

FY 27-28

Project	2013-2025 Collisions	Fatal	Injury	AADT	Length (mi)	Collision Rate Before ¹	Collision Rate After (CMF = 0.45 ²)	Design Speed (mph)	Statewide Collision Rate (2022)
Monitor St. Complete Streets	13	0	13	7200	1.2	4.122	1.855	40	0.61

$$\text{Fatality Rate Collision Rate}^1 = \frac{\text{Number of Collisions} \times 1 \text{ million}}{(\text{Segment Length})(\text{AADT})(365 \text{ Days})}$$

CMF²: Based on CMF for similar improvements (Niles St)
Analysis performed by Kimley-Horn