NORTH WALES FIRE AND RESCUE SERVICE



Performance Monitoring Report

Fire and Rescue Service

For the 2023/24 Financial Year

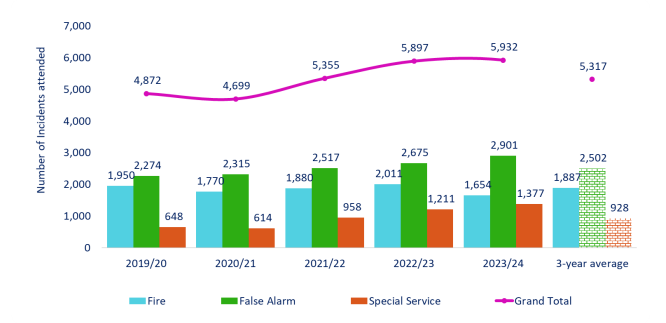
Figures are provisional and may be subject to minor amendment.

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1 All Incidents

1.1 During 2023/24 financial year, the Service attended 5,932 emergency incidents and false alarms, this is a 0.6% change compared to the previous year (5,897).

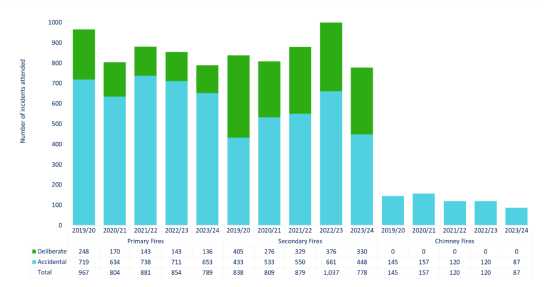


Category	Year	Q1	Q2	Q3	Q4	Year- to- Date (YTD)	% change YTD	Average of 3 previous years	% change YTD / Average of 3 previous years	
Total	2023-24	1,638	1,552	1,417	1,285	5,932	V	5 217	^	
incidents attended	2022-23	1,575	1,878	1,211	1,233	5,897	0.6%	5,317	11.56%	
Total fire	2023-24	604	408	326	316	1,654	V	1.007	Ψ	
Total fires	2022-23	577	719	337	378	2,011	17.8%	1,887	12.3%	
Total special	2023-24	332	331	390	324	1,377	^	000	^	
service incidents	2022-23	327	371	267	246	1,211	13.7%	928	48.7%	
Total false	2023-24	702	813	741	645	2,901	↑	2.500	^	
alarms	2022-23	671	788	607	609	2,675	8.4%	2,502	15.9%	

^{*}The final two columns show: the average of the three previous financial years (based on the equivalent reporting period); the percentage change based on the difference between the current financial year and the three-year average.

2 Fires, by Category and Motive

- 2.1 A total of 1,654 fires were attended in 2023/24; a 17.8% decrease from 2,011 in the previous financial year.
- **2.2 Primary fires –** There was a 7.9% decrease in primary fires (854 to 789) compared with the same period in the previous financial year, which was 6.7% below the three-year average of 846.
- **2.3 Secondary fires –** There was a 25.0% decrease in secondary fires (1,037 to 778), which was 12.6% below the three-year average of 908.
- **2.4 Chimney fires –** The number of chimney fires decreased (120 to 87) during the same period in the previous financial year, which was 34.1% below the three-year average of 132.



Category	Year	Q1	Q2	Q3	Q4	Year- to- Date (YTD)	% change YTD	Average of 3 previous years	% change YTD / Average of 3 previous years	
Dring on this o	2023-24	235	205	190	159	789	V	846	•	
Primary fires	2022-23	226	236	193	199	854	7.6%	040	6.7%	
Secondary	2023-24	356	200	108	114	778	•	908	¥	
fires	2022-23	332	476	100	129	1,037	25.0%	700	14.3%	
Chimney	2023-24	13	4	27	43	87	•	120	•	
fires	2022-23	19	7	44	50	120	28.0%	132	34.1%	

