MONITORING OF THE PAR RIVER AND ITS TRIBUTARIES

The monitoring group operates under the citizen science scheme run by the Westcountry Rivers Trust. Comments and opinions in this report are those of the authors only.

JANUARY 2024



Looking upstream from Par Beach slipway Photo: Brian Harrisson

CONTENT	PAGES
A. JANUARY 2024 FINDINGS AT A GLANCE	2
B. JANUARY 2024 MONITORING POINTS	2-3
C. TEMPERATURE	3-6
D. TOTAL DISSOLVED SOLIDS	6-9
E. TURBIDITY	10-12
F. PHOSPHATES	12-15
G. WILDLIFE & INVASIVE PLANTS	16-18
H. POLLUTION SOURCES AND EVIDENCE	18-20
I. OTTER SURVEY	20-23
J. DISCUSSION	23
K. OUR GROUP AND SUPPORTERS	23

A. OUR JANUARY 2024 FINDINGS AT A GLANCE (SEE SECTIONS C TO J FOR FULL PICTURE)

We sampled at 11 locations. The red highlighting shows points of concern.

CRITERIA	UPPER PAR (UPSTREAM OF CONFLUENCE WITH BOKIDDICK STREAM NEAR BLACK HILL CAR PARK) 4 TESTING LOCATIONS	LOWER PAR (FROM CONFLUENCE WITH BOKIDDICK STREAM TO SEA) 3 TESTING LOCATIONS	TRIBUTARIES OF UPPER PAR (CARBIS STREAM, BOKIDDICK STREAM) 2 TESTING LOCATIONS	TRIBUTARY OF LOWER PAR (POLMEAR STREAM) 2 TESTING LOCATIONS
TEMPERATURE (SHOULD NOT EXCEED 18° CELSIUS)	Average 11.22° Celsius	Average 11.16° Celsius	Average 10.6° Celsius	Average 11.35° Celsius
TOTAL DISSOLVED SOLIDS (SHOULD NOT EXCEED 300 PPM)	80.5 PPM	122 PPM	100 PPM	143.5 PPM
TURBIDITY (SHOULD BE <12 ON SECCHI TUBE. FOR AVERAGING ANY READING <12 IS COUNTED AS 11)	0	0	6.25	6
PHOSPHATES (SHOULD NOT EXCEED 100 PPB)	250 PPB	200 PPB	О РРВ	50 PPB
RIVERFLY TRIGGER LEVEL (SHOULD BE ≥ 6)	N/A	Sampling suspended until next spring.	N/A	N/A
WILDLIFE EVIDENCE	Squirrels, magpies, woodpigeon	Dipper, heron, squirrel, ducks	None	Blackbird
VISIBLE EVIDENCE OF POLLUTION	Foam	Smell (Cam Bridges), foam.	Debris, china clay	None

B. JANUARY 2024 MONITORING POINTS

This month monitoring occurred at 11 locations. Monitoring points along the main Par River are shown in black. Those in red are on tributaries. **Source:** https://magic.defra.gov.uk/MagicMap.aspx



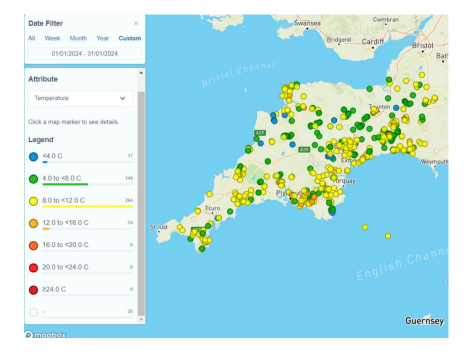
LOCATION	DATE	TYPE OF CHECK	MONITORED BY
Criggan Moors, Par River, SX 01882 61133	24/1/2024	CSI sample & Cartographer record.	Roger Smith
South of Minorca Lane, Par River, SX02668 59747	24/1/2024	CSI sampling. Cartographer record.	Roger Smith
Carbis Stream SX 02834 59401	24/1/2024	CSI sampling. Cartographer record.	Roger Smith
Luxulyan allotments, Par River, SX 04732 58045	24/1/2024	CSI sampling. Cartographer record.	Roger Smith
Cam Bridges, Par River, SX 05292 57454	24/1/2024	CSI sampling. Cartographer record.	Roger Smith
Gatty's Bridge, Bokiddick Stream SX 05531 57953	24/1/2024	CSI sampling. Cartographer record.	Joan Farmer
Treffry Viaduct, Par River, SX 05650 57179	24/1/2024	CSI sampling. Cartographer record.	Joan Farmer
Lady Rashleigh Mine, Par River, SX 06451 56509	24/1/2024	CSI sampling. Cartographer record.	Dave Burrell, Veronica Jones, Joan Farmer, Roger Smith
Treesmill, Tywardreath Stream, SX 08873 55385	14/1/2024	CSI sampling. Cartographer record.	Maggie Tagney
Par Beach slipway, SX 0776 53261	22/1/2024	CSI sampling. Cartographer record.	Brian Harrisson
Polmear Stream, Ship Inn SX 08749 53417	22/1/2024	CSI sampling. Cartographer record.	Simon Tagney

