





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.



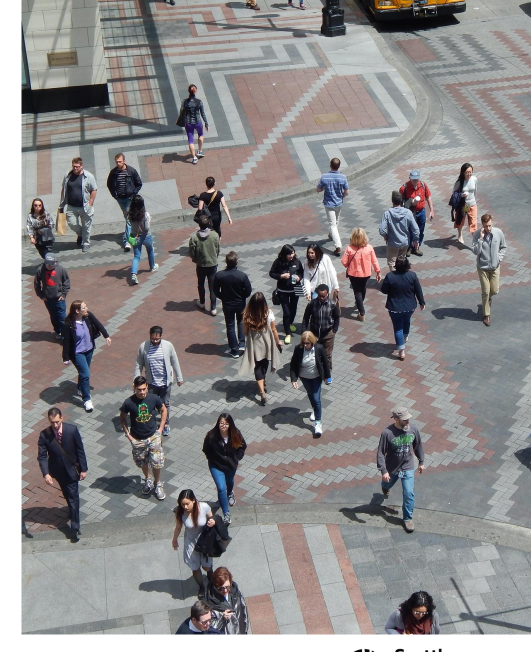


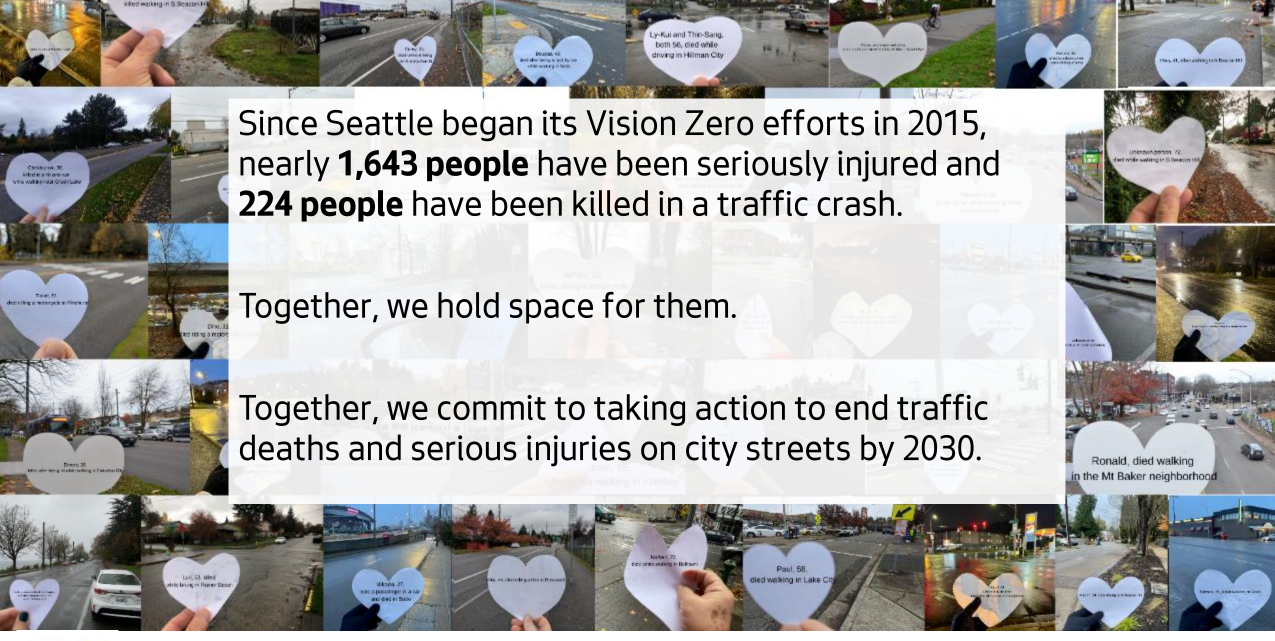
Presentation Outline

- Where we are
- Building momentum
 - Vision Zero Top-to-Bottom Review
 - Safe Systems Approach
- Getting to zero: strategies, actions, and targets