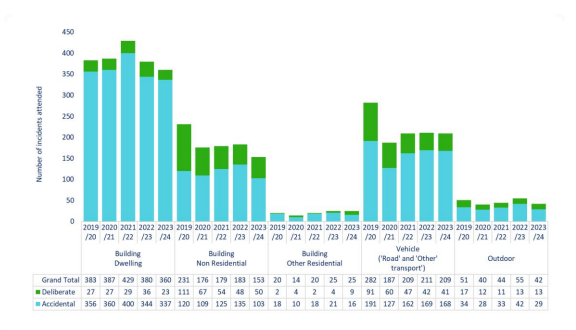
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Actions taken to support the reduction of fire events during the financial year:

- The completed number of SAWCs for the year 2023/24 was above the target at 19,859, with 4,838 referrals from agencies. 12,500 of the checks were completed by operational crews.
- Exeter Data: Each Watch is now completing door to door activity for a
 minimum of one hour a day, utilising the provided data to help ensure a
 more targetted approach towards those people over the age of 65. Mid
 Q4 the data was further enhanced by introducing amber dots to
 mapping systems to signify those people aged over 70 and red dots for
 those over the age of 75.
- Partnership Managers continue to foster relationships with external agencies to encourage high quality referrals.
- 3rd "wellbeing event" for FS prevention team (22 attended) took place during Q4, this continues to offer support to our teams and ensure high level activity and output.
- Reviewed and renewed contracts with Catrefi Conwy and Care and Repair, thus continuing to receive high level referrals and receive 50% salary payment.
- Campaign Steering Group (CSG) continued to work with Corporate
 Communications to proactively promote safety and Wildfire messaging
 across all media platforms. Significant media attention around fires
 involving tumble dryers led to social media posts, interviews with BBC
 involving FRS staff and the occupiers, local campaigns and radio
 interviews.
- Deliberate fire setting intervention schemes continue to be facilitated inhouse and by Danger Point; During 2023/24, 13 FACE sessions and one adult intervention delivered by the Arson Reduction Team and 34 Firesafe courses delivered by Danger Point.

3 Primary Fires, by Property Type and Motive

- 3.1 During the 2023/24 Financial year, 136 primary fires were started deliberately, compared with 143 in 2022/23.
- **3.2** There were 60 deliberate fires at HMP Berwyn, compared with 46 over the same period of the previous financial year. The Service attended 26 of these fires.

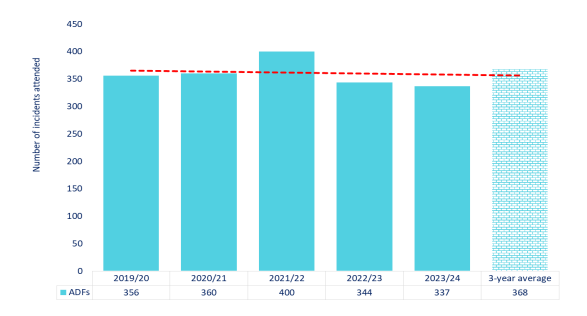


Category	Year	Q1	Q2	Q3	Q4	Year- to- Date (YTD)	% change YTD	Average of 3 previous years	% change YTD / Average of 3 previous years
All	2023-24	40	36	32	28	136	4		+
deliberate primary fires	2022-23	41	49	24	29	143	4.9%	152	10.5%
All	2023-24	195	169	158	131	653	V	(0.4	Ψ.
accidental primary fires	2022-23	185	187	169	170	711	8.2%	694	5.9%

^{*}The final two columns show: the average of the three previous financial years (based on the equivalent reporting period); the percentage change based on the difference between the current financial year and the three-year average.

4 Accidental Fires in Dwellings

4.1 The Service attended 337 accidental dwelling fires in 2023/24; seven (2.0%) less than the previous financial year (344). Accidental dwelling fires (ADFs) this period remained 8.4% below the three-year average of 368.



Category	Year	Q1	Q2	Q3	Q4	Year- to- Date (YTD)	% change YTD	Average of 3 previous years	% change YTD / Average of 3 previous years
Accidental	2023-24	91	70	106	70	337	V	2/0	V
fires in dwellings	2022-23	81	81	97	85	344	2.0%	368	8.4%

^{*}The final two columns show: the average of the three previous financial years (based on the equivalent reporting period); the percentage change based on the difference between the current financial year and the three-year average.

