How to find a bore and bore report

Natural Resource Maps user guide

To seek assistance using NR Maps, please contact the department's Geospatial Services Branch.

Email datarequests.DEPWS@nt.gov.au Phone (08) 899 94579

To view other user guides, please click on the Help link on the top right of the NR Maps screen. You may be interested in reading *How to use NR Maps tools* and *How to use the selection tools*.

This guide describes how to find a bore and bore report using NR Maps.

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Know your bore tool

www.nt.gov.au/knowyourbore

This is a simple and dedicated web tool to display the Bores with Dry Risk layer

that users may prefer to NR Maps.

It is available to use with either a mobile device or desktop computer.

The bores are searchable and contain a link to the bore report.



nrmaps.nt.gov.au

Section 1. Important information about bores

1.1 Accuracy of bore locations

Bore location details are provided by the driller to this department and described on the statement of bore report. The bore location is sourced using GPS with an accuracy of +/- 10 metres.

Prior to 1995 and the use of GPS;

- The bore location was described using a topographic map with a positional accuracy ranging between 300 metres and 10 km.
- The driller supplied a location sketch and a description for a grid reference from a 1:100,000 topographic map.
- These bores may be incorrectly located on NR Maps compared to the on-ground location.

When viewing the bore report, please consider the location accuracy based on the date of drilling.

1.2 Please tell us if a bore location is incorrect

If you are able to provide information about a bore location that is displayed incorrectly on NR Maps, please send details to Water Resources via email <u>water.regulation@nt.gov.au</u>

Information about bores, including location, drilling depth, casing details, water quality and chemical analysis, are stored in the bores dataset.

Corrected bore locations will be updated in the bores dataset, however the details on the original scanned statement of bore report will not change.

1.3 About the Bore display in NR Maps

Registered bores, both Current and Historical, are available as part of the Bores layer.

Bores may be searched using the Quick Entry tool (top right of the screen) or via the search tab.

🖃 📝 Water
🖃 🔽 Bores
Bores
Bores - Water Quality
Drilling Requirements

Bores All

- Historical
- 0 L/s or unknown
- > 0.0 1.0 L/s
- > 1.0 2.0 L/s
- > 2.0 5.0 L/s
- > 5.0 10.0 L/s
- > 10 L/s

To search the other bore layers:

- make the layer active: right mouse click and Set Active
- select the Search tab in the Table of Contents

For information about the bores layers, right mouse click and select **Metadata**.

The **Bores layer** is displayed on the map screen using coloured symbols.

- The black cross represents Historical bores.
- The colours are representative of the Yield Class.
- The yield (L/s) for each bore is grouped using a Yield Class.
- View the Legend tab in the Table of Contents.

The data results for each bore contain the actual yield (L/s).

Section 2. How to find bores and bore reports

2.1 Method 1 - Use the Quick Entry Tool with a registered bore number

Registered bore numbers are prefixed with RN and 0 to make up 6 digits. E.g. Enter: RN033343

As you begin to enter text, a drop down list of available matching records will appear.

Click on one of the records in the drop down list. The map display will zoom to the location and data details about the selected record can be viewed in the Data Results window.

Step 1. Search for a Registered Bore Number

Quick Search bores and land parcels: RN033343 × P	Enter RN033343
Bore: RN033343	
🛛 🗐 🗐 Page 1 of 1 🕨 🕅 🧬	Click on the returned record

EN(000040	The map will zoom to the selected record.
R N033343	The bore location point will be highlighted in bright blue on the map .
	This bore is stored in the Bores layer. It will automatically become the Active Layer when you use the Quick Search tool.
RN033342	The Bores layer name will change to bold italic text and the display will be automatically be ticked on in the layers listing.

Step 2. View results in Data Panel (below map screen)

The data can also be viewed in the Data tab next to the map screen.

🔲 Data (1)							
🖑 Pan 🔍 Zoom 🚥 Remove 🥥 Refine 🔒 Export 🔻							
Bore No	Bore Name	Bore Report					
RN033343		<u> View Report</u>					

Click on the link, View Report

The Final Statement of Bore report will open as a PDF.

