

EQUALITY IMPACT
ASSESSMENT (EIA)
2024-2028 CRMP
Proposal – Introduction of
Day Crewing in Knutsford

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Introduction

By undertaking Equality Impact Assessments (EIAs) the Service will have a better understanding of the risks presented to its workforce and communities, with specific emphasis on the consideration of those with protected characteristics under the Equality Act 2010. This will then inform any necessary changes to policies and practices, working arrangements and will also ensure that there are no unintended consequences in terms of discrimination relating to any new working arrangements, activities, policy changes and/or reasonable adjustments.

Process

It is essential that where working practices and/or service delivery methods change, the Service can provide assurance by reflecting on the potential impacts of the changes and demonstrating that it has done the due diligence to promote equality and inclusion.

Assessing the impact of changes is a continuous process not only to ensure that mitigating actions are effective and being carried out, but also to identify any consequences or likelihood of risks evolving or changing over time. The EIAs will also help to inform future decisions on the effectiveness, efficiency and sustainability of the changes.

The following process should be followed for the production and sign-off of EIAs and the monitoring of the risks and associated mitigating actions and proposed changes contained within them.

Stage 1 - Assess & Record

Where required, each service area should carry out an EIA to identify and record any changes that have been implemented or will be implemented.

The EIA template within this document has been developed to help structure the assessment. This is not a tick box exercise so professional judgement will be required to ensure that assessments are comprehensive and relevant.



Assessments should be co-produced with staff involved in the delivery of the activity, policy or procedure to ensure that experience and knowledge is shared and included in any mitigation plans. Completion of the EIA template does not end the process. Further assessments will be required to ensure the scale, likelihood and level of impact is not increasing and that the mitigating actions/changes are making a positive impact. The output of Stage 1 is the completion of a comprehensive impact assessment with the level of risk and impact measured for review by the Head of Department.

Stage 2 - Analyse & Report

The Head of Department reviews draft assessments and analyses the totality of the impact risks across their services/function.

This will:

- Enable a robust peer review and scrutiny on the assessment and mitigation plans.
- Provide direction and decisions within the remit of the Head of Department's resources.
- Identify actions or interdependencies with other areas of the business.

Stage 3 - Overview & Decision

The Equality, Diversity and Inclusion (EDI) Advisor will review the EIAs in conjunction with the relevant Head of Department and maintain an overview of the impact risk across the wider organisation.

The level of risk and likelihood of occurrence will help to identify themes and potential solutions and will confirm the level of oversight needed for implementation of actions and mitigation plans – Service or departmental level.

This will also prompt direction where required in respect of any necessary escalation to SMT for decision or investment.

Stage 4 – Mitigate & Control

Mitigation actions/changes should be developed/implemented with monitoring and review processes in place.

The frequency of the monitoring and review process should be considered in line with the assessed level of risk. i.e. if risk was deemed to be high then more frequent checks and balances need to be put in place to monitor the result of implementation of the changes.

Consideration should be given to the following questions:

- Are the changes/mitigating actions happening and working?
- Has the consequence/impact changed since the last review?
- Has the likelihood of the impact changed since the last review?
- What additional support/resource/action is required to manage the risk?

Impact Assessment Form

Once completed, please store on Corporate Docs, Cheshire Planning System and return to equalities@cheshirefire.gov.uk

Name of policy / initiative / service to be impact assessed	2024-2028 CRMP Proposal – Introduction of Day Crewing in Knutsford
Which of our Core Values are being addressed?	We are doing the right thing by providing improved cover during our busy daytimes for the people of Knutsford, and allowing for more community engagement and Home Safety Visits to take place.
Department / function carrying out the assessment	Engagement and Public Affairs, within Communications and Engagement
Who is responsible for the implementation of the policy / initiative / service? (function head /department manager)	To be determined once the CRMP has been approved
Who is involved in the impact assessment?	Equality, Diversity and Inclusion Advisor (Rosie Saxon), Engagement and Public Affairs Manager (Graeme Worrall)
What are the aims / objectives / expected outcomes of the policy / initiative / service?	Improve response times Reduce our reliance on On-Call fire engines, particularly during the day More Wholetime fire engines in On Call Station areas, resulting in increased capacity to deliver prevention and protection activity

	Look after our people & mitigate the impact of any changes
	No fire station closures or building of new stations
	Maintain the same cost base, whilst improving service, outputs and value for money
Who is intended to benefit from the policy?	Communities across Cheshire, primarily those in station areas covered by a fully on-call fire engine.
Is the policy/initiative/service for external or internal purposes?	External and internal
Does this policy/initiative/service affect the on-call duty service?	Yes
Are other organisations involved in the delivery?	No
If yes please state who:	
What information / past experience do we have i.e. a similar initiative and what did this information tell us? (info can be demographic data i.e. census findings, research findings, comparisons between similar policies in our Service and other services, survey data, equality monitoring data, ad hoc data gathering exercises)	There is a range of data available on local areas within Cheshire that can be accessed via Business Intelligence. This will help to build a profile of the local community and the presence of any particular groups within the community, or any issues/trends that may require particular attention or consideration at specific local events.

Has a similar assessment been conducted by other Fire and Rescue Services or local authorities in respect of a similar policy / initiative / service?	
If yes – is it possible to adapt / incorporate findings	
Date of next policy / initiative / service review (if applicable)	Date of EIA: April 2023 Date of Review: April 2024 – on commencement of 2024 CRMP and to be reviewed by project lead(s)

Impact Assessment

The impact assessments will be based on the red, amber, green (RAG) risk scoring as follows:

LIKELIHOOD							
Unlikely	Low	Possible	High	Almost			
	probability		probability	Certain			
1	2	3	4	5			
VL	Ĺ	М	Н	VH			

		IMPACT
5	VH	Catastrophic – legal action (discrimination claim)
4	Н	Major – serious matter that may lead to negative publicity and disciplinary action within service context
3	М	Moderate – external complaint or internal grievance
2	Ĺ	Minor – Additional small amendment or changes to policy, initiative or service.
1	VL	Little impact – minor considerations only required.

			IMPACT				
			VL	٦	М	Ι	VH
			1	2	3	4	5
0	VH	5	5	10	15	20	25
	Τ	4	4	8	12	16	20
۵ ∷	М	3	3	6	9	12	15
IKELIHO D	L	2	2	4	6	8	10
7	VL	1	1	2	3	4	5

Overall Rating	Description	Monitoring
1 – 5 Manageable Risk	The risk may be so low that we choose to accept it and instead simply record that the risk has been identified and that due to its low likelihood or impact no further action will be required. Alternatively, minor considerations may be needed on implementation.	Department will maintain oversight and continue to
6 -10 Medium	The EIA owner will need to consider slight amendments or further controls to the substance of the policy/initiative/service to take account of any issues identified OR GM to confirm that all reasonable steps have been taken to mitigate the risk and no further reasonable action is possible	- manage locally
12 – 15 High	The policy / initiative / service cannot be rolled out until detailed external and/or internal consultation has taken place with those that the policy / initiative / service affects.	Updates provided to the EDI Advisor
16 – 25 Very High	Take immediate action. If legal action is certain to occur then we cannot go ahead with the policy / initiative / service, without fundamentally changing it. If even with this mitigation, the impact remains severe, then consultation with internal and/or external groups will need to go ahead.	

