IRMP 2017-20 and 2019-21 Supplement - May 2021 Update

Action	Further details (as	Responsible	Update	Status (Red,
	included in the	Department	n.b 2020 COVID-19 may impact on some of these	Amber,
	IRMP/Supplement)		responses temporarily	Green)
Operational Respon	nse			
Original proposals	IRMP 2017-20			
1.During the day	Replaced – see			
(0830-2030) we	below			
will continue to				
have 24				
appliances				
immediately				
available to be				
deployed to				
incidents and 2				
appliances that can be mobilised				
within 30 minutes.				
2.Overnight	Replaced – see			
(2030-0830) this	below			
,				
number will				
reduce to 18				
immediately				
available fire				
engines with a				

further 8 available on a maximum 30 minute delay.				
3.These additional	Replaced – see			
fire engines will	below			
be available				
through the use of				
a secondary				
wholetime				
retained contracts				
for firefighters.				
(Retirement of 80-				
100 firefighters				
during 2017-20).				
The secondary				
contract aspect of				
this action has				
been completed.				
4. Undertake		People and	This is ongoing and still on target	GREEN
recruitment		Organisational	The planned courses are proceeding in 2021/22 with a	
between 2017-20		Development	three-year recruitment schedule in place in conjunction	
to ensure			with a revised Positive Action strategy to support this.	
numbers and				
competence is maintained				
(making sure we				

have enough firefighters for the			
future). <i>To be</i>			
extended to 2021			
5. We will change	Response	Delivered	GREEN
some shift			
patterns from			
wholetime to days			
only wholetime			
crewing (retained			
cover provided at			
night).			
Alternative 2019-21 IRMP Supp	plement Proposal – Replacing 1, 2, 3	⊥ Babove	
			
We propose to	Response/Preparedn	This is now delivered following the opening of the new	GREEN
improve our	ess	St Helens station on 16 th October 2020.	
emergency			
response and			
resilience by			
having up to 30			
fire appliances			
available during the day and night			
(a combination of			
Lia compination of T			

Retained). This is an increase on the 26 proposed in our original 2017-20 IRMP.				
We propose to achieve this increase in the number of fire engines from 26 (18 immediately available 24/7; 6 day crewed fire engines (immediately available during the day and on 30 minute recall at night); and 2 fully wholetime retained fire engines which are available on a 30 minute recall 24/7)	To 30 by providing 20 appliances immediately available; 6 day crewed fire engines (immediately available during the day and on 30 minute recall at night); 3 fully wholetime retained fire engines which are available on a 30 minute recall 24/7 and 1 Search and Rescue fire appliance. In practical terms this will mean that during the day we will have 27 (inc Search and Rescue	Response/Estates	This is now delivered following the opening of the new St Helens station on 16 th October.	GREEN

	appliance) immediately available fire appliances with a further 3 available within 30 mins (for resilience purposes). and 21 immediately available fire appliances (inc Search and Rescue appliance) during the night with a further 9 available within 30 minutes (for resilience purposes).			
To achieve this we intend to increase the number of firefighters employed by Merseyside Fire and Rescue Authority from 620 to 642.	To achieve this we intend to recruit up to 60 new firefighters each year during the life of this plan to maintain the 642 figure.	Response/People and Organisational Development	We are delivering three recruit courses a year. We have achieved 642 posts and are currently above this number (including recruits at the Training and Development Academy) Service-wide.	GREEN
This proposal also includes a		Response	This is now delivered following the opening of the new St Helens station on 16 th October.	GREEN

commitment to maintain fire engines with five firefighters at Key locations (including those where five firefighters are required to operate our National Resilience assets) with other locations operating with four firefighters per fire engine.			
We will also review the location of our specialist appliances to determine what is the most suitable location based on the risk and demand in the area, the appropriateness	Preparedness	This action is continuing. A number of moves have been made but some remain to be completed. A Transport Strategy review has commenced to review ancillary vehicles, appliances, specialist appliances, senior officer vehicles and sponsorship of vehicles. The location of specialist appliances has been reviewed and implementation of this review is now included in the Draft IRMP 2021-24	GREEN

