3 samples supplied by Lismore City Council on 14th January, 2019. Lab Job No.H7486

Exposure Period: 17/12/18 - 14/01/19

Samples submitted by Riccardo Martinez. Your Job: Dust Monitoring

PO Box 23a LISMORE NSW 2480

	Deposit rate of:			abilo2 elduloso	il to otes tisoge()						
ListoT	Soluble	Sombustible	dгА	enine aigniesi	Deposit rate of I	Sample	Sampling	Diameter	Sample	1A3	Sample
sbilo2	Matter	Matter		(122) sbilo2 b	ebneqeu2 lstoT	∍muloV	Days	lennu-l fo	Comments	əpoO	əti2
(g/m²/month)	(g/m²/month)	(g/m²/month)	(d/m²/month)	(vsb/²m/gm)	(g/m²/month)	(٦)	(days)	(ww)			
е	В	e	е	е	е						Method Reference
Z. ſ	⊅.0	5.0	9.0	36	2.1	0,140	28	120	org. matter/insects	L/98⊅∠H	10 '9000-61S
8.8	2.5	3.8	2.5	500	6.3	0.220	82	1 20	brown/org. matter	Z/98ħ7H	219-000e, D2
2.8	۶ <sup>.</sup> ۱	۲.۲	8.0	28	7.1	0.200	28	120	dsiwolləy\bəbbs Q illiM J2.0\yıb	E/98#LH	£0 '9000-61S

#### WETHODS BEFERENCE

# NOTES Information



Laboratory Manager

<sup>(1)</sup> Tetalian Standard AS 3580.10.18.2.2.8.1.01.0838 A brishnard Whatman 42 Ashless filter)

<sup>2.</sup> Total Suspended Solids = Mass deposition rate of insoluble solids

 $<sup>3. \ \ \</sup>text{Per Month calculations incorporate 'Sampling Days' hence per Month actually refers to number of days sampled.}$ 

<sup>4.</sup> All services undertaken by EAL are covered by the EAL Laboratory Services Terms and Conditions (refer scu.edu.au/eal or on request).

3 samples supplied by Lismore City Council on 12th February, 2019. Lab Job No. H8387

Exposure Period: 14/01/19 - 11/02/19

Samples submitted by Riccardo Martinez. Your Job: PO 07219

PO Box 23a LISMORE NSW 2480

						Domasit vote of	Insoluble Solids		Deposit	rate of:	
Sample	EAL	Sample	Diameter	Sampling	Sample	Deposit rate of	ilisoluble Solius	Ash	Combustible	Soluble	Total
Site	Code	Comments	of Funnel	Days	Volume	Total Suspende	ed Solids (SSt)		Matter	Matter	Solids
			(mm)	(days)	(L)	(g/m²/month)			(g/m²/month)	(g/m²/month)	(g/m²/month)
Method Reference						а	а	а	а	а	а
S19-0043, D1	H8387/1	org. matter	150	28	0.410	0.9	30	0.5	0.4	0.9	1.8
S19-0043, D2	H8387/2	org. matter	150	28	0.560	1.7	55	1.1	0.6	1.2	2.9
S19-0043, D3	H8387/3	org. matter/cloudy	150	28	0.500	1.6	54	0.9	0.7	1.4	3.0

### METHODS REFERENCE

a. Australian Standard AS 3580.10.1.8.2.2-1991 (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).

3 samples supplied by Lismore City Council on 9th April, 2019. Lab Job No. 10573

Exposure Period: 11/3/19 - 8/4/19

Samples submitted by Riccardo Martinez. Your Job: PO: 07237

PO Box 23a LISMORE NSW 2480

						Deposit rate of	Incoluble Calide		Deposit	rate of:	
Sample	EAL	Sample	Diameter	Sampling	Sample	Deposit rate or	ilisoluble Solius	Ash	Combustible	Soluble	Total
Site	Code	Comments	of Funnel	Days	Volume	Total Suspende	ed Solids (SSt)		Matter	Matter	Solids
			(mm)	(days)	(L)	(g/m²/month)	• • • • • • • • • • • • • • • • • • • •		(g/m²/month)	(g/m²/month)	(g/m²/month)
Method Reference						а	а	а	а	а	а
S19-0096, D1	10573/1	org. matter	150	28	2.910	1.3	44	0.1	1.2	2.0	3.3
A19-0096, D2	10573/2	yellow, org. matter	150	28	2.540	2.1	70	0.9	1.2	3.1	5.2
S19-0096, D3	10573/3	cloudy, org. matter	150	28	2.320	2.3	78	0.0	2.3	6.7	9.1

