



EnviroMail™



Issue #135

July 2021

New Analytical Suites to meet EPA Victoria 1828.2 Guideline

To align with EPA Victoria's new Waste Disposal Categories protocol, Publication 1828.2, commencing on July 1st 2021, ALS has implemented a number of new packages to enable easy and efficient analysis requests. Following extensive development, in a novel and innovative advance, ALS is able to combine the analysis of TBT into our limited suite at no extra cost to our valued clients. All of the parameters listed in the table are NATA accredited. For any further required information on our new suites please contact our client services team via ALSEnviroMelbourne@alsglobal.com

ALS Packages

P-30/1

EPA 1828.2 Table 2
Full Solid Suite - excl.
Anions

Metals (Sb, As, Ba, Be, B, Cd, Cu, Pb, Hg, Mo, Ni, Se, Ag, Zn), Cr(VI), TBT, Amenable CN, Total CN, F, TPH, Di(2-ethyl-hexyl)phthalate, 2,4-DNT, EDTA, Formaldehyde, MEK, BTEX, Styrene, Nitrobenzene, PAH (incl. BaP), Phenols (incl. Cresols), PCB, Hexachlorobutadiene, VOC (incl. TCB), OC, 2,4-D, pH(CaCl₂)

P-30/2

EPA 1828.2 Table 2
ASLP Leachable Anions

ASLP Leachate for Chloride, Iodide, Nitrate, Nitrite

P-30/3

EPA 1828.2 Table 2
Limited Suite - excl.
EDTA

Metals (Sb, As, Ba, Be, B, Cd, Cu, Pb, Hg, Mo, Ni, Se, Ag, Zn), Cr(VI), TBT Amenable CN, Total CN, F, TPH, Di(2-ethyl-hexyl)phthalate, 2,4-DNT, Formaldehyde, MEK, BTEX, Styrene, Nitrobenzene, PAH (incl. BaP), Phenols (incl. Cresols), PCB, Hexachlorobutadiene, VOC (incl. TCB), OC, 2,4-D, pH(CaCl₂)

P-30/4

EPA 1828.2 Table 3 Full
Material Suite

Metals (As, Cd, Cu, Pb, Hg, Mo, Ni, Sn, Se, Ag, Zn), Cr(VI), Total CN, F, Phenols, MAH, PAH (incl. BaP), TPH, PCB, VOC, OC, pH(CaCl₂)



Right Solutions • Right Partner

Brisbane • Sydney • Melbourne • Perth • Newcastle • Townsville | Adelaide • Chinchilla • Darwin • Emerald • Gladstone • Mackay • Mudgee • Nowra • Roma • Wollongong | Water Resources Group: Bendigo • Canberra • Geelong • Melbourne • Traralgon • Wangaratta



Visit alsglobal.com



Subscribe to EnviroMail



Follow Us on LinkedIn