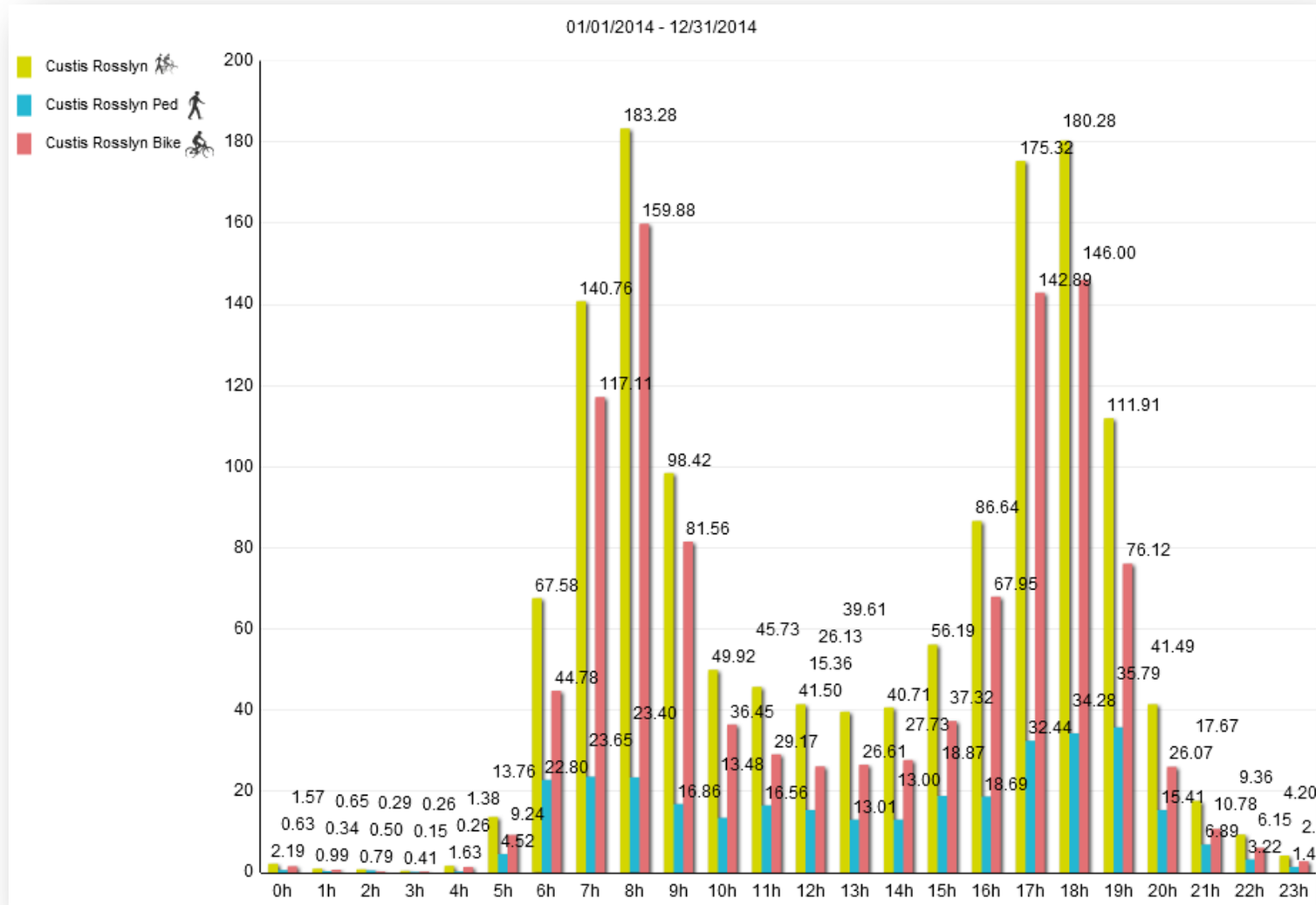