Outlined below are relevant groups who or factors that may be affected by the policy / initiative / service and suggested impacts (please note that these suggestions are not exhaustive and you will need to consider whether there are any further impacts). Enter a commentary explaining the potential risks/impacts both on employees and external community groups. Specify any controls which are currently in place or that will be put in place to address and mitigate these impacts. Please document all impacts, both negative and positive.

negative and positive.			
Protected Characteristics or EDI theme		stics or	Impact/risk
Age (younger, older or particular age group)			External Risk Older age increases the risk of an individual dying or being seriously injured in the event of a fire. Within the Knutsford fire station area there are 26.27% of residents who are 65+. At local authority ward level, the Knutsford ward has 32.6% of its pensioner population recorded as living alone.
Likelihood 2	Impact 3	Overall 6	Younger people may also be at risk as a result of deliberate fire setting. Within Knutsford 20.08% of residents are under 18.
			External Control The proposed introduction of day crewing into Knutsford provides increased capacity to undertake safe and well fire prevention visits in the area, which will help to reduce the risk of fire facing a household. These are prioritised according to risk factors, with age and living alone being key considerations.
			There would also be additional capacity for the local crew to undertake a range of Key Stage 2 visits to provide age-appropriate fire safety advice for young people.
			Internal Risk The additional remuneration which the day crewing system attracts may increase its attraction to staff interested in working the system. This may particularly be the case with staff nearing retirement and therefore there may be a disproportionately higher number of older members of staff interested in working at Knutsford.
			Internal Control The service has an established redeployment and establishments process.

Disability (physical, sensory,		ncon/	External Risk
long-term illness, hidden, neurodiversity)			Within the three local authority wards that make up Knutsford, the percentage of population recognised as disabled under the Equality Act 2010 is 16.0% (Knutsford), 16.3% (High Legh) and 18.5% (Mobberley); compared to the Cheshire East average of 17.0%.
Likelihood 3	Impact 3	Overall 9	Mobility issues stemming from obesity are an increasing demand on fire and rescue services, with 2,326 incidents of assisting other agencies with a bariatric rescue in England during 2022/2023; compared to 429 in during 2012/13. Within the three local authority wards that make up Knutsford, the percentage of
	J	J	obese adults is 17.5% (Knutsford), 19.9% (High Legh) and 19.5% (Mobberley); all of these are below the average for Cheshire East (21.5%)
			Disability can increase the individual's risk of harm in the event of a fire and some disabilities or learning differences may require staff to provide advice in different or alternative ways.
			As the fire station building will have the same level of accessibility to visitors, there is no perceived risk to those with disabilities accessing the station as a result of the proposed changes.
			External Control Provision of safe and well activity, targeted according to risk. Provision of fire safety education via Key Stage 2 visits and other community engagement.
			Internal Risk Day-crewing is within sociable hours rather than evenings and weekends, which could be more agreeable for those with long-term conditions who have considerations such as pain management and exhaustion to consider. However, this will be a big change in routine which may cause distress to those with neurodiverse conditions who are used to a certain structure.
			The introduction of a day crewing system may mean that adjustments to housing may be needed in order to accommodate particular disabilities if there is a change in residence.
			Internal Control Keep staff informed on what is going to be happening, timescales, what it will look like etc. in order to

			minimise any unexpected changes. Support any individuals with neurodiversity by identifying it early and linking in with L&D to discuss resilience training and support.
Mental heals depression, i serious ment	isolation, b		External Risk The changes may cause confusion and potential distress to the public if not communicated properly.
Likelihood 3	Impact 2	Overall 6	External Control The Service has created a detailed document which is accessible and available on our website. We have sought consultation from the public and advertised this to try to make as many people as possible aware.
			Internal Risk Those with underlying conditions such as anxiety may be triggered by changes to working conditions and the uncertainty which comes along with this. Internal Control We have a dedicated mental health advisor who is on hand to visit stations and gauge the morale of individuals, providing support to those who need it, and signposting anyone who may need further support to our Occupational Health Unit where they can access counselling sessions. Regular visits should be
Condon			scheduled in order to ensure that everyone is given opportunity to seek that support. We also have individuals throughout the Service who are trained in providing mental health support, such as mental health first aiders and TRIM practitioners. These are identified by name and a photo on posters which are on the notice board of every station and Service building.
Gender re-a identity (sor or who has to one gender t	neone in tr ransitioned	ansition from	External Risk No specific risks are identified in relation to someone's gender identity or transitioning. External Control The Service is a visibly LGBT+ friendly organisation and staff are encouraged to wear items such as lanyards which provide an indication they are an LGBT+ ally.

			Internal Risk
Likelihood	Impact	Overall	This change should not be disruptive to anyone who is transitioning, as they should be given sufficient
1	1	1	time off in order to recover from any surgeries, as per the Trans policy.
			Internal Control
			Trans policy.
Marriage/civ	_	_	External Risk
(applies to sa		s well as	No specific risks are identified in relation to someone's marriage or civil partnership status.
opposite sex	couples)		
			External Control
			N/A
			Internal Risk
Т		<u> </u>	Although the proposed changed will cause some people to be moved to a different station, and there may
Likelihood	lmnact	Overall	be some changes to living situations, these should be positive changes as it will see more firefighters
2	Impact	2	living closer to their workplace and working more sociable, family friendly hours.
_	•	2	inving dioser to their workplace and working more sociable, family menaly hours.
			Internal Control
			N/A
Pregnancy a	and mater	nity	External Risk
(Pregnancy,	maternity I	eave,	No specific risks are identified in relation to pregnancy or maternity.
breast-feedir	ng)		
			External Control
			N/A
			Internal Diels
			Internal Risk
			No specific risks are identified in relation to pregnancy or maternity. Staff working at Knutsford who become pregnant or require maternity provision can seek advice from their HR advisor or the EDI advisor.
Likelihood	Impact	Overall	become pregnant of require maternity provision can seek advice from their FIX advisor of the EDI advisor.
2	1	2	
	ı		

Race (Ethnic	origin, na	tionality,	Internal Control The Service has an established maternity policy and a range of guidance to support individuals through their pregnancy via specific risk assessments and amendments as necessary. External Risk
colour, includ travellers)	_		The population of the Knutsford station area is 91.1% White British. The resident Asian/Asian British population stands at 2.47%, while small this is larger than the average across Cheshire East. 2.41% of the population in Knutsford identify as Gypsy/Irish Traveller or 'Other White' within the ONS classification No risks are identified due to the proposed changes. The increase in fire cover will give crews more opportunity to engage with those in their communities who can be difficult to reach, such as the traveller
Likelihood	Impact	Overall	community, who often encounter the Service in passing at community engagement and positive action events. The increase in this type of work may help to form stronger bonds with these communities and
2	3	6	may even help in diversifying our workforce.
			External Control Community safe and well visits and wider prevention work. If required, staff have access to language line to provide translation services. Fire safety information is also available in a range of different languages, including easy read.
			Internal Risk As the plans to move to weekday cover include an intention for more home and business safety visits to take place, there will be more contact between our staff and the public. This creates greater opportunity for both positive and negative interactions, and unfortunately will slightly increase the risk that a member of our staff could come into contact with racially motivated harassment from members of the communities they are working in.
			Internal Control Crews will not be working alone, and will try to stay together when making visits as much as possible. Conflict training is available to all staff, as well as support from our Racial Equality and Cultural Heritage network. All managers receive training on race and should be equipped to deal with any incidents.

