CRASHES BY SEVERITY

Date Range: 6/1/2017 -6/30/2017 Private Property: Included

Location: ALL

Classification

| Value | # | Percent |
|----------------------|----|-----------------|
| Fatal | 0 | 0.000% |
| Injury* | 15 | 25.000% |
| Property Damage Only | 45 | 75.000 % |
| Total | 60 | 100.000% |

^{*}If a crash has both fatalities AND injuries, it is classified as a Fatal Crash.

Number of Injuries and Deaths

| Value | # |
|----------|----|
| Injuries | 19 |
| Deaths | 0 |

Economic Loss to Community Due to Crashes

| Value | # | X | Cost |
|--------------------------------|----|------------|----------------|
| Number of Fatalities | 0 | 210,000.00 | \$0.00 |
| Number of Injuries | 19 | 62,500.00 | \$1,187,500.00 |
| Number of Property Damage Only | 45 | 8,200.00 | \$369,000.00 |
| Total | | | \$1,556,500.00 |

^{*}Economic costs may be used by a community to state or estimate the economic impact of motor vehicle crashes that occured within its jurisdiction in a given time period. It is a measure of the productivity lost and expenses incurred because of the crashes. Economic costs, however, should not be used for cost-benefit analysis because they do not reflect what society is willing to pay to prevent a statistical fatality or injury.

National Safety Council "Estimating the Cost of Unintentional Injuries", 1988