20th June, 2023



Our Ref: 201019

Mr M Collins Collins Construction Materials Pty Ltd 214 MacArthur Road Elderslie NSW 2570

Dear Matt,

#### Re: Environmental Monitoring - Spring Farm: Report 2023-6

This is to confirm that groundwater sampling and dust monitoring at Spring Farm (see Appendix 1 for sample locations) has been carried out with the results summarised in Tables 1 and 2 respectively below.

#### (a) GROUNDWATER MONITORING

TABLE 1: SUMMARY OF GROUNDWATER MONITORING RESULTS.									
ANALYTE VALUE TARGET DATE TIME TEMP									
EC (uS/cm)	185 (Non-Saline)	< 800 uS/cm							
рН	7.55 (Moderately alkaline)	4 – 6.50	6-6-2023	10.00	10°C				
Depth to Water Table (m) <sup>1</sup>	11.1	> 10 m							

**Notes:** 1. This value represents the depth to groundwater from the TOP OF THE STAND PIPE (670 mm above ground level); 2. Refer to Appendix 2 for laboratory analysis results and monthly summary data 3 Refer to Appendix 3 for quality control documentation.

The results indicate that groundwater is:

- Non-saline and is well below the nominated target of < 800uS/cm;</li>
- Moderately alkaline falling marginally outside the nominated pH range of 4 6.50;
- Met the limit of the target depth of > 10 m.

#### (b) DUST MONITORING

TABLE 2: SUMMARY OF DUST DEPOSITION MONITORING RESULTS.									
SAMPLING PERIOD	LOCATION	TOTAL INSOLUBLE MATTER <sup>1</sup> (g/m2/month)	Ash or Mineral Content (g/m2/month)	COMMENT	EMP targets (Ash or Mineral Content)				
	1	0.4	NTA	Pass					
May	2	2.7	NTA	Pass	≤ 4g / m2 per month				
2023	3	0.5	NTA	Pass	per month				

**Notes:** 1.Refer to **Appendix 1** for monitoring locations. 2. Refer to **Appendix 2** for laboratory analysis results and monthly summary data. Refer to **Appendix 3** for quality control documentation.

The EMP target values were met at all Monitoring Stations.

Yours faithfully,

Mart Rampe BSc (Applied Geology)
Principal Consultant

# **APPENDIX 1: Collins Spring Farm Monitoring Locations**

MS 1: Dust MS 2: Dust MS 3: Dust

GW-1: Groundwater



APPENDIX 2: Laboratory Analytical Results	s and Monthly Summary Data



# **CERTIFICATE OF ANALYSIS**

**Work Order** : EN2305730

Client : HARVEST SCIENTIFIC SERVICES

Contact : MART RAMPE

Address : PO BOX 427

NARELLAN NSW, AUSTRALIA 2567

Telephone

Project : COLLINS SPIRNG FARM

Order number : 2023-6

C-O-C number

Sampler : MART RAMPE

Site

Quote number : EN/222 No. of samples received

: 4 No. of samples analysed : 4 Page : 1 of 4

Laboratory : Environmental Division Newcastle

Contact

Address : 5/585 Maitland Road Mayfield West NSW Australia 2304

Telephone : +61 2 4014 2500

**Date Samples Received** : 06-Jun-2023 17:00

Date Analysis Commenced : 07-Jun-2023

Issue Date : 19-Jun-2023 18:04



ISO/IEC 17025 - Testing

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QA/QC Compliance Assessment to assist with **Quality Review and Sample Receipt Notification.** 

#### **Signatories**

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Position Accreditation Category Signatories

**Christopher Cameron** Laboratory Technician Chemistry, Newcastle West, NSW

Zoran Grozdanovski Team Leader - Chemistry Newcastle - Inorganics, Mayfield West, NSW Page : 2 of 4
Work Order : EN2305730

Client : HARVEST SCIENTIFIC SERVICES

Project : COLLINS SPIRNG FARM

# General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes.

Where a result is required to meet compliance limits the associated uncertainty must be considered. Refer to the ALS Contract for details.

Key: CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

LOR = Limit of reporting

- ^ = This result is computed from individual analyte detections at or above the level of reporting
- ø = ALS is not NATA accredited for these tests.
- ~ = Indicates an estimated value.
- Dust analysis as per AS3580.10.1-2016. Samples passed through a 1mm sieve prior to analysis. NATA accreditation does not apply for results reported in deposition units e.g., g/m².mth where the sampling procedure is not NATA accredited.
- Analysis as per AS3580.10.1-2016. Samples passed through a 1mm sieve prior to analysis. NATA accreditation does not apply for results reported in g/m².mth as sampling data was provided by the client.
- Sample exposure period is 33 days which is outside the typical exposure period of 30 +/- 2 days as per AS3580.10.1.
- For dust analysis, the Limit of Reporting (LOR) referenced in the reports for deposited matter parameters represents the reporting increment rather than reporting limit.

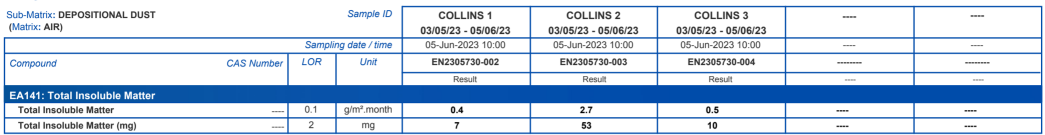


Page : 3 of 4 Work Order : EN2305730

Client : HARVEST SCIENTIFIC SERVICES

Project : COLLINS SPIRNG FARM

### **Analytical Results**



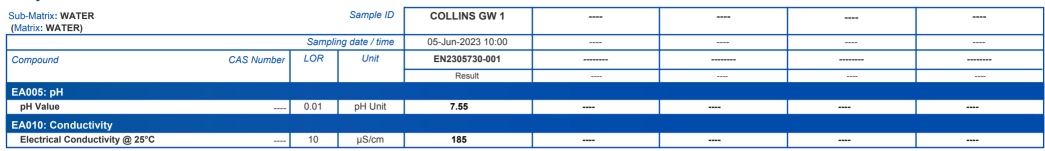


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Work Order : EN2305730

Client : HARVEST SCIENTIFIC SERVICES

Project : COLLINS SPIRNG FARM

## **Analytical Results**



# Inter-Laboratory Testing

Analysis conducted by ALS Newcastle - Water, NATA accreditation no. 825, site no. 1656 (Chemistry) 9854 (Biology).