### METHODS REFERENCE

a. Australian Standard AS 3580.10.1.8.2.2-1991 (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).

3 samples supplied by Lismore City Council on 12th March, 2019. Lab Job No. H9483

Exposure Period: 11/2/19 - 11/3/19

Samples submitted by Riccardo Martinez. Your Job: PO - 07228

PO Box 23a LISMORE NSW 2480

Combustible Matter (g/m²/mont/h)  a 7.2 7.2	(dinom\sm\p)  6  E.I  7.0		Deposit rate of In Trace of In Trace of Into Into Into Into Into Into In	9dms2 (J) 2.650 1.600	Sampling Sampling (aveb)	Diameter of Funnel (mm)	Sample Comments org. matter	EAL Code	
(dinom\ <sup>s</sup> m\g)	<b>6</b> . F	е (Хер/ <sub>г</sub> ш/бш)	(g/m²momth) 6 2.5	(L) 2.650	( <b>sysb</b> )	120 (ww)	org. matter	L/E8‡6H	
7°L e	<b>6</b> . F	Z8	9.2 g	2.650	58	120	· ·		FI 9700-618
	£. ſ	28	2.5				· ·		FI 9700-618
	£. ſ	28	2.5				· ·		FI 9700-618
							· ·		
b U	7.0	99	9 <sup>.</sup> L		28		сјеви	7/88₹6H	S19-0075 D2
C:O									
3.6	£. ſ	<b>†</b> 9 L	6.4	09ħ.ſ	82	120	yellow/org. matter	E/8876H	£0 5700-612
	3.6	9.5 8.1	9.5 8.1 4.91	9.5 8.1 4.91 6.4	9.5 8.1 4.9 6.4 0.04.1	8.5 E.T 4.61 6.4 0.94.T 8S	9.5 8.1 4.9 6.4 0.91 82 0.31	yellow/org. matter 750 28 7.460 4.9 764 7.3 3.6	9.5 A 1.3 A 1.460 A.9 A 1.460

### METHODS REFERENCE

noitemoini \atab oV .. . I

a. Australian Standard AS 3580.1.01.083E SA brachard more releving then using Whatman 42 Ashless filter)

### NOTES

- 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).



Laboratory Manager

3 samples supplied by Lismore City Council on 6th May, 2019. Lab Job No.i1397

Exposure Period: 08/04/19 - 06/05/19

Samples submitted by Riccardo Martinez. Your Job: PO 07249

PO Box 23a LISMORE NSW 2480

						Danasit rate of	Innalishla Calida		Deposit	rate of:	
Sample	EAL	Sample	Diameter	Sampling	Sample	Deposit rate of	Insoluble Solids	Ash	Combustible	Soluble	Total
Site	Code	Comments	of Funnel	Days	Volume	Total Suspended Solids (SSt)			Matter	Matter	Solids
			(mm)	(days)	(L)	(g/m²/month)			(g/m²/month)	(g/m²/month)	(g/m²/month)
Method Reference						а	а	а	а	а	а
S19-0122, D1	i1397/1	yellow, org. matter	150	28	2.000	0.4	14	0.2	0.2	2.5	2.9
S19,0122, D2	i1397/2	cloudy, org. matter	150	28	1.680	1.7	57	0.5	1.2	5.0	6.7
S19, 0122, D3	i1397/3	yellow, org. matter	150	28	1.370	1.3	44	0.7	0.6	11.4	12.7

### METHODS REFERENCE

a. Australian Standard AS 3580.10.1.8.2.2-1991 (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).