Action taken to further understand our community demographic and risk during the previous year:

- The scoring "system" was reviewed and amended during Q4 and now ensures the scoring has greater weighting to age.
- Additional guidance given to administrators to ensure a stricter adherence to scoring to ensure only the most vulnerable are classed as high priority.
- Partnership Managers continue to explore new relationships with external partners to identify those persons most vulnerable to fire and provide them with suitable advice and interventions.
- Review of guidance documents underway including a new procedure document regarding SAWCs.

5 Fatalities and Casualties from Accidental Fires in Dwellings

5.1 There were six ADF fatalities during the 2023/24 financial year, compared to no human life lost during the same period of the previous year. There were seven serious, and 19 slight injuries, compared with three and 23 respectively. The number of precautionary checks increased (20 to 23), and the number of people requiring first aid at the scene decreased (from 25 to 17).

Three of the fatalities occurred in Conwy, two in Gwynedd and one in Flintshire.

All of the fatalities were in the most vulnerable category, all being 65 years or older, currently the focus of Safe and Well Checks,

Severity of injury	2019/20	2020/21	2021/22	2022/23	2023/24
Precautionary Check	19	33	31	20	23
First Aid	41	26	43	25	17
Injuries - Slight	26	29	34	23	19
Injuries - Serious	4	3	5	3	7
Fatality	3	5	5	0	6
Total	93	96	118	71	72

Category	Year	Q1	Q2	Q3	Q4	Year- to- Date (YTD)	% change YTD	Average of 3 previous years	Change YTD / Average of 3 previous years
Injuries from accidental	2023-24	29	9	22	6	66			
fires in dwellings	2022-23	10	37	14	10	71	↓ 8.2%	92	↓ 10.8%
Deaths from accidental	2023-24	0	3	1	2	6	1		^
fires in dwellings	2022-23	0	0	0	0	0	N/A%	3	200%

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6 Smoke Detectors – Accidental Dwelling Fires (ADFs)

- 6.1 Smoke/heat detectors were present at the majority of ADFs, although not all went on to operate. At 47 of the ADFs, no detector was fitted.
- 6.2 Of the 337 ADFs, 309 were confined to the room of origin, the item first ignited, or there was heat/smoke damage only.



Category	Year	Q1	Q2	Q3	Q4	Year- to- Date (YTD)	% change YTD	Average of 3 previous years	% change YTD / Average of 3 previous years
Smoke detector fitted which	2023-24	48	37	59	42	186	↑ - 5.7%	177	↑ 5.1%
operated and raised alarm	2022-23	36	45	49	46	176	J.776		5.176
Smoke detector fitted which operated but	2023-24	16	4	9	3	32	↓ 25.6%	62	↓ 48.4%
didn't raise the alarm	2022-23	17	4	10	12	43	20.0,0		.67.7,0
Smoke	2023-24	22	19	25	16	72	↓	00	Ψ
detector didn't operate	2022-23	17	16	23	16	81	13.8%	80	2.5%
Smoke	2023-24	10	13	15	9	47	↑	40	¥
detector not fitted	2022-23	6	13	13	12	44	6.8%	48	2.1%

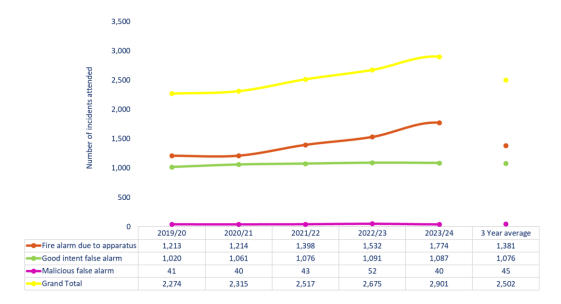
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Actions taken to support communities by increasing smoke alarm ownership and safety education during the financial year, in addition to those previously mentioned:

- Renewed the three year contract with Caterfi Conwy.
- SAWC video which included sign language completed during Q4, will be officially launched by CSG in support of NFCC campaign.
- Partnership Managers continue to foster relationships with external agencies to encourage high quality referrals. Presentations given to various groups during Q4, including at a conference for Dementia carers and at volunteer forums.
- Supported 12 No Smoking Day events across the service alongside other agencies.

