

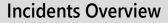
## **Public Accountability Meeting**

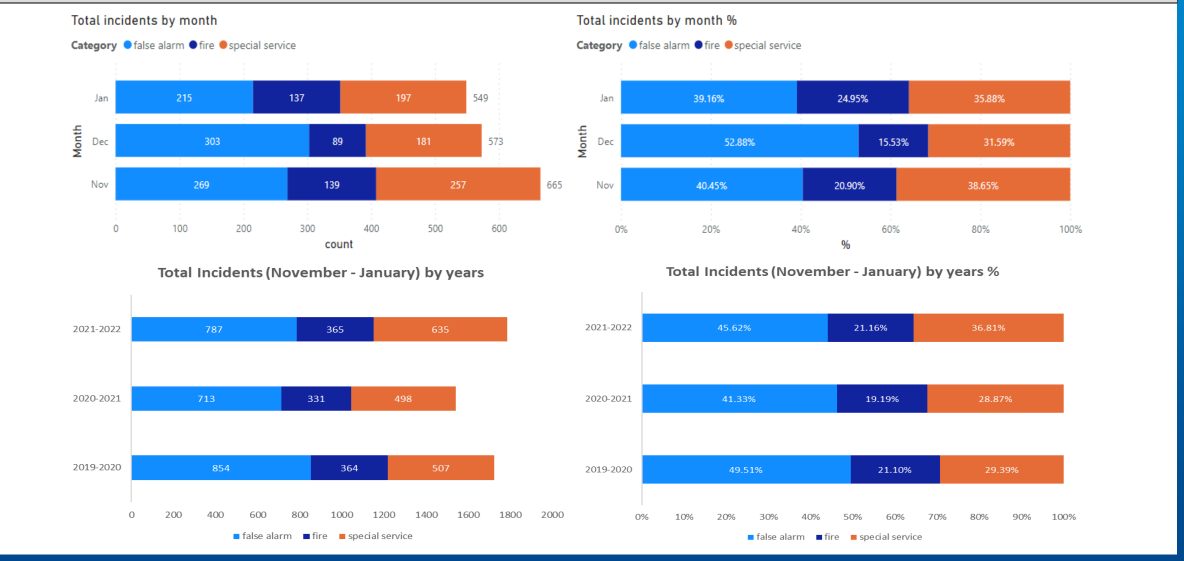
February 2022

Reporting (November 2021 – January 2022)

Data refreshed: 7<sup>th</sup> February 2022







Data refreshed: 7<sup>th</sup> February 2022



Top 10 Incidents (November - January)

FAAP: False Alarm Apparatus (Fire Detection)

FAGI: False Alarm Good Intent FAM: False Alarm Malicious

SS: Special Service

-						
Incident Type	November	Dec - Nov % diff	December	Jan - Nov % diff	January •	Jan - Dec % diff
Misc - FAAP	224	7.59%	241	-19.64%	180	-25.31%
Misc - FAGI	48	12.50%	54	-27.08%	35	-35.19%
Fire - In Open - Small	53	-64.15%	19	-39.62%	32	68.42%
SS - Dangerous Structure	59	-76.27%	14	-45.76%	32	128.57%
Fire - Residential	27	-3.70%	26	7.41%	29	11.54%
Fire - Vehicle Small	16	12.50%	18	18.75%	19	5.56%
SS - Persons Locked Out/In	14	7.14%	15	28.57%	18	20.00%
SS - RTC Scene Safety	26	-3.85%	25	-34.62%	17	-32.00%
SS - Assist Ambulance - Gain Entry	17	0.00%	17	-17.65%	14	-17.65%
SS - Assist Police - Gain Entry - Medical	18	-22.22%	14	-33.33%	12	-14.29%
Total	502	-11.75%	443	-22.71%	388	-12.42%

