

FLOOD Quarterly Newsletter HUB Issue 19. October 2024

NEWS

New taskforce launched to turbocharge flood preparedness and delivery of flood defences

The Met Office storm names for 2024/25 have been announced

Toys found in sewers after being lost down the loo

Holden Wetland: a thriving space for wildlife and water

River reconnected to flood-plain to boost habitats

Looking back on a storm-laden season

First Sustainable Farming Incentive agreements live for 2024

The Environment Agency have published a new main river riparian landowners guide

Unpave the Way at RHS Tatton

NEW CONTENT ADDED TO THE FLOOD HUB

- Landowner Toolkit
- GCSE Storm Babet Case Study
- Environment Agency Your Watercourse: rights and roles
- 2023-24 Storm Season Top Trumps

FUTURE FLOOD HUB CAMPAIGNS

October:

Flood Aware: Plan and Prepare Focus Week

November:

Community Focus Week

December:

Christmas Key Messages

You can follow these campaigns on our social media channels X, Facebook and LinkedIn.

As well as focus weeks, we also post daily flood related content on our social media channels to help raise awareness of the topic of flooding and top tips on how to plan and prepare for a potential flood

Are you at risk of flooding?

Visit www.thefloodhub.co.uk/am-I-at-risk or scan the QR code to check whether you're at risk and to find out more about:

- Flood Risk Maps
- Flood warnings and triggers
- Types of flooding and who's responsible
- · Quick actions to take if flooding is expected



FLOOD SCHEME UPDATES

PROPOSED FLOOD SCHEMES

These schemes are currently still in the appraisal stage meaning funding has not been secured. There is therefore no guarantee that they will secure funding and progress to a completed flood scheme.

BURROW BECK, SOUTH LANCASTER



CALDEW, CARLISLE



COCKERMOUTH



FLEETWOOD



HAMBLETON



HAZEL GROVE AND OFFERTON GREEN



HINDLEY



RIVER IRWELL AT KEARSLEY



SANKEY BROOK



WHALLEY



IN PROGRESS FLOOD RISK MANAGEMENT SCHEME (FRMS)
UPDATES

APPLEBY



CARLISLE PHASE 1B



CARLISLE PHASE 2



KENDAL



PADIHAM



PENKETH AND WHITTLE



PRESTON AND SOUTH RIBBLE



RADCLIFFE AND REDVALES



ROCHDALE AND LITTLEBOROUGH



UPPER KENT



FLOOD RISK MANAGEMENT SCHEME (FRMS) **UPDATES**

- Kendal FRMS: Gooseholme Common Weekly Update September
- Kendal FRMS: New Road Preparing for Construction September
- Rochdale and Littleborough FRMS: Design and Benefits Guide September
- Kendal FRMS: Parish Church and Halls Completion Update September
- Kendal FRMS: Waterside Construction Update August
- Kendal FRMS: Gooseholme Common Weekly Update August
- Rochdale and Littleborough Phase 1b FRMS: Gale East Newsletter August
- Rochdale and Littleborough Phase 1b FRMS: Saturday Working Requirement August
- Rochdale and Littleborough Phase 1b FRMS: Newsletter August
- Kendal FRMS: Design and Benefits Guide August
- Appleby FRMS: Residents Letter August
- <u>Upper Kent FRMS: Upstream Measures Update</u> August
- Kendal FRMS: Stock Beck Rehabilitation Update July
- Kendal FRMS: Gooseholme Common Weekly Update July
- Kendal FRMS: Waterside Construction Update July
- Kendal FRMS: Waterside Pilling Update July
- Kendal FRMS: Catchment Plan July
- Kendal FRMS: Key Facts Document July
- Upper Kent FRMS: Habitat Surveys and Environmental Assessments July
- Fleetwood FRMS: July Newsletter July
- Rochdale and Littleborough Phase 2 FRMS: July Newsletter July
- Rochdale and Littleborough Phase 1b FRMS: Grove Lodge Ground Investigations July
- Rochdale and Littleborough Phase 1b FRMS: Ealees Brook Ground Investigations July
- Kendal FRMS: Stock Beck Geotech findings July
- Kendal FRMS: Stock Beck Non-technical summary 'What is a catchment drain?' July
- Rochdale and Littleborough Phase 1b FRMS: Pilling Update July

For information and downloads on the flood risk management schemes in the North West, please click here.

2023-24 STORM **SEASON TOP TRUMPS**

Following a record breaking number of storms in the previous storm season, our new 'Top Trump' style



flashcards feature a run through of all 12 storms which affected the UK through 2023-24. The flashcards reveal official wind speed and rainfall statistics for each storm, along with identifying the worst hit locations, and the impacts these areas faced.

To view the 2023-24 storms resource, please click here.

GCSE STORM BABET CASE STUDY

The new GCSE learning package features a PowerPoint lesson, teachers notes and . Storm Babet. Use the Storm Babet case study to example the study to e worksheets.

GCSE Case Study: Storm Babet 2024 **Learning Objectives:**

The case study investigates the cause of Storm Babet and its social, economic and environmental impacts. It also examines the strategies which were implemented to mitigate the risks and impacts, whilst creating discussions about the changing extreme weather in the UK.

To view the case study, please click here.

ENGAGEMENT UPDATE

During July, August and September the Flood Team have been supporting residents across the North West with a range of issues including internal flooding to homes, flood risk and property flood resilience (PFR). The team have attended 13 partnership meetings including multi-agency projects and partnership working opportunities. They have supported a flood group in Chester and are helping residents with the formation of a new flood group in West Derby. The team has also been supporting a Parish Council in St Helens with their community drop-in event, and have also supported an Environment Agency (EA) drop-in event at Prestolee, both of which offered an opportunity to support residents at flood risk and provide guidance on flood resilience. The team also supported a partnership engagement event for the Alt NFM Catchment project at Croxteth Park in Liverpool. The team are also continuing to support the Lancashire Local Resilience Forum Community Resilience sub group.









ATTENDED



Did you know the Newground Flood Team can provide support to individuals, businesses and communities at risk of flooding?

To find out more about the work the Newground Flood Team do, visit the website here:

www.thefloodhub.co.uk/about-newground

Email: hello@thefloodhub.co.uk

FEATURED BLOG

Bow Waves and Flooding: How driving through floodwater can flood properties



Whilst most drivers are aware of the risk of driving through floodwater to themselves and their vehicle, one consequence which can cause significant damage is often overlooked: bow waves. The faster the vehicle travels through water, the larger and more intense the bow wave becomes, extending from the vehicle and crashing into businesses, properties and infrastructure.

Click here to read the blog to find out more.

USEFUL LINKS & CONTACTS

Sign up for flood warnings

- Environment Agency Floodline: 0345 988
 1188
- https://www.gov.uk/sign-up-for-floodwarnings

Reporting flooding

- Environment Agency Incident Hotline: 0800 80 70 60
- United Utilities: 0345 672 3723
- Lead Local Flood Authority: This will be the District Council if it is a Unitary Authority, or the County Council. <u>Find your local council</u> here.

KNOWLEDGE HUB

Our Knowledge Hub contains lots of useful flood related resources, which are freely available to download. To view all the latest additions, please <u>click here</u>.



Landowner Toolkit

This new toolkit contains useful tips for landowners on how to plan ahead for a flood, riparian ownership and the recovery process.