

UT OF CONTROL INTO ONCOMING	ADT: 16940 ACCIDENT RATE: 0.22 CR INDEX: 0.28 SEVERITY RATE: 0.30 FAR INDEX: 0.00			
A COUNTY VAY DEPT.	COLLISION DIAGRAM	CSAH 17 @ CR J JAN 2019 TO DEC 2024		
		Sheet <u>1</u> of <u>1</u> Sheets		



Intersection: C	SAH 17 @ CR J			
Study Start Date:	01/01/2019			
Study End Date	12/31/2024			
Length of study in years:	6.00	Days =	2190	Weighted
Intersection ADT:	16940	Total Accidents =	8	
Number of Fatal Accidents:	0	Total Fatal Accidents =	0	0
Number of "A" P.I. Accidents:	0	Total "A" Injury Accidents =	0	0
Number of "B" P.I. Accidents:	1	Total "B" Injury Accidents =	1	3
Number of "C" P.I. Accidents:	1	Total "C" Injury Accidents =	1	2
Number of Property Damage Accidents:	6	Total Property Damage Accidents =	6	6
		Sum of weighted a	ccidents =	11
Accident Rate (AR) =	0.22			
Severity Rate (SR) =	0.30			

## **Intersection Safety Screening**

Intersection: CSAH 17 @ CR J

Statewide Averages based on 2018-2022 crashes

Crashes by Crash Severity	
Fatal (K)	0
Serious Injury (A)	0
Minor Injury (B)	1
Possible Injury (C)	1
Property Damage (PDO)	6
Total Crashes	8

Annual crash cost = \$94,000

Statewide comparison = Signal, Low Volume (<=20K)

Total Crash Rate		Fatal & Serious Injury Crash Rate		
Observed	0.259	Observed	0.000	
Statewide Average	0.548	Statewide Average	1.024	
Critical Rate	0.910	Critical Rate	4.970	
Critical Index	0.28	Critical Index	0.00	

The observed crash rate is the number of crashes per million entering vehicles (MEV). The critical rate is a statistical comparison based on similar intersections statewide. An observed crash rate greater than the critical rate indicates that the intersection operates outside the expected, normal range. The critical index reports the magnitude of this difference (i.e. observed crash rate ÷ critical crash rate).

The observed total crash rate for this period is 0.26 per MEV; this is 72% below the critical rate. Based on similar statewide intersections, an additional 21 crashes over the five years would indicate this intersection operates outside the normal range.

The observed fatal and serious injury crash rate for this period is 0.00 per 100 MEV; this is 100% below the critical rate. The intersection operates within the normal range.