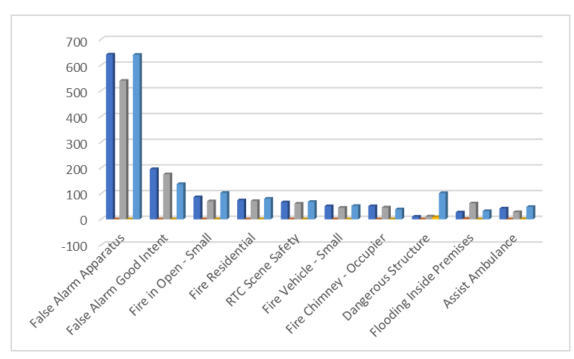
### By Years

Top 10 Incidents	2019/2020	2019/2020 - 2020/2021 diff %	2020/2021	2020/2021 - 2021/2022 diff	2021/2022	2019/2020 - 2021/2022 diff	
Top 10 ilicidelits	2019/2020	2019/2020 - 2020/2021 uiii //	Z0Z0/Z0Z1	%	2021/2022	% ▼	
Misc - FAAP	641	16%	539	-19%	640	0.16%	
Misc - FAGI	195	10%	175	22%	137	29.74%	
Fire - In Open - Small	86	19%	70	-47%	103	-19.77%	
Fire - Residential	74	4%	71	-13%	80	-8.11%	
SS - RTC Scene Safety	66	8%	61	-11%	68	-3.03%	
Fire - Vehicle Small	51	12%	45	-16%	52	-1.96%	
Fire - Chimney (Occupier)	51	10%	46	15%	39	23.53%	
SS - Dangerous Structure	10	-10%	11	-827%	102	-920.00%	
SS - Flooding - Inside Premises	27	-130%	62	48%	32	-18.52%	
SS - Assist Ambulance - Gain Entry	42	33%	28	-71%	48	-14.29%	

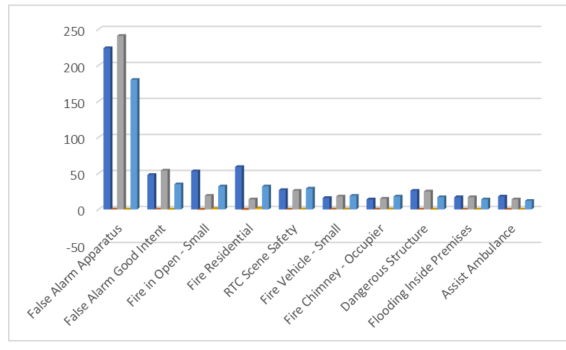
Data refreshed: 7<sup>th</sup> February 2022



## Top 10 incident types



Data totals for the 3 months November to January 2019/20, 2020/21 and 2021/22

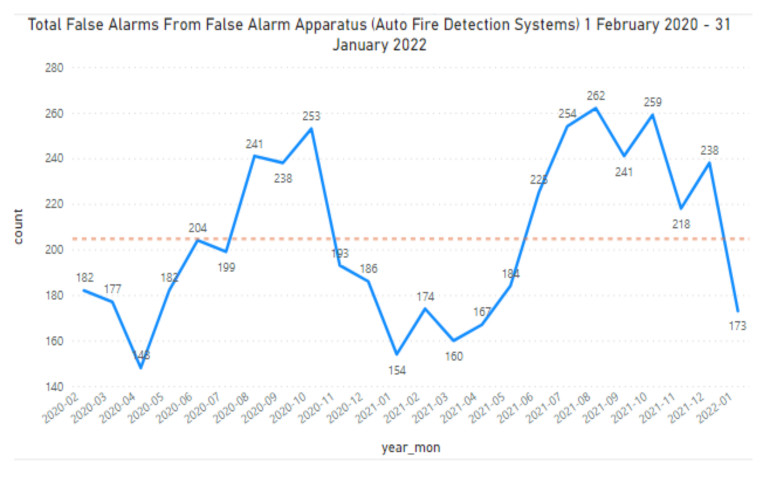


Data totals for the 3 months November 2021 to January 2022

Data refreshed: 9th February 2022

## **False Alarm From Automatic Fire Alarm**



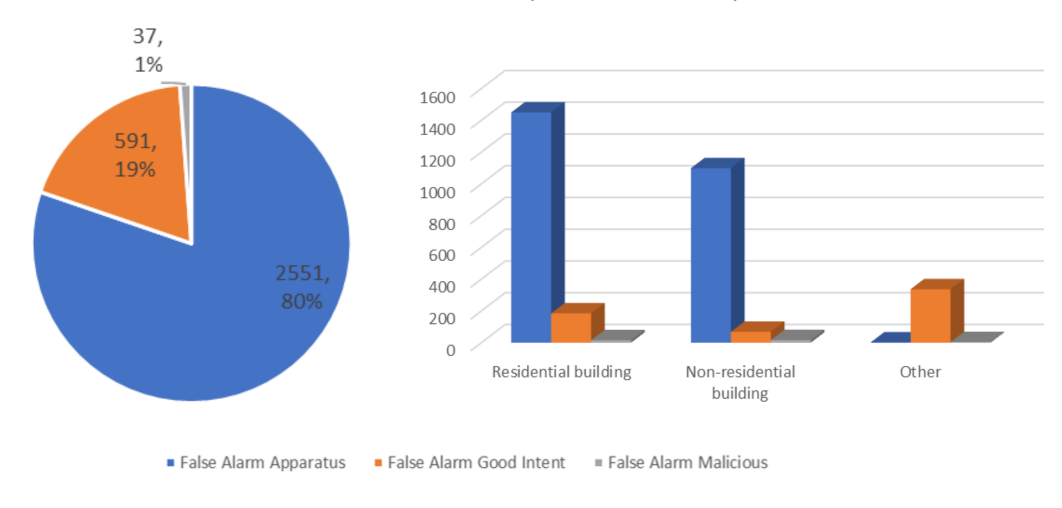


The data for January may be under-reported due to time lag so the data in next month's pack will likely show a higher number for January 2022

