

Creating the Safest Community



Performance Report

Quarter 3 2022/23 1st April to 31st December



Quarter 3 2022/23

1st April to 31st December 2022

Our Indicators focus on incidents and fires attended by Tyne and Wear Fire and Rescue and a number of other corporate indicators. These indicators are managed, analysed and reported on throughout the year this work helps Tyne and Wear Fire and Rescue deliver:-

Our Vision

"Creating the Safest Community"

Our vision for the community will be achieved by providing the people of Tyne and Wear with the services they want and need, to the highest possible standard; **Our Mission**

"To Save Life, Reduce Risk, Provide Humanitarian Services and Protect the Environment"

Our mission will help us to secure this vision;

Our Strategic Goals



Efficiency



People

TWFRS 2025 Programme

To help us achieve our Vision and Strategic Goals, the Service has developed the TWFRS 2025 Programme that will drive and direct Service transformation over the next five years. There are three strategic priorities of this programme:



on



All Hazards Approach to Firefighter Safety





Local Indicators

Quarter 3 2022/23

1st April to 31st December 2022

Our local Indicators focus on incidents and fires attended by Tyne and Wear Fire and Rescue Service. These include fire-related fatalities, casualties from those fires and response times to those fires, dwelling fires, false alarms and a number of other indicators.

The data contained in this section was ran 04/01/2023

Q3 2022/23 Operational performance highlights compared with Q3 2021/22:

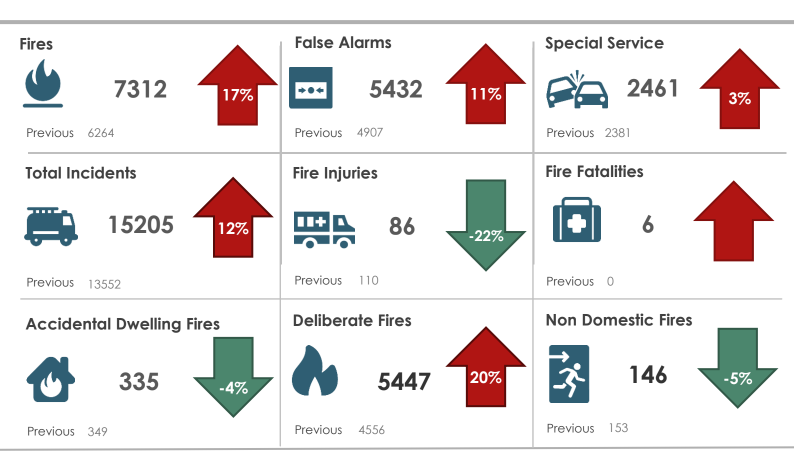
- 15,205 incidents attended, this was an increase of 12% (1653), (LI32).
- Injuries from all fires decreased by 22% (24), (LI05).
- Injuries from accidental dwelling fires increased by 8 (LI03).
- 37% (10) injuries from accidental dwelling fires were caused by cooking appliance cooker incl. oven. (LI03).
- Males aged 50-79 accounted for 33% of the injuries from accidental dwelling fires.
- 4% (14) decrease in accidental dwelling fires (LI08).
- In 12% (40) of accidental dwelling fires (335) no smoke alarm was fitted
- In 30% (90) of accidental dwelling fires where a smoke alarm was fitted (296) the device did not activate. The most common reason for nonactivation was the fire not being close enough to the detector.
- 20% (891) increase in deliberate fires (LI33).
- False alarms in domestic premises (LI23) have increased by 15% (301) and false alarms in non-domestic premises have increased by 6% (71).
- The overall average response time was 5 minutes 42 seconds, this is ten seconds quicker than in Q3 2021/22.

TWFRS Performance Against Targets Q3 (plus 10% tolerance) 1st April 2022 to 31st December 2022

Deaths fron Accidental Dwe Fires		Deaths fro All Fires	m	Injuries fro Accidental Dw Fires		Injuries from All Fires			
6		6		27		86			
Q3 Target	0	Q3 Target	0	Q3 Target	23	Q3 Target	83		
Accidental Fire Dwellings	es in	Accidental K Fires in Dwe		Accidental Kitchen Fire Dwelling	es in	Deliberate Secondary Fires			
335		172		163		473	35		
Q3 Target	365	Q3 Target	205	Q3 Target	160	Q3 Target	3346		
Deliberate Ref Fires	USE	Malicious Fo Alarms Atten		AFA's to No Domestic pre	-	AFA's to Domestic premises			
2646		145		1235	5	233	38		
Q3 Target	2370	Q3 Target	150	Q3 Target	1150	Q3 Target	2011		
Fire Calls		Primary Fir	es	Total Incide	ents	Fires in Non Domestic premises			
7312		1393		15205	5	14	6		

