




1

AGENDA

- What is Vision Zero
- Crash Trends
- Progress and Challenges
- Partnerships
- Look Ahead

**Vision Zero Action Plan
Transformative Action 1.**

Provide a progress report annually to the City Council, Transportation Commission, and public



2

2

VISION ZERO OVERVIEW

TRADITIONAL APPROACH	VS	VISION ZERO
Traffic deaths are INEVITABLE		Traffic deaths are PREVENTABLE
PERFECT human behaviour		Integrate HUMAN FAILING in approach
Prevent COLLISIONS		Prevent FATAL AND SEVERE CRASHES
INDIVIDUAL responsibility		SYSTEMS approach
Saving lives is EXPENSIVE		Saving lives is NOT EXPENSIVE



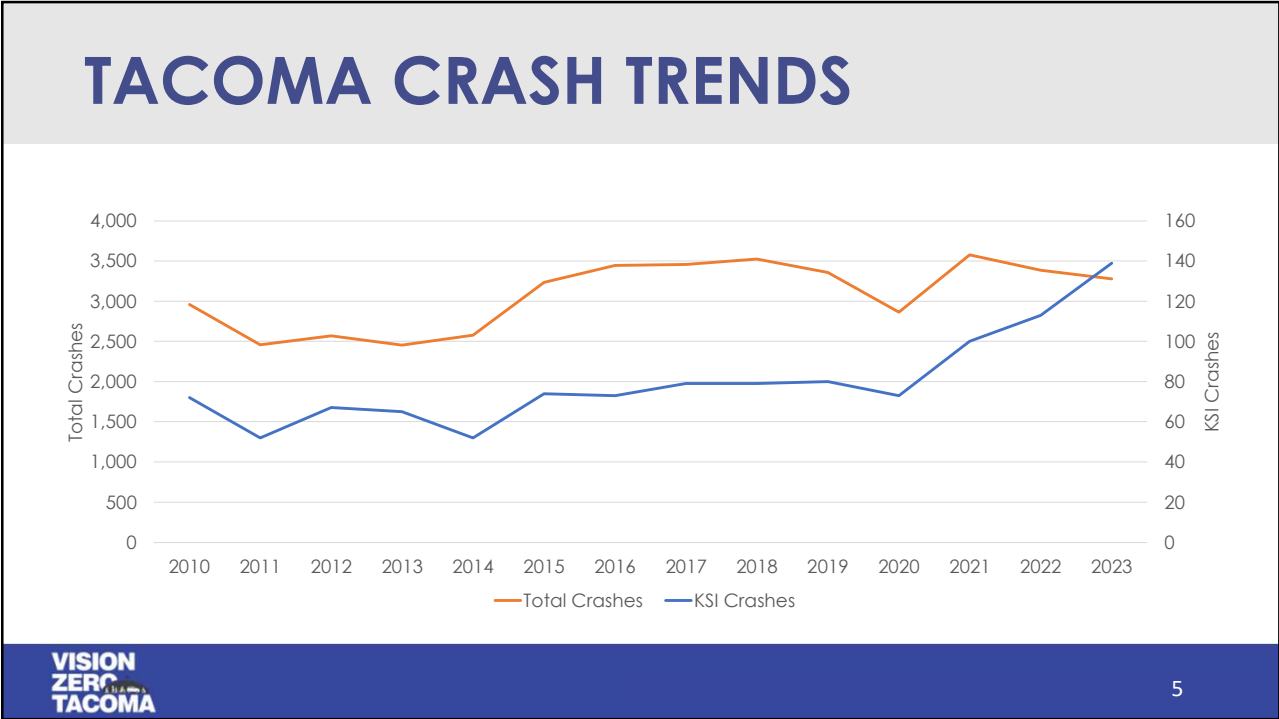
3

Tacoma City Council adopted a Vision Zero Resolution in 2020

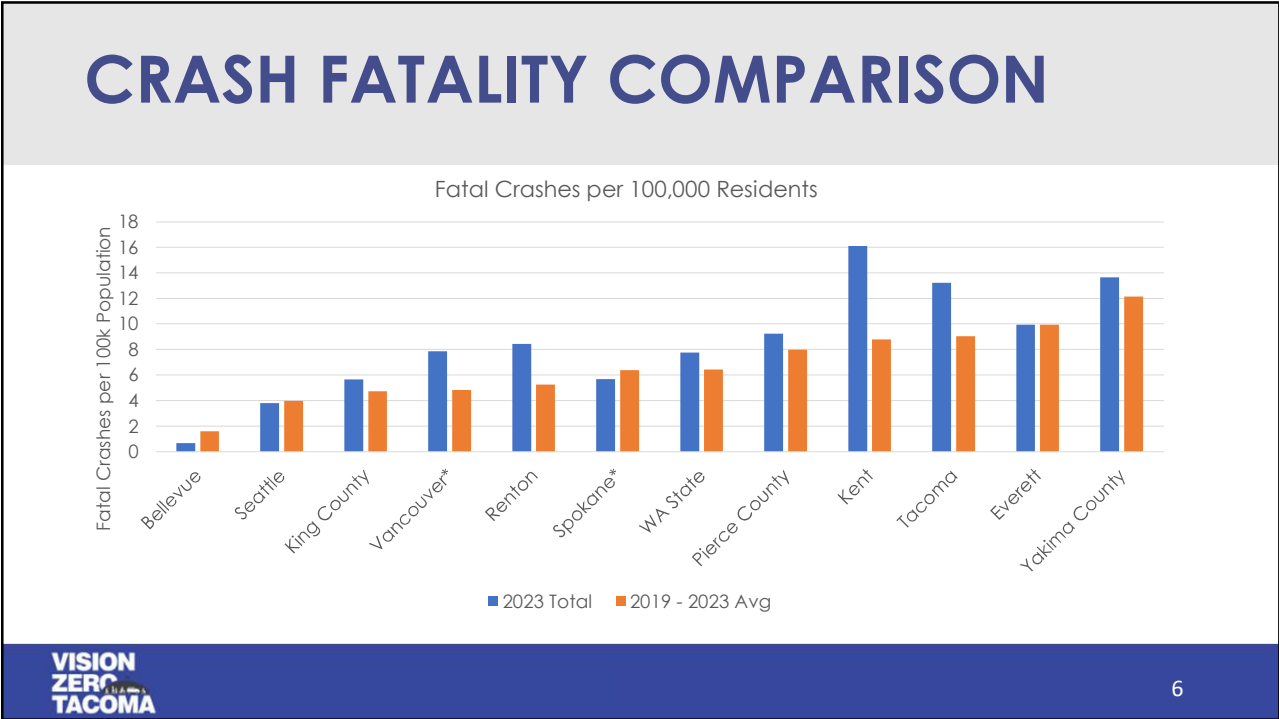
Tacoma's goal:

Zero traffic deaths and serious injuries by 2035

4

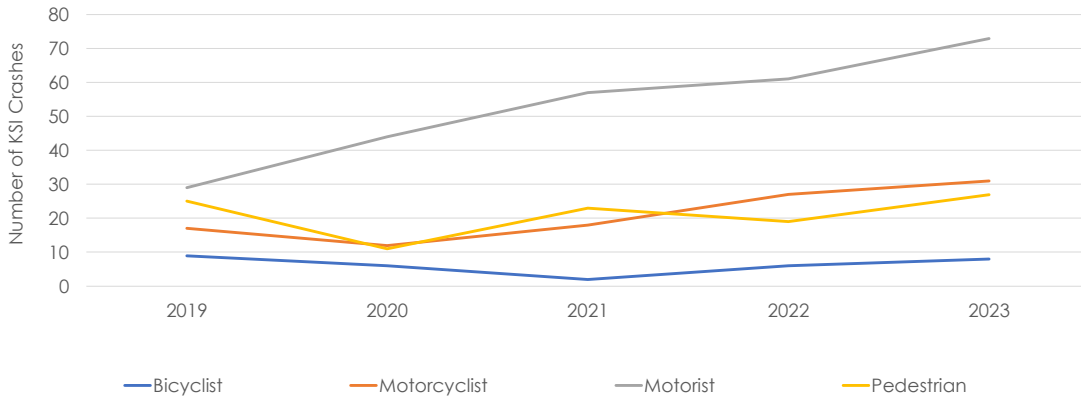


5



6

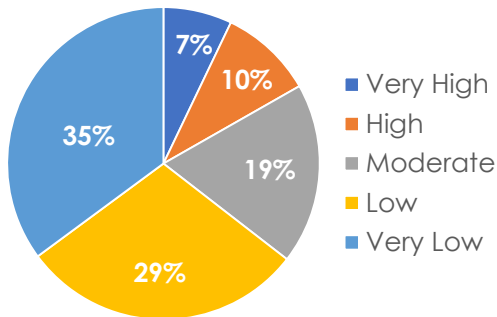
KSI CRASHES BY MODE (2019 - 2023)



