

**From:** matthew.barvenik@gza.com  
**To:** "James Noggle" <JDN@nrc.gov>, "Larry Rosenmann" <larosenm@gw.dec.state.ny.us>, "Timothy Rice" <tbrice@gw.dec.state.ny.us>, "John Williams" <jhwillia@usgs.gov>  
**Date:** 05/07/2007 12:16:13 PM  
**Subject:** RE: TRACER DATA \_ Proposed Groundwater Investigation Meeting Agenda, May 9th

Hi,

Let's try this again - original e-mail has same file twice somehow

-----Original Message-----

**From:** Matthew Barvenik [mailto:mbarvenik@gza.com]  
**Sent:** Monday, May 07, 2007 12:00 PM  
**To:** 'James Noggle'; 'Larry Rosenmann'; 'Timothy Rice'; 'John Williams'  
**Cc:** 'James Kottan'; 'John White'; 'Marsha Gamberoni'; 'Dave Winslow'; 'David Rusczyk'; 'Matthew Gozdor'; 'Mike Powers'; 'Don Mayer'; 'Gary Hinrichs'; 'Jay Adler'  
**Subject:** RE: Proposed Groundwater Investigation Meeting Agenda, May 9th

Hi Jim,

Here is latest spreadsheet of tracer data (thru 4-23-07) along with the peak plots (breakthrough curves) updated pursuant to these latest data.

-----Original Message-----

**From:** James Noggle [mailto:JDN@nrc.gov]  
**Sent:** Thursday, May 03, 2007 6:54 PM  
**To:** Don Mayer; Gary Hinrichs; Jay Adler; Larry Rosenmann; Timothy Rice; Matthew Barvenik; John Williams  
**Cc:** James Kottan; John White; Marsha Gamberoni  
**Subject:** Proposed Groundwater Investigation Meeting Agenda, May 9th

Dear Don,

For next week's geohydrology meeting, we propose the following agenda and appreciate the support of your staff to discuss the associated subjects. Please let me know the location for our meetings (preferably outside the Protected Area) and confirm your ability to support the indicated agenda.

Wednesday

9:00 - 10:45 GZA present the results of the tracer test and its interpretation in conjunction with the RW-1 pumping test - with advance copies of data for our review before the meeting.

11:00 - 12:00 GZA, NRC, NYS DEC, and USGS staff discuss alternative conceptual models of radionuclide transport via the ground-water system based upon tracer test and pumping data.

1:00 - 2:30 GZA summarizes lessons learned from investigations of spent fuel pool (SFP) releases, site characterization, and monitoring studies to interpret H-3, Sr-90 and Cs-137 migration as input to dose assessments.

2:30 - 3:00 GZA to discuss development of 3-D plume representations of the ground-water system behavior related to the anthropogenic features

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affect radionuclide transport; hydrogeologic features, events and processes; IPEC monitoring network, contaminant sources and sampling locations.

3:15 - 5:00 Entergy lead a discussion on long-term ground-water monitoring to include detection of Unit 2 SFP leaks, continued monitoring of existing plumes and for early detection of any other ground water abnormal releases onsite.

Potential after meeting opportunity to tour groundwater monitoring wells, breakout sessions, etc.

Thursday

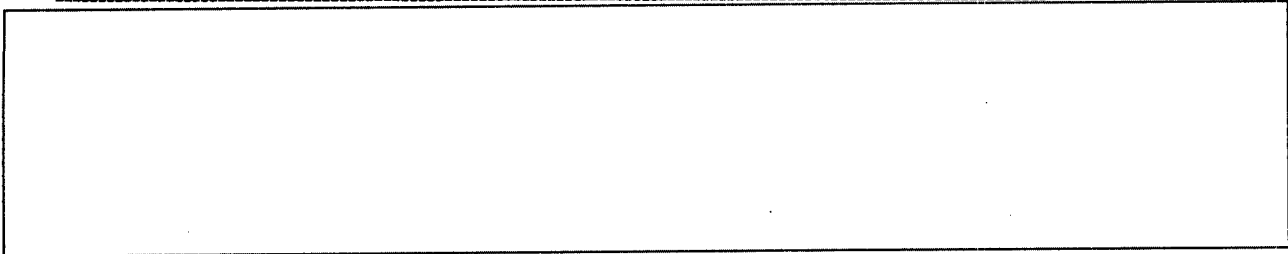
8:00 - 10:00 Tom Nicholson and Jim Noggle meet with Entergy to discuss "Deviation Memo" and "potential open items list."

Thanks again for your support of our inspection effort.

Regards,

Jim

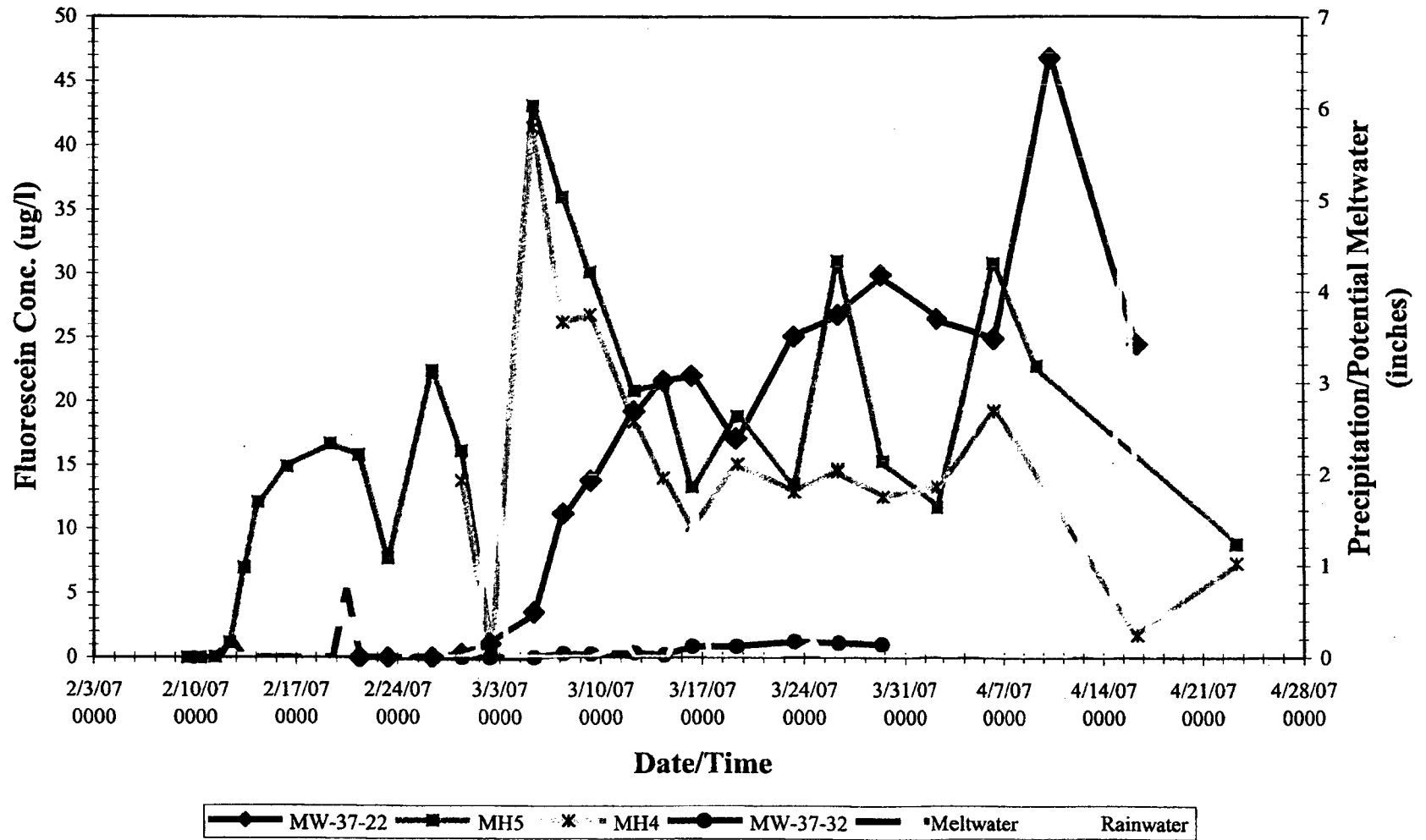
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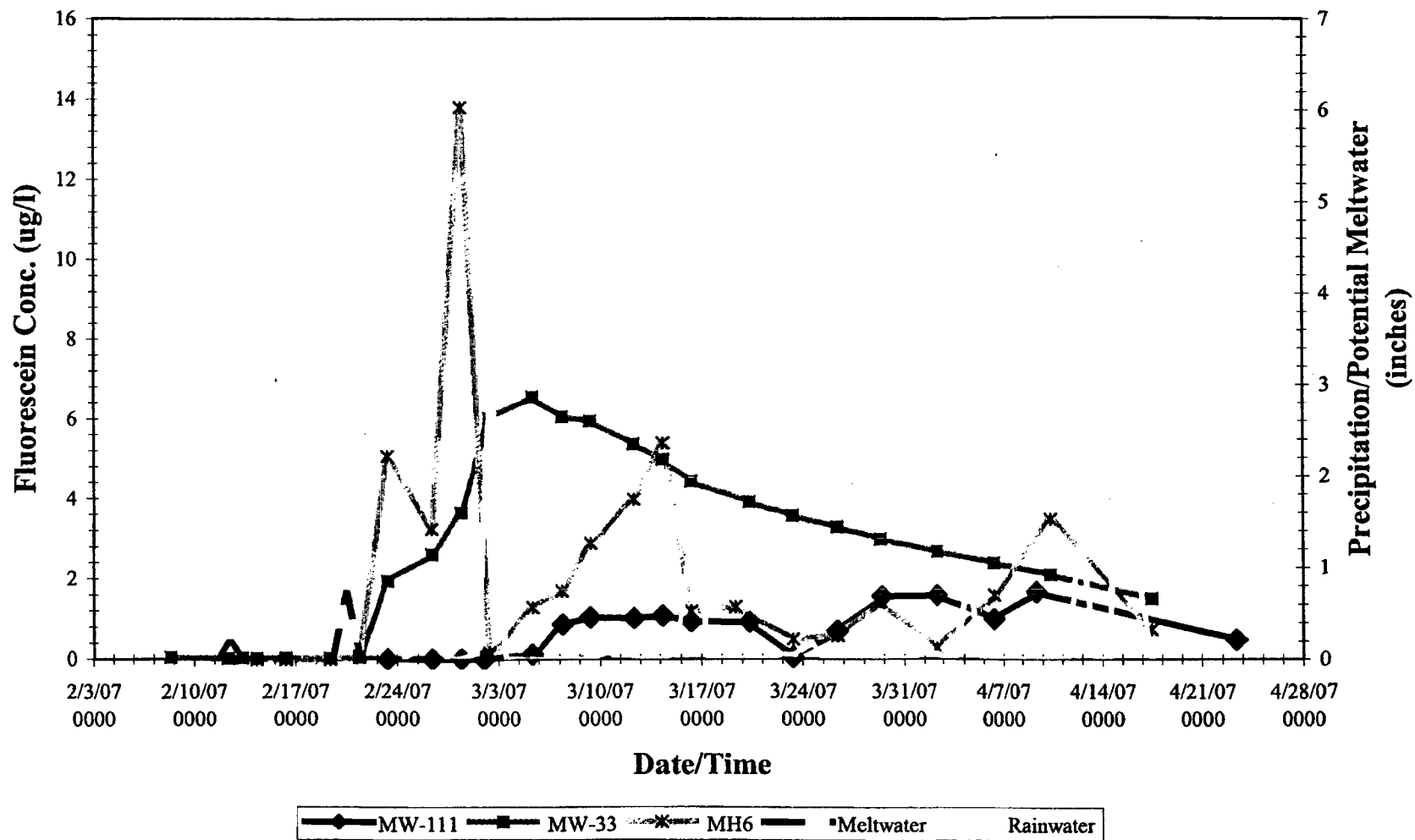
For information about GZA GeoEnvironmental, Inc. and its services, please visit our website at [www.gza.com](http://www.gza.com).

**CC:** "James Kottan" <JJK@nrc.gov>, "John White" <JRW1@nrc.gov>, "Marsha Gamberoni" <MKG@nrc.gov>, "Dave Winslow" <dwinslow@gza.com>, "David Rusczyk" <drusczyk@erl.com>, "Matthew Gozdor" <mgozdor@yahoo.com>, "Mike Powers" <mpowers@gza.com>, "Don Mayer" <DMayer1@entergy.com>, "Gary Hinrichs" <ghinric@entergy.com>, "Jay Adler" <jadler@entergy.com>

# MW-37, MH-4, MH-4A, MH-5



# MW-111, MW-33, and MH-6



Water Samples

Table 2. Results for water samples analyzed for the presence of fluorescein, eosine and rhodamine WT (RWT) dyes. Peak wavelengths are reported in nanometers (nm); dye concentrations are reported in parts per billion (ppb).

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q1292	30	Hudson River downstream	12/4/06 8:46	ND	0	ND		ND	
Q6005	80	MH4	2/28/07 1007	508.1	13.8	ND		ND	
Q4625	80	MH4	3/2/07 9:40	508.3	0.482	ND		ND	
Q4626	80	MH4	3/5/07 9:06	508.3	41.4	ND		ND	
Q4878	80	MH4	3/7/07 1051	508.3	26.2	ND		ND	
Q4886	80	MH4	3/9/07 0754	508.5	26.8	ND		ND	
Q4934	80	MH4	3/12/07 0845	508.2	18.4	ND		ND	
Q5230	80	MH4	3/14/07 0830	508.7	14.0	ND		ND	
Q6006	80	MH4	3/16/07 0820	508.0	10.3	ND		ND	
Q6007	80	MH4	3/19/07 1102	508.0	15.1	ND		ND	
Q6008	80	MH4	3/23/07 0819	508.0	12.9	ND		ND	
Q6009	80	MH4	3/26/07 0844	508.2	14.7	ND		ND	
Q6009R	80	MH4	3/26/07 0844	508.1	14.5	ND		ND	
Q6413	80	MH4	3/29/07 1141	508.4	12.5	ND		ND	
Q6593	80	MH4	4/2/07 0855	508.4	13.3	ND		ND	
Q6819	80	MH4	4/6/07 0842	508.3	19.2	ND		ND	
Q6819R	80	MH4	4/6/07 0842	508.3	19.3	ND		ND	
Q7110	80	MH4	4/16/07 0913	508.2	1.81	ND		ND	
Q7425	80	MH4	4/23/07 0839	508.5	7.37	ND		ND	
Q2946	100	MH5	2/9/07 1100	508.7	0	ND		ND	
Q2971	100	MH5	2/10/07 0853	508.7	0	ND		ND	
Q2972	100	MH5	2/11/07 0825	508.7	0.058	ND		ND	
Q3357	100	MH5	2/12/07 0855	508.5	1.18	ND		ND	
Q3361	100	MH5	2/13/07 0845	508.6	7.00	ND		ND	
Q3363	100	MH5	2/14/07 0830	508.6	12.1	ND		ND	
Q3979	100	MH5	2/16/07 0855	508.7	14.9	ND		ND	
Q4258	100	MH5	2/19/07 0930	508.6	16.7	ND		ND	
Q4623	100	MH5	2/21/07 0843	508.1	15.8	ND		ND	
Q6010	100	MH5	2/23/07 0824	508.0	7.72	ND		ND	
Q4624	100	MH5	2/26/07 1000	508.3	22.4	ND		ND	
Q4875	100	MH5	2/28/07 0957	508.3	16.1	ND		ND	
Q4884	100	MH5	3/2/07 1000	508.5	0.750	ND		ND	
Q4931	100	MH5	3/2/07 1000	508.2	0.634	ND		ND	
Q5231	100	MH5	3/5/07 0913	508.8	43.1	ND		ND	
Q4875	100	MH5	3/7/07 1046	508.3	36.0	ND		ND	
Q4884	100	MH5	3/9/07 0820	508.5	30.1	ND		ND	
Q4931	100	MH5	3/12/07 0906	508.2	20.8	ND		ND	
Q5231	100	MH5	3/14/07 0853	508.8	21.4	ND		ND	
Q6011	100	MH5	3/16/07 0826	508.0	13.3	ND		ND	
Q6012	100	MH5	3/19/07 1057	508.0	18.8	ND		ND	
Q6013	100	MH5	3/23/07 0826	508.0	13.5	ND		ND	
Q6014	100	MH5	3/26/07 0854	508.2	31.0	ND		ND	
Q6414	100	MH5	3/29/07 1124	508.3	15.3	ND		ND	
Q6594	100	MH5	4/2/07 0851	508.3	11.7	ND		ND	
Q6821	100	MH5	4/6/07 0837	508.4	30.8	ND		ND	
Q7010	100	MH5	4/9/07 0904	508.5	22.8	ND		ND	
Q7010R	100	MH5	4/9/07 0904	508.5	22.8	ND		ND	
Q7426	100	MH5	4/23/07 0844	508.5	8.84	ND		ND	
Q6015	120	MH6	2/14/07 0817	ND	0	ND		ND	
Q3981	120	MH6	2/16/07 0755	ND	0	ND		ND	
Q4259	120	MH6	2/19/07 0905	ND	0	ND		ND	
Q4627	120	MH6	2/21/07 0855	507.4 **	0.083	ND		ND	
Q4628	120	MH6	2/23/07 0755	508.1	5.06	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q4868	120	MH6	2/26/07 0904	508.7	3.23	ND		ND	
Q4887	120	MH6	2/28/07 0921	508.6	13.8	ND		ND	
Q4924	120	MH6	3/2/07 0835	508.3	0.168	ND		ND	
Q5232	120	MH6	3/2/07 0835	507.6	0.115	ND		ND	
Q4628	120	MH6	3/5/07 0905	508.3	1.29	ND		ND	
Q4868	120	MH6	3/7/07 0918	508.3	1.70	ND		ND	
Q4887	120	MH6	3/9/07 0820	508.5	2.89	ND		ND	
Q4924	120	MH6	3/12/07 0820	508.2	3.99	ND		ND	
Q5232	120	MH6	3/14/07 0850	508.7	5.41	ND		ND	
Q6016	120	MH6	3/16/07 0754	508.2	1.20	ND		ND	
Q6017	120	MH6	3/19/07 0830	507.8 **	1.31	ND		ND	
Q6018	120	MH6	3/23/07 0753	507.8 **	0.498	ND		ND	
Q6019	120	MH6	3/26/07 0925	507.9 **	0.593	ND		ND	
Q6416	120	MH6	3/29/07 0830	508.4	1.44	ND		ND	
Q6596	120	MH6	4/2/07 0812	508.7	0.282	ND		ND	
Q6814	120	MH6	4/6/07 0833	508.4	1.61	ND		ND	
Q7012	120	MH6	4/10/07 0900	508.3	3.49	ND		ND	
Q7113	120	MH6	4/17/07 1123	508.4	0.749	ND		ND	
Q0831	200	MW-30-74	11/21/06 10:45	ND	0	ND		ND	
Q1303	200	MW-30-74	11/28/06 13:40	ND	0	ND		ND	
Q1305	200	MW-30-74	12/4/06 11:14	ND	0	ND		ND	
Q1954	200	MW-30-74	1/17/07 9:45	ND	0	ND		ND	
Q2135	200	MW-30-74	1/25/07 10:04	ND	0	ND		ND	
Q2117	200	MW-30-74	2/2/07 14:15	ND	0	ND		ND	
Q2234	200	MW-30-74	2/8/07 14:33	ND	0	ND		ND	
Q2258	200	MW-30-74	2/9/07 15:45	ND	0	ND		ND	
Q2370	200	MW-30-74	2/10/07 8:32	ND	0	ND		ND	
Q2373	200	MW-30-74	2/11/07 10:47	508.3	2.13	ND		ND	
Q2373R	200	MW-30-74	2/11/07 10:47	508.3	2.13	ND		ND	
Q2344	200	MW-30-74	2/12/07 8:28	508.2	3.18	ND		ND	
Q3067	200	MW-30-74	2/13/07 8:12	508.2	17.8	ND		ND	
Q3071	200	MW-30-74	2/14/07 8:28	508.2	17.8	ND		ND	
Q3044	200	MW-30-74	2/15/07 8:12	508.2	25.5	ND		ND	
Q3048	200	MW-30-74	2/16/07 8:03	508.2	22.9	ND		ND	
Q3052	200	MW-30-74	2/17/07 9:41	508.3	22.3	ND		ND	
Q3056	200	MW-30-74	2/18/07 9:36	508.1	16.0	ND		ND	
Q3061	200	MW-30-74	2/19/07 10:16	508.3	16.7	ND		ND	
Q3101	200	MW-30-74	2/20/07 8:25	508.4	10.9	ND		ND	
Q3124	200	MW-30-74	2/21/07 8:59	508.1	20.3	ND		ND	
Q3642	200	MW-30-74	2/22/07 9:50	508.5	55.5	ND		ND	
Q3618	200	MW-30-74	2/23/07 8:16	508.3	78.1	ND		ND	
Q3686	200	MW-30-74	2/26/07 9:23	508.4	34.1	ND		ND	
Q3663	200	MW-30-74	2/27/07 11:00	508.1	21.5	ND		ND	
Q3874	200	MW-30-74	2/28/07 11:25	508.2	18.9	ND		ND	
Q4001	200	MW-30-74	3/1/07 11:28	508.2	126	ND		ND	
Q4029	200	MW-30-74	3/2/07 8:27	508.3	407	ND		ND	
Q4056	200	MW-30-74	3/5/07 9:41	508.2	2,220	ND		ND	
Q4535	200	MW-30-74	3/6/07 9:31	508.3	2,450	ND		ND	
Q4515	200	MW-30-74	3/7/07 11:40	508.5	5,100	ND		ND	
Q4641	200	MW-30-74	3/8/07 8:50	508.5	4,700	ND		ND	
Q4658	200	MW-30-74	3/9/07 9:00	508.7	4,980	ND		ND	
Q4905	200	MW-30-74	3/12/07 10:47	508.1	5,510	ND		ND	
Q4935	200	MW-30-74	3/13/07 9:47	508.7	4,760	ND		ND	
Q4955	200	MW-30-74	3/14/07 11:15	508.9	3,950	ND		ND	
Q5242	200	MW-30-74	3/15/07 0858	508.7	3,480	ND		ND	
Q5265	200	MW-30-74	3/16/07 0937	508.5	3,250	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q5265R	200	MW-30-74	3/16/07 0937	508.5	3,220	ND		ND	
Q5297	200	MW-30-74	3/19/07 0848	508.3	4,680	ND		ND	
Q5557	200	MW-30-74	3/21/07 1318	508.7	4,400	ND		ND	
Q5623	200	MW-30-74	3/23/07 0824	508.1	3,830	ND		ND	
Q5724	200	MW-30-74	3/26/07 1350	508.3	2,550	ND		ND	
Q5941	200	MW-30-74	3/28/07 1134	508.3	2,610	ND		ND	
Q6076	200	MW-30-74	3/29/07 1145	508.1	3,770	ND		ND	
Q6226	200	MW-30-74	4/2/07 1315	508.2	4,570	ND		ND	
Q6356	200	MW-30-74	4/4/07 1410	508.3	4,430	ND		ND	
Q6452	200	MW-30-74	4/6/07 1157	509.2	4,300	ND		ND	
Q6629	200	MW-30-74	4/9/07 1246	508	5,690	ND		ND	
Q6771	200	MW-30-74	4/11/07 1155	508.3	5,000	ND		ND	
Q7025	200	MW-30-74	4/18/07 0820	508.2	3,190	ND		ND	
Q7172	200	MW-30-74	4/23/07 0943	508.1	642	ND		ND	
Q7172V	200	MW-30-74	4/23/07 0943	508.3	617	ND		ND	
Q0832	230	MW-30-88	11/21/06 10:30	ND	0	ND		ND	
Q1304	230	MW-30-88	11/29/06 14:20	ND	0	ND		ND	
Q1293	230	MW-30-88	12/4/06 11:05	ND	0	ND		ND	
Q1955	230	MW-30-88	1/17/07 9:50	ND	0	ND		ND	
Q2136	230	MW-30-88	1/25/07 10:01	ND	0	ND		ND	
Q2118	230	MW-30-88	2/2/07 14:15	ND	0	ND		ND	
Q2235	230	MW-30-88	2/8/07 14:32	ND	0	ND		ND	
Q2259	230	MW-30-88	2/9/07 15:50	ND	0	ND		ND	
Q2259R	230	MW-30-88	2/9/07 15:50	ND	0	ND		ND	
Q2369	230	MW-30-88	2/10/07 8:40	ND	0	ND		ND	
Q2374	230	MW-30-88	2/11/07 10:52	ND	0	ND		ND	
Q2345	230	MW-30-88	2/12/07 8:38	508.5	0.184	ND		ND	
Q3068	230	MW-30-88	2/13/07 8:18	508.2	4.59	ND		ND	
Q3072	230	MW-30-88	2/14/07 8:32	508.2	7.36	ND		ND	
Q3045	230	MW-30-88	2/15/07 8:19	508.3	21.7	ND		ND	
Q3049	230	MW-30-88	2/16/07 8:08	508.3	37.8	ND		ND	
Q3053	230	MW-30-88	2/17/07 9:49	508.5	51.7	ND		ND	
Q3057	230	MW-30-88	2/18/07 9:43	508.6	64.0	ND		ND	
Q3062	230	MW-30-88	2/19/07 10:28	508.3	87.8	ND		ND	
Q3102	230	MW-30-88	2/20/07 8:25	508.7	88.7	ND		ND	
Q3125	230	MW-30-88	2/21/07 9:06	508.4	88.6	ND		ND	
Q3643	230	MW-30-88	2/22/07 9:40	508.4	88.1	ND		ND	
Q3619	230	MW-30-88	2/23/07 8:14	508.5	122	ND		ND	
Q3687	230	MW-30-88	2/26/07 9:27	508.7	114	ND		ND	
Q3664	230	MW-30-88	2/27/07 11:05	508.3	110	ND		ND	
Q3875	230	MW-30-88	2/28/07 11:27	508.2	116	ND		ND	
Q4002	230	MW-30-88	3/1/07 11:26	508.3	117	ND		ND	
Q4030	230	MW-30-88	3/2/07 8:26	508.2	120	ND		ND	
Q4057	230	MW-30-88	3/5/07 9:39	508.5	119	ND		ND	
Q4536	230	MW-30-88	3/6/07 9:33	508.4	125	ND		ND	
Q4516	230	MW-30-88	3/7/07 11:38	508.5	123	ND		ND	
Q4642	230	MW-30-88	3/8/07 8:49	508.6	135	ND		ND	
Q4659	230	MW-30-88	3/9/07 9:02	508.6	139	ND		ND	
Q4906	230	MW-30-88	3/12/07 10:49	508.2	140	ND		ND	
Q4936	230	MW-30-88	3/13/07 9:50	508.7	142	ND		ND	
Q4956	230	MW-30-88	3/14/07 11:25	508.9	145	ND		ND	
Q5243	230	MW-30-88	3/15/07 0846	508.7	139	ND		ND	
Q5243R	230	MW-30-88	3/15/07 0846	508.8	139	ND		ND	
Q5266	230	MW-30-88	3/16/07 0922	508.1	154	ND		ND	
Q5298	230	MW-30-88	3/19/07 0854	508.5	155	ND		ND	
Q5558	230	MW-30-88	3/21/07 1319	508.7	132	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q5624	230	MW-30-88	3/23/07 0827	508.2	140	ND		ND	
Q5725	230	MW-30-88	3/26/07 1353	508.1	143	ND		ND	
Q5942	230	MW-30-88	3/28/07 1136	508.3	143	ND		ND	
Q6077	230	MW-30-88	3/29/07 1148	508.3	123	ND		ND	
Q6227	230	MW-30-88	4/2/07 1338	508.5	126	ND		ND	
Q6357	230	MW-30-88	4/4/07 1407	508.1	134	ND		ND	
Q6453	230	MW-30-88	4/6/07 1158	508.6	130	ND		ND	
Q6630	230	MW-30-88	4/9/07 1251	508	167	ND		ND	
Q6772	230	MW-30-88	4/11/07 1153	508.1	128	ND		ND	
Q7026	230	MW-30-88	4/18/07 0822	508.6	117	ND		ND	
Q7173	230	MW-30-88	4/23/07 0946	508.3	110	ND		ND	
Q0833	240	MW-31-53	11/20/06 14:00	ND	0	ND		ND	
Q1065	240	MW-31-53	11/27/06 11:45	ND	0	ND		ND	
Q1294	240	MW-31-53	12/4/06 10:26	ND	0	ND		ND	
Q1956	240	MW-31-53	1/18/07 9:25	ND	0	ND		ND	
Q2137	240	MW-31-53	1/25/07 11:29	ND	0	ND		ND	
Q2119	240	MW-31-53	2/1/07 9:10	ND	0	ND		ND	
Q2236	240	MW-31-53	2/8/07 15:47	508.5	1,600	ND		ND	
Q2261	240	MW-31-53	2/9/07 17:08	508.3	746	ND		ND	
Q2297	240	MW-31-53	2/10/07 10:25	508.3	1,140	ND		ND	
Q2316	240	MW-31-53	2/11/07 7:38	508.2	682	ND		ND	
Q2346	240	MW-31-53	2/12/07 10:14	508.9	391	ND		ND	
Q2674	240	MW-31-53	2/13/07 12:08	508.4	275	ND		ND	
Q2702	240	MW-31-53	2/14/07 10:23	508.3	177	ND		ND	
Q2973	240	MW-31-53	2/15/07 10:12	508.2	149	ND		ND	
Q2987	240	MW-31-53	2/16/07 9:40	508.3	79.4	ND		ND	
Q3006	240	MW-31-53	2/17/07 7:35	508.3	82.5	ND		ND	
Q3025	240	MW-31-53	2/18/07 7:38	509	58	ND		ND	
Q3073	240	MW-31-53	2/19/07 7:55	508.3	50.5	ND		ND	
Q3103	240	MW-31-53	2/20/07 10:15	508.6	69.7	ND		ND	
Q3126	240	MW-31-53	2/21/07 10:14	508.1	29.1	ND		ND	
Q3644	240	MW-31-53	2/22/07 13:15	508.3	35.3	ND		ND	
Q3621	240	MW-31-53	2/23/07 10:03	508.2	24.6	ND		ND	
Q3621R	240	MW-31-53	2/23/07 10:03	508.4	24.7	ND		ND	
Q3533	240	MW-31-53	2/26/07 10:16	508.5	24.5	ND		ND	
Q3665	240	MW-31-53	2/27/07 12:43	507.9 **	29.5	ND		ND	
Q3876	240	MW-31-53	2/28/07 12:49	508.1	29.9	ND		ND	
Q4003	240	MW-31-53	3/1/07 14:09	508.2	11.7	ND		ND	
Q4031	240	MW-31-53	3/2/07 10:46	508	14.4	ND		ND	
Q4058	240	MW-31-53	3/5/07 12:08	508.1	6.16	ND		ND	
Q4267	240	MW-31-53	3/6/07 11:40	508.1	1.93	ND		ND	
Q4517	240	MW-31-53	3/7/07 13:51	508.4	0.468	ND		ND	
Q4643	240	MW-31-53	3/8/07 10:19	509.0	0.206	ND		ND	
Q4661	240	MW-31-53	3/9/07 10:10	508.3	5.87	ND		ND	
Q4907	240	MW-31-53	3/12/07 7:57	508.2	2.39	ND		ND	
Q5244	240	MW-31-53	3/15/07 1350	508.2	11.0	ND		ND	
Q5267	240	MW-31-53	3/16/07 0730	508.1	15.1	ND		ND	
Q5299	240	MW-31-53	3/19/07 1100	508.3	2.85	ND		ND	
Q5299R	240	MW-31-53	3/19/07 1100	508.4	2.83	ND		ND	
Q5559	240	MW-31-53	3/21/07 1407	508.2	0.120	ND		ND	
Q5625	240	MW-31-53	3/23/07 0925	507.4 **	0.074	ND		ND	
Q5625R	240	MW-31-53	3/23/07 0925	508.4	0.069	ND		ND	
Q5726	240	MW-31-53	3/26/07 1448	507.0 **	0.039	ND		ND	
Q5943	240	MW-31-53	3/28/07 1358	510.0	0.057	ND		ND	
Q6078	240	MW-31-53	3/29/07 1330	508.7	0.154	ND		ND	
Q6228	240	MW-31-53	4/2/07 1422	508.5	6.21	ND		ND	



Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q6358	240	MW-31-53	4/4/07 0925	508.5	0.644	ND		ND	
Q6454	240	MW-31-53	4/6/07 0938	508.3	0.583	ND		ND	
Q6631	240	MW-31-53	4/9/07 1211	508.2	0.387	ND		ND	
Q6773	240	MW-31-53	4/11/07 1054	509.1	0.218	ND		ND	
Q7027	240	MW-31-53	4/18/07 0945	508.5	2.18	ND		ND	
Q7027R	240	MW-31-53	4/18/07 0945	508.5	2.18	ND		ND	
Q7174	240	MW-31-53	4/23/07 0911	508.1	1.68	ND		ND	
Q0834	250	MW-31-67	11/20/06 13:45	ND	0	ND		ND	
Q1066	250	MW-31-67	11/27/06 12:10	ND	0	ND		ND	
Q1295	250	MW-31-67	12/4/06 10:20	ND	0	ND		ND	
Q1957	250	MW-31-67	1/18/07 9:25	ND	0	ND		ND	
Q2138	250	MW-31-67	1/25/07 11:27	ND	0	ND		ND	
Q2121	250	MW-31-67	2/1/07 9:20	ND	0	ND		ND	
Q2237	250	MW-31-67	2/8/07 15:47	ND	0	ND		ND	
Q2262	250	MW-31-67	2/9/07 17:11	ND	0	ND		ND	
Q2298	250	MW-31-67	2/10/07 10:19	ND	0	ND		ND	
Q2317	250	MW-31-67	2/11/07 7:43	508.4	212	ND		ND	
Q2347	250	MW-31-67	2/12/07 10:17	508.2	1,030	ND		ND	
Q2675	250	MW-31-67	2/13/07 12:12	508.7	3,820	ND		ND	
Q2703	250	MW-31-67	2/14/07 10:26	508.3	5,830	ND		ND	
Q2974	250	MW-31-67	2/15/07 10:09	508.5	7,500	ND		ND	
Q2988	250	MW-31-67	2/16/07 9:42	508.5	8,300	ND		ND	
Q3007	250	MW-31-67	2/17/07 7:37	508.5	9,340	ND		ND	
Q3026	250	MW-31-67	2/18/07 7:44	508.8	9,310	ND		ND	
Q3074	250	MW-31-67	2/19/07 8:05	508.2	10,800	ND		ND	
Q3104	250	MW-31-67	2/20/07 10:17	508.6	12,400	ND		ND	
Q3127	250	MW-31-67	2/21/07 10:14	508.3	9,230	ND		ND	
Q3645	250	MW-31-67	2/22/07 13:20	508.6	9,760	ND		ND	
Q3622	250	MW-31-67	2/23/07 9:58	508.5	12,700	ND		ND	
Q3534	250	MW-31-67	2/26/07 10:17	508.4	11,700	ND		ND	
Q3666	250	MW-31-67	2/27/07 12:45	508.2	10,400	ND		ND	
Q3877	250	MW-31-67	2/28/07 12:50	508.3	11,800	ND		ND	
Q4004	250	MW-31-67	3/1/07 14:06	508.2	10,500	ND		ND	
Q4032	250	MW-31-67	3/2/07 10:49	508.1	10,200	ND		ND	
Q4059	250	MW-31-67	3/5/07 12:06	508.3	9,460	ND		ND	
Q4268	250	MW-31-67	3/6/07 11:38	508.3	9,590	ND		ND	
Q4518	250	MW-31-67	3/7/07 13:49	508.4	8,790	ND		ND	
Q4644	250	MW-31-67	3/8/07 10:20	509.0	8,370	ND		ND	
Q4662	250	MW-31-67	3/9/07 10:12	508.8	7,540	ND		ND	
Q4908	250	MW-31-67	3/12/07 7:59	508.1	6,460	ND		ND	
Q5245	250	MW-31-67	3/15/07 1352	508.5	4,390	ND		ND	
Q5268	250	MW-31-67	3/16/07 0732	508.2	3,470	ND		ND	
Q5301	250	MW-31-67	3/19/07 1102	508.5	2,480	ND		ND	
Q5561	250	MW-31-67	3/21/07 1408	508.5	1,470	ND		ND	
Q5626	250	MW-31-67	3/23/07 0926	508.1	1,310	ND		ND	
Q5727	250	MW-31-67	3/26/07 1449	508.1	767	ND		ND	
Q5944	250	MW-31-67	3/28/07 1400	508.4	653	ND		ND	
Q6079	250	MW-31-67	3/29/07 1331	508.1	549	ND		ND	
Q6229	250	MW-31-67	4/2/07 1424	508.7	471	ND		ND	
Q6359	250	MW-31-67	4/4/07 0927	508.2	487	ND		ND	
Q6455	250	MW-31-67	4/6/07 0939	508.9	331	ND		ND	
Q6632	250	MW-31-67	4/9/07 1213	508.1	421	ND		ND	
Q6774	250	MW-31-67	4/11/07 1056	508.3	327	ND		ND	
Q7028	250	MW-31-67	4/18/07 0946	508.2	230	ND		ND	
Q7175	250	MW-31-67	4/23/07 0912	508.3	209	ND		ND	
Q0835	260	MW-31-89	11/20/06 13:40	ND	0	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q1067	260	MW-31-89	11/27/06 12:20	ND	0	ND		ND	
Q1296	260	MW-31-89	12/4/06 10:29	ND	0	ND		ND	
Q1958	260	MW-31-89	1/18/07 9:16	ND	0	ND		ND	
Q2139	260	MW-31-89	1/25/07 11:25	ND	0	ND		ND	
Q2122	260	MW-31-89	2/1/07 9:24	ND	0	ND		ND	
Q2238	260	MW-31-89	2/8/07 15:47	ND	0	ND		ND	
Q2263	260	MW-31-89	2/9/07 17:11	508.8	0.020	ND		ND	
Q2299	260	MW-31-89	2/10/07 10:22	ND	0	ND		ND	
Q2318	260	MW-31-89	2/11/07 7:45	ND	0	ND		ND	
Q2348	260	MW-31-89	2/12/07 10:20	508.3	958	ND		ND	
Q2676	260	MW-31-89	2/13/07 12:13	508.4	1,810	ND		ND	
Q2704	260	MW-31-89	2/14/07 10:27	508.5	1,680	ND		ND	
Q2975	260	MW-31-89	2/15/07 10:11	508.1	1,050	ND		ND	
Q2989	260	MW-31-89	2/16/07 9:43	508.3	715	ND		ND	
Q3008	260	MW-31-89	2/17/07 7:40	508.2	486	ND		ND	
Q3027	260	MW-31-89	2/18/07 7:46	508.9	367	ND		ND	
Q3075	260	MW-31-89	2/19/07 8:11	508.2	299	ND		ND	
Q3105	260	MW-31-89	2/20/07 10:12	508.7	222	ND		ND	
Q3128	260	MW-31-89	2/21/07 10:15	508.3	175	ND		ND	
Q3646	260	MW-31-89	2/22/07 13:25	508.3	148	ND		ND	
Q3623	260	MW-31-89	2/23/07 9:53	508.7	125	ND		ND	
Q3535	260	MW-31-89	2/26/07 10:18	508.4	99.7	ND		ND	
Q3667	260	MW-31-89	2/27/07 12:46	508.4	84.4	ND		ND	
Q3878	260	MW-31-89	2/28/07 12:52	508.4	77.3	ND		ND	
Q4005	260	MW-31-89	3/1/07 14:02	508.2	72	ND		ND	
Q4033	260	MW-31-89	3/2/07 10:42	508.3	62.6	ND		ND	
Q4061	260	MW-31-89	3/5/07 12:04	508.3	38.6	ND		ND	
Q4061R	260	MW-31-89	3/5/07 12:04	508.3	38.7	ND		ND	
Q4269	260	MW-31-89	3/6/07 11:43	508.1	38.4	ND		ND	
Q4519	260	MW-31-89	3/7/07 13:47	508.2	21.0	ND		ND	
Q4645	260	MW-31-89	3/8/07 10:25	508.5	23.3	ND		ND	
Q4663	260	MW-31-89	3/9/07 10:13	508.3	25.0	ND		ND	
Q4909	260	MW-31-89	3/12/07 8:01	508.2	24.9	ND		ND	
Q5246	260	MW-31-89	3/15/07 1353	508.1	30.7	ND		ND	
Q5269	260	MW-31-89	3/16/07 0733	508.1	59.1	ND		ND	
Q5302	260	MW-31-89	3/19/07 1103	508.9	68.4	ND		ND	
Q5562	260	MW-31-89	3/21/07 1409	508.1	29.3	ND		ND	
Q5627	260	MW-31-89	3/23/07 0927	508.1	14.4	ND		ND	
Q5728	260	MW-31-89	3/26/07 1450	508.3	8.26	ND		ND	
Q5945	260	MW-31-89	3/28/07 1401	508.6	8.15	ND		ND	
Q6081	260	MW-31-89	3/29/07 1333	508.4	6.93	ND		ND	
Q6230	260	MW-31-89	4/2/07 1425	508.4	8.31	ND		ND	
Q6361	260	MW-31-89	4/4/07 0928	508.4	6.13	ND		ND	
Q6456	260	MW-31-89	4/6/07 0940	508.3	4.92	ND		ND	
Q6633	260	MW-31-89	4/9/07 1214	508.3	4.99	ND		ND	
Q6775	260	MW-31-89	4/11/07 1057	508.5	4.04	ND		ND	
Q7029	260	MW-31-89	4/18/07 0947	508.7	2.86	ND		ND	
Q7176	260	MW-31-89	4/23/07 0913	508.4	2.52	ND		ND	
Q0836	270	MW-32-62	11/21/06 8:15	ND	0	ND		ND	
Q1068	270	MW-32-62	11/28/06 8:45	ND	0	ND		ND	
Q1297	270	MW-32-62	12/4/06 9:02	ND	0	ND		ND	
Q1959	270	MW-32-62	1/18/07 12:42	ND	0	ND		ND	
Q2141	270	MW-32-62	1/25/07 12:29	ND	0	ND		ND	
Q2286	270	MW-32-62	2/7/07 10:00	ND	0	ND		ND	
Q2239	270	MW-32-62	2/8/07 14:30	508.3	23,800	ND		ND	
Q2264	270	MW-32-62	2/9/07 13:45	508.4	49,000	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q2301	270	MW-32-62	2/10/07 11:03	508.3	14,500	ND		ND	
Q2319	270	MW-32-62	2/11/07 8:31	508.3	7,770	ND		ND	
Q2349	270	MW-32-62	2/12/07 10:49	508.4	3,950	ND		ND	
Q2677	270	MW-32-62	2/13/07 10:51	508.5	2,030	ND		ND	
Q2705	270	MW-32-62	2/14/07 10:47	508.3	1,380	ND		ND	
Q2976	270	MW-32-62	2/15/07 11:19	508.3	939	ND		ND	
Q2990	270	MW-32-62	2/16/07 10:38	508.5	733	ND		ND	
Q3009	270	MW-32-62	2/17/07 8:13	508.3	628	ND		ND	
Q3028	270	MW-32-62	2/18/07 8:20	509.0	498	ND		ND	
Q3076	270	MW-32-62	2/19/07 8:46	508.2	474	ND		ND	
Q3106	270	MW-32-62	2/20/07 10:57	508.7	378	ND		ND	
Q3129	270	MW-32-62	2/21/07 11:03	508.4	240	ND		ND	
Q3647	270	MW-32-62	2/22/07 13:45	508.5	238	ND		ND	
Q3624	270	MW-32-62	2/23/07 10:47	508.7	181	ND		ND	
Q3536	270	MW-32-62	2/26/07 10:39	508.3	115	ND		ND	
Q3668	270	MW-32-62	2/27/07 13:15	508.3	96.4	ND		ND	
Q3879	270	MW-32-62	2/28/07 13:16	508.5	89.3	ND		ND	
Q3879R	270	MW-32-62	2/28/07 13:16	508.5	87.9	ND		ND	
Q4006	270	MW-32-62	3/1/07 13:47	508.5	79	ND		ND	
Q4034	270	MW-32-62	3/2/07 13:28	508.4	123	ND		ND	
Q4062	270	MW-32-62	3/5/07 10:42	508.5	16.8	ND		ND	
Q4270	270	MW-32-62	3/6/07 13:50	508.7	1.60	ND		ND	
Q4521	270	MW-32-62	3/7/07 15:16	508.4	23.0	ND		ND	
Q4646	270	MW-32-62	3/8/07 10:50	508.5	30.2	ND		ND	
Q4664	270	MW-32-62	3/9/07 10:45	508.5	37.8	ND		ND	
Q4910	270	MW-32-62	3/12/07 8:28	508.5	48.7	ND		ND	
Q4937	270	MW-32-62	3/13/07 10:58	508.9	56.2	ND		ND	
Q4957	270	MW-32-62	3/14/07 8:50	509.1	81.9	ND		ND	
Q5247	270	MW-32-62	3/15/07 9:50	508.6	79.9	ND		ND	
Q5270	270	MW-32-62	3/16/07 0750	508.3	85.9	ND		ND	
Q5303	270	MW-32-62	3/19/07 1126	508.5	45.0	ND		ND	
Q5563	270	MW-32-62	3/21/07 1427	508.4	34.0	ND		ND	
Q5628	270	MW-32-62	3/23/07 0943	508.9	19.5	ND		ND	
Q5729	270	MW-32-62	3/26/07 1503	508.6	8.93	ND		ND	
Q5946	270	MW-32-62	3/28/07 1417	508.9	10.4	ND		ND	
Q6082	270	MW-32-62	3/29/07 1348	508.7	11.4	ND		ND	
Q6231	270	MW-32-62	4/2/07 1441	508.5	35.3	ND		ND	
Q6362	270	MW-32-62	4/4/07 0944	508.3	40.5	ND		ND	
Q6457	270	MW-32-62	4/6/07 1000	508.5	23.9	ND		ND	
Q6634	270	MW-32-62	4/9/07 1137	508.7	16.5	ND		ND	
Q6776	270	MW-32-62	4/11/07 1004	508.7	27	ND		ND	
Q7030	270	MW-32-62	4/18/07 1004	508.6	15.1	ND		ND	
Q7177	270	MW-32-62	4/23/07 0825	508.9	2.19	ND		ND	
Q7177V	270	MW-32-62	4/23/07 0825	509.1	2.15	ND		ND	
Q0837	280	MW-32-92	11/21/06 8:20	ND	0	ND		ND	
Q1069	280	MW-32-92	11/28/06 8:43	ND	0	ND		ND	
Q1298	280	MW-32-92	12/4/06 9:13	ND	0	ND		ND	
Q1961	280	MW-32-92	1/18/07 12:43	ND	0	ND		ND	
Q2142	280	MW-32-92	1/25/07 12:31	ND	0	ND		ND	
Q2287	280	MW-32-92	2/7/07 9:55	ND	0	ND		ND	
Q2241	280	MW-32-92	2/8/07 14:30	508.3	24,300	ND		ND	
Q2265	280	MW-32-92	2/9/07 13:55	508.5	4,730	ND		ND	
Q2302	280	MW-32-92	2/10/07 11:05	508.4	15,100	ND		ND	
Q2321	280	MW-32-92	2/11/07 8:34	508.3	7,810	ND		ND	
Q2350	280	MW-32-92	2/12/07 10:52	508.2	4,130	ND		ND	
Q2678	280	MW-32-92	2/13/07 10:25	508.4	2,100	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q2706	280	MW-32-92	2/14/07 10:53	508.5	1,380	ND		ND	
Q2977	280	MW-32-92	2/15/07 11:20	508.3	951	ND		ND	
Q2991	280	MW-32-92	2/16/07 10:42	508.5	710	ND		ND	
Q3010	280	MW-32-92	2/17/07 8:16	508.4	643	ND		ND	
Q3029	280	MW-32-92	2/18/07 8:22	509.0	560	ND		ND	
Q3077	280	MW-32-92	2/19/07 8:32	508.2	472	ND		ND	
Q3107	280	MW-32-92	2/20/07 10:54	508.7	398	ND		ND	
Q3130	280	MW-32-92	2/21/07 11:15	508.3	340	ND		ND	
Q3648	280	MW-32-92	2/22/07 13:50	508.5	240	ND		ND	
Q3625	280	MW-32-92	2/23/07 10:25	508.7	182	ND		ND	
Q3537	280	MW-32-92	2/26/07 10:43	508.4	113	ND		ND	
Q3669	280	MW-32-92	2/27/07 13:20	508.5	95.7	ND		ND	
Q3881	280	MW-32-92	2/28/07 13:20	508.3	94.3	ND		ND	
Q4007	280	MW-32-92	3/1/07 13:31	508.3	83.8	ND		ND	
Q4035	280	MW-32-92	3/2/07 13:26	508.1	76.3	ND		ND	
Q4063	280	MW-32-92	3/5/07 10:44	508.5	70.8	ND		ND	
Q4271	280	MW-32-92	3/6/07 13:51	508.6	49.7	ND		ND	
Q4522	280	MW-32-92	3/7/07 15:26	508.3	19.9	ND		ND	
Q4647	280	MW-32-92	3/8/07 10:51	508.4	14.7	ND		ND	
Q4665	280	MW-32-92	3/9/07 10:47	508.4	19.4	ND		ND	
Q4911	280	MW-32-92	3/12/07 8:37	508.1	38.5	ND		ND	
Q4938	280	MW-32-92	3/13/07 11:04	508.9	71.1	ND		ND	
Q4958	280	MW-32-92	3/14/07 8:54	509.1	76.7	ND		ND	
Q5248	280	MW-32-92	3/15/07 09:53	508.5	85.7	ND		ND	
Q5271	280	MW-32-92	3/16/07 07:54	508.3	103	ND		ND	
Q5304	280	MW-32-92	3/19/07 11:33	508.9	141	ND		ND	
Q5564	280	MW-32-92	3/21/07 14:28	508.5	160	ND		ND	
Q5629	280	MW-32-92	3/23/07 09:45	508.1	195	ND		ND	
Q5730	280	MW-32-92	3/26/07 15:06	508.1	219	ND		ND	
Q5947	280	MW-32-92	3/28/07 14:19	508.4	235	ND		ND	
Q6083	280	MW-32-92	3/29/07 13:49	508.3	208	ND		ND	
Q6232	280	MW-32-92	4/2/07 14:44	508.7	234	ND		ND	
Q6363	280	MW-32-92	4/4/07 09:47	508.3	299	ND		ND	
Q6458	280	MW-32-92	4/6/07 10:04	508.5	340	ND		ND	
Q6635	280	MW-32-92	4/9/07 11:40	508.1	367	ND		ND	
Q6777	280	MW-32-92	4/11/07 10:06	508.2	407	ND		ND	
Q7031	280	MW-32-92	4/18/07 10:07	508.3	446	ND		ND	
Q7178	280	MW-32-92	4/23/07 08:27	508.3	461	ND		ND	
Q0838	290	MW-32-140	11/21/06 8:25	ND	0	ND		ND	
Q1070	290	MW-32-140	11/28/06 8:33	ND	0	ND		ND	
Q1299	290	MW-32-140	12/4/06 9:17	ND	0	ND		ND	
Q1962	290	MW-32-140	1/18/07 12:44	ND	0	ND		ND	
Q2143	290	MW-32-140	1/25/07 12:32	ND	0	ND		ND	
Q2288	290	MW-32-140	2/7/07 9:52	ND	0	ND		ND	
Q2242	290	MW-32-140	2/8/07 14:30	510.5	0.051	ND		ND	
Q2242R	290	MW-32-140	2/8/07 14:30	510.2	0.050	ND		ND	
Q2266	290	MW-32-140	2/9/07 14:15	ND	0	ND		ND	
Q2303	290	MW-32-140	2/10/07 11:19	508.3	15,300	ND		ND	
Q2322	290	MW-32-140	2/11/07 8:45	508.3	8210	ND		ND	
Q2351	290	MW-32-140	2/12/07 11:12	508.3	4,240	ND		ND	
Q2679	290	MW-32-140	2/13/07 10:32	508.5	2,280	ND		ND	
Q2707	290	MW-32-140	2/14/07 10:56	508.5	1,490	ND		ND	
Q2978	290	MW-32-140	2/15/07 11:35	508.2	1,360	ND		ND	
Q2992	290	MW-32-140	2/16/07 10:50	508.3	744	ND		ND	
Q3011	290	MW-32-140	2/17/07 8:25	508.3	660	ND		ND	
Q3030	290	MW-32-140	2/18/07 8:33	509.0	583	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q3078	290	MW-32-140	2/19/07 8:49	508.2	492	ND		ND	
Q3108	290	MW-32-140	2/20/07 11:10	508.3	373	ND		ND	
Q3131	290	MW-32-140	2/21/07 11:41	508.4	332	ND		ND	
Q3649	290	MW-32-140	2/22/07 13:55	508.5	228	ND		ND	
Q3626	290	MW-32-140	2/23/07 10:31	508.7	190	ND		ND	
Q3538	290	MW-32-140	2/26/07 10:48	508.3	113	ND		ND	
Q3538R	290	MW-32-140	2/26/07 10:48	508.4	114	ND		ND	
Q3670	290	MW-32-140	2/27/07 13:31	508.3	94.5	ND		ND	
Q3882	290	MW-32-140	2/28/07 13:36	508.5	92.2	ND		ND	
Q4008	290	MW-32-140	3/1/07 13:35	508.3	87.6	ND		ND	
Q4036	290	MW-32-140	3/2/07 13:11	508.4	69.5	ND		ND	
Q4064	290	MW-32-140	3/5/07 10:47	508.3	74.9	ND		ND	
Q4272	290	MW-32-140	3/6/07 13:54	508.3	90.3	ND		ND	
Q4523	290	MW-32-140	3/7/07 15:22	508.6	88.2	ND		ND	
Q4648	290	MW-32-140	3/8/07 10:52	509.1	86.4	ND		ND	
Q4666	290	MW-32-140	3/9/07 10:55	508.9	90.8	ND		ND	
Q4912	290	MW-32-140	3/12/07 8:44	508.3	87.2	ND		ND	
Q4939	290	MW-32-140	3/13/07 11:13	508.7	81.5	ND		ND	
Q4959	290	MW-32-140	3/14/07 9:02	509.1	75.9	ND		ND	
Q5249	290	MW-32-140	3/15/07 10:01	508.3	69.3	ND		ND	
Q5272	290	MW-32-140	3/16/07 08:03	508.3	68.9	ND		ND	
Q5305	290	MW-32-140	3/19/07 11:42	508.9	56.5	ND		ND	
Q5565	290	MW-32-140	3/21/07 14:38	508.5	48.6	ND		ND	
Q5630	290	MW-32-140	3/23/07 09:58	508.1	43.0	ND		ND	
Q5731	290	MW-32-140	3/26/07 15:14	508.1	43.3	ND		ND	
Q5948	290	MW-32-140	3/28/07 14:25	508.3	40.7	ND		ND	
Q6084	290	MW-32-140	3/29/07 13:59	508.1	34.1	ND		ND	
Q6233	290	MW-32-140	4/2/07 14:47	508.2	31.8	ND		ND	
Q6364	290	MW-32-140	4/4/07 09:57	508.2	28.7	ND		ND	
Q6459	290	MW-32-140	4/6/07 10:12	508.1	25.4	ND		ND	
Q6636	290	MW-32-140	4/9/07 11:45	508.1	20.2	ND		ND	
Q6778	290	MW-32-140	4/11/07 10:12	508.1	19.7	ND		ND	
Q7032	290	MW-32-140	4/18/07 10:25	508.2	23.0	ND		ND	
Q7179	290	MW-32-140	4/23/07 08:34	508.1	20.6	ND		ND	
Q7179R	290	MW-32-140	4/23/07 08:34	508.2	20.5	ND		ND	
Q0839	300	MW-32-160	11/21/06 8:20	ND	0	ND		ND	
Q1071	300	MW-32-160	11/28/06 8:36	ND	0	ND		ND	
Q1301	300	MW-32-160	12/4/06 9:20	ND	0	ND		ND	
Q1963	300	MW-32-160	1/18/07 12:45	ND	0	ND		ND	
Q2144	300	MW-32-160	1/25/07 13:08	ND	0	ND		ND	
Q2289	300	MW-32-165	2/7/07 9:48	ND	0	ND		ND	
Q2243	300	MW-32-165	2/8/07 14:30	ND	0	ND		ND	
Q2267	300	MW-32-165'	2/9/07 14:20	ND	0	ND		ND	
Q2304	300	MW-32-165	2/10/07 11:22	508.3	36.9	ND		ND	
Q2323	300	MW-32-165	2/11/07 8:50	508.2	1,650	ND		ND	
Q2352	300	MW-32-165	2/12/07 11:18	508.3	3,850	ND		ND	
Q2352R	300	MW-32-165	2/12/07 11:18	508.4	3,840	ND		ND	
Q2681	300	MW-32-165	2/13/07 10:33	508.5	4,160	ND		ND	
Q2708	300	MW-32-165	2/14/07 10:56	508.3	3,620	ND		ND	
Q2708R	300	MW-32-165	2/14/07 10:56	508.3	3,620	ND		ND	
Q2979	300	MW-32-165	2/15/07 11:29	508.2	2,650	ND		ND	
Q2993	300	MW-32-165	2/16/07 10:52	508.4	1,970	ND		ND	
Q2993R	300	MW-32-165	2/16/07 10:52	508.5	1,990	ND		ND	
Q3012	300	MW-32-165	2/17/07 8:27	508.3	1,590	ND		ND	
Q3031	300	MW-32-165	2/18/07 8:36	509.0	1,270	ND		ND	
Q3079	300	MW32-165	2/19/07 8:54	508.1	1,120	ND		ND	

## Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q3109	300	MW-32-165	2/20/07 11:16	508.3	926	ND		ND	
Q3132	300	MW-32-165	2/21/07 11:45	508.3	682	ND		ND	
Q3650	300	MW-32-165	2/22/07 14:00	508.3	605	ND		ND	
Q3627	300	MW-32-165	2/23/07 10:34	508.7	489	ND		ND	
Q3539	300	MW-32-165	2/26/07 10:54	508.5	121	ND		ND	
Q3671	300	MW-32-165	2/27/07 13:43	508.3	97.7	ND		ND	
Q3883	300	MW-32-165	2/28/07 13:42	508.3	92.9	ND		ND	
Q4009	300	MW-32-165	3/1/07 13:41	508.3	87.8	ND		ND	
Q4037	300	MW-32-165	3/2/07 13:34	508.3	72.4	ND		ND	
Q4065	300	MW-32-165	3/5/07 10:49	508.5	98.2	ND		ND	
Q4273	300	MW-32-165	3/6/07 13:53	508.6	110	ND		ND	
Q4524	300	MW-32-165	3/7/07 15:15	508.6	102	ND		ND	
Q4649	300	MW-32-165	3/8/07 10:58	508.7	102	ND		ND	
Q4667	300	MW-32-165	3/9/07 10:57	508.9	97.3	ND		ND	
Q4913	300	MW-32-165	3/12/07 8:45	508.4	105	ND		ND	
Q4941	300	MW-32-165	3/13/07 11:17	508.8	102	ND		ND	
Q4961	300	MW-32-165	3/14/07 9:04	509.1	98.3	ND		ND	
Q5250	300	MW-32-165	3/15/07 1004	508.5	95.1	ND		ND	
Q5273	300	MW-32-165	3/16/07 0806	508.4	94.8	ND		ND	
Q5306	300	MW-32-165	3/19/07 1143	509.1	84.8	ND		ND	
Q5566	300	MW-32-165	3/21/07 1439	508.5	79.5	ND		ND	
Q5631	300	MW-32-165	3/23/07 1002	508.2	88.2	ND		ND	
Q5732	300	MW-32-165	3/26/07 1516	508.1	75.3	ND		ND	
Q5949	300	MW-32-165	3/28/07 1430	508.3	67.8	ND		ND	
Q6085	300	MW-32-165	3/29/07 1403	508.3	62.4	ND		ND	
Q6234	300	MW-32-165	4/2/07 1449	508.7	52.5	ND		ND	
Q6365	300	MW-32-165	4/4/07 0958	508.5	51.8	ND		ND	
Q6461	300	MW-32-165	4/6/07 1014	508.9	53.7	ND		ND	
Q6637	300	MW-32-165	4/9/07 1147	508.1	48.3	ND		ND	
Q6779	300	MW-32-165	4/11/07 1019	508.5	45.2	ND		ND	
Q7033	300	MW-32-165	4/18/07 1026	508.3	38.2	ND		ND	
Q7181	300	MW-32-165	4/23/07 0837	508.1	33.0	ND		ND	
Q0841	310	MW-32-197	11/21/06 8:20	ND	0	ND		ND	
Q1072	310	MW-32-197	11/28/06 8:40	ND	0	ND		ND	
Q1302	310	MW-32-197	12/4/06 9:28	ND	0	ND		ND	
Q1964	310	MW-32-197	1/18/07 12:46	ND	0	ND		ND	
Q2145	310	MW-32-197	1/25/07 13:10	ND	0	ND		ND	
Q2145R	310	MW-32-197	1/25/07 13:10	ND	0	ND		ND	
Q2290	310	MW-32-196	2/7/07 9:45	ND	0	ND		ND	
Q2244	310	MW-32-196	2/8/07 14:30	ND	0	ND		ND	
Q2268	310	MW-32-196	2/9/07 14:23	ND	0	ND		ND	
Q2305	310	MW-32-196	2/10/07 11:23	ND	0	ND		ND	
Q2324	310	MW-32-196	2/11/07 8:52	ND	0	ND		ND	
Q2353	310	MW-32-196	2/12/07 11:19	ND	0	ND		ND	
Q2682	310	MW-32-196	2/13/07 10:57	505.6 *	0.026	ND		ND	
Q2709	310	MW-32-196	2/14/07 10:57	508.5	1.41	ND		ND	
Q2981	310	MW-32-196	2/15/07 11:31	508.1	16.0	ND		ND	
Q2994	310	MW-32-196	2/16/07 10:53	508.7	74.5	ND		ND	
Q3013	310	MW-32-196	2/17/07 8:29	508.1	143	ND		ND	
Q3032	310	MW-32-196	2/18/07 8:39	509.0	2.41	ND		ND	
Q3081	310	MW-32-196	2/19/07 8:55	508.3	417	ND		ND	
Q3110	310	MW-32-196	2/20/07 11:22	508.4	385	ND		ND	
Q3133	310	MW-32-196	2/21/07 11:46	508.3	525	ND		ND	
Q3651	310	MW-32-196	2/22/07 14:05	508.4	581	ND		ND	
Q3628	310	MW-32-196	2/23/07 10:41	508.7	569	ND		ND	
Q3541	310	MW-32-196	2/26/07 10:56	508.3	621	ND		ND	

**Water Samples**

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q3672	310	MW-32-196	2/27/07 13:44	509	558	ND		ND	
Q3884	310	MW-32-196	2/28/07 13:43	508.3	543	ND		ND	
Q4010	310	MW-32-196	3/1/07 13:43	508.4	488	ND		ND	
Q4038	310	MW-32-196	3/2/07 13:34	508.2	380	ND		ND	
Q4066	310	MW-32-196	3/5/07 10:50	508.2	326	ND		ND	
Q4274	310	MW-32-196	3/6/07 13:56	508.4	297	ND		ND	
Q4525	310	MW-32-196	3/7/07 15:29	508.5	210	ND		ND	
Q4650	310	MW-32-196	3/8/07 10:59	508.7	168	ND		ND	
Q4668	310	MW-32-196	3/9/07 10:58	508.9	159	ND		ND	
Q4914	310	MW-32-196	3/12/07 8:46	508.3	160	ND		ND	
Q4942	310	MW-32-196	3/13/07 11:18	508.8	142	ND		ND	
Q4962	310	MW-32-196	3/14/07 9:06	509.1	145	ND		ND	
Q5251	310	MW-32-196	3/15/07 10:05	508.2	148	ND		ND	
Q5274	310	MW-32-196	3/16/07 8:07	508.2	140	ND		ND	
Q5307	310	MW-32-196	3/19/07 11:44	508.9	132	ND		ND	
Q5567	310	MW-32-196	3/21/07 14:40	508.5	135	ND		ND	
Q5632	310	MW-32-196	3/23/07 10:05	508.2	150	ND		ND	
Q5733	310	MW-32-196	3/26/07 15:18	508.1	147	ND		ND	
Q5950	310	MW-32-196	3/28/07 14:32	508.3	150	ND		ND	
Q6086	310	MW-32-196	3/29/07 14:05	508.2	131	ND		ND	
Q6235	310	MW-32-196	4/2/07 14:51	508.9	137	ND		ND	
Q6366	310	MW-32-196	4/4/07 09:59	508.3	141	ND		ND	
Q6462	310	MW-32-196	4/6/07 10:14	508.5	148	ND		ND	
Q6638	310	MW-32-196	4/9/07 11:49	508.1	156	ND		ND	
Q6781	310	MW-32-196	4/11/07 10:22	508.5	142	ND		ND	
Q7034	310	MW-32-196	4/18/07 10:28	508.3	129	ND		ND	
Q7182	310	MW-32-196	4/23/07 08:37	508.3	117	ND		ND	
Q2284	320	MW-33	2/8/07 08:42	507.2 *	0.055	ND		ND	
Q6021	320	MW-33	2/12/07 08:26	508.2	0.031	ND		ND	
Q6022	320	MW-33	2/13/07 07:59	508.0	0.041	ND		ND	
Q6023	320	MW-33	2/14/07 08:24	508.4	0.034	ND		ND	
Q3978	320	MW-33	2/16/07 08:00	509.0 **	0.036	ND		ND	
Q4629	320	MW-33	2/19/07 09:10	507.2 **	0.034	ND		ND	
Q4630	320	MW-33	2/21/07 09:04	510.0 **	0.038	ND		ND	
Q4869	320	MW-33	2/23/07 08:13	508.3	1.95	ND		ND	
Q4888	320	MW-33	2/26/07 09:15	508.9	2.60	ND		ND	
Q6024	320	MW-33	2/28/07 09:26	508.0	3.64	ND		ND	
Q4925	320	MW-33	3/2/07 08:53	508.3	6.01	ND		ND	
Q5233	320	MW-33	3/5/07 08:57	508.3	6.55	ND		ND	
Q4869	320	MW-33	3/7/07 09:35	508.2	6.05	ND		ND	
Q4888	320	MW-33	3/9/07 08:11	508.6	5.95	ND		ND	
Q4925	320	MW-33	3/12/07 08:27	508.1	5.38	ND		ND	
Q5233	320	MW-33	3/14/07 08:48	508.6	4.99	ND		ND	
Q6025	320	MW-33	3/16/07 07:50	508.0	4.44	ND		ND	
Q6026	320	MW-33	3/20/07 07:50	508.2	3.92	ND		ND	
Q6027	320	MW-33	3/23/07 08:00	508.0	3.58	ND		ND	
Q6028	320	MW-33	3/26/07 09:16	508.2	3.29	ND		ND	
Q6417	320	MW-33	3/29/07 08:37	508.5	2.99	ND		ND	
Q6597	320	MW-33	4/2/07 08:34	508.5	2.69	ND		ND	
Q6815	320	MW-33	4/6/07 08:28	508.4	2.41	ND		ND	
Q7013	320	MW-33	4/10/07 09:07	508.5	2.11	ND		ND	
Q7114	320	MW-33	4/17/07 11:39	508.3	1.51	ND		ND	
Q7491	330	MW-34	12/4/06 11:15	507.4 *	0.040	ND		ND	
Q7492	330	MW-34	1/15/07 13:30	507.2 *	0.063	ND		ND	
Q7493	330	MW-34	2/1/07 09:53	506.7 *	0.180	ND		ND	
Q7494	330	MW-34	2/8/07 08:48	508.2 *	0.028	ND		ND	

## Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q7436	330	MW-34	3/23/07 0805	508.2	0.042	ND		ND	
Q7437	330	MW-34	3/26/07 0905	508.0 *	0.074	ND		ND	
Q7438	330	MW-34	3/29/07 1120	507.8 *	0.058	ND		ND	
Q7432	330	MW-34	4/2/07 0834	508.0 *	0.073	ND		ND	
Q7431	330	MW-34	4/6/07 0819	ND	0	ND		ND	
Q7430	330	MW-34	4/10/07 0912	508.0 *	0.054	ND		ND	
Q7429	330	MW-34	4/17/07 1145	509.6 *	0.037	ND		ND	
Q7495	340	MW-35	12/4/06 1120	503.6 *	0.081	ND		ND	
Q7496	340	MW-35	1/15/07 1335	507.0 *	0.096	ND		ND	
Q7497	340	MW-35	2/1/07 1359	507.4 *	0.095	ND		ND	
Q7498	340	MW-35	2/8/07 1000	508.3 *	0.084	ND		ND	
Q7439	340	MW-35	3/23/07 0807	507.8 *	0.074	ND		ND	
Q7441	340	MW-35	3/26/07 0859	507.8 *	0.100	ND		ND	
Q7442	340	MW-35	3/29/07 1136	505.2 *	0.086	ND		ND	
Q7435	340	MW-35	4/2/07 0834	506.6 *	0.126	ND		ND	
Q7434	340	MW-35	4/6/07 0819	507.2 *	0.143	ND		ND	
Q7433	340	MW-35	4/9/07 0923	507.6 *	0.131	ND		ND	
Q7111	340	MW-35	4/17/07 1153	507.4 *	0.112	ND		ND	
Q7427	360	MW-36-41	4/23/07 1044	ND	0	ND		ND	
Q4631	380	MW-37-22	2/21/07 0957	ND	0	ND		ND	
Q4632	380	MW-37-22	2/23/07 0825	ND	0	ND		ND	
Q4870	380	MW-37-22	2/26/07 0935	ND	0	ND		ND	
Q4889	380	MW-37-22	2/28/07 0948	508.6	0.274	ND		ND	
Q4926	380	MW-37-22	3/2/07 0804	508.3	1.06	ND		ND	
Q5234	380	MW-37-22	3/5/07 0912	508.4	3.52	ND		ND	
Q4870	380	MW-37-22	3/7/07 1040	508.1	11.2	ND		ND	
Q4889	380	MW-37-22	3/9/07 0830	508.5	13.8	ND		ND	
Q4926	380	MW-37-22	3/12/07 0837	508.2	19.2	ND		ND	
Q5234	380	MW-37-22	3/14/07 0916	508.8	21.6	ND		ND	
Q6029	380	MW-37-22	3/16/07 0805	508.4	22.0	ND		ND	
Q6030	380	MW-37-22	3/19/07 0842	508.2	17.1	ND		ND	
Q6031	380	MW-37-22	3/23/07 0814	508.2	25.1	ND		ND	
Q6032	380	MW-37-22	3/26/07 0930	508.0	26.8	ND		ND	
Q6418	380	MW-37-22	3/29/07 0848	508.4	29.9	ND		ND	
Q6598	380	MW-37-22	4/2/07 0849	508.5	26.5	ND		ND	
Q6816	380	MW-37-22	4/6/07 0841	508.4	24.9	ND		ND	
Q7014	380	MW-37-22	4/10/07 0840	508.3	46.8	ND		ND	
Q7115	380	MW-37-22	4/16/07 1005	508.4	24.5	ND		ND	
Q6033	390	MW-37-32	2/26/07 0935	ND	0	ND		ND	
Q4871	390	MW-37-32	2/28/07 0952	ND	0	ND		ND	
Q4927	390	MW-37-32	3/2/07 0808	ND	0	ND		ND	
Q5235	390	MW-37-32	3/5/07 0917	ND	0	ND		ND	
Q4871	390	MW-37-32	3/7/07 1043	508.1 **	0.328	ND		ND	
Q6034	390	MW-37-32	3/9/07 0835	507.8 **	0.283	ND		ND	
Q4927	390	MW-37-32	3/12/07 0845	508.3	0.376	ND		ND	
Q5235	390	MW-37-32	3/14/07 0920	508.3	0.217	ND		ND	
Q6035	390	MW-37-32	3/16/07 0808	507.8 **	0.906	ND		ND	
Q6035R	390	MW-37-32	3/16/07 0808	508.2	0.890	ND		ND	
Q6036	390	MW-37-32	3/19/07 0847	508.2	0.883	ND		ND	
Q6037	390	MW-37-32	3/23/07 0820	508.3	1.27	ND		ND	
Q6038	390	MW-37-32	3/26/07 0935	508.2	1.16	ND		ND	
Q6419	390	MW-37-32	3/29/07 0852	508.4	1.02	ND		ND	
Q6419R	390	MW-37-32	3/29/07 0852	508.4	1.04	ND		ND	
Q4024	441	MW-39A (70')	3/1/07 14:24	ND	0	ND		ND	
Q5288	441	MW-39A (70')	3/14/07 1530	ND	0	ND		ND	
Q5964	441	MW-39A (70')	3/28/07 1030	ND	0	ND		ND	



Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q6761	441	MW-39A (70')	4/11/07 1430	ND	0	ND		ND	
Q6761R	441	MW-39A (70')	4/11/07 1430	ND	0	ND		ND	
Q4025	451	MW-39B (87')	3/1/07 14:30	ND	0	ND		ND	
Q5289	451	MW-39B (87')	3/14/07 1534	ND	0	ND		ND	
Q5965	451	MW-39B (87')	3/28/07 1032	ND	0	ND		ND	
Q6762	451	MW-39B (87')	4/11/07 1435	ND	0	ND		ND	
Q4026	461	MW-39C (104')	3/1/07 14:35	ND	0	ND		ND	
Q5290	461	MW-39C (104')	3/14/07 1535	ND	0	ND		ND	
Q5966	461	MW-39C (104')	3/28/07 1042	ND	0	ND		ND	
Q6763	461	MW-39C (104')	4/11/07 1440	ND	0	ND		ND	
Q4027	471	MW-39D (141')	3/1/07 14:42	ND	0	ND		ND	
Q5291	471	MW-39D (141')	3/14/07 1537	ND	0	ND		ND	
Q5967	471	MW-39D (141')	3/28/07 1037	ND	0	ND		ND	
Q6764	471	MW-39D (141')	4/11/07 1445	ND	0	ND		ND	
Q4028	472	MW-39E (197')	3/1/07 14:50	ND	0	ND		ND	
Q5292	472	MW-39E (197')	3/14/07 1539	ND	0	ND		ND	
Q5968	472	MW-39E (197')	3/28/07 1043	ND	0	ND		ND	
Q6765	472	MW-39E (197')	4/11/07 1450	ND	0	ND		ND	
Q6039	480	MW-42-51	12/6/06 1327	507.4 *	0.075	ND		ND	
Q6039V	480	MW-42-51	12/6/06 1327	508.2	0.079	ND		ND	
Q6041	480	MW-42-51	1/24/07 1307	ND	0	ND		ND	
Q5527	480	MW-42-51	2/15/07 0825	508.4	1.92	ND		ND	
Q4613	480	MW-42-51	3/1/07 15:10	508.7	1.46	ND		ND	
Q4614	480	MW-42-51	3/2/07 13:32	508.4	0.667	ND		ND	
Q4615	480	MW-42-51	3/5/07 13:45	508.0	0.208	ND		ND	
Q4873	480	MW-42-51	3/7/07 15:40	508.2	0.217	ND		ND	
Q4891	480	MW-42-51	3/9/07 11:51	508.6	0.153	ND		ND	
Q4929	480	MW-42-51	3/12/07 12:53	507.0 **	0.169	ND		ND	
Q5236	480	MW-42-51	3/14/07 13:52	508.9	0.112	ND		ND	
Q6042	480	MW-42-51	3/16/07 1145	507.4 **	0.174	ND		ND	
Q6043	480	MW-42-51	3/20/07 0917	507.2 **	0.126	ND		ND	
Q6044	480	MW-42-51	3/23/07 1310	508.0	0.037	ND		ND	
Q6045	480	MW-42-51	3/26/07 1334	507.4 **	0.093	ND		ND	
Q6421	480	MW-42-51	3/29/07 1300	ND	0	ND		ND	
Q6599	480	MW-42-51	4/2/07 1255	508.8	0.340	ND		ND	
Q6599R	480	MW-42-51	4/2/07 1255	509.2	0.327	ND		ND	
Q6817	480	MW-42-51	4/6/07 1254	508.7	0.135	ND		ND	
Q7015	480	MW-42-51	4/10/07 1129	509.4	0.139	ND		ND	
Q7116	480	MW-42-51	4/17/07 1356	ND	0	ND		ND	
Q6046	490	MW-42-79	12/6/06 1310	ND	0	ND		ND	
Q6047	490	MW-42-79	1/24/07 1314	ND	0	ND		ND	
Q3359	490	MW-42-79	2/15/07 8:30	508.8	0.157	ND		ND	
Q4616	490	MW-42-79	3/1/07 15:15	508.5	0.101	ND		ND	
Q4617	490	MW-42-79	3/2/07 13:38	508.7	0.155	ND		ND	
Q4618	490	MW-42-79	3/5/07 13:50	508.4	0.681	ND		ND	
Q4874	490	MW-42-79	3/7/07 15:48	508.3	1.73	ND		ND	
Q4892	490	MW-42-79	3/9/07 12:00	508.5	1.28	ND		ND	
Q4930	490	MW-42-79	3/12/07 13:03	508.1	1.24	ND		ND	
Q5237	490	MW-42-79	3/14/07 13:58	508.5	0.980	ND		ND	
Q6048	490	MW-42-79	3/16/07 1151	507.6 **	0.717	ND		ND	
Q6049	490	MW-42-79	3/20/07 0920	508.0	0.595	ND		ND	
Q6050	490	MW-42-79	3/23/07 1318	508.2	0.682	ND		ND	
Q6051	490	MW-42-79	3/26/07 1341	508.0	0.151	ND		ND	
Q6422	490	MW-42-79	3/29/07 1307	508.6	0.569	ND		ND	
Q6601	490	MW-42-79	4/2/07 1308	508.1	0.507	ND		ND	
Q6818	490	MW-42-79	4/6/07 1303	508.6	0.265	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q7016	490	MW-42-79	4/10/07 11:34	ND	0	ND		ND	
Q7117	490	MW-42-79	4/17/07 14:01	508.3	0.431	ND		ND	
Q2291	560	MW-49-42	2/10/07 9:54	ND	0	ND		ND	
Q2123	611	MW-52-32	2/2/07 11:19	ND	0	ND		ND	
Q2245	611	MW-52-32	2/8/07 14:23	ND	0	ND		ND	
Q2269	611	MW-52-32	2/9/07 9:12	ND	0	ND		ND	
Q2306	611	MW-52-32	2/10/07 13:10	ND	0	ND		ND	
Q2325	611	MW-52-32	2/11/07 15:03	ND	0	ND		ND	
Q2354	611	MW-52-32	2/12/07 14:25	ND	0	ND		ND	
Q2683	611	MW-52-32	2/13/07 15:00	ND	0	ND		ND	
Q2710	611	MW-52-32	2/14/07 13:50	ND	0	ND		ND	
Q2982	611	MW-52-32	2/15/07 14:03	ND	0	ND		ND	
Q2995	611	MW-52-32	2/16/07 10:15	ND	0	ND		ND	
Q3014	611	MW-52-32	2/17/07 12:54	ND	0	ND		ND	
Q3014R	611	MW-52-32	2/17/07 12:54	ND	0	ND		ND	
Q3033	611	MW-52-32	2/18/07 12:18	ND	0	ND		ND	
Q3082	611	MW-52-32	2/19/07 13:52	ND	0	ND		ND	
Q3111	611	MW-52-32	2/20/07 13:15	ND	0	ND		ND	
Q3134	611	MW-52-32	2/21/07 13:35	ND	0	ND		ND	
Q3652	611	MW-52-32	2/22/07 10:35	ND	0	ND		ND	
Q3629	611	MW-52-32	2/23/07 9:45	ND	0	ND		ND	
Q3542	611	MW-52-32	2/26/07 13:40	ND	0	ND		ND	
Q3673	611	MW-52-32	2/27/07 8:20	ND	0	ND		ND	
Q3885	611	MW-52-32	2/28/07 9:02	ND	0	ND		ND	
Q4011	611	MW-52-32	3/1/07 9:31	ND	0	ND		ND	
Q4039	611	MW-52-32	3/2/07 9:20	ND	0	ND		ND	
Q4039R	611	MW-52-32	3/2/07 9:20	ND	0	ND		ND	
Q4067	611	MW-52-32	3/5/07 14:30	ND	0	ND		ND	
Q4275	611	MW-52-32	3/6/07 9:40	ND	0	ND		ND	
Q4526	611	MW-52-32	3/7/07 13:54	ND	0	ND		ND	
Q4526R	611	MW-52-32	3/7/07 13:54	ND	0	ND		ND	
Q4651	611	MW-52-32	3/8/07 9:49	ND	0	ND		ND	
Q4943	611	MW-52-32	3/13/07 13:53	ND	0	ND		ND	
Q4963	611	MW-52-32	3/14/07 10:42	ND	0	ND		ND	
Q5252	611	MW-52-32	3/15/07 10:31	ND	0	ND		ND	
Q5275	611	MW-52-32	3/16/07 09:24	ND	0	ND		ND	
Q5308	611	MW-52-32	3/19/07 14:05	ND	0	ND		ND	
Q5308R	611	MW-52-32	3/19/07 14:05	ND	0	ND		ND	
Q5568	611	MW-52-32	3/21/07 09:49	ND	0	ND		ND	
Q5633	611	MW-52-32	3/23/07 14:05	ND	0	ND		ND	
Q5734	611	MW-52-32	3/26/07 11:40	ND	0	ND		ND	
Q3951	611	MW-52-32	3/28/07 08:47	ND	0	ND		ND	
Q6087	611	MW-52-32	3/29/07 14:45	ND	0	ND		ND	
Q6236	611	MW-52-32	4/2/07 09:59	ND	0	ND		ND	
Q6367	611	MW-52-32	4/4/07 11:22	ND	0	ND		ND	
Q6463	611	MW-52-32	4/6/07 08:10	ND	0	ND		ND	
Q6639	611	MW-52-32	4/9/07 14:08	ND	0	ND		ND	
Q6782	611	MW-52-32	4/11/07 08:21	ND	0	ND		ND	
Q6766	611	MW-52-32	4/13/07 10:20	ND	0	ND		ND	
Q2124	621	MW-52-69	2/2/07 11:23	ND	0	ND		ND	
Q2246	621	MW-52-69	2/8/07 13:28	ND	0	ND		ND	
Q2270	621	MW-52-69	2/9/07 8:54	ND	0	ND		ND	
Q2307	621	MW-52-69	2/10/07 13:10	ND	0	ND		ND	
Q2326	621	MW-52-69	2/11/07 14:58	ND	0	ND		ND	
Q2355	621	MW-52-69	2/12/07 14:27	ND	0	ND		ND	
Q2684	621	MW-52-69	2/13/07 15:02	ND	0	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q2711	621	MW-52-69	2/14/07 13:51	ND	0	ND		ND	
Q2983	621	MW-52-69	2/15/07 14:06	ND	0	ND		ND	
Q2996	621	MW-52-69	2/16/07 10:35	ND	0	ND		ND	
Q3015	621	MW-52-69	2/17/07 12:55	ND	0	ND		ND	
Q3034	621	MW-52-69	2/18/07 12:19	ND	0	ND		ND	
Q3083	621	MW-52-69	2/19/07 13:56	ND	0	ND		ND	
Q3112	621	MW-52-69	2/20/07 13:13	ND	0	ND		ND	
Q3135	621	MW-52-69	2/21/07 13:36	ND	0	ND		ND	
Q3653	621	MW-52-69	2/22/07 10:40	ND	0	ND		ND	
Q3630	621	MW-52-69	2/23/07 9:47	ND	0	ND		ND	
Q3543	621	MW-52-69	2/26/07 13:42	ND	0	ND		ND	
Q3674	621	MW-52-69	2/27/07 8:22	ND	0	ND		ND	
Q3886	621	MW-52-69	2/28/07 9:04	ND	0	ND		ND	
Q4012	621	MW-52-69	3/1/07 9:34	ND	0	ND		ND	
Q4041	621	MW-52-69	3/2/07 9:25	ND	0	ND		ND	
Q4068	621	MW-52-69	3/5/07 14:33	ND	0	ND		ND	
Q4276	621	MW-52-69	3/6/07 9:41	ND	0	ND		ND	
Q4527	621	MW-52-69	3/7/07 13:58	ND	0	ND		ND	
Q4652	621	MW-52-69	3/8/07 9:57	ND	0	ND		ND	
Q4944	621	MW-52-69	3/13/07 14:10	ND	0	ND		ND	
Q4964	621	MW-52-69	3/14/07 10:37	ND	0	ND		ND	
Q5253	621	MW-52-69	3/15/07 10:33	ND	0	ND		ND	
Q5276	621	MW-52-69	3/16/07 09:26	ND	0	ND		ND	
Q5309	621	MW-52-69	3/19/07 14:06	ND	0	ND		ND	
Q5569	621	MW-52-69	3/21/07 09:49	ND	0	ND		ND	
Q5634	621	MW-52-69	3/23/07 14:10	ND	0	ND		ND	
Q5735	621	MW-52-69	3/26/07 11:43	ND	0	ND		ND	
Q5952	621	MW-52-69	3/28/07 08:48	ND	0	ND		ND	
Q6088	621	MW-52-69	3/29/07 14:47	ND	0	ND		ND	
Q6237	621	MW-52-69	4/2/07 10:00	ND	0	ND		ND	
Q6368	621	MW-52-69	4/4/07 11:23	ND	0	ND		ND	
Q6464	621	MW-52-69	4/6/07 08:11	ND	0	ND		ND	
Q6641	621	MW-52-69	4/9/07 14:06	ND	0	ND		ND	
Q6783	621	MW-52-69	4/11/07 08:18	ND	0	ND		ND	
Q6767	621	MW-52-69	4/13/07 10:22	ND	0	ND		ND	
Q2125	626	MW-52-99	2/2/07 11:26	ND	0	ND		ND	
Q2247	626	MW-52-99	2/8/07 13:30	ND	0	ND		ND	
Q2271	626	MW-52-99	2/9/07 8:56	ND	0	ND		ND	
Q2308	626	MW-52-99	2/10/07 13:30	ND	0	ND		ND	
Q2327	626	MW-52-99	2/11/07 14:37	ND	0	ND		ND	
Q2356	626	MW-52-99	2/12/07 14:27	ND	0	ND		ND	
Q2685	626	MW-52-99	2/13/07 15:03	ND	0	ND		ND	
Q2712	626	MW-52-99	2/14/07 13:52	ND	0	ND		ND	
Q2984	626	MW-52-99	2/15/07 14:05	ND	0	ND		ND	
Q2997	626	MW-52-99	2/16/07 10:40	ND	0	ND		ND	
Q3016	626	MW-52-99	2/17/07 12:57	ND	0	ND		ND	
Q3035	626	MW-52-99	2/18/07 12:20	ND	0	ND		ND	
Q3035R	626	MW-52-99	2/18/07 12:20	ND	0	ND		ND	
Q3084	626	MW-52-99	2/19/07 13:54	ND	0	ND		ND	
Q3113	626	MW-52-99	2/20/07 13:19	ND	0	ND		ND	
Q3136	626	MW-52-99	2/21/07 13:37	ND	0	ND		ND	
Q3654	626	MW-52-99	2/22/07 10:45	ND	0	ND		ND	
Q3631	626	MW-52-99	2/23/07 9:50	ND	0	ND		ND	
Q3544	626	MW-52-99	2/26/07 13:44	ND	0	ND		ND	
Q3675	626	MW-52-99	2/27/07 8:22	ND	0	ND		ND	
Q3887	626	MW-52-99	2/28/07 9:04	ND	0	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q4013	626	MW-52-99	3/1/07 9:35	ND	0	ND		ND	
Q4042	626	MW-52-99	3/2/07 9:26	ND	0	ND		ND	
Q4069	626	MW-52-99	3/5/07 14:36	ND	0	ND		ND	
Q4277	626	MW-52-99	3/6/07 9:46	ND	0	ND		ND	
Q4528	626	MW-52-99	3/7/07 13:59	ND	0	ND		ND	
Q4653	626	MW-52-99	3/8/07 10:02	ND	0	ND		ND	
Q4945	626	MW-52-99	3/13/07 14:17	ND	0	ND		ND	
Q4965	626	MW-52-99	3/14/07 10:39	ND	0	ND		ND	
Q5254	626	MW-52-99	3/15/07 1034	ND	0	ND		ND	
Q5277	626	MW-52-99	3/16/07 0930	ND	0	ND		ND	
Q5310	626	MW-52-99	3/19/07 1407	ND	0	ND		ND	
Q5570	626	MW-52-99	3/21/07 0949	ND	0	ND		ND	
Q5635	626	MW-52-99	3/23/07 1413	ND	0	ND		ND	
Q5736	626	MW-52-99	3/26/07 1145	ND	0	ND		ND	
Q5953	626	MW-52-99	3/28/07 0849	ND	0	ND		ND	
Q6089	626	MW-52-99	3/29/07 1448	ND	0	ND		ND	
Q6238	626	MW-52-99	4/2/07 1001	ND	0	ND		ND	
Q6369	626	MW-52-99	4/4/07 1124	ND	0	ND		ND	
Q6465	626	MW-52-99	4/6/07 0812	ND	0	ND		ND	
Q6642	626	MW-52-99	4/9/07 1405	ND	0	ND		ND	
Q6784	626	MW-52-99	4/11/07 0820	ND	0	ND		ND	
Q6768	626	MW-52-99	4/13/07 1025	ND	0	ND		ND	
Q2126	631	MW-52-137	2/2/07 11:30	ND	0	ND		ND	
Q2248	631	MW-52-137	2/8/07 14:05	ND	0	ND		ND	
Q2272	631	MW-52-137	2/9/07 9:34	ND	0	ND		ND	
Q2309	631	MW-52-137	2/10/07 13:50	ND	0	ND		ND	
Q2328	631	MW-52-137	2/11/07 14:44	ND	0	ND		ND	
Q2357	631	MW-52-137	2/12/07 14:29	ND	0	ND		ND	
Q2686	631	MW-52-137	2/13/07 15:04	ND	0	ND		ND	
Q2713	631	MW-52-137	2/14/07 13:53	ND	0	ND		ND	
Q2985	631	MW-52-137	2/15/07 14:09	ND	0	ND		ND	
Q2998	631	MW-52-137	2/16/07 10:25	ND	0	ND		ND	
Q3017	631	MW-52-137	2/17/07 13:01	ND	0	ND		ND	
Q3036	631	MW-52-137	2/18/07 12:25	ND	0	ND		ND	
Q3085	631	MW-52-137	2/19/07 13:57	ND	0	ND		ND	
Q3114	631	MW-52-137	2/20/07 13:24	ND	0	ND		ND	
Q3137	631	MW-52-137	2/21/07 13:42	ND	0	ND		ND	
Q3655	631	MW-52-137	2/22/07 10:50	ND	0	ND		ND	
Q3632	631	MW-52-137	2/23/07 9:55	ND	0	ND		ND	
Q3545	631	MW-52-137	2/26/07 13:47	ND	0	ND		ND	
Q3676	631	MW-52-137	2/27/07 8:26	ND	0	ND		ND	
Q3888	631	MW-52-137	2/28/07 9:08	ND	0	ND		ND	
Q4014	631	MW-52-137	3/1/07 9:38	ND	0	ND		ND	
Q4043	631	MW-52-137	3/2/07 9:27	ND	0	ND		ND	
Q4070	631	MW-52-137	3/5/07 14:39	ND	0	ND		ND	
Q4278	631	MW-52-137	3/6/07 9:47	ND	0	ND		ND	
Q4529	631	MW-52-137	3/7/07 14:00	ND	0	ND		ND	
Q4654	631	MW-52-137	3/8/07 10:09	ND	0	ND		ND	
Q4946	631	MW-52-137	3/13/07 14:23	ND	0	ND		ND	
Q4966	631	MW-52-137	3/14/07 10:44	ND	0	ND		ND	
Q5255	631	MW-52-137	3/15/07 1036	ND	0	ND		ND	
Q5255R	631	MW-52-137	3/15/07 1036	ND	0	ND		ND	
Q5278	631	MW-52-137	3/16/07 0934	ND	0	ND		ND	
Q5311	631	MW-52-137	3/19/07 1411	ND	0	ND		ND	
Q5571	631	MW-52-137	3/21/07 0952	ND	0	ND		ND	
Q5636	631	MW-52-137	3/23/07 1420	ND	0	ND		ND	

## Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q5737	631	MW-52-137	3/26/07 11:48	ND	0	ND		ND	
Q5954	631	MW-52-137	3/28/07 08:52	ND	0	ND		ND	
Q6090	631	MW-52-137	3/29/07 14:51	ND	0	ND		ND	
Q6239	631	MW-52-137	4/2/07 10:04	ND	0	ND		ND	
Q6370	631	MW-52-137	4/4/07 11:28	ND	0	ND		ND	
Q6466	631	MW-52-137	4/6/07 08:15	ND	0	ND		ND	
Q6643	631	MW-52-137	4/9/07 14:10	ND	0	ND		ND	
Q6785	631	MW-52-137	4/11/07 08:23	ND	0	ND		ND	
Q6769	631	MW-52-137	4/13/07 10:27	ND	0	ND		ND	
Q2127	636	MW-52-194	2/2/07 11:31	ND	0	ND		ND	
Q2249	636	MW-52-194	2/8/07 14:17	ND	0	ND		ND	
Q2273	636	MW-52-194	2/9/07 9:00	ND	0	ND		ND	
Q2310	636	MW-52-194	2/10/07 13:35	ND	0	ND		ND	
Q2329	636	MW-52-194	2/11/07 14:45	ND	0	ND		ND	
Q2358	636	MW-52-194	2/12/07 14:31	ND	0	ND		ND	
Q2687	636	MW-52-194	2/13/07 15:04	ND	0	ND		ND	
Q2714	636	MW-52-194	2/14/07 13:54	ND	0	ND		ND	
Q2986	636	MW-52-194	2/15/07 14:10	ND	0	ND		ND	
Q2999	636	MW-52-194	2/16/07 10:20	ND	0	ND		ND	
Q3018	636	MW-52-194	2/17/07 13:03	ND	0	ND		ND	
Q3037	636	MW-52-194	2/18/07 12:27	ND	0	ND		ND	
Q3086	636	MW-52-194	2/19/07 14:01	ND	0	ND		ND	
Q3115	636	MW-52-194	2/20/07 13:28	ND	0	ND		ND	
Q3138	636	MW-52-194	2/21/07 13:44	ND	0	ND		ND	
Q3656	636	MW-52-194	2/22/07 10:55	ND	0	ND		ND	
Q3633	636	MW-52-194	2/23/07 10:00	ND	0	ND		ND	
Q3546	636	MW-52-194	2/26/07 13:48	ND	0	ND		ND	
Q3677	636	MW-52-194	2/27/07 8:29	ND	0	ND		ND	
Q3889	636	MW-52-194	2/28/07 9:12	ND	0	ND		ND	
Q4015	636	MW-52-194	3/1/07 9:40	ND	0	ND		ND	
Q4044	636	MW-52-194	3/2/07 9:29	ND	0	ND		ND	
Q4071	636	MW-52-194	3/5/07 14:42	ND	0	ND		ND	
Q4279	636	MW-52-194	3/6/07 9:50	ND	0	ND		ND	
Q4530	636	MW-52-194	3/7/07 14:01	ND	0	ND		ND	
Q4655	636	MW-52-194	3/8/07 10:19	ND	0	ND		ND	
Q4947	636	MW-52-194	3/13/07 14:28	ND	0	ND		ND	
Q4967	636	MW-52-194	3/14/07 10:48	ND	0	ND		ND	
Q5256	636	MW-52-194	3/15/07 10:38	ND	0	ND		ND	
Q5279	636	MW-52-194	3/16/07 09:35	ND	0	ND		ND	
Q5279R	636	MW-52-194	3/16/07 09:35	ND	0	ND		ND	
Q5312	636	MW-52-194	3/19/07 14:13	ND	0	ND		ND	
Q5572	636	MW-52-194	3/21/07 09:54	ND	0	ND		ND	
Q5637	636	MW-52-194	3/23/07 14:15	ND	0	ND		ND	
Q5738	636	MW-52-194	3/26/07 11:50	ND	0	ND		ND	
Q5955	636	MW-52-194	3/28/07 08:54	ND	0	ND		ND	
Q6091	636	MW-52-194	3/29/07 14:54	ND	0	ND		ND	
Q6241	636	MW-52-194	4/2/07 10:06	ND	0	ND		ND	
Q6371	636	MW-52-194	4/4/07 11:29	ND	0	ND		ND	
Q6467	636	MW-52-194	4/6/07 08:18	ND	0	ND		ND	
Q6644	636	MW-52-194	4/9/07 14:11	ND	0	ND		ND	
Q6786	636	MW-52-194	4/11/07 08:25	ND	0	ND		ND	
Q6770	636	MW-52-194	4/13/07 10:30	ND	0	ND		ND	
Q2945	640	MW-52-12	2/11/07 14:08	ND	0	ND		ND	
Q2232	650	MW-53-80	2/9/07 9:50	ND	0	ND		ND	
Q6032	650	MW-53-80	2/9/07 13:18	ND	0	ND		ND	
Q5512	650	MW-53-80	2/10/07 11:06	ND	0	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q5513	650	MW-53-80	2/11/07 1010	ND	0	ND		ND	
Q6053	650	MW-53-80	2/12/07 1346	507.8 **	0.055	ND		ND	
Q6054	650	MW-53-80	2/13/07 1055	508.0	0.235	ND		ND	
Q3092	650	MW-53-80	2/14/07 11:21	508.7	0.542	ND		ND	
Q3358	650	MW-53-80	2/16/07 10:10	508.4	2.43	ND		ND	
Q3364	650	MW-53-80	2/19/07 11:05	508.7	4.15	ND		ND	
Q3365	650	MW-53-80	2/21/07 11:55	508.7	5.15	ND		ND	
Q4256	650	MW-53-80	2/23/07 11:45	508.7	4.57	ND		ND	
Q3982	650	MW-53-80	2/26/07 13:29	508.8	5.17	ND		ND	
Q4257	650	MW-53-80	2/28/07 14:20	508.7	4.46	ND		ND	
Q4633	650	MW-53-80	3/2/07 13:11	508.5	0.159	ND		ND	
Q4634	650	MW-53-80	3/5/07 13:28	508.4	0.049	ND		ND	
Q4872	650	MW-53-80	3/7/07 15:18	508.1	0.059	ND		ND	
Q4890	650	MW-53-80	3/9/07 11:18	508.4	0.074	ND		ND	
Q4928	650	MW-53-80	3/12/07 11:30	508.5	0.070	ND		ND	
Q5238	650	MW-53-80	3/14/07 13:33	509.1	0.079	ND		ND	
Q6055	650	MW-53-80	3/16/07 1120	508.6	0.038	ND		ND	
Q6056	650	MW-53-80	3/20/07 0900	ND	0	ND		ND	
Q6057	650	MW-53-80	3/23/07 1135	ND	0	ND		ND	
Q6058	650	MW-53-80	3/26/07 1317	ND	0	ND		ND	
Q2233	660	MW-53-120	2/9/07 9:51	ND	0	ND		ND	
Q2128	671	MW-54-40	2/1/07 13:20	ND	0	ND		ND	
Q2250	671	MW-54-40	2/8/07 15:10	ND	0	ND		ND	
Q2274	671	MW-54-40	2/9/07 11:25	ND	0	ND		ND	
Q2311	671	MW-54-40	2/10/07 14:57	ND	0	ND		ND	
Q2311R	671	MW-54-40	2/10/07 14:57	ND	0	ND		ND	
Q2330	671	MW-54-40	2/11/07 13:45	ND	0	ND		ND	
Q2359	671	MW-54-40	2/12/07 13:30	ND	0	ND		ND	
Q2688	671	MW-54-40	2/13/07 13:45	ND	0	ND		ND	
Q2715	671	MW-54-40	2/14/07 12:45	ND	0	ND		ND	
Q3001	671	MW-54-40	2/16/07 11:20	ND	0	ND		ND	
Q3019	671	MW-54-40	2/17/07 11:59	ND	0	ND		ND	
Q3038	671	MW-54-40	2/18/07 11:26	ND	0	ND		ND	
Q3087	671	MW-54-40	2/19/07 13:13	ND	0	ND		ND	
Q3116	671	MW-54-40	2/20/07 12:44	ND	0	ND		ND	
Q3139	671	MW-54-40	2/21/07 14:20	ND	0	ND		ND	
Q3657	671	MW-54-40	2/22/07 11:35	505.2 **	0.038	ND		ND	
Q3634	671	MW-54-40	2/23/07 8:35	505.4 **	0.114	ND		ND	
Q3547	671	MW-54-40	2/26/07 12:59	506.4 **	0.335	ND		ND	
Q3678	671	MW-54-40	2/27/07 9:46	507.2 **	0.377	ND		ND	
Q3890	671	MW-54-40	2/28/07 9:48	506.9 **	0.526	ND		ND	
Q4016	671	MW-54-40	3/1/07 8:27	507.1 **	0.526	ND		ND	
Q4045	671	MW-54-40	3/2/07 10:45	507.4 **	0.859	ND		ND	
Q4072	671	MW-54-40	3/5/07 15:30	507.7 **	0.953	ND		ND	
Q4281	671	MW-54-40	3/6/07 8:31	507.8 **	0.837	ND		ND	
Q4669	671	MW-54-40	3/9/07 14:35	507.7 **	0.755	ND		ND	
Q4915	671	MW-54-40	3/12/07 13:17	507.4 **	0.438	ND		ND	
Q4948	671	MW-54-40	3/13/07 12:52	507.8 **	0.379	ND		ND	
Q4968	671	MW-54-40	3/14/07 11:39	508.0	0.306	ND		ND	
Q5257	671	MW-54-40	3/15/07 1110	507.6 **	0.276	ND		ND	
Q5281	671	MW-54-40	3/16/07 0910	507.8 **	0.219	ND		ND	
Q5313	671	MW-54-40	3/19/07 13:25	508.9	0.021	ND		ND	
Q5573	671	MW-54-40	3/21/07 0815	ND	0	ND		ND	
Q5638	671	MW-54-40	3/23/07 1310	ND	0	ND		ND	
Q5739	671	MW-54-40	3/26/07 0945	506.0 **	0.289	ND		ND	
Q5739R	671	MW-54-40	3/26/07 0945	506.6 **	0.268	ND		ND	

## Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q5956	671	MW-54-40	3/28/07 0806	ND	0	ND		ND	
Q6092	671	MW-54-40	3/29/07 1523	ND	0	ND		ND	
Q6242	671	MW-54-40	4/2/07 0820	ND	0	ND		ND	
Q6372	671	MW-54-40	4/4/07 1248	ND	0	ND		ND	
Q7035	672	MW-54-38	4/18/07 1403	ND	0	ND		ND	
Q7185	672	MW-54-38	4/23/07 1129	ND	0	ND		ND	
Q2129	681	MW-54-66	2/1/07 13:35	ND	0	ND		ND	
Q2251	681	MW-54-66	2/8/07 15:11	ND	0	ND		ND	
Q2275	681	MW-54-66	2/9/07 11:28	ND	0	ND		ND	
Q2312	681	MW-54-66	2/10/07 15:01	ND	0	ND		ND	
Q2331	681	MW-54-66	2/11/07 13:48	ND	0	ND		ND	
Q2331R	681	MW-54-66	2/11/07 13:48	ND	0	ND		ND	
Q2361	681	MW-54-66	2/12/07 13:32	ND	0	ND		ND	
Q2689	681	MW-54-66	2/13/07 13:46	ND	0	ND		ND	
Q2716	681	MW-54-66	2/14/07 12:46	ND	0	ND		ND	
Q3002	681	MW-54-66	2/16/07 11:25	ND	0	ND		ND	
Q3021	681	MW-54-66	2/17/07 12:03	ND	0	ND		ND	
Q3039	681	MW-54-66	2/18/07 11:28	ND	0	ND		ND	
Q3088	681	MW-54-66	2/19/07 13:13	ND	0	ND		ND	
Q3117	681	MW-54-66	2/20/07 12:45	ND	0	ND		ND	
Q3141	681	MW-54-66	2/21/07 14:21	ND	0	ND		ND	
Q3658	681	MW-54-66	2/22/07 11:40	505.2 **	0.068	ND		ND	
Q3635	681	MW-54-66	2/23/07 8:40	505.2 **	0.074	ND		ND	
Q3548	681	MW-54-66	2/26/07 13:00	506.8 **	0.212	ND		ND	
Q3679	681	MW-54-66	2/27/07 9:42	507.0 **	0.250	ND		ND	
Q3679R	681	MW-54-66	2/27/07 9:42	507.1 **	0.251	ND		ND	
Q3891	681	MW-54-66	2/28/07 9:49	507.1 **	0.341	ND		ND	
Q4017	681	MW-54-66	3/1/07 8:28	507.0 **	0.345	ND		ND	
Q4046	681	MW-54-66	3/2/07 10:46	507.3 **	0.525	ND		ND	
Q4073	681	MW-54-66	3/5/07 15:33	507.8 **	0.645	ND		ND	
Q4282	681	MW-54-66	3/6/07 8:32	507.7 **	0.526	ND		ND	
Q4670	681	MW-54-66	3/9/07 14:36	507.6 **	0.534	ND		ND	
Q4916	681	MW-54-66	3/12/07 13:19	506.8 **	0.212	ND		ND	
Q4949	681	MW-54-66	3/13/07 12:48	507.2 **	0.178	ND		ND	
Q4969	681	MW-54-66	3/14/07 11:37	508.1	0.170	ND		ND	
Q5258	681	MW-54-66	3/15/07 1111	507.0 **	0.113	ND		ND	
Q5282	681	MW-54-66	3/16/07 0912	507.8 **	0.071	ND		ND	
Q5314	681	MW-54-66	3/19/07 1327	507.2 **	0.016	ND		ND	
Q5574	681	MW-54-66	3/21/07 0816	ND	0	ND		ND	
Q5639	681	MW-54-66	3/23/07 1312	ND	0	ND		ND	
Q5741	681	MW-54-66	3/26/07 0948	506.4 **	0.207	ND		ND	
Q5957	681	MW-54-66	3/28/07 0807	ND	0	ND		ND	
Q6093	681	MW-54-66	3/29/07 1523	ND	0	ND		ND	
Q6243	681	MW-54-66	4/2/07 0822	ND	0	ND		ND	
Q6373	681	MW-54-66	4/4/07 1250	ND	0	ND		ND	
Q7036	682	MW-54-59	4/18/07 1359	ND	0	ND		ND	
Q7186	682	MW-54-59	4/23/07 1132	ND	0	ND		ND	
Q2130	691	MW-54-132	2/1/07 13:37	ND	0	ND		ND	
Q2130R	691	MW-54-132	2/1/07 13:37	ND	0	ND		ND	
Q2252	691	MW-54-132	2/8/07 15:19	ND	0	ND		ND	
Q2276	691	MW-54-132	2/9/07 11:35	ND	0	ND		ND	
Q2313	691	MW-54-132	2/10/07 15:03	ND	0	ND		ND	
Q2332	691	MW-54-132	2/11/07 13:52	ND	0	ND		ND	
Q2362	691	MW-54-132	2/12/07 13:37	ND	0	ND		ND	
Q2690	691	MW-54-132	2/13/07 13:50	ND	0	ND		ND	
Q2717	691	MW-54-132	2/14/07 12:48	ND	0	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q3003	691	MW-54-132	2/16/07 11:28	ND	0	ND		ND	
Q3022	691	MW-54-132	2/17/07 12:10	ND	0	ND		ND	
Q3041	691	MW-54-132	2/18/07 11:33	ND	0	ND		ND	
Q3089	691	MW-54-132	2/19/07 13:17	ND	0	ND		ND	
Q3118	691	MW-54-132	2/20/07 12:49	ND	0	ND		ND	
Q3118R	691	MW-54-132	2/20/07 12:49	ND	0	ND		ND	
Q3142	691	MW-54-132	2/21/07 14:26	ND	0	ND		ND	
Q3142R	691	MW-54-132	2/21/07 14:26	ND	0	ND		ND	
Q3659	691	MW-54-132	2/22/07 11:45	504.4 **	0.03	ND		ND	
Q3659R	691	MW-54-132	2/22/07 11:45	505.6 **	0.037	ND		ND	
Q3636	691	MW-54-132	2/23/07 8:45	506.2 **	0.063	ND		ND	
Q3549	691	MW-54-132	2/26/07 13:05	506.6 **	0.190	ND		ND	
Q3681	691	MW-54-132	2/27/07 9:49	506.6 **	0.173	ND		ND	
Q3892	691	MW-54-132	2/28/07 9:54	506.9 **	0.309	ND		ND	
Q4018	691	MW-54-132	3/1/07 8:33	507.0 **	0.317	ND		ND	
Q4047	691	MW-54-132	3/2/07 10:52	507.3 **	0.440	ND		ND	
Q4074	691	MW-54-132	3/5/07 15:35	507.8 **	0.631	ND		ND	
Q4283	691	MW-54-132	3/6/07 8:37	508.2	0.509	ND		ND	
Q4671	691	MW-54-132	3/9/07 14:40	507.6 **	0.479	ND		573.8	6.94
Q4917	691	MW-54-132	3/12/07 13:23	507.5 **	0.479	ND		ND	
Q4950	691	MW-54-132	3/13/07 12:53	507.5 **	0.498	ND		ND	
Q4970	691	MW-54-132	3/14/07 11:44	508.0	0.191	ND		ND	
Q5259	691	MW-54-132	3/15/07 11:15	507.2 **	0.466	ND		ND	
Q5259R	691	MW-54-132	3/15/07 11:15	507.8 **	0.458	ND		ND	
Q5283	691	MW-54-132	3/16/07 09:15	507.6 **	0.316	ND		ND	
Q5315	691	MW-54-132	3/19/07 13:30	506.9 **	0.019	ND		ND	
Q5575	691	MW-54-132	3/21/07 08:22	ND	0	ND		ND	
Q5641	691	MW-54-132	3/23/07 13:15	ND	0	ND		ND	
Q5742	691	MW-54-132	3/26/07 09:50	506.6 **	0.183	ND		ND	
Q5958	691	MW-54-132	3/28/07 08:12	ND	0	ND		ND	
Q6094	691	MW-54-132	3/29/07 15:27	ND	0	ND		ND	
Q6244	691	MW-54-132	4/2/07 08:25	ND	0	ND		ND	
Q6374	691	MW-54-132	4/4/07 12:53	ND	0	ND		ND	
Q7037	692	MW-54-125	4/18/07 14:08	506.4 **	0.089	ND		ND	
Q7037R	692	MW-54-125	4/18/07 14:08	506.6 **	0.074	ND		ND	
Q7187	692	MW-54-125	4/23/07 11:34	506.8 **	0.074	ND		ND	
Q7038	693	MW-54-146	4/18/07 14:12	507.2 **	0.066	ND		ND	
Q7188	693	MW-54-146	4/23/07 11:38	508.8	0.049	ND		ND	
Q7039	694	MW-54-174	4/18/07 14:14	506.7 **	0.098	ND		ND	
Q7189	694	MW-54-174	4/23/07 11:40	507.4 **	0.075	ND		ND	
Q7041	695	MW-54-192	4/18/07 14:15	506.4 **	0.082	ND		ND	
Q7190	695	MW-54-192	4/23/07 11:44	507.2 **	0.080	ND		ND	
Q2131	701	MW-54-163	2/1/07 13:39	ND	0	ND		ND	
Q2253	701	MW-54-163	2/8/07 15:20	ND	0	ND		ND	
Q2277	701	MW-54-163	2/9/07 11:37	ND	0	ND		ND	
Q2314	701	MW-54-163	2/10/07 15:04	ND	0	ND		ND	
Q2333	701	MW-54-163	2/11/07 13:54	ND	0	ND		ND	
Q2363	701	MW-54-163	2/12/07 13:41	ND	0	ND		ND	
Q2691	701	MW-54-163	2/13/07 13:52	ND	0	ND		ND	
Q2718	701	MW-54-163	2/14/07 12:49	ND	0	ND		ND	
Q3004	701	MW-54-163	2/16/07 11:30	ND	0	ND		ND	
Q3023	701	MW-54-163	2/17/07 12:11	ND	0	ND		ND	
Q3042	701	MW-54-163	2/18/07 11:34	ND	0	ND		ND	
Q3090	701	MW-54-163	2/19/07 13:18	ND	0	ND		ND	
Q3119	701	MW-54-163	2/20/07 12:51	ND	0	ND		ND	
Q3143	701	MW-54-163	2/21/07 14:26	ND	0	ND		ND	



Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q3661	701	MW-54-163	2/22/07 11:50	504.2 **	0.031	ND		ND	
Q3637	701	MW-54-163	2/23/07 8:48	506.6 **	0.060	ND		ND	
Q3550	701	MW-54-163	2/26/07 13:06	506.6 **	0.185	ND		ND	
Q3682	701	MW-54-163	2/27/07 9:51	507.5 **	0.123	ND		ND	
Q3893	701	MW-54-163	2/28/07 9:55	507.0 **	0.289	ND		ND	
Q4019	701	MW-54-163	3/1/07 8:34	507.3 **	0.313	ND		ND	
Q4019R	701	MW-54-163	3/1/07 8:34	507.3 **	0.308	ND		ND	
Q4048	701	MW-54-163	3/2/07 10:53	507.3 **	0.425	ND		ND	
Q4075	701	MW-54-163	3/5/07 15:40	507.7 **	0.634	ND		ND	
Q4284	701	MW-54-163	3/6/07 8:38	507.8 **	0.553	ND		ND	
Q4672	701	MW-54-163	3/9/07 14:41	507.7 **	0.478	ND		ND	
Q4918	701	MW-54-163	3/12/07 13:24	507.5 **	0.281	ND		ND	
Q4951	701	MW-54-163	3/13/07 12:59	507.4 **	0.271	ND		ND	
Q4971	701	MW-54-163	3/14/07 11:43	508.1	0.405	ND		ND	
Q5261	701	MW-54-163	3/15/07 11:16	507.6 **	0.185	ND		ND	
Q5284	701	MW-54-163	3/16/07 09:16	507.2 **	0.161	ND		ND	
Q5316	701	MW-54-163	3/19/07 13:32	508.1	0.048	ND		ND	
Q5576	701	MW-54-163	3/21/07 08:22	ND	0	ND		ND	
Q5642	701	MW-54-163	3/23/07 13:18	ND	0	ND		ND	
Q5743	701	MW-54-163	3/26/07 09:53	506.4 **	0.186	ND		ND	
Q5959	701	MW-54-163	3/28/07 08:13	506.6 **	0.062	ND		ND	
Q5959R	701	MW-54-163	3/28/07 08:13	506.8 **	0.057	ND		ND	
Q6095	701	MW-54-163	3/29/07 15:28	ND	0	ND		ND	
Q6245	701	MW-54-163	4/2/07 08:27	ND	0	ND		ND	
Q6375	701	MW-54-163	4/4/07 12:55	ND	0	ND		ND	
Q2132	702	MW-54-200	2/1/07 13:40	ND	0	ND		ND	
Q2254	702	MW-54-200	2/8/07 15:30	ND	0	ND		ND	
Q2278	702	MW-54-200	2/9/07 11:42	ND	0	ND		ND	
Q2315	702	MW-54-200	2/10/07 15:05	ND	0	ND		ND	
Q2334	702	MW-54-200	2/11/07 13:45	ND	0	ND		ND	
Q2364	702	MW-54-200	2/12/07 13:37	ND	0	ND		ND	
Q2692	702	MW-54-200	2/13/07 13:53	ND	0	ND		ND	
Q2719	702	MW-54-200	2/14/07 12:50	ND	0	ND		ND	
Q3005	702	MW-54-200	2/16/07 11:33	ND	0	ND		ND	
Q3024	702	MW-54-200	2/17/07 12:12	ND	0	ND		ND	
Q3043	702	MW-54-200	2/18/07 11:35	ND	0	ND		ND	
Q3043R	702	MW-54-200	2/18/07 11:35	ND	0	ND		ND	
Q3091	702	MW-54-200	2/19/07 13:20	ND	0	ND		ND	
Q3121	702	MW-54-200	2/20/07 12:53	ND	0	ND		ND	
Q3144	702	MW-54-200	2/21/07 14:27	ND	0	ND		ND	
Q3662	702	MW-54-200	2/22/07 11:55	505.4 **	0.024	ND		ND	
Q3638	702	MW-54-200	2/23/07 8:50	504.8 **	0.026	ND		ND	
Q3638R	702	MW-54-200	2/23/07 8:50	504.3 **	0.024	ND		ND	
Q3551	702	MW-54-200	2/26/07 13:06	506.2 **	0.148	ND		ND	
Q3683	702	MW-54-200	2/27/07 9:52	506.2 **	0.104	ND		ND	
Q3894	702	MW-54-200	2/28/07 9:56	506.7 **	0.238	ND		ND	
Q4021	702	MW-54-200	3/1/07 8:35	507.0 **	0.252	ND		ND	
Q4049	702	MW-54-200	3/2/07 10:54	507.2 **	0.353	ND		ND	
Q4076	702	MW-54-200	3/5/07 15:45	508.0	0.704	ND		ND	
Q4285	702	MW-54-200	3/6/07 8:39	508.1	0.647	ND		ND	
Q4673	702	MW-54-200	3/9/07 14:43	507.8 **	0.49	ND		ND	
Q4673R	702	MW-54-200	3/9/07 14:43	508.1	0.478	ND		ND	
Q4919	702	MW-54-200	3/12/07 13:25	507.0 **	0.478	ND		ND	
Q4919R	702	MW-54-200	3/12/07 13:25	507.5 **	0.478	ND		ND	
Q4952	702	MW-54-200	3/13/07 13:00	507.9 **	0.451	ND		ND	
Q4972	702	MW-54-200	3/14/07 11:47	508.1	0.431	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q5262	702	MW-54-200	3/15/07 1117	507.6 **	0.450	ND		ND	
Q5285	702	MW-54-200	3/16/07 0919	507.8 **	0.418	ND		ND	
Q5317	702	MW-54-200	3/19/07 1334	507.4 **	0.214	ND		ND	
Q5577	702	MW-54-200	3/21/07 0823	507.6 **	0.061	ND		ND	
Q5643	702	MW-54-200	3/23/07 1320	ND	0	ND		ND	
Q5744	702	MW-54-200	3/26/07 0955	507.3 **	0.206	ND		ND	
Q5961	702	MW-54-200	3/28/07 0814	506.8 **	0.089	ND		ND	
Q6096	702	MW-54-200	3/29/07 1530	508.6	0.055	ND		ND	
Q6246	702	MW-54-200	4/2/07 0829	ND	0	ND		ND	
Q6376	702	MW-54-200	4/4/07 1256	ND	0	ND		ND	
Q6059	710	MW-55-24	12/5/06 1000	509.6 *	0.021	ND		ND	
Q6059R	710	MW-55-24	12/5/06 1000	510.2 *	0.022	ND		ND	
Q6061	710	MW-55-24	1/24/07 1022	508.0 *	0.024	ND		ND	
Q6062	710	MW-55-24	2/13/07 1035	ND	0	ND		ND	
Q4619	710	MW-55-24	3/1/07 8:55	507.6 **	0.048	ND		ND	
Q4619R	710	MW-55-24	3/1/07 8:55	508.1	0.042	ND		ND	
Q6063	710	MW-55-24	3/15/07 0858	507.0 **	0.084	ND		ND	
Q6221	710	MW-55-24	3/28/07 0759	507.8 **	0.13	ND		ND	
Q7022	710	MW-55-24	4/11/07 1026	508.0	0.104	ND		ND	
Q6064	720	MW-55-34	12/5/06 0956	ND	0	ND		ND	
Q6065	720	MW-55-34	1/24/07 1010	ND	0	ND		ND	
Q6066	720	MW-55-34	2/13/07 1030	ND	0	ND		ND	
Q4621	720	MW-55-34	3/1/07 0851	506.6 **	0.022	ND		ND	
Q6067	720	MW-55-34	3/15/07 0901	507.4 **	0.042	ND		ND	
Q6222	720	MW-55-34	3/28/07 0805	507.7 **	0.178	ND		ND	
Q7023	720	MW-55-34	4/11/07 1031	508.2	0.091	ND		ND	
Q5528	730	MW-55-54	2/13/07 1025	ND	0	ND		ND	
Q6069	730	MW-55-54	1/24/07 1019	ND	0	ND		ND	
Q5528	730	MW-55-54	2/13/07 1025	ND	0	ND		ND	
Q4622	730	MW-55-54	3/1/07 0847	508.3	0.281	ND		ND	
Q6070	730	MW-55-54	3/15/07 0905	508.2	1.11	ND		ND	
Q6223	730	MW-55-54	3/28/07 0812	508.5	0.698	ND		ND	
Q7024	730	MW-55-54	4/11/07 1036	508.8	0.237	ND		ND	
Q4876	780	MW-57-20	3/7/07 14:11	ND	0	ND		ND	
Q4932	780	MW-57-20	3/12/07 10:32	ND	0	ND		ND	
Q4932R	780	MW-57-20	3/12/07 10:32	ND	0	ND		ND	
Q5239	780	MW-57-20	3/14/07 9:57	ND	0	ND		ND	
Q5239R	780	MW-57-20	3/14/07 9:57	ND	0	ND		ND	
Q6822	780	MW-57-20	4/6/07 1124	ND	0	ND		ND	
Q2292	800	MW-58-26	2/10/07 10:53	508.4 *	0.023	ND		ND	
Q2115	849	MW-60 (20')	2/1/07 10:37	ND	0	ND		ND	
Q2257	849	MW-60 (20')	2/8/07 8:50	ND	0	ND		ND	
Q2230	849	MW-60 (20')	2/9/07 10:00	ND	0	ND		ND	
Q2293	849	MW-60 (20')	2/10/07 8:00	ND	0	ND		ND	
Q2338	849	MW-60 (20')	2/11/07 7:35	ND	0	ND		ND	
Q2339	849	MW-60 (20')	2/12/07 8:33	ND	0	ND		ND	
Q2693	849	MW-60 (20')	2/13/07 8:20	ND	0	ND		ND	
Q2697	849	MW-60 (20')	2/14/07 9:50	ND	0	ND		ND	
Q3201	849	MW-60 (20')	2/16/07 10:07	ND	0	ND		ND	
Q3196	849	MW-60 (20')	2/19/07 8:40	ND	0	ND		ND	
Q3147	849	MW-60 (20')	2/21/07 10:58	ND	0	ND		ND	
Q3615	849	MW-60 (20')	2/23/07 10:18	ND	0	ND		ND	
Q3552	849	MW-60 (20')	2/26/07 9:23	ND	0	ND		ND	
Q3897	849	MW-60 (20')	2/28/07 11:08	ND	0	ND		ND	
Q4052	849	MW-60 (20')	3/2/07 13:58	ND	0	ND		ND	
Q4083	849	MW-60 (20')	3/5/07 9:33	ND	0	ND		ND	

## Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q4541	849	MW-60 (20')	3/7/07 11:20	ND	0	ND		ND	
Q4676	849	MW-60 (20')	3/9/07 8:36	ND	0	ND		ND	
Q4676R	849	MW-60 (20')	3/9/07 8:36	ND	0	ND		ND	
Q4904	849	MW-60 (20')	3/12/07 9:30	ND	0	ND		ND	
Q4975	849	MW-60 (20')	3/14/07 9:07	ND	0	ND		ND	
Q5293	849	MW-60 (20')	3/16/07 0826	ND	0	ND		ND	
Q5293R	849	MW-60 (20')	3/16/07 0826	ND	0	ND		ND	
Q5324	849	MW-60 (20')	3/19/07 1200	ND	0	ND		ND	
Q5649	849	MW-60 (20')	3/23/07 1120	ND	0	ND		ND	
Q5649R	849	MW-60 (20')	3/23/07 1120	ND	0	ND		ND	
Q5750	849	MW-60 (20')	3/26/07 1152	ND	0	ND		ND	
Q5750R	849	MW-60 (20')	3/26/07 1152	ND	0	ND		ND	
Q6099	849	MW-60 (20')	3/29/07 1414	ND	0	ND		ND	
Q6249	849	MW-60 (20')	4/2/07 1042	ND	0	ND		ND	
Q6827	849	MW-60 (20')	4/6/07 0800	ND	0	ND		ND	
Q7017	849	MW-60 (20')	4/9/07 0845	ND	0	ND		ND	
Q7112	849	MW-60 (20')	4/17/07 0750	ND	0	ND		ND	
Q7191	860	MW-60-54	4/23/07 1345	ND	0	ND		ND	
Q7192	870	MW-60-74	4/23/07 1340	ND	0	ND		ND	
Q7193	880	MW-60-137	4/23/07 1337	ND	0	ND		ND	
Q7194	885	MW-60-156	4/23/07 1330	ND	0	ND		ND	
Q7195	890	MW-60-178	4/23/07 1341	ND	0	ND		ND	
Q2134	909	MW-66 (48')	2/1/07 9:46	ND	0	ND		ND	
Q2256	909	MW-66 (48')	2/8/07 13:00	ND	0	ND		ND	
Q2281	909	MW-66 (48')	2/9/07 9:54	ND	0	ND		ND	
Q2337	909	MW-66 (48')	2/10/07 7:55	ND	0	ND		ND	
Q2296	909	MW-66 (48')	2/11/07 8:01	ND	0	ND		ND	
Q2343	909	MW-66 (48')	2/12/07 9:36	ND	0	ND		ND	
Q2696	909	MW-66 (48')	2/13/07 9:43	ND	0	ND		ND	
Q2701	909	MW-66 (48')	2/14/07 9:46	ND	0	ND		ND	
Q3204	909	MW-66 (48')	2/16/07 13:10	ND	0	ND		ND	
Q3199	909	MW-66 (48')	2/19/07 8:41	ND	0	ND		ND	
Q3150	909	MW-66 (48')	2/21/07 7:59	ND	0	ND		ND	
Q3690	909	MW-66 (48')	2/23/07 9:15	ND	0	ND		ND	
Q3555	909	MW-66 (48')	2/26/07 10:18	ND	0	ND		ND	
Q3901	909	MW-66 (48')	2/28/07 10:40	509.2 *	0.025	ND		ND	
Q4055	909	MW-66 (48')	3/2/07 10:23	510.0 *	0.055	ND		ND	
Q4082	909	MW-66 (48')	3/5/07 8:25	ND	0	ND		ND	
Q4539	909	MW-66 (48')	3/7/07 9:56	ND	0	ND		ND	
Q4539R	909	MW-66 (48')	3/7/07 9:56	ND	0	ND		ND	
Q4678	909	MW-66 (48')	3/9/07 7:40	ND	0	ND		ND	
Q4903	909	MW-66 (48')	3/12/07 8:00	ND	0	ND		ND	
Q4978	909	MW-66 (48')	3/14/07 10:10	ND	0	ND		ND	
Q5296	909	MW-66 (48')	3/16/07 0850	ND	0	ND		ND	
Q5323	909	MW-66 (48')	3/19/07 1005	ND	0	ND		ND	
Q5648	909	MW-66 (48')	3/23/07 0915	ND	0	ND		ND	
Q5749	909	MW-66 (48')	3/26/07 0817	ND	0	ND		ND	
Q6103	909	MW-66 (48')	3/29/07 0940	ND	0	ND		ND	
Q6252	909	MW-66 (48')	4/2/07 0936	ND	0	ND		ND	
Q6826	909	MW-66 (48')	4/6/07 0923	ND	0	ND		ND	
Q7018	909	MW-66 (48')	4/10/07 0823	ND	0	ND		ND	
Q7119	909	MW-66 (48')	4/17/07 0805	ND	0	ND		ND	
Q7119R	909	MW-66 (48')	4/17/07 0805	ND	0	ND		ND	
Q2133	969	MW-62 (50')	2/1/07 10:16	ND	0	ND		ND	
Q2255	969	MW-62 (50')	2/8/07 13:55	ND	0	ND		ND	
Q2279	969	MW-62 (50')	2/9/07 10:17	ND	0	ND		ND	

**Water Samples**

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q2336	969	MW-62 (50')	2/10/07 8:18	ND	0	ND		ND	
Q2295	969	MW-62 (50')	2/11/07 8:20	ND	0	ND		ND	
Q2342	969	MW-62 (50')	2/12/07 10:03	ND	0	ND		ND	
Q2695	969	MW-62 (50')	2/13/07 9:59	ND	0	ND		ND	
Q2699	969	MW-62 (50')	2/14/07 10:08	ND	0	ND		ND	
Q3203	969	MW-62 (50')	2/16/07 11:56	ND	0	ND		ND	
Q3198	969	MW-62 (50')	2/19/07 8:15	ND	0	ND		ND	
Q3149	969	MW-62 (50')	2/21/07 8:28	ND	0	ND		ND	
Q3617	969	MW-62 (50')	2/23/07 9:38	ND	0	ND		ND	
Q3554	969	MW-62 (50')	2/26/07 10:56	ND	0	ND		ND	
Q3899	969	MW-62 (50')	2/28/07 11:10	ND	0	ND		ND	
Q3899R	969	MW-62 (50')	2/28/07 11:10	ND	0	ND		ND	
Q4054	969	MW-62 (50')	3/2/07 10:05	ND	0	ND		ND	
Q4081	969	MW-62 (50')	3/5/07 10:22	ND	0	ND		ND	
Q4538	969	MW-62 (50')	3/7/07 11:58	ND	0	ND		ND	
Q4677	969	MW-62 (50')	3/9/07 9:19	ND	0	ND		ND	
Q4902	969	MW-62 (50')	3/12/07 10:02	ND	0	ND		ND	
Q4977	969	MW-62 (50')	3/14/07 10:47	ND	0	ND		ND	
Q5295	969	MW-62 (50')	3/16/07 09:25	ND	0	ND		ND	
Q5322	969	MW-62 (50')	3/19/07 10:35	ND	0	ND		ND	
Q5647	969	MW-62 (50')	3/23/07 09:47	ND	0	ND		ND	
Q5647R	969	MW-62 (50')	3/23/07 09:47	ND	0	ND		ND	
Q5748	969	MW-62 (50')	3/26/07 08:42	ND	0	ND		ND	
Q6102	969	MW-62 (50')	3/29/07 10:18	ND	0	ND		ND	
Q6251	969	MW-62 (50')	4/2/07 10:05	ND	0	ND		ND	
Q6825	969	MW-62 (50')	4/6/07 09:48	ND	0	ND		ND	
Q7019	969	MW-62 (50')	4/10/07 08:06	ND	0	ND		ND	
Q7019R	969	MW-62 (50')	4/10/07 08:06	ND	0	ND		ND	
Q7105	971	MW-62-55	4/16/07 10:35	ND	0	ND		ND	
Q7044	971	MW-62-55	4/18/07 16:03	ND	0	ND		ND	
Q7167	971	MW-62-55	4/20/07 11:54	ND	0	ND		ND	
Q7167R	971	MW-62-55	4/20/07 11:54	ND	0	ND		ND	
Q7196	971	MW-62-55	4/23/07 14:13	ND	0	ND		ND	
Q7106	981	MW-62-73	4/16/07 10:37	ND	0	ND		ND	
Q7045	981	MW-62-73	4/18/07 15:54	ND	0	ND		ND	
Q7168	981	MW-62-73	4/20/07 11:50	ND	0	ND		ND	
Q7197	981	MW-62-73	4/23/07 14:14	ND	0	ND		ND	
Q7107	991	MW-62-94	4/16/07 10:39	ND	0	ND		ND	
Q7046	991	MW-62-94	4/18/07 15:55	ND	0	ND		ND	
Q7169	991	MW-62-94	4/20/07 11:48	ND	0	ND		ND	
Q7198	991	MW-62-94	4/23/07 14:15	ND	0	ND		ND	
Q7198R	991	MW-62-94	4/23/07 14:15	ND	0	ND		ND	
Q7108	1011	MW-62-140	4/16/07 10:43	ND	0	ND		ND	
Q7047	1011	MW-62-140	4/18/07 14:40	ND	0	ND		ND	
Q7170	1011	MW-62-140	4/20/07 11:41	ND	0	ND		ND	
Q7199	1011	MW-62-140	4/23/07 14:20	ND	0	ND		ND	
Q7109	1021	MW-62-184	4/16/07 10:55	ND	0	ND		ND	
Q7048	1021	MW-62-184	4/18/07 15:45	ND	0	ND		ND	
Q7171	1021	MW-62-184	4/20/07 11:45	ND	0	ND		ND	
Q7201	1021	MW-62-184	4/23/07 14:22	ND	0	ND		ND	
Q2116	1029	MW-63 (35')	2/1/07 12:25	ND	0	ND		ND	
Q2285	1029	MW-63 (35')	2/8/07 12:18	ND	0	ND		ND	
Q2231	1029	MW-63 (35')	2/9/07 11:04	ND	0	ND		ND	
Q2335	1029	MW-63 (35')	2/10/07 10:07	ND	0	ND		ND	
Q2294	1029	MW-63 (35')	2/11/07 7:37	ND	0	ND		ND	
Q2341	1031	MW-63 (53')	2/12/07 11:38	ND	0	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q2694	1031	MW-63 (53')	2/13/07 8:51	ND	0	ND		ND	
Q2694R	1031	MW-63 (53')	2/13/07 8:51	ND	0	ND		ND	
Q2698	1031	MW-63 (53')	2/14/07 9:10	ND	0	ND		ND	
Q3202	1031	MW-63 (53')	2/16/07 12:55	ND	0	ND		ND	
Q3197	1031	MW-63 (53')	2/19/07 10:05	ND	0	ND		ND	
Q3148	1031	MW-63 (53')	2/21/07 10:49	ND	0	ND		ND	
Q3616	1031	MW-63 (53')	2/23/07 10:25	ND	0	ND		ND	
Q3553	1031	MW-63 (53')	2/26/07 11:25	ND	0	ND		ND	
Q3898	1031	MW-63 (53')	2/28/07 11:46	ND	0	ND		ND	
Q4053	1031	MW-63 (53')	3/2/07 10:54	ND	0	ND		ND	
Q4079	1031	MW-63 (53')	3/5/07 10:50	ND	0	ND		ND	
Q4079R	1031	MW-63 (53')	3/5/07 10:50	ND	0	ND		ND	
Q4537	1031	MW-63 (53')	3/7/07 13:45	ND	0	ND		ND	
Q4976	1031	MW-63 (53')	3/14/07 11:18	ND	0	ND		ND	
Q5294	1031	MW-63 (53')	3/16/07 09:54	ND	0	ND		ND	
Q5321	1031	MW-63 (53')	3/19/07 11:05	ND	0	ND		ND	
Q5646	1031	MW-63 (53')	3/23/07 10:22	ND	0	ND		ND	
Q5747	1031	MW-63 (53')	3/26/07 10:43	ND	0	ND		ND	
Q6101	1031	MW-63 (53')	3/29/07 11:00	ND	0	ND		ND	
Q6250	1031	MW-63 (53')	4/2/07 10:28	ND	0	ND		ND	
Q6824	1031	MW-63 (53')	4/6/07 10:17	ND	0	ND		ND	
Q7021	1031	MW-63 (53')	4/10/07 09:54	ND	0	ND		ND	
Q7118	1031	MW-63 (53')	4/17/07 09:20	ND	0	ND		ND	
Q7202	1030	MW-63-52	4/23/07 14:42	ND	0	ND		ND	
Q7203	1040	MW-63-93	4/23/07 14:46	ND	0	ND		ND	
Q7204	1041	MW-63-114	4/23/07 14:51	ND	0	ND		ND	
Q7205	1070	MW-63-124	4/23/07 14:55	ND	0	ND		ND	
Q7206	1075	MW-63-164	4/23/07 14:57	ND	0	ND		ND	
Q7207	1080	MW-63-176	4/23/07 14:58	ND	0	ND		ND	
Q7207R	1080	MW-63-176	4/23/07 14:58	ND	0	ND		ND	
Q4877	1123	MW-111	2/23/07 08:15	ND	0	ND		ND	
Q4885	1123	MW-111	2/26/07 09:45	ND	0	ND		ND	
Q4933	1123	MW-111	2/28/07 09:48	ND	0	ND		ND	
Q5241	1123	MW-111	3/2/07 00:00	ND	0	ND		ND	
Q5533	1123	MW-111	3/5/07 08:56	508.9	0.124	ND		ND	
Q4877	1123	MW-111	3/7/07 10:35	508.3	0.869	ND		ND	
Q4885	1123	MW-111	3/9/07 08:10	508.6	1.05	ND		ND	
Q4933	1123	MW-111	3/12/07 08:59	508.3	1.03	ND		ND	
Q5241	1123	MW-111	3/14/07 08:45	508.3	1.09	ND		ND	
Q6071	1123	MW-111	3/16/07 07:49	508.2	0.945	ND		ND	
Q6072	1123	MW-111	3/20/07 07:45	508.3	0.935	ND		ND	
Q6073	1123	MW-111	3/23/07 08:11	508.6	0.053	ND		ND	
Q6074	1123	MW-111	3/26/07 09:10	508.0	0.703	ND		ND	
Q6074R	1123	MW-111	3/26/07 09:10	508.3	0.709	ND		ND	
Q6415	1123	MW-111	3/29/07 11:29	508.5	1.57	ND		ND	
Q6595	1123	MW-111	4/2/07 08:39	508.3	1.60	ND		ND	
Q6823	1123	MW-111	4/6/07 08:25	508.3	1.01	ND		ND	
Q7011	1123	MW-111	4/9/07 09:15	508.3	1.68	ND		ND	
Q7428	1123	MW-111	4/23/07 08:59	508.5	0.492	ND		ND	
Q6075	1127	Sphere Foundation Sump-U1	12/6/06 08:58	ND	0	ND		ND	
Q2282	1240	RW-1 (110')	2/9/07 16:05	508.2	5.39	ND		ND	
Q2282R	1240	RW-1 (110')	2/9/07 16:05	508.3	5.35	ND		ND	
Q2367	1240	RW-1 (110')	2/10/07 9:07	508.4	198	ND		ND	
Q2371	1240	RW-1 (110')	2/11/07 11:00	508.3	985	ND		ND	
Q2365	1240	RW-1 (110')	2/12/07 8:52	508.4	661	ND		ND	
Q3069	1240	RW-1 (110')	2/13/07 8:10	508.5	659	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q3066	1240	RW-1 (110')	2/14/07 9:01	508.3	379	ND		ND	
Q3046	1240	RW-1 (110')	2/15/07 8:40	508.8	172	ND		ND	
Q3050	1240	RW-1 (110')	2/16/07 8:35	508.6	565	ND		ND	
Q3054	1240	RW-1 (110')	2/17/07 10:13	508.5	370	ND		ND	
Q3058	1240	RW-1 (110')	2/18/07 10:04	508.2	405	ND		ND	
Q3063	1240	RW-1 (110')	2/19/07 10:42	508.3	262	ND		ND	
Q3122	1240	RW-1 (110')	2/20/07 8:50	508.8	222	ND		ND	
Q3145	1240	RW-1 (110')	2/21/07 9:22	508.7	186	ND		ND	
Q3639	1242	RW-1 (97')	2/23/07 8:48	508.6	255	ND		ND	
Q3688	1242	RW-1 (97')	2/26/07 9:00	508.3	193	ND		ND	
Q3684	1242	RW-1 (97')	2/27/07 10:37	508.5	166	ND		ND	
Q3895	1242	RW-1 (97')	2/28/07 11:15	508.7	152	ND		ND	
Q4022	1242	RW-1 (97')	3/1/07 12:00	508.3	168	ND		ND	
Q4050	1242	RW-1 (97')	3/2/07 9:09	508.3	142	ND		ND	
Q4077	1242	RW-1 (97')	3/5/07 11:35	508.2	109	ND		ND	
Q4533	1242	RW-1 (97')	3/6/07 9:46	508.5	139	ND		ND	
Q4531	1242	RW-1 (97')	3/7/07 11:56	508.3	102	ND		ND	
Q4656	1242	RW-1 (97')	3/8/07 9:15	508.7	98.6	ND		ND	
Q4674	1242	RW-1 (97')	3/9/07 8:40	508.5	139	ND		ND	
Q4921	1242	RW-1 (97')	3/12/07 11:07	508.3	128	ND		ND	
Q4953	1242	RW-1 (97')	3/13/07 9:22	508.9	144	ND		ND	
Q4973	1242	RW-1 (97')	3/14/07 11:24	509.1	137	ND		ND	
Q5263	1242	RW-1 (97')	3/15/07 0829	508.7	146	ND		ND	
Q5286	1242	RW-1 (97')	3/16/07 0911	508.9	129	ND		ND	
Q5318	1242	RW-1 (97')	3/19/07 0810	508.9	123	ND		ND	
Q5578	1242	RW-1 (97')	3/21/07 1300	508.3	112	ND		ND	
Q5644	1242	RW-1 (97')	3/23/07 0755	508.1	128	ND		ND	
Q5745	1242	RW-1 (97')	3/26/07 1345	508.3	106	ND		ND	
Q5962	1242	RW-1 (97')	3/28/07 1145	508.7	72.1	ND		ND	
Q6097	1242	RW-1 (97')	3/29/07 1200	508.2	82.7	ND		ND	
Q6247	1242	RW-1 (97')	4/2/07 1250	508.9	80.8	ND		ND	
Q6377	1242	RW-1 (97')	4/4/07 1406	508.2	89.4	ND		ND	
Q6468	1242	RW-1 (97')	4/6/07 1209	508.2	93.7	ND		ND	
Q6645	1242	RW-1 (97')	4/9/07 1327	508.2	87.5	ND		ND	
Q6787	1242	RW-1 (97')	4/11/07 1219	508.5	45.0	ND		ND	
Q7042	1242	RW-1 (97')	4/18/07 0838	508.3	83.5	ND		ND	
Q7183	1242	RW-1 (97')	4/23/07 0955	508.4	71.7	ND		ND	
Q2283	1250	RW-1 (140')	2/9/07 16:10	508.2 *	0.111	ND		ND	
Q2368	1250	RW-1 (140')	2/10/07 8:54	508.5	62.0	ND		ND	
Q2372	1250	RW-1 (140')	2/11/07 11:00	508.4	7.11	ND		ND	
Q2366	1250	RW-1 (140')	2/12/07 8:47	508.4	143	ND		ND	
Q3070	1250	RW-1 (140')	2/13/07 8:17	508.2	730	ND		ND	
Q3065	1250	RW-1 (140')	2/14/07 8:58	508.3	754	ND		ND	
Q3047	1250	RW-1 (140')	2/15/07 8:43	508.7	490	ND		ND	
Q3051	1250	RW-1 (140')	2/16/07 8:30	508.4	410	ND		ND	
Q3055	1250	RW-1 (140')	2/17/07 10:06	508.3	521	ND		ND	
Q3059	1250	RW-1 (140')	2/18/07 10:00	508.3	375	ND		ND	
Q3064	1250	RW-1 (140')	2/19/07 10:32	508.3	68.4	ND		ND	
Q3123	1250	RW-1 (140')	2/20/07 8:46	508.3	340	ND		ND	
Q3146	1250	RW-1 (118')	2/21/07 9:18	508.2	197	ND		ND	
Q3641	1250	RW-1 (118')	2/23/07 8:40	508.5	264	ND		ND	
Q3689	1250	RW-1 (118')	2/26/07 8:55	508.3	261	ND		ND	
Q3685	1250	RW-1 (118')	2/27/07 10:35	508.4	149	ND		ND	
Q3896	1250	RW-1 (118')	2/28/07 11:06	508.3	221	ND		ND	
Q4023	1250	RW-1 (118')	3/1/07 11:56	508.3	226	ND		ND	
Q4051	1250	RW-1 (118')	3/2/07 9:04	508.6	259	ND		ND	

