

Rainier Avenue South Road Safety Corridor

Design Alternative Meetings Project Manager Jim Curtin February 26 and March 3, 2015



Seattle Department of Transportation

SDOT's mission & vision

Mission: delivering a high-quality transportation system for Seattle.



Vision: a vibrant Seattle with connected people, places, and products.

Our core values

Through transportation, we contribute to a city that is:

- Safe we eliminate serious and fatal crashes
- Affordable we give all people high-quality, low-cost travel options
- Vibrant we use our streets and sidewalks to improve health, prosperity, and happiness
- Interconnected we provide an easy-to-use, reliable system that gives you the options you want when you need them
- Innovative we understand and plan for the changes of tomorrow, while delivering great service today

Presentation overview

- Meeting purpose
- Project review
- Design process and alternatives
- General Q & A
- Feedback session



Meeting purpose

- Present design alternatives
- Gather community input

Background

- Safety improvements requested by local community
- Issue Identification
 Meetings –
 November 2014
- Hundreds of public comments



Project goals

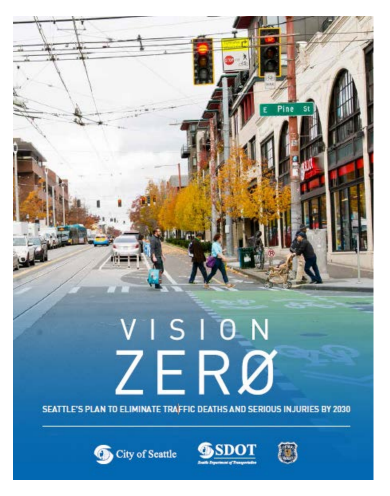
Make Rainier Avenue South safer for everyone

- Reduce speeds
- Provide new and enhance existing pedestrian crossings
- Maintain efficient transit service
- Improve intersection safety
- Reduce injuries

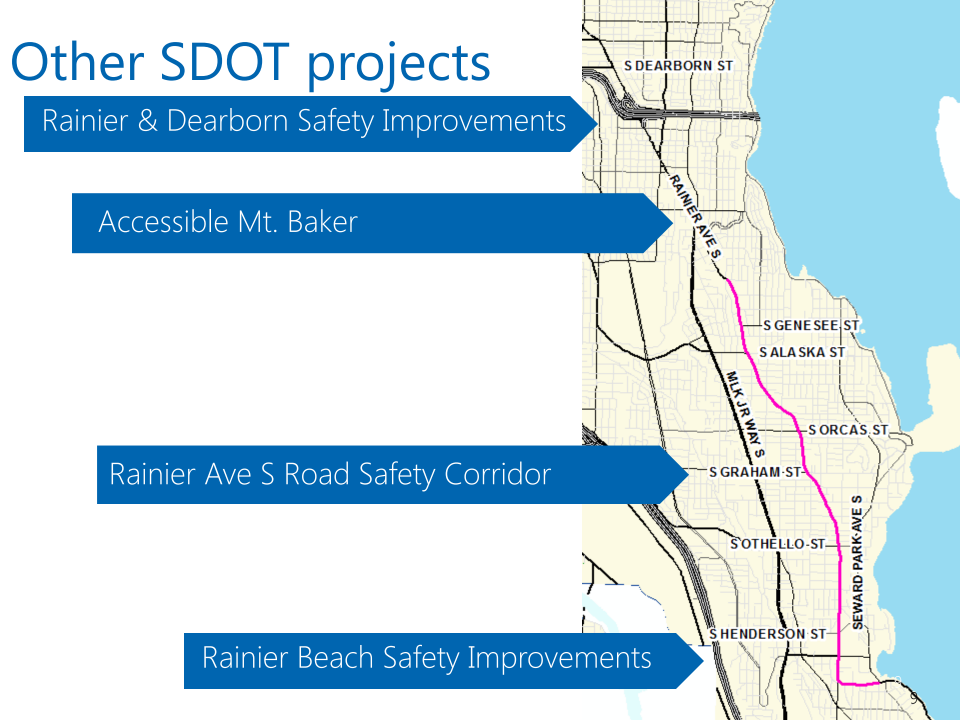
Vision Zero

Seattle's plan to eliminate traffic deaths and serious injuries

- Street designs that prioritize safety
- Public education and engagement
- Targeted enforcement patrols