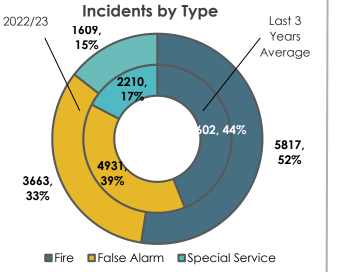
TWFRS Performance Summary Q3

1st April 2022 to 31st December 2022

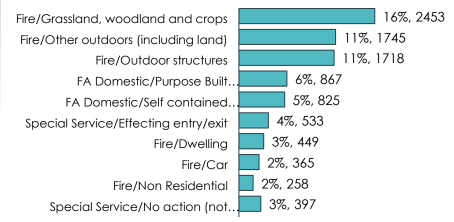


Incidents by Time of Day

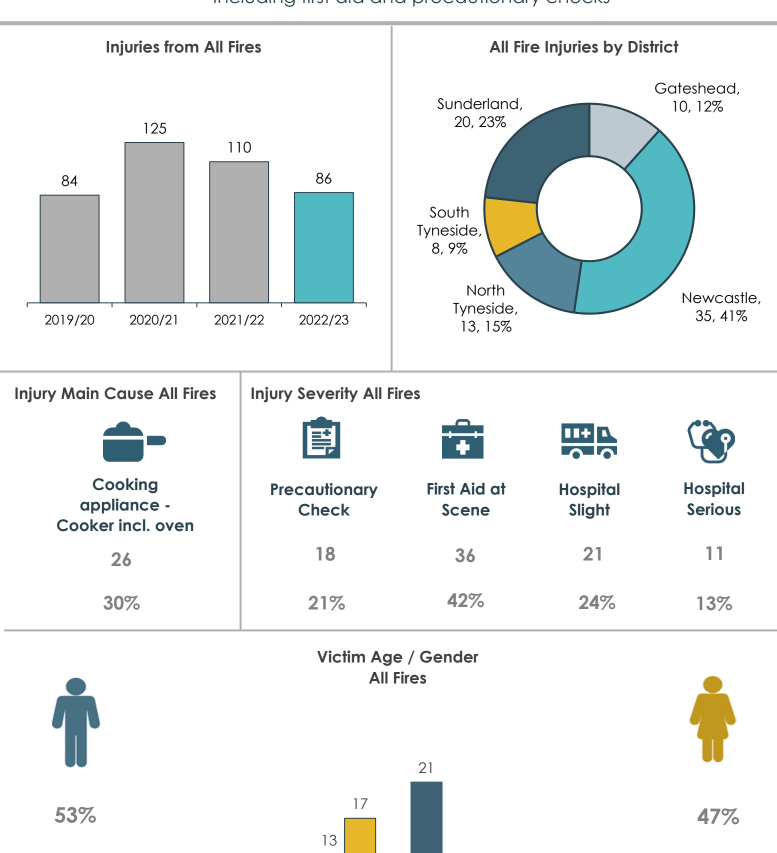
	00:00	01:00	02:00	03:00	04:00	05:00	00:90	07:00	08:00	00:00	10:00	11:00	2:00	13:00	4:00	15:00	9:00	17:00	8:00	19:00	20:00	21:00	22:00	23:00
Mon	47	50	50	38	42	38	36	34	33	55	42	48	68	61	72	96	102	133	174	192	165	122	97	68
Tue	55	49	63	41	35	31	26	48	31	43	46	73	39	54	71	88	118	133	164	175	150	122	91	60
Wed	57	54	41	40	37	19	33	37	39	46	36	54	55	61	82	74	102	129	189	177	156	118	87	70
Thur	56	39	41	33	31	30	34	53	38	48	64	49	50	70	84	86	88	144	173	177	185	131	95	77
Fri	48	55	42	39	28	29	43	52	42	32	59	57	57	57	81	79	106	142	175	199	186	1:38	118	94
Sat	94	65	53	50	34	29	38	35	38	47	64	57	73	74	94	110	140	145	194	201	199	150	103	69
Sun	70	78	55	45	44	39	25	33	27	45	59	62	74	86	94	127	143	157	197	202	154	126	85	73