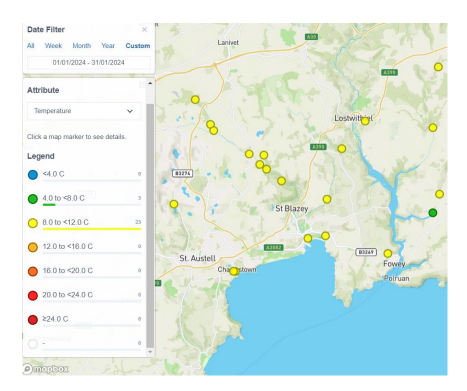
C. TEMPERATURE

1. This is the WRT's explanation of why this is monitored:

Temperature is a vital parameter within the river ecosystem. It controls many of the aquatic species life cycles. Temperature fluctuates with the seasons; however, you do get variation within that, particularly in small rivers and streams. Another important reason to measure temperature is to track the impact of our warming climate on our waterbodies.

2. **Geographical comparison.** Source: Cartographer.





3. Results December 2023

PAR RIVER/TRIBUTARY	LOCATION	Temperature °Celsius
RIVERY I RIBUTART		Ceisius
Par	Criggan Moors, SX 01882 61133	11.3
Par	South of Minorca Lane, Par River, SX 02657 59788	10.5
Tributary	Carbis Stream SX 02834 59401	9.9
Par	Luxulyan allotments, Par River, SX 04732 58045	11.2
Par	Cam Bridges, Par River, SX 05292 57454	11.9
Tributary	Gatty's Bridge, Bokiddick Stream SX 05531 57953	11.3
Par	Treffry Viaduct, Par River, SX 05650 57179	11
Par	Lady Rashleigh Mine, Par River, SX 06451 56509	11.2
Tributary	Treesmill, Tywardreath Stream, SX 08873 55385	11.4
Par	Par Beach slipway, SX 0776 53261	11.3
Tributary	Polmear Stream, Ship Inn, SX 08749 53417	11.6

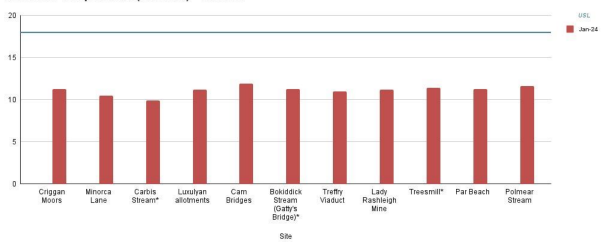
Results above the temperature at which fish and other organisms can function healthily will be shown in red. At present, 18 °Celsius is being used as the upper safe limit for fish and other creatures, although 20° Celsius has recently been suggested by WRT instead.

From December 2023 all readings have been taken with the new thermometer/TDS device. Previously, all Upper Par readings, except for Lady Rashleigh Mine, have been taken with the old device. There is a worrying discrepancy with the readings on the older devices.

4. Graphs

(a) This month

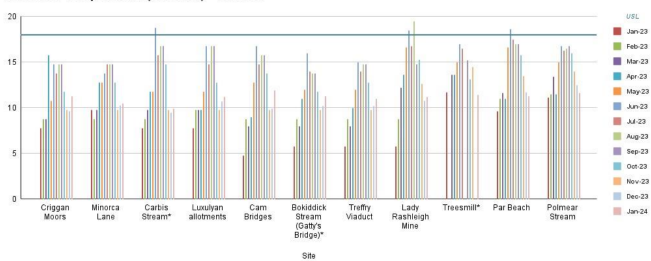
Par River Temperature (°Celsius) - Filtered



^{*}Indicates a tributary.