Data refreshed: 9th February 2022



## Breakdown of False Alarms February 2021 – January 2022

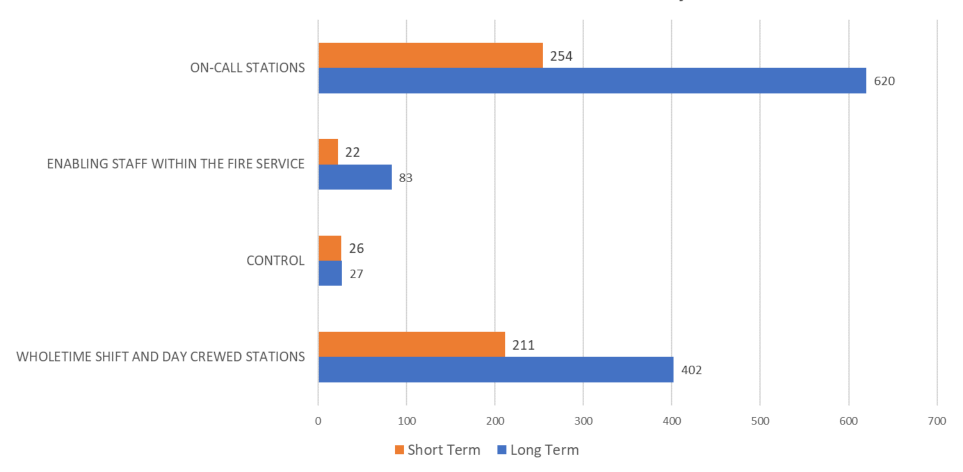


Data source: Sickness statistics spreadsheet

Data refreshed: 9th February 2022



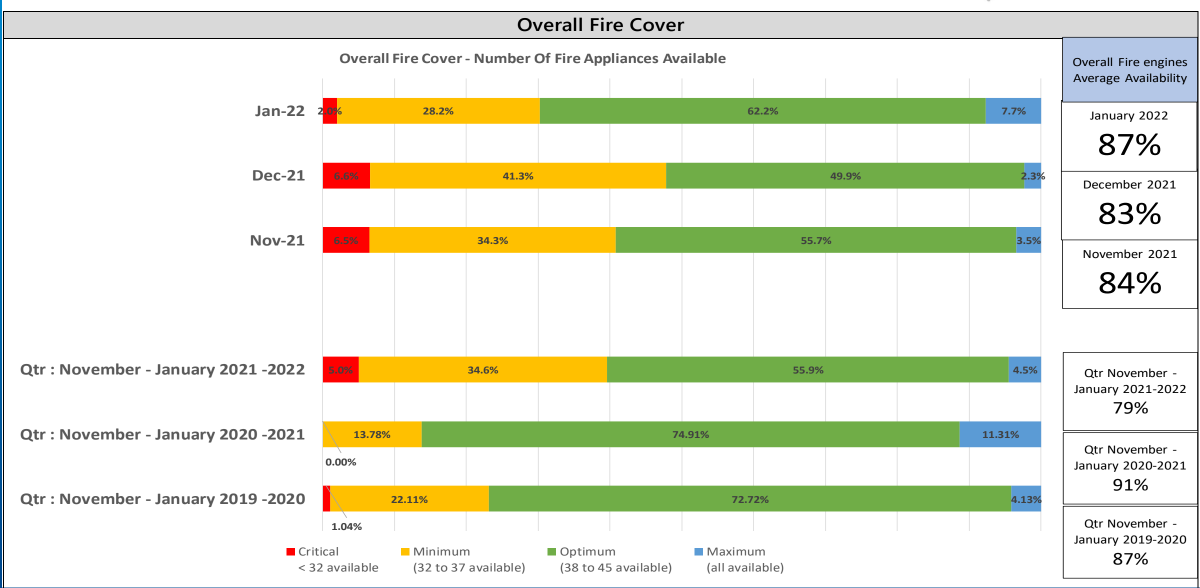
#### Absence 2021-2022- November - January



