Reset All Pages

NCDOT Speed Limit Re	view - Data Collection C	FFICE Workshee	t	
Date: <u>6/15/2022</u>	Reference #:	Com	pleted By: JD	avidson
County: Dare	Municipality: South	nern Shores	NCDOT Rout	e ID:NC 12
Study Road: NC 12	Length: <u>3.6</u>	miles Stud	y Motivation:	Town Request
Study Segment Begins $\frac{0.16}{(dis)}$	miles (units)	south of	f Skyline Road	erence road)
Study Segment Ends 0.03 (dis		north of (direction)	f 13th Ave	erence road)
Current Speed Limit: 45/35 m	nph Statutory	Ordinance #	Terrain:	Flat/Level
Speed Limit Upstream of Startin	ng Point: 35 mph	✓ Statutory	Ordinance #	
Speed Limit Downstream of End	ling Point: 35 mpl	h Statutory	Ordinance	e #
Past Speed Studies				
Date: 2017 Result: R	educed the speed	limit seasona	ly to 35mp	h
Date: Result:				
Road Classification & Area Type				
Functional Class: Rural-Arterials	-Minor NCDOT	Complete Street	Area Type: Rur	ral Village Main Street
AADT:12,000 vehicles per	day			
Driveway/Intersection/Offset				
Number of Driveways by Typ Driveway Density:	consistent throughout s Considerable variation t	egment		her:
Number of Intersections by	Type: 4 Signalized	21 Unsignal	ized	
•	" — "			
Typical Building Offset to Ro	Consistent Varies from		oroximate) feet (approxi 	imate)
Multimodal Facilities Are schools present along the Are parks or recreation areas Are pedestrian facilities present are transit facilities designated are bicycle facilities designated is on-street parking designated.	s present along the segmen ent along the segment? ed along the segment? ed along the segment?	nt? Y N	Note: Note: Note: Note: Note: Note: Note:	
Crashes	_			
Date: <u>06 M /010 D /17</u> Fatal: 1 A: 2	Y to 05 M /310 D /	/22 Y TEAAS PDO: 130	Mile Post: 74.	.192 _{to} 77.792
1 dtdi. 1	J. 1 C. 17	100. 100		
Total Rate: <u>78.88</u> per 100	million VMT State-wide	rate for road type	: <u>60</u> pe	r 100 million VMT

Page 3 Version 4/20/2018

NCDOT Speed Limit R	eview - Data Collect	tion FIELD Workshe	et	
Date: 6/15/2022	Reference #:	Com	pleted By: JDa	avidson
County: Dare		Current Speed L	L imit : <u>45/35</u> mph	
Study Road: NC 12	from	Pelican Watch	to 13th A	ve
Surface Treatment	_			
Typical Pavement Width: 24	feet			
Pavement Condition: Go Marking Condition: Go	phalt Concre pod/Fair Poor pod/Fair Poor Travers	None None		:feet
Total # of Thru Lanes: 2	Typical Lane V	Width: 11 feet		
TWLTL Present? Yes	No			
Shoulders				
Typical Shoulder Width:	$\frac{1}{10}$ feet pa		es from to	
Shoulder Condition: Recoverable Shoulder: Curb: Typical Distance to Roadside H Roadsize Hazard Rating: 4	Good/Fair Poo Yes No Vertical Slop Hazards: feet	Comment: ped None	n <u>6</u> to <u>15</u>	feet
Driving Investigation				
Conduct a driving investigation distance, vertical alignment, o is constrained. Attach ball-bar	r horizontal alignmen	t. Include comments o		_
_{Notes:} No major curves.	A lot of vegetation	n minimizing sight	distance along	route.
Check as appropriate Pedestrian Activity Observed/ Bicycle Activity Observed/Expe	ected: Nor	ne Low	Medium Medium Medium	/ High / High / High
Operating Speed Study	L_L			, ,
Result of current operating sp Off Season 45mph 85th perce			•	nended 40mph.
Purpose of Road Explain the main purpose of the Main and only route to no	_	· —	e of tourists tray	versing the
area.	- Julielli Outel Dall		י טו נטטווטנט נומל	

Page 4 Version 4/20/2018

NCDOT Speed Limit Review - Data Collection FIELD Worksheet (cont.) Notes Use this sheet to record any additional notes about the study segment or the data collection effort. Note any warning or regulatory signs missing or in visible need of replacement or repair. An image or drawing of the site may be provided at the bottom. Plan-view Sketch of Road Segment Include major intersecting roads and label each intersection control type **Photographs** Description of any photographs attached (complete as necessary) Notes: Attachments Check as appropriate and list additional attachments ✓ Strip Analysis/Crash Data Features Report Neighborhood Petition Photographs Speed Data Ball Bank Study Form **∠**Aerial

Page 5 Version 4/20/2018

NCDOT Speed Lin	-	eed Limit Assess	ment Workshee Compl	et leted By: JD	avidson								
county: Dare				imit: 45/35 _{mp}									
Study Road: NC 12		from Peli	can Watc	<u>to</u> 13th <i>A</i>	Ave								
This worksheet helps to For each element, place increasing the speed lim	e an X in the appr	opriate column de	epending on whe	ther the element	supports								
In the far column, check	the box if the el	ement is critical in	ı determining the	speed limit for t	his road.								
Element	Not Evaluated/ Not Applicable	Supports Reducing Speed Limit	Supports No Change in Speed Limit	Supports Increasing Speed Limit	Check If Element is Critical								
Road Classification & Area Type		/			V								
Driveways / Intersections / Offset		/			V								
Multimodal Facilities		'											
Crashes		/			Ø								
Surface Treatment			/										
Driveways / Intersections / Offset Multimodal Facilities Crashes													
Driving Investigation			/		V								
Operating Speed Study			/		V								
Purpose of Road		/			V								
Neighborhood Petition		'			V								
Statutory Speed Limit		'			V								
Other:													
Other:													
Other:													
Recommended Speed L	Limit: 35	mph		Ordinance #									
				Ordinance #									
				Ordinance #									

Page 6 Version 4/20/2018

NCDOT Speed Limit Review - Speed Limit Determination Worksheet (cont.)

Comments and Discussion	
Include any additional factors which influenced the recommended speed limit. This could include obse	rved
traffic conflicts, conditions not readily apparent to the driver (e.g. hidden driveways, schools, shopping	
centers, seasonal generators, or generators which create unique traffic conditions), or known tourist fa	acility
It may also include consistency with other nearby similar roads.	
	—
-	
	—
	_
	—

Study Criteria Summary

County: DARE City: All and Rural

Date: 6/1/2017 to 5/31/2022 Study: SOUTHERNSHORES2022

Location: NC 12 through Southern Shoes.

Report Details

					<u> </u>	port	De	tan	<u>S</u>											
Acc								'	Total		Inju	ıries		С	ondi	tion	Ro	ad	Trfc	Ctl
No	Crash ID	Milepost	Date	Ac	ciden	t Type	е	D	amage	F	Α	В	С	R	L	W	Ch	Ci	Dν	Op
1	106628635	74.215	07/10/2021 10:53	REAR I	END, S	LOW	OR	\$	1500	0	0	0	1	1	1	1	1	0	0	
Unit	1:4	Alchi/Dr	gs: 0	Speed:	20	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2:1 	Alchi/Dr	gs: 0	Speed:	20	MPH	Dir:	s 		Veh	Mnvr — —	/Ped	Actn:	_	4		Obj St	rk: 		
2	105367851	74.234	01/06/2018 22:17	RAN O	FF RO	AD -		\$	2000	0	0	0	0	4	5	1		11		
Unit	1:1 	Alchi/Dr	gs: 7	Speed:	0	MPH	Dir:	N 		Veh	Mnvr – –	/Ped 	Actn:	_	4		bj St	rk:		
3	105972275	74.234	08/13/2019 18:32	REAR I	END, S	LOW	OR	\$	8000	0	0	0	0	1	1	1	1	0	14	1
Unit	1:1	Alchl/Dr	gs: 0	Speed:	20	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2:2 	Alchi/Dr	gs: 0	Speed:	5 - – –	MPH	Dir:	s 		Veh 	Mnvr – –	/Ped	Actn:	_	1)bj St 	rk:		
4	106703896	74.234	09/12/2021 07:30	REAR I	END, S	LOW	OR	\$	6000	0	0	0	0	1	1	1	1	0	0	
Unit	1:4	Alchi/Dr	gs : 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2:4 	Alchi/Dr	gs: 0	Speed:	35 	MPH	Dir:	N 		Veh	Mnvr – –	/Ped 	Actn:	_	11 		bj St	rk:		
5	105949537	74.240	07/27/2019 15:53	REAR I	END, S	LOW	OR	\$	9000	0	0	0	0	1	1	1	1	0	10	2
Unit	1:1	Alchl/Dr	gs: 0	Speed:	40	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2: 4 	Alchi/Dr	gs: 7	Speed:	0	MPH	Dir:	s 		Veh	Mnvr 	/Ped 	Actn:	_	1		bj St	rk:		
6	105621615	74.274	09/18/2018 11:30	REAR I	END, S	LOW	OR	\$	9000	0	0	0	0	1	1	1	1	0	0	
Unit	1:4	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 4	Alchi/Dr	gs: 0	Speed:	0	MPH	Dir:	_ S 		Veh	Mnvr	/Ped	Actn:	_	1		bj St	rk:		
7	105197815	74.336	07/30/2017 09:06	REAR I	END, S	LOW	OR	\$	1300	0	0	0	0	1	1	1	1	0	0	
Unit	1:4	Alchl/Dr	gs: 7	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 2	Alchi/Dr	gs: 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C)bj St	rk:		
8	105891774	74.351	05/01/2019 09:58	REAR I	= – – END, S	LOW	_ DR	\$	8500	0	0	1	0	1	1	1	1	0	0	1
Unit	1:1	Alchi/Dr	gs : 0	Speed:	40	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 2	Alchi/Dr	gs : 0	Speed:	5	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		11	C)bj St	rk:		

Acc					•	Allal			Total		Ini	uries		Co	nd	ition	Ro	oad	Trfc	Ctl
No	Crash ID	Milepost	Date	Ac	cider	nt Typ	е	1	amage	F		В	С	R	L	w	_	Ci	1 1	
										<u> </u>		'				· <u> </u>				
9	105169489	74.355	07/01/2017 11:10	REAR I	END, S	SLOW	OR	\$	2500	0	0	0	0	1	1	1	1	0	0	
Unit	1:4	Alchi/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvı	r/Ped	Actn:		4	(bj S	trk:		
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvı	r/Ped	Actn:		1	(bj S	trk:		
Unit	3:4	Alchi/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvı	r/Ped	Actn:		1	(bj S	trk:		
10	105158689	74.355	07/02/2017 19:35	LEFT T DIFFEF		ROADV	VAYS	 \$	6000	0	0	0	0	3	 1	3	1	1	1	1
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	Ε		Veh	Mnvı	/Ped	Actn:		8	C	bj S	trk:		
Unit	2 : 5	Alchi/Dr	gs: 0	Speed:	30	MPH	Dir:	S		Veh	Mnvı	r/Ped	Actn:		4	(bj S	trk:		
11	105197016	74.355	08/03/2017 19:44	PEDES	TRIAN	1 — —		- \$	 - 50	0	0	1	0	1	 1	1	1	0	1	1
Unit	1:2	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvı	/Ped	Actn:		4	C	bj S	trk:	15	
Unit	2 : 24	Alchi/Dr	gs: 7	Speed:	0	MPH	Dir:			Veh	Mnvı	/Ped	Actn:			C	bj S	trk:	15	
 12	 106282949	74.355	05/08/2020 13:06	ANGLE	 :			 \$	7000	 0	0	0	0	- - . 1	 1	. _ _	3	0	0	
Unit	1:5	Alchi/Dr		Speed:	0	MPH	Dir:	N		Veh	Mnvi	r/Ped	Actn:		8	(bj S	trk:		
Unit	2 : 2	Alchi/Dr	_	Speed:		MPH		s					Actn:		4		bj S			
			. — — — — —	· – – -											· 	`				
13	106625701	74.355	11/11/2020 13:31	PEDAL	.CYCLI	ST		\$	750	0	1	0	0	1	1	1	1	0	1	1
Unit	1: 23	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:			Veh	Mnvı	/Ped	Actn:			(bj S	trk:	15	
Unit	2 : 4	Alchl/Dr	gs : 0	Speed:	0	MPH	Dir:	Ε		Veh	Mnvı	/Ped	Actn:		1	(bj S	trk:	15	
14	106593392	74.356	05/22/2021 16:40	REAR I	– – – END, S	SLOW (DR	\$	3000	0	0	0	1	1	1	1	1	0	14	1
Unit	1 : 20	Alchl/Dr	gs: 0	Speed:	20	MPH	Dir:	S		Veh	Mnvı	/Ped	Actn:		4	(bj S	trk:		
Unit	2 : 5	Alchl/Dr	gs: 0	Speed:	20	MPH	Dir:	S		Veh	Mnvı	/Ped	Actn:		4	C	bj S	trk:		
 15	 105169475	74.412	07/14/2017 15:11	REAR STOP	– – END, S	SLOW (– – · OR	- \$	3000	0	0	0	0	1	 1	1	1	0		-
Unit	1:3	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	S		Veh	Mnvı	r/Ped	Actn:		4	(bj S	trk:		
Unit	2 : 5	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	S		Veh	Mnvı	/Ped	Actn:		1	(bj S	trk:		
 16	 105944412	74.440	07/05/2019 16:40	REAR I	– – END, S	LOW	– – . OR	\$	2500	0	0	0	0	1	 1	2	1	0	0	
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	15	MPH	Dir:	S		Veh	Mnvı	/Ped	Actn:		4	(bj S	trk:		
Unit	2 : 5	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	s		Veh	Mnvı	/Ped	Actn:		4	C	bj S	trk:		
 17	 105126099	74.485	06/05/2017 06:22	REAR STOP	– – – END, S	LOW (– – . OR	 \$	- - - 1	0	0	0	0	1	 1	1		0	0	
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	S		Veh	Mnvı	/Ped	Actn:		4	C	bj S	trk:		
Unit	2:1	Alchl/Dr	_	Speed:		MPH		S		Veh	Mnvı	/Ped	Actn:		1	C	bj S	trk:		

Acc									Total		lnju	ıries	5	Co	ndi	ition	Ro	ad	Trfc Ctl
No	Crash ID	Milepost	Date	Ac	ciden	t Type	•	ı	amage	F	Α	В	С	R	L	W	Ch	Ci	Dv Op
18	106939145	74.525	04/11/2022 09:49	REAR STOP	END, S	SLOW (DR	\$	21000	0	0	0	0	1	1	1	1	0	0
Unit	1:4	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn		4	C)bj St	trk:	
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:		MPH	Dir:	Ν		Veh	Mnvi	/Ped	Actn:	•	1	C)bj St	trk:	
Unit	3:4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnv	/Ped	Actn:	:	1	C)bj St	trk:	
1 9	105212235	74.774	08/23/2017 14:04	REAR STOP	– – – END, S	LOW (- - -	\$	5200	0	0	0	0	1	1	1	1	0	0
Unit	1 : 5	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvı	/Ped	Actn		4	C	Obj St	trk:	
Unit	2:4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	N		Veh	Mnv	/Ped	Actn	:	1	C	Obj St	trk:	
20	105962309	74.855	08/07/2019 11:09	REAR STOP	– – – END, S	LOW (-	\$	1020	0	0	0	0	1	1	1	1	0	
Unit	1:4	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn		4	C	Obj St	trk:	
Unit	2 : 1	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvı	/Ped	Actn		1	C	Obj St	trk:	
21	106462037	74.879	01/11/2021 23:43	ANIMA	 L			\$	2000	0	0	0	0	2	- -	3	1	0	0
Unit	1 : 31	Alchl/Dr	gs: 0	Speed:	40	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn		4	c	Obj St	trk:	17
22	 106740135	74.879	10/20/2021 18:28	REAR STOP	– – – END, S	LOW (DR	\$	8000	0	0	0	0	1	2	1	 1	11	
Unit	1:4	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn	:	4	C	Obj St	trk:	
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn		11	C)bj St	trk:	
23	105891775	74.898	05/01/2019 10:50	LEFT T ROAD		– – . SAME		\$	2500	0	0	0	0	1	1	1	1	0	0 1
Unit	1:2	Alchl/Dr	gs: 0	Speed:	25	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn	:	4	C	Obj St	trk:	
Unit	2:1	Alchl/Dr	gs: 0	Speed:	25	MPH	Dir:	N'	W	Veh	Mnvr	/Ped	Actn	:	9	C)bj St	trk:	
24	106284196	74.898	07/12/2020 15:53	REAR STOP	END, S	LOW (- - -	\$	2500	0	0	0	0	1	 1	1	1	0	0
Unit	1:1	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn	:	11	C	Obj St	trk:	
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	S		Veh	Mnv	/Ped	Actn	:	11	C	Obj St	trk:	
25	106962923	74.936	05/16/2022 10:17	REAR STOP	– – – END, S	LOW (-	\$	1000	0	0	0	0	1	1	1		0	
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvı	/Ped	Actn	:	4	C	Obj St	trk:	
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn	:	11	C	bj St	trk:	
26	 106628636	74.946	07/13/2021 11:19	REAR STOP	– – – END, S	LOW (- - -	\$	3500	0	0	0	0	1	_ ₁	1	 1	0	0
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	25	MPH	Dir:	N		Veh	Mnv	/Ped	Actn:	:	4	C	Obj St	trk:	
Unit	2:4	Alchl/Dr	gs: 0	Speed:	25	MPH	Dir:	N		Veh	Mnv	/Ped	Actn:	:	1	C	Obj St	trk:	
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Acc								IXC _I	Total		Ini	ıries		C	ondi	tion	Ro	ad	Trfc	Ctl
No	Crash ID	Milepost	Date	Ac	ciden	t Type	е	1	amage	F	A	В	С	R	_	w		Ci	_	
27	105174247	-	07/23/2017 05:26	ANIMAL		<u> </u>	_	\$	2000	0	0	0	0	1	5	1	1	0		3
Unit	1:2	Alchl/Drg	js : 0	Speed:	35	MPH	Dir:	s 		Veh	Mnvr	/Ped	Actn:		4		obj St	rk:	17	
28	106406213	74.955	11/07/2020 07:50	REAR E STOP	END, S	SLOW (DR	\$	13000	0	0	0	0	1	1	1	1	0	3	1
Unit	1:4	Alchl/Drg	js: 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		11	C	obj St	rk:		
Unit	2 : 4	Alchl/Drg	js: 0	Speed:	45	MPH	Dir:	N 		Veh	Mnvr.	/Ped	Actn:	_	4 		bj St	rk: 		_
29	106561726	74.963	08/23/2020 18:28	REAR E	END, S	SLOW (OR	\$	7000	0	0	0	0	1	1	2	1	0	3	1
Unit	1 : 1	Alchl/Drg	js: 0	Speed:	5	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 4	Alchl/Drg	js: 0	Speed:	5	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
30	105197819	74.974	08/06/2017 11:46	OTHER WITH V				\$	16000	0	0	0	0	1	1	1	1	0		_
Unit	1:4	Alchl/Drg	js: 0	Speed:	0	MPH	Dir:	W	1	Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 2	Alchl/Drg	js: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	rk:		
31	105213527	74.974	08/20/2017 08:55	PEDES	TRIAN	 I		\$	0	0	0	0	1	1	1	1	1	0	3	1
Unit	1:2	Alchl/Drg	js: 0	Speed:	0	MPH	Dir:	Ε		Veh	Mnvr	/Ped	Actn:		12	C	obj St	rk:	14	
Unit	2 : 24	Alchl/Drg	js: 0	Speed:	0	MPH	Dir:			Veh	Mnvr	/Ped	Actn:				bj St	rk:	14	
32	105481741	74.974	05/13/2018 10:31	REAR E	END, T	URN		\$	6000	0	0	0	0	1	1	1	1	0		
Unit	1 : 1	Alchl/Drg	js: 0	Speed:	20	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 4	Alchl/Drg	js : 0	Speed:	5	MPH	Dir:	N 		Veh	Mnvr	/Ped	Actn:	_	7		obj St	rk:		_
33	105738489	74.974	12/08/2018 12:33	REAR E STOP	END, S	SLOW (OR	\$	8000	0	0	0	0	1	1	2	1	0	0	
Unit	1:2	Alchl/Drg	js: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 4	Alchl/Drg	js : 0	Speed:	45	MPH	Dir:	_ S 		Veh	Mnvr	/Ped	Actn:	_	4		obj St	rk:		_
34	105910170	74.974	05/18/2019 10:06	REAR E	END, S	LOW (DR	\$	7000	0	0	0	1	1	1	1	1	0	0	_
Unit	1:2	Alchl/Drg	js: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr.	/Ped	Actn:		1	C	bj St	rk:		
Unit	2 : 2	Alchl/Drg	js: 0	Speed:	35	MPH _	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	_	bj St	rk:		
35	105962489	74.974	08/03/2019 12:30	REAR E	= _ END, S	LOW (_ DR	\$	3500	0	0	0	0	1	- - 1	2	1	0	0	-
Unit	1 : 1	Alchl/Drg	js: 0	Speed:	5	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2:4	Alchl/Drg	js: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
														-						

