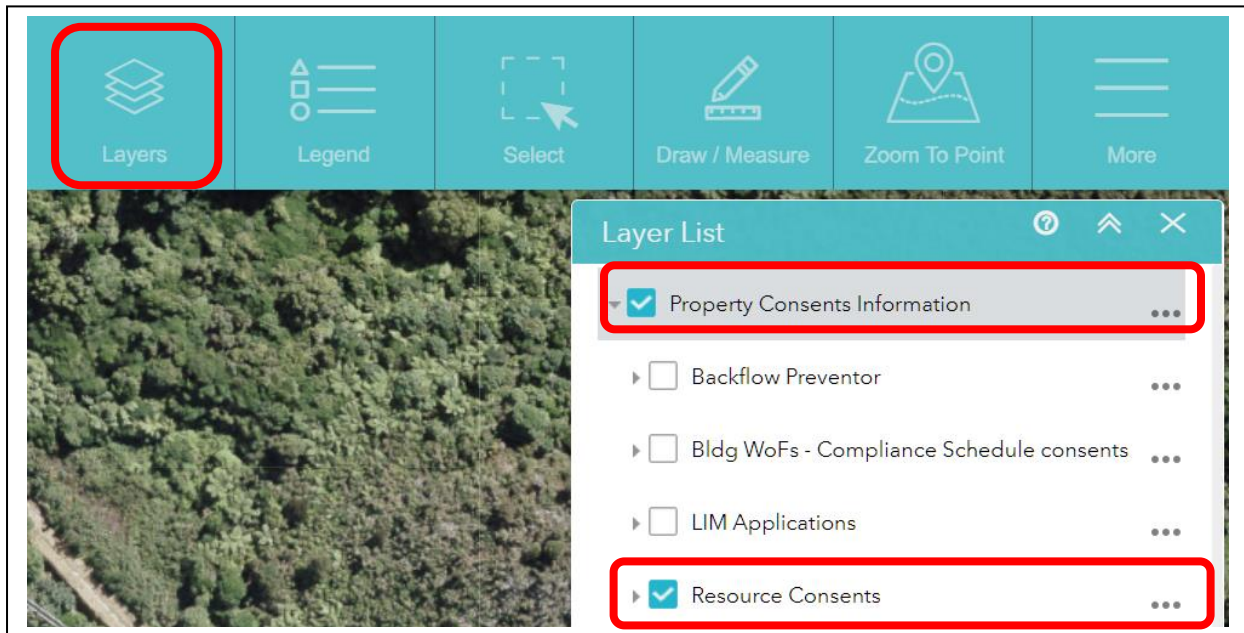


HuttView

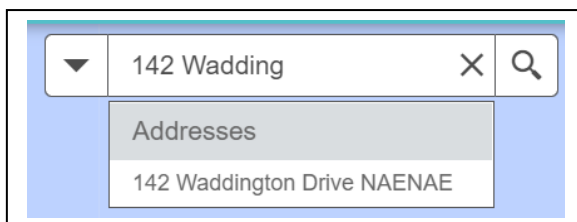
How to do a Property Point Buffer Search



- Recommended that you run this Point search **outside** of any saved HuttView search map in a simple HuttView display!!!
- Select the **Layers** widget
- Scroll down to the **Property Consents Information** Group and turn it on
- Turn on the **Resource Consents** layer...