🖑 Pan 👒 Zoom 🚥 Remove 🔷 Refine 🔒 Export -													
Bore no	Bore name	Bore report	Status	Yield (L/s)	Yield class	Completi	Completion d	Water level (m)	Purpose	Construction	Drilled depth	Test date	Test type
RN033343		View Report	Current	40	>10 L/s	01/12/2001	40.8	10.4	Production	Constructed&Capped	42	01/12/2001	Airlift

Use the scroll bar, on the bottom of the Data Results window, to view all the columns of data details about this bore including; Yield 40 L/sec, completed Depth 40.8m and date drilled 1/12/2001.

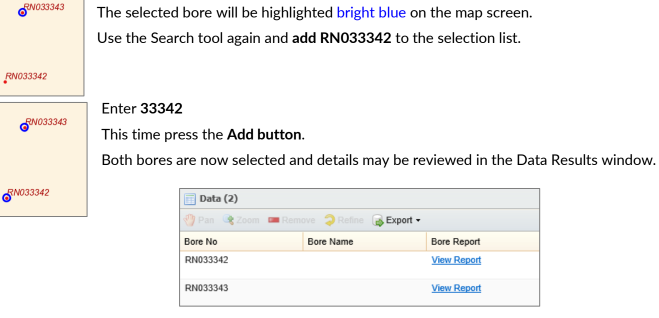
2.2 Method 2 - Use the Search function with a registered bore number

🗩 🔽 Water	
🖃 🔽 Bores	
Bores	
🔲 Bores - Water Quality	
🕀 📃 Drilling Requirements	

Step 1. Change the Active Layer to Bores

Right mouse click on **Bores** and select Set Active.

■ Layers + # Search +	Step 2.	Click on the Search tab to open
E Legend +		
Links +		
■ ^C Layers	Step 3.	Enter a registered bore number.
📸 Search 📃	The Bor	e number can be entered as either;
	RNO	33343
Display the selected Bore	0333	43
Bore Number: 33343 ×	3334	3
New Add Remove Refine		the New button (at the bottom of the panel) to the selected bore on the map screen.

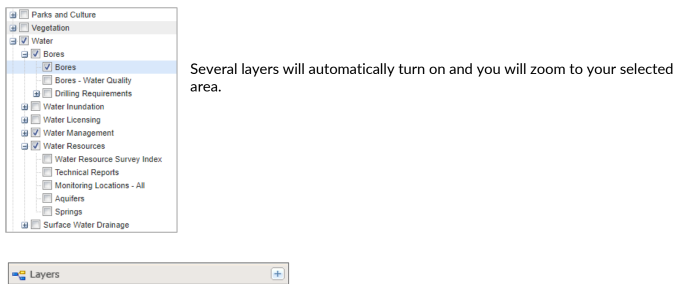


2.3 Method 3 - Use an address to search for bores

Step 1. Turn on bore layers using the yellow published bookmark.

Hover your mouse (do not click) over Water; Water Management – Bores, then click an area location.

📴 🥜 🏹 · 🗂 ۲		🌡 🗟 📗 + 🔎 Print + 🔽 🛛	
Development Fire Land			
Land Administration Mining	•		_
Water		Bores with dry risk assessment	
		Water Management - Bores 🔰	Alice Springs
		Water Management - Licences 🕨	Darwin Rural area
		RN033343	Gove
			Great Artesian Basin
		Katherine & Oolloo	
		7346	Mataranka Tennant, Ti Tree & West Davenport



📸 Search		+
\equiv Legend		+
Links		+
😑 🔽 Water		
😑 🔽 Bores		
Bores - Curre	ant .	

View the Legend to see how the layers are displayed on the map screen.

Bores Bores - Current Bores - Historical Bores - All Bores - Water Qu Download spatial data package. C Bores with Dry R

For more information about each layer: Right mouse click on a layer - select metadata.

Step 2. Enter Land Parcel details using the Quick Search entry tool

Land parcel details include: Street name and number, Parcel Number, NT Portion number, Property Name, Suburb, Townsite.

Click on a record in the drop down list. The map display will zoom to the location and data details about the selected record can be viewed in the Data Results window.

