### PUBLIC IMPACT IN THE HOME

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

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
>	Prev 5 year	24	29	25									
Monthly	2022	19	23	22									
Мо	Status	В	В	В									
tive	Prev 5 year	24	53	77									
Cumulative	2022	19	42	64									
Cun	Status	В	В	В									

В	<5%
G	Within 5%
Α	>5%
R	>10%
	<u> </u>

What is good					
Less is better					

·	Number of dwelling fires where the cause of the fire was recorded as accidental
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Previous five year average
Reference	PI.1.01

#### PI.1.02 - Number of Serious ADFs

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
` [	Prev 5 year	8	9	8									
, III	2022	6	4	10									
5	Status	В	В	Α									
רואם	Prev 5 year	8	17	25									
מפ	2022	6	10	20									
5	Status	В	В	В									

В	<5%
G	Within 5%
Α	>5%
R	>10%

What is good	
Less is better	

Accidental dwelling fires where the fire spread from the item that first ignited
Response
BFRS IRS

Pattern	Monthly				
Comparison	Previous five year average				
Reference	PI.1.02				

#### PI.1.03 - ADFs - Fire Related Fatalities

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
_	Prev 5 year	0.4	0.2	0.4									
Monthly	2022	0	0	0									
Μ	Status	G	G	O									
_ [													
Cumula	Prev 5 year	0.4	0.6	1.0									
Cun	2022	0	0	0									
	Status	В	В	В									

В	
G	0
Α	>0
R	>3

What is good	
Less is better	

	Number of fire related fatalities recorded at accidental dwelling fires
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Actual (low numbers)
Reference	PI.1.03

### PUBLIC IMPACT IN THE HOME

### PI.1.04 - ADFs - Serious Fire Related Injuries

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
>	Prev 5 year	0.0	0.0	0.4									
Monthly	2022	0	0	0									
Mo	Status	G	G	G									
tive	Prev 5 year	0.0	0.0	0.4									
Cumulative	2022	0	0	0									
Cun	Status	G	G	G									

В	0
G	<2
Α	>1
R	>3

What is good	
Less is better	

	Number of serious fire related injuries recorded at accidental dwelling fires
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Actual (low numbers)
Reference	PI.1.04

#### PI.1.05 - False alarms in the home

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
_	Prev 5 year	87.8	98.2	95.8									
	2022	100	100	98									
5	Status	R	G	G									
			-										
באַ	Prev 5 year	87.8	186.0	281.8									
וומומרוגב	2022	100	200	298									
	Status	R	Α	Α									

В	<5%
G	Within 5%
Α	>5%
R	>10%

What is good	
Less is better	

	Incidents attended in the home, that were recorded as a false alarm
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Previous five year average
Reference	PI.1.05

# PI.1.06 - Deliberate dwelling fires

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Prev 5 year	2.20	0.60	1.40									
2022	1	1	1									
Status	В	В	В									
Prev 5 year	2.20	2.80	4.20									
2022	1	2	3									
Status	В	В	В									
	2022 Status Prev 5 year 2022	Prev 5 year 2.20 2022 1 Status B  Prev 5 year 2.20 2022 1	Prev 5 year         2.20         0.60           2022         1         1           Status         B         B           Prev 5 year         2.20         2.80           2022         1         2	Prev 5 year         2.20         0.60         1.40           2022         1         1         1           Status         B         B         B           Prev 5 year         2.20         2.80         4.20           2022         1         2         3	Prev 5 year       2.20       0.60       1.40         2022       1       1       1         Status       B       B       B         Prev 5 year       2.20       2.80       4.20         2022       1       2       3	Prev 5 year         2.20         0.60         1.40           2022         1         1         1           Status         B         B         B           Prev 5 year         2.20         2.80         4.20           2022         1         2         3	Prev 5 year         2.20         0.60         1.40           2022         1         1         1           Status         B         B         B           Prev 5 year         2.20         2.80         4.20           2022         1         2         3	Prev 5 year         2.20         0.60         1.40           2022         1         1         1           Status         B         B         B           Prev 5 year         2.20         2.80         4.20           2022         1         2         3	Prev 5 year         2.20         0.60         1.40	Prev 5 year         2.20         0.60         1.40              2022         1         1         1              Status         B         B         B         B              Prev 5 year         2.20         2.80         4.20         2.20<	Prev 5 year         2.20         0.60         1.40	Prev 5 year         2.20         0.60         1.40

