

Chem Data

6/7/2026

VT0005191 - COVENTRY FIRE DISTRICT 1 - A - C

Date	Type	Analyte	Code	Sample Number	ND	Concentration	Units	Sample Point	Facility ID	Sampling Location
4/15/2026	RT	ARSENIC	1005	2604-11604-001	N	0.0026	MG/L	EP001	TP001	COMMUNITY CTR SINK
1/21/2026	RT	ARSENIC	1005	2601-02325-001	N	0.0026	MG/L	EP001	TP001	COMMUNITY CTR. KITCHEN SINK
1/21/2026	RT	NITRATE	1040	2601-02322-001	Y			EP001	TP001	ENTRY POINT
11/5/2025	RT	ARSENIC	1005	2511-39054-001	N	0.0025	MG/L	EP001	TP001	COMMUNITY CENTER KITCHEN SINK
11/5/2025	RT	GROSS ALPHA PARTICLE ACTIVITY	4109	2511-39055-001	Y			EP001	TP001	TREATMENT PLANT
8/13/2025	RT	ARSENIC	1005	2508-27551-001	N	0.0028	MG/L	EP001	TP001	ENTRY POINT
7/30/2025	RT	ANTIMONY, TOTAL	1074	2507-25113-001	Y			EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	ARSENIC	1005	2507-25113-001	N	0.0034	MG/L	EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	BARIUM	1010	2507-25113-001	Y			EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	BERYLLIUM, TOTAL	1075	2507-25113-001	Y			EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	CADMIUM	1015	2507-25113-001	Y			EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	CHROMIUM	1020	2507-25113-001	Y			EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	CYANIDE, TOTAL	1024	2507-25113-002	Y			EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	FLUORIDE	1025	2507-25113-001	Y			EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	IRON	1028	2507-25113-001	N	0.27	MG/L	EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	MANGANESE	1032	2507-25113-001	N	0.020	MG/L	EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	MERCURY	1035	2507-25113-001	Y			EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	NICKEL	1036	2507-25113-001	Y			EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	SELENIUM	1045	2507-25113-001	Y			EP001	TP001	ENTRY POINT TO DIST
7/30/2025	RT	THALLIUM, TOTAL	1085	2507-25113-001	Y			EP001	TP001	ENTRY POINT TO DIST
6/18/2025	RT	1,2-DIBROMO-3-CHLOROPROPANE	2931	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	2,4,5-T	2111	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	2,4,5-TP	2110	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	2,4-D	2105	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	3-HYDROXYCARBOFURAN	2066	2506-19217-002	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	ALDICARB	2047	2506-19217-002	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	ALDICARB SULFONE	2044	2506-19217-002	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	ALDICARB SULFOXIDE	2043	2506-19217-002	Y			EP001	TP001	WELL HOUSE ENTRY POINT

6/18/2025	RT	ALDRIN	2356	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	AROCLOR 1016	2388	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	AROCLOR 1221	2390	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	AROCLOR 1232	2392	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	AROCLOR 1242	2394	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	AROCLOR 1248	2396	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	AROCLOR 1254	2398	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	AROCLOR 1260	2400	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	ATRAZINE	2050	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	BENZO(A)PYRENE	2306	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	BHC-GAMMA	2010	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	BUTACHLOR	2076	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	CARBARYL	2021	2506-19217-002	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	CARBOFURAN	2046	2506-19217-002	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	CHLORDANE	2959	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	DALAPON	2031	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	DI(2-ETHYLHEXYL) ADIPATE	2035	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	DI(2-ETHYLHEXYL) PHTHALATE	2039	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	DICAMBA	2440	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	DIELDRIN	2070	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	DINOSEB	2041	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	ENDRIN	2005	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	ETHYLENE DIBROMIDE	2946	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	HEPTACHLOR	2065	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT

6/18/2025	RT	HEPTACHLOR EPOXIDE	2067	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	HEXACHLOROBENZENE	2274	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	HEXACHLOROCYCLOPENTADIENE	2042	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	LASSO	2051	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	METHOMYL	2022	2506-19217-002	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	METHOXYCHLOR	2015	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	METOLACHLOR	2045	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	METRIBUZIN	2595	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	OXAMYL	2036	2506-19217-002	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	PENTACHLOROPHENOL	2326	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	PICLORAM	2040	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	PROPACHLOR	2077	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	SIMAZINE	2037	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
6/18/2025	RT	TOXAPHENE	2020	2506-19217-001	Y			EP001	TP001	WELL HOUSE ENTRY POINT
5/7/2025	RT	ARSENIC	1005	2505-13523-001	N	0.0023	MG/L	EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/15/2025	RT	ARSENIC	1005	2501-01677-001	N	0.0078	MG/L	EP001	TP001	TREATMENT PLANT SAMPLE PORT
1/15/2025	RT	NITRATE	1040	2501-01669-001	Y			EP001	TP001	TREATMENT PLANT SAMPLE TAP
12/25/2024	RT	ARSENIC	1005	2412-41789-001	N	0.0020	MG/L	EP001	TP001	COVENTRY COMMUNITY KITCHEN SINK
12/25/2024	RT	COMBINED RADIUM (-226 & -228)	4010	2412-41790-001	Y			EP001	TP001	ENTRY POINT TO DISTRIBUTION
12/25/2024	RT	RADIUM-226	4020	2412-41790-001	Y			EP001	TP001	ENTRY POINT TO DISTRIBUTION
12/25/2024	RT	RADIUM-228	4030	2412-41790-001	Y			EP001	TP001	ENTRY POINT TO DISTRIBUTION
9/24/2024	RT	COPPER, FREE	1022	2409-31907-001	N	0.088	MG/L	LC001	DS001	STEVE TAYLOR 147 MAIN STREET
9/24/2024	RT	COPPER, FREE	1022	2409-31907-002	N	0.090	MG/L	LC001	DS001	LYNN & ART JACOBS 85 COVENTRY HEIGHTS
9/24/2024	RT	COPPER, FREE	1022	2409-31907-003	N	0.091	MG/L	LC001	DS001	DAVID GALLUP 148 GALLUP ROAD

9/24/2024	RT	COPPER, FREE	1022	2409-31907-004	N	0.13	MG/L	LC001	DS001	RAY GIROURD 262 MAIN STREET
9/24/2024	RT	COPPER, FREE	1022	2409-31907-005	N	0.16	MG/L	LC001	DS001	GARY GOUILLETTE 388 COVERED BRIDGE ROAD
9/24/2024	RT	LEAD	1030	2409-31907-001	Y			LC001	DS001	STEVE TAYLOR 147 MAIN STREET
9/24/2024	RT	LEAD	1030	2409-31907-002	Y			LC001	DS001	LYNN & ART JACOBS 85 COVENTRY HEIGHTS
9/24/2024	RT	LEAD	1030	2409-31907-003	Y			LC001	DS001	DAVID GALLUP 148 GALLUP ROAD
9/24/2024	RT	LEAD	1030	2409-31907-004	Y			LC001	DS001	RAY GIROURD 262 MAIN STREET
9/24/2024	RT	LEAD	1030	2409-31907-005	Y			LC001	DS001	GARY GOUILLETTE 388 COVERED BRIDGE ROAD
8/21/2024	RT	ARSENIC	1005	2408-27016-001	N	0.0022	MG/L	EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
4/24/2024	RT	ARSENIC	1005	2404-11187-001	N	0.0020	MG/L	EP001	TP001	COMMUNITY CTR KITCHEN SINK
1/17/2024	RT	1,1,1,2-TETRACHLOROETHANE	2986	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,1,1-TRICHLOROETHANE	2981	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,1,2,2-TETRACHLOROETHANE	2988	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,1,2-TRICHLOROETHANE	2985	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,1-DICHLOROETHANE	2978	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,1-DICHLOROETHYLENE	2977	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,1-DICHLOROPROPENE	2410	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,2,3-TRICHLOROBENZENE	2420	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,2,3-TRICHLOROPROPANE	2414	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,2,3-TRIMETHYLBENZENE	2419	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,2,4-TRICHLOROBENZENE	2378	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,2,4-TRIMETHYLBENZENE	2418	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,2-DICHLOROETHANE	2980	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,2-DICHLOROPROPANE	2983	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	1,3,5-TRIMETHYLBENZENE	2424	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER

1/17/2024	RT	1,3-DICHLOROPROPANE	2412	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	2,2-DICHLOROPROPANE	2416	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	ARSENIC	1005	2401-01876-001	N	0.0019	MG/L	EP001	TP001	COMMUNITY ROOM
1/17/2024	RT	BENZENE	2990	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	BROMOBENZENE	2993	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	BROMOCHLOROMETHANE	2430	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	BROMODICHLOROMETHANE	2943	2401-01878-001	N	2.5	UG/L	EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	BROMOFORM	2942	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	BROMOMETHANE	2214	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	CARBON TETRACHLORIDE	2982	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	CHLOROBENZENE	2989	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	CHLOROETHANE	2216	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	CHLOROFORM	2941	2401-01878-001	N	6.6	UG/L	EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	CHLOROMETHANE	2210	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	CIS-1,2-DICHLOROETHYLENE	2380	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	CIS-1,3-DICHLOROPROPENE	2228	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	DIBROMOCHLOROMETHANE	2944	2401-01878-001	N	0.7	UG/L	EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	DIBROMOMETHANE	2408	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	DICHLORODIFLUOROMETHANE	2212	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	DICHLOROMETHANE	2964	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	ETHYLBENZENE	2992	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	HEXACHLOROBUTADIENE	2246	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	ISOPROPYLBENZENE	2994	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	M-DICHLOROBENZENE	2967	2401-01878-001	Y			EP001	TP001	COVENTRY COMMUNITY CENTER

1/17/2024	RT	METHYL TERT-BUTYL ETHER	2251	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	NAPHTHALENE	2248	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	N-BUTYLBENZENE	2422	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	NITRATE	1040	2401-01864-001	Y		EP001	TP001	COMMUNITY CTR KITCHEN SINK
1/17/2024	RT	N-PROPYLBENZENE	2998	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	O-CHLOROTOLUENE	2965	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	O-DICHLOROBENZENE	2968	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	P-CHLOROTOLUENE	2966	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	P-DICHLOROBENZENE	2969	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	P-ISOPROPYLTOLUENE	2030	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	SEC-BUTYLBENZENE	2428	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	STYRENE	2996	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	TERT-BUTYLBENZENE	2426	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	TETRACHLOROETHYLENE	2987	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	TOLUENE	2991	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	TRANS-1,2-DICHLOROETHYLENE	2979	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	TRANS-1,3-DICHLOROPROPENE	2224	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	TRICHLOROETHYLENE	2984	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	TRICHLOROFLUOROMETHANE	2218	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	VINYL CHLORIDE	2976	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
1/17/2024	RT	XYLENES, TOTAL	2955	2401-01878-001	Y		EP001	TP001	COVENTRY COMMUNITY CENTER
11/15/2023	RT	11CL-PF3OUDS	2813	2311-36419-001	Y		EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	9CL-PF3ONS	2814	2311-36419-001	Y		EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	ADONA	2815	2311-36419-001	Y		EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING

11/15/2023	RT	ARSENIC	1005	2311-36421-001	N	0.0017	MG/L	EP001	TP001	COMMUNITY CENTER
11/15/2023	RT	HFPO-DA	2816	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	NETFOSAA	2817	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	NMEFOSAA	2818	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	PERFLUOROBUTANE SULFONIC ACID (PFBS)	2801	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	PERFLUORODECANOIC ACID (PFDA)	2807	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	PERFLUORODODECANOIC ACID (PFDOA)	2808	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	PERFLUOROHEPTANOIC ACID (PFHPA)	2802	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	PERFLUOROHEXANE SULFONIC ACID (PFHxS)	2803	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	PERFLUOROHEXANOIC ACID (PFHXA)	2809	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	PERFLUORONONANOIC ACID (PFNA)	2804	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	PERFLUOROOCETANESULFONIC ACID (PFOS)	2805	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	PERFLUOROOCETANOIC ACID (PFOA)	2806	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	PERFLUOROTETRADECANOIC ACID (PFTA)	2810	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	PERFLUOROTRIDECANOIC ACID (PFTRDA)	2811	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
11/15/2023	RT	PERFLUOROUNDDECANOIC ACID (PFUNA)	2812	2311-36419-001	Y			EP001	TP001	SAMPLE TAP AT TREATMENT BUILDING
8/23/2023	RT	BROMODICHLOROMETHANE	2943	2308-26058-002	N	2.3	UG/L	TH001	DS001	LYNN JACOBS RESIDENCE
8/23/2023	RT	BROMOFORM	2942	2308-26058-002	Y			TH001	DS001	LYNN JACOBS RESIDENCE
8/23/2023	RT	CHLOROFORM	2941	2308-26058-002	N	6.4	UG/L	TH001	DS001	LYNN JACOBS RESIDENCE
8/23/2023	RT	DIBROMOACETIC ACID	2454	2308-26058-001	Y			HA001	DS001	COVENTRY COMMUNITY CENTER
8/23/2023	RT	DIBROMOCHLOROMETHANE	2944	2308-26058-002	N	0.6	UG/L	TH001	DS001	LYNN JACOBS RESIDENCE
8/23/2023	RT	DICHLOROACETIC ACID	2451	2308-26058-001	N	4.4	UG/L	HA001	DS001	COVENTRY COMMUNITY CENTER
8/23/2023	RT	MONOBROMOACETIC ACID	2453	2308-26058-001	Y			HA001	DS001	COVENTRY COMMUNITY CENTER
8/23/2023	RT	MONOCHLOROACETIC ACID	2450	2308-26058-001	Y			HA001	DS001	COVENTRY COMMUNITY CENTER

8/23/2023	RT	TOTAL HALOACETIC ACIDS (HAA5)	2456	2308-26058-001	N	8.0	UG/L	HA001	DS001	COVENTRY COMMUNITY CENTER
8/23/2023	RT	TRICHLOROACETIC ACID	2452	2308-26058-001	N	3.6	UG/L	HA001	DS001	COVENTRY COMMUNITY CENTER
8/23/2023	RT	TTHM	2950	2308-26058-002	N	9.3	UG/L	TH001	DS001	LYNN JACOBS RESIDENCE
8/16/2023	RT	ARSENIC	1005	2308-25120-001	N	0.0024	MG/L	EP001	TP001	COMMUNITY CENTER SINK
4/19/2023	RT	ARSENIC	1005	2304-10382-001	N	0.0019	MG/L	EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/18/2023	RT	ARSENIC	1005	2301-02009-001	N	0.0019	MG/L	EP001	TP001	COMMUNITY CENTER SINK
1/18/2023	RT	NITRATE	1040	2301-01979-001	Y			EP001	TP001	COMMUNITY CENTER SINK
11/16/2022	RT	ARSENIC	1005	2211-33591-001	N	0.0023	MG/L	EP001	TP001	COMMUNITY CTR. KITCHEN SINK
8/18/2022	RT	ARSENIC	1005	2208-23441-001	N	0.0025	MG/L	EP001	TP001	COMMUNITY CENTER SINK
8/17/2022	RT	ANTIMONY, TOTAL	1074	2208-23442-001	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	ARSENIC	1005	2208-23442-001	N	0.0027	MG/L	EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	BARIUM	1010	2208-23442-001	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	BERYLLIUM, TOTAL	1075	2208-23442-001	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	CADMIUM	1015	2208-23442-001	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	CHROMIUM	1020	2208-23442-001	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	CYANIDE, TOTAL	1024	2208-23442-002	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	FLUORIDE	1025	2208-23442-001	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	IRON	1028	2208-23442-001	N	0.060	MG/L	EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	MANGANESE	1032	2208-23442-001	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	MERCURY	1035	2208-23442-001	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	NICKEL	1036	2208-23442-001	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	SELENIUM	1045	2208-23442-001	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/17/2022	RT	THALLIUM, TOTAL	1085	2208-23442-001	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
4/13/2022	RT	ARSENIC	1005	2204-09324-001	N	0.0023	MG/L	EP001	TP001	COMMUNITY CENTER SINK

