

How to Use AgriMaps

How to find:

Google: Agrimaps Manitoba



Province of Manitoba

<https://www.gov.mb.ca> › Agriculture › Online Resources

[Province of Manitoba | agriculture - AgriMaps](#)

The new AgriMaps focuses on **using public and authoritative geospatial datasets**, ensuring greater traceability and accountability of the included data. [Read more](#)

Click this link!

<https://www.gov.mb.ca/agriculture/online-resources/agrimaps.html>

Click on this!

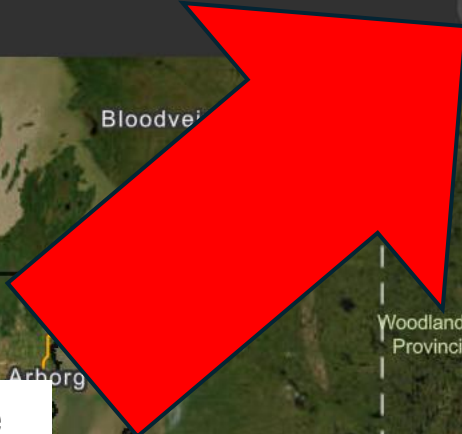
AgriMaps

We are pleased to announce that a new version of AgriMaps was released on July 28th, 2025.



Search filters:

- Place Name >
- Quarter Section >
- River / Parish Lot >



This is the layers tab. Click this to view watershed areas.