Religion/Belief System (Christian, Muslim, Hindu, Jewish, Buddhist etc.)			External Risk Christianity is the majority religion across Cheshire East (54.39%). There are also sizeable populations of those who do not follow a religious belief (average of 36% across Cheshire). There are few large concentrations of other religious groups, with one group of note being the Muslim population in Cheshire East (1.04% of population). There is a small cluster of Hindus within the Knutsford ward (133 individuals No specific external risks are identified as a result of the proposed introduction of day crewing at	
Likelihood	Impact	Overall	Knutsford. The proposal will provide additional capacity to undertake community work locally, which may benefit local religious groups.	
2	2	4	External Control Staff are already active in the community and attend a range of religious events as per their respective community action plans. Home fire safety advice is provided to the community, which is tailored to times of year which feature major religious festivals. Internal Risk Religious activities which are done at certain times of the day, such as prayer, may be affected by the change to day crewing. Internal Control Watches with colleagues who observe such religious practices may make workplace adjustments such as doing more strenuous activities earlier in the day during Ramadan if somebody is fasting, or changing the timings of tasks in order to fit in with their prayer times.	
Gender (male, female or gender non-binary or fluid)		or gender	External Risk The population of the Knutsford area is 51.5% male and 48.5% female. No specific risks are identified in relation to someone's gender in isolation. However, when coupled with other characteristics there are identifiable risks. Older males, particularly those living alone, are at most risk of death and injury from fire. External Control The provision of a day crewing resource within Knutsford would provide greater capacity to undertake prevention work within the community. This work is carried out using the Service's targeting methodology	

Likelihood 2	Impact 2	Overall 4	to prioritise those most at risk. Where older males living alone are identified, these would be prioritised accordingly, and a home safety visit would be arranged to minimise risk. Internal Risk No specific risks are identified in relation to someone's gender. Internal Control N/A
Sexual Oriei Lesbian or Bi		ay,	External Risk 91.5% of the Cheshire East population aged over 16 identify as straight/heterosexual; 1.3% identify as gay or lesbian and 0.9% identify as bisexual. A further 0.3% of the population are of a different sexual orientation (pansexual, asexual etc). While the fire risk facing LGBT+ individuals can be higher than average, including the risk of arson related hate crime, there are no specific risks are identified from this proposal in relation to someone's sexual orientation.
Likelihood Impact Overall 2 2 4		_	External Control The provision of increased fire cover provides more opportunity for community engagement with LGBT+ residents and an improved emergency response. The Service is a visibly LGBT+ friendly organisation and staff are encouraged to wear items such as lanyards which provide an indication they are an LGBT+ ally. Internal Risk No specific risks are identified in relation to someone's sexual orientation. Internal Control N/A
Geography a (does the ser lower income	vice or po	licy affect	External Risk 58.4% of households in the Knutsford ward, 57.7% of households in the High Legh ward, 60% of households in the Mobberley ward and 62.5% of households in the Chelford ward are not deprived in any

who live in ar disadvantage			dimension (Cheshire East data, 2021 census) The impact of the proposed changes should be positive for the community as there is increased capacity for community interventions in the area. External Control N/A
Likelihood 3	Impact 2	Overall 6	Internal Risk The introduction of day crewing at Knutsford will have positive and negative impacts on certain parts of the workforce. There may be staff who currently reside in the housing at Knutsford who do not transfer on to the day crewing system. In these cases, they would be required to vacate the premises and find their own accommodation – potentially at a greater cost and leading to a financial impact. Conversely, staff who join the day crewing establishment at Knutsford may see a positive financial impact
			in moving to service housing and in a potential increase in pay if they are moving from a different shift system to day crewing. Internal Control The Service has a range of different shift patterns available and an established redeployment process to manage changes in establishments.
Occupation systems, wor External – sh	king patte	rns etc.	External Risk No specific risks have been identified due to the occupation of an individual. The provision of day crewing cover would have a positive impact in more capacity to undertake home safety assessments and in an improvement in emergency response. External Control N/A Internal Risk
Likelihood	Impact	Overall	

3	3	9	Some staff may be required to change shift pattern or station, which will necessitate a change in their circumstances.
			Internal Control The Service has a range of different shift patterns available and an established redeployment process to manage changes in establishments.

What other p	ositive outcomes o	r changes will ne	ed to be taken as	a result of any points	identified by this i	mpact assessment?
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The provision of day crewing at Knutsford will provide additional capacity for firefighters to provide community safety interventions in the area, as well as improve the average emergency response times.



EQUALITY IMPACT
ASSESSMENT (EIA)

2024-2028 CRMP
Proposal – Reorganising
daytime fire cover in
Warrington

www.cheshirefire.gov.uk



Introduction

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Process

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The Head of Department reviews draft assessments and analyses the totality of the impact risks across their services/function.

This will:

- Enable a robust peer review and scrutiny on the assessment and mitigation plans.
- Provide direction and decisions within the remit of the Head of Department's resources.
- Identify actions or interdependencies with other areas of the business.

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The Equality, Diversity and Inclusion (EDI) Advisor will review the EIAs in conjunction with the relevant Head of Department and maintain an overview of the impact risk across the wider organisation.

The level of risk and likelihood of occurrence will help to identify themes and potential solutions and will confirm the level of oversight needed for implementation of actions and mitigation plans – Service or departmental level.

This will also prompt direction where required in respect of any necessary escalation to SMT for decision or investment.

Stage 4 – Mitigate & Control

Mitigation actions/changes should be developed/implemented with monitoring and review processes in place.

The frequency of the monitoring and review process should be considered in line with the assessed level of risk. i.e. if risk was deemed to be high then more frequent checks and balances need to be put in place to monitor the result of implementation of the changes.

Consideration should be given to the following questions:

- Are the changes/mitigating actions happening and working?
- Has the consequence/impact changed since the last review?
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- What additional support/resource/action is required to manage the risk?

Impact Assessment Form

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Name of policy / initiative / service to be impact assessed	2024-2028 CRMP Proposal – Reorganising daytime fire cover in Warrington
Core Value being addressed	Doing the right thing and making a difference will be addressed, as more cover will be available for the people of Cheshire.
Department / function carrying out the assessment	Engagement and Public Affairs Manager (Graeme Worral) and Equality, Diversity and Inclusion Advisor (Rosie Saxon)
Who is responsible for the implementation of the policy / initiative / service? (function head /department manager)	To be determined once the CRMP is approved
Who is involved in the impact assessment?	Engagement and Public Affairs Manager (Graeme Worral) and Equality, Diversity and Inclusion Advisor (Rosie Saxon)
What are the aims / objectives / expected outcomes of the policy / initiative / service?	Improve response times Reduce our reliance on On-Call fire engines, particularly during the day More Wholetime fire engines in On Call Station areas, resulting in increased capacity to deliver prevention and protection activity Look after our people & mitigate the impact of any changes No fire station closures or building of new stations

	Maintain the same cost base, whilst improving service, outputs and value for money
Who is intended to benefit from the policy?	Communities across Cheshire, primarily those in station areas covered by a fully on-call fire engine.
Is the policy/initiative/service for external or internal purposes?	External and internal
Does this policy/initiative/service affect the on-call duty service?	Yes
Are other organisations involved in the delivery? If yes please state who:	No
What information / past experience do we have i.e. a similar initiative and what did this information tell us? (info can be demographic data i.e. census findings, research findings, comparisons between similar policies in our Service and other services, survey data, equality monitoring data, ad hoc data gathering exercises)	There is a range of data available on local areas within Cheshire that can be accessed via Business Intelligence. This will help to build a profile of the local community and the presence of any particular groups within the community, or any issues/trends that may require particular attention or consideration at specific local events.
Has a similar assessment been conducted by other Fire and Rescue Services or local authorities in respect of a similar policy / initiative / service? If yes – is it possible to adapt / incorporate findings	Various EIAs from other fire and rescue consultations have been shared with our service as a way of adopting best practice. Previous EIAs help us identify risk and we are then able to implement interventions that mitigate this risk. Previous EIAs help us reflect on learning of experiences of other similar organisations that have consulted with their communities.

