

### High Crash Location Information

Date Range: 4/1/2020 - 4/30/2020

Severity:

Location:

Precinct:

Private Property: Included

Minimum Number of Incidents:

Road Maintained By:

Municipality:

On Location	Cross Location	Accidents								Victims			
		Totals		Prop Dmg Only		Injury		Fatal		Injury		Fatal	
		#	%	#	%	#	%	#	%	#	%	#	%
CO HANLEY RD	at CST WEST BRUNO AVE	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
CRD BIG BEND BLVD	at CST BRUNO AVE	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
CRD BIG BEND BLVD	at CST WEST BRUNO AVE	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
CRD BIG BEND BLVD	at IS 64	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
CRD BIG BEND BLVD	at RP 228398 BELLEVUE AVE TO IS64W	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
CRD CLAYTON RD	at CST CONCORDIA LN	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
CRD HANLEY RD	at CST ELINOR AVE	1	5.88	0	0.00	1	25.00	0	0.00	1	16.67	0	0.00

On Location	Cross Location	Accidents								Victims			
		Totals		Prop Dmg Only		Injury		Fatal		Injury		Fatal	
		#	%	#	%	#	%	#	%	#	%	#	%
CRD HANLEY RD	at NOR NORTH OUTER ROAD	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
CRD HANLEY RD	at PVT LAKE FOREST DR	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
CRD S BRENTWOOD BLVD	at RP 279456 HANLEY DR TO IS64W	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
CST RUPERT AVE	at CST SUTTON AVE	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
CST WEST BRUNO AVE	at CRD HANLEY	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
CST WEST BRUNO AVE	at CRD HANLEY RD	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
IS 64	at CRD S BRENTWOOD BLVD	1	5.88	0	0.00	1	25.00	0	0.00	3	50.00	0	0.00
IS 64	at RP 104520 I64E TO BIG BEND BLVD	1	5.88	0	0.00	1	25.00	0	0.00	1	16.67	0	0.00

On Location	Cross Location	Accidents								Victims			
		Totals		Prop Dmg Only		Injury		Fatal		Injury		Fatal	
		#	%	#	%	#	%	#	%	#	%	#	%
PP PARKING LOT OF DUNKIN' DONUTS	at CST WEST BRUNO	1	5.88	1	7.69	0	0.00	0	0.00	0	0.00	0	0.00
RP 104520 I64E TO BIG BEND BLVD	at CRD BIG BEND BLVD	1	5.88	0	0.00	1	25.00	0	0.00	1	16.67	0	0.00
<b>Totals:</b>		17	100%	13	76.47	4	23.53	0	0.00	6	100.00	0	0.00