



# MICHIGAN STATE POLICE

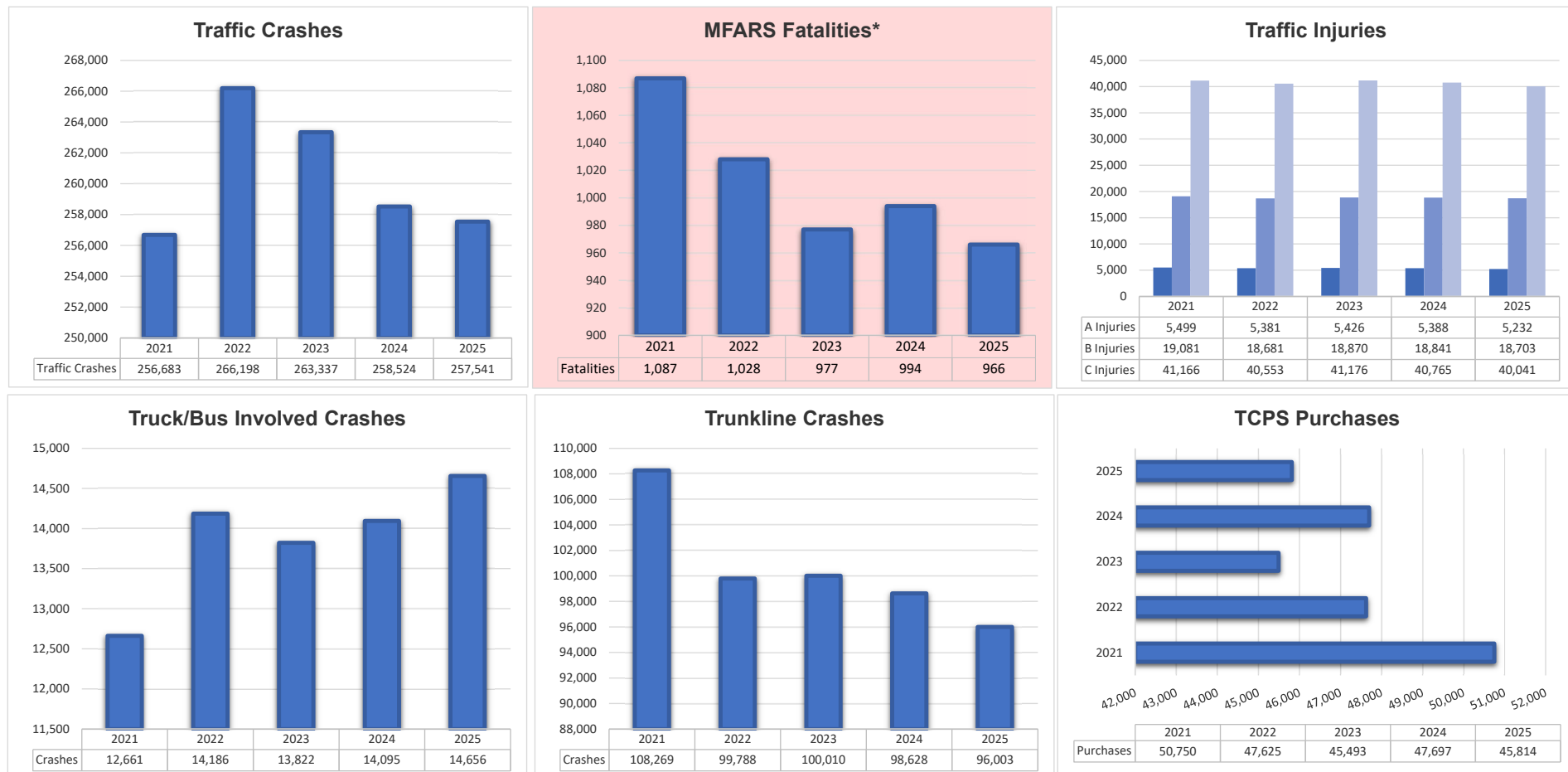
## CRIMINAL JUSTICE INFORMATION CENTER

**TCRU**  
TRAFFIC CRASH REPORTING UNIT

### PRELIMINARY TRAFFIC CRASH DATA COMPARISON - YEAR TO DATE CRASH STATISTICS

2025 totals as of December 7, 2025  
 2024 totals as of December 8, 2024  
 Difference  
 Percent Change

	Traffic Crashes	Fatal Crashes	TCRS Fatalities	MFARS Fatalities*	Injury Crashes	Injuries	Suspected Serious (A) Injuries	Suspected Minor (B) Injuries	Possible (C) Injuries	Truck/Bus Crashes
2025 totals as of	257,541	865	925	966	46,014	63,976	5,232	18,703	40,041	14,656
2024 totals as of	258,524	852	930	994	46,648	64,994	5,388	18,841	40,765	14,095
Difference	-983	+13	-5	-28	-634	-1,018	-156	-138	-724	+561
Percent Change	-0.4%	+1.5%	-0.5%	-2.8%	-1.4%	-1.6%	-2.9%	-0.7%	-1.8%	+4.0%



Sources: Preliminary data from the Traffic Crash Reporting System (TCRS) and the Michigan Fatality Analysis Reporting System (MFARS)

The TCRS database provides crash statistics for all Michigan crash data submitted to the Michigan State Police using the UD-10e State of Michigan Traffic Crash Report.

\*The MFARS fatality total provides a current representation of statewide traffic crash fatalities. MFARS compiles traffic fatality early notification data submitted by law enforcement and through media articles.