www.seattle.gov/visionzero



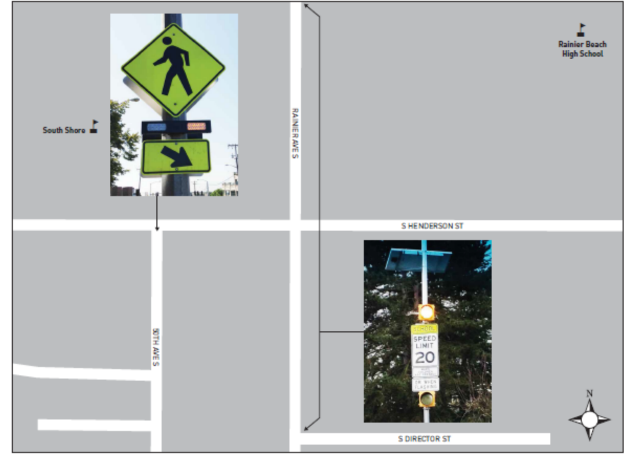
• Overview



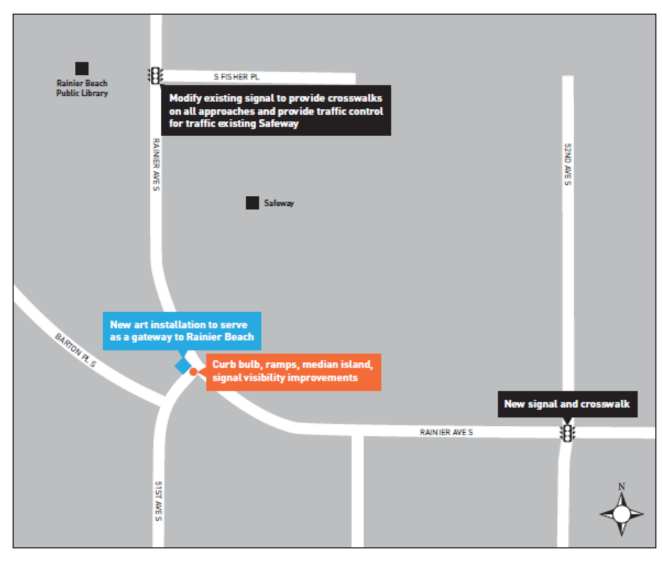
Rainier and S Henderson Street

Benefits

- Speed reduction during school arrival and dismissal
- Improvement crosswalk visibility
- Increases driver compliance at school crosswalk



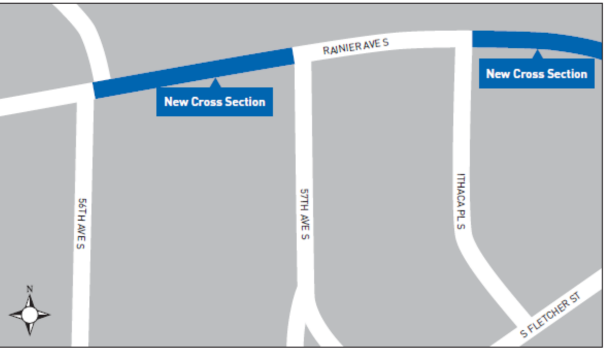
- S Fisher Place, 51st Avenue S, and 52nd Avenue S
- Benefits
 - Reduce speed of vehicles turning onto Rainier from 51st
 - Makes it easier for people walking to cross the street
 - Improve access to the library and Mapes Creek Walkway



