ORDINANCE NO. 20221115-040

AN ORDINANCE AMENDING CITY CODE SECTION 12-4-64(D) (TABLE OF SPEED LIMITS) TO MODIFY THE SPEED LIMIT ON DESSAU ROAD.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

PART 1. City Code Section 12-4-64(D) (*Table of Speed Limits*) is amended to delete: Dessau Road from 580 feet north of Brighton Lane to Bradbury Lane. (50 MPH)

- **PART 2.** The amendments made in this ordinance are based on the results of a traffic engineering investigation, or speed study, referenced in the Memorandum attached as Exhibit "A".
- **PART 3.** The amendments made in this ordinance shall be incorporated in alphabetical order and the existing entries reordered accordingly.

PART 4. This ordinance takes effect on November 28, 2022.

PASSED AND APPROVED

November 15

November 15

November 15

November 15

APPROVED: Annu A Magain ATTEST:

City Attorney

Myrna Rios

City Clerk



AUSTIN TRANSPORTATION DEPARTMENT

MEMORANDUM

TO:

Robert Spillar, P.E., Director,

Austin Transportation Department

FROM:

Eric Bollich, P.E., PTOE, Managing Engineer,

Austin Transportation Department

CC:

Anna Martin, P.E., Assistant Director, Austin Transportation Department

Lewis Leff, Transportation Safety Officer, Austin Transportation Department

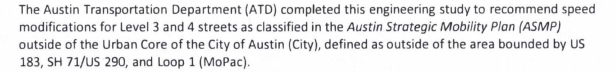
DATE:

May 11, 2022

SUBJECT:

Speed Modification Report - City of Austin Level 3 and 4 Streets Outside of the

Urban Core



This study summarizes the background, methodology, and recommendations to set speed limits based on the context and operating characteristics of streets meeting the criteria set herein.

Summary of Recommendations

Based on this engineering evaluation, the Office of the City Traffic Engineer has determined the following speed limit modifications should be entered into the City's Code of Ordinances based on ATD's evaluation of safe and prudent speeds. ATD, under the authority of the Office of the City Traffic Engineer, intends to bring an item for Council action to set new speed limits on the identified streets based on the following recommendations:

• Recommendation 1: Modify speed limits on 48 Level 3 and 4 street segments, resulting in lowered speed limits between 5 miles per hour (mph) and 15 mph. Street segments impacted by Recommendation 1 are detailed in Table 1.

Additionally, some Level 3 and 4 streets do not have speed limits included in the City's Code of Ordinances but have posted speed limits. These streets should be added to the Code of Ordinances for enforceability as they are not covered by prima facie speed limits of 30 mph.

5/11/22

Speed Modification Report – City of Austin Level 3 and 4 Streets Outside of the Urban Core P a g e | 2 May 11, 2022

Recommendation 2: Formally set speed limits in the City's Code of Ordinances on four Level 3
and 4 street segments. Street segments impacted by Recommendation 2 are detailed in Table
2.

Per Texas Transportation Code, Section 545.356, speed limit modifications set by municipalities are effective when signs are posted messaging new speed limits.

Recommendation 3: ATD will develop a plan to install signage needed for streets impacted by speed limit modifications recommended in this engineering study. The signage installation plan will include the design and placement of signage; prioritization of implementation based on documented safety concerns and geographic dispersion; and time and material cost estimations to complete sign installation. Given the quantity of signage requiring change, ATD will request Council authorize the speed changes, pending appropriate signage placement under the administrative authority of the Office of the City Traffic Engineer.

ATD's review of best practices revealed that comprehensive speed limit modifications are most effective when coupled with public awareness efforts. The intent of the effort is to reach a broad audience with a focused, consistent message to bring attention to the purpose and desired outcomes of speed limit modifications.

Recommendation 4: ATD will conduct a citywide public awareness effort to increase
awareness of the pending speed limit modifications. ATD will ensure that educational
awareness materials are culturally relevant and that they explain the need for the change and
their intended safety goal. ATD will partner with law enforcement agencies as possible to
achieve the intended speed outcome through targeted education and enforcement activities,
particularly on streets with documented speeding concerns.

Background

Level 3 and 4 streets are broadly defined as arterial (major) streets designed to carry high volumes of traffic, normally at higher speeds than streets in residential settings. They provide access to a variety of land uses and generally accommodate longer intracity trips. Austin has experienced decades of double-digit population growth and metropolitan area expansion, changing the operating characteristics of the City's roadway network during this time. Most of the speed limits on Level 3 and 4 streets that were established before this rapid growth and have not been evaluated for appropriateness under current developed conditions.

ATD completed a separate engineering report in 2020 with recommendations to lower speed limits on 15 Level 3 and 4 streets within the Urban Core. City Council approved these recommendations in June 2020, leading to lowered speed limits entered into the City's Code of Ordinances and posted on the corresponding streets by the end of that year. This study follows up that report addressing the previously unstudied arterials outside of the Urban Core.

Methodology

Texas Transportation Code, Section 545.356, and City of Austin Code, Chapter 12, give authority to municipalities to alter speed limits based an engineering and traffic investigation by a professional engineer. This speed modification report fulfills this engineering study requirement under authority of the Office of the City Traffic Engineer.

Speed Modification Report – City of Austin Level 3 and 4 Streets Outside of the Urban Core $P \ a \ g \ e \ | \ 3$ May 11, 2022

The traditional transportation engineering methodology of investigating and recommending speed limits relies on the 85th percentile of vehicular speeds. This is based on the premise that drivers under unimpeded, free-flowing traffic conditions choose to travel at safe and prudent speeds for themselves and others. This methodology has limitations in urban settings where other considerations, such as turning conflicts, driveway density, and traffic signals, impede the natural flow of traffic and require more attention for drivers to operate safely.

ATD researched emerging national practice for setting speed limits that are more applicable to this network and decided to use an expert systems methodology for this engineering study. Expert systems are credited with starting in Australia and were based on numerous data collection studies and observations by engineering experts. These findings were used to develop computer programs replicating the thought processes and judgments of these experts based on a variety of street operating characteristics. Completed in 2006, NCHRP 03-67: Expert System for Recommending Speed Limits in Speed Zones was one of the first studies in the United States "to develop a new knowledge-based expert system for recommending enforceable, credible speed limits in speed zones," resulting in the original USLIMITS methodology.