2/23/2022	RT	FLUORIDE	1025	2202-04793-001	Y			EP001	TP001	KITCHEN
2/23/2022	RT	NITRATE	1040	2202-04793-001	Y			EP001	TP001	KITCHEN
1/26/2022	RT	ARSENIC	1005	2201-02250-001	N	0.0022	MG/L	EP001	TP001	COMMUNITY CTR
9/27/2021	RT	COPPER, FREE	1022	2109-28883-001	N	0.15	MG/L	LC001	DS001	GARY GUILLETTE'S
9/27/2021	RT	COPPER, FREE	1022	2109-28883-002	N	0.11	MG/L	LC001	DS001	LYNN+ARTE JACOBS
9/27/2021	RT	COPPER, FREE	1022	2109-28883-003	N	0.095	MG/L	LC001	DS001	RAY GIROYARD
9/27/2021	RT	COPPER, FREE	1022	2109-28883-004	Y			LC001	DS001	JACKIE GALLOP
9/27/2021	RT	COPPER, FREE	1022	2109-28883-005	N	0.072	MG/L	LC001	DS001	STEVEN TAYLORS
9/27/2021	RT	LEAD	1030	2109-28883-001	Y			LC001	DS001	GARY GUILLETTE'S
9/27/2021	RT	LEAD	1030	2109-28883-002	Y			LC001	DS001	LYNN+ARTE JACOBS
9/27/2021	RT	LEAD	1030	2109-28883-003	Y			LC001	DS001	RAY GIROYARD
9/27/2021	RT	LEAD	1030	2109-28883-004	Y			LC001	DS001	JACKIE GALLOP
9/27/2021	RT	LEAD	1030	2109-28883-005	Y			LC001	DS001	STEVEN TAYLORS
7/26/2021	RT	ARSENIC	1005	2107-21651-001	N	0.0024	MG/L	EP001	TP001	COVENTRY COMMUNITY CTR KITCHEN SINK
4/26/2021	RT	ARSENIC	1005	2104-10994-001	N	0.0021	MG/L	EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
1/13/2021	RT	1,1,1,2-TETRACHLOROETHANE	2986	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,1,1-TRICHLOROETHANE	2981	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,1,2,2-TETRACHLOROETHANE	2988	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,1,2-TRICHLOROETHANE	2985	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,1-DICHLOROETHANE	2978	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,1-DICHLOROETHYLENE	2977	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,1-DICHLOROPROPENE	2410	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,2,3-TRICHLOROBENZENE	2420	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,2,3-TRICHLOROPROPANE	2414	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,2,3-TRIMETHYLBENZENE	2419	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,2,4-TRICHLOROBENZENE	2378	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,2,4-TRIMETHYLBENZENE	2418	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,2-DICHLOROETHANE	2980	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,2-DICHLOROPROPANE	2983	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP

1/13/2021	RT	1,3,5-TRIMETHYLBENZENE	2424	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	1,3-DICHLOROPROPANE	2412	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	2,2-DICHLOROPROPANE	2416	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	ARSENIC	1005	2101-01451-001	N	0.0036	MG/L	EP001	TP001	COMMUNITY CM KITCHEN SINK
1/13/2021	RT	BENZENE	2990	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	BROMOBENZENE	2993	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	BROMOCHLOROMETHANE	2430	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	BROMODICHLOROMETHANE	2943	2101-01445-001	N	1.7	UG/L	EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	BROMOFORM	2942	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	BROMOMETHANE	2214	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	CARBON TETRACHLORIDE	2982	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	CHLOROBENZENE	2989	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	CHLOROETHANE	2216	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	CHLOROFORM	2941	2101-01445-001	N	2.2	UG/L	EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	CHLOROMETHANE	2210	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	CIS-1,2-DICHLOROETHYLENE	2380	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	CIS-1,3-DICHLOROPROPENE	2228	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	DIBROMOCHLOROMETHANE	2944	2101-01445-001	N	0.9	UG/L	EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	DIBROMOMETHANE	2408	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	DICHLORODIFLUOROMETHANE	2212	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	DICHLOROMETHANE	2964	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	ETHYLBENZENE	2992	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	HEXACHLOROBUTADIENE	2246	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	ISOPROPYLBENZENE	2994	2101-01445-001	Y			EP001	TP001	ARSENIC PLANT SAMPLE TAP

1/13/2021	RT	M-DICHLOROBENZENE	2967	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	METHYL TERT-BUTYL ETHER	2251	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	NAPHTHALENE	2248	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	N-BUTYLBENZENE	2422	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	NITRATE	1040	2101-01433-001	Y		EP001	TP001	ARSENIC BUILDING SAMPLE TAP
1/13/2021	RT	N-PROPYLBENZENE	2998	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	O-CHLOROTOLUENE	2965	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	O-DICHLOROBENZENE	2968	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	P-CHLOROTOLUENE	2966	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	P-DICHLOROBENZENE	2969	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	P-ISOPROPYLTOLUENE	2030	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	SEC-BUTYLBENZENE	2428	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	STYRENE	2996	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	TERT-BUTYLBENZENE	2426	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	TETRACHLOROETHYLENE	2987	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	TOLUENE	2991	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	TRANS-1,2-DICHLOROETHYLENE	2979	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	TRANS-1,3-DICHLOROPROPENE	2224	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	TRICHLOROETHYLENE	2984	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	TRICHLOROFLUOROMETHANE	2218	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	VINYL CHLORIDE	2976	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
1/13/2021	RT	XYLENES, TOTAL	2955	2101-01445-001	Y		EP001	TP001	ARSENIC PLANT SAMPLE TAP
10/26/2020	RT	11CL-PF3OUDS	2813	2010-31152-001	Y		EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	9CL-PF3ONS	2814	2010-31152-001	Y		EP001	TP001	ARSENIC BUILDING SAMPLE TAP

10/26/2020	RT	ADONA	2815	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	ARSENIC	1005	2010-31154-001	N	0.0043	MG/L	EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
10/26/2020	RT	HFPO-DA	2816	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	NETFOSAA	2817	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	NMEFOSAA	2818	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	PERFLUOROBUTANE SULFONIC ACID (PFBS)	2801	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	PERFLUORODECANOIC ACID (PFDA)	2807	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	PERFLUORODODECANOIC ACID (PFDOA)	2808	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	PERFLUOROHEPTANOIC ACID (PFHPA)	2802	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	PERFLUOROHEXANE SULFONIC ACID (PFHxS)	2803	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	PERFLUOROHEXANOIC ACID (PFHXA)	2809	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	PERFLUORONONANOIC ACID (PFNA)	2804	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	PERFLUOROOCETANESULFONIC ACID (PFOS)	2805	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	PERFLUOROOCETANOIC ACID (PFOA)	2806	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	PERFLUOROTETRADECANOIC ACID (PFTA)	2810	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	PERFLUOROTRIDECANOIC ACID (PFTRDA)	2811	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
10/26/2020	RT	PERFLUOROUNDECANOIC ACID (PFUNA)	2812	2010-31152-001	Y			EP001	TP001	ARSENIC BUILDING SAMPLE TAP
8/31/2020	RT	ARSENIC	1005	2008-23891-001	N	0.0036	MG/L	EP001	TP001	COMMUNITY CENTER KITCHEN SINK
8/31/2020	RT	BROMODICHLOROMETHANE	2943	2008-23906-002	N	2.4	UG/L	TH001	DS001	LYNN JACOBS RESIDENCE
8/31/2020	RT	BROMOFORM	2942	2008-23906-002	Y			TH001	DS001	LYNN JACOBS RESIDENCE
8/31/2020	RT	CHLOROFORM	2941	2008-23906-002	N	4.0	UG/L	TH001	DS001	LYNN JACOBS RESIDENCE
8/31/2020	RT	DIBROMOACETIC ACID	2454	2008-23906-001	Y			HA001	DS001	COVENTRY COMMUNITY CENTER
8/31/2020	RT	DIBROMOCHLOROMETHANE	2944	2008-23906-002	N	1.3	UG/L	TH001	DS001	LYNN JACOBS RESIDENCE
8/31/2020	RT	DICHLOROACETIC ACID	2451	2008-23906-001	Y			HA001	DS001	COVENTRY COMMUNITY CENTER

8/31/2020	RT	MONOBROMOACETIC ACID	2453	2008-23906-001	Y			HA001	DS001	COVENTRY COMMUNITY CENTER
8/31/2020	RT	MONOCHLOROACETIC ACID	2450	2008-23906-001	Y			HA001	DS001	COVENTRY COMMUNITY CENTER
8/31/2020	RT	TOTAL HALOACETIC ACIDS (HAA5)	2456	2008-23906-001	Y			HA001	DS001	COVENTRY COMMUNITY CENTER
8/31/2020	RT	TRICHLOROACETIC ACID	2452	2008-23906-001	Y			HA001	DS001	COVENTRY COMMUNITY CENTER
8/31/2020	RT	TTHM	2950	2008-23906-002	N	7.7	UG/L	TH001	DS001	LYNN JACOBS RESIDENCE
6/24/2020	RT	ARSENIC	1005	2006-15603-001	N	0.0045	MG/L	EP001	TP001	KITCHEN SINK COVENTRY COMM CTR
3/9/2020	RT	NITRATE	1040	20-IC-09703-001	Y			EP001	TP001	FILLER BLDG SAMP TAP AFTER TREAT
3/5/2020	RT	ARSENIC	1005	19-IC-05247-001	N	0.003	MG/L	EP001	TP001	COVENTRY COMM CTR/ K SINK ^ 168 MAIN ST
1/9/2020	RT	11CL-PF3OUDS	2813	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	9CL-PF3ONS	2814	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	ADONA	2815	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	HFPO-DA	2816	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	NETFOSAA	2817	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	NMEFOSAA	2818	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	PERFLUOROBUTANE SULFONIC ACID (PFBS)	2801	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	PERFLUORODECANOIC ACID (PFDA)	2807	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	PERFLUORODODECANOIC ACID (PFDOA)	2808	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	PERFLUOROHEPTANOIC ACID (PFHPA)	2802	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	PERFLUOROHEXANE SULFONIC ACID (PFHxS)	2803	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	PERFLUOROHEXANOIC ACID (PFHXA)	2809	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	PERFLUORONONANOIC ACID (PFNA)	2804	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	PERFLUOROOCETANESULFONIC ACID (PFOS)	2805	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	PERFLUOROOCETANOIC ACID (PFOA)	2806	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	PERFLUOROTETRADECANOIC ACID (PFTA)	2810	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	PERFLUOROTRIDECANOIC ACID (PFTRDA)	2811	L2001387-01	Y			EP001	TP001	5191 COVENTRY
1/9/2020	RT	PERFLUOROUNDDECANOIC ACID (PFUNA)	2812	L2001387-01	Y			EP001	TP001	5191 COVENTRY
12/19/2019	RT	ARSENIC	1005	19-IC-05245-001	N	0.005	MG/L	EP001	TP001	KITCHEN SINK ^ 168 MAIN ST
11/25/2019	RT	GROSS ALPHA PARTICLE ACTIVITY	4109	19-RA-01138-001	Y			EP001	TP001	KITCHEN SINK ^ 168 MAIN ST

9/25/2019	RT	ARSENIC	1005	19-IC-05244-001	N	0.005	MG/L	EP001	TP001	KITCHEN SINK COVENTRY COMM CTR ^ 168 MAIN ST
9/25/2019	RT	IRON	1028	19-IC-08263-001	Y			EP001	TP001	KITCHEN SINK COVENTRY COMM CTR ^ 168 MAIN ST
9/25/2019	RT	MANGANESE	1032	19-IC-08263-001	Y			EP001	TP001	KITCHEN SINK COVENTRY COMM CTR ^ 168 MAIN ST
7/23/2019	SP	ARSENIC	1005	1907-17845-001	N	0.0032	MG/L	EP001	TP001	FINISHED SAMPLE TAP
7/23/2019	SP	ARSENIC	1005	1907-17845-002	N	0.0113	MG/L	RW001	WL001	RAW WATER SAMPLE TAP
7/23/2019	SP	IRON	1028	1907-17845-001	Y			EP001	TP001	FINISHED SAMPLE TAP
7/23/2019	SP	IRON	1028	1907-17845-002	N	0.50	MG/L	RW001	WL001	RAW WATER SAMPLE TAP
7/23/2019	SP	MANGANESE	1032	1907-17845-001	Y			EP001	TP001	FINISHED SAMPLE TAP
7/23/2019	SP	MANGANESE	1032	1907-17845-002	N	0.18	MG/L	RW001	WL001	RAW WATER SAMPLE TAP
7/18/2019	SP	ARSENIC	1005	1907-17514-001	N	0.0038	MG/L	EP001	TP001	SAMPLE TAP
7/18/2019	SP	IRON	1028	1907-17514-001	Y			EP001	TP001	SAMPLE TAP
7/18/2019	SP	MANGANESE	1032	1907-17514-001	Y			EP001	TP001	SAMPLE TAP
7/8/2019	SP	ARSENIC	1005	1907-16234-001	N	0.0056	MG/L	EP001	TP001	VESSEL 1 SAMPLE TAP FINISHED WATER
7/8/2019	SP	IRON	1028	1907-16234-001	Y			EP001	TP001	VESSEL 1 SAMPLE TAP FINISHED WATER
7/8/2019	SP	MANGANESE	1032	1907-16234-001	Y			EP001	TP001	VESSEL 1 SAMPLE TAP FINISHED WATER
6/27/2019	SP	ARSENIC	1005	1906-15319-001	N	0.0051	MG/L	EP001	TP001	VESSEL A
6/27/2019	SP	ARSENIC	1005	1906-15319-002	N	0.0047	MG/L	EP001	TP001	VESSEL B
6/27/2019	SP	ARSENIC	1005	1906-15319-003	N	0.0041	MG/L	EP001	TP001	VESSEL C
6/27/2019	SP	IRON	1028	1906-15319-001	Y			EP001	TP001	VESSEL A
6/27/2019	SP	IRON	1028	1906-15319-002	Y			EP001	TP001	VESSEL B
6/27/2019	SP	IRON	1028	1906-15319-003	Y			EP001	TP001	VESSEL C
6/27/2019	SP	MANGANESE	1032	1906-15319-001	Y			EP001	TP001	VESSEL A
6/27/2019	SP	MANGANESE	1032	1906-15319-002	Y			EP001	TP001	VESSEL B
6/27/2019	SP	MANGANESE	1032	1906-15319-003	Y			EP001	TP001	VESSEL C
4/24/2019	RT	ARSENIC	1005	17-IC-00014-001	N	0.010	MG/L	EP001	TP001	COVENTRY COMM RM/KIT SINK ^ MAIN ST
2/25/2019	RT	ARSENIC	1005	17-IC-00012-001	N	0.011	MG/L	EP001	TP001	COVENTRY COMM CTR/ K SINK ^ MAIN ST
2/5/2019	SP	ARSENIC	1005	17-IC-05027	N	0.010	MG/L	SP001	DS001	COVENTRY VILLAGE SCHOOL - KITCHEN SINK FOLLOWING POU
1/28/2019	RT	NITRATE	1040	19-IC-00281-001	Y			EP001	TP001	COVENTRY VILLAGE SCH/KIT SINK ^ 348 RT 5
1/28/2019	RT	NITRATE-NITRITE	1038	19-IC-00281-001	Y	0		EP001	TP001	COVENTRY VILLAGE SCH/KIT SINK ^ 348 RT 5

1/28/2019	RT	NITRITE	1041	19-IC-00281-001	Y			EP001	TP001	COVENTRY VILLAGE SCH/KIT SINK ^ 348 RT 5
10/24/2018	SP	ARSENIC	1005	17-IC-05021	N	0.010	MG/L	SP001	DS001	COVENTRY VILLAGE SCHOOL - KITCHEN SINK FOLLOWING POU
10/10/2018	RT	ARSENIC	1005	15-IC-03653-001	N	0.010	MG/L	EP001	TP001	COVENTRY COMM CTR/KIT SINK ^ MAIN ST
8/28/2018	RT	COPPER, FREE	1022	18-IC-04092-001	N	0.02	MG/L	LC001	DS001	KITCHEN SINK/JACKIE GALLOP ^ 148 GALLOP RD
8/28/2018	RT	COPPER, FREE	1022	18-IC-04093-001	N	0.1	MG/L	LC001	DS001	KITCHEN SINK/LYNN & ARTIE JACOBS ^ 85 COVENTRY HEIGHTS
8/28/2018	RT	COPPER, FREE	1022	18-IC-04094-001	N	0.1	MG/L	LC001	DS001	KITCHEN SINK/GARY GUILLETTE ^ 388 COVERED BRIDGE RD
8/28/2018	RT	COPPER, FREE	1022	18-IC-04095-001	N	0.09	MG/L	LC001	DS001	KITCHEN SINK/RAY GIROUARD ^ 262 MAIN ST
8/28/2018	RT	LEAD	1030	18-IC-04092-001	Y			LC001	DS001	KITCHEN SINK/JACKIE GALLOP ^ 148 GALLOP RD
8/28/2018	RT	LEAD	1030	18-IC-04093-001	Y			LC001	DS001	KITCHEN SINK/LYNN & ARTIE JACOBS ^ 85 COVENTRY HEIGHTS
8/28/2018	RT	LEAD	1030	18-IC-04094-001	Y			LC001	DS001	KITCHEN SINK/GARY GUILLETTE ^ 388 COVERED BRIDGE RD
8/28/2018	RT	LEAD	1030	18-IC-04095-001	Y			LC001	DS001	KITCHEN SINK/RAY GIROUARD ^ 262 MAIN ST
8/27/2018	RT	COPPER, FREE	1022	18-IC-04091-001	N	0.05	MG/L	LC001	DS001	KITCHEN SINK/STEVEN TAYLOR ^ 147 MAIN ST
8/27/2018	RT	LEAD	1030	18-IC-04091-001	Y			LC001	DS001	KITCHEN SINK/STEVEN TAYLOR ^ 147 MAIN ST
6/11/2018	RT	ARSENIC	1005	17-IC-00010-001	N	0.007	MG/L	EP001	TP001	COVENTRY COMMUNITY CTR/KIT SINK ^ MAIN ST
3/29/2018	RT	1,1,1,2-TETRACHLOROETHANE	2986	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,1,1-TRICHLOROETHANE	2981	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,1,2,2-TETRACHLOROETHANE	2988	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,1,2-TRICHLOROETHANE	2985	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,1-DICHLOROETHANE	2978	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,1-DICHLOROETHYLENE	2977	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,1-DICHLOROPROPENE	2410	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,2,3-TRICHLOROBENZENE	2420	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK

3/29/2018	RT	1,2,3-TRICHLOROPROPANE	2414	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,2,4-TRICHLOROBENZENE	2378	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,2,4-TRIMETHYLBENZENE	2418	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,2-DICHLOROETHANE	2980	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,2-DICHLOROPROPANE	2983	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,3,5-TRIMETHYLBENZENE	2424	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	1,3-DICHLOROPROPANE	2412	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	2,2-DICHLOROPROPANE	2416	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	ARSENIC	1005	17-IC-00011-001	N	0.009	MG/L	EP001	TP001	KITCHEN SINK/COVENTRY COMM CTR ^ MAIN ST
3/29/2018	RT	BENZENE	2990	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	BROMOBENZENE	2993	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	BROMOCHLOROMETHANE	2430	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	BROMODICHLOROMETHANE	2943	18V00156	N	1.5	UG/L	EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	BROMOFORM	2942	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	BROMOMETHANE	2214	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	CARBON TETRACHLORIDE	2982	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	CHLOROBENZENE	2989	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	CHLOROETHANE	2216	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	CHLOROFORM	2941	18V00156	N	2.3	UG/L	EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	CHLOROMETHANE	2210	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	CIS-1,2-DICHLOROETHYLENE	2380	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	CIS-1,3-DICHLOROPROPENE	2228	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	DIBROMOCHLOROMETHANE	2944	18V00156	N	0.6	UG/L	EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	DIBROMOMETHANE	2408	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK

3/29/2018	RT	DICHLORODIFLUOROMETHANE	2212	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	DICHLOROMETHANE	2964	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	ETHYLBENZENE	2992	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	HEXACHLOROBUTADIENE	2246	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	ISOPROPYLBENZENE	2994	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	M-DICHLOROBENZENE	2967	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	METHYL TERT-BUTYL ETHER	2251	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	NAPHTHALENE	2248	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	N-BUTYLBENZENE	2422	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	N-PROPYLBENZENE	2998	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	O-CHLOROTOLUENE	2965	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	O-DICHLOROBENZENE	2968	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	O-XYLENE	2997	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	P-CHLOROTOLUENE	2966	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	P-DICHLOROBENZENE	2969	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	P-ISOPROPYLTOLUENE	2030	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	SEC-BUTYLBENZENE	2428	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	STYRENE	2996	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	TERT-BUTYLBENZENE	2426	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	TETRACHLOROETHYLENE	2987	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	TOLUENE	2991	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	TRANS-1,2-DICHLOROETHYLENE	2979	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	TRANS-1,3-DICHLOROPROPENE	2224	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	TRICHLOROETHYLENE	2984	18V00156	Y		EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK

3/29/2018	RT	TRICHLOROFLUOROMETHANE	2218	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	VINYL CHLORIDE	2976	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
3/29/2018	RT	XYLENE, META AND PARA	2963	18V00156	Y			EP001	TP001	COVENTRY COMMUNITY CENTER KITCHEN SINK
2/26/2018	RT	NITRATE	1040	18-IC-01226-001	Y			EP001	TP001	COVENTRY COMM CTR/KIT SINK ^ MAIN ST
12/27/2017	RT	ARSENIC	1005	17-IC-00013-001	N	0.010	MG/L	EP001	TP001	COVENTRY COMMUNITY CTR/KIT SINK ^ MAIN ST
8/28/2017	RT	BROMODICHLOROMETHANE	2943	18V00074	N	0.002	MG/L	TH001	DS001	COVENTRY HEIGHT RD KITCHEN SINK LYNN & ARTIE JACOBS
8/28/2017	RT	BROMOFORM	2942	18V00074	Y			TH001	DS001	COVENTRY HEIGHT RD KITCHEN SINK LYNN & ARTIE JACOBS
8/28/2017	RT	CHLOROFORM	2941	18V00074	N	0.007	MG/L	TH001	DS001	COVENTRY HEIGHT RD KITCHEN SINK LYNN & ARTIE JACOBS
8/28/2017	RT	DIBROMOACETIC ACID	2454	18S00079	Y			HA001	DS001	MAIN ST KITCHEN SINK
8/28/2017	RT	DIBROMOCHLOROMETHANE	2944	18V00074	N	0.001	MG/L	TH001	DS001	COVENTRY HEIGHT RD KITCHEN SINK LYNN & ARTIE JACOBS
8/28/2017	RT	DICHLOROACETIC ACID	2451	18S00079	Y			HA001	DS001	MAIN ST KITCHEN SINK
8/28/2017	RT	MONOBROMOACETIC ACID	2453	18S00079	Y			HA001	DS001	MAIN ST KITCHEN SINK
8/28/2017	RT	MONOCHLOROACETIC ACID	2450	18S00079	Y			HA001	DS001	MAIN ST KITCHEN SINK
8/28/2017	RT	TOTAL HALOACETIC ACIDS (HAA5)	2456	18S00079	Y			HA001	DS001	MAIN ST KITCHEN SINK
8/28/2017	RT	TRICHLOROACETIC ACID	2452	18S00079	N	0.001	MG/L	HA001	DS001	MAIN ST KITCHEN SINK
8/28/2017	RT	TTHM	2950	18V00074	N	0.01	MG/L	TH001	DS001	COVENTRY HEIGHT RD KITCHEN SINK LYNN & ARTIE JACOBS
7/26/2017	RT	ARSENIC	1005	17-IC-00006-001	N	0.012	MG/L	EP001	TP001	COVENTRY COMMUNITY CTR/KIT SINK ^ MAIN ST
5/10/2017	SP	ARSENIC	1005	1705-10170-001	N	0.013	MG/L	EP001	TP001	TREATMENT BUILDING
4/24/2017	RT	ARSENIC	1005	16-IC-04496-001	N	0.009	MG/L	EP001	TP001	COVENTRY COMMUNITY RM ^ MAIN ST
3/10/2017	SP	ANTIMONY, TOTAL	1074	1703-05304-001	Y			EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	ARSENIC	1005	1703-05300-001	N	0.002	MG/L	EP001	TP001	PAUL CUTTING, COVENTRY HOME, SYSTEM EVALUATION
3/10/2017	SP	ARSENIC	1005	1703-05300-002	N	0.004	MG/L	EP001	TP001	279 COVENTRY HEIGHTS - HOME, SYSTEM EVALUATION
3/10/2017	SP	ARSENIC	1005	1703-05300-003	N	0.002	MG/L	EP001	TP001	QUIRION HOME, SYSTEM EVALUATION

3/10/2017	SP	ARSENIC	1005	1703-05300-004	Y			EP001	TP001	JAWORSKI - HOME, SYSTEM EVALUATION
3/10/2017	SP	ARSENIC	1005	1703-05300-005	N	0.013	MG/L	EP001	TP001	157 HODGEDON RD - BILL HODGEDON HOME, SYSTEM EVALUATION
3/10/2017	SP	ARSENIC	1005	1703-05300-006	Y			EP001	TP001	CARBONNEAU - 53 HODGEDON - HOME, SYSTEM EVALUATION
3/10/2017	SP	ARSENIC	1005	1703-05300-007	Y			EP001	TP001	ROYER'S MINI MART - RT 5 - HOME, SYSTEM EVALUATION
3/10/2017	SP	ARSENIC	1005	1703-05300-008	Y			EP001	TP001	THE LOGAN'S-497 COVENTRY STATION RD- HOME, SYSTEM EVALUATION
3/10/2017	SP	ARSENIC	1005	1703-05300-009	Y			EP001	TP001	356 COVENTRY STA. HOME, SYSTEM EVALUATION
3/10/2017	SP	ARSENIC	1005	1703-05304-001	N	0.013	MG/L	EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	ARSENIC	1005	1703-05315-001	N	0.013	MG/L	EP001	TP001	COVENTRY FD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	BARIUM	1010	1703-05304-001	Y			EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	BERYLLIUM, TOTAL	1075	1703-05304-001	Y			EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	CADMIUM	1015	1703-05304-001	Y			EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	CALCIUM	1016	1703-05302-001	N	41.00	MG/L	EP001	TP001	COVENTRY FD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	CARBON, TOTAL	2920	1703-05302-001_C	Y			EP001	TP001	COVENTRY FD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	CHROMIUM	1020	1703-05304-001	Y			EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	FLUORIDE	1025	1703-05304-001	Y			EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	HARDNESS, TOTAL (AS CaCO3)	1915	1703-05302-001	N	137.000	MG/L	EP001	TP001	COVENTRY FD - TREATMENT, SYSTEM EVALUATION

3/10/2017	SP	IRON	1028	1703-05302-001	N	0.74	MG/L	EP001	TP001	COVENTRY FD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	IRON	1028	1703-05304-001	N	0.75	MG/L	EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	MAGNESIUM	1031	1703-05302-001	N	8.5	MG/L	EP001	TP001	COVENTRY FD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	MANGANESE	1032	1703-05302-001	N	0.20	MG/L	EP001	TP001	COVENTRY FD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	MANGANESE	1032	1703-05304-001	N	0.21	MG/L	EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	MERCURY	1035	1703-05304-001	Y			EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	NICKEL	1036	1703-05304-001	Y			EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	SELENIUM	1045	1703-05304-001	Y			EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
3/10/2017	SP	THALLIUM, TOTAL	1085	1703-05304-001	Y			EP001	TP001	COVENTRY RD - TREATMENT, SYSTEM EVALUATION
2/16/2017	SP	ARSENIC	1005	16-IC-04495-001	Y			EP001	TP001	ANDREA C/ KITCHEN SINK ^ COVENTRY STRATTON RD
2/16/2017	SP	ARSENIC	1005	17-IC-00008-001	N	0.003	MG/L	EP001	TP001	RAYMOND LAMARCHE/KITCHEN SINK ^ 212 COVENTRY RD
2/16/2017	RT	NITRATE	1040	17-IC-00016-001	Y			EP001	TP001	KIT SINK/COVENTRY COMM CTR ^ MAIN ST
1/26/2017	RT	ARSENIC	1005	16-IC-04493-001	N	0.008	MG/L	EP001	TP001	KITCHEN SINK/COVENTRY CTR ^ MAIN ST
1/26/2017	SP	ARSENIC	1005	16-IC-04494-001A	N	0.012	MG/L	EP001	TP001	RESERVOIR HOUSE SOURCE TAP
10/27/2016	RT	ARSENIC	1005	15-IC-03650-001	N	0.010	MG/L	EP001	TP001	KITCHEN SINK/COVENTRY COMM CTR ^ MAIN ST
7/28/2016	RT	ARSENIC	1005	14-IC-03365-001	N	0.011	MG/L	EP001	TP001	KIT SINK/ COVENTRY COMM CTR ^ MAIN ST
7/28/2016	RT	IRON	1028	16-IC-00517-001	N	0.63	MG/L	EP001	TP001	KIT SINK/COVENTRY COMM CTR ^ MAIN ST
7/28/2016	RT	MANGANESE	1032	16-IC-00517-001	N	0.121	MG/L	EP001	TP001	KIT SINK/COVENTRY COMM CTR ^ MAIN ST
4/26/2016	RT	ARSENIC	1005	15-IC-03651-001	N	0.010	MG/L	EP001	TP001	BATHRM SINK/ MCDERMOTTS ^ 80 MAIN ST

3/22/2016	RT	NITRATE	1040	16-IC-00519-001	Y			EP001	TP001	KIT SINK/COVENTRY COMM CTR ^ MAIN ST
12/14/2015	RT	COMBINED RADIUM (-226 & -228)	4010	30168099001		0.990	PCI/L	EP001	TP001	
12/14/2015	RT	RADIUM-226	4020	30168099001	N	0.188	PCI/L	EP001	TP001	
12/14/2015	RT	RADIUM-228	4030	30168099001	N	0.802	PCI/L	EP001	TP001	
10/29/2015	RT	ARSENIC	1005	15-IC-03652-001	N	0.012	MG/L	EP001	TP001	BATHROOM SINK/MARTHAS DINER ^ RT 5
9/24/2015	RT	COPPER, FREE	1022	15-IB-00558-001	N	0.07	MG/L	LC001	DS001	KITCHEN SINK/STEVE TAYLORS ^ 147 MAIN ST
9/24/2015	RT	COPPER, FREE	1022	15-IB-00559-001	N	0.06	MG/L	LC001	DS001	KITCHEN SINK/LYNN & ARTIE JACOBS ^ 85 COVENTRY HEIGHTS
9/24/2015	RT	COPPER, FREE	1022	15-IB-00560-001	N	0.04	MG/L	LC001	DS001	KITCHEN SINK/ JACKIE GALLUP ^ 148 GALLUP RD
9/24/2015	RT	COPPER, FREE	1022	15-IB-00561-001	N	0.15	MG/L	LC001	DS001	KITCHEN SINK/ RAY GIROUARD ^ 262 MAIN ST
9/24/2015	RT	COPPER, FREE	1022	15-IB-00562-001	Y			LC001	DS001	KITCHEN SINK/ GARY GUILLETTE ^ 388 COVERED BRIDGE RD
9/24/2015	RT	LEAD	1030	15-IB-00558-001	Y			LC001	DS001	KITCHEN SINK/STEVE TAYLORS ^ 147 MAIN ST
9/24/2015	RT	LEAD	1030	15-IB-00559-001	Y			LC001	DS001	KITCHEN SINK/LYNN & ARTIE JACOBS ^ 85 COVENTRY HEIGHTS
9/24/2015	RT	LEAD	1030	15-IB-00560-001	Y			LC001	DS001	KITCHEN SINK/ JACKIE GALLUP ^ 148 GALLUP RD
9/24/2015	RT	LEAD	1030	15-IB-00561-001	Y			LC001	DS001	KITCHEN SINK/ RAY GIROUARD ^ 262 MAIN ST
9/24/2015	RT	LEAD	1030	15-IB-00562-001	Y			LC001	DS001	KITCHEN SINK/ GARY GUILLETTE ^ 388 COVERED BRIDGE RD
8/10/2015	RT	ARSENIC	1005	14-IC-03363-001	N	0.008	MG/L	EP001	TP001	KITCHEN SINK/ARTIE JACOBS ^ COVENTRY HEIGHTS
4/16/2015	RT	ARSENIC	1005	14-IC-03366-001	N	0.007	MG/L	EP001	TP001	BATHROOM SINK/ MARTHA'S DINER ^ RT 5
4/16/2015	RT	MANGANESE	1032	15-IC-00068-001A	N	0.065	MG/L	EP001	TP001	BATHROOM SINK/ MARTHA'S DINER ^ RT 5
2/9/2015	RT	NITRATE	1040	15-IC-00306-001	Y			EP001	TP001	KITCHEN SINK/COVENTRY VILLAGE SCH ^ RT 5
1/29/2015	RT	1,1,1,2-TETRACHLOROETHANE	2986	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,1,1-TRICHLOROETHANE	2981	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5

