

May 2023

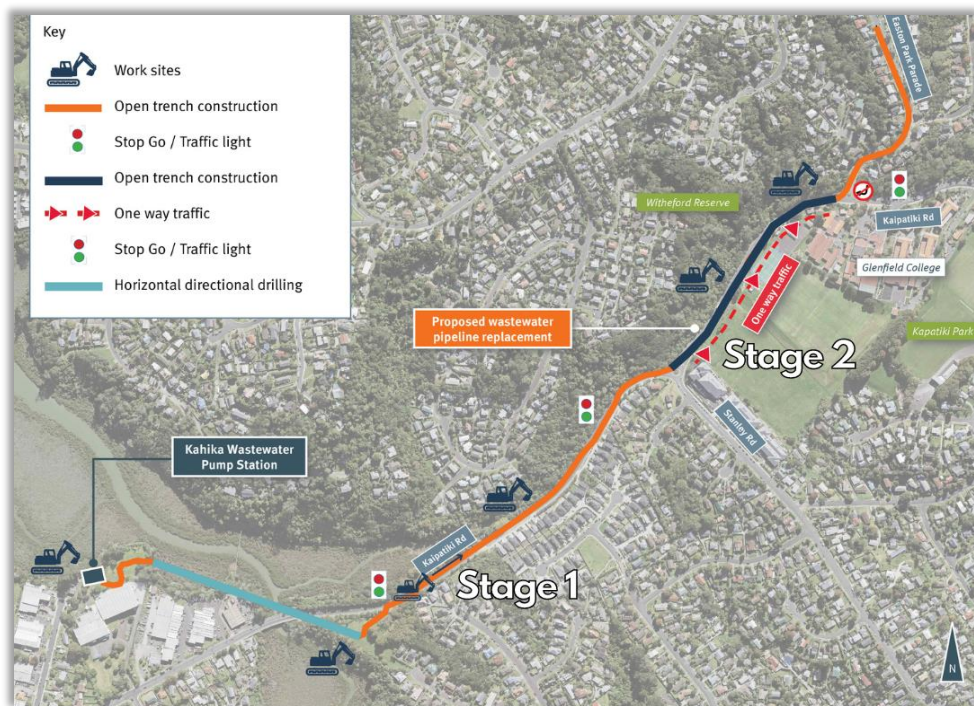
**Watercare Services Limited**  
 73 Remuera Road, Remuera,  
 Auckland 1050, New Zealand  
 Private Bag 92521, Victoria Street West,  
 Auckland 1142, New Zealand  
 Telephone +64 9 442 2222  
[www.watercare.co.nz](http://www.watercare.co.nz)

Kia ora,

**Kahika Wastewater Upgrade Project – Kaipatiki Rd Lane Closure Reminder**

This letter is to inform you that we are about to commence stage 2 on Monday, 22<sup>nd</sup> May which will cause traffic delays and a lane closure resulting in one-way traffic flow (see map) along Kaipatiki Road between Stanley Road and Easton Park Parade.

This means you will be unable to access Beach Haven when turning left from Easton Park Parade or coming down from Glenfield. Detours will be in place to use Peach Road and Stanley Road for Beach Haven (Refer to back page for detour map). We will have traffic controllers to manage traffic flow and temporary traffic lights will be activated to assist. **We ask that you please follow the direction of traffic management staff and traffic signage to keep everyone safe.**



**How will this stage of the project affect you?**

- Working hours will be from 7:30am to 6pm, Monday to Friday and potential work on Saturday.
- Traffic – temporary traffic management plans will be in place on Kaipatiki Rd and surrounding streets which includes:
  - Lane closure and no access to Beach Haven from Easton Park Parade and Glenfield
  - Reduced speed limits to 30 km
  - Reduced on-street parking
  - Temporary traffic lights in operation
  - Pedestrians, bike, bus & car detours. Check the AT website/app for updates on bus route changes during stage 2

Thank you in advance for your patience. If you have any problems or questions regarding this project, please email [kahika@water.co.nz](mailto:kahika@water.co.nz) at any time.

Kind Regards,  
 Alastair Stewart  
 Project Manager

**Detour Map**



**Tell us how you really feel**

Take the online survey at: [www.watercare.co.nz/aucklandprojects](http://www.watercare.co.nz/aucklandprojects) or scan the QR code