7 False Alarms

7.1 During 2023/24 false alarms increased by 8.4% (2,675 to 2,901). There was a 15.8% increase in AFAs (1,532 to 1,774). False alarms made with good intent decreased by 0.4% (1,091 to 1,087).



Category	Year	Q1	Q2	Q3	Q4	Year- to- Date (YTD)	% change YTD	Average of 3 previous years	% change YTD / Average of 3 previous years
Total false	2023-24	702	813	741	645	2,901	^ 8.4%	2.502	↑ 15.9%
alarm	2022-23	671	788	607	609	2,675	0.4/0	2,502	13.7/0
A.F.A	2023-24	407	520	458	389	1,774	^	1 201	↑ 28.5%
AFA	2022-23	416	420	360	336	1,532	15.8%	1,381	20.5%
False alarms made with	2023-24	281	281	276	249	1,087	Ψ	1,076	↑ 1.0%
good intent	2022-23	241	353	238	259	1,091	0.4%	1,070	1.070
Malicious false alarm	2023-24	14	12	7	7	40	↓ 23%	45	↓ 11.1%
idise didiffi	2022-23	14	15	9	14	52	25/6		11.170

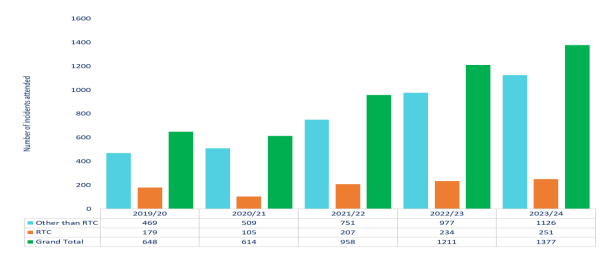
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Actions taken to reduce Hospital AFAs duirng the financial year:

Meeting was held with BCUHB facilities management team. It was
highlighted that they have investment plans for various locations across
North Wales to enhance the fire safety over the next five years, including
fire alarm systems. NWFRS discussed the issues around AFA's and the
resources which are deployed. BCUHB will work with NWFRS and identify
areas to reduce such activations. To ensure open communication is
maintained the next meeting will be in Q1 of 2024/25.

8 Special Service Calls

8.1 Special service calls (SSCs) increased 13.7% (1,211 to 1,377), compared with the same period of the previous year. Road traffic collisions increased 7.3% (234 to 251), whilst 'other than RTC' incidents increased 15.3%, (977 to 1126). The rise in SSCs attended was expected following the Service's decision to increase visability in the community.

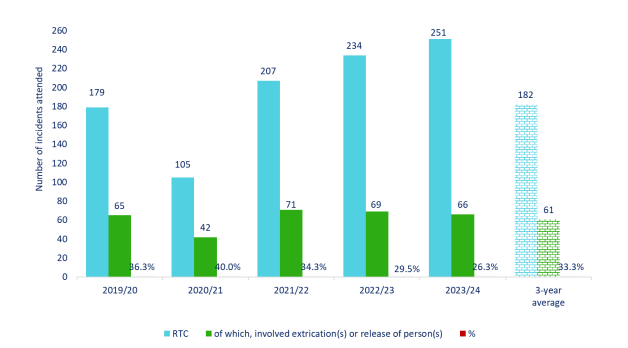


Category	Year	Q1	Q2	Q3	Q4	Year- to- Date (YTD)	% change YTD	Average of 3 previous years	% change YTD / Average of 3 previous years
Total special	2023-24	332	331	390	324	1,377	^ 13.7%	928	^
service calls	2022-23	327	371	267	246	1,211	10.7 70	720	48.4%
Road traffic	2023-24	77	63	55	56	251	^	182	^
collisions (RTC)	2022-23	53	65	60	56	234	7.3%	102	37.9%
Other than RTC	2023-24	255	268	335	268	1,126	↑	74/	^
	2022-23	274	306	207	190	977	15.3%	746	50.9%

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9 Traffic Collisions and Extrications/Release

9.1 Of the 251 road traffic collisions attended in 2023/24, 66 (26.3%) involved the Service using equipment to extricate at least one casualty from the vehicle. Whilst 140 incidents resulted in injuries, the majority of casualties sustained slight injuries.



