



NORTH YORKSHIRE
FIRE & RESCUE SERVICE

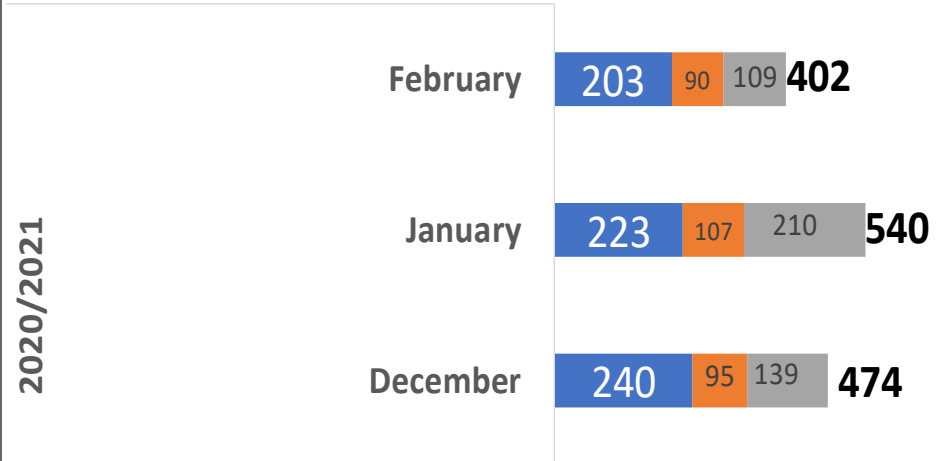
NYFRS Performance Pack

March 2021



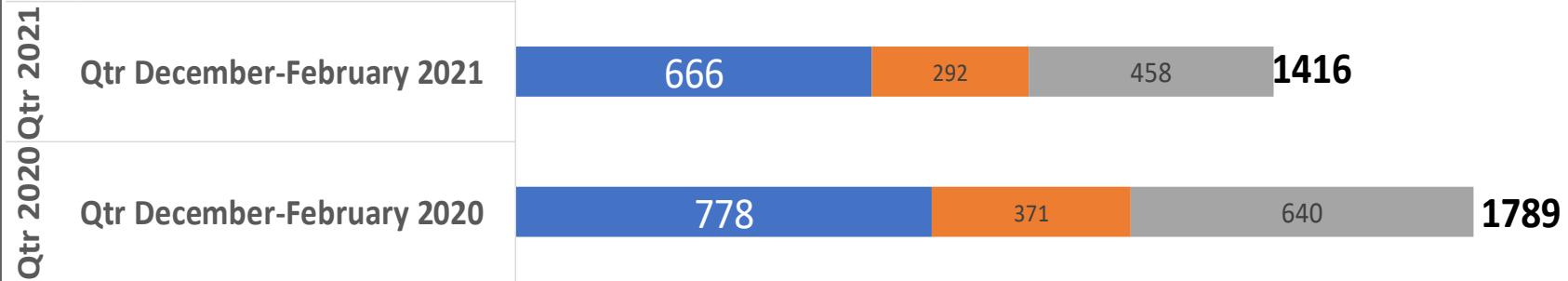
Incidents Overview

Type Of Incident



Rank	Top 10 Incidents	February - 21	Qtr December-February 2021	Qtr December-February 2020
1	M10 - Misc - FAAP	164	504	593
2	M11 - Misc - FAGI	40	152	180
3	F04 - Fire - Residential	20	66	73
4	S02 - SS - Assist Ambulance - Gain Entry	15	33	41
5	F19 - Fire - In Open - Small	14	47	88
	F09 - Fire - Chimney (Occupier)	14	50	55
6	F12 - Fire - Vehicle Small	12	41	44
	R05 - Rescue - Persons Trapped Non Emergency	12	29	21
7	S13 - SS - RTC Scene Safety	11	59	58
8	S09 - SS - Flooding - Inside Premises	9	47	72
9	S05 - SS - Dangerous Structure	7	14	41
	S02 - SS - Assist Police - Gain Entry - Medical	7	21	19
10	F07 - Fire - Building Other	6	17	7
Overall		331	1080	1292

