



# **EPL 21672 Monitoring Report June 2023**

Sydney Metro Western Sydney Airport Station Boxes and Tunnelling Works

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#### 1. Introduction

### 1.1. Background

The Sydney Metro Western Sydney Airport will become the transport spine for Greater Western Sydney, connecting communities and travellers with the new Western Sydney International (Nancy-Bird Walton) Airport (referred to as Western Sydney International) and the growing region.

The Project forms part of the broader Sydney Metro network. It involves the construction and operation of a 23km new metro rail line that extends from the existing Sydney Trains suburban T1 Western Line (at St Marys) in the north and the Aerotropolis (at Bringelly) in the south. The alignment includes a combination of tunnels and civil structures, including viaduct, bridges, surface and open-cut troughs between the two tunnel sections (Figure 1).

The Sydney Metro Western Sydney Airport EIS was prepared in October 2020 to assess the impacts of construction and operation of the Project and was placed on public exhibition between 21 October 2020 and 2 December 2020. The Project was declared a Critical State Significant Infrastructure (CSSI) Project and is listed in Schedule 5 of *State Environmental Planning Policy (State and Regional Development)*.

The Sydney Metro Western Sydney Airport was approved by the Minister for Planning and Public Spaces on 23 July 2021 (SSI 10051) under section 5.19 of the *Environmental Planning and Assessment Act 1997* (EP&A Act).

The Project will be delivered through the following stages:

- Advanced and Enabling Works (AEW) Site investigations, modification of the existing transport network, power and water supply for construction sites, utility and stormwater diversions and some demolition works.
- Station Boxes and Tunnelling Works (SBT) delivered through the following sub-stages:
  - Preparatory Works (the subject of this Plan) Including NSW (off-airport) demolition works, site levelling/grading, site access and parking, utility and temporary services works, erection of demountable buildings and noise barriers, tunnelling preparatory works and use of ancillary facilities including onsite parking.
  - Bulk Excavation and Tunnelling Works Preparatory Works (works not completed prior to Final CEMP approval), bulk excavation, acoustic shed installation, tunnelling and cross passage installation.
- Surface and Civil Alignment Works (SCAW) Construction of bridges and viaducts to cross floodplains, watercourses and existing and proposed permanent infrastructure.
- Stations, Systems, Trains, Operations and Maintenance (SSTOM)– Station design and fitout, testing and commissioning, and operation of the Western Sydney Airport metro service
- Finalisation Auxiliary Works.

Each package of work is to be delivered under separate contracts on behalf of the proponent Sydney Metro.







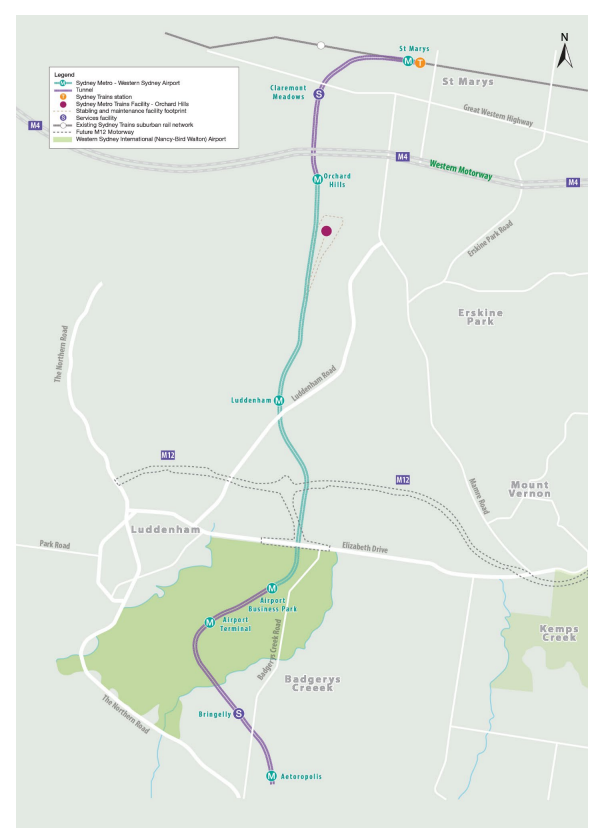


Figure 1: Overview of the Project





### 1.1.1. Station Boxes and Tunnelling Works

The CPB Ghella JV has been engaged to deliver the SBT Works. The SBT Works include the design and construction of:

- Two sections of twin tunnels with a total combined length of approximately 9.8km, including associated portal structures; Orchard Hills to St Marys and Western Sydney International (WSI) airport to the new Aerotropolis Station in NSW
- Excavations at either end to enable trains to turn back and stub tunnels to enable future extensions
- Station box excavations with temporary ground support for four stations at St Marys, Orchard Hills, Airport Terminal and Aerotropolis
- Excavations for two intermediate service facilities, one in each of the tunnel sections at Claremont and Bringelly.

Completed sections of the SBT Works, including established construction worksites, will be progressively handed over to Sydney Metro to enable follow-on contractors to commence works.

### 1.2. Scope of this report

CPB Contactors Pty Limited have been issued an Environmental Protection Licence (EPL No. 21672) from the NSW Environment Protection Authority (EPA) for the Sydney Metro Western Sydney Airport Station Box and Tunnelling Package on behalf of Sydney Metro.

The EPL applies to the works approved under the Infrastructure Approval SSI-10051 associated with the delivery of Sydney Metro Western Sydney Airport SBT Works Off-airport worksites. The EPL does not apply to other Sydney Metro Western Sydney Airport works packages or On-airport SBT Worksites.

An overview of relevant jurisdiction at each SBT Worksite is provided in Table 1.

Table 1: SBT Worksite Jurisdiction

Jurisdiction	Worksite
NSW	St Marys
NSW	Claremont Meadows
NSW	Orchard Hills
On-Airport	Airport Portal Dive Structure
On-Airport	Airport Terminal and TBM shaft
On-Airport	Precast Segment Storage Facility
On-Airport	Primary Spoil Receival
NSW	Bringelly
NSW	Aerotropolis

Note: Worksites shown in grey are within the boundary of the Western Sydney International (On-Airport), are regulated under the *Commonwealth Airports Act 1996* and are outside the scope of EPL 21672.







This EPL Pollution Monitoring Report provides the results of all pollution monitoring required to be measured or monitored by the licensee of EPL 21672 as required by Section 66 of the *Protection of the Environment Operations Act 1997* (POEO Act) and with reference to EPA Publication Requirements for publishing pollution monitoring data (Environment Protection Authority, 2013).

Table 2 provides a summary of the EPL 21672 details.

Table 2: Licence details

Licence Details	
Number:	21672
Copy of Licence	Environment & Heritage   POEO Licences, Application and Notice Detail (nsw.gov.au)
Anniversary Date	30-May
Licensee	CPB Contractors Pty Limited
Premises	Sydney Metro Western Sydney Airport Station Box and Tunnelling Package St Marys to Orchard Hills and Bringelly to Aerotropolis St Marys NSW 2760
Scheduled Activity	Railway activities - railway infrastructure construction







### 2. Reporting Requirements

Under the *POEO Act*, holders of environment protection licences (licensees) must publish or make pollution monitoring data available to members of the public.

