



NORTH YORKSHIRE
FIRE & RESCUE SERVICE

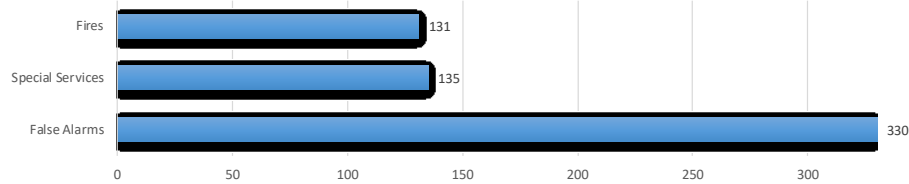
Monthly Performance Summary

August 2019



Incidents Overview - August 2019

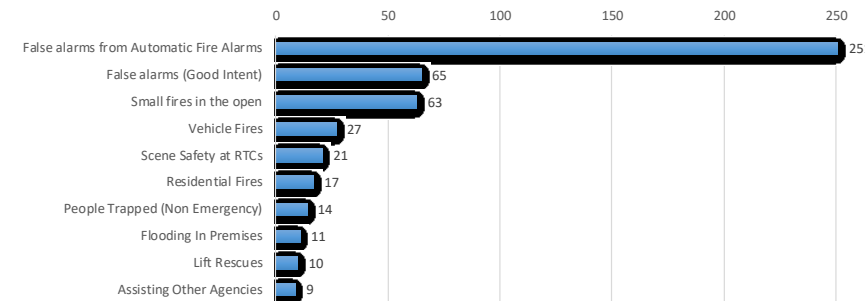
Types of Incidents



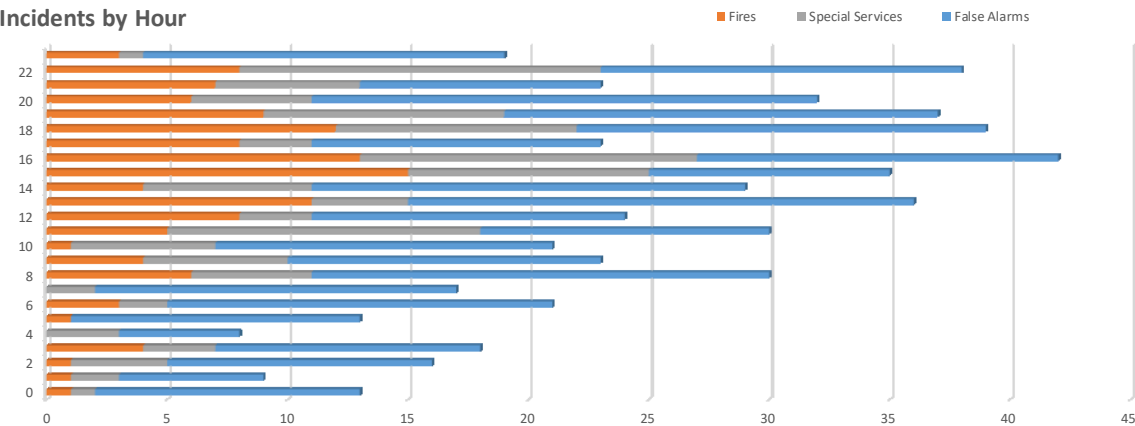
Total Number of Incidents

596
Previous Month (July)
687

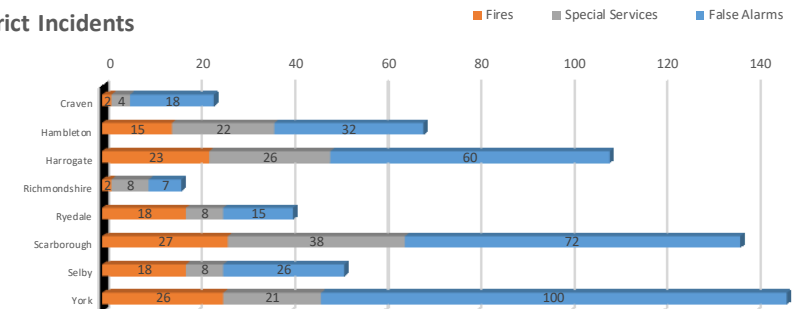
Top 10 Incident Types



