



National Association of Testing Authorities, Australia SCOPE OF ACCREDITATION

ALS Water Resources Group

WANGARATTA CHEMISTRY LABORATORY

| Accreditation Number: 992 | Site Number: 19079 |

Date of Accreditation: 16/02/2011

Address Details:

48 Faithfull St
WANGARATTA , VIC 3677
AUSTRALIA

Website: www.alsglobal.com

Contact Details:

Mr Greg Arnoldussen
+61(03) 57222688

Greg.Arnoldussen@alsglobal.com

Availability: Services available to external clients

Note: Not all of the columns of the scope of accreditation displayed include data.

The only data displayed is that deemed relevant and necessary for the clear description of the activities and services covered by the scope of accreditation.

Grey text appearing in a SoA is additional freetext providing further refinement or information on the data in the preceding line entry.

ISO/IEC 17025 (2017) Environment

SERVICE	PRODUCT	DETERMINANT	TECHNIQUE	PROCEDURE	LIMITATION/RANGE
Analysis for physical and chemical characteristics	Ground waters; Irrigation and stock waters; Sewage;	Conductivity; Dissolved oxygen (DO); pH; Temperature; Turbidity;	Direct reading instrument	In-house EN67.2	
Field analysis					
	Industrial waters - Treated; Irrigation and stock waters; Sewage; Steam-raising waters; Trade wastes;	Chemical oxygen demand (COD)	Closed reflux	In-house WP026	
		Alkalinity	Titration	In-house ED037	
		Solids - Total suspended	Gravimetric	In-house WA025	
		pH	Electrometric	In-house WA005	



National Association of Testing Authorities, Australia SCOPE OF ACCREDITATION

		Colour - True	Visual comparison	In-house WA041	
		Conductivity	Electrometric	In-house WA010	
		Biochemical oxygen demand (BOD)	Dissolved oxygen (DO) analyser	In-house WP030	
		Solids - Total dissolved (TDS)	Gravimetric	In-house WA015	
		Fluoride	Ion selective electrode (ISE)	In-house WK004LL	
		Turbidity	Nephelometry	In-house WA045	
Sample collection	Ground waters	Not applicable	Grab	In-house EN67.11	
	Sewage	Not applicable	Grab	In-house EN67.10	
	Irrigation and stock waters	Not applicable	Grab	In-house EN67.6	

ISO/IEC 17025 (2017) Food and Beverage

SERVICE	PRODUCT	DETERMINANT	TECHNIQUE	PROCEDURE	LIMITATION/RANGE
Analysis of physical and nutritional characteristics	Waters for potable and domestic purposes	Fluoride	Ion selective electrode (ISE)	In-house WK004LL	
Analysis of physical and nutritional characteristics	Waters for potable and domestic purposes	Chlorine - Free; Chlorine - Total; pH; Temperature;	Direct reading instrument	In-house EN67.2	
Field analysis					
		pH	Electrometric	In-house WA005	
		Solids - Total suspended	Gravimetric	In-house WA025	
		Chemical oxygen demand (COD)	Closed reflux	In-house WP026	
		Alkalinity	Titration	In-house ED037	
		Solids - Total dissolved (TDS)	Gravimetric	In-house WA015	
		Colour - True	Visual comparison	In-house WA041	
		Conductivity	Electrometric	In-house WA010	



National Association of Testing Authorities, Australia
SCOPE OF ACCREDITATION

		Biochemical oxygen demand (BOD)	Dissolved oxygen (DO) analyser	In-house WP030	
		Turbidity	Nephelometry	In-house WA045	
Sample collection	Waters for potable and domestic purposes	Not applicable	Grab	In-house EN67.5	

| Accreditation Number: 992 | Site Number: 19079 | Printed on : 19-Apr-2021

----- END OF SCOPE -----