SOUTH-FOLWELL

Safe Routes to School Project



Project Overview

The South-Folwell Safe Routes to School project will add street improvements to 21st Ave S in the Corcoran and Standish neighborhoods. This route includes South High School, Folwell Community School, MPS Adult Education South Campus and several neighborhood parks. The focus will be on improving safe access to these destinations for people of all ages and abilities. The project will consider various traffic calming measures to achieve this goal.

Project Goals

- Make it easier to walk, bike, roll and take the bus to schools
- Create a calmer neighborhood street for users of all ages and abilities
- Improve access to other neighborhood destinations
- · Address traffic safety needs at high injury street intersections

Route Characteristics

- · Connects to three schools, three parks and two rec centers
- Intersects with five high injury streets: 28th St, Lake St, 35th St, 38th St, and 42nd St
- Connects to the Midtown Greenway bike path at 28th St and the future B Line bus rapid transit route at Lake St
- Designated as a near-term low stress bikeway on the All Ages and Abilities bicycle network map

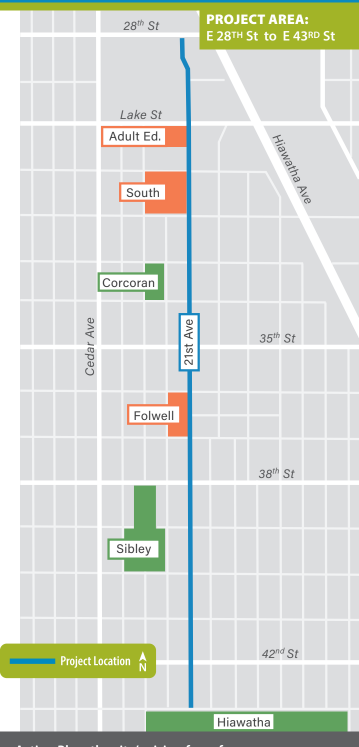
2023-2024		2025		2026		2026
Planning	>	Design	>	Construction	>	Completion



Learn more

Visit our webpage at:

MinneapolisMN.gov/government/projects/
South-Folwell



Transportation Action Plan

This project is aligned with the Transportation Action Plan, the city's vision for safer, greener and more modern streets that serve all people and all the ways they want to get around.

Contact us

Bria Fast, Transportation Planner - Public Works

S 612-427-3461 ■ Bria.Fast@minneapolismn.gov

Andrew Schmitz, Associate Transportation Planner - Public Works

For reasonable accommodations or alternative formats: People who are deaf or hard of hearing can use a relay service to call 311 at 612-673-3000. TTY users call 612-673-2157.

Para asistencia 612-673-2700 - Rau kev pab 612-673-2800 - Hadii aad Caawimaad u baahantahay 612-673-3500.