

BN Livingston 2005-2010 Residential Target Analyte Report

Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
102	1317 East Callender Street	09-AS-102DEQ	Indoor Air DEQ Split	3/5/2009	<0.14	120	0.65	3.6	91
	1317 East Callender Street	09-AS-102	Auto Shop Office	3/5/2009	<14	110	<30	<38	66
	1317 East Callender Street	09-SG-102	Subslab	3/5/2009	<5	24	<5	12	17
	1317 East Callender Street	09-SG-102DEQ	Subslab DEQ Split	3/5/2009	<2.6	7.3	<2.6	9.4	12
	1317 East Callender Street	10-AS-102 (A Lab)	Main Floor	3/25/2010	<0.69	79	1.3 J	4.1	140
	1317 East Callender Street	D1-AS-03-25-10 (A Lab)	Indoor Air Duplicate	3/25/2010	<0.65	78	1.4 J	4.1	140
	1317 East Callender Street	DEQ-10-AS-102	Indoor Air DEQ Split	3/26/2010	<0.61	120	<3	8.8	220
	1317 East Callender Street	10-SS-102-2 (H Lab)	Subslab	3/25/2010	<0.7	11	0.7 J	48	170
	1317 East Callender Street	10-SS-102-3 (H Lab)	Subslab	3/25/2010	<0.7	39	<1	130	160
	1317 East Callender Street	10-SS-102-1 (H Lab)	Subslab	3/25/2010	<0.7	6.4	<1	17	56
	1317 East Callender Street	DEQ-10-SS-102-1	Subslab DEQ Split	3/25/2010	<0.16	4.1	<0.82	22	30
103	110 North N Street	09-AS-AMB-103-03-06-09	Outdoor air	3/6/2009	<0.032	3.7	<0.02	0.15 J	6.1
	110 North N Street	09-AS-103	Living Room	3/6/2009	<0.074	4.9	0.046 (J)	0.3 J	2.4
	110 North N Street	D1-AS-03-06-09 (Dup of 09-AS-103)	Indoor Air Duplicate	3/6/2009	<0.062	4.8	0.033 J	0.28 J	2.4
	110 North N Street	D1-SG-03-06-09 (Dup of 09-SG-103)	Subslab Duplicate	3/6/2009	<5	<5	<5	70 (J)	<5
	110 North N Street	09-SG-103	Subslab	3/6/2009	<5	<5	<5	<5 (UJ)	<5
	110 North N Street	10-AS-103 (A Lab)	Main Floor	3/25/2010	<0.52	2.6	0.041 J	0.22 J	2.4
	110 North N Street	D1-SS-03-25-10 (H Lab)	Subslab duplicate	3/25/2010	<1.4 (UJ)	2.4 (J)	<2 (UJ)	100 (J)	39 (J)
	110 North N Street	10-SS-103-2 (H Lab)	Subslab	3/25/2010	<0.7	5.6	<1	32	56
	110 North N Street	10-SS-103-1 (H Lab)	Subslab	3/25/2010	<0.7	2.6	0.3 J	24 (J)	33
108	1222 East Park Street	05-AS-108L	Tirerama office	12/14/2005	<0.047	NA	120	0.41	NA
	1222 East Park Street	06-SG-108-1	Subslab	4/6/2006	<5	NA	5.6	51	NA
	1222 East Park Street	06-SG-108-2	Subslab	4/6/2006	<5	NA	7.3	120	NA
	1222 East Park Street	06-SG-108-3	Subslab	4/6/2006	<5	NA	7.2	15	NA
	1222 East Park Street	08-AS-108M	Tirerama office	2/25/2008	<0.037	7.3	17	0.51	4.4
109	104 North M Street	08-AS-109L	Main floor	2/26/2008	<0.037	0.41	0.084	0.04 J	0.33
	104 North M Street	D1-AS-02-26-08	Indoor Air Duplicate	2/26/2008	<0.038	0.54	0.024 (U)	1.4	2.3
	104 North M Street	08-AS-109B	Basement	2/26/2008	<0.044	0.64	0.037 (U)	1.9	2.9
	104 North M Street	08-SG-109	Subslab	2/26/2008	NA	<25	18	52	<25
	104 North M Street	D1-AS-03-11-10 (A Lab)	Indoor Air Duplicate	3/11/2010	<0.52	0.72 J	<1	0.19 J	0.26 J

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
109	104 North M Street	DEQ-10-AS-109B	Indoor Air DEQ Split	3/12/2010	<0.19	<0.93	<0.93	<0.93	<0.93
	104 North M Street	10-AS-109L (A Lab)	Main Floor	3/11/2010	<0.52	0.63 J	<1	0.12 J	0.23 J
	104 North M Street	10-AS-109B (A Lab)	Basement	3/11/2010	<0.52	0.75 J	<1	0.22 J	0.28 J
	104 North M Street	DEQ-10-SS-109-3	Subslab DEQ Split	3/11/2010	<0.17	2.8	<0.83	24	15
	104 North M Street	DEQ-10-SS-109-1	Subslab DEQ Split	3/11/2010	<0.17	2.8	<0.87	35	16
	104 North M Street	10-SS-109-1 (H Lab)	Subslab	3/11/2010	<0.7	4.5	<1	26	190
	104 North M Street	10-SS-109-2 (H Lab)	Subslab	3/11/2010	<0.7	6.8	<1	30	11
	104 North M Street	10-SS-109-3 (H Lab)	Subslab	3/11/2010	<0.7	7	<1	19	22
113	103 North M Street	08-AS-113	Main floor	2/29/2008	<0.042	0.61	0.034 (U)	1.5	1.1
	103 North M Street	08-SG-113	Soil gas	2/29/2008	NA	<25	<5	50	<25
	103 North M Street	10-AMB-113-01	GSI Outdoor air	4/1/2010	<0.18	0.66	0.42	0.23	<0.89
	103 North M Street	10-AS-113-05	Bedroom	4/1/2010	<0.16	1.1	0.43	16	<0.8
	103 North M Street	10-AS-113-L	Living Room	4/1/2010	<0.17	0.83	0.39 (J)	2.2	<0.85
	103 North M Street	D1-AS-3-31-10	Indoor Air Duplicate	4/1/2010	<0.18	1.1	<0.18 (UJ)	2.6	<0.9
	103 North M Street	10-CS-113-01	GSI Crawl Space	4/1/2010	<0.19	0.71	0.2	1.5	<0.94
	103 North M Street	10-SG-113-01	GSI Soil Gas	3/31/2010	<0.14	0.69	0.37	27	<0.69
	103 North M Street	10-SG-113-01-DEQ	Soil Gas DEQ Split	3/31/2010	<0.16	<0.82	<0.82	30	<0.82
114	107 North M Street	09-AS-114L	Dining Room	3/4/2009	<0.043	3.2	0.053	1.3	1.5
	107 North M Street	09-AS-114B	Basement	3/4/2009	<0.042	2.5	0.038	1	0.98
	107 North M Street	09-SG-114	Subslab	3/4/2009	<5	200	<5	110	58
	107 North M Street	10-AS-114-L (A Lab)	Main Floor	3/22/2010	<0.52	0.83 J	0.045 J	0.37 J	0.011 J (U)
	107 North M Street	10-AS-114-B (A Lab)	Basement	3/22/2010	<0.52	1.9	0.039 J	2.1	0.94 J
	107 North M Street	10-SS-114 (H Lab)	Subslab	3/22/2010	<0.7	3.6	1	89	54
115	115 North M Street	09-AS-115	Snowmobile Shop Office	3/4/2009	<0.26	100	0.44	81	55
	115 North M Street	09-SG-115	Subslab	3/4/2009	<500	3100	<500	<500	880
	115 North M Street	10-AS-115-DEQ	Indoor Air DEQ Split	3/22/2010	<0.18	100 (J)	2.5	100	56
	115 North M Street	10-AS-115-M (A Lab)	Main Floor	3/22/2010	<0.52	65	1.4	65	41
	115 North M Street	10-SS-115-1 (H Lab)	Subslab	3/22/2010	<2.1	14	0.6 J	25	74
	115 North M Street	10-SS-115-3 (H Lab)	Subslab	3/22/2010	<77	920	<110	130	110
	115 North M Street	10-SS-115-1-DEQ	Subslab DEQ Split	3/22/2010	<0.18	1.8	<0.88	42	11

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					0.77	2.2	3 - 5	0.9 - 2.2	2.3
115	115 North M Street	10-SS-115-2 (H Lab)	Subslab	3/22/2010	<450	9600	<640	<640	470 J
122	1109 East Park Street	09-AS-AMB-122-03-16-09	Outdoor Air	3/16/2009	<0.067	7.9	0.16	0.57	14
	1109 East Park Street	09-AS-122	Office	3/16/2009	0.016 J	11	0.2	0.55	5.9
	1109 East Park Street	09-SG-122	Subslab	3/16/2009	<5	16	14	180	<5
	1109 East Park Street	10-AS-122M (A Lab)	Main Floor	3/24/2010	<0.52	5.1	0.13 J	0.34 J	3.7
	1109 East Park Street	10-SS-122-1 (H Lab)	Subslab	3/24/2010	<0.7	7.1	19	200	38
	1109 East Park Street	10-SS-122-3 (H Lab)	Subslab	3/24/2010	<0.7	4.4	2.1	30	44
	1109 East Park Street	10-SS-122-2 (H Lab)	Subslab	3/24/2010	<0.7	31	14	220	100
125	1104 East Park Street	08-AS-125M	Vet's office	2/26/2008	<0.039	0.57	0.018 J (U)	0.096 J	0.39
	1104 East Park Street	08-SG-125	Subslab	2/26/2008	NA	<25	<5	14	<25
	1104 East Park Street	08-SG-125DEQ	Soil Gas DEQ Split	2/26/2008	NA	2.9	<3.4	<2.7	<2.2
127	109 North L Street	08-AS-127	Main floor	3/3/2008	0.018 J	1.9	0.035	2.8	0.46
	109 North L Street	08-SG-127	Soil gas	3/3/2008	NA	<25	<5	46	<25
	109 North L Street	10-AMB-127-01	GSI Outdoor air	3/29/2010	<0.17	0.42	<0.17	<0.17	<0.84
	109 North L Street	10-AS-127-L	Main Floor	3/29/2010	<0.21	0.73	<0.21	2	<1
	109 North L Street	10-AS-127-B	Basement	3/29/2010	<0.15	0.33	<0.15	0.61	<0.77
	109 North L Street	10-SG-127-01	GSI Soil Gas	3/28/2010	<0.14	1.7	0.27	34	<0.69
	109 North L Street	10-SG-127-02	GSI Soil Gas	3/28/2010	<0.14	0.49	0.15	15	<0.69
	109 North L Street	10-SG-127-03	GSI Soil Gas	3/28/2010	<0.14	4	0.33	31	1.4
129	117 North L Street	08-AS-129	Main floor	2/27/2008	<0.041	0.53	0.03 (U)	0.14 J	0.35
	117 North L Street	08-SG-129	Soil gas	2/27/2008	NA	<25	10 (J)	<5 (UJ)	<25
	117 North L Street	D1-SG-02-27-08	Soil Gas Duplicate	2/27/2008	NA	<25	<5 (UJ)	20 (J)	<25
	117 North L Street	10-AS-129L (A Lab)	Main Floor	3/23/2010	<0.52	0.52 J	<1	1.6	0.35 J
	117 North L Street	D1-AS-03-23-10 (A Lab)	Indoor Air Duplicate	3/23/2010	0.052 J	0.45 J	<1	0.16 J	0.14 J
	117 North L Street	10-AS-129B (A Lab)	Basement	3/23/2010	0.042 J	0.5 J	<1	0.13 J	0.14 J
	117 North L Street	10-SG-129-1 (H Lab)	Soil Gas	3/23/2010	<0.7	16	<1	4.2	21
1306	709 East Gallatin Street	08-AS-1306L	Main floor	2/26/2008	<0.04	1.6	0.039	0.14 J	0.62
	709 East Gallatin Street	08-SG-1306	Soil gas	2/26/2008	NA	<25	17	40	29
1308	725 East Gallatin Street	08-AS-1308L	Main floor	3/3/2008	0.012 J	1.2	0.076	0.065 J	1.3

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					0.77	2.2	3 - 5	0.9 - 2.2	2.3
1308	725 East Gallatin Street	08-AS-1308B	Basement	3/3/2008	0.059	1.7	0.37	0.13 J	6.6
	725 East Gallatin Street	08-SG-1308S	Soil Gas DEQ Split	3/3/2008	<2.6	4.6	<5.6	<7	<4.5
	725 East Gallatin Street	08-SG-1308	Soil gas	3/3/2008	NA	<25	<5	7.2	<25
	725 East Gallatin Street	10-AS-1308L (A Lab)	Main Floor	3/16/2010	<0.52	0.62	0.076	0.44	1.2
	725 East Gallatin Street	10-AS-1308B (A Lab)	Basement	3/16/2010	0.046	1.5	0.29	0.11 J	6
	725 East Gallatin Street	10-SS-1308 (H Lab)	Subslab	3/16/2010	<0.7	5.3 (J)	0.7 J	4.2 (J)	8.4 (J)
	725 East Gallatin Street	D1-SS-03-16-10 (H Lab)	Subslab duplicate	3/16/2010	<0.7	2.8 (J)	1.7	11 (J)	3.8 (J)
131-1	104 North K Street	09-AS-131-1	Living Room	2/12/2009	<0.048	1.3	<0.03	0.052 J	0.22
	104 North K Street	09-SG-131-1	Soil Gas	2/12/2009	<5	<5	<5	5.6	<5
131-2	104 ½ North K Street	09-AS-131-2	Kitchen	2/12/2009	<0.047	1.3	0.042 (U)	0.16 J	0.97
	104 ½ North K Street	09-SG-131-2	Soil Gas	2/12/2009	<5	<5	<5	<5	<5
132	108 North K Street	05-AS-132L	Main floor	12/12/2005	0.049	NA	0.032	0.64	NA
133	112 North K Street	08-AS-133L	Main floor	2/26/2008	<0.04	1.1	0.026	0.15 J	0.26
	112 North K Street	08-AS-133B	Basement	2/26/2008	<0.035	0.64	0.02 J	0.2	0.14
	112 North K Street	08-SG-133	Subslab	2/26/2008	NA	<25	<5	50 (J)	<25
	112 North K Street	D1-SG-02-26-08	Soil Gas Duplicate	2/26/2008	NA	<25	<5	30 (J)	<25
	112 North K Street	D1-AS-2-9-09 (Dup of 09-AS-133L)	Indoor Air Duplicate	2/9/2009	<0.042	0.67	0.041 (J)	2.5	5.1
	112 North K Street	09-AS-133L	Living Room	2/9/2009	<0.041	0.55	0.026 (J)	2.1	4.9
	112 North K Street	09-AS-133B	Basement	2/9/2009	<0.051	0.32	0.031 J	0.2 J	0.18
	112 North K Street	09-SG-133 Dup	subslab Duplicate	2/9/2009	<5	<5	<5	12	<5
	112 North K Street	09-SG-133	Subslab	2/9/2009	<5	<5	<5	95	5.8
134	114 North K Street	09-AS-134L	Living Room	2/9/2009	0.86	0.63	<0.027	0.088 J	0.17
	114 North K Street	09-AS-134B	Basement	2/9/2009	2.7	0.17 J	<0.025	0.19 J	0.04 J
	114 North K Street	09-SG-134	Soil Gas	2/9/2009	<5	28	<5	20	11
	114 North K Street	10-AS-134L (A Lab)	Main Floor	3/18/2010	0.022 J (U)	0.6 J	<1	0.088 J	0.28 J
	114 North K Street	10-AS-134B (A Lab)	Basement	3/18/2010	0.032 J (U)	0.16 J	0.028 J	0.2 J	0.049 J (U)
	114 North K Street	D1-SG-03-18-10 (H Lab)	Soil Gas Duplicate	3/18/2010	<0.7	20 (J)	0.8 J	8.8	10
	114 North K Street	10-SG-134-2 (H Lab)	Soil Gas	3/18/2010	<0.7	29 (J)	0.9 J	8.2	11
	114 North K Street	10-SG-134-1 (H Lab)	Soil Gas	3/18/2010	<0.7	42	0.7 J	16	17

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					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m ³)				
138A	1010 East Park Street	09-AS-AMB-138A-02-27-09	Outdoor air	2/27/2009	<0.038	0.88	0.046	0.53	0.94
	1010 East Park Street	09-AS-138A	Chappell's Body Shop Office	2/27/2009	<0.12	3.4	<0.074	<0.62	32
	1010 East Park Street	09-SG-138A	Subslab	2/27/2009	<5	12	<5	5.9	25
	1010 East Park Street	10-AMB-138A-01	GSI Outdoor air	3/30/2010	<0.15	1.8	<0.15	<0.15	1.6
	1010 East Park Street	10-AS-138A-L	Office	3/30/2010	<0.68	13	<0.68	<0.68	62
	1010 East Park Street	10-SS-138A-01	GSI Subslab	3/29/2010	<0.15	29	0.32	7.7	20
	1010 East Park Street	10-SS-138A-DEQ	Subslab DEQ Split	3/29/2010	<0.17	28	<0.86	7.9	20
138B	1014 East Park Street	09-AS-138B	Chappell's Body Shop Office	2/27/2009	<0.038	0.78	0.042	0.058 J	0.46
	1014 East Park Street	09-SG-138B	Subslab	2/27/2009	<5	<5	<5	7.3	<5
	1014 East Park Street	10-AS-138B-L	Office	3/30/2010	<0.19	3.9	<0.19	<0.19	<0.93
	1014 East Park Street	10-SS-138B-01	GSI Subslab	3/29/2010	<0.14	6	0.17	28	4.4
	1014 East Park Street	10-SS-138B-DEQ	Subslab DEQ Split	3/29/2010	<0.16	5.3	<0.82	24	4.3
138C	1022 East Park Street	09-AS-138C	Rudy's Auto Works Shop Office	2/27/2009	<0.3	54	<0.19	30	36
	1022 East Park Street	09-SG-138C	Subslab	2/27/2009	<5	19	<5	23	9.5
	1022 East Park Street	10-AS-138C-L	Main Floor	3/30/2010	<0.98	59	<0.98	10	35
	1022 East Park Street	10-SS-138C-01	GSI Subslab	3/29/2010	0.42	28	0.25	10	18
	1022 East Park Street	10-SS-138C-02	GSI Subslab	3/29/2010	<0.14	12	<0.14	5.8	7.9
	1022 East Park Street	10-SS-138C-03	GSI Subslab	3/29/2010	<0.15	14	0.18	14	10
	1022 East Park Street	10-SS-138C-1DEQ	Subslab DEQ Split	3/29/2010	0.34	26	<0.84	10	18
	1022 East Park Street	D1-SS-3-29-10	GSI Subslab duplicate	3/29/2010	<0.15	12	0.15	5.9	8
142	121 North K Street	05-AS-142L	East Park Antique	12/12/2005	0.2	NA	0.33	0.68	NA
	121 North K Street	05-AS-142B	East Park Antique	12/12/2005	0.11	NA	0.39	0.53	NA
	121 North K Street	06-SG-142-3	East Park Antique	4/7/2006	<5	NA	18	24	NA
	121 North K Street	06-SG-142-1	East Park Antique	4/7/2006	<5	NA	13	19	NA
	121 North K Street	06-SG-142-2	East Park Antique	4/7/2006	<5	NA	7.2	17	NA
143	924 East Park Street	09-AS-AMB-143-03-20-09	Outdoor air	3/20/2009	<0.04	5.5	0.088	0.82	18
	924 East Park Street	09-AS-143L	Main floor	3/20/2009	<0.043	1.2	0.025 J	0.045 J	0.23
	924 East Park Street	09-AS-143B	Basement	3/20/2009	<0.04	0.8	0.026	0.038 J	0.2
	924 East Park Street	D1-SG-03-20-09	Soil Gas Duplicate	3/20/2009	<5	<5	<5	<5 (UJ)	<5 (UJ)
	924 East Park Street	09-SG-143-1	Soil Gas	3/20/2009	<5	<5	<5	5.8 (J)	7.4 (J)

