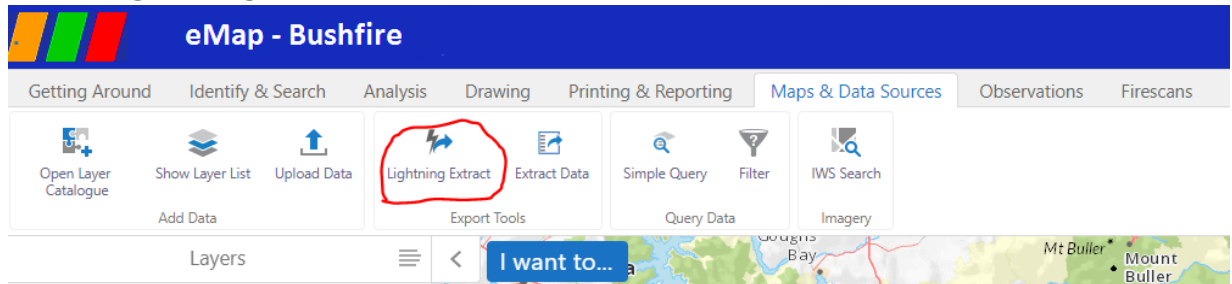


How to Extract Lightning Data

eMap allows you to select data layers from a specific area on the map and export the data as Shapefiles

1. Click **Lightning Extract** Data from the *Maps & Data Sources* tab.







2. Select the 'from' date and 'To' dates, and click next

Note: System only allows 28 days for lightning data

Input query dates

Please select a maximum of 28 day period

'From' Date  




'To' Date  

3. Next step is defining the areas of interest. The exported data will be clipped to this defined boundary. Use custom geometry provided and then select the area on the map

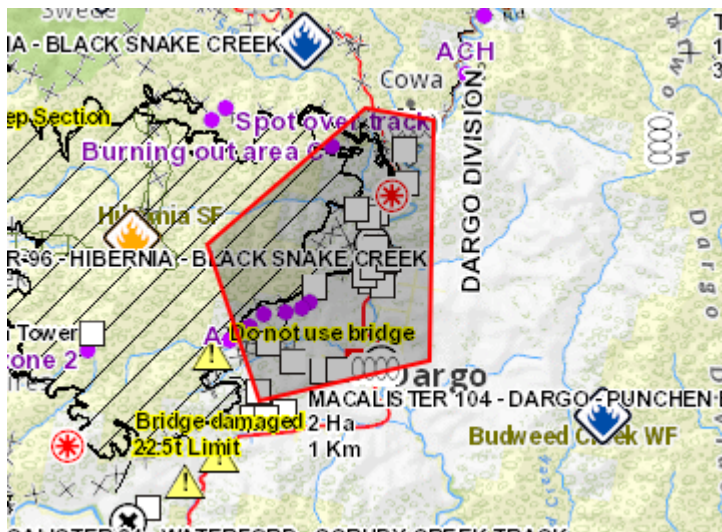
Historical Lightning Extract - Step 2...

Select an Area Of Interest. The exported data will be clipped to this boundary

Define your custom geometry by choosing one of the tools below, and selecting an area on the map.

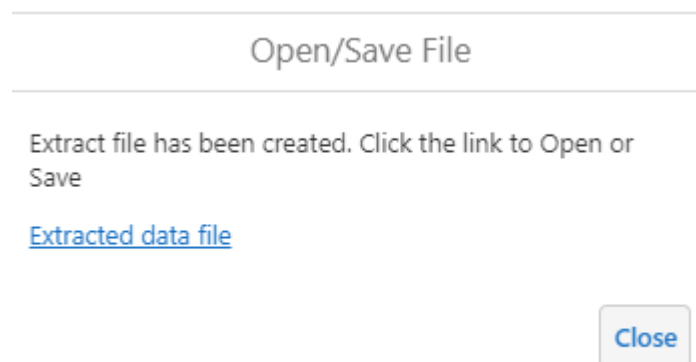
  

Start by left mouse click to start with your area of interest, and double click when finished



4. Then click Next

The lightning data will be saved as zipfile and can be downloaded by clicking on the 'Extracted data file' as shown in the following



Then click close – if you click close before downloading data, you will need start from beginning.

