TRANSPORTATION SAFETY & VISION ZERO



Pedestrian Advisory Council, January 4th, 2016

Austin Police Department

Austin Transportation Department

Planning and Zoning Department

Today's Presentation

Statistics

Vision Zero Action Plan

Current Safety Efforts

Next Steps

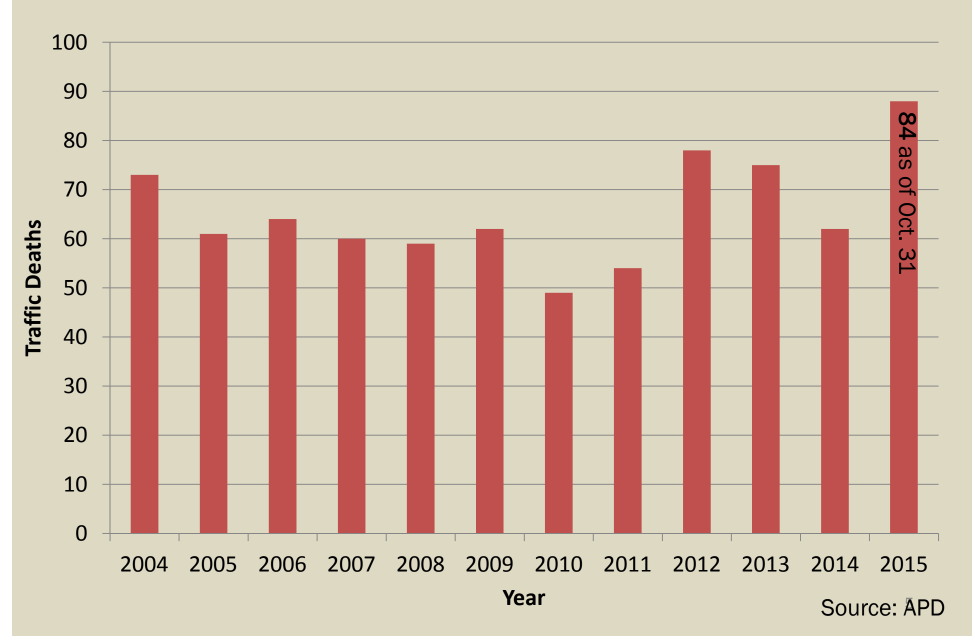


Over 700 total traffic fatalities since 2004

Austin ranks 7th forpedestrian fatality rate per 100K population

-Source: APD

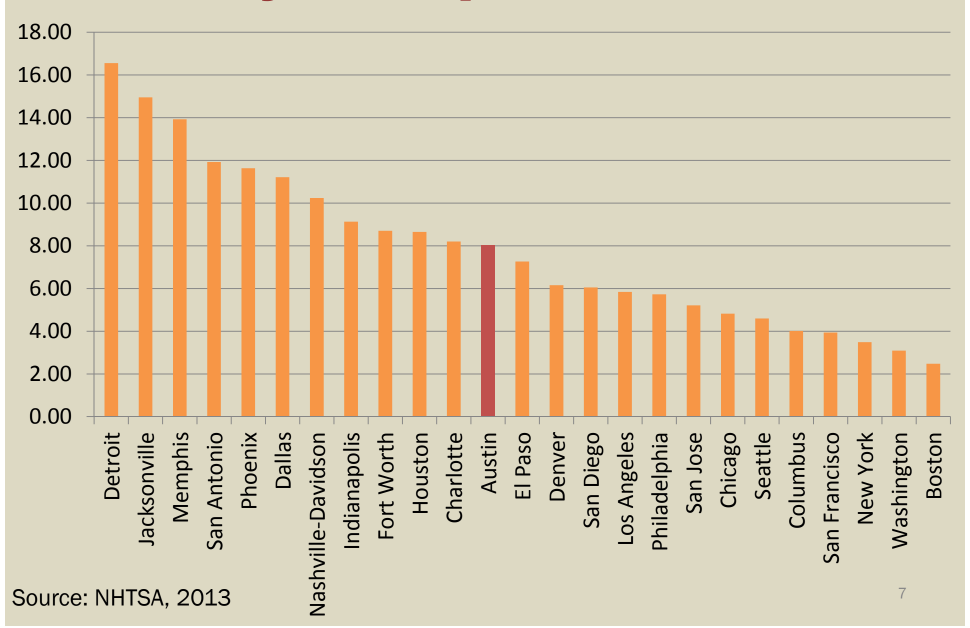
Austin traffic deaths



Comparison to other cities



Fatality rate per 100K



2015 Deaths by Transportation Mode through Oct. 31



Source: APD

2015 Fatalities Notable Findings

January 1, 2015 – October 31, 2015

Impairment

- Motor Vehicles = 59%
- Pedestrians = 44%
- •Motorcycle = 50%

Pedestrians

- In a Prohibited Area = 92%
 - Crossing or On a Highway (I-35, US 183, etc.)
 - Crossing Mid-Block
- Transients = 42%
- 6pm 6am = 84%

Source: APD as of Oct. 31, 2015

Driver's License Issues

- Motor Vehicles
 - ❖ No valid license = 30%
