

NI 33: How many deliberate fires (arson) have there been?

 A smaller number
 is better ↓

	Quarter One	Quarter Two	Quarter Three	Quarter Four	2009/10
	April 2009 to June 2009	July 2009 to September 2009	October 2009 to December 2009	January 2010 to March 2010	Year to date
Number of deliberate fires (arson)	70	49	35	16	170
Deliberate fires per 100,000 people	7.50	5.25	3.75	1.71	18.21

NI 49i: How many primary fires (in insured property, with monetary value e.g. houses, cars) have there been?

 A smaller number
 is better ↓

	Quarter One	Quarter Two	Quarter Three	Quarter Four	2009/10
	April 2009 to June 2009	July 2009 to September 2009	October 2009 to December 2009	January 2010 to March 2010	Year to date
Number of primary fires	54	43	31	31	159
Deliberate fires per 100,000 people	57.84	46.06	33.205	33.205	170.31

NI 49ii: How many deaths in primary fires have there been?

A smaller number is better ↓

	Quarter One	Quarter Two	Quarter Three	Quarter Four	2009/10
	April 2009 to June 2009	July 2009 to September 2009	October 2009 to December 2009	January 2010 to March 2010	Year to date
Number of deaths	1	1	0	0	2
Deaths in primary fires per 100,000 people	1.07	1.07	0.00	0.00	2.14

NI 49iii: How many injuries in primary fires have there been?

A smaller number is better ↓

	Quarter One	Quarter Two	Quarter Three	Quarter Four	2009/10
	April 2009 to June 2009	July 2009 to September 2009	October 2009 to December 2009	January 2010 to March 2010	Year to date
Number of injuries	3	2	2	2	9
Injuries in primary fires per 100,000 people	3.22	2.14	2.14	2.14	9.64

SI 1.2: How many small fires (e.g. rubbish, grass, trees) have there been?

A larger number is better ↑

	Quarter One	Quarter Two	Quarter Three	Quarter Four	2009/10
	April 2009 to June 2009	July 2009 to September 2009	October 2009 to December 2009	January 2010 to March 2010	Year to date
Small fires	52	32	30	11	125
Small fires per 10,000 people	5.6	3.4	3.2	1.2	13.4

SI 1.3: How many Road Traffic Collisions have been attended by Leicestershire Fire and Rescue Service?

A smaller number is better ↓

	Quarter One	Quarter Two	Quarter Three	Quarter Four	2009/10
	April 2009 to June 2009	July 2009 to September 2009	October 2009 to December 2009	January 2010 to March 2010	Year to date
Road Traffic Collisions attended	18	20	22	20	80

SI 1.6: How many house fires have there been?

A smaller number is better ↓

	Quarter One	Quarter Two	Quarter Three	Quarter Four	2009/10
	April 2009 to June 2009	July 2009 to September 2009	October 2009 to December 2009	January 2010 to March 2010	Year to date
Number of house fires	9	9	7	8	33
House fires per 10,000 houses	2.4	2.4	1.8	2.1	8.7

SI 2.5: What percentage of house fires had no smoke alarm fitted?

A smaller number is better ↓

	Quarter One	Quarter Two	Quarter Three	Quarter Four	2009/10
	April 2009 to June 2009	July 2009 to September 2009	October 2009 to December 2009	January 2010 to March 2010	Year to date
% of fires with no smoke alarm fitted	44.4%	33.3%	14.3%	25.0%	30.3%

SI 2.6: What percentage of house fires had a smoke alarm fitted, but it did not activate? A smaller number is better ↓

	Quarter One	Quarter Two	Quarter Three	Quarter Four	2009/10
	April 2009 to June 2009	July 2009 to September 2009	October 2009 to December 2009	January 2010 to March 2010	Year to date
% of fires with smoke alarm fitted but did not activate	11.1%	0.0%	42.9%	37.5%	21.2%

SI 4.1: What percentage of life threatening emergency incidents were attended within 10 minutes? A larger number is better ↑

	Quarter One	Quarter Two	Quarter Three	Quarter Four	2009/10
	April 2009 to June 2009	July 2009 to September 2009	October 2009 to December 2009	January 2010 to March 2010	Year to date
Number of emergency incidents attended	tbc	tbc	tbc	tbc	Tbc
% of life threatening emergency incidents attended within 10 minutes	tbc	tbc	tbc	tbc	Tbc