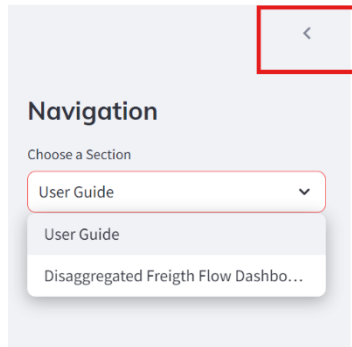


1. Getting Started

The dashboard visualizes FAF disaggregated commodity flow data in 2020 and 2050. You will be on the 'User Guide' page by default. To navigate to a different section, use the sidebar on the left to select your desired section. You can also close the sidebar by clicking on the upper right corner.



2. FAF Disaggregated Freight Flow Dashboard

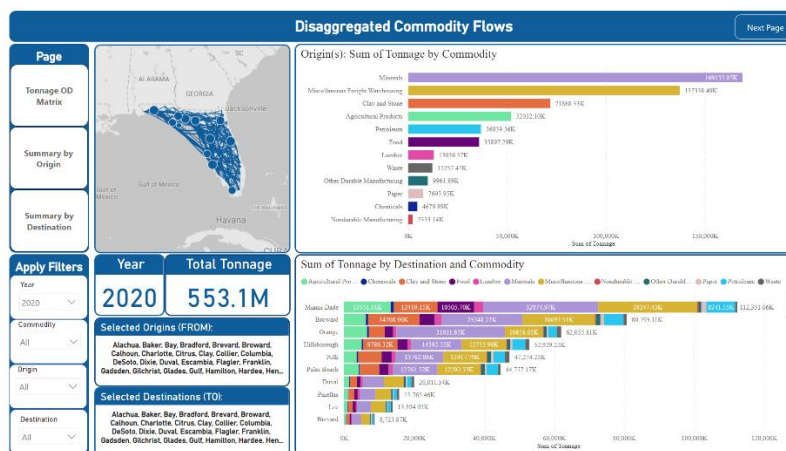
- View

You can browse the content on the page by default. You can also click "Open in new window" to explore the full-page view (This action will open a new window).

Freight Analysis Framework (FAF) Interactive Data Tool

FAF data includes commodity flows (in tonnage) between origin and destination zones by commodity type for trucks. Compared to the latest FAF5 data, this tool provides estimates of disaggregated freight flows by commodity for all counties in Florida.

Disaggregated Freight Flow Dashboard



FAF INTERACTIVE DATA TOOL USER GUIDE

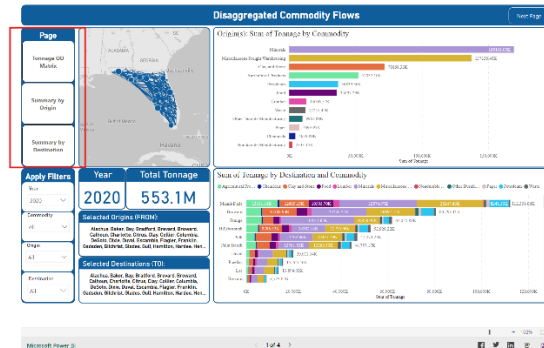
Navigation

Use the “Page” filter or the buttons of “Previous Page” and “Next Page” to navigate among the pages.

Freight Analysis Framework (FAF) Interactive Data Tool

FAF data includes commodity flows in tonnage between origin and destination across by commodity type for trucks. Compared to the latest AVIS data, this tool provides estimates of disaggregated freight flows by commodity for all counties in Florida.

Disaggregated Freight Flow Dashboard



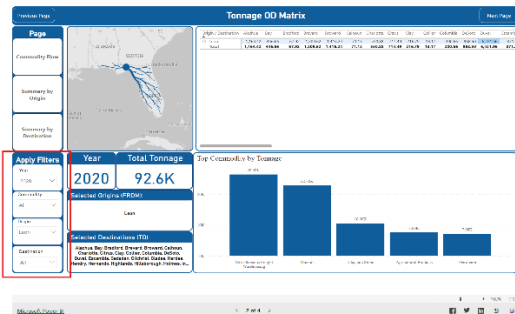
Data Selection

Use the filters of “County”, “Commodity” or “Year” to select the desired dataset for visualization.

Freight Analysis Framework (FAF) Interactive Data Tool

FAF data includes commodity flows in tonnage between origin and destination across by commodity type for trucks. Compared to the latest AVIS data, this tool provides estimates of disaggregated freight flows by commodity for all counties in Florida.

Disaggregated Freight Flow Dashboard



Display

The information should be displayed in the content. If not, move the mouse hovering over the content to display the data.

