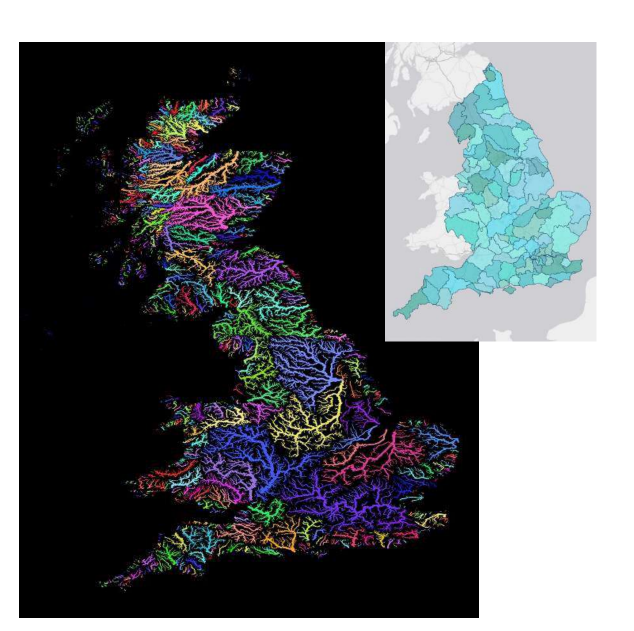
# A Coastal Based Approach (CoBA)



## The Catchment Based Approach (CaBA)







For every £1 directly invested by the Government, CaBA
Partnerships raised £6.50 from non-governmental funders
including the EU, Lottery, water companies and others
- CaBA Benefits Assessment Working Group, 2018, p.17

## **Coastal Partnerships Network**













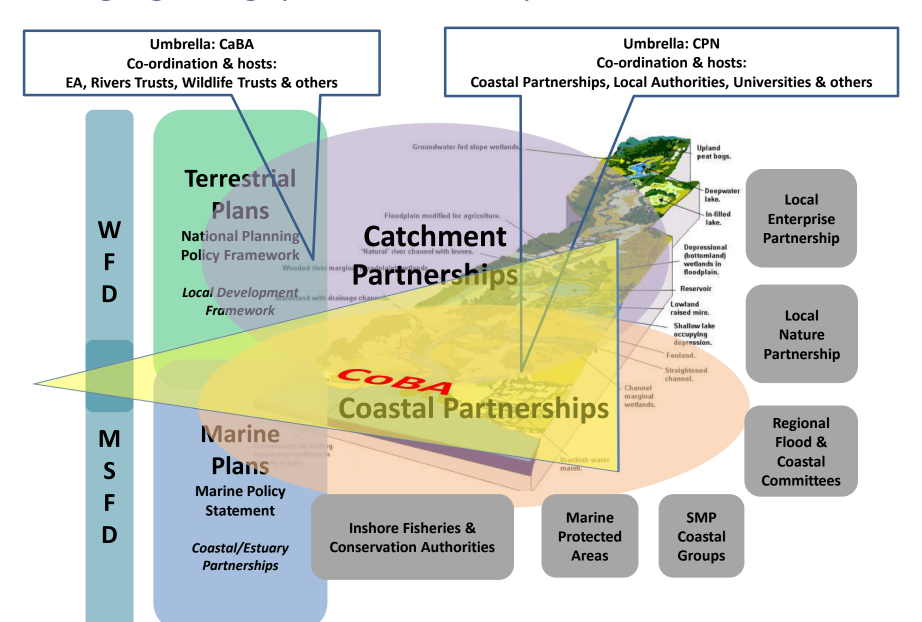








## Bridging the gap in the overlap



Terrestrial & Marine Plans are statutory

CaPs and CoPs are <u>non-</u> <u>statutory</u> but support statutory requirements *e.g. WFD & MSFD* 

<u>Issue</u>-focused networks/partnerships.

CaBA/CoBA <u>cross-issue</u> collaboration.