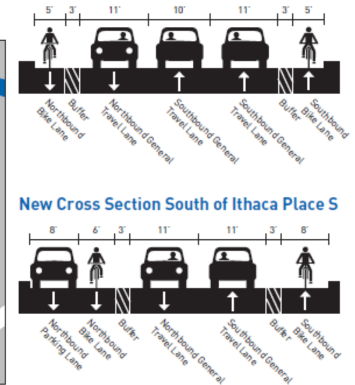
Seward Park Avenue S to City Limits

Benefits

- Reduces speeding
- Provides greater separation between people driving, walking, and biking



New Cross Section Between 56th and 57th Avenue S



Project area

Rainier Avenue S, between Letitia Avenue S and Seward Park Avenue S



Along Rainier

People

- More than 70,000 live in zip codes 98118 and 98144
- 15 percent of households car-less

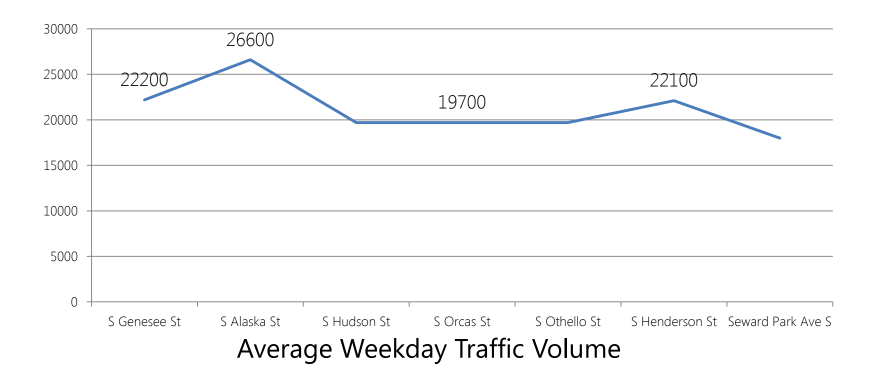
Land uses

- 431 parcels
 - 45% Commercial/Mixed Use (195)
 - 30% Single/Multi-Family (128)
 - 16% Vacant (70)
- 18 major institutions
- 10+ schools and daycare centers within three blocks
- 10 industrial uses
- 5 parks
- Senior housing and community centers
- 2 libraries



Traffic data

- 19,700 to 26,600 vehicles per weekday
- More than 11,000 daily transit trips, transit service every 10 minutes
- Thousands of pedestrian crossings daily
- Primary emergency response route
- Commercial vehicle route



Current street design

Rainier Avenue South

- Principal arterial
- 4 to 5 lanes
- 50-54 feet wide
- Curves and skewed intersections



Average of 1 crash/day on Rainier

Last 3 years

- 1243 total collisions
- 630 injuries
- 2 fatalities

Last 10 years

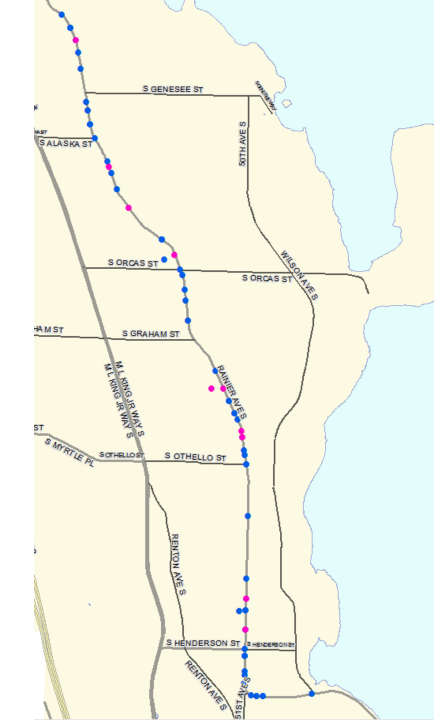
- Nearly 3600 total collisions
- 1700+ injuries
- 11 fatalities



