



**FORTH**  
**RIVERS**  
**TRUST**

Jo Girvan  
2<sup>nd</sup> February, 2022



Alison Baker



Dr Jo Girvan



Jonathan Louis



Amelia Heath

## Contracted staff

Including:

- Eel specialist (Jack Wootton)
- Tree planting and river restoration officers (Kyle Hind, Niall Provan, Blyth Walker)
- Invertebrate specialist (Will Johnston)
- Consultancy manager (Jacquelyn Johnson)
- GIS specialist (Michiel Voermans)
- Project development officer (Nim Kibbler)



Nim Kibbler



Amy Fergusson



Huw Streater



Jack Wootton



Kyle Hind



Will Johnston



Jacquelyn Johnson



Blyth Walker

## Un-contracted staff (not pictured)

- Two ex-engineers (barrier removalists)
- Land management consultant
- Communications consultant



Niall Provan



Michiel Voermans



Craig Somerville

22h · 🌐

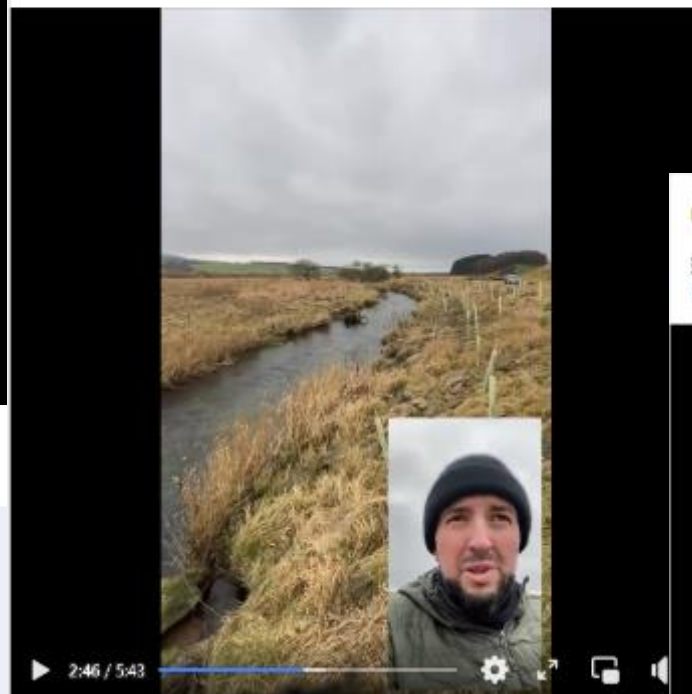
Delivering 'Fish in the Classroom'  
Epic project from [Forth Rivers Trust](#)



Craig Somerville

18 January at 12:54 · 🌐

Size isn't everything - It's what you do with it that counts. [Forth Rivers Trust](#)



Craig Somerville

11 January at 15:50 · 🌐

👏👏👏 Peatland restoration and re-watering floodplains today. [Forth Rivers Trust](#)



Craig Somerville updated his profile picture.

