

## Property Access Information for Aorangi Road Residents (between Condell Avenue and Wairakei Road)

**Update: 31 July to October 2025**

This notice provides information about accessing your property for the period between 31 July and the end of October 2025. We advise reading the 'Work in your area' notice first for a full view of traffic impacts in the area up to December 2025.

### Accessing your property:

The one-way system and restricted entry/exit points currently in place on Aorangi Road (north) are expected to remain the same, through to October. This means the only update to the information included in this notice is that the end date for these impacts is now the end of October, not the end of August.

### Summary of ongoing traffic impacts on Aorangi Road (north):

- You will continue to enter Aorangi Road (north) via Condell Avenue, travelling in a southern direction on Aorangi Road.
- The left only exit at Wairakei Road will remain in place.
- The no entry/exit where Christian Street intersects Aorangi Road will remain in place. This means Christian Street residents will need to use either Bounty Street or Pitcairn Terrace to access their properties.
- The no entry/exit where Wallace Street intersects Aorangi Road will remain in place, with access via Hudson Street only.
- Until December, work will also continue on Aorangi Road (south) with a one-way system in place, with entry from Wairakei Road and southbound travel only to Bateman Avenue.

Please advise Isaac Construction if you have any specific property access requirements e.g. medical visits, large deliveries, home help and any planned works.

If you would like to sign up to our e-text system to receive regular updates, please contact Isaac Construction on 027 323 0056 or [MCRnorwestarc@isaac.co.nz](mailto:MCRnorwestarc@isaac.co.nz) or scan the QR code below.

For more information including the start work notice, please visit the CCC website [ccc.govt.nz/norwestarc/](http://ccc.govt.nz/norwestarc/)

Thank you for your patience as we carry out this work.



