### Make Your Mark



# A Local Safety Peer Exchange

Daniel LiSanti, Program Manager NJDOT Bureau of Transportation Data & Safety Caroline Trueman, FHWA NJ Division Highway Safety Improvement Program

# Welcome

#### **Event Overview**

- Agenda
- Housekeeping
- Expectations



# **Ground Rules**



Participate



Please Stay on Task



Parking Lot



Be on Time



Limit sidebar conversations



Silence Cell Phones

### Introductions

- Name
- Organization
- Position
- ► Role with Respect to Local Safety Program

# Welcome

Jennifer Marandino
Executive Director
SJTPO

# Today's Take-Aways.....

- ► NJ's Vision Zero & Safety Performance Targets
- ► Pedestrian & Intersection Focus State
- NJ Design Manual Compliance Maximum Safety Benefit
- Partnering WE CAN MAKE A POSITIVE DIFFERENCE FOR SAFETY!

# Safety Target Setting

	Five Performance Measures						
<b>√</b>	Number of Fatalities						
✓	Rate of Fatalities per 100 Million VMT						
✓	Number of Serious Injuries						
✓	Rate of Serious Injuries per 100 Million VMT						
✓	Number of Non-motorized Fatalities and Non-motorized Serious Injuries						



DEPARTMENT OF TRANSPORTATION P.O. Box 600 Trenton, New Jersey 08625-0600

RICHARD T. HAMMER

CHRIS CHRISTIE

KIM GUADAGNO Lt. Governor

May 3, 2017

Robert Clark, Division Administrator Federal Highway Administration, New Jersey Division 840 Bear Tavern Road, Suite 202 West Trenton, NJ 08628

Dear Mr. Clark:

I am pleased to provide New Jersey's 2018 Safety Performance Targets required to be reported for the Highway Safety Improvement Program. The New Jersey Department of Transportation (NJDOT) intends to include these targets in New Jersey's Annual Safety Report this year. These targets were established after careful consideration of previous trends, recently built projects and the current socioeconomic environment.

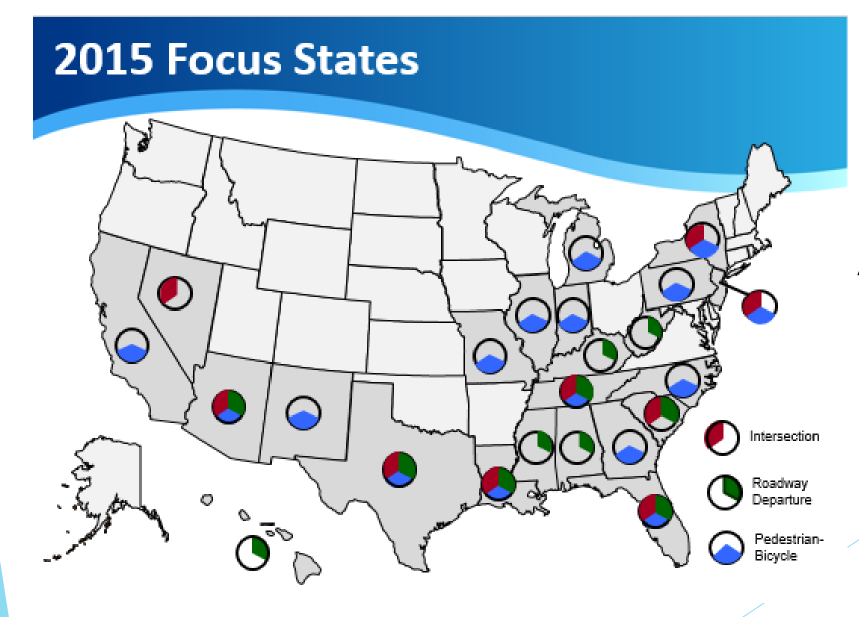
To satisfy 23 CFR 924.15(a)(1)(iii)(B) requirements, the following are the targets set by New Jersey Department of Transportation for 2018 Safety Performance Measures:

TARGET 2014-2018 5 YEAR ROLLING AVERAGE	- BASELINE 2012-2016 5 YEAR ROLLING AVERAGE				
586.0	571.0				
0.778	0.762				
1105.0	1198.6				
1.467	1.516				
386.5	390.3				
	5 YEAR ROLLING AVERAGE 586.0 0.778 1105.0 1.467				

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#### Intersection & Pedestrian Focus State



2X National Average % Pedestrian Fatalities

# Substantive Vs. Nominal Safety

Standards Approach yields updated traffic signal Versus...