52.0021 -104.7015 Degrees

100 km

+

-

Home

Up

Down

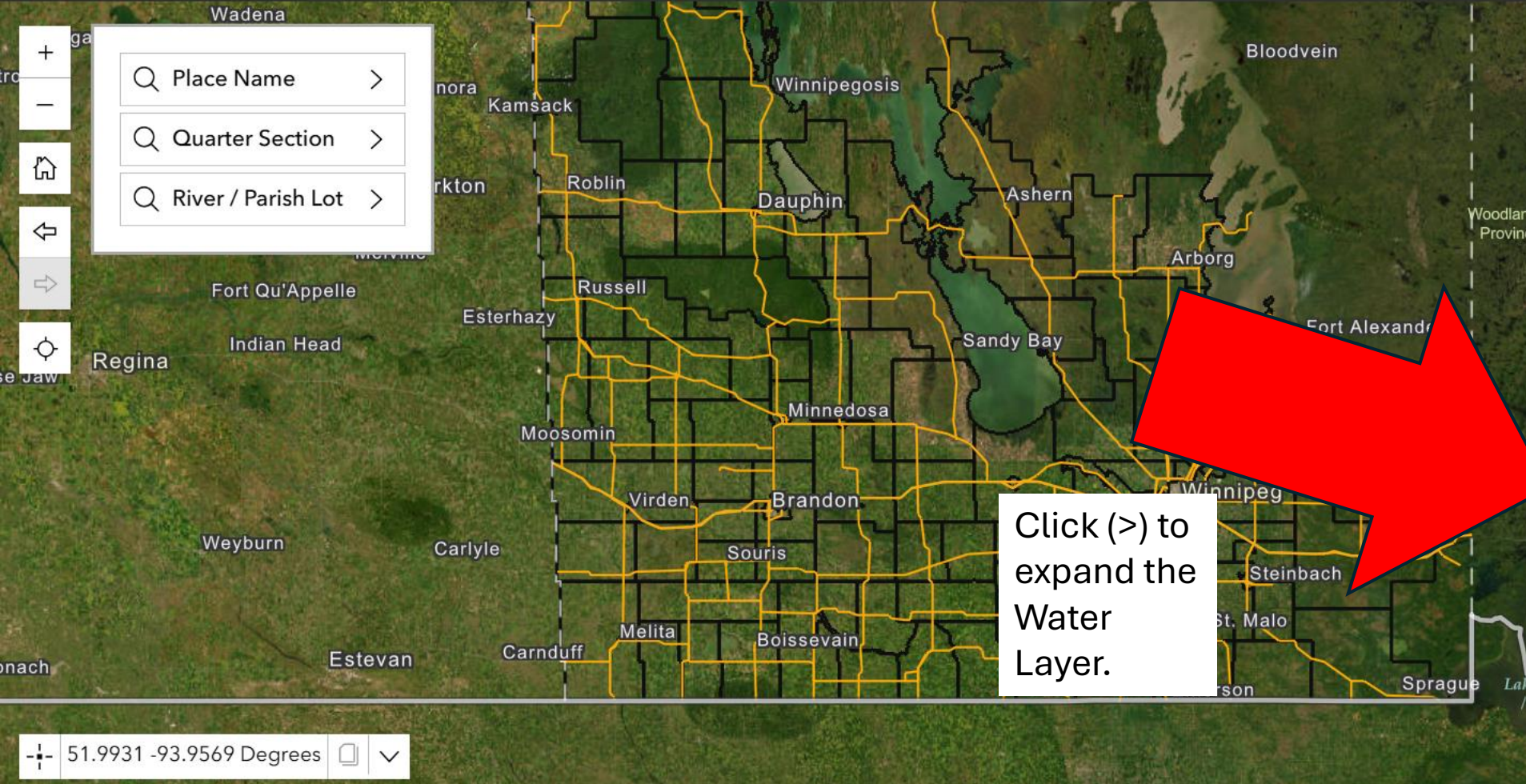
Location

Search

Place Name >

Quarter Section >

River / Parish Lot >



Layer List

Click grey arrows below to display available layers. Layers and map labels may be greyed out until zoomed in closer or zoomed out farther.

- Reference
- Soil
- Water
- Agriculture
- Shaded Landform

Click (>) to expand the Water Layer.

+

-

Home

Back

Forward

Location

Wadena

Place Name >

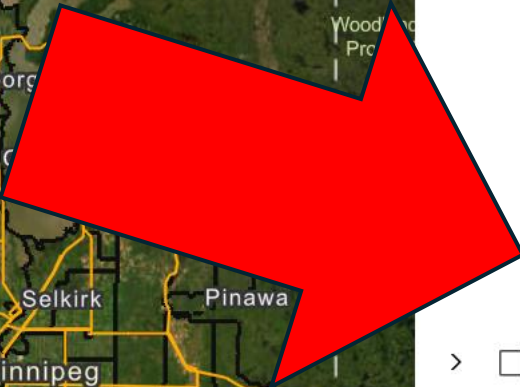
Quarter Section >

River / Parish Lot >

Layer List

- Water
- National Hydro Network
- Lakes and Rivers
- Watershed Subdistricts
- Watershed Districts
- Agriculture
- Shaded Landform
- Imagery (click on map for date taken)