(b) From 1st January 2023 to now

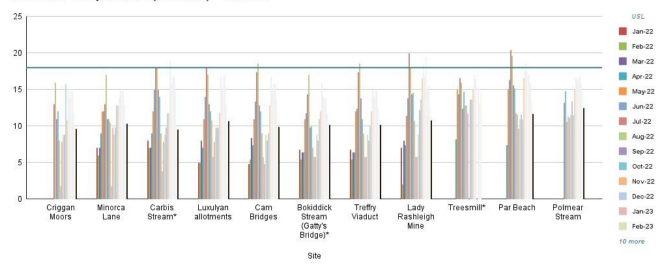
Par River Temperature (°Celsius) - Filtered



^{*}Indicates a tributary.

(c) From 1st January 2022 until now:

Par River Temperature (°Celsius) - Filtered



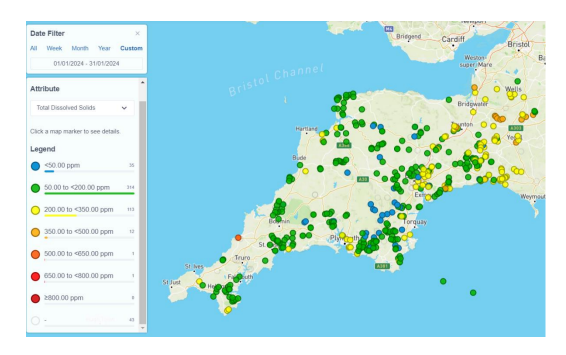
^{*}Indicates a tributary.

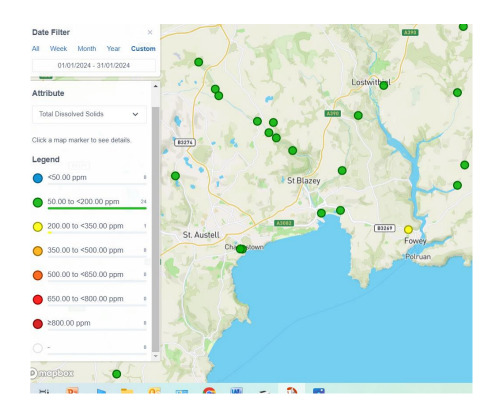
D. TOTAL DISSOLVED SOLIDS

1. We measure these in ppm (parts per million). This is the WRT's explanation:

Total Dissolved Solids (TDS) is directly related to the conductivity of the water. The more minerals, salts and metals that are dissolved in the water the more conductive it gets. Low levels of dissolved solids in waters such as those on Dartmoor near to the source of the river are a result of very low levels of input from the surrounding landscape. As the river runs down to the sea it collects material from many different inputs, some natural and some man-made such as farms, sewage plants, factories and residential areas. This typically increases the amount of solids dissolved in the water leading to a higher reading. Harmful pollution from things like sewage, slurry and factory discharge will usually elevate your TDS reading. However, some pollutants such as oil can lower conductivity; therefore it should be used as a general indicator of water quality not a specific measure of toxicity. Geology will influence the normal level of conductivity in a watercourse (e.g. Areas dominated by granite generally give a lower conductivity than those with limestone). Regular monitoring will allow the detection of changes in conductivity which can indicate pollution.

2. Geographical comparison. Source: Cartographer.





3. Results January 2024

PAR	LOCATION	Total
RIVER/TRIBUTARY		Dissolved
		Solids PPM
Par	Criggan Moors, SX 01882 61133	71
Par	South of Minorca Lane, Par River, SX 02657 59788	61
Tributary	Carbis Stream SX 02834 59401	126
Par	Luxulyan allotments, Par River, SX 04732 58045	96
Par	Cam Bridges, Par River, SX 05292 57454	94
Tributary	Gatty's Bridge, Bokiddick Stream SX 05531 57953	74
Par	Treffry Viaduct, Par River, SX 05650 57179	109
Par	Lady Rashleigh Mine, Par River, SX 06451 56509	112
Tributary	Treesmill, Tywardreath Stream, SX 08873 55385	112
Par	Par Beach slipway, SX 0776 53261	145
Tributary	Polmear Stream, Ship Inn, SX 08749 53417	175

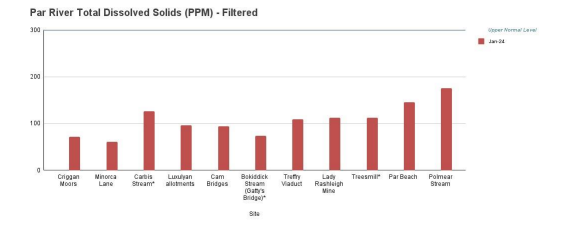
^{*}Indicates a tributary.

