

## OPERATIONAL RESPONSE FUNCTIONAL PLAN ACTION TRACKER 2025/26

## **Our Purpose:**

HERE TO SERVE. HERE TO PROTECT.

HERE TO KEEP YOU SAFE.

	Action Plan 2025/26						
SERVICE DELIVERY KEY DELIVERABLES	ACTIONS TO ACHIEVE EXPECTED OUTCOMES	Does this contribute to CRMP, HMI or National Fire Standards actions (please state which)?	PROGRESS	TARGET DATE	BOARD REPORT DATE	BRAG STATUS	
1, Maximise Appliance Availability – Project manage the integration of Time and Resource Management (TRM) into the Operational Response Function to achieve efficiencies in maximising appliance availability.	1.1 GM Project Lead to review and further develop the Logic Model / PID to ensure the objectives and performance outcomes of the project are well defined and able to be realised.		Apr-Jun  Work has been progressing over the past 6 months and improvements are being realised. Once approval of the use of station cars is received from the Board/SLT then this should see improved appliance availability. Work will start in relation to staffing at key stations, focus being on the CM/WM requirement.				
	<b>1.2</b> Engage with and support staff from TRM with their transition into Operational Response.		Apr-Jun  Team meeting held on 3 <sup>rd</sup> April with TRM staff to discuss transition into Operational Response. Liaised with workforce planning regarding arrangements for additional responsibilities which have been approved. Weekly meetings are held with the TRM Manager and fortnightly meeting held with TRM manager and Operational Response. Regular meetings take place with Estates to discuss office move and costings received and work commenced w/c 23 <sup>rd</sup> June 2025.				

	1.3 Review how the use of wholetime retained staff, station vehicles, detached duties, logistical support and new technology in Fire Control can realise efficiencies in the staffing system to maximise appliance availability.  1.4 Provide a detailed end of project report which captures recommendations for a permanent management structure / operating model to embed the proposed new ways of working.	Apr-Jun  Late Detached Duties procedure and workflow has been written and reviewed by TRM, Ops Response Managers and Fire Control. It is ready to be disseminated.	
2, Implement & Evaluate Enhanced Mobilisation and New Technology into Fire Control – Continue to explore and implement new / emerging technologies to enhance the efficiency and effectiveness of Fire Control in line with findings / recommendations from reports and inquires (MIA, GTi phase 1 & 2).	2.1 Implement AURA dynamic cover in line with Fire Control operating procedure and review any efficiencies / productivity gained from the new way of working.	Apr-Jun  AURA has been embedded as way of working in Fire Control with a 'go live' of 1st April 2025  The AURA operating procedure to be considered at the Governance Group on 4t July for final sign off.  Data sets will be reviewed in the next quarter	
	2.2 Commence trial and implement Enhanced Mobilisation across the Service.	Apr- Jun A presentation has been compiled for operational crews and engagement will commence once testing has been completed following Vision 5.36 Production upgrade  Summary of upcoming work prior to implementation;	

	2.3 Review the effectiveness of Enhanced Mobilisation & AURA and report on performance gains via MFRS corporate board structure.  2.4 Work with Strategy & Performance data analysts to evaluate Enhanced Mobilisation & AURA.	Control system technical remediation work 09/06/2025  Enhanced Mobilisation Document Review 09/06/2025  Geoserver updates 23 &24/06/2025  Configuration of Enhanced Mobilisation on July 2025  Technical Upgrade 04/08/2025		
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3, Implement and Embed 33 <sup>rd</sup> & 34 <sup>th</sup> Appliances – Implement and review the efficiency and effectiveness of the hybridlite duty system at Toxteth and Old Swan Community Fire Station's.	3.1 Implement hybrid-light duty system and use of retained contracts at stations 15 (Toxteth) and 16 (Old Swan).  3.2 Review the effectiveness of retained activations.	April – June The Hybrid Lite duty system was implemented at Toxteth and Old Swan fire stations on 1st April. Retained contracts have been issued to all personnel at both locations. Additionally, appliances M15P3 and M16P3 have now been introduced into the fleet to support the new duty system.  Apr-Jun At present there has been little utilisation of retained activations at stations 15 and 16. This is reflective of the retained actuations across the Service. Data will be reviewed regularly to ensure there are no gaps.		

	3.3 - Explore opportunities to expand specialist station capabilities for Toxteth and Old Swan.	Apr-Jun  The Cobra cold cut system has been identified as a specialism at Stations 15 and 16. A service demonstration is scheduled for September to showcase the benefits of Cold Cutting to Senior Officers. Following the demonstration, work will progress to introduce the Cold Cutting capability onto frontline appliances M15P1 and M16P1.
	<b>3.4</b> – Review the implementation of the Hybrid-Light duty system including recommendations for additional specialist capability and report finding via MFRS corporate board structure.	April – June A report will be produced once the introduction of cold cutting equipment has been completed.
4, Explore Options to Review and Expand Station Specialisms – Review the existing specialist assets and consider further specialisms in line with emerging hazards / risks.	<b>4.1</b> Review current mobilisation of specialist assets via recall to duty.	April – June  Specialist asset mobilisation data has been reviewed and recommendations made around crewing for Hazmat and Marine specialisms.  Mobilisation of the Hazardous Material Unit (HMU) has changed from the 14/07/25, the change will see the HMU mobilised utilising complimentary crewing.  Work will continue on the Marine mobilisation and will be presented to Ops Board in August.
	<b>4.2</b> Explore alternative options including "complimentary / jump crewing."	April – June Briefing papers have been prepared for June and August Operations board with recommendations to complimentary crew the HMU and Marine firefighting pod.  HMU Complimentary Crewing paper has been approved at Operations Board, this will

