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Tarago Air Quality Monitoring Report October 2023



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Tarago Air Quality Monitoring Report October 2023

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Data collected from 18 October 2022 to 10 October 2023 for the air quality monitoring program at Tarago, NSW

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1. Overview

Ramboll Australia Pty Ltd (Ramboll) has been commissioned by Transport for New South Wales (TfNSW) to recommence an air quality monitoring (AQM) program to inform air quality impacts resulting from retained lead-containing ore within the Goulburn - Bombala rail corridor in the Tarago Area.

Ramboll has provided assessment and management advice for contamination at and originating from the Tarago Rail Siding which was historically used to load-out ore concentrates. The Tarago Lead Management Action Plan (Ramboll, 2022) was developed to address risks related to exposure to lead from the site.

The Action Plan prescribed:

- Controls including application of a polymer sealant over exposed contaminated soils and application of stabilised sand over a stockpile of spoil generated during rail works; and
- Routine monitoring of contaminant concentrations in surface water and air surrounding the site as lines of evidence for assessing the effectiveness of controls described in the Action Plan.

Ramboll implemented and maintained an AQM program from April 2020 to August 2021 for a previous client and has now been commissioned to recommence the program. The focus of this monitoring program is lead in particulate form, both for ambient airborne fractions and deposited dust. This program was commissioned during late October 2022, and this report presents results from the data collected since monitoring commenced (18 October 2022).

Previous reports delivered by Ramboll during this program are listed below:

- 318001376-004 Tarago Air Quality Monitoring Report 2022-11 dated 7 December 2022, summarising data collect to 17 November 2022.
- 318001376-004 Tarago Air Quality Monitoring Report 2022-12 dated 13 February 2023, summarising data collect to 15 December 2022.
- 318001376-004 Tarago Air Quality Monitoring Report 2023-01 dated 17 February 2023, summarising data collect to 12 January 2023.
- 318001376-004 Tarago Air Quality Monitoring Report 2023-01 dated 8 September 2023, summarising data collect to 10 August 2023.

A map of the monitoring locations is shown in Figure 1-1.



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Figure 1-1: Map of air quality monitoring locations within Tarago

2. Methodology

2.1 Approach

The AQM program consists of two dust monitoring techniques interpreted in conjunction with meteorological data collected by the Department of Planning, Industry and Environment (DPIE) in Goulburn, approximately 38 km to the north-north-east. These techniques are:

- Deposited dust and lead measured continuously throughout each month (Section 2.1.1); and
- Total suspended particulates (TSP) including lead contained within the TSP measured for a 24-hour period completed every one day in six days (**Section 2.1.2**).

Siting of all equipment was completed, as far as practicable, in accordance with the recommendations of *AS/NZS 3580.1.1:2016 Methods for sampling and analysis of ambient air Guide to siting air monitoring equipment* (Standards Australia and Standards New Zealand, 2016a). Locations of all equipment are shown in **Figure 1-1** and images of the monitoring equipment in-situ are shown in **Appendix 1**. Siting was weighed against technical and practical considerations and the fence is considered a minor obstruction to the contaminated site, where one of the instrument sampling inlets is below the fence-line.

Sampling location DDG4 during the 2020 to 2021 monitoring campaign was located at 96 Mulwaree St, Tarago. The resident declined to have the equipment reinstated, so access was sought and granted for monitoring at 72 Mulwaree St, Tarago. The new monitoring locations, now referred to as DDG4-B, is approximately 200m to the south-south-west of the DDG4. Both monitoring locations are considered to be representative of potential impacts to the west of the rail siding.

2.1.1 Deposited dust and lead

Deposited dust is particulate matter that settles out of the air onto the ground or surfaces. It generally consists of larger, heavier particles from a local source and is considered a nuisance impact rather than a health concern. These particles contain a variety of components such as nitrates, sulphates, organic chemicals, metals, soil or dust particles and allergens.

For this study, sampling and analysis was conducted in accordance with the recommendations of *AS/NZS 3580.10.1:2016 Methods for sampling and analysis of ambient air Determination of particulate matter - Deposited matter - Gravimetric method* (Standards Australia and Standards New Zealand, 2016b). Each gauge is installed to collect deposited matter in a glass bottle together with rainwater through a funnel over a period of 30 days +/- 2 days at a mounted height of approximately 2 m above ground surface. The samples are analysed for insoluble solids (including ash and combustible matter) and lead by inductively coupled plasma mass spectrometry (ICP-MS).

Four dust deposition gauges were placed to assess deposited dust and lead in residential areas east, west, and south-east of the source area and at 106 Goulburn Street (the nearest sensitive receptor).

2.1.2 TSP and lead

TSP are solid particles and water droplets less than approximately 50 to 100 µm in aerodynamic diameter. This parameter is dominated by larger entrained particles which are generally considered a nuisance dust compared to finer particles such as PM₁₀ and PM_{2.5} which are known to be hazardous to human health. The Australian Standard to measure lead in particulates—*AS/NZS* 3580.9.15:2014 Methods for sampling and analysis of ambient air Method 9.15: Determination of suspended particulate matter — Particulate metals high or low volume sampler gravimetric collection — Inductively coupled plasma (ICP) spectrometric method (Standards Australia and Standards New Zealand, 2014)—requires measurement of the TSP fraction to analyse for lead content.

Sampling and analysis for this program has been conducted in accordance with the Australian Standard. Calibration has been completed by Ramboll, consistent with the Australian Standard and manufacturers recommendations. The program utilises a high-volume air sampler (Hi-Vol 3000) with a TSP head, that has a reported cut-point for particles of 50 µm diameter or less. The sampler draws a known volume of air across a pre-weighed filter for 24-hours. The filters are weighed following sampling to determine the weight of the particulate matter captured and further analysed for lead concentration using ICP-MS. To compare particulate lead to the air quality annual standard, lead sampling must be carried out for a period of 24 hours at least every sixth day, the approach applied for this program.

TSP including lead contained within the TSP were measured at 106 Goulburn Street identified as the nearest sensitive receptor to the source area.

2.1.3 PM₁₀ and PM_{2.5}

The previous monitoring program during 2020 to 2021 included collection of continuous particulate matter at less than 10 microns in aerodynamic diameter (i.e. PM_{10}) and less than 2.5 microns (i.e. $PM_{2.5}$). This measurement was also included in the Tarago Lead Management Action Plan (Ramboll, 2022), but was not included in the scope of works to reinstate the monitoring program on the basis of low correlation with lead values measured previously.

Continuous particle monitoring may be reinstated at a later date to inform proactive response to potential emissions during remediation.

2.2 Regional meteorological monitoring

The Department of Planning, Industry and Environment (DPIE) maintains a state-wide network of air quality monitoring stations, including one commissioned in late 2019 in Goulburn, NSW. The station measures meteorological parameters, of which wind speed, wind direction, temperature, humidity, and rainfall are of interest to this program. One-hourly averaged data have been analysed to determine prevailing conditions. DPIE do not monitor lead routinely as part of their state-wide air quality monitoring program.

A limitation of using meteorological data from the Goulburn station is its different location, terrain, and consequent micro-conditions to the studied site. Comparison with CSIRO's The Air Pollution Model (TAPM) predicted meteorological data centred on Tarago was done in the previous AQM program (Ramboll, 2021). Both datasets showed prevailing westerly winds, with a secondary

easterly component, while the TAPM data predicted higher wind speeds in Tarago than measured in Goulburn. It is noted there are limitations to both datasets, where the Goulburn data is collected at distance and influenced by different terrain influences, whereas the modelled data has inherent uncertainty and assumptions, and the technique is limited in its prediction of calm conditions. Therefore, for this assessment the DPIE Goulburn station data was used and is deemed appropriate for a macro understanding of the weather of the region in the absence of local monitored meteorological data.