Date of next policy / initiative / service review (if applicable)	Date of EIA: April 2023	
	Date of Review: April 2024 – on commencement of 2024 CRMP and to be reviewed by project lead(s)	

Impact Assessment

The impact assessments will be based on the red, amber, green (RAG) risk scoring as follows:

	LIKELIHOOD								
Unlikely Low Possible High Almost probability Certain									
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VL		VL L		Н	VH				
	IMPACT								
5 VH Catastrophic – legal action (discrimination claim)					ion claim)				

	_ '	= 1 1 1						
	IMPACT							
5	VH	Catastrophic – legal action (discrimination claim)						
4	Н	Major – serious matter that may lead to negative						
		publicity and disciplinary action within service context						
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	policy, initiative or service.							
1	VL	Little impact – minor considerations only required.						

					IMPACT		
			VL	٦	М	Ι	VH
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6 -10 Medium	The EIA owner will need to consider slight amendments or further controls to the substance of the policy/initiative/service to take account of any issues identified OR GM to confirm that all reasonable steps have been taken to mitigate the risk and no further reasonable action is possible	continue to manage locally	
12 – 15 High	The policy / initiative / service cannot be rolled out until detailed external and/or internal consultation has taken place with those that the policy / initiative / service affects.	Updates provided to the EDI Advisor	
16 – 25 Very High	Take immediate action. If legal action is certain to occur then we cannot go ahead with the policy / initiative / service, without fundamentally changing it. If even with this mitigation, the impact remains severe, then consultation with internal and/or external groups will need to go ahead.		

Outlined below are relevant groups who or factors that may be affected by the policy / initiative / service and suggested impacts (please note that these suggestions are not exhaustive and you will need to consider whether there are any further impacts). Enter a commentary explaining the potential risks/impacts both on employees and external community groups. Specify any controls which are currently in place or that will be put in place to address and mitigate these impacts. Please document all impacts, both negative and positive.

	and posit		
Protected Characteristics or EDI theme			Impact/risk
Age (younger, older or particular age group)			External Risk Regarding age, the communities of Birchwood and Stockton Heath station areas have a similar profile: Under 18's: Birchwood – 18.27% Stockton Heath – 19.49%
Likelihood	Impact	Overall	18-64: Birchwood – 58.35% Stockton Heath – 57.00% 65+: Birchwood – 23.38% Stockton Heath – 23.52%
3	4	12	Older people are often retired and therefore more likely to be at home in the day to receive visits, or to be home alone and have an accident where crews are required to attend. Older people are also known to be more socially vulnerable and the target of criminals who could impersonate Cheshire Fire & Rescue Service staff in order to gain entry to their homes. External Control All of our staff carry warrant cards and wear uniform. We have security measures in place to ensure that our uniforms are returned when somebody leaves and that only legitimate staff have access to these items. Internal Risk There are a small number of staff who provide on-call cover at Stockton Heath who have retired from their previous wholetime operational role. Due to employment regulations they may not be able to enter a redeployment process for an operational role. Internal Control Early engagement is being undertaken with staff most directly affected. The Service has existing redeployment policies which will be used and will work with staff and rep bodies to manage the impact of any

Disability (physical, sensory, long-term illness, hidden, neurodiversity) Likelihood Impact Overall 3 2 6	
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The Service has created a detailed document which is accessible and available on our website. We	
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Likelihood Impact Overall sought consultation from the public and advertised this to try to make as many people as possible at	
3 2 6 have also created a video in order to explain the changes fully.	
Internal Risk	
Those with underlying conditions such as anxiety may be triggered by changes to working condition	s and the
uncertainty which comes along with this.	

			Internal Control We have a dedicated mental health advisor who is on hand to visit stations and gauge the morale of individuals, providing support to those who need it, and signposting anyone who may need further support to our Occupational Health Unit where they can access counselling sessions. Regular visits should be scheduled in order to ensure that everyone is given opportunity to seek that support. We also have individuals throughout the Service who are trained in providing mental health support, such as mental health first aiders and TRIM practitioners. These are identified by name and a photo on posters which are on the notice board of every station and Service building.
Gender re-assignment / identity (someone in transition or who has transitioned from one gender to another)		in Is	External Risk No specific risks are identified in relation to someone's gender identity or transitioning. External Control The Service is a visibly LGBT+ friendly organisation and staff are encouraged to wear items such as lanyards which provide an indication they are an LGBT+ ally.
Likelihood	Impact	Overall	Internal Risk This change should not be disruptive to anyone who is transitioning, as they should be given sufficient time
1	1	1	off in order to recover from any surgeries, as per the trans policy.
			Internal Control As a very small number of staff members will be affected by these changes, we can deal with them on an individual basis. We are not currently aware of anybody who is affected by changes in crewing also happening to be transitioning. If we were to be made aware of this, we would be able to signpost with the support of the Equality, Diversity and Inclusion Advisor, the Firepride network, and other resources as we would with any other staff member to offer support and signpost them as per our Trans policy.

Marriage/civil partnership (applies to same-sex as well as opposite sex couples)		x as well	External Risk No specific risks are identified in relation to someone's marriage or civil partnership status. External Control N/A Internal Risk
Likelihood	Impact	Overall	No specific risks are identified in relation to someone's marriage or civil partnership status.
2	1	2	
			Internal Control N/A
Pregnan	cy and ma	aternity	External Risk
(Pregnancy, maternity leave, breast-feeding)			No specific risks are identified in relation to pregnancy or maternity. External Control N/A Internal Risk No specific risks are identified in relation to pregnancy or maternity. Staff working at the effected stations who become pregnant or require maternity provision can seek advice from their HR advisor or the EDI advisor.
			become pregnant of require maternity provision can seek advice from their HK advisor of the EDI advisor.
Likelihood	Impact	Overall	Internal Control
2	1	2	The Service has an established maternity policy and a range of guidance to support individuals through their pregnancy via specific risk assessments and amendments as necessary.
Race (Ethnic origin,		,	External Risk
nationality, colour, including gypsies and travellers)			Both Birchwood and Stockton Heath areas are predominantly White British (92.28% and 92.54% respectively). At ward level, there is a higher than average percentage of Asian/Asian British residents in Appleton (Stockton Heath), at 3.4% of population. In Birchwood there is a higher than average percentage (4.9%) of those whose ethnicity is classed as 'Other White'

