

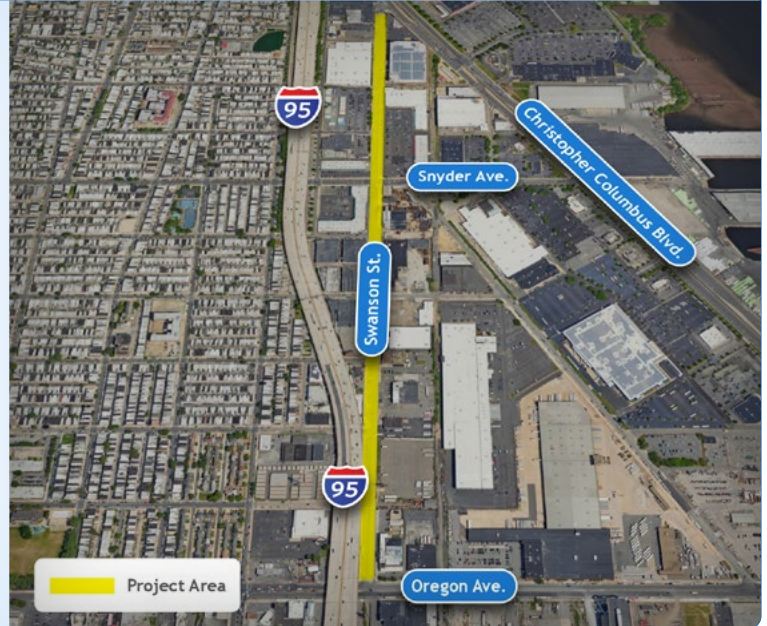
Swanson Street Reconstruction Project

Project Overview

The Swanson Street Reconstruction Project seeks to improve mobility for all modes of transportation, including vehicles, pedestrians, and bicycles by reconstructing the corridor between Oregon Avenue and Christopher Columbus Boulevard.

Currently, the corridor suffers from aging infrastructure, including deteriorated roadway and sidewalks, inconsistent traffic patterns, and unclear pavement markings.

Project Area Map



Planned Project Elements & Community Benefits

Roadway & Traffic Improvements

- Swanson Street will be reconstructed between Oregon Avenue and Christopher Columbus Boulevard, along with new curbs and improved drainage systems.
- A traffic signal will be installed at the intersection of Swanson Street and Snyder Avenue, replacing the existing four-way stop.

Pedestrian & Bicycle Improvements

- New wider sidewalks will be constructed along the corridor, reducing the amount of time it takes for pedestrians to cross the street.
- A two-way dedicated bicycle path will be constructed at sidewalk level along the west side of Swanson Street from Oregon Avenue to Snyder Avenue.
- A shared-use path will be constructed at sidewalk level along the west side of Swanson Street from Snyder Avenue to Mifflin Street.

Anticipated Project Timing

Design work will continue through 2026, with construction expected to begin in 2027.

For more information, please contact us at:
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