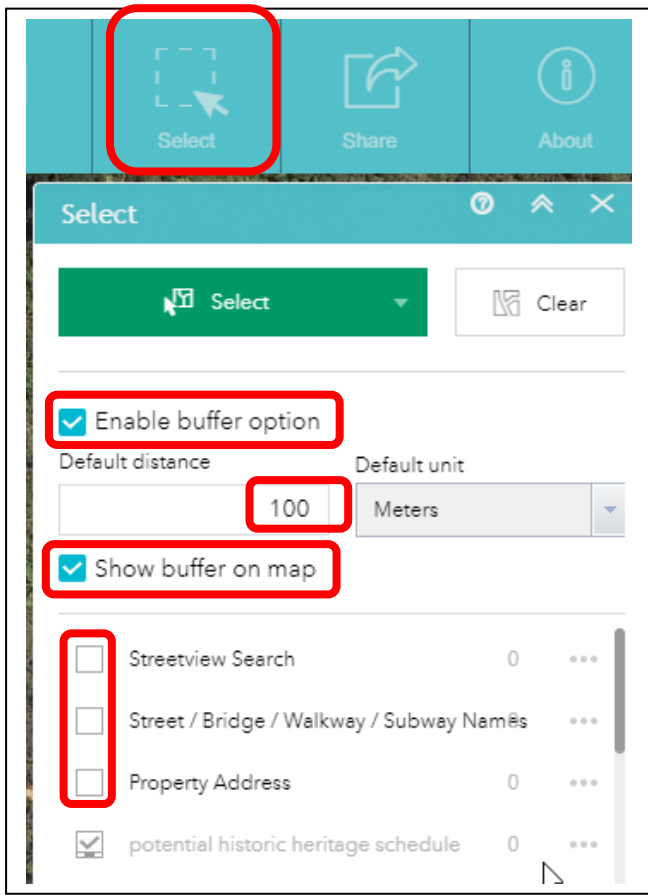
- Enter the property address in **Address Search** and zoom to it



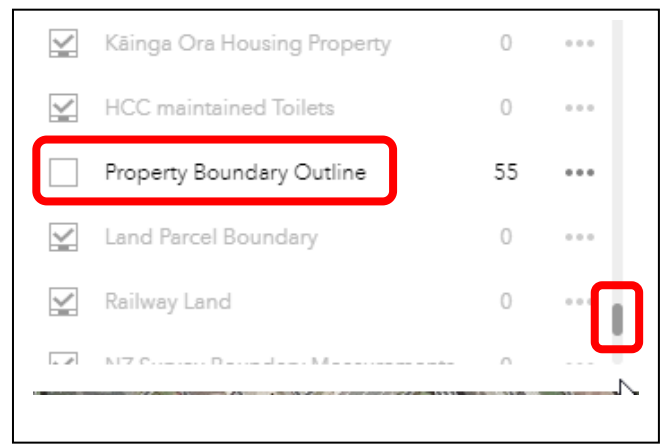
- it will be helpful for visualisation... to zoom out two or three steps!



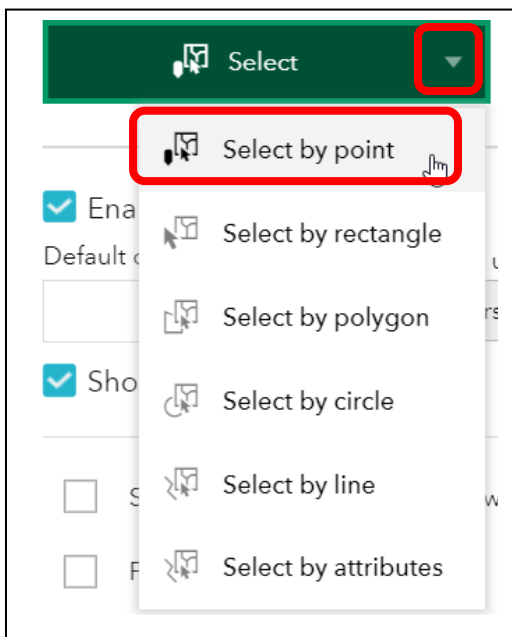
- Click on the **Select** widget
- Turn on **Enable buffer option**
- Enter the buffer distance, e.g. **200**
- **Un-tick** these layers:
 - Streetview Search
 - Street / Bridge / Walkway / Subway Names
 - Property Address
- Turn on **Show buffer on map**



