





WE PROVIDE

FULLY FUNDED LAND MANAGEMENT AND HABITAT WORKS

Depending on your location we have funding for work such as:

- Hedge planting
- · Livestock fencing for watercourse
- Pond creation
- Wetland and floodplain meadow creation
- Woodland creation

Contact our friendly team to find out more.

IN-CHANNEL AND TERRESTRIAL ECOLOGICAL SERVICES

We carry out a range of contract work including:

- practical habitat work
- barrier (such as weir) and river obstacle assessments and removal or mitigation
- · habitat and wildlife surveys
- Biodiversity Net Gain (BNG) assessments

SCHOOL SESSIONS, FAMILY EVENTS AND VOLUNTEERING

Our knowledgeable and enthusiastic staff deliver a range of funded and paid for community engagement activities including work in school grounds.

ABOUT US

Severn Rivers Trust is an independent charity established in 2008 to protect and enhance the River Severn, its tributaries and streams. We are the only organisation that covers the whole of the UK's longest river in both England and Wales.

We make things happen on the ground and constantly strive to make a real and positive difference for the river and its communities.

We have projects across the six catchments of the River Severn including in:

- · the Severn Uplands,
- · the River Teme and its tributaries,
- · the River Stour
- the Severn Vale
- · and catchment-wide projects.









RIVER TEME: KYRE BROOK CATCHME

FULLY FUNDED LAND MANAGEMENT AND HABITAT WORKS

Depending on your location we have funding for work such as:

- · Hedge planting
- · Livestock fencing for watercourses
- · Pond creation, creation of scrapes, swales and other water holding features
- · Wetland and floodplain meadow creation
- Installation of 'leaky woody structures'
- · Woodland creation

Contact Alison to find out more.

With thanks to the funders:





Help us to 'slow the flow' of water in the Kyre Brook landscape.

Fast flowing water increases erosion, washing precious soil and nutrients off the land and into the watercourses where it damages habitats for invertebrates and breeding fish, with knock-on effects for other wildlife, as well as causing the loss of soil from farmland and damage to tracks and roads.

Fast running water also causes damage to watercourses and their habitats and washes wildlife (such as invertebrates, fish and plants) and debris (sediment, stones and rocks) downstream, as well as causing flooding.

CONTACTUS

If you are interested in finding out more or would like to book a visit to your site, please contact Alison and Jake using the details below:



alison.wilkes@severnriverstrust.com