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Lion-Beer, Spirits & Wine Pty Ltd Level 7, 68 York Street Sydney NSW 2000 Project 71021.18 24 June 2022 R.001.Rev0 KDP:il

Attention: Jason Lee

Email: jason.lee@lionco.com

May 2022 Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe

1. Introduction

This letter report by Douglas Partners Pty Ltd (DP) provides the laboratory results and a brief discussion of the May 2022 round of Groundwater Monitoring at the Tooheys Brewery Site at 29 Nyrang Street, Lidcombe.

The objectives of the groundwater monitoring programme are to assess whether any groundwater contamination identified on site in 2006 is migrating off site and to address the conditions of approval for groundwater monitoring set by the NSW Department of Planning as part of the approval for the upgrade and continued operation of the site under Part 3A of the *Environmental Planning and Assessment Act 1979*. It is understood that no further rounds of monitoring were required as of 2014. However, Tooheys has requested the continued monitoring until such time as their licencing conditions are changed. The ongoing monitoring frequency is therefore biannual with rounds completed in May and November of each year, as instructed by the client.

As stated in DP's report *First Round of 2011 Groundwater Monitoring, Tooheys Brewery - 29 Nyrang Street, Lidcombe,* 7 June 2011, ref: 71021.03, a Phase 1 contamination assessment was conducted by DP in 2006. The results of the soil sampling and analysis conducted by DP in November and December 2006 indicated elevated total recoverable hydrocarbon (TRH) concentrations in samples collected from boreholes adjacent to the fuel underground storage tanks (USTs) for the former boiler (the former boiler USTs). Elevated TRH and toluene concentrations were detected in groundwater samples collected from the well adjacent to the former boiler USTs (BH6C). Elevated concentrations of TRH were also detected in the groundwater samples collected from the well adjacent to the refuelling USTs (BH1).

Four additional groundwater wells were installed at the boundary of the site in order to determine whether the identified contamination was migrating off site (DP report on *Field Investigation Phase 1 Contamination Assessment, 29 Nyrang Street, Lidcombe,* March 2007, ref: 44359). Further rounds of groundwater monitoring have been undertaken by DP as listed in Section 8.





2. Site Information

The brewery is located at 29 Nyrang Street, Lidcombe, within the Local Government Area of Cumberland City Council and comprises a roughly rectangular area of approximately 6.2 hectares (ha). The site is contained within Lot 110, DP 1141813. It is Zoned 4(a) Industrial Enterprise and is surrounded by industrial sites to the north, west and south and a residential area to the east.

Haslams Creek is located to the immediate west of the site and flows in approximately a northerly direction. To the north of the site the creek bends to the east and flows to the northeast and discharges into Homebush Bay located approximately 3.5 km downstream from the brewery. The portion of Haslams Creek adjacent to the brewery is a concrete lined stormwater channel.

The site is used for the production and storage of Tooheys' beer, which is transported and distributed by trucks to various outlets. The majority of the site is occupied by large warehouse structures and large fermentation, maturation and storage tanks/silos. A site drawing and borehole location plan are presented in Drawing 1, attached.

Six decommissioned USTs were located along the northern boundary of the utility building. The USTs are reported to have been emptied in the late 1990s when the boilers were converted to natural gas. It was reported by ARUP that in September 2008, Tooheys decommissioned the six former boiler USTs *in situ*, which involved removal of the residual water / fuel mix inside the tanks and foam filling.

A further three USTs were located on the north-eastern boundary of the site which were formerly used for the storage of petrol or diesel for on-site vehicle refuelling. A concrete plinth and awning structure indicated that a bowser was also located nearby. Monitoring Wells BH1 and BH2 are located to the east and west of the UST and petrol bowser respectively. It was reported that the former refuelling USTs were decommissioned *in situ* by being sand filled and capped in the 1990s.

DP prepared a remediation action plan (RAP) for the removal and validation of the above three USTs on the north-east boundary. The RAP was entitled *Remediation Action Plan, 29 Nyrang Street, Lidcombe, October 2011, ref 71021.02 Revision 2.* The subsequent remediation and validation for the underground petroleum storage system (UPSS) in this area was undertaken shortly after the completion of the second round of groundwater monitoring carried out on 21 October 2011. The procedure and results of the remediation and validation of the UPSS at the north-eastern boundary area were reported in, *UPSS Validation Assessment, Tooheys Brewery, 29 Nyrang Street, Lidcombe,* project reference 71021.04, dated February 2012. The successful validation was subject to a Site Audit undertaken by ENVIRON Australia Pty Ltd.



3. Groundwater Default Guideline Values

Groundwater default guideline values (DGV) have been sourced from the ANZG Australian and New Zealand Guidelines for Fresh and Marine Water Quality (2018) default guideline values for toxicants in fresh waters for the protection of 95% of species. It is noted that the groundwater investigation levels (GIL) for groundwater monitoring rounds prior to the August 2018 were sourced from the ANZECC Australian and New Zealand Guidelines for Fresh and Marine Water Quality (2000), trigger values for toxicants in fresh waters for the protection of 95% of species.

It is also noted that as of 29 August 2018, the *Australian and New Zealand Guidelines for Fresh and Marine Water Quality* (ANZG, 2018) revoked the documents listed below:

- The Australian Water Quality Guidelines for Fresh and Marine Waters (ANZECC, November 1992);
 and
- The Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC and ARMCANZ, October 2000).

Previously, in the absence of ANZECC (2000) criteria for TRH, the laboratory limits of reporting were adopted as the screening criteria as nominated for the auditor-approved RAP GILs. In order to be consistent with the adopted modified values and with the EPL, the laboratory limits of reporting for TRH have continued to be used as screening levels. It is noted also that the DGV values for TRH are more stringent to those adopted in earlier groundwater monitoring rounds (pre-November 2011).

The current adopted DGV are given in Table 1 for the contaminants of concern.

Table 1: Groundwater Default Guideline Values (DGV) and Rationale

Contaminant	Adopted Criteria (DGV) μg/L	Source
Metals Arsenic (V) Cadmium Chromium (III) Copper Lead Mercury Nickel Zinc	13.0 2.4* (0.2) 33.1* (3.3) 1.4 121.1* (3.4) 0.6 120.2* (11) 87.4 (8)	ANZG (2018) Australian and New Zealand Guidelines for Fresh and Marine Water Quality for the protection of 95% of freshwater species. The threshold levels have been adjusted for extremely hard water (500 mg CaCO ₃ /L) in accordance with the guidelines which uses the algorithm available in ANZECC (2000).
TRH C ₆ - C ₉ >C ₉ >C ₁₀ - C ₁₆	10 250 50	Screening DGV (at limit of reporting) - require further investigation if exceeded.



Contaminant	Adopted Criteria (DGV) μg/L	Source
BTEX		ANZG (2018) Australian Water Quality Guidelines for the protection of 95% of freshwater species.
Benzene	950	
Toluene	180	Reliability of DGV for toluene and ethylbenzene is unknown.
Ethylbenzene	80	
Xylene	625	DGV for xylene is the sum of m-xylene, o-xylene and p-xylene default guideline values.

^{*} Hardness modified trigger value (default trigger level)

4. Groundwater Monitoring Methodology and Field Observations

4.1 Identification of Wells

The locations of the six existing wells labelled BH1, BH2, BH7, BH8, BH9 and BH10 along the western and northern boundaries of the site are presented in the attached Drawing 1.

4.2 Frequency of Sampling

The groundwater monitoring wells BH1, BH2, BH7, BH8, BH9 and BH10 are monitored on a bi-annual basis in May and November each year until such time in accordance with the environmental protection licence (EPL) pursuant to the site.

4.3 Well Development

Prior to collecting groundwater samples, each well was fully developed on 30 May 2022 using a submersible 12V pump in order to remove stagnant water and to provide good hydraulic connectivity to the local groundwater system. The exception was monitoring well BH7 that was developed with a peristaltic pump as the submersible 12V pump was unable to be lowered beyond a bend in the pipe.

Well development was achieved by the removal of a minimum of three well volumes of water or until the well was dry, whichever was the lesser. Monitoring wells BH7, BH9 and BH10 became dry during development. All wells were left to equilibrate to the groundwater over a one-day period.



4.4 Collection of Groundwater Samples

The collection of groundwater samples from each of the six monitoring wells was carried out in accordance with the methodology as set out in the DP *Field Procedures Manual*. Groundwater sampling was undertaken on 31 May 2022 by a DP Environmental Engineer using a low flow peristaltic pump. Samples were taken from near the middle of the screened section, being close to the middle of the water column. The sampling programme included 10% field replicates for QA / QC purposes. The replicate sample was identified as BD1 was also collected on 31 May 2022 from BH8. A trip spike and blank were also taken to site.

The samples were collected after stable readings were obtained for pH, conductivity, temperature and dissolved oxygen. Samples were carefully pumped into laboratory prepared sample containers including hydrochloric acid preserved BTEX vials. The groundwater samples collected for heavy metal testing were filtered in the field using a 45 μ m filter. Completed field sheets are attached to this report. No phase separated hydrocarbons (PSH) were noted in the groundwater collected from any of the wells sampled in this monitoring round.

Sample containers were labelled and stored in the field and transported in an esky cooled with ice and later stored in a fridge at the office or laboratory. The samples were delivered to a NATA accredited laboratory, Envirolab Services (ELS), together with chain-of-custody records.

4.5 Quality Assurance and Quality Control (QA / QC)

QA / QC sampling and analysis included the analysis of one replicate sample and one trip blank and trip spike for each groundwater monitoring event in the monitoring programme.

An intra-laboratory replicate analysis was conducted as a check of the reproducibility of results and as a measure of consistency of sampling techniques.

The comparative results of analysis between original and intra-laboratory replicate sample are summarised in Table 2.



Table 2: RPD Results - Intra-laboratory Results (μg/L)

Well	Analyte	ВН8	BD1	Difference	RPD (%)
	As	<1	<1	0	0
	Cd	1.0	1.1	0.1	10
<u>s</u>	Cr	<1	<1	0	0
Heavy Metals	Cu	<1	2	1	67
eavy	Pb	<1	<1	0	0
Ĭ	Hg	<0.05	<0.05	0	0
	Ni	5	4	1	22
	Zn	18	19	1	5
	C6-C9	<10	<10	0	0
TRH	C10-C36	<250	<250	0	0
	>C10-C16	<50	<50	0	0
Ве	nzene	<1	<1	0	0
To	luene	<1	<1	0	0
Ethyl-	-Benzene	<1	<1	0	0
Tota	l Xylene	<3	<3	0	0

The calculated RPDs were all within the acceptable range of \pm 30 for inorganic analytes and \pm 50% for organics with the exception of copper. The PRD exceedance is not considered to be significant due to the low actual difference in concentrations between the original and replicate samples (BH8 and BD1). Therefore, the intra-laboratory replicate comparison indicates that the sampling technique was generally consistent and repeatable, and the laboratory sampling handling and analytical methods are comparable.

A trip spike and trip blank were also analysed. The trip spike recovery for BTEX was between 97% and 101% and the trip blank results for BTEX were below the laboratory level of reporting indicating that appropriate transport and handling techniques were adopted.

4.6 Laboratory Analysis

The groundwater samples (including QA / QC samples) were sent for the following analysis at a NATA accredited laboratory:

- Heavy metals (arsenic, cadmium, chromium, copper, lead, mercury, nickel and zinc); and
- TRH and BTEX.



Table 3 shows the analytical scheme for the groundwater samples.

Table 3: Analytical Scheme for Groundwater Samples

Sample ID	Heavy Metals	TRH	втех
BH1, 2, 7, 8, 9, 10	√	√	√
BD1*	√	√	√

^{*} Blind duplicate sample of BH8

5. Results

5.1 Field Testing Results

Piezometric levels were measured prior to development and prior to sampling from the groundwater wells. The measured levels are summarised in Table 4. It is noted that groundwater levels are transient and change over time due to climatic, anthropogenic and other influences.