(WATER) EA005: pH

(WATER) EA010: Conductivity



# **Groundwater Results**

Mail	GROUNDWA	TER MONITOR	RING STATION (	GW-1: COLLINS	SITE 20	16 - 2023	
##   ##   ##   ##   ##   ##   ##   #	Date	Time	Temp. (°C)	EC (uS/cm)	pН		Comments
S0002016   0.045   22	4/01/2016	11:00	20	409	5.00		
SOUTH   1.00   20   20   3599   5.00   11.40   1.50   1.							
\$00000016   12:30   22   360   5.77   11:50							
30000016   2.00   18   377   5.47   11.00							
40070271							
111/12/1016   10.00   12   250   6.16   10.50   10.70   111/2016   8.00   12   362   5.53   10.70   111/2016   8.00   12   362   5.53   10.70   10.7							
111/12/16   8.00							
11/12/2016   8.00   12   352   5.65   10.70							
3002017   8.30   22   304   5.55   11.10							
3003017   8.30   23   361   5.26   11.10							
4040707   8.30							
10052017   0.3.0   16							
1008/2017   9.00   12   366   5.63   10.00   11.00   1008/2017   9.00   12   362   5.53   11.00   11.00   101.00   1							
1008,2017   9.00   12   346   6.00   11.00   11.00   14.00   20.00   12   352   5.63   11.00   12.00   12.00   12.00   13.00		8.00		373	5.12		
409(2017   9.00   12   332   5.83   11.00							
101102017							
6*11/2017 9.00 16 336 5.06 11.00  \$11/2018 9.00 22 305 5.72 11.10  \$11/2018 9.00 22 305 5.72 11.10  \$11/2018 9.00 22 305 5.72 11.10  \$11/202018 9.00 22 305 4.64 11.40  \$11/202018 9.00 22 305 4.66 11.40  \$11/202018 9.00 22 305 4.66 11.40  \$11/202018 9.00 22 305 4.66 11.40  \$11/202018 9.00 12 305 4.66 11.40  \$11/202018 9.00 14 304 5.60 11.40  \$11/202018 9.00 15 306 5.61 11.50  \$10/202018 9.00 15 306 5.61 11.50  \$10/202018 9.00 15 303 5.66 11.150  \$10/202018 9.00 15 303 5.66 11.150  \$10/202018 9.00 16 303 5.66 11.150  \$10/202018 9.00 15 303 5.66 11.160  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202018 9.00 16 308 5.60 11.60  \$11/202019 9.00 16 308 5.60 11.60  \$11/202019 9.00 17 221 5.61 11.60  \$11/202019 9.00 17 221 5.61 11.60  \$11/202019 9.00 17 221 5.61 11.60  \$11/202019 9.00 17 221 5.61 11.60  \$11/202019 9.00 17 221 5.61 11.60  \$11/202019 9.00 17 221 5.61 11.60  \$11/202019 9.00 10 33 38 5.67 11.80  \$11/202019 9.00 10 33 38 5.67 11.80  \$11/202019 9.00 10 30 38 5.67 11.80  \$11/202019 9.00 10 30 38 5.67 11.80  \$11/202019 9.00 10 30 38 5.60 11.60  \$11/202019 9.00 10 30 38 5.60 11.60  \$11/202019 9.00 10 30 38 5.60 11.60  \$11/202019 9.00 10 30 38 5.60 11.100  \$11/202019 9.00 10 10 220 304 5.66 11.100  \$11/202019 9.00 10 10 30 30 5.60 11.100  \$11/202019 9.00 10 10 30 5.60 11.100  \$11/202019 9.00 10 10 30 5.60 11.100  \$11/202019 9.00 10 10 30 5.60 11.100  \$11/202019 9.00 10 10 5.60 5.60 11.100  \$11/202019 9.00 10 10 5.60 5.60 11.100  \$11/202019 9.00 10 10 5.60 5.60 11.100  \$11/202019 9.00 10 10 5.60 5.60 11.100  \$11/202020 9.00 10 10 5.60 5.60 11.100  \$11/202020 9.00 10 10 5.60 5.60 9.00 11.100  \$11/202020 9.0							
Tricologies   10.00   25   303   4.94   11.40   11.40   17.032018   10.00   20   302   4.98   11.40	5/12/2017	9.00	18	304	5.42	11.20	
T092018							
6042018   10,00   22   318   5.43   11,40   30052018   10,00   12   307   5.37   11,50   50062018   10,00   14   304   5.00   11,80   6072018   10,00   20   308   5.61   11,50   30052018   10,00   20   308   5.61   11,50   30052018   3.00   16   303   5.95   11,50   30092018   3.00   16   303   5.95   11,50   30092018   3.00   16   303   5.95   11,50   30092018   10,00   14   338   6.24   11,60   31,00   31,00   31,00   31,00   32,00   32,00   32,00   32,00   32,00   32,00   32,00   32,00   32,00   32,00   33,0							
305/2016   10.00   12   307   5.37   11.50							
Company   Comp	3/05/2018	10.00	12	307	5.37	11.50	
2082016   9.00   15   300   5.95   11.50							
3092018   10,00   6   311   5.57   11.60							
31102018   10.00   14   338   6.24   11.80   51112018   8.30   20   324   6.09   11.80   11.							
31/12/2018   8.30   20   324   6.09   11.60   11.10							
1101/2019   10.00   23   291   6.07   11.50		10.00	20	324	6.25		
402/2019							
1002/2019   10.00   25   262   5.60   11.60   11.00							
104/2019   10.00   18							
3105/2019   10.00   9   203   5.28   11.70							
2706/2019   9,00   10   288   5.85   11.70							
2008/2019   9.00   5   318   7.48   11.80     2109/2019   10.00   21   310   6.57   11.80     3110/2019   10.00   23   318   5.78   11.80     4112/2019   10.00   23   318   5.78   11.80     4112/2019   10.00   23   302   5.66   11.80     412/2019   10.00   23   302   5.66   11.80     4009/2020   10.00   19   344   5.57   11.80     3009/2020   2.00   23   298   5.83   10.96     10.41/2020   11.00   22   304   5.66   11.10     4009/2020   11.00   22   304   5.65   11.10     4009/2020   11.00   22   304   5.65   11.10     4009/2020   11.00   21   299   5.55   11.10     4009/2020   11.00   19   272   6.14   11.40     2007/2020   8.00   3   243   6.79   11.50     2009/2020   8.00   3   243   6.79   11.50     2009/2020   8.00   6   295   5.57   11.30     2111/2020   8.00   15   255   6.45   11.30     3111/2020   10.00   15   274   6.01   11.30     3111/2020   10.00   19   259   5.94   11.30     3111/2020   10.00   19   259   5.94   11.30     3111/2020   10.00   21   291   5.76   11.40     9009/2021   10.00   21   291   5.76   11.40     9009/2021   10.00   21   291   5.76   11.40     9009/2021   10.00   21   291   5.76   11.40     9009/2021   10.00   21   291   5.76   11.40     9009/2021   10.00   15   274   6.01   11.30     3009/2020   10.00   21   291   5.76   11.40     9009/2021   10.00   21   291   5.76   11.40     9009/2021   10.00   21   291   5.76   11.40     9009/2021   10.00   15   255   6.65   11.10     4009/2021   10.00   15   153   6.63   10.90     4009/2021   10.00   15   153   6.63   10.90     4009/2021   10.00   16   254   5.97   11.40     5009/2021   10.00   16   254   5.97   11.40     5009/2021   10.00   15   274   6.01   11.10     5009/2021   10.00   15   274   6.01   11.10     5009/2021   10.00   21   291   5.76   11.40     5009/2021   10.00   21   291   5.76   11.40     5009/2021   10.00   15   255   6.65   11.10     5009/2021   10.00   15   153   6.63   10.90     4009/2021   10.00   16   264   5.49   7.00     4009/2021   10.00   16   264   5.49   7.00     4009/2022   10.00   16   264   5.49   7.							
2009/2019   10.00   13   318   5.37   11.80   3/10/2019   10.00   21   310   6.57   11.80   5/11/2019   10.00   23   318   5.78   11.80   11.80   4/12/2019   10.00   23   318   5.78   11.80   11.80   4/12/2019   10.00   23   302   5.66   11.80   4/12/2019   10.00   23   302   5.66   11.80   4/12/2020   10.00   19   344   5.57   11.90   3/03/2020   2.00   23   298   5.83   10.96   4/06/2020   11.00   22   304   5.65   11.10   4/06/2020   11.00   22   304   5.65   11.10   4/06/2020   11.00   21   298   5.55   11.10   4/06/2020   11.00   21   298   5.55   11.10   4/06/2020   11.00   19   272   6.14   11.40   2/20/2020   8.00   3   243   6.79   11.50   3/06/2020   8.00   5   267   6.02   11.50   3/06/2020   8.00   6   285   5.57   11.30   3/11/2020   8.00   15   255   6.45   11.30   3/11/2020   8.00   15   255   6.45   11.30   3/11/2020   10.00   15   274   6.01   11.30   11/13/2020   10.00   15   274   6.01   11.30   11/13/2021   10.00   21   277   5.57   11.40   9/02/2021   10.00   21   277   5.57   11.40   9/02/2021   10.00   21   277   5.57   11.40   9/02/2021   10.00   21   277   5.57   11.40   9/02/2021   10.00   21   277   5.57   11.40   9/02/2021   10.00   21   277   5.57   11.40   9/02/2021   10.00   21   277   5.57   11.40   9/02/2021   10.00   21   277   5.57   11.40   9/02/2021   10.00   21   277   5.57   11.40   9/02/2021   10.00   21   277   5.57   11.40   9/02/2021   10.00   21   277   5.57   11.40   9/02/2021   10.00   16   286   5.41   10.30   5/05/2021   10.00   16   286   5.41   10.30   5/05/2021   10.00   16   286   5.41   10.30   5/05/2021   10.00   16   286   5.41   10.30   5/05/2021   10.00   16   286   5.41   10.30   5/05/2021   10.00   16   286   5.41   10.30   5/05/2021   10.00   16   286   5.41   10.30   5/05/2021   10.00   16   286   5.41   10.30   5/05/2021   10.00   16   286   5.41   10.30   5/05/2021   10.00   16   286   5.41   10.30   5/05/2021   10.00   16   286   5.41   10.30   5/05/2021   10.00   16   286   5.41   10.30   5/05/2021   10.00   16   286   5.41   10.30   5/05/2021							
311/2019   10.00   21   310   6.57   11.80							
41/2/2019							
2017/2020							
3/03/2020   10.00   19   344   5.57   11.90   3/03/2020   2.00   23   298   5.83   10.96   10.04/2020   11.00   22   304   5.66   11.10   10.06/2020   11.00   21   299   5.55   11.10   11.00   11.00   21   299   5.55   11.10   11.00   21   299   5.55   11.10   11.00   21   299   2.76   11.00   21   299   2.76   11.00   21   299   2.76   11.00   21   299   2.76   11.00   21   299   2.70   200							
303/2020							
A05/2020							
106/2020							
207/2020							
308/2020							
2/09/2020							
3/11/2020	2/09/2020	8.00	6	285	5.57	11.30	
