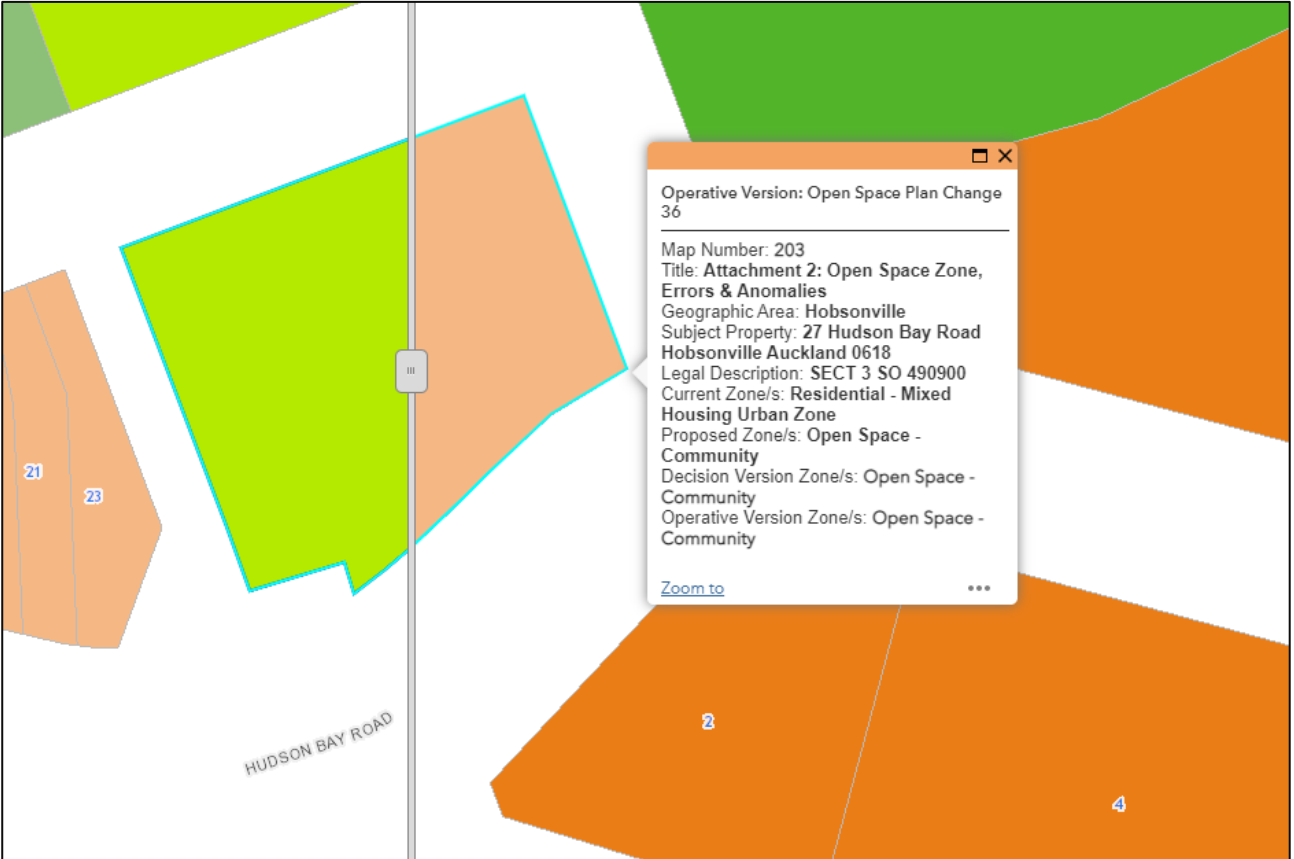


How to use the GIS Viewer?

Operative Version Plan

Change 36 -Open Space





Operative Version Plan Change 36 Amendments to Open Space Plan Change in the Auckland Unitary Plan (Operative in part)

[View legend](#)

A legend displays the meaning of the symbols used to represent features on the map. Legends consist of examples of the symbols on the map with labels containing explanatory text. Legends have patches that show examples of the map symbols. Often, legend patches are points, straight lines, or rectangles that match the map symbols. The layer author may have customized the legend patches; for example, some areas are represented with patches of another shape, or rivers are drawn with a sinuous rather than a straight line.

