Tweed Laboratory Centre



Page 1 of 2

Tweed Laboratory Centre, 46 Enterprise Avenue, Tweed Heads South, NSW, 2486
Phone: 07 5569 3103 Email: samplereception@tweed.nsw.gov.au ABN: 90 178 732 496
(All correspondence: Tweed Shire Council PO Box 816 Murwillumbah, NSW, 2484)

www.tweed.nsw.gov.au/tweedlab/

FINAL CERTIFICATE OF ANALYSIS

Client: Broken Head Quarry

Address: PO Box 165

BYRON BAY NSW 2481

Attention: Leonie Rowe

Copy To:

Lims1 Report No: 220049
Client Reference: PO:08323

Date of Report: 18/01/2022

All pages of this report have been checked and approved. This document may not be reproduced except in full.

Results apply to the sample(s) as submitted to the laboratory.

Taken By: Client No of Samples: 4

 Date Taken:
 05/01/2022
 Date Testing Commenced:
 05/01/2022

 Date Received:
 05/01/2022
 Date Testing Completed:
 14/01/2022

CHEMICAL REPORT Job Description: Quarry - Air Monitoring PO:08323

LIMS No.	Sample/Site Identification	Sample/Site Description	Sample Matrix
220049-1	A	1	Other
220049-2	В	2	Other
220049-3	С	3	Other
220049-4	D	4	Other

Dr Paul J Wright (Laboratory Coordinator) paulw@tweed.nsw.gov.au

Page 2 of 2



Tweed Laboratory Centre

Client: Broken Head Quarry

 Address:
 PO Box 165
 Lims1 Report No:
 220049

 Date Testing Completed:
 14/01/2022

 Date of Report:
 18/01/2022

BYRON BAY

NSW 2481

Attention: Leonie Rowe

CHEMICAL REPORT Job Description: Quarry - Air Monitoring PO:08323

REPORT COMMENTS

Additional information relevant to this report can be found in the Sample Receipt Notice and Chain of Custody. Measurement Uncertainty available upon request.

Samples were not labelled by the client, therefore the samples could not be identified by the Laboratory.

Prior to analysis the bottles were labelled as A, B, C and D.

Key: LOR = Limit of reporting

^ = NATA accreditation does not cover the performance of

this service

* = Value is considered an estimate

NP = Not present < = Less than > = Greater than

ANALYSIS RESULTS

		А	В	С	D
		05/01/2022	05/01/2022	05/01/2022	05/01/2022
		12:00 AM	12:00 AM	12:00 AM	12:00 AM
Method	Units	220049-1	220049-2	220049-3	220049-4
P13	g/m2/mth	0.1	0.2	0.4	0.2
P13	g/m2/mth	0.1	0.2	0.4	0.1
	P13	P13 g/m2/mth	Method Units 12:00 AM 220049-1 P13 g/m2/mth 0.1	Method Units 05/01/2022 05/01/2022 12:00 AM 12:00 AM 220049-1 220049-2 P13 g/m2/mth 0.1 0.2	Method Units 05/01/2022 12:00 AM 220049-1 05/01/2022 05/01/2022 12:00 AM 220049-2 05/01/2022 12:00 AM 220049-3 P13 g/m2/mth 0.1 0.2 0.4