## **Crash Summary Report**

### **Report Selections and Input Parameters**

REPORT SELECTIONS					
Crash Summary I - Single Element	Section Detail	☑ Crash Summary II	☐1320 Public	☐1320 Private	☑1320 Summary
REPORT DESCRIPTION #1430					
REPORT PARAMETERS					
Year 2014. Start Month 1 thro	ough Year 2016 End Month	: 12			

Route: **0095S** Start Node: **41275** Start Offset: 0 **✓** Exclude First Node

							Sect	ions									
Start	End	Element	Offset	Route - MP	Section	U/R	Total		Inju	iry Cr	ashes	;	Percent	Annual	Crash Rate	Critical	CRF
Node	Node		Begin - End		Length		Crashes	K	Α	В	С	PD	Injury	HMVM		Rate	
41274 Non Int I 95		3119833	0 - 0.27	0095S - 125.31 INT 95 SB	0.27	1	2	0	0	0	0	2	0.0	0.01291	51.64 Statewide Crash	153.84 Rate: 62.92	0.00
Study Ye	ears: 3	.00		Section Totals:	0.27		2	0	0	0	0	2	0.0	0.01291	51.64	153.84	0.34

Section Details													
End	Element	Offset	Route - MP	Total		Inju	ry Cra	shes		Crash Report	Crash Date	Crash	Injury
Node		Begin - End		Crashes	K	Α	В	С	PD			Mile Point	Degree
41275	3119833	0 - 0.27	0095S - 125.31	2	0	0	0	0	2	2016-32659	11/10/2016	125.46	PD
										2014-16677	06/22/2014	125.52	PD
			Totals:										
	Node		Node Begin - End	Node         Begin - End           41275         3119833         0 - 0.27         0095S - 125.31	Node         Begin - End         Crashes           41275         3119833         0 - 0.27         0095S - 125.31         2	End Node         Element Node         Offset Begin - End         Route - MP Crashes         ΤοταΙ Crashes         κ           41275         3119833         0 - 0.27         0095S - 125.31         2         0	End Node         Element Node         Offset Begin - End         Route - MP Crashes         Total Crashes         Injunction           41275         3119833         0 - 0.27         0095S - 125.31         2         0         0	End Node         Element Node         Offset Begin - End         Route - MP Crashes         Total Crashes         K         A         B           41275         3119833         0 - 0.27         0095S - 125.31         2         0         0         0	End Node         Element Node         Offset Begin - End         Route - MP Crashes         Total Crashes         Injury Crashes           41275         3119833         0 - 0.27         0095S - 125.31         2         0         0         0         0	End Node         Element Node         Offset Begin - End         Route - MP Crashes         Total Crashes         K         A         B         C         PD           41275         3119833         0 - 0.27         0095S - 125.31         2         0         0         0         0         2	End Node         Element Node         Offset Begin - End         Route - MP Crashes         Total Crashes         K         A         B         C         PD           41275         3119833         0 - 0.27         0095S - 125.31         2         0         0         0         0         2         2016-32659 2014-16677	End Node         Element Node         Offset Begin - End         Route - MP Crashes         Total Crashes         K         A         B         C         PD         Crash Report PD         Crash Date           41275         3119833         0 - 0.27         0095S - 125.31         2         0         0         0         0         2         2016-32659 2014-16677         11/10/2016 2014-16677	End Node         Element Node         Offset Begin - End         Route - MP Crashes         Total Crashes         K         A B C PD         Crash Report PD         Crash Date Mile Point           41275         3119833         0 - 0.27         0095S - 125.31         2         0         0         0         0         2         2016-32659 2014-16677         11/10/2016 125.46 2014-125.52

# Maine Department Of Transportation - Traffic Engineering, Crash Records Section Crash Summary II - Characteristics

	Crashes by Day and Hour																									
	AM Hour of Day PM																									
Day Of Week	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	Un	Tot
SUNDAY	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
MONDAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TUESDAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WEDNESDAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THURSDAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
FRIDAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SATURDAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Totals	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2

