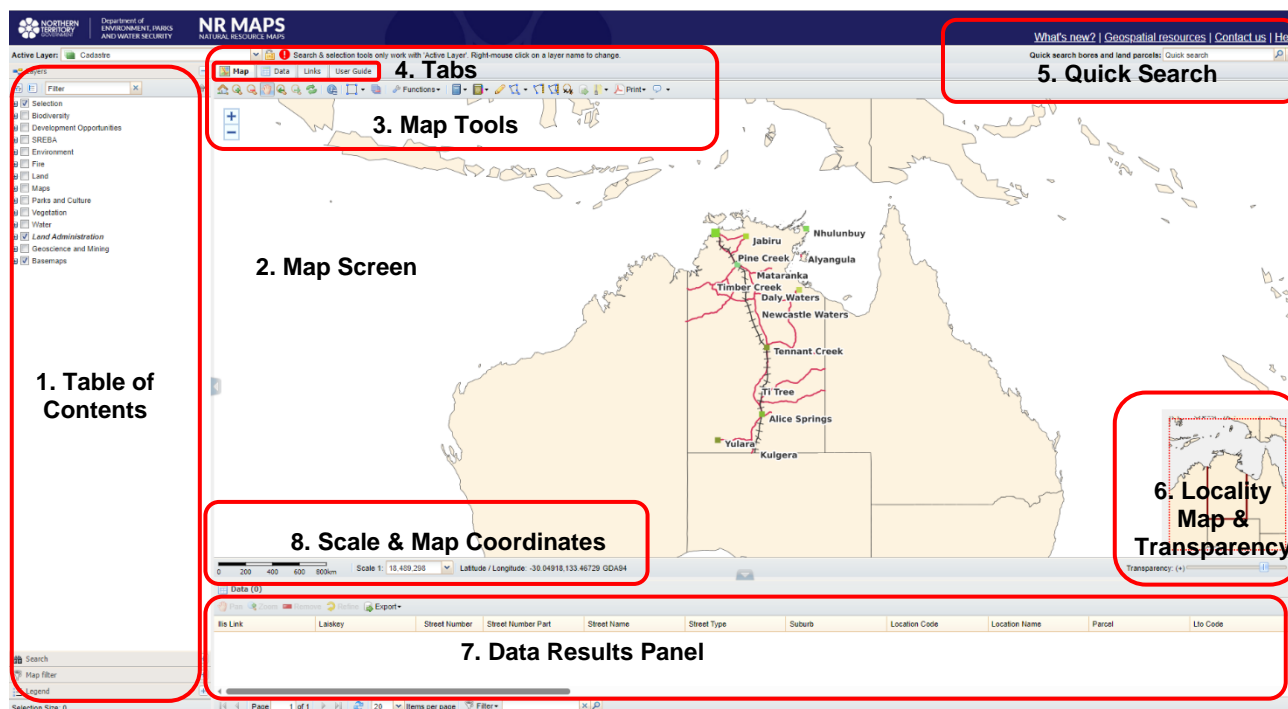


The NR Maps Screen Interface



1 Table of Contents

Layers

Open a folder or sub-folder group; tick the data layer to display on the map screen.

Only the Active Layer may be used for search and selection queries.

When NR Maps starts, the Active Layer is the Cadastre (Land Parcels). To change the Active Layer, right click on a layer and select Set Active or select the required layer from the Active Layer dropdown (above table of contents).

Right click a layer to view its Metadata.

Search

Select features for the Active Layer using search fields (not all layers may be searched).

Map Filter

View subset of data by pre-defined filter (not all layers have a map filter).

Legend

The legend will display the symbology for layers that are visible on the map screen.

2 Map Screen

Right click on the map screen to view a context menu with a handy list of tools.

3 Map Tools

Hover your mouse over a tool to view a short description – then click the tool.

4 Tabs

Map

The Map Screen (2).

Data

The Data Results Panel in full screen (7).

Links

A list of helpful NTG and external site links.

User Guide

The NR Maps User Guide, complete with How To Guides, FAQs, a Glossary, and a search bar for querying information about particular tools (eg. search for 'Export' to list all pages relating to exporting data from NR Maps).

5 Quick Search

Enter an address, land parcel details, Registered Bore number, park name, or survey code (includes vegetation, water, and land resource surveys).

Select a record from the data results and automatically zoom to the location of the selected feature.

6 Locality Map and Transparency

Locality Map Click on the small triangle on the right screen edge to open or close the NT map.

Transparency The sliding bar will change the transparency of the background layers.

7 Data Results Panel

The data results panel is located below the map screen. Click the small triangle to expand the area. You can view the data results panel full screen by selecting the Data tab beside the Map tab above the map screen.

8 Scale and Map Coordinates

Map Scale Change the scale and display of the map with a range of zooming and panning tools.

Coordinates The coordinate location of the cursor on the map screen is displayed in Decimal Degrees using datum Geographic Datum of Australia (GDA94).