



Cheshire
Fire Authority

Have your say on our plans for the next four years

Summary of our draft
Community Risk Management
Plan 2024-28

MORE PREVENTION

MORE PROTECTION

BETTER RESPONSE



Introduction

Our vision is a Cheshire where there are no deaths, injuries or damage from fires or other emergencies.

To achieve this, we need a plan for addressing the ever-changing risks in our communities now and in the future. This strategy is called a Community Risk Management Plan (or CRMP, for short), which all fire and rescue authorities have to produce regularly.

Our next CRMP is due to be published in April 2024. It will set the blueprint for how our Service will develop, and continue to prevent and respond to emergencies, over the next four years.

To draw up our proposals for the CRMP, we have looked at a range of information about the incidents we attend, our changing population and the risks we face in the future. We have also listened carefully to the views of our staff and the public.

Our proposals will enable us to:

- respond to incidents as quickly as we do now and, where possible, even quicker in the future
- keep the same number of fire engines and fire stations
- have more fire engines available, especially during the day
- rely less on on-call (part-time) fire engines and increase the number of full-time fire engines
- give our staff more time to keep our communities safe
- strengthen our prevention and protection work
- look after our people and avoid compulsory redundancies
- be a safe, supportive and inclusive workplace
- provide good, modern and sustainable buildings for our staff to work in
- maintain the same costs and deliver value for money.

The full range of our proposals can be found in our draft CRMP on our website. This summary outlines the key proposed changes to our emergency response.

Between now and the beginning of January, we want to know what YOU think of the things we want to include in our next CRMP. On the back page, you can read about the ways you can have your say.

Visit cheshirefire.gov.uk/crmp24-28 to read our draft CRMP in full, learn about the background to the proposals, view a series of short videos and respond online



Cheshire
Fire Authority

Cheshire Fire Authority comprises 23 elected councillors from across the county's four local authorities. They oversee Cheshire Fire and Rescue Service on behalf of the communities of Cheshire. For more information about the Authority, visit cheshirefire.gov.uk/your-service/fire-authority/

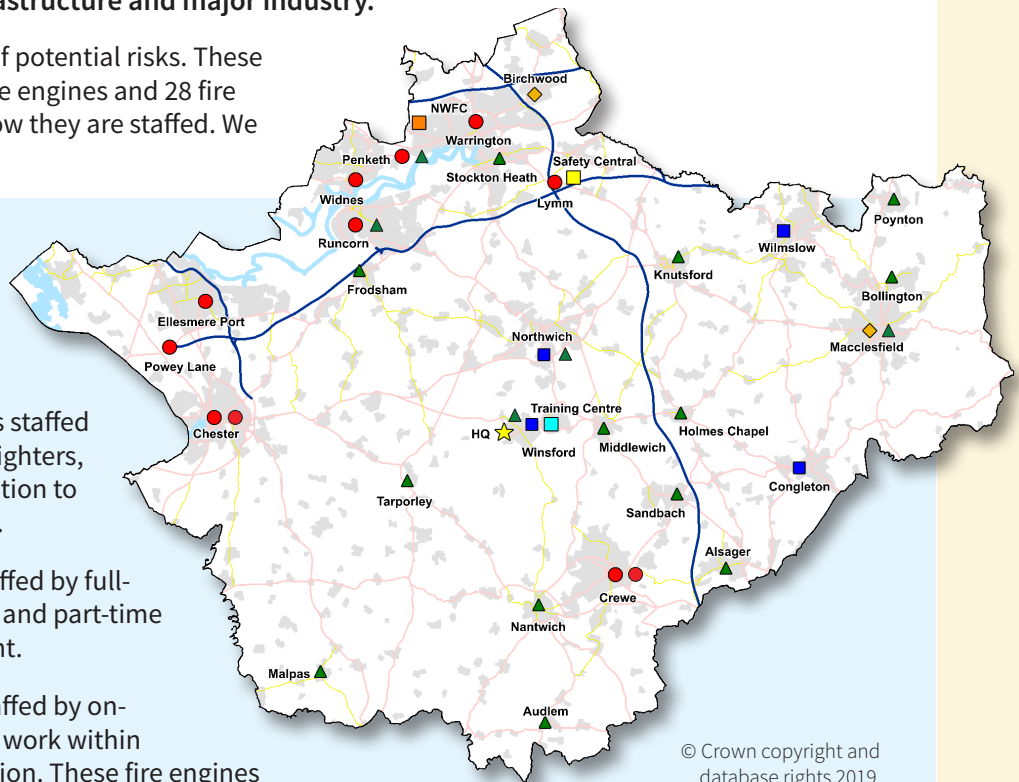


Your Fire and Rescue Service

We serve 1.1 million people across Cheshire East, Cheshire West and Cheshire, Halton and Warrington – an area of 905 square miles encompassing countryside, towns, a historic city, important transport infrastructure and major industry.

