



## **TIMELINE**



#### August 2016

- VIPs meeting
- Vision Zero Task Force established

#### **July 2014**

Connecting the Blocks Plan adopted

#### **November 2015**

Vision Zero Safety Action Plan adopted

#### February 2017

- Florida Department of Transportation coordination meeting
- Broward Metropolitan Planning Organization coordination meeting

2013 2014 2015 2016 2017

#### October 2013

Complete Streets Policy adopted

#### December 2016

Draft Five-year Action Plan completed

#### **May 2016**

Vision Zero Champions/ VIPs workshops

#### **March 2017**

Vision Zero Coordinator hired

#### **January 2017**

- Public Affairs coordination meeting
- Broward County coordination meeting
- Fort Lauderdale Police Department coordination meeting

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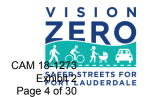
## **ACHIEVE ZERO TOGETHER**



## Vision Zero Champions

- Auto Nation
- Bicycling and Pedestrian AdvisoryCommittee
- Broward College
- Broward County Board of Commissioners
- Broward Health
- Broward Metropolitan Planning Organization
- Chamber of Commerce
- City of Fort Lauderdale
- Civic Council President
- Development Community
- Florida Atlantic University

- Florida Department of Transportation,District 4
- Florida Department of Health in Broward County
- Florida House of Representatives
- Fort Lauderdale Downtown Development Authority
- Greater Fort Lauderdale Convention & Visitors Bureau
- National Coalition for Safer Roads
- School Board of Broward County
- State of Florida
- Broward County
- Urban Workshop





## Vision Zero Vision Implementation Partners

- Broward County Engineering
- Broward County School Board
- Broward County Transit
- Broward MetropolitanPlanning Organization
- Broward TOUCH
- City of Fort Lauderdale
- FDOT Central Office

- Florida Atlantic University
- Florida Department of Transportation, District 4
- Holy Cross Hospital
- Neighbors
- RBX/BCycle
- University of Miami WalkSafe Program







## Vision Zero Task Force

## City Manager's Office

- Division Of Neighbor Support
- Division of Structural Innovation
- Strategic Communications Office

#### Fire-Rescue

Office of the Chief

#### **Parks & Recreation**

- Special Facilities & Administration
- Recreation

## **Police Department**

- Investigations
- Operations
- Office of the Chief

#### **Public Works**

- Engineering Services
- Fleet Services

### **Sustainable Development**

Urban Design & Planning

## **Transportation And Mobility**

- Administration
- Transportation





## STRATEGIES TO ZERO















## In Recognition of Distracted Driving Awareness Month April 2018

WHEREAS, The City Commission adopted Vision Zero Fort Lauderdale, an initiative that aims to eliminate all deadly traffic crashes and serious bodily injury; and WHEREAS, Distracted Driving is perceived as one of the leading causes of congestion in Fort Lauderdale as reported by the Fort Lauderdale Neighbors Special Survey; and WHEREAS, More than 40,000 people were killed on our nation's roadways last year, with distracted driving being a major contributor; and WHEREAS, Each death due to Distracted Driving is preventable; and WHEREAS, Distracted Driving is any activity that diverts a person's attention from the primary task of driving; and WHEREAS, All distractions endanger driver, passenger, pedestrian, bicyclist, and other road user's

and is among the worst of all driver distractions; and

Studies show that Texting While Driving involves tactical, visual, and cognitive distraction,

The Dangers of Distracted Driving are being compared to Drunk Driving; and

safety; and

WHEREAS,

WHEREAS,





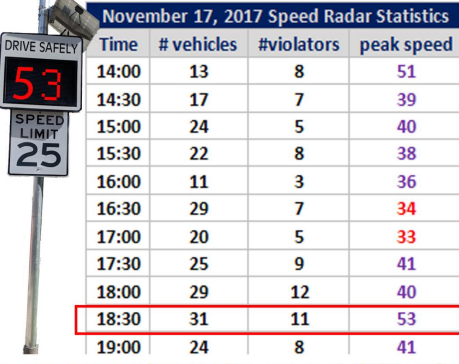














#### A1A: E SUNRISE BLVD - NE 18TH ST

**CRASH & CITATION FACTS** 

CITY OF FORT LAUDERDALE | TRANSPORTATION & MOBILITY

BEFORE (6 years)