Upper Normal Level

The WRT advice for this river is that it should not exceed 300 ppb.

4. Graphs

(a) This month

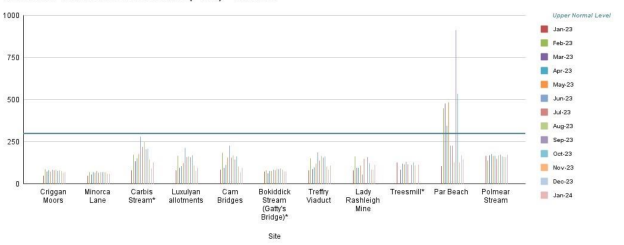


^{*}Indicates a tributary.

(b) From 1st January 2023 to now

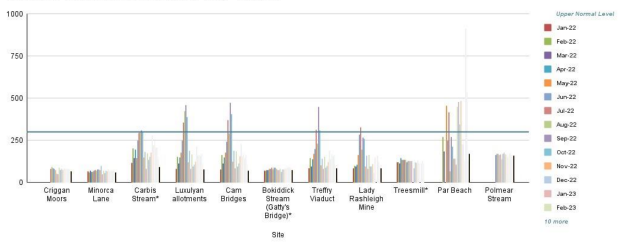
^{*}Indicates a tributary.





c) From 1st January 2022 until now:

Par River Total Dissolved Solids (PPM) - Filtered



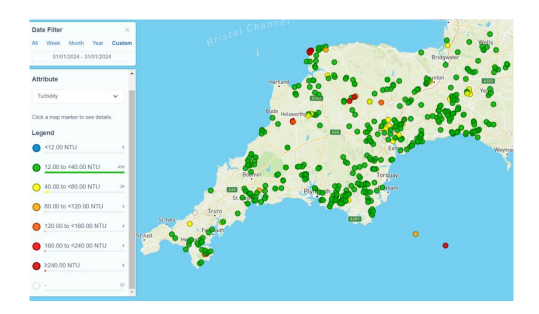
^{*}Indicates a tributary.

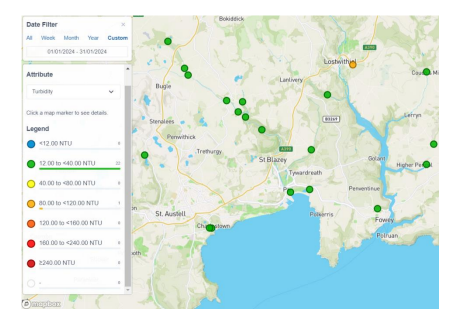
E. TURBIDITY

1. This is the WRT explanation of this measure:

Turbidity tube is a measure of the optical clarity of the water. The more suspended particles in the water the lower the clarity and the higher the turbidity. You will often find your waterbody gets more turbid after heavy rainfall due to soil running off the fields and sediment being mixed into the water column. This loss of topsoil is both a problem for farmer and river. It can often contain chemicals from the fertiliser and pesticides used on the land. An increase in sediment level on the substrate of the river can cause smothering of habitat by removing light and oxygen. Aquatic wildlife such as the less mobile invertebrates and fish eggs struggle to survive in low oxygen conditions and without light, plants are unable to grow. It is a good idea to sample your river after different weather conditions to understand how it responds to rainfall or drought.

2. **Geographical comparison.** Where scores are shown as 0, it means that the reading using the Secchi tube was <12. Source: Cartographer. Most of our results should have blue dots (<12) but Cartographer shows them as 12 (green dots).



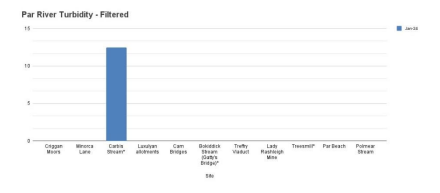


3. Results January 2024

PAR RIVER/TRIBUTARY	LOCATION	Turbidity
Par	Criggan Moors, SX 01882 61133	0
Par	South of Minorca Lane, Par River, SX 02657 59788	0
Tributary	Carbis Stream SX 02834 59401	12.5
Par	Luxulyan allotments, Par River, SX 04732 58045	0
Par	Cam Bridges, Par River, SX 05292 57454	0
Tributary	Gatty's Bridge, Bokiddick Stream SX 05531 57953	0
Par	Treffry Viaduct, Par River, SX 05650 57179	0
Par	Lady Rashleigh Mine, Par River, SX 06451 56509	0
Tributary	Treesmill, Tywardreath Stream, SX 08873 55385	0
Par	Par Beach slipway, SX 0776 53261	0
Tributary	Polmear Stream, Ship Inn, SX 08749 53417	12