В	<2 per month
G	2 per month
Α	>2 per month
R	>4 per month

Description	Dwelling fires started
	deliberately by someone other
	than owner/occupant
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Actual number of incidents
Reference	PI.1.06

### PI.1.07 - Deliberate Secondary Fires (to own property)

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
>	Prev 5 year	52.4	39.6	46.2									
Monthly	2022	26	19	17									
Mo	Status	В	В	В									
[													
tive	Prev 5 year	52.4	92.0	138.2									
Cumulative	2022	26	45	62									
Cun	Status	В	В	В									

В	<5%
G	Within 5%
Α	>5%
R	>10%

What is good	
Less is better	

	Secondary fires attended where the fire was started by the owner deliberately
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Previous five year average
Reference	PI.1.07

# PI.1.08 - Dwelling fires - Cause Not known

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
_	Prev 5 year	•	-	•									
	2022	0	1	2									
5	Status	В	G	G									
iniative	Prev 5 year	-	-	-									
ומש	2022	0	1	3									
	Status	В	В	G									

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

What is good	
Less is better	

known	
Owner Response	
Data source BFRS IRS	

Pattern	Monthly
Comparison	Actual (low numbers)
Reference	PI.1.08

#### PI.1.09 - Fire & Wellness Visits

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
>	Target	300	300	300	300	300	300	300	300	300	300	300	300
Monthly	2022	89	119	82									
Мо	Status	R	R	R									
tive	Target	300	600	900	1200	1500	1800	2100	2400	2700	3000	3300	3600
nulative	Target <b>2022</b>		600 <b>208</b>	900	1200	1500	1800	2100	2400	2700	3000	3300	3600
Cumulative	_	89			1200	1500	1800	2100	2400	2700	3000	3300	3600

В	> 10%
G	Within 10%
Α	< 10%
R	< 20%

What is good
More is better

	Number of fire & wellness visits completed successfully
Owner	Prevention
Data source	PRMS

Monthly Aspirational Target
PI.1.09

PUBLIC IMPACT IN THE HOME

#### PI.1.10 - Fire & Wellness Visits - Vulnerable

-		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
>	Target	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%
Monthly	2022	72%	81%	82%									
Мо	Status	G	В	В									
tive	Target	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%
Cumulative	2022	72%	77%	78%									
Cun	Status	G	G	G									

-		
	В	>80%
	G	>70%
	Α	>59%
	R	<60%

What is good
Higher is better

	% of successful fire & wellness visits that involved a vulnerable person
Owner	Prevention
Data source	PRMS

Pattern	Monthly
Comparison	Target
Reference	PI.1.10

### PI.2.01 - Non-domestic Fires - Primary

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
>	Prev 5 year	18.0	17.8	17.2									
Monthly	2022	16	24	14									
Mo	Status	В	R	В									
tive	Prev 5 year	18.0	35.8	53.0									
Cumulative	2022	16	40	54									
Cun	Status	В	Α	G									

В	<10%
G	Within 10%
Α	>10%
R	>20%

What is good	
Less is better	

Number of primary fires		
recorded at non-domestic		
properties		
Response		
BFRS IRS		

Pattern	Monthly
Comparison	Previous five year average
Reference	PI.2.01

### PI.2.01 - Non-domestic Fires - Primary - Serious

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
>	Prev 5 year	10.4	8.2	8.0									
Monthly	2022	6	9	7									
Mo	Status	В	G	В									
tive	Prev 5 year	10.4	18.6	26.6									
Cumulative	2022	6	15	22									
Cun	Status	В	В	В									