11/12/2020         10.00         19         259         5.94         11.30           11/01/2021         10.00         21         272         5.57         11.40           9/02/2021         10.00         21         291         5.76         11.40           8/03/2021         11.00         27         293         5.73         11.45           6/04/2021         10.00         23         288         5.78         11.00           5/05/2021         10.00         15         291         5.59         10.40           3/06/2021         10.00         10         288         5.78         11.00           5/07/2021         10.00         10         288         5.41         10.30           5/07/2021         10.00         6         154         5.77         10.70           4/08/2021         10.00         15         153         6.63         10.90           1/09/2021         10.00         14         188         6.74         11.00           5/10/2021         10.00         18         156         7.36         11.10           2/11/2021         10.00         20         163         6.07         11.10           10/01/2							
11/01/2021         10.00         21         272         5.57         11.40           9/02/2021         10.00         21         291         5.76         11.40           8/03/2021         11.00         27         293         5.73         11.45           6/04/2021         10.00         23         288         5.78         11.00           5/05/2021         10.00         15         291         5.59         10.40           3/06/2021         10.00         10         258         5.41         10.30           5/07/2021         10.00         6         154         5.77         10.70           4/08/2021         10.00         15         153         6.63         10.90           1/09/2021         10.00         14         168         6.74         11.00           5/10/2021         10.00         18         156         7.36         11.10           2/11/2021         10.00         20         163         6.07         11.10           1/0/12/2021         10.00         21         174         5.65         11.10           10/0/12/2021         10.00         21         214         5.52         11.00           1/0							
9/02/2021   10.00   21   291   5.76   11.40     8/03/2021   11.00   27   293   5.73   11.45     6/04/2021   10.00   23   288   5.78   11.00     5/05/2021   10.00   15   291   5.59   10.40     3/06/2021   10.00   10   258   5.41   10.30     5/07/2021   10.00   6   154   5.77   10.70     4/08/2021   10.00   15   153   6.63   10.90     1/09/2021   10.00   14   168   6.74   11.00     5/10/2021   10.00   18   156   7.36   11.10     5/10/2021   10.00   18   156   7.36   11.10     2/11/2021   10.00   20   163   6.07   11.10     3/12/2021   10.00   21   174   5.65   11.10     10/01/2022   10.00   25   178   6.83   11.00     2/02/2022   10.00   21   214   5.52   11.00     2/05/2022   10.00   21   214   5.52   11.00     2/05/2022   10.00   15   92   7.67   7.40     6/06/2022   10.00   11   100   6.14   8.40     1/07/2022   10.00   14   223   5.85   8.90     4/10/2022   10.00   15   235   5.60   9.40     4/11/2022   10.00   28   176   5.95   9.90     6/02/2023   10.00   24   186   6.20   10.20     3/04/2023   10.00   18   181   6.17   10.50     3/04/2023   10.00   18   181   6.17   10.50     3/04/2023   10.00   18   181   6.17   10.50     3/04/2023   10.00   19   180   6.41   10.70							
8/03/2021         11.00         27         293         5.73         11.45           6/04/2021         10.00         23         288         5.78         11.00           5/05/2021         10.00         15         291         5.59         10.40           3/06/2021         10.00         10         258         5.41         10.30           5/07/2021         10.00         6         154         5.77         10.70           4/08/2021         10.00         15         153         6.63         10.90           1/09/2021         10.00         14         168         6.74         11.00           5/10/2021         10.00         18         156         7.36         11.10           2/11/2021         10.00         20         163         6.07         11.10           3/12/2021         10.00         21         174         5.65         11.10           1/04/2022         10.00         25         178         6.83         11.00           1/04/2022         10.00         21         214         5.52         11.00           1/04/2022         10.00         15         92         7.67         7.40           6/06/2022 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
5/05/2021         10.00         15         291         5.59         10.40           3/06/2021         10.00         10         258         5.41         10.30           5/07/2021         10.00         6         154         5.77         10.70           4/08/2021         10.00         15         153         6.63         10.90           1/09/2021         10.00         14         168         6.74         11.00           5/10/2021         10.00         18         156         7.36         11.10           2/11/2021         10.00         20         163         6.07         11.10           2/11/2021         10.00         21         174         5.65         11.10           1/0/12/2021         10.00         25         178         6.83         11.00           1/0/12/2022         10.00         21         214         5.52         11.00           1/0/12/2022         10.00         16         264         5.49         7.00           2/05/2022         10.00         15         92         7.67         7.40           6/06/2022         10.00         11         100         6.14         8.40           1/07/20	8/03/2021	11.00	27	293	5.73	11.45	
3/06/2021   10.00   10   258   5.41   10.30     5/07/2021   10.00   6   154   5.77   10.70     4/08/2021   10.00   15   153   6.63   10.90     1/09/2021   10.00   14   168   6.74   11.00     5/10/2021   10.00   18   156   7.36   11.10     2/11/2021   10.00   20   163   6.07   11.10     3/12/2021   10.00   21   174   5.65   11.10     1/001/2022   10.00   25   178   6.83   11.00     2/02/2022   10.00   21   214   5.52   11.00     1/04/2022   10.00   21   214   5.52   11.00     1/04/2022   10.00   16   264   5.49   7.00     2/05/2022   10.00   15   92   7.67   7.40     6/06/2022   10.00   11   100   6.14   8.40     1/07/2022   10.00   10   95   6.36   9.10     4/08/2022   11.00   20   202   7.39   7.70     2/09/2022   10.00   14   223   5.85   8.90     4/10/2022   10.00   18   188   5.83   8.60     13/12/2022   10.00   24   168   6.20   10.20     6/02/2023   10.00   24   186   6.20   10.20     9/03/2023   10.00   18   181   6.17   10.50     3/04/2023   10.00   18   181   6.17   10.50     3/04/2023   10.00   18   181   6.17   10.50     3/04/2023   10.00   19   180   6.41   10.70							
5/07/2021         10.00         6         154         5.77         10.70           4/08/2021         10.00         15         153         6.63         10.90           1/09/2021         10.00         14         168         6.74         11.00           5/10/2021         10.00         18         156         7.36         11.10           2/11/2021         10.00         20         163         6.07         11.10           3/12/2021         10.00         21         174         5.65         11.10           10/01/2022         10.00         25         178         6.83         11.00           2/02/2022         10.00         21         214         5.52         11.00           1/04/2022         10.00         16         264         5.49         7.00           2/05/2022         10.00         15         92         7.67         7.40           6/06/2022         10.00         11         100         6.14         8.40           1/07/2022         10.00         10         95         6.36         9.10           4/08/2022         11.00         20         202         7.39         7.70           2/09/2022							
4/08/2021         10.00         15         153         6.63         10.90           1/09/2021         10.00         14         168         6.74         11.00           5/10/2021         10.00         18         156         7.36         11.10           2/11/2021         10.00         20         163         6.07         11.10           3/12/2021         10.00         21         174         5.65         11.10           10/01/2022         10.00         25         178         6.83         11.00           2/02/2022         10.00         21         274         5.52         11.00           1/04/2022         10.00         16         264         5.49         7.00           2/05/2022         10.00         15         92         7.67         7.40           6/06/2022         10.00         11         100         6.14         8.40           1/07/2022         10.00         10         95         6.36         9.10           4/08/2022         11.00         20         202         7.39         7.70           2/09/2022         10.00         14         223         5.85         8.90           4/10/2022							
5/10/2021         10.00         18         156         7.36         11.10           2/11/2021         10.00         20         163         6.07         11.10           3/12/2021         10.00         21         174         5.65         11.10           10/01/2022         10.00         25         178         6.83         11.00           2/02/2022         10.00         21         214         5.52         11.00           1/04/2022         10.00         16         264         5.49         7.00           2/05/2022         10.00         15         92         7.67         7.40           6/06/2022         10.00         11         100         6.14         8.40           1/07/2022         10.00         10         95         6.36         9.10           4/08/2022         11.00         20         202         7.39         7.70           2/09/2022         10.00         14         223         5.85         8.90           4/10/2022         10.00         15         235         5.60         9.40           4/11/2022         10.00         18         188         5.83         8.60           13/12/2022			15	153		10.90	