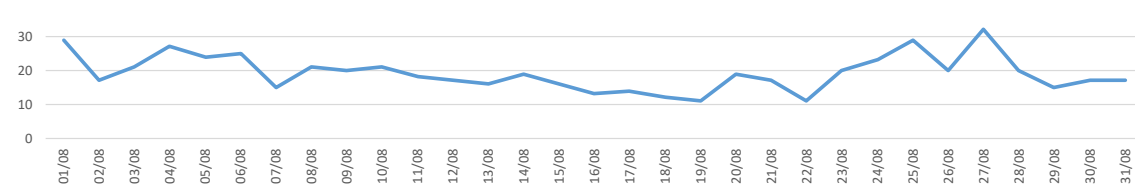
Incidents by Hour



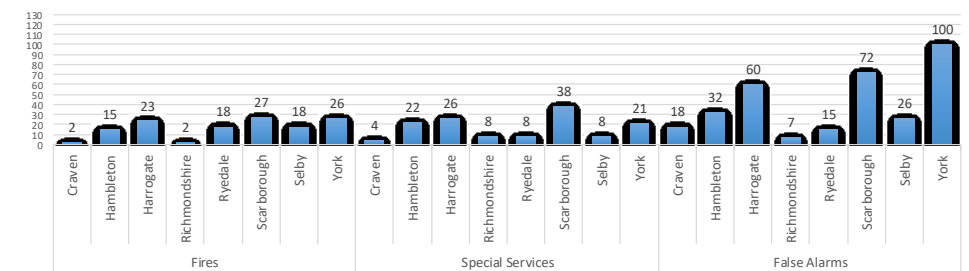
District Incidents



Total Incidents Attended



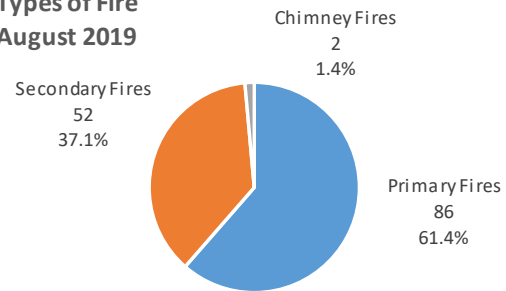
Incident Types by District



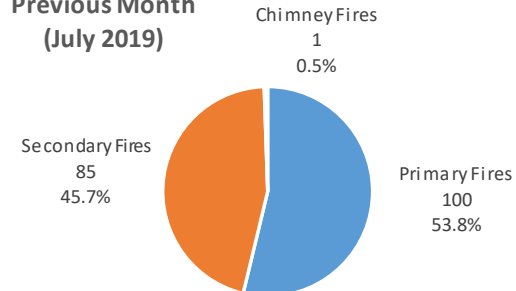


Fires Overview - August 2019

Types of Fire August 2019

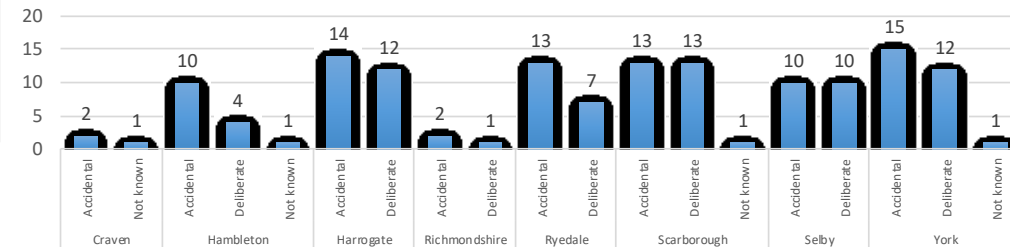


Previous Month (July 2019)

