

POLLUTION MONITORING DATA - EPL 21972 MOOREBANK AVE REALIGNMENT WORKS 400 MOOREBANK AVE, MOOREBANK, NSW 2170

POWERING FUTURES, CREATING LEGACIES.



Project Name:	Moorebank Ave Realignment Works	
Premise Address:	400 Moorebank Ave, Moorebank, NSW 2170	
Monitoring Month:	March 2025	
Environment Protection Licence No:	21972	
Link to Public Register on EPA website:	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid	=21972&id=21972&option=licence&searchrange=licence⦥=POEO%20licence&prp=no&status=Issued

				Special Fr	equency 1	1		Special Frequency 2					
		Turb (N1	-	р	Н	Oil and (Visi	Grease ble)	Copper (dissolved) (µg/L)	Nickel (dissolved) (µg/L)	Perfluorooctane sulphonate (PFOS) (µg/L)	Perfluorooctanoic acid (PFOA) (µg/L)	Zinc (dissolved) (μg/L)	
ischarge Point	Date Sampled	Licence concertation	Result	Licence concertation	Result	Licence concertation	Result	Result	Result	Result	Result	Result	Comments
													No discharges in March
												·	

Notes:		
NTU (nephelometric turbidity units)	μg/L Micrograms per Litre	< less than
- Not required to be sampled	NV None Visible	V Visible

Special Frequency 1 means:

- a) less than 24 hours prior to a controlled discharge and daily for any continued controlled discharge, when it is safe to do so; and
- 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.

Special Frequency 2 means:



Project Name:	Moorebank Ave Realignment Works	
Premise Address:	400 Moorebank Ave, Moorebank, NSW 2170	
Monitoring Month:	April 2025	
Environment Protection Licence No:	21972	
Link to Public Register on EPA website:	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid	=21972&id=21972&option=licence&searchrange=licence⦥=POEO%20licence&prp=no&status=Issued

				Special Fr	equency 1	1		Special Frequency 2					
		Turb (N1	-	pl	Н	Oil and (Visi		Copper (dissolved) (µg/L)	Nickel (dissolved) (µg/L)	Perfluorooctane sulphonate (PFOS) (µg/L)	Perfluorooctanoic acid (PFOA) (µg/L)	Zinc (dissolved) (µg/L)	
ischarge Point	Date Sampled	Licence concentration	Result	Licence concentration	Result	Licence concentration	Result	Result	Result	Result	Result	Result	Comments
													No discharges in April
·													
•													

Notes:			
NTU (nephelometric turbidity units)	μg/L Micrograms per Litre	< less than	
- Not required to be sampled	NV None Visible	V Visible	

Special Frequency 1 means:

a) less than 24 hours prior to a controlled discharge and daily for any continued controlled discharge, when it is safe to do so; and

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.

Special Frequency 2 means:



Project Name:	Moorebank Ave Realignment Works
Premise Address:	400 Moorebank Ave, Moorebank, NSW 2170
Monitoring Month:	May 2025
Environment Protection Licence No:	21972
Link to Public Register on EPA website:	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid=21972&id=21972&option=licence&searchrange=licence⦥=POEO%20licence&prp=no&status=Issued

				Special Fr	equency 1	1			1	Special Frequency 2	, ,		
		Turb (NT	-	pl	Н	Oil and (Visi		Copper (dissolved) (µg/L)	Nickel (dissolved) (µg/L)	Perfluorooctane sulphonate (PFOS) (µg/L)	Perfluorooctanoic acid (PFOA) (μg/L)	Zinc (dissolved) (μg/L)	
ischarge Point	Date Sampled	Licence concentration	Result	Licence concentration	Result	Licence concentration	Result	Result	Result	Result	Result	Result	Comments
)P2	30/05/2025	50	33.4	6.5-8.5	7.34	NV	NV	<1	<1	1.3	0.08	<5	

Notes:		
NTU (nephelometric turbidity units)	μg/L Micrograms per Litre	< less than
- Not required to be sampled	NV None Visible	V Visible

Special Frequency 1 means:

a) less than 24 hours prior to a controlled discharge and daily for any continued controlled discharge, when it is safe to do so; and

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.

Special Frequency 2 means:



Project Name:	Moorebank Ave Realignment Works	
Premise Address:	400 Moorebank Ave, Moorebank, NSW 2170	
Monitoring Month:	June 2025	
Environment Protection Licence No:	21972	
Link to Public Register on EPA website:	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid	-21972&id=21972&option=licence&searchrange=licence⦥=POEO%20licence&prp=no&status=Issued

I Zinc (dissolved) (μg/L)	
\r\0'=/	
Result	Comments
<5	
_	

Notes:			
NTU (nephelometric turbidity units)		μg/L Micrograms per Litre	< less than
- Not required to be sampled	I	NV None Visible	V Visible

Special Frequency 1 means:

a) less than 24 hours prior to a controlled discharge and daily for any continued controlled discharge, when it is safe to do so; and

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.