			External Control Community prevention activity is supported by a host of resources including alternative language material, access to language line and a dedicated Equality and Diversity Advisor.
			Internal Risk As the proposal increases capacity for more home and business safety visits to take place, there will be more
Likelihood 2	Impact 3	Overall 6	contact between our staff and the public in Stockton Heath. This creates greater opportunity for both positive and negative interactions, and unfortunately will slightly increase the risk that a member of our staff could come into contact with racially motivated harassment from members of the communities they are working in.
			Internal Control Crews will not be working alone, and will try to stay together when making visits as much as possible. Conflict training is available to all staff, as well as support from our Racial Equality and Cultural Heritage network. All managers receive training on race and should be equipped to deal with any incidents.
Religion/Belief System (Christian, Muslim, Hindu, Jewish, Buddhist etc.)			External Risk Christianity is the majority religion across Warrington (56.87%). There are also sizeable populations of those who do not follow a religious belief (average of 36% across Cheshire). There are few large concentrations of other religious groups, with one group of note being the Muslim population in Warrington (1.71% of population).
		T	No specific risks are identified as a result of the proposal due to someone's religion.
Likelihood 2	Impact 2	Overall 4	External Control Staff are already active in the community and attend a range of religious events as per their respective community action plans. Home fire safety advice is provided to the community, which is tailored to times of year which feature major religious festivals.
			Internal Risk Religious activities which are done at certain times of the day such as prayer during Ramadan may be affected by the change to weekday cover.

			Internal Control Watches with colleagues who observe such religious practices may make workplace adjustments such as doing more strenuous activities earlier in the day during Ramadan if somebody is fasting, or changing the timings of tasks in order to fit in with their prayer times.
	(male, fema on-binary o		External Risk The gender profile differs slightly in regard to each station area:
gender non binary or naid)		,	Birchwood – 49.83% male, 50.17% female Stockton Heath – 51.24% male, 48.76% female No specific risks are identified in relation to someone's gender in isolation. However, when coupled with other characteristics there are identifiable risks. Older males, particularly those living alone, are at most risk of
Likelihood	Likelihood Impact Overall		death and injury from fire.
2	2	4	External Control Safe and well visits and other safety interventions in the community Internal Risk No specific risks are identified in relation to someone's gender.
			Internal Control N/A
Sexual Orientation (Gay, Lesbian or Bisexual)			External Risk 91.8% of the Warrington population aged over 16 identify as straight/heterosexual; 1.3% identify as gay or lesbian and 1% identify as bisexual. A further 0.2% of the population are of a different sexual orientation (pansexual, asexual etc).

Likelihood 1	Impact 2	Overall 2	While the fire risk facing LGBT+ individuals can be higher than average, including the risk of arson related hate crime, there are no specific risks are identified from this proposal in relation to someone's sexual orientation. External Control The provision of increased daytime cover in Stockton Heath provides more opportunity for community engagement with LGBT+ residents and an improved emergency response. The Service is a visibly LGBT+ friendly organisation and staff are encouraged to wear items such as lanyards which provide an indication they are an LGBT+ ally. Internal Risk No specific risks are identified in relation to someone's sexual orientation. Internal Control N/A
Geography and Deprivation (does the service or policy affect lower income people or those who live in areas of disadvantage?)		ect lower	External Risk The ward areas of Stockton Heath (deprivation score 7.4), Appleton (7.6) and Grappenhall (4.8) are comparatively less deprived compared to the Warrington Borough average (19.1, source 2021 ward profiles, Warrington Borough Council). In comparison, the Birchwood ward is slightly more deprived than the average in the Warrington area (22.8); although the Culceth, Glazebury and Croft ward is less deprived than the borough average (11.5). External Control Safe and well visits are targeted according to fire risk and the Indices of Multiple Deprivation are accounted for within the methodology.
Likelihood	Impact 4	Overall 12	Internal Risk The disestablishment of on-call posts at Stockton Heath and sale of housing is likely to mean either a loss of role or the requirement to vacate Authority housing as the proposal is implemented. Depending on the individual circumstances this could lead to:

Occupation (internal – shift systems, working patterns etc. External – shifts, retired etc.)	 A reduction in household income, through loss of post if solely on-call (although the Service would offer redeployment opportunities where possible to offset this), or reduced income through loss of earnings from a secondary on-call role. A potential increase in household expenditure as staff affected source alternative, unsubsidised accommodation Conversely, the sharing of daytime cover could provide on-call firefighters at Birchwood with more opportunities to respond, and therefore, earn more through their on-call provision. Internal Control Early engagement is being undertaken with staff most directly affected. The Service has existing redeployment policies which will be used and will work with staff and rep bodies to manage the impact of any changes. External Risk No specific risks are identified as a result of an individual's particular shift pattern or occupation. External Control N/A Internal Risk The proposal to share wholetime daytime cover between Birchwood and Stockton Heath involves the on-call duty system. The proposal would see the disestablishment of on-call posts at Stockton Heath, while enabling on-call firefighters at Birchwood with more opportunities to provide cover than present.
3 4 12	Internal Controls Early engagement is being undertaken with staff most directly affected. The Service has existing redeployment policies which will be used and will work with staff and rep bodies to manage the impact of any changes.

What other positive outcomes or changes will need to be taken as a result of any points identified by this impact assessment?				
Increased capacity for prevention and protection community work within the Stockton Heath area.				



EQUALITY IMPACT ASSESSMENT (EIA) 2024-2028 CRMP Proposal – Wholetime Weekday Fire Engines

www.cheshirefire.gov.uk



Introduction

By undertaking Equality Impact Assessments (EIAs) the Service will have a better understanding of the risks presented to its workforce and communities, with specific emphasis on the consideration of those with protected characteristics under the Equality Act 2010. This will then inform any necessary changes to policies and practices, working arrangements and will also ensure that there are no unintended consequences in terms of discrimination relating to any new working arrangements, activities, policy changes and/or reasonable adjustments.

Process

It is essential that where working practices and/or service delivery methods change, the Service can provide assurance by reflecting on the potential impacts of the changes and demonstrating that it has done the due diligence to promote equality and inclusion.

Assessing the impact of changes is a continuous process not only to ensure that mitigating actions are effective and being carried out, but also to identify any consequences or likelihood of risks evolving or changing over time. The EIAs will also help to inform future decisions on the effectiveness, efficiency and sustainability of the changes.

The following process should be followed for the production and sign-off of EIAs and the monitoring of the risks and associated mitigating actions and proposed changes contained within them.

Stage 1 - Assess & Record

Where required, each service area should carry out an EIA to identify and record any changes that have been implemented or will be implemented.

The EIA template within this document has been developed to help structure the assessment. This is not a tick box exercise so professional judgement will be required to ensure that assessments are comprehensive and relevant.



Assessments should be co-produced with staff involved in the delivery of the activity, policy or procedure to ensure that experience and knowledge is shared and included in any mitigation plans. Completion of the EIA template does not end the process. Further assessments will be required to ensure the scale, likelihood and level of impact is not increasing and that the mitigating actions/changes are making a positive impact. The output of Stage 1 is the completion of a comprehensive impact assessment with the level of risk and impact measured for review by the Head of Department.

Stage 2 - Analyse & Report

The Head of Department reviews draft assessments and analyses the totality of the impact risks across their services/function.

