Vision Zero

Top-to-Bottom Review



nate



Our Vision, Mission, Values, & Goals

Seattle is a thriving equitable community powered by dependable transportation. We're on a mission to deliver a transportation system that provides safe and affordable access to places and opportunities.

Core Values & Goals: Equity, Safety, Mobility, Sustainability, Livability, and Excellence.





Presentation Outline

- Introduction
- Vision Zero Top-To-Bottom Review
 - Overview and what we're hearing
 - Safe Systems Approach
 - Grants for safer streets
 - 12 key recommendations
 - 5 momentum-building actions
 - Move Seattle Levy safety programs & projects
 - Next steps and public input









Since Seattle began its Vision Zero efforts in 2015, 1,400 people have been seriously injured and 199 people have been killed in a traffic crash.

riving in Hilman City

tied walking in Lake

Together, we hold space for them.

d walking in S Beacor

Together, we commit to taking action to end traffic deaths and serious injuries on city streets by 2030.



A Commitment to Safety

- Safety is our top focus
- •We're continuing to grow
- •We're acting with urgency
- We want to hear from you





We believe everyone should be able to move safely throughout the City. Our goal is to create safe transportation environments and eliminate serious and fatal crashes in Seattle.



Safety is one of our department's core values and goals.





Top-to-Bottom Review Overview

VISION ZERØ SAFER STREETS FOR SEATTLE

BOTTOM REVIEW

> **Seatt** Depai Transi

O N Q Ø DR SEATTLE				PLAN / / 0
TO- 'OM EW	 Mayor appoints Director Spotts at SDOT with a safety focus Mayor and Director Spotts commission Top-to-Bottom review 	 SDOT publishes review Public shares feedback about findings and actions identified 		 SDOT advances momentum-building actions to urgently promote safety SDOT updates Vision Zero Action Plan
e tment of portation	• Staff develops review LEARN We A	ENGAGE re here	八 (ACT

Brief overview of SDOT Vision Zero Top-to-Bottom Review process



6

What We're Hearing Since Publishing the Review

- Interest in analysis of the effectiveness of prior action to reduce speed limits
- Desire to see transformational proposals for major north-south arterials
 - Particularly Rainier Ave S
- Better understanding of the next steps
 - How the Top-to-Bottom review informs 2023 Vision Zero Action Plan updates





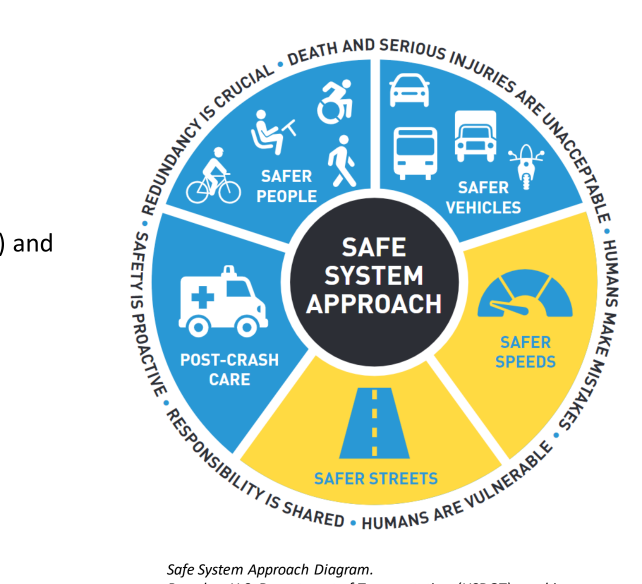
People crossing the street at Rainier Ave S and S Henderson St (top) A rectangular rapid flashing beacon at a marked crosswalk (bottom)



Seattle Department of Transportation

Safe System Approach

- **Goal:** Build multiple layers of protection to reduce crashes and minimize harm when crashes do occur
- Source: U.S. Department of Transportation (USDOT) and states and cities around the country and the world
- Focus:
 - Safer streets
 - Safer speeds
- Methods:
 - Engineering controls
 - i.e., street design
 - Administrative controls
 - i.e., regulating speed limits and enforcement



Safe System Approach Diagram. Based on U.S. Department of Transportation (USDOT) graphic



