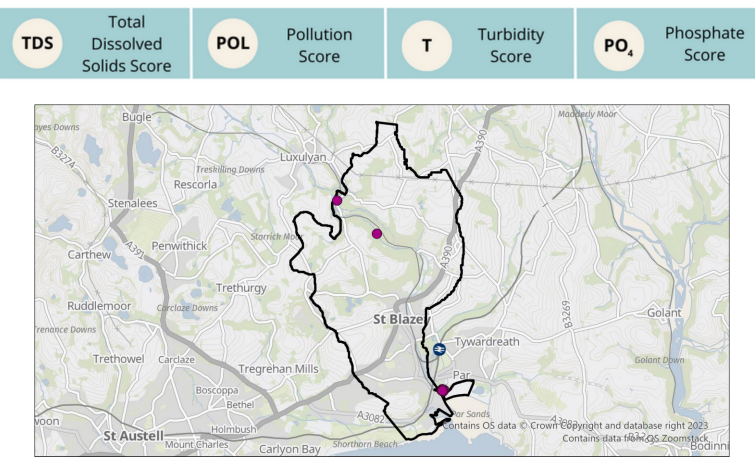


# CSI Scorecard 2023 Par River (Lower)

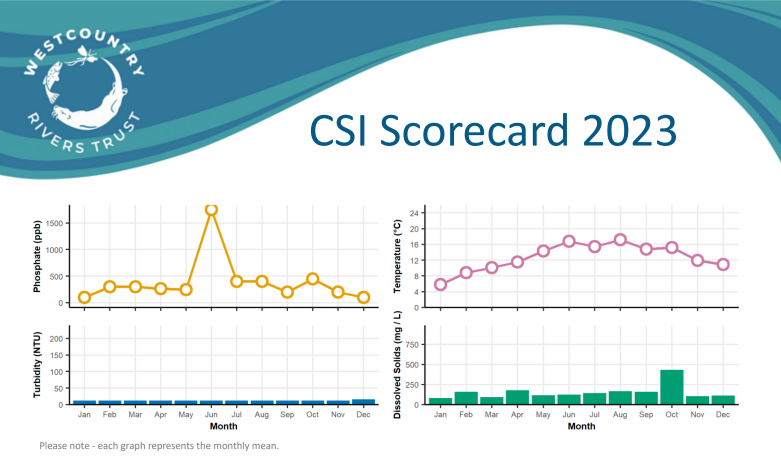


The overall score for the catchment is based on a year's data collected at all sites in the waterbody. It is calculated from the observations and water quality results obtained during a Westcountry Citizen Science Investigation (CSI) survey. A waterbody must have at least 12 samples taken over the year for it to qualify for a scorecard.

 $\label{eq:Please note-from 2022} a \ change \ to \ how \ the \ PO_4 \ score \ is \ calculated \ has \ been \ implemented.$ 



0	7	4	29	12
Obstacles to fish spotted	Sampling	Active	Surveys	Months
	locations	samplers	completed	sampled



The following information is summarised based on the number of surveys carried out in 2023

## Land Use

Land use within 50 m: Woodland (29), Industrial/commercial (2).

### **Invasive Species**

Invasive plants: None observed (22), Other (7).

## Wildlife

Wildlife spotted: Grey wagtail (2), Dragonflies/Damselflies (2), Fish (3), Dipper (2), Other (6), None (19).

#### Pollution

Pollution sources: None (29).Pollution evidence: None (23), Unpleasant odour (1), Foam (5).

Join Westcountry CSI and help freshwater environments where you live. Email csi@wrt.org.uk or visit our website to find out more and take part: wrt.org.uk/project/become-a-citizen-scientist