The POEO Act Section 66 requires

"66 Conditions requiring monitoring, certification or provision of information, and related offences

- (1) **Monitoring** The conditions of a licence may require—
  - (a) monitoring by the holder of the licence of the activity or work authorised, required or controlled by the licence, including with respect to—
    - (i) the operation or maintenance of premises or plant, and
    - (ii) discharges from premises, and
  - (iii) relevant ambient conditions prevailing on or outside premises, and
    - (iv) anything required by the conditions of the licence, and
  - (b) the provision and maintenance of appropriate measuring and recording devices for the purposes of that monitoring, and
  - (c) the analysis, reporting and retention of monitoring data.
- (2) **False or misleading information** A holder of a licence who supplies information, or on whose behalf information is supplied, to the appropriate regulatory authority under the conditions of the licence is guilty of an offence if the information is false or misleading in a material respect."

The primary objective of the pollution monitoring reporting requirements is that members of the public have access to the results of all pollution monitoring (which a licence specifies must be carried out) in a way that is meaningful to them. Data for the SBT Works is presented on a monthly sampling period.

The monitoring data that must be published and/or made available on request is any data that is obtained as a result of a monitoring condition on a licence that relates to air, water (surface or groundwater), noise and/or land pollution. The data to be published or provided is limited to data that relates to pollutants generated, discharged, or emitted from the licensed premises.

The data is provided in tabular format that is easy for the public to understand. Tables definitively display raw data values, while graphs and charts are useful for overviews and visualisation of long-term trends. Raw data will be provided upon request.

An upfront note will be included on the licensee's website or in this report to explain why any data may appear to be missing because there is no discharge or the level of pollutant being below the detection level of the measurement instrument.

It is possible from time to time that incorrect data may be published in good faith. As soon as practicable after the licensee becomes aware that the published pollution monitoring data is incorrect or misleading, licensees must then publish a correction log to correct this data that is incorrect or misleading (refer to **Section 4**).

Table 3 provides a summary of the pollution monitoring requirements of EPL 21672.







Table 3: EPL 21672 Pollution Monitoring Requirements

EPL Condition	Requirement	Report Reference			
Weather					
M5.1	The licensee must monitor and record temperature, wind direction, wind velocity and rainfall at either the project weather station, or through analysis of equivalent weather information obtained from the Australian Bureau of Meteorology. Monitoring must:	Section 3.1 Annexure A			
	a) be representative of the premises;				
	b) commence prior to any works that may cause sediment to leave the premises; and				
	c) continue to be operated until soil disturbance activities cease at the premises and the site has been stabilised.				
	The rainfall monitoring data collected in compliance with this condition can be used to determine compliance with condition L2.5				
Noise					
L5.9	In undertaking any works and activities outside of standard construction hours under condition L5.8, the licensee must comply with the following:	Section 3.2 Annexure B			
	a) Prepare a construction noise and vibration impact assessment in accordance with the Interim Construction Noise Guideline (DEC, 2009) that is to include:	, umoxare B			
	<ul> <li>i. a description of the proposed works and activities outside of standard construction hours;</li> </ul>				
	<li>ii. predictions of LAeq (15 minute) dB noise levels at noise sensitive receivers from these works and activities, where noise levels are predicted to be greater than those permitted under condition L5.3; and</li>				
	iii. a monitoring plan to validate the noise predictions, based on monitoring at the boundary of representative sensitive receivers during noise generating activities that are representative of the works and activities, including during the period/s predicted to have the highest noise level impacts.				
	b) Undertake noise monitoring in accordance with the monitoring plan required by condition L5.9(a)(iii).				
M4.4	The licensee must undertake noise and vibration monitoring as directed by an authorised officer	N/A			
	of the EPA. Where the monitoring is requested to take place on private land (for example a residential property) the licensee must request permission to access the premises in advance and keep a record of permission requests and responses. If a licensee is unable to obtain permission, the licensee must undertake the monitoring at an indicative location where possible and they must provide the response (including any nil response) to the EPA.	No direction received from EPA to undertake noise and vibration monitoring during this reporting period.			







EPL Condition	Requirement	Report Reference
Community	y Agreements	•
	e may work outside standard construction hours (as defined in L5.1) in circumstances other than thos tions L5.3, L5.4, or any other condition of the licence, subject to the condition outlined Section E1.	se permitted
E1.4	A noise validation monitoring plan must be submitted to the EPA for approval as part of the community agreement documentation prior to any OOHW occurring.	Triggered
E1.5	Validation monitoring must be undertaken for any OOHW that are the approved under condition E1.1 and must:	Triggered
	a) be undertaken in accordance with the monitoring plan prepared under condition E1.4;	
	b) be performed by a Competent Person;	
	c) be performed on at least the first 2 occasions (day, evening, nights) where OOHW will be undertaken and are likely to impact Noise Sensitive Receivers;	
	d) be performed on any other occasion (day, evening, night) where the nature of the works is likely to cause greater noise impacts than the first 2 occasions;	
	e) be representative of the impacts in terms of monitoring locations, time and duration of measurements; and	
	f) be recorded and provided to an EPA officer upon request	
Water		
P1.1	The following points referred to in the table are identified in this licence for the purposes of the monitoring and/or the setting of limits for discharges of pollutants to water from the point.	Section 3.3 Annexure C







EPL Condition	Requirement				Report Reference
	1 Discharge	e and Monitoring	Discharge and Monitoring	The outlet(s) of the sediment basin(s) on the Orchard Hills site discharging to South Creek referred to in Condition P1.2	
	2 Discharge	e and Monitoring	Discharge and Monitoring	The outlet(s) of the sediment basin(s) on the Claremont site discharging to South Creek referred to in Condition P1.2	
	3 Discharge	e and Monitoring	Discharge and Monitoring	The outlet(s) of the sediment basin(s) on the St Marys site discharging to South Creek referred to in Condition P1.2	
	4 Discharge	e and Monitoring	Discharge and Monitoring	The outlet(s) of the sediment basin(s) on the Bringelly site discharging to Badgerys Creek referred to in Condition P1.2	
	5 Discharge	e and Monitoring	Discharge and Monitoring	The outlet(s) of the sediment basin(s) on the Aerotropolis site discharging to Thompson Creek referred to in Condition P1.2	
	6 Discharge	e and Monitoring	Discharge and Monitoring	The outlet of the water treatment plant on the Orchard Hills site discharging to South Creek	
	7 Discharge	e and Monitoring	Discharge and Monitoring	The outlet of the water treatment plant on the Claremont site discharging to South Creek	
	8 Discharge	e and Monitoring	Discharge and Monitoring	The outlet of the water treatment plant on the St Marys site discharging to South Creek	
	·		Discharge and Monitoring	The outlet of the water treatment plant on the Bringelly site discharging to Badgerys Creek	
	10 Discharge	e and Monitoring	Discharge and Monitoring	The outlet of the water treatment plant on the Aerotropolis site discharging to Thompson Creek	
L2.1	number), the concent	ration of a pollutan	•	n the table\s below (by a point of a point of a policy of	Noted







