## **SUN Trail Funded Projects Dashboard: How-To Guide**

## The SUN Trail Funded Projects Dashboard displays projects funded by the SUN Trail program since the program's establishment in 2015. This document is intended to guide users in navigating the dashboard's features and data.

Figure 1 shows the default view that populates the screen once the dashboard is opened. The data can be filtered based on a geographic extent or attribute feature defined by the user (Figure 2). The sum of funded project extents (in miles) can be viewed alongside a bar graph displaying the sum of funding by project phase (Figure 3). The items highlighted in Figure 3 are dynamic to the map extent, meaning that the figures change as the map extent changes to reflect visible data (Figure 10).



*Figure 1 – Default view of dashboard* 





*Figure 2 – Data filter pane* 



*Figure 3 – Dynamic statistics pane* 







Figure 4 – Filter by FDOT District





*Figure 5 – Filter by County* 



Figure 6 – Filter by FDEP Regional Trail Priority System.





Figure 7 – Filter by Financial Management (FM) number



Figure 8 – Filter by Trailway ID





Figure 9 – Filter by Work Program Item Status

Table 1 describes the Work Program Status that correlates to the numeric values listed in the dashboard.

005	ADOPTED, NOT BEGUN
010	PRE-CONST. UNDERWAY
014	ROW ACQUISITION BEG.
040	BIDS RECEIVED
070	CONTRACT EXECUTED
090	UNDER CONSTRUCTION
096	CONST. COMPLETE
100	LINE ITEM COMPLETED

Table 1. Work Program Status

Figures 10 - 12 provide examples of how to understand and change the statistics pane.



Figure 10 – Dynamic statistics after filter is applied



Figure 11 – Dynamic statistics after filter is applied. Click on the red boxes titled "Network Miles" to switch from program funded miles to SUN Trail network miles.



Total Network Miles
4,899.1
AWP Miles Network Miles
S Network Miles By Status Click a Pie Slice to Filter Map Based on Status
KNFLNORD GAP 2,172.4 FILODED FOR 832.5 FROGRAMMED' FROGRAMMED' Froid Funding Allocation Network Miles
SUN Trail Program Funded AWP Project Limits
SUN Trail Network EXISTING PROGRAMMEDIFUNDED PARTIALLY FUNDED FOR PRE CONST UNFUNDED GAP
County Boundary County (Small Scale)

Figure 12 – Dynamic legend that changes based on the visible map layers.



*Figures 13 - 16 provide examples of how the map frame can be configured to the user's preferences.* 



Figure 13 – Search for a location (city, county, street address, or point of interest)





Figure 14 – Revert to default map view



Figure 15 – View visible layers and toggle layers on/off





Figure 16 – Switch basemap