

COMMUNITY RISK MANAGEMENT PLAN

2021-24

2024 update

Making
SOUTH
YORKSHIRE
SAFER
STRONGER

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SOUTH YORKSHIRE FIRE & RESCUE

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FOREWORD

This document is the Community Risk Management Plan for South Yorkshire Fire and Rescue.



South Yorkshire Fire and Rescue has an overarching aim which is 'making South Yorkshire safer and stronger'. All of our fantastic staff joined this service to help the people of South Yorkshire and from every frontline firefighter, to every member of dedicated corporate staff, they all work to achieve our aim.

The Fire and Rescue Services
National Framework document
(published in 2018) sets the
requirement for us to design and
deliver this plan. It is also important
to deliver this plan as it reassures
the public that we take time to
understand the risks they face from
fires and other emergencies, and
carefully plan how we can reduce
those risks through the services we
deliver.



The service has faced some significant financial challenges over the past ten years. We have responded well to the financial situation, with significant reductions in the amount of money allocated to us from central government. The future financial picture is far from certain and this often makes planning for the long term more difficult. However, the service continues to adapt to changes in society and it is our intention to continue to deliver an excellent service to the communities we serve- placing a strong focus on those most vulnerable to fires and other emergencies.

We will work across all of the local authority areas of Barnsley, Doncaster, Rotherham and Sheffield and, alongside our key partners from within the local authorities and other agencies such as South Yorkshire Police and Yorkshire Ambulance Service, we will work collaboratively to provide the best value for our communities.

Our focus is to prevent emergencies happening in the first place, to protect local buildings and workplaces so that our local economy can prosper and to respond effectively if an emergency does occur. We have dedicated, professional people and we will continue to strive to improve what we do to ensure the safety of everyone across South Yorkshire.

Chris Kirby
Chief Fire Officer

Charlie Hogarth
Fire Authority Chair

INTRODUCTION

SOUTH YORKSHIRE FIRE & RESCUE

More than 1.3 million people rely on us to provide our service to them.

They rightly expect us to do this in a planned and coordinated way, matching what we do and the work we prioritise to the different risks they face.

Understanding and reducing risk in our communities is crucial to this- and to achieving our purpose, which is 'making South Yorkshire safer and stronger'.

The way fire services assess and reduce risk is through something called a Community Risk Management Plan (CRMP). This is an up-to-date analysis of local risk and describes how we will effectively coordinate our work to improve public safety and save lives.

This document used to be called our Integrated Risk Management Plan, but we have changed to the name 'community' to best reflect national practice. We are also aware of, and carried out a gap analysis against, a new national standard for CRMPs.

This plan does not describe everything we will be doing over the next few years. For example, our annual service plan describes our yearly priorities for changing and improving our service.

What this plan does describe though, is the steps we've taken to understand risk in South Yorkshire and the work we're delivering now and in the future to address it.

The way fire services understand and reduce risk is through something called a Community Risk Management Plan (CRMP)

WHY WE ARE HERE

Our overarching aim:

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Making
SOUTH
YORKSHIRE
SAFER
STRONGER

To achieve this we will deliver the following key services:

PREVENTION – to raise awareness of the risks people face from fire and other types of emergency. This will focus on those most vulnerable and our focus is on education and early intervention to prevent emergencies from happening

PROTECTION – to promote and enforce fire safety arrangements in buildings that fall within relevant legislation. This is to ensure buildings and occupants are as safe as possible

RESPONSE – to have trained staff ready and able to respond to a variety of emergency situations, equipped with the best vehicles and equipment to do their job as effectively as possible

RESILIENCE – to deal with major emergencies that demand significant resources or require the support from other services and agencies, whilst still continuing to deliver business as usual activity across the county

Our first goal will always be to save lives and make people safer. This is what we do every single day, whether it's responding to 999 calls or carrying out work to prevent emergencies from happening in the first place.

Much of our work goes beyond this though, from improving the life chances of young people and protecting businesses, to helping tackle other issues like crime and healthcare. Our organisation's purpose extends therefore to making our communities stronger places for the future.

WHO WE ARE

As a fire and rescue service we are responsible for delivering a wide range of services to our communities. These are set out clearly in the <u>Fire and Rescue Services Act 2004</u>. We also have specific duties under the Civil Contingencies Act 2004 and the Regulatory Reform (Fire Safety) Order 2005.

The service is governed by the South Yorkshire Fire and Rescue Authority. The Fire and Rescue Authority is made up of 12 councillors from the four metropolitan district councils of Barnsley, Doncaster, Rotherham and Sheffield. The Police and Crime Commissioner for South Yorkshire also sits on the Fire and Rescue Authority although this may change in 2024 as a result of wider political changes which are under discussion locally. The Fire Authority funds the service and works closely with the Chief Fire Officer/Chief Executive to decide how our services can be provided in the most efficient and effective way.

Our responsibilities include:

Firefighting

Extinguishing fires and property in the event of fires



Road traffic collisions

Protecting and rescuing people from serious harm in the event of a road traffic collision



Fire safety

Promoting fire safety, including provisions taken to prevent fires and means of escape from buildings in the event of fire



Civil emergencies

Response to other civil emergencies- like flooding



Special service calls

Rescuing people from water, height or other situations where they are trapped, at risk of harm or generally in need of fire service assistance







Our firefighters respond to a wide range of emergencies including building collapse, rescues from height, water rescues and many other types of 'special service' incidents.

However, whilst our work responding to 999 calls is both well-known and well valued by the public, far more of our contact with local people is actually through our varied and extensive work to prevent incidents from happening in the first place.

To deliver this work, we employ more than 900 people, most of whom are firefighters. The majority of these are wholetime firefighters, which means they are available to attend emergency incidents 24 hours a day. A smaller number are 'on-call' firefighters, meaning they live or work in the communities they serve and, often, provide on-call emergency cover from these places. Our firefighters are supported

by teams of corporate staff who provide a wide range of specialist services. This includes community safety work and our responsibilities to enforce business fire safety laws. We also work with a network of volunteers to further extend our reach to educate the public and prevent emergencies.

We will continue to attract, select and develop the best people as we recognise the importance that our workforce plays to achieving our overarching aim. We invest in the health and well-being of our teams, we provide leadership development and promote the right values and behaviours across the whole organisation. We place equality and fairness at the heart of everything we do and recognise that we need to continue to work to improve the diversity of our teams so we are more representative of the communities we serve.