The Federal Highway Administration (FHWA) subsequently released USLIMITS2 as a web-based tool to develop credible and consistent speed limits. Rather than relying foremost on the 85th percentile of vehicular speeds, USLIMITS2 uses these additional inputs in its methodology:

- 50th percentile speed
- Section length of streets
- Annual average daily traffic
- Adverse alignment
- One- or two-way operation
- Divided or undivided streets
- Number of through lanes

- Area type (adjacent development)
- Number of driveways/uncontrolled access points
- Number of traffic signals
- On-street parking and usage
- Pedestrian and bicycle activity
- Crash data

After working with FHWA representatives for firsthand instruction on this tool, ATD used USLIMITS2, combined with engineering judgment, to develop speed limit modifications in this engineering study. Appendix A includes a detailed summary of USLIMITS2 input values and output recommendations used for each engineering study. Appendix B includes maps of existing speed limits, speed limits recommended by ATD, and changes between the two values. National research and guidance materials on setting appropriate speed limits are included in Appendix C.

Findings and Recommendations

ATD analyzed 121 Level 3 and 4 streets located outside of the Urban Core using street characteristic inputs and USLIMITS2 methodology. The Office of the City Traffic Engineer applied engineering judgment to further reduce the speed limits on some streets resulting from the USLIMITS2 methodology based on continuity of speed limits on a street or consistency of speed limits with comparable streets. This engineering judgment was applied to harmonize speeds along arterials and to also maintain driver expectation for the purposes of safety.

Some roadways within the City of Austin have posted speed limits but are not formally documented in the City's Code of Ordinances. These roadway segments with undocumented speed limits were also studied and are included in Table 1 if the recommended speed is lower or equal to the posted speed.

Speed Modification Report – City of Austin Level 3 and 4 Streets Outside of the Urban Core P a g $e \mid$ 4 May 11, 2022

Overall, speed limit reductions on 48 of these street segments were found to be appropriate, resulting in recommended reductions of 5 mph on 38 street segments, reductions of 10 mph on nine street segments, and a reduction of 15 mph on one street segment. One street segment with an existing posted speed limit but not in the Code of Ordinances is recommended to remain at the posted speed limit.

Recommendation 1: Speed limits should be modified in or added to the City's Code of Ordinances per Table 1.

Table 1: Recommended Speed Limit Modifications

Council District	Street	Exte	nts	Exist. Speed	Prop. Speed	
DISTRICT	From To				Limit	
1	Canyon Ridge Drive (West)	IH-35 (North) East Frontage Road	Tech Ridge Boulevard	40	35	
1	Dessau Road/ Cameron Road	Park Center Drive	580 feet north of Brighton Lane	45	40	
1	Dessau Road	580 feet north of Brighton Lane	Meadowmear Drive	50	40	
1	Harris Branch Parkway	Parmer Lane	Gregg Lane	50*	45	
1	Harris Branch Parkway	700 feet north of Farmhaven Road	Parmer Lane	50	40	
1	Howard Lane (East)	Dessau Road	Immanuel Road	50	45	
1 & 4	Rutherford Lane	U.S. 183 (Anderson Lane) (East)	I.H. 35 (North) East Frontage Road	40	35	
1	Tuscany Way	U.S, 290	2,500 feet north of U.S. 290	40	35	
2	Bluff Springs Road	William Cannon Drive (East)	Austin City Limits Line	45	35	
2 & 5	B radshaw Road	River Plantation Drive	Austin City Limits Line north of Kleberg Trail	45*	40	
2	Bu rleson Road	U.S. 183	F.M. 973	55*	45	
2	McKinney Falls Parkway	Burleson Road	U.S. 183	55	40	
2	M etro Center D rive	Riverside Drive (East)	End of Metro Center Drive	40	35	
2	Pearce Lane	Ross Road	Welsh Way	50*	40	
2	Ross Road	Pearce Lane	Austin City Limits Line north of Gilwell Drive	40*	35	
2 ,	Stassney Lane (East)	Teri Road	1,200 feet South from Burleson Road	50	40	
2	Teri Road	I.H. 35 (South) East Frontage Road	Nuckols Crossing Road	35	30	

_	Stassney Lane	Congress Avenue	I.H. 35 (South) West	45	25
3	(East)	(South)	Frontage Road	45	35
4 & 7	Kramer Lane	Burnet Road	Lamar Boulevard (North)	40	35
4	Payton Gin Road	U.S. 183 East Frontage Road	Lamar Boulevard (North)	35	30
4 & 7	Rutland Drive	Burnet Road	200 feet east of Golden Meadow Drive	40	35
5 & 8	Brodie Lane	300 feet south of Alexandria Drive	Slaughter Lane (West)	45	40
5 & 2	Slaughter Lane (East)	I.H. 35 (South) East Frontage Road	Brandt Road	45	40
5 & 2	Slaughter Lane (West)	Menchaca Road	IH 35 (South) East Frontage Road	4 5	40
5	Slaughter Lane (West)	Brodie Lane	Brasher Drive	4 5	40
5	West Gate Boulevard	Manassas Drive	William Cannon Drive (West)	35	30
6	Four Points Drive	R.M. 620	River Place Boulevard	45	40
6	Lake Creek Parkway	R.M. 620	U.S. 183	40	35
6	McNeil Drive	U.S. 183	Parmer Lane	45	40
6	Pond Springs Road	U.S. 183 (Frontage Road) (Northbound)(north intersection)	Hunters Chase Drive	40	35
6	Wilson Parke Avenue	R.M. 620	Woodbay Parke Drive	50	40
7	Center Line Pass	Cen terRidge Drive	W Howard Lane	40	35
7	Gracy Farms Lane	Metric Boulevard	Loop 1 (MoPac Expressway) (North) East Frontage Road	40	35
7	Howard Lane (East)	Dessau Road	I.H. 35 (North) West Frontage Road	50	45
7	McCallen Pass	Parmer Lane	Howard Lane	50	45
7	Metric Boulevard	Staton Drive	Howard Lane	50	40
7	Metric Boulevard	Scofield Lane	Staton Drive	45	40
7	Stonelake Boulevard	Loop 360 (Capital of Texas Highway) (North)	Braker Lane (West)	45	40
8	Brodie Lane	F.M. 1626	Austin City Limits Line north of Sunland Drive	40*	40
8	Old Bee Caves Road	U.S. 290/S.H. 71(West)	Austin City Limits Line	40	35
8	Southwest Parkway	Boston Lane	Austin City Limits Line west of Amara Trail	55	50

Speed Modification Report – City of Austin Level 3 and 4 Streets Outside of the Urban Core \mathbb{P} a g \in | **6** May 11, 2022

8	Vega Avenue	William Cannon Drive (West)	Southwest Parkway	45	40
8	Escarpment Boulevard	Davis Lane	William Cannon Drive (West)	40	35
10	(West)		Loop 1 (MoPac Expressway) (North) West Frontage Road	35	30
10			Austin City Limit Line west of Bridge Point Parkway	40*	35
10	10 Far West Boulevard Chimney Corners		Loop 1(MoPac Expressway) (North) West Frontage Road	35	30
10	Great Hills Trail	Stonelake Boulevard	Loop 360 (Capital of Texas Highway) (North)	35	30
10	Jollyville Road	Balcones Woods Drive	Great Hills Trail	45	40
10	Jollyville Road	N Capital of Texas Highway	Business Park Drive	35	30

^{*} Existing speed limit is not documented in the City's Code of Ordinances. Listed existing speed limit is posted speed.