Qui	ck Search bores and land parcels: 449 Stuart × 🔎 ×	Enter the street address, 449 Stuart
	Address: 449 STUART HWY, LANSDOWNE Parcel: NT Por 7346, NT Portion, Property Name:	There are 2 records that contain 449 and also Stuart.
0	Address: 449 STUART HWY, LANSDOWNE Parcel: NT Por 7345, NT Portion, Property Name:	Click on the top record.
0	4	
		Or
Qui	ck search bores and land parcels: NT Por 7346	Enter the parcel details
	Address: 449 STUART HWY, LANSDOWNE Parcel: NT Por 7346, NT Portion, Property Name:	NT Por 7346
	🛯 🖣 Page 1 of 1 🕨 🕅 🍣	Click on the record

The map will zoom to the selected parcel and will also be highlighted in **bright blue** on the map screen.

Step 3. Identify the bores in the parcel – try each of the following methods:

- 1 use the Identify tool
- 2 use the Map Tips tool
- 3 use the Selection tools

Step 3.1 Identify the bores in the parcel: use the Identify tool



Click on the left identify tool.

A new window will display all the visible features that intersect NT Por 7346.

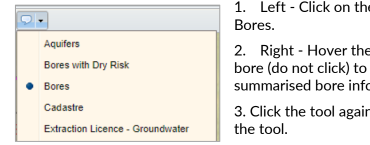
Selection Identify									
Bores - Current (14)	🖑 Pan 👒 Zoom 🚥 Remove 🧔 Refine 侯 Export 🔹 🛛 Bores - Current								
Water Allocation Plan - Declared (1)	Bore no	Bore name	Bore report						
Water Plan Management Zones - Declared (1)	RN007078	C.S.I.R.O. KATH.EXPERIMENTAL FARM	View Report						
	RN009035	WR 77/1 CSIRO	View Report						

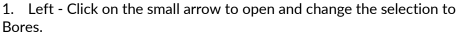
Click on each bore to view the Bore Report.

To save the 14 bore reports for this parcel, Export > Excel.

Step 3.2 Identify the bores in the parcel: use the Map Tips tool







2. Right - Hover the mouse over a bore (do not click) to see the summarised bore information.

3. Click the tool again to deactivate

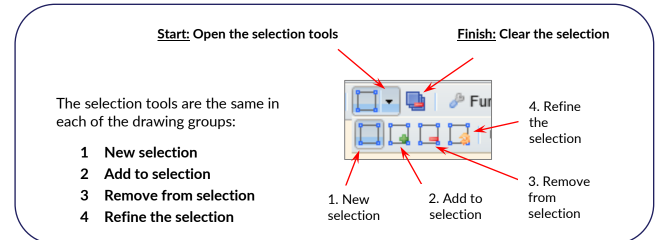


Step 3.3 Identify the bores in the parcel: use the Selection tools

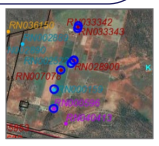
When an address is entered in the Quick Search tool, Cadastre (Land Parcels) is the Active Layer.

Water Water Bores Set Active Layer Bores Value Common Layer Wate Wate Metadata	To select bores on the map screen, the Active Layer must be changed to Bores. 1. Right mouse click on the layer Bores. 2. Set this as the Active Layer.
Bores The active layer name	e is displayed in bold italic text

Select bores on the map screen using the Selection tools



- Click on the New Selection tool
- Draw a rectangle around the bores to select the bores on the map screen.
- The selected bores will be highlighted blue on the map screen •



Review the details about the selected Bores in the Data Results window.

8 bores were selected on the map screen.

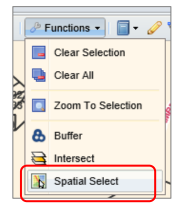
💮 Pan 🔍 Zoom	📼 Remove 🤤 Refine	🔒 Export 🗸						
Bore no	Bore name	Bore report	Status	Yield (L/s) 🗸	Yield class	Completi	Completion dept	Water level (m)
RN033342		View Report	Current	40	>10 L/s	29/11/2001	42.1	10.4
RN033343		View Report	Current	40	>10 L/s	01/12/2001	40.8	10.4

For more information about selections, please read the NR Maps user guide How to use the selection tools.

2.4 Method 4 – Select all the bores within a land parcel

Follow steps 1 and 2 described above in Method 3.

- Step 1. Turn on bore layers using the published bookmark tools
- Step 2. Select a parcel of interest Enter NT Por 7346 using the Quick Search tool
- Step 3. Use the Spatial Select tool to automatically select bores bore in the parcel.



- Open the Functions toolset
- Click on the Spatial Select tool

NOTE: To use this tool, you do not need to display the bores on the screen. The bores will automatically be selected and displayed. The bores layer will also become the active layer.

