Kent County Council Flood Response Plan

Issue 7 July 2019

All enquiries or amendments relating to this document should be sent to:

KCC Resilience and Emergency Planning Service

Invicta House

County Hall

Maidstone

Kent ME14 1XX

Tel: 01622 675570

Email: resilience@kent.gov.uk

Next scheduled review: July 2021

Printed on recycled paper

KCC Resilience and Emergency Planning Service Is accredited under ISO14001 (environmental management)



Issue & Review Register

Summary of changes	Issue number & date	Approved by
New Issue	Issue 1 February 2010	David Cloake Head of Emergency Planning
Minor updates	Issue 1.1 February 2013	Steven Terry Emergency Planning Manager
Entire document updated, incorporating lessons from winter 2013/14 severe weather events, and subsequent debriefs	lssue 2 June 2014	Tony Harwood Senior Resilience Officer
Minor updates	Issue 3 December 2014	Tony Harwood Senior Resilience Officer
Minor updates	Issue 4 June 2015	Tony Harwood Resilience and Emergencies Manager
Plan format change and updates	Issue 5 June 2016	Tony Harwood Resilience and Emergencies Manager
Update and synchronisation with latest version Pan Kent Flood Plan	Issue 6 July 2017	Tony Harwood Principal Resilience Officer
Major updates	Issue 7 July 2019	Louise Butfoy Project Officer

NOTE: The latest version of this plan can always be found at on Resilience Direct and Kent.gov.

Next review scheduled: July 2021

Compiled by:

Date: July 2019

Name	Louise Butfoy	
Role	Project Officer	
Organisation	Kent County Council	

Approved by:

Date: July 2019

,	-
Name	Tony Harwood
Role	Resilience and Emergency Planning Manager
Organisation	Kent County Council

Distribution List (electronic):

Title	Role/Organisation
Duty Directors and Support	KCC
Tactical Managers and Support	KCC
KCC Cabinet Members	KCC
KCC Flood Risk Management Committee Members	KCC
Environment Agency Incident Room (Kent Office)	EA
KCC Cross Directorate Resilience Group	KCC
KCC Flood Risk Manager	KCC
KCC Highway Management Unit	KCC
KCC Highways and Transportation Duty Officers	KCC
KCC Contact Point / Agilisys	KCC
Kent Resilience Team	Multi-agency
Flood Management Team	Environment Agency

Contents

1. Introduction	8
2. Scope	8
3. Audience	9
4. Related and Interdependent Plans	10
Figure 4.1 – Related and Interdependent Plans	10
5. The Risk of Flooding	12
5.1 Risk Assessment	12
- 5.1.1 Community Risk Register	12
5.2 Flood Risk	13
5.3 Climate Change Impacts & Uncertainty	13
5.4 Flooding Sources	14
- 5.4.1 Tidal Flood Risk	14
- 5.4.1.1 Tidal Flood Risk General Information	14
- 5.4.1.2 Tidal Flood Risk in Kent	15
- 5.4.2 Fluvial Flood Risk	15
- 5.4.2.1 Fluvial Flood Risk General Information	15
- 5.4.2.2 Fluvial Flood Risk in Kent	15
- 5.4.3 Surface Water/Overland Flow and Sewer Flood Risk	17
- 5.4.4 Groundwater Flood Risk	17
Figure 5.5 - Map of Kent showing coastal and fluvial (river) flood zones 2 and 3	19
Figure 5.6 - Map of Kent showing surface water flood risk (source: Environment Agency)	21
Figure 5.7 - Map of Kent showing ground water flood risk (source: Environment Agency)	23
6. Plan Activation	25
Figure 6.1 – Plan Activation Flow Diagram	25
Figure 6.2 - Common Triggers and Thresholds	26
6.3 Flood Warnings	28
- 6.3.1 Environment Agency Flood Warnings	28
- 6.3.2 Flood Warnings Received by Kent County Council	29
- 6.3.3 Flood Warning Lead Time	30

- 6.3.4 Flood Warning Dissemination Methods	
7. Communication	32
7.1 Kent County Council Alerting Responsibilities	32
7.2 Door Knocking High Risk Properties	32
7.3 Communicating with the Public Document	32
Figure 7.4 - The Pan Kent Strategic Emergency Framework Document: Major Incident Alerting	34
Principles	

8. Actions, Roles and Responsibilities	36
Figure 8.1 - Flood Specific Roles and Responsibilities	36
Figure 8.2 - Partner Agencies: Flood Specific Roles and Responsibilities	47
8.3 Operational Response Activities	64
- 8.3.1 Response – Supplementary Information	64
- 8.3.1.1 Voluntary Sector	64
- 8.3.1.2 Mutual Aid	64
- 8.3.1.3 Military Aid	64
- 8.3.1.4 Public Health	64
- 8.3.1.5 Kent Fire and Rescue Services Water Safety Aid Memoir	66
- 8.3.1.6 Welfare of Livestock and Other Animals	69
- 8.3.1.7 Water Rescue	69
- 8.3.1.8 Guidance for Working Near to Flood Water	69
9. Vulnerable People & Communities	71
9.1. Identification	71
9.2. Background, Analysis and Horizon Scanning	71
Figure 9.3 - Kent and Medway Flood Vulnerability Map	74
Figure 9.4 - Kent and Medway Surface Water Flood Disadvantage Map	75
Figure 9.5 - Kent and Medway Fluvial and Coastal Flood Disadvantage Map	76
	70
10. Key Infrastructure	78
11. Evacuation and Shelter	78
Figure 11.1 - Evacuation and Shelter Methodology	79
12. Rescue	81

13. Recovery	81
14. Training and Exercising	81
14.1 Training	82
14.2 Exercising	82
Figure 14.3 - Training and Exercising Programme	82
Appendix A - Resources [Assets]	85
Appendix B - Business Continuity Management	
Appendix C - Health and Safety	89
Appendix D - Risk Assessments	90
Appendix E - Kent County Council Flooding Event Model Debrief Agenda	98

1. Introduction

- 1.1 The purpose of this plan is to set out the principles that govern the Kent County Council response to a flooding event within their local authority administrative area.
- 1.2 This Plan is produced and maintained by Kent County Council Resilience and Emergency Planning Service to meet the requirements of the Civil Contingencies Act 2004.

2. Scope

- 2.1 The main objective of the Plan is to ensure an informed and co-ordinated response to a flood event, which will protect life and well-being, with the mitigation of property and environmental damage as a strong supporting objective.
- 2.2 The focus of this plan is primarily on coastal, fluvial (river), surface water and ground water flooding.
- 2.3 This plan incorporates guidance arising from the Pitt Review, and acknowledges and recognises the impacts of climate change and associated extreme climatic events as identified in the UK Climate Change Risk Assessment 2017.
- 2.4 The Plan provides information on actions, roles and responsibilities in response to a flood in the Kent County Council administrative area. A range of Kent-wide plans/frameworks have been published by the Kent Resilience Forum which compliment this plan and may be found in electronic format on Resilience Direct. Specifically, these include the following:
 - Pan Kent Strategic Emergency Framework;
 - Pan Kent Multi-agency Flood Plan;
 - Kent County Council Recovery Framework;
 - Kent County Council Flood Response Plan;
 - Local Multi-agency Flood Plans;
 - Kent Resilience Forum Welfare Centre Guidelines;
 - Kent Resilience Forum Psychological Care Guidelines;
 - Kent Resilience Forum Resilient Communities Plan; and
 - KRF Identifying Vulnerable People in an Emergency Plan.
- 2.5 The procedures in this response plan will be activated when any of the following criteria are met:
 - Met Office Severe Weather Warning received for heavy rain or rapid snow melt;
 - Flood Alert/Flood Warning /Severe Flood Warning issued;
 - Intelligence received from KCC colleagues, partners or public indicates flooding may occur;

- Properties are threatened by flooding;
- Properties are affected by flooding; and
- Intelligence indicates that human or animal welfare is threatened by flooding or risk of flooding.

See section six for more detail of the plan activation.

3. Audience

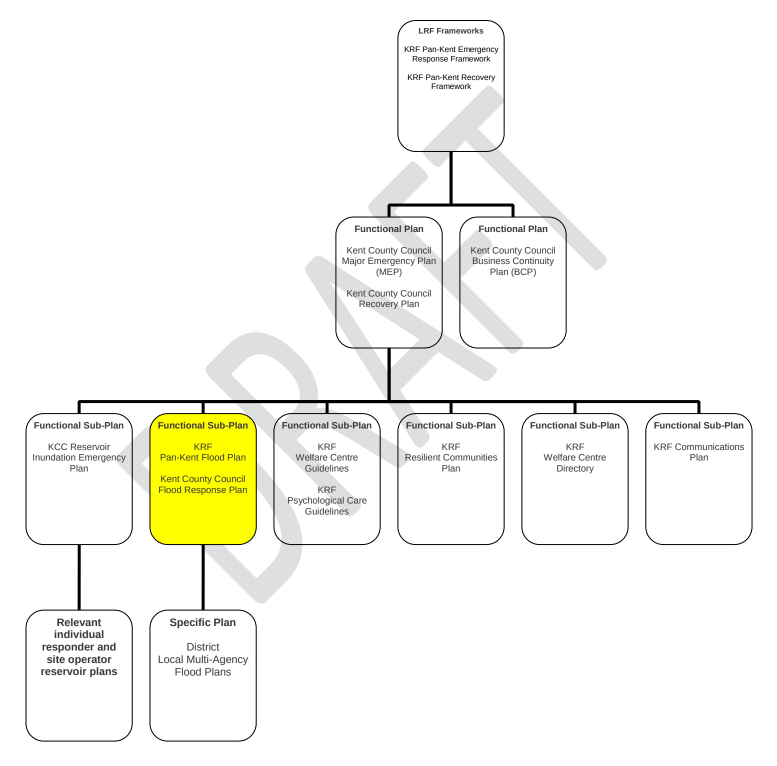
3.1 This document is intended for use by all Kent County Council Directorates, duty officers and command and control personnel to inform and support their planning for and response to major flooding events within the County.

Kent County Council Flood Response Plan Issue 7.0 Page 9 of 65

4. Related and Interdependent Plans

The relationships between response plans are indicated in the diagram below.

Figure 4.1 - Related and Interdependent Plans



5. The Risk of Flooding

5.1 Risk Assessment

Risk is a product of the likelihood and impact of a given hazard or threat. The impact will depend upon the exposure of people and property to the hazard and their respective vulnerability to harm. In Kent, the risks from flooding vary according to the source of the flooding and the characteristics of the people and property exposed to flooding.

Assessed risk details, including critical infrastructure, are contained in the Risk Registers at RRF (Regional Resilience Forum), LRF (Local Resilience Forum) and at local responder level.

Residual risk is that remaining after mitigation measures (in this case tidal and fluvial defences) have been taken, recognising that flood risk cannot be eliminated entirely.

5.1.1 Community Risk Register

An assessment of the risk of flooding in Kent can be found in the Community Risk Register 2015 (at Local Resilience Forum level) which is accessible via Resilience Direct.

The risk of flooding in Kent is divided into 7 main categories under the Hazard Category of Severe Weather.

H19 - Flooding: Major coastal and tidal flooding affecting more than two UK regions (This is the national picture to provide context for local risk assessment).

HL16 - Local coastal / tidal flooding (affecting more than one Region).

HL17 - Local coastal / tidal flooding (in one Region).

H21 - Flooding: Major fluvial flooding affecting parts of more than two UK regions. (This is the national picture to provide context for local risk assessment)

HL18 - Local / Urban flooding (fluvial or surface run-off).

HL19 - Local fluvial flooding.

HL20 - Localised, extremely hazardous flash flooding.

Risk is assessed based on the likelihood and impact to give an overall Risk Rating. The risk assessment within the Community Risk Register gives a 'Very High' Risk Rating outcome for all of the above hazards.

More locally, coastal flood risk is seen by the Kent Resilience Forum Risk Assessment and Severe Weather Subgroups as the highest risk due to the length of coastline in Kent, the nature of that coastline and the size and demographic profile of the communities living in coastal areas and following advice from the Environment Agency (see Appendix D).

5.2 Flood Risk

In total, around 88,000 properties in Kent are estimated to be at risk of flooding, and there is significant development pressure across the county, so this figure is increasing. In addition, many more people work in, visit or travel through potentially vulnerable areas and could be unfamiliar with the risk.

As a result of man-made climate change, both the chance and consequence of flooding are increasing. According to the UK Climate Change Risk Assessment 2017, sea level rise, more frequent and higher storm surges and increased winter rainfall and more intense summer rainfall are predicted to add to existing risk. Given these changes, it may not be possible to improve fixed defences sufficiently to maintain or raise protection standards. As such, more work will be needed across the county to decrease the impact of flooding by building resilience in infrastructure, the environment, society and the local economy

Floods are predominantly natural events that result from excessive rainfall which may exceed the capacity of drainage (natural or man-made) which can cause rivers to burst their banks. Tidal storm surges on the coast or in estuaries may cause the level of the sea to rise, all potentially resulting in death and damage.

Some areas are protected from flooding by flood defence measures, which may include flood storage reservoirs, flood walls and bypass channels. These do not eliminate the risk of flooding occurring, they only reduce it. They may though, lead to a false sense of security or complacency in those living or working in the defended areas, who would be unprepared for a flood should one occur. The consequences of flooding are best controlled by avoiding inappropriate development in flood risk areas.

This Plan is an element of the response to potential major and significant flooding in Kent.

In this document, reference to risk implies a function of both the chance or likelihood of a hazard becoming a reality and the consequences or impact of that occurrence. The consequence will depend upon the exposure of people and property to the hazard and their respective vulnerability to harm.

5.3 Climate Change Impacts & Uncertainty

Projected climate change impacts in the South East include, but are not limited to, shifts in seasonal and rainfall patterns; increases in the frequency and magnitude of extreme weather events such as an increasing frequency and intensity of rainfall and storm events, resulting in escalating coastal storm surges and an elevated risk of tidal/coastal flooding events; glacier and ice sheet melting; thawing of permafrost; sea-level rise (which, in relative terms, is predicted to be greater in the South East compared to in other parts of England); acidification of the oceans and average temperature increase, causing drier summers and more frequent drought conditions as well as wetter and milder winters.

However, the 'scale and magnitude of impact will depend on the pattern of future greenhouse gas emissions', and it must also be noted that the UK has always been subject to long-term weather variability, which informs the Intergovernmental Panel on Climate Change (IPCC) potential future emission scenarios. (McCoy and Watts, 2014).

The consequences of the direct impacts of heat and extreme weather events may include: a deterioration of access to essentials such as clean water, nutritious food and shelter; forced migration, conflict and societal

disruption; and loss of biodiversity' as well as, increasing physical and mental stress from flooding; cold and heat related mortality and the prevalence of vector-borne diseases, whilst also negatively impacting people with existing respiratory diseases (Haines, 1991; Frumkin et al, 2008; McCoy and Watts, 2014).

