

MONITORING OF THE PAR RIVER AND ITS TRIBUTARIES

The monitoring group operates under the citizen science scheme run by the Westcountry Rivers Trust. Comments, opinions and errors in this report are those of the author(s) only.

DECEMBER 2025

CONTENT	PAGES
A. DECEMBER 2025 FINDINGS AT A GLANCE – TO SAVE HAVING TO READ IT ALL!	2 - 3
B. RAINFALL, RIVER LEVELS AND FLOW	3 - 9
C. DECEMBER 2025 MONITORING POINTS	9 - 10
D. THIS MONTH IN PICTURES	10 - 14
E. TEMPERATURE	15 - 17
F. TOTAL DISSOLVED SOLIDS	18 - 20
G. TURBIDITY	21 - 23
H. PHOSPHATES	24 - 26
I. NITRATE	26
J. WILDLIFE & INVASIVE PLANTS	27 - 28
K. ARMI RIVERFLY SURVEY (will resume in Spring 2026)	29
L. POLLUTION SOURCES, INCLUDING SOUTH WEST WATER STORM OVERFLOWS	29 - 39
M. HOW TO REPORT RIVER POLLUTION	40
N. OUR GROUP AND SUPPORTERS	40

A. OUR DECEMBER 2025 FINDINGS AT A GLANCE (SEE SECTIONS C TO I FOR FULL PICTURE)

1. Data

We sampled at 16 locations between 15th and 28th December 2025. The **red** highlighting shows results of concern.

CRITERIA	UPPER PAR (UPSTREAM OF CONFLUENCE WITH BOKIDDICK STREAM NEAR BLACK HILL CAR PARK) 5 TESTING LOCATIONS	LOWER PAR (FROM CONFLUENCE WITH BOKIDDICK STREAM TO SEA) 3 TESTING LOCATIONS	TRIBUTARIES OF UPPER PAR (EXCLUDING TRESKILLING STREAM THIS MONTH) 6 TESTING LOCATIONS	TRIBUTARIES OF LOWER PAR (POLMEAR & TYWARDREATH STREAMS) 2 TESTING LOCATIONS
TEMPERATURE ° CELSIUS (SHOULD NOT EXCEED 18° CELSIUS)	Mean 10.06 Median 10 Min 9.4 Max 10.9	Mean 10.83 Median 10.5 Min 10.5 Max 11.5	Mean 10.06 Median 10.25 Min 7.8 Max 11.2	Mean 12.2 Median 12.2 Min 11.4 Max 13
TOTAL DISSOLVED SOLIDS PPM (SHOULD NOT EXCEED 300 PPM)	Mean 68.4 Median 69 Min 56 Max 81	Mean 88.66 Median 78 Min 77 Max 111	Mean 80.33 Median 71 Min 37 Max 172	Mean 137.5 Median 137.5 Min 126 Max 149
TURBIDITY (SHOULD BE <12 ON SECCHI TUBE. FOR AVERAGING ANY READING <12 IS COUNTED AS 0)	Mean 0 Median 0 Min 0 Max 0	Mean 0 Median 0 Min 0 Max 0	Mean 2.5 Median 0 Min 0 Max 15	Mean 0 Median 0 Min 0 Max 0
PHOSPHATES PPB (SHOULD NOT EXCEED 100 PPB)	Mean 80 Median 0 Min 0 Max 200	Mean 0 Median 0 Min 0 Max 0	Mean 0 Median 0 Min 0 Max 0	Mean 50 Median 50 Min 0 Max 100
NITRATES (SHOULD NOT EXCEED 50 PPM)	Mean n/a Median n/a Min n/a Max n/a	Mean 0 Median 0 Min 0 Max 0	Mean n/a Median n/a Min n/a Max n/a	Mean 0 Median 0 Min 0 Max 0
RIVERFLY SCORE (TRIGGER LEVEL AT LRM SHOULD BE ≥ 6)	Riverfly surveys will resume in the Spring.			
KEY WILDLIFE (WRT KEY SPECIES ONLY* – FOR FULL LIST SEE SECTION I)			Beaver lake.	
INVASIVE PLANTS				

*The WRT monitoring forms highlight: Water Vole; Heron; Dipper; Otter (live sighting); Kingfisher; Dragonflies/Damselflies; Mink; Grey Wagtail; Fish; 'Other' . Beavers aren't stipulated but could, for example, be considered a key species under 'Other' . It is in this latter category that indirect evidence of otters, such as spraint, is included.