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WHERE WE ARE GOING

We recently worked with our staff to develop a new, long term vision which explains how we aspire to become a leading fire and rescue service.

<u>'Our Story'</u> clearly sets out our established objective of 'making South Yorkshire safer and stronger'. It also explains the behaviours we expect our staff to display, regardless of rank or role, and describes our aspirations for the future. Together, it all forms an essential part of everything we do.

Our Aspirations BEA GREAT PLACE TO WORK STANATE OF THE BEST Making SOUTH YORKSHIRE **STRONGER** A Solution of the state of the We also publish a Service Plan which describes our priorities for the next 2-3 years. In 2022 we developed a new Service Plan focussing on the following priorities:

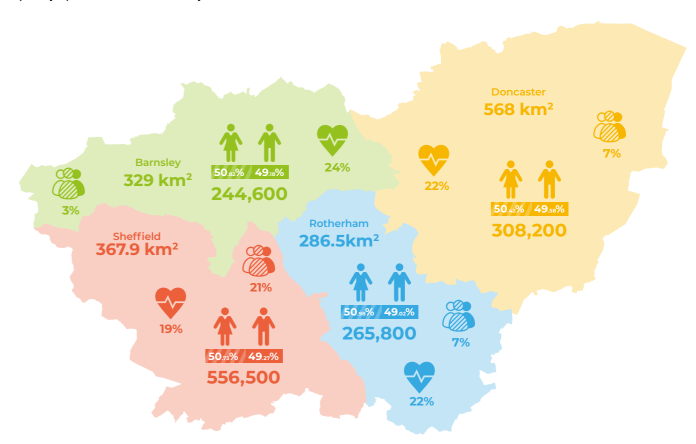




WHO WE SERVE

We serve the public and communities of South Yorkshire. As a metropolitan county, South Yorkshire has the usual mix of risks associated with a large, urban area. That's everything from sports stadiums, shopping centres, high rise flats and historic buildings, to a vast transport network of road and rail, as well as an international airport.

Our population density is more than double the average for England, with significant areas of deprivation and inequality spread across Barnsley, Doncaster, Rotherham and Sheffield.





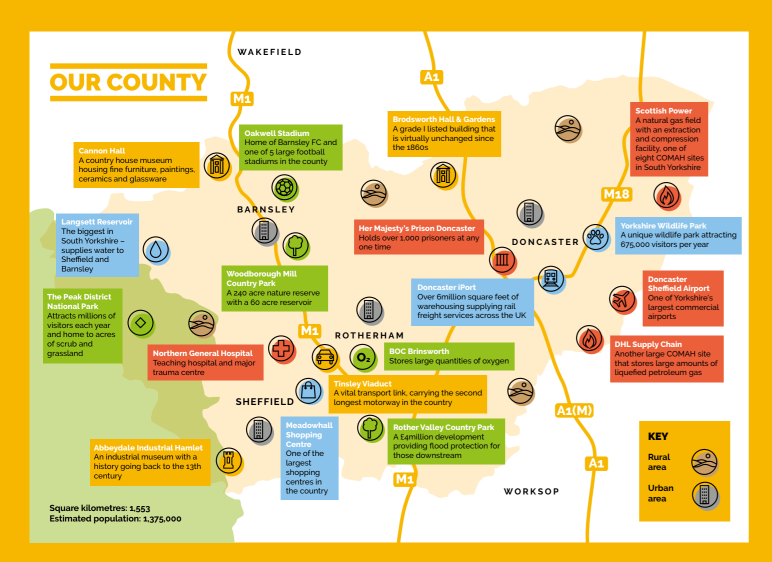
Long-Term Health Problem or Disability Ethnic Diversity Black Asian Minority Ethnic Groups (BAME)

This map shows the population figures* for each of our four districts. It also shows the area in kilometres as well as the percentage figures for male/female residents, those with health problems and those from BAME backgrounds.

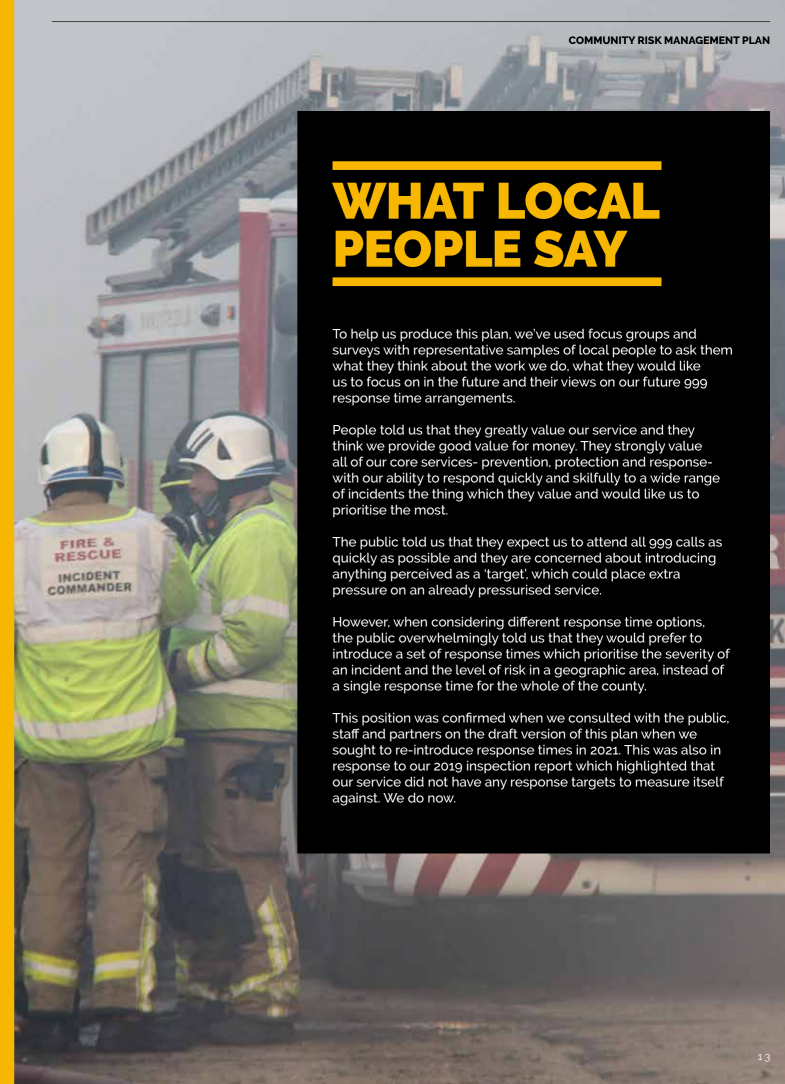
*Figures taken from local census data. 11

Our status as a metropolitan service does not tell the whole story. For example, the geographic area we cover is actually big when compared to other similar fire and rescue services with more sparsely populated, rural areas and even part of the Peak District national park forming part of our county too.

