

# Knowledge Article

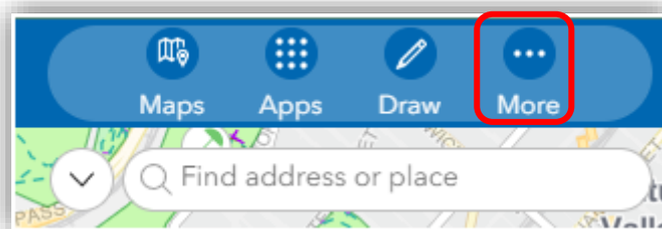
## Community Maps

### Adding a layer from a different map to my map

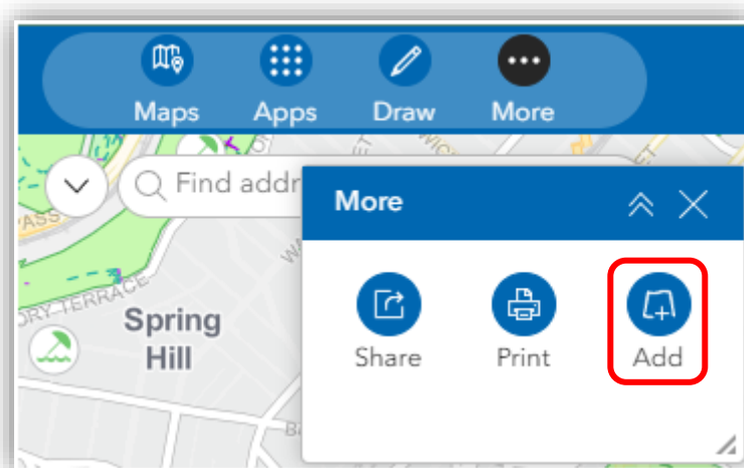
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Note: This example uses the 2002 Contours layer as the example data set. For a different layer change your search parameters in step 6 below.

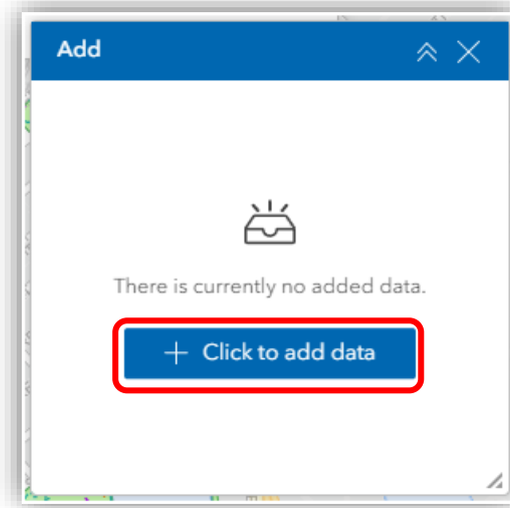
1. In the Map you are using, click the **More** button in the tool bar in the title bar of the map.



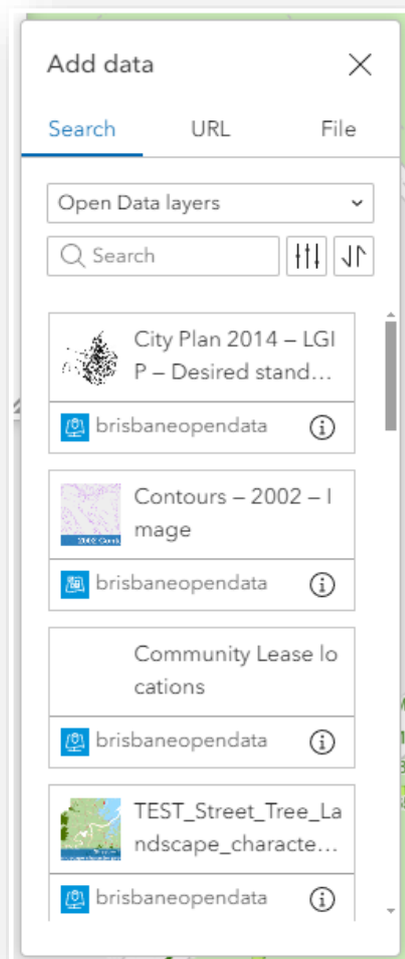
2. From the More tools menu, click the Add tool button



