B.C. Environmental Laboratory Manual Schedule A

		EMS	0.46 !!	
Matrix	Parameter Name	Code	CAS #	Rationale for Exclusion
Water / Soil	Anion Sum	ASUM	n/a	Calculation
Water / Soil	Cation Sum	CSUM	n/a	Calculation
Water / Soil	Cation-Anion Ion Balance (APHA)	CBAL	n/a	Calculation
Water / Soil	BTEX, Total	BTEX	List	Calculation
Water / Soil	Chlordane (cis + trans)	C011	5103-71-9 + 5103-74-2	Calculation
Water	Colour, Apparent	0001	n/a	Calculation
Water / Soil	HPAH (high molecular weight PAHs)	PAHH	n/a	Calculation
Water / Soil	LPAH (low molecular weight PAHs)	PAHL	n/a	Calculation
Water / Soil	Fatty Acids, Total	TFAT	n/a	Calculation
Water / Soil	Resin Acids, Total	TRES	n/a	Calculation
Water / Soil	Xylenes, Total	X006	1330-20-7	Calculation
Water / Soil	B(a)P Total Potency Equivalent	ВРТР	n/a	Calculation
Biota	Taxonomy, All Analyses	N/A	n/a	Not Included in Authorizations

Note: This document is <u>for information purposes only</u>. The official version will be published on Aug, 1, 2024