Fatal and serious injury crashes Last 10 years within project area

• Fatal collisions

Serious injury collisions

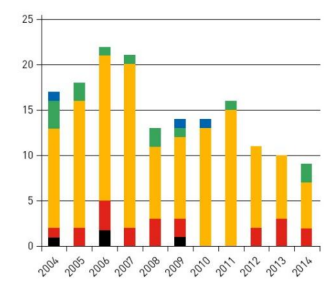


Pedestrian and bicycle collisions last 3 years:

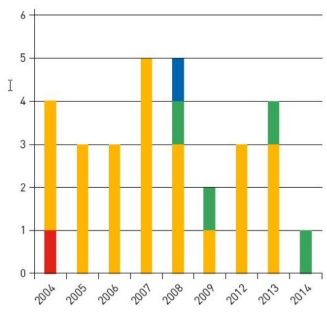
- 46 pedestrian-vehicle
- 10 bicycle-vehicle

Last 10 years:

- 165 pedestrian-vehicle
- 30 bicycle-vehicle



Annual Pedestrian Collisions



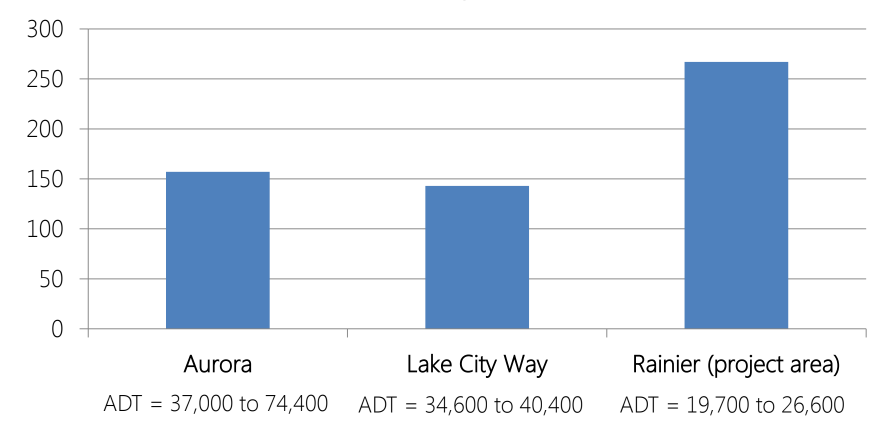
📕 Unknown

Property Damage Only Collision

- Possible or Evident Injury Collision
- Serious Injury Collision
- Fatality Collision

Annual Bicycle Collisions

Crashes per mile



Recent speed studies

Posted speed limit is 30 miles per hour

Location	85th Percentile Speed	Percent Speeding (3+ mph over the speed limit)	Average number of high-end speeders per weekday
S Hudson Street	35 mph	20%	611/day
42nd Avenue South	38 mph	55%	1812/day
S Holly Street	37 mph	56%	1083/day
S Cloverdale Street	36 mph	38%	1083/day

High-end speeders = 10 + miles per hour over the speed limit

Design options developed to:

- Balance the need to move people and goods with the function of the nearby land uses
- Eliminate correctable collision patterns

Modeling:

- Synchro 8 and SimTraffic 8
- Vissim
- Full report at Spring meeting



Performance monitoring:

- Collect baseline data and update traffic data regularly for locations on nearby streets including:
 - Seward Park
 - Lake Washington Blvd
 - MLK
- Vehicle and transit travel times
- Business tracking



Implementation

- Signal and signage improvements Spring 2015
- Additional work in summer 2015 and 2016



S Charlestown Street to S Alaska Street

Data

- 51 crashes,
 24 injuries last three years
- Collision types:
 - 14 angle/
 driveway
 related
 - 11 rear end
 - 8 sideswipe
- 26,600 vehicles/day



Rainier and Orcas

- 38 crashes last three years
- 25 left turn collisions
- 25 injuries
- 4 pedestrian-vehicle collisions
 1 serious injury
- Similar conditions at:
- S Edmunds St
- S Ferdinand St