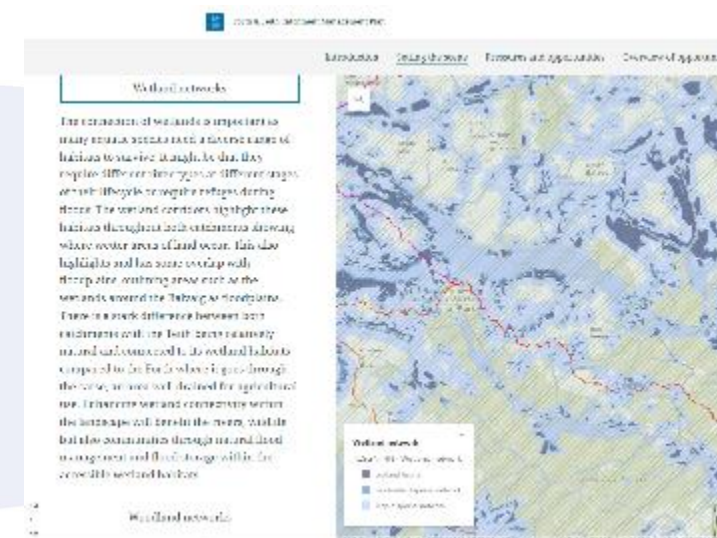
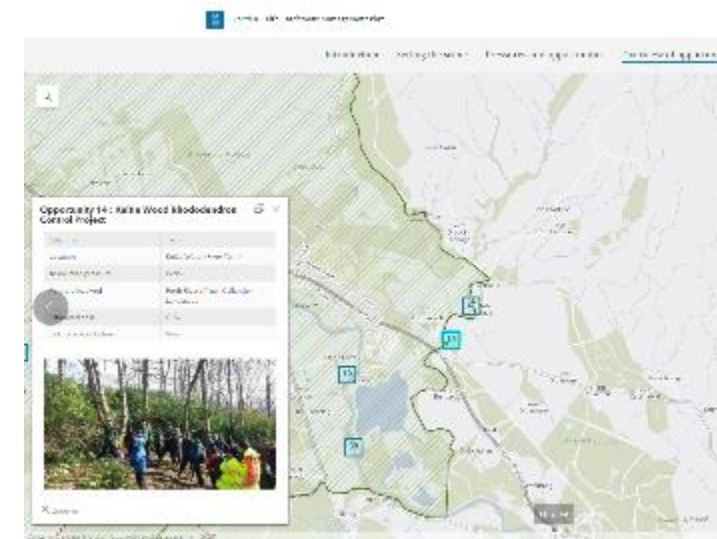
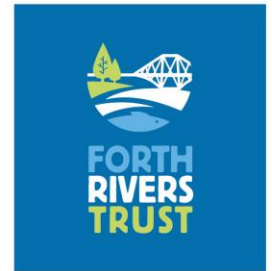
📷 · 🌐





# StoryMaps

- The Forth Fisheries Management Plan was the first StoryMap made by the Trust.
- A story map is a web map that has been thoughtfully created, given context, and provided with supporting information so it becomes a stand-alone resource.
- It integrates maps, legends, text, photos, and video and provides functionality, such as swipe, pop-ups, and time sliders, that helps users explore this content.
- Compared to traditional reports, readers can navigate easier to topics of their interest and skip topics irrelevant to them. Additionally, it is much easier to refer to other content, which makes it more attractive for readers to dive into these. Examples are video's, higher resolution images, and links and embeds to other webpages.
- Having a map adjacent to the related textual content makes things both easier and quicker for the reader to understand compared to having to traverse between report pages.
- A wider audience is reached. It is easier to attune content to people from different age groups and with different interests, as readers have some control to the level of detail they wish to dive into and there are multiple ways to attract and keep the reader's attention.





