How to use the Submission Map Tool





The online submissions map tool will help you find submissions that seek to rezone specific properties or insert identifiable overlays. This map tool is for information purposes only and does not show all spatial submission points. You should refer to the full summary of submissions and original submissions in the 'Summit Up' database at

www.selwyn.govt.nz/districtplanreview. Note: this map does not replace or amend the planning maps in the notified Proposed Selwyn District Plan at www.selwyn.govt.nz/proposedeplan.

Disclaimer:

While all care has been taken in the preparation of this online submission mapping tool, it does not show:

- · submission points requesting deletions from an overlay or changes to specific control areas
- · submission points relating to the whole of an overlay
- · submission points where staff were insufficiently confident of the area subject to a submission point to be able to map it (eg the property details provided don't exist in our databases, or the explanation of an area was inexact).

Where the request has been to delete a mapping feature or overlay, this has not been mapped, but full details of the request are in the online summary.

Please refer to the full summary of submissions and original submissions in the 'Summit Up' database to see all submission points relating to the Proposed Selwyn District Plan maps.

Menu

- · Search: you can search for an address by typing it in the search box
- · Zoom: you can zoom in to a specific location using the -/+ signs or click on the map.
- · Home key: resets the map
- · My location: zooms the map to your current location
- · Layer list: use this button to turn layers on and off (more on this below)
- · Legend: shows the legend for the layers you have turned on
- · Basemap gallery: you can change to view aerial photographs or topographical details
- · Information: links to this user guide.

Layer list

There are seven layer options (tick/untick the box to turn each layer on or off):

- $\cdot \ \, \text{The Electricity Transmission and Distribution layer depicts where changes to mapped transmission and distribution lines are requested.}$
- \cdot The Significant natural areas layer depicts where these areas are proposed.
- · The Designations layer depicts where new designations are proposed, such as Acland Park School.
- · The Rezoning and development layer depicts areas where new zones are proposed, or where other changes to residential density are requested.
- · The Bird strike management area layer depicts the 13km radius from Christchurch Airport where provisions to manage bird-strike risk are requested.
- · The General district-wide matters layer depicts areas where changes to noise and light provisions are requested.
- · The Zones layer is included for reference, and shows the zones as shown in the Proposed District Plan.





Find the property you are interested in

Enter the street address of the property you are interested in into the search bar:

Alternatively, you can click and drag your mouse to move the map, and use the zoom features to navigate.



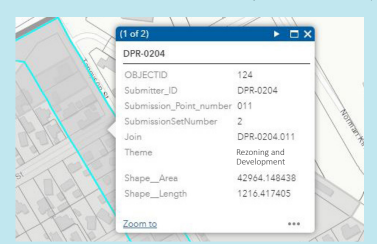
Find the mapped submission points relating to the property you are interested in

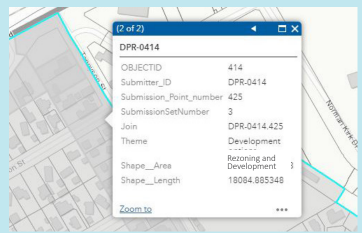
Click on the property to bring up an information box showing what the relevant submission points are. Where there is more than one applicable submission point there will be an arrow to click across. Where there is no submission point, no box will appear.

In this example, there are no submissions on the property selected (2 Norman Kirk Drive), but you can see that there are submission points relating to surrounding properties. This is with the 'Zones' layer turned off.



The pop up box shows the Submitter ID from the submitter who has lodged a submission relating to the property and the Point Number as to where it's located in Summit Up - the summary of submissions database. The 'theme' field indicates the 'legend layer' to which the point relates. The other fields are for internal use only. If the box does not appear then there are no mapped submission points for that property.





If there is more than one submission point relating to that property you can use the white arrow to view additional points.

You can then search the reference in the summary of submissions and then see the decision sought and view a copy of the original submission.

