Peninsula ECO project overview

For scheduled and early connection timeframes please see our project connections date map overleaf.

What are we doing?
Providing sewerage connections to more than 16,000 properties.

Why do we need it?
Along the peninsula there is evidence of waste from failing household septic tanks polluting groundwater, waterways and the environment.

What are the benefits?
• Opportunity to connect to sewer up to 16 years ahead of scheduled connection.
• Improve public health and protect our environment by eliminating the use of existing onsite septic tanks.
• Remove odour issues associated with failing onsite treatment systems throughout the southern peninsula.

What does construction consist of?

- 2 sewer pump stations (below ground infrastructure)
- 15 km sewer transfer main pipeline (connecting the sewer pump stations to Boneo Water Recycling Plant)
- 231 km sewer reticulation pipe (30 months construction timeframe accelerated from 16 years)
- 16,000+ sewer connections (number of properties to be connected)
- 18 year project timeframe (for construction and connections)

Total project budget $357 Million

- 12% Reticulation pipe
- 72% Connections
- 16% Transfer pipe and transfer pump stations

= 7.2 million litres of onsite treated waste water removed from the peninsula, resulting in improved groundwater quality.

For more information visit southeastwater.com.au/eco or call 1800 720 613.