



**CALIFORNIA STATE  
ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM  
Accredited Fields of Testing**



**ALS Canada Ltd**  
Environmental  
1435 Norjohn Court, Unit 1  
Burlington, Ontario, CN L7L 0E6 Canada  
Phone: 9053313111

**Certificate No. 2905**  
**Expiration Date 6/30/2021**

Primary Accreditation  
Body

**Field of Testing: 111 - Semi-volatile Organic Constituents in Non-Potable Water**

111.250 001	2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)	EPA 1613 B	DOD
111.250 002	Total TCDD	EPA 1613 B	DOD
111.250 003	2,3,7,8-Tetrachlorodibenzofuran (TCDF)	EPA 1613 B	DOD
111.250 004	Total TCDF	EPA 1613 B	DOD
111.250 005	1,2,3,7,8-Pentachlorodibenzo-p-dioxin (PeCDD)	EPA 1613 B	DOD
111.250 006	Total PeCDD	EPA 1613 B	DOD
111.250 007	1,2,3,7,8-Pentachlorodibenzofuran (PeCDF)	EPA 1613 B	DOD
111.250 008	2,3,4,7,8-Pentachlorodibenzofuran (PeCDF)	EPA 1613 B	DOD
111.250 009	Total PeCDF	EPA 1613 B	DOD
111.250 010	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin (HxCDD)	EPA 1613 B	DOD
111.250 011	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin (HxCDD)	EPA 1613 B	DOD
111.250 012	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin (HxCDD)	EPA 1613 B	DOD
111.250 013	Total HxCDD	EPA 1613 B	DOD
111.250 014	1,2,3,4,7,8-Hexachlorodibenzofuran (HxCDF)	EPA 1613 B	DOD
111.250 015	1,2,3,6,7,8-Hexachlorodibenzofuran (HxCDF)	EPA 1613 B	DOD
111.250 016	1,2,3,7,8,9-Hexachlorodibenzofuran (HxCDF)	EPA 1613 B	DOD
111.250 017	2,3,4,6,7,8-Hexachlorodibenzofuran (HxCDF)	EPA 1613 B	DOD
111.250 018	Total HxCDF	EPA 1613 B	DOD
111.250 019	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (HpCDD)	EPA 1613 B	DOD
111.250 020	Total HpCDD	EPA 1613 B	DOD
111.250 021	1,2,3,4,6,7,8-Heptachlorodibenzofuran (HpCDF)	EPA 1613 B	DOD
111.250 022	1,2,3,4,7,8,9-Heptachlorodibenzofuran (HpCDF)	EPA 1613 B	DOD
111.250 023	Total HpCDF	EPA 1613 B	DOD
111.250 024	OCDD	EPA 1613 B	DOD
111.250 025	OCDF	EPA 1613 B	DOD

**Field of Testing: 117 - Semi-volatile Organic Chemistry of Hazardous Waste**

117.130 000	Dioxins and Dibenzofurans	EPA 8290	DOD
-------------	---------------------------	----------	-----