2.3 Relevant air quality criteria

Air quality criteria relevant to the program are presented in Figure 2-1.

Pollutant Averaging period Criteria Source Lead Annual 0.5 µg/m³ NEPC (2021) TSP Annual 90 µg/m³ NHMRC (1996) Deposited dust (as NERDDC (1988), NSW 4 g/m²/month Annual insoluble solids) EPA (2022)

Figure 2-1: Air quality criteria relevant to Tarago air quality monitoring program

3. Results

3.1 Deposited dust and lead

Deposited dust (insoluble solids) were below the annual average criterion of 4 g/m²/month at all locations except at DDG4-B sampled in Dec/Jan 2023; however, the rolling annual average remains below the criterion at all locations. No lead was measured above the detection limit (1 μ g) at any monitoring location. On commissioning the program, the DDG4 sample (Mulwaree Street) was relocated to a different location (i.e. DDG4-B), so was only exposed for one week during the initial monitoring month. These data are captured in the averaging in the subsequent month. Results are presented in **Table 3-1**.

	DDG1, St	ewart St	DDG2, St Masters (ation Cottage	DDG3, Bo	oyd St	DDG4-B, Mulwaree St		
Month	Lead (µg)	Insoluble solids (g/m² /month)	Lead (µg)	Insoluble solids (g/m ² /month)	Lead (µg)	Insoluble sol ds (g/m ² /month)	Lead (µg)	Insoluble solids (g/m ² /month)	
Oct/Nov 2022	<1	0.3	<1	0.5	<1	1.2	а	N/A	
Nov/Dec 2022	<1	0.9	<1	1.3	<1	2.2	<1	2.2	
Dec/Jan 2023	<1	<0.1	<1	0.3	<1	1.2	<1	4.7	
Jan/Feb 2023	<1	0.4	<1	0.5	<1	0.7	<1	0.7	
Feb/Mar 2023	<1	0.9	<1	1.5	<1	1.1	<1	0.7	
Jun/Jul 2023	<1	0.1	<1	0.3	<1	0.1	<1	0.4	
Jul/Aug 2023	<1	0.3	<1	0.9	<1	0.6	<1	0.9	
Aug/Sep 2023	<1	0.2	<1	0.3	<1	0.2	<1	0.2	
Sep/Oct 2023	<1	1	<1	0.9	<1	1.1	<1	0.2	
Rolling annual average	<1	0.5	<1	0.7	<1	0.9	<1	1.3	

Table 3-1: Measured lead content in deposited dust and deposited dust at four properties around Tarago, NSW

Limit of reporting = 1 μ g for lead and 0.1 g/m²/month for insoluble solids

^a Averaged in next report (short exposure period during November)

3.2 TSP and lead

Lead was detected in all TSP samples collected since program commissioning in October 2022. In all cases, the concentrations were below the annual average criterion for lead (**Figure 3-2**); similarly, TSP measured during the period was below the annual average criterion (**Figure 3-1**). Correlation between TSP and lead in the same sample is weak, as shown in **Figure 3-3**.



Figure 3-1: Measured 24-hour average TSP concentrations, one day in six since program commissioning Note. Monitoring was temporarily paused from April to May and recommenced in June.



Figure 3-2: Measured 24-hour average lead concentrations, one day in six since program commissioning Note. Monitoring was temporarily paused from April to May and recommenced in June.



Figure 3-3: Correlation between 24-hour average TSP concentrations and lead concentrations from the same sample, one day in six since program commissioning

Note. Monitoring was temporarily paused from April to May and recommenced in June.

3.3 Regional meteorological monitoring

Rainfall contributes to suppressing dust. Total daily rainfall measured in Goulburn since program commissioning in October 2022 is presented in **Figure 3-4**. October and November 2022 had comparatively higher amounts of rainfall compared to August through to October of 2023.



Figure 3-4: 24-hour total rainfall (mm) measured in Goulburn during the monitoring period

Analysis of monitored meteorological data indicates that regional winds during the monitoring period were predominantly from the west throughout most of the year besides in summer to early autumn (December to March) where wind were predominantly from the east (**Figure 3-5**). Winds ranged in speed, where the strongest winds of over 4 m/s prevailed from the west. Whilst strong winds can generate elevated concentrations of particulate matter through the wind erosion of sources, calm winds also have an important influence on pollutant dispersion in the atmosphere. Calm conditions can result in elevated concentrations of pollutants from low level fugitive sources near to the source. Over the entire monitoring period, calm winds of less than 2 m/s occurred evenly from the east and west. Analysis of the wind on the TSP and lead sampled days shows a similar pattern to the overall wind characteristics with higher occurrence of west to north-west winds (**Figure 3-6**).

Figure 3-7 shows the measured 24-hour average TSP and lead concentrations and the recorded prevailing winds on those days. Analysis of this plot suggests that most of the lead-containing TSP travelled with the prevailing westerly winds in the first two months. Comparatively higher lead concentrations were recorded in the third month (Dec/Jan 23) when prevailing winds were coming from the east. During June to August, westerly winds contributed to low levels of potentially lead-containing TSP. A peak in TSP was observed in September 2023 when winds were coming from the west-northwest.

The bivariate polar plot and pollution rose in **Figure 3-8** shows that the sample with highest lead concentration (07 January 2023) was from a day with regional winds coming from the south-east. Bivariate polar plot and pollution roses can be useful for source identification with longer datasets.

Entire Monitoring Period



Frequency of counts by wind direction (%)

Frequency of counts by wind direction (%)

Figure 3-5: Wind roses with meteorological data from the entire monitoring period and monitoring months



Sampled Days

Figure 3-6: Wind rose with meteorological data from the TSP and lead sampled days



Figure 3-7: Measured 24-hour average TSP and lead concentrations and prevailing winds on the day Note. Monitoring was temporarily paused from April to May and recommenced in June.



Frequency of counts by wind direction (%)

Figure 3-8: Polar plot (left) and pollution rose (right) showing 24-hour lead concentration and 24-hour average wind speed and direction for the TSP and lead sampled days

4. Summary

This report presents results of the air quality monitoring program in Tarago, NSW since program commissioning on 18 October 2022. The program consists of dust deposition monitoring at four locations and TSP and lead sampling by high-volume air sampler at one location.

No lead was detected in deposited dust above the limit of reporting. The rolling annual average concentrations of deposited dust as insoluble solids remain below the annual average dust deposition criterion at all locations. Lead was detected in all 24-hour average TSP samples, but in all cases the concentrations were below the annual average criterion.

Regional winds measured in Goulburn during the monitoring period prevailed from the east and west. Data collected to date suggests that lead-containing TSP originates from the west to westnorthwest of the monitoring location, that is, the direction of the rail siding. However, the sample with highest lead concentration (07 January 2023) was from a day with regional winds coming from the south-east. Lead and particulate matter concentrations were below the relevant air quality criteria on all sampling days since the program was commissioned.

5. Limitations

This document is issued in confidence to TfNSW for the purposes of assessing air quality impacts from lead containing ore within the Goulburn – Bombala rail corridor in the Tarago Area. It should not be used for any other purpose.