Acc		Total Injuries										Co	ondi	tion	Ro	ad	Trfc	Ctl		
No	Crash ID	Milepost	Date	A	ccider	nt Typ	е	1	amage	F	A	В	С	R	L	w		Ci	Dv	
36	106554984	74.974	04/16/2021 20:26	PEDES				\$	3000	1	0	0	0	1	5	1	3	0		1
Unit	1: 24	Alchl/Dr	gs : 7	Speed:	0	MPH	Dir:			Veh	Mnvr	/Ped	Actn:			c	bj St	rk:	14	
Unit	2:4	Alchl/Dr	gs: 7	Speed:	45	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	c	bj St	rk:	14	
37	106593391	74.974	05/20/2021 16:02	REAR STOP	= = = END, \$	SLOW (OR	\$	1000	0	0	0	0	1	_ ₁	1	1	0	3	1
Unit	1:4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 1	Alchl/Dr	gs : 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11		bj St	rk:		
38	106613348	74.974	06/30/2021 14:46	REAR STOP	END, S	SLOW	OR	\$	7000	0	0	0	0	1	1	1	1	0	3	1
Unit	1:4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
Unit	2 : 4	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
39	106654561	74.974	08/03/2021 12:42	LEFT ROAD	-	SAME		\$	10000	0	0	0	0	1	_ ₁	1	1	0	3	1
Unit	1:4	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
Unit	2 : 4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	N 		Veh	Mnvr	/Ped	Actn:		4		bj St	rk: 		
40	106628632	74.979	07/06/2021 16:07	REAR STOP	END, S	SLOW	OR	\$	500	0	0	0	0	1	1	1	1	0	3	1
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2:4	Alchl/Dr	gs: 0 	Speed:	0	MPH	Dir: 	N 		Veh	Mnvr 	/Ped	Actn:		1 		bj St 	rk: 		
41	105158661	74.993	07/01/2017 15:00	REAR STOP	END, S	SLOW	OR	\$	0	0	0	0	0	1	1	2	1	0	3	1
Unit	1:4	Alchl/Dr	gs: 7	Speed:	2	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2:4	Alchl/Dr	gs: 7	Speed:	5 	MPH	Dir: 	N 		Veh	Mnvr 	/Ped	Actn:	_	4 		bj St 	rk: 		
42	105944418	75.002	07/20/2019 08:23	REAR STOP	END, S	SLOW	OR	\$	4000	0	0	0	0	1	1	1	1	0	0	1
Unit	1:4	Alchl/Dr	•	Speed:	20	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2:1	Alchl/Dr	gs: 0	Speed:	5 	MPH	Dir:	N 		Veh	Mnvr	/Ped	Actn:	_	11 		bj St	rk: 		
43	106658660	75.004	08/14/2021 15:46	REAR STOP	END, S	SLOW	OR	\$	5000	0	0	0	0	1	1	1	3	0	0	
Unit	1:2	Alchl/Dr	gs: 0	Speed:	30	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		11	C	bj St	rk:		
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	N 		Veh	Mnvr	/Ped	Actn:	_	1		bj St	rk:		
44	105925709	75.012	06/20/2019 13:09	REAR STOP	END, S	SLOW	OR	\$	1220	0	0	0	2	1	1	1	1	0	_	_ -
Unit	1:4	Alchl/Dr	gs : 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2:4	Alchl/Dr	gs : 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		11	C	bj St	rk:		
														-						

Acc								.	Total		Inju	ıries		Co	ondi	tion	Ro	ad	Trfo	Ctl
No	Crash ID	Milepost	Date	A	ccider	nt Type	Э	Da	amage	F	Α	В	С	R	L	W	Ch	Ci	Dν	Op
45 ′	106300758	75.024	06/17/2020 19:25	REAR STOP	END, S	SLOW (OR	\$	8500	0	0	0	2	1	1	1	1	0	14	1
Unit	1:2	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11	C	bj St	rk:		
Unit	2 : 4	Alchi/Dr	gs: 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11		bj St	rk:		
46	105912168	75.031	05/27/2019 14:43	REAR STOP	END, S	SLOW (DR	\$	6000	0	0	0	1	1	1	1	1	0	2	2
Unit	1:5	Alchi/Dr	gs: 0	Speed:	0	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11	C	bj St	rk:		
Unit	2 : 1	Alchi/Dr	gs: 0	Speed:	0	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11	C	bj St	rk:		
Unit	3:1	Alchi/Dr	gs: 0	Speed:	0	MPH	Dir:	s 		Veh	Mnvr	/Ped	Actn:	_	3 		bj St 	rk:		
47	106272862	75.050	07/04/2020 12:46	REAR STOP	END, S	SLOW (OR	\$	899	0	0	0	0	1	1	1	1	0	0	
Unit	1 :5	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 4	Alchi/Dr	gs : 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
48	 105169474	75.069	07/15/2017 15:45	REAR STOP	=	SLOW (-	\$	2000	0	0	0	0	1	1	1	1	0	0	1
Unit	1:2	Alchi/Dr	gs: 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 2	Alchi/Dr	gs: 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4		bj St	rk:		
49	106688562	75.104	09/04/2021 18:32	REAR STOP	END, S	SLOW (DR	\$	1600	0	0	0	0	1	1	1	1	0	0	
Unit	1:4	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2:4	Alchi/Dr	gs: 0	Speed:	35	MPH	Dir:	N 		Veh	Mnvr	/Ped	Actn:	_	11)bj St 	rk:		
50	105542981	75.105	06/30/2018 12:16	ANGLE	≣			\$	2000	0	0	0	0	1	1	1	1	0	0	
Unit	1:4	Alchi/Dr	gs: 0	Speed:	15	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 4	Alchi/Dr	gs: 0	Speed:	15	MPH	Dir:	W	' 	Veh	Mnvr	/Ped	Actn:		8		bj St	rk:		
51 <i>′</i>	 106458412	75.124	01/06/2021 11:12	RAN C		AD -		\$	5000	0	1	0	0	1	1	1	1	0	0	
Unit	1 : 1	Alchi/Dr	gs : 0	Speed:	45	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:	37	
52	106939144	75.258	04/10/2022 12:34	REAR STOP	END, S	SLOW (DR	\$	8000	0	0	1	0	1	1	1	1	0	0	
Unit	1:2	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	N 		Veh	Mnvr	/Ped	Actn:	_	11)bj St	rk:		_ =
53	 106309232	75.277	08/05/2020 14:13	REAR STOP	= = = END, \$	SLOW (- - -	\$	1099	0	0	0	0	1	1	1	1	0	10	1
Unit	1: 20	Alchi/Dr	gs: 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		8	C	bj St	rk:		
Unit	2 : 5	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		1	C	bj St	rk:		

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Acc								1	Total			ries	-		ndi		_	ad	Trfc	
No	Crash ID	Milepost	Date	A	ccider	nt Type	е	Da	amage	F	Α	В	С	R	L	W	Ch	Ci	Dv	Op
54	105126110	75.308	06/03/2017 15:27	REAR STOP	END, S	SLOW	OR	\$	12000	0	0	0	0	1	1	1	1	0	0	
Unit	1:4	Alchl/Dr	gs: 0	Speed:	25	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C)bj St	trk:		
Unit	2 : 4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		1	C	Obj St	trk:		
														-						
55	105445107	75.315	03/30/2018 11:40	REAR STOP	END, S	SLOW	OR	\$	1100	0	0	0	1	1	1	2	1	0		
Unit	1:2	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C)bj St	trk:		
Unit	2 : 5	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	C)bj St	trk:		
 56	106300757	75.325	06/20/2020 08:41	REAR STOP	= – – END, S	SLOW (– – - OR	\$	2500	0	0	0	0	1	 1	2	1	0		
Unit	1 :1	Alchl/Dr	qs: 0	Speed:	20	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	c	bj St	rk:		
Unit	2:1	Alchi/Dr	_	Speed:		MPH		N					Actn:		11		bj St			
						. — — .						Ju	.	_	· · -			 . <u> </u>		
57	106247323	75.334	05/11/2020 09:13	REAR STOP	END, S	SLOW	OR	\$	86000	0	0	0	0	1	1	1	1	0	13	1
Unit	1:2	Alchl/Dr	gs: 0	Speed:	40	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C)bj St	trk:		
Unit	2 : 5	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	c	bj St	trk:		
Unit	3 : 1	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	c	Obj St	trk:		
														_						
58	106561727	75.334	04/14/2021 15:46	REAR STOP	END, S	SLOW	OR	\$	4500	0	0	0	0	1	1	1	1	0	0	
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C)bj St	trk:		
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	C)bj St	trk:		
 - 59	106625710	75.344	07/06/2021 13:07	REAR STOP	– – – END, S	SLOW (– – - DR	\$	15000	0	0	0	0	1	 1	1	5	0		
Unit	1:5	Alchl/Dr	gs: 0	Speed:	30	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	trk:		
Unit	2 : 4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	c)bj St	trk:		
Unit	3:4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	c	Obj St	trk:		
60	 106856678	75.344	12/29/2021 08:35	REAR STOP	– – – END, S	SLOW (– – - DR	 \$	13000	0	0	0	0	1	 1	1	5	0	0	
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C)bj St	trk:		
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11	c)bj St	trk:		
Unit	3:4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	s		Veh	Mnvr	/Ped	Actn:		1	C	Obj St	trk:		
 61	105169482	75.353	07/10/2017 08:30	REAR STOP	– – – END, \$	SLOW (– – - DR	 \$	1001	0	0	0	0	2	– – 1	3	1	11	10	1
Unit	1 :5	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	trk:		
Unit	2 : 1	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C	Obj St	trk:		
62	105445115	75.353	03/28/2018 22:51	ANIMA		- — -		- \$	100	0	0	0	0	1	– – 5	1	 1	0	0	
Unit	1:3	Alchi/Dr		Speed:	40	MPH	Dir:	s		Veh	Mnvr	/Ped	Actn:		4	c	Obj St	trk:	17	

Acc									Total		Inju	ıries		Co	ondi	tion	Ro	ad	Trfo	: Ctl
No	Crash ID	Milepost	Date	Ac	ciden	t Type	<u> </u>		amage	F	A	В	1	R	L	W	_	Ci		Ор
														-						
63	106666134	75.353	08/14/2021 17:01	REAR I	END, S	SLOW (OR	\$	50	0	0	0	0	1	1	1	5	0	5	1
Unit	1 : 10	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	S	V	Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	s\ 	w 	Veh 	Mnvr – –	/Ped	Actn:		11 		bj St 	rk:		
64	105579752	75.355	07/12/2018 19:31	REAR I STOP	END, S	SLOW (OR	\$	14000	0	0	0	0	1	1	1	1	0	0	2
Unit	1:4	Alchl/Dr	gs: 0	Speed:	15	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 4	Alchi/Dr	gs: 0	Speed:	10	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		11	C	bj St	rk:		
Unit	3:4	Alchl/Dr	gs : 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		11	C	bj St	rk:		
6 5	106628634	75.410	07/09/2021 13:56	REAR I	– – – END, S	LOW (– – DR	- \$	2000	0	0	0	0	1	 1	1	5	0	0	
Unit	1:4	Alchl/Dr	gs: 0	Speed:	20	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 4	Alchl/Dr	gs : 0	Speed:	20	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11	C	bj St	rk:		
66	105155593	75.474	06/23/2017 16:08	REAR I	– – – END, S	LOW (– – - DR	- -	2100	0	0	0	0	1	 1	1	1	0		
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	c	bj St	rk:		
Unit	2 : 1	Alchl/Dr	gs : 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	c	bj St	rk:		
 - 67	 105517104	75.474	06/12/2018 11:06	REAR I	– – – END, S	LOW (– – - DR	 \$	7000	0	0	0	0	2	– – 1	3	1	0	0	
Unit	1 : 1	Alchi/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 1	Alchl/Dr	gs : 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
68	105934404	75.474	06/30/2019 13:52	REAR I	– – – END, S	LOW (– – - DR	\$	9000	0	0	0	0	1	 1	1	1	0	0	
Unit	1:4	Alchi/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 1	Alchi/Dr	gs : 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
69	105542990	75.523	07/06/2018 12:52	HEAD (NC			\$	60000	0	0	4	0	1	 1	1	– – 5	0	0	
Unit	1 : 1	Alchl/Dr	gs : 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		16	C	bj St	rk:		
Unit	2:4	Alchi/Dr	gs : 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
70	106252027	75.580	04/26/2020 08:25	ANIMA	 L			\$	2500	0	0	0	0	1	 1	1	- -	0	0	
Unit	1 : 1	Alchi/Dr	gs : 0	Speed:	49	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	c	bj St	rk:	17	
 71	106499495	75.589	02/22/2021 10:56	SIDES		 OPPOS	 SITE	- -	200	0	0	0	0	1	 1	2	1	0	0	
Unit	1:2	Alchl/Dr	gs : 7	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 5	Alchi/Dr	gs : 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	c	bj St	rk:		
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Δ		П									Ini	ıries		۲,	ondi	tion	Ro	2 4	Trfc	C+I
Acc No	Crash ID	Milepost	Date	Acc	idon	t Type		ı	Total amage	F	A	В	С	R	1	w	Ch		_	Op
72	105743363	-	01/02/2018	SIDESW				\$	999	0	0	0	0	1		1	5	0	0	<u> Ծթլ</u> 1
12	1037 43303	75.004	18:27	DIRECTI		51 1 00	,,,,	Ψ	555	U	U	O	U	٠	3	'	3	O	U	'
Unit	1:2	Alchl/Drgs	s : 0	Speed:	45	MPH	Dir:	s		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 32	Alchl/Drgs	s: 7	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr.	/Ped	Actn:		4	C	bj St	rk:		
 70	405450040	75 600	06/24/2017											_						
73	105150910		06/24/2017 12:21	ANGLE				\$	15000	0	0	0	1	1	1	1	1	0	1	1
Unit	1:1	Alchl/Drgs		Speed:		MPH		S					Actn:		4)bj St			
Unit	2 : 4	Alchl/Drgs	s: 0	Speed:	10	MPH	Dir:	W		Veh	Mnvr	/Ped	Actn:	_	4		bj St	rk:		
74	105197818	75.608	07/29/2017 14:05	ANGLE				\$	56000	0	0	0	0	1	 1	2	1	0	1	1
Unit	1 : 1	Alchl/Drgs	s : 0	Speed:	10	MPH	Dir:	W	,	Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 5	Alchl/Drgs	s : 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	3 : 2	Alchl/Drgs	s : 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
 75	 105621605	75.608	09/24/2018 13:11	REAR EN	– – ND, S	LOW C	– – - DR	\$	2000	0	0	0	0	1	 1	1	1	0	0	2
Unit	1:2	Alchl/Drgs	s : 0	Speed:	30	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 2	Alchl/Drgs	s: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		8	C	obj St	rk:		
7 6	105697533	75.608	11/16/2018 14:41	REAR EN	– – ND, S	LOW C	- - -	\$	2000	0	0	0	0	1	 1	1	5	0	0	
Unit	1 : 1	Alchl/Drgs	s : 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
Unit	2 : 1	Alchl/Drgs	s : 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
77	106314504	75.703	08/15/2020 07:32	REAR EN	– – ND, S	LOW C	 -	\$	3000	0	0	0	0	1	 1	2	1	0	0	
Unit	1:4	Alchl/Drgs	s : 0	Speed:	20	MPH	Dir:	S		Veh	Mnvr.	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 2	Alchl/Drgs	s : 0	Speed:	20	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11	C	bj St	rk:		
	106010181	75.731	 09/18/2019 09:19	ANIMAL				\$	1000	0	0	0	0	1	 1	1	1	0	0	
Unit	1:4	Alchl/Drgs	s : 0	Speed:	45	MPH	Dir:	N		Veh	Mnvr.	/Ped	Actn:		4	C	bj St	rk:	17	
79	105943619	75.735	07/06/2019 09:26	REAR EN	— — ND, S	LOW	DR	\$	500	0	0	0	0	1	 1	1	1	0	0	
Unit	1 : 5	Alchl/Drgs	s: 7	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 5	Alchl/Drgs	s: 7	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
80	105246341	75.750	09/25/2017 06:14	ANIMAL				\$	2000	0	0	0	0	1	 3	1	1	0	0	1
Unit	1:4	Alchl/Drgs	s: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	c	bj St	rk:	17	
														_						

