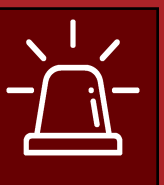
484
Incidents attended





September 2025











207
False Alarms
attended



Northamptonshire Fire and Rescue Service

The table below shows our monthly performance for September 2025 compared to the previous two years. Incidents attended.

Category	2023	2024	2025	2025 vs 2024
Fires	166	137	133	↓
Primary fires	79	76	61	
Secondary fires	86	59	72	1
Accidental dwelling fires	32	31	28	1
Road Traffic Collisions	34	43	50	1
False alarms	218	229	207	↓

- Primary fires are more serious fires that harm people or cause damage to property
- Secondary fires are smaller outdoor fires where people or property is not involved
- Accidental dwelling fires are fires where the motive for the fire was presumed to be either accidental
 or not known and occur 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. Dwellings also includes
 nonpermanent structures used solely as a dwelling, such as houseboats and caravans.
- Road Traffic Collisions are car accidents or car crash, which occurs when a vehicle collides with another vehicle, pedestrian, animal, road debris, or other stationary obstruction, such as a tree, pole or building
- False alarms are incidents where the Fire and Rescue Service attends a location believing there to be an incident, but on arrival, discovers that no such incident exists or existed.



Northamptonshire Fire and Rescue Service Standards Of Response

Our commitment within the current Community Risk Management Plan (CRMP) 2025-2030 is to attend incidents quickly and appropriately based on the risk they pose to those involved and the wider community. The targets have been set based on past performance and our understanding of changes within the organisation that may affect our ability to respond.

September 2025

Full Response Time

Category	Target	Median*	Within Target
	mm:ss	mm:ss	%
Primary Dwelling Fire	09:00	08:29	53.1%
RTC - Risk to Life	12:00	11:44	58.3%
Other Emergency	09:00	09:20	71.4%
Other Call for Service	60:00	08:30	100.0%

^{*} The median is a better measure of the central tendency of the results as it it is not skewed by exceptionally high or low characteristic values.

Our key focus is on the Full Response Time, calculated from the time the call is answered to when the appliance arrives at the location given by the caller. There are three stages within this full response time:

- Call to mobilisation of an appliance/resource,
- Turn out time (how quickly firefighters get to the station if an on-call station or into the appliance and are 'mobile'
- Drive Time (the time taken to drive to the location given)

Each component is tracked and monitored as part of understanding of changes to performance.