 - Previous suspension = 30%
 - ❖ Prior APD involvement = 70%
- Motorcycles
 - ❖ No valid license = 42%
 - ❖ Previous suspension = 25%
 - ❖ Prior APD involvement = 58%





Public health problem

like smoking or not wearing a seatbelt





Traffic injuries & deaths are preventable; therefore none are acceptable



Improving safety will require everyone



Safety is the primary consideration in transportation decision-making



Traffic safety solutions must be addressed holistically through education, enforcement, engineering/design

Imagine Austin amendment

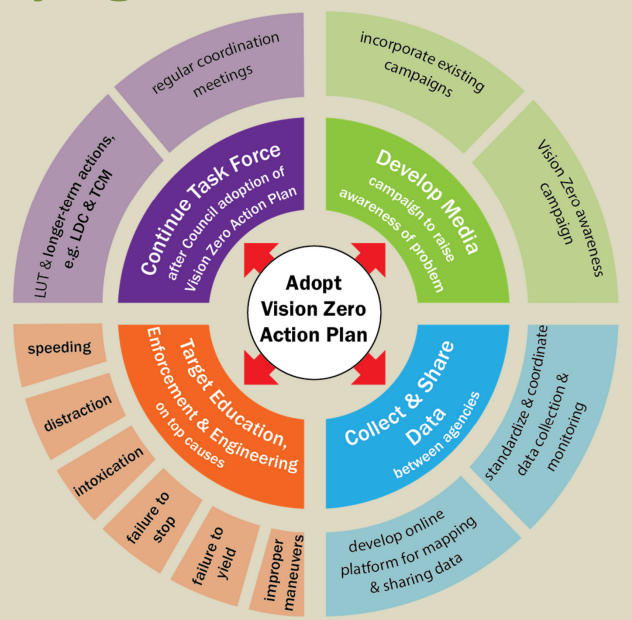
Policy: "The City commits itself to eliminating transportation-related deaths and serious injuries ...

Improving safety through land use, urban design, transportation engineering, education, and enforcement is **foundational to Austin becoming a city of complete communities**.

Safety is the top priority for the transportation system and requires a collaborative, multipronged approach using the guiding principles of Vision Zero..."

