



# KENDALL BAY SEDIMENT REMEDIATION PROJECT

## MAY 2020 MONTHLY ENVIRONMENTAL REPORT WEBSITE SUMMARY



### Works Update

Key May work activities included:

- Completed ISS remediation works in Northern Area.
- Completed installation of Southern Area environmental controls.
- Commenced ISS remediation works in Southern Area.
- Relocated anchor blocks from Northern Area to Southern Area.

### Environmental Update

There has been no record of any environmental incident or exceedance during the month of May. All background water quality monitoring sites have been installed and remain operational. The Environment Protection Licence (EPL) remains in force.

### SSD6701 Consent Conditions and EPL 21302 Compliance

In accordance with SSD6701 Consent Conditions B22 and B36 water and air quality monitoring must be conducted in line with the relevant approved management plans. Additionally, in accordance with EPL 21302 Conditions M1 to M8 and R4 water quality, air quality and noise monitoring must be conducted in compliance with the Licence conditions. A summary of the monitoring for May 2020 is provided below. This summary is provided to the EPA and Planning Secretary monthly.

Daily visual monitoring recorded on the "Remediation Works Environmental Checklist" confirmed potential odour generating works conducted in May did not generate elevated levels of odour or volatile organic compounds above compliance limits. Additionally, monitoring results from water quality buoys and laboratory samples confirmed remediation works in Kendall Bay did not cause any elevated turbidity levels. Noise monitoring in Kendall Bay also confirmed all works were undertaken at noise levels below the projects noise management criteria. A summary of the EPL points is provided below.

EPL Point	Interpretation
1	Tennyson Road Background Monitor. Minor spiking observed throughout the month relating to rainfall events and natural marine debris and not relating to site works. Typical background levels ranged between 5-15NTU with a peak of 42NTU during single spikes.
2	Kendall Bay Background Monitor. Minor spiking observed throughout the month relating to rainfall events and natural marine debris and not relating to site works. Typical background levels ranged between 5-10NTU with a peak of 95NTU during single spikes.
3	Northern Remediation Area Compliance Monitor. Minor spiking observed throughout the month relating to rainfall events and natural marine debris and not relating to site works. Typical background levels ranged between 5-10NTU with a peak of 47NTU during single spikes. All results compliant with EPL limits.
4	Southern Remediation Area Compliance Monitor. Minor spiking observed throughout the month relating to rainfall events and natural marine debris and not relating to site works. Typical background levels ranged between 5-10NTU with a peak of 13NTU during single spikes. All results compliant with EPL limits.
5	Tennyson Rd Water Quality Sampling. Following sufficient sampling and analysis, the NSW EPA has removed the requirement for further sampling at this location.
6	Northern Remediation Area Water Quality Sampling. Field parameters and samples collected for laboratory analysis at the sampling point indicate minimal differences between the waters of Kendall Bay and upstream (Majors Bay) and down-stream (Exile Bay) sample locations.
7	Southern Remediation Area Compliance Monitor Water Quality Sampling. Field parameters and samples collected for laboratory analysis at the sampling point indicate minimal differences between the waters of Kendall Bay and upstream (Majors Bay) and down-stream (Exile Bay) sample locations.
8	Monitoring of potential odour generating remediation works performed in Kendall Bay in May confirmed no odour issues were identified and works were compliant.



Project Progress



Zero Water quality exceedances



Zero Air quality exceedances