Four roadways in Table 2 within the City of Austin full purpose jurisdiction have no posted speed limits and are not included in the City's Code of Ordinances. The Office of the City Traffic Engineer applied engineering judgment to recommend speed limits on these streets to be added to the Code of Ordinances.

Recommendation 2: Speed limits should be formally set in the City's Code of Ordinances per Table 2.

Table 2: Recommended Streets for Code of Ordinances Speed Limit Establishment

Council		Ext	tents	Posted	Prop.
District	Street	From	То	Speed	Speed Limit
8	B en Garza Lane	Loop 1 (MoPac Expressway) (South)	None	35	
7	Center Lake Drive	Howard Lane (East)	Parmer Lane (East)	None	40
7	Lakeline Mall Drive	U.S. 183 (North) Terminus east of (Research Boulevard) Lyndhurst Street		None	35
6	Stonehollow Drive	Metric Boulevard	Metric Boulevard	No ne	35

Speed Modification Report – City of Austin Level 3 and 4 Streets Outside of the Urban Core P a g e | 7 May 11, 2022

Per Texas Transportation Code, Section 545.356, speed limit modifications set by municipalities are effective when signs are posted messaging new speed limits. For operational purposes, ATD recommends Council approve the new speed limits pending placement of the signs as per our normal process, giving the Office of the City Traffic Engineer the administrative authority to place the signs as quickly as is feasible.

Recommendation 3: ATD will develop a signage installation plan to evaluate signage needed for streets impacted by Recommendations 1 and 2 of this engineering study. This plan will include the following:

- Design and place signage to set speed limits on streets. This includes methods to increase sign
 conspicuity, which could include increased sign size, non-typical colors, and supplemental
 safety messages. A standard sign spacing will be developed, which could include a maximum
 distance between speed limit signs and consistent placement before and after intersections
 with major streets.
- Prioritize sign placement for streets with school zones and if within the City's designated High-Injury Network. Signs will be prioritized first if a school zone is located within the modified speed zone. Signs will be prioritized second if the modified speed zone is located within the City's designated High-Injury Network. Subsequent sign installation will be prioritized based on documented safety concerns and geographic dispersion.
- Estimate the time needed to install all needed sign changes citywide based on staff availability and material costs to make set speed limits effective.

Education and Enforcement

ATD's review of best practices revealed that comprehensive speed limit modifications are most effective when coupled with public awareness efforts as they help reach a broad audience with a focused, consistent message to bring attention to the purpose and desired outcomes of speed limit modifications.

Recommendation 4: ATD will conduct a citywide public awareness effort to increase awareness of the pending speed limit modifications. ATD will ensure that educational awareness materials are culturally relevant and that they explain the need for the change and their intended safety goal. ATD will partner with law enforcement agencies to achieve the intended speed outcome through targeted education and enforcement activities, particularly on streets with documented speeding concerns.

Conclusion

The speed limit modifications recommended in this engineering study are the result of a comprehensive, years-long traffic investigation of Level 3 and 4 streets outside the Urban Core in the City of Austin. It is a progressive and bold approach based on national best practice to modernize the speed limits on Level 3 and 4 streets which represent the highest propensity of serious injuries and fatalities in the City. These recommendations will help increase the safety of all users of the street network by setting speed limits to safe and prudent levels.

APPENDIX A

Contents:

USLIMITS2 Speed Zoning Reports

	A STATE OF THE PARTY OF THE PAR	NAME OF TAXABLE PARTY.		MARKET STATE	DESIGNATION	AND RESIDENCE	SERGIMENTERS	STREET, STREET	Management of the last	Marine Carlo	Management of	Market .	Mary Mary		MICHIGAN CO.	Name and Address of the Owner, where the Owner, which is the Owner, which	ALC: UNKNOWN	THE REAL PROPERTY.	Management		
Roadway Name	Section Limit 1 Report	Section Limit 2 Report	Area Type	Average 85th Percentile Speed	Average 50th Percentile Speed	Section Laryth in Miles	AAOT	Adverse Algerment	Divided / Undivided/ Two- Way-faft-Tum-tane	Number of Through Lenes (both directions)	Number of Unsignatized Azzeta Points	Number of Signals	On Stroot Parking and Usage	Pedestrian/Micyclist Activity	Number of Grashes (2017- 2021)	Number of Injury/Fatal Orabes (2017-2021)	Crash Rate per 100M/Ms	Injury Rate per 100M/M	Edeting Speed Limit	Lowert USLIMITS2 Recorvnendation	he commended Speed Limit
Ben Gerze Lene	Brodle Lane	(South)	Complex	39.7	34.7	0.5	1000	NO	TWLTL	2	6	1	LOW	Low	7		799	457	N/A	35	35
Nuff Springs Road	William Cannon Drive (East)	Austin City Umits Une	Res-Collector	48.2	42.5	13	91,00	NO	Undivided	4	20	3	Low	Low	147	68	701	324	45	40	35
redshaw Road	River Plantation Drive	Austin City Umits Une north of IGeborg Truli	Res-Collector	21	37.0	0.9	1817	MO	Undivided	2	ш		Low	LOW	9	4	-	128	6	40	40
irodia Lane	300 feet south of Alexandria		Commercial	4L7	37.4	ш	15496	NO	Divided	4	50	5	Low	High	136	35	21.5	62	-	35	40
Prodie Lane	Drive F.M. 1625	Austin City Limits Line north	Res-Callector	43.7	39.5	LS	7928	MO	Undivided	,	18	3	Low	-	47	ע	230	83	40	40	40
Aurieson Road	U.S. 163	of Sunland Drive F.M. 973	Complex	61.8	55.7	2.0	10070	WES	Undivided	4	17	2	Low	Low	113	0	307	182	55	50	45
Demoer Lake Orive	Howard Lane (East)	Parmer Lane	Complex	39.3	30.3	L	5000	NO	TWLTL	4	18	ó	Low	Low	12	2	106	18	N/A	40	40
Benter Une Pass	Center Ridge Drive	Howard Lane (West) 880ft west of Bridge Point	Complex	39.3	34.2	0.5	1079	NO	Undivided	4		1	Low	Low	44	12	4754	1297	40	35	35
Ity Park Road	F.M. 2222	Picwy	Res-Collector	49.5	38.9	Li	4071	YES	Undivided	2	1.5	1	Low	LOW	37	ע	453	208	40	40	35
Dessau Roed	Messlowmear Drive	580 feet north of Grighton	Commercial	52.7	46.8	8.4	20477	MO	Divided	6	10	1	Low	Low	76	D	357	127	50	40	40
Deasau Rood/ Comercin	Perfor Center Drive	SAO feet north of Brighton	Commercial	52.7	46.8	LI	27477	NO	Divided	6	15	2	Low	Low	220	40	357	127	45	40	40
Road		I.H. 35 (South) West	111111111111111111111111111111111111111					1200													-
Stateney Lane (Mast)	Congress Avenue (South)	Frontage Road	Complex	46.3	4L7	Q,	12443	NO	Divided	6	13	2	Low	High	211	73	1238	429	45	40	35
Statemeny Lame (East)	Teri Road	1200ft South from Burleson Road	Commercial	41	42.4	LO	19907	NO	Divided	4	4	1	Low	High	30	2	93	7	50	40	40
Carpment Soulevard	Davis Lane	William Gannon Drive	Residential	46,1	40.9	1,5	7937	NO	Divided	4	16	3	Low	High	56	22	254	100	40	40	35
		Loop I(MaPac Expressoy)	Subdivisions	-			5244	-	Divided	4	30		1-	NI-A	_	20	442	156	35	30	30
Four Points Drive	Chimney Comers	(North) West Frantage Road River Place Boulevard	Complex	40.8	34.1 41.7	0.8	3996	WES	Divided	4	12	H	Low	High	26	30	442	107	5	40	40
Gracy Ferms Lane	Metric Boulevard	Loop 1 (MePec Represent)	Commercial	42.5	30.7	0.9	4764	NO	TWLTL	1	18	3	Low	High	44	13	581	172	40	35	35
	Medic Societald	(North) East Frontage Road Loop 360 (Capital of Taxas	Commercia	10000				1100	IWEIL	•		,									-
Breat Hills Trail	Stonelate Roulevard	Highway) (North)	Commercial	4L3	36.3	1.5	6145	AE2	Divided	4	26	5	Low	High	101	21	593	123	35	30	30
larris Granch Parkway	Parmer Lane	Gregg Larre	Res-Collector	50.5	44.0	1.0	9919	NO	Divided	4	10	2	Low	LOW	70	25	304	115	50	45	45
læris Brænch Pætærey	700 feet north of Farmhaver Road	Parmer Lane	Res-Collector	90.5	44.8	2.5	9919	NO	Divided	4	20	2	Low	Low	120	50	304	115	50	40	40
foward Lane (Bart)	Desseu Road	I.H. 35 (North) West Frontier Road	Complex	59.2	46.9	2.4	20695	NO	Divided	4	30	5	Low	Low	*	160	419	183	90	45	45
foward Lane (Eart)	Domeu Road	Immunuel Road	Complex	50.5	44.3	0.5	11428	NO	Divided	4	5	1	Low	Low	31	9	323	94	50	45	46
leliyelife Road	Beloones Woods Drive N Capital of Texas drivey	Great Hills Trail Business Park Orivo	Complex	47.6 37.0	4L4 31.7	0.9	797	NO	Undivided	4	25	3	LOW	Low	134	30	71.6 893	176	5	30	30
Framer Lane	Gurnet Road	Lama Bouleverd (North)	Res-Collector	41.9	36.7	23	6625	NO	TWLTL	2	90	5	Low	High	204	61	740	221	40	35	15
Lake Creek Parkway	R.M. 620	U.S. 143	Res-Callector	36.4	32.1	1.6	6642	NO	Divided	4	40	2	LOW	High	64	15	330	77	40	30	35
Lakeline Mail Drive	U.S. 153 (North) (Research Besserverd)	Terminus east of Lyndhurst Street	Commercial	4L7	35.3	1.0	2905	NO	Divided	2	10	2	High	High	95	20	1743	367	N/A	35	35
McCallen Pass McGinney Falls Perkney	Permer Lane Eurieson Road	Howard Lane	Commercial Res-Callector	5L8 47.7	45.4	LO LO	9505	NO	Divided Undivided	4	6	3	Low	High	22A 39	99	1304	576 211	50 55	45	46
McNell Drive	U.S. 183	Parmer Lane	Complex	48.7	43.6	U	1953	NO	TWLTL	4	33		LOW	Low	III	66	457	109	-	40	40
Metric Boulevard®	Status Drive	Howard Lane	Res-Callector	47.7	42.4	3.2	16036	YES	Divided	4	44	10	LOW	High	370	107	20	130	50	40	40
Metric Boulevard* Metro Center Drive	Scoffeld Lane Riverside Drive (East)	Status Drive end of Matro Center Drive.	Res-Collector Commercial	47.7	42.4 36.2	0.6	1798	NO	DIVIDED TWITE	4	17	10	LOW	High	14	12	363 GB1	130	40	35	35
Old Bee Caves Road	U.S. 290/S.H. 71(West)	Austin City Umits Une	Res-Collector	44.6	33.7	3.1	2677	NO	Undivided	2	96	1	Low	Low	54	11	357	73	40	35	35
Payton Gin Road	U.S. 163 East Frontage Rose	Lamar Soulevard (Harth)	Res-Callector	32.0	26.4	U	9346	NO	TWLTL	2	27	3	Low	High	141	47	700	233	35	25	30
Pearce Lane	Ross Road	Welsh Way	Residential Subdivisions	46.1	39.3	0.9	10840	NO	Undivided	2	10	1	LOW	Low	77	29	428	161	50	40	40
Pond Springs Road	U.S. 163 (Frantage Road) (Northbound)(north Intersection)	Hurriers Chase Orive	Commercial	43.8	26.4	1.9	6429	NO	TWLTL	2	90		Low	High	107	24	483	100	40	35	35
Rose Road	Pearce Lane	Austin City Umits Line north	Res-Callector	4L9	36.2	0.7	77312	NO	Undivided	2	10	2	Low	Low	42	ע	482	195	40	35	35
Sutherford Lane	U.S. 163 (Anderson Lane)	I.H. 35 (North) East Frontage	Commercial	4L2	35.9	LS	9114	NO	TWLTL	2	40	4	Low	High	108	7	439	110	40	30	35
	(Surt)	200 feet east of Golden					1						-								35
Autiland Drive	Burnet Road	Meadow Drive Austin City Umits Line wort	Res-Collector	40.7	36.2	24	30468	AER	TWLTL	•	112	7	LOW	High	333	128	723	274	40	30	-
louthwest Perkway	Secton Lune	of Arrest Trail	Commercial	57.3	51.5	42	19190	YES	Divided	6	50	5	Low	Low	177	59	120	40	5	50	50
Stonehollow Orive	Metric Boulevard Loop 360 (Capital of Years	Metric Roulevard	Complex	2.7	37.3	0.9	1222	AE2	TWLTL	4	19	2	Low	LOW	3	11	1,899	548	N/A	35	35
Stonejske Soulevard	Highway (North)	Brainr Lane (West)	Complex	51.0	94.4	0.6	3672	NO	Divided	•	•	2	LOW	LOW	83	26	2164	676	-	40	*
Feri Road	I.H. 35 (South) East Fronting Road	Mudzols Crossing Road	Res-Collector	38.1	32.1	14	4220	NO	Undivided	2	120	1	High	High	127	35	1170	3Z2	35	30	30
functions Way	William Cannon Drive	2,900 feet north of U.S. 290	Complex	39.6	34.5	0.9	9037	YES	TWLTL	2	40	1	Low	Low	45	14	317	99	40	30	3.5
fega Avenue	(West)	Southwest Perkway	Res-Callector	84	38.5	0.8	1772	YE3	Undivided	2	•	0	LOW	Low	25	4	991	159	-6	40	4
19th Street (West)	Belcones Drive	(North) West Frontage Road	Res-Callector	40.5	35.8	0.7	9495	NO	Undivided	4		3	Low	LOW	29		256	65	5	40	*
Danyon Ridge Drive (West	III-35 (North) East Frontage		Res-Callector	40.5	35.6	1.9	7854	YES	Undivided	2	32	2	Low	High	108	46	407	173	40	35	3
Laughter Lane (West)	Brodle Lane	Brasher Orive	Res-Callector	50.5	44.3	5.1	25715	YES	Divided	6	155	19	Low	High	942	384	350	1/8	6	40	4
Houghton Lane (West)	Menchaca Road	IH 35 (South) East Provinge	Res-Callector	50.5	44.3	5.1	28535	YES	Divided	6	155	19	Low	High	942	384	350	149	6	40	
Sloughter Lane (East)	I.H. 35 (South) East Frontage	Brandt Road	Res-Collector	50.5	44.3	5.1	28915	YES	Divided	6	155	19	Low	High	942	364	350	149	6	40	1
West Gate Boulevard	Manassas Drive	William Connon Orive	Res-Collector	41.0	35.0	0.6	9459	NO	Divided	-	45	1		Low	2	,	511	88	35	5	3
Misan Parke Avenue	R.M. 620	(West)	Res-Collector	44.4	37.9	1.1	1391	NO	Divided	1	_		LOW	High	5	6	179	215	50	35	1
											12										

