

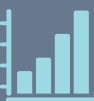
# Waiwera

**Prioritisation: low (1)**



**Growth forecast\***

By 2041,  
population is  
expected to  
grow by 641



**Population\***

**250**



**Drivers for project**

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

**Estimated investment: \$400 million**  
(combined with Army Bay)

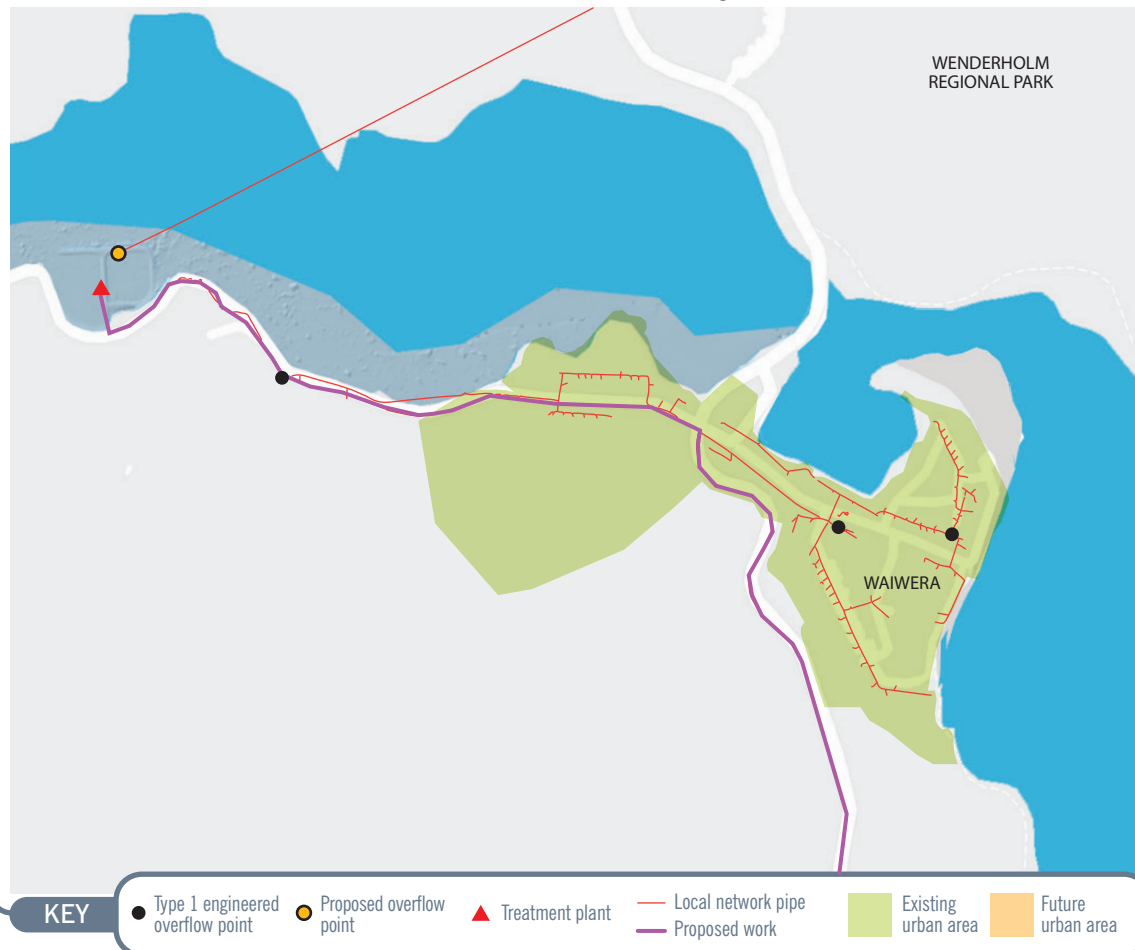
Waiwera is a major tourist destination. There are many archaeological sites in the area, particularly near the hot springs and on the coastal margin. A cluster of sites are located inland on the Waiwera River at the further reaches of the tidal zone. All indicate the ongoing importance of the wider Waiwera area to iwi.

The current Waiwera catchment has significant controls around new wastewater connections due to capacity issues at the Waiwera Wastewater Treatment Plant (WWTP).

## **Work proposed over the next six years**

- Wastewater from the Waiwera network will be redirected to the Hibiscus wastewater network via the Hatfields Beach wastewater pump station to be ultimately treated at the Army Bay Wastewater treatment Plant.

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



\* **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.