SmartRivers Powered by WildFish.

What is SmartRivers?

SmartRivers is our scientifically robust citizen science toolkit. It empowers local communities to collect professional-grade data and take action to protect wild fish and their habitats.

We offer comprehensive training and support for local organisations to conduct professionally comparable ecological monitoring with volunteers.

Our approach generates data that matches the standards used by regulatory bodies, bridging critical gaps in UK river monitoring caused by ongoing resource constraints.

Why 'smart' monitoring? •

Armed with their data, our groups have helped protect rivers across the UK, from tracking vital populations of species, to flagging water quality stress hotspots.

Defining history

Establish high-quality historical benchmarks so future generations won't have to guess what once lived in our rivers.

Measuring impact

Plan with confidence by gathering detailed pre and post monitoring data for interventions in or around rivers.

Scoring river health

Assess water quality and biodiversity in the places that matter most to you.

Making waves

Present your data to local stakeholders and regulators to drive action - with WildFish by your side.

Invertebrate fingerprinting

This entails the collection of invertebrate samples in spring and autumn annually. Samples are collected using the industry standard methodology (three minute kicksweep and one minute hand search method). Each sample is preserved away from the river bank and, where possible, analysed to species-level.

This monitoring allows changes in invertebrate diversity and abundance to be assessed, highlighting trends and areas at risk. Water quality 'scorecards' are also generated, grading the impact of five common water quality stress types. Reduced flows, chemicals, sediment, phosphorus and organic pollution.

The next few pages detail the process of establishing and operating a SmartRivers invertebrate fingerprinting group.

The process Setting up a group (year one) season one season two spring or autumn spring or autumn Professional Professional 'benchmark' survey 'benchmark' survey **Register group** completed at sites completed at sites and sites Day 2 training delivered Day 1 training delivered

Report provided

Register group and sites

Local host organisations sign up to establish a SmartRivers monitoring group in their area. Each group has a lead, who is the main point of liaison. They typically choose five suitable sample sites depending on the group's objectives – research, restoration and/or activism. These sites can be changed over time upon consultation with WildFish.

Report provided

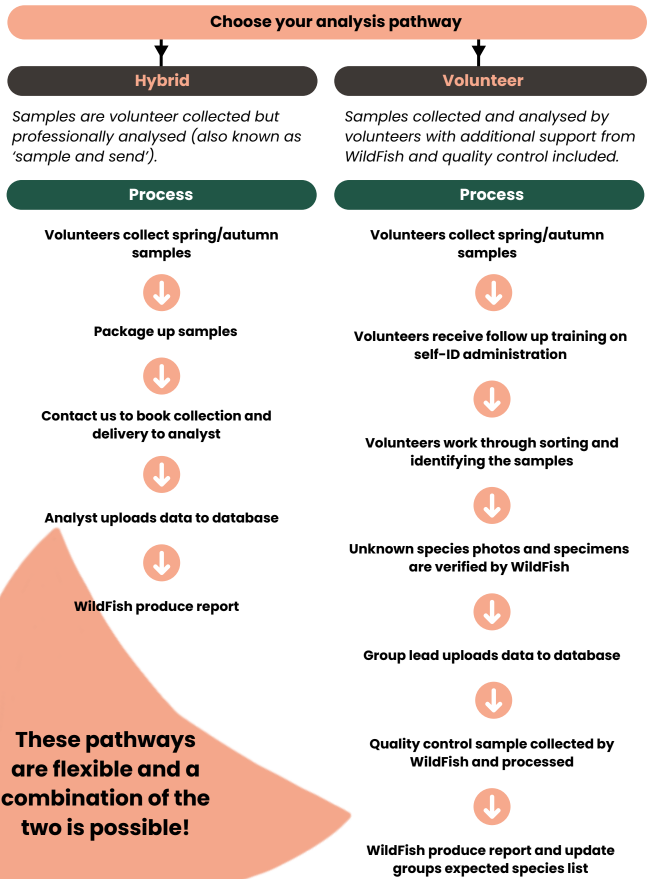
Benchmark surveys & training

For all new groups, samples are collected and analysed by professional ecologists in the first year.

Volunteers complete two days of training in conjunction with the collection of these 'benchmark' samples. During the first training day, expert ecologists teach volunteers how to take a sample at one of their chosen sites. There is a strong focus on correct net placement and accurately capturing all available aquatic habitats.

On the second training day the group are introduced to microscopes, the SmartRivers 'family finder' tools and their exclusive 'expected species list'. SmartRivers uses a high-resolution picture matching technique, rather than traditional dichotomous keys, for invertebrate analysis. The aim is to teach bespoke identification (ID) of the invertebrates the group can expect to find at their sites.

Operating a group (year two and onwards)



Making the best pathway choice

The hybrid pathway only requires sample collection by volunteers at the five sites twice a year, so is the easiest and fastest option. Most groups opt for this pathway or combine it with volunteer ID.

For groups willing to undertake volunteer ID we strongly recommend submitting a proportion of your samples for professional ID to reduce volunteer load and improve confidence. This is flexible and can be adapted each season.

Volunteer ID is the most challenging and time consuming option, but as the samples are preserved groups can work through analysis at their own pace until the next season. There is no fixed process for groups to organise their ID, but we recommend a set up in our follow up training.

It is the responsibility of the group lead to coordinate sample collection and ID meet ups with support from the SmartRivers Project Manager.

Quality control (for the volunteer ID pathway)

Groups must keep all their substrate and animals (separately) for each site until a quality control is selected. The selected sample is posted to an analyst who conducts a full professional ID. The results for this are added to a template alongside the volunteers ID attempt to identify areas where additional training is required. Each group completing any volume of volunteer ID is subject to one quality control sample analysis a season.

Specimens believed to be outside of the animals included in a group's expected species list must be independently verified by an approved ecologist. Expected species lists are updated twice a year so newly verified species are added in at these times.

In the first season of independent ID, WildFish aims to send a qualified representative along to support the group. Further online training is provided on invertebrate ID with experts in the SmartRivers network. The content of this is based on volunteer feedback.

Group longevity

We recommend a minimum of three years monitoring for data to be the most meaningful. But as with all biological data, the longer the time series the better! Once multiple years of data are available, WildFish produce timeline reporting of the dataset to look for trends and points of interest.

We also discuss with groups possible site additions or alterations. It's important to us that you don't remain stuck monitoring the same fixed sites if there are other locations that may be more useful for you to cover.

Costs

WildFish cover the cost of professional sample collection and analysis in the first year. The host organisation is responsible for covering the groups training cost and providing a training venue. The training is £1950 in total. This is for both days, with 10 volunteer slots. We bring equipment for the training.

From year two and onwards, groups are responsible for procuring their own equipment. However, WildFish provide two digital microscopes to those pursuing volunteer ID.

The volunteer analysis pathway has no direct ongoing cost for groups, but has a considerable time implication. For hybrid samples (volunteer collected but sent for professional analysis) groups are responsible for covering the analysis cost (£185 exc VAT per sample), although WildFish will help wherever possible. WildFish cover all sample transportation costs.

All quality control costs are covered by WildFish. There are no additional costs for WildFish support or reporting.

Groups can secure funding for SmartRivers training and professional sample analysis through various sources, including grant-giving trusts, local community funds, and private or business donors.

Remember

We are here to help. If you are experiencing financial blockers please let us know.

Get in touch: wildfish.org smartrivers@wildfish.org