Acc									Total		Inju	ıries		C	ond	ition	Ro	ad	Trfc	c Ctl
No	Crash ID	Milepost	Date	Ac	cider	nt Type	e		amage	F	A	В	С	R	L	W	Ch	Ci	Dv	Op
81	105542994	75.839	07/06/2018 10:33	REAR E STOP	END, S	SLOW (DR	\$	2700	0	0	0	0	1	1	1	1	0	0	
Unit	1:2	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11	(Obj S	trk:		
Unit	2 : 4	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		1	(Obj S	trk:		
82	105441589	75.840	03/18/2018 01:58	RAN O	F RO	AD - LE	EFT	\$	10500	0	0	0	1	2	- - 5	3	1	0		
Unit	1:2	Alchl/Dr	gs: 3	Speed:	45	MPH	Dir:	_ S		Veh	Mnvr	/Ped	Actn:	_	6		Obj S	trk:	18	
83	106303962	75.846	08/08/2020 07:21	REAR E	END, S	SLOW (DR	\$	2100	0	0	0	0	1	1	2	1	0	0	
Unit	1:2	Alchl/Dr	gs: 0	Speed:	20	MPH	Dir:	Ν		Veh l	Mnvr	/Ped	Actn:		4	(Obj S	trk:		
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	20	MPH	Dir:	Ν		Veh l	Mnvr	/Ped	Actn:		11	C	Obj S	trk:		
Unit	3:4	Alchl/Dr	gs: 0	Speed:	20	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		11	(Obj S	trk:		
84	105574765	75.849	07/30/2018 10:49	REAR E	= – – END, S	SLOW (- - -	\$	4500	0	0	0	0	2	1	3	1	0		
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	40	MPH	Dir:	Ν		Veh l	Mnvr	/Ped	Actn:		4	C	Obj S	trk:		
Unit	2:4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C	Obj S	trk:		
8 5	105305257	75.855	11/09/2017 07:11	ANGLE				\$	3300	0	0	0	0	2	1	3	1	0	3	1
Unit	1:1	Alchl/Dr	gs: 0	Speed:	30	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	Obj S	trk:		
Unit	2 : 1	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	E		Veh	Mnvr	/Ped	Actn:		8	(Obj S	trk:		
86	105424750	75.855	03/05/2018 17:14	REAR E	END, S	SLOW (OR	\$	2500	0	0	0	0	1	1	1	1	0	0	
Unit	1:2	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh l	Mnvr	/Ped	Actn:		1	C	Obj S	trk:		
Unit	2 : 1	Alchl/Dr	gs: 0	Speed:	30	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	(Obj S	trk:		
 87	105948954	75.855	07/27/2019 15:44	ANGLE				\$	15000	0	0	0	0	1	1	1	1	0	0	
Unit	1:4	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	W	1	Veh l	Mnvr	/Ped	Actn:		12	C	Obj S	trk:		
Unit	2:4	Alchl/Dr	gs : 0	Speed:	40	MPH	Dir:	S		Veh I	Mnvr	/Ped	Actn:		4	C)bj S	trk:		
88	106611679	75.855	06/26/2021 12:16	REAR E	END, S	SLOW (-	\$	500	0	0	0	0	1	1	1	1	0	0	
Unit	1:4	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	Obj S	trk:		
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C	Obj S	trk:		
89	106625711	75.855	07/07/2021 09:50	REAR E	- — — END, S	SLOW (– – - DR	\$	4000	0	0	0	0	1	1	1	1	0	1	1
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		11	C	Obj S	trk:		
Unit	2 : 3	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh l	Mnvr	/Ped	Actn:		4	(Obj S	trk:		

Acc							_	_	Total		Iniu	ıries		Co	ondit	tion	Ro	ad	Trfc	Ctl
No	Crash ID	Milepost	Date	Ac	cider	t Type	9	1	amage	F	_		С	R	1	w	1		Dv	
90	106613346		/30/2021	REAR I					1500	0	0	0	0	1	1	1	1	0	0	<u>- F 1</u>
Unit	1 : 1	Alchl/Drgs:	0	Speed:	30	MPH	Dir:	S		Veh I	Mnvr	/Ped	Actn:		4	c	bj St	rk:		
Unit	2 : 4	Alchl/Drgs:	0	Speed:	0	MPH	Dir:	S		Veh I	Mnvr	/Ped	Actn:		1	c	bj St	rk:		
91	105531915	75.902 06	 /16/2018 08:40	REAR I	-	LOW (– – - DR	\$	2500	0	0	0	0	1	 1	1	1	0	0	
Unit	1:2	Alchl/Drgs:	0	Speed:	25	MPH	Dir:	Ν		Veh I	Mnvr	/Ped	Actn:		4	c	bj St	rk:		
Unit	2 : 4	Alchl/Drgs:	0	Speed:	15	MPH	Dir:	N		Veh I	Mnvr	/Ped	Actn:		11	C	bj St	rk:		
92	106666135	76.092 08	— — — — · /15/2021 16:07	REAR I	- – – END, S	LOW (-	\$	9000	0	0	0	0	1	 1	1	1	0	3	1
Unit	1:2	Alchl/Drgs:	0	Speed:	45	MPH	Dir:	Ν		Veh I	Mnvr	/Ped	Actn:		11	c	bj St	rk:		
Unit	2 : 4	Alchl/Drgs:	0	Speed:	45	MPH	Dir:	N		Veh I	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
93	106738638	76.102 10	— — — — · /24/2021 18:50	ANIMA				\$	2000	0	0	0	0	1	– – 5	1	1	0	0	
Unit	1 : 1	Alchl/Drgs:	0	Speed:	45	MPH	Dir:	s		Veh l	Mnvr	/Ped	Actn:		4	c	bj St	rk:	17	
94	 106731619	76.103 10	 /09/2021 12:37	REAR I	- – – END, S	LOW (– – - DR	\$	1000	0	0	0	0	2	 1	3	1	0	3	1
Unit	1 : 1	Alchl/Drgs:	0	Speed:	0	MPH	Dir:	Ν		Veh I	Mnvr	/Ped	Actn:		12	C	bj St	rk:		
Unit	2:4	Alchl/Drgs:	0	Speed:	0	MPH	Dir:	N		Veh I	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
9 5	106470896	76.105 01	 /20/2021 11:44	SIDES\ DIREC		– – . SAME		\$	4000	0	0	0	0	1	 1	1	1	0	3	1
Unit	1: 28	Alchl/Drgs:	0	Speed:	3	MPH	Dir:	Ν		Veh I	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 3	Alchl/Drgs:	0	Speed:	0	MPH	Dir:	N		Veh I	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
96	105441592	76.111 03	/15/2018 16:47	REAR I	= — — END, S	LOW (- - -	\$	1300	0	0	0	0	1	1	1	1	0	3	1
Unit	1:5	Alchl/Drgs:	0	Speed:	0	MPH	Dir:	S		Veh I	Mnvr	/Ped	Actn:		3	c	bj St	rk:		
Unit	2 : 2	Alchl/Drgs:	0	Speed:	15	MPH	Dir:	S		Veh I	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
97	105910168	76.111 06	/06/2019 13:31	REAR I	- – – END, S	– – SLOW (DR	\$	1200	0	0	0	1	1	1	1	1	0	3	1
Unit	1:5	Alchl/Drgs:	0	Speed:	0	MPH	Dir:	S		Veh I	Mnvr	/Ped	Actn:		4	c	bj St	rk:		
Unit	2 : 1	Alchl/Drgs:	0	Speed:	0	MPH	Dir:	S		Veh I	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
98	106606131	76.111 06	 /20/2021 08:48	RIGHT DIFFER					6500	0	0	0	0	9	1	3	1	0	3	1
Unit	1:2	Alchl/Drgs:	0	Speed:	0	MPH	Dir:	SE	≣	Veh I	Mnvr	/Ped	Actn:		7	c	bj St	rk:		
Unit	2:1	Alchl/Drgs:	0	Speed:	35	MPH	Dir:	S		Veh l	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
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A 5.5				T		Allai	,				Ini	ıries		C	ondi	ition	R.	ad	Trfc	Ctl
Acc No	Crash ID	Milepost	Date	Δ.	cider	nt Type	_	ı	Total amage	F	_		С	R	$\overline{}$		1	Ci		Op
99	106303963	76.121	08/09/2020 08:30	REAR STOP					1200	0	0	0	0	1	1		1		50	<u> </u>
Unit	1:4	Alchl/Dr		Speed:	45	MPH	Dir-	N		Veh	Mnyr	·/Ped	Actn:		4	,	Obj St	rk.		
Unit	2 : 2	Alchi/Dr	-	Speed:		MPH		N					Actn:		11		Obj Si			
														_		·		. <u> </u>		
100	105367850	76.191	01/04/2018 13:39	REAR STOP	END, S	SLOW (OR	\$	700	0	0	0	0	4	1	2	7	1	0	
Unit	1:4	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	C	Obj St	trk:		
Unit	2 : 2	Alchl/Dr	gs : 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		3	C	Obj St	trk:		
101	106666133	76.266	07/24/2021 13:10	LEFT 1	-	ROADV	VAYS	\$	7000	0	0	0	0	1	1	1	1	0	1	1
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	2	MPH	Dir:	W	1	Veh	Mnvr	/Ped	Actn:		8	C	Obj Si	trk:		
Unit	2 : 1	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	Obj S	trk:		
102	106610084	76.272	06/26/2021 15:37	ANGLE	 :			 \$	3000	0	0	0	0	1	 1	. – – 1	3	0		
Unit	1:2	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	SI	W	Veh	Mnvr	/Ped	Actn:		8	C	Obj St	trk:		
Unit	2 : 1	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	trk:		
103	106424816	76.302	12/01/2020 17:39	ANIMA	– – – L			 \$	1000	0	0	0	0	1	– – 5	1	3	0	0	
Unit	1 :1	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	(Obj Si	trk:	17	
104	106658658	76.312	08/07/2021 16:30	REAR STOP	END, S	SLOW (DR	\$	7000	0	0	0	0	2	1	1	3	0	0	
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		11	C	Obj S	trk:		
Unit	2:4	Alchl/Dr	gs: 0	Speed:	2	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		11	C	Obj St	trk:		
105	106279464	76.522	07/11/2020 17:27	SIDES DIREC	-	SAME		\$	3500	0	0	0	0	1	 1	1	3	3		
Unit	1: 28	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	Obj Si	trk:		
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		16	C	Obj St	trk:		
106	105962773	76.551	08/04/2019 12:40	REAR STOP	– – – END, S	LOW (– – -	\$	1499	0	0	0	0	1	 1	1	1	0		
Unit	1:4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		11	C	Obj St	trk:		
Unit	2:4	Alchl/Dr	gs: 0	Speed:	10	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	Obj S	trk:		
107	 106470898	76.608	01/24/2021 10:10	ANIMA	– – – L			\$	1000	0	0	0	0	1	 1	1	1	0	0	
Unit	1:2	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	trk:		
108	106787008	76.625	11/27/2021 09:29	REAR STOP	– – – END, S	LOW (– – - OR	- \$	12000	0	0	0	1	1	 1	1	 1	0	9	1
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	35	MPH	Dir:	s		Veh	Mnvr	/Ped	Actn:		4	c	Obj Si	trk:		

									Tate!	T	Ini	ıries		_	ondi	tion	Ro	2 d	Trfo	: Ctl
Acc No	Crash ID	Milepost	Date	Δ.	ciden	t Type	2	1	Total amage	F	A	B	С	R		W	-	Ci		Op
Unit	2: 1	Alchi/Dr		Speed:		MPH				•	_		Actn:		11		Obj St		עם ן	<u>oh</u>
109	 105380195	76.627	01/30/201 16:58	8 RAN O	- – – FF RO	– – - AD - LE	 ≣FT	 \$	 5600	- <u>-</u> 0	0	0	0	- 1	 1	 1		0		
Unit	1 :1	Alchi/Drg	gs: 1	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
Unit	2 : 4	Alchi/Dr	gs: 0	Speed:	0	MPH	Dir:	Е		Veh	Mnvr	/Ped	Actn:		8		Obj St			
110	 105463426	76.627	04/18/201 20:10	8 LEFT T ROAD\		– – - SAME		 \$	3300	 0	0	0	0	1	– – 5	 1	1	0	0	
Unit	1 : 1	Alchl/Drg	gs: 0	Speed:	40	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
Unit	2 : 1	Alchi/Dr	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		8	(Obj St	rk:		
111	105574769	76.627	07/28/201 12:29	8 OTHER WITH \				\$	3500	0	0	0	0	1	1	2	1	0	1	1
Unit	1:2	Alchi/Dr	gs: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
Unit	2:4	Alchi/Dr	gs: 0	Speed:	5	MPH	Dir:	W	,	Veh	Mnvr	/Ped	Actn:		12	(Obj St	rk:		
112	105621607	76.627	09/09/201 09:13	8 REAR	– – – END, S	LOW C	– – . DR	\$	1700	0	0	0	0	2	1	2	1	0	0	
Unit	1:2	Alchi/Dr	gs: 0	Speed:	40	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
Unit	2:4	Alchi/Dr	gs: 0	Speed:	20	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
113	105626482	76.627	09/18/201 10:37	8 PEDAL	CYCLI	 ST		\$	0	0	0	0	0	1	1	1	1	0	3	1
Unit	1: 23	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:			Veh	Mnvr	/Ped	Actn:			(Obj St	rk:	15	
Unit	2 : 1	Alchi/Dr	gs: 0	Speed:	0	MPH	Dir:	Е		Veh	Mnvr	/Ped	Actn:		7	(Obj St	rk:	15	
114	106611678	76.627	06/12/202 18:29	1 LEFT T ROAD\	-	SAME		\$	3000	0	0	0	0	1	1	2	1	0	0	
Unit	1 : 1	Alchi/Dr	gs: 0	Speed:	5	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		8	(Obj St	rk:		
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
115	106631377	76.627	07/14/202 22:45	1 RIGHT ROAD\		– – , SAME		\$	6000	0	0	0	0	1	4	1	1	0	0	
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		7	(Obj St	rk:		
Unit	2 : 4	Alchl/Dr	gs : 0	Speed:	40	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
116	106666136	76.627	08/21/202 13:48	1 ANGLE				\$	10000	0	0	0	0	1	1	2	1	0	1	1
Unit	1:1	Alchl/Drg	gs: 0	Speed:	0	MPH	Dir:	W	,	Veh	Mnvr	/Ped	Actn:		12	(Obj St	rk:		
Unit	2:4	Alchi/Dr	gs: 0	Speed:	40	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
117	105257810	76.703	09/09/201 10:07	7 REAR	– – – END, S	LOW (– – . DR	\$	2100	0	0	0	0	1	1	1	1	0	0	
Unit	1:2	Alchi/Dr	gs: 0	Speed:	10	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		1	(Obj St	rk:		
	2 : 1	Alchi/Drg	as: 0	Speed:		MPH		s			Mnvr				4		Obj St			