This means there are lots of potential risks. These determine where our 35 fire engines and 28 fire stations are located and how they are staffed. We call these ‘duty systems’.

- **Wholetime:** 11 fire engines staffed by full-time firefighters available to respond 24/7.
- **Day crewed:** 4 fire engines staffed in the day by full-time firefighters, who live next to the fire station to respond at night if needed.
- ◆ **Nucleus:** 2 fire engines staffed by full-time firefighters in the day and part-time (on-call) firefighters at night.
- ▲ **On-call:** 18 fire engines staffed by on-call firefighters who live or work within five minutes of the fire station. These fire engines respond only if enough on-call firefighters are available.



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In addition to our fire stations, we have a headquarters (★) and training centre (■) in Winsford and Safety Central (■), our life skills education centre in Lymm. 999 calls are handled at North West Fire Control (■) in Warrington, which we share with Cumbria, Lancashire and Greater Manchester fire and rescue services.

Our other departments

- Operational Policy and Assurance
- Prevention (see page 4)
- Protection (see page 4)
- Service Improvement
- Communications and Engagement
- Finance
- Governance
- People and Organisational Development

We share Information technology, facilities, procurement, legal services and stores functions with Cheshire Police.

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Identifying and managing **our risks**

Through our CRMP we identify the key fire and rescue related risks facing Cheshire and outline what we plan to do to address and mitigate them to make us all safer.

Through the development of our CRMP and our pre-consultation work we have identified a range of risks, which are outlined over the next two pages. We look to address these risks through three strands of activity:

- **Prevention** – working in the community and with partners to deliver fire, road and water safety advice and reduce risk.
- **Protection** – helping businesses and non-domestic premises to comply with fire safety laws (and where necessary enforcing compliance), reducing the risks they face from fire.
- **Response** – how we respond to fires and other emergencies.

Changing population

Fire and other accidents are more likely to affect the oldest and youngest people in our communities. Cheshire's population is getting older, meaning we could see more incidents unless we invest in our prevention work. At the same time, younger people continue to need our support to stay safe.

Road and water safety

We attend more road traffic collisions than fires in the home and more people are killed or seriously injured each year on the roads than in fires. In 2022, almost twice as many people drowned in the UK than died in fires.



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Modern methods of construction

If built outside recognised standards, or subsequently modified after construction, timber framed buildings can suffer rapid and major failings of their protection measures in a fire. This can present significant risk to building occupants and firefighters.

Non-domestic premises

A fire in any type of business premises can have a devastating impact on lives and livelihoods. We have a duty to help those responsible for these premises to understand and comply with fire safety laws or potentially face criminal action.

Climate change

Climate change is already causing severe weather events that require a fire and rescue response, such as the record-breaking heatwave of 2022. The number of people living in areas at significant risk of flooding could double by the 2050s.

Emerging technology

The number of fires caused by exploding lithium-ion batteries in e-scooters and e-bikes rose by 150% in 2021. As of 2022, there are more than a million solar panel installations in the UK and a growing number of large battery energy storage systems.

Maintaining sufficient fire cover

Despite significant investment in the on-call duty system (see page 3), we have not been able to improve the availability of our on-call fire engines.

Our draft CRMP explains the risks we face in further detail. The proposals over the page and our package of emergency response proposals later in the summary explain how intend to address these risks.



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Prevention and Protection projects 2024-2028

Prevention

Overseeing much of our community work, this department delivers fire safety and health and wellbeing advice to households, road and water safety education, reduces deliberate fires, engages with schools and young people and manages our volunteers. The department also runs Safety Central, our interactive life skills education centre at Lymm.

In the next CRMP we want to:

- reorganise the Prevention Department following a review this year of how its teams work
- increase the number of Safe and Well visits by the end of this CRMP, from the current 20,000
- make sure we continue to carry out Safe and Well visits for people most at risk and improve the way partners refer vulnerable people for a visit
- work with Cheshire Police to keep reducing arson
- launch a new Road Safety Strategic Plan with our partners and do more road safety education
- increase our water safety education activity
- improve the way we work with partners to safeguard and support people
- train our Prevention team and firefighters to deliver safety messages more effectively
- give safety advice about lithium-ion batteries when we engage with householders and communities.

Protection

This department ensures non-residential premises meet their duties around fire safety, engaging with businesses and where necessary enforcing legislation. Protection officers also work with local authorities and others on building regulations and the highest risk premises including industrial facilities, heritage sites and care settings.

In the next CRMP we want to:

- review our Protection Department to ensure it remains efficient and effective
- look at our inspection programme to ensure we visit the right premises
- review how we work with organisations who formally partner with us to provide fire safety advice
- ensure our activity supports the outcomes of the government's Building Safety Review
- put more fire officers through specialist protection training, enhancing firefighter safety and improving inspections of premises
- continue to campaign for the installation of sprinklers
- work with the fire and rescue service nationally to ensure planning authorities consider fire implications of new large-scale battery energy storage systems.

