



NORTH YORKSHIRE
FIRE & RESCUE SERVICE

Performance Summary

November 2020

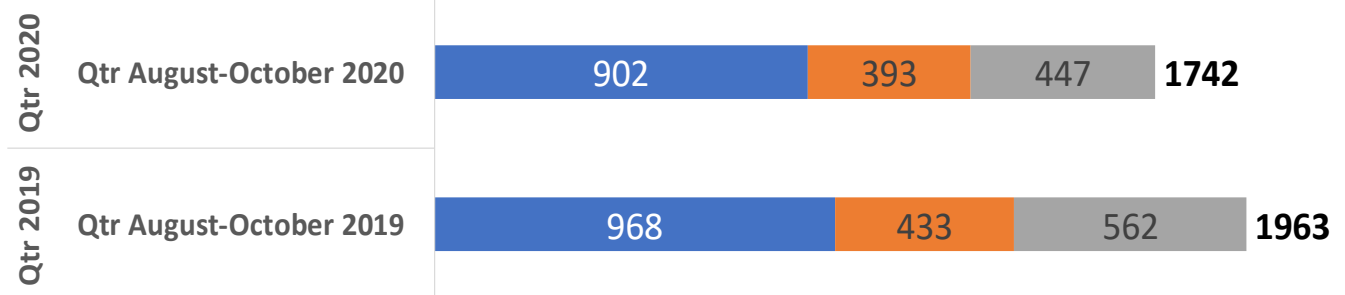
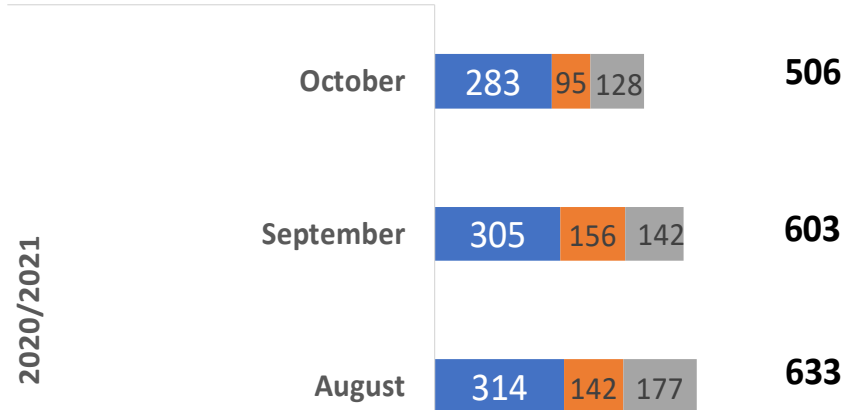


Incidents Overview

Type Of Incident

Rank	Top 10 Incidents	October - 20	Qtr: August-October 2020	Qtr: August-October 2019
1	Misc - False Alarm From Automatic Fire Alarm	245	724	748
2	Misc - False Alarm Good Intent	32	171	211
3	Fire - In Open - Small	23	151	162
4	Residential Fire	17	57	63
5	Fire - Vehicle Small	14	47	47
6	RTC Scene Safety	13	45	59
7	Flooding - Inside Premises	12	34	40
	Rescue - Persons Trapped Non Emergency	12	48	38
8	Fire - Chimney (Occupier)	11	19	16
9	Assist Other Agency - Emergency	9	33	26
10	Misc - False Alarm Malicious	8	18	15
	Persons Locked Out/In	8	26	29
	Assist Ambulance - Gain Entry	8	13	30
Overall		412	1386	1484