			Vehicle Counts	by Type
Unit Type	Total		Unit Type	Total
1-Passenger Car	2	23-Bicyclist		0
2-(Sport) Utility Vehicle	0	24-Witness		0
3-Passenger Van	0	25-Other		0
4-Cargo Van (10K lbs or Less)	0	Total		2
5-Pickup	0			_
6-Motor Home	0			
7-School Bus	0			
8-Transit Bus	0			
9-Motor Coach	0			
10-Other Bus	0			
11-Motorcycle	0			
12-Moped	0			
13-Low Speed Vehicle	0			
14-Autocycle	0			
15-Experimental	0			
16-Other Light Trucks (10,000 lbs or Less)	0			
17-Medium/Heavy Trucks (More than 10,000 lbs)	0			
18-ATV - (4 wheel)	0			
20-ATV - (2 wheel)	0			
21-Snowmobile	0			
22-Pedestrian	0			

# Maine Department Of Transportation - Traffic Engineering, Crash Records Section Crash Summary II - Characteristics

Crashes by Driver Action at Time of Crash								
Driver Action at Time of Crash	Dr 1	Dr 2	Dr 3	Dr 4	Dr 5	Other	Total	
No Contributing Action	2	0	0	0	0	0	2	
Ran Off Roadway	0	0	0	0	0	0	0	
Failed to Yield Right-of-Way	0	0	0	0	0	0	0	
Ran Red Light	0	0	0	0	0	0	0	
Ran Stop Sign	0	0	0	0	0	0	0	
Disregarded Other Traffic Sign	0	0	0	0	0	0	0	
Disregarded Other Road Markings	0	0	0	0	0	0	0	
Exceeded Posted Speed Limit	0	0	0	0	0	0	0	
Drove Too Fast For Conditions	0	0	0	0	0	0	0	
Improper Turn	0	0	0	0	0	0	0	
Improper Backing	0	0	0	0	0	0	0	
Improper Passing	0	0	0	0	0	0	0	
Wrong Way	0	0	0	0	0	0	0	
Followed Too Closely	0	0	0	0	0	0	0	
Failed to Keep in Proper Lane	0	0	0	0	0	0	0	
Operated Motor Vehicle in Erratic, Reckless, Careless, Negligent or Aggressive Manner	0	0	0	0	0	0	0	
Swerved or Avoided Due to Wind, Slippery Surface, Motor Vehicle, Object, Non-Motorist in Roadway	0	0	0	0	0	0	0	
Over-Correcting/Over-Steering	0	0	0	0	0	0	0	
Other Contributing Action	0	0	0	0	0	0	0	
Unknown	0	0	0	0	0	0	0	
Total	2	0	0	0	0	0	2	

Crashes by Apparent Physical Condition And Driver									
Apparent Physical Condition	Dr 1	Dr 2	Dr 3	Dr 4	Dr 5	Other	Total		
Apparently Normal	2	0	0	0	0	0	2		
Physically Impaired or Handicapped	0	0	0	0	0	0	0		
Emotional(Depressed, Angry, Disturbed, etc.)	0	0	0	0	0	0	0		
III (Sick)	0	0	0	0	0	0	0		
Asleep or Fatigued	0	0	0	0	0	0	0		
Under the Influence of Medications/Drugs/Alcohol	0	0	0	0	0	0	0		
Other	0	0	0	0	0	0	0		
Total	2	0	0	0	0	0	2		

	Driver Age by Unit Type								
Age	Driver	Bicycle	SnowMobile	Pedestrian	ATV	Total			
09-Under	0	0	0	0	0	0			
10-14	0	0	0	0	0	0			
15-19	0	0	0	0	0	0			
20-24	2	0	0	0	0	2			
25-29	0	0	0	0	0	0			
30-39	0	0	0	0	0	0			
40-49	0	0	0	0	0	0			
50-59	0	0	0	0	0	0			
60-69	0	0	0	0	0	0			
70-79	0	0	0	0	0	0			
80-Over	0	0	0	0	0	0			
Unknown	0	0	0	0	0	0			
Total	2	0	0	0	0	2			

## **Crash Summary II - Characteristics**

Total

0

0

0

0

2

Most Harmful Event

38-Other Fixed Object (wall, building, tunnel, etc.)

