



Analysis and Testing Report - Walker Quarries Monthly Surface Monitoring, October 2024

Report To: Wayne Chapman

Address: Lot 6 Great Western Highway,
Wallerwang NSW 2845

Report On: Walker Quarries
Monthly Surface Monitoring, October 2024

Report No: 2400-7420-09

Report Status: Final Report

Date Sampled: 8/10/2024


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

Sampled By: C. Buck & M. Andrews

Testing & Analysis Requirements: Client Instructions

Report Prepared By: Adriana Hernandez

Date Reported: 15/10/2024

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.



Analysis and Testing Report- Walker Quarries Monthly Dust Monitoring

	Units				
Date of Sample		8/10/2024			
Report On:		2400-7420-09			
ALS Sydney Report No.		ES2432891			
Site Reference		SD3 Cox river D/S	SD4 U/S	SD1	SB2
Sampled by		C. Buck & M. Andrews			
General Comments/ Observations		Mod level/Clear	Mod level/Clear	No Discharge	No Discharge
pH	pH Unit	7.5	8.0		
Electrical Conductivity	µS/cm	808	491		
Turbidity		4.8	3.5		
Suspended Solids SS		<5	<5		
Sulfate (Turbidimetric) as SO4					
Sulfate as SO4 - Turbidimetric	mg/L	195	134		



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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