2. Key points

(a) Positive signs

(i) High river levels following heavy rain diluted pollutants, as might be expected. Phosphates were unusually low probably due to this effect.

(ii) WRT personnel were busy removing a culvert on the Molinnis Stream that was a barrier for fish passage.

(b) Points of concern

(i) Sewage pollution from the five Combined Sewer Outflows adjacent to the Par River occurred frequently and for extended periods. The worst case was SWW's St Austell North STW at Luxulyan which discharged continuously from 21:47 on 30th November until 4:38 on 27th December 2025, a total of 26 days 6 hours and 51 minutes. It is not known how the numerous private sewerage arrangements performed during this or any other month.

(ii) The intense rainfall by itself is not proof of climate change: but it is consistent with the patterns experts expect. Besides putting a strain on sewerage systems, the increased flow and volume are of concern, especially in such a heavily modified catchment with its straightened banks. The case for slowing the flow of the river becomes stronger at times like these.

(c) Areas for further research

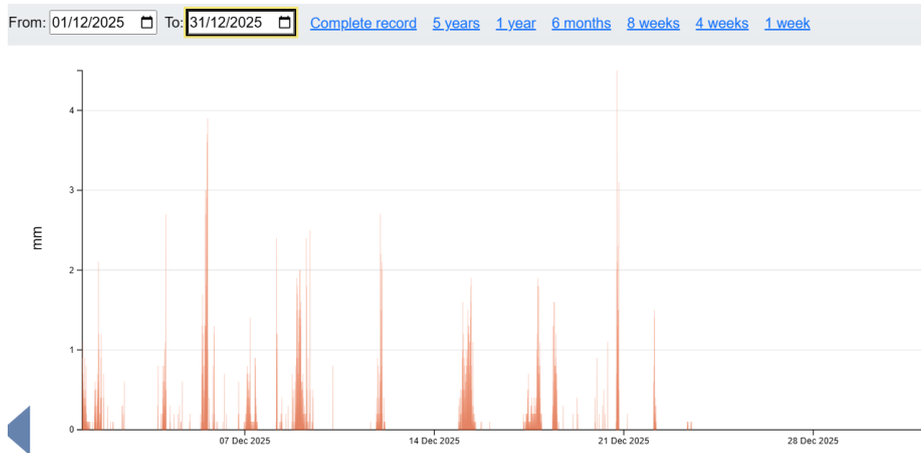
(i) The operation and fitness of purpose of SWW's St Austell North STW at Luxulyan needs intensive scrutiny.

(ii) Other sources of potential pollution, including private sewerage facilities.

