

CHEM DATA REPORTS for Public Water Systems

NM3574929 SAN CRISTOBAL MDWCA

SP749290011 INFILTRATION GALLERY #1

Lab Number	Request ID	Analyte	Analyte Code	Collection Date	Concentration	Units	Detection Limit	Units
WC200301906	2311374	NITRATE-NITRITE	1038	5/19/2003	<	0	0.1	MG/L
WC200403828	RID-2358435	NITRATE-NITRITE	1038	11/2/2004	<	0	0.1	MG/L
WC200503518	RID-2380884	NITRATE-NITRITE	1038	11/28/2005	<	0	0.1	MG/L
WC200700019	RID-2396038	NITRATE-NITRITE	1038	12/28/2006	<	0	0.1	MG/L
0708320-01A	HAL710340	NITRATE-NITRITE	1038	8/22/2007	<	0	1	MG/L
0810623-01A	HAL810980	NITRATE-NITRITE	1038	10/29/2008	<	0	1	MG/L
0912112-01A	HAL911428	NITRATE-NITRITE	1038	12/2/2009	<	0	1	MG/L
WC201001201	2435518	NITRATE-NITRITE	1038	5/18/2010	<	0	0.1	MG/L
WC201101971	2450680	NITRATE-NITRITE	1038	7/26/2011	<	0	0.1	MG/L
2012032912	2460455	NITRATE-NITRITE	1038	9/11/2012	<	0	0.1	MG/L

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Lab Number	Request ID	Analyte	Analyte Code	Collection Date	Concentration	Units	Detection Limit	Units
WC200301913	2311376	CYANIDE	1024	5/19/2003	<	0	0.1	MG/L
WC200503522	RID-2380886	CYANIDE	1024	11/28/2005	<	0	0	MG/L
0708320-06A	HAL710344	CYANIDE	1024	8/22/2007	<	0	0.01	MG/L
0912112-05A	HAL911432	CYANIDE	1024	12/2/2009	<	0	0.01	MG/L
1209680-001A	HAL111044	CYANIDE	1024	9/11/2012	<	0	0.01	MG/L

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Lab Number	Request ID	Analyte	Analyte Code	Collection Date	Concentration	Units	Detection Limit	Units
WC200301912	2311377	FLUORIDE	1025	5/19/2003	0.146	MG/L	0.1	MG/L
WC200503512	RID-2380887	FLUORIDE	1025	11/28/2005	0		0	MG/L
WC200503512	RID-2380887	FLUORIDE	1025	11/28/2005	0		0	MG/L
0708320-02A	HAL710341	FLUORIDE	1025	8/22/2007	0.14	MG/L	0.1	MG/L
0912112-04A	HAL911431	FLUORIDE	1025	12/2/2009	0.15	MG/L	0.1	MG/L
2012032909	2460453	FLUORIDE	1025	9/11/2012	0.16	MG/L	0.1	MG/L

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Lab Number	Request ID	Analyte	Analyte Code	Concentration	Units	Detection Limit	Units
				5/19/2003			
HM200300726	2311375	ARSENIC	1005	<	0	0.001	MG/L
HM200300726	2311375	BARIUM	1010	<	0	0.1	MG/L
HM200300726	2311375	CADMIUM	1015	<	0	0.001	MG/L
HM200300726	2311375	CHROMIUM	1020	<	0	0.001	MG/L

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HM200300726	2311375	MERCURY	1035	<	0		0.0002	MG/L	
HM200300726	2311375	NICKEL	1036	<	0		0.01	MG/L	
HM200300726	2311375	SELENIUM	1045	<	0		0.005	MG/L	
HM200300726	2311375	ANTIMONY, TOTAL	1074	<	0		0.001	MG/L	
HM200300726	2311375	BERYLLIUM, TOTAL	1075	<	0		0.001	MG/L	
HM200300726	2311375	THALLIUM, TOTAL	1085	<	0		0.001	MG/L	
Collection Date		11/28/2005							
HM200503297	RID-2380885	ARSENIC	1005	<	0		0.001	MG/L	
HM200503297	RID-2380885	BARIUM	1010	<	0		0.1	MG/L	
HM200503297	RID-2380885	CADMIUM	1015	<	0		0.001	MG/L	
HM200503297	RID-2380885	CHROMIUM	1020	<	0		0.001	MG/L	
HM200503297	RID-2380885	MERCURY	1035	<	0		0.0002	MG/L	
HM200503297	RID-2380885	NICKEL	1036	<	0		0.01	MG/L	
HM200503297	RID-2380885	SELENIUM	1045	<	0		0.005	MG/L	
HM200503297	RID-2380885	ANTIMONY, TOTAL	1074	<	0		0.001	MG/L	
HM200503297	RID-2380885	BERYLLIUM, TOTAL	1075	<	0		0.001	MG/L	
HM200503297	RID-2380885	THALLIUM, TOTAL	1085	<	0		0.001	MG/L	
Collection Date		12/2/2009							
0912112-03A	HAL911430	ARSENIC	1005	<	0		0.001	MG/L	
0912112-03A	HAL911430	BARIUM	1010		0.054	MG/L	0.002	MG/L	
0912112-03A	HAL911430	CADMIUM	1015	<	0		0.002	MG/L	
0912112-03A	HAL911430	CHROMIUM	1020	<	0		0.006	MG/L	
0912112-03A	HAL911430	MERCURY	1035	<	0		0.0002	MG/L	
0912112-03A	HAL911430	NICKEL	1036	<	0		0.01	MG/L	
0912112-03A	HAL911430	SELENIUM	1045	<	0		0.001	MG/L	
0912112-03A	HAL911430	ANTIMONY, TOTAL	1074	<	0		0.001	MG/L	
0912112-03A	HAL911430	BERYLLIUM, TOTAL	1075	<	0		0.002	MG/L	
0912112-03A	HAL911430	THALLIUM, TOTAL	1085	<	0		0.001	MG/L	
Collection Date		9/11/2012							
2012032906	2460454	ARSENIC	1005	<	0		0.001	MG/L	
2012032906	2460454	BARIUM	1010	<	0		0.1	MG/L	
2012032906	2460454	CADMIUM	1015	<	0		0.001	MG/L	
2012032906	2460454	CHROMIUM	1020	<	0		0.001	MG/L	
2012032906	2460454	MERCURY	1035	<	0		0.0002	MG/L	
2012032906	2460454	NICKEL	1036	<	0		0.01	MG/L	
2012032906	2460454	SELENIUM	1045	<	0		0.005	MG/L	
2012032906	2460454	ANTIMONY, TOTAL	1074	<	0		0.001	MG/L	
2012032906	2460454	BERYLLIUM, TOTAL	1075	<	0		0.001	MG/L	

