

South Side Flats Neighborhood Streets

Description: The South Side Flats Neighborhood Street project is a new, 1.5 mile east-west bicycle and pedestrian route from the 10th Street Bridge to the Hot Metal Bridge. This project is part of a Complete Corridor approach to transportation in the South Side Flats neighborhood of Pittsburgh. It complements the PennDOT Safety Improvement project on Carson Street by providing more multimodal options for South Side commuters.

There are many barriers for people on bikes who wish to access the South Side Business District, including the Birmingham Bridge. The project includes building a new bicycle and pedestrian path under the Birmingham Bridge at Wharton Street, permitting pedestrians and bicyclists safe access to the many amenities within the South Side neighborhood. The South Side Neighborhood Street design will use a toolbox of traffic calming measures, along with signage, lighting, and landscaping to transform streets with low vehicle volumes into a slow-moving space that is safer for all modes of transportation.

The project begins at the 9th Street Riverfront Trailhead and travels east to the Hot Metal Bridge. The route jogs with the street grid on Muriel St, Wharton St. and Sydney St. At Wharton Street and the Birmingham Bridge the route will continue under the bridge as a new bike/pedestrian only path.

TAP Approval Amount: \$600,052
Total Project Cost: \$699,282

County: Allegheny
Sponsor: City of Pittsburgh

Map:

