

OpenMaps: How-To Guide

Filters

FILTER

SORT Asc Desc

Search Gallery ...

SEARCH

All Education Energy and Environment Health and Welfare Jobs and Economic Dev Public Safety

“QUICK STAT” TILE

LINK TO DOWNLOAD

LINK TO SHARE

Dashboard Title	TN Total	Year	Last Published Date
Active Shooter Trainings	2,201	2018	05/17/2018
Air Quality Attainment	99.0%	2018	05/17/2018
Alcohol Treatment And Recovery	69.3%	2017	May 24, 2018
All Drug Overdoses	1,631	2016	06/22/2018
Associate's Degree Or Higher	34.5%	2016	December 2017
Average County Wage Private Sector	\$38,666	2017	08/28/2018
Books from Birth Enrollment: DHS Eligible Participants	97.7%	2018	09/17/2018
Bridge Condition	20,132	2018	10/09/2018
Business Tax Revenues	\$199,459,839	2018	05/22/2018
Cattle Inventory	1,830,000	2017	07/16/2018
Child Care Providers	4,300	2018	09/17/2018
County Economic Status	19	2018	05/24/2018

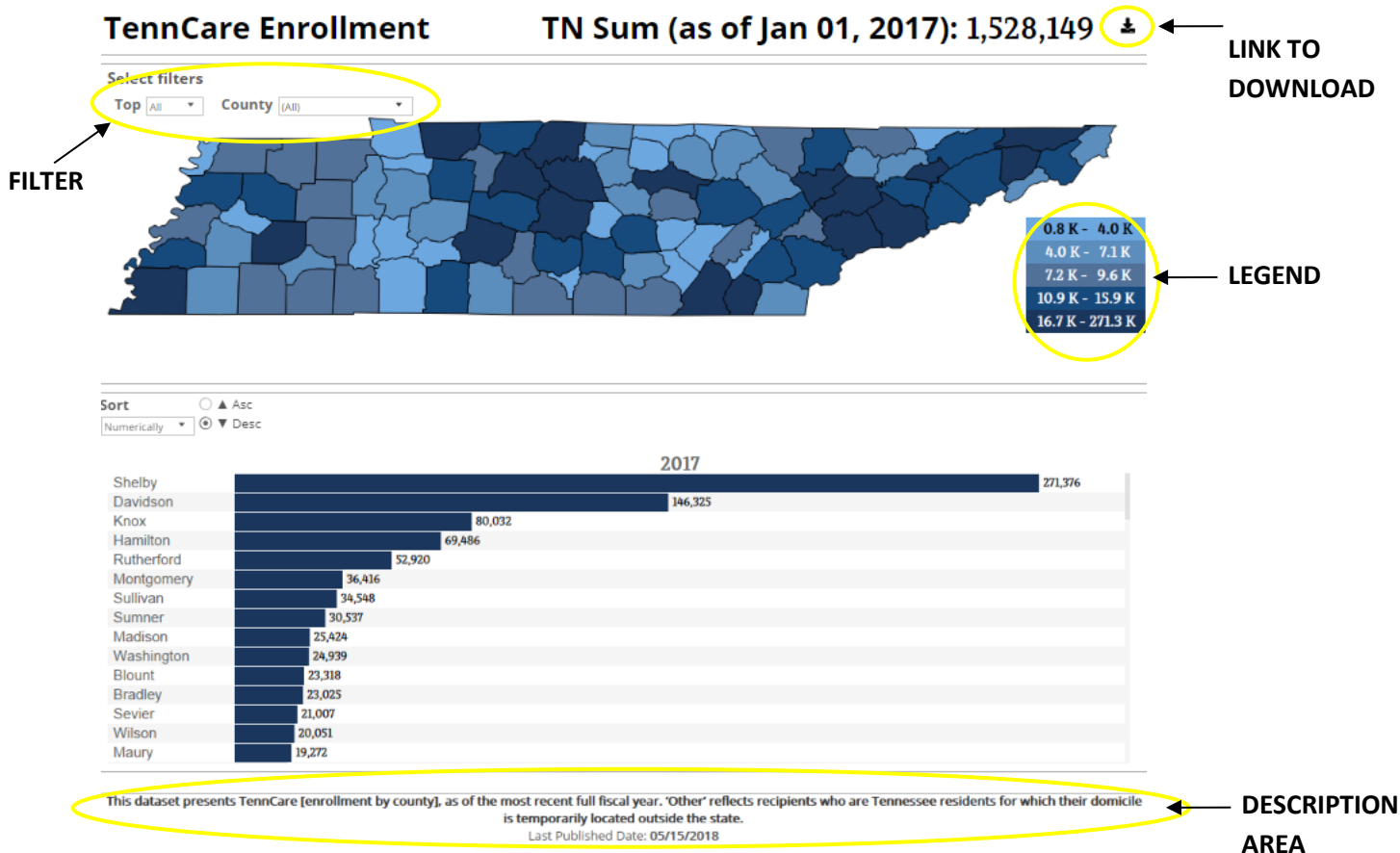
The image above is a screenshot from the OpenMaps homepage. On the homepage, you will see “quick stats” for each dashboard, including statewide values and timestamps.

Using the filter and sort tools at the top of the page, you can sort the dashboards alphabetically, or filter by subject area. If you are looking for a specific dashboard, or dashboards from a specific agency, you can also use the search bar to conduct a keyword search.

From the homepage, you can also select links to download or share the dashboard. These buttons are located at the bottom of each quick stat tile. Once you’ve selected the download/share button, a URL link will be copied to your clipboard. If you’d like to download the data, paste the copied URL link into a new tab on your browser; this will redirect you to the Open Data Portal, where you can download the raw data file (*please see Page 3 of this guide*).

To view the full dashboard for any given dataset, click directly on the corresponding quick stat tile.

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Once opened, the dashboards provide county-level and/or state-level data for each specific metric.

***Note that the dashboard will not be interactive when you first open it; you must enable it by clicking anywhere on the screen. It will then take a few seconds to load.**

You can view the top-level, statewide value in the visualization header. The map area provides a geographic representation of the data; the graph area below provides a graphical representation of the data (by bar and/or line graphs). By hovering your cursor over any given county, you can view the data associated with that county. By selecting a county, you will filter the map and graph to include only that county's data. For many visualizations, you can also filter the data by "Top 5" / "Top 10" etc. You can also apply filters to select multiple counties at once.

You can deselect a selected county by clicking anywhere outside the map of Tennessee, or by using the filters.

The description area at the bottom of the screen provides important contextual information. This will help you obtain a fuller understanding of the data being presented.

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Dataset Groups Activity Stream

TennCare Enrollment

breakdown of TennCare members per county include percentage of county population

Back to Transparent Tennessee Open Maps

Data and Resources

TennCare Enrollment
breakdown of TennCare members per county include percentage of county...

Explore

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Additional Info

Field	Value
Author	Sarah Tanksley
Maintainer	Sarah Tanksley
Last Updated	October 30, 2018, 9:41 AM (UTC-05:00)
Created	October 30, 2018, 9:41 AM (UTC-05:00)

METADATA INFORMATION

The image above is a screenshot from a sample page on the Open Data Portal. You will be directed to a page like this after selecting the download link either 1) from the OpenMaps homepage or 2) from a specific dashboard.

To download the raw data, select Explore > Download. The file will automatically download to your computer.

To preview the raw data, select Explore > Preview. Previewing allows you to view the data table without downloading.

To learn more about the dataset, you can view the metadata information. Information is provided about the data author, data maintainer, last updated date, and created date.