

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