Current Conditions Supplemental Information

Prepared by Thompson Aquatic Consulting*

28 June, 2022

Contents

6	Water - Lake Athabasca	110
5	Water - Athabasca River Delta	88
4	Water - Athabasca River	59
3	Sediment - Athabasca River Delta	50
2	Sediment - Athabasca River	2
1	Preamble	2

 $^{{\}rm *Megan\ Thompson,\,megan@thompsonaquatic.ca}$

1 Preamble

2 Sediment - Athabasca River

						al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
Conventional Variables	Acid Neutralization Potential as %CaCO3	%	all sites	0.0	3	n < 10	ATR-ER	Unknown
Conventional Variables	Grain size, clay (<2 um)	%	all sites	6.9	29	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	Unknown
Conventional Variables	Grain size, sand (>=63 um to 2000 um)	%	all sites	0.0	29	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3022, AB07DA3024, AB07DA3024,	Unknown
Conventional Variables	Grain size, silt (>=2 to 63 um)	%	all sites	13.8	29	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3022, AB07DA3024, ATR-ER	10042, Unknown
Conventional Variables	Inorganic carbon	%	all sites	0.0	3	n < 10	ATR-ER	50303
Conventional Variables	Loss on Ignition @ 375 C	%	all sites	30.8	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023,	Unknown

					Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
Conventional Variables	Moisture content	%	single	0.0	4	n < 10	AB07DA0800	Unknow
Conventional Variables	Moisture content	%	single	0.0	4	n < 10	AB07DA3008	Unknow
Conventional /ariables	Moisture content	%	single	0.0	4	n < 10	AB07DA3009	Unknow
Conventional Variables	Moisture content	%	single	0.0	2	n < 10	AB07DA3015	Unknow
Conventional /ariables	Moisture content	%	single	0.0	2	n < 10	AB07DA3016	Unknow
Conventional Variables	Moisture content	%	single	0.0	2	n < 10	AB07DA3017	Unknow
Conventional Variables Conventional	Moisture content	%	single	0.0	2	n < 10	AB07DA3018	Unknow: Unknow:
ariables	Moisture content	70	single	0.0	4	n < 10	AB07DA3020	Unknow
Conventional Variables	Moisture content	%	single	0.0	4	n < 10	AB07DA3021	Unknow
Conventional Variables	Moisture content	%	single	0.0	4	n < 10	AB07DA3022	Unknow
Conventional Variables	Moisture content	%	single	0.0	4	n < 10	AB07DA3023	Unknow
Conventional Variables Conventional	Moisture content Moisture content	%	single	0.0	4	n < 10	AB07DA3024	Unknow Unknow
ariables	Moisture content	%	single	0.0	6	n < 10	ATR-ER	Unknow
Conventional Fariables	Organic Matter	%	all sites	26.9	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	Unknow
Conventional Variables	Organic carbon	%	all sites	33.3	3	n < 10	ATR-ER	607
Conventional Variables	Total carbon	%	all sites	0.0	3	n < 10	ATR-ER	607
Extractable Metals	Methylmercury(1+), Extractable	ng/g	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	500
General Organics	BTEX, Total	ug/g	all sites	100.0	3	n < 10	ATR-ER	CCME CWS-PHO Dec-2000 - Pub# 131
General Organics	Benzene	ug/g	all sites	100.0	3	n < 10	ATR-ER	CCME CWS-PHO Dec-2000 - Pub ₇ 131
General Organics	C10-C16 Hydrocarbons	ug/g	all sites	100.0	3	n < 10	ATR-ER	CCME CWS-PH Dec-2000 - Pub

C	Devis	T	G		Annu		a	M.41. 171
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C10H16O2	%	all sites	53.8	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5753
General Organics	C10H18O2	%	all sites	3.8	26	robust ROS	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3023	5754
General Organics	C10H20O2	%	all sites	30.8	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5755
General Organics	C11H14O2	%	all sites	23.1	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5756
General Organics	C11H16O2	%	all sites	76.9	26	robust ROS	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5757

					Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C11H18O2	%	all sites	30.8	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5758
General Organics	C11H20O2	%	all sites	15.4	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5759
General Organics	C11H22O2	%	all sites	23.1	26	robust ROS	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5760
General Organics	C12H16O2	%	all sites	23.1	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5761
General Organics	C12H18O2	%	all sites	61.5	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5762

~ .	_				Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C12H20O2	%	all sites	34.6	26	robust ROS	AB07DA0062, AB07DA00800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	5763
General Organics	C12H22O2	%	all sites	0.0	26	quantile type 6	AB07DA3024 AB07DA0062, AB07DA3008, AB07DA3008, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5764
General Organics	C12H24O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3021, AB07DA3022, AB07DA3022, AB07DA3023, AB07DA3024	5765
General Organics	C13H16O2	%	all sites	69.2	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5766
General Organics	C13H18O2	%	all sites	61.5	26	robust ROS	AB07DA0062, AB07DA0060, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5767

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C13H20O2	%	all sites	15.4	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5767
General Organics	C13H22O2	%	all sites	38.5	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5769
General Organics	C13H24O2	%	all sites	19.2	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5770
General Organics	C13H26O2	%	all sites	7.7	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5771
General Organics	C14H16O2	%	all sites	100.0	26	censored > 80%	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5772

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C14H18O2	%	all sites	57.7	26	robust ROS	AB07DA0062, AB07DA00800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	5773
General Organics	C14H20O2	%	all sites	15.4	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5774
General Organics	C14H22O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3019, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3021, AB07DA3022, AB07DA3022, AB07DA3023, AB07DA3024	5775
General Organics	C14H24O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	5776
General Organics	C14H26O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA00800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5777
General	C14H28O2	%	single	0.0	2	n < 10	AB07DA0062	5778
Organics General Organics	C14H28O2	%	single	0.0	2	n < 10	AB07DA0800	5778

					Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C14H28O2	%	single	0.0	2	n < 10	AB07DA3008	5778
General Organics	C14H28O2	%	single	0.0	2	n < 10	AB07DA3009	5778
General Organics	C14H28O2	%	single	0.0	2	n < 10	AB07DA3015	5778
General Organics	C14H28O2	%	single	0.0	2	n < 10	AB07DA3016	5778
General Organics	C14H28O2	%	single	0.0	2	n < 10	AB07DA3017	5778
General Organics	C14H28O2	%	single	0.0	2	n < 10	AB07DA3018	5778
General Organics	C14H28O2	%	single	0.0	2	n < 10	AB07DA3020	5778
General Organics	C14H28O2	%	single	0.0	2	n < 10	AB07DA3021	5778
General Organics	C14H28O2	%	single	0.0	2	n < 10	AB07DA3022	5778
General Organics	C14H28O2	%	single	0.0	2	n < 10	AB07DA3023	5778
General Organics	C14H28O2	%	single	0.0	2	n < 10	AB07DA3024	5778
General Organics	C15H14O2	%	all sites	76.9	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3022, AB07DA3023, AB07DA3023,	5779
General Organics	C15H16O2	%	all sites	65.4	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3022, AB07DA3023, AB07DA3024	5780
General Organics	C15H18O2	%	all sites	76.9	26	robust ROS	AB07DA3024 AB07DA0062, AB07DA0060, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	5781

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C15H20O2	%	all sites	30.8	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5782
General Organics	C15H22O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3024	5783
General Organics	C15H24O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5784
General Organics	C15H26O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5785
General Organics	C15H28O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5786

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C15H30O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5787
General Organics	C16-C34 Hydrocarbons	ug/g	all sites	33.3	3	n < 10	ATR-ER	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	C16H14O2	%	all sites	61.5	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5788
General Organics	C16H16O2	%	all sites	96.2	26	censored > 80%	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5789
General Organics	C16H18O2	%	all sites	53.8	26	robust ROS	AB07DA3024 AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3023, AB07DA3023, AB07DA3024	5790
General Organics	C16H20O2	%	all sites	30.8	26	robust ROS	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5791

					Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C16H22O2	%	all sites	19.2	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5792
General Organics	C16H24O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5793
General Organics	C16H26O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5794
General Organics	C16H28O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5795
General Organics	C16H30O2	%	all sites	0.0	26	quantile type 6	AB07DA3024 AB07DA0062, AB07DA0060, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5796

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C16H32O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3022, AB07DA3023, AB07DA3024	5791
General Organics	C17H18O2	%	all sites	69.2	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5798
General Organics	C17H20O2	%	all sites	38.5	26	robust ROS	AB07DA0062, AB07DA00800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5799
General Organics	C17H22O2	%	all sites	15.4	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5800
General Organics	C17H24O2	%	all sites	11.5	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5801

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C17H26O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5802
General Organics	C17H28O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5803
General Organics	C17H30O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3024	5804
General Organics	C17H32O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5805
General Organics	C17H34O2	%	all sites	0.0	26	quantile type 6	AB07DA3024 AB07DA0062, AB07DA0060, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5806

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifier
General Organics	C18H20O2	%	all sites	34.6	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	580'
General Organics	C18H22O2	%	all sites	15.4	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5808
General Organics	C18H24O2	%	all sites	42.3	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5809
General Organics	C18H26O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	581
General Organics	C18H28O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	581

					Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifier
General Organics	C18H30O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	581:
General Organics	C18H32O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5813
General Organics	C18H34O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3024	5814
General Organics	C18H36O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	581
General Organics	C19H20O2	%	all sites	53.8	26	robust ROS	AB07DA3024 AB07DA0062, AB07DA0060, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3024	5810

					Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C19H22O2	%	all sites	3.8	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5817
General Organics	C19H24O2	%	all sites	3.8	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5818
General Organics	C19H26O2	%	all sites	3.8	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3024	5819
General Organics	C19H28O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5820
General Organics	C19H30O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5821

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C19H32O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5822
General Organics	C19H34O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5823
General Organics	C19H36O2	%	all sites	46.2	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5824
General Organics	C19H38O2	%	all sites	50.0	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5825
General Organics	C20H22O2	%	all sites	46.2	26	robust ROS	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5826

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C20H24O2	%	all sites	7.7	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	582'
General Organics	C20H26O2	%	all sites	23.1	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5828
General Organics	C20H28O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3024	5829
General Organics	C20H30O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5830
General Organics	C20H32O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5831

				-	Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C20H34O2	%	all sites	7.7	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5832
General Organics	C20H36O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5833
General Organics	C20H38O2	%	all sites	46.2	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3024	5834
General Organics	C20H40O2	%	all sites	38.5	26	robust ROS	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5835
General Organics	C21H24O2	%	all sites	34.6	26	robust ROS	AB07DA3024 AB07DA0062, AB07DA0060, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5836

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C21H26O2	%	all sites	57.7	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5837
General Organics	C21H28O2	%	all sites	42.3	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5838
General Organics	C21H30O2	%	all sites	3.8	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3024	5839
General Organics	C21H32O2	%	all sites	7.7	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5840
General Organics	C21H34O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5841

					Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifier
General Organics	C21H36O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	584:
General Organics	C21H38O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	584
General Organics	C21H40O2	%	all sites	38.5	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	584-
General Organics	C21H42O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	584
General Organics	C22H32O2	%	all sites	0.0	26	quantile type 6	AB07DA3024 AB07DA0062, AB07DA0060, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	584

					Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifier
General Organics	C22H34O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	584'
General Organics	C22H36O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3023, AB07DA3023, AB07DA3023	584
General Organics	C22H38O2	%	all sites	19.2	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3024	584
General Organics	C22H40O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	585
General Organics	C22H42O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	585

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C22H44O2	%	all sites	3.8	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5852
General Organics	C23H32O2	%	all sites	15.4	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5853
General Organics	C23H34O2	%	all sites	26.9	26	robust ROS	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5854
General Organics	C23H36O2	%	all sites	23.1	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5858
General Organics	C23H38O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5856

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C23H40O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5857
General Organics	C23H42O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5858
General Organics	C23H44O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3024	5859
General Organics	C23H46O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5860
General Organics	C24H36O2	%	all sites	38.5	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5861

					Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifier
General Organics	C24H38O2	%	all sites	7.7	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5862
General Organics	C24H40O2	%	all sites	15.4	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5863
General Organics	C24H42O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3024	586-
General Organics	C24H44O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5868
General Organics	C24H46O2	%	all sites	3.8	26	robust ROS	AB07DA3024 AB07DA0062, AB07DA0060, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5860

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C24H48O2	%	all sites	3.8	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5861
General Organics	C25H38O2	%	all sites	57.7	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5868
General Organics	C25H40O2	%	all sites	15.4	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5869
General Organics	C25H42O2	%	all sites	19.2	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5870
General Organics	C25H44O2	%	all sites	23.1	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	587.

				Annu	al		
Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
C25H46O2	%	all sites	3.8	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5872
C25H48O2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA00800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	5873
C25H50O2	%	all sites	7.7	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3019, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023,	5874
C34-C50 Hydrocarbons	ug/g	all sites	0.0	3	n < 10	ATR-ER	CCME CWS-PHC Dec-2000 - Pub# 1310
C5H10O2	%	all sites	38.5	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5875
C6H12O2	%	all sites	23.1	26	robust ROS	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3008, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5876
	C25H48O2 C25H48O2 C34-C50 Hydrocarbons C5H10O2	C25H46O2 % C25H48O2 % C25H50O2 % C34-C50 ug/g Hydrocarbons C5H10O2 %	C25H46O2 % all sites C25H48O2 % all sites C25H50O2 % all sites C34-C50 ug/g all sites Hydrocarbons C5H10O2 % all sites	C25H46O2 % all sites 3.8 C25H48O2 % all sites 0.0 C25H50O2 % all sites 7.7 C34-C50 Hydrocarbons C5H10O2 % all sites 38.5	Parameter Unit Grouping Ceng (%) Obs (%) C25H46O2 % all sites 3.8 26 C25H48O2 % all sites 0.0 26 C25H50O2 % all sites 7.7 26 Hydrocarbons ug/g all sites 0.0 3 C5H10O2 % all sites 38.5 26	C25H46O2 % all sites 3.8 26 robust ROS C25H48O2 % all sites 0.0 26 quantile type 6 C25H50O2 % all sites 7.7 26 robust ROS C34-C50 Hydrocarbons C5H10O2 % all sites 38.5 26 robust ROS	C25H46O2

				-	Annu	-		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C7H12O2	%	all sites	34.6	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3022, AB07DA3023, AB07DA3023	5877
General Organics	C7H14O2	%	all sites	38.5	26	robust ROS	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3023, AB07DA3023, AB07DA3024	5878
General Organics	C8H14O2	%	all sites	26.9	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5879
General Organics	C8H16O2	%	all sites	23.1	26	robust ROS	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	5880
General Organics	C9H14O2	%	all sites	65.4	26	robust ROS	AB07DA3024 AB07DA0062, AB07DA0060, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5881

Grouping	.							
	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	С9Н16О2	%	all sites	34.6	26	robust ROS	AB07DA0062, AB07DA00800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5882
General Organics	С9Н18О2	%	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3019, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5883
General Organics	Ethylbenzene	ug/g	all sites	100.0	3	n < 10	ATR-ER	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	Hydrocarbons	ug/g	all sites	0.0	3	n < 10	ATR-ER	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	Naphthenic acids	ug/g	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3019, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	5752
General Organics	Toluene	ug/g	all sites	100.0	3	n < 10	ATR-ER	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	Total xylenes	ug/g	all sites	100.0	3	n < 10	ATR-ER	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	m,p-Xylene	ug/g	all sites	100.0	3	n < 10	ATR-ER	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	o-Xylene	ug/g	all sites	100.0	3	n < 10	ATR-ER	CCME CWS-PHC Dec-2000 - Pub# 1310

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
Nutrients and BOD	Ammonium, Available as N	ng/g	all sites	7.7	26	robust ROS	AB07DA0062, AB07DA00800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	109037
Nutrients and BOD	Kjeldahl nitrogen, Total	%	all sites	23.1	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	109071
PAHs	1,2,6- Trimethylphenanthrene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1550
PAHs	1,2- Dimethylnaphthalene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	1523
PAHs	1,4,6,7- Tetramethylnaphthalen	ng/g e	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	1527
PAHs	1,6,7- Trimethylnaphthalene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1525

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
PAHs	1,7- Dimethylfluorene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1568
PAHs	1,7- Dimethylphenanthren	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	1547
PAHs	1,8- Dimethylphenanthrene	ng/g	all sites	0.0	12	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	1548
PAHs	1-Methylchrysene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	1584
PAHs	1- Methylnaphthalene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1519
PAHs	1- Methylphenanthrene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1541
PAHs	2,3,6- Trimethylnaphthalene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1524

a .	D	**	a .		Annu		a	36.3.3.7.2.2.2
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifier
PAHs	2,4- Dimethyldibenzothiop	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	152
PAHs	2,6- Dimethylnaphthalene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0060, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	154
PAHs	2,6- Dimethylphenanthren	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	157
PAHs	2-Methylanthracene	ng/g	all sites	0.0	11	quantile type 6	AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023	153
PAHs	2- Methyldibenzothiophe Methyldibenzothiophe	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	157
PAHs	$2 ext{-Methylfluorene}$	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	153
PAHs	2- Methylnaphthalene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	151
PAHs	2- Methylphenanthrene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0062, AB07DA3080, AB07DA3008, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	153

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
PAHs	3,6- Dimethylphenanthrene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1545
PAHs	3- Methylfluoranthene/Be	ng/g enzo[a]fi	all sites luorene	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023,	1578
PAHs	3- Methylphenanthrene	ng/g	all sites	0.0	18	quantile type 6	AB07DA3024 AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1537
PAHs	4,6- Dimethyldibenzothioph	ng/g nene	all sites	0.0	9	n < 10	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	Unknown
PAHs	5,9- Dimethylchrysene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1583
PAHs	5- Methylchrysene/6- Methylchrysene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1586
PAHs	7- Methylbenzo[a]pyrene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	1590

				Annu			
Grouping	Parameter Uni	t Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
PAHs	9- ng/ Methylphenanthrene/4- Methylphenanthrene	g all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	1540
PAHs	Acenaphthene ng/	g all sites	5.0	20	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1531
PAHs	Acenaphthylene ng/	g all sites	100.0	7	n < 10	AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, ATR-ER	1530
PAHs	Anthracene ng/	g all sites	10.0	20	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1535
PAHs	Benz[a]anthracene ng/	g all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1554, Unknown
PAHs	Benzo(b)fluoranthene ng/	g all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1556
PAHs	$\rm Benzo(j+k) fluorantheneng/$	g all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1557

<i>a</i> .	T	**	<i>a</i> .		Annu			36.01.173.005
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
PAHs	Benzo[a]pyrene	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1559
PAHs	Benzo[b,j,k]fluoranthe	-, -	all sites	0.0	3	n < 10	ATR-ER	MLA021
PAHs	Benzo[e]pyrene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1558
PAHs	Benzo[ghi]perylene	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1563
PAHs	Biphenyl	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1529
PAHs	C1-Acenaphthenes	ng/g	all sites	0.0	17	quantile type 6	AB07DA0062, AB07DA0060, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	Unknown
PAHs	C1- Benzo[a]anthracenes/o	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1582
PAHs	C1- Benzofluoranthenes/b	ng/g enzopyr	all sites enes	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1589, MLA021

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
PAHs	C1-Biphenyls	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	MLA021, Unknown
PAHs	C1- Dibenzothiophenes	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1571
PAHs	C1- Fluoranthenes/pyrene:	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1577
PAHs	C1-Fluorenes	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1567
PAHs	C1-Naphthalenes	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1520
PAHs	C1- Phenanthrenes/anthrad	ng/g cenes	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1542
PAHs	C2- Benzo[a]anthracenes/α	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1585