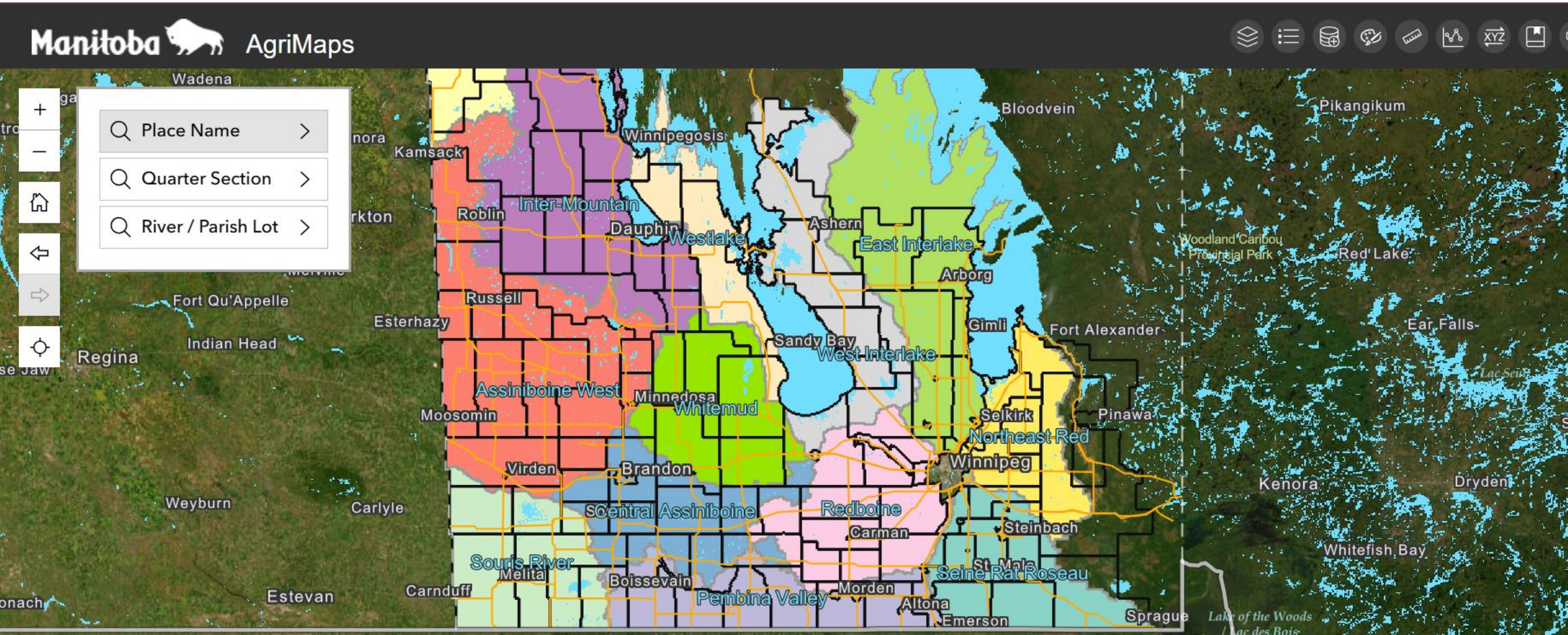
Click this square to activate watershed districts layer.



48.4721 -96.9965 Degrees

100 km

Your screen should look like this now!



This is where you will input your land locations

The image shows a screenshot of the Manitoba Agriculture website's land location tool. The top left corner features the 'Manitoba Ag' logo with a bison icon. A search overlay is positioned on the left side of the map, containing three search fields: 'Place Name', 'Quarter Section', and 'River / Parish Lot'. A large red arrow points from the text 'This is where you will input your land locations' to the search fields. The map itself displays various land parcels in different colors (purple, green, yellow, pink, blue) across the province of Manitoba, with numerous place names labeled, including Winnipeg, Brandon, and Regina. The top right corner of the interface contains several navigation icons.