This 'sparsity factor' means our fire stations are more spread out than other metropolitan services and this inevitably impacts on our speed and weight of response to emergencies.



This map gives an overview of our county. It details landmarks and some of the risks we face across South Yorkshire – including a prison, large commercial airport and one of England's largest shopping centres.



UNDERSTANDING AND MANAGING RISK

We have undertaken a process to consider the whole range of foreseeable fire and rescue related risks and developed this plan to explain how we will work to protect our communities and respond to emergency incidents when they occur, balancing our resources against local risk.

Experience tells us that certain incidents such as house fires and road traffic collisions are more likely to occur than more significant incidents such as a train crash or large industrial chemical release.

Although the latter may have a more significant impact on the community, they are much less likely. Therefore, we direct our prevention, protection and response resources to provide the greatest possible return on investment by reducing the overall impact of the foreseeable risks we face.

In summary, we:

- Use evidence, insight and professional experience to list all the risks that we face
- Assess how likely each risk is to threaten life, property and the environment
- Model the level of risk in small geographical areas to create a 'risk profile'
- Use this information to understand where to base our people and resources

There are lots of different types of risk and some of the main ones we face are described below.

COMMUNITY AND HOUSE FIRE RISK

Although it is impossible to predict exactly when or where a fire may occur, we are able to profile the areas and people that are more at risk and vulnerable to fire. In simple terms, our risk analysis shows that some areas and people are much more at risk and vulnerable to fire than others.

Analysis of incident data and studies into what makes someone more likely to have a fire also shows that there is a very strong link between fire and deprivation. The more deprived an area is, the more house fires there are likely to be. It's also likely that those fires will be more severe, possibly resulting in someone being taken to hospital or even dying.



Understanding all this, and using data sources like the English Index of Multiple Deprivation, is really important for supporting our community risk management planning because it is unlikely to change very quickly in the future. We explore our risk model in more detail, later on in this plan.

We regularly seek to identify new or emerging fire risks, a recent example being fires cause by lithium ion batteries, which now form part of our risk register.

HIGH-RISE RESIDENTIAL BUILDING RISKS

We already know that high-rise residential buildings present different risks compared to other types of home. One of our roles has always been to understand and reduce this risk for our area. The Grenfell Tower disaster and the inquiry and building safety reviews which followed it have rightly put renewed focus on this part of our work.

We have already taken steps, along with other fire and rescue services around the country, to consider the risks particularly affecting high-rise residential buildings which were built using a particular type of cladding. Now, we are turning our attention to auditing all other high-rise residential buildings in our county.



TRANSPORT AND OTHER SPECIAL SERVICE CALL RISKS

We don't just attend fires. A large proportion of our emergency calls are classed as 'special service calls'. Lots of these are road traffic collisions.

With high population density in our urban areas we can expect a significant number of road traffic incidents in these areas. However, they also occur on more rural roads, away from populated places.

Where these incidents are likely to occur is more difficult to predict because analysis of our data shows that they do not necessarily match areas of increased deprivation like fires do.

We know that response to road traffic collisions can be affected if they occur in more rural areas or if there is a significant build-up of traffic due to the collision, which can impact on attendance times. We currently undertake partnership work with other agencies with the aim of reducing the number and severity of road traffic incidents and we focus this work on those most vulnerable and at risk such as young and inexperienced drivers.

Other types of special service calls include extrications from collapsed buildings or machinery, flooding, water rescues, rescues from height and lift rescues.

COMMERCIAL AND INDUSTRIAL RISKS

Homes aren't the only types of buildings which can catch fire, with lots of the calls our firefighters attend involving non-domestic buildings.

Some of these premises have their own particular risks to considerfrom hospitals and hotels, to petrol stations, sports stadiums and waste recycling sites.

To help prevent major public and environmental accidents, some premises are required by law to produce emergency plans to mitigate on site accidents involving substances that the premises produce, use or store. The legislation is called the Control of Major Accident Hazards Regulations 2015 and the premises it relates to are known as COMAH sites. There are seven of these in South Yorkshire.

We are the local authority responsible for COMAH sites in South Yorkshire, which means we have the responsibility for preparing, reviewing, testing and exercising external emergency plans for upper tier sites. These plans are designed to formulate a response and mitigate off-site impacts of a major accident.



ENVIRONMENTAL RISK

The impact of climate change and the increase in extreme weather conditions (e.g. heatwaves) has the potential to increase environmental incidents such as flooding and wildfires which may in turn place extra demands upon our resources.

The most recent major flooding which hit South Yorkshire was in November 2019, with parts of Doncaster particularly badly affected for several days. The last major flooding before this was in 2007.

The term 'wildfire' meanwhile refers to any large fire in open countryside, like grass and scrubland or moorland and woods. Large scale wildfires are quite rare, but when they do occur they can take a long time to tackle and often require the use of lots of firefighters, fire engines and other specialist equipment. They can also cause significant environmental damage.

With part of our country bordering the Peak District national park and other areas of moorland and sites of special scientific interest, the risk of wildfires is higher than in some other parts of the country. National analysis also suggests that the frequency of this type of incident could be increasing as a result of climate change.

The record breaking UK heatwave in July 2022 highlighted the impact of extreme weather events on the service and its communities. With climate change known to make extreme weather events more likely in the future, the service is clear that it must continue to resource according to risk, not just current demand.

We have recently undertaken significant work to improve our capability in this area, including new training, vehicles, crew welfare arrangements and tactical advisors.

On occasions, our firefighters also attend incidents which involve working in or around water, ice and deep mud. Specially trained crews are expected to attend these types of incidents with the purpose of saving life or giving humanitarian aid.