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
PAHs	C2- Benzofluoranthenes/be	ng/g nzopyr	all sites enes	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1591
PAHs	C2-Biphenyls	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	MLA021, Unknown
PAHs	C2- Dibenzothiophenes	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1573
PAHs	C2- Fluoranthenes/pyrene:	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1579
PAHs	C2-Fluorenes	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1569
PAHs	C2-Naphthalenes	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0060, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1522

					Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
PAHs	C2- Phenanthrenes/anthrac	ng/g cenes	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1549
PAHs	C3- Benzo[a]anthracenes/c	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3029, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1587
PAHs	C3- Dibenzothiophenes	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1575
PAHs	C3- Fluoranthenes/pyrene:	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1580
PAHs	C3-Fluorenes	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1570
PAHs	C3-Naphthalenes	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1526
PAHs	C3- Phenanthrenes/anthrac	ng/g cenes	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1551

	_		~		Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifier
PAHs	C4- Benzo[a]anthracenes/c	ng/g	all sites	0.0	16	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023	1588
PAHs	C4- Dibenzothiophenes	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1576
PAHs	C4- Fluoranthenes/pyrene:	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	158:
PAHs	C4-Naphthalenes	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1528
PAHs	C4- Phenanthrenes/anthra	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	155;
PAHs	Chrysene	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1558
PAHs	${\bf Dibenz[a,h] anthracene}$	ng/g	all sites	5.0	20	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1563

					Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
PAHs	Dibenzothiophene	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	153€
PAHs	Fluoranthene	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024,	1543
PAHs	Fluorene	ng/g	all sites	0.0	21	quantile type 6	ATR-ER AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1533
PAHs	Indeno[1,2,3-cd]pyrene	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1562
PAHs	Naphthalene	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1517
PAHs	Perylene	ng/g	all sites	0.0	18	quantile type 6	AB07DA0062, AB07DA0062, AB07DA3000, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	1560
PAHs	Phenanthrene	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1534

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
PAHs	Pyrene	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1544
PAHs	Retene	ng/g	all sites	0.0	21	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1552
Phenolics	Phenols, Extractable	ng/g	all sites	92.3	26	censored > 80%	AB07DA0062, AB07DA0062, AB07DA0000, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	Unknown
Total Metals	Aluminum	ug/g	all sites	0.0	29	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	103475, 200.2/6020A
Total Metals	Antimony	ug/g	all sites	19.2	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	103501

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifier
Total Metals Arsenic	Arsenic	ug/g	all sites	0.0	29	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017,	103476 200.2/6020 <i>1</i>
							AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	
Total Metals	Barium	ug/g	single	0.0	2	n < 10	AB07DA0062	10347
Total Metals	Barium	ug/g	single	0.0	2	n < 10	AB07DA0800	10347
Total Metals	Barium	ug/g	single	0.0	2	n < 10	AB07DA3008	10347
Total Metals	Barium	ug/g	single	0.0	2	n < 10	AB07DA3009	10347
Total Metals	Barium	ug/g	single	0.0	2	n < 10	AB07DA3015	10347
Total Metals	Barium	ug/g	single	0.0	2	n < 10	AB07DA3016	10347
Otal Metals	Barium	ug/g	single	0.0	2	n < 10	AB07DA3017	10347
Total Metals	Barium	ug/g	single	0.0	2	n < 10	AB07DA3018	10347
Total Metals	Barium	ug/g	single	0.0	2	n < 10	AB07DA3020	10347
Total Metals	Barium	ug/g	single	0.0	2	n < 10	AB07DA3021	10347
Total Metals	Barium	ug/g	$_{ m single}$	0.0	2	n < 10	AB07DA3022	10347
Cotal Metals	Barium	ug/g	single	0.0	2	n < 10	AB07DA3023	10347
Total Metals	Barium	ug/g	single	0.0	2	n < 10	AB07DA3024	10347
Cotal Metals	Barium	ug/g	single	0.0	3	n < 10	ATR-ER	200.2/6020
Total Metals	Beryllium	ug/g	all sites	23.1	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008,	103479
							AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017,	
							AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022,	
							AB07DA3023, AB07DA3024	
Total Metals	Bismuth	ug/g	all sites	84.6	26	censored	AB07DA0062,	10348
						> 80%	AB07DA0800, AB07DA3008,	
							AB07DA3009, AB07DA3015, AB07DA3016,	
							AB07DA3017, AB07DA3018,	
							AB07DA3020, AB07DA3021, AB07DA3022,	
D + 136 : 3	D	,	11	0.0			AB07DA3023, AB07DA3024	
Total Metals	Boron	ug/g	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017,	10347
							AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023,	
							AB07DA3022, AB07DA3023, AB07DA3024	

	.	· ·	a .		Annu		a	36.3 373 37
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifie
Total Metals	Cadmium	ug/g	all sites	15.4	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	1034
Total Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA0062	Unknov
otal Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA0800	Unknov
otal Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA3008	Unknov
Otal Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA3009	Unknov
otal Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA3015	Unknov
otal Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA3016	Unknov
otal Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA3017	Unkno
otal Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA3018	Unkno
otal Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA3020	Unkno
otal Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA3021	Unkno
otal Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA3022	Unkno
otal Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA3023	Unkno
otal Metals	Calcium	ug/g	single	0.0	2	n < 10	AB07DA3024	Unkno
otal Metals	Chromium	ug/g	all sites	0.0	29	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1034 200.2/602
otal Metals	Cobalt	ug/g	all sites	0.0	29	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1034; 200.2/602
Total Metals	Copper	ug/g	all sites	0.0	29	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	1034(200.2/602(

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
Total Metals	Iron	ug/g	all sites	0.0	29	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3022, AB07DA3024, ATR-ER	103487, 200.2/6020A
Total Metals	Lead	ug/g	all sites	0.0	29	quantile type 6	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3024, AB07DA3024, ATR-ER	103498, 200.2/6020A
Total Metals	Lithium	ug/g	all sites	31.0	29	robust ROS	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3024, AB07DA3024, ATR-ER	103489, 200.2/6020A
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA0062	Unknown
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA0800	Unknown
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA3008	Unknown
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA3009	Unknown
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA3015	Unknown
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA3016	Unknown
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA3017	Unknown
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA3018	Unknown
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA3020	Unknown
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA3021	Unknown
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA3022	Unknown
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA3023	Unknown
Total Metals	Magnesium	ug/g	single	0.0	2	n < 10	AB07DA3024	Unknown
Total Metals	Magnesium	ug/g	single	0.0	3	n < 10	ATR-ER	200.2/6020A
		46/6		5.0	9	- 1 -0	210	=30.2/002011

(continued)

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
Total Metals	Manganese	ug/g	all sites	0.0	29	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	103491, 200.2/6020A
Total Metals	Mercury	ug/g	all sites	96.2	52	censored > 80%	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	1620, 2092
Total Metals	Molybdenum	ug/g	all sites	3.4	29	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	103492, 200.2/245.1
Total Metals	Nickel	ug/g	all sites	0.0	29	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	103494, 200.2/6020A
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA0062	Unknown
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA0800	Unknown
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA3008	Unknown
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA3009	Unknown
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA3015	Unknown
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA3016	Unknown
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA3017	Unknown
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA3018	Unknown
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA3020	Unknown
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA3021	Unknown
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA3022	Unknown
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA3023	Unknown
Total Metals	Phosphorus	ug/g	single	0.0	2	n < 10	AB07DA3024	Unknown

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
Total Metals	Potassium	ug/g	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	Unknown
Total Metals	Silver	ug/g	all sites	50.0	26	robust ROS	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	103474
Total Metals	Sodium	ug/g	all sites	80.8	26	censored > 80%	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023, AB07DA3024	Unknown
Total Metals	Strontium	ug/g	all sites	0.0	29	quantile type 6	AB07DA3024 AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	103505, 200.2/6020A
Total Metals	Thallium	ug/g	all sites	15.4	26	robust ROS	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	103508

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
Total Metals	Thorium	ug/g	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3022, AB07DA3023, AB07DA3023	103506
Total Metals	Tin	ug/g	all sites	15.4	26	robust ROS	AB07DA0062, AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	103504
Total Metals	Titanium	ug/g	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	103507
Total Metals	Tungsten	ug/g	all sites	100.0	26	censored > 80%	AB07DA0062, AB07DA0080, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3023,	Unknown
Total Metals	Uranium	ug/g	all sites	0.0	29	quantile type 6	AB07DA3024 AB07DA0062, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	103509 200.2/6020A

(continued)

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
Total Metals	Vanadium	ug/g	all sites	0.0	29	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	103510, 200.2/6020A
Total Metals	Zinc	ug/g	all sites	0.0	29	quantile type 6	AB07DA0062, AB07DA0800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3018, AB07DA3020, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024, ATR-ER	103511, 200.2/6020A
Total Metals	Zirconium	ug/g	all sites	0.0	26	quantile type 6	AB07DA0062, AB07DA00800, AB07DA3008, AB07DA3009, AB07DA3015, AB07DA3016, AB07DA3017, AB07DA3020, AB07DA3021, AB07DA3021, AB07DA3022, AB07DA3023, AB07DA3024	Unknown

3 Sediment - Athabasca River Delta

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
Conventional Variables	Acid Neutralization Potential as %CaCO3	%	all sites	0.0	33	quantile type 6	BPC-1, EMR-1, EMR-2, FLC-1, GIC-1	Unknown
Conventional Variables	Grain size, clay (<2 um)	%	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	Unknown
Conventional Variables	Grain size, sand (>=63 um to 2000 um)	%	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	Unknown
Conventional Variables	Grain size, silt (>=2 to 63 um)	%	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	10042
Conventional Variables	Inorganic carbon	%	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	50303
Conventional Variables	Moisture content	%	all sites	0.0	93	quantile type 6	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	$\operatorname{Unknown}$
Conventional Variables	Organic carbon	%	all sites	1.9	53	robust ROS	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	6078
Conventional Variables	Total carbon	%	all sites	1.9	54	robust ROS	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	6075
General Organics	AEP Total recoverable hydrocarbons	ug/g	all sites	0.0	12	quantile type 6	ARD-1, BPC-1, FLB-1, FLC-1, GIC-1	Unknown
General Organics	BTEX, Total	ug/g	all sites	50.0	2	n < 10	BPC-1, FLC-1	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	Benzene	ug/g	all sites	100.0	42	censored > 80%	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	C10-C16 Hydrocarbons	ug/g	all sites	68.4	19	robust ROS	ATR-OF, BPC-1, EMR-1, EMR-2, FLC-1, GIC-1	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	C11-C30 AEP Total extractable hydrocarbons	ug/g	all sites	0.0	11	quantile type 6	BPC-1, FLB-1, FLC-1, GIC-1	Unknown
General Organics	C16-C34 Hydrocarbons	ug/g	all sites	2.3	43	robust ROS	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	CCME CWS-PHC Dec-2000 - Pub# 1310

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
General Organics	C34-C50 Hydrocarbons	ug/g	all sites	2.3	44	robust ROS	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	C5-C10 AEP Total volatile hydrocarbons	ug/g	all sites	72.7	11	robust ROS	BPC-1, FLB-1, FLC-1, GIC-1	Unknown
General Organics	Ethylbenzene	ug/g	all sites	100.0	42	censored > 80%	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	Hydrocarbons	ug/g	all sites	2.4	42	robust ROS	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	Styrene	ug/g	all sites	100.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	Unknowr
General Organics	Toluene	ug/g	all sites	90.0	10	censored > 80%	BPC-1, EMR-1, EMR-2, FLC-1, GIC-1	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	Total xylenes	ug/g	all sites	66.7	3	n < 10	BPC-1, FLC-1	CCME CWS-PHC Dec-2000 - Pub# 1310
General Organics	m,p-Xylene	ug/g	all sites	100.0	27	censored > 80%	BPC-1, EMR-1, EMR-2, FLC-1, GIC-1	CCME CWS-PHO Dec-2000 - Pub# 1310
General Organics	o-Xylene	ug/g	all sites	100.0	27	censored > 80%	BPC-1, EMR-1, EMR-2, FLC-1, GIC-1	CCME CWS-PHO Dec-2000 - Pub# 1310
PAHs	1,2,6- Trimethylphenanthrene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	1550
PAHs	1,2- Dimethylnaphthalene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	1523
PAHs	1,4,6,7- Tetramethylnaphthalen	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	152
PAHs	1,6,7- Trimethylnaphthalene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	152
PAHs	1,7- Dimethylfluorene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	156
PAHs	1,7- Dimethylphenanthren	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	154
PAHs	1,8- Dimethylphenanthrene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	154
PAHs	1-Methylchrysene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	158
PAHs	1- Methylnaphthalene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	151
PAHs	1- Methylphenanthrene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	154
PAHs	2,3,6- Trimethylnaphthalene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	152
PAHs	2,4- Dimethyldibenzothiop	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	157
PAHs	2,6- Dimethylnaphthalene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	152
PAHs	2,6- Dimethylphenanthren	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	154
PAHs	2-Methylanthracene	ng/g	all sites	100.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	153
PAHs	2- Methyldibenzothiophe Methyldibenzothiophe	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	157:
PAHs	2-Methylfluorene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	153

					Annu	aı		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
PAHs	2- Methylnaphthalene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	1518
PAHs	2- Methylphenanthrene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	1538
PAHs	3,6- Dimethylphenanthrene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	154
PAHs	3- Methylfluoranthene/Be	ng/g enzo[a]f	all sites Huorene	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	1578
PAHs	3- Methylphenanthrene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	153
PAHs	5,9- Dimethylchrysene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	1580
PAHs	5- Methylchrysene/6- Methylchrysene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	158
PAHs	7- Methylbenzo[a]pyrene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	159
PAHs	9- Methylphenanthrene/ Methylphenanthrene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	1540
PAHs	Acenaphthene	ng/g	all sites	100.0	47	censored > 80%	ARD-2, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	153.
PAHs	Acenaphthylene	ng/g	all sites	100.0	15	censored > 80%	ARD-2, BPC-1, EMR-2, FLC-1, GIC-1	153
PAHs	Anthracene	ng/g	all sites	100.0	28	censored > 80%	ARD-1, BPC-1, EMR-2, FLC-1, GIC-1	153
PAHs	$\rm Benz[a] anthracene$	ng/g	all sites	90.4	52	censored > 80%	ARD-1, ARD-2, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	155
PAHs	Benzo(b)fluoranthene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	155
PAHs	$\mathrm{Benzo}(\mathrm{j}{+}\mathrm{k})\mathrm{fluoranthei}$	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	155
PAHs	Benzo[a]pyrene	ng/g	all sites	69.8	53	MLE lnorm	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	155
PAHs	Benzo[b,j,k] fluoran the	ng/g	all sites	0.0	50	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	MLA02
PAHs	Benzo[e]pyrene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	155
PAHs	Benzo[ghi]perylene	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	156
PAHs	Biphenyl	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	152

					Annu	aı		M (1 171 (19	
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers	
PAHs	C1-Acenaphthenes	ng/g	all sites	84.2	38	censored > 80%	ARD-1, ARD-2, BPC-1, BPC-2, EMR-2, FLB-1, FLC-1, GIC-1	MLA021	
PAHs	C1- Benzo[a]anthracenes/cl	ng/g nrysene	all sites s	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	MLA021	
PAHs	C1- Benzofluoranthenes/b	ng/g	all sites	7.7	52	robust ROS	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	MLA021	
PAHs	C1-Biphenyls	ng/g	all sites	23.9	46	robust ROS	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	MLA021	
PAHs	C1- Dibenzothiophenes	ng/g	all sites	1.9	54	robust ROS	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	1571	
PAHs	C1- Fluoranthenes/pyrenes	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	1577	
PAHs	C1-Fluorenes	ng/g	all sites	15.4	52	robust ROS	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	1567	
PAHs	C1-Naphthalenes	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	1520	
PAHs	C1- Phenanthrenes/anthra	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	1542	
PAHs	C2- Benzo[a]anthracenes/cl	ng/g nrysene	all sites s	100.0	54	censored > 80%	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	1585	
PAHs	C2- Benzofluoranthenes/b	ng/g	all sites	21.2	52	robust ROS	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	1591	
PAHs	C2-Biphenyls	ng/g	all sites	4.1	49	robust ROS	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	MLA021	

					Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
PAHs	C2- Dibenzothiophenes	ng/g	all sites	5.6	54	robust ROS	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	1573
PAHs	C2- Fluoranthenes/pyrenes	ng/g	all sites	0.0	53	quantile type 6	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	1579
PAHs	C2-Fluorenes	ng/g	all sites	7.7	52	robust ROS	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	156
PAHs	C2-Naphthalenes	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	152:
PAHs	C2- Phenanthrenes/anthra	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	1549
PAHs	C3- Benzo[a]anthracenes/cl	ng/g nrysene	all sites s	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	MLA02
PAHs	C3- Dibenzothiophenes	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	157
PAHs	C3- Fluoranthenes/pyrenes	ng/g	all sites	0.0	53	quantile type 6	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	158
PAHs	C3-Fluorenes	ng/g	all sites	5.8	52	robust ROS	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	1570
PAHs	C3-Naphthalenes	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	1524
PAHs	C3- Phenanthrenes/anthra	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	155
PAHs	C4- Benzo[a]anthracenes/cl	ng/g nrysene	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	MLA02
PAHs	C4- Dibenzothiophenes	ng/g	all sites	3.8	52	robust ROS	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	1570
PAHs	C4- Fluoranthenes/pyrenes	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	158

_	_		_		Annu			
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifier
PAHs	C4-Naphthalenes	ng/g	all sites	9.4	53	robust ROS	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	152
PAHs	C4- Phenanthrenes/anthra	ng/g cenes	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	155
PAHs	Chrysene	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	155
PAHs	${\bf Dibenz[a,h] anthracene}$	ng/g	all sites	100.0	40	censored > 80%	ARD-2, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	156
PAHs	${\bf Dibenzothiophene}$	ng/g	all sites	98.1	52	censored > 80%	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	153
PAHs	${ m Fluoranthene}$	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	154
PAHs	Fluorene	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	153
PAHs	Indeno[1,2,3-cd]pyrene	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	156
PAHs	Naphthalene	ng/g	all sites	1.9	53	robust ROS	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	151
PAHs	Perylene	ng/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	156
PAHs	Phenanthrene	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	153
PAHs	Pyrene	ng/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-0F, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	154

					Annu	ıal		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifier
PAHs	Retene	ng/g	all sites	0.0	53	quantile type 6	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	155:
Total Metals	Aluminum	ug/g	all sites	0.0	51	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020 <i>I</i>
Total Metals	Antimony	ug/g	all sites	12.5	24	robust ROS	BPC-1, EMR-1, EMR-2, FLC-1, GIC-1	200.2/60204
Total Metals	Arsenic	ug/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020 <i>I</i>
Total Metals	Barium	ug/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/60204
Total Metals	Beryllium	ug/g	all sites	100.0	53	censored > 80%	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/60202
Total Metals	Bismuth	ug/g	all sites	100.0	25	censored > 80%	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	200.2/6020.
Total Metals	Boron	ug/g	all sites	0.0	31	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	${ m Unknow}$
Total Metals	Cadmium	ug/g	all sites	100.0	51	censored > 80%	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020.
Total Metals	Calcium	ug/g	all sites	0.0	51	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020
Total Metals	Chromium	ug/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020
Total Metals	Cobalt	ug/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020

(continued)

