Status G

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IN THE HOME

PI.1.03

Reference

PI.1.01 - N	umbe	er of A	Accide	ental	Dwel	ling Fi	ires (/	ADF)									Description	Number of dwelling fires where the cause of the fire was
ſ	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	<10)%			recorded as accidental
Prev 5 year	24	29	25	18	23	23	25	25	29	27	28	19	G	Wit	hin 10%			
2022	19	23	22	21	22	26							Α	>10)%		Owner	Response
Status	В	В	В	R	G	Α							R	>20)%		Data source	BFRS IRS
Prev 5 year	24	53	77	96	119	142	167	192	221	248	276	295	Wha	at is go	ood		Pattern	Monthly
2022	19	42	64	85	107	133							Less	is bet	tter		Comparison	Previous five year average
Status	В	В	В	В	G	G											Reference	PI.1.01
PI.1.02 - Ni	Apr	er of s May	June	IS AD	FS Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	<20)%	٦	Description	Accidental dwelling fires where the fire spread from the item
				Jul 6		Sep 7							B					that first ignited
	•				7		7	8	8	9	8	8			hin 20%			
Prev 5 year	8	9	8	-	,		,	0	0		0	0				_	Owner	Bosnonso
2022	6	4	10	9	, 7	16							A	>20)%		Owner	Response
		-		-	,)%		Owner Data source	Response BFRS IRS
2022	6	4	10	9	, 7	16	52	60	68	78	86	94	A R	>20)%)%			
2022 Status	6 B	4 B	10 A	9 R	7 G	16 R							A R Wha	>20 >30	0% 0% ood		Data source	BFRS IRS
2022 Status Prev 5 year	6 B 8	4 B 17	10 A 25	9 R 31	7 G 38	16 R 45							A R Wha	>20 >30 at is go	0% 0% ood		Data source Pattern	BFRS IRS Monthly
2022 Status Prev 5 year 2022 Status	6 B 8 6 B DFs -	4 B 17 10 B	10 A 25 20 G	9 R 31 29 G ed Fat	7 G 38 36 G	16 R 45 52 G	52	60	68	78	86	94	A R Wha Less	>20 >30 at is go	0% 0% ood		Data source Pattern Comparison	BFRS IRS Monthly Previous five year average PI.1.02 Number of fire related fatalitie recorded at accidental dwelling
2022 Status Prev 5 year 2022 Status PI.1.03 - AI	6 B 8 6 B DFs - Apr	4 B 17 10 B Fire F	10 A 25 20 G Relate	9 R 31 29 G ed Fat	7 G 38 36 G calitie	16 R 45 52 G S Sep	52 Oct	60 Nov	68 Dec	78 Jan	86 Feb	94 Mar	A R Wha Less	>20 >30 at is go is bet	0% 0% ood		Data source Pattern Comparison Reference	BFRS IRS Monthly Previous five year average PI.1.02 Number of fire related fatalitie
2022 Status Prev 5 year 2022 Status PI.1.03 - AI	6 B 8 6 B DFs -	4 B 17 10 B Fire F	10 A 25 20 G Relate	9 R 31 29 G ed Fat	7 G 38 36 G	16 R 45 52 G	52	60	68	78	86	94	A R Wha Less B G	>20 >30 it is go is bet	0% 0% ood tter		Data source Pattern Comparison Reference Description	BFRS IRS Monthly Previous five year average PI.1.02 Number of fire related fatalitie recorded at accidental dwelling fires
2022 Status Prev 5 year 2022 Status PI.1.03 - AI	6 B 8 6 B DFs - Apr 0.4	4 B 17 10 B Fire F May 0.2	10 A 25 20 G Relate	9 R 31 29 G ed Fat	7 G 38 36 G calitie Aug 0	16 R 45 52 G S S Sep 0	52 Oct	60 Nov	68 Dec	78 Jan	86 Feb	94 Mar	A R Wha Less	>20 >30 is bet 0 >0 a	0% 0% ood		Data source Pattern Comparison Reference	BFRS IRS Monthly Previous five year average PI.1.02 Number of fire related fatalitie recorded at accidental dwelling
2022 Status Prev 5 year 2022 Status PI.1.03 - AI Prev 5 year 2022	6 B 8 6 B DFs - Apr 0.4 0	4 B 17 10 B Fire F May 0.2 0	10 A 25 20 G C S elate 0.4 0	9 R 31 29 G ed Fat Jul 0 0	7 G 38 36 G calitie	16 R 45 52 G S Sep 0 0 0	52 Oct	60 Nov	68 Dec	78 Jan	86 Feb	94 Mar	A R Wha Less B G A R	>20 >30 is bet 0 >0 a	0% 0% ood tter a year a year		Data source Pattern Comparison Reference Description Owner	BFRS IRS Monthly Previous five year average PI.1.02 Number of fire related fatalitie recorded at accidental dwelling fires Response

