



Communities are safe and protected

Increase public confidence in how we tackle domestic abuse

Reported incidents of domestic abuse

This measure is a count of all incidents reported to the Police where a Domestic Abuse Stalking and Harassment (DASH) risk assessment was completed. These risk assessments are performed in all incidents that meet the government's definition of domestic abuse:

"Any incident or pattern of incidents of controlling, coercive, threatening behaviour, violence or abuse between those aged 16 or over who are, or have been, intimate partners or family members regardless of gender or sexuality. The abuse can encompass, but is not limited to:

Psychological
Physical
Sexual
Financial
Emotional"



Not achieved

9,538

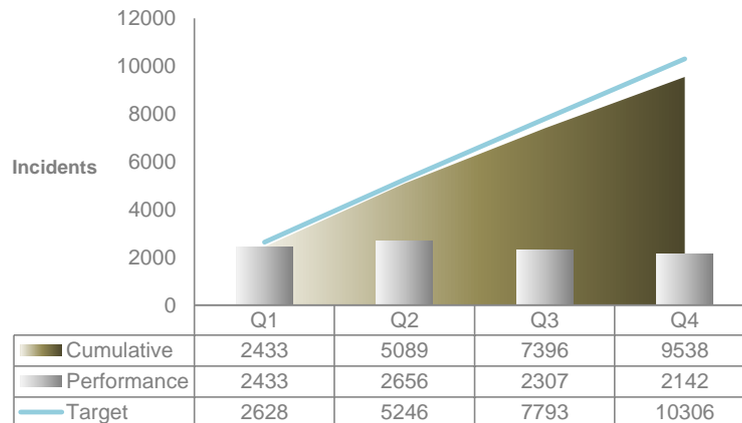
Incidents
Quarter 4 March 2017



10,306

Incidents
Target for March 2017

Reported incidents of domestic abuse

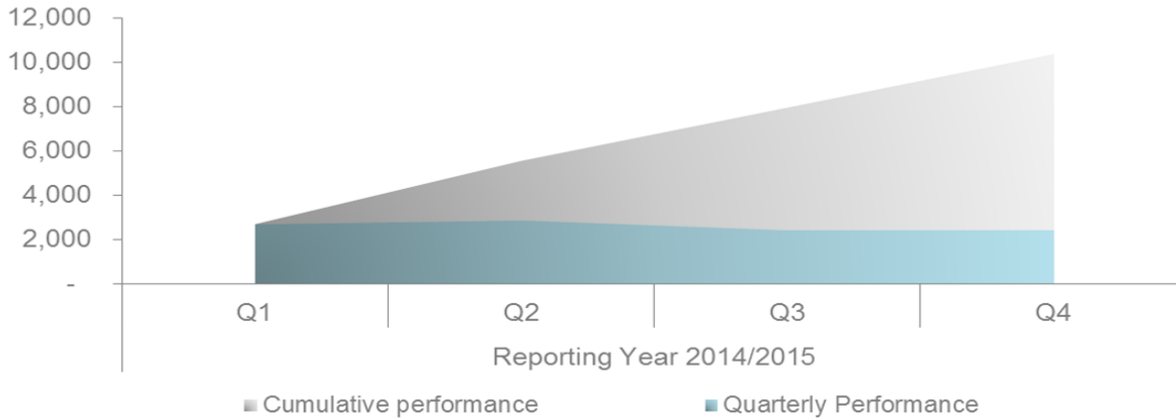


About the latest performance

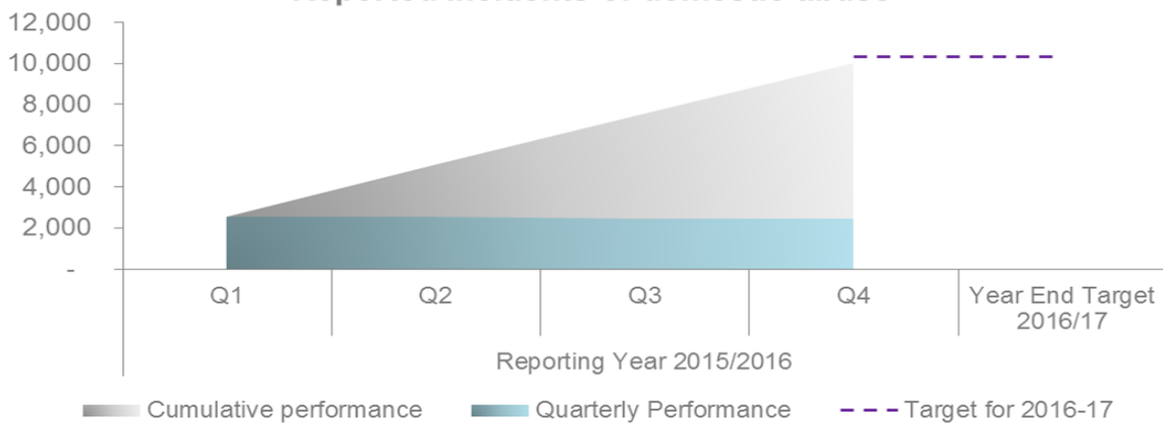
As forecasted, the total number of domestic abuse incidents reported to the Police is lower than the target. Nationally, prevalence of domestic abuse is at its lowest since 2005 (Crime Survey for England and Wales (CSEW)). Given that the majority of domestic abuse victims will not report their experience to the police it may be that the number reported is to be expected. In terms of locality, the decrease in reported incidents of domestic abuse can be seen across most districts in Lincolnshire with the exception of South Holland and West Lindsey where the number has increased since 2015-16.

Further details

Reported incidents of domestic abuse



Reported incidents of domestic abuse



	Reporting Year 2014/2015				Reporting Year 2015/2016				Year End Target 2016/17
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
Cumulative performance	2,663	5,512	7,936	10,327	2,551	5,093	7,566	10,006	
Quarterly Performance	2,666	2,849	2,424	2,391	2,551	2,542	2,473	2,440	10,306

About the target

Increase reports of domestic abuse to the Police by 3%. Domestic Abuse is under reported for many reasons. We take reports of Domestic Abuse seriously and encourage reporting to the Police. Therefore, we want to see an increase in reporting so that we can reach more people who need support.

About the target range

The target range for this measure allows for minimal fluctuation against the target increase of 3%.

About benchmarking

This measure is local to Lincolnshire and therefore is not benchmarked against any other area.

 **Communities are safe and protected**

Reduce the number of people killed and seriously injured on Lincolnshire's roads

People killed and seriously injured in road traffic collisions

Data is reported by calendar year, with 3 month (1 quarter) lag. Revisions in previously reported data can sometimes occur when the reported severity of an injury can increase or decrease (For example an injury may worsen over time or an unreported injury is later found). Subsequent quarter cumulative totals may include revised figures from previous quarters.

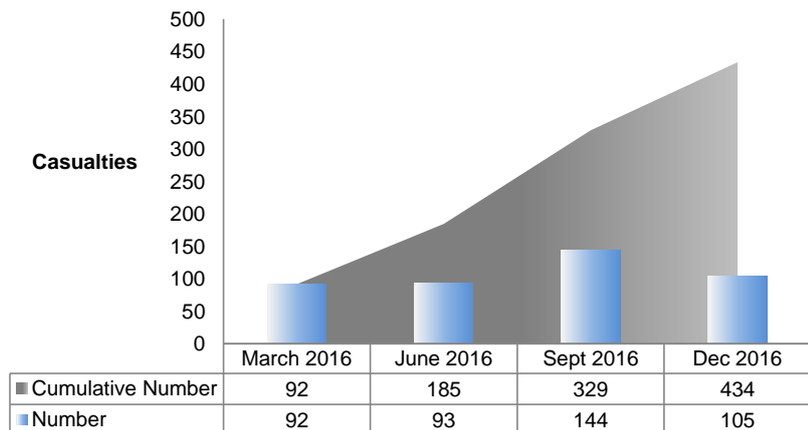


105
Casualties
September to December 2016

↓

144
Casualties
June to September 2016

People killed and seriously injured in road traffic collisions

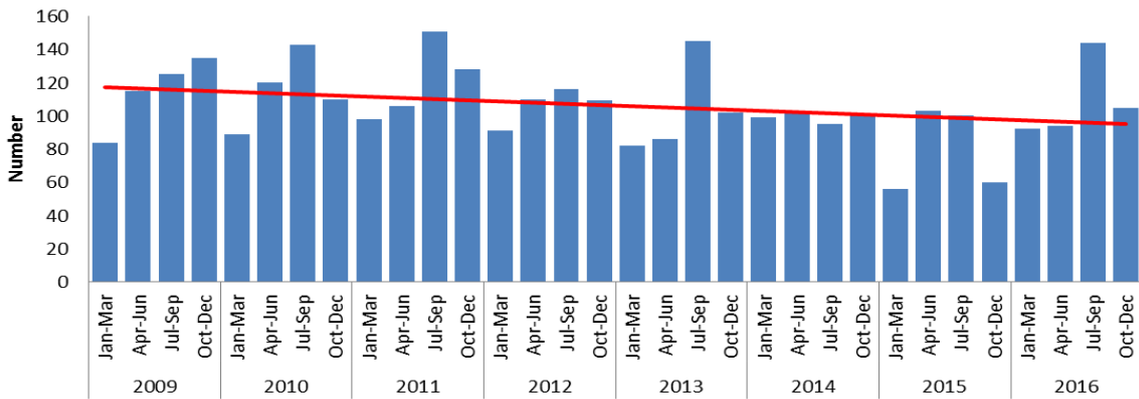


About the latest performance

Following the lowest number of killed or seriously injured (KSI) casualties on record in 2015, we have seen an increase in 2016. Analysis of collision and casualty data does not indicate any clear commonality or patterns and the overall increase in KSI's is mirrored across most user groups. However Lincolnshire Road Safety Partnership (LRSP) are prioritising under 125cc motorcycle riders and pedestrian collisions as emerging trends and over 125cc motorcycle riders as an established high risk group.

Further details

KSI (All casualties) 2009 -2016



About the target

It is not appropriate to set a target for this measure however the Lincolnshire Road Safety Partnership want to see a 20% reduction over 10 years from the 2010/2012 annual average.