3 samples supplied by Lismore City Council on 1 st July, 2019. Lab Job No.i3325

Exposure Period: 03/06/19 - 01/07/19

Samples submitted by Riccardo Martinez. Your Job: PO: 07181

PO Box 23a LISMORE NSW 2480

	rate of:	tizoqeO		obile2 elduless	Il to atox tipogod						
lstoT	Soluble	Sombustible	dгА	usoiuble solids	Deposit rate of I	Sample	Sampling	Diameter	Sample	T <b>∀</b> ∃	Sample
sbilo2	Matter	Matter		(122) sbilo2 b	ebneqeu2 lstoT	əmuloV	Days	lennu-i fo	Comments	əpoƏ	əti2
(g/m²/month)	(d/m²/month)	(d/m <sup>2</sup> /month)	(d/m²/month)	(vsb\²m\gm)	(g/m²/month)	(1)	(days)	(ww)			
e	е	е	e	е	е						ээлэгээ Роф Метепсе
3.6	1.2	7.0	8.0	LS	Z. ſ	2.450	28	120	org. matter	!3325/1	10,6163, D1
30.8	1.22	9.9	1.2	767	T.8	1.850	82	09 L	brown, org. matter	!3325/2	S19-0163, D2
8.2	g <sup>.</sup> L	6.0	₽.0	43	£. ſ	098. ľ	82	0 <b>9</b> L	clondy, org. matter	!3352/3	519-0163. D3

### **WETHODS REFERENCE:**

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- noitsmotni \aseb oM .. . [
- Total Suspended Solids = Mass deposition rate of insoluble solids
   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. This report was issued on 03/07/2019.



Laboratory Manager

a. Australian Standard AS 3580.10.1.2.2.2.1991 (mm pre-sieving then using Whatman 42 Ashless filter)

3 samples supplied by Lismore City Council on 4th June, 2019. Lab Job No.i2427

Exposure Period: 06/05/19 - 03/06/19

Samples submitted by Riccardo Martinez. Your Job: PO: 07168

PO Box 23a LISMORE NSW 2480

						Deposit rete of l	nsoluble Solids		Deposit	rate of:	
Sample	EAL Sample		Diameter	Sampling	Sample	Deposit rate or i	iisoluble Solius	Ash	Combustible	Soluble	Total
Site	Code	Comments	of Funnel	Days	Volume	Total Suspende	Total Suspended Solids (SSt)		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
010 0144 D1	:0.407./1		150	00	1.00	0.0	20	0.1	0.7	1.0	0.1
S19-0144, D1	i2427/1	yellow, org. matter	150	28	1.00	0.8	28	0.1	0.7	1.2	2.1
S19-0144, D2	i2427/2	cloudy, org. matter	150	28	0.60	1.6	53	0.0	1.6	1.1	2.6
S19-0144, D3	i2427/3	org. matter	150	28	0.51	1.0	33	0.0	1.0	0.6	1.6

## METHODS REFERENCE:

a. Australian Standard AS 3580.10.1.8.2.2-1991(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. This report was issued on 07/06/2019.

3 samples supplied by Lismore City Council on 29/07/2019. Lab Job No.i4251

Exposure Period: 1/7/19 - 29/7/19

Samples submitted by Riccardo Martinez. Your Job: ON 07186

PO Box 23a LISMORE NSW 2480

						Donosit roto of	Incoluble Colide		Deposit	rate of:	
Sample	EAL	Sample	Diameter	Sampling	Sample	Deposit rate of Insoluble Solids —		Ash	Combustible	Soluble	Total
Site	Code	Comments	of Funnel	Days	Volume	Total Suspended Solids (SSt)			Matter	Matter	Solids
			(mm)	(days)	(L)	(g/m <sup>2</sup> /month) (mg/m <sup>2</sup> /day)		(g/m²/month)	(g/m²/month)	(g/m²/month)	(g/m²/month)
						7 (3 7)					
Method Reference						а	а	а	а	а	а
S19-0216.D1	i4251/1		150	28	0.82	0.5	17	0.1	0.4	1.4	1.9
S19-0216.D2	i4251/2	brown, fine org. matter	150	28	0.57	2.8 94		0.6	2.3	6.5	9.3
S19-0216.D3	i4251/3	cloudy, fine org. matter	150	28	0.55	2.1 71		0.9	1.3	2.3	4.5

### **METHODS REFERENCE:**

a. Australian Standard AS 3580.10.1.8.2.2-1991(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. This report was issued on 01/08/2019.