Special Frequency 2 means:



Project Name:	Moorebank Ave Realignment Works	
Premise Address:	400 Moorebank Ave, Moorebank, NSW 2170	
Monitoring Month:	June 2025	
Environment Protection Licence No:	21972	
Link to Public Register on EPA website:	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instic	==21972&id=21972&option=licence&searchrange=licence⦥=POEO%20licence&prp=no&status=Issue

		NCA	Period	Criteria (LAeq-	Measured	Est MARW Contribution	Compliant	Observations
Location	Date Monitored			15mindB(A))	LAeq dB(A)	LAeq dB(A)		
26 Brickenden Court	22.06.25	2	Night	36	41.2	0	Yes	Construction not heard
25 Exford Court	22.06.25	3	Night	36	41.2	0	Yes	Construction not heard
25 Yallum Court	22.06.25	4	Night	44	43.7	0	Yes	Construction not heard
25 Yallum Court	22.06.25	4	Night	44	44.6	0	Yes	Construction not heard
25 Exford Court	22.06.25	3	Night	36	47.8	0	Yes	Construction not heard
26 Brickenden Court	22.06.25	2	Night	36	48.3	0	Yes	Construction not heard
25 Yallum Court	22.06.25	4	Night	44	52	0	Yes	Construction not heard

Notes:
NCA Noise Catchment Are



Project Name:	Moorebank Ave Realignment Works	
Premise Address:	400 Moorebank Ave, Moorebank, NSW 2170	
Monitoring Month:	July 2025	
Environment Protection Licence No:	21972	
Link to Public Register on EPA website:	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid	21972&id=21972&option=licence&searchrange=licence⦥=POEO%20licence&prp=no&status=Issued

		Special Frequency 1											
		Turbi (NT	•	pl	н	Oil and (Visil		Copper (dissolved) (µg/L)	Nickel (dissolved) (µg/L)	Perfluorooctane sulphonate (PFOS) (µg/L)	Perfluorooctanoic acid (PFOA) (µg/L)	Zinc (dissolved) (μg/L)	
Discharge Point	Date Sampled	Licence concentration	Result	Licence concentration	Result	Licence concentration	Result	Result	Result	Result	Result	Result	Comments
DP2	4/07/2025	50	40	6.5-8.5	7.9	NV	NV	<1	<1	0.01	<0.01	<5	
DP1	4/07/2025	50	45	6.5-8.5	8.2	NV	NV	2	<1	0.08	0.02	<5	
DP2	5/07/2025	50	25	6.5-8.5	8.3	NV	NV	<1	<1	0.66	0.01	<5	
DP2	5/07/2025	50	8.1	6.5-8.5	25	NV	NV	<1	1	0.5	0.03	<5	
DP2	7/07/2025	50	30	6.5-8.5	8.4	NV	NV	<1	<1	0.66	0.01	<5	
DP2	7/07/2025	50	8.5	6.5-8.5	35	NV	NV	<1	1	0.5	0.03	<5	
DP2	8/07/2025	50	30	6.5-8.5	8.4	NV	NV	<1	<1	0.66	0.01	<5	
DP2	9/07/2025	50	30	6.5-8.5	8.5	NV	NV	1	<1	0.66	0.01	<5	

Notes:		
NTU (nephelometric turbidity units)	μg/L Micrograms per Litre	< less than
- Not required to be sampled	NV None Visible	V Visible

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a) less than 24 hours prior to a controlled discharge and daily for any continued controlled discharge, when it is safe to do so; and

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.

Special Frequency 2 means:



Project Name:	Moorebank Ave Realignment Works	
Premise Address:	400 Moorebank Ave, Moorebank, NSW 2170	
Monitoring Month:	August 2025	
Environment Protection Licence No:	21972	
Link to Public Register on EPA website:	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid:	21972&id=21972&option=licence&searchrange=licence⦥=POEO%20licence&prp=no&status=Issued

			Special Frequency 1										
		Turb (N1	-	р	Н	Oil and (Visi	Grease	Copper (dissolved) (µg/L)	Nickel (dissolved) (µg/L)	Perfluorooctane sulphonate (PFOS) (µg/L)	Perfluorooctanoic acid (PFOA) (µg/L)	Zinc (dissolved) (µg/L)	
Discharge Point	Date Sampled	Licence concentration	Result	Licence concentration	Result	Licence concentration	Result	Result	Result	Result	Result	Result	Comments
													No water pumped off site to the
													environment

Notes:			
NTU (nephelometric turbidity	y units)	μg/L Micrograms per Litre	< less than
- Not required to be sampled	I	NV None Visible	V Visible

Special Frequency 1 means:

a) less than 24 hours prior to a controlled discharge and daily for any continued controlled discharge, when it is safe to do so; and

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.