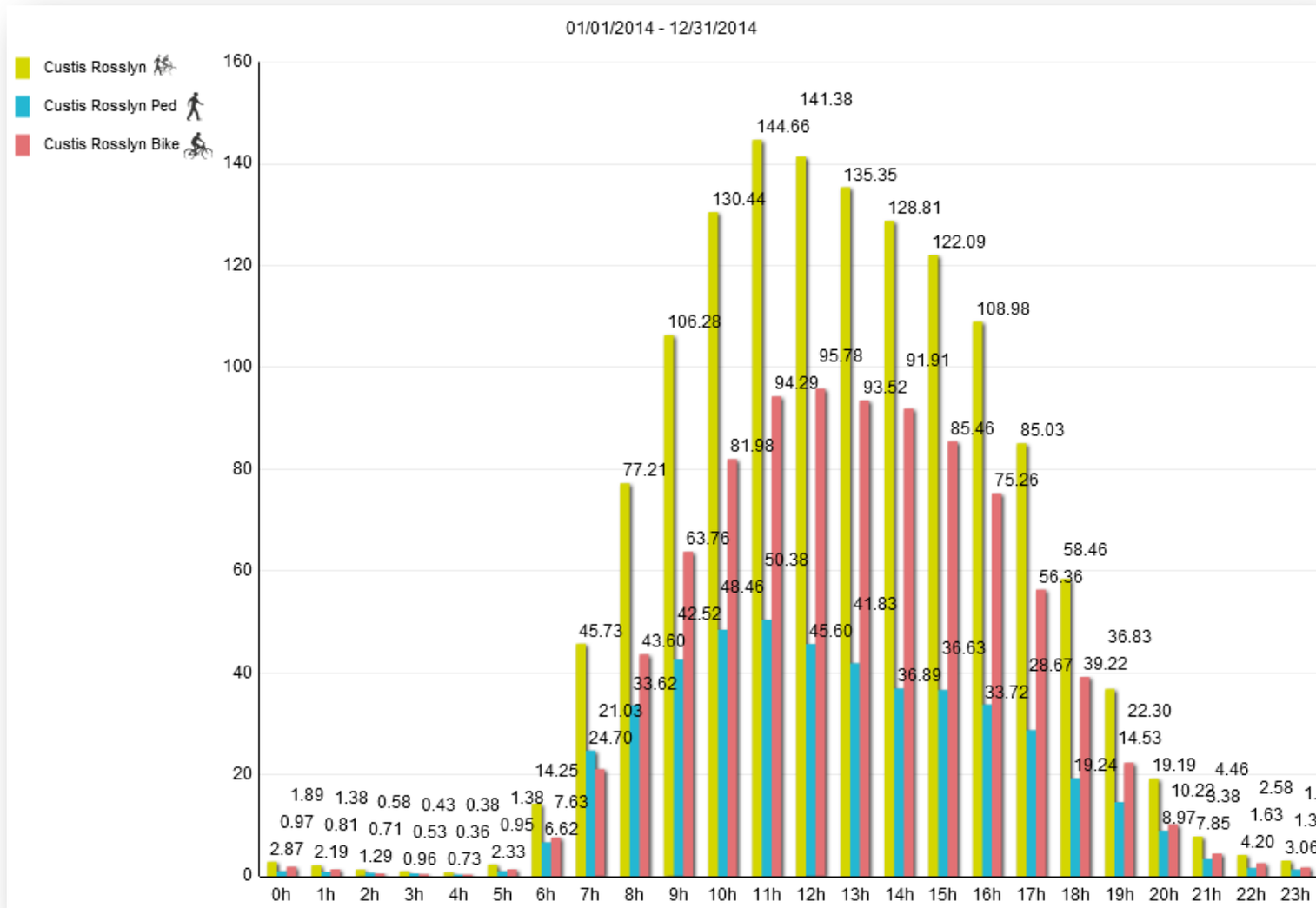