	_				Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
Total Metals	Copper	ug/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020
Total Metals	Iron	ug/g	all sites	0.0	51	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/60204
Total Metals	Lead	ug/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/60204
Total Metals	Lithium	ug/g	all sites	0.0	24	quantile type 6	BPC-1, EMR-1, EMR-2, FLC-1, GIC-1	200.2/6020
Total Metals	Magnesium	ug/g	all sites	0.0	51	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020.≜
Total Metals	Manganese	ug/g	all sites	0.0	51	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020#
Total Metals	Mercury	ug/g	all sites	75.9	54	MLE lnorm	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/245.
Total Metals	Molybdenum	ug/g	all sites	96.2	53	censored > 80%	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/245.
Total Metals	Nickel	ug/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/60204
Total Metals	Phosphorus	ug/g	all sites	0.0	24	quantile type 6	BPC-1, EMR-1, EMR-2, FLC-1, GIC-1	200.2/6020
Total Metals	Potassium	ug/g	all sites	2.0	51	robust ROS	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/60204
Total Metals	Selenium	ug/g	all sites	7.4	54	robust ROS	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020 <i>I</i>
Total Metals	Silver	ug/g	all sites	100.0	9	n < 10	ARD-1, BPC-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/60204

					Annu	al		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Approach	Sites	Method Identifiers
Total Metals	Sodium	ug/g	all sites	23.5	51	robust ROS	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020A
Total Metals	$\operatorname{Strontium}$	ug/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020A
Total Metals	Thallium	ug/g	all sites	24.5	53	robust ROS	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020A
Total Metals	Tin	ug/g	all sites	100.0	45	censored > 80%	ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLC-1, GIC-1	200.2/6020A
Total Metals	Titanium	ug/g	all sites	0.0	51	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020A
Total Metals	Uranium	ug/g	all sites	100.0	54	censored > 80%	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020A
Total Metals	Vanadium	ug/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020A
Total Metals	Zinc	ug/g	all sites	0.0	54	quantile type 6	ARD-1, ARD-2, ATR-OF, BEC, BPC-1, BPC-2, EMR-1, EMR-2, FLB-1, FLC-1, GIC-1	200.2/6020A
Total Metals	Zirconium	ug/g	all sites	0.0	4	n < 10	BPC-1, EMR-2, FLC-1, GIC-1	Unknown

4 Water - Athabasca River

					High F	low		Open W	Vater .		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Conventional Variables	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) as CaCO3	mg/L	all sites	50.0	6	n < 10	15.4	13	robust ROS	100.0	7	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	10151
Conventional Variables	Alkalinity, total as CaCO3	${ m mg/L}$	all sites	0.0	53	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	10111
Conventional Variables	Alkalinity, total as CaCO3	mg/L	single							0.0	9	n < 10	AL07DD0004 (M4)	10111
Conventional Variables	Alkalinity, total as CaCO3	$\mathrm{mg/L}$	single							0.0	9	n < 10	AL07DD0005 (M5)	10111
Conventional Variables	Alkalinity, total as CaCO3	mg/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	10111
Conventional Variables	Alkalinity, total as CaCO3	$\mathrm{mg/L}$	single							0.0	14	quantile type 6	AL07DD0008 (M3)	10111
Conventional Variables	Alkalinity, total as CaCO3	mg/L	single							0.0	3	n < 10	AL07DD0009 (M6)	10111
Conventional Variables	Fixed suspended solids, Non-Filterable (Particle)	m mg/L	all sites	0.0	53	quantile type 6	16.4	55	robust ROS	97.4	39	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	10501
Conventional Variables	Organic carbon, Filtered	${ m mg/L}$	all sites	0.0	53	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	6104
Conventional Variables	Organic carbon, Non-Filterable (Particle)	m mg/L	all sites	0.0	53	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	6901, 6902
Conventional Variables	Specific conductivity	uS/cn	all sites	0.0	53	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	2041
Conventional Variables	Total suspended solids, Non-Filterable (Particle)	m mg/L	all sites	0.0	53	quantile type 6	1.8	55	robust ROS	88.9	45	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	10401
Conventional Variables	True colour, Filtered	TCU	all sites	0.0	5	n < 10	0.0	6	n < 10	0.0	9	n < 10	AL07DD0007 (M7), AL07DD0008 (M3)	5078

Grouping Parameter Unit Grouping Cen Note Cen Obs Note Cen Obs Note Cen Obs Note Sites Conventional True colour, rel all sites Units Supernate Units Supernat),),),)), 2081, 459),
Variables Supernate units type 6 ROS type 6 AL07DD0005 (M5 AL07DD0007 (M7 AL07DD0008 (M3 AL07DD0008 (M3 AL07DD0009 (M6 Conventional Variables PH, lab pH all sites on 53 quantile 0.0 55 quantile 0.0 48 quantile AL07DD0008 (M3 AL07DD0009 (M6 Variables varia),),),)), 2081, 459),
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$),),
Variables units type 6 type 6 type 6 type 6 AL07DD0005 (M5 AL07DD0007 (M7	, ,
AL07DD0009 (M6),),),
Dissolved Aluminum, Filtered ug/L all sites 0.0 52 quantile 0.0 55 quantile 2.1 48 robust AL07DD0004 (M4 Metals type 6 type 6 ROS AL07DD0005 (M5 AL07DD0007 (M7 AL07DD0008 (M3 AL07DD0009 (M6),),),
Dissolved Antimony, Filtered ug/L all sites 0.0 52 quantile 0.0 55 quantile AL07DD0004 (M4 Metals type 6 type 6 AL07DD0005 (M5 AL07DD0007 (M7 AL07DD0008 (M3 AL07DD0008 (M3 AL07DD0009 (M6),),),
Dissolved Antimony, Filtered ug/L single 0.0 9 n < 10 AL07DD0004 (M4 Metals	,
Dissolved Antimony, Filtered ug/L single 0.0 9 n < 10 AL07DD0005 (M5) Metals) 108744
Dissolved Antimony, Filtered ug/L single 0.0 13 quantile AL07DD0007 (M7) Metals type 6 Dissolved Antimony Filtered ug/L single 0.0 14 graphile AL07DD0008 (M2)	,
Dissolved Antimony, Filtered ug/L single 0.0 14 quantile AL07DD0008 (M3 Metals type 6 Dissolved Antimony, Filtered ug/L single 0.0 3 $n < 10$ AL07DD0009 (M6	,
Metals Dissolved Arsenic, Filtered ug/L all sites 0.0 52 quantile 0.0 55 quantile 0.0 48 quantile AL07DD0004 (M4	,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$),),
Dissolved Barium, Filtered ug/L all sites 0.0 52 quantile 0.0 55 quantile AL07DD0004 (M4 Metals type 6 type 6 AL07DD0005 (M5 AL07DD0007 (M7 AL07DD0008 (M3 AL07DD0008 (M3 AL07DD0009 (M6 M5 AL07DD00009 (M6 M5 AL07D0000 (M6 M5 AL07),),),
Dissolved Barium, Filtered ug/L single $0.0 ext{ 9 n } < 10 ext{ AL07DD0004 (M4)}$ Metals	,
Dissolved Barium, Filtered ug/L single 0.0 9 n $<$ 10 AL07DD0005 (M5 Metals) 108715

					High F	`low	(Open W	ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifier
Dissolved Metals	Barium, Filtered	$\mathrm{ug/L}$	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108715
Dissolved Metals	Barium, Filtered	ug/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	108715
Dissolved Metals	Barium, Filtered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108715
Dissolved Metals	Beryllium, Filtered	ug/L	all sites	1.9	52	robust ROS	0.0	55	quantile type 6	4.2	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108716
Dissolved Metals	Bismuth, Filtered	m ug/L	all sites	30.8	52	robust ROS	67.3	55	MLE gamma	81.3	48	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108717
Dissolved Metals	Boron, Filtered	m ug/L	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108714
Dissolved Metals	Cadmium, Filtered	m ug/L	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108719
Dissolved Metals	Cerium, Filtered	ug/L	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108720
Dissolved Metals	Cesium, Filtered	$\mathrm{ug/L}$	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108723
Dissolved Metals	Chromium, Filtered	$\mathrm{ug/L}$	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108722
Dissolved Metals	Cobalt, Filtered	$\mathrm{ug/L}$	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108721
Dissolved	Cobalt, Filtered	ug/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108721

					High F	low	•	Open W	ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Dissolved Metals	Cobalt, Filtered	ug/L	single							0.0	9	n < 10	AL07DD0005 (M5)	108721
Dissolved Metals	Cobalt, Filtered	ug/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108721
Dissolved Metals	Cobalt, Filtered	ug/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	108721
Dissolved Metals	Cobalt, Filtered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108721
Dissolved Metals	Copper, Filtered	ug/L	all sites	0.0	52	quantile type 6	0.0	54	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108724
Dissolved Metals	Copper, Filtered	ug/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108724
Dissolved Metals	Copper, Filtered	$\mathrm{ug/L}$	single							0.0	9	n < 10	AL07DD0005 (M5)	108724
Dissolved Metals	Copper, Filtered	ug/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108724
Dissolved Metals	Copper, Filtered	ug/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	108724
Dissolved Metals	Copper, Filtered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108724
Dissolved Metals	Gallium, Filtered	$\mathrm{ug/L}$	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	4.2	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108726
Dissolved Metals	Germanium, Filtered	ug/L	all sites	21.2	52	robust ROS	40.0	55	robust ROS				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108728
Dissolved Metals	Germanium, Filtered	ug/L	single							11.1	9	n < 10	AL07DD0004 (M4)	108728
Dissolved Metals	Germanium, Filtered	ug/L	single							22.2	9	n < 10	AL07DD0005 (M5)	108728
Dissolved Metals	Germanium, Filtered	ug/L	single							15.4	13	$_{ m ROS}$	AL07DD0007 (M7)	108728
Dissolved Metals	Germanium, Filtered	ug/L	single							35.7	14	robust ROS	AL07DD0008 (M3)	108728
Dissolved Metals	Germanium, Filtered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108728
Dissolved Metals	Indium, Filtered	ug/L	all sites	92.3	52	censored > 80%	96.4	55	censored > 80%	100.0	48	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108729

					High F	low		Open W	ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Dissolved Metals	Iron, Filtered	ug/L	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108725
Dissolved Metals	Lanthanum, Filtered	ug/L	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108731
Dissolved Metals	Lead, Filtered	ug/L	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	2.1	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108739
Dissolved Metals	Lithium, Filtered	ug/L	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108732
Dissolved Metals	Manganese, Filtered	$\mathrm{ug/L}$	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108734
Dissolved Metals	Molybdenum, Filtered	ug/L	all sites				0.0	54	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108735
Dissolved Metals	Molybdenum, Filtered	ug/L	single	0.0	13	quantile type 6				0.0	9	n < 10	AL07DD0004 (M4)	108735
Dissolved Metals	Molybdenum, Filtered	ug/L	single	0.0	11	quantile type 6				0.0	9	n < 10	AL07DD0005 (M5)	108735
Dissolved Metals	Molybdenum, Filtered	ug/L	single	0.0	10	quantile type 6				0.0	13	quantile type 6	AL07DD0007 (M7)	108735
Dissolved Metals	Molybdenum, Filtered	ug/L	single	0.0	14	quantile type 6				0.0	14	quantile type 6	AL07DD0008 (M3)	108735
Dissolved Metals	Molybdenum, Filtered	ug/L	single	0.0	4	n < 10				0.0	3	n < 10	AL07DD0009 (M6)	108735
Dissolved Metals	Nickel, Filtered	ug/L	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108738

					High F	low		Open V	Vater .		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Dissolved Metals	Niobium, Filtered	ug/L	all sites	26.9	52	robust ROS	49.1	55	robust ROS	52.1	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108737
Dissolved Metals	Palladium, Filtered	ug/L	all sites	93.0	43	censored > 80%	97.8	45	censored > 80%	100.0	35	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108740
Dissolved Metals	Platinum, Filtered	m ug/L	all sites	84.6	52	censored > 80%	85.5	55	censored > 80%	97.9	48	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108741
Dissolved Metals	Rubidium, Filtered	ug/L	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108742
Dissolved Metals	Scandium, Filtered	m ug/L	all sites	38.5	52	robust ROS	49.1	55	robust ROS	52.1	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108745
Dissolved Metals	Selenium, Filtered	ug/L	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108746
Dissolved Metals	Selenium, Filtered	ug/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108746
Dissolved Metals	Selenium, Filtered	ug/L	single							0.0	9	n < 10	AL07DD0005 (M5)	108746
Dissolved Metals	Selenium, Filtered	ug/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108746
Dissolved Metals	Selenium, Filtered	ug/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	108746
Dissolved Metals	Selenium, Filtered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108746
Dissolved Metals	Silver, Filtered	ug/L	all sites	17.3	52	robust ROS	40.0	55	robust ROS	41.7	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108711

					High F	low		Open W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Dissolved Metals	Strontium, Filtered	ug/L	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108748
Dissolved Metals	Strontium, Filtered	ug/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108748
Dissolved Metals	Strontium, Filtered	ug/L	single							0.0	9	n < 10	AL07DD0005 (M5)	108748
Dissolved Metals	Strontium, Filtered	ug/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108748
Dissolved Metals	Strontium, Filtered	ug/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	108748
Dissolved Metals	Strontium, Filtered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108748
Dissolved Metals	Tellurium, Filtered	m ug/L	all sites	69.2	52	MLE lnorm	89.1	55	censored > 80%				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108749
Dissolved Metals	Tellurium, Filtered	ug/L	single							100.0	9	n < 10	AL07DD0004 (M4)	108749
Dissolved Metals	Tellurium, Filtered	ug/L	single							88.9	9	n < 10	AL07DD0005 (M5)	108749
Dissolved Metals	Tellurium, Filtered	ug/L	single							69.2	13	robust ROS	AL07DD0007 (M7)	108749
Dissolved Metals	Tellurium, Filtered	ug/L	single							78.6	14	robust ROS	AL07DD0008 (M3)	108749
Dissolved Metals	Tellurium, Filtered	ug/L	single							100.0	3	n < 10	AL07DD0009 (M6)	108749
Dissolved Metals	Thallium, Filtered	$\mathrm{ug/L}$	all sites	0.0	52	quantile type 6	1.8	55	robust ROS	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108751
Dissolved Metals	Tin, Filtered	ug/L	all sites	61.5	52	MLE lnorm	50.9	55	MLE lnorm	39.6	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108747
Dissolved Metals	Titanium, Filtered	$\mathrm{ug/L}$	all sites	1.9	52	robust ROS	3.6	55	robust ROS	4.2	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108750

4 WATER - ATHABASCA RIVER

					High F	low	•	Open W	/ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Dissolved Metals	Tungsten, Filtered	ug/L	all sites	15.4	52	robust ROS	12.7	55	robust ROS	8.3	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108754
Dissolved Metals	Uranium, Filtered	G,	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108752
Dissolved Metals	Uranium, Filtered	ug/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108752
Dissolved Metals	Uranium, Filtered	ug/L	single							0.0	9	n < 10	AL07DD0005 (M5)	108752
Dissolved Metals	Uranium, Filtered	ug/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108752
Dissolved Metals	Uranium, Filtered	ug/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	108752
Dissolved Metals	Uranium, Filtered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108752
Dissolved Metals	Vanadium, Filtered	$\mathrm{ug/L}$	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108753
Dissolved Metals	Yttrium, Filtered	ug/L	all sites	0.0	52	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108755
Dissolved Metals	Zinc, Filtered	$\mathrm{ug/L}$	all sites	0.0	52	quantile type 6	9.1	55	robust ROS				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108756
Dissolved Metals	Zinc, Filtered	ug/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108756
Dissolved Metals	Zinc, Filtered	ug/L	single							0.0	9	n < 10	AL07DD0005 (M5)	108756
Dissolved Metals	Zinc, Filtered	ug/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108756
Dissolved Metals	Zinc, Filtered	ug/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	108756
Dissolved Metals	Zinc, Filtered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108756

4
WATER - ATHABASCA RIVER

					High F	low		Open W	Vater .		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Dissolved Metals	Zirconium, Filtered	ug/L	all sites	7.7	52	robust ROS	20.0	55	robust ROS	12.5	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108757
Field	Dissolved oxygen (DO)	${ m mg/L}$	all sites	0.0	53	quantile type 6	0.0	54	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	8102
Field	Specific conductivity	uS/cm	all sites	0.0	48	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	2041
Field	Specific conductivity	uS/cn	single							0.0	8	n < 10	AL07DD0004 (M4)	2041
Field	Specific conductivity	uS/cm	single							0.0	8	n < 10	AL07DD0005 (M5)	2041
Field Field	Specific conductivity Specific conductivity	,	single							0.0	11 12	quantile type 6 quantile	AL07DD0007 (M7) AL07DD0008 (M3)	2041
rieid	specific conductivity	us/cm	single							0.0	12	type 6	ALO7DD0008 (M3)	2041
Field	Specific conductivity	,	single							0.0	3	n < 10	AL07DD0009 (M6)	2041
Field	Temperature, water	degC	all sites	0.0	53	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	2061
Field	Temperature, water	$\deg C$	single							0.0	9	n < 10	AL07DD0004 (M4)	2061
Field	Temperature, water	degC	single							0.0	9	n < 10	AL07DD0005 (M5)	2061
Field Field	Temperature, water	degC degC	single							0.0	13 14	quantile type 6 quantile	AL07DD0007 (M7) AL07DD0008 (M3)	2061 2061
rieid	Temperature, water	degC	single							0.0	14	type 6	AL07DD0008 (M3)	2001
Field	Temperature, water	$\deg C$	single							0.0	3	n < 10	AL07DD0009 (M6)	2061
Field	Turbidity	NTU	all sites	0.0	40	quantile type 6	0.0	42	quantile type 6	0.0	39	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	2081
Field	рН	pH units	all sites	0.0	53	quantile type 6	0.0	54	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	10301
General Organics	Benzene	$\mathrm{ug/L}$	all sites	100.0	12	censored > 80%	100.0	9	n < 10	100.0	10	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108822, 109584

109585

					High F	low		Open W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
General Organics	C10-C16 Hydrocarbons	ug/L	all sites	79.5	39	robust ROS	92.9	42	censored > 80%	88.2	34	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109590
General Organics	C16-C34 Hydrocarbons	$\mathrm{ug/L}$	all sites	100.0	39	censored > 80%	100.0	42	censored > 80%	100.0	34	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109591
General Organics	C34-C50 Hydrocarbons	ug/L	all sites	100.0	39	censored > 80%	100.0	42	censored > 80%	100.0	34	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109592
General Organics	C6-C10 Hydrocarbons	$\mathrm{ug/L}$	all sites	100.0	39	censored > 80%	100.0	42	censored > 80%	100.0	34	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109589
General Organics	Cyanide	m mg/L	all sites	100.0	46	censored > 80%	100.0	45	censored > 80%	100.0	37	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108861
General Organics	Ethylbenzene	ug/L	all sites	100.0	11	censored > 80%	100.0	7	n < 10	100.0	11	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108835, 109586
General Organics	Hydrocarbons, petroleum	m mg/L	all sites	54.5	22	robust ROS	90.9	22	censored > 80%	95.2	21	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108940
General Organics	Naphthenic acids	${ m mg/L}$	all sites	100.0	24	censored > 80%	100.0	22	censored > 80%	100.0	16	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	920
General Organics	Toluene	G,	all sites				74.1	27	robust ROS	81.3	16	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108827, 109585
General Organics	Toluene	ug/L	single	33.3	9	n < 10							AL07DD0004 (M4)	$108827, \\ 109585$
General Organics	Toluene	ug/L	single	12.5	8	n < 10							AL07DD0005 (M5)	108827, 109585