Design process Rainier and Orcas

Vehicle waiting to turn left blocks visibility

> 47% of left turn collisions occur in this scenario

005

Left turn collisions account for <u>63%</u> of total collisions in last 3 years

S ORCAS ST

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Rainier and Holly

- 18 crashes, 18 injuries last three years
- 9 left turn collisions



Rainier and Graham

- 15 crashes, 10 injuries last three years
- 6 angle crashes related to speeding and disobeying signal

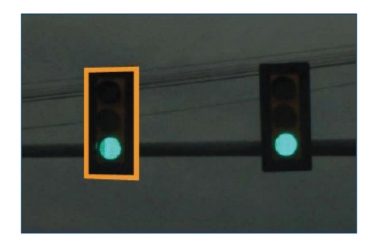


Lower speed limit

- S Alaska Street to S Kenny Street (Columbia City to Hillman City)
- 30 mph to 25 mph
- 0.9 miles



- Signal improvements
 - Longer pedestrian crossing times
 - Reflectorized signals at:
 - Charleston
 - Andover
 - Genesee
 - Oregon
 - 51st Ave S
- Lane line markers (buttons) throughout the corridor
- Rainer Valley Neighborhood Greenway



Enforcement

- Grant funds secured for extra patrols
- Data-driven deployment
- Pedestrian safety emphasis

Public engagement

- Travel demand management (TDM)
- Impairment-related programs and outreach

- S Charlestown St to S Alaska St
- Access management
 - Incremental implementation
 - Signs \rightarrow physical changes
- Pedestrian safety emphasis patrols



Option 1a: S Alaska St to S Henderson St Rechannelization

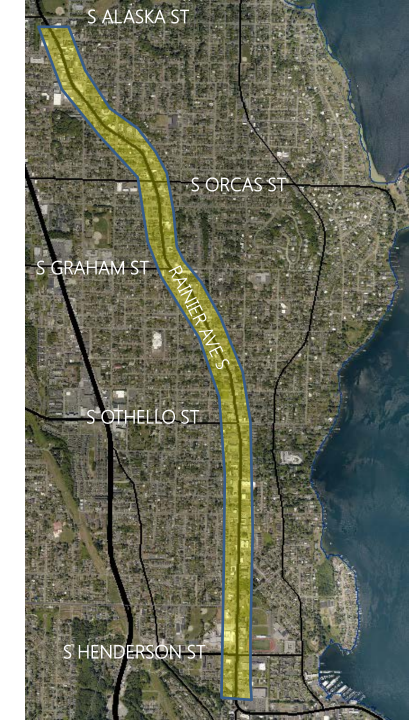
- 4 lanes to 3 lanes
- 2 general purpose lanes
- Center left turn lane

Key features

- Reduce top collision types (left turns, sideswipe, parked car)
- Lower vehicle speeds
- Better conditions for people walking
- Opportunities for new crossings
- Improved efficiency
- Easier turning movements especially for large vehicles

Limitations

 Initial modeling shows vehicle delays of +/- 2 minutes during peak hour traffic



Option 1b: S Alaska St to S Henderson St Rechannelization with protected bike lanes

- 2 general purpose lanes
- Center left turn lane
- Protected bike lanes from S Alaska Street to S Kenny Street (Columbia City to Hillman City)

Key features

- Same benefits as Option 1b
- Significantly improved environment for people biking
- Limitations
- Initial modeling shows vehicle delays of +/- 2 minutes during peak hour traffic
- Design challenges for protected bike lanes



<u>Option 2:</u> S Alaska St to S Henderson St Hybrid design

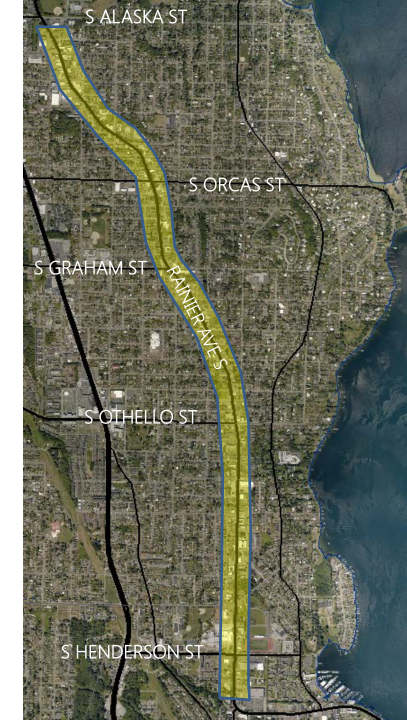
- 2 general purpose lanes
- Center left turn lane
- Intermittent transit lanes