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143	924 East Park Street	09-SG-143-2	Subslab	3/20/2009	<5	8.2	<5	9	<5
	924 East Park Street	10-AS-143-M (A Lab)	Main Floor	3/22/2010	<0.52	0.52 J	<1	0.027 J	0.089 J
	924 East Park Street	10-AS-143-B (A Lab)	Basement	3/22/2010	<0.52	0.52 J	0.017 J	0.032 J	0.087 J
	924 East Park Street	10-SG-143-1 (H Lab)	Soil Gas	3/22/2010	<0.7	2	1.5	64	42
	924 East Park Street	10-SS-143-2 (H Lab)	Subslab	3/22/2010	<0.7	3.8	<1	13	50
	924 East Park Street	10-SS-143-3 (H Lab)	Subslab	3/22/2010	5.1	13	<1	7.1	29
144	920 East Park Street	09-AS-144	Office	2/26/2009	<0.85	7	<0.53	<4.5	100
	920 East Park Street	09-SG-144	Subslab	2/26/2009	<5	6.4 (J)	<5	<5	<5
	920 East Park Street	D1-SG-02-26-09 (Dup of 09-SG-144)	Subslab Duplicate	2/26/2009	<5	<5 (UJ)	<5	<5	<5
	920 East Park Street	10-AS-144 (A Lab)	Main Floor	3/15/2010	<23	<29	<48	<61	3400
	920 East Park Street	D1-AS-03-15-10 (A Lab)	Indoor Air Duplicate	3/15/2010	<31	<39	<66	<83	3200
	920 East Park Street	10-SS-144-1 (H Lab)	Subslab	3/15/2010	<0.7	7.8	0.9 J	2.4	10
	920 East Park Street	10-SS-144-2 (H Lab)	Subslab	3/15/2010	<21	1900	<30	16 J	2100
	920 East Park Street	10-SS-144-3 (H Lab)	Subslab	3/15/2010	<0.7	8	0.9 J	9	8.3
145	908 East Park Street	09-AS-AMB-145-02-26-09	Outdoor air	2/26/2009	<0.04	0.8	0.032	0.43	1
	908 East Park Street	09-AS-145	O'Connor Auto Body Office	2/26/2009	<0.34	9.6	0.3	8.8	57
	908 East Park Street	09-SG-145	Subslab	2/26/2009	<5	15	<5	16	18
	908 East Park Street	10-AMB-145-01	GSI Outdoor air	3/27/2010	<0.17	0.85	<0.17	1	0.98
	908 East Park Street	10-AS-145-L	Office	3/27/2010	<0.61	15	1	26	150
	908 East Park Street	10-SS-145-01	GSI Subslab	3/26/2010	<0.29	18	0.41	23	57
	908 East Park Street	10-SS-145-02	GSI Subslab	3/26/2010	<0.15	4.2	0.17	0.87	6.2
	908 East Park Street	10-SS-145-03	GSI Subslab	3/26/2010	<0.14	7.6	0.37	1.6	10
	908 East Park Street	DEQ-10-SS-145-1	Subslab DEQ Split	3/26/2010	<0.17	20	<0.85	23	70
	908 East Park Street	DEQ-10-SS-145-3	Subslab DEQ Split	3/26/2010	<0.15	7.8	<0.77	1.8	10
148	120 North I Street	09-AS-AMB-148-03-02-09	Outdoor air	3/2/2009	<0.032	9.8	<0.02	0.16 J	17
	120 North I Street	09-AS-148	Auto Shop Office	3/2/2009	<0.044	0.8	<0.028	0.036 J	0.26
	120 North I Street	09-SG-148	Subslab	3/2/2009	<5	<5	<5	<5	<5
149	110 North I Street	09-AS-149	Office	2/24/2009	<0.85	7.6	<0.53	0.78 J	12
	110 North I Street	D1-AS-02-24-09 (Dup of 09-AS-149)	Office	2/24/2009	<0.67	7.3	<0.42	0.97 J	12
154	109 North I Street	07-AS-154-L	Main floor	6/5/2007	<0.038	0.78	0.03	0.24	0.55

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Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m³)				
					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
154	109 North I Street	07-AS-154-B	Basement	6/5/2007	<0.039	1.2	0.061	0.3	0.79
	109 North I Street	07-SG-154	Subslab	6/5/2007	<5	24	<5	18	32
	109 North I Street	08-AS-154L	Main floor	2/29/2008	<0.039	0.48	0.026 (U)	0.088 J	0.21
	109 North I Street	08-AS-154B	Basement	2/29/2008	<0.041	1.7	<0.026	0.2 J	0.91
	109 North I Street	08-SG-154DEQ	Soil Gas DEQ Split	2/28/2008	NA	1.6	<2.7	<3.4	<2.2
	109 North I Street	08-SG-154	Subslab	2/28/2008	NA	<25	5.6	21	<25
157	830 East Park Street	05-AS-157L	Main floor	12/15/2005	0.047	NA	0.045	0.25	NA
	830 East Park Street	05-AS-157B	Basement	12/15/2005	0.048	NA	0.06	0.25	NA
	830 East Park Street	08-AS-157L	Main floor	2/29/2008	<0.067	0.51	0.029 J (U)	0.04 J	0.11 J
	830 East Park Street	D1-AS-02-29-08	Indoor Air Duplicate	2/29/2008	<0.035	1.1 (J)	0.041 (U)	0.43 (J)	1.1 (J)
	830 East Park Street	08-AS-157B	Basement	2/29/2008	<0.037	1.2 (J)	0.043 (U)	0.45 (J)	1.2 (J)
	830 East Park Street	D1-SG-02-29-08	Soil Gas Duplicate	2/29/2008	NA	<25	<5	5 (J)	<25
	830 East Park Street	08-SG-157	Subslab	2/29/2008	NA	<25	<5	<5 (UJ)	<25
	830 East Park Street	08-SG-157DEQ	Soil Gas DEQ Split	2/29/2008	NA	2.9	<2.7	<3.4	3.7
158	814 East Park Street	08-AS-158L	Country Motor Inn office	2/29/2008	<0.039	1.4	0.028 (U)	0.036 J (U)	0.35
	814 East Park Street	08-AS-158B	Country Motor Inn basement	2/29/2008	<0.039	0.77	0.021 J (U)	0.054 J	0.22
	814 East Park Street	08-SG-158	Subslab	2/29/2008	NA	<25	8.9	47	37
	814 East Park Street	10-AS-158L (A Lab)	Main Floor	3/19/2010	<0.52	0.66 J	0.024 J	0.061 J	0.27 J
	814 East Park Street	10-AS-158B (A Lab)	Basement	3/19/2010	<0.52	0.66 J	1.6	1.5	0.24 J
	814 East Park Street	10-SS-158-1 (H Lab)	Subslab	3/19/2010	<1.4	3.3	<2	3.2	2.6
	814 East Park Street	10-SS-158-3 (H Lab)	Subslab	3/19/2010	<0.7	5.7	<1	3.7	7.6
	814 East Park Street	10-SS-158-2 (H Lab)	Subslab	3/19/2010	<0.7	6	<1	3.8	5
161	120 North H Street	08-AS-161L	Main floor	2/28/2008	<0.038	1.8	0.076	0.53	5
	120 North H Street	08-AS-161B	Basement	2/28/2008	<0.035	0.91	0.054	1.4	2.8
	120 North H Street	08-SG-161	Subslab	2/28/2008	NA	<25	<5	64	<25
	120 North H Street	10-AS-161L (A Lab)	Main Floor	3/24/2010	<0.52	1.2	0.018 J	0.058 J	8.7
	120 North H Street	DEQ-10-AS-161	Indoor Air DEQ Split	3/25/2010	<0.15	1.8	<0.74	<0.74	4.2
	120 North H Street	10-AS-161B (A Lab)	Basement	3/24/2010	<0.52	1.4	0.019 J	0.09 J	1.5
	120 North H Street	10-SS-161-3 (H Lab)	Subslab	3/24/2010	<0.7	7.1	<1	2.9	39
	120 North H Street	10-SS-161-2 (H Lab)	Subslab	3/24/2010	<0.7	3.6	0.3 J	5.7	25

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
161	120 North H Street	10-SS-161-1 (H Lab)	Subslab	3/24/2010	<0.7	9.1	3.1	2.2	53
	120 North H Street	10-SS-161-1-DEQ	Subslab DEQ Split	3/24/2010	<0.17	3.9	<0.87	2	6.4
164	110 North H Street	10-AS-164L (A Lab)	Main Floor	3/15/2010	<0.52	0.92 J	0.027 J	0.085 J	0.32 J
	110 North H Street	10-AS-164B (A Lab)	Basement	3/15/2010	<0.52	1.4	<1	0.057 J	0.22 J
	110 North H Street	10-SS-164-2 (H Lab)	Subslab	3/15/2010	<0.7	3.3	0.4 J	4.1	3.5
	110 North H Street	10-SS-164-1 (H Lab)	Subslab	3/15/2010	<0.7	3.6	<1	5	3.7
	110 North H Street	10-SG-164-3 (H Lab)	Soil Gas	3/15/2010	<0.7	11	0.7 J	76	8
166	102 North H Street	08-AS-166	Main floor	2/27/2008	<0.039	0.65	0.038 (U)	0.84	0.6
	102 North H Street	08-SG-166	Soil gas	2/27/2008	NA	<25	<5	140	<25
	102 North H Street	10-AS-166L (A Lab)	Main Floor	3/17/2010	<0.52	3.3	0.069 J	1.4	2.1
	102 North H Street	D1-AS-03-17-10 (A Lab)	Indoor Air Duplicate	3/17/2010	<0.52	2.4	0.02 J	0.17 J	1.3
	102 North H Street	10-AS-166B (A Lab)	Basement	3/17/2010	<0.52	2.4	0.012 J	0.14 J	1.3
	102 North H Street	10-SG-166-2 (H Lab)	Soil Gas	3/17/2010	<0.7	4	<1	180	2.6
	102 North H Street	10-SG-166-1 (H Lab)	Soil Gas	3/17/2010	<0.7	4.5	<1	3.1	3.1
167	805 East Callender Street	05-AS-167L	Main floor	12/12/2005	0.04	NA	0.12	1.9	NA
	805 East Callender Street	05-AS-167B	Basement	12/12/2005	0.053	NA	0.086	0.49	NA
	805 East Callender Street	09-AS-AMB-167-02-11-09	Outdoor air	2/11/2009	<0.034	0.94	0.084	0.1 J	2.3
	805 East Callender Street	09-AS-167L	Living Room	2/11/2009	<0.046	6.6	0.024 J (U)	0.26	2.2
	805 East Callender Street	09-AS-167DEQ	Indoor Air DEQ Split	2/12/2009	<0.018	7.1	0.029	0.29	2.7
	805 East Callender Street	09-AS-167B	Basement	2/11/2009	<0.035	10	0.021 J (U)	0.11 J	3.6
168	809 East Callender Street	07-AS-168L	Main floor	4/3/2007	<0.036	0.68	0.26	0.13 J	1.2
	809 East Callender Street	D1-AS-04-03-07 (Dup of 168B)	Indoor Air Duplicate	4/3/2007	<0.031	0.1 J	<0.02	<0.16	0.026 J
	809 East Callender Street	07-AS-168B	Basement	4/3/2007	<0.035	0.77	0.14	0.29	3.4
	809 East Callender Street	07-SG-168-1	Subslab	4/3/2007	<5	<5	<5	5.9	<5
170	813 East Park Street	09-AS-170	Good Time Sports Office	2/12/2009	<0.036	21	0.047	0.37	10
	813 East Park Street	09-SG-170	Subslab	2/12/2009	<5	11 (J)	<5	34 (J)	5 (J)
	813 East Park Street	09-SG-170 Dup	subslab Duplicate	2/12/2009	<5	5.9	<5	82	<5
	813 East Park Street	10-AS-170 (A Lab)	Main Floor	3/10/2010	<0.52	5.7	0.056 J	0.14 J	6.2
	813 East Park Street	10-SS-170-3 (H Lab)	Subslab	3/10/2010	<0.7	7.8	<1	250	11
	813 East Park Street	DEQ-10-SS-170-3	Subslab DEQ Split	3/10/2010	<0.16	1.6	<0.79	330 D	4.3

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					Cleanup Level (µg/m ³)	0.77	2.2	3 - 5	0.9 - 2.2
170	813 East Park Street	D1-SG-03-10-10 (H Lab)	Soil Gas Duplicate	3/10/2010	<0.7	0.9 J (J)	<1	16 (J)	1.6 (J)
	813 East Park Street	10-SS-170-2 (H Lab)	Subslab	3/10/2010	<0.7	45	<1	49	18
	813 East Park Street	10-SS-170-1 (H Lab)	Subslab	3/10/2010	<0.7	4.2 (J)	<1	47 (J)	7.2 (J)
	813 East Park Street	DEQ-10-SS-170-1	Subslab DEQ Split	3/10/2010	<0.17	1.7	<0.85	58	3.8
19	417 North M Street	09-AS-19	Office	3/18/2009	<0.037	0.62	0.016 J	0.17 J	0.35
	417 North M Street	09-SG-19	Subslab	3/18/2009	<5	<5	<5	31	<5
	417 North M Street	10-AS-19 (A Lab)	Main Floor	3/11/2010	<0.52	0.34 J	<1	0.21 J	0.16 J
	417 North M Street	10-SS-19-3 (H Lab)	Subslab	3/11/2010	<0.7	2.5	<1	2.2	4.9
	417 North M Street	DEQ-10-SS-19-1	Subslab DEQ Split	3/11/2010	<0.16 (UJ)	1.4 (J)	<0.8 (UJ)	<0.8 (UJ)	1.6 (J)
	417 North M Street	10-SS-19-1 (H Lab)	Subslab	3/11/2010	<1.4 (UJ)	2.2 (J)	<2 (UJ)	0.9 J (J)	3 (J)
	417 North M Street	10-SS-19-2 (H Lab)	Subslab	3/11/2010	<0.7	3	<1	18	4.9
20	North M Street Warehouse	09-AS-AMB-20-03-19-09	Outdoor air	3/19/2009	<0.046	5.2	0.078	0.76	17
	North M Street Warehouse	09-AS-20	Main floor	3/19/2009	<0.087	56	0.069	0.9	22
	North M Street Warehouse	09-AS-20-DEQ	Indoor Air DEQ Split	3/19/2009	<0.018	73	<0.018	1	38
	North M Street Warehouse	09-SG-20	Subslab	3/19/2009	<5	8.8	<5	920	7.3
	North M Street Warehouse	09-SG-20-DEQ	Subslab DEQ Split	3/19/2009	<3.1	3.8	<3.1	1400	3.8
	North M Street Warehouse	10-AS-20 (A Lab)	Main Floor	3/11/2010	<0.52	32	<1	0.47 J	17
	North M Street Warehouse	10-SS-20-1 (H Lab)	Subslab	3/11/2010	<1.4	6.4	<2	510	7.1
	North M Street Warehouse	10-SS-20-2 (H Lab)	Subslab	3/11/2010	<1.4	8.3	<2	880	27
	North M Street Warehouse	10-SS-20-3 (H Lab)	Subslab	3/11/2010	<0.7	8.1	<1	100	9.4
2012	128 South F Street	10-AS-2012L (A Lab)	Main Floor	3/12/2010	<0.52	0.44 J	<1	0.047 J	0.5 J
	128 South F Street	10-AS-2012B (A Lab)	Basement	3/12/2010	<0.52	0.39 J	<1	0.041 J	0.38 J
	128 South F Street	DEQ-10-SS-2012-1	Subslab DEQ Split	3/12/2010	<0.16	3	<0.82	0.91	5.7
	128 South F Street	10-SS-2012-1 (H Lab)	Subslab	3/12/2010	<0.7	6.7	<1	2.4	10
	128 South F Street	10-SS-2012-2 (H Lab)	Subslab	3/12/2010	<0.7	4.1	<1	1.3 (J)	4.5
	128 South F Street	10-SS-2012-3 (H Lab)	Subslab	3/12/2010	<0.7	75	<1	1.5	11
	128 South F Street	D1-SS-03-12-10 (H Lab)	Subslab duplicate	3/12/2010	<0.7	3.6	<1	6.1 (J)	4.2
2064	211 South F Street	09-AS-AMB-2064-03-03-09	Outdoor air	3/3/2009	<0.037	8.3	<0.023	0.15 J	15
	211 South F Street	09-AS-2064L	Upstairs	3/3/2009	<0.038	3.5	0.025	0.14 J	0.33
	211 South F Street	09-AS-2064B	Basement	3/3/2009	<0.036	1.4	0.053	0.11 J	0.21