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

What is good	
Less is better	

Description	Primary fires recorded at non- domestic properties which spread from item of origin
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Previous five year average
Reference	PI.2.02

#### PI.2.03 - Non-domestic Fires - Fire related fatalities

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
_ [	Prev 5 year	-	-	-									
urul	2022	0	0	0									
NIO	Status	G	G	G									
נוגפ	Prev 5 year	-	-	-									
ınıa	2022	0	0	0									
uno [	Status	G	G	G									

0
1
>1

What is good	
Less is better	

Description	Fire related fatalities recorded at non-domestic property fires
Owner	Response
Data source	BFRS IRS
5	la

Pattern	Monthly
Comparison	Actual (low numbers)
Reference	PI.2.03

### PI.2.04 - Non-domestic Fires - Fire related injuries - Serious

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
>	Prev 5 year	ı	-	-									
Monthly	2022	0	0	0									
Mo	Status	G	G	G									
[													
tive	Prev 5 year	ı	ı	ı									
Cumulative	2022	0	0	0									
Cun	Status	G	G	G									

В	
G	0
Α	1
R	>1

What is good	
Less is better	

·	Serious fire related injuries recorded at non-domestic property fires
Owner	Response
Data source	BFRS IRS

Pattern	Monthly			
Comparison	Actual - Low numbers			
Reference	PI.2.04			

#### PI.2.05 - Non-domestic Fires - Deliberate

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Prev 5 year	3.0	2.8	2.8									
2022	6	6	5									
Status	R	R	R									
Prev 5 year	3.0	5.8	8.6									
2022	6	12	17									
Status	R	R	R									
	2022 Status Prev 5 year 2022	Prev 5 year 3.0  2022 6  Status R  Prev 5 year 3.0  2022 6	Prev 5 year       3.0       2.8         2022       6       6         Status       R       R         Prev 5 year       3.0       5.8         2022       6       12	Prev 5 year       3.0       2.8       2.8         2022       6       6       5         Status       R       R       R         Prev 5 year       3.0       5.8       8.6         2022       6       12       17	Prev 5 year       3.0       2.8       2.8         2022       6       6       5         Status       R       R       R         Prev 5 year       3.0       5.8       8.6         2022       6       12       17	Prev 5 year       3.0       2.8       2.8         2022       6       6       5         Status       R       R       R         Prev 5 year       3.0       5.8       8.6         2022       6       12       17	Prev 5 year         3.0         2.8         2.8           2022         6         6         5           Status         R         R         R           Prev 5 year         3.0         5.8         8.6           2022         6         12         17	Prev 5 year         3.0         2.8         2.8           2022         6         6         5           Status         R         R         R           Prev 5 year         3.0         5.8         8.6           2022         6         12         17	Prev 5 year         3.0         2.8         2.8 <td< td=""><td>Prev 5 year         3.0         2.8         2.8   <td< td=""><td>Prev 5 year       3.0       2.8       2.8         2022       6       6       5         Status       R       R       R         Prev 5 year       3.0       5.8       8.6         2022       6       12       17</td><td>Prev 5 year         3.0         2.8         2.8   <td< td=""></td<></td></td<></td></td<>	Prev 5 year         3.0         2.8         2.8 <td< td=""><td>Prev 5 year       3.0       2.8       2.8         2022       6       6       5         Status       R       R       R         Prev 5 year       3.0       5.8       8.6         2022       6       12       17</td><td>Prev 5 year         3.0         2.8         2.8   <td< td=""></td<></td></td<>	Prev 5 year       3.0       2.8       2.8         2022       6       6       5         Status       R       R       R         Prev 5 year       3.0       5.8       8.6         2022       6       12       17	Prev 5 year         3.0         2.8         2.8 <td< td=""></td<>