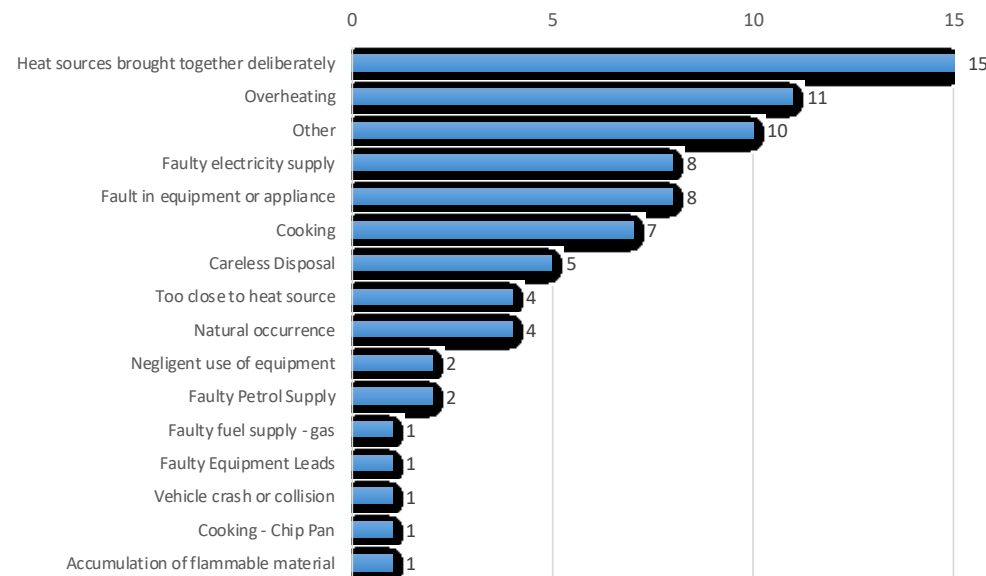


Category	August 2019	August 2018
Number of Accidental Dwelling Fires	23	27
Casualties:		
Number of Fire Deaths	0	0
Number of Fire Injuries	4	4

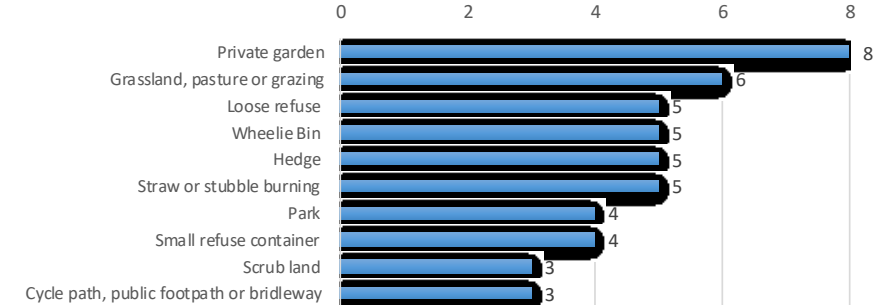
Causes of All Fires By District



Causes of Primary Fires in August 2019



Top 10 Locations of Secondary Fires



Primary Fires are generally more serious fires that harm people or cause damage to property, meeting one of the following conditions: building fire, vehicle fire or some outdoor structures; any fire involving fatalities, casualties or rescues; or fire attended by at least 5 pumping appliances.

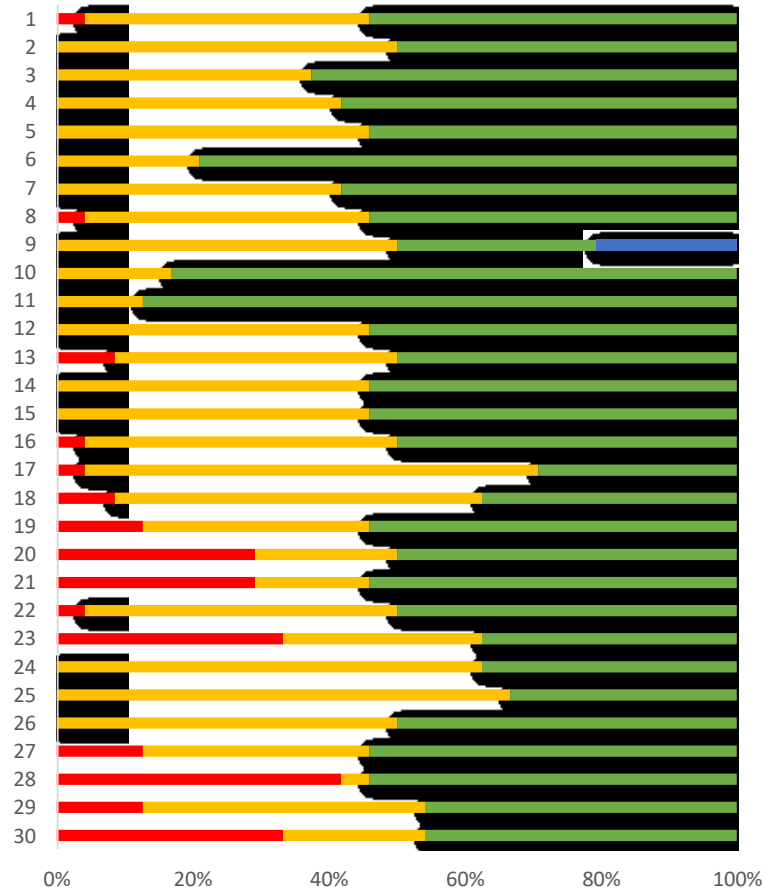
Secondary Fires are generally small outdoor fires, not involving people or property, including refuse fires, grassland fires and fires in derelict buildings or vehicles.



Availability Overview - August 2019

Appliance Availability

- Critical < 32 available
- Optimum (38 to 45)
- Minimum (32 to 37)
- Maximum (all available)



All Fire Engines Average Availability

83%

Previous Month (July)
All Fire Engines Average Availability

87%

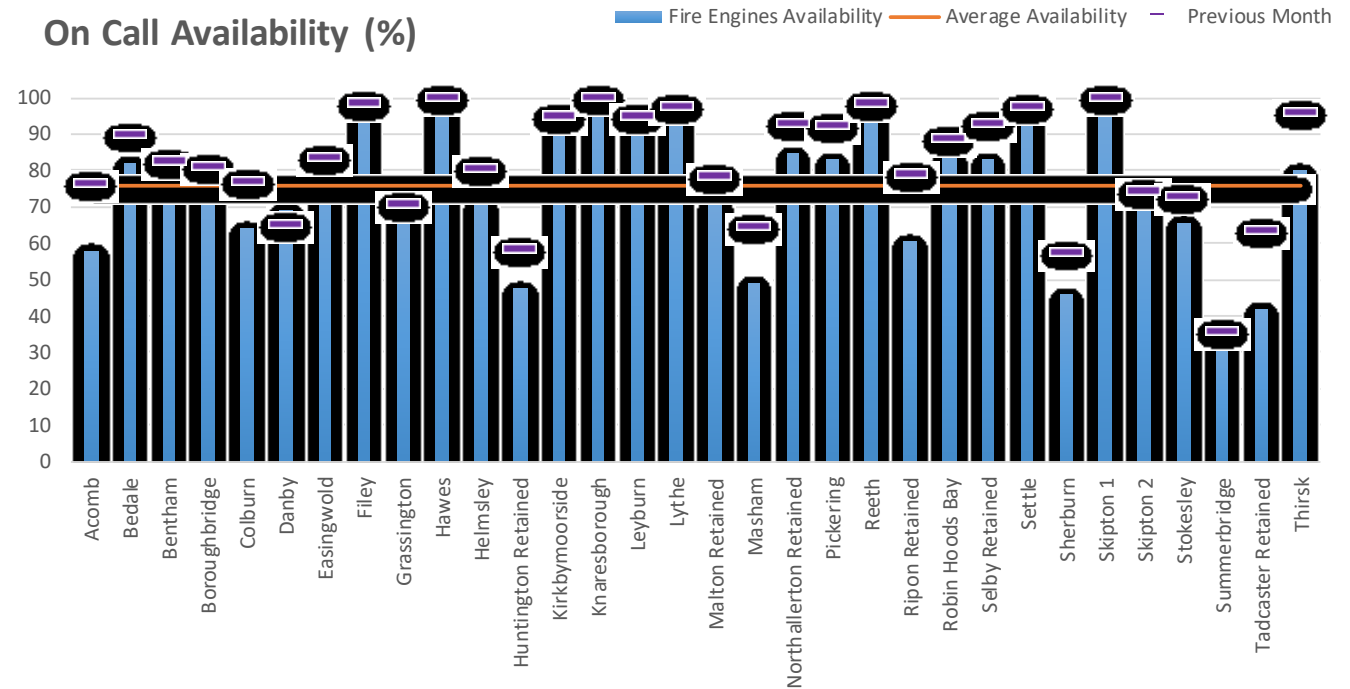
On Call Fire Engines Average Availability