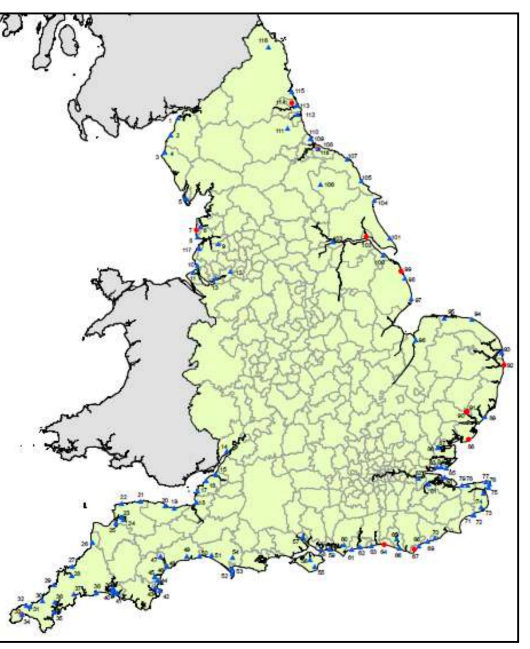


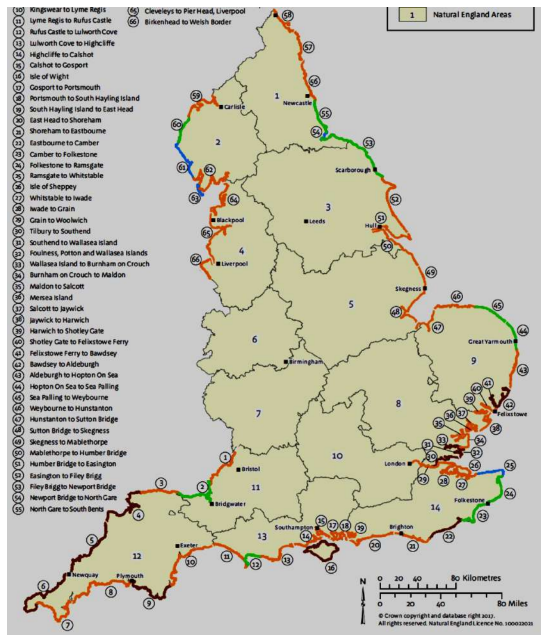












**Coastal Community Teams** 

**England Coast Path** 

## CoBA – an 'enabling framework'

...building on the existing governance framework to:



- Support stronger partnership initiatives
- Enhance delivery of the regulatory framework for coastal resources
- Enable more integrated and better delivery
- Enable more inclusive and transparent decision-making

#### CoBA - A delivery mechanism

... for key policies, programmes and communications:

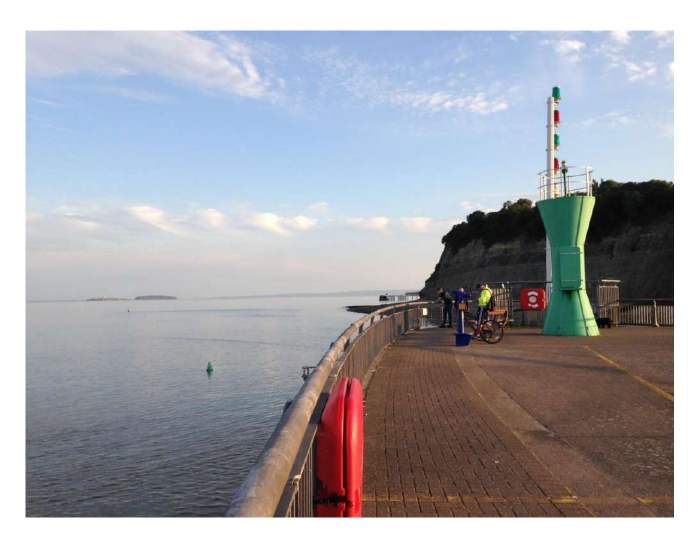
- 25 YEP (Integrated Area Plan Delivery, Nature Recovery Networks)
- WFD/MSFD
- Coastal Concordat
- Flood and Coastal Erosion Risk Management
- Industrial Strategy
- Benefits



#### CoBA – A systematic & systemic approach

...to the whole coast of England (and Wales)

- Place Based Coastal Units to cover entire coast at a sensible, practical scale reflecting geographical needs
- Recognise local needs and identity
- Sustainable funding model through private and public funding



#### CoBA – Leadership and facilitation

...in time of growing awareness and challenges



- High risk from Climate Crisis intense storms and Sea Level Rise – need for resilience/adaptation
- Experienced coordination could come from three major Coastal fora
  - Coastal Partnerships Network
  - Coastal Communities Alliance
  - Local Government Association
     Coastal Special Interest Group

