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Urban Transportation Commission July 9, 2019







Friend

Help Austin reach zero traffic deaths





Years of Life Lost 1348

(Through 6/28/2019)



Agenda

- 1. Austin Policy
- 2. Context and Data
- 3. Speed Management Program Framework
- 4. Seeking Feedback/Input
- 5. Next Steps



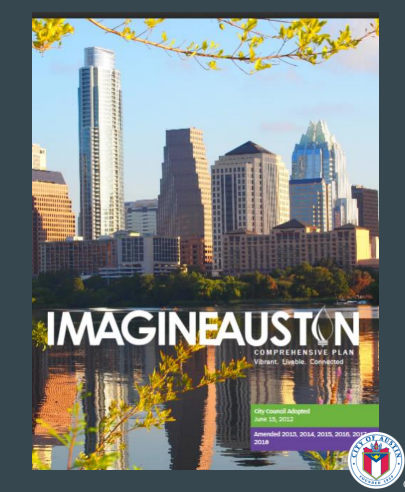
Austin Policy: Imagine Austin

Land Use and Transportation

- P11. Promote complete street design that includes features such as traffic calming elements, street trees, wide sidewalks, and pedestrian, bicycle, and transit access throughout Austin, considering the safety needs of people of all ages and abilities.
- P14. Promote safer routes to schools for students of all ages.
- P45. The City commits itself to eliminating transportation related deaths and serious injuries through a holistic Vision Zero approach.

Health and Human Service Policies

• P25. Increase sidewalks and bicycle lanes in neighborhoods to create safer routes to schools, parks, and transit stops.



Austin Policy: SD23

Strategic Direction 2023: Mobility Outcome

Strategies

1. Promote a communitywide culture of safe driving through education and enforcement focused on behaviors most contributing to injuries and fatalities, (speeding, impaired driving, distracted driving, and failure to yield) as defined by our community's Vision Zero initiative.



Austin Policy: ASMP

Austin Strategic Mobility Plan

Safety Culture

• Prioritize the protection of human life over all else in the planning, design, and operation of Austin's transportation network

Designing for Safety

- Manage for safe speeds
- Minimize the potential for conflicts between transportation network users
- Improve the ability of all transportation users to see and be seen
- Minimize the safety risks of highways

Safe Behaviors

- Strategically implement education and enforcement initiatives around the top contributing factors of serious injury and fatal crashes
- Align penalties for traffic violations with the severity of the offense based on traffic safety impacts

Austin Strategic Mobility Plan



Austin Policy: ASMP

Austin Strategic Mobility Plan

Designing for Safety

Action 9. Speed management guidelines - Develop a comprehensive data-driven approach to speed management to evaluate systemwide speeds and make recommendations for reforming speed setting methodology, implementing countermeasures to address streets with documented speeding concerns and adopting street design guidelines that help achieve targeted operating speeds systemwide.

Speed Management Program Transportation Criteria Manual



Context and Data National Research and Guidance





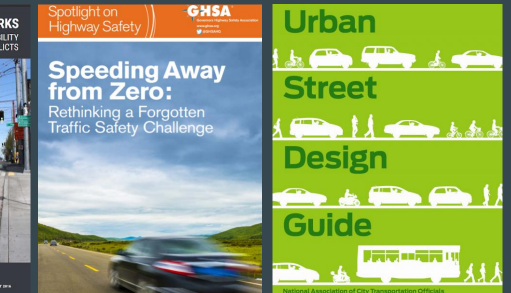
Safety Study NTSB/SS-17/01



ACHIEVING MULTIMODAL NETWORKS APPLYING DESIGN FLEXIBILITY & REDUCING CONFLICTS



https://www.fhwa.dot.gov/environment/bicycle_pedestria n/publications/multimodal_networks/fhwahep16055.pdf