EPL Condition	Requi	irement				Report Reference
M2.2	POINT	1,2,3,4,5				Noted
		Pollutant	Units of measure	Frequency	Sampling Method	
		Oil and Grease	Visible	Special Frequency 1	Visual Inspection	
		pH	pH	Special Frequency 1	Probe	
		Turbidity	nephelometric turbidity units	Special Frequency 1	Probe	
	POINT	6,7,8,9,10				
		Pollutant	Units of measure	Frequency	Sampling Method	
		Aluminium	milligrams per litre	Monthly during discharge	Grab sample	
		Ammonia	milligrams per litre	Monthly during discharge	Grab sample	
		Chromium (VI) Compounds	milligrams per litre	Monthly during discharge	Grab sample	
		Copper	milligrams per litre	Monthly during discharge	Grab sample	
		Electrical conductivity	microsiemens per centimetre	Monthly during discharge	Grab sample	
		Nitrogen (total)	milligrams per litre	Monthly during discharge	Grab sample	
		Oil and Grease	Visible	Monthly during discharge	Visual Inspection	
		pH	pH	Monthly during discharge	Probe	
		Phosphorus (total)	milligrams per litre	Monthly during discharge	Grab sample	
		Total suspended solids	milligrams per litre	Monthly during discharge	Grab sample	
		Zinc	milligrams per litre	Monthly during discharge	Grab sample	
M2.3			dition M2.2 and the Table t		-	No discharge locations used
	a) less than 24 hours prior to a controlled discharge and daily for any continued controlled yet					yet
	b) when rainfall causes a discharge from a sediment basin which has not been emptied within the design management period following cessation of a rainfall event, when it is safe to do so.					
E2.1	The licensee must undertake weekly surface water monitoring of receiving waterways at locations upstream, downstream and adjacent to each discharge point: 6, 7, 8, 9 and 10 identified in Condition P1.1. This monitoring must be undertaken for a minimum of 6 months from the date that points 6, 7, 8, 9 and 10 were added to the licence. Fortnightly monitoring results must include: a) quality and quantity of all parameters that are identified in the table in M2.2 for each discharge point: 6, 7, 8, 9 and 10; and b) results must be submitted to the EPA no more than 2 weeks after each monitoring event has occurred for a minimum of 6 months from the date that points 6, 7, 8, 9 and 10 were added to the licence.					







EPL Condition	Requirement	Report Reference
Additional	Monitoring Conditions	•
M4.5	The licensee must undertake monitoring, sampling, video recording and/or take photographs:  a) if the EPA or licensee reasonably suspects that an event has occurred at the premises or in connection with the carrying out of the activities that has caused, is causing, is likely to cause or has the potential to cause material harm to the environment (whether the harm occurs on or off premises to which the licence applies); b) as soon as practicable; and c) as directed by an authorised officer.	Noted





### 3. Monitoring

Section 3 presents a summary of the monitoring programs completed in the reporting period from 1 June 2023 to 30 June 2023.

Detailed monitoring results for each program are presented in the Appendices.

### 3.1. Meteorological Data

Meteorological data for the Project has been taken from Badgerys Creek Automatic Weather Station (AWS).

The total rainfall recorded during the reporting period was 14.6 mm with 3 days exceeding one millimetre of rain and 0 days exceeding 10mm of rain.

During the reporting period, there were 18 days where the maximum wind gust recorded was greater than 25km/hr and 4 days where the maximum wind gust recorded was greater than 50 km/h and 1 day where the maximum wind gust was greater than 60 km/hr. Winds recorded during the reporting period were predominantly Southern component, however there was variability throughout the month.

Detailed weather observation records for the reporting period are presented in Annexure A.

This information is used daily on site to assess daily activities and consider mitigation measures as required.

Table 4 Weather summary and trigger weather events for reporting period<sup>1</sup>

Weather Event	Observation
Minimum temperature	-1.7 °C
Maximum temperature	24.4°C
Total rainfall	14.6 mm
Number of days with rain (>1mm)	3 Days
Number of days with rain (>10mm)	0 Days
Number of days with >25km/hr wind <sup>2</sup>	18 Days
Number of days with >50km/hr wind	4 Days
Number of days with >60km/hr wind	1 Day

<sup>&</sup>lt;sup>1</sup>Weather summary based on data from the 1 June 2023 to 30 June2023 (days).



<sup>&</sup>lt;sup>2</sup>Weather data from Badgerys Creek AWS {station 067108}.





#### 3.2. Noise

Noise monitoring is a requirement of the following conditions of EPL 21672:

- L5.9, E1.4 Monitoring to validate the noise predictions for works undertaken outside of the standard construction hours as per the construction noise impact assessment
- M7.6 Noise monitoring following noise and vibration complaints
- M4.4 Noise and vibration monitoring as directed by an authorised officer of the EPA.

Table 5 provides a summary of noise monitoring events conducted during the reporting period. This month some of these events were noise validation monitoring as part of the St Marys community agreement. Detailed noise monitoring results and comments are presented in Annexure B. There were seven exceedances of the predicted noise level (L<sub>Aeq15min</sub>) during the reporting period.

Table 5: Summary of noise monitoring for reporting period

Date	Monitoring Location	Attended/Continuous	Description
6/06/2023	2 Chesham Street, St Marys	Attended	NA
7/06/2023	3 Chesham Street, St Marys	Attended	NA
7/06/2023	3 Chesham Street, St Marys*	Attended	Anchor Drilling and Excavation
7/06/2023	2 Chesham Street, St Marys *	Attended	Anchor Drilling and Excavation
8/06/2023	3 Chesham Street, St Marys	Attended	NA
15/06/2023	95 Kent Road. Orchard Hills	Attended	Excavation (south end of box) TBM Assembly (in North of station box)
20/06/2023	60 Doncaster Avenue, Claremont Meadows	Attended	Station box excavation
20/06/2023	107 Kent Road, Orchard Hills	Attended	Station box excavation
20/06/2023	SBT Aerotropolis Site	Attended	Station box mesh installation
21/06/2023	SBT Aerotropolis Site	Attended	Station box mesh installation
21/06/2023	25 The Retreat, Bringelly	Attended	Station box mesh installation
27/06/2023	SBT Aerotropolis Site	Attended	Mined Tunnel Excavation
27/06/2023	25 The Retreat, Bringelly	Attended	Mined Tunnel Excavation
27/06/2023	22 Kelvin Park Drive Bringelly	Attended	Mined Tunnel Excavation







Date	Monitoring Location	Attended/Continuous	Description
27/06/2023	SBT Aerotropolis Site	Attended	Mined Tunnel Excavation

<sup>\*</sup>Noise validation monitoring for St Marys Community Agreement

Attended monitoring undertaken during this reporting period measured exceedances of the predicted noise levels during one monitoring event (Table 6).

Table 6: Recorded exceedances within reporting period

Date	Monitoring Location	Reason for exceedance
20/06/2023	SBT Aerotropolis Site	Verification noise monitoring. Exceedance as a result of construction methodology. Exceedance reported works stopped.
21/06/2023	25 The Retreat, Bringelly	Verification noise monitoring - extraneous noise was dominant noise source





#### 3.3. Discharge to Water

#### 3.3.1 Discharge to Water

The discharge of water from sediment basins and settling containers did not occur during the reporting period.

