

CoreLogic

ICP address challenges

Better addressing for the
electricity industry

DECEMBER 2024



We bring together...

Unparalleled Data Universe

- Dedicated team of geospatial experts
- Weekly updates to GIS database include:
 - ~1,000 new addresses verified
 - ~600 Greenfields added
 - ~150 new roads added

Breadth of solutions

- Property Attributes: for consumption modelling
- Property Monitor: Engage with customers on the move

Trusted by industry

- Lines companies
- Electricity retailers
- Telecommunications companies
- Emergency services & government
- Banking and insurance



ICP ADDRESS CHALLENGES

Address locations

CoreLogic addresses are positioned on the main dwelling

EA address coordinates are from a variety of sources, with varying degrees of accuracy

- CoreLogic address
- EA address
- Link to show 'same' address
- Building Outline



Address locations

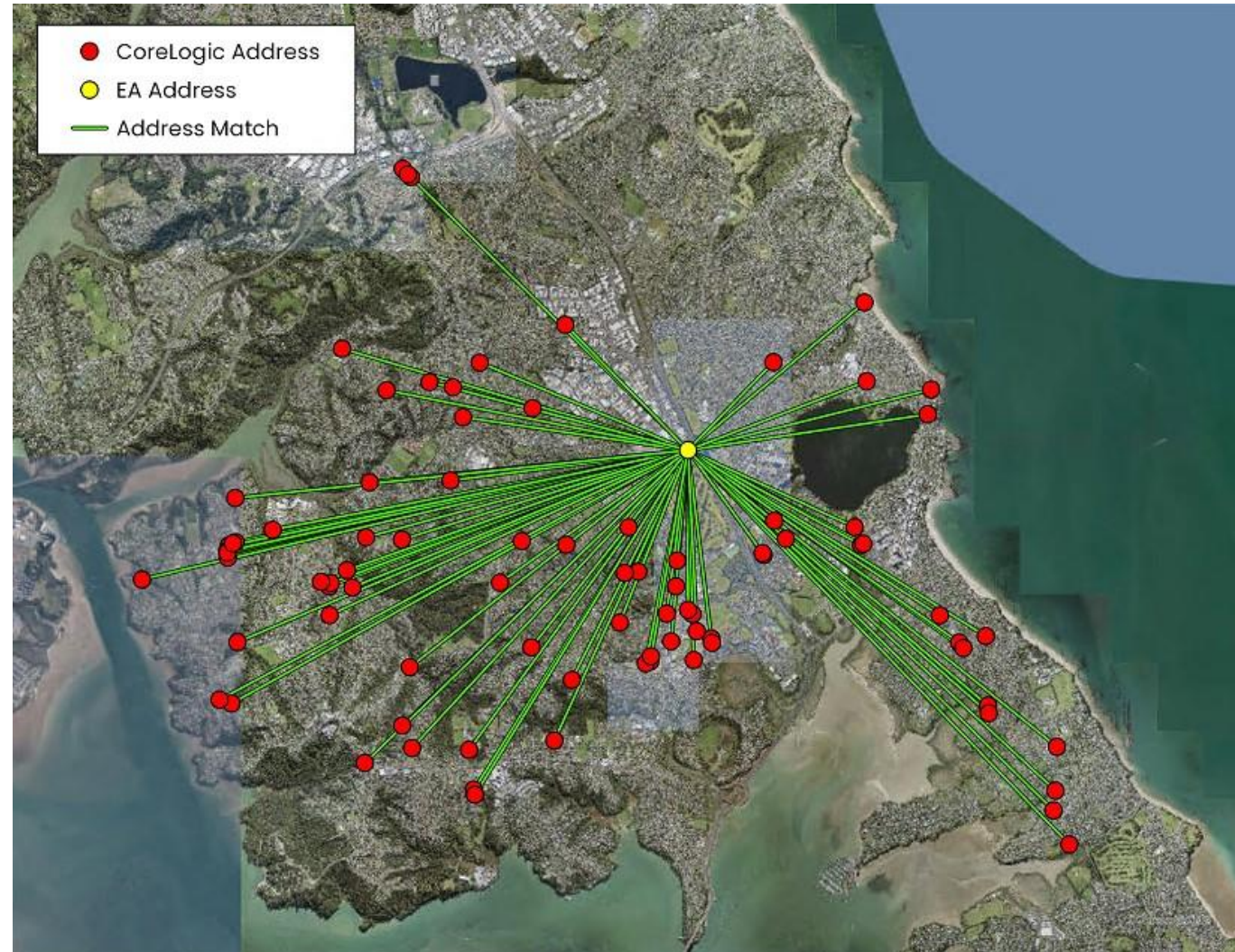
Addresses stacked to a single location



Address locations

113 EA address points all positioned at a substation in Wairau Road

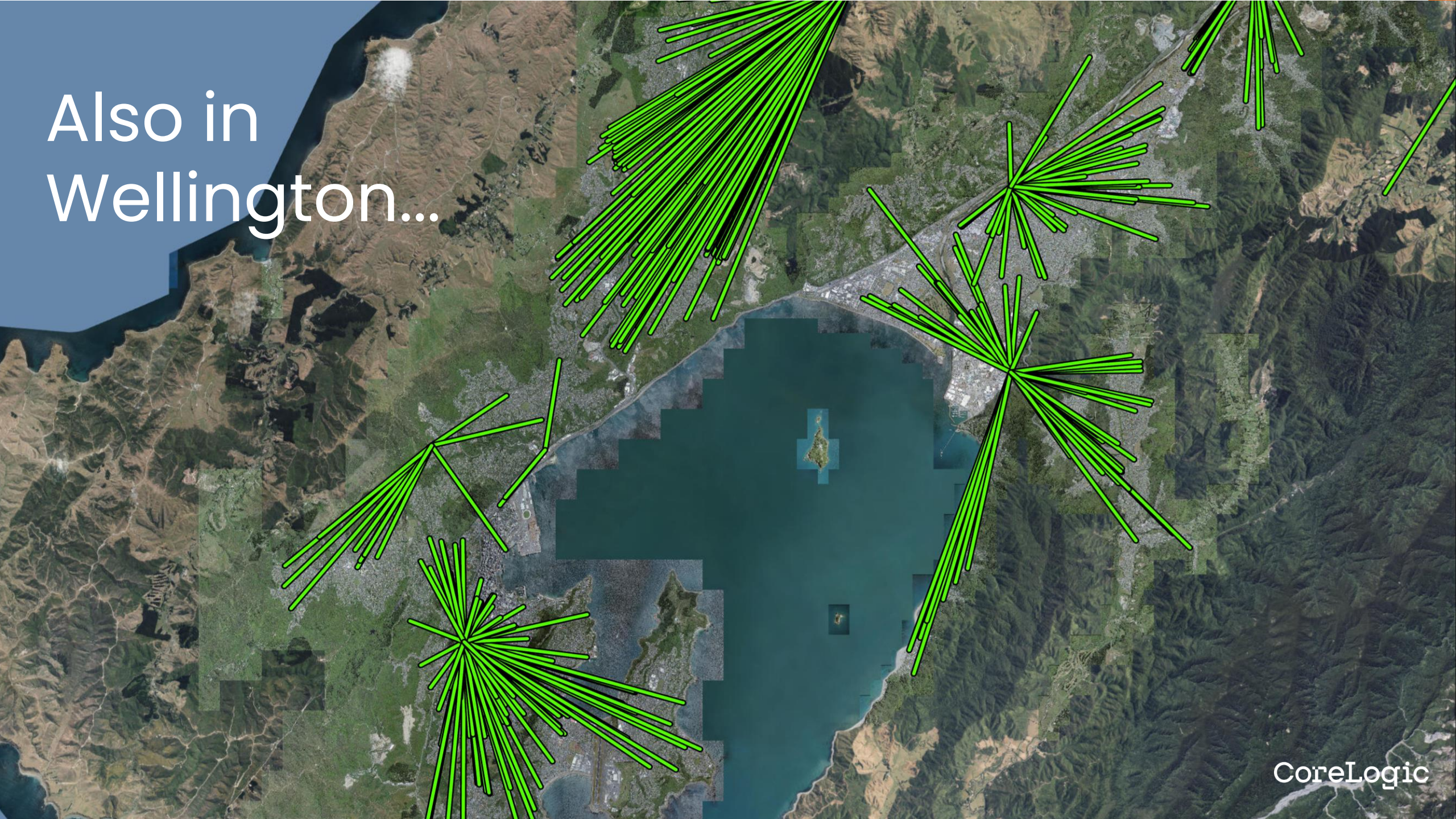
- CoreLogic address
- EA address
- Link to show 'same' address