2/11/2021         10.00         20         163         6.07         11.10           3/12/2021         10.00         21         174         5.65         11.10           10/01/2022         10.00         25         178         6.83         11.00           2/02/2022         10.00         21         214         5.52         11.00           1/04/2022         10.00         16         264         5.49         7.00           2/05/2022         10.00         15         92         7.67         7.40           6/06/2022         10.00         11         100         6.14         8.40           1/07/2022         10.00         10         95         6.36         9.10           4/08/2022         11.00         20         202         7.39         7.70           2/09/2022         10.00         14         223         5.85         8.90           4/10/2022         10.00         15         235         5.60         9.40           4/11/2022         10.00         18         188         5.83         8.60           13/12/2022         10.00         22         169         5.81         9.70           10/01/2023							
3/12/2021         10.00         21         174         5.65         11.10           10/01/2022         10.00         25         178         6.83         11.00           2/02/2022         10.00         21         214         5.52         11.00           1/04/2022         10.00         16         264         5.49         7.00           2/05/2022         10.00         15         92         7.67         7.40           6/06/2022         10.00         11         100         6.14         8.40           1/07/2022         10.00         10         95         6.36         9.10           4/08/2022         11.00         20         202         7.39         7.70           2/09/2022         10.00         14         223         5.85         8.90           4/10/2022         10.00         15         235         5.60         9.40           4/11/2022         10.00         18         188         5.83         8.60           13/12/2022         10.00         22         169         5.81         9.70           10/01/2023         10.00         23         176         5.95         9.90           6/02/2023							
10/01/2022         10.00         25         178         6.83         11.00           2/02/2022         10.00         21         214         5.52         11.00           1/04/2022         10.00         16         264         5.49         7.00           2/05/2022         10.00         15         92         7.67         7.40           6/06/2022         10.00         11         100         6.14         8.40           1/07/2022         10.00         10         95         6.36         9.10           4/08/2022         11.00         20         202         7.39         7.70           2/09/2022         10.00         14         223         5.85         8.90           4/10/2022         10.00         15         235         5.60         9.40           4/11/2022         10.00         18         188         5.83         8.60           13/12/2022         10.00         22         169         5.81         9.70           10/01/2023         10.00         23         176         5.95         9.90           6/02/2023         10.00         18         181         6.17         10.50           3/04/2023							
2/02/2022         10.00         21         214         5.52         11.00           1/04/2022         10.00         16         264         5.49         7.00           2/05/2022         10.00         15         92         7.67         7.40           6/06/2022         10.00         11         100         6.14         8.40           1/07/2022         10.00         10         95         6.36         9.10           4/08/2022         11.00         20         202         7.39         7.70           2/09/2022         10.00         14         223         5.85         8.90           4/10/2022         10.00         15         235         5.60         9.40           4/11/2022         10.00         18         188         5.83         8.60           13/12/2022         10.00         22         169         5.81         9.70           10/01/2023         10.00         23         176         5.95         9.90           6/02/2023         10.00         24         186         6.20         10.20           9/03/2023         10.00         18         181         6.17         10.50           3/04/2023							
2/05/2022       10.00       15       92       7.67       7.40         6/06/2022       10.00       11       100       6.14       8.40         1/07/2022       10.00       10       95       6.36       9.10         4/08/2022       11.00       20       202       7.39       7.70         2/09/2022       10.00       14       223       5.85       8.90         4/10/2022       10.00       15       235       5.60       9.40         4/11/2022       10.00       18       188       5.83       8.60         13/12/2022       10.00       22       169       5.81       9.70         10/01/2023       10.00       23       176       5.95       9.90         6/02/2023       10.00       24       186       6.20       10.20         9/03/2023       10.00       18       181       6.17       10.50         3/04/2023       10.00       19       180       6.41       10.70	2/02/2022	10.00	21	214	5.52	11.00	
6/06/2022         10.00         11         100         6.14         8.40           1/07/2022         10.00         10         95         6.36         9.10           4/08/2022         11.00         20         202         7.39         7.70           2/09/2022         10.00         14         223         5.85         8.90           4/10/2022         10.00         15         235         5.60         9.40           4/11/2022         10.00         18         188         5.83         8.60           13/12/2022         10.00         22         169         5.81         9.70           10/01/2023         10.00         23         176         5.95         9.90           6/02/2023         10.00         24         186         6.20         10.20           9/03/2023         10.00         18         181         6.17         10.50           3/04/2023         10.00         19         180         6.41         10.70							
1/07/2022     10.00     10     95     6.36     9.10       4/08/2022     11.00     20     202     7.39     7.70       2/09/2022     10.00     14     223     5.85     8.90       4/10/2022     10.00     15     235     5.60     9.40       4/11/2022     10.00     18     188     5.83     8.60       13/12/2022     10.00     22     169     5.81     9.70       10/01/2023     10.00     23     176     5.95     9.90       6/02/2023     10.00     24     186     6.20     10.20       9/03/2023     10.00     18     181     6.17     10.50       3/04/2023     10.00     19     180     6.41     10.70							
4/08/2022     11.00     20     202     7.39     7.70       2/09/2022     10.00     14     223     5.85     8.90       4/10/2022     10.00     15     235     5.60     9.40       4/11/2022     10.00     18     188     5.83     8.60       13/12/2022     10.00     22     169     5.81     9.70       10/01/2023     10.00     23     176     5.95     9.90       6/02/2023     10.00     24     186     6.20     10.20       9/03/2023     10.00     18     181     6.17     10.50       3/04/2023     10.00     19     180     6.41     10.70							
2/09/2022     10.00     14     223     5.85     8.90       4/10/2022     10.00     15     235     5.60     9.40       4/11/2022     10.00     18     188     5.83     8.60       13/12/2022     10.00     22     169     5.81     9.70       10/01/2023     10.00     23     176     5.95     9.90       6/02/2023     10.00     24     186     6.20     10.20       9/03/2023     10.00     18     181     6.17     10.50       3/04/2023     10.00     19     180     6.41     10.70							
4/11/2022     10.00     18     188     5.83     8.60       13/12/2022     10.00     22     169     5.81     9.70       10/01/2023     10.00     23     176     5.95     9.90       6/02/2023     10.00     24     186     6.20     10.20       9/03/2023     10.00     18     181     6.17     10.50       3/04/2023     10.00     19     180     6.41     10.70	2/09/2022	10.00	14	223	5.85	8.90	
13/12/2022     10.00     22     169     5.81     9.70       10/01/2023     10.00     23     176     5.95     9.90       6/02/2023     10.00     24     186     6.20     10.20       9/03/2023     10.00     18     181     6.17     10.50       3/04/2023     10.00     19     180     6.41     10.70							
10/01/2023     10.00     23     176     5.95     9.90       6/02/2023     10.00     24     186     6.20     10.20       9/03/2023     10.00     18     181     6.17     10.50       3/04/2023     10.00     19     180     6.41     10.70							
6/02/2023     10.00     24     186     6.20     10.20       9/03/2023     10.00     18     181     6.17     10.50       3/04/2023     10.00     19     180     6.41     10.70							
9/03/2023     10.00     18     181     6.17     10.50       3/04/2023     10.00     19     180     6.41     10.70							
	9/03/2023	10.00	18	181	6.17	10.50	
T 3/05/2023T - 10 00F - 12F - 182F - 6 24F							
6/06/2023 10.00 8 185 7.55 11.10	3/05/2023	10.00	12	182 185	6.24 7.55	10.80	