***Further information relating to False Alarms from Automated Fire Alarms is included on the following slide**

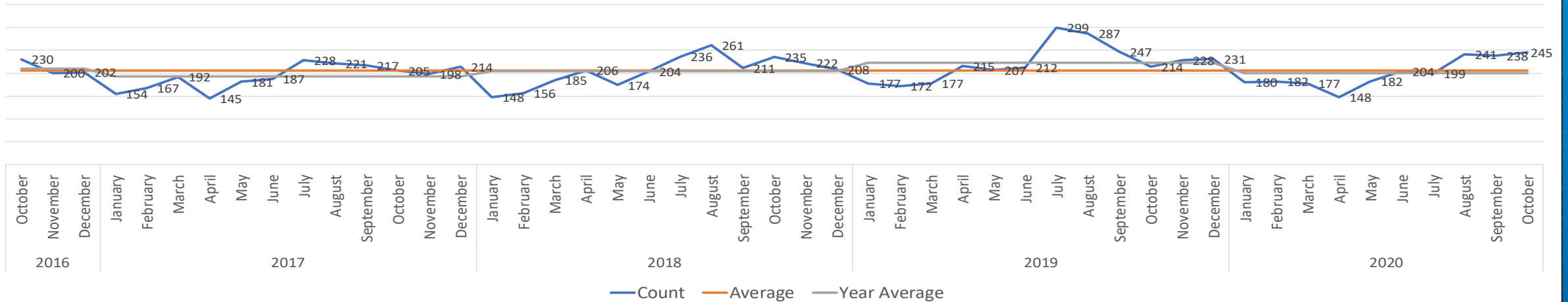


■ False Alarm ■ Fire ■ Special Service



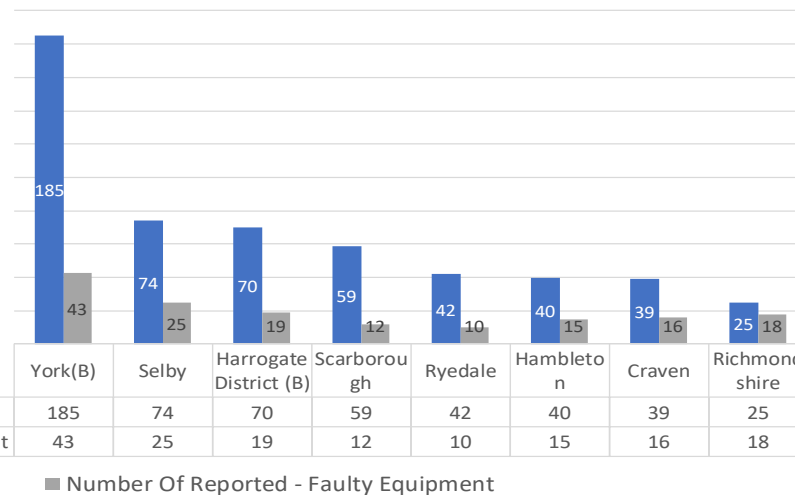
AFA's Overview

False Alarm From Automatic Fire Alarms - 2016 - 2020

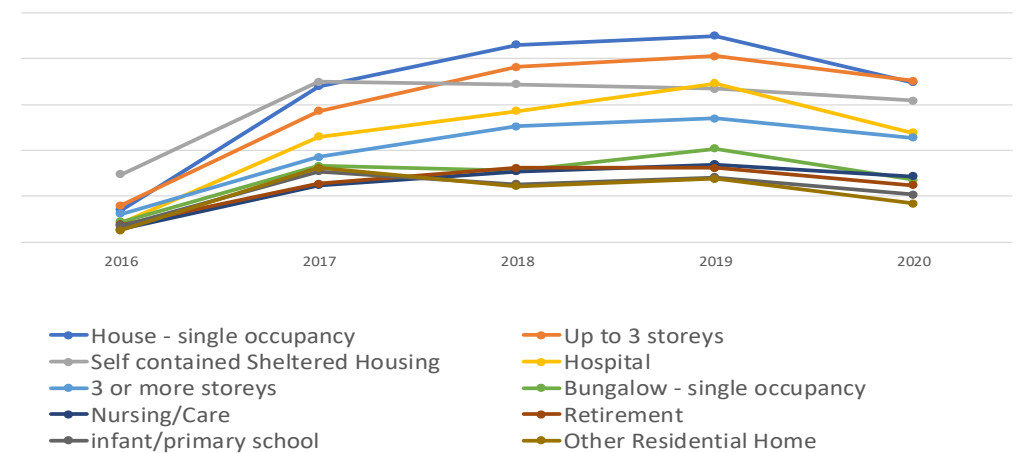


Automatic Fire Alarms Location breakdown - Last 12 months

Grey chart represents the biggest contributing reason (Faulty Equipment) for Automatic Fire Alarms compared to the overall total.