Speeding citations given between 2010

and 2015 for an average of 213 speeding citations per

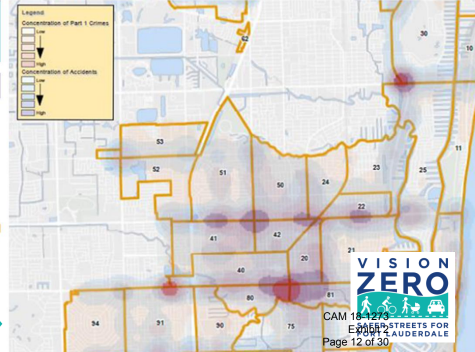


**AFTER** 1.31.17















PEDESTRIAN: \$63.50 ☐ Disobeying traffic signal ☐ Crossing street midblock Failure to use sidewalk DRIVER:

BICYCLIST: \$63.50
Riding against traffic
No bike lights

☐ Unlawful speed (\$130 - \$605) ☐ Blocking a crosswalk (\$165)

Running a red light (\$263)
Running a stop sign (\$165)









ZERO A SO A CANAL SAFER STREETS FOR FORT LAUDERDALE

and Strategic Plans, and Vision Zero Fort Lauderdale, a community action plan geared toward achieving zero



## VISION ZERO BASELINE DATA



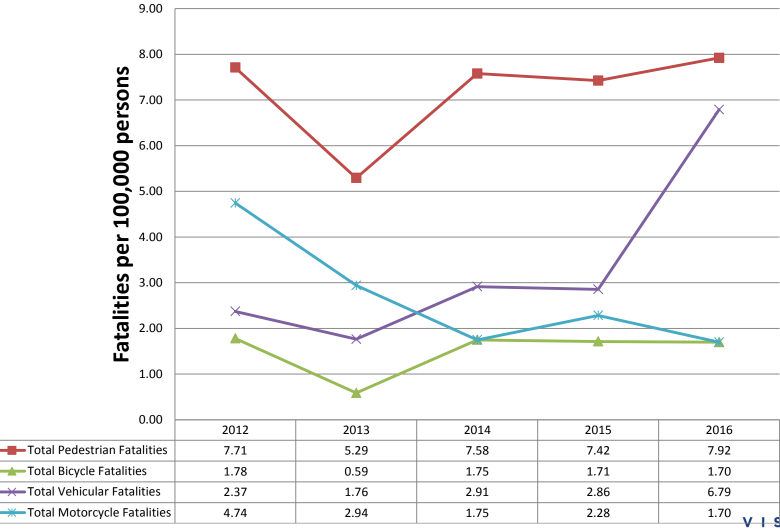
## VISION ZERO DASHBOARD





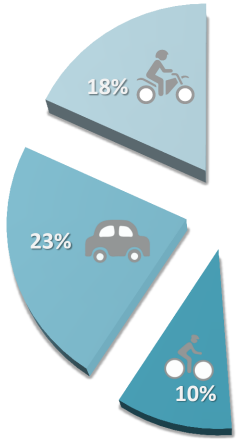


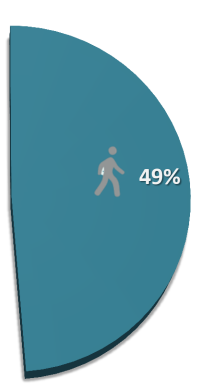
#### **Fatal Traffic Crashes Prevalence**



## BASELINE CONDITIONS

5-Year Fatal Crash Distribution







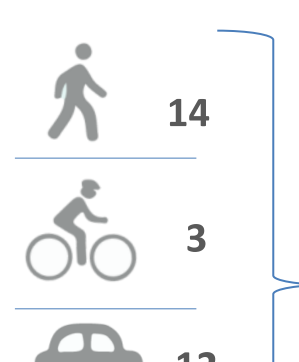
- Total Bicycle Fatalities
- Total Vehicular Fatalities
- Total Motorcycle Fatalities