В	<10%
G	Within 10%
Α	>10%
R	>20%

What is good	
Less is better	

·	Non domestic building fires started deliberately by someone other than owner/occupant
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Previous five year average
Reference	PI.2.05

### PI.2.06 - Non-domestic Fires - Primary Fire - Not known

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
>	Prev 5 year	1.4	1.2	1.8									
Monthly	2022	3	1	0									
Mo	Status	Α	G	G									
tıve	Prev 5 year	1.4	2.6	4.4									
Cumulative	2022	3	4	4									
Scan	Status	Α	G	G									

В	
G	<3 per month
Α	3 per month
R	>3 per month
K	>3 per montn

What is good
Less is better

Description	Non domestic building fires where the cause recorded as not known
Owner	Response
Data source	BFRS IRS
Pattern	Monthly
Comparison	Actual - Low numbers
Reference	PI.2.06

# PI.2.07 - Non-domestic property false alarms

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
>	Prev 5 year	111.6	128.2	125.0									
Monthly	2022	111	125	112									
Mo	Status	G	G	В									
tive	Prev 5 year	111.6	239.8	364.8									
Cumulative	2022	111	236	348									
Cun	Status	G	G	G									

В	<10%
G	Within 10%
Α	>10%
R	>20%

What is good	
Less is better	

	Incidents recorded as a false alarm at non-domestic properties
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Previous five year average
Reference	PI.2.07

# PI.2.08 - Fire safety audits completed

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Target	20	20	20	20	20	20	20	20	20	20	20	20
2022	10	32	27									
Status	R	В	G									
Target	20	40	60	80	100	120	140	160	180	200	220	240
2022	10	42	69									
Status	R	G	G									
	2022 Status Target 2022	Target 20 2022 10 Status R  Target 20 2022 10	Target 20 20 2022 10 32 Status R B  Target 20 40 2022 10 42	Target 20 20 20 2022 10 32 27 Status R B G  Target 20 40 60 2022 10 42 69	Target         20         20         20         20           2022         10         32         27           Status         R         B         G           Target         20         40         60         80           2022         10         42         69	Target 20 20 20 20 20 20 20 20 20 20 20 20 20	Target 20 20 20 20 20 20 20 20 20 20 20 20 20	Target 20 20 20 20 20 20 20 20 20 20 20 20 20	Target 20 20 20 20 20 20 20 20 20 20 20 20 20	Target 20 20 20 20 20 20 20 20 20 20 20 20 20	Target 20 20 20 20 20 20 20 20 20 20 20 20 20	Target 20 20 20 20 20 20 20 20 20 20 20 20 20

В	>29 Per month
G	>19 Per month
Α	<20 Per month
R	<11 Per month

What is good	
Higher is better	ſ

	No of Fire Safety Audits completed
Owner	Protection
Data source	PRMS

Pattern	Monthly
Comparison	Target
Reference	PI.2.08

### PUBLIC IMPACT IN THE COMMUNITY

# PI.3.01 - Road Traffic Collisions (RTC)

		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
>	Prev 5 year	37.6	44.2	48.0									
Monthly	2022	34	34	41									
Mo	Status	G	G	В									
tive	Prev 5 year	37.6	81.8	129.8									
Cumulative	2022	34	68	109									
Cun	Status	G	В	В									

В	<10%
G	Within 10%
Α	>10%
R	>20%

What is good	
Less is better	

Description	Number of Road Traffic Collisions attended
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Previous five year average
Reference	PI.3.01

