Somerset Frome

Catchment Initiative



Contact Us

If you would like to find out more about the project please contact us at info@bristolavonriverstrust.org



info@bristolavonriverstrust.org

www.bristolavonriverstrust.org

Bristol Avon Rivers Trust



What is BART?

BART is a community-led organisation which aims to deliver education, land and river management advice and practical river restoration work in the Bristol Avon catchment. Through promoting an ecosystem-based approach, we aim to reconnect communities to their rivers and help river lovers and users better appreciate , conserve and improve their local rivers and streams.

Where is the project?

As the map shows the project covers the whole catchment of these rivers. Most importantly it will also include all the tibutaries and streams as these are vital to the health of the river itself.

Why get involved?

Because the rivers need you to! Several aspects of the rivers indicate poor health and that improvement is needed. We ask you to help by informing us of any problems or issues you feel may be of concern. Your local knowledge and experience are vital to maintaining this special environment- please get in touch.

What have we found elsewhere?

Issues

- ~ Flooding ~ Soil loss
- ~ Poor water
- quality
- ~ Low/slow flows
- ~ Over-shading
- ~ Barriers to fish



Actions

- ~ Create cattle drinking points
- ~ Repair/build
- fences ~ Plant trees
- ~ Monitor
- invertebrate life

What is the project?

The project aims to find out what local people and local community groups want to see happening on their river and what needs to be done to protect riverside habitat for the benefit of wildlife.

What will BART do?

BART will collate local feedback and add the results of their own walkover surveys to identify areas of opportunity which will help protect the riverside environment . BART will help local volunteers set up and carry out projects identified through this process.

Results

- ~ Better water quality
- ~ Greater bank stability ~ Improved
- flows and fish habitats ~ Reduced

flooding