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Lab Number	Request ID	Analyte	Analyte Code	Collection Date	Concentration	Units	Detection Limit	Units
2012032906	2460454	THALLIUM, TOTAL	1085	<	0		0.001	MG/L
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0912112-03A	HAL911430	SODIUM	1052	12/2/2009	2.4	MG/L	1	MG/L
2012032906	2460454	SODIUM	1052	9/11/2012	2	MG/L	1	MG/L
SP749290001 DISTRIBUTION SYSTEM								
Collection Date 8/24/2005								
OR200501438	RID-2374783	BROMOFORM	2942	<	0		0.076	UG/L
OR200501438	RID-2374783	CHLOROFORM	2941		40.03	UG/L	0	
OR200501438	RID-2374783	DIBROMOCHLOROMETHA	2944		0.54	UG/L	0	
OR200501438	RID-2374783	BROMODICHLOROMETHA	2943		6.71	UG/L	0	
Collection Date 9/3/2008								
OR200802612	2419004	DIBROMOCHLOROMETHA	2944	<	0		0.101	UG/L
OR200802612	2419004	BROMODICHLOROMETHA	2943		0.49	UG/L	0.09	UG/L
OR200802612	2419004	BROMOFORM	2942	<	0		0.146	UG/L
OR200802612	2419004	CHLOROFORM	2941		1.15	UG/L	0.077	UG/L
Collection Date 8/31/2009								
OR200902413	2428684	DIBROMOCHLOROMETHA	2944	<	0		0.136	UG/L
OR200902413	2428684	CHLOROFORM	2941	<	0		0.117	UG/L
OR200902413	2428684	BROMODICHLOROMETHA	2943	<	0		0.12	UG/L
OR200902413	2428684	BROMOFORM	2942	<	0		0.174	UG/L
Collection Date 8/18/2010								
1008903-01A	HAL951758	CHLOROFORM	2941	<	0		5	UG/L
1008903-01A	HAL951758	BROMOFORM	2942	<	0		5	UG/L
1008903-01A	HAL951758	DIBROMOCHLOROMETHA	2944	<	0		5	UG/L
1008903-01A	HAL951758	BROMODICHLOROMETHA	2943	<	0		5	UG/L
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Collection Date 5/19/2003								
OR200301538	2311517	CIS-1,2-DICHLOROETHYL	2380	<	0		0.06	UG/L
OR200301538	2311517	CHLOROMETHANE	2210	<	0		0.56	UG/L
OR200301538	2311517	BROMOFORM	2942	<	0		0.07	UG/L