# Peatland restoration in the Upper Allan





## Wader habitat enhancement in the Upper Allan



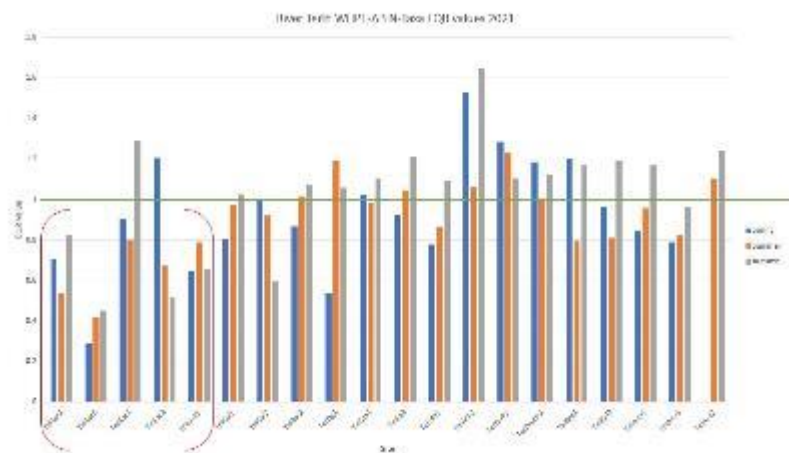


## Bank stabilisation in the Upper Allan





## Enriching the Upper Teith



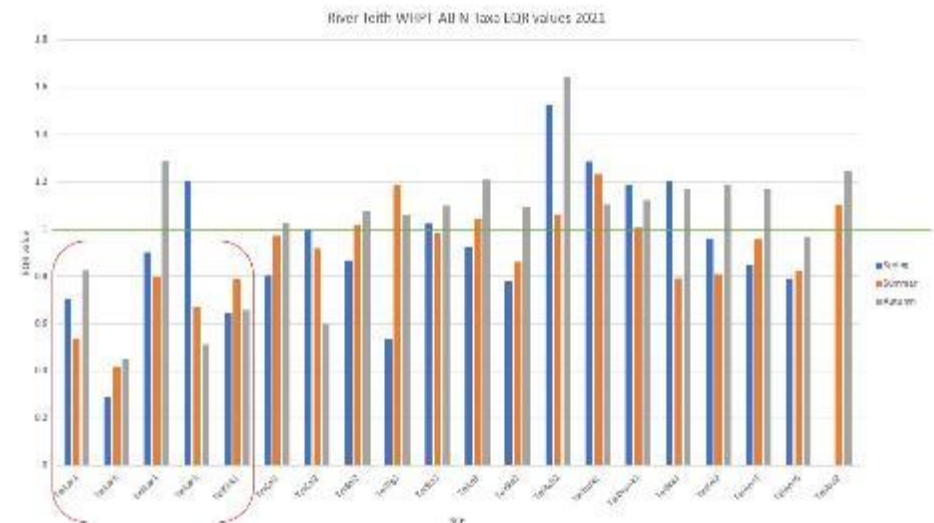
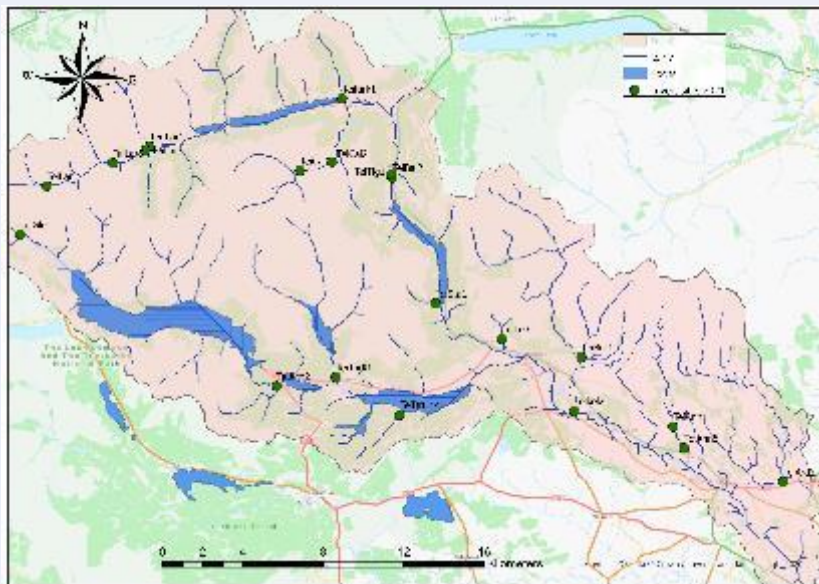


# River Teith Catchment Management Plan



# River Health-check

- Fish surveys
- Smolt trapping
- Adult fish surveys using SONAR
- Redd surveys
- Invertebrate monitoring
- Nutrient monitoring and physico chemical data
- Habitat walkovers
- eDNA
- Temperature monitoring network





# Leven Programme



## Accessible Rivers Photography Competition

Submit your best image of the River Leven in Fife that captures the beauty that lies within it or its surrounding areas.

£50 Amazon voucher for the best entry.

Closing date is **10 August 2020.**

\*Competition open to those over the age of 16.



[www.theleven.org](http://www.theleven.org)











Scottish Water re-route sewage pipe



# Nature Restoration Fund