Table 4: Piezometric Levels

		Date					
Monitoring Well	_	30/05/2022 (d	levelopment)	31/05/2022	(sampling		
	(5411455)	m bgl	m AHD	m bgl	m AHD		
1	6.46	1.97	4.49	1.99	4.47		
2	6.25	2.37	3.88	2.20	4.05		
7	6.38	1.77	4.61	1.76	4.62		
8	6.50	4.06	2.44	4.11	2.39		
9	6.00	3.77	2.23	3.79	2.21		
10	5.12	1.01	4.11	2.50	2.62		

Notes: m bgl

metres below ground level

m AHD

level in metres above Australian Height Datum

The water level appeared to have recovered to the equilibrium level or close to the equilibrium level after development in each of the wells.

Groundwater samples were noted to be mostly clear. Samples were taken after stable readings were obtained for temperature, dissolved oxygen, conductivity, pH, and reduction potential as presented in Table 5.



Table 5: Groundwater Readings Prior to Sampling

Monitoring Well	Temperature (°C)	Dissolved Oxygen mg/L	Conductivity (µS/cm)	рН	Redox (mV)
1	21.2	0.52	1879	6.09	-15
2	21.7	4.94	10438	6.24	69.5
7	20.1	0.36	1235	5.26	22.6
8	22.1	0.36	21458	5.75	55.9
9	21.1	3.07	7655	5.96	77.9
10	19.7	5.88	1275	6.42	60.2

5.2 Analytical Results

The attached Tables 6 to 20 provide the results of previous groundwater testing for reference purposes. The laboratory results of the current groundwater samples plus the QA / QC results are summarised in the attached Table 21. The laboratory test results certificates and chain-of-custody information are also attached.

6. Discussion

Concentrations of TRH and BTEX were reported below the laboratory limits of reporting for all monitoring wells sampled during this round with the exception of trace TRH in sample BH10 (C29-C36 - 130 μ g/L and TRH >C16-C34 - 170 μ g/L. Elevated concentrations of TRH have previously been detected in some locations, in particular TRH is periodically detected in BH10.

Concentrations of heavy metals were reported either below their respective laboratory limits of reporting or DGV for all monitoring wells sampled during this round of sampling with the exception of zinc in Monitoring Well 9 (89 μ g/L) and copper in all locations except BH8 (2 to 35 μ g/L). Low levels of heavy metals have periodically been detected in groundwater and in that regard the results from the current round of testing are consistent with the previous rounds of testing at the site.

Elevated heavy metals are typical of diffuse urban pollution and generally cannot be attributed to any specific on or off-site source.

7. Conclusion

Based on the current round of groundwater monitoring at the site, the laboratory results indicate that the groundwater is not significantly impacted by petroleum hydrocarbon contamination at the monitored locations.



The results are generally consistent with the previous monitoring rounds. Based on the current results, it is considered that the concentration of TRH in groundwater is not increasing.

8. List of Previous Reports

The previous groundwater reports are listed below:

- Groundwater Monitoring Report, 29 Nyrang Street, Lidcombe, January 2010, ref: 71021.00;
- Groundwater Monitoring Report, 29 Nyrang Street, Lidcombe, January 2011 ref: 71021.01;
- First Round of Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe, June 2011 ref: 71021.03;
- Second Round of Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe, November 2011 ref: 71021.03;
- First Round of Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe, June 2012 ref: 71021.06;
- Second Round of Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe, October 2012 ref: 71021.06;
- First Round of Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe, May 2013 ref: 71021.07;
- Second Round of Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe, November 2013 ref: 71021.07;
- 2014 Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe, July 2014 ref: 71021.08;
- 2015 Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe, December 2015 ref: 71021.10;
- January 2016 Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe, February 2016 ref: 71021.10;
- January / February 2017 Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe,
 6 March 2017 ref: 71021.11.R.001.Rev0:
- March 2017 Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe, 13 April 2017 ref: 71021.11.R.002.Rev;
- August 2017 Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe, 15 September 2017 ref: 71021.12.R001.Rev0;
- November 2017 Groundwater Monitoring, Tooheys Brewery 29 Nyrang Street, Lidcombe, 1 December 2017 ref: 71021.12.R.002.Rev0;
- August 2018 Groundwater Monitoring Tooheys Brewery 29 Nyrang Street, Lidcombe, 12 September 2018 ref: 71021.13.R.001.Rev0;



- Groundwater Monitoring November 2018, 29 Nyrang Street, Lidcombe, 12 December 2018 ref: 71021.13.R.002.Rev0;
- August / September 2019 Groundwater Monitoring Round, 29 Nyrang Street, Lidcombe, 1 November 2019 ref: 71021.14.R.001.Rev0;
- November 2019 Groundwater Monitoring, Tooheys Brewery 29 Nyrang Street, Lidcombe, 11 December 2019 ref: 71021.14.R.002.Rev0;
- May 2020 Groundwater Monitoring, Tooheys Brewery 29 Nyrang Street, Lidcombe, 3 June 2020 ref: 71021.15.R.001.Rev0;
- November 2020 Groundwater Monitoring, Tooheys Brewery 29 Nyrang Street, Lidcombe, November 2020 ref: 71021.15.R.002.Rev0;
- May 2021 Groundwater Monitoring, Tooheys Brewery 29 Nyrang Street, Lidcombe, May 2021 ref: 71021.16.R.001.Rev0; and
- November 2021 Groundwater Monitoring, Tooheys Brewery 29 Nyrang Street, Lidcombe, November 2021 ref: 71021.16.R.002.Rev0.

9. Limitations

Douglas Partners Pty Ltd (DP) has prepared this report for this project at 29 Nyrang Street, Lidcombe in accordance with DP's proposal (71028.17.P.001.rev0) dated 10 May 2022 and acceptance received from Mr Jason Lee of Tooheys Pty Ltd. The work was carried out under DP's Conditions of Engagement. This report is provided for the exclusive use of Tooheys Pty Ltd for this project only and for the purposes as described in the report. It should not be used by or relied upon for other projects or purposes on the same or other site or by a third party. Any party so relying upon this report beyond its exclusive use and purpose as stated above, and without the express written consent of DP, does so entirely at its own risk and without recourse to DP for any loss or damage. In preparing this report DP has necessarily relied upon information provided by the client and/or their agents.

The results provided in the report are indicative of the sub-surface conditions on the site only at the specific sampling and / or testing locations, and then only to the depths investigated and at the time the work was carried out. Sub-surface conditions can change abruptly due to variable geological processes and also as a result of human influences. Such changes may occur after DP's field testing has been completed.

DP's advice is based upon the conditions encountered during this investigation. The accuracy of the advice provided by DP in this report may be affected by undetected variations in ground conditions across the site between and beyond the sampling and / or testing locations. The advice may also be limited by budget constraints imposed by others or by site accessibility.

This report must be read in conjunction with all of the attached and should be kept in its entirety without separation of individual pages or sections. DP cannot be held responsible for interpretations or conclusions made by others unless they are supported by an expressed statement, interpretation, outcome or conclusion stated in this report.



This report, or sections from this report, should not be used as part of a specification for a project, without review and agreement by DP. This is because this report has been written as advice and opinion rather than instructions for construction.

The contents of this report do not constitute formal design components such as are required, by the Health and Safety Legislation and Regulations, to be included in a Safety Report specifying the hazards likely to be encountered during construction and the controls required to mitigate risk. This design process requires risk assessment to be undertaken, with such assessment being dependent upon factors relating to likelihood of occurrence and consequences of damage to property and to life. This, in turn, requires project data and analysis presently beyond the knowledge and project role respectively of DP. DP may be able, however, to assist the client in carrying out a risk assessment of potential hazards contained in the Comments section of this report, as an extension to the current scope of works, if so requested, and provided that suitable additional information is made available to DP. Any such risk assessment would, however, be necessarily restricted to the groundwater components set out in this report and to their application by the project designers to project design, construction, maintenance and demolition.

Please contact the undersigned if you have any questions on this matter.

Yours faithfully

Douglas Partners Pty Ltd

Reviewed by

Kurt Plambeck Senior Associate J.M. Nash Principal

Attachments: About this Report

Drawing 1
Field Notes

Results of Laboratory Analysis, Tables 6-21

Laboratory Certificate of Analysis, Sample Receipt Advice and Chain of Custody

Documentation

About this Report Douglas Partners

Introduction

These notes have been provided to amplify DP's report in regard to classification methods, field procedures and the comments section. Not all are necessarily relevant to all reports.

DP's reports are based on information gained from limited subsurface excavations and sampling, supplemented by knowledge of local geology and experience. For this reason, they must be regarded as interpretive rather than factual documents, limited to some extent by the scope of information on which they rely.

Copyright

This report is the property of Douglas Partners Pty Ltd. The report may only be used for the purpose for which it was commissioned and in accordance with the Conditions of Engagement for the commission supplied at the time of proposal. Unauthorised use of this report in any form whatsoever is prohibited.

Borehole and Test Pit Logs

The borehole and test pit logs presented in this report are an engineering and/or geological interpretation of the subsurface conditions, and their reliability will depend to some extent on frequency of sampling and the method of drilling or excavation. Ideally, continuous undisturbed sampling or core drilling will provide the most reliable assessment, but this is not always practicable or possible to justify on economic grounds. In any case the boreholes and test pits represent only a very small sample of the total subsurface profile.

Interpretation of the information and its application to design and construction should therefore take into account the spacing of boreholes or pits, the frequency of sampling, and the possibility of other than 'straight line' variations between the test locations.

Groundwater

Where groundwater levels are measured in boreholes there are several potential problems, namely:

 In low permeability soils groundwater may enter the hole very slowly or perhaps not at all during the time the hole is left open;

- A localised, perched water table may lead to an erroneous indication of the true water table;
- Water table levels will vary from time to time with seasons or recent weather changes.
 They may not be the same at the time of construction as are indicated in the report;
- The use of water or mud as a drilling fluid will mask any groundwater inflow. Water has to be blown out of the hole and drilling mud must first be washed out of the hole if water measurements are to be made.

More reliable measurements can be made by installing standpipes which are read at intervals over several days, or perhaps weeks for low permeability soils. Piezometers, sealed in a particular stratum, may be advisable in low permeability soils or where there may be interference from a perched water table.

Reports

The report has been prepared by qualified personnel, is based on the information obtained from field and laboratory testing, and has been undertaken to current engineering standards of interpretation and analysis. Where the report has been prepared for a specific design proposal, the information and interpretation may not be relevant if the design proposal is changed. If this happens, DP will be pleased to review the report and the sufficiency of the investigation work.

Every care is taken with the report as it relates to interpretation of subsurface conditions, discussion of geotechnical and environmental aspects, and recommendations or suggestions for design and construction. However, DP cannot always anticipate or assume responsibility for:

- Unexpected variations in ground conditions. The potential for this will depend partly on borehole or pit spacing and sampling frequency;
- Changes in policy or interpretations of policy by statutory authorities; or
- The actions of contractors responding to commercial pressures.

If these occur, DP will be pleased to assist with investigations or advice to resolve the matter.

