



Kensington Community Fire Station

Community Risk Management Plan 2017-18



Excellent Operational Preparedness

Staff will complete allocated SSRI inspections within station areas and ensure this is current and available to crews.

Manage the availability of water supplies through hydrant inspections and open water source identification.

Attend all core and risk critical training courses at the TDA.

Train against identified risks within their station area and site specific operational response plans.

Complete allocated Learnpro and achieve the required standard.

Undertake Safe Person Assessments ensuring the required standard is met, maintained and recorded.

Familiarise and exercise against risks in the station area such as a major hospital, football stadia, businesses and city centre premises which the crew often attend.

Excellent Operational Response

All personnel will maintain the highest standards of operational response through training, exercising and audit.

Maintain competencies against IRU and flood response through regular pre-planned training and yearly validation.

Test and maintain all equipment and PPE in line with Service policy

Test local and operational plans through training, exercising and table top scenarios.

Support key station principle to maintain the 10 minute response standard on 90% of occasions.

Remain vigilant to prevent accidents occurring, actively record and manage health and safety in the workplace.

Established crews will play a key role in supporting the operational response of the Firefighters in development through various activities.

Excellent Prevention and Protection

Staff at Kensington will deliver HFSC's on a risk based approach, utilising status reports, local knowledge, incident data and partner information to identify specifically over 65's and the most vulnerable in our community.

Incorporate a number of seasonal campaigns and themes into prevention activities which will be both locally and functionally led and will respond to local demands as well as national campaigns such as CFOA and Firekills.

Conduct Simple Operational Fire Safety Assessments (SOFSA) to provide advice and guidance to small businesses to ensure compliance with legislation and to familiarise crews.

Link in with the Arson Reduction Team to support intelligence activities.

Excellent People

Appraisals for all staff will be conducted in April and May to review performance and promote personal development.

Realistic objectives will be set that will support individual, team and organisational aims and objectives.

During appraisals individuals will be identified who would like to develop or progress their careers and ensure opportunities are created to support this.

Provide sufficient support for the Firefighters in development via mentorship, dedicated contact managers, training and development activities.

Training opportunities in line with station roles where the exigencies of the service allow.

Absence levels will be in line with services policy.

Fitness levels will be maintained supported by shift related physical training activity.

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	418	435
Accidental Dwelling Fires (ADFs)	60	61
Anti-Social Behaviour Fires (ASBs)	237	258
RTC	28	19
Malicious False Alarm	15	17
Unwanted Fire Signals	189	154
Alert to mobile	97.11%	95%
Station Audit Performance		80%
Sickness		4%

The 2017/18 target is based on 5 years performance.

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

	Annual Target 2017/18
Site specific risk information (SSRIs)	64
HFSC's	2160
Hydrant checks	73
Waste & fly tipping	24
Prevention talks	24
SOFSa	72
Seasonal prevention campaigns	4
Off station exercises	4

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