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6. References

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Appendix 1 Images of Air Quality Monitoring Instruments in-Situ



Figure A: Dust deposition gauge DDG2 and high-volume air sampler at Station Masters Cottage, 106 Goulburn St, Tarago NSW



Figure B: Dust deposition gauge DDG1, 18 Stewart St, Tarago NSW; DDG3, Boyd St, Tarago NSW; and DDG4, 96 Mulwaree St, Tarago NSW

Appendix 2 Laboratory Reports



Ramboll Australia Pty Ltd Level 3/100 Pacific Highway North Sydney NSW 2060

Attention:

Stephen Maxwell

Report	1020
Project name	TAR
Project ID	3180
Received Date	Aug

1020643-A TARAGO AQM 318001376-007 Aug 25, 2023



NATA



Accredited for compliance with ISO/IEC 17025 – Testing NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates.

l		HVS 3018	HVS 3014	HVS 2019	HVS 2008
		Filter paper	Filter paper	Filter paper	Filter paper
		S23- Au0069666	S23- Au0069667	S23- Au0069668	S23- Au0069669
		Aug 23, 2023	Aug 17, 2023	Aug 11, 2023	Aug 05, 2023
LOR	Unit				
1	Total ug	14	11	9.3	9.4
0.01	mg	2771.8	2713.2	2699.9	2715.1
0.01	mg	2757.5	2682.1	2678.7	2682.2
-	LOR 1 0.01 0.01	LOR Unit 1 Total ug 0.01 mg 0.01 mg	Invs 3016 Filter paper \$23- Au0069666 Aug 23, 2023 LOR Unit 1 Total ug 1 Total ug 0.01 mg 2771.8 0.01 mg	Imposition Imposition Imposition Filter paper S23- Au0069666 S23- Au0069666 S23- Au0069667 Aug 23, 2023 Aug 17, 2023 LOR Unit Imposition 1 Total ug 14 0.01 mg 27771.8 0.01 mg 2757.5 0.01 mg	Invs 3016 Invs 3014 Invs 2019 Filter paper Filter paper Filter paper S23-Au0069666 Aug 23, 2023 Aug 17, 2023 Aug 11, 2023 LOR Unit 4 11 9.3 1 Total ug 14 11 9.3 0.01 mg 2771.8 2713.2 2699.9 0.01 mg 2757.5 2682.1 2678.7

Client Sample ID			HVS 2026	HVS 2041	HVS2052	HVS2034
Sample Matrix			Filter paper	Filter paper	Filter paper	Filter paper
Eurofins Sample No.			S23- Au0069670	S23- Au0069671	S23- Au0069672	S23- Au0069673
Date Sampled			Jul 30, 2023	Jul 24, 2023	Jul 18, 2023	Jul 12, 2023
Test/Reference	LOR	Unit				
Heavy Metals						
Lead	1	Total ug	11	12	12	7.5
Particulates - Final weighing	0.01	mg	2695.3	2735.7	2704.8	2729.9
Particulates - Initial weighing	0.01	mg	2673.4	2695.8	2682.5	2706.7

Client Sample ID			HVS 2040	HVS 1956	HVS 1970	HVS 1969
Sample Matrix			Filter paper	Filter paper	Filter paper	Filter paper
Eurofins Sample No.			S23- Au0069674	S23- Au0069675	S23- Au0069676	S23- Au0069677
Date Sampled			Jul 06, 2023	Jun 30, 2023	Jun 24, 2023	Jun 18, 2023
Test/Reference	LOR	Unit				
Heavy Metals						
Lead	1	Total ug	71	10	7.4	11
Particulates - Final weighing	0.01	mg	2747.9	2690.3	2669	2690.7
Particulates - Initial weighing	0.01	mg	2707.1	2683.4	2664.6	2675.1



Sample History

Where samples are submitted/analysed over several days, the last date of extraction is reported.

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
Heavy Metals	Melbourne	Aug 30, 2023	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			
Particulates - Final weighing	Field	Aug 28, 2023	30 Days
- Method: Filters weighed according to AS 3640 (Inhalable), AS 2985 (Respirable), AS4323 3 (Stack Filters)			
Particulates - Initial weighing	Field	Aug 28, 2023	30 Days
Method: Eilters weighed according to AS 3640 (Inhelphia) AS 2005 (Respirable) AS4222 3 (Stack Eilters) & C	S-INS-4033 (HV/AS - Non		

Method: Filters weighed according to AS 3640 (Inhalable), AS 2985 (Respirable), AS4323 3 (Stack Filters) & QS-INS-4033 (HVAS - Non NATA Endorsed).