1/29/2015	RT	1,1,2,2-TETRACHLOROETHANE	2988	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,1,2-TRICHLOROETHANE	2985	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,1-DICHLOROETHANE	2978	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,1-DICHLOROETHYLENE	2977	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,1-DICHLOROPROPENE	2410	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,2,3-TRICHLOROBENZENE	2420	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,2,3-TRICHLOROPROPANE	2414	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,2,4-TRICHLOROBENZENE	2378	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,2,4-TRIMETHYLBENZENE	2418	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,2-DICHLOROETHANE	2980	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,2-DICHLOROPROPANE	2983	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,3,5-TRIMETHYLBENZENE	2424	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	1,3-DICHLOROPROPANE	2412	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	2,2-DICHLOROPROPANE	2416	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	BENZENE	2990	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	BROMOBENZENE	2993	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5

1/29/2015	RT	BROMOCHLOROMETHANE	2430	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	BROMODICHLOROMETHANE	2943	15V00150	N	0.8	UG/L	EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	BROMOFORM	2942	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	BROMOMETHANE	2214	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	CARBON TETRACHLORIDE	2982	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	CHLOROENZENE	2989	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	CHLOROETHANE	2216	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	CHLOROFORM	2941	15V00150	N	0.8	UG/L	EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	CHLOROMETHANE	2210	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	CIS-1,2-DICHLOROETHYLENE	2380	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	CIS-1,3-DICHLOROPROPENE	2228	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	DIBROMOCHLOROMETHANE	2944	15V00150	N	0.8	UG/L	EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	DIBROMOMETHANE	2408	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	DICHLORODIFLUOROMETHANE	2212	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	DICHLOROMETHANE	2964	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	ETHYLBENZENE	2992	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5

1/29/2015	RT	HEXACHLOROBUTADIENE	2246	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	ISOPROPYLBENZENE	2994	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	M-DICHLOROBENZENE	2967	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	METHYL TERT-BUTYL ETHER	2251	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	NAPHTHALENE	2248	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	N-BUTYLBENZENE	2422	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	N-PROPYLBENZENE	2998	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	O-CHLOROTOLUENE	2965	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	O-DICHLOROBENZENE	2968	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	O-XYLENE	2997	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	P-CHLOROTOLUENE	2966	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	P-DICHLOROBENZENE	2969	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	P-ISOPROPYLTOLUENE	2030	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	SEC-BUTYLBENZENE	2428	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	STYRENE	2996	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	TERT-BUTYLBENZENE	2426	15V00150	Y		EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5

1/29/2015	RT	TETRACHLOROETHYLENE	2987	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	TOLUENE	2991	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	TRANS-1,2-DICHLOROETHYLENE	2979	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	TRANS-1,3-DICHLOROPROPENE	2224	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	TRICHLOROETHYLENE	2984	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	TRICHLOROFLUOROMETHANE	2218	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	VINYL CHLORIDE	2976	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/29/2015	RT	XYLENE, META AND PARA	2963	15V00150	Y			EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
1/22/2015	RT	ARSENIC	1005	14-IC-03364-001	N	0.008	MG/L	EP001	TP001	KITCHEN SINK/ COVENTRY VILLAGE SCHOOL ^ RT 5
10/20/2014	RT	ARSENIC	1005	14-IC-00103-001	N	0.007	MG/L	EP001	TP001	KITCHEN SINK/MARTHAS DINER ^ 585 RT 5
8/26/2014	RT	BROMODICHLOROMETHANE	2943	15V00096	N	0.002	MG/L	TH001	DS001	LYNN JACOBS/KITSK
8/26/2014	RT	BROMOFORM	2942	15V00096	Y			TH001	DS001	LYNN JACOBS/KITSK
8/26/2014	RT	CHLOROFORM	2941	15V00096	N	0.003	MG/L	TH001	DS001	LYNN JACOBS/KITSK
8/26/2014	RT	DIBROMOACETIC ACID	2454	15S00104	Y			HA001	DS001	KIT SINK/COVENTRY COMM CHURCH
8/26/2014	RT	DIBROMOCHLOROMETHANE	2944	15V00096	N	0.001	MG/L	TH001	DS001	LYNN JACOBS/KITSK
8/26/2014	RT	DICHLOROACETIC ACID	2451	15S00104	Y			HA001	DS001	KIT SINK/COVENTRY COMM CHURCH
8/26/2014	RT	MONOBROMOACETIC ACID	2453	15S00104	Y			HA001	DS001	KIT SINK/COVENTRY COMM CHURCH
8/26/2014	RT	MONOCHLOROACETIC ACID	2450	15S00104	Y			HA001	DS001	KIT SINK/COVENTRY COMM CHURCH
8/26/2014	RT	TOTAL HALOACETIC ACIDS (HAA5)	2456	15S00104	Y			HA001	DS001	KIT SINK/COVENTRY COMM CHURCH
8/26/2014	RT	TRICHLOROACETIC ACID	2452	15S00104	Y			HA001	DS001	KIT SINK/COVENTRY COMM CHURCH
8/26/2014	RT	TTHM	2950	15V00096	N	0.006	MG/L	TH001	DS001	LYNN JACOBS/KITSK

7/7/2014	RT	ARSENIC	1005	14-IC-00105-001	N	0.005	MG/L	EP001	TP001	COVENTRY SCHOOL/KITCHEN SINK ^ 358 RT 5
4/1/2014	RT	ARSENIC	1005	14-IC-00104-001	N	0.005	MG/L	EP001	TP001	MARTHA'S DINER/BATHROOM SINK ^ RT 5
2/25/2014	RT	NITRATE	1040	14-IC-00588-001	Y			EP001	TP001	COVENTRY COMMUNITY CTR/KITCHEN SINK ^ MAIN ST
1/14/2014	RT	ARSENIC	1005	14-IC-00106-001	N	0.006	MG/L	EP001	TP001	COVENTRY SCHOOL/KITCHEN SINK ^ RT 5
10/28/2013	RT	ARSENIC	1005	13-IC-03755-001	N	0.005	MG/L	EP001	TP001	KITCHEN SINK/COVENTRY COMM CENTER ^ MAIN ST
9/30/2013	RT	ARSENIC	1005	13-IC-02064-001	N	0.008	MG/L	EP001	TP001	COVENTRY COMM CTR/KITCHEN SINK ^ MAIN
7/23/2013	RT	ANTIMONY, TOTAL	1074	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	ARSENIC	1005	13-IC-02517-001	N	0.008	MG/L	EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	ARSENIC	1005	13-IC-02518-001	N	0.008	MG/L	EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	BARIUM	1010	13-IC-02517-001	N	0.01	MG/L	EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	BERYLLIUM, TOTAL	1075	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	BROMODICHLOROMETHANE	2943	14V00018	N	0.001	MG/L	MR001	DS001	COMMUNITY CENTER/KITCHEN SINK
7/23/2013	RT	BROMOFORM	2942	14V00018	Y			MR001	DS001	COMMUNITY CENTER/KITCHEN SINK
7/23/2013	RT	CADMIUM	1015	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	CHLOROFORM	2941	14V00018	N	0.003	MG/L	MR001	DS001	COMMUNITY CENTER/KITCHEN SINK
7/23/2013	RT	CHROMIUM	1020	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	COBALT, TOTAL	1081	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	COMBINED URANIUM	4006	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST

7/23/2013	RT	COPPER, FREE	1022	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	CYANIDE, TOTAL	1024	1307-13815-001	Y			EP001	TP001	WSID 5191
7/23/2013	RT	DIBROMOACETIC ACID	2454	14S00023	Y			MR001	DS001	COMMUNITY CENTER/KITCHEN SINK
7/23/2013	RT	DIBROMOCHLOROMETHANE	2944	14V00018	N	0.001	MG/L	MR001	DS001	COMMUNITY CENTER/KITCHEN SINK
7/23/2013	RT	DICHLOROACETIC ACID	2451	14S00023	N	0.004	MG/L	MR001	DS001	COMMUNITY CENTER/KITCHEN SINK
7/23/2013	RT	FLUORIDE	1025	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	IRON	1028	13-IC-02517-001	N	0.15	MG/L	EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	LEAD	1030	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	MANGANESE	1032	13-IC-02517-001	N	0.042	MG/L	EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	MERCURY	1035	13-IC-02517-001A	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	MOLYBDENUM, TOTAL	1084	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	MONOBROMOACETIC ACID	2453	14S00023	Y			MR001	DS001	COMMUNITY CENTER/KITCHEN SINK
7/23/2013	RT	MONOCHLOROACETIC ACID	2450	14S00023	Y			MR001	DS001	COMMUNITY CENTER/KITCHEN SINK
7/23/2013	RT	NICKEL	1036	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	SELENIUM	1045	13-IC-02517-001A	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	THALLIUM, TOTAL	1085	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	TOTAL HALOACETIC ACIDS (HAA5)	2456	14S00023	N	0.006	MG/L	MR001	DS001	COMMUNITY CENTER/KITCHEN SINK
7/23/2013	RT	TRICHLOROACETIC ACID	2452	14S00023	N	0.002	MG/L	MR001	DS001	COMMUNITY CENTER/KITCHEN SINK
7/23/2013	RT	TTHM	2950	14V00018	N	0.005	MG/L	MR001	DS001	COMMUNITY CENTER/KITCHEN SINK

7/23/2013	RT	VANADIUM, TOTAL	1088	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
7/23/2013	RT	ZINC	1095	13-IC-02517-001	Y			EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
4/22/2013	RT	ARSENIC	1005	12-IC-01619-001	N	0.007	MG/L	EP001	TP001	COVENTRY COMMUNITY CENTER/KIT SINK ^ MAIN ST
3/26/2013	RT	FLUORIDE	1025	13-IC-01210-001	Y			EP001	TP001	COVENTRY SCHOOL/KITCHEN SINK ^ RT 5
3/26/2013	RT	NITRATE	1040	13-IC-01210-001	Y			EP001	TP001	COVENTRY SCHOOL/KITCHEN SINK ^ RT 5
3/26/2013	RT	NITRATE-NITRITE	1038	13-IC-01210-001	Y	0		EP001	TP001	COVENTRY SCHOOL/KITCHEN SINK ^ RT 5
3/26/2013	RT	NITRITE	1041	13-IC-01210-001	Y			EP001	TP001	COVENTRY SCHOOL/KITCHEN SINK ^ RT 5
1/8/2013	RT	ARSENIC	1005	11-IC-03318-001	N	0.007	MG/L	EP001	TP001	COMMUNITY CENTER/KITCHEN SINK ^ MAIN ST
9/25/2012	RT	ARSENIC	1005	12-IC-01620-001	N	0.007	MG/L	EP001	TP001	COMMUNITY CTR/KITCHEN SINK ^ MAIN ST
9/5/2012	RT	COPPER, FREE	1022	12-IB-00732-001	N	0.07	MG/L	LC001	DS001	KITCHEN SINK/STEVE TAYLOR RES ^ 147 MAIN ST
9/5/2012	RT	COPPER, FREE	1022	12-IB-00733-001	N	0.07	MG/L	LC001	DS001	KITCHEN SINK/LYNN & ARTIE JACOBS ^ 85 COVENTRY HEIGHTS
9/5/2012	RT	COPPER, FREE	1022	12-IB-00734-001	N	0.03	MG/L	LC001	DS001	KITCHEN SINK/JACKIE GALLOP RES ^ 148 GALLOP RD
9/5/2012	RT	COPPER, FREE	1022	12-IB-00735-001	N	0.20	MG/L	LC001	DS001	KITCHEN SINK/RAY GIROUARD ^ 262 MAIN ST
9/5/2012	RT	COPPER, FREE	1022	12-IB-00736-001	N	0.21	MG/L	LC001	DS001	KITCHEN SINK/GARY GUILLETES ^ 388 COVERED BRIDGE RD
9/5/2012	RT	LEAD	1030	12-IB-00732-001	N	0.001	MG/L	LC001	DS001	KITCHEN SINK/STEVE TAYLOR RES ^ 147 MAIN ST
9/5/2012	RT	LEAD	1030	12-IB-00733-001	Y			LC001	DS001	KITCHEN SINK/LYNN & ARTIE JACOBS ^ 85 COVENTRY HEIGHTS
9/5/2012	RT	LEAD	1030	12-IB-00734-001	N	0.002	MG/L	LC001	DS001	KITCHEN SINK/JACKIE GALLOP RES ^ 148 GALLOP RD

9/5/2012	RT	LEAD	1030	12-IB-00735-001	Y			LC001	DS001	KITCHEN SINK/RAY GIROUARD ^ 262 MAIN ST
9/5/2012	RT	LEAD	1030	12-IB-00736-001	Y			LC001	DS001	KITCHEN SINK/GARY GUILLETES ^ 388 COVERED BRIDGE RD
5/1/2012	RT	ARSENIC	1005	12-IC-01618-001	N	0.008	MG/L	EP001	TP001	COVENTRY SCHOOL/KITCHEN SINK
1/23/2012	RT	1,1,1,2-TETRACHLOROETHANE	2986	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,1,1-TRICHLOROETHANE	2981	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,1,2,2-TETRACHLOROETHANE	2988	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,1,2-TRICHLOROETHANE	2985	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,1-DICHLOROETHANE	2978	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,1-DICHLOROETHYLENE	2977	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,1-DICHLOROPROPENE	2410	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,2,3-TRICHLOROBENZENE	2420	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,2,3-TRICHLOROPROPANE	2414	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,2,4-TRICHLOROBENZENE	2378	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,2,4-TRIMETHYLBENZENE	2418	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,2-DICHLOROETHANE	2980	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,2-DICHLOROPROPANE	2983	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,3,5-TRIMETHYLBENZENE	2424	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	1,3-DICHLOROPROPANE	2412	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	2,2-DICHLOROPROPANE	2416	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	ARSENIC	1005	12-IC-00322-001	N	0.009	MG/L	EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	BENZENE	2990	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	BROMOBENZENE	2993	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	BROMOCHLOROMETHANE	2430	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	BROMODICHLOROMETHANE	2943	12V134	N	0.6	UG/L	EP001	TP001	COMMUNITY CENTER KITCHEN SINK

1/23/2012	RT	BROMOFORM	2942	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	BROMOMETHANE	2214	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	CARBON TETRACHLORIDE	2982	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	CHLOROENZENE	2989	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	CHLOROETHANE	2216	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	CHLOROFORM	2941	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	CHLOROMETHANE	2210	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	CIS-1,2-DICHLOROETHYLENE	2380	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	CIS-1,3-DICHLOROPROPENE	2228	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	DIBROMOCHLOROMETHANE	2944	12V134	N	0.7	UG/L	EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	DIBROMOMETHANE	2408	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	DICHLORODIFLUOROMETHANE	2212	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	DICHLOROMETHANE	2964	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	ETHYLBENZENE	2992	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	HEXACHLOROBUTADIENE	2246	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	ISOPROPYLBENZENE	2994	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	M-DICHLOROBENZENE	2967	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	METHYL TERT-BUTYL ETHER	2251	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	NAPHTHALENE	2248	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	N-BUTYLBENZENE	2422	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	SP	NITRATE-NITRITE	1038	12-IC-00323-001	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	N-PROPYLBENZENE	2998	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	O-CHLOROTOLUENE	2965	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	O-DICHLOROBENZENE	2968	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK

1/23/2012	RT	O-XYLENE	2997	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	P-CHLOROTOLUENE	2966	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	P-DICHLOROBENZENE	2969	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	P-ISOPROPYLTOLUENE	2030	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	SEC-BUTYLBENZENE	2428	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	STYRENE	2996	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	TERT-BUTYLBENZENE	2426	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	TETRACHLOROETHYLENE	2987	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	TOLUENE	2991	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	TRANS-1,2-DICHLOROETHYLENE	2979	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	TRANS-1,3-DICHLOROPROPENE	2224	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	TRICHLOROETHYLENE	2984	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	TRICHLOROFLUOROMETHANE	2218	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	VINYL CHLORIDE	2976	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
1/23/2012	RT	XYLENE, META AND PARA	2963	12V134	Y			EP001	TP001	COMMUNITY CENTER KITCHEN SINK
11/22/2011	RT	ARSENIC	1005	11-IC-03319-001	N	0.007	MG/L	EP001	TP001	COMMUNITY CENTER/KITCHEN SINK
8/11/2011	RT	ARSENIC	1005	12C0356	N	0.009	MG/L	EP001	TP001	COMMUNITY CENTER/MAIN ST
8/11/2011	RT	COPPER, FREE	1022	12I0133	Y			LC001	DS001	COMMUNITY CTR/MAIN ST
8/11/2011	RT	LEAD	1030	12I0133	Y			LC001	DS001	COMMUNITY CTR/MAIN ST
4/10/2011	RT	ARSENIC	1005	11C2527	N	0.007	MG/L	EP001	TP001	COMMUNITY CTR
1/10/2011	RT	ARSENIC	1005	11C1606	N	0.008	MG/L	EP001	TP001	COVENTRY COMMUNITY CENTER
1/10/2011	RT	NITRATE-NITRITE	1038	11C1606	Y			EP001	TP001	COVENTRY COMMUNITY CENTER
10/21/2010	RT	ARSENIC	1005	11C0993	N	0.009	MG/L	EP001	TP001	COVENTRY COMMUNITY CTR
7/27/2010	RT	ARSENIC	1005	11C0146	N	0.005	MG/L	EP001	TP001	COMMUNITY CENTER
4/29/2010	RT	ARSENIC	1005	10C3018	N	0.007	MG/L	EP001	TP001	COVENTRY COMMUNITY CENTER
1/26/2010	RT	ARSENIC	1005	10C2009	N	0.007	MG/L	EP001	TP001	COVENTRY COMMUNITY CTR