of the duty system and the capacity of a fire station to house the additional asset.				
We propose to increase the number of available fire engines by the introduction of a 'Hybrid' duty system at three locations; Liverpool City, Wallasey and St. Helens, this system combines elements of Days, Nights and Retained duties whilst also maintaining immediate cover with at least one 24/7 fire engine.	Adopting such a model would allow us to provide day, night and retained cover and provide three fire engines at each of the locations above (an increase on what was planned in the 2017-20 IRMP) The Hybrid would deliver immediate and continuous night-time cover at both Liverpool City and Wallasey fire stations	Response/Estates	This is now delivered following the opening of the new St Helens station on 16 th October.	GREEN
Two fire engines immediately available during	In practice, staff will work across all three appliances on a	Response/Estates	As above.	GREEN

the day between	Hybrid duty system
0830hrs - 2030hrs	undertaking day
and a third fire	shifts, night shifts
engine providing	and an equal
retained cover on	amount of retained
a 30min recall to	shifts. This equates
help deal with	to approximately 10
particular busy	day shifts, 5 night
periods, large	shifts and 15
scale or	retained shifts per
protracted	month and where a
incidents.	retained shift either
One fire engine	follows a day shift or
immediately	precedes a night
available during	shift, for example:
the night between	
2030hrs – 0830hrs	 12 hour day
and two fire	shift (0830-
engines providing	2030hrs)
retained cover on	followed by a
a 30min recall to	12 hour
help deal with	retained shift
particular busy	(2030-
periods, large	0830hrs)
scale or	• 12 hour
protracted	retained shift
incidents	during the
	day (0830-
	2030hrs)
	followed by a
	i chemed by a

1.1.1.1.6		
night shift		
(2030-		
0830hrs)		
These stations would		
enhance our		
response capabilities		
to terrorist threat,		
marine and		
environmental		
(flood) risk.		
The replacement of		
the original		
proposals 1-3 with		
the implementation		
of three Hybrid		
stations will increase		
MFRS appliance		
numbers from the		
current 26 to 30.		
This proposal is		
based on the		
analysis of risk,		
demand,		
vulnerability and		
performance		
(further details are		
 available in the IRMP	 	

	Supplement 2019-21). To achieve this the Authority will be required to utilise some of its financial reserves to pay off debt. This commitment will free up revenue budget that can be invested the front line and other priority areas.			
Original proposals 6.Completion of station mergers (closing 2 stations and building one new station in a central location) at 3 locations – St Helens, Prescot and Saughall Massie – Prescot is now complete and open,	INIVIF ZU17-ZU	Estates	Now completed.	GREEN

Saughall Massie is being built (it is due to open in 2019). In October 2018 the Fire Authority agreed to seek planning permission for a new station in St Helens (on land off Milverney Way/Watson Street).			
New - 2019-21 IRMP Suppler We will continue to explore	Response/Estates/Pr eparedness	We continue to review options for future mergers. These are at the initial stage of investigation.	GREEN
opportunities to improve the efficiency and effectiveness of the Service, including whether		A review of possible station mergers has been completed and the merger of Aintree and Croxteth Fire Stations is included in the Draft IRMP 2021-24	
the current locations of our fire stations and other buildings allow us to provide the best			

services and whether there is any scope for further station mergers.			
Original proposals IRMP 2017-20 7. We propose that when the Emergency Medical Response (EMR) trial is complete, MFRA will introduce EMR to all fire crews across Merseyside during the lifespan of the IRMP 2017-20 — this will remain in the IRMP and be reviewed when the outcomes of national negotiations are known	Response/Preparedn ess	Working with NWAS in this way has remained an aspiration and the following proposal is included in our Draft IRMP 2021/24: "We will continue to work with North West Ambulance Service to develop an Integrated Demand Management Programme for times of high demand such as during the Covid 19 pandemic. This expands our previous IRMP action to enter into Emergency Medical Response alongside the Ambulance Service."	AMBER