Action: "Create an ongoing Vision Zero Task Force to develop a Vision Zero Action Plan and subsequent updates to that Action Plan"

Identifying Solutions: VO Action Plan



1. Collect & Share Data

Deaths by mode

driving (145)

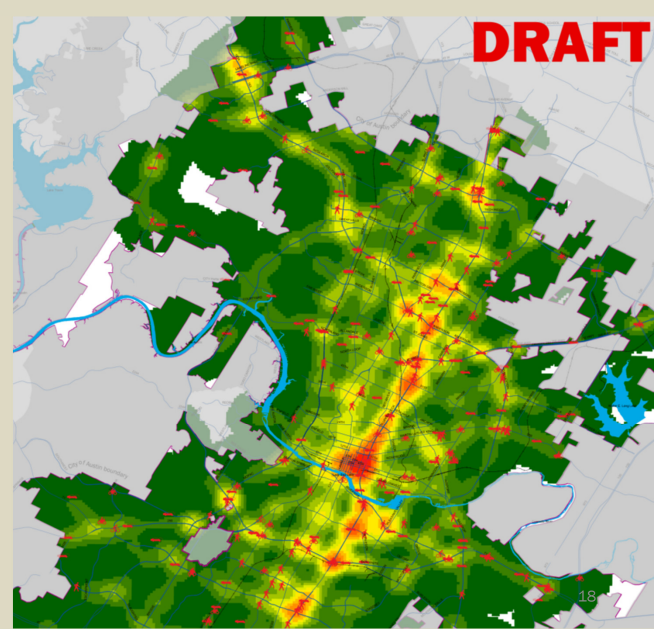
walking (91)

motorcycle (59)

siking (7)