Water Samples

OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb
Q4078	1250	RW-1 (118)	3/5/07 11:39	508.1	90.0	ND		ND	
Q4534	1250	RW-1 (118)	3/6/07 9:52	508.4	97.3	ND		ND	
Q4532	1250	RW-1 (118)	3/7/07 11:51	508.3	80.7	ND		ND	
Q4657	1250	RW-1 (118)	3/8/07 9:12	508.7	192	ND		ND	
Q4675	1250	RW-1 (118)	3/9/07 8:30	508.6	64.6	ND		ND	
Q4922	1250	RW-1 (118)	3/12/07 11:02	508.2	68.8	ND		ND	
Q4954	1250	RW-1 (118)	3/13/07 9:14	508.9	69.2	ND		ND	
Q4974	1250	RW-1 (118)	3/14/07 11:15	509.0	62.8	ND		ND	
Q5264	1250	RW-1 (118)	3/15/07 0824	508.2	76.5	ND		ND	
Q5287	1250	RW-1 (118)	3/16/07 0905	508.6	79.5	ND		ND	
Q5319	1250	RW-1 (118)	3/19/07 0805	509.0	68.7	ND		ND	
Q5579	1250	RW-1 (118)	3/21/07 1257	508.9	49.9	ND		ND	
Q5645	1250	RW-1 (118)	3/23/07 0749	508.5	41.7	ND		ND	
Q5746	1250	RW-1 (118)	3/26/07 13:41	508.3	38.4	ND		ND	
Q5963	1250	RW-1 (118)	3/28/07 1141	508.2	30.1	ND		ND	
Q6098	1250	RW-1 (118)	3/29/07 1158	508.2	34.0	ND		ND	
Q6248	1250	RW-1 (118)	4/2/07 1249	508.3	32.8	ND		ND	
Q6378	1250	RW-1 (118)	4/4/07 1403	508.3	24.6	ND		ND	
Q6469	1250	RW-1 (118)	4/6/07 1206	508.3	26.8	ND		ND	
Q6469R	1250	RW-1 (118)	4/6/07 1206	509.1	26.5	ND		ND	
Q6646	1250	RW-1 (118)	4/9/07 1324	508.2	37.3	ND		ND	
Q6788	1250	RW-1 (118)	4/11/07 1209	508.3	37.0	ND		ND	
Q7043	1250	RW-1 (118)	4/18/07 0835	508.3	19.8	ND		ND	
Q7184	1250	RW-1 (118)	4/23/07 0951	508.1	16.1	ND		ND	

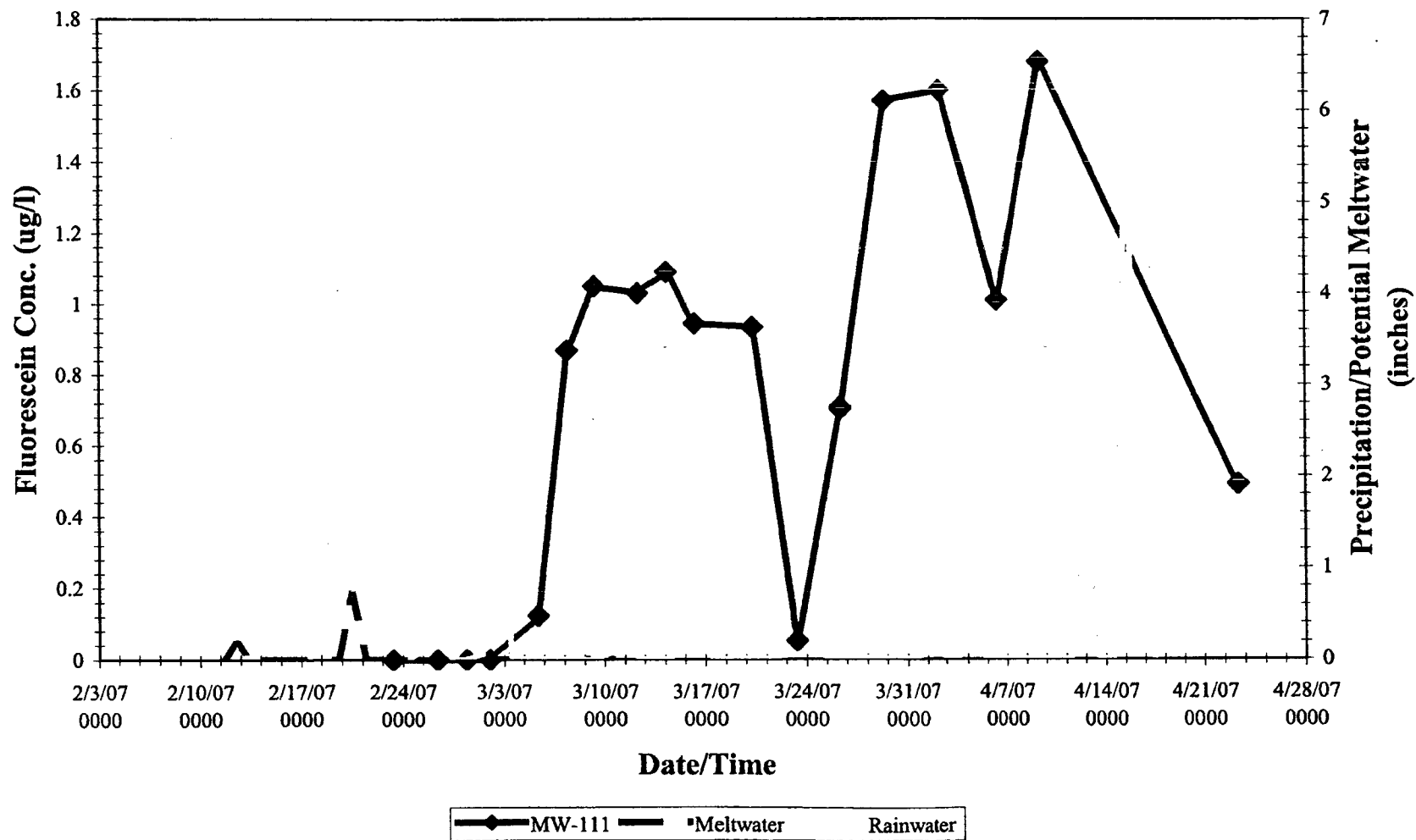


Water Samples

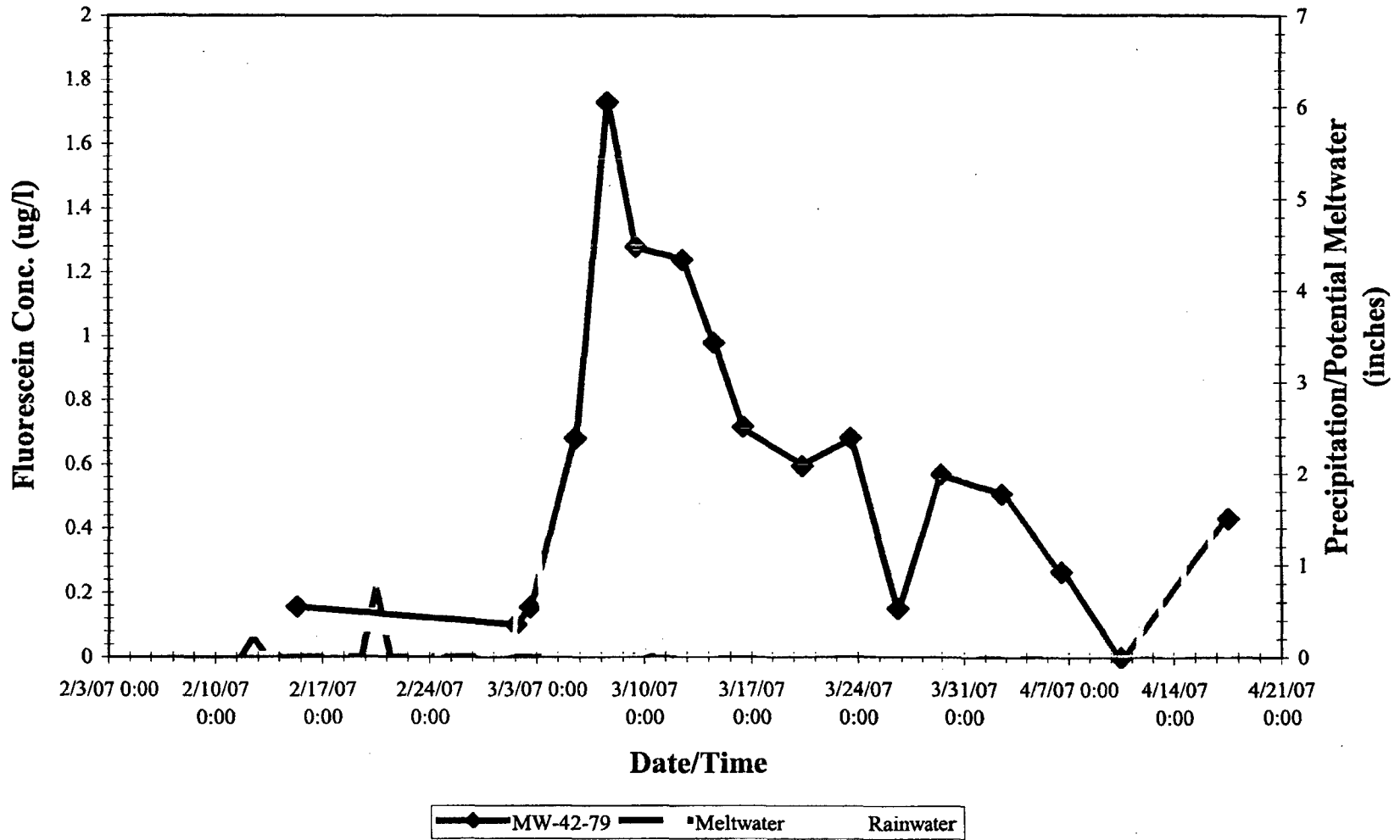
OUL #	Station #	Station Name	Date/Time Recovered	Fluorescein Results		Eosine Results		RWT Results	
				Peak nm	Conc. ppb	Peak nm	Conc. ppb	Peak nm	Conc. ppb



