



CRASH DATA SUMMARY TABLE

Project Description (limits): _____ Data by: _____
Intersecting Route: _____ Date: _____

TOTAL:														\$0

Crash Severity Level	CRASH TYPES **								LIGHTING CONDITIONS		PAVEMENT CONDITIONS		Speeding Related
	Angle	Head On	Fixed Object	Left Turn	Rear End	Run Off Road	Pedestrian	Bike	Day	Night	Wet	Dry	
FATAL	0	0	0	0	0	0	0	0	0	0	0	0	0
SEVERE INJURY	0	0	0	0	0	0	0	0	0	0	0	0	0
OTHER INJURY	0	0	0	0	0	0	0	0	0	0	0	0	0
PDO***	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL:	0	0	0	0	0	0	0	0	0	0	0	0	0
Crash Rate	State/County Average Crash Rate - SD****												

Notes: * Factors examined can be revised according to crash characteristics for each project.
 ** Crash types can be revised according to crash patterns for each project, according to crash types definition from Crash Data Management System (CDMS) the crash types include: angle, left turn, fixed object, rear end, head on, run off road, pedestrian, bike, sideswipe, right turn, U-Turn, non-fixed object (for example animal or rocks), and unknown.
 *** Property Damage Only.
 **** State/County average crash rate minus one standard deviation.