Scope of Accreditation



ACCREDITATION NO: 19650

Ecotech Pty Ltd

Ecotech WA Laboratory 45 Horus Bend BIBRA LAKE WA 6163

CONTACT: Mrs D How

PHONE: 08 9434 7805 FAX: 08 9434 7899 MOBILE: 0419 030 958

EMAIL: diane.how@ecotech.com WEB SITE: www.ecotech.com.au

FACILITIES: Not available for public testing

This facility complies with the requirements of ISO/IEC 17025:2005

7.65 Air

.02 Ambient air

listed as determination(s) by technique(s) using method(s)-Dust by gravimetric using AS 3580.9.6 Particulates - total suspended (TSP), PM₁₀ by gravimetric using AS 3580.9.3

7.66 Waters

listed as determination(s) by technique(s) using method(s)-Alkalinity by classical using in-house EMS_1003
Alkalinity by mettler Toledo auto-titrator using in-house EMS_1047
Alkalinity in high alkaline waters by auto-titrator using in-house EMS1050
Conductivity by classical using in-house EMS_1001
Oxidation reduction potential by classical using in-house EMS_1041
pH by classical using in-house EMS_1000
Turbidity by classical using in-house EMS_1012

Field testing of bore water, ground water, potable water listed as determination(s) by technique(s) using method(s)-Conductivity by classical using in-house EMS_1001 Oxidation reduction potential by classical using in-house EMS_1041 pH by classical using in-house EMS_1000 Turbidity by classical using in-house EMS_1012

.07 Ground waters

.71 Sampling

listed as determination(s) by technique(s) using method(s)As listed under 7.66 and hydrocarbons by sampling of bore water, ground water, potable water and beach sampling using in-house EMS_1002, EMS_1004 to EMS_1011, EMS_1013, EMS_1015, EMS_1028, EMS_1042 and EMS_1049

Accreditation No: 19650 (Scope Last Changed 24/02/15)