About this Report

Site Anomalies

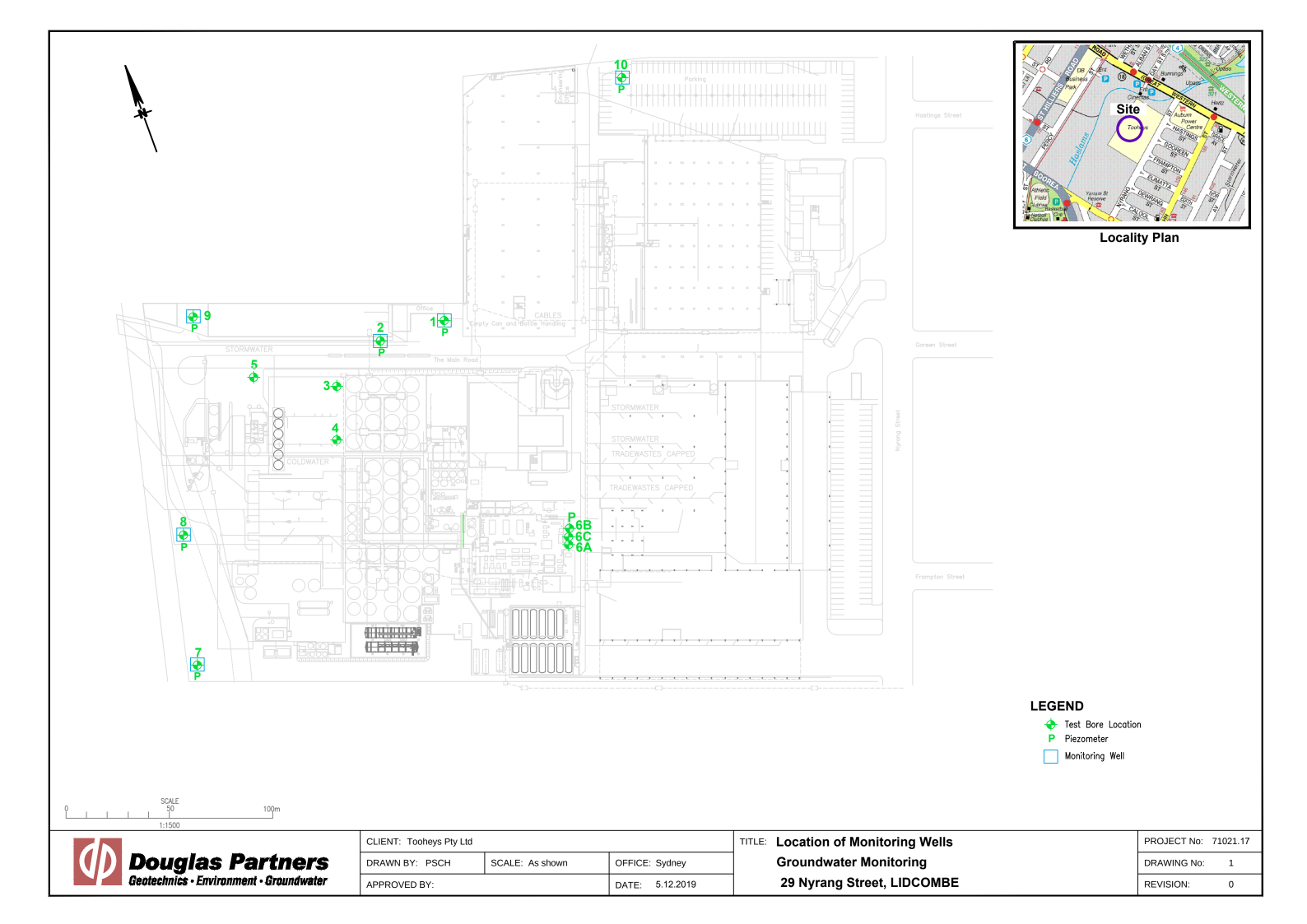
In the event that conditions encountered on site during construction appear to vary from those which were expected from the information contained in the report, DP requests that it be immediately notified. Most problems are much more readily resolved when conditions are exposed rather than at some later stage, well after the event.

Information for Contractual Purposes

Where information obtained from this report is provided for tendering purposes, it is recommended that all information, including the written report and discussion, be made available. In circumstances where the discussion or comments section is not relevant to the contractual situation, it may be appropriate to prepare a specially edited document. DP would be pleased to assist in this regard and/or to make additional report copies available for contract purposes at a nominal charge.

Site Inspection

The company will always be pleased to provide engineering inspection services for geotechnical and environmental aspects of work to which this report is related. This could range from a site visit to confirm that conditions exposed are as expected, to full time engineering presence on site.



Groundwater Field Site			5100			
Project and Bore Installation						
Bore / Standpipe ID:	BH1			A 11.7		
Project Name:	Tooheys May 2	2022 Monitorin	g			
Project Number:	71021.18	v. 35				
Site Location:	29 Nyrnag Stre	et, Lidcombe				27
Bore RL	6.5 m AHD					× *
Bore Easting:			Northing:			
Installation Date:	24-Oct-16					
GW Level (during drilling):		m bgl				
Well Depth:	14.2	m bgl	12	· ·		
Screened Interval:	2.0-14.2	m bgl	820	10.19		
Contaminants/Comments:		,	*			
Bore Development Details	1		73			
Date/Time:	30/5/2	2, 1230				
Purged By:	HZ	1	%		20	
GW Level (pre-purge):	1,97	m bgl	-			
GW Level (post-purge):	2.65	m bgl	14.2 m			, Jan 1
PSH observed:	Branc A	nterface/visual	D. ? mm thick			
Observed Well Depth:	14.46	m bgl	y	1		
Estimated Bore Volume:		l Dgi	10			
Total Volume Purged:	100	L	- Aller	1		
Equipment:	12 Volt pump					
Micropurge and Sampling Do						. Y.
Date/Time:	31/5/2	1 00:-				
A STATE OF THE STA		2,0915	(
Sampled By: Weather Conditions:	HD	1400	1			
	Sunny,					
GW Level (pre-purge):	1.99	m bgl				*
GW Level (post sample):		m bgl). ? mm thick	-		
PSH observed:			i). ? mm tnick			W.
Observed Well Depth:	14.49	m bgl				,
Estimated Bore Volume:	71	<u> </u>				
Total Volume Purged:	peristaltic pum	L and TDO	ultimotor \	SI		
Equipment:	peristallic pum		y Parameters	2		
Time / Volume	T(90)	DO (mg/L)		pH	Turbidity	Redox (mV)
	Temp (°C)					
Stabilisation Criteria (3 readings)	0.1°C	+/- 0.3 mg/L	+/- 3%	+/- 0.1	+/- 10%	+/- 10 mV
0	18.5	4.33	(401	16.51	41.39	5-2
		(8)				
	20.6	1.32	1431	6.31	39.67	-13.1
2	20.6	0.74	1562	6.31	55:41	-13.1
2 3	20.6			6.31		-13.1
	20.6	0.74	1562	6.31	55:41	-13.1
	20.6	0.74	1562	6.31	55:41	-13.1
	20.6	0.74	1562	6.31	55:41	-13.1
	20.6	0.74	1562	6.31	55:41	-13.1
	20.6	0.74	1562	6.31	55:41	-13.1
3	20.6	0.74	1562	6.31	55:41	-13.1
Additional Readings Following	20.6	0.74	1562	6.31	55:41	-13.1
3	20.6	0.74 0.52 SPC	1562 1879 TDS	6.31	55:41	-13.1
Additional Readings Following	20.6	0.74 0.52 SPC	1562	6.31	55:41	-13.1
Additional Readings Following	20.6	0.74 0.52 SPC	1562 1879 TDS	6.31	55:41	-13.1
Additional Readings Following stabilisation:	20.6 21.0 21.2	SPC Sample m bgl, Pe	1562 1879 TDS	6.31	55:41	-13.1
Additional Readings Following stabilisation: Sampling Depth (rationale):	20.6	SPC Sample m bgl, Pe	1562 1879 TDS	6.31	55:41	-13.1
Additional Readings Following stabilisation: Sampling Depth (rationale): Sample Appearance (e.g.	20.6 21.0 21.2	SPC Sample m bgl, Pe	1562 1879 TDS	6.31	55:41	-13.1
Additional Readings Following stabilisation: Sampling Depth (rationale): Sample Appearance (e.g. colour, siltiness, odour):	20.6 21.0 21.2 D0% Sat	SPC Sample m bgl, Pe	1562 1879 TDS	6.31	55:41	-13.1
Additional Readings Following stabilisation: Sampling Depth (rationale): Sample Appearance (e.g. colour, siltiness, odour): Sample ID: QA/QC Samples:	20.6 21.0 21.2 DO% Sat	SPC Sample m bgl, pe	TDS Details TDS	6.31	\$5.41 81.59	-13.1 -16.3 -15.0
Additional Readings Following stabilisation: Sampling Depth (rationale): Sample Appearance (e.g. colour, siltiness, odour): Sample ID: QA/QC Samples: Sampling Containers and filtration:	20.6 21.0 21.2 DO% Sat	SPC Sample m bgl, pe	1562 1879 TDS	6.31	\$5.41 81.59	-13.1 -16.3 -15.0
Additional Readings Following stabilisation: Sampling Depth (rationale): Sample Appearance (e.g. colour, siltiness, odour): Sample ID: QA/QC Samples: Sampling Containers and	20.6 21.0 21.2 DO% Sat	SPC Sample m bgl, pe	TDS Details TDS	6.31	\$5.41 81.59	-13.1 -16.3 -15.0



	000 M'-				
	022 Monitorin	9			
	4 111				
	et, Lidcombe				
6.2 m AHD					
		Northing:			
	*				
				-	-
2.0-14.5	m bgl				
30/5/22.	1100				
HD					
2.37	m bgl	198	7		
6.08	m bgl				
		l). ? mm thick			
		3		30,0	
1- (-)	L	(
100	L				
				Take up	-
	2 4446				
	, (015				
	- C00				
		1) 2 mm thiak			
		i). ? mm thick			
14.26					
/ 1	L				
	L	Till and the second	7		
peristaltic pum					
			-11	T	Redox (mV)
	+/- 0.3 mg/L				+/- 10 mV
21.4	5.89				(5.7
21.7	5.61				80.6
21.7					77.3
21.7	4.94	10438	6.24	362.02	69.5
		*	N. M.		
			A.	*	
		AC.			1,4
		100			
		\$		344 (7)	
DO % Sat	SPC	TDS	- * * *		1 A 48
56.3	1,363	7417			
		e Details			
6	m bgl,	ser pump	,		
11.20		1			20.00
BH2					
-					
500mL glass,	2x 40mL glas	s vials (HCI) , 1	k 100mL plasti	c (HNO3 (filtere	ed)
500mL glass,	2x 40mL glas	s vials (HCI) , 1)	x 100mL plasti	c (HNO3 (filtere	ed)
	Details BH2 Tooheys May 2 71021.18 29 Nyrnag Stree 6.2 m AHD 20-Oct-16 14.5 2.0-14.5 20-14.5 Yes / No (in the street of th	Details BH2 Tooheys May 2022 Monitorin 71021.18 29 Nyrnag Street, Lidcombe 6.2 m AHD 20-Oct-16 m bgl 14.5 m bgl 2.0-14.5 m bgl 2.0-14.5 m bgl Yes / No (interface/visual Land Land Land Land Land Land Land Land	Tooheys May 2022 Monitoring 71021.18 29 Nyrnag Street, Lidcombe 6.2 m AHD Northing: 20-Oct-16 m bgl 14.5 m bgl 2.0-14.5 m bgl 2.0-14.5 m bgl 2.0-14.5 m bgl Yes / (No (interface/visual). ? mm thick U.21 m bgl L CO L 12 Volt pump Sample Details Do (mg/L) EC (us) or mS/cm) Do % Sat SPC TDS Sample Details Sample Details Do (mg/L) EC (us) or mS/cm) Do % Sat SPC TDS Sample Details Do (mg/L) Do	Details BH2 Tooheys May 2022 Monitoring 71021.18 29 Nyrnag Street, Lidcombe 6.2 m AHD Northing: 20-Oct-16 m bgl 14.5 m bgl 2.0-14.5 m bgl 2.0-14.5 m bgl Yes / (No) (interface/visual). ? mm thick W.11 m bgl L CO L 12 Volt pump Sample Details	Details BH2 Tooheys May 2022 Monitoring 71021.18 29 Nyrnag Street, Lidcombe 6.2 m AHD Northing: 20-Oct-16 m bgl