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Response proposals 2024-2028

PROPOSAL 1: change the way we measure response times

We want to improve the way we measure and report the time it takes our firefighters to get to incidents. This involves making some small but important changes that would enable us to better monitor the impact of the proposals set out on the following pages, all of which aim to improve our response times.

There is no national target for the time it should take a fire engine to get to an incident. Different fire and rescue services measure and report these times in different ways. In Cheshire, we currently meet our current 'response standard', agreed through previous risk management plans, which is to:

**Respond to life-risk incidents
within 10 minutes on 80% of occasions.**

We are proposing to change this to a commitment that:

**The average response time to primary fires in
Cheshire will not exceed 10 minutes.**

We would still aim to get the nearest fire engine to an incident within 10 minutes. However, behind the scenes there would be three changes to the way we measure and report our performance:

1. We want to start measuring our response time from the moment a 999 call is answered in our control room, not from the time the control operator alerts the fire station.
2. Instead of measuring the response times to life-risk incidents, we would measure the response times to fires involving homes, businesses and vehicles (known as 'primary fires').
3. We would report our average response time rather than the percentage of incidents we respond to in 10 minutes.

Rationale

The time it takes the fire and rescue service to get to incidents has gradually increased over the past 10 years in England. The reasons are varied and include things like increased traffic on the roads and the fact that staff who answer emergency calls ask more questions of the caller to understand the risk. Compared with the 16 other English fire and rescue services categorised as 'significantly rural', like Cheshire, we have limited the increase in our response times. We have achieved this by spreading the cover of our fire engines around the county.

At the moment, we measure and report our response times differently to the way the Home Office collects and reports the performance of fire and rescue services. This actually masks the

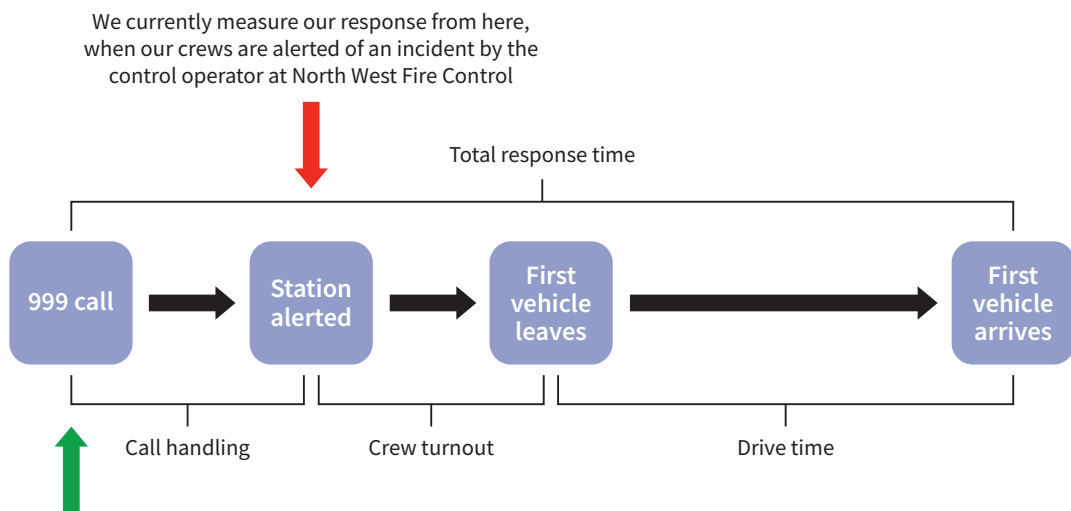


Response proposals 2024-2028

fact that our response times have increased. Our proposed changes would bring us in line with the Home Office's very reliable approach, enabling us to benchmark our actual performance with similar-sized services, with similar risks. National performance data on response times is publicly available .

Starting the clock from the moment a 999 call is answered in our control room gives a truer picture of the caller's experience than measuring it from the time the fire station is alerted. This was confirmed in feedback to our pre-consultation. It would also enable us to look at ways of speeding up call handling if necessary and the other steps in the process of deploying a fire engine including crew turnout and drive time.

Measuring response times to primary fires instead of life-risk incidents would not change the



We propose to start measuring our response time from here, as soon as the 999 call is answered

way we respond to incidents. However, by measuring response times to primary fires – those involving homes, businesses and vehicles – rather than just life-risk incidents, we will get a broader picture of the speed of our response, which we can benchmark against other fire and rescue services.

Finally, during our pre-consultation, the public and our staff told us that they would prefer us to report our response performance as an average time rather than percentage.



