RESULTS OF DUST ANALYSIS

3 samples supplied by Lismore City Council on 5/02/2024. Lab Job No. R0211.

Exposure Period: 08/01/2024 - 05/02/2024

Samples submitted by Riccardo Martinez. Your Job: PO 101120-TP 23/112 -Air Sampling Blakebrook FY 23.

PO Box 23a LISMORE NSW 2480

	EAL	Sample	Diameter	Sampling	Sample	Deposit rate of Insoluble Solids Total Suspended Solids (SSt)		Deposit rate of:				
Sample								Ash **	Combustible	Soluble	Total	
Site	Code	Comments	of Funnel	Days	Volume				Matter **	Matter **	Solids **	
			(mm)	(days)	(L)	(g/m²/month)	(mg/m²/day)	(g/m²/month)	(g/m²/month)	(g/m²/month)	(g/m²/month)	
Method Reference						а	а	а	а	а	а	
S24-0010-D1	R0211/1	leaves, fine org. matter	150	28	2.390	1.4	46	0.1	1.3	2.2	3.6	
S24-0010-D2	R0211/2	fine org. matter	150	28	2.200	0.5	16	0.1	0.4	2.7	3.1	
S24-0010-D3	R0211/3	fine org. matter, cloudy	150	28	2.000	4.3	144	1.2	3.1	10.0	14.3	

METHODS REFERENCE:

a. Australian Standard AS 3580.10.1.8.2.2-2016 (1mm pre-sieving then using Whatman 42 Ashless filter)

NOTES:

- 1. .. No data/information
- 2. Total Suspended Solids = Mass deposition rate of insoluble solids
- 3. Per Month calculations incorporate 'Sampling Days' hence per Month actually refers to number of days sampled.
- 4. All services undertaken by EAL are covered by the EAL Laboratory Services Terms and Conditions (refer scu.edu.au/eal or on request).
- 5. Results relate only to the samples tested.
- 6. ** NATA accreditation does not cover the performance of this service.
- 7. This report was issued on 9/02/2024.



checked: Graham Lancaster Laboratory Manager

RESULTS OF DUST JAR ANALYSIS

3 samples supplied by Lismore City Council on 5/03/2024. Lab Job No. R1393.

Exposure Period: 05/02/24 - 04/03/24

Samples submitted by Riccardo Martinez. Your Job: PO 101120-TP 23/112 -Air Sampling Blakebrook FY 23.

PO Box 23a LISMORE NSW 2480

	EAL	Sample	Diameter	Sampling	Sample	Deposit rate of Insoluble Solids Total Suspended Solids (SSt)		Deposit rate of:				
Sample								Ash **	Combustible	Soluble	Total	
Site	Code	Comments	of Funnel	Days	Volume				Matter **	Matter **	Solids **	
			(mm)	(days)	(L)	(g/m²/month)	(mg/m²/day)	(g/m²/month)	(g/m²/month)	(g/m²/month)	(g/m²/month)	
Method Reference						а	а	а	а	а	а	
S24-0027-D1	R1393/1	fine org. matter	150	28	1.870	0.2	8	0.2	0.1	1.4	1.6	
S24-0027-D2	R1393/2	fine org. matter, cloudy, vellow	150	28	2.080	0.4	14	0.0	0.4	2.7	3.2	
S24-0027-D3	R1393/3	beetle, fine org. matter, cloudy, yellow	150	28	1.880	3.2	106	1.1	2.1	8.9	12.1	

METHODS REFERENCE:

a. Australian Standard AS 3580.10.1.8.2.2-2016 (1mm pre-sieving then using Whatman 42 Ashless filter)

NOTES:

- 1. .. No data/ information
- 2. Total Suspended Solids = Mass deposition rate of insoluble solids
- 3. Per Month calculations incorporate 'Sampling Days' hence per Month actually refers to number of days sampled.
- 4. All services undertaken by EAL are covered by the EAL Laboratory Services Terms and Conditions (refer scu.edu.au/eal or on request).
- 5. Results relate only to the samples tested.
- 6. ** NATA accreditation does not cover the performance of this service.
- 7. This report was issued on 8/03/2024.



Accreditation No. 14960 Accredited for compliance with ISO/IEC 17025 - Testing

> checked: Graham Lancaster Laboratory Manager