



Croxteth Community Fire Station

Community Risk Management Plan 2017-18



There are 46 projected SSRI's for revisit in 2017/18 which crews will complete via the station schedule. Crews will monitor local Business and risk for any new SSRI's that may be generated. SM will QA SSRI's.

61 hydrant surveys will be completed by crews for Croxteth's station area.

The station training planner provides the LearnPro schedule for the year and crews will complete monthly modules aspiring to a 100% completion rate.

Crews will visit and train to maintain their USAR, Boat and Rope Competencies.

All staff will complete risk critical core training at the TDA. Crews will also take part in Emergency Medical Response (EMR).

Crews will conduct exercises and training at venues across Merseyside as they become available (e.g. demolition sites, construction sites with large cranes) to further develop technical rescue skills.

The station training planner provides a monthly SPA schedule and crews will undertake assessments achieving a 100% completion rate.

Croxteth will continue to maintain its excellent record of achieving the 1.9min alert to mobile.

Crews will undertake regular on-station training in line with monthly themes which will be assured via Station Manager Audits. This includes assurance of PPE and equipment.

Crews will utilise new training aids and equipment to develop and maintain their skills for EMR.

Staff will remain vigilant to H&S and this will be regularly monitored and promoted to reduce accidents in 2017/18.

The station risk profile is predominantly residential with a mixed population in terms of age affluence. There is approximately 4100 addresses of over 65's on status reports which crews will utilise status reports to identify and target high risk groups for HFSC activity aspiring to achieve 2160 in the year.

Crews will use local knowledge to proactively target other vulnerable groups such as those suffering dementia and will be reactive to any incidents.

Crews will work with Community Risk Management to reduce the high levels of deliberate secondary fires on Croxteth area.

Croxteth will continue to train with the new Simple Operational Fire Safety Audits and assist in its development. Audits will be aimed at the local smaller businesses and be identified using intelligence from Protection and local knowledge.

Crews will complete appraisals during Apr/May. Jointly agreed objectives will be set which will support the station plan and be periodically revisited by managers. Development opportunities will be identified where appropriate.

As Croxteth is a USAR/Technical Rescue station Crews will continue to maintain existing skills and develop new ones as required and will respond to the requirements of the new Concept of Operations Document.

Absence levels will continue to be kept minimal due to the high commitment shown by Search and Rescue Team (SRT) staff.

The support mechanisms available under Conduct & Capability and Occupational Health will be utilised where absence does occur.

SM will work with Time and Resource Management to attract new personnel to SRT to maintain staffing against projected retirements.

Our mission is to achieve safer stronger communities through safe and effective firefighters, delivering excellent operational preparedness, response, prevention, protection and people.

OUTCOMES are the impact our actions have on the community such as reducing incidents.

	Estimated 16/17	Target 2017/18
All Fires	509	422
Accidental Dwelling Fires (ADFs)	50	45
Anti-Social Behaviour Fires (ASBs)	371	287
RTC	36	30
Malicious False Alarm	10	9
Unwanted Fire Signals	74	60
Alert to mobile	97.33%	95%
Station Audit Performance		80%
Sickness		4%

OUTPUTS are the quantifiable things we deliver to achieve better outcomes for the communities we serve.

	Annual
Site Specific Risk Information (SSRIs)	46
Home Fire Safety Checks	2160
Hydrant Surveys	61
Waste & Fly Tipping	48
Seasonal Prevention Campaigns	4
Simple Operational Fire Safety Audits	72
Off Station Exercising	2

The 2017/18 targets are based on 5 years performance data.

We aim, by the delivery of these outcomes, to achieve reductions in deaths and injuries in our communities