251	RTC incidents attended
140	Incidents where people sustained injury
66	Incidents involved extrication / release

Severity of Injury *	Number of people
Precautionary check	47
First Aid	36
Injuries - Slight	93
Injuries - Serious	43
Fatalities	16
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*RTC injuries - where available are recorded in the IRS in the same categorisation as fire injuries

Actions taken to reduce RTCs during the previous year:

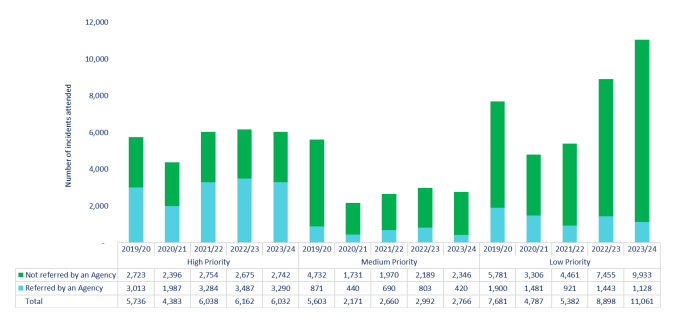
- Olivia's Story continues to be delivered by the FS WM's and remains current and very impactive. 1,207 people over 2023/24.
- Biker down: 67 attended during 2023/24, during Q4 we had our first Brew with a Biker session. These will continue through 2024/25.
- Phoenix team continue to cover "fatal 5" during courses.
- Project Ugain, aimed at delivering roadside engagement as an alternative to penalty points or a fine, commenced during Q4. There have been 399 engagements thus far.
- FS WM's attended Major incident day WAST NWP / Wrexham University (road safety) 6th March 2024 debrief will be on 14/03/2024. Attended an all Wales Road Safety seminar.
- Regular engagement with NWP regarding road safety to ensure targeted and continued delivery of Olivia's story.

10 Monitoring against Improvement and Well-being Objective One

To support people to prevent accidental dwelling fires and stay safe if they do occur.

10.1 Safe and Well Checks

The Service completed 19,859 Safe and Well Checks during the financial year of 2023/24, of which 4,838 (24.3%) were undertaken in response to a referral from a partner agency.



Category	Year	Q1	Q2	Q3	Q4	Year- to- Date (YTD)	% chan ge YTD	Average of 3 previous years	% Change YTD / Average of 3 previous years
% of all Safe and Well Checks undertaken that	2023-24	30.5%	23.9%	30.9%	20.4%	24.3%	•	51.2%	• • • • • • • • • • • • • • • • • • •
originated from a referral from a partner organisation	2022-23	35.2%	30.2%	47.6%	30.0%	47.8%	49.1%		52.5%

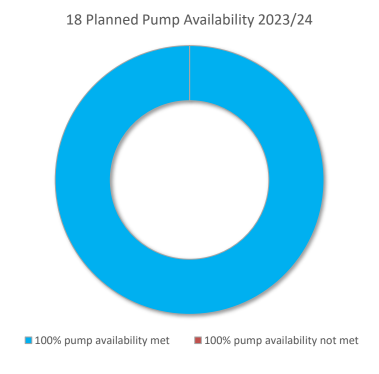
^{*}The final two columns show: the average of the three previous financial years (based on the equivalent reporting period); the percentage change based on the difference between the current financial year and the three-year average.

Actions taken to improve Safe and Well Check performance duirng the financial year:

- The completed number of SAWCs for the year 2023/24 was above the target at 19,859 with 4,838 referrals from other agencies. 12,500 of the checks were completed by operational crews.
- Exeter Data: Each Watch is now completing door to door activity for a
 minimum of one hour a day, utilising the provided data to help ensure a
 more targetted approach towards those people over the age of 65. Mid
 Q4 the data was further enhanced by introcuding amber dots on
 mapping systems to signify those people over 70 and red dots for those
 over the age of 75.
- The "dashboard" to provide current data was drafted in Q4 and will continue to be trialled before being offically launched to all stations. This will allow crews to be even more targetted in their approach and help identify areas to work, and will allow FS area teams to highlight areas to run campaigns.
- "Impact Days" are now being completed in each areas (one per month), these multi agency events are working well and proving successful.
 Operational crews are being ultilised at these event and are organised by the area FS WM.

- During Q4, the WDS rural crews completed additional training around SAWC delivery and have now been allocated the majority of all the Low and Medium referrals which result in a SAWC telephone call. Each crew member being required to make a minimum of 5 telephone calls each day on duty. This will allow the DC & WT crews more time to concentrate on door to door activity utilsing the Exeter Data.
- PM's continue to work with external agencies to try and ensure the quality of referrals received is high and as targetted as possible, this is a challenging task and will take time.
- One HSSW temporarily relocated to Eastern area to help with backlog of overdue SAWCs. Overtime is being used by HSSW's which is having a positive impact in terms of managing the waiting list. 80 hours resulting in 56 high priority SAWC's being completed.
- Changes were made during Q4 to the SAWC scoring process to ensure "age" is weighted accordingly.

11 Planned 18 Pump Availability



18 Planned Pump Availability Post Plannnig) performance in the financial year of 2023/24

Whilst 100% 18 pump availability was achieved in 2023/24, the starting position each day paints an entirely different picture.

Weekend and Bank Holiday availability is always significantly better than weekday availability. Over the entire year, weekday average availability was 4.8 pumps, whilst weekend average availability was 11.2 pumps.

The month with the best average weekday starting point was January at 6.7 pumps, and the worst was August at 3.2 pumps.

There is no significant difference between any weekday, with the range in difference being 1 pump. As can be seen from the below tables, availability at Weekends and on Bank Holidays is significantly higher.

Weekday Average

Weekend & BH Average

Monday	4.6
Tuesday	5.4
Wednesday	5.2
Thursday	4.3
Friday	4.5

Saturday	9.3
Sunday	12.6
Friday	10.2
Monday	14.6
Tuesday (Boxing Day)	17

Average Weekday and Weekend/Bank Holiday Availability for RDS Stations

12 Sickness Absences

The Service aims to encourage all its employees to maximise their attendance at work while recognising that employees will, from time to time, be unable to come to work because of ill health.

According to the National Fire and Rescue Service Sickness Absence Report for April 2023 – September 2023, the average is 4.43 duty days sickness absence per staff member, equating to 5.82%. NWFRS slightly lower than this at 5.03% for the financial year 2023/24. There are several key challenges that all emergency services face in terms of managing attendance and keeping employees in work. These include emotional and physical demands that are unique whereby operational staff may have to remain off work longer due to physically related injuries compared those in non-operational roles. Also, operational staff need to be physically fit and meet the national fitness standard to enable them to carry out their role safely and effectively. There is also the impact of an ageing workforce whereby people are living longer and more likely to suffer from health problems involving increased periods of absence.

The Service offers health and wellbeing interventions to support employees as a preventative measure, during a period of absence and to assist with returning to work. Measures include the Attendance Management Policy, Occupational Health service, Physiotherapy, Employee Assistance Programme, Safecall (independent confidential hotline), Suicide Prevention Crisis Line and other Firefighters Charity programmes.

A focus on employee wellbeing and health promotion benefits employees and their employers. It can help prevent ill health, and support individuals to balance work whilst minimising the impact of any ill health symptoms, where possible. The Service is committed to providing welfare support to staff and as well as the interventions above we have wellbeing support networks including Blue Lights Champions, Colleague Supporters, Critical Incident De-briefers, and various Staff Networks.

During the 2023/24 financial year, an average of 913 individuals were employed by NWFRS. Absences due to sickness during first half of the 2023/24 financial year equates to a total of 5.08% time lost. During Q4, the number of individuals employed by NWFRS reduced to 906 individuals and absences due to sickness equated to 4.80% of lost time. Throughout the 2023/24 year, the number of short term absence cases has risen as the year has progressed with the highest number of cases being during Q4, equating to 1.19% of time lost due to short term compared to the year to date average of 0.91%. In contrast, the number of long term sickness cases has reduced from Q1, with Q2 and Q3 remaining static and then a reduction in the number of cases during Q4.

Please note that throughout the report, the number of cases in the year to date (YTD) will not be a sum of the quarters as some individuals' absences will span across quarters.