Concentration Networks Operating Source	Eurofins Environment Testing NZ Ltd NZBN: 9429046024954			Eurofins ARL Pty Ltd ABN: 91 05 0159 898					ia Pty Ltd	ment Testing Austr	Eurofins Environment Testing Au ABN: 50 005 085 521				
Company Name: Address: Ramboll Australia Pty Ltd Level 3/100 Pacific Highway North Sydney NSW 2060 Order No.: North Sydney NSW 2060 318001376-007 Report #: 02 9954 8150 Received: Due: Sep 1, 2023 Aug 25, 2023 1:31 PM Due: Sep 1, 2023 Project Name: Project Name: TarAGO AQM TARAGO AQM Fax: 02 9954 8150 02 9954 8150 Contact Name: Contact Name: Stephen Maxwell Sample Detail Image: Melbourne Laboratory - NATA # 1261 Site # 1254 X X X No Sample Detail Image: Time X X X NV S019 Aug 23, 2023 Filter paper 523-Au0069666 X X 1 HVS 2019 Aug 17, 2023 Filter paper 523-Au0069666 X X 1 HVS 2019 Aug 17, 2023 Filter paper 523-Au0069666 X X 3 HVS 2019 Aug 17, 2023 Filter paper 523-Au0069666 X X 4 HVS 2019 Aug 17, 2023 Filter paper 523-Au0069666 X X 4 HVS 2019 Aug 17, 2023 Filter paper 523-Au0069666 X X <th>Tauranga 1277 Cameron Road, Gate Pa, Tauranga 3112 1 Tel: +64 9 525 0568 IANZ# 1402</th> <th>Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 1 Tel: +64 3 343 5201 IANZ# 1290</th> <th>Auckland 35 O'Rorke Road Penrose, Auckland 1061 Tel: +64 9 526 4551 IANZ# 1327</th> <th>Perth 46-48 Banksia Road Welshpool WA 6106 Tel: +61 8 6253 4444 NATA# 2377 Site# 2370</th> <th colspan="2">Brisbane Newcastle t 1/21 Smallwood Place 1/2 Frost Drive Murarrie Mayfield West NSW 2304 QLD 4172 Tei: +61 2 4968 8448 1 Tei: +61 7 3902 4600 NATA# 1261 NATA# 1261 Site# 25079 & 25289 Site# 20794 Site# 20794</th> <th colspan="2">Canberra ad Unit 1,2 Dacre Street Mitchell ACT 2911 400 Tel: +61 2 6113 8091 NATA# 1261 Site# 25466</th> <th>dney 9 Magowar Road rraween 3W 2145 4: +61 2 9900 8400 \TA# 1261 te# 18217</th> <th colspan="2">Geelong Sydney 19/8 Lewalan Street 179 Magowar Road Grovedale Girraween VIC 3216 NSW 2145 0 Tel: +61 3 8564 5000 Tel: +61 2 9900 84 NATA# 1261 NATA# 1261 Site# 25403 Site# 18217</th> <th colspan="3">web: www.eurofins.com.au email: EnviroSales@eurofins.com</th>	Tauranga 1277 Cameron Road, Gate Pa, Tauranga 3112 1 Tel: +64 9 525 0568 IANZ# 1402	Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 1 Tel: +64 3 343 5201 IANZ# 1290	Auckland 35 O'Rorke Road Penrose, Auckland 1061 Tel: +64 9 526 4551 IANZ# 1327	Perth 46-48 Banksia Road Welshpool WA 6106 Tel: +61 8 6253 4444 NATA# 2377 Site# 2370	Brisbane Newcastle t 1/21 Smallwood Place 1/2 Frost Drive Murarrie Mayfield West NSW 2304 QLD 4172 Tei: +61 2 4968 8448 1 Tei: +61 7 3902 4600 NATA# 1261 NATA# 1261 Site# 25079 & 25289 Site# 20794 Site# 20794		Canberra ad Unit 1,2 Dacre Street Mitchell ACT 2911 400 Tel: +61 2 6113 8091 NATA# 1261 Site# 25466		dney 9 Magowar Road rraween 3W 2145 4: +61 2 9900 8400 \TA# 1261 te# 18217	Geelong Sydney 19/8 Lewalan Street 179 Magowar Road Grovedale Girraween VIC 3216 NSW 2145 0 Tel: +61 3 8564 5000 Tel: +61 2 9900 84 NATA# 1261 NATA# 1261 Site# 25403 Site# 18217		web: www.eurofins.com.au email: EnviroSales@eurofins.com			
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2 HVS 3014 Aug 17, 2023 Filter paper S23-Au0069667 X X X 3 HVS 2019 Aug 11, 2023 Filter paper S23-Au0069668 X X X 4 HVS 2008 Aug 05, 2023 Filter paper S23-Au00696669 X X X							х	x	<u>10069666 ></u>	er paper S23-	Filte	Aug 23, 2023	HVS 3018	1	
3 HVS 2019 Aug 11, 2023 Filter paper S23-Au0069668 X X X 4 HVS 2008 Aug 05, 2023 Filter paper S23-Au00696669 X X X							X	X	J0069667 ×	er paper S23-	Filte	ug 17, 2023	HVS 3014	2	
							X	X	<u>10069668 ×</u>	er paper S23-	Filte	Aug 11, 2023	HVS 2019	3	
5 HVS 2000 Aug 00, 2023 Filter paper S23-Au00696670 X X X							x	x		er paper S23-	File	10 2023	HVS 2006	4	
6 HVS 2020 Jul 30, 2023 Filter paper S23-Au0069671 X X X							X	X	0069671	er paper S23-	Filt	ul 24 2023	HVS 2020	6	
$\frac{1}{7} HVS2052 Julu 18, 2023 Filter paper S23-Au0069672 X X X X$							X	X	0069672	er paper S23-	Filte	ul 18, 2023	HVS2052	7	
8 HVS2034 Jul 12, 2023 Filter paper S23-Au0069673 X X X							X	X	u0069673	er paper S23-	Filte	ul 12, 2023	HVS2034	8	
9 HVS 2040 Jul 06, 2023 Filter paper S23-Au0069674 X X X							x	x	u0069674 >	er paper S23-	Filte	ul 06, 2023	HVS 2040	9	
10 HVS 1956 Jun 30, 2023 Filter paper S23-Au0069675 X X X							Х	X	u0069675 >	er paper S23-	Filte	un 30, 2023	HVS 1956	10	
11 HVS 1970 Jun 24, 2023 Filter paper S23-Au0069676 X X X							Х	X	u0069676 >	er paper S23-	Filte	un 24, 2023	HVS 1970	11	
12 HVS 1969 Jun 18, 2023 Filter paper S23-Au0069677 X X X							Х	Х	u0069677 >	er paper S23-	Filte	un 18, 2023	HVS 1969	12	
Test Counts 12 12 12							12	12	1				st Counts	Test	



Internal Quality Control Review and Glossary

General

- 1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site Contamination) Measure 1999, as amended May 2013 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- 4. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. Information identified on this report with blue colour, indicates data provided by customer that may have an impact on the results.
- 9. This report replaces any interim results previously issued.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the SRA. If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days.

Units

mg/kg milligrams per kilogram	mg/L milligrams per litre	μg/L micrograms per litre
ppm parts per million	ppb parts per billion	% Percentage
org/100 mL Organisms per 100 millilitres	NTU Nephelometric Turbidity Units	MPN/100 mL Most Probable Number of organisms per 100 millilitres
CFU Colony forming unit		

Terms

APHA	American Public Health Association
coc	Chain of Custody
СР	Client Parent - QC was performed on samples pertaining to this report
CRM	Certified Reference Material (ISO17034) - reported as percent recovery.
Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
LOR	Limit of Reporting.
LCS	Laboratory Control Sample - reported as percent recovery.
Method Blank	In the case of solid samples these are performed on laboratory certified clean sands and in the case of water samples these are performed on de-ionised water.
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
SRA	Sample Receipt Advice
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
твто	Tributyltin oxide (bis-tributyltin oxide) - individual tributyltin compounds cannot be identified separately in the environment however free tributyltin was measured and its values were converted stoichiometrically into tributyltin oxide for comparison with regulatory limits.
TCLP	Toxicity Characteristic Leaching Procedure
TEQ	Toxic Equivalency Quotient or Total Equivalence
QSM	US Department of Defense Quality Systems Manual Version 5.4
US EPA	United States Environmental Protection Agency
WA DWER	Sum of PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6 2 FTSA, 8:2 FTSA

QC - Acceptance Criteria

The acceptance criteria should be used as a guide only and may be different when site specific Sampling Analysis and Quality Plan (SAQP) have been implemented

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR: No Limit

Results between 10-20 times the LOR: RPD must lie between 0-50%

Results >20 times the LOR: RPD must lie between 0-30%

NOTE: pH duplicates are reported as a range not as RPD

Surrogate Recoveries: Recoveries must lie between 20-130% for Speciated Phenols & 50-150% for PFAS. SVOCs recoveries 20 - 150%

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.4 where no positive PFAS results have been reported have been reviewed and no data was affected.

QC Data General Comments

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore, laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 4. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of recovery the term "INT" appears against that analyte.
- 5. For Matrix Spikes and LCS results a dash "-" in the report means that the specific analyte was not added to the QC sample.
- 6. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.



Quality Control Results

Test	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code	
Method Blank								
Heavy Metals								
Lead	Total ug	< 1			1	Pass		



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	N/A
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

Authorised by:

Andrew Black Mary Makarios Analytical Services Manager Senior Analyst-Metal

Glenn Jackson Managing Director

Final Report – this report replaces any previously issued Report

- Indicates Not Requested

* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please click here.

Eurofins shall not be liable for loss, cost, damages or expenses incurred by the client, or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Eurofins be liable for consequential damages including, but not limited to, lost profits, damages for failure to meet deadlines and lost production arising from this report. This document shall not be reproduced except in full and relates only to the items tested. Unless indicated otherwise, the tests were performed on the samples as received.



Ramboll Australia Pty Ltd Level 3/100 Pacific Highway North Sydney NSW 2060

Attention:

Stephen Maxwell

Report	
Project name	
Project ID	
Received Date	

1020854-A TARAGO AQM 318001376-007 Aug 25, 2023

Iac-MRA	
111 And	



NATA Accredited Accreditation Number 1261 Site Number 18217

Accredited for compliance with ISO/IEC 17025 – Testing NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates.