HERITAGE RISK

The term 'heritage risk' relates to historic buildings, stately homes, monuments, museums, historic parks and other attractions. There were 823 new Grade I and II* listed buildings, monuments, archaeological sites, landscapes and conservation sites at risk across the Yorkshire region in 2016. South Yorkshire itself is home to a number of national heritage sites and although the number of these sites in comparison to domestic dwellings is few, we recognise the unique risk they pose if involved in fire. For obvious reasons, this type of risk rarely changes.

Sites remaining on the 'at risk' register in South Yorkshire include Broadsworth Hall, Conisbrough Castle, Wentworth Woodhouse, Monk Bretton Priory, Roche Abbey, Oakes Park, at Norton, and structures within Sheffield General Cemetery, Sharrow. The most important buildings also have their own salvage plans should a disaster occur, which are made available to us and enable us to mitigate the damage in the event of fire, flooding or any other emergencies.

NATIONAL RISK

We recognise that terror related events could happen anywhere and at any time. As this is highlighted on the community risk register, we have conducted exercises to improve our approach if called to respond, upskilled a proportion of our workforce, increased the level of protection that specialist and nonspecialist responders have access to and are improving the availability of specialist trauma equipment across the service.

The National Risk Register takes into account all national risks, but not all apply to South Yorkshire. These risks are nationally graded and then locally analysed to see if and where they sit within our community risk register. The risks which currently feature highly for South Yorkshire are:

- National pandemic
- Coastal flooding
- Widespread electricity failure
- Catastrophic terrorist attacks
- Poor air quality events
- Crowd related disorder
- · Severe weather flooding
- Dam reservoir failure or collapse

Locally, we play a leading role in the work of South Yorkshire Local Resilience Forum and are members of its associated subgroups. The forum brings together all agencies with a significant role to play in preparing for, responding to and recovery from the effect of emergencies, and was formed to meet the requirements of the Civil Contingencies Act 2004.

Its work includes making sure responders work together to minimise community risk and respond collectively in the most appropriate and effective manner where emergencies occur.



FUTURE RISKS

Historically, we have experienced times when strike action has affected our service. We control this risk by managing a contract of incident commanders who are trained and experienced to be in charge of our appliances during strike action, have employed a number of contingency firefighters who are available to staff our appliances and turntable ladder, standardised the training against realistic incident types and run exercises to ensure our business continuity plans are fit for purpose. By doing the above we ensure that we provide a front line response to the communities of South Yorkshire even during times of industrial action.

Risk changes all the time. Some things can emerge very quickly, with the Covid-19 pandemic a very recent and stark example of this. Other risks emerge more slowly, such as population changes or new housing or business developments.

Our job is to review these risks regularly. This will involve us regularly reviewing our community risk model and working with partners including local and national government to understand the changes which could affect South Yorkshire in the future.

We will capture all such risks on a foreseeable risk register and consider what resources we have in place to reduce these risks through a combination of prevention, protection, response and resilience capabilities.

Our current resources and capabilities are likely to be suitable for dealing with any emerging risk, but we need to review emerging risks to ensure that we are able to respond effectively to all potential and foreseeable risks within South Yorkshire.

Emerging risks include new housing or business developments and changes to transport infrastructure. We have measures in place to keep informed about these things as we are statutory consultees for major housing and commercial developments.

We must also continue to learn and we have a dedicated team who will capture learning from local, regional and national emergencies- like the Grenfell and Manchester Arena tragedies- and consider any gaps in our current capability.

For example, emerging technologiessuch as the widespread rollout of electric vehicles and associated charging infrastructure- may present new and as yet unknown fire risks in the future.

This work will continue into the future with the aim being to keep our firefighters as safe as possible when responding to incidents. It will inform our operational policy, how we train our staff and the equipment we use to ensure we are prepared for all foreseeable risks that we face.

We have now developed a dedicated Firefighter Safety Team to help provide this essential function.



COMMUNITY RISK MANAGEMENT MODELLING

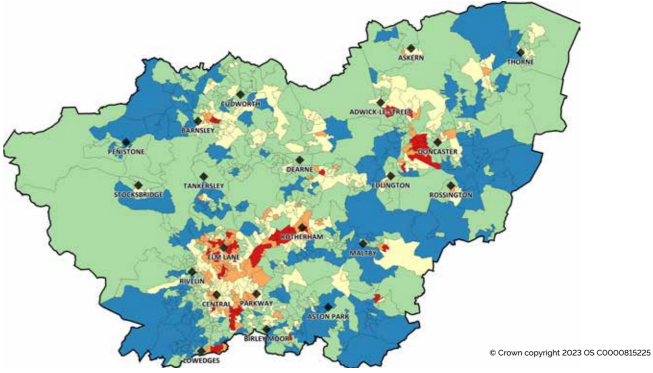
A 'risk model' is a way of using data to work out which parts of the county are most at risk when it comes to fire and other emergencies.

We define risk as 'the potential for an emergency to occur that may threaten life, cause injury or damage property or the environment.'

We've developed a revised methodology for how we plan to assess risk across the county. This includes a detailed analysis of specific data sets that determine the risk of fires and other emergencies occurring. This helps to inform our response, prevention and protection activities to mitigate these risks. There is lots of information which can inform how we deliver our services across the county. The key is selecting the most appropriate sets of data to give us the best chance of putting our resources in the right places at the right times to protect the communities of South Yorkshire.

This is constantly being refined as new data emerges and we develop our ability to interpret this data which in turn informs our decisions. We have selected some examples of the data we use to inform us about risk within the community with an explanation of how we use them below.

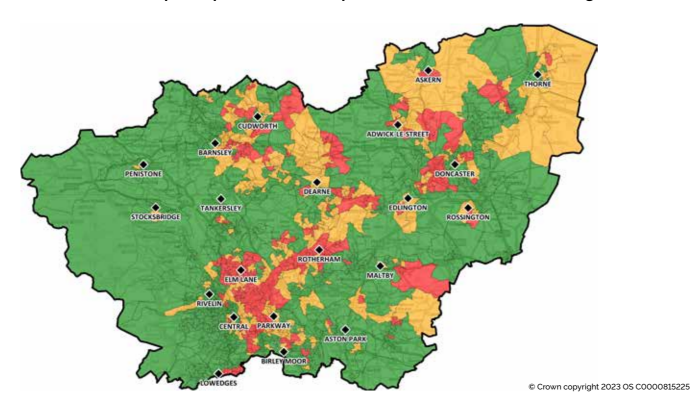
Community risk model (01/04/2019 – 31/03/2022)



This map uses National Fire Chiefs Council methodology to map dwelling fire risk in South Yorkshire, using external data sets and our own house fire incidents data. The colours on the map indicate the level of risk by location. Blue represents very low risk, green low risk, beige medium risk, orange high risk and red is very high risk.