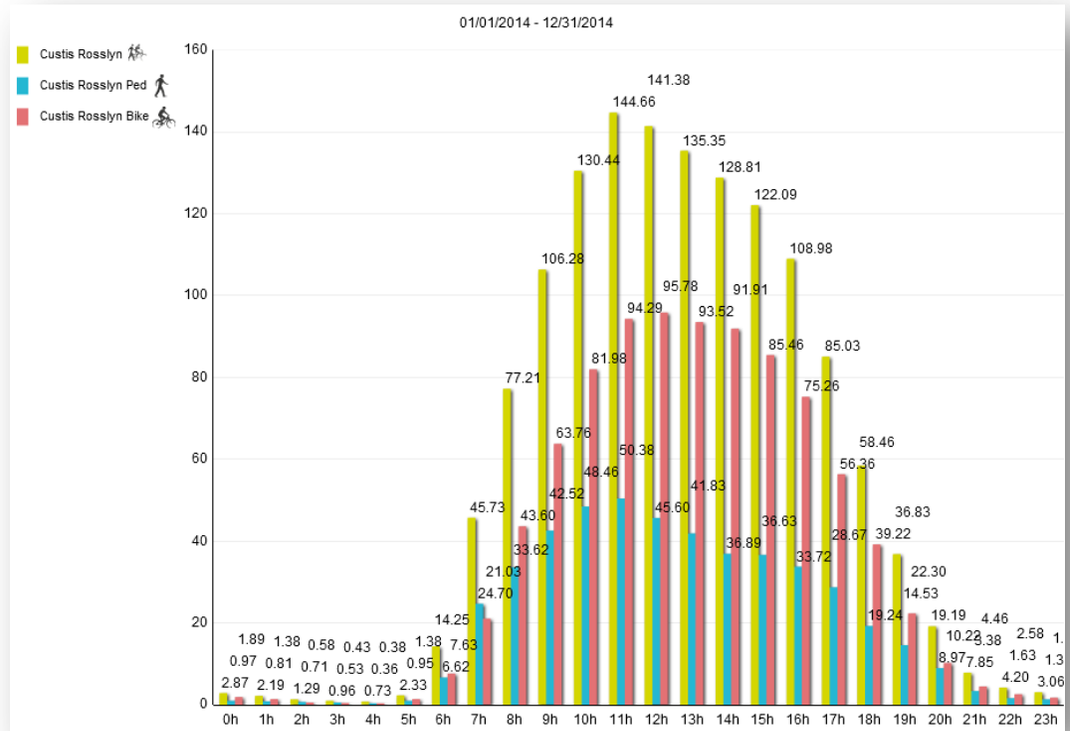
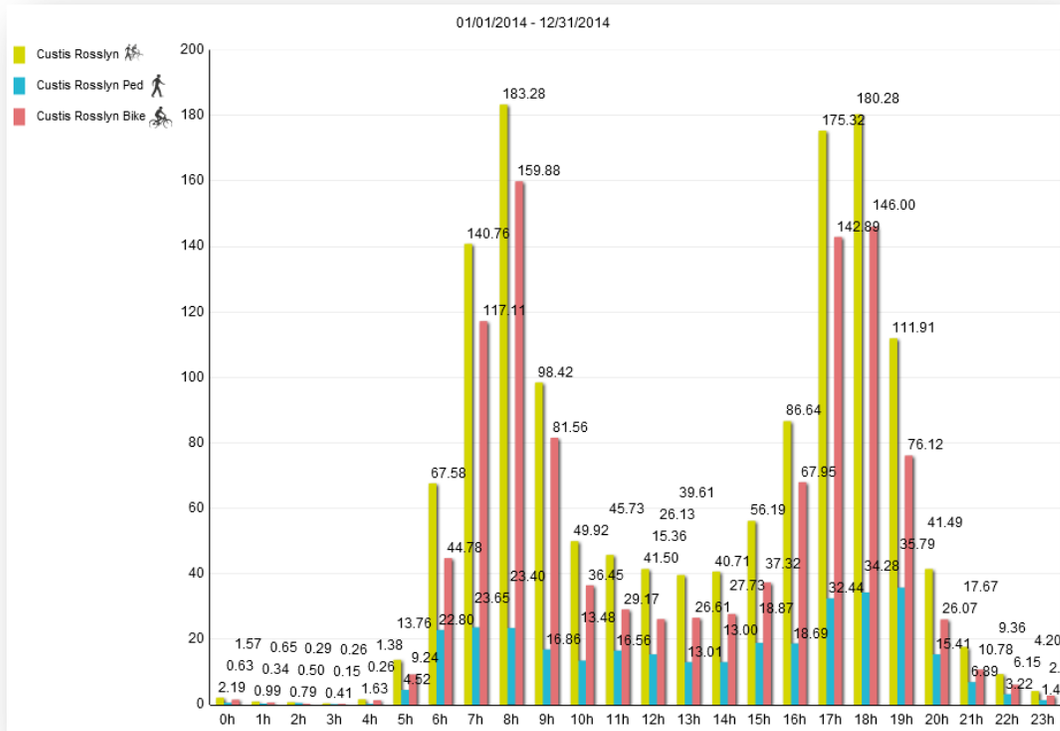
62 months on the Custis Trail, Arlington, VA
(blue bikes, green peds)