Client Sample ID			DDG1 - STEWART STREET	DDG2 - SMC	DDG3 - BOYD STREET	DDG4 - MULWAREE STREET
Sample Matrix			Dust Deposition	Dust Deposition	Dust Deposition	Dust Deposition
Eurofins Sample No.			S23- Au0071835	S23- Au0071836	S23- Au0071837	S23- Au0071838
Date Sampled			Aug 10, 2023	Aug 10, 2023	Aug 10, 2023	Aug 10, 2023
Test/Reference	LOR	Unit				
Dust Deposition						
Combustible Solids	0.1	g/m2/mth	0.1	0.3	0.2	0.3
Soluble Solids	0.1	g/m2/mth	1.9	0.2	0.1	1.1
Total Solids Dried at 103 °C to 105 °C	0.1	g/m2/mth	2.2	1.1	0.7	1.9
Volume (total)*	0.1	mL	200	200	200	200
Ash*	0.1	g/m2/mth	0.2	0.6	0.4	0.6
Insoluble Solids	0.1	g/m2/mth	0.3	0.9	0.6	0.9
Heavy Metals						
Lead	1	Total ug	< 1	< 1	< 1	< 1

Client Sample ID			DDG1 - STEWART STREET	DDG2 - SMC	DDG3 - BOYD STREET	DDG4 - MULWAREE STREET
Sample Matrix			Dust Deposition	Dust Deposition	Dust Deposition	Dust Deposition
Eurofins Sample No.			S23- Au0071839	S23- Au0071840	S23- Au0071841	S23- Au0071842
Date Sampled			Jul 13, 2023	Jul 13, 2023	Jul 13, 2023	Jul 13, 2023
Test/Reference	LOR	Unit				
Dust Deposition						
Combustible Solids	0.1	g/m2/mth	< 0.1	0.1	< 0.1	0.1
Soluble Solids	0.1	g/m2/mth	3.4	3.2	3.2	3.3
Total Solids Dried at 103 °C to 105 °C	0.1	g/m2/mth	3.5	3.5	3.3	3.7
Volume (total)*	0.1	mL	500	400	450	400
Ash*	0.1	g/m2/mth	< 0.1	0.1	< 0.1	0.2
Insoluble Solids	0.1	g/m2/mth	< 0.1	0.3	0.1	0.4
Heavy Metals						
Lead	1	Total ug	< 1	< 1	< 1	< 1



Sample History

Where samples are submitted/analysed over several days, the last date of extraction is reported.

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
Dust Deposition	Sydney	Aug 29, 2023	5 Days
- Method: LTM-INO-4160 Determination of Dust Deposition of Ambient Air			
Heavy Metals	Sydney	Sep 07, 2023	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			

Eurofins Environment Testing Australia Pty Ltd ABN: 50 005 085 521										Eurofins ARL Pty Ltd ABN: 91 05 0159 898	Eurofins Environment Testing NZ Ltd NZBN: 9429046024954		
wel em	c: www.eurofins.com.au ail: EnviroSales@eurofins	.com	Melbourne 6 Monterey Roa Dandenong Sou VIC 3175 Tel: +61 3 8564 NATA# 1261 Site# 1254	Geelong d 19/8 Lewalan th Grovedale VIC 3216 5000 Tel: +61 3 850 NATA# 1261 Site# 25403	Sydney Street 179 Magowar Ro Girraween NSW 2145 64 5000 Tel: +61 2 9900 NATA# 1261 Site# 18217	Dad U M 8400 T S	canberra Init 1,2 Dacre Street litchell CT 2911 iel: +61 2 6113 8091 IATA# 1261 iite# 25466	Brisbane Newcastle 1/21 Smallwood Place 1/2 Frost Dri Murarrie Mayfield We QLD 4172 Tel: +61 2 43 Tel: +61 7 3902 4600 NATA# 1261 NATA# 1261 Site# 25079 Site# 20794 Site# 20794	ive est NSW 2304 968 8448 1 & 25289	Perth 46-48 Banksia Road Welshpool WA 6106 Tel: +61 8 6253 4444 NATA# 2377 Site# 2370	Auckland 35 O'Rorke Road Penrose, Auckland 1061 Tel: +64 9 526 4 IANZ# 1327	Christchurch A Detroit Drive Rolleston, Christchurch 7675 551 Tel: +64 3 343 520 IANZ# 1290	Tauranga 1277 Cameron Road, Gate Pa, Tauranga 3112 11 Tel: +64 9 525 0568 IANZ# 1402
	Company Name: Address:	Ramboll Au Level 3/100 North Sydne NSW 2060	stralia Pty Lto Pacific Highv ey	t vay			Order No.: Report #: Phone: Fax:	318001376-007 1020854 02 9954 8118 02 9954 8150		Receive Due: Priority: Contact	d: Name:	Aug 25, 2023 1:3 Sep 1, 2023 5 Day Stephen Maxwel	1 PM
	Project Name: Project ID:	TARAGO A 318001376-	QM 007							Eurofins A	nalytical Serv	ices Manager : .	Andrew Black
		Sa	ample Detail			Dust Deposition							
S	dney Laboratory	- NATA # 1261	Site # 18217	1		х							
E	xternal Laboratory						_						
N	lo Sample ID	Sample Date	Sampling Time	Matrix	LAB ID								
1	DDG1 - STEWART STREET	Aug 10, 2023		Dust Deposition	S23-Au0071835	х							
2	DDG2 - SMC	Aug 10, 2023		Dust Deposition	S23-Au0071836	x							
3	DDG3 - BOYD STREET	Aug 10, 2023		Dust Deposition	S23-Au0071837	x							
4	DDG4 - MULWAREE STREET	Aug 10, 2023		Dust Deposition	S23-Au0071838	x							
5	DDG1 - STEWART STREET	Jul 13, 2023		Dust Deposition	S23-Au0071839	x							
6	DDG2 - SMC	Jul 13, 2023		Dust Deposition	S23-Au0071840	х							
7	DDG3 - BOYD	Jul 13, 2023		Dust	S23-Au0071841	х							

			Eurofins Enviror ABN: 50 005 085 52	nment Testing A	ustralia Pty Ltd			Eurofins ARL Pty Ltd ABN: 91 05 0159 898	Eurofins Environment Testing NZ Ltd				
web: www.eurofins.com.au email: EnviroSales@eurofins.com		.com	Melbourne Geelong Sydney 6 Monterey Road 19/8 Lewalan Street 179 Magowa Dandenong South Grovedale Girraween VIC 3175 VIC 3216 NSW 2145 Tel: +61 3 8564 5000 Tel: +61 3 8564 5000 Tel: +61 2 9! NATA# 1261 NATA# 1261 NATA# 1261 Site# 1254 Site# 25403 Site# 18217		Sydney et 179 Magowar Ro Girraween NSW 2145 000 Tel: +61 2 9900 8 NATA# 1261 Site# 18217	Canberra oad Unit 1,2 Dacre Stre Mitchell ACT 2911 8400 Tel: +61 2 6113 80 NATA# 1261 Site# 25466		Brisbane 1/21 Smallwood F Murarrie QLD 4172 Tel: +61 7 3902 4 NATA# 1261 Site# 20794	Newcastle Place 1/2 Frost Drive Mayfield West NSW 2304 Tel: +61 2 4968 8448 600 NATA# 1261 Site# 25079 & 25289	Perth 46-48 Banksia Road Welshpool WA 6106 Tel: +61 8 6253 4444 NATA# 2377 Site# 2370	Auckland 35 O'Rorke Road Penrose, Auckland 1061 Tel: +64 9 526 45: IANZ# 1327	Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 51 Tel: +64 3 343 520 IANZ# 1290	Tauranga 1277 Cameron Road, Gate Pa, Tauranga 3112 11 Tel: +64 9 525 0568 IANZ# 1402
Co Ad	ompany Name: Idress:	Ramboll Au Level 3/100 North Sydne NSW 2060	stralia Pty Ltd Pacific Highway ey	,			Order No.: Report #: Phone: Fax:	318001 102085 02 995 02 995	376-007 54 4 8118 4 8150	Receive Due: Priority Contac	ed: A S : 5 t Name: S	Aug 25, 2023 1:3 Sep 1, 2023 5 Day Stephen Maxwel	1 PM
Pro Pro	oject Name: oject ID:	TARAGO A 318001376-	QM 007							Eurofins A	Analytical Servi	ces Manager : /	Andrew Black
		Si	ample Detail			Dust Deposition							
Syd	ney Laboratory	- NATA # 1261	Site # 18217			Х							
	STREET		De	eposition									
8	DDG4 - MULWAREE STREET	Jul 13, 2023	Du De	ust Seposition	23-Au0071842	x							
Test	Counts					8							



