# **EPL Monitoring Data Record**

**Hexham Straight Widening** 

Jul 2023 - Present





# Introduction

Georgiou Group Pty Ltd are part of an Alliance with Transport for NSW, Daracon Contractors and SMEC Australia to deliver the Hexham Straight Widening Project.

The proposal is to widen a six kilometre section of the Pacific Highway (Maitland Road) from four lanes to six lanes, starting a few hundred metres south of the intersection with the Newcastle Inner City Bypass at Sandgate, and extending through to about 800 metres north of Hexham Bridge, in Hexham NSW. The Project will create two additional lanes, one in each direction, and will include replacing the existing bridge over Ironbark Creek.

Georgiou holds an EPL 21804 on behalf of the Alliance for road construction <10km with the extraction of >=50,000 tonnes of material.



Project Name:	Hexham Straight Widening
Environment Protection Licence No:	21804
Link to Public Register on EPA website:	faidnbmnnnibpcajpcglclefindmkaj/https://app.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=275795&
Premise Address:	10 Old Maitland Road Sandgate, NSW
Monitoring Month:	Jul-23

	Monitoring Type: Water Quality Monitoring									
Licence Discharge Date Sar	Date Sampled	Date Data		oidity TU)	рН		Oil & Grease (Visual)		Monitoring	Comment
Point ID	Jaco Jampico	Obtained	Licence Limit	Results	Licence Limit	Results	Licence Limit	Results	Frequency	
N/A	N/A	N/A	TBC	N/A	6.5-8.5	N/A	NV	N/V	per discharge	No licenced discharge points
Abbreviations:										
mg/L = Milligrams per litre N/A = Not Applicable		licable	NV = None Visible			V = Visible				

ND = No Discharge

PH = Acidic/ Alkiline

Condition U1.1 - The proposed frequency and intensity of sampling must be adequate to characterise the water quality in sediment basins for average or typical through to worst case scenarios.

(cor) = NTU/TSS correlation

DNS = Did Not Sample



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Environment Protection Licence No:	21804
Link to Public Register on EPA website:	https://www.georgiou.com.au/wp-content/uploads/2023/06/Approved-EPL-21804.pdf
Premise Address:	10 Old Maitland Road Sandgate, NSW
Monitoring Month:	Aug-23

	Monitoring T	ype: Water Qua	lity Monitoring							
Licence Discharge Point ID	Date Sampled	Date Data	Turbidity (NTU)		рН		Oil & Grease (Visual)		Monitoring	Comment
	Sace Sampled	Obtained	Licence Limit	Results	Licence Limit	Results	Licence Limit	Results	Frequency	Comment
N/A	N/A	N/A	TBC	N/A	6.5-8.5	N/A	NV	N/V	per discharge	No licenced discharge points
Abbreviations:										•
mg/L = Milligrams per litre			N/A = Not Applicable		NV = Nor	ne Visible		V = Visible		
DNS = Did Not Sample (cor) = NTII/TSS correlation		SS correlation	ND = No	Discharge		$PH = \Delta cidic / \Delta$	lkiline			



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Premise Address:	10 Old Maitland Road Sandgate, NSW
Monitoring Month:	Sep-23

	Monitoring T	ype: Water Qua	lity Monitoring		•					
Licence Discharge Point ID  Date Sam	Date Sampled	Date Data	( , , ,		р	рН		Grease sual)	Monitoring	Comment
	Juce Jumpred	Obtained	Licence Limit	Results	Licence Limit	Results	Licence Limit	Results	Frequency	- Common
N/A	N/A	N/A	TBC	N/A	6.5-8.5	N/A	NV	N/V	per discharge	No licenced discharge points
Abbreviations:							_			
mg/L = Milligrams per litre			N/A = Not App	licable	cable NV = None Visible			V = Visible		
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Premise Address:	10 Old Maitland Road Sandgate, NSW
Monitoring Month:	Oct-23

	Monitoring T	ype: Water Qua	lity Monitoring							
Licence Discharge Point ID	Date Sampled	Date Data	Turbidity (NTU)		рН		Oil & Grease (Visual)		Monitoring	Comment
	zace zampted	Obtained	Licence Limit	Results	Licence Limit	Results	Licence Limit	Results	Frequency	<b>.</b>
N/A	N/A	N/A	TBC	N/A	6.5-8.5	N/A	NV	N/V	per discharge	No licenced discharge points
Abbreviations:							_		•	
mg/L = Milligrams per litre			N/A = Not App	licable	ble NV = None Visible		V = Visible			
DNS = Did Not Sample (cor) = NTU/TSS correlation		SS correlation	ND = No	Discharge		PH = Acidic/ A	lkiline			



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Premise Address:	10 Old Maitland Road Sandgate, NSW
Monitoring Month:	Nov-23

	Monitoring T	ype: Water Qua	lity Monitoring							
Licence Discharge Point ID	Date Sampled	Date Data	Turbidity (NTU)		рН		Oil & Grease (Visual)		Monitoring	Comment
	Sace Sampled	Obtained	Licence Limit	Results	Licence Limit	Results	Licence Limit	Results	Frequency	Comment
N/A	N/A	N/A	TBC	N/A	6.5-8.5	N/A	NV	N/V	per discharge	No licenced discharge points
Abbreviations:										•
mg/L = Milligrams per litre			N/A = Not Applicable		NV = Nor	ne Visible		V = Visible		
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Premise Address:	10 Old Maitland Road Sandgate, NSW
Monitoring Month:	Dec-23

	Monitoring Type: Water Quality Monitoring									
Licence Discharge Point ID	Date Sampled	Date Data	Turbidity (NTU)		рН		Oil & Grease (Visual)		Monitoring	Comment
	sace sampled	Obtained	Licence Limit	Results	Licence Limit	Results	Licence Limit	Results	Frequency	Samene
N/A	N/A	N/A	TBC	N/A	6.5-8.5	N/A	NV	N/V	per discharge	No licenced discharge points
Abbreviations:		_		•					•	
mg/L = Mil	ligrams per litre		N/A = Not App	licable	NV = Nor	ne Visible		V = Visible		
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Premise Address:	10 Old Maitland Road Sandgate, NSW				
Monitoring Month:	Jan-24				

Monitoring Type: Water Quality Monitoring										
Licence Discharge Point ID	Date Sampled	Date Data Obtained	Turbidity (NTU)		рН		Oil & Grease (Visual)		Monitoring	Comment
			Licence Limit	Results	Licence Limit	Results	Licence Limit	Results	Frequency	
N/A	N/A	N/A	TBC	N/A	6.5-8.5	N/A	NV	N/V	per discharge	No licenced discharge points
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mg/L = Milligrams per litre			N/A = Not App	licable	NV = None Visible			V = Visible		

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Premise Address:	10 Old Maitland Road Sandgate, NSW				
Monitoring Month:	Feb-24				

Monitoring Type: Water Quality Monitoring										
Licence Discharge Point ID	Date Sampled	Date Data Obtained	Turbidity (NTU)		рН		Oil & Grease (Visual)		Monitoring	Comment
			Licence Limit	Results	Licence Limit	Results	Licence Limit	Results	Frequency	
N/A	N/A	N/A	TBC	N/A	6.5-8.5	N/A	NV	N/V	per discharge	No active licenced discharge points
Abbr	reviations:									
mg/L = Milligrams per litre			N/A = Not App	licable	NV = None Visible			V = Visible		

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