Key Features

- Improves transit performance
- Fewer collisions
- Lower vehicular speeds

Limitations

- Some parking removal likely
- Some delay during peak hour traffic (+/- 2 min)



Safety benefits

- Lower speeds, less severe crashes
- Less exposure for vulnerable users
- Reduction in crash frequency
- Easier turning movements

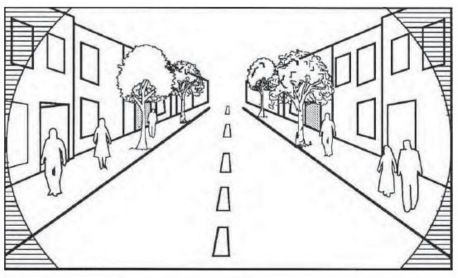
Street	Collisions	85% speed	10+ mph speeders	Volume change
Nickerson St	-23%	-21%	-94%	-1%
Fauntleroy Way SW	-31%	-1%	-13%	+0.3%
NE 125 th St	-10%	-8%	-69%	+4%
NE 75 th St	-50%	-13%	-90%	+0.3%

Safety benefits

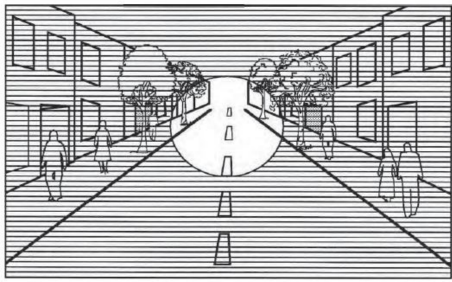
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Why speed matters

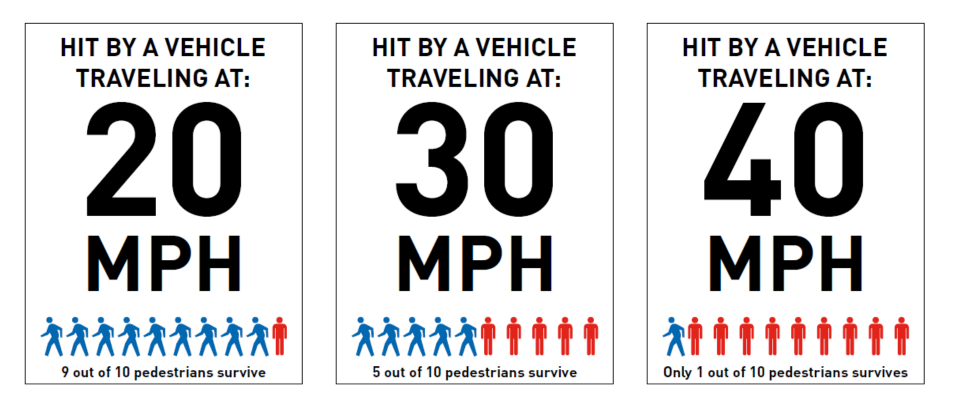


Drivers' Field of Vision 15 mph



Drivers' Field of Vision 30 mph

Why speed matters



Next steps

November 18 4:30 – 6:30 PM	Issue Identification Meeting 2 Ethiopian Community Center 8323 Rainier Ave S
November through January	Outreach and conceptual designs
February 26 March 3	Design Alternatives Review Meetings
April/May 2015	Final meeting featuring recommended alternatives, modeling results and timeline
Spring/Summer 2015	Implementation begins

Questions?

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Seattle Department of Transportation