Internal Quality Control Review and Glossary

General

- 1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site Contamination) Measure 1999, as amended May 2013 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- 4. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. Information identified on this report with blue colour, indicates data provided by customer that may have an impact on the results.
- 9. This report replaces any interim results previously issued.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the SRA. If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days.

Units

mg/kg milligrams per kilogram	mg/L milligrams per litre	μg/L micrograms per litre
ppm parts per million	ppb parts per billion	% Percentage
org/100 mL Organisms per 100 millilitres	NTU Nephelometric Turbidity Units	MPN/100 mL Most Probable Number of organisms per 100 millilitres
CFU Colony forming unit		

Terms

APHA	American Public Health Association
coc	Chain of Custody
СР	Client Parent - QC was performed on samples pertaining to this report
CRM	Certified Reference Material (ISO17034) - reported as percent recovery.
Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
LOR	Limit of Reporting.
LCS	Laboratory Control Sample - reported as percent recovery.
Method Blank	In the case of solid samples these are performed on laboratory certified clean sands and in the case of water samples these are performed on de-ionised water.
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
SRA	Sample Receipt Advice
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
твто	Tributyltin oxide (bis-tributyltin oxide) - individual tributyltin compounds cannot be identified separately in the environment however free tributyltin was measured and its values were converted stoichiometrically into tributyltin oxide for comparison with regulatory limits.
TCLP	Toxicity Characteristic Leaching Procedure
TEQ	Toxic Equivalency Quotient or Total Equivalence
QSM	US Department of Defense Quality Systems Manual Version 5.4
US EPA	United States Environmental Protection Agency
WA DWER	Sum of PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6 2 FTSA, 8:2 FTSA

QC - Acceptance Criteria

The acceptance criteria should be used as a guide only and may be different when site specific Sampling Analysis and Quality Plan (SAQP) have been implemented

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR: No Limit

Results between 10-20 times the LOR: RPD must lie between 0-50%

Results >20 times the LOR: RPD must lie between 0-30%

NOTE: pH duplicates are reported as a range not as RPD

Surrogate Recoveries: Recoveries must lie between 20-130% for Speciated Phenols & 50-150% for PFAS. SVOCs recoveries 20 - 150%

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.4 where no positive PFAS results have been reported have been reviewed and no data was affected.

QC Data General Comments

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore, laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 4. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of recovery the term "INT" appears against that analyte.
- 5. For Matrix Spikes and LCS results a dash "-" in the report means that the specific analyte was not added to the QC sample.
- 6. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.



Quality Control Results



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	N/A
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

Authorised by:

Adam Bateup Dilani Samarakoon Fang Yee Tan Analytical Services Manager Senior Analyst-Inorganic Senior Analyst-Metal

Glenn Jackson Managing Director

Final Report - this report replaces any previously issued Report

- Indicates Not Requested
- * Indicates NATA accreditation does not cover the performance of this service
- Measurement uncertainty of test data is available on request or please click here.

Eurofins shall not be liable for loss, cost, damages or expenses incurred by the client, or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Eurofins be liable for consequential damages including, but not limited to, lost profits, damages for failure to meet deadlines and lost production arising from this report. This document shall not be reproduced except in full and relates only to the items tested. Unless indicated otherwise, the tests were performed on the samples as received.



Ramboll Australia Pty Ltd Level 3/100 Pacific Highway North Sydney NSW 2060

Attention:

Stephen Maxwell

Report	
Project name	
Project ID	
Received Date	

1032595-A TARAGO AQM 3180001376-007 Oct 06, 2023





NATA Accredited Accreditation Number 1261 Site Number 1254

Accredited for compliance with ISO/IEC 17025 – Testing NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates.

Client Sample ID			HVS3026	HVS2094	HVS2080	HVS3050
Sample Matrix			Filter paper	Filter paper	Filter paper	Filter paper
Eurofins Sample No.			S23- Oc0014488	S23- Oc0014489	S23- Oc0014490	S23- Oc0014491
Date Sampled			Aug 29, 2023	Sep 04, 2023	Sep 10, 2023	Sep 16, 2023
Test/Reference	LOR	Unit				
Heavy Metals						
Lead	1	Total ug	5.2	5.2	4.2	5.4
Particulates - Final weighing	0.01	mg	2801.8	2723.1	2722.5	2901.3
Particulates - Initial weighing	0.01	mg	2761.7	2682.2	2709.8	2771.9

Client Sample ID Sample Matrix Eurofins Sample No. Date Sampled			HVS3009 Filter paper S23- Oc0014492 Sep 22, 2023	HVS3055 Filter paper S23- Oc0014493 Sep 28, 2023
Test/Reference	LOR	Unit		
Heavy Metals				
Lead	1	Total ug	3.4	7.7
Particulates - Final weighing	0.01	mg	2702.5	2808.4
Particulates - Initial weighing	0.01	mg	2676.2	2763.6



Sample History

Where samples are submitted/analysed over several days, the last date of extraction is reported.

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
Heavy Metals	Melbourne	Oct 07, 2023	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			
Particulates - Final weighing	Field	Oct 07, 2023	30 Days
- Method: Filters weighed according to AS 3640 (Inhalable), AS 2985 (Respirable), AS4323 3 (Stack Filters)			
Particulates - Initial weighing	Field	Oct 07, 2023	30 Days
Method: Eiltere weighed according to AS 2640 (Inholohia) AS 2005 (Reapirable) AS4222.2 (Stock Eiltere) 8 (28 INE 4022 (HV/A8 Non		

Method: Filters weighed according to AS 3640 (Inhalable), AS 2985 (Respirable), AS4323 3 (Stack Filters) & QS-INS-4033 (HVAS - Non NATA Endorsed).