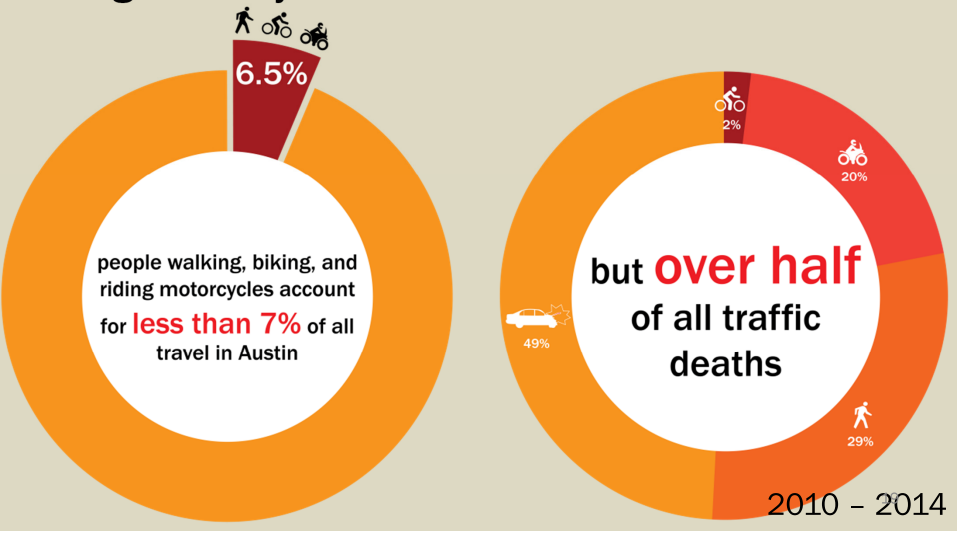
Concentration of injuries & deaths



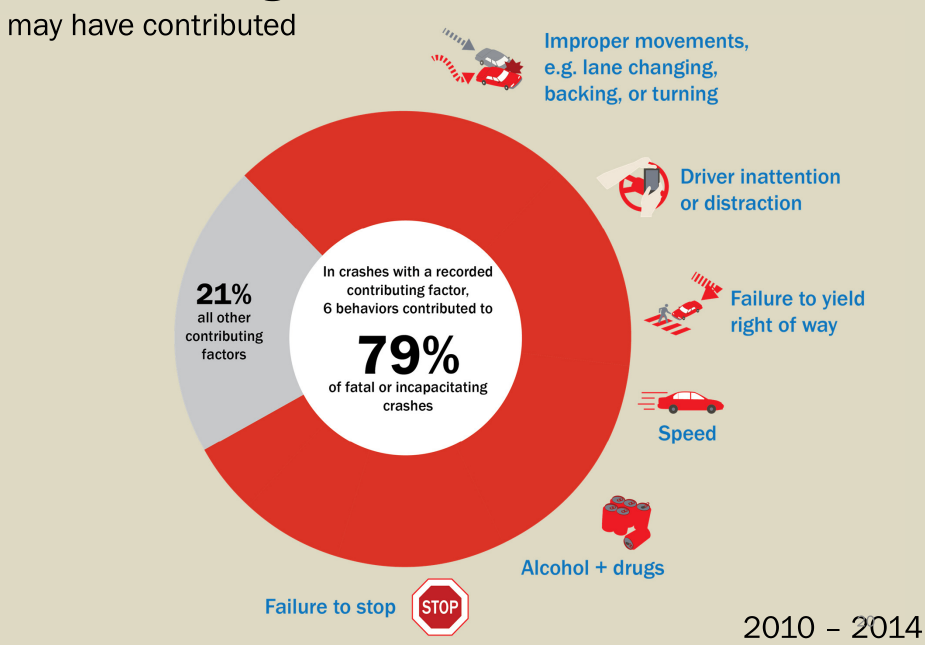


Who's Affected?

disproportionately, people walking, biking, & riding motorcycles



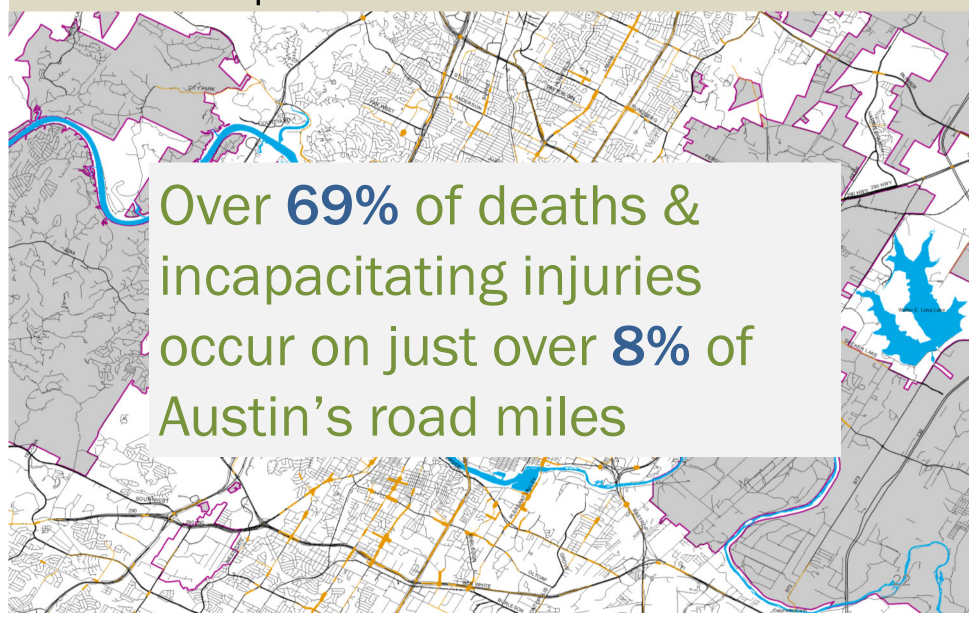
Contributing Factors - doesn't include charges or