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
2064	211 South F Street	09-SG-2064	Subslab	3/3/2009	<5	<5	<5	9.4	<5
23	322 North L Street	05-AS-23L	Mobile home	12/14/2005	<0.057	NA	0.072	0.45	NA
	322 North L Street	D1-AS-12-14-05	Mobile home	12/14/2005	<0.046	NA	0.077	0.3	NA
	322 North L Street	08-AS-23	Mobile home	2/26/2008	<0.035	0.57	0.034 (U)	0.14 J	0.17
	322 North L Street	08-SG-23	Mobile home crawlspace	2/26/2008	NA	<25	6.5	23	<25
23B	326 North L Street	08-AS-23BL	Living Area	2/29/2008	<0.05	6.6	0.086	1.9	1.5
	326 North L Street	08-SG-23B	Soil gas	2/29/2008	NA	<25	30	3900	<25
	326 North L Street	10-AS-23BL (A Lab)	Main Floor	3/12/2010	<0.52	3.9	0.059 J	1.4	0.92 J
	326 North L Street	10-AS-23BB (A Lab)	Basement	3/12/2010	<0.52	0.4 J	0.017 J	4	0.19 J
	326 North L Street	10-SG-23B (H Lab)	Soil Gas	3/11/2010	<0.7	6.3	15	4800 E (J)	4.4
272	507 East Gallatin Street	09-AS-AMB-272-02-27-09	Outdoor air	2/27/2009	<0.033	0.59	0.026	0.34	0.92
	507 East Gallatin Street	DI-AS-02-27-09	Indoor Air Duplicate	2/27/2009	<0.04	0.91	0.075 (J)	0.76	2.9
	507 East Gallatin Street	09-AS-272	Living Room	2/27/2009	<0.042	0.94	0.045 (J)	0.73	2.9
	507 East Gallatin Street	D1-SG-02-27-09 (Dup of 09-SG-272)	Soil Gas Duplicate	2/27/2009	<5	<5 (UJ)	<5	<5	<5
	507 East Gallatin Street	09-SG-272	Soil Gas	2/27/2009	<5	5.8 (J)	<5	<5	<5
28	328 North M Street	08-AS-28	Transfer station office	2/28/2008	<0.033	0.58	0.028 (U)	0.24	0.37
289	601 East Gallatin Street	10-AS-289L (A Lab)	Main Floor	3/16/2010	<0.52	0.38 J	<1	0.055 J	0.12 J
	601 East Gallatin Street	10-AS-289B (A Lab)	Basement	3/16/2010	<0.52	0.49 J	<1	0.056 J	0.24 J
	601 East Gallatin Street	10-SS-289-3 (H Lab)	Subslab	3/16/2010	<0.7	4.4	<1	2.8	4.6
	601 East Gallatin Street	10-SS-289-1 (H Lab)	Subslab	3/16/2010	<0.7	3.2	<1	11	3.2
	601 East Gallatin Street	10-SS-289-2 (H Lab)	Subslab	3/16/2010	<0.7	4.3	<1	2	13
291	609 East Gallatin Street	07-AS-291B-S	Indoor Air DEQ Split	4/3/2007	<0.064	NA	<0.13	0.23	NA
	609 East Gallatin Street	07-AS-291L	Main floor	4/3/2007	<0.039	0.77	0.03	<0.2	0.26
	609 East Gallatin Street	07-AS-291B	Basement	4/3/2007	<0.036	0.59	0.026	0.16 J	2.2
	609 East Gallatin Street	07-SG-291-1	Soil gas	4/3/2007	<5	<5	<5	34	5.7
	609 East Gallatin Street	07-SG-291B-1S	Soil Gas DEQ Split	4/3/2007	<2.3	<2.9	<4.8	<6.1	<3.9
	609 East Gallatin Street	10-AS-291L (A Lab)	Main Floor	3/17/2010	<0.52	1.3	<1	0.067 J	0.42 J
	609 East Gallatin Street	10-AS-291B (A Lab)	Basement	3/17/2010	<0.52	0.51 J	<1	0.047 J	0.15 J
	609 East Gallatin Street	10-SG-291-3 (H Lab)	Soil Gas	3/17/2010	<0.7	6.5	0.6 J	17	6.5

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
291	609 East Gallatin Street	10-SG-291-2 (H Lab)	Soil Gas	3/17/2010	<0.7	3.3	0.6 J	170	3.3
	609 East Gallatin Street	10-SG-291-1 (H Lab)	Soil Gas	3/17/2010	<0.7	10	0.7 J	3 (U)	5.1
292	615 East Gallatin Street	07-AS-292-L	Main floor	6/5/2007	0.022 J	1.7	<0.021	0.032 J	0.81
	615 East Gallatin Street	07-SG-292	Soil gas	6/5/2007	<5	<5	<5	7.9	6.3
	615 East Gallatin Street	10-AS-292 (A Lab)	Main Floor	3/23/2010	<0.52	0.5 J	0.077 J	0.062 J	0.58 J
	615 East Gallatin Street	10-AS-292-DEQ	Indoor Air DEQ Split	3/23/2010	<0.19	<0.97	<0.97	<0.97	<0.97
	615 East Gallatin Street	10-CS-292 (H Lab)	Crawl Space	3/23/2010	<2.1	1.8 J	<3	1.8 J	1.7 J
	615 East Gallatin Street	10-SG-292-DEQ	Soil Gas DEQ Split	3/23/2010	<0.17	<0.87	<0.87	<0.87	7.5
	615 East Gallatin Street	10-SG-292-1 (H Lab)	Soil Gas	3/23/2010	<2.1	3.2	<3	2.1 J	70
300	716 East Park Street	09-AS-300	Office	2/12/2009	<0.043	5.7	0.058	0.36	8.3
301	724 East Park Street	09-AS-301	Office	2/12/2009	<0.044	1.5	0.021 J	0.041 J	1.1
302	123 North H Street	09-AS-AMB-302-03-05-09	Outdoor air	3/5/2009	<0.038	6.1	0.025	0.15 J	11
	123 North H Street	09-AS-302	Living Room	3/5/2009	0.084	0.97	0.032	0.073 J	0.35
	123 North H Street	09-SG-302	Soil Gas	3/5/2009	<5	74	<5	<5	96
	123 North H Street	10-AS-302L (A Lab)	Main Floor	3/9/2010	0.15 J	1.4	0.047 J	0.13 J	0.83 J
	123 North H Street	10-AS-302B (A Lab)	Basement	3/9/2010	<0.52	1	0.041 J	0.047 J	0.23 J
	123 North H Street	10-SG-302 (A Lab)	Soil Gas	3/9/2010	<0.52	2.2	0.015 J (U)	1.3	2.1
	123 North H Street	DEQ-10-SG-302	Soil Gas DEQ Split	3/9/2010	<0.16	1.1	<0.81	<0.81	3.3
	123 North H Street	10-SG-302 (H Lab)	Soil Gas	3/9/2010	<0.7	3.9	<1	2.6	3.6
303	117.5 North H Street	09-AS-303	Living Room	2/9/2009	0.23	2.2	0.12	0.061 J	0.4
	117.5 North H Street	09-SG-303	Subslab	2/9/2009	<5	<5	<5	5.5	<5
304	115 North H Street	09-AS-304L	Upstairs	2/9/2009	<0.05	0.6	0.086	0.3	0.18
	115 North H Street	09-AS-304B	Basement	2/9/2009	<0.053	0.56	0.07	0.29	0.18
	115 North H Street	09-SG-304	Subslab	2/9/2009	<5	20	<5	8.7	<5
	115 North H Street	DEQ-10-AS-304B	Indoor Air DEQ Split	3/10/2010	<0.19	<0.94	<0.94	<0.94	<0.94
	115 North H Street	10-AS-304L (A Lab)	Main Floor	3/9/2010	0.016 J	0.53	0.027 J	0.29	0.28
	115 North H Street	10-AS-304B (A Lab)	Basement	3/9/2010	0.016 J	0.65	0.025 J	0.28	0.27
	115 North H Street	DEQ-10-SS-304-1	Subslab DEQ Split	3/9/2010	<0.17	4.7	<0.85	8.1	17
	115 North H Street	10-SS-304-1 (A Lab)	Subslab	3/9/2010	<0.52	2.8	0.063 J	4.5	8.5

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Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m³)	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
						0.77	2.2	3 - 5	0.9 - 2.2	2.3
304	115 North H Street	10-SS-304-1 (H Lab)	Subslab	3/9/2010	<0.7	3.6	<1	7.1	12	
	115 North H Street	10-SS-304-2 (A Lab)	Subslab	3/9/2010	<0.52	0.99 J	0.04 J	1.9	2.8	
	115 North H Street	10-SS-304-2 (H Lab)	Subslab	3/9/2010	<0.7	1.2	<1	2.9	3.7	
	115 North H Street	10-SS-304-3 (A Lab)	Subslab	3/9/2010	<0.52	10	0.29 J	13	23	
	115 North H Street	10-SS-304-3 (H Lab)	Subslab	3/9/2010	<0.7	16	0.5 J	22	40	
307	103 North H Street	09-AS-307	Living Room	3/17/2009	0.011 J	3.1	0.028	0.084 J	0.37	
	103 North H Street	09-SG-307	Subslab	3/17/2009	<5	7.5	<5	<5	<5	
308	715 East Callender Street	09-AS-AMB-308-03-04-09	Outdoor air	3/4/2009	<0.04	9.6	0.03	0.17 J	16	
	715 East Callender Street	09-AS-308L	Upstairs	3/4/2009	<0.035	0.81	0.057	0.1 J	0.16	
	715 East Callender Street	09-AS-308B	Basement	3/4/2009	<0.038	0.77	0.04	0.11 J	0.19	
	715 East Callender Street	09-SG-308	Subslab	3/4/2009	<5	6.5	<5	<5	<5	
	715 East Callender Street	D1-SG-03-04-09 (Dup of 09-SG-308)	subslab Duplicate	3/4/2009	<5	5.4	<5	<5	<5	
309	711 East Callender Street	09-AS-AMB-309-02-24-09	Outdoor air	2/24/2009	<0.07	1.1	0.083 (J)	0.88	3.2	
	711 East Callender Street	09-AS-309L	Upstairs	2/24/2009	<0.043	2.9	<0.027	0.34	2.1	
	711 East Callender Street	09-AS-309B	Basement	2/24/2009	<0.041	0.5	<0.026	0.38	1.9	
	711 East Callender Street	09-SG-309	Subslab	2/24/2009	<5	9 (J)	<5	7.5	<5	
	711 East Callender Street	D1-SG-02-24-09 (Dup of 09-SG-309)	Subslab Duplicate	2/24/2009	<5	6.4 (J)	<5	6.3	<5	
	711 East Callender Street	D1-AS-03-10-10 (A Lab)	Indoor Air Duplicate	3/10/2010	<0.52	1.6	0.15 J	0.48 J	2	
	711 East Callender Street	10-AS-309L (A Lab)	Main Floor	3/10/2010	<0.52	2.3	0.59 J	0.24 J	2.8	
	711 East Callender Street	10-AS-309B (A Lab)	Basement	3/10/2010	<0.52	1.3	0.02 J	0.26 J	1.8	
	711 East Callender Street	10-SS-309-1 (H Lab)	Subslab	3/10/2010	<0.7	1.7	<1	1.4	1.4	
	711 East Callender Street	10-SS-309-3 (H Lab)	Subslab	3/10/2010	<0.7	3.6	<1	8.7	5.4	
	711 East Callender Street	10-SS-309-2 (H Lab)	Subslab	3/10/2010	<0.7	6	<1	9.7	8.1	
31	1211 East Gallatin Street	09-AS-AMB-31-02-26-09	Outdoor air	2/26/2009	<0.035	0.64	0.03	0.38	0.76	
	1211 East Gallatin Street	09-AS-31	Living room	2/26/2009	0.056 J	7.3	0.41	0.069 J	1.9	
	1211 East Gallatin Street	10-AS-31 (A Lab)	Main Floor	3/17/2010	<0.52	2.4	1.2	0.065 J	0.82 J	
	1211 East Gallatin Street	10-SS-31 (H Lab)	Subslab	3/17/2010	<0.7	2.7	0.6 J	4.4 (J)	2.9	
	1211 East Gallatin Street	D1-SS-03-17-10 (H Lab)	Subslab duplicate	3/17/2010	<0.7	2.4	0.9 J	14 (J)	2.9	
312	102 North G Street	09-AS-AMB-312-03-17-09	Outdoor Air	3/17/2009	<0.034	3.6	0.055	0.42	13	
	102 North G Street	09-AS-312	Dining room	3/17/2009	<0.089	0.87	0.11	0.11 J	0.66	

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
312	102 North G Street	09-SG-312	soil gas	3/17/2009	<5	6.8	<5	6.4	5.8
	102 North G Street	D1-SG-03-17-09 (Dup of 09-SG-312)	Soil Gas Duplicate	3/17/2009	<5	<5	<5	<5	<5
	102 North G Street	10-AS-312L (A Lab)	Main Floor	3/18/2010	<0.52	0.64 J	0.044 J	0.11 J	0.68 J
	102 North G Street	10-AS-312B (A Lab)	Basement	3/18/2010	<0.52	0.56 J	<1	0.6 J	0.14 J
	102 North G Street	10-SG-312 (H Lab)	Soil Gas	3/18/2010	<0.7	6.4	<1	4.2	1.6
314	108 North G Street	09-AS-AMB-314-02-9-09	Outdoor air	2/9/2009	<0.041	0.71	0.036	2.1	4.2
	108 North G Street	09-AS-314	Living Room	2/9/2009	<0.046	2.3	0.094	0.049 J	0.62
	108 North G Street	09-SG-314	Soil Gas	2/9/2009	<5	15	<5	7.3	38
	108 North G Street	10-AS-314L (A Lab)	Main Floor	3/9/2010	<0.053	8.5	0.02 J	0.071 J	0.5
	108 North G Street	10-AS-314B (A Lab)	Basement	3/9/2010	<0.044	0.74	0.1 J	0.11 J	0.2
	108 North G Street	D1-SG-03-09-10 (H Lab)	Soil Gas Duplicate	3/9/2010	<0.7	2.1	0.3 J	4.2	3.3
	108 North G Street	DEQ-10-SG-314-1	Soil Gas DEQ Split	3/9/2010	<0.17	6.7	<0.85	3.1	5.7
	108 North G Street	D1-SG-03-09-10 (A Lab)	Soil Gas Duplicate	3/9/2010	<0.52	1.2	0.02 J (U)	2.1	2
	108 North G Street	10-SG-314-2 (H Lab)	Soil Gas	3/9/2010	<0.7	2	<1	4.1	2.9
	108 North G Street	10-SG-314-2 (A Lab)	Soil Gas	3/9/2010	<0.52	1.1	0.016 J (U)	2	1.7
	108 North G Street	10-SG-314-1 (H Lab)	Soil Gas	3/9/2010	<0.7	1.8	<1	1.2	1.8
	108 North G Street	10-SG-314-1 (A Lab)	Soil Gas	3/9/2010	<0.52	1.2	0.022 J (U)	0.53 J	1.3
315	112 North G Street	09-AS-AMB-315-2-10-09	Outdoor air	2/10/2009	<0.04	0.91	0.055	0.16 J	2.3
	112 North G Street	09-AS-315L	Living Room	2/10/2009	<0.043	1.3	0.13 (J)	0.42 (J)	7.4
	112 North G Street	D1-AS-2-10-09	Indoor Air Duplicate	2/10/2009	<0.047	1.2	0.094 (J)	0.29 (J)	7.1
	112 North G Street	09-SG-315	Subslab	2/10/2009	<5	<5	<5	19	<5
	112 North G Street	10-AS-315L (A Lab)	Main Floor	3/23/2010	<0.52	0.75 J	0.13 J	0.34 J	0.64 J
	112 North G Street	10-AS-315B (A Lab)	Basement	3/23/2010	<0.52	0.62 J	0.14 J	2.3	0.71 J
	112 North G Street	D1-SS-03-23-10 (H Lab)	Subslab duplicate	3/23/2010	<0.7	5.7 (J)	<1	3.8	17 (J)
	112 North G Street	10-SS-315-1 (H Lab)	Subslab	3/23/2010	<0.7	2.8 (J)	<1	3.8	33 (J)
317A	120 South G Street	09-AS-AMB-317A-03-18-09	Outdoor Air	3/18/2009	<0.039	5.2	0.079	0.56	16
	120 South G Street	D1-AS-03-18-09 (Dup of 09-AS-317A)	Living Room	3/18/2009	0.014 J	7.9	0.15	1.6	33
	120 South G Street	09-AS-317A	Living Room	3/18/2009	0.01 J	7.9	0.14	1.5	33
	120 South G Street	09-SG-317A	Subslab	3/18/2009	<5	9.2	<5	6.8	5.3
	120 South G Street	09-SG-317A-DEQ	Subslab DEQ Split	3/18/2009	<3.2	4.1	<3.2	6.8	<3.2

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					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m³)				
317A	120 South G Street	10-AS-317AL (A Lab)	Main Floor	3/8/2010	<0.053	0.97	0.053 J	0.67	1.4
	120 South G Street	10-AS-317AB (A Lab)	Basement	3/9/2010	<0.52	1.5	0.1 J	0.19 J	0.66 J
	120 South G Street	10-SS-317A-1 (A Lab)	Subslab	3/8/2010	<0.52	3.6	0.28 J	6.7	9.4
	120 South G Street	10-SS-317A-3 (H Lab)	Subslab	3/8/2010	<0.7	2.6	<1	5.4	5.5
	120 South G Street	10-SS-317A-3 (A Lab)	Subslab	3/8/2010	<0.52	1.6	0.022 J (U)	3.6	3.3
	120 South G Street	10-SS-317A-2 (H Lab)	Subslab	3/8/2010	<0.7	3.7	<1	4.7	6
	120 South G Street	10-SS-317A-1 (H Lab)	Subslab	3/8/2010	<0.7	4.8	<1	11	14
	120 South G Street	10-SS-317A-2 (A Lab)	Subslab	3/8/2010	<0.52	2.5	0.12 J	3.2	3.9
317B	120 ½ South G Street	09-AS-317B	Kitchen	3/18/2009	<0.43	5.2	3.9 B (U)	1.4 JB (U)	1.3 J
	120 ½ South G Street	09-AS-317B-DEQ	Indoor Air DEQ Split	3/18/2009	<0.014	6.2	0.11	0.76	2.4
	120 ½ South G Street	09-SG-317B	Subslab	3/18/2009	<5	19	<5	19	14
	120 ½ South G Street	10-AS-317BL (A Lab)	Main Floor	3/8/2010	<0.14	5.3	0.95	0.36 J	1.8
	120 ½ South G Street	10-AS-317BB (A Lab)	Basement	3/9/2010	<0.52	3.6	<1	0.28 J	1.1
	120 ½ South G Street	10-SS-317B-1 (A Lab)	Subslab	3/8/2010	<0.52	1.5	0.062 J (U)	3.8	5.1
	120 ½ South G Street	10-SS-317B-1 (H Lab)	Subslab	3/8/2010	<0.7	2.2	<1	5.8	8.2
	120 ½ South G Street	10-SS-317B-2 (A Lab)	Subslab	3/8/2010	<0.52	170	0.071 J (U)	2.5	41
	120 ½ South G Street	10-SS-317B-2 (H Lab)	Subslab	3/8/2010	<0.7	300	<1	3.9	69
	120 ½ South G Street	10-SS-317B-3 (A Lab)	Subslab	3/8/2010	<0.52	2.3	0.095 J	3.5	6.2
	120 ½ South G Street	10-SS-317B-3 (H Lab)	Subslab	3/8/2010	<0.7	3.9	0.2 J	5.8	11
319	219 Garnier #3	07-AS-319	Main floor	4/3/2007	<0.041	1.2	0.03	0.28	4.1
	219 Garnier #3	07-AS-319L-S	Indoor Air DEQ Split	4/3/2007	<0.06	NA	<0.13	0.45	NA
	219 Garnier #3	07-SG-319-1S	Mobile home crawlspace DEQ Spl	4/3/2007	<2.5562	<3.1947	<5.3742	<6.7832	<4.3419
	219 Garnier #3	07-SG-319-1	Mobile home crawlspace	4/3/2007	<5	<5	<5	23	6.8
349A	114 North E Street	09-AS-AMB-349A-02-27-09	Outdoor air	2/27/2009	<0.032	0.66	0.033	0.47	0.99
	114 North E Street	09-AS-349A	Living room	2/27/2009	<0.032	1.2	0.098	0.75	1.3
	114 North E Street	09-SG-349A	Subslab	2/27/2009	<5	5.2	<5	<5	<5
349B	114 ½ North E Street	09-AS-349BL	Upstairs	2/27/2009	<0.048	0.67	<0.03	0.049 J	0.27
	114 ½ North E Street	09-AS-349BB	Basement	2/27/2009	<0.039	0.69	<0.024	0.038 J	0.41
	114 ½ North E Street	09-SG-349B	Subslab	2/27/2009	<5	7.8	<5	<5	<5
349C	118 North E Street	09-AS-349C	Upstairs	2/27/2009	<0.041	2.5	0.041	0.052 J	1.2