Enter details for the bore selection

Selected Enti	ties	×
Target:	Bores	~
Туре:	are within a distance of	*
Source:	Cadastre	*
Distance (m):		
1	lew Add Remove	Refine

Target:	from list, select Bores				
Type:	are within a distance of				
Source:	Cadastre (using the selected parcel)				
Distance	(metres): blank is 0				
Hint: To create a buffer around the selected parcel change the distance value.					
Click on the New button					

All the bores within the parcel NT Por 7346 are selected and high-lighted blue on the map screen.

III Data (14) III Pan IIII Zoom IIIIIIIIIIIIIIIIIIIIIIIIIIIII							
Bore no	Bore name	Bore report	Status	Yield (L/s)	Yield class	Completi	Completion d
RN040413	Coffey Services Australia Pty Ltd	View Report	Current	0.1	>0.0 - 1.0 L/s	16/08/2017	20.5
RN004278	CSRIO 2819 STUART HWY	View Report	Current	0.03	>0.0 - 1.0 L/s	31/03/1964	30.5
RN040414	Coffey Services Australia Pty Ltd	View Report	Current	0.1	>0.0 - 1.0 L/s	17/08/2017	20.5

Step 4. Review details about the 14 selected bores in the Data Results window (below the map screen)

Bore no	 Bore name 				
RN040413	A Sort Ascending a				
RN004278	Sort Descending				
RN040414	🔢 Columns 🕨 a				

Sort by a column heading,

For Example - Bore No.

Hover and then click black arrow on right of column heading Bore No.

Click on Columns to turn off attribute fields you do not want to display.

🔟 Data (14)						
🖑 Pan	Zoom	🚥 Remove 🛛 Refine 🔒 Export 🗸				
Bore no	*	Bore name				
RN0001	59	ARMY NO:384A NTP=550				
RN000596		C.S.I.R.O. 4 MILE FARM KATHERINE				

Select the first record RN000159.

The record row will be highlighted in a soft blue. Click on the Zoom button.

The map will zoom to the selected bore.

To select more than 1 record in the Data Panel use the shift key.

Use the other Data Panel functions to edit the selected features. (Zoom, Remove, Refine) For example. Sort the bores by Yield. Select the bores with the lowest yield and click on Remove.

Export the results

🔲 Data (14)	(
🖑 Pan 👒 Zoom 📁 Remo	E	Export -	
Bore no 🔺	Bore name	۲	CSV
RN000159	ARMY NO:384	3	Excel
RN000596	C.S.I.R.O. 4 M KATHERINE	۲	HTML
RN002522	Katherine - 4 N	4	Download Reports

Use the Export tool to download and save all the records in a range of formats.

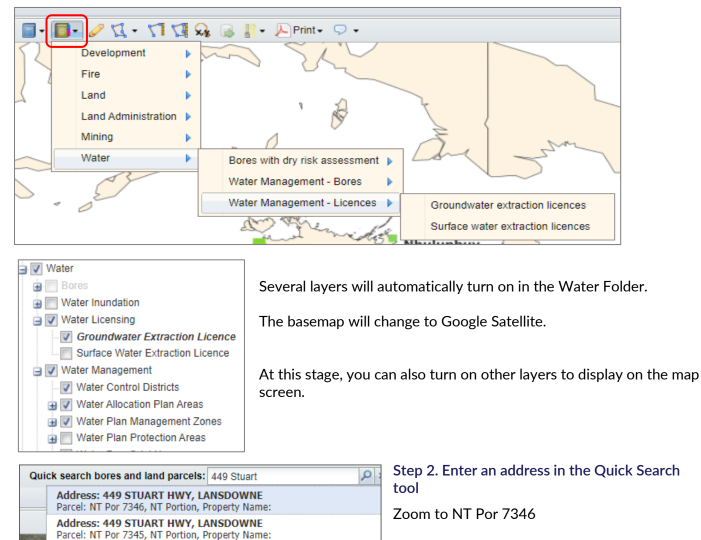
In each format, the web links will be held.

Section 3 Water extraction licences

3.1 How to find groundwater and surface water extraction licences

Step 1. Turn on layers using the yellow published bookmark.

Hover your mouse (do not click) over Water; Water Management – Licences, then click Groundwater or Surface Water



Step 3. Identify licences in the selected parcel – try each of the methods directly after Step 2.