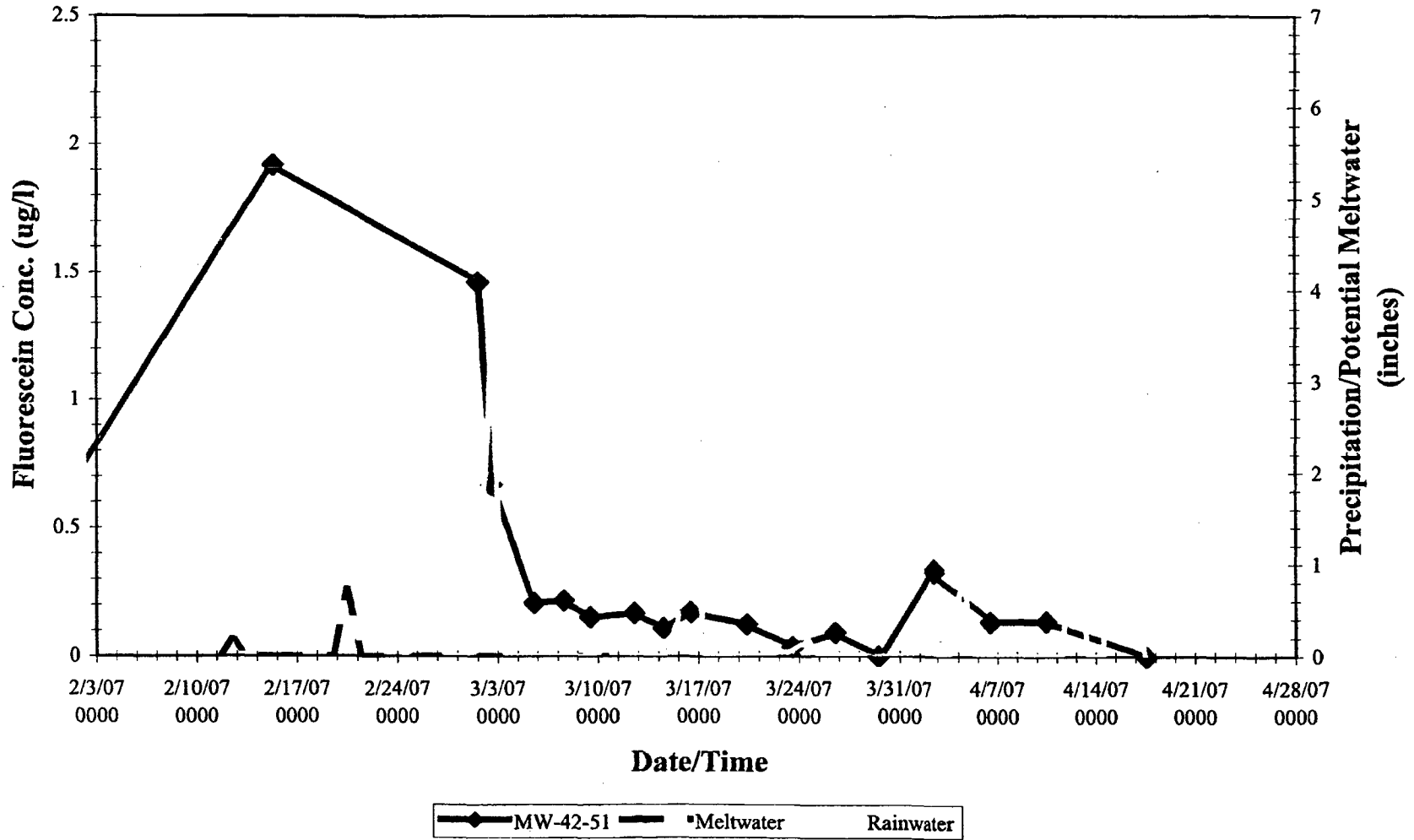
# MW-111



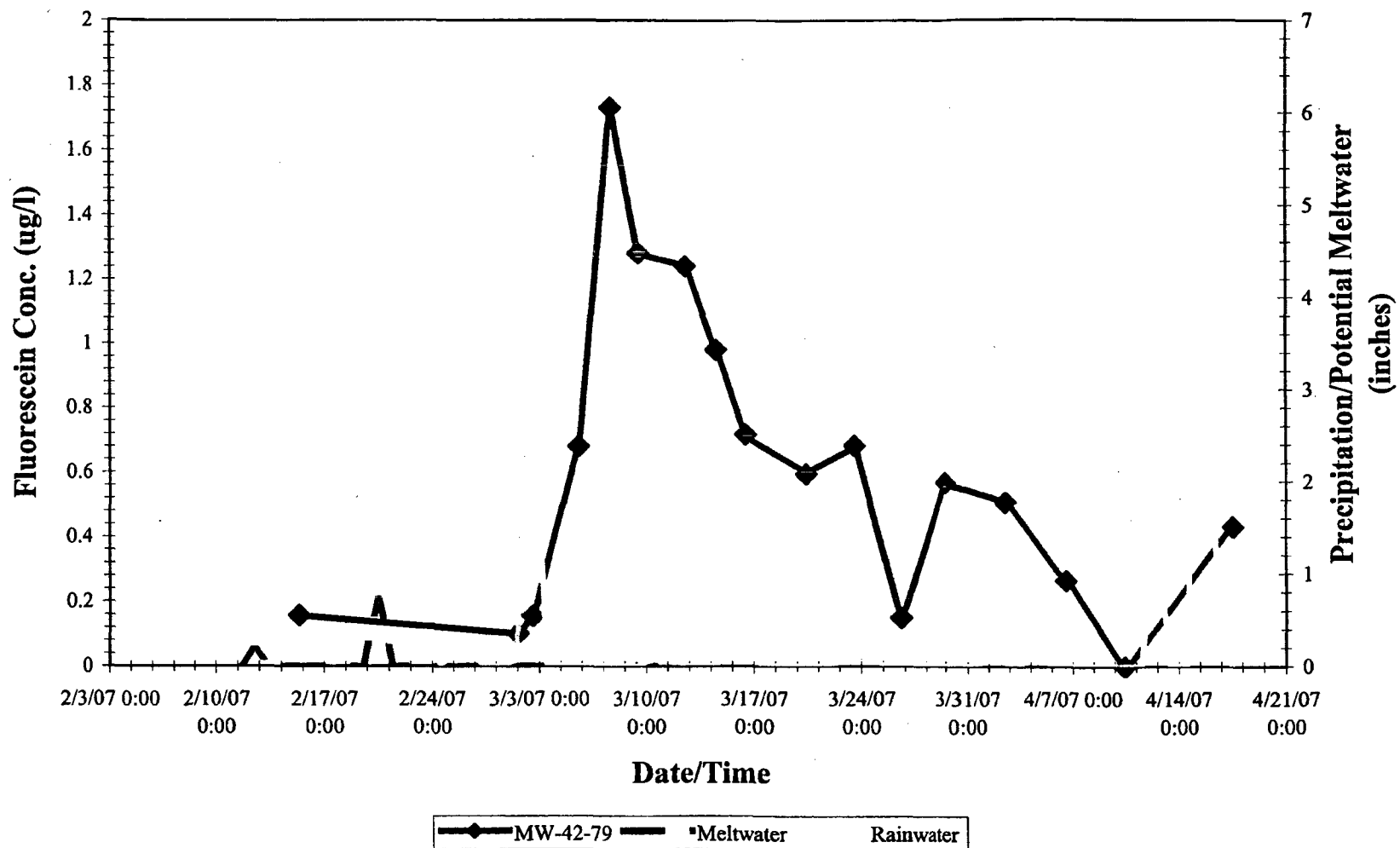
# MW-42-79



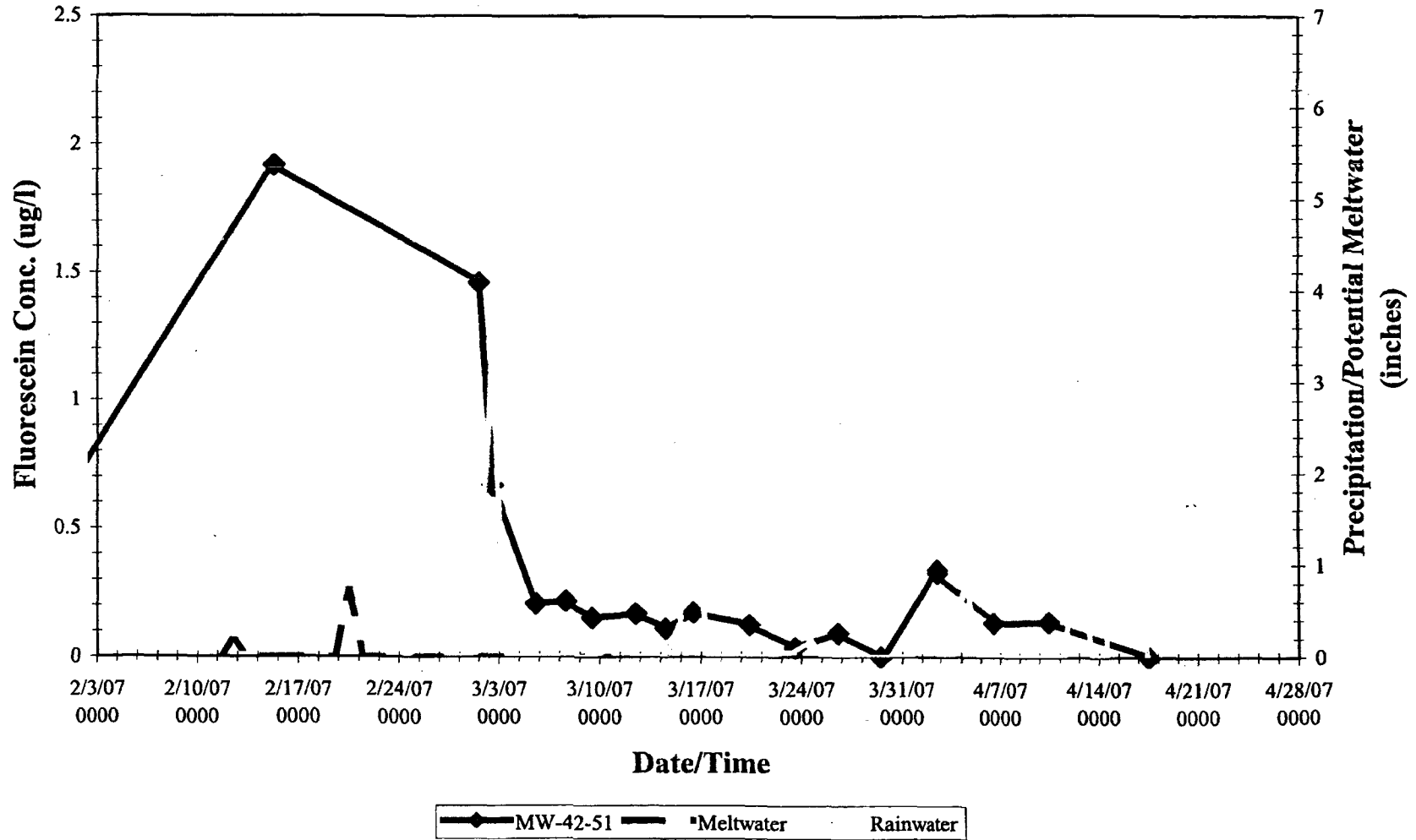
MW-42-51



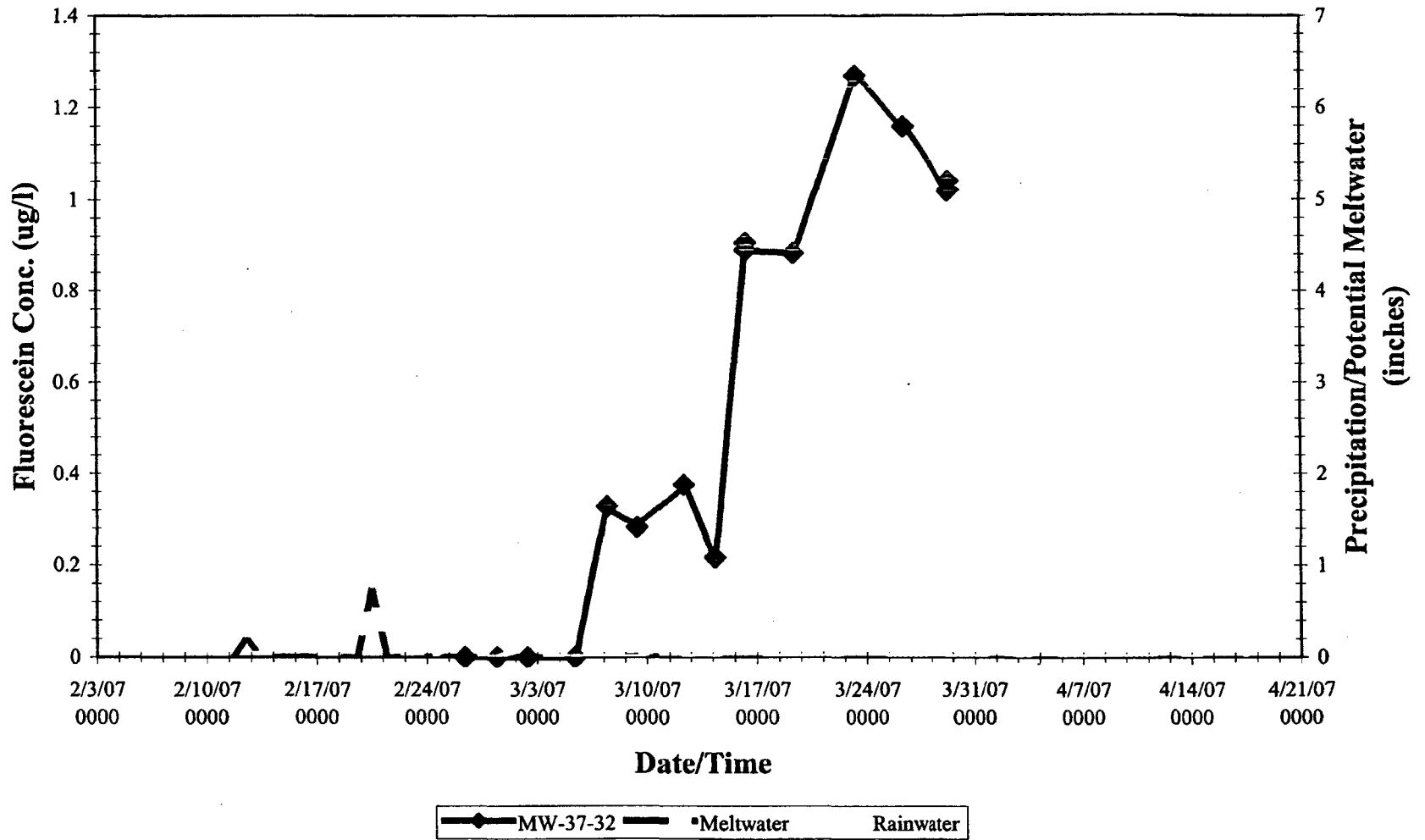
# MW-42-79



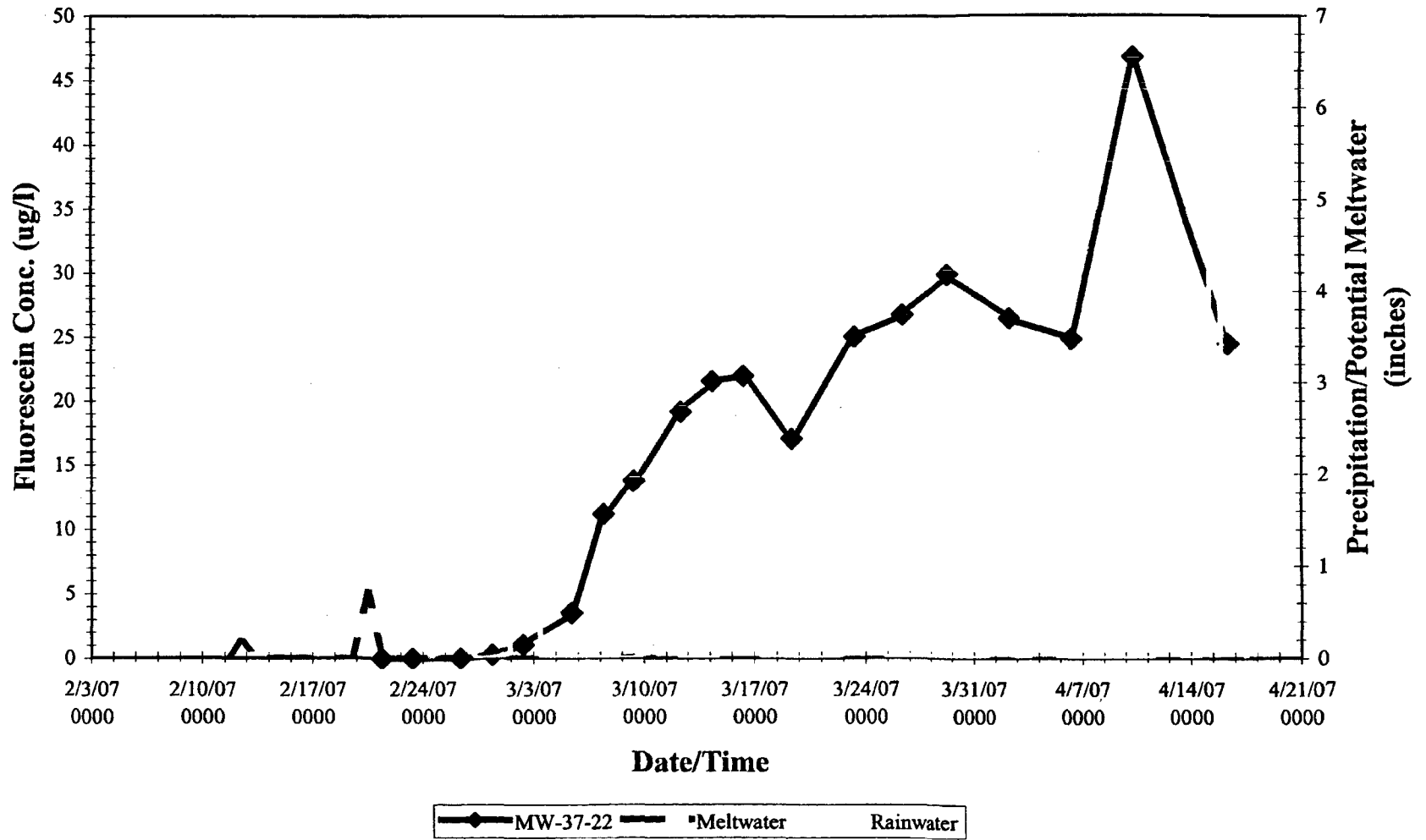
MW-42-51



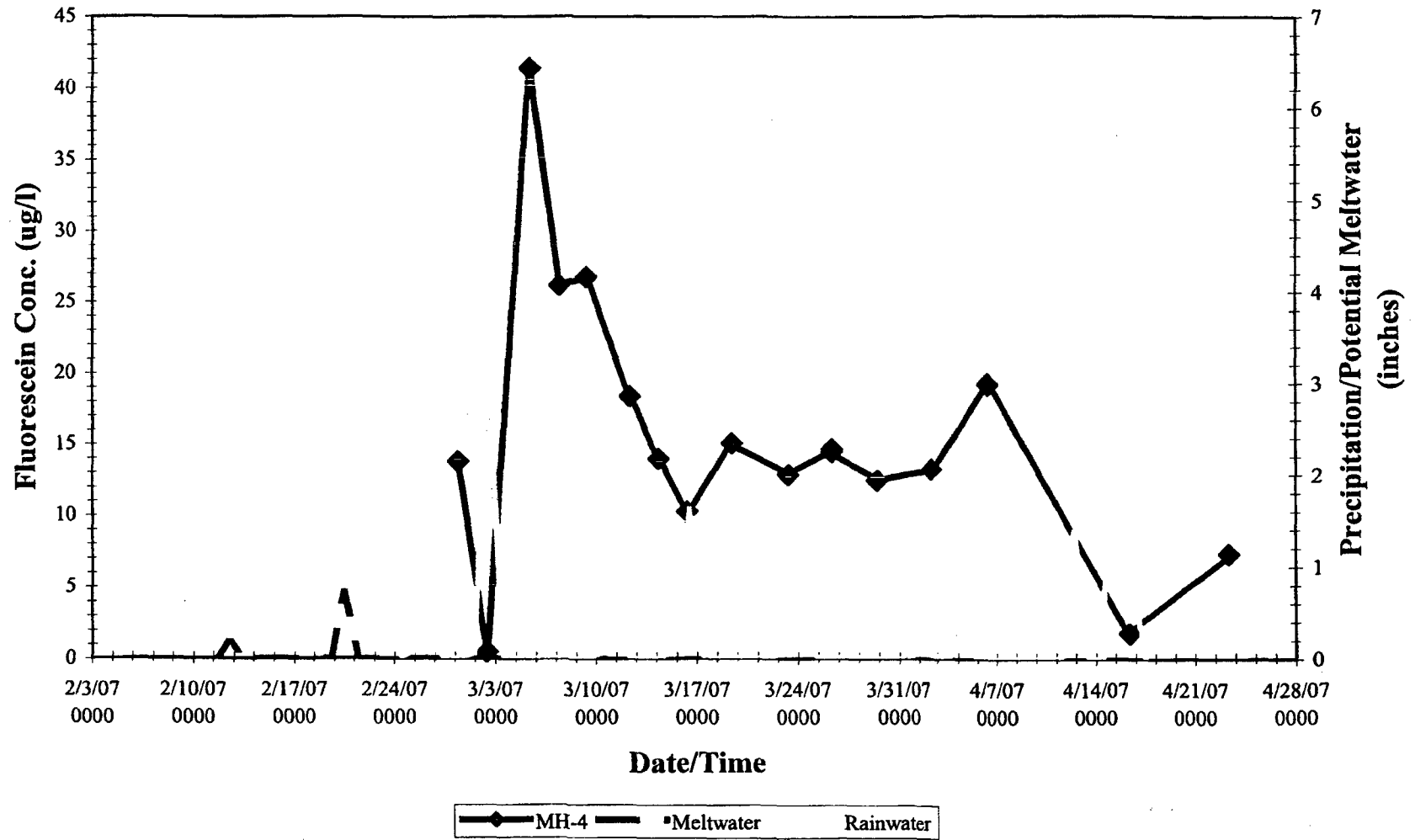
# MW-37-32



# MW-37-22

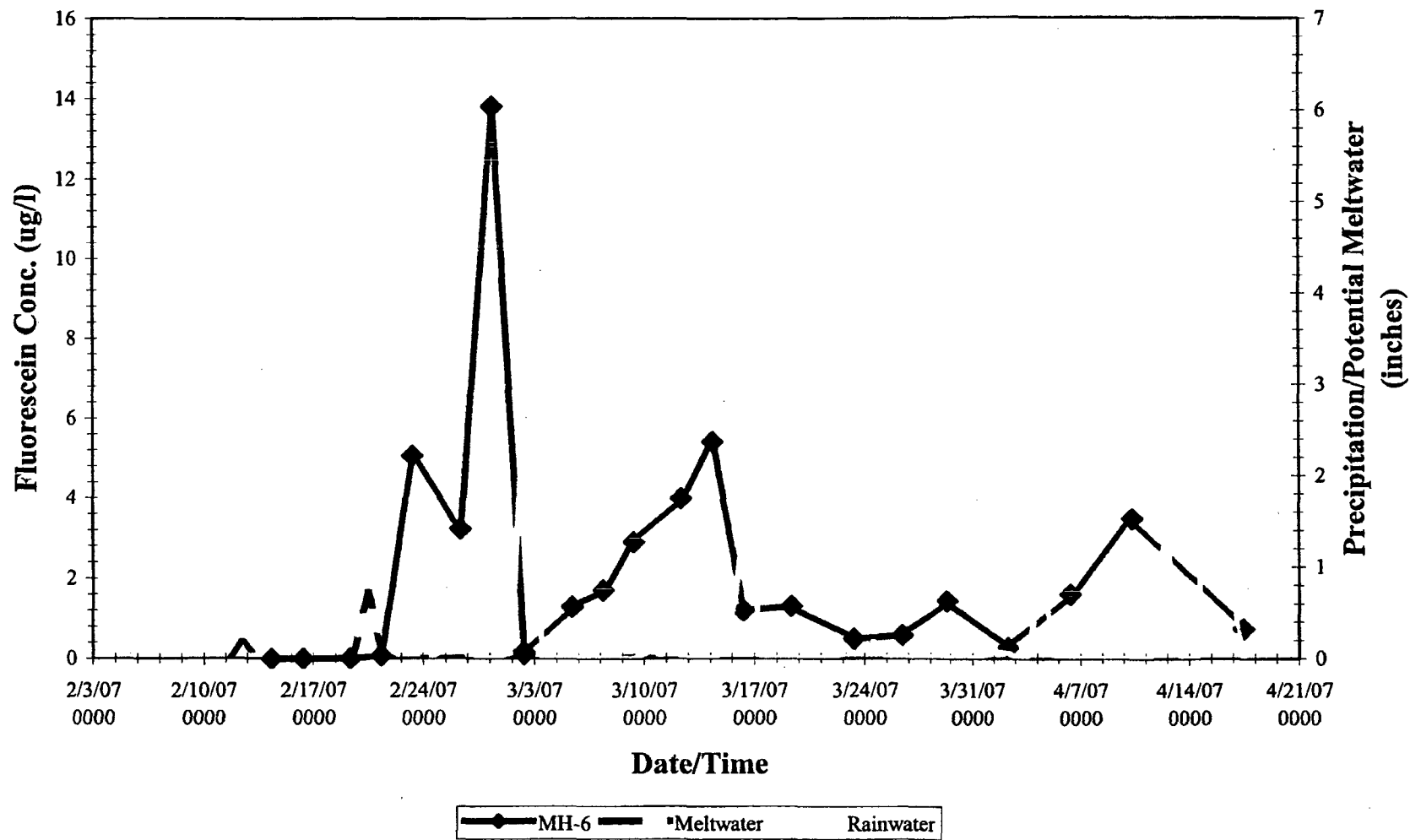


# MH-4

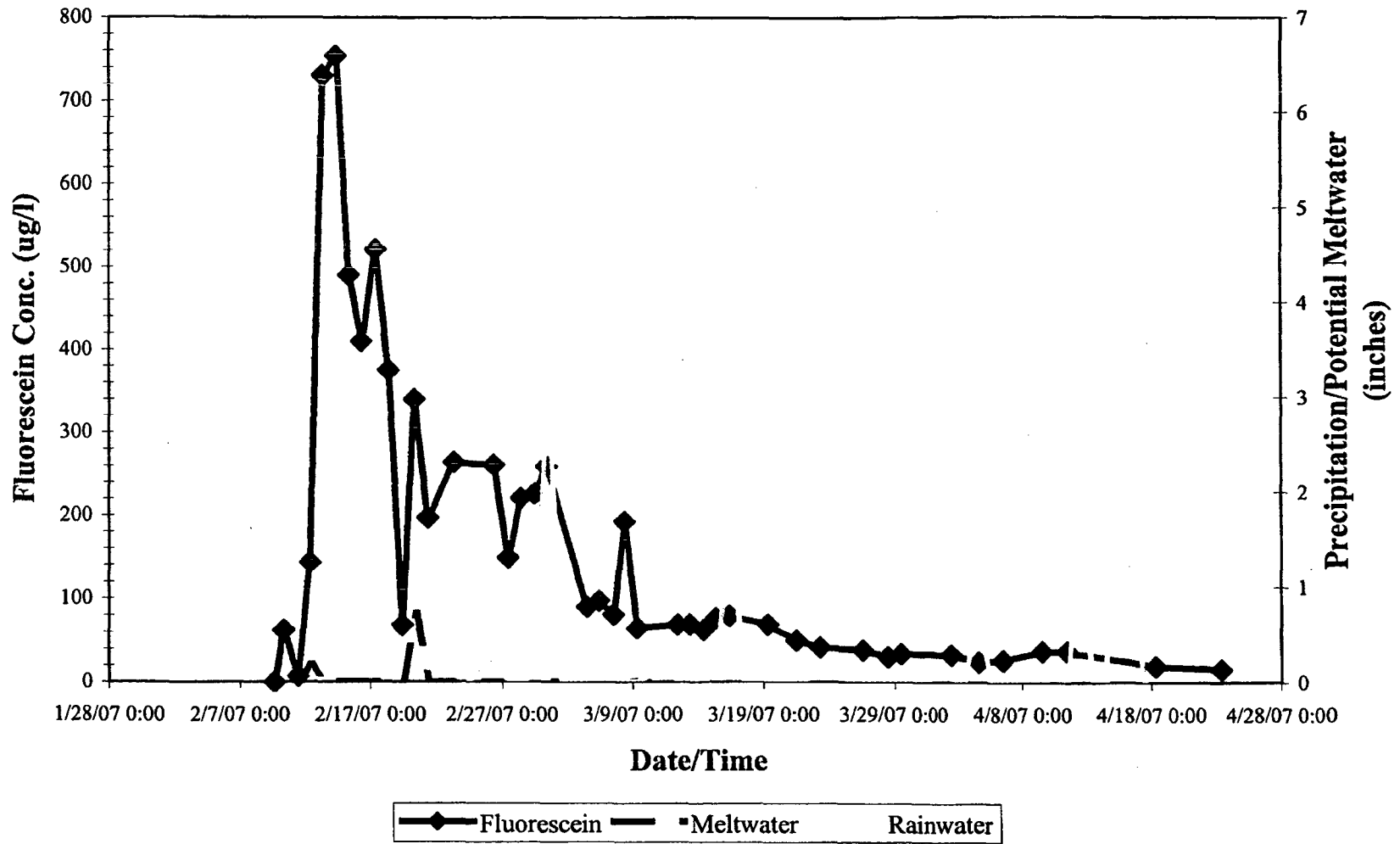




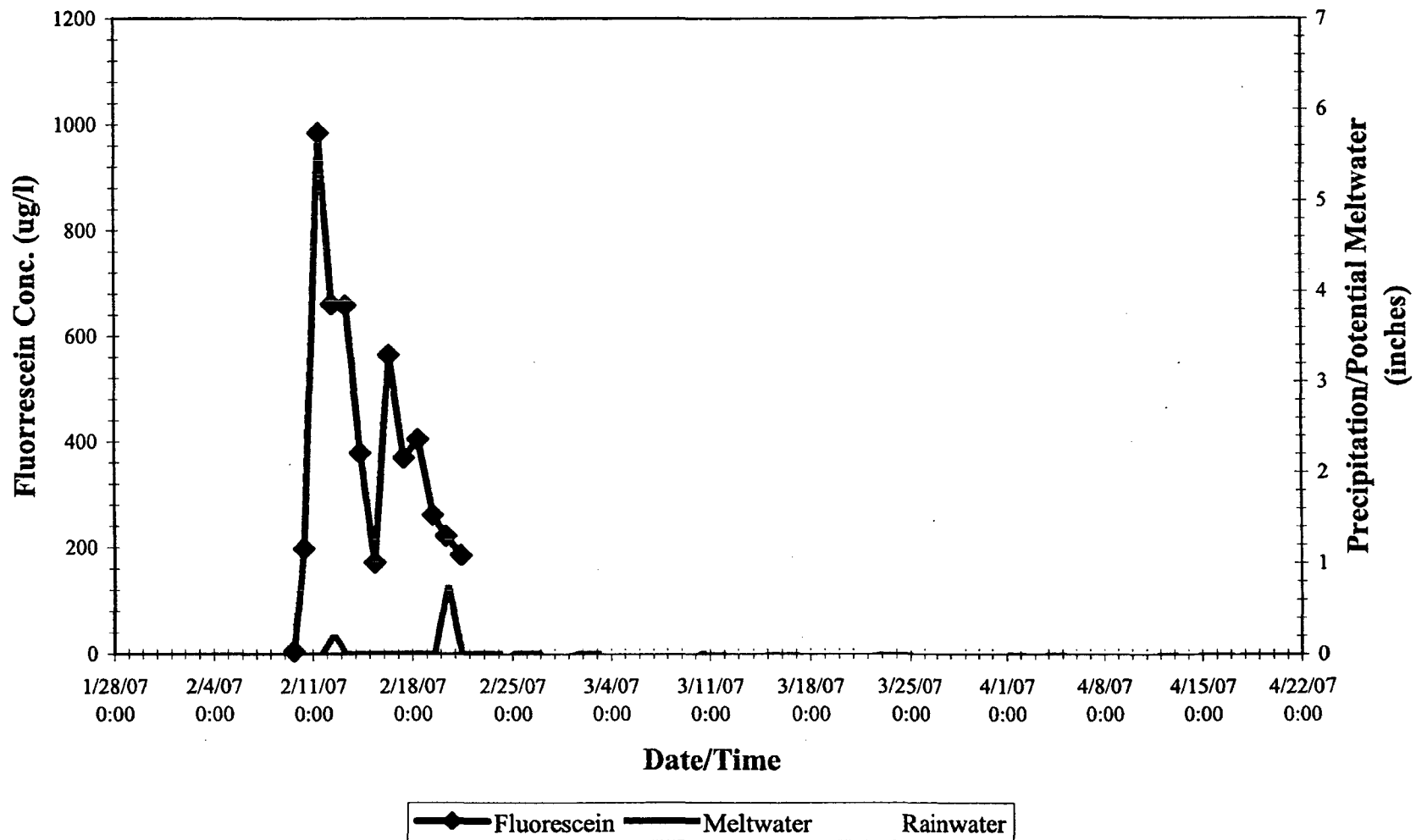
# MH-6



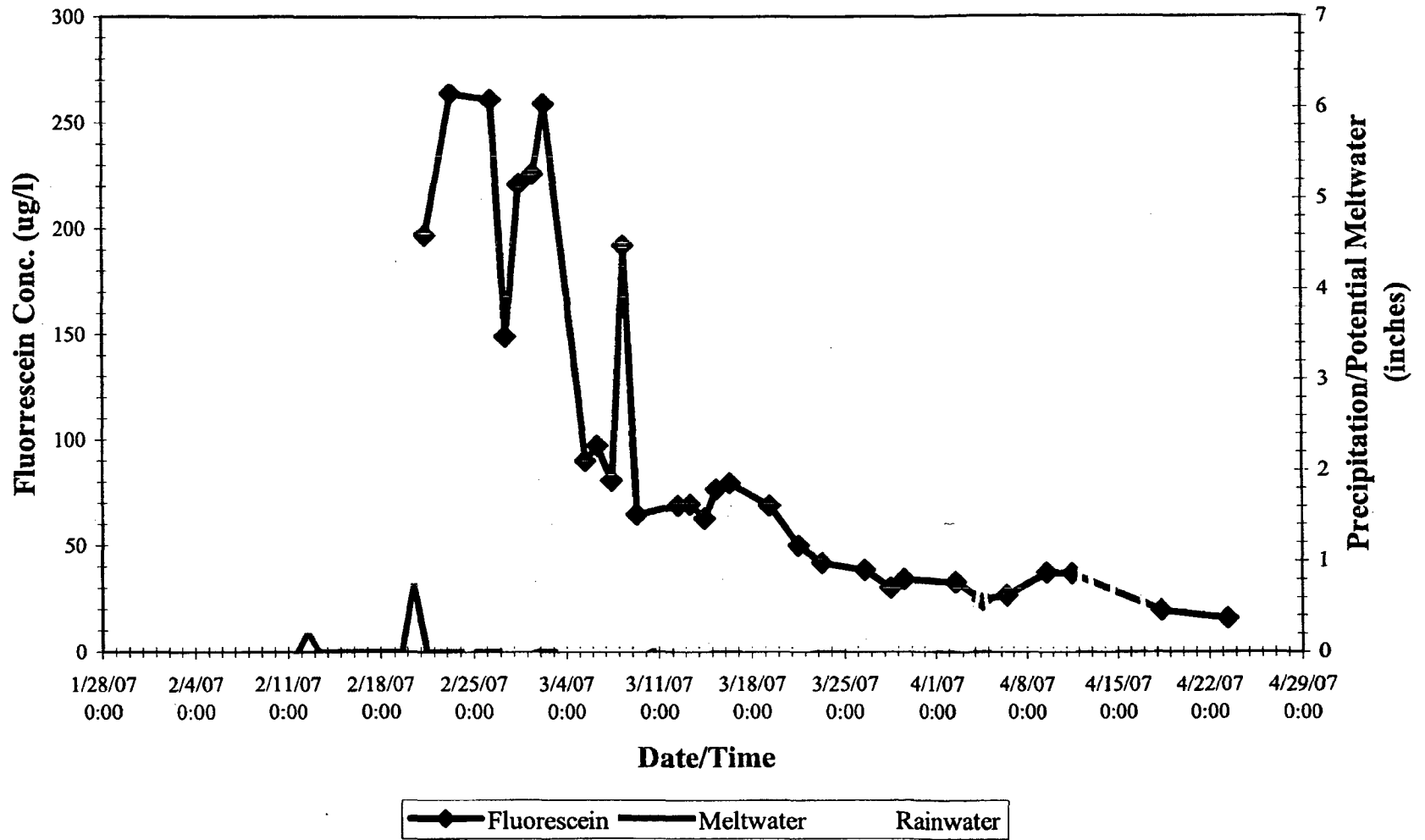
# RW-1-140



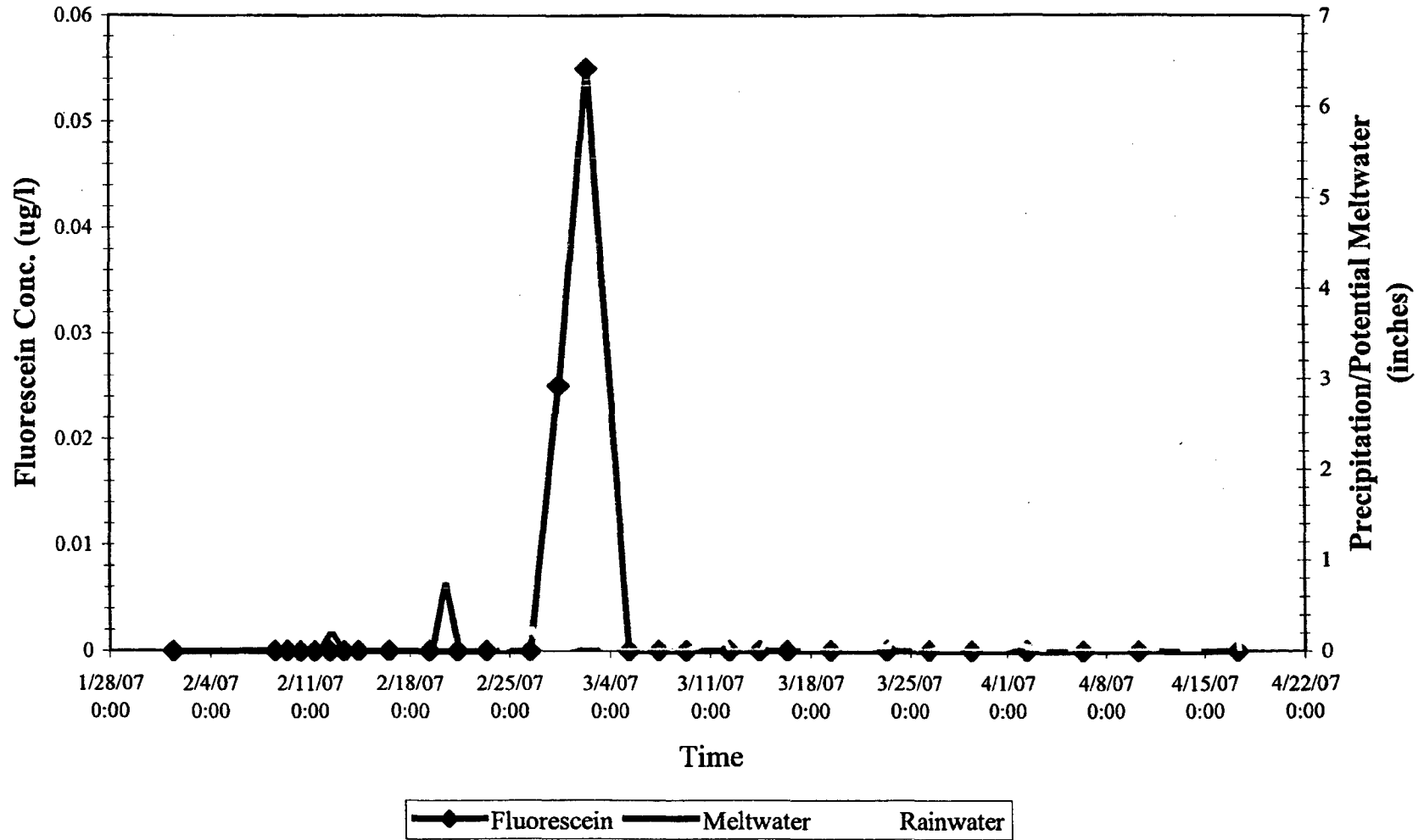
# RW-1-110



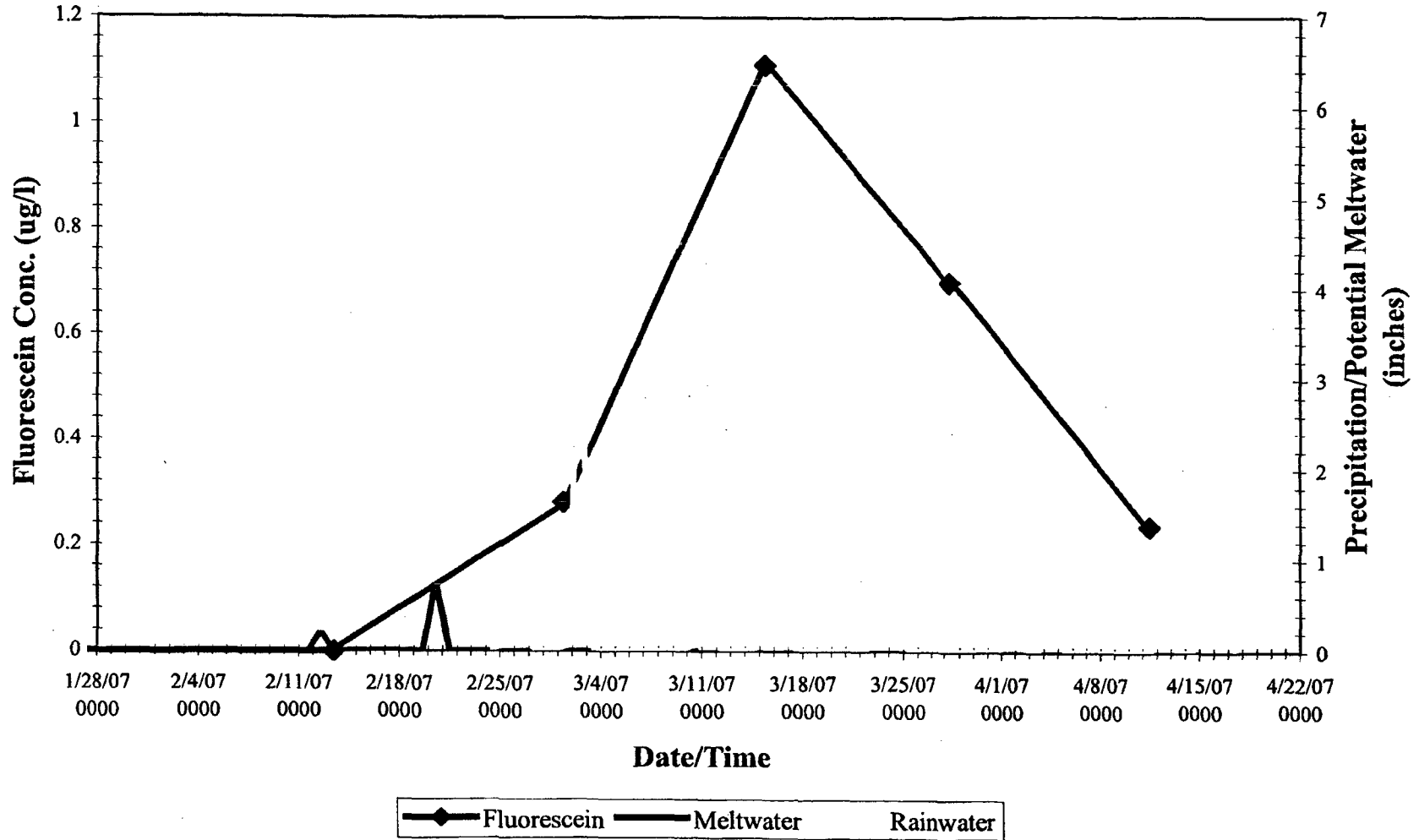
# RW-1-118



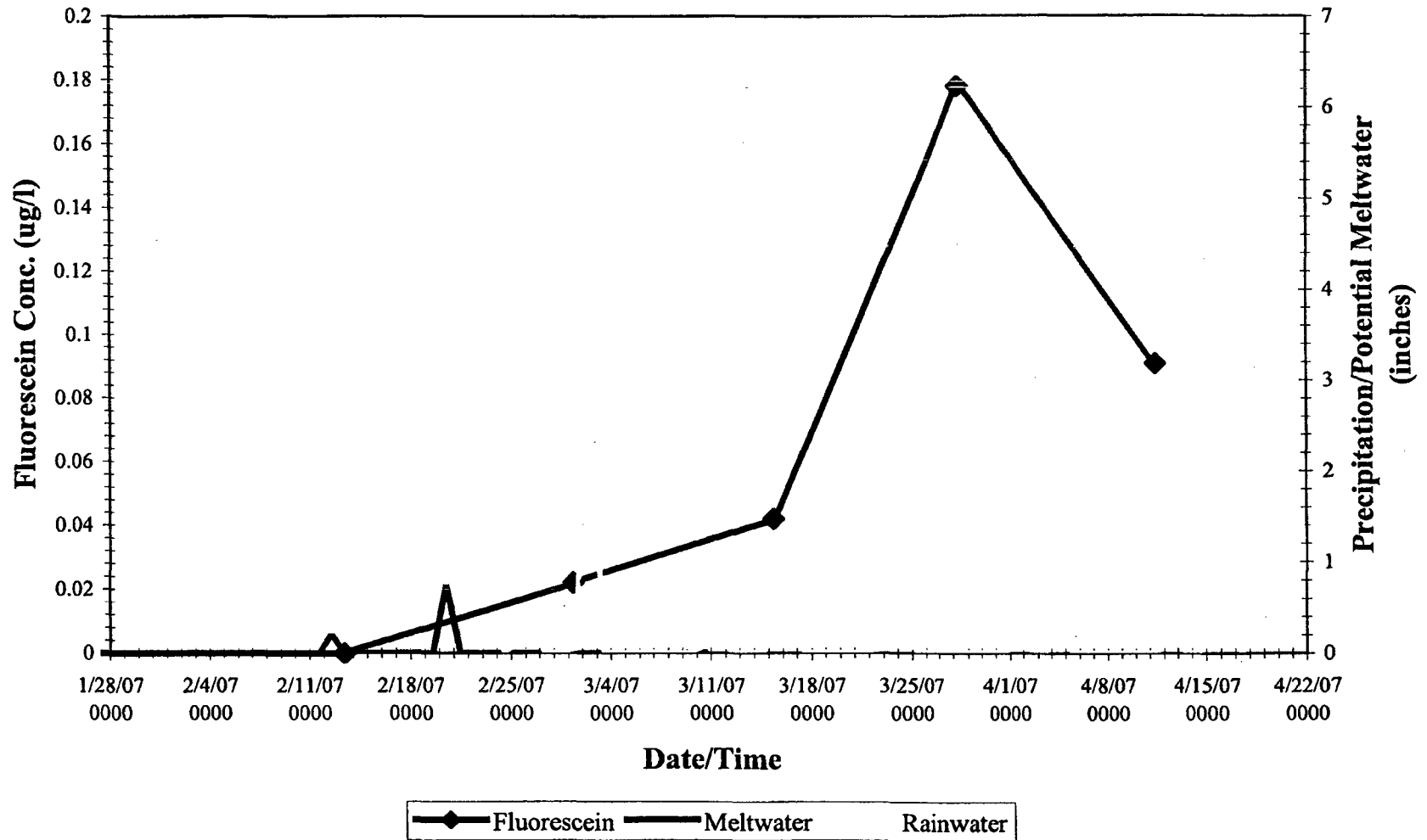
