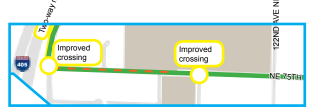
60 PERCENT DESIGN PG. 3



South Rose Hill and Bridle Trails

TO LEARN MORE, VISIT kirklandwa.gov/greenways

CAPITAL PROJECTS



CARING FOR YOUR INFRASTRUCTURE TO KEEP KIRKLAND HEALTHY, SAFE AND VIBRANT



Michelle Plesko rides her motor-assisted cargo bicycle home on South Rose Hill's Northeast 75th Street from her 3-year-old twins' swim practice in the Highlands. Plesko, the executive director of Kirkland Greenways, said her bike-commuting begain in 2012 with drop-offs and pick-ups at her children's school. "I think it's easier than driving," she said. "I drive two to three days a week. And those are so stressful. I have to worry about traffic and parking."

ortheast 75th Street is the kind of street where a child might dare to ride with no hands for the first time; where an evening stroll on the roadway is as common as it is on the sidewalk.

It feels this way largely because of how scarce the automobile is. Just 1,500 cars roll through its west-end each day—a stretch that features the campuses of Holy Family Catholic Parish and Lake Washington High School. On its more residential east

end, fewer than 250 automobiles will pass through. Northeast 85th Street, by contrast, ushers more than 44,000 automobiles each day.

And yet, this is still a street that connects to significant destinations: South Rose Hill Park and the Bridle Trails Shopping Center, Holy Family, Lake Washington High, the 80th Street pedestrian bridge and by extension of Kirkland Avenue, the Cross Kirkland Corridor.

And these two characteristics—

TO LEARN MORE

- Contact Christian
 Knight, Neighborhood Services Coordinator: 5873825; or email cknight@kirklandwa.gov
- Or Laura Drake P.E.: 587-3833 or email her at ldrake@kirklandwa.gov

Transformative **DEVICES**

These tools can help transform neighborhood streets into neighborhood greenways.



SPEED LIMIT 20

Reducing speed limit



Traffic circles





Diverters or street-end closures



Safe street-crossings



Plesko rides along 127th Place Northeast, near its intersection with Northeast 75th Street. This new residential road makes possible a continuous greenway from the Bridle Trails Shopping Center to Lake Washington Institute of Technology.

"... we can use

technology to maximize

the efficiency of the street

network we already have

and provide more feasible

choices to people for how

they get around: walking,

riding a bicycle, taking

-JOEL PFUNDT

Kirkland Transportation Manager

transit or driving."

comfort and connectivity—are what is making Northeast 75th Street Kirkland's first neighborhood greenway. Construction begins this summer. Construction on Kirkland's second-ever neighborhood greenway along

Rose Hill's 128th
Avenue Northeast,
will begin as early
as next spring.
That greenway will
connect residents
to the Lake
Washington Institute
of Technology, Mark
Twain and Rose
Hill elementary
schools, businesses
at Northeast 85th,
as well as the 75th
Street Greenway.

"The idea is to create

more choice and improve quality of life by prioritizing walking and bicycling on neighborhood roads that already receive sparse automotive traffic," says Laura Drake, the project engineer currently managing the designs

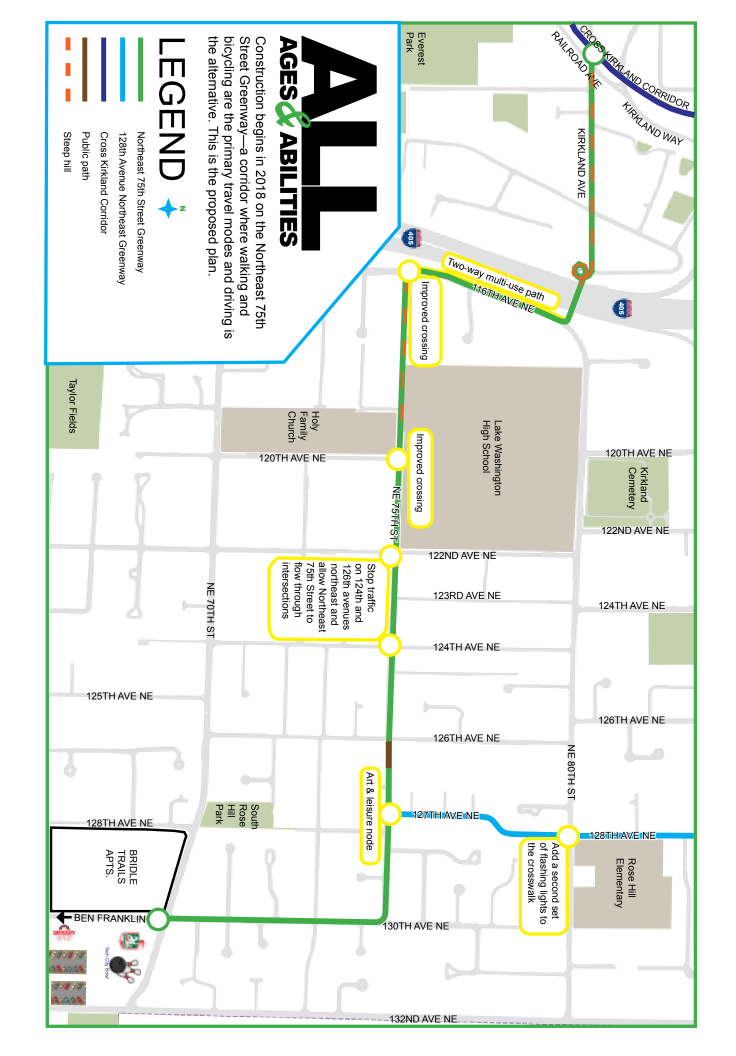
for the Northeast 75th Street and 128th Avenue Northeast greenways.

To achieve this, the City of Kirkland will enhance these two greenway routes with a variety of devices, such as rapid

> flashing beacons at challenging crossings, a twoway bicycling and walking path and way-finding signs that mark the greenway routes. One of the most effective of these devices is called the "diverter," planned for 128th Avenue Northeast's intersection with Northeast

100th Street. The diverter will discourage—but not restrict—drivers on Northeast 100th Street from turning onto the 128th Avenue Northeast Greenway.

The cities of Portland and Seattle have used diverters on



sections of their own neighborhood greenways. Vancouver, British Columbia has relied on them to create a vast network of neighborhood greenways that have helped crown Vancouver as North America's leader in non-motorized transportation. Bike-commuting in Vancouver, British Columbia increased 54 percent between 2013 and 2016. It now accounts for 10 percent of Vancouver's trips to work, says Dale Bracewell, the City of Vancouver's manager of transportation planning.

One of the reasons greenways helped Vancouver breach the 10 percent threshold for bike-commuting is they appeal to the 60 percent of the population that is, according to a study by the Portland Bureau of Transportation, willing to ride their bicycles to destinations, but weary of riding them in bicycle lanes on busy streets next to automobiles.

"As it turns out, about seven percent of the population is willing to do that," says Joel Pfundt, Kirkland's transportation manager. "But two-thirds of them want to be able to walk and ride bicycles to important destinations. So while bicycle lanes work well for some people, we've got to do more so we can serve more people."

Greenways are a fundamental part of Kirkland's multi-modal transportation strategy to accommodate the growth its leaders expect in the coming decades.

City leaders are planning for the city to grow by more than 23,000 jobs and 8,500 homes by the year 2035.

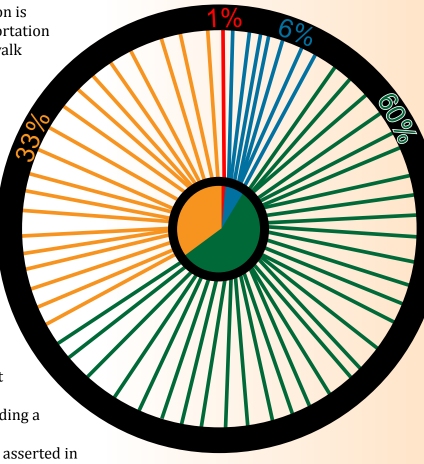
"That amount of growth will apply even more pressure to our transportation network," Pfundt says. "To alleviate it, we really have two options: We can use our entire transportation budget for the next two decades to build wider streets with more lanes through our neighborhoods. Or we can use technology to maximize the efficiency of the street network we already have and provide more feasible choices to people for how they get around: walking, riding a bicycle, taking transit or driving."

This is the transportation strategy residents have asserted in several forums that they want. That includes the 2035 Comprehensive Plan update, the master planning processes for both the Cross Kirkland Corridor and Totem Lake Park. It also includes a more practical, day-to-day forum called "Suggest-a-Project," which allows residents to suggest infrastructure projects. That interactive system has accumulated more than 1,000 transportation-related suggestions. Eighty percent of the transportation-related suggestions ask for projects that would protect residents from cars, such as sidewalks, crosswalks, bike lanes and traffic calming devices.

"A robust multi-modal network is both what we need to deal with the transportation challenges that come with population growth and it's what many of our residents say they want," Drake said. "So we believe we are heading in the right direction."

SILENTMAJORITY

More people would ride, if they felt safe



No way, no how

Enthused & confident

Strong & fearless

Source: Four types of transportation cyclists, Roger Geller, *Portland Bureau of Transportation*