4. Graphs

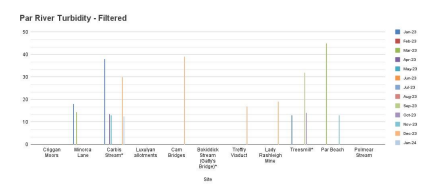
(a) This month



^{*}Indicates a tributary.

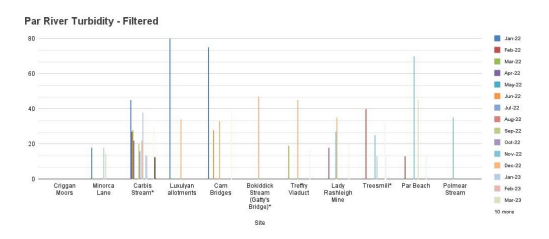
Turbidity on the Polmear Stream was 12 but this isn't shown.

b) From 1st January 2023 until now:



^{*}Indicates a tributary.

(c) From 1st January 2022 until now:



^{*}Indicates a tributary.

F. PHOSPHATES

1. This is the WRT's explanation of this measure.

Phosphate occurs naturally within the river ecosystem, but in very low levels under 0.05 mg/l. Therefore, higher levels may indicate anthropogenic input. Phosphate is found in animal and human waste, cleaning chemicals, industrial runoff and fertiliser so this can be a good indicator of pollution. Having raised levels of phosphate can lead to increases in plant growth within the watercourse. This leads to a depletion of oxygen due to the plant's aerobic respiration during the night. Without oxygen aquatic species cannot survive and the river ecosystem collapses. (It is important to note that phosphate is taken up by plants. You may get a low reading but high plant growth, indicating eutrophication.)

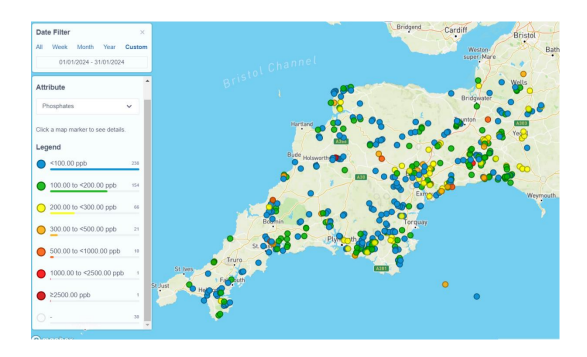
Ranges on phosphate diagnostic colour chart:

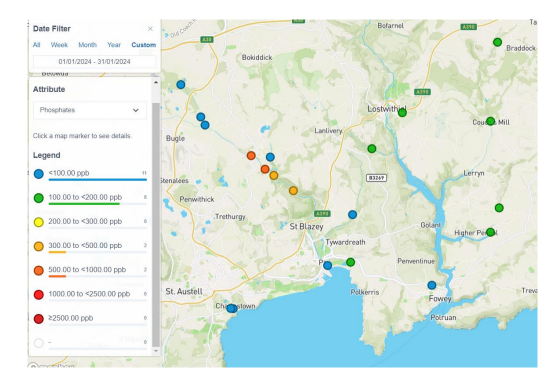
0 - 100 OK

200 - 300 HIGH

500 - 2500 - TOO HIGH

2. Geographical comparison. Source: Cartographer





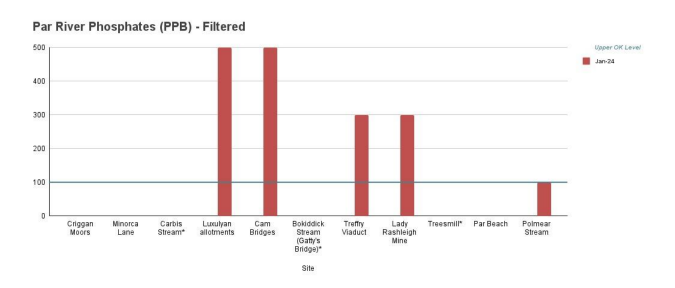
3. Results January 2024

	LOCATION	Phosphates
PAR		PPB
RIVER/TRIBUTARY		
Par	Criggan Moors, SX 01882 61133	0
Par	South of Minorca Lane, Par River, SX 02657 59788	0
Tributary	Carbis Stream SX 02834 59401	0
Par	Luxulyan allotments, Par River, SX 04732 58045	500
Par	Cam Bridges, Par River, SX 05292 57454	500
Tributary	Gatty's Bridge, Bokiddick Stream SX 05531 57953	0
Par	Treffry Viaduct, Par River, SX 05650 57179	300
Par	Lady Rashleigh Mine, Par River, SX 06451 56509	300
Tributary	Treesmill, Tywardreath Stream, SX 08873 55385	0
Par	Par Beach slipway, SX 0776 53261	0
Tributary	Polmear Stream, Ship Inn, SX 08749 53417	100

Results in red show phosphate levels that are Too High (WRT advice).

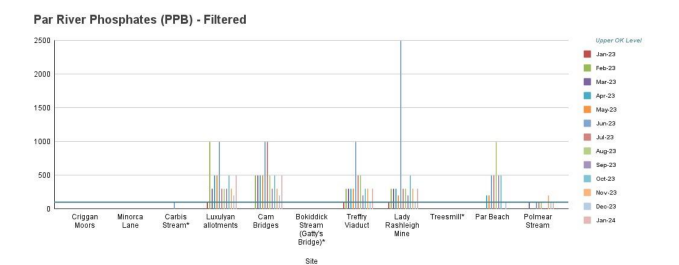
4. Graphs

(a) This month

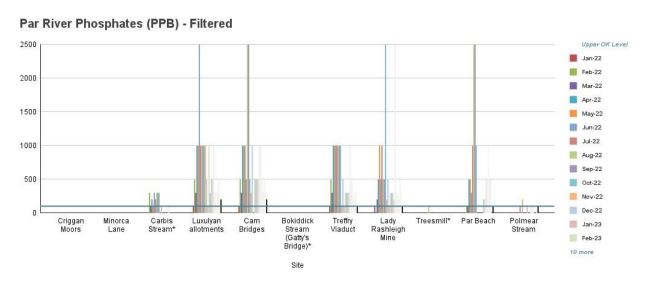


^{*}Indicates a tributary.

(b) From 1st January 2023 until now:



(c) From 1st January 2022 until now:

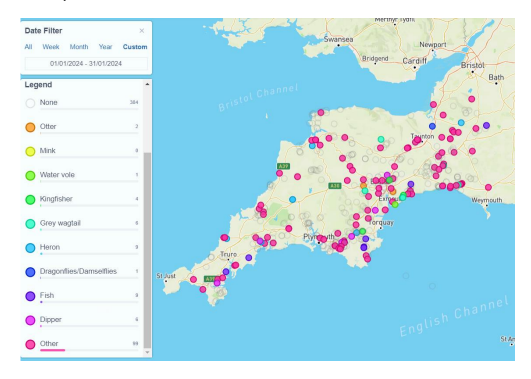


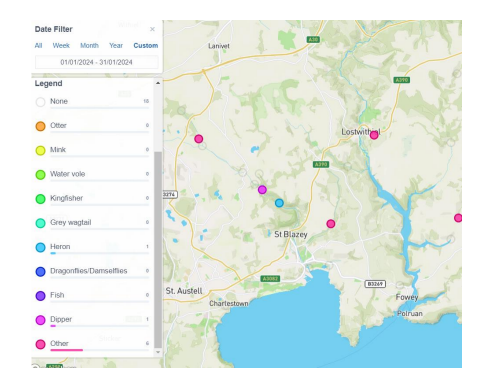
^{*}Indicates a tributary.

^{*}Indicates a tributary.