Operational Preparedness			
Original proposals IRMP 2017-2	20		
8.We intend to add to the resilience of the Marauding Terrorist Firearms Attack (MTFA) capability by training and equipping proposed wholetime day	Preparedness	In September the Service began training (through Microsoft Teams) for all operational staff to improve knowledge and capability across all stations. Procurement and delivery of kit completed. Working with partners to understand relevant principles including exercises.	GREEN
duty shift stations to perform this function in addition to the Search and Rescue Team.			
9.We intend to supplement the resilience of the Urban Search and Rescue (USAR) team capability by	Preparedness	During this IRMP the Authority changed the length and content of the recruit course to allow three recruit courses per year. Recruits do not complete USAR training as part of the recruit course but are given an awareness of USAR and	AMBER

training all new recruits into MFRA to USAR technician level and create opportunities for staff to work in the USAR team.		do have the opportunity to move to the USAR team after their training course. There are increasing numbers of FF recruits wishing to join the SRT therefore the numbers of NR USAR trained staff is increasing This action is now closed as MFRA chose to take a different course with regard to USAR training	
10.We will also train all new recruits to Swift Water Rescue Technician in order to increase the number of Type B and C water rescue teams the Service can deploy.	Preparedness	During this IRMP the Authority changed the length and content of the recruit course to allow three recruit courses per year. Recruits do not receive swift water rescue training as part of the course due to time constraints and the loss of skills if they are not at a water rescue station. If put on a water specialist station training is given.	GREEN
11. We are committed to maintaining robust assurance arrangements for	National Resilience	The assurance cycle is a current process within National Resilience working arrangements. The impacts of COVID-19 have affected the cycle for 2020/21 due to an inability to undertake assurance visits during the social distancing measures.	GREEN

the National Resilience capabilities located across the English FRS on behalf of the Home Office.		National Resilience Assurance Team have completed an analysis of the impact that COVID-19 restrictions have had on the assurance cycle and will identify the necessary remedial measures as part of a recovery plan. A full assurance cycle has been delivered but was altered to reflect the Covid 19 pandemic	
12.We will work with the Home Office to fully embed the principle of devolution of responsibility for National Resilience capabilities to the sector through the Lead Authority arrangement.	National Resilience	National Resilience Lead Authority is fully embedded within MFRA with current agreements with Home Office now extended to 2024.	GREEN
13.As part of the collaboration programme with Merseyside Police,	Preparedness	Completed. This proposal is linked to the Joint Emergency Services Interoperability	GREEN

change how training is delivered in the longer term. We propose working with partner organisations to explore opportunities for efficiencies, driving further collaboration and improving		Programme which was set up to improve the way the emergency services work together. Our Detection, Investigation and Monitoring team (part of our approach to National Resilience) currently trains with Matrix team and the location of the North West Ambulance Hazardous Area Response Team at Croxteth fire station means that fire and rescue and ambulance service teams work closely together.	
effectiveness New - 2019-21 IRMP Supplement Proposal	redness	This is now completed and treated as business as usual through the Collaboration Board (Fire/Police/Ambulance).	GREEN

We will explore the feasibility of introducing a drone capability which would be provided on a retained basis by crews operating from a hybrid station.	Preparedness	A report to Operations Board 29.6.2020 detailed outline requirements to implement the capability. Feasibility study is complete and prepared. This action has been carried forward into the Draft IRMP 2021-24 under the Protection team.	GREEN
We will explore the use of technology to support the mobilisation of resources to all operational incidents types, using mobile phone capabilities (data/technology) to better inform the mobilisation and dispatch of fire engines and specialist vehicles – e.g. 999Eye (as	Preparedness/Strate gy and Performance	Preliminary work has been undertaken in relation to the 999Eye application. Detailed consideration is to be given to this once the Computer Aided Dispatch (Control room) system upgrade is complete. Response Halo is also being explored; this is a tool to enable more dynamic mobilising of appliances. This action is linked to the launch of the Vision 5 mobilising system. This will carry forward to IRMP 2021-24	AMBER