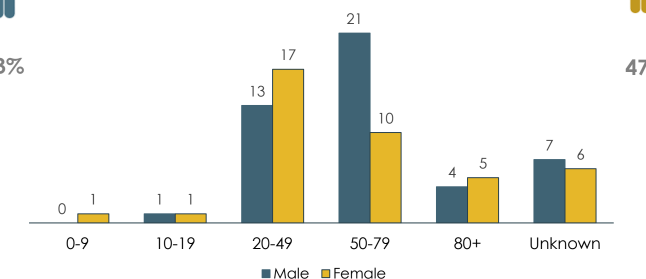


Top 10 Incidents



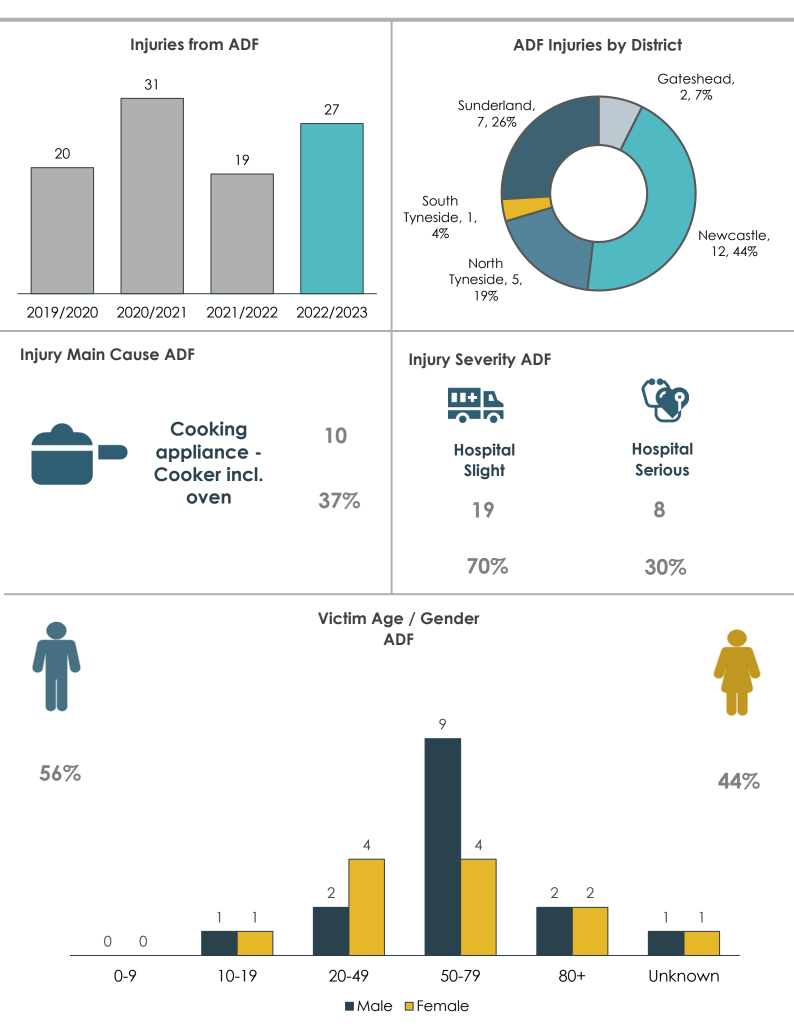
Injuries from All Fires Q3 Including first aid and precautionary checks