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

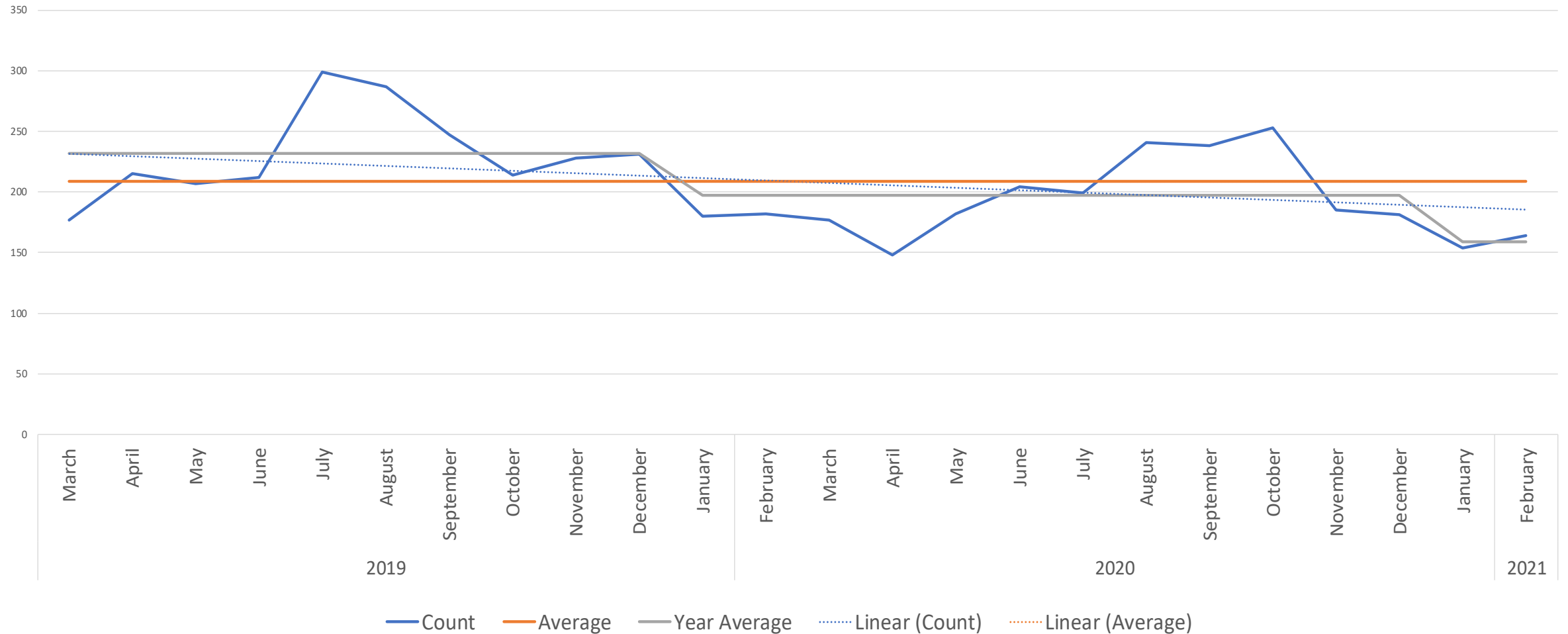


■ False Alarm ■ Fire ■ Special Service



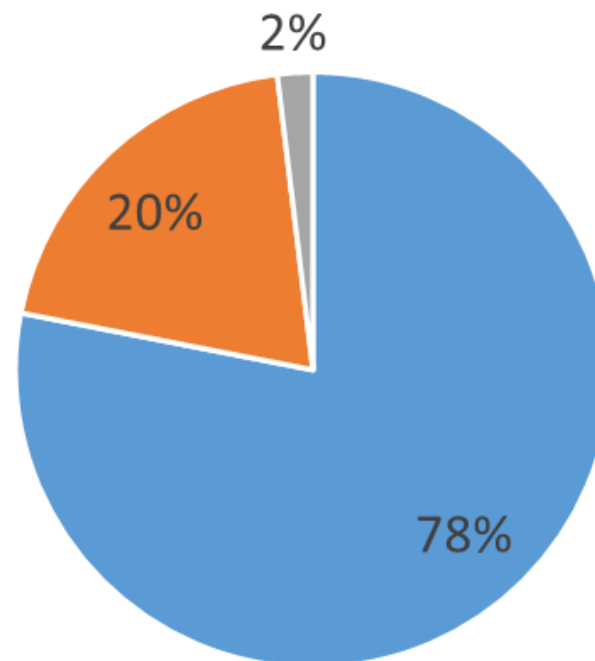
False Alarm Overview

Total False Alarms From False Alarm Apparatus (Auto Fire detection systems)
24 Months. 01/03/2019 - 28/02/2021





Breakdown Of False Alarms (29/02/2020 - 28/02/2021)

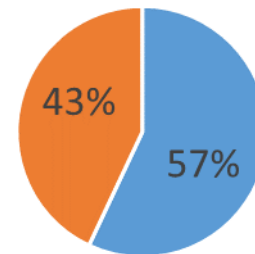


- FAAP - False Alarm Apparatus (Auto Fire detection systems)
- FAGI - False Alarm Good Intent
- FAM - False Alarm Malicious



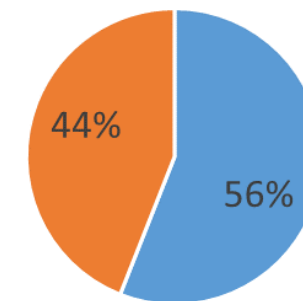
Data Range 29/02/2020 - 28/02/2021

False Alarm Apparatus (Auto Fire detection systems)



False Alarm Apparatus (Auto Fire detection systems)

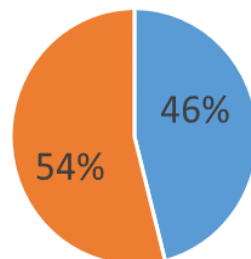
Non Residential



■ Detection System Fault ■ Detection System Activation (FAGI)

False Alarm Apparatus (Auto Fire detection systems)

