

**Section 19 Flood Investigation Report – Storm Ciaran**

**Medway Council**

**Regeneration, Culture and Environment**

**November 2023**

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Flood Incident Response Log

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# **Executive Summary**

Medway Council is a designated Lead Local Flood Authority with powers under Section 19 of the Flood and Water Management Act 2012 to investigate flood incidents within its administrative area.

On 1st and 2nd November 2023, heavy rainfall was experienced throughout Medway in connection with Storm Ciaran leading to several reported flooding incidents. Those areas most affected are within areas where overland and surface water flow occurs relatively quickly following the onset of rain.

Several flood incidents were reported to the council including reports of internal and external property flooding and highway flooding.

Due to the extent and impact of flooding, this Section 19 investigation was undertaken to identify the mechanism for flooding and summarise the impact and any remedial action undertaken to address the issues as well as make a recommendation for further actions to manage the risk of flooding.

**1 Introduction**

## **1.1 Background**

The Flood and Water Management Act (FWMA) 2010 places a duty on Lead Local Flood Authorities to investigate flood incidents occurring from surface water, groundwater and ditches/streams where it considers it ‘necessary and appropriate’. The purpose of the investigation is to determine which Risk Management Authorities have relevant flood risk management functions and whether those Authorities have exercised those functions in response to a flood.

Having carried out an investigation, Medway Council must publish the results and notify the relevant Risk Management Authorities. Specifically, Section 19 states:

*Local authorities: investigations****E+W***

*(1) On becoming aware of a flood in its area, a lead local flood authority must, to the extent that it considers it necessary or appropriate, investigate-*

*(a) which risk management authorities have relevant flood risk management functions, and*

*(b) whether each of those risk management authorities has exercised, or is proposing to exercise, those functions in response to the flood.*

*(2) Where an authority carries out an investigation under subsection (1) it must-*

1. *publish the results of its investigation, and*
2. *notify any relevant risk management authorities’*

## **1.2 Risk Management Authorities (RMA)**

The term ‘Risk Management Authorities’ refers to several organisations that have responsibility for flood risk management. As the LLFA, Medway Council work together with other Risk Management Authorities to resolve flood problems. However, whilst Medway Council must investigate flood incidents in the area, it may be the responsibility of another Risk Management Authority, or a land/property owner, to take actions to resolve an issue.

The responsibility of Medway Council as LLFA is to establish which of the Risk Management Authorities has a flood risk management function and that they have or will be exercising that function.

The principal flood Risk Management Authorities relevant to the Medway Council area are:

* The Environment Agency.
* Southern Water.
* Upper and Lower Medway Internal Drainage Board.
* Kent County Council.

Table 1.2 explains the RMAs responsible for managing the flood risk from different sources that the Medway Council investigation procedure follows.

**Table 1.2: Responsible RMA’s.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Flood Source | Environment Agency | Unitary LLFA | Water company | Highway Authority |
| Main River | ✓ |  |  |  |
| Sea | ✓ |  |  |  |
| Surface water |  | ✓ |  |  |
| Surface water *(on or coming from the Highway)* |  |  |  | ✓ |
| Sewer flooding |  |  | ✓ |  |
| Ordinary Watercourse |  | ✓ |  |  |
| Groundwater |  | ✓ |  |  |
| Reservoirs | ✓ |  |  |  |

## **1.3 Flood Investigation Protocol.**

When considering if it is necessary or appropriate to investigate a flood event, Medway Council will review the severity of the incident, by the Medway Council Section 19 Flood Investigation Protocol which sets out the criteria to be used when considering a Flood Investigation Report.

This protocol concludes that Medway Council will investigate flooding incidents which satisfy the following criteria:

* Internal flooding of five or more habitable properties, excluding garages and out buildings.
* Internal flooding of a property on more than one occasion in a five year period.
* Flooding that breaches or threatens critical infrastructure e.g. electricity sub stations and switching centres, A roads, railways, bridges, flood defences, water treatment works, pumping stations.
* Flooding that directly results in serious injury or death.
* Flooding that incurs a significant economic impact to businesses.
* Flooding that places vulnerable individuals or vulnerable communities at risk e.g. hospitals, care and nursing homes, schools, secure units etc.
* Weight of public interest. The LLFA may consider a flood investigation necessary if there is a wider community interest.

**2 Scope**

This report has been produced to comply with legislation and to determine the main causes of flooding.

This report will culminate in various actions to be considered by the relevant RMA’s to alleviate the flooding situation. Various levels of action can be taken depending on the severity of the situation and the practical solutions available to reduce the risk of further flooding. The recommended actions will generally fall into one of the following categories:

**Delivery of quick win schemes:** a solution that can be implemented quickly by the Risk Management Authorities or Local Authority at a relatively low cost; some of these have already been completed as this report has progressed.

**Further investigation/research:** Further investigations such as catchment studies and hydrological/hydraulic assessments to understand the flow rates and directional paths and evaluate the extent of flooding. These would provide evidence for future capital investment.

**Development of future schemes:** Where immediate action is not financially viable or a solution not readily available then a larger-scale flood alleviation scheme may be required. In such cases, national funding would need to be secured together with additional contributions from others, such as local levies, local authorities and other third parties.

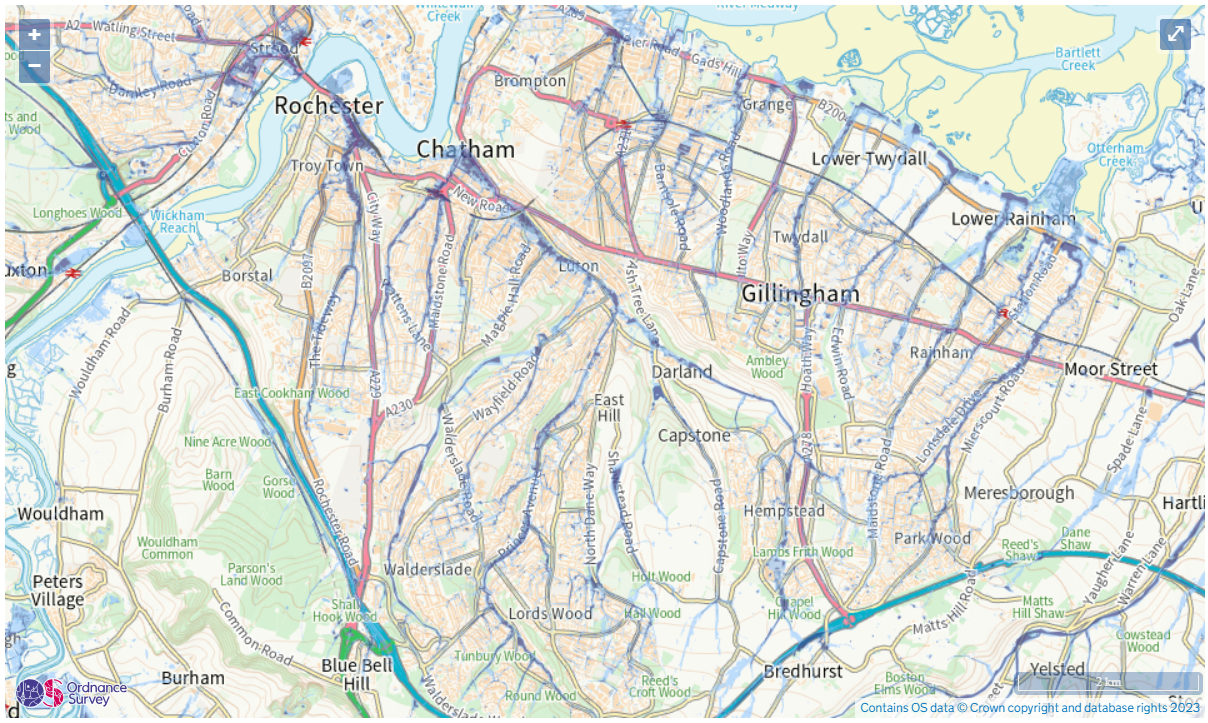
**Land owner action:** Members of the public who own land adjacent to watercourses have riparian responsibilities and therefore have a duty to maintain their section of the watercourse to ensure it does not impede flow. Other works to protect their property may also need to be funded by themselves to ensure delivery within their timescales.

**Community action:** In some cases, it may be prudent for community groups to join forces and deliver and maintain their local schemes. In some cases, this may generate further contributions from the local levy or the LLFA.

**3 Flood Incident, Extent and Impact**

## **3.1 Flood Event**

On 1st and 2nd November, areas across the Medway administrative area and beyond experienced widespread surface water flooding in connection with Storm Ciaran. Figure 1 illustrates a map of the areas where flooding was reported against risk. It should be noted that this is based on the best available information and may not be representative of all areas that experienced flooding as it may not have been reported.



**Figure 1: Risk of Flooding from Surface Water in Medway (ROFfSW)**

## **3.2 History of flooding**

Medway Council are aware of localised flooding and drainage problems affecting areas during heavy and prolonged rainfall around Medway before the event on 1st and 2nd November 2023. It is important to note that the Mechanisms of this flooding related to the intensity of the storm and a number of site that previously flooded in September 2023 did not experience flooding.

## **3.3 Rainfall Data**

There was significant rainfall variation depending on the location and the nature of these thunderstorm events therefore the corresponding return period would also have significant variation.

Recorded flood incidents within Medway are shown in Appendix 1. These are representative of those incidents reported directly to the council and observed during site inspections, but may not be representative of all areas which flooded as not all flood incidents are reported to the council.

## **3.4 Flood Risk**

The Environment Agency Risk of Flooding from Surface Water (ROFfSW) map indicates that the areas where flooding occurred correlate with areas at risk of surface water flooding. The mapping should be treated with some caution owing to inherent uncertainties and therefore does not contain sufficient information for it to be used to determine flood risk to individual properties, but it can provide an indication about whether an area may be affected.

Risk descriptions are as follows:

* High – each year, the area has a chance of flooding of greater than 1 in 30 (3.3%) AEP
* Medium – each year, the area has a chance of flooding of between 1 in 100 (1%) and 1 in 30 (3.3%) AEP
* Low – each year, the area has a chance of flooding between 1 in 1000 (0.1% and 1 in 100 (1%) AEP

Many of the areas which flooded and are indicated to be at high risk of flooding have not flooded under high-risk events that have been recorded to date, however, high-risk events include events up to and including the 1 in a 30-year storm and generally the events which regularly occur are typically those closer to the 1 in 2-year frequency (0.5% AEP).

# **4 Causes of flooding**

## **4.1 Existing drainage infrastructure**

Most of the areas affected were urban, where there were large areas of impermeable surfaces. The loss of natural, permeable surfaces over the last 50 years within urban areas has increased the rate of surface water runoff during rainfall.

Surface water runoff from these areas drains to either combined sewers which carry surface and foul water or dedicated separate surface water sewers (both maintained by Southern Water), or to private property-specific soakaways. The public highway drains via road gullies and pipework to either dedicated highway soakaways owned and maintained by Medway Council or sewers owned by either Medway Council or Southern Water.

Current design standards set out in Sewers for Adoption (SfA) guidance are for surface water sewers on new developments to be designed to carry rainfall events up to and including the 1 in 30-year event (equivalent to 3.3% AEP) plus an allowance for climate change. Legislatively, sewers don't need to be designed to contain a storm that exceeds this magnitude within existing built developments.

It should be noted that not all areas benefit from a formal surface water system which is owned and maintained by Southern Water. In some areas, there are no systems other than highway drainage to collect surface water (which then generally goes into a soakaway) or privately owned and maintained property-specific soakaways. These areas may be more prone to surface water flooding depending on the location, capacity and maintenance frequency of soakaways.

## **4.2 Flood mechanism**

Due to Strom Cieran, bad weather within the South East was expected. Taking into account the extent and amount of rainfall, location of flooding, and sewer capacity the flood events experienced across Medway are largely attributed to excessive overland flow and sewer capacity exceedance and overall Low Pressure.

It is noted that in some locations the volume of rainfall far exceeded the capacity of highway and sewer drainage available and therefore the maintenance condition of the highway surface water drainage systems is unlikely to have had a significant impact on the flooding experienced and blockages may also have been a consequence of flood debris.

Further, the mechanism of flooding in Chatham observed to be overland flow from the High Street. Due to the speed at which the flood waters receded, no blockages were suspected to have occurred in any of the sewer systems except where the volume of water prevented the discharge of rainfall volume during the event. After analysing the evidence collected, it indicates that the flood events were due to excess surface water on the roads and insufficient drainage capacity to cope with the heavy rainfall. Not helped by the steep topography of the area the urban development and impermeable surfaces increase peak runoff.

# **5 Flood Incident Response**

## **5.1 Multi-Agency response**

The council’s procedures for managing flood events are set out in a Multi-Agency Flood Plan (MAFP). MAFPs are used by local responders (including the emergency services, local authorities, local NHS, and others) to coordinate their response to flood incidents.

An MAFP procedure is triggered on receipt of an Environment Agency Flood Warning or Met Office Severe Weather Warning and an appropriate response triggered relevant to the risk of flooding. The Council do not have a responsibility to issue flood warnings to the public but will share communications from the Met Office and Environment Agency.

Areas at risk of surface water flooding are summarised in the plan and the procedures also apply in part to surface water flooding. However, a key difference is the lead-in time from when a warning is given. For example, a warning regarding a potential surge event is generally provided at least 1-3 days ahead of a potential flood event for a coastal/tidal flood. This allows more time to prepare and plan a response to a flood incident, in coordination with partner agencies**.**

The Met Office issues weather warnings relating to surface water flooding, through the National Severe Warning Service. The warnings are colour-coded depending on a combination of the impact of the weather and the likelihood of that impact occurring.

On 1st and 2nd November 2023 the Met Office released a yellow warning for both rain and wind. Yellow warnings are generally when it is likely that the weather will cause some low-level impacts, including some disruption to travel in a few places. However, due to difficulties in predicting rain storms, it is notalways possible to accurately forecast the impacts of a storm.

When a warning for a severe event is triggered, a Severe Weather Advisory Group (SWAG) is convened which is chaired by either the Environment Agency or Local Authority to coordinate a multi-agency response to a flood incident. On this occasion, the SWAG was not convened due to the low-level impacts predicted.

Due to the potential severity of the storm, and neighbouring authorities being issued an Amber Weather Warning, all agencies were prepared for the event to ensure that limited effect were experienced where possible and that resources could be shared where possible.

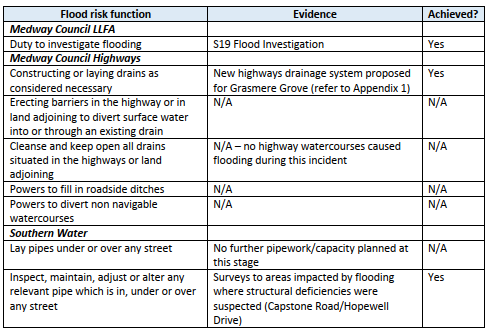
The below sets out the council's response in the context of its emergency procedures;

* Council officers on standby following receipt of the Met Office surface water flood risk warning.
* Monitoring of rainfall at key areas using Traffic Operations Room (TOR) / CCTV.
* On receipt of information regarding a flood incidents In Chatham Town Centre and other areas within the region, a Silver Command Group was set up, as per current procedures in the Multi-Agency Flood Plan and Medway Council Major Emergency Plan) to manage the council's response to flooding.
* Vulnerable communities were identified.
* A rest centre was put on standby.
* Sandbags provided to members of the public on request.
* Council officers visited flooded sites to establish the causes and extent of the flood incident.
* Contact made with relevant bodies to ensure that they were prepared and not experiencing significant flooding.
* Follow-up site meetings were undertaken by officers with impacted residents to acquire additional details about flooding and to provide advice on property-level protection measures.
* Prioritised highway cleaning of areas where significant flooding occurred.

**5.2 Risk Management Authority actions**

Table 1 summarises actions taken by RMA’s to date in response to flooding incidents, in the context of the flood risk management functions listed in section 1.3. A full list of location-specific actions is included in Appendix 1 and specific actions relating to significantly affected areas are further detailed in the following sections**.**

The table notes several actions undertaken by RMA’s in response to the flood event, and it is concluded that RMA’s satisfactorily discharged their relevant flood risk management functions.



**Table 1: Summary of flood risk management functions undertaken**

# **6 Actions to be undertaken by Medway Council**

Several measures were taken by Medway Council during the event and directly after the event. Medway Council Lead Local Flood Authority has undertaken this Flood Investigation under Section 19 of the Flood and Water Management Act (this report) which highlights the severity of the flooding that occurred on the 1st and 2nd of November 2023. Medway Council Highways carried out additional gully inspection and carriageway repairs following the event. Additionally, works are being investigated at several locations following reports from members of the public. These are being investigated individually.

Additionally, measures are highlighted as follows:

* Provision of information regarding flood events. Landowners can document and photograph flood incidents where possible and report flooding to Medway Council. This helps to further understand the causes and impacts of flooding in the area.
* Residents can report blocked gullies to the council to ensure that the highway drainage provision remains effective

Property protection

It is the land/property owner’s responsibility to take measures to protect themselves and their property when flooding is imminent. Property level protection may be appropriate to prevent water ingress during intense rainfall events. Such measures include:

Barriers can be fitted to prevent water from entering a property.

* + Air brick covers can be fitted over existing airbrick and air vents to prevent ingress of floodwater.
  + Non-return valves can be fitted to drains to prevent floodwater and foul sewage from backing up into buildings.
  + Ensure that all drains within the curtilage of the property are kept clear of debris and ensure that no oils, fats, concrete or similar are passed down the drain.
  + Ensure that any driveways are constructed in a permeable material and to a gradient that allows surface water runoff.
  + Consider the use of water butts, rain gardens or rainwater harvesting (for more information visit [Susdrain)](http://www.susdrain.org).

Medway Council have provided information regarding the use of property-level protection to affected homeowners and businesses. A list of sources of information is included at the end of this report.

# **7 Summary**

The purpose of the Flood Investigation report was to understand the flooding problem, establish which Risk Management Authorities have relevant flood risk management functions under the Flood and Water Management Act 2010 and ascertain if those Risk Management Authorities had undertaken or were planning to undertake actions related to those functions to reduce/alleviate the

risk of flooding.

The majority of areas where flooding was reported were within areas considered to be at high risk of surface water flooding. Public and highway sewerage infrastructure is not designed to store this extent of surface water and the capacity of the network was overwhelmed. This was compounded by overland flow.

Risk Management Authorities have carried out several flood risk management functions to reactively investigate the flood incident and proactively seek to reduce the risk of re-occurrence in the context of available budgets and legislative responsibility. These actions have included post-event inspections and CCTV surveys, ‘quick win’ solutions to improve highway drainage, particularly in areas which experience regular drainage problems, and further investigation of potential schemes within areas which are at high risk of flooding.

It is concluded that Risk Management Authorities satisfactorily carried out their flood risk management functions in response to the flood event, however, several actions have been identified to better address preparedness and response to a surface water flood event.

At the time of this report, neither a technical solution nor guaranteed investment to deliver long-term flood alleviation can be identified at this time. These conclusions are based on the evidence available at the time of investigation and may change following further study.

# **8 Key Information**

**Acronyms:**

RMA: Risk Management Authority

LLFA: Lead Local Flood Authority

SW: Southern Water

EA: Environment Agency

SfA: Sewers for Adoption

AEP: Annual Exceedance Probability

MEP: Major Emergency Plan

MAFP: Multi Agency Flood Plan

KFRS: Kent Fire and Rescue Service

SuDs: Sustainable Drainage Systems

SWIMS: South West Information Management

SWAG: Severe Weather Advisory Group

KRF: Kent Resilience Forum

**Useful Contacts and Links:**

**Medway Council**

Out of hours incident line 01634 304400

Customer Contact: 01634 333333

Advice and guidance for property owners:

**Environment Agency -** [**Prepare your Property for Flooding: Reducing flood damage; flood protection products and services**](https://www.gov.uk/prepare-for-flooding/protect-your-property)

**Medway Council –** [**Managing local flood risk in Medway**](http://www.medway.gov.uk/floodrisk)

**National Flood Forum –** [**Blue Pages**](http://www.bluepages.org.uk/)**: Advice and contacts for flood protection products**

**Six Steps to Flood Resilience:** [**Step-by-step guidance**](http://www.smartfloodprotection.com) **and advice for property owners interested in Property Level Protection**

**Appendix 1 – Reported Incidents**