

	F	Project	Nelligen Bridge Replacement				
EPL Number			21127				
EPL Link			https://apps.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.as px?DOCID=144673&SYSUID=1&LICID=21127				
Licensee name			Roads and Maritime Services				
Licensee's address of premises			Kings Highway Bridge over the Clyde River at Nelligen, Nelligen NSW 2536				
Monitoring period			November 2019				
Date Published	22/11/2019		Monitoring frequency required by license.		Frequency 1		
Note: Specia	al frequency 1 m	neans n	nonthly and daily during discharge from sediment basin				
Sampling point	Date sampled	Pollut	ant	Measurement		Limit	Units of measure
1. Basin Spillway	No discharge from basin during reporting period. Sampling on 12/11/2019.	Total suspended solids		19		50	mg/L
		Hq		5.71		7.00-8.5	pH unit
		Oil and grease		None visible		None visible	Visible
		Conductivity		14700		-	Microsiemens per metre
		Turbidity		31.7		-	Nephelometric turbidity units
2. Upstream water quality monitoring point	12/11/2019	Total suspended solids		<2		50	mg/L
			рН	7.83		7.00-8.5	pH unit
		C	Oil and grease	None visible		None visible	Visible
			Conductivity	4950000		-	Microsiemens per metre
			Turbidity	2.8		-	nephelometric turbidity units
3. Downstrea m water quality monitoring point	12/11/2019	Total suspended solids		4		50	mg/L
		рН		7.85		7.00-8.5	pH unit
		Oil and grease		None visible		None visible	Visible
		Conductivity		5360000		-	Microsiemens per metre
			Turbidity		0	-	nephelometric turbidity units

rms.nsw.gov.au 1

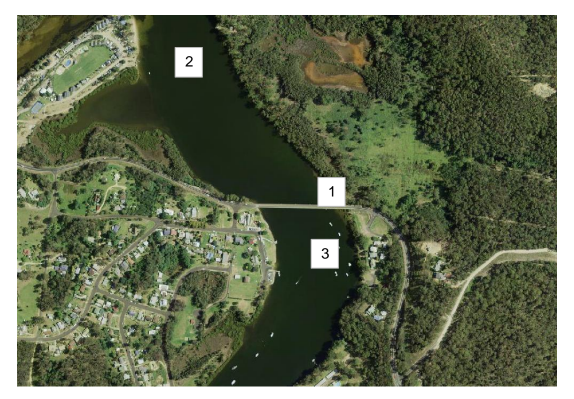


Figure 1 Monthly monitoring sampling locations.

rms.nsw.gov.au 2