Organics

70

Tolinear						High F	low	(Open W	Vater .		Under	Ice		
1996 1997 1998	Grouping	Parameter	Unit	Grouping		Obs	Note		Obs	Note		Obs	Note	Sites	Method Identifiers
Second Tolume Ug/L Single Solo 2 n < 10 Second Sec	General Organics	Toluene	ug/L	single	80.0	5	n < 10							AL07DD0007 (M7)	$108827, \\109585$
19858 1986	General Organics	Toluene	ug/L	single	90.0	10								AL07DD0008 (M3)	109585
Second S	General Organics	Toluene	ug/L	single	50.0	2	n < 10							AL07DD0009 (M6)	108827, 109585
Second S	General Organics	m,p-Xylene	m ug/L	all sites	100.0	11		100.0	7	n < 10	83.3	12		AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3),	108836, 109587
type 6	General Organics	o-Xylene	$\mathrm{ug/L}$	all sites	100.0	50		100.0	51		86.4	44		AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3),	108837, 109588
Algor Ions Calcium, Filtered mg/L single 0.0 6 n < 10	Major Ions	Calcium, Filtered	m mg/L	all sites				0.0	42	•	0.0	35	•	AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3),	109109
Algor Ions Calcium, Filtered mg/L single 0.0 9 n < 10	Major Ions	Calcium, Filtered	$_{ m mg/L}$	single	0.0	8	n < 10							AL07DD0004 (M4)	109109
ALO7DD0008 (M3) 109109 (M3) 10	Major Ions	Calcium, Filtered	mg/L	single	0.0	6	n < 10							AL07DD0005 (M5)	109109
type 6 Sajor Ions Calcium, Filtered mg/L single 0.0 3 n < 10	Major Ions	Calcium, Filtered	mg/L	single	0.0	9	n < 10							AL07DD0007 (M7)	109109
Iajor Ions Calcium, Unknown mg/L all sites 0.0 13 quantile 0.0 13 quantile type 6	Major Ions	Calcium, Filtered	mg/L	single	0.0	14	•							AL07DD0008 (M3)	109109
type 6 ty	Major Ions	Calcium, Filtered	mg/L	single	0.0	3	n < 10							AL07DD0009 (M6)	109109
type 6 ty	Major Ions	Calcium, Unknown	m mg/L	all sites	0.0	13	•	0.0	13	•	0.0	13	•	AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3),	20103
Tajor Ions Chloride, Filtered mg/L single 0.0 9 n < 10 AL07DD0005 (M5) 108311 (ajor Ions Chloride, Filtered mg/L single 0.0 13 quantile type 6 (ajor Ions Chloride, Filtered mg/L single 0.0 14 quantile type 6 (ajor Ions Chloride, Filtered mg/L single 0.0 14 quantile type 6 (bloride, Filtered mg/L single 10.0 14 quantile type 6 (bloride, Filtered 10.0 14 quantile type 6 (bloride, Filtered 10.0 14 quantile type 6 (bloride, Filtered 10.0 10.0 14 quantile type 6 (bloride, Filtered 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.	Major Ions	Chloride, Filtered	m mg/L	all sites	0.0	53		0.0	55					AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3),	108311
Tajor Ions Chloride, Filtered mg/L single 0.0 13 quantile AL07DD0007 (M7) 108311 type 6 tajor Ions Chloride, Filtered mg/L single 0.0 14 quantile AL07DD0008 (M3) 108311 type 6 type $\frac{1}{2}$	Major Ions	Chloride, Filtered	mg/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108311
type 6 type 6 fajor Ions Chloride, Filtered mg/L single 0.0 14 quantile AL07DD0008 (M3) 108311 type 6	Major Ions	Chloride, Filtered	mg/L	single							0.0	9	n < 10	AL07DD0005 (M5)	108311
type 6	Major Ions	Chloride, Filtered	mg/L	single							0.0	13	•	AL07DD0007 (M7)	108311
	Major Ions	Chloride, Filtered	mg/L	single							0.0	14	_	AL07DD0008 (M3)	108311
agor rolls Childref, randred hig/L single $0.0 - 5$ if < 10 AL07DD0009 (M6) 108311	Major Ions	Chloride, Filtered	mg/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108311

					High F	low	(Open W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Major Ions	Fluoride, Filtered	mg/L	all sites				0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108310
Major Ions	Fluoride, Filtered	$\mathrm{mg/L}$	single	0.0	13	quantile type 6				0.0	9	n < 10	AL07DD0004 (M4)	108310
Major Ions	Fluoride, Filtered	$\mathrm{mg/L}$	single	0.0	11	quantile type 6				0.0	9	n < 10	AL07DD0005 (M5)	108310
Major Ions	Fluoride, Filtered	$\mathrm{mg/L}$	single	0.0	10	quantile type 6				0.0	13	quantile type 6	AL07DD0007 (M7)	108310
Major Ions	Fluoride, Filtered	$\mathrm{mg/L}$	single	0.0	15	quantile type 6				0.0	14	quantile type 6	AL07DD0008 (M3)	108310
Major Ions	Fluoride, Filtered	mg/L	single	0.0	4	n < 10				0.0	3	n < 10	AL07DD0009 (M6)	108310
Major Ions	Magnesium, Filtered	٠,	all sites				0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109111, 12102
Major Ions	Magnesium, Filtered	$\mathrm{mg/L}$	single	0.0	13	quantile type 6				0.0	9	n < 10	AL07DD0004 (M4)	$109111, \\ 12102$
Major Ions	Magnesium, Filtered	$\mathrm{mg/L}$	single	0.0	11	quantile type 6				0.0	9	n < 10	AL07DD0005 (M5)	$109111, \\ 12102$
Major Ions	Magnesium, Filtered	mg/L	single	0.0	10	quantile type 6				0.0	13	quantile type 6	AL07DD0007 (M7)	$109111, \\ 12102$
Major Ions	Magnesium, Filtered	$\mathrm{mg/L}$	single	0.0	15	quantile type 6				0.0	14	quantile type 6	AL07DD0008 (M3)	$109111, \\ 12102$
Major Ions	Magnesium, Filtered	$\mathrm{mg/L}$	single	0.0	4	n < 10				0.0	3	n < 10	AL07DD0009 (M6)	$109111, \\ 12102$
Major Ions	Potassium, Filtered	${ m mg/L}$	all sites	0.0	53	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	100499, 109110
Major Ions	Silica, Filtered as SiO2	mg/L	all sites	0.0	40	quantile type 6	0.0	42	quantile type 6	0.0	35	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109113
Major Ions	Silica, Unknown as SiO2	mg/L	all sites	0.0	13	quantile type 6	0.0	13	quantile type 6	0.0	13	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	14108
Major Ions	Sodium, Filtered	$\mathrm{mg/L}$	all sites	0.0	53	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	100500, 109112

Grouping	Parameter	Unit	Grouping	High Flow			Open Water			Under Ice				
				Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Major Ions	Sulfate, Filtered as SO4	mg/L	all sites				0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108312
Major Ions	Sulfate, Filtered as SO4	$\mathrm{mg/L}$	single	0.0	13	quantile type 6				0.0	9	n < 10	AL07DD0004 (M4)	108312
Major Ions	Sulfate, Filtered as SO4	$\mathrm{mg/L}$	single	0.0	11	quantile type 6				0.0	9	n < 10	AL07DD0005 (M5)	108312
Major Ions	Sulfate, Filtered as SO4	$\mathrm{mg/L}$	single	0.0	10	quantile type 6				0.0	13	quantile type 6	AL07DD0007 (M7)	108312
Major Ions	Sulfate, Filtered as SO4		single	0.0	15	quantile type 6				0.0	14	quantile type 6	AL07DD0008 (M3)	108312
Major Ions	Sulfate, Filtered as SO4	-,	single	0.0	4	n < 10				0.0	3	n < 10	AL07DD0009 (M6)	108312
Nutrients and BOD	Ammonia and ammonium, Unfiltered as N	mg/L	all sites	5.7	53	robust ROS	21.8	55	robust ROS	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	7540
Nutrients and BOD	Inorganic nitrogen (nitrate and nitrite), Filtered	m mg/L	all sites	26.4	53	robust ROS	60.0	55	MLE lnorm				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	7110
Nutrients and BOD	Inorganic nitrogen (nitrate and nitrite), Filtered	$\mathrm{mg/L}$	single							0.0	9	n < 10	AL07DD0004 (M4)	7110
Nutrients and BOD	Inorganic nitrogen (nitrate and nitrite), Filtered	mg/L	single							0.0	9	n < 10	AL07DD0005 (M5)	7110
Nutrients and BOD	Inorganic nitrogen (nitrate and nitrite), Filtered	$\mathrm{mg/L}$	single							0.0	13	quantile type 6	AL07DD0007 (M7)	7110
Nutrients and BOD	Inorganic nitrogen (nitrate and nitrite), Filtered	mg/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	7110
Nutrients and BOD	Inorganic nitrogen (nitrate and nitrite), Filtered	$\mathrm{mg/L}$	single							0.0	3	n < 10	AL07DD0009 (M6)	7110
Nutrients and BOD	Organic Nitrogen, Non-Filterable (Particle) as N	$\mathrm{mg/L}$	all sites	0.0	49	quantile type 6	0.0	44	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	7901
Nutrients and BOD	Organic Nitrogen, Non-Filterable (Particle) as N	mg/L	single							0.0	6	n < 10	AL07DD0004 (M4)	7901

Grouping

Parameter

Grouping	1 arameter	Omt	Grouping	%	Obs	Note	%	Obs	Note	%	Obs	Note	Dites	Identifiers
Nutrients and BOD	Organic Nitrogen, Non-Filterable (Particle) as N	mg/L	single							0.0	6	n < 10	AL07DD0005 (M5)	7901
Nutrients and BOD	Organic Nitrogen, Non-Filterable (Particle) as N	$\mathrm{mg/L}$	single							16.7	12	robust ROS	AL07DD0007 (M7)	7901
Nutrients and BOD	Organic Nitrogen, Non-Filterable (Particle) as N	$\mathrm{mg/L}$	single							23.1	13	robust ROS	AL07DD0008 (M3)	7901
Nutrients and BOD	Organic Nitrogen, Non-Filterable (Particle) as N	${ m mg/L}$	single							0.0	2	n < 10	AL07DD0009 (M6)	7901
Nutrients and BOD	Total Nitrogen, mixed forms, Filtered as N	m mg/L	all sites	0.0	20	quantile type 6	0.0	29	quantile type 6	0.0	23	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108767
Nutrients and BOD	Total Nitrogen, mixed forms, Non-Filterable (Particle) as N	m mg/L	all sites	0.0	4	n < 10	0.0	11	quantile type 6	0.0	9	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	7902
Nutrients and BOD	Total Nitrogen, mixed forms, Unknown as N	m mg/L	all sites	0.0	33	quantile type 6	0.0	26	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	7657
Nutrients and BOD	Total Nitrogen, mixed forms, Unknown as N	$\mathrm{mg/L}$	single							0.0	8	n < 10	AL07DD0004 (M4)	7657
Nutrients and BOD	Total Nitrogen, mixed forms, Unknown as N	mg/L	single							0.0	8	n < 10	AL07DD0005 (M5)	7657
Nutrients and BOD	Total Nitrogen, mixed forms, Unknown as N	mg/L	single							0.0	4	n < 10	AL07DD0007 (M7)	7657
Nutrients and BOD	Total Nitrogen, mixed forms, Unknown as N	mg/L	single							0.0	3	n < 10	AL07DD0008 (M3)	7657
Nutrients and BOD	Total Nitrogen, mixed forms, Unknown as N	mg/L	single							0.0	2	n < 10	AL07DD0009 (M6)	7657
Nutrients and BOD	Total Phosphorus, mixed forms, Filtered as P	m mg/L	all sites	0.0	53	quantile type 6	5.5	55	robust ROS	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	15465
Nutrients and BOD	Total Phosphorus, mixed forms, Unfiltered as P	mg/L	all sites	0.0	53	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	15423
Organohalides	2-Chloronaphthalene	ng/L	single	100.0	11	censored	100.0	8	n < 10	100.0	7	n < 10	AL07DD0004 (M4)	102128,

> 80%

High Flow

Obs Note

Cen

Unit Grouping

Open Water

Note

Cen Obs

Under Ice

Obs Note

Sites

Cen

Method

4 WATER - ATHABASCA RIVER

					High F	low	(Open V	Vater .		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifier
Organohalides Organohalides	2-Chloronaphthalene 2-Chloronaphthalene	ng/L ng/L	single single	100.0 100.0	9 5	n < 10 n < 10	100.0 100.0	6 8	n < 10 n < 10	100.0 100.0	6 6	n < 10 n < 10	AL07DD0005 (M5) AL07DD0007 (M7)	102128 102128, 1352
Organohalides	2-Chloronaphthalene	ng/L	single	100.0	9	n < 10	100.0	6	n < 10	100.0	9	n < 10	AL07DD0008 (M3)	$102128, \\ 1352$
Organohalides	2-Chloronaphthalene	ng/L	single	100.0	3	n < 10	100.0	3	n < 10	100.0	2	n < 10	AL07DD0009 (M6)	102128
PAHs	1,2,3,4- Tetrahydronaphthalene	ng/L	all sites	87.5	32	censored > 80%	88.0	25	censored > 80%	87.5	24	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102124, 1353
PAHs	1,6,7- Trimethylnaphthalene	ng/L	all sites	33.3	21	robust ROS	50.0	20	robust ROS	76.5	17	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109662, 1362
PAHs	1- Methyln aphthalene	ng/L	all sites	59.3	27	robust ROS	90.5	21	censored > 80%	100.0	21	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102127
PAHs	2- Isopropylnaphthalene	ng/L	all sites	100.0	14	censored > 80%	100.0	10	censored > 80%	100.0	9	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109661, 1361
PAHs	2-Methylnaphthalene	ng/L	all sites	51.9	27	robust ROS	90.5	21	censored > 80%	100.0	21	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102126
PAHs	3-Methylcholanthrene	ng/L	all sites	9.1	11	robust ROS	25.0	12	robust ROS	100.0	11	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109684
PAHs	7,10- Dimethylbenzo[a]pyrene	ng/L	all sites	100.0	10	censored > 80%	100.0	10	censored > 80%	100.0	9	n < 10	AL07DD0004 (M4), AL07DD0007 (M7), AL07DD0008 (M3)	1387
PAHs	7- Methylbenzo[a]pyrene	ng/L	all sites	100.0	10	censored > 80%	100.0	10	censored > 80%	100.0	9	n < 10	AL07DD0004 (M4), AL07DD0007 (M7), AL07DD0008 (M3)	1386
PAHs	9-Ethylfluorene	ng/L	all sites	88.2	17	censored > 80%	100.0	11	censored > 80%	100.0	9	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109664, 1364

4
WATER - ATHABASCA RIVER
RIVER

					High F	low	()pen W	Vater .		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
PAHs	9-Methylfluorene	ng/L	all sites	73.7	19	robust ROS	89.5	19	censored > 80%	100.0	12	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109663, 1363
PAHs	${\bf Acenaphthene}$	ng/L	all sites	100.0	50	censored > 80%	100.0	50	censored > 80%	100.0	44	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102130, 111270, 1338
PAHs	Acenaphthylene	ng/L	single	100.0	12	censored > 80%	100.0	10	censored > 80%	100.0	8	n < 10	AL07DD0004 (M4)	102129, 111269, 1337
PAHs	Acenaphthylene	ng/L	single	100.0	11	censored $> 80\%$	100.0	11	censored $> 80\%$	100.0	7	n < 10	AL07DD0005 (M5)	$102129, \\111269$
PAHs	Acenaphthylene	ng/L	single	100.0	10	censored > 80%	100.0	13	censored > 80%	100.0	12	censored > 80%	AL07DD0007 (M7)	102129, 111269, 1337
PAHs	Acenaphthylene	ng/L	single	100.0	13	censored > 80%	100.0	12	censored > 80%	100.0	14	censored > 80%	AL07DD0008 (M3)	102129, 111269, 1337
PAHs	Acenaphthylene	ng/L	single	100.0	4	n < 10	100.0	4	n < 10	100.0	3	n < 10	AL07DD0009 (M6)	$102129, \\ 111269$
PAHs	Anthracene	ng/L	all sites	100.0	28	censored > 80%	100.0	22	censored > 80%	100.0	21	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102133, 1341
PAHs	Benz[a]anthracene	ng/L	all sites	92.6	27	censored > 80%	100.0	21	censored > 80%	100.0	21	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102136
PAHs	Benzo(b)fluoranthene	ng/L	all sites	85.7	28	censored > 80%	100.0	21	censored > 80%	100.0	21	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	106023, 1345
PAHs	Benzo[a]pyrene	ng/L	all sites	100.0	28	censored > 80%	100.0	21	censored > 80%	100.0	21	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	106026, 1348
PAHs	Benzo[e]pyrene	ng/L	all sites	85.2	27	censored > 80%	100.0	21	censored > 80%	100.0	21	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	106025

4
WATER - ATHABASCA RIVER

					High F	low	C	pen W	/ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
PAHs	Benzo[ghi]perylene	ng/L	single	100.0	12	censored > 80%	100.0	10	censored > 80%	100.0	8	n < 10	AL07DD0004 (M4)	106030, 111283, 1351
PAHs	Benzo[ghi]perylene	ng/L	single	100.0	11	censored $> 80\%$	100.0	11	censored $> 80\%$	100.0	7	n < 10	AL07DD0005 (M5)	$106030, \\111283$
PAHs	Benzo[ghi]perylene	ng/L	single	100.0	10	censored > 80%	100.0	13	censored > 80%	100.0	12	censored > 80%	AL07DD0007 (M7)	106030, 111283, 1351
PAHs	Benzo[ghi]perylene	ng/L	single	100.0	12	censored $> 80\%$	100.0	12	censored $> 80\%$	100.0	14	censored > 80%	AL07DD0008 (M3)	106030, 111283, 1351
PAHs	Benzo[ghi]perylene	ng/L	Ü	100.0	4	n < 10	100.0	4	n < 10	100.0	3	n < 10	AL07DD0009 (M6)	106030, 111283
PAHs	Benzo[k]fluoranthene	ng/L	single	100.0	12	censored > 80%	100.0	10	censored > 80%	100.0	8	n < 10	AL07DD0004 (M4)	106024, 111279, 1346
PAHs	Benzo[k] fluoranthene	ng/L	single	100.0	11	censored $> 80\%$	100.0	11	censored $> 80\%$	100.0	7	n < 10	AL07DD0005 (M5)	$106024, \\111279$
PAHs	Benzo[k] fluoranthene	ng/L	single	100.0	10	censored > 80%	100.0	13	$\begin{array}{c} censored \\ > 80\% \end{array}$	100.0	12	$\begin{array}{l} censored \\ > 80\% \end{array}$	AL07DD0007 (M7)	106024, 111279, 1346
PAHs	Benzo[k]fluoranthene	ng/L	single	100.0	13	censored > 80%	100.0	12	censored > 80%	100.0	14	censored > 80%	AL07DD0008 (M3)	106024, 111279, 1346
PAHs	Benzo[k]fluoranthene	ng/L	single	100.0	4	n < 10	100.0	4	n < 10	100.0	3	n < 10	AL07DD0009 (M6)	$106024, \\ 111279$
PAHs	Biphenyl	ng/L	all sites	100.0	2	n < 10	100.0	5	n < 10	100.0	1	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3)	109659, 110608, 1359
PAHs	C1-Dibenzothiophenes	ng/L	all sites	66.7	3	n < 10	100.0	1	n < 10				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7)	110591
PAHs	C1- Fluoranthenes/pyrenes	ng/L	all sites	10.0	10	robust ROS	50.0	2	n < 10				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0009 (M6)	110593
PAHs	C2-1,6- Dimethylnaphthalene	ng/L	all sites	0.0	11	quantile type 6	66.7	12	robust ROS	63.6	11	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109660
PAHs	C2-1,9- Dimethylfluorene	ng/L	all sites	76.9	13	robust ROS	100.0	10	censored > 80%	100.0	9	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3)	109668, 1368

