

Tweed Laboratory Centre, 46 Enterprise Avenue, Tweed Heads South NSW 2486 Australia  
Phone: 07 5569 3103 Fax: 07 5524 2676 Email: [samplerception@tweed.nsw.gov.au](mailto:samplerception@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/](http://www.tweed.nsw.gov.au/tweedlab/)

## FINAL CERTIFICATE OF ANALYSIS

**Client:** Broken Head Quarry  
**Address:** PO Box 165  
BYRON BAY  
NSW 2481

Page 1 of 2

**Attention:** Leonie Rowe  
**Copy To:**

**Lims1 Report No:** 191134  
**Client Reference:**  
**Date of Report:** 23/04/2019

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

**Taken By:** Client  
**Date Taken:** 03/04/2019  
**Date Received:** 03/04/2019

**No of Samples:** 4  
**Date Testing Commenced:** 03/04/2019  
**Date Testing Completed:** 23/04/2019

**CHEMICAL**      **REPORT**      **Job Description:** Quarry - Air Monitoring

LIMS No.	Sample/Site Identification	Sample/Site Description
191134-1	SPD1	1
191134-2	SPD2	2
191134-3	SPD3	3
191134-4	SPD4	4

  
Dr Paul J Wright  
(Laboratory Coordinator)  
[paulw@tweed.nsw.gov.au](mailto:paulw@tweed.nsw.gov.au)

**Client:** Broken Head Quarry**Address:** PO Box 165BYRON BAY  
NSW 2481**Attention:** Leonie Rowe**Lims1 Report No:** 191134**Date Testing Completed:** 23/04/2019**Date of Report:** 23/04/2019**CHEMICAL REPORT Job Description:** Quarry - Air Monitoring**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.

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**

Sample Identification: Date Taken: Test	Method	Units	SPD1 03/04/2019 191134-1	SPD2 03/04/2019 191134-2	SPD3 03/04/2019 191134-3	SPD4 03/04/2019 191134-4
^Air Monitoring	P13	g/m2/mth	0.9	6.1	1.7	0.5
^Ash Content	P13	g/m2/mth	0.7	5.4	1.3	0.5