	Eurofins Environment Testing Australia Pty Lt									Eurofins ARL Pty Ltd	Eurofins Environment Testing NZ Ltd			
	euro	fine	ABN: 50 005 085	\BN: 50 005 085 521 ABN: 91 05 0159 898 NZBN: 94290								4954		
web: wv email: E	ww.eurofins.com.au	Melbourne Geelong Sydney Canberra Brisbane Newcastle Perth Auckland Christchurch 6 Monterey Road 19/8 Lewalan Street 179 Magowar Road Unit 1,2 Dare Street 1/21 Smallwood Place 1/2 Frost Drive 46.48 Banksia Road 35 O'Rorke Road 43 Detroit Drive b Monterey Road Grovedale Girraween Mitchell Murarrie Mayfield West NSW 2304 Welspool Penrose, Rolleston, viC 3175 ViC 3216 NSW 2145 ACT 2911 QLD 4172 Tel: +61 2 4968 8448 WA 6106 Auckland 1061 Christchurch s@ eurofins.com NATA# 1261 Tel: +61 2 653 4444 Tel: +64 9 526 4551 Tel: +64 3 34 site# 1254 Site# 25403 Site# 25466 Site# 20794 Site# 25079 & 25289 NATA# 2377 IANZ# 1327 IANZ# 1290					Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 1 Tel: +64 3 343 520 IANZ# 1290	Tauranga 1277 Cameron Road, Gate Pa, Tauranga 3112 1 Tel: +64 9 525 0568 IANZ# 1402						
Company Name: Ramboll Australia Pty Ltd Address: Level 3/100 Pacific Highway North Sydney NSW 2060					O R(Pl Fa	rder No eport #: none: ax:	: 1032595 02 9954 8118 02 9954 8150	Receive Due: Priority: Contact	Received: Oct 6, 2023 6:32 PM Due: Oct 13, 2023 Priority: 5 Day Contact Name: Stephen Maxwell					
Project Name: TARAGO AQM Project ID: 3180001376-007										Eurofins A	nalytical Servi	ces Manager : /	Andrew Black	
Sample Detail					Lead	Particulates - Final weighing	Particulates - Initial weighing							
Melb	ourne Laborato	ory - NATA # 1	261 Site # 125	4		х	X	X						
Exte	nal Laboratory	!												
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID									
1	HVS3026	Aug 29, 2023		Filter paper S	23-Oc0014488	Х	Х	Х						
2	HVS2094	Sep 04, 2023		Filter paper S	23-Oc0014489	Х	Х	Х						
3	HVS2080	Sep 10, 2023		Filter paper S	23-Oc0014490	Х	X	Х						
4	HVS3050	Sep 16, 2023		Filter paper S	23-Oc0014491	Х	X	х						
5	HVS3009	Sep 22, 2023		Filter paper S	23-Oc0014492	Х	X	X						
6	HVS3055 Sep 28, 2023 Filter paper S23-Oc0014493					Х	X	х						
Test	Counts					6	6	6						



Internal Quality Control Review and Glossary

General

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- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. Information identified on this report with blue colour, indicates data provided by customer that may have an impact on the results.
- 9. This report replaces any interim results previously issued.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

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Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days.

Units

mg/kg milligrams per kilogram	mg/L milligrams per litre	μg/L micrograms per litre
ppm parts per million	ppb parts per billion	% Percentage
org/100 mL Organisms per 100 millilitres	NTU Nephelometric Turbidity Units	MPN/100 mL Most Probable Number of organisms per 100 millilitres
CFU Colony forming unit		

Terms

АРНА	American Public Health Association
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СР	Client Parent - QC was performed on samples pertaining to this report
CRM	Certified Reference Material (ISO17034) - reported as percent recovery.
Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
LOR	Limit of Reporting.
LCS	Laboratory Control Sample - reported as percent recovery.
Method Blank	In the case of solid samples these are performed on laboratory certified clean sands and in the case of water samples these are performed on de-ionised water.
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
SRA	Sample Receipt Advice
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
твто	Tributyltin oxide (<i>bis</i> -tributyltin oxide) - individual tributyltin compounds cannot be identified separately in the environment however free tributyltin was measured and its values were converted stoichiometrically into tributyltin oxide for comparison with regulatory limits.
TCLP	Toxicity Characteristic Leaching Procedure
TEQ	Toxic Equivalency Quotient or Total Equivalence
QSM	US Department of Defense Quality Systems Manual Version 5.4
US EPA	United States Environmental Protection Agency
WA DWER	Sum of PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6 2 FTSA, 8:2 FTSA

QC - Acceptance Criteria

The acceptance criteria should be used as a guide only and may be different when site specific Sampling Analysis and Quality Plan (SAQP) have been implemented

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR: No Limit

Results between 10-20 times the LOR: RPD must lie between 0-50%

Results >20 times the LOR: RPD must lie between 0-30%

NOTE: pH duplicates are reported as a range not as RPD

Surrogate Recoveries: Recoveries must lie between 20-130% for Speciated Phenols & 50-150% for PFAS. SVOCs recoveries 20 - 150%

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.4 where no positive PFAS results have been reported have been reviewed and no data was affected.

QC Data General Comments

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore, laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 4. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of recovery the term "INT" appears against that analyte.
- 5. For Matrix Spikes and LCS results a dash "-" in the report means that the specific analyte was not added to the QC sample.
- 6. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.



Quality Control Results

Test	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Method Blank						
Heavy Metals						
Lead	Total ug	< 1		1	Pass	



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	N/A
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

Authorised by:

Andrew Black Emily Rosenberg Analytical Services Manager Senior Analyst-Metal

Glenn Jackson Managing Director

Final Report – this report replaces any previously issued Report

- Indicates Not Requested

* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please click here.

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Ramboll Australia Pty Ltd Level 3/100 Pacific Highway North Sydney NSW 2060

Attention:

Stephen Maxwell

Report Project name Project ID Received Date **1032617-A** Tarago AQM 318001376-007 Oct 09, 2023





NATA Accredited Accreditation Number 1261 Site Number 18217

Accredited for compliance with ISO/IEC 17025 – Testing NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates.

Client Sample ID			DDG 1 - Stewart Street	DDG2 - SMC	DDG3 - Boyd Street	DDG4 - Mulwaree Street
Sample Matrix			Dust Deposition	Dust Deposition	Dust Deposition	Dust Deposition
Eurofins Sample No.			S23- Oc0014633	S23- Oc0014634	S23- Oc0014635	S23- Oc0014636
Date Sampled			Sep 07, 2023	Sep 07, 2023	Sep 07, 2023	Sep 07, 2023
Test/Reference	LOR	Unit				
Dust Deposition						
Combustible Solids	0.1	g/m2/mth	< 0.1	< 0.1	< 0.1	< 0.1
Soluble Solids	0.1	g/m2/mth	1.2	2.6	3.8	1.6
Total Solids Dried at 103 °C to 105 °C	0.1	g/m2/mth	1.4	2.8	4.0	1.8
Volume (total)*	0.1	mL	630	670	600	530
Ash*	0.1	g/m2/mth	0.2	0.2	0.1	0.1
Insoluble Solids	0.1	g/m2/mth	0.2	0.3	0.2	0.2
Heavy Metals						
Lead	1	Total ug	< 1	< 1	< 1	< 1

Client Sample ID			DDG 1 - Stewart Street	DDG2 - SMC	DDG3 - Boyd Street	DDG4 - Mulwaree Street
Sample Matrix			Dust Deposition	Dust Deposition	Dust Deposition	Dust Deposition
Eurofins Sample No.			S23- Oc0014637	S23- Oc0014638	S23- Oc0014639	S23- Oc0014640
Date Sampled			Oct 05, 2023	Oct 05, 2023	Oct 05, 2023	Oct 05, 2023
Test/Reference	LOR	Unit				
Dust Deposition						
Combustible Solids	0.1	g/m2/mth	0.2	0.2	0.2	< 0.1
Soluble Solids	0.1	g/m2/mth	1.2	1.8	< 0.1	0.8
Total Solids Dried at 103 °C to 105 °C	0.1	g/m2/mth	2.3	2.7	1.1	1.1
Volume (total)*	0.1	mL	480	380	410	350
Ash*	0.1	g/m2/mth	0.8	0.6	0.9	0.2
Insoluble Solids	0.1	g/m2/mth	1.0	0.9	1.1	0.2
Heavy Metals						
Lead	1	Total ug	< 1	< 1	< 1	< 1



Sample History

Where samples are submitted/analysed over several days, the last date of extraction is reported.