	Q1	Q1 Lost	Q2	Q2	Q3	Q3	Q4	Q4 Lost	YTD	YTD
	Cases	time %	Cases	Lost	Cases	Lost	Cases	time %	Cases	Lost
				time		time				Time
				%		%				%
Long Term	64	4.43%	66	4.21%	63	4.27%	59	3.61%	142	4.13%
Sickness										
Short Term	88	0.59%	123	0.93%	143	0.95%	149	1.19%	479	0.90%
Sickness										
Total	152	5.03%	189	5.14%	206	5.21%	208	4.80%	621	5.03%

Short term means individual periods of sickness of 27 calendar days or less. **Long term** means individual periods of 28 calendar days or more

Some duty systems may see a higher percentage of lost time despite fewer cases of absence being recorded. This is caused by there being fewer staff within that duty system. The sickness absence percentage calculation is proportionate to the number of staff within that duty system.

Long Term & Short-Term	Q1	Q1 Lost	Q2	Q2 Lost	Q3	Q3 Lost	Q4	Q4 Lost	YTD	YTD
Sickness	Cases	time %	Cases	Lost						
										Time %
WDS Stations	29	3.94%	44	4.87%	50	3.99%	46	4.50%	148	4.42%
RDS /On-Call	80	6.19%	92	5.68%	100	6.00%	97	5.33%	291	5.81%
Rural	2	4.30%	4	4.35%	2	4.25%	1	1.40%	8	3.58%
Control	9	8.09%	12	9.14%	12	8.37%	13	9.21%	39	8.80%
Flexi Managers	6	5.11%	6	2.91%	8	2.48%	10	2.45%	24	3.23%
Operational Depts	3	1.10%	2	2.45%	7	8.26%	4	6.06%	12	4.51%
SLT	1	0.22%	0	0.00%	2	0.29%	2	0.51%	5	0.26%
Corporate Departments	22	3.32%	30	4.73%	25	4.33%	35	3.72%	95	4.05%
Total	152	5.03%	189	5.14%	206	5.21%	208	4.80%	622	5.07%

12.1 Short Term Sickness

Short term absence led to an average of 0.91% of lost time during 2023/24.

	Q1	Q1 Lost	Q2	Q2 Lost	Q3	Q3 Lost	Q4	Q4 Lost	YTD	YTD Lost
	Cases	time %								
WDS Stations	17	0.59%	34	1.31%	43	1.36%	36	1.46%	124	1.20%
RDS /On-Call	44	0.62%	57	0.81%	62	0.80%	64	1.10%	214	0.83%
Rural	1	0.20%	4	4.35%	1	0.79%	1	1.40%	6	1.69%
Control	7	1.49%	9	1.49%	9	1.81%	9	1.44%	33	1.33%
Flexi Managers	3	0.26%	1	0.08%	6	0.96%	8	0.72%	17	0.50%
Operational Depts	2	0.20%	0	0.00%	3	0.76%	1	0.76%	6	0.43%
SLT	1	0.22%	0	0.00%	2	0.29%	2	0.51%	5	0.26%
Corporate Depts	13	0.62%	18	1.00%	17	0.83%	28	1.36%	74	0.93%
Total	88	0.59%	123	0.93%	143	0.95%	149	1.19%	479	0.91%

Top 3 Short Term Sickness Absence Reasons

	Absence Reason	Cases	Lost Time %
1	Cold, Flu	103	0.15%
2	Respiratory - Coughs and Chest infections	37	0.07%
3	Covid-19	41	0.07%

12.2 Long Term Sickness

Long term absence led to an average of 4.17% of lost time during 2023/24.

Long Term & Short- Term Sickness	Q1 Cases	Q1 Lost	Q2 Cases	Q2 Lost	Q3 Cases	Q3 Lost	Q4 Cases	Q4 Lost	YTD Cases	YTD Lost
WDS Stations	12	3.35%	10	3.55%	7	2.63%	10	3.04%	24	3.11%
RDS /On-Call	36	5.53%	35	4.87%	38	5.20%	33	4.23%	77	4.96%
Rural	1	4.10%	0	0.00%	1	3.46%	0	0.00%	2	1.89%
Control	2	6.81%	3	7.65%	3	6.56%	4	7.78%	6	7.53%
Flexi Managers	3	4.86%	5	2.83%	2	1.52%	2	1.74%	7	2.73%
Operational Depts	1	0.90%	2	2.45%	4	7.50%	3	5.31%	6	4.19%
SLT	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Corporate Depts	9	2.70%	12	3.73%	8	3.50%	7	2.36%	21	3.12%
Total	64	4.42%	66	4.21%	63	4.27%	59	3.61%	143	4.17%

Top 3 Long Term Sickness Absence Reasons

	Absence Reason	Cases	Lost Time %
1	Musculoskeletal - Lower Limb	29	0.88%
2	Failed Medical/Fitness Test	15	0.52%
3	Musculoskeletal - Back and spinal disorders	12	0.48%

Glossary

Fires	All fires fall into one of three categories – primary, secondary or chimney.					
Primary Fires	These are fires that are not chimney fires, and which are in any type of building (except if derelict), vehicles, caravans and trailers, outdoor storage, plant and machinery, agricultural and forestry property, and other outdoor structures such as bridges, post boxes, tunnels, etc.					
,	Fires in any location are categorised as primary fires if they involved casualties, rescues or escapes, as are fires in any location that were attended by five or more fire appliances.					
	Secondary fires are fires that are neither chimney fires nor primary fires.					
	Secondary fires do not involve casualties, rescues or escapes, and will have been attended by four or fewer fire appliances.					
Secondary Fires	Secondary fires are those that would normally occur in locations such as open land, in single trees, fences, telegraph poles, refuse and refuse containers (but not paper banks, which would be considered - in the same way as agricultural and forestry property - to be primary fires), outdoor furniture, traffic lights, etc.					
Chimney	These are fires in occupied buildings where the fire is confined within the chimney structure, even if heat or smoke damage extends beyond the chimney itself.					
Fires	Chimney fires do not involve casualties, rescues or escapes, and will have been attended by four or fewer fire appliances.					
	These are non-fire incidents which require the attendance of an appliance or officer and include:					
Special Service	 a) Local emergencies e.g., flooding, road traffic incidents, rescue of persons, 'making safe' etc; b) Major disasters; 					
Incidents	 c) Domestic incidents e.g., water leaks, persons locked in or out etc; d) Prior arrangements to attend incidents, which may include some provision of advice and inspections. 					
False Alarm	Where the FRS attends a location believing there to be an incident, but on arrival discovers that no such incident exists, or existed.					
(general guidance)	Note: if the appliance is 'turned around' by Control before arriving at the incident it is not classed as having been attended and does not need to be reported.					
False Alarms - Malicious	These are calls made with the intention of getting the FRS to attend a non-existent incident, including deliberate and suspected malicious intentions.					

False Alarms – Good Intent	These are calls made in good faith in the belief that the FRS really would attend a fire or special service incident.
False Alarms - AFA	These are calls initiated by fire alarm and fire-fighting equipment. They include accidental initiation of alarm apparatus or where an alarm operates and a person then routinely calls the FRS as part of a standing arrangement, i.e., with no 'judgement' involved, for example from a security call centre or a nominated person in an organisation.
Building - Dwellings	A property that is a place of residence, i.e., occupied by households, excluding hotels, hostel and residential non-permanent structures.
Building - Non- Residential	Properties such as hospitals, offices, shops, factories, warehouses, restaurants, cinemas, public buildings, religious buildings, agricultural buildings, railway stations, sheds, prisons.
Building - Other Residential	Properties such as hotels, hotels and residential institutions B&Bs, Nursing/care homes, student halls of residence.
Vehicle (Road and Other Transport)	Road vehicle, rail vehicle, aircraft, boat.
Outdoor	Fields, grassland, woodland, refuse containers, post boxes.
Wildfires	A grassland, woodland and crop fire where the incident was attended by 4 or more vehicles, or the Service was in attendance for 6 hours or more, or where there was an estimated fire damage area of over 10,000 square meters.
Short Term Sickness (STS)	Absences 27 calendar days and under.
Long Term Sickness (LTS)	Absences 28 calendar days and over.