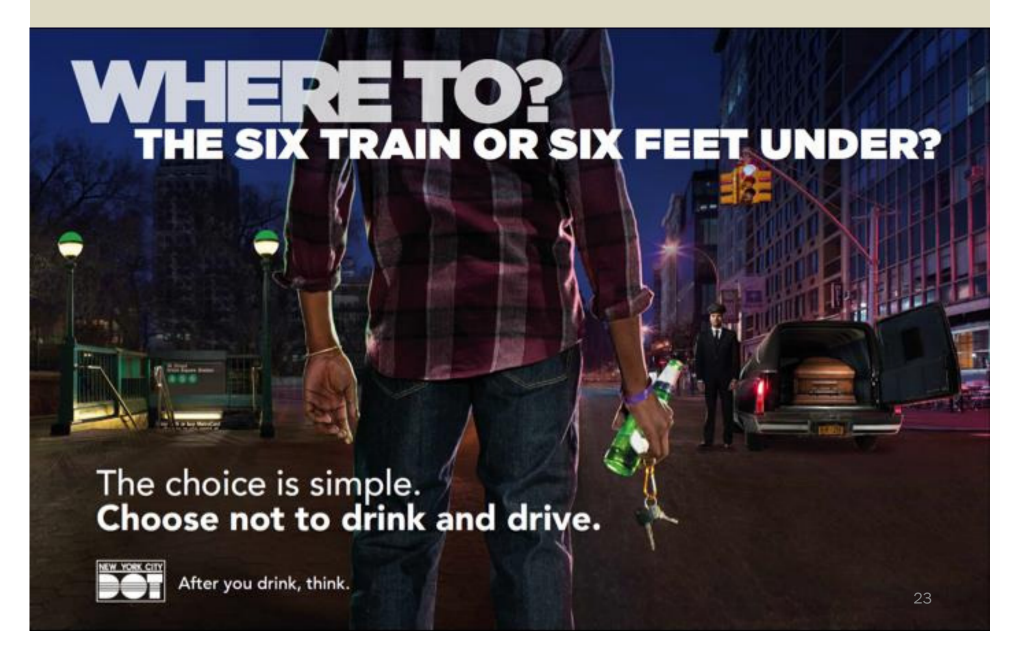
2. Target Education, Enforcement & Engineering



Incapacitating Injuries & Deaths Road Network Map



3. Develop Media Campaign



4. Continue the Vision Zero Task Force





On-Going Programs

- Arterial Management Pedestrian Hybrid Beacons, Rectangular Rapid Flashing Beacons, Accessible Pedestrian Signals
- Active Transportation Bicycle and Pedestrian Network Implementation
- Traffic Management Local Area Traffic Management Program
- APD Impaired Driving Reduction Programs
- Public Works Safe Routes to School Program
- Other ATD Programs Get Home Safe Website, Free Overnight Parking, Safe Choice Reimbursement

40+ City Transportation Safety Initiatives

Near-Term Action

- Mayors' Challenge for Safer People, Safer Streets
- Safety Improvement Plan
 Identifying the top 25 crash
 locations for immediate
 improvements. 5 intersections are funded for FY16.
- Pedestrian Safety Action Plan
- Vision Zero Task Force
- Fatality Review Board

Long-Term Planning

Comprehensive Transportation Safety Plan

US DOT's Mayors' Challenge for Safer People, Safer Streets

- 1 Implement Complete Streets Approach
 - 2 Identify and Address Barriers

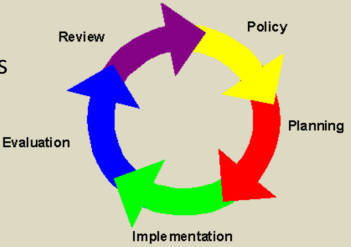
Seven Challenges

- **3** Gather and Track Data
 - 4 Use Context Sensitive Design
- 5 Build Bike/Ped Networks w/Resurfacing
- 6 Improve Safety Laws
- 7 Educate and Enforce Safe Behavior