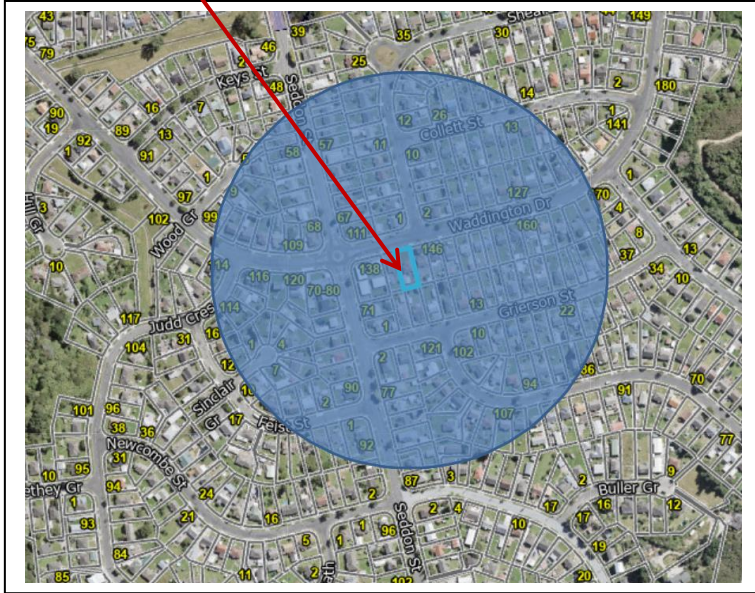
Left hand 3 layers un-checked...
and
Property Boundary Outline as well...
is well down the list towards the bottom...



- Click on the drop-down arrow **Select**
- Choose **Select by point**



- Hover over the relevant property on the map & left-click to do the selection

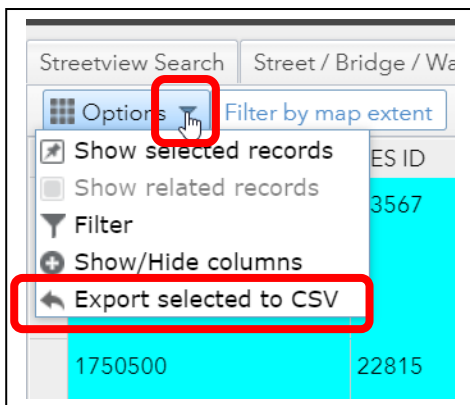


- This will open the **Attribute Table** to display the selected Resource Consents with the search radius

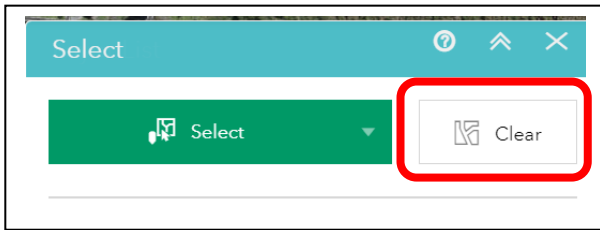
Property ID	PES ID	Certificate of Title	Valuation	Rates Legality	Property Address	Consent Number	Approval Date	Description
1749000	23567	51C/719	1606438600	LOT 5 DP 21395 WN51C/719	26 Collett Street NAENAE	RM060675	13 Jan 2007	Proposed garage that does not comply with front and side yard, and recession plane requirements.
1750500	22815	28D/7	1606441200	LOT 171 DP 15581 15D/1374	2 Shearer Crescent NAENAE	RMM120013		Complaint that a scarp dealing business is being run from address

7 features 7 selected

- You can export the selected Resource Consents to a CSV file



- Remember to **Clear** the selection



If you require to add or delete specific properties...

- Press the **Shift key** while dragging the pointer on the map to **add selected features** to the selection.
- Press the **Ctrl key** while dragging the pointer on the map to **remove selected features** from the selection.

These steps can be viewed in the Widget function “?” option top right of panel display for full description.