

West Dunbartonshire Performance Report Q4 - 1st January 2023 - 31st March 2023



Working together for a safer Scotland



West Dunbartonshire Performance Report

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Local Fire and Rescue Service Plan Priorities

The Local Fire and Rescue Service Plan has been developed to set out the priorities and objectives within West Dunbartonshire and allows our local authority partners to scrutinise the performance outcomes of these priorities. We will continue to work closely with our partners in West Dunbartonshire to ensure we are all "Working Together for a Safer Scotland" through targeting risks to our communities at a local level.

The plan has been developed to complement key partnership activity embedded across West Dunbartonshire's Community Plan and associated Delivery and Thematic plans. Through partnership working we will seek to deliver continuous improvement in our performance and effective service delivery in our area of operations.

The Local Fire and Rescue Plan for West Dunbartonshire identified six areas for demand reduction and is subject to regular monitoring and reporting through the Police & Fire and Rescue Committee. A summary of the priorities and current activity is detailed below with further detail and analysis contained within this performance report.

	Accidental Dwelling Fires	Accidental Dwelling Fire Casualties	Unintentional Injury and Harm	Deliberate Fire Setting	Non- Domestic Fire Safety	Unwanted Fire Alarm Signals
Clydebank Central	2	0	1	24	3	21
Clydebank Waterfront	8	1	0	24	1	24
Dumbarton	5	0	1	11	3	14
Kilpatrick	3	0	1	14	1	10
Leven	8	2	0	13	0	16
Lomond	0	0	3	3	0	21
Total Incidents	26	3	6	89	8	106

Year on Year Change 🔷 8%	△ 0%	20%	22 %	33 %	4 28%
3 Year Average Change -6%	△ 0%	△ 0%	17 %	-20%	12 %
5 Year Average Change 🔔 -3%	4 23%	21 %	4 34%	32 %	4 30%

About the statistics within this report

The activity totals and other statistics quoted within this report are published in the interests of transparency and openness. They are provisional in nature and subject to change as a result of ongoing quality assurance and review. Because all statistics quoted are provisional there may be a difference in the period totals quoted in our reports after local publication which result from revisions or additions to the data in our systems. The Scottish Government publishes official statistics each year which allow for comparisons to be made over longer periods of time.

- Activity levels have reduced by more than 5%
- Activity levels have reduced by up to 5%
- Activity levels have increased overall

West Dunbartonshire Activity Summary



fires primary & secondary









false alarms





375 total number of incidents



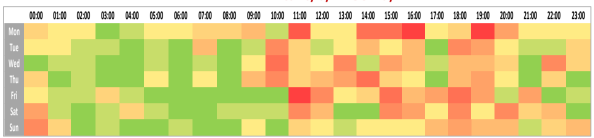


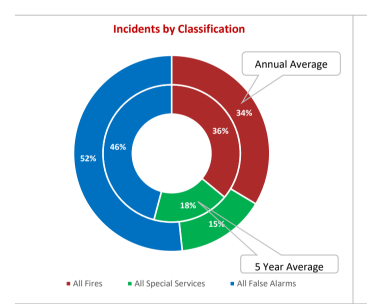




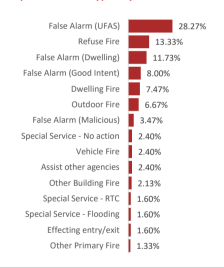
£208,820 economic cost of ufas incidents

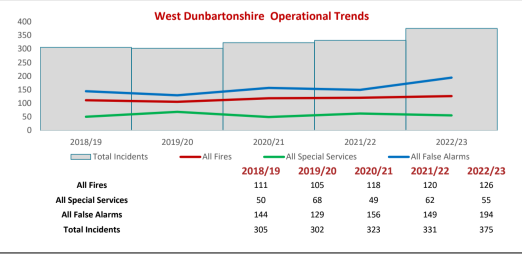
Activity by Time of Day





Top 15 Incident Types by % of Total Incidents



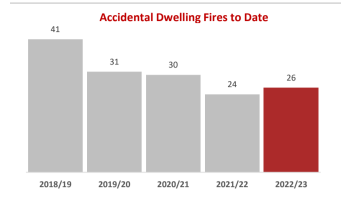


Domestic Safety - Accidental Dwelling Fires

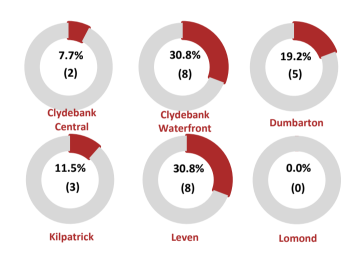


Performance Summary

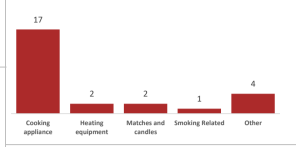
Year on 3 Year 5 Year Year **Average Average** 8% -6% <u></u> -3%



Accidental Dwelling Fires Activity by Ward (% share)



Main Source of Ignition



Accidental Dwelling Fires by Time of Day



Severity of Accidental Dwelling Fires





No Firefighting Action

57.7% (15)



15.4% (4)







Heat/Smoke Damage Only

34.6% (9) No fire Damage

76.9% (20)

Human Factors





19.2%

(5)

19.2%

Automatic Detection & Actuation





Detection Present

76.9% (20)

Detection Actuated 95.0% (19)

Calls Made via Linked Alarms

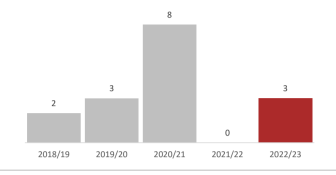
(23)88.5%

Domestic Safety - Accidental Dwelling Fire Casualties

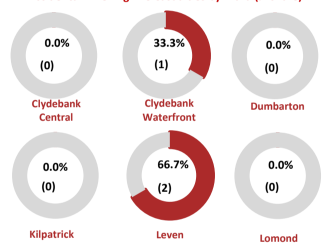


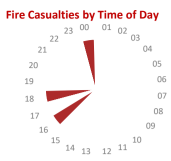
Performance Summary

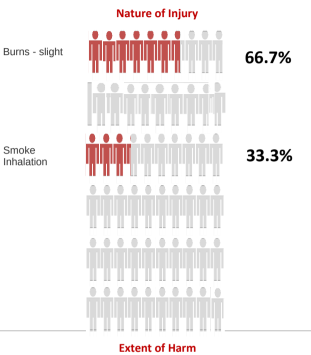
Accidental Dwelling Fire Casualties Year to Date

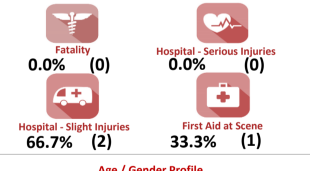


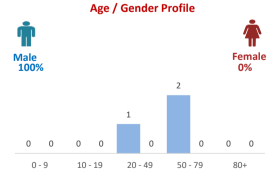
Accidental Dwelling Fire Casualties by Ward (% share)









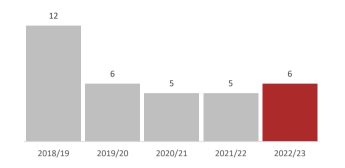


Unintentional Injury or Harm

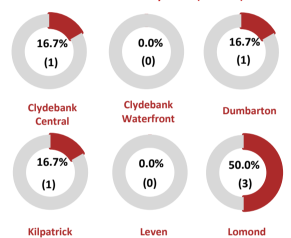


Performance Summary

Non-Fire Casualties Year to Date

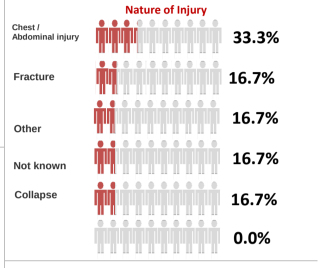


Non-Fire Casualties by Ward (% share)

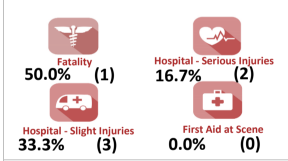


Non-Fire Casualties by Time of Day





Extent of Harm

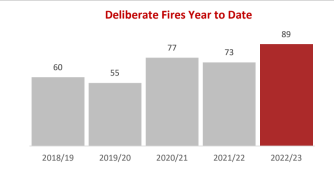


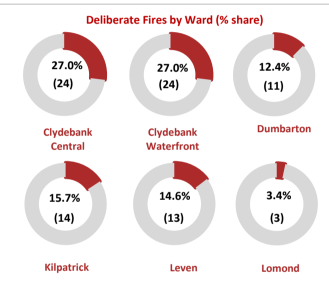




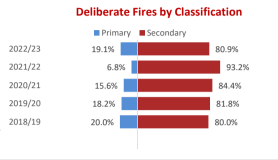
Deliberate Fire Setting

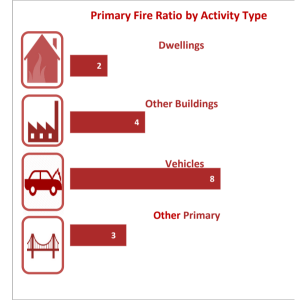


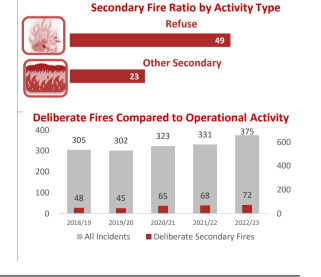










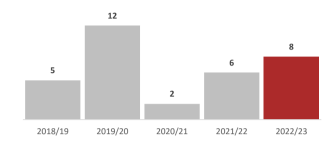


Non Domestic Fire Safety

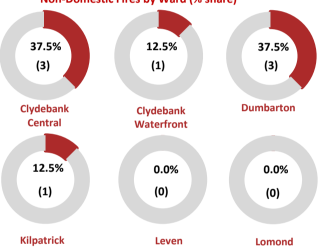


Performance Summary

Non-Domestic Fires Year to Date

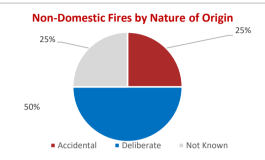


Non-Domestic Fires by Ward (% share)



Non-Domestic Fires by Time of Day





Severity of Non-Domestic Fires





No Firefighting Action

50.0%

(4)

Direct Firefighting

25.0%





(2)

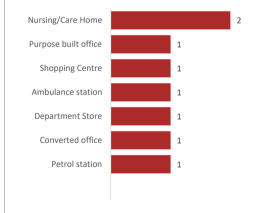
Heat/Smoke Damage

37.5%

(3)

No Fire Damage **75.0%** (6)

Non-Domestic Fires by Premises Type

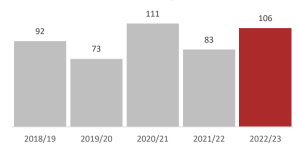


Unwanted Fire Alarm Signals

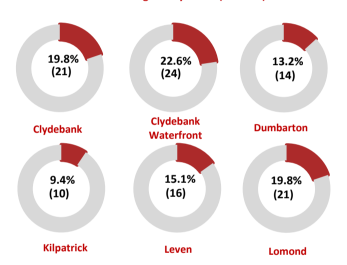


Performance Summary

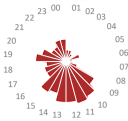
Unwanted Fire Alarm Signals Year to Date



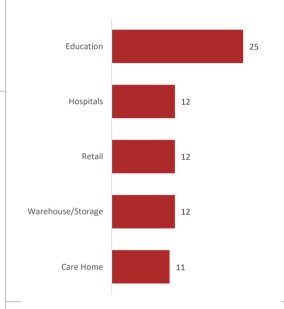
Unwanted Fire Alarm Signals by Ward (% share)



Unwanted Fire Alarm Signals by Time of Day



Unwanted Fire Alarm Signals - Top 5 Premises



Unwanted Fire Alarm Signals Activity Ratios



UFAS Percentage Against all False Alarms



Human Influence and Alarm Activations



Tue

Mon

35.8% (38)

Average Unwanted Fire Alarm Signals per Day 2.0 1.0 0.0

Thu

Wed

Fri

Sat

Sun