Residential

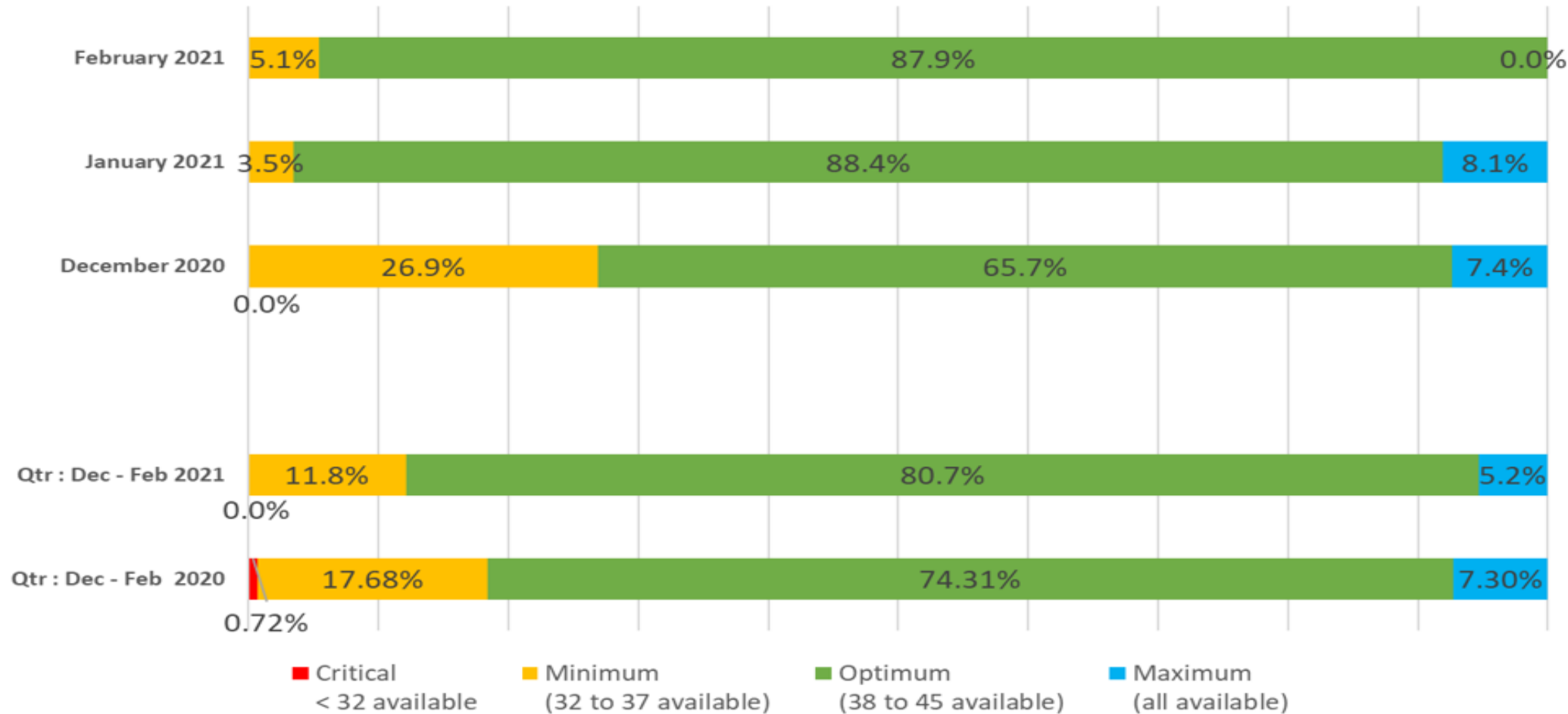


■ Detection System Fault ■ Detection System Activation (FAGI)