		align with gas tight suits being removed from front line appliances and allow for High Rise Bags to be stowed. This has been communicated to all MFRS via Operational Response GM.  Marine firefighting specialism paper to be submitted to the August Ops Response Board.	
	<b>4.3</b> Conduct a trial of alternative options such as "complimentary / jump crewing" and report findings via MFRS corporate board structure.	April – June  The HMU paper was completed and approved as part of the Ops Board papers, with formal sign-off achieved in June. The Marine firefighting specialism paper is scheduled for submission to the August Ops Response Board.	
	<b>4.4</b> Explore additional station specialisms in line with emerging hazards / risks.	April – June Stations 15 and 16 are being considered for the introduction of Cobra technology, aligning with their developing role as specialism hubs for Cold Cutting capability.	
5, Enhancing Water Rescue Sub-Surface Capability – Explore new sub-surface technology, equipment, techniques and review ways of mobilising MFRS resources to water rescue incidents.	<b>5.1</b> – Review data and feedback from water rescue mobilisation trial and report finding via MFRS corporate board structure.	April – June  The new water rescue mobilisation strategy is in place and incident data being gathered.  Update to be provided to future board. The new mobilisation has proved successful and is now embedded in the Service.	
	<b>5.2</b> – Implement any findings / recommendations approved by the MFRS corporate board structure.	April – June  Presentation and briefing paper delivered to Ops Board on new water mobilisation procedure. New mobilisation now in place as business as usual. OA to continue to monitor water related incidents.	

	5.3 – Review options in equipment and technology for subsurface water rescue with Preparedness and report finding via MFRS corporate board structure.  5.4 – Work with internal stakeholders to implement any findings / recommendations approved by MFRS corporate board structure.	April – June  New equipment has been procured and is currently being trialled at Station 19. This includes an underwater sonar device and an underwater camera, aimed at enhancing search and rescue capabilities in waterrelated incidents.  April – June  A full report will be compiled upon completion of the trial period to evaluate the effectiveness and potential service-wide implementation of the equipment.		
6, Work with Data & Technology Department to Procure a Suitable Health and Safety Software System — Engaging with internal and external stakeholders to establish the most appropriate product / solution and route to market.	<b>6.1</b> – Complete the review of systems currently in use across our regional partners. Benchmark these systems against the current system.	April – June.  Benchmarking activity has been undertaken with regional partners to identify potential improvements to the current platform.  Alternatives used by partner organisations have been reviewed.  Further work has been undertaken for other available products on the market.  Focus on the next remaining period of this quarter is to liaise with existing software products to see if requirements can be met.		
	<ul> <li>6.2 – Work with existing partners to see if our requirements can be met within existing software systems e.g CFRMIS.</li> <li>6.3 – Undertake a SWOT analysis of all available options. This will include financial as well as practical aspects such as migration of data and training implications.</li> <li>6.4 – Provide a report to MFRS corporate board structure</li> </ul>	products to see in requirements can be men		
	recommending the most appropriate product / solution and route to market.			

7, Develop and Deliver Health and Safety Training — Further enhance staff's knowledge / competence of HS&W before, during and after incidents in line with the NFCC leadership framework (leading self, others, function, and service).	7.1 – Develop a bespoke Health and Safety training package based on the safe person principle, striking the balance document, and reducing exposure to contaminants.	April – June Consultation with regional partners has commenced to explore opportunities for collaboration in addressing shared issues related to human factors affecting performance at incidents. Cheshire Fire and Rescue Service (CFRS) has already undertaken work in this area, which will inform further discussions. This topic is scheduled for further consideration at the next regional Health and Safety meeting in early June.		
	<ul> <li>7.2 – Implement delivery plan to capture training of operational staff.</li> <li>7.3 – Deliver training sessions as per delivery plan for Operational Staff.</li> <li>7.4 – Review service delivery of</li> </ul>			
	the training package(s) and decide how this training can be embedded within staff e-learning.			
8, Conduct a Review of Operational	<b>8.1</b> – Collaborate with Protection	April – June		
Assurance – Review current Operational / Corporate Assurance model and organisational learning using National guidance in line with findings /	to review findings from Grenfell Inquiry Phase 2 report appertaining to Operational / Corporate Assurance and Organisational Learning.	Outstanding Significant lincident Reviews completed in new format, awaiting sign off.		
recommendations from reports and inquires.	8.2 – Review current Operational Assurance model against National Guidance and Grenfell Inquiry Phase 2 report recommendation / findings.	April – June An Operational Assurance workshop for t Station Managers to be scheduled to review current practices around mobilisation and standardised approach.		
	<b>8.3</b> – Report finding / recommendations relating to			

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Paper submitted and approved to SLT regarding the purchase of hairdryers for use by staff showering (approved). Technical Rescue kit on trial to support crews regarding them spending less time in fire-kit. Reducing Exposure Audit introduced and conducted monthly by Station Manager. Continuing to work together regionally to standardise approach to decontamination.  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Technical Rescue kit on trial to support crews regarding them spending less time in fire-kit. Reducing Exposure Audit introduced and conducted monthly by Station Manager.  Continuing to work together regionally to standardise approach to decontamination.  BRAG Descriptor  Action is unlikely to be delivered within the  Action may not be delivered by the  Action will be delivered by the designated  Action not yet

STATUS SUMMARY – 30.09.24			
Total Number of Workstreams 26 (100%)			
Action completed	8 (31%)		
Action is unlikely to be delivered within the current functional delivery plan	0 (0%)		

Action may not be delivered by the designated deadline within the functional	2 (8%)
plan	
Action will be delivered by the designated deadline within the functional plan	10 (38%)
Action not yet started	6 (23%)

Please select from options	