# BASELINE CONDITIONS











### **Time of Day**

- 21 fatalities at night
- 11 fatalities in daytime



### **Contributing factors**

• 12 under the influence

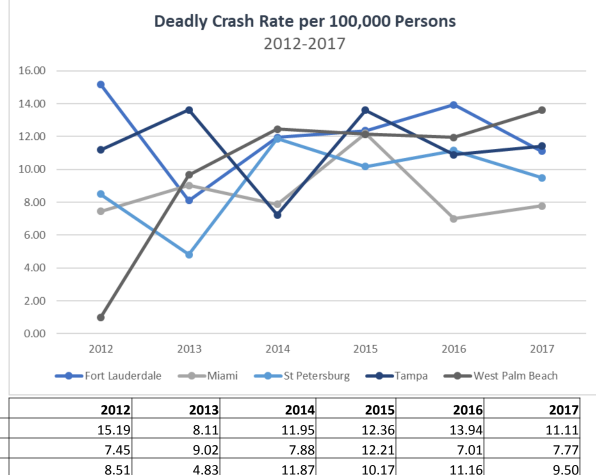
### Age

- 6% under 18 years old
- 16% over 65 years old









	2012	2013	2014	2015	2016	2017
Fort Lauderdale	15.19	8.11	11.95	12.36	13.94	11.11
Miami	7.45	9.02	7.88	12.21	7.01	7.77
St Petersburg	8.51	4.83	11.87	10.17	11.16	9.50
Tampa	11.19	13.62	7.24	13.60	10.90	11.42
West Palm Beach	0.98	9.67	12.45	12.15	11.95	13.61

Data Source: Signal Four Analytics, Fatalities within 30 days, City Police Department only, 2012-2017







## **ZEROING IN 2022**

**Champions & VIPs** 





EDUCATION

Marketing education plan



ENFORCEMENT

Safety campaign with projects



			ENGINEERING	a dies i				
	Objective	Objective Number	Strategy	Conceptual	Underway	Expand	Implementing Partner Agencies	Timeline (2018-2022)
	Reduce crashes at targeted hotspot locations through design	1.1	Conduct lighting study along corridors with history of deadly crashes and serious injuries during hours of reduced light, and recommend enhancements.	✓	<b>√</b>		TAM, Parks & Recreation, PW, FPL, FDOT, BC	2018-2019
			a. Work with Partners to implement lighting improvements	1	<b>√</b>		TAM, Parks & Recreation, PW, FPL, FDOT, BC	2018-2022
THE REAL PROPERTY.		1.2	Develop a policy (e.g., procedure, ordinance, etc.) requiring projects at defined, targeted hotspot locations to be designed with vertical separation (e.g., curbs, delineators, parking, planters, etc.) between moving vehicles and bicyclists/pedestrians	1			BC, FDOT, MPO, TAM	2019
100		1.3	Design infrastructure for the desired vehicular speed, as identified by speed studies		1	1	TAM	2018-2022
	AND.	1.4	Install new crosswalks and enhance existing crosswalks through project design		1	✓	BC, FDOT, TAM	2018-2022
	78	1.5	Advocate for relocating bus stops or aligning crosswalks with bus stop locations to create safer crossings and integrate innovative signage/marking(s) to encourage crossing adherence		1	<b>√</b>	BC, BCT, MPO, FDOT, TAM	2018-2022
Name of the last		1.6	Advocate for the elimination of high-speed right turns at defined, targeted hotspot intersections	1	<b>✓</b>		BC, FDOT, TAM	2018-2022
		1.7	Implement innovative signal improvements for pedestrian safety (e.g., all walk signalization, pre-timed signal operations, Leading Pedestrian Interval, etc.)	1	<b>√</b>		BC, TAM	2018-2022
A CONTRACTOR	Reduce conflict with trucks/large vehicles and vulnerable users	1.8	Identify priority truck routes to minimize conflict with other modes	/			DSD, FDOT, MPO, TAM	2019