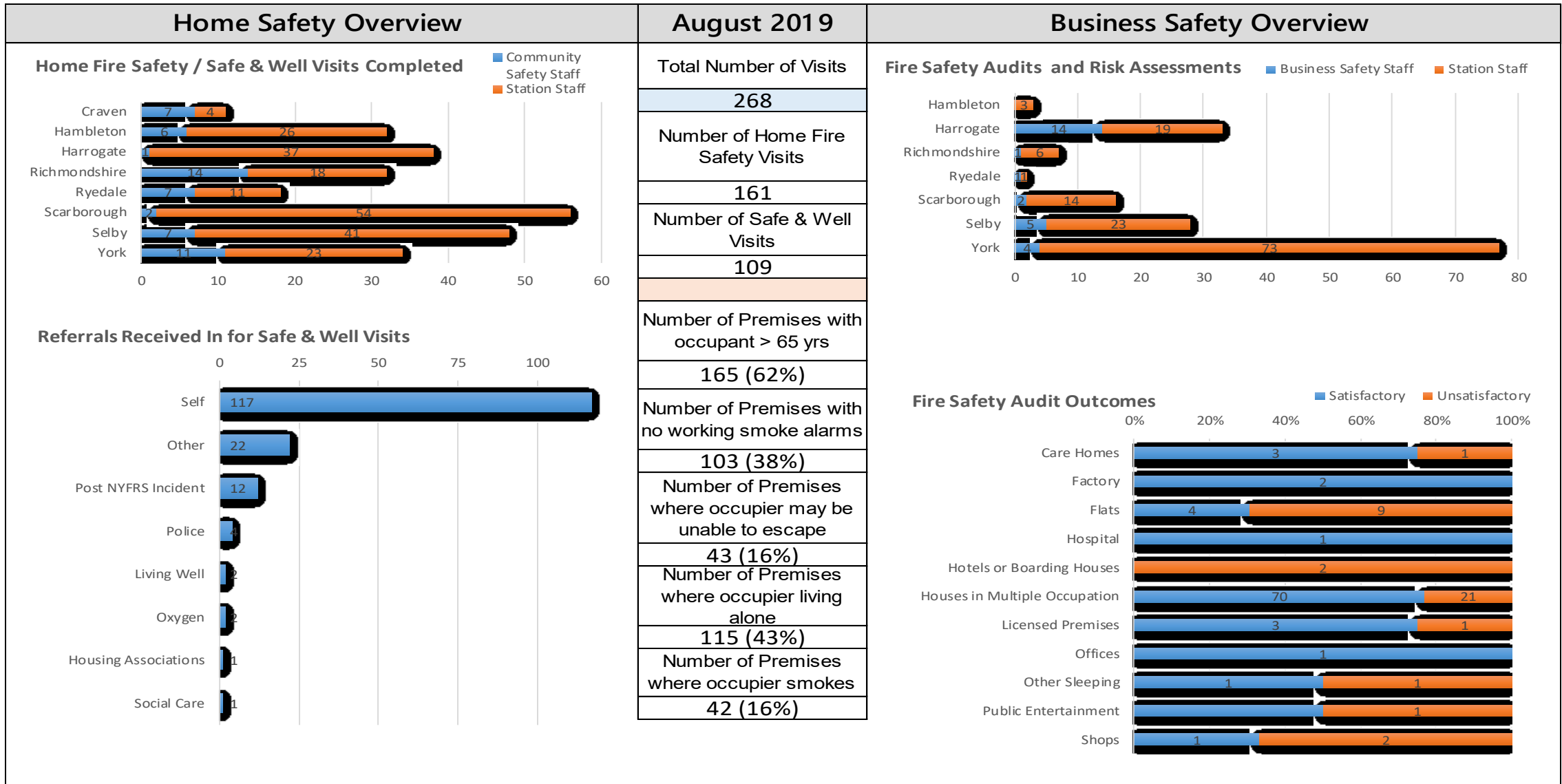
76%

Previous Month (July)
On Call Fire Engines Average Availability

82%