What's next





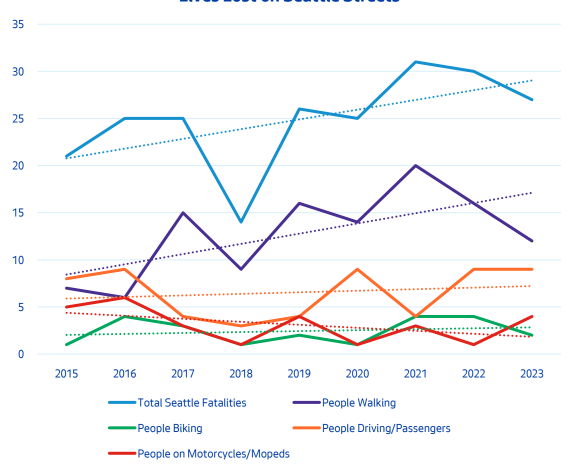




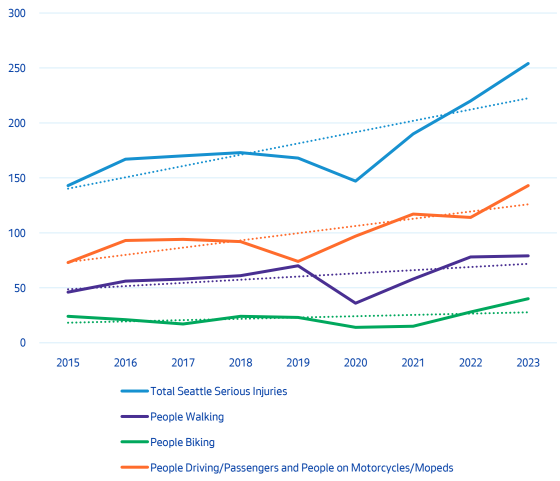


Where we are

Lives Lost on Seattle Streets



Serious Injuries on Seattle Streets



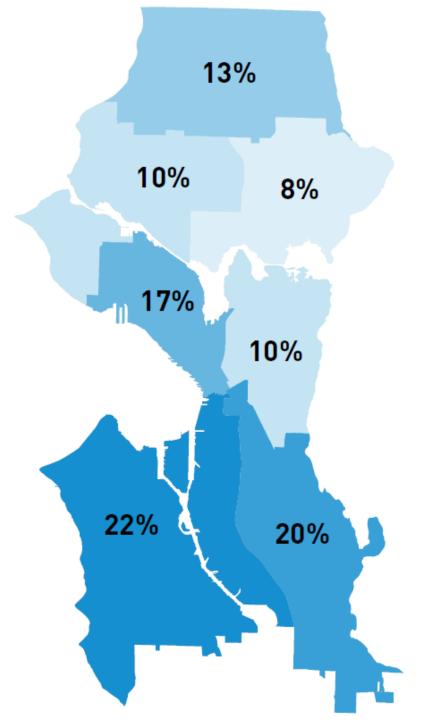
Disproportionate Impact on Vulnerable Users

Lives Lost on Seattle Streets by Level of Protection



Where are these Crashes Occurring?

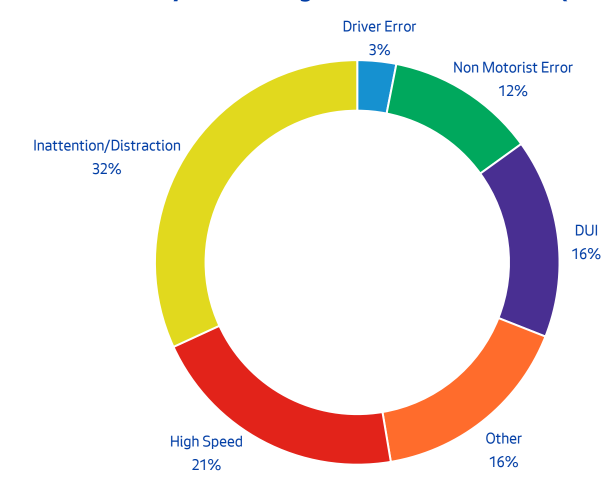
Share of 2018-2022 Fatal and Serious Injury Crashes by Council District





Major Contributing Factors

Primary Contributing Factors to Fatal Crashes (2015-2023)



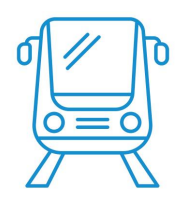
Top-to-Bottom Review Overview



2023 momentum-build action progress

- ✓ Implemented no turn on red restrictions at 73 intersections
- ✓ Installed LPIs at 101 intersections
- ✓ Established a partnership with Sound Transit and completed priority safety improvements along MLK Jr Way S
- ✓ Partnered with BIPOC-focused organizations to conduct engagement around automated enforcement and prepared a Statement of Legislative Intent on how to expand school zone automated enforcement
- ✓ Elevated the City Traffic Engineer to a new Chief Transportation Safety Officer role