1/26/2010	RT	NITRATE-NITRITE	1038	10C2009	Y			EP001	TP001	COVENTRY COMMUNITY CTR
11/15/2009	RT	ARSENIC	1005	10C1354	N	0.008	MG/L	EP001	TP001	COMMUNITY CENTER
8/31/2009	RT	BROMODICHLOROMETHANE	2943	10V124	N	0.001	MG/L	MR001	DS001	COVENTRY COMMUNITY CENTER
8/31/2009	RT	BROMOFORM	2942	10V124	Y			MR001	DS001	COVENTRY COMMUNITY CENTER
8/31/2009	RT	CHLOROFORM	2941	10V124	N	0.002	MG/L	MR001	DS001	COVENTRY COMMUNITY CENTER
8/31/2009	RT	DIBROMOACETIC ACID	2454	10S141	Y			MR001	DS001	COVENTRY COMMUNITY CENTER
8/31/2009	RT	DIBROMOCHLOROMETHANE	2944	10V124	N	0.001	MG/L	MR001	DS001	COVENTRY COMMUNITY CENTER
8/31/2009	RT	DICHLOROACETIC ACID	2451	10S141	N	0.001	MG/L	MR001	DS001	COVENTRY COMMUNITY CENTER
8/31/2009	RT	MONOBROMOACETIC ACID	2453	10S141	Y			MR001	DS001	COVENTRY COMMUNITY CENTER
8/31/2009	RT	MONOCHLOROACETIC ACID	2450	10S141	Y			MR001	DS001	COVENTRY COMMUNITY CENTER
8/31/2009	RT	TOTAL HALOACETIC ACIDS (HAA5)	2456	10S141	Y			MR001	DS001	COVENTRY COMMUNITY CENTER
8/31/2009	RT	TRICHLOROACETIC ACID	2452	10S141	Y			MR001	DS001	COVENTRY COMMUNITY CENTER
8/31/2009	RT	TTHM	2950	10V124	N	0.004	MG/L	MR001	DS001	COVENTRY COMMUNITY CENTER
8/17/2009	RT	ARSENIC	1005	10C0452	N	0.009	MG/L	EP001	TP001	COVENTRY COMMUNITY CENTER
6/24/2009	RT	ARSENIC	1005	09C3546	N	0.007	MG/L	EP001	TP001	COMMITY CENTER
3/24/2009	RT	1,1,1,2-TETRACHLOROETHANE	2986	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,1,1-TRICHLOROETHANE	2981	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,1,2,2-TETRACHLOROETHANE	2988	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,1,2-TRICHLOROETHANE	2985	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,1-DICHLOROETHANE	2978	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,1-DICHLOROETHYLENE	2977	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,1-DICHLOROPROPENE	2410	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,2,3-TRICHLOROBENZENE	2420	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,2,3-TRICHLOROPROPANE	2414	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,2,4-TRICHLOROBENZENE	2378	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,2,4-TRIMETHYLBENZENE	2418	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,2-DICHLOROETHANE	2980	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,2-DICHLOROPROPANE	2983	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,3,5-TRIMETHYLBENZENE	2424	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	1,3-DICHLOROPROPANE	2412	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	2,2-DICHLOROPROPANE	2416	09V257	Y			EP001	TP001	89 MAIN ST

3/24/2009	RT	ARSENIC	1005	09C2610	N	0.006	MG/L	EP001	TP001	89 MAIN ST CHET TAYLOR
3/24/2009	RT	BENZENE	2990	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	BROMOBENZENE	2993	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	BROMOCHLOROMETHANE	2430	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	BROMODICHLOROMETHANE	2943	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	BROMOFORM	2942	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	BROMOMETHANE	2214	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	CARBON TETRACHLORIDE	2982	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	CHLOROBENZENE	2989	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	CHLOROETHANE	2216	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	CHLOROFORM	2941	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	CHLOROMETHANE	2210	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	CIS-1,2-DICHLOROETHYLENE	2380	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	CIS-1,3-DICHLOROPROPENE	2228	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	DIBROMOCHLOROMETHANE	2944	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	DIBROMOMETHANE	2408	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	DICHLORODIFLUOROMETHANE	2212	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	DICHLOROMETHANE	2964	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	ETHYLBENZENE	2992	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	HEXACHLOROBUTADIENE	2246	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	ISOPROPYLBENZENE	2994	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	M-DICHLOROBENZENE	2967	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	METHYL TERT-BUTYL ETHER	2251	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	NAPHTHALENE	2248	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	N-BUTYLBENZENE	2422	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	NITRATE-NITRITE	1038	09C2610	Y			EP001	TP001	89 MAIN ST CHET TAYLOR
3/24/2009	RT	N-PROPYLBENZENE	2998	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	O-CHLOROTOLUENE	2965	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	O-DICHLOROBENZENE	2968	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	O-XYLENE	2997	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	P-CHLOROTOLUENE	2966	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	P-DICHLOROBENZENE	2969	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	P-ISOPROPYLTOLUENE	2030	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	SEC-BUTYLBENZENE	2428	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	STYRENE	2996	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	TERT-BUTYLBENZENE	2426	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	TETRACHLOROETHYLENE	2987	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	TOLUENE	2991	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	TRANS-1,2-DICHLOROETHYLENE	2979	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	TRANS-1,3-DICHLOROPROPENE	2224	09V257	Y			EP001	TP001	89 MAIN ST

3/24/2009	RT	TRICHLOROETHYLENE	2984	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	TRICHLOROFLUOROMETHANE	2218	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	VINYL CHLORIDE	2976	09V257	Y			EP001	TP001	89 MAIN ST
3/24/2009	RT	XYLENE, META AND PARA	2963	09V257	Y			EP001	TP001	89 MAIN ST
12/9/2008	RT	ARSENIC	1005	09C1627	N	0.010	MG/L	EP001	TP001	89 MAIN ST
9/18/2008	RT	1,2-DIBROMO-3-CHLOROPROPANE	2931	09S117	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2,2,3,3,4,4,6-HEPTACHLOROBIPHENYL	HPBP	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2,2,3,3,4,5,6,6-OCTACHLOROBIPHENYL	OCBP	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2,2,3,4,6-PENTACHLOROBIPHENYL	PEBP	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2,2,4,4,5,6-HEXACHLOROBIPHENYL	HEBP	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2,2,4,4-TETRACHLOROBIPHENYL	TEBP	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2,3-DICHLOROBIPHENYL	DIBP	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2,4,5-TP	2110	09S116	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2,4,5-TRICHLOROBIPHENYL	8940	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2,4,5-TRICHLOROBIPHENYL	TRBP	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2,4-D	2105	09S116	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2,4-DINITROTOLUENE	2270	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2,6-DINITROTOLUENE	2266	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	2-CHLOROBIPHENYL	CLBP	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	3-HYDROXYCARBOFURAN	2066	09S115	Y			EP001	TP001	89 MAIN ST
9/18/2008	RT	ACENAPHTHYLENE	2260	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	ACETOCHLOR	2027	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	ALDICARB	2047	09S115	Y			EP001	TP001	89 MAIN ST
9/18/2008	RT	ALDICARB SULFONE	2044	09S115	Y			EP001	TP001	89 MAIN ST
9/18/2008	RT	ALDICARB SULFOXIDE	2043	09S115	Y			EP001	TP001	89 MAIN ST
9/18/2008	RT	ALDRIN	2356	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	ALPHA-CHLORDANE	ACLD	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	ANTHRACENE	2280	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	ARSENIC	1005	09C0861	N	0.007	MG/L	EP001	TP001	COMMUNITY CTR - 168 MAIN ST
9/18/2008	RT	ATRAZINE	2050	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	BAYGON	2023	09S115	Y			EP001	TP001	89 MAIN ST
9/18/2008	RT	BENZO(A)ANTHRACENE	2300	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	BENZO(A)PYRENE	2306	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	BENZO(B)FLUORANTHENE	2302	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	BENZO(G,H,I)PERYLENE	2312	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	BENZO(K)FLUORANTHENE	2304	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	BHC-GAMMA	2010	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	BUTACHLOR	2076	09S114	Y			EP001	TP001	89 MAIN ST.

9/18/2008	RT	BUTYLBENZYL PHTHALATE	2294	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	CARBARYL	2021	09S115	Y			EP001	TP001	89 MAIN ST
9/18/2008	RT	CARBOFURAN	2046	09S115	Y			EP001	TP001	89 MAIN ST
9/18/2008	RT	CHLORDANE	2959	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	CHRYSENE	2296	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	COPPER, FREE	1022	09I0437	N	0.11	MG/L	LC001	DS001	LYNN JACOBS/85 COVENTRY HGTS
9/18/2008	RT	COPPER, FREE	1022	09I0438	N	0.03	MG/L	LC001	DS001	MARY ANN ROGERS/117 MAIN ST
9/18/2008	RT	COPPER, FREE	1022	09I0439	N	0.02	MG/L	LC001	DS001	JACKIE GALLUP/148 GALLUP RD
9/18/2008	RT	COPPER, FREE	1022	09I0440	N	0.08	MG/L	LC001	DS001	STEVE TAYLOR/147 MAIN ST
9/18/2008	RT	COPPER, FREE	1022	09I0441	N	0.08	MG/L	LC001	DS001	CHET TAYLOR/89 MAIN ST
9/18/2008	RT	DALAPON	2031	09S116	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	DCPA	2099	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	DI(2-ETHYLHEXYL) ADIPATE	2035	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	DI(2-ETHYLHEXYL) PHTHALATE	2039	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	DIBENZO(A,H)ANTHRACENE	2310	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	DICAMBA	2440	09S116	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	DIELDRIN	2070	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	DIETHYL PHTHALATE	2284	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	DIMETHYL PHTHALATE	2282	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	DI-N-BUTYL PHTHALATE	2290	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	DINOSEB	2041	09S116	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	ENDRIN	2005	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	EPTC	2052	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	ETHYLENE DIBROMIDE	2946	09S117	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	FLUORENE	2264	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	GAMMA-CHLORDANE	GCLD	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	HEPTACHLOR	2065	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	HEPTACHLOR EPOXIDE	2067	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	HEXACHLOROBENZENE	2274	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	HEXACHLOROCYCLOPENTADIENE	2042	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	IDENO(1,2,3-CD)PYRENE	2308	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	LASSO	2051	09S114	Y			EP001	TP001	89 MAIN ST.
9/18/2008	RT	LEAD	1030	09I0437	Y			LC001	DS001	LYNN JACOBS/85 COVENTRY HGTS
9/18/2008	RT	LEAD	1030	09I0438	Y			LC001	DS001	MARY ANN ROGERS/117 MAIN ST
9/18/2008	RT	LEAD	1030	09I0439	N	0.002	MG/L	LC001	DS001	JACKIE GALLUP/148 GALLUP RD

9/18/2008	RT	LEAD	1030	09I0440	Y			LC001	DS001	STEVE TAYLOR/147 MAIN ST	
9/18/2008	RT	LEAD	1030	09I0441	Y			LC001	DS001	CHET TAYLOR/89 MAIN ST	
9/18/2008	RT	METHIOCARB	2024	09S115	Y			EP001	TP001	89 MAIN ST	
9/18/2008	RT	METHOMYL	2022	09S115	Y			EP001	TP001	89 MAIN ST	
9/18/2008	RT	METHOXYCHLOR	2015	09S114	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	METOLACHLOR	2045	09S114	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	METRIBUZIN	2595	09S114	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	MOLINATE	2626	09S114	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	OXAMYL	2036	09S115	Y			EP001	TP001	89 MAIN ST	
9/18/2008	RT	PARA-PARA DDE	2069	09S114	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	PENTACHLOROPHENOL	2326	09S114	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	PENTACHLOROPHENOL	2326	09S116	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	PHENANTHRENE	2278	09S114	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	PICLORAM	2040	09S116	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	PROPACHLOR	2077	09S114	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	PYRENE	2288	09S114	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	SIMAZINE	2037	09S114	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	TERBACIL	2272	09S114	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	TOXAPHENE	2020	09S114	Y			EP001	TP001	89 MAIN ST.	
9/18/2008	RT	TRANS-NONACHLOR	2273	09S114	Y			EP001	TP001	89 MAIN ST.	
6/10/2008	RT	ARSENIC	1005	08C3649	N	0.007	MG/L	EP001	TP001	COMMUNITY CENTER	
3/11/2008	RT	ARSENIC	1005	08C2603	N	0.007	MG/L	EP001	TP001	COMMUNITY CENTER	
3/11/2008	RT	NITRATE-NITRITE	1038	08C2605	Y			EP001	TP001	COMMUNITY CENTER	
12/17/2007	RT	ARSENIC	1005	08C1806	N	0.009	MG/L	EP001	TP001	CHESTER TAYLOR	
9/17/2007	RT	ARSENIC	1005	08C0832	N	0.009	MG/L	EP001	TP001	CHET TAYLOR	
9/17/2007	RT	GROSS ALPHA, EXCL. RADON & U	4000	08R0293	Y			EP001	TP001	CHET TAYLOR	
7/11/2007	RT	NITRATE-NITRITE	1038	08C0117	Y			EP001	TP001	CHET TAYLOR	
6/18/2007	RT	ARSENIC	1005	07C3851	N	0.010	MG/L	EP001	TP001	CHET TAYLOR	
3/5/2007	RT	ARSENIC	1005	07C2586	N	0.010	MG/L	EP001	TP001	COMM CTR	
12/5/2006	RT	ARSENIC	1005	07C1647	N	0.010	MG/L	EP001	TP001	CHET TAYLOR	
9/7/2006	RT	ARSENIC	1005	07C0723	N	0.010	MG/L	EP001	TP001	C TAYLOR	
9/7/2006	RT	BROMODICHLOROMETHANE	2943	07V158	N	0.002	MG/L	MR001	DS001	C TAYLOR	
9/7/2006	RT	BROMOFORM	2942	07V158	Y			MR001	DS001	C TAYLOR	
9/7/2006	RT	CHLOROFORM	2941	07V158	N	0.004	MG/L	MR001	DS001	C TAYLOR	
9/7/2006	RT	DIBROMOACETIC ACID	2454	07S145	Y			MG/L	MR001	DS001	C TAYLOR
9/7/2006	RT	DIBROMOCHLOROMETHANE	2944	07V158	N	0.001	MG/L	MR001	DS001	C TAYLOR	