used by West Midlands FRS).			
In light of findings from the 2018 fire and rescue service inspection process we intend to consider how best to enhance the information we hold about risks in neighbouring fire and rescue services to assist us when we respond to over the border incidents.	Preparedness/Response	Cross border risk information has now been delivered and was initially only available through Resilience Direct. To improve accessibility all available risk information is now available to operational staff via appliance Mobile Data Terminals and intranet Portal pages. This action has been delivered	GREEN
In light of findings from the 2018 fire and rescue service inspection process we intend to consider how best to enhance cross border training with neighbouring fire and rescue	Preparedness	Business as usual as part of Joint Emergency Services Interoperability Programme. Cross border training is considered and arranged through North West Training Managers' meetings. This action has been delivered	GREEN

services to assist us when we respond to over the border incidents.			
Community Risk Managemen			
Original proposals IRMP 2017			
15.We are in discussion with local Clinical Commissioning Groups and Public Health professional in relation to the introduction of Safe and Well visits across Merseyside.	Prevention	MFRS Prevention Advocates are currently delivering Safe and Well visits across Merseyside. We had a planned meeting with Matt Ashton (Director of Public Health) regarding the COVID 19 situation and how to utilise Safe and Well for Health Intelligence and Insight over the coming months but Covid 19 has delayed delivery of this action.	AMBER
16.Alongside Merseyside Police and our Local Authorities we are exploring the concept of fully	Prevention	MFRA and partners have changed direction in relation to this action since the IRMP was written: MFRS is embedded in the Wirral Hub, but the approach differs across Merseyside and the same arrangements may not be suitable in all areas.	AMBER

integrated early help services, creating shared service Community Safety/Early Help Hubs, which it is envisaged will better co-ordinate resources.		Some aspects of this work have diversified with the creation of the Violence Reduction Partnership (VRU), this is a Home Office sponsored project that brings multi-disciplinary teams and agencies together to reduce crime in particular those who are most at risk across Merseyside. MFRS is embedded in the Violence Reduction Partnership.	
17.With partners we are committed to the building of digitally inclusive community where everyone has access to affordable broadband and devices, has the right skills and confidence to use the internet and the ability to use technology to improve their	Prevention	This has not made significant progress in 2019 – 20. As a result of the learning from COVID-19. We will now consider broadening the remit of this action point to explore whether we can deliver a standalone/virtual Home Safety Application that can be of self-service for members of the community. It is proposed that the Authority amends this priority due to Local Authority change of priority since our IRMP was written.	AMBER

other community stakeholders to identify vulnerable people	quality of life and get out of poverty. We propose to deliver a multidisciplinary monitoring system, through smart smoke alarms linked to Fire Control to enable vulnerable residents to stay safe. 18. We aim to develop a volunteer cohort to support engagement events, work with	Prevention	MFRS volunteers programme has been established. As a result of COVID-19 we sought to expand the use of volunteers with existing staff. Over 250 staff registered and interest in volunteering and fulfilling key tasks within the COVID-19 response delivering excellent results for our communities.	GREEN
stakeholders to identify	volunteer cohort to support engagement events, work with		volunteers with existing staff. Over 250 staff registered and interest in volunteering and fulfilling key tasks within the COVID-19 response delivering excellent	
and to support the service	stakeholders to identify vulnerable people and to support			

T	Т			
directly in the				
delivery of				
community				
reassurance and				
CFOA themed				
campaigns.				
18a. MFRA would		Prevention	A review of Youth Engagement provision will explore	AMBER
like to explore			more commercialisation and targeting of Merseyside	
opportunities for			and City Region Community Safety budgets.	
funding and			This action is still anguing	
sponsorship from			This action is still ongoing	
the private sector				
to support its				
Youth				
Engagement				
programmes.				
19. Towards 2020		Protection	A Risk Based Inspection Programme has been	GREEN
we will ensure			developed and implemented and is now business as	
targeting the right			usual.	
level of Protection				
expertise to the				
level of risk by				
using a wide				
range of data and				
intelligence				
sources.				