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
Dust Deposition	Sydney	Oct 09, 2023	5 Days
- Method: LTM-INO-4160 Determination of Dust Deposition of Ambient Air			
Heavy Metals	Sydney	Oct 09, 2023	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			

🔅 eurofins		Eurofins Envi ABN: 50 005 085	521	Australia Pty Ltd								ABN: 91 05 (RL Pty Ltd 0159 898	Eurofins Envi NZBN: 94290460	ronment Testing)24954	NZ Ltd	
web: w email:	Welbourne 6 Monterey Road Dandenong Sou VIC 3175 Tel: +61 3 8564 NATA# 1261 Site# 1254			Geelong 1 19/8 Lewalan St ch Grovedale VIC 3216 5000 Tel: +61 3 8564 NATA# 1261 Site# 25403	Geelong Sydney 19/8 Lewalan Street 179 Magowar Road Grovedale Girraween VIC 3216 NSW 2145 0 Tel: +61 3 8564 5000 Tel: +61 2 9900 84 NATA# 1261 NATA# 1261 Site# 25403 Site# 18217		Canbern Jnit 1,2 Mitchell ACT 291 Fel: +61 NATA# Site# 25	ra Dacre Street 11 2 6113 8091 1261 1466	Brisbane Newcastle 1/21 Smallwood Place 1/2 Frost Drive Murarrie Mayfield West NSW 2304 QLD 4172 Tei: +61 2 4968 8448 Tei: +61 7 3902 4600 NATA# 1261 NATA# 1261 Site# 25079 & 25289 Site# 20794 Site# 25079 & 25289			Perth 46-48 Banksia Road Welshpool WA 6106 Tel: +61 8 6253 4444 NATA# 2377 Site# 2370		Auckland 35 O'Rorke Road Penrose, Auckland 1061 Tel: +64 9 526 45 IANZ# 1327	Christchurch 4 3 Detroit Drive Rolleston, Christchurch 7675 551 Tel: +64 3 343 520 IANZ# 1290	Tauranga 1277 Cameron Road, Gate Pa, Tauranga 3112)1 Tel: +64 9 525 0568 IANZ# 1402	
Co Ad	mpany Name: dress:	Ramboll Au Level 3/100 North Sydne NSW 2060	stralia Pty Ltd Pacific Highw ey	/ay		Order No.: Report #: Phone: Fax:				318001 103261 02 9954 02 9954	376-007 7 4 8118 4 8150			Received: Oct 9, 2023 8:47 AM Due: Oct 16, 2023 Priority: 5 Day Contact Name: Stephen Maxwell			AM
Pro Pro	oject Name: oject ID:	ct Name: Tarago AQM ct ID: 318001376-007												Eurofins A	nalytical Serv	ices Manager :	Andrew Black
		Sá	ample Detail			Lead	Dust Deposition										
Syd	ney Laboratory	- NATA # 1261	Site # 18217			Х	X										
Exte	rnal Laboratory	Comple Date	Compling	Motrix			-	-									
NO	Sample ID	Sample Date	Time	Matrix													
1	DDG 1 - Stewart Street	Sep 07, 2023		Dust Deposition	S23-Oc0014633	х	x										
2	DDG2 - SMC	Sep 07, 2023		Dust Deposition	S23-Oc0014634	x	x										
3	DDG3 - Boyd Street	Sep 07, 2023		Dust Deposition	S23-Oc0014635	x	x										
4	DDG4 - Mulwaree Street	Sep 07, 2023		Dust Deposition	S23-Oc0014636	x	x										
5	DDG 1 - Stewart Street	Oct 05, 2023		Dust Deposition	S23-Oc0014637	х	х										
6	DDG2 - SMC	Oct 05, 2023		Dust Deposition	S23-Oc0014638	х	x										
7	DDG3 - Boyd Street	Oct 05, 2023		Dust Deposition	S23-Oc0014639	x	x										
8	DDG4 -	Oct 05, 2023		Dust	S23-Oc0014640	Х	Х										

•		C1	Eurofins Environment Testing Australia Pty Ltd								Eurofins ARL Pty Ltd	Eurofins Environment Testing NZ Ltd		
web: emai	www.eurofins.com.au	.com	Melbourne 6 Monterey Road Dandenong South VIC 3175 Tel: +61 3 8564 50 NATA# 1261 Site# 1254	Geelong 19/8 Lewalan Stree Grovedale VIC 3216 000 Tel: +61 3 8564 50 NATA# 1261 Site# 25403	Sydney t 179 Magowar Ro: Girraween NSW 2145 00 Tel: +61 2 9900 8 NATA# 1261 Site# 18217	ad U M A 400 Te Si	anberra hit 1,2 Dac itchell CT 2911 bl: +61 2 61 ATA# 1261 te# 25466	Brisbane Street 1/21 Sma Murarrie QLD 417 3 8091 Tel: +61 7 NATA# 1: Site# 207	9 Illwood Plac 7 3902 4600 261 '94	Newcastle e 1/2 Frost Drive Mayfield West NSW 2304 Tel: +61 2 4968 8448 NATA# 1261 Site# 25079 & 25289	Perth 46-48 Banksia Road Welshpool WA 6106 Tel: +61 8 6253 4444 NATA# 2377 Site# 2370	Auckland 35 O'Rorke Road Penrose, Auckland 1061 Tel: +64 9 526 455 IANZ# 1327	Christchurch 43 Detroit Drive Rolleston, Christchurch 767! 51 Tel: +64 3 343 52 IANZ# 1290	Tauranga 1277 Cameron Road, Gate Pa, 5 Tauranga 3112 01 Tel: +64 9 525 0568 IANZ# 1402
Company Name: Ramboll Au Address: Level 3/100 North Sydn NSW 2060		stralia Pty Ltd Pacific Highwa ey	ay			Orde Repe Pho Fax:	No.: 3 t #: 1 e: 0	31800137 1032617)2 9954 8)2 9954 8	76-007 8118 8150	Receive Due: Priority: Contact	d: 0 5 Name: 5	Dct 9, 2023 8:47 Dct 16, 2023 5 Day Stephen Maxwe	' AM II	
P	Project Name: Tarago AQM Project ID: 318001376-007								Eurofins A	nalytical Servi	ces Manager :	Andrew Black		
		Sa	ample Detail			Lead	Dust Deposition							
Sy	Sydney Laboratory - NATA # 1261 Site # 18217			Х	х									
	Mulwaree Street		[Deposition										
Test Counts				8	8									



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Quality Control Results

Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery									
Heavy Metals				Result 1					
Lead	S23-Oc0014640	CP	%	101			75-125	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Lead	S23-Oc0014633	CP	Total ug	< 1	< 1	<1	30%	Pass	



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	N/A
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

Authorised by:

Andrew Black Fang Yee Tan Ryan Phillips Analytical Services Manager Senior Analyst-Metal Senior Analyst-Inorganic

Glenn Jackson Managing Director

Final Report - this report replaces any previously issued Report

- Indicates Not Requested
- * Indicates NATA accreditation does not cover the performance of this service
- Measurement uncertainty of test data is available on request or please click here.

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