Details					
	2022 Monitorin	na			
	LOZZ WONITON	19			
	et Lidcombe				
	et, Lidcombe				
0.4 III AND		Northing			
07 Dec 46		Northing:			
07-Dec-16	b -l				
0.5			- 4		
Bend in pipe -	development r	equires peristait	ic pump		
	, 1000				
HD					
1.77	m bgl				
3.96	m bgl	4	20		
Yes / No (i	nterface/visua	I). ? mm thick			
5.46	m bgl				1
	L				
20	L				
12 Volt pump		no.			
		7			
	A Com	31/0/07	0800		
	- The second second	11/5/20	, 0000		
. 1 10	001				
		I) 2 mm think	120 1 - 1		
	The state of the s	i). Fillin trick	No bail	- Dence	myse.
5.75					• 1
~	L -	4,			
	L and TDC m	ultimotors \//			
pensialic pun					
T (90)	_		nH.	Turbidity	Redox (mV)
			-		
				7 1070	+/- 10 mV
					32.5
					27.0
					24.4
20.1	0 26	2 6	There are	AC. 20	22.6
-	0.50	1222	3.20	77 70	
	0.50	1675	9.26	53 76	
	0.50	12.73	5.26	99 76	
	0.50	12.23	5.26	90 76	
	0.50	12.73	3.26	99.76	
	0.50	12 23	3.26	52.76	
	0.50	12.23	3.26	52 76	
DO % Sat	SPC	TDS	3.26	52 76	
			7.26	92 76	
DO % Sat	SPC 1361	TDS	7.26	92 /6	
DO % Sat	SPC Sample	TDS ### Company of the company of t			
DO % Sat 3 : 7	SPC Sample m bgl,	TDS 864 Details middle of	water co		
DO % Sat 3 . Z	SPC Sample	TDS ### Company of the company of t	water co		
DO % Sat 3 . Z	SPC Sample m bgl,	TDS 864 Details middle of	water co		
DO % Sat 3 : 7	SPC Sample m bgl,	TDS 864 Details middle of	water co		
DO % Sat 3 . Z	SPC Sample m bgl,	TDS 864 Details middle of	water co		
DO % Sat 3. Z 3. 5 Clear	SPC Sample m bgl,	TDS 864 Details middle of	water co	lumn.	
DO % Sat 3. Z 3. 5 Clear	SPC Sample m bgl,	TDS 884 Details model of	water co	lumn.	
	71021.18 29 Nyrnag Stre 6.4 m AHD 07-Dec-16 6.5 1.5-6.5 Bend in pipe - 30/5/22 HP 1.77 3.9 (Yes / (No) (i) 5.46 20 12 Voit pump etails Yes / (No) (i) 5.46 20 12 Voit pump Temp (°C) 0.1° C 20.0 20.1 20.1	Tooheys May 2022 Monitorin 71021.18 29 Nyrnag Street, Lidcombe 6.4 m AHD 07-Dec-16 m bgl 6.5 m bgl 1.5-6.5 m bgl Bend in pipe - development r 30/5/22 , 1000 H) 1 m bgl Yes / No (interface/visual) 5 4 m bgl L 20 L 12 Volt pump etails 1 m bgl Yes / No (interface/visual) 5 m bgl L 20 L 12 Volt pump etails 1 m bgl Yes / No (interface/visual) 5 m bgl L 20 L 12 Volt pump etails 1 m bgl Yes / No (interface/visual) 5 m bgl Yes / No (interface/visual) 6 m bgl Yes / No (interface/visual) 7 m bgl	Tooheys May 2022 Monitoring 71021.18 29 Nyrnag Street, Lidcombe 6.4 m AHD Northing: 07-Dec-16 m bgl 6.5 m bgl 1.5-6.5 m bgl Bend in pipe - development requires peristalt 70/5/22 , 1000 HV 1.77 m bgl 3.9 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl L 20 L 12 Volt pump Peri pumf etails 71/5/22 HD Summy 9°C 1.76 m bgl 2.35 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl L 20 L 12 Volt pump Peri pumf etails Temp (°C) DO (mg/L) EC (ps or ms/cm) 0.1° C +/-0.3 mg/L +/-3% 100 1 1 1 1 2 3 7	Tooheys May 2022 Monitoring 71021.18 29 Nyrnag Street, Lidcombe 6.4 m AHD Northing: 07-Dec-16 m bgl 6.5 m bgl 1.5-6.5 m bgl Bend in pipe - development requires peristaltic pump 30/5/22 , 1000 HV 1.77 m bgl 3.9 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl L 20 L 12 Volt pump Peri pump etails 31/5/22 , 0800 HV in m bgl yes / (No (interface/visual).? mm thick 5.4 m bgl 2.3 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.3 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.3 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.5 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.7 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.7 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.7 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.3 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.3 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.3 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.3 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.3 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.3 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.3 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.3 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.3 m bgl Yes / (No (interface/visual).? mm thick 5.4 m bgl 2.5 m bgl 3.4 m bgl 3.4 m bgl 3.4 m bgl 3.5 m bgl 3.7 m	Tooheys May 2022 Monitoring Northing: O7-Dec-16



Project and Bore Installation	Details	7				
Bore / Standpipe ID:	BH8	ar e de de	8			
Project Name:	Tooheys May 2	022 Monitorin	g		ø 1	
Project Number:	71021.18		* //			
Site Location:	29 Nyrnag Stre	et, Lidcombe	9			
Bore RL	6.5 m AHD		300			
Bore Easting:	t.	Carlos Control	Northing:		(a)	
Installation Date:	07-Dec-06		у н			Δ
GW Level (during drilling):	dependent of	m bgl				
Well Depth:	8.25	m bgl			· k	
Screened Interval:	2.0-8.25	m bgl			1 (4)	
Contaminants/Comments:	and the second s					
Bore Development Details						
Date/Time:	30/5/21	1030)			
Purged By:	HD	and the second	* 3			
GW Level (pre-purge):	4.06	m bgl			No. 1	
GW Level (post-purge):	5.08	m bgl	6			j=1
PSH observed:		nterface/visua	I). ? mm thick		40	
Observed Well Depth:	8.25	m bgl	11.10		to be a second	4
Estimated Bore Volume:	1.00	L			Sales Allendaria	
Total Volume Purged:	80	L	lo .	-12-79		A CONTRACTOR OF THE PARTY OF TH
Equipment:	12 Volt pump					
Micropurge and Sampling D	etails				Section 1	
Date/Time:	31151	22. 100	15		1	214
Sampled By:	HD					
Weather Conditions:	Sunny	1700		7 3	4	at the
GW Level (pre-purge):	4.11	m bgl	1.4	· 50 .	A	and the second
GW Level (post sample):	4.16	m bgl	(8. W)			
PSH observed:	Yes / No (it	nterface/visua	? mm thick		4.	
Observed Well Depth:	8.23	m bgl		· A	Ox.	
Estimated Bore Volume:		L			70	
Total Volume Purged:	6005	L		<u> </u>		2
Equipment:	peristaltic pum		ultimeter YS]			
			y Parameters			
Time / Volume	Temp (°C)	DO (mg/L)	EC (uS) or mS/cm)	рН	Turbidity	Redox (mV)
Stabilisation Criteria (3 readings)	0.1°C	+/- 0.3 mg/L	+/- 3%	+/- 0.1	+/- 10%	+/- 10 mV
0	23.0	2.70	20542	5.83	98.25	32.5
The second second	21.9	0.87	21317	5.76	203.73	45.1
2	72.0	0.52	21409	5.75	280.76	521
3	22,1	0.36	21458	5.75	467.00	55. 9
		¥				
				#		
n n		2				
			14			
Additional Readings Following		SPC	TDS			- 37, 1
stabilisation:	3.5	22712	14755			3
			<u>Details</u>	,		
Sampling Depth (rationale):	6	m bgl, n	reldle of	water a	alumn.	
Sample Appearance (e.g.	clear		- /			
colour, siltiness, odour):		e				
Sample ID:	BH8					
IONIOC Comples	BDI					
QA/QC Samples:						
Sampling Containers and	500ml alass	2v 40ml alas	viale (HCI) 4-	100ml place	c (HNO2 (filtoro	4)
	500mL glass,	2x 40mL glass	s vials (HCI) , 1x	100mL plastic	c (HNO3 (filtere	d)
Sampling Containers and	500mL glass,	2x 40mL glass	s vials (HCI) , 1×	100mL plastic	c (HNO3 (filtere	d)



Groundwater Field Sne						
Project and Bore Installation						
Bore / Standpipe ID:	BH9					
Project Name:	Tooheys May 2	2022 Monitorin	ng			
Project Number:	71021.18					
Site Location:	29 Nyrnag Stre	et. Lidcombe				
Bore RL	6.0 m AHD					
Bore Easting:	0.0 111 7 11 12		Northing:			
Installation Date:	7 December 20	0016	intortining.			
GW Level (during drilling):	7 December 20	m bgl	`			
. 0 0/	6.5					
Well Depth: Screened Interval:	1.5-6.5	m bgl				
	1.5-6.5	m bgl			-	
Contaminants/Comments:						
Bore Development Details						
Date/Time:	20/5/2	2, 1130)			8 '
Purged By:	HP	•		44.50		
GW Level (pre-purge):	3.77	m bgl			41	
GW Level (post-purge):	5.98	m bgl		- V		e e
PSH observed:			I). ? mm thick		7	3-
Observed Well Depth:	6.65	m bgl		1		200
Estimated Bore Volume:	0707	l .				
Total Volume Purged:	30	I (du	\			2
Equipment:	12 Volt pump	- lum	1			
Micropurge and Sampling De						
		200				
Date/Time:	31/5/22	- 0849	5			
Sampled By:	HP					
Weather Conditions:	Sunny.	1200				
GW Level (pre-purge):	3.79	m bgl				
GW Level (post sample):	4.02	m bgl	-			
PSH observed:		nterface/visua	.? mm thick			And the second s
Observed Well Depth:	6.65	m bgl				er e
Estimated Bore Volume:		L				
Total Volume Purged:	3	L		and the same		Section 1997
Equipment:	peristaltic pum	p and TPS m	ultimeter YSI			
		Water Qualit	y Parameters			
Time / Volume	Temp (°C)	DO (mg/L)	EC (µS or mS/cm)	pН	Turbidity	Redox (mV)
Stabilisation Criteria (3 readings)	0.1°C	+/- 0.3 mg/L	+/- 3%	+/- 0.1	+/- 10%	+/- 10 mV
0	20.6	3.93	7320	5.86	306.95	45.6
\	20.8	3 25	7589	5.91	290.34	63.7
2	21.0	3.25	7694	594	283.01	710
3	2(.)	3.07	7655	5.96	305.75	779
	20.	7.0	1001	7.10	703, 73	Cardinari C
					4	"我们就会是有一个。" "我们就是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一
					A	7477 A
				11	/ %	
Additional Readings Following		SPC	TDS			
stabilisation:	35.6	8209	5353			
			<u>Details</u>			The supplies
Sampling Depth (rationale):	5	m bgl, M	iddle of	water a	oleunn	
Sample Appearance (e.g.	1.01.	1				
colour, siltiness, odour):	Yellow-	prouvi				Section 1
Sample ID:	349	2 2				
QA/QC Samples:			A - Maria		West Control of the C	
Sampling Containers and		J. J				
filtration:	500mL glass, 2	2x 40mL glass	s vials (HCI) , 1x	100mL plastic	c (HNO3 (filtered	d)
	1					* * * * * * * * * * * * * * * * * * * *
Comments / Observations:						
			· ·			
					AND DESCRIPTION OF THE PARTY OF	