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OR200301538	2311517	BROMOMETHANE	2214	<	0		0.46	UG/L
OR200301538	2311517	METHYL ETHYL KETONE	2247		1.3	UG/L	0.27	UG/L
OR200301538	2311517	METHYL TERT-BUTYL ETH	2251	<	0		0.04	UG/L
OR200301538	2311517	CARBON TETRACHLORID	2982	<	0		0.14	UG/L
OR200301538	2311517	CHLOROETHANE	2989	<	0		0.05	UG/L
OR200301538	2311517	CHLOROETHANE	2216	<	0		0.26	UG/L
OR200301538	2311517	CHLOROFORM	2941		1	UG/L	0.6	UG/L
OR200301538	2311517	O-CHLOROTOLUENE	2965	<	0		0.09	UG/L
OR200301538	2311517	P-CHLOROTOLUENE	2966	<	0		0.12	UG/L
OR200301538	2311517	DIBROMOCHLOROMETHA	2944	<	0		0.08	UG/L
OR200301538	2311517	DIBROMOMETHANE	2408	<	0		0.09	UG/L
OR200301538	2311517	O-DICHLOROBENZENE	2968	<	0		0.08	UG/L
OR200301538	2311517	M-DICHLOROBENZENE	2967	<	0		0.07	UG/L
OR200301538	2311517	BROMODICHLOROMETHA	2943	<	0		0.13	UG/L
OR200301538	2311517	1,2-DICHLOROETHANE	2980	<	0		0.08	UG/L
OR200301538	2311517	1,1,2-TRICHLOROETHANE	2985	<	0		0.08	UG/L
OR200301538	2311517	TRANS-1,2-DICHLOROETH	2979	<	0		0.11	UG/L
OR200301538	2311517	P-DICHLOROBENZENE	2969	<	0		0.07	UG/L
OR200301538	2311517	1,1,2,2-TETRACHLOROET	2988	<	0		0.07	UG/L
OR200301538	2311517	1,2-DICHLOROPROPANE	2983	<	0		0.05	UG/L
OR200301538	2311517	1,3-DICHLOROPROPANE	2412	<	0		0.06	UG/L
OR200301538	2311517	2,2-DICHLOROPROPANE	2416	<	0		0.21	UG/L
OR200301538	2311517	1,1-DICHLOROPROPENE	2410	<	0		0.13	UG/L
OR200301538	2311517	1,3-DICHLOROPROPENE	2413	<	0		0.07	UG/L
OR200301538	2311517	ETHYLBENZENE	2992	<	0		0.11	UG/L
OR200301538	2311517	DICHLOROMETHANE	2964		0.5	UG/L	0.17	UG/L
OR200301538	2311517	1,2,3-TRICHLOROPROPAN	2414	<	0		0.07	UG/L
OR200301538	2311517	1,1,1,2-TETRACHLOROET	2986	<	0		0.05	UG/L
OR200301538	2311517	BROMOBENZENE	2993	<	0		0.06	UG/L
OR200301538	2311517	TETRACHLOROETHYLENE	2987	<	0		0.09	UG/L
OR200301538	2311517	TOLUENE	2991	<	0		0.11	UG/L
OR200301538	2311517	1,2,4-TRICHLOROBENZEN	2378	<	0		0.17	UG/L
OR200301538	2311517	1,1,1-TRICHLOROETHANE	2981	<	0		0.07	UG/L
OR200301538	2311517	TRICHLOROETHYLENE	2984	<	0		0.12	UG/L
OR200301538	2311517	1,1-DICHLOROETHYLENE	2977	<	0		0.12	UG/L
OR200301538	2311517	VINYL CHLORIDE	2976	<	0		0.5	UG/L
OR200301538	2311517	XYLENES, TOTAL	2955	<	0		0.35	UG/L
OR200301538	2311517	BENZENE	2990	<	0		0.13	UG/L

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OR200301538	2311517	STYRENE	2996	<	0		0.47	UG/L
Collection Date		8/22/2007						
0708320-04A	HAL710342	CARBON TETRACHLORID	2982	<	0		0.5	UG/L
0708320-04A	HAL710342	XYLENES, TOTAL	2955	<	0		0.75	UG/L
0708320-04A	HAL710342	TRANS-1,2-DICHLOROETH	2979	<	0		0.5	UG/L
0708320-04A	HAL710342	TRICHLOROETHYLENE	2984	<	0		0.5	UG/L
0708320-04A	HAL710342	1,1-DICHLOROETHYLENE	2977	<	0		0.5	UG/L
0708320-04A	HAL710342	VINYL CHLORIDE	2976	<	0		0.5	UG/L
0708320-04A	HAL710342	1,1,1-TRICHLOROETHANE	2981	<	0		0.5	UG/L
0708320-04A	HAL710342	1,2,4-TRICHLOROBENZEN	2378	<	0		0.5	UG/L
0708320-04A	HAL710342	ETHYLBENZENE	2992	<	0		0.5	UG/L
0708320-04A	HAL710342	TOLUENE	2991	<	0		0.5	UG/L
0708320-04A	HAL710342	TETRACHLOROETHYLENE	2987	<	0		0.5	UG/L
0708320-04A	HAL710342	STYRENE	2996	<	0		0.5	UG/L
0708320-04A	HAL710342	CIS-1,2-DICHLOROETHYL	2380	<	0		0.5	UG/L
0708320-04A	HAL710342	1,1,2-TRICHLOROETHANE	2985	<	0		0.5	UG/L
0708320-04A	HAL710342	BENZENE	2990	<	0		0.5	UG/L
0708320-04A	HAL710342	P-DICHLOROBENZENE	2969	<	0		0.5	UG/L
0708320-04A	HAL710342	1,2-DICHLOROPROPANE	2983	<	0		0.5	UG/L
0708320-04A	HAL710342	O-DICHLOROBENZENE	2968	<	0		0.5	UG/L
0708320-04A	HAL710342	1,2-DICHLOROETHANE	2980	<	0		0.5	UG/L
0708320-04A	HAL710342	DICHLOROMETHANE	2964	<	0		0.5	UG/L
0708320-04A	HAL710342	CHLOROBENZENE	2989	<	0		0.5	UG/L
Collection Date		8/23/2007						
OR200701549	2400269	CHLOROFORM	2941		3.03	UG/L	0	
OR200701549	2400269	DIBROMOCHLOROMETHA	2944		0.19	UG/L	0	
OR200701549	2400269	BROMOFORM	2942	<	0		0.071	UG/L
OR200701549	2400269	BROMODICHLOROMETHA	2943		1.11	UG/L	0	
Collection Date		12/2/2009						
0912112-02A	HAL911429	CARBON TETRACHLORID	2982	<	0		0.5	UG/L
0912112-02A	HAL911429	XYLENES, TOTAL	2955	<	0		0.75	UG/L
0912112-02A	HAL911429	DICHLOROMETHANE	2964	<	0		0.5	UG/L
0912112-02A	HAL911429	O-DICHLOROBENZENE	2968	<	0		0.5	UG/L
0912112-02A	HAL911429	P-DICHLOROBENZENE	2969	<	0		0.5	UG/L
0912112-02A	HAL911429	VINYL CHLORIDE	2976	<	0		0.5	UG/L
0912112-02A	HAL911429	1,1-DICHLOROETHYLENE	2977	<	0		0.5	UG/L