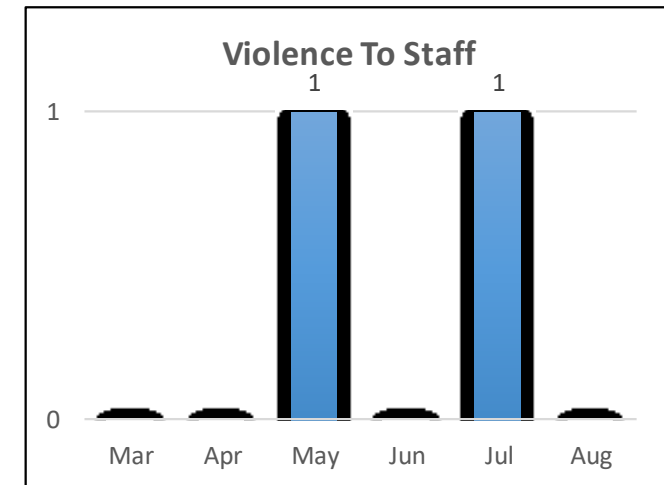
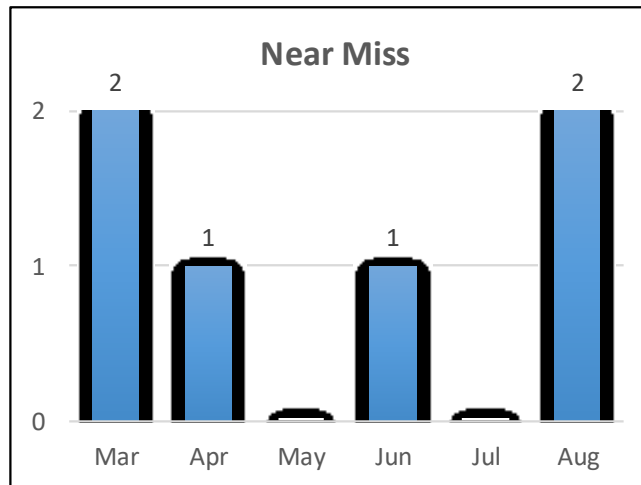
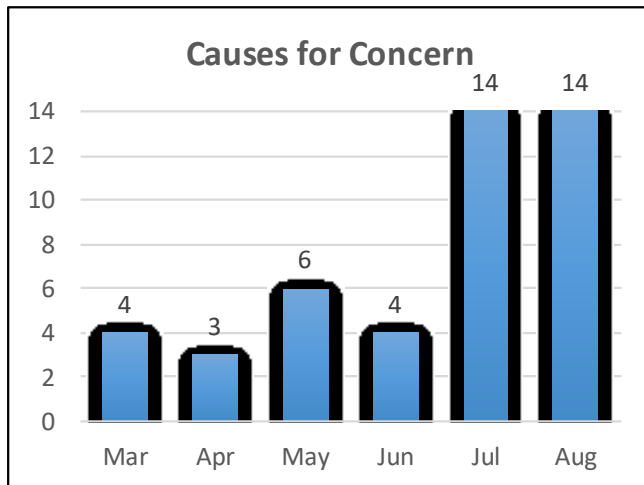
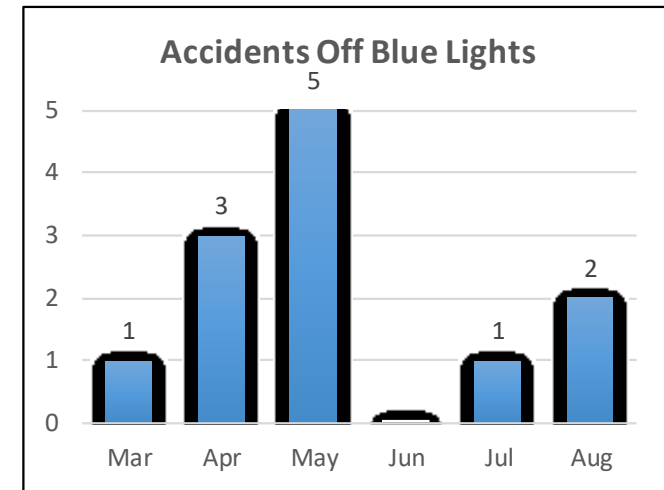