Overall Fire Cover

Overall Fire Cover - Number Of Fire Appliances Available



Overall Fire Engines
Average Availability

February 2021
92%

January 2021
93%

December 2020
89%

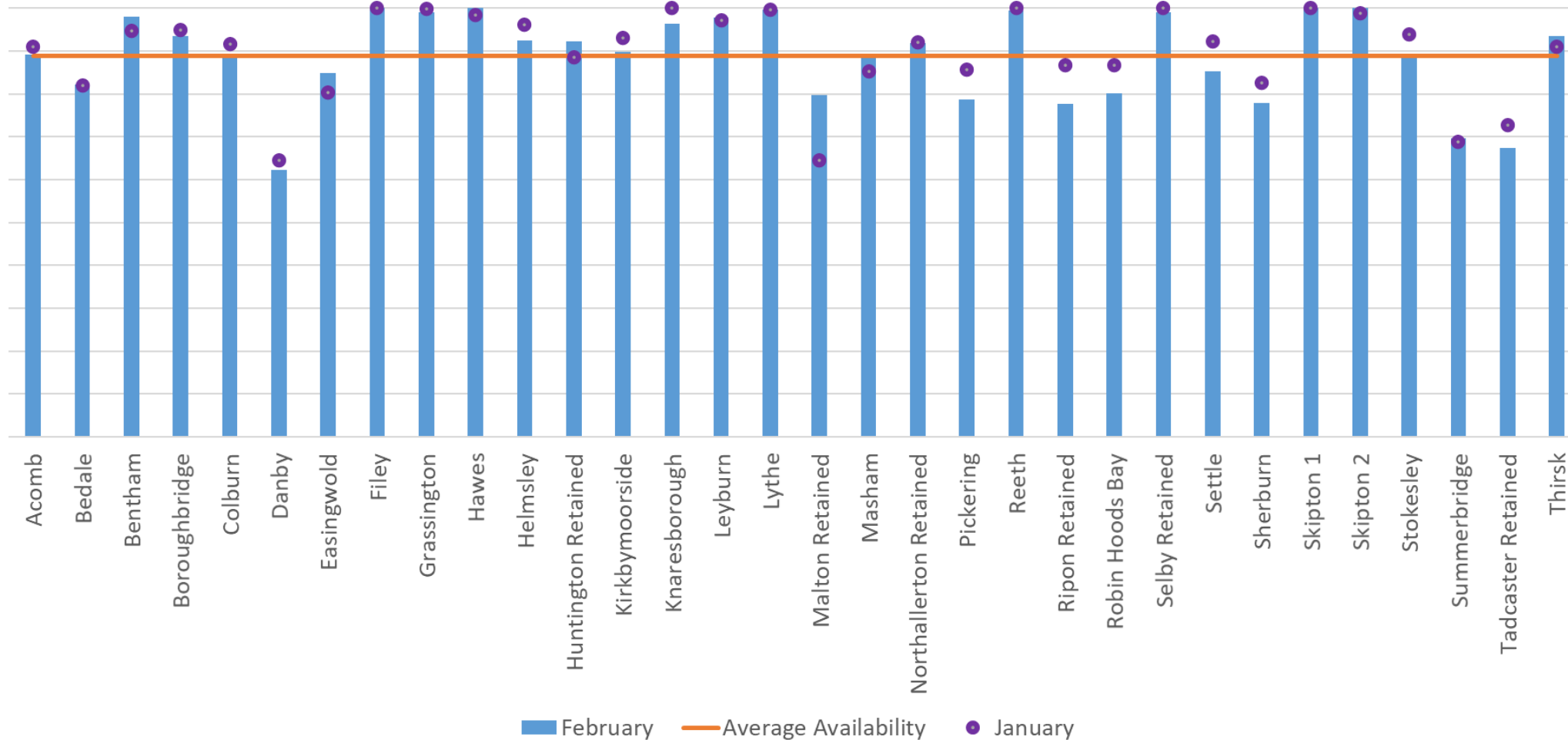
Qtr December –
February 2021
91%

Qtr December –
February
89%



Availability Overview of On-call Stations – February 2021