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Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m³)				
					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
349C	118 North E Street	09-SG-349C	Subslab	2/27/2009	<5	5.2	<5	<5	<5
38	515 North N Street	10-AS-38L (A Lab)	Main Floor	3/17/2010	<0.52	0.42 J	0.022 J	0.024 J	0.16 J
	515 North N Street	10-AS-38B (A Lab)	Basement	3/17/2010	<0.52	0.46 J	0.016 J	0.039 J	0.24 J
	515 North N Street	10-SS-38-3 (H Lab)	Subslab	3/17/2010	<0.7	3.4	<1	58	3.2
	515 North N Street	10-SS-38-1 (H Lab)	Subslab	3/17/2010	<0.7	15	<1	17	3.8
	515 North N Street	10-SS-38-2 (H Lab)	Subslab	3/17/2010	<0.7	5.3	<1	570	1.7
39	1221 East Gallatin Street	08-AS-39L	Main floor	2/27/2008	0.049	2.5	0.042 (U)	0.18	0.087 J
	1221 East Gallatin Street	08-AS-39B	Basement	2/27/2008	0.064	0.36	0.04 (U)	1.6	0.15 J
	1221 East Gallatin Street	08-SG-39	Subslab	2/27/2008	NA	<25	<5	30	<25
	1221 East Gallatin Street	10-AS-39L (A Lab)	Main Floor	3/18/2010	0.048 J	3.3	0.032 J	1.3	0.52 J
	1221 East Gallatin Street	10-AS-39B (A Lab)	Basement	3/18/2010	0.038 J	0.59 J	0.64 J	2.3	0.27 J
	1221 East Gallatin Street	10-SG-39-2 (H Lab)	Soil Gas	3/18/2010	<0.7	3.8	<1	11	3.9
	1221 East Gallatin Street	10-SG-39-3 (H Lab)	Soil Gas	3/18/2010	<0.7	11	<1	24	4.7
	1221 East Gallatin Street	10-SS-39-1 (H Lab)	Subslab	3/18/2010	<0.7	7.1	<1	4.1	5.3
42	510 North N Street	09-AS-AMB-42-02-23-09	Outdoor air	2/23/2009	<0.044	1	0.56	1.4	4.6
	510 North N Street	09-AS-42	Upstairs	2/23/2009	<0.042	5.1	0.048	0.046 J	1.3
	510 North N Street	09-AS-42-DEQ	Indoor Air DEQ Split	2/23/2009	<0.014	15	0.11	0.072	4.3
	510 North N Street	09-SG-42	Soil Gas	2/23/2009	<5	6.3	<5	<5	<5
	510 North N Street	09-SG-42-DEQ	Soil Gas DEQ Split	2/23/2009	<3	<3	<3	<3	<3
43	1311 East Gallatin Street	05-AS-43L	Main floor	12/14/2005	0.053	NA	0.033	<0.28	NA
44	1310 East Gallatin Street	09-AS-AMB-44-03-05-09	Outdoor air	3/5/2009	<0.032	7.1	0.017 J	0.11 J	11
	1310 East Gallatin Street	09-AS-44	Office	3/5/2009	<0.044	0.41	0.087	0.16 J	0.098 J
	1310 East Gallatin Street	09-SG-44	Mobile home crawlspace	3/5/2009	<5	<5	<5	<5	<5
47	1365 East Gallatin Street #27	08-AS-47L	Mobile home	2/25/2008	<0.038	1.2	0.11	0.18 J	0.93
	1365 East Gallatin Street #27	08-SG-47	Mobile home crawlspace	2/25/2008	NA	<25	20	52	53
	1365 East Gallatin Street #27	09-AS-AMB-47-02-12-09	Outdoor air	2/12/2009	<0.04	1.2	0.028 (U)	0.085 J	1.7
	1365 East Gallatin Street #27	09-AS-47	Bedroom	2/12/2009	<0.05	1.4	<0.031	0.057 J	0.26
	1365 East Gallatin Street #27	09-AS-47DEQ	Indoor Air DEQ Split	2/12/2009	<0.02	1.7	<0.02	0.09	0.43
	1365 East Gallatin Street #27	09-SG-47	Mobile home crawlspace	2/12/2009	<5	<5	<5	<5	<5

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
510	105 South P Street	10-AS-510 (A Lab)	Main Floor	3/18/2010	<0.52	0.6 J	0.75 J	0.19 J	1.6
	105 South P Street	10-CS-510 (H Lab)	Crawl Space	3/18/2010	<0.7	1.4	<1	68	3.1
	105 South P Street	10-SG-510 (H Lab)	Soil Gas	3/18/2010	<0.7	9.7	2.6	220	2.3
514	1511 East Lewis Street	08-AS-514	Main floor	2/28/2008	<0.037	0.65	0.012 J (U)	0.047 J	0.17
	1511 East Lewis Street	08-SG-514	Soil gas	2/28/2008	NA	<25	<5	23	<25
	1511 East Lewis Street	08-SG-514DEQ	Soil Gas DEQ Split	2/28/2008	NA	2.7	<2.7	<3.4	3.1
	1511 East Lewis Street	10-AS-514 (A Lab)	Main Floor	3/16/2010	<0.52	0.41 J	<1	0.043 J	0.18 J
	1511 East Lewis Street	10-CS-514 (H Lab)	Crawl Space	3/16/2010	<0.7	2.5	<1	1.7	5.2
	1511 East Lewis Street	10-SG-514 (H Lab)	Soil Gas	3/16/2010	<0.7	3.9	<1	6.4	4.5
520	1424 East Callender Street	09-AS-520	Living Room	3/2/2009	0.034 J	10 (J)	0.048	0.44	29
	1424 East Callender Street	D1-AS-03-02-09 (Dup of 09-AS-520)	Indoor Air Duplicate	3/2/2009	<0.08	14 (J)	0.048 J	0.41 J	37
	1424 East Callender Street	09-SG-520	Soil gas	3/2/2009	<5	<5	<5	<5	<5
521	1418 East Callender Street	09-AS-521	Living Room	2/9/2009	<0.042	0.62	<0.027	0.12 J	0.21
	1418 East Callender Street	09-SG-521	Mobile home crawlspace	2/9/2009	<5	<5	<5	<5	<5
528	114 South O Street	09-AS-528	Living Room	2/25/2009	<0.038	0.96	0.045	0.52	0.14
	114 South O Street	09-SG-528	Mobile home crawlspace	2/25/2009	<5	<5	<5	<5	<5
530	102 South O Street	09-AS-530	Bedroom	2/23/2009	<0.046	0.36	<0.029	0.065 J	0.11 J
	102 South O Street	09-SG-530	Mobile home crawlspace	2/23/2009	<5	<5	<5	<5	<5
531	103 South N Street	09-AS-531	Living Room	3/17/2009	<0.12	17	0.083	0.11 J	14
	103 South N Street	09-AS-531-DEQ	Indoor Air DEQ Split	3/18/2009	<0.02	20	0.029	0.15	18
	103 South N Street	09-SG-531	Mobile home crawlspace	3/17/2009	<5	6.8	<5	<5	<5
538	106 South N Street	09-AS-538	Living Room	2/11/2009	<0.044	0.89	0.02 J (U)	0.26	0.28
	106 South N Street	09-SG-538	Mobile home crawlspace	2/11/2009	<5	<5	<5	<5	<5
539	104 South N Street	09-AS-539	Living room	2/26/2009	<0.043	2.1	0.036	0.068 J	0.73
	104 South N Street	09-SG-539	Mobile home crawlspace	2/26/2009	<5	<5	<5	<5	<5
541	101 South M Street	08-AS-541LDEQ	Indoor Air DEQ Split	2/28/2008	<0.064	1.7	<0.13	1.1	3.7
	101 South M Street	08-AS-541L	Mobile home	2/28/2008	<0.041	1.5	0.062	0.81	2.4
	101 South M Street	08-SG-541	Mobile home crawlspace	2/28/2008	NA	<25	<5	5.6	<25

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					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m ³)				
541	101 South M Street	09-AS-541	Mobile Home	2/10/2009	<0.041	0.81	<0.026	0.045 J	0.16
	101 South M Street	09-SG-541	Mobile home crawlspace	2/10/2009	<5	<5	<5	<5	<5
542A	103 South M Street	08-AS-542A	Main floor	2/28/2008	<0.037	0.72	<0.023	0.068 J	0.17
	103 South M Street	08-SG-542A	Soil gas	2/28/2008	NA	<25	<5	18	<25
	103 South M Street	10-AS-542A (A Lab)	Main Floor	3/16/2010	<0.52	0.59 J	<1	0.14 J	0.44 J
	103 South M Street	10-CS-542A (H Lab)	Crawl Space	3/16/2010	<0.7	3	<1	1.2	11
	103 South M Street	10-SG-542A (H Lab)	Soil Gas	3/16/2010	<0.7	10	<1	3.4	4.9
542B	105 South M Street	08-AS-542B	Mobile home	2/28/2008	<0.04	0.77	0.22	0.21	0.28
	105 South M Street	08-SG-542B	Mobile home crawlspace	2/28/2008	NA	<25	7.1	9.9	<25
	105 South M Street	09-AS-542B	Mobile Home	2/10/2009	0.035 J	0.82	0.045	0.057 J	0.19
	105 South M Street	09-SG-542B	Mobile home crawlspace	2/10/2009	<5	<5	<5	44	<5
543	109 South M Street	09-AS-543	Upstairs	2/24/2009	<0.039	0.74	0.036	0.086 J	2.7
	109 South M Street	09-SG-543	Subslab	2/24/2009	<5	<5	<5	8.2	<5
	109 South M Street	10-AS-543L (A Lab)	Main Floor	3/10/2010	<0.52	1.2	0.05 J	0.14 J	3.1
	109 South M Street	10-SS-543-1 (H Lab)	Subslab	3/10/2010	<0.7	4.3	<1	7.9	6.3
	109 South M Street	10-SS-543-2 (H Lab)	Subslab	3/10/2010	<0.7	2.5	<1	4.5	5
	109 South M Street	10-SS-543-3 (H Lab)	Subslab	3/10/2010	<0.7	10	<1	16	13
549A	1119 East Lewis Street	08-AS-549A	Living Room	2/28/2008	0.025 J	1.2	0.26 (J)	0.96	2.2
	1119 East Lewis Street	D1-AS-02-28-08	Indoor Air Duplicate	2/28/2008	<0.039	1.3	0.098 (J)	1	2.1
	1119 East Lewis Street	08-SG-549A	Soil gas	2/28/2008	NA	<25	<5	<5	<25
	1119 East Lewis Street	09-AS-549A	Living Room	2/10/2009	<0.046	2.2	0.032	0.075 J	2
	1119 East Lewis Street	09-SG-549A	Soil gas	2/10/2009	<5	<5	<5	<5	<5
549B	1121 East Lewis Street	08-AS-549B	Mobile home	2/28/2008	<0.039	0.86	0.033 (U)	0.056 J	0.26
	1121 East Lewis Street	08-SG-549B	Mobile home crawlspace	2/28/2008	NA	<25	<5	<5	<25
552	114 South M Street	09-AS-552	Living room	2/24/2009	<0.043	0.81	0.12	0.32	0.66
	114 South M Street	09-SG-552	Mobile home crawlspace	2/24/2009	<5	<5	<5	<5	<5
554	106 South M Street	09-AS-554	Living Room	2/11/2009	<0.04	7.9	0.36	0.16 J	3
555	1114 East Callender Street	09-AS-AMB-555-02-23-09	Outdoor air	2/23/2009	<0.042	1.3	0.11	1.1	4.8

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Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m³)				
					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
555	1114 East Callender Street	09-AS-555L	Upstairs	2/23/2009	<0.044	0.58	<0.028	0.048 J	0.14 J
	1114 East Callender Street	09-AS-555B	Basement	2/23/2009	<0.034	0.43	<0.022	0.053 J	0.11 J
	1114 East Callender Street	D1-SG-02-23-09 (Dup of 09-SG-555)	Subslab Duplicate	2/23/2009	<5	12	<5	11	<5
	1114 East Callender Street	09-SG-555	Subslab	2/23/2009	<5	14	<5	9.6	<5
556	113 South L Street	09-AS-556	Living room	2/23/2009	<0.041	0.43	0.044	0.16 J	0.22
557	111 South L Street	09-AS-557L	Upstairs	2/23/2009	<0.04	0.94	<0.025	0.1 J	0.38
	111 South L Street	09-AS-557B	Basement	2/23/2009	<0.043	0.98	<0.027	0.11 J	0.39
	111 South L Street	09-SG-557	Subslab	2/23/2009	<5	13	14	15	<5
	111 South L Street	10-AS-557L (A Lab)	Main Floor	3/15/2010	<7.1	1.8 J	<15	<19	<12
	111 South L Street	10-AS-557B (A Lab)	Basement	3/15/2010	<5.8	2 J	<12	<15	<9.8
	111 South L Street	10-SS-557 (H Lab)	Subslab	3/15/2010	<0.7	4 (J)	3.9 (J)	8.3	5.2 (J)
	111 South L Street	D1-SS-03-15-10 (H Lab)	Subslab duplicate	3/15/2010	<0.7	2.7 (J)	2.6 (J)	8.2	3.5 (J)
571	111 South K Street	10-AS-571L (A Lab)	Main Floor	3/23/2010	<0.52	1.4	0.13 J	0.12 J	0.83 J
	111 South K Street	10-AS-571B (A Lab)	Basement	3/23/2010	<0.52	13	<1	0.054 J	9
	111 South K Street	10-SS-571-1 (H Lab)	Subslab	3/23/2010	<0.7	4	<1	7.4	33
	111 South K Street	10-SS-571-2 (H Lab)	Subslab	3/23/2010	<0.7	5.3	<1	5.2	24
	111 South K Street	10-SS-571-3 (H Lab)	Subslab	3/23/2010	<0.7	13	<1	2.7	33
582	118 South K Street	09-AS-582	Living Room	3/18/2009	<0.04	1.3	0.028	0.061 J	0.57
	118 South K Street	09-SG-582	Soil Gas	3/18/2009	<5	5.8	<5	140	<5
	118 South K Street	10-AS-582L (A Lab)	Main Floor	3/19/2010	<0.52	1.1	0.014 J	0.065 J	0.78 J
	118 South K Street	10-AS-582B (A Lab)	Basement	3/19/2010	<0.52	0.42 J	0.015 J	0.2 J	0.088 J
	118 South K Street	10-SG-582 (H Lab)	Soil Gas	3/19/2010	<0.7	12	0.8 J	3.3	10
	118 South K Street	DEQ-10-SG-582	Soil Gas DEQ Split	3/19/2010	<0.17	5.2	<0.83	1.4	4.5
583	110 South K Street	09-AS-583L	Upstairs	3/16/2009	<0.1	1.3	<0.064	0.1 J	0.49
	110 South K Street	09-AS-583B-DEQ	Indoor Air DEQ Split	3/16/2009	<0.017	1.1	0.019	0.07	0.72
	110 South K Street	09-AS-583B	Basement	3/16/2009	<0.039	0.75	<0.024	0.053 J	0.37
	110 South K Street	09-SG-583	Subslab	3/16/2009	<5	<5	<5	<5	<5
	110 South K Street	09-SG-583-DEQ	Subslab DEQ Split	3/16/2009	<2.6	<2.6	<2.6	4.6	<2.6
584	914 East Callender Street	09-AS-584L	Upstairs	3/16/2009	0.015 J	0.72	<0.03	0.15 J	0.23

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
584	914 East Callender Street	09-AS-584B	Basement	3/16/2009	<0.033	0.53	0.02 J	0.054 J	0.15
	914 East Callender Street	09-SG-584	Soil gas	3/16/2009	<5	<5	<5	<5	<5
585	918 East Callender Street	09-AS-585	Living Room	3/19/2009	<0.044	12	0.1	1.6	36
	918 East Callender Street	D1-AS-03-19-09 (Dup of 09-AS-585)	Indoor Air Duplicate	3/19/2009	<0.094	13	0.12 B	1.6	37
	918 East Callender Street	09-SG-585	Subslab	3/19/2009	<5	7.2	<5	7.3	<5
	918 East Callender Street	10-AS-585-L (A Lab)	Main Floor	3/23/2010	<0.52	1.9	0.016 J	0.065 J	0.49 J
	918 East Callender Street	10-AS-585-B (A Lab)	Basement	3/23/2010	<0.52	0.54 J	0.044 J	0.074 J	0.13 J
	918 East Callender Street	10-SS-585-2 (H Lab)	Subslab	3/23/2010	<0.7	17	<1	13	28
	918 East Callender Street	10-SS-585-DEQ	Subslab DEQ Split	3/23/2010	<0.16	6.9	<0.82	5.8	10
	918 East Callender Street	10-SS-585-1 (H Lab)	Subslab	3/23/2010	<0.7	21	<1	5.5	67
588	109 South I Street	09-AS-588	Living Room	2/13/2009	<0.047	0.8	0.037 (U)	0.052 J	1.4
	109 South I Street	09-SG-588	Subslab	2/13/2009	<5	5.6	<5	64	6.1
	109 South I Street	10-AS-588L (A Lab)	Main Floor	3/19/2010	<0.52	0.49 J	<1	0.073 J	1
	109 South I Street	10-AS-588B (A Lab)	Basement	3/19/2010	<0.52	0.46 J	<1	0.07 J	2.3
	109 South I Street	10-SS-588 (H Lab)	Subslab	3/19/2010	<0.7	4.8	<1	4.2	26
	109 South I Street	DEQ-10-SS-588	Subslab DEQ Split	3/19/2010	<0.19	2.6	<0.93	3.2	19
589	111 South I Street	09-AS-589	Living Room	3/5/2009	<0.04	0.69	0.026	0.049 J	0.12 J
	111 South I Street	09-SG-589	Mobile home crawlspace	3/5/2009	<5	<5	<5	5.5	<5
591	117 South I Street	09-AS-591	Living Room	3/16/2009	<0.074	1.1	<0.046	0.068 J	0.17 J
	117 South I Street	09-SG-591	Mobile home crawlspace	3/16/2009	<5	<5	<5	<5	<5
68	111 Miles Lane	07-AS-68-L	Main floor	6/5/2007	<0.039	0.6	0.21	0.31	0.24
	111 Miles Lane	07-AS-68-B	Basement	6/5/2007	<0.04	0.64	0.043	5	0.24
	111 Miles Lane	07-SG-68	Soil gas	6/5/2007	<50	<50	<50	2100	<50
	111 Miles Lane	08-AS-68L	Main floor	3/5/2008	<0.04	2.8 (J)	0.089 (J)	1.6 (J)	2.6 (J)
	111 Miles Lane	D1-AS-03-05-08	Indoor Air Duplicate	3/5/2008	<0.041	2.2 (J)	0.06 (J)	1 (J)	1.8 (J)
	111 Miles Lane	08-AS-68B	Basement	3/5/2008	<0.038	0.66	0.066	5.3	0.066 J
	111 Miles Lane	08-SG-68	Soil gas	3/5/2008	NA	25 (J)	<5	450	<25
	111 Miles Lane	D1-SG-03-05-08	Soil Gas Duplicate	3/5/2008	NA	<25 (UJ)	<5	470	<25
68B	413 Bennett Street	08-AS-68BL	Schwartz Woodworking	3/4/2008	<0.033	5.6	0.056	0.18	10