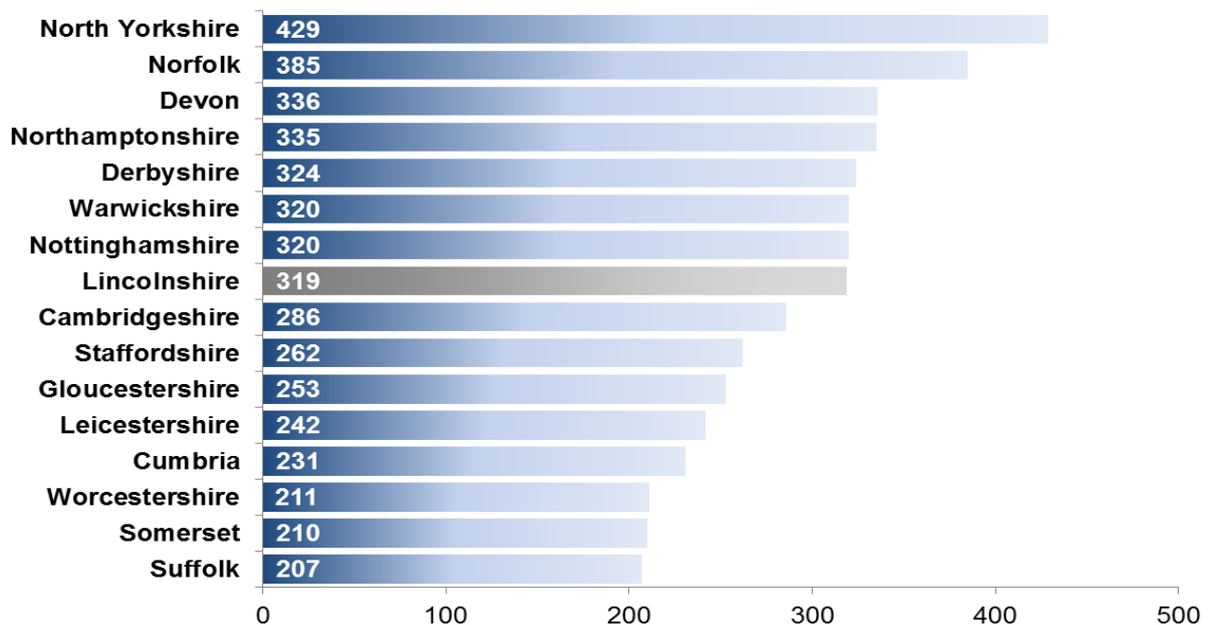
About the target range

A target range is not applicable as this is a contextual measure.

About benchmarking

The Department for Transport publish data which allow comparisons to be made with other Councils. Comparison has been made against the CIPFA group of local authorities. The Chartered Institute of Public Finance and Accountancy (CIPFA) facilitates a benchmarking services to enable Local Authority performance to be monitored against other similar local authorities. We benchmark against other Local Authorities within our CIPFA Group of 16 authorities.

Killed or seriously injured Casualties 2015 CIPFA comparison



 **Communities are safe and protected**

Reduce the number of people killed and seriously injured on Lincolnshire's roads

Children killed or seriously injured in road traffic collisions

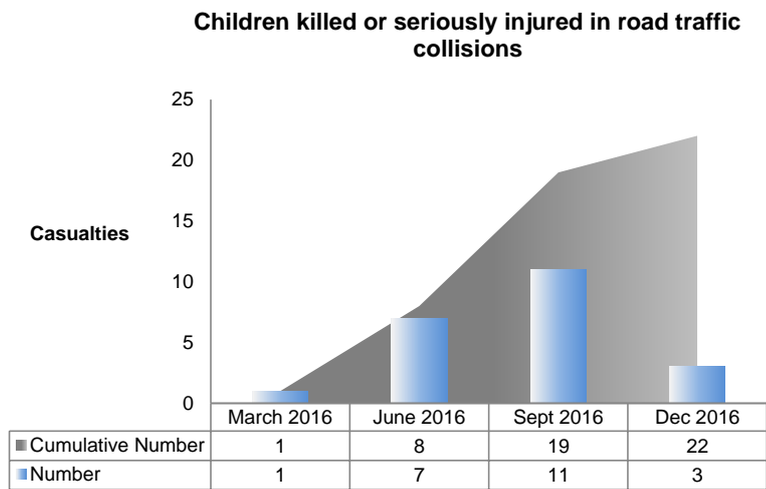
Data is reported by calendar year, with 3 month (1 quarter) lag. Revisions in previously reported data can sometimes occur when the reported severity of an injury can increase or decrease (For example an injury may worsen over time or an unreported injury is later found). Subsequent quarter cumulative totals may include revised figures from previous quarters.