← 🔍 Quarter Section

QTR-SEC-TWP-RGE-MER

Quarter
- All - ▾

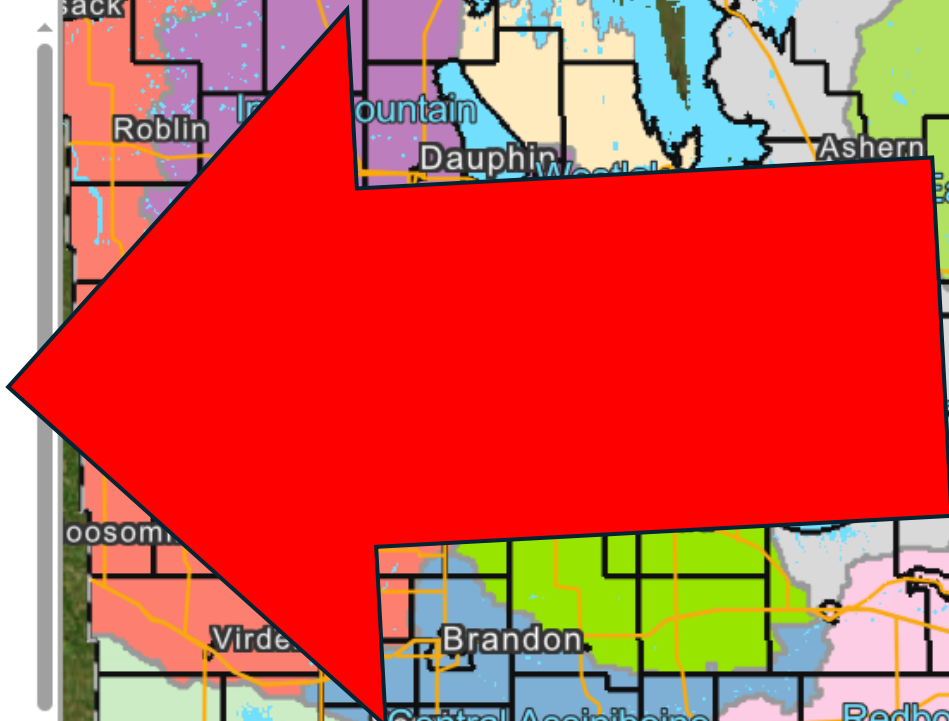
Section
- All - ▾

Township
- All - ▾

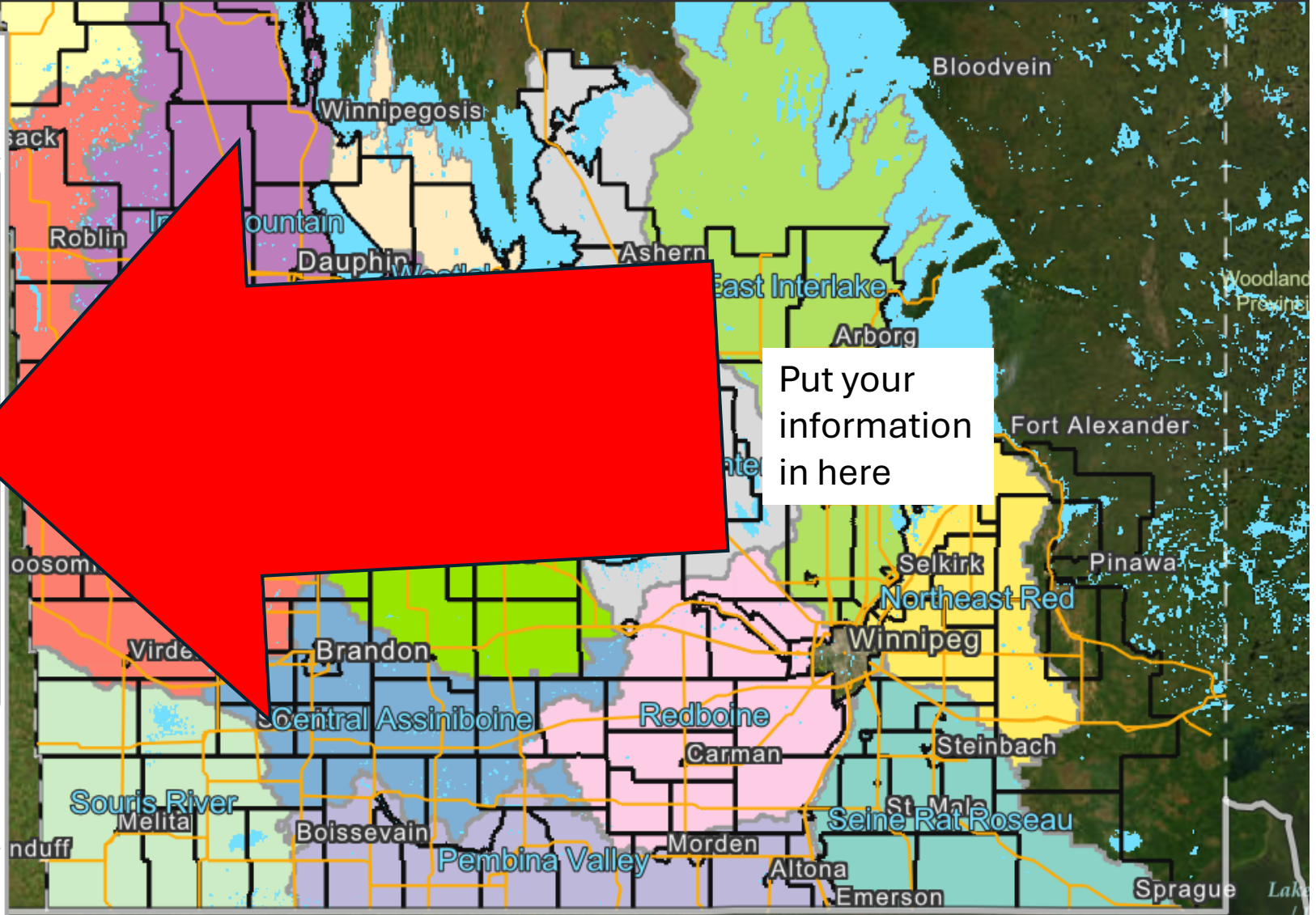
Range
- All - ▾

Meridian
- All - ▾

Apply **Reset**



Put your information in here



51.2840 -99.6771 Degrees

100 km

Here is an example! When you finish putting in the info click APPLY

The screenshot displays the Manitoba AgriMaps interface. At the top left is the logo for Manitoba AgriMaps, featuring a bison head. The top right contains a toolbar with icons for layers, list, data, search, scale, zoom, and other map functions. On the left side, there is a search sidebar with a search bar containing the text "Quarter Section". Below the search bar, the current selection is displayed as "QTR-SEC-TWP-RGE-MER". The sidebar contains five dropdown menus: "Quarter" (set to "NE"), "Section" (set to "2"), "Township" (set to "5"), "Range" (set to "4"), and "Meridian" (set to "W1"). At the bottom of the sidebar are "Apply" and "Reset" buttons. The main map area shows a grid of land parcels in various colors (purple, green, yellow, blue, pink) overlaid on a satellite-style background. Labels for various regions and towns are visible, including Winnipeg, Brandon, and Assiniboine. At the bottom left, there is a coordinate display showing "-48.9072 -101.4862 Degrees" and a scale bar for "100 km". At the bottom right, there is a footer with attribution: "Earthstar Geogra ^ Manitoba Government | Statistics Canada; Government of Canada | http://open.canada.ca/e... Powered by Esri".

It will zoom into the location. Now if you simply click anywhere on the screen the District info will pop up (next slide)

The screenshot displays the Manitoba AgriMaps interface. At the top left, the logo for Manitoba AgriMaps is visible. The map area shows several land parcels outlined in pink, with labels for 'Road 25 NW' at the top, 'Road 19W' on the right, and 'NW-2-5-4W1' and 'NW-1-5-4W1' for the parcels. A blue wavy line represents 'Graham Creek'. A red star marker is placed on the boundary between 'NW-2-5-4W1' and 'NW-1-5-4W1', with the label 'RM OF ROLAND' next to it. On the left side, there is a vertical toolbar with icons for zooming in (+), zooming out (-), home, back, forward, and location. A pop-up window is open, showing a back arrow, a trash icon, and a search icon, with the text 'Features displayed: 1 / 1' and a dropdown menu containing 'NE-2-5-4W1'. At the bottom left, there is a scale bar for '200 m' and a coordinate display showing '49.3696 -97.8957 Degrees'. The bottom right corner contains a footer with the text 'Vantor | Manitoba Government | http://open.canada.ca/en/open-government-licence-canada | Government of Manitoba | Powered by Esri'.