To view the legend of a map, do the following:

Legend

Operative Version - Plan Change No. 36
General Commercial Frontage

Operative Version - Open Space Plan Change
36 - Overlay

Height Variation Control (27m) applied to the
Decision Version Town Centre Zoning

Operative Version - Open Space Plan Change
36 - Zones

- Open Space - Informal Recreation
- Open Space - Conservation
- Open Space - Sport & Active Recreation
- Open Space - Community
- Residential - Terrace Housing & Apartment Buildings
- Business - Town Centre Zone
- Business - Light Industry Zone
- Business - Neighbourhood Centre
- Future Urban Zone
- Residential - Mixed Housing Suburban Zone
- Residential - Mixed Housing Urban Zone
- Residential - Rural and Coastal Settlement

Unitary Plan Underlying Zones

Zones



- Residential - Large Lot Zone
- Residential - Rural and Coastal Settlement Zone
- Residential - Single House Zone
- Residential - Mixed Housing Suburban Zone
- Residential - Mixed Housing Urban Zone
- Residential - Terrace Housing and Apartment Buildings Zone

The legend opens in the side pane and displays information about each layer that is visible at the current map scale or time range. Not all layers contain legend information.

Address Finder



To help find if there is a tree on the property please type in your address into the “Find Address” box and wait until it appears. Then click on the address. Enter keywords into the [search](#) box at the top of Map Viewer to find locations on the map, such as addresses, places, and points of interest.

	<p>To zoom, use the Zoom in button + or the Zoom out button -, the mouse and scroll wheel, or the arrow keys on the keyboard. To zoom in, you can also press the Shift key while dragging a box on the map.</p>
	<p>To zoom the map to its initial extent, click the Default extent button . You can also browse the map to a predefined extent through a bookmark.</p>
	<p>To find your current location, click the Find my location button . You may need to authorize the site to access your location information. Your results may vary based on your connection type, Internet service provider, physical location, network, and browser.</p>
	<p>The Swipe widget enables you to easily compare the content of different layers in a map. It provides horizontal view mode. You can slide the swipe tool or move the mouse around to reveal the content of another layer between the proposed/decision/operative open space plan change and the current zoning of the property.</p>
	<p>The Query widget allows you to retrieve information from source data by executing a predefined query. In this case, we can retrieve data from the proposed/decision/operative open space layer and can manually search for the feature you are looking for.</p>

By clicking on the logo you will be directed to the council website.

To zoom, use the zoom in button or zoom out button

To zoom the map to its initial extent, click the Default extent button.

To find your current location, click the Find my location button.

To print a copy of the map, zoom into the area of interest and click on the "print" button

To help find if there is a zoning change on the property please type in your address into the "Find Address"

To help find the new operative zone plan change you are after use the query tool and look for the property of interest

To help see the change in the new operative change and the current zoning, use the swipe tool and drag left or right using the cursor. (Some examples are shown on the following pages)



Operative Version - Plan Change No. 36 (Open Space)