IN THE HOME

	PI.1.04 - A	DFs -	Serio	us Fir	e Rel	ated	Injurie	es									Description	Number of serious fire related injuries recorded at accidental
]	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	ĺ	В			dwelling fires
>	Prev 5 year	0.0	0.0	0.4	0.2	0.6	0.2	0	0	0.6	0.6	0	0.2		G	<3 a year		
Monthly	2022	0	0	0	1	0	0								Α	>2 a year	Owner	Response
Мо	Status	G	G	G	Α	G	G								R	>4 a year	Data source	BFRS IRS
tive	Prev 5 year	0.0	0.0	0.4	0.6	1.2	1.4	1.4	1.4	2	2.6	2.6	2.8	-	Wha	t is good	Pattern	Monthly
Cumulative	2022	0	0	0	1	1	1								Less	is better	Comparisor	Actual (low numbers)
Curr	Status	G	G	G	G	G	G										Reference	PI.1.04
	-			-								-			_			
	PI.1.05 - Fa	alse a	larms	s in th	ie hor	ne											Description	Incidents attended in the home, that were recorded as a
		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		В	<5%		false alarm
٨	Prev 5 year	88	98	96	112	120	110	118	103	94.4	81.6	88	82.4		G	Within 5%		
Monthly	2022	100	100	99	114	117	123								Α	>5%	Owner	Response
Мо	Status	R	G	G	G	G	R								R	>10%	Data source	BFRS IRS
tive	Prev 5 year	88	186	282	394	514	624	741	844	938	1020	1108	1190		Wha	t is good	Pattern	Monthly
Cumulative	2022	100	200	299	413	530	653								Less	is better	Comparisor	Previous five year average
Cun	Status	R	Α	Α	G	G	G										Reference	PI.1.05
	PI.1.06 - D		1	1	-									ſ			Description	Dwelling fires (primary) started deliberately by someone other
ĺ		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		B	<2 per month		than owner/occupant
۲	Prev 5 year	2.2	0.6	1.4	3.0	2.0	0.4	2	1.6	1.2	1.4	1.4	0.8		G	2 per month		
Monthly	2022	1	1	1	1	1	0								A	>2 per month	Owner	Response
Σ	Status	В	В	В	В	В	В								R	>4 per month	Data source	BFRS IRS
tive	Prev 5 year	2.20	2.80	4.20	7.20	9.20	9.60								Wha	t is good	Pattern	Monthly
Cumulative	2022	1	2	3	4	5	5								Less	is better	Comparisor	Actual number of incidents
Cun	Status	В	В	В	В	В	В										Reference	PI.1.06