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0912112-02A	HAL911429	TRANS-1,2-DICHLOROETH	2979	<	0	0.5	UG/L
0912112-02A	HAL911429	1,2,4-TRICHLOROBENZEN	2378	<	0	0.5	UG/L
0912112-02A	HAL911429	CIS-1,2-DICHLOROETHYL	2380	<	0	0.5	UG/L
0912112-02A	HAL911429	STYRENE	2996	<	0	0.5	UG/L
0912112-02A	HAL911429	1,2-DICHLOROPROPANE	2983	<	0	0.5	UG/L
0912112-02A	HAL911429	TRICHLOROETHYLENE	2984	<	0	0.5	UG/L
0912112-02A	HAL911429	1,1,2-TRICHLOROETHANE	2985	<	0	0.5	UG/L
0912112-02A	HAL911429	TETRACHLOROETHYLENE	2987	<	0	0.5	UG/L
0912112-02A	HAL911429	CHLOROBENZENE	2989	<	0	0.5	UG/L
0912112-02A	HAL911429	BENZENE	2990	<	0	0.5	UG/L
0912112-02A	HAL911429	TOLUENE	2991	<	0	0.5	UG/L
0912112-02A	HAL911429	ETHYLBENZENE	2992	<	0	0.5	UG/L
0912112-02A	HAL911429	1,2-DICHLOROETHANE	2980	<	0	0.5	UG/L
0912112-02A	HAL911429	1,1,1-TRICHLOROETHANE	2981	<	0	0.5	UG/L

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2012032921	2458531	TRANS-1,2-DICHLOROETH	2979	<	0	0.1	UG/L
2012032921	2458531	1,1-DICHLOROETHYLENE	2977	<	0	0.1	UG/L
2012032921	2458531	VINYL CHLORIDE	2976	<	0	0.2	UG/L
2012032921	2458531	P-DICHLOROBENZENE	2969	<	0	0.1	UG/L
2012032921	2458531	O-DICHLOROBENZENE	2968	<	0	0.1	UG/L
2012032921	2458531	DICHLOROMETHANE	2964	<	0	0.1	UG/L
2012032921	2458531	1,2-DICHLOROETHANE	2980	<	0	0.1	UG/L
2012032921	2458531	CIS-1,2-DICHLOROETHYL	2380	<	0	0.1	UG/L
2012032921	2458531	CHLOROBENZENE	2989	<	0	0.1	UG/L
2012032921	2458531	XYLENES, TOTAL	2955	<	0	0.1	UG/L
2012032921	2458531	1,1,1-TRICHLOROETHANE	2981	<	0	0.1	UG/L
2012032921	2458531	CARBON TETRACHLORID	2982	<	0	0.1	UG/L
2012032921	2458531	1,2-DICHLOROPROPANE	2983	<	0	0.1	UG/L
2012032921	2458531	TRICHLOROETHYLENE	2984	<	0	0.1	UG/L
2012032921	2458531	TETRACHLOROETHYLENE	2987	<	0	0.1	UG/L
2012032921	2458531	BENZENE	2990	<	0	0.1	UG/L
2012032921	2458531	TOLUENE	2991	<	0	0.1	UG/L
2012032921	2458531	ETHYLBENZENE	2992	<	0	0.1	UG/L
2012032921	2458531	STYRENE	2996	<	0	0.1	UG/L
2012032921	2458531	1,2,4-TRICHLOROBENZEN	2378	<	0	0.1	UG/L
2012032921	2458531	1,1,2-TRICHLOROETHANE	2985	<	0	0.1	UG/L

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Lab Number	Request ID	Analyte	Analyte Code	Concentration	Units	Detection Limit	Units
Collection Date		5/19/2003					
OR200301538	2311517	1,2-DIBROMO-3-CHLORO	2931	<	0	0.13	UG/L
OR200301538	2311517	ETHYLENE DIBROMIDE	2946	<	0	0.06	UG/L
Collection Date		11/2/2004					
15831		ENDRIN	2005	<	0	0.01	UG/L
15831		BHC-GAMMA	2010	<	0	0.01	UG/L
15831		METHOXYCHLOR	2015	<	0	0.05	UG/L
15831		TOXAPHENE	2020	<	0	0.5	UG/L
15831		DALAPON	2031	<	0	0.25	UG/L
15831		DIQUAT	2032	<	0	0.4	UG/L
15831		ENDOTHALL	2033	<	0	9	UG/L
15831		GLYPHOSATE	2034	<	0	6	UG/L
15831		DI(2-ETHYLHEXYL) ADIPA	2035	<	0	0.6	UG/L
15831		OXAMYL	2036	<	0	2	UG/L
15831		SIMAZINE	2037	<	0	0.07	UG/L
15831		DI(2-ETHYLHEXYL) PHTH	2039	<	0	0.6	UG/L
15831		PICLORAM	2040	<	0	0.1	UG/L
15831		DINOSEB	2041	<	0	0.25	UG/L
15831		HEXACHLOROCYCLOPEN	2042	<	0	0.1	UG/L
15831		CARBOFURAN	2046	<	0	0.9	UG/L
15831		ATRAZINE	2050	<	0	0.1	UG/L
15831		LASSO	2051	<	0	0.2	UG/L
15831		HEPTACHLOR	2065	<	0	0.01	UG/L
15831		HEPTACHLOR EPOXIDE	2067	<	0	0.01	UG/L
15831		2,4-D	2105	<	0	0.1	UG/L
15831		2,4,5-TP	2110	<	0	0.2	UG/L
15831		HEXACHLOROBENZENE	2274	<	0	0.1	UG/L
15831		BENZO(A)PYRENE	2306	<	0	0.02	UG/L
15831		PENTACHLOROPHENOL	2326	<	0	0.04	UG/L
15831		TOTAL POLYCHLORINAT	2383	<	0	0.1	UG/L
15831		1,2-DIBROMO-3-CHLORO	2931	<	0	0.02	UG/L
15831		ETHYLENE DIBROMIDE	2946	<	0	0.01	UG/L
15831		CHLORDANE	2959	<	0	0.01	UG/L
Collection Date		8/22/2007					
0708320-03B	HAL700627	ENDRIN	2005	<	0	0.02	UG/L
0708320-03B	HAL700627	BHC-GAMMA	2010	<	0	0.04	UG/L
0708320-03B	HAL700627	METHOXYCHLOR	2015	<	0	0.2	UG/L