Measured

3
Casualties
September to December 2016

↓

11
Casualties
June to September 2016

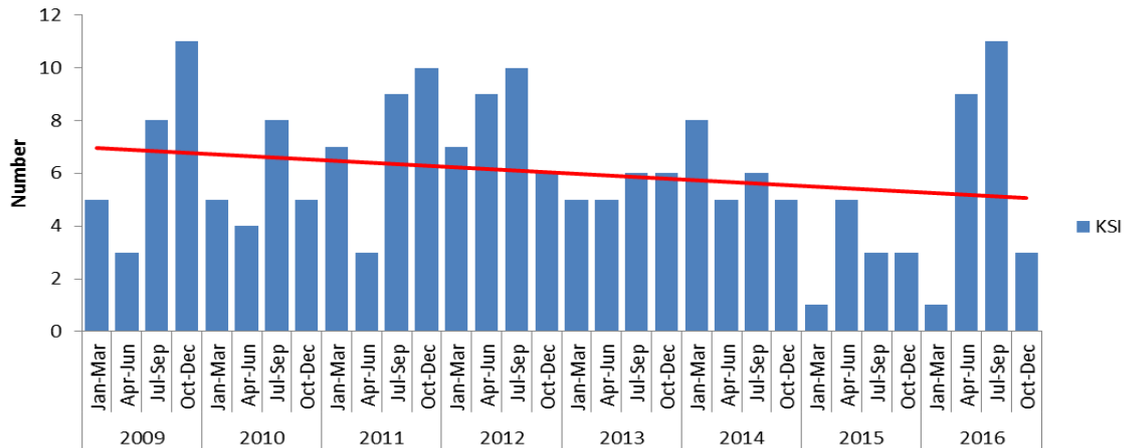


About the latest performance

Analysis of collision and casualty data does not indicate any clear commonality or patterns. Casualties occur throughout the year and generally tend to peak in August. Ages range from 3 to 14 with collision times occurring primarily in daylight hours.

Further details

KSI Child (0-15) Casualties 2009 - 2016



About the target

It is not appropriate to set a target for this measure however the Lincolnshire Road Safety Partnership want to see a 20% reduction over 10 years from the 2010/2012 annual average.

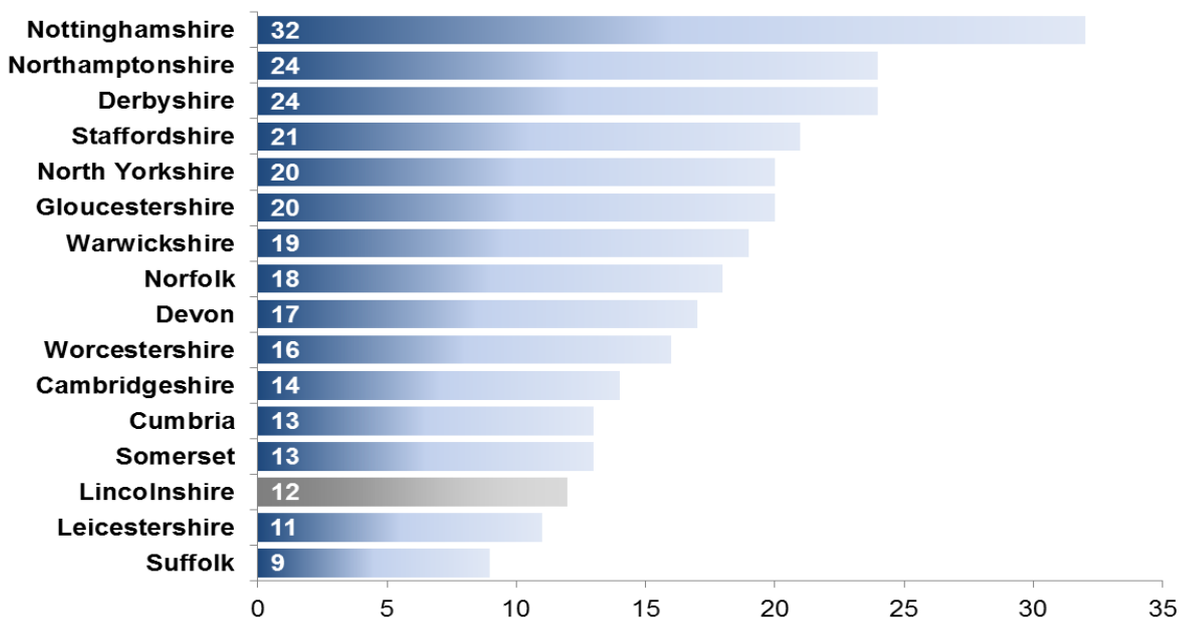
About the target range

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About benchmarking

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Children killed or seriously injured 2015 CIPFA comparison



Communities are safe and protected

Reduce fires and their consequences

Primary fires

Number of incidents of fires involving property (i.e. buildings, vehicles, recycling banks, caravans etc.); and/or casualties, fatalities or rescues; and/or five or more pumping appliances where the Fire Service attended (per 100,000 population).

