

# Kahika wastewater upgrade project

Improving the wastewater network in Bay View, Beach Haven and surrounding suburbs



This is the fifth newsletter, dedicated to keeping you informed about the Kahika Wastewater Upgrade Project.

## What has happened so far?

Our two crews are currently working towards each other from opposite sides of the Stanley Road roundabout. They will continue to work as close as they can towards the intersection without disrupting the intersection itself and will then move to new locations to install the remaining sections of the wastewater pipeline. One crew will remobilise towards the Beach Haven end of Kaipatiki Road to construct a short section that crosses the road into Francis Kendall Reserve. The other crew will remobilise to the opposite end of Kaipatiki Road adjacent to Glenfield College (**these sections are marked in orange on the map over on page 2**).

So far we have completed 64% of the pipeline installation for pipe work. We have also completed 50% of the road reinstatement, passing some major milestones!

## Flood damage repairs

Watercare, Auckland Council and Auckland Transport have coordinated with multiple contractors to fix damage caused by the recent flooding event along Kaipatiki Road. CB Civil will replace a damaged section of stormwater pipe and construct a retaining wall for Auckland Council. At the same time Fulton Hogan will construct another retaining wall for Auckland Transport.

To allow for the flood damage repairs our contractors have reorganised their schedule and changed the order of upcoming works, pushing back the entry onto Easton Park

Parade. On Thursday 28 September (weather dependent) we are switching the direction of the one-way detour along Kaipatiki Road between Easton Park Parade and Stanley Road, and extending it up along Easton Park Parade (**shown in red on the map over on page 2**). This change will mean no access for vehicles to Easton Park Parade, from Kaipatiki Road.

Delivering all these works concurrently means that these repair works will not require an additional set of traffic controls. Overall, this reduces disruption to your community by approximately 10 weeks.

## How will our work affect you?

- Work hours – will be from 7:30am to 6pm on Monday to Friday with potential work on weekends.
- Noise – while the work may generate some noise and vibration, please be assured levels will be kept to a minimum and in accordance with Auckland Council and consent requirements.
- Traffic – from Thursday 28 September (weather dependent) the current one-way detour along Kaipatiki Road between Easton Park Parade and Stanley Road will switch directions. Traffic controllers will manage traffic flow and temporary traffic lights will be in place along the pipeline route. Bus routes will be impacted during this time, so please refer to the Auckland Transport website or app and plan ahead. You may also notice the following temporary changes:
  - Reduced on-street parking
  - Reduced lane widths
  - Reduced speed limit

This traffic control system will remain in place until late December 2023. Date changes as a result of weather will be communicated to commuters via VMS boards.



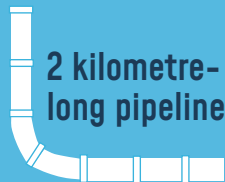
## Current traffic management plan



### Fast facts



Reduce wastewater overflows into Kaipatiki Creek



2 kilometre-long pipeline



Timeframe Feb 2023 to mid 2024

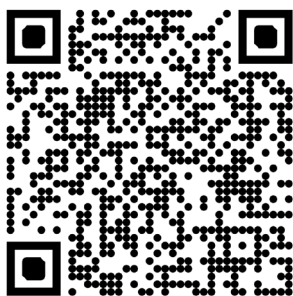


The estimated cost will be \$22 million

## Tell us how you really feel!



We want to make sure that we are continually improving how we deliver our projects to better benefit Auckland's communities.



Please let us know what we did well and where we can learn to do better. Your feedback and opinions matter to us.

Take the survey online:  
[www.watercare.co.nz/aucklandprojects](http://www.watercare.co.nz/aucklandprojects)

### Keep in touch

Want to find out more about this project? Visit  
[www.watercare.co.nz/kahikaproject](http://www.watercare.co.nz/kahikaproject)

If you have any questions about this project reach out to us at:

[Kahika@water.co.nz](mailto:Kahika@water.co.nz)