

## New Sewer Pipeline Project

The kanamaluka/Tamar estuary is a special landscape that connects our community.

As part of the Tamar Estuary River Health Action Plan (TERHAP), we will be investing in new city sewerage infrastructure that will improve the health of our waterway, and the environment that surrounds it This transformative pipeline project will increase our capacity to manage sewage and stormwater, significantly reduce the frequency and volume of overflow events, and ensure a cleaner, healthier estuary for generations to come.

## **Our River. Our Future.**

## **New Sewer Pipeline Project**

## **Fast Facts**



Total project spend



Major construction completed

late 2024



A reduction in combined sewage and stormwater overflow volumes for the average rainfall year



**A significant** reduction in human waste-related bacteria entering



A healthier waterway



Total metres of pipeline being laid:

over 3km

our estuary



Total number of 12m individual pipeline sections:

250



Pipe sizes ranging between 900mm & 1000mm diameter



Learn more:



Expected pipeline capacity approximately 917 litres per second - equal to around

**11,040 flushes** every minute from a dual flush toilet



One of the largest projects of its kind in the southern hemisphere Sewer Pipeline