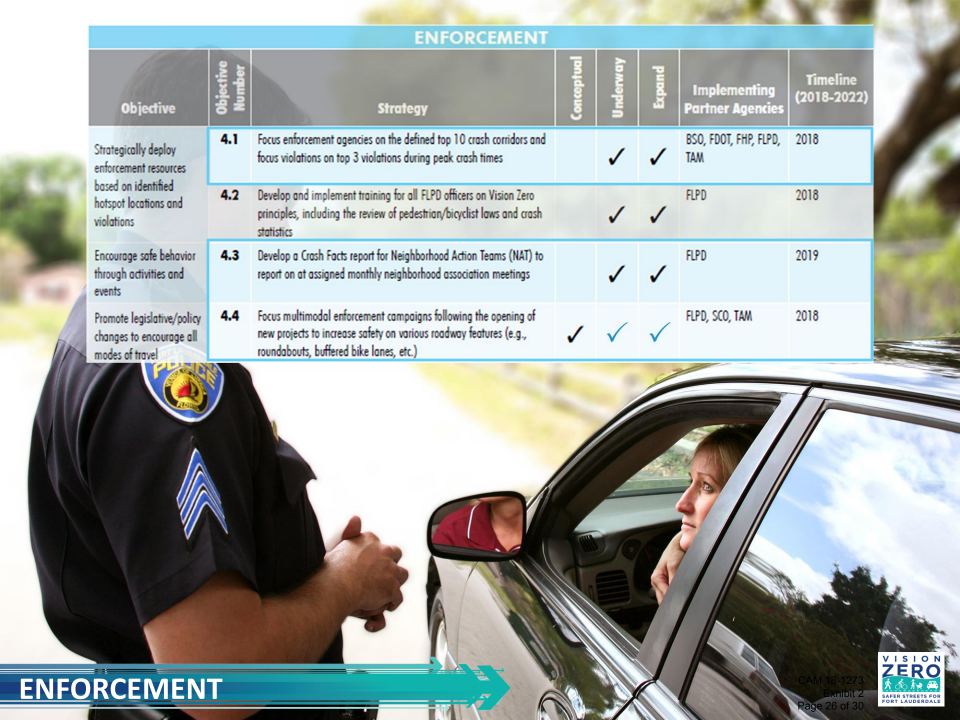
		-48	EDUCATION			/		
	Objective	Objective Number	Strategy	Conceptual	Underway	Expand	Implementing Partner Agencies	Timeline (2018-2022)
No.	1	2.1	Create a Vision Zero marketing plan	1	1	1	SCO, TAM	2018
			a. Develop Vision Zero City Community Builder awareness program	1	<b>V</b>	V5	CMO, HR, PW (Sustainability), TAM	
HOW TO USE A BIK			<b>b.</b> Develop advertisements for digital awareness campaign using location-based technology and social media platforms	1			CVB, FDOT, SCO	
HOW TO G			€ Have Vision Zero representation at City-sponsored events		1	1	FLPD, TAM	
O DRIVERS	the state stop line pepping to ON MED		<ul> <li>Conduct at least two Vision Zero presentations a year to include Council of Fort Lauderdale Civic Associations and individual civic associations</li> </ul>		1	1	BC, FDOT, FTL, MPO	
17	Raise awareness	2.2	Create a public education/engagement plan for safe behaviors	/	1	✓	FLPD, FR, MPO, SCO, TAM	2018
and educate through marketing and outreach of Vision Zero		a. Develop a Vision Zero component to be incorporated into the safety training for fleet driver education programs and Community Builder orientation programs	1	<b>√</b>		BCT, HR, PW (Sustainability), Sun Trolley	,	
			b. Develop an educational campaign for all new infrastructure projects to increase safe behaviors (e.g., project signage, pamphlets, public meeting notices, Maintenance of Traffic (MOT) closure notices, traffic advisories, etc.)		1	1	BC, FDOT, FLPD, FR, MPO, NS, PW, TAM	/
-			C. Develop a safety training program for school-aged children		✓	1	BC, FLPD, P&R, ReadingPals, SCO, WalkSafe	
			d. Develop a campaign to educate motorists on signal timing and proper behavior	/			BC, FDOT, NS, SCO, TAM	
			e. Develop a compaign to educate bicyclists/pedestrians on proper behavior, including targeting top 10 crash corridors	1	/		BCT, FDOT, MPO, NS, SCO, TAM	
			f. Develop a campaign to educate transit riders on safe behaviors		1	1	BCT, SCO, Sun Trolley, TAM	

