

Dedicated to a better Brisbane

Knowledge Article Community Maps

Download a portion of the 2002 contours

- 1. Open Brisbane City Council's Open Data website and search for Contours
 - a. <u>Direct link</u>

For DWG or JSON

- 2. Click on the Map tab
- 3. Select the grid cell of interest on the map
- 4. The popup that opens will contain a download link for the DWG file



5. Click the next arrow on the popup to reveal the download link for the JSON file

For Shapefile and other file types

6. Scroll down to Data and Resources subheading and click on the ArcGIS Hub Dataset link for Contours - 2002

Data and resources	
ArcGIS Hub Datasets	Contours — 2002 🗗
Source API	Contours — 2002 🗗
Related Datasets	Contours — Spot heights — 2002 🗗 Contours — 2002 — Image 🗗

7. In the new ArcGIS Hub window, zoom in to the area of interest



8. Select the **Draw an area** tool on the right-hand side of the map window



9. Draw the area of interest. Press **Enter or double-click** to close the area.



10. Select the Filter to this area option



11.(Optional) In the Location Filter window that pops up, add a Buffer Distance

Distance	
0	<u>^</u>
Jnits	
Meters	\sim

12. In the Summary panel on the left-hand side of the map window, Select **Download**



13. **Toggle the filter** to download only the contours intersecting your area of interest

ArcGIS Hub	
Download Options & Hosted Downloads Contours – 2002	Reco
Records: (Filtered) 9 Toggle Filters:	
9 records ready for download Only records intersecting your filtered area will be downloaded.	() 7 0
csv CSV	☆
<u>↓</u> Download	
🖺 Shapefile	1-
<u>↓</u> Download	\sim

14. Choose from the available file types and select **Download**