Acc					_		-		Total		Ini	ıries		C	ondi	tion	Ro	ad	Trfc	Ctl
No	Crash ID	Milepost	Date	Acc	ciden	t Type	9	ı	amage	F	A	В	1 1	R	$\overline{}$	w	—	Ci	Dv	$\overline{}$
										<u> </u>		<u>' </u>	<u> </u>	-					<u>' </u>	
118	105367854	76.703	01/05/2018 11:30	SIDESW DIRECT	,	SAME		\$	3200	0	0	0	0	4	1	8	7	11	0	
Unit	1 : 10	Alchl/Drg	gs: 0	Speed:	5	MPH	Dir:	Ν		Veh	Mnvı	/Ped	Actn:		11	C	Obj Si	trk:		
Unit	2 : 1 	Alchl/Drg	gs: 0	Speed:	0	MPH	Dir:	N 		Veh	Mnvı 	/Ped	Actn:		1)bj Si	trk:		_
119	106001272	76.710	09/09/2019 14:47	ANGLE				\$	14000	0	0	3	0	1	1	1	1	0	1	1
Unit	1:1	Alchl/Drg	gs: 0	Speed:	5	MPH	Dir:	W	,	Veh	Mnvr	/Ped	Actn:		4	C	Obj S	trk:		
Unit	2 : 5	Alchl/Drg	gs: 0	Speed:	0	MPH	Dir:	S		Veh	Mnvı	/Ped	Actn:		4	C	Obj S	trk:		
120	106327114	76.772	 09/02/2020 08:19	REAR E	– – ND, S	LOW (– – - DR	\$	2500	0	0	0	1	1	 1	2	1	0	0	_
Unit	1:5	Alchl/Drg	gs: 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	c	bj Si	trk:		
Unit	2 : 4	Alchi/Drg	gs: 0	Speed:	45	MPH	Dir:	N		Veh	Mnvı	/Ped	Actn:		11	c	bj S	trk:		
121	105197816	76.877	 08/06/2017 10:24	LEFT TU		– – · SAME		- -	6000	0	0	0	0	1	 1	1	1	0	0	
Unit	1:4	Alchl/Drg	gs: 0	Speed:	0	MPH	Dir:	s		Veh	Mnvr	/Ped	Actn:		8	c	bj Si	trk:		
Unit	2 : 10	Alchl/Drg	_	Speed:	5	MPH	Dir:	N		Veh	Mnvı	/Ped	Actn:		4		bj S			
122	106279466	77.009	 07/19/2020 12:35	LEFT TU DIFFER			VAYS	\$	17000	0	0	0	0	1	 1	1	1	0	0	_
Unit	1:4	Alchl/Drg	gs: 0	Speed:	0	MPH	Dir:	N	E	Veh	Mnvı	/Ped	Actn:		8	C	Obj S	trk:		
Unit	2 : 4	Alchl/Drg	gs: 0	Speed:	45	MPH	Dir:	_ S		Veh	Mnvi	/Ped	Actn:		4		Obj Si	trk:	33	
123	105557296	77.033	07/20/2018 11:15	REAR E STOP	ND, S	LOW	OR	\$	1205	0	0	0	0	1	1	1	1	0	0	
Unit	1:1	Alchl/Drg	gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	C	Obj St	trk:		
Unit	2 : 2	Alchl/Drg	gs: 0	Speed:	30	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	bj S	trk:		
124	106601277	77.052	06/10/2021 08:35	SIDESW DIRECT	,	SAME		\$	2100	0	0	0	0	1	1	2		0		_
Unit	1:4	Alchl/Drg	gs: 0	Speed:	0	MPH	Dir:	S		Veh	Mnvı	/Ped	Actn:		4	c	bj S	trk:		
Unit	2 : 4	Alchl/Drg	ys : 0	Speed:	0	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		6	c	Obj St	trk:		
125	105936217	77.102	06/29/2019 16:42	REAR E STOP	— — ND, S	LOW	DR	\$	2900	0	0	0	0	1	1	1	1	0	0	_
Unit	1:4	Alchl/Drg	gs: 0	Speed:	20	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	Obj S	trk:		
Unit	2 : 1	Alchl/Drg	gs : 0	Speed:	20	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C)bj St	trk:		
126	106916483	77.113	04/03/2022 12:19	REAR E	– – ND, S	LOW (-	\$	8000	0	0	0	0	1	 1	1	1	0	0	- —
Unit	1:4	Alchl/Drg	gs: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvı	/Ped	Actn:		4	C	Obj S	trk:		
Unit	2:4	Alchl/Drg	gs: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11	C	Obj St	trk:		
												· – -								

Acc					_			Ţ.	Total		Inju	ries		Co	ondi	tion	Ro	ad	Trfc	CtI
No	Crash ID	Milepost	Date	Acc	iden	t Type	Э	ı	amage	F	A	В	С	R	_	W	Ch	Ci	Dv	_
127	105305040	77.127	11/21/2017 16:45	ANIMAL					1200	0	0	0	0	1	5	1	5	0	0	2
Unit	1 :1	Alchl/Dr	gs: 0	Speed:	40 — —	MPH	Dir:	N 		Veh	Mnvr	/Ped	Actn:		4 – –	_ c	bj St	rk: 	17	
128	105934819	77.182	07/02/2019 10:14	REAR EN	ND, S	LOW (OR	\$	6200	0	0	0	0	1	1	1	1	0	0	
Unit	1 : 10	Alchi/Dr	gs : 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 5	Alchi/Dr	gs: 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
129	106087936	77.182	11/07/2019 14:09	ANIMAL				\$	5000	0	0	0	0	1	 1	1	3	0	0	
Unit	1:3	Alchl/Dr	gs : 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:	17	
Unit	2 : 26	Alchi/Dr	gs : 7	Speed:	0	MPH	Dir:			Veh	Mnvr	/Ped	Actn:			C	bj St	rk:	17	
130	106367182	77.182	10/08/2020 16:08	SIDESW DIRECTI		OPPOS	SITE	\$	2000	0	0	0	0	1	 1	1	1	0	3	1
Unit	1:2	Alchl/Dr	gs : 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 2	Alchi/Dr	gs: 0	Speed:	45	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
131	106654562	77.182	08/04/2021 15:21	ANIMAL				\$	4000	0	0	0	0	1	 1	1	3	0	0	
Unit	1:2	Alchi/Dr	gs : 0	Speed:	10	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:	17	
132	105517107	77.251	05/26/2018 11:13	REAR EN	— — ND, S	LOW (– – DR	\$	9500	0	0	0	0	1	 1	1	1	0	0	2
Unit	1:4	Alchl/Dr	gs : 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:		
Unit	2 : 5	Alchi/Dr	gs: 0	Speed:	35	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		11	C	bj St	rk:		
133	105169483	77.257	07/09/2017 15:03	REAR EN	иD, S	LOW	DR	\$	1800	0	0	0	0	1	1	1	1	0	0	
Unit	1:2	Alchi/Dr	gs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		11	C	bj St	rk:		
Unit	2 : 5	Alchi/Dr	gs: 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
134	106240542	77.315	03/27/2020 11:24	REAR EN	– – ND, S	LOW (DR	\$	7500	0	0	0	1	1	 1	1	1	0	3	1
Unit	1:2	Alchl/Dr	gs : 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	c	bj St	rk:		
Unit	2 : 2	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C	bj St	rk:		
135	106731618	77.322	09/30/2021 19:29	ANIMAL				\$	1000	0	0	0	0	1	– – 5	1	1	0	0	
Unit	1:4	Alchl/Dr	gs : 0	Speed:	35	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	bj St	rk:	17	
136	106770905	77.409	11/16/2021 20:56	ANIMAL				\$	2000	0	0	0	0	1	- -	1	1	0	0	
Unit	1:2	Alchl/Dr	gs: 0	Speed:	45 – –	MPH	Dir:	s 		Veh	Mnvr	/Ped	Actn:	_	4	_ c	bj St	rk: 	17	
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Acc No	Crash ID	Milepost	Date	Δς.	ciden	t Type	2	1	amage	F	_	В	С	R	_	w	_	Ci		Ор
137	106688563	77.423	09/06/2021	REAR E					10000	0	0	0	0	1	1	1	3	0		OP
			16:50	STOP																
Unit	1:4	Alchl/Dr	_	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11		Obj St			
Unit	2: 4 	Alchl/Dr	gs: 0 	Speed:	45	MPH	Dir: 	s 		Veh	Mnvr — —	/Ped	Actn:		11 		Obj St — —	rk: 		
138	105934398	77.499	06/24/2019 10:26	REAR E STOP	ND, S	LOW C	DR	\$	2800	0	0	0	0	1	1	1	1	0	0	
Unit	1:2	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	(Obj St	rk:		
Unit	2:4	Alchl/Dr	gs : 0	Speed:	45	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
139	106165614	77.499	02/18/2020 15:14	OTHER WITH V				\$	10500	0	0	2	0	1	1	1	1	0	13	1
Unit	1 : 31	Alchl/Dr	gs: 0	Speed:	5	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		9	C	Obj St	rk:		
Unit	2 : 1	Alchl/Dr	gs : 0	Speed:	40	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	rk:		
140	106327113	77.499	09/01/2020 16:56	REAR E	. – – :ND, S	LOW C	– – -	\$	9000	0	0	0	0	1	 1	1	1	0	0	
Unit	1:4	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	rk:		
Unit	2 : 4	Alchl/Dr	gs: 0	Speed:	10	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		7	C	Obj St	rk:		
141	106611677	77.499	05/26/2021 16:44	ANGLE	· – –			 \$	6000	0	0	0	0	1	1	1	3	0	0	
Unit	1:2	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11	C	Obj St	rk:		
Unit	2 : 4	Alchl/Dr	gs : 0	Speed:	10	MPH	Dir:	N	W	Veh	Mnvr	/Ped	Actn:		8	C	Obj St	rk:		
142	106986799	77.501	05/31/2022 12:36	REAR E	- – END, S	LOW	DR	\$	2000	0	0	0	0	1	1	1	1	0	0	
Unit	1:5	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	rk:		
Unit	2 : 4	Alchl/Dr	gs : 0	Speed:	0	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		1	C	Obj St	rk:		
143	106638199	77.571	07/18/2021 10:39	REAR E	- - END, S	LOW	- - -	\$	6000	0	0	0	0	1	1	1	1	0	0	_
Unit	1:2	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
Unit	2 : 4	Alchl/Dr	gs : 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		11	C	Obj St	rk:	20	
144	106300765	77.590	06/23/2020 09:18	LEFT TO DIFFER		OADW	VAYS		11000	0	0	1	1	1	_ ₁	1	1	0		
Unit	1:4	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		8	(Obj St	rk:		
Unit	2 : 4	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	rk:		
 145	106415352	77.590	11/21/2020 13:50	ANIMAL				 \$	2000	0	0	0	0	1	1	1	3	0	0	
Unit	1 : 1	Alchl/Dr	gs : 0	Speed:	45	MPH	Dir:	S		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	rk:	17	
					· – –							· — -								

Acc					P	Anai	, =.5	_	Total	T	Ini	ıries		Co	ondi	tion	Ro	ad	Trfc	Ctl
No	Crash ID	Milepost	Date	A	ccider	nt Type	е		amage	F	A	В	С	R	L	w	_	Ci	_	Ор
146	105150903	77.594	06/18/2017 14:57		END, S			\$	1300	0	0	0	0	1	1	1	1	0	1	<u> </u>
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	10	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	(Obj St	rk:		
Unit	2 : 1	Alchl/Dr	·gs: 0	Speed:	10	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C	Obj St	rk:		
147	105966400	77.679	08/18/2019 07:37	REAR STOP	– – – END, S	SLOW (– – -	\$	2100	0	0	0	0	2	 1	3	1	0	0	
Unit	1 : 1	Alchi/Dr	gs: 0	Speed:	20	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		11	(Obj St	rk:		
Unit	2:1	Alchl/Dr	'gs: 0	Speed:	20	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	rk:		
148	106281643	77.679	07/19/2020 17:18	REAR STOP	– – – END, S	SLOW (– – DR	\$	8500	0	0	0	0	1	_ ₁	1		0		
Unit	1 : 1	Alchl/Dr	·gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	C	Obj St	rk:		
Unit	2 : 3	Alchl/Dr	rgs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	C	Obj St	rk:		
Unit	3 : 1	Alchl/Dr	r gs: 0	Speed:	35	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	rk:		
149	106631379	77.757	07/16/2021 10:22	REAR STOP	– – – END, S	SLOW (– – - DR	\$	1499	0	0	0	0	1	 1	1	1	0		
Unit	1 : 1	Alchl/Dr	·gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		11	C	Obj St	rk:		
Unit	2 : 5	Alchl/Dr	r gs: 0	Speed:	10	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		11	C	Obj St	rk:		
150	105942683	77.761	07/16/2019 15:34	RIGHT ROAD	TURN WAY	, SAME	 E	\$	1800	0	0	0	0	1	 1	2	1	0	3	1
Unit	1 : 1	Alchl/Dr	gs: 0	Speed:	45	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	(Obj St	rk:		
Unit	2 : 1	Alchl/Dr	'gs: 0	Speed:	45	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	rk:		
151	106228127	77.767	05/13/2020 08:28	REAR STOP	END, S	SLOW (DR	\$	4000	0	0	0	0	1	1	1	1	0	0	
Unit	1:5	Alchl/Dr	rgs: 0	Speed:	25	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
Unit	2:1	Alchl/Dr	r gs: 0	Speed:	35	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	rk:		
152	106639502	77.775	07/21/2021 15:50	REAR STOP	END, S	SLOW (DR	\$	9000	0	0	0	0	1	_ ₁	1	1	0	0	
Unit	1:2	Alchl/Dr	'gs: 0	Speed:	25	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
Unit	2 : 2	Alchl/Dr	'gs: 0	Speed:	0	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		1	(Obj St	rk:		
Unit	3:1	Alchl/Dr	gs: 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1		Obj St	rk:		
153	106278151	77.780	07/10/2020 09:39	REAR STOP	END, S	SLOW (OR	\$	6500	0	0	0	0	1	1	2	1	0	0	
Unit	1:4	Alchl/Dr	rgs: 0	Speed:	35	MPH	Dir:	Ν		Veh	Mnvr	/Ped	Actn:		4	(Obj St	rk:		
Unit	2:1	Alchl/Dr	_	Speed:		MPH	Dir:	Ν					Actn:		11		Obj St			
Unit	3 : 2	Alchl/Dr	r gs: 0	Speed:	35	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		1	C	Obj St	rk:		
154	105564063	77.784	06/17/2018 10:13	REAR STOP	– – – END, S	SLOW (-	\$	6000	0	0	0	0	1	_ ₁	1	1	0	0	
Unit	1:1	Alchl/Dr	r gs: 0	Speed:	0	MPH	Dir:	N		Veh	Mnvr	/Ped	Actn:		4	C	Obj St	rk:		

Acc						Total		Inju	ries		Со	nditi	ion	Ro	ad	Trfc	Ctl
No	Crash ID	Milepost	Date	Acci	dent Type	Damage	F	Α	В	C	R	L	W	Ch	Ci	Dν	Op
Unit	2:1	Alchl/Drgs:	0	Speed:	0 MPH Dir :	N	Veh N	Invr/	Ped	Actn:	: '	1	C	bj St	rk:		

Acc No - Accident Number

Legend for Report Details:

Injuries: F - Fatal, A - Class A, B - Class B, C - Class C Condition: R - Road Surface, L - Ambient Light, W - Weather

Rd Ch - Road Character

Rd Ci - Roadway Contributing Circumstances Trfc Ctl - Traffic Control: Dv - Device, Op - Operating

Alchl/Drgs - Alcohol Drugs Suspected

Veh Mnvr/Ped Actn - Vehicle Maneuver/Pedestrian Action

Obj Strk - Object Struck

Summary Statistics

High Level Crash Summary

Crash Type	Number of Crashes	Percent of Total
Total Crashes	154	100.00
Fatal Crashes	1	0.65
Non-Fatal Injury Crashes	23	14.94
Total Injury Crashes	24	15.58
Property Damage Only Crashes	130	84.42
Night Crashes	14	9.09
Wet Crashes	11	7.14
Alcohol/Drugs Involvement Crashes	1	0.65

Crash Severity Summary

Crash Type	Number of Crashes	Percent of Total
Total Crashes	154	100.00
Fatal Crashes	1	0.65
Class A Crashes	2	1.30
Class B Crashes	7	4.55
Class C Crashes	14	9.09
Property Damage Only Crashes	130	84.42

Vehicle Exposure Statistics

Annual ADT = 12000

Total Length = 3.6 (Miles) 5.794 (Kilometers)

Total Vehicle Exposure = 78.88 (MVMT) 126.95 (MVKMT)

Crash Rate	Crashes Per 100 Million Vehicle Miles	Crashes Per 100 Million Vehicle Kilometers
Total Crash Rate	195.23	121.31
Fatal Crash Rate	1.27	0.79
Non Fatal Crash Rate	29.16	18.12
Night Crash Rate	17.75	11.03
Wet Crash Rate	13.94	8.66
EPDO Rate	680.50	422.84

Miscellaneous Statistics

Severity Index =	3.49
EPDO Crash Index =	536.80
Estimated Property Damage Total = \$	906591.00

Accident Type Summary

	Number of	Percent
Accident Type	Crashes	of Total
ANGLE	10	6.49
ANIMAL	15	9.74
HEAD ON	1	0.65
LEFT TURN, DIFFERENT ROADWAYS	4	2.60
LEFT TURN, SAME ROADWAY	5	3.25
OTHER COLLISION WITH VEHICLE	3	1.95
PEDALCYCLIST	2	1.30
PEDESTRIAN	3	1.95
RAN OFF ROAD - LEFT	2	1.30
RAN OFF ROAD - RIGHT	2	1.30
REAR END, SLOW OR STOP	96	62.34
REAR END, TURN	1	0.65
RIGHT TURN, DIFFERENT ROADWAYS	1	0.65
RIGHT TURN, SAME ROADWAY	2	1.30
SIDESWIPE, OPPOSITE DIRECTION	3	1.95
SIDESWIPE, SAME DIRECTION	4	2.60

Injury Summary

Injury Type	Number of Injuries	Percent of Total
Fatal Injuries	1	3.03
Class A Injuries	2	6.06
Class B Injuries	13	39.39
Class C Injuries	17	51.52
Total Non-Fatal Injuries	32	96.97
Total Injuries	33	100.00

Monthly Summary

Month	Number of Crashes	Percent of Total
Jan	9	5.84
Feb	2	1.30
Mar	6	3.90
Apr	7	4.55
May	14	9.09
Jun	24	15.58
Jul	40	25.97
Aug	22	14.29
Sep	14	9.09
Oct	4	2.60
Nov	9	5.84
Dec	3	1.95

Daily Summary

Day	Number of Crashes	Percent of Total
Mon	15	9.74
Tue	19	12.34
Wed	24	15.58
Thu	12	7.79
Fri	15	9.74
Sat	40	25.97
Sun	29	18.83