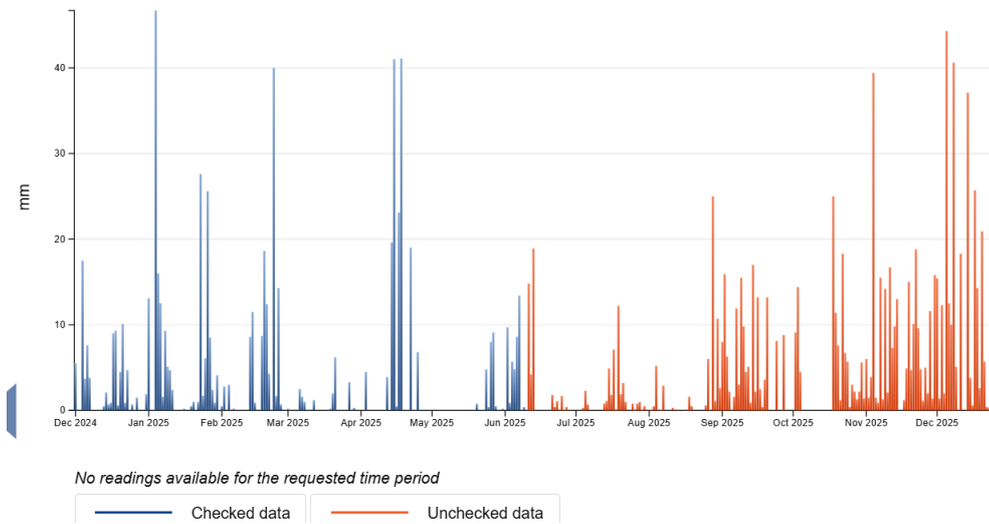
B. RAINFALL, RIVER LEVELS AND FLOW

1. Rainfall at Luxulyan (https://environment.data.gov.uk/hydrology/station/14aadf3c-3d4d-44b3-b26b-cf705827d00e_377323)

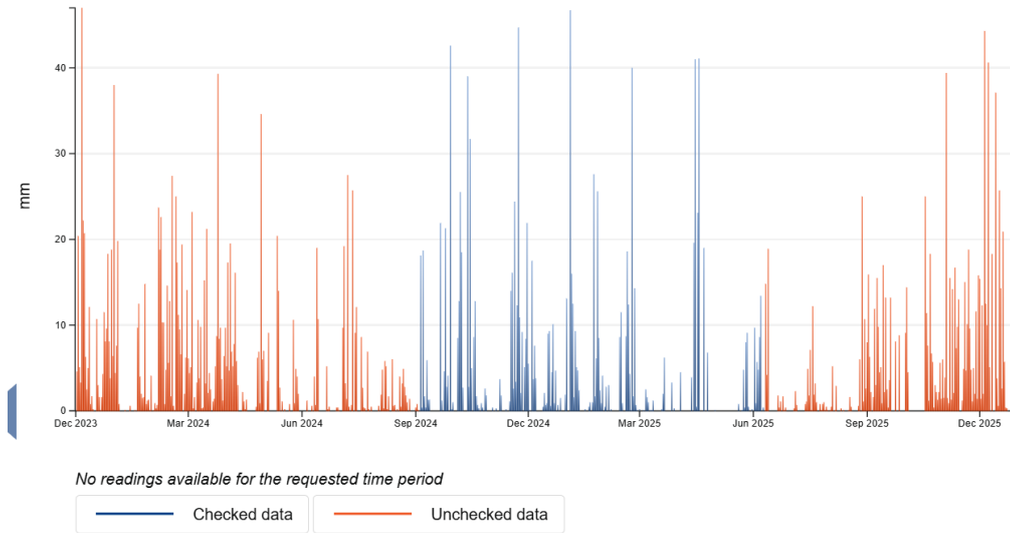
(a) December 2025



(b) From 1st December 2024 until 31st December 2025:



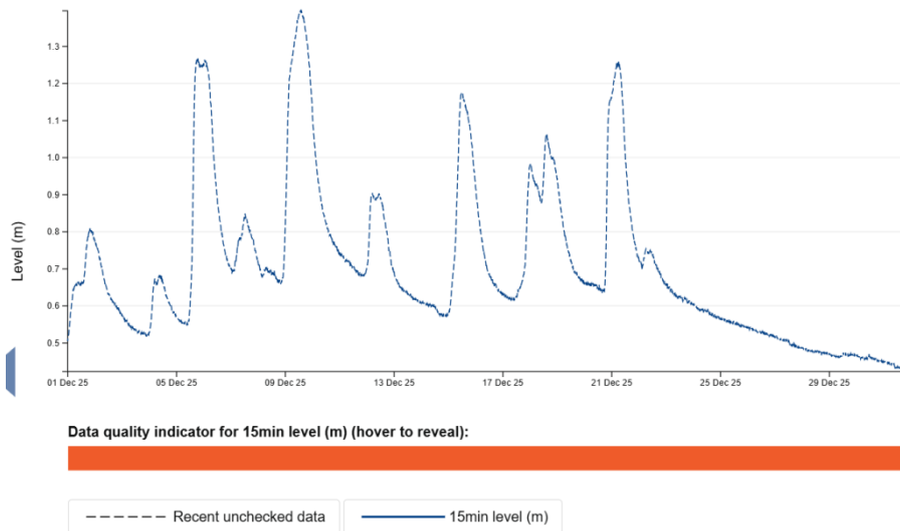
(c) From 1st December 2023 until 31st December 2025:



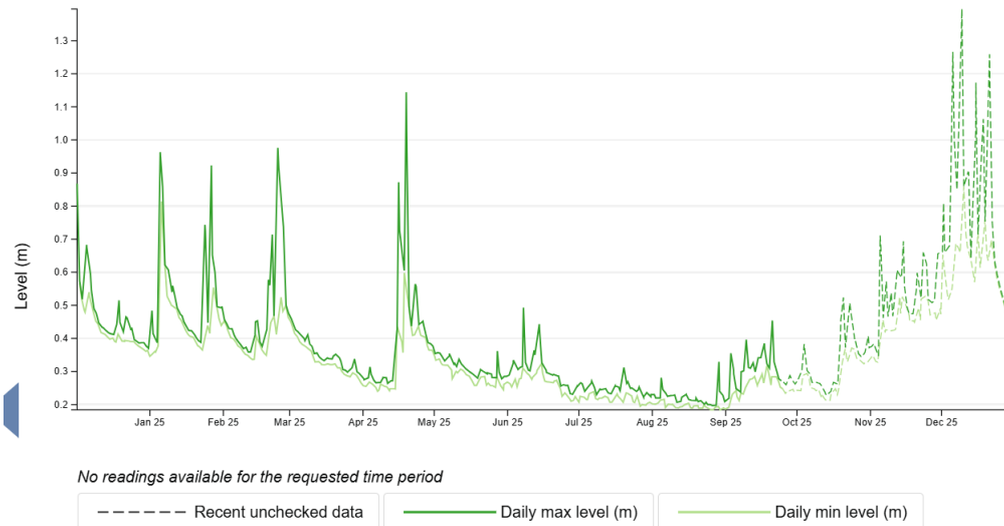
2. Par River levels at Luxulyan preceding and during surveys. Source:

<https://environment.data.gov.uk/hydrology/station/14aadf3c-3d4d-44b3-b26b-cf705827d00e>

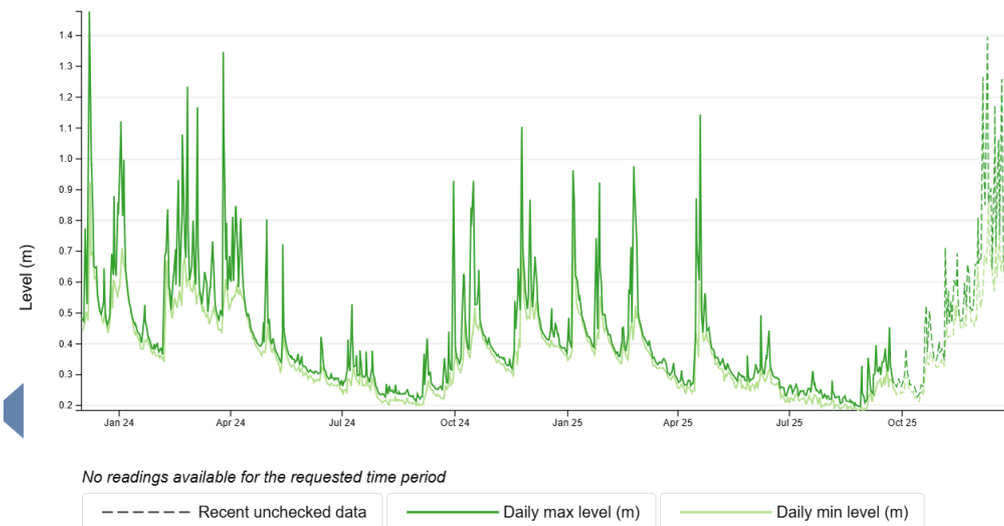
(a) December 2025



(b) From 1st December 2024 until 31st December 2025:



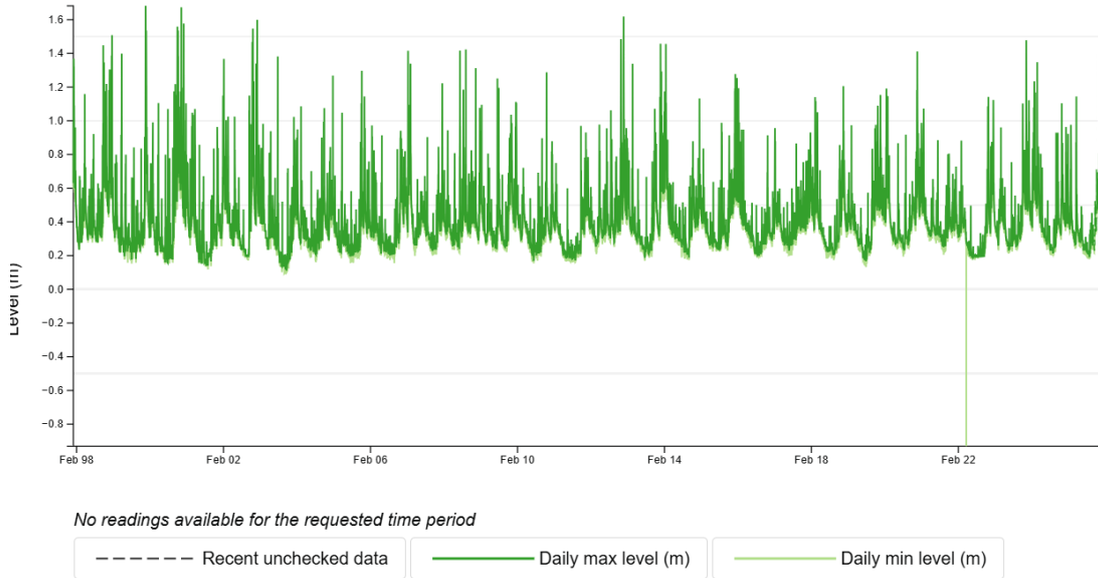
(c) From 1st December 2023 until 31st December 2024:



(c) How levels at Luxulyan could affect nearby areas:

1.80m	Property flooding is possible above this level. One or more flood warnings may be issued
1.68m	Water reaches the highest level recorded at this measuring station (recorded on 19 December 1999)
1.40m	Low lying land flooding is possible above this level. One or more flood alerts may be issued
	This is the top of the normal range

(d) Complete record of river levels at Luxulyan. Refer to level descriptions in previous section.



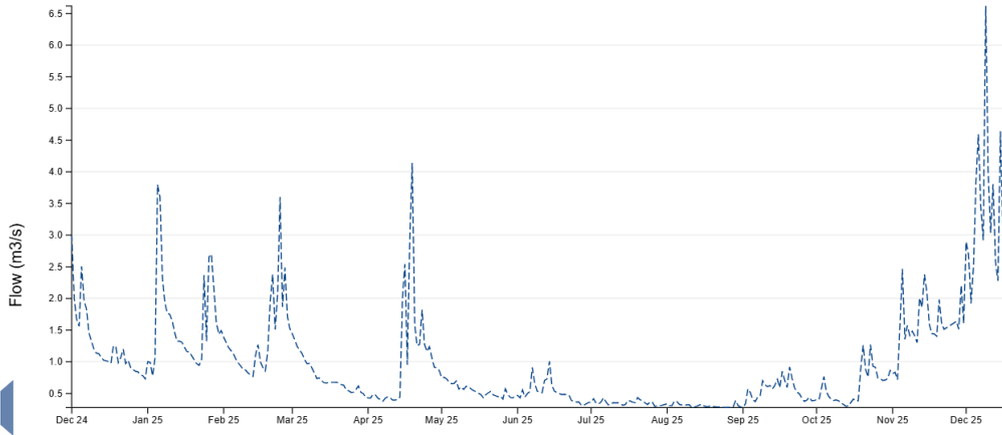
3. RIVER FLOW AT LUXULYAN (Daily Mean Flow in M3/s – cubic metres per second):

