# Recovering from Storm Desmond; the role of Natural Flood Management in Cumbria

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## Storm Desmond: 1 to 6 December 2015 (Cumbria)



Storm Desmond brought exceptional rainfall to the north west of the country. In a 24 hour period, 34.1 cm of rain fell at Honister, Cumbria - the highest ever recorded.



1.15 trillion litres of rainfall



enough to cover all of Cumbria with **16.1 cm** of water



Rainfall would fill Wembley stadium almost **290 times** over



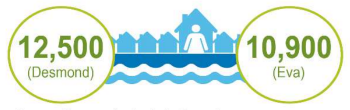


#### North of England floods: 5 December 2015 to 6 January 2016





December was the wettest month ever recorded\*



Properties protected during storms
Desmond and Eva



Severe Flood Warnings issued



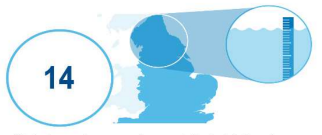
Highest 24 hour rainfall - Honister Pass, Cumbria



Properties flooded\*\*



Metres of temporary barriers used to protect communities



Catchments experienced their highest ever river flow



Communities visited by flood support officers



Flood risk assets needing repair

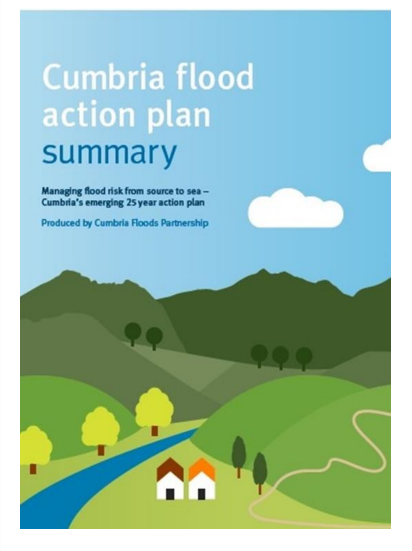








## Game changer?



## Defra press release 12 December, 2015

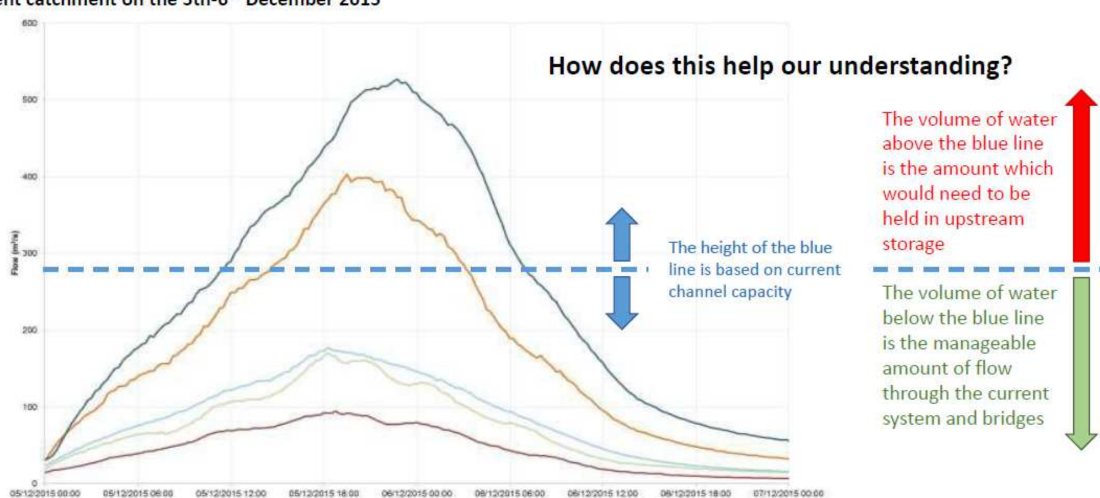
"The partnership will consider "what improvements to flood defences in the region may be needed," to "look at upstream options for slowing key rivers to reduce the intensity of water flows at peak times," and to "build stronger links between local residents, community groups and flood defence planning."