Public Impact

IN THE HOME

	PI.1.07 - De	elibe	rate S	jecon	dary	Fires	(to ov	wn pr	opert	y)							Description	Secondary fires attended where the fire was started by the
r		Apr	May	June	-	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	_		<5%		owner deliberately
≥	Prev 5 year		39.6		57.0	-	36.6	25.6	40.2	18.6	22.8	23.0	33.2			Within 5%		
Monthly	2022	26	19	17	57	68	31	<u> </u>	<u> '</u>	<u> </u>	<u> </u>	<u> </u>			Α	>5%	Owner	Response
Ř	Status	В	В	В	G	R	В	<u> </u>	<u>'</u> '	<u>'</u> '	<u>ا</u> ا	 ا			R	>10%	Data source	BFRS IRS
tive	Prev 5 year	52	92	138	195	240	276	302	342	361	383	406	440	W	/hat	is good	Pattern	Monthly
Cumulative	2022		45	62	119	187	218		<u> </u>	\Box		<u> </u>		Le	ess is	better	Comparison	Previous five year average
Cun	Status	В	В	В	В	В	В		[]			<u>ا</u>					Reference	PI.1.07
ľ	PI.1.08 - DV	Apr	ng fire _{May}	es - Ca June 1.0		Not kr Aug 0.4	sep	n Oct 1	Nov 1	Dec 1	Jan 1.2	Feb	Mar 1.6			<1 per month 1-2 per month	Description	Number of dwelling fires where the cause was recorded as not known
ťhly	2022	<u> </u>	1.0	2	1	1	2.4 2		<u>⊢</u> ,		1.2	┝────┤	1.0			>2 per month	Owner	Response
Monthly	Status		G	G	G	G	G	 '	<u> </u>	\square	—					>3 per month	Data source	BFRS IRS
1																·		
Cumulative	Prev 5 year		3.6	4.6	5.4	5.8	8.2	9.2	10.2	11.2	12.4	13.4	15.0			is good	Pattern	Monthly
nm	2022		1	3	4	5	7	 '	 '	← '	—	└── ┘	_	Le	2SS IS	better	Comparison	Actual (low numbers)
3	Status	В	В	G	G	G	G	<u> </u>	<u> </u>	·ا)]	Reference	PI.1.08
I	РІ.1.09 - Fii						T	T	T	T		, _ , _	T]	_			Description	Number of fire & wellness visits completed successfully
ŗ		Apr	May	June		Aug		Oct	Nov	Dec	Jan	Feb	Mar			> 10%		1
کر	Target	1	300	300	300	300	300	300	300	300	300	300	300	_		Within 10%		
Monthly	2022 Chatag		119	82	127	158	157	 '	 '	+'	↓	└── ┘	_			< 10%	Owner	Prevention
	Status	R	R	R	R	R	R	<u> </u>	<u> </u>	<u> </u>					R	< 20%	Data source	PRMS
Cumulative	Target		600	900	1200			2100	2400	2700	3000	3300	3600	W	/hat	is good	Pattern	Monthly
-la	2022	89	208	290	417	575	732	· ['	ſ'	· _ '	<u>ا</u> ا	· · ·		Μ	lore	is better	Comparison	Aspirational Target
ŭ	·	' 	·							· · · · · · · · · · · · · · · · · · ·								

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%	90%	91%	87%						
Mo	Status	G	В	В	В	В	В						
tive	Target	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%
Cumulative	2022	72%	77%	78%	82%	84%	85%						
Cun	Status	G	G	G	В	В	В						

В	>80%	
G	>70%	
Α	>59%	
R	<60%	
What	is good	

Higher is better

Description	% of successful fire & wellness
	visits that involved a vulnerable
	person
Owner	Prevention
Data source	PRMS
Pattern	Monthly
Comparison	Target
Reference	PI.1.10

Cumulative Monthly

Cumulative Monthly

AT WORK

PI.2.01 - N	on-do _{Apr}	omes [.] _{May}	tic Fir	es - P	Primar _{Aug}	Г У Sep	Oct	Nov	Dec	Jan	Feb	Mar	[В	<10%]	Description	Number of primary fires recorded at non-domestic properties
Prev 5 year	18.0	17.8	17.2	17.2	16.2	15.2	18	14.4	13.2	16	11.6	15.4		G	Within 10%			
2022	16	24	14	38	23	9								Α	>10%		Owner	Response
Status	В	R	В	R	R	В								R	>20%		Data source	BFRS IRS
- - -					-											 		
Prev 5 year	18	36	53	70	86	102	120	134	147	163	175	190		Wha	t is good		Pattern	Monthly
2022	16	40	54	92	115	124								Less	is better	1	Comparison	Previous five year average
Status	В	Α	G	R	R	R											Reference	PI.2.01
																ſ		