9/7/2006	RT	DICHLOROACETIC ACID	2451	07S145	N	0.002	MG/L	MR001	DS001	C TAYLOR
9/7/2006	RT	MONOBROMOACETIC ACID	2453	07S145	Y		MG/L	MR001	DS001	C TAYLOR
9/7/2006	RT	MONOCHLOROACETIC ACID	2450	07S145	Y			MR001	DS001	C TAYLOR
9/7/2006	RT	TOTAL HALOACETIC ACIDS (HAA5)	2456	07S145	Y			MR001	DS001	C TAYLOR
9/7/2006	RT	TRICHLOROACETIC ACID	2452	07S145	N	0.002	MG/L	MR001	DS001	C TAYLOR
9/7/2006	RT	TTHM	2950	07V158	N	0.007	MG/L	MR001	DS001	C TAYLOR
6/21/2006	RT	ARSENIC	1005	06C3746	N	0.011	MG/L	EP001	TP001	C TAYLOR
3/13/2006	RT	1,1,1,2-TETRACHLOROETHANE	2986	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,1,1-TRICHLOROETHANE	2981	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,1,2,2-TETRACHLOROETHANE	2988	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,1,2-TRICHLOROETHANE	2985	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,1-DICHLOROETHANE	2978	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,1-DICHLOROETHYLENE	2977	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,1-DICHLOROPROPENE	2410	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,2,3-TRICHLOROBENZENE	2420	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,2,3-TRICHLOROPROPANE	2414	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,2,4-TRICHLOROBENZENE	2378	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,2,4-TRIMETHYLBENZENE	2418	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,2-DICHLOROETHANE	2980	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,2-DICHLOROPROPANE	2983	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,3,5-TRIMETHYLBENZENE	2424	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	1,3-DICHLOROPROPANE	2412	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	2,2-DICHLOROPROPANE	2416	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	ARSENIC	1005	06C2378	N	0.016	MG/L	EP001	TP001	
3/13/2006	RT	BENZENE	2990	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	BROMOBENZENE	2993	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	BROMOCHLOROMETHANE	2430	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	BROMODICHLOROMETHANE	2943	06V309	N	1.2	UG/L	EP001	TP001	
3/13/2006	RT	BROMOFORM	2942	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	BROMOMETHANE	2214	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	CARBON TETRACHLORIDE	2982	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	CHLOROBENZENE	2989	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	CHLOROETHANE	2216	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	CHLOROFORM	2941	06V309	N	2.4	UG/L	EP001	TP001	
3/13/2006	RT	CHLOROMETHANE	2210	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	CIS-1,2-DICHLOROETHYLENE	2380	06V309	Y		UG/L	EP001	TP001	

3/13/2006	RT	CIS-1,3-DICHLOROPROPENE	2228	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	DIBROMOCHLOROMETHANE	2944	06V309	N	0.6	UG/L	EP001	TP001	
3/13/2006	RT	DIBROMOMETHANE	2408	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	DICHLORODIFLUOROMETHANE	2212	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	DICHLOROMETHANE	2964	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	ETHYLBENZENE	2992	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	HEXACHLOROBUTADIENE	2246	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	ISOPROPYLBENZENE	2994	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	M-DICHLOROBENZENE	2967	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	METHYL TERT-BUTYL ETHER	2251	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	NAPHTHALENE	2248	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	N-BUTYLBENZENE	2422	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	NITRATE-NITRITE	1038	06C2379	Y			EP001	TP001	C TAYLOR
3/13/2006	RT	N-PROPYLBENZENE	2998	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	O-CHLOROTOLUENE	2965	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	O-DICHLOROBENZENE	2968	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	O-XYLENE	2997	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	P-CHLOROTOLUENE	2966	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	P-DICHLOROBENZENE	2969	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	P-ISOPROPYLTOLUENE	2030	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	SEC-BUTYLBENZENE	2428	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	STYRENE	2996	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	TERT-BUTYLBENZENE	2426	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	TETRACHLOROETHYLENE	2987	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	TOLUENE	2991	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	TRANS-1,2-DICHLOROETHYLENE	2979	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	TRANS-1,3-DICHLOROPROPENE	2224	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	TRICHLOROETHYLENE	2984	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	TRICHLOROFLUOROMETHANE	2218	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	VINYL CHLORIDE	2976	06V309	Y		UG/L	EP001	TP001	
3/13/2006	RT	XYLENE, META AND PARA	2963	06V309	Y		UG/L	EP001	TP001	
12/19/2005	RT	ARSENIC	1005	06C1570	N	0.011	MG/L	EP001	TP001	CHET TAYLOR
9/7/2005	RT	ARSENIC	1005	06C0612	N	0.010	MG/L	EP001	TP001	
9/7/2005	RT	BROMODICHLOROMETHANE	2943	06V119	N	0.002	MG/L	LC001	DS001	
9/7/2005	RT	BROMOFORM	2942	06V119	Y	00	MG/L	LC001	DS001	
9/7/2005	RT	CHLOROFORM	2941	06V119	N	0.004	MG/L	LC001	DS001	
9/7/2005	RT	COPPER, FREE	1022	06I0264	N	0.05	MG/L	LC001	DS001	
9/7/2005	RT	COPPER, FREE	1022	06I0265	N	0.03	MG/L	LC001	DS001	
9/7/2005	RT	COPPER, FREE	1022	06I0266	Y			LC001	DS001	COVEENTRY
9/7/2005	RT	COPPER, FREE	1022	06I0267	N	0.17	MG/L	LC001	DS001	COVENTRY

9/7/2005	RT	COPPER, FREE	1022	06I0268	N	0.03	MG/L	LC001	DS001	
9/7/2005	RT	DIBROMOACETIC ACID	2454	06S099	Y		MG/L	LC001	DS001	
9/7/2005	RT	DIBROMOCHLOROMETHANE	2944	06V119	N	0.001	MG/L	LC001	DS001	
9/7/2005	RT	DICHLOROACETIC ACID	2451	06S099	N	0.002	MG/L	LC001	DS001	
9/7/2005	RT	LEAD	1030	06I0264	Y			LC001	DS001	
9/7/2005	RT	LEAD	1030	06I0265	Y			LC001	DS001	
9/7/2005	RT	LEAD	1030	06I0266	Y			LC001	DS001	COVEENTRY
9/7/2005	RT	LEAD	1030	06I0267	Y			LC001	DS001	COVENTRY
9/7/2005	RT	LEAD	1030	06I0268	Y			LC001	DS001	
9/7/2005	RT	MONOBROMOACETIC ACID	2453	06S099	Y		MG/L	LC001	DS001	
9/7/2005	RT	MONOCHLOROACETIC ACID	2450	06S099	Y		MG/L	LC001	DS001	
9/7/2005	RT	TOTAL HALOACETIC ACIDS (HAA5)	2456	06S099	Y			LC001	DS001	
9/7/2005	RT	TRICHLOROACETIC ACID	2452	06S099	N	0.002	MG/L	LC001	DS001	
9/7/2005	RT	TTHM	2950	06V119	N	0.007	MG/L	LC001	DS001	
6/29/2005	RT	ARSENIC	1005	05C3021	N	0.009	MG/L	EP001	TP001	
3/15/2005	RT	ARSENIC	1005	05C1971	N	0.006	MG/L	EP001	TP001	CHESTER TAYLOR
3/7/2005	RT	NITRATE	1040	05C1871	Y			EP001	TP001	
11/22/2004	RT	ANTIMONY, TOTAL	1074	C05939	Y			EP-HIST	SS001	
11/22/2004	RT	ARSENIC	1005	C05939	N	0.007	MG/L	EP-HIST	SS001	
11/22/2004	RT	BERYLLIUM, TOTAL	1075	C05939	Y			EP-HIST	SS001	
11/22/2004	RT	CHROMIUM	1020	C05939	Y			EP-HIST	SS001	
11/22/2004	RT	IRON	1028	C05939	N	0.2	MG/L	EP-HIST	SS001	
11/22/2004	RT	MANGANESE	1032	C05939	N	0.048	MG/L	EP-HIST	SS001	
11/22/2004	RT	NICKEL	1036	C05939	Y			EP-HIST	SS001	
11/22/2004	RT	SELENIUM	1045	C05939	Y			EP-HIST	SS001	
11/22/2004	RT	THALLIUM, TOTAL	1085	C05939	Y			EP-HIST	SS001	
3/15/2004	RT	NITRATE	1040	N041681	Y			EP-HIST	SS001	
12/4/2003	RT	1,2-DIBROMO-3-CHLOROPROPANE	2931	S04222530	Y			EP-HIST	SS001	
12/4/2003	RT	2,4,5-TP	2110	S04222532	Y			EP-HIST	SS001	
12/4/2003	RT	2,4-D	2105	S04222532	Y			EP-HIST	SS001	
12/4/2003	RT	3-HYDROXYCARBOFURAN	2066	S04222534	Y			EP-HIST	SS001	

12/4/2003	RT	3-HYDROXYCARBOFURAN	2066	S0439377	Y			EP-HIST	SS001	
12/4/2003	RT	ALDICARB	2047	S04222534	Y			EP-HIST	SS001	
12/4/2003	RT	ALDICARB	2047	S0439377	Y	0.5	UG/L	EP-HIST	SS001	
12/4/2003	RT	ALDICARB SULFONE	2044	S04222534	Y			EP-HIST	SS001	
12/4/2003	RT	ALDICARB SULFONE	2044	S0439377	Y	0.5	UG/L	EP-HIST	SS001	
12/4/2003	RT	ALDICARB SULFOXIDE	2043	S04222534	Y			EP-HIST	SS001	
12/4/2003	RT	ALDICARB SULFOXIDE	2043	S0439377	Y	0.5	UG/L	EP-HIST	SS001	
12/4/2003	RT	ALDRIN	2356	S04222531	Y			EP-HIST	SS001	
12/4/2003	RT	ATRAZINE	2050	S04222533	Y			EP-HIST	SS001	
12/4/2003	RT	BENZO(A)PYRENE	2306	S04222533	Y			EP-HIST	SS001	
12/4/2003	RT	BHC-GAMMA	2010	S04222531	Y			EP-HIST	SS001	
12/4/2003	RT	BUTACHLOR	2076	S04222533	Y			EP-HIST	SS001	
12/4/2003	RT	CARBARYL	2021	S04222534	Y			EP-HIST	SS001	
12/4/2003	RT	CARBARYL	2021	S0439377	Y			EP-HIST	SS001	
12/4/2003	RT	CARBOFURAN	2046	S04222534	Y			EP-HIST	SS001	
12/4/2003	RT	CARBOFURAN	2046	S0439377	Y	0.5	UG/L	EP-HIST	SS001	
12/4/2003	RT	CHLORDANE	2959	S04222531	Y			EP-HIST	SS001	
12/4/2003	RT	DI(2-ETHYLHEXYL) ADIPATE	2035	S04222533	Y			EP-HIST	SS001	
12/4/2003	RT	DI(2-ETHYLHEXYL) PHTHALATE	2039	S04222533	Y			EP-HIST	SS001	
12/4/2003	RT	DICAMBA	2440	S04222532	Y			EP-HIST	SS001	
12/4/2003	RT	DIELDRIIN	2070	S04222531	Y			EP-HIST	SS001	
12/4/2003	RT	DINOSEB	2041	S04222532	Y			EP-HIST	SS001	
12/4/2003	RT	ENDRIN	2005	S04222531	Y			EP-HIST	SS001	
12/4/2003	RT	ETHYLENE DIBROMIDE	2946	S04222530	Y			EP-HIST	SS001	

12/4/2003	RT	HEPTACHLOR	2065	S04222531	Y			EP-HIST	SS001	
12/4/2003	RT	HEPTACHLOR EPOXIDE	2067	S04222531	Y			EP-HIST	SS001	
12/4/2003	RT	HEXACHLOROBENZENE	2274	S04222533	Y			EP-HIST	SS001	
12/4/2003	RT	HEXACHLOROCYCLOPENTADIENE	2042	S04222533	Y			EP-HIST	SS001	
12/4/2003	RT	LASSO	2051	S04222533	Y			EP-HIST	SS001	
12/4/2003	RT	METHOMYL	2022	S04222534	Y			EP-HIST	SS001	
12/4/2003	RT	METHOMYL	2022	S0439377	Y			EP-HIST	SS001	
12/4/2003	RT	METHOXYCHLOR	2015	S04222531	Y			EP-HIST	SS001	
12/4/2003	RT	METOLACHLOR	2045	S04222533	Y			EP-HIST	SS001	
12/4/2003	RT	METRIBUZIN	2595	S04222533	Y			EP-HIST	SS001	
12/4/2003	RT	OXAMYL	2036	S04222534	Y			EP-HIST	SS001	
12/4/2003	RT	OXAMYL	2036	S0439377	Y	0.5	UG/L	EP-HIST	SS001	
12/4/2003	RT	PENTACHLOROPHENOL	2326	S04222532	Y			EP-HIST	SS001	
12/4/2003	RT	PICLORAM	2040	S04222532	Y			EP-HIST	SS001	
12/4/2003	RT	PROPACHLOR	2077	S04222533	Y			EP-HIST	SS001	
12/4/2003	RT	SIMAZINE	2037	S04222533	Y			EP-HIST	SS001	
12/4/2003	RT	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	2383	S04222531	Y			EP-HIST	SS001	
12/4/2003	RT	TOXAPHENE	2020	S04222531	Y			EP-HIST	SS001	
9/30/2003	RT	COMBINED RADIUM (-226 & -228)	4010	R04336		0.23	PCI/L	EP-HIST	SS001	
9/30/2003	RT	GROSS ALPHA, EXCL. RADON & U	4000	R04335	Y			EP-HIST	SS001	
9/30/2003	RT	RADIUM-226	4020	R04336	Y			EP-HIST	SS001	
9/30/2003	RT	RADIUM-228	4030	R04336	N	0.23	PCI/L	EP-HIST	SS001	
3/19/2003	RT	1,1,1,2-TETRACHLOROETHANE	2986	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	1,1,1-TRICHLOROETHANE	2981	V03279	Y			EP-HIST	SS001	

3/19/2003	RT	1,1,2,2-TETRACHLOROETHANE	2988	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	1,1,2-TRICHLOROETHANE	2985	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	1,1-DICHLOROETHANE	2978	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	1,1-DICHLOROETHYLENE	2977	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	1,1-DICHLOROPROPENE	2410	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	1,2,3-TRICHLOROPROPANE	2414	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	1,2,4-TRICHLOROBENZENE	2378	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	1,2-DICHLOROETHANE	2980	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	1,2-DICHLOROPROPANE	2983	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	1,3-DICHLOROPROPANE	2412	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	1,3-DICHLOROPROPENE	2413	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	2,2-DICHLOROPROPANE	2416	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	BENZENE	2990	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	BROMOBENZENE	2993	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	BROMODICHLOROMETHANE	2943	V03279	N	1.3	UG/L	EP-HIST	SS001	
3/19/2003	RT	BROMOFORM	2942	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	BROMOMETHANE	2214	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	CARBON TETRACHLORIDE	2982	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	CHLOROBENZENE	2989	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	CHLOROETHANE	2216	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	CHLOROFORM	2941	V03279	N	3.6	UG/L	EP-HIST	SS001	
3/19/2003	RT	CHLOROMETHANE	2210	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	CIS-1,2-DICHLOROETHYLENE	2380	V03279	Y			EP-HIST	SS001	
3/19/2003	RT	DIBROMOCHLOROMETHANE	2944	V03279	Y			EP-HIST	SS001	

3/19/2003	RT	DIBROMOMETHANE	2408	V03279	Y			EP-HIST	SS001
3/19/2003	RT	DICHLOROMETHANE	2964	V03279	Y			EP-HIST	SS001
3/19/2003	RT	ETHYLBENZENE	2992	V03279	Y			EP-HIST	SS001
3/19/2003	RT	M-DICHLOROBENZENE	2967	V03279	Y			EP-HIST	SS001
3/19/2003	RT	NITRATE	1040	N031648	Y			EP-HIST	SS001
3/19/2003	RT	O-CHLOROTOLUENE	2965	V03279	Y			EP-HIST	SS001
3/19/2003	RT	O-DICHLOROBENZENE	2968	V03279	Y			EP-HIST	SS001
3/19/2003	RT	P-CHLOROTOLUENE	2966	V03279	Y			EP-HIST	SS001
3/19/2003	RT	P-DICHLOROBENZENE	2969	V03279	Y			EP-HIST	SS001
3/19/2003	RT	STYRENE	2996	V03279	Y			EP-HIST	SS001
3/19/2003	RT	TETRACHLOROETHYLENE	2987	V03279	Y			EP-HIST	SS001
3/19/2003	RT	TOLUENE	2991	V03279	Y			EP-HIST	SS001
3/19/2003	RT	TRANS-1,2-DICHLOROETHYLENE	2979	V03279	Y			EP-HIST	SS001
3/19/2003	RT	TRICHLOROETHYLENE	2984	V03279	Y			EP-HIST	SS001
3/19/2003	RT	VINYL CHLORIDE	2976	V03279	Y			EP-HIST	SS001
3/19/2003	RT	XYLENES, TOTAL	2955	V03279	Y			EP-HIST	SS001
9/13/2002	RT	CYANIDE, TOTAL	1024	C0336881	Y			EP-HIST	SS001
9/9/2002	RT	COPPER, FREE	1022	P03385	N	0.18	MG/L	EP-HIST	SS001
9/9/2002	RT	COPPER, FREE	1022	P03386	Y			EP-HIST	SS001
9/9/2002	RT	COPPER, FREE	1022	P03387	Y			EP-HIST	SS001
9/9/2002	RT	COPPER, FREE	1022	P03388	Y			EP-HIST	SS001
9/9/2002	RT	COPPER, FREE	1022	P03389	N	0.05	MG/L	EP-HIST	SS001
9/9/2002	RT	LEAD	1030	P03385	Y			EP-HIST	SS001
9/9/2002	RT	LEAD	1030	P03386	Y			EP-HIST	SS001

