## Motor Vehicle Traffic Injuries Genesee County Roadways 2014



#### Motor Vehicle Traffic Injuries are a serious public health problem in Genesee County.

They are the second leading cause of injury related deaths. Crashes are not only a significant cause of death, pain and suffering, but also an economic burden to Genesee County. In 2014, the crashes on Genesee County's roadways resulted in \$2.1 million in hospitalization and emergency department (ED) charges.

These crashes are not accidents! They are not random, uncontrollable acts of fate, but occur in predictable patterns, with recognizable risk factors and among identifiable populations. A crash-related injury is a predictable and preventable event!

#### Magnitude of the Crash Problem

The Concern

• Every two months, because of a traffic-related crash on a Genesee County road, an average of:  $\rightarrow$  4 people were hospitalized  $\rightarrow$  51 people were treated in an ED Deaths In 2014, crashes on Genesee County roadways resulted in: 26  $\rightarrow$  \$1.2 million in hospitalization charges Hospitalizations Approximately \$317.6 thousand was charged to publicly funded programs, such as Medicaid, Medicare, VA health care, and corrections.  $\rightarrow$  \$948.7 thousand in ED charges 304 **Emergency Department Visits** Motor Vehicle Traffic Crashes, 2014

Number of Deaths, Hospital, and Emergency Department Visits

**Traumatic Brain Injuries (TBIs)** can result from traffic related crashes and may result in the loss of independent function, requiring long-term care and increased lifelong expenses.

#### Crashes on Genesee County roadways in 2014:

- ⇒ Unrestrained vehicle occupants were 1.5 times more likely to sustain a TBI than vehicle occupants that buckled-up!
- ⇒ Alcohol and Traffic Control Disregarded related crashes were associated with the highest risk of a TBI.

#### **Risky Driving Behaviors Help to Identify Crash Patterns and Associated Risks**

#### Vehicle occupants that did NOT USE SEAT BELTS or CHILD SAFETY SEATS were:

 $\Rightarrow$  Five times more likely to require hospitalization.

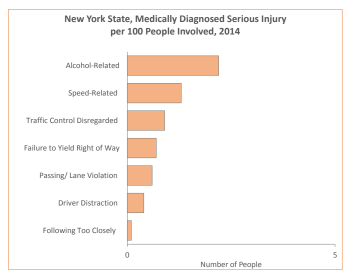
- $\rightarrow$  Resulted in average hospital charges over \$8,100 higher than those buckled up.
- $\Rightarrow$  Two times more likely to be diagnosed with a serious injury.

# In New York State people involved in alcohol and speed related crashes:

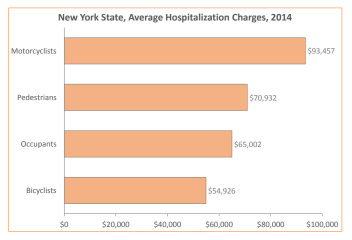
- ⇒ Were more likely to have medically diagnosed serious injuries
  - → Resulting in some of the highest hospitalization charges among those injured in a motor vehicle crash

#### In 2014, crashes on Genesee County roadways resulted in \$2.1 million in hospital and ED charges for treatment of injuries

- $\Rightarrow$  Average hospital charge = \$44,474
- $\Rightarrow$  Average ED charge = \$3,121
- ⇒ Highest total hospital and ED charges were for:
  - → Speed-Related
  - → Failure to Yield Right of Way
  - → Passing/ Lane Violation



#### In New York State 2 of every 100 people involved in an alcohol-related crash are seriously injuried



### Reducing risky behaviors on the road can save lives and prevent injuries – making Genesee County a safer place to drive!

Source: NYSDOH, Bureau of Occupational Health and Injury Prevention Crash Outcome Data Evaluation System, 2016

CODES is a database that matches individual records from the NYS Department of Motor Vehicles Accident Information System to the NYS Department of Health emergency medical services (Pre-Hospital Care Reports) and Hospital Discharge databases.

\*Numbers based on counts less than 6 are not reportable

For more detailed information on motor vehicle traffic crashes in New York State:

Please see the detailed county tables provided at: https://www.health.ny.gov/statistics/prevention/injury\_prevention/traffic/

Or visit the Governors Traffic Safety Committee website at: <u>www.safeny.ny.gov</u>

For additional questions or customized data requests you may also contact the NYS Department of Health, Bureau of Occupational Health and Injury Prevention at (518) 402-7900, <u>injury@health.ny.gov</u>.