

North Carolina Highway Safety Improvement Program

Potentially Hazardous Intersection Locations in ANSON County

2021 Cycle

PH Number					Overall
State Rank	Total Weight	Divison SHP Troop	Region	Location	Crashes Severity Index
03100024					36
613	1.45	10 H	METROLINA	ANSON (LILESVILLE) US 74 (MP 18.52) AT SR 1733 (MP 0.46)	6.6
<i>Excluded:</i> <input type="checkbox"/> <i>Comments:</i>					
					WARRANT INFORMATION
					Warrant Crashes Percent Severity Weight
					I-1r 24 0.67 7.86 1.45
03100033					14
724	1.33	10 H	METROLINA	ANSON (RURAL) NC 742 (MP 8.97) AT SR 1138 (MP 1.97)	7.47
<i>Excluded:</i> <input type="checkbox"/> <i>Comments:</i>					
					WARRANT INFORMATION
					Warrant Crashes Percent Severity Weight
					I-4r 10 0.714 9.32 1.33
03100014					20
964	1.13	10 H	METROLINA	ANSON (RURAL) NC 742 (MP 20.55) AT SR 1418 (MP 5.82)	7.75
<i>Excluded:</i> <input type="checkbox"/> <i>Comments:</i>					
					WARRANT INFORMATION
					Warrant Crashes Percent Severity Weight
					I-1r 19 0.95 7.72 1.13
03100027					18
1192	0.96	10 H	METROLINA	ANSON (RURAL) NC 742 (MP 2.02) AT SR 1003 (MP 14.22)	8.5
<i>Excluded:</i> <input type="checkbox"/> <i>Comments:</i>					
					WARRANT INFORMATION
					Warrant Crashes Percent Severity Weight
					I-1r 12 0.67 10.4 0.96
03100028					30
1659	0.71	10 H	METROLINA	ANSON (POLKTON) US 74 (MP 5.02) AT SR 1251 (MP 0.00)	3.71
<i>Excluded:</i> <input type="checkbox"/> <i>Comments:</i>					
					WARRANT INFORMATION
					Warrant Crashes Percent Severity Weight
					I-1r 19 0.63 4.89 0.71
03100021					26
1681	0.7	10 H	METROLINA	ANSON (WADESBORO) US 52 (MP 12.59) AT WADE (MP 1.22)	6.48
<i>Excluded:</i> <input type="checkbox"/> <i>Comments:</i>					
					WARRANT INFORMATION
					Warrant Crashes Percent Severity Weight
					I-3u 14 0.538 6.48 0.70
03100025					23
2573	0.39	10 H	METROLINA	ANSON (PEACHLAND) US 74 (MP 1.83) AT PARK	3.9
<i>Excluded:</i> <input type="checkbox"/> <i>Comments:</i>					
					WARRANT INFORMATION
					Warrant Crashes Percent Severity Weight
					I-1r 14 0.61 3.64 0.39