



FACT SHEET

MONTLAKE NEIGHBORHOOD GREENWAY CONNECTIONS

March 2017

OVERVIEW

We're working to connect the existing neighborhood greenway to the future walking and biking trails and neighborhood greenway in your neighborhood (see map on back). **We'd like your input on which streets would make the best connections.**

What are neighborhood greenways?

Neighborhood greenways are safer, calmer residential streets for you, your family, and neighbors. We make people walking and biking the priority on residential streets and make it easier to cross busy streets.

CONNECTION OPTIONS

(See map on back for details)

North connection options include:

- E Roanoke St (between E Montlake Pl E and Lake Washington Blvd)
- E Miller St (between 22nd Ave E and Lake Washington Blvd E)
- E McGraw St (between 22nd Ave E and 25th Ave E)

South connection options include:

- Boyer Ave E (between 23rd Ave E and Lake Washington Blvd E)
- E Interlaken Blvd (between 21st Ave E and 26th Ave E)
- E Crescent St and Interlaken Pl E (between Peach Ct E and 26th Ave E)

SCHEDULE

We are currently collecting input on greenway connection options and we expect to select connection routes later in 2017. Sign up to receive email updates on our web page:

www.seattle.gov/transportation/centralgreenway.htm



Existing stairway. Improvements are planned for the stairway at Interlaken Park near Boyer Ave E and E Howe St in summer 2018.

FUNDING

This project is funded by the 9-year Levy to Move Seattle, approved by voters in 2015. Learn more about the levy at www.seattle.gov/LevytoMoveSeattle.

TELL US WHAT YOU THINK!

Please complete this survey by May 5 to share your input on potential walking/biking connection options in Montlake:

www.surveymonkey.com/r/connectmontlake

STAY INFORMED

www.seattle.gov/transportation/centralgreenway.htm
Sara Colling: sara.colling@seattle.gov
For interpretation services, please call (206) 733-9361



Seattle
Department of
Transportation

The Levy to

MOVE SEATTLE



NEIGHBORHOOD GREENWAY CONNECTION OPTIONS