Discharge to natural waterways and local stormwater systems is directly linked to the surface water monitoring program, where monitoring is undertaken to:

- Measure the effectiveness of environmental controls in minimising and managing environmental impacts
- Demonstrate compliance with relevant stakeholder conditions

The EPL discharge criteria apply to the sediment basins and settling containers identified and located on Electronic File EF22/5394 and approved by the EPA. Discharge to water events must adhere to the following Limit Conditions of EPL 21672:

- L1.1 Except as may be expressly provided in any other condition of this licence, the licensee must comply with section 120 of the Protection of the Environment Operations Act 1997.
- L2.1 For each monitoring/discharge point or utilisation area specified in the table/s below (by a point number), the concentration of a pollutant discharged at that point, or applied to that area, must not exceed the concentration limits specified for that pollutant in the table.
- L2.2 Where a pH quality limit is specified in the table, the specified percentage of samples must be within the specified ranges.
- L2.3 To avoid any doubt, this condition does not authorise the pollution of waters by any pollutant other than those specified in the table\s.
- L2.4 Water and/or Land Concentration Limits

Basins and discharge points are summarised in Table 7.

The discharge events and water quality monitoring data during the reporting period are summarised in Annexure C. The geographic locations are shown in Annexure E.







Table 6: Discharge Water Quality

ID	Construction Status	EPA ID	Easting	Northing	Description of location of discharge point	Catchment name	Name of nearest waters	Direct discharge to waters	Location description	Date added	Revision Added
SBT-001	Inactive	3	294119.4684	6261927.807	The outlet of the sediment basin(s) on the St Marys site North of Station Street	South Creek	South Creek	No	Discharge into local stormwater system	4/10/2022	1
SBT-002	Active	3	294041.6184	6261905.9783	The outlet of the sediment basin(s) on the St Marys site at former Plaza	South Creek	South Creek	No	Discharge into local stormwater system	4/10/2022	1
SBT-003	Active	2	292018.2099	6261255.3813	The outlet of the sediment basin on the Claremont Meadows Site south of Great Western Highway	South Creek	Claremont Creek	No	Discharge into local stormwater system	4/10/2022	1
SBT-004	Active	2	292072.0196	6261326.0789	The outlet of the sediment basin on the Claremont Meadows site West of Gipps Street	South Creek	Claremont Creek	No	Discharge into local stormwater system	4/10/2022	1
SBT-005	Active	1	292053.3538	6259530.3707	The outlet of the sediment basin on the Orchard Hills site	South Creek	South Creek	No	Discharge into vegetated / stabilized land	4/10/2022	1
SBT-006	Inactive	1	292065.7524	6259303.9277	The outlet of the sediment basin on the Orchard Hills site south of M4	South Creek	South Creek	No	Discharge into vegetated / stabilized land	4/10/2022	1
SBT-007	Inactive	1	291857.7443	6259276.8491	The outlet of the sediment basin on the Orchard Hills site east of Kent Road	South Creek	Unnamed tributary of South Creek	Yes	Discharge into creek	4/10/2022	1
SBT-008	Active	1	291857.4535	6259221.8921	The outlet of the sediment basin on the Orchard Hills site east of Kent Road	South Creek	Unnamed tributary of South Creek	Yes	Discharge into creek	4/10/2022	1
SBT-009	Inactive	1	291808.8936	6258854.9307	The outlet of the sediment basin on the Orchard Hills site north of Lansdowne Road	South Creek	South Creek	No	Discharge into vegetated / stabilized land	4/10/2022	1
SBT-010	Active	1	291963.0058	6258833.1224	The outlet of the sediment basin on the Orchard Hills site north of Lansdowne Road	South Creek	South Creek	No	Discharge into vegetated / stabilized land	4/10/2022	1
SBT-011	Active	1	291975.5092	6258798.5199	The outlet of the sediment basin on the Orchard Hills site south of Lansdowne Road	South Creek	South Creek	No	Discharge into vegetated / stabilized land	4/10/2022	1
SBT-012	Active	1	291803.9504	6258604.2804	The outlet of the sediment basin on the Orchard Hills site south of Lansdowne Road	South Creek	South Creek	No	Discharge into vegetated / stabilized land	4/10/2022	1
SBT-013	Active	4	289481.8143	6245851.2954	The outlet of the sediment basin on the Bringelly site west of Derwent Road	South Creek	Badgerys Creek	No	Discharge into vegetated / stabilized land	4/10/2022	1
SBT-014	Active	5	290853.6384	6243780.4655	The outlet of the sediment basin on the Aerotropolis site east side of Aerotropolis	South Creek	Thompsons Creek	No	Discharge into vegetated / stabilized land	4/10/2022	1







#### **Receiving Waterways**

As per Condition E2.1 of the EPL, weekly surface water monitoring of receiving waterways commenced on 14 February 2023 and will be undertaken for a minimum of six months. For each sampling event undertaken during the reporting period, samples were taken at each monitoring location for the analytes listed in Condition M2.1 for Points 6,7,8,9 and 10. Wet weather monitoring is carried out as per the following:

- A minimum of once per 3 months where rainfall does not exceed 25mm
- In the event of a continuous rainfall event of >27.4mm is received in the local catchment during a 24-hour period (as recorded at the SBT Works rain gauge(s) or nearby weather station) and has generated runoff from site.

Surface water monitoring at receiving water ways was undertaken on the following dates during this reporting period:

A review of the data for these monitoring events can be found in Annexure D.

### 4. Correction Log

It is possible from time to time for incorrect data to get published in good faith.

As soon as practicable after the licensee becomes aware that the published pollution monitoring data is incorrect or misleading, licensees must then publish a correction log to correct this data that is incorrect or misleading.

There are no matters included in the correction log for this reporting period.







#### **Annexure A** Weather Observations

Table 7: Weather Observations: Badgerys Creek AWS (station 067108).

	Temper	atures		9:	am	3рі		
Date	Min	Max	Rain	Temperature	Relative Humidity	Temperature	Relative Humidity	
	°C		mm	°C	%	°C	%	
1/06/2023	10.2	20.4	0	12.6	89	20.1	61	
2/06/2023	9.4	21.6	0	14.5	91	19.7	63	
3/06/2023	9.6	24.4	0.2	14.2	100	23.5	45	
4/06/2023	13.9	17.7	0	15.4	79	15.2	80	
5/06/2023	11.3	17.4	0.4	14.7	75	16.2	74	
6/06/2023	9.8	20.3	0.2	12.7	99	18.8	63	
7/06/2023	6.7	20.4	0	12.1	100	19.7	59	
8/06/2023	7.4	14.1	0.2	10.7	100	13.1	100	
9/06/2023	4.7	19.7	1	13.1	70	18.9	44	
10/06/2023	3.1	18.4	0	8.2	88	18	39	
11/06/2023	1.1	18.3	0	7.6	95	17.7	42	
12/06/2023	2.3	18.7	0.2	7.6	100	16.5	60	
13/06/2023	4.5	20.4	1.2	8.8	100	20.3	46	
14/06/2023	5.3	17.7	0	13.4	55	17	32	
15/06/2023	1.8	17.8	0	7.8	74	17.3	42	
16/06/2023	1.1	19.6	0	9.2	82	19.3	42	
17/06/2023	0.5	19	0	6.5	99	18.7	41	
18/06/2023	-0.3	19.4	0.2	5.7	100	16.7	37	
19/06/2023	-1.7	17.3	0.2	3.6	99	16.3	33	
20/06/2023	3	15.3	0	9.1	53	15.1	32	
21/06/2023	0.5	16.8	0	7.2	66	16	36	
22/06/2023	2.8	14.8	0	8.1	83	13.2	66	
23/06/2023	7.7	18	6	10.1	100	17.6	40	
24/06/2023	2.6	20	0	11.1	75	19.3	31	
25/06/2023	4.7	19.7	0	11.4	58	18.6	26	
26/06/2023	9.1	18.4	0	14.8	44	17.3	36	
27/06/2023	4.8	18	0	11.4	64	17	43	
28/06/2023	9.2	10.9	0.6	10	85	10.2	99	
29/06/2023	6.6	15.1	4.2	10.7	62	14.2	43	
30/06/2023	4.8	18.5	0	11.6	54	16.9	45	
31/05/2023	3.7	21.1	0	10.7	87	19.4	56	







Table 8: Wind Observations: Badgerys Creek AWS {station 067108}.

