J

Pond Plant (Horsetail) and Pond Sediment Metals Data for Site and Background Ponds and Sediment to Plant Uptake Factors



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Appendix J

Pond Plant (Horsetail) and Pond Sediment Metals Data for Site and Background Ponds and Sediment to Plant Uptake Factors

This appendix includes metals data for samples for pond plants (horsetail) and pond sediment from settling ponds in the former Main Processing Area of the Red Devil Mine site and from a background pond (i.e., reservoir) located at the upstream end of Red Devil Creek. Results for pond plants and pond sediment are provided in Tables J-1 and J-2, respectively. Sampling location maps are provided in the final Remedial Investigation (RI) report (E & E 2014). The data were used to calculate site and background sediment-to-aquatic plant uptake factors (UFs) using the following equation:

$$UF = C_p/C_s$$

Where:

- UF = Sediment-to-aquatic plant uptake factor (unitless)
- C_p = Pond plant metal concentration (mg/kg dry weight, except for mercury and methylmercury [ng/g dry weight])
- C_s = Sediment metal concentration (mg/kg dry weight, except mercury and methylmercury [ng/g dry weight])

Sediment-to-aquatic plant UFs are provided in Table J-3.



J Pond Plant (Horsetail) and Pond Sediment Metals Data for Site and Background Ponds and Sediment to Plant Uptake Factors

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Table J-1. Pond Vegetation (Horsetail) Metals Data (Dry Weight) from Site and Background Locations.

	Location	Moisture	Arsenic	Antimony		Methylmercury	Barium	Beryllium	Cadmium	Chromium	Cobalt	Copper	Lead	Manganese	Nickel	Selenium	Silver	Thallium	Vanadium	Zinc
Sample ID	Description	% Q	(mg/kg) Q	. (mg/kg) Q	(mg/kg) Q	(ng/g dry) Q	(mg/kg) (Q (mg/kg) Q	(mg/kg) Q	(mg/kg) Q	(mg/kg) G	(mg/kg) Q								
Background Pond (Reservoir)																				
11MP81PV	Upstream from reservoir	81	3.23	1.05 J	0.027 J	3.9 U	30.3	0.003 U	0.009 J	0.2 U	0.307	3.39	0.042 J	702	0.36	0.15 U	0.048	8 J	0.13 J	25.5 J
11MP82PV	Upstream from reservoir	79.2	1.24	0.386 J	0.071 J		47.5	0.004 J	0.023	0.2 J	0.592	4.27	0.068	1480	0.56	0.18 J	0.015 J	0.01 J	0.21	31.8 J
11MP83PV	From reservoir berm	83	2.66	0.794 J	0.045 J		120	0.013 J	0.053	0.5 J	0.77	5.02	0.207	635	1.45	0.16 J	0.012 J	0.018 J	0.73	38.2 J
Average		81.1	2.38	0.74	0.048	3.9	65.9	0.007	0.028	0.3	0.56	4.23	0.106	939	0.79	0.16	0.025	2.68	0.36	31.8
Geometric Mean			2.20	0.69	0.044	3.9	55.7	0.005	0.022	0.27	0.52	4.17	0.084	871	0.66	0.16	0.021	0.11	0.27	31.4
Red Devil Mine	Site Settling Ponds																			
11MP85PV	Largest, south-most pond	84.1	175	42.2 J	3.17 J		18.2	0.003 J	0.017 J	0.2 U	0.886	5.48	0.395	145	3.09	0.15 U	0.008 U	0.066	0.05 J	45 J
11MP86PV	Largest, south-most pond	81	309	97.4 J	0.923 J		23.1	0.004 J	0.009 J	0.2 J	0.308	3.4	0.32	46.8	3.14	0.15 U	0.008 U	0.083	0.09 J	36 J
11MP87PV	Largest, south-most pond	74.2	72.5	71.3 J	0.78 J		30	0.005 J	0.01 J	0.2 U	0.62	3.67	0.472	71	3.06	0.15 U	0.008 U	0.026	0.17 J	44.2 J
11MP88PV ^A	Largest, south-most pond	73.2	64.7	78.8 J	5.28 J		36.2	0.006 J	0.014 J	0.6 J	0.539	3.43	0.608	65.7	3.21	0.15 U	0.008 U	0.026	0.23	43.3 J
Average	Largest, south-most pond	79.8	186	72.8	3.12		25.8	0.004	0.013	0.3	0.605	4.18	0.441	88	3.15	0.15	0.008	0.058	0.12	41.7
Geometric Mean	Largest, south-most pond		158	68.7	2.49		24.8	0.004	0.013	0.29	0.553	4.09	0.425	78	3.15	0.15	0.008	0.052	0.10	41.5
11MP84PV	Smallest, north-most pond	89.7	32.1	4.92 J	2.7 J	6.9 J	28.2	0.006 J	0.22	0.2 U	0.438	9.62	1.18	199	1.11	0.81	0.008 U	0.017 J	0.29	55.7 J