# MW-66



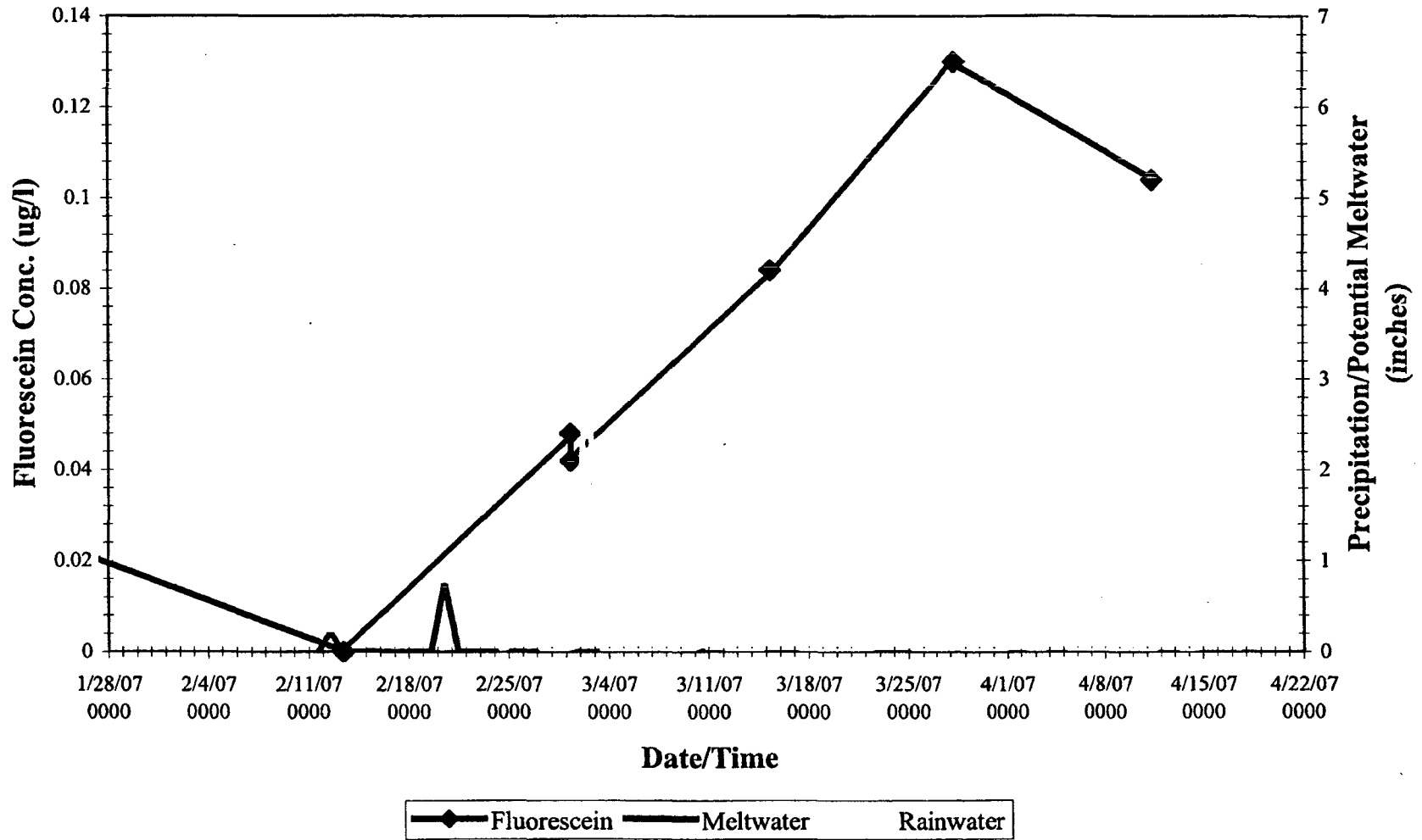
MW-55-54



# MW-55-34

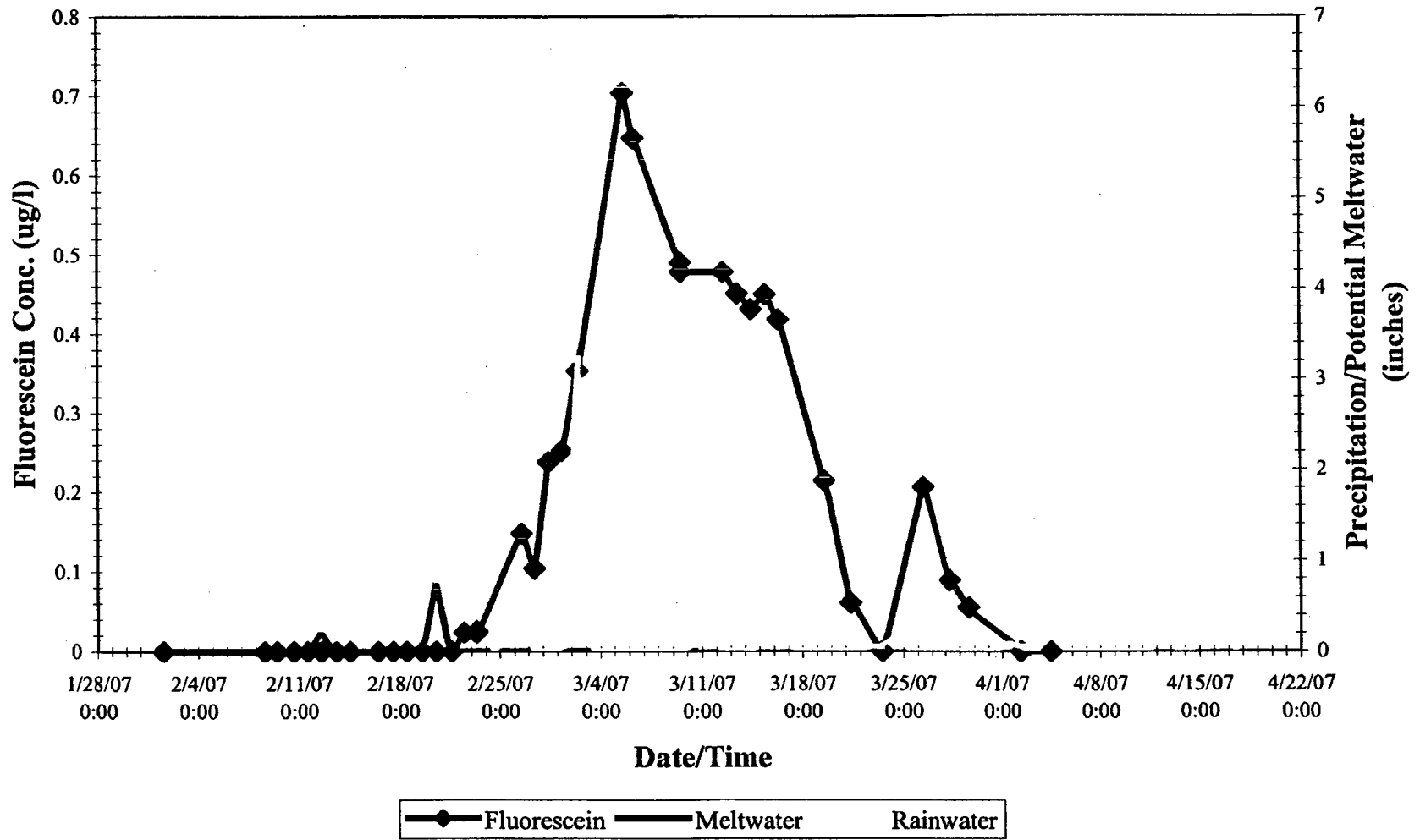


**MW-55-24**

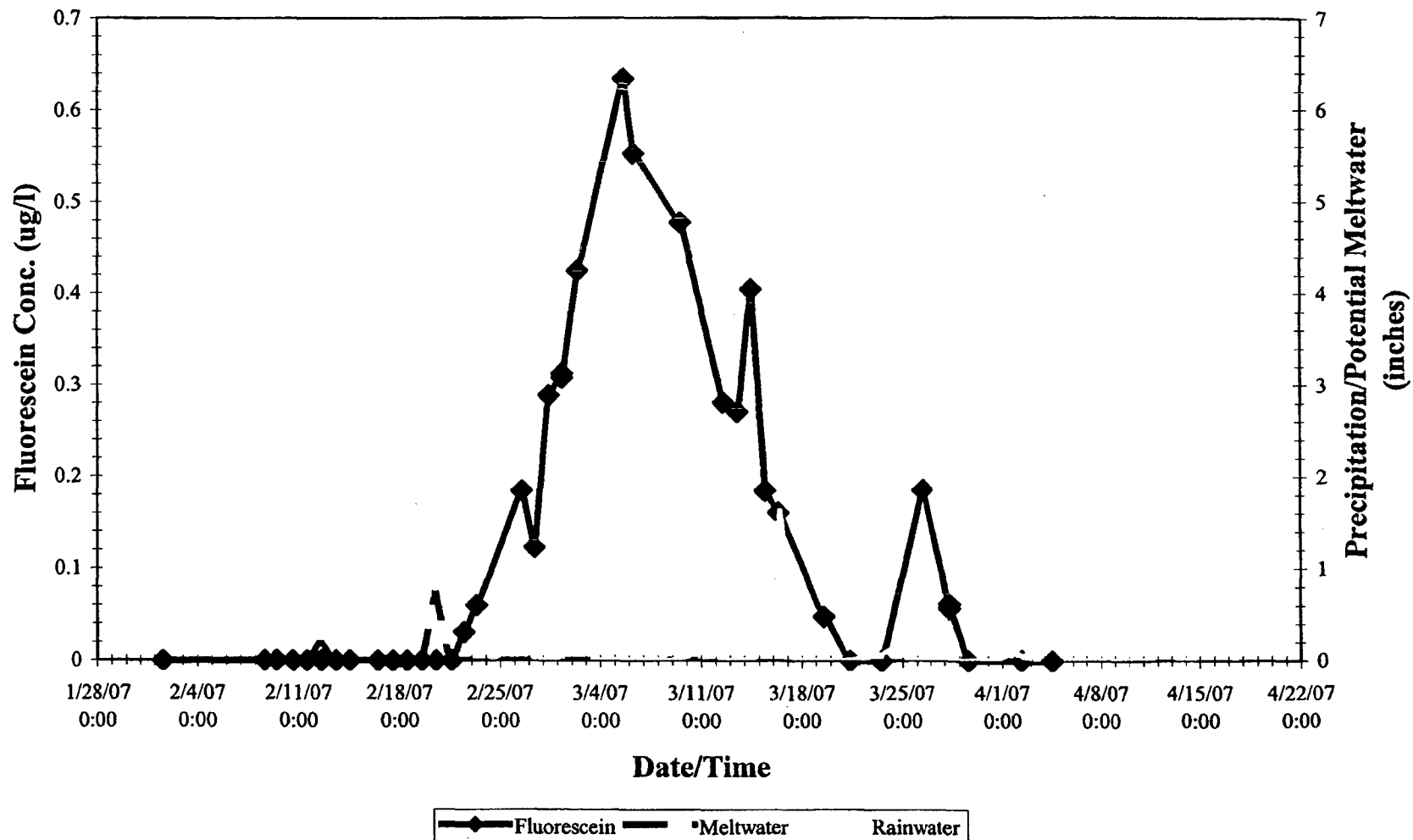




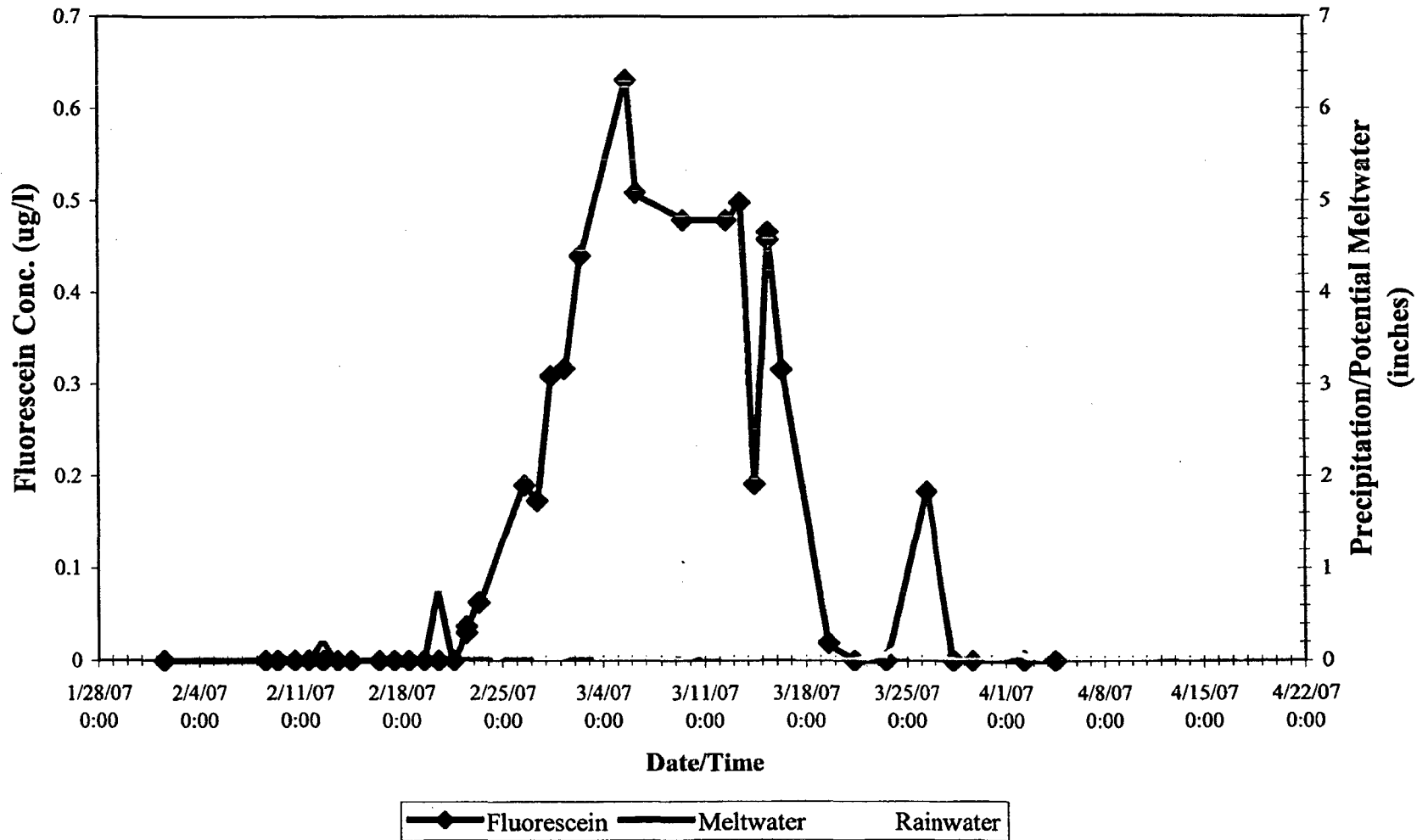
# MW-54-200



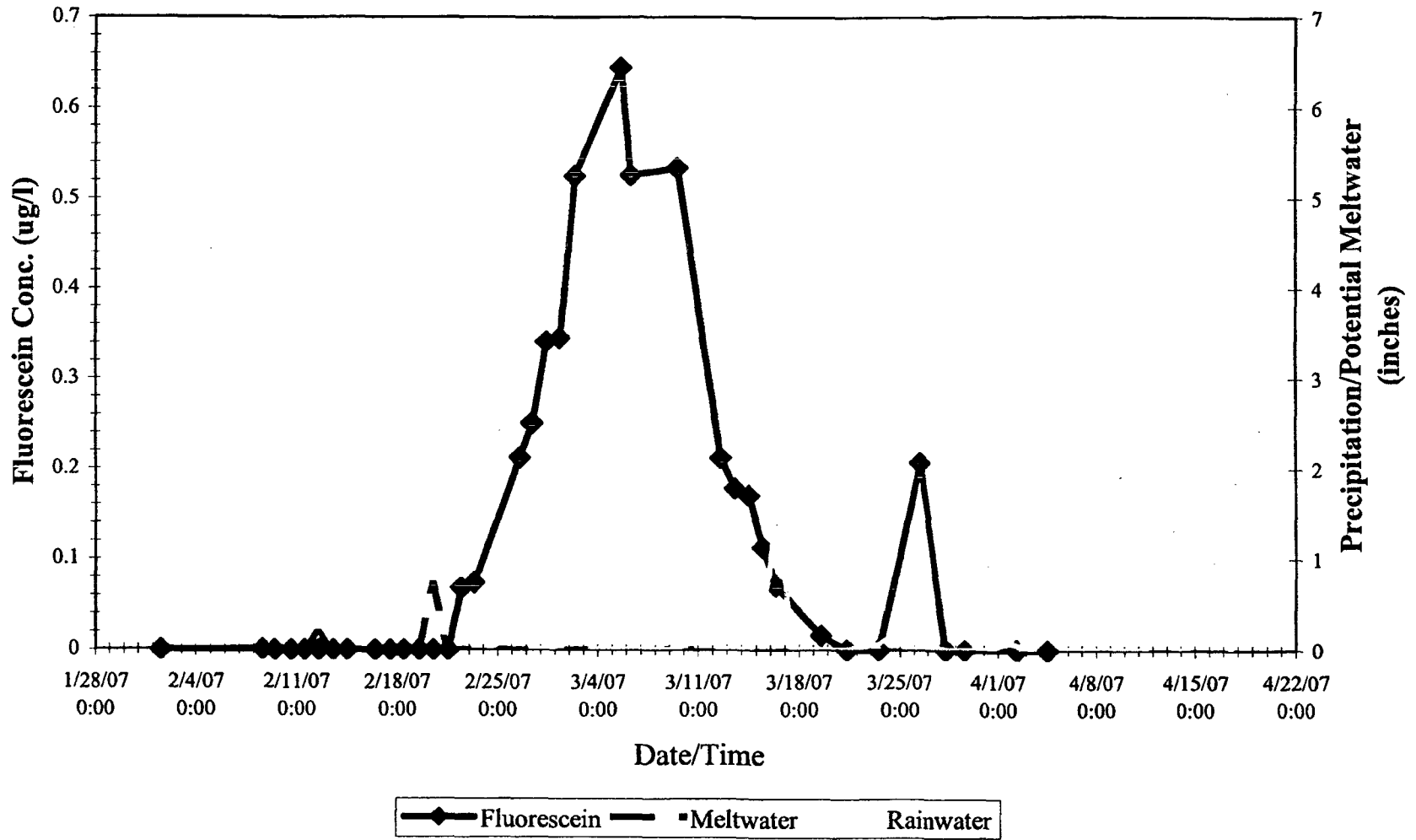
# MW-54-163



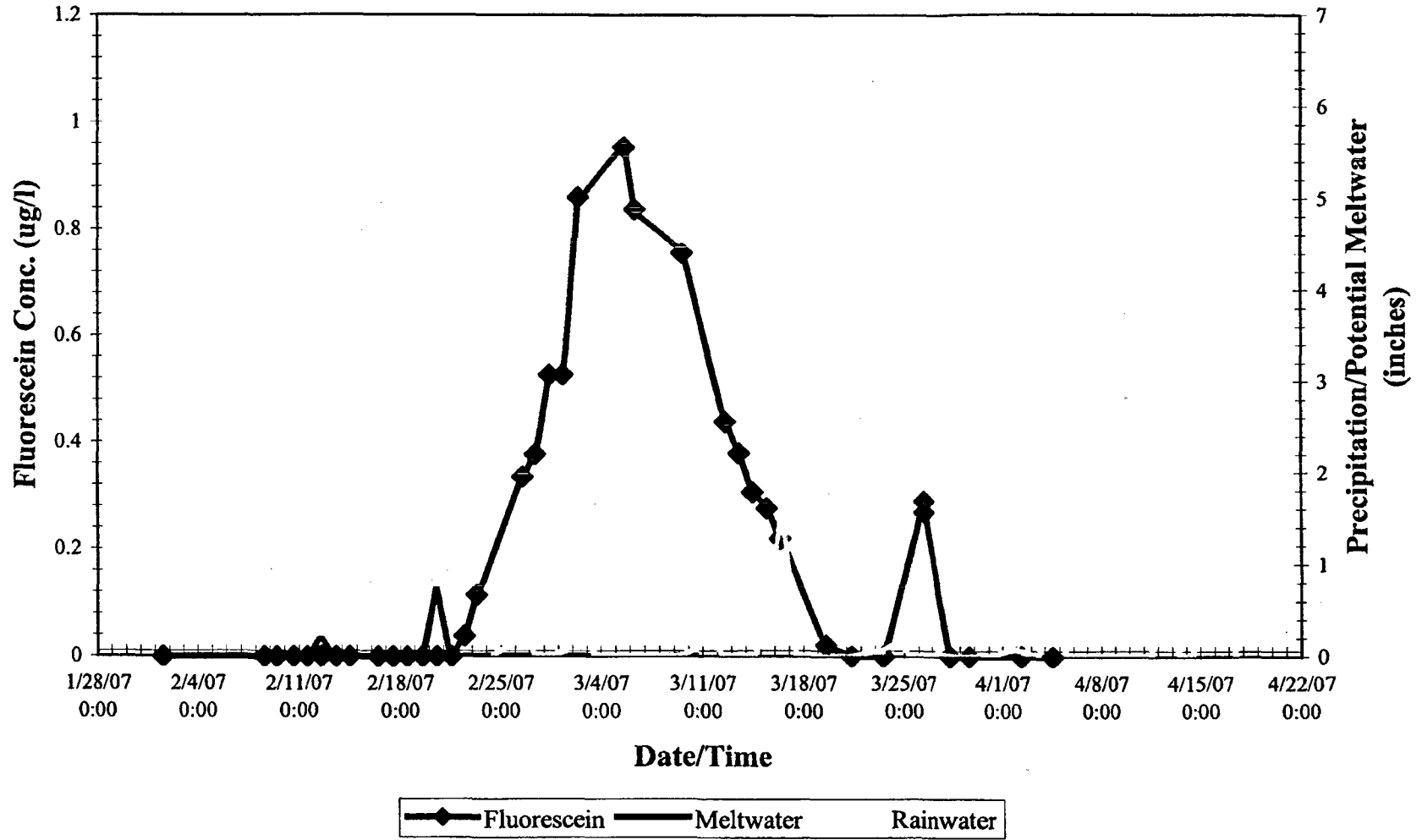
# MW-54-132



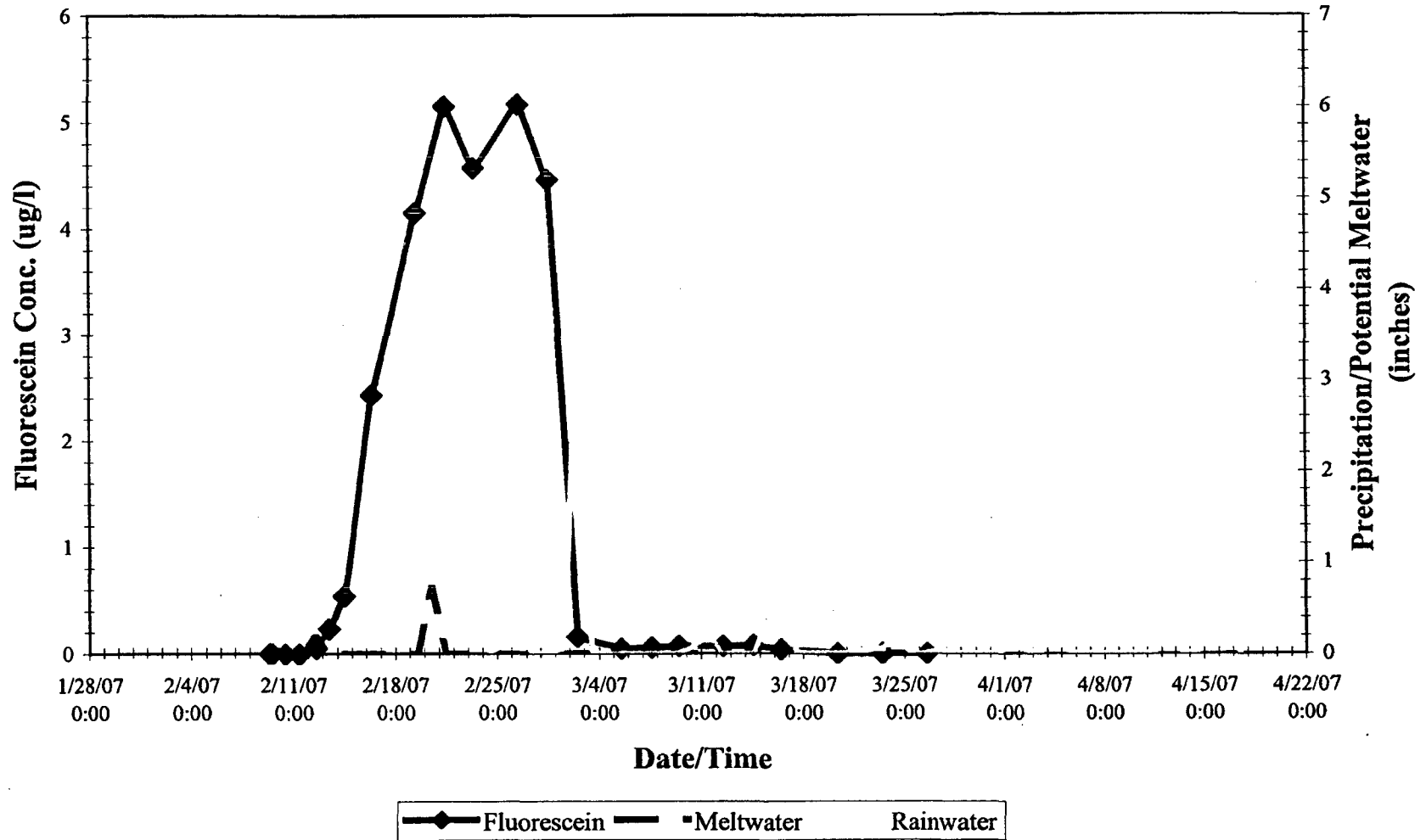
# MW-54-66



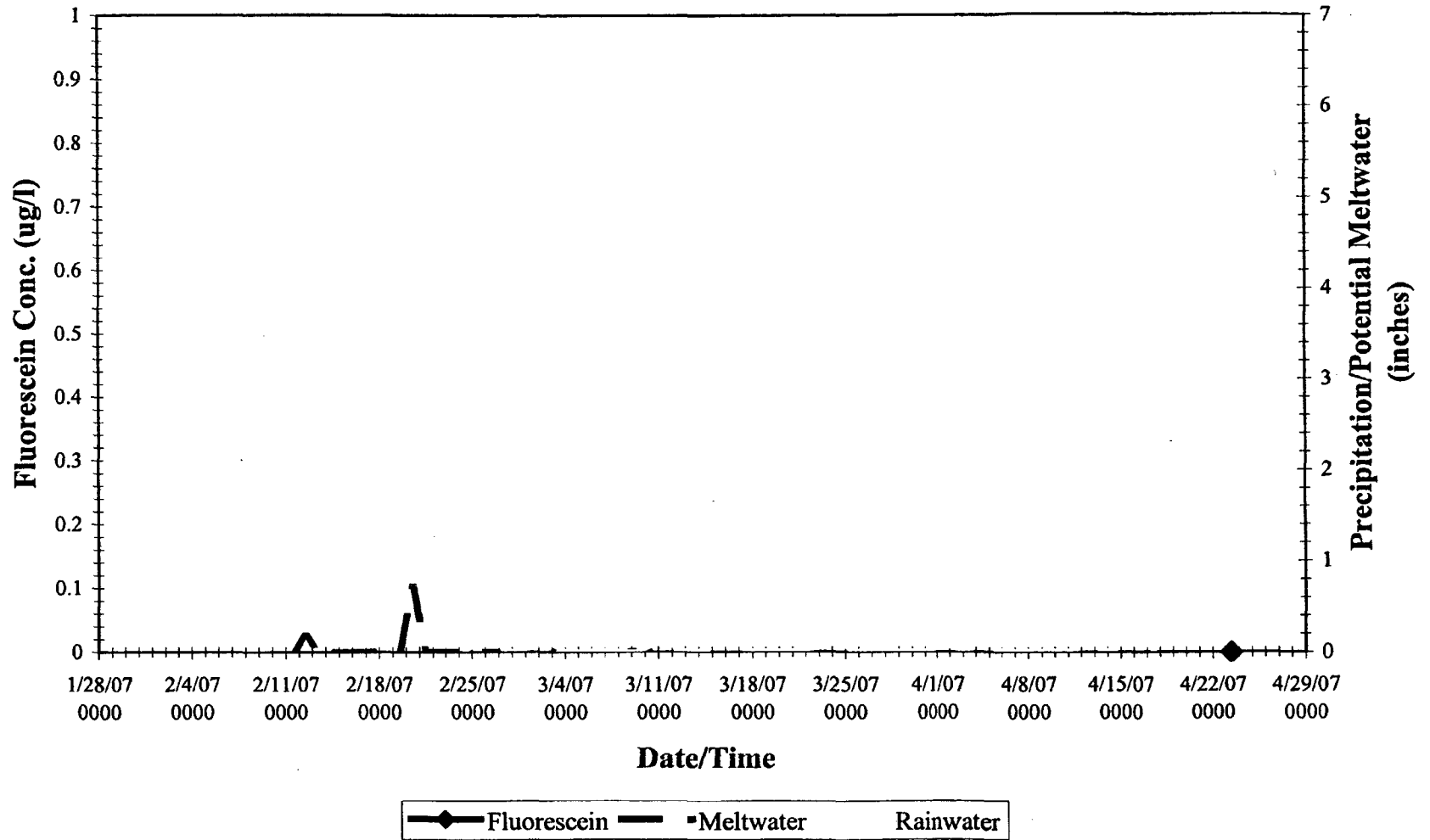
# MW-54-40



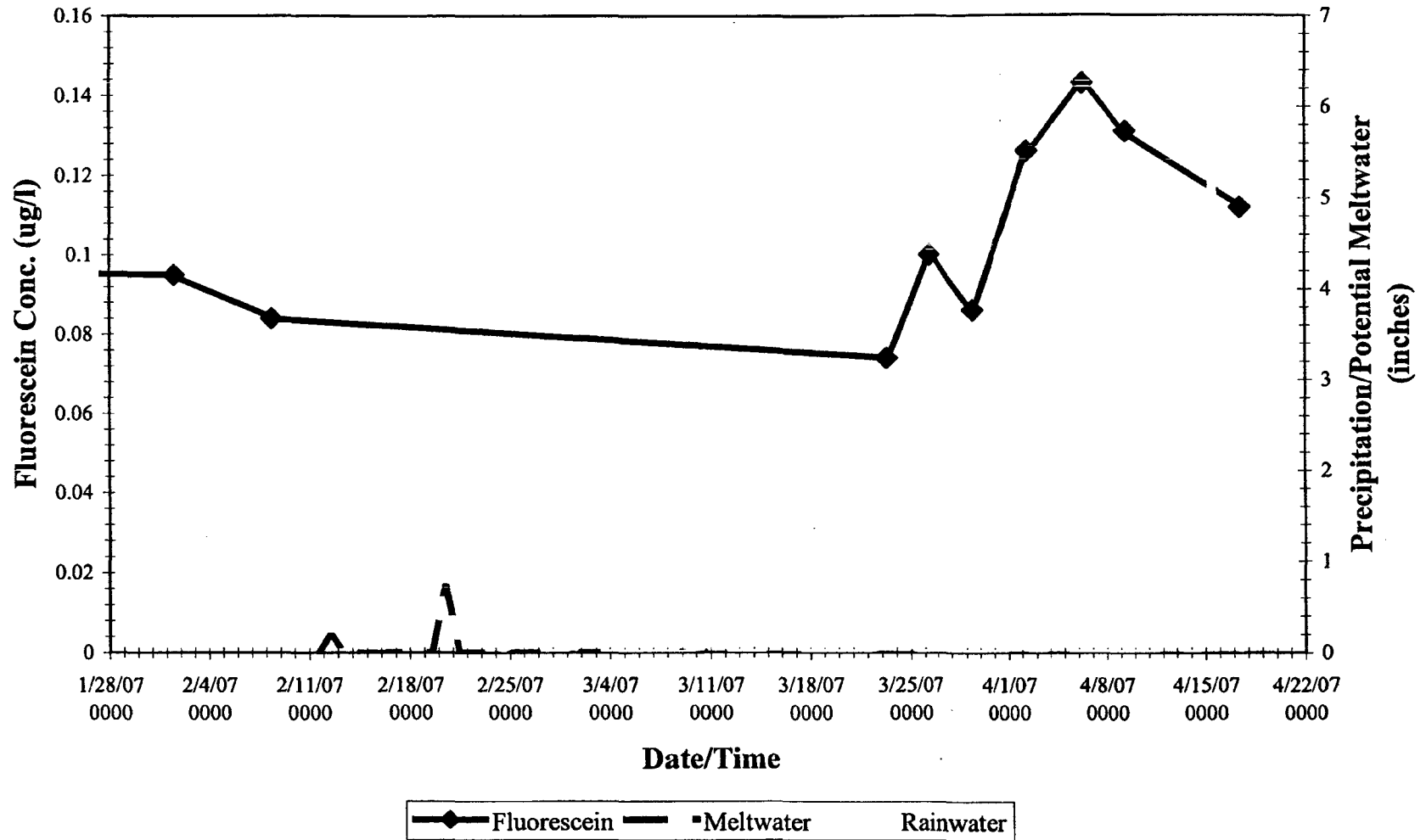
# MW-53-80



# MW-36-41

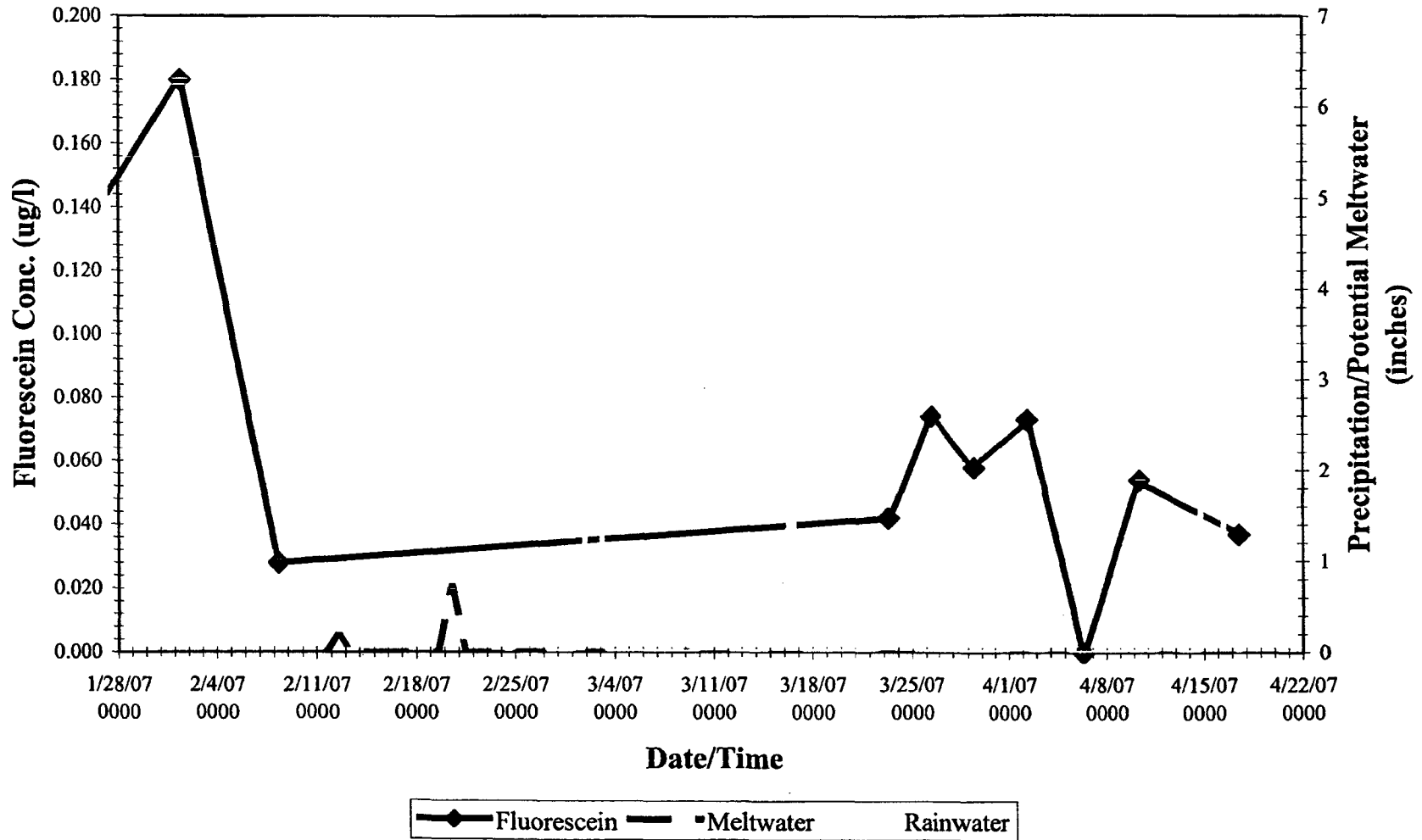


# MW-35

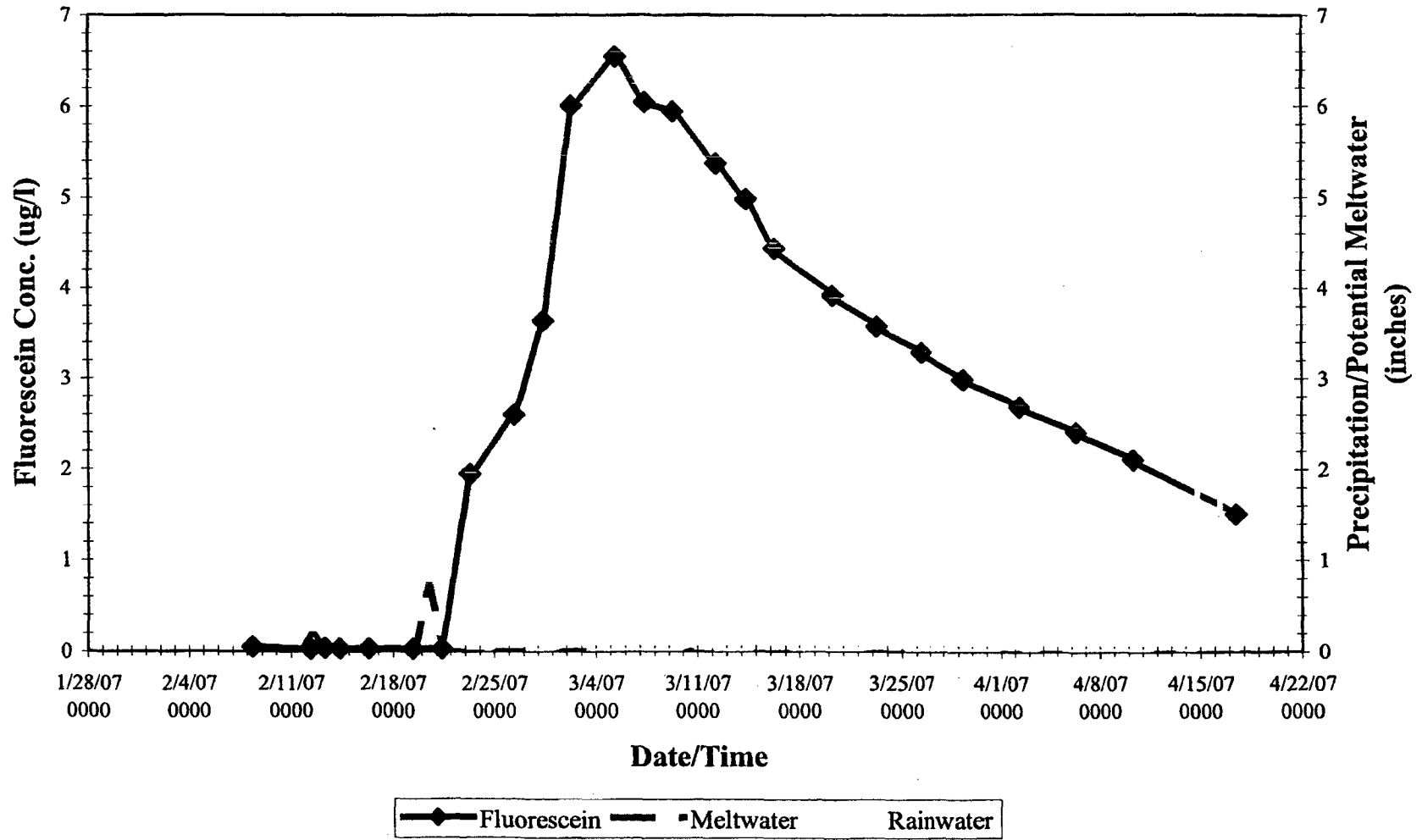




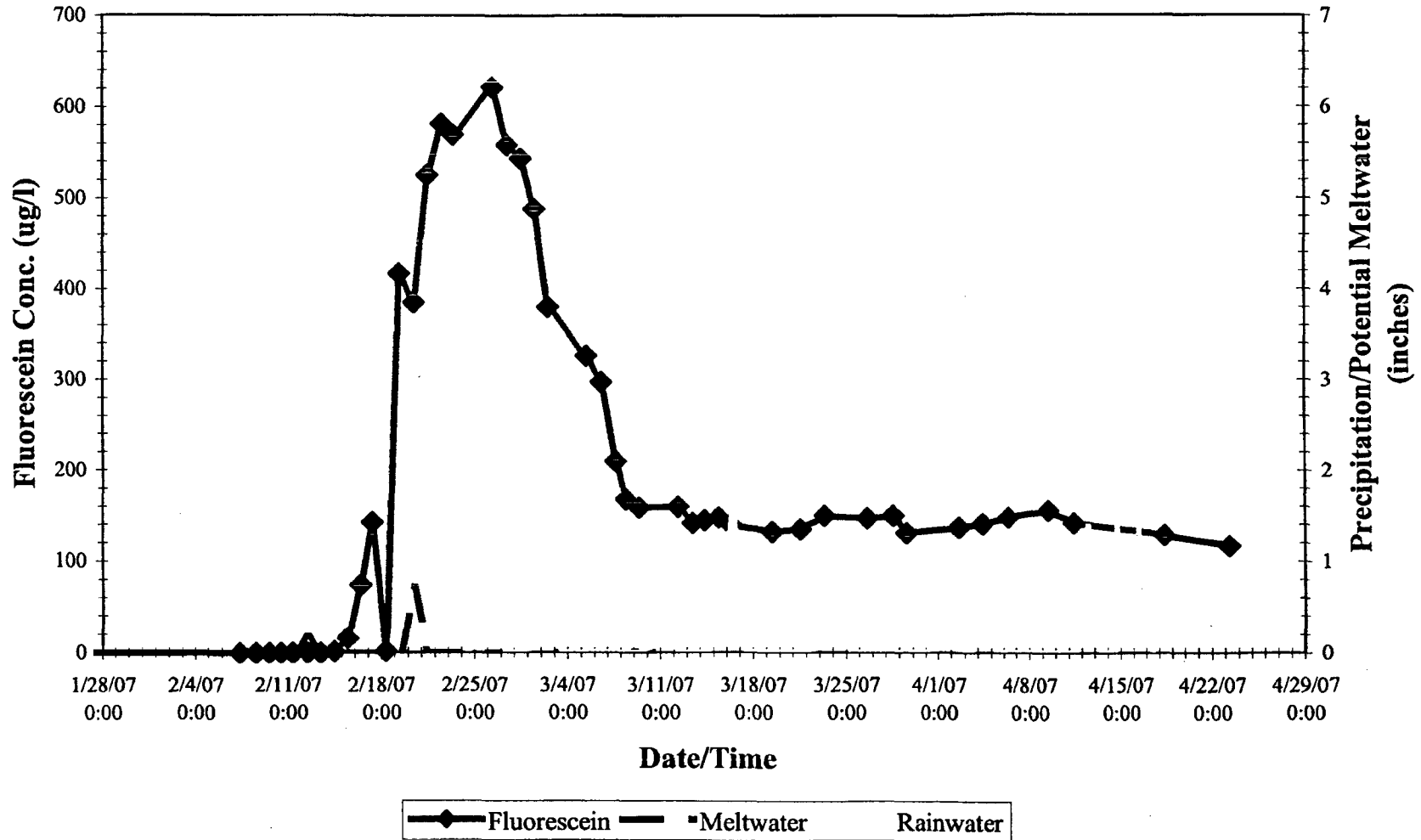