#### Flood Hydrograph of Gauged River Flows:

Kent catchment on the 5th-6th December 2015



# Managing flood risk options







Resilience



Water Level Management Boards



Upstream land Management options



Maintenance



# **DEFRA funded NFM projects**

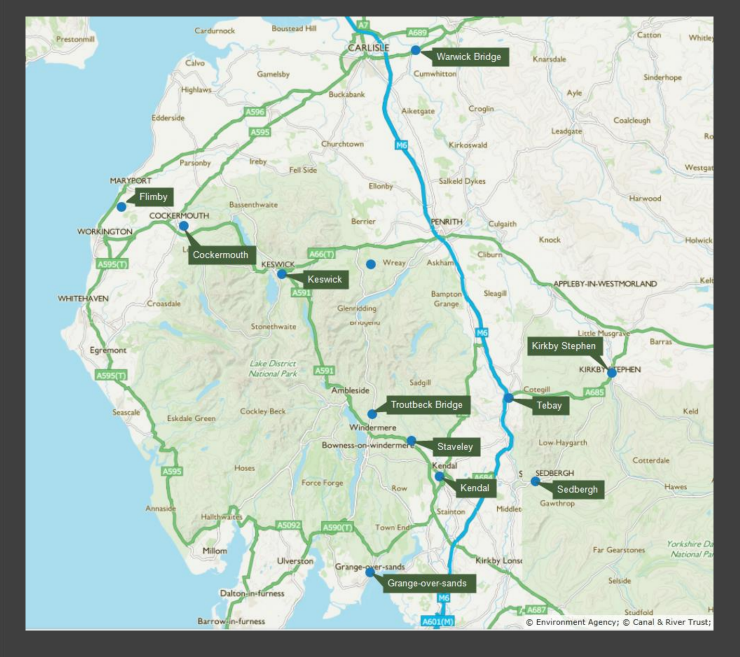
#### 25 year environment plan says:

'Actions we will take include: Learning from the £15m Natural Flood Management funding to develop our knowledge, identifying and promoting practical solutions for local implementation.'

#### **DEFRA** want to know how your projects have:

- reduced flood or coastal erosion risk to homes
- improved habitats and increased biodiversity
- supported and developed partnership working with and between communities
- contributed to research and development





## Cumbria Programme

- £2.5 Million Package
- Led by range of partners
- Co-ordinated monitoring programme led by Lancaster University
- Delivered by 2021







# Flimby







# Monitoring





### Monitoring flumes providing real time data



Mallerstang: up to 30% increase in infiltration rates.

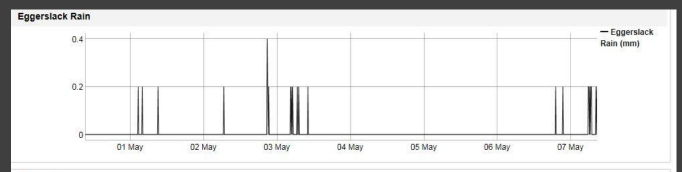
Grange over Sands: Provided very useful data during storm Callum, looking to calibrate it to provide an early warning for that community.

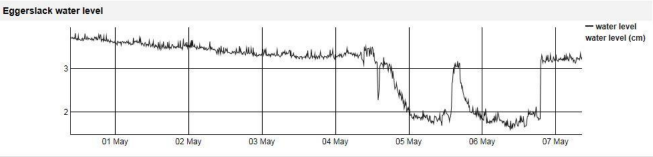
Sedbergh: provided baseline data prior to interventions being built.

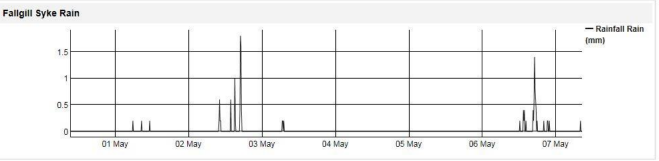
Flimby: provided baseline data prior to interventions being built, has the potential to act as an early warning for the community.

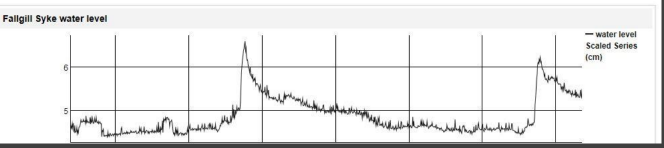
Tebay: providing great data with interventions being built, has the potential to act as an early warning for the community.











# Early findings...

- Helping to target intervention
- Seeing some early benefits
- Dry summer doesn't help!
- Used for Community Flood Warning
- Monitoring till 2025/26



## Future opportunities & bridge building

- Integrating WEG and other funds to further boost our NFM expenditure in Cumbria to nearly £5m
- Building close working relationships with landowners post Brexit.
- Proving effectiveness and altering future investment strategies to protect the smaller more isolated communities.

