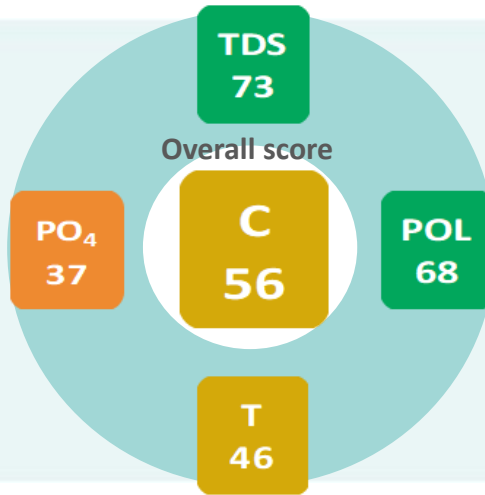


CSI Scorecard 2023

Lim

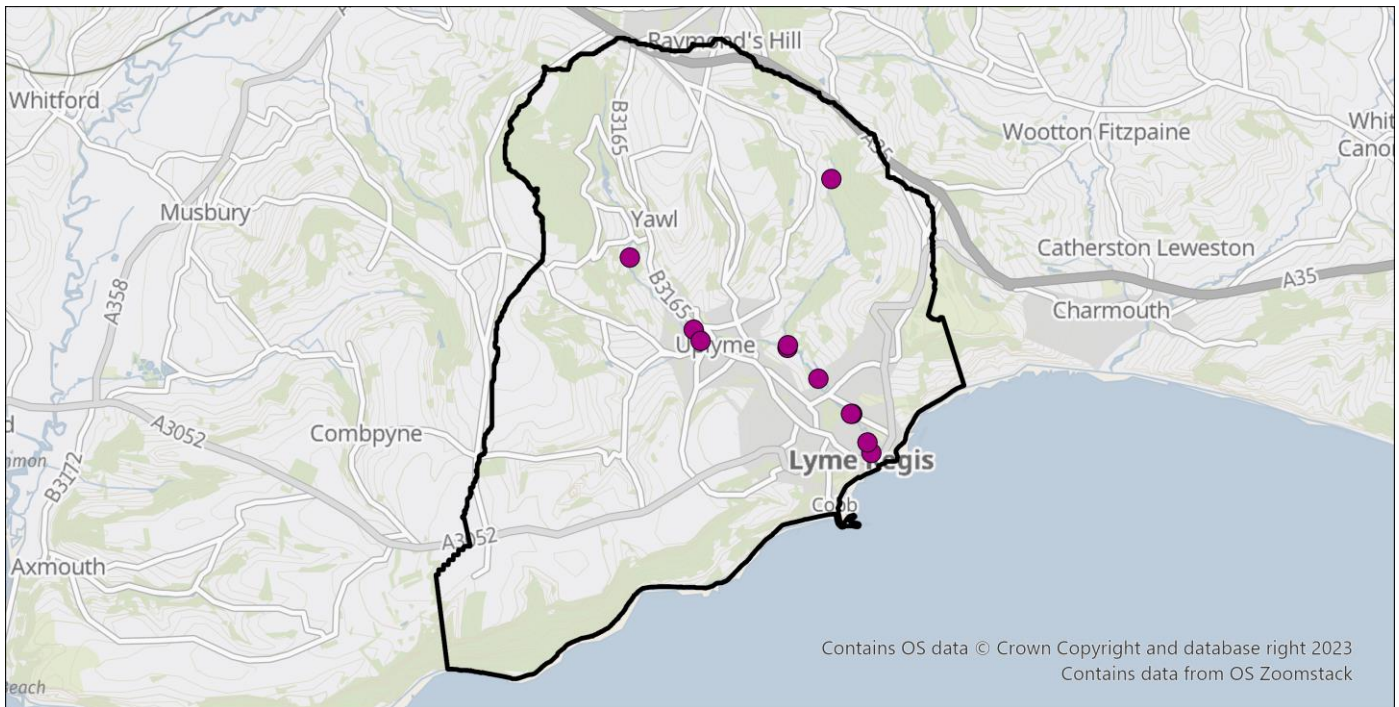
A	Excellent	80-100
B	Good	60-79
C	Fair	40-59
D	Poor	20-39
E	Very Poor	0-19



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.