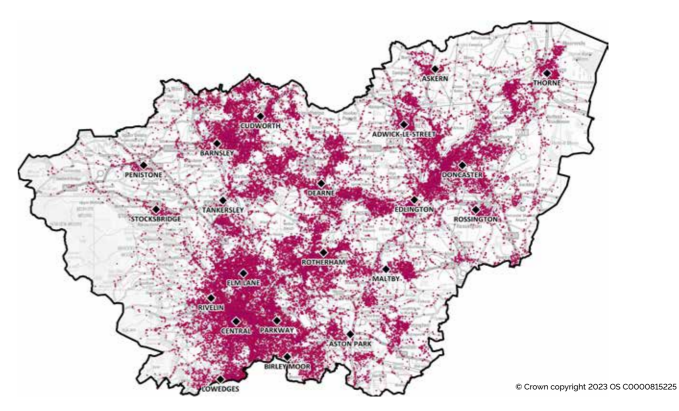
We use this map to help inform our prevention activity, with the aim of targeting our efforts at those most at risk. This map can change quickly if there is a spike in incidents within one particular area. This makes it useful to inform our prevention activity as we can deploy our resources into any area of South Yorkshire to react to spikes in activity.

Index of multiple deprivation (2019 update) - South Yorkshire bandings



This map shows the levels of deprivation across South Yorkshire, by area. It is taken from a national data set called the Index of Multiple Deprivation (IMD). The red zones are the areas with most deprivation, the green are the areas with least. When we talk about deprivation we mean things such as low income, employment, health and education levels. The IMD provides us with a useful indication of risk because areas that are more deprived tend to experience more fires. The benefit of this data set is it is produced every three years by the government and is less susceptible to short term changes. For example, if we experienced a particularly quiet year of operational activity, the base IMD would still reflect the risk that exists due to the deprivation index.

Incidents attended (01/04/2018 - 31/03/2023)



This map shows a cluster map based on our previous incident activity. We have specifically used the previous three years of data to show where we experience emergency incidents over a longer period of time.

These are just some examples of how we can use the data that is available to inform our work. More information on these data sets and others can be found in our Community Risk Management Methodology document.

We know that it's very important that the public have faith in the risk models we use. That's why we've used external specialists to analyse how we use data to inform our understanding of risk and we will continue to develop it further, to make sure that the assumptions we've made about risk in our area are accurate and up to date.

We are also now mapping our work against a new national standard on Community Risk Management Planning to assure ourselves we are adopting national best practice in this area.

PREVENTION, PROTECTION AND RESPONSE

There are three main ways we address the risks we have identified in our area. These are to:



Making sure all these strategies work together effectively to make the biggest impact is what we mean by 'Community risk management'.

We have separate strategies relating to our prevention, protection, response and resilience work which support our Community Risk Management Plan.



PREVENTION

A key responsibility of any fire and rescue service is to prevent emergencies before they occur.

We do this by using data to carefully direct our work at the people and places where it will have the greatest impact.

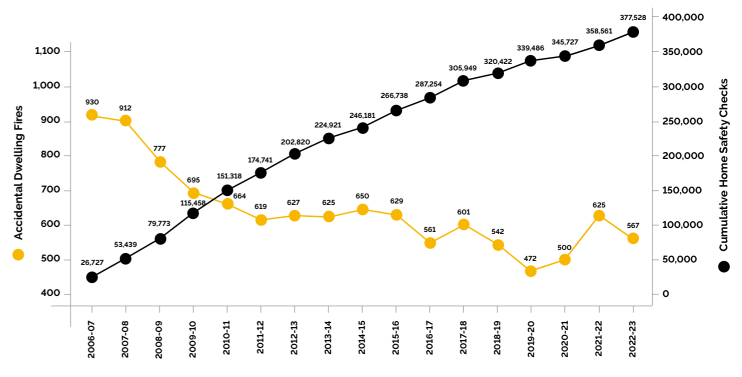
This has already produced big results. In 2019/2020 for example, we recorded the lowest ever number of accidental house fires in South Yorkshire. More homes than ever before are also fitted with smoke alarms.

As the number of incidents reduces, we must become even more targeted in how we deliver high-impact, resource intensive work like Home Safety Checks.

Home Safety Checks are where we visit people's homes and give people specific advice on reducing their fire risk, help them with tailored escape plans and provide fire safety equipment, like smoke alarms.

We now only deliver these visits in the homes of people who we believe are more at risk of fire, based on some clearly defined criteria. We also now co-create and co-deliver a range of education packages through our joint police and fire community safety department.

South Yorkshire Fire and Rescue Cumulative HSCs and Accidental Dwelling Fires



This chart shows the relationship between the amount of home safety visits our staff have done, since 2006, and the number of accidental dwelling fires we have attended.

NOTE - Accidental Dwelling Fires do NOT include Chimney Fires.



We also use sophisticated computer software to help us model where we should target these visits based on lots of different data sources, such as census and deprivation information, anonymised healthcare data and our own house fire statistics.

Partnership working is vital for identifying those who are most at risk. So, we will continue to build on the numbers of our 'Safe and Well partners', to ensure we can engage and support high risk, vulnerable people wherever they are in South Yorkshire.

In some cases we also now offer a wider range of advice to the public in what we call 'safe and well visits'. This is where specially trained staff deliver advice on behalf of partners, for example around crime prevention, falls prevention and healthy aging. We do this because we recognise the role we can play to support wider public health goals and because there is a clear link between vulnerabilities such as falls and isolation, and the risk from fire. Another big part of our prevention story is our work with schools and young people.

We visit schools at key times in a child's education to talk to them about keeping safe from fire, plus other risks like roads and water.

We carefully design our education packages so that we are delivering the right messages, to the right children, at the right age. Where necessary, we also prioritise school visits in areas which we know tend to be at higher risk of certain types of incident.