APPENDIX B

Contents:

Existing Speed Limits (MPH), Non-Urban Core Arterials - North Austin

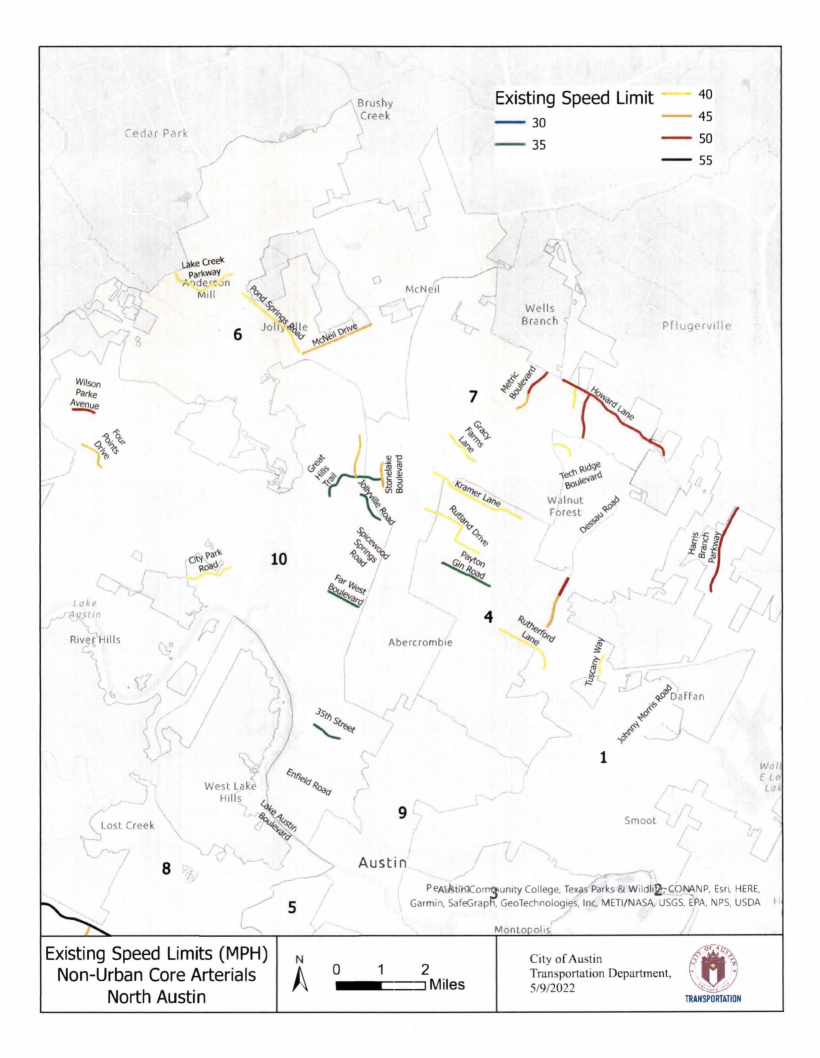
Proposed Speed Limits (MPH), Non-Urban Core Arterials - North Austin

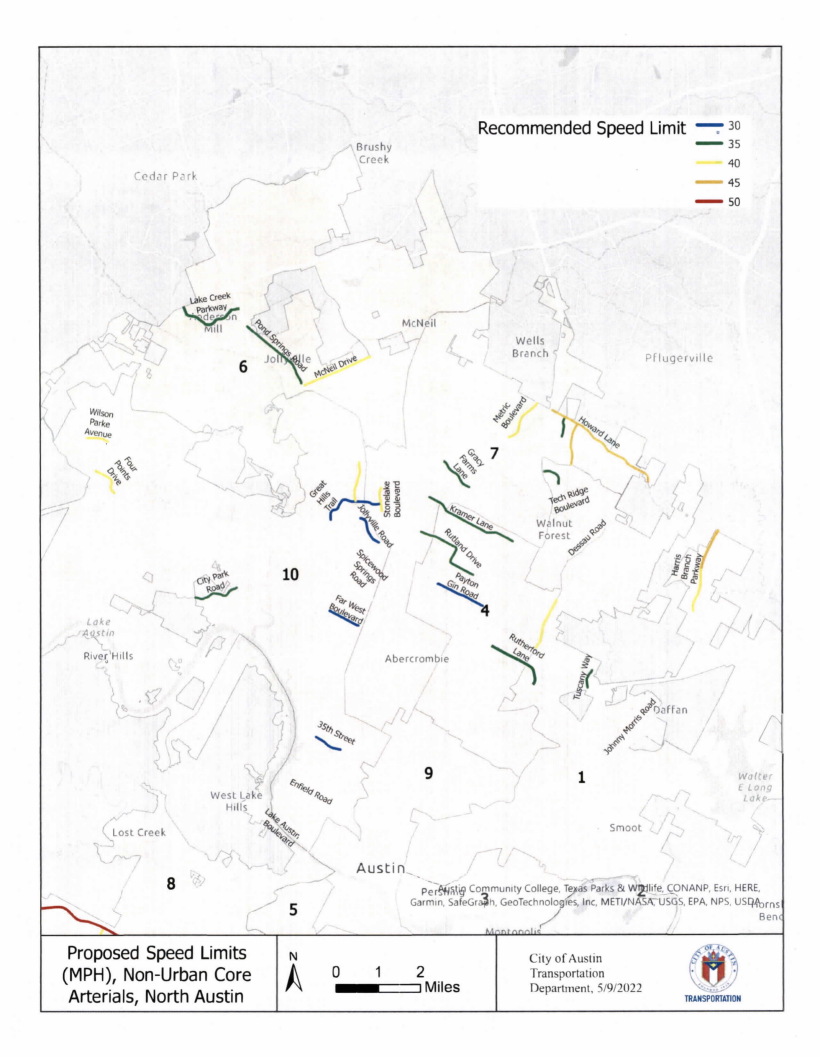
Difference in Speed Limits (MPH), Non-Urban Core Arterials - North Austin

