

# Suffolk Flood Plan

Author:	JEPU on behalf of SRF
Last review:	April 2021
Next review:	April 2024
Version	Issue 7.3

# **FREEDOM OF INFORMATION ACT 2000**

This document will be made publicly available through the SRF website. Where content has been redacted under the freedom of Information Act 2000 (FOI) in the publicly available version, the paragraph number will be highlighted to show there has been a redaction and the relevant section of FOI referenced.

# **ENVIRONMENTAL INFORMATION REGULATIONS 2004**

This plan presumes disclosure of all environmental information, such as likely radiation emissions, under Environment Information Regulations. Where exemptions are claimed under Environment Information Regulation 12 (5)a, this will only be where one of the responder agencies has judged that the information may adversely affect either international relations, defence, national security or public safety. Where such content has been identified, the paragraph number will be highlighted and the paragraph text removed from public versions of the plan.

### **PROTECTIVE MARKING**

This plan uses the national protective marking system to ensure that any information within this document is protected according to its degree of sensitivity.

### DATA PROTECTION ACT 2018 AND GENERAL DATA PROTECTION REGULATION 2016/679

This plan does not include personal, sensitive or special category data as defined under the General Data Protection Regulation. It does include data/information relevant to achieve planning arrangements and identifies how more specific personal data will be used during any emergency.

### REVIEW

This plan will be reviewed by the Suffolk Resilience Forum at least every 3 years. Earlier reviews will take place if there is a change in legislation, changes in the underpinning response capabilities or if learning from other emergencies and exercises identify the necessity for any amendments.

## AMENDMENTS

Minor amendments to this plan will be issued by way of replacement page(s). Should significant changes be required, a complete re-issue of the plan will take place. Any queries about this document or suggested amendments should be sent to:

Suffolk Resilience Forum Partnership Manager Endeavour House 8 Russell Road Ipswich IP1 2BX

Telephone: 01473 263610

Email: <u>SuffolkResilienceForum@suffolk.gov.uk</u>

## DISTRIBUTION

Addressees DLUHC DfT Maritime & Coastguard Agency Met Office National Grid - Gas National Grid - Electricity **National Highways** UK Power Networks BT Network Rail EDF Magnox Ltd **NHS England** USAFE (UK) JRLO HQ 7th Infantry Brigade RAFLO Animal and Plant Health Agency Anglian Water Essex & Suffolk Water **Drainage Board Broads Authority Greater Anglia** Office for Public Protection East of England Ambulance Service NHS Trust **Environment Agency** Suffolk Constabulary Suffolk Fire & Rescue Service Suffolk ICBs Suffolk Local Authorities **ABP** Ipswich **ABP** Lowestoft Hutchison Ports Felixstowe Harwich Haven Authority Norfolk Resilience Forum Essex Resilience Forum Cambridgeshire Resilience Forum

# AMENDMENT RECORD

Amend No.	Date	Carried out by	Amendments made
7.1	19 Feb 19	LANGFORD	Various changes to Annex H.
7.2	Apr 21	LANGFORD	3 yearly plan review. Plus incorporation of DEFRA's National Flood and Coastal Erosion Risk Management Strategy and Guidance on Developing a Multi-Agency Flood Plan and learning from R Waveney flooding (Dec 20).
7.3	May 24	СТ	Added Flooding Agenda as Annex A and moved subsequent annexes, amended references to annexes within text.

# CONTENTS

F	REEDOM OF INFORMATION ACT 2000	ii
Ε	NVIRONMENTAL INFORMATION REGULATIONS 2004	ii
Ρ	ROTECTIVE MARKING	ii
D	ATA PROTECTION ACT 2018 AND GENERAL DATA PROTECTION REGULATION	
2	016/679	ii
R	EVIEW	ii
Α	MENDMENTS	ii
D	ISTRIBUTION	iii
А	MENDMENT RECORD	. iv
С	ONTENTS	v
1	INTRODUCTION	1
	1.1 Background	1
	1.2 Major flooding incident	1
	1.3 Related/inter-dependent plans	
2	AIM AND OBJECTIVES	2
-	2 1 Aim	2
	2 2 Objectives	2
ર	RISK	2
0	3 1 Rick	∠ 2
	3.2 Types of Flooding	ב ר
	2.2 Eluvial Elooding	3 م
	2.4 Coostal Elanding	+ ۸
	2.5 Tidal flooding	+ م
	3.5 Tidal liboding	4
	3.6 Surrace water flooding	ວ ເ
	3.7 Groundwater flooding	ວ
	3.8 Reservoir flooding / dam inundation	5
	3.9 Flooding of property	6
4	ALERTING PROCEDURES	6
	4.1 Environment Agency Flood Information Services	6
	4.2 Flood Warning Codes	7
	4.3 Largeted Flood Warnings	7
	4.4 Environment Agency gauges & river level information	7
	4.5 Severe Weather Warnings	7
	4.6 Flood Guidance Statements	7
	4.7 Flood Advisory Service	8
	4.8 Met Office Hazard Manager	9
5	ACTIVATION	9
	5.1 Alerting	9
	5.2 Activation criteria	10
	5.3 Activation Procedure	11
6	INCIDENT MANAGEMENT	12
	6.1 Response Framework	12
	6.2 Coastal Flood Aide Memoire	12
	6.3 Reservoir Flooding	12
	6.4 Local Authority Operational Flood Plans	12
7	WARNING AND INFORMING	12
	7.1 Warning and informing the public	12
	7.2 Environment Agency Information, Warnings and Advice	13
	7.3 Cell Broadcast	13
	7.4 Key messages	13
	7.5 Communication methods	13
		-

8 ROLES AND RESPONSIBILITIES	14
8.1 Category 1 and 2 Roles and Responsibilities	14
8.2 Voluntary Organisations	14
8.3 Community Emergency Groups	15
8.4 Spontaneous (Convergent) Volunteers	16
9 ADDITIONAL INFORMATION	16
9.1 Vulnerable People	16
9.2 Humanitarian Assistance	17
9.3 Flood Defences	17
9.4 Provision of sandbags	17
9.5 Mutual aid	18
9.6 Health and Safety	19
10 CRITICAL INFRÁSTRUCTURE	19
10.1 Types of critical infrastructure	19
10.2 Infrastructure at risk of flooding in Suffolk	21
11 EVACUATION	21
12 RECOVERY	22
12.1 Recovery	22
12.2 Transfer from Response to Recovery	22
12.3 Suggested actions for the RCG	22
Annexes	23
Annex A Flood Agenda	24
Flood Strategic Objectives	26
Annex B Generic Off-Site Reservoir Emergency Plan	27
Annex C Suffolk Flood Alert Areas	31
Annex D Flood Warning Code Descriptions	
Annex E Flood Advisory Service	40
Annex F Coastal Flood Aide Memoire	42
Annex G Flood Information and Advice	57
Annex H Category 1 and 2 organisations - Roles and Responsibilities	58
Annex I Lowestoft Temporary Flood Barrier (LTFB)	65
Annex J Ipswich Tidal Flood Barrier (ITFB)	69
Annex K Flood Risk Summary Sheets by District	71
Annex L Specimen Evacuation Notice	77
Glossary	80
•	

# 1 INTRODUCTION

#### 1.1 Background

This plan summarises the Suffolk response to major flood events to allow co-ordinated contingency planning to take place between individual agencies. This plan accords with <u>national policy</u> on flood and coastal erosion risk management (FCERM) owned by Department for Environment, Food and Rural Affairs (DEFRA), and the associated National Flood and Coastal Erosion Risk Management Strategy that provides a <u>framework</u> for England covering the operational activities and decision making to manage the risks and consequences. The plan also links with the Government's National Flood Response Centre, the Flood Forecasting Centre, a collaboration between the Meteorological Office (Met Office) and the Environment Agency (EA) and the EA's <u>flood information service</u>.

This multi-agency flood plan adheres to DEFRA's Multi-Agency Flood Plan <u>guidance</u> and is supported by the detailed plans of each agency involved to deliver the roles and responsibilities mentioned later. This plan does not cover climate resilience, the provision of permanent flood defences or water management schemes that are implemented by risk management authorities under the Flood and Water Management Act 2010.

#### 1.2 Major flooding incident

A major flooding incident is one involving, or threatening to involve, any of the following:

- The flooding of a significant number of properties.
- A risk to the safety and/or welfare of the public.
- Disruption to critical infrastructure.

The emergency response encompasses the direct effects of flooding (eg rescuing individuals, ensuring the welfare of evacuees) and the indirect effects (eg economic disruption, contamination, media interest). Depending on the scale of flooding and the number of properties or people affected, the response and recovery effort may last for months.

This plan does not cover flood risks from:

- Foul sewage.
- Burst water main.
- Private lakes.

#### 1.3 Related/inter-dependant plans

The diagram below details how this plan links with other SRF and partner agency response emergency plans:

Area Strategic Framework	SRF Generic Emergency Response Plan		SRF Gene Recover Plan	ric y	Si	SRF uffolk Floo	od Pl	an	
Thematic plans, guidance, and arrangements	SRF Communications Plan	SRF Multi- Agency Strategic Holding Area Plan		Ev and	SRF acuation d Shelter Plan	SRF Ma Casualti Plan	iss es	SRF Fata Pla	Mass lities an
Specific Organisational plans	EA Suffolk Local Flood Warning Plan	F R	Suffolk Fire & Rescue Flood Response Plan		Suffolk Local Authorities Joint Emergency Response Plan		No ( Po I	orfolk & Si Constabul lice Emerg Plan Flood	uffolk ary: gency ding

# 2 AIM AND OBJECTIVES

#### 2.1 Aim

The aim of this plan is to provide a multi-agency framework to coordinate the response to a large-scale flood event in Suffolk.

#### 2.2 Objectives

The objectives of the plan are to:

- Identify the types and nature of the flood risk in Suffolk.
- Prepare key parts of the community susceptible to flooding through the provision of advice and information.
- Outline the activation procedures for the multi-agency emergency response.
- Agree areas of responsibility between organisations.
- Manage the wider impact on Suffolk of flooding events to reduce disruption to the environment, utilities, infrastructure, businesses or communities.
- Outline the actions needed for successful recovery.
- Link to national and neighbouring local Flood Response Plans.

## 3 RISK

#### 3.1 Risk

The Suffolk Community Risk Register identifies the overall threat of flooding as **MEDIUM**. Therefore, procedures have been developed to reduce or eliminate the risk, and that part of the mitigation exists in the form of multi-agency planning. Flood risk is identified and analysed in three stages:

- Establishing the source of a potential flood hazard, e.g. river, drainage system, or tidal or coastal waters.
- Identifying the paths (pathway) that the source would take during times of flood, and at different levels of flooding. For example, whether the source would run into and fill natural areas like flood plain, be stored in man-made flood areas, or spread into a residential area.
- Evaluating what the impact would be on the people, property and the environment (the receptors) affected by flooding. This includes physical, emotional, social or economic harm.

Risk Description	Risk Level
Major coastal flooding	MEDIUM
Local / urban flooding (pluvial or surface water run-off)	MEDIUM
Local tidal flooding	MEDIUM
Local fluvial flooding	LOW

In total, approximately 18,000 properties in Suffolk are at risk of flooding of which 12,000 are at risk on the coast. In addition, many more people who either work in, visit or travel through potentially vulnerable areas, could be unfamiliar with the risk.

As a result of climate change, both the chances and consequences of flooding are likely to increase. Sea level rises, more frequent and higher storm surges, wetter winters and more intense summer rainfall will add to the existing risk and it may not prove possible to improve fixed defences sufficiently to maintain or raise protection standards.

An assessment of the risk of flooding in Suffolk is available on the <u>SRF Community Risk</u> <u>Register</u> (www.suffolkresilience.com/community-risk-register).

#### 3.2 Types of Flooding

Sources and types of flood risk in Suffolk include:

- Fluvial flooding (rivers).
- Coastal flooding.
- Surface water flooding/pluvial flooding (excessive run-off).
- Groundwater flooding (high water table).
- Reservoir flooding from overtopping or beach.

In some areas it is difficult to establish the underlying cause of flooding. Increased infiltration and a rise in the water table may result in failure of drainage systems such as sewers; these cease to function properly when experiencing excess groundwater flow. Failure of the drainage system may cause surface water flooding which can increase the level of watercourses and the likelihood of them breaking their banks.

The command and control response structure described in this plan will be used regardless of the type of flooding experienced.

#### 3.3 Fluvial Flooding

River (fluvial) flooding occurs as a result of water overflowing from river channels. The two key factors in fluvial flooding are: the volume of rainfall; and the capacity of the ground and rivers to absorb and transport the water. The 5 main rivers in Suffolk are below:

• The River Stour forms the main part of Suffolk's southern border with Essex and is the longest river in the county. Predominantly rural, there are three main urban centres: Haverhill in the upper catchment, Sudbury on the mid-Stour and Hadleigh on the River Brett, a tributary of the Stour.

• The River Waveney forms the majority of the northern border with Norfolk. The second longest river is again predominantly rural; the main urban centres are Diss, Norfolk at the upper reaches, Bungay and Beccles at the tidal limit where it becomes one of the Broadland rivers and Lowestoft on the coast.

• The River Lark flows northwards through Bury St Edmunds, into the River Ouse in Cambridgeshire.

• The River Gipping rises above Stowmarket and flows southeast into Ipswich at its tidal limit where it becomes the River Orwell which flows into the sea at Felixstowe.

• The River Deben rises above Debenham is mostly rural, apart from Woodbridge near the tidal limit.

The east of the county comprises numerous, mostly rural, rivers: the Blyth, the Walpole, the Thorpeness Hundred River and the rivers Alde, Ore, Minsmere and Fromus.

#### **3.4 Coastal Flooding**

The primary factors for coastal flooding in Suffolk are the low-lying nature of the land, the length of the coastline and the proximity of the population to the coast. The Suffolk coast, including the numerous estuaries, is 223 miles long with both defended and undefended floodplains. The defences are owned and maintained by the Environment Agency or Local District Council, alongside a few private landowners, depending on the stretch of coast. The standard of coastal defences varies from area to area, for more details see the Suffolk's Flood Risk Management Plan (FRMP), and associated Shoreline Management Plan (SMP), owned by the Environment Agency.

Flooding from the sea is most likely during a North Sea Surge event when an area of low pressure, moves eastwards across the Atlantic towards the British Isles. It can raise the level of seawater beneath it by up to a third of a metre. If this 'plateau' of sea water passes north of Scotland and then down into the shallow basin of the North Sea, perhaps further heightened by strong winds from the north, it can cause excessively high surge tides into the Southern North Sea of up to 2 metres. Spring tides occurs twice monthly, and should the surge coincide with one of these periods, flooding along the east coast becomes a serious possibility..

Dependent on weather conditions a storm surge can also create an increased risk of subsequent cliff collapse when strong onshore winds and higher tides erode cliff edges. Management of large sections of the cliff edge and coastal protection works rests with Coastal Partnership East (CPE)<sup>1</sup>. They are responsible for promulgating information and warnings about erosion through the winter and after significant coastal tide surges.

#### 3.5 Tidal flooding

Suffolk is also affected by tidal flooding, from the coast, estuarine flooding and effects of tidelocking. Tide-locking is where the high tidal water affects the ability of fresh water to drain to the sea, or salt water is forced deeper into fluvial systems. In Suffolk the River Waveney

<sup>&</sup>lt;sup>1</sup> Coastal Partnership East brings together the coastal management resources and expertise from Great Yarmouth Borough Council, North Norfolk District Council, and East Suffolk Council.

experiences tidal locking where it flows through Great Yarmouth and other rivers experience limited tide locking:

- Tidal parts of the River Waveney which is part of the larger Norfolk and Suffolk Broads system.
- Rivers Alde and Ore.
- River Deben.
- River Gipping.
- River Blyth.