This will:

- Enable a robust peer review and scrutiny on the assessment and mitigation plans.
- Provide direction and decisions within the remit of the Head of Department's resources.
- Identify actions or interdependencies with other areas of the business.

Stage 3 - Overview & Decision

The Equality, Diversity and Inclusion (EDI) Advisor will review the EIAs in conjunction with the relevant Head of Department and maintain an overview of the impact risk across the wider organisation.

The level of risk and likelihood of occurrence will help to identify themes and potential solutions and will confirm the level of oversight needed for implementation of actions and mitigation plans – Service or departmental level.

This will also prompt direction where required in respect of any necessary escalation to SMT for decision or investment.

Stage 4 – Mitigate & Control

Mitigation actions/changes should be developed/implemented with monitoring and review processes in place.

The frequency of the monitoring and review process should be considered in line with the assessed level of risk. i.e. if risk was deemed to be high then more frequent checks and balances need to be put in place to monitor the result of implementation of the changes.

Consideration should be given to the following questions:

- Are the changes/mitigating actions happening and working?
- Has the consequence/impact changed since the last review?
- Has the likelihood of the impact changed since the last review?
- What additional support/resource/action is required to manage the risk?

Impact Assessment Form

Once completed, please store on Corporate Docs, Cheshire Planning System and return to equalities@cheshirefire.gov.uk

Name of policy / initiative / service to be impact assessed	2024-2028 CRMP Proposal – Wholetime Weekday Fire Engines
Core Value being addressed	Doing the right thing, by offering more cover to the residents of Cheshire in the daytime when there is the most risk.
Department / function carrying out the assessment	Equality, Diversity and Inclusion Advisor and the Engagement and Public Affairs Manager
Who is responsible for the implementation of the policy / initiative / service? (function head /department manager)	To be determined once the CRMP is approved
Who is involved in the impact assessment?	Equality, Diversity and Inclusion Advisor (Rosie Saxon), Engagement and Public Affairs Manager (Graeme Worral)
What are the aims / objectives / expected outcomes of the policy / initiative / service?	Improve response times Reduce our reliance on On-Call fire engines, particularly during the day More Wholetime fire engines in On Call Station areas, resulting in increased capacity to deliver prevention and protection activity

	Look after our people & mitigate the impact of any changes No fire station closures or building of new stations Maintain the same cost base, whilst improving service, outputs and value for money
Who is intended to benefit from the policy?	Communities across Cheshire, primarily those in station areas covered by a fully on-call fire engine.
Is the policy/initiative/service for external or internal purposes?	External and internal
Does this policy/initiative/service affect the on-call duty service?	Yes
Are other organisations involved in the delivery? If yes please state who:	No
What information / past experience do we have i.e. a similar initiative and what did this information tell us? (info can be demographic data i.e. census findings, research findings, comparisons between similar policies in our Service and other services, survey data, equality monitoring data, ad hoc data gathering exercises)	There is a range of data available on local areas within Cheshire that can be accessed via Business Intelligence. This will help to build a profile of the local community and the presence of any particular groups within the community, or any issues/trends that may require particular attention or consideration at specific local events.

Has a similar assessment been conducted by other Fire	Various EIAs from other fire and rescue consultations have been
and Rescue Services or local authorities in respect of a	shared with our service as a way of adopting best practice.
similar policy / initiative / service?	Previous EIAs help us identify risk and we are then able to
If yes – is it possible to adapt / incorporate findings	implement interventions that mitigate this risk. Previous EIAs help us reflect on learning of experiences of other similar organisations that have consulted with their communities.
Date of next policy / initiative / service review (if applicable)	Date of EIA: April 2023
	Date of Review: April 2024 – on commencement of 2024 CRMP and to be reviewed by project lead(s)

Impact Assessment

The impact assessments will be based on the red, amber, green (RAG) risk scoring as follows:

LIKELIHOOD							
Unlikely	Low probability	Possible	High probability	Almost Certain			
1	2	3	4	5			
VL	L	M	Н	VH			

		IMPACT
5	VH	Catastrophic – legal action (discrimination claim)
4	Н	Major – serious matter that may lead to negative publicity and disciplinary action within service context
3	М	Moderate – external complaint or internal grievance
2	L	Minor – Additional small amendment or changes to policy, initiative or service.
1	VL	Little impact – minor considerations only required.

			IMPACT				
			VL	L	М	Η	VH
			1	2	3	4	5
0	VH	5	5	10	15	20	25
Õ	Τ	4	4	8	12	16	20
٥ 🚞	М	3	3	6	9	12	15
LIKELIHOO D	L	2	2	4	6	8	10
7	VL	1	1	2	3	4	5

Overall Rating	Description	Monitoring
1 – 5 Manageable Risk	The risk may be so low that we choose to accept it and instead simply record that the risk has been identified and that due to its low likelihood or impact no further action will be required. Alternatively, minor considerations may be needed on implementation.	Department will maintain oversight and continue to
6 -10 Medium	The EIA owner will need to consider slight amendments or further controls to the substance of the policy/initiative/service to take account of any issues identified OR GM to confirm that all reasonable steps have been taken to mitigate the risk and no further reasonable action is possible	- manage locally
12 – 15 High	The policy / initiative / service cannot be rolled out until detailed external and/or internal consultation has taken place with those that the policy / initiative / service affects.	Updates provided to the EDI Advisor
16 – 25 Very High	Take immediate action. If legal action is certain to occur then we cannot go ahead with the policy / initiative / service, without fundamentally changing it. If even with this mitigation, the impact remains severe, then consultation with internal and/or external groups will need to go ahead.	

Outlined below are relevant groups who or factors that may be affected by the policy / initiative / service and suggested impacts (please note that these suggestions are not exhaustive and you will need to consider whether there are any further impacts). Enter a commentary explaining the potential risks/impacts both on employees and external community groups. Specify any controls which are currently in place or that will be put in place to address and mitigate these impacts. Please document all impacts, both negative and positive.

negative an	u positive.	- <u></u>	
	Protected Characteristics or EDI theme		Impact/risk
Age (vounge	Age (younger, older or particular		External Risk
age group)	.,	p = = =	Those over 65 are at greater risk of death and/or serious injury in the event of a fire.
age group)			Those over 05 are at greater risk of death and/or serious injury in the event of a life.
			External Control
			The proposal would provide additional capacity across the Service to undertake Safe and Well visits (c.
Likelihood	Impost	Overall	2700 extra visits annually), particularly in on-call station areas. These are targeted using a risk-based
	Impact		
2	2	4	methodology, which factors in the age of an individual. The visits help to reduce the risk of fire.
			In addition, the provision of weekday fire engines provides increased guaranteed fire cover during the
			daytime in several on-call areas, which have a higher proportion of elderly residents:
			Weekday fire angine 1. Change Dungern accord angine (10.420) of regidents in station area aged 65.
			Weekday fire engine 1 – Change Runcorn second engine (19.42% of residents in station area aged 65+,
			2021 census data) and provide cover across Frodsham (26.86%) and Tarporley (27.97%).
			Weekday fire engine 2 – Change Winsford second engine (18.22%) and provide cover across Middlewich
			(21.61%), Sandbach (22.84%), Holmes Chapel (27.40%) and Alsager (27.28%).
			Weekday fire engine 3 – Change Macclesfield second engine (21.09%) and provide cover across
			Bollington (24.73%) and Poynton (29.01%).
			Weekday fire engine 4 - Change Northwich second engine (20.68%) and provide cover across Nantwich
			(23.67%), Malpas (25.12%), Audlem (33.03%).
			lutamas I Diala
			Internal Risk
			There are no perceived internal risks to older or younger age groups due to the proposed changes.

