

North Euclid Avenue Neighborway

Project Timeline

Winter 2019/2020 - Design

2020 – Construction

Project Partners

Healthy Ride, BikePgh

Project Funding

Design – In house

Construction - TBD

Funding Source

Design – Operating

Construction – 2020 Capital
Budget Final Mile

Added Miles of Bike Network:

1.3

Questions?

Email bikeped@pittsburghpa.gov

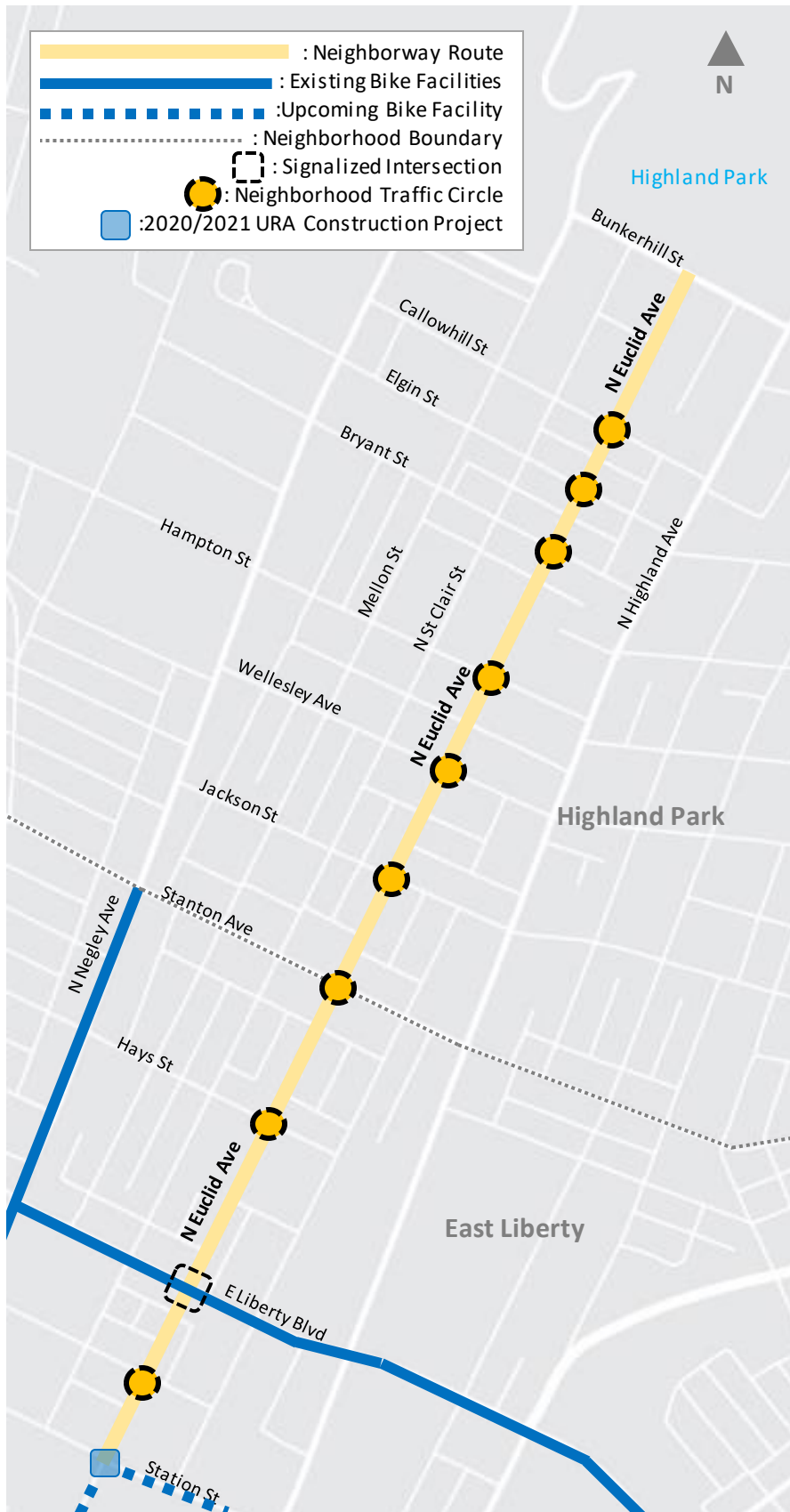


Traffic Circle Example Rendering - Coral Street at Roup Avenue 2020

East Liberty and Highland Park, East End, District 7, District 9 – Neighborways are low-traffic streets that prioritize pedestrians, bicycles, and other non-vehicular traffic and offer a safer, more comfortable alternative to busy arterial streets. Neighborways typically run through residential neighborhoods and use context-appropriate traffic calming tools to keep speeds slow and safe for all users. They aim to connect neighborhoods and feature clear signs and pavement markings to help people easily navigate through Pittsburgh.

The North Euclid Avenue Neighborway will better connect Highland Park to other neighborhoods, including Morningside and East Liberty. Offers an alternative to busy Highland Avenue and bike facilities on North Negley Avenue. The route will include wayfinding, neighborhood traffic circles, and other traffic calming measures, where appropriate.

North Euclid Avenue Neighborway



Project Elements

Context-specific traffic calming throughout the corridor, as appropriate, including:

- Neighborhood traffic circles – To reduce points of conflict and crashes for motorists, encourage slower speeds, and discourage unnecessary non-local traffic

Upgraded signage and pavement markings:

- Hi-visibility crosswalks, as needed
- Shared Lane markings
- Neighborway route signage

Upgraded traffic signal / pedestrian improvements:

- Hi-visibility crosswalks, as needed
- Pedestrian Safety improvements
- Painted bump-outs – To increase site distance for motorists by discouraging illegal parking at intersections and crosswalks, and to decrease crossing distances for pedestrians