3 samples supplied by Lismore City Council on 27/08/2019. Lab Job No.i5232

Exposure Period: 29/07/19 - 26/08/19

Samples submitted by Riccardo Martinez. Your Job: PO 07198 Dust Monitoring

PO Box 23a LISMORE NSW 2480

						Donosit rate of	Incoluble Calide		Deposit	rate of:	
Sample	EAL	Sample	Diameter	Sampling	Sample	Deposit rate of Insoluble Solids  Total Suspended Solids (SSt)		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)
								а			
Method Reference						а	a a		а	а	а
S19-0234,D1	i5232/1	large org. matter	150	28	0.150	0.6	21	0.3	0.3	0.0	0.6
S19-0234,D2	i5232/2	fine org. matter	150	28	0.060	0.5		0.2	0.3	0.0	0.5
S19-0234,D3	i5232/3	yellow, cloudy, fine org. matter	150	28	0.050	1.6 52		0.9	0.7	0.0	1.6

### METHODS REFERENCE:

a. Australian Standard AS 3580.10.1.8.2.2-1991(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. This report was issued on 02/09/2019.

3 samples supplied by Lismore City Council on 24/09/2019. Lab Job No.i6162

Exposure Period: 26/08/19 - 24/09/19

Samples submitted by Riccardo Martinez. Your Job: 11555

 $\mathsf{bO}\,\mathsf{Box}\,\mathsf{739}\,\mathsf{\GammaIZMOKE}\,\mathsf{N2M}\,\mathsf{5480}$ 

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	Deposit rate of:			abilo2 elduloan	Il to eter tisoge()						'
lstoT	Soluble	Sombustible	dsА	eniloe alguloeli	Deposit rate of I	Sample	Sampling	Diameter	Sample	JA3	Sample
sbilo2	Matter	Matter		(122) sbilo2 be	Total Suspende	∍muloV	Days	lennu∃ fo	Comments	əboƏ	əji2
(d)m <sup>2</sup> /month)	(dtnom <sup>2</sup> /month)	(d)m <sup>2</sup> /month)	(dtnom <sup>2</sup> /month)	(mg/m²/day)	(d)m <sup>2</sup> /month)	(٦)	(days)	(ww)			
е	е	В	е	B	е						Method Reference
6.9	0.0	4.0	9.9	731	6.9	02.0	56	120	0.2L Milli Q added, fine org. matter	1/7919!	216-0562° D1
5.0	0.0	2.0	₽.0	81	3.0	02.0	56	120	nətter (Tine org. matter	7/7919!	218-0582° DS
۷.0	0.0	2.0	S.0	7₹	۲.0	02.0	56	120	0.2L Milli Q added, fine org. matter	E/Z9L9!	218-0582° D3

### **WETHODS REFERENCE:**

## NOTES:

- noitemroini \ateb oM .. .f
- 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).
- Results relate only to the samples tested.
   This report was issued on 30/09/2019.

B

Laboratory Manager

a . Australian Standard AS 3580.10.1.8.2.2-1991(1 mm pre-sieving then using Whatman 42 Ashless filter)

