# Kendal Flood Risk Management Scheme Reducing flood risk in your community

Waterside progress for week commencing 22<sup>nd</sup> September 2025



#### Waterside Update: Progress paused, but not for long!

Following the completion of the piling works at Waterside, the weather had other plans! Heavy rainfall made the temporary bridge impassable for machinery, pausing progress on site. But the transformation continues...

Over the next two weeks, kingposts in the last section in the vicinity of Edgecombe Court will be inserted and concreted into place. This will form the structural frame for the new riverside wall. This week, cladding works begin at the River Side Café end, marking the start of the next visible phase of development.



Temporary bridge at Waterside unpassable for the machinery following heavy rainfall

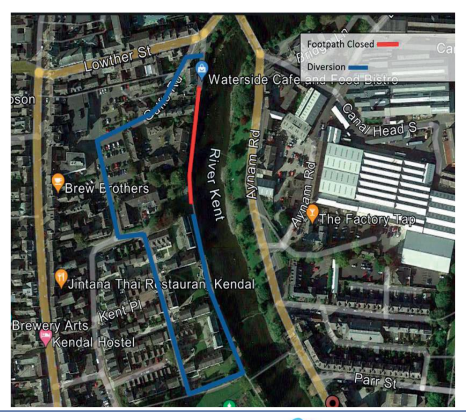


The River Kent finally covered with blue sky and a rainbow

#### **Footpath diversion**

For public safety, this stretch of footpath will be closed during the works.

Footpath diversions will be in place.















# **Kendal Flood Risk Management Scheme**





Construction of the flood wall at Waterside

# Inserting of king posts at Waterside

# What are we doing?

The piling works is now complete; the king posts will then be inserted to the piling casing. Ready to cast the concrete for the new flood wall.

The start of the cladding will commence outside Waterside Café this week who will work their way down river as the new wall is constructed.

We are constantly reviewing noise and vibration data and undertaking visual and structural surveys within the vicinity of the works. Frequent water sampling in the river ensures levels of silt are kept to a minimum to protect fish and wildlife.

The construction works is a collaboration with the Environment Agency, WSP design team, VolkerStevin delivery contractor, VGE, and Kellers, the piling specialists.

#### The next steps will include;

- King posts will be placed into the pile holes at Edgecombe Court.
- Pouring the concrete foundations to start the construction of the flood wall.
- Flood wall to be cladded in locally sourced natural stone
- Glass panels to be installed on top of the flood wall.
- Noise and vibration will be constantly monitored during the construction activities.
- Footpath closure will remain in the vicinity of the works during construction.

#### **Programmed activities**



Al view of Waterside Summer 2025

Winter 2025

# **Kendal Flood Risk Management Scheme**





Waterside Café area

100%

**Central Waterside** 

25%

**Edgecombe Court area** 

80%

65%













### **Kendal Flood Risk Management Scheme**

#### Protecting the Environment



An Independent Ecological Clerk of Works will monitor all activities and will have a regular presence on site over the coming months. This is an important role that oversees all site preparation and construction works associated with biodiversity. This is to ensure safe working, and protection of the local environment is undertaken in accordance with legislation and best practice.

Pre-construction surveys have been carried out and include but are not limited to; otters, breeding birds, invasive non-native species, trees and white-clawed crayfish as well as many other species such as salmon. Spawning grounds are known and monitored in respect of salmon and trout on all rivers and tributaries within the Kent catchment.

Full consideration has been given to the in-river working platform and bank stabilisation bags. Consent has been granted for these works to be undertaken and will be monitored by our Independent Environmental Clerk of Works.

Otter

All our activities around, or near European Protected Species are carried out under licence, and we will put in place measures to mitigate against impacts from any of our works. We will install environmental monitoring which will monitor noise, vibration and vehicle movements in sensitive locations so we can take further measures to mitigate against any risk of environmental

harm.







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