

Kendall Bay Sediments Remediation Project

Project Information



ARE THOSE BUBBLES?

Bubble curtains effectively control turbidity and oily water by using compressed air delivered to a sub-surface perforated pipe that creates an underwater bubble curtain. Bubble curtains have been in use for many years worldwide for control of turbidity and oily water. The curtain effectively contains turbid and oily waters inside the remediation zones but allows easy access for vessels. The curtain design allows for simplified access and egress for barges to the remediation works, but still maintains a high degree of control over potentially turbid waters and oily sheens.

Advantages of Bubble Curtains;

1. More effective silt and oily water containment
2. Allows fast and efficient vessel movements
3. Allows fish and other marine species movements



Jemena and its contractor, Ventia, will ensure the works are carefully managed with every effort made to minimise the impact on the community. Regular and ongoing environmental monitoring is undertaken as per EPA and DPI&E project conditions.

Jemena would like to thank you for your ongoing patience and understanding whilst we complete this important environmental project.

Stay up to date with the Kendall Bay Sediments Remediation project; register on our Project portal at: haveyoursay.jemena.com.au.

Talk to us on: 1800 571 972

Email us at: kendallbay@jemena.com.au

Visit our website: www.jemena.com.au/kendallbay