https://nacto.org/publication/urban-street-design-guide/



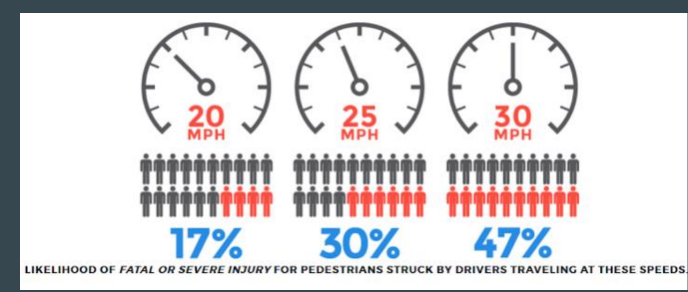
ntsb.gov/safety/safety-studies/Documents/SS1701.pdf

ghsa.org/sites/default/files/2019-01/FINAL_GHSASpeeding19.pdf

Speeding Increases Risk

1) Increase in crash energy \rightarrow increase in severity of

injury



Source: Tefft, Brian C. Impact Speed and a Pedestrian's Risk of Severe Injury or Death, AAA Foundation for Traffic Safety, Washington DC, September, 2011



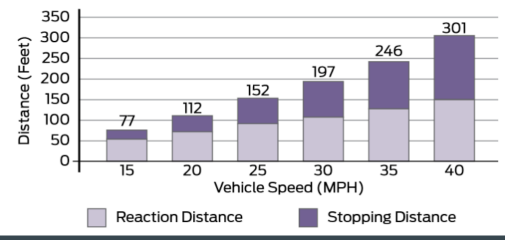
Context and Data Speeding Increases Risk

2) Reaction Distance3) Stopping Distance

Reaction and Stopping Distance

The amount of distance a driver takes to react and come to a stop increases with increasing speeds.

Reaction & Stopping Distance vs. Speed





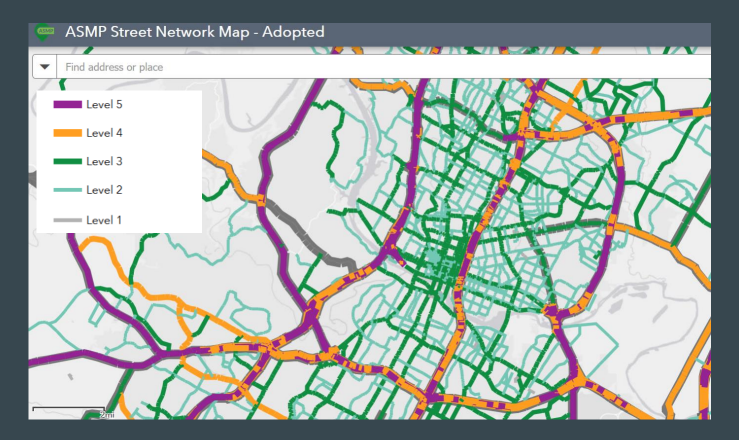
Local Area Traffic Management (2012 - 2017)

- All funded projects were on levels 1 & 2
- ~600 eligible applications received and analyzed
- Process
 - Application, petition, analysis, ranking



- Criteria
 - Most points typically given for number of vehicles over 35 MPH, evidence of support (EOS)
 - Crash factors included but relatively few points given, severity not considered



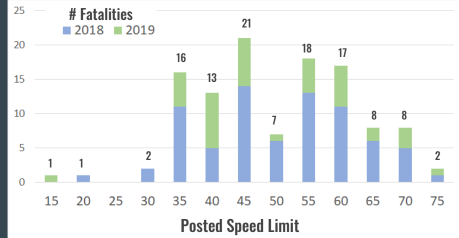




Fatalities by ASMP Street Level 2018 vs 2019 YTD (6.28.19)



Fatalities by Speed Limit 2018 + 2019 YTD (6.28.19)



*including 1 non-APD



Rainier Street, Seattle

50 th Percentile Speed								
	2015 (30 MPH speed limit)	2016 (25 MPH speed limit)	Change					
Northbound	33.4 MPH	28.0 MPH	-16.2% 🖊					
Southbound	33.5 MPH	30.0 MPH	-10.4% 🖊					
Speeders (percent speeding)								
Northbound	84.1%	40.0%	-52.4% 🖊					
Southbound	82.4%	59.3%	-28.0% 🖊					
Top End Speeders (drivers exceeding 40 mph)								
Northbound	4.1%	0.8%	-80.5% 🖊					
Southbound	6.2%	1.7%	-72.6% 🖊					



Before



After

Boston: Prima Facie to 25 mph

25 IN BOSTON

Effective January 9, 2017, Boston's default speed limit is 25 mph.