### PI.3.02 - RTC Fatalities

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Prev 5 year	1.6	1.6	1.2									
2022	1	0	0									
Status	G	В	В									
· ·												
Prev 5 year	1.6	3.2	4.4									
2022	1	1	1									
Status	G	В	В									
	2022 Status Prev 5 year 2022	Prev 5 year 1.6  2022 1  Status G  Prev 5 year 1.6  2022 1	Prev 5 year 1.6 1.6  2022 1 0  Status G B  Prev 5 year 1.6 3.2  2022 1 1	Prev 5 year 1.6 1.6 1.2  2022 1 0 0  Status G B B  Prev 5 year 1.6 3.2 4.4  2022 1 1 1	Prev 5 year       1.6       1.6       1.2         2022       1       0       0         Status       G       B       B         Prev 5 year       1.6       3.2       4.4         2022       1       1       1	Prev 5 year       1.6       1.6       1.2         2022       1       0       0         Status       G       B       B         Prev 5 year       1.6       3.2       4.4         2022       1       1       1	Prev 5 year         1.6         1.6         1.2           2022         1         0         0           Status         G         B         B           Prev 5 year         1.6         3.2         4.4           2022         1         1         1	Prev 5 year         1.6         1.6         1.2           2022         1         0         0           Status         G         B         B           Prev 5 year         1.6         3.2         4.4           2022         1         1         1	Prev 5 year         1.6         1.6         1.2           2022         1         0         0           Status         G         B         B           Prev 5 year         1.6         3.2         4.4           2022         1         1         1	Prev 5 year         1.6         1.6         1.2           2022         1         0         0           Status         G         B         B           Prev 5 year         1.6         3.2         4.4           2022         1         1         1	Prev 5 year         1.6         1.6         1.2           2022         1         0         0           Status         G         B         B           Prev 5 year         1.6         3.2         4.4           2022         1         1         1	Prev 5 year         1.6         1.6         1.2           2022         1         0         0           Status         G         B         B           Prev 5 year         1.6         3.2         4.4           2022         1         1         1

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

What is good	
Less is better	

Number of fatalities recorded at
RTCs attended within
Buckinghamshire & Milton Keynes
Response
BFRS IRS

Pattern	Monthly
Comparison	Actual (low numbers)
Reference	PI.3.02

### PI.3.03 - RTC Injuries - Serious

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Prev 5 year	5.6	8.4	9.2									
2022	6	10	12									
Status	G	Α	R									
Prev 5 year	5.6	14.0	23.2									
2022	6	16	28									
Status	G	Α	R									
	2022 Status Prev 5 year 2022	Prev 5 year 5.6  2022 6  Status G  Prev 5 year 5.6  2022 6	Prev 5 year         5.6         8.4           2022         6         10           Status         G         A           Prev 5 year         5.6         14.0           2022         6         16	Prev 5 year         5.6         8.4         9.2           2022         6         10         12           Status         G         A         R           Prev 5 year         5.6         14.0         23.2           2022         6         16         28	Prev 5 year         5.6         8.4         9.2           2022         6         10         12           Status         G         A         R           Prev 5 year         5.6         14.0         23.2           2022         6         16         28	Prev 5 year       5.6       8.4       9.2         2022       6       10       12         Status       G       A       R         Prev 5 year       5.6       14.0       23.2         2022       6       16       28	Prev 5 year         5.6         8.4         9.2           2022         6         10         12           Status         G         A         R   Prev 5 year 5.6 14.0 23.2 2022 6 16 28	Prev 5 year         5.6         8.4         9.2           2022         6         10         12           Status         G         A         R   Prev 5 year           5.6         14.0         23.2           2022         6         16         28	Prev 5 year         5.6         8.4         9.2           2022         6         10         12           Status         G         A         R   Prev 5 year           5.6         14.0         23.2           2022         6         16         28	Prev 5 year         5.6         8.4         9.2           2022         6         10         12           Status         G         A         R             Prev 5 year         5.6         14.0         23.2           2022         6         16         28	Prev 5 year         5.6         8.4         9.2           2022         6         10         12           Status         G         A         R             Prev 5 year         5.6         14.0         23.2           2022         6         16         28	Prev 5 year         5.6         8.4         9.2           2022         6         10         12           Status         G         A         R             Prev 5 year         5.6         14.0         23.2           2022         6         16         28