2024-2026 Vision Zero Action Plan

- Roadmap reducing the number and severity of crashes
- Builds upon recommendations in the Top-to-Bottom Review
- Establishes an aggressive 3-year
 strategy
- Specific and measurable actions for the entire department



2024-2026 Vision Zero Action Plan

22 strategies and over 80 actions

- 2024
 - Specific, measurable targets and projects
 - Funding secured
- 2025-2026
 - Identified strategies and actions
 - Delivery plan will be built from the adopted 2025-2026 budget



Safe Systems Approach

• Goal:

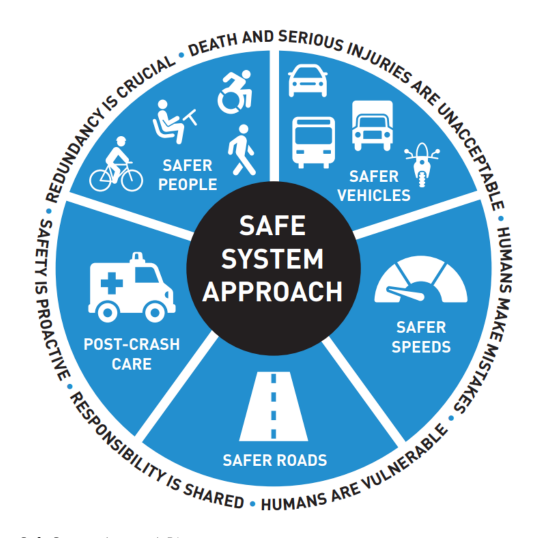
 Build multiple layers of protection to reduce crashes and minimize harm when crashes do occur

Adopted by:

 U.S. Department of Transportation (USDOT) and states and cities around the country and the world

Methods:

- Engineering controls
 - i.e., street design that promotes lower speeds and safety for all
- Administrative controls
 - i.e., regulating speed limits and enforcement



Safe System Approach Diagram. Source: US Department of Transportation

Data-Informed Approach to Prioritization

Responsive Approach

Collision Tracking High Injury Network

Proactive Approach

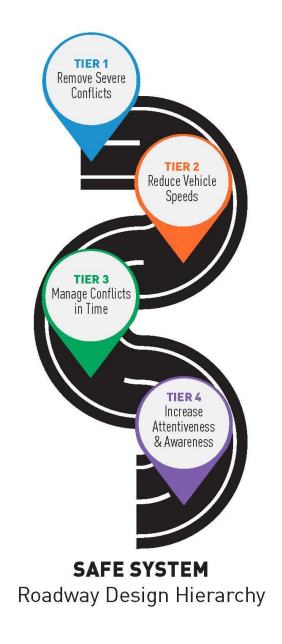
Citywide Speed Data Bike and Ped Safety Analysis Proven Safety Countermeasures

Equity, Community Engagement, and Capital Project Partnerships



Safe System Roadway Design Hierarchy

- Design treatments ranked based on effectiveness and alignment with Safe System principles
- Prioritize treatments that eliminate conflicts by making physical changes to the roadway





Three Prongs of the Vision Zero Approach

Responsive Safety

Use data from past collision history to inform where and how to plan new safety strategies and treatments.

Proactive Safety

Scale up the systemic delivery of proven safety countermeasures where they will have the greatest impact in reducing speeds and preventing crashes.

Capital Project Partnerships

Conduct a safety evaluation of all SDOT capital projects and identify opportunities to install treatments that can reduce the likelihood of crashes in priority locations.

Vision Zero Action Plan Key 2024 Actions



100

Intersections will be upgraded with leading pedestrian intervals



100

Intersections will be upgraded with new no turn on red restrictions



5

Intersections will be upgraded with protected left turn phasing



38

New enhanced crossings will be constructed at priority intersections



27-40

Blocks of new sidewalks or walkways will be constructed



2.77

Miles of protected bike lanes and between 12-23 miles of neighborhood greenways will be constructed



2.1

Miles of protected bike facility upgrades will be constructed



13

Improvements at key intersections downtown will be installed to enhance safety and mobility for people who walk and roll



40

Traffic calming or lane narrowing will be installed on nonarterial blocks



Complete

development of a Vision Zero dashboard



Complete

development of a traffic safety camera policy and begin planning for new cameras



Advance

planning and design for all projects funded by the recently awarded Safe Street and Roads for All grant

Next Steps and Timeline

- March 2024 Engagement with Levy Oversight Committee and modal advisory boards
- April 2024 Publish Vision
 Zero Action Plan
- 2024 Launch Vision Zero
 Program dashboard with key metrics