Alongside our partners, we invite every year six pupil in South Yorkshire to receive education at our film-set style Lifewise Centre, which we jointly run with South Yorkshire Police.

We also believe risk management involves building resilient and sustainable communities. Improving the life chances of young people delivers a long term social return on investment because of known links between employability and demands on public services. This includes someone's susceptibility to fire, but also extends to other issues such as crime, healthcare and the economy.

We deliver this through schemes like Princes Trust Team Programme, which is a 12 week personal development course for unemployed 16 to 25 year olds, delivered jointly with South Yorkshire Police. It offers work experience, qualifications, practical skills, community projects and a residential week. Individuals gain new skills and qualifications, mix with new people and make new friends, get help with job-hunting and CV writing and most importantly a big boost to their self-esteem. Other initiatives for young people include our seven fire cadets branches and the delivery of IGNITE courses, which are short, fire station based courses designed to highlight the consequences of anti-social behavior.

Lastly, whilst we cannot realistically speak to every single person in South Yorkshire about safety face-to-face, there's lots we can achieve through public information campaigns. Many of the safety campaigns we have delivered in the last few years are proven to have helped reduce common types of incident, like cooking and electrical fires.

PROTECTION

Protection is the term fire and rescue services use to describe their work to enforce fire safety laws and reduce the risks in different types of building.

Most of this work focuses on nondomestic premises like shops, factories, offices, warehouses, hospitals, sports stadiums and hotels. There are other premises too like petrol stations and fireworks retailers which have their own special regulations and licensing arrangements, which we also oversee and enforce.

There are thousands of commercial buildings in South Yorkshire and it's not possible with the resources available to us to check them all regularly.

Instead, we use something called a 'risk based audit programme.'
This is a way of prioritising which of these buildings we inspect most often based on different things, such as whether people sleep in the buildings at night or the types of processes a business undertakes.

We still check lower risk premises, but do this less often. For example, there is generally less risk associated with something like a small shop, compared to a premises like a hospital.

We also set aside some of our business fire safety inspectors' time to respond to complaints from members of the public, who might have spotted a safety issue with a building and then reported it to us. Aside from businesses, we are also responsible for ensuring high-rise residential buildings comply with fire safety laws. This is an issue which has particularly come to the fore following the Grenfell Tower disaster and subsequent inquiry and building safety reviews.



The immediate concern nationally was to address safety concerns relating to buildings with Aluminium Composite Material (ACM) cladding which were over 18 metres tall. This work has now been completed.

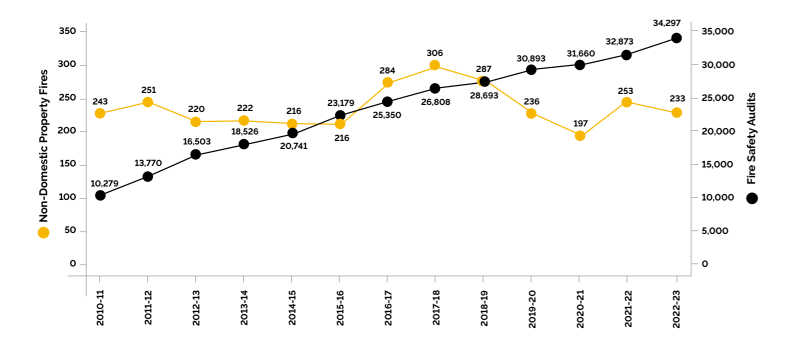
Now, attention is being given to checking the safety of thousands more non-cladded, high rise buildings across the country- more than 200 of which can be found in South Yorkshire.

The Home Office provided specific funding to address this at a local level, which we used to set up a temporary 'building risk review' team. The team completed inspections of all relevant premises by the end of December 2021, in line with the target laid down by government.

Another part of our protection work we're very proud of is our long standing advocacy of sprinklers. We believe sprinklers are a cost effective way of making buildings safer – they stop fires from spreading, put them out quickly and save lives. We particularly support their use in commercial settings and high-risk residential buildings, for example where people with mobility or mental health conditions may be unable to react quickly enough to a smoke alarm alerting.

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South Yorkshire Fire and Rescue Non-Domestic Property Fires and Fire Safety Audits



RESPONSE

Whilst we would much rather prevent emergencies from happening in the first place, we are best known for our ability to respond to a very wide range of emergencies using the skills and equipment available to us.

Our response to emergencies involves several functions. From firefighters on fire stations who respond to incidents in the first instance and more senior officers who support and may take charge as incidents escalate, to our Control room operators who take 999 calls, support the public and dispatch our staff and vehicles to incidents. Calls we respond to include:

- Fires
- · Road traffic collisions
- · Specialist rescues, including from water, confined spaces and height
- Flooding
- · Animal rescue
- · Gaining access to assist other agencies

We can't afford to have fire engines and fire stations everywhere, so we aim instead to put them in the places where they are needed the most based on the risks we are likely to face. The majority of our fire stations are permanently staffed so firefighters are able to respond immediately to an emergency. Other fire stations, in areas where we experience fewer emergencies, are staffed using on-call firefighters who will respond from home or work to their local fire station if there is an emergency.

In addition to normal fire engines, we also have some very specialist equipment, like high reach

appliances, boats, very powerful pumping equipment, heavy rescue pumps and decontamination vehicles, which are placed strategically across the county so that we can call upon them if needed.

Following the delivery of new fire appliances at the end of the 2022, we are keeping surplus fire engines in reserve. This greatly improves the resilience of our vehicle fleet.

This map shows the location of our 21 fire stations that are positioned strategically across South Yorkshire.



This table shows the number of fire engines and how we staff them at each of our 21 fires stations.

