## **Department/Station Business Continuity Plan Template**

Department/Station:	Malmesbury Fire Station
Plan Owned by:	Darren Nixon
Nominated Manager:	Darren Nixon
Date Completed:	31/10/16
Review Date:	31/10/17
Version	V.1.

## **Activities Review**

The nominated manager must complete an 'Activities Review' to identify the activities within the Department/Station. These activities will be risk assessed, against our Business Continuity element of the Service's Risk Matrix, taking only the impact assessment into account, see guidance below:

Minor The Service can live without this function until a point of business as usual	Moderate Function can be suspended for over 7 days.	Serious There can be some suspension of up to 7 days.	Major There can be a delay of a maximum of 24 hours.	Catastrophic The Service can not fail – full availability must be maintained.
The short term partial failure of a department to deliver non critical function.	The short term failure of a department to deliver non critical function.	The failure of a  department to deliver a key function (up to 7 days) requiring the introduction of local department business continuity arrangements	Partial delay of the <u>Service</u> to deliver a critical function (up to 24 hours) requiring the introduction business continuity arrangements.	The failure of the <u>Service</u> to deliver an emergency response requiring the introduction of full business continuity arrangements.

List the activities within Department or Station	Impact Score (1-5)
Operational Response to Emergency calls	5

	Catastrophic & Major Impact Activities						
	How long can the Service tolerate disruption of this Catastrophic/Major Impact Activity (Place an X in the relevant box)						
	List the Catastrophic and Major Activities from above : Up to>  No disruption  1Hr 4Hrs 8Hrs >2					>24Hrs	
1	Operational Response to Emergency calls	Х					

Serious Impact Activities		
How long can the Service tolerate disruption of this Serious Impact Activity		
(Place an X in the relevant box)		
List the Serious Impact Activities from above : Up to>	>48hrs	>7days

Moderate Impact Activities		
How long can the Service tolerate disruption of this Moderate Impact Activity		
(Place an X in the relevant box)		
	+7 Days	

## **Recovery Plan**

The planned actions within the recovery plan support the continuation of catastrophic activities and the re-establishment of major, serious and moderate activities for the Department/Station within an identified time frame and the measures required to be in place to manage the recovery of these activities.

Prior to the Event (where warning has been received)

	Activity	Recovery Measures	Role Responsible
1	Inform Control	Contact control to inform them of the potential for a disruption to business,	On Duty Watch/Station Manager
	Room Manager	plan for event using the remainder of this plan as guidance.	
	Contact relocation	Advise location site as to possible duration of relocation and resources that	
	site	are relocating.	

#### **First Hour**

	Activity	Recovery Measures	Role Responsible
1	Invoke Business Continuity	Contact Control to advise of an event causing disruption to the use of the station.	Any member of the team – On Duty Watch/Station Manager
2	Identify the Lead Business Continuity Manager	Control to contact Duty Area Manager to confirm situation and for confirmation of the invocation of the BC.	Control
3	Establish Incident Response Team (IRT)	LBCM to select an IRT to support the LBCM in attending to the BC event. – See Service's Business Continuity Procedure for full requirement, roles and responsibilities.  An IRT Lead to be appointed, local Group Manager preferred.	LBCM
		The IRT team should include members of the Wiltshire Area Management Team where possible.	
4	Tenability of operation at current	Consider if the station/appliances need to remain on the run.	IRT Lead
	location	Control to advise the IRT Lead of the current situation of the Service and pump availability. Where possible, Control should review how stable this	Control