	N	laximum wind gust	S	9a	m	3pm	
Date	Direction	Speed	Time	Direction	Speed	Direction	Speed
		Km/h	Local		km/h		km/h
1/06/2023	ENE	17	13:58	SSE	4	ENE	7
2/06/2023	ENE	24	13:09	E	6	NE	9
3/06/2023	N	24	15:59	ENE	6	NE	7
4/06/2023	NNW	22	12:40	WNW	7	N	6
5/06/2023	Е	30	12:42	NW	6	SSE	4
6/06/2023	ENE	22	14:39	ENE	4	ENE	7
7/06/2023	ENE	26	12:43	-	Calm	Е	11
8/06/2023	SSW	24	22:43	ENE	4	NE	2
9/06/2023	SSE	31	13:05	SSE	11	S	15
10/06/2023	WNW	22	13:14	-	Calm	SW	9
11/06/2023	ENE	20	13:30	-	Calm	ENE	13
12/06/2023	NE	15	21:33	-	Calm	ENE	4
13/06/2023	SSW	59	18:02	ENE	4	ESE	9
14/06/2023	S	43	15:30	SSE	11	SSW	24
15/06/2023	SSW	30	13:13	SSE	6	SW	19
16/06/2023	SW	28	13:35	SSW	4	WSW	13
17/06/2023	ENE	13	14:39	S	2	ENE	6
18/06/2023	S	44	12:12	-	Calm	S	31
19/06/2023	SSW	39	20:27	-	Calm	SE	20
20/06/2023	SSW	39	0:34	ENE	4	SSW	15
21/06/2023	S	13	9:16	SSW	4	NNE	2
22/06/2023	ENE	11	13:38	NW	4	E	7
23/06/2023	SSE	56	19:22	ESE	9	S	24
24/06/2023	SSE	39	15:23	SSE	4	S	20
25/06/2023	SSE	65	12:33	SE	4	S	30
26/06/2023	SW	59	20:32	SSW	30	SW	30
27/06/2023	S	28	10:35	S	6	SW	13
28/06/2023	SSW	28	6:21	SW	2	ESE	6
29/06/2023	WSW	33	10:48	SW	17	WSW	19
30/06/2023	SW	33	1:22	S	13	WSW	17
	1	1	1	I.	1	I.	I





#### Annexure B Noise Monitoring Results

Table 9: Noise Monitoring Results

Date	Time	Works Period	Construction Activity	Activity Location	Monitoring Location	NML (dBA)	Predicted (dBA)	Additional Mitigation Measures	Recorded L <sub>eq, 15min</sub> (dBA)	L <sub>Amax</sub>	LAmin	Exceedance of Predicted (dBA)	Exceedance of Predicted	Comments
6/06/2023	11:25PM	Night	NA	SBT St Marys	2 Chesham Street, St Marys	41	NA	NA	43.1	61.7	38.4	NA	No	RBL monitoring, no construction
7/06/2023	7:10pm	Evening	NA	SBT St Marys	3 Chesham Street, St Marys	47	NA	NA	51.3	63.8	45.9	NA	No	RBL monitoring, no construction
7/06/2023	9:57pm	Night	Anchor Drilling and Excavation	SBT St Marys	3 Chesham Street, St Marys	41	42	LB, M	45.5	56.8	41.6	+3.5	Yes	Verification noise monitoring. Non- construction noise was the main source of noise during this monitoring event.
7/06/2023	11:05pm	Night	Anchor Drilling and Excavation	SBT St Marys	2 Chesham Street, St Marys	41	42	LB, M	44.6	57.9	41	+2.6	Yes	Verification noise monitoring. Non- construction noise was the main source of noise during this monitoring event.
8/06/2023	6:40pm	Evening	NA	SBT St Marys	3 Chesham Street, St Marys	47	NA	NA	54.1	65.4	50.6	NA	No	RBL monitoring, no construction
15/06/2023	8pm	Evening	Excavation (south end of box) TBM Assembly (in North of station box)	SBT Orchard Hills	95 Kent Road. Orchard Hills	49	49	LB, M	46.8	73	35	-2.2	No	
20/06/2023	9:30pm	Evening	Station box excavation	SBT Orchard Hills	60 Doncaster Avenue, Claremont Meadows	42	49	LB, M	54.9	74.2	49.2	-0.1	No	Verification noise monitoring. Non- construction noise was the main source of noise during this monitoring event.
20/06/2023	10:45pm	Night	Station box excavation	SBT Orchard Hills	107 Kent Road, Orchard Hills	46	49	LB, M	54.4	81.8	38.6	-0.6	No	Verification noise monitoring. Non- construction noise was the main source of noise during this monitoring event.
20/06/2023	7:56 pm	Evening	Station box mesh installation	SBT Aerotropolis	SBT Aerotropolis Site	40	40	LB, M	47.5	62.5	41.3	+7.5	Yes	Verification noise monitoring. Exceedance as a result of construction methodology. Exceedance reported works stopped.
21/06/2023	6:56pm	Evening	Station box mesh installation	SBT Aerotropolis	SBT Aerotropolis Site	40	40	LB, M	34.5	39.4	19.8	-0.5	No	
21/06/2023	7:27pm	Evening	Station box mesh installation	SBT Aerotropolis	25 The Retreat, Bringelly	40	35	LB, M	40.1	56.3	56.3	+5.1	Yes	Verification noise monitoring - extraneous noise was the dominant noise source
27/06/2023	7:42pm	Evening	Mined Tunnel Excavation	SBT Aerotropolis	SBT Aerotropolis Site	40	47	LB, M	43.3	56.3	37.3	-9.7	No	Construction noise and local traffic were the dominant noise source
27/06/2023	8:25pm	Evening	Mined Tunnel Excavation	SBT Aerotropolis	25 The Retreat, Bringelly	40	42	LB, M	42.1	64.1	32.2	-9.8	No	Verification noise monitoring - extraneous noise was the dominant noise source - construction was inaudible
27/06/2023	8:57Pm	Evening	Mined Tunnel Excavation	SBT Aerotropolis	22 Kelvin Park Drive Bringelly	40	42	LB, M	41.9	63.3	33.1	-8.9	No	Verification noise monitoring - extraneous noise was dominant noise source - construction was inaudible





Date	Time	Works Period	Construction Activity	Activity Location	Monitoring Location	NML (dBA)	Predicted (dBA)	Additional Mitigation Measures	Recorded L <sub>eq, 15min</sub> (dBA)	L <sub>Amax</sub>	L <sub>Amin</sub>	Exceedance of Predicted (dBA)	Exceedance of Predicted	Comments
27/06/2023	10:23pm	Night	Mined Tunnel Excavation	SBT Aerotropolis	SBT Aerotropolis Site	39	46	LB, M	41.1	54.3	36	-10	No	Construction noise and local traffic were the dominant noise source

#### OOHW1 is defined as:

a. 6:00pm to 10:00pm (evenings) Monday to Saturday

b. 7:00am to 8:00am and 1:00pm to 10:00pm (day & evening) Saturday and

c. 8:00am to 6:00pm Sunday and public holidays (days).