# **Dust Deposition Results**

Miss	
Inn-18	
Feb-18	
Apr-18         5.7         1.1         2.6         MS-1 sample polluted - bird droppings?           Jun-18         0.5         0.5         34.1         MS-1 sample highly polluted - anomalous result           Jun-18         0.4         0.8         0.7         Amag-18         0.6         0.9         0.7           Sep-18         1.0         0.8         1.5         Controll         0.7         1.2         1.4         Image: controlled library in the property of the propert	
May-18	
Jun-18	
Jul-18	
Aug. 18         0.6         0.9         0.7           Sep-18         1.0         0.8         1.5           Nov-18         0.7         1.2         1.4           Nov-18         0.5         1.0         1.8           Dec-18         2.4         0.7         2.0           Jan-19         1.6         3.5         3.7         Very hot and dry month and at times windy           Feb-19         1.0         2.5         3.6         Nov-19         0.7         3.2         1.2           Mar-19         2.0         4.3         1.6         No significant activities noted         4.4         1.7         1.0         1.9         1.4         Fresh road works around Stations 2 and 3         1.0         1.0         1.0         1.3         1.1         1.1         1.0         1.9         1.4         1.8         1.8         1.1         1.1         1.0         1.0         1.3         1.1         1.1         1.0         1.0         1.3         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1	
Sep-18         1.0         0.8         1.5           Oct-18         0.7         1.2         1.4           Nov-18         0.5         1.0         1.8           Dec-18         2.4         0.7         2.0           Jan-19         1.6         3.5         3.7         Very hot and dry month and at times windy           Feb-19         1.0         2.5         3.6         No significant activities noted           Mar-19         2.0         4.3         1.6         No significant activities noted           May-19         0.5         1.9         1.4         Fresh road works around Stations 2 and 3           Jun-19         0.7         1.3         1.1           Jun-19         0.7         1.3         1.1           Jun-19         0.7         1.3         1.1           Jun-19         0.4         0.6         1.4           Aug-19         0.4         0.6         1.4           Aug-19         0.4         0.8         1.4           Sep-19         10         0.3         1.1           Oct-10         1.2         2.8         2.2           Feb-20         6.3         6.5         6.0         Month of high winds, bushf	
Oct -18         0.7         1.2         1.4           Nov-18         0.5         1.0         1.8           Dec-18         2.4         0.7         2.0           Jan-19         1.6         3.5         4.7           Very hot and dry month and at times windy         Feb-19         1.0         2.5           Mar-19         2.0         4.3         1.6         No significant activities noted           Apr-19         0.7         3.2         1.2         May-19         0.7         1.3         1.1           Jun-19         0.7         1.3         1.1         Increase of the control of th	
Nov-18	
Dec-18   2.4   0.7   2.0	
Jan-19	
Feb-19 1.0 2.5 3.6   Mar-19 2.0 4.3 1.6   No significant activities noted   Apr-19 0.7 3.2 1.2    May-19 0.5 1.9 1.4   Fresh road works around Stations 2 and 3   Jun-19 0.7 1.3 1.1   Jun-19 0.7 0.2 0.4 0.6   Aug-19 0.4 0.8 1.4    Sep-19 1.0 0.3 1.1   Oct-19 1.5 2.3 3.8   Nov-19 2.4 1.2 4.6   Month of high winds and smoke from bushfires   Jan-20 1.2 2.8 2.2   Feb-20 6.3 6.5 6.0   Month of high winds, bushfire smoke and drought conditions   Mar-20 0.5 11.1 1.2   Earthmoving activities near Station 2 contribute to exceedance   Aug-20 0.4 0.8 0.8   Jun-20 1.4 0.8 1.4   Jun-20 0.2 0.8 0.8   Jun-20 1.2 0.8 0.8   Jun-20 1.4 0.8 1.4   Sep-20 0.8 0.8 1.4 0.4   Aug-20 0.6 2.4 1.1   Sep-20 1.6 28.3 1.6   Earthmoving activities near Station 2 contribute to exceedance   Cort-20 1.6 28.3 1.6   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 0.8 6.7 3.4   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.6 28.3 1.6   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.6 2.8 3 1.6   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.6 2.8 3 1.6   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.6 2.8 3 1.6   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.6 2.8 3 1.6   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.8 6.7 1.3   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.8 6.7 1.3   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.8 6.7 1.3   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.8 6.7 1.3   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.8 6.7 1.3   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.8 6.7 1.3   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.8 6.7 1.3   Earthmoving activities near Station 2 contribute to exceedance   Doc-20 1.8 6.7 1.3   Earthmoving activities near Station 2 cont	
Mar-19         2.0         4.3         1.6         No significant activities noted           Apr-19         0.7         3.2         1.2           Many-19         0.5         1.9         1.4         Fresh road works around Stations 2 and 3           Jun-19         0.7         1.3         1.1           Jul-19         0.2         0.4         0.6           Aug-19         0.4         0.8         1.4           Sep-19         1.0         0.3         1.1           Oct-19         1.5         2.3         3.8           Nov-19         2.4         1.2         4.6         Month of high winds and smoke from bushfires           Jan-20         1.2         2.8         2.2         Earthmoving activities near Station 2 contribute to exceedance           Apr-20         0.5         1.1         1.2         Earthmoving activities near Station 2 contribute to exceedance           May-20         1.4         0.8         1.4         1.4           Jul-20         0.2         0.8         1.4         1.4           Jul-20         0.3         1.4         0.4         1.4           Jul-21         0.8         1.4         1.4         1.4           Jul-22	
Apr-19	
May-19	
Jun-19	
Jul-19	
Aug-19         0.4         0.8         1.4           Sep-19         1.0         0.3         1.1           Oct-19         1.5         2.3         3.8           Nov-19         2.4         1.2         4.6         Month of high winds and smoke from bushfires           Jan-20         1.2         2.8         2.2           Feb-20         3.6         6.5         6.0         Month of high winds, bushfire smoke and drought conditions           Mar-20         0.5         1.1         1.2         Earthmoving activities near Station 2 contribute to exceedance           Apr-20         0.9         1.2         0.8         May-20         1.4         0.8           Jul-20         0.3         1.4         0.4         Aug-20         0.6         2.4         1.1           Sep-20         0.8         7.7         0.9         Earthmoving activities near Station 2 contribute to exceedance           Oct-20         1.6         28.3         1.6         Earthmoving activities near Station 2 contribute to exceedance           Dec-20         0.8         6.7         3.4         Earthmoving activities near Station 2 contribute to exceedance           Jan-21         1.3         4.7         0.8         6.7         1.3         Station 2	
Sep-19   1.0   0.3   1.1	
Oct-19	
Nov-19	
Jan-20	
Mar-20	
Apr-20	
May-20	
Jun-20	
Jul-20	
Aug-20       0.6       2.4       1.1         Sep-20       0.8       7.7       0.9       Earthmoving activities near Station 2 contribute to exceedance         Oct-20       1.6       28.3       1.6       Earthmoving activities near Station 2 contribute to exceedance         Nov-20       10.4       22.4       2.2       Earthmoving activities near Station 2 contribute to exceedance         Dec-20       0.8       6.7       3.4       Earthmoving activities near Station 2 contribute to exceedance         Jan-21       0.3       4.7       0.8       Image: Contribute to exceedance         Jan-21       0.8       6.7       1.3       Station 2 moved east to other side of drainage line         Mar-21       0.8       0.9       1.2         Apr-21       0.8       0.9       1.2         May-21       0.8       0.8       2.3         Jun-21       0.8       0.8       2.3         Jun-21       0.8       4.0       0.8         Jul-21       0.4       8.5       0.3         Aug-21       0.2       1.8       0.2         Sep-21       1.5       4.2       0.7         Oct-21       1.7       0.3       1.4         Nov-21	
Sep-20       0.8       7.7       0.9       Earthmoving activities near Station 2 contribute to exceedance         Oct-20       1.6       28.3       1.6       Earthmoving activities near Station 2 contribute to exceedance         Nov-20       10.4       22.4       2.2       Earthmoving activities near Station 2 contribute to exceedance         Dec-20       0.8       6.7       3.4       Earthmoving activities near Station 2 contribute to exceedance         Jan-21       0.3       4.7       0.8       Feb-21       1.8       6.7       1.3       Staion 2 moved east to other side of drainage line         Mar-21       0.8       0.9       1.2       Apr-21       0.8       0.9       1.2         Apr-21       0.1       3.1       0.7       0.7       0.0       0.8       0.8       2.3         Jul-21       0.8       0.8       2.3       0.3       0.3       0.4       0.8       0.8       0.3       0.3       0.4       0.8       0.3       0.3       0.4       0.2       0.8       0.2       0.8       0.2       0.2       0.2       0.3       0.4       0.2       0.2       0.2       0.2       0.2       0.2       0.2       0.2       0.2       0.2       0.2       0.2	
Oct-20         1.6         28.3         1.6         Earthmoving activities near Station 2 contribute to exceedance           Nov-20         10.4         22.4         2.2         Earthmoving activities near Station 2 contribute to exceedance           Dec-20         0.8         6.7         3.4         Earthmoving activities near Station 2 contribute to exceedance           Jan-21         0.3         4.7         0.8         Feb-21         1.8         6.7         1.3         Station 2 moved east to other side of drainage line           Mar-21         0.8         0.9         1.2         1.2         1.2         1.2         1.3         1.3         1.3         1.3         1.3         1.3         1.4         1.2         1.4         1.2         1.4         1.2         1.2         1.4         1.2         1.2         1.4         1.2         1.2         1.4         1.2         1.4         1.2         1.4         1.2	