Groundwater Field Sne						
Project and Bore Installation		4				
Bore / Standpipe ID:	BH10			20		
Project Name:	Tooheys May 2	2022 Monitorir	ng			
Project Number:	71021.18					
Site Location:	29 Nyrnag Stre	et. Lidcombe	7.60			
Bore RL	5.1 m AHD		180		region .	
Bore Easting:	0		Northing:		- 10	
Installation Date:	07-Dec-06	2/	reording.			
GW Level (during drilling):	07-200-00	m bgl	•			
Well Depth:	5	m bgl		• .	- L	
Screened Interval:	1.5-5.0	m bgl			£ .	
Contaminants/Comments:	1.3-3.0	III bgi				
Bore Development Details						
	I am to tax	1 1200			+	
Date/Time:	30/5/27	1, 1300		×5		
Purged By:	HD					
GW Level (pre-purge):	1.01	m bgl	· ·			
GW Level (post-purge):	4.97	m bgl				
PSH observed:		nterface/visua	I). ? mm thick	10 mm		
Observed Well Depth:	5.18	m bgl			1	*
Estimated Bore Volume:		L	-		40.3	- M
Total Volume Purged:	. 40	L dre)	١,	*	, or , , , , , , , , , , , , ,
Equipment: *	12 Volt pump	bailt	, ,,			
Micropurge and Sampling D	etails	,		- F	The one	-
Date/Time:	31/5/2	2,0945			, Mil.	
Sampled By:	HD					
Weather Conditions:	Surry	1492				
GW Level (pre-purge):	2.50	m bgl			- 21	1
GW Level (post sample):	3.84	m bgl		1. 11.		5
PSH observed:		interface/visua	1) 2 mm thick	1 1		
Observed Well Depth:	5.16	m bgl	.,		1	
Estimated Bore Volume:	2.18	I bgi	,		PF0.4	
Total Volume Purged:	-	<u> </u>	17	1/4		o
Equipment:	peristaltic pum	n and TPS mi	ultimeter \(\frac{5}{2} \)	1	*	1
Equipment.	peristante pari		y Parameters			1 1 1 1
Time / Volume	Temp (°C)	DO (mg/L)	EC (µS or mS/cm)	pH	Turbidity	Redox (mV)
Tille / Volulle			LC (ps of mo/cm)			
Stabilization Critoria (2 readings)			1/ 20/	1/04	1/ 400/	
Stabilisation Criteria (3 readings)	0.1°C	+/- 0.3 mg/L		+/- 0.1	+/- 10%	+/- 10 mV
Stabilisation Criteria (3 readings)	0.1°C	+/- 0.3 mg/L	3 661	6.67	169.41	(2.2
0	0.1°C	+/- 0.3 mg/L 5 1 2	2075	6.67	169.41	50.5
0	0.1°C 19 9 19 8	+/- 0.3 mg/L 5 1 2 5 7 1 5 7 9	2076	6.67 6.68 6.53	169.41 238 26 314.96	(2.2 30.5 49.2
0	0.1°C	+/- 0.3 mg/L 5 1 2	2075	6.67	169.41	50.5
0	0.1°C 19 9 19 8	+/- 0.3 mg/L 5 1 2 5 7 1 5 7 9	2076	6.67 6.68 6.53	169.41 238 26 314.96	(2.2 30.5 49.2
0	0.1°C 19 9 19 8	+/- 0.3 mg/L 5 1 2 5 7 1 5 7 9	2076	6.67 6.68 6.53	169.41 238 26 314.96	(2.2 30.5 49.2
0	0.1°C 19 9 19 8	+/- 0.3 mg/L 5 1 2 5 7 1 5 7 9	2076	6.67 6.68 6.53	169.41 238 26 314.96	(2.2 30.5 49.2
0	0.1°C 19 9 19 8	+/- 0.3 mg/L 5 1 2 5 7 1 5 7 9	2076	6.67 6.68 6.53	169.41 238 26 314.96	(2.2 30.5 49.2
0	0.1°C 19 9 19 8	+/- 0.3 mg/L 5 1 2 5 7 1 5 7 9	3661 2076 1380 1275	6.67 6.68 6.53	169.41 238 26 314.96	(2.2 30.5 49.2
0	0.1°C 19 9 19 8	+/- 0.3 mg/L 5 1 2 5 7 1 5 7 9	3661 2076 1380 1275	6.67 6.68 6.53	169.41 238 26 314.96	(2.2 30.5 49.2
0	0.1°C 19 9 19 8 19 8	+/- 0.3 mg/L 5 1 2 5 7 1 5 7 9	3661 2076 1380 1275	6.67 6.68 6.53	169.41 238 26 314.96	(2.2 30.5 49.2
0 1 2 3	0.1°C 19 9 19 8 19 8	+/- 0.3 mg/L 5	2075 1380 1275	6.67 6.68 6.53	169.41 238 26 314.96	(2.2 30.5 49.2
Additional Readings Following	0.1°C 19 9 19 8 19 7	+/- 0.3 mg/L 5 12 5 7 1 5 7 1 5 88	3661 2076 1380 1275	6.67 6.68 6.53	169.41 238 26 314.96	(2.2 30.5 49.2
Additional Readings Following stabilisation:	0.1°C 19 9 19 8 19 7	+/- 0.3 mg/L 5 12 5 71 5 78 5 88	2075 1780 1275 TDS 917	6.67 6.68 6.53 6.42	169.41 238 26 314.96 521.20	(2.2 30.5 49.2
Additional Readings Following stabilisation: Sampling Depth (rationale):	0.1°C (9 9 (9 9 (9 9 (9 8) (9 7) 19 8 (9 7) 19 8 19 8 19 8 19 8 19 8 19 8 19 8 19 8	+/- 0.3 mg/L 5 12 5 7 1 5 7 8 5 7 8 5 88 September 1488 Sample m bgl, 16	7076 1380 1275 TDS 977	6.67 6.68 6.53 6.42	169.41 238 26 314.96	(2.2 30.5 49.2
Additional Readings Following stabilisation: Sampling Depth (rationale): Sample Appearance (e.g.	0.1°C 19 9 19 8 19 7	+/- 0.3 mg/L 5 12 5 71 5 78 5 88	2075 1780 1275 TDS 917	6.67 6.68 6.53 6.42	169.41 238 26 314.96 521.20	(2.2 30.5 49.2
Additional Readings Following stabilisation: Sampling Depth (rationale): Sample Appearance (e.g. colour, siltiness, odour):	0.1°C 199 199 198 19.7 DO% Sat 63.7	+/- 0.3 mg/L 5 12 5 7 1 5 7 8 5 7 8 5 88 September 1488 Sample m bgl, 16	2075 1780 1275 TDS 917	6.67 6.68 6.53 6.42	169.41 238 26 314.96 521.20	(2.2 30.5 49.2
Additional Readings Following stabilisation: Sampling Depth (rationale): Sample Appearance (e.g. colour, siltiness, odour): Sample ID:	0.1°C (9 9 (9 9 (9 9 (9 8) (9 7) 19 8 (9 7) 19 8 19 8 19 8 19 8 19 8 19 8 19 8 19 8	+/- 0.3 mg/L 5 12 5 7 1 5 7 8 5 7 8 5 88 September 1488 Sample m bgl, 16	2075 1780 1275 TDS 917	6.67 6.68 6.53 6.42	169.41 238 26 314.96 521.20	(2.2 30.5 49.2
Additional Readings Following stabilisation: Sampling Depth (rationale): Sample Appearance (e.g. colour, siltiness, odour): Sample ID: QA/QC Samples:	0.1°C 199 199 198 19.7 DO% Sat 63.7	+/- 0.3 mg/L 5 12 5 7 1 5 7 8 5 7 8 5 88 September 1488 Sample m bgl, 16	2075 1780 1275 TDS 917	6.67 6.68 6.53 6.42	169.41 238 26 314.96 521.20	(2.2 30.5 49.2
Additional Readings Following stabilisation: Sampling Depth (rationale): Sample Appearance (e.g. colour, siltiness, odour): Sample ID: QA/QC Samples: Sampling Containers and	0.1°C 199 199 198 19.7 DO% Sat 63.7	+/- 0.3 mg/L 5 2 5 7 5 . 79 5 . 88 SPC (488 Sample m bgl, mi	7075 1780 1275 TDS 917 Details	6.67 6.68 6.53 6.42	(69.41) 238 26 314.96 821.20	12.2 50.5 49.2 60. 2
Additional Readings Following stabilisation: Sampling Depth (rationale): Sample Appearance (e.g. colour, siltiness, odour): Sample ID: QA/QC Samples:	0.1°C 199 199 198 19.7 DO% Sat 63.7	+/- 0.3 mg/L 5 2 5 7 5 . 79 5 . 88 SPC (488 Sample m bgl, mi	2075 1780 1275 TDS 917	6.67 6.68 6.53 6.42	(69.41) 238 26 314.96 821.20	12.2 50.5 49.2 60. 2
Additional Readings Following stabilisation: Sampling Depth (rationale): Sample Appearance (e.g. colour, siltiness, odour): Sample ID: QA/QC Samples: Sampling Containers and	0.1°C 199 199 198 19.7 DO% Sat 63.7	+/- 0.3 mg/L 5 2 5 7 5 . 79 5 . 88 SPC (488 Sample m bgl, mi	7075 1780 1275 TDS 917 Details	6.67 6.68 6.53 6.42	(69.41) 238 26 314.96 821.20	12.2 50.5 49.2 60. 2



Table 6: Results of Laboratory Analysis in July 2014 (μg/L)

Well	Hardness				Hea	avy Metals	s ¹				TRH	Benzene	Toluene	Ethyl- benzene	Total Xylene
	(mg CaCO ₃ /L)	As	Cd	Cr³	Cu	Pb	Hg	Ni	Zn	C ₆ -C ₉	C ₁₀ -C ₃₆				
1	130	<1	<0.1	<1	1	<1	<0.05	4	82	<10	<250	<1	<1	<1	<3
² BD1/ 180714		<1	<0.1	<1	<1	<1	<0.05	3	74	<10	<250	<1	<1	<1	<3
2	890	<1	0.2	<1	4	<1	<0.05	9	110	<10	<250	<1	<1	<1	<3
7	100	<1	<0.1	<1	3	<1	<0.05	6	28	<10	<250	<1	<1	<1	<3
8	1900	<1	0.2	<1	3	<1	<0.05	4	18	<10	<250	<1	<1	<1	<3
9	350	<1	<0.1	<1	1	<1	<0.05	2	18	<10	<250	<1	<1	<1	<3
10	380	<1	<0.1	<1	4	<1	<0.05	6	24	<10	<250	<1	<1	<1	<3
TS	-	-	-	-	-	-	-	-	-	-	-	101%	104%	102%	105% ⁴
ТВ	-	-	-	-	-	-	-	-	-	-	-	<1	<1	<1	<3
	DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10	250	950	180	80	550

- DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene





Table 7: Results of Laboratory Analysis in October 2015 (μg/L)

	Hardness				Hea	vy Metals	s ¹			Т	RH			Ethod	Total
Well	(mg CaCO₃ /L)	As	Cd	Cr³	Cu	Pb	Hg	Ni	Zn	C ₆ -	C ₁₀ - C ₃₆	Benzene	Toluene	Ethyl- benzene	Total Xylene
1	670	2	<0.1	<1	4	<1	<0.05	7	55	<10	<250	<1	<1	<1	<3
² BD1/ 301015		2	<0.1	<1	<1	<1	<0.05	1	19	<10	<250	<1	<1	<1	<3
2	1000	<1	0.2	<1	2	<1	<0.05	10	50	<10	<250	<1	<1	<1	<3
7	180	3	<0.1	<1	<1	<1	<0.05	6	14	<10	<250	<1	<1	<1	<3
8	2300	<1	0.7	<1	4	<1	<0.05	4	17	<10	<250	<1	<1	<1	<3
9	420	<1	<0.1	<1	2	<1	<0.05	7	36	<10	<250	<1	<1	<1	<3
10	160	5	<0.1	<1	<1	<1	<0.05	9	8	<10	520	<1	<1	<1	<3
TS	-	-	-	-	-	-	-	-	-	-	-	81%	92%	98%	104%4
ТВ	-	-	-	-	-	-	-	-	-	<10	-	<1	<1	<1	<3
DGV	V ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10	250	950	180	80	550

