



# Fire Services

## Motor Vehicle Collision Response Protocols



# Motor Vehicle Collisions

## Fire Services

- ▶ Completed three major revisions to the MVC response since 2015
- ▶ Works with partners in Police & Paramedic Services to ensure an effective response
- ▶ Responds to accidents with three distinct levels of service based on severity





# Reporting MVC Incidents

## 911 Fire / Police

- ▶ May receive information from those involved
- ▶ May receive information from witnesses or those passing the scene
- ▶ Lack of detail or specific needs trigger potential larger responses
- ▶ First agency on scene relays information through 911 to other responders
- ▶ Accident Scene Factors
  - ▶ Several apparatus may arrive due to the number of volunteers attending, if in a volunteer response area
  - ▶ Fluids leaking, high speed roadways, busy corridors, hybrid vehicles, air bags all factor into providing and maintaining a safe area for both those involved and any first responders



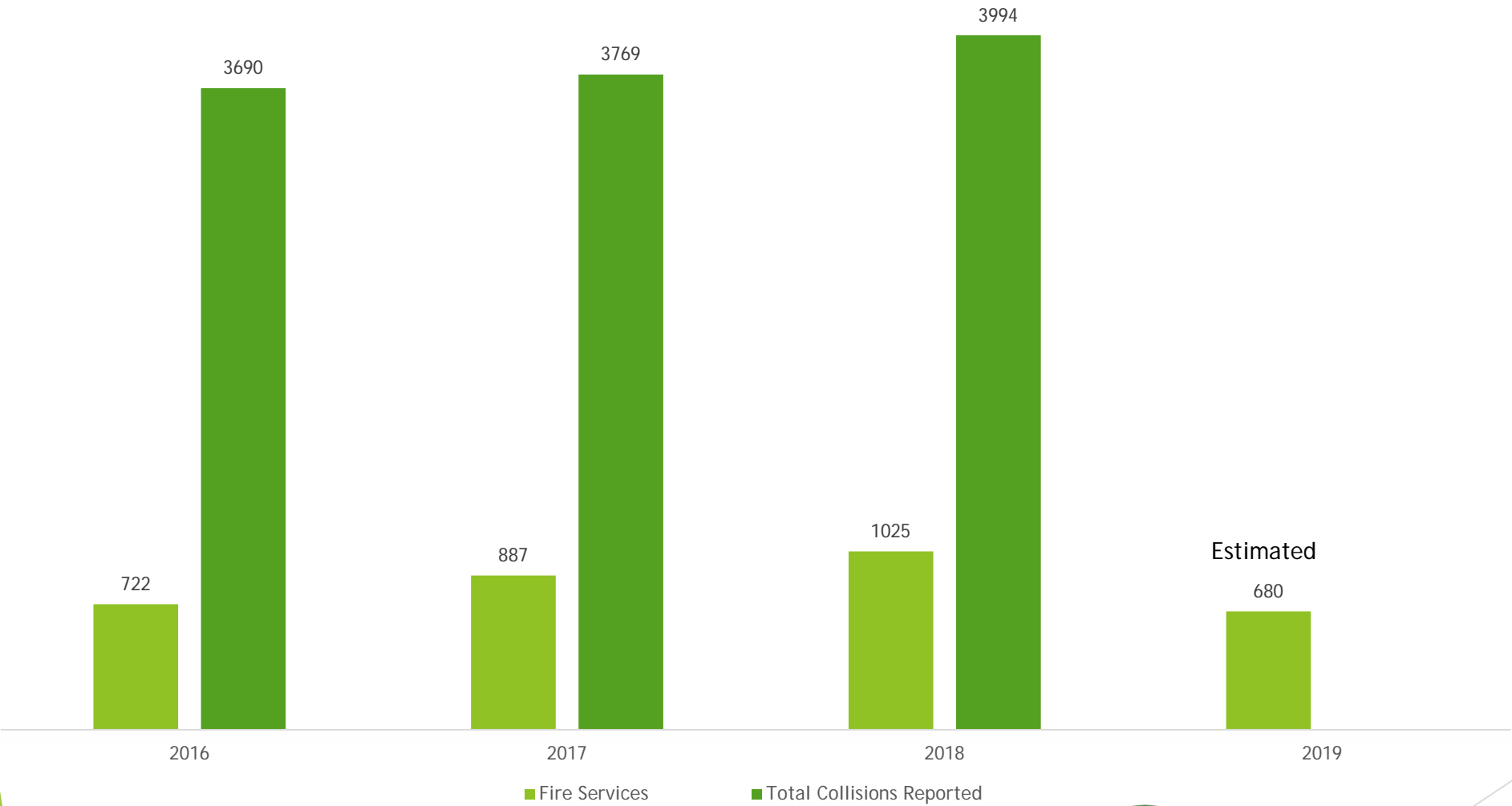
# Current MVC Response Types

- Injuries / Unknown Injuries / Hazards / EMS Attending
- Auto Extrication / Rollover
- Multi-Vehicle (4 or more) / Commercial Vehicle





# Total MVC Responses vs Fire MVC Responses by Year





# Continuous Monitoring

Responses are modified as the needs and circumstance to Motor Vehicle Collisions evolve and change

Fire Services monitors and analyzes response data to make calculated updates in order to provide an effective response which ensures the safety of the public and first responders



ANY  
QUESTIONS  
?