In Kent, there are currently approximately 64,000 properties at risk of coastal and fluvial flooding, and 24,000 at risk of flooding from surface water runoff (2019). As a result of climate change, the frequency, distribution and severity of flooding may change, and areas that have not been affected by flooding previously may be at risk from flooding in the future, for example, the risk of severe flooding of coastal areas is likely to increase as a result of rising sea levels and increased storm surges (CCC, 2016; Kent County Council, 2017).

5.4 Flooding Sources

Kent is potentially vulnerable from several flooding sources (as described below). These may occur separately or in combination.

5.4.1 Tidal Flood Risk

5.4.1.1 Tidal Flood Risk General Information

Tidal flooding occurs as a result of a severe storm surge, which raises the level of the sea and can inundate coastal areas directly or by overtopping the flood defences. Flood defences may also be breached during a storm surge, which can occur naturally, or as an accident, failure to close a gate or through a malicious act.

There are defended and undefended tidal floodplains on the Kent Coastline. The tidal defences for the Kent Coastline, a number of which are private, provide varied levels of protection against a storm surge. Further, some areas do not benefit from any formal defences, and are therefore at risk of flooding from small storm surges, while other formal defences deliver protection of only 1 in 5 years. Parts of the Thames Estuary Barrier are designed to withstand a 1 in 1,000-year severe weather event.

The chance of tidal defences overtopping from a storm surge should be evident several hours beforehand. There is continuous monitoring of tide levels, and the Environment Agency aims to issue a warning at least 2 hours in advance. If tidal flood defences are overtopped, floodwater may be trapped behind the defences, even after the storm has passed. This can lead to flood waters several metres deep in places and, close to the site of overtopping, floodwater velocities could be enough to sweep people off their feet. Recovery may necessitate pumping and water could be present in an area for weeks. The water will be brackish as well as polluted which will cause additional damage.

By its nature, a breach in defences is unlikely to be predictable, although it is possible that signs of weakness may be evident prior to failure. No advance warning will be provided. The risk of a breach occurring would increase with the severity of a storm and responders should be alert to the possibility of a breach when a flood warning or severe flood warning has been issued. A breach during a storm surge may result in a torrent of floodwater affecting an area behind the defence which will present a threat to life and possibly cause damage to buildings. An added hazard would result from large objects, such as cars, and other debris carried by the floodwater. Depending on the nature of a breach, some floodwater may drain away as the tide recedes, but it is likely that many areas will remain inundated.

5.4.1.2 Tidal Flood Risk in Kent

 The Kent coastline is some 326 miles long (524.6 km) and poses a potential tidal flooding risk to 369 square miles of land (593.8 km) within the county (excluding Medway's administrative area). A map showing areas within Kent potentially vulnerable to coastal (or tidal) flooding can be found at Figure 1. at the end of Section 5. With a predicted cumulative sea level rise of 1.2m in the south east by 2115 (source: Environment Agency) and an increasing likelihood and severity of stormy conditions the threat from a North Sea storm surge is a key and growing risk to Kent.

5.4.2 Fluvial Flood Risk

5.4.2.1 Fluvial Flood Risk General Information

Fluvial flooding results when freshwater flows within a watercourse exceed the capacity of the channel, or overtop flood defences, or escape through a breach in flood defences. High freshwater flows may result from intense or prolonged rainfall, snowmelt, reservoir dam failure or blockage of a channel.

Larger fluvial flooding events in Kent and Medway are most likely to occur from the autumn through to the spring and there will generally be a warning issued in advance by the Environment Agency when there is the likelihood of flooding.

The standard of protection afforded by defences varies from river to river and, in many cases, along the watercourse itself. Fluvial flood defences take many different forms, in contrast to tidal defences. Many significant fluvial flood defences are provided by flood storage areas, which are designated as reservoirs. A breach of these defences is addressed by the KCC Reservoir Inundation Emergency Plan. Other fluvial flood defences may be breached, but due to the lower water levels there is a lower risk than with tidal flooding. As with a tidal breach, no advance warning of a breach in fluvial defences can be expected.

5.4.2.2 Fluvial Flood Risk in Kent

The landscape of Kent is defined by its river systems. The largest, the catchment of the **River Medway**, covers 930 square miles (2,409 km²) comprising some 25% of the area of the County. The River Medway flows for 70 miles (113 km) from just inside the West Sussex border to the point where it enters the Thames Estuary in north Kent. The River Medway is tidal downstream of Allington Lock, Maidstone.

Tributaries of the River Medway include:

- **The River Eden** flows through the Weald of Kent from the border with Surrey, rising from the source in Titsey parish, Surrey-and flowing eastward through the Wealden clay to join the River Medway near Penshurst.
- **The River Bourne** begins its course west of Oldbury Hill on the Greensand Ridge in the parish of Ightham and enters the River Medway upstream of East Peckham.
- The River Teise begins in Dunorlan Park in Tunbridge Wells-and flows eastwards through Lamberhurst, passing Bayham Abbey. Here the small River Bewl, on which is the reservoir Bewl Water, joins the Teise. The Teise bifurcates 1.2 miles (2km) south west of Marden, the minor stream flows directly to Twyford Bridge, Yalding, while the major stream joins the River Beult at Hunton, 0.9 miles (1.5km) downstream from Yalding.

- The River Beult has its several sources on the Weald west of Ashford, and then flows through Headcorn, where it is joined by the major stream of the Teise. The river enters the Medway at Yalding.
- The Shaw and Loose Streams The Shaw Stream rises near Langley, south east of Maidstone, and runs towards Boughton Monchelsea where it goes underground and re-emerges at Loose as the Loose Stream before joining the River Medway at Tovil. The Shaw Stream is heavily modified, with a dam structure at Parkwood Farm (TQ 78205 51438) as well as numerous culverts at points where it flows under the local road network. Loose Stream is now a largely urban watercourse with significant modification along most of its length.
- The River Sherway flows from Egerton to the River Beult at Headcorn.
- The River Len has its source at a small watershed south of Lenham. This heavily modified small
 river flows in a westerly direction and joins the Medway at the Archbishop's Palace Gardens in
 Maidstone town centre. The Len has been dammed at various points along its course, including
 Chegworth Mill, Leeds Castle, Mote Park, Turkey Mill and Palace Avenue Mill Pond. A number of
 tributaries of the River Len rise at the springlines at the foot of the Kent Downs AONB to the north
 and Greensand Ridge to the south. Some of these tributaries, such as the Lilk Stream at Bearsted
 and Fair Bourne at Fairbourne Heath, are seasonally swollen by increased surface and groundwater
 flows.

The second largest catchment in Kent is that of the **River Stour**. The River Stour is the generic name for a group of rivers. The major towns at Ashford and Canterbury have grown up on the banks of the River Stour. The river is tidal downstream of Fordwich.

Its catchment area covers the eastern part of Kent and tributaries include:

- River Upper Great Stour flowing from near Lenham to Ashford.
- River East Stour rising near Hythe to Ashford.
- River Great Stour flowing from Ashford to east of Canterbury.
- River Little Stour from Postling to join the Great Stour at Plucks Gutter, north west of Canterbury.
- **River Wantsum** part of the old Wantsum Channel separating the Isle of Thanet from mainland Kent.
- Whitewater Dyke running from Shadoxhurst to Ashford
- Ruckinge Dyke from north of Hamstreet to Ashford
- Aylesford Stream its source is north of Sevington to Willesborough

Other Kent rivers include the **River Darent** which rises at Westerham and Limpsfield Chart and joins the **River Cray** at Dartford Marshes before flowing into the tidal Thames at **Dartford Creek**, the **River Fleet** which rises at Springhead Nursery and joins the River Thames at Northfleet, the **River Dour** which flows from Temple Ewell to the sea at Dover and the **River Rother** which forms part of the geographical boundary between the administrative counties of Kent and East Sussex.

In addition, a large number of smaller watercourses persist within the county which can contribute to localised flooding. Significantly, these include the **Brockhill, Mill Lease, Saltwood and Seabrook**

Streams all rising at the foot of the scarp of the Kent Downs and flowing into the **Royal Military Canal**. The **Enbrook Stream** and (now heavily modified) **Pent Stream A, B, C and D** have the same origin but flow into the English Channel and Folkestone Harbour respectively. The heavily modified courses of the **Gorrell Stream** at Whitstable, **The Brook** and **Swalecliffe Brook** at Swalecliffe, **West Brook** at Hampton and **Plenty Brook** at Herne Bay have all contributed to historic flooding events as they flow (or are pumped) to the sea.

A map showing areas within Kent vulnerable to fluvial flooding can be found at figure 5.1 at the end of Section 5.

5.4.3 Surface Water/Overland Flow and Sewer Flood Risk

Surface water flooding results from rainfall that exceeds the capacity of the land or drainage infrastructure to receive it.

Sewer flooding occurs when drains and sewers are overwhelmed by rainfall and discharge away from where the rainwater entered them. Where the sewers are combined (that is they convey foul and surface water), contaminated water may be released.

Surface water and sewer flooding generally occur as a result of intense rainfall which is relatively unpredictable and so may result in flooding without any prior warning. Flooding may also result from high river and tide levels preventing the discharge of sewers and drains.

Water depths from surface water and sewer flooding are rarely great, other than in local depressions or unless associated with river or tidal flooding. Local circumstances may give rise to significant water velocities. Surface water flooding, when unaccompanied by fluvial or tidal flooding, is likely to trigger a major incident only when widespread occurrence causes significant traffic disruption or strains the response capability.

An Environment Agency map showing areas within Kent vulnerable to surface-water flooding can be found at figure 5.2 at the end of Section 5.

5.4.4 Groundwater Flood Risk

Groundwater flooding occurs when the water table exceeds the level of the ground and groundwater emerges. Due to the nature of groundwater flooding may flood large areas and it causes a prolonged flood event, leaving areas waterlogged and/or flooded for up to months at a time. In these areas the groundwater levels are monitored by Environment Agency boreholes, and due to the slow onset of groundwater flooding it can be prepared for, but not halted.

Groundwater in Kent is most notably in the chalk catchments in the east of the county (Little Stour, Nailbourne and Petham Bourne) and west of the county (Darent catchment. Including former chalk quarries in northwest Kent). Historic records of groundwater flooding also exist for the greensand catchments within the County. An Environment Agency groundwater emergence map showing areas within Kent vulnerable to surface-water flooding can be found at figure 5.3 at the end of Section 5.

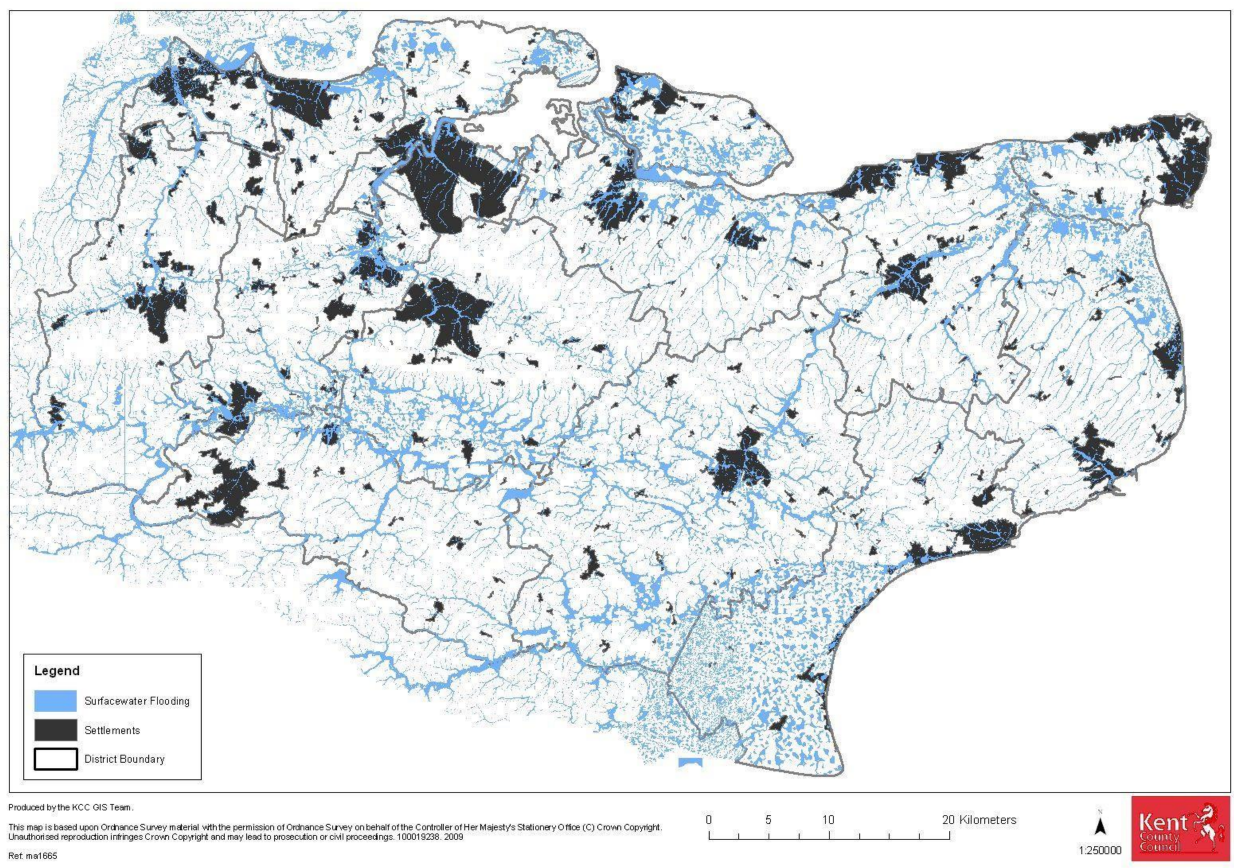
The following are not covered by this plan:

- <u>Foul Sewage</u> the impact is likely to be local: resulting from blockage or surcharging of the sewerage network leading to overflow through manholes etc: responsibility for response lies with the relevant utility company. However, flood water contaminated by foul water sewage may require additional actions by responders. This type of flooding often occurs in conjunction with, or as a result of, other forms of flooding and the source may be difficult to determine. This means that it is dealt with as part of the response the response to other forms of flooding listed above.
- <u>Water Main Burst</u> the impact is likely to be local: responsibility lies with the relevant utility company.
- <u>Contained Water</u> this includes statutory and other reservoirs, private lakes and canals. In respect of reservoirs covered by The Reservoirs Act 1975. This planning is addressed through the KCC Reservoir Inundation Emergency Plan.

Figure 5.5 - Map of Kent showing coastal and fluvial (river) flood zones 2 and 3 (source: Environment Agency)

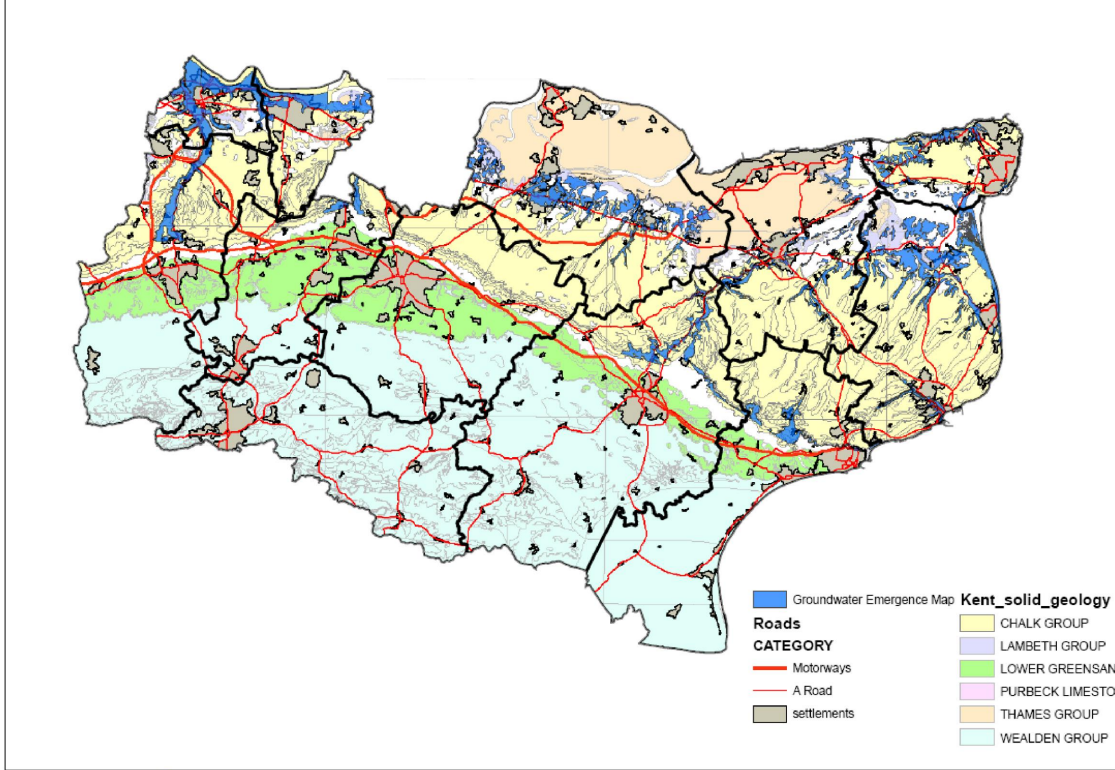


Kent County Council Flood Response Plan Issue 7.0 Page 20 of 65



Kent County Council Flood Response Plan Issue 7.0 Page 22 of 65





Produced by the KCC Research & IntelligenceTeam (C) Crown Copyright. All rights reserved 100019238, 2010 Ref: H/Flood Map/Groundwater Emergency Map 3

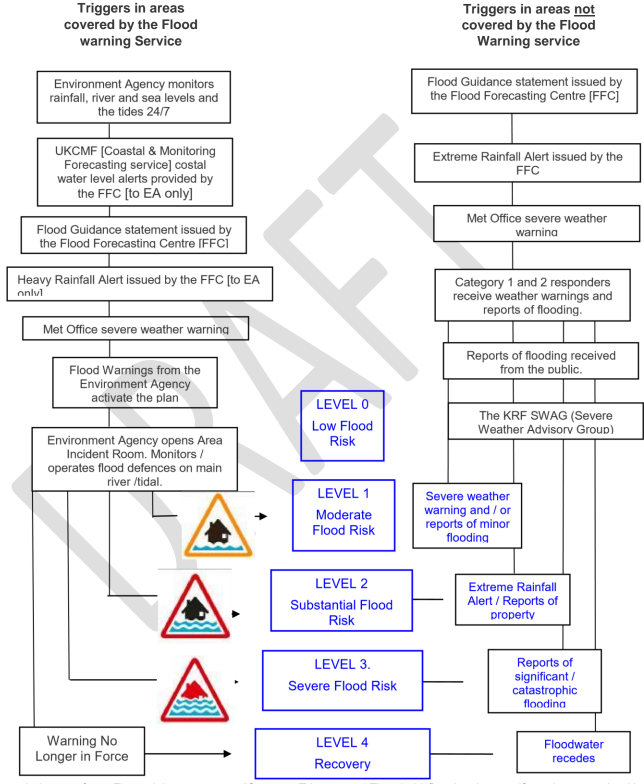


- CHALK GROUP
- LAMBETH GROUP
- LOWER GREENSAND GROUP
- PURBECK LIMESTONE GROUP
- THAMES GROUP
- WEALDEN GROUP



Kent County Council Flood Response Plan Issue 7.0 Page 24 of 65

6. Plan Activation Figure 6.1 - Plan Activation Flow Diagram



* please refer to Figure 6.2 on next page "Common Triggers and Thresholds" and to the specific actions contained in Part 2 of this plan.

Kent County Council Flood Response Plan Issue 7.0 Page 25 of 65

Figure 6.2 - Common Triggers and Thresholds

Warning Level	Action
SWAG called	 EA will lead Severe Weather Advisory Group (SWAG) for flood events and consider opening their area incident room and monitor the situation closely. EA teams will be clearing grills and monitoring or operating their defence assets as necessary.
	Emergency response unlikely
Flood Alert	 EA will keep partners informed either via SWAG, Strategic or Tactical command, and provide info where requested. EA will lead Severe Weather Advisory Group (SWAG) if it is still required and consider opening their area incident room. EA teams will be clearing grills and monitoring or operating their defence assets as necessary. EA will possibly be issuing alerts and monitoring the situation closely.
Severe weather	
warning and / or reports of minor	
flooding	
	Emergency response likely but limited
Flood Warning	 EA will keep partners informed either via SWAG, Strategic or Tactical command, and provide info where requested. EA will lead Severe Weather Advisory Group (SWAG) if it is still required. Incident Room is likely to be operational. EA teams will be clearing grills and monitoring or operating their defence assets as necessary. EA will possibly be issuing alerts or warnings dependant on the situation and monitoring the situation closely. Open sandbag stores in Paddock Wood, Five Oak Green and Lamberhurst.
Extreme Rainfall	Assess when monthly maintenance of culverts was last
Alert / Reports of	carried out and possibly carry out additional work.

property flooding	
Severe Flood Warning	
Reports of significant / catastrophic flooding	 Emergency response probable EA will keep partners informed either via Strategic or Tactical command and provide info where requested. EA will lead Severe Weather Advisory Group (SWAG) if it is still required. Incident Room is likely to be operational. EA teams will be clearing grills and monitoring or operating their defence assets as necessary. EA will possibly be issuing severe flood warnings and monitoring the situation closely. Contractor on standby for possible assistance with delivering sandbags to householders
Warning No Longer in Force Floodwater recedes	Consider recovery EA will keep partners informed either via Strategic or Tactical command and provide info where requested. EA Incident Room is likely to be stood down. EA teams will be clearing grills and monitoring or operating their defence assets as necessary and begin necessary repair works. EA will continue to monitor the situation closely.

<u>NOTE</u>

See also 'Area Specific Thresholds and Triggers' for each area in Part 2.

6.3 Flood Warnings

6.3.1 Environment Agency Flood Warnings



1. Flood Alert

Flood Alerts are issued earlier than a flood warning, to give customers advance notice of the possibility of flooding.

FLOODING IS POSSIBLE. BE PREPARED.

Rivers will be running bank full and further rainfall is expected. Flooding of property is possible, particularly in low lying and riverside areas. There may be minor flooding of low-lying land, roads and gardens. The alert is issued in order that the public at risk, the emergency services, local authorities and other bodies are aware of increasing chance of flooding and take appropriate preparatory action.

People should: STAY ALERT, STAY VIGILANT, MAKE EARLY LOW-LEVEL PREPARATIONS FOR FLOODING.



2. Flood Warning

Kent County Council Flood Response Plan Issue 7.0 Page 28 of 65 Flood Warnings are used to warn customers that flooding of property is expected and they should take immediate action to protect themselves and/or their property.

This is issued when flooding of homes and businesses is expected. Property owners, the public at risk, the emergency services, local authorities and other bodies should act to protect life and property.

People should: TAKE ACTION TO PROTECT THEMSELVES AND THEIR PROPERTY



3. Severe Flood Warning

Severe Flood Warnings are used to warn customers of significant risk to life or significant disruption to the community caused by widespread or prolonged flooding. Customers may have already received a Flood Warning, or they may receive a Severe Flood Warning as their first warning of expected flooding depending on the situation.

Significant risk to life caused by:

- deep and fast flowing water (e.g. caused by significant overtopping of defences or sudden onset flooding from dam/defence failure);
- rapid onset of flooding;
- presence of debris in the water that could cause death or injury;
- potential/observed collapse of buildings/structures; and
- the vulnerability of the population or their surroundings (e.g. deep/fast flowing water through a caravan park).

Significant disruption to communities:

- likely to affect whole community;
- community isolated by floodwaters with no obvious means of escape;
- critical resources/infrastructure for communities disabled (e.g. no access to food, water, electricity);
- emergency services and authorities unable to cope with large volumes of evacuees and rest centres at full capacity; and
- mutual aid/military support necessary or called upon.

Property owners, the public at risk, the emergency services and the civil authority should act to protect life and property. This is likely to involve an enhanced response and the commitment of significant resource.

People should: TAKE ACTION TO PROTECT THEMSELVES AND FOLLOW THE ADVICE OF THE EMERGENCY SERVICES.

Kent County Council Flood Response Plan Issue 7.0 Page 29 of 65

4. No Longer in Force

To signal stand down and to close communications with people.

6.3.2 Flood Warnings Received by Kent County Council

KCC Resilience and Emergencies Unit, KCC Social Care Health and Wellbeing (via their emergency planning lead) and Kent Highways and Transportation are registered to receive these warnings:

6.3.3 Flood Warning Lead Time

Expected flood warning lead in times:

Fluvial	2 hours where possible, but for many areas there may be little or no warning.
Surface water flooding	No warning likely
Tidal	9 hours approximate warning of flooding (this does not take into account breaches in existing defences where there is likely to be no warning at all). Note that on the North Kent coast normal flood defence closures of the Thames Barrier are accompanied by Flood Alerts issued to riparian authorities downstream of the Barrier at Woolwich.

* The Environment Agency will endeavour to provide the respective lead times above but this is not always possible and this fact should not be relied upon.

6.3.4 Flood Warning Dissemination Methods

- Flood Warning Service, by registering to this free service Flood Warnings can be received directly by either phone, text or email.
- Floodline 0345 988 1188 (24 hours)
- Flood Warning service website https://flood-warning-information.service.gov.uk/warnings
- Floodline Warnings Direct can be signed up for and automatically sends advance warning of area specific flooding by telephone, mobile, fax, pager, SMS text message or email. The system was designed to replace the Automated Voice Messaging System (AVMS) and gives information on the type of warning, the location, the situation and advice.

Kent County Council Flood Response Plan Issue 7.0 Page 30 of 65

- The Environment Agency website www.environment-agency.gov.uk/flood
- The Media broadcasting on radio stations across Kent and national and local television news stations.
- Social media.
- Loudhailer Kent Police/Environment Agency messages.

Kent County Council Flood Response Plan Issue 7.0 Page 31 of 65

7. Communication

7.1 Kent County Council Alerting Responsibilities

The Pan Kent Strategic Emergency Framework document setting out the agreed major incident alerting principles operated within Kent are set out at figure 7.4.

Kent County Council operate a 24 hour, 7 days a week Duty Emergency Planning Officer (DEPO) system and on receiving intelligence of actual or imminent flooding will cascade alerting calls to relevant KCC personnel (potentially including the On Call Duty Director, Tactical Manager and Emergency Response Team) as well as external partner agencies (including district councils and the military). Dependent upon the level of threat or scale of flooding the KCC County Emergency Centre may be mobilised to facilitate effective alerting, communication and command and control over operational response.

7.2 Door Knocking High Risk Properties

Within the Pitt Review of the 2007 floods he recommended the enhancement of Flood Warnings being issued with door knocking in the areas likely to be affected. Kent County Council and the NHS will identify vulnerable people and inform the Police.

As part of this work, Kent Police have a procedure for door knocking which can be used in any emergency situation. They have agreed that this could be enacted, and their manpower used within a flood situation in conjunction with appropriate KCC and affected district council personnel.

During this interim period, those areas possibly requiring door knocking arrangements can be identified on an informed basis by KCC, affected district council(s), Environment Agency and/or Police. Data generated via GIS and RD Mapping can assist in this process.

KCC Community Wardens can assist the door knocking of high-risk properties both physically and by assisting in the identification of vulnerable members of the community and by the use of the Community Warden Support Team to reach outlying areas.

In addition, KCC Community Wardens can assist in the dissemination of severe weather warnings to all areas of their communities and by the identification of community leaders within local communities who have access to possible evacuation centres or have skills or equipment which may be of use during the emergency.

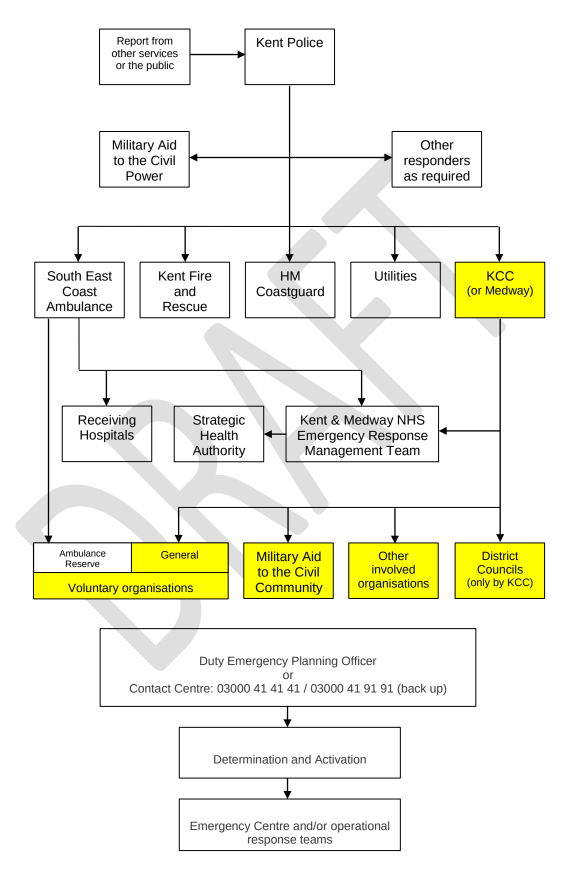
The KCC Community Warden Service can be activated through the KCC Duty Emergency Planning Officer.

7.3 Communicating with the Public Document

The Kent Resilience Forum has a communications strategy document titled; **Kent Resilience Forum Public Warning and Informing Strategy**. Within this document there are appendices relating to the specific information and advice needing to be communicated in a flood incident and the way in which this information will be communicated. In **Section 8.3.1.4** of this document is an internet link to the Environment Agency website providing messages and advice that should be used during a flood incident. These should be used by all organisations as an agreed set of advice and guidance.

Kent County Council Flood Response Plan Issue 7.0 Page 33 of 65

Figure 7.4 - The Pan Kent Strategic Emergency Framework Document: Major Incident Alerting Principles:



Kent County Council Flood Response Plan Issue 7.0 Page 34 of 65 This page intentionally left blank

Kent County Council Flood Response Plan Issue 7.0 Page 35 of 65

8. Actions, Roles and Responsibilities

Figure 8.1 - Flood Specific Roles and Responsibilities

KCC Directorate	Pre-planning Roles and Responsibilities	Emergency Roles and Responsibilities	Recovery Roles and Responsibilities
Growth Environment and Transportation	Ensure that all personnel are trained in and aware of emergency planning roles and responsibilities (all Heads of Service) Ensure that spatial plans, strategies, guidance and day- to-day working practices incorporate a philosophy of "making space for water" and acknowledge and address surface water, ground water, fluvial and coastal flood risk (all Heads of Service) Ensure that Business Continuity Management principles are embedded within Directorate planning and training programmes (all Heads of Service)	Receive Environment Agency Flood Warning alert and cascade alert to internal and external partners (Resilience and Emergency Planning Service) Receive flooding alert from any other source and cascade alert to internal and external partners (Resilience and Emergency Planning Service) Provide co-ordination, co-operation, advice and liaison role for duration of incident (Emergency Planning Group) Maintain emergency log for duration of incident (Resilience and Emergency Planning Service) (If required) mobilise County Emergency Planning Service)	Provide support and advice in framing the recovery strategy (Emergency Planning Group) Mobilise senior management representation to County Emergency Centre recovery group and liaison personnel to partner recovery groups as required (all Heads of Service) Ensure that key data is maintained, and relevant data entered into SWIMS to assist debrief, recovery and any subsequent inquiry (all Heads of Service)

KCC	Pre-planning Roles and	Emergency Roles and	Recovery Roles and Responsibilities
Directorate	Responsibilities	Responsibilities	
Growth Environment and Transportation	Ensure emergency communication and alerting strategy is in place for internal and external service provision (all Heads of Service) Ensure that KCC Environment, Highways and Waste Major Emergency Plan is maintained (All Heads of Service) Identify vulnerability of critical transport infra-structure (Kent Highway Services) Ensure that KCC Environment, Highways and Waste Major Emergency Plan is maintained (All Heads of Service) Maintain registration with Environment Agency Flood Warning alert system (Kent Highways and Transportation)	Attend and/or facilitate relevant KCC officer attendance of Severe Weather Advisory Group (Resilience and Emergency Planning Service) Ensure that critical infra-structure is maintained during flooding incidents (Kent Highways, Transportation and Waste) Deploy personnel and internal and external contractor resources and assets to assist the practical emergency response to flooding (Kent Highways, Transportation and Waste) Provide intelligence on condition and viability of transport infra-structure – including GIS and Flood Depth Indication System data (Kent Highways, Transportation and Waste) Seek to protect highways infrastructure from flooding, using sandbags and other physical barriers (Kent Highways, Transportation and Waste)	Accommodate and manage increased demand for services following flooding event (all Heads of Service) Deploy personnel and internal and external contractor resources and assets to assist the recovery (Kent Highway Services) Mobilise senior management representation to County Emergency Centre recovery group and liaison personnel to partner recovery groups as required (all Heads of Service) Ensure that key data is maintained, and relevant data entered into SWIMS to assist debrief, recovery and any subsequent inquiry (all Heads of Service)

KCC	Pre-planning Roles and	Emergency Roles and	Recovery Roles and Responsibilities
Directorate	Responsibilities	Responsibilities	
Growth Environment and Transportation		 Provide intelligence on condition and viability of waste disposal infrastructure during flood event (Kent Highways, Transportation and Waste) Provide intelligence on impacts upon the built and natural environment during flood event (all relevant teams) Mobilise personnel for operational response including specialist teams (all Heads of Service) Ensure that critical services are maintained in compliance with business continuity plans (all Heads of Service) Mobilise senior management representation to County Emergency Centre and liaison personnel to Severe Weather Advisory Groups and partner agency emergency centres as required (all Heads of Service) 	Publicity regarding doorstep and other rogue traders, including promotion of 'BWC' traders (Trading Standards) Send Trading Standards Alert messages as appropriate on doorstep and rogue traders (Trading Standards) Enhance intelligence focus and collection appropriate on doorstep and rogue traders (Trading Standards) Prepare FAQs and briefings for CC/CDSE (Trading Standards) Deploy rapid response teams to intervene in live incidents involving doorstep and rogue traders exploiting flooding event (Trading Standards)

KCC Directorate	Pre-planning Roles and Responsibilities	Emergency Roles and Responsibilities	Recovery Roles and Responsibilities
Growth Environment and Transportation		Community Wardens can deliver: a uniformed presence at scene, assistance to police with cordon control, assist the police with evacuation, provide local knowledge, supply public information to communities, provide on-the-ground intelligence, provide assistance in operation and security of rest centres. Liaise with partner agencies to ensure that care is provided to vulnerable individuals and communities affected by flooding (Community Wardens). Liaise with DEFRA, RSPCA and district councils on welfare of livestock, domestic and wild animals threatened or affected by flooding (Trading Standards and Resilience and Emergency Planning Service). Liaise with partner agencies to ensure protection and amelioration of adverse impacts upon critical infra-structure and the wider environment during flooding (all relevant teams).	Libraries and other cultural outlets to host publicity and display material and events to assist community recovery from flood event (Libraries, Registration and Archives)
		Provide information and support within welfare centres (Libraries, Registration and Archives)	

KCC Directorate	Pre-planning Roles and Responsibilities	Emergency Roles and Responsibilities	Recovery Roles and Responsibilities
Adult Social Care and Health	 Maintain plans for the purpose of ensuring that if an emergency occurs or is likely to occur the Directorate is able to perform its functions so far as necessary or desirable for the purpose of; a) preventing the emergency, b) reducing, controlling or mitigating its effects, or c) taking other action in connection with it. Plans must have particular regard to 'the vulnerable' 'who are less able to help themselves in the circumstances of an emergency'. Ensure sufficient staff are trained to support a multiagency response including supervising the care of individuals at a Rest Centre, Survivor Reception Centre or Humanitarian Assistance Centre 	 Statutory and non-statutory (voluntary) response activities: Maintain business continuity of Health and Social Care services across the whole system economy (jointly with Health and providers) Command, Control and Co-ordination of Health and Social Care Organisations County-wide at a strategic level (Joint Health and Social Care Accountable Officers) Discharge the Humanitarian Assistance Lead Officer responsibilities Plan a social care response – early assessment of emerging needs Set the standards of care to be provided as part of a statutory and voluntary response Identify vulnerable groups and people Identify critical Health and Social Care infrastructure at risk 	Managing Recovery – impact assessment, risk assessment and promoting critical and strategic thinking around recovery provision. Directing activity and resources through Task and Finish Groups. Work closely with health professionals and police family liaison officers where appropriate to ensure the needs of families and the community are properly met. Manage "hand over" cases from any centralised provision (especially Humanitarian Assistance Centres) to the local authority and local health partners. Undertake internal debrief of staff involved in the response phase to inform multiagency debrief, identification of lessons arising from the way the incident was handled, develop and implement action plans as appropriate. Ensure that key data is maintained, and relevant data entered into SWIMS to assist debrief, recovery and any subsequent inquiry (all Heads of Service)

KCC Directorate	Pre-planning Roles and Responsibilities	Emergency Roles and Responsibilities	Recovery Roles and Responsibilities
Adult Social Care and Health	Through established contract performance monitoring mechanisms ensure that providers Business Continuity arrangements are suitable, sufficient and align with the Authority's requirements. Work with strategic partners to ensure flood risk is appropriately reflected in commissioning decisions including the location of critical health and social care infrastructure.	 Manage a social care response – against identified needs in crisis in care, emergencies in Health, and safeguarding, community response including providing psychosocial support jointly with health partners Provision of information, advice and guidance Assessment, referral and signposting. 	

KCC Directorate	Pre-planning Roles and Responsibilities	Emergency Roles and Responsibilities	Recovery Roles and Responsibilities
Children, Young People and Education	Ensure that all personnel are trained in and aware of emergency planning roles, including children's social care and the provision and support to welfare centres (all Heads of Service) Ensure that school meals contracts incorporate emergency feeding clause Ensure that schools maintain up- to-date emergency and business continuity plans to address flooding To ensure that robust plans are in place to support individuals and schools affected by flooding (Educational Psychology Service) Ensure Business Continuity Management principles embedded within Directorate planning and training programmes	Provide premises, feeding, specialist teams and logistical support for the welfare centre response to flood and other incidents (all relevant teams) Provide senior manager representation within County Emergency Centre and liaison personnel to Severe Weather Advisory Groups and partner agency emergency centres as required (all Heads of Service)	Ensure cleaning and repair of education premises affected by flooding or emergency use as rest centres Provide support to schools and pupils emotionally affected by flood events (Educational Psychology Service) Accommodate and manage increased demand for services following flooding event (all Heads of Service) Mobilise senior management representation to County Emergency Centre recovery group and liaison personnel to partner recovery groups as required (all Heads of Service) Ensure that key data is maintained, and relevant data entered into SWIMS to assist debrief, recovery and any subsequent inquiry (all Heads of Service)

l l l l l l l l l l l l l l l l l l l			
Strategic and Corporate Services	Ensure that all personnel are trained in and aware of emergency planning roles and responsibilities (all Heads of Service) The Directorate must plan for emergencies involving a risk to public health. Ensure that plans, strategies, guidance and day-to-day working practices incorporate a philosophy of "making space for water" and acknowledge and address surface water, ground water, fluvial and coastal flood risk (all Heads of Service) Ensure that Business Continuity Management principles are embedded within Directorate planning and training programmes (all Heads of Service) Ensure emergency communication and alerting strategy is in place for internal and external service provision (all Heads of Service)	Ensure that critical information communication technology infrastructure is maintained during flooding incidents (ICT) Ensure plans are in place to protect the health of the population Provide intelligence on condition and viability of ICT infra-structure during flood event (ICT) Ensure that Geographical Information Systems (GIS) are corporately available providing mapping and address details to facilitate response (ICT) Mobilise personnel for operational response including specialist teams (all Heads of Service) Ensure that critical services are maintained in compliance with business continuity plans (all Heads of Service) Mobilise senior management representation to County Emergency Centre and liaison personnel to Severe Weather Advisory Groups and partner agency emergency centres as required (all Heads of Service)	Mobilise senior management representation to County Emergency Centre recovery group and liaison personnel to partner recovery groups as required (all Heads of Service) Ensure that key data is maintained to assist debrief, recovery and any subsequent inquiry (ISG and all Heads of Service) To bear the cost of recovery for all but the most exceptional flooding events using General Funds. (Finance). Ensure that key data is maintained, and relevant data entered into SWIMS to assist debrief, recovery and any subsequent inquiry (all Heads of Service)
	Ensure Strategy, Economic Development and ICT Major	required (all Heads of Service) Provide Geographical Information	

Emergency Plan is maintained (All Heads of Service) Ensure sufficient staff trained and support is available to establish a Scientific and Technical Advice Cell.	Systems support to corporate response to flooding (ISG) Manage a Public Health response to public health incidents and emergencies, including providing scientific and technical advice and intelligence during emergencies	

Strategic and	Ensure that corporate ICT	Ensure that critical KCC premises are	
Corporate	systems incorporate capacity to	maintained during flooding incidents	
Services	label and record emergency	(Property)	
	response data including		
	communications and resources	Deploy personnel and internal and	
	mobilised (ISG)	external contractor resources and	
		assets to assist the emergency	
	Ensure that Geographical	response to flooding (all Heads of	
	Information Systems (GIS) are	Service)	
	corporately available providing		
	mapping and address details	Ensure that financial resources are	
	(ISG)	available, and spending logged	
	Ensure that all personnel and	during emergency response (Finance)	
	Ensure that all personnel and Members are trained in and	Ensure that critical services are	
	aware of emergency planning	maintained in compliance with	
	roles and responsibilities (all	business continuity plans (all Heads	
	Heads of Service)	of Service)	
	Ensure that Business Continuity	Work with Leader, Cabinet and	
	Management principles are	Members to ensure that they are	
	embedded within Directorate	briefed and supported within their	
	planning and training	community leadership and advocacy	
	programmes (all Heads of	roles (Strategic and Corporate	
	Service)	Services)	
	Ensure that plans, strategies,	Provide intelligence on staff	
	guidance and day-to-day	deployment and work base selection	
	working practices incorporate a	using Kent View software (HR)	
	philosophy of "making space for	Contact Point personnel relay key	
	water" and acknowledge and	flood related information from public	
	address surface water, ground	and partner agencies to relevant	
	water, fluvial and coastal flood	teams and individuals (Contact Point)	
	risk (all Heads of Service)		

Strategic and	Ensure Strategic and Corporate Services Emergency Plan is maintained (All Heads of Service)	
Corporate Services	Ensure that systems are in place to facilitate and record financial support of emergency response (Finance)	
	To maintain General Funds for use in the event of serious flooding or other unforeseen eventualities (Finance)	
	Ensure resilience of KCC property portfolio against flood risk (Property and Infrastructure)	
	Ensure access to assets and material for emergency	
	Ensure Contact Point personnel are aware of alerting protocols in the event of a flooding incident (Contact Point / Agilysis)	
	To make sure that that the public are warned and informed through the media, KCC website and other means of communications of the	
	incident. Liaise with partner agencies to agree messages and broadcast of relevant public information (Press Office).	

Figure 8.2 - Partner Agencies: Flood Specific Roles and Responsibilities

Organisation	Risk	Preplanning	Emergency response		Recovery	
			Minor flood (Medium consequence)	Major flood (High consequence)	Notes	
District & Borough Council	Tidal, Fluvial, Surface Water flooding	Up to date vulnerable persons and sites shared database arrangements. Pre-determined rest, reception and media centres. Multi-agency preplanning re RVPs, transport routes etc Riparian/Coastal Districts to issue directions to and maintain contact details of flood gate owners/land occupiers (Section 30 County of Kent Act 1981).	Activation of Emergency Centre and Strategic Group and advise leader and ward members. Liaison with Parish Councils. Representation at Silver Control(s) and Strategic Coordinating Group as necessary. Co-operation with emergency services and EA to coordinate the response. Flood warning and gate closure notification dissemination in conjunction with EA	Activation of Emergency Centre and Strategic Group and advise leader and ward members. Liaison with Parish Councils. Establish various LA forward controls as necessary. Representation at Silver Control(s) and Strategic Coordinating Group as necessary. Co-operation with emergency services and EA to co- ordinate the response.	 Early consideration will need to be given to the following: - Provision of temporary sanitary facilities. Provision of catering. Co- ordination of voluntary organisations. Provide emergency clothing and welfare items. 	Provision of temporary or longer-term accommodation or rehousing for residents made homeless by the flooding Structural and condition surveying of council properties damaged by the flooding; remedial action to repair such properties.

Organisation	Risk	Preplanning	Emergency response			Recovery
		Minor flood (Medium consequence)	Major flood (High consequence)	Notes		
District & Borough Council		 EA, riparian district councils and flood gate owners to ensure closure mechanisms function properly. National Flood Defences Database (NFCDD) is maintained by EA Pre-arranged communication strategy – what should members of the public do/where should they go? Updated information on Council web site Pre-arranged information help line and trained staff. 	Where appropriate Riparian/Coastal Districts to ensure Tidal flood gates and sluices are closed in accordance with closure notifications (Section 30 County of Kent Act 1981). Liaison with utility and transport companies especially water company to ensure provision of clean drinking water to residents.	Flood warning and gate closure notification dissemination, warning and informing the public in conjunction with EA. Riparian/Coastal Districts to ensure Thames Tidal flood gates are closed in accordance with closure notifications (Section 30 County of Kent Act 1981). Activation of information helpline for public	 Liaise with Central and Regional Govt. Arrange for Military Aid. Local authority would be able to seek mutual aid from other local authorities to help fulfil these functions. 	Invoking council's business recovery plan if council premises are affected Consultation with health authorities on hygiene and environmental health issues in affected areas. Assisting residents in removal of damaged furniture and household goods. Removal of mud/debris from council owned land.

Organisation	Risk	Preplanning	E	Emergency response		
		Pre-arranged help line	Minor flood (Medium consequence)	Major flood (High consequence) In conjunction with	Notes Directorate	
District & Borough Councils/		 Fre-arranged help line for staff – (should they come in to work or note – is it safe?) Review of council properties at risk Incorporate this risk into the Business Continuity planning process. Advise on development proposals, flood risk assessments, maintain flood management structures. 	Provision and staffing of rest/reception centres and associated services. Flood mitigation measures (e.g. sandbags, where appropriate). Advice on clearance of blocked water courses and mitigation measures.	other responders provide information to the public. Activation of business continuity plans as appropriate. Liaison with utility and transport companies especially water company to ensure provision of clean drinking water to residents. In conjunction with Police, provision of information centre/media centre Co-ordinate response from faith and voluntary groups.	Business Continuity Management plans may require invocation as many staff will have been diverted to other duties to respond to the incident.	Ensure that key data is maintained, and relevant data entered into SWIMS to assist debrief, recovery and any subsequent inquiry

Organisation	Risk	Preplanning		Emergency response		
			Minor flood (Medium consequence)	Major flood (High consequence)	Notes	
				Provision and staffing of rest/reception centres and associated services.Flood mitigation measures (e.g. sandbags). Advice on clearance of blocked watercourses and mitigating measures.It should be noted that not all local authorities provide 		

Organisation	Risk	Preplanning	E	Emergency response		
			Minor flood (Medium consequence)	Major flood (High consequence)	Notes	
				Where resources allow assisting EA in repairing river and coastal defences (between high tides) Provision of emergency lighting/generators		
Environment Agency	Tidal, Fluvial, Surface Water flooding Published in the local risk assessment guidance	Prepare and maintain Kent Local Flood Warning Plan; Advise on development proposals; Update flood risk maps; Support Kent Resilience Forum (KRF). Flood risk assessments; Maintain watercourse capacity; Maintain flood management structures	Issue warnings; Monitor catchment; Operate defences; Support LAs and emergency services	[as for minor flood]		Support LAs and community as resources allow; Repair any damaged defences Ensure that key data is maintained and relevant data entered into SWIMS to assist debrief, recovery and any subsequent inquiry

Organisation	Risk	Preplanning	Er	mergency response		Recovery
			Minor flood (Medium consequence)	Major flood (High consequence)	Notes	
Kent Police	Tidal, Fluvial, Surface Water flooding Published in the local risk assessment guidance	 Statutory responsibility under the Civil Contingencies Act 2004 to: Prepare and maintain emergency plans; maintain business continuity plans; engage with KRF Severe Weather Group Partners particularly around risk assessment, planning and public warning and informing; training and awareness; the testing and exercising of emergency plans. 	Save and prevent loss, or further loss, of life in conjunction with the other emergency services and any other relevant organisation Consideration of health and safety and ensure the safety of personnel deployed at the incident Co-ordinate the overall response In so far as saving of life permits, secure, preserve and protect the scene	(scale-able response)	The establishment of the Strategic Co-ordination Group and function for providing command and control through levels of Gold, Silver and Bronze.	Recovery is inbuilt to the response phase of the incident as part of the Strategic Co-ordination Group. The appropriate 'handover' to the responsible LA will be supported as appropriate Ensure that key data is maintained, and relevant data entered into SWIMS to assist debrief, recovery and any subsequent inquiry

Organisation	Risk	Preplanning	Er	Emergency response			
			Minor flood (Medium consequence)	Major flood (High consequence)	Notes		
Kent Police		Identifying, with Cat 1 and 2 partners, areas of critical infrastructure at risk. Mobilisation planning within the Police National Mobilisation Plan (internal and external resources). Engagement with Kent Resilience Forum (KRF) Communications Group on the forming of communication strategy to warn and inform the public.	Investigate the incident, obtaining and securing all available evidence in conjunction with other investigative bodies where applicable Recover the deceased in a dignified manner, which ensures the integrity of their identification. Without undue delay, assist the Coroner to identify victims and inform the next of kin as soon as possible.				

		Risk Preplanning	Er	mergency response		
Organisation	Risk		Minor flood (Medium consequence)	Major flood (High consequence)	Notes	Recovery
Kent Police			 Reassure survivors and their families, assist in establishing appropriate support systems Establish an effective and appropriate family liaison strategy Ensure an appropriate response to the media, which is open, factual, accurate and seeks to reassure those directly involved and the public in general. Provision of warnings, advice and information to the public. 			

			E			
Organisation	Risk	Preplanning	Minor flood (Medium consequence)	Major flood (High consequence)	Notes	Recovery
Kent Police			Strive to minimise the impact on the whole community, working with all relevant agencies to return to normality as soon as possible.			
Kent Fire & Rescue Service	Tidal, Fluvial, Surface Water flooding	Standard operational response to a special service Maintain business continuity plans KFRS Premises at risk to flooding identified	Liaise with other agencies and prioritise response and resources Provide assistance with pumping water	Follow major incident response procedures Assisting with evacuation in the event of wide-scale flooding		Assist with other agencies to minimise impact on community

Kent Fire & Rescue Service	Mutual aid agreements between bordering F&RS in place National Mutual Aid Protocol in place KFRS holds copies of EA Flood Maps Participation in flood exercises with other agencies Arrangements for pre- mobilising resources in place Recall to duty for officers in place		Attend SCG and any provide liaison officers to other Control rooms as appropriate i.e. Environmental Agency Activate National Mutual Aid Agreement for additional resources Activate Station BC Plans where KFRS premises are at risk to flooding		
----------------------------------	--	--	---	--	--

South East Coast Ambulance Service (SECAmb)	Tidal, Fluvial, Surface Water flooding Published in the local risk assessment guidance	Met. Office Weather Warning system in place Major Incident Plan Contingency Plan for Extreme Weather Business Continuity Plans Emergency Preparedness Status Board (includes flooding) in place across SECAmb. SECAmb premises at risk of flooding identified Health on Call system in place	Attendance as required upon assessment	Attendance as required upon assessment	Ensure that key data is maintained, and relevant data entered into SWIMS to assist debrief, recovery and any subsequent inquiry
Strategic Highways Contractors	Low	Reviewing procedures with Highways England.	Activate Contingency Plan	Activate Contingency Plan	

NHS	Ensure staff training is carried out Ensure Emergency Plans are up to date, and exercise tested Distribute flood warnings	Provide support for vulnerable people who are known to the NHS Business Continuity of NHS services Provide support to Rest Centres	Provide support for vulnerable people known to the NHS in their own homes Business Continuity of the NHS Provide Support to Rest Centres and Evacuation Points Provide Support in the event of evacuation of vulnerable persons Ensure representation at Multi Agency Command & Control Public Health Advice in conjunction with the Health Protection Agency.	Ensure that key data is maintained, and relevant data entered into SWIMS to assist debrief, recovery and any subsequent inquiry

Port of London		Promulgation of Flood Response	None	Issue appropriate warnings to river	Navigation Authority for tidal	Promote restoration of
Authority		Plans		users	Thames	navigation and shipping activity
		Internal briefings &		Deploy afloat		shipping activity
		awareness for possible		resources and other		
		resource provision		assets as appropriate		
				Impose exclusion		
				zones or river		
				closures where		
				necessary		
				Supply detailed		
				local tidal &		
				hydrographic		
				information on		
				request		
National Grid.	Low pressure	Identify plant and assets	Set up Bronze	As previous with		Ensure that key
Gas and	gas distribution	in predicted flood zone	Command at site.	additional Silver and		data is
electricity	network.	e.g. substations, cable	Work with blue lights	Gold level		maintained, and
distribution/	Electrical	tunnels, joint bays,	to isolate supplies.			relevant data
transmission.	transmission	regulators – medium to	Make safe.	Command within		entered into
	systems.	low pressure.	Wait for water to	company.		SWIMS to
		High pressure gas	recede.	Possible		assist debrief,
		installations COMAH	Tecede.	reconfiguration of		recovery and any
		sites – storage.	Re-establish supplies.	supplies where		subsequent
		Vulnerable Persons		possible.		inquiry
		Database – use system to pull off all addresses				
		in a predicted area by				
Notional Crist		post code.				
National Grid.				Possible lock-out of		

Gas and electricity distribution/ transmission.		Contact local authorities use agreements for mutual aid.		regulators to maintain pressures in gas mains. Invoke mutual aid and resource plans. Prepare for recovery.	
Southern Gas Networks	Gas distribution systems operating at high, intermediate, medium and low pressure.	Receive detailed flood assessment information for all at-risk MAJOR sites (supplying >50,000 consumers) from EA / SEPA. Review annually. Receive 48 hours warning from EA / SEPA for MAJOR sites.	Instigate E/3 procedures for incident response. Set up Bronze Command / Site Main Controller at site. Work with Category 1 Responders to isolate supplies if required. Make safe.	As previous with additional Silver and Gold level Command within company. Possible reconfiguration of supplies where possible.	Ensure that key data is maintained, and relevant data entered into SWIMS to assist debrief, recovery and any subsequent inquiry
			·		

Southern Gas Networks	Identify other plant and assets in predicted flood zone using EA flood data and Flood Outlook Statements. Consider all offtakes from the national transmission system (including odorization and gas quality equipment), pressure reduction stations, other gas governing equipment, high- and low-pressure storage installations (including top and lower tier COMAH sites). Review sectorisation plans for isolation of specific areas. Locate sectorisation valves and confirm operation.	Identify location of siphon tankers, water pumps and other equipment. Prepare resource plans and mobilise as necessary. Extract and copy asset records and plans for on-site use identifying siphons, low points etc. Wait for water to recede. Re-establish supplies.	Possible lock-out of regulators to maintain pressures in gas mains. Invoke mutual aid and resource plans. Prepare for recovery.		
--------------------------	--	--	---	--	--

Identify consumers at risk from 'Vulnerable Persons Database' – extract all relevant
addresses in the predicted flood risk area.
Contact local authorities, use agreements for mutual
aid.

EDF Energy Networks	Tidal, Fluvial, Surface Water flooding	EDF Energy Networks Flood Plan. Environment Agency indicative flood plains mapped into Company	Monitor EDF Energy Networks substations and plant and equipment. Protect substations by	Monitor EDF Energy Networks substations and plant and equipment.	Restore electricity supplies.
	Published in the local risk assessment guidance	GIS system.	temporary works if practicable. Disconnect electricity supplies if the public are at risk or if substations or plant and equipment cannot be protected from inundation.	Protect substations by temporary works if practicable. Disconnect electricity supplies if the public are at risk or if substations or plant and equipment cannot be protected from inundation.	Ensure that key data is maintained, and relevant data entered into SWIMS to assist debrief, recovery and any subsequent inquiry

8.3 Operational Response Activities

8.3.1 Response – Supplementary Information

8.3.1.1 Voluntary Sector

Emergency Preparedness, the Civil Contingencies Act Guidance, refers to the generic support that the Voluntary Sector can provide. The nature, range and scale of services offered by the Voluntary Sector may alter depending upon the context of the emergency situation but would be provided in both emergency response and recovery related activities. They will be activated under normal existing activation protocols with Kent County Council Emergency Planning Group and will be directed by the relevant activating organisation but work to their own organisational structure. Organisations have access to mutual aid on a cross-border basis. In a flooding incident the Voluntary Sector can provide support to both responders and those affected by the incident.

8.3.1.2 Mutual Aid

KCC have a Mutual Aid arrangement with all local authorities in Kent and Essex. Mutual Aid may be mobilised through Kent County Council.

8.3.1.3 Military Aid

Military Aid may be mobilised through Kent County Council Emergency Planning Group.

8.3.1.4 Public Health

Floodwater Public Health Risks

The following section deals with the following public health risks arising from floodwater inundation:

- Chemical Contamination
- Sewage/ Waste Water Contamination
- Electrical/ Fire Hazards

Chemical Contamination

Flooding can lead to disruption of water purification and sewage disposal systems, inundation of waste disposal sites, and contamination from chemicals stored in commercial, industrial, agricultural and domestic settings. This can be hazardous to human health and the wider environment. Contact with flood water should therefore be avoided and where unavoidable protective clothing should be worn. While different chemicals cause different health effects, the signs and symptoms most frequently associated with chemical poisoning are headaches, skin rashes, dizziness, nausea, excitability, weakness, and fatigue.

Sewage/ Waste Water Contamination

Flooding can cause the disruption of water purification and sewage and other waste water disposal systems. A key risk arising from contamination of floodwater with sewage is risk to human and animal health from harmful microbes. Water-borne infections associated with flood events include Gastroenteritis, Escherichia Coli (E. Coli), Botulism, Salmonella, Cryptosporidiosis, Hepatitis and Tetanus.

It may be assumed that any floodwater affecting property and land could contain sewage. Contact with flood water should therefore be avoided and where unavoidable protective clothing should be worn.

Contamination of the aquatic environment with sewage and other organic pollutants, including milk and other foodstuffs, may lead to de-oxygenation through microbial blooms and requisite adverse impacts upon aquatic wildlife.

Electrical / Fire Hazards

Areas affected by floodwater inundation may contain electrical or fire hazards connected with power lines, sub-stations and other electrical infra-structure. The following precautions should be taken where electricity infra-structure is affected by floodwater:

- Never enter flooded areas containing electrical equipment unless you are certain that the power supply is off.
- If water has been present anywhere near electrical circuits and electrical equipment, turn off the power at the mains.
- Don't assume that any part of a flooded electrical installation or appliance is safe, do not turn on their power supply.

More guidance can be found in the KRF Public Warning and Informing Strategy Document and from the following Environment Agency link:

www.environment-agency.gov.uk/homeandleisure/floods

8.3.1.5 Kent Fire and Rescue Services Water Safety Aid Memoir

Hazards	Risks	Control Measures
Water		Pre-planning! Equipment, training, procedures, command arrangements and site familiarisation
Current, flow, under-tow, whirlpools, eddies- hydraulic features + force of water	Entrapment, drowning	KEEP OUT! Correct PPE= Lifejackets/PFDs, defensive swimming, early rescue- downstream throw lines, never work alone, never put feet down in flowing water if swept away.
Depth of water/ mud	Entrapment, drowning	KEEP OUT! Probe ground, correct PPE=Life-jackets
Water temperature	Cold water shock causing drowning, hypothermia	KEEP OUT! Early rescue, never work alone, PPE=Life- jackets/boots/waders/dry suit + thermal suit etc
Water clarity	Entrapment, drowning	KEEP OUT! Probe ground ahead
Pollution	Infection/health	KEEP OUT! PPE=boots/waders/dry suit (barrier protection), hand and face washing, discipline (no smoking, eating, drinking in risk area)

Debris	Impact injuries	KEEP OUT! Upstream spotters, agreed warning signals- whistles
--------	-----------------	---

Hazards	Risks	Control Measures	
Weather/ Environment / Specialised Operations		Pre-planning! Equipment, training, procedures, command arrangements and site familiarisation	
Weather	Fatigue/ hypothermia or hyperthermia	Relief crews, welfare, rest & recuperation (R&R) arrangements	
Riverside/ shoreline conditions- cluttered/ slippery/ silt traps, onlookers	Slipping, tripping and falling, silt traps and additional casualties	Enforced 3 metre risk zone, lighting, safety brief, minimum level of PPE (Lifejackets, boots, gloves etc.), never work alone, site familiarisation	
Inadequate lighting	Disorientation, getting lost	Personal torches, scene lighting, personal issue light sticks, tight command & control over personnel	
Background noise	Warnings not heard- failure of communication	Whistles and hand signals.	
Overhead power lines	Electrocution	Risk assess, safety brief	
Specialised operations	Fatigue of specialised personnel/unsafe personnel in risk area	Relief crews, adequate resources, R&R, 3 metre risk zone	
Work equipment Falling into water	Cessation of work/delays/impact injuries	Adequate resources, safety observers, safety brief	

Surface vessel movements	Impact/unguarded props	Safety brief, command and control, safety observers (upstream and downstream spotters-throw line operators)
--------------------------------	---------------------------	--

8.3.1.6 Welfare of Livestock and Other Animals

Kent Fire and Rescue Service have a dedicated animal rescue unit based at Faversham Fire Station. The unit has specially trained personnel and dedicated equipment such as a crane and cradle with lifting capacity to move trapped livestock.

The KCC Duty Emergency Planning Officer will liaise with the RSPCA and DEFRA on the welfare of livestock and other animals that may require rescue or feeding on site.

The Kent Resilience Forum has published an Animal Evacuation and Shelter Plan which can be found from the following link:

https://www.kent.gov.uk/__data/assets/pdf_file/0003/47919/Kent-Resilience-Forum-KRF-Kent-andMedwayanimal-evacuation-and-shelter-plan.pdf

https://collaborate.resilience.gov.uk/RDService/documents/PR-16%20Kent%20and%20Medway%20Animal%20Evacuation%20and%20Shelter%20Plan%20V0.7.pdf?id=7 a720edf-e6a3-4e75-a3df-5631c67188fb

The RSPCA also offer advice on preparedness and looking after pets in an emergency; this can be found from the following RSPCA link:

http://www.rspca.org.uk/in-action/issuesindepth/floods

8.3.1.7 Water Rescue

In addition to its wider statutory duties, Kent Fire and Rescue Services provides strategic leadership for water rescue and pumping operations and acts as specialist operations adviser during the flood response stage.

Kent Fire and Rescue Services use High Volume Pumps (HVPs), which are 150mm in diameter and can pump water up to 3km in distance, assuming there is a suitable discharge point.

8.3.1.8 Guidance for Working Near to Flood Water

The following is offered as a supplement to normal practice, it is not necessarily exhaustive, and individuals must make their own risk assessments on the situation facing them.

Dangers:

- Shallow ponded water can cover ditches, manholes, access to hatches to basements etc. Covers to manholes and access hatches are frequently lifted off by the power of the water, leaving a deep hole into which the unsuspecting can fall or drive into;
- Flowing water can exert strong, lateral forces and will typically build up on the upper stream side to a height half as high again as the flowing depth;
- Flood water may be contaminated. There may be overflows from Sewage Treatment Plants, or the water may have been contaminated with chemicals from industrial or agricultural premises; and

- Water will conduct electricity. If the power has not been turned off there is a possibility of electric shock. One indication of the presence of live electricity flood water is the sense of vibration. If you experience this, you should withdraw.

Considerations:

- Pre-existing organisations rules and qualifications needed;
- Having the necessary equipment to enter water;
- Other alternatives to entering water and what purpose would be served;
- Whether the visit could wait till the flood water recedes;
- Depth of the water, whether the tide is rising, speed of flow and pull of the water;
- Whether you should inform someone of your actions or be accompanied;
- Proceeding with caution, to avoid ditches, manholes and access hatches as well as electricity; and
- Avoiding driving into flood water without a suitable vehicle (and proceed with caution, ensuring the vehicle is not submerged and minimise bow waves flooding properties or submerging other vehicles).

Kent County Council Flood Response Plan Issue 7.0 Page 70 of 65

9. Vulnerable People & Communities

9.1. Identification

Identifying, planning for and providing for the needs of vulnerable groups involves a large number of partners and compiling a large amount of changing information. For this reason, it is unrealistic to expect a central list of potentially vulnerable individuals to be maintained. Rather the approach is to maintain a list of partners and contact telephone numbers that can be used to gather relevant information in the event of an emergency.

Records of vulnerable people are held and kept up to date by KCC Social Care, Health & Wellbeing, Education & Young People's Services, NHS and some other utilities companies and organisations, each

organisation will hold records of its own clients. During a flood incident this information will be supplied to the SCG (Strategic Coordinating Group) and other partner organisations as required.

We are currently awaiting further guidance from the Humanitarian Welfare Group of the Local Resilience Forum with regard to the classification of group of vulnerable people types.

Due to the nature of the changing situation during a flooding event the status of any persons' vulnerability can change at any time, this is a fact to be aware of in all situations.

Those who may be considered potentially vulnerable include: -

- Children
- Older People
- Mobility Impaired
- Mental/cognitive impaired
- Sensory Impaired
- · Individuals supported by Health or local authorities
- · Temporarily or permanently ill
- Individuals cared for by relatives
- Homeless
- Pregnant women
- Minority language speakers
- Tourists
- Travelling community
- Static and holiday caravan parks

Please see Kent Resilience Forum Identifying Vulnerable People in an Emergency Plan: https://collaborate.resilience.gov.uk/RDService/documents/PR-19%20KRF%20Identifying%20Vulnerable%20People%20in%20an%20Emergency%20Plan.pdf?id=6b5a53 2c-dbb9-4e7c-9564-cb1293bf1349

9.2. Background, Analysis and Horizon Scanning

The County Council's recent recognition of the UK Environment and Climate Emergency has helped highlight the increasing risk and severity of flooding resulting from global heating. It poses a significant health risk to the population in flood prone areas and may lead to increased deaths, injuries and mental health issues, as well as exacerbating rural isolation issues producing direct and indirect implications for the health and social care sectors. (Climate South East, 2012; HPA, 2012; CCC, 2017).

Vulnerability to flooding includes more than just the physical risk; political, social and economic factors constrain the ability of the population to respond and their ability to adapt. These factors can have implications on people's health and wellbeing, and therefore extends to the wider health and social care sectors (England & Knox, 2016).

Within Kent, such socially vulnerable communities are often located in or near areas of high flood risk, including low-lying coastal areas. Kent & Medway are some of the most at-risk local authorities in the UK in respect of surface water flooding, as are many low-lying coastal areas, which are at risk of fluvial & coastal flooding. Nationally, two of Kent's districts (Swale and Folkestone & Hythe) are in the top 10 most flood vulnerable districts in the UK, this issue is compounded in areas where the population is generally older and have lower incomes as well as in flood-risk areas with many social care facilities such as care homes and GP surgeries, which may negatively impact social care provision during the response and recovery phases of a flood event, see figures 9.3, 9.4 and 9.5 (Climate Just, 2019).

Severe inland flooding threatens several urban settlements across Kent, such as in West Kingsdown, Wrotham, Maidstone, Ashford and Canterbury, along with some more isolated rural hamlets near Maidstone, Tonbridge and Tunbridge Wells. This is because many settlements were historically built alongside rivers and other watercourses, these places now have significant amounts of impermeable hard surfaces which inhibit natural infiltration of water.

Analysis has indicated that flood disadvantage is greater from surface water flooding than from fluvial & coastal flooding in most areas, and that the areas of highest social & flood vulnerability are concentrated around Kent's coast. Data analysis also suggests that climate change will not increase the geographic area of Kent that is disadvantaged from flooding but will increase the severity where it is already present, particularly in areas such as Romney Marsh and the Isle of Sheppey.

Social vulnerability to the impacts of flooding involves a combination of factors including:

- Susceptibility to flooding how likely someone is to experience a loss of wellbeing due to a flood;
- Ability to prepare personal actions someone can take to reduce the harm suffered if a flood occurs;
- Ability to respond why some people may act more effectively during a flood event;
- Ability to recover how much someone can aid their own recovery from a flood; and

• **Community support** – the availability and quality of emergency and healthcare systems (Sayers *et al*, 2017).

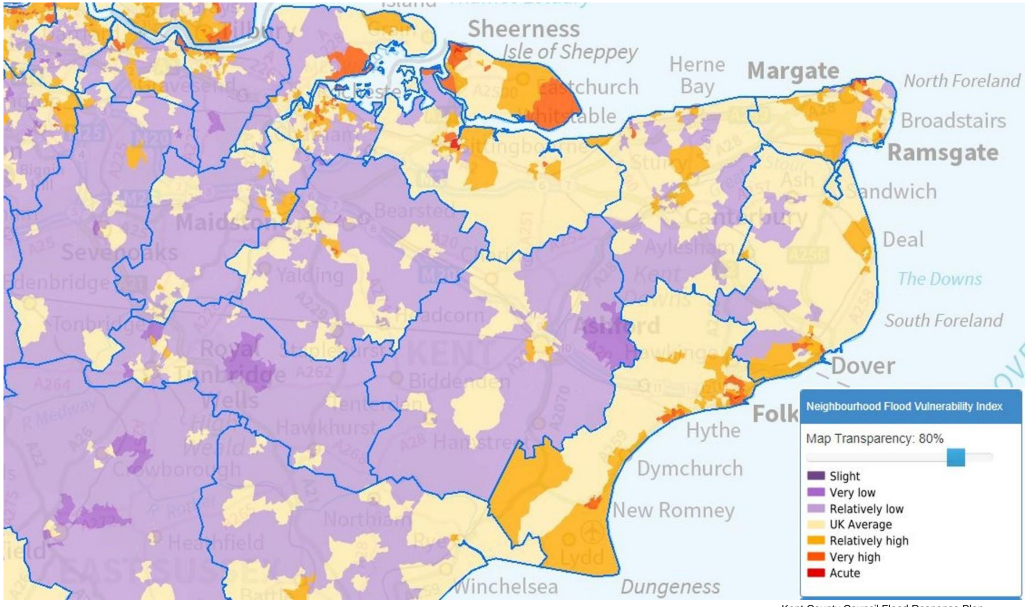
For example, anecdotal evidence form past flood events has highlighted that; 'some sections of the older population [...] were reportedly bewildered and frightened by people banging on their front doors to alert them to imminent flooding'; families with young children were more vulnerable, as children became distressed, or because of 'adults being unable to take necessary action with youngsters in tow'; and disabilities were also 'said to impede effective response, deaf people were [at] risk of not receiving telephone warnings'. Those with greater wealth are able to protect themselves, which has important

implications when discussing the impacts of flooding on communities and for identifying vulnerable geographic hotspots (Defra/Environment Agency, 2005).

Other factors such as social isolation, language barriers and cultural background may also make people more vulnerable and less able to cope in an emergency (England & Knox, 2016; Defra, 2014). Those who are less able to adapt are more likely to rely on services provided by local authorities, the health and social care sector, and health services, especially in the case of an illnesses exacerbated by the incident.

Gypsy, Traveller and itinerant agricultural worker communities on the Weald and in other low-lying areas are geographically disproportionately vulnerable to flooding. Caravans and amenity blocks are often uninsured and flooding frequently results in irreparable damages, making the caravan a 'total loss'. Such problems can be exacerbated because such communities are often on the margins of society, separated from mainstream communities and subsequent relief services. In some areas of Kent, there are other communities which may be more affected by flooding due to language barriers or as they are new to the area or to the country. These residents may not have any experience of flooding and therefore not know how to prepare or respond appropriately.