- 1 DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene





Table 8: Results of Laboratory Analysis in January 2016 (μg/L)

	Hardness				Hea	vy Metals	1				TRH				Ethord	
Well	(mg CaCO ₃ /L)	As	Cd	Cr ³	Cu	Pb	Hg	Ni	Zn	C ₆ -C ₉	C ₁₀ -C ₃₆	>C ₁₀ -C ₁₆	Benzene	Toluene	Ethyl- benzene	Total Xylene
1	360	3	<0.1	<1	<1	<1	<0.05	<1	12	<10	<250	66	<1	<1	<1	<3
² BD1/ 180714		2	<0.1	<1	<1	<1	<0.05	<1	15	<10	<250	79	<1	<1	<1	<3
2	720	<1	0.2	<1	3	<1	<0.05	14	120	<10	<250	<50	<1	<1	<1	<3
7	110	3	<0.1	<1	<1	<1	<0.05	8	13	<10	<250	<50	<1	<1	<1	<3
8	1900	<1	0.3	<1	4	<1	<0.05	4	18	<10	<250	<50	<1	<1	<1	<3
9	480	<1	<0.1	<1	2	<1	<0.05	5	43	<10	<250	<50	<1	<1	<1	<3
10	170	4	<0.1	<1	<1	<1	<0.05	2	5	<10	<250	<50	<1	<1	<1	<3
TS	-	-	-	-	-	-	-	-	-	-	-	-	94%	95%	92%	93%4
ТВ	-	-	-	-	-	-	-	-	-	<10	-	-	<1	<1	<1	<3
I	OGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10	250	50	950	180	80	550

- 1 DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene

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Table 9: Results of Laboratory Analysis in January / February 2017 (μg/L)

				Hea	vy Metals	I						TRH				Ethyl-	Total
Well	As	Cd	Cr ³	Cu	Pb	Hg	Ni	Zn	C ₆ -C ₉	C ₁₀ -C ₁₄	C ₁₅ -C ₂₈	C ₂₉ -C36	>C ₁₀ -C ₁₆	Benzene	Toluene	benzene	Xylene
1	1	<0.1	<1	1	<1	<0.05	4	28	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	0.2	<1	<1	<1	<0.05	5	20	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	3	<0.1	<1	<1	<1	<0.05	6	1	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	0.5	<1	6	<1	<0.05	4	14	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	<1	<0.1	<1	2	<1	<0.05	8	38	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1	<1	<0.1	<1	1	<1	<0.05	8	34	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	3	<0.1	<1	7	<1	<0.05	50	150	<10	<50	220	<100	98	<1	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10		250		50	950	180	80	550

- 1 DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene





Table 10: Results of Laboratory Analysis in March 2017 (μg/L)

Mall				Hea	vy Metals	1						TRH		Danners	Talvana	Ethyl-	Total
Well	As	Cd	Cr ³	Cu	Pb	Hg	Ni	Zn	C ₆ -C ₉	C ₁₀ -C ₁₄	C ₁₅ -C ₂₈	C ₂₉ -C36	>C ₁₀ -C ₁₆	Benzene	Toluene	benzene	Xylene
1	2	<0.1	<1	1	<1	<0.05	10	90	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1	2	<0.1	<1	<1	<1	<0.05	11	92	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	<0.1	<1	3	<1	<0.05	5	38	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	3	<0.1	<1	<1	<1	<0.05	8	2	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	<0.1	<1	4	<1	<0.05	4	16	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	1	<0.1	<1	3	<1	<0.05	7	42	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	2	<0.1	<1	2	<1	<0.05	4	33	<10	<50	<100	<100	<50	<1	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10		250		50	950	180	80	550

- 1 DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene





Table 11: Results of Laboratory Analysis in August 2017 (μg/L)

Well				Hea	vy Metals	1						TRH		Dannana	Toluene	Ethyl-	Total
vveii	As	Cd	Cr³	Cu	Pb	Hg	Ni	Zn	C ₆ -C ₉	C ₁₀ -C ₁₄	C ₁₅ -C ₂₈	C ₂₉ -C36	>C ₁₀ -C ₁₆	Benzene	Toluene	benzene	Xylene
1	1	<0.1	<1	<1	<1	<0.05	5	19	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	<0.1	<1	<1	<1	<0.05	4	12	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1	<1	<0.1	<1	<1	<1	<0.05	4	13	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	9	<0.1	<1	<1	<1	<0.05	17	19	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	1	<1	27	<1	<0.05	4	20	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	5	<0.1	<1	4	<1	<0.05	30	420	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	5	<0.1	<1	2	<1	<0.05	16	44	<10	<50	<100	<100	<50	<1	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10		250		50	950	180	80	550

- 1 DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene





Table 12: Results of Laboratory Analysis in November 2017 (μg/L)

Mall				Heav	y Metals¹							TRH		Dannana	Talvana	Ethyl-	Total
Well	As	Cd	Cr³	Cu	Pb	Hg	Ni	Zn	C ₆ -C ₉	C ₁₀ -C ₁₄	C ₁₅ -C ₂₈	C ₂₉ -C36	>C ₁₀ -C ₁₆	Benzene	Toluene	benzene	Xylene
1	<1	<0.1	<1	2	<1	<0.05	2	10	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	<0.1	<1	<1	<1	<0.05	3	6	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1/15 112017	<1	<0.1	<1	<1	<1	<0.05	3	5	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	17	<0.1	<1	<1	<1	<0.05	24	69	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	0.4	<1	11	<1	<0.05	3	14	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	1	<0.1	<1	<1	<1	<0.05	7	82	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	3	<0.1	<1	<1	<1	<0.05	3	12	<10	<50	<100	<100	<50	<1	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10		250		50	950	180	80	550

- 1 DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene





Table 13: Results of Laboratory Analysis in August 2018 (μg/L)

				Hea	avy Metals ²	!						TRH				Etheri	Total
Well	As	Cd	Cr⁴	Cu	Pb	Hg	Ni	Zn	C ₆ -	C ₁₀ -C ₁₄	C ₁₅ -C ₂₈	C ₂₉ -C ₃₆	>C ₁₀ -C ₁₆	Benzene	Toluene	Ethyl- benzene	Total Xylene⁵
1	1	<0.1	<1	3	<1	<0.05	5	30	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	<0.1	<1	3	<1	<0.05	3	12	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1/20 180828 3	<1	<0.1	<1	<1	<1	<0.05	3	9	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	11	0.8	<1	4	1	<0.05	77	670	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	1.7	<1	10	<1	<0.05	3	21	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	2	<0.1	<1	5	<1	<0.05	7	110	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	4	<0.1	<1	3	<1	<0.05	8	59	22	190	610	<100	230	8	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10		250		50	950	180	80	550 ⁵

- 1 DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene





Table 14: Results of Laboratory Analysis in November 2018 (μg/L)

				Heav	y Metals ²						TRH					Fahad	Total
Well	As	Cd	Cr ⁴	Cu	Pb	Hg	Ni	Zn	C ₆ -	C ₁₀ - C ₁₄	C ₁₅ -C ₂₈	C ₂₉ - C ₃₆	>C ₁₀ - C ₁₆	Benzene	Toluene	Ethyl- benzene	Total Xylene⁵
1	<1	<0.1	<1	2	<1	<0.05	6	45	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	<0.1	<1	1	<1	<0.05	4	19	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1/2018 ³	<1	<0.1	<1	<1	<1	<0.05	4	16	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	15	<0.1	<1	1	<1	<0.05	9	10	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	0.7	<1	5	<1	<0.05	4	24	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	3	<0.1	1	14	<1	<0.05	17	250	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	4	<0.1	<1	6	<1	<0.05	6	30	<10	<50	<100	<100	<50	<1	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10		250		50	950	180	80	550⁵

- 1 DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene





Table 15: Results of Laboratory Analysis in August / September 2019 (μg/L)

				Heav	y Metals ²						TRH					Etheri	Total
Well	As	Cd	Cr⁴	Cu	Pb	Hg	Ni	Zn	C ₆ -	C ₁₀ - C ₁₄	C ₁₅ -C ₂₈	C ₂₉ - C ₃₆	>C ₁₀ - C ₁₆	Benzene	Toluene	Ethyl- benzene	Total Xylene⁵
1	<1	<0.1	<1	2	<1	<0.05	3	69	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	0.2	<1	2	<1	<0.05	4	16	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1/ 20190902 ³	<1	0.2	<1	2	<1	<0.05	4	19	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	42	<0.1	<1	1	<1	<0.05	22	14	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	0.8	<1	8	<1	<0.05	4	16	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	3	<0.1	<1	2	<1	<0.05	3	39	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	3	<0.1	<1	2	<1	<0.05	22	34	<10	<50	<100	<100	<50	<1	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10		250		50	950	180	80	550⁵

- DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene

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Table 16: Results of Laboratory Analysis in November 2019 (μg/L)

Well				Heav	y Metals ²						TRH			Benzene	Toluene	Ethyl- benzene	Total Xylene⁵
vveii	As	Cd	Cr⁴	Cu	Pb	Hg	Ni	Zn	C ₆ -	C ₁₀ - C ₁₄	C ₁₅ - C ₂₈	C ₂₉ - C ₃₆	>C ₁₀ - C ₁₆				
1	<1	<0.1	<1	<1	<1	<0.05	6	40	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1/ 20191125 ³	<1	<0.1	<1	1	<1	<0.05	6	40	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	<0.1	<1	1	<1	<0.05	5	25	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	8	<0.1	<1	1	<1	<0.05	22	39	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	0.3	<1	1	<1	<0.05	4	21	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	3	<0.1	<1	2	<1	<0.05	3	42	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	3	<0.1	<1	<1	<1	<0.05	5	24	<10	<50	<100	<100	<50	<1	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10		250		50	950	180	80	550⁵

- 1 DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene





Table 17: Results of Laboratory Analysis in May 2020 (μg/L)

Well				Heav	y Metals²						TRH			Benzene	Toluene	Ethyl- benzene	Total Xylene⁵
vveii	As	Cd	Cr⁴	Cu	Pb	Hg	Ni	Zn	C ₆ -	C ₁₀ - C ₁₄	C ₁₅ - C ₂₈	C ₂₉ -C ₃₆	>C ₁₀ - C ₁₆				
1	<1	<0.1	<1	7	<1	<0.05	3	<1	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1/ 20200513 ³	2	<0.1	<1	<1	<1	<0.05	2	<1	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	<0.1	<1	17	<1	<0.05	5	3	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	3	<0.1	<1	19	<1	<0.05	13	16	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	1.9	<1	26	<1	<0.05	11	68	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	5	<0.1	<1	20	<1	<0.05	9	49	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	2	<0.1	<1	9	<1	<0.05	6	14	<10	<50	110	<100	<50	<1	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10		250		50	950	180	80	550⁵

- 1 DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene





Table 18: Results of Laboratory Analysis in November 2020 (μg/L)

Well				Heav	y Metals²						TRH			Benzene	Toluene	Ethyl- benzene	Total Xylene⁵
weii	As	Cd	Cr⁴	Cu	Pb	Hg	Ni	Zn	C ₆ -	C ₁₀ - C ₁₄	C ₁₅ - C ₂₈	C ₂₉ -C ₃₆	>C ₁₀ - C ₁₆				
1	2	<0.1	<1	<1	<1	<0.05	3	11	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	<0.1	<1	<1	<1	<0.05	4	17	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1 20201126	2	<0.1	<1	<1	<1	<0.05	3	15	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	1	<0.1	<1	5	<1	<0.05	8	11	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	1.2	<1	21	<1	<0.05	5	31	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	2	<0.1	<1	<1	<1	<0.05	3	12	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	2	<0.1	<1	16	<1	<0.05	10	74	<10	<50	<100	<100	<50	<1	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4	10		250		50	950	180	80	550⁵