Nov-20         10.4         22.4         2.2         Earthmoving activities near Station 2 contribute to exceedance           Dec-20         0.8         6.7         3.4         Earthmoving activities near Station 2 contribute to exceedance           Jan-21         0.3         4.7         0.8         Feb-21         1.8         6.7         1.3         Staion 2 moved east to other side of drainage line           Mar-21         0.8         0.9         1.2         Apr-21         0.1         3.1         0.7           May-21         0.8         0.8         2.3         Jun-21         0.8         4.0         0.8           Jun-21         0.8         4.0         0.8         Jun-21         0.8         4.0         0.8           Jun-21         0.8         4.0         0.8         Jun-21         0.8         4.0         0.8           Jun-21         0.4         8.5         0.3         Aug-21         0.2         1.8         0.2           Sep-21         1.5         4.2         0.7         0.7         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0	
Dec-20         0.8         6.7         3.4         Earthmoving activities near Station 2 contribute to exceedance           Jan-21         0.3         4.7         0.8           Feb-21         1.8         6.7         1.3         Station 2 moved east to other side of drainage line           Mar-21         0.8         0.9         1.2         1.2         1.2         1.3         1.3         1.4         1.4         1.5         1.4         1.4         1.5         1.4         1.5         1.4         1.5         1.5         1.4         1.5         1.4         1.5         1.5         1.4         1.5         1.5         1.4         1.5         1.5         1.4         1.5 <th< td=""><td></td></th<>	
Jan-21       0.3       4.7       0.8         Feb-21       1.8       6.7       1.3       Staion 2 moved east to other side of drainage line         Mar-21       0.8       0.9       1.2         Apr-21       0.1       3.1       0.7         May-21       0.8       0.8       2.3         Jun-21       0.8       4.0       0.8         Jul-21       0.4       8.5       0.3         Aug-21       0.2       1.8       0.2         Sep-21       1.5       4.2       0.7         Oct-21       1.7       0.3       1.4         Nov-21       0.5       0.7       1.1         Dec-21       3.5       0.6       0.6         Jan-22       0.8       1.2       0.8         Feb-22       0.6       7.00       0.6         Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         May-22       0       3.7       0.6       Station 1 lost due to flooding event         Jul-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Stati	
Feb-21       1.8       6.7       1.3       Staion 2 moved east to other side of drainage line         Mar-21       0.8       0.9       1.2         Apr-21       0.1       3.1       0.7         May-21       0.8       0.8       2.3         Jun-21       0.8       4.0       0.8         Jul-21       0.4       8.5       0.3         Aug-21       0.2       1.8       0.2         Sep-21       1.5       4.2       0.7         Oct-21       1.7       0.3       1.4         Nov-21       0.5       0.7       1.1         Dec-21       3.5       0.6       0.6         Jan-22       0.8       1.2       0.8         Feb-22       0.6       7.00       0.6         Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         Apr-22       0       3.7       0.6       Station 1 lost due to flooding event         Jul-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
Mar-21       0.8       0.9       1.2         Apr-21       0.1       3.1       0.7         May-21       0.8       0.8       2.3         Jun-21       0.8       4.0       0.8         Jul-21       0.4       8.5       0.3         Aug-21       0.2       1.8       0.2         Sep-21       1.5       4.2       0.7         Oct-21       1.7       0.3       1.4         Nov-21       0.5       0.7       1.1         Dec-21       3.5       0.6       0.6         Jan-22       0.8       1.2       0.8         Feb-22       0.6       7.00       0.6         Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         May-22       0       3.7       0.6       Station 1 lost due to flooding event         Jun-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
Apr-21       0.1       3.1       0.7         May-21       0.8       0.8       2.3         Jun-21       0.8       4.0       0.8         Jul-21       0.4       8.5       0.3         Aug-21       0.2       1.8       0.2         Sep-21       1.5       4.2       0.7         Oct-21       1.7       0.3       1.4         Nov-21       0.5       0.7       1.1         Dec-21       3.5       0.6       0.6         Jan-22       0.8       1.2       0.8         Feb-22       0.6       7.00       0.6         Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         Apr-22       0       3.7       0.6       Station 1 lost due to flooding event         Jun-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
May-21       0.8       0.8       2.3         Jun-21       0.8       4.0       0.8         Jul-21       0.4       8.5       0.3         Aug-21       0.2       1.8       0.2         Sep-21       1.5       4.2       0.7         Oct-21       1.7       0.3       1.4         Nov-21       0.5       0.7       1.1         Dec-21       3.5       0.6       0.6         Jan-22       0.8       1.2       0.8         Feb-22       0.6       7.00       0.6         Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         Apr-22       0       3.7       0.6       Station 1 lost due to flooding event         Jun-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
Jun-21       0.8       4.0       0.8         Jul-21       0.4       8.5       0.3         Aug-21       0.2       1.8       0.2         Sep-21       1.5       4.2       0.7         Oct-21       1.7       0.3       1.4         Nov-21       0.5       0.7       1.1         Dec-21       3.5       0.6       0.6         Jan-22       0.8       1.2       0.8         Feb-22       0.6       7.00       0.6         Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         Apr-22       0       2.2       0.7       Station 1 lost due to flooding event         Jun-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
Aug-21       0.2       1.8       0.2         Sep-21       1.5       4.2       0.7         Oct-21       1.7       0.3       1.4         Nov-21       0.5       0.7       1.1         Dec-21       3.5       0.6       0.6         Jan-22       0.8       1.2       0.8         Feb-22       0.6       7.00       0.6         Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         Apr-22       0       2.2       0.7       Station 1 lost due to flooding event         Jun-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
Sep-21       1.5       4.2       0.7         Oct-21       1.7       0.3       1.4         Nov-21       0.5       0.7       1.1         Dec-21       3.5       0.6       0.6         Jan-22       0.8       1.2       0.8         Feb-22       0.6       7.00       0.6         Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         Apr-22       0       2.2       0.7       Station 1 lost due to flooding event         May-22       0       3.7       0.6       Station 1 lost due to flooding event         Jun-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
Oct-21       1.7       0.3       1.4         Nov-21       0.5       0.7       1.1         Dec-21       3.5       0.6       0.6         Jan-22       0.8       1.2       0.8         Feb-22       0.6       7.00       0.6         Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         Apr-22       0       2.2       0.7       Station 1 lost due to flooding event         May-22       0       3.7       0.6       Station 1 lost due to flooding event         Jun-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
Nov-21       0.5       0.7       1.1         Dec-21       3.5       0.6       0.6         Jan-22       0.8       1.2       0.8         Feb-22       0.6       7.00       0.6         Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         Apr-22       0       2.2       0.7       Station 1 lost due to flooding event         May-22       0       3.7       0.6       Station 1 lost due to flooding event         Jun-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
Dec-21       3.5       0.6       0.6       0.6         Jan-22       0.8       1.2       0.8       0.8         Feb-22       0.6       7.00       0.6       0.6         Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         Apr-22       0       3.7       0.6       Station 1 lost due to flooding event         Jun-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
Jan-22     0.8     1.2     0.8       Feb-22     0.6     7.00     0.6       Mar-22     0     2.2     0.7     Station 1 lost due to flooding event       Apr-22     0     2.2     0.7     Station 1 lost due to flooding event       May-22     0     3.7     0.6     Station 1 lost due to flooding event       Jun-22     0.7     10.00     1.1       Jul-22     0.2     0.6     0.6       Aug-22     0     5.3     0.1     Station 1 lost due to flooding event	
Feb-22       0.6       7.00       0.6         Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         Apr-22       0       2.2       0.7       Station 1 lost due to flooding event         May-22       0       3.7       0.6       Station 1 lost due to flooding event         Jun-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
Mar-22       0       2.2       0.7       Station 1 lost due to flooding event         Apr-22       0       2.2       0.7       Station 1 lost due to flooding event         May-22       0       3.7       0.6       Station 1 lost due to flooding event         Jun-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
Apr-22       0       2.2       0.7       Station 1 lost due to flooding event         May-22       0       3.7       0.6       Station 1 lost due to flooding event         Jun-22       0.7       10.00       1.1         Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
May-22 0 3.7 0.6 Station 1 lost due to flooding event  Jun-22 0.7 10.00 1.1  Jul-22 0.2 0.6 0.6  Aug-22 0 5.3 0.1 Station 1 lost due to flooding event	
Jun-22     0.7     10.00     1.1       Jul-22     0.2     0.6     0.6       Aug-22     0     5.3     0.1     Station 1 lost due to flooding event	
Jul-22       0.2       0.6       0.6         Aug-22       0       5.3       0.1       Station 1 lost due to flooding event	
Aug-22 0 5.3 0.1 Station 1 lost due to flooding event	
Sep-22   0.7   <mark>7.4   1</mark> .7	
Oct-22	
Nov-22 0.8 5.1 1.6	
Dec-22 2.8 5.4 1.7	
Jan-23 0.1 0.4 0.5	
Feb-23 0.8 0.3 0.7	
Mar-23 1.3 0.2 0.7	
Apr-23 1.3 0.3 0.7	
May-23 0.5 0.5 0.6	
Jun-23 0.4 2.7 0.5	





