How to use the Plan Change 120 map viewer

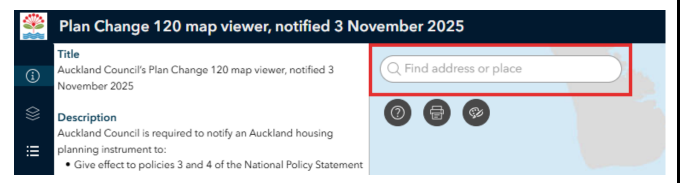
Welcome to the user guide for the Plan Change 120 ('PC120') map viewer.

Finding an address

You can begin by viewing the plan change at a regional level (skip to 'Using the Viewer') or if you would like to begin by viewing how the changes affect a specific property, follow the instructions below on how to find an address.

To find an address:

1. Type in the address on interest in the search bar.



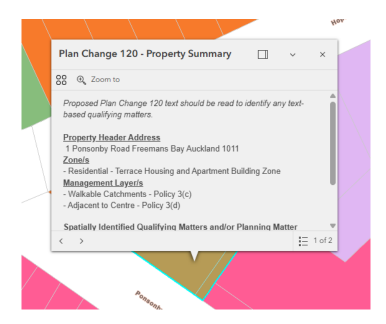
- 2. Click on the appropriate address from the drop-down result.
- 3. This will take you to the address location.

Property Summary

This tool provides a property-specific summary of PC120 spatial information. The property summary shows the zone, management layers and the spatially identified qualifying matters (if any) that apply to the property. If PC120 is limited in its application to the property this is specified in the property summary.

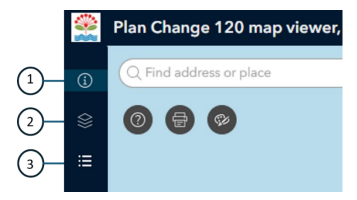
Some information is only available in the property summary, such as the application of Special Character Area Overlay rules to particular residential and business properties, and the proposed qualifying matter for flood plains is only available in some property summaries as explained in the PC120 viewer.

To view the property summary, zoom the map to a scale where you can see the property boundaries appear on the map. Click on the property and a box will appear with the PC 120 information. (Information about the Auckland Unitary Plan is contained in the Auckland Unitary Plan maps.)



Using the Viewer

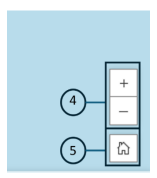
On the top left sidebar, the following tabs are displayed:



- **1. Information** the purpose of PC120 and an overview of the map viewer is provided. Links to Auckland Council's website, the full legend and this user guide are provided.
- **2.** Layer list lists all the relevant layers for the plan change. These layers are grouped under four main categories.
 - **Limited application of PC120** shows sites where no rezoning or no intensification (including rezoning) is proposed.
 - Spatially Identified Qualifying Matters and/or Planning Matter includes all layers that have been identified as a qualifying matter as part of this plan change. Some matters are qualifying matters where located in places specified by Policy 3 of the National Policy Statement on Urban Development. Outside those places the matters are no longer qualifying matters. Not all qualifying matters can be spatially identified. Some qualifying matters are included in the chapters of PC120.
 - Management Layers shows the council's principal spatial intensification proposals in PC120. Includes identification of locations where the council is implementing the National Policy Statement on Urban Development 2020.
 - **Zoning Layers** shows all the zones displayed in the map viewer. All of Auckland is shown as the natural hazards aspect of PC120 applies across the whole region. Rezoning and/or intensification aspects of PC120 do not apply to the whole region.

3. Legend – shows the symbols visible in the map viewer. An '(i)' is used wherever the information sits outside the PC120 map viewer.

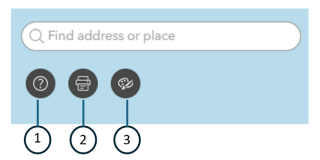
Not all layers are visible at every scale. If a layer is not shown, although turned on with a ticked box, zoom in closer using the magnification button in the maps, shown below (circle 4).



- **4. Zoom** Located on the bottom right of the map, click the + to zoom in and to zoom out of the map.
- **5. Home** Located on the bottom right of the map, click the home button to take to you back to the initial loading extent of the map.

Using the Tools

The PC120 map viewer contains the following tools:



- 1. Help This is the help page. A link to this user guide and a video is provided.
- 2. **Print** Use this tool to print the map shown on the screen. The print template is set to A4 Landscape layout.
- 3. **Draw** Use this tool to draw, annotate, and take measurements on the map.



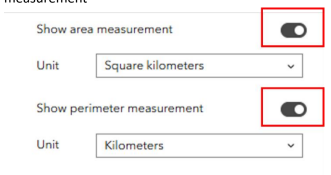
To draw a polygon and show area measurements/perimeter:

Step 1: Click 'Draw a polygon'

Select draw mode



Step 2: Scroll down and turn on 'Show area measurement' and/or 'Show perimeter measurement'

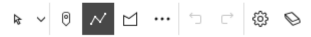


Step 3: Click on the map to start drawing your shape. Double-click to stop drawing.

To draw a line and show length measurement:

Step 1: Click 'Draw a polyline'

Select draw mode



Step 2: Scroll down and turn on 'Show length measurement'



Step 3: Click on the map to drawing your line. Double-click to stop drawing. Related tools within the drawing function are also available.

