# **Pinellas Trail User Count Data Summary**



Automated Trail Counter Data Collection Period: February 1<sup>st</sup> – 28<sup>th</sup> (28 days)

## February 2021

28-Day Count Total: 172,863\*
Daily Average Users: 6,174

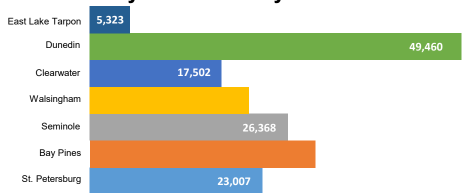
#### **Highest Daily Totals:**

#1 - Sunday, March 21st (Dunedin - 3,113)

#2 – Saturday, March 27<sup>th</sup> (Bay Pines – 1,670)

#3 – Saturday, March 20th (St. Petersburg – 1,526)

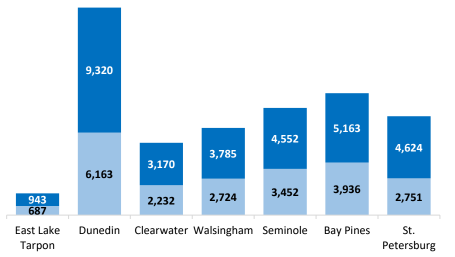
### **February Trail Users by Counter Location**



### **Counter Locations**

# Weekday & Weekend Profile



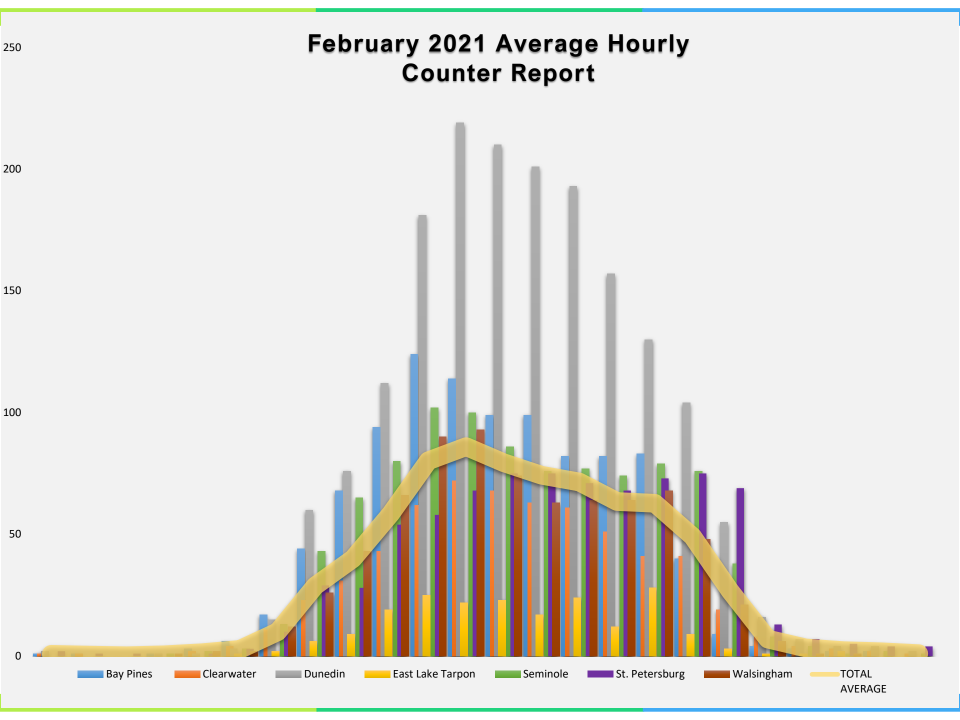


## **Trail User Mode Split**

	<b>1</b>	\$\foralle{1}{0}
East Lake Tarpon:	26%	74%
Palm Harbor*	-	-
Dunedin:	30%	70%
Clearwater:	25%	75%
Walsingham:	25%	75%
Seminole:	34%	66%
Bay Pines:	28%	72%
St. Petersburg:	31%	69%

Source: Forward Pinellas February 2021 National Weather Service: February 2021

<sup>\*</sup>Technical issues with the Palm Harbor counter in February 2021.



# **Pinellas Trail User Count Data Summary**

300000

250000 200000

150000 100000

50000

120000



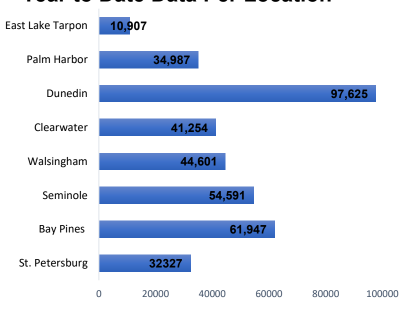
Automated Trail Counter Data Collection Period: January – February, 2021 Data\*

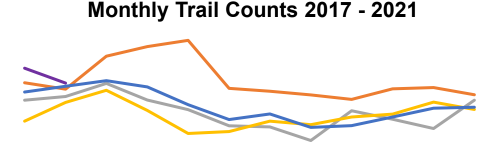


**Jan-Feb 2021 Total Count:** 378,579

\*Technical issues with the Palm Harbor counter in February 2021

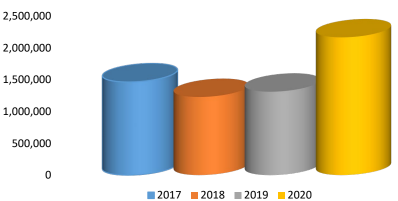
### Year to Date Data Per Location







### Pinellas Trail Use 2017 - 2020



<sup>\* 2010 – 2016</sup> Survey Data & 2017-2021 Counter Data. Technical issues with several counters in 2019 resulting in several missing days of data during 2019.