Hourly Summary

Harri	Number of	Percent
Hour	Crashes	of Total
0000-0059	0	0.00
0100-0159	1	0.65
0200-0259	0	0.00
0300-0359	0	0.00
0400-0459	0	0.00
0500-0559	1	0.65
0600-0659	2	1.30
0700-0759	6	3.90
0800-0859	12	7.79
0900-0959	11	7.14
1000-1059	17	11.04
1100-1159	13	8.44
1200-1259	15	9.74
1300-1359	12	7.79
1400-1459	9	5.84
1500-1559	16	10.39
1600-1659	15	9.74
1700-1759	5	3.25
1800-1859	7	4.55
1900-1959	5	3.25
2000-2059	3	1.95
2100-2159	0	0.00
2200-2259	3	1.95
2300-2359	1	0.65

Light and Road Conditions Summary

Condition	Dry	Wet	Other	Total
Day	126	9	3	138
Dark	11	2	1	14
Other	2	0	0	2
Total	139	11	4	154

Object Struck Summary

Object Type	Times Struck	Percent of Total
ANIMAL	15	51.72
MOVABLE OBJECT	1	3.45
OFFICIAL HIGHWAY SIGN NON-BREAKAWAY	1	3.45
PARKED MOTOR VEHICLE	1	3.45
PEDALCYCLIST	6	20.69
PEDESTRIAN	4	13.79
TREE	1	3.45

Vehicle Type Summary

Vehicle Type	Number Involved	Percent of Total
FIRETRUCK	2	0.66
LIGHT TRUCK (MINI-VAN, PANEL)	6	1.98
MOTORCYCLE	2	0.66
OTHER	1	0.33
PASSENGER CAR	86	28.38
PEDALCYCLE	2	0.66
PEDESTRIAN	3	0.99
PICKUP	67	22.11
POLICE	2	0.66
SINGLE UNIT TRUCK (2-AXLE, 6-TIRE)	4	1.32
SPORT UTILITY	100	33.00
UNKNOWN	1	0.33
VAN	27	8.91

Yearly Totals Summary

Accident Totals

Year	Total Accidents	Fatal Accidents	Injury Accidents	Property Damage Only Accidents
2017	24	0	3	21
2018	29	0	3	26
2019	24	0	6	18
2020	27	0	6	21
2021	45	1	4	40
2022	5	0	1	4
Total	154	1	23	130

Injury Totals

Year	Fatal Injuries	Class A, B, or C Injuries
2017	0	3
2018	0	6
2019	0	9
2020	0	9
2021	1	4
2022	0	1
Total	1	32

Miscellaneous Totals

Year	Р	roperty Damage	EPDO Index
2017	\$	143451	46.20
2018	\$	172904	51.20
2019	\$	116239	68.40
2020	\$	223048	139.80
2021	\$	210949	218.80
2022	\$	40000	12.40
Total	\$	906591	536.80

Type of Accident Totals

		Run Off Road &					
Year	Left Turn	Right Turn	Rear End	Fixed Object	Angle	Side Swipe	Other
2017	2	0	13	0	3	0	6
2018	1	0	18	3	1	2	4

		Run Off Road &					
Year	Left Turn	Right Turn	Rear End	Fixed Object	Angle	Side Swipe	Other
2019	1	1	18	0	2	0	2
2020	2	0	17	0	1	2	5
2021	3	2	26	1	3	3	7
2022	0	0	5	0	0	0	0
Total	9	3	97	4	10	7	24

Strip Diagram

Features	Milepost Crash IDs
	74.19
	74.20
	74.21 106628635
	74.22
OCEAN VIEW	74.23 105367851 105972275 106703896
	74.24 105949537
	74.25
	74.26
	74.27 105621615
	74.28
	74.29
	74.30
	74.31
	74.32
	74.33
	74.34 105197815
	74.35 105891774
SKYLINE	74.36 105169489 105158689 105197016 106282949
	106625701 106593392
	74.37
	74.38
	74.39
	74.40
	74.41 105169475
	74.42
	74.43
	74.44 105944412
	74.45
	74.46
	74.47
	74.48
	74.49 105126099
	74.50
	74.51
	74.52
	74.53 106939145
	74.54
	74.55
	74.56
	74.57
	74.58
	74.59

_	Ottip Atlatysis Report
Features	Milepost Crash IDs
	74.60
	74.61
	74.62
	74.63
	74.64
	74.65
	74.66
	74.67
	74.68
	74.69
	74.70
	74.71 74.72
	74.72
	74.74
	74.75
	74.76
	74.77 105212235
	74.78
	74.79
	74.80
	74.81
	74.82
	74.83
	74.84
	74.85
	74.86 105962309
	74.87
	74.88 106462037 106740135
	74.89
	74.90 105891775 106284196
	74.91
Mile Marker: 4.0	74.92
	74.93
	74.94 106962923
	74.95 106628636
	74.96 105174247 106406213 106561726
CHICAHAUK	74.97 105197819 105213527 105481741 105738489
	105910170 105962489 106554984 106593391
	106613348 106654561
	74.98 106628632
	74.99 105158661
	75.00 105944418 106658660
	75.01 105925709

otilp Allalysis Report
Milepost Crash IDs
75.02 106300758
75.03 105912168
75.04
75.05 106272862
75.06
75.07 105169474
75.08
75.09
75.10 106688562
75.11 105542981
75.12 106458412
75.13
75.14
75.15
75.16
75.17
75.18
75.19
75.20
75.21
75.22
75.23
75.24
75.25
75.26 106939144
75.27
75.28 106309232
75.29
75.30 75.31 105126110
75.32 105445107 106300757
75.33 106247323 106561727
75.34 106625710 106856678
75.35 105169482 105445115 106666134
75.36 105579752
75.37
75.38
75.39
75.40
75.41 106628634
75.42
75.43
75.44
75.45

	Strip Analysis Report
Features	Milepost Crash IDs
	75.46
	75.47 105155593 105517104 105934404
	75.48
	75.49
	75.50
	75.51
	75.52 105542990
	75.53
	75.54
	75.55
	75.56
	75.57
	75.58 106252027
	75.59 106499495
	75.60 105743363
PORPOISE	75.61 105150910 105197818 105621605 105697533
	75.62
	75.63
	75.64
	75.65
	75.66
	75.67
	75.68
	75.69
	75.70 106314504
	75.71
	75.72
TROUT RUN	75.73 106010181
	75.74 105943619
	75.75 105246341
	75.76
	75.77
	75.78
	75.79
	75.80
	75.81
	75.82
	75.83
	75.84 105542994 105441589
	75.85 106303962 105574765
DOLPHIN	75.86 105305257 105424750 105948954 106611679
	106625711
	75.87 106613346
	75.88

	Strip Analysis Report
Features	Milepost Crash IDs
	75.89
	75.90 105531915
	75.91
Mile Marker: 3.0	75.92
	75.93
	75.94
	75.95
	75.96
	75.97
	75.98
	75.99
	76.00
	76.01
	76.02
	76.03
	76.04
	76.05
	76.06
	76.07
	76.08
	76.09 106666135
	76.10 106738638 106731619
DOGWOOD DOGWOOD	76.11 106470896 105441592 105910168 106606131
	76.12 106303963
	76.13
	76.14
	76.15
	76.16
	76.17
	76.18
SANDFIDDLER	76.19 105367850
	76.20
	76.21
	76.22
	76.23
	76.24
	76.25
	76.26
PERIWINKLE	76.27 106666133 106610084
	76.28
	76.29
	76.30 106424816
	76.31 106658658
	76.32
	76.33
	70.55

Features	Milepost Crash IDs
	76.34
	76.35
	76.36
	76.37
	76.38
	76.39
	76.40
	76.41
	76.42
	76.43
	76.44
	76.45
	76.46
	76.47
	76.48
	76.49
	76.50
	76.51
	76.52 106279464
	76.53
	76.54
	76.55 105962773
	76.56 76.57
	76.58
	76.59
	76.60
	76.61 106470898
	76.62 106787008
HICKORY	76.63 105380195 105463426 105574769 105621607
menon	105626482 106611678 106631377 106666136
	76.64
	76.65
	76.66
	76.67
	76.68
	76.69
	76.70 105257810 105367854
	76.71 106001272
	76.72
FIRST	76.73
IIIOI	76.74
	76.7 4 76.75
	76.76
	76.77 106327114
	/U.// 10032/114

Factoria	Milanast Crash Da
Features	Milepost Crash IDs
	76.78
	76.79
SECOND Mile Marker: 2.0	76.80
	76.81
	76.82
	76.83
	76.84
	76.85
	76.86
	76.87
THIRD	76.88 105197816
	76.89
	76.90
	76.91
	76.92
	76.93
	76.94
	76.95
FOURTH	76.96
	76.97
	76.98
	76.99
	77.00
	77.01 106279466
ML-KITTY HAWK ML-SOUTHERN SHORES	77.02
FIFTH	77.03 105557296
	77.04 77.05 106601277
	77.06
	77.07
	77.08
G-1999	77.09
SIXTH	77.10 105936217
	77.11 106916483
	77.12
	77.13 105305040
	77.14
	77.15
	77.16
	77.17
SEVENTH	77.18 105934819 106087936 106367182 106654562
	77.19
	77.20
	77.21

	otrip Analysis Report
Features	Milepost Crash IDs
	77.22
	77.23
	77.24
	77.25 105517107
EIGHTH	77.26 105169483
	77.27
	77.28
	77.29
	77.30
	77.31
	77.32 106240542 106731618
HILLCREST	77.33
TITEDORDD I	77.34
	77.35
	77.36
	77.37
	77.38
	77.39
	77.40
NINTH	77.41 106770905
	77.42 106688563
	77.43
	77.44
	77.45
	77.46 77.47
	77.48 77.49
TENTH	77.50 105934398 106165614 106327113 106611677
	106986799
	77.51
	77.52
	77.53
	77.54
	77.55
	77.56
	77.57 106638199
	77.58
ELEVENTH	77.59 106300765 106415352 105150903
	77.60
	77.61
	77.62
	77.63
	77.64
	77.65

Features	Milepost	Crash IDs
	77.66	
	77.67	
TWELFTH	77.68	105966400 106281643
	77.69	
	77.70	
	77.71	
	77.72	
	77.73	
	77.74	
	77.75	
SEA OATS THIRTEENTH	77.76	106631379 105942683
	77.77	106228127
	77.78	106639502 106278151 105564063
	77.79	

Study Criteria

Study Name	Log No.	PH No.	TIP No.	K/A Cf.	B/C Cf.	ADT	ADT Route
SOUTHERNSHORES2022				76.8	8.4	12000	

Request Date Courier Service Phone No. Ext. Fax No.

Count	у		Municipality					
Name	Code	Div.	Name	Code	Y-Line Ft.	Begin Date	End Date	Years
DARE	28	1	All and Rural		0	6/1/2017	5/31/2022	5.00

Location Text Requestor

NC 12 through Southern Shoes.

Name Code 30000012

Strip Road

Name	Code		End MP	Miles	Kilometers
	30000012	74.192	77.792	3.600	5.794

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next	Loop	Beyond Route Limits
0.000	270044	Structure	Ferry landing		0.000			
0.000	270045	Structure	Ferry landing		0.000			
0.000	270046	Structure	Ferry landing		0.112			
0.112	50006448	COAST GUARD	At grade intersection,	3 legs	0.008	South and East		
0.120	50002126	BEECH	At grade intersection,	4 legs	0.008	South and East	Y	
0.128	50018913	MARINA	At grade intersection,	4 legs	0.094	South and East		
0.222	50002126	BEECH	At grade intersection,	3 legs	0.107	North and East	Y	
0.329	40001513	SR 1513	At grade intersection,	4 legs	0.000	North and East		
0.329	50008994	DUNE	At grade intersection,	3 legs	0.029	North and East	Y	
0.358	40001276	SR 1276	At grade intersection,	3 legs	0.000	North and East		
0.358	50033521	WOODALL	At grade intersection,	3 legs	0.159	North and East		
0.517	40001241	SR 1241	At grade intersection,	3 legs	0.000	North and East	Y	
0.517	50009133	EAGLE PASS	At grade intersection,	3 legs	0.042	North and East	Y	
0.559	270063	Structure	Bridge		0.369			
0.928	40001258	SR 1258	At grade intersection,	3 legs	0.000	North and East		
0.928	50011287	FULCHER	At grade intersection,	3 legs	0.129	North and East		
1.057	40001266	SR 1266	At grade intersection,	4 legs	0.000	North and East		
1.057	50004366	BURNS MOTEL	At grade intersection,	3 legs	0.000	North and East		
1.057	50035216	WALTHAM	At grade intersection,	3 legs	0.156	North and East		
1.213	50021839	ODEN	At grade intersection,	3 legs	0.129	North and East	Y	
1.342	40001239	SR 1239	At grade intersection,	3 legs	0.000	North and East		
1.342	50016630	KOHLER	At grade intersection,	3 legs	0.025	North and East	Y	
1.367	40001237	SR 1237	At grade intersection,	3 legs	0.000	South and East		
1.367	50016630	KOHLER	At grade intersection,	3 legs	0.104	South and East	Y	
1.471	270008	Structure	Bridge		0.029			
1.500	50037666	CAPTAIN OLIVER	At grade intersection,	4 legs	0.007	South and East		
1.507	40001248	SR 1248	At grade intersection,	4 legs	0.000	South and East		
1.507	50038047	ISLINGTON	At grade intersection,	3 legs	0.120	South and East		
1.627	40001241	SR 1241	At grade intersection,	3 legs	0.000	South and East	Y	
1.627	50009133	EAGLE PASS	At grade intersection,	3 legs	0.145	South and East	Y	
1.772	40001236	SR 1236	At grade intersection,	3 legs	0.064	South and East		
1.836	50037678	HATTERAS ESCAPE	At grade intersection,	3 legs	0.112	North and East		
1.948	40001546	SR 1546	At grade intersection,	3 legs	0.000	North and East		
1.948	50029558	SUMMER	At grade intersection,	3 legs	0.194	North and East		
2.142	50030793	TRACY	At grade intersection,	3 legs	0.078	North and East		

07/26/2022 Page 1 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next		Beyond Route Limits
2.220	50021839	ODEN	At grade intersection,	3 legs	0.172	North and East	Y	
2.392	40001272	SR 1272	At grade intersection,	3 legs	0.000	North and East		
2.392	50009540	ELIZABETH	At grade intersection,	3 legs	0.094	North and East		
2.486	50037691	LONESOME VALLEY	At grade intersection,	3 legs	0.084	North and East		
2.570	40001246	SR 1246	At grade intersection,	3 legs	0.000	North and East		
2.570	50001260	AUSTIN	At grade intersection,	3 legs	0.370	North and East		
2.940	40001208	SR 1208	At grade intersection,	4 legs	0.088	South and East	Y	
3.028	BC000048	CL-HYDE			0.940	North and East		
3.968	270055	Structure	Culvert		0.222			
4.190	72.0	Mile Marker			0.230	North and East		
4.420	BM000239	ML-HATTERAS			0.026	South and East		
4.446	50027102	SANDPIPER	At grade intersection,	3 legs	0.052	North and East		
4.498	50023105	OSPREY	At grade intersection,	3 legs	0.085	North and East		
4.583	50000140	ACCESS	At grade intersection,	3 legs	0.058	North and East		
4.641	50037664	CAPE HATTERAS PIER	At grade intersection,	3 legs	0.042	North and East		
4.683	50037711	SURF ON SOUND	At grade intersection,	3 legs	0.072	North and East	Y	
4.755	50018968	MARLIN	At grade intersection,	3 legs	0.069	North and East	Y	
4.824	50037711	SURF ON SOUND	At grade intersection,	3 legs	0.074	North and East	Y	
4.898	50030916	TRENT	At grade intersection,	3 legs	0.097	North and East		
4.995	50035273	HATTERASK	At grade intersection,	3 legs	0.033	North and East		
5.028	40001487	SR 1487	At grade intersection,	3 legs	0.000	North and East		
5.028	50037663	CAPE HATTERAS	At grade intersection,	3 legs	0.044	North and East		
5.072	40001468	SR 1468	At grade intersection,	3 legs	0.000	North and East	Y	
5.072	50035272	RUNS BOAT	At grade intersection,	3 legs	0.052	North and East	Y	
5.124	40001468	SR 1468	At grade intersection,	4 legs	0.000	North and East	Y	
5.124	50035272	RUNS BOAT	At grade intersection,	4 legs	0.027	North and East	Y	
5.151	50037709	SHIPS TIMBERS	At grade intersection,	3 legs	0.023	North and East		
5.174	40001406	SR 1406	At grade intersection,	3 legs	0.000	North and East		
5.174	50026107	ROBBIN	At grade intersection,	3 legs	0.284	North and East		
5.458	50041134	BILLY MITCHELL	At grade intersection,	3 legs	0.084	North and East		
5.542	40001242	SR 1242	At grade intersection,	3 legs	0.000	North and East		
5.542	50029662	SUNSET	At grade intersection,	3 legs	0.000	North and East	Y	
5.542	50029674	SUNSET STRIP	At grade intersection,	3 legs	0.070	North and East		
5.612	40001208	SR 1208	At grade intersection,	4 legs	0.228	South and East	Y	
5.840	50037673	DELMAR WILLIS	At grade intersection,	3 legs	0.087	North and East		