- 1 DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene

bold



Table 19: Results of Laboratory Analysis in May 2021 (μg/L)

Well				Heav	y Metals ²						TRH			Benzene	Toluene	Ethyl- benzene	Total Xylene⁵
vveii	As	Cd	Cr⁴	Cu	Pb	Hg	Ni	Zn	C ₆ -	C ₁₀ - C ₁₄	C ₁₅ - C ₂₈	C ₂₉ -C ₃₆	>C ₁₀ - C ₁₆				
1	1	<0.1	<1	1	<1	<0.05	4	10	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1 20210528	1	<0.1	<1	<1	<1	<0.05	3	3	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	<0.1	<1	13	<1	<0.05	9	43	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	<1	0.3	<1	12	<1	<0.05	35	220	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	2.6	<1	<1	<1	<0.05	7	82	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	3	<0.1	<1	15	<1	<0.05	6	33	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	4	<0.1	<1	<1	<1	<0.05	12	32	<10	<50	<100	<100	<50	<1	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10		250		50	950	180	80	550 ⁵

- DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene

bold



Table 20: Results of Laboratory Analysis in November 2021 (μg/L)

Well				Heav	y Metals ²						TRH			Benzene	Toluene	Ethyl- benzene	Total Xylene⁵
wen	As	Cd	Cr⁴	Cu	Pb	Hg	Ni	Zn	C ₆ -	C ₁₀ - C ₁₄	C ₁₅ - C ₂₈	C ₂₉ -C ₃₆	>C ₁₀ - C ₁₆				
1	<1	<0.1	<1	<1	<1	<0.05	5	33	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	<0.1	<1	<1	<1	<0.05	5	22	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	4	0.1	<1	<1	<1	<0.05	17	10	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	1.4	<1	2	<1	<0.05	9	89	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1	<1	1.5	<1	2	<1	<0.05	10	97	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	1	<0.1	<1	2	<1	<0.05	8	67	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	5	<0.1	<1	<1	<1	<0.05	15	38	<10	<50	<100	<100	<50	<1	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10		250		50	950	180	80	625 ⁵

- DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene

bold



Table 21: Results of Laboratory Analysis in May 2022 (μg/L)

Well				Heav	y Metals²						TRH			Benzene	Toluene	Ethyl- benzene	Total Xylene⁵
vveii	As	Cd	Cr⁴	Cu	Pb	Hg	Ni	Zn	C ₆ -	C ₁₀ - C ₁₄	C ₁₅ - C ₂₈	C ₂₉ -C ₃₆	>C ₁₀ - C ₁₆				
1	<1	<0.1	<1	19	<1	<0.05	2	20	<10	<50	<100	<100	<50	<1	<1	<1	<3
2	<1	<0.1	<1	2	<1	<0.05	7	84	<10	<50	<100	<100	<50	<1	<1	<1	<3
7	<1	<0.1	<1	35	<1	<0.05	19	72	<10	<50	<100	<100	<50	<1	<1	<1	<3
8	<1	1.0	<1	<1	<1	<0.05	5	18	<10	<50	<100	<100	<50	<1	<1	<1	<3
BD1	<1	1.1	<1	2	<1	<0.05	4	19	<10	<50	<100	<100	<50	<1	<1	<1	<3
9	3	<0.1	<1	4	<1	<0.05	14	89	<10	<50	<100	<100	<50	<1	<1	<1	<3
10	2	<0.1	<1	2	<1	<0.05	13	43	<10	<50	<100	130	<50	<1	<1	<1	<3
DGV ¹	13	2.4 ²	33.1 ²	1.4 ¹	121.1 ²	0.6	120.2 ²	87.4 ²	10		250		50	950	180	80	625 ⁵

- 1 DGV from the default guideline values provided in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, August 2018)
- 2 Heavy metal thresholds are adjusted for a hardness of 500 mg/L per ANZECC 2000
- 3 Field replicate of sample listed immediately above
- 4 All chromium are assumed to exist in the stable Cr (III) oxidation state, as Cr (VI) will be too reactive and unstable under the normal environment.
- 5 m+p+o xylene

bold



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CERTIFICATE OF ANALYSIS 296819

Client Details	
Client	Douglas Partners Pty Ltd
Attention	Kurt Plambeck
Address	96 Hermitage Rd, West Ryde, NSW, 2114

Sample Details	
Your Reference	71021.18, Tooheys May 2022 Lidcombe
Number of Samples	9 Water
Date samples received	31/05/2022
Date completed instructions received	31/05/2022

Analysis Details

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Report Details	
Date results requested by	07/06/2022
Date of Issue	07/06/2022
NATA Accreditation Number 2901. Th	nis document shall not be reproduced except in full.
Accredited for compliance with ISO/IE	C 17025 - Testing. Tests not covered by NATA are denoted with *

Results Approved By

Dragana Tomas, Senior Chemist Giovanni Agosti, Group Technical Manager Liam Timmins, Organic Instruments Team Leader **Authorised By**

Nancy Zhang, Laboratory Manager



vTRH(C6-C10)/BTEXN in Water						
Our Reference		296819-1	296819-2	296819-3	296819-4	296819-5
Your Reference	UNITS	BH1	BH2	BH7	ВН8	BH9
Date Sampled		31/05/2022	31/05/2022	31/05/2022	31/05/2022	31/05/2022
Type of sample		Water	Water	Water	Water	Water
Date extracted	-	02/06/2022	02/06/2022	02/06/2022	02/06/2022	02/06/2022
Date analysed	-	03/06/2022	03/06/2022	03/06/2022	03/06/2022	03/06/2022
TRH C ₆ - C ₉	μg/L	<10	<10	<10	<10	<10
TRH C ₆ - C ₁₀	μg/L	<10	<10	<10	<10	<10
TRH C ₆ - C ₁₀ less BTEX (F1)	μg/L	<10	<10	<10	<10	<10
Benzene	μg/L	<1	<1	<1	<1	<1
Toluene	μg/L	<1	<1	<1	<1	<1
Ethylbenzene	μg/L	<1	<1	<1	<1	<1
m+p-xylene	μg/L	<2	<2	<2	<2	<2
o-xylene	μg/L	<1	<1	<1	<1	<1
Naphthalene	μg/L	<1	<1	<1	<1	<1
Surrogate Dibromofluoromethane	%	95	95	95	94	94
Surrogate toluene-d8	%	97	98	97	96	97
Surrogate 4-BFB	%	96	96	93	95	93

vTRH(C6-C10)/BTEXN in Water					
Our Reference		296819-6	296819-7	296819-8	296819-9
Your Reference	UNITS	BH10	BD1	Spike	Blank
Date Sampled		31/05/2022	31/05/2022	31/05/2022	31/05/2022
Type of sample		Water	Water	Water	Water
Date extracted	-	02/06/2022	02/06/2022	02/06/2022	02/06/2022
Date analysed	-	03/06/2022	03/06/2022	03/06/2022	03/06/2022
TRH C ₆ - C ₉	μg/L	<10	<10	[NA]	<10
TRH C ₆ - C ₁₀	μg/L	<10	<10	[NA]	<10
TRH C ₆ - C ₁₀ less BTEX (F1)	μg/L	<10	<10	[NA]	<10
Benzene	μg/L	<1	<1	100%	<1
Toluene	μg/L	<1	<1	100%	<1
Ethylbenzene	μg/L	<1	<1	97%	<1
m+p-xylene	μg/L	<2	<2	98%	<2
o-xylene	μg/L	<1	<1	101%	<1
Naphthalene	μg/L	<1	<1	[NA]	<1
Surrogate Dibromofluoromethane	%	121	94	95	95
Surrogate toluene-d8	%	15	97	98	98
Surrogate 4-BFB	%	103	93	92	93

svTRH (C10-C40) in Water						
Our Reference		296819-1	296819-2	296819-3	296819-4	296819-5
Your Reference	UNITS	BH1	BH2	BH7	ВН8	ВН9
Date Sampled		31/05/2022	31/05/2022	31/05/2022	31/05/2022	31/05/2022
Type of sample		Water	Water	Water	Water	Water
Date extracted	-	07/06/2022	07/06/2022	07/06/2022	06/06/2022	06/06/2022
Date analysed	-	07/06/2022	07/06/2022	07/06/2022	07/06/2022	07/06/2022
TRH C ₁₀ - C ₁₄	μg/L	<50	<50	<50	<50	<50
TRH C ₁₅ - C ₂₈	μg/L	<100	<100	<100	<100	<100
TRH C ₂₉ - C ₃₆	μg/L	<100	<100	<100	<100	<100
Total +ve TRH (C10-C36)	μg/L	<50	<50	<50	<50	<50
TRH >C10 - C16	μg/L	<50	<50	<50	<50	<50
TRH >C ₁₀ - C ₁₆ less Naphthalene (F2)	μg/L	<50	<50	<50	<50	<50
TRH >C ₁₆ - C ₃₄	μg/L	<100	<100	<100	<100	<100
TRH >C ₃₄ - C ₄₀	μg/L	<100	<100	<100	<100	<100
Total +ve TRH (>C10-C40)	μg/L	<50	<50	<50	<50	<50
Surrogate o-Terphenyl	%	95	83	92	78	84

svTRH (C10-C40) in Water			
Our Reference		296819-6	296819-7
Your Reference	UNITS	BH10	BD1
Date Sampled		31/05/2022	31/05/2022
Type of sample		Water	Water
Date extracted	-	06/06/2022	06/06/2022
Date analysed	-	07/06/2022	07/06/2022
TRH C ₁₀ - C ₁₄	μg/L	<50	<50
TRH C ₁₅ - C ₂₈	μg/L	<100	<100
TRH C ₂₉ - C ₃₆	μg/L	130	<100
Total +ve TRH (C10-C36)	μg/L	130	<50
TRH >C ₁₀ - C ₁₆	μg/L	<50	<50
TRH >C ₁₀ - C ₁₆ less Naphthalene (F2)	μg/L	<50	<50
TRH >C ₁₆ - C ₃₄	μg/L	170	<100
TRH >C ₃₄ - C ₄₀	μg/L	<100	<100
Total +ve TRH (>C10-C40)	μg/L	170	<50
Surrogate o-Terphenyl	%	82	86

HM in water - dissolved						
Our Reference		296819-1	296819-2	296819-3	296819-4	296819-5
Your Reference	UNITS	BH1	BH2	ВН7	ВН8	ВН9
Date Sampled		31/05/2022	31/05/2022	31/05/2022	31/05/2022	31/05/2022
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	02/06/2022	02/06/2022	02/06/2022	02/06/2022	02/06/2022
Date analysed	-	02/06/2022	02/06/2022	02/06/2022	02/06/2022	02/06/2022
Arsenic-Dissolved	μg/L	<1	<1	<1	<1	3
Cadmium-Dissolved	μg/L	<0.1	<0.1	<0.1	1.0	<0.1
Chromium-Dissolved	μg/L	<1	<1	<1	<1	<1
Copper-Dissolved	μg/L	19	2	35	<1	4
Lead-Dissolved	μg/L	<1	<1	<1	<1	<1
Mercury-Dissolved	μg/L	<0.05	<0.05	<0.05	<0.05	<0.05
Nickel-Dissolved	μg/L	2	7	19	5	14
Zinc-Dissolved	μg/L	20	84	72	18	89

HM in water - dissolved			
Our Reference		296819-6	296819-7
Your Reference	UNITS	BH10	BD1
Date Sampled		31/05/2022	31/05/2022
Type of sample		Water	Water
Date prepared	-	02/06/2022	02/06/2022
Date analysed	-	02/06/2022	02/06/2022
Arsenic-Dissolved	μg/L	2	<1
Cadmium-Dissolved	μg/L	<0.1	1.1
Chromium-Dissolved	μg/L	<1	<1
Copper-Dissolved	μg/L	2	2
Lead-Dissolved	μg/L	<1	<1
Mercury-Dissolved	μg/L	<0.05	<0.05
Nickel-Dissolved	μg/L	13	4
Zinc-Dissolved	µg/L	43	19

Method ID	Methodology Summary
Metals-021	Determination of Mercury by Cold Vapour AAS.
Metals-022	Determination of various metals by ICP-MS.
Org-020	Soil samples are extracted with Dichloromethane/Acetone and waters with Dichloromethane and analysed by GC-FID. F2 = (>C10-C16)-Naphthalene as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater (HSLs Tables 1A (3, 4)). Note Naphthalene is determined from the VOC analysis.
Org-023	Water samples are analysed directly by purge and trap GC-MS.
Org-023	Soil samples are extracted with methanol and spiked into water prior to analysing by purge and trap GC-MS. Water samples are analysed directly by purge and trap GC-MS. F1 = (C6-C10)-BTEX as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater.

