

Snells Beach/Algies Bay

Prioritisation: low [1]



Growth forecast*

By 2058, population is expected to grow to 6,400



Population*

4,347



Drivers for project

To service growth and mitigate impacts from Engineered Overflow Points (EOP)

Estimated investment: \$400 million
(combined with Warkworth)

This catchment has huge historical significance. It was occupied at various times by different tribes. Pa sites are recorded on both the northern and southern headlands.

Work proposed over the next six years

- Removing EOP spills by sending all flow to Snells Beach catchment to support Warkworth growth.
- Upgrading pipelines and a pump station in Snells Beach which will allow the catchment to take additional flows.

We will continue to maintain the network through renewal programmes, repairing ageing infrastructure and carrying out investigation works such as Inflow and Infiltration.



KEY

- Type 1 engineered overflow point
- Proposed overflow point
- ▲ Treatment plant
- Local network pipe
- Proposed work
- Existing urban area
- Future urban area

* **Population:** is an estimate of the population of Watercare customers in the catchment area.

* **Growth forecast:** population data is provided by Auckland Council and based on the latest projected information, which means that the forecasted dates may vary.