PI.2.02 - Non-domestic Fires - Primary - Serious

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Prev 5 year	10.6	8.2	8.0	9	8.2	6.2	6.8	6.8	6.6	5.4	5.2	6.4
2022	6	9	7	23	12	6						
Status	В	G	В	R	R	G						
Prev 5 year	10.6	18.8	26.8	35.8	44.0	50.2	57.0	63.8	70.4	75.8	81.0	87.4
2022	6	15	22	45	57	63						
Status	В	В	В	R	R	R						

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

PI.2.02

PI.2.03

Reference

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

	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Prev 5 year	-	-	-									
2022	0	0	0	0	0	0						
Status	G	G	G	G	G	G						
Prev 5 year	-	I	-									
2022	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

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

Actual (low numbers)

What is good	Pattern
Less is better	Comparison
	Reference

Pub	lic	Im	pa	ct
	iii C		pu	υu

F	PI.2.04 - N	on-de	omes	tic Fir	es - F	ire re	lated	injur	ies - S	Seriou	IS					Description	Serious fire related injuries recorded at non-domestic
_		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В			property fires
<u> </u>	Prev 5 year	-	-	-										G	0		r - r,
	2022	0	0	0	0	0	0							Α	1	Owner	Response
	Status	G	G	G	G	G	G							R	>1	Data source	BFRS IRS
	Prev 5 year	-	-	-										What	is good	Pattern	Monthly
	2022	0	0	0	0	0	0							Less i	s better	Comparison	Actual - Low numbers
2																Defenses	DI 2.04
· _	Status		G omes	G tic Pri	G marv	G	G	libera	te							Reference	PI.2.04 Non domestic building fires started
	Status PI.2.05 - N							libera	te _{Nov}	Dec	Jan	Feb	Mar	В	<10%		
F		on-de	omes	tic Pri	mary	Fires	- Del	1		Dec 3.6	Jan 2.8	Feb 2.2	Mar 3	BG	<10% Within 10%		Non domestic building fires started deliberately by someone other
F	91.2.05 - N	on-do Apr	omes [.] _{May}	tic Pri	mary	Fires	- Del	Oct	Nov								Non domestic building fires started deliberately by someone other
F	PI.2.05 - N Prev 5 year	on-do Apr 3.0	Omes May 2.8	tic Pri ^{June} 2.8	mary	Fires	Sep	Oct	Nov					G	Within 10%	Description	Non domestic building fires started deliberately by someone other than owner/occupant
	PI.2.05 - N Prev 5 year 2022	on-de Apr 3.0 6	Omes ⁻ May 2.8 6	tic Pri ^{June} 2.8 5	mary ^{Jul} 4 12	Fires Aug 3.8 13	Sep 2 4	Oct	Nov	3.6				G A R	Within 10% >10%	Description	Non domestic building fires started deliberately by someone other than owner/occupant Response
	P1.2.05 - N Prev 5 year 2022 Status	on-do Apr 3.0 6 R	OMES ⁻ May 2.8 6 R	tic Pri June 2.8 5 R	mary Jul 4 12 R	Fires Aug 3.8 13 R	Sep 2 4 R	Oct 3.8	Nov 1.6	3.6	2.8	2.2	3	G A R What	Within 10% >10% >20%	Description Owner Data source	Non domestic building fires started deliberately by someone other than owner/occupant Response BFRS IRS