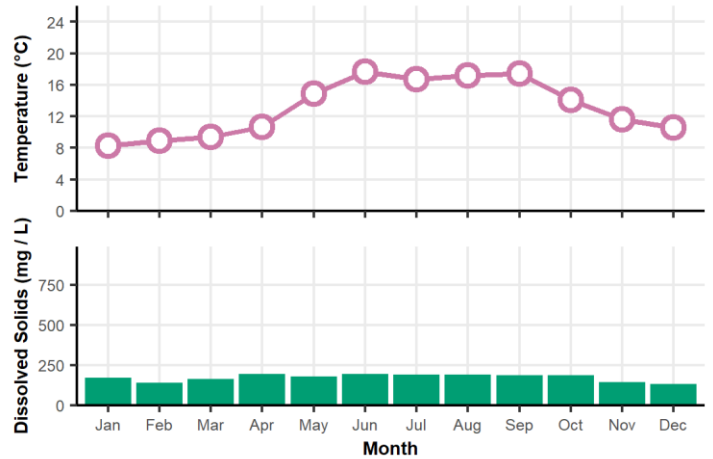
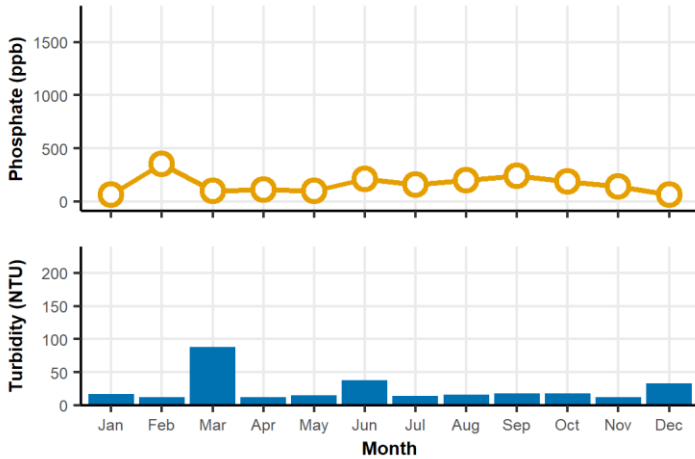
Please note – from 2022 a change to how the PO₄ score is calculated has been implemented.

TDS	Total Dissolved Solids Score	POL	Pollution Score	T	Turbidity Score	PO₄	Phosphate Score
------------	------------------------------	------------	-----------------	----------	-----------------	-----------------------	-----------------



2	14	10	87	12
Obstacles to fish spotted	Sampling locations	Active samplers	Surveys completed	Months sampled

CSI Scorecard 2023



Please note - each graph represents the monthly mean.

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

Land Use

Land use within 50 m: Woodland (38), Urban residential (23), Industrial/commercial (15), Parkland/gardens (4), Grassland/pasture (38), Agriculture (3).

Invasive Species

Invasive plants: None observed (49), Himalayan Balsam (21), Japanese Knotweed (8), Other (13).

Wildlife

Wildlife spotted: Grey wagtail (7), Dragonflies/Damselflies (3), Fish (2), Dipper (1), Other (15), None (62).

Pollution

Pollution sources: None (64), Active outfall(s) (17), Outfall causing discolouration (3), Outfall causing odour (3), Grey water (misconnection) (2), Collapsed river bank (2), Soil runoff (9), Road runoff (8). Pollution evidence: None (53), Sewage fungus (6). Unpleasant odour (13). Litter/flv-tipping (11). Foam (14).