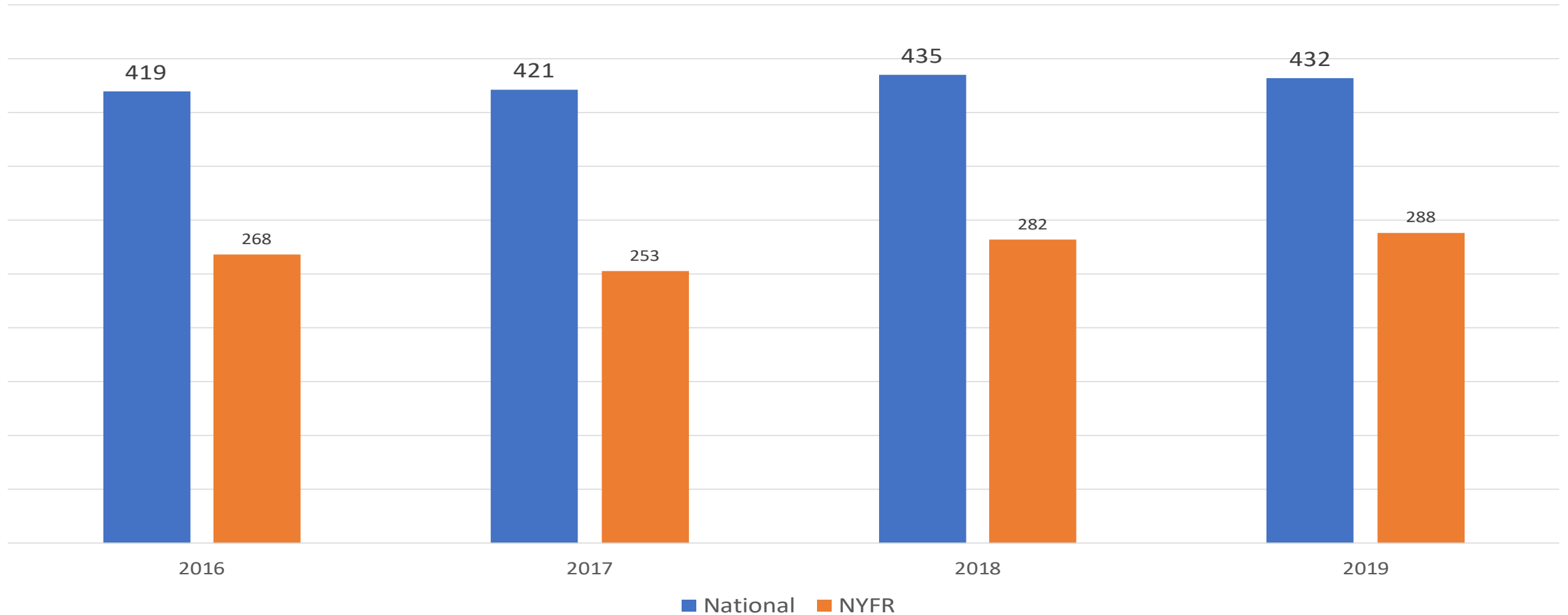
Property Type - 2016 - 2020





National Comparison Cover

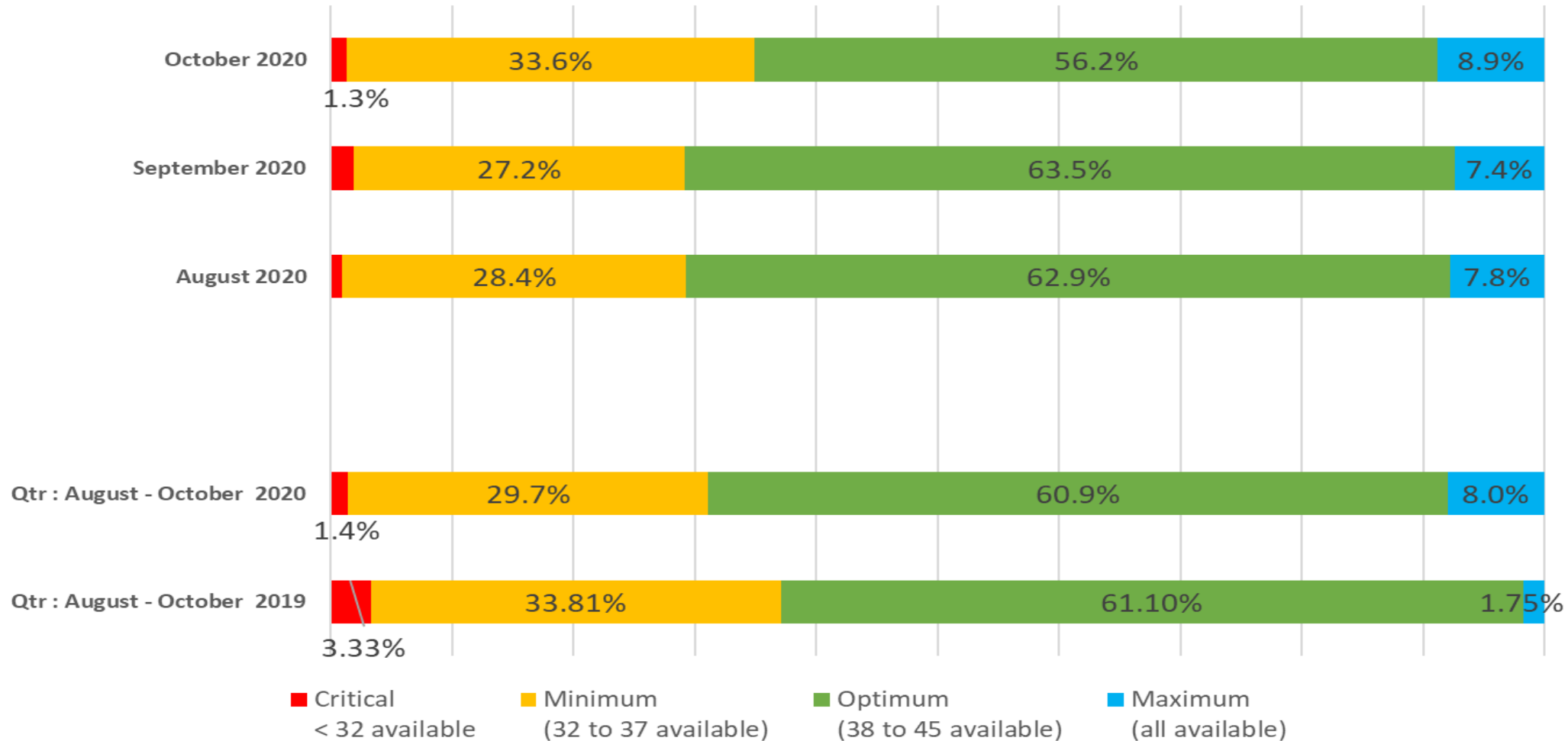
National Average In Comparison To NYFRS





Overall Fire Cover

Overall Fire Cover - Number Of Fire Appliances Available



Overall Fire Engines
Average Availability

October 2020
88%

September 2020
88%

August 2020
88%

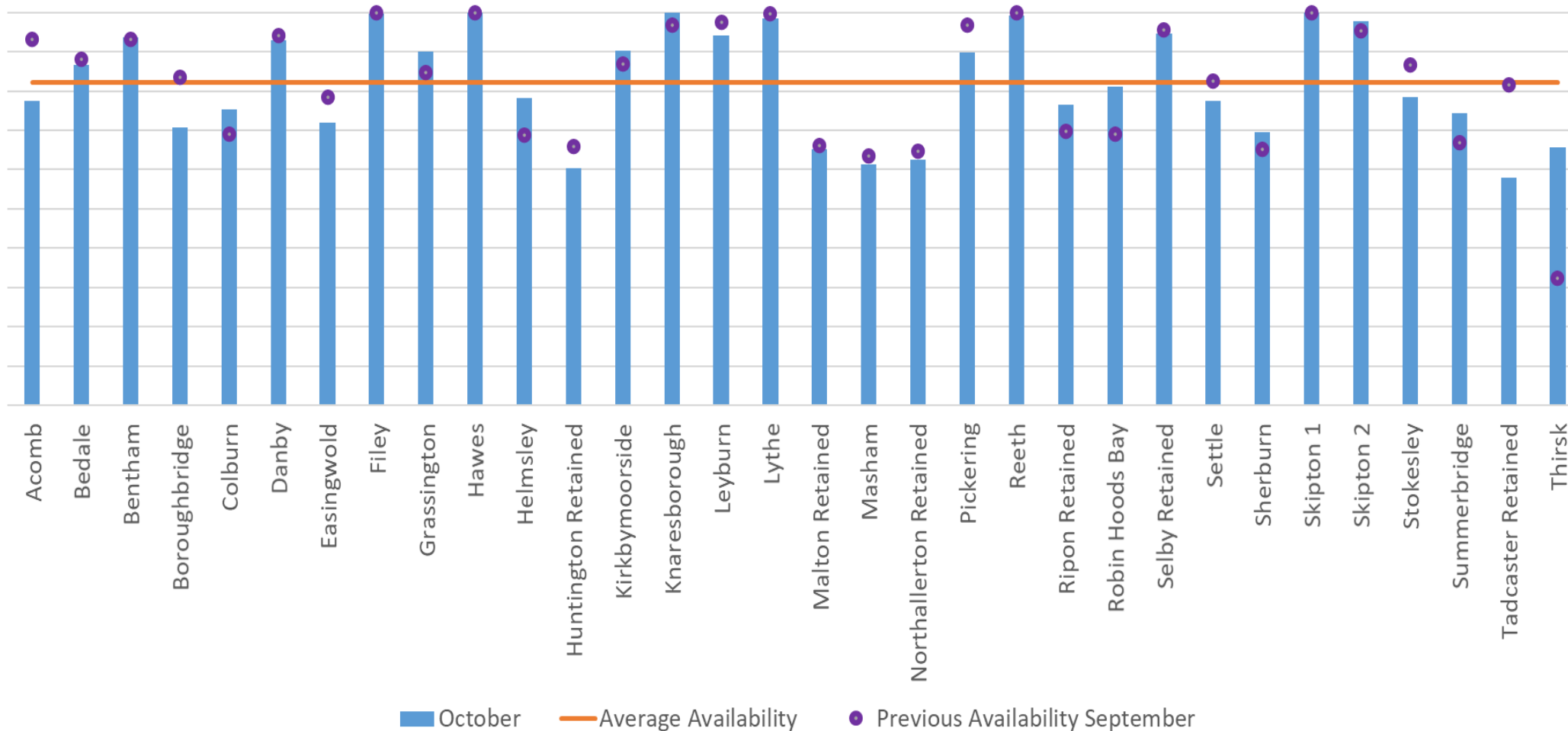