GET INVOLVED DOWNLOAD AND SHARE WHY WE'RE MAKING THE CHANGE WHAT WE'RE DOING

FINES FOR SPEEDING



Mayor Martin J. Walsh and Transportation Commissioner Gina N. Fiandaca have worked with the City Council to lower the default speed limit in the City of Boston from 30 mph to 25 mph.

Reducing the default speed limit from 30 mph to 25 mph helps make the City safer for people of all ages and abilities who are walking, driving, and bicycling on our streets. The new, lower speed limit is an early accomplishment for Vision Zero, Mayor Walsh's commitment to end traffic deaths and serious injuries by 2030. Data show when you're driving at or below 25 mph, you are less likely to be severely injured or killed in a traffic crash.

After Boston lowered the default speed limit to 25 mph, the estimated odds of a vehicle





Source: Vision Zero Network

Objective: to improve safety and enhance the livability of Austin streets through context-appropriate speed reduction strategies. This means reducing the likelihood of serious injury and fatal crashes as well as reducing egregious speeding on all street levels.



Key Changes from Local Area Traffic Management Program

- Includes all street types throughout the City
- Uses data-driven approach to identify highest priority streets
- Reorients criteria and weighting towards reducing high end speeds and serious injury/fatality reduction
- Utilizes lower-cost strategies and ramps up as appropriate
- Reflects national policy guidance on speed limit setting methodologies



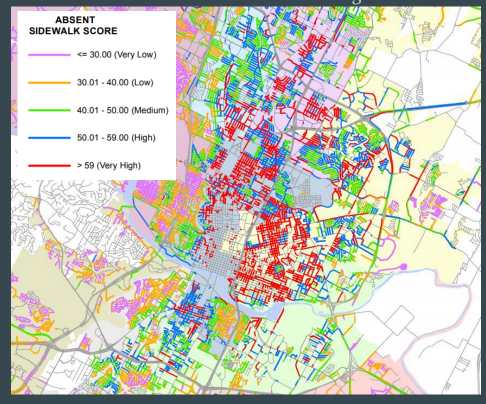
• Data and Information

- Toolkit of Engineering Countermeasures
- Methods for Setting Speed Limits
- Holistic Approach: Education and Enforcement
- Coordination with Other Programs
- Equity
- Evaluation



Citywide prioritization

e.g. Sidewalk Plan





Process

- 1. Prioritize all streets into priority levels/tiers
 - Speed Profile, Crash History, Risk Characteristics
- 2. For the highest priority streets identify potential strategies appropriate for the context and based on available funding
- 3. Host community meetings
 - Meeting 1: review the data and discuss strategies being considered
 - Meeting 2: review feedback, perform interdepartmental reviews of final designs as necessary, then meet with community members to consult on final planned approach
- 4. Implement Projects



Factors

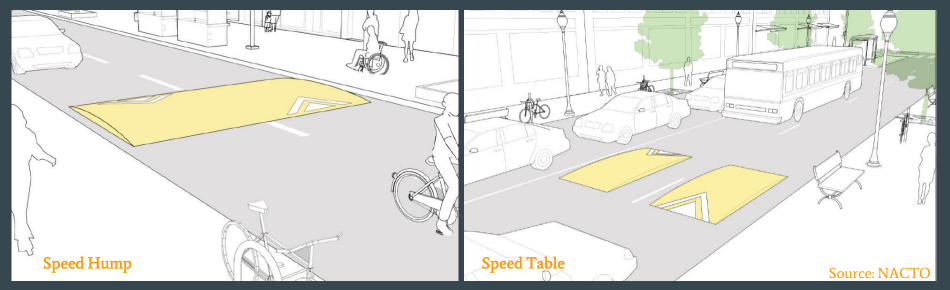
- 1. Speed Profile
 - Total number and percentage of vehicles traveling 10+ mph over targeted/posted speed limit
 - 50th, 85th, 95th, etc. percentile speeds
- 2. Crash History
 - Total number of crashes
 - Serious injury and fatal crashes
 - Crashes involving vulnerable users