#### **NOT PROTECTIVELY MARKED**

		situation is.	
		If Station not required to remain on the run actions should still be taken, where needed to preserve buildings and equipment. (see remainder of plan as guidance)	IRT Team
		If Station is required on the run, consider what appliances are required (pumps, water and animal etc). Commence relocation – see direction below.	
5	Affected Personnel	<ul> <li>Identify staff on duty and whereabouts, communicate with affected staff</li> <li>Advise of the current situation</li> <li>Advise where appropriate if relocation is required, and/or if the station will be closed</li> <li>Consider any staff who could be sent home</li> <li>Ensure RDS section is aware of the situation and impacts upon their response confirm that Gartan can only be updated externally at present</li> </ul>	IRT
6	Relocation of operational staff and appliances	<ul> <li>When relocation required</li> <li>IRT Lead to advise Control</li> <li>Make arrangement for the movement of pumps</li> <li>Advise relevant staff (those on duty and those off where possible) – Telephone/text message system</li> <li>Send a Station Manager to manage move into the new site.</li> <li>Consider transport arrangements for equipment, inc PPE</li> <li>Site location – Chippenham Fire Station, Dallas Road, Chippenham</li> </ul>	IRT Lead
7	Salvage of Key equipment	Consider, where appropriate, the salvage of equipment. Where is it to go (relocation site/other Service storage area), how it will be moved and by who.	IRT
8	Communicate event to neighbouring Stations/Managers	Consider requirements for awareness of the remainder of the Service, taking into account the impact on other local stations. Ensure that all flexi duty managers are aware of the situation.	Control

# PRM 2 – Business Continuity Procedure

		Email all staff to advice of the situation.	IRT
		Consider advising neighbouring Services	IRT Lead via Control
9	Isolate Services	Where appropriate isolate all Services in to the Station.	IRT
		Consider also Door locks (8 Hours max battery back up). Contact logistics for advice.	
10	Relocation testing	Arrange for a test of the response of staff to the relocation site where possible. Alert and time the response. Ensure that control is aware if the timeframe for response is delayed.  Ensure that all staff can respond appropriately.	IRT/Control
11	Decisions and Issues	Set up a folder within: XDrive/Central/Service Plans/Business Continuity Managing an Emergency Response and EMT	IRT Member
		Set up an issues and decisions log using the templates provided within the BC arrangements. Ensure that all issues and decisions are logged and reviewed on-going through the event.	IRT
		Admin member of IRT to be assigned to complete this.	IRT

#### 4-8 Hours

	Activity	Recovery Measures	Role Responsible
1	Media	Consider media attention and the requirement of public advice on the situation.	IRT Lead
		Ensure that there is a suitable member of the IRT team with Media experience. Provide media with relevant information suitable for the situation. Agree final format with the IRT Lead/LBCM	Media member of IRT

#### **NOT PROTECTIVELY MARKED**

2	Welfare of personnel	Consider the welfare of those who have relocated and/or those moving equipment and dealing with the situation. Make arrangement for food and drink to be supplied on a regular basis until the situation has been resolved.	IRT
		Consider transport home or sleeping arrangements.	
		Consider all staff at relocation site, including the Chippenham watches and liaise with them to ensure their needs are met.	
3	Communicate with the rest of the Service	Contact and make arrangements for personnel changing shift and detachments.	IRT
	Convice	Ensure that off duty Station Personnel are fully aware of the situation.	IRT
		Provide an all staff update	IRT Media
4	Review requirement of equipment, vehicles and	Consider other equipment requirements on station/including vehicles and appliances.	IRT
	appliances.	Consider movement and storage for duration of the event.	
		Consider transport arrangements for equipment and staff	
5	Premises security	Review arrangements to ensure that the Station is secure.	IRT
		Review security arrangement of the relocation site ensuring that any appliances, kit and personnel are secure.	
6	Update affected staff	Provide on-going updates to effected personnel.	IRT
7	Supplies to station	Consider expected internal deliveries, redirect or delay.	IRT
		Consider any external deliveries, redirect or delay.	
8	Use of Station from non-Service agencies.	If the Station is used by external agencies/partners review any diarised arrangements. Contact, advise of the situation and cancel until further notice.	IRT
9	Review Status of event	Review current situation Review availability of the remainder of the Service. Review arrangements at relocation (where required).	IRT Lead

# PRM 2 – Business Continuity Procedure

		Speak to effected staff and ensure their welfare and address any issues confirm actions or plan alternative	
10	Area Management	Consider availability of personnel and arrangements for Gartan reviews Laptop availability	IRT
11	Gartan Availability	Consider arrangements for Gartan updates and reviews.  Arrange for ICT to review Wifi options and where possible arrange for a Laptop to be made available at relocation where required.  Provide staff update that this function is now available.  Ensure that password access to the laptop is available.	IRT
12	Partners and other	Consider our partners and other agencies and who should be advised of the	IRT Lead
	Agencies	situation.	