				_	High F	`low	()pen W	Vater_		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifier
PAHs	C2-3- Ethylfluoranthene	ng/L	all sites	85.7	14	censored > 80%	90.9	11	censored > 80%	100.0	9	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109678, 1377
PAHs	C2-Benzopyrenes	ng/L	all sites	100.0	13	censored > 80%	100.0	19	censored > 80%	100.0	14	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	111232
PAHs	C2-Chrysenes	ng/L	all sites	59.3	27	robust ROS	90.5	21	censored > 80%	100.0	14	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109681, 110605
PAHs	C2-Dibenzothiophenes	ng/L	all sites	46.7	15	robust ROS	50.0	2	n < 10				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	110592, 1372
PAHs	C2- Dimethyldibenzothiophe	٠,	all sites	18.2	11	robust ROS	8.3	12	robust ROS	9.1	11	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109672
PAHs	C2- Fluoranthenes/pyrenes	ng/L	all sites	56.5	23	robust ROS	95.8	24	censored > 80%	100.0	21	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	110594
PAHs	C2-Fluorenes	ng/L	all sites	0.0	10	quantile type 6	50.0	2	n < 10				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0009 (M6)	110596
PAHs	C2-Naphthalenes	ng/L	all sites	0.0	2	n < 10	100.0	2	n < 10				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3)	110588, 1360
PAHs	C2-Phenanthrenes	ng/L	all sites	17.2	29	robust ROS	76.5	17	robust ROS	100.0	7	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109673, 110601, 1382
PAHs	C3-2,4,7- Trimethyldibenzothioph		all sites	87.5	16	censored > 80%	94.4	18	censored > 80%	100.0	14	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109675, 1374

				_	High F	low	(Open W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
PAHs	C3-4- Propyldibenzothiophene	ng/L	all sites	76.2	21	robust ROS	94.4	18	censored > 80%	100.0	10	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109674, 1373
PAHs	C3-Chrysenes	ng/L	all sites	53.8	13	robust ROS	100.0	2	n < 10				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109682, 110606
PAHs	C3-Dibenzothiophenes	ng/L	all sites	0.0	10	quantile type 6	50.0	2	n < 10				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0009 (M6)	110599
PAHs	C3- Fluoranthenes/pyrenes	ng/L	all sites	100.0	13	censored > 80%	100.0	19	censored > 80%	100.0	14	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	111229
PAHs	C3-Fluorenes	ng/L	all sites	100.0	33	censored > 80%	100.0	34	censored > 80%	100.0	30	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	110597, 1367
${ m PAHs}$	C3-N-Propylfluorene	ng/L	all sites	100.0	11	censored > 80%	100.0	12	censored > 80%	100.0	11	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109667
PAHs	C3-Naphthalenes	ng/L	all sites	61.1	18	robust ROS	85.7	14	censored > 80%	100.0	10	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109666, 110589
PAHs	C3-Phenanthrenes	ng/L	all sites	23.1	26	robust ROS	66.7	6	n < 10				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109677, 110602, 1376
PAHs	C4-Chrysenes	G,	all sites	10.0	10	robust ROS	66.7	3	n < 10				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0009 (M6)	109683, 110607
PAHs	C4-Dibenzothiophenes	ng/L	all sites	100.0	13	censored > 80%	100.0	19	censored > 80%	100.0	14	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	111228

					High F	low	C)pen V	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
PAHs	C4-Fluoranthenes/pyrenes	ng/L	all sites	100.0	13	censored > 80%	100.0	19	censored > 80%	100.0	14	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	111230
PAHs	C4-Fluorenes	ng/L	all sites	100.0	44	censored > 80%	100.0	46	censored > 80%	100.0	41	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109669, 110598, 1369
PAHs	C4-Naphthalenes	ng/L	all sites	45.5	11	robust ROS	100.0	2	n < 10	100.0	1	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3)	110590, 1366
${ m PAHs}$	C4-Phenanthrenes	ng/L	all sites				97.2	36	censored > 80%	100.0	24	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109679, 110603
PAHs	C4-Phenanthrenes	ng/L	single	25.0	8	n < 10							AL07DD0004 (M4)	109679, 110603
PAHs	C4-Phenanthrenes	ng/L	single	40.0	10	robust ROS							AL07DD0005 (M5)	109679, 110603
PAHs	C4-Phenanthrenes	ng/L	single	83.3	6	n < 10							AL07DD0007 (M7)	109679, 110603
PAHs	C4-Phenanthrenes	ng/L	single	100.0	5	n < 10							AL07DD0008 (M3)	109679, 110603
PAHs	C4-Phenanthrenes	ng/L	single	100.0	2	n < 10							AL07DD0009 (M6)	109679, 110603
PAHs	Chrysene	ng/L	all sites	80.0	15	robust ROS	100.0	5	n < 10				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102137, 111277, 1344
PAHs	Dibenz[a,h]anthracene	ng/L	all sites	100.0	27	censored > 80%	100.0	21	censored > 80%	100.0	22	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	106029, 1350
PAHs	Dibenzothiophene	ng/L	all sites	100.0	1	n < 10	100.0	1	n < 10				AL07DD0007 (M7)	106031, 111284
${ m PAHs}$	Fluoranthene	ng/L	all sites	77.8	18	robust ROS	87.0	23	censored > 80%	93.3	15	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102134, 111274, 1342

WATER - ATHABASCA RIVER

					High F	`low	(Open W	Vater .		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
PAHs	Fluorene	ng/L	all sites	100.0	4	n < 10	100.0	4	n < 10	100.0	2	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102131, 111271, 1339
${ m PAHs}$	Indene	ng/L	all sites	100.0	27	censored > 80%	100.0	21	censored > 80%	100.0	21	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102123
PAHs	Indeno[1,2,3- cd]fluoranthene	ng/L	all sites	100.0	11	censored > 80%	100.0	19	censored > 80%	100.0	11	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	111235
PAHs	Indeno[1,2,3- cd]pyrene	ng/L	all sites	100.0	28	censored > 80%	100.0	23	censored > 80%	100.0	21	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	106028, 1349
${ m PAHs}$	Methylbenzopyrene	ng/L	all sites	100.0	13	censored > 80%	100.0	19	censored > 80%	100.0	14	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	111231
PAHs	${ m Methyl}{ m chrysene}$	ng/L	all sites	38.1	21	robust ROS	92.3	13	censored > 80%	100.0	4	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109680, 110604
PAHs	${\it Methyl dibenzothiophene}$	ng/L	all sites	0.0	11	quantile type 6	25.0	12	robust ROS	72.7	11	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109670
${ m PAHs}$	${\it Methyl fluor} anthene$	ng/L	all sites	0.0	11	quantile type 6	50.0	12	robust ROS	100.0	11	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109676
PAHs	${\bf Methyl fluorene}$	ng/L	all sites	37.5	16	robust ROS	85.7	7	n < 10	100.0	3	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109665, 110595, 1365
PAHs	${\it Methylnaphthalene}$	ng/L	all sites	80.0	10	robust ROS	100.0	7	n < 10	100.0	4	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3)	109658, 110587, 1358

(continued)

Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
PAHs	Methylphenanthrene	ng/L	all sites	30.4	23	robust ROS	91.7	12	censored > 80%	100.0	3	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	109671, 110600
PAHs	Naphthalene	ng/L	all sites	62.5	40	robust ROS	44.1	34	robust ROS	64.5	31	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102125, 111268, 1336
PAHs	Perylene	ng/L	all sites	52.8	36	robust ROS	90.5	21	censored > 80%	100.0	22	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	106027, 110612
PAHs	Phenanthrene	${ m ng/L}$	all sites	71.0	31	robust ROS	91.7	24	censored > 80%	100.0	7	n < 10	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102132, 111272, 1340
PAHs	Pyrene	ng/L	all sites	61.5	39	robust ROS	88.0	25	censored > 80%	100.0	14	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	102135, 111275, 1343
PAHs	Retene	ng/L	all sites	56.1	41	robust ROS	84.0	25	censored > 80%	100.0	22	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	106032, 111236, 1385
Phenolics	Phenol	ug/L	all sites	90.0	50	censored > 80%	90.2	51	censored > 80%	93.0	43	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108939
Target PANHs	Acridine	$\mathrm{ug/L}$		100.0	23	censored > 80%	100.0	29	censored > 80%	100.0	23	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	111233, 1384
Target PANHs	Carbazole	ng/L	all sites	100.0	13	censored > 80%	100.0	19	censored > 80%	100.0	14	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	111234

Open Water

Under Ice

High Flow

WATER - ATHABASCA RIVER

					High F	low		Open V	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifier
Total Metals	Aluminum, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108665
Total Metals	Antimony, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	5.5	55	robust ROS	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108697
Total Metals	Arsenic, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108666
Total Metals	Barium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108668
Total Metals	Barium, Unfiltered	ug/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108668
Total Metals	Barium, Unfiltered	ug/L	single							0.0	9	n < 10	AL07DD0005 (M5)	108668
Total Metals	Barium, Unfiltered	ug/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108668
Total Metals	Barium, Unfiltered	ug/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	108668
Total Metals	Barium, Unfiltered	ug/L	single	0.0			0.0			0.0	3	n < 10	AL07DD0009 (M6)	108668
Total Metals	Beryllium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	2.1	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108669
Total Metals	Bismuth, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	20.8	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108670
Total Metals	Boron, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108667
Total Metals	Cadmium, Unfiltered	$\mathrm{ug/L}$	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	41	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108672

4
$WATE_1$
R - AT
<i>NATER - ATHABASCA RIVE</i>
SCA K
AAI

					High F	low	(Open W	/ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifier
Total Metals	Cerium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108673
Total Metals	Cesium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108676
Total Metals	Chromium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108675
Total Metals	Cobalt, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108674
Total Metals	Copper, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108677
Total Metals	Copper, Unfiltered	ug/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108677
Total Metals	Copper, Unfiltered	ug/L	single							0.0	9	n < 10	AL07DD0005 (M5)	108677
Total Metals	Copper, Unfiltered	ug/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108677
Total Metals	Copper, Unfiltered	ug/L	single							7.1	14	$_{ m ROS}$	AL07DD0008 (M3)	108677
Total Metals	Copper, Unfiltered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108677
Total Metals	Gallium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	1.8	55	robust ROS	8.3	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108679
Total Metals	Germanium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	5.5	55	robust ROS	27.1	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108681
Total Metals	Indium, Unfiltered	ug/L	all sites	17.6	51	robust ROS	52.7	55	MLE lnorm	81.3	48	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108682

					High F	low		Open W	/ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Total Metals	Iron, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108678
Total Metals	Lanthanum, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108684
Total Metals	Lead, Unfiltered	$\mathrm{ug/L}$	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108692
Total Metals	Lithium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108685
Γotal Metals	Manganese, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108687
Total Metals	Mercury, Unfiltered	ng/L	all sites	0.0	51	quantile type 6	0.0	49	quantile type 6	0.0	44	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	74475
Total Metals	$\begin{array}{ll} {\rm Methylmercury}(1+), \\ {\rm Unfiltered} \end{array}$	ng/L	all sites	0.0	51	quantile type 6	12.2	49	robust ROS	62.8	43	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	111116
Total Metals	Molybdenum, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108688
Total Metals	Molybdenum, Unfiltered	ug/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108688
Total Metals Total Metals	Molybdenum, Unfiltered Molybdenum,	ug/L								0.0	9	n < 10	AL07DD0005 (M5) AL07DD0007 (M7)	108688 108688
Total Metals	Molybdenum, Unfiltered Molybdenum,	ug/L	single single							0.0	13	quantile type 6 quantile	AL07DD0007 (M7) AL07DD0008 (M3)	108688
	Unfiltered	0/12	0							0.0		type 6	(10)	

WATER - ATHABASCA RIVER

					High F	Flow	(Open W	Vater .		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifier
Total Metals	Molybdenum, Unfiltered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108688
Total Metals	Nickel, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108691
Total Metals	Nickel, Unfiltered	ug/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108691
Total Metals	Nickel, Unfiltered	ug/L	single							0.0	9	n < 10	AL07DD0005 (M5)	108691
Total Metals	Nickel, Unfiltered	ug/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108691
Total Metals	Nickel, Unfiltered	ug/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	108691
Total Metals	Nickel, Unfiltered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108691
Total Metals	Niobium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	1.8	55	robust ROS	10.4	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108690
Total Metals	Palladium, Unfiltered	ug/L	all sites	81.0	42	censored > 80%	93.3	45	censored > 80%	100.0	35	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108693
Total Metals	Platinum, Unfiltered	ug/L	all sites	56.9	51	MLE gamma	85.5	55	censored > 80%	81.3	48	censored > 80%	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108694
Total Metals	Rubidium, Unfiltered	$\mathrm{ug/L}$	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108695
Total Metals	Scandium, Unfiltered	ug/L	all sites	3.9	51	robust ROS	40.0	55	robust ROS	31.3	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108698
Total Metals	Selenium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108699
Total Metals	Selenium, Unfiltered	ug/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108699
Total Metals	Selenium, Unfiltered	ug/L	single							0.0	9	n < 10	AL07DD0005 (M5)	108699
Total Metals	Selenium, Unfiltered	ug/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108699

Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Total Metals	Selenium, Unfiltered	ug/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	108699
Total Metals	Selenium, Unfiltered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108699
Total Metals	Silver, Unfiltered	ug/L	all sites	3.9	51	robust ROS	1.8	55	robust ROS	8.3	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108664
Total Metals	Strontium, Unfiltered	ug/L	all sites				0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108701
Total Metals	Strontium, Unfiltered	ug/L	single	0.0	13	quantile type 6				0.0	9	n < 10	AL07DD0004 (M4)	108701
Total Metals	Strontium, Unfiltered	ug/L	single	0.0	11	quantile type 6				0.0	9	n < 10	AL07DD0005 (M5)	108701
Total Metals	Strontium, Unfiltered	ug/L	single	0.0	10	quantile type 6				0.0	13	quantile type 6	AL07DD0007 (M7)	108701
Total Metals	Strontium, Unfiltered	ug/L	single	0.0	13	quantile type 6				0.0	14	quantile type 6	AL07DD0008 (M3)	108701
Total Metals	Strontium, Unfiltered	ug/L	single	0.0	4	n < 10				0.0	3	n < 10	AL07DD0009 (M6)	108701
Total Metals	Tellurium, Unfiltered	ug/L	all sites	45.1	51	robust ROS	80.0	55	MLE lnorm	72.9	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108702
Total Metals	Thallium, Unfiltered	$\mathrm{ug/L}$	all sites	0.0	51	quantile type 6	1.8	55	robust ROS	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108704
Total Metals	Tin, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	16.4	55	robust ROS	43.8	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108700
Total Metals	Titanium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	2.1	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108703
Total Metals	Tungsten, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	8.3	48	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108707

Open Water

Under Ice

High Flow

Parameter

				, ,			70			70				identifiers
Total Metals	Uranium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108705
Total Metals	Uranium, Unfiltered	ug/L	single							0.0	8	n < 10	AL07DD0004 (M4)	108705
Total Metals	Uranium, Unfiltered	ug/L	single							0.0	8	n < 10	AL07DD0005 (M5)	108705
Total Metals	Uranium, Unfiltered	ug/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108705
Total Metals	Uranium, Unfiltered	ug/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	108705
Total Metals	Uranium, Unfiltered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108705
Total Metals	Vanadium, Unfiltered	$\mathrm{ug/L}$	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108706
Total Metals	Yttrium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	0.0	48	quantile type 6	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108708
Total Metals	Zinc, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6				AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108709
Total Metals	Zinc, Unfiltered	ug/L	single							0.0	9	n < 10	AL07DD0004 (M4)	108709
Total Metals	Zinc, Unfiltered	ug/L	single							0.0	9	n < 10	AL07DD0005 (M5)	108709
Total Metals	Zinc, Unfiltered	ug/L	single							0.0	13	quantile type 6	AL07DD0007 (M7)	108709
Total Metals	Zinc, Unfiltered	ug/L	single							0.0	14	quantile type 6	AL07DD0008 (M3)	108709
Total Metals	Zinc, Unfiltered	ug/L	single							0.0	3	n < 10	AL07DD0009 (M6)	108709
Total Metals	Zirconium, Unfiltered	ug/L	all sites	0.0	51	quantile type 6	0.0	55	quantile type 6	2.1	47	robust ROS	AL07DD0004 (M4), AL07DD0005 (M5), AL07DD0007 (M7), AL07DD0008 (M3), AL07DD0009 (M6)	108710

Open Water

Note

Obs

Cen

%

Under Ice

Cen

Obs Note

Sites

Method

Identifiers

High Flow

Obs Note

 Cen

Unit Grouping

5 Water - Athabasca River Delta

					High F	`low	(Open W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	$\begin{array}{c} {\rm Method} \\ {\rm Identifiers} \end{array}$
Bacteria	Escherichia coli	No/1(mL	all sites	61.9	21	robust ROS	82.6	23	censored > 80%	90.9	55	censored > 80%	AB07DD0010, AB07DD0105	100632
Bacteria	Fecal Coliform	No/10 mL	0all sites	63.6	22	$_{ m ROS}^{ m robust}$	73.9	23	$_{ m ROS}^{ m robust}$	82.1	56	censored > 80%	AB07DD0010, AB07DD0105	100629
Bacteria	Total Coliform	No/1(mL	all sites							0.0	2	n < 10	AB07DD0010, AB07DD0105	100628
Conventional Variables	Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate) as CaCO3	m mg/L	all sites	100.0	23	censored > 80%	100.0	23	censored > 80%	100.0	57	censored > 80%	AB07DD0010, AB07DD0105	10151, 1593
Conventional Variables	Alkalinity, total as CaCO3	mg/L	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	1592
Conventional Variables	Deuterium/Hydrogen ratio	o/oo VS- MOW	all sites	0.0	14	quantile type 6	0.0	15	quantile type 6	0.0	42	quantile type 6	AB07DD0010, AB07DD0105	5155
Conventional Variables	Dissolved oxygen (DO)	$\mathrm{mg/L}$	all sites							0.0	1	n < 10	AB07DD0105	8101
Conventional Variables	Organic carbon, Filtered	mg/L	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	6104, 6107
Conventional Variables	Organic carbon, Unfiltered	mg/L	all sites	0.0	5	n < 10	0.0	2	n < 10	0.0	3	n < 10	AB07DD0010, AB07DD0105	6005
Conventional Variables	Organic carbon, Unknown	mg/L	all sites	0.0	18	quantile type 6	0.0	21	quantile type 6	0.0	54	quantile type 6	AB07DD0010, AB07DD0105	22214
Conventional Variables	Oxidation reduction potential (ORP)	mV	all sites	0.0	22	quantile type 6	0.0	24	quantile type 6				AB07DD0010	2031
Conventional Variables	Oxidation reduction potential (ORP)	mV	single							0.0	23	quantile type 6	AB07DD0010	2031
Conventional Variables	Oxidation reduction potential (ORP)	mV	single							0.0	32	quantile type 6	AB07DD0105	2031
Conventional Variables	Oxygen-18	o/oo VS- MOW	all sites	0.0	14	quantile type 6	0.0	15	quantile type 6	0.0	42	quantile type 6	AB07DD0010, AB07DD0105	5154
Conventional Variables	Specific conductivity	uS/cn	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	2041
Conventional Variables	Temperature, air	$\deg C$	all sites	0.0	19	quantile type 6	0.0	17	quantile type 6	0.0	54	quantile type 6	AB07DD0010, AB07DD0105	97060
Conventional Variables	Total dissolved solids, Filtered	mg/L	all sites	0.0	20	quantile type 6	0.0	21	quantile type 6	0.0	55	quantile type 6	AB07DD0010, AB07DD0105	2004
Conventional Variables	Total suspended solids, Non-Filterable (Particle)	m mg/L		0.0	23	quantile type 6	0.0	23	quantile type 6	3.5	57	robust ROS	AB07DD0010, AB07DD0105	2005
Conventional Variables	True colour, Filtered	rel units	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	22213
Conventional Variables	Turbidity	NTU	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	2002
Conventional Variables	pH, lab	$_{ m pH}$	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6				AB07DD0010	10301

