

Inverciyde Performance Report 1st July 2020 - 30th September 2020



Working together for a safer Scotland

Inverclyde Performance Report

Table of Contents

| Local Fire and Rescue Service Plan Priorities | 3 |
|---|----|
| nverclyde Activity Summary | 4 |
| Domestic Safety - Accidental Dwelling Fires | 5 |
| Domestic Safety - Accidental Dwelling Fire Casualties | 6 |
| Unintentional Injury and Harm | 7 |
| Deliberate Fire Setting | 8 |
| Non-Domestic Fire Safety | 9 |
| Unwanted Fire Alarm Signals | 10 |

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 Inverciyde and allows our local authority partners to scrutinise the performance outcomes of these priorities. We will continue to work closely with our partners in Inverciyde 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 Inverclyde 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 Inverciyde 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 |
|-------------------------|------------------------------|---|----------------------------------|----------------------------|---------------------------------|-----------------------------------|
| Inverclyde Central | 4 | 1 | 0 | 14 | 0 | 11 |
| Inverclyde East | 2 | 0 | 2 | 9 | 0 | 7 |
| Inverclyde East Central | 2 | 0 | 1 | 10 | 0 | 11 |
| Inverclyde North | 6 | 0 | 1 | 14 | 2 | 32 |
| Inverclyde South | 2 | 0 | 0 | 15 | 1 | 13 |
| Inverclyde South West | 1 | 0 | 2 | 13 | 0 | 5 |
| Inverclyde West | 3 | 0 | 3 | 2 | 0 | 10 |

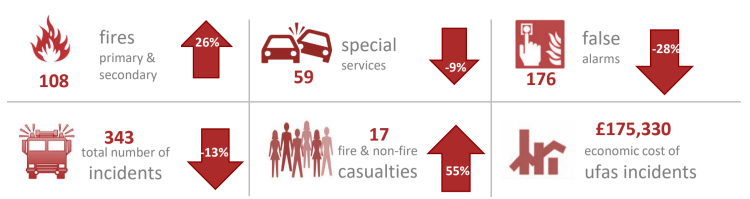
| Total Incidents | 20 | 1 | 9 | 77 | 3 | 89 |
|-----------------------|--------------|----------|----------|-------------|--------------|-------------|
| Year on Year Change | ♦ 67% | <u> </u> | <u> </u> | 13 % | -63 % | 25% |
| 3 Year Average Change | 9% | -50% | -20% | <u> </u> | 18% | <u></u> -3% |

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.

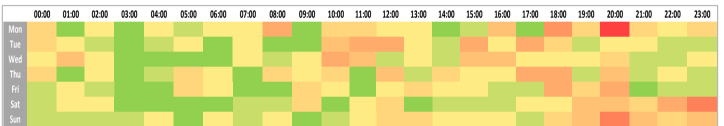
- Activity levels have reduced by more than 5%
- Activity levels have reduced by up to 5%
- Activity levels have increased overall

Inverclyde Activity Summary

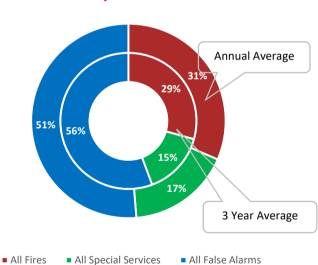


*data above is year on year change

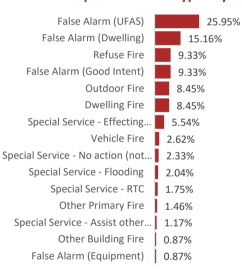
Activity by Time of Day



Incidents by Classification



Top 15 Incidents Types by %

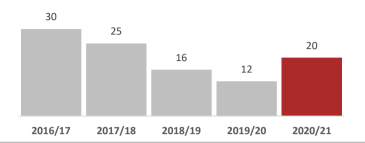




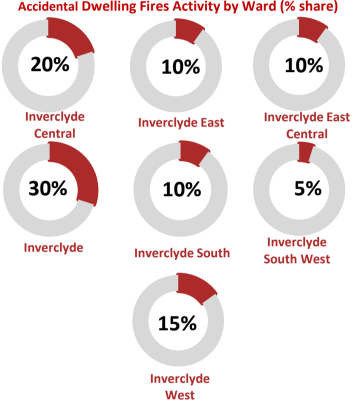
Domestic Safety - Accidental Dwelling Fires

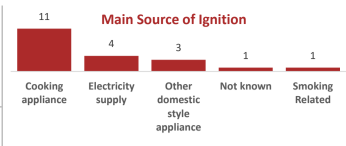


Accidental Dwelling Fires

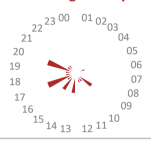


Accidental Dwelling Fires Activity by Ward (% share)





Accidental Dwelling Fires by Time of Day



Severity of Accidental Dwelling Fires







Automatic Detection & Actuation

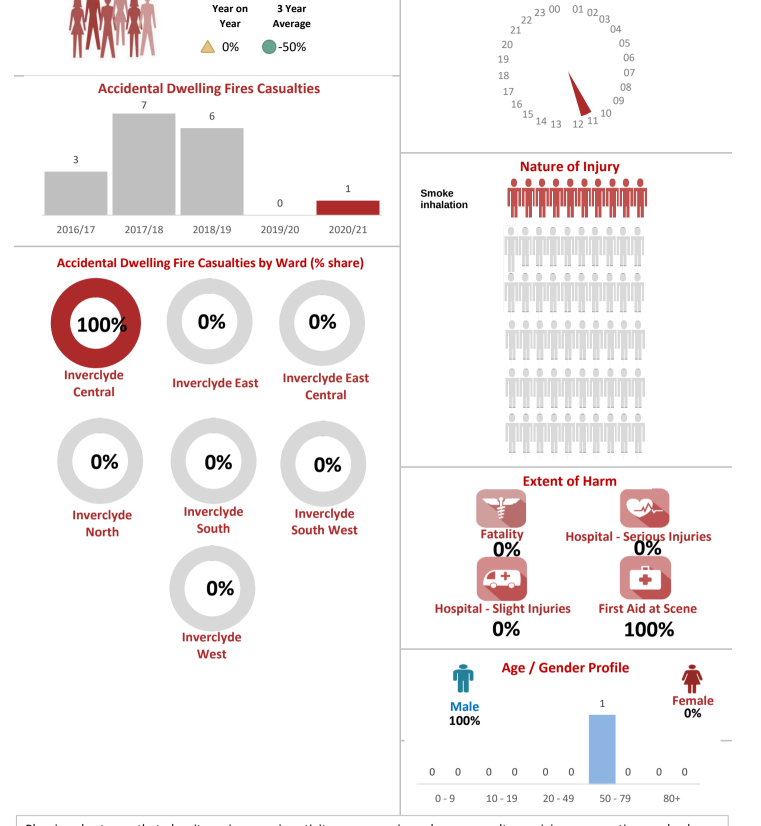


In keeping with Q1 data, we have seen an increase in activity as a result of more residents being at home. Whilst there has been an increase in activity, it is pleasing to see that no direct firefighting took place at any of the incidents. This is due in part to early warning through effective detection and a high proportion being systems linked to an alarm receiving centre.

Domestic Safety - Accidental Dwelling Fire Casualties

Fire Casualties by Time of Day

Performance Summary



Pleasing also to see that, despite an increase in activity, we recognise only one casualty receiving a precautionary check up on scene.

Unintentional Injury and Harm



Performance Summary

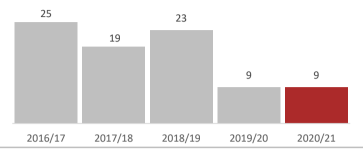
Year on Year

3 Year Average

0%

-20%

Non-Fire Casualties



Non-Fire Casualties by Ward (% share)







Inverclyde East

Inverclyde Central



Inverclyde East

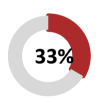


Inverclyde North

Inverclyde South

0%

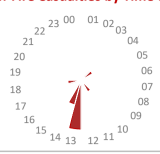
Inverclyde **South West**

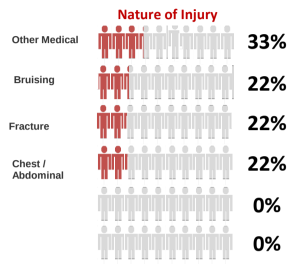


Inverclyde West

A consistent picture from the same period last year with the largest proprtion of 9 incidents being Road Traffic collisions. Pleasing to see no water related incidents for the second quarter in a row during 2020.

Non-Fire Casualties by Time of Day





Extent of Harm



Hospital - Slight Injuries 22%

33%

Non-Fire Emergency Activity





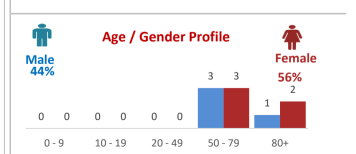


Collision 44%

Road Traffic Assisting Other Agencies 33%

0%

Water Rescue



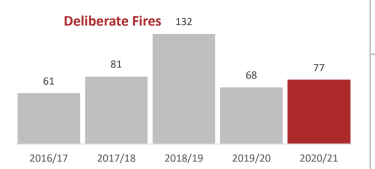
Deliberate Fire Setting

Performance Summary

Year on Year 3 Year Average

13%

______-1%



Deliberate Fires by Ward (% share)







Inverclyde Central

Inverclyde East

Inverclyde East Central







Inverclyde North



Inverclyde South West



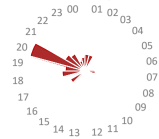
Inverclyde West

Definitions

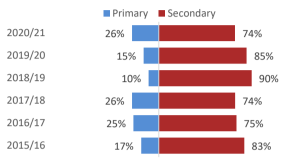
<u>Primary Fires</u> - all fires in buildings, vehicles and outdoor structures or any fire involving casualties, rescues or fires attended by five or more appliances

<u>Secondary Fires</u> – fire incidents that did not occur at a primary location, was not a chimney fire in an occupied building, did not involve casualties (otherwise categorised as a primary incident) and was attended by four or fewer appliances.

Deliberate Fires by Time of Day



Deliberate Fires by Classification



Primary Fire Ratio by Activity Type

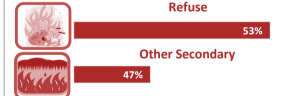




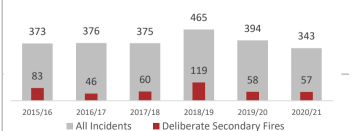




Secondary Fire Ratio by Activity Type



Deliberate Fires Compared to Operational Activity



An increase in activity during this period with a marginal decrease over the 3 year average. Increase around dwellings identified as part of wider incident activity being addressed as part of a joint operation with colleagues in Police Scotland.

Non Domestic Fire Safety



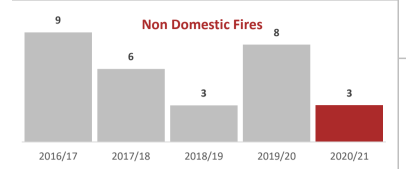
Performance Summary

Year

3 Year Average

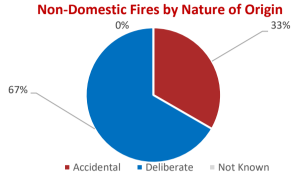
-63%

-18%



Non-Domestic Fires by Time of Day





Non-Domestic Fires by Ward (% share)

Inverclyde East

33%

Inverclyde

South



Inverclyde

North









0%

Central

0%

Inverclyde

South West

No Firefighting Action 33%

Direct Firefighting 67%





Heat/Smoke Damage 67%

No Fire Damage 33%

0%

Inverclyde West

Non-Domestic Fires by Premises Type



A decrease here on the same period last year and low activity in general over the quarter. Fire Safety Enforcement Officers continuing to engage with business owners, in a remote capacity at times, to continue audit work and provide safety advice.

Unwanted Fire Alarm Signals



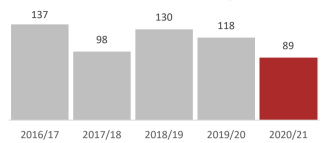
Performance Summary

Year on Year 3 Year Average

-25%

<u></u> -3%

Unwanted Fire Alarm Signals



Unwanted Fire Alarm Signals by Ward (% share)





Inverclyde East











Inverclyde North



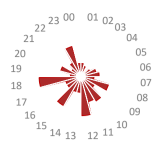


0

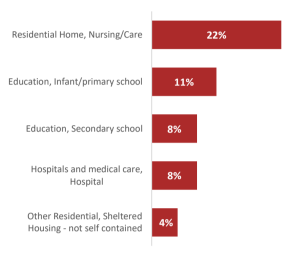


Inverclyde West

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 Incidents
26%

UFAS Percentage Against all False Alarms



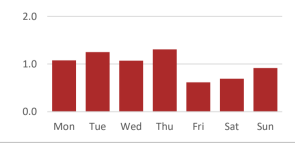
51%

Human Influence and Alarm Activations



29%

Average Unwanted Fire Alarm Signals per Day



Unwanted Fire Alarm Signals at their lowest levels for 5 years across this quarter.

SFRS has processes in place to engage with all UFAS reporters which take account of COVID restrictions when Operational Crews are deployed to alarm actuations.