Nov. 2040 24 IDN	ID Complement Brown			
New - 2019-21 IRM We will increase the number of staff in our Protection team to carry out legislative fire safety work. We plan to introduce a non- uniformed role of Fire Engineer to provide technical expertise that will assist us provide expert advice to building owners and developers,	This new proposal reflects our additional commitment to Protection and helps to address concerns highlighted by Her Majesty's Inspectorate of Constabulary and Fire and Rescue Services in their initial report on fire and rescue service inspection. This will help us improve the way in which we work closely with building owners and occupiers to improve compliance with	Protection	Internal development of staff has resulted in a total of 14 Fire Safety Inspectors and six Fire Safety Auditors within current budgetary limitations. We have also been able to secure an additional three Watch Managers as part of the investment proposed in the 2019 – 2021 IRMP Supplement. This has enabled us to resource our Risk Based Inspection Programme more fully. However, the loss of four fully qualified Fire Safety Inspectors, mainly to the Private Sector continues to be an adverse factor on resourcing the Department. Recruitment and selection of a Fire Engineer has been completed. The new post holder is a Level 5 qualified fire Inspector and recently enrolled on the Level 6 Fire Engineering Degree at UCLAN. Recruitment of a further six permanent fire safety inspectors is being delivered.	GREEN

	action to deal with		Recruitment of a further two fixed term contract fire	
	non-compliance.		safety inspectors is being delivered during the same	
	non-comphance.		period.	
	We believe that		period.	
	Protection is key to		Three fire safety auditors have recently successfully	
	keeping people safe		moved into fire safety	
	in public and		inspector positions.	
	commercial buildings		The second secon	
	and we propose to			
	increase the number			
	of staff carrying out			
	Protection work by			
	creating five new			
	uniformed manager			
	roles to help			
	improve the capacity			
	of the Protection			
	team.			
20. We propose		Protection	Business Safety Auditors and Fire Safety Inspectors	GREEN
that Business			continue to deliver against local and national	
Safety Advisors			campaigns, most recently the NFCC Business Safety	
(this role has now			Week Campaign.	
been upgraded to			All 4 roles within the Protection Response Officer Team	
Business Safety			have now been filled by WMB's two of these posts are	
Auditors) will			still development roles and we will be requesting that	
complement the			the two WMs are made permanent within Protection to	
work of			ensure that the proposals within the 2019 -2021 IRMP	
Protection by			supplement are met.	
further supporting				

our risk based strategy, developing initiatives and campaigns to target specific business premises across Merseyside.		The Team have been central in the development of Operational fire safety, including extending Simple Operational Fire Safety Assessment activity to additional premises types and delivering Service wide High Rise training to operational crews through targeted sessions.	
21. Introduction of the Protection Response Team will ensure operational crews are fully prepared to respond safely and effectively to fires with an enhanced knowledge of the built environment. We propose further involvement in planning activities, exercise support	Protection	Currently we have been unable to make progress due to the Business Support Group becoming inactive. We understand that this is due to the loss of representatives from a number of key partners and we will be reviewing how Protection can best meet this objective.	AMBER

and debriefing				
MFRA and multi-				
agency exercises.				
The team will				
support the				
management of				
risk through				
undertaking 'peak				
performance'				
inspections with				
partners.				
22. MFRA will	Pr	rotection	Currently we have been unable to make progress due	RED
develop a			to the Business Support Group becoming inactive. We	
Merseyside Better			understand that this is due to the loss of	
Business for All			representatives from a number of key partners and we	
approach by April			will be reviewing how Protection can best meet this objective.	
2018 working with			objective.	
local stakeholders.			There have been changes in priorities due to Legislation	
By working			being updated and moving more towards enforcement.	
together to				
remove real and				
perceived barriers				
to growth by				
understanding				
each other's				
perspective, we				

can develop our			
approach, tackle			
obstructions and			
find solutions to			
move forward.			
Finance			
Original proposals IRMP 2017-20			
23.Financial proposals:	Finance	Complete	GREEN
Prepare a multi-year financial plan		2020/21 budget set and confirmed all actions were	
 Set council tax increase in line 		completed in 2019/20 budget.	
with the financial plan		completed in 2013/20 budget.	
 Assume 2% pay increase for our 			
staff for 2019/20 and each year			
thereafter			
 Look to reinvest £1m in frontline 			
services and increase the number			
of firefighters from 620 to 642.			
 Fund the £1m investment from 			
anticipated savings on future debt			
payments and pension deficit			
payments.			
 Deliver the saving plan approved 			
in the 2018/19 financial plan.			