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	1	0.6	1.8	1	0.4	0	1	0.6	1.2
2022	3	1	0	5	2	1						
Status	Α	G	G	R	G	G						
Prev 5 year	1.4	2.6	4.4	5.4	6.0	7.8	8.8	9.2	9.2	10.2	10.8	12.0
2022	3	4	4	9	11	12						
Status	Α	G	G	G	G	G						

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

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							

PI.2.06

Reference

AT WORK

	PI.2.07 - N	on-do	omest	tic pro	opert	y fals	e alar	ms										Description	Incidents recorded as a false
ſ	Prev 5 year	Apr	May 128	June 125	Jul 149	Aug 142	Sep 152	Oct 155	Nov 147	Dec 137	Jan 138	Feb 121	Mar 117		B	<10% Within 10%]		alarm at non-domestic properties
nthly	2022		125	113	133	136	138	133	147	157	150	121	117		A	>10%		Owner	Response
δ	Status	G	G	G	В	G	G								R	>20%]	Data source	BFRS IRS
tive	Prev 5 year	111.6	240	365	513	655	807	962	1109	1245	1383	1504	1621	[What	is good]	Pattern	Monthly
nula	2022	111	236	349	482	618	756								Less i	s better		Comparison	Previous five year average
Cur	Status	G	G	G	G	G	G											Reference	PI.2.07
													_						
	PI.2.08 - Fi	ire sa	fety a	udits	com	pleted	b											Description	No of Fire Safety Audits completed
r		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		В	>29 Per month			

-		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	В	>29 Per month		
>	Target	20	20	20	20	20	20	20	20	20	20	20	20	G	>19 Per month		
nthl	2022	10	32	27	29	23	32							Α	<20 Per month	Owner	Protection
Мо	Status	R	В	G	G	G	В							R	<11 Per month	Data source	PRMS
					-	-	-	-	-	-	-	-	-			-	
tive	Target	20	40	60	80	100	120	140	160	180	200	220	240	What	is good	Pattern	Monthly
nula	2022	10	42	69	98	121	153							Highe	r is better	Comparison	Target
Cun	Status	R	G	G	G	G	G									Reference	PI.2.08

TRAVEL

	PI.3.01 - R	oad T	raffic	Colli	sions	(RTC))											Description	Number of Road Traffic Collisions attended
		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		В	<10%			
>	Prev 5 year	37.6	44.2	48.0	45.4	44.6	46.6	50	51.6	48.6	46.2	39.4	41.2		G	Within 10%			
Monthly	2022	34	34	41	52	48	54								Α	>10%		Owner	Response
Мо	Status	G	В	В	Α	G	Α								R	>20%		Data source	BFRS IRS
tive	Prev 5 year	38	82	130	175	220	266	316	368	417	463	502	543	١	Nhat	is good	1	Pattern	Monthly
Cumulative	2022	34	68	109	161	209	263							ī	ess i	better		Comparison	Previous five year average
Cun	Status	G	В	В	G	G	G											Reference	PI.3.01
						· · · ·											-		
	PI.3.02 - R	TC Fa	talitie	25													_	Description	Number of fatalities recorded at RTCs attended within
		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		В	<1 per month			Buckinghamshire & Milton Keynes
7	Prev 5 year	1.6	1.6	1.2	0.2	4.2	0.6	0.6	0.8	1	1.2	0.6	0.4		G	1 per month			
Monthly	2022	1	0	0	0	1	1								Α	>1 per month		Owner	Response
Мо	Status	G	В	В	В	G	G								R	>2 per month		Data source	BFRS IRS
tive	Prev 5 year	1.6	3.2	4.4	4.6	8.8	9.4	10.0	10.8	11.8	13.0	13.6	14.0	١	Nhat	is good	1	Pattern	Monthly
Cumulative	2022	1	1	1	1	2	3							L	ess i	better		Comparison	Actual (low numbers)
Cun	Status	G	В	В	В	В	В											Reference	PI.3.02
I																			
	PI.3.03 - R	TC Inj	juries	- Seri	ious									_			-	Description	Number of serious injuries recorded at Road Traffic Collisions
		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		В	<10%			
≥	Prev 5 year	5.6	8.4	9.2	4	7.4	5.4	7	9.2	3.2	9.2	6.8	4.8		G	Within 10%			
Monthly	2022	6	10	12	11	13	6								Α	>10%	4	Owner	Response
ž	Status	G	Α	R	R	R	Α								R	>20%		Data source	BFRS IRS
tive	Prev 5 year	5.6	14.0	23.2	27.2	34.6	40.0	47.0	56.2	59.4	68.6	75.4	80.2	١	Nhat	is good		Pattern	Monthly
Cumulative	2022	6	16	28	39	52	58							Γ	ess i	better		Comparison	Previous five year average
L.	Status	G	Α	R	R	R	R										1	Reference	PI.3.03