#### **Intersection List**

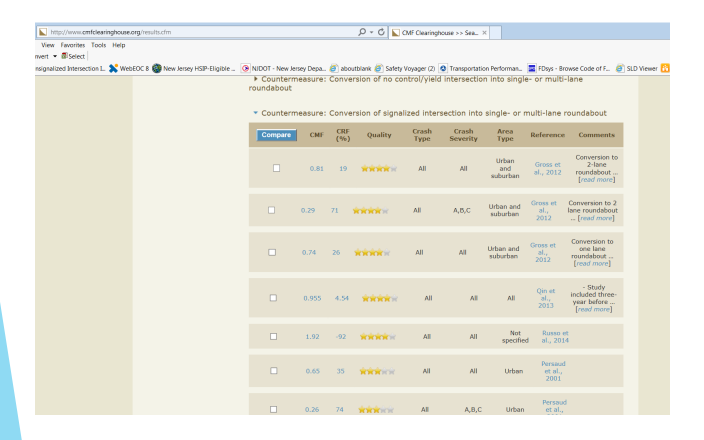
12/5/2017

#### NJDOT BUREAU OF SAFETY PROGRAMS

TOP 174 HIGH PRIORITY INTERSECTION CRASH LOCATIONS BY TOTAL SEVERITY FOR 2006-2008

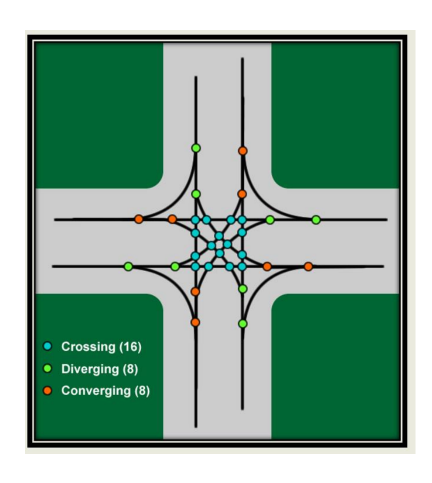
ID#	RANK	SRI	LOCATION	MP	CROSS STREET	Status	СО	MU	FREQ	TOTAL SEVERITY	NO. FATAL	NO. INCAP.	NO. MOD.	NO. PAIN	NO. PDO
1	1	00000028	NJ 28	2.25	RT 202 (Somerville Circle) (See also #162)	С	18	06	140	159	0	0	1	21	118
2	2	00000001	US 1	45.44	CR 624 (North Ave.)	B,C	20	04	98	142	0	1	10	26	61
3	3	00000030	US 30	13.55	CR 686 (Clementon-Gibbsboro Rd.)	В	04	11	72	118	0	1	8	27	36
4	4	16000602	CR 602 (Allwood Rd.)	1.29	CR 622 (Bloomfield Ave.) (Circle)	В	16	02	95	111	0	0	2	13	81
5	5	20000638	CR 638 (Valley Rd.)	0	NJ 124	В	20	19	80	106	0	0	1	24	55
6	6	020000561_	CR I (Essex St.)	3.46	NJ 17	С	02	31	84	103	0	0	1	17	66
7	7	00000030	US 30	9.71	CR 544 (Evesham Rd.)	B,C	04	23	68	102	0	0	5	24	39
8	8	00000030	US 30	46.45	CR 575 (Pomona Rd.)	С	01	11	52	99	0	1	10	24	17
9	9	20000626	CR 626 (W. Chestnut St.)	0	US 22	С	20	19	70	98	0	0	1	26	43
10	10	00000034	NJ 33	35.85	RT 34 (Wall Circle)	С	13	52	85	97	0	0	2	8	75
11	11	00000035	NJ 35	29.39	RT 36	B,C	13	11	53	96	0	0	5	18	30
12	12	00000082	NJ 82	0.78	CR 637 (Liberty Ave.)	В	20	19	63	87	0	0	4	16	43
13	13	00000001	US 1	11.27	CR 571 (Wash.Rd.) (Penns Neck Circle)	B,C	11	13	68	86	0	0	4	10	54
14	14	00000046	US 46	60.24	RT 3	C?	16	02	62	84	0	1	4	11	46
15	15	00000001	US 1	40.74	CR 615 (Stiles Ave.)	В	20	09	64	83	0	0	4	11	49
16	16	00000555	CR 555 (Tuckahoe Rd.)	33.4	CR 689 (Cross Keys Bypass)		08	18	42	78	0	0	9	18	15
17	17	00000001	US 1	45.14	FAIRMOUNT AVE	С	20	04	53	75	0	2	1	14	36
18	18	01000684	CR 684 (Spruce Ave.)	2.59	WEST JERSEY AVENUE		01	08	41	72	1	1	5	14	20
19	T19	00000010	NJ 10	18.74	CR 609 (Eisenhower Pkwy.) (Circle)	С	07	10	56	71	0	0	1	13	42
20	T19	18000655	CR 655 (Park Ave.)	0.13	BONNIE BURN ROAD	С	18	21	59	71	0	0	1	10	48
21	21	00000038	NJ 38	3.86	CR 616 (Church-Coles-Cooper Rd.)	В	04	09	46	70	0	3	2	11	30
22	22	20000613	CR 613 (Central-Brant Ave.)	4.46	GARDEN STATE PARKWAY		20	02	51	69	0	1	0	15	35
23	T23	20121299	CLINTON AVE	0.46	THIRD ST		20	12	45	68	0	0	2	19	24
24	T23	00000001	US 1	39.25	CR 608 (E.Milton-Turner-Paterson St.)		20	13	50	68	0	0	2	14	34
25	T23	00000001	US 1	42.65	CR 616 (Park Ave.)	С	20	09	48	68	0	1	1	15	31
26	T23	0000009W	US 9W	0	KELBY STREET	В	02	19	63	68	0	0	1	3	59
27	T23	00000031	NJ 31	6.09	CR 546 (Wash.Xing-Penn.Rd.)(Circle)	С	11	06	58	68	0	0	2	5	52
28	28	00000027	NJ 27	32.65	CR 616 (Park Ave.)	В	20	09	41	67	0	0	5	16	20

