



CHINATOWN INTERNATIONAL DISTRICT/ JUDKINS PARK NEIGHBORHOOD GREENWAY

August 2016

There is a lot to celebrate about the Chinatown International District and Judkins Park neighborhoods. People work, live, play, go to school and celebrate a variety of cultures here. Like many neighborhoods in Seattle they are also seeing their fair share of growth. We are working with the community on creating great streets where people can comfortably walk, bike, take transit and drive to their destinations. Help us build a neighborhood greenway that supports your community's goals and gets you, your family, customers and neighbors to where they want to go.

PROJECT INFORMATION & CONTACT

Summer Jawson, Neighborhood Greenway Program Manager
summer.jawson@seattle.gov or (206) 684-8264

Dawn Schellenberg, Community Engagement Liaison
Dawn.Schellenberg@Seattle.gov or (206) 684-5189

www.seattle.gov/transportation/ballardgreenway.htm

POSSIBLE NEIGHBORHOOD GREENWAY ROUTES



Shaded blue box represents Little Saigon Streetscape Concept extents

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.



GREENWAY DESIGN ELEMENTS

Slower Speeds and Stop Signs

- Calm traffic entering and crossing the greenway
- Drivers are better able to stop and prevent collisions



Speed Humps

- Slow motorists and people riding bikes
- Reduce cut-through traffic



Safer Crossings at Busy Streets

- Easier for seniors and children to cross
- Make motorists aware of people walking and biking



Neighborhood Activation

- Promote and activate public spaces
- Provide opportunity for greenery, parklets, and public spaces outside your door



Wayfinding

- Identify the street as a Neighborhood Greenway so people know what to expect
- Point the way to neighborhood destinations like parks, businesses, and other greenways



Spot Repairs of Streets and Sidewalks

- Safer for you and your family to walk and ride bikes
- Help people in wheelchairs or with strollers