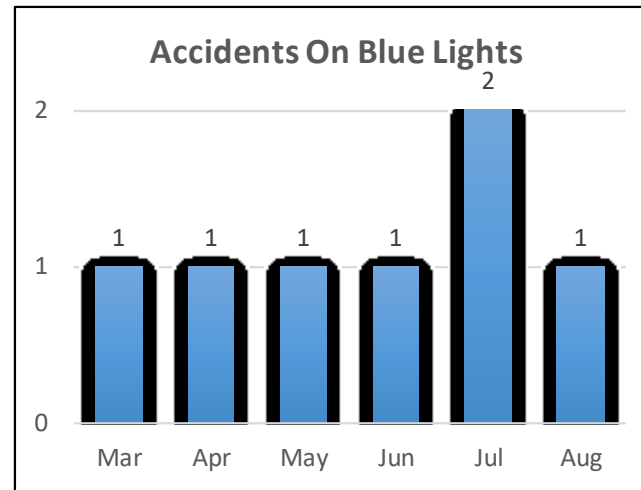
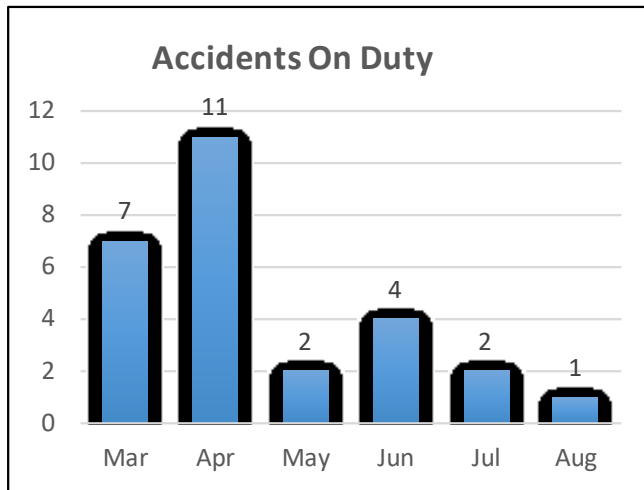
On Call Availability (%)