Key:

Bkgd = background

J = estimated value

MDL = method detection limitQ = Qualifier

U = not detected (MDL listed)

Note:

A = Field duplicate of 11MP87PV.

Table J-2. Pond Sediment Metals Data From Site and Background Locations.

	Location	Arsenic	Antimony	Mercury	Methylmercur	Barium	Beryllium	Cadmium		Cobalt	Copper	Lead	Manganese	Nickel	Selenium	Silver	Thallium	Vanadium	
Sample ID	Description	(mg/kg) Q.	(mg/kg) Q	(mg/kg) Q	(ng/g dry) Q	(mg/kg) Q													
Background Pond (Reservoir)																			
10RD01SD	Upstream from reservoir	65	0.54 UJ	0.18	0.177	159	0.5	0.3	20.4	12.3	21.7	8	579	32	0.78 U	0.53 U	0.33 U	35.4	80
Red Devil Mir	Red Devil Mine Site Settling Ponds																		
10MP32SS	Largest, south-most pond	9880	1430	127		126	0.7	0.12 U	19	16	71	180	708	48	3.5 U	0.24 U	1.5 U	21	112
10MP34SS	Middle pond	8510	780	79		101	0.7	0.11 U	10	16	73	160	814	52	3.2 U	0.22 U	1.4 U	20	109
10MP36SS	Smallest, north-most pond	7050	690	75		145	0.8	0.059 U	18	16.9	64.2	198	1090	54	1.7 U	0.118 U	0.7 U	25.3	110
10MP84SS ^A	Smallest, north-most pond	6390	660 J	85		140	0.7	0.057 U	17	18.1	65.8	185	1020	58 J	1.7 U	0.113 U	0.7 U	24.5	111

Key:

-- (dash) = not analyzed Bkgd = background J = estimated value MDL = method detection limit Q = Qualifier U = not detected (MDL listed)

Note:

A = Field duplicate of 10MP36SS.

Table J-3. Sediment-to-Plant (Horsetail) Uptake Factors for Site and Background Pond Locations.

Location		Sediment-to-Plant Uptake Factor (Unitless) ^A Arsenic Antimony Mercury Methylmercury Barium Beryllium Cadmium Chromium Cobalt Copper Lead Manganese Nickel Selenium Silver Thallium Vanadium Zinc																
Description	Arsenic	Antimony	Mercury	Methylmercury	Barium	Beryllium	Cadmium	Chromium	Cobalt	Copper	Lead	Manganese	Nickel	Selenium	Silver	Thallium	Vanadium	Zinc
Background Pond (Reservoir)																		
Upstream from reservoir	0.034	1.269	0.245	22.0	0.350	0.011	0.074	0.013	0.042	0.192	0.010	1.504	0.021	0.209	0.039	0.342	0.008	0.393
Red Devil Mine Site Set	Red Devil Mine Site Settling Ponds																	
Largest, south-most pond	0.016	0.048	0.020		0.197	0.006	0.107	0.015	0.035	0.058	0.002	0.111	0.066	0.043	0.033	0.035	0.005	0.371
Middle pond																		
Smallest, north-most pond	0.005	0.007	0.032		0.194	0.008	3.729	0.011	0.024	0.146	0.006	0.183	0.019	0.476	0.068	0.024	0.011	0.502

Key:

-- (dash) = not available

Bkgd = background

UF = uptake factor

Note:

A = Plant concentration (Table J-1) divided by sediment concentration (Table J-2). Background UF based on three plant samples (geometric mean) and one sediment sample. Site (largest pond) UF based on three site sample (geometric mean) and one sediment sample.



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