					High F	low		Open W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Conventional Variables	pH, lab	pH units	single							0.0	23	quantile type 6	AB07DD0010	10301
Conventional Variables	pH, lab	$_{ m pH}$	single							0.0	34	quantile type 6	AB07DD0105	10301
Dissolved Metals	Aluminum, Filtered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103927
Dissolved Metals	Antimony, Filtered	ug/L	all sites	50.0	24	$_{ m ROS}$	82.6	23	censored > 80%				AB07DD0010	103951
Dissolved Metals	Antimony, Filtered	$\mathrm{ug/L}$	single							100.0	24	censored > 80%	AB07DD0010	103951
Dissolved Metals	Antimony, Filtered	ug/L	single							89.5	38	censored > 80%	AB07DD0105	103951
Dissolved Metals	Arsenic, Filtered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103928
Dissolved Metals	Barium, Filtered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103930
Dissolved Metals	Beryllium, Filtered	ug/L	all sites	61.9	21	robust ROS	77.8	18	robust ROS	70.0	40	$_{ m ROS}$	AB07DD0010, AB07DD0105	103931
Dissolved Metals	Bismuth, Filtered	ug/L	all sites	61.9	21	robust ROS	64.7	17	robust ROS	82.6	46	censored > 80%	AB07DD0010, AB07DD0105	103932
Dissolved Metals	Boron, Filtered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103929
Dissolved Metals	Cadmium, Filtered	ug/L	all sites	4.2	24	$_{ m ROS}^{ m robust}$	0.0	23	quantile type 6	1.6	62	$_{ m ROS}$	AB07DD0010, AB07DD0105	103934
Dissolved Metals	Calcium, Filtered	mg/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103933
Dissolved Metals	Chlorine, Filtered	mg/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103935
Dissolved Metals	Chromium, Filtered	$\mathrm{ug/L}$	all sites	63.6	22	$_{ m ROS}$	71.4	21	$_{ m ROS}$	68.6	51	MLE gamma	AB07DD0010, AB07DD0105	103937
Dissolved Metals	Cobalt, Filtered	ug/L	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6				AB07DD0010	103936
Dissolved Metals	Cobalt, Filtered	ug/L	single							4.2	24	$_{ m ROS}$	AB07DD0010	103936
Dissolved Metals	Cobalt, Filtered	ug/L	single							5.3	38	$_{ m ROS}$	AB07DD0105	103936
Dissolved Metals	Copper, Filtered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103938
Dissolved Metals	Iron, Filtered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103939
Dissolved Metals	Lead, Filtered	ug/L	all sites	4.3	23	robust ROS	13.0	23	robust ROS	11.3	62	robust ROS	AB07DD0010, AB07DD0105	103949
Dissolved Metals	Lithium, Filtered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103942
Dissolved Metals	Manganese, Filtered	ug/L	all sites	0.0	24	quantile type 6	4.3	23	robust ROS	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103944
Dissolved Metals	Mercury, Filtered	ng/L	all sites	0.0	9	n < 10	0.0	9	n < 10	0.0	27	quantile type 6	AB07DD0010, AB07DD0105	109749

5
WATER
VATER - ATHABASCA RIVER DELTA
ASCA RI
A RIVER DE
ELTA

					High F	low	(Open W	/ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Dissolved Metals	Methylmercury $(1+)$, Filtered	ng/L	all sites	0.0	12	quantile type 6	0.0	12	quantile type 6	0.0	38	quantile type 6	AB07DD0010, AB07DD0105	2098
Dissolved Metals	Molybdenum, Filtered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103945
Dissolved Metals	Nickel, Filtered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	1.6	62	$_{ m ROS}^{ m robust}$	AB07DD0010, AB07DD0105	103947
Dissolved Metals	Selenium, Filtered	ug/L	all sites	72.7	22	robust ROS	76.2	21	robust ROS	21.3	61	robust ROS	AB07DD0010, AB07DD0105	103952
Dissolved Metals	Silver, Filtered	ug/L	all sites	66.7	18	$_{ m ROS}^{ m robust}$	71.4	14	$_{ m ROS}$	80.0	45	$_{ m ROS}$	AB07DD0010, AB07DD0105	103926
Dissolved Metals	Strontium, Filtered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103955
Dissolved Metals	Thallium, Filtered	ug/L	all sites	8.3	24	robust ROS	8.7	23	robust ROS	1.6	61	robust ROS	AB07DD0010, AB07DD0105	103958
Dissolved Metals	Thorium, Filtered	ug/L	all sites	0.0	23	quantile type 6	0.0	22	quantile type 6	5.5	55	robust ROS	AB07DD0010, AB07DD0105	103956
Dissolved Metals	Tin, Filtered	ug/L	all sites	93.3	15	censored > 80%	100.0	14	censored > 80%	88.6	44	censored > 80%	AB07DD0010, AB07DD0105	103954
Dissolved Metals	Titanium, Filtered	ug/L	all sites	4.2	24	robust ROS	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103957
Dissolved Metals	Uranium, Filtered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6				AB07DD0010	103959
Dissolved Metals	Uranium, Filtered	ug/L	single							0.0	24	quantile type 6	AB07DD0010	103959
Dissolved Metals	Uranium, Filtered	ug/L	single							0.0	38	quantile type 6	AB07DD0105	103959
Dissolved Metals	Vanadium, Filtered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103960
Dissolved Metals	Zinc, Filtered	ug/L	all sites	16.7	24	robust ROS	9.1	22	robust ROS				AB07DD0010	103961
Dissolved Metals	Zinc, Filtered	ug/L	single							0.0	24	quantile type 6	AB07DD0010	103961
Dissolved Metals	Zinc, Filtered	ug/L	single							0.0	38	quantile type 6	AB07DD0105	103961
Extractable Metals	Aluminum, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103963
Extractable Metals	Antimony, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103987
Extractable Metals	Arsenic, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103964
Extractable Metals	Barium, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103966
Extractable Metals	Beryllium, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103967
Extractable Metals	Bismuth, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103968

WATER - ATHABASCA RIVER DELTA

					High F	low	C	pen W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Extractable Metals	Boron, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103965
Extractable Metals	Cadmium, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103970
Extractable Metals	Calcium, Unfiltered	mg/L	all sites							0.0	1	n < 10	AB07DD0105	103969
Extractable Metals	Chromium, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103973
Extractable Metals	Cobalt, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103972
Extractable Metals	Copper, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103974
Extractable Metals	Iron, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103975
Extractable Metals	Lead, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103985
Extractable Metals	Lithium, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103978
Extractable Metals	Manganese, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103980
Extractable Metals	Molybdenum, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103981
Extractable Metals	Nickel, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103983
Extractable Metals	Selenium, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103988
Extractable Metals	Silver, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103962
Extractable Metals	Strontium, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103991
Extractable Metals	Thallium, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103994
Extractable Metals	Thorium, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103992
Extractable Metals	Tin, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103990
Extractable Metals	Titanium, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103993
Extractable Metals	Uranium, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103995
Extractable Metals	Vanadium, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103996
Extractable Ietals	Zinc, Unfiltered	ug/L	all sites							0.0	1	n < 10	AB07DD0105	103997
ield	Colour (visual)	1	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	55	quantile type 6	AB07DD0010, AB07DD0105	106257

					High F	`low		Open W	/ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Field	Depth, snow cover	m	all sites							0.0	54	quantile type 6	AB07DD0010, AB07DD0105	106267
Field	Dissolved oxygen (DO)	$\mathrm{mg/L}$	all sites	0.0	26	quantile type 6	0.0	27	quantile type 6			31	AB07DD0010	2000, 80558
Field	Dissolved oxygen (DO)	$\mathrm{mg/L}$	single							0.0	26	quantile type 6	AB07DD0010	2000, 80558
Field	Dissolved oxygen (DO)	$\mathrm{mg/L}$	single							0.0	41	quantile type 6	AB07DD0105	2000, 80558
Field	Floating solids or foam	1	all sites	0.0	23	quantile type 6	0.0	24	quantile type 6	0.0	56	quantile type 6	AB07DD0010, AB07DD0105	106258
Field	Ice cover	%	all sites			V 1			<i>J</i> 1	0.0	56	quantile type 6	AB07DD0010, AB07DD0105	106263
Field	Ice thickness	m	single							0.0	22	quantile type 6	AB07DD0010	106266
Field	Ice thickness	m	single							0.0	33	quantile type 6	AB07DD0105	106266
Field	Odor	1	all sites	0.0	22	quantile type 6	0.0	23	quantile type 6	0.0	56	quantile type 6	AB07DD0010, AB07DD0105	106260
Field	Snow cover	%	all sites				0.0	1	n < 10	0.0	110	quantile type 6	AB07DD0010, AB07DD0105	106264, 106265
Field	Specific conductivity	uS/cm	all sites	0.0	22	quantile type 6	0.0	24	quantile type 6			<i>J</i> 1	AB07DD0010	100924
Field	Specific conductivity	uS/cn	single							0.0	22	quantile type 6	AB07DD0010	100924
Field	Specific conductivity	uS/cm	single							0.0	33	quantile type 6	AB07DD0105	100924
Field	Temperature, water	$\deg C$	all sites	0.0	23	quantile type 6	0.0	24	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	100925
Field	Turbidity, visual	1	all sites	0.0	23	quantile type 6	0.0	24	quantile type 6	0.0	56	quantile type 6	AB07DD0010, AB07DD0105	106259
Field	pН	$_{ m pH}$	all sites	0.0	22	quantile type 6	0.0	24	quantile type 6				AB07DD0010	100923
Field	pH	$_{ m pH}$	single							0.0	22	quantile type 6	AB07DD0010	100923
Field	pH	$_{ m pH}$	single							0.0	32	quantile type 6	AB07DD0105	100923
General Organics	12- Chlorodehydroabietic acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74319
General Organics	14- Chlorodehydroabietic acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74320
General Organics	2,4-Dinitrotoluene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100732
General Organics	2,6-Dinitrotoluene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100733
General Organics	2-Chloroethyl vinyl ether	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95207

					High F	low	O ₁	pen W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	$\begin{array}{c} {\rm Method} \\ {\rm Identifiers} \end{array}$
General Organics	3,4,5- Trichlorocatechol	ug/L	all sites							100.0	4	n < 10	AB07DD0010, AB07DD0105	80214, 80216
General Organics	3,4,5- Trichloroguaiacol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80215
General Organics	3,4,6- Trichlorocatechol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80217
General Organics	3,4,6- Trichloroguaiacol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80218
General Organics	3,4-Dichlorocatechol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80219
General Organics	3,4-Dichloroguaiacol	mg/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80220
General Organics	3,5-Dichlorocatechol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80221
General Organics	3,6-Dichlorocatechol	mg/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80222
General Organics	4,5,6- Trichloroguaiacol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80223
General Organics	4,5,6-Trichlorosyringol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80176
General Organics	4,5-Dichlorocatechol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80177
General Organics	4,5-Dichloroguaiacol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80178
General Organics	4,5-Dichloroveratrole	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80179
General Organics	4,6-Dichloroguaiacol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80180
General Organics	4-Chlorocatechol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80181
General Organics	4-Chloroguaiacol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80182
General Organics	Abietic acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74322
General Organics	Arachidic acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74323
General Organics	BTEX, Total	$\mathrm{mg/L}$	all sites	100.0	3	n < 10	100.0	3	n < 10	100.0	17	censored $> 80\%$	AB07DD0010, AB07DD0105	109455
General Organics	Benzene	ug/L	all sites	100.0	1	n < 10	50.0	2	n < 10				AB07DD0010	$106092, \\ 108880$
General Organics	Benzidine	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100731
General Organics	C10-C16 Hydrocarbons	ug/L	all sites	100.0	8	n < 10	100.0	7	n < 10	100.0	19	$\begin{array}{c} censored \\ > 80\% \end{array}$	AB07DD0010, AB07DD0105	106097, 107876, 18529

57
WATER - ATHABASCA RIVER DELTA

					High F	low	(Open W	ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
General Organics	C16-C34 Hydrocarbons	ug/L	all sites	93.3	15	censored > 80%	91.7	12	$\begin{array}{c} censored \\ > 80\% \end{array}$	100.0	29	censored > 80%	AB07DD0010, AB07DD0105	106098, 107878, 18536
General Organics	C34-C50 Hydrocarbons	ug/L	all sites	100.0	4	n < 10	88.9	9	n < 10	100.0	19	censored > 80%	AB07DD0010, AB07DD0105	107880, 108342, 18537
General Organics	C6-C10 Hydrocarbons	ug/L	all sites	100.0	5	n < 10	100.0	8	n < 10	100.0	24	censored > 80%	AB07DD0010, AB07DD0105	106091, 107874, 109452
General Organics	Cumene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100647
General Organics	Cyanide, Unknown	mg/L	all sites	81.8	11	censored > 80%	100.0	5	n < 10	83.3	6	n < 10	AB07DD0010, AB07DD0105	97806
General Organics	Dehydroabietic acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74324
General Organics	Ethylbenzene	ug/L	all sites	100.0	1	n < 10	100.0	2	n < 10	100.0	1	n < 10	AB07DD0010, AB07DD0105	$106094, \\108916$
General Organics	Isophorone	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100749
General Organics	Isopimaric acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74326
General Organics	Levopimaric acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74327
General Organics	Linoleic acid	ug/L	all sites							100.0	4	n < 10	AB07DD0010, AB07DD0105	74328, 74329
General Organics	Methyl tert-butyl ether	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	102608
General Organics	Myristic acid	ug/L	all sites							100.0	2	n < 10	AB07DD010, AB07DD0105	74330
General Organics	N-Nitrosodi-n- propylamine	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100737
General Organics	N- Nitrosodiphenylamine	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100736
General Organics	Naphthenic acids	_,	all sites	13.3	15	$_{ m ROS}$	25.0	12	$_{ m ROS}$	9.1	33	$_{ m ROS}$	AB07DD0010, AB07DD0105	108338
General Organics	Neoabietic acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74331
General Organics	Nitrobenzene	ug/L	all sites	0.0	4 -		0.0	1.4		100.0	2	n < 10	AB07DD0010, AB07DD0105	100735
General Organics	Oilsands extractable organics	mg/L	all sites	0.0	15	quantile type 6	0.0	14	quantile type 6	3.0	33	robust ROS	AB07DD0010, AB07DD0105	108477
General Organics	Oleic acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74332
General Organics	Palmitic acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74333
General Organics	Palustric acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74334

تر ت
WATER - ATHABASCA RIVER DELTA

					High F	low	C	Open W	/ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	$egin{array}{l} ext{Method} \ ext{Identifiers} \end{array}$
General Organics	Pimaric acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74335
General Organics	S-Ethyl dipropylthio- carbamate	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47479
General Organics	Sandaracopimaric acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74336
General Organics	Stearic acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74337
General Organics	Styrene	ug/L	all sites	100.0	3	n < 10	100.0	3	n < 10	100.0	19	censored > 80%	AB07DD0010, AB07DD0105	109443, 95223
General Organics	Tetrachlorocatechol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80188
General Organics	Tetrachloroguaiacol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80189
General Organics	Tetrachloroveratrole	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80190
General Organics	Toluene	ug/L	all sites	100.0	1	n < 10	100.0	2	n < 10	100.0	1	n < 10	AB07DD0010, AB07DD0105	106093, 108925
General Organics	Vinyl chloride	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95232
General Organics	Xylene	ug/L	all sites	100.0	3	n < 10	100.0	3	n < 10	100.0	17	censored $> 80\%$	AB07DD0010, AB07DD0105	109454
General Organics	m,p-Xylene	ug/L	all sites	100.0	1	n < 10	50.0	2	n < 10	50.0	2	n < 10	AB07DD0010, AB07DD0105	$106095, \\ 108937$
General Organics	n-Butylbenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100637
General Organics	n-Propylbenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100650
General Organics	o-Xylene	ug/L	all sites	100.0	1	n < 10	100.0	2	n < 10	0.0	1	n < 10	AB07DD0010, AB07DD0105	106096, 108936
General Organics	p-Cymene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100648
General Organics	sec-Butylbenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100635
General Organics	tert-Butylbenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100636
Major Ions	Calcium, Filtered	mg/L	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	20111
Iajor Ions	Chlorate, Unfiltered	mg/L								100.0	2	n < 10	AB07DD0010, AB07DD0105	100537
Iajor Ions	Chloride, Unfiltered	mg/L	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	2003
Iajor Ions	Fluoride, Unfiltered	mg/L	all sites	0.0	17	quantile type 6	0.0	15	quantile type 6	0.0	30	quantile type 6	AB07DD0010, AB07DD0105	9105
lajor Ions	Magnesium, Filtered	$\mathrm{mg/L}$	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6				AB07DD0010	12111

					High F	low	(Open W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Major Ions	Magnesium, Filtered	mg/L	single							0.0	23	quantile type 6	AB07DD0010	12111
Major Ions	Magnesium, Filtered	$\mathrm{mg/L}$	single							0.0	34	quantile type 6	AB07DD0105	12111
Major Ions	Potassium, Filtered	$\mathrm{mg/L}$	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	19111
Major Ions	Sodium, Filtered	mg/L	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	11111
Major Ions	Sulfate, Unfiltered as SO4	$\mathrm{mg/L}$	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	1599
Major Ions	Sulfide, Unfiltered	$\mathrm{mg/L}$	all sites			.J.F			31	50.0	2	n < 10	AB07DD0010, AB07DD0105	102629
Nutrients and BOD	Ammonia and ammonium, Unfiltered as N	mg/L	all sites	86.4	22	censored > 80%	77.8	18	robust ROS	46.4	56	robust ROS	AB07DD010, AB07DD0105	2007
Nutrients and BOD	Biochemical oxygen demand, standard conditions, Filtered	mg/L	all sites							100.0	2	n < 10	AB07DD010, AB07DD0105	8202
Nutrients and BOD	Carbonaceous biochemical oxygen demand, non-standard conditions	$\mathrm{mg/L}$	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	8218
Nutrients and BOD	Chlorophyll a	ug/L	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	99212
Nutrients and BOD	Inorganic nitrogen (nitrate and nitrite), Unfiltered as N	$\mathrm{mg/L}$	all sites	6.3	16	$ \begin{array}{c} \text{robust} \\ \text{ROS} \end{array} $	87.5	8	n < 10	0.0	57	quantile type 6	AB07DD010, AB07DD0105	102649
Nutrients and BOD	Kjeldahl nitrogen, Unfiltered as N	$\mathrm{mg/L}$	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	2009
Nutrients and BOD	Nitrate, Unfiltered as N	mg/L	all sites	6.3	16	$_{ m ROS}$	87.5	8	n < 10	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	102647
Nutrients and BOD	Nitrite, Unfiltered as N	mg/L	all sites	100.0	3	n < 10	100.0	1	n < 10	100.0	14	censored > 80%	AB07DD0010, AB07DD0105	102648
Nutrients and BOD	Orthophosphate, Filtered as P	$\mathrm{mg/L}$	all sites	55.6	18	robust ROS	94.4	18	censored > 80%	50.0	48	robust ROS	AB07DD0010, AB07DD0105	2014
Nutrients and BOD	Silica, reactive, Unknown	$\mathrm{mg/L}$	all sites	0.0	11	quantile type 6	0.0	5	n < 10	0.0	6	n < 10	AB07DD0010, AB07DD0105	14106
Nutrients and BOD	Total Phosphorus, mixed forms, Filtered as P	mg/L	all sites	4.3	23	robust ROS	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	2010
Nutrients and BOD	Total Phosphorus, mixed forms, Unfiltered as P	mg/L	all sites	0.0	23	quantile type 6	0.0	23	quantile type 6	0.0	57	quantile type 6	AB07DD0010, AB07DD0105	2013
Organohalides	1,1,1,2- Tetrachloroethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100651
Organohalides	1,1,1-Trichloroethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95227