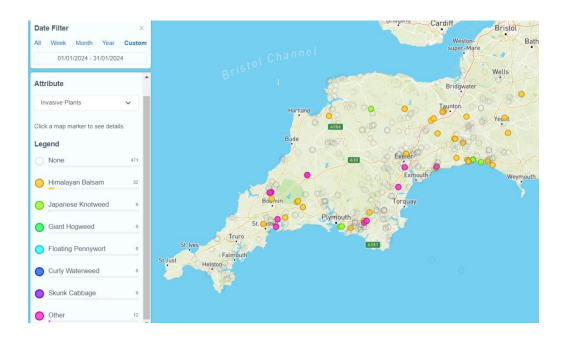
G. WILDLIFE (FOR OTTER REPORT SEE SECTION I) & INVASIVE PLANTS

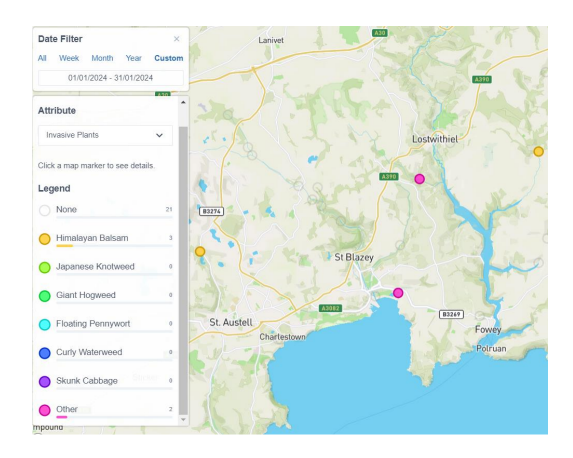
(a) Wildlife maps





(b) Invasive plants maps





(c) Wildlife & Invasive Plants sightings at the monitoring points included:

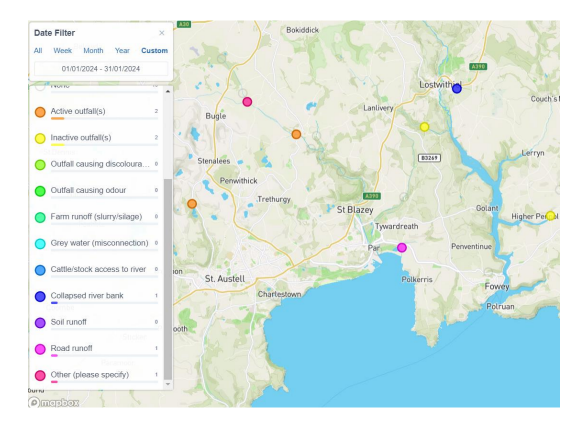
PAR RIVER/TRIBUTARY	LOCATION	LOCATION WILDLIFE NOTED	
Par	Criggan Moors, SX 01882 61133	None	None
Par	South of Minorca Lane, Par River, SX 02657 59788	Squirrel, magpies, woodpigeon	None
Tributary	Carbis Stream SX 02834 59401	None	None
Par	Luxulyan allotments, Par River, SX 04732 58045	None	None
Par	Cam Bridges, Par River, SX 05292 57454	None	Hemlock water dropwort
Tributary	Gatty's Bridge, Bokiddick Stream SX 05531 57953	None	None
Par	Treffry Viaduct, Par River, SX 05650 57179	Dipper	None
Par	Lady Rashleigh Mine, Par River, SX 06451 56509	Dipper, heron, squirrel	None
Tributary	Treesmill, Tywardreath Stream, SX 08873 55385	Blackbird	None
Par	Par Beach slipway, SX 0776 53261	Ducks.	None
Tributary	Polmear Stream, Ship Inn, SX 08749 53417	None	Hemlock water dropwort

Otter spraint was found at Ponts Mill (downstream from Lady Rashleigh Mine) and on the Tredennick Stream, which are not CSI monitoring points. An otter footprint was found downstream of Ponts Mill sluice gates. A heron was seen on 24th January 2024 on the Treskilling Stream at SX 04350 57946.