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0708320-03B	HAL700627	TOXAPHENE	2020	<	0	2	UG/L
0708320-03B	HAL700627	DALAPON	2031	<	0	1	UG/L
0708320-03B	HAL700627	DIQUAT	2032	<	0	0.8	UG/L
0708320-03B	HAL700627	ENDOTHALL	2033	<	0	10	UG/L
0708320-03B	HAL700627	GLYPHOSATE	2034	<	0	9	UG/L
0708320-03B	HAL700627	DI(2-ETHYLHEXYL) ADIPA	2035	<	0	0.2	UG/L
0708320-03B	HAL700627	OXAMYL	2036	<	0	4	UG/L
0708320-03B	HAL700627	SIMAZINE	2037	<	0	0.15	UG/L
0708320-03B	HAL700627	DI(2-ETHYLHEXYL) PHTH	2039	<	0	0.6	UG/L
0708320-03B	HAL700627	PICLORAM	2040	<	0	0.1	UG/L
0708320-03B	HAL700627	DINOSEB	2041	<	0	0.1	UG/L
0708320-03B	HAL700627	HEXACHLOROCYCLOPEN	2042	<	0	0.2	UG/L
0708320-03B	HAL700627	CARBOFURAN	2046	<	0	2	UG/L
0708320-03B	HAL700627	ATRAZINE	2050	<	0	0.1	UG/L
0708320-03B	HAL700627	LASSO	2051	<	0	0.1	UG/L
0708320-03B	HAL700627	HEPTACHLOR	2065	<	0	0.08	UG/L
0708320-03B	HAL700627	HEPTACHLOR EPOXIDE	2067	<	0	0.04	UG/L
0708320-03B	HAL700627	2,4-D	2105	<	0	0.1	UG/L
0708320-03B	HAL700627	2,4,5-TP	2110	<	0	0.1	UG/L
0708320-03B	HAL700627	HEXACHLOROBENZENE	2274	<	0	0.1	UG/L
0708320-03B	HAL700627	BENZO(A)PYRENE	2306	<	0	0.02	UG/L
0708320-03B	HAL700627	PENTACHLOROPHENOL	2326	<	0	0.04	UG/L
0708320-03B	HAL700627	TOTAL POLYCHLORINAT	2383	<	0	0.5	UG/L
0708320-03B	HAL700627	1,2-DIBROMO-3-CHLORO	2931	<	0	0.1	UG/L
0708320-03A	HAL700627	1,2-DIBROMO-3-CHLORO	2931	<	0	0.1	UG/L
0708320-03B	HAL700627	ETHYLENE DIBROMIDE	2946	<	0	0.025	UG/L
0708320-03A	HAL700627	ETHYLENE DIBROMIDE	2946	<	0	0.025	UG/L
0708320-03B	HAL700627	CHLORDANE	2959	<	0	0.4	UG/L
Collection Date		12/2/2009					
0912112-06B	HAL702456	ENDRIN	2005	<	0	0.02	UG/L
0912112-06B	HAL702456	BHC-GAMMA	2010	<	0	0.04	UG/L
0912112-06B	HAL702456	METHOXYCHLOR	2015	<	0	0.2	UG/L
0912112-06B	HAL702456	TOXAPHENE	2020	<	0	2	UG/L
0912112-06B	HAL702456	DALAPON	2031	<	0	1	UG/L
0912112-06B	HAL702456	DIQUAT	2032	<	0	0.8	UG/L
0912112-06B	HAL702456	ENDOTHALL	2033	<	0	10	UG/L
0912112-06B	HAL702456	GLYPHOSATE	2034	<	0	9	UG/L
0912112-06B	HAL702456	DI(2-ETHYLHEXYL) ADIPA	2035	<	0	0.2	UG/L