			Internal Control N/A			
Disability (physical, sensory, long-term illness, hidden, neurodiversity)			External Risk The demographic profile of those classified as having a disability is provided below: Disability Cheshire East Cheshire West and Chester Halton			
			Disabled under the Equality Act 16.41% 18.02% 21.69%			
Likelihood 2	Impact 3	Overall 6	Disability can increase the individual's risk of harm in the event of a fire and some disabilities or learning differences may require staff to provide advice in different or alternative ways.			
			External Control Provision of safe and well activity, targeted according to risk. Provision of fire safety education via Key Stage 2 visits and other community engagement.			
			Internal Risk Weekday crewing is within sociable hours rather than evenings and weekends, which could be more agreeable for those with long-term conditions who have considerations such as pain management and exhaustion to consider. However, this will be a big change in routine which may cause distress to those with neurodiverse conditions who are used to a certain structure.			
			Internal Control Keep staff informed on what is going to be happening, timescales, what it will look like etc. in order to minimise any unexpected changes. Support any individuals with neurodiversity by identifying it early and linking in with L&D to discuss resilience training and support.			
Mental health (anxiety, depression, isolation, bipolar, serious mental illness)			External Risk The changes may cause confusion and potential distress to the public if not communicated properly.			
Likelihood	Impact	Overall	External Control The Service has created a detailed document which is accessible and available on our website. We have			

2	2	4	sought consultation from the public and advertised this to try to make as many people as possible aware. We have also created a video in order to explain the changes fully. Internal Risk Those with underlying conditions such as anxiety may be triggered by changes to working conditions and the uncertainty which comes along with this. Internal Control We have a dedicated mental health advisor who is on hand to visit stations and gauge the morale of individuals, providing support to those who need it, and signposting anyone who may need further support to our Occupational Health Unit where they can access counselling sessions. Regular visits should be scheduled in order to ensure that everyone is given opportunity to seek that support. We also have individuals throughout the Service who are trained in providing mental health support, such as mental health first aiders and TRIM practitioners. These are identified by name and a photo on posters which are on the notice board of every station and Service building.
Gender re-assignment / identity (someone in transition or who has transitioned from one gender to another)		ansition from	External Risk No specific risks are identified in relation to someone's gender identity or transitioning. External Control The Service is a visibly LGBT+ friendly organisation and staff are encouraged to wear items such as
			lanyards which provide an indication, they are an LGBT+ ally.
Likelihood 1	Impact 1	Overall 1	Internal Risk This change should not be disruptive to anyone who is transitioning, as they should be given sufficient time off in order to recover from any surgeries, as per the Trans policy.
			Internal Control Trans policy

Marriage/civil partnership (applies to same-sex as well as opposite sex couples)			External Risk No specific risks are identified in relation to someone's marriage or civil partnership status. External Control N/A Internal Risk
Likelihood 2			Although the proposed changed will cause some people to be moved to a different station, and there may be some changes to living situations, these should be positive changes as it will see more firefighters living closer to their workplace and working more sociable, family friendly hours. Internal Control N/A
(Pregnancy,	Pregnancy and maternity (Pregnancy, maternity leave, breast-feeding)		External Risk No specific risks are identified in relation to pregnancy or maternity. External Control N/A Internal Risk No specific risks are identified in relation to pregnancy or maternity. Staff working at the effected stations who become pregnant or require maternity provision can seek advice from their HR advisor or the EDI
Likelihood 2	Impact 1	Overall 2	Internal Control The Service has an established maternity policy and a range of guidance to support individuals through their pregnancy via specific risk assessments and amendments as necessary.

Race (Ethnic	origin, na	tionality,	External Risk		
colour, includ	colour, including gypsies and		Each of the station areas is predominantly White British. Data for each area is provided below, along with		
travellers)			any notable minority groups in the local population:		
			Runcorn: White British 93.69% Gypsy/Irish Traveller/Other White: 2.36%		
			Frodsham: White British 94.94%		
		T	Tarporley: White British 95.57%		
	_				
Likelihood	Impact	Overall			
2	2	4	Middlewich: White British 94.12% Gypsy/Irish Traveller/Other White: 2.64%		
			Sandbach: White British 94.1%		
			Holmes Chapel: White British 94.05%		
			Alsager: White British 95.38%		
			At specific ward level, the Winsford Wharton ward (13.4%) has a higher ethnic minority population than		
			the Cheshire West and Chester average.		
			the offestille vvest and offester average.		
			Macclesfield: White British 90.4% Gypsy/Irish Traveller/Other White: 3.35% Asian/Asian British: 2.44%		
			Bollington: White British 93.31% Gypsy/Irish Traveller/Other White: 2.7%		
			Poynton: White British 94.06%		
			Northwich: White British 92.9% Gypsy/Irish Traveller/Other White: 2.7%		
			Nantwich: White British 93.38% Gypsy/Irish Traveller/Other White: 2.4%		
			Audlem: White British 95.78%		
			Malpas: White British 95.65%		
			At specific ward level, the Northwich Witton wards (14.9%) has a higher ethnic minority population than		
			the Cheshire West and Chester average.		
			No specific risks are identified due to the proposed changes. The increase in cover during the daytime will		
			give crews more opportunity to engage with those in their communities who can be difficult to reach, such		
			as the traveller community, who often encounter the Service in passing at community engagement and		