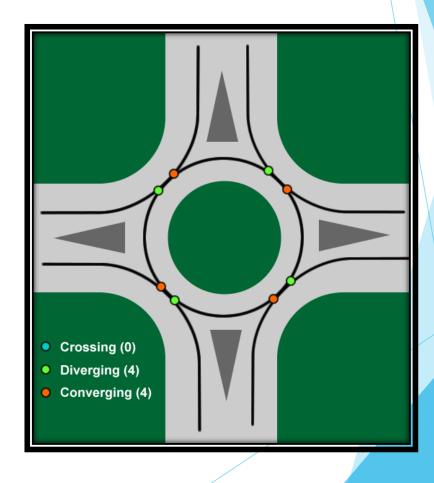
# Maximizing Safety Benefits with Infrastructure Investments



ROUNDABOUTS
VS.
TRAFFIC
SIGNAL
71%
REDUCTION
INJURY
CRASHES

### The difference between conflicts





# HSIP Components & Purpose

▶ Rail Highway Grade Crossing Program set-aside

Highway Safety Improvement Program

Achieve significant reduction in fatalities & serious injuries on ALL PUBLIC ROADS.

# Highway Safety Improvement Program

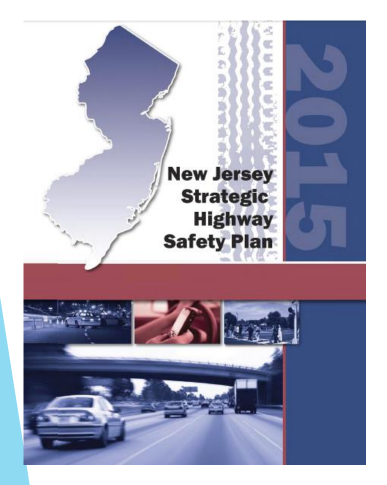
- Strategic Highway Safety Plan
- ▶ Data Driven All Public Roads
- Safety Target SettingPerformance Measures
- Annual Safety Reporting

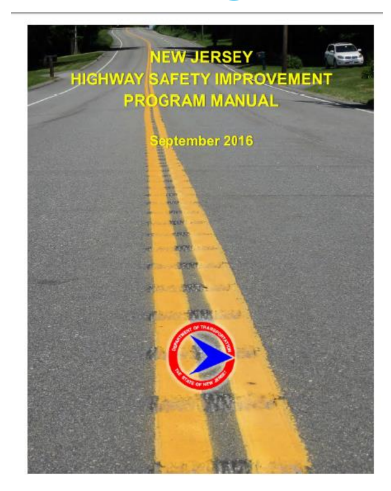
Achieve significant reduction in fatalities & serious injuries on ALL PUBLIC ROADS.