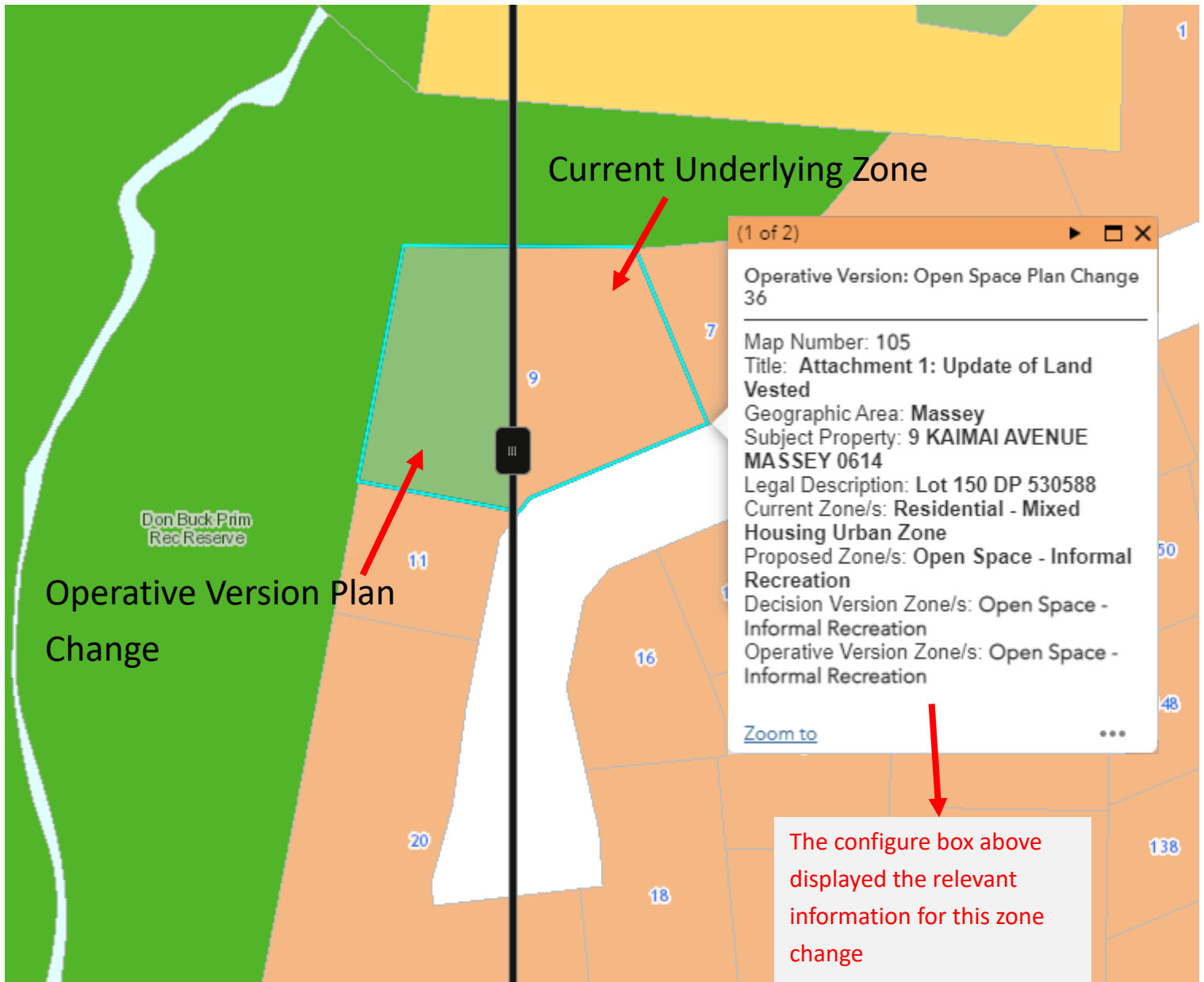
Plan Change Documentation

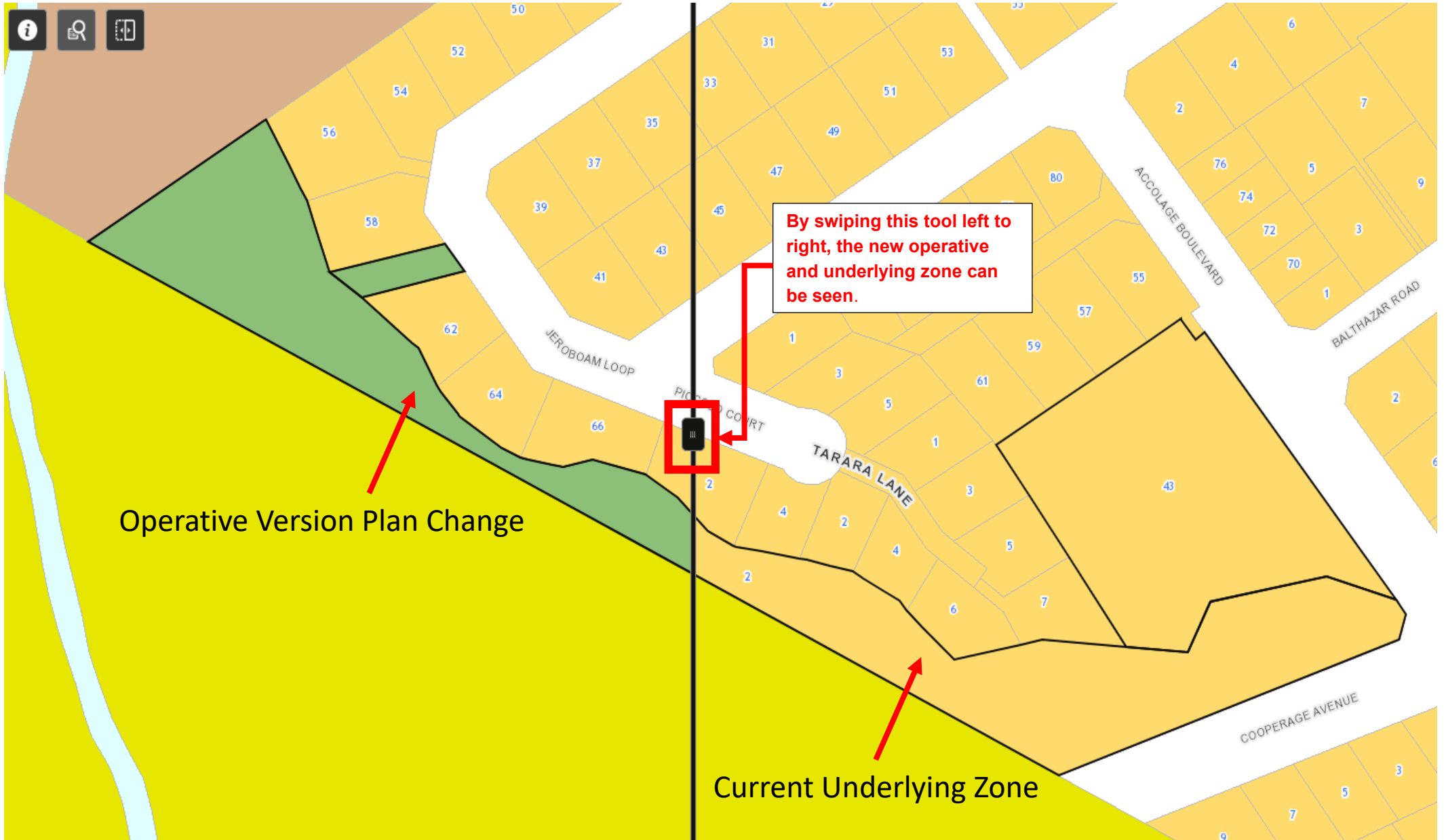
Find address or place

1 layer(s) selected

By clicking on the logo you will be directed to the council website.

