

Navigating the FNA Nonprofit Impact Dashboard

The Florida Nonprofit dashboard provides the opportunity to understand the impact Florida nonprofits have in our communities.

The **Overview tab** provides a high-level understanding of the number of nonprofits within a region or county, as well as the number of people employed, the revenue generated and the wages distributed by those nonprofits.

Florida's nonprofits fill needs gaps in a variety of social functions, from healthcare, to environmental, to international to the arts, culture and the humanities. The **Social Function tab** allows users to shift perspectives and gain a deeper understanding of how the nonprofits in a region, or county, serve these functions. The **Social Function Snapshot tab** allows users to see the metric associated with a specific sector.

For users looking for a quick understanding of nonprofits serving in a specific area, there is **the County Snapshot tab**. This tab provides users a glimpse of valuable metrics for a given county, or counties. In addition to understanding the number of nonprofits serving the area, users also get an understanding of valuable employment data, including the average annual salary and average hourly wage.

The **Demonstrating Need tab** provides information the percent of Florida households that fall below the ALICE threshold or federal poverty line. This data is useful in identifying counties that might have higher need for social supports. **The National Comparisons tab** provides state level data for nonprofit incomes and revenues, allowing users to see how Florida compares to other states.

On each tab of the dashboard, users can select a specific state, county, region, or social sector by clicking on the map or selecting the variable of interest from the drop-down menus. When a filtered by one of these variables, only data associated with that variable will be visible. While the dashboard can be accessed on mobile devices, the viewing experience is enhanced when accessing on a larger tablet or computer screen.