Qtr August-
October 2020
88%

Qtr August -
October 2019
85%



Availability Overview of On-call Stations – October 2020

October Availability %



On Call Fire Engines
Average Availability

October 2020

82%

September 2020

82%

August 2020

83%

Qtr
August– October 2020

82%

Qtr August - October
2019

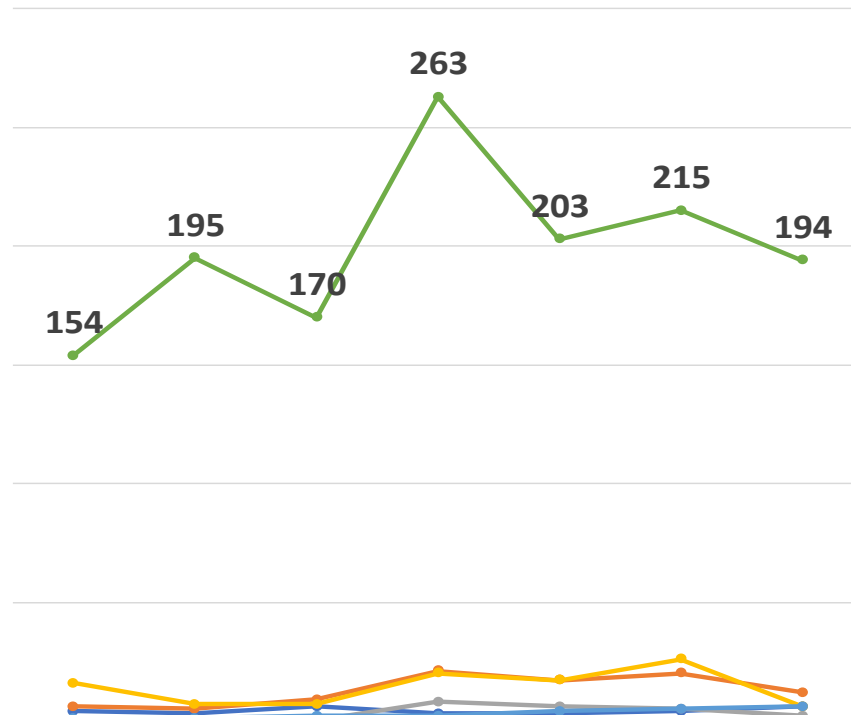
79%



Business Fire Safety Overview