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

What is good
Less is better

Description	Number of serious injuries recorded at Road Traffic Collisions
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Previous five year average
Reference	PI.3.03

### PUBLIC IMPACT IN THE COMMUNITY

### PI.3.04 - RTC Injuries - Slight

_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
_	Prev 5 year	19.0	26.0	22.8									
Monthly	2022	9	11	12									
Mo	Status	В	В	В									
tive	Prev 5 year	19.0	45.0	67.8									
Cumulative	2022	9	20	32									
Cun	Status	В	В	В									

В	<10%
G	Within 10%
Α	>10%
R	>20%

What is good	
Less is better	

•	Number of slight injuries recorded at Road Traffic Collisions
Owner	Response
Data source	BFRS IRS
	-

Pattern	Monthly
Comparison	Previous five year average
Reference	PI.3.04

# PI.3.05 - Deliberate Secondary Fires

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Prev 5 year	43.6	36.4	42.0									
2022	39	41	36									
Status	В	Α	В									
		-	•				-					
Prev 5 year	43.6	80.0	122.0									
2022	39	80	116									
Status	В	G	G									
	2022 Status Prev 5 year 2022	Prev 5 year 43.6  2022 39  Status B  Prev 5 year 43.6  2022 39	Prev 5 year       43.6       36.4         2022       39       41         Status       B       A         Prev 5 year       43.6       80.0         2022       39       80	Prev 5 year       43.6       36.4       42.0         2022       39       41       36         Status       B       A       B         Prev 5 year       43.6       80.0       122.0         2022       39       80       116	Prev 5 year 43.6 36.4 42.0  2022 39 41 36  Status B A B  Prev 5 year 43.6 80.0 122.0  2022 39 80 116	Prev 5 year       43.6       36.4       42.0         2022       39       41       36         Status       B       A       B         Prev 5 year       43.6       80.0       122.0         2022       39       80       116	Prev 5 year       43.6       36.4       42.0         2022       39       41       36         Status       B       A       B         Prev 5 year       43.6       80.0       122.0         2022       39       80       116	Prev 5 year       43.6       36.4       42.0         2022       39       41       36         Status       B       A       B         Prev 5 year       43.6       80.0       122.0         2022       39       80       116	Prev 5 year       43.6       36.4       42.0         2022       39       41       36         Status       B       A       B         Prev 5 year       43.6       80.0       122.0         2022       39       80       116	Prev 5 year       43.6       36.4       42.0         2022       39       41       36         Status       B       A       B         Prev 5 year       43.6       80.0       122.0         2022       39       80       116	Prev 5 year       43.6       36.4       42.0         2022       39       41       36         Status       B       A       B         Prev 5 year       43.6       80.0       122.0         2022       39       80       116	Prev 5 year       43.6       36.4       42.0         2022       39       41       36         Status       B       A       B         Prev 5 year       43.6       80.0       122.0         2022       39       80       116

В	<10%
G	Within 10%
Α	>10%
R	>20%
	-

What is good	
Less is better	

Description	Number of secondary fires that were deliberately started by somebody that wasn't the owner
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Previous five year average
Reference	PI.3.05

# PI.3.06 - Deliberate Primary Fires

-		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
_[	Prev 5 year	16.4	14.2	19.6									
Monthly	2022	16	21	15									
ΜO	Status	G	R	В									
tive	Prev 5 year	16.4	30.6	50.2									
nulative	Prev 5 year <b>2022</b>		30.6 <b>37</b>	50.2 <b>52</b>									
Cumulative		16											

В	<10%
G	Within 10%
Α	>10%
R	>20%

What is good	
Less is better	

Description	Number of primary fires that were deliberately started by somebody that wasn't the owner
Owner	Response
Data source	BFRS IRS

Pattern	Monthly
Comparison	Previous five year average
Reference	PI.3.06