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	23.4	22	20.8	22.6	23.6	18.6	20.4	20	15.4
Monthly	2022	9	11	12	17	14	20						
Mo	Status	В	В	В	В	В	G						
tive	Prev 5 year	19	45	68	91	113	134	157	180	199	219	239	255
Cumulative	2022	9	20	32	49	63	83						
Cun	Status	В	В	В	В	В	В						

В	<10%								
G	Within 10%								
Α	>10%								
R	>20%								
What	What is good								
Less i	s better								

Description	Number of slight injuries recorded at Road Traffic Collisions
Owner	Response
Data source	BFRS IRS
Dattorn	Monthly
Pattern	Monthly
Comparison	Previous five year average

PI.3.04

Reference

TRAVEL

IN THE COMMUNITY

	PI.3.05 - D	elibeı	rate S	econ	dary	Fires											Description	Number of secondary fires that were deliberately started by
		Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		В	<10%]	somebody that wasn't the owner
>	Prev 5 year	43.6	36.4	42.0	49.6	45	41.6	25.2	20.6	13.8	14.2	17	21.6		G	Within 10%		
Monthly	2022	39	41	36	82	96	26								Α	>10%	Owner	Response
Мо	Status	В	Α	В	R	R	В								R	>20%	Data source	BFRS IRS
tive	Prev 5 year	44	80	122	172	217	258	283	304	318	332	349	371	W	/hat	is good	Pattern	Monthly
Cumulative	2022	39	80	116	198	294	320							Le	ess is	better	Comparison	Previous five year average
Cum	Status	В	G	G	Α	R	R										Reference	PI.3.05
I	PI.3.06 - D	elibei	rate P	Primar	ry Fir	es											Description	Number of primary fires that were deliberately started by somebody
l	PI.3.06 - Do	elibeı _{Apr}	rate P _{May}	Primar _{June}	r y Fir o	es Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		В	<10%	Description	
	PI.3.06 - Do Prev 5 year				•		Sep 16.6	Oct 15.2	Nov 10.4	Dec 12.2	Jan 11.4	Feb 9.6	Mar 12.8		BG	<10% Within 10%	Description	deliberately started by somebody
	[Apr	May	June	Jul	Aug								(_		Description	deliberately started by somebody
Monthly	Prev 5 year	Apr 16.4 16	May 14.2	June 19.6	Jul 20	Aug 17	16.6								G	Within 10%		deliberately started by somebody that wasn't the owner Response
Monthly	Prev 5 year 2022	Apr 16.4 16	May 14.2 21	June 19.6 15	Jul 20 31	Aug 17 42	16.6 12								G A R	Within 10% >10%	Owner	deliberately started by somebody that wasn't the owner Response
	Prev 5 year 2022 Status	Apr 16.4 16 G	May 14.2 21 R	June 19.6 15 B	Jul 20 31 R	Aug 17 42 R	16.6 12 B	15.2	10.4	12.2	11.4	9.6	12.8		G A R /hat	Within 10% >10% >20%	Owner Data source	deliberately started by somebody that wasn't the owner Response BFRS IRS Monthly