvicide		Background	6/20/2012	9:06 AM	Valone
Larvicide	VectoMax CG	Event	6/20/2012	9:17 AM	Valone
Larvicide		Post-Event	7/11/2012	11:27 AM	Valone
Larvicide		Background	6/21/2012	10:39 AM	Fitzgerald
Larvicide	VectoMax WSP	Event	6/21/2012	10:40 AM	Fitzgerald
Larvicide		Post-Event	7/12/2012	8:57 AM	Fitzgerald
Larvicide		Background	6/22/2012	11:00 AM	Burkhalter
Larvicide	Agnique35WSP	Event	6/22/2012	11:30 AM	Burkhalter
Larvicide		Post-Event	7/5/2012	11:00 AM	Burkhalter
Larvicide		Background	6/27/2012	1:33 PM	Kachadorian
Larvicide	Vectobac 1.5pt/g	Event	6/27/2012	1:38 PM	Kachadorian
Larvicide		Post-Event	7/2/2012	12:34 PM	Kachadorian
Larvicide		Background	6/28/2012	6:59 AM	Harris
Larvicide	Vectobac 1.5pt/g	Event	6/28/2012	7:08 AM	Harris
Larvicide		Post-Event	7/2/2012	2:42 PM	Harris
Larvicide		Background	6/29/2012	1:47 PM	Harris
Larvicide	Vectobac 1.5pt/g	Event	6/29/2012	1:55 PM	Harris
Larvicide		Post-Event	7/2/2012	1:28 PM	Harris
Larvicide		Background	7/2/2012	10:18 AM	Kachadorian
Larvicide	Vectobac 1.5pt/g	Event	7/2/2012	10:21 AM	Kachadorian
Larvicide		Post-Event	7/9/2012	9:37 AM	Kachadorian
Larvicide		Background	7/2/2012	12:45 PM	Kachadorian
Larvicide	Vectobac 1.5pt/g	Event	7/2/2012	12:56 PM	Kachadorian
Larvicide		Post-Event	7/6/2012	2:22 PM	Kachadorian
Adulticide		Background	7/1/2012	5:00 PM	FRITZ
Adulticide	Dibrom Concentrate	Event	7/2/2012	9:20 AM	FRITZ
Adulticide		Background	7/1/2012	6:15 PM	FRITZ
Adulticide	Dibrom Concentrate	Event	7/2/2012	8:15 AM	FRITZ
Adulticide		Background	7/1/2012	5:30 PM	FRITZ
Adulticide	Dibrom Concentrate	Event	7/2/2012	8:45 AM	FRITZ
Adulticide		Background	7/2/2012	9:20 AM	FRITZ
Adulticide	Anvil 10+10	Event	7/3/2012	9:00 AM	FRITZ
Adulticide		Background	7/2/2012	8:15 AM	FRITZ
Adulticide	Anvil 10+10	Event	7/3/2012	10:00 AM	FRITZ
Adulticide		Background	7/2/2012	8:45 AM	FRITZ
Adulticide	Anvil 10+10	Event	7/3/2012	9:20 AM	FRITZ
Larvicide		Background	7/5/2012	2:43 PM	Bell
Larvicide	AquabacXT 1pt/5g	Event	7/6/2012	8:13 AM	Bell

Larvicide		Post-Event	7/12/2012	9:50 AM	Bell
Larvicide		Background	7/10/2012	11:52 AM	Burkhouse
Larvicide	Vectobac G	Event	7/10/2012	12:34 PM	Burkhouse
Larvicide		Post-Event	7/13/2012	9:20 AM	Burkhouse

Weather Conditions					
Overhead Conditions	Precipitation	Wind	Air Temperature	Water Color	Water Clarity
Clear/sunny	None	Calm	Warm/mild	Brown	Murky
Clear/sunny	None	Calm	Warm/mild	Brown	Murky
Clear/sunny	None	Calm	Warm/mild	Brown	Cloudy
Clear/sunny	None	Calm	Warm/mild	Brown	Murky
Clear/sunny	None	Calm	Warm/mild	Brown	Murky
Overcast	None	Calm	Cool	Brown	Murky
Overcast	None	Calm	Cool	Brown	Clear
Overcast	None	Calm	Cool	Brown	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Overcast	None	Calm	Cool	Brown	Clear
Overcast	None	Calm	Cool	Brown	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Partly cloudy	None	Calm	Cool	Brown	Cloudy
Partly cloudy	None	Calm	Cool	Brown	Cloudy
Partly cloudy	None	Calm	Cool	Brown	Cloudy
Partly cloudy	None	Light Breeze	Cool	Brown	Murky
Partly cloudy	None	Light Breeze	Cool	Brown	Murky
Hazy	None	Calm	Cool	Brown	Cloudy
Partly cloudy	None	Light Breeze	Cool	Colorless	Clear
Partly cloudy	None	Light Breeze	Cool	Colorless	Clear
Hazy	None	Calm	Cool	Green	Clear
Partly cloudy	None	Light Breeze	Cool	Brown	Cloudy
Partly cloudy	None	Light Breeze	Cool	Brown	Cloudy
Hazy	None	Calm	Cool	Brown	Cloudy
Clear/sunny	None	Light Breeze	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Cool	Brown	Clear
Clear/sunny	None	Calm	Cool	Brown	Clear
Partly cloudy	None	Calm	Cool	Brown	Clear
Clear/sunny	None	Calm	Cool	Brown	Clear
Clear/sunny	None	Calm	Cool	Brown	Clear
Partly cloudy	None	Light breeze	Cool	Brown	Clear
Clear/sunny	None	Light Breeze	Cool	Colorless	Clear
Clear/sunny	None	Light Breeze	Cool	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Green	Clear
Clear/sunny	None	Calm	Warm/mild	Green	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear

Partly cloudy	None	Light Breeze	Cool	Colorless	Clear
Partly cloudy	None	Light Breeze	Cool	Colorless	Clear
Clear/sunny	None	Light Breeze	Cool	Colorless	Clear
Partly cloudy	None	Calm	Cool	Brown	Clear
Partly cloudy	None	Calm	Cool	Brown	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Partly cloudy	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Cool	Yellow	Clear
Partly cloudy	Intermittent showers	Light Breeze	Cool	Colorless	Clear
Partly cloudy	Intermittent showers	Light Breeze	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Partly cloudy	None	Light Breeze	Cool	Brown	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Light Breeze	Cool	Brown	Murky
Clear/sunny	None	Light Breeze	Cool	Brown	Murky
Overcast	Drizzle	Calm	Cool	Colorless	Clear
Overcast	None	Gusty	Cool	Brown	Clear
Overcast	None	Gusty	Cool	Brown	Clear
Clear/sunny	None	Calm	Cool	Brown	Murky
Overcast	Intermittent showers	Gusty	Cool	Brown	Cloudy
Overcast	Intermittent showers	Gusty	Cool	Brown	Cloudy
Partly cloudy	None	Light Breeze	Cool	Green	Cloudy
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Partly cloudy	None	Light Breeze	Cool	Brown	Cloudy
Partly cloudy	None	Light Breeze	Cool	Brown	Cloudy
Overcast	None	Light Breeze	Cool	Green	Clear
Partly cloudy	None	Light Breeze	Warm/mild	Brown	Murky
Partly cloudy	None	Light Breeze	Warm/mild	Brown	Murky
Clear/sunny	None	Light Breeze	Cool	Brown	Clear
Clear/sunny	None	Calm	Cool	Brown	Cloudy
Clear/sunny	None	Calm	Cool	Brown	Cloudy
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Cloudy
Clear/sunny	None	Light Breeze	Cool	Colorless	Clear
Clear/sunny	None	Light Breeze	Cool	Colorless	Clear
Partly cloudy	None	Light Breeze	Cool	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear

Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Hot	Brown	Clear
Clear/sunny	None	Gusty	Warm/mild	Brown	Cloudy
Clear/sunny	None	Gusty	Warm/mild	Brown	Murky
Clear/sunny	None	Light Breeze	Cool	Brown	Murky
Partly cloudy	None	Light Breeze	Warm/mild	Brown	Clear
Partly cloudy	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Hot	Dry	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Overcast	None	Light Breeze	Cool	Black	Murky
Overcast	None	Light Breeze	Cool	Black	Murky
Clear/sunny	None	Light Breeze	Warm/mild	Black	Murky
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Overcast	Intermittent showers	Light Breeze	Cool	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Cloudy
Clear/sunny	None	Calm	Warm/mild	Brown	Cloudy
Clear/sunny	None	Calm	Hot	Brown	Cloudy
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Dry	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Partly cloudy	None	Light Breeze	Cool	Brown	Clear
Partly cloudy	None	Light Breeze	Cool	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Partly cloudy	None	Light Breeze	Cool	Brown	Clear
Partly cloudy	None	Light Breeze	Cool	Brown	Clear
Clear/sunny	None	Light Breeze	Cool	Brown	Clear
Clear/sunny	None	Calm	Hot	Brown	Murky
Clear/sunny	None	Calm	Hot	Brown	Murky

Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Partly cloudy	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Cloudy
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Overcast	Intermittent showers	Calm	Cool	Brown	Clear
Overcast	Intermittent showers	Calm	Cool	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Dry	Clear
Overcast	Intermittent showers	Light Breeze	Cool	Brown	Clear
Overcast	Intermittent showers	Light Breeze	Cool	Brown	Clear
Clear/sunny	None	Calm	Hot	Brown	Clear
Overcast	None	Light Breeze	Cool	Colorless	Clear
Overcast	None	Light Breeze	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Dry.	Clear
Overcast	None	Gusty	Cool	Colorless	Clear
Overcast	None	Gusty	Cool	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Murky
Partly cloudy	None	Light Breeze	Warm/mild	Colorless	Clear
Partly cloudy	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Green	Clear
Partly cloudy	None	Light Breeze	Warm/mild	Green	Cloudy
Partly cloudy	None	Light Breeze	Warm/mild	Green	Cloudy
Partly cloudy	None	Light Breeze	Warm/mild	Green	Cloudy
Partly cloudy	None	Light Breeze	Warm/mild	Green	Cloudy
Clear/sunny	None	Light Breeze	Warm/mild	Green	
Clear/sunny	None	Light Breeze	Warm/mild	Green	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Green	Clear
Clear/sunny	None	Calm	Cool	Yellow	Clear
Clear/sunny	None	Calm	Cool	Yellow	Clear
Clear/sunny	None	Calm	Warm/mild	Yellow	Clear
Clear/sunny	None	Gusty	Warm/mild	Rust	Cloudy
Clear/sunny	None	Gusty	Warm/mild	Rust	Cloudy
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Hot	Green	Murky
Clear/sunny	None	Calm	Hot	Green	Murky
Clear/sunny	None	Calm	Hot	Green	Murky
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Gusty	Warm/mild	Dry	Clear
Clear/sunny	None	Calm	Hot	Colorless	Clear
Clear/sunny	None	Calm	Hot	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Hot	Brown	Clear
Clear/sunny	None	Light Breeze	Hot	Brown	Clear
Clear/sunny	None	Light Breeze	Cool	Brown	Clear

Clear/sunny	None	Calm	Hot	Green	Murky
Clear/sunny	None	Calm	Cool	Green	Murky
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Cool	Brown	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Light Breeze	Cool	Colorless	Clear
Clear/sunny	None	Calm	Hot	Brown	Murky
Clear/sunny	None	Calm	Hot	Brown	Murky
Clear/sunny	None	Calm	Hot	Colorless	Clear
Clear/sunny	None	Light Breeze	Cool	Brown	Clear
Clear/sunny	None	Light Breeze	Cool	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Partly cloudy	None	Light Breeze	Warm/mild	Colorless	Clear
Partly cloudy	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Hot	Colorless	Clear
Clear/sunny	None	Calm	Hot	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Calm	Warm/mild	Brown	Clear
Clear/sunny	None	Light Breeze	Hot	Brown	Murky
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Murky
Clear/sunny	None	Light Breeze	Warm/mild	Brown	Murky
Clear/sunny	None	Light Breeze	Hot	Brown	Murky
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Calm	Warm/mild	Colorless	Clear
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Murky
Clear/sunny	None	Light Breeze	Warm/mild	Colorless	Murky
Clear/sunny	None	Calm	Hot	Colorless	Murky
Clear/sunny	None	Calm	Hot	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Hot	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Hot	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Cool	Colorless	Clear
Clear/sunny	None	Calm	Hot	Colorless	Clear
Clear/sunny	None	Calm	Hot	Colorless	Clear
Clear/sunny	None	Calm	Hot	Green	Clear
Clear/sunny	None	Light Breeze	Cool	Colorless	Clear

Clear/sunny	None	Calm	Hot	Colorless	Clear
Clear/sunny	None	Calm	Hot	Brown	Clear
Clear/sunny	None	Calm	Hot	Brown	Clear
Clear/sunny	None	Gusty	Warm/mild	Brown	Clear

Visual Observation

Floating/Suspended Matter	Bottom Deposits	Aquatic Life	Water Surface Oils	Fungi, Slimes or objectionable growths
Not Observed	Not Observed	Not Observed		Not Observed
Not Observed	Not Observed	Not Observed		Not Observed
Not Observed	Not Observed	Not Observed		Not Observed
Observed	Observed	Observed	Gloss	Observed
Observed	Observed	Observed	Gloss	Observed
Observed	Observed	Observed	Films	Observed
Observed	Observed	Observed	None	Not Observed
Observed	Observed	Observed	None	Not Observed
Not Observed	Observed	Observed	None	Not Observed
Observed	Observed	Observed	None	Not Observed
Observed	Observed	Observed	None	Not Observed
Not Observed	Observed	Observed	None	Not Observed
Observed	Observed	Observed	None	Observed
Observed	Observed	Observed	None	Observed
Observed	Observed	Observed	None	Observed
Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed
Not Observed	Not Observed	Not Observed	None	Not Observed
Not Observed	Not Observed	Not Observed	None	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Not Observed	None	Not Observed
Observed	Not Observed	Not Observed	Coatings	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Observed
Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Not Observed	Not Observed	Not Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Observed	Not Observed	Observed	None	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed

Observed	Observed	Observed	None	Observed
Not Observed	Not Observed	Not Observed	None	Not Observed
Not Observed	Not Observed	Not Observed	None	Not Observed
Not Observed	Not Observed	Observed	None	Not Observed

	Field Measurements				
Potential Nuisance Conditions	Water Temperature	Model	Electrical conductivity (EC)	Model	Dissolved oxygen (DO)

grass growing in water
 grass in water

grass in water
grass in water
grass growing in water

Dry

leaves

leaves

Dry

leaves

mulberries from tree
mulberries from tree
berries from tree

Water has been drained down into channels.

Model	pH	Model	Turbidity	Model
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