PROPOSAL 2: convert four on-call fire engines to full-time crewing during weekdays

Runcorn, Winsford, Northwich and Macclesfield currently have two fire engines each. One is crewed by full-time firefighters and the other is crewed by on-call firefighters. We want to convert these on-call fire engines, so they are crewed by full-time firefighters during the day, Monday to Friday. The full-time fire engines at these stations would continue to operate as they do now, 24/7.

Because these fire engines would be crewed full-time, they would be guaranteed to be available on weekday daytimes. The on-call fire engines at these four fire stations have, on average, only been available for 18% of the time during the day.

The daytime weekday fire engines would be able to mobilise to incidents three and a half minutes faster than an on-call fire engine and help improve response times during our busiest periods. Importantly, the full-time crews would also deliver additional community work and prevention and protection activities, focusing on the people who are most at risk.

The four full-time weekday daytime fire engines would operate in defined areas, set out on the following pages, but also move around, as needed, to benefit the whole of Cheshire. They would not replace the on-call fire engines at other fire stations across Cheshire; they would be in addition to them, therefore adding greater resilience and capacity.

Rationale

On average the on-call fire engines at Runcorn, Winsford, Northwich and Macclesfield were available for less than 18% of the time during weekdays and 33% overall during 2022/23.

By converting these on-call fire engines to full-time crewing, they will be guaranteed to be available on all weekday daytimes and would be used in areas where they are needed most, helping improve resilience, response times and delivery of community work and prevention and protection activities.

Impact

- a) Increase of 20 full-time firefighter posts.
- b) Reduction of 55 on-call (part-time) firefighter posts at these four fire stations. Of these, 22 posts are vacant, 17 people are already full-time firefighters, which leaves 16 people remaining. They would be supported and offered suitable employment with us. We will also work closely with our trade unions to minimise the impact of the changes on all staff affected.



Response proposals 2024-2028

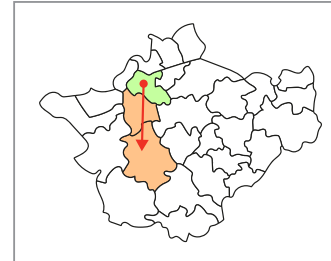
- c) No change to the number of fire engines across Cheshire, which would remain at 35.
- d) More fire engines guaranteed to be available during the daytime on weekdays, increasing from 17 to 21, resulting in improved resilience and faster response.
- e) Runcorn, Winsford, Northwich and Macclesfield would no longer have an on-call fire engine, but there would be no change to the number of fire engines guaranteed to be available.
- f) Possible reduction in callouts for on-call crews available in areas where the weekday daytime fire engines operate. If the on-call fire engines are available, we will aim to use the weekday daytime fire engines elsewhere to improve resilience and response. We will also invest in the on-call duty system to improve rewards, increase on-call availability and utilisation of all on-call fire engines – see Proposal 5.
- g) Faster response times and increase in community work and risk-reducing prevention and protection activities, focused on the people most at risk.



Northwich Fire Station

Weekday daytime fire engine 1

We are proposing to convert Runcorn's on-call fire engine to a weekday daytime fire engine, which would primarily provide flexible cover across the Frodsham and Tarporley areas.



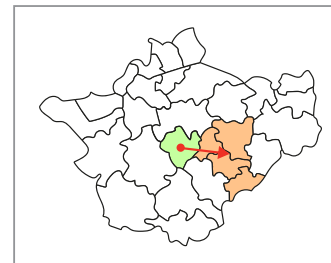
Rationale

We are proposing this change because the availability of the on-call fire engine at Runcorn in the day was on average 23% in 2022/23. In the first five months of 2023/24, it has averaged just 18%. At Frodsham, daytime availability averaged 13% and at Tarporley the on-call fire engine was available 27% of the time during the day.

Because there is already a full-time fire engine at Runcorn, there would be no change to the level of guaranteed fire cover in Runcorn and introducing the proposal would provide guaranteed cover available across Frodsham and Tarporley during weekday daytimes. If both fire engines at Frodsham and Tarporley were available to respond then we would use the weekday daytime fire engine in Runcorn or elsewhere in Cheshire.

Weekday daytime fire engine 2

We are proposing to convert Winsford's on-call fire engine to a weekday daytime fire engine, which would primarily provide flexible cover across Middlewich, Sandbach, Holmes Chapel and Alsager.



Rationale

We are proposing this change because the availability of the on-call fire engine at Winsford in the day was on average 14% in 2022/23. In the first five months of this year, it has averaged 9%. At Middlewich, daytime availability averaged 64%, at Sandbach 44% and at Alsager it averaged 57%. At Holmes Chapel the on-call fire engine was available during the daytime only 16% of the time.