February Availability %



On Call Fire Engines
Average Availability

February 2021

89%

January 2021

90%

December 2020

84%

Qtr
Qtr December–
Feb 2021

90%

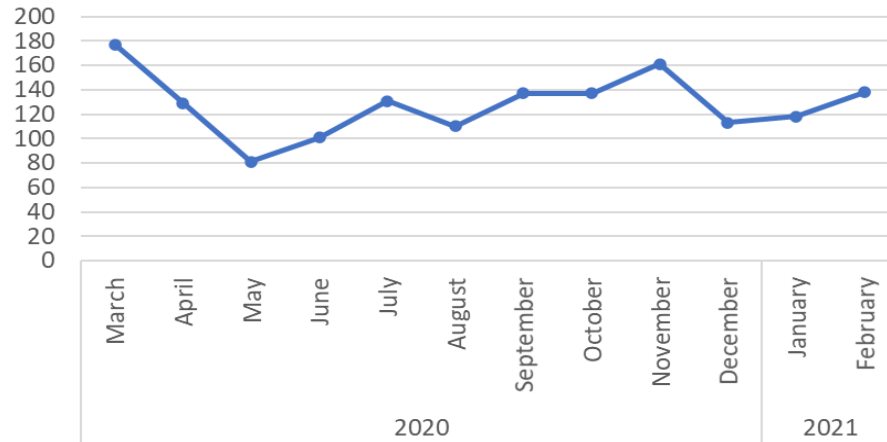
Qtr
Qtr December– Feb
2020

84%

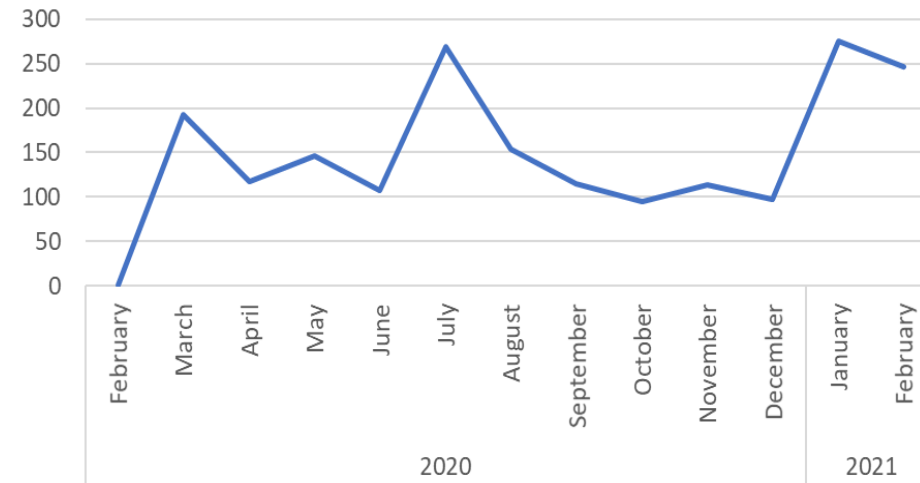


Data Range 29/02/2020 - 28/02/2021

