

Performance Management Report Fire Authority



Period Covered:

01 April 2025

08 June 2025



Table of contents:

| Cover |
|---------------------------|
| Contents |
| Report Details |
| Performance Summary |
| Fires |
| Accidental Dwelling Fires |
| Deliberate Fires |
| Non-domestic Fires |
| False Alarms |
| Non-fires |
| Fire Related Fatalities |
| Fire Related Injuries |
| Attacks on Firefighters |
| Response Times |
| Safe and Wells |
| SSRI |



This report provides a summary of our progress across the Service based on the date ranges below.

Period Covered:

| Financial Year | 2025-26 | |
|----------------|---------------|--------------|
| Date Range | 01 April 2025 | 08 June 2025 |

IMPORTANT: The data provided is based on incident reports that have been completed and/or checked but will not include data from incident reports which have not been completed.

Data may change due to incident reports that have been updated due to amendment. The data is accurate at time of creation of the report.

This report is comparing the date range above against:

| Previous Year Comparison Date Range | 01 April 2024 | 08 June 2024 |
|---|---|--|
| 3 Year Average Comparison Period | 01 April 2024 01 April 2023 01 April 2022 | 08 June 2024 08 June 2023 08 June 2022 |
| Colour Key | | Negative Arrows Negative Charts key above is used. In all other als are using contrasting colours to |

Due to seasonality **Previous Year** and **3 Year Average** comparison are based on selected range and not the whole of the previous year.

Performance Summary

Arrows display percentage(%) increase/decrease on previous year to current financial year.

The comparison range is based on selected date range.

This report is comparing:

Against:

01 April 2025 01 April 2024 **08 June 2025** 08 June 2024

Total Incidents

5903

1

32%

Fires

3221

105%

False Alarms

1836

 $\sqrt{}$

-6%

Non-fires

846

-12%

Fire Related Fatalities

1

-50%

Fire Related Injuries

21

₩

-48%

Malicious False Alarms

45

J

-28%

Road Traffic Collisions

97



-10%

Accidental Dwelling Fires

190

1

6%

Deliberate Fires

1971

1

115%

Non-domestic Building Fires

67

W

-1%

 \otimes

See details

 \odot

See details

Safe and Well Visits

1836

-11%

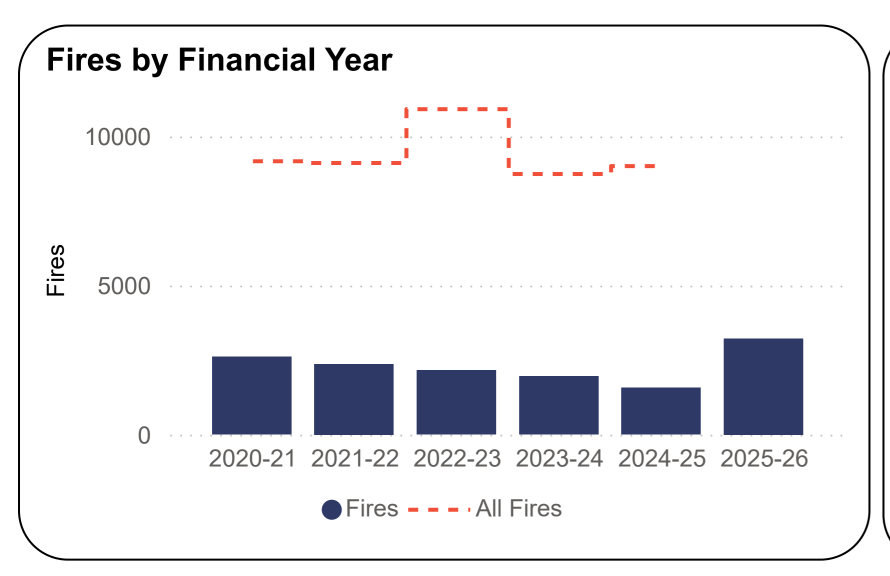
Incident Demand by Time of Day

| Day | 08: 00- 08: 59 | 09: 00- 09: 59 | 10: 00- 10: 59 | 11: 00- 11: 59 | 12: 00- 12: 59 | 13: 00- 13: 59 | 14: 00- 14: 59 | 15: 00- 15: 59 | 16: 00- 16: 59 | 17: 00- 17: 59 | 18: 00- 18: 59 | 19: 00- 19: 59 | 20: 00- 20: 59 | 21: 00- 21: 59 | 22: 00- 22: 59 | 23: 00- 23: 59 | 00: 00- 00: 59 | 01: 00- 01: 59 | 02: 00- 02: 59 | 03: 00- 03: 59 | 04: 00- 04: 59 | 05: 00- 05: 59 | 06: 00- 06: 59 | 07: 00- 07: 59 |
|-----|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Mon | 17 | 16 | 31 | 34 | 32 | 23 | 53 | 31 | 71 | 64 | 67 | 77 | 67 | 43 | 29 | 19 | 21 | 16 | 10 | 12 | 15 | 6 | 6 | 11 |
| Tue | 20 | 22 | 26 | 30 | 37 | 32 | 38 | 43 | 62 | 57 | 64 | 82 | 65 | 56 | 45 | 27 | 27 | 14 | 15 | 11 | 10 | 16 | 9 | 19 |
| Wed | 14 | 15 | 29 | 21 | 36 | 32 | 40 | 50 | 59 | 65 | 66 | 77 | 93 | 47 | 34 | 20 | 16 | 14 | 14 | 10 | 12 | 3 | 6 | 15 |
| Thu | 25 | 25 | 27 | 30 | 36 | 33 | 42 | 52 | 62 | 62 | 82 | 90 | 73 | 57 | 39 | 35 | 18 | 17 | 17 | 8 | 9 | 11 | 10 | 13 |
| Fri | 23 | 25 | 21 | 34 | 40 | 39 | 35 | 37 | 54 | 71 | 67 | 74 | 79 | 62 | 35 | 39 | 21 | 15 | 20 | 16 | 14 | 11 | 13 | 16 |
| Sat | 16 | 26 | 21 | 33 | 33 | 28 | 59 | 50 | 63 | 72 | 62 | 73 | 79 | 64 | 44 | 25 | 22 | 18 | 10 | 13 | 11 | 12 | 8 | 15 |
| Sun | 17 | 18 | 26 | 30 | 34 | 50 | 40 | 85 | 78 | 72 | 60 | 61 | 89 | 63 | 43 | 28 | 25 | 23 | 18 | 17 | 10 | 18 | 8 | 13 |

Fires

01 April 2025

08 June 2025

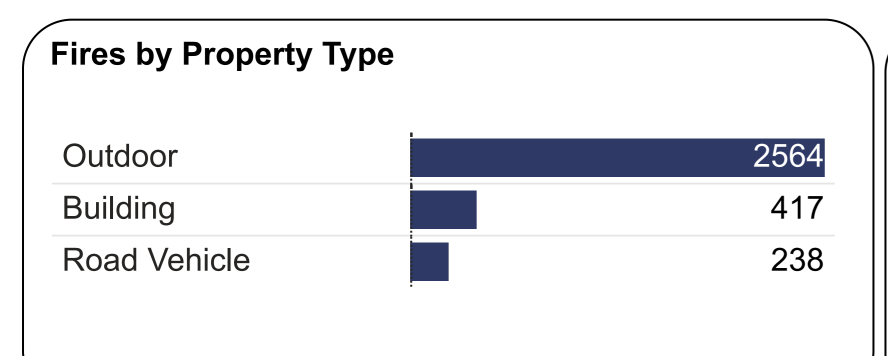


| District | % increase/decrease on previous year | 3 Year Average |
|------------|--------------------------------------|-------------------|
| Bradford | 119% | 1 |
| Calderdale | 121% | 1 |
| Kirklees | 123% | 1 |
| Leeds | 89% | 1 |
| Wakefield | 83% | 1 |

All Fires (red dotted line) shows the total figure for the financial year.

The bars show the value for selected date range.

3 Year average indicator shows if current number of Fires this financial year is an increase/decrease of fires against the 3 year average. Looking at only the comparison range.



| Fires by Category | | | | | | | | |
|---------------------|------------|------------|--|--|--|--|--|--|
| Fire Classification | Accidental | Deliberate | | | | | | |
| Chimney Fire | 0.12% | | | | | | | |
| Primary Fire | 14.26% | 7.52% | | | | | | |
| Secondary Fire | 24.39% | 53.71% | | | | | | |

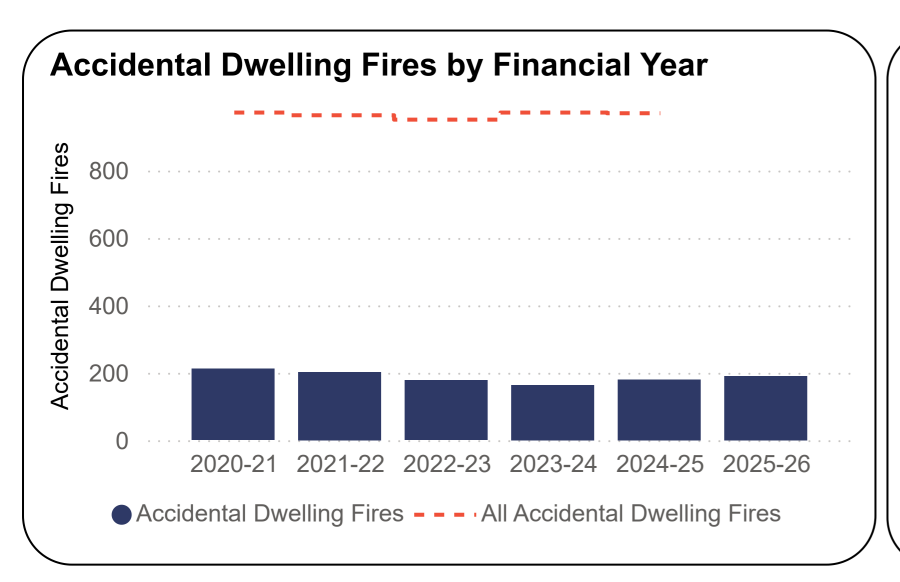
| Fires by Building Property | Туре |
|----------------------------|------|
| Dwelling | 222 |
| Non Residential | 1 |
| Other Residential | 2 |