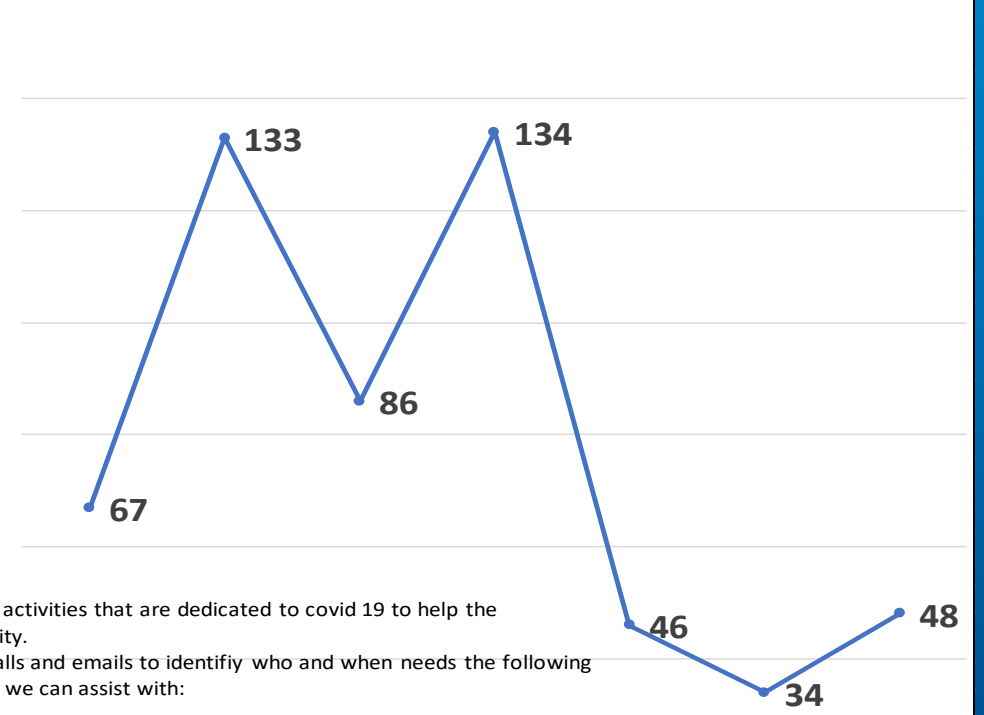
*Count of Business Fire Safety Checks. Data Range 01/04/2020 - 31/10/2020

BUSINESS FIRE SAFETY - BUSINESS AS USUAL ACTIVITY



	April	May	June	July	August	September	October
After the Fire Audit	4	3	6	3	3	4	6
Complaint	6	5	9	21	17	20	12
Desk Based Appraisal	0	0	0	8	6	5	2
Scheduled Fire Safety Audit	16	7	7	20	17	26	6
Unscheduled Fire Safety Audit	1	1	2	2	4	5	6
Data Cleansing (CFRMIS)	154	195	170	263	203	215	194

BUSINESS FIRE SAFETY - COVID-19 ACTIVITY



Fulfilling activities that are dedicated to covid 19 to help the community.
Phone calls and emails to identify who and when needs the following and how we can assist with:

- Food Deliveries
- Pharmacy Deliveries
- Delivery to NHS and Care Homes COVID-19 NHS PPE Assembly
- Delivery of swabs
- Leaflet Drops