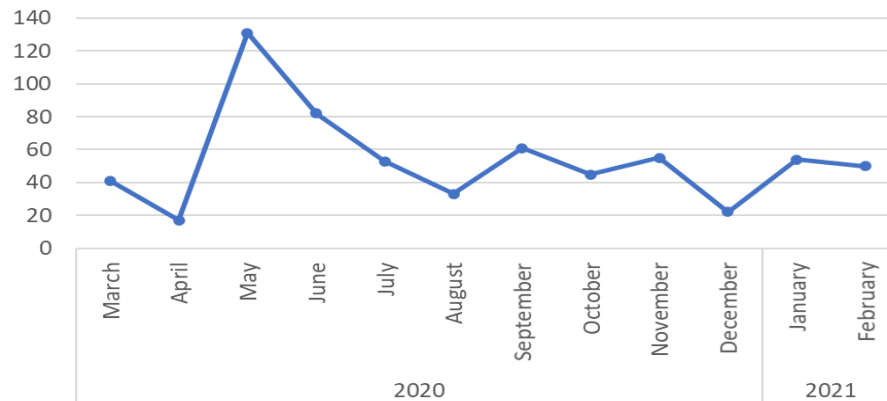
STATUTORY & NON STATUTORY CONSULTATIONS



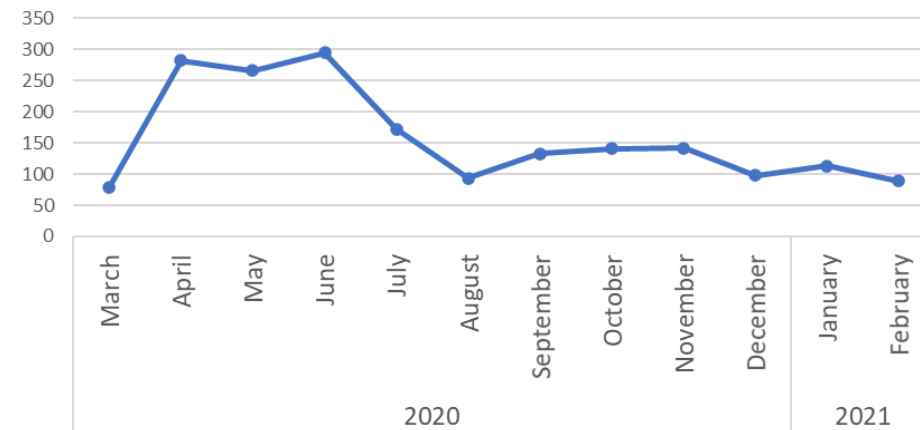
REGULATORY ACTIVITY



GUIDANCE & ADVISORY



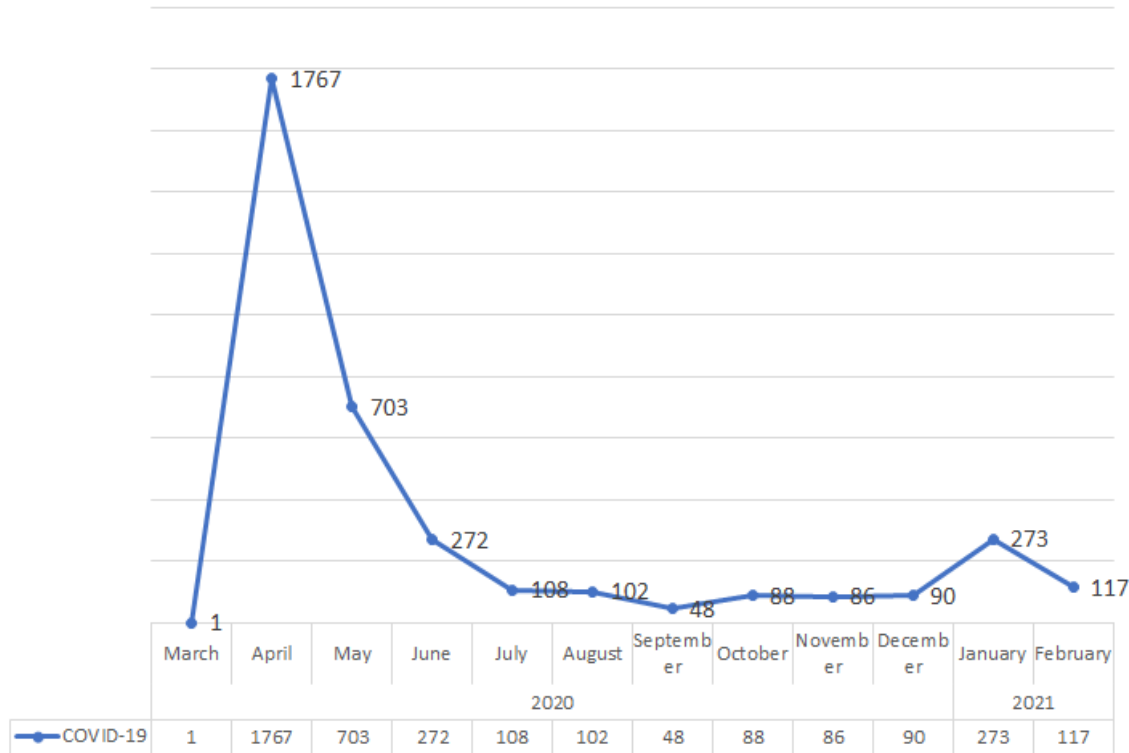
OTHER BUSINESS FIRE SAFETY ACTIVITY



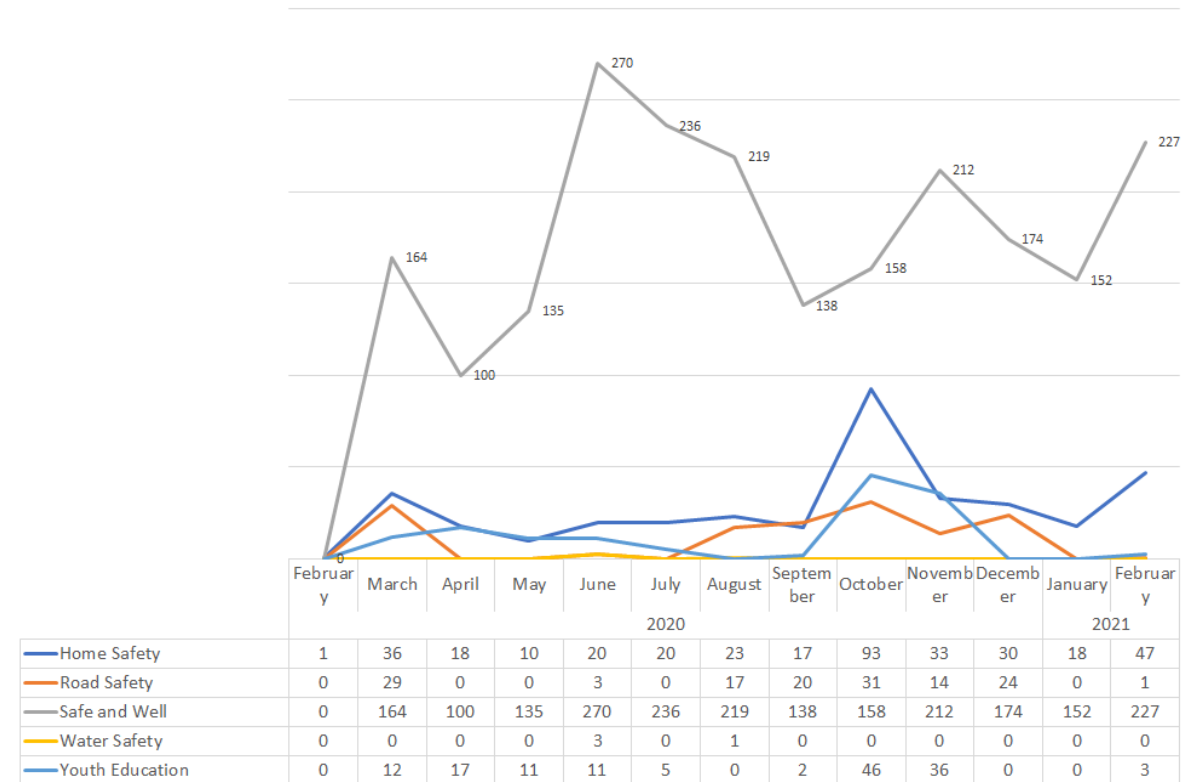


Data Range 29/02/2020 - 28/02/2021

COMMUNITY SAFETY - COVID-19 JOBS