10m
1,748,780.098 5,927,368.332 Meters



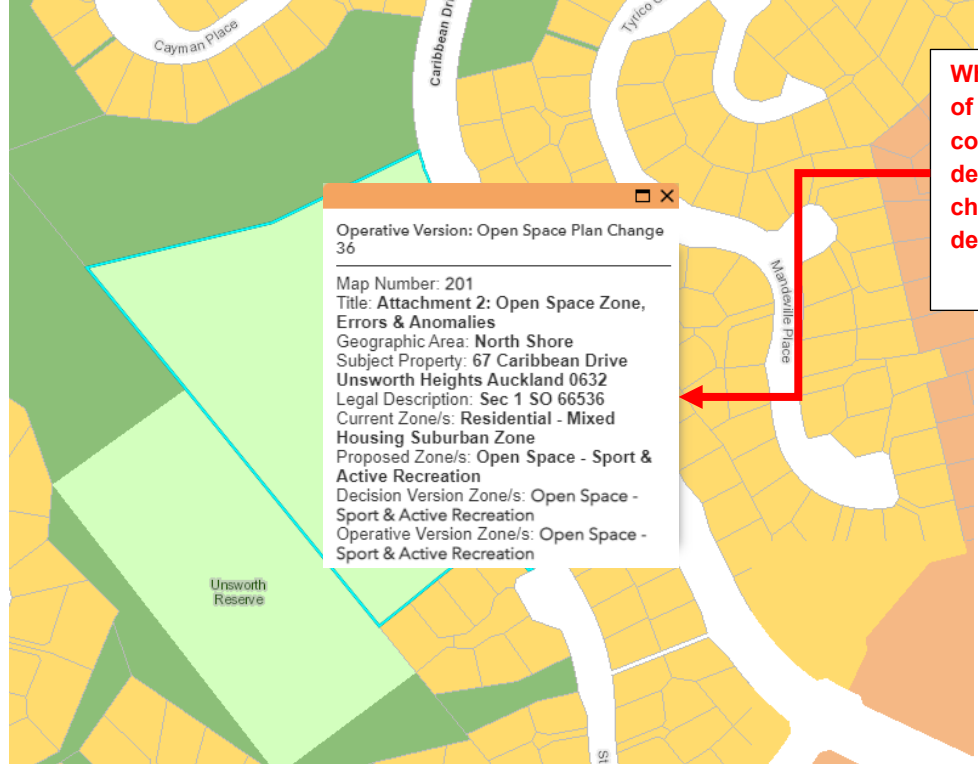
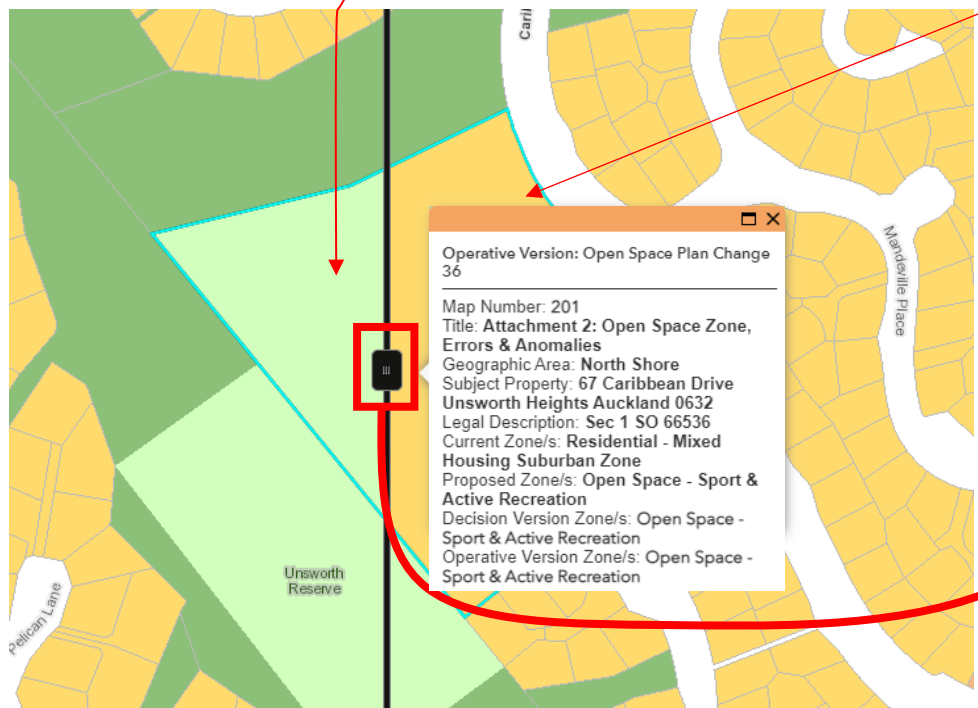


By swiping this tool left to right, the new operative and underlying zone can be seen.

Operative Version Plan Change

Current Underlying Zone

The figures below shows the configure box which displays information about the area, property of subject the current zoning and new operative zoning. By utilising the swipe tool you can pan between the current in new operative zone. Below we see the new operative zone (left) being Open Space Sports and Active Recreation and current zone (right) being Mixed Housing Suburban Zone.



When you click on the property of interest/plan change, a configure box will appear, detailing the proposed plan change, address, legal description.

Find out more: phone **09 301 0101**
or visit **aucklandcouncil.govt.nz/**