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0912112-06B	HAL702456	OXAMYL	2036	<	0	4	UG/L
0912112-06B	HAL702456	SIMAZINE	2037	<	0	0.15	UG/L
0912112-06B	HAL702456	DI(2-ETHYLHEXYL) PHTH	2039	<	0	0.6	UG/L
0912112-06B	HAL702456	PICLORAM	2040	<	0	0.1	UG/L
0912112-06B	HAL702456	DINOSEB	2041	<	0	0.1	UG/L
0912112-06B	HAL702456	HEXACHLOROCYCLOPEN	2042	<	0	0.2	UG/L
0912112-06B	HAL702456	CARBOFURAN	2046	<	0	2	UG/L
0912112-06B	HAL702456	ATRAZINE	2050	<	0	0.1	UG/L
0912112-06B	HAL702456	LASSO	2051	<	0	0.1	UG/L
0912112-06B	HAL702456	HEPTACHLOR	2065	<	0	0.08	UG/L
0912112-06B	HAL702456	HEPTACHLOR EPOXIDE	2067	<	0	0.04	UG/L
0912112-06B	HAL702456	2,4-D	2105	<	0	0.1	UG/L
0912112-06B	HAL702456	2,4,5-TP	2110	<	0	0.1	UG/L
0912112-06B	HAL702456	HEXACHLOROBENZENE	2274	<	0	0.2	UG/L
0912112-06B	HAL702456	BENZO(A)PYRENE	2306	<	0	0.02	UG/L
0912112-06B	HAL702456	PENTACHLOROPHENOL	2326	<	0	0.04	UG/L
0912112-06B	HAL702456	TOTAL POLYCHLORINAT	2383	<	0	0.5	UG/L
0912112-06A	HAL702456	1,2-DIBROMO-3-CHLORO	2931	<	0	0.1	UG/L
0912112-06A	HAL702456	ETHYLENE DIBROMIDE	2946	<	0	0.01	UG/L
0912112-06B	HAL702456	CHLORDANE	2959	<	0	0.4	UG/L
Collection Date		9/11/2012					
2012032926	2458833	ENDRIN	2005	<	0	0.02	UG/L
2012032926	2458833	BHC-GAMMA	2010	<	0	0.08	UG/L
2012032926	2458833	METHOXYCHLOR	2015	<	0	0.09	UG/L
2012032926	2458833	TOXAPHENE	2020	<	0	0.073	UG/L
2012032926	2458833	DALAPON	2031	<	0	0.22	UG/L
2012032926	2458833	DIQUAT	2032	<	0	0.32	UG/L
2012032926	2458833	ENDOTHALL	2033	<	0	1.6	UG/L
2012032926	2458833	GLYPHOSATE	2034	<	0	4.7	UG/L
2012032926	2458833	DI(2-ETHYLHEXYL) ADIPA	2035	<	0	0.12	UG/L
2012032926	2458833	OXAMYL	2036	<	0	0.6	UG/L
2012032926	2458833	SIMAZINE	2037	<	0	0.08	UG/L
2012032926	2458833	DI(2-ETHYLHEXYL) PHTH	2039	<	0	0.11	UG/L
2012032926	2458833	PICLORAM	2040	<	0	0.11	UG/L
2012032926	2458833	DINOSEB	2041	<	0	0.29	UG/L
2012032926	2458833	HEXACHLOROCYCLOPEN	2042	<	0	0.02	UG/L
2012032926	2458833	CARBOFURAN	2046	<	0	0.7	UG/L
2012032926	2458833	ATRAZINE	2050	<	0	0.05	UG/L

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2012032926	2458833	LASSO	2051	<	0	0.04	UG/L	
2012032926	2458833	HEPTACHLOR	2065	<	0	0.06	UG/L	
2012032926	2458833	HEPTACHLOR EPOXIDE	2067	<	0	0.04	UG/L	
2012032926	2458833	2,4-D	2105	<	0	0.19	UG/L	
2012032926	2458833	2,4,5-TP	2110	<	0	0.05	UG/L	
2012032926	2458833	HEXACHLOROBENZENE	2274	<	0	0.02	UG/L	
2012032926	2458833	BENZO(A)PYRENE	2306	<	0	0.02	UG/L	
2012032926	2458833	PENTACHLOROPHENOL	2326	<	0	0.02	UG/L	
2012032926	2458833	TOTAL POLYCHLORINAT	2383	<	0	0.004	UG/L	
2012032926	2458833	CHLORDANE	2959	<	0	0.003	UG/L	
Collection Date		9/24/2012						
2012034386	2461357	1,2-DIBROMO-3-CHLORO	2931	<	0	0.004	UG/L	
2012034386	2461357	ETHYLENE DIBROMIDE	2946	<	0	0.004	UG/L	

SP749290001 DISTRIBUTION SYSTEM

Lab Number	Request ID	Analyte	Analyte Code	Collection Date	Concentration	Units	Detection Limit	Units
OR200501438	RID-2374783	TTHM	2950	8/24/2005	47.28	UG/L	0	
OR200802612	2419004	TTHM	2950	9/3/2008	1.64	UG/L	0.15	UG/L
OR200902413	2428684	TTHM	2950	8/31/2009	<	0	0.117	UG/L
1008903-01A	HAL951758	TTHM	2950	8/18/2010	<	0	0	UG/L

SP749290011 INFILTRATION GALLERY #1

Lab Number	Request ID	Analyte	Analyte Code	Collection Date	Concentration	Units	Detection Limit	Units
OR200301538	2311517	TTHM	2950	5/19/2003	1	UG/L	0.79	UG/L
OR200701549	2400269	TTHM	2950	8/23/2007	4.33	UG/L	0	

SP749290001 DISTRIBUTION SYSTEM

Lab Number	Request ID	Analyte	Analyte Code	Collection Date	Concentration	Units	Detection Limit	Units
OR200802629	2419005	TOTAL HALOACETIC ACID	2456	9/3/2008	0.262	UG/L	0	
OR200802629	2419005	TOTAL HALOACETIC ACID	2456	9/3/2008	0.262	UG/L	0	
OR200902433	2428685	TOTAL HALOACETIC ACID	2456	8/31/2009	<	0	1.49	UG/L
OR200902433	2428685	TOTAL HALOACETIC ACID	2456	8/31/2009	<	0	1.49	UG/L
1008903-01B	HAL951758	TOTAL HALOACETIC ACID	2456	8/18/2010	<	0	0	UG/L
1008903-01B	HAL951758	TOTAL HALOACETIC ACID	2456	8/18/2010	<	0	0	UG/L