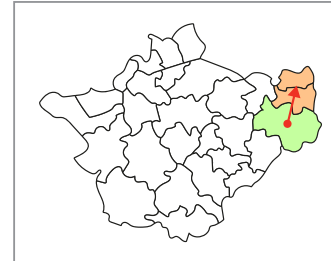
Because there is already a wholetime fire engine at Winsford, there would be no change to the level of guaranteed fire cover in Winsford. The proposal would provide guaranteed cover across the Middlewich, Sandbach, Holmes Chapel or Alsager areas during weekday daytimes. If one or more of these stations were available to respond then the resource would operate in one of the other areas in order to best maintain fire cover. As with the previous proposal, if fire engines at all four stations were available to respond then we would use the weekday daytime fire engine flexibly in Winsford or elsewhere in Cheshire to improve capacity.



Response proposals 2024-2028

Weekday daytime fire engine 3

We are proposing to convert Macclesfield's on-call fire engine to a weekday daytime fire engine, which would primarily provide flexible cover across Poynton and Bollington.



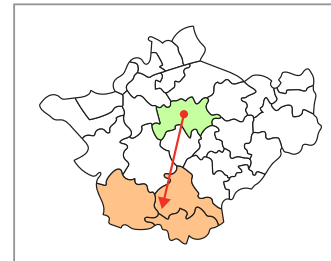
Rationale

We are proposing this change because the availability of the on-call fire engine at Macclesfield in the day was on average 24% in 2022/23. In the first five months of 2023/24, it has averaged just 6%. This does not include the on-call cover provided by crews at night. At Bollington, daytime availability averaged 76% and at Poynton this figure was 32%.

Because there is already a full-time fire engine at Macclesfield during the day, there would be no change to the level of guaranteed fire cover in Macclesfield. The proposal would provide guaranteed cover in Poynton and Bollington during weekday daytimes. If one of these stations were available to respond then the weekday daytime fire engine would operate in the other areas in order to best maintain fire cover. If fire engines at both stations were available to respond then we would use the weekday daytime fire engine flexibly elsewhere in Cheshire – in Macclesfield if required.

Weekday daytime fire engine 4

We are proposing to convert Northwich's on-call fire engine to a weekday daytime fire engine, which would primarily provide flexible cover across Nantwich, Audlem and Malpas.



Rationale

We are proposing this change because the availability of the on-call fire engine at Northwich in the day was on average 10% in 2022/23. In the first five months of 2023/24, it has averaged just 1%. At Nantwich, daytime availability averaged 64%, at Audlem it averaged 47% and at Malpas it was 13%.

Because there is already a full-time fire engine at Northwich, there would be no change to the level of guaranteed fire cover in the town. The proposal would provide a guaranteed fire engine available across Nantwich, Audlem or Malpas during weekday daytimes. If one of these stations is available to respond then it would operate across the other areas in order to best maintain fire cover. If fire engines at all three stations are available to respond then we would use the weekday daytime fire engine elsewhere in Cheshire as needed.



PROPOSAL 3: convert Knutsford's fire engine from on-call to day crewing

We want to improve response times and carry out more community work in and around Knutsford by reintroducing the day crewing duty system at the town's fire station. This would provide guaranteed availability of the fire engine 24 hours a day, seven days a week.

Full-time firefighters would crew the fire engine from 9am to 7pm on weekdays. At all other times the fire engine would be crewed as if it were still on-call. However, this on-call cover would be guaranteed because it would be provided by the full-time firefighters who do so as part of their contract. The full-time firefighters would live in the houses we own next to the fire station and would receive an additional allowance for providing the guaranteed on-call cover.

Rationale

Currently the fire engine at Knutsford is crewed on-call and is therefore crewed by part-time firefighters who live or work within five minutes of the fire station and respond by pager when on call. The fire engine's availability varies throughout the week and in 2022/23 it was available during the daytime for 38% of the time and 49% overall.

Day crewing already operates successfully at four fire stations across Cheshire and operated at Knutsford until 2017. Until then the fire station was also the base for our technical rescue unit, specialising in rescues from height and confined space. We propose to return that capability to Knutsford through this change.

When the fire engine is crewed full-time it would be on average three and a half minutes faster than an on-call fire engine, helping to improve response times during daytimes, Monday to Friday. Importantly, the full-time crew would also deliver additional prevention and protection activities focusing on the people in local communities who are most at risk.

Impact

- a) No change to the number of fire engines across Cheshire, which would remain at 35.
- b) More fire engines guaranteed to be available during weekday daytimes, from 17 to 22 resulting in improved resilience, when combined with Proposal 2.
- c) Faster response times.
- d) More community work and prevention and protection activities in Knutsford.
- e) The technical rescue unit would move from Lymm to Knutsford.
- f) Increase of nine full-time firefighter posts at Knutsford.