Station	Crewing type
Barnsley district	
Barnsley	
Cudworth	
Tankersley	
Penistone	
Doncaster district	
Doncaster	
Adwick	
Askern	
Edlington	
Rossington	
Thorne	
Rotherham district	
Rotherham	
Aston Park	
Dearne	
	• • •
Maltby	
Maltby Sheffield district	
•	
Sheffield district	
Sheffield district Central	
Sheffield district Central Birley Moor	
Sheffield district Central Birley Moor Elm Lane	
Sheffield district Central Birley Moor Elm Lane Lowedges	

	Pump (wholetime)
	Pump (on call)
	Pump (day crewed)
	Small Incident Unit
· ·	Aerial (wholetime)
	Aerial (dual crewed)

RESPONSE TIMES

A national inspection in 2019 reported that it was undesirable for us not to have a set of response standards for how quickly we respond to 999 calls. We currently aim to get to emergencies as fast as we can, every time. We will continue to do this, but we also aim to become more sophisticated in how we allocate our resources and respond to emergencies based on two specific factors:

- 1. The level of risk that exists within different areas of the county, and
- 2. The severity of the incident we are called to attend

Our total response time is made up of the length of time it takes for a 999 call to be handled, a fire engine to be mobilised, firefighters to crew that fire engine and the travel time for that fire engine to arrive at an incident. The overall response time can be broken down into different elements, as shown below:

Call Handling (Time of call coming into Control to the time when the local station is alerted)

Turn out Time

(Time call received on station to time appliance mobilised to incident) Travel Time

(Appliance mobilised to arrival time)

The average time for call handling is around 1-2 minutes and will be monitored and reported separately

The response time element from the time the fire engine responds to the incident to the time of arrival at the incident will also be monitored and reported on

All three elements of the total response time are important, but the second two elements (turn out time and travel time) determine the most appropriate location of our fire stations and the staffing models we use. They are also the critical element of the response times which we plan to set.

Most fire services use a set of expected response times which varies according to factors such as whether someone's life is at risk and according to the level of risk in a particular area. Adopting this approach will allow us to ensure we are placing resources in the right places at the right time to best protect the communities we serve.

To be really clear, we will still aim to get to each emergency as fast as we can, but having a set of response times means we can measure our performance to ensure we are delivering the best possible service to our communities with the resources we have available to us.

To inform our response times, we have used some of the information and data described in the Community Risk Management Modelling section to produce a risk map of the county. This will determine three risk categories (High, Medium and Low). Next, we turn our attention to the different types of incident, shown in the table below. Each is given a risk category (High, Medium and Low) based on the type of incident and the respective risk to life.

Accidental Dwelling Fire	Fire	A – High Risk
Accidental Primary Other Fire	Fire	A – High Risk
Deliberate Primary Fire	Fire	A – High Risk
Non Domestic Property Fire	Fire	A – High Risk
Special Service Life at Risk	Special Service	A – High Risk
Special Service Other	Special Service	B – Medium Risk
Accidental Secondary Fire	Fire	C – Low Risk
Chimney Fire	Fire	C – Low Risk
Deliberate Secondary Fire	Fire	C – Low Risk
False Alarm due to Apparatus	False Alarm	C – Low Risk
False Alarm Malicious	False Alarm	C – Low Risk
False Alarm Good Intent	False Alarm	C – Low Risk

In developing our response times for the county, we employed the skills of a specialist risk management consultancy, who analysed our method for assessing risk in addition to looking back at our performance over the past three years. This included a detailed analysis of the response times to the areas of risk we have identified that in turn informed us about what our response times should be. From this work, we have determined the response times in the table below:

Risk Category (Community)	High Risk	Medium Risk	Low Risk
High	7 minutes	9 minutes	11 minutes
Medium	9 minutes	11 minutes	13 minutes
Low	11 minutes	13 minutes	15 minutes

The service has a system where we can monitor in real time our performance against these response times. We have a fire cover committee who have a responsibility to look at our performance against these times and to consider ways to improve response times or highlight specific issues that can then be considered in our future planning. The service also reports on performance against these response times as part of our corporate performance reporting.'

We have GPS information showing where each fire engine is located at all times and we can determine the closest resource to send to any emergency when it occurs. We are also planning to introduce some more technology to assist this process in the coming months. There will be occasions when we will be unable to arrive at an incident within our response time and this can be for a variety of reasons (for example, traffic congestion) but we will endeavour to understand why and seek to continually improve in order to prioritise our response performance at all times.

Our target is to achieve our response time standards on 80% of occasions.

	2021/22	2022/23
Our overall service response standard achievement	87%	84%
Our average response time across all incidents and risk types	7 minutes and 38 seconds	8 minutes and 8 seconds



RESILIENCE

Occasionally, we experience large scale incidents that require us to call in support from other fire and rescue services.

This is captured in regional and national resilience arrangements. Not only do we sometimes request support we will send firefighters and equipment from South Yorkshire to help other services if they are dealing with a major emergency. Being resilient means we must have such plans in place and this also ensures we can still deal with any normal activity across the county whilst also resourcing a large scale incident that may last several days or longer.

National resources are strategically located within fire and rescue services throughout the UK to provide an emergency response to larger scale incidents and disasters. In South Yorkshire, we host a suite of specialist resources that can be deployed anywhere in the UK. These include a High Volume Pump (HVP) which is used for widespread flooding incidents where greater pumping capacity is required. We also have a Detection Identification and Monitoring (DIM) vehicle, which can be used to identify and monitor hazardous substances.

These resources are not only available for national deployment- they can also be used to support local response to any incident where they would be required within South Yorkshire.

WHAT WE'RE GOING TO DO

Following the development of our risk model and associated response time arrangements, over the course of this plan we now intend to:

- 1. Further develop our risk model so that we use even more sophisticated datasets to plan our prevention, protection and response work and distribute our resources accordingly
- Introduce the expected response time standards we've described in this plan, so that our performance can be more effectively measured and we can deliver an even better service to local people
- Review our special attributes so that we can make sure we have the right vehicles and skills in the right places, according to our risk model. A Specialisms Programme is being set up for this purpose
- Further target our prevention and protection activity at the people and places where they will have the greatest impact, based on our risk model

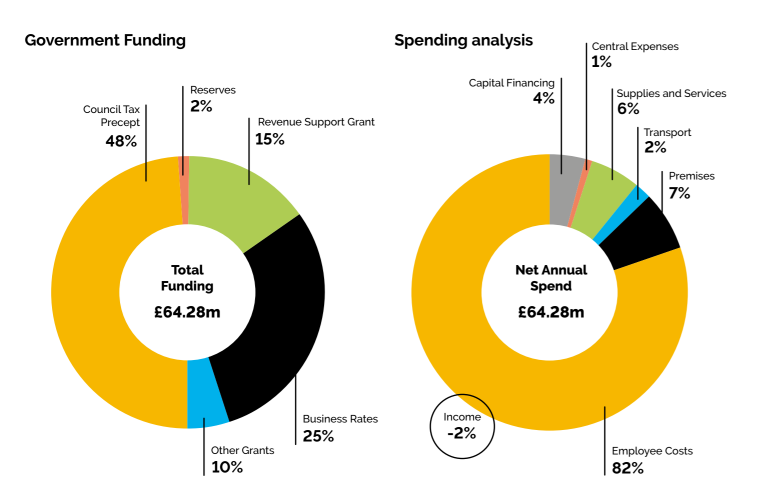
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MONEY AND RESOURCES

South Yorkshire Fire & Rescue is funded by taxpayers- so we need to use our resources efficiently, effectively and be transparent in how we spend their money.

