

**Disclaimer:** These datasets represent CyclePhilly trips by facility from May through October, 2014 (6 months; 8,340 individual trips by 220 unique CyclePhilly users). Note that the CyclePhilly trips do not reflect all bicycling in the city and region; CyclePhilly users' trip patterns may not reflect those of all cyclists. To protect users' privacy, trip ends (origin/destination) have been 'fuzzed' so the true start and stop locations are not contained within the datasets. This data is drawn from trips logged from **May** through **October 2014**. Please refer to the description below for information related to some of the fields in the datasets.

Field Name	Description	Source
UserID	User Identifier	CyclePhilly
TripID	Trip Identifier	CyclePhilly
Purpose	Trip Purpose - As selected by User	CyclePhilly
Start	Trip start timestamp	CyclePhilly *
Stop	Trip end timestamp	CyclePhilly
LinkName	Road name	OSM **
NumLanes	Number of lanes	OSM
Length	Link length	OSM
Slope	Link slope	OSM
BikeFac	Bicycle Facility Type	varies ***
FromNode	From Node ID (based on DVRPC OSM street network)	DVRPC
ToNode	To Node ID (based on DVRPC OSM street network)	DVRPC
LINKID	Combined From and To Node ID	DVRPC
LINKNO	Link Identifier	DVRPC
age	age range	CyclePhilly
gender	gender	CyclePhilly
income	income range	CyclePhilly
ethnic	ethnicity	CyclePhilly
cycle_freq	Cycle Frequency	CyclePhilly
rider_hist	Rider History	CyclePhilly
rider_type	Rider Type	CyclePhilly

\*The start and stop times are for the entire trip – that is to say, for a given TripID, these fields are simply duplicated for each row.

\*\*The underlying street network is based on 2010 Open Street Map (OSM) data.

\*\*\* The bicycle facility type in DVRPC's OSM Network has varying sources (like county governments and the Bicycle Coalition).

BikeFac	Description
0	No Bike Lane
1	Sharrow
2	Bike Lane
3	Buffered Bike Lane
4	Trail/Sidepath
5	Connector/Bike Friendly
9	Against Traffic (One-way street)