07/26/2022 Page 2 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next	Loop	Beyond Route Limits
5.927	50033116	WILLIS	At grade intersection,	3 legs	0.025	North and East		
5.952	50035271	BAYOU	At grade intersection,	3 legs	0.038	North and East		
5.990	50037689	LESTER FARROW	At grade intersection,	3 legs	0.098	North and East		
6.088	50024266	PINEY RIDGE	At grade intersection,	3 legs	0.163	North and East		
6.251	70.0	Mile Marker			0.022	North and East		
6.273	50035270	ROGUE RETREAT	At grade intersection,	4 legs	0.004	North and East		
6.277	40001523	SR 1523	At grade intersection,	4 legs	0.000	North and East		
6.277	50004959	CARDINAL	At grade intersection,	4 legs	0.043	North and East		
6.320	40001504	SR 1504	At grade intersection,	3 legs	0.000	North and East		
6.320	50028818	SPORTSMAN	At grade intersection,	3 legs	0.185	North and East	Y	
6.505	40001507	SR 1507	At grade intersection,	3 legs	0.000	North and East		
6.505	50018259	LOVE	At grade intersection,	3 legs	0.130	North and East		
6.635	50035267	MARE VISTA	At grade intersection,	3 legs	0.246	North and East		
6.881	50020605	MORRIS	At grade intersection,	4 legs	0.061	North and East		
6.942	40001506	SR 1506	At grade intersection,	3 legs	0.000	North and East		
6.942	50013700	HENRY	At grade intersection,	4 legs	0.075	North and East		
7.017	50037698	OLD LANDING	At grade intersection,	3 legs	0.171	North and East		
7.188	50005515	CENTRAL	At grade intersection,	3 legs	0.036	North and East		
7.224	50018682	MAIN	At grade intersection,	3 legs	0.131	North and East		
7.355	40001411	SR 1411	At grade intersection,	3 legs	0.000	North and East		
7.355	50037692	LULLABY	At grade intersection,	3 legs	0.022	North and East		
7.377	50035268	PALMETTO SHORES	At grade intersection,	3 legs	0.111	North and East		
7.488	40001298	SR 1298	At grade intersection,	3 legs	0.000	North and East		
7.488	50017140	LASSITER	At grade intersection,	3 legs	0.590	North and East		
8.078	50041239	TRENT LAKE	At grade intersection,	3 legs	0.062	North and East		
8.140	270061	Structure	Not stated		0.062			
8.202	40001538	SR 1538	At grade intersection,	3 legs	0.000	North and East		
8.202	50030488	TIMBER	At grade intersection,	3 legs	0.105	North and East		
8.307	40001400	SR 1400	At grade intersection,	3 legs	0.000	North and East		
8.307	50004099	BUCCANEER	At grade intersection,	3 legs	0.066	North and East	Y	
8.373	40001269	SR 1269	At grade intersection,	3 legs	0.000	North and East		
8.373	50032195	WATER PLANT	At grade intersection,	3 legs	0.000	North and East		
8.373	50035266	WATER ASSOCIATES	At grade intersection,	3 legs	0.047	North and East		
8.420	68.0	Mile Marker			0.030	North and East		
8.450	40001489	SR 1489	At grade intersection,	3 legs	0.000	North and East		

07/26/2022 Page 3 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next		Beyond Route Limits
8.450	50028756		At grade intersection,	3 legs	0.053	North and East		
8.503	40001526	SR 1526	At grade intersection,	3 legs	0.000	North and East		
8.503	50005470	CEDAR	At grade intersection,	3 legs	0.080	North and East		
8.583	40001295	SR 1295	At grade intersection,	3 legs	0.000	North and East		
8.583	50023379	PARADISE	At grade intersection,	3 legs	0.044	North and East		
8.627	40001482	SR 1482	At grade intersection,	3 legs	0.000	North and East		
8.627	50004099	BUCCANEER	At grade intersection,	3 legs	0.197	North and East	Y	
8.824	50014917	INDIAN RIDGE	At grade intersection,	3 legs	0.047	North and East		
8.871	50037694	MAURICE BURRUS	At grade intersection,	3 legs	0.252	North and East		
9.123	50032966	WILDWOOD	At grade intersection,	3 legs	0.105	North and East		
9.228	50020001	MIDGETT	At grade intersection,	3 legs	0.052	North and East	Y	
9.280	50027573	SERENITY	At grade intersection,	3 legs	0.199	North and East		
9.479	67.0	Mile Marker			0.200	North and East		
9.679	50037697	OLD DOCTORS	At grade intersection,	4 legs	0.156	North and East		
9.835	50037701	QUIDLEY	At grade intersection,	3 legs	0.168	North and East		
10.003	50010290	FARROW	At grade intersection,	3 legs	0.020	North and East	Y	
10.023	50037714	TORNADO	At grade intersection,	3 legs	0.051	North and East		
10.074	50035264	GEORGE GASKINS	At grade intersection,	4 legs	0.034	North and East		
10.108	50037696	NACE JENNETTE	At grade intersection,	3 legs	0.245	North and East		
10.353	50001697	BARLEY	At grade intersection,	3 legs	0.127	North and East		
10.480	40001232	SR 1232	At grade intersection,	4 legs	0.000	North and East	Y	
10.480	50037659	BUXTON BACK	At grade intersection,	3 legs	0.092	North and East	Y	
10.572	50037660	BUXTON CEMETARY	At grade intersection,	3 legs	0.009	North and East		
10.581	66.0	Mile Marker			0.059	North and East		
10.640	50036118	CASKEY	At grade intersection,	4 legs	0.089	North and East		
10.729	50009909	ETHAN	At grade intersection,	3 legs	0.061	North and East		
10.790	50011256	FROG POND	At grade intersection,	3 legs	0.136	North and East		
10.926	50037672	DECOY	At grade intersection,	3 legs	0.055	North and East		
10.981	50037685	JENNETTES CEMETARY	At grade intersection,	3 legs	0.169	North and East		
11.150	40001234	SR 1234	At grade intersection,	4 legs	0.000	North and East		
11.150	50001515	BALLANCE	At grade intersection,	4 legs	0.000	North and East		
11.150	50007511	CROSSWAY	At grade intersection,	4 legs	0.272	North and East		
11.422	40001230	SR 1230	At grade intersection,	3 legs	0.000	South and East		
11.422	50026394	ROLLISON	At grade intersection,	3 legs	0.000	South and East		
11.422	50035263	ROCKY ROLLISON	At grade intersection,	3 legs	0.041	South and East		

07/26/2022 Page 4 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next		Beyond Route Limits
11.463	50015313	JARVIS	At grade intersection,	3 legs	0.037	South and East		
11.500	50027108	SANDS	At grade intersection,	3 legs	0.063	South and East	Y	
11.563	50006786	CONNER	At grade intersection,	3 legs	0.019	South and East		
11.582	40001233	SR 1233	At grade intersection,	3 legs	0.000	South and East		
11.582	50017630	LIGHT PLANT	At grade intersection,	3 legs	0.005	South and East		
11.587	65.0	Mile Marker			0.059	North and East		
11.646	50017494	LEOLA	At grade intersection,	3 legs	0.148	North and East		
11.794	50033054	WILLIAM	At grade intersection,	3 legs	0.058	North and East		
11.852	40001232	SR 1232	At grade intersection,	3 legs	0.000	South and East	Y	
11.852	50001390	BACK	At grade intersection,	3 legs	0.000	South and East		
11.852	50037659	BUXTON BACK	At grade intersection,	3 legs	0.024	South and East	Y	
11.876	50004396	BURRUS	At grade intersection,	3 legs	0.206	South and East		
12.082	50017636	LIGHTHOUSE	At grade intersection,	3 legs	0.098	North and East		
12.180	50037662	BUXTON OAKS	At grade intersection,	3 legs	0.090	North and East		
12.270	40001231	SR 1231	At grade intersection,	4 legs	0.000	North and East		
12.270	50022326	OLD LIGHTHOUSE	At grade intersection,	4 legs	0.063	North and East		
12.333	50035262	ORAMAR	At grade intersection,	3 legs	0.324	North and East		
12.657	64.0	Mile Marker			1.079	North and East		
13.736	63.0	Mile Marker			1.128	North and East		
14.864	62.0	Mile Marker			1.048	North and East		
15.912	61.0	Mile Marker			0.434	North and East		
16.346	40001467	SR 1467	At grade intersection,	3 legs	0.000	North and East		
16.346	50023409	PARK	At grade intersection,	3 legs	0.159	North and East	Y	
16.505	50023969	PHEASANT	At grade intersection,	3 legs	0.053	North and East		
16.558	50001151	ASKINS CREEK	At grade intersection,	3 legs	0.006	North and East		
16.564	50035260	ASKINS	At grade intersection,	3 legs	0.021	North and East		
16.585	50012591	GRIGG	At grade intersection,	3 legs	0.193	North and East		
16.778	40001420	SR 1420	At grade intersection,	4 legs	0.000	North and East		
16.778	40001485	SR 1485	At grade intersection,	4 legs	0.000	North and East		
16.778	50016469	KINNAKEET	At grade intersection,	4 legs	0.000	North and East	Y	
16.778	50035259	KINNAKEET SHORES	At grade intersection,	3 legs	0.134	North and East		
16.912	60.0	Mile Marker			0.001	North and East		
16.913	40001419	SR 1419	At grade intersection,	4 legs	0.212	North and East		
17.125	40001424	SR 1424	At grade intersection,	3 legs	0.000	North and East		
17.125	50027453	SEASIDE	At grade intersection,	3 legs	0.138	North and East		

07/26/2022 Page 5 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next		Beyond Route Limits
17.263	40001423	SR 1423	At grade intersection,	4 legs	0.167	North and East		
17.430	40001422	SR 1422	At grade intersection,	3 legs	0.000	North and East		
17.430	50023335	PAMPAS	At grade intersection,	3 legs	0.154	North and East		
17.584	40001525	SR 1525	At grade intersection,	3 legs	0.000	North and East		
17.584	50033919	YUCCA	At grade intersection,	3 legs	0.155	North and East		
17.739	40001524	SR 1524	At grade intersection,	3 legs	0.000	North and East		
17.739	50030207	TERN	At grade intersection,	3 legs	0.143	North and East		
17.882	50037656	BIG KINNAKEET	At grade intersection,	3 legs	0.080	North and East		
17.962	59.0	Mile Marker			0.015	North and East		
17.977	50037700	PALAZZOLO	At grade intersection,	3 legs	0.011	North and East		
17.988	40001421	SR 1421	At grade intersection,	3 legs	0.000	North and East		
17.988	50021812	OCEAN VIEW	At grade intersection,	3 legs	0.076	North and East	Y	
18.064	50032555	WESTERLY	At grade intersection,	4 legs	0.040	North and East		
18.104	40001547	SR 1547	At grade intersection,	3 legs	0.000	North and East		
18.104	50037680	HERMOLET	At grade intersection,	3 legs	0.048	North and East		
18.152	40001494	SR 1494	At grade intersection,	3 legs	0.000	North and East		
18.152	50020471	MOORE	At grade intersection,	3 legs	0.054	North and East		
18.206	40001413	SR 1413	At grade intersection,	4 legs	0.000	North and East		
18.206	40001445	SR 1445	At grade intersection,	4 legs	0.000	North and East		
18.206	50001290	AVALONA	At grade intersection,	4 legs	0.000	North and East		
18.206	50008994	DUNE	At grade intersection,	3 legs	0.058	North and East	Y	
18.264	50037670	CLYDE GRAY	At grade intersection,	4 legs	0.000	North and East		
18.264	50037713	TIGRONE	At grade intersection,	4 legs	0.050	North and East		
18.314	40001415	SR 1415	At grade intersection,	4 legs	0.000	North and East		
18.314	50000811	ANTILLAR	At grade intersection,	4 legs	0.000	North and East		
18.314	50035258	ANTILLAS	At grade intersection,	4 legs	0.073	North and East		
18.387	40001405	SR 1405	At grade intersection,	4 legs	0.000	North and East		
18.387	40001515	SR 1515	At grade intersection,	4 legs	0.000	North and East		
18.387	50029631	SUNFISH	At grade intersection,	4 legs	0.000	North and East		
18.387	50037715	TUNA TERRACE	At grade intersection,	4 legs	0.034	North and East		
18.421	40001224	SR 1224	At grade intersection,	3 legs	0.000	North and East		
18.421	50013095	HARBOR	At grade intersection,	3 legs	0.014	North and East		
18.435	50033893	YOUNCE	At grade intersection,	3 legs	0.050	North and East		
18.485	50007439	CROAKER	At grade intersection,	3 legs	0.032	North and East		
18.517	50001957	BEACHAM	At grade intersection,	3 legs	0.000	North and East		

07/26/2022 Page 6 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next		Beyond Route Limits
18.517	50002089	BECKHAM	At grade intersection,	3 legs	0.008	North and East		
18.525	50035256	GULLS CRY	At grade intersection,	4 legs	0.064	North and East		
18.589	50021803	OCEAN ISLE	At grade intersection,	3 legs	0.106	North and East	Y	
18.695	50021803	OCEAN ISLE	At grade intersection,	3 legs	0.046	North and East	Y	
18.741	40001229	SR 1229	Deleted Route		0.000	North and East		
18.741	40001299	SR 1299	At grade intersection,	4 legs	0.000	North and East		
18.741	40001472	SR 1472	At grade intersection,	4 legs	0.000	North and East		
18.741	50017519	LESLIE	At grade intersection,	4 legs	0.000	North and East		
18.741	50035255	DUE EAST	At grade intersection,	4 legs	0.065	North and East	Y	
18.806	40001471	SR 1471	At grade intersection,	3 legs	0.000	North and East		
18.806	50035255	DUE EAST	At grade intersection,	4 legs	0.024	North and East	Y	
18.830	40001262	SR 1262	At grade intersection,	3 legs	0.000	North and East		
18.830	50008625	DOLPHIN	At grade intersection,	3 legs	0.073	North and East	Y	
18.903	40001267	SR 1267	At grade intersection,	3 legs	0.000	North and East	Y	
18.903	50001959	BEACHCOMBER	At grade intersection,	3 legs	0.127	North and East	Y	
19.030	58.0	Mile Marker			0.005	North and East		
19.035	40001279	SR 1279	At grade intersection,	3 legs	0.000	North and East		
19.035	50003181	BONITO	At grade intersection,	3 legs	0.016	North and East		
19.051	40001267	SR 1267	At grade intersection,	3 legs	0.000	North and East	Y	
19.051	50001959	BEACHCOMBER	At grade intersection,	3 legs	0.058	North and East	Y	
19.109	40001263	SR 1263	At grade intersection,	3 legs	0.000	North and East		
19.109	40001460	SR 1460	Deleted Route		0.000	North and East		
19.109	50006468	COBIA	Deleted Route		0.000	North and East		
19.109	50026886	SAILFISH	At grade intersection,	3 legs	0.075	North and East		
19.184	40001261	SR 1261	At grade intersection,	3 legs	0.000	North and East		
19.184	50000726	ANGELFISH	At grade intersection,	3 legs	0.073	North and East		
19.257	40001264	SR 1264	At grade intersection,	3 legs	0.000	North and East		
19.257	50027092	SANDFIDDLER	At grade intersection,	3 legs	0.043	North and East	Y	
19.300	40001284	SR 1284	At grade intersection,	3 legs	0.000	North and East		
19.300	50027452	SEASHORE	At grade intersection,	3 legs	0.039	North and East		
19.339	40001268	SR 1268	At grade intersection,	3 legs	0.000	North and East		
19.339	50031894	WAHOO	At grade intersection,	3 legs	0.072	North and East		
19.411	40001282	SR 1282	At grade intersection,	3 legs	0.000	North and East		
19.411	50013375	HATTERAS	At grade intersection,	3 legs	0.078	North and East		
19.489	40001280	SR 1280	At grade intersection,	4 legs	0.000	North and East		

07/26/2022 Page 7 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next		Beyond Route Limits
19.489	40001286	SR 1286	At grade intersection,	4 legs	0.000	North and East		
19.489	50021801	OCEAN	At grade intersection,	4 legs	0.000	North and East	Y	
19.489	50032322	WEAKFISH	At grade intersection,	4 legs	0.065	North and East		
19.554	40001500	SR 1500	At grade intersection,	3 legs	0.000	North and East		
19.554	50021610	NOVA	At grade intersection,	3 legs	0.052	North and East		
19.606	50015061	ISLAND CREEK	At grade intersection,	3 legs	0.013	North and East		
19.619	40001501	SR 1501	At grade intersection,	3 legs	0.000	North and East		
19.619	50016469	KINNAKEET	At grade intersection,	3 legs	0.035	North and East	Y	
19.654	40001464	SR 1464	At grade intersection,	3 legs	0.000	North and East		
19.654	50023329	PAMLICO	At grade intersection,	3 legs	0.427	North and East		
20.081	57.0	Mile Marker			0.140	North and East		
20.221	50041136	RAMP 34	At grade intersection,	3 legs	0.853	North and West		
21.074	56.0	Mile Marker			1.051	North and East		
22.125	55.0	Mile Marker			1.056	North and East		
23.181	54.0	Mile Marker			1.000	North and East		
24.181	53.0	Mile Marker			1.260	North and East		
25.441	52.0	Mile Marker			1.014	North and East		
26.455	51.0	Mile Marker			1.054	North and East		
27.509	50.0	Mile Marker			1.041	North and East		
28.550	49.0	Mile Marker			1.063	North and East		
29.613	48.0	Mile Marker			1.000	North and East		
30.613	47.0	Mile Marker			0.077	North and East		
30.690	50004741	CAMP GROUND	At grade intersection,	3 legs	0.286	North and East		
30.976	50041135	RAMP 23	At grade intersection,	3 legs	0.290	North and West		
31.266	50002126	BEECH	At grade intersection,	3 legs	0.016	North and East	Y	
31.282	50017906	LIVE OAK	At grade intersection,	3 legs	0.129	North and East		
31.411	50019106	MARY JANE	At grade intersection,	3 legs	0.007	North and East		
31.418	40001470	SR 1470	At grade intersection,	3 legs	0.000	North and East		
31.418	50035254	OCEANSPRAY	At grade intersection,	3 legs	0.030	North and East		
31.448	50014379	HOOPER	At grade intersection,	3 legs	0.079	North and East		
31.527	50027837	SHELL	At grade intersection,	3 legs	0.015	North and East		
31.542	40001528	SR 1528	At grade intersection,	3 legs	0.000	North and East		
31.542	50023409	PARK	At grade intersection,	3 legs	0.018	North and East	Y	
31.560	50015195	JACKSON	At grade intersection,	3 legs	0.122	North and West		
31.682	40001532	SR 1532	At grade intersection,	3 legs	0.000	North and West		