One year of aggregate (trail) data ... average hourly **weekday** values



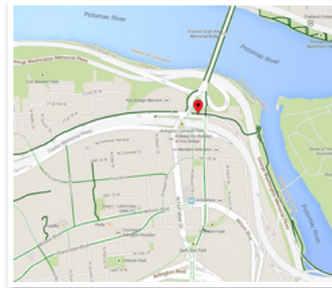
One year of aggregate (trail) data ... average hourly **weekend** values



Weekday and weekend patterns side by side

Same facility, same one-year period

Rosslyn Bikeometer



The Bikeometer in Rosslyn is the first in the United States that is not on the West Coast. It provides a highly visible, engaging and fun view of the volume of bike usage on the Custis Trail in Arlington. Ride past the Bikeometer and notice the daily bike count tick off another digit and acknowledge another car-free trip in Arlington County. The information displayed is real time and also includes month and year-to-date data.

Last Updated 10/14/2014 11:45PM



[View the counts for all Arlington bicycle and pedestrian counters here!](#)

Expect to see some big numbers as the year goes on since the Custis trail accommodates around half a million bike trips per year!

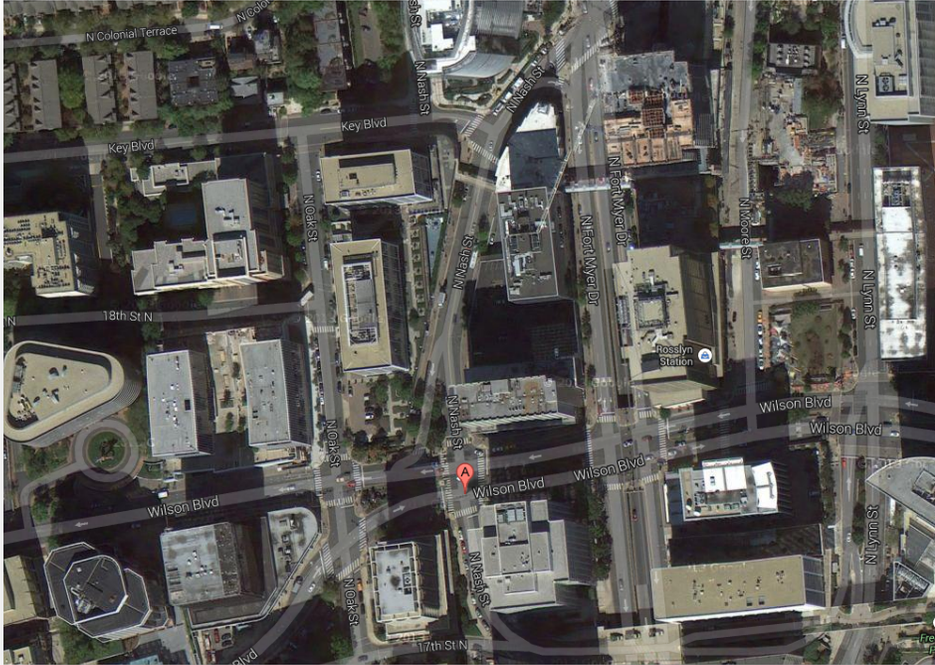
The Rosslyn Bikeometer is the first of its kind on the East Coast and sixth in the United States, preceded by versions in Portland, Seattle and California. It highlights [Arlington's extensive bike and pedestrian automated counting program](#), which includes [all the data](#) from multiple counters on