- 3. Risk Characteristics
 - Street width
 - Prevalence of on-street parking
 - Driveway spacing and density
 - Distance between signals
 - Presence of sidewalks
 - Presence of or plan to include an all ages/abilities bicycle facility
 - Land use context (type, Imagine Austin Activity Center, etc.)
 - "Institutional" factor (proximity to special destinations like schools, parks, transit)



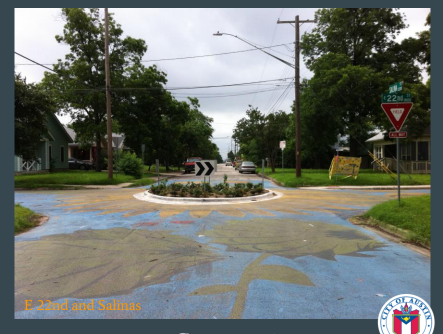
Potential engineering treatments Asphalt speed cushions, speed humps, speed tables





Potential engineering treatments
 O Chicanes or mini roundabouts





Potential engineering treatments

• Gateway treatments (bulb outs, rain gardens)





Potential engineering treatments
 Oynamic Speed Display Devices or other speed-activated signs







Potential engineering treatments

 Alternative treatments: colored pavement, experimental markings, optical speed bars





Additional strategies

- Yard signs for safe neighborhood speeds
- Education and outreach
- Speed limit changes
- Enforcement
 - Speed awareness zones
 - Consider new approaches





Speed Limit Changes

- Engineering study OR
- Council ordinance finding prima facie speed limit is "unreasonable or unsafe"
 - Publish on City website and report to TxDOT the citations, warnings, and crashes related to speeding



Feedback/Input

- Prioritization measures
 - Criteria
 - \circ Weighting
- Strategies
 - Potential engineering treatments, countermeasures
 - Alternative solutions



Speed Management Program Public Input

Program Components and Criteria

Austin Transportation Department is developing a new <u>Speed Management Program</u> to improve safety and enhance the livability of Austin streets through context-appropriate speed reduction strategies across the city. Austin Transportation Department is seeking input from the Austin community about the details of the measures and solutions to be included in the new program. *This survey will remain open through August 10*.

2. With respect to **crash history** of streets, please rate how each measure should be weighted when prioritizing streets for speed mitigation.

	The most weight	Substantial weight	Some weight	Little weight	The least weight	Don't know/Unsure
Total number of crashes						
Serious injury and fatal crashes						
Crashes involving vulnerable users, including pedestrians, bicyclists, the young, the elderly, people with disabilities.						
Whether the street is on or off the <u>High-</u> Injury Network						
Crashes with speed/speeding recorded as a contributing factor						

austintexas.gov/speedmanagement



Next Steps

Continued Public Engagement

- Boards and Commissions
 - Mayor's Committee for People with Disabilities
 Bicycle Advisory Council
 Hispanic/Latino Quality of Life Commission
 Public Safety Commission
 August 5
 4:00 PM
 African American Resource Advisory Commission
- Public Meetings
 - Carver Branch Library
 - Milwood Branch Library
 - Southeast Branch Library

July 25th5:00 PM to 7:30 PMJuly 31st4:00 PM to 6:30 PMAugust 3rd10:30 AM to 12:30 PM



Next Steps

Report Back to Council

- Late August Final Speed Management Program
- Fiscal Year 2020 Budget Requests



Additional Slides