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QUALITY CONTROL: vTRH(C6-C10)/BTEXN in Water					Duplicate				Spike Recovery %	
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W3	[NT]
Date extracted	-			02/06/2022	1	02/06/2022	02/06/2022		02/06/2022	
Date analysed	-			03/06/2022	1	03/06/2022	03/06/2022		03/06/2022	
TRH C ₆ - C ₉	μg/L	10	Org-023	<10	1	<10	<10	0	103	
TRH C ₆ - C ₁₀	μg/L	10	Org-023	<10	1	<10	<10	0	103	
Benzene	μg/L	1	Org-023	<1	1	<1	<1	0	104	
Toluene	μg/L	1	Org-023	<1	1	<1	<1	0	107	
Ethylbenzene	μg/L	1	Org-023	<1	1	<1	<1	0	98	
m+p-xylene	μg/L	2	Org-023	<2	1	<2	<2	0	102	
o-xylene	μg/L	1	Org-023	<1	1	<1	<1	0	104	
Naphthalene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
Surrogate Dibromofluoromethane	%		Org-023	94	1	95	119	22	100	
Surrogate toluene-d8	%		Org-023	98	1	97	116	18	98	
Surrogate 4-BFB	%		Org-023	97	1	96	104	8	95	

QUALITY CONTROL: svTRH (C10-C40) in Water						Du		Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W1	296819-2
Date extracted	-			07/06/2022	1	07/06/2022	07/06/2022		07/06/2022	07/06/2022
Date analysed	-			07/06/2022	1	07/06/2022	07/06/2022		07/06/2022	07/06/2022
TRH C ₁₀ - C ₁₄	μg/L	50	Org-020	<50	1	<50	<50	0	84	88
TRH C ₁₅ - C ₂₈	μg/L	100	Org-020	<100	1	<100	<100	0	90	89
TRH C ₂₉ - C ₃₆	μg/L	100	Org-020	<100	1	<100	<100	0	125	121
TRH >C ₁₀ - C ₁₆	μg/L	50	Org-020	<50	1	<50	<50	0	84	88
TRH >C ₁₆ - C ₃₄	μg/L	100	Org-020	<100	1	<100	<100	0	90	89
TRH >C ₃₄ - C ₄₀	μg/L	100	Org-020	<100	1	<100	<100	0	125	121
Surrogate o-Terphenyl	%		Org-020	82	1	95	84	12	72	101

QUALITY CONTROL: svTRH (C10-C40) in Water					Duplicate				Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]	
Date extracted	-			[NT]	7	06/06/2022	06/06/2022				
Date analysed	-			[NT]	7	07/06/2022	07/06/2022				
TRH C ₁₀ - C ₁₄	μg/L	50	Org-020	[NT]	7	<50	<50	0			
TRH C ₁₅ - C ₂₈	μg/L	100	Org-020	[NT]	7	<100	<100	0			
TRH C ₂₉ - C ₃₆	μg/L	100	Org-020	[NT]	7	<100	<100	0			
TRH >C ₁₀ - C ₁₆	μg/L	50	Org-020	[NT]	7	<50	<50	0			
TRH >C ₁₆ - C ₃₄	μg/L	100	Org-020	[NT]	7	<100	<100	0			
TRH >C ₃₄ - C ₄₀	μg/L	100	Org-020	[NT]	7	<100	<100	0			
Surrogate o-Terphenyl	%		Org-020	[NT]	7	86	93	8			

QUALITY CO	NTROL: HN	l in water	- dissolved			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W3	[NT]
Date prepared	-			02/06/2022	1	02/06/2022	02/06/2022		02/06/2022	
Date analysed	-			02/06/2022	1	02/06/2022	02/06/2022		02/06/2022	
Arsenic-Dissolved	μg/L	1	Metals-022	<1	1	<1	<1	0	97	
Cadmium-Dissolved	μg/L	0.1	Metals-022	<0.1	1	<0.1	<0.1	0	99	
Chromium-Dissolved	μg/L	1	Metals-022	<1	1	<1	<1	0	96	
Copper-Dissolved	μg/L	1	Metals-022	<1	1	19	19	0	87	
Lead-Dissolved	μg/L	1	Metals-022	<1	1	<1	<1	0	94	
Mercury-Dissolved	μg/L	0.05	Metals-021	<0.05	1	<0.05	<0.05	0	116	
Nickel-Dissolved	μg/L	1	Metals-022	<1	1	2	3	40	97	
Zinc-Dissolved	μg/L	1	Metals-022	<1	1	20	21	5	102	

Result Definiti	ons
NT	Not tested
NA	Test not required
INS	Insufficient sample for this test
PQL	Practical Quantitation Limit
<	Less than
>	Greater than
RPD	Relative Percent Difference
LCS	Laboratory Control Sample
NS	Not specified
NEPM	National Environmental Protection Measure
NR	Not Reported

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Quality Contro	ol Definitions
Blank	This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.
Duplicate	This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.
Matrix Spike	A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.
LCS (Laboratory Control Sample)	This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.
Surrogate Spike	Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

Australian Drinking Water Guidelines recommend that Thermotolerant Coliform, Faecal Enterococci, & E.Coli levels are less than 1cfu/100mL. The recommended maximums are taken from "Australian Drinking Water Guidelines", published by NHMRC & ARMC 2011.

The recommended maximums for analytes in urine are taken from "2018 TLVs and BEIs", as published by ACGIH (where available). Limit provided for Nickel is a precautionary guideline as per Position Paper prepared by AIOH Exposure Standards Committee, 2016.

Guideline limits for Rinse Water Quality reported as per analytical requirements and specifications of AS 4187, Amdt 2 2019, Table 7.2

Laboratory Acceptance Criteria

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: >10xPQL - RPD acceptance criteria will vary depending on the analytes and the analytical techniques but is typically in the range 20%-50% – see ELN-P05 QA/QC tables for details; <10xPQL - RPD are higher as the results approach PQL and the estimated measurement uncertainty will statistically increase.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals (not SPOCAS); 60-140% for organics/SPOCAS (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Where sampling dates are not provided, Envirolab are not in a position to comment on the validity of the analysis where recommended technical holding times may have been breached.

Measurement Uncertainty estimates are available for most tests upon request.

Analysis of aqueous samples typically involves the extraction/digestion and/or analysis of the liquid phase only (i.e. NOT any settled sediment phase but inclusive of suspended particles if present), unless stipulated on the Envirolab COC and/or by correspondence. Notable exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, total recoverable metals and PFAS where solids are included by default.

Samples for Microbiological analysis (not Amoeba forms) received outside of the 2-8°C temperature range do not meet the ideal cooling conditions as stated in AS2031-2012.

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CHAIN OF CUSTODY DESPATCH SHEET

Project No:	7102	1.18	<u>-</u>		Suburb	<u> </u>	Lidcoml	be		To:	Envir	rolab		
Project Name:		eys - May 20	22		Order N							shiey Str	eet, Chat	tswood
Project Manag					Sample		(Attn:		n Hie	-	-
Emails:		.plambeck@do	ouglaspartn	ers.com.au		,				Phone:				
Date Required	: Star	ndard 🗷								Email:				
Prior Storage:	□ Esl	ky 🗾 Fridg	je □ Sh	elved	Do samp	les contai	n 'potential	'HBM? Y	∕es □	No ∡	(If YES, ther	n handle, tr	ansport and	d store in accordance with FPM HAZID)
5 5 5		pled	Sample Type	Container Type		_		A	nalytes			_		
Sample ID	Lab ID	Date Sampled	S - soil W - water	G - glass P - plastic	Heavy Metals	TRH	втех					a.		Notes/preservation
. BH1	1	31/5/22	W	G/P	Х	Х	Х		_	,				
 BH2	2	31/5/12	W	G/P	Х	X	1 X		_					
BH7	3	31/5/22	Ŵ	G/P	Х	Х	χİ							-
BH8	4	31/5/22	w	G/P	Х	X	×							·
BH9	, <u>S</u>	31/5/22	W	G/P	X	Х	x '						Env	imiab Services
BH10	(_	31/5/22	w	G/P	X	Х	Х					The state of	<u> </u>	12 ASING 1067
BD1	7	31/5/22	w	G/P	Х	Х	Х						1 , Pi	n (02) -
Spike	8	31/5/22	w	G/P		3	X					70p V	29	8\420
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PQL (S) mg/kg	1	-		_					_			ANZEC	C PQLs	req'd for all water analytes 🛘
PQL = practica					t to Labor	atory Me	thod Dete	ection Limit		Lab R	eport/Ref	erence l	No:	
Metals to Anal				ere:	nguished	1 by: to >		Transport	ed to l		-	ourels		
Total number Send Results		Douglas Parti			ress	a by. H ()	agri	rianspon	eu to la	anoi atoi §	y 13y.	Phone		Fax:
Signed:		Jougias i aiti	iloio i ty Li	Received b		HAN		-	73	$\overline{\circ}$	Date & T			



Envirolab Services Pty Ltd
ABN 37 112 535 645
12 Ashley St Chatswood NSW 2067
ph 02 9910 6200 fax 02 9910 6201
customerservice@envirolab.com.au
www.envirolab.com.au

SAMPLE RECEIPT ADVICE

Client Details	
Client	Douglas Partners Pty Ltd
Attention	Kurt Plambeck

Sample Login Details	
Your reference	71021.18, Tooheys May 2022 Lidcombe
Envirolab Reference	296819
Date Sample Received	31/05/2022
Date Instructions Received	31/05/2022
Date Results Expected to be Reported	07/06/2022

Sample Condition	
Samples received in appropriate condition for analysis	Yes
No. of Samples Provided	9 Water
Turnaround Time Requested	Standard
Temperature on Receipt (°C)	10
Cooling Method	Ice
Sampling Date Provided	YES

Comments
Nil

Please direct any queries to:

Aileen Hie	Jacinta Hurst
Phone: 02 9910 6200	Phone: 02 9910 6200
Fax: 02 9910 6201	Fax: 02 9910 6201
Email: ahie@envirolab.com.au	Email: jhurst@envirolab.com.au

Analysis Underway, details on the following page:



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Sample ID	vTRH(C6-C10)/BTEXN in Water	svTRH (C10-C40) in Water	HM in water - dissolved
BH1	✓	✓	✓
BH2	✓	✓	✓
BH7	✓	✓	✓
BH8	✓	✓	✓
BH8 BH9	√	√	✓
	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
ВН9	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
BH9 BH10	√ √ √ √	✓ ✓ ✓	✓ ✓ ✓

The 'V' indicates the testing you have requested. THIS IS NOT A REPORT OF THE RESULTS.

Additional Info

Sample storage - Waters are routinely disposed of approximately 1 month and soils approximately 2 months from receipt.

Requests for longer term sample storage must be received in writing.

Please contact the laboratory immediately if observed settled sediment present in water samples is to be included in the extraction and/or analysis (exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, Total Recoverable metals and PFAS analysis where solids are included by default.

TAT for Micro is dependent on incubation. This varies from 3 to 6 days.