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					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m³)				
68B	413 Bennett Street	08-AS-68BB	Schwartz basement	3/4/2008	<0.033	1.6	0.035	0.091 J	0.47
	413 Bennett Street	08-SG-68B	Subslab	3/4/2008	NA	<25	<5	<5	<25
69	411 Bennett Street	08-AS-69M	Bresnan office	2/25/2008	<0.037	8	0.085	0.76	2.7
	411 Bennett Street	10-AS-69M (A Lab)	Main Floor	3/24/2010	<0.52	2.4	<1	0.84 J	1.6
701	102 South I Street	D1-AS-03-03-09 (Dup of 09-AS-701)	Indoor Air Duplicate	3/3/2009	<0.058	13	0.039 (J)	0.32	31
	102 South I Street	09-AS-701	Living Room	3/3/2009	<0.11	11	<0.068 (UJ)	0.3 J	28
	102 South I Street	09-SG-701	Subslab	3/3/2009	<5	9.3	<5	5.1	<5
702	106 South I Street	09-AS-AMB-702-02-12-09	Outdoor air	2/12/2009	<0.036	1.4	0.018 J	0.082 J	1.9
	106 South I Street	09-AS-702	Dining Room	2/12/2009	<0.046	2.9	0.057	0.14 J	0.62
	106 South I Street	09-SG-702	Soil Gas	2/12/2009	<5 (UJ)	8.6 (J)	<5 (UJ)	<5 (UJ)	<5 (UJ)
	106 South I Street	09-SG-702DEQ	Soil Gas DEQ Split	2/12/2009	<3.1 (UJ)	5.4 (J)	<3.1 (UJ)	<3.1 (UJ)	<3.1 (UJ)
705	118 South I Street #3	09-AS-705	Bedroom	3/4/2009	<0.064	11	<0.04 (UJ)	0.24 J	23
	118 South I Street #3	D1-AS-03-04-09 (Dup of 09-AS-705)	Indoor Air Duplicate	3/4/2009	<0.048	14	0.044 (J)	0.34 (J)	26
	118 South I Street #3	09-SG-705	Soil gas	3/4/2009	<5	47	<5	5.7	7.2
708	802 East Callender Street	09-AS-AMB-708-03-16-09	Outdoor Air	3/16/2009	<0.032	3.8	0.42	6.5	12
	802 East Callender Street	09-AS-708	Kitchen	3/16/2009	<0.4	1.7 J	<0.25	0.17 J	0.27 J
	802 East Callender Street	09-SG-708	Subslab	3/16/2009	<5	<5	<5	<5	<5
709	806 East Callender Street	09-AS-709	Bedroom	3/5/2009	<0.034	0.96	0.15	0.044 J	0.68
	806 East Callender Street	09-SG-709	Subslab	3/5/2009	<5	21	<5	<5	5.3
710	810 East Callender Street	09-AS-AMB-710-02-13-09	Outdoor air	2/13/2009	<0.033	0.74	0.02 J (U)	0.066 J	1.9
	810 East Callender Street	09-AS-710	Living room	2/13/2009	<0.05	1.4	0.058 (J)	0.24 J	6.9
	810 East Callender Street	D1-AS-02-13-08 (Dup of 09-AS-710)	Indoor Air Duplicate	2/13/2009	<0.044	1.5	0.05 (U)	0.21 J	6
	810 East Callender Street	09-SG-710	Subslab	2/13/2009	<5	<5	<5	<5	<5
	810 East Callender Street	09-SG-710 Dup	Subslab Duplicate	2/13/2009	<5	<5	<5	<5	<5
712	115 South H Street	09-AS-AMB-712-03-19-09	Outdoor air	3/19/2009	<0.043	6.6	0.096	0.84	20
	115 South H Street	09-AS-712	Living room	3/19/2009	0.015 J	0.82	0.021 J	0.18 J	0.58
	115 South H Street	09-AS-712-DEQ	Indoor Air DEQ Split	3/19/2009	0.02	0.78	0.018	0.21	0.75
	115 South H Street	09-SG-712	Subslab	3/19/2009	<5	11	<5	5.2	5.4

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
713	119 South H Street	09-AS-713L	Upstairs	3/3/2009	<0.042	0.83	<0.027	2.1	0.36
	119 South H Street	09-AS-713B	Basement	3/3/2009	<0.041	0.74	<0.026	0.94	0.7
	119 South H Street	09-SG-713	Subslab	3/3/2009	<5	<5	<5	7.2	<5
715	801 East Lewis Street	09-AS-AMB-715-03-04-09	Outdoor air	3/4/2009	<0.035	7.9	0.022 J	0.14 J	14
	801 East Lewis Street	09-AS-715L	Upstairs	3/4/2009	<0.041	1.3	0.071	0.14 J	0.84
	801 East Lewis Street	09-AS-715B	Basement	3/4/2009	<0.039	0.94	<0.024	0.061 J	0.3
	801 East Lewis Street	09-SG-715	Subslab	3/4/2009	<5	7.5	<5	<5	<5
721-1	118 South H Street	09-AS-721-1L	Upstairs	2/10/2009	<0.043	0.74	0.021 J	0.044 J	0.8
	118 South H Street	09-AS-721-1B	Basement	2/10/2009	<0.033	0.62	0.013 J	0.044 J	0.31
721-2	118 South H Street	09-AS-721-2L	Living Room	2/10/2009	<0.04	0.68	<0.025	0.031 J	0.11 J
	118 South H Street	09-AS-721DEQ-2L	Indoor Air DEQ Split	2/10/2009	<0.018	0.75	<0.018	0.06	0.23
	118 South H Street	09-SG-721-2	Subslab	2/10/2009	<5 (UJ)	<5 (UJ)	<5 (UJ)	<5 (UJ)	<5 (UJ)
	118 South H Street	09-SG-721DEQ	Subslab DEQ Split	2/10/2009	<2.9 (UJ)	<2.9 (UJ)	<2.9 (UJ)	<2.9 (UJ)	<2.9 (UJ)
	118 South H Street	09-SG-721-2	Subslab	3/3/2009	<5	<5	<5	<5	<5
722	114 South H Street	09-AS-722	Kitchen	3/4/2009	<0.053	0.7	0.087	0.57	0.23
	114 South H Street	09-AS-722DEQ	Indoor Air DEQ Split	3/4/2009	<0.016	1.1	0.093	0.073	0.38
	114 South H Street	09-SG-722	Soil gas	3/4/2009	<5	<5	<5	<5	<5
	114 South H Street	09-SG-722DEQ	Soil Gas DEQ Split	3/4/2009	<2.1	<2.1	<2.1	<2.1	12
723	110 South H Street	10-AS-723L (A Lab)	Main Floor	3/12/2010	<0.52	0.38 J	<1	0.056 J	0.13 J
	110 South H Street	10-AS-723B (A Lab)	Basement	3/12/2010	<0.52	0.41 J	<1	0.045 J	0.089 J
	110 South H Street	10-SS-723-1 (H Lab)	Subslab	3/12/2010	<0.7 (UJ)	4.4 (J)	<1 (UJ)	1.6 (J)	4.6 (J)
	110 South H Street	10-SS-723-2 (H Lab)	Subslab	3/12/2010	<0.7	1.8	<1	0.9 J	2.3
	110 South H Street	10-SS-723-3 (H Lab)	Subslab	3/12/2010	<0.7 (UJ)	1.5 (J)	<1 (UJ)	1 J (J)	2.1 (J)
724	106 South H Street	09-AS-724	Living Room	3/17/2009	<0.034	0.62	0.021 J	0.031 J	0.17
	106 South H Street	09-AS-724-DEQ	Indoor Air DEQ Split	3/17/2009	<0.018	0.76	0.03	<0.046	0.28
	106 South H Street	09-SG-724-DEQ	Subslab DEQ Split	3/17/2009	<3	<3	<3	38	<3
	106 South H Street	09-SG-724	Subslab	3/17/2009	<5	<5	<5	10	<5
	106 South H Street	10-AS-724L (A Lab)	Main Floor	3/25/2010	<0.52	0.39 J	0.013 J	0.028 J	0.14 J
	106 South H Street	10-AS-724B (A Lab)	Basement	3/25/2010	<0.52	0.39 J	<1	0.027 J	0.092 J

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
724	106 South H Street	10-SS-724-3 (H Lab)	Subslab	3/25/2010	<0.7	4.9	<1	4.3	35
	106 South H Street	10-SS-724-2 (H Lab)	Subslab	3/25/2010	<0.7	3.4	1.4	7.6	55
	106 South H Street	10-SS-724-1 (H Lab)	Subslab	3/25/2010	<0.7	3.4	0.4 J	2.9	33
733	109 South G Street	09-AS-733	Dining Room	3/20/2009	<0.22	7.2	1.5 (J)	1.4	29
	109 South G Street	D1-AS-03-20-09 (Dup of 09-AS-733)	Indoor Air Duplicate	3/20/2009	<0.18	6.6	0.13 (J)	1.4	29
	109 South G Street	09-SG-733	Soil gas	3/20/2009	<5	10	<5	20	<5
	109 South G Street	D2-SG-03-20-09	Soil gas duplicate	3/20/2009	<5	5.7	<5	<5	<5
	109 South G Street	D1-AS-03-18-10 (A Lab)	Indoor Air Duplicate	3/18/2010	0.032 J	2.7	0.022 J	0.064 J	0.53 J
	109 South G Street	10-AS-733 (A Lab)	Main Floor	3/18/2010	<0.52	2.8	<1	0.096 J	0.48 J
	109 South G Street	10-CS-733 (H Lab)	Crawl Space	3/18/2010	<1.4	1.3 J	<2	4.8	6.9
	109 South G Street	10-SG-733 (H Lab)	Soil Gas	3/18/2010	<0.7	2.2	<1	<1	0.4 J
734	107 South G Street	09-AS-AMB-734-02-25-09	Outdoor air	2/25/2009	<0.035	0.82	0.05	0.76	1.8
	107 South G Street	09-AS-AMB-734-04-15-09	Outdoor air	4/15/2009	<0.036	0.9	0.022 J	0.89	3.9
	107 South G Street	09-AS-AMB-734-06-24-09	Outdoor air	6/24/2009	<0.05	1.8	0.18	3.3	28
	107 South G Street	09-AS-734L	Upstairs	6/24/2009	<0.048	0.62	<0.03	0.12 J	0.41
	107 South G Street	09-AS-734L	Upstairs	2/25/2009	<0.043	0.73	0.027 J	0.074 J	0.69
	107 South G Street	09-AS-734L-2	Upstairs	4/15/2009	<0.041	0.8	0.023 J	0.066 J	7.7
	107 South G Street	09-AS-734B	Basement	6/24/2009	0.026 J	0.88	0.049	0.11 J	2.1
	107 South G Street	09-AS-734B	Basement	2/25/2009	<0.046	0.91	0.022 J	0.054 J	0.83
	107 South G Street	09-AS-734B-2	Basement	4/15/2009	<0.078	1.1	0.028 J	0.048 J	34
	107 South G Street	09-SG-734	Subslab	2/25/2009	<5	9.1	<5	5.5	<5
	107 South G Street	09-SG-734-2	Subslab	4/15/2009	<5	6.5	<5	22	16
735	714 East Callender Street	09-AS-735L	Upstairs	2/13/2009	<0.042	3.3	0.065	0.074 J	2.4
	714 East Callender Street	09-AS-735B	Basement	2/13/2009	<0.046	1.8	0.048 (U)	0.091 J	2.4
	714 East Callender Street	09-SG-735	Subslab	2/13/2009	<5	<5	<5	<5	<5
75A	1404 East Park Street	08-AS-75A	Coffee shop	2/25/2008	<0.039	1.6	0.11	5.6	8.2
	1404 East Park Street	08-SG-75A	Subslab	2/25/2008	NA	<25	<5	58	<25
	1404 East Park Street	10-AS-75A (A Lab)	Main Floor	3/13/2010	0.068 J	1.6	0.13 J	0.48 J	3.5
	1404 East Park Street	10-SS-75A (H Lab)	Subslab	3/13/2010	<0.7	8.2	<1	7.7	8.8
75B	1500 East Park Street	08-AS-75BM	Antique store	2/25/2008	<0.037	0.63	0.11	3.4	0.71

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Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m³)				
					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
75B	1500 East Park Street	08-SG-75B	Subslab	2/25/2008	NA	<25	23	520	<25
	1500 East Park Street	10-AS-75B (A Lab)	Main Floor	3/13/2010	<0.52	1.2	0.76 J	4.8	3.2
	1500 East Park Street	D1-AS-03-13-10 (A Lab)	Indoor Air Duplicate	3/13/2010	<0.52	1.2	0.76 J	4.7	3.2
	1500 East Park Street	10-SS-75B (H Lab)	Subslab	3/13/2010	<0.7	8.5	31	570	4.8
75C	1490 East Park Street Firework	09-AS-75C	Main Floor	2/11/2009	<0.036	4.2	0.026 (U)	19	3.1
	1490 East Park Street Firework	09-SG-75C Dup	Subslab Duplicate	2/11/2009	<5	<5	<5	<5	<5
	1490 East Park Street Firework	09-SG-75C	Subslab	2/11/2009	<5	<5	<5	<5	<5
	1490 East Park Street Firework	10-AS-75C (A Lab)	Main Floor	3/13/2010	<0.52	1.3 J	<1.8	0.2 J	2.1
	1490 East Park Street Firework	10-SS-75C (H Lab)	Subslab	3/13/2010	<0.7	3.8	0.5 J	3.6	2.1
76A	1500 East Callender Street	08-AS-76AB	Basement	2/25/2008	<0.032	0.14 J	0.18	6.1	0.035 J (U)
	1500 East Callender Street	08-SG-76A	Subslab	2/25/2008	NA	<25	39	180	160
	1500 East Callender Street	10-AS-76AL (A Lab)	Main Floor	3/13/2010	<0.52	1.6	0.068 J	4	3.8
	1500 East Callender Street	10-AS-76AB (A Lab)	Basement	3/13/2010	<0.52	2.1 J	<1.5	0.91 J	6
	1500 East Callender Street	10-SS-76A (H Lab)	Subslab	3/13/2010	<0.7	10	2.1	41	3.5
76B	1495 East Callender Street	08-AS-76BL	Main Floor	2/25/2008	<0.032	0.39 (J)	0.027 (U)	0.4 (J)	0.54 (J)
	1495 East Callender Street	D1-AS-02-25-08	Indoor Air Duplicate	2/25/2008	<0.037	0.64 (J)	0.044 (U)	3 (J)	4.6 (J)
	1495 East Callender Street	08-SG-76B	Subslab	2/25/2008	NA	<25	<5	49	<25
	1495 East Callender Street	10-AS-76B (A Lab)	Basement	3/13/2010	<0.52	1.1	0.1 J	0.23 J	2.4
	1495 East Callender Street	10-SS-76B (H Lab)	Subslab	3/13/2010	<0.7	12	<1	8.3	7.7
76C	1490 East Callender Street	09-AS-76C	Living Room	2/11/2009	<0.039	17	0.026 (U)	13	7.6
	1490 East Callender Street	D2-AS-02-11-09 (Dup of 09-AS-76C)	Indoor Air Duplicate	2/11/2009	<0.041	17	0.022 J (U)	13	7.5
	1490 East Callender Street	09-SG-76C	Mobile home crawlspace	2/11/2009	<5	<5	<5	<5	<5
78	330 Bennett Street -- WWTP	05-AS-78L	WWTP office	12/14/2005	0.048	NA	0.03	2	NA
	330 Bennett Street -- WWTP	05-AS-78B	WWTP basement	12/14/2005	<0.049	NA	<0.031	1.1	NA
	330 Bennett Street -- WWTP	06-SG-78-1	Subslab	4/6/2006	<5	NA	95	1500	NA
	330 Bennett Street -- WWTP	06-SG-78-2	Subslab	4/6/2006	<5	NA	<5	43	NA
	330 Bennett Street -- WWTP	D1-06-SG-78-3	Subslab	4/6/2006	<5	NA	<5	39	NA
	330 Bennett Street -- WWTP	07-AS-78B	WWTP basement	4/2/2007	<0.032	0.61	0.061	1.2	0.45
	330 Bennett Street -- WWTP	08-AS-78L-1S	Indoor Air DEQ Split	3/3/2008	<0.1	0.71	<0.22	<0.27	0.24
	330 Bennett Street -- WWTP	08-AS-78L	WWTP office	3/3/2008	<0.042	2.4 (J)	0.083 (J)	1 (J)	2.4 (J)