Data source: Availability data spreadsheet

Data refreshed: 9th February 2022



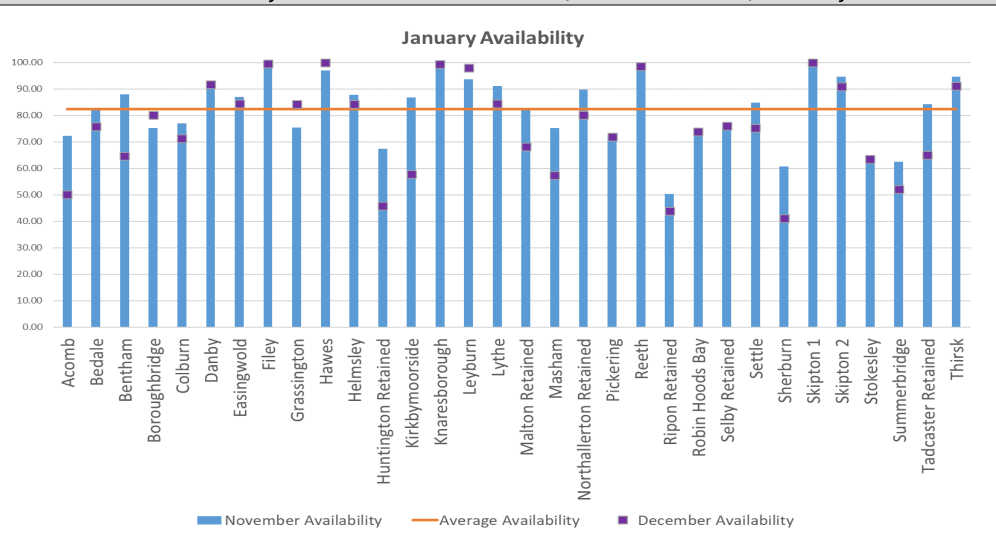


Data source: Availability data spreadsheet

Data refreshed: 9th February 2022



#### Availability Overview Of On-call Stations ( Post Cover moves ) – January 2022



On Call Fire Engines Average Availability

January 2022

82%

December 2021

76%

November 2021

78%

Qtr November -January 2021-2022 **79**%

Qtr November -January 2020-2021 84%

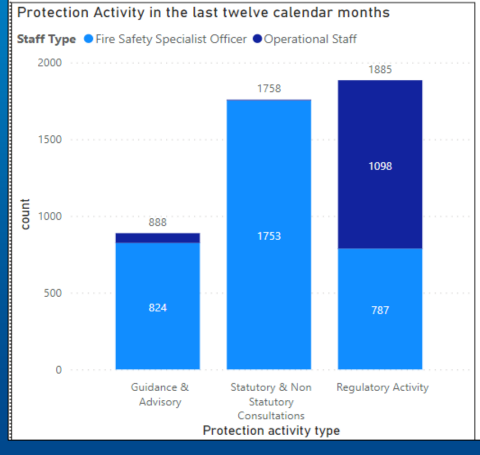
Qtr November -January 2019-2020 83% Data refreshed: 9th February 2022

#### **Protection Activity Completed Jobs**

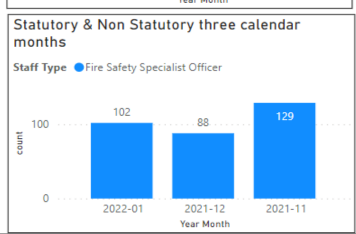


12 calendar months 1/02/2021-31/01/2022

Regulatory Activity twelve calend	ar months				
ProtectionGroup	Craven and Harrogate	Hambleton and Richmondshire	Scarborough and Ryedale	York and Selby	Total ▼
Regulatory Activity	485	147	532	721	1885
Statutory & Non Statutory Consultations	631	105	583	439	1758
Guidance & Advisory	442	127	195	124	888
Total	1558	379	1310	1284	4531











# Prevention Activity Completed Jobs



#### 12 calendar months 1/02/2021–31/01/2022

Prevention Activity in the last twelve months							
Campaign group	Craven and Harrogate	Hambleton and Richmondshire	Scarborough and Ryedale	York and Selby	Total ▼		
Safe & Well	1227	800	1352	812	4191		
Home Safety	70	69	191	139	469		
Road Safety	158	57	169	54	438		
Youth	51	96	66	77	290		
Water Safety	45	41	32	133	251		
Electrical Safety	15	4	1	23	43		
Total	1566	1067	1811	1238	5682		