Figure 9.3 - Kent and Medway Flood Vulnerability Map



Kent County Council Flood Response Plan Issue 7.0 Page 74 of 65

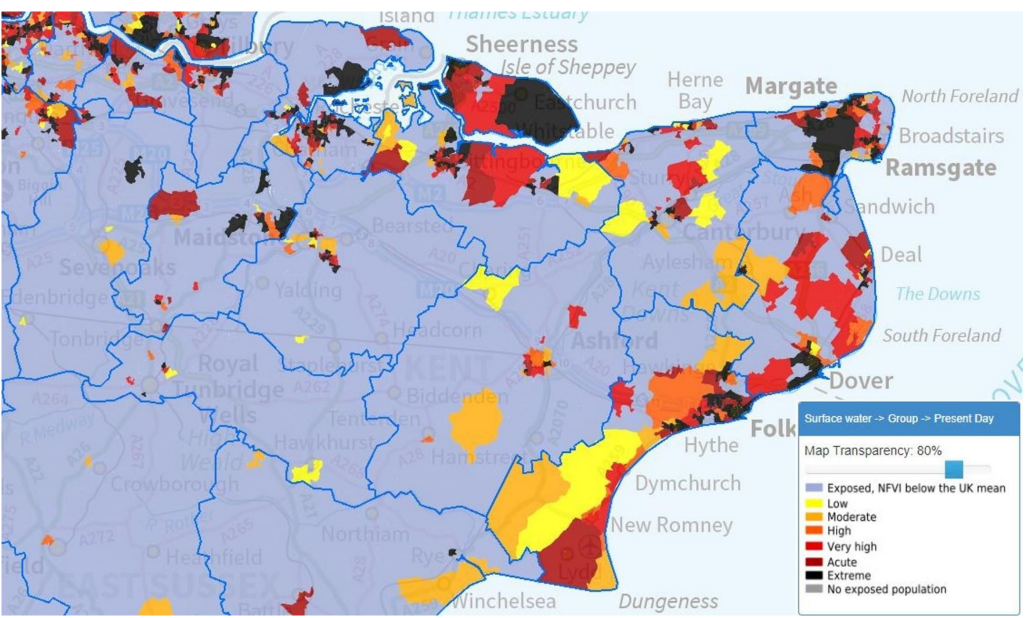


Figure 9.4 - Kent and Medway Surface Water Flood Disadvantage Map

Kent County Council Flood Response Plan Issue 7.0 Page 75 of 65

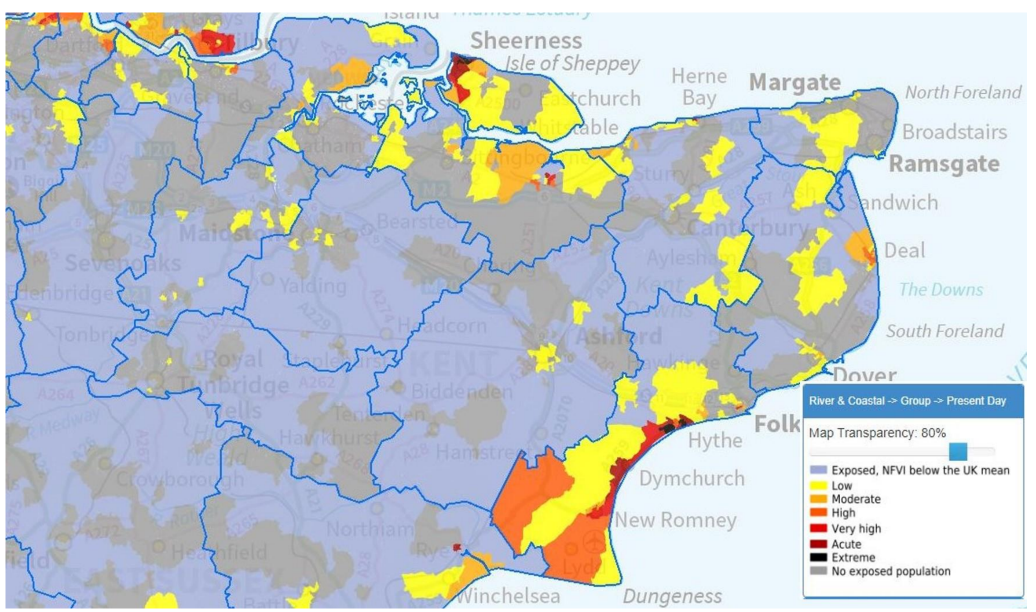


Figure 9.5 - Kent and Medway Fluvial and Coastal Flood Disadvantage Map

Kent County Council Flood Response Plan Issue 7.0 Page 76 of 65 This page intentionally left blank

10. Key Infrastructure

Information regarding key infrastructure can sometimes be sensitive information, this information can be obtained from the utility provider or the Police for use by the multi-agency SCG (Strategic Coordinating Group) – which will set overall policy for the response to a major flooding event.

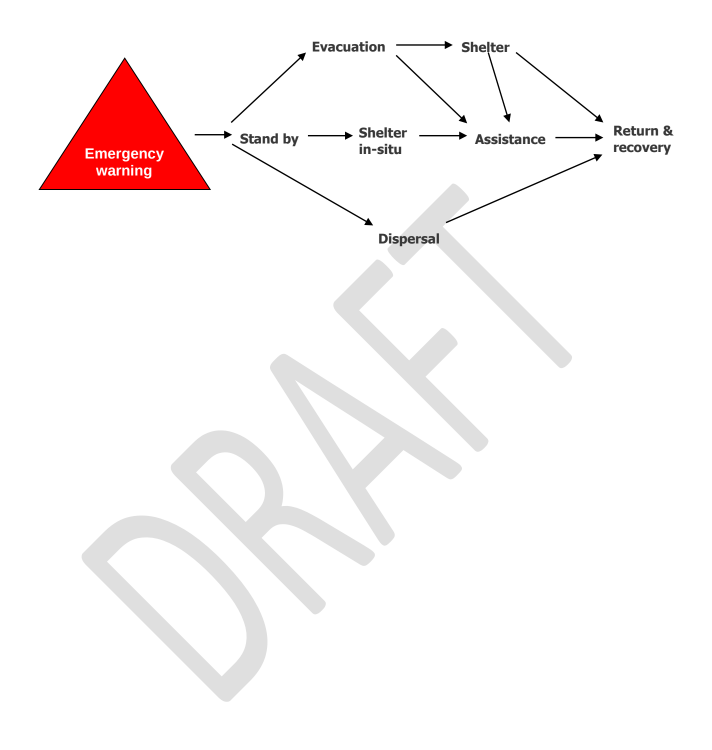
Details of contacts can be found in **Appendix A** of this document.

Locations for key infrastructure within flood vulnerable areas are listed within District Local Multi-Agency Flood Plans, Pan Kent and Medway Flood Plan and identified on the GIS system.

11. Evacuation and Shelter

- Statutory legislation informs roles and responsibilities in relation to evacuation, shelter and homelessness. The National Assistance Act 1948 places duties upon county councils to provide services for vulnerable individuals, including children under 16, people with a disability, frail elderly and refugees. In addition, Chapter 52, paragraph 189, Part VII of the Housing Act 1996 imposes a statutory duty upon district and unitary councils to give a priority need for accommodation to "a person who is homeless or threatened with homelessness as a result of an emergency such as flood, fire or other disaster". Significantly, the Children Act 2004 informs all caring services for children under 16. It must further be remembered that legislation and regulation covering day-to-day operation of residential and public premises also applies to survivor reception and rest centres including health and safety, food hygiene and licensing.
- Non statutory Evacuation and Shelter Guidance has also been produced by the Civil Contingencies Secretariat of the Cabinet Office. This guidance states at paragraph 1.5. "The Purpose of Evacuation and Shelter" that: "The purpose of evacuation is to move people, and where appropriate other living creatures, away from an actual or potential danger to a safer place. For this to happen safely there need to be plans not just for alerting people and moving them, but also plans to shelter and support them through to their eventual return and recovery. "The need to provide humanitarian and other assistance, particularly to those with special requirements, requires careful consideration and planning. The diagram below shows the stages of evacuation and includes "dispersal a form of evacuation in which people are simply directed to move away from a particular location without the need for temporary accommodation. The activity of warning and informing the public should also run throughout the process."





This page intentionally left blank

12. Rescue

- Nobody currently has a statutory duty for rescue during a flood emergency.
- Information regarding the equipment available within Kent County Council administrative area is detailed in **Appendix B**.
- Information regarding equipment available within Kent can be found in Appendix B of the Pan Kent Flood Plan.

13. Recovery

- Kent County Council is likely to lead the Recovery phase of a major flooding event affecting the administrative county of Kent and maintains a detailed KCC Recovery Plan. Further, the Kent Resilience Team maintains the Pan Kent Emergency Recovery Framework, on behalf of the Kent Resilience Forum, which will inform recovery and clean-up interventions by relevant agencies following a major flooding event.
- Recommendation 83 of the Pitt Review states that "Local authorities should continue to make arrangements to bear the cost of recovery for all but the most exceptional emergencies". KCC maintains General Funds for such unforeseeable eventualities. It is vital that excellent records are maintained for response and associated expenditure.
- In line with the KRF Severe Weather Framework, if there are significant impacts from flooding, the Kent Resilience Team, on behalf of the Kent Resilience Forum, will log an event of the Severe Weather Impacts Monitoring System (SWIMS). The SWIMS system should be used by all members of the KRF (including specific services within KRF member organisations) to record how they are affected by severe weather events. This will help to inform future resilience planning and form part of the evidence for risk analysis undertaken by the Risk Assessment Group (RAG). More information on SWIMS can be found <u>www.kent.gov.uk/SWIMS</u>
- A model recovery agenda for a flooding event can be found at **Appendix E** of this plan.

14. Training and Exercising

- The Civil Contingencies Act 2004 Regulations require Kent County Council as a "Category 1 Responder" to include provision for training and exercises in their emergency plans.
- The corporate nature of the council's emergency response requires that all personnel should have an understanding of emergency planning and business continuity principles. Regular training and exercise events will raise staff awareness of potential risks and provide an understanding and confidence in the council and their partners' emergency response procedures.

14.1 Training

Emergency planning and business continuity training events are invaluable tools to raise awareness, pass on best practice and instil confidence in emergency response plans and procedures. Major emergency response can be very different from day-to-day activity in terms of management principles, pressures upon the organisation (and individual members of staff) and levels of public and media interest. It is therefore vital that all staff with a potential role in the emergency response have an understanding of emergency planning and business continuity principles. A rolling training program will be needed to account for staff turn-over, and also to ensure all staff are regularly refreshed and practiced in emergency response.

14.2 Exercising

Exercises perform a distinct training role and enhance emergency preparedness. Exercises have three main purposes: to validate plans; to develop staff competencies and provide practice in carrying out roles in emergency plans. It is important that personnel taking part in exercises should be trained beforehand. Participants should have an awareness of the council's emergency response and that of their key partners their own role within it, before they are subject to the stresses of an exercise.

There are three main exercise types comprising: seminar, table-top and live exercises.

Figure 14.3 - Training and Exercising Programme

Organiser	Title of training / exercise	Туре	Date
Ashford Borough Council	Exercise Nutmeg – Local Multi-agency Flood Plan validation	Table-top	3 rd February 2010
Kent Resilience Forum	Exercise Decem flooding exercise	Table-top	25 th March 2010
KCC Emergency Planning / Tunbridge Wells Borough Council	Exercise Frey - Local Multi-agency Flood Plan validation	Live / Table- top	26 th March 2010
KCC Emergency Planning / Shepway District Council	Exercise Wade – Local Multi-agency Flood Plan validation	Live / Table- top	15 th June 2010
KCC Emergency Planning / Dartford and Gravesham Borough Council	Exercise Welund	Live / Table- top	7 th October 2010
KCC Emergency Planning / Dover District Council	Exercise Eastre	Live / Table- top	14 th February 2011
KCC Emergency Planning / KF&RS / Sevenoaks DC	Exercise Baldr	Live / Table- top	16 th February 2011
KCC Emergency Planning / Swale Borough Council	Exercise Loki	Live / Table- top	18 th February 2011

Defra / EA / Kent Resilience Forum	Exercise Watermark	Live	10 th March 2011
KCC Emergency Planning / EA / Shepway District Council	Shepway District LMAFP validation exercise	Table-top	28 th March 2011
KCC Emergency Planning / EA / Tonbridge and Malling Borough Council	Exercise Sigrun	Training exercise	30 th January 2012
KCC Emergency Planning / EA / Maidstone Borough Council	Exercise Skuld	Training exercise	14 th March 2012
KCC Emergency Planning / EA / Shepway District Council	Exercise Valkyrie	Training exercise	4 th April 2012
KCC Emergency Planning / EA / Shepway District Council	Exercise Friia	Training exercise	26 th April 2012
KCC Emergency Planning / EA / Canterbury City Council	Exercise Idun	Training exercise	9 th May 2012
KCC Emergency Planning / EA / Ashford Borough Council	Exercise Ran	Training exercise	17 th May 2012
KCC Emergency Planning / EA / Dartford Borough Council / Gravesham Borough Council	Exercise Sunna	Training exercise	22 nd May 2012
KCC Emergency Planning / EA / Swale Borough Council	Exercise Skadi	Training exercise	23 rd May 2012
KCC Emergency Planning / EA / Thanet District Council	Exercise Kara	Training exercise	30 th May 2012
KCC EP / EA / Sevenoaks District Council	Exercise Atla	Training exercise	6 th June 2012
KCC Emergency Planning / EA / Swale Borough Council	Exercise Sol	Training exercise	8 th June 2012
KCC / EA	Kent Flood Summit	Conference	26 th June 2012
KCC Emergency Planning / EA / Defra	East Coast Flooding Exercise	Table top exercise	April 2013
KCC Resilience and Emergencies Unit	KCC Flood Response Plan Validation Training Exercise	County Emergency Centre	October 2014
Defra / EA / Kent Resilience Forum	East Coast flooding exercise	Multi-agency exercise	February 2015

Kent Resilience Forum	Exercise Ragnarok (Coastal flooding)	Multi-agency exercise	March 2015
ксс	Exercise Thor (Surface Water Flooding)	County Emergency Centre	X3 December 2015

КСС	Exercise Eastre (Surface Water Flooding)	Training exercise	(x12) April 2016 – March 2017
Kent Resilience Forum	Exercise Surge (Coastal Flooding)	Multi- agency Exercise	September 2016
Kent Resilience Forum	Exercise Surge Recovery Exercise	Multi- agency Exercise	November 2017
КСС	Exercise Tethys (Reservoir Inundation)	Table-top	November 2017
KCC / Kent Resilience Forum	Met Office Emergency Responders	Training	28th September 2018
KCC / Kent Resilience Forum	Oil Pollution (SCAT)	Training	28th September 2018

Appendix A - Resources [Assets]

Resource	Who / Where	Contact Number
	KCC Approx. 10k filled bags at Highways Depots in Kent.	
Sandbags	Some District and Borough Councils may hold stocks of sandbags, contact the council concerned for more information.	
	Boats – Non tidal	
	 2 x 4 metre rigid inflatable craft (powered), capable of carrying a crew of 3, and rescuing up to 5 people. These boats are based at Larkfield and Whitstable Fire Stations (1 at each). 	
	 2 x 3.8 metre fully inflatable craft, (non-powered) capable of carrying a crew of three and rescuing up to 5 people. These boats are based at Strood and Sheppey Fire Stations (1 at each). 	
	Boats – Tidal	
Boats	 1 x 8.5 metre (tidal) rigid inflatable craft (powered), capable of carrying a crew of 2, and rescuing up to 16 people. This boat is based at Sheppey Fire Station. 	
	 Kent Police: 2 inflatable crafts and an aluminium flood boat on wheels; 2 crew all trained to advanced power boat/rescue boat 	
	• Environment Agency: 2 aquapeche (1 large 1 small), 2 Dory's, 2 Avon inflatable. All these craft are powered and although the EA have no trained personnel at present these resources could be made available for use by trained personnel from other organisations.	
	 Port of London Police: 1 x 6.5 metre delta rigid inflatable boat, with road going trailer, fitted with 150bhp outboard engine. (10 crew trained to RYA power boat level 2) 10 Crew all trained to RYA level 2. 	

Pumps	 KFRS: 86 front line appliances capable of pumping in flooding situations. KFRS: 1 High Volume Pump (HVP) capable of pumping between 7-8000 litres per minute. This is located at Whitstable Fire Station. National assets may also be available. KFRS: 2 water management units which have 1.8km of hose each, for pumping water. These can be used alone and/or in conjunction with the HVP. These units are based at Tonbridge and Faversham Fire Stations. 	
Transport	Kent County Council / Kent Resilience Team can procure coaches and other transport. Assets. Some District and Borough Councils may have access to transport, contact the council concerned for more information.	
Plant and Vehicles	Kent Highways and Transportation can procure a range of plant and other assets. Some District and Borough Councils may have access to plant and vehicles, contact the council concerned for more information.	
Temporary Defences	Some temporary defence is held by the Environment Agency in Kent. Additional national assets may also be available.	
Catering	KCC School Meals Contractors / Social Care catering contractors School Kitchens.	
Waste	Districts / KCC Waste Management (and their contractors) will lead on collection and disposal of waste	
Specialist Advice on Structures	KCC Kent Highways and Transportation District / Borough Council Building Control	
Civil Air support	Via Kent Resilience Team	
Voluntary Sector Involvement	Various Organisations County wide – mobilised through KCC Resilience and Emergencies and/or Kent Resilience Team	

Military Support	Assets and personnel: Military Aid to the Civil Community mobilised via KCC Resilience and Emergencies and/or Kent Resilience Team	
	KFRS: 45 life jackets, 45 pairs of waders and other ancillary PPE as a non-mobile special. These are based at Maidstone, Canterbury and Medway Fire Stations	
Personal Protective Equipment (PPE), Bedding and Other Resources	KFRS: 10 x 5 metre air track paths capable of being towed by a rescue boat, these have a capacity of rescuing 10 members of the public, these are based at Strood, Sheppey, Whitstable and Larkfield Fire Stations	
	Some councils hold supplies of bedding and other supplies on behalf of KCC Emergency Planning Group	
Rescue and Feeding of Livestock and other Animals	KFRS: Animal Rescue Unit based at Faversham Fire Station. RSPCA and DEFRA resources.	
KCC Emergency Contact Directory	Refer to this	

Appendix B - Business Continuity Management

Under the Civil Contingencies Act 2004, Kent County Council, as a Category 1 Responder, have a duty to put in place Business Continuity Management arrangements.

Business Continuity Management (BCM) provides a framework for building in resilience to an organisation and delivering a capability for an effective response to events that might threaten its business operations.

Kent County Council Directorate Business Continuity Plans include the following documents (an overview of Business Continuity Management in Kent can be found at Section 9 of the KCC Major Emergency Plan):

- Business Continuity Management Policy;
- Business Continuity Programme Management;
- Business Impact Analysis (BIA);
- Plan Scope;
- Activation Plan;
- Response Plan or Action Plan;
- Alternative Response Strategies; and
- · Recovery Requirements for critical services.

Appendix C - Health and Safety

It is crucial that managers and staff prioritise health and safety when mobilised as part of an emergency response and do not place themselves or colleagues in potentially dangerous situations. Indeed, the Health and Safety at Work Act 1974 applies to all elements of the local authority response to a major incident and covers:

- safety of staff and contractors;
- safe systems of work;
- safe equipment;
- manual handling; and
- electricity at work.

Managers should ensure that a risk assessment, in compliance with current Health and Safety Executive guidance (Five Steps to Risk Assessment), is undertaken for the various elements of the Council's emergency response and that findings and actions are recorded and acted upon. Expert advice from the Council's Professional Health and Safety Officer should be sought as a matter of urgency. Health and Safety Executive Risk Assessment Guidance is held by all KCC Health and Safety Officers.

At an Operational level responding personnel should considered risks and undertake dynamic risk assessments. Potential hazards arising from major incidents could include:

- slips, trips, falls;
- debris on roads and footways and severe weather implications on all travel modes;
- extremes of temperature arising from weather emergencies;
- floodwaters and concealed risks;
- risk from fumes and noxious substances;
- explosion risk and / or unstable structures;
- acts of violence, working or travelling alone; and
- injury from traffic.

Access to safety equipment

A range of professional officers routinely carry generic protective equipment on day-to-day business including hard hats, steel toe cap boots, high visibility clothing, throw-lines, rigid and self-inflating lifejackets.

Stocks of water safety equipment, comprising throw-lines, rigid and self-inflating life-jackets, are held at District Council offices for issue to personnel working on or close to water or mud. Lone working is discouraged when working close to water and mud and all personnel likely to be involved in the operational response to flooding or aquatic pollution incidents should have attended Kent County Council / Kent Fire and Rescue water safety awareness training session.

Appendix D - Risk Assessments

Kent Resilience Forum – Individual Risk Assessment (IRA)

Hazard / Threat Category	Kent Risk Ref	LRMG Risk Number(s)
SEVERE WEATHER Local fluvial flooding	17	HL19 3.10
Date of Revision	Next review date	
2015		
Overview of hazard or threat:		
'The flooding event would have a sub to lives. Localised economic damage recovery before business as usual con The depth and velocity of water flows	and need between nditions are restore	6- and 18-months
Significant mutual aid would be deployed from neighbouring counties, but the response effort could be contained within a region.		
Assumes: See H21 - Many of the assumptions are the same for a significant local fluvial flood as they would be for a major regional flood. However, the impact may be specific to one area rather than several sites. Consequence management will be achievable within a regional level response capability.'		
Key historical evidence (last 5 years	or of particular note	e):

- October November 2000 Many communities throughout Kent affected by the severe rainfall which fell on areas of Kent during the winter and spring of 2000/2001
- December 2002 / January 2003 Over 100mm of rain fell over Southern Region resulting in flooding to around 126 properties in the Kent area.
- Summer 2007 Exceptionally heavy rain in June and July 2007 resulted in fluvial and surface water flooding. The worst affected areas were Thames Valley, Gloucestershire, Humberside and South Yorkshire.
- Winter 2013-14 Between 17 December 2013 and 17 January 2014 more than 320mm of rain fell across the upper reaches of the Medway. The ground was saturated, and rivers were high when a further 65 - 70 mm of rain fell during the severe weather on 23 and 24 December, leading to flooding in many areas. The flows in the Upper Medway were the highest ever recorded resulting in more than 700 flooded homes and businesses being flooded throughout the River Medway catchment. The worst affected locations included Tonbridge, Hildenborough and Yalding in the River Medway catchment.

Likelihood		
Hazard	Likelihood	
SEVERE WEATHER - Local fluvial flooding	Medium High (4)	
Impact:		
Summary:		
Hazard	Impact	
SEVERE WEATHER - Local fluvial flooding	Moderate (3)	
Details:		
Impact associated with risk		
Primary:		
 Drowning of people, pets and livestock Major damage to property and surrounding land Closure, or washing away, of roads, bridges, railway lines Loss of (and possible damage to) telephone, electricity, gas and water supplies Pollution/health risks from sewerage systems, chemical stores, fuel storage tank Evacuation and temporary/long-term accommodation needs 		
Secondary		

- Need for recovery strategy in aftermath of major flood
- Disruption of economic life and major costs of rebuilding infrastructure
- Public need for information, advice, benefits/emergency payments
- Insurance implications, including help for the uninsured
- Safety assessments/possible demolition of damaged buildings and structures
- Shortage/overstretch of key resources (equipment and personnel) and agencies
- Overstretch of normal communication links, including mobile phones.

Overall assessment:			
Category:			
SEVERE WEATHER			
Likelihood	Impact		Risk Rating
Medium High (4)	Overall	3	
	Fatalities	1	
	Casualties	1	
	Economic	3	
	Social	3	
	Disruption		Liah
	Psychological	3	High
Controls in place)

Kent Resilience Forum – Individual Risk Assessment (IRA)

	adi Risk Assessiin	
Hazard / Threat Category	Kent Risk Ref	LRMG Risk Number(s)
SEVERE WEATHER Local / urban flooding (fluvial or surface run-off)	18	HL18 3.9
Date of Revision	Next review date	
2015		
Overview of hazard or threat:		
'The flooding event would have a regional impact, possibly translating into loss of lives, localised economic damage and need between 6- and 18- months recovery before business as usual conditions are restored.		
The depth and velocity of water flows will vary.		
Significant mutual aid would be deployed from neighbouring regions, although other regions are also likely to be at risk or impacted at the same time.		
Assumes: See H21 (Many of the assumptions are the same for a major regional fluvial flood as they would be for a major national incident.		
<i>Consequence management will not be achievable with in a regional response capability.</i>		
Key historical evidence (last 5 years or of particular note):		

- October November 2000 Many communities throughout Kent affected by the severe rainfall which fell on areas of Kent during the winter and spring of 2000/2001
- December 2002 / January 2003 Over 100mm of rain fell over Southern Region resulting in flooding to around 126 properties in the Kent area.
- Summer 2007 Exceptionally heavy rain in June and July 2007 resulted in fluvial and surface water flooding. The worst affected areas were Thames Valley, Gloucestershire, Humberside and South Yorkshire.
- Winter 2013-14 Between 17 December 2013 and 17 January 2014 more than 320mm of rain fell across the upper reaches of the Medway catchment, the ground was saturated and rivers were high when a further 65 - 70 mm of rain fell during the severe weather on 23 and 24 December, leading to flooding in many areas.
- With these amounts of rainfall, flooding from all sources, surface water, groundwater, drainage systems and river systems is inevitable.

Likelihood	
Hazard	Likelihood
SEVERE WEATHER - Local / urban flooding (fluvial or surface run-off)	Medium (3)
Impact:	
Summary:	
Hazard	Impact
SEVERE WEATHER - Local / urban flooding (fluvial or surface run-off	Moderate (3)
Details:	
Impact associated with risk	
Primary:	

•	Drowning	of	people,	pets	and	livestock
	D. 0	•••	p 00 p.0/	P 0 00	00	

- Major damage to property and surrounding land
- Closure, or washing away, of roads, bridges, railway lines
- Loss of (and possible damage to) telephone, electricity, gas and water supplies
- Pollution/health risks from sewerage systems, chemical stores, fuel storage tanks
- Evacuation and temporary/long-term accommodation needs
- Rescue of people
- Loss of key services due to key office in flood zone

 Rescue using boats

Secondary

- Need for recovery strategy in aftermath of major flood
- Disruption of economic life and major costs of rebuilding infrastructure
- Public need for information, advice, benefits/emergency payments
- Insurance implications, including help for the uninsured
- Safety assessments/possible demolition of damaged buildings and structures
- Shortage/overstretch of key resources (equipment and personnel) and agencies
- Overstretch of normal communication links, including mobile phones.

Overall assessment: Category: SEVERE WEATHER Likelihood Impact Risk Rating Medium (3) Overall 3 Fatalities 1 Casualties 2 3 Economic Social 4 Disruption High Psychological 4 Controls in place

Kent Resilience Forum – Individual Risk Assessment (IRA)

Kent Resilience Forum – Individu	lai Risk Assessme	ent (IRA)					
Hazard / Threat Category	Kent Risk Ref	LRMG Risk Number(s)					
SEVERE WEATHER Flooding: Major coastal and tidal flooding affecting more than two UK regions (This is the national picture to provide context for local risk assessment)	24	H16 3.5					
Date of Revision	Next review date						
2015							
Overview of hazard or threat:							
 Assumes: Up to 4 days of advanced severe weather alerts from the Met Office Severe Flood Warnings issued up to 24 hours in advance by the Environment Agency Storm tide forecasting service shows risk of over-topping (up to 8hrs lead time). Rescue can only be by boat, helicopter or high-clearance vehicles. Emergency services affected if located in the flood zone. Evacuation warnings given to emergency services (as little as 1 hour) Multiple failure (breaches) of flood defence systems and significant overtopping. Damage or failure at: several sites of telecommunications, electrical sub-stations, water and sewage treatment works, road bridges and rail embankments, rendering these essential services inoperable for up to 14 days. Closure of key and essential transport routes for up to 5 days leading to national disruption to commuters and supplies of goods and services. There are hospitals, schools, shops and industrial/ commercial premises in the flooded area (& possibly rest centres). 'Properties' includes occupied mobile homes and caravans' sites in low-lying coastal zones (summer tourists). 							
 Key historical evidence (last 5 years or of particular note): January 1953 - Severe flooding caused by a massive surge tide devastated North and North East coastal areas of Kent, having taken the lives of 300 people in East Anglia and then continued onto Holland and took a further 1,800 lives. December 2013 - The storm that hit the UK, on Thursday 5th and Friday 6th December 2013 resulted in the most serious tidal surge in over 60 years. Record sea levels were recorded in a number of locations. In some places levels were higher than the destructive floods of 1953. 58 properties (42 residential, 16 commercial) were flooded during the tidal surge in the Kent and South London Area. At Dover the tide was the highest seen since 1905 and flooding was experienced in Strood, Conyer, Faversham and Sandwich. 							

Likelihood

Hazard	Likelihood							
SEVERE WEATHER		Medium (3)						
Flooding: Major coastal and tidal		(0)						
regions								
Impact:								
Summary:								
Hazard	Imp	Impact						
SEVERE WEATHER	Мос	lerate (3)						
Flooding: Major coastal a								
more than two UK regior	าร							
Details:		_						
Impact associated wit	h risk							
Primary:								
 Drowning of people, pets and livestock Major damage to property and surrounding land Closure, or washing away, of roads, bridges, railway lines Loss of (and possible damage to) telephone, electricity, gas and water supplies 								
Secondary								
 Pollution/health risks from sewerage systems, chemical stores, fuel storage tanks Evacuation and temporary / long-term accommodation needs Disruption of economic life and major costs of rebuilding infrastructure 								
Overall assessment:								
Category:								
SEVERE WEATHER								
Likelihood	Impact			Risk Rating				
	Overall	3						
	Fatalities	2		High				
	Casualties	3						
	Economic	3						
	Social Disruption	3						
	Psychological	4						
Controls in place								

Appendix E - Kent County Council Flooding Event Model Debrief Agenda

Incident:

Date of Debrief:

Chair:

Secretary:

Present:

- 1. Introductions and apologies (Chair / All)
- 2. Background (Chair)
- 3. Effectiveness of alerting and mobilisation (by Team)
- Command and control
 what went well (by Team)
 - what went badly (by Team)
- 5. Recovery
 - what went well (by Team)
 - what went badly (by Team)
- 6. Recovery
 - what went well (by Team)
 - what went badly (by Team)
- 7. Did any best practice emerge during response and/or recovery (Chair / All)?
- 8. Are changes required to KCC Flood Response Emergency Plan (Chair / All)
- 9. Implications for future training and exercising (Chair / All)
- 10. Run through and refinement of recommendations arising from Debrief (Chair/All)
- 11. Outline next steps and close meeting (Chair)

Kent County Council Flood Response Plan Issue 7 (July 2019) Plan owner: Director of Environment, Planning & Enforcement