#### 3.6 Surface water flooding

The critical factors for surface water flooding, also known as pluvial flooding, are: the volume of rainfall; where it falls; and its intensity. In urban areas, sudden and intense rainfall cannot drain away through impermeable surfaces as quickly as it can in rural areas where the soil is exposed. It can also occur where no watercourse exists or when the ground is saturated and unable to hold any more water. Due to its nature, surface water flooding is hard to predict and the scope for providing warnings is limited.

#### 3.7 Groundwater flooding

In some parts of west Suffolk, due to underlying geology, very high groundwater levels can see ephemeral springs develop or groundwater levels to be such that basement cellars can occasionally be inundated. This tends to occur after much longer periods of sustained rainfall. Higher rainfall rates mean more water will infiltrate the ground, thus causing the water table to rise above normal levels. The main risk area is in the west of the county. When properties suffer from groundwater flooding there is very little that can be done to prevent the water rising. It also takes longer to disperse because groundwater dissipates more slowly than surface water.

#### 3.8 Reservoir flooding / dam inundation

The 'Reservoirs Act 1975' provides a legal framework to ensure the safety of raised reservoirs. This only applies to reservoirs which hold a certain threshold<sup>2</sup> of water above natural ground level. Under the Flood and Water Management Act 2010, upper tier Local Authorities are required to prepare specific off-site plans for any reservoirs within their geographical area that have been assessed as being of 'high risk', where a dam failure and the uncontrolled release of water could endanger human life. There are three high risk flood storage reservoirs within Suffolk: Rattlesden and Gipping, just outside Stowmarket and Meldham Washland at Haverhill. The Reservoir Emergency Off-site Plans provides information and instructions for reservoir inundation emergencies within Suffolk are at Annex B.

# IF YOU ARE RESPONDING TO A RESERVOIR EMERGENCY, TURN IMMEDIATELY TO ANNEX B FOR ACTIVATION, NOTIFICATION & IMMEDIATE TASKS.

A complete list of reservoirs and relevant contact details are available on the Environment Agency's website available at:

https://flood-warning-information.service.gov.uk/long-term-flood-risk/

The maps which have been produced for emergency planning purposes depict the maximum area that could be flooded in the event of a worst-case reservoir failure scenario if the dams completely failed. They are based on a simplified modelling approach. Actual reservoir failure

<sup>&</sup>lt;sup>2</sup> A large raised reservoir holds or has the potential to hold 25,000 cubic meters (about 10 Olympic swimming pools) of water above ground level.

may give rise to conditions (flooded areas, flood depth, extent, velocity, hazard, and timing) which vary significantly from those indicated. The maps show the consequences of reservoir flooding, not the likelihood of the risk of flooding.

#### 3.9 Flooding of property

Flooding can impinge on properties in a variety of ways. The definitions below may help to distinguish between these effects and should be used when reporting flooding incidents:

- 'Flooded' properties are those in which floodwater has entered the main interior of the home/business. This includes flooding of basements or sub-floors.
- 'Affected' properties are those which have had their exterior damaged by floodwater. Sheds, garages, outbuildings, gardens and walls are included in this category.
- 'Impacted' properties are those where floodwater has caused no actual damage to the interior or exterior, but has had other consequences for the owner (e.g. difficulty in access/egress due to the highway being flooded).

For a map of the Flood risk areas for Suffolk and a list of Environment Agency Flood Alert and Flood Warning Areas, see Annex C.

### 4 ALERTING PROCEDURES

#### 4.1 Environment Agency Flood Information Services

The Environment Agency (EA) utilise scientific models to forecast the likelihood of flooding and provide a continuous flood information service to the public, media, businesses and partner organisations. This service includes:

Monitoring river levels, weather and tidal conditions using Met Office warnings, radar, gauge stations and rainfall levels.

The EA can only provide a flood information service for main-river (fluvial), coastal (tidal) or groundwater flooding. They cannot provide a flood warning service for surface water flooding or sewer flooding. The EA's warnings are disseminated through a variety of mediums eg broadcast medium and automated messages. If the usual mediums are unavailable then alerts can be disseminated to the public via alternative means: social media, loud hailer, door-to-door communications, local Community Emergency volunteers and telephone operators.

The 'Environment Agency Local Flood Warning Plan' includes information about each of the flood warning catchments areas. Each section contains a map and information about the areas affected:

- The number of properties affected.
- The probability of flooding.
- The communication of flood warnings.
- The history of flooding.
- The location of flood defences.
- The Environment Agency's operational response.
- Contingency warning arrangements.

The EA provides individual warnings to communities in danger of flooding. It is important to note that communities within the county may be issued with different warnings dependent upon the conditions within the individual area. For more information about the EA's flood information

service (including a list of which organisations receive flood warnings) refer to the 'Environment Agency Local Flood Warning Plan'.

#### 4.2 Flood Warning Codes

"Flood Warning Codes" are the names given to the three stages that the EA uses to warn the public of impending flooding. They are sent to the media for dissemination and also to resilience partners for information or action. The 'Flood Alert' and 'Flood Warning' warnings used are based on likelihood and timing of different levels of flooding within a community / catchment area. Severe Flood Warnings are used where there is a significant risk to life or disruption to communities. They do not relate to the personal impact on individual members of the public. More detail information on the Flood Alert and Warning Codes is at Annexes C and D.

#### 4.3 Targeted Flood Warnings

The EA provide a Targeted Flood Warning Service (TFWS) which is a web-based flood warning service to provide organisations with a more targeted and efficient service for a number of registered assets and locations. This service provides email notifications and displays flood warnings relating to relevant assets stored within the system being affected by flood warnings as a stand-by / preparedness notification as well as a stand-down once the risks have receded.

#### 4.4 Environment Agency gauges & river level information

The EA use gauges on watercourses to monitor river levels, with gauges strategically located throughout Suffolk. When river levels reach a pre-identified threshold the EA may issue a flood warning for the relevant area. On-site observation and other factors (eg weather conditions) may also be considered before issuing a flood warning. Current river level information can be accessed via the Government website: <u>https://flood-warning-information.service.gov.uk/river-and-sea-levels?location=suffolk</u>.

#### 4.5 Severe Weather Warnings

The Met Office warns relevant organisations, the media and the public of severe weather through the National Severe Weather Warning Service (NSWWS) -

<u>www.metoffice.gov.uk/public/weather/warnings</u>. Severe Weather Warnings are issued when impacts are anticipated from the following types of severe weather:

- Rain.
- Thunderstorms.
- Snow.
- Wind.
- Lightning.
- Fog.
- Ice.

These weather conditions can increase the likelihood of flooding and/or have a detrimental effect on any emergency response. Met Office Advisors (Civil Contingencies) can make media statements regarding the weather.

#### 4.6 Flood Guidance Statements

'Flood Guidance Statements' are issued by the Flood Forecasting Centre (FFC). This service, run jointly by the Met Office and the EA, aims to provide more accurate forecasts all types of natural flooding - river, coastal, groundwater and surface water flooding. Flood Guidance Statements (see example below) provide:

• An overview of the flood risk across England and Wales over a five-day period

- A summary of any Flood Warnings and Severe Weather Warnings in force
- A description of the current situation and how it may develop.



If the assessment is YELLOW, or there is an increasing flood risk, the EA will issue a narrative e-mail to key SRF partners giving more local information and the likely progress of the situation. If the assessment is RED or AMBER, a Flood Advisory Service (FAS) teleconference (see below) will be convened by the EA. If the FGS is YELLOW with significant or severe impact possible, the narrative email may be supplemented by a FAS, at the discretion of the EA. The FAS teleconference is to ensure a common picture and understanding of developing flood risk is available. This will enable SRF partners to assess and share flood risk information, coordinate any multi-agency preparatory activity and possibly to consider the need to activate the Strategic and Tactical Co-ordination Centres.

The public can view a version of the FGS for 5 days ahead via Gov.uk - <u>https://flood-warning-information.service.gov.uk/5-day-flood-risk</u>.

#### 4.7 Flood Advisory Service

The EA Flood Advisory Service (FAS) is designed to provide more co-ordinated and consistent information for partners on developing flood risk, to enable them to make more comprehensive decisions on whether to activate flood plans. The service involves a joint teleconference chaired by a local EA representative, with the assistance of the Met Office Advisor (Civil Contingencies) where possible. See Annex E for more information.

#### Action Matrix

This action matrix summarises the actions and considerations against the different risks depending on the FGS flood risk matrix.

Likelihood	High		Send FAS Impact Email	Hold FAS Telecon	Hold FAS Telecon
	Medium		Send FAS Impact Email	Hold FAS Telecon	Hold FAS Telecon
	Low			Consider FAS Telecon or Send FAS Impact Email	Hold FAS Telecon
	Very Low			Consider FAS Telecon or Send FAS Impact Email	Consider FAS Telecon or Send FAS Impact Email
		Minimal	Minor	Significant	Severe

#### Impact

#### 4.8 Met Office Hazard Manager

During a flooding incident, the Met Office Hazard Manager may prove a useful tool for responders. Hazard Manager is a web portal providing a one-stop information source for the emergency response community, allowing access to the following services:

- Flood Forecasting Centre with extreme Rainfall Alert updates in England and Wales.
- Interactive Map Viewer with weather information.
- National Severe Weather Warning Service.
- Natural Hazards Partnership Daily Weather Assessment.
- Emergency Support this service provides two types of information: up-to-date observations and forecast information and emergency event-specific contents.
- FireMet and Chemical Meteorology (CHEMET) services (approved subscribers only).

## 5 ACTIVATION

#### 5.1 Alerting

Any incident attended to by the Emergency Services has the potential to expand into an emergency or major incident situation. The Emergency Services control rooms have agreed to routinely share incident information with Suffolk Local Authorities (through the JEPU) when a certain level of routine response is reached to provide warning of the potential for a major incident situation and to initiate emergency preparedness arrangements.

Additionally, <u>any</u> Category 1 or 2 responder can also request the convening of a formal or informal meeting or teleconference through the SRF Partnership Manager or Out of Hours, the JEPU Duty Officer (EPDO), if they consider that a potential flood incident has been identified

that is likely to necessitate a multi-agency response. This should include all SRF partners (Cat 1 & 2) likely to play a role in a full multi-agency preparedness and response (SCG Checklist).

The Major Incident declaration at paragraph 5.3 below recognises that an early decision by the SCG (full or lite) enables responders to resource and manage the incident. In a 'Rising Tide' event this may entail the formation of the TCG to conduct planning and coordinate the implementation of plans (evacuation or deployment of temporary defences) ahead of predicted events. The SCG is able to provide oversight without having convened at the StratCC as laid out in paragraph 2.2 of the SRF Generic Response Plan -

http://www.suffolkresilience.com/emergency-plans/generic-emergency-response-plan/.

#### 5.2 Activation criteria

The triggers, on their own or in combination with another, that may lead to the activation of this plan are:

- Met Office National Severe Weather Warning.
- EA Flood Warnings (more than one warning forecast or actual Flood Warning in place in SRF area).
- Flood Guidance Statement (YELLOW, AMBER or RED).
- Decision made by organisations participating in a Flood Advisory Service (FAS) teleconference, based on forecast information provided (See Annex E).
- Higher than normal, seasonal average river levels.
- Catchment saturation
- Potential or actual breach of a flood storage reservoir.
- Reports of flooding problems from other organisations.
- High numbers of calls from the public reporting flooding within SRF area.

This plan may also be activated if flooding affects/or is likely to affect Suffolk in any of the following ways:

- Requiring resources or services not normally/immediately available to the emergency services.
- Threatening the health and safety of the public.
- Threatening critical infrastructure, such as telecommunications, power or water supplies.

#### **5.3 Activation Procedure**

The following diagram shows the steps to be taken in the activation of the SRF flood response:



# 6 INCIDENT MANAGEMENT

#### 6.1 Response Framework

The generic emergency response framework for a major flood incident is in line with the <u>SRF</u> <u>Generic Response Plan</u>. The outline roles and responsibilities of each organisation during a major flooding incident are listed in Section 8.

Each responding organisation must ensure that they have operational procedures and plans in place for responding to flood incidents. Such plans should include specific roles and responsibility for their staff.

#### 6.2 Coastal Flood Aide Memoire

This plan is a generic over-arching plan; however, response to a major flooding incident will involve a number of organisations working together at a Tactical level. The Coastal Flood Aide Memoire, at Annex F, outlines significant planning considerations to be actioned within optimum timescales in order to facilitate a coordinated response including deployments of national mutual aid resources. It is designed to assist SRF multi-agency responders in preparing and implementing effective multi-agency tactical arrangements for a forecast 'tidal surge' flood event.

#### 6.3 Reservoir Flooding

The plan also includes response to a reservoir flood event. The framework, (See Annex B), provides guidance for response to the off-site or downstream consequences of flooding from any of the reservoirs in Suffolk, or close to the borders, where an inundation may affect areas in the county.

#### 6.4 Local Authority Operational Flood Plans

Local Authority Operational Flood Plans inform and support the local authority operational response to flooding for locations considered to have a high flood risk.

These plans provide local intelligence that may be useful during a flooding event such as:

- •Risk information –, flooding source (coastal, tidal, fluvial, surface water or reservoir inundation), properties affected.
- Vulnerable people identification of vulnerable locations eg schools, care homes.
- •Key infrastructure locations of infrastructure that may be affected by flooding.
- •Community information Links to local Community Emergency Plans, etc.

Local Community Emergency Plans may also have been developed by local groups (Parish Councils, volunteers etc.) and these are collated by JEPU and available on Resilience Direct. Responders should have regard for these community plans as they can provide support and resources that play a role in the successful response and recovery to a flooding event.

## 7 WARNING AND INFORMING

#### 7.1 Warning and informing the public

During a major incident, the process for warning and informing the public is initially led by the EA; the SRF will subsequently establish an Information Centre/ Media Coordination Cell (see the SRF Communications Plan for further details). Each organisation will be responsible for keeping their own websites, social media accounts and media statements up to date and linked to the key messages and information agreed via TCG/SCG and the EA.

#### 7.2 Environment Agency Information, Warnings and Advice

The EA's 'Floodline' and the flood information (link below) will be the predominant method of providing information on areas liable to (or actually) flooding. The EA will issue a flood alert, flood warning or severe flood warnings using a variety of methods:

- •Automated voice messages to landline and mobile phones via the 'Floodline' service (See below)
- •SMS text
- •E-mail
- •Social media –Facebook (www.facebook.com/environmentagency) and Twitter (@EnvAgencyAnglia)
- Broadcast (by using radio and television stations or other suitable means).

The EA's 'Floodline' service is available 24/7 and provides the public with advice on flood incident related issues. The number is 0345 988 1188. The public can access either pre-recorded information or talk to a call handler. The EA's live flood warning and river level information can be accessed via the public through:

https://www.gov.uk/check-if-youre-at-risk-of-flooding

#### 7.3 Cell Broadcast

The Government is trialling a mass alerting process, known as Cell Broadcast, to provide key messages to mobile phones via SMS or text. This will allow EA Severe Flood warnings to be broadcast to anyone in, or travelling through, a particular area without subscribing to the service or having to provide any personal information. Cell Broadcast will be particularly useful to warn those, such as visitors or tourists, who may not be aware of the flood hazard and are unlikely to be registered for any flood warnings. If the trial is successful, Cell Broadcast likely to be rolled out in late 2021 and the plan will be updated accordingly.

#### 7.4 Key messages

During the response to a flood incident, the following information / key messages should be provided to the public:

- Basic details about the incident / flood warnings in place / and weather forecasts.
- Implications for health and welfare.
- Advice, guidance, and reassurance.
- Latest information on response and recovery efforts.
- •Information about the practical implications of the emergency (e.g. effect on traffic, power supplies, telephones, water supplies).
- •Information on support facilities that have been established e.g. rest centres, helplines, information points in communities.
- Information on any disruption to organisations' services.
- Information on use / availability of sandbags / flood protection equipment in general.
- •Information on how the public can help themselves protect their homes and family, including the purchasing flood protection equipment.

#### 7.5 Communication methods

Information will be communicated to the public via a variety of media during a flood emergency including:

- Individual organisation websites and social media networks Facebook and Twitter
- Local media both print and broadcast. Local radio stations (not complete listing):

BBC Radio Suffolk 01473 250000 radiosuffolk@bbc.co.uk 01473 340707 Heart FM 01603 671180 ipswich.newsdesk@heart.co.uk Town 102 01473 530100 news@town102.com The Beach 0845 345 1050 news@thebeach.co.uk

- •Helplines (Suffolk County Council are able to activate a Suffolk Emergency Helpline to supplement local points of contact for the public, if requested by SRF partners. This will augment information being provided by other organisations contact centres, but can also act a single, local point of contact for the public).
- Organisations' electronic newsletters/ circulations that are public facing.
- Telephone / email contact with Community Emergency Planning Groups.
- Appropriate organisations contacting any vulnerable service users in affected areas.
- •Door knocking usually used for residents in immediate danger where evacuation may be necessary. Police will lead on this, but other organisations / community representatives may be asked to support.
- Public information points in affected communities.
- Leaflets / publications (flood related leaflets already in existence).

A list of flood public information and guides is at Annex G.

### 8 ROLES AND RESPONSIBILITIES

#### 8.1 Category 1 and 2 Roles and Responsibilities

The roles and responsibilities relevant to a major flood event are listed in Annex H:

#### 8.2 Voluntary Organisations

The numerous voluntary organisations, nationally, regionally and in Suffolk, have the potential to provide additional capacity and specialist capability for any incident response or during the recovery phase. A dedicated Suffolk Voluntary Organisations Group (SVOG) is part of the SRF framework. An electronic directory (available on RD) has been produced by the SRF to highlight each organisation's capabilities and how they can be contacted in times of crisis. SRF plans acknowledge the support that voluntary organisations provide but will not rely upon this support to deliver a core response unless this has been formally agreed. There are formal agreements between some Category 1 & 2 responders and SVOG members. The capacity/coordination of voluntary organisations during large scale, widespread incident, should be an SRF consideration. Probable support roles for voluntary organisations are shown below:

Organisation	Capability			
General support				
Salvation Army	Premises/welfare support/ recovery activities			
British Red Cross	Volunteers and staff trained to assist with a range of emergency situations.			
Warning and Informing and Evacuation				
Community Emergency Planning Groups (CEPGs)	May be able to assist with door to door, etc.			
Eastern Community	Multi-seat, all-terrain vehicles			

Organisation	Capability		
Assistance Team (EA-CAT)			
Norfolk & Suffolk 4x4 Response	Multi-seat transport capable of limited wading, working relationships with SFRS and SULSAR		
Transport			
EA-CAT	Multi-seat all-terrain vehicles		
	Ability to move people from outlying areas to evacuation centres. 4x4's able to act as trailer 'tugs' so can move large amounts of welfare packs/water/sanitary kit.		
N&S 4x4	General capability, 4x4 vehicles with trained, assessed and insured drivers, central coordination and communication.		
British Red Cross	Transport – two land rovers (subject to availability).		
Rest Centres			
EA-CAT	Assistance from Community Assistance Team		
Samaritan's Purse	Volunteer chaplaincy team support		
Churches Together	Welfare support		
Salvation Army	Premises/welfare support		
Rapid Relief Team	Catering and temporary shelter (Marquee style)		
British Red Cross	Volunteers and staff trained to assist.		
Search and Rescue			
EA-CAT	Some of our members have trained previously with SULSAR, providing the transport of teams.		
N&S 4x4	Transport; well-practiced integration with SULSAR		
NSARDA	Rescue dogs		
Welfare and counselling su	pport		
Churches Together	Welfare, emotional and spiritual support		
Salvation Army	Welfare, emotional and spiritual support, general activities		
Victim Support	Emotional and practical support provided in the event of a crime ie theft from property, assault		
Samaritan's Purse	Assist householders, usually those who are elderly or un- insured or underinsured, clear away debris from their homes and gardens and carry out basic rectification to make the homes safe.		
	Emotional and spiritual support		
CRUSE	Bereavement support		

#### 8.3 Community Emergency Groups

As part of the national community resilience programme, Suffolk local authorities maintain a Community Emergency Planning Group (CEPG) system across the county. These groups are routinely supported by the JEPU and where available can offer support to the emergency response by acting as a conduit for information and in some cases providing practical support for people who might be affected by the incident (eg community rest centres). CEPGs are triggered and subsequently managed through the JEPU or relevant district/borough council

Emergency Control Centre, when activated. Further detail on Suffolk CEPGs can be found at: <u>http://www.getpreparednow.co.uk/</u>.

#### 8.4 Spontaneous (Convergent) Volunteers

A spontaneous volunteer is defined as an 'individual who is unaffiliated with official response organisations (structured voluntary sector organisations are recognised as part of the official response), yet without extensive pre-planning, is motivated to provide unpaid support to the response and/or recovery to an emergency'.

If spontaneous volunteers are not properly managed they can divert resources and attention away from response and recovery activities. Spontaneous volunteers who are not involved in the official response activities, may also engage in providing emergency help away from the official response, potentially placing themselves and those they aim to help in danger.

At the earliest opportunity during the response to an emergency, a senior local authority officer should assess the situation around the incident scene to determine the scale of spontaneous support; this assessment should include discussions with any pre-existing community groups. This assessment and consultation may subsequently lead to the tasking of the organised voluntary sector with a view to the engaging of spontaneous volunteers as required to support humanitarian assistance response.

If the situation dictates, and it is appropriate for the 'employment' of spontaneous volunteers, the establishment of a Volunteer Reception Centre (VRC) facility should be considered for the administration/management of the volunteers. A Spontaneous Volunteer Coordinator should be appointed and dependent on local authority resources, consideration should be given to approaching organised voluntary sector organisations or an established CEPG, to assist in staffing/management of the VRC. Operational communications links should be created between the local authority ECCs and the Tactical Coordinating Group (TCG) Voluntary and Community Sector Coordinator (VCS Coord).

All agencies at the incident scene should be made aware of the establishment of a VRC in order to direct potential SVs away from the immediate incident scene. An appropriate public communication message should be prepared for media/social media broadcast indicating the SV approach/requirement.

## 9 ADDITIONAL INFORMATION

#### 9.1 Vulnerable People

Suffolk response and recovery strategies for dealing with incidents take account of considerations posed by vulnerable people. There is no central list of vulnerable people, instead information held by many different agencies will be brought together at the time of an incident as part of an Evacuation Cell at the TCG, or just prior if warnings are available, to ensure that vulnerable people can be supported during any emergency. Sources of information on vulnerable people within Suffolk, are known as 'list of lists'.

It should be noted that during a major flood incident anyone has the potential to become vulnerable due to the factors in disaster-related incidents. However, for a significant number of people the experience can be serious as it has the potential to remove them from established support mechanisms and expose vulnerabilities. Vulnerable groups within the community may need special provision both in implementing any preparatory or precautionary measures for a potential flood event (moving furniture, personal effects,

# or putting flood protection measures in place), or in response to a flood incident (evacuation).

There is a SRF Protocol to assist in the identification of vulnerable groups and individuals. This provides a flexible process for collating and sharing information between Category 1 and 2 Responders whilst maintaining individual's confidentiality.

#### 9.2 Humanitarian Assistance.

During a flood incident, care of the public affected by the event is a primary objective of any response or recovery activity. This may entail the provision of physical assistance, psychological support and social aftercare in the short, medium and long term. Rest Centres will be established either by the Local Authority with assistance individuals or from Voluntary Organisations. Local CEPGs may also set up evacuation centres supporting their communities. These will provide a place of safety for people directed to evacuate their properties.

In the longer term, after the immediate impacts for any flood have subsided, Local Authorities may establish a Community Help Point (CHP) or a Humanitarian Assistance Centre (HAC) close to the incident scene. The role of the CHP is to help signpost people to shelter in Rest Centres and provide guidance and advice on where people can access support, care and advice.

#### 9.3 Flood Defences

The provision of flood defences is covered in works programmes agreed between DEFRA and local authorities. Flood defences in Suffolk are owned, maintained and operated by a mixture of the Environment Agency, Local authorities and private landowners. In some areas where the flood risks are significant, specific arrangements have been put in place to reduce the flood risk.

<u>Lowestoft Temporary Flood Barrier</u>. East Suffolk Council has 1400m of temporary tidal defences to protect the centre of Lowestoft in the event of a tidal surge, until the permanent flood defence capital project is completed. Details of the LTFB are at Annex I.

#### 9.4 Provision of sandbags

Local authorities do not have a statutory duty to supply sandbags. The current policy moved away from the historic position where sandbags were provided or made available to individuals. This is because sandbags are relatively ineffective and have a number of serious deficiencies:

- Sacking material is biodegradable and is costly to store for long periods of time.
- •Filling and laying bags is strenuous, labour intensive and time consuming. It takes 2 people one hour to fill 12 sandbags and each sandbag will need approximately 15kg of sand. Building a sandbag wall up to 60cm high by 1 metre in length requires approximately 80 filled sandbags.
- Sandbags do not prevent properties flooding.
- •When contaminated by flood waters, they need to be disposed of in landfill as they may be contaminated by chemicals and sewage.
- •Large parts of the county are sparsely populated which presents a problem supplying individuals at risk, in time, across a wide area.

This Policy was accepted by the Local Authority Joint Emergency Planning Policy Panel in March 2009 and was endorsed and adopted by all Suffolk councils in 2014 and restated in 2016. It has also been agreed as the Suffolk Resilience Forum (SRF) policy.

The Suffolk Flood Risk Management Partnership also promotes flood resilience and provides advice through the Suffolk Flood Risk Management Strategy. This is designed to help everyone

in Suffolk understand and manage the risk of flooding, and sets out the responsibilities of all major stakeholders, including water companies, landowners, households and community groups to manage flood risk. The partnership establishes the extent, risk and potential impact of flooding from all sources (tidal, river, surface water) across the county to enable strategic decisions to be made about the level of acceptable risk and the extent of resources to be allocated to reduce this risk.

The picture below demonstrates the ineffectiveness of sandbags (with water having penetrated the sandbag wall), compared to propriety flood protection equipment (keeping water out of the house). The public and businesses are strongly urged to identify if their properties are at risk of flooding.



If the property is at risk, they should:

- Register to receive flood warnings.
- Consult with their insurer regarding taking protective measures that may reduce excess charges or premiums.
- Install proprietary flood mitigation and flood protection measures (e.g. air brick covers, floodgates and non-return valves).

Flood protection advice and information is available through the sources listed at Annex F.

### However, NO house can be made totally flood proof.

The SRF contingency planning will respond to assist with the protection of properties identified as 'at risk' and to provide community protection ie where several properties or businesses can be protected by diverting water.

#### 9.5 Mutual aid

Mutual aid should not be relied upon as a vital component of any planned activities as key equipment and personnel will be in high demand. It is probable that other counties on the East coast (and indeed, the UK) will be involved trying to access the same resources in their own emergency response.

Suffolk Constabulary and Suffolk Fire & Rescue Service have national mutual aid arrangements in place. During a major flooding incident, mutual aid will be co-ordinated on behalf of Suffolk

Constabulary through the National Police Co-ordination Centre (NPoCC). SFRS will seek mutual aid through the Fire & Rescue Service National Co-ordination Centre (FRSNCC).

Requests for mutual aid can also be made to other local authorities. Appeals will always be considered, but it may be difficult for organisations to provide specific support. Other organisations may also have mutual aid arrangements (eg memorandums of understanding) in place.

Other requests for mutual aid from organisations should be coordinated with MHCLG Resilience and Emergencies Division (RED) or any multi-SCG/LRF Response Coordinating Group (ResCG) arrangement, set up by MHCLG.

#### 9.6 Health and Safety

Operating in floodwater brings dangers not normally encountered in an everyday working environment.

All responders should obey the health and safety guidelines of their own organisation. Wherever possible, staff who attend the scene of flooding should have received water awareness training and wear appropriate Personal Protective Equipment (PPE).

Staff should undertake a dynamic risk assessment before working near floodwater or operating in hazardous conditions. Care should be taken over the following dangers:

- •Floodwater can cover ditches, dislodge manholes or access hatches, leaving a deep hole into which people can fall or drive into.
- The force of floodwater can sweep people off their feet.
- Floodwater may be contaminated with sewage, hazardous chemicals and debris.
- Water conducts electricity.
- Leptospirosis.

# 10 CRITICAL INFRASTRUCTURE

#### 10.1 Types of critical infrastructure

Some locations in Suffolk are designated Critical National Infrastructure (CNI). Their nature and location are classified. Suffolk Constabulary will advise locations that are identified as Critical National Infrastructure if the risk of flooding increases and instigate liaison to ensure that these locations are protected as required.

Other infrastructure which provides essential services is designated as Critical Infrastructure (CI). The nature of public service provision and the inter-dependence between public and private interests is complicated. Flooding can affect essential public services provided by private companies, who in turn rely on public sector organisations to support the emergency response. Examples of Critical Infrastructure include:

- Power stations
- Primary electrical sub-stations
- Ports
- Hospitals
- Telephone exchanges and telecommunications masts
- Railway network
- Major roads, highways and bridge structures
- •Water and sewage treatment works
- Reservoirs/dams
- Emergency Services' stations / HQs.

Consideration is also to be given to other important sites:

- COMAH sites
- Nursing and care homes
- Nurseries and schools
- Caravan, camp and mobile home sites
- Fuel depots and petrol stations
- Prisons
- Nature reserves and Sites of Special Scientific Interest (eg Minsmere).

A loss of Critical Infrastructure carries a serious threat to personal health and has adverse effects on the emergency response. The TCG should be capable of assisting critical infrastructure operators in their response to flooding. Examples of asset failure include:

- Reservoir/dam failure
- Power failure
- •Closure of port
- Pumping station failure
- Structural damage or collapse of a road or rail bridge, or major drain.

Critical Infrastructure operators are recommended to attend or be represented at the TCG and/or SCG. Infrastructure operators have detailed knowledge about their sites; they can accurately estimate if asset failure will occur and the consequences should it happen. Furthermore, operators are aware of back-up options in their network that can secure or 'rezone' supplies. Sharing this information with the SCG/TCG is integral to the emergency response and wherever possible will facilitate appropriate support to Critical Infrastructure operators in the fulfilment of these duties.

Each Critical Infrastructure operator should have:

- Trained and experienced personnel.
- Stockpiles of contingency equipment.
- Dedicated, resilient communications.
- Command and control facilities, including nominated liaison officers for the SCG / TCG.
- Methods of notification to regulators and other stakeholders.
- Robust Business Continuity arrangements.

Vulnerable people are especially at risk from disruptions in service provision. The TCG should assist organisations and facility owners in the identification and support of the vulnerable.

Asset failure within the administrative boundaries of neighbouring authorities may still directly affect Suffolk. Similarly, asset failure in Suffolk may affect other areas. The Critical Infrastructure operator should ensure all relevant organisations are notified of threats to their facilities, any possible asset failure or requests for multi-agency assistance.

All Critical Infrastructure operators are to:

- Secure their services, equipment and continuity of supply.
- Repair any disrupted services.
- •Provide alternative means of supply during service disruption (if public health is threatened)
- Provide information and advice to the SCG, TCG, media, businesses and public.

#### **10.2 Infrastructure at risk of flooding in Suffolk**

Outline details of infrastructure is included in the District Flood Risk Summaries at Annex K. These lists are not exhaustive due to the increasing risk of surface water flooding to previously unaffected sites.

### 11 EVACUATION

The decision to carry out a planned evacuation will be made by the SCG/TCG, where formed. Any evacuation will require a multi-agency response and the activation of generic and specific emergency plans.

The TCG, led by Suffolk Constabulary, is responsible for the operational planning of any planned evacuation with the role of coordinating resources and the actions of multi-agency partners. Coordination will involve commanders / liaison officers discussing and making decisions on the priorities, resources, future decision making and response activities of each agency, including their integration, in order to avoid potential conflicts, prevent duplication of effort, minimise risk and promote successful outcomes.

More information on the decision process and the activities of the TCG is at Annex F.

- •The Local Authority Operational Response Plans for specific communities should be used to support any decisions, planning which properties are at risk and what supporting activity is required to evacuate in a timely and safe manner.
- •The EA can further advise on the need to evacuate an area at risk from fluvial flooding. Local authorities can provide guidance about logistical problems, such as arranging suitable emergency accommodation (e.g. Evacuation or Rest Centres) and the transportation of evacuees.

If evacuation is advised the most effective method(s) of notification should be agreed. It is vital that the messages are broadcast at the appropriate time, for example it will be safer to move people in daylight slightly nearer the time of the high tide rather than at night. SFRS can provide information about the risks associated with water rescue.

Temporary flood barriers offer a limited level of protection. Even when erected, limited flooding may still occur and they cannot guarantee to withstand exceptional flood pressures. In these circumstances, a catastrophic flood barrier failure can be more dangerous than a rising water flood event. Consequently, even areas seemingly flood free, protected by a temporary barrier, will be advised to evacuate.

There are some key issues that must be considered:

- Evacuation must not become a rescue scenario.
- •People should not be advised to walk through flood waters with the attendant danger to life, injury or ill health that this may pose.

The method of notification will depend on the area; some may be appropriate for house to house visits by CEPGs or police. Local flood plans contain more specific detail.

Evacuees may initially be directed to a place of safety, such as a community or village hall or public house, by the emergency services. The relevant local authorities should be informed of the whereabouts of this place of safety. The needs of evacuees will be assessed, and a suitable Rest Centre activated.

Suffolk Constabulary will, as far as practicable, take steps to ensure the security of property left empty after evacuation. In the event of an extended evacuation local authorities may have to consider other security arrangements.

More information on evacuation issues is contained in the <u>SRF Guide to Evacuation and Shelter</u> and in Section 8 of the <u>SRF Generic Emergency Response Plan</u>.

# 12 RECOVERY

#### 12.1 Recovery

Although the immediate protection of life is the priority, the way in which the recovery / reoccupation element is managed is very important. In accordance with Suffolk's response to other types of major incidents this will be considered during the immediate response phase. A Recovery Working Group (RWG) will be established as soon as practicable, so that when conditions are appropriate to transfer the coordination role from the police to the local authority, this be a seamless process.

#### 12.2 Transfer from Response to Recovery

The decision to move from the response phase to the recovery phase should be taken by the SCG. This decision may be made when the EA issue a relevant 'warning no longer in force' message, but should also be based on personal judgement, experience and consultation with partner organisations.

When this decision has been taken, a formal handover from the SCG (or TCG, if SCG not convened) to a Recovery Coordinating Group (RCG) should be made and a meeting to discuss recovery arrangements immediately (on transfer of authority, the RWG becomes the RCG). This transfer of responsibility should be agreed upon and recorded by all organisations involved in the response. The SCG should be stood-down; however, the RCG may still require support from the TCG, STAC or Media Cell (if established); these groups should be stood-down by the RCG at an appropriate time.

The RCG chair should decide which organisations should be represented at the RCG.

#### 12.3 Suggested actions for the RCG

Aims and objectives for the recovery phase should be agreed by the RCG. Suggested initial targets may include the following:

- Providing guidance and support to flooded residents and businesses.
- Restoring utility supplies and transport infrastructure.
- Ensuring the demand on public services (including healthcare) is returned to normal levels.
- Safeguarding the environment.
- Re-establishing tourism in the area.

The process used will reflect those laid down in the <u>SRF Recovery Plan</u>. Further information and advice is also available from the National Recovery Guidance: (<u>www.gov.uk/national-recovery-guidance</u>)

### Annexes

- A. Flood Agenda and Strategic Objectives.
- B. Generic Off-Site Reservoir Emergency Plan.
- C. Flood Alert and Flood Warning Area Maps and Codes
- D. Flood Alert and Flood Warning Descriptions
- E. Flood Advisory Service
- F. Tactical Aide Memoire for coastal flooding
- G. Flood Information and Advice
- H. Category 1 and 2 organisations Roles and Responsibilities
- I. Lowestoft Temporary Flood Barrier (LTFB).
- J. Ipswich Tidal Flood Barrier (ITFB)
- K. Flood Risk Summary Sheets by District
- L. Specimen Evacuation Notice.

# Annex A Flood Agenda

### SRF Flood Plan

- 1 Attendees and Apologies
- 2 Agencies currently in Major Incident
- 3 Brief Incident Overview (1<sup>st</sup> meeting only) and Situation Awareness
- 4 Any Urgent Issues
- 5 Update on Actions / Tasks from Last Meeting
- 6 MAIC Update (After 1<sup>st</sup> Meeting and only if activated)
- 7 Updates from Key Agencies
  - EA
  - Met Office
  - Police
  - Fire
  - Amb
  - SCC Highways
  - National Highways if applicable
  - Network Rail
  - Greater Anglia
  - SCC
  - District / Borough Councils
  - MCA
  - Port of Felixstowe
  - ABP Ipswich & Lowestoft
  - Broad Authority / Drainage Board
  - UKHSA
  - ICB (Suffolk)

- ICB (Waveney)
- Anglian Water
- Essex & Suffolk Water
- UKPN
- BT
- Cadent
- Communications
- Any other agency
- 8. Declaration of Major Incident Required (SCG/TCG Chairs identified)
- 9. Need for National Alert,

has one been issued Is there a need for one to be issued If issued, is it still required or can it be cancelled

- 10. Identification of Vulnerable Groups / Persons / Locations at Risk
- 11. Muti Agency Information Cell (MAIC) Required
- 12. Resilience Direct Pages and or Agency reports required? (Only applicable if MI not declared)
- 13. Comms Messages Agreed
- 14. Activation of Vols Orgs Required (4x4 cell etc)
- 15. AOB
- 16. Review of Actions / Task Agreed
- 17. Date / Time of next meeting

# **Flood Strategic Objectives**

#### **Objectives**

- Save and protect human life.
- Maintain critical services.
- Contain the scale and nature of the incident and minimise environmental impacts.
- Provide the public with clear, accurate and timely information relevant to public health and safety, including the requirement to evacuate properties in areas at risk of flooding.
- Multi-agency coordination of the response and provision of support to recovery to minimise the economic impact and effect on flooded communities.
- Evaluating the incident and response.

### Annex B Generic Off-Site Reservoir Emergency Plan

# IF YOU ARE RESPONDING TO A RESERVOIR EMERGENCY, TURN IMMEDIATELY TO NEXT PAGE FOR ACTIVATION, NOTIFICATION & IMMEDIATE TASKS.

#### 1. Introduction

This Annex is a stand-alone response plan that addresses the off-site, or downstream, consequences of flooding from any of the flood storage reservoirs in Suffolk, or close to the borders where an inundation may affect areas in the county. It provides a framework in order that those responding to an incident can work together as efficiently and effectively as possible. The direct consequences of an incident may include the need to provide for the evacuation, transport and accommodation of a number of evacuees, as well as damage to the local infrastructure and environment.

#### 2. Plan Triggers

The following events may lead to activation of the plan either as actual or potential breaches, and will require site specific planning and response:

- Reservoir inspections any 1975 Reservoir Act section 10 / 12 enforcement action indicates a requirement for closer monitoring of the potential risk.
- Land slippage following heavy rain / saturated ground may lead to overtopping or failure.
- Earth embankment movement earthquake or other cause such as terrorism.
- A Cascade failure following heavy rain and overtopping of one reservoir into others.

#### 3. In the Event of an Emergency

If a reservoir breach is occurring or deemed imminent, the initial alert or notification will normally be received from the Reservoir owner/manager/operator (known as the **Undertaker**), (it may come from any other informant) to the Police, the Environment Agency or the Local Authority (LA), this generic plan should be activated.

# All registered large raised reservoirs have a legal requirement to contact the EA incident hotline on 0800 80 70 60 to report any incident:

https://www.gov.uk/reservoirs-a-guide-for-owners-and-operators

The Police, Environment Agency and / or the Joint Emergency Planning Unit (JEPU), will activate the plan and co-ordinate the initial activities of the SRF response of the emergency services, local authority and other key partners under the control of the Police-designated Tactical (Silver) Commander. If appropriate, and time permitting, a full SRF Command and Coordination structure may be established. Notification and main tasks for responders when incident is occurring or imminent are in the figure on the next page:



#### **Communications Overview and Action Card**

#### 5. Media

In the event of a major potential or actual dam breach incident the Police will initially take the co-ordinating lead in the response to the media in its' overall Public Information role.

This diagram represents the notification process for a reservoir incident and the subsequent activation and multi-agency working process to ensure that all responding agencies coordinate activities aimed at providing unified warnings and advice to the public and common information to the media.



#### 6. Activation

This action card is activated in consultation between the responding organisations when an Offsite Reservoir emergency may be, or has been, declared.

#### 7.Key Actions

- Is the notification for action, standby or information only?
- Police will lead media response until/if a SRF Media & Communications Cell (MCC) is set up.
- Establish which Agency will lead and coordinate communications response for the incident.
- Consult SRF responding agencies Comms Teams / Officers regarding warning advice and further media releases.
- Confirm if a Major Incident has been declared; review and confirm details and confirm release of holding statement.

- Disseminate warning advice to residents within the Risk Area (with Incident Commander) via media outlets and share information with partner agencies.
- Discuss with Chair of the SCG the requirement to establish MCC with SRF responding agencies to support response activity.
- Establish frequency and content of further media releases and information with SCG / TCG / Incident Commander.
- Notify ALL agency Call / Contact Centre facilities of all media releases for information to support any public queries directed to the call centre (Consider need for FAQs).
- Establish where the media response will be coordinated from 'on the ground'.
- Identify and provide briefing to Spokesperson for the incident.
- Identify requirement for a Media RV Point (in consultation with Incident Commander).
- Consider activating SRF public website homepage with 'Incident' news alert, holding statement & link to further information.
- Consider need for Mutual Aid support from SRF Communicate Suffolk partners, not directly involved in the incident.
- Confirm contact details & 'cc' alternative generic Comms email details for SRF responding agency Comms Teams / Officers.
- Produce in conjunction with the MCC closing statements, including recovery issues / advice and provide update for all SRF participating responders website pages as appropriate.

More details on arrangements for Warning and Informing are in the <u>SRF Communications</u> <u>Plan</u>
### Annex C Suffolk Flood Alert Areas

# Suffolk Flood Alert Area and Extreme Flood Oultine



### Suffolk Flood Warning Areas



## Suffolk Flood Alert Area Codes

BROADS	
054WATBT3	The tidal River Waveney from Ellingham to Breydon Water
TIDAL	
054WACDV3B	The Suffolk coast from Lowestoft to Bawdsey
054WACDV3C	The Suffolk Coast at Southwold
054WACDV4A	The Tidal Deben Estuary
054WACDV4B	The Suffolk and Essex Coast from Felixstowe to Clacton
	including Orwell and Stour Estuaries
FLUVIAL	
054WAFSF1	The River Waveney from Diss and the River Dove to
	Ellingham, including Bungay
054WAFSF2	The Rivers Blyth and Walpole and Chediston, Bramfield and
	Wrentham watercourses
054WAFSF3A	The Rivers Minsmere and Yox, from Peasenhall to Middleton
054WAFSF3BC	The Thorpeness Hundred River and the River Ore
054WAFSF4AC	The Rivers Deben and Lark
054WAFSF4DE	The Rattlesden River and River Gipping, through and
	including Stowmarket and Needham Market
054WAFSF4AC	The Rivers Deben and Lark
054WAFSF4DE	The Rattlesden River and River Gipping, through and
	including Stowmarket and Needham Market
054WAFSF4FG	The River Gipping, from downstream of Needham Market, to
	upstream of London Road Bridge, Ipswich
054WAFSF5	The Rivers Box and Brett
052WAFLARK	The River Lark in Suffolk
052WAFKENNETT	River Kennett in Suffolk and Cambridgeshire
052WAFLOT	Little Ouse River and River Thet in Suffolk and Norfolk
052WAFELY	Ely Ouse in Cambridgeshire, Suffolk and Norfolk

# Suffolk Flood Warning Area Codes

BROADS	
054FWTBT3A	The tidal River Waveney from Ellingham Marshes to Belton
054FWTBT3B	Isolated low-lying properties along the tidal River Waveney
TIDAL	
054FWCDV3B1	Lowestoft seafront and docks
054FWCDV3B2	The north bank of Lake Lothing, from Mutford Bridge to
	Bascule Bridge
054FWCDV3B3	The south bank of Lake Lothing
054FWCDV3B4	Oulton Broad near Mutford Lock
054FWCDV3B5	The Lowestoft Riverside Business Park and Kirkley
054FWCDV3B6	Kessingland Beach to Potters Bridge and Easton Broad
054FWCDV3B7	The Suffolk coast at Walberswick and Dunwich
054FWCDV3B8	The tidal River Wang
054FWCDV3B9	The A12 at Blythburgh
054FWCDV3B10	Minsmere Marshes on the Suffolk coast
054FWCDV3B11	Thorpeness and Aldeburgh
054FWCDV3B12	Snape and Iken
054FWCDV3B13	The Suffolk coast from Orford Ness to Bawdsey
054FWCDV3C1	The Suffolk coast at Southwold
054FWCDV4A1	Bawdsey Quay and Felixstowe Ferry
054FWCDV4A2	Isolated riverside properties on the tidal River Deben estuary
054FWCDV4A3	The tidal River Deben estuary, from Felixstowe Ferry Hamlet
	to Ufford
054FWCDV4A4	Woodbridge and Melton
054FWCDV4B1	The Suffolk coast at Felixstowe, from the Pier to the Port
054FWCDV4B2	The tidal River Orwell estuary from Felixstowe to the Ipswich Tidal Barrier
054FWCDV4B3A	The tidal River Orwell at Cliff Quay industrial area in Ipswich
054FWCDV4B3B	The west bank of the River Orwell through Ipswich
054FWCDV4B3C	The west bank of the tidal River Orwell along Wherstead
	Road, Ipswich
054FWCDV4B4	The east bank of the tidal River Orwell through Ipswich, from
	the wet dock to the Horseshoe Sluice
054FWCDV4B5	The north and south banks of the Stour estuary, from Shotley
	Gate, to and including Brantham
Please note, 051FW	/CDV4B6 and 051FWCDV4B7, cover Essex County only
054FWCDV4B8	The River Stour upstream of Cattawade Barrage to Dedham
FLUVIAL	
054FWFSF1A	The River Waveney from Diss to Bungay
054FWFSF1B	The River Waveney from Bungay to Ellingham
054FWFSF2A	The Wrentham watercourse at Wrentham
054FWFSF2B	The Chediston watercourse at Halesworth
054FWFSF2C	The Blyth and Walpole Rivers and the Bramfield watercourse
054FWFSF3A	The Rivers Minsmere and Yox from Sibton to Middleton
054FWFSF3B	The Thorpeness Hundred River from Knodishall to
	Aldringham

FLUVIAL (continue	d)
054FWFSF3C	The River Ore from Framlingham to Blaxhall
054FWFSF4A	The River Deben, from Debenham to Cretingham
054FWFSF4B	The River Deben from downstream of Cretingham to Ufford
054FWFSF4C	The River Lark from Clopton to Martlesham
054FWFSF4D	The Rattlesden River from Rattlesden to Combs Ford in
	Stowmarket
054FWFSF4E	The River Gipping from the A14 at Stowmarket to upstream
	of Needham Market
054FWFSF4F	The River Gipping through Needham Market
054FWFSF4G	The River Gipping from Needham Market to London Road
	Bridge, Ipswich
054FWFSF5A	The River Box from Boxford to Thorrington Street
054FWFSF5B	The River Brett from Lavenham to Higham
052FWFKEDF	River Kennett at Dalham, Moulton and Freckenham
052FWFLAFSMI	River Lark at Fornham St. Martin, Mildenhall and Isleham
052FWFLOTTH	Little Ouse River and River Thet at Thetford, Brandon and
	Hockwold
052FWFLASBSE1	Low lying areas close to the River Lark at Sicklesmere and
	Bury St Edmunds
052FWFLASBSE2	Wider area at risk from the River Lark at Sicklesmere and
	Bury St Edmunds

# Annex D Flood Warning Code Descriptions

### **Flood Alert**

Flood Warning code, icon and strapline	Purpose	Triggers	Impact on ground (when threshold exceeded)	Multi-agency Response
			For low lying land and	
	To warn people of the	Forecasts received, based on;	floodplain warnings, issued in	Monitor situation:
^	possibility of flooding	threshold exceedance, telemetry	advance of:	
	and encourage them to	data (rain gauge, river level,		Check current FGS
	start making simple /	groundwater levels, etc),	Flooding of fields, recreation	(Hazard Manager) for
	low impact	forecasts of Result Threshold	land and car parks;	additional information.
FLOOD ALERT	preparations for	exceedances, etc that indicate		
FLOODING IS POSSIBLE. BE PREPARED.	flooding.	that flooding will occur.	Flooding of minor road	Maintain watch on
	Nataa	Forecast reinfall which	Infrastructure (A (non-trunk) B,	National Severe Weather
	notes	Forecast rainial which	C & Unclassified)	Flood Worpingo
	The sim is for sustamore	sufficiently correlates to	Formland flooding (arable 8	Flood Warnings.
Prepare	to receive a Flood Alert	flooding		If concerned contact EA
_	between 2 and 12 hours	nooding.		Duty Officer / Incident
	prior to levels exceeding	High astronomical tides surge &	Sprav/waves overtopping on	Room
	Flood Alert thresholds	wind forecasts and alerts from	coast	
	and during waking hours.	UKCMF that threshold levels are		Alert EA & Cat 1 & 2
	5 a 5	likely to be exceeded.	Overland flow from rivers and	partners to any incidents
	Flood Alerts can be	,	streams	of flooding.
	issued for individual tides	Output from our tidal forecasting		J. J
	or a specified series of	models, tide detection gauges	Localised flooding due to	
	tides.	and observations.	heavy storms (could be linked	
			to river flooding re: surcharge	
	Updates are issued to	Site observations	from drains)	
	the Internet and			
	Floodline only, to inform		For Alerts in advance of	
	customers of new		flooding to property, likely to	
	developments or		be issued when the conditions	
	continuing situation.		above have already been met.	

## **Flood Warning**

Flood Warning code, icon and strapline	Purpose	Triggers	Impact on ground (when threshold exceeded)	Multi-agency Response
	To warn people of expected flooding and prompt them to take action to	Information received based on threshold exceedance, telemetry data, tidal forecasting models,	Flooding of homes. Flooding of businesses.	EA to inform partners of identified risk area(s) and level of threat.
FLOOD WARNING	Notes	alarms, rainfall forecasts, flow forecast model output, forecasts of Result thresholds exceedances that indicate	Flooding of cellars and basements.	Consider establishing TCG / SCG Consider implementing
Act	customers to receive a Flood Warning at least 2 hours prior to the onset of flooding.	flooding will occur; Actual flooding; Site observations:	impacts. Flooding to rail infrastructure. Wave/spray overtopping:	Tactical / Operational Flood Plan actions. Review supporting Emergency Plans.
	A Flood Warning can be issued directly (i.e. without the prior issue of a Flood Alert) if warranted by a	High astronomical tides, surge & wind forecasts and alerts from UKCMF that threshold levels are likely to be exceeded	Extensive flood plain inundation (including caravan parks or campsites). Flooding of major	Consider mobilisation of resources – personnel, plant, flood protection, voluntary organisations
	forecast or observations.	A breach in defences or failure of a tidal surge barrier or dam.	tourist/recreational attractions.	Consider Implement / activation of evacuation plans and arrange for rest centres to be set up.
	customers in Flood Warning areas who are registered, including EDW customers			

## Severe Flood Warning

Flood Warning code, icon and strapline	Purpose	Triggers	Impact on ground (when threshold exceeded)	Multi-agency Response
and strapline	PurposeTo warn people of significant risk to life or significant disruption to the 	Information received based on telemetry data, weather radar data, threshold exceedance or forecast threshold exceedance (in some cases), raingauge alarms, rainfall forecasts, flow forecast model output, that indicate significant flooding will occur. Actual flooding where the conditions are deteriorating. Site observations. A breach in defences or failure of a tidal surge barrier or dam that is likely to cause significant risk to life. Discussions with partners.	<ul> <li>(when threshold exceeded)</li> <li>Deep and fast flowing flood water.</li> <li>Debris in the water that could cause death or injury.</li> <li>Potential/observed collapse of buildings/structures.</li> <li>Large town/city isolated by flood waters with no obvious means of escape.</li> <li>Critical resources/infrastructure for communities disabled (no access to food, water, electricity)</li> <li>Large volumes of evacuees.</li> <li>Military support</li> </ul>	Convene TCG / SCG meeting (in consultation with Cat 1 & 2 partners). Identify risk / effected areas. Activate Operational Flood Plan actions. Consider / Implement activation of evacuation plans and arrange for rest centres to be set up.
	including EDW customers			

## No Longer in Force

Flood Warning code, icon and strapline	Purpose	Triggers	Impact on ground (when threshold exceeded)	Multi-agency Response
This is <u>not</u> a Flood Warning code, but refers to the message that is issued to customers when a Flood Alert is no longer in force. There is no icon or Strapline for "Warning no longer in force".	To inform customers that the threat of flooding has passed and no more flooding is expected. To remove the Flood Alert/ Warning/ Severe in force. <b>Notes</b> <i>Alert/ Warning no longer in force messages must only be issued during waking hours (between 6am and 9pm). EDW customers will not receive warnings no longer in force messages.</i>	Risk of tidal flooding has passed and no significant tides forecast; A Flood Alert/ Flood Warning was issued and levels have dropped back below threshold levels and no further flooding is expected. A Severe Flood Warning was issued and conditions on the ground have improved and partners collectively agree that a Severe Flood Warning status is no longer needed for that flood warning area.	No new impacts in terms of flooding, as flood water starts to recede. Standing water following flooding. Flooded properties. Damaged infrastructure	Recovery Stage to return to pre-event status. This will vary depending on the scle of the incident.

The words in italics in the actual or forecast impact column are the Environment Agency definitions for the messages.

## Annex E Flood Advisory Service

Each morning the Flood Forecasting Centre and the EA in conjunction with the Met Office, hold a teleconference to decide on the detail of the Flood Guidance Statement.

The Flood Guidance Statement (FGS) provides a 5 day outlook of the weather and highlights potential problems by colouring each county one of four colours. These are explained in the table below.

Кеу	Very low risk	Low risk	Medium risk	High risk
River & Coastal Flooding Probability > 100 properties will Flood, or extreme danger to life From rivers or the sea	< 20%	≥ 20% to <40%	≥ 40% to 60%	≥ 60%
Extreme Rainfall Probability that ERA thresholds will be met, leading to possible surface water flooding	< 10%	≥ 10% to<20%	≥ 20% to 60%	≥ 60%
Suggested actions	Business as usual	<ul> <li>Consider liaising with partner organisation.</li> <li>Be aware of the latest weather flood warnings and alerts</li> </ul>	<ul> <li>Consider liaising with partner organisations.</li> <li>Consult surface water flood maps and local flood warning plan maps as appropriate.</li> <li>Consider activating emergency procedures.</li> </ul>	

If Suffolk is coloured **RED**, or **AMBER** the EA will invite partners to a Flood Advisory Service (FAS) teleconference. If the FGS is **YELLOW**, with significant or severe impact possible, the EA will send an impact email and consider holding a FAS teleconference. The FAS teleconference will allow partners to assess the risk and decide whether a coordinate multi-agency response is required.

The EA Area Incident Room will initiate this and there will be input from the Met Office. The teleconference should last no more than 30 minutes and will be chaired by the EA.

Partners should be contacted by either email and/or telephone and invited to dial in to the teleconference at the agreed time.

Potential Participants: (Contact details in the SRF Alerting Directory)

- MHCLG RED Adviser
- EA Duty Officer
- Met Office Duty Forecaster / Civil Contingencies Advisor
- Police Contact & Control Room Inspector
- Fire Combined Fire Control / Duty Group Commander
- Ambulance EEAST Resilience Manager
- •NHS Resilience Manager
- Coastguard
- JEPU Duty Officer representing Local Authorities.
- SRF Partnership Manager
- Category 2 responders, as appropriate:

- •UK Power Network
- Highways England
- Anglian Water
- •BT
- Broads Authority
- Military Joint Regional Liaison Officer.

The following agenda items should be covered:

- Introduction, welcome and confirm attendees.
- •Update on the weather situation (Met Office Civil Contingencies Advisor, if present / EA FWDO), current conditions and risk of flooding.
- •Update on possible warnings to be issued, the affected areas and the local impact on the ground.
- Update from the Cat 1 & 2 responders.
- Questions from the Cat 1 & 2 responders.
- Whether multi-agency structures are required to co-ordinate any response.
- Agree responses and time of the next teleconference.

An appropriate EA Duty Officer will be nominated to take notes of the decisions and actions and will email these to the wider partner group as soon as practicable (within 60 mins unless stated otherwise) after each teleconference.

The EA will use MS Teams for the FAS teleconference.

## Annex F Coastal Flood Aide Memoire

### OVERVIEW

This Aide Memoire is designed to assist Suffolk multi-agency responders in preparing and implementing effective arrangements required to deal with a forecast coastal flood event. It outlines significant planning considerations to be actioned within optimum timescales to facilitate a coordinated response including deployments of national mutual aid resources.

Triggers and multi-agency response planning actions commencing with Met Office notification(s) up to 2 days prior to a severe coastal flood event are detailed in this aide memoire. These actions are planned on the basis of 2 days advance notice from the point of flooding. High water at Lowestoft will be denoted as '**D**', it should be noted that a tidal surge may not coincide directly with the high tide timings; hence D is given as high water.

### ALERTING AND NOTIFICATION

These actions can be initiated at any point before D-48<sup>3</sup> if notifications from the EA Flood Advisory Service (FAS) or MHCLG ResCG generate the need to commence precautionary activity earlier in response to a high impact tidal surge event.

The EA will convene a FAS teleconference with Emergency Services and Local Authority representatives to review the forecast and confirm confidence, nature and scale of flood event forecast.

A SRF SCG teleconference may also be called to confirm that all partners, including the Category 2 partners specifically listed in the SCG Check list, are aware of the situation and to give an initial overview of their readiness to react to the event or to highlight any potential problem areas.

### WARNING AND INFORMING

At D-48, weather and flood forecasting information would be available internally and publicly during this phase raising public awareness and interest in the approaching tidal surge. Government will be providing the higher-level messaging on national level preparation. Media interest will escalate.

Communicate Suffolk in conjunction with EA, would start to develop and coordinate a communications strategy for local messaging, focussing on what people in the affected area should do. Public websites will be updated to inform the public of the current situation and to signpost advice and guidance for use in the event of a flood by the public, ideally from a Single Point of Contact. Consider activation of the Suffolk Helpline to reduce call load on Emergency Services.

### FLOOD RESPONSE ACTIONS

The TCG will usually form once the SCG initiate the response. The TCG will assemble at Landmark House (possibly following an initial teleconference) to confirm initial shared

<sup>&</sup>lt;sup>3</sup> D-48 = 48 hrs prior to initial identified high water with potential for significant coastal inundation.

situational awareness and to initiate multi-agency tactical response planning. A Checklist to assist with TCG planning is on the following page.

Once it is initiated, the flood response actions will be implemented and managed by the TCG Chair and regular updates provided to the SCG / MHCLG.

JESIP principles and processes use the Joint Decision-Making Model which should be applied by commanders / officers at all levels in various command and coordinating locations. Further information at <u>www.JESIP.org.uk</u>

### TACTICAL COORDINATION GROUP – CHECKLIST

Consideration	Comments	Task allocated to
Establish timelines including window		
for high water and daylight hours		
Confirm which areas are most at risk		
Consider Evacuation v Shelter options		
against known hazards / risks	Evenuation completed in	
responders and evacuaes	davlight?	
responders and evacuees	Identify last safe moment to	
	stop evacuation /	
	movement?	
Identify resources available	Round table briefing	
Identify options for mutual aid and	¥	
national resources		
MACA request for military support	Discuss with JRLO	
Identify areas by street and house	Information and mapping	
numbers to be evacuated and	and Bespoke Local Flood	
estimate number of evacuees	Plans on RD	
Estimate now many people you would		
timeframe?		
How will you alert people that they are		
going to be evacuated?		
• time the evacuation will take place		
• how long they are likely to be out of		
their property		
Identify vulnerable people who may	<ul> <li>Maybe done by a sub-</li> </ul>	
need assistance to evacuate	group	
	<ul> <li>Assistance from Voluntary</li> </ul>	
	Organisations	
Consider what transport is required to	May be done by a separate	
evacuate people including specialist	transport group to deal with	
Identify pick up points for the	These may be already	
evacuees	identified in existing plans	
Identify routes to evacuation / rest	Transport coord group?	
centres	Ensure any planned closure	
	of Mutford and Bascule	
	Bridges is incorporated into	
	Lowestoft planning	
Determine where the people will be	•These may be already	
evacuated to and alert the LA to	identified in an existing plan	
lidentify and start to prepare to open	<ul> <li>Mark locations on RD</li> </ul>	
	mapping when known	
Initiate production of evacuation	Possible support from Media	
Consider activation of Suffolk Helpline	SCC-staffed	

Consider if the Voluntary	
Organisations or a Community	
Emergency Planning Group can assist	
in the task	

ACTION REQUIRED	TIME STARTED	TIME COMPLETED	ALLOCATED TO	COMMENTS
D–48 hours				
Evacuation Planning:			Evacuation planning Cell / TCG	Key partners: SRF Category 1 and 2 responders, and Vol. Orgs.
Decide on and plan the evacuation notification process (leafleting / door knocking)				
Identify potential Vulnerable People and other multi-occupancy sites at risk (e.g. caravan sites and parks, residential care homes)				Additional information available from Cat 1 and 2 orgs, Vol. Orgs, Local Community Emergency Planning Gps [VP Protocol on RD]
Liaise with JRLO regarding potential resource requests			SCG may direct	Additional support for LTFB construction; Manpower; Specialist transport
Calculate evacuation initiation timings, if not proposed by SCG				Information needed on evacuation leaflets by Media Coordination Cell (MCC) / Communicate Suffolk Gp.
Agree timing and / or mechanism for communicating when evacuation efforts must be stopped for responder and public safety reasons				Information needed on evacuation leaflets and by MCC / Communicate Suffolk Gp.
Confirm Rest Centre locations				Information needed on evacuation leaflets, by MCC / Communicate Suffolk Gp and Police 'door knocking teams.
Arrangement of transport for evacuees including vulnerable persons (Consider assistance of Vol Orgs)				Information needed on evacuation leaflets and by MCC / Communicate Suffolk Gp.

ACTION REQUIRED	TIME STARTED	TIME COMPLETED	ALLOCATED TO	COMMENTS
Pre-deployment of resources:				
Agree locations for FCPs and during response phase and initiate plans to secure each location				
Confirm MASHA / SHA locations, if required, and be prepared to facilitate / staff the MASHA up to D- 24hrs or when the national assets are released				MASHA considerations: size, welfare, location, staffing levels, duration, 24hr working, security
Confirm primary access / egress routes for command locations, response sectors and resource holding areas			Police, HE, SCC Highways	Confirm if any road works, etc. on pre-planned routes (roadworks.org) Consider and review historical infrastructure loss through coastal surge
Lowestoft Temporary Flood Barrier. Liaise with East Suffolk Council			SCG may direct	Resources placed on Standby Landowners contacted Additional resources required? •JRLO early heads up.
Agree geographical sector responsibilities for each identified Bronze FCP				
Develop Interoperable multi-agency Command and Communications plan / contact lists				For Airwave users consider sectorised use of Interagency talk groups ES1 – 3 for North / South Operational Commanders
Confirm welfare policies invoked to provide suitable arrangements at all locations				
Identify potential for cross border working to maximise effective				Consider Joint MASHA with Essex at Orwell Truck Stop for

ACTION REQUIRED	TIME STARTED	TIME COMPLETED	ALLOCATED TO	COMMENTS
response capability:				NCAF resources
Confirm SITREP with regional partner agencies to develop shared situational awareness and assess capacity for supporting actions				
Consider single Bronze sector for North Lowestoft / Gorleston / Great Yarmouth Island community)				Liaise with Norfolk LRF agencies
Consider arrangements and coordination of Bridge closures in Lowestoft				Liaise with SCG
Consider Voluntary organisation contributions:				
Establish Volunteer Coordinator at TCG				Liaise with Community Action Suffolk (CAS)
Contact key organisations to raise awareness and review Vol Orgs capacity to assist response and recovery operation			LA	<ul> <li>See Section 8.2</li> <li>Early engagement, potential assistance from:</li> <li>Salvation Army and Rapid Relief Team for Response hub catering;</li> <li>British Red Cross for FESS;</li> <li>SuLSAR to assist in coordinating search planning and management;</li> <li>Suffolk / Norfolk 4x4 Response for transport and logistics support for response teams, vulnerable person evacuation, SAR operations, etc.</li> </ul>

ACTION REQUIRED	TIME STARTED	TIME COMPLETED	ALLOCATED TO	COMMENTS
Local Community Emergency				
Establish contact with Community Emergency Groups			LA	
Confirm critical infrastructure protection priorities			SCG decision	Early call for National assets and mutual aid to support strategy
Identify mutual aid requirements, including requests for MOD assets, and inform SCG of requests			TCG to SCG to request	Consider Flood rescue teams, High Volume Pumping and Drone Aerial Surveillance teams and related Tactical Advisors

D – 36 hours		
Last safe moment for a decision to		Barrier deployment confirmed with
construct full and complete LTFB		East Suffolk Council (CPE).
(both south and north sides).		Final notification to landowners
		Supporting agencies notified:
		Emergency Services, HE, Suffolk
		Highways, ABP Lowestoft

D – 24 hours			
Review and execute any outstanding/unresolved D – 48hr checklist actions <b>or</b> initiate D – 48hr actions if notification not received prior to D – 24hr			
Confirm road closure plans and implementation timings		HE, SCC Highways, Police	

Confirm the closure of LA public car parks in risk areas Finalise evacuation plans and confirm implementation timings		LA	Agree when evacuation should be completed in line with High water timings notified by EA
Circulate details of evacuation plan to SCG, MCC and FCP staff, if identified.			Details to be included in leaflets and for MCC / Communicate Suffolk Group.
Prepare plans for ground /aerial reconnaissance after initial surge			Competent resources available may include SFRS, Vol orgs – S&N 4x4 Response and SULSAR Assets; Drone Assets; Military if applicable.
Confirm agencies staffing rotas in place for multiagency locations (including welfare arrangements and liaison / command / administration roles)			Plan for sustaining a 96 hr deployment post D point and initial inundation
Confirm mutual aid arrangements are in place			
Confirm and communicate battle rhythm for ResCG / SCG / TCG / Operational meetings			

D - 12 hours		
Review and execute any outstanding/unresolved D – 24hr checklist actions <b>or</b> initiate D - 48 and D - 24 actions if notification not received prior to D – 12hr		
Initiate multi agency staffing of FCPs (Bronze response hubs)		

Monitor impacts as surge moves		
down the East coast to confirm		
accuracy of forecast, planning		
assumptions and W&I strategy		

D-6 hours		
Review and execute any		
outstanding/unresolved D – 12hr		
checklist actions <i>or</i> initiate D – 48 /		
24 / 12hr actions if notification not		
received prior to D – 6hr		
Confirm resources (including mutual		
aid) in place or en route to		
command locations or relevant		
holding area(s)		
Conduct full test of multi-agency		
command and communications		
systems		
Confirm LTFB fully operational,		
traffic management complete, and		
monitoring staff in place.		
Confirm which Agencies have staff		
deployed locations along the coast		
to provide reporting network of flood		
effects		

D Hour		
High water time at Lowestoft (Initiate ground reconnaissance plans ASAP)	Great Yarmouth • T + 0hrs Lowestoft • T + 40mins Southwold • T + 1hr 40 min Aldeburgh • T + 2hrs 15mins A12 Blyth Estuary • T + 2hrs 40mins Felixstowe • T + 3hrs 15mins Harwich • T + 3hrs 25mins Ipswich • T + 3hrs 55mins Manningtree (Stour estuary) • T + 3hrs 55mins Beccles • T + 4hrs 35mins Snape • T + between 3 and 6 hours depending on weather conditions and surge timing. • Great Yarmouth (next high tide) 12hrs and 24 mins	Time of high tide and surge may be different         Establish situational awareness
	after the last	

	Consider use of Drones for aerial survey at sites of specific interest

damaging second surge.		
Secondary survey		
Infrastructure damage assessment to SCG / RWG.		
Update Recovery Impact Assessment		



### **Planned Forward Control Point Deployment Locations**

## **COMMAND CONTROL & COMMUNICATIONS**

### **Command locations**

The TCG will be at Landmark House, Ipswich.

Multi-Agency Forward Control Point (FCP) location **options** for Bronze coordination include:

Location	Facility
Lowestoft South Fire Station	Bronze North FCP
Lowestoft North Fire	FCP option– NB Potential
station	Island community consider
	sharing with Norfolk
Framlingham Fire Station	Bronze Central Command FCP
Saxmundham Fire Station	Bronze Central FCP
Ipswich East Fire Station	Bronze South FCP
Felixstowe Fire Station	Bronze South FCP

All the stated locations should remain resilient in terms of maintaining key utilities supplies during a tidal surge event and therefore considered suitable for a four day deployment. Most have suitable landing sites nearby for helicopter operations e.g. Casevac.

The command locations identified above may be provided as a holding point (close to flood hazard sector) for single or multi-agency resources to standby waiting tasking by Bronze Commanders.

Resilient Communications (preferably interoperable Airwave will be crucial for all agencies to ensure effective multi-agency operations). Refer to SRF Resilient Telecommunications plan and Agency plans.

### Air Support

Combined Tactical Air Cell (CTAC) is invoked on request of Police Silver Commander for Major Incident requiring provision and coordination of significant airborne response and is coordinated by National Police Air Service. CTAC liaison is required to confirm suitable landing site options for standing by and casevac, etc.

### Strategic Holding Area

Multi or Single Agency Strategic Holding Areas will be needed to receive mutual aid resources in Suffolk. Consideration should be given to sharing SHA locations with neighbouring LRF partners agencies.

Location options include:

- Orwell Crossing Lorry Park (Accessed between Jct 57 and 58 A14 Eastbound)
- Rougham truck Stop Bury St Edmunds (Jct 44 A14)
- Rock Barracks, Woodbridge (SRF MASHA Plan) (Access to Rock Barracks may be compromised so may not be appropriate for use Authorised via JRLO).

## Annex G Flood Information and Advice

Many organisations have produced flooding information guides for the public. These include:

- <u>Association of British Insurers (ABI)</u>

   Is your home underinsured?
   What to expect from your home insurer?
   <u>Flood Re</u>
- <u>Blue Cross (BC)</u> • Flooding and Pets
- Electrical Safety Council • Where to start once the floodwater has gone
- Environment Agency (EA)

Flooding - be prepared, a guide for older people
Living on the Edge
After a flood - audio guide
After a flood
How to restore your home

• Public Health England (PHE)

Coping without mains water
How to clean up your home safely
General information following floods

• National Flood Forum (NFF)

Ready for flooding
I'm just about to flood, help!
Repairing your home or business after a flood
Blue pages
What you can do to protect your home in the future

- Suffolk Resilience Forum (SRF)
- <u>Suffolk Flood Risk Management Partnership</u> (SFRMP)
   What to do before, during and after a flood
- Suffolk Community Emergency Preparedness.

Most of this information is readily available in hard copy and electronic and other formats. However, flood information and advice available on organisation's websites will be more up to date than any booklets provide by organisations.

## Annex H Category 1 and 2 organisations - Roles and Responsibilities

Organisation	Planning	Response	Recovery
All Responders	<ul> <li>Liaise with other member organisations of the SRF</li> <li>Develop own emergency plans and procedures</li> <li>Develop own business continuity plans</li> <li>Attend relevant training courses</li> <li>Attend and support flood-related exercises</li> <li>Determine the risk of flooding to own assets</li> <li>Protect own assets from flooding</li> <li>Responsible for drainage of any land the organisation owns (in this case they are the riparian landowner)</li> <li>Procure suitable resources and ensure their maintenance</li> <li>Distribute flooding advice to the public</li> <li>Monitor the weather forecast</li> <li>Receive EA flood warnings</li> <li>Receive Flood Guidance Statements.</li> </ul>	<ul> <li>Activate operational procedures and emergency plans</li> <li>Provide personnel and resources to assist the response</li> <li>Provide the public with warnings, information and advice</li> <li>Support SRF Emergency Response Framework (SCG / TCG / STAC / Media Cell, etc.)</li> <li>Protect the health and safety of personnel at all times</li> <li>Implement business continuity plans; maintain or restore critical services and continue normal services at an appropriate level</li> <li>Maintain records of response-related expenditure</li> <li>Request mutual or provide mutual aid as appropriate</li> <li>Maintain incident logs</li> <li>Maintain any watercourses belonging to their organisations.</li> </ul>	<ul> <li>Repair equipment used during the response and replenish stocks as necessary</li> <li>Inspect and repair damage to own assets</li> <li>Attend public meetings</li> <li>Promote self-help in affected communities</li> <li>Facilitate the recovery of affected communities</li> <li>Evaluate the response and identify lessons from the incident</li> <li>Collate information on flooded properties / incidents and share with District, Borough and County Council as Lead Local Flood Authorities</li> <li>Attend incident de-briefs</li> <li>Facilitate investigations and inquiries.</li> </ul>
Environment Agency	<ul> <li>Maintain and monitor the water levels and flow of 'main rivers'</li> <li>Monitor tidal and weather conditions</li> <li>Monitor groundwater levels</li> <li>Maintain flood defences and watercourse capacity</li> <li>Advise on development proposals and</li> </ul>	<ul> <li>Issue flood warnings (via 'Floodline', 'Flood Warning Service' and other media)</li> <li>Advise SRF on the need to activate the SRF Flood Response Plan'</li> <li>Notify and coordinate activities with Internal Drainage Boards</li> <li>Operate flood defences</li> </ul>	<ul> <li>Inspect the condition of 'main rivers' and undertake remedial action if necessary</li> <li>Repair damaged flood defences</li> <li>Update flood records and carry out a post-flood survey</li> <li>Amend flood warning service to consider any deficiencies in defences.</li> </ul>

Organisation	Planning	Response	Recovery
cont	<ul> <li>planning applications</li> <li>Update flood risk maps</li> <li>Support flood risk assessments</li> <li>Update the 'EA Local Flood Warning Plan'</li> <li>Enforce reservoir safety</li> <li>Provide specialist flooding advice to partner organisations and the public.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>	<ul> <li>Undertake emergency repairs and maintenance</li> <li>Provide remedial action to mitigate the effects of fluvial flooding</li> <li>Record flood levels.</li> <li>See the 'all responders' section above for shared roles and responsibilities</li> </ul>	See the 'all responders' section above for shared roles and responsibilities
Suffolk Constabulary	See the 'all responders' section above for shared roles and responsibilities.	<ul> <li>Notify relevant organisations of SCG activation</li> <li>Chair the TCG and the SCG</li> <li>Lead coordination of evacuation planning</li> <li>Co-ordinate response activity and actions at the Emergency Service HUBs</li> <li>Coordinate traffic management procedures, including road closures and diversions, with Local Authority</li> <li>Manage cordons and provide limited protection and security for evacuated premises</li> <li>Collect and distribute casualty information (using a Casualty Bureau if appropriate).</li> <li>See the 'all responders' section above for shared roles and responsibilities</li> </ul>	See the 'all responders' section above for shared roles and responsibilities.

Organisation	Planning	Response	Recovery
Suffolk Local Authorities	<ul> <li>Carry-out responsibilities under role of Lead Flood Authority and Chair of the Suffolk Flood Risk Management Partnership</li> <li>Maintain highway drainage systems</li> <li>Identify riparian landowners and enforce remedial action on watercourses where necessary</li> <li>Emergency action to remove obstructions in watercourses and protect assets</li> <li>Liaise with community representatives on drainage issues</li> <li>Maintain protocol to share information on vulnerable persons, in consultation with emergency services, health agencies and utility services</li> <li>Maintain database of pre-planned rest, evacuation and media centres</li> <li>Encourage communities to form their own Community Emergency Planning Groups (CEPGs) and develop emergency plans</li> <li>Exercise powers under the Land Drainage Act 1991 and byelaws to ensure that activities in and alongside the drainage system do not reduce flood protection standards and unnecessarily increase flood risk.</li> <li>Implement National Planning Policy Framework (NPPF) to protect people and property from flooding.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>	<ul> <li>Chair the RWG/RCG</li> <li>Co-ordinate the local authority response across councils</li> <li>Liaise with Police on implement road closures, diversion routes, flood warning signs and the re-opening of roads</li> <li>Implement footpath closures</li> <li>Co-ordinate with the EA, distribution of temporary flood protection resources to protect areas at risk (NOT single properties)</li> <li>Provide transport for evacuees to rest centres</li> <li>Provide welfare and emergency accommodation, as required, for evacuees</li> <li>Liaise with voluntary organisations and co-ordinate their response (See 8.2)</li> <li>Liaise with utility and transport companies to ensure identification of problems areas</li> <li>Provide Environmental Health advice</li> <li>Maintain regular contact with parish/town councils and CEGs</li> <li>If applicable, liaise with HM Coroner for the provision of temporary mortuary and/or activation of mass fatalities plan.</li> </ul>	<ul> <li>SCC survey, maintain and repair buildings/structures/highways for which is responsible</li> <li>Inspect the condition of cliffs and undertake remedial action and disseminate warnings, if necessary (CPE)</li> <li>Consider Public Health and Environmental Health implications</li> <li>Distribute grants to those who have been flooded</li> <li>Arrange for the re-housing of those made homeless by flooding</li> <li>Advise on long-term regeneration of the community and the environment</li> <li>Collate accurate records of flooded properties</li> <li>Coordinate the provision of care for those who have been affected by flooding</li> <li>Develop strategy on how community will be involved in physical rehabilitation</li> <li>Arrange for the collection and removal of debris and disposal of non-toxic waste materials.</li> <li>Organise recovery meetings for the public and businesses to attend</li> <li>Collate and analyse information on property flooding / flood incidents</li> <li>Carry-out flood risk investigations as appropriate.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>

Organisation	Planning	Response	Recovery
Suffolk Fire & Rescue Service	Request support from National flood water rescue assets and their co-ordination by Defra flood rescue advisor. See the 'all responders' section above for shared roles and responsibilities.	<ul> <li>Rescue people trapped by fire, flood, wreckage, or debris</li> <li>Assist agencies with the removal or dispersal of critical quantities of flood water</li> <li>Manage issues associated with hazardous materials or other contaminants.</li> <li>Assist ambulance services with casualty handling and or decontamination as required.</li> <li>Coordinate search &amp; rescue operations with other agencies.</li> <li>Provision of Aerial surveillance drones for Responder situational awareness</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>	<ul> <li>Assist other agencies to minimise the impact on the community.</li> <li>Assist the Police with the recovery of bodies</li> <li>Assist agencies with the removal or dispersal of critical quantities of flood water.</li> <li>Provision of Aerial surveillance drones for Responder situational awareness</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>
East of England Ambulance Service Trust (EEAST)	<ul> <li>Ensure compatibility and exercise Regional and local response plans.</li> <li>See the 'all responders' section above for shared roles and responsibilities</li> </ul>	<ul> <li>Provide emergency medical treatment for casualties</li> <li>Transport injured people to hospitals</li> <li>Co-ordinate the support of voluntary organisations in the management and transportation of casualties</li> <li>Co-ordinate the response of the National Health Service on-site</li> <li>Carry out decontamination (in conjunction with SFRS).</li> <li>See the 'all responders' section above for shared roles and responsibilities</li> </ul>	<ul> <li>To maintain emergency cover throughout the East of England Ambulance Service area, and return to a state of normality at the earliest time.</li> <li>See the 'all responders' section above for shared roles and responsibilities</li> </ul>
PHE	<ul> <li>Ensure appropriate procedures are in place to provide health protection advice</li> </ul>	<ul> <li>Coordinate the provision of the Chair and support for STAC with Director of Public</li> </ul>	<ul> <li>Provide appropriate scientific and technical input into the RCG and sub</li> </ul>

Organisation	Planning	Response	Recovery
cont	to the response • Produce advice in advance to responders and the public in relation to exposure hazards from flooding. See the 'all responders' section above for shared roles and responsibilities.	<ul> <li>Health</li> <li>Provide timely and appropriate health protection advice to the response</li> <li>Activate an emergency operation centre as applicable.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>	<ul> <li>groups</li> <li>Provide support to NHS and Clinical Commissioning Groups in relation to the development of long term public health monitoring strategies of the long-term health effects of flooding.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>
NHS England	See the 'all responders' section above for shared roles and responsibilities.	See the 'all responders' section above for shared roles and responsibilities.	<ul> <li>Facilitate long term health monitoring.</li> <li>Ensure the restoration of health services to the affected area(s)</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>
Internal Drainage Boards	<ul> <li>Maintain drains, pumping stations, flood defences, watercourses and sluices</li> <li>Enforce riparian owners to undertake remedial action on watercourses where necessary</li> <li>Promote capital schemes for drainage and flood defence improvement</li> <li>Provide advice on new developments to local authorities and developers</li> <li>Provide advice and support to partners</li> <li>Exercise powers under the Land Drainage Act 1991 and byelaws to ensure that activities in and alongside the drainage system do not reduce flood protection standards and unnecessarily increase flood risk</li> <li>Monitor levels and flows within designated watercourses</li> </ul>	<ul> <li>Where possible, support the emergency response through provision of staff, resources and local knowledge.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>	<ul> <li>Assist where possible in remedial and clearance works</li> <li>Update flood records and carry out a post-flood survey.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>

Organisation	Planning	Response	Recovery
cont	<ul> <li>Deploy staff to remove obstructions and protect assets.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>		
Utilities	<ul> <li>Internal contingency plans, which would be activated as required</li> <li>Clear blockages in public sewers and outfall grills</li> <li>Maintain and repair public sewers.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>	<ul> <li>Close liaison between the utilities, principal emergency services, local authorities and the public will, in the event of substantial flooding, be provided through SCG.</li> <li>Emergency pumping at failed pumping stations</li> <li>Repairing burst sewage and water pumping mains</li> <li>Secure services and equipment to ensure continuity of supply</li> <li>Repair disrupted services</li> <li>Provide alternative means of supply during service disruption</li> <li>Advise partner organisations, the media and the public when disrupted services will be reinstated</li> <li>May take action to protect property flooding from public water mains or discharges from sewerage systems.</li> </ul>	<ul> <li>Inspect the condition of public sewers and undertake remedial action if necessary.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>
Met Office	<ul> <li>Provide weather forecasts</li> <li>Issue Severe Weather Warnings</li> <li>Work with Flood Forecasting Centre to issue Flood Guidance Statements and</li> </ul>	<ul> <li>Activate the Met Office Emergency Support Service</li> <li>Provide guidance and support to emergency responders.</li> </ul>	See the 'all responders' section above for shared roles and responsibilities.

Organisation	Planning	Response	Recovery
	maintaining Hazard Manager. See the 'all responders' section above for shared roles and responsibilities.	See the 'all responders' section above for shared roles and responsibilities.	
Maritime & Coastguard Agency	See the 'all responders' section above for shared roles and responsibilities.	<ul> <li>Initiate and coordinate civil maritime search and rescue (includes mobilising, organising and dispatching resources to assist people in distress at sea, or in danger on cliffs or shoreline, or in certain inland areas)</li> <li>Coordinate response to pollution at sea and assist local authorities with shoreline clean up</li> <li>Support emergency service and local authorities during emergencies, e.g. flooding.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>	See the 'all responders' section above for shared roles and responsibilities.
MHCLG	<ul> <li>Provide support to SRF planning arrangements</li> <li>Cascade information and policy from national level</li> <li>Address any mutual aid requests not covered elsewhere on a national and cross border level and arrangements for ResCG.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>	<ul> <li>Establish and facilitate the Multi-SCG Response Co-ordinating Group (ResCG), if appropriate</li> <li>Provide Government Liaison Office to the SCG</li> <li>Coordinate submission of SRF Situation Reports to central government, and receipt of the Common Recognised Information Picture (CRIP).</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>	<ul> <li>Support the recovery phase by linking with national and regional agencies</li> <li>Co-ordinate and provide advice on VIP visits</li> <li>Monitor the recovery process and provide update reports to central government.</li> <li>See the 'all responders' section above for shared roles and responsibilities.</li> </ul>

## Annex I Lowestoft Temporary Flood Barrier (LTFB)

### Overview

East Suffolk District Council (ESDC) has 1400m of temporary tidal defences to reduce the risk of flooding to the centre of Lowestoft in the event of a tidal surge, until the permanent flood defence capital project is completed (by 2023).

The decision to construct the LTFB is made by ESDC in conjunction with the SRF, using information provided by the Environment Agency (EA) either during a Flood Advisory Service or Suffolk Resilience Forum (SRF) teleconference.

The LTFB is manufactured by GeoDesign, stored on each of the four sites and constructed using manpower from Waveney Norse and Water Management Alliance (WMA), both ESDC strategic partners.

The alignment of the LTFB is along Commercial Road (two locations), Waveney Road, Kirkley Ham and Belvedere Road (see Annex A). The sites are predominantly on private land, including ABP Lowestoft and access has been pre-arranged with the landowners.

The complete barrier requires a minimum of 30 hours to construct, which takes account of inclement weather, fatigue and darkness. For safety, the LTFB should be completed 6 hours prior to the estimated high water from the surge. This gives a total time of 36 hours (see Timings)

### **Incident Management Structure**

Coastal Partnership East (CPE), part of ESDC, provide the overall management of the LTFB and conduct all liaison with strategic partners and private landowners. During periods of increased flood risk, a member of CPE is on duty and available via the JEPU Duty Officer to provide advice to the SRF or ESDC and dial into any teleconference.

Operational resource to construct, monitor and maintain security of the barrier is provided by the WMA and Waveney Norse.

The Traffic Management Organisation (TMO) provide predetermined temporary road closures for the footpath on Kirkely Ham and for pumping water during maintenance operations.

### **Deployment Decisions**

The Environment Agency (EA) model the various factors that create a tidal surge through their Flood Forecasting Centre (FFC) and provide advice, including the predicted high water height, twice daily. The prediction starts with 'low confidence' but probability and accuracy improves , with a 'high confidence' deterministic forecast approximately 36hrs prior to the tidal surge.

The trigger for the deployment of the temporary flood barriers is a predicated high water height of >2.3m AODN (the lowest point of the quay on the south side of Lake Lothing).

If the predicted high water heights is <2.8m AODN (quay height for the north side of Lake Lothing) then the decision may be made not to construct the barriers in Commercial Road and Waveney Road.

The decision to deploy the LTFB and start construction is made by ESDC in conjunction with the SRF during either an EA Flood Advisory Service or SRF teleconference. The EA will provide the following information about the anticipated highest water height at Lowestoft which will guide decision making:

Serial	Data	Value
1	Date of high water	xx Month 20xx
2	Time(s) of high water	xxxx hrs
3	Astronomical at high water	m AODN
4	Predicated surge at high water	m
5	Forecast wind strength and direction	XXX Bft
6	Forecaster adjustment to high water	m
7	Final high water predication, including all meteorological data	m AODN

Any LTFB deployment decisions, the implication for SRF partners and suitable communications messages made on the EA FAS teleconference should be confirmed by the SRF SCG to ensure that the appropriate SRF co-ordination measures are in place.

#### Timings

A suggested deployment timeline is as follows (T is the predicted time of highest water height):

Timeframe	Action
Up to 5 days ahead	Informal discussions with JEPU/EA/ESDC about emerging issues.
	Initial contact with landowners and strategic partners.
	CPE confirm duty roster with JEPU.
	Enabling resources (transport and handling equipment) hired (if
	weekend or bank holiday)
T - 48 hours	Construction resources placed on standby.
	Traffic management resource placed on standby.
	Access to land confirmed and ABP Lowestoft approve access.
T - 36 hours	Last safe moment for a decision to construct the complete LTFB
	(both south and north sides).
	Barrier deployment confirmed with CPE.
	Final notification to landowners.
	ESDC Emergency Control Centre (ECC) set-up
T – 24 hours	Last safe moment for a decision to construct the LTFB for the most
	vulnerable areas (Belvedere and Waveney roads and Kirkley Ham
T – 6 hours	Barrier fully operational, traffic management in place.

#### Reporting

CPE will provide regular updates to the Emergency Control Centre (ECC) for the ESDC representatives at both the TCG and SCG.

#### Media

A LTFB media communication strategy has been produce by ESDC for use by *Communicate Suffolk* if required.

#### **Monitoring and Security**

Once the decision has been made to deploy the LTFB the strategic partners maintain small monitoring and security teams to prevent theft / vandalism and monitor barrier performance. The teams are able to pump any minor water seepage into the storm drains that enter Lake Lothing. When the surge water reaches the barriers a decision will be made by CPE to withdraw these teams for their own safety.
### Recovery

The following timescale is based on an estimate of the time to dismantle, clean and store the equipment. The decision to dismantle the LTFB will be made by ESDC in conjunction with the SRF, once the Environment Agency confirm that the threat from coastal flooding has receded.

Timing	Action
48 hours	Initial dismantling, focusing on priority areas/frontages to allow
	continuation of traffic and working practices.
Up to 10 days	Cleaning and storage or disposable of contaminated materials

#### Military Involvement

The military could be considered to assist with the construction of the LTFB. The military has experience of the GeoDesign temporary flood barrier and developed a set of Standard Operating Procedures for its construction. Any request for military assistance will need to consider the time for travel, briefing and some familiarisation training provided by Norse/WMA.

Military involvement in the dismantling and recovery of the LTFB is not recommended due to the requirement to decontaminate, dry, reconcile and correctly store the barriers for further use.

Appendix 1: LTFB Alignment.

# Appendix 1: LTFB Alignment



# Annex J Ipswich Tidal Flood Barrier (ITFB)

#### Overview

The EA constructed the Ipswich Tidal Flood Barrier (ITFB) in 2019 to reduce the risk of flooding to the centre of Ipswich in the event of a tidal surge. Work began in 2015 and was completed in 2020. The 200-tonne rotating barrier protects 1,600 homes and 400 businesses in Ipswich. holding back tidal surges that could flood the town. It can be rotated from fully open to fully closed in 30 minutes and begins holding back water after 15 minutes (see decision tree for closure options).

The barrier was constructed by VBA Joint Venture Limited and is owned and operated by the EA. It forms part of the Ipswich 'horseshoe' of tidal defences, which also includes 1,100 metres of new flood walls, and seven other smaller closing gates around the ABP Ipswich port. When closed and in conjunction with the barrier, they protect central Ipswich to a 1in300 year (0.33% A.E.P.) standard of flood protection.

#### **Incident Management Structure & Closure Decisions**

During periods of increased flood risk a clear decision-making process for barrier closure is in place through the EA's Incident Management Procedures. All closure decisions will be made by the EA's Barrier Controllers, informed by the Flood Warning Duty Officer, with details communicated by a FAS Teleconference, a minimum of 24 hours in advance of any closure.

The EA model the various factors that create a tidal surge through the FFC and provide advice, including the predicted high-water height, twice daily. The prediction starts with 'low confidence', but probability and accuracy improve, with a 'high confidence' deterministic forecast approximately 36hrs prior to the tidal surge.

All barrier decisions will be made on the forecast for the Harwich Tidal Gauge, the closest Class A forecast gauge. The trigger for manning the Barrier is a forecast tide height of 3.0m AODN at Harwich. The barrier will be closed if a tide of >3.61m AODN is forecast. All seven of the smaller flood gates will be closed between these two levels.

Serial	Data	Value
1	Date of high water	xx Month 20xx
2	Time(s) of high water	xxxx hrs
3	Astronomical at high water	m AODN
4	Predicated surge at high water	m
5	Forecast wind strength and direction	XXX Bft
6	Forecaster adjustment to high water	m
7	Final high water predication, inc. all meteorological data	m AODN

The EA will provide the following information about the anticipated highest water height at Harwich that will guide decision making:

#### Timings

The Ipswich Barrier has three closure options, which relate to the prevailing fluvial flows on the River Gipping and the Tidal forecast.

<u>Option 1</u>. The first option, and most likely to be used, is to close the barrier as the tide approaches 3.61m AODN. This is used when flows on the River Gipping are low, and there is

plenty of capacity in the river, upstream of the barrier, to contain in the inflowing river water whilst the barrier is closed during high tide.

<u>Option 2</u>. The second option is to closes the barrier at low tide. This creates a larger capacity in the channel upstream for storage of incoming fluvial water. This means the barrier will be closed slightly earlier than Option 1.

<u>Option 3</u>. The third option is in case of high fluvial flows on the River Gipping occurring at the same time as a tidal surge event. In this case and 2-3 days ahead of the expected tidal event, the EA sluices that form the tidal limits (Handford and Horseshoe), will be opened to lower levels in the River Gipping. Prior to the closure of the Tidal Barrier at low tide the two sluices would be closed to their normal position allowing the River Gipping to slowly return to its normal level. This process maximised the amount of capacity within the River Gipping and the channel upstream of the barrier to accommodate the fluvial flows while the Tidal Barrier is closed during the tidal surge event.

In all cases the barrier will re-open when tidal water reaches equilibrium with the fluvial water the other side of the barrier.