07/26/2022 Page 8 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next		Beyond Route Limits
31.682	50027108	SANDS	At grade intersection,	3 legs	0.016	North and East	Y	
31.698	50037677	HAPPY CRAB	At grade intersection,	4 legs	0.037	North and West		
31.735	46.0	Mile Marker			0.018	North and West		
31.753	50037657	BLUE WHALE	At grade intersection,	4 legs	0.008	North and West		
31.761	50032439	WELLINGTON	At grade intersection,	3 legs	0.063	North and East		
31.824	40001446	SR 1446	At grade intersection,	4 legs	0.000	North and East		
31.824	50008709	DORY	At grade intersection,	4 legs	0.047	North and East		
31.871	50028788	SPINDRIFT	At grade intersection,	3 legs	0.017	North and East		
31.888	50029662	SUNSET	At grade intersection,	3 legs	0.018	North and East	Y	
31.906	50037704	ROTH	At grade intersection,	3 legs	0.032	North and West		
31.938	50010290	FARROW	At grade intersection,	3 legs	0.141	North and East	Y	
32.079	40001431	SR 1431	At grade intersection,	3 legs	0.000	North and East		
32.079	50006646	COLONY	At grade intersection,	3 legs	0.116	North and East		
32.195	40001432	SR 1432	At grade intersection,	3 legs	0.000	North and East		
32.195	50003014	BLUEBEARD	At grade intersection,	3 legs	0.081	North and East		
32.276	40001433	SR 1433	At grade intersection,	3 legs	0.000	North and East		
32.276	50015711	JOLLY ROGER	At grade intersection,	3 legs	0.184	North and East		
32.460	40001436	SR 1436	At grade intersection,	3 legs	0.000	North and West		
32.460	50020377	MONITOR	At grade intersection,	3 legs	0.178	North and West		
32.638	40001443	SR 1443	At grade intersection,	3 legs	0.000	North and West		
32.638	50003286	BOSUN	At grade intersection,	3 legs	0.147	North and West		
32.785	45.0	Mile Marker			0.043	North and East		
32.828	40001442	SR 1442	At grade intersection,	3 legs	0.000	North and West		
32.828	50025290	RAMPART	At grade intersection,	3 legs	0.113	North and West		
32.941	50035238	WIMBLE SHORES	At grade intersection,	4 legs	0.029	North and West	Y	
32.970	50037712	THALASSA	At grade intersection,	4 legs	0.097	North and West		
33.067	50031796	VISTA	At grade intersection,	3 legs	0.077	North and West		
33.144	40001449	SR 1449	At grade intersection,	3 legs	0.000	North and West		
33.144	50035241	SEA VISTA	At grade intersection,	3 legs	0.066	North and West		
33.210	50020001	MIDGETT	At grade intersection,	3 legs	0.002	North and West	Y	
33.212	50020001	MIDGETT	At grade intersection,	3 legs	0.038	North and West	Y	
33.250	50037682	IGNATIOUS	At grade intersection,	3 legs	0.073	North and East		
33.323	40001427	SR 1427	At grade intersection,	3 legs	0.000	North and East		
33.323	50017159	LAUGHING GUL	At grade intersection,	3 legs	0.025	North and East		
33.348	50017451	LELAND	At grade intersection,	3 legs	0.046	North and West		

07/26/2022 Page 9 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next		Beyond Route Limits
33.394	50012348	GRAY	At grade intersection,	3 legs	0.037	North and East		
33.431	50007031	COTTAGE	At grade intersection,	3 legs	0.000	North and East		
33.431	50035240	CECIL COTTAGE	At grade intersection,	3 legs	0.042	North and East		
33.473	50027179	SARA	At grade intersection,	3 legs	0.029	North and East		
33.502	40001414	SR 1414	At grade intersection,	3 legs	0.000	North and East		
33.502	50035239	SEA ISLE HILLS	At grade intersection,	3 legs	0.048	North and East		
33.550	40001412	SR 1412	At grade intersection,	3 legs	0.000	North and East		
33.550	50035237	BOLD DUNE	At grade intersection,	3 legs	0.068	North and East		
33.618	50037687	LA WAVES	At grade intersection,	3 legs	0.040	North and East		
33.658	50037688	LEE O'NEAL	At grade intersection,	3 legs	0.174	North and East		
33.832	50037683	ISLAND PINE	At grade intersection,	3 legs	0.032	North and East		
33.864	40001522	SR 1522	At grade intersection,	3 legs	0.000	North and East		
33.864	50035238	WIMBLE SHORES	At grade intersection,	3 legs	0.194	North and East	Y	
34.058	40001512	SR 1512	At grade intersection,	3 legs	0.000	North and West		
34.058	50037693	MAC-OCA	At grade intersection,	3 legs	0.021	North and West		
34.079	44.0	Mile Marker			0.236	North and East		
34.315	50037703	RESORT RODANTHE	At grade intersection,	3 legs	0.009	North and West		
34.324	50028017	SHORE	At grade intersection,	3 legs	0.143	North and West		
34.467	40001292	SR 1292	At grade intersection,	3 legs	0.000	North and West		
34.467	50030798	TRADE WINDS	At grade intersection,	3 legs	0.177	North and West		
34.644	40001247	SR 1247	At grade intersection,	3 legs	0.000	North and West		
34.644	50001196	ATLANTIC	At grade intersection,	3 legs	0.024	North and West	Y	
34.668	50029255	STOCKTON	At grade intersection,	3 legs	0.095	North and West		
34.763	40001448	SR 1448	At grade intersection,	3 legs	0.000	North and West		
34.763	50014192	HOLIDAY	At grade intersection,	3 legs	0.078	North and West	Y	
34.841	40001462	SR 1462	At grade intersection,	3 legs	0.000	North and East		
34.841	50014192	HOLIDAY	At grade intersection,	3 legs	0.077	North and East	Y	
34.918	40001537	SR 1537	At grade intersection,	3 legs	0.000	North and East		
34.918	50008043	DEAN	At grade intersection,	3 legs	0.066	North and West		
34.984	50037655	BEULAH O'NEAL	At grade intersection,	3 legs	0.036	North and West		
35.020	50037708	SEA SOUND	At grade intersection,	3 legs	0.059	North and East		
35.079	43.0	Mile Marker			0.005	North and East		
35.084	50037793	SUIDIE PAYNE	At grade intersection,	3 legs	0.042	North and East		
35.126	50037684	JADA MACA	At grade intersection,	3 legs	0.096	North and East		
35.222	50037707	SEA HAVEN	At grade intersection,	3 legs	0.131	North and East		

07/26/2022 Page 10 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next		Beyond Route Limits
35.353	50037686	JOSEPH MIDGETT	At grade intersection,	3 legs	0.035	North and East		
35.388	50020001	MIDGETT	At grade intersection,	3 legs	0.041	North and West	Y	
35.429	40001492	SR 1492	At grade intersection,	3 legs	0.000	North and East		
35.429	50037695	MYRNA PETERS	At grade intersection,	3 legs	0.014	North and East		
35.443	50017168	LAURA	At grade intersection,	3 legs	0.112	North and East		
35.555	40001498	SR 1498	At grade intersection,	3 legs	0.000	North and East		
35.555	50027411	SEA OATS	At grade intersection,	3 legs	0.057	North and East	Y	
35.612	40001516	SR 1516	At grade intersection,	3 legs	0.000	North and East		
35.612	50035236	AMERICA	At grade intersection,	3 legs	0.026	North and East		
35.638	50024482	POINT	At grade intersection,	3 legs	0.048	North and East		
35.686	50041240	PAPPY	At grade intersection,	3 legs	0.032	North and East		
35.718	50001967	BEACON	At grade intersection,	3 legs	0.061	North and East		
35.779	50028658	SOUTHGATE	At grade intersection,	4 legs	0.028	North and East		
35.807	50035235	WIMBLE SHOALS	At grade intersection,	4 legs	0.067	North and East		
35.874	40001495	SR 1495	At grade intersection,	4 legs	0.000	North and West		
35.874	50035234	CORBINA	At grade intersection,	4 legs	0.050	North and East		
35.924	50027410	SEA GULL	At grade intersection,	3 legs	0.017	North and West		
35.941	50037671	CROSS OF HONOR	At grade intersection,	3 legs	0.092	North and West		
36.033	50037652	16TH OF AUGUST	At grade intersection,	3 legs	0.055	North and West		
36.088	42.0	Mile Marker			0.013	North and West		
36.101	50035233	BLUE SEA	At grade intersection,	4 legs	0.065	North and West		
36.166	50034765	GREEN LANTERN	At grade intersection,	3 legs	0.922	North and West		
37.088	41.0	Mile Marker			0.062	North and East		
37.150	50041241	CAMP HATTERAS	At grade intersection,	4 legs	0.980	North and West		
38.130	40.0	Mile Marker			0.992	North and East		
39.122	39.0	Mile Marker			0.983	North and East		
40.105	38.0	Mile Marker			1.121	North and East		
41.226	37.0	Mile Marker			0.427	North and East		
41.653	270069	Structure	Bridge		0.657			
42.310	36.0	Mile Marker			1.000	North and East		
43.310	35.0	Mile Marker			1.101	North and East		
44.411	34.0	Mile Marker			0.953	North and East		
45.364	33.0	Mile Marker			1.191	North and East		
46.555	32.0	Mile Marker			0.760	North and East		
47.315	31.0	Mile Marker			0.337	North and East		

07/26/2022 Page 11 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next	Loop	Beyond Route Limits
47.652	40001257	SR 1257	At grade intersection,	3 legs	0.683	North and West		
48.335	30.0	Mile Marker			0.933	North and West		
49.268	270011	Structure	Bridge		0.067			
49.335	29.0	Mile Marker			1.000	North and East		
50.335	28.0	Mile Marker			0.408	North and East		
50.743	40001256	SR 1256	At grade intersection,	3 legs	0.671	North and West		
51.414	27.0	Mile Marker			1.000	North and East		
52.414	26.0	Mile Marker			0.573	North and East		
52.987	50037658	BODIE ISLAND LIGHTHOUSE	At grade intersection,	4 legs	0.000	North and West		
52.987	50037743	COQUINA BEACH	At grade intersection,	4 legs	0.936	North and West		
53.923	25.0	Mile Marker			0.234	North and East		
54.157	40001243	SR 1243	At grade intersection,	3 legs	0.000	North and West	Y	
54.157	50034830	OLD OREGON INLET	At grade intersection,	3 legs	0.775	North and West	Y	
54.932	24.0	Mile Marker			1.069	North and East		
56.001	23.0	Mile Marker			1.015	North and West		
57.016	22.0	Mile Marker			1.574	North and West		
58.590	20000064	US 64	At grade intersection,	4 legs	0.000	North and East		
58.590	20000158	US 158	At grade intersection,	4 legs	0.000	North and East		
58.590	20000264	US 264	At grade intersection,	4 legs	0.000	North and East		
58.590	30400012	NC 12 SB COUPLET	At grade intersection,	3 legs	0.000	North and West		
58.590	50007442	CROATAN	At grade intersection,	4 legs	0.000	North and East	Y	
58.590	50032648	WHALEBONE	At grade intersection,	4 legs	0.244	North and East		
58.834	40001543	SR 1543	At grade intersection,	3 legs	0.000	North and East		
58.834	50007442	CROATAN	At grade intersection,	3 legs	0.069	North and East	Y	
58.903	40001544	SR 1544	At grade intersection,	3 legs	0.000	North and East		
58.903	50012731	GULFSTREAM	At grade intersection,	3 legs	0.140	North and East		
59.043	40001243	SR 1243	At grade intersection,	3 legs	0.000	North and East	Y	
59.043	50034830	OLD OREGON INLET	At grade intersection,	3 legs	0.139	North and East	Y	
59.182	50012370	GRAYEAGLE	At grade intersection,	3 legs	0.161	North and West		
59.343	50012733	GULL	At grade intersection,	4 legs	0.161	North and West		
59.504	50011991	GLIDDEN	At grade intersection,	4 legs	0.160	North and West		
59.664	50012652	GROUSE	At grade intersection,	4 legs	0.204	North and West		
59.868	50010686	FLICKER	At grade intersection,	3 legs	0.057	North and West		
59.925	50010498	FINCH	At grade intersection,	3 legs	0.060	North and West		
59.985	50010785	FORBES	At grade intersection,	3 legs	0.059	North and West		

07/26/2022 Page 12 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next	Loop	Beyond Route Limits
60.044	50016916	LAKESIDE	At grade intersection,	3 legs	0.068	North and West		
60.112	50010813	FOREST	At grade intersection,	3 legs	0.021	North and West		
60.133	50035276	OCEANWATCH	At grade intersection,	3 legs	0.093	North and West		
60.226	50001928	BAYMEADOW	At grade intersection,	4 legs	0.414	North and West		
60.640	50027422	SEACHASE	At grade intersection,	4 legs	0.080	North and West		
60.720	50003024	BLUEWATER	At grade intersection,	3 legs	0.012	North and West		
60.732	50034865	EPSTEIN	At grade intersection,	4 legs	0.153	North and West	Y	
60.885	50037706	SAND PEBBLE	At grade intersection,	3 legs	0.060	North and West		
60.945	50035073	HAWK NEST	At grade intersection,	4 legs	0.055	North and West		
61.000	BM000383	ML-NAGS HEAD			0.117	North and West	Y	
61.117	50034865	EPSTEIN	At grade intersection,	3 legs	0.214	North and West	Y	
61.331	50018709	MALL	At grade intersection,	3 legs	0.163	North and West		
61.494	50035275	ENGAGEMENT HILL	At grade intersection,	3 legs	0.030	North and West	Y	
61.524	50037690	LOGGERHEAD	At grade intersection,	3 legs	0.063	North and West		
61.587	50035275	ENGAGEMENT HILL	At grade intersection,	3 legs	0.027	North and West	Y	
61.614	50009817	ENTERPRISE	At grade intersection,	3 legs	0.168	North and West		
61.782	50009014	DUNN	At grade intersection,	3 legs	0.086	North and West		
61.868	50008775	DOWITCH	At grade intersection,	3 legs	0.000	North and West		
61.868	50035274	DOWITHER	At grade intersection,	3 legs	0.036	North and West		
61.904	50028406	SMALL	At grade intersection,	3 legs	0.052	North and West		
61.956	50007855	DANUBE	At grade intersection,	3 legs	0.172	North and West		
62.128	50008504	DIXIE	At grade intersection,	3 legs	0.350	North and West		
62.478	50008994	DUNE	At grade intersection,	3 legs	0.251	North and West	Y	
62.729	50028606	SOUNDSIDE	At grade intersection,	3 legs	0.179	North and West		
62.908	16.0	Mile Marker			0.410	North and East		
63.318	50006738	CONCH	At grade intersection,	4 legs	0.219	North and West		
63.537	50014235	HOLLOWELL	At grade intersection,	4 legs	0.285	North and West		
63.822	15.0	Mile Marker			0.150	North and East		
63.972	50001442	BAINBRIDGE	At grade intersection,	3 legs	0.183	North and West		
64.155	50001684	BARK	At grade intersection,	4 legs	0.000	North and West		
64.155	50002855	BLADEN	At grade intersection,	4 legs	0.123	North and West		
64.278	50002780	BITTERN	At grade intersection,	4 legs	0.122	North and West		
64.400	50003192	BONNETT	At grade intersection,	4 legs	0.124	North and West		
64.524	50002837	BLACKMON	At grade intersection,	4 legs	0.087	North and West		
64.611	50001712	BARNES	At grade intersection,	4 legs	0.120	North and West		

07/26/2022 Page 13 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next		Beyond Route Limits
64.731	50001550		At grade intersection,	3 legs	0.078	North and West		
64.809	14.0	Mile Marker			0.045	North and East		
64.854	50000212	ADMIRAL	At grade intersection,	4 legs	0.124	North and West		
64.978	50000085	ABALONE	At grade intersection,	4 legs	0.201	North and West		
65.179	50011413	GALLERY	At grade intersection,	4 legs	0.063	North and West		
65.242	50008849	DRIFTWOOD	At grade intersection,	3 legs	0.193	North and West		
65.435	50000327	ALBATROSS	At grade intersection,	4 legs	0.123	North and West		
65.558	50009454	EIGHTH	At grade intersection,	4 legs	0.211	North and West	Y	
65.769	50011194	FRESH POND	At grade intersection,	3 legs	0.040	North and West		
65.809	13.0	Mile Marker			0.014	North and East		
65.823	50016874	LAKE	At grade intersection,	3 legs	0.054	North and West		
65.877	50005060	CAROL	At grade intersection,	4 legs	0.000	North and East	Y	
65.877	50005080	CAROLINE	At grade intersection,	3 legs	0.105	North and West		
65.982	50021153	NEPTUNE	At grade intersection,	3 legs	0.000	North and West		
65.982	50021797	OCEAN ACRES	At grade intersection,	3 legs	0.160	North and West		
66.142	50014238	HOLLY	At grade intersection,	3 legs	0.085	North and West		
66.227	50001196	ATLANTIC	At grade intersection,	4 legs	0.222	North and West	Y	
66.449	50019046	MARTIN	At grade intersection,	4 legs	0.085	North and West	Y	
66.534	50004666	CALVIN	At grade intersection,	4 legs	0.086	North and West		
66.620	50006173	CLARK	At grade intersection,	4 legs	0.169	North and West		
66.789	50001896	BAUM	At grade intersection,	3 legs	0.000	North and West	Y	
66.789	12.0	Mile Marker			0.228	North and East		
67.017	50023048	OREGON	At grade intersection,	4 legs	0.051	North and West		
67.068	50005006	CARLETON	At grade intersection,	4 legs	0.052	North and West		
67.120	40001217	SR 1217	At grade intersection,	3 legs	0.000	North and West		
67.120	50006618	COLLINGTON	At grade intersection,	3 legs	0.000	North and West		
67.120	50021798	OCEAN BAY	At grade intersection,	4 legs	0.052	North and West	Y	
67.172	50033726	WRIGHT	At grade intersection,	3 legs	0.047	North and West		
67.219	50001320	AVIATION	At grade intersection,	4 legs	0.100	North and West		
67.319	50024208	PINEHURST	At grade intersection,	4 legs	0.000	North and West		
67.319	50029738	SUTTON	At grade intersection,	4 legs	0.098	North and West		
67.417	50005017	CARLOW	At grade intersection,	4 legs	0.000	North and West		
67.417	50025238	RALEIGH	At grade intersection,	4 legs	0.099	North and West		
67.516	50001455	BAKER	At grade intersection,	4 legs	0.000	North and West		
67.516	50010288	FARRIS	At grade intersection,	4 legs	0.049	North and West		