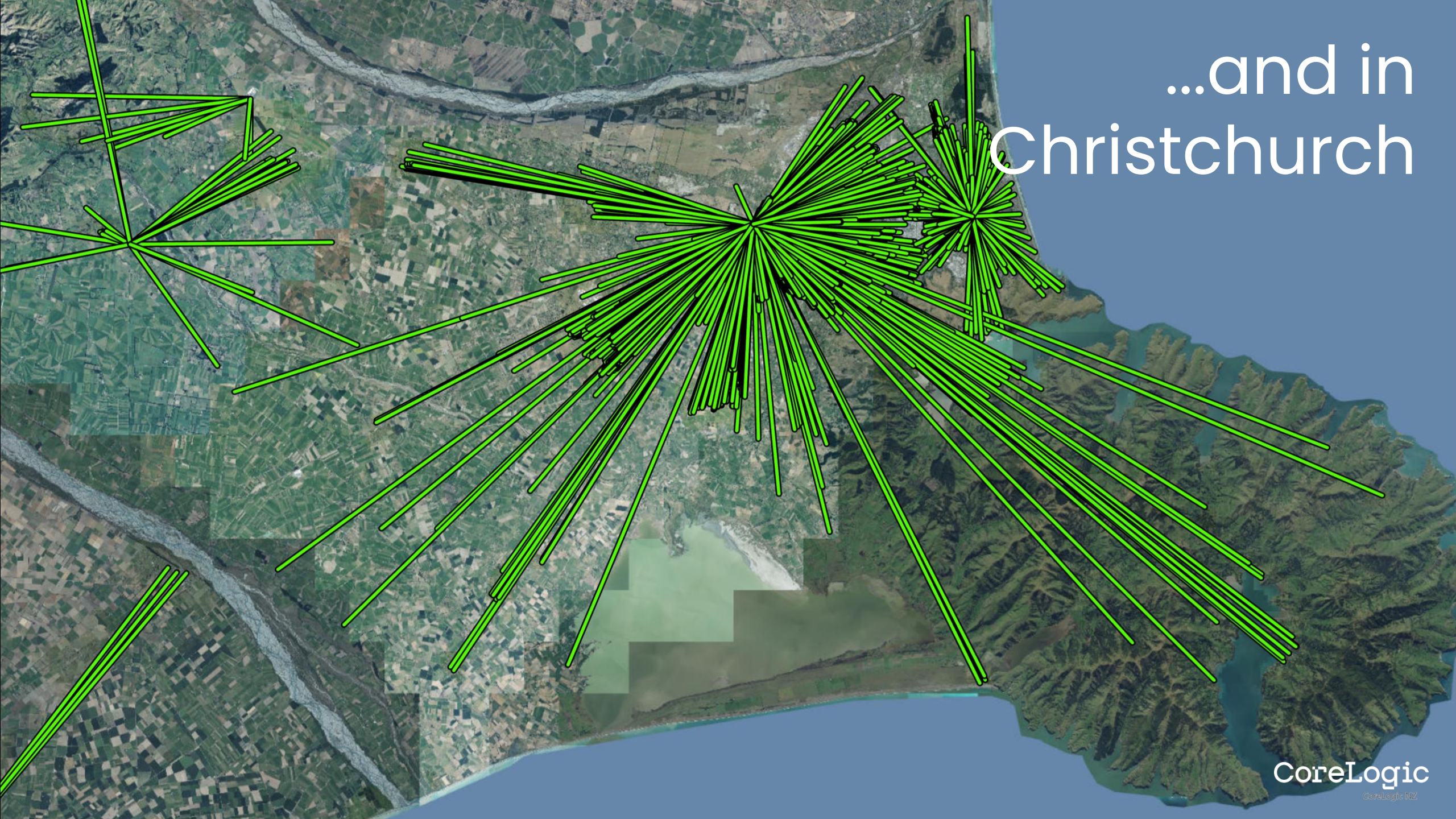
An aerial photograph of Auckland, New Zealand, overlaid with numerous green starburst markers. Each marker consists of a central point with many thin lines radiating outwards, resembling a starburst or a network node. The markers are distributed across the city and its surrounding areas, including the harbor and the surrounding hills. The text "... and other Auckland locations" is overlaid in the bottom left corner, and the CoreLogic logo is in the bottom right corner.

... and other
Auckland locations

Also in Wellington...



...and in
Christchurch



Options for future...

A holistic approach?



EA direct... no success

We've spoken with the EA directly; and while they've been open to the concept of improvements for the industry, to date, they have neither opposed nor directly supported our request to access their data in a bulk format, rather than API.



Industry collaboration

Your support could help the creation of an alternative addressing solution.

An address data set, matched to ICPs that could help:

- Facilitate customer signups
- Better zoning charge
- Contractors get to destination
- Direct to link fibre attributes



Tell us what you want

Is there another way CoreLogic could facilitate your needs?

Please participate in our poll

www.surveymonkey.com/r/327ZFLZ

For interactive demo data, questions or to speak with us directly, please go to

www.corelogic.co.nz/map-viewer

CoreLogic

CoreLogic.co.nz