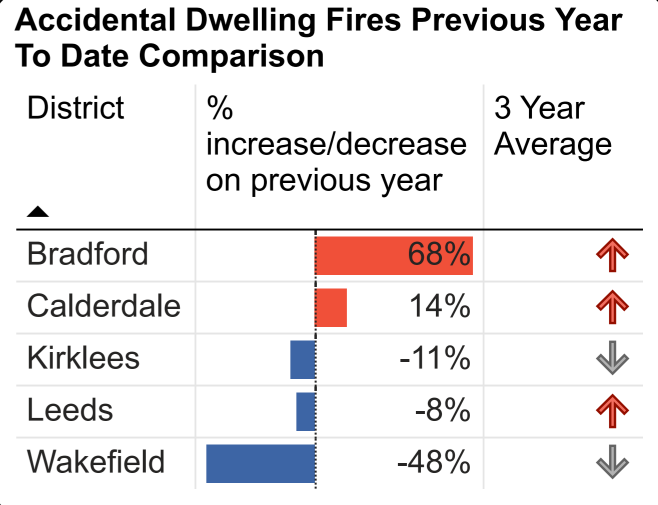
| Fires by Outdoor Property Type | |
|---------------------------------|------|
| Grassland, woodland and crops | 1065 |
| Other outdoors (including land) | 95 |
| Outdoor structures | 510 |
| Outdoor equipment and machinery | 34 |
| Outdoor equipment and machinery | ļ |

Accidental Dwelling Fires

01 April 2025

08 June 2025





All ADF (red dotted line) shows the total figure for the financial year.

The bars show the value for selected date range.

3 Year average indicator shows if current number of ADF this financial year is an increase/decrease of ADF against the 3 year average. Looking at only the comparison range.

Accidental Dwelling Fires by Property Type

| House - single occupancy | 132 |
|--|-----|
| Purpose Built Flat/Maisonette - multiple occupancy | 24 |
| Converted Flat/Maisonette - multiple occupancy | 16 |
| Self contained Sheltered Housing | 8 |
| Bungalow - single occupancy | 7 |
| Licensed HMO | 3 |

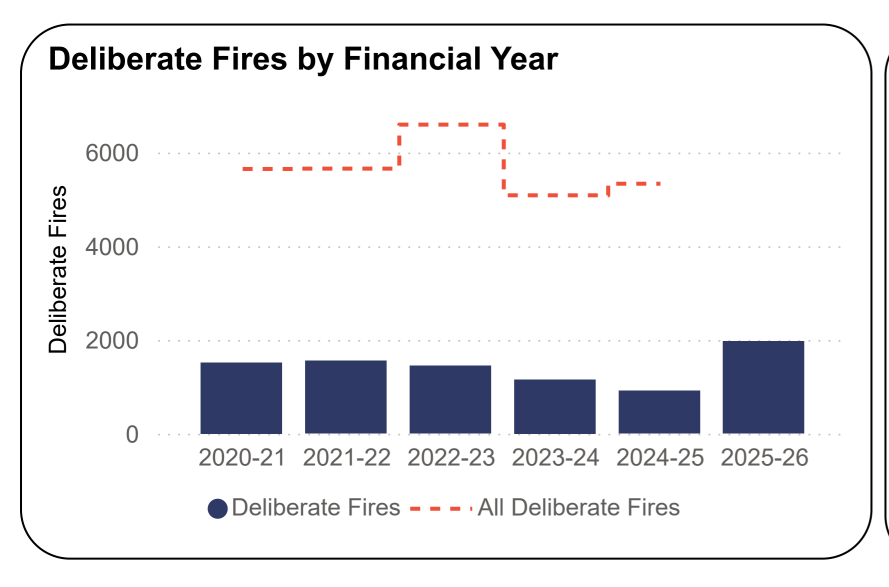
Top Fire Cause

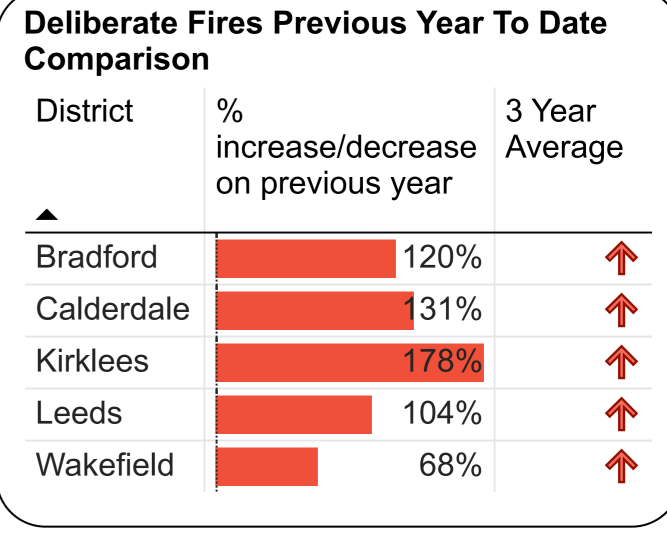
Accidental - Careless handling - due to careless disposal

Deliberate Fires

01 April 2025

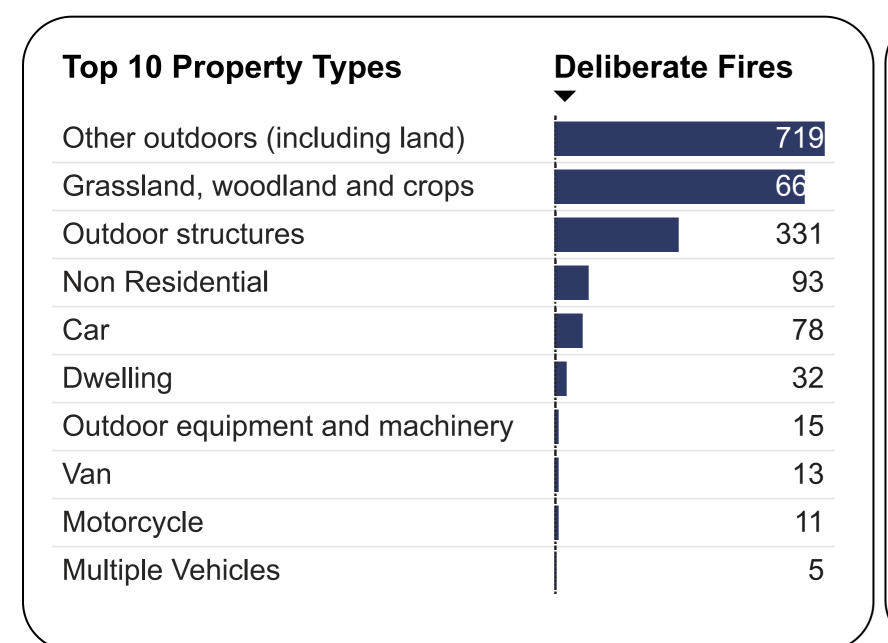
08 June 2025

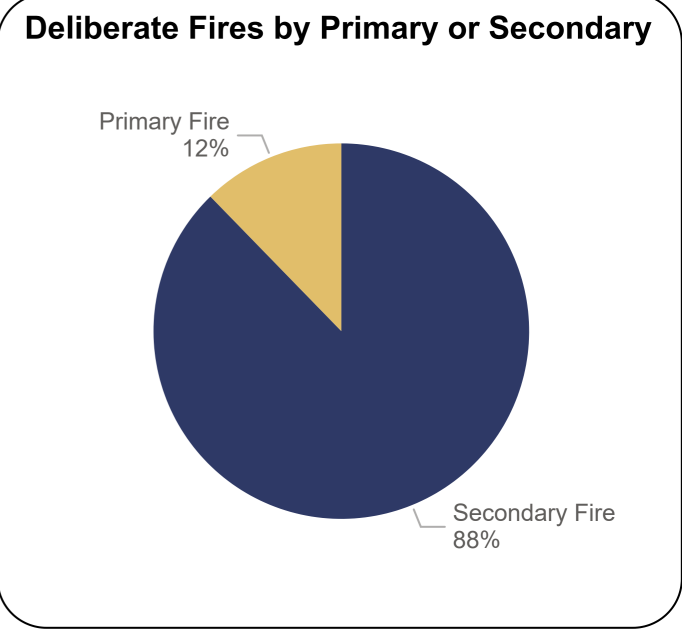




All Deliberate Fires (red dotted line) shows the total figure for the financial year. The bars show the value for selected date range.

3 Year average indicator shows if current number of Deliberate Fires this financial year is an increase/decrease of Deliberate Fires against the 3 year average. Looking at only the comparison range.