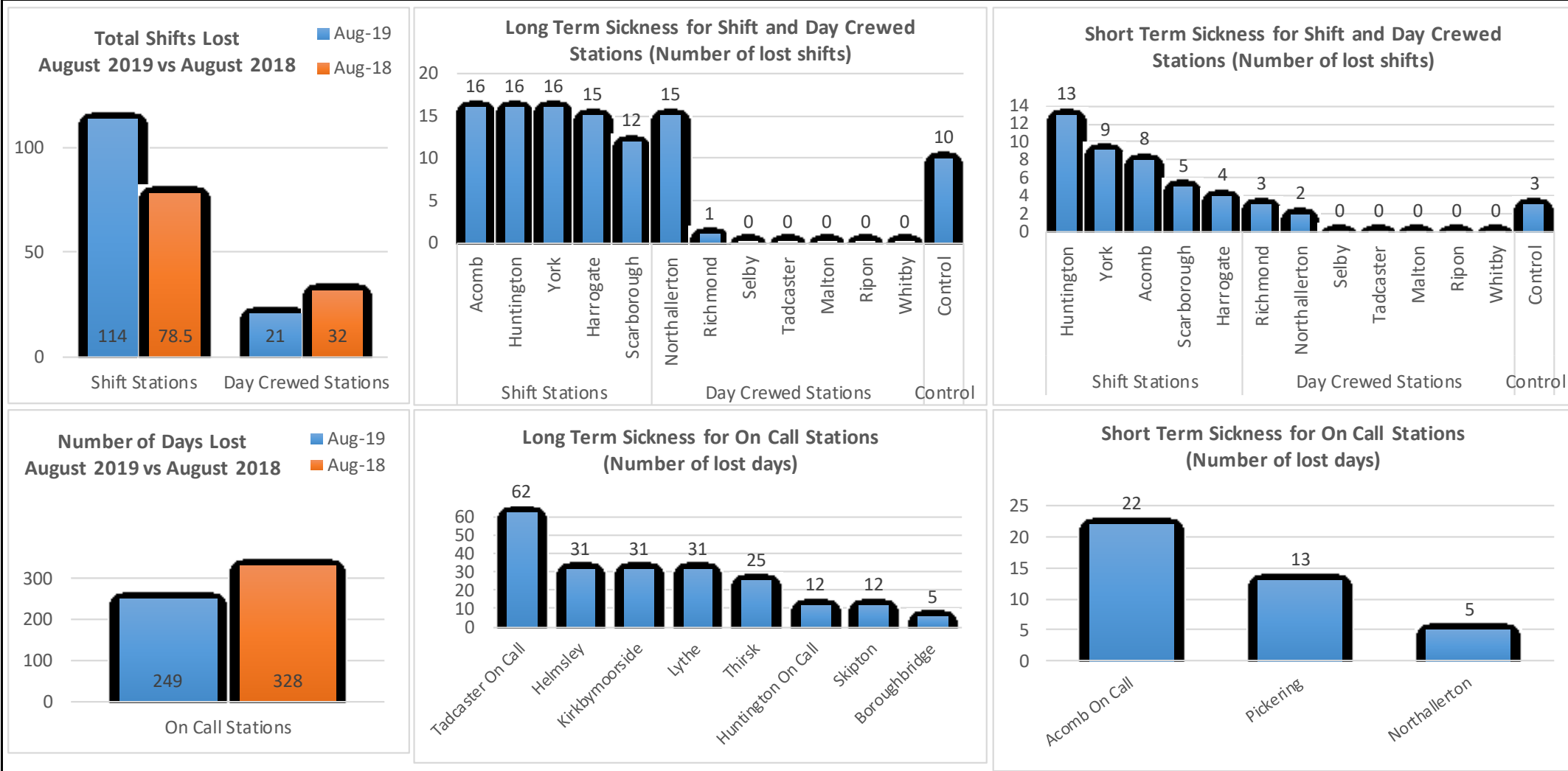


Health & Safety Overview (Reported by NYFRS Staff) - August 2019





Absence Levels Overview - August 2019





2018/19 Occupational Health (Sickness Absence) Comparisons of Fire & Rescue Services

The National Fire and Rescue Service Occupational Health Performance report is prepared by Cleveland Fire Brigade and compares 38 Fire and Rescue Service's sickness absence data (39 for fire control operators). This benchmarking has been carried over the last few years. The graphs shown here have been extracted from the report. On Call absence data has not been included here.

In 2018/19,

Percentage of total working days/shifts lost per wholetime firefighter

Average: 4.7% NYFRS: 3.52% (32nd out of 38)

Percentage of total working days/shifts lost per fire control operator

Average: 5.3% NYFRS: 2.4% (37th out of 39)

Percentage of total working days/shifts lost per support staff member

Average: 3.3% NYFRS: 3.84% (8th out of 38)