3. On the Add tool, click the + Click to add data button.

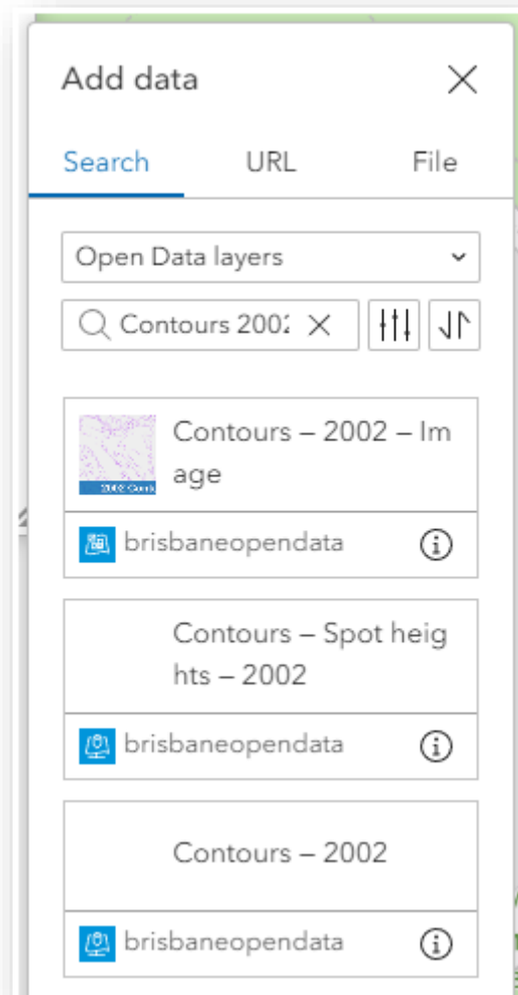


4. This will open the Add data tool



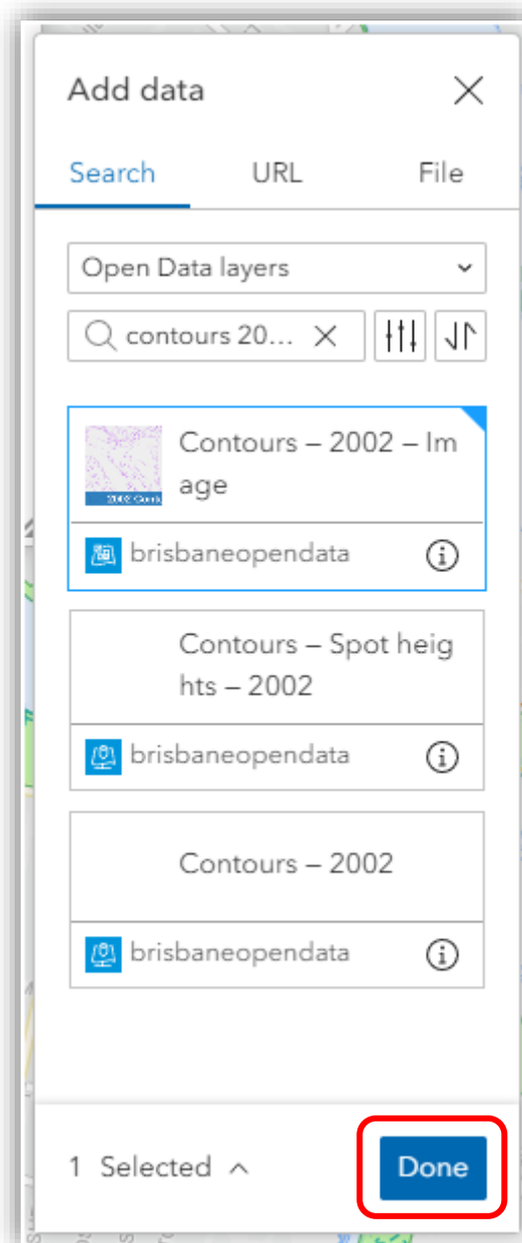
5. In the Add data tool's Search tab, we have curated a list of all layers available to the public from Brisbane City Council's Open Data (*Open Data layers*).
6. To find the layer for which you are looking, use the search bar and type the name of the layer (e.g. Contours 2002)

Note: no need to press enter for the search to work.



7. To ensure a good experience with the map (responsive), choose the **Contours - 2002 - Image** layer by clicking on the tile. This will place a blue border around your selected layer, then click done.

Note: Be warned, if you choose the Contours - 2002 layer, please understand this layer has not been designed for use on a map and your experience with the map will not be responsive. This layer was designed for downloading from the [Open Data site](#) for use in Desktop GIS Applications.



8. This layer has now been added to the map.

Note: As explained above, the **Contours - 2002 - Image** layer was designed to display the contours on a map whilst remaining responsive. For this reason, the layer format is such that it will not display in the Legend.