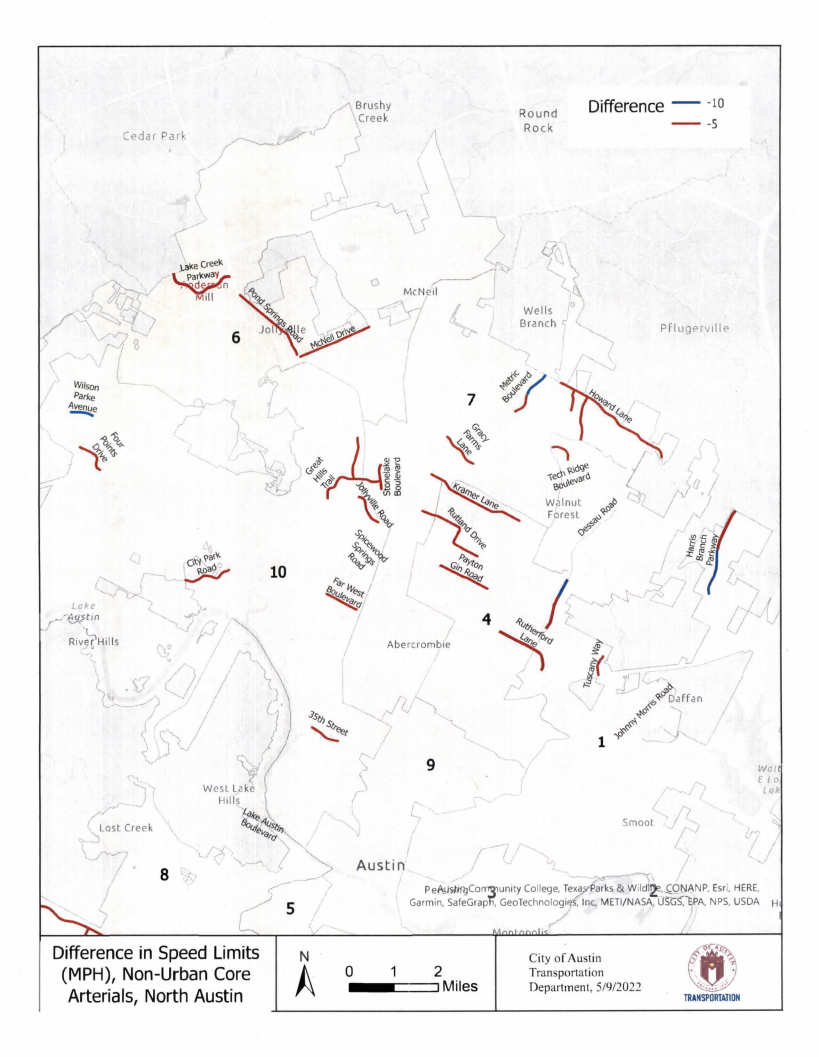
Existing Speed Limits (MPH), Non-Urban Core Arterials - South Austin

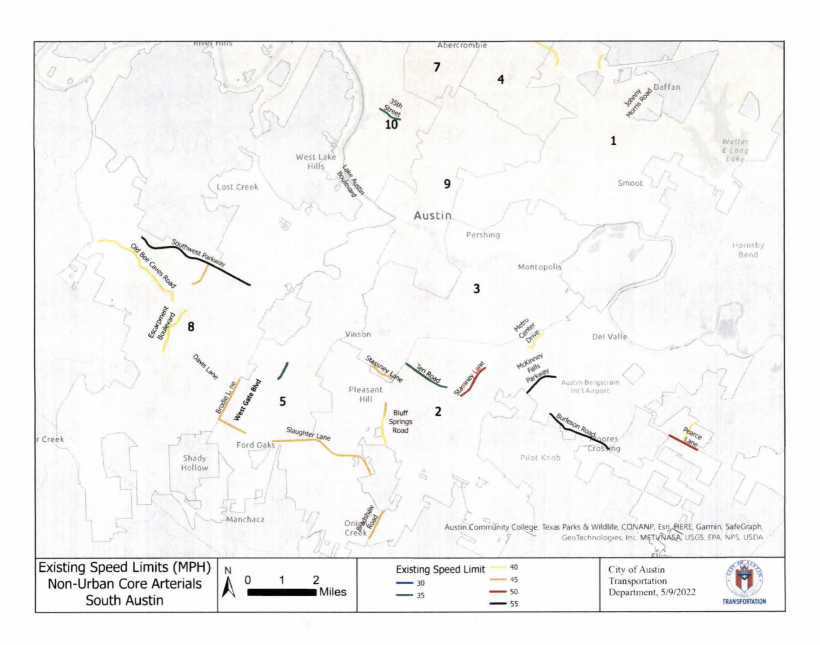
Proposed Speed Limits (MPH), Non-Urban Core Arterials - South Austin