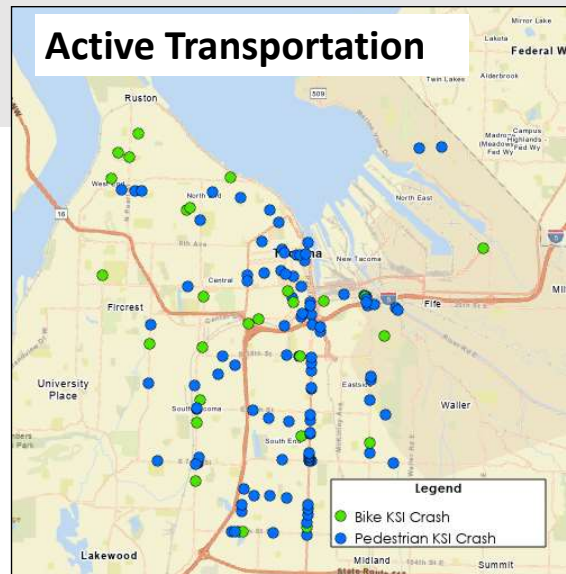
7

EQUITY (2019-2023)

Equity Index Opportunity Areas



Active Transportation



8

PROGRESS

- Speed Limit Reduction**
 - 20 MPH residential
 - Speed lowered in four business districts from 30 MPH to 25 MPH
- Monthly Crash Report**
- Dedicated Position**
- Data Dashboard**



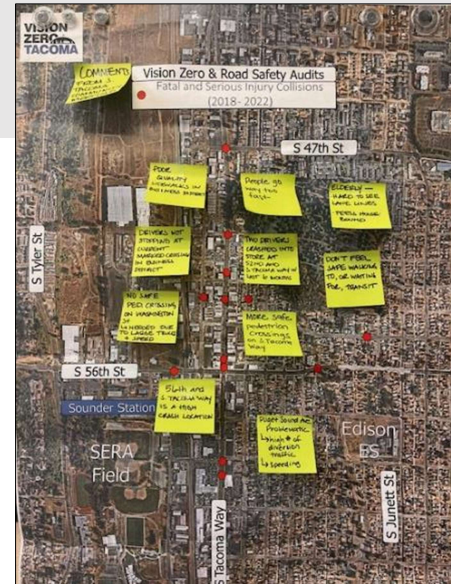
PROGRESS

- Road Safety Audits**
 - South Tacoma Way (from S 47th St to S 66th St)
 - South Yakima Avenue (from S 8th St to S 25th St)
 - South Pine Street (from Center St to S 47th St)
- Statewide Traffic Safety Legislation**



PARTNERSHIPS

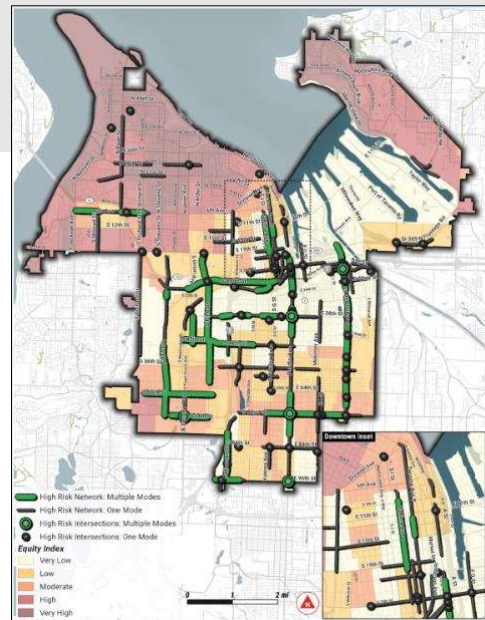
- Tacoma Neighborhood Planning
- Pierce Transit
- Federal Highway Administration
- Washington Traffic Safety Commission



11

CHALLENGES

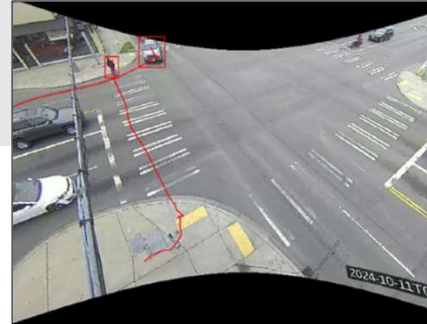
Improving high-risk intersections and corridors requires significant investment, planning, and time.



12

LOOK AHEAD

- ❑ Road Safety Audits - Continued
- ❑ Portland Avenue Vision Zero Project
- ❑ 2025 Transportation and Mobility Plan
- ❑ Automated Enforcement Expansion
 - *Code update coming to IPS*



Vision Zero Progress Report

Carrie Wilhelme, City of Tacoma
Principal Transportation Planner

Grayson Reim, City of Tacoma
Vision Zero Coordinator