COMMUNITY SAFETY - BUSINESS AS USUAL ACTIVITY

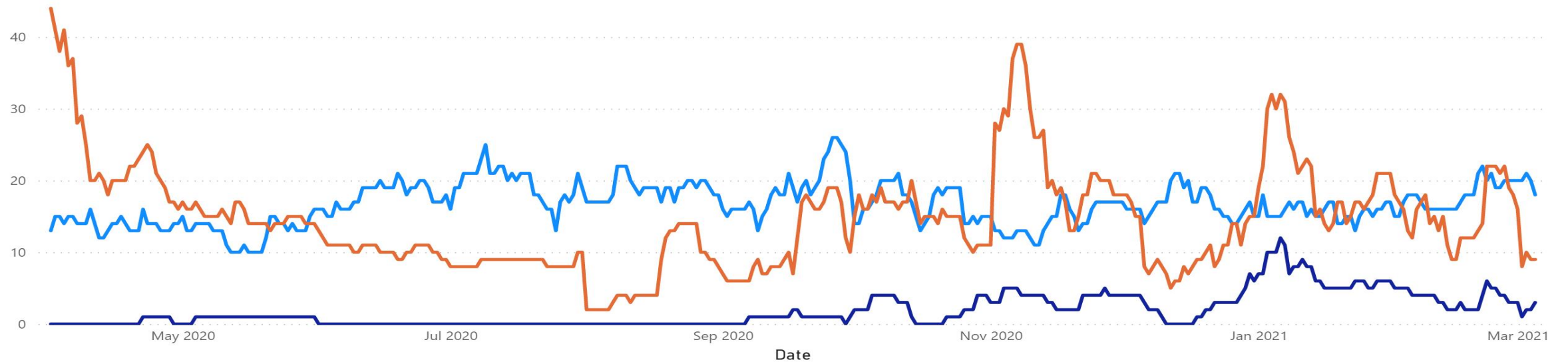




Absence Levels Overview

Data Range 1/04/2020 - 05/03/2021

All sickness absence, Confirmed Cases and COVID - Self Isolation (Including Confirmed Cases) by Date



● All sickness absence ● Confirmed Cases ● COVID - Self Isolation (Including Confirmed Cases)



Date	All sickness absence	Confirmed Cases	COVID - Self Isolation (Including Confirmed Cases)
05 March 2021	18	3	9
04 March 2021	20	2	9
03 March 2021	21	2	10
02 March 2021	20	1	8
01 March 2021	20	3	16
28 February 2021	20	3	18
27 February 2021	20	3	19
26 February 2021	20	4	22
25 February 2021	19	4	21