Numerator is the number of primary fires.

Denominator is the population of Lincolnshire.

The rate per 100,000 population is calculated as follows:

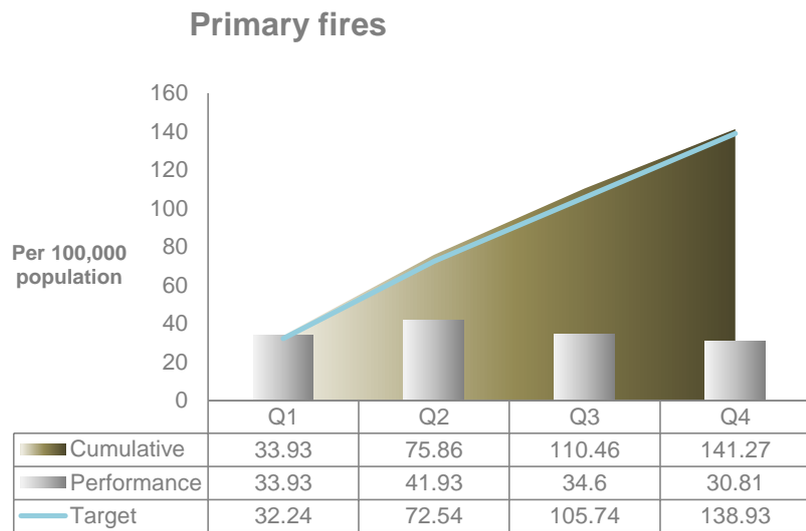
Numerator divided by the denominator multiplied by 100,000.

✓ **Achieved**

141.27
Per 100,000 population
Quarter 4 March 2017

↓

138.93
Per 100,000 population
Target for March 2017



About the latest performance

Whilst behind target by 25 fires, we have seen a reduction of 7% (88 fires) compared with last year. One third of the reduction can be directly attributed to dwelling fires. There has also been over a 50% reduction in outdoor farm related fires compared to the same quarter last year. This can be attributed to our partnership working with the farming community. Whilst the number of dwelling fires has reduced this year, the number of cooking related fires has increased. We will be looking at how we might be able to reduce the occurrence of such incidents further through our planned Community Safety campaign. In respect to the farm related fires, we will continue our partnership working with the farming community and regularly monitor as the numbers are fairly small.

Further details

Primary Fires (per 100,000 population)



	Reporting Year 2014/2015				Reporting Year 2015/2016				Target 2016/17
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
Performance	28.57	71.64	106.28	139.54	39.20	82.43	117.98	154.48	
Target	37.21	74.41	111.61	148.82	32.28	73.10	107.17	140.28	138.93
Numerator	207	519	770	1,011	284	603	863	1,130	
Denominator	724,500	724,500	724,500	724,500	724,500	724,500	724,500	724,500	

*The target for 2016/17 has been amended as agreed by the Executive in Q1

About the target

The target is set to aim for continuous improvement, including the following factors: 1) Progress towards 2020 Vision targets, 2) The results of our performance last year, 3) Our Service priorities and 4) Drive for continuous improvement.

About the target range

A target range of 2% either side of the likely number of incidents at the end of the year.