- 1 use the Identify tool
- 2 use the Map Tips tool
- 3 use the Selection tools
- 4 use the Spatial Select tool



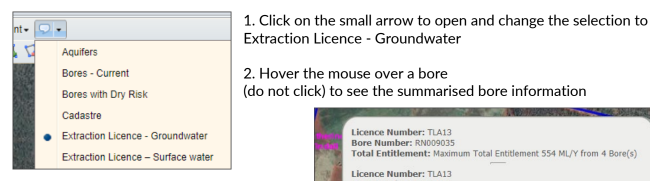
Identify the licences in the selected parcel: use the Identify tool Step 3.1 Click on the left identify tool.

A new window will display all the visible features that intersect NT Por 7346 including licence details.

💽 Selection Identify						
Groundwater Extraction Licence (4)	🖑 Pan 🔍 Zoom 📼 Remove 🧔 Refine 🙀 Export+					
 Water Allocation Plan - Declared (1) Water Control Districts (1) 	Licence Number	Bore Number	Licensed Maximum Total			
Water Plan Management Zones - Declare	TLA13	RN033342	Maximum Total Entitlement 554 ML/Y from 4 Bore(s)			
	TLA13	RN033343	Maximum Total Entitlement 554 ML/Y from 4 Bore(s)			

Step 3.2 Identify the licences in the selected parcel: use the Map Tips tool





3. Click the tool again to deactivate the tool.

2. Hover the mouse over a bore

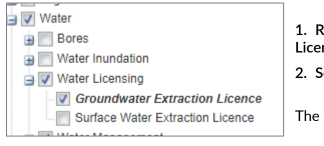
(do not click) to see the summarised bore information



Step 3.3 Identify the licences in the parcel: use the Selection tools.

We recommend reading the NR Maps user guide How to use the selection tools.

When an address is entered in the Quick Search tool, Cadastre (Land Parcels) is the Active Layer. To select licences on the map screen, the Active Layer must be changed.



1. Right mouse click on the layer Groundwater Extraction Licence

2. Set this as the Active Layer.

The active layer name is displayed in **bold italic text**.

Select a Licence on the map screen and view details in the Data Panel.

🔲 Data (4)	Data (4)								
💮 Pan 🔍 Zoom	📼 Remove 🏼 🤉 Re	fine 🔒 Export 🗸						G	
Licence Number	Bore Number	Licensed Maximum Total	Water Control District	Water Allocation Plan	Water Management Zone	Groundwater Source	Licence	Bore Report	
TLA13	RN033342	Maximum Total Entitlement 554 ML/Y from 4 Bore(s)	Daly Roper Beetaloo Water Control District	Katherine Tindall Limestone	Not Applicable	Katherine Tindall Limestone Aquifer	Download Document	View Report	
TLA13	RN033343	Maximum Total Entitlement 554 ML/Y from 4 Bore(s)	Daly Roper Beetaloo Water Control District	Katherine Tindall Limestone	Not Applicable	Katherine Tindall Limestone Aquifer	Download Document	View Report	

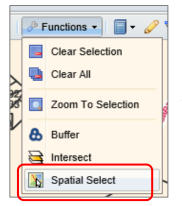
Click on the Download Document link to view the Licence details (PDF).

Click on the View Report link to view or save the Bore Statement (PDF).

Please refer to page 7 for further details about selecting features on the map screen.

Step 3.4 Identify the licences in the parcel: use the Spatial Select tool

This process is also described in 2.4 - How to select all bores within a parcel.



- Open the Functions toolset
- Click on the Spatial Select tool

After using this tool, the licences will be selected and displayed. The licences layer will also become the active layer.

Selected Entit	ties	×
Target:	Groundwater Extraction Licence	~
Туре:	are within a distance of	*
Source:	Cadastre	*
Distance (m):		
	New Add Remove	Refine

Enter details for the licence selection

Target:from list, select GroundwaterExtraction LicenceType:are within a distance ofSource:Cadastre (using the selected parcel)Distance (metres):blank is 0Click on the New button

All the licences within the parcel NT Por 7346 are selected and high-lighted blue on the map screen.

Step 4. Review details about the 14 selected bores in the Data Results window (below the map screen)

Refer back to 2.4 - How to select all bores within a parcel.