40-Gate or Cable

41-Pressure Ridge

	Most Har	mful Event
Most Harmful Event	Total	
1-Overturn / Rollover	0	38-Other Fixe
2-Fire / Explosion	0	39-Unknown
3-Immersion	0	40-Gate or C
4-Jackknife	0	41-Pressure
5-Cargo / Equipment Loss Or Shift	0	Total
6-Fell / Jumped from Motor Vehicle	0	
7-Thrown or Falling Object	0	
8-Other Non-Collision	1	
9-Pedestrian	0	
10-Pedalcycle	0	
11-Railway Vehicle - Train, Engine	0	
12-Animal	1	
13-Motor Vehicle in Transport	0	
14-Parked Motor Vehicle	0	
15-Struck by Falling, Shifting Cargo or Anything Set in Motion by Motor Vehicle	0	
16-Work Zone / Maintenance Equipment	0	
17-Other Non-Fixed Object	0	1-Traffic Si
18-Impact Attenuator / Crash Cushion	0	2-Traffic Si
19-Bridge Overhead Structure	0	3-Advisory/
20-Bridge Pier or Support	0	4-Stop Sigr
21-Bridge Rail	0	5-Stop Sigr
22-Cable Barrier	0	6-Yield Sig
23-Culvert	0	7-Curve Wa
24-Curb	0	8-Officer, F
25-Ditch	0	9-School B
26-Embankment	0	10-School
27-Guardrail Face	0	11-R.R. Cr
28-Guardrail End	0	12-No Pass
29-Concrete Traffic Barrier	0	13-None
30-Other Traffic Barrier	0	14-Other
31-Tree (Standing)	0	Total
32-Utility Pole / Light Support	0	iotai
33-Traffic Sign Support	0	
34-Traffic Signal Support	0	
35-Fence	0	
36-Mailbox	0	
37-Other Post Pole or Support	0	

Traffic Control Devices	
Traffic Control Device	Total
1-Traffic Signals (Stop & Go)	0
2-Traffic Signals (Flashing)	0
3-Advisory/Warning Sign	0
4-Stop Signs - All Approaches	0
5-Stop Signs - Other	0
6-Yield Sign	0
7-Curve Warning Sign	0
8-Officer, Flagman, School Patrol	0
9-School Bus Stop Arm	0
10-School Zone Sign	0
11-R.R. Crossing Device	0
12-No Passing Zone	0
13-None	2
14-Other	0
Total	2

Injury Data							
Severity Code	Injury Crashes	Number Of Injuries					
K	0	0					
Α	0	0					
В	0	0					
С	0	0					
PD	2	0					
Total	2	0					

Road Character							
	Road Grade	Total					
1-Level		1					
2-On Grade		1					
3-Top of Hill		0					
4-Bottom of Hill		0					
5-Other		0					
Total		2					

Light	
Light Condition	Total
1-Daylight	0
2-Dawn	0
3-Dusk	0
4-Dark - Lighted	0
5-Dark - Not Lighted	2
6-Dark - Unknown Lighting	0
7-Unknown	0
Total	2

# Maine Department Of Transportation - Traffic Engineering, Crash Records Section Crash Summary II - Characteristics

### **Crashes by Year and Month**

Month	2014	2015	2016
JANUARY	0	0	0
FEBRUARY	0	0	0
MARCH	0	0	0
APRIL	0	0	0
MAY	0	0	0
JUNE	1	0	0
JULY	0	0	0
AUGUST	0	0	0
SEPTEMBER	0	0	0
OCTOBER	0	0	0
NOVEMBER	0	0	1
DECEMBER	0	0	0
Total	1	0	1

Report is limited to the last 10 years of data.