#### OOHW2 is defined as:

a. 10:00pm to 7:00am (nights) Monday to Saturday and

b. 6:00pm to 8:00am (nights) Sundays and public holidays.

#### **Additional Mitigation Measures**

LB = Letter box drops

M = Monitoring

SN = Specific Notification

RO = Project Specific Respite Offer

IB = Individual Briefing

PC = Phone Calls and Emails

AA = Alternate Accommodation







#### Annexure C Discharge to water

Table 11: SBT Discharge Point Register (electronic file EF22/5394) (Rev 1, submitted 4th of October 2022)

Discharge Monitoring Point ID	Type of Monitoring Point	Type of Discharge Point	Date	Discharge Permit No.	Oil and Grease Visual Inspection	<b>pH</b> (6.5 – 8.5)	<b>Turbidity</b> (50 NTU)





### Annexure D Surface Water Monitoring at Receiving Waterways

Table 10: June Surface Water Monitoring Results at Receiving Waterways at SBT 6 (OHE)

		SBT-6U	SBT-6A	SBT-6D									
Analyte	Post Rain Event		No			No			No			No	
	Unit		6/06/2023			13/06/2023			20/06/2023			27/06/2023	
pH	рН	7.85	7.75	7.78	8.13	8.23	8.25	N/A	8.02	8.05	NA	NA	8.06
Oil/grease	Visual Inspection	Not Visible											
Turbidity	NTU	999	132	184	185	186	186	N/A	175	168	NA	NA	127
Electrical Conductivity	μS/cm	537	823	817	972	942	938	N/A	1020	1020	NA	NA	1070
Total Suspended Solids	mg/L	776	58	76	88	60	57	N/A	121	101	NA	NA	96
Aluminium	mg/L	3.46	0.71	0.7	0.6	1.7	0.56	N/A	0.46	0.79	NA	NA	0.49
Chromium (VI)	mg/L	0.004	0.001	0.001	<0.001	0.002	<0.001	N/A	<0.001	<0.001	NA	NA	<0.001
Copper	mg/L	0.016	0.002	0.002	0.001	0.002	<0.001	N/A	0.002	0.002	NA	NA	0.002
Zinc	mg/L	0.083	0.006	0.007	0.016	0.009	0.011	N/A	0.009	<0.005	NA	NA	0.009
Total Phosphorous	mg/L	0.52	0.08	0.06	0.12	0.07	0.12	N/A	0.1	0.15	NA	NA	0.23
Total Nitrogen	mg/L	3	1.1	0.9	1.5	0.9	1.1	N/A	1.2	1.9	NA	NA	2.4
Ammonia	mg/L	0.04	0.12	0.1	0.06	0.05	0.06	N/A	0.04	0.05	NA	NA	0.01





Table 11: June Surface Water Monitoring Results at Receiving Waterways at SBT 7 (CMF)

		SBT -7U	SBT-7A	SBT-7D	SBT-7U	SBT-7A	SBT-7D	SBT-7U	SBT-7A	SBT-7D	SBT- <b>7U</b>	SBT- <b>7A</b>	SBT- <b>7D</b>
Analyte	Post Rain Event		No			No			No			No	
	Unit		6/06/2023		13/06/2023			20/06/2023				27/06/2023	
рН	рН	7.85	7.75	7.78	8.13	8.23	8.25	N/A	8.02	8.05	NA	NA	8.06
Oil/grease	Visual Inspection	Not Visible	Not Visible	Not Visible	Not Visible								
Turbidity	NTU	991	26	18	435	18	23	165	44	29.3	10.2	NA	11
Electrical Conductivity	μS/cm	7160	1150	4450	6500	1040	7200	8080	7810	7210	4470	NA	7600
Total Suspended Solids	mg/L	12	472	15	64	245	19	22	92	28	12	NA	13
Aluminium	mg/L	0.22	5.51	0.31	1.08	7.2	0.27	0.49	1.4	0.73	0.18	NA	0.12
Chromium (VI)	mg/L	<0.001	0.007	<0.001	<0.001	0.019	<0.001	<0.001	0.1	<0.001	<0.001	NA	<0.001
Copper	mg/L	0.004	0.016	0.002	0.004	0.078	0.002	0.003	0.006	0.003	0.002	NA	0.002
Zinc	mg/L	0.015	0.052	0.009	0.017	0.257	0.009	0.013	0.023	0.011	0.013	NA	0.007
Total Phosphorous	mg/L	0.1	0.3	0.09	0.18	0.51	0.09	0.1	0.21	0.06	0.05	NA	0.04
Total Nitrogen	mg/L	1.7	1.8	2.6	3	3.2	2.7	2.1	3.5	2.4	0.9	NA	0.5
Ammonia	mg/L	0.23	0.09	0.06	1.62	0.09	0.19	0.48	0.12	0.12	0.06	NA	0.07





Table 12: June Surface Water Monitoring Results at Receiving Waterways at SBT 8 (STM)

		SBT-8U	SBT-8A	SBT-8D										
Analyte	Post Rain Event		No			No			No			No		
	Unit		6/06/2023			13/06/2023			20/06/2023		27/06/2023			
рН	рН	8.1	7.39	8.06	8.27	7.79	8.38	8.26	8.11	7.93	7.78	NA	8.07	
Oil/grease	Visual Inspection	Not Visible												
Turbidity	NTU	40	33	39	18	15	15	29.8	37	35.2	22.2	21.8	19.7	
Electrical Conductivity	μS/cm	1120	1130	1120	1240	1210	1210	1140	1250	1160	1110	1110	1130	
Total Suspended Solids	mg/L	28	22	18	18	14	9	14	17	20	12	12	10	
Aluminium	mg/L	0.52	0.56	0.51	0.15	0.17	0.29	0.31	0.24	0.31	0.18	0.18	0.19	
Chromium (VI)	mg/L	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	
Copper	mg/L	0.002	0.002	0.002	<0.001	0.001	<0.001	0.001	0.001	0.001	0.002	0.002	0.001	
Zinc	mg/L	0.012	0.009	0.009	0.007	0.008	<0.005	<0.005	<0.005	<0.005	0.013	<0.005	0.007	
Total Phosphorous	mg/L	0.06	0.09	0.07	0.03	0.04	0.04	0.05	0.05	0.07	0.05	0.05	0.04	
Total Nitrogen	mg/L	1.5	1.5	1.4	1.4	1.6	1.4	1.3	1.3	1.2	0.8	0.8	0.6	
Ammonia	mg/L	0.01	0.02	0.02	0.05	0.6	0.4	0.02	0.02	0.02	0.01	<0.01	0.02	