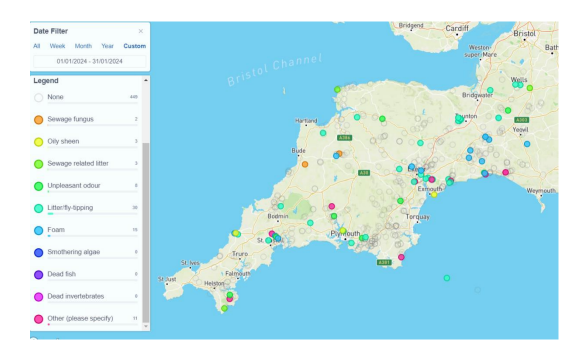
H. POLLUTION SOURCES AND EVIDENCE

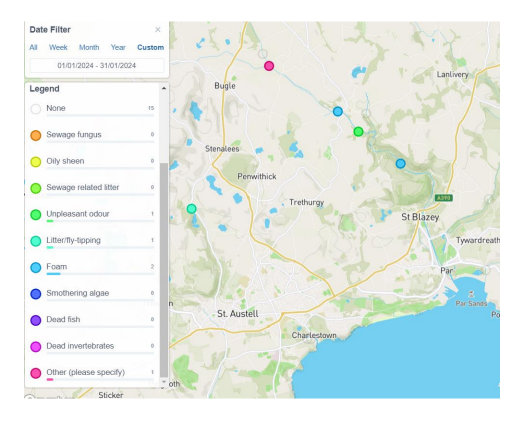
1. Pollution sources





2. Pollution evidence





I. OTTER SURVEY, JANUARY 2024

1. SURVEY CONDITIONS

Date & time	23 & 24/1/2024		
Surveyors	Roger Smith, Linda Smith, Dave Burrell, Joan Farmer, Veronica Jones		
Areas surveyed	Upper Par (Criggan Moors and Minorca Lane); Par River from STW to Cam		
	Bridges; Par River from Treffry Viaduct to south of Prideaux Wood china clay		
	works; Tredennick Stream.		
Weather	Light rain in previous 24 hours		
River level	Average		
River flow	Steady		
Water quality	Phosphate readings 500 PPB at the highest (Luxulyan allotments & Cam Bridges),		
	300 at Treffry Viaduct and Lady Rashleigh Mine and 100 at Par Beach slipway. All		
	readings zero upstream from the allotments.		
Other wildlife	Heron, dipper		

2. EVIDENCE FOR OTTERS 🗸

EVIDENCE	SEEN/ ORKS*	LOCATION	NOTES
Spraint - fresh			
Spraint – recent	√ *	SX 07312 56164 Under the canal bridge at Ponts Mill.	
	√ *	SX 05026 59031 Saints' Way Bridge near Trenince Farm (Tredennick Stream)	
Spraint - old			
Anal jelly			
Sign heap			
Staining			
Tracks	√ *	SX 0733 5577 Downstream from Ponts Mill sluice in sand on western bank.	
Path			
Slide			
Holt			
Hover			
Couch			
Live sighting			
Corpse			

^{*}Report sent to ORKS: https://erccis.org.uk/

3. MAP

Red dots – definite evidence. Recorded on ORKS.

Black dots – possible evidence. Not recorded on ORKS.

Green dots – definite evidence but may have been recorded in the previous month, e.g. old spraint.



Source: https://magic.defra.gov.uk/MagicMap.aspx

4. PHOTOGRAPHS



Recent spraint under the canal bridge at Ponts Mill.



Spraint under canal bridge in foreground.



Looking upstream towards Ponts Mill canal bridge. Spraint is found often on the beach on the left.



Paw print at SX 0733 5577 downstream from Ponts Mill sluice gate.

5. COMMENTS

High river levels meant that other regular sprainting spots were submerged.

J. DISCUSSION

1. Positive observations

There was evidence showing the presence of otters, as well as sightings of dippers and herons.

2. Points of concern

- (a) Phosphate levels were *High* (WRT classification) on the main river downstream from St Austell North STW, although the high volume of water probably diluted it.
- (b) The Carbis Stream had a grey tinge, suggesting the presence of china clay.

3. Areas of doubt

We have suspended riverfly monitoring for the winter months which limits our knowledge of river quality.

K. OUR GROUP AND SUPPORTERS

Monitoring is part of the Citizen Science programme run by the West Country Rivers Trust (WCRT) and is carried out monthly by volunteers, including Dave Burrell; Joan Farmer; Veronica Jones; Sue Perry; Roger Smith; Simon Tagney; Maggie Tagney; and Brian Harrisson. They have received training from Lydia Ashworth, Junior Evidence and Engagement Officer of the West Country Rivers Trust (https://wrt.org.uk/project/become-a-citizen-scientist/). Results are logged on the Cartographer website. The support and advice given by Ross Tonkin, Lloyd Paynter, Chloe Lake, David Edwards, Claire and Gary Phillips, Chris Bartram, Jenny Heskett, Nick Taylor, Jeremy Roberts, Mat Bateman, Colin Pringle, Matt Healey, Simon Browning, Lydia Deacon, Layla Ousley, Eva Edgeworth, Jack Middleton, Anna Seal, Jade Neville, Nicola Rogers and Callum Lewis is greatly appreciated. The interest and encouragement offered by Environment Agency officers, especially Lisa Best, Lisa Goodall and Peter Scobie, have been invaluable.

Report compiled by Dave Burrell, Joan Farmer and Roger Smith, February 2024