# **QUALITY CONTROL REPORT**

: EN2305730 Work Order

Client : HARVEST SCIENTIFIC SERVICES

Contact : MART RAMPE

Address : PO BOX 427

NARELLAN NSW. AUSTRALIA 2567

Telephone

Project : COLLINS SPIRNG FARM

Order number : 2023-6

C-O-C number

Sampler : MART RAMPE

Site Quote number : EN/222

No. of samples received : 4 No. of samples analysed : 4 Page : 1 of 3

Laboratory : Environmental Division Newcastle

Contact

Address : 5/585 Maitland Road Mayfield West NSW Australia 2304

Telephone : +61 2 4014 2500 Date Samples Received : 06-Jun-2023 Date Analysis Commenced : 07-Jun-2023 · 19-Jun-2023

Accreditation No. 825 Accredited for compliance with ISO/IEC 17025 - Testing

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. This document shall not be reproduced, except in full.

Issue Date

This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits
- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits

#### **Signatories**

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories Position Accreditation Category

Christopher Cameron Laboratory Technician Chemistry, Newcastle West, NSW

Zoran Grozdanovski Team Leader - Chemistry Newcastle - Inorganics, Mayfield West, NSW Page : 2 of 3 Work Order : EN2305730

Client : HARVEST SCIENTIFIC SERVICES

Project : COLLINS SPIRNG FARM

# ALS

#### **General Comments**

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis. Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Key: Anonymous = Refers to samples which are not specifically part of this work order but formed part of the QC process lot

CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

LOR = Limit of reporting

RPD = Relative Percentage Difference

# = Indicates failed QC

#### Laboratory Duplicate (DUP) Report

The quality control term Laboratory Duplicate refers to a randomly selected intralaboratory split. Laboratory duplicates provide information regarding method precision and sample heterogeneity. The permitted ranges for the Relative Percent Deviation (RPD) of Laboratory Duplicates are specified in ALS Method QWI-EN/38 and are dependent on the magnitude of results in comparison to the level of reporting: Result < 10 times LOR: No Limit; Result between 10 and 20 times LOR: 0% - 50%; Result > 20 times LOR: 0% - 20%.

Sub-Matrix: WATER					Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Acceptable RPD (%)			
EA005: pH (QC Lot: 8	5117833)											
ES2319861-001	Anonymous	EA005: pH Value		0.01	pH Unit	7.22	7.24	0.3	0% - 20%			
<b>EA010: Conductivity</b>	(QC Lot: 5116558)											
WN2307549-001	Anonymous	EA010.WN: Electrical Conductivity @ 25°C		10	μS/cm	713	713	0.0	0% - 20%			
WN2307555-003	Anonymous	EA010.WN: Electrical Conductivity @ 25°C		10	μS/cm	505	506	0.2	0% - 20%			

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Client : HARVEST SCIENTIFIC SERVICES

Project : COLLINS SPIRNG FARM



## Method Blank (MB) and Laboratory Control Sample (LCS) Report

The quality control term Method / Laboratory Blank refers to an analyte free matrix to which all reagents are added in the same volumes or proportions as used in standard sample preparation. The purpose of this QC parameter is to monitor potential laboratory contamination. The quality control term Laboratory Control Sample (LCS) refers to a certified reference material, or a known interference free matrix spiked with target analytes. The purpose of this QC parameter is to monitor method precision and accuracy independent of sample matrix. Dynamic Recovery Limits are based on statistical evaluation of processed LCS.

Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS) Report		
				Report	Spike	Spike Recovery (%)	Acceptable	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA005: pH (QCLot: 5117833)								
EA005: pH Value			pH Unit		7.6 pH Unit	100	98.5	102
EA010: Conductivity (QCLot: 5116558)								
EA010.WN: Electrical Conductivity @ 25°C		10	μS/cm	<10	1015 μS/cm	102	95.8	105
				<10	12890 μS/cm	100.0	95.8	105

#### Matrix Spike (MS) Report

The quality control term Matrix Spike (MS) refers to an intralaboratory split sample spiked with a representative set of target analytes. The purpose of this QC parameter is to monitor potential matrix effects on analyte recoveries. Static Recovery Limits as per laboratory Data Quality Objectives (DQOs). Ideal recovery ranges stated may be waived in the event of sample matrix interference.

• No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.



# **QA/QC Compliance Assessment to assist with Quality Review**

Work Order : **EN2305730** Page : 1 of 4

Client : HARVEST SCIENTIFIC SERVICES Laboratory : Environmental Division Newcastle

 Contact
 : MART RAMPE
 Telephone
 : +61 2 4014 2500

 Project
 : COLLINS SPIRNG FARM
 Date Samples Received
 : 06-Jun-2023

 Site
 : --- Issue Date
 : 19-Jun-2023

Sampler : MART RAMPE No. of samples received : 4
Order number : 2023-6 No. of samples analysed : 4

This report is automatically generated by the ALS LIMS through interpretation of the ALS Quality Control Report and several Quality Assurance parameters measured by ALS. This automated reporting highlights any non-conformances, facilitates faster and more accurate data validation and is designed to assist internal expert and external Auditor review. Many components of this report contribute to the overall DQO assessment and reporting for guideline compliance.

Brief method summaries and references are also provided to assist in traceability.

# **Summary of Outliers**

#### **Outliers: Quality Control Samples**

This report highlights outliers flagged in the Quality Control (QC) Report.

- NO Method Blank value outliers occur.
- NO Duplicate outliers occur.
- NO Laboratory Control outliers occur.
- NO Matrix Spike outliers occur.
- For all regular sample matrices, NO surrogate recovery outliers occur.

# **Outliers: Analysis Holding Time Compliance**

• Analysis Holding Time Outliers exist - please see following pages for full details.

## **Outliers : Frequency of Quality Control Samples**

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

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Client : HARVEST SCIENTIFIC SERVICES

Project : COLLINS SPIRNG FARM



#### **Outliers : Analysis Holding Time Compliance**

Matrix: WATER

Method	E	traction / Preparation			Analysis	
Container / Client Sample ID(s)	Date extracted			Date analysed	Due for analysis	Days
			overdue			overdue
EA005: pH						
Clear Plastic Bottle - Natural						
COLLINS GW 1				07-Jun-2023	05-Jun-2023	2

#### **Outliers: Frequency of Quality Control Samples**

Matrix: WATER

Quality Control Sample Type	Count		Rate (%)		Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboraton, Dunlington (DLID)	T	1			
Laboratory Duplicates (DUP) pH	1	20	5.00	10.00	NEPM 2013 B3 & ALS QC Standard

# **Analysis Holding Time Compliance**

If samples are identified below as having been analysed or extracted outside of recommended holding times, this should be taken into consideration when interpreting results.

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times (referencing USEPA SW 846, APHA, AS and NEPM) based on the sample container provided. Dates reported represent first date of extraction or analysis and preclude subsequent dilutions and reruns. A listing of breaches (if any) is provided herein.

Holding time for leachate methods (e.g. TCLP) vary according to the analytes reported. Assessment compares the leach date with the shortest analyte holding time for the equivalent soil method. These are: organics 14 days, mercury 28 days & other metals 180 days. A recorded breach does not guarantee a breach for all non-volatile parameters.

Holding times for <u>VOC in soils</u> vary according to analytes of interest. Vinyl Chloride and Styrene holding time is 7 days; others 14 days. A recorded breach does not guarantee a breach for all VOC analytes and should be verified in case the reported breach is a false positive or Vinyl Chloride and Styrene are not key analytes of interest/concern.

Matrix: AIR Evaluation: ★ = Holding time breach; ✓ = Within holding time.

Wideliki Pilit					Lvaldation	. Holding time	broadin, Trium	ii noiding tiin
Method		Sample Date	Extraction / Preparation			Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA141: Total Insoluble Matter								
Dust Gauge (Bottle) - Copper Sulfate (EA141) COLLINS 1 - 03/05/23 - 05/06/23,	COLLINS 2 - 03/05/23 - 05/06/23,	05-Jun-2023				13-Jun-2023	05-Jul-2023	<b>✓</b>
COLLINS 3 - 03/05/23 - 05/06/23								
Matrix: WATER					Evaluation	· x = Holding time	hreach · √ = Withi	in holding tim

Matrix: WATER				Evaluation	: × = Holding time	breach; ✓ = Within	n holding time.
Method	Sample Date Extraction / Preparation		Analysis				
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA005: pH							
Clear Plastic Bottle - Natural (EA005) COLLINS GW 1	05-Jun-2023				07-Jun-2023	05-Jun-2023	JC .
EA010: Conductivity							
Clear Plastic Bottle - Natural (EA010.WN) COLLINS GW 1	05-Jun-2023				07-Jun-2023	03-Jul-2023	<b>✓</b>

Page : 3 of 4
Work Order : EN2305730

Client : HARVEST SCIENTIFIC SERVICES

Project : COLLINS SPIRNG FARM



# **Quality Control Parameter Frequency Compliance**

The following report summarises the frequency of laboratory QC samples analysed within the analytical lot(s) in which the submitted sample(s) was(were) processed. Actual rate should be greater than or equal to the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: WATER

Evaluation: **x** = Quality Control frequency not within specification;  $\checkmark$  = Quality Control frequency within specification.

27 and all of the modern of th								
Quality Control Sample Type		Count		Rate (%)			Quality Control Specification	
Analytical Methods	Method	QC	Reaular	Actual	Expected	Evaluation		
Laboratory Duplicates (DUP)								
Conductivity	EA010.WN	2	19	10.53	10.00	✓	NEPM 2013 B3 & ALS QC Standard	
рН	EA005	1	20	5.00	10.00	se.	NEPM 2013 B3 & ALS QC Standard	
Laboratory Control Samples (LCS)								
Conductivity	EA010.WN	2	19	10.53	5.00	✓	NEPM 2013 B3 & ALS QC Standard	
рН	EA005	1	20	5.00	5.00	✓	NEPM 2013 B3 & ALS QC Standard	
Method Blanks (MB)								
Conductivity	EA010.WN	1	19	5.26	5.00	✓	NEPM 2013 B3 & ALS QC Standard	

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Client : HARVEST SCIENTIFIC SERVICES

Project : COLLINS SPIRNG FARM



## **Brief Method Summaries**

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the US EPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request. The following report provides brief descriptions of the analytical procedures employed for results reported in the Certificate of Analysis. Sources from which ALS methods have been developed are provided within the Method Descriptions.

Analytical Methods	Method	Matrix	Method Descriptions
Total Insoluble Matter (TIM)	EA141	AIR	In house: Referenced to AS 3580.10.1. A gravimetric procedure reporting Total Insoluble solids in deposited
			dust.
рН	EA005	WATER	In house: Referenced to APHA 4500 H+ B. pH of water samples is determined by ISE either manually or by
			automated pH meter. This method is compliant with NEPM Schedule B(3)
Conductivity	EA010.WN	WATER	In house: Referenced to APHA 2510 B. Conductivity is determined by ISE, either manually or automated
			measurement. This method is compliant with NEPM Schedule B(3)