# MW-34



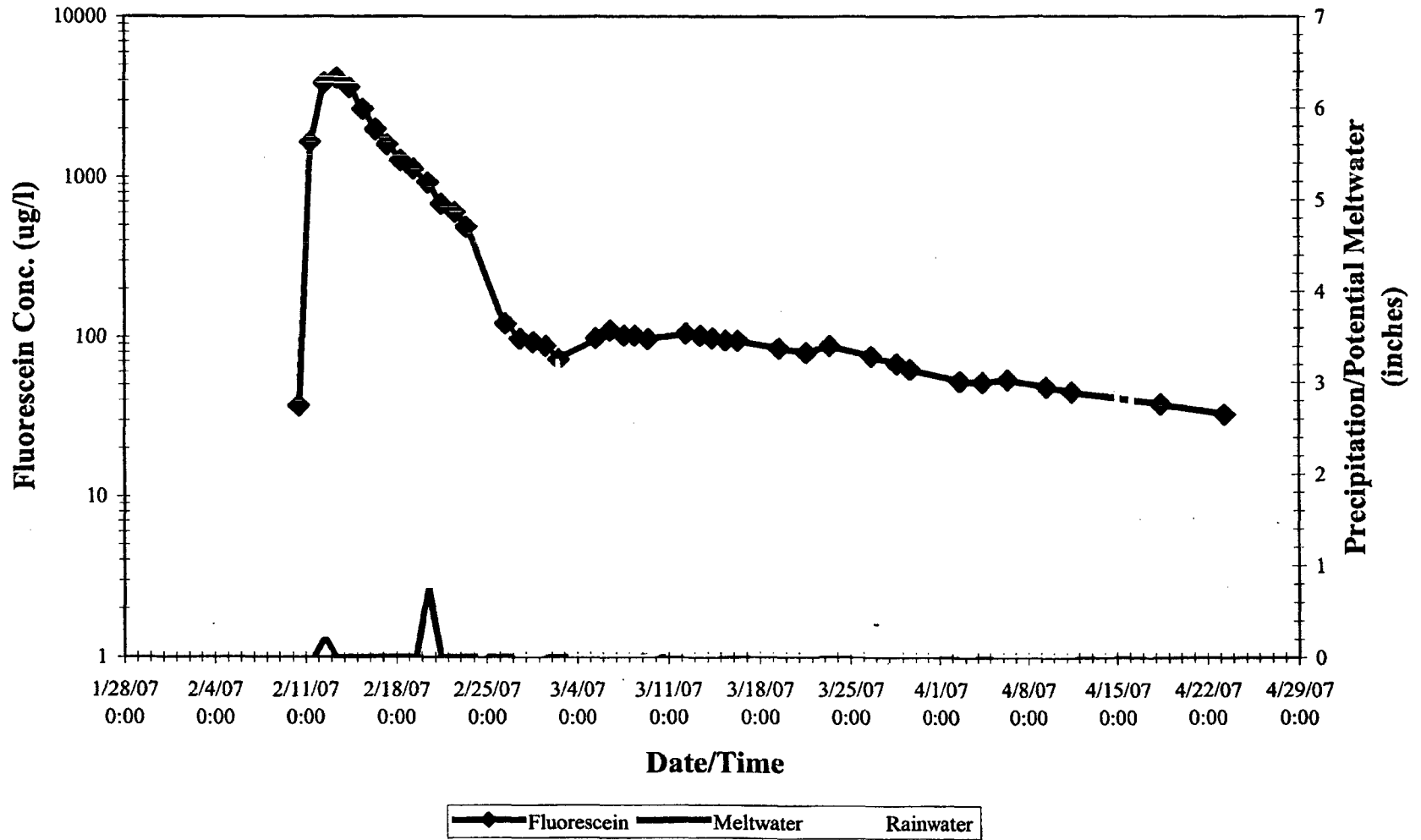
# MW-33



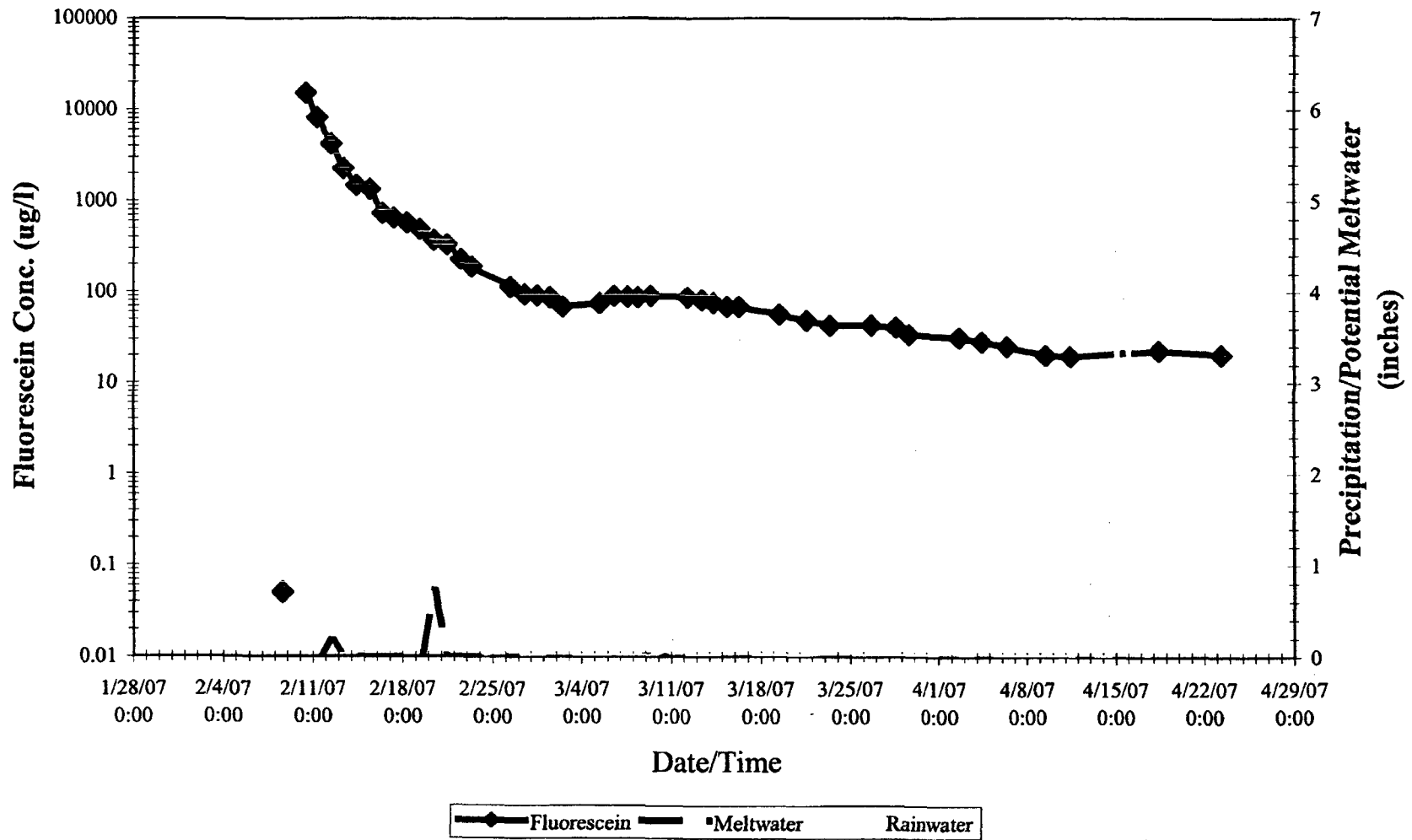
MW-32-197



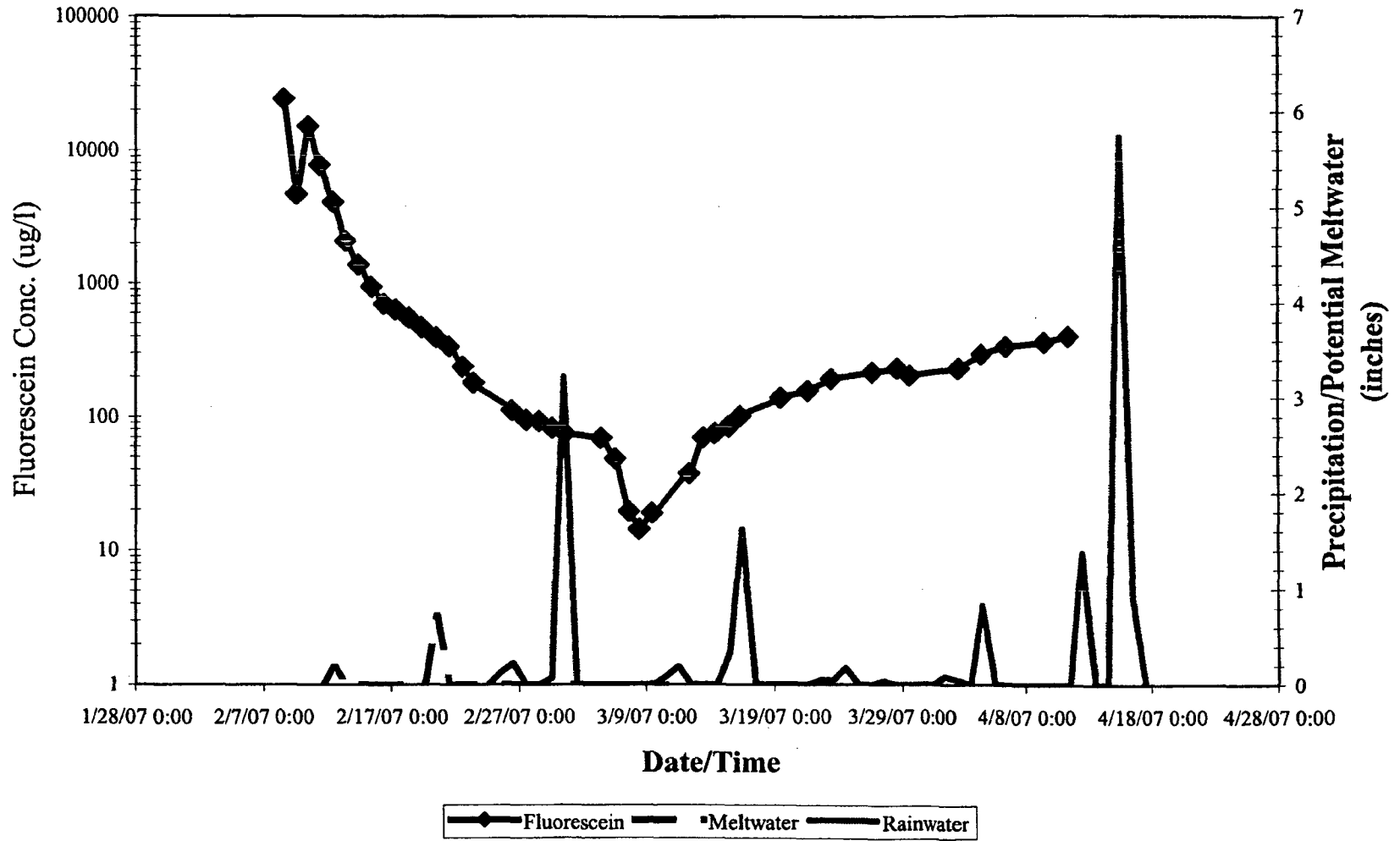
# MW-32-165



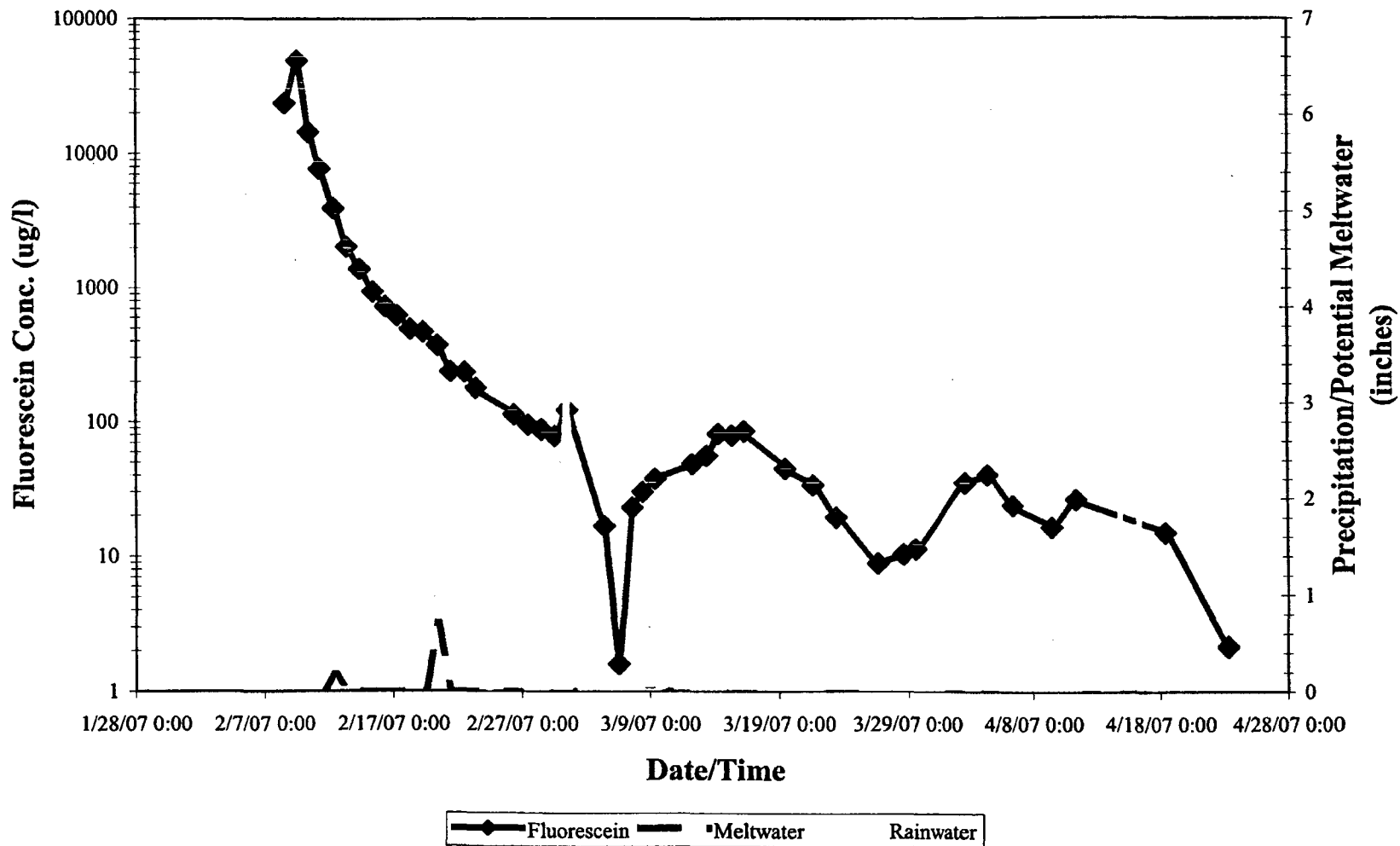
MW-32-140



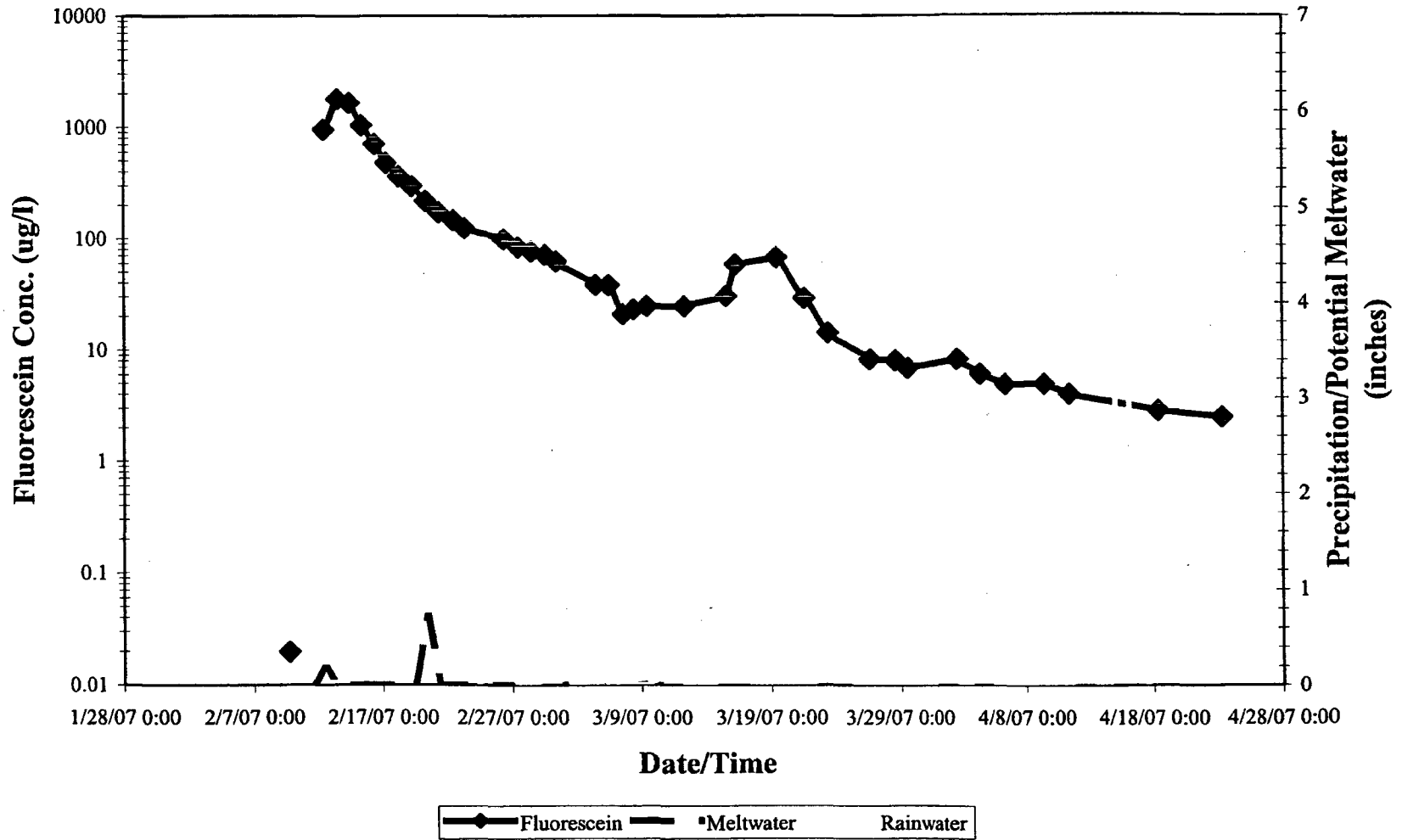
# MW-32-92



# MW-32-62

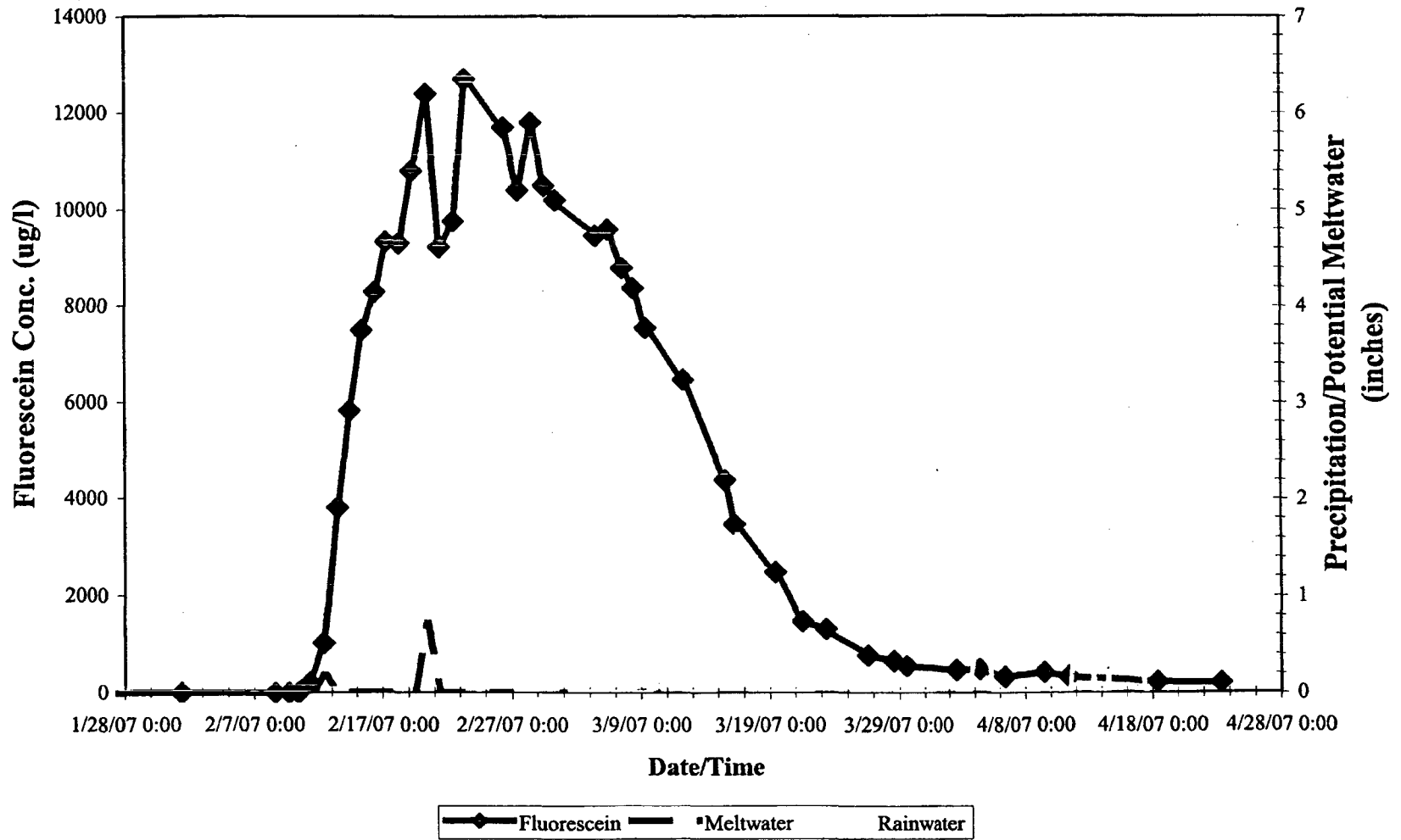


# MW-31-89

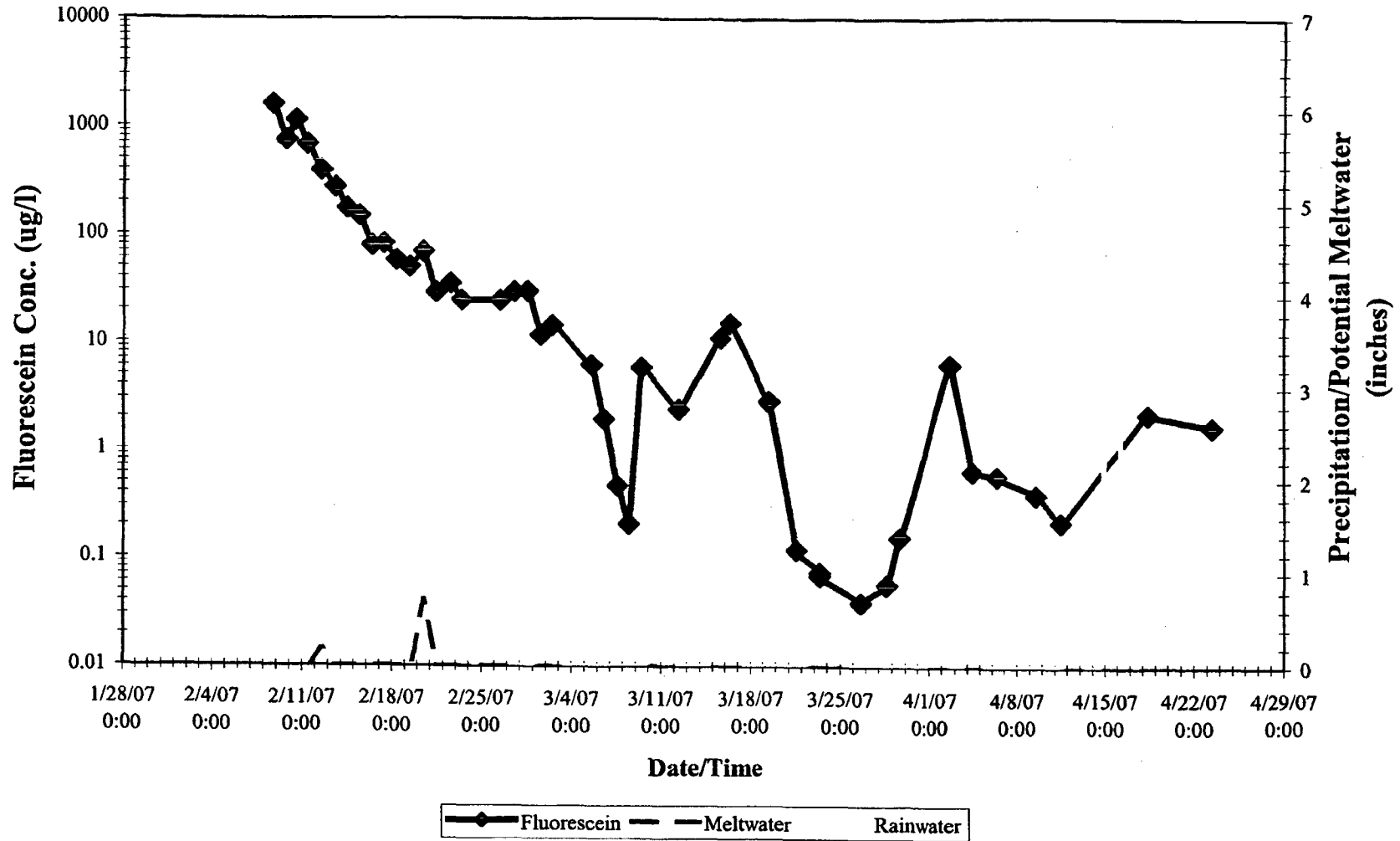




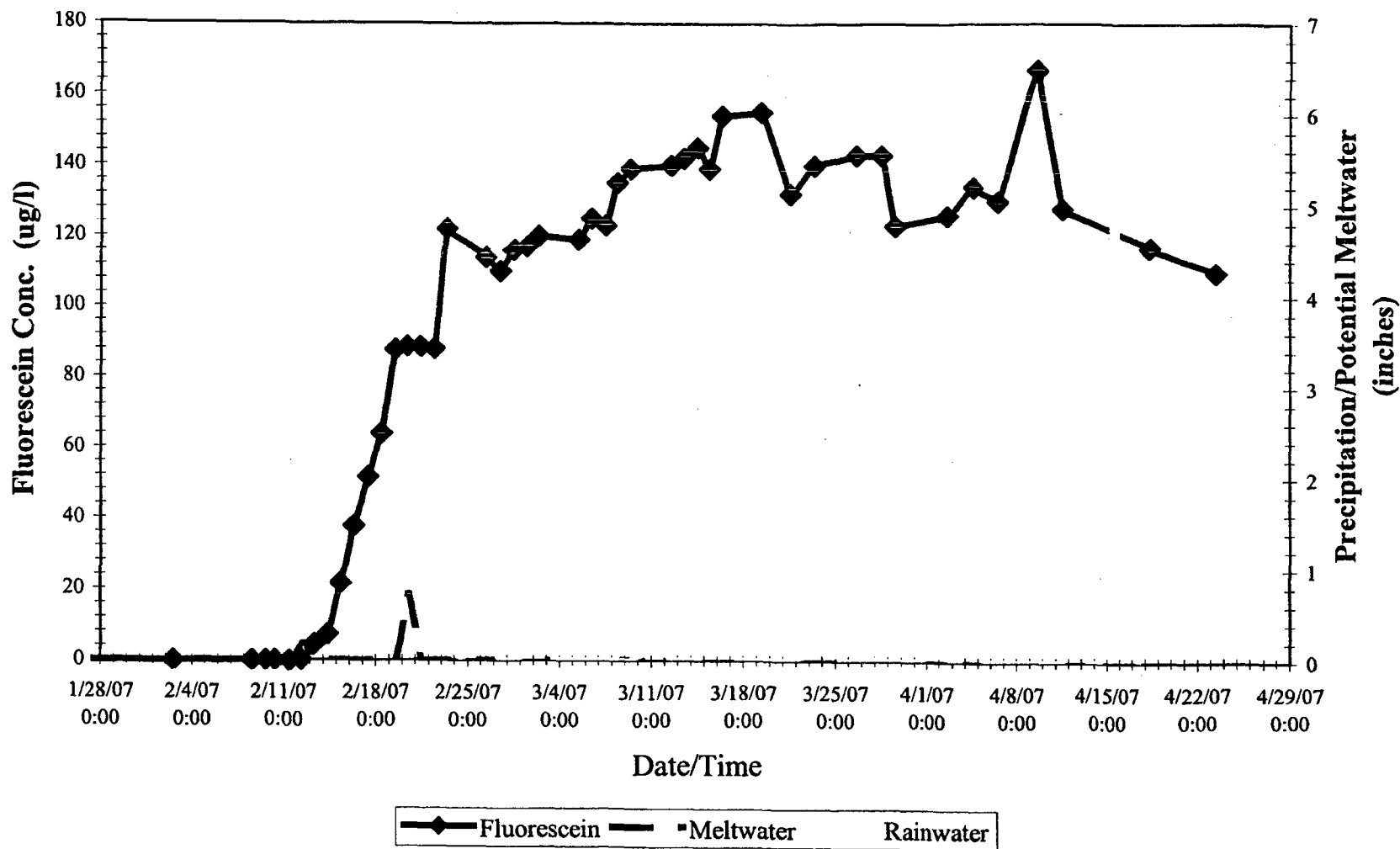
# MW-31-67



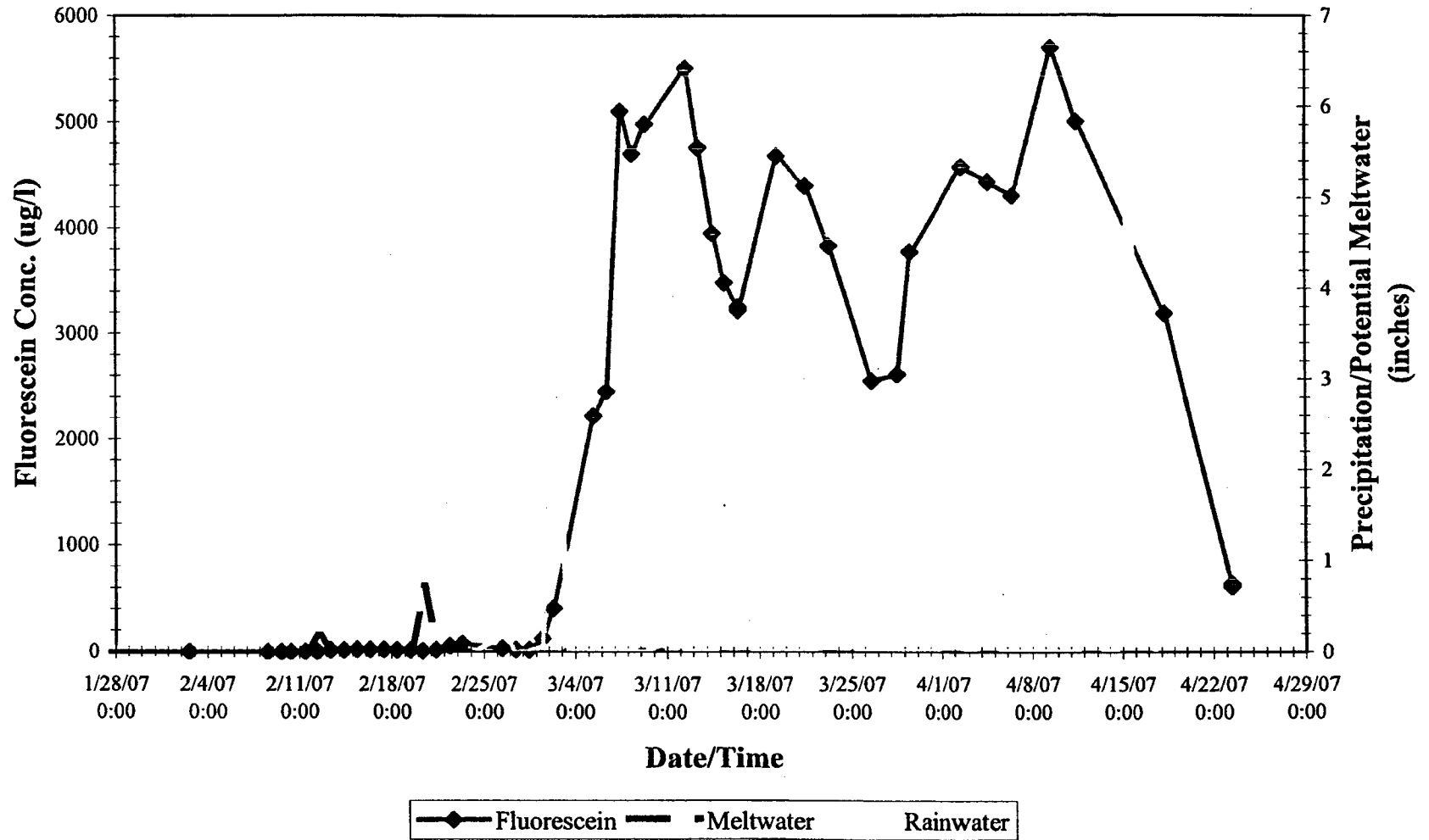
MW-31-53



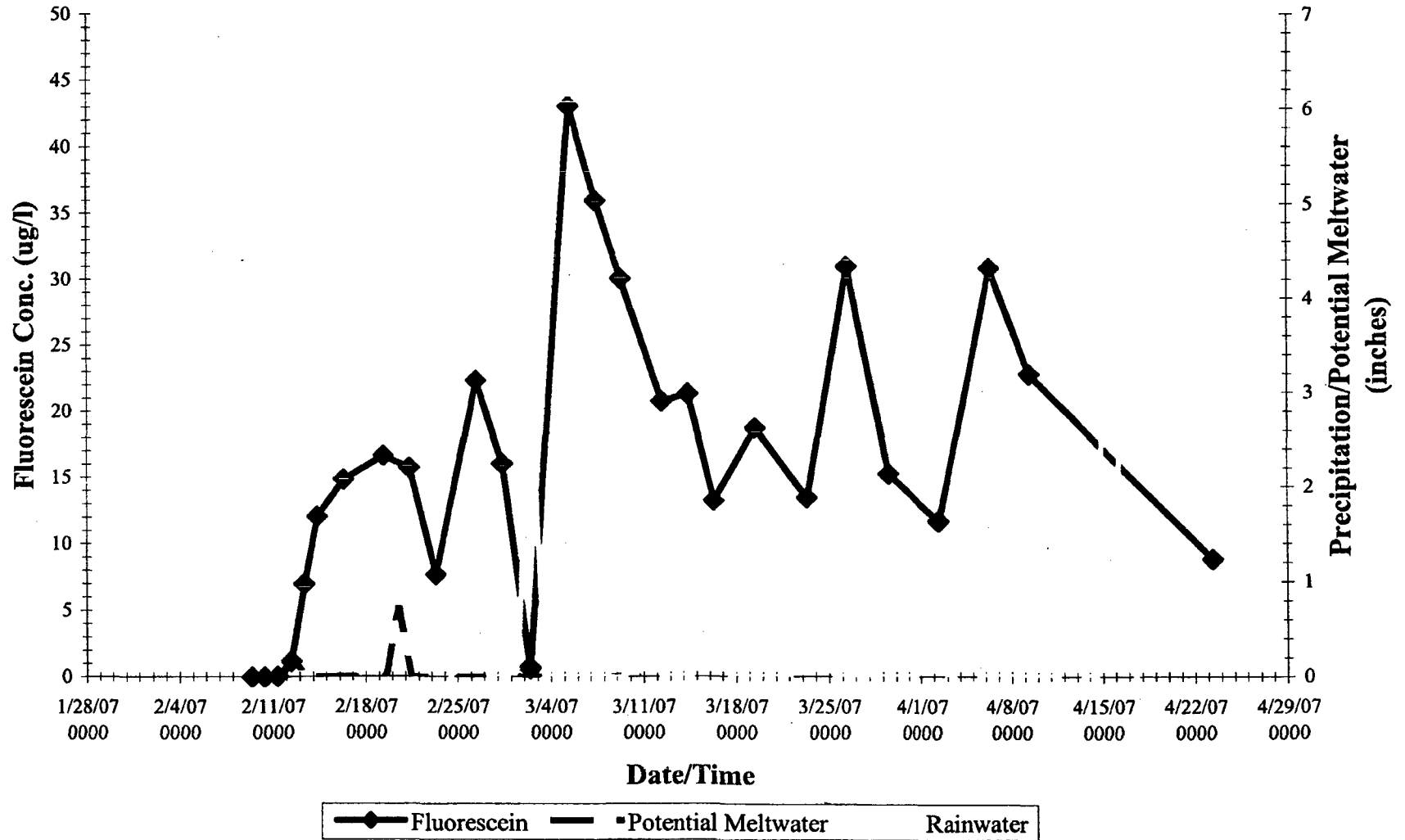
# MW-30-88



# MW-30-74



MH-5



Project - Well: GZA / Buchanan, NY - RW-1 optical & acoustic televiewer logs