Safety Improvement Plan

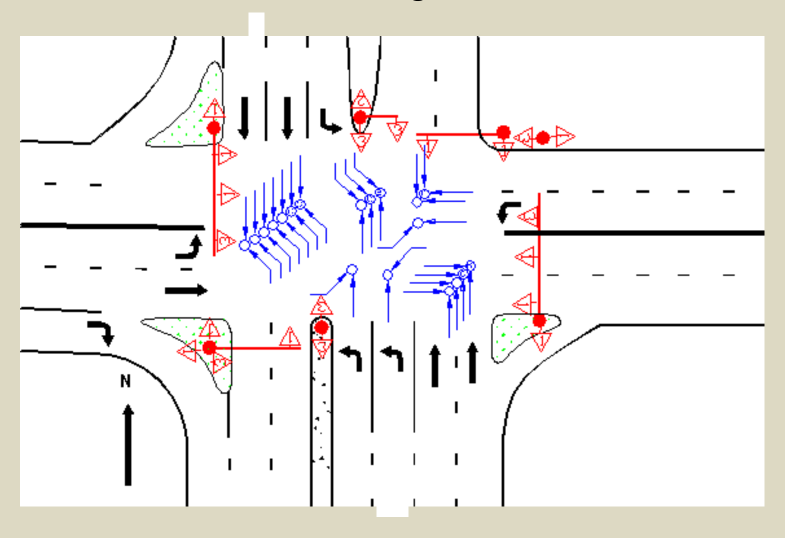
Program Outline

- Rank and Map Collision Prone Locations
- Perform Detailed Engineering Safety Studies
 - Site Investigation
 - Collision Analysis
 - Geometric and Operational Analysis
 - Identify Deficiencies Contributing to Collisions
 - Recommend Improvements
- Develop Implementation Plans Short, Medium and Long Terms
- Pursue/Identify Funding and Implement High Priority Improvements
- Evaluate/Check



Safety Improvement Plan

Collision Diagram



Day 1 FYI16: Slaughter/Manchaca



South Austin Patch Prind Your Patch -

Safety Improvements Made To Dangerous South **Austin Intersection**

The city made the changes on the first day of the new fiscal year. South Austin, TX

By STEPHANIE GASKELL (Patch Staff) ⊙ October 2, 2015 P

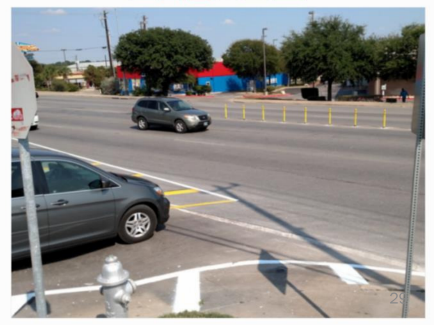




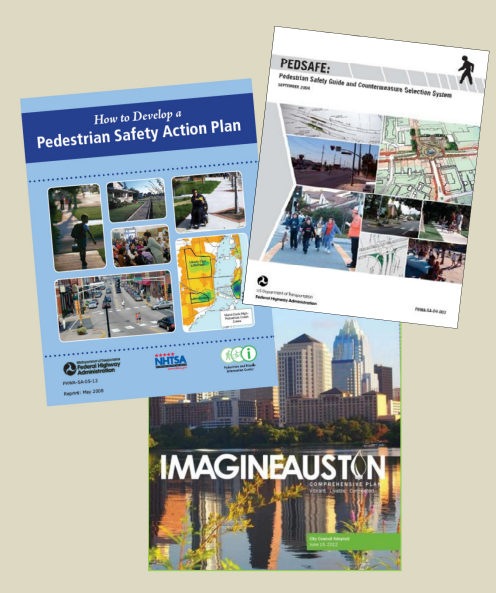








Pedestrian Safety Action Plan



GOALS

- ☐ To reduce pedestrian fatalities and injuries by focusing on strategies that have the greatest crash reduction factors.
- ☐ To encourage walking by developing strategies for investing in pedestrian facilities and programs.

Immediate Actions

- Continue current initiatives while working to expand education & enforcement
- Expand DWI No Refusal
- Review policies & ordinances related to DL, pedestrian, and insurance violations
- Design and implement safety improvements at Top 5 crash locations.

Analysis & Planning

- Present Draft Vision Zero Action Plan to Pedestrian Advisory Council & other groups
- Request Council action on Vision Zero Action
 Plan
- Expand analysis of high crash locations
- Complete Pedestrian Safety Action Plan
- Launch Comprehensive Transportation Safety
 Plan