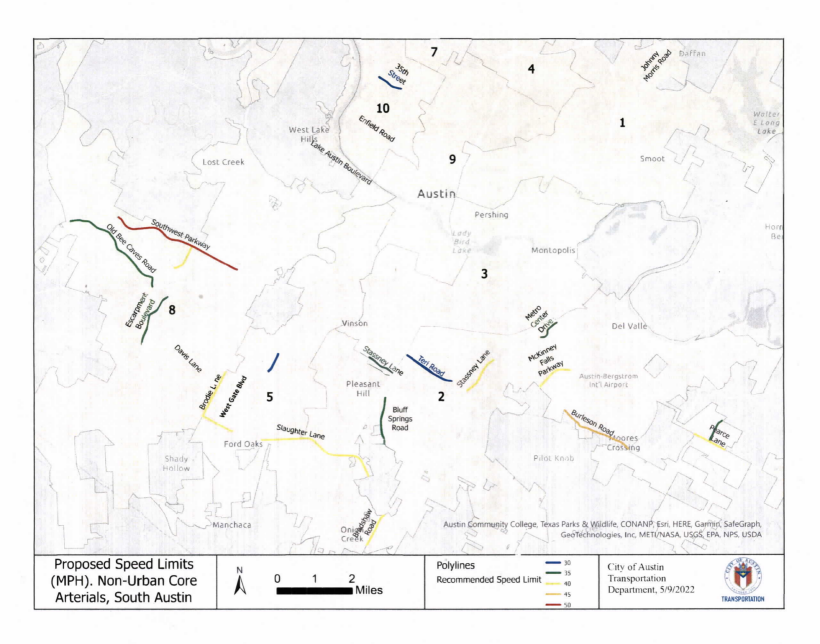
Difference in Speed Limits (MPH), Non-Urban Core Arterials - South Austin

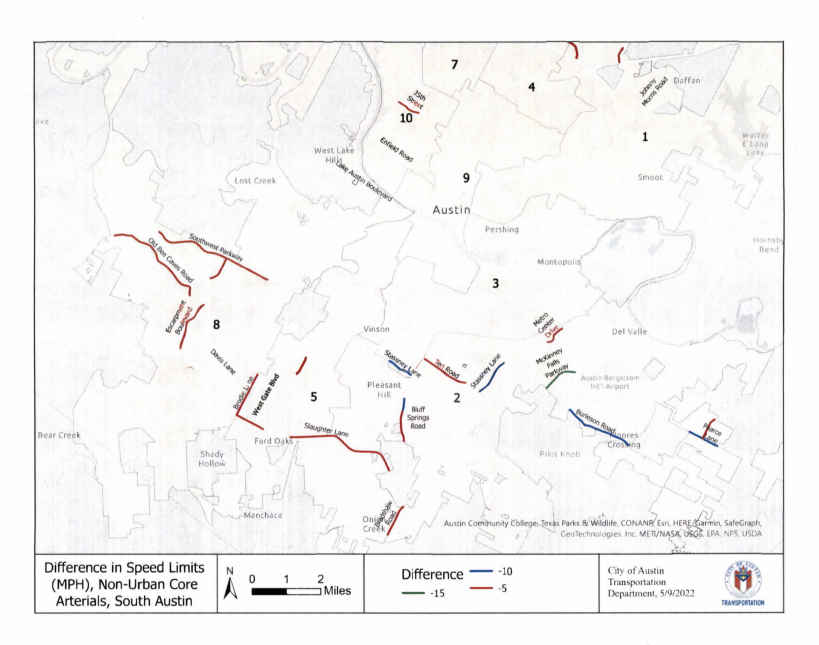












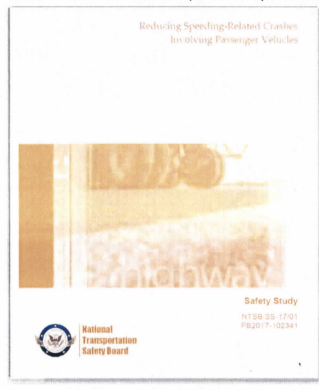
APPENDIX C

Contents:

National Research and Guidance on Setting Appropriate Speed Limits

National Research and Guidance on Setting Appropriate Speed Limits

Numerous national studies and reports mention the critical role that speed plays in severe traffic crashes. The National Transportation Safety Board, the Governors Highway Safety Association, the Insurance Institute for Highway Safety, National Highway Traffic Safety Administration, and the Federal Highway Administration are just a few of the organizations whose work we have reviewed in order to better understand the need for a comprehensive speed management approach.



National Transportation Safety Board Safety Study

- found that speed was a documented factor in 31% of all traffic fatality crashes nationally. "Speed—and therefore speeding—increases crash risk in two ways: (1) it increases the likelihood of being involved in a crash, and (2) it increases the severity of injuries sustained by all road users in a crash." The study demonstrates how speeding presents different risks for different road users. People walking, biking, and riding scooters are all much more vulnerable to serious injury or fatality when a speeding car is involved. The risk for vulnerable users more than doubles from 20 MPH to 30 MPH and is increasingly worse at higher speeds. Speed influences the risk of crashes and crash injuries in three ways:
- The distance a vehicle travels from the time a driver detects an emergency to the time the driver reacts is increased.
- The distance needed to stop a vehicle once the driver starts to brake is increased.
- The exponential increase in crash energy. For

example, when impact speed increases from 40 to 60 mph (a 50% increase), the energy increases by 125% (IIHS, 2018b)."

NCHRP 03-67 – This digest presents the results of the study titled "Expert System for Recommending Speed Limits in Speed Zones," describing "research conducted to develop a knowledge-based expert system decision-support tool for recommending speed limits in speed zones on highways and local roads that are considered credible and enforceable." It contains three sections: Research Scope and Motivation; Expert System Decision Rules and their Derivation; and Software Application and its Use.

NATIONAL COOPERATIVE HIGHWAY RESEARCH PROGRAM

Research Results Digest 318

AN EXPERT SYSTEM FOR RECOMMENDING SPEED LIMITS IN SPEED ZONES

This digest presents the results of NCHRP Project 3-67, "Expert System for Recommending Speed Limits in Speed Zones." The study was conducted by a team led by the University of North Carolina Highway Safety Research Center with Wade Trim Associates, Inc. and PB Farradyne, Inc. Raghavan Srinivasan, Senior Transportation Research Engineer at the Highway Safety Research Center, was the Principal Investigator.

SUMMARY

This digest describes research conducted to develop a knowledge-based expert system decision-support tool for recommending speed limits in speed zones on highways and local roads that are considered credible and enforceable. The tool is intended to assist responsible authorities in setting speedzone limits to enhance traffic safety and operating efficiency. The system has been designed to be useful for all types of primary roadways, from rural two lane segments to urban freeway segments. The system does not address statutory limits such as maxi-mum limits set by legislatures for Interstates and other major classes of roadways, temporary or part-time speed limits such as those posted in work zones and school zones, or variable speed limits that change as a function of traffic, weather, and other conditions. The expert system is designed to be implemented as a web-based software application.

application.

The digest is based primarily on the final report for NCHRP Project 3-67, "Expert System for Recommending Speed Limits in Speed Zones" (available from

the project description page of the TRB website: http://www.trb.org/TRBNet/ProjectDisplay.asp?ProjectID=821). The project reviewed current literature on guidelines, criteria, and procedures used for setting speed limits in speed zones in the United States and experience with use of XLIMITS. USLIMITS, and other existing speed-limit expert systems. A group of subject-matter experts engaged in setting and enforcing speed limits was convened to provide underlying decision rules for the expert system. The software application was developed with consideration of user needs and requirements for long-term management and maintenance of the expert system. (The application can be accessed through the Internet at http://www2.uslimits.org and is available for download and installation on an Internet server from the TRB website at http://www.trb.org/news/blurb_detail.asp? id=7568.)