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					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m³)				
78	330 Bennett Street -- WWTP	08-AS-78B	WWTP basement	3/3/2008	<0.043	0.56	0.027 J	0.42	0.11 J
78M	330 Bennett Street	08-AS-78M-1	City/County shop	3/3/2008	<0.041	89	16	1.1	42
	330 Bennett Street	08-AS-78M-2	City/County office	3/3/2008	<0.034	4.8	0.16	0.3	2.5
	330 Bennett Street	08-SG-78M	Subslab	3/3/2008	NA	<25	<5	26 (J)	<25
	330 Bennett Street	09-AS-78M-1	City/County shop	3/2/2009	<0.058	38	1.2	0.64	14
	330 Bennett Street	09-AS-78M-2	City/County office	3/2/2009	<0.04	11	0.4	0.53	4.1
	330 Bennett Street	09-SG-78M	Subslab	3/2/2009	<5	35 (J)	<5	210	5.4
	330 Bennett Street	D1-SG-03-02-09 (Dup of 09-SG-78M)	subslab duplicate	3/2/2009	<5	10 (J)	<5	270	5.4
	330 Bennett Street	10-AMB-78M-01	GSI Outdoor Air	4/12/2010	0.17 U	1.1	0.17 U	0.17 U	0.83 U
	330 Bennett Street	10-AS-78M-L1	Office	4/12/2010	0.21 U	13	0.71	1.3	7.5
	330 Bennett Street	D3-AS-4-5-10	Indoor Air Duplicate	4/12/2010	0.18 U	64	2.9	1.7	34
	330 Bennett Street	10-SS-78M-01	GSI Subslab	4/9/2010	0.16 U	5.3	0.29	310 D	5.3
	330 Bennett Street	10-SS-78M-02	GSI Subslab	4/9/2010	0.14 U	6.5	0.22	210 D	7.8
	330 Bennett Street	10-SS-78M-03	GSI Subslab	4/9/2010	0.32	33	0.39	450 D	12
	330 Bennett Street	D1-SS-4-5-10	GSI Subslab duplicate	4/9/2010	0.15 U	5.7	0.22	200 D	7.3
80 (SE-29)	Rainbow Motel--5574 US High	08-AS-80	Rainbow motel office/home	3/5/2008	<0.035	1.2	0.53	6.4	0.87
	Rainbow Motel--5574 US High	08-SG-80	Soil gas	3/5/2008	NA	<25	5	21	<25
80-2	5574 US Hwy 89 #2	08-AS-80-2	Mobile home	2/27/2008	<0.039	1.2	0.018 J (U)	0.079 J	1.5
	5574 US Hwy 89 #2	08-SG-80-2	Mobile home crawlspace	2/27/2008	NA	<25	<5	71	<25
80-4	5574 US Hwy 89 #4	08-AS-80-4	Mobile home	3/5/2008	<0.04	2.4	0.059	0.29	0.49
	5574 US Hwy 89 #4	08-SG-80-4	Mobile home crawlspace	3/5/2008	NA	<25	<5	25	<25
80-5	5574 Hwy 89S #5	05-AS-80-5L	Mobile home	12/12/2005	0.049	NA	0.075	<0.26	NA
80-8	5574 US Hwy 89 #8	08-AS-80-8	Mobile home	3/5/2008	<0.047	6.7	0.051 (U)	0.14 J	8.7
	5574 US Hwy 89 #8	08-SG-80-8	Mobile home crawlspace	3/5/2008	NA	<25	<5	<5	<25
83	2 Harris Place	08-AS-83L	Living Area	2/26/2008	<0.034	0.57	0.036 (U)	3.6	4.6
	2 Harris Place	08-AS-83LDEQ	Indoor Air DEQ Split	2/26/2008	<0.26	1.5	<0.54	7	9.3
	2 Harris Place	10-AS-83 (A Lab)	Main Floor	3/11/2010	<0.52	0.46 J	0.02 J	5.7	1.3
	2 Harris Place	DEQ-10-AS-83	Indoor Air DEQ Split	3/12/2010	<0.2	<1	<1	7.9	<1
	2 Harris Place	10-CS-83 (H Lab)	Crawl Space	3/11/2010	<0.7 (UJ)	1.5 (J)	<1 (UJ)	1 (J)	3.2 (J)

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					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m³)				
84	5576 US Hwy 89 S	08-AS-84M	KPRK office	2/27/2008	<0.038	0.29	0.02 J (U)	0.2	0.11 J
	5576 US Hwy 89 S	08-SG-84	Subslab	2/27/2008	NA	<25	14	83	60
	5576 US Hwy 89 S	09-AS-84	KPRK Office	2/11/2009	<0.043	0.86	0.036 (U)	0.33	5.5
	5576 US Hwy 89 S	D1-AS-02-11-09 (Dup of 09-AS-84)	Indoor Air Duplicate	2/11/2009	<0.06	0.98	0.065 (J)	0.33	6.6
	5576 US Hwy 89 S	09-SG-84	Subslab	2/11/2009	<5	6.6	<5	26	5.3
89-1	116 South Q Street	09-AS-89-1	Sewing Room	2/26/2009	<0.035	0.57	<0.022	0.88	0.14
	116 South Q Street	09-SG-89-1	Soil gas	2/26/2009	<5	<5	<5	<5	<5
89-2	115 South P Street	D1-AS-03-17-09 (Dup of 09-AS-89-2)	Living Room	3/17/2009	<0.056	7.9	0.096	0.93	32
	115 South P Street	09-AS-89-2	Living Room	3/17/2009	<0.054	6.6	0.091	0.88	29
	115 South P Street	09-SG-89-2	Subslab	3/17/2009	<5	8.3	<5	27	<5
	115 South P Street	09-SG-89-2-DEQ	Subslab DEQ Split	3/17/2009	<3	3.2	<3	15	<3
	115 South P Street	10-AS-89-2L (A Lab)	Main Floor	3/19/2010	<0.52	2.2	0.49 J	2.2	0.037 J (U)
	115 South P Street	10-AS-89-2B (A Lab)	Basement	3/19/2010	<0.52	0.6 J	<1	0.34 J	0.098 J
	115 South P Street	10-SS-89-2-2 (H Lab)	Subslab	3/19/2010	<0.7	4.2	1.6	27	6.2
	115 South P Street	10-SS-89-2-3 (H Lab)	Subslab	3/19/2010	<0.7	8.8	0.7 J	21	2.8
	115 South P Street	10-SS-89-2-1 (H Lab)	Subslab	3/19/2010	<0.7	5.8	1.1	25	3.4
89-3	101 South I Street	09-AS-89-3	Living room	2/12/2009	<0.05	1.3	0.024 J (U)	0.088 J	0.33
	101 South I Street	09-SG-89-3	Soil Gas	2/12/2009	<5	<5	<5	<5	<5
	101 South I Street	09-SG-89-3DEQ	Soil Gas DEQ Split	2/12/2009	<2.9	<2.9	<2.9	<2.9	<2.9
89-4	910 East Callender Street	09-AS-89-4L	Upstairs	2/25/2009	<0.044	1.2	<0.028	0.078 J	0.14 J
	910 East Callender Street	09-AS-89-4B	Basement	2/25/2009	0.022 J	0.96	<0.025	0.62	0.16
	910 East Callender Street	09-SG-89-4	Subslab	2/25/2009	<5	<5	<5	<5	<5
	910 East Callender Street	D1-SG-02-25-09	Subslab Duplicate	2/25/2009	<5	<5	<5	<5	<5
91	1305 East Park Street	08-AS-91M-1	Guy's Glass shop	2/25/2008	<0.035	3.6	0.28	6.7	2.6
	1305 East Park Street	08-AS-91M-2	Guy's Glass office	2/25/2008	<0.035	0.76	0.024 (U)	0.26	0.21
	1305 East Park Street	08-SG-91	Subslab	2/25/2008	NA	<25	89	5200	<25
	1305 East Park Street	10-AS-91-M2 (A Lab)	Office	3/22/2010	<0.52	2.8	0.075 J	2.6	8.7
	1305 East Park Street	10-SS-91-1 (H Lab)	Subslab	3/22/2010	<0.7	6.5	100	5400	11
	1305 East Park Street	10-SS-91-2 (H Lab)	Subslab	3/22/2010	<0.7	1.7	12	280	2.7

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					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m ³)				
91	1305 East Park Street	10-SS-91-3 (H Lab)	Subslab	3/22/2010	<0.7	45	45	590	11
92	1122 East Park Street	08-AS-92-2	John Deer back office	2/26/2008	<0.04	12	0.24	0.38	7.4
	1122 East Park Street	08-AS-92-1	John Deer manager office	2/26/2008	<0.042	13	0.2	0.25	7.5
	1122 East Park Street	10-AS-92-M (A Lab)	Main Floor	3/23/2010	<0.52	12	0.055 J	0.15 J	8
	1122 East Park Street	10-AS-92-DEQ2	Indoor Air DEQ Split	3/23/2010	<0.19	20 (J)	<0.95	<0.95	12
	1122 East Park Street	10-AS-92-DEQ	Indoor Air DEQ Split	3/22/2010	<0.17	11	<0.85	<0.85	7.3
	1122 East Park Street	10-SS-92 (H Lab)	Subslab	3/22/2010	<0.7	5	0.6 J	44	55
	1122 East Park Street	10-SS-92-DEQ	Subslab DEQ Split	3/22/2010	<0.17	3	<0.85	63	81
93	1415 East Callender Street	08-AS-93	Main floor	2/28/2008	<0.037	3.4	<0.023	<0.2	<0.12
	1415 East Callender Street	08-SG-93	Soil gas	2/28/2008	NA	<25	<5	74	<25
	1415 East Callender Street	09-AS-93	Bedroom	3/6/2009	<0.041	6.5	0.22	0.85	0.18
	1415 East Callender Street	09-SG-93	Soil Gas	3/6/2009	<5	8.7	<5	26	<5
99	1403 East Callender Street	05-AS-99L	Main floor	12/12/2005	0.047	NA	0.084	1.7	NA
	1403 East Callender Street	06-SG-99-1	Subslab	4/7/2006	<5	NA	<5	<5	NA
	1403 East Callender Street	08-AS-99	Main floor	3/5/2008	0.018 J	3.2 (J)	0.15 (J)	4.1 (J)	4.4 (J)
	1403 East Callender Street	08-AS-99S	Indoor Air DEQ Split	3/5/2008	<0.14	5.1	0.36	9.1	5.9
	1403 East Callender Street	08-SG-99	Subslab	3/5/2008	NA	<25	<5	5	<25
	1403 East Callender Street	08-SG-99-S	Soil Gas DEQ Split	3/5/2008	<2.5	<3.2	720	11	<4.3
	1403 East Callender Street	10-AS-99 (A Lab)	Main Floor	3/17/2010	<0.52	0.34 J	0.015 J	0.23 J	0.28 J
	1403 East Callender Street	DEQ-10-AS-99	Indoor Air DEQ Split	3/18/2010	<0.17	<0.87	<0.87	<0.87	<0.87
	1403 East Callender Street	10-SS-99 (H Lab)	Subslab	3/17/2010	<0.7	21	<1	72	14
	1403 East Callender Street	DEQ-10-SS-99	Subslab DEQ Split	3/17/2010	<3.4	<17	<17	<17	<17
AMB-1	2nd & West Gallatin, on hill	05-AS-AMB-1-12-12-05	Outdoor air	12/12/2005	0.045	NA	0.041	0.24	NA
	2nd & West Gallatin, on hill	05-AS-AMB-1-12-14-05	Outdoor air	12/14/2005	0.036	NA	0.026	0.19	NA
	2nd & West Gallatin, on hill	07-AS-AMB-1-04-06-07	Outdoor air	4/6/2007	<0.03	0.42	<0.019	0.051 J	0.28
	2nd & West Gallatin, on hill	07-AS-AMB-1	Outdoor air	6/5/2007	NA	NA	NA	NA	NA
	2nd & West Gallatin, on hill	07-AS-AMB-1-04-02-07	Outdoor air	4/2/2007	<0.032	0.64	<0.02	0.094 J	1
	2nd & West Gallatin, on hill	07-AS-AMB-1-04-06-07	Outdoor air	4/6/2007	NA	NA	NA	NA	NA
	2nd & West Gallatin, on hill	07-AS-AMB-1-04-05-07	Outdoor air	4/5/2007	NA	NA	NA	NA	NA
	2nd & West Gallatin, on hill	07-AS-AMB-1-04-05-07	Outdoor air	4/5/2007	<0.035	0.52	0.024	0.079 J	0.59

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
AMB-1	2nd & West Gallatin, on hill	07-AS-AMB-1-04-04-07	Outdoor air	4/4/2007	NA	NA	NA	NA	NA
	2nd & West Gallatin, on hill	07-AS-AMB-1-04-04-07	Outdoor air	4/4/2007	<0.034	0.67	0.026	0.093 J	0.87
	2nd & West Gallatin, on hill	07-AS-AMB-1-04-03-07	Outdoor air	4/3/2007	NA	NA	NA	NA	NA
	2nd & West Gallatin, on hill	07-AS-AMB-1-04-03-07	Outdoor air	4/3/2007	<0.033	0.55	<0.021	0.09 J	1
	2nd & West Gallatin, on hill	07-AS-AMB-1-04-02-07	Outdoor air	4/2/2007	NA	NA	NA	NA	NA
	2nd & West Gallatin, on hill	07-AS-AMB-1	Outdoor air	6/5/2007	<0.041	0.95	0.029	0.57	4.2
	2nd & West Gallatin, on hill	08-AS-AMB-1-03-05-08	Outdoor air	3/5/2008	<0.041	2.3 (J)	0.09 (J)	0.82 (J)	1.6 (J)
	2nd & West Gallatin, on hill	08-AS-AMB-1-5-7-08 DEQ	Outdoor Air DEQ Split	5/7/2008	<0.049	1.6	0.097	0.9	5.9
	2nd & West Gallatin, on hill	08-AS-AMB-1-02-26-08	Outdoor air	2/26/2008	<0.035	0.77	0.025 (U)	1.9	2.6
	2nd & West Gallatin, on hill	08-AS-AMB-1-5-7-08	Outdoor air	5/7/2008	<0.038	1.2	0.079	0.63	4
	2nd & West Gallatin, on hill	08-AS-AMB-1-7-14-08	Outdoor air	7/14/2008	<0.039	0.85	0.042	0.22	2.4
	2nd & West Gallatin, on hill	08-AS-AMB-1-5-6-08 DEQ	Outdoor Air DEQ Split	5/6/2008	<0.15	1.7	0.074	0.95	5.9
	2nd & West Gallatin, on hill	08-AS-AMB-1-5-6-08	Outdoor air	5/6/2008	0.023 J	1.3	0.069	0.62	3.6
	2nd & West Gallatin, on hill	08-AS-AMB-1-03-03-08	Outdoor air	3/3/2008	<0.031	1.9 (J)	0.084 (J)	0.78 (J)	1.7 (J)
	2nd & West Gallatin, on hill	08-AS-AMB-1-02-29-08	Outdoor air	2/29/2008	<0.039	3.1 (J)	0.12 (J)	1.3 (J)	2.8 (J)
	2nd & West Gallatin, on hill	08-AS-AMB-1-02-27-08	Outdoor air	2/27/2008	<0.033	1.5	0.067	0.93	2
	2nd & West Gallatin, on hill	08-AS-AMB-1-02-25-08	Outdoor air	2/25/2008	<0.039	0.73	0.021 J (U)	2	2.3
	2nd & West Gallatin, on hill	08-AS-AMB-1-03-04-08	Outdoor air	3/4/2008	<0.03	1.4 (J)	0.044 (U)	0.41 (J)	0.88 (J)
	2nd & West Gallatin, on hill	08-AS-AMB-1-02-28-08	Outdoor air	2/28/2008	<0.038	1.3	0.067	0.75	1.6
AMB-2	East end of Iron Horse Trailer P	05-AS-AMB-2-12-14-05	Outdoor air	12/14/2005	0.042	NA	0.026	0.22	NA
	East end of Iron Horse Trailer P	05-AS-AMB-2-12-12-05	Outdoor air	12/12/2005	0.042	NA	0.036	0.22	NA
AMB-3	Lewis Street & "N" St at tree	05-AS-AMB-3-12-12-05	Outdoor air	12/12/2005	0.046	NA	0.038	0.24	NA
	Lewis Street & "N" St at tree	05-AS-AMB-3-12-14-05	Outdoor air	12/14/2005	0.041	NA	0.027	0.22	NA
AMB-4	Pumphouse at Reservoir and B	08-AS-AMB-4-5-7-08 DEQ	Outdoor Air DEQ Split	5/7/2008	<0.04	0.92	0.66	0.73	4.9
	Pumphouse at Reservoir and B	08-AS-AMB-4-5-6-08	Outdoor air	5/6/2008	<0.036	0.61	0.053	0.6	3.4
	Pumphouse at Reservoir and B	08-AS-AMB-4-5-6-08 DEQ	Outdoor Air DEQ Split	5/6/2008	<0.1	0.86	0.057	0.86	5
	Pumphouse at Reservoir and B	08-AS-AMB-4-5-7-08	Outdoor air	5/7/2008	<0.038	0.67	0.052	0.56	3.6
AMB-5	Pumphouse below reservior	08-AS-AMB-5-5-7-08 DEQ	Outdoor Air DEQ Split	5/7/2008	<0.043	0.89	0.038	1.6	10
	Pumphouse below reservior	08-AS-AMB-5-5-7-08	Outdoor air	5/7/2008	<0.035	0.72	0.031	1.1	6.8
	Pumphouse below reservior	08-AS-AMB-5-5-6-08	Outdoor air	5/6/2008	0.15	0.82	1.4	20	4