WATER - ATHABASCA RIVER DELTA

					High F	'low		Open V	Vater		Under	Ice	_	
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	$egin{array}{l} ext{Method} \ ext{Identifiers} \end{array}$
Organohalides	1,1,2,2- Tetrachloroethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95224
Organohalides	1,1,2-Trichloroethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95228
Organohalides	1,1-Dichloroethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95214
Organohalides	1,1-Dichloroethylene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95216
Organohalides	1,2,3- Trichlorobenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100652
Organohalides	1,2,3- Trichloropropane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100655
Organohalides	1,2,4- Trichlorobenzene	ug/L	all sites							100.0	4	n < 10	AB07DD0010, AB07DD0105	100653, 100730
Organohalides	1,2,4- Trimethylbenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100656
Organohalides	1,2-Dibromo-3- chloropropane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100640
Organohalides	1,2-Dichloroethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95215
Organohalides	1,2-Dichloropropane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95218
Organohalides	1,2-Diphenylhydrazine	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100734
Organohalides	1,3,5- Trimethylbenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100657
Organohalides	1,3- DICHLOROPROPANE	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100644
Organohalides	1,3-Dichlorobenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95212
Organohalides	1-Propene, 1,1-dichloro-	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100645
Organohalides	12,14- Dichlorodehydroabietic acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74318
Organohalides	2,2-Dichloropropane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100643
Organohalides	2,4,6-Trichloroanisole	mg/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80191
Organohalides	2,6- Dichlorosyringaldehyde	mg/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80212
Organohalides	2-Chloronaphthalene	ng/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100725
Organohalides	2- Chlorosyringaldehyde	$\mathrm{mg/L}$	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80213
Organohalides	4-Bromophenyl phenyl ether	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100738

					0									
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	$\begin{array}{c} {\rm Method} \\ {\rm Identifiers} \end{array}$
Organohalides	5,6-Dichlorovanillin	mg/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80184
Organohalides	5-Chlorovanillin	$\mathrm{mg/L}$	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80185
Organohalides	6-Chlorovanillin	$\mathrm{mg/L}$	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80186
Organohalides	9,10-Dichlorostearic Acid	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	74321
Organohalides	Adsorbable Organic Halide	ug/L	all sites							0.0	2	n < 10	AB07DD0010, AB07DD0105	102640
Organohalides	Bis(2- chloroethoxy)methane	ug/L	all sites							100.0	2	n < 10	AB07DD0105 AB07DD0105	100739
Organohalides	Bis(2-chloroethyl) ether	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100740
Organohalides	Bis(2-chloroisopropyl) ether	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100741
Organohalides	Bromobenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100634
Organohalides	CFC-11	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95229
Organohalides	Carbon tetrachloride	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95204
Organohalides	Chlorobenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95205
Organohalides	Chlorodibromomethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95209
Organohalides	Chloroethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95206
Organohalides	Chloroform	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95208
Organohalides	Chloromethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	106204
Organohalides	Dibromomethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95210
Organohalides	Dichlorobromomethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95201
Organohalides	Ethylene dibromide	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100641
Organohalides	Hexachlorobenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100726
Organohalides	Hexachlorobutadiene	ug/L	all sites							100.0	4	n < 10	AB07DD0010, AB07DD0105	100646, 100727
Organohalides	Hexachlorocyclopentadie	en u g/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100728
Organohalides	Hexachloroethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010,	100729

High Flow

Open Water

Under Ice

AB07DD0105

					High F	low	O	pen V	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	$egin{array}{l} ext{Method} \ ext{Identifiers} \end{array}$
Organohalides	Methyl bromide	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95203
Organohalides	Methylene chloride	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95222
Organohalides	Tetrachloroethylene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95225
Organohalides	Tribromomethane	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95202
Organohalides	Trichloroethylene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100654
Organohalides	cis-1,2- Dichloroethylene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100642
Organohalides	cis-1,3- Dichloropropene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95219
Organohalides	o-Chlorotoluene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100638
Organohalides	o-Dichlorobenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95211
Organohalides	p-Chlorophenyl phenyl ether	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100742
Organohalides	p-Chlorotoluene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100639
Organohalides	p-Dichlorobenzene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95213
Organohalides	trans-1,2- Dichloroethene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95217
Organohalides	trans-1,3- Dichloropropene	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	95220
PAHs	1-Methylnaphthalene	ng/L	all sites	100.0	5	n < 10	100.0	4	n < 10	92.3	13	censored $> 80\%$	AB07DD0010, AB07DD0105	108348
PAHs	2-Methylnaphthalene	ng/L	all sites	100.0	5	n < 10	100.0	4	n < 10	85.7	14	censored > 80%	AB07DD0010, AB07DD0105	108349
PAHs PAHs	3-Methylcholanthrene 7,12- Dimethylbenz[a]anthraca	ng/L ug/L	all sites all sites							100.0 100.0	3	n < 10 n < 10	AB07DD0105 AB07DD0105	103142 103143
PAHs	Acenaphthene	ng/L	all sites	100.0	18	$\begin{array}{l} censored \\ > 80\% \end{array}$	100.0	15	censored > 80%	100.0	38	$\begin{array}{l} censored \\ > 80\% \end{array}$	AB07DD0010, AB07DD0105	100709, 103144, 108350
PAHs	Acenaphthylene	ng/L	all sites	100.0	18	censored $> 80\%$	100.0	15	censored > 80%	100.0	38	censored > 80%	AB07DD0010, AB07DD0105	100710, 103145, 108351
PAHs	Anthracene	ng/L	all sites	100.0	18	censored $> 80\%$	100.0	15	censored > 80%	100.0	38	censored > 80%	AB07DD0010, AB07DD0105	100711, 103147, 108352
PAHs	Benz[a]anthracene	ng/L	all sites	100.0	18	censored > 80%	100.0	15	censored > 80%	100.0	38	censored > 80%	AB07DD0010, AB07DD0105	100712, 103148, 108353

Ö

WATER - ATHABASCA RIVER DELTA

					High F	low	C)pen V	Vater .		${\rm Under}$	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifier
PAHs	Benzo(b)fluoranthene	ng/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100713
PAHs	Benzo[a]pyrene	ng/L	all sites	100.0	1	n < 10				100.0	2	n < 10	AB07DD0010, AB07DD0105	100716, 108354
PAHs	Benzo[b,j,k] fluoranthene	ug/L	all sites	100.0	6	n < 10	100.0	4	n < 10	100.0	10	censored > 80%	AB07DD0010, AB07DD0105	108355
PAHs	Benzo[c]phenanthrene	ug/L	all sites							100.0	3	n < 10	AB07DD0105	103151
PAHs	Benzo[e]pyrene	ng/L	all sites	100.0	8	n < 10	100.0	7	n < 10	94.4	18	censored	AB07DD0010,	103152,
	[1]	0,				, ,						> 80%	AB07DD0105	110104
PAHs	Benzo[ghi]perylene	ng/L	all sites	100.0	1	n < 10				100.0	2	n < 10	AB07DD0010, AB07DD0105	100715, 108356
PAHs	Benzo[k] fluoranthene	ng/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100714
PAHs	C1-Dibenzothiophenes	ng/L	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108358
PAHs	C1- Fluoranthenes/pyrenes	ng/L	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108359
PAHs	C2-Chrysenes	ng/L	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored $> 80\%$	AB07DD0010, AB07DD0105	108362
PAHs	C2-Dibenzothiophenes	ng/L	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108363
PAHs	C2- Fluoranthenes/pyrenes	ng/L	all sites	100.0	11	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108364
PAHs	C2-Fluorenes	ng/L	all sites	100.0	10	censored $> 80\%$	100.0	8	n < 10	100.0	19	censored $> 80\%$	AB07DD0010, AB07DD0105	108365
PAHs	C2-Naphthalenes	ng/L	all sites	100.0	10	censored $> 80\%$	100.0	8	n < 10	100.0	18	censored $> 80\%$	AB07DD0010, AB07DD0105	108366
PAHs	C2- Phenanthrenes/anthrace			100.0	10	censored $> 80\%$	100.0	8	n < 10	100.0	18	censored $> 80\%$	AB07DD0010, AB07DD0105	108367
PAHs	C3-Chrysenes	ng/L	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108368
PAHs	C3-Dibenzothiophenes	ng/L	all sites	100.0	11	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108369
PAHs	C3- Fluoranthenes/pyrenes	ng/L	all sites	100.0	11	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108370
PAHs	C3-Fluorenes	ng/L	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored $> 80\%$	AB07DD0010, AB07DD0105	108371
PAHs	C3-Naphthalenes	ng/L	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108372
PAHs	C3- Phenanthrenes/anthrace	ug/L nes	all sites	100.0	10	censored $> 80\%$	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108373
PAHs	C4-Chrysenes	ng/L	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108374
PAHs	C4-Dibenzothiophenes	ng/L	all sites	100.0	10	censored $> 80\%$	100.0	8	n < 10	100.0	18	censored $> 80\%$	AB07DD0010, AB07DD0105	108375
PAHs	C4- Fluoranthenes/pyrenes	ng/L	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108376

5
WATER - ATHABASCA RIVER DELTA
RIVER
R $DELTA$

				_	High F	low		pen W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifier
PAHs	C4-Fluorenes	ng/L	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108377
PAHs	C4-Naphthalenes	ng/L	all sites	100.0	18	censored > 80%	100.0	15	censored > 80%	100.0	33	censored > 80%	AB07DD0010, AB07DD0105	108378
PAHs	C4- Phenanthrenes/anthrac	ug/L enes	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108379
PAHs	Chrysene	ng/L	all sites	100.0	2	n < 10				100.0	2	n < 10	AB07DD0010, AB07DD0105	100717, 108380
PAHs	${\bf Dibenz[a,h] anthracene}$	ng/L	all sites	100.0	18	censored > 80%	100.0	15	censored > 80%	100.0	38	censored > 80%	AB07DD0010, AB07DD0105	100718, 103158, 108381
PAHs	Dibenzo[a,h]pyrene	ug/L	all sites							100.0	3	n < 10	AB07DD0105	103155
PAHs	Dibenzo[a,i]pyrene	ug/L	all sites							100.0	3	n < 10	AB07DD0105	103156
PAHs	Dibenzo[a,l]pyrene	ug/L	all sites	100.0		. 10				100.0	3	n < 10	AB07DD0105	103157
PAHs	Fluoranthene	ng/L	all sites	100.0	1	n < 10				100.0	3	n < 10	AB07DD0010, AB07DD0105	100719, 108383
PAHs	Fluorene	$_{ m ng/L}$	all sites	100.0	18	censored > 80%	100.0	15	censored > 80%	100.0	38	censored > 80%	AB07DD0010, AB07DD0105	100720, 103160, 108384
PAHs	Indeno[1,2,3-cd]pyrene	ng/L	all sites	100.0	18	censored > 80%	100.0	15	censored > 80%	100.0	38	censored > 80%	AB07DD0010, AB07DD0105	100721, 103161, 108385
PAHs	Methylchrysene	ng/L	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored $> 80\%$	AB07DD0010, AB07DD0105	108357
PAHs	Methylfluorene	$\mathrm{ng/L}$	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108360
PAHs	Methylphenanthrene	ng/L	all sites	100.0	10	censored > 80%	100.0	8	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	108361
PAHs	Naphthalene	ng/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100649
PAHs	Perylene	ng/L	all sites	100.0	8	n < 10	100.0	7	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	107132, 110105
PAHs	Phenanthrene	ng/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100723
PAHs	Pyrene	ng/L	all sites	100.0	2	n < 10				100.0	4	n < 10	AB07DD0010, AB07DD0105	100724, 108388
PAHs	Retene	ng/L	all sites	100.0	8	n < 10	100.0	7	n < 10	100.0	18	censored > 80%	AB07DD0010, AB07DD0105	103761, 110106
Pesticide	.alphaEndosulfan	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100671, 47461
Pesticide	.lambdaCyhalothrin	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47490
Pesticide	2,4-D	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored $> 80\%$	100.0	2	n < 10	AB07DD0010, AB07DD0105	100667, 47454
Pesticide	2,4-DB	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100668, 47455

(continued)

					High F	low	(Open W	Vater		Under	Ice	_	
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	$egin{array}{l} ext{Method} \ ext{Identifiers} \end{array}$
Pesticide	2-Chloro-4- isopropylamino-6- amino-s-triazine	ug/L	all sites	100.0	13	censored > 80%	100.0	11	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	102609
Pesticide	2-Choro-6- ethylamino-4-amino-s- triazine	ug/L	all sites	100.0	16	censored $> 80\%$	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	102610, 47473
Pesticide	Aldicarb	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	47515, 97938
Pesticide	Aldicarb sulfone	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47516
Pesticide	Aldicarb sulfoxide	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47517
Pesticide	Aldrin	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	102929, 47460
Pesticide	Aminocarb	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47518
Pesticide	Aminopyralid	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	106769, 47519
Pesticide	Atrazine	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	$100674, \\ 47462$
Pesticide	Atrazine de-ethylated	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47472
Pesticide	Azinphos-methyl	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100687, 47487
Pesticide	Azoxystrobin	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47520
Pesticide	Benomyl	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47521
Pesticide	Bentazon	ug/L	all sites	100.0	16	censored $> 80\%$	100.0	12	censored $> 80\%$	100.0	2	n < 10	AB07DD0010, AB07DD0105	47522, 99897
Pesticide	Benzene Hexachloride, Alpha (BHC)	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100670, 47459
Pesticide	Bromacil	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100675, 47463
Pesticide	Bromoxynil	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100676, 47523
Pesticide	Carbaryl	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47524
Pesticide	Carbofuran	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47525
Pesticide	Carboxin	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	$100677, \\ 47464$
Pesticide	Chlorothalonil	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	47465, 99889
Pesticide	Chlorpyrifos	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	$100684, \\ 47466$
Pesticide	Clodinafop acid metabolite	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	47467, 99881
Pesticide	Clodinafop-propargyl	ug/L	all sites	100.0	16	censored $> 80\%$	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	47468, 99880
Pesticide	Clopyralid	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100688, 47469
Pesticide	Clothianidin	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47526

					High F	low	()pen W	/ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	$egin{array}{l} ext{Method} \ ext{Identifiers} \end{array}$
Pesticide	Cyanazine	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100678, 47470
Pesticide	Deltamethrin	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47471
Pesticide	Diazinon	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored $> 80\%$	100.0	2	n < 10	AB07DD0010, AB07DD0105	$100679, \\ 47474$
Pesticide	Dicamba	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	103639, 47475
Pesticide	Dichlorprop	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100669, 47457
Pesticide	Diclofop methyl	ug/L	all sites	100.0	16	censored $> 80\%$	100.0	12	censored $> 80\%$	100.0	2	n < 10	AB07DD0010, AB07DD0105	100681, 47476
Pesticide Pesticide	Dieldrin Difenoconazole	ug/L ug/L	all sites all sites	100.0 100.0	3	n < 10 n < 10	0.0 100.0	1	n < 10 n < 10				AB07DD0010 AB07DD0010	$47477 \\ 47527$
Pesticide	Dimethoate	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	$102618, \\ 47528$
Pesticide	Disulfoton	ug/L	all sites	100.0	16	censored $> 80\%$	100.0	12	censored $> 80\%$	100.0	2	n < 10	AB07DD0010, AB07DD0105	100682, 47478
Pesticide	Diuron	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100683, 47529
Pesticide	Ethalfluralin	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100685, 47480
Pesticide	Ethion	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100686, 47481
Pesticide	Ethofumesate	ug/L	all sites	100.0	16	censored $> 80\%$	100.0	12	censored $> 80\%$	100.0	2	n < 10	AB07DD0010, AB07DD0105	$47482, \\99898$
Pesticide	Fenoxaprop-p-ethyl	ug/L	all sites	100.0	13	censored > 80%	100.0	11	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	102613
Pesticide	Fenoxaprop-p-methyl	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10	100.0	0	< 10	AB07DD0010	47483
Pesticide Pesticide	Fluazifop-P-butyl Fluroxypyr	ug/L	all sites	100.0	16 16	censored > 80% censored	100.0	12 12	censored > 80% censored	100.0	2	n < 10 n < 10	AB07DD0010, AB07DD0105 AB07DD0010,	47484, 99894 47485,
	Тигохуруг		an sites		10	> 80%			> 80%	100.0	2	11 < 10	AB07DD0105	99895
Pesticide	Hexaconazole	ug/L	all sites	100.0	6	n < 10	100.0	5	n < 10				AB07DD0010	99892
Pesticide	Imazamethabenz- methyl	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	102088, 47530
Pesticide Pesticide	Imazamox	ug/L	all sites all sites	100.0 92.3	6 13	n < 10	100.0 100.0	5 11	n < 10	100.0	2	n / 10	AB07DD0010	103141 102612
Pesticide Pesticide	Imazethapyr Imidacloprid	ug/L	all sites	100.0	3	censored > 80% n < 10	100.0	11	censored > 80% n < 10	100.0	2	n < 10	AB07DD0010, AB07DD0105 AB07DD0010	47533
	•	0,												
Pesticide	Iprodione	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	47489, 99890
Pesticide	Lindane	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100672, 47486
Pesticide	Linuron MCPA	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0010	47534, 99899
Pesticide	WICFA	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100690, 47492