Prepared by: NJ

# NJ HSIP Manual NJ LSP Assessment Findings Observations

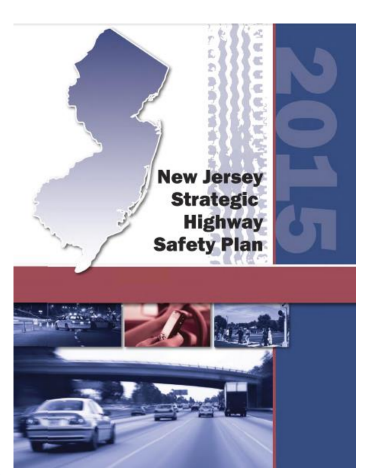






Process Evaluation

#### NJ's SHSP - PLAN

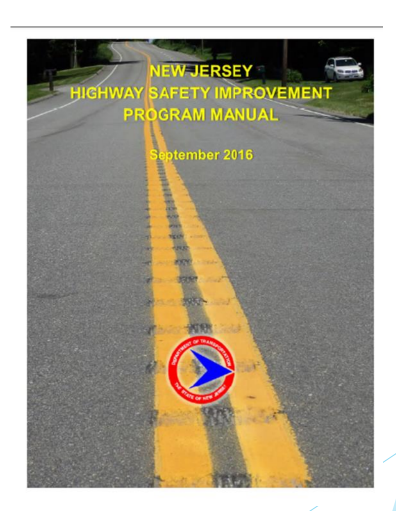


- Updating every 5 years
- > Statewide Plan all 4 E's
- Signed by Governor or Governor's Representative
- Overall Goal for NJ
- ► HSIP project eligibility dependent upon identified element in SHSP

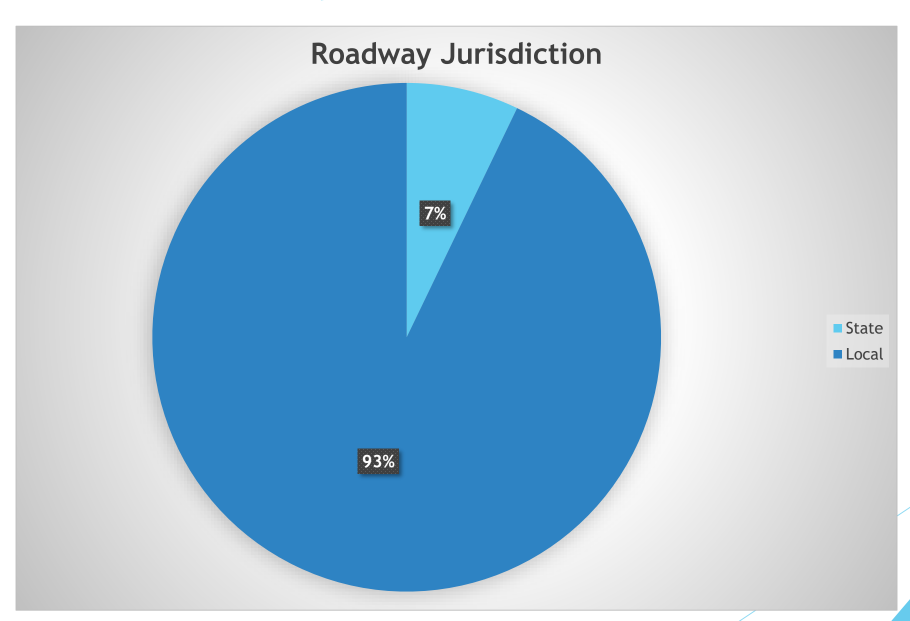
"Vision without action is a dream, Action without vision is a nightmare."