SP749290001 DISTRIBUTION SYSTEM

Lab Number	Request ID	Analyte	Analyte Code	Concentration	Units	Detection Limit	Units
Collection Date		9/26/2006					
HM200603299	RID-2385929	COPPER, FREE	1022	<	0	0.01	MG/L

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HM200603300	RID-2385930	COPPER, FREE	1022		0.14	MG/L	0.01	MG/L	
HM200603301	RID-2385931	COPPER, FREE	1022		1.4	MG/L	0.1	MG/L	
HM200603302	RID-2385932	COPPER, FREE	1022		2	MG/L	0.25	MG/L	
HM200603303	RID-2385933	COPPER, FREE	1022		0.05	MG/L	0.01	MG/L	
HM200603299	RID-2385929	LEAD	1030	<	0		0.001	MG/L	
HM200603300	RID-2385930	LEAD	1030	<	0		0.001	MG/L	
HM200603301	RID-2385931	LEAD	1030		0.006	MG/L	0.001	MG/L	
HM200603302	RID-2385932	LEAD	1030	<	0		0.001	MG/L	
HM200603303	RID-2385933	LEAD	1030	<	0		0.001	MG/L	
Collection Date		6/19/2007							
0706294-05A	HAL709074	COPPER, FREE	1022	<	0		0.006	MG/L	
0706294-02A	HAL709071	COPPER, FREE	1022		1.8	MG/L	0.012	MG/L	
0706294-04A	HAL709073	COPPER, FREE	1022		0.032	MG/L	0.006	MG/L	
0706294-01A	HAL709070	COPPER, FREE	1022		0.18	MG/L	0.006	MG/L	
0706294-03A	HAL709072	COPPER, FREE	1022		0.2	MG/L	0.006	MG/L	
0706294-05A	HAL709074	LEAD	1030	<	0		0.005	MG/L	
0706294-02A	HAL709071	LEAD	1030	<	0		0.005	MG/L	
0706294-01A	HAL709070	LEAD	1030	<	0		0.005	MG/L	
0706294-04A	HAL709073	LEAD	1030	<	0		0.005	MG/L	
0706294-03A	HAL709072	LEAD	1030		0.012	MG/L	0.005	MG/L	
Collection Date		8/17/2007							
0709015-04A	HAL709078	COPPER, FREE	1022		0.057	MG/L	0.006	MG/L	
0709015-03A	HAL709077	COPPER, FREE	1022		0.074	MG/L	0.006	MG/L	
0709015-02A	HAL709076	COPPER, FREE	1022		0.2	MG/L	0.006	MG/L	
0709015-01A	HAL709075	COPPER, FREE	1022		0.041	MG/L	0.006	MG/L	
0709015-05A	HAL709079	COPPER, FREE	1022		2.5	MG/L	0.06	MG/L	
0709015-01A	HAL709075	LEAD	1030	<	0		0.005	MG/L	
0709015-05A	HAL709079	LEAD	1030	<	0		0.005	MG/L	
0709015-04A	HAL709078	LEAD	1030	<	0		0.005	MG/L	
0709015-03A	HAL709077	LEAD	1030	<	0		0.005	MG/L	
0709015-02A	HAL709076	LEAD	1030	<	0		0.005	MG/L	
Collection Date		5/7/2008							
AC08297	U085247	COPPER, FREE	1022		558.21	UG/L	0.13	UG/L	
AC08296	U085247	COPPER, FREE	1022		485.88	UG/L	0.13	UG/L	
AC08295	U085247	COPPER, FREE	1022		325.83	UG/L	0.13	UG/L	
AC08294	U085247	COPPER, FREE	1022		285.16	UG/L	0.13	UG/L	
AC08293	U085247	COPPER, FREE	1022		681.19	UG/L	0.13	UG/L	
AC08295	U085247	LEAD	1030		2.71	UG/L	0.03	UG/L	

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AC08294	U085247	LEAD	1030	2.35	UG/L	0.03	UG/L
AC08293	U085247	LEAD	1030	3.39	UG/L	0.03	UG/L
AC08297	U085247	LEAD	1030	0.86	UG/L	0.03	UG/L
AC08296	U085247	LEAD	1030	3.58	UG/L	0.03	UG/L
Collection Date		8/12/2008					
AC12701	U87320	COPPER, FREE	1022	319.01	UG/L	0.27	UG/L
AC12698	U87320	COPPER, FREE	1022	101.66	UG/L	0.27	UG/L
AC12699	U87320	COPPER, FREE	1022	27.81	UG/L	0.27	UG/L
AC12700	U87320	COPPER, FREE	1022	152.96	UG/L	0.27	UG/L
AC12702	U87320	COPPER, FREE	1022	7.59	UG/L	0.27	UG/L
AC12700	U87320	LEAD	1030	1.81	UG/L	0.05	UG/L
AC12701	U87320	LEAD	1030	6.11	UG/L	0.05	UG/L
AC12698	U87320	LEAD	1030	4.45	UG/L	0.05	UG/L
AC12702	U87320	LEAD	1030	0.52	UG/L	0.05	UG/L
AC12699	U87320	LEAD	1030	2.26	UG/L	0.05	UG/L
Collection Date		7/17/2009					
0907483-04A	HAL909927	COPPER, FREE	1022	0.23	MG/L	0.001	MG/L
0907483-01A	HAL909924	COPPER, FREE	1022	0.14	MG/L	0.001	MG/L
0907483-05A	HAL909928	COPPER, FREE	1022	1.8	MG/L	0.001	MG/L
0907483-03A	HAL909926	COPPER, FREE	1022	3.4	MG/L	0.001	MG/L
0907483-02A	HAL909925	COPPER, FREE	1022	0.37	MG/L	0.001	MG/L
0907483-05A	HAL909928	LEAD	1030	0.0024	MG/L	0.001	MG/L
0907483-01A	HAL909924	LEAD	1030	0.0013	MG/L	0.001	MG/L
0907483-02A	HAL909925	LEAD	1030	0.0032	MG/L	0.001	MG/L
0907483-03A	HAL909926	LEAD	1030	0.0045	MG/L	0.001	MG/L
0907483-04A	HAL909927	LEAD	1030	0.011	MG/L	0.001	MG/L
Collection Date		6/16/2010					
HM201001458	2437998	COPPER, FREE	1022	#####	MG/L	0.01	MG/L
HM201001459	2437999	COPPER, FREE	1022	#####	MG/L	0.02	MG/L
HM201001456	2437996	COPPER, FREE	1022	#####	MG/L	0.01	MG/L
HM201001455	2437995	COPPER, FREE	1022	#####	MG/L	0.01	MG/L
HM201001457	2437997	COPPER, FREE	1022	#####	MG/L	0.01	MG/L
HM201001459	2437999	LEAD	1030	#####	MG/L	0.001	MG/L
HM201001458	2437998	LEAD	1030	#####	MG/L	0.001	MG/L
HM201001455	2437995	LEAD	1030	#####	MG/L	0.001	MG/L
HM201001457	2437997	LEAD	1030	< 0	MG/L	0.001	MG/L
HM201001456	2437996	LEAD	1030	#####	MG/L	0.001	MG/L
Collection Date		4/15/2012					