					High F	low	()pen W	ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifier
Pesticide	MCPB	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100691, 47493
Pesticide	Malathion	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100689, 47491
Pesticide	Mecoprop	$\mathrm{ug/L}$	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100692, 47494
Pesticide	Metalaxyl-M	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	47495, 99893
Pesticide	Metconazole	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47535
Pesticide	Methomyl	ug/L	all sites	90.0	10	censored > 80%	100.0	5	n < 10				AB07DD0010	47536, 97934
Pesticide	Methoxychlor	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100673, 47500
Pesticide	Metolachlor	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	102935, 47496
Pesticide	Metribuzin	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	103631, 47497
Pesticide	Monuron	$_{ m ug/L}$	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47537
Pesticide	Napropamide	ug/L	all sites	100.0	16	censored $> 80\%$	100.0	12	censored $> 80\%$	100.0	2	n < 10	AB07DD0010, AB07DD0105	$47498, \\74365$
Pesticide	OH-Carbofuran	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47538
Pesticide	Oxycarboxin	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	47499, 97933
Pesticide	Parathion	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	103630, 47501
Pesticide	Permethrin	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47502
Pesticide	Phorate	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100694, 47503
Pesticide	Picloram	$\mathrm{ug/L}$	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100693, 47504
Pesticide	Picoxystrobin	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47539
Pesticide	Propiconazole	ug/L	all sites	100.0	16	censored $> 80\%$	100.0	12	censored $> 80\%$	100.0	2	n < 10	AB07DD0010, AB07DD0105	47505, 99891
Pesticide	Prothioconazole	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47540
Pesticide Pesticide	Pyraclostrobin Pyridaben	ug/L	all sites	100.0	3	n < 10 censored	100.0	1 12	n < 10 censored	100.0	2	n < 10	AB07DD0010 AB07DD0010,	47541 102614,
Pesticide	Quinclorac	ug/L	all sites	100.0	16	> 80% censored	100.0	12	> 80% censored	100.0	2	n < 10	AB07DD0105 AB07DD0010,	47506 102611,
Pesticide	Quizalofop	ug/L	all sites	92.3	13	> 80% censored	100.0	11	> 80% censored	100.0	2	n < 10	AB07DD0105 AB07DD0010,	47507 99896
Pesticide	Simazine	ug/L	all sites	92.3	13	> 80% censored	100.0	11	> 80% censored	100.0	2	n < 10	AB07DD0105 AB07DD0010,	103824
Pesticide	Tebuconazole	ug/L	all sites	100.0	3	> 80% n < 10	100.0	1	> 80% n < 10			, -	AB07DD0105 AB07DD0010	47542
Pesticide	Terbufos	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100695, 47510

57
WATER - ATHABASCA RIVER DELTA

					High F	low	(Open W	ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifier
Pesticide	Thiamethoxam	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	47543, 74474
Pesticide	Triallate	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100696, 47511
Pesticide	Triclopyr	ug/L	all sites	100.0	13	censored > 80%	100.0	11	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	103825
Pesticide	Trifloxystrobin	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47544
Pesticide	Trifluralin	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	100697, 47513
Pesticide	Triticonazole	ug/L	all sites	100.0	3	n < 10	100.0	1	n < 10				AB07DD0010	47545
Pesticide	Vinclozolin	ug/L	all sites	100.0	16	censored > 80%	100.0	12	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	47514, 97932
Phenolics	2,3,4,6- Tetrachlorophenol	ug/L	all sites			,,			,	100.0	4	n < 10	AB07DD0010, AB07DD0105	103632, 97852
Phenolics	2,4,5-Trichlorophenol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80162
Phenolics	2,4,6-Trichlorophenol	ug/L	all sites							100.0	4	n < 10	AB07DD0010, AB07DD0105	100708, 97853
Phenolics	2,4-Dichlorophenol	ug/L	all sites				100.0	1	n < 10	100.0	2	n < 10	AB07DD0010, AB07DD0105	100700, 47456
Phenolics	2,4- Dichlorophenol/2,5- Dichlorophenol	$\mathrm{mg/L}$	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80173
Phenolics	2,4-Dimethylphenol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100701
Phenolics	2,4-Dinitrophenol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100703
Phenolics	2,6-Dichlorophenol	$\mathrm{mg/L}$	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	97845
Phenolics	4,6-Dinitro-o-cresol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100702
Phenolics	4-Chloro-2- methylphenol	ug/L	all sites	92.3	13	censored > 80%	100.0	11	censored > 80%	100.0	2	n < 10	AB07DD0010, AB07DD0105	99887
Phenolics	4-Chlorophenol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	80183
Phenolics	Pentachlorophenol	ug/L	all sites							100.0	4	n < 10	AB07DD0010, AB07DD0105	100706, 80187
Phenolics	Phenol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100707
Phenolics	Phenolics	$\mathrm{mg/L}$	all sites	16.7	12	robust ROS	8.3	12	robust ROS	25.0	28	robust ROS	AB07DD010, AB07DD0105	6537
Phenolics	o-Chlorophenol	ug/L	all sites							100.0	4	n < 10	AB07DD0010, AB07DD0105	100699, 97841
Phenolics	o-Nitrophenol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100704
Phenolics	p-Chloro-m-cresol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100698

5
WATER - ATHABASCA RIVER DELTA
RIVER
A RIVER DELTA

					High F	low)pen W	ater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Phenolics	p-Nitrophenol	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100705
Phthalates	Butyl benzyl phthalate	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100743
Phthalates	Di(2-ethoxylhexyl) phthalate	ug/L	all sites							0.0	2	n < 10	AB07DD0010, AB07DD0105	100748
Phthalates	Di-n-octyl phthalate	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100747
Phthalates	Dibutyl phthalate	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100744
Phthalates	Diethyl phthalate	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100745
Phthalates	Dimethyl phthalate	ug/L	all sites							100.0	2	n < 10	AB07DD0010, AB07DD0105	100746
Target PANHs	Acridine	ug/L	all sites							100.0	3	n < 10	AB07DD0105	103146
Total Metals	Chromium(VI), Unknown	_,	all sites	100.0	10	censored $> 80\%$	100.0	5	n < 10	100.0	6	n < 10	AB07DD0010, AB07DD0105	24101
Total Metals	Mercury, Unfiltered	ng/L	all sites	0.0	15	quantile type 6	0.0	14	quantile type 6	0.0	63	quantile type 6	AB07DD0010, AB07DD0105	$109748, \\ 74475$
Total Metals	Methylmercury $(1+)$, Unfiltered	ng/L	all sites	0.0	18	quantile type 6	0.0	18	quantile type 6	0.0	49	quantile type 6	AB07DD0010, AB07DD0105	109750
Total Recoverable Metals	Aluminum, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	103999
Total Recoverable Metals	Antimony, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80043
Total Recoverable Metals	Arsenic, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80020
Total Recoverable Metals	Barium, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80022
Total Recoverable Metals	Beryllium, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	43.6	55	robust ROS	AB07DD0010, AB07DD0105	80023
Total Recoverable Metals	Bismuth, Unfiltered	ug/L	all sites	0.0	23	quantile type 6	11.8	17	robust ROS	54.5	44	robust ROS	AB07DD0010, AB07DD0105	80024
Total Recoverable Metals	Boron, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80021
Total Recoverable Metals	Cadmium, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80026

					High F	low	(Open W	Vater		Under	Ice	=	
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	$\begin{array}{c} {\rm Method} \\ {\rm Identifiers} \end{array}$
Total Recoverable Metals	Calcium, Unfiltered	mg/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80025
Total Recoverable Metals	Chlorine, Unfiltered	$\mathrm{mg/L}$	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80027
Total Recoverable Metals	Chromium, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	12.9	62	robust ROS	AB07DD0010, AB07DD0105	80029
Total Recoverable Metals	Cobalt, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80028
Total Recoverable Metals	Copper, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80030
Total Recoverable Metals	Iron, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD010, AB07DD0105	80031
Total Recoverable Metals	Lead, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80041
Total Recoverable Metals	Lithium, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD010, AB07DD0105	80034
Total Recoverable Metals	Manganese, Unfiltered	-,	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80036
Total Recoverable Metals	Molybdenum, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD010, AB07DD0105	80037
Total Recoverable Metals	Nickel, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80039
Total Recoverable Metals	Selenium, Unfiltered	ug/L	all sites	13.6	22	robust ROS	34.8	23	robust ROS	9.8	61	robust ROS	AB07DD0010, AB07DD0105	80044
Total Recoverable Metals	Silver, Unfiltered	ug/L	all sites	0.0	22	quantile type 6	9.1	22	robust ROS				AB07DD0010	103998
Total Recoverable Metals	Silver, Unfiltered	ug/L	single							21.7	23	robust ROS	AB07DD0010	103998
Total Recoverable Metals	Silver, Unfiltered	ug/L	single							17.1	35	robust ROS	AB07DD0105	103998
Total Recoverable Metals	Strontium, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80047

(continued)

					High F	low	(Open W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Total Recoverable Metals	Thallium, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	1.6	62	robust ROS	AB07DD0010, AB07DD0105	80053
Total Recoverable Metals	Thorium, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80048
Total Recoverable Metals	Tin, Unfiltered	ug/L	all sites	72.7	22	robust ROS	84.2	19	censored > 80%	76.5	51	MLE gamma	AB07DD0010, AB07DD0105	80046
Total Recoverable Metals	Titanium, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80049
Total Recoverable Metals	Uranium, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6				AB07DD0010	80054
Total Recoverable Metals	Uranium, Unfiltered	ug/L	single							0.0	24	quantile type 6	AB07DD0010	80054
Total Recoverable Metals	Uranium, Unfiltered	ug/L	single							0.0	38	quantile type 6	AB07DD0105	80054
Total Recoverable Metals	Vanadium, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6	0.0	62	quantile type 6	AB07DD0010, AB07DD0105	80055
Total Recoverable Metals	Zinc, Unfiltered	ug/L	all sites	0.0	24	quantile type 6	0.0	23	quantile type 6				AB07DD0010	80056
Total Recoverable Metals	Zinc, Unfiltered	ug/L	single							0.0	24	quantile type 6	AB07DD0010	80056
Total Recoverable Metals	Zinc, Unfiltered	ug/L	single							0.0	38	quantile type 6	AB07DD0105	80056

6 Water - Lake Athabasca

					High F	High Flow		Open W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Conventional Variables	Alkalinity, total	$\mathrm{mg/L}$	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	SM2320:B
Conventional Variables	Hardness as CaCO3	mg/L	all sites	0.0	5	n < 10	0.0	10	quantile type 6	0.0	7	n < 10	Water Intake	SM4110:B
Conventional Variables	Organic carbon, Filtered	mg/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	APHA5310, SM5310:B
Conventional Variables	Organic carbon, Unfiltered	٥,	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	APHA5310, SM5310:B
Conventional Variables	Specific conductivity	uS/cn	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	SM2510:B
Conventional Variables	Total dissolved solids, Filtered	$\mathrm{mg/L}$	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	SM2540:C
Conventional Variables	Total suspended solids, Non-Filterable (Particle)	mg/L	all sites	0.0	7	n < 10	16.7	12	robust ROS	57.1	7	n < 10	Water Intake	SM2540:D
Conventional Variables	Turbidity, Unfiltered	NTU	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	6	n < 10	Water Intake	SM2130:B
Conventional Variables	pH, lab	$_{ m pH}$	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	SM4500- H:B
Field	Conductivity	uS/cm	all sites	0.0	80	quantile type 6	0.0	99	quantile type 6				Dock Site, Lake Athabasca, Water Intake	Unknown
Field	Depth, Secchi disk depth	cm	all sites	0.0	12	quantile type 6	0.0	23	quantile type 6				Lake Athabasca, Water Intake	Unknown
Field	Dissolved oxygen (DO)	$\mathrm{mg/L}$	all sites	0.0	80	quantile type 6	0.0	99	quantile type 6				Dock Site, Lake Athabasca, Water Intake	Unknown
Field	Dissolved oxygen saturation	%	all sites	0.0	80	quantile type 6	0.0	99	quantile type 6				Dock Site, Lake Athabasca, Water Intake	Unknown
Field	Oxidation reduction potential (ORP)	mV	all sites	0.0	55	quantile type 6	0.0	64	quantile type 6				Dock Site, Lake Athabasca, Water Intake	Unknown
Field	Salinity	ppt	all sites	0.0	49	quantile type 6	0.0	48	quantile type 6				Lake Athabasca, Water Intake	Unknown
Field	Temperature, water	$\deg C$	all sites	0.0	80	quantile type 6	0.0	99	quantile type 6				Dock Site, Lake Athabasca, Water Intake	Unknown
Field	Turbidity	NTU	all sites	0.0	59	quantile type 6	0.0	71	quantile type 6				Lake Athabasca, Water Intake	Unknown
Field	pН	$_{ m pH}$ units	all sites	0.0	79	quantile type 6	0.0	91	quantile type 6				Dock Site, Lake Athabasca, Water Intake	Unknown
General Organics	Silica gel treated n-hexane extractable material	mg/L	all sites	100.0	7	n < 10	100.0	10	censored > 80%	100.0	7	n < 10	Water Intake	APHA 5520B, EPA1664A
Major Ions	Calcium, Unfiltered	$\mathrm{mg/L}$	all sites	0.0	5	n < 10	0.0	8	n < 10	0.0	7	n < 10	Water Intake	APHA3120B,23

					High F	low	(Open V	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Major Ions	Chloride, Unfiltered	$\mathrm{mg/L}$	all sites	0.0	5	n < 10	0.0	11	quantile type 6	0.0	7	n < 10	Water Intake	SM4110:B
Major Ions	Fluoride, Unfiltered	mg/L	all sites	100.0	5	n < 10	100.0	11	censored > 80%	85.7	7	n < 10	Water Intake	SM4110:B
Major Ions	Magnesium, Unfiltered	mg/L	all sites	0.0	5	n < 10	0.0	8	n < 10	0.0	7	n < 10	Water Intake	APHA3120B,234
Major Ions	Potassium, Unfiltered	mg/L	all sites	0.0	5	n < 10	0.0	8	n < 10	0.0	7	n < 10	Water Intake	APHA3120B,234
Major Ions	Sodium, Unfiltered	mg/L	all sites	0.0	5	n < 10	0.0	8	n < 10	0.0	7	n < 10	Water Intake	APHA3120B,234
Major Ions	Sulfate, Unfiltered as SO4	$\mathrm{mg/L}$	all sites	0.0	5	n < 10	0.0	11	quantile type 6	0.0	7	n < 10	Water Intake	SM4110:B
Nutrients and BOD	Ammonia and ammonium, Unfiltered as N	$\mathrm{mg/L}$	all sites	71.4	7	n < 10	83.3	12	censored > 80%	85.7	7	n < 10	Water Intake	SM4500- NH3:G
Nutrients and BOD	Inorganic nitrogen (nitrate and nitrite), Unfiltered as N	mg/L	all sites	0.0	5	n < 10	0.0	11	quantile type 6	0.0	7	n < 10	Water Intake	SM4110:B
Nutrients and BOD	Nitrate, Unfiltered as N	mg/L	all sites	0.0	5	n < 10	0.0	11	quantile type 6	0.0	7	n < 10	Water Intake	SM4110:B
Nutrients and BOD	Nitrite, Unfiltered as N	$\mathrm{mg/L}$	all sites	100.0	5	n < 10	72.7	11	robust ROS	100.0	7	n < 10	Water Intake	SM4110:B
Nutrients and BOD	Orthophosphate, Unfiltered as P	mg/L	all sites	42.9	7	n < 10	75.0	12	robust ROS	80.0	5	n < 10	Water Intake	SM4500- P:D
Nutrients and BOD	Total Nitrogen, mixed forms, Filtered as N	mg/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	ISO/TR 11905:1997(E)
Nutrients and BOD	Total Nitrogen, mixed forms, Unfiltered as N	mg/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	ISO/TR 11905:1997(E)
Nutrients and BOD	Total Phosphorus, mixed forms, Filtered as P	$\mathrm{mg/L}$	all sites	28.6	7	n < 10	41.7	12	robust ROS	100.0	7	n < 10	Water Intake	APHA4500:P, SM4500- P:D
Nutrients and BOD	Total Phosphorus, mixed forms, Unfiltered as P	m mg/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	APHA4500:P, SM4500- P:D
Total Metals	Aluminum, Unfiltered	ug/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	EPA200.8
Total Metals	Antimony, Unfiltered	ug/L	all sites						V I	100.0	1	n < 10	Water Intake	EPA200.8
Total Metals	Arsenic, Unfiltered	ug/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	28.6	7	n < 10	Water Intake	EPA200.8
Total Metals	Barium, Unfiltered	ug/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	EPA200.8
Total Metals	Beryllium, Unfiltered	ug/L	all sites	28.6	7	n < 10	75.0	12	robust ROS	100.0	7	n < 10	Water Intake	EPA200.8
Total Metals	Bismuth, Unfiltered	ug/L	all sites							100.0	1	n < 10	Water Intake	EPA200.8
Total Metals	Boron, Unfiltered	ug/L	all sites							0.0	1	n < 10	Water Intake	EPA200.8
Total Metals	Cadmium, Unfiltered	ug/L	all sites	85.7	7	n < 10	91.7	12	censored > 80%	100.0	2	n < 10	Water Intake	EPA200.8
Total Metals	Cesium, Unfiltered	ug/L	all sites							100.0	1	n < 10	Water Intake	EPA200.8

WATER - LAKE ATHABASCA

					High F	low		open W	Vater		Under	Ice		
Grouping	Parameter	Unit	Grouping	Cen %	Obs	Note	Cen %	Obs	Note	Cen %	Obs	Note	Sites	Method Identifiers
Total Metals	Chromium, Filtered	ug/L	all sites	100.0	5	n < 10	100.0	12	censored > 80%	85.7	7	n < 10	Water Intake	EPA200.8
Total Metals	Chromium, Unfiltered	$\mathrm{ug/L}$	all sites	0.0	6	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	EPA200.8
Total Metals	Chromium(VI), Unfiltered	mg/L	all sites	100.0	5	n < 10	100.0	12	censored > 80%	100.0	7	n < 10	Water Intake	APHA3500- Cr:B
Total Metals	Cobalt, Unfiltered	ug/L	all sites							50.0	2	n < 10	Water Intake	EPA200.8
Total Metals	Copper, Unfiltered	ug/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	EPA200.8
Total Metals	Iron, Unfiltered	ug/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	EPA200.8
Total Metals	Lead, Unfiltered	ug/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	42.9	7	n < 10	Water Intake	EPA200.8
Total Metals	Lithium, Unfiltered	ug/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	EPA200.8
Total Metals	Manganese, Unfiltered	ug/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	EPA200.8
Total Metals Total Metals	Mercury, Unfiltered Methylmercury(1+), Unfiltered	ng/L ng/L	all sites	0.0 50.0	4	n < 10 n < 10	0.0 75.0	8	n < 10 n < 10	33.3	3	n < 10	Water Intake Water Intake	T00120 M10210, M10211
Total Metals	Molybdenum, Unfiltered	ug/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	EPA200.8
Total Metals	Nickel, Unfiltered	ug/L	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	EPA200.8
Total Metals	Rubidium, Unfiltered	ug/L	all sites							0.0	1	n < 10	Water Intake	EPA200.8
Total Metals	Selenium, Unfiltered	ug/L	all sites	85.7	7	n < 10	100.0	12	censored > 80%	33.3	3	n < 10	Water Intake	EPA200.8
Total Metals	Silver, Unfiltered	ug/L	all sites	100.0	7	n < 10	100.0	12	censored $> 80\%$	100.0	7	n < 10	Water Intake	EPA200.8
Total Metals	Strontium, Unfiltered	ug/L	all sites							0.0	1	n < 10	Water Intake	EPA200.8
Total Metals	Thallium, Unfiltered	ug/L	all sites							100.0	1	n < 10	Water Intake	EPA200.8
Total Metals	Tin, Unfiltered	ug/L	all sites							100.0	1	n < 10	Water Intake	EPA200.8
Total Metals	Titanium, Unfiltered	ug/L	all sites							0.0	1	n < 10	Water Intake	EPA200.8
Total Metals	Uranium, Unfiltered	ug/L	all sites	0.0	2	n < 10	0.0	2	n < 10	100.0	1	n < 10	Water Intake	EPA200.8
Total Metals	Vanadium, Unfiltered	$\mathrm{ug/L}$	all sites	0.0	7	n < 10	0.0	12	quantile type 6	0.0	7	n < 10	Water Intake	EPA200.8
Total Metals	Zinc, Unfiltered	ug/L	all sites	14.3	7	n < 10	58.3	12	robust ROS	100.0	6	n < 10	Water Intake	EPA200.8