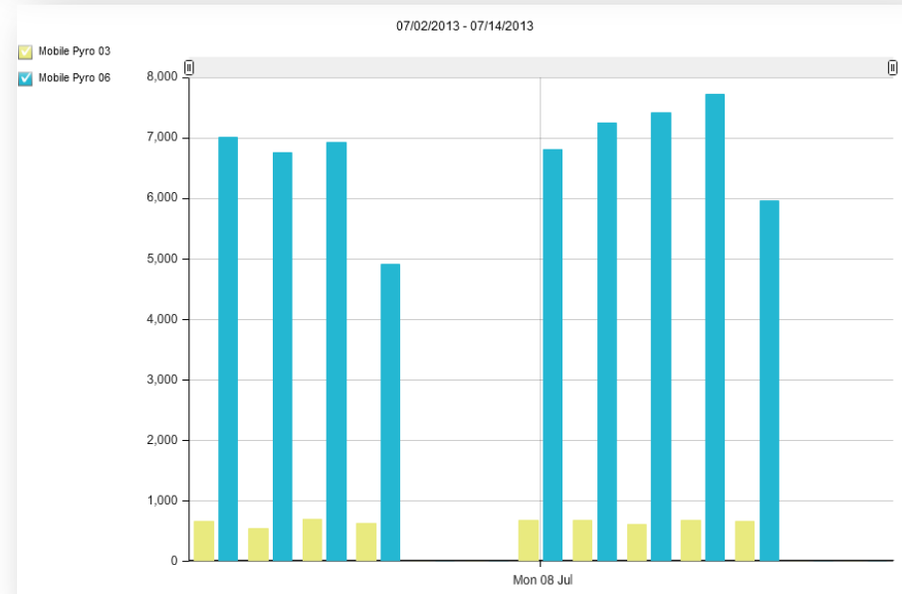
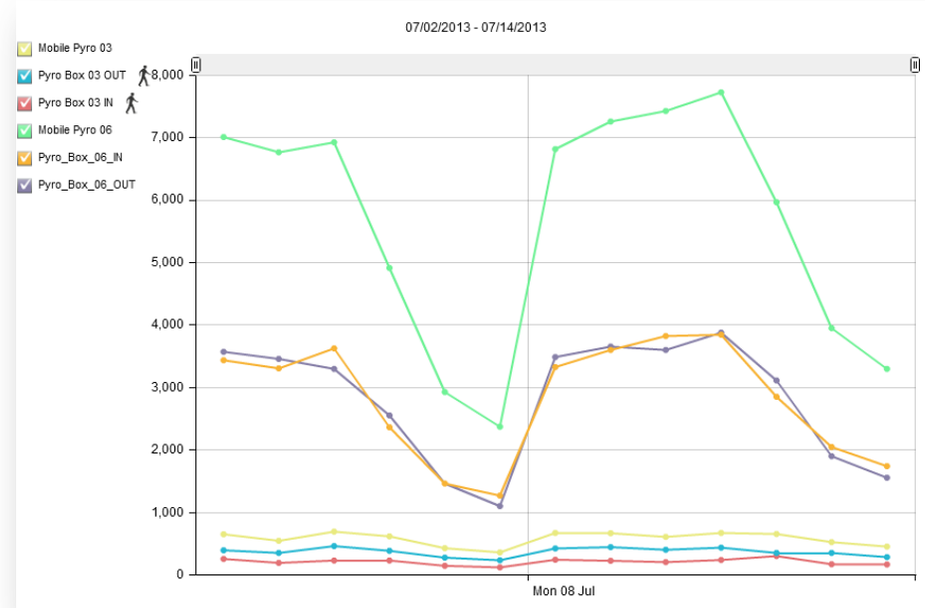
- New to Biking?**
- Bike Classes**
- PAL: Safety on Our Streets**
- News, Events & Blog**
- Capital Bikeshare**
- Maps & Rides**
- Biking in Arlington**
 - Bike Commuting
 - Bike to School
 - Bikes on Transit
 - Bicycle Facilities
 - Bike Parking
 - Bike Shops
 - Bicycle Friendly Business Program
 - Infographics
 - Counting Bikes to Plan for Bikes**
 - About the Counters
 - Rosslyn Bikeometer**
 - Counter Dashboard
 - Counter Dashboard Disclaimer
 - Data for Developers
 - Get Involved
 - Photo Gallery
- About**



The “Bikeometer” ... all five “Es”



Pedestrian data for
developer
negotiations





Volume data to support facility improvements and speed limit studies