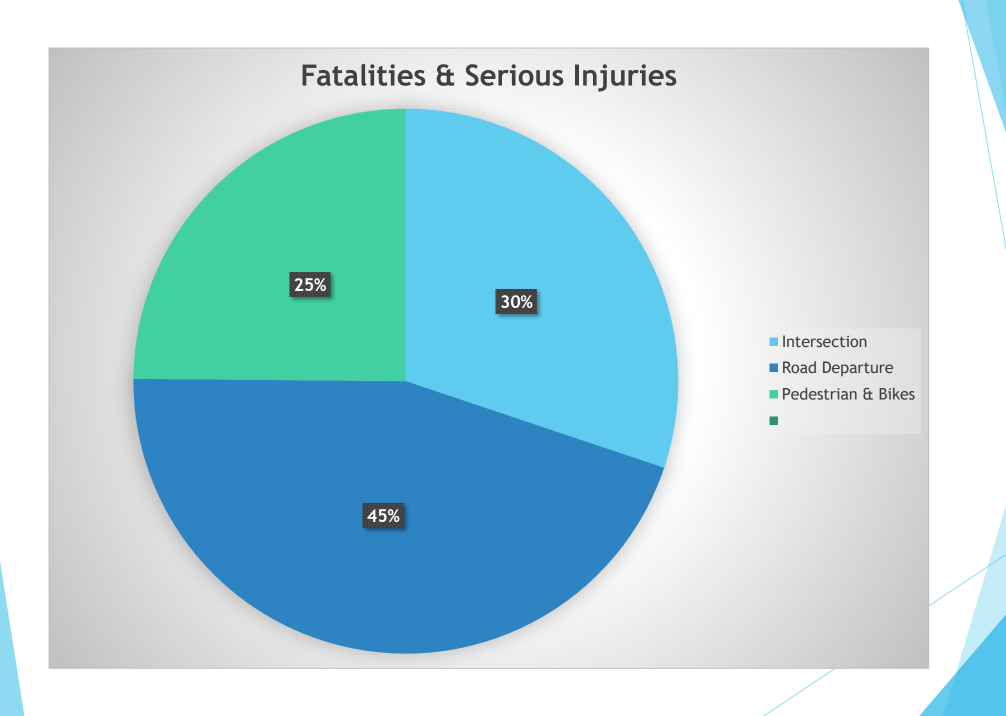
#### Data Driven

- Network Screening
  - Severity
  - Types of Crashes
- Safety Data Voyager
- Project Approaches
  - ► Hot Spot
  - **►** Systemic



# F&I Crashes By Jurisdiction





### HSIP Performance: Local Versus State Roads

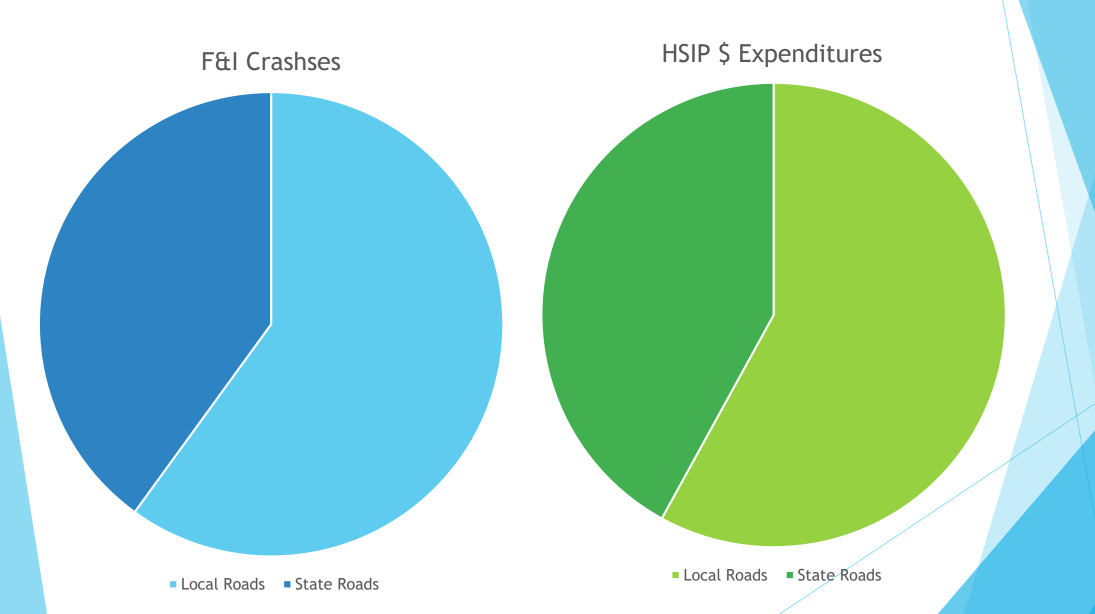
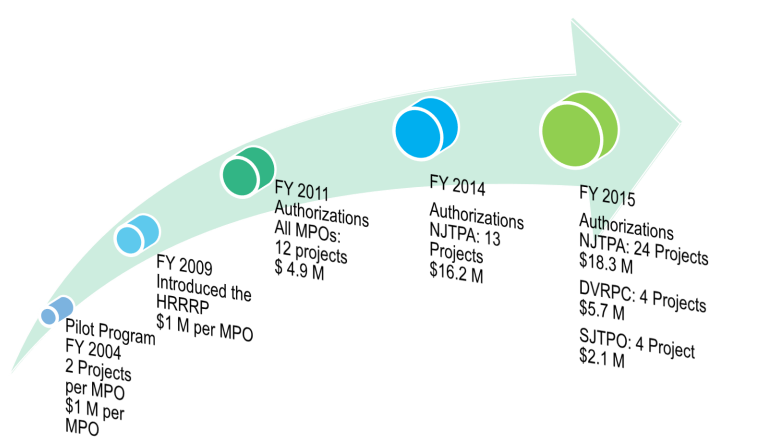