Our money and resources must be spent on addressing the risks in our region.

We identify the risks and how to manage them in our CRMP- balancing our resources between protection, prevention and emergency response to reduce local risk and respond as best as we can with the resources we have. Our financial plans need to reflect our risk management plans therefore.



These charts, based on our latest income and expenditure figures, show where our money comes from and how it is spent.



Our funding comes from local council tax payers and business rates, plus central government grants. A costs of living crisis for council tax payers, difficult economy for business and government debt with many competing funding priorities, mean there are few opportunities to increase our funding.

Our annual budgeted expenditure is £65m in 2023/24. Inflation has increased our costs more than our funding has increased, in recent years.

Of this £65m, more than 80% is spent on our people- our most valuable resource. We employ around 1,000 people with almost three quarters of them firefighters and control staff. The rest are corporate staff. With such a significant investment in our people, it is vital our culture is inclusive so all of our colleagues can be their best and serve all of our community.

The remainder of our annual budget is spent on our running our properties, vehicle fleet and buying supplies and services to deliver our services. We must also repay the debt which has funded our capital expenditure.

As our funding is unlikely to increase, we must continually review where we can do things differently to generate savings (or efficiencies) so we can reinvest in improving our service to the public.

Our assets are valued at around £60m. This includes nearly £52m of land and buildings and £7m of vehicles, plant and equipment. In the coming years we aspire to achieve net zero carbon emissions, maintain safe assets and use technology to optimise our use our resources while protecting our data. We plan to invest around £8m a year in our assets to achieve this. As at 31 March 2023 we have £23m of loans from previous investments.

New investments will also be funded from loans, where they cannot be funded from disposals or reserves.

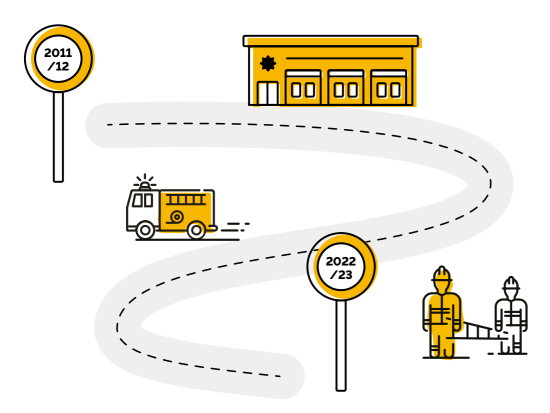
As at 31 March 2023, we reported £18m of reserves, or previous accumulated surpluses. These are all earmarked to cover known or potential costs and deficits. Deficits are expected as costs continue to increase higher than our funding. They may be higher than we plan for, as our funding is not yet confirmed. Until we are more confident about our future funding, we will maintain higher reserve levels. Ideally, we need to break-even or better each year to become financially sustainable.

Ultimately, we must deliver the best possible value services to the communities of South Yorkshire. This is one of the areas we are assessed against by His Majesty's Inspectorate.

Our journey so far

Funding reductions and other factors mean we have redesigned our service since 2010- moving fire stations, removing fire engines, changing duty systems and changing support services.

We have focussed on aligning service delivery to risk and demand and the results of this are captured elsewhere in this plan. However, it can be helpful to reflect on how the service has evolved in more than a decade of change.



	2011/12	2023
Wholetime and on-call firefighters	894	683
Control staff	42	33
Corporate staff	259	254
Fire stations	23	21
Incidents	15,030	16,037*

The figures shown represent actual staff headcount (not posts). These figures are taken from 31 March 2023 and therefore only represent a snapshot from that date. These figures do not include contingency, agency workers or external secondments.

EFFICIENCIES AND INVESTMENT

The service recognises the financial challenges as described in the previous section. To deliver an efficient service, we will continue to consider ways of improving our service whilst operating in a cost effective way. However, if the level of investment in the service drops significantly and we need to make large-scale savings, then we will have to consider a range of options. These will include:

- · Matching our response resources to the risks we identify through our risk modelling
- How we crew our fire stations (duty systems)
- When we crew our fire stations (peak period crewing)
- The number of firefighters we crew a fire engine with
- Increased use of 'on-call firefighters'
- Service support reviews and potential restructures of support functions
- More flexible employment contracts

We are always mindful that we operate in an uncertain financial context and we will always seek sensible ways to be more efficient. As can be seen on the previous page, we have seen significant reductions to our workforce since 2011/12. We will consider how we can operate more efficiently and effectively and any proposals that see changes to establishment posts will be subject to approval at the Fire and Rescue Authority, following internal and external consultation where appropriate. In 2019, the service consulted on proposals to staff fire engines with four firefighters and these were approved by the Fire Authority. However, we will continue to staff our fire engines with five firefighters wherever possible and consider alternative ways to generate savings if they are required.

Our investment plan will also be prepared following a series of internal meetings to determine what our service currently delivers and what demands are being placed on us in the future. The investment plan will also take account of any recommendations given to us through our inspection programme and we have an on-going 'Service Improvement Plan' that may require us to invest in some areas of the service.

An example of this is where we have invested in our fire protection services in response to the Grenfell Tower fire and the increased demands around ensuring commercial buildings are as safe as they can be.

We now hold an annual workforce planning event which allows managers from all functions within the service to request additional resources, if they feel they are required. Service leaders will then make decisions on the areas that require investment following a gap analysis against what the service needs to deliver to make our communities as safe as they can be.

36 'Number of incidents as per 2022/23 national statistics.

HOW WE WILL MEASURE OUR SUCCESS

SOUTH YORKSHIRE FIRE & RESCUE

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