9/9/2002	RT	LEAD	1030	P03387	Y			EP-HIST	SS001	
9/9/2002	RT	LEAD	1030	P03388	Y			EP-HIST	SS001	
9/9/2002	RT	LEAD	1030	P03389	Y			EP-HIST	SS001	
3/11/2002	RT	NITRATE	1040	N021813	Y			EP-HIST	SS001	
11/26/2001	RT	ANTIMONY, TOTAL	1074	C02968	Y			EP-HIST	SS001	
11/26/2001	RT	ARSENIC	1005	C02968	N	0.01	MG/L	EP-HIST	SS001	
11/26/2001	RT	BARIUM	1010	C02968	Y			EP-HIST	SS001	
11/26/2001	RT	BERYLLIUM, TOTAL	1075	C02968	Y			EP-HIST	SS001	
11/26/2001	RT	CADMIUM	1015	C02968	Y			EP-HIST	SS001	
11/26/2001	RT	CHROMIUM	1020	C02968	Y			EP-HIST	SS001	
11/26/2001	RT	FLUORIDE	1025	C02968	Y			EP-HIST	SS001	
11/26/2001	RT	MERCURY	1035	C02968	Y			EP-HIST	SS001	
11/26/2001	RT	NICKEL	1036	C02968	Y			EP-HIST	SS001	
11/26/2001	RT	SELENIUM	1045	C02968	Y			EP-HIST	SS001	
11/26/2001	RT	THALLIUM, TOTAL	1085	C02968	Y			EP-HIST	SS001	
3/12/2001	RT	1,1,1,2-TETRACHLOROETHANE	2986	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	1,1,1-TRICHLOROETHANE	2981	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	1,1,2,2-TETRACHLOROETHANE	2988	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	1,1,2-TRICHLOROETHANE	2985	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	1,1-DICHLOROETHANE	2978	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	1,1-DICHLOROETHYLENE	2977	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	1,1-DICHLOROPROPENE	2410	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	1,2,3-TRICHLOROPROPANE	2414	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	1,2,4-TRICHLOROBENZENE	2378	V01549	Y			EP-HIST	SS001	

3/12/2001	RT	1,2-DICHLOROETHANE	2980	V01549	Y			EP-HIST	SS001
3/12/2001	RT	1,2-DICHLOROPROPANE	2983	V01549	Y			EP-HIST	SS001
3/12/2001	RT	1,3-DICHLOROPROPANE	2412	V01549	Y			EP-HIST	SS001
3/12/2001	RT	1,3-DICHLOROPROPENE	2413	V01549	Y			EP-HIST	SS001
3/12/2001	RT	2,2-DICHLOROPROPANE	2416	V01549	Y			EP-HIST	SS001
3/12/2001	RT	BENZENE	2990	V01549	Y			EP-HIST	SS001
3/12/2001	RT	BROMOBENZENE	2993	V01549	Y			EP-HIST	SS001
3/12/2001	RT	BROMODICHLOROMETHANE	2943	V01549	N	1.1	UG/L	EP-HIST	SS001
3/12/2001	RT	BROMOFORM	2942	V01549	Y			EP-HIST	SS001
3/12/2001	RT	BROMOMETHANE	2214	V01549	Y			EP-HIST	SS001
3/12/2001	RT	CARBON TETRACHLORIDE	2982	V01549	Y			EP-HIST	SS001
3/12/2001	RT	CHLOROBENZENE	2989	V01549	Y			EP-HIST	SS001
3/12/2001	RT	CHLOROETHANE	2216	V01549	Y			EP-HIST	SS001
3/12/2001	RT	CHLOROFORM	2941	V01549	N	3.2	UG/L	EP-HIST	SS001
3/12/2001	RT	CHLOROMETHANE	2210	V01549	Y			EP-HIST	SS001
3/12/2001	RT	CIS-1,2-DICHLOROETHYLENE	2380	V01549	Y			EP-HIST	SS001
3/12/2001	RT	DIBROMOCHLOROMETHANE	2944	V01549	Y			EP-HIST	SS001
3/12/2001	RT	DIBROMOMETHANE	2408	V01549	Y			EP-HIST	SS001
3/12/2001	RT	DICHLOROMETHANE	2964	V01549	Y			EP-HIST	SS001
3/12/2001	RT	ETHYLBENZENE	2992	V01549	Y			EP-HIST	SS001
3/12/2001	RT	M-DICHLOROBENZENE	2967	V01549	Y			EP-HIST	SS001
3/12/2001	RT	NITRATE	1040	N011591	Y			EP-HIST	SS001
3/12/2001	RT	O-CHLOROTOLUENE	2965	V01549	Y			EP-HIST	SS001
3/12/2001	RT	O-DICHLOROBENZENE	2968	V01549	Y			EP-HIST	SS001

3/12/2001	RT	P-CHLOROTOLUENE	2966	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	P-DICHLOROBENZENE	2969	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	STYRENE	2996	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	TETRACHLOROETHYLENE	2987	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	TOLUENE	2991	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	TRANS-1,2-DICHLOROETHYLENE	2979	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	TRICHLOROETHYLENE	2984	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	VINYL CHLORIDE	2976	V01549	Y			EP-HIST	SS001	
3/12/2001	RT	XYLENES, TOTAL	2955	V01549	Y			EP-HIST	SS001	
10/4/2000	RT	2,4,5-TP	2110	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	2,4-D	2105	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	3-HYDROXYCARBOFURAN	2066	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	ALDICARB	2047	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	ALDICARB SULFONE	2044	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	ALDICARB SULFOXIDE	2043	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	ALDRIN	2356	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	ATRAZINE	2050	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	BENZO(A)PYRENE	2306	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	BHC-GAMMA	2010	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	BUTACHLOR	2076	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	CARBARYL	2021	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	CARBOFURAN	2046	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	CHLORDANE	2959	S012155243	Y			EP-HIST	SS001	
10/4/2000	RT	DI(2-ETHYLHEXYL) ADIPATE	2035	S012155243	Y			EP-HIST	SS001	

10/4/2000	RT	DI(2-ETHYLHEXYL) PHTHALATE	2039	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	DICAMBA	2440	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	DIELDRIN	2070	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	DINOSEB	2041	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	ENDRIN	2005	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	ETHYLENE DIBROMIDE	2946	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	HEPTACHLOR	2065	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	HEPTACHLOR EPOXIDE	2067	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	HEXACHLOROBENZENE	2274	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	HEXACHLOROCYCLOPENTADIENE	2042	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	LASSO	2051	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	METHOMYL	2022	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	METHOXYCHLOR	2015	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	METOLACHLOR	2045	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	METRIBUZIN	2595	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	OXAMYL	2036	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	PENTACHLOROPHENOL	2326	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	PICLORAM	2040	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	PROPACHLOR	2077	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	SIMAZINE	2037	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	2383	S012155243	Y		EP-HIST	SS001	
10/4/2000	RT	TOXAPHENE	2020	S012155243	Y		EP-HIST	SS001	
9/25/2000	RT	1,1,1,2-TETRACHLOROETHANE	2986	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	1,1,1-TRICHLOROETHANE	2981	V01120	Y		EP-HIST	SS001	

9/25/2000	RT	1,1,2,2-TETRACHLOROETHANE	2988	V01120	Y			EP-HIST	SS001
9/25/2000	RT	1,1,2-TRICHLOROETHANE	2985	V01120	Y			EP-HIST	SS001
9/25/2000	RT	1,1-DICHLOROETHANE	2978	V01120	Y			EP-HIST	SS001
9/25/2000	RT	1,1-DICHLOROETHYLENE	2977	V01120	Y			EP-HIST	SS001
9/25/2000	RT	1,1-DICHLOROPROPENE	2410	V01120	Y			EP-HIST	SS001
9/25/2000	RT	1,2,3-TRICHLOROPROPANE	2414	V01120	Y			EP-HIST	SS001
9/25/2000	RT	1,2,4-TRICHLOROBENZENE	2378	V01120	Y			EP-HIST	SS001
9/25/2000	RT	1,2-DICHLOROETHANE	2980	V01120	Y			EP-HIST	SS001
9/25/2000	RT	1,2-DICHLOROPROPANE	2983	V01120	Y			EP-HIST	SS001
9/25/2000	RT	1,3-DICHLOROPROPANE	2412	V01120	Y			EP-HIST	SS001
9/25/2000	RT	1,3-DICHLOROPROPENE	2413	V01120	Y			EP-HIST	SS001
9/25/2000	RT	2,2-DICHLOROPROPANE	2416	V01120	Y			EP-HIST	SS001
9/25/2000	RT	BENZENE	2990	V01120	Y			EP-HIST	SS001
9/25/2000	RT	BROMOBENZENE	2993	V01120	Y			EP-HIST	SS001
9/25/2000	RT	BROMODICHLOROMETHANE	2943	V01120	N	1	UG/L	EP-HIST	SS001
9/25/2000	RT	BROMOFORM	2942	V01120	Y			EP-HIST	SS001
9/25/2000	RT	BROMOMETHANE	2214	V01120	Y			EP-HIST	SS001
9/25/2000	RT	CARBON TETRACHLORIDE	2982	V01120	Y			EP-HIST	SS001
9/25/2000	RT	CHLOROBENZENE	2989	V01120	Y			EP-HIST	SS001
9/25/2000	RT	CHLOROETHANE	2216	V01120	Y			EP-HIST	SS001
9/25/2000	RT	CHLOROFORM	2941	V01120	N	2.6	UG/L	EP-HIST	SS001
9/25/2000	RT	CHLOROMETHANE	2210	V01120	Y			EP-HIST	SS001
9/25/2000	RT	CIS-1,2-DICHLOROETHYLENE	2380	V01120	Y			EP-HIST	SS001
9/25/2000	RT	DIBROMOCHLOROMETHANE	2944	V01120	Y			EP-HIST	SS001

9/25/2000	RT	DIBROMOMETHANE	2408	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	DICHLOROMETHANE	2964	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	ETHYLBENZENE	2992	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	M-DICHLOROBENZENE	2967	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	O-CHLOROTOLUENE	2965	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	O-DICHLOROBENZENE	2968	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	P-CHLOROTOLUENE	2966	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	P-DICHLOROBENZENE	2969	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	STYRENE	2996	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	TETRACHLOROETHYLENE	2987	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	TOLUENE	2991	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	TRANS-1,2-DICHLOROETHYLENE	2979	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	TRICHLOROETHYLENE	2984	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	VINYL CHLORIDE	2976	V01120	Y		EP-HIST	SS001	
9/25/2000	RT	XYLENES, TOTAL	2955	V01120	Y		EP-HIST	SS001	
3/26/2000	RT	CYANIDE, TOTAL	1024	C00152349	Y		EP-HIST	SS001	
3/26/2000	RT	NITRATE	1040	N001852	Y		EP-HIST	SS001	
9/14/1999	RT	1,1,1,2-TETRACHLOROETHANE	2986	V00130	Y		EP-HIST	SS001	
9/14/1999	RT	1,1,1-TRICHLOROETHANE	2981	V00130	Y		EP-HIST	SS001	
9/14/1999	RT	1,1,2,2-TETRACHLOROETHANE	2988	V00130	Y		EP-HIST	SS001	
9/14/1999	RT	1,1,2-TRICHLOROETHANE	2985	V00130	Y		EP-HIST	SS001	
9/14/1999	RT	1,1-DICHLOROETHANE	2978	V00130	Y		EP-HIST	SS001	
9/14/1999	RT	1,1-DICHLOROETHYLENE	2977	V00130	Y		EP-HIST	SS001	
9/14/1999	RT	1,1-DICHLOROPROPENE	2410	V00130	Y		EP-HIST	SS001	

9/14/1999	RT	1,2,3-TRICHLOROPROPANE	2414	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	1,2,4-TRICHLOROBENZENE	2378	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	1,2-DICHLOROETHANE	2980	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	1,2-DICHLOROPROPANE	2983	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	1,3-DICHLOROPROPANE	2412	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	1,3-DICHLOROPROPENE	2413	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	2,2-DICHLOROPROPANE	2416	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	BENZENE	2990	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	BROMOBENZENE	2993	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	BROMODICHLOROMETHANE	2943	V00130	N	1.5	UG/L	EP-HIST	SS001	
9/14/1999	RT	BROMOFORM	2942	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	BROMOMETHANE	2214	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	CARBON TETRACHLORIDE	2982	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	CHLOROBENZENE	2989	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	CHLOROETHANE	2216	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	CHLOROFORM	2941	V00130	N	3.8	UG/L	EP-HIST	SS001	
9/14/1999	RT	CHLOROMETHANE	2210	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	CIS-1,2-DICHLOROETHYLENE	2380	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	COPPER, FREE	1022	P00598	Y			EP-HIST	SS001	
9/14/1999	RT	COPPER, FREE	1022	P00599	N	0.17	MG/L	EP-HIST	SS001	
9/14/1999	RT	COPPER, FREE	1022	P00600	Y			EP-HIST	SS001	
9/14/1999	RT	COPPER, FREE	1022	P00601	N	0.17	MG/L	EP-HIST	SS001	
9/14/1999	RT	COPPER, FREE	1022	P00602	Y			EP-HIST	SS001	
9/14/1999	RT	CYANIDE, TOTAL	1024	C00144122	Y			EP-HIST	SS001	

9/14/1999	RT	DIBROMOCHLOROMETHANE	2944	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	DIBROMOMETHANE	2408	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	DICHLOROMETHANE	2964	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	ETHYLBENZENE	2992	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	GROSS ALPHA, EXCL. RADON & U	4000	R00141	Y			EP-HIST	SS001	
9/14/1999	RT	LEAD	1030	P00598	Y			EP-HIST	SS001	
9/14/1999	RT	LEAD	1030	P00599	Y			EP-HIST	SS001	
9/14/1999	RT	LEAD	1030	P00600	Y			EP-HIST	SS001	
9/14/1999	RT	LEAD	1030	P00601	Y			EP-HIST	SS001	
9/14/1999	RT	LEAD	1030	P00602	Y			EP-HIST	SS001	
9/14/1999	RT	M-DICHLOROBENZENE	2967	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	O-CHLOROTOLUENE	2965	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	O-DICHLOROBENZENE	2968	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	P-CHLOROTOLUENE	2966	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	P-DICHLOROBENZENE	2969	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	STYRENE	2996	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	TETRACHLOROETHYLENE	2987	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	TOLUENE	2991	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	TRANS-1,2-DICHLOROETHYLENE	2979	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	TRICHLOROETHYLENE	2984	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	VINYL CHLORIDE	2976	V00130	Y			EP-HIST	SS001	
9/14/1999	RT	XYLENES, TOTAL	2955	V00130	Y			EP-HIST	SS001	
3/25/1999	RT	NITRATE	1040	N991736	Y			EP-HIST	SS001	
10/5/1998	RT	COPPER, FREE	1022	P99967	Y			EP-HIST	SS001	

10/5/1998	RT	COPPER, FREE	1022	P99968	N	0.13	MG/L	EP-HIST	SS001	
10/5/1998	RT	COPPER, FREE	1022	P99969	Y			EP-HIST	SS001	
10/5/1998	RT	COPPER, FREE	1022	P99970	N	0.16	MG/L	EP-HIST	SS001	
10/5/1998	RT	COPPER, FREE	1022	P99971	Y			EP-HIST	SS001	
10/5/1998	RT	LEAD	1030	P99967	Y			EP-HIST	SS001	
10/5/1998	RT	LEAD	1030	P99968	Y			EP-HIST	SS001	
10/5/1998	RT	LEAD	1030	P99969	Y			EP-HIST	SS001	
10/5/1998	RT	LEAD	1030	P99970	Y			EP-HIST	SS001	
10/5/1998	RT	LEAD	1030	P99971	Y			EP-HIST	SS001	
9/16/1998	RT	1,1,1,2-TETRACHLOROETHANE	2986	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	1,1,1-TRICHLOROETHANE	2981	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	1,1,2,2-TETRACHLOROETHANE	2988	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	1,1,2-TRICHLOROETHANE	2985	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	1,1-DICHLOROETHANE	2978	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	1,1-DICHLOROETHYLENE	2977	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	1,1-DICHLOROPROPENE	2410	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	1,2,3-TRICHLOROPROPANE	2414	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	1,2,4-TRICHLOROBENZENE	2378	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	1,2-DICHLOROETHANE	2980	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	1,2-DICHLOROPROPANE	2983	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	1,3-DICHLOROPROPANE	2412	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	1,3-DICHLOROPROPENE	2413	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	2,2-DICHLOROPROPANE	2416	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	ANTIMONY, TOTAL	1074	C99493	Y			EP-HIST	SS001	