TABLE 3-1
Distribution of Roadway Miles and Fatalities and Serious Injuries By Jurisdiction, Facility Type, and Crash Type

		State I	Road Syst	tem		Local Roa	d System		
			State H	lighway					
	Interstate	Total	Urban	Rural	Unknown	County	Municipal	Other	Statewide
Roadway Length		State: 2,	757 miles	(7%)		Local: 35,820	miles (89%)		
Miles	_	_	_	_	_	6,826	28,994	1,719	40,296
% Total Miles	_	_	_	_	_	17%	72%	4%	100%
Total Fatalities and Serious Injuries		State:	3,265 (33	1%)		Local: 5,7	735 (57%)		
Number	413	2,852	2,284	282	286	3,385	2,350	1,037	10,037
% Total Fatalities and Serious Injuries	4%	28%	23%	3%	3%	34%	23%	10%	100%
Lane Departure		State:	1,515 (33	1%)		Local: 2,5	669 (56%)		
Number	272	1,243	936	184	123	1,658	911	512	4,596
% Total Fatalities and Serious Injuries	6%	27%	20%	4%	3%	36%	20%	11%	100%
Intersections		State:	1,002 (33	3%)		Local: 2,0	28 (66%)		
Number	10	992	831	78	83	1,215	813	50	3,080
% Total Fatalities and Serious Injuries	0%	32%	27%	3%	3%	39%	26%	2%	100%
Pedestrians/Bicycles		State	: 709 (289	%)		Local: 1,5	665 (62%)		
Number	44	665	590	15	60	815	750	266	2,540
% Total Fatalities and Serious Injuries	2%	26%	23%	1%	2%	32%	30%	10%	100%

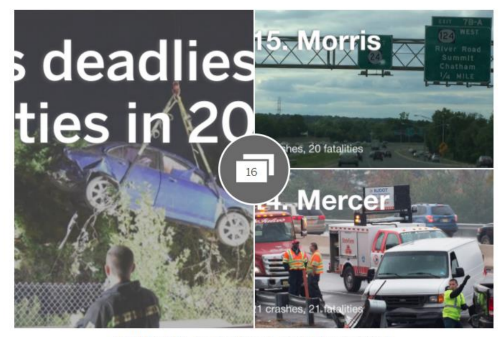
# NJ's Data

# LSP Process HSIP Funding on Local Roads



#### How many of N.J.'s 270K accidents did your town have last year?

Updated Jan 23, 2017; Posted Jan 23, 2017



Gallery: N.J's deadliest counties in 2016

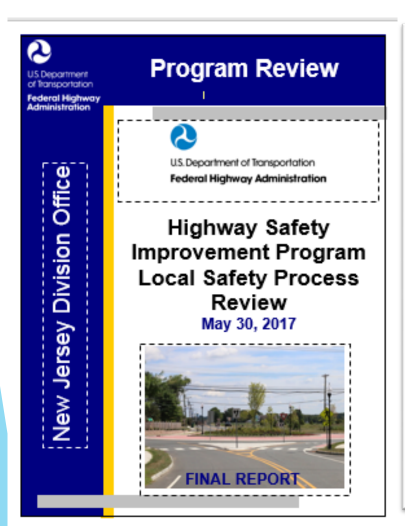








# Evaluation of Effectiveness Toward Achieving Safety Performance Targets





New Jersey Highway Safety Improvement Program 2015 Annual Report

Prepared by: NJ



DEPARTMENT OF TRANSPORTATION P.O. Box 600 Trenton, New Jersey 08625-0600

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# Questions