Table 13: June Surface Water Monitoring Results at Receiving Waterways at SBT 9 (BSF)

		SBT-9U	SBT-9A	SBT-9D									
Analyte	Post Rain Event	No			No			No			No		
	Unit	6/06/2023			13/06/2023			20/06/2023			27/06/2023		
рН	рН	7.94	8	8.05	7.84	7.9	7.44	8.14	8.28	8.35	7.39	7.5	7.6
Oil/grease	Visual Inspection	Not Visible											
Turbidity	NTU	7	9	3	0	0	0	3.5	12.1	15.7	5.8	5.1	9.7
Electrical Conductivity	μS/cm	2540	2560	2550	3780	3760	3530	4440	4290	4280	4870	4870	4810
Total Suspended Solids	mg/L	10	12	8	<5	<5	11	<5	10	32	<5	6	9
Aluminium	mg/L	0.24	0.21	0.21	0.04	0.03	0.07	0.17	0.29	0.36	0.05	0.07	0.08
Chromium (VI)	mg/L	0.001	<0.001	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Copper	mg/L	0.003	0.003	0.003	0.004	0.004	0.002	0.003	0.002	0.004	0.002	0.003	0.003
Zinc	mg/L	<0.005	<0.005	<0.005	<0.005	<0.005	0.005	<0.005	<0.005	0.005	0.009	0.011	0.008
Total Phosphorous	mg/L	0.03	0.04	0.04	0.15	0.15	0.17	0.04	0.03	0.04	0.02	0.02	0.02
Total Nitrogen	mg/L	1	1.1	1	3.2	2.8	2.4	1.2	1	1	0.24	0.2	0.2
Ammonia	mg/L	0.06	0.06	0.04	0.07	0.06	0.03	0.11	0.03	0.04	0.06	0.04	0.04





Table 14: June Surface Water Monitoring Results at Receiving Waterways at SBT 10 (AEC)

		SBT-10U	SBT-10A	SBT-10D									
Analyte	Post Rain Event	No			No			No			No		
	Unit	6/06/2023			13/06/2023			20/06/2023			27/06/2023		
рН	рН	7.8	7.73	7.72	7.99	7.81	7.66	7.83	7.76	7.68	7.39	7.52	7.5
Oil/grease	Visual Inspection	Not Visible											
Turbidity	NTU	24	22	23	0	0	0	6.7	9.5	7.6	6.9	3.9	2.8
Electrical Conductivity	μS/cm	600	595	592	888	880	881	1030	1060	1040	1240	1240	1240
Total Suspended Solids	mg/L	10	10	11	6	6	6	<5	<5	<5	10	6	6
Aluminium	mg/L	0.65	0.86	0.72	0.03	0.07	0.49	0.37	0.25	0.34	0.18	0.17	0.17
Chromium (VI)	mg/L	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Copper	mg/L	0.001	0.001	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.001	<0.001	<0.001
Zinc	mg/L	<0.005	<0.005	<0.005	<0.005	<0.005	0.006	0.005	<0.005	<0.005	0.024	0.008	0.005
Total Phosphorous	mg/L	0.04	0.04	0.05	0.02	0.02	0.03	0.03	0.02	0.02	<0.01	<0.01	<0.01
Total Nitrogen	mg/L	0.5	0.6	0.6	0.5	0.5	0.8	0.8	0.5	0.5	0.4	0.4	0.4
Ammonia	mg/L	0.02	0.03	0.03	0.02	0.03	0.25	0.06	0.05	0.04	0.07	0.06	0.06





#### Annexure E EPL Premise Maps



Figure 2: STM Premise Map

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Figure 3: CMF Premise Map







Figure 4: OHE Premise Map

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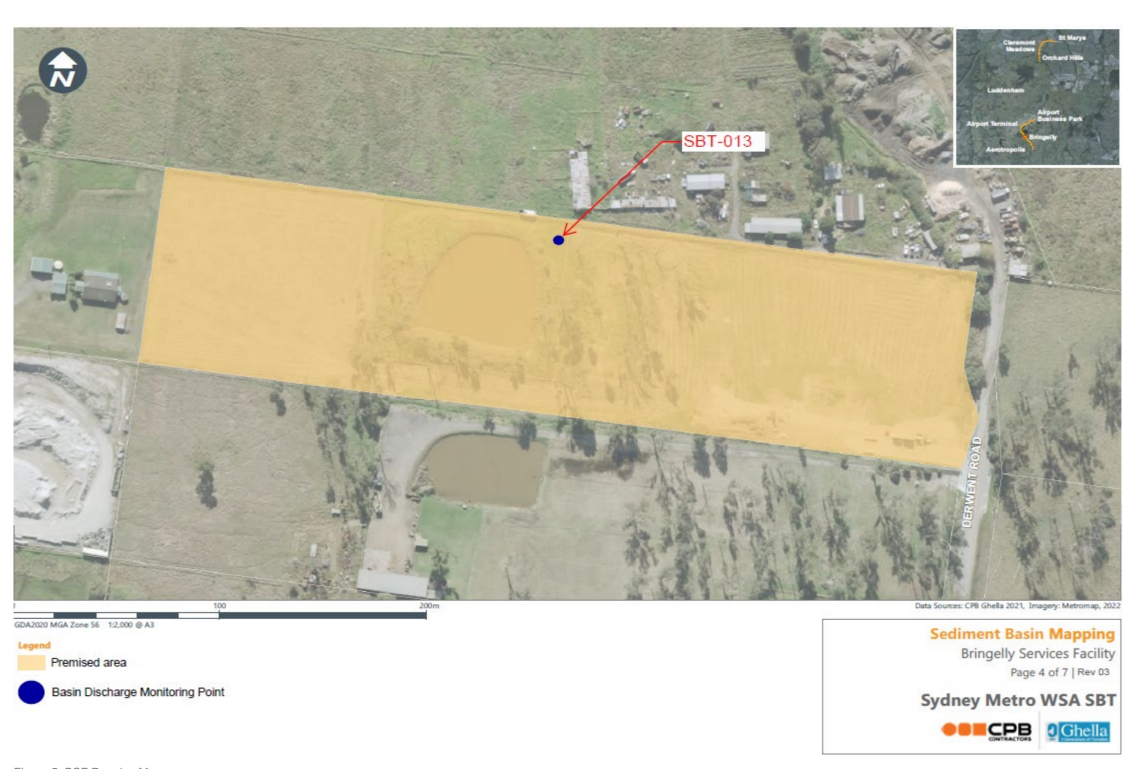


Figure 5: BSF Premise Map







Figure 6: AEC Premise Map

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### Annexure F Surface Water sampling locations