			communities	s and may even he	rease in this type of work may help lp in diversifying our workforce.	to form stronger bonds with these	
			External Co N/A	ntrol			
			take place, t for both pos	s to move to weekd here will be more d itive and negative i could come into co	contact between our staff and the properties of the properties of the contract	nore home and business safety visits to public. This creates greater opportunity slightly increase the risk that a member sment from members of the communities	
			Conflict train	ot be working alon ning is available to		en making visits as much as possible. ur Racial Equality and Cultural Heritage uipped to deal with any incidents.	
Religion/Belief System			External Risk				
(Christian, M	uslim, Hind			s make-up of each	local authority area affected by th	e proposal is as follows:	
(Christian, M	uslim, Hind		The religious	·			
(Christian, M	uslim, Hind		The religious	s make-up of each Cheshire East 37.81%	local authority area affected by th Cheshire West and Chester 37.84%	e proposal is as follows: Halton 35.32%	
(Christian, M	uslim, Hind		The religious	Cheshire East	Cheshire West and Chester	Halton	
(Christian, M	uslim, Hind		The religious Religion No religion	Cheshire East 37.81% 54.39% 0.33%	Cheshire West and Chester 37.84%	Halton 35.32%	
(Christian, M	uslim, Hind		The religious Religion No religion Christian	Cheshire East 37.81% 54.39% 0.33% 0.51%	Cheshire West and Chester 37.84% 54.68% 0.30% 0.43%	Halton 35.32% 58.66% 0.22% 0.25%	
(Christian, M Jewish, Budo	uslim, Hind		The religious Religion No religion Christian Buddhist Hindu Jewish	Cheshire East 37.81% 54.39% 0.33% 0.51% 0.16%	Cheshire West and Chester 37.84% 54.68% 0.30% 0.43% 0.08%	Halton 35.32% 58.66% 0.22% 0.25% 0.04%	
(Christian, M Jewish, Budo	uslim, Hind	du,	The religious Religion No religion Christian Buddhist Hindu Jewish Muslim	Cheshire East 37.81% 54.39% 0.33% 0.51% 0.16% 1.04%	Cheshire West and Chester 37.84% 54.68% 0.30% 0.43% 0.08% 0.96%	Halton 35.32% 58.66% 0.22% 0.25% 0.04% 0.56%	
(Christian, M Jewish, Budo	uslim, Hindhist etc.)	du, Overall	The religious Religion No religion Christian Buddhist Hindu Jewish Muslim Sikh	Cheshire East 37.81% 54.39% 0.33% 0.51% 0.16% 1.04% 0.09%	Cheshire West and Chester 37.84% 54.68% 0.30% 0.43% 0.08% 0.96% 0.07%	Halton 35.32% 58.66% 0.22% 0.25% 0.04% 0.56% 0.06%	
(Christian, M Jewish, Budo	uslim, Hindhist etc.)	du, Overall	The religious Religion No religion Christian Buddhist Hindu Jewish Muslim	Cheshire East 37.81% 54.39% 0.33% 0.51% 0.16% 1.04%	Cheshire West and Chester 37.84% 54.68% 0.30% 0.43% 0.08% 0.96%	Halton 35.32% 58.66% 0.22% 0.25% 0.04% 0.56%	
(Christian, M Jewish, Budo	uslim, Hindhist etc.)	du, Overall	The religious Religion No religion Christian Buddhist Hindu Jewish Muslim Sikh Other	Cheshire East 37.81% 54.39% 0.33% 0.51% 0.16% 1.04% 0.09% 0.39%	Cheshire West and Chester 37.84% 54.68% 0.30% 0.43% 0.08% 0.96% 0.07%	Halton 35.32% 58.66% 0.22% 0.25% 0.04% 0.56% 0.06% 0.35%	

Gender (mal non-binary or		or gender	community a of year which linternal Risk Religious ac affected by the required to whowever this linternal Con Watches with doing more stimings of tax	eady active in the concition plans. Home for feature major religitivities which are do not be change to week down through particulars is no different to control the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in week to the colleagues who obstrenuous activities easks in order to fit in we week to the colleagues who obstrenuous activities easks in order to fit in we were the colleagues who obstrenuous activities easks in order to fit in we were the colleagues who obstrenue the colleagues	mmunity and attend a range of religious events as per their respective ire safety advice is provided to the community, which is tailored to times ious festivals. ne at certain times of the day such as prayer during Ramadan may be lay cover. Staff who move on to a weekday crewing system may be ar religious observances e.g. Good Friday, Christmas, Eid al-Fitr, illeagues on other shift systems. Diserve such religious practices may make workplace adjustments such as earlier in the day during Ramadan if somebody is fasting, or changing the with their prayer times.
			Station Runcorn Frodsham Tarporley	Percentage Male 51.32% 51.75% 51.66%	Percentage Female 48.68% 48.25% 48.34%
Likelihood	Impact	Overall	Winsford Middlewich	50.78% 51.19%	49.22% 48.81%
2	2	4	Sandbach	51.27%	48.73%
_	_	•	H Chapel	51.37%	48.63%
			Alsager	51.23%	48.77%
			Northwich	50.63%	49.37%

T					
		Malpas 51.73%	48.27%		
		Nantwich 51.53%	48.47%		
		Audlem 50.69%	49.31%		
		Macclesfield 51.18%	48.82%		
		Bollington 50.76%	49.24%		
		Poynton 51.55%	48.45%		
			e are identifiable ris	omeone's gender in isolation. Howks. Older males, particularly those	
		undertake prevention wor methodology to prioritise	k within the commuthose most at risk.	he effected areas would provide g inity. This work is carried out using Where older males living alone are sit would be arranged to minimise	g the Service's targeting e identified, these would be
		1.0			
		Internal Risk	L'.C' ' L' 4		
		No specific risks are ident	lified in relation to s	omeone's gender.	
		Internal Control			
		N/A			
		N/A			
Sexual Orienta	tion (Gav.	External Risk			
Lesbian or Bises			according to each lo	ocal authority area affected is as f	ollows:
	,		J	,	
		Sexual orientation	Cheshire East	Cheshire West and Chester	Halton
		Straight or Heterosexual	91.48%	91.18%	91.90%
		Gay or Lesbian	1.29%	1.58%	1.50%
		Bisexual	0.91%	76.16%	0.94%

			All other	0.27%	25.28%	0.20%				
Likelihood	Impact	Overall								
1	While the fire risk facing LGBT+ individuals can be higher than average, including the risk hate crime, there are no specific risks are identified from this proposal in relation to some orientation.									
			LGBT+ residents ar	The provision of increased weekday cover provides more opportunity for community engagement with GBT+ residents and an improved emergency response. The Service is a visibly LGBT+ friendly organisation and staff are encouraged to wear items such as lanyards which provide an indication they						
			Internal Risk No specific risks are	e identified in relation to	o someone's sexual ori	ientation.				
			Internal Control N/A							
Geography a	_		External Risk							
lower income	(does the service or policy affect lower income people or those who live in areas of disadvantage?)		17 Lower Super Output Areas (LSOAs) within Runcorn are within the top 10% of the most deprived nationally.							
aloaavamago	.,					ationally, and a further 2 lie within the top in the top 20% most deprived.				
1 LSOA within Macclesfield lies within the top 20% nationally.										
Likelihood	Impact	Overall								

3	2	6	External Control				
			The impact of the proposed changes should be positive for communities across Cheshire as a whole, as				
			guaranteed daytime cover will be improved, and the capacity to provide more prevention and protection				
			work in the community will be introduced.				
			Internal Risk				
			No specific risks have been identified from the proposal.				
			No specific risks have been identified from the proposal.				
			Internal Control				
			Internal Control				
			N/A				
Occupation	(internal –	shift	External Risk				
systems, wor	•		The impact of the proposed changes should be positive for the communities as fire cover will be				
External – sh			improved, and more capacity to undertake prevention and protection work will be introduced.				
		,					
			External Control				
			N/A				
			Internal Risk				
	I		The proposal to change the second fire engines at Runcorn, Northwich, Winsford and Macclesfield				
Likelihood	Impact	Overall	concerns the on-call duty system. The proposal would see the disestablishment of 85 on-call posts				
3	4	12	(though the number of staff impacted is not as high as 85 due to vacancy and dual role factors). This will				
			be offset by the creation of c. 20 wholetime positions.				
			The introduction of wholetime weekday fire engines would require the agreement of a new wholetime				
			crewing arrangement.				
			Internal Controls				
			Early engagement is being undertaken with staff most directly affected. The Service has existing				
			redeployment policies which will be used to help manage changes and will engage with staff and rep				
			bodies to manage the impacts on staff.				
			bodies to manage the impacts on stan.				
	l		l .				

What other	positive outcomes	or changes will	II need to be taken	as a result of any	points identified b	y this impact assessment?
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The proposal will provide an increase in guaranteed daytime weekday fire cover and the introduction of additional capacity to undertake risk-reducing prevention and protection work in the community.