



ACTIVITY REPORT

FOR DECEMBER 2023

FIRE CHIEF DOUGLAS A. POOL

A Letter from the Chief

Another year is in the books. We look forward to the next. December was mild, but had little impact on fires and incident numbers. Functioning smoke and fire alarms are important to early recognition of fires.

Winter is here. If you are using alternate heat sources, be sure to use all the safety features. Electric heaters should have tip over switches and not be placed too close to combustible material. Kerosene and propane heaters consume the oxygen to burn. Fresh air must be allowed to enter the space to maintain safe oxygen levels. Make sure you have a carbon monoxide detector in the area. Clean and inspect fireplaces before use.

We know snow is on the way. Please ensure that exits remain passable after a new snowfall. Consider adopting a fire hydrant near you. Shoveling snow away from a fire hydrant keeps the hydrant ready for emergencies saving the fire department valuable time.

Sincerely,

A handwritten signature in black ink, appearing to read "D. A. Pool". The signature is fluid and cursive, with the first name "D." and last name "Pool" being more distinct than the middle initial "A.".

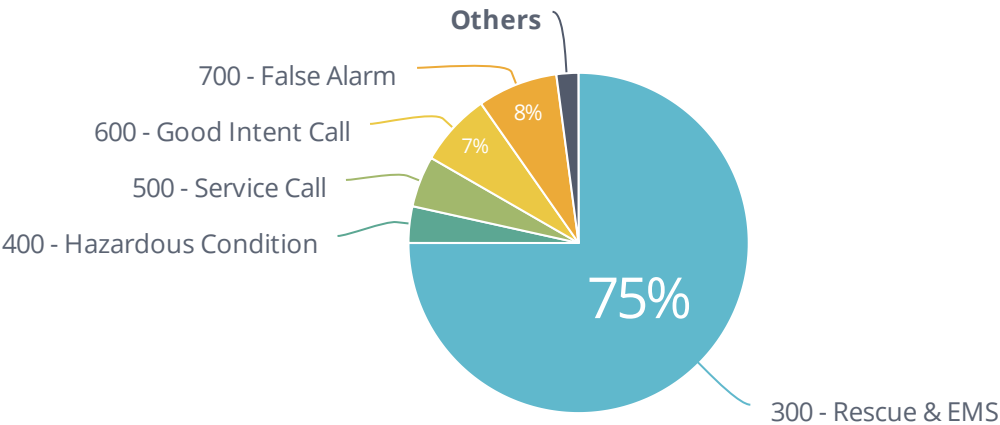
Fire Chief Douglas A Pool

Monthly Fire Report

Total Incident Count

Incident Count
144

Incident Type

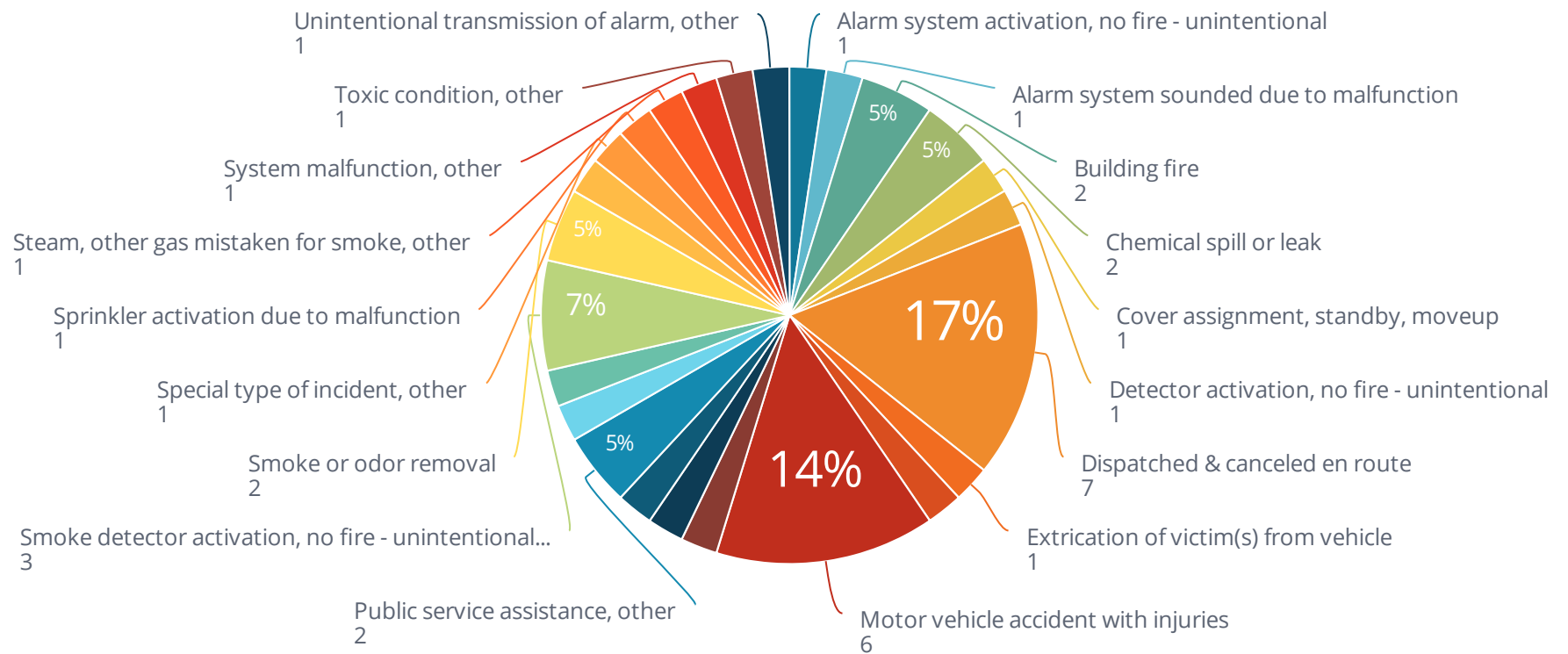


Fire Calls
36

EMS Calls
108

Monthly Fire Report

Non-EMS Incident Type



Monthly Fire Report

Fire Type



Fire Loss

Estimated Loss
\$70,500

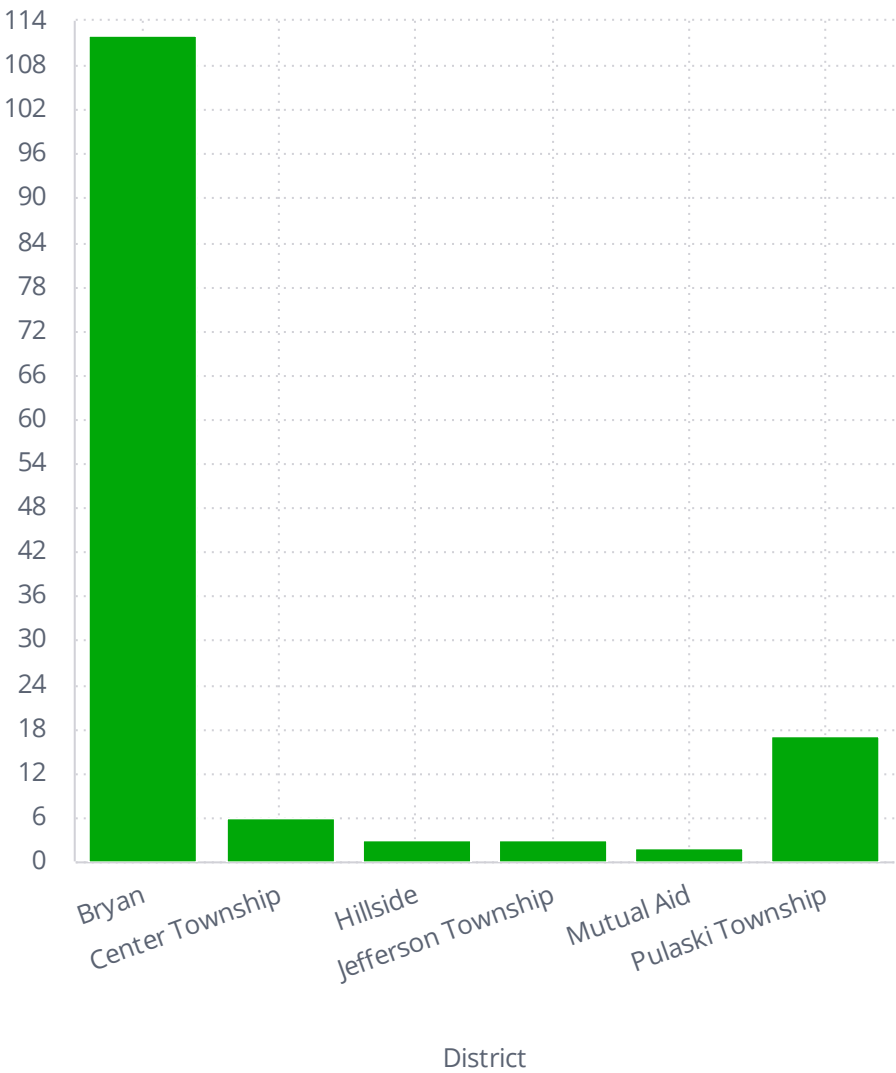
Pre-Incident Value **\$828,700**

Aid Given or Recieved

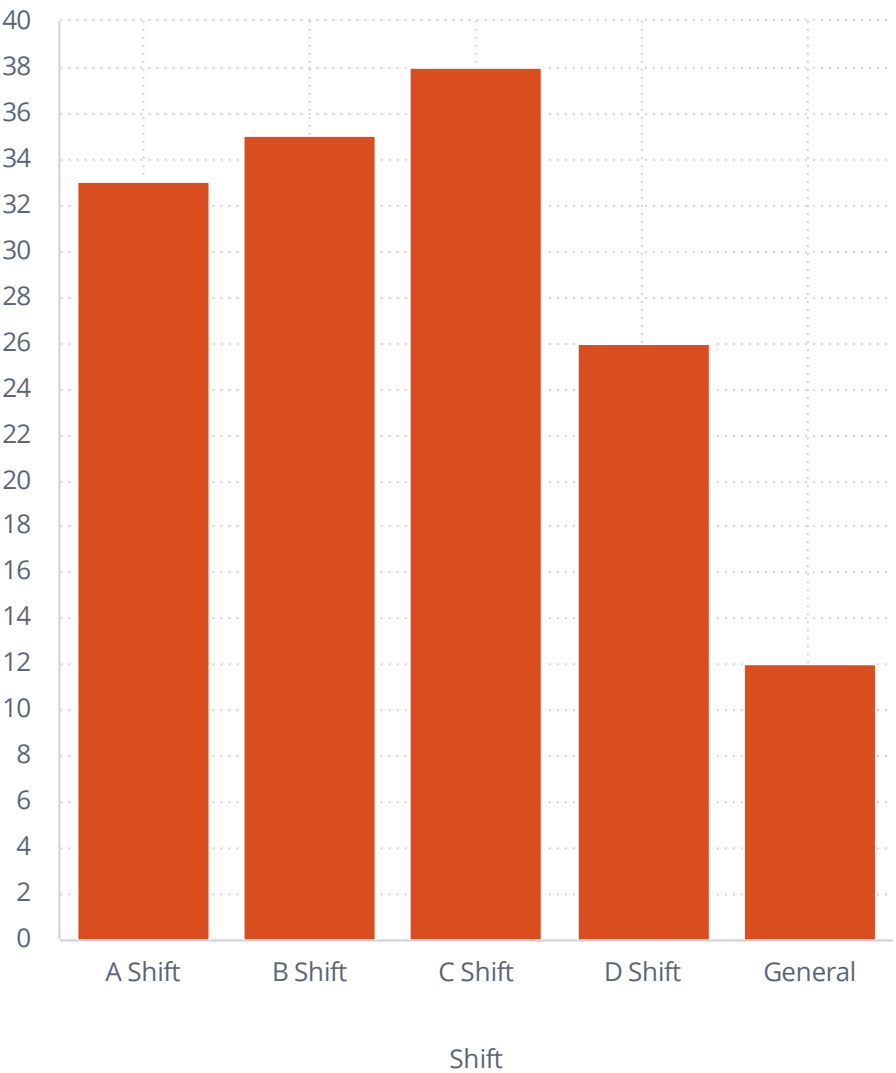


Monthly Fire Report

Calls by Zone

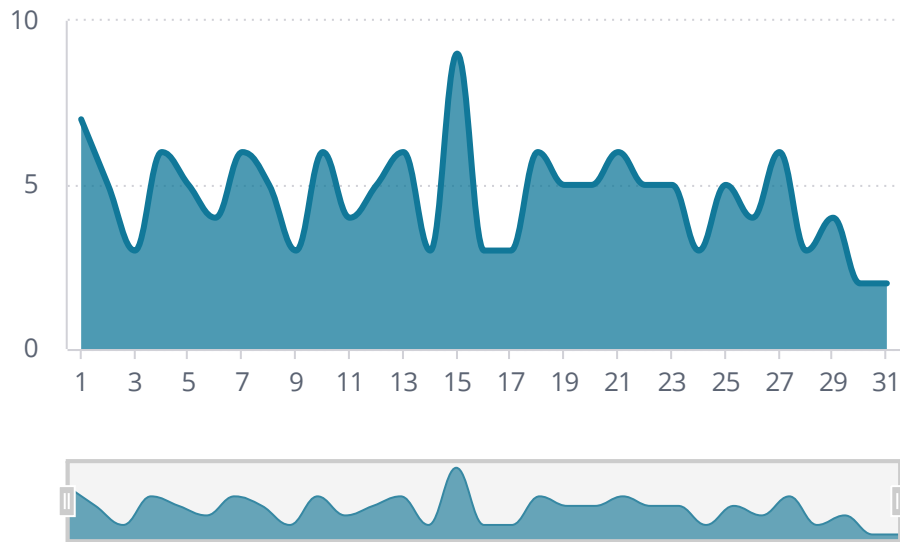


Calls by Shift

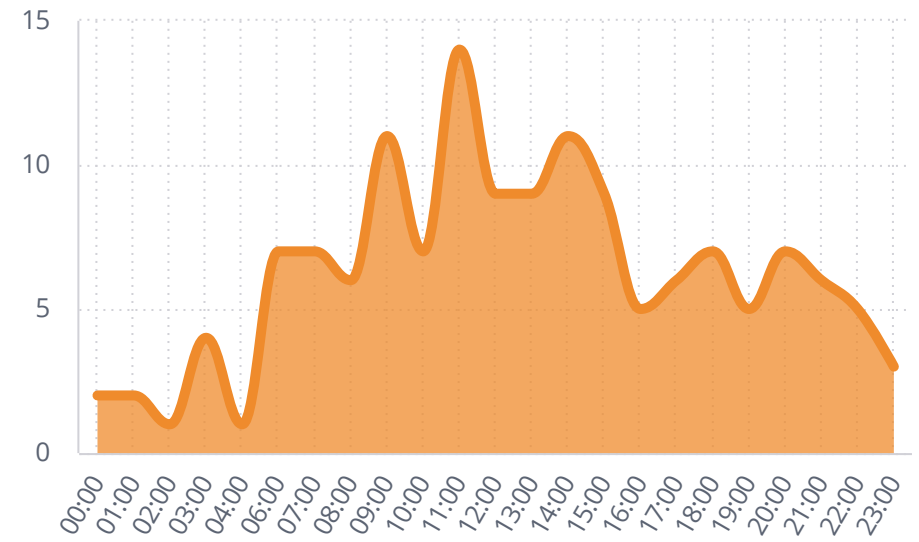


