

# NATA ACCREDITED LABORATORY

**National Association of Testing Authorities, Australia** 

(ABN 59 004 379 748)

has accredited

# Simmonds & Bristow Pty Ltd Field Services Group

following demonstration of its technical competence to operate in accordance with

#### **ISO/IEC 17025**

This facility is accredited for the tests shown on the Scope of Accreditation issued by NATA

Jennifer Evans

Chief Executive Officer

Date of issue: 11 February 2019

Date of accreditation:23 December 1980

Accreditation number: 1500



#### **Simmonds & Bristow Pty Ltd**

#### **FIELD SERVICES GROUP**

| Accreditation Number: 1500 | Site Number: 1493 |

Address Details:Contact Details:Unit 2, 40 Reginald StreetMr David BristowROCKLEA, QLD 4106+61(07) 34343800

AUSTRALIA david@simmondsbristow.com.au

Website: www.simmondsbristow.com.au

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 elements	Ground waters; Industrial waters - Treated; Irrigation and stock waters; Saline waters; Sewage; Steam- raising waters; Trade wastes;	Aluminium	Classical	in house B4.2- WP113	
Analysis for physical and chemical characteristics	Ground waters; Industrial waters -	Chlorine - Free; Chlorine - Total;	Classical	in house B4.2- WP111; B4.2- WP112	

Accreditation Number: 1500 | Site Number: 1493 | Printed on: 19-May-2020



	Treated; Irrigation and stock waters; Saline waters; Sewage; Trade wastes;				
		Temperature	Classical	in house B4.2- WP101	
		Daily flow rate	Classical	in house B4.2- WP116	
		Depth	Secchi disk	in house B4.2- WP105	
		Redox potential (EH)	Classical	in house B4.2- WP106	
		Nitrogen - Nitrite	Classical	in house B4,2- WP122	
		Conductivity	Classical	in house B4.2- WP103	
		Ammonia	Classical	in house B4.2- WP121	
Analysis for physical and chemical characteristics	Ground waters; Industrial waters - Treated; Irrigation and stock waters; Saline waters; Sewage; Trade wastes;	Orthophosphate	Classical	in house B4.2- WP124	
field analysis			0		
		Flow rate	Classical	in house B4.2- WP116	
		рН	Classical	in house B4.2- WP102	
		Alkalinity	Classical	in house B4.2- WP114	

/



		Nitrogen - Oxidised	Classical	in house B4.2- WP123	
		Turbidity	Classical	in house B4.2- WP109	
		Water coagulation	Classical	in house B4.2- WP115	
		Dissolved oxygen transfer	Classical	in house B4.2- WP108	
		Dissolved oxygen (DO)	Classical	in house B4.2- WP107	
		Settled volume	Classical	in house B4.2- WP118	
		Salinity	Classical	in house B4.2- WP104	
		Oil and grease	Classical	in house B4.2- WP120	
		Colour	Classical	in house B4.2- WP110	
	Soils	Permeability	Constant head permeability	in house B4.2- WP125	
Sample collection	Ground waters; Industrial and steam- raising waters; Irrigation and stock waters; Saline waters; Sewage; Trade wastes; Waste waters;	Not applicable	Automated; Grab;	in house B4.2- WP012	
	Soils	Not applicable	Grab; Manual by hand;	in house B4.2- WP013	

ISO/IEC 17025 (2017) Food and Beverage

| Accreditation Number: 1500 | Site Number: 1493 | Printed on : 19-May-2020



SERVICE	PRODUCT	DETERMINANT	TECHNIQUE	PROCEDURE	LIMITATION/RANGE	
Analysis for elements	Waters for potable and domestic purposes	Aluminium	Classical	in house B4.2- WP113		
Analysis of physical and nutritional characteristics	Waters for potable and domestic purposes	Alkalinity	Classical	in house B4.2- WP114		
		Water coagulation	Classical	in house B4.2- WP115		
		Settled volume	Classical	in house B4.2- WP118		
		Chlorine - Free; Chlorine - Total;	Classical	in house B4.2- WP111; B4.2- WP112		
		Ammonia	Classical	in house B4.2- WP121		
		Nitrogen - Nitrite	Classical	in house B4,2- WP122		
		рН	Classical	in house B4.2- WP102		
		Conductivity	Classical	in house B4.2- WP103		
		Orthophosphate	Classical	in house B4.2- WP124		
		Colour	Classical	in house B4.2- WP110		
		Temperature	Classical	in house B4.2- WP101		
		Turbidity	Classical	in house B4.2- WP109		
		Daily flow rate	Classical	in house B4.2- WP116		
Accreditation Number: 1500   Site Number: 1493   Printed on : 19-May-2020						

/



		Dissolved oxygen transfer	Classical	in house B4.2- WP108	
		Dissolved oxygen (DO)	Classical	in house B4.2- WP107	
		Nitrogen - Oxidised	Classical	in house B4.2- WP123	
		Salinity	Classical	in house B4.2- WP104	
		Oil and grease	Classical	in house B4.2- WP120	
		Redox potential (EH)	Classical	in house B4.2- WP106	
		Flow rate	Classical	in house B4.2- WP116	
		Depth	Secchi disk	in house B4.2- WP105	
Sample collection	Waters for potable and domestic purposes	Not applicable	Automated; Grab;	in house B4.2- WP012	

| Accreditation Number: 1500 | Site Number: 1493 | Printed on : 19-May-2020

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