This digest is organized into three sections and an appendix. The first section describes the motivation for the research and the scope of NCHRP Project 3-67. The second section describes the decision rules embedded in the expert system and how

CONTENTS

Summary, 1

Research Scope and Motivation,
Expert System Decision Rules and
Their Derivation, 4

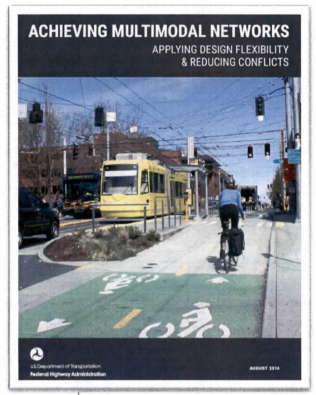
The Software Application and

Appendix: Expert System Decision Rules and Logic for USLIMITS2, 6

TRANSPORTATION RESEARCH BOARD

<u>USLIMITS2</u> – The FHWA developed this web-based tool to "help practitioners set reasonable, safe, and consistent speed limits for specific segments of roads." Its methodology was based on NCHRP 03-67 and uses several factors of street operating characteristics as inputs to develop recommended speed limits. The <u>User Guide</u> and <u>Decision Rules</u> documentation provide further details and guidance on how to use the USLIMITS2 tool.

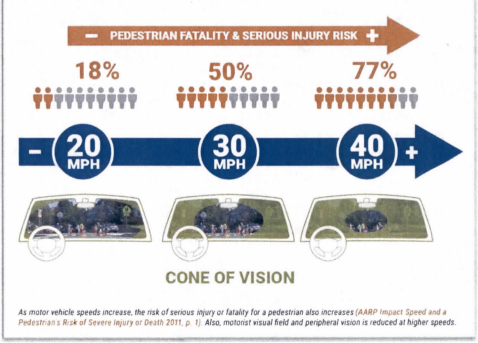


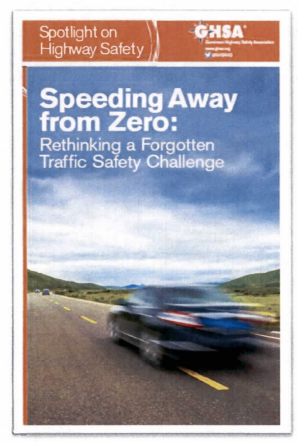


FHWA "Achieving Multimodal Networks" -

Safety as a Guiding Principal: "Where modes come together, the design should eliminate conflicts to the greatest extent possible. If it is not feasible to eliminate the conflict entirely, designers should minimize the speed differential between modes to ensure that if a crash occurs, the severity of the injury is likely to be lower...Designers have the flexibility to set design speeds lower than the posted speed limit."

Page 23:





Governors Highway Safety Association - "Speeding remains a publicly-accepted driving behavior that is reinforced among motorists, policymakers and transportation stakeholders. National surveys of U.S. drivers have found that although drivers identify speeding as risky, drivers nonetheless continue to speed. Drivers have a minimal perception of risk of either getting a ticket, causing a crash, or violating social norms."

"Research has shown raising speed limits to match the 85th percentile speed increases the average operating speed of the roadway, consequently increasing the 85th percentile speed."

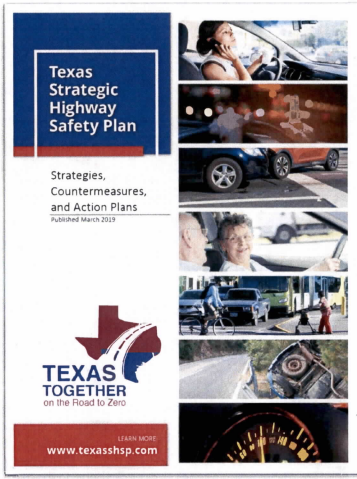
"In 2013, the Washington legislature enacted a law allowing municipalities to establish a maximum speed limit of 20 mph in a residential or business district. This new law mandates that a reduced speed need not be based on any traffic or engineering studies, which were acknowledged as procedural roadblocks to making speed limit changes. The law also allows a municipality to reinstate a former speed limit if deemed necessary within a year of its change without a traffic or engineering study. New York City, which has a high-

profile Vision Zero initiative, reduced its citywide speed limit to 25 mph as authorized by a 2014 New York State law. As of January 9, 2017, Boston reduced its default speed limit from 30 mph to 25 mph. IIHS evaluated the effects of this speed limit reduction and found that the reduction was associated with a 0.3% reduction in mean speeds. However, when looking at the odds of vehicles exceeding 25 mph, 30 mph, and 35 mph, reductions were increased to 2.9%, 8.5%, and 29.3% respectively. This study concluded that lowering the speed limit in urban areas is an effective countermeasure to reduce speeds and improve road safety (Hu and Cicchino, 2018b)."

Report Recommendation: Improve State and Local Policy

"Support Speed Limits According to Vision Zero Principles: States and localities should set reasonable speed limits in accordance with Vision Zero principles in built-up areas where there is a mix of vulnerable road users and motor vehicle traffic, at intersections and locations with a high risk of side collisions, and on rural roads without a median barrier to reduce the risk of head-on collisions.

States should also provide local communities with discretion to set speed limits and deploy speed management countermeasures in order to meet local needs."



Texas Strategic Highway Safety Plan -

Pedestrian Safety, Strategy 6A Encourage use of target speeds that
consider pedestrians, land use, and the
roadway context (e.g., a target speed of
35 mph or less on arterials). Other
examples are to provide design flexibility
guidance for techniques to reduce
operating speeds on surface streets;
encourage use of tree-lined medians,
bicycle lanes, and safe and attractive
pedestrian crossings and walkways; and
support use of traffic calming for local
streets.

All Users Safety, 6B - Design new roadways for a target speed appropriate for the adjacent environment and safety of all users rather than for a design speed intended to maximize motor vehicle speeds.

Speeding Strategy 1: Encourage use of target speeds for arterial, collector, and local roadways; encourage use of target speeds with pedestrian, land use, and roadway context, including options for

target speeds of 35 mph or less on arterials and the evaluation of existing speed limits to appropriate target speeds.





OVERVIEW

OCTOBER 2012

NACTO Urban Street Design Guide - "There is a direct correlation between higher speeds, crash risk, and the severity of injuries... Design streets using target speed, the speed you intend for drivers to go, rather than operating speed. The 85th percentile of observed target speeds should fall between 10-30 mph on most urban streets."