About benchmarking

Benchmarking data for this measure is not available

 **Communities are safe and protected**

Reduce fires and their consequences

Fire fatalities in primary fires

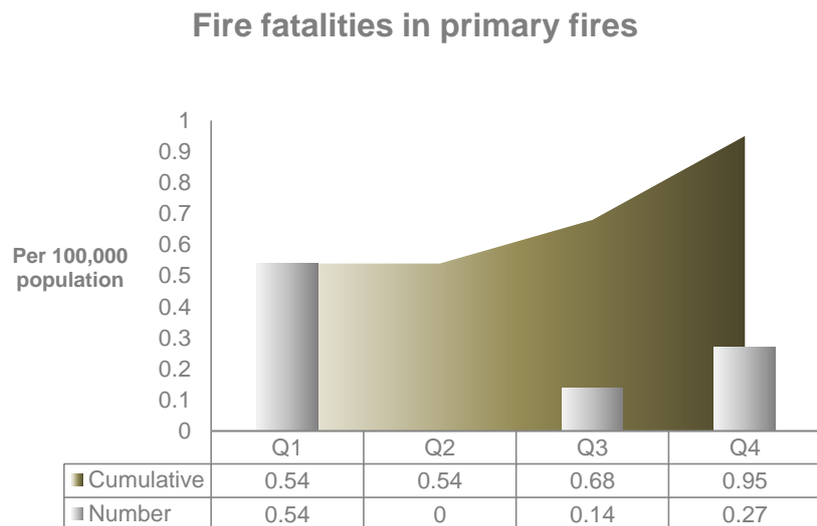
Number of fatalities from primary fires where the Fire Service attended (per 100,000 population).
 Numerator is the number of fire fatalities in primary fires.
 Denominator is the population of Lincolnshire.
 The rate per 100,000 population is calculated as follows:
 Numerator divided by the denominator multiplied by 100,000.



0.27
 Per 100,000 population
Quarter 4 March 2017

↓

0.14
 Per 100,000 population
Quarter 3 December 2016

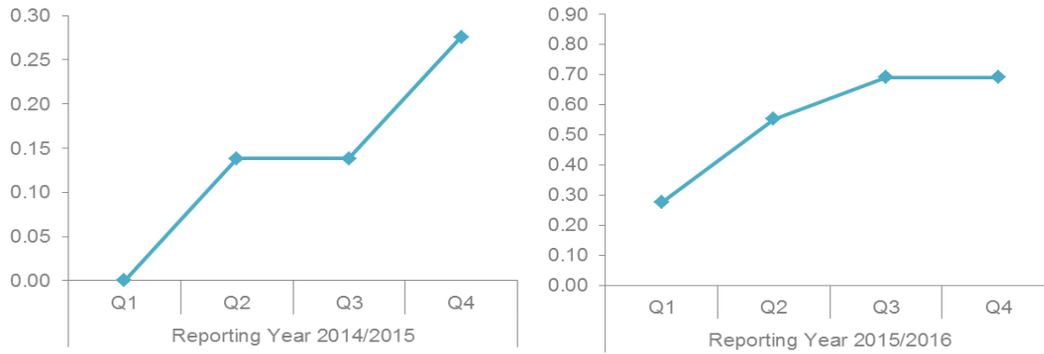


About the latest performance

Sadly we have had 7 fire fatalities during the 2016/17 year. 3 of these fatalities occurred at the same incident, with all 7 fatalities occurring in accidental dwelling fires. The multiple fatality incident was caused by smoking materials, three of the further fatality incidents were attributable to heating equipment, with the one remaining incident where the cause was not known. We have undertaken targeted campaigns within the community to highlight the dangers associated with these incidents.

Further details

Fire fatalities in primary fires (per 100,000 population)



	Reporting Year 2014/2015				Reporting Year 2015/2016			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Value	0.00	0.14	0.14	0.28	0.28	0.55	0.69	0.69
Numerator	0	1	1	2	2	4	5	5
Denominator	724,500	724,500	724,500	724,500	724,500	724,500	724,500	724,500

The graphs have been updated to reflect final coroner verdicts on fire fatalities.

About the target

No target set as this is measured

About the target range

A target range is not applicable as this is a contextual measure.

About benchmarking

Benchmarking data for this measure is not available