					Crashes	s by Crash	Type a	nd Type of L	ocation						
Crash Type	Straight Road	t Curved Road	Three Leg Intersection	Four Leg Intersection	Five or More Leg Intersection	Driveways	Bridges	Interchanges	Other	Parking Lot	Private Way	Cross Over	Railroad Crossing	Traffic Circle- Roundabout	Total
Object in Road	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rear End - Sideswipe	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Head-on - Sideswipe	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Intersection Movement	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pedestrians	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Train	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Went Off Road	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
All Other Animal	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bicycle	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Jackknife	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rollover	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fire	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Submersion	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Thrown or Falling Object	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bear	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Deer	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Moose	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Turkey	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2

Crashes by Weather, Light Condition and Road Surface												
Weather Light	Dry	Ice/Frost	Mud, Dirt, Gravel	Oil	Other	Sand	Slush	Snow	Unknown	Water (Standing, Moving)	Wet	Total
Blowing Sand, Soil, Dirt												
Dark - Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Not Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Unknown Lighting	0	0	0	0	0	0	0	0	0	0	0	0
Dawn	0	0	0	0	0	0	0	0	0	0	0	0
Daylight	0	0	0	0	0	0	0	0	0	0	0	0
Dusk	0	0	0	0	0	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	0	0	0	0	0	0	0
Blowing Snow												
Dark - Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Not Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Unknown Lighting	0	0	0	0	0	0	0	0	0	0	0	0
Dawn	0	0	0	0	0	0	0	0	0	0	0	0
Daylight	0	0	0	0	0	0	0	0	0	0	0	0
Dusk	0	0	0	0	0	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	0	0	0	0	0	0	0
Clear												
Dark - Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Not Lighted	2	0	0	0	0	0	0	0	0	0	0	2
Dark - Unknown Lighting	0	0	0	0	0	0	0	0	0	0	0	0
Dawn	0	0	0	0	0	0	0	0	0	0	0	0
Daylight	0	0	0	0	0	0	0	0	0	0	0	0
Dusk	0	0	0	0	0	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	0	0	0	0	0	0	0
Cloudy												
Dark - Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Not Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Unknown Lighting	0	0	0	0	0	0	0	0	0	0	0	0
Dawn	0	0	0	0	0	0	0	0	0	0	0	0
Daylight	0	0	0	0	0	0	0	0	0	0	0	0
Dusk	0	0	0	0	0	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	0	0	0	0	0	0	0

Crashes by Weather, Light Condition and Road Surface												
Weather Light	Dry	lce/Frost	Mud, Dirt, Gravel	Oil	Other	Sand	Slush	Snow	Unknown	Water (Standing, Moving)	Wet	Total
Fog, Smog, Smoke												
Dark - Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Not Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Unknown Lighting	0	0	0	0	0	0	0	0	0	0	0	0
Dawn	0	0	0	0	0	0	0	0	0	0	0	0
Daylight	0	0	0	0	0	0	0	0	0	0	0	0
Dusk	0	0	0	0	0	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	0	0	0	0	0	0	0
Other												
Dark - Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Not Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Unknown Lighting	0	0	0	0	0	0	0	0	0	0	0	0
Dawn	0	0	0	0	0	0	0	0	0	0	0	0
Daylight	0	0	0	0	0	0	0	0	0	0	0	0
Dusk	0	0	0	0	0	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	0	0	0	0	0	0	0
Rain												
Dark - Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Not Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Unknown Lighting	0	0	0	0	0	0	0	0	0	0	0	0
Dawn	0	0	0	0	0	0	0	0	0	0	0	0
Daylight	0	0	0	0	0	0	0	0	0	0	0	0
Dusk	0	0	0	0	0	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	0	0	0	0	0	0	0
Severe Crosswinds												
Dark - Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Not Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Unknown Lighting	0	0	0	0	0	0	0	0	0	0	0	0
Dawn	0	0	0	0	0	0	0	0	0	0	0	0
Daylight	0	0	0	0	0	0	0	0	0	0	0	0
Dusk	0	0	0	0	0	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	0	0	0	0	0	0	0

			Crashe	by Wear	ther, Light (	Condition a	and Road S	urface				
Weather Light	Dry	Ice/Frost	Mud, Dirt, Gravel	Oil	Other	Sand	Slush	Snow	Unknown	Water (Standing, Moving)	Wet	Total
Sleet, Hail (Freezing Rain or Dr	rizzle)											
Dark - Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Not Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Unknown Lighting	0	0	0	0	0	0	0	0	0	0	0	0
Dawn	0	0	0	0	0	0	0	0	0	0	0	0
Daylight	0	0	0	0	0	0	0	0	0	0	0	0
Dusk	0	0	0	0	0	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	0	0	0	0	0	0	0
Snow												
Dark - Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Not Lighted	0	0	0	0	0	0	0	0	0	0	0	0
Dark - Unknown Lighting	0	0	0	0	0	0	0	0	0	0	0	0
Dawn	0	0	0	0	0	0	0	0	0	0	0	0
Daylight	0	0	0	0	0	0	0	0	0	0	0	0
Dusk	0	0	0	0	0	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	0	0	0	0	0	0	0
OTAL	2	0	0	0	0	0	0	0	0	0	0	2