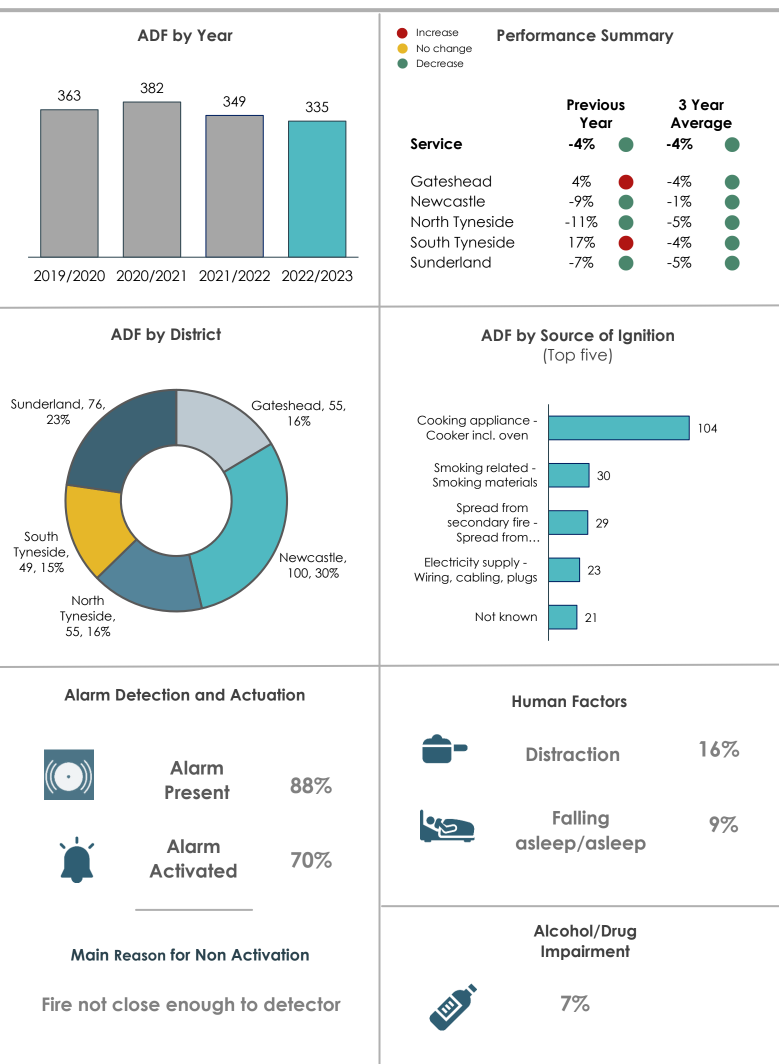


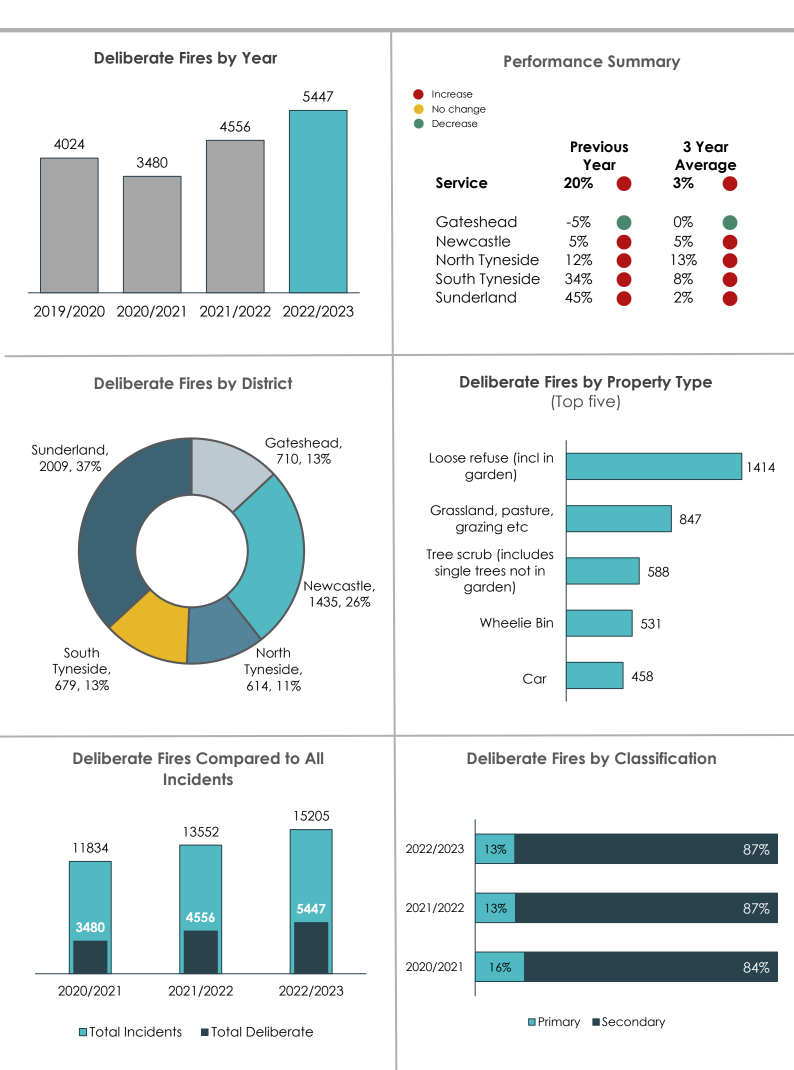
Injuries from Accidental Dwelling Fires (ADF) Q3