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- g) Reduction of eight full-time firefighter posts elsewhere in Cheshire.
- h) Fifteen on-call (part-time) firefighter posts would be removed from Knutsford. Only 12 of these posts are filled currently. Of these, nine are filled by people who are full-time firefighters. The remaining three on-call firefighters would be supported and offered suitable alternative employment with us. Firefighters currently renting the houses we own next to the station would move out if they were not appointed into the new roles. We will work closely with our trade unions to minimise the impact of the changes on all staff affected by this change.



Knutsford Fire Station



PROPOSAL 4: reorganise daytime fire cover in Warrington

We want to improve the spread of daytime fire cover and prevention and protection activity across Birchwood and Stockton Heath, two of our five fire stations in the borough of Warrington. This would mean changes to the way we operate both these fire stations.

Birchwood

This is currently a nucleus fire station, which means it is crewed by full-time firefighters between 7am and 7pm every day and at night by on-call firefighters who live or work within five minutes of the fire station and respond by pager when on-call.

We propose to crew the Birchwood fire engine with full-time firefighters between 7am and 7pm on 50% of days (four days in eight), then by on-call firefighters on the other 50% of days. There would be no change to the on-call cover overnight between 7pm and 7am.

Stockton Heath

This is currently an on-call fire station, which means the fire engine is crewed solely by on-call firefighters who live or work within five minutes of the fire station and respond by pager when on-call.

We propose to crew the Stockton Heath fire engine with full-time firefighters between 7am and 7pm on 50% of days (four days in eight). Outside of these times there would be no on-call cover in Stockton Heath. Instead, neighbouring fire stations such as Warrington and Lymm would respond to incidents within 10 minutes. This happens now when Stockton Heath's on-call fire engine is not available.

Rationale

This proposal would balance fire cover and ensure that response times in Stockton Heath and Birchwood would still be within 10 minutes on average.

The outputs of community work and risk-reducing prevention and protection activities would remain the same in Warrington borough but would be shared more evenly across Stockton Heath and Birchwood.

During 2022/23, Stockton Heath's on-call fire engine was available only 10% in the day and 67% at night. This has worsened to 4% in the day and 62% at night in the first five months of 2023/24. Replacing this on-call cover with full-time cover on 50% of days will be, on balance, more effective.

Ending the on-call cover at Stockton Heath means that we can sell the nine houses we own near to the fire station and use the proceeds to fund our capital programme including replacing the fire station in Warrington town centre.



Response proposals 2024-2028

Impact

- a) No change to the number of full-time fire engines during the day in Warrington borough, which would remain at four.
- b) Average response times in Stockton Heath may be up to one minute faster. Average response times in Birchwood may be up to one minute slower. Average response times in both areas would still be within 10 minutes.
- c) No change to community work and prevention and protection activities in Warrington borough, but activity would be spread more evenly across Birchwood and Stockton Heath.
- d) Six of the 12 full-time firefighter posts at Birchwood would move to Stockton Heath.
- e) No change to the number of on-call firefighter posts at Birchwood and the on-call crew would be able to cover on 50% of days instead of nights only.
- f) Fifteen on-call firefighter posts would be removed from Stockton Heath. Only 10 of these posts are filled currently. Of these, five are filled by people who are full-time firefighters. The remaining five on-call firefighters would be offered suitable alternative employment with us. In addition, those on-call firefighters currently renting the houses we own near to the fire station would move out. We would work closely with our trade unions to support staff and minimise the impact of the changes.
- g) When the full-time fire engine is not available at Stockton Heath there would be no on-call cover. Cover will be provided by Warrington and Lymm within 10 minutes.
- h) We would sell Authority houses at Stockton Heath to help fund our capital programme.



Birchwood Fire Station

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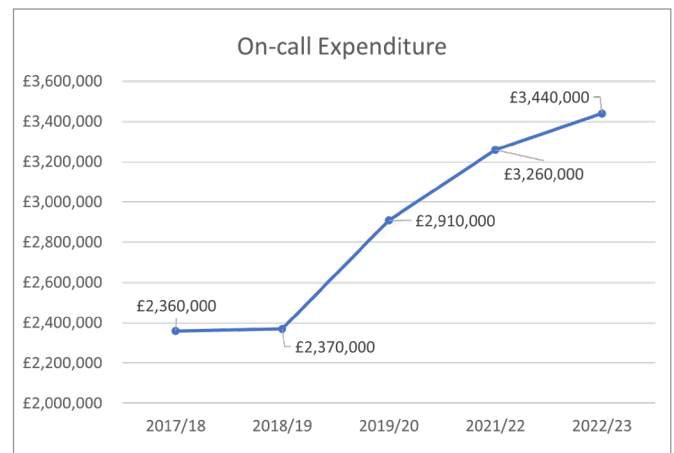
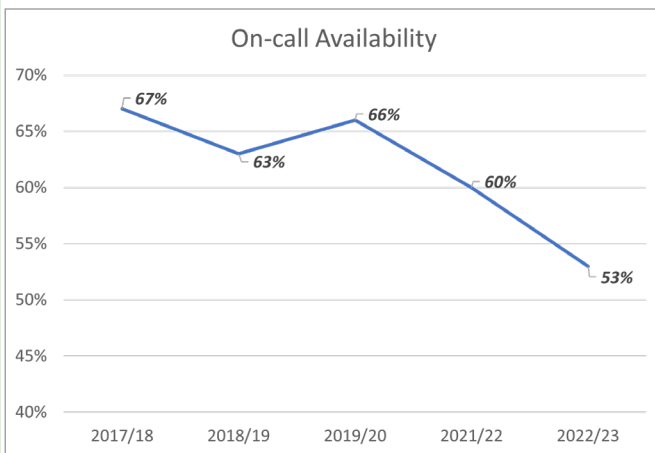
PROPOSAL 5: strengthen the on-call system