### 24 Hours

	Activity	Recovery Measures	Role Responsible
1	Sustainability of	Consider the venue.	IRT
	relocation (where	Review the time frame of the situation.	IRT/IRT Lead
	appropriate)	If it is possible that this will continue for a couple more days, continue with arrangements.	
		If the Station is likely to be unavailable longer term meet with the LBCM to look at the options available, consider the venue and on-going welfare of personnel	IRT Lead
2	Review Station Premises	Ensure that an update on the status of the site is received, visit site where appropriate	IRT
3	Relocation site	Keep relocation site management updated of the situation and ensure that	IRT
3	management.	they are okay with the current arrangements.	IKI
4	Visit relocation site	Ensure that all information, equipment and appliances are secure and all facilities are up and running.	IRT Lead
5	All Staff	Ensure that affected Station staff are spoken to and kept up to date with the	IRT Lead/LBCM
	Communication	situation (including Chippenham watches). Arrange for all affected staff to	
		meet to discuss the on-going situation, needs, concerns, etc.	
		Send an all staff communication to ensure understanding of the situation.	IRT Media

#### **NOT PROTECTIVELY MARKED**

## PRM 2 – Business Continuity Procedure

		Ensure all flexi-officers are aware of the on-going issue.  Ensure Control have a full update.	IRT Lead IRT
6	Post to station.	Consider how this will be received.	SM
7	Media	Consider media attention and local communities, and provide communications where required, approved appropriately via the LBCM	IRT Media
8	Station Notices	If the Station is not useable, ensure that appropriate signage is displayed with a contact number for queries.  Ensure that the number provided is manned and staff aware of the brief to supply.	IRT

#### 48 Hours

	Activity	Recovery Measures	Role Responsible
1	Longer term Review long term fall back plans (long term relocation site to be considered)		LBCM
	arrangements for	<u> </u>	
	relocation.	A Service Recovery team (SRT) should be put together to manage this,	
		team to include a Lead Member.	
2	Restoration of	Estates to meet with the LBCM, relevant IRT Members and SRT Lead to	SRT Lead
	Station	review the situation, repairs, timeframe, etc.	
3	Communication	Arrange regular meetings with affected personnel including the Chippenham	IRT Lead
		watches	
		Ensure continued communication with all staff.	IRT Media
		Ensure a relationship with the media is maintained.	IRT Media

+7 days

	Activity Recovery Measures		Role Responsible
1	Relocation site	Review the ongoing use of the relocation site and consider alternative	
		location with DWFRS and partner agencies.	

# **Service Impact Analysis**

To support the implementation and management of this plan the following minimum resources, vehicles & equipment and ICT will be required.

то оброти	Resources				
Prior to event					
First Hour	Relocation for 6 personnel Business Continuity Arrangements;				
	A minimum of, LBCM IRT Lead IRT Admin				
	IRT Control				
4-8 Hours	Plus IRT Media IRT Estates IRT ICT Plus, Review membership of IRT extend where required				
24 Hours	Plus 1 x Corporate staff				
48 Hours	Same				
3-7 Days	Same				
+ 7 Days	Same				

	Vehicles & Equipment		
Prior to event			
First Hour	Vehicles for moving equipment and personnel (where available stores van) Consider mini bus or 2 x cars		

4-8 Hours	Same
24 Hours	Same
48 Hours	Same
3-7 Days	Same
+ 7 Days	Same

	ICT				
Prior to event					
First Hour	Radio Communications and Mobile phone				
4-8 Hours	Radio Communications and Mobile phone				
24 Hours	Radio Communications and Mobile phone Cag usage				
48 Hours	Full ICT Requirements				
3-7 Days	Same				
+ 7 Days	Same				

## **Relocation Site**

Relocation site details and options for the Department/Station

Site Name	Address/Location	Contact Name	Telephone No	Additional Information
Chippenham Fire Station	Dallas Road, Chippenham			

## **Additional Information**

Stakeholders: Identify the stakeholders likely to be affected by this plan.

Stake holders	Employees	Community	Suppliers	Partners	The Media	The Government
Place X in box	x	x	х	x	x	X

Elected Members	Users of Services	Neighbouring FRS's
X	X	x

#### **Vital Records**

List any vital records that are not computerised and not held on a centrally backed up servicer.

Record	Location	Format
None		