

People Walking and Bicycling Count!

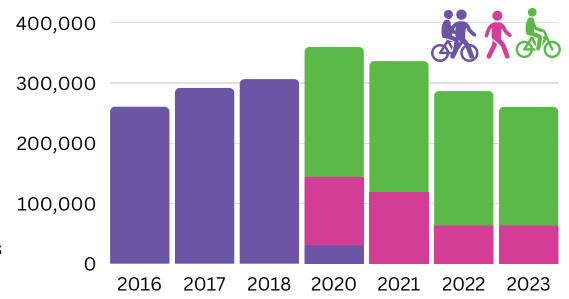
Latitte Greenway

Data Highlights from the UNO Transportation Institute

Did you know....

University of New Orleans Transportation Institute has been keeping track of how many people walk and bike on the Lafitte Greenway since January, 2016. If you use this path, you've probably been counted too! As of October 1st, 2023, we've counted over **2 million trail users** via our monitoring station near N. Galvez St. This passive sensor collects data to track trends and support the Greenway's growth 24 hours a day, 365 days a year!

Total Greenway Users Counted: 2016-2023*

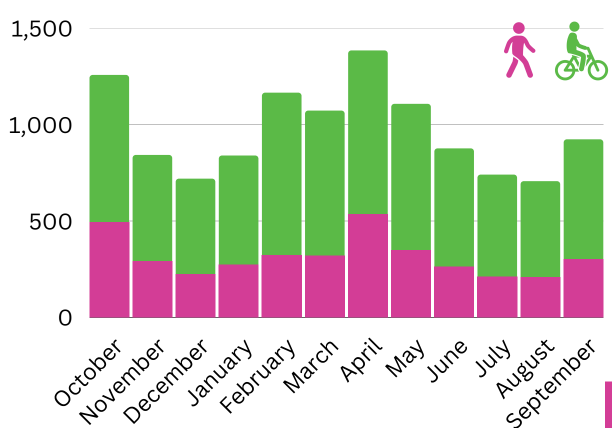


Note: No data collected at this location in 2019 due to equipment replacement; 2020 data begins February 15th, 2023 data ends September 30th

Average Daily Users (2022)

964

Average Daily Users by Month (Oct 2022 - Sept 2023):



Record-High Daily Users (so far!): Mardi Gras Day, 2023

The Greenway is used year-round for transportation and recreation, with over 700 users per day even in the hottest summer months! On average, about 2/3 of Greenway users use bicycles, with 1/3 walking, running, or rolling. The Greenway is busiest from 4-6pm, and on weekends, when you're especially likely to find people bicycling late into the evening.

Average Hourly Users (2022)

Health and Environmental Impacts:

Using the Greenway to get around is good for your health, and the environment! Since opening, we estimate that the Greenway has contributed to:

Tons of Carbon Avoided:

1,754

Calories Burned:

320,558,074

(That's equivalent to over 1.8 million beignets!)

See "Methodology" on Count Dat webpage for estimation breakdown and assumptions

WEEKDAYS 25

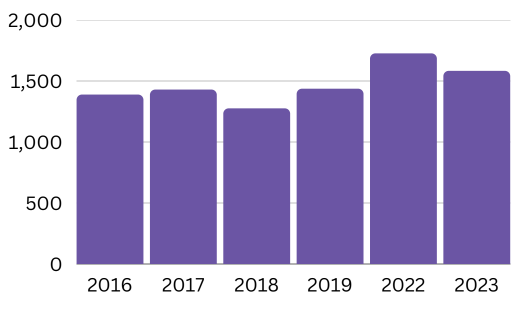
Fest Season is Bicycle Season!

The Lafitte Greenway also sees a notable increase in activity during festivals - especially French Quarter Fest! More than twice as many people as usual biked the Greenway during the 4-day fest in 2023.

Average Users by Day of Week



Average Daily Users - French Quarter Fest



Learn More!



City of New Orleans



Find more information about Count Dat, data for other sites, methodology, data usage limitations, and resources for active transportation in New Orleans at https://bikeeasy.org/tips-guides/count-dat/ or scan the QR code.