Special Frequency 2 means:



Project Name:	Moorebank Ave Realignment Works
Premise Address:	400 Moorebank Ave, Moorebank, NSW 2170
Monitoring Month:	September 2025
Environment Protection Licence No:	21972
Link to Public Register on EPA website:	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?inst

				Special Frequency 1									
		Turb (N1	-	pl	Н		Grease ible)	Copper (dissolved) (µg/L)	Nickel (dissolved) (µg/L)	Perfluorooctane sulphonate (PFOS) (µg/L)	Perfluorooctanoic acid (PFOA) (µg/L)	Zinc (dissolved) (µg/L)	
ischarge Point	Date Sampled	Licence concentration	Result	Licence concentration	Result	Licence concentration	Result	Result	Result	Result	Result	Result	Comments
)P 1	3/09/202	5 50	20	6.5-8.5	8.2	NV	NV	<1	<1	0.01	0.02	<5	
				†									

Notes:		
NTU (nephelometric turbidity units)	µg/L Micrograms per Litre	< less than
Not required to be sampled	MV None Visible	V Viciblo

Special Frequency 1 means:

a) less than 24 hours prior to a controlled discharge and daily for any continued controlled discharge, when it is safe to do so; and

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.

Special Frequency 2 means:



Project Name:	Moorebank Ave Realignment Works	
Premise Address:	400 Moorebank Ave, Moorebank, NSW 2170	
Monitoring Month:	October 2025	
Environment Protection Licence No:	21972	
Link to Public Register on EPA website:	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid	= =21972&id=21972&option=licence&searchrange=licence⦥=POEO%20licence&prp=no&status=Issued

			Special Frequency 1					Special Frequency 2					Special F	_		
			oidity ITU)	ŗ	рН		Grease ible)	Aluminium (dissolved) (µg/L)	Copper (dissolved) (µg/L)	Nickel (dissolved) (µg/L)	Zinc (dissolved) (µg/L)	Perfluorooctar (PFC	OS)	Perfluorooc (PF0 (µg	OA)	
		Licence		Licence		Licence						Licence		Licence		
Discharge Point	Date Sampled	concentration	Result	concentration	Result	concentration	Result	Result	Result	Result	Result	concentration	Result	concentration	Result	Comments
																No water pumped off site to the
																environment.
																Water criteria for Aluminium and
																Special Frequency 3 added in EP
																Variation 21/10/2025.

Notes:		
NTU (nephelometric turbidity units)	μg/L Micrograms per Litre	< less than
- Not required to be sampled	NV None Visible	V Visible

Special Frequency 1 means:

a) less than 24 hours prior to a controlled discharge and daily for any continued controlled discharge, when it is safe to do so; and

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.

Special Frequency 2 means:

At least one (1) sample from any basin or holding tank where a controlled discharge is undertaken within a calendar month period. In the event that two (2) or more controlled discharges are undertaken from a basin within a calendar month period, a minimum total of two (2) samples must be collected from each discharging basin or holding tank. Collection of 'Special Frequency 2' samples must be undertaken either during or as close as possible to the time of discharge, when it is safe to do so.

Special Frequency 3 means:

At least one (1) sample from any basin or holding tank prior to a controlled discharge being undertaken following a rain event.



oject Name:	Moorebank Ave Realignment Works	
Premise Address:	400 Moorebank Ave, Moorebank, NSW 2170	
Monitoring Month:	November 2025	
Environment Protection Licence No:	21972	
Link to Public Register on EPA website:	https://apps.ena.psw.gov.au/prpoepapp/Detail.aspx?instid=	21972&id=21972&option=licence&searchrange=licence⦥=POFO%20licence&prp=no&status=Iss

				Special Frequency 1				Special Frequency 2				Special Frequency 3				
		Turb (N1		pl	н	Oil and (Visi		Aluminium (dissolved) (µg/L)	Copper (dissolved) (µg/L)	Nickel (dissolved) (µg/L)	Zinc (dissolved) (µg/L)	Perfluorooctan (PFC (µg	OS)	Perfluorooc (PFC (µg	DA)	
		Licence		Licence		Licence						Licence		Licence		
ischarge Point	Date Sampled	concentration	Result	concentration	Result	concentration	Result	Result	Result	Result	Result	concentration		concentration	Result	Comments
1	4/11/2025			6.5-8.5	7.8			19	1	<1	<5	0.13	0.07	220	0.01	
1	7/11/2025	50	37	6.5-8.5	6.9	NV	NV									
3	19/11/2025	50	14	6.5-8.5	7.1	NV	NV	<50	<1	<1	<5	0.13	0.012	220	0.022	
3	26/11/2025	50	<5	6.5-8.5	7.7	NV	NV	<50	<1	<1	<5	0.13	0.007	220	<0.001	
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Notes:			
NTU (nephelometric turbidity units))	μg/L Micrograms per Litre	< less than
- Not required to be sampled		NV None Visible	V Visible

Special Frequency 1 means:

a) less than 24 hours prior to a controlled discharge and daily for any continued controlled discharge, when it is safe to do so; and

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.

Special Frequency 2 means:

At least one (1) sample from any basin or holding tank where a controlled discharge is undertaken within a calendar month period. In the event that two (2) or more controlled discharges are undertaken from a basin within a calendar month period, a minimum total of two (2) samples must be collected from each discharging basin or holding tank. Collection of 'Special Frequency 2' samples must be undertaken either during or as close as possible to the time of discharge, when it is safe to do so.

Special Frequency 3 means:

At least one (1) sample from any basin or holding tank prior to a controlled discharge being undertaken following a rain event.