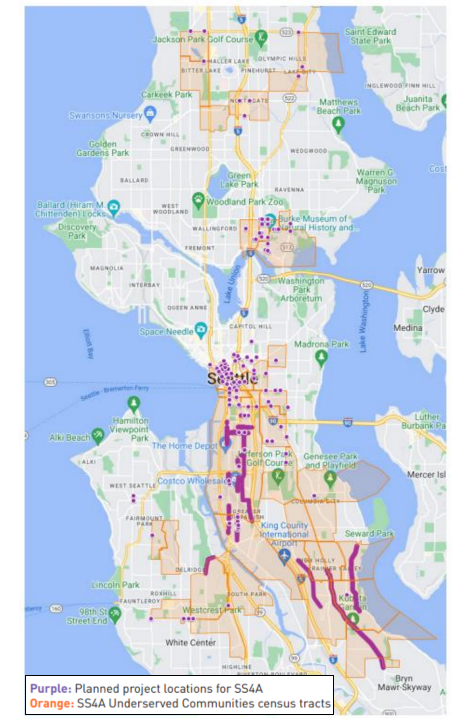
Grants for safer streets

Federal Safe Streets For All—Project Locations

- Over 90 percent of the project locations are in underserved communities
- Requested \$30M with \$7.5M match = \$37.5M
- Received \$25.6M with \$5.1M match = \$30.7M
- Additional \$6.8M needed to complete all locations

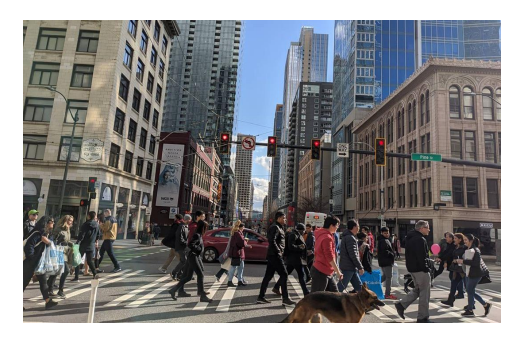
State funding for Aurora safety improvements

- \$50 million from the State for Aurora reimagining
- Significant safety corridor



Key Takeaways: Recommendations

- 1. Incorporate Safe Systems approaches into every project and program
- 2. Adopt clearer and stronger guidance for facility design
- 3. Clarify and streamline internal decision-making processes
- 4. Be willing to reduce vehicle travel speeds and convenience to improve safety





Key Takeaways: Recommendations

- 5. Implement iterative, ongoing improvements to infrastructure
- 6. Accelerate planning for broader or systemwide implementation of proven interventions
- 7. Secure funding to incorporate safety improvements in all projects and asset maintenance
- 8. Complete racial equity analysis of automated enforcement. Address inequities and where appropriate, use as one of our safety tools





Key Takeaways: Recommendations

- 9. Shift culture and strengthen support for the Safe Systems Approach throughout the department
- 10. Strengthen and resource SDOT's Vision Zero core and matrix teams
- 11. Improve SDOT's customer service response process
- 12. Be champions of the Safe Systems Approach as we engage with WSDOT, the Port of Seattle, transit agencies, the Legislature, and other organizations





Key Takeaways

Five momentum-building actions:

- 1. Phase in additional "no turn on red" restrictions at intersections downtown and beyond.
- 2. Accelerate leading pedestrian interval (LPI) rollout where existing signal systems can support it.
- 3. Partner with Sound Transit to implement a series of improvements along Martin Luther King Jr. Way S to enhance safety for all travelers.
- 4. Engage the public on automated enforcement to address equity concerns about expansion in neighborhoods with many fatalities and serious injuries.
- 5. Elevate City Traffic Engineer to a new Chief Safety Officer role.





Next Steps & Public Input

- Sharing review findings with Council, Advisory Boards, and the public
- Encouraging the public to provide feedback: <u>seattle.gov/transportation/vision-zero-review</u>
- Community input will help inform an update to the Vision Zero Action Plan and development of the Seattle Transportation Plan
- Implementing momentum-building actions to promote safety with urgency







Stay in touch:



+ f 🖌 🖸 în 🛗 🕅 ••



From the entire SDOT Team:



