## Key features of the scheme - Managing flood risk throughout the Kent catchment Reducing flood risk to the communities of Kendal, Burneside, Staveley and Ings

Natural flood risk management interventions are also being delivered to slow the flow

Upstream storage
Reducing the flow of flood
water downstream
(Proposed construction 2029)

Peatland restoration project
Upper Kent

Planting at least 15,000 trees within the catchment,

slowing the flow and improving the environment for the community and wildlife

Burneside, Staveley & Ings
Homes and businesses better protected
(Outline design development 2026)

Beezon Fields environmental enhancements and community garden

Mintsfeet environmental enhancements

Improved community access

Glass panel installations Retaining riverside views

Flood gates integrated Retaining riverside access

Stock Beck pumping station Improve pumping capability to reduce flood risk Landscaping and planting at least 4,500 trees Improving the environment for the community and wildlife

Stock Beck diversion channel Helping to protect the Sandylands community

Kendal
Homes and businesses
better protected
(Construction complete 2027)

Community art
Educational, sensory and
heritage features integrated
in public access areas

More than half of the flood defences will be set back from the riverside Retaining access to existing open space and riverside views