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
AMB-5	Pumphouse below reservoir	08-AS-AMB-5-5-6-08 DEQ	Outdoor Air DEQ Split	5/6/2008	<0.42	1.3	0.11	0.64	4.2
AMB-6	300 View Vista Dr.	09-AS-AMB-6-03-02-09	Outdoor air	3/2/2009	<0.094	0.76	<0.06	1.2	2.7
	300 View Vista Dr.	09-AS-AMB-6-03-20-09	Outdoor air	3/20/2009	<0.033	2.4	0.048	0.6	9.6
	300 View Vista Dr.	09-AS-AMB-6-03-19-09	Outdoor air	3/19/2009	<0.038	2.9	3.6 B	0.47	12
	300 View Vista Dr.	09-AS-AMB-1-02-09-09	Outdoor air	2/9/2009	<0.039	0.44	<0.024	1.8	4
	300 View Vista Dr.	09-AS-AMB-6-03-18-09	Outdoor Air	3/18/2009	<0.042	2.3	0.044	0.3	9.6
	300 View Vista Dr.	09-AS-AMB-6-03-17-09	Outdoor Air	3/17/2009	<0.036	1.9	0.03	0.23	8
	300 View Vista Dr.	09-AS-AMB-6-03-16-09	Outdoor Air	3/16/2009	<0.032	4.4	0.054	0.45	16
	300 View Vista Dr.	09-AS-AMB-6-03-06-09	Outdoor air	3/6/2009	<0.031	<0.47	<0.02	0.06 J	0.12
	300 View Vista Dr.	09-AS-AMB-6-03-05-09	Outdoor air	3/5/2009	<0.13	0.38 J	<0.081	0.17 J	0.34 J
	300 View Vista Dr.	09-AS-AMB-6-03-04-09	Outdoor air	3/4/2009	<0.095	0.52 J	<0.06	0.2 J	0.51
	300 View Vista Dr.	09-AS-AMB-6-03-03-09	Outdoor air	3/3/2009	<0.036	0.63	0.016 J	0.39	0.94
	300 View Vista Dr.	09-AS-AMB-1-02-11-09	Outdoor air	2/11/2009	<0.04	0.61	0.017 J (U)	0.91	2.4
	300 View Vista Dr.	09-AS-AMB-6-02-27-09	Outdoor air	2/27/2009	<0.036	0.47	0.021 J	0.14 J	0.54
	300 View Vista Dr.	09-AS-AMB-1-02-10-09	Outdoor air	2/10/2009	<0.033	0.53	<0.013 J	0.93	2.5
	300 View Vista Dr.	09-AS-AMB-1-02-12-09	Outdoor air	2/12/2009	<0.042	0.59	<0.027	0.72	1.9
	300 View Vista Dr.	09-AS-AMB-1-02-13-09	Outdoor air	2/13/2009	<0.034	0.45	0.016 J (U)	0.98	1.4
	300 View Vista Dr.	09-AS-AMB-6-02-24-09	Outdoor air	2/24/2009	<0.032	0.73	0.037	1.1	2.5
	300 View Vista Dr.	09-AS-AMB-6-DEQ-02-24-09	Outdoor Air DEQ Split	2/24/2009	<0.015	0.42	<0.015	<0.038	<0.15
	300 View Vista Dr.	09-AS-AMB-6-02-25-09	Outdoor air	2/25/2009	<0.036	0.47	0.025	0.31	1.2
	300 View Vista Dr.	09-AS-AMB-6-02-26-09	Outdoor air	2/26/2009	<0.037	0.45	0.013 J	0.082 J	0.31
	300 View Vista Dr.	09-AS-AMB-6-02-23-09	Outdoor air	2/23/2009	<0.04	1.2	0.29	1.4	4.9
	300 View Vista Dr.	10-AS-AMB-1-03-30-10 (A Lab)	Outdoor air	3/30/2010	<0.61	0.34 J	<1.2	0.028 J	0.032 J (U)
	300 View Vista Dr.	10-AS-AMB-1-03-23-10 (A Lab)	Outdoor air	3/23/2010	0.036 J (U)	0.36 J	<1	0.033 J	0.063 J (U)
	300 View Vista Dr.	10-AS-AMB-1-03-24-10 (A Lab)	Outdoor air	3/24/2010	<0.52	0.33 J	<1	0.019 J	0.072 J
	300 View Vista Dr.	10-AS-AMB-1-03-25-10 (A Lab)	Outdoor air	3/25/2010	<0.52	0.28 J	<1	0.022 J	0.038 J
	300 View Vista Dr.	10-AS-AMB-1-03-26-10 (A Lab)	Outdoor air	3/26/2010	<0.52	0.24 J	0.018 J	0.032 J	0.034 J
	300 View Vista Dr.	10-AS-AMB-1-03-27-10 (A Lab)	Outdoor air	3/27/2010	0.2 J	0.24 J	<1	0.041 J	0.031 J
	300 View Vista Dr.	10-AS-AMB-1-03-31-10 (A Lab)	Outdoor air	3/31/2010	<0.61	0.32 J	<1.2	0.029 J	0.028 J (U)
	300 View Vista Dr.	10-AS-AMB-1-03-29-10 (A Lab)	Outdoor air	3/29/2010	0.033 J (U)	0.31 J	0.038 J	0.056 J	0.026 J (U)
	300 View Vista Dr.	10-AS-AMB-1-03-22-10 (A Lab)	Outdoor air	3/22/2010	0.22 J	0.39 J	0.011 J	0.039 J	0.074 J

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
AMB-6	300 View Vista Dr.	10-AS-AMB-1-03-13-10 (A Lab)	Outdoor air	3/13/2010	<0.52	0.45 J	0.028 J	0.11 J	0.1 J
	300 View Vista Dr.	10-AS-AMB-1-03-28-10 (A Lab)	Outdoor air	3/28/2010	0.091 J	0.19 J	<1	0.026 J	0.012 J (U)
	300 View Vista Dr.	10-AS-AMB-1-03-19-10 (A Lab)	Outdoor air	3/19/2010	<0.52	0.34 J	0.018 J	0.035 J	0.039 J (U)
	300 View Vista Dr.	D1-AS-AMB-1-03-18-10 (A Lab)	Outdoor Air Duplicate	3/18/2010	<0.52	0.36 J	<1	0.024 J	0.049 J (U)
	300 View Vista Dr.	10-AS-AMB-1-03-17-10 (A Lab)	Outdoor air	3/17/2010	0.015 J	0.28 J	<1	0.055 J	0.058 J (U)
	300 View Vista Dr.	10-AS-AMB-1-03-15-10 (A Lab)	Outdoor air	3/15/2010	0.052 J	0.35 J	<1	0.052 J	0.073 J
	300 View Vista Dr.	10-AS-AMB-1-03-12-10 (A Lab)	Outdoor air	3/12/2010	<0.52	0.27 J	<1	0.025 J	0.053 J
	300 View Vista Dr.	10-AS-AMB-1-03-11-10 (A Lab)	Outdoor air	3/11/2010	0.04 J	0.25 J	<1.7	0.028 J	0.027 J
	300 View Vista Dr.	10-AS-AMB-1-03-10-10 (A Lab)	Outdoor air	3/10/2010	<0.52	0.39 J	<1	0.029 J	0.059 J (U)
	300 View Vista Dr.	10-AS-AMB-1-03-09-10 (A Lab)	Outdoor air	3/9/2010	<0.038	0.33	<0.16	0.04 J	0.062 J
	300 View Vista Dr.	10-AS-AMB-1-03-08-10 (A Lab)	Outdoor air	3/8/2010	0.074 J	0.34 J	<0.34	0.1 J	0.093 J
	300 View Vista Dr.	10-AS-AMB-1-03-16-10 (A Lab)	Outdoor air	3/16/2010	0.019 J	0.22 J	<1	0.055 J	0.058 J
AMB-AD	809 East Callender	07-AS-AMB-AD-04-04-07	Outdoor air	4/4/2007	<0.034	0.7	<0.022	0.056 J	0.21
	809 East Callender	07-AS-AMB-AD-04-03-07	Outdoor air	4/3/2007	NA	NA	NA	NA	NA
	809 East Callender	07-AS-AMB-AD-04-03-07	Outdoor air	4/3/2007	<0.031	0.5	<0.02	<0.16	0.089 J
	809 East Callender	07-AS-AMB-AD-04-04-07	Outdoor air	4/4/2007	NA	NA	NA	NA	NA
AMB-AU	809 East Callender	07-AS-AMB-AU-04-03-07	Outdoor air	4/3/2007	<0.033	0.54	<0.021	<0.18	0.12
	809 East Callender	07-AS-AMB-AU-04-03-07	Outdoor air	4/3/2007	NA	NA	NA	NA	NA
AMB-CU	330 Bennet Street	07-AS-AMB-CU-04-02-07	Outdoor air	4/2/2007	<0.035	0.49	<0.022	0.056 J	0.13
	330 Bennet Street	07-AS-AMB-CU-04-02-07	Outdoor air	4/2/2007	NA	NA	NA	NA	NA
AMB-ED	Corner of Chinook and North '	07-AS-AMB-ED-04-06-07	Outdoor air	4/6/2007	NA	NA	NA	NA	NA
	Corner of Chinook and North '	07-AS-AMB-ED-04-06-07	Outdoor air	4/6/2007	<0.032	0.32	<0.02	0.048 J	0.066 J
BG29	611 East Lewis Street	10-AMB-BG29-01	GSI Outdoor Air	4/9/2010	0.19 U	0.6	0.19 U	0.19 U	0.93 U
	611 East Lewis Street	10-AS-BG29-05	Upstairs	4/9/2010	1.4 U	1.4 U	1.4 U	1.4 U	7.2 U
	611 East Lewis Street	10-AS-BG29-L	Main Floor	4/9/2010	0.19 U	0.62	0.19 U	0.19 U	0.94 U
	611 East Lewis Street	10-AS-BG29-B	Basement	4/9/2010	0.2 U	0.49	0.2 U	0.2 U	0.99 U
	611 East Lewis Street	10-SG-BG29-01	GSI Soil Gas	4/7/2010	0.23 U	35	0.23 U	0.71	6.6
	611 East Lewis Street	10-SG-BG29-03	GSI Soil Gas	4/7/2010	1.5 U	72	1.5 U	2.1	11
	611 East Lewis Street	10-SG-BG29-02	GSI Soil Gas	4/9/2010	0.14 U	21	0.14 U	0.67	1.9

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					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m³)				
E	809 East Gallatin Street	08-AS-EL	House w/narrow crawlspace	2/25/2008	<0.04	0.96	0.12	0.18 J	0.65
	809 East Gallatin Street	10-AS-E (A Lab)	Main Floor	3/11/2010	<0.52	1.1	0.083 J	0.33 J	3.4
	809 East Gallatin Street	10-CS-E (H Lab)	Crawl Space	3/11/2010	<0.7	1.4	0.7 J	2.8	4.8
H	513 North I Street	09-AS-AMB-H-02-25-09	Outdoor air	2/25/2009	<0.033	0.66	0.037	0.47	1.3
	513 North I Street	09-AS-H	Living Room	2/25/2009	<0.044	0.89 (J)	0.15 (J)	3.5 (J)	4.6
	513 North I Street	D1-AS-02-25-09 (Dup of 09-AS-H)	Indoor Air Duplicate	2/25/2009	<0.048	1.3 (J)	0.076 (J)	0.91 (J)	5.1
	513 North I Street	09-SG-H	Subslab	2/25/2009	<5	<5	<5	6.4	<5
	513 North I Street	09-SG-H-DEQ	Subslab DEQ Split	2/25/2009	<3.4	<3.4	<3.4	4.4	<3.4
	513 North I Street	10-AMB-H-01	GSI Outdoor air	3/26/2010	<0.17	0.63	<0.17	<0.17	<0.85
	513 North I Street	10-AS-H-L	Main Floor	3/26/2010	<0.22	0.98	<0.22	2.1	2.1
	513 North I Street	10-AS-H-B	Basement	3/26/2010	<0.23	0.8	<0.23	0.51	1.5
	513 North I Street	10-SS-H-01	GSI Subslab	3/25/2010	<0.15	26	0.95	2.6	7.2
	513 North I Street	10-SS-H-02	GSI Subslab	3/25/2010	<0.14	19	0.42	2.1	8.9
	513 North I Street	10-SS-H-03	GSI Subslab	3/25/2010	<0.14	11	0.2	2	3.7
	513 North I Street	DEQ-10-SS-H-3	Subslab DEQ Split	3/25/2010	<0.17	11	<0.84	2.1	3.8
IIA	503 North L Street	09-AS-IIA	Living Room	3/18/2009	0.017 J	2.3	<0.051	0.39 J	0.82
	503 North L Street	D1-SG-03-18-09 (Dup of 09-SG-IIa)	Soil Gas Duplicate	3/18/2009	<5	8.2	<5	<5	<5
	503 North L Street	09-SG-IIa	Soil Gas	3/18/2009	<5	12	<5	<5	5.3
	503 North L Street	10-AS-IIAL (A Lab)	Main Floor	3/12/2010	0.011 J	3.4	0.039 J	0.34 J	1.2
	503 North L Street	10-AS-IIAB (A Lab)	Basement	3/12/2010	<0.52	57	<1	0.1 J	38
	503 North L Street	10-SG-IIA (H Lab)	Soil Gas	3/12/2010	<0.7	91	<1	2.8	14
IIB	1005 East Gallatin	09-AS-AMB-IIB-03-18-09	Outdoor Air	3/18/2009	0.0097 J	5.9	0.053	0.6	17
	1005 East Gallatin	09-AS-IIB	Living Room	3/18/2009	<0.079	1.4	<0.05	0.049 J	0.31
	1005 East Gallatin	09-SG-IIB	Mobile home crawlspace	3/18/2009	<5	<5	<5	48	<5
	1005 East Gallatin	10-AS-IIB (A Lab)	Basement	3/12/2010	<0.52	0.49 J	<1	0.039 J	0.24 J
	1005 East Gallatin	10-CS-IIB (H Lab)	Crawl Space	3/12/2010	<0.7	1.2	<1	0.7 J	2.2
NE-1	408 North K Street	05-AS-NE-1L	Main floor	12/12/2005	0.048	NA	0.18	5.2	0.74
	408 North K Street	D1-AS-12-12-05	Indoor Air Duplicate	12/12/2005	0.045	NA	0.24	6.4	0.69
	408 North K Street	05-AS-NE-1B	Basement	12/12/2005	0.048	NA	0.24	6	0.74
NE-14	403 North L Street	08-AS-NE-14	Mobile home	3/4/2008	<0.04	1.7	0.022 J	0.34	0.48

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
NE-14	403 North L Street	08-SG-NE-14	Mobile home crawlspace	3/4/2008	NA	<25	<5	<5	<25
NE-16	1104 East Gallatin Street	07-AS-NE-16L	Main floor	4/6/2007	<0.03	5.6	0.071	0.36	3.7
	1104 East Gallatin Street	07-AS-NE-16B	Basement	4/6/2007	<0.033	5.6	0.043	0.49	3
	1104 East Gallatin Street	07-SG-NE-16-1	Subslab	4/6/2007	<5	7.6	<5	7.3	8
	1104 East Gallatin Street	08-AS-NE-16L	Main floor	2/26/2008	<0.04	10	0.085	2.2	8
	1104 East Gallatin Street	08-AS-NE-16B	Basement	2/26/2008	<0.035	10	0.02 J (U)	1.8	7.3
	1104 East Gallatin Street	08-SG-NE-16	Subslab	2/26/2008	NA	<25	<5	7.5	<25
NE-17	1123 East Gallatin Street	08-AS-NE-17L	Main floor	3/3/2008	0.013 J	1.7 (J)	0.11 (J)	0.99 (J)	2 (J)
	1123 East Gallatin Street	D1-AS-03-03-08	Indoor Air Duplicate	3/3/2008	0.012 J	1.5	0.1	0.82	1.7
	1123 East Gallatin Street	08-AS-NE-17B	Basement	3/3/2008	0.014 J	0.85	0.068	0.34	0.7
	1123 East Gallatin Street	08-SG-NE-17	Subslab	3/3/2008	NA	<25	<5	5.1	<25
	1123 East Gallatin Street	08-SG-NE-17-S	Soil Gas DEQ Split	3/3/2008	<2.5	3.9	<5.3	<6.7	<4.3
	1123 East Gallatin Street	09-AS-AMB-NE-17-02-24-09	Outdoor air	2/24/2009	<0.04	0.88	0.071	0.84	2.9
	1123 East Gallatin Street	09-AS-NE-17L	Upstairs	2/24/2009	<0.043	0.62	0.059	0.26	0.6
	1123 East Gallatin Street	09-AS-NE-17B	Basement	2/24/2009	<0.05	0.65	0.19	0.18 J	0.73
	1123 East Gallatin Street	09-SG-NE-17	Subslab	2/24/2009	<5	9	<5	5.8	<5
	1123 East Gallatin Street	09-SG-NE-17-DEQ	Subslab DEQ Split	2/24/2009	<3.4	<3.4	<3.4	3.7	<3.4
NE-2	405 North L Street	06-SG-NE-2-2	Unknown	4/6/2006	<5	NA	36	3600	NA
	405 North L Street	06-SG-NE-2-3	Unknown	4/6/2006	<5	NA	70	4200	NA
	405 North L Street	06-SG-NE-2-1	Unknown	4/6/2006	<5	NA	32	830	NA
	405 North L Street	06-AS-NE-2L	Main floor	4/7/2006	<0.045	NA	0.05	2.5	NA
	405 North L Street	06-AS-NE-2B	Basement	4/7/2006	<0.045	NA	0.061	4	NA
NE-3	920 East Gallatin Street	05-AS-NE-3L	Main floor	12/14/2005	0.047	NA	0.082	0.58	NA
	920 East Gallatin Street	05-AS-NE-3B	Basement	12/14/2005	0.045	NA	0.086	0.57	NA
	920 East Gallatin Street	08-AS-NE-3L	Main floor	2/25/2008	0.016 J	0.8	0.045	0.57	0.51
	920 East Gallatin Street	08-AS-NE-3B	Basement	2/25/2008	0.018 J	0.79	0.03 (U)	0.43	0.42
	920 East Gallatin Street	08-SG-NE-3	Subslab	2/25/2008	NA	<25	20	66	56
NE-4	416 North K Street	05-AS-NE-4L	Main floor	12/14/2005	<0.047	NA	0.53	0.69	NA
	416 North K Street	05-AS-NE-4B	Basement	12/14/2005	<0.048	NA	0.96	1.3	NA
	416 North K Street	07-AS-NE-4L	Main floor	4/4/2007	<0.035	2.8	0.53	1.1	1

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
NE-4	416 North K Street	07-AS-NE-4B	Basement	4/4/2007	<0.04	0.74	0.77	1.9	0.28
	416 North K Street	07-SG-NE-4-1	Soil gas	4/4/2007	<5	11	210	250	31
	416 North K Street	D1-SG-04-04-07 (Dup for NE-4)	Soil Gas Duplicate	4/4/2007	<5	5	44	55	5.5
	416 North K Street	10-AMB-NE-4-01	GSI Outdoor air	3/28/2010	<0.14	0.48	<0.14	<0.14	<0.69
	416 North K Street	10-AS-NE-4-L	Main Floor	3/28/2010	<0.19	1.2	<0.19	0.27	<0.95
	416 North K Street	10-AS-NE-4-B	Basement	3/28/2010	<0.19	0.41	0.34	0.71	<0.95
	416 North K Street	10-SG-NE-4-01	GSI Soil Gas	3/27/2010	<0.14	2	50	100	0.81
	416 North K Street	10-SG-NE-4-02	GSI Soil Gas	3/27/2010	<0.14	1.3	41	160 D	<0.72
	416 North K Street	10-SG-NE-4-03	GSI Soil Gas	3/27/2010	<2.9	<2.9	35	110	<15
	416 North K Street	DEQ-10-SG-NE-4-01	Soil Gas DEQ Split	3/27/2010	<0.16	2.3	62	130	0.86
NE-5	430 North K Street	05-AS-NE-5L	Main floor	12/14/2005	0.046	NA	0.13	0.36	NA
	430 North K Street	05-AS-NE-5B	Basement	12/14/2005	0.049	NA	0.088	0.74	NA
NE-7	1003 East Gallatin Street	08-AS-NE-7B-S	Indoor Air DEQ Split	3/4/2008	<0.11	1.4	<0.24	0.77	2.2
	1003 East Gallatin Street	08-AS-NE-7L	Main floor	3/4/2008	<0.033	1.4 (J)	0.045 (J)	0.38 (J)	1 (J)
	1003 East Gallatin Street	08-AS-NE-7L-S	Indoor Air DEQ Split	3/4/2008	<0.11	1.6	<0.24	2.4	2.8
	1003 East Gallatin Street	08-AS-NE-7B	Basement	3/4/2008	<0.043	1.8	0.066	0.62	1.5
	1003 East Gallatin Street	08-SG-NE-7	Subslab	3/4/2008	NA	<25	<5	<5	<25
	1003 East Gallatin Street	09-AS-AMB-NE-7-03-02-09	Outdoor air	3/2/2009	<0.063	13	<0.04	0.24 J	25
	1003 East Gallatin Street	09-AS-NE-7	Upstairs	3/2/2009	<0.05	0.31	<0.031	<0.26	0.12 J
	1003 East Gallatin Street	09-AS-NE-7DEQ	Indoor Air DEQ Split	3/2/2009	<0.017	0.46	<0.017	0.058	0.22
	1003 East Gallatin Street	09-SG-NE-7DEQ	Subslab DEQ Split	3/2/2009	<2	2.5	<2	9	<2
	1003 East Gallatin Street	09-SG-NE-7	Subslab	3/2/2009	<5	13	<5	6.1	<5
SE-1	108 North L Street	06-AS-SE-1DUP	Indoor Air Duplicate	4/8/2006	<0.046	NA	0.3	0.7	NA
	108 North L Street	06-AS-SE-1L	Main floor	4/8/2006	<0.05	NA	0.42	0.27	NA
	108 North L Street	06-AS-SE-1B	Basement	4/8/2006	<0.051	NA	0.51	0.87	NA
	108 North L Street	08-AS-SE 1L	Main floor	3/3/2008	0.011 J	1.6	0.11	0.096 J	0.51
	108 North L Street	08-AS-SE-1B	Basement	3/3/2008	<0.035	0.93	0.034 (J)	0.34	0.5
	108 North L Street	08-SG-SE-1	subslab	3/3/2008	NA	<25	16	72	26
	108 North L Street	09-AS-SE-1	Living Room	3/2/2009	<0.046	4.2	0.054	0.43	1.3
	108 North L Street	09-SG-SE-1	Subslab	3/2/2009	<5	<5	5.7	54	<5