On-call firefighters live or work within five minutes of the fire station and are alerted by pager to respond to incidents.

They undertake their role as a part-time job, often in addition to demanding full-time employment and busy lives outside work. They are highly committed and work extremely hard to maintain the availability of the fire engine so they can respond to emergency incidents and support their communities.

Unfortunately, in recent years, the overall availability of on-call fire engines has declined; in some areas, quite significantly, especially during the day when we tend to be busiest. The decline in on-call availability is a major challenge across the country, not just in Cheshire.

Despite the best efforts of our on-call firefighters and major investment in the duty system, it has not been possible to reverse this decline.



Proposal 2 would increase the number of fire engines guaranteed to be available on a weekday across Cheshire, but it would not provide additional fire engines overnight or at the weekend. Full-time crewing is expensive and cannot be justified for fire engines that respond to low numbers of incidents, so we need to get the balance right. Therefore, we would still depend heavily on on-call firefighters. If the proposals are taken forward, they would continue to crew 12 of our 35 fire engines.

We want to reaffirm our commitment to the on-call duty system and our on-call firefighters. As a priority, we would undertake a review and take forward some of the learning from previous initiatives. Our aim would be to improve the pay and reward for on-call firefighters. We would also seek to strengthen the duty system to make it more effective, more rewarding for staff and more sustainable. On-call staff and the trade unions that represent them would help to shape our efforts and be involved at every stage.

* Data from 2020/21 has been excluded from the charts owing to the impact of the Covid-19 pandemic on on-call availability and expenditure.

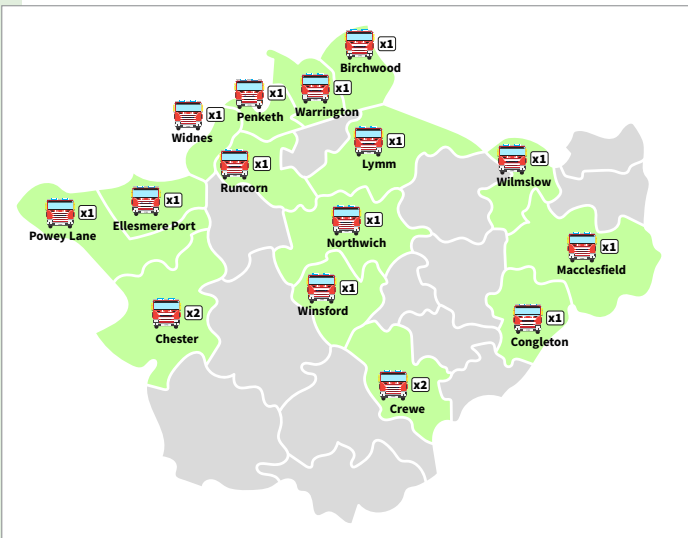
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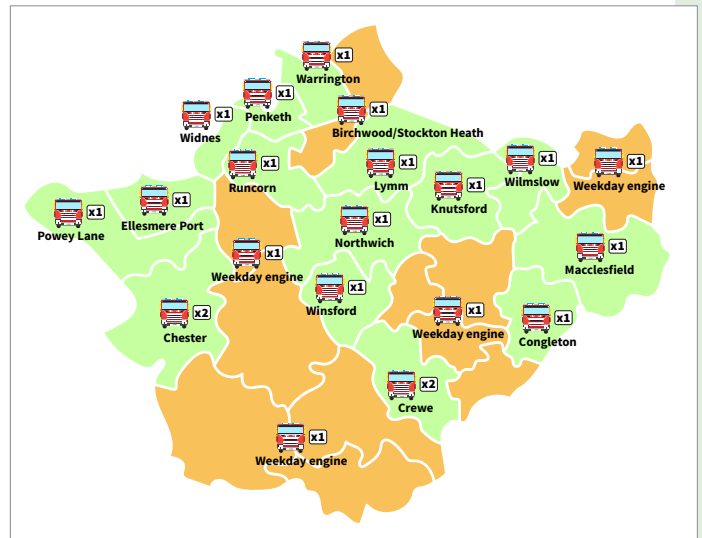
Impact of proposals at a glance

The two maps below show the impact on guaranteed fire cover on weekday daytimes if the proposals were implemented.