VISION ZERO



3.6 Incorporate Vision Zero principles pertaining to land use, whom design, multimodal street design, and safety engineering strategies into the Unified Land Development Repulations (ULDR), Development Review Committee criteria, and other related policies  3.7 Propose a policy to develop an educational traffic diversion program for traffic violators that recieve critations to encourage safe behaviors  3.8 Update the City's MOT ordinance to require all MOT plans to include maintenance for travel by all modes  3.9 Create City policy to require safe pedestrian and bicycle access plans for all large special events  3.10 Work with partners to develop annual local, state, and federal legislative priorities to guide state and federal advacacy for Vision Zero supportive legislation  a. Work with partners to develop annual local, state, and federal legislative priorities to guide state and federal advacacy for Vision Zero supportive legislation  a. Work with partners to develop annual local, state, and federal legislative priorities to guide state and federal advacacy for Vision Zero supportive legislation  a. Work with partners to develop annual local, state, and federal legislative priorities to guide state and federal advacacy for Vision Zero supportive legislation  a. Work with partners to develop and adopt a bus stop location/velocation policy  a. Work with partners to develop and adopt a bus stop location/velocation policy  b. Enhance Florida driving test to include questions for improved knowledge of rights and required behavior account of penalty to require traffic violators to appear in court for penalty or assessment  d. Evaluate leadolity to unabour advantage for more advantage of rights and required behavior to create and contributing fotous (e.g., lighting, safely gear worn, clothing color) to further undestand the fadors that conthibute to creates and how to miligate them.  f. Work with partners to develop policies that allow for fearbility in engineering design standards and technical precase in unbox mas	To the last	3.5	Incorporate Vision Zero policies and principles into the City Comprehensive Plan	1	/		BC, FDOT, FTL, MPO	2019	S.
wiolators that recieve citations to encourage safe behaviors  3.8 Update the City's MOT ordinance to require all MOT plans to include maintenance for travel by all modes  3.9 Greate City policy to require safe pedestrian and bicycle access plans for all large special events  3.10 Work with partners to develop annual local, state, and federal legislative priorities to guide state and federal advocacy for Vision Zero supportive legislation  3.10 Work with partners to develop an adopt a bus stop location/relocation policy encourage all modes of travel  3.10 Work with partners to develop and adopt a bus stop location/relocation policy  a. Work with partners to develop and adopt a bus stop location/relocation policy  a. Work with partners to develop and adopt a bus stop location/relocation policy  b. Enhance Florida driving test to include questions for improved knowledge of rights and required behavior  c. Evaluate Florida statutes and identify the feasibility to require traffic violators to appear in court for penalty accessment  d. Evaluate feasibility to improve safety through reallocation of funding from motor vehicle violation feas or license tags  e. Enhance the Florida (statutes and identify the feasibility to require traffic violators to appear in court for penalty accessment  d. Evaluate feasibility to improve safety through reallocation of funding from motor vehicle violation feas or license tags  e. Enhance the Florida (statutes and identify the feasibility to require traffic violators to appear in court for penalty accessment  d. Evaluate feasibility to improve safety through reallocation of funding from motor vehicle violation feaso or license tags  e. Enhance the Florida (statutes and identify the feasibility in engineering design standards and stechnical requirements in urban areas  Safe I		3.6	street design, and safety engineering strategies into the Unified Land Development Regulations (ULDR), Development Review Committee criteria, and other related	1	8			2019	
Promote legislative/policy changes to encourage all modes  Work with partners to develop annual local, state, and federal legislative priorities to guide state and federal advocacy for Vision Zero supportive legislation  a. Work with partners to develop and adopt a bus stop location/relocation policy of travel  BC, FDOT, NS, SCO, TAM  BCT, FDOT, MPO, NS, SCO, TAM  BCT, SCO, State Legislature, Scun Trolley, TAM  c. Evaluate Florida strutures and identify the feasibility to require traffic violators to appear in court for penalty assessment d. Evaluate feasibility to improve safety through reallocation of funding from motor vehicle violation fees or license trags  e. Enhance the Florida Crash Reporting Form to allow officers to expand upon the data being collected pertaining to crash conditions and contributing factors (e.g., lighting, safety gear worn, clothing color) to further undestand the factors that contribute to crashes and how to mitigate them  1. Work with partners to develop policies that allow for feexbility in engineering design standards and technical requirements in urban areas		3.7	THE RESERVE OF THE PROPERTY OF	1			(Sustainability),	2019-2020	
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encourage all modes of travel  b. Enhance Florida driving test to include questions for improved knowledge of rights and required behavior  c. Evaluate Florida statutes and identify the feasibility to require traffic violators to appear in court for penalty assessment  d. Evaluate feasibility to improve safety through reallocation of funding from motor vehicle violation fees or license tags  e. Enhance the Florida Crash Reporting Form to allow officers to expand upon the data being collected pertaining to crash conditions and contributing factors (e.g., lighting, safety gear worn, clothing color) to further understand the factors that contribute to crashes and how to mitigate them  1. Work with partners to develop policies that allow for flexibility in engineering design standards and technical requirements in urban areas		3.10		1	<b>✓</b>		BC, FDOT, NS, SCO, TAM	2018	COLUMN TO A
b. Enhance Florida driving test to include questions for improved knowledge of rights and required behavior  c. Evaluate Florida statutes and identify the feasibility to require traffic violators to appear in court for penalty assessment  d. Evaluate feasibility to improve safety through reallocation of funding from motor vehicle violation fees or license tags  e. Enhance the Florida Crash Reporting Form to allow officers to expand upon the data being collected pertaining to crash conditions and contributing factors (e.g., lighting, safety gear worn, clothing color) to further understand the factors that contribute to crashes and how to mitigate them  1. Work with partners to develop policies that allow for flexibility in engineering design standards and technical requirements in urban areas	encourage all modes		a. Work with partners to develop and adopt a bus stop location/relocation policy	1		V.		and the second second	grad.
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			e. Enhance the Florida Crash Reporting Form to allow officers to expand upon the data being collected pertaining to crash conditions and contributing factors (e.g., lighting, safety gear worn, clothing color) to further understand the factors that contribute to crashes and how to	1			BC, BCT, FDOT, MPO, NS,	Safe	rivi
####			standards and technical requirements in urban areas	1	<b>✓</b>		SCO, TAM	29AG	live
2. Reduce speed limits within urban areas			Reduce speed limits within urban areas	1	/				<b>8</b> 0

