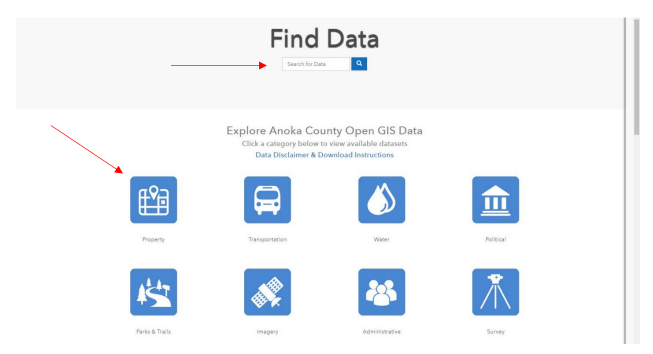
Anoka County GIS Data Disclaimer

The information provided on this site is for reference purposes only. The information is not suitable for legal, engineering or surveying purposes. Anoka County does not guarantee the accuracy of the information contained herein. The Information is furnished on an 'as is' basis with no representation or warranties, either express or implied, for the merchantability or fitness of the information provided on this site for a particular purpose. The preceding disclaimer is provided pursuant to Minnesota Statutes §466.03, Sub. 21, and the user of the information provided herein acknowledges that Anoka County shall not be liable for any damages, and expressly waives all claims, and agrees to defend, indemnify, and hold harmless Anoka County from any and all claims brought by anyone who uses the information provided for herein, its employees or agents, or third parties which arise out of user's access.

Open Data Portal Download Instructions

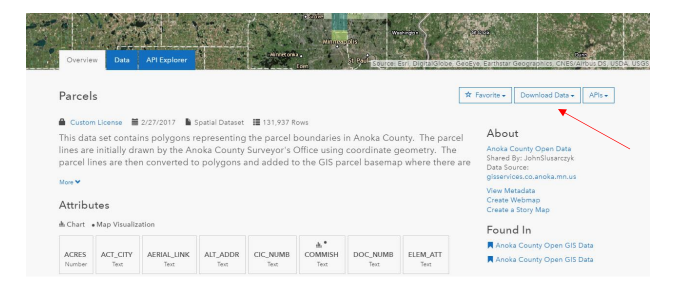
Find the data set you're interested in, either by searching for it in the "Find Data" section or by clicking on the data category you think it might be stored under.



Once you've located the data set you're looking for, click the name to see more detail.



On the data layer property screen you can view a description of the data, available attributes, number of records and update date. If you decide you would like to download the layer, click the "Download Data" bottom on the right side to see download options.



For each data layer you will have the option of downloading it in spreadsheet (.csv), KML or shapefile format. The one exception being the GIS Extract which can be downloaded as a spreadsheet (.csv) or a file geodatabase.

Another option is to click the "APIs" drop down and copy the "GeoService" URL if you would like to consume the map service directly.



The data on this open portal site is driven by map services pointing to our "web database." The web database is synced regularly (usually daily) with our "edits database" so the data available on the open portal should be near real time in terms of edits and updates.