Monthly Fire Report

Calls by Day



Calls by Hour



Average Turnout Time
2m:16s

Average Time on Incident
22m:24s

Monthly Fire Report

Response Time

Average First Arriving Travel Time
3m:37s

Average Response Time Alarm To... **5m:31s**

FIRE

Average First Arriving Travel Time
4m:41s

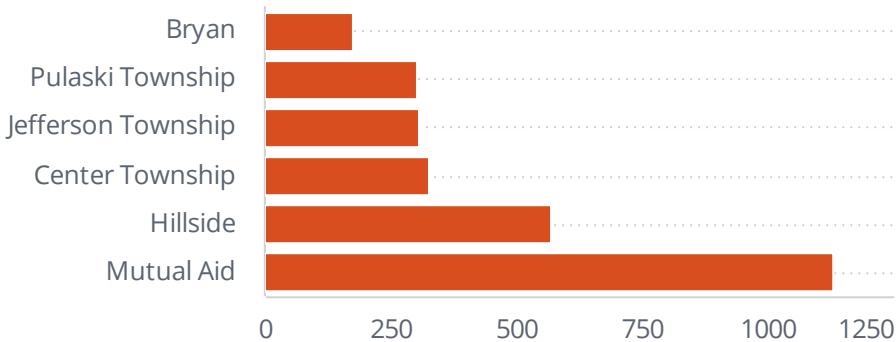
Average Response Time Alarm To... **7m:12s**

EMS

Average First Arriving Travel Time
3m:24s

Average Response Time Alarm To... **5m:13s**

Emergency Response - Average First Unit Travel Time



Emergency Response - Average First Unit Travel Time