9/16/1998	RT	ARSENIC	1005	C99493	N	0.011	MG/L	EP-HIST	SS001	
9/16/1998	RT	BARIUM	1010	C99493	Y			EP-HIST	SS001	
9/16/1998	RT	BENZENE	2990	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	BERYLLIUM, TOTAL	1075	C99493	Y			EP-HIST	SS001	
9/16/1998	RT	BROMOBENZENE	2993	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	BROMODICHLOROMETHANE	2943	V99148	N	1.1	UG/L	EP-HIST	SS001	
9/16/1998	RT	BROMOFORM	2942	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	BROMOMETHANE	2214	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	CADMIUM	1015	C99493	Y			EP-HIST	SS001	
9/16/1998	RT	CARBON TETRACHLORIDE	2982	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	CHLOROBENZENE	2989	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	CHLOROETHANE	2216	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	CHLOROFORM	2941	V99148	N	2.5	UG/L	EP-HIST	SS001	
9/16/1998	RT	CHLOROMETHANE	2210	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	CHROMIUM	1020	C99493	Y			EP-HIST	SS001	
9/16/1998	RT	CIS-1,2-DICHLOROETHYLENE	2380	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	DIBROMOCHLOROMETHANE	2944	V99148	N	0.6	UG/L	EP-HIST	SS001	
9/16/1998	RT	DIBROMOMETHANE	2408	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	DICHLOROMETHANE	2964	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	ETHYLBENZENE	2992	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	FLUORIDE	1025	C99493	Y			EP-HIST	SS001	
9/16/1998	RT	M-DICHLOROBENZENE	2967	V99148	Y			EP-HIST	SS001	
9/16/1998	RT	MERCURY	1035	C99493	Y			EP-HIST	SS001	
9/16/1998	RT	NICKEL	1036	C99493	Y			EP-HIST	SS001	

9/16/1998	RT	O-CHLOROTOLUENE	2965	V99148	Y			EP-HIST	SS001
9/16/1998	RT	O-DICHLOROBENZENE	2968	V99148	Y			EP-HIST	SS001
9/16/1998	RT	P-CHLOROTOLUENE	2966	V99148	Y			EP-HIST	SS001
9/16/1998	RT	P-DICHLOROBENZENE	2969	V99148	Y			EP-HIST	SS001
9/16/1998	RT	SELENIUM	1045	C99493	Y			EP-HIST	SS001
9/16/1998	RT	STYRENE	2996	V99148	Y			EP-HIST	SS001
9/16/1998	RT	TETRACHLOROETHYLENE	2987	V99148	Y			EP-HIST	SS001
9/16/1998	RT	THALLIUM, TOTAL	1085	C99493	Y			EP-HIST	SS001
9/16/1998	RT	TOLUENE	2991	V99148	Y			EP-HIST	SS001
9/16/1998	RT	TRANS-1,2-DICHLOROETHYLENE	2979	V99148	Y			EP-HIST	SS001
9/16/1998	RT	TRICHLOROETHYLENE	2984	V99148	Y			EP-HIST	SS001
9/16/1998	RT	TRICHLOROFLUOROMETHANE	2218	V99148	N	0.5	UG/L	EP-HIST	SS001
9/16/1998	RT	VINYL CHLORIDE	2976	V99148	Y			EP-HIST	SS001
9/16/1998	RT	XYLENES, TOTAL	2955	V99148	Y			EP-HIST	SS001
9/15/1997	RT	COPPER, FREE	1022	P98679	N	0.12	MG/L	EP-HIST	SS001
9/15/1997	RT	COPPER, FREE	1022	P98680	Y			EP-HIST	SS001
9/15/1997	RT	COPPER, FREE	1022	P98681	N	0.05	MG/L	EP-HIST	SS001
9/15/1997	RT	COPPER, FREE	1022	P98682	N	0.13	MG/L	EP-HIST	SS001
9/15/1997	RT	COPPER, FREE	1022	P98683	N	0.12	MG/L	EP-HIST	SS001
9/15/1997	RT	LEAD	1030	P98679	Y			EP-HIST	SS001
9/15/1997	RT	LEAD	1030	P98680	Y			EP-HIST	SS001
9/15/1997	RT	LEAD	1030	P98681	Y			EP-HIST	SS001
9/15/1997	RT	LEAD	1030	P98682	Y			EP-HIST	SS001
9/15/1997	RT	LEAD	1030	P98683	Y			EP-HIST	SS001

7/1/1997	RT	2,4,5-TP	2110	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	2,4-D	2105	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	3-HYDROXYCARBOFURAN	2066	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	ALDICARB	2047	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	ALDICARB SULFONE	2044	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	ALDICARB SULFOXIDE	2043	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	ALDRIN	2356	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	ATRAZINE	2050	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	BENZO(A)PYRENE	2306	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	BHC-GAMMA	2010	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	BUTACHLOR	2076	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	CARBARYL	2021	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	CARBOFURAN	2046	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	CHLORDANE	2959	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	DI(2-ETHYLHEXYL) ADIPATE	2035	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	DI(2-ETHYLHEXYL) PHTHALATE	2039	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	DICAMBA	2440	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	DIELDRIN	2070	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	DINOSEB	2041	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	ENDRIN	2005	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	ETHYLENE DIBROMIDE	2946	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	HEPTACHLOR	2065	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	HEPTACHLOR EPOXIDE	2067	S9841042	Y		EP-HIST	SS001	
7/1/1997	RT	HEXACHLOROBENZENE	2274	S9841042	Y		EP-HIST	SS001	

7/1/1997	RT	HEXACHLOROCYCLOPENTADIENE	2042	S9841042	Y			EP-HIST	SS001	
7/1/1997	RT	LASSO	2051	S9841042	Y			EP-HIST	SS001	
7/1/1997	RT	METHOMYL	2022	S9841042	Y			EP-HIST	SS001	
7/1/1997	RT	METHOXYCHLOR	2015	S9841042	Y			EP-HIST	SS001	
7/1/1997	RT	METOLACHLOR	2045	S9841042	Y			EP-HIST	SS001	
7/1/1997	RT	METRIBUZIN	2595	S9841042	Y			EP-HIST	SS001	
7/1/1997	RT	OXAMYL	2036	S9841042	Y			EP-HIST	SS001	
7/1/1997	RT	PENTACHLOROPHENOL	2326	S9841042	Y			EP-HIST	SS001	
7/1/1997	RT	PICLORAM	2040	S9841042	Y			EP-HIST	SS001	
7/1/1997	RT	PROPACHLOR	2077	S9841042	Y			EP-HIST	SS001	
7/1/1997	RT	SIMAZINE	2037	S9841042	Y			EP-HIST	SS001	
7/1/1997	RT	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	2383	S9841042	Y			EP-HIST	SS001	
7/1/1997	RT	TOXAPHENE	2020	S9841042	Y			EP-HIST	SS001	
3/25/1997	RT	NITRATE	1040	N971499	Y			EP-HIST	SS001	
4/2/1996	RT	CYANIDE, TOTAL	1024	C961767	Y			EP-HIST	SS001	
12/5/1995	RT	COPPER, FREE	1022	P961686	N	0.18	MG/L	EP-HIST	SS001	
12/5/1995	RT	COPPER, FREE	1022	P961687	N	0.28	MG/L	EP-HIST	SS001	
12/5/1995	RT	COPPER, FREE	1022	P961688	N	0.13	MG/L	EP-HIST	SS001	
12/5/1995	RT	COPPER, FREE	1022	P961689	N	0.11	MG/L	EP-HIST	SS001	
12/5/1995	RT	COPPER, FREE	1022	P961690	N	0.06	MG/L	EP-HIST	SS001	
12/5/1995	RT	COPPER, FREE	1022	P961691	N	0.09	MG/L	EP-HIST	SS001	
12/5/1995	RT	COPPER, FREE	1022	P961692	Y			EP-HIST	SS001	
12/5/1995	RT	COPPER, FREE	1022	P961693	N	0.2	MG/L	EP-HIST	SS001	
12/5/1995	RT	COPPER, FREE	1022	P961694	Y			EP-HIST	SS001	

12/5/1995	RT	COPPER, FREE	1022	P961695	N	0.14	MG/L	EP-HIST	SS001	
12/5/1995	RT	LEAD	1030	P961686	Y			EP-HIST	SS001	
12/5/1995	RT	LEAD	1030	P961687	Y			EP-HIST	SS001	
12/5/1995	RT	LEAD	1030	P961688	Y			EP-HIST	SS001	
12/5/1995	RT	LEAD	1030	P961689	Y			EP-HIST	SS001	
12/5/1995	RT	LEAD	1030	P961690	Y			EP-HIST	SS001	
12/5/1995	RT	LEAD	1030	P961691	Y			EP-HIST	SS001	
12/5/1995	RT	LEAD	1030	P961692	Y			EP-HIST	SS001	
12/5/1995	RT	LEAD	1030	P961693	Y			EP-HIST	SS001	
12/5/1995	RT	LEAD	1030	P961694	Y			EP-HIST	SS001	
12/5/1995	RT	LEAD	1030	P961695	Y			EP-HIST	SS001	
11/28/1995	RT	GROSS ALPHA, EXCL. RADON & U	4000	R96434	Y			EP-HIST	SS001	
11/28/1995	RT	NITRATE	1040	N96822	Y			EP-HIST	SS001	
11/28/1995	RT	NITRITE	1041	N96822	Y			EP-HIST	SS001	
12/28/1993	RT	COPPER, FREE	1022	P943040	N	0.11	MG/L	EP-HIST	SS001	
12/28/1993	RT	COPPER, FREE	1022	P943041	N	0.2	MG/L	EP-HIST	SS001	
12/28/1993	RT	COPPER, FREE	1022	P943042	N	0.23	MG/L	EP-HIST	SS001	
12/28/1993	RT	COPPER, FREE	1022	P943043	N	0.33	MG/L	EP-HIST	SS001	
12/28/1993	RT	COPPER, FREE	1022	P943044	Y			EP-HIST	SS001	
12/28/1993	RT	LEAD	1030	P943040	Y			EP-HIST	SS001	
12/28/1993	RT	LEAD	1030	P943041	Y			EP-HIST	SS001	
12/28/1993	RT	LEAD	1030	P943042	Y			EP-HIST	SS001	
12/28/1993	RT	LEAD	1030	P943043	Y			EP-HIST	SS001	
12/28/1993	RT	LEAD	1030	P943044	Y			EP-HIST	SS001	

3/14/1989	RT	1,1,1,2-TETRACHLOROETHANE	2986	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	1,1,1-TRICHLOROETHANE	2981	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	1,1,2,2-TETRACHLOROETHANE	2988	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	1,1,2-TRICHLOROETHANE	2985	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	1,1-DICHLOROETHANE	2978	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	1,1-DICHLOROETHYLENE	2977	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	1,1-DICHLOROPROPENE	2410	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	1,2,3-TRICHLOROPROPANE	2414	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	1,2-DICHLOROETHANE	2980	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	1,2-DICHLOROPROPANE	2983	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	1,3-DICHLOROPROPANE	2412	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	1,3-DICHLOROPROPENE	2413	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	2,2-DICHLOROPROPANE	2416	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	ALKALINITY, BICARBONATE	1928	C891083		107	MG/L	EP-HIST	SS001	
3/14/1989	RT	ARSENIC	1005	C891083	Y			EP-HIST	SS001	
3/14/1989	RT	BARIUM	1010	C891083	Y			EP-HIST	SS001	
3/14/1989	RT	BENZENE	2990	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	BROMOBENZENE	2993	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	BROMODICHLOROMETHANE	2943	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	BROMOFORM	2942	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	CADMIUM	1015	C891083	Y			EP-HIST	SS001	
3/14/1989	RT	CARBON TETRACHLORIDE	2982	V89554	Y			EP-HIST	SS001	
3/14/1989	RT	CHLORIDE	1017	C891083	Y			EP-HIST	SS001	
3/14/1989	RT	CHLOROBENZENE	2989	V89554	Y			EP-HIST	SS001	

3/14/1989	RT	CHLOROFORM	2941	V89554	Y			EP-HIST	SS001
3/14/1989	RT	CHLOROMETHANE	2210	V89554	Y			EP-HIST	SS001
3/14/1989	RT	CIS-1,2-DICHLOROETHYLENE	2380	V89554	Y			EP-HIST	SS001
3/14/1989	RT	CIS-1,3-DICHLOROPROPENE	2228	V89554	Y			EP-HIST	SS001
3/14/1989	RT	COPPER, FREE	1022	C891083	Y			EP-HIST	SS001
3/14/1989	RT	COPPER, FREE	1022	C891084	Y			EP-HIST	SS001
3/14/1989	RT	COPPER, FREE	1022	C891087	N	0.1	MG/L	EP-HIST	SS001
3/14/1989	RT	DIBROMOCHLOROMETHANE	2944	V89554	Y			EP-HIST	SS001
3/14/1989	RT	DIBROMOMETHANE	2408	V89554	Y			EP-HIST	SS001
3/14/1989	RT	DICHLOROMETHANE	2964	V89554	Y			EP-HIST	SS001
3/14/1989	RT	ETHYLBENZENE	2992	V89554	Y			EP-HIST	SS001
3/14/1989	RT	FLUORIDE	1025	C891083	Y			EP-HIST	SS001
3/14/1989	RT	GROSS ALPHA, EXCL. RADON & U	4000	R89490	Y			EP-HIST	SS001
3/14/1989	RT	HARDNESS, CALCIUM MAGNESIUM	1918	C891083		99	MG/L	EP-HIST	SS001
3/14/1989	RT	HARDNESS, TOTAL (AS CaCO3)	1915	C891083		131	MG/L	EP-HIST	SS001
3/14/1989	RT	IRON	1028	C891083	N	0.13	MG/L	EP-HIST	SS001
3/14/1989	RT	LEAD	1030	C891083	Y			EP-HIST	SS001
3/14/1989	RT	LEAD	1030	C891084	N	0.014	MG/L	EP-HIST	SS001
3/14/1989	RT	LEAD	1030	C891087	Y			EP-HIST	SS001
3/14/1989	RT	MANGANESE	1032	C891083	N	0.097	MG/L	EP-HIST	SS001
3/14/1989	RT	M-DICHLOROBENZENE	2967	V89554	Y			EP-HIST	SS001
3/14/1989	RT	MERCURY	1035	C891083	Y			EP-HIST	SS001
3/14/1989	RT	NITRATE	1040	C891083	N	0.5	MG/L	EP-HIST	SS001
3/14/1989	RT	O-CHLOROTOLUENE	2965	V89554	Y			EP-HIST	SS001

3/14/1989	RT	O-DICHLOROBENZENE	2968	V89554	Y			EP-HIST	SS001
3/14/1989	RT	O-XYLENE	2997	V89554	Y			EP-HIST	SS001
3/14/1989	RT	P-CHLOROTOLUENE	2966	V89554	Y			EP-HIST	SS001
3/14/1989	RT	P-DICHLOROBENZENE	2969	V89554	Y			EP-HIST	SS001
3/14/1989	RT	PH	1925	C891083		7.56	PH	EP-HIST	SS001
3/14/1989	RT	SODIUM	1052	C891083	Y			EP-HIST	SS001
3/14/1989	RT	STYRENE	2996	V89554	Y			EP-HIST	SS001
3/14/1989	RT	TETRACHLOROETHYLENE	2987	V89554	Y			EP-HIST	SS001
3/14/1989	RT	TOLUENE	2991	V89554	Y			EP-HIST	SS001
3/14/1989	RT	TRANS-1,2-DICHLOROETHYLENE	2979	V89554	Y			EP-HIST	SS001
3/14/1989	RT	TRANS-1,3-DICHLOROPROPENE	2224	V89554	Y			EP-HIST	SS001
3/14/1989	RT	TRICHLOROETHYLENE	2984	V89554	Y			EP-HIST	SS001
3/14/1989	RT	TURBIDITY	0100	C891083		0.92	NTU	EP-HIST	SS001
3/14/1989	RT	XYLENE, META AND PARA	2963	V89554	Y			EP-HIST	SS001
3/14/1989	RT	XYLENES, TOTAL	2955	V89554	Y			EP-HIST	SS001
3/14/1989	RT	ZINC	1095	C891083	Y			EP-HIST	SS001