





INVITE and programme – 2019 CaBA <u>Integrated Catchment Delivery</u> events and Yorkshire Integrated Catchment Solutions Programme – NFM Community of Practice:

## Sustaining benefits from natural flood management (NFM). Collingham visit and workshop

An inclusive and free-to-attend event hosted by iCASP, Catchment Partnerships in Yorkshire and the Yorkshire Regional Flood and Coastal Committee

**Date:** Wednesday 11<sup>th</sup> September 9.30am to 4.30pm **Contact:** Click here for bookings or for queries

Please bring: water proofs, clean wellies (shallow cattle crossing point) and sun cream just in case.

Note: lunch is provided. Contact Dom Martyn if you would like to meet up in Leeds the night before, dom@theriverstrust.org, 07795 333 157

Location: Scarcroft Village Hall, Wetherby Road, Scarcroft, Leeds, LS14 3AS

Directions: Buses available from Leeds and Wetherby, X98/ X99, to Scarcroft Village Hall

By car A58 north-east of Leeds city centre; A58 south-west of Wetherby

## **Shared goals**

- 1. Sharing best practice NFM partnership approaches from across England.
- 2. Learning from Collingham Beck site visit, modelling and monitoring for this DEFRA funded NFM community project.
- 3. Embedding best practice approaches on sustaining NFM: risk, liability, payments, replacement and maintenance, monitoring and evaluating the benefits.

## Outputs available after the event on the iCASP and River Restoration Centre websites

- Presentations and photos
- Web links to useful information, short report



One of the projects we will hear from - Stroud rural SuDs and a group of flood and coastal engineering students (24.7.2019). Building capacity and future talent is one of the core themes from this activity







## **Programme**

Chair for the day - Geoff Roberts, Yorkshire Regional Flood and Coastal Committee Conservation Member and Aire Catchment Partnership Chair

Time	Item
09:30 - 10:00	Arrive, registering and networking
10:00 - 10:10	Welcome and introduction, Geoff Roberts
10:10 - 10:15	Capacity building, NFM and embedding best practice, Dominic Martyn Catchment Based Approach National Support Group
10:15 - 10:30	Collingham modelling opportunities, Emma Wren, Mott MacDonald
10:30 - 10:40	Collingham monitoring, appraisal and evaluation, Chloe Glencross, Leeds University
10:40 - 10:50	DEFRA NFM evidence base – ArcGiS online for future investment, Dave Johnson Director Ecosystem Services, The Rivers Trust
10:50 – 12:20	Walking tour – Marie Taylor and Dan Turner, Yorkshire Dales River Trust; Emma Wren, Mott MacDonald; Simon Stokes, Environment Agency
12:20 – 13:20	LUNCH and demonstrating ArcGiS online tool and evidence base
13:20 - 13:40	Barriers and Enablers to NFM, Katie Chorlton, JBA Consulting
13:40 - 14:00	Risk, Liability and Maintenance, Phil Delaney Integrated Outcomes Team, National FCERM Environment Agency
14:00 – 14:20	Project 1 - The Cumbria NFM experience, West Cumbria Rivers Trust, Vikki Salas Assistant Director – Catchment Partnerships
14:20 - 14:40	Project 2 – Using Nature to Reduce Floods - Stroud Rural Sustainable Drainage Project, Rosemary McCloskey, Stroud District Council Rural SuDs Project Officer
14:40 – 15:00	Project 3 - A Wessex whole catchment approach to NFM solutions – Somerset Hills to Levels, Ben Thorne Farming and Wildlife Advisory Group Somerset Hills to Levels
15:00 – 15:15	Comfort Break
15:15 – 15:50	Sustainability discussion – barriers, gaps and opportunities
15:50 – 16:05	Group feedback – priorities and next steps
16:05 – 16:20	Partner NFM updates
16:20 - 16:30	Thanks and close, Geoff Roberts

Thank you for coming, please hand in your feedback form before leaving and wishing you a safe journey home.

Please see these websites for more information:

- https://icasp.org.uk/resources/natural-flood-management-community-of-practice-nfm-cop/
- https://catchmentbasedapproach.org/about/
- <a href="https://www.therrc.co.uk/integrated-catchment-delivery-events-2019">https://www.therrc.co.uk/integrated-catchment-delivery-events-2019</a>
- https://www.ciwem.org/events/workshop-integrated-catchment-delivery