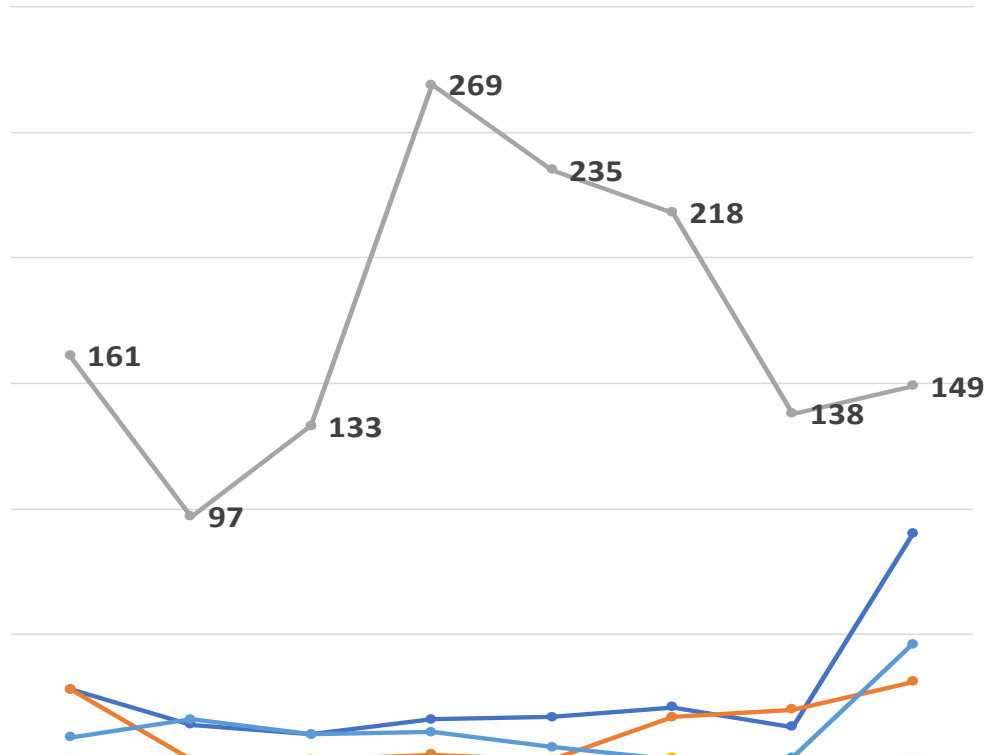
	April	May	June	July	August	September	October
COVID-19	67	133	86	134	46	34	48



Community Fire Safety Overview

*Count of Community Fire Safety Checks. Data Range 01/04/2020 - 31/10/2020.

COMMUNITY FIRE SAFETY - BUSINESS AS USUAL ACTIVITY



	March	April	May	June	July	August	September	October
Home Safety	28	14	10	16	17	21	13	90
Road Safety	28	0	0	2	0	17	20	31
Safe and Well	161	97	133	269	235	218	138	149
Water Safety	0	0	0	0	0	1	0	0
Youth Education	9	16	10	11	5	0	1	46

COMMUNITY FIRE SAFETY - COVID-19 ACTIVITY



	April	May	June	July	August	September	October
COVID-19	1747	701	270	104	93	46	69



Sunday 1st November Flooding

On Sunday the 1st November NYFRS received multiple calls to various flooding incidents mainly concentrated to the west of the county. The information below is for the full 24 hour period.

- Weather warnings received prior to the event. Information disseminated throughout the service to prepare
- 105 calls received (999), including flooding to properties, persons stuck in vehicles in flood water and animal rescues.
- 238 admin calls received for advice
- 19 vehicles stuck in flood water, of which 27 people were rescued
- 3 calls to animal rescue incidents, involving two flocks of sheep and one herd of cattle
- Attended 19 properties where flood water had entered the property and assisted. Advice given to numerous other callers where water had not yet entered their property.

Local/non local demographic:

Local residents 78.94%
Non local residents 10.53%
Unknown 10.53%

Age demographic:

0-20 Years 11.1%
20-40 Years 51.85%
40-60 Years 37.05%

Type of vehicles involved

Cars 57.90%
Delivery Vehicles 42.10%