07/26/2022 Page 14 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next		Beyond Route Limits
67.565	50033602	WOODMERE	At grade intersection,	4 legs	0.050	North and West		
67.615	50011962	GLENMERE	At grade intersection,	3 legs	0.024	North and West		
67.639	50024874	PROSPECT	At grade intersection,	3 legs	0.024	North and West	Y	
67.663	50024874	PROSPECT	At grade intersection,	3 legs	0.050	North and West	Y	
67.713	50018310	LOWELL	At grade intersection,	3 legs	0.088	North and West		
67.801	50001115	ASHEVILLE	At grade intersection,	4 legs	0.048	North and West		
67.849	50033276	WINDSONG	At grade intersection,	3 legs	0.028	North and West		
67.877	50030003	TANYA	At grade intersection,	3 legs	0.017	North and West		
67.894	11.0	Mile Marker			0.081	North and East		
67.975	50006901	CORAL	At grade intersection,	3 legs	0.099	North and West		
68.074	50017007	LANDING	At grade intersection,	3 legs	0.197	North and West		
68.271	50010540	FIRST	At grade intersection,	4 legs	0.186	North and West	Y	
68.457	50027472	SECOND	At grade intersection,	4 legs	0.100	North and West	Y	
68.557	BM000286	ML-KILL DEVIL HILLS			0.000	North and West	Y	
68.557	BM000383	ML-NAGS HEAD			0.086	North and West	Y	
68.643	50030308	THIRD	At grade intersection,	4 legs	0.175	North and West	Y	
68.818	10.0	Mile Marker			0.008	North and East		
68.826	50010970	FOURTH	At grade intersection,	3 legs	0.188	North and West	Y	
69.014	50010479	FIFTH	At grade intersection,	4 legs	0.302	North and West	Y	
69.316	50001289	AVALON	At grade intersection,	3 legs	0.047	North and West		
69.363	50028818	SPORTSMAN	At grade intersection,	3 legs	0.028	North and West	Y	
69.391	50002581	BICKETT	At grade intersection,	3 legs	0.046	North and West		
69.437	50023314	PALMETTO	At grade intersection,	3 legs	0.026	North and West		
69.463	50025339	RANDOM	At grade intersection,	3 legs	0.075	North and West		
69.538	50001339	AYCOCK	At grade intersection,	3 legs	0.000	North and West		
69.538	50009337	EDEN	At grade intersection,	4 legs	0.049	North and West		
69.587	50031939	WALKER	At grade intersection,	4 legs	0.050	North and West		
69.637	50000918	ARCHDALE	At grade intersection,	3 legs	0.052	North and West		
69.689	50012873	HAIMON	At grade intersection,	4 legs	0.053	North and West		
69.742	50028599	SOTHEL	At grade intersection,	3 legs	0.050	North and West		
69.792	50006019	CHOWAN	At grade intersection,	4 legs	0.049	North and West		
69.841	50033004	WILKINSON	At grade intersection,	3 legs	0.051	North and West		
69.892	9.0	Mile Marker			0.002	North and East		
69.894	50035232	SEA VILLAGE	At grade intersection,	3 legs	0.161	North and West		
70.055	50013632	HELGA	At grade intersection,	4 legs	0.086	North and West		

07/26/2022 Page 15 of 20

County	Inventoried	Begin	End		
	Route ID	Milepost	Milepost		
DARE	30000012	0.0	83.877		

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next		Beyond Route Limits
70.141	50000916		At grade intersection,	4 legs	0.166	North and West		
70.307	50028100	SIBBERN	At grade intersection,	3 legs	0.174	North and West		
70.481	50030063	TATEWAY	At grade intersection,	3 legs	0.229	North and West		
70.710	40001275	SR 1275	At grade intersection,	3 legs	0.000	North and West		
70.710	50032715	WHITE	At grade intersection,	3 legs	0.142	North and West		
70.852	8.0	Mile Marker			0.220	North and East		
71.072	50035231	HURDLE	At grade intersection,	3 legs	0.031	North and West		
71.103	50023876	PERRY	At grade intersection,	3 legs	0.019	North and West		
71.122	50037676	HALLETT	At grade intersection,	3 legs	0.079	North and West		
71.201	40001206	SR 1206	At grade intersection,	4 legs	0.000	North and West		
71.201	40001208	SR 1208	At grade intersection,	4 legs	0.000	North and West	Y	
71.201	50016555	KITTY HAWK	At grade intersection,	4 legs	0.000	North and West		
71.201	50016557	KITTY HAWK WOOD	At grade intersection,	4 legs	0.294	North and West		
71.495	50017656	LILLIAN	At grade intersection,	3 legs	0.130	North and West		
71.625	50029068	STARFISH	At grade intersection,	3 legs	0.233	North and West		
71.858	7.0	Mile Marker			0.003	North and East		
71.861	50014100	HISTORIC	At grade intersection,	3 legs	0.249	North and West		
72.110	50001477	BALCHEN	At grade intersection,	4 legs	0.163	North and West		
72.273	50013423	HAWK	At grade intersection,	4 legs	0.162	North and West		
72.435	50033002	WILKINS	At grade intersection,	4 legs	0.164	North and West		
72.599	50002921	BLERIOT	At grade intersection,	4 legs	0.163	North and West		
72.762	40001249	SR 1249	At grade intersection,	4 legs	0.000	North and West		
72.762	50007975	DAVIS	At grade intersection,	4 legs	0.000	North and West		
72.762	50009302	ECKNER	At grade intersection,	4 legs	0.053	North and West		
72.815	6.0	Mile Marker			0.107	North and East		
72.922	50018424	LUKE	At grade intersection,	4 legs	0.165	North and West		
73.087	50002335	BENNET	At grade intersection,	4 legs	0.163	North and West		
73.250	50019287	MAYNARD	At grade intersection,	4 legs	0.032	North and West		
73.282	BM000286	ML-KILL DEVIL HILLS			0.000	North and West	Y	
73.282	BM000292	ML-KITTY HAWK			0.131	North and West	Y	
73.413	50010765	FONCK	At grade intersection,	4 legs	0.163	North and West		
73.576	50004498	BYRD	At grade intersection,	4 legs	0.079	North and West		
73.655	40001205	SR 1205	At grade intersection,	3 legs	0.000	North and West		
73.655	50031781	VIRGINA DARE	At grade intersection,	3 legs	0.000	North and West		
73.655	50032926	WILBUR	At grade intersection,	4 legs	0.130	North and West		

07/26/2022 Page 16 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next	Loop	Beyond Route Limits
73.785	5.0	Mile Marker			0.107	North and East		
73.892	40001418	SR 1418	At grade intersection,	4 legs	0.000	North and West		
73.892	40001493	SR 1493	At grade intersection,	4 legs	0.000	North and West		
73.892	50021801	OCEAN	At grade intersection,	4 legs	0.192	North and West	Y	
74.084	50035230	PELICAN WATCH	At grade intersection,	3 legs	0.150	North and West		
74.234	50021812	OCEAN VIEW	At grade intersection,	3 legs	0.121	North and West	Y	
74.355	50028342	SKYLINE	At grade intersection,	3 legs	0.567	North and West		
74.922	4.0	Mile Marker			0.052	North and East		
74.974	50005923	CHICAHAUK	At grade intersection,	3 legs	0.379	North and West		
75.353	50021801	OCEAN	At grade intersection,	3 legs	0.255	North and West	Y	
75.608	50024612	PORPOISE	At grade intersection,	3 legs	0.123	North and West		
75.731	50037645	TROUT RUN	At grade intersection,	3 legs	0.124	North and West		
75.855	50008625	DOLPHIN	At grade intersection,	4 legs	0.067	North and West	Y	
75.922	3.0	Mile Marker			0.189	North and East		
76.111	50008601	DOGWOOD	At grade intersection,	4 legs	0.004	North and West	Y	
76.115	50008601	DOGWOOD	At grade intersection,	3 legs	0.080	North and West	Y	
76.195	50027092	SANDFIDDLER	At grade intersection,	3 legs	0.077	North and West	Y	
76.272	50023858	PERIWINKLE	At grade intersection,	3 legs	0.355	North and West		
76.627	50013875	HICKORY	At grade intersection,	4 legs	0.102	North and West		
76.729	50010540	FIRST	At grade intersection,	3 legs	0.067	North and West	Y	
76.796	50027472	SECOND	At grade intersection,	3 legs	0.007	North and West	Y	
76.803	2.0	Mile Marker			0.074	North and East		
76.877	50030308	THIRD	At grade intersection,	3 legs	0.078	North and West	Y	
76.955	50010970	FOURTH	At grade intersection,	3 legs	0.062	North and West	Y	
77.017	BM000292	ML-KITTY HAWK			0.000	North and West	Y	
77.017	BM000509	ML-SOUTHERN SHORES			0.016	North and West	Y	
77.033	50010479	FIFTH	At grade intersection,	3 legs	0.071	North and West	Y	
77.104	50028295	SIXTH	At grade intersection,	3 legs	0.078	North and East		
77.182	50027622	SEVENTH	At grade intersection,	3 legs	0.075	North and West		
77.257	50009454	EIGHTH	At grade intersection,	3 legs	0.074	North and West	Y	
77.331	50014034	HILLCREST	At grade intersection,	4 legs	0.078	North and West		
77.409	50021411	NINTH	At grade intersection,	4 legs	0.090	North and West		
77.499	50030199	TENTH	At grade intersection,	4 legs	0.091	North and West		
77.590	50009511	ELEVENTH	At grade intersection,	3 legs	0.087	North and West		
77.677	50031200	TWELFTH	At grade intersection,	3 legs	0.084	North and West		

07/26/2022 Page 17 of 20

County	Inventoried	Begin	End		
	Route ID	Milepost	Milepost		
DARE	30000012	0.0	83.877		

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next	Loop	Beyond Route Limits
77.761	50027411	SEA OATS	At grade intersection,	4 legs	0.000	North and West	У .	
77.761	50030312	THIRTEENTH	At grade intersection,	4 legs	0.097	North and West		
77.858	50035228	JAYCREST	At grade intersection,	3 legs	0.040	North and West		
77.898	50037667	CHARLES JENKINS	At grade intersection,	4 legs	0.052	North and West		
77.950	50035226	BIAS	At grade intersection,	4 legs	0.030	North and West		
77.980	50030452	TIDES	At grade intersection,	3 legs	0.067	North and West		
78.047	50031073	TUCKAHOE	At grade intersection,	4 legs	0.151	North and West		
78.198	40001484	SR 1484	At grade intersection,	4 legs	0.000	North and West		
78.198	50027437	SEAHAWK	At grade intersection,	4 legs	0.082	North and West		
78.280	50027408	SEA BREEZE	At grade intersection,	3 legs	0.029	North and West		
78.309	50037794	OSPREY RIDGE	At grade intersection,	3 legs	0.025	North and West		
78.334	50037675	GEORGETOWN SANDS	At grade intersection,	3 legs	0.070	North and West		
78.404	50027601	SETTLERS	At grade intersection,	3 legs	0.095	North and West		
78.499	40001417	SR 1417	At grade intersection,	4 legs	0.000	North and East		
78.499	50021029	NASH	At grade intersection,	4 legs	0.000	North and West		
78.499	50024440	PLOVER	At grade intersection,	4 legs	0.051	North and West		
78.550	50000660	AMY	At grade intersection,	3 legs	0.089	North and West		
78.639	50010966	FOUR SEASONS	At grade intersection,	3 legs	0.166	North and West		
78.805	50027282	SCARBORO	At grade intersection,	3 legs	0.108	North and West		
78.913	40001409	SR 1409	At grade intersection,	3 legs	0.000	North and West		
78.913	50006057	CHRISTOPHER	At grade intersection,	3 legs	0.044	North and West		
78.957	40001297	SR 1297	At grade intersection,	3 legs	0.000	North and West		
78.957	50024667	POTESKEET	At grade intersection,	3 legs	0.083	North and West		
79.040	50037674	DUCK LANDING	At grade intersection,	3 legs	0.164	North and West		
79.204	50035225	SCHOONER RIDGE	At grade intersection,	3 legs	0.127	North and West		
79.331	50032064	WAMPUM	At grade intersection,	3 legs	0.042	North and West		
79.373	40001425	SR 1425	At grade intersection,	3 legs	0.000	North and West		
79.373	50018968	MARLIN	At grade intersection,	3 legs	0.129	North and West	Y	
79.502	50006828	COOK	At grade intersection,	3 legs	0.063	North and West		
79.565	40001518	SR 1518	At grade intersection,	3 legs	0.000	North and West		
79.565	50008994	DUNE	At grade intersection,	3 legs	0.063	North and West	Y	
79.628	50035224	SEA COLONY	At grade intersection,	3 legs	0.072	North and West		
79.700	50022911	OLDE DUCK	At grade intersection,	3 legs	0.050	North and West		
79.750	50037653	BARRIER ISLAND STATION	At grade intersection,	4 legs	0.126	North and West		
79.876	50027968	SHIPS WATCH	At grade intersection,	3 legs	0.053	North and West		

07/26/2022 Page 18 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next	Loop	Beyond Route Limits
79.929	50027143	SANDY RIDGE	At grade intersection,	3 legs	0.702	North and West		
80.631	50035223	NOR BANKS	At grade intersection,	3 legs	0.060	North and West		
80.691	50028914	SPYGLASS	At grade intersection,	3 legs	0.109	North and West		
80.800	50028514	SNOW GEESE	At grade intersection,	3 legs	0.048	North and West	Y	
80.848	50028514	SNOW GEESE	At grade intersection,	3 legs	0.092	North and West	Y	
80.940	40001479	SR 1479	At grade intersection,	3 legs	0.000	North and West		
80.940	50032899	WIDGEON	At grade intersection,	3 legs	0.037	North and West		
80.977	BM000509	ML-SOUTHERN SHORES			0.000	North and West	Y	
80.977	BM000662	ML-DUCK			0.033	North and West		
81.010	40001478	SR 1478	At grade intersection,	3 legs	0.000	North and West		
81.010	50024121	PIN TAIL	At grade intersection,	3 legs	0.068	North and West		
81.078	40001477	SR 1477	At grade intersection,	3 legs	0.000	North and West		
81.078	50033506	WOOD DUCK	At grade intersection,	3 legs	0.069	North and West		
81.147	40001476	SR 1476	At grade intersection,	3 legs	0.000	North and West		
81.147	50004880	CANVAS BACK	At grade intersection,	3 legs	0.065	North and West		
81.212	40001475	SR 1475	At grade intersection,	3 legs	0.000	North and West		
81.212	50035222	SPRIGTAIL	At grade intersection,	3 legs	0.062	North and West		
81.274	40001474	SR 1474	At grade intersection,	3 legs	0.000	North and West		
81.274	50022670	OLD SQUAW	At grade intersection,	3 legs	0.070	North and West		
81.344	50008394	DIANE	At grade intersection,	3 legs	0.073	North and West		
81.417	50018710	MALLARD	At grade intersection,	3 legs	0.054	North and West		
81.471	50030972	TRINITY	At grade intersection,	3 legs	0.086	North and West		
81.557	50035221	SEA TERN	At grade intersection,	3 legs	0.100	North and West		
81.657	40001408	SR 1408	At grade intersection,	3 legs	0.000	North and West		
81.657	50005060	CAROL	At grade intersection,	3 legs	0.079	North and West	Y	
81.736	50037710	SOUND SEA	At grade intersection,	3 legs	0.101	North and West		
81.837	50000160	ACORN	At grade intersection,	3 legs	0.000	North and West		
81.837	50000161	ACORN OAKS	At grade intersection,	3 legs	0.049	North and West		
81.886	50021798	OCEAN BAY	At grade intersection,	3 legs	0.000	North and West	Y	
81.886	50021809	OCEAN PINE	At grade intersection,	3 legs	0.027	North and West	Y	
81.913	50035218	FLIGHT	At grade intersection,	3 legs	0.043	North and West		
81.956	50021809	OCEAN PINE	At grade intersection,	3 legs	0.112	North and West	Y	
82.068	50037699	OYSTER CATCHER	At grade intersection,	3 legs	0.176	North and West		
82.244	50035220	ROYAL TERN	At grade intersection,	3 legs	0.158	North and West		
82.402	50002982	BLUE HERON	At grade intersection,	3 legs	0.000	North and West		

07/26/2022 Page 19 of 20

County	Inventoried	Begin	End
	Route ID	Milepost	Milepost
DARE	30000012	0.0	83.877

MP No	Feature ID	Feature Name/Type	Special Type		Distance to Next	Direction to Next	Beyond Route Loop Limits
82.402	50037795	BLUE HORN	At grade intersection,	3 legs	0.053	North and West	
82.455	50035219	RUDDY DUCK	At grade intersection,	3 legs	0.114	North and West	
82.569	50037716	WAXWING	At grade intersection,	3 legs	0.042	North and West	
82.611	50011442	GANNETT	At grade intersection,	4 legs	0.000	North and West	
82.611	50035217	GANNETT COVE	At grade intersection,	4 legs	0.244	North and West	
82.855	50019046	MARTIN	At grade intersection,	3 legs	0.031	North and West	Y
82.886	50025020	QUAIL	At grade intersection,	3 legs	0.190	North and West	
83.076	50035215	STATION BAY	At grade intersection,	4 legs	0.433	North and West	
83.509	50028514	SNOW GEESE	At grade intersection,	3 legs	0.056	North and West	Y
83.565	50001896	BAUM	At grade intersection,	3 legs	0.312	North and West	Y
83.877	BC000027	CL-CURRITUCK			0.000	North and West	

07/26/2022 Page 20 of 20