Excluding first aid and precautionary checks

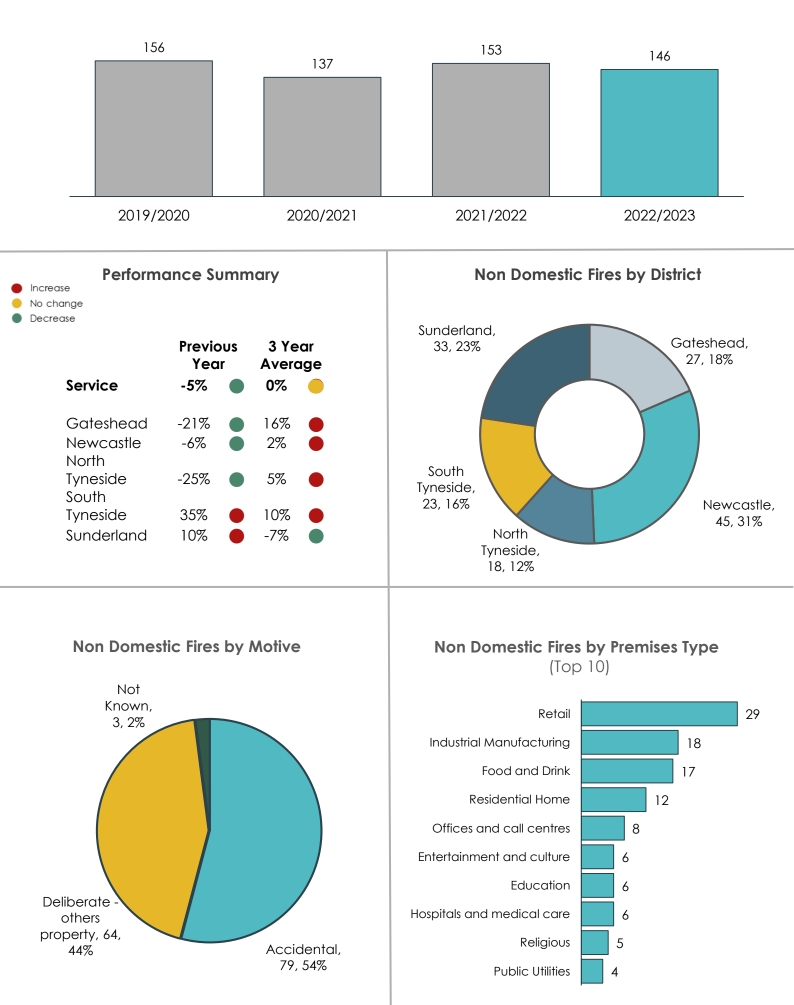


Accidental Dwelling Fires Q3

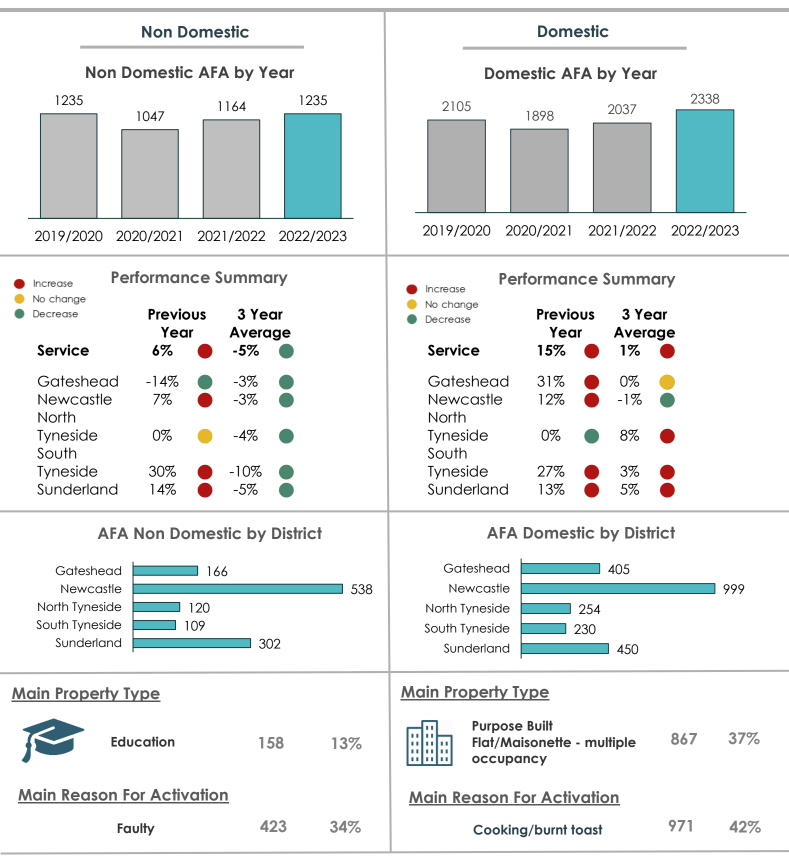




Non Domestic Fires by Year



Automatic False Alarms (AFA) Q3



AFA's Compared to all Incidents



■Total Incidents ■Total AFA Non Dom ■Total FA Dom



Corporate Key Performance Monitoring

Quarter 3 2022/23

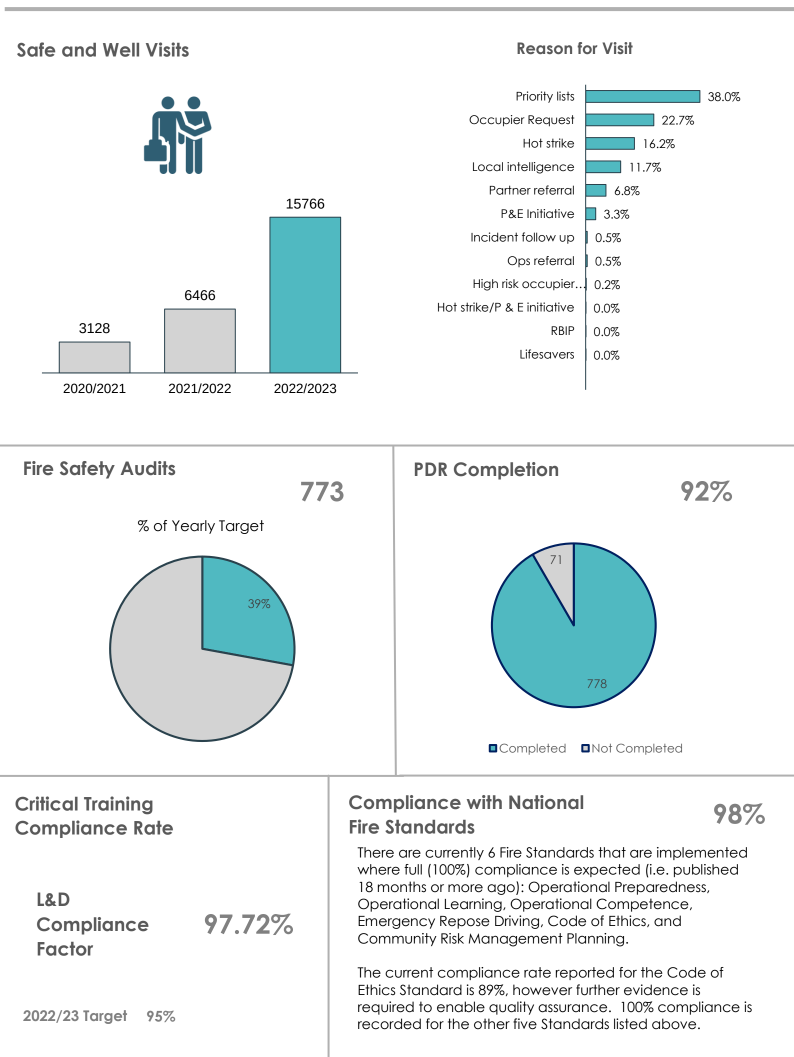
1st April to 31st December

Key performance indicators measure areas of performance that are important to us and are essential in helping us understand how well we are serving our communities. They set expectations to help managers to monitor and adapt to changing situations to assist in achieving our objectives. At Tyne and Wear Fire and Rescue, we are committed to continually improving our performance through Service Excellence.