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		Asset	EVALUATION	170	5-00	7		W. Allen
	Objective	Objective Number	Strategy	Conceptual	Underway	Expand	Implementing Partner Agencies	Timeline (2018-2022)
	Fort Lauderthie British YOUR TRIP COUNTS.	5.1	Develop a procedure to perform an in-depth analysis of crashes to include roadway classifications, volumes, and crash conditions to support identifying the appropriate "E" solution(s)	1	<b>✓</b>		FDOT, FLPD, FR, TAM	2019
	O-O O-O 2	5.2	Develop targeted performance measures based on data analysis tools to measure success of implementation strategies	1	<b>√</b>	<b>√</b>	TAM	2018
	Increase the amount and usefulness of data	5.3	Develop a template for conducting speed studies for streets to use in partnership with FLPD on an ongoing basis	1		V.	TAM	2019
	collected to support data-driven application	5.4	Identify/develop additional tools (e.g., crash reporting, data collection, etc.) to support data-driven application of resources		1	1	FDOT, FLPD, MPO, TAM	2018-2019
1	of resources and 5E initiatives	5.5	Collect mode share information for elementary, middle, and high school students residing in, or attending school in, the City of Fort Lauderdale	1			BCPS, TAM	2019
		5.6	Require traffic studies to include, at a minimum, three years of traffic crash data		1	1	DSD, TAM	2018
		5.7	Complete traffic studies at the top 10 high crash intersections to identify needed improvements	1	1		FDOT, TAM	2018-2019
		5.8	Conduct an evaluation of projects where temporary/tactical urbanism infrastructure projects can be implemented		1	1	TAM	2019
1 10	Enhance decision-making through the use of data	5.9	Include crash data metrics in the annual prioritization process of the City's Community Investment Projects		1	1	PW, TAM	2018
		5.10	Incorporate crash data metrics into the City's Development Review Process		1	1	TAM	2018
	Make measured progress toward realizing Vision Zero	5.11	Develop a reporting procedure that includes survey data, field data, and crash data to evaluate before and after conditions of Vision Zero projects, programs, and infrastructure projects		1	1	TAM	2018



## MEASURING PROGRESS

- Annual reduction of citations for Top 3 violations
- Implementation of engineering elements per mile
  - protected bike lanes, sidewalks, landscape buffers, signal improvements
- Before and After Project Results
- Track number of participants at Vision Zero awareness safety events
- Number of Community Improvement Plan projects addressing safety
- Number of employees/fleet drivers trained
- Number of local, state, federal policies and legislation changes/adoptions
- Number of Vison Zero Actions in progress/complete
- Evaluate progress based on mode (including dockless mobility)









fortlauderdale.gov/visionzero



/cityoffortlauderdale

**#VisionZeroFTL #VZFTL** 



@FTLCityNews

**CHOOSE ZERO. SAVE LIVES.**