



Analysis and Testing Report - Walker Quarries Monthly Surface Monitoring, September 2025

Report To: Wayne Chapman

Address: Lot 6 Great Western Highway,
Wallerawang NSW 2845

Report On: Walker Quarries
Monthly Surface Monitoring, September
2025

Report No: 2400-7481-09

Report Status: Final Report

Date Sampled: 23/09/2025

Unique ID of Sample(s): As per Result tab

Sampled By: C. Buck

Testing & Analysis Requirements: Client Instructions

Report Prepared By: Trudie MacPhee

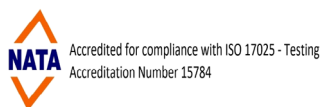
Date Reported: 7/10/2025

Reported By : 

Adriana Hernandez
Environmental Project/Quality Officer -
Lithgow NSW

These reported results only relate to the items sampled and tested.

Sampling performed by: ACIRL Lithgow NSW NATA Accreditation No. 15784, Site No. 11436 in accordance with AS Standards listed on Page 3.



right solutions.
right partner.

ACIRL Lithgow NSW
ABN 66 003 451 876



Analysis and Testing Report- Walker Quarries Monthly Water Monitoring

	Units				
Date of Sample		23/09/2025			
Report On:		2400-7481-09			
ALS Sydney Report No.		ES2529829			
Site Reference		SD3 Cox river D/S	SD4 U/S	SD1	SB2
Sampled by		C. Buck			
General Comments/ Observations		Mod level Clear	Mod level Clear	Non discharge	Non discharge
pH	pH Unit	7.4	7.6		
Electrical Conductivity	µS/cm	577	453		
Turbidity	NTU	4.6	4.0		
Suspended Solids SS	mg/L	<5	<5		
Sulfate (Turbidimetric) as SO4					
Sulfate as SO4 - Turbidimetric	mg/L	143	116		



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METHODS OF ANALYSIS

Tests for results issued in this report have been carried out at the following NATA accredited laboratories in accordance with the methods as detailed below:-

TEST	METHOD	ACIRL Lithgow NATA Accreditation #11436	Measure of Uncertainty
Electrical Conductivity uS/cm	CBM-E006	APHA 2510 B	2.0%
pH value	CBM-E005	APHA 4500 H	0.10 pH Units

The remaining analysis performed at ALS Environmental, 277-289 Woodpark Rd, Smithfield, NSW 2164.

Low yielding bores have been purged to dryness, otherwise bores purged to constant Electrical Conductivity

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Samples were analysed in accordance with the following Australian Standards or equivalent:

Australian Standards AS/NZS 5667.1	Description Part 1: Guidance on the design of sampling programs, sampling techniques and the preservation and handling of samples
ISO 5667-3 AS/NZS 5667.11	Part 3: Preservation and handling of water samples Part 11: Guidance on sampling of ground waters