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1204893-006A	HAL112666	COPPER, FREE	1022	0.008	MG/L	0.001	MG/L			
1204893-005A	HAL112667	COPPER, FREE	1022	0.014	MG/L	0.001	MG/L			
1204893-006A	HAL112666	LEAD	1030	0.0016	MG/L	0.001	MG/L			
1204893-005A	HAL112667	LEAD	1030	0.0031	MG/L	0.001	MG/L			
Collection Date		4/16/2012								
1204893-004A	HAL112531	COPPER, FREE	1022	0.038	MG/L	0.001	MG/L			
1204893-007A	HAL112529	COPPER, FREE	1022	0.42	MG/L	0.01	MG/L			
1204893-002A	HAL112530	COPPER, FREE	1022	0.11	MG/L	0.005	MG/L			
1204893-003A	HAL112528	COPPER, FREE	1022	0.1	MG/L	0.005	MG/L			
1204893-001A	HAL112532	COPPER, FREE	1022	0.011	MG/L	0.001	MG/L			
1204893-007A	HAL112529	LEAD	1030	0.0025	MG/L	0.001	MG/L			
1204893-001A	HAL112532	LEAD	1030	0.0015	MG/L	0.001	MG/L			
1204893-003A	HAL112528	LEAD	1030	0.0011	MG/L	0.001	MG/L			
1204893-004A	HAL112531	LEAD	1030	0.0026	MG/L	0.001	MG/L			
1204893-002A	HAL112530	LEAD	1030	0.0087	MG/L	0.001	MG/L			
Collection Date		10/7/2012								
1210525-004A	HAL112183	COPPER, FREE	1022	0.16	MG/L	0.005	MG/L			
1210525-001A	HAL112180	COPPER, FREE	1022	0.022	MG/L	0.001	MG/L			
1210525-002A	HAL112181	COPPER, FREE	1022	0.26	MG/L	0.01	MG/L			
1210525-003A	HAL112182	COPPER, FREE	1022	0.011	MG/L	0.001	MG/L			
1210525-001A	HAL112180	LEAD	1030	0.003	MG/L	0.001	MG/L			
1210525-002A	HAL112181	LEAD	1030	0.0011	MG/L	0.001	MG/L			
1210525-003A	HAL112182	LEAD	1030	0.0015	MG/L	0.001	MG/L			
1210525-004A	HAL112183	LEAD	1030	0.0028	MG/L	0.001	MG/L			
SP749290011 INFILTRATION GALLERY #1										
Lab Number	Request ID	Analyte	Analyte Code	Concentration	Units	Detection Limit	Units			
Collection Date		9/17/2009								
0909537-01A	HAL910458	COPPER, FREE	1022	0.0049	MG/L	0.001	MG/L			
0909537-01A	HAL910458	LEAD	1030	0.0029	MG/L	0.001	MG/L			
SP749290011 INFILTRATION GALLERY #1										
Lab Number	Request ID	Analyte	Analyte Code	Collection Date	Concentration	Units	Detection Limit	Units		
OR200301538	2311517	METHYL TERT-BU	2251	5/19/2003	<	0	0.04	UG/L		
OR200301538	2311517	NITROBENZENE	2254	5/19/2003	<	0	4.1	UG/L		
SP749290011 INFILTRATION GALLERY #1										
Lab Number	Request ID	Analyte	Analyte Code	Collection Date	Concentration	Units	Error	Detection Limit	Units	
00141017	PLI20045	RADIUM-228	4030	1/29/2007	<	0		0	0.98	PCI/L

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00141017	PLI20045 RADIUM-226	4020	1/29/2007	<	0	0	0.225	PCI/L
00141017	PLI20045 GROSS BETA PARTICLE ACTIVITY	4100	1/29/2007	<	0	0	0.763	PCI/L
00141017	PLI20045 GROSS ALPHA, EXCL. RADON & U	4000	1/29/2007	<	0	0	0.811	PCI/L
201720006	PLI20045 COMBINED URANIUM	4006	1/29/2007		0.618 UG/L	0	0.05	UG/L