The data contained in this section was ran 05/01/2023

Q3 2022/23 Corporate performance highlights compared with Q3 2021/22:

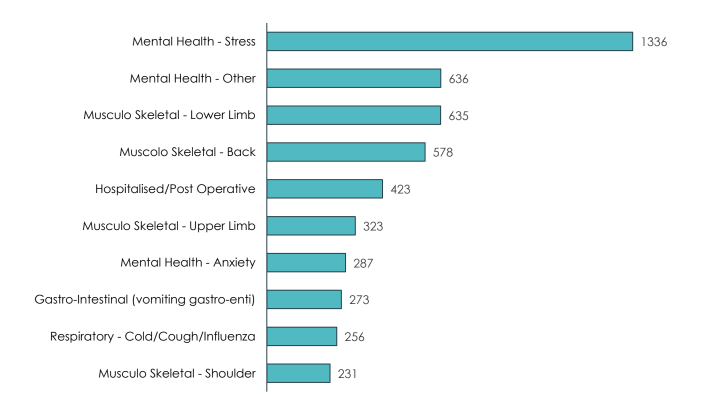
- A total of 15,766 Safe and Well visits carried out, an increase of 9,300 (144%).
- 773 Fire Safety Audits carried out, 39% of yearly target.
- 92% of staff have a completed PDR.
- Critical training compliance rate of 97.72%.
- Staff sickness 7,145 shifts lost, 108 less compared to Q3 2021/2022.
- The average response time for the first appliance to Risk Level 1 was 5 minutes 19 seconds, this is four seconds quicker than in Q3 2021/22.
- 40 accidents to TWFRS personnel, an increase of 11 from Q3 2021/2022.
- 61 attacks on Firefighters, an increase of six.
- 16 vehicle accidents, a reduction of 18 from Q3 2021/22.
- Total of 62,334 Emergency Calls, a 5% (2,907) increase on Q3 2021/2022, of the 62,334 calls 81% were answered within seven seconds.



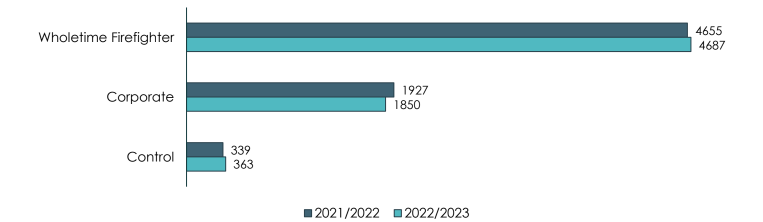
Corporate Key Performance Monitoring Q3

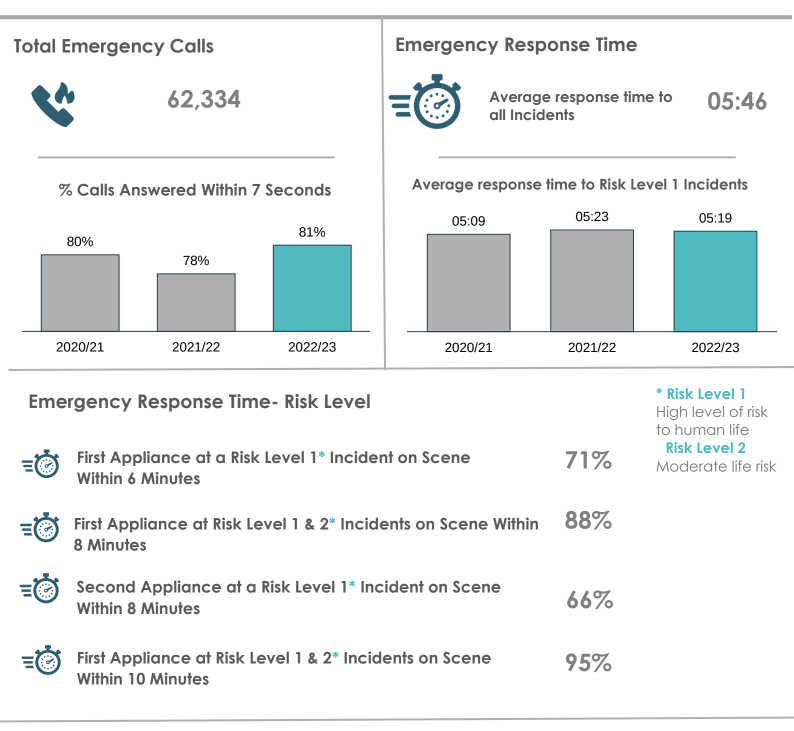
Staff Sickness Absence Shifts Lost Shifts Lost Person 7253 7145 6708 7145 6708 7145 2020/21 2021/22 2020/21 2021/22