Timeframe	Action
T- >62 hours	Forecasts highlight risk of Tidal surge. Barrier controllers runs
	Option 3 is chosen, a FAS is held to inform all partners of decision.
T – 62-48 hours	River Gipping sluices are operated by EA staff to begin 'drawdown' of the River Gipping through Ipswich. If Option 1 or 2 is chosen, a EAS teleconference will be held by the EA at least 48 hours in
	advance of the anticipated tidal surge.
T – 6 hours	The main rotating gate is closed in Options 2 and 3. All sluices are returned to 'normal' positions on the River Gipping.
T – >6 hours	If Option 1 is chosen, the main rotating gate will be closed as the tide rises to 3.61m AODN.

A suggested operational timeline is as follows (T is the predicted time of highest water height):

#### Reporting

The EA will provide regular updates to the TCG and SCG.

Annex K Flood Risk Summary Sheets by District (Information on flood warning uptake correct as of April 2021. Refer to the Suffolk Local Flood Warning Plan (on RD) for more detailed information on each flood warning area).

District: Babergh		
Fluvial flood risk in Babergh exists along the River Stour, which forms the southern Boundary, and its major tributaries, the rivers Box and Brett. The tributaries are susceptible to flash flooding as they react quickly to thunderstorms. Flooding is possible in the towns of Hadleigh and Sudbury and in the villages of Stratford St Mary, Nayland, Bures, and Long Melford. On the tributaries flooding is a risk in Layham, Monks Eleigh and Lavenham on the Brett. On the River Box, Boxford is at risk. Flooding is also a risk at Glemsford on the River Glem. The tidal Rivers Orwell and Stour are also in this area. <b>Refer to the Suffolk Local</b> <b>Flood Warning Plan for more information on these areas</b> .		
No. of properties at risk	Key vulnerable infrastructure	
1010	<ul><li>2 Health Care Facilities</li><li>1 Sub station</li><li>3 Water Services Pumping Stations</li><li>Babergh District Council Offices</li></ul>	
No. of properties registered onto	Lead Time	
Flood Warning Service	2 hours	
6/8 Electing History	2 hours	
Significant flooding in September 1968 along the Stour valley and its tributaries. Areas flooded included Stratford St Mary, Bures, Nayland, Ballingdon and Long Melford. Flooding also took place in 1981, 1987(twice) and 2001. In these events flooding was confined to particularly isolated and vulnerable properties along the rivers Stour, Box, Brett and Chad Brook. In December 2013, 1 property in Pin Mill flooded and Foxes Marina was affected by the tidal		
Flood Warning Level		
Flood Alert	Fluvial: •054WAFSF5 •054WAFSF4FG •051WAFEF1 •051WAFEF3 Tidal: •054WACDV4B	
Flood Warning & Severe Flood Warning	Fluvial: •051FWFEF2 •051FWFEF3a •051FWFEF3b •054FWFSF4G •054FWFSF5A •054FWFSF5B Tidal: •054FWCDV4B2 •054FWCDV4B3b •054FWCDV4B5 •054FWCDV4B8	

District: West Suffolk		
The rivers Kennett, Lark and Thet, flow through the north of the district, with parts of the towns of Mildenhall, and Brandon at risk of flooding. The catchment of the River Stour forms the southern part of the district. This is the upper part of the catchment and reacts quickly to heavy rainfall or prolonged periods of wet weather. Cavendish, Clare and Stoke-by-Clare are all at risk of flooding. This can affect both properties and the A1092 road. Haverhill is located alongside the Stour Brook, and a flood storage reservoir has been constructed upstream of the town, after 1968 flooding, and this reduced the flooding experienced in 2001. A Flood alleviation scheme was built in Bury St.		
No. of properties at risk	Key vulnerable infrastructure	
546	Haverhill Police station Haverhill Fire station 1 Primary School 1 Education establishment 1 Care home 1 Water treatment works 5 Sewerage treatment works 2 Substations 3 Bus Depots 2 Health Care Facilities	
No. of properties registered onto	Lead Time	
Flood Warning Service		
599	2 hours	
Flooding History		
In September 1968 35 properties in Dalham and 41 properties in Moulton flooded from the River Kennett. The southern part of the area forms the catchment of the river Stour and its principal tributaries. The largest historical flood on this river was in 1968 when over 220 properties were flooded, 170 of them in Haverhill. Kedington, Clare and Cavendish were also affected. Further flooding took place in 1987 and 2001 when properties were flooded in Kedington, Clare and Cavendish.		
Flood Warning Level		
Flood Alert	Fluvial: •051WAFEF1 •052WAFELY •052WAFLOT •052WAFLARK •052WAFKENNETT	
Flood Warning & Severe Flood Warning	Fluvial: •051FWFEF1B •051FWFEF2 •052FWFLOTTH •052FWFLASBSE1 •052FWFLASBSE2 •052FWFLAFSMI •052FWFKEDF	

Borough: Ipswich		
The risk of flooding to Ipswich is most likely in a situation when high river flows are combined with a high tidal surge. Defences have been constructed to protect against events of the magnitude of 1939, 1947 and 1953. The Ipswich Tidal Barrier was completed in 2019 and commissioned during 2020-21, which will further improve protection to Ipswich. Nevertheless, flooding purely from the River Gipping is possible in an extreme event and this is most likely to affect the area around the Boss Hall Industrial estate and the area between the River and Yarmouth Road. Flooding in a combined event is likely to prove much more extensive (see coastal flooding risk assessment). <b>Refer to the Suffolk Local Flood Warning Plan for more information</b> <b>on these areas</b> .		
No. of properties at risk Key vulnerable infrastructure		
3,461	Cliff Quay sewage treatments works Handford Hall Primary school Fire station, Princes Street Suffolk County Council HQ Ipswich Borough Council HQ 1 Sub-station Ipswich Buses main depot. First Buses Garage 1 Health Care Facility Ipswich Crown Court.	
No. of properties registered onto	Lead Time	
Flood Warning Service		
2,130	2 hours	
Flooding History		
In 2013, 1 property was flooded in Ipswich, during the December tidal surge.		
Flood Alert	Fluvial: •054WAFSF4FG Tidal: •054FWCDV4B	
Flood Warning Level		
Flood Warning & Severe Flood Warning	Fluvial: •054FWFSF4G Tidal: •054FWCDV4B2 •054FWCDV4B3A •054FWCDV4B3B •054FWCDV4B3C •054FWCDV4B4	

#### **District:** Mid Suffolk

The area covers 4 significant river catchments. The Northern boundary of the River Waveney has a large flood plain, but only particularly isolated properties have been known to flood, although an unusually large event may reach the lower parts of Mendham or Oakley. The River Dove flows through Brockford Street, Eye and Hoxne but there are relatively few properties in the flood plain. No flood warning service is currently available for the River Dove.

Debenham is vulnerable to flash flooding of the headwaters of the River Deben and 33 properties were flooded in 1993.

In the Gipping Valley, properties along the river are vulnerable in significant flood events. Regents Street has been flooded on more than one occasion and various Mills in Stowmarket, Needham Market and Great Blakenham have had documented floods. Stowmarket is defended by flood storage reservoirs upstream on both the River Gipping and the River Rat

No. of properties at risk	Key vulnerable infrastructure
906	1 COMAH site
	1 Police Station
	3 Fire Stations
	1 Health Care Facility
	3 Care Homes
	3 Education establishments
	3 Sewerage treatment works
	1 Sub station
No. of properties registered onto	Lead Time
Flood Warning Service	
591	2 hours

#### Flooding History

There are documented records of historical significance.

1987 – Heavy rainfall in August caused flooding in the Gipping Valley at Stowmarket and Needham Market. At least 10 properties were flooded.

1988 – Properties flooded in Regent Street, Stowmarket.

1993 – Heavy rainfall caused flooding of vulnerable properties in Stowmarket, Combs Ford, Great Finborough and Needham Market. Rainfall was heavier at Debenham where 33 properties were flooded.

2000 – Heavy rainfall flooded 6 properties in Stowmarket and Needham Market.

2012 - Heavy rainfall flooded 5 properties in Needham Market.

2020 – Heavy rainfall flooded 9 properties (7 along River Waveney, 1 in Stowmarket, 1 in Wetherden).

Flood Warning Level	
Flood Alert	Fluvial:
	• 054WAFSF1
	054WAFSF4DE
	<ul> <li>054WAFSF4FG</li> </ul>
	<ul> <li>054WAFSF4AC</li> </ul>
Flood Warning & Severe Flood	Fluvial:
Warning	054FWFSF4D
	<ul> <li>054FWFSF4E</li> </ul>
	<ul> <li>054FWFSF4F</li> </ul>
	<ul> <li>054FWFSF4G</li> </ul>
	<ul> <li>054FWFSF1A</li> </ul>
	<ul> <li>054FWFSF4A</li> </ul>

#### **District:** East Suffolk District

Much of East Suffolk District is vulnerable to coastal flooding should defences be overwhelmed or breached. Significant flood defences exist at Felixstowe and Woodbridge. A demountable barrier is used for parts of Lowestoft, as a solution to lessen tidal flooding, until the new tidal barrier is built. Southwold could effectively become an island in a major inundation, and the A12 is vulnerable, both at Kessingland, and the harbour area of Lowestoft. Significant tidal flooding would also affect the villages of Haddiscoe, St Olaves, and the river crossings in the Waveney valley, and significant disruption to Beccles. Felixstowe Ferry, Waldringfield, Shingle Street, Orford, Aldeburgh, Thorpeness, Dunwich and Walberswick are all vulnerable to varying degrees of flooding from the sea. Properties are also at risk along the Estuaries of the Rivers Orwell, Deben, Ore, Alde, and Blyth. Significant amounts of marsh reclaimed for agricultural use could be inundated in a major flood. Major infrastructure is only at risk should a major coastal flood exceeding 1953 levels. The River Waveney is vulnerable to coastal flooding both along the coastline and in the tidal parts of the River Waveney, which extend upstream as far as Ellingham.

No. of properties at risk	Key vulnerable infrastructure
6,433	Sizewell A & B could be cut off by
	flood waters.
	4 Railway stations.
	1 Police station
	2 Ambulance stations
	4 Fire station
	4 Care homes
	9 Education establishments
	4 Sub stations
	2 Health care establishment
	25 Treatment works
	International Port
	HMP Hollesley Bay
	2 Bus garages
No. of properties registered onto	Lead Time
Flood Warning Service	
4,754	2 hours
Flooding History	

The major incident of coastal flooding occurred in 1953. Most coastal settlements were affected. In Felixstowe, 48 people lost their lives and over 1,000 were made homeless. 5 people lost their lives in Southwold. Many properties were flooded in Lowestoft. Since 1953 coastal flooding has been on a much lower scale.

Flooding in 1976, affected properties in Oulton Broad.

In 1978, 40 properties were flooded in Felixstowe and 25 in Aldeburgh.

High tides in 1993, flooded few properties.

November 2007 tidal surge affected properties in Beccles.

December 2013 tidal surge caused 220 properties to flood – 158 in Lowestoft, 9 in Southwold, 24 in Snape, 2 in Orford, 14 in Waldringfield, 13 in Felixstowe Ferry, 7 in Woodbridge, 1 in Aldeburgh, and 1 in Levington.

July 2015 heavy rainfall caused surface water flooding around Kirkley Stream, which occurred again in 2019 before flood defences were constructed and pumps installed in 2021.

December 2020 heavy rainfall combined with tide locking cause extensive flooding of the R Waveney been Beccles and Bungay. Properties affected: Beccles x 20, Bungay x ??.

Flood Warning Level	
Flood Alert	Fluvial:
	●054WAFSF1

	●054WAESE2
	•054WAESE3A
	•054WAESE3BC
	•054WAESE4AC
	Tidal:
	•034VVATDT3
	•054VVACDV4B
Flood Warning & Severe Flood	
vvarning	•054FWFSF1A
	•054FWFSF1B
	•054FWFSF2A
	●054FWFSF2B
	•054FWFSF2C
	●054FWFSF3A
	●054FWFSF3B
	●054FWFSF3C
	●054FWFSF4A
	●054FWFSF4B
	●054FWFSF4C
	Tidal:
	●054FWTBT3A
	●054FWTBT3B
	●054FWCDV3B1
	●054FWCDV3B2
	•054FWCDV3B3
	●054FWCDV3B4
	•054FWCDV3B5
	●054FWCDV3B6
	●054FWCDV3B7
	•054FWCDV3B8
	•054FWCDV3B9
	•054FWCDV3B10
	•054FWCDV3B11
	•054FWCDV3B12
	•054FWCDV3B13
	•054FWCDV3C1
	•054FWCDV4A1
	•054FW/CDV/4A2
	•054FW/CDV4A2
	●054FWCDV4B2

# Annex L Specimen Evacuation Notice

See next page

#### BACK PAGE

**Radio Stations** 

#### FRONT PAGE

BBC Radio Suffolk Town 102	Evacuation Notice for
The Beach Heart FM	As a result of the risk to life from severe coastal flooding we advise that you evacuate your property.
	You should evacuate by on
Web sites www.environment-agency.gov.uk @EnvAgencyAnglia www.metoffice.gov.uk	Your nearest Rest Centre will open atand is located at Transport will be available atfrom You will be advised when it is safe to return by messages on local radio and at Rest Centres.
www.bbc.co.uk/weather	If you were out when police officers / flood wardens delivered this leaflet, contact the following number to obtain further information and notify the Emergency Services that you have returned to your address/place of work.

Suffolk County Council Helpline Number - 03456 032814

#### **INSIDE PAGES**

If evacuation becomes necessary

- $_{\odot}$  Stay calm and do not panic.
- Police officers and / or other officials will try to visit all properties at risk to advise on the requirement to evacuate.
- If road conditions permit, move vehicles to unaffected areas for example higher ground; ask friends / family if you can share their parking facilities.
- If you require transport to evacuate, the location of your evacuation point is included on the front page of this leaflet or you will be informed by an officer knocking on your door.
- $\circ$  Try to check that any elderly / vulnerable family members or neighbours know about the evacuation.
- $\circ$  Try to inform family members / friends as to where you are evacuating.
- Listen to the advice of the authorities and follow any instructions to leave the property.

- $\circ$   $\;$  Take any special foods and medicines.
- Switch off gas and electricity.
- Parents take toys or materials to occupy young children.
- If possible, move electrical equipment and furniture upstairs.
- Ensure that any precious or important documents (such as photographs, insurance documents, etc.) are placed in a safe location.
- $\circ$  Any furniture that you cannot move upstairs, try to raise well off the floor.
- $\circ~$  Do not forget to lock all doors and windows.
- Attempt to block doorways and air bricks.
- Avoid walking and driving through floodwater, there could be hidden hazards.

## Glossary

- ABI Association of British Insurers
- AIR Area Incident Room (Environment Agency)
- CCS Civil Contingency Secretariat
- CPE Coastal Partnership East
- MHCLG (RED)Ministry of Housing, Communities and Local Government (Resilience and Emergencies Division)
- DEFRA Department for Environment, Food and Rural Affairs
- DfT Department for Transport
- EA Environment Agency
- EDW Extended Direct Warnings
- FAS Flood Advisory Service (Environment Agency)
- FCP Forward Control Point
- FGS Flood Guidance Statement
- FWS Flood Warnings System
- JEPU Joint Emergency Planning Unit
- LRF Local Resilience Forum
- LTFB Lowestoft Temporary Flood Barrier
- MACA Military Aid to the Civil Authorities
- MASHA Multi-agency Strategic Holding Area
- MCA Maritime & Coastguard Agency
- MCC Media & Communications Cell
- RCG Recovery Coordination Group
- RVP Rendezvous Point
- RWG Recovery Working Group
- SCC Suffolk County Council
- SCG Strategic Coordination Group
- SVOG Suffolk Voluntary Organisations Group
- STAC Scientific and Technical Advisory Cell
- TCG Tactical Coordination Group