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
SE-10	124 North H Street	07-AS-SE-10-L	Main floor	6/5/2007	<0.042	1.1	0.025 J	0.043 J	0.37
	124 North H Street	07-AS-SE-10-B	Basement	6/5/2007	<0.039	1	0.39	0.066 J	0.59
	124 North H Street	07-SG-SE-10	Subslab	6/5/2007	<5	9.1	<5	74	13
	124 North H Street	08-AS-SE-10	Main floor	2/29/2008	<0.035	2.7	0.11	0.14 J	1.4
	124 North H Street	08-SG-SE-10	Subslab	2/28/2008	NA	<25	<5	59	<25
SE-11	116 North H Street	07-AS-SE-11L	Main floor	4/4/2007	<0.038	1.4	0.075	0.39	4.2
	116 North H Street	D1-AS-04-04-07 (Dup of SE-11B)	Indoor Air duplicate	4/4/2007	<0.033	1	0.26	0.55	3.2
	116 North H Street	07-AS-SE11L-S	Indoor Air DEQ Split	4/4/2007	<0.06	NA	<0.13	0.41	NA
	116 North H Street	07-AS-SE-11B	Basement	4/4/2007	<0.03	3.1	0.37	0.76	4.7
	116 North H Street	07-SG-SE-11-1	Subslab	4/4/2007	<5	12	<5	24	9.8
	116 North H Street	07-SG-SE11-1S	Subslab DEQ Split	4/4/2007	<2.5	<3.1	<5.2	12.9	6.5
	116 North H Street	08-AS-SE-11L	Main floor	2/28/2008	<0.033	0.99	<0.021	<0.18	<0.11
	116 North H Street	08-AS-SE-11B	Basement	2/28/2008	<0.04	0.97	<0.025	<0.21	<0.14
	116 North H Street	08-SG-SE-11	Subslab	2/28/2008	NA	<25	<5 (UJ)	22 (J)	<25
	116 North H Street	D1-SG-02-28-08	Subslab Duplicate	2/28/2008	NA	<25	5.5 (J)	110 (J)	<25
SE-12A	116 North K Street	09-AS-SE-12AL	Upstairs	3/18/2009	<0.042	0.95	0.022 J	0.1 J	0.9
	116 North K Street	09-AS-SE-12AB	Basement	3/18/2009	<0.042	0.89	0.84	0.22 J	1.4
	116 North K Street	09-SG-SE-12A	Subslab	3/18/2009	<5	12	<5	11	<5
SE-12B	118 North K Street	09-AS-SE-12B	Bedroom	3/18/2009	<0.039	0.73	<0.024	0.14 J	0.28
	118 North K Street	09-SG-SE-12B	Subslab	3/18/2009	<5	6.1	<5	<5	<5
SE-12C	116 ½ North K Street	09-AS-SE-12C	Office	3/18/2009	<0.039	0.81	0.3	0.042 J	0.31
	116 ½ North K Street	09-SG-SE-12C	Subslab	3/18/2009	<5	7.2	<5	<5	5.9
SE-14	116 North L Street	08-AS-SE14L (S)	Indoor Air DEQ Split	2/27/2008	<0.064	1.1	2.3	1.1	3.1
	116 North L Street	08-AS-SE-14L	Main floor	2/27/2008	<0.035	1.4 (J)	2 (J)	<0.18	1.6 (J)
	116 North L Street	08-AS-SE-14B	Basement	2/27/2008	<0.032	0.55	5.3	0.047 J	0.35
	116 North L Street	08-SG-SE-14	Subslab	2/27/2008	NA	<25	<5	10	<25
	116 North L Street	09-AS-SE-14	Living Room	3/2/2009	<0.04	0.25 J	0.42	0.062 J	0.14
	116 North L Street	09-SG-SE-14	Subslab	3/2/2009	<5	<5	<5	7.3	<5
SE-16	113 South M Street	09-AS-SE-16	Living Room	3/3/2009	<0.04	0.89	0.034	1.1	0.22

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Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m³)				
					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
SE-16	113 South M Street	09-SG-SE-16	Soil gas	3/3/2009	<5	<5	<5	<5	<5
SE-18	120 South N Street	09-AS-SE-18	Upstairs	3/19/2009	<0.046	1.3	0.79	1.2	1.8
	120 South N Street	09-SG-SE-18	Soil gas	3/19/2009	<5	<5	<5	<5	<5
SE-19	108 South O Street	09-AS-SE-19	Living room	3/17/2009	<0.041	0.48	0.029	0.21 J	0.11 J
	108 South O Street	09-SG-SE-19	Soil gas	3/17/2009	<5	<5	<5	<5	<5
SE-2	823 East Callender Street	06-AS-SE-2L	Main floor	4/7/2006	0.5	NA	0.15	1.7	NA
	823 East Callender Street	06-AS-SE2B	Basement	4/7/2006	0.29	NA	0.15	1.5	NA
	823 East Callender Street	06-SG-SE-2-1	Subslab	4/7/2006	<5	NA	<5	26	NA
	823 East Callender Street	08-AS-SE-2L	Main floor	3/3/2008	0.15	1.3	0.07	0.58	1.4
	823 East Callender Street	08-AS-SE-2S (L)	Indoor Air DEQ Split	3/3/2008	0.21	1.1	<0.25	1	2.4
	823 East Callender Street	08-AS-SE-2B	Basement	3/3/2008	0.11	0.61	0.04	0.14 J	0.15
	823 East Callender Street	08-SG-SE-2	Subslab	3/3/2008	NA	<25	<5	<5	<25
SE-20	1401 East Callender Street	08-AS-SE-20	Kitchen	3/3/2008	0.021 J	0.95	0.034	0.14 J	0.25
	1401 East Callender Street	10-AS-SE-20 (A Lab)	Main Floor	3/15/2010	<0.52	0.57	0.019 J	0.09 J	0.19
	1401 East Callender Street	10-CS-SE-20 (H Lab)	Crawl Space	3/15/2010	<0.7	2.5	<1	1.6	4.2
SE-23	103 South P Street	09-AS-SE-23	Bedroom	2/26/2009	<0.035	1.6	0.073	2.2	0.74
	103 South P Street	09-SG-SE-23	Soil gas	2/26/2009	<5	<5	<5	<5	<5
	103 South P Street	10-AMB-SE-23-01	GSI Outdoor air	3/31/2010	<0.17	0.67	<0.17	<0.17	<0.84
	103 South P Street	10-AS-SE-23-05	Upstairs	3/31/2010	<0.21	1.7	<0.21	0.59	2.1
	103 South P Street	10-AS-SE-23-L	Main Floor	3/31/2010	<0.28	1.6	<0.28	0.76	2.6
	103 South P Street	10-CS-SE-23-01	GSI Crawl Space	3/31/2010	<0.18	0.85	<0.18	1.3	<0.89
	103 South P Street	10-SG-SE-23-01	GSI Soil Gas	3/30/2010	<0.14	0.57	0.34	54	4.6
	103 South P Street	10-SG-SE-23-DEQ	Soil Gas DEQ Split	3/30/2010	<0.17	<0.85	<0.85	58	<0.85
SE-25	112 South Q Street	09-AS-SE-25	Living Room	2/25/2009	<0.042	0.67	<0.027	0.27	0.15
	112 South Q Street	09-SG-SE-25	Mobile home crawlspace	2/25/2009	<5	<5	<5	<5	<5
SE-3	119 North I Street	08-AS-SE-3BDEQ	Indoor Air DEQ Split	2/28/2008	<0.064	1.5	<0.08	1.3	3.8
	119 North I Street	08-AS-SE-3L	Main floor	2/28/2008	<0.04	0.87	0.037 (U)	0.068 J	0.27
	119 North I Street	08-AS-SE-3B	Basement	2/28/2008	<0.037	1.4	0.081	0.98	2.4
	119 North I Street	08-SG-SE-3DEQ	Soil Gas DEQ Split	2/28/2008	NA	2.9	<2.7	<3.4	<2.2

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Location ID	Property Address	Sample ID	Location Type	Date	vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
SE-3	119 North I Street	08-SG-SE-3	Subslab	2/28/2008	NA	<25	<5	6.7	<25
	119 North I Street	10-AS-SE-3L (A Lab)	Main Floor	3/19/2010	<0.52	1.2	<1	0.058 J	0.43 J
	119 North I Street	D1-AS-03-19-10 (A Lab)	Indoor Air Duplicate	3/19/2010	<0.52	1	<1	<1	0.36 J
	119 North I Street	10-AS-SE-3B (A Lab)	Basement	3/19/2010	0.034 J	1	0.014 J	0.059 J	0.39 J
	119 North I Street	10-SS-SE-3 (H Lab)	Subslab	3/19/2010	<0.7	3.7	<1	5.1	4.6
SE-5	110 North O Street	05-AS-SE-5L	Main floor	12/1/2005	0.047	NA	0.27	0.42	NA
	110 North O Street	08-AS-SE-5	Main floor	3/5/2008	0.022 J	2.9 (J)	0.18 (J)	1.4 (J)	6.3 (J)
	110 North O Street	08-AS-SE-5-S	Indoor Air DEQ Split	3/5/2008	<0.11	1.7	<0.24	2.1	11
	110 North O Street	08-SG-SE-5	Soil gas	3/5/2008	NA	<25	<5	30	<25
SE-7	108 South M Street	09-AS-SE-7L	Upstairs	3/17/2009	<0.041	0.92	<0.026	0.044 J	0.3
	108 South M Street	09-AS-SE-7B	Basement	3/17/2009	<0.033	0.96	<0.021	0.052 J	0.3
	108 South M Street	09-SG-SE-7	Subslab	3/17/2009	<5	<5	<5	<5	<5
	108 South M Street	D2-SG-03-17-09 (Dup of 09-SG-SE-7)	Subslab Duplicate	3/17/2009	<5	<5	<5	<5	<5
SE-8	1605 East Lewis Street	08-AS-SE-8	Main floor	2/27/2008	<0.037	0.74	<0.023	<0.2	<0.12
	1605 East Lewis Street	08-SG-SE-8	Soil gas	2/27/2008	NA	<25	<5	36	<25
	1605 East Lewis Street	08-SG-SE-8DEQ	Soil Gas DEQ Split	2/27/2008	NA	6.3	7.5	31	3.2
	1605 East Lewis Street	09-AS-SE-8-1	Bedroom	2/11/2009	<0.042	0.95	<0.027	0.089 J	14
	1605 East Lewis Street	09-SG-SE8-1	Soil Gas	2/11/2009	<5	6.3	<5	46	<5
SE-8-2	3 Harris Place	09-AS-SE-8-2	Living Room	2/11/2009	<0.044	0.91	<0.028	0.15 J	1.4
	3 Harris Place	09-SG-SE8-2	Soil gas	2/11/2009	<5	<5	<5	16	<5
SE-9	117 South N Street	08-AS-SE-9L	Living room	7/14/2008	0.024 J	0.65	0.054	0.15 J	0.29
	117 South N Street	08-AS-SE-9B	Basement	7/14/2008	<0.04	0.65	0.052	0.77	0.22
	117 South N Street	08-SG-SE-9	Subslab	7/14/2008	<5	14	<5	42	8.1
	117 South N Street	09-AS-SE-9L	Upstairs	2/25/2009	<0.056	0.61	<0.035	0.18 J	0.34
	117 South N Street	09-AS-SE-9-DEQ	Indoor Air DEQ Split	2/25/2009	<0.018	0.85	0.032	0.26	0.56
	117 South N Street	09-SG-SE-9	Subslab	2/25/2009	<5	30	<5	30	9.8
TT	1103 East Gallatin Street	09-AS-TTL	Upstairs	3/19/2009	<0.13	2.6	0.074 J	0.089 J	1.6
	1103 East Gallatin Street	09-AS-TTB	Basement	3/19/2009	<0.033	1.6	0.1	0.11 J	2.1
	1103 East Gallatin Street	09-SG-TT	Subslab	3/19/2009	<5	9	<5	7	7.2

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					vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
					0.77	2.2	3 - 5	0.9 - 2.2	2.3
Location ID	Property Address	Sample ID	Location Type	Date	Cleanup Level (µg/m ³)				
TT	1103 East Gallatin Street	10-AS-TTL (A Lab)	Main Floor	3/10/2010	<0.52	0.71 J	0.019 J	0.037 J	0.74 J
	1103 East Gallatin Street	10-AS-TTB (A Lab)	Basement	3/10/2010	<0.52	0.74 J	<1	0.14 J	0.69 J
	1103 East Gallatin Street	10-SS-TT-1 (H Lab)	Subslab	3/10/2010	<0.7	3.4	<1	6.8	15
	1103 East Gallatin Street	10-SS-TT-2 (H Lab)	Subslab	3/10/2010	<0.7	13	<1	17	20
	1103 East Gallatin Street	10-SS-TT-3 (H Lab)	Subslab	3/10/2010	<0.7	2.8	<1	3.4	8.4
U	903 East Gallatin Street	08-AS-UL	Main floor	3/4/2008	<0.04	2.6	0.23	8.6	0.94
	903 East Gallatin Street	08-AS-UB	Basement	3/4/2008	<0.06	1.8	0.42	1.6	0.83
	903 East Gallatin Street	D1-SG-03-04-08	Soil Gas Duplicate	3/4/2008	NA	<25	25 (J)	12 (J)	<25
	903 East Gallatin Street	08-SG-U	Subslab	3/4/2008	NA	<25	<5 (UJ)	6.5 (J)	<25
	903 East Gallatin Street	09-AS-UL	Upstairs	2/25/2009	<0.058	1.8	0.16	0.074 J	0.7
	903 East Gallatin Street	09-AS-UB	Basement	2/25/2009	<0.041	0.86	0.38	0.071 J	0.41
	903 East Gallatin Street	09-SG-U	Subslab	2/25/2009	<5	12	<5	5.4	<5
	903 East Gallatin Street	10-AMB-U-01	GSI Outdoor Air	4/7/2010	0.15 U	1.5	0.15 U	0.15 U	0.77 U
	903 East Gallatin Street	10-AS-U-L	Main Floor	4/7/2010	0.17 U	2.8	0.36	0.66	1.4
	903 East Gallatin Street	10-AS-U-B	Basement	4/7/2010	0.17 U	1.4	0.24	1.5	1.3
	903 East Gallatin Street	10-CS-U-01	GSI Crawl Space	4/7/2010	0.18 U	1.3	0.18 U	0.18 U	0.91 U
	903 East Gallatin Street	10-SS-U-01	GSI Subslab	4/1/2010	<0.14	8.3	0.43	8.1	5.2
	903 East Gallatin Street	10-SS-U-02	GSI Subslab	4/1/2010	<0.14	7.6	0.41 (J)	6.9	6.3
	903 East Gallatin Street	10-SS-U-03	GSI Subslab	4/1/2010	<0.13	3.4	<0.13	9.5	2.8
	903 East Gallatin Street	D1-SS-4-1-10	GSI Subslab duplicate	4/1/2010	<0.14	7.6	0.28 (J)	6.8	5.7
WET-MG	301 South L Street	10-AMB-WET_MG-01-01	GSI Outdoor Air	4/12/2010	0.17 U	0.59	0.17 U	0.17 U	0.83 U
	301 South L Street	D3-AMB-4-6-10	GSI Outdoor Air Duplicate	4/12/2010	0.18 U	0.67	0.18 U	0.18 U	0.89 U
	301 South L Street	10-AS-WET_MG-01-05	Upstairs	4/12/2010	0.19 U	1.2	0.19 U	0.85	0.96 U
	301 South L Street	10-AS-WET_MG-01-L	Main Floor	4/12/2010	0.18 U	3.2	0.18 U	2.3	0.9 U
	301 South L Street	D2-AS-4-6-10	Indoor Air Duplicate	4/12/2010	0.17 U	1.2	0.17 U	0.85	0.86 U
	301 South L Street	10-AS-WET_MG-01-B	Basement	4/12/2010	0.2 U	0.63	0.2 U	0.2 U	1 U
	301 South L Street	10-CS-WET_MG-01-01	GSI Crawl Space	4/12/2010	0.18 U	0.54	0.18 U	0.18 U	0.92 U
	301 South L Street	D1-SS-4-6-10	GSI Subslab duplicate	4/12/2010	0.14 U	1.1 (J)	0.14 U (UJ)	6.5	0.72 U (UJ)
	301 South L Street	10-SS-WET_MG-01-01	GSI Subslab	4/12/2010	0.14 U	5	0.14 U	5.8	2.4
	301 South L Street	10-SS-WET_MG-01-02	GSI Subslab	4/12/2010	0.41 U	3.1 (J)	2.3 (J)	7.2	50 (J)
	301 South L Street	10-SS-WET_MG-01-03	GSI Subslab	4/12/2010	0.13 U	5.8	0.13 U	1.9	5.2

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Location ID	Property Address	Sample ID	Location Type	Date
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vinyl chloride	benzene	trichloroethene	tetrachloroethene	ethylbenzene
0.77	2.2	3 - 5	0.9 - 2.2	2.3

- 1.5** = Concentration Detected in Sample
- 2.5** = Above Range of Cleanup Levels
- (X) = Data Validation Qualifier as Identified by CDM
- SG** = Subslab or Soil Gas Sample

- 2.5** = Between Range of Cleanup Levels
- 2.5** = No Longer a Contaminant of Concern
- µg/m³ = micrograms per cubic meter
- NA = Not Analyzed