Shifts Lost Main Reason for Absence

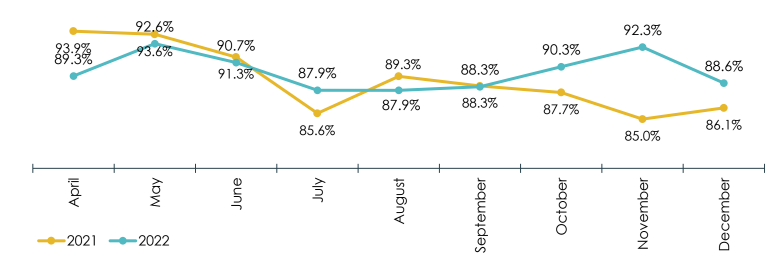


Shifts Lost by Category

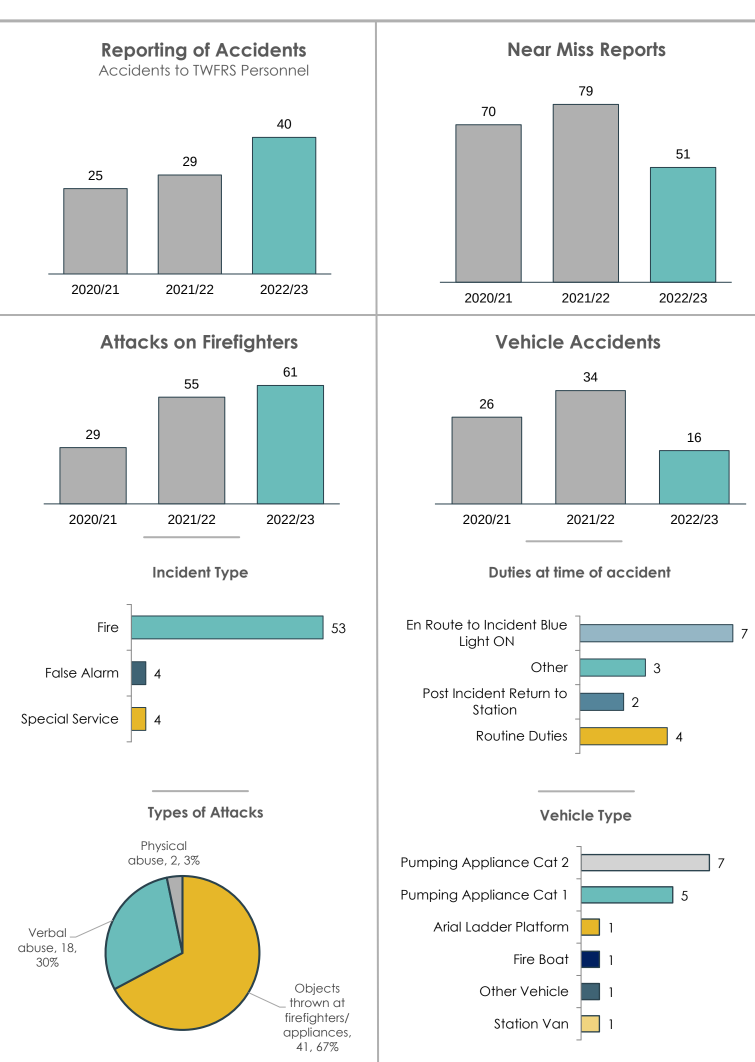


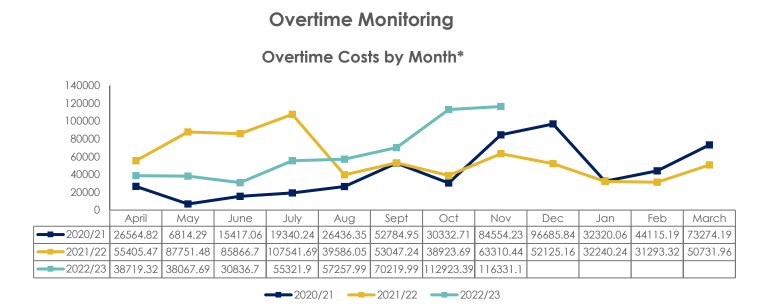


Pumping Appliance Availability



Corporate Key Performance Monitoring Q3





Average Costs Per Week*

35000 30000 25000 20000 15000 10000 5000									~		-	-
0	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	March
	6641	1704	3854	4835	6609	8797	7583	21139	24171	8080	11029	12212
	13851	21938	21467	26885	9897	8841	9731	15828	13031	8060	7823	8455
	9680	9517	7709	13830	14314	11703	28231	29083				

---2020/21 **---**2021/22 **---**2022/23

*Please Note

- Costs are shown for the month that the overtime was worked
- Overtime is paid in Arrears in accordance with Payroll Attendance records
- November costs relate to the period 23/10/2022 to 19/11/2022
- Costs are overtime payments only; no oncosts are included