Source: <https://environment.data.gov.uk/hydrology/station/d58ffa6f-8f0d-4626-b7a1-23de1774b470>

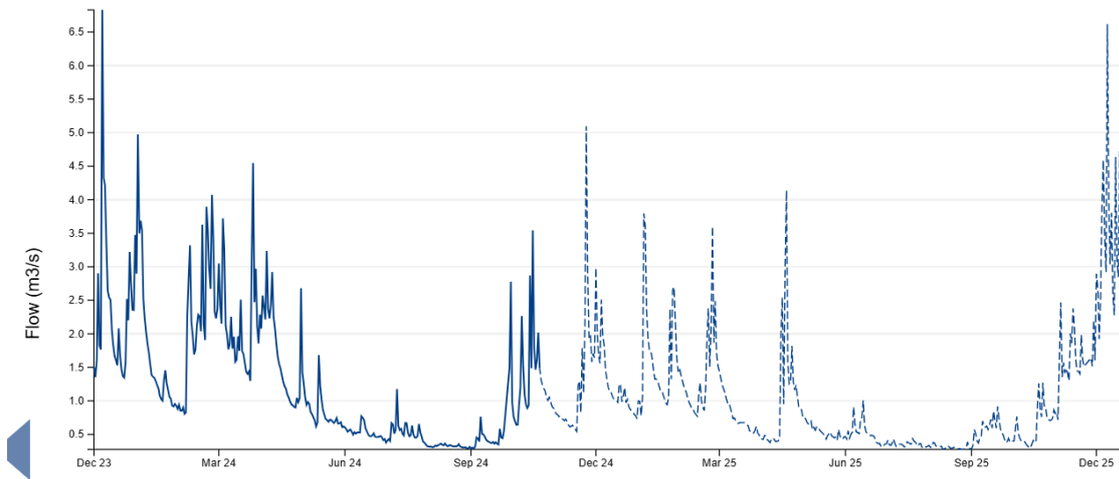
(a) December 2025



(b) From 1st December 2024 until 31st December 2025:



(c) From 1st December 2023 until 31st December 2025:

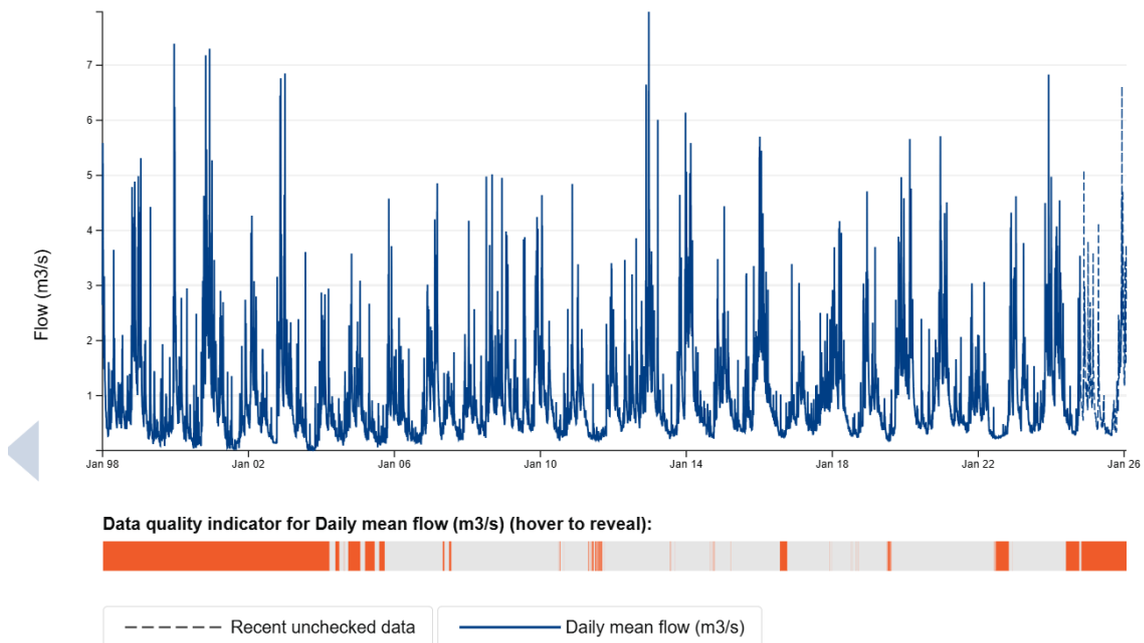


Data quality indicator for Daily mean flow (m3/s) (hover to reveal):



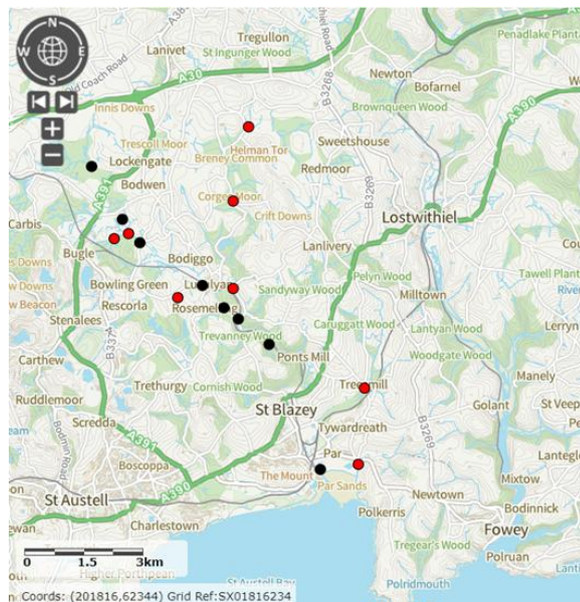
----- Recent unchecked data ——— Daily mean flow (m3/s)

(c) Complete record of river flow at Luxulyan:



C. DECEMBER 2025 MONITORING POINTS

This month monitoring occurred at 16 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	PAR/TRIBUTARY	DATE/TIME	TYPE OF CHECK	MONITORED BY
Criggan Moors, Par River, SX 01882 61133	PAR	17/12/2025 10:20	CSI sample & Cartographer record.	Roger Smith
South of Minorca Lane, Par River, SX02668 59747	PAR	17/12/2025 9:55	CSI sampling. Cartographer record.	Roger Smith
Near Forkandles Farm, Molinnis Stream, SX 02460 59271	SECONDARY TRIBUTARY (OF CARBIS STREAM)	17/12/2025 11:15	CSI sample & Cartographer record.	Roger Smith
Carbis Stream SX 02834 59401	TRIBUTARY	17/12/2025 9:40	CSI sampling. Cartographer record.	Roger Smith
Lavrean, Par River SX 03134 59164	PAR	17/12/2025 11:40	CSI sampling. Cartographer record.	Roger Smith
Treskilling, Treskilling Stream, SX 04107 57726	TRIBUTARY	18/12/2025 9:35	CSI sampling. Cartographer record.	Roger Smith
Luxulyan allotments, Par River, SX 04732 58045	PAR	17/12/2025 12:28	CSI sampling. Cartographer record.	Roger Smith
Cam Bridges, Par River, SX 05292 57454	PAR	17/12/2025 13:55	CSI sampling. Cartographer record.	Roger Smith
Trebell Green, Bokiddick Stream SX 0551960226	TRIBUTARY	28/12/2025 11:15	CSI sampling. Cartographer record.	Roger Smith
Corgee Moor, Bokiddick Stream SX 0593462167	TRIBUTARY	15/12/2025 15:08	CSI sampