Buckinghamshire & Milton Keynes Fire Authority



Meeting and date: Executive Committee, 8 February 24

Report title: Performance Management – Q2 2023/24

Lead Member: Councillor Simon Rouse

Report sponsor: Mick Osborne, Deputy Chief Fire Officer/Chief Operating Officer

Author and contact: Craig Newman, Data Intelligence Team Manager, cnewman@bucksfire.gov.uk

Action: Noting

Recommendation: That the report and recommendation below be approved for submission to the Authority:

1. It is recommended that the Performance Management – Q2 2023/24 be noted.

Executive summary:

This report details the suite of 69 performance measures split across 4 quadrants:

- 1) Public Impact
- 2) Response
- 3) Great Place to Work
- 4) Public Value

This report comprises of the Service performance against these measures for Q2 2023/24, see Appendix 1, containing the following:

- 1) Performance Measures Overview each quadrant on one page
- 2) Performance Measures Details shows actual performance alongside relevant trend information and where needed commentary.

At the end of Q2, 55 measures reported with a Blue, Green, Amber or Red status, nine are for information, five are awaiting information.

	Nun	nber		
BRAG	Target	Monitor	Total	%
В	13	3	16	25%
G	24	3	27	42%
А	10	0	10	16%
R	8	3	11	17%

Financial implications: A detailed understanding of the Service's performance allows informed decision making in relation to future resource allocation. The balance of measures also allows an understanding of the Service's financial performance and enables a view to be formed of its overall value for money compared with others.

Risk management: Performance and risk information is designed and presented to assist the Authority in the strategic decision-making through understanding the communities we serve and associated risk profiles. Performance management information is a major contributor to service improvement and to the effective prioritisation of resources.

Legal implications: There are no legal implications arising directly from this report.

Privacy and security implications: There are no Privacy and Security implications arising from this paper.

Duty to collaborate: There are no opportunities to collaborate directly from this report.

Health and safety implications: There are no specific Health, Safety and Wellbeing implications arising from this paper. Performance reports on Health, Safety and Wellbeing is subject to separate scrutiny and performance reporting.

Environmental implications: There are no environmental implications arising directly from this report. Performance measures will be developed during the year to provide reassurance that the Service is making progress against its recently approved Environment and Climate action plan.

Equality, diversity, and inclusion implications: There are no specific Equality, diversity and inclusion implications arising from this paper. Performance reports on Equality, diversity and inclusion are subject to separate performance reporting.

Consultation and communication: We aim to provide performance information incorporating stakeholder contributions. The report will be circulated throughout the organisation for information and awareness.

Board	Date	Outcome
Senior Management Team	21 November 2023	Approved to go to SMB
Strategic Management	16 January 2024	Approved to go to
Board		Executive Committee

Next steps -

- The performance measures will be reported quarterly
- Indicators and targets will be reviewed annually

Background papers:

Overview and Audit Committee, 8 November 2023: 2022-23 Annual Performance Monitoring

bucksfire.gov.uk/documents/2023/10/overview-and-audit-committee-8november-2023-item-16-performance-monitoring-report.pdf/

Executive Committee, 13 September 2023: Performance Management – Q1 2022/23

bucksfire.gov.uk/documents/2023/09/executive-committee-13-september-2023item-7-q123-24-performance-management-report.pdf/

Fire Authority, 14 June 2023: Performance Management – Q4 2022/23

bucksfire.gov.uk/documents/2023/06/fire-authority-annual-meeting-14-june-2023item-19-performance-management-q4-2022-23.pdf/

Executive Committee, 22 March 2023: Performance Management – Q3 2022/23

https://bucksfire.gov.uk/documents/2023/03/executive-committee-22-march-2023item-8-performance-management-q3-2022-23.pdf/

Fire Authority, 7 December 2022: Performance Management – Q2 2022/23

https://bucksfire.gov.uk/documents/2022/11/item-14-fire-authority-meeting-7december-2022-performance-management-q2-2022-23.pdf/

Special Meeting of the Executive Committee, 7 October 2022: Performance Management – Q1 2022/23

(Public Pack)Agenda Document for BMKFA Executive Committee, 14/09/2022 10:00 (bucksfire.gov.uk)

Appendix	Title	Protective Marking
1	BFRS Key Performance Measures: Q2 – 23/24	N/A



KEY PERFORMANCE MEASURES - 2023-2024 QUARTER 2 (JUL - SEP)

Introduction

This Key Performance Measures report has been designed as a rounded and balanced picture of how the Service is performing at a local level.

Due to the regular frequency of this report being produced, most indicators used within each measures represent change within the Service and does not always represent good or bad performance. For example, Accidental Dwelling Fires could increase, yet still have the fewest number within the country (relative). This level of detail will be covered in annual reports and ad-hoc reports when requested, as most national data is published annually.

It's worth noting, the report contains many types of targets and methods of comparison. Some targets are aspirational, some are there to ensure minimum standards are met and others are there to identify exceptions within trends, allowing us to identify possible needs for change/reaction.

	Monthly (in most cases)	Cumulative (in most cases)
Better than expected	В	В
As expected (within trend/target)	G	G
Worse than expected	А	А
Considerably worse than expected	R	R

For monitoring purposes	В
For monitoring purposes	G
For monitoring purposes	А
For monitoring purposes	R
No reporting for this pattern	-
Information not received	?

HIGHLIGHTED MEASURES - 1 of 2

PI.1.01 - Number of Accidental Dwelling Fires (ADF)

PUBLIC IMPACT-IN THE HOME

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	<10%	
Mor	Prev 5 year	23	26	23	19	22	24	24	24	27	25	24	19	G	Within 10%	
nthly	2023/2024	28	25	23	18	13	15							Α	>10%	
	Status	R	G	G	G	В	В							R	>20%	
Cun	Prev 5 year	23	49	72	91	112	136	161	184	212	237	261	280		What is good	
nulativ	2023/2024	28	53	76	94	107	122								Loop is hotton	
tive	Status	R	G	G	G	G	В								Less is better	

Ref	PI.1.01	Number o
Owner	Response	accidenta places oc
Comparison	Previous five year average	hostels a
Source	BFRS IRS	

of dwelling fires where the cause of the fire was recorded as al. Dwelling fires are fires in properties that are a place of residence i.e. ccupied by households such as houses and flats, excluding hotels/ ind residential institutions.

The lowest number of ADFs attended during Q1 & Q2 since incident reporting changed in 2009.

It is also pleasing to see that the number of dwelling fires listed with the cause as unknow was also at an all time low (PI.1.05).

As a result of fewer ADF's the number of serious ADFs and injuries recorded at ADFs have also seen lower numbers.

The Service continues to prioritise it's prevention activities in the home, with the aim of reducing the number of ADFs even further.

HIGHLIGHTED MEASURES - 2 of 2

PI.2.08 - Fire Safety Audits

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Cumulative

Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	> 29 Per month
t 20	20	20	20	20	20	83	83	83	83	83	83	G	> 19 Per month
33	15	28	24	17	30							Α	< 20 Per month
5 B	G	G	G	Α	В							R	< 11 Per month
t 20	40	60	80	100	120	203	286	369	452	535	618		What is good
i 33	48	76	100	117	147								More is better
5 B	G	G	G	G	G								wore is beller
	t 20 4 33 s B t 20 4 33	t 20 20 4 33 15 s B G t 20 40 4 33 48	t 20 20 20 4 33 15 28 s B G G t 20 40 60 4 33 48 76	t 20 20 20 20 4 33 15 28 24 s B G G G t 20 40 60 80 4 33 48 76 100	t 20 20 20 20 20 4 33 15 28 24 17 s B G G A t 20 40 60 80 100 4 33 48 76 100 117	t 20 20 20 20 20 20 20 4 33 15 28 24 17 30 s B G G G A B t 20 40 60 80 100 120 4 33 48 76 100 117 147	t 20 20 20 20 20 20 20 83 4 33 15 28 24 17 30 s B G G G A B t 20 40 60 80 100 120 203 4 33 48 76 100 117 147	t 20 20 20 20 20 20 20 83 83 4 33 15 28 24 17 30 s B G G G A B t 20 40 60 80 100 120 203 286 4 33 48 76 100 117 147	t 20 20 20 20 20 20 20 83 83 83 4 33 15 28 24 17 30 s B G G G A B t 20 40 60 80 100 120 203 286 369 4 33 48 76 100 117 147 4	t 20 20 20 20 20 20 20 83 83 83 83 4 33 15 28 24 17 30	t 20 20 20 20 20 20 20 83 83 83 83 83 4 33 15 28 24 17 30	t 20 20 20 20 20 83 83 83 83 83 83 4 33 15 28 24 17 30 -	t 20 20 20 20 20 83

Ref	PI.2.08
Owner	Protection
Comparison	Target
Source	PRMS

Number of Fire Safety Audits Completed. A fire safety audit is an examination of the premises and relevant documents to ascertain how the premises are being managed with regards to fire safety. Occupants will need to demonstrate to our officers that they have met the duties required by the Fire Safety Order.

The target number of audits identified for the period 2023/24 was achieved during quarter two. However, the service acknowledge the HMICFRS feedback in respect of protection, both in relation to the requirements to have a clearly identified risk based inspection programme and the need to make more effective use of our protection staff.

The new Protection strategy provides the framework for planned activity, with a key focus on high risk targeting. The revised risk based inspection programme (undertaken during Q3) has identified an audit schedule for very high and high risk premises types, which will require a significant increase in planned audit activity. A new in year target of 1000 planned audits will be introduced from Q3. This a stretched target and it is likely that it will take some time to adjust ways of working and re-balance ways of working, so less time is apportioned to demand led interventions.

PUBLIC IMPACT

IN THE HOME

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
PI.1.01	Number of Accidental Dwelling Fires (ADFs)	В	В	9
PI.1.02	Number of serious ADFs	G	В	9
PI.1.03	ADFs - Fire related fatalities	G	G	10
PI.1.04	ADFs—Fire related serious injuries	G	G	10
PI.1.05	Dwelling fires - Cause not known	В	В	11
PI.1.06	Dwelling fires - Deliberate	В	А	11
PI.1.07	False Alarms in the home	R	R	12
PI.1.08	Home Fire Safety Visits	G	G	12
PI.1.09	Home Fire Safety Visits - Vulnerable	В	В	13

IN THE WORKPLACE

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
PI.2.01	Non-domestic property fires - Accidental	В	В	14
PI.2.02	Non-domestic property fires - Deliberate	G	G	14
PI.2.03	Non-domestic property fires - Not Known	G	G	15
PI.2.04	Non-domestic property fires - Serious	В	В	15
PI.2.05	Non-domestic property fires - Fire related fatalities	G	G	16
PI.2.06	Non-domestic property fires - Fire related injuries - Serious	G	G	16
PI.2.07	Non-domestic property fires - False Alarms	G	G	17
PI.2.08	Fire Safety Audits	В	G	17
PI.2.09	Prison Fires	R	R	18

TRAVEL

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
PI.3.01	Road Traffic collisions (RTCs) - Attended	G	G	19
PI.3.02	RTC Fatalities	G	А	19
PI.3.03	RTC Injuries - Serious	А	G	20
PI.3.04	RTC Injuries - Slight	R	R	20

COMMUNITIES

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
PI.4.01	Deliberate Secondary Fires (to other's property)	В	В	21
PI.4.02	Deliberate Primary Fires (to other's property)	G	G	21

RESPONSE

INCIDENTS

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
R.1.01	Total incidents (exc co-responders)	G	В	23
R.1.02	Co-responder incidents	В	В	23
R.1.03	Effecting Entry incidents	G	R	24
R.1.04	Average attendance time to all incidents (exc co-responder)	R	А	24
R.1.05	Average attendance time to accidental dwelling fires	В	G	25

RESPONSE MODEL

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
R.2.01	Availability - Wholetime Appliances	А	R	26
R.2.02	Availability - On-call Appliances	R	R	26
R.2.03	Response Model - Wholetime Appliances	G	G	27
R.2.04	Response Model - On-call Appliances	R	R	27
R.2.05	Over The Border Mobilisations into BFRS	G	G	28
R.2.06	Over The Border Mobilisations out of BFRS	В	В	28

OPS RESILIENCE

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
R.3.01	Maintenance of Competencies	-	В	29
R.3.02	Hydrant Availability	?	?	29
R.3.03	High Risk Site Information	G	G	30

A GREAT PLACE TO WORK

PEOPLE

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
GP.1.01	Actual vs Establishment - Wholetime	G	G	33
GP.1.02	Actual vs Establishment - On-Call	R	R	33
GP.1.03	Actual vs Establishment - Support	А	А	34
GP.1.04	Staff Turnover	А	А	34
GP.1.05	Absence	А	В	35
GP.1.06	Employee Assistance Programme	-	-	35
GP.1.07	Employee Engagement	-	R	36
GP.1.08	Appraisal & Objectives Completion	R	R	36
GP.1.09	Mandatory E-Learning Completed	G	А	37
GP.1.10	Grievance & Disciplines	G	G	37

HEALTH & SAFETY

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
GP.2.01	Injury Rate	В	-	38
GP.2.02	Workplace Injuries	G	G	38
GP.2.03	Near Miss Events Recorded	G	G	39
GP.2.04	Vehicle Incidents	R	R	39
GP.2.05	RIDDOR Reportable Injuries	G	А	40
GP.2.06	Attacks on members of staff	А	А	40
GP.2.07	Equipment damage	А	А	41

PUBLIC VALUE

FINANCE

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
PV.1.01	Forecast - Outturn	G	-	43
PV.1.02	Bank Cost	G	G	43
PV.1.03	Fraud	-	G	44

COMPLIANCE

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
PV.2.01	Data Breaches	-	G	45
PV.2.02	FOIs responded to within timescales	G	-	45

ENGAGEMENT

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
PV.3.01	Compliments & Complaints	-	В	46
PV.3.02	Social Media Engagements	В	В	46
PV.3.03	Website Engagements	В	G	47

ICT

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
PV.4.01	Service Desk Response	G	G	48
PV.4.02	Network Uptime	?	?	48

PROJECTS

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
PV.5.01	Internal Audits	-	А	49
PV.5.02	Projects	-	В	49

ENVIRONMENT

Ref	Description	Monthly (in most cases)	Cumulative (in most cases)	Page
PV.6.01	Carbon Emissions	-	-	50
PV.6.02	Printing	-	-	50

PUBLIC IMPACT

-

SAFETY

PUBLIC IMPACT—IN THE HOME

PI.1.01 - Number of Accidental Dwelling Fires (ADF)

Monthly
Cumulat
itive

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В
Prev 5 year	23	26	23	19	22	24	24	24	27	25	24	19	G
2023/2024	28	25	23	18	13	15							Α
Status	R	G	G	G	В	В							R

В	<10%
G	Within 10%
Α	>10%
R	>20%
R	>20%

Prev 5 year	23	49	72	91	112	136	161	184	212	237	261	280	What is good
2023/2024	28	53	76	94	107	122							Loss is botton
Status	R	G	G	G	G	В							Less is better

Ref	PI.1.01
Owner	Response
Comparison	Previous five year average
Source	BFRS IRS

Number of dwelling fires where the cause of the fire was recorded as accidental. Dwelling fires are fires in properties that are a place of residence i.e. places occupied by households such as houses and flats, excluding hotels/ hostels and residential institutions.

The lowest number of ADFs attended during Q1 & Q2 since incident reporting changed in 2009.

It is also pleasing to see that the number of dwelling fires listed with the cause as unknow was also at an all time low (PI.1.05).

For more information, please see the highlighted measure section of the report.

PI.1.02 - Number of Serious ADFs

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	<20%
Prev 5 year	8.2	7	7.8	6.8	6.6	7.8	7.8	8	8.4	8.2	7	8.6	G	Within 20%
2023/2024	11	6	5	4	2	7							Α	>20%
Status	R	G	В	В	В	G							R	>30%
Prev 5 year	8.2	15.2	23	29.8	36.4	44.2	52	60	68.4	76.6	83.6	92.2		What is good
2023/2024	11	17	22	26	28	35								Loca is bottor
Status	R	G	G	G	В	В								Less is better

Monthly

Ref	PI.1.02	Number of accidental dwelling fires where the fire spread from the item that
Owner	Response	had first ignited. Fire spread is in relation to heat or flame damage. This does not include smoke damage.
Comparison	Previous five year average	not include shoke damage.
Source	BFRS IRS	

Of the 35 serious ADFs:

23 were limited to the room of origin.

8 were limited to the floor of origin

3 involved more than one floor (this may include roof space)

1 resulted in whole building being damaged by fire.

The average attendance time to the incidents listed above was 8:23 (eight minutes and 23 seconds

PUBLIC IMPACT-IN THE HOME

PI.1.03 - ADF Fire-Related Fatalities

Г

Cumulative

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	
Mor	Prev 5 year	0	0	0.4	0	0.2	0	0.4	0	0	0.2	0	0.2	G	0
hth	2023/2024	0	0	0	0	0	0							Α	> 0
	Status	G	G	G	G	G	G							R	> 3
															-

В	
G	0
Α	> 0 a year
R	> 3 a year

Prev 5 year	0	0	0.4	0.4	0.6	0.6	1	1	1	1.2	1.2	1.4	What is good
2023/2024	0	0	0	0	0	0							Loss is bottor
Status	G	G	G	G	G	G							Less is better

Ref	PI.1.03	Number of fire relate
Owner	Response	In general, 'fire-relate
Comparison	Previous five year average	
Source	BFRS IRS	

ed fatalities recorded at accidental dwelling fires. ed deaths' are those that would not have otherwise not been a fire.

PI.1.04 - ADF Fire Related Serious Injuries

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	3		
Prev 5 year	0	0	0.2	0.4	0.6	0	0	0	0.6	0.8	0	0.4	G	i < 3 a year		
2023/2024	1	0	0	0	0	0							A	> 2 a year		
Status	Α	G	G	G	G	G							R	> 4 a year		
Prev 5 year	0	0	0.2	0.6	1.2	1.2	1.2	1.2	1.8	2.6	2.6	3		What is good		
2023/2024	1	1	1	1	1	1								Loca is bottor		
Status	G	G	G	G	G	G							Less is better			
Ref PI.1.04						Numb	er of fi	re relat	ed seri	ous inj	uries re	ecorded	at ac	cidental dwelling fires.		

Monthly

Cumulative

Ref	PI.1.04	Number of fire related serious injuries recorded at accidental dwelling fires.
Owner	Response	In general, 'serious injury' can be defined as: at least an overnight stay in hospital as an in-patient.
Comparison	Previous five year average	
Source	BFRS IRS	

No serious fire related injuries were recorded at ADFs during Q2.

PUBLIC IMPACT—IN THE HOME

PI.1.05 - Dwelling Fires - Cause Not Known

Monthly

Cumulative

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 1 per ı
Mor	Prev 5 year	1.8	1.6	1.6	0.8	0.6	2.4	1.4	1	1	1.2	0.6	2	G	1-2 per
nthly	2023/2024	1	1	0	1	2	0							Α	> 2 per r
	Status	G	G	В	G	G	В							R	> 3 per r

	В	< 1 per month
	G	1-2 per month
	Α	> 2 per month
	R	> 3 per month

Prev 5 year	1.8	3.4	5	5.8	6.4	8.8	10.2	11.2	12.2	13.4	14	16	What is good
2023/2024	1	2	2	3	5	5							Loss is bottor
Status	G	G	В	В	G	В							Less is better

Ref	PI.1.05	Number of dwelling fire incidents attended where the cause of the fire was
Owner	Response	recorded as 'Not Known'. Not known is recorded when there is general uncertainty about the cause or
Comparison	Previous five year average	motivation of the fire. 'Not Known' should only be used if absolute necessary.
Source	BFRS IRS	

As mentioned, the number dwelling fires listed with an unknow cause during Q1 and Q2 is at its lowest since incident data was changed in 2009.

The service continues to support it's officers in establishing a motive/cause of fire at properties.

PI.1.06 - Deliberate Dwelling Fires

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 2 per month		
Prev 5 year	1.2	1.4	1.4	2.6	2.8	0.4	2.8	2	1	1.2	1.8	0.6	G	2 per month		
2023/2024	2	6	4	3	2	1							Α	> 2 per month		
Status	G	R	Α	Α	G	В							R	> 4 per month		
Prev 5 year	1.2	2.6	4	6.6	9.4	9.8	12.6	14.6	15.6	16.8	18.6	19.2		What is good		
2023/2024	2	8	12	15	17	18								Loss is botton		
Status	G	Α	Α	Α	Α	Α								Less is better		

Ref	PI.1.06	Number of dwelling fires where the fire was started deliberately by someone
Owner	Response	other than the owner/occupant. This includes derelict properties - derelict are buildings which are unfit for
Comparison	Previous five year average	further use.
Source	BFRS IRS	

PUBLIC IMPACT-IN THE HOME

PI.1.07 - False Alarms in the Home

Monthly Cumulative

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		В	</th
Prev 5 year	91	103	95	116	122	114	120	100	100	89	85	81		G	W
2023/2024	95	100	116	139	123	148								Α	>!
Status	G	G	R	R	G	R								R	>:
													-		

В	<5%
G	Within 5%
Α	>5%
R	>10%
N	>10/0

Prev 5 year	91	193	289	405	527	641	761	861	961	1050	1135	1216	What is good
2023/2024	95	195	311	450	573	721							Manitar
Status	G	G	Α	R	Α	R							Monitor

Ref	PI.1.07
Owner	Response
Comparison	Previous five year average
Source	BFRS IRS

Number of incidents attended in dwellings that were recorded as a False Alarm. These could have been fire related or a special service i.e. flooding. However, this does not include where we attended as a co-responder.

In contrast to accidental dwelling fires, false alarms in the home has seen its highest number across Q1 and Q2 since incident data changed in 2009. At the time of incident, crews take the opportunity to educate, engage and where appropriate, provide or replace appropriate equipment, such as smoke detectors. 2023/2024 23-24 %

These interactions prevent callouts to the same address.

	2023/2024	23-24 /0
Apparatus - Contaminants	42	5.8%
· Apparatus - External Factors	12	1.7%
Apparatus - Human	238	33.0%
Apparatus - Faulty	128	17.8%
Apparatus - Other (incorrect positioning/unsuitable)	26	3.6%
Apparatus - unknown	118	16.4%
Good Intent - Fire	110	15.3%
Good Intent - Special Service	31	4.3%
Malicious	16	2.2%

PI.1.08 - Home Fire Safety Visits

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	> 10%
Target	400	400	400	400	400	400	400	400	400	400	400	400	G	Within 10%
2023/2024	340	342	457	436	583	408							Α	< 10%
Status	R	R	В	G	В	G							R	< 20%
Target	400	800	1200	1600	2000	2400	2800	3200	3600	4000	4400	4800		What is good
2023/2024	340	682	1139	1575	2158	2566								
Status	R	R	G	G	G	G								More is better

Monthly

Ref	PI.1.08	Number of Home Fire Safety Visits (HFSVs) completed monthly by operational
Owner	Prevention	crews and the Community Safety delivery team. This includes targeted addresses, referrals, post incidents and hot-strikes.
Comparison	Against Target	addresses, referrais, post incluents and not-strikes.
Source	BFRS PRMS	

HFSVs were particularly high in August where operational crews were provided with lists of referrals to be contacted as part of a drive to address an administrative backlog.

The reduced number of HFSVs completed in September reflects the impact of targeted work by operational crews being suspended to free capacity for the administration teams to book appointments to resolve the referral backlog. The number of HFSVs actually booked was impacted by staff capacity and the conversion rate from referral to appointment being reduced due to the time from referral receipt to first contact.

PUBLIC IMPACT—IN THE HOME

PI.1.09 - Home Fire Safety Visits - Vulnerable

-		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	> 8(
	Target	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	G	> 7(
	2023/2024	90%	99%	92%	88%	93%	90%							Α	> 59
	Status	В	В	В	В	В	В							R	< 60
	Target	700/	700/	700/	700/	700/	700/	700/	700/	700/	700/	700/	700/		١.

В	> 80%
G	> 70%
Α	> 59%
R	< 60%

Target	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	What is good
2023/2024	90%	95%	94%	93%	92%	92%							l lichar is hottor
Status	В	В	В	В	В	В							Higher is better

Ref	PI.1.09	Number of Home Fire Safety Visits (HFSVs) completed successfully, where at
Owner	Prevention	least one vulnerable person was resident. Vulnerability to fire fatality or fire injury is defined in the prevention strategy but includes; age 65 or over, frailty
Comparison	Against Target	(mobility), disability, dementia, medical equipment use, alcohol or substance
Source	BFRS PRMS	use. These align to the categories identified for Home Office reporting.

Our focus on targeting the vulnerable remains as our visits increase.

Due to work commenced in Quarter 2 to address a referral backlog, the proportion of HFSVs linked to referrals to targeted HFSVs shifted which had a negative impact on the proportion of recipients who met the vulnerability threshold. This particularly impacted September (& October not yet shown) where targeted HFSVs were placed on hold to release capacity for the referral backlog to be booked into operational calendars.

PI.2.01 - Non-domestic Property Fires - Accidental

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		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 10%
Mor	Prev 5 year	10	12.8	11.2	13.2	9	9.4	12.2	10.2	9	11.6	8.2	9.8	G	Within 10%
14th	2023/2024	14	8	8	10	11	5							Α	> 10%
	Status	R	В	В	В	R	В							R	> 20%

P	Prev 5 year	10	22.8	34	47.2	56.2	65.6	77.8	88	97	108.6	116.6	126.4	What is good
2	2023/2024	14	22	30	40	51	56							Less is hetter
	Status	R	G	В	В	G	В							Less is better

Ref	PI.2.01
Owner	Response
Comparison	Previous five year average
Source	BFRS IRS

Number of fires in non-domestic properties where the cause was recorded as accidental.

This excludes derelict properties (unless four or more pumps were needed) and Prisons.

Like ADFs, accidental non-domestic property fires were at their lowest during Q1 & Q2.

Like ADFs, the number of non-domestic property fires with a cause listed as not known was also at an all time low (PI.2.03).

PI.2.02 - Non-domestic Property Fires - Deliberate

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 1 per month
Prev 5 year	1.8	1.8	1.6	3	2.8	2	2.4	0.6	2.2	2	1.8	3.2	G	< 3 per month
2023/2024	2	1	5	1	2	1							Α	> 2 per month
Status	G	G	R	G	G	G							R	> 4 per month
Prev 5 year	1.8	3.6	5.2	8.2	11	13	15.4	16	18.2	20.2	22	25.2		What is good
2023/2024	2	3	8	9	11	12								Loss is bottor
Status	G	G	G	G	G	G								Less is better

Ref	PI.2.02	Number of fires in non-domestic properties where the cause was recorded as
Owner	Response	deliberate (where the fire was started deliberately by someone other than the owner/occupant).
Comparison	Previous five year average	This excludes derelict properties (unless four or more pumps were needed) and
Source	BFRS IRS	Prisons.

Monthly

Cumulative

PI.2.03 - Non-domestic Property Fires - Not Known

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		В	< 1 per month
Mor	Prev 5 year	2	1.2	1.2	2	2	1.6	1	0.6	0	0.8	0.4	1.2		G	1-2 per month
onthly	2023/2024	0	1	1	3	0	1								Α	> 2 per month
	Status	В	G	G	Α	В	G								R	> 4 per month
														-		

Prev 5 year	1.8	3.6	5.2	8.2	11	13	15.4	16	18.2	20.2	22	25.2	What is good
2023/2024	0	1	2	5	5	6							Less is hetter
Status	В	В	В	G	G	G							Less is better

Ref	PI.2.03	Number of fires in non-domestic properties where the cause was recorded as
Owner	Response	'Not Known' This excludes derelict properties (unless four or more pumps were needed) and Prisons.
Comparison	Previous five year average	Not known is recorded when there is general uncertainty about the cause or
Source	BFRS IRS	motivation of the fire. 'Not Known' should only be used if absolute necessary.

BFRS now forms part of the Thames Valley Fire Investigation Team. This team delivers additional training (including forensic training) to Junior Officers (level 1 fire investigators). Crews also have access to support from Level 2 Fire Investigators should they need it during an incident.

This additional training and access to support should help reduce the number of not known causes reported at fires.

PI.2.04 - Non-domestic Property Fires - Serious

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		В	< 10%
	Prev 5 year	8.4	7.6	7.4	11.4	6.8	6.4	5.2	5.6	5.8	4.8	6.2	7.2	(G	Within 10%
-	2023/2024	7	3	10	10	5	4								A	> 10%
	Status	В	В	R	В	В	В								R	> 20%
																·
)	Prev 5 year	8.4	16	23.4	34.8	41.6	48	53.2	58.8	64.6	69.4	75.6	82.8			What is good
-	2023/2024	7	10	20	30	35	39									
•	Status	В	В	В	В	В	В								Less is better	

Monthly

Ref	PI.2.04	Number of fires in non-domestic properties where the fire spread from the
Owner	Response	item that first ignited. This excludes derelict properties (unless four or more pumps were needed) and Prisons.
Comparison	Previous five year average	Fire spread is in relation to heat or flame damage. This does not include smoke
Source	BFRS IRS	damage.

PI.2.05 - Non-domestic Property Fires - Fire Related Fatalities

Monthly Cumulative

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В			
Prev 5 year	0	0	0	0	0	0	0	0	0	0	0	0	G	0 per year		
2023/2024	0	0	0	0	0	0							Α			
Status	G	G	G	G	G	G							R	> 0 per year		
Prev 5 year	0	0	0	0	0	0	0	0	0	0	0	0		What is good		
2023/2024	0	0	0	0	0	0								Loos is hotton		
Status	G	G	G	G	G	G								Less is better		
Ref	PI.2	.05			Number of fire related fatalities recorded at non-domestic property fires.						estic property fires.					

Ref	PI.2.05	Number of fire related fatalities recorded at non-domestic property fires.
Owner	Response	In general, 'fire-related deaths' are those that would not have otherwise occurred had there not been a fire.
Comparison	Previous five year average	These numbers exclude incidents in Prisons.
Source	BFRS IRS	

PI.2.06 - Non-domestic Property Fires - Fire Related Injuries - Serious

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В			
Prev 5 year	0	0.2	0	0.2	0	0	0	0	0	0	0	0	G	< 2 per year		
2023/2024	1	0	0	0	0	0							Α	> 1 per year		
Status	Α	G	G	G	G	G							R	> 2 per year		
Prev 5 year	0	0.2	0.2	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4		What is good		
2023/2024	1	1	1	1	1	1								Loss is bottor		
Status	G	G	G	G	G	G								Less is better		
Ref	PI.2	.06				Numt	per of s	erious	fire rela	ated ini	uries r	ecorded	at non	-domestic property fires.		

Ref	PI.2.06	Number of serious fire related injuries recorded at non-domestic property fires
Owner	Response	In general, 'serious injury' can be defined as: at least an overnight stay in hospital as an in-patient.
Comparison	Previous five year average	These numbers exclude incidents in Prisons.
Source	BFRS IRS	

PI.2.07 - Non-domestic Property False Alarms

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	F	В
Prev 5 year	112	125	120	143	136	151	157	142	144	134	116	118	(G
2023/2024	119	114	132	138	164	157							4	A
Status	G	G	Α	G	R	G							F	R
														_

В	< 10%
G	Within 10%
Α	> 10%
R	> 20%

Prev 5 year	112	237	357	500	636	787	944	1086	1230	1364	1480	1598	What is good
2023/2024	119	233	365	503	667	824							Loss is bottor
Status	G	G	G	G	G	G							Less is better

Ref	PI.2.07
Owner	Response
Comparison	Previous five year average
Source	BFRS IRS

Number of incidents attended in non-domestic properties that were recorded as a False Alarm. These could have been fire related or a special service i.e. flooding. However, this does not include where we attended as a co-responder. These numbers do not include incidents in Prisons.

The increase in False Alarms in non-domestic properties during August doesn't appear to be related to any specific property type. Residential homes did see an increase from an average of 14 incidents to 27 incidents. However, these were spread out over 23 properties and were also spread across the month.

PI.2.08 - Fire Safety Audits

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	> 29 Per month	
Target	20	20	20	20	20	20	83	83	83	83	83	83	G	> 19 Per month	
2023/2024	33	15	28	24	17	30							Α	< 20 Per month	
Status	В	G	G	G	Α	В							R	<pre>< 11 Per month</pre>	
Target	20	40	60	80	100	120	203	286	369	452	535	618		What is good	
2023/2024	33	48	76	100	117	147								More is better	
Status	В	G	G	G	G	G									
Ref PL 2.08					Number of Fire Safety Audits Completed										

Ref	PI.2.08	Number of Fire Safety Audits Completed.
Owner	Protection	A fire safety audit is an examination of the premises and relevant documents to ascertain how the premises are being managed with regards to fire safety.
Comparison	Target	Occupants will need to demonstrate to our officers that they have met the
Source	PRMS	duties required by the Fire Safety Order.

The target number of audits identified for the period 2023/24 was achieved during quarter two. However, the service acknowledge the HMICFRS feedback in respect of protection, both in relation to the requirements to have a clearly identified risk based inspection programme and the need to make more effective use of our protection staff.

The new Protection strategy provides the framework for planned activity, with a key focus on high risk targeting. The revised risk based inspection programme (undertaken during Q3) has identified an audit schedule for very high and high risk premise types, which will require a significant increase in planned audit activity. A new in year target of 1000 planned audits will be introduced from Q3. This a stretched target and it is likely that it will take some time to adjust ways of working and re-balance ways of working, so less time is apportioned to demand led interventions.

Monthly

PI.2.09 - Prison Fires

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	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 10%
2022/2023	4	5	3	9	10	1	1	10	6	6	9	4	G	Within 10%
2023/2024	3	6	10	14	18	23							Α	> 10%
Status	В	Α	R	R	R	R							R	> 20%
2022/2023	4	9	12	21	31	32	33	43	49	55	64	68		What is good
2023/2024	3	9	19	33	51	74								Loop is hotton
Status	B	G	R	R	R	R								Less is better

Ref	PI.2.09	Number of fires attended in prisons.
Owner	Response	All causes i.e. accidental/deliberate were included within these figures. All damage levels are included within these figures.
Comparison	Previous year	An damage levels are included within these lightes.
Source	BFRS IRS	

The majority of the above incidents continue to be associated with the same location, HMP Woodhill.

Over this quarter, prevention and engagement activity has been undertaken with this site, however, incidents have continued to increase. A review is now underway, including levels of response.

PI.3.01 - Number of RTCs attended

Monthly

Cumulative

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Prev 5 year	35	38.8	45.8	44.8	44.6	48	50.2	56	48.6	49.8	38.6	35.6
2023/2024	38	52	54	41	45	44						
Status	G	R	Α	G	G	G						

274 G

< 10%
Within 10%
> 10%
> 20%

Prev 5 year	35	73.8	119.6	164.4	209
2023/2024	38	90	144	185	230
Status	G	R	R	Α	Α

What is good	535.8	500.2	461.6	411.8
Less is better				

What is good	
Less is better	

Ref	PI.3.01	Total number of Road Traffic Collisions (RTCs) attended. This includes all RTCs,
Owner	Response	from those where an extrication was performed to those where BFRS only provided support with scene safety.
Comparison	Previous five year average	
Source	BFRS IRS	

257 307.2 363.2

PI.3.02 - RTCs - Fatalities

BFRS IRS

]	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 1 per month
Prev 5 year	1.2	1	1.2	0.2	2.6	0.6	0.6	0.6	0.6	1.2	0.6	0.4	G	1 per month
2023/2024	3	3	1	0	0	1							Α	> 1 per month
Status	R	R	G	В	В	G							R	> 2 per month
											•	•		
Prev 5 year	1	2	3	4	6	7	7	8	9	10	10	11		What is good
2023/2024	3	6	7	7	7	8								Less is better
Status	R	R	R	Α	Α	Α								
Ref	PI.3	.02				Total	numbe	r of fata	alities r	ecorde	d at RT	Ċs.		
Owner	Res	oonse				It is worth noting that these numbers only reflect where BFRS were requested								
Comparison	n Previous five year average and attended. It does not represent all RTC related fatalities within Buckinghamshire & Milton Keynes.													

Source

PI.3.03 - RTC Injuries - Serious

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Monthly

Cumulative

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		В	<10%
Prev 5 year	5.8	8.2	10.6	5.8	8.2	5.2	6.6	8.4	4.2	8.2	6	5.4		G	Within 10%
2023/2024	6	17	8	4	7	6								Α	>10%
Status	G	R	В	В	В	Α								R	>20%
													_		
Prev 5 year	6	14	25	30	39	44	50	59	63	71	77	83			What is good
2023/2024	6	23	31	35	42	48								Loss is bottor	
Chatura	(D	D	~	((Less is better

Ref	PI.3.03	Total number of serious injuries recorded at RTCs.
Owner	Response	In general, 'serious injury' can be defined as: at least an overnight stay in hospital as an in-patient.
Comparison	Previous five year average	It is worth noting that these numbers only reflect where BFRS were requested
Source	BFRS IRS	and attended.

PI.3.04 - RTCs Injuries - Slight

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 10%
Prev 5 year	14.2	18.2	20.2	19.2	19.4	20.6	19.6	22.2	17	22.4	19.4	13.4	G	Within 10%
2023/2024	13	25	17	24	29	27							Α	> 10%
Status	G	R	В	R	R	R							R	> 20%
Prev 5 year	14	32	53	72	91	112	131	154	171	193	212	226		What is good
Prev 5 year 2023/2024		32 38	53 55	72 79	91 108	112 135	131	154	171	193	212	226		-
	13						131	154	171	193	212	226		What is good Less is better

Ref	PI.3.04	Total number of slight injuries recorded at RTCs in BFRS grounds.
Owner	Response	In general, 'slight injury' can be defined as: at attending hospital as an outpatient.
Comparison	Previous five year average	It is worth noting that these numbers only reflect where BFRS were requested
Source	BFRS IRS	and attended.

PUBLIC IMPACT—COMMUNITIES

PI.4.01 - Deliberate Secondary Fires (to other's property)

Monthly Cumulative

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 10%
Prev 5 year	41	37.6	38.8	56.6	57	40.8	22	19.2	13.2	13.6	19	22.4	G	With
 2023/2024	18	35	52	26	38	13							Α	> 10%
Status	В	G	R	В	В	В							R	> 20%

В	< 10%
G	Within 10%
Α	> 10%
R	> 20%

Prev 5 year	41	79	117	174	231	272	294	313	326	340	359	381	What is good
2023/2024	18	53	105	131	169	182							Loop is hotton
Status	В	В	В	В	В	В							Less is better

Ref	PI.3.05	Number of secondary fires that were deliberately started by somebody that
Owner	Response	wasn't the owner. Secondary fires are generally small outdoor fires, not
		involving people or property. These include refuse fires, grassland fires and fires
Comparison	Previous five year average	in derelict buildings or vehicles, unless these fires involved casualties or
Source	BFRS IRS	rescues, or five or more pumping appliances attended.

PI.4.02 - Deliberate Primary Fires (to other's property)

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	E	3	< 10%
Prev 5 year	13.2	14.2	16.0	20.6	19.0	16.0	12.8	10.4	9.0	10.2	9.2	13.0	C	3	Within 10%
2023/2024	10	14	19	23	17	15							ł	4	> 10%
Status	В	G	Α	Α	В	G							F	२	> 20%
Prev 5 year	13.2	27.4	43.4	64.0	83.0	99.0	111.8	122.2	131.2	141.4	150.6	163.6			What is good
Prev 5 year 2023/2024	13.2 10	27.4 24	43.4 43	64.0 66	83.0 83	99.0 98	111.8	122.2	131.2	141.4	150.6	163.6			· · ·
-	10						111.8	122.2	131.2	141.4	150.6	163.6			What is good Less is better

Monthly

Ref	PI.3.06	Number of Primary fires that were deliberately started by somebody that
Owner	Response	wasn't the owner. Primary fires are potentially more serious fires that harm people or cause damage to non-derelict property such as buildings, vehicle or
Comparison	Previous five year average	(some) outdoor structures.
Source	BFRS IRS	Prison Fires have been excluded from these numbers.



RESPONSE - INCIDENTS

R.1.01 - Total Incidents (exc co-responders)

1118 1796 2405 3061 3708

В

В

Monthly

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
Prev 5 year	573	602	604	742	710	638	599	568	566	528	490	503	
2023/2024	526	592	678	609	656	647							
Status	В	G	R	В	В	G							

В

В	< 2.51%
G	Within 2.5%
Α	> 2.51%
R	> 10%

What is good

Monitor

Prev 5 year 573

2023/2024 526

В

В

G

Status

Ref	R.1.01	Total number of incidents attended within Buckinghamshire and Milton Keynes
Owner	Response	(excluding co-responder incidents).
Comparison	Previous five year average	
Source	BFRS IRS	

1175 1779 2521 3231 3869 4468 5036 5602 6129 6619 7122

R.1.02 - Co-Responder Incidents

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 2.51%
Mor	Prev 5 year	54	52	55	66	66	67	57	65	76	60	57	58	G	Within 2.5%
Monthly	2023/2024	29	50	60	49	50	43							Α	> 2.51%
	Status	В	В	Α	В	В	В							R	> 10%
Cun	Prev 5 year	54	105	160	226	292	360	417	482	558	618	675	733		What is good
Cumulative	2023/2024	29	79	139	188	238	281								Manitar
tive	Status	В	В	В	В	В	В								Monitor

Ref	R.1.02	Total number of co-responder incidents attended with
Owner	Response	Milton Keynes
Comparison	Previous five year average	
Source	BFRS IRS	

R.1.03 - Effecting Entry Incidents

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		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В
Prev	/ 5 year	18.8	19.4	15	15.4	18.4	17	17.8	19.8	24	18.2	24.8	20.8	G
202	3/2024	27	28	18	20	22	18							Α
	Status	R	R	Α	R	Α	G							R

В	< 10%
G	Within 10%
Α	> 10%
R	> 20%

Prev 5 year	19	38	53	69	87	104	122	142	166	184	209	229	What is good
2023/2024	27	55	73	93	115	133							N.A
Status	R	R	R	R	R	R							Monitor

Owner	R.1.03	Total number of incidents where BFRS were requested to support South Central
Lead Member	Response	Ambulance Service in gaining access to a property or room for a medical emergency.
Comparison	Previous five year average	
Source	BFRS IRS	

R.1.04 - Average Attendance Time to all Incidents (exc Co-Res)

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 10 Sec	
Prev 5 year	08:22	08:25	09:08	08:51	08:54	08:42	08:43	08:42	08:38	08:25	08:17	08:29	G	Within 10 sec	
2023/2024	08:48	08:41	09:31	08:44	08:33	09:26							Α	> 10 Sec	
Status	Α	Α	Α	G	В	R							R	> 30 seconds	
Prev 5 year	08:22	08:24	08:39	08:42	08:45	08:44	08:44	08:44	08:43	08:42	08:40	08:39		What is good	
2023/2024	08:48	08:44	09:02	08:57	08:52	08:58								Loop in hottor	
Status	Α	Α	Α	Α	G	Α								Less is better	

Ref	R.1.04	The average attendance time to all incidents (excluding co-responding
Owner	Response	incidents). The average time is the minutes and seconds elapsed from the time the first
Comparison	Previous five year average	appliance was assigned to the incident, to the arrival of the first appliance at
Source	BFRS IRS	the incident.

Looking at September's attendance times, there were seven incidents that took over 29 minutes to attend. The longest attendance time took 52minutes and 25 seconds. This incident was a request by TVP for specific equipment to support with entry into a crime scene. The second longest was call challenged based on flooding and was attended by an officer after the caller was advised that this would be a long response time. The remaining incidents all related to being unable to initially locate the incident based on the callers details, or unable to locate any incident. These are usually RTCs.

It is also worth noting that September saw pockets of flooding, which can lead to numerous calls in a single station ground.

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RESPONSE - INCIDENTS

R.1.05 - Average Attendance Time to ADFs

2023/2024 08:38 08:32 08:24 08:15 08:12 08:05

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Monthly (

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 10 Sec
Prev 5 year	07:42	07:30	07:54	08:22	08:12	08:24	08:20	08:27	07:26	08:26	07:44	08:07	G	Within 10 sec
2023/2024	08:38	08:26	08:03	07:40	07:50	07:14							Α	> 10 Sec
Status	R	R	G	В	В	В							R	> 30 seconds
Prev 5 year	07:42	07:35	07:41	07:50	07:54	07:59	08:02	08:05	08:00	08:03	08:01	08:02		What is good

Less is better

Ref	R.1.05	The average attendance time to Accidental Dwelling Fires.
Owner	Response	The average time is the minutes and seconds elapsed from the time the first appliance was assigned to the incident, to the arrival of the first appliance at
Comparison	Previous five year average	the incident.
Source	BFRS IRS	

Status

R

R.2.01 - Availability - Wholetime

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Target	98%	98%	98%	98%	98%	98%	98%	98%	98%	98%	98%	98%
2023/2024	92%	90.9%	88.2%	94.3%	95.1%	97.4%						
Status	R	R	R	R	R	Α						

В	99% - 99.9%
G	98% - 98.9%
Α	96% - 97.9%
R	<96%

Target	98%	98%	98%	98%	98%	98%	98%	98%	98%	98%	98%	98%	What is good
2023/2024	92.0%	91.5%	90.4%	91.4%	92.1%	93.0%							Higher is better
Status	R	R	R	R	R	R							

Ref	R.2.01	The availability of BFRS pumps to respond to incidents. This measure reflects
Owner	Response	when pumps are "on the run". With this in mind, should an appliance be at an incident, it would still be recorded as being available.
Comparison	Target	Reasons for an appliance being "off the run" include, crew/skill deficient,
Source	TVFC Vision	vehicle defects and decontamination.

Availability continues to improve inline with firefighter numbers.

The continuing challenge is ensuring the skillsets are available and maintained to ensure maximum wholetime appliance availability.

R.2.02 - Availability On-Call

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	>55%
Target	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%	G	>29%
2023/2024	9.7%	7.1%	7.6%	9.0%	6.8%	7.6%							Α	> 16%
Status	R	R	R	R	R	R							R	< 17%

Target	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%	What is good
2023/2024	9.7%	8.4%	8.1%	8.3%	8.0%	8.0%							Higher is better
Status	R	R	R	R	R	R							nigher is better

Ref	R.2.02	The availability of BFRS pumps to respond to incidents. This measure reflects
Owner	Response	when pumps are "on the run". With this in mind, should an appliance be at an
Comparison	Target	incident, it would still be recorded as being available. Reasons for an appliance being "off the run" include, crew deficient, vehicle
Source	TVFC Vision	defects and decontamination.

On-call recruitment continues alongside the CRMP Resource Review.

The latest campaign has resulted in 14 new on-call recruits that are currently awaiting training.

A large challenge to keeping on-call appliances on the run is the need for certain skills such as driving and incident command. In-line with CRMP recommendations, any future recruitment campaigns will be targeted as appropriate.

RESPONSE - RESPONSE MODEL

R.2.03 - Wholetime - Response Model

Night

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
Target	11	11	11	11	11	11	11	11	11	11	11	11	
2023/2024	10.8	10.7	10.5	11.2	11.0	11.3							
Status	Α	Α	Α	G	G	G							

В	
G	> 11
Α	> 10
R	< 10

Target	11	11	11	11	11	11	11	11	11	11	11	11	
2023/2024	11.4	11.3	10.9	11.7	11.5	11.7							
Status	G	G	Α	G	G	G							

What is good	
Higher is better	

Ref	R.2.03	The average number of Whole Time pumps available at the beginning of each
Owner	Response	shift, broken down my day shift and night shift.
Comparison	Target	
Source	BFRS Fire Service Rota	

R.2.04 - On-Call - Response Model

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	> 5	
Prev 5 year	3	3	3	3	3	3	3	3	3	3	3	3	G	> 3	
2023/2024	0.7	0.5	0.6	0.8	0.7	0.6	0.3						Α	< 3	
Status	R	R	R	R	R	R	R						R	< 2	
Prev 5 year	3	3	3	3	3	3	3	3	3	3	3	3		What is good	
2023/2024	1.1	0.7	1.0	0.9	0.4	0.5	0.7							lligher is better	
Status	R	R	R	R	R	R	R							Higher is better	

Ref	R.2.04	Т
Owner	Response	b
Comparison	Previous five year average	
Source	BFRS IRS	

The average number of On-Call pumps available at the beginning of each shift, broken down my day shift and night shift.

Night

Day

RESPONSE - RESPONSE MODEL

R.2.05 - OTB Mobilisations into BFRS Grounds

Monthly	
Cumulative	

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Prev 5 year	118	132	134	226	189	144	143	125	131	110	94	103
2023/2024	166	137	206	160	164	158						
Status	R	G	R	В	В	G						

< 10%
Within 10%
> 10%
> 20%

)	Prev 5 year	118	251	384	610	799	943	1086	1212	1342	1453	1547	1649	What is good
-	2023/2024	166	303	509	669	833	991							Loss is bottor
	Status	R	R	R	G	G	G							Less is better

Ref	R.2.05	Number of mobilisations of appliance from Over The Border (OTB) into BFRS
Owner	Response	grounds
Comparison	Previous five year average	
Source	BFRS IRS	

R.2.06 - OTB Mobilisations out of BFRS Grounds

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 10%	
Prev 5 year	45	50	47	69	65	42	51	33	50	39	31	33	G	Within 10%	
2023/2024	41	49	43	53	47	47							Α	> 10%	
Status	G	G	G	В	В	В							R	> 20%	
Prev 5 year	45	94	141	210	275	317	368	401	541	490	521	554		What is good	
2023/2024	41	90	133	186	233	250									
Status	G	G	G	В	В	В							v	Within range is better	

Ref	R.2.05
Owner	Response
Comparison	Previous five year average
Source	BFRS IRS

Number of mobilisations of appliance from BFRS into Over The Border (OTB) grounds.

RESPONSE - OPS RESILIENCE

R.3.01 - Maintenance of Competencies

	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Target	24%	48%	72%	96%
2023/2024	38%	59%		
Status	В	В		

В	> 5%
G	Within 5%
Α	< 5%
R	< 10%

What is good	

Higher	is	better
--------	----	--------

Ref	R3.01	F
Owner	Response	f
Comparison	Target	
Source	BFRS IRS	

Progress against maintenance of competencies completed by wholetime firefighters and junior officers.

R.3.02 - Hydrant Availability

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 10%
Target	500	500	500	500	500	500	500	500	500	500	500	500	G	Within 10%
2023/2024													Α	> 10%
Status													R	> 20%
Target	500	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000		What is good
2023/2024														Higher is better
Status														Higher is better
	_													
RefR.3.02The number of Hydrants serviced each r								each m	onth.					

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Monthly

Ref	R.3.02	The number of Hydrants serviced each month.
Owner	Water Officer	Our water officers maintain hydrants located in Buckinghamshire and Milton Keynes to ensure crews have appropriate access to water when responding to
Comparison	Target	an emergency.
Source	Hydra	The target ensures that all hydrants are serviced within a two year period.

RESPONSE - OPS RESILIENCE

R.3.03 - High Risk Site Information

Level 4

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	> 5%
Target	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	G	Within 5%
2023/2024	81%	89%	89%	89%	89%	88%							Α	> 5%
Status	Α	G	G	G	G	G							R	> 10%

Prev 5 year	75%	75%	75%	75%	75%	75%	75%	75%	75%	75%	75%	75%	What is good
2023/2024	73%	73%	74%	73%	73%	74%							l liabou io bottou
Status	G	G	G	G	G	G							Higher is better

Ref	R.3.03	Site Specific Risk Information (SSRI) for high-risk sites is updated in accordance
Owner	Response	with the current risk review process. The level of detail obtained is relevant to the level of risk at each site.
Comparison	Target	Site visits to maintain records and training is dependent on both crew and
Source	BFRS SSRI	business cooperation and availability.

A GREAT PLACE TO WORK

GREAT PLACE TO WORK - PEOPLE

GP.1.01 - Actual vs Establishment - Wholetime

Monthly

YTD Average

-		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	I	B	>1
Mor	Target	300	300	300	300	300	300	300	300	300	300	300	300	(G	> 9
nthlv	2023/2024	288	288	285	292	293	298								4	< 9
	Status	G	G	G	G	G	G								R	< 9
														_		

В	>100%
G	> 94.9%
Α	< 95%
R	< 90%

	Target	
i	2023/2024	

	Target	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	What is good
į	2023/2024	96%	96%	96%	96%	96%	97%							Lligher is botton
	Status	G	G	G	G	G	G							Higher is better

Ref	GP.1.01	Total number of people in Wholetime roles v's budgeted establishment
Owner	HR	
Comparison	Target	
Source	iTrent	

GP.1.02 - Actual vs Establishment - On-Call

R

R

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	> 95%	
Moi	Target	96	96	96	96	96	96	96	96	96	96	96	96	G	> 89.9%	
Monthly	2023/2024	65.8	65.4	61.4	60.4	61.3	59.9							Α	< 90%	
	Status	R	R	R	R	R	R							R	< 85%	
Þ	Target	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		What is good	
YTD Average	2023/2024	68.5%	68.4%	66.9%	65.9%	65.5%	65.0%									
ge	Status	R	R	R	R	R	R								Higher is better	

Status

R

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Ref GP.1.02 Total number of people in On-Call roles v's budgeted establishment (FTE). Owner HR Comparison Target Source iTrent

GP.1.03 - Actual vs Establishment - Support

2023/2024 94.7% 94.7% 94.5% 94.0% 94.3% 94.2%

Α

Α

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	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Target	133	133	133	133	133	133	133	133	133	133	133	133
2023/2024	126	126	125	123	127	125						
Status	Α	Α	Α	Α	G	Α						

Α

Α

В	>100%						
G	> 94.9%						
Α	< 95%						
R	< 90%						

What is good

Higher is better

Status

Α

Ref	GP.1.03	Total number of people in Support roles v's budgeted establishment.
Owner	HR	
Comparison	Target	
Source	iTrent	

All but one vacancy is currently being recruited for, one of which is proving more challenging than others. The one vacancy that is not currently being recruited for is due to a job/role evaluation.

GP.1.04 - Staff Turnover

ſ

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	l
Mor	Prev 5 year	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	
Monthly	2023/2024	0.6%	3%	1.5%	0.2%	0.8%	1%					
	Status	G	R	Α	G	G	Α					
Ą	Prev 5 year	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	
YTD Average	2023/2024	0.6%	1.8%	1.7%	1.3%	1.2%	1.2%					
ge	Status	G	Α	Α	Α	Α	Α					

В	
G	< 1%
Α	< 2%
R	> 1.9%

D.6% 1.8% 1.7% 1.3% 1.2% Image: Constraint of the second secon	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%		What is good		
G A A A A A	0.6%	1.8%	1.7%	1.3%	1.2%	1.2%								Less is better		
	G	Α	Α	Α	Α	Α										

Dec

Jan

Ref	GP.1.04	Percent
Owner	HR	the tota
Comparison	Target	
Source	iTrent	

tage of employees who leave the Service, expressed as a percentage of al workforce.

Feb

< 1% < 1%

Mar

GP.1.05 - Absence

Support

				-	-		-	-				
	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Target	226	226	226	226	226	226	226	226	226	226	226	226
2023/2024	75.5	147	147.5	187.5	141.5	237.5						
Status	В	В	В	В	В	Α						

В	< 20%
G	< 0%
Α	> 0%
R	> 10%

Target	103	103	103	103	103	103	103	103	103	103	103	103		What is good	
2023/2024	81.2	81.4	71	23	70	49								Less is better	
Status	В	В	В	В	В	В									

Ref	GP.1.05	The number of working days (shifts) lost per month due to sickness. This covers
Owner	HR	short and long term sickness.
		The target within the measure is based on the sector average in 2019/2020, as
Comparison	Target	detailed within the National Fire and Rescue Service Sickness Absence Report.
Source	iTrent	The 2019/2020 report was used as not to reflect the impact of Covid 19.

GP.1.06 - Employee Assistance Programme

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	
Pr	rev 3 year	13.7	19.7	14.3	7.3	18.0	51.7	31.7	27.7	18.7	21.0	13.3	8.7	G	Within 50%
20	023/2024	11	23	42										Α	> 50% difference
	Status	G	G	Α										R	
Pr	rev 3 year	13.7	33.3	47.7	55.0	73.0	124.7	156.3	184.0	202.7	223.7	237.0	245.7		What is good
20	023/2024	11	34	76											Monitor
	Status	G	G	Α											wonitor

Ref	GP.1.06	The number of times our Employee Assistance Programme (EAP) has been
Owner	HR	contacted via phone or online.
Comparison	Previous three years	
Source	Health Assured	

Awaiting figures from 3rd party

Cumulative

35

GP.1.07 - Employment Engagement

	2017	2020	2022	
Target	65%	65%	65%	65%
Actual	21%	32%	24%	
Status	R	R	R	

В	> 65%
G	55-65%
Α	45-55%
R	< 45%

What is good

Higher is better

Ref	GP.1.07	Most Effective employees are both highly engaged and enabled.
Owner	HR	
Comparison	Target	
Source	Supplier of Staff Survey	

Culture Survey supplier tender specification written, and procurement process started. Supplier evaluation to take place in October with the contract awarded shortly after.

The Employee engagement group continues to look at other activities including a review of the People Awards that took place in June.

GP.1.08 - Appraisal & Objectives Completion

	Q1	Q2	Q3	Q4
Target	75%	95%	95%	95%
2023/2024	58%	63%		
Status	Α	R		
Target	75%	95%	95%	95%
2023/2024	47%	66%		
Status	R	R		

Ref	GP.1.08	The percentage of all staff that have received their 2022/2023 end of year
Owner	Learning & Development	review and their 2023/2024 objectives.
Comparison	Target	
Source	iTrent	

Throughout this year, face to face and virtual training sessions were held for anyone learn more about the appraisal process. These sessions encouraged discussion around the barriers to appraisal completion and gave guidance on how to carry out effective appraisals and talked about how to facilitate an appraisal discussion.

During the month of November, SMT are supporting the OD Team with a drive for all outstanding appraisals to be completed. Regular appraisals are essential to improving staff engagement and providing clear direction and expectation in the form of objectives . They are also an opportunity for all employees to discuss career development, and this is why appraisal completion is one of our key organisational performance measures. Reports sent will be up to date as of Monday 30 October and will then be run again on the 1 December to see that all outstanding appraisals have been completed.

We continue to engage with employees to break down the barriers to completion and to educate on the appraisal process and its benefits to employees and the organisation.

%

GP.1.09 - Mandatory E-Learning Completed

							-					
	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Target	10%	20%	30%	40%	50%	60%	70%	80%	90%			
2023/2024	16%	29%	33%	38%	43%	52%						
Status	G	G	G	G	G	G						

В	
G	Within 10%
Α	< 10 %
R	< 20 %

Prev 5 year	10%	20%	30%	40%	50%	60%	70%	80%	90%		What is good
2023/2024	12%	23%	30%	37%	43%	45%					Lligher is better
Status	G	G	G	G	G	Α					Higher is better

Ref	GP.1.09	All BFRS staff are required to complete a number of mandatory e-learning
Owner	Learning & Development	packages every year. These packages cover three main subjects across Health &
		Safety, Equality Diversity & Inclusion and Data Protection. Within the subjects,
Comparison	Target	there are packages such as Safety Event Reporting, ED&I in the Workplace and
Source	BFRS IRS	Responsible for Information.

Mandatory E-Learning packages are required to be completed by all staff on an annual basis. Subjects include but are not limited to; Health & Safety, Equality Diversity & Inclusion and Data Protection. These mandatory packages do not include the Operational requirements for Maintenance of Competence, which is reportedly on separately. All managers within the organisation have access to a manager progress report within the Hub of Education and Training (HEAT) system, which details their direct reports and which packages have not been completed. To provide more emphasis on the need for completing these, the Organisational Development Team will start providing managers with quarterly reports to allow them to take the necessary action.

GP.1.10 - Grievance & Disciplines

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	
2022/2023	0	1	0	3	1	4	3	0	1	1	0	0	G	< 2 per month
2023/2024	0	0	0	4	1	0							Α	2 per month
Status	G	G	G	R	G	G							R	> 2 per month
2022/2023	0	0	0	0	0	0	0	0	4	4	1	1		What is good
2022/2023 2023/2024		0 2	0	0 2	0 0	0 1	0	0	4	4	1	1		
-	1				-	-	0	0	4	4	1	1		What is good Monitor

Ref	GP.1.10	
Owner	HR	
Comparison	Target	1
Source	HR	

The number of new grievances and disciplines recorded each month. Figures include both informal and formal grievances. Where an informal grievance is escalated to being a formal grievance, this will be counted twice.

Grievances

Disciplines

В

< 5 per qtr G < 11 per qtr A > 10 per qtr **R** > 15 per qtr

What is good

Less is better

GP.2.01 - Injury Rate

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	Q1	Q2	Q3	Q4
Prev 3 year	19.0	15.6	22.6	25.8
2023/2024	18.67	12.0		
Status	G	В		

В	< 15
G	< 23
Α	> 22
R	> 30

,	What is good	
	Less is better	

Ref	GP.2.01	The injury rate give the number of people injured over a quarter based on a
Owner	Health & Safety	group of 1,000 employees or workers.
Comparison	Previous three year average	
Source	H&S Reporting System	

Injury rates are inline with usual outcomes, both local and national.

GP.2.02 - Workplace injuries

~		Q1	Q2	Q3	Q4
Quarterly	Prev 3 year	9.0	7.3	10.7	12.3
ter!	2023/2024	9	6		
~	Status	G	G		
Cun	Prev 3 year	9.0	16.3	27.0	39.3
Cumulative	2023/2024	9	15		
tive	Status	G	G		

Ref	GP.2.02	The number of workplace injuries reported across the Service. This includes
Owner	Health & Safety	operational staff, support staff, agency and visitors.
Comparison	Previous three year average	
Source	H&S Reporting System	

Of the six workplace injuries, three were minor and three were moderate.

The moderate injuries were recorded at the following:

One during an incident (while moving heavy goods). One during driver training and the last was recorded at a fire investigation (involving a sharp object).

At the time of writing this report, the investigations were still ongoing, with actions yet to be agreed.

0				
	Q1	Q2	Q3	Q4
Prev 3 year	12.3	9.7	7.3	9.3
2023/2024	13	8		
Status	Α	G		
Prev 3 year	12.3	22.0	29.3	38.7
2023/2024	13	21		

G

GP.2.03 - Near Miss Events Recorded

< 5 per qtr
< 11 per qtr
> 10 per qtr
> 15 per qtr

What is good Monitor

Ref	GP.2.03
Owner	Health & Safety
Comparison	Previous three year average
Source	H&S Reporting System

A

Number of near miss events recorded across the Service. A near miss is where a safety event (an accident or incident) occurs, but no personal injury, damage or financial loss results.

Five near miss events were recorded as minor, the remaining three were recorded as moderate.

The moderate near misses were recorded as*****

GP.2.04 - Vehicle Incidents

_	[Q1	Q2	Q3	Q4
	Prev 3 year	9.7	8.3	10.0	12.3
-	2023/2024	20	15		
	Status	R	R		
	Prev 3 year	9.7	18.0	28.0	40.3
	2023/2024	20	35		
	Status	R	R		

Quarterly

Quarterly

Cumulative

Status

Ref	GP.2.04	Number of reported vehicle incidents involving BFRS vehicles. These numbers					
Owner	Health & Safety	include third party liability and all levels of damage.					
Comparison	Previous three year average						
Source	H&S Reporting System						

9 minor, 5 moderate & 1 Major

The one major involved an overturned water tanker while training on public roads. A list of actions have been identified following a thorough investigation.

The five moderate incidents included, one vehicle failure (warning lights) during training. One was a collision in which a member of the public's car collided with back of the appliance (RTC). One involved an HGV clipping an out-rig light on a trailer light bar. One involved a jockey wheel that detached from its housing during transport. The final incident involved a trailer bar dropping and causing damage to other equipment.

GP.2.05 - RIDDOR reportable Injuries

~		Q1	Q2	Q3	Q4
Quai	Prev 3 year	2.0	0.7	1.0	3.7
Quarterly	2023/2024	3	0		
~	Status	А	G		
Cur	Prev 3 year	2.0	2.7	3.7	7.3
Cumulative	2023/2024	3	3		
tive	Status	А	А		

В								
G	< 1 per qtr							
Α	=> 1 per qtr							
R	R => 3 per qtr							
	What is good							

Less is better

Ref	GP.2.05	Number of staff who suffered RIDDOR reportable injuries at work.
Owner	Health & Safety	RIDDOR (Reporting of Injuries, Diseases and Dangerous Occurrences Regulations) reportable injuries are generally considered to be serious injuries
Comparison	Previous three year average	to staff and visitors. The definition of RIDDOR injuries can be found on HSE's
Source	H&S Reporting System	website.

GP.2.06 - Attacks on Members of Staff

Г		1	1	T	
	Q1	Q2	Q3	Q4	
Prev 3 year	0.7	0.3	1.0	1.3	
2023/2024	2	1			
Status	Α	Α			
Prev 3 year	0.7	1.0	2.0	3.3	
2023/2024	2	3			
Status	Α	Α			
			·		
	Ref GP.2.06				

Quarterly

Ref	GP.2.06	Number of incidents in which there was a verbal or physical attack on a
Owner	Health & Safety	member of staff. An incident is recorded if the attack was within the employees working hours,
Comparison	Previous three year average	or during work related travel.
Source	H&S Reporting System	These figures would also include attacks on visitors while on site.

Verbal abuse during phone call in relation to fire safety

GP.2.07 - Equipment Damage

	-			-
	Q1	Q2	Q3	Q4
Prev 3 year	10.7	15.3	9.7	12.7
2023/2024	20	16		
Status	А	Α		
Prev 3 year	10.7	26.0	35.7	48.3
2023/2024	20	36		
Status	А	Α		

В	< 5 per qtr
G	< 15 per qtr
Α	> 14 per qtr
R	> 20 per qtr
R	

What is good Less is better

Ref	GP.2.07	Number of reported incidents where an item of equipment was damaged.
Owner	Health & Safety	This includes everything from office equipment to demountable equipment on operational appliances.
Comparison	Previous three year average	Please note, this does not include damage to vehicles or premises.
Source	H&S Reporting System	

14 minor, 2 moderate

One moderate was recorded at a drill in which cabling for the BA board was damaged from the heat.

The second also involved a charging cable for a BA board, in which parts of the housing cable were found to have broken off. These were not at the same location. The advantages of orking from home and being an On-Cal Firefighter means I can manage my time effectively"

> What are On-Call Firefighter

In one call Prengitter it someone employed by a ire and rescue service who is paid to be 'on call' to respond to a range of emergencies and to engage with their community. They have everyday lives and jobs, unbit their alerter sounds - then they become professional technications.

What's in it for you?

- Great way of meeting new people.
 Retainer fee, plus hourly rate when you
- Learn new skills such as firefighting
- Opportunities to achieve qualifications in other transferable skills, such as leadership and management, large goods vehicle driving. First aid, trauma care and backs

bucksfire.gov.uk/on-call-firefighter



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PUBLIC VALUE

PV.1.01 - Forecast - Outturn (£000's)

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	Within 0.5%
Target	36,450	36,450	36,450	36,450	36,450	36,450							G	Within 1.0%
Forecast	36,450	35,938	35,772	35,749	36,109	36,131							Α	Within 2.0%
% Difference	0	-1.4%	-1.9%	-1.9%	-0.9%	-0.9%							R	> 2% difference
Status	В	А	А	А	G	G								

What is good

Closer to Target

Ref	PV.1.01	Γ
Owner	Finance	
Comparison	Target	
Source	BFRS IRS	

The financial measure compares the approved revenue budget (target) against the forecast revenue outturn position (forecast). Negative % difference indicates an underspend whereas positive % difference indicating an overspend.

PV.1.02 - Bank Shift Cost (£)

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	
Mor	Prev 3 year	105K	95K	99K	104K	114K	114K	130K	120K	101K	59K	77K	82K	G	< 0%
Monthly	2023/2024	105k	101k	92K	90K	113K	89K							Α	> 0%
	Status	Α	Α	G	G	G	G							R	> 10%
Cun	Prev 3 year	105K	200K	299K	403K	517K	631K	761K	881K	982K	1041K	1118K	1200K		What is good
nula	2023/2024	105k	206k	298K	388K	502K	591K								Loca is bottor
ulative	Status	Α	Α	G	G	G	G								Less is better

Ref	PV.1.02	The total cost of Bank shifts. Bank shifts are paid to cover shortfall in
Owner	Response	operational staff or skills at wholetime and day crewed stations.
Comparison	Previous three year average	
Source	BFRS Accounts	

PUBLIC VALUE - FINANCE

PV.1.03 - Fraud

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	17/18	18/19	19/20	20/21	21/22	22/23
Target	0	0	0	0	0	0
2023/2024	0	0	0	0	0	0
Status	G	G	G	G	G	G

В	
G	0
Α	
R	> 0

What is good	
Less is better	

Ref	PV.1.03	The number of confirmed cases of fraud.
Owner	Finance	
Comparison	Target	
Source	BFRS Accounts	

PUBLIC VALUE - COMPLIANCE

PV.2.01 - Reportable Data Breaches

_		17/18	18/19	19/20	20/21	21/22	22/23	23/24	
	Target	0	0	0	0	0	0	0	
	2023/2024	2023/2024 0 0 Status G G		0	0	0	0	0	
	Status			G G		G	G	G	G

В	
G	0
Α	
R	> 0

What is good
Less is better

Ref	PV.1.03	A data breach means a breach of security leading to the accidental or unlawful						
Owner	Legal & Governance	destruction, loss, alteration, unauthorised disclosure of, or access to, personal						
		data. A reportable data breach is one that triggers a requirement for						
Comparison	Target	notification to the Information Commissioner's Office (ICO) where a breach is						
Source		likely to result in a significant risk to an individual to whom the data relates.						

PV.2.02 - FOIs Responded to Within Timescales

	[Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В		
		-	-	-	-	-	-	-	-	-	-	-	-	G	0	
	No of FOIs	9	6	7	10	10	5							Α	1	
		-	-	-	-	-	-	-	-	-	-	-	-	R	> 1	
		· · · · · ·														
	Target	0	0	0	0	0	0	0	0	0	0	0	0		What is good	
	Not in time- scales	1	2	0	1	1	0								Lower is better	
	Status	Α	R	G	Α	Α	G							L		
	Ref	PV.2	2.02				The n	umber	of Free	dom of	f Inforn	nation	(FOI) requ	uests r	responded to within the	
(Owner	Lega	al & Go	vernan	ce			•	escale:		respon	nse to a	n FOI reg	nuost l	be provided within 20	
(Comparison	Targ	get							eceipt.				100301		
	Source	Lega	al & Go	vernan	ce											

The FOI in July was 4 days late and the Requestor required a list of invoices that were not paid within 30 days for the last 6 financial years which would feed into the Regulation 113 Notice you are required to publish each year as part of your obligations under The Public Contracts Regulations 2015.

The FOI in August was 1 day late, the Requestor required The Fire Safety (England) Regulations 2022, came into force on 23 January 2023. Since its implementation, how many up-to-date electronic building plans and information on the design and materials of external walls have you received in relation to high rise buildings in your jurisdiction? How many up-to-date electronic building plans and information on the design and materials of the external wall did you receive in relation to high rise buildings in your jurisdiction in 2022?

Monthly

45

PUBLIC VALUE - ENGAGEMENT

Monitor

Number of compliments and complaints received each month.

This does not identify if the complaints were upheld.

PV.3.01 - Compliments and Complaints

Compliments Complaints

Status

Ref

Owner

Source

Comparison

G

PV.3.01

Monitor

A

Legal & Governance

Α

2		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	0
mn		-	-	-	-	-	-	-	-	-	-	-	-	G	1
ime	2023/2024	0	1	1	1	1	0							Α	> 1
nte	Status	-	-	-	-	-	-	-	-	-	-	-	-	R	> 2
C or		-	-	-	-	-	-	-	-	-	-	-	-		What is good
ממ	2023/2024	1	2	2	2	0	0								Manitar

В

A

В

PV.3.02 - Social Media - Engagement (000'	s)

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	> 10%	
	2022/2023	23.5	3.1	3.6	39.1	12.3	4.7	2.9	3.7	11.7	10.5	15.0	34.8	G	Within 10%	
	2023/2024	14.1	13.5	19.9	16.0	18.9	16.7							Α	< 10%	
ĺ	Status	R	В	В	R	В	В							R	< 20%	
							•				•					
	2022/2023	25.5	26.7	30.3	69.4	81.7	86.3	89.2	92.9	104.6	115.1	130.2	165.0		What is good	
	2023/2024	14.1	27.6	47.5	63.6	82.5	99.2								Higher is better	
ĺ	Status	R	G	В	G	G	В								Tigher is better	
	Ref		Total	numbe	r of uni	que en	gagem	ents w	ith our s	social	media content across					
	Owner		Faceb	Facebook, Instagram, Twitter and LinkedIn.												

Comparison

Source

Previous year

Social Media Platforms

PUBLIC VALUE - ENGAGEMENT

Ť

PV.3.03 - Website Visits (000's)

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	> 10%		
Prev 5 year	13.7	12.5	15.7	21.2	16.8	14.5							G	Within 10%		
2023/2024	13.2	13.4	17.6	14.5	15.9	16.6							Α	< 10%		
Status	G	G	В	R	G	В							R	< 20%		
Prev 5 year	13.7	26.1	41.9	63.1	79.9	94.4								What is good		
2023/2024	13.2	26.5	44.2	58.7	74.6	91.2								Manitan		
Status	G	G	G	G	G	G								Monitor		

Ref	PV.3.03	Our website is our biggest public communication and engagement channel.
Owner	MarComms	Website traffic is monitored for user analyse. Currently, we monitor this superficially due to capacity and conflicting priorities. However it enables us to
Comparison	Monitor	react, when required, yielding valuable insights to help identify audience,
Source	Google Analytics	improve the customer experience and website performance.

PV.4.01 - Service Desk Response

Monthly

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Target	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%
2023/2024	97.2%	97.6%	98%	98%	99.2%	97.7%						
Status	G	G	G	G	В	G						

В	> 99%
G	> 95%
Α	> 90%
R	< 90%

Target	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	What is good	
2023/2024	97.2%	97.4%	97.6%	97.7%	98%	98%							Llichen is hetter	
Status	G	G	G	G	G	G							Higher is better	

Ref	PV.4.01	The percentage of ICT Helpdesk tickets responded to within Service Level
Owner	ICT	Agreement. These tickets include items such as account unlocks, password
		resets, CCTV retrieval and accommodating the business needs in relation to
Comparison	Target	starters, leavers and transfers. The ICT team can expect to receive up to 1000
Source	Vivantio	tickets per month.

PV.4.02 - Network Uptime

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В			
Target	?	?	?	?	?	?							G			
2023/2024	?	?	?	?	?	?							Α			
Status	?	?	?	?	?	?							R			
Target	?	?	?	?	?	?								What is good		
2023/2024	?	?	?	?	?	?								Higher is better		
Status	?	?	?	?	?	?								Higher is better		
Ref	PV.4	4.02				Netwo	ork upt	ime is a	measu	ure of h	now we	ll the co	mputer	network—whether a		
								/ باسمىيىد		امتر بر م		اسمينيدمم		can recoord to the		

2

Monthly

Cumulative

Ref	PV.4.02	Network uptime is a measure of how well the computer network—whether a
Owner	ІСТ	local area network (LAN) or a wide-area network (WAN)—can respond to the connectivity and performance demands placed on it.
Comparison	Target	This information is monitored and manged by Buckinghamshire Council
Source	Buckinghamshire Council	

Buckinghamshire Council have investigated the network uptime reporting issue and this will be in place and reported on in Q3.

PUBLIC VALUE - PROJECTS

PV.5.01 - Internal Audits

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Percentage

														-		
		Feb-21	Jun-21	Oct-21	Feb-22	Jun-22	Sep-22	Feb-23	Jun-23						В	< 5%
		-	-	-	-	-	-	-	-	-	-	-	-		G	5% - 9.9%
5	2023/2024	19	23	22	21	22	29	12	13						Α	10% - 20%
	Status	-	1	•	-	-	-	I	-	I	I	•	-		R	> 20%

10%

13%

Α

วเลเนร	-
Target	10%
2/2024	1 / 0/

10%

7%

G

10%

29%

R

10%

19%

Α

10%

22%

R

10%

30%

R

What is good
Less is better

Ref	PV.5.01	Number of overdue audits actions following internal audits.
Owner	РМО	This is then compared with the total number of actions.
Comparison	Target	
Source Audit Providers - (BC)		

10%

14%

Α

PV.5.02 - Projects

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Ē		Q1	Q2	Q3	Q4	В	0 off track
		-	-	-	-	G	< 3 off track
Progress	2023/2024	15	13			Α	< 5 off track 10%
SS		-	-	-	-	R	> 4 off track
Off	Target	<3	<3	<3	<3		What is good
f Track	2023/2024	0	0				Loss is bottor
ick	Status	В	В				Less is better

Ref	PV.5.02
Owner	РМО
Comparison	Target
Source	РМО

The number of projects the service has in progress, and the number of those deemed to be 'at project status red' (off track - not recoverable). This excludes projects in relation to property.

2 projects have moved to complete, evaluations will now be completed.

PUBLIC VALUE - ENVIRONMENT

PV.6.01 - Carbon Emissions—Tonnes of CO2

		2022/2023	2023/2024	2024/2025	2025/2026
	Target	-	-	-	-
·-J	Tonnes	978			
	Status	?			

В	
G	
Α	
R	

What is good

Less is better

Ref	PV.6.01	Scope 1 and 2 carbon emissions (comprising gas, electricity and diesel).					
Owner	Finance & Property	This will be an annual measure due to the seasonal nature of consumption, and even then a particularly mild or cold winter or high or low number of incidents					
Comparison	Target	could have a large impact on the figures.					
Source							

PV.6.02 - Printing

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	< 10%	
2022/2023	I	-	-	I	-	-	-	-	I	29.4k	45.3k	41.8k	G	< 5%	
2023/2024	32.8k	42.8k	41.8k										Α	> 0%	
Status	I	-	-	•	-	-	-	-	I				R	> 5%	
2022/2023	I	-	-	I	-	-	-	-	I	-	-	-		What is good Less is better	
2023/2024	33k	75k	117k												
Status	-	-	-	-	-	-	-	-	-						
Ref PV.6.02					The number of printed sheets of paper (sides),							 	والمتعالية والمتعالية والمتعالية والمتعالية		

Ref	PV.6.02	The number of printed sheets of paper (sides), per month, both internally a
Owner	Finance	by 3rd party suppliers.
Comparison	Previous year	Historical information for this measure was not available. With this in mind, most of 2023/2024 will be used to collect benchmark information for
Source	ICT & 3rd Party Printers	2024/2025.

awaiting 3rd party figures