The first shows the current guaranteed weekday daytime provision, while the second shows the provision after the implementation of the proposals. The areas in green indicate guaranteed weekday daytime fire cover, while those in amber show the areas to be covered flexibly by the new daytime fire engines and the fire engines at Birchwood and Stockton Heath.



Current guaranteed weekday daytime provision



Proposed guaranteed weekday daytime provision
(this will also include guaranteed overnight cover in Knutsford)

The table below shows how the proposals would guarantee additional fire cover and enable us to carry out more prevention and protection work, while keeping exactly the same number of fire engines and fire stations

	Current arrangements	Proposed arrangements	Change
Fire stations	28	28	No change
Fire engines	35	35	No change
Guaranteed weekday daytime fire engines	17	22	+5
Guaranteed weekend daytime fire engines	17	18	+1
Guaranteed overnight fire engines	15	16	+1
Safe and Well visits to homes *	21,580	24,310	+2,730
Business safety inspections by firefighters *	6,896	7,156	+260
Assessment of premises presenting highest operational risks *	1,193	1,676	+483

* Minimum number of visits, inspections and assessments

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Other **Response** proposals

In addition to our five key response proposals, there is other work we want to do to improve the way we plan for and respond to emergencies. Some of these involve finishing work from our current CRMP.

- Review how we respond to flood and water-related incidents.
- Develop a plan for dealing with fires in large-scale battery energy storage sites.
- Make sure our specialist vehicles like aerial ladder platforms, boats and foam carrier are in the right places.
- Trial responding to cardiac arrests in some areas.
- Improve our wholetime (full-time) duty system at 24/7 fire stations.

Developing our organisation

Finally, we want to ensure that Cheshire Fire and Rescue Service is as good as it can possibly be, delivers value for money and looks after its people. Over the next four years we want to:

- reinforce our Core Values and the national Core Code of Ethics for the Fire and Rescue Service
- establish our new People Board to ensure we remain a safe and positive place to work
- publish new Equality, Diversity and Inclusion, and Communications and Engagement strategies
- attract, recruit and retain a diverse and empowered workforce
- play our part in work around the culture of fire and rescue services nationally
- develop our staff through accelerate progression, apprenticeships and degrees
- strengthen the way we support the health and wellbeing of our staff
- reestablish our own dedicated headquarters and bring together colleagues under one roof
- continue to review our remaining shared corporate services with Cheshire Police
- finish modernising our fire stations and set out plans for new stations at Warrington and Ellesmere Port
- invest in a new mobilisation system at North West Fire Control
- get the most out of our investment in Microsoft 365
- continue to invest in electric vehicles and charging equipment.



This year His Majesty's Inspectorate of Constabularies and Fire and Rescue Services (HMICFRS) found we are "good at ensuring fairness and promoting diversity", have "well-defined values, which staff understand" and a "positive working culture" with "staff feeling empowered and willing to challenge poor behaviours".

MORE PREVENTION
MORE PROTECTION
BETTER RESPONSE



Have **your** say

Before we make any final decisions on the proposals set out in our draft CRMP, we are consulting as many people as possible to find out what they think. We would like you to get involved and have your say.

There are a number of ways in which you can do this. The main way is through an online survey, which you can access by scanning this QR code or going to cheshirefire.gov.uk/crmp24-28



Alternatively, you can complete the questionnaire and return it to us at FREEPOST CHESHIRE FIRE CONSULTATION (no stamp required).

If you would prefer to get in touch in a different way, you can by the following methods:

- Email: consultation@cheshirefire.gov.uk
- Facebook: @CheshireFRS
- X (formerly known as Twitter): @CheshireFire

Our consultation runs from **Monday 2 October 2023** to **Tuesday 2 January 2024**, so please let us have your comments before then.

Further information

If you want to read our full consultation document and background information, please visit cheshirefire.gov.uk/crmp24-28

Here you will also be able to view videos explaining our response proposals.

If you require any information in a different format, then please call 01606 868700 or email consultation@cheshirefire.gov.uk

Next steps

After our consultation, members of Cheshire Fire Authority will look at a report summarising all the feedback at their meeting on 14 February 2024. Here, they will take the feedback into account as they consider and agree the final CRMP for 2024-28. Subject to their approval, the CRMP will then take effect from 1 April 2024.



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Have your say on our draft Community Risk Management Plan 2024-28