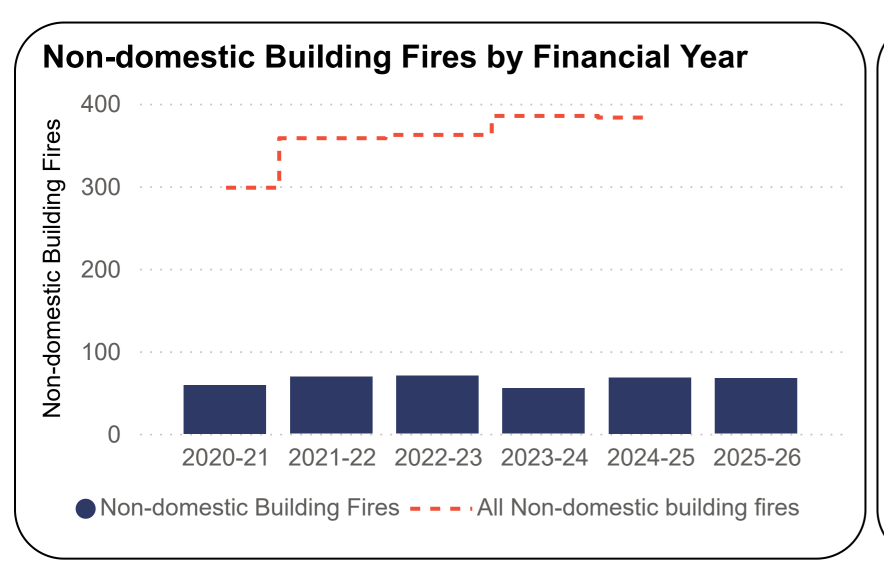


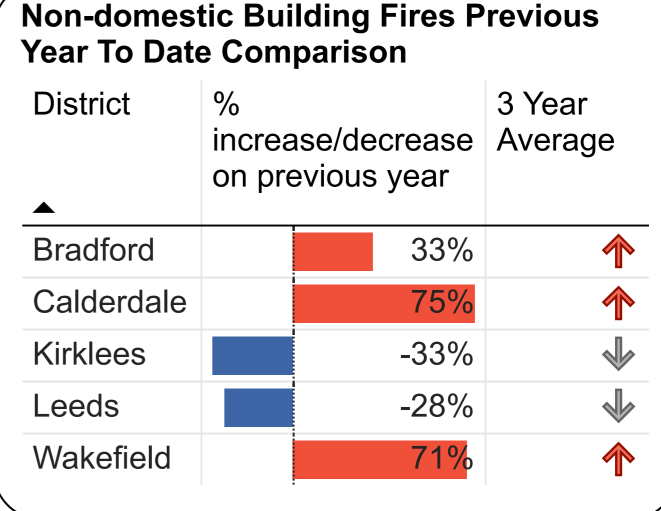
| Top 5 Fire Causes | Deliberate Fires ▼ |
|---|---------------------------|
| Deliberate - unknown owner | 913 |
| Deliberate - others property | 604 |
| Deliberate - own property | 208 |
| Deliberate - others property - Heat source and combustibles brought together deliberately | 141 |
| Deliberate - unknown owner - Heat source and combustibles brought together deliberately | 78 |

Non-domestic Fires

01 April 2025

08 June 2025



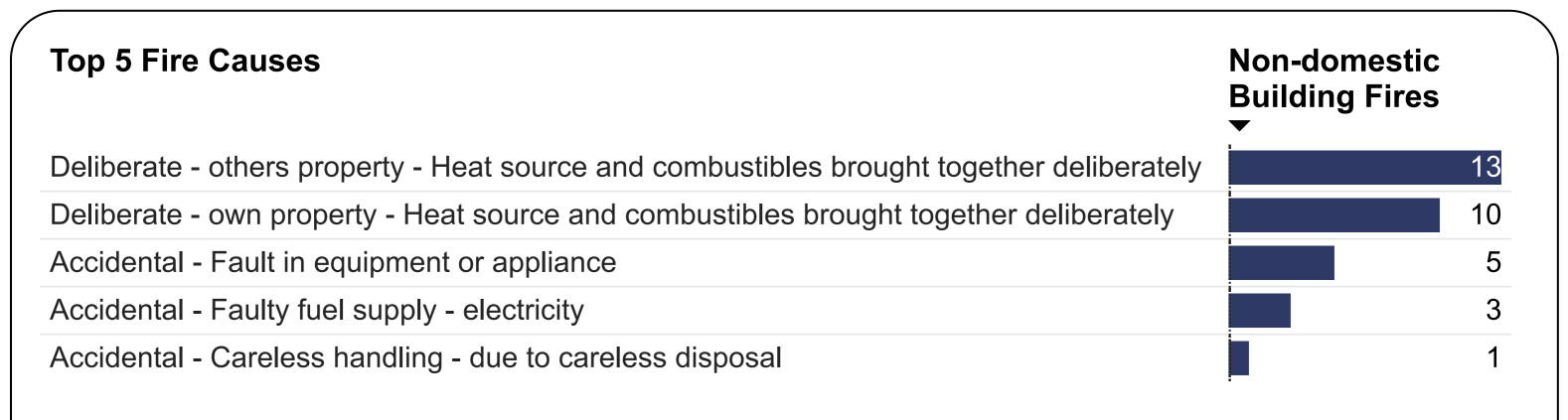


All Non-domestic Building Fires (red dotted line) shows the total figure for the financial year.

The bars show the value for selected date range.

3 Year average indicator shows if current number of Non-domestic Building Fires this financial year is an increase/decrease of Non-domestic Building fires against the 3 year average. Looking at only the comparison range.

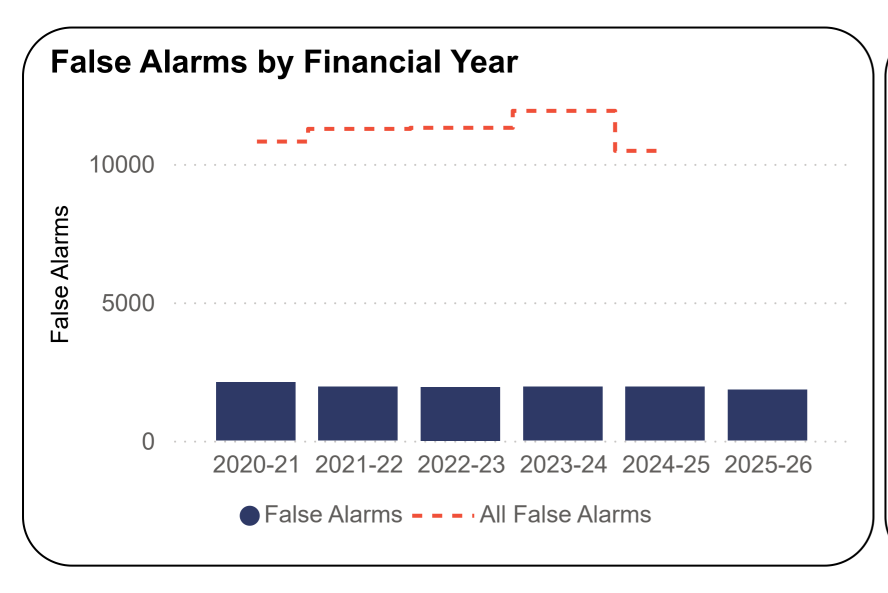


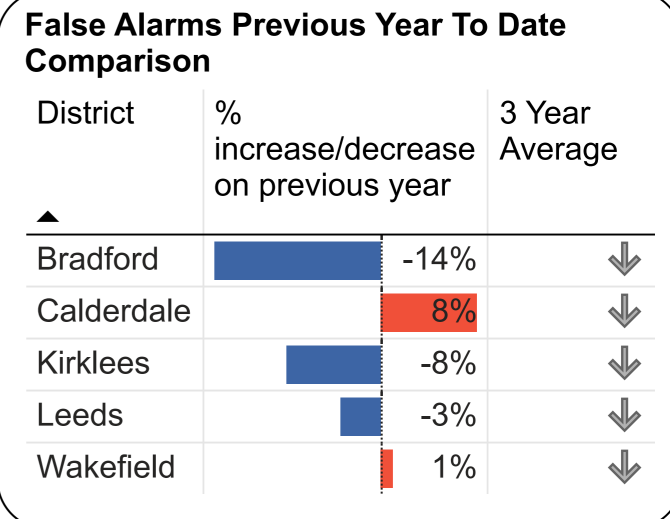


False Alarms

01 April 2025

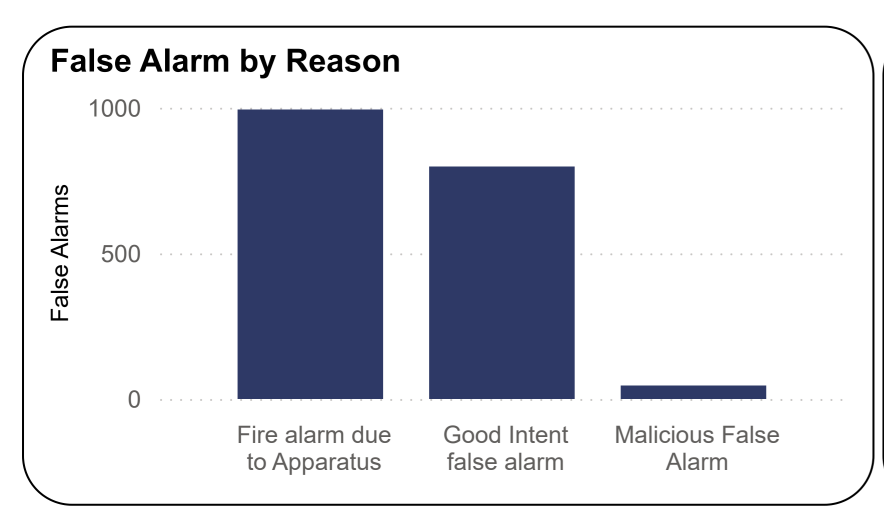
08 June 2025

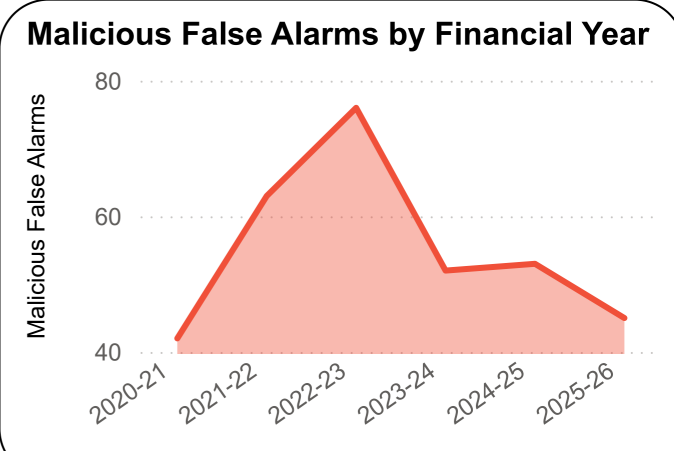




All False Alarms (red dotted line) shows the total figure for the financial year. The bars show the value for selected date range.

3 year average indicator shows if current number of False Alarms this financial year is an increase/decrease of False Alarms against the 3 year average. Looking at only the comparison range.





Top Dwelling Properties

Purpose Built Flat/Maisonette - multiple occupancy

Top Other Residential Buildings Properties

Residential Home

Top Non-Residential Building

Education

Top Dwelling Reason

Cooking/burnt toast

Top Other Residential Building Reason

Cooking/burnt toast

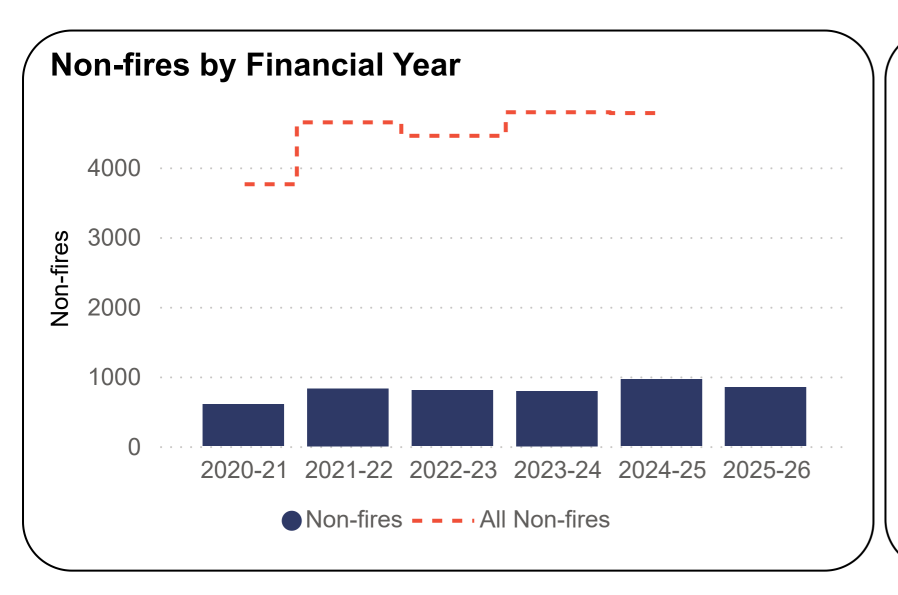
Top Non-Residential Reason

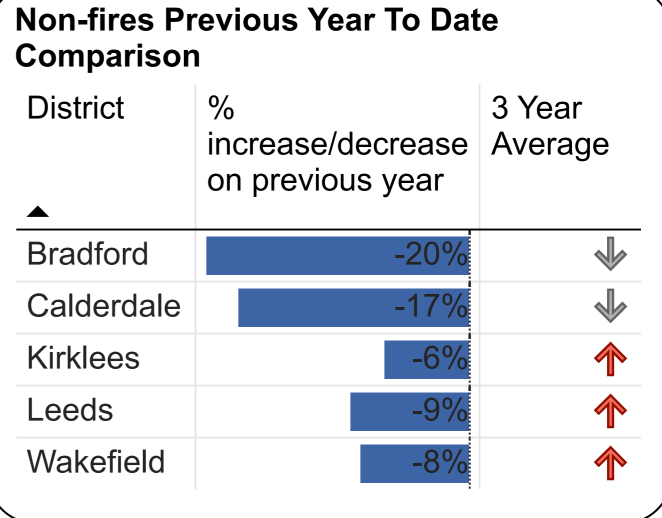
Faulty

Non-fires

01 April 2025

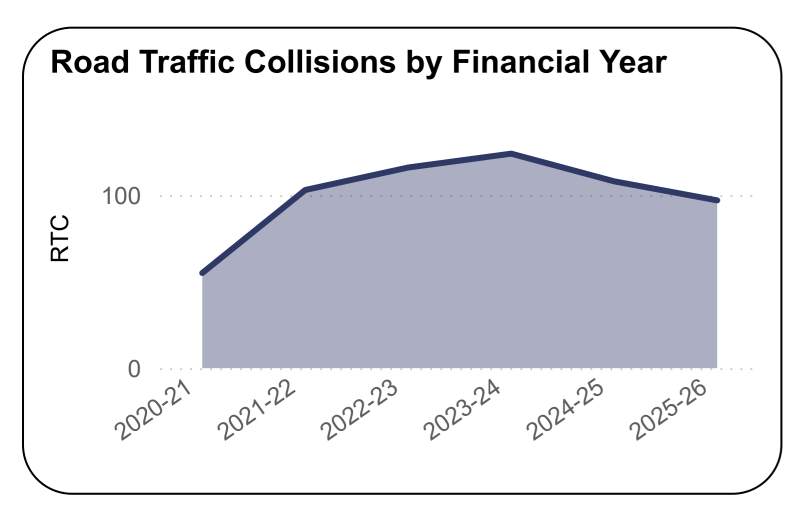
08 June 2025

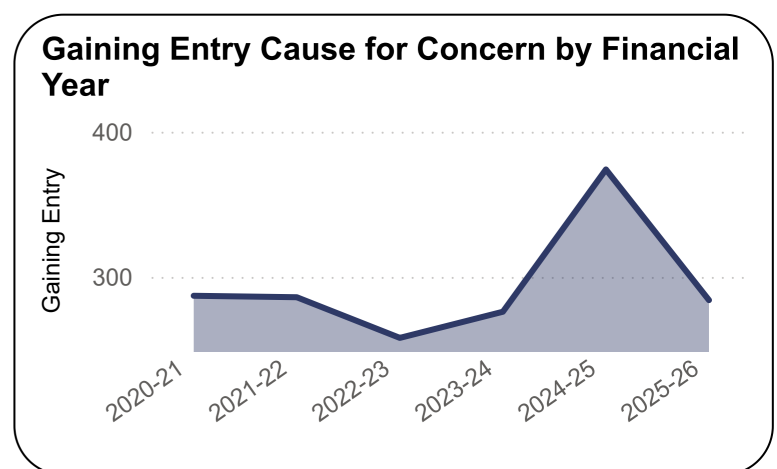


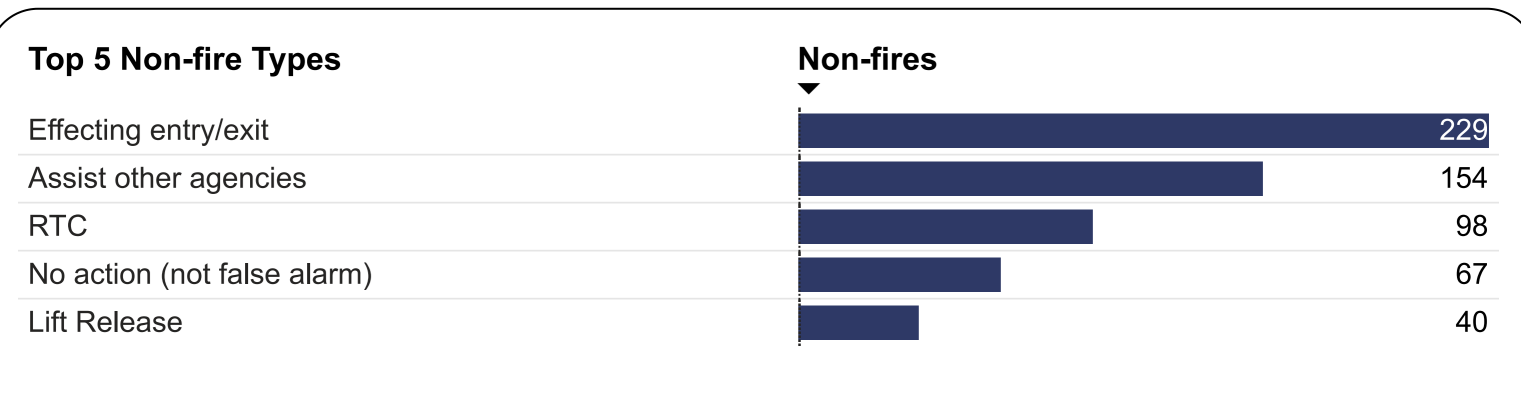


All Non-fires (red dotted line) shows the total figure for the financial year. The bars show the value for selected date range.

3 Year average indicator shows if current number of Non-fires this financial year is an increase/decrease of Non-fires against the 3 year average. Looking at only the comparison range.



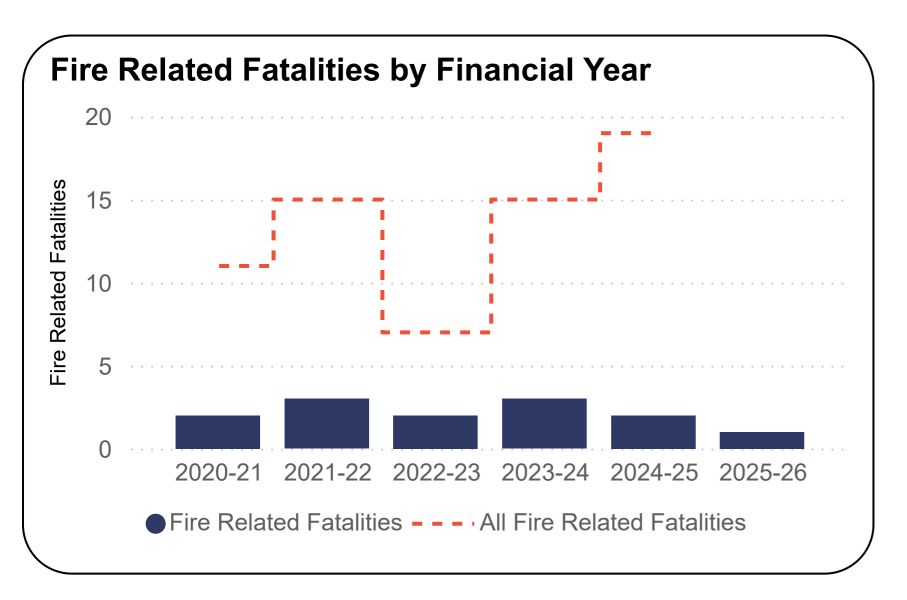




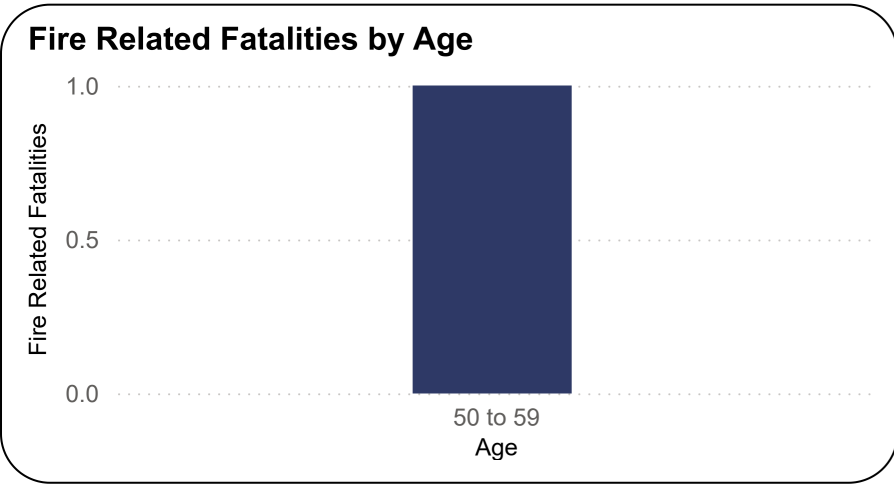
Fire Related Fatalities

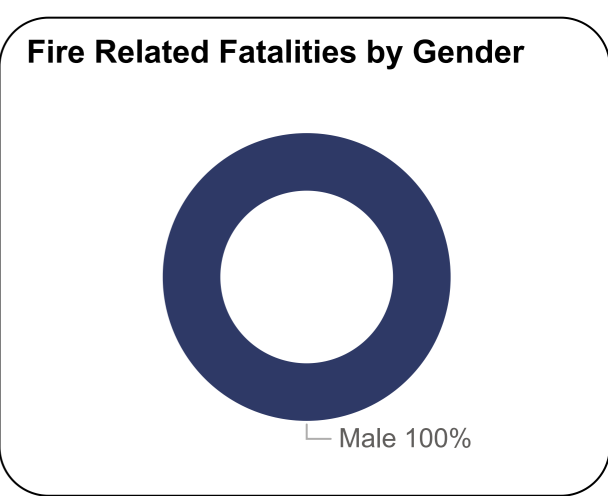
01 April 2025

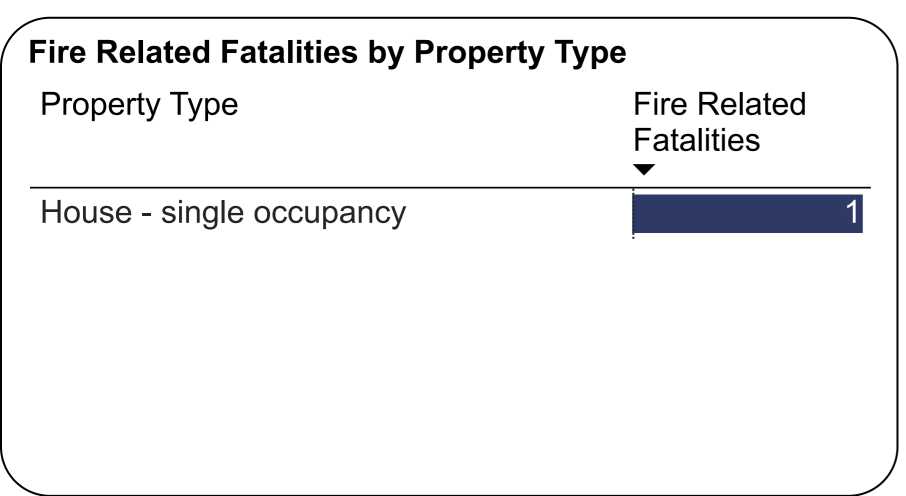
08 June 2025

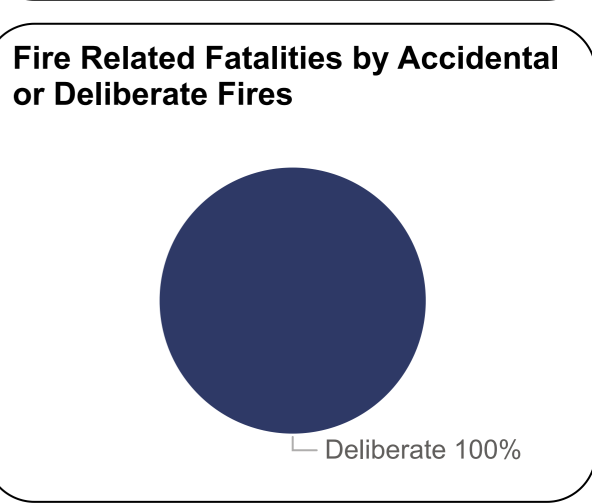


All Fire Related Fatalities (red dotted line) shows the total figure for the financial year. The bars show the value for selected date range.





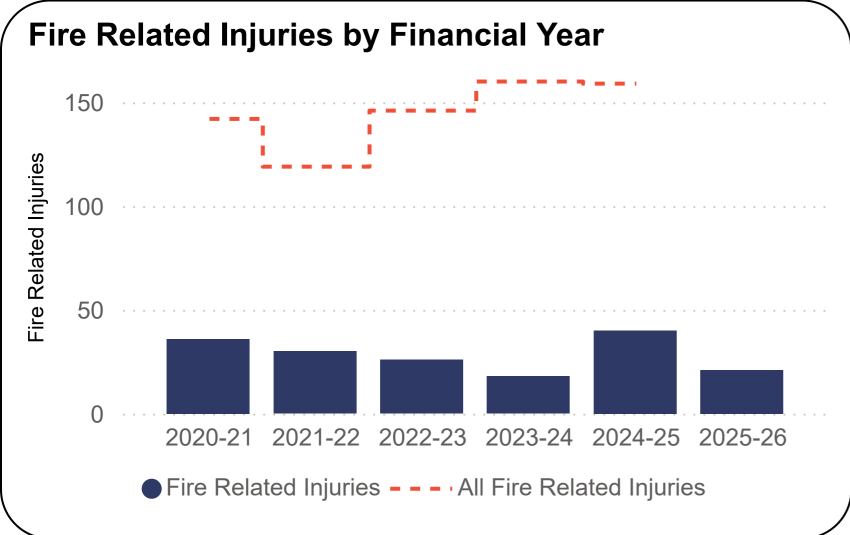


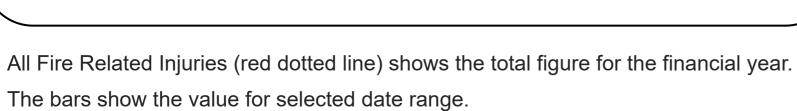


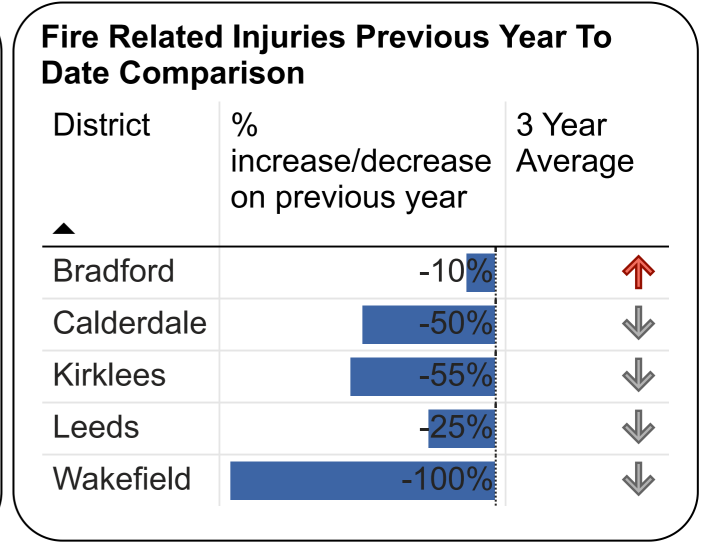
Fire Related Injuries

01 April 2025

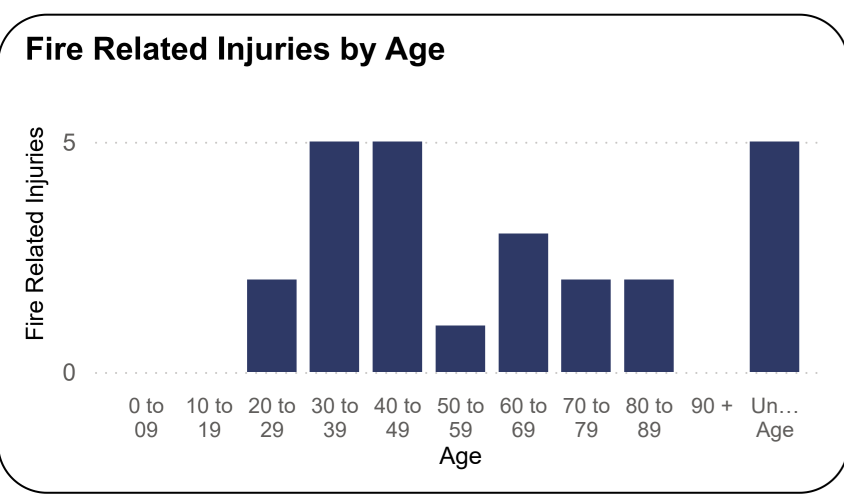
08 June 2025

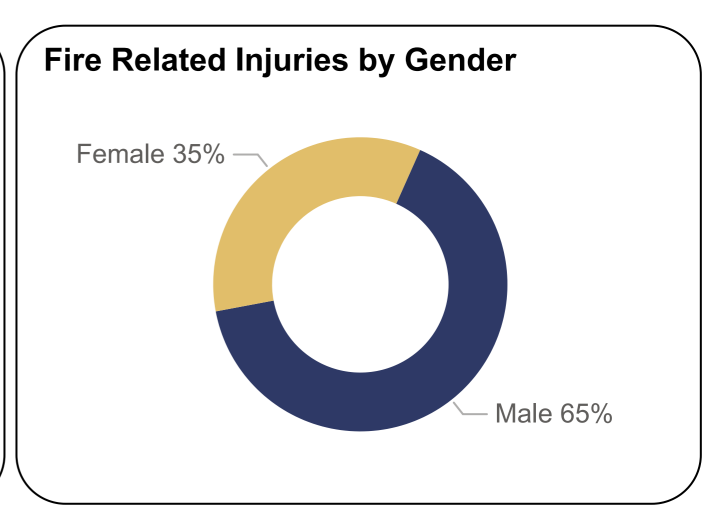




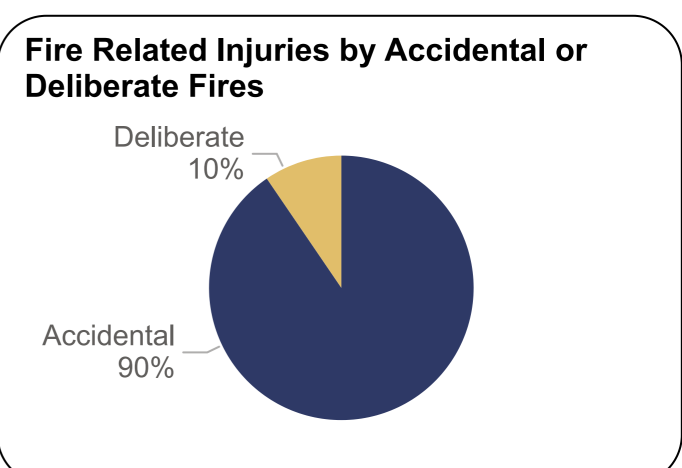


3 Year average indicator shows if current number of Fire Related Injuries this financial year is an increase/decrease of Fire Related Injuries against the 3 year average. Looking at only the comparison range.





| Fire Related Injuries by Severity | |
|--|-------------------------------|
| Severity of Injury | Fire Related Injuries ▼ |
| Victim went to hospital, injuries appear to be Slight | 16 |
| Victim went to hospital, injuries appear to be Serious | 7 |
| Precautionary check recommended | 2 |
| First aid diven at scene | |



Top Property Type

House - single occupancy

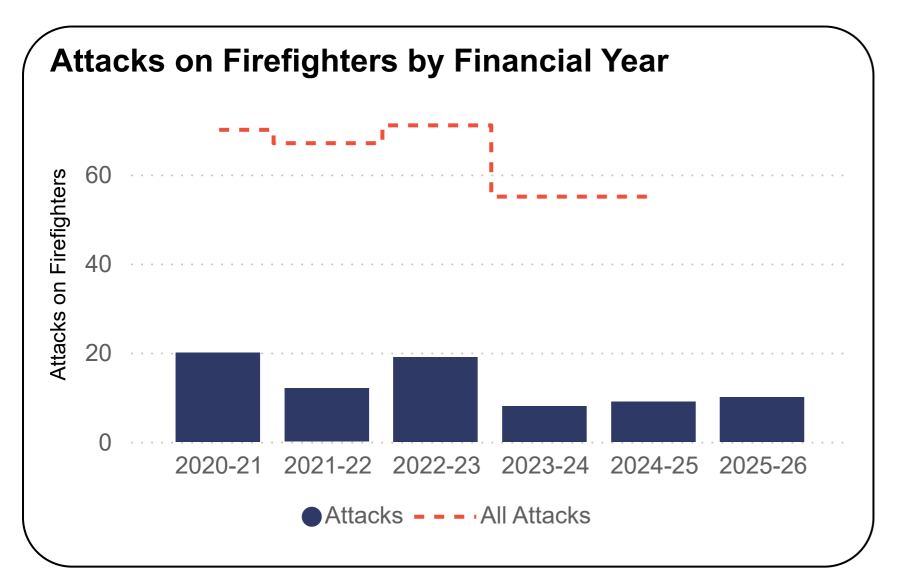
Top Fire Cause

Accidental - Careless handling - due to careless disposal

Attacks on Firefighters

01 April 2025

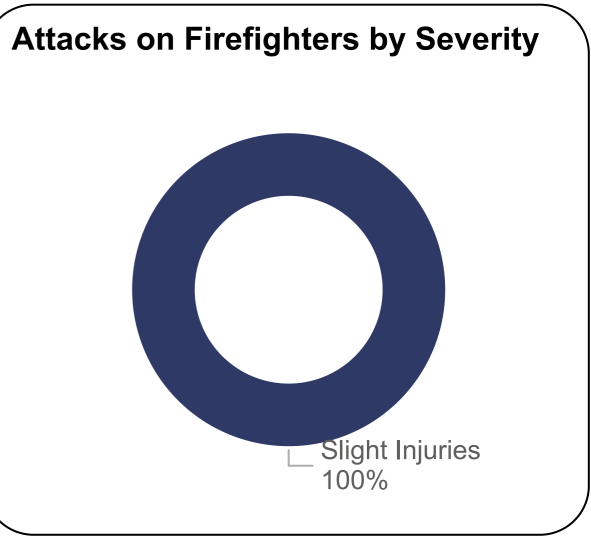
08 June 2025



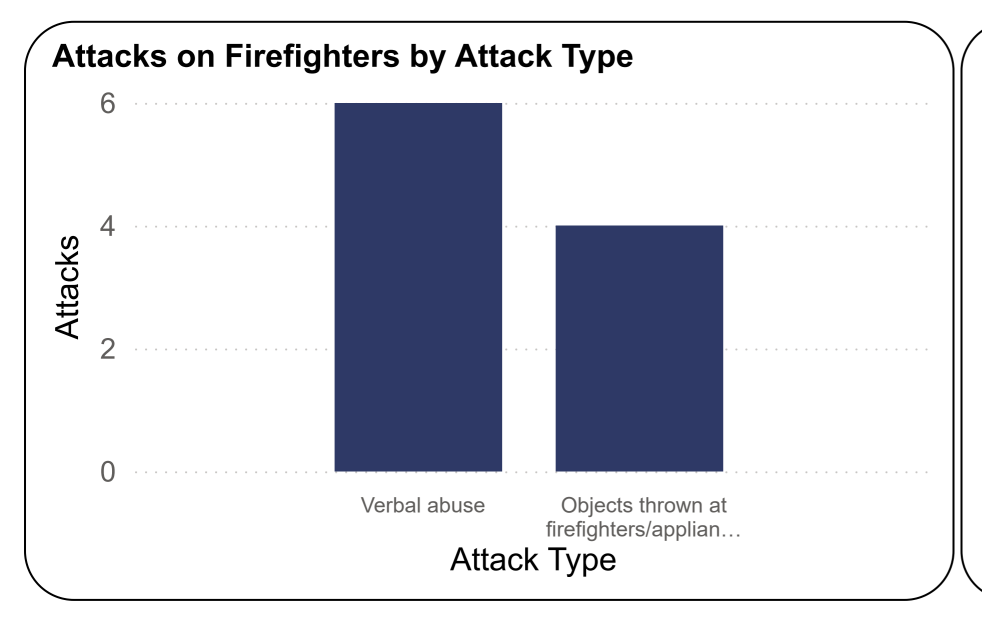
All Attacks on Firefighters (red dotted line) shows the total figure for the financial year. The bars show the value for selected date range.

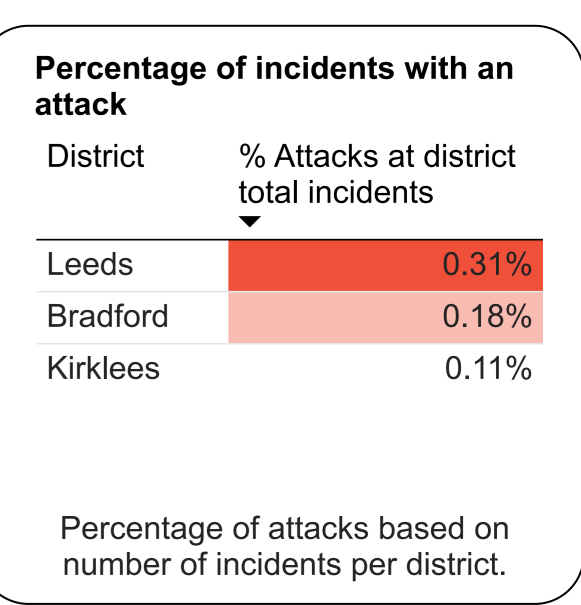
Attacks on Firefighters Previous Year To Date Comparison **District** Current Previous 3 Year period increase/decrease Average year on previous year **Bradford** -25% 4 -100% Calderdale Kirklees 3 100% Leeds Wakefield -100%

3 Year average indicator shows if current number of Attacks on Firefighters this financial year is an increase/decrease of Attacks on Firefighters against the 3 year average. Looking at only the comparison range.



Visual may be blank if no slight and serious injuries are recorded for the date range.

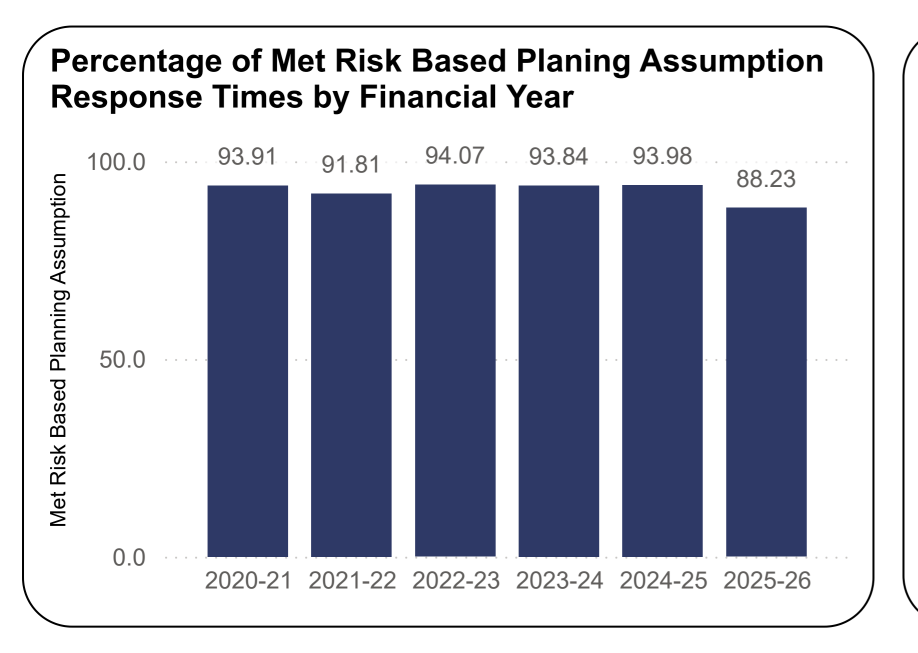




Response Times

01 April 2025

08 June 2025



| Percentage of Met Risk Based Planning Assumption Response Time | | | | | |
|--|------------|--|--|--|--|
| District | % Met ▼ | | | | |
| Leeds | 92.82 | | | | |
| Bradford | 89.17 | | | | |
| Wakefield | 86.28 | | | | |
| Kirklees | 84.61 | | | | |
| Calderdale | 78.81 | | | | |

| Average Response Time by LSOA Risk Score and Sev | | | | | |
|--|----------|----------|----------|----------|--|
| Risk Score ▼ | Life | Property | Other | Total | |
| Very High | 00:06:34 | 00:07:21 | 00:07:32 | 00:07:27 | |
| High | 00:06:42 | 00:08:36 | 00:08:01 | 00:07:57 | |
| Medium | 00:07:11 | 00:07:30 | 00:88:00 | 00:07:53 | |
| Low | 00:08:13 | 00:09:20 | 00:08:59 | 00:08:56 | |
| Very Low | 00:08:39 | 00:11:15 | 00:10:13 | 00:10:06 | |
| Total | 00:07:49 | 00:09:17 | 00:08:45 | 00:08:42 | |

| Average Response Time Targets | | | | | | |
|-------------------------------|-------|----------|-------|--|--|--|
| Risk Score ▼ | Life | Property | Other | | | |
| Very High | 7.00 | 9.00 | 15.00 | | | |
| High | 8.00 | 10.00 | 15.00 | | | |
| Medium | 9.00 | 11.00 | 15.00 | | | |
| Low | 10.00 | 12.00 | 15.00 | | | |
| Very Low | 11.00 | 13.00 | 15.00 | | | |

LSOA: Lower Super Output Area.

The Risk Based Planning Assumptions (RBPA) utilised by WYFRS place greatest emphasis on the likelihood of incidents occurring where there is a risk to people. Three different classifications of incidents are utilised, these being:

Life – Potential for incidents to involve rescues, injuries or fatalities including private dwellings, or other sleeping risks.

Property – Incidents occurring in properties other than those included within the Life risk.

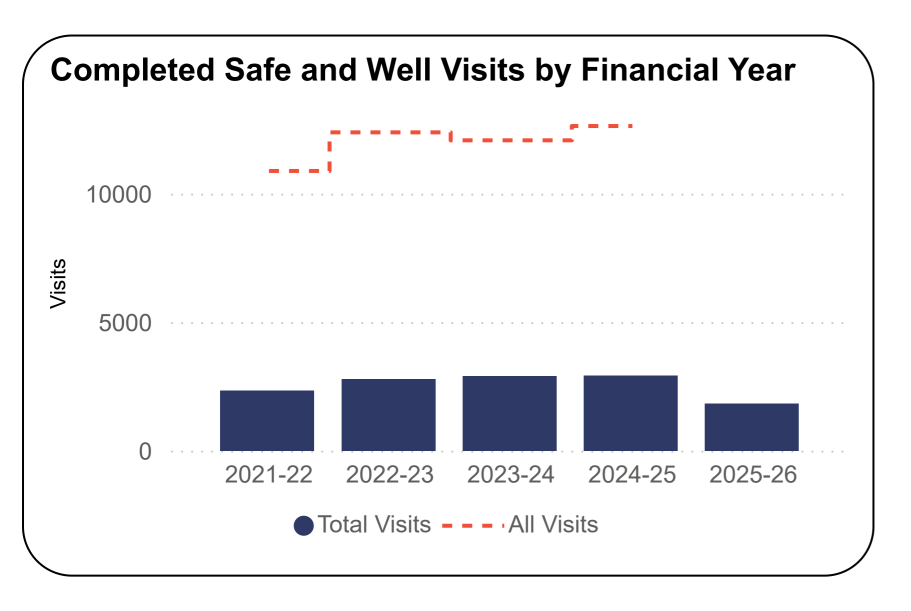
Other – All other incidents not included within the descriptors for Life and Property risk including secondary fires, false alarms and non-fire related incidents where there is no risk to human life.

The RBPA's are underpinned by a comprehensive risk assessment for WYFRS.

Safe and Well Visits

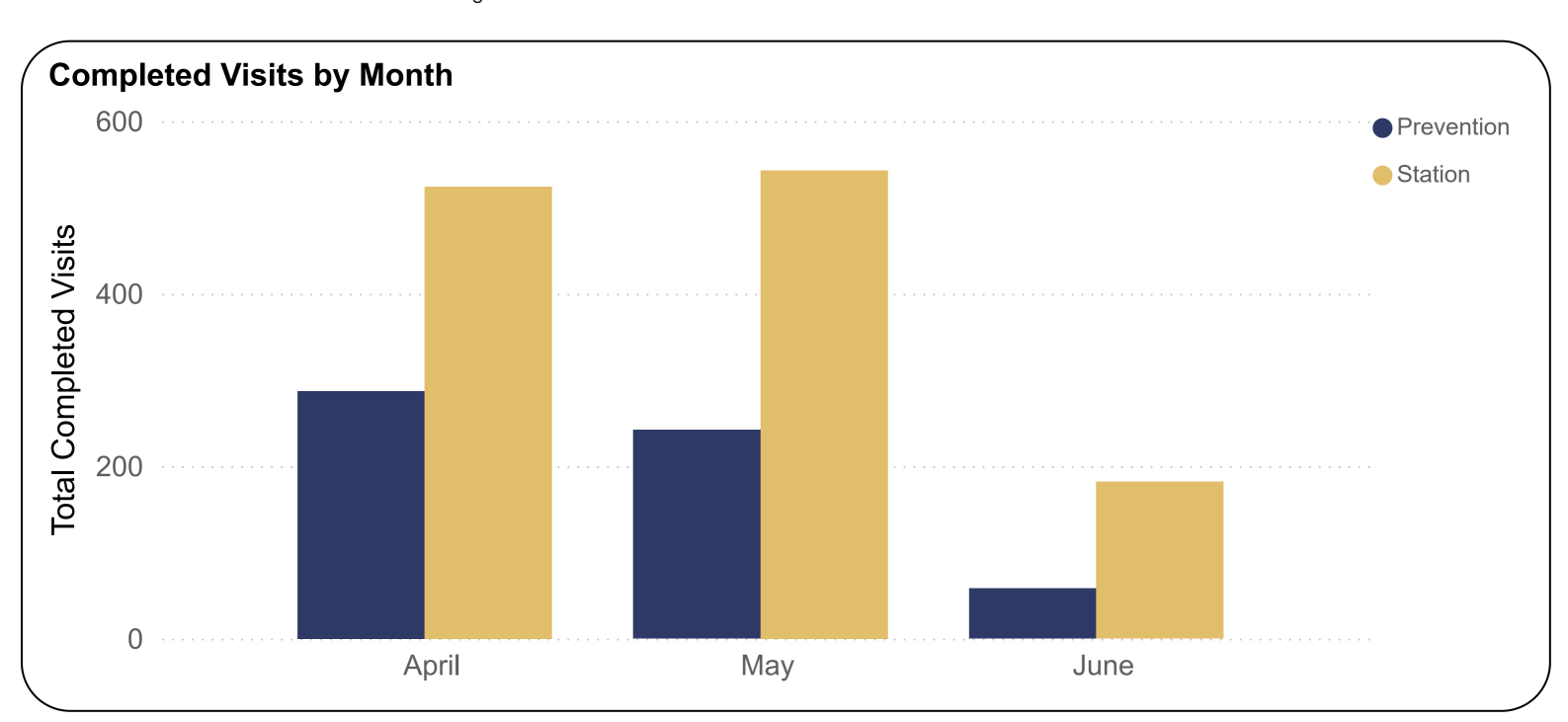
01 April 2025

08 June 2025



All Visits (red dotted line) shows the total figure for the financial year.

The bars show the value for selected date range.



The Safe and Well programme is the flagship prevention activity within WYFRS. We target vulnerability through a simple risk rating process and then visit people in their homes to offer information, advice and safety equipment. The risk rating process is to ensure that we are providing our resources to those who need it most.

People can be referred to WYFRS from partner organisations, self-refer or we can identify the need for a Safe and Well Check during operational incidents.

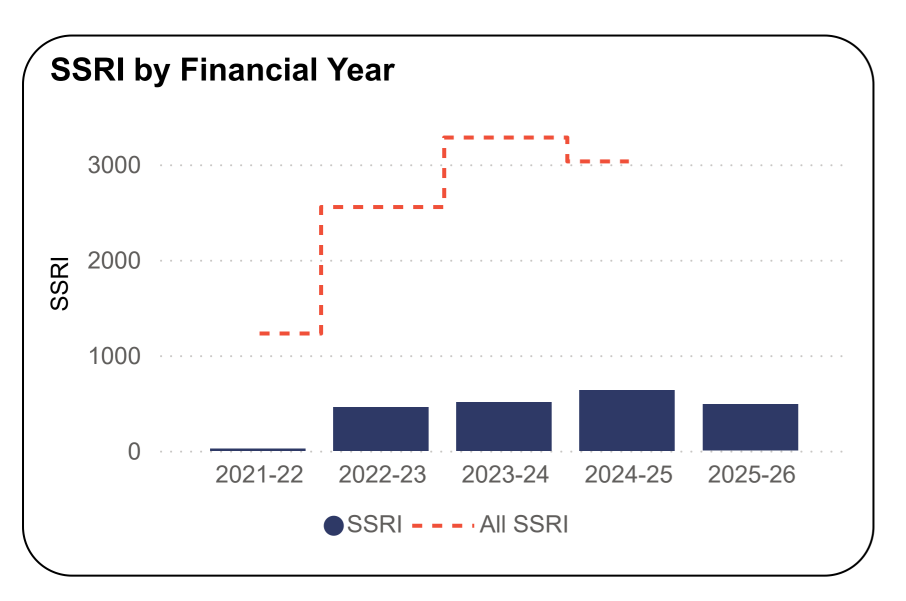
It also covers a broader assessment of vulnerability against a number of other elements, including:

- Frailty and falls
- Social Isolation
- Winter Cold
- Crime
- Smoking

Site Specific Risk Inspections (SSRI)

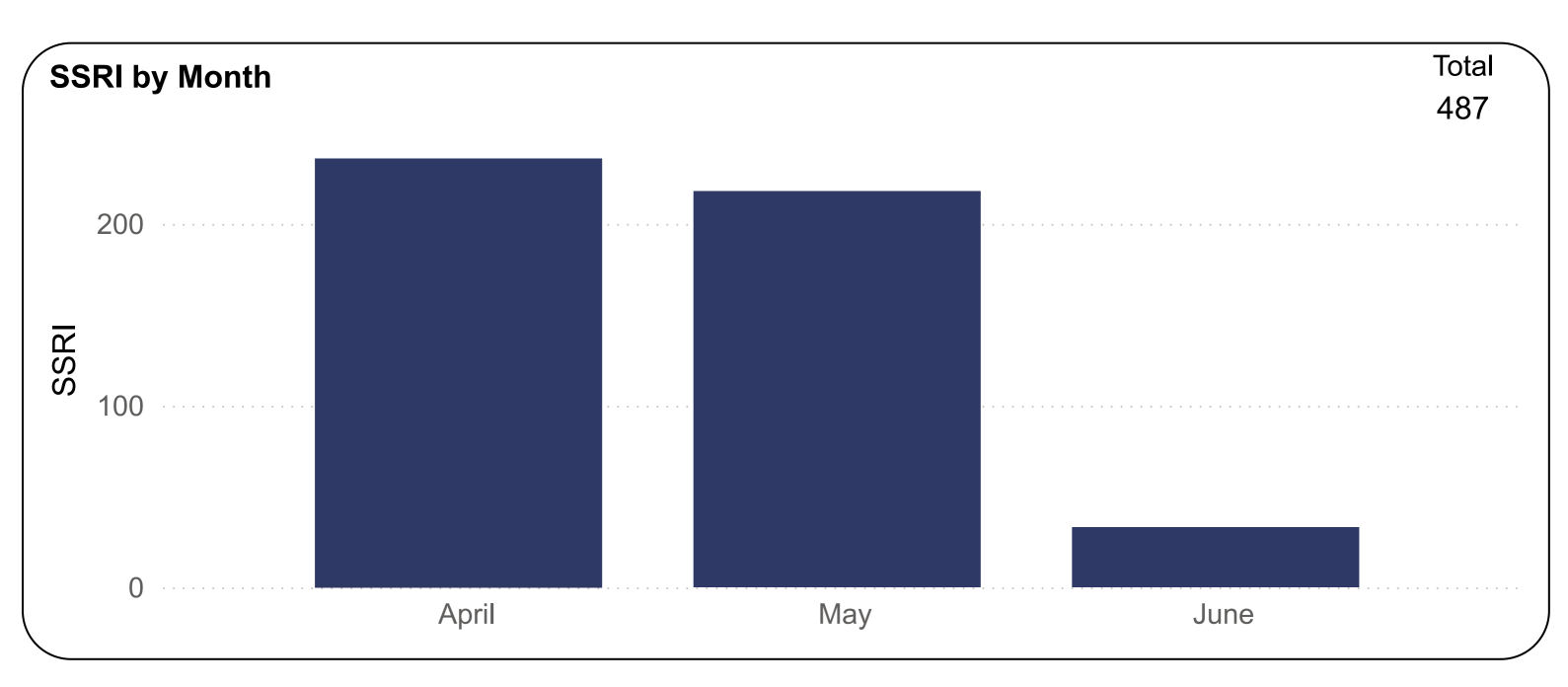
01 April 2025

08 June 2025



All SSRI (red dotted line) shows the total figure for the financial year.

The bars show the value for selected date range.



SSRIs are generated from operational liaison referrals, post fire visits and what crews identified as perceived risks within their station area.

SSRIs are allocated to each District which are then allocated to stations/watches.

The Operational Risk Management Team centrally audit 100 percent of all SSRIs. This ensures a standard approach to the recording and understanding of risk which in turn underpins the safety of operational crews when responding to premises considered higher risk.