Figure 7: EPL Sampling ID 6





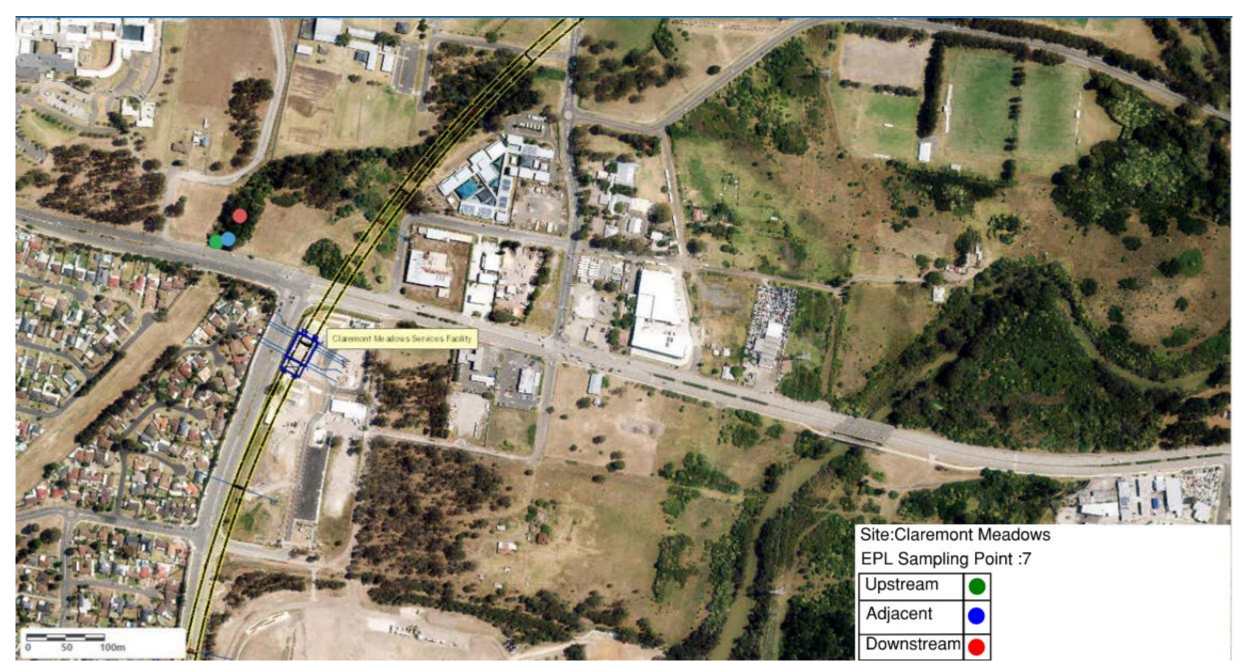


Figure 8: EPL Sampling ID 7







Figure 9: EPL Sampling ID 8





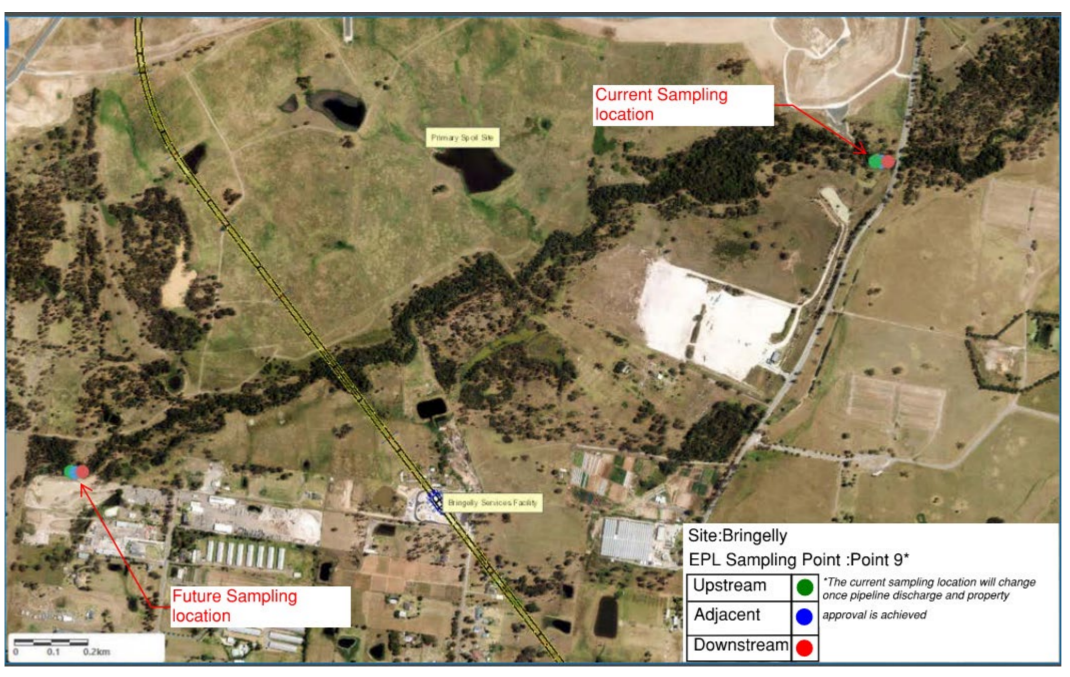


Figure 10: EPL Sampling ID 9





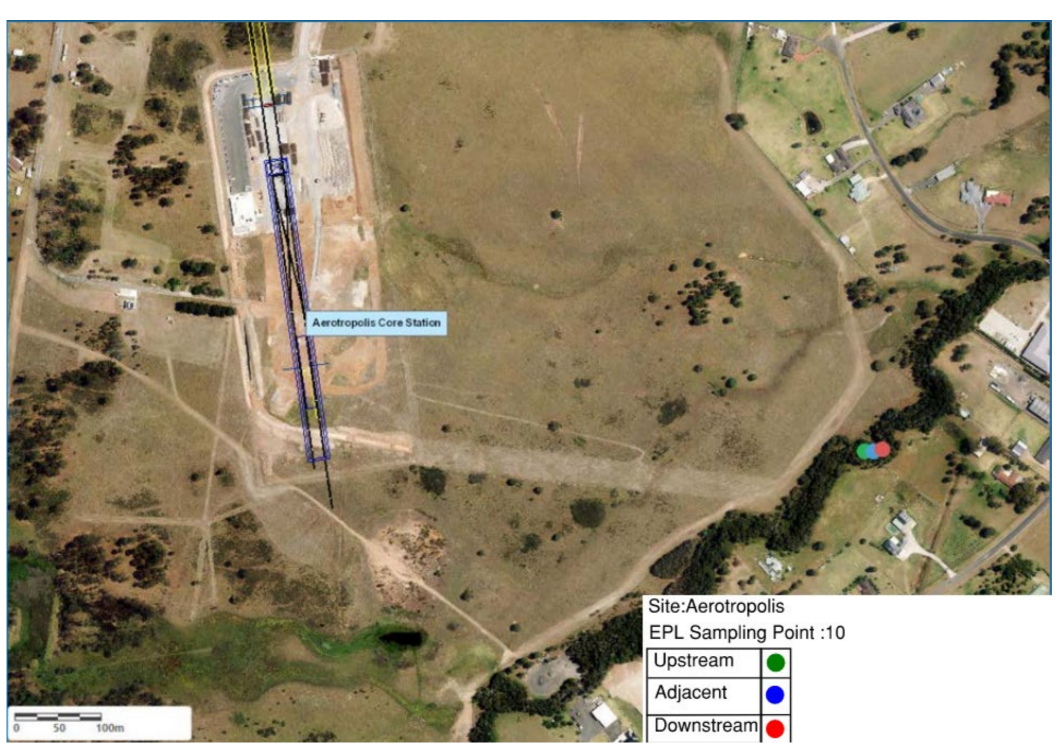


Figure 11: EPL Sampling ID 10