MEMSP0007/SP14-052884

### Maine Crash Report Summary

2014-16677

Crash Date: 6/22/2014

Time: 03:30

City: Hampden

Street/Highway: I 95 SB

Non Int I 95 SB Start Node: 41274

Int of I 95 SB RAMP ON FROM COLD End Node: 41275

Offset: 0.06

**BROOK RD** 

OE Start Node: 41274 Non Int I 95 SB OE End Node: 41275

Int of I 95 SB RAMP ON FROM COLD BROOK RD

Type of Crash: 10 - Other

Type of Location: 1 - Straight Road

Light: 5 - Dark - Not Lighted

Surface Condition: 1 - Dry

Road Grade: 1 - Level Traffic Control: 13 - None

Weather: 1 - Clear

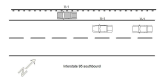
Cont. Circ. Env 1 1 - None Cont. Circ. Road 1 1 - None

Cont. Circ. Env 2

Cont. Circ. Road 2

Narrative Diagram

Unit one was traveling south on I-95 and had just left Dysart's fuel stop. While driving, the hood swung away from the front end opening up and bending the hinges and smashing the windshield. The hood was damaged as a result.



Unit: 1 Type: 1 - Passenger Car

Most Damaged Area: 12 - Front

Pre-Crash Actions: 1 - Following roadway

Seq. Events 1: 16 - Other Non-Collision

Seq. Events 3:

Driver Distracted By: 1 - Not Distracted

Driver Action 1: 1 - No Contributing Action

Veh. Travel Dir.: 2 - Southbound

Most Harmful Event: 8 - Other Non-Collision

Contrib Circ. - Vehicle: 15 - Other

Seq. Events 2:

Seq. Events 4:

Cond. at Time Crash: 1 - Apparently Normal

Driver Action 2:

Sex Injury Degree Person Type Age 21 1 - Driver 2 - Female 5 - No Injury

MEMSP0E00/SP16-104714

### Maine Crash Report Summary

2016-32659

Crash Date: **11/10/2016**Start Node: **41274** 

Time: 22:05

Non Int I 95 SB

City: Hampden

Street/Highway: I 95 SB

End Node: **41275** 

Int of I 95 SB RAMP ON FROM COLD

BROOK RD

Offset: 0.12

ВКОС

Type of Crash: 17 - Deer

OE Start Node: 41274

Non Int I 95 SB

OE End Node: 41275

Int of I 95 SB RAMP ON FROM COLD BROOK RD

Weather: 1 - Clear

Type of Location: 1 - Straight Road

Light: 5 - Dark - Not Lighted

Road Grade: 2 - On Grade

Surface Condition: 1 - Dry

Traffic Control: 13 - None

Cont. Circ. Env 1 **5 - Animal(s) in Roadway**Cont. Circ. Road 1 **1 - None** 

Cont. Circ. Env 2

Cont. Circ. Road 2

Narrative

Diagram

Unit 1 was traveling southbound on Interstate 95 in Hermon, when a deer entered the roadway. Unit 1 unable to avoid the animal,

struck and killed the deer.

Unit: 1 Type: 1 - Passenger Car

Most Damaged Area: 12 - Front

Pre-Crash Actions: 1 - Following roadway

Seq. Events 1: 20 - Animal

Seq. Events 3:

Driver Distracted By: 1 - Not Distracted

Driver Action 1: 1 - No Contributing Action

Veh. Travel Dir.: 2 - Southbound

Most Harmful Event: 12 - Animal

Contrib Circ. - Vehicle: 1 - None

Seq. Events 2:

Seq. Events 4:

Cond. at Time Crash: 1 - Apparently Normal

Driver Action 2:

5 - No Injury

Person Type

6 - Driver/Owner

Age

20

Sex

1 - Male

Injury Degree