

Presentation overview

- Background
- Existing conditions
- Proposed changes
- Next steps



West Seattle High-Rise Bridge Closure

- Significant impacts to Highland Park
- Neighborhood is a priority for SDOT
- Temporary signal installed in early April
- Presented at Highland Park Action
 Committee (HPAC) meeting on April 23
 - Responded to requests on May 5
- Next steps
 - Developing a neighborhood specific plan
 - Attending the May 27 HPAC meeting



Project goals

- Improve safety for ALL
- Identify neighborhood traffic issues
- Make traffic signal at Highland/Holden
 permanent with new curbs and sidewalks
- Provide bicycle facility between Duwamish Trail and Highland Park
- Opportunities for public input



Background

- Major route into/out of West Seattle
- +20,000 people walking/rolling, biking, and driving through intersection every day
- Sightline issues (11% grade)
- Serves Metro route #131
- Multi-use path east side of Highland Park Way SW
- Funded by Mercer Megablock proceeds and Move Seattle



Temporary traffic signal at Highland/Holden installed April 2020



Crashes

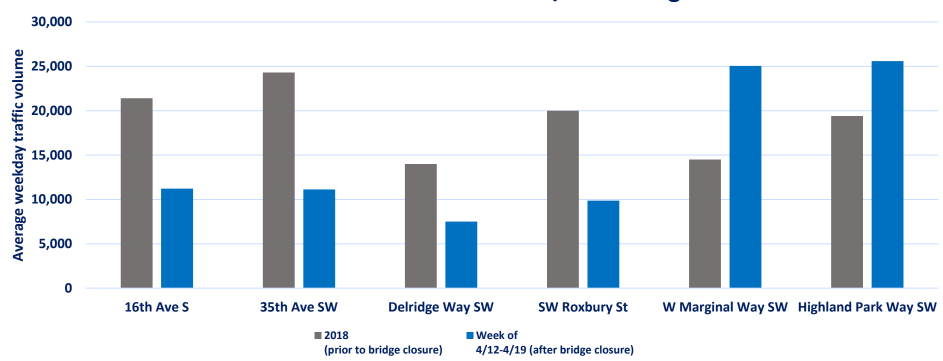
- 195 total crashes within the last 5 years (2015-2019)
 - 4 pedestrian
 - 3 bicycle
 - 6 serious injury
 - 1 fatal



Traffic volumes

Traffic volumes along Highland Park Way SW and W Marginal Way SW have increased since bridge closure

West Seattle traffic volumes before/after bridge closure



Speeds

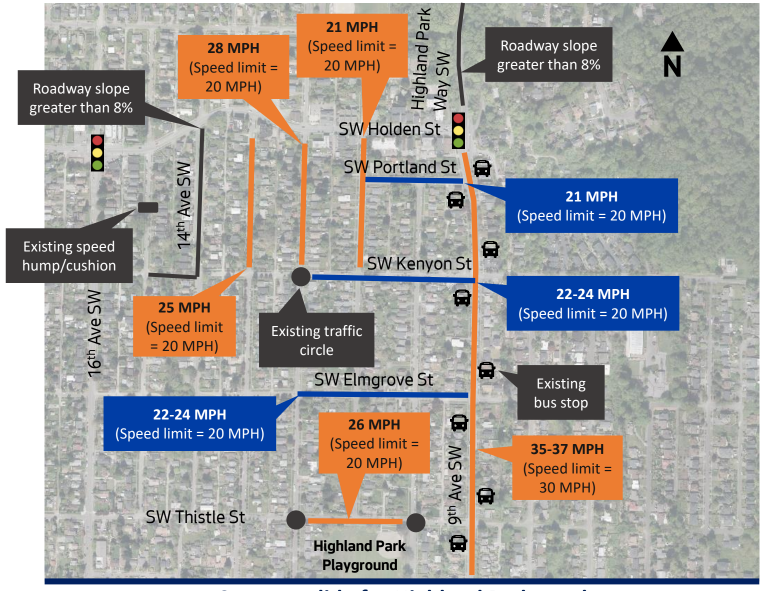
- Recent speed studies were collected December 2019
- Speed cushions/humps can reduce vehicular speeds
 - May impact emergency response
 - May increase noise levels
 - Not installed where roadway slope is greater than 8%
 - Typically installed where vehicular speeds are +5 mph over speed limit



Speed cushions near 16th Ave SW/SW Myrtle St for Sanislo Elementary School ("Your Voice, Your Choice" and Safe Routes to School)

Speeds

- Vehicles are traveling +5
 mph over speed limit for
 segments shown in orange will be evaluated for speed
 hump/cushions
- Vehicles are traveling less than 5 mph over speed limit for segments in blue



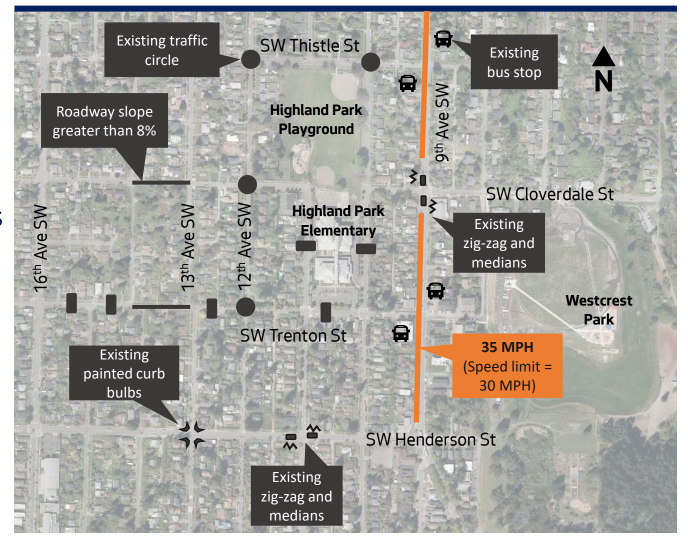
See next slide for Highland Park south



Speeds

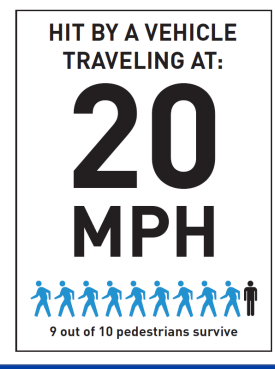
- Many traffic calming measures have been installed by Safe Routes to School and Neighborhood Greenways
- Greenways evaluating for additional traffic calming in this area
- Vehicles are traveling +5 mph over speed limit for segments shown in orange - will be evaluated for speed hump/cushions

See previous slide for Highland Park north



Why speed matters?

- Speed is *the* critical factor in the frequency and severity of a crash
- Key part of Vision Zero's efforts



HIT BY A VEHICLE TRAVELING AT:

30

MPH

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5 out of 10 pedestrians survive

HIT BY A VEHICLE TRAVELING AT:

40

MPH

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What we've heard

- Install a traffic signal or roundabout
- Neighborhood cut-through traffic
- Crossing improvements along 9th Ave SW
- Provide left-turn signal phasing at 16th
 Ave SW & Holden and Highland & Holden
- Increased pavement friction uphill on Highland Park Way SW
- Bike facility between Duwamish Trail and Highland Park neighborhood



Highland Park Way SW looking south



Short-term improvements

- Temporary traffic signal (completed April 2020)
- Left-turn lanes at 16th/Holden
- Traffic calming elements (Phase 1) being designed:
 - Reduce speed limit to 25 MPH
 - Parking lane lines and painted curb bulbs along 9th Ave SW
 - Speed humps/cushions
 - Radar speed signs



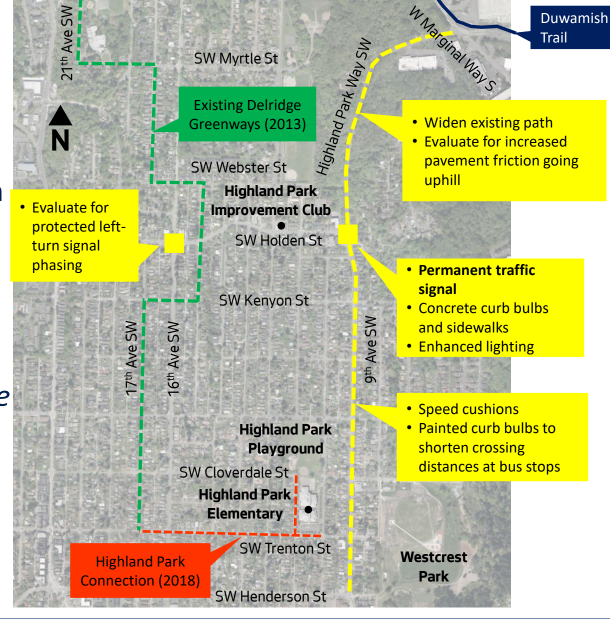
Zig zag treatment at 9th Ave SW & SW Cloverdale St



Proposed improvements

- Permanent traffic signal at Highland/Holden with left-turn phasing
- Concrete curb bulbs and sidewalks
- Widening existing path on east side of Highland Park Way SW
- Southbound protected bike lane (re-evaluate when traffic volumes normalize)*
- Neighborhood traffic calming (Phase 2)*

* Evaluated as more data is being collected

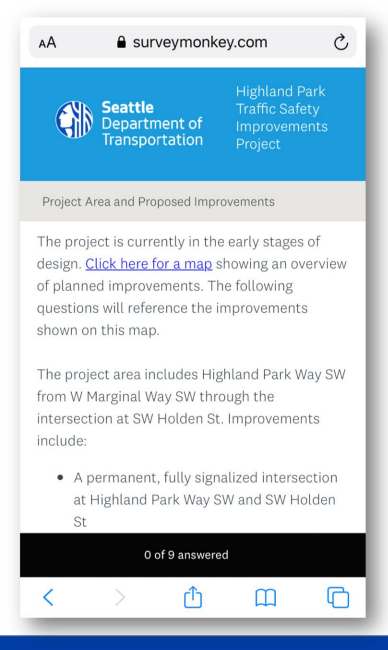


Please take our survey!

www.surveymonkey.com/r/highlandholden

Translation services available (206) 727-8697

Provide input by May 31st



Next steps

What is happening	When
Issues identification meeting	May 2020
Design update and review meeting	Fall 2020
Implement neighborhood traffic calming	Q4 2020
Construction	Q4 2021
Evaluation	Ongoing

Questions?

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www.seattle.gov/transportation/HighlandParkSafetyImprovements