3 samples supplied by Lismore City Council on 22/10/2019. Lab Job No.i7077

Exposure Period: 24/09/19 - 21/10/19

Samples submitted by Riccardo Martinez. Your Job: PO: 11565

PO Box 23a LISMORE NSW 2480

						Deposit rate of	Incoluble Colide		Deposit	rate of:	
Sample	EAL	Sample	Diameter	Sampling	Sample	Deposit rate of	Deposit rate of Insoluble Solids		Combustible	Soluble	Total
Site	Code	Comments	of Funnel	Days	Volume	Total Suspended Solids (SSt)			Matter	Matter	Solids
			(mm)	(days)	(L)	(g/m <sup>2</sup> /month)	· · · · · ·		(g/m²/month)	(g/m²/month)	(g/m²/month)
Method Reference						а	а	а	а	а	а
S19-0308, D1	i7077/1	pine needles, fine org. matter, brown	150	27	0.16	2.1	70	1.4	0.7	0.4	2.5
S19-0308, D2	i7077/2	ants, fine org. matter	150	27	0.14	1.2	40	1.0	0.2	0.1	1.3
S19-0308, D3	i7077/3	fine org. matter	150	27	0.02	0.8 27		0.6	0.2	0.0	0.8

## METHODS REFERENCE:

a. Australian Standard AS 3580.10.1.8.2.2-1991(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. This report was issued on 29/10/2019.

3 samples supplied by Lismore City Council on 18/11/2019. Lab Job No.i7991

## Exposure Period: 21/10/19 - 18/11/19

Samples submitted by Riccardo Martinez. Your Job: Blakebrook Quarry

PO Box 23a LISMORE NSW 2480

	Deposit rate of:		abilo2 elduloan	I to eter tisoned						1	
Total	Soluble	Sombustible	dsА	Deposit rate of Insoluble Solids		Sample	Sampling	Diameter	Sample	<b>J</b> ∀∃	Sample
sbilo2	Matter	Matter		(122) sbilo2 be	Total Suspende	∍muloV	Days	lənnu7 fo	Comments	əpoƏ	əti2
(d)m <sup>2</sup> /month)	(d)m <sup>2</sup> /month)	(d/m <sup>2</sup> /month)	(d/m <sup>2</sup> /month)	(mg/m <sup>2</sup> /day)	(d)m <sup>2</sup> /month)	(٦)	(days)	(ww)			
В	В	В	е	В	е						Method Reference
9.0	Γ.0	0.0	9.0	81	g.0	0.200	82	120	0.2L milli Q added, fine org. matter	L/L66 <u>Z!</u>	216-033Y, D1
8.0	0.0	6.0	9.0	56	8.0	002.0	28	120	0.2L milli Q added, fine org. matter	7/166/!	219-033Y, D2
₺.0	0.0	0.0	6.0	75	⊅.0	002.0	28	J 20	0.2L milli Q added, fine org. matter	E/L66 <u>/</u> !	819-0337, D3

### **WETHODS REFERENCE:**

a . Australian Standard AS 3580.10.1.8.2.2-1991(1 mm pre-sieving then using Whatman 42 Ashless filter)

## <u>NOTES:</u>

- noitemnofni \etab oN .. .f
- 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).
- Results relate only to the samples tested.
   This report was issued on 21/11/2019.



Laboratory Manager

3 samples supplied by Lismore City Council on 17/12/2019. Lab Job No. i9096.

Exposure Period: 18/11/19 - 16/12/19

Samples submitted by Riccardo Martinez. Your Job: PO: 11575.

PO Box 23a LISMORE NSW 2480

								Deposit rate of:			
Sample	EAL	Sample	Diameter	Sampling	Sample			Ash	Combustible	Soluble	Total
Site	Code	Comments	of Funnel	Days	Volume				Matter	Matter	Solids
			(mm)	(days)	(L)	(g/m <sup>2</sup> /month)	(mg/m²/day)	(g/m²/month)	(g/m²/month)	(g/m <sup>2</sup> /month)	(g/m²/month)
Method Reference						а	а	а	а	а	а
S19-0376, D1	i9096/1	Fine Org. Matter, Cloudy, Brown	150	28	0.80	13.6	453	8.6	4.9	3.2	16.8
S19-0376, D2	i9096/2	Fine Org. Matter, Cloudy	150	28	0.85	3.3	111	2.3	1.0	1.4	4.7
S19-0376, D3	i9096/3	Fine Org. Matter, Cloudy	150	28	0.85	2.8	93	2.0	0.8	3.3	6.1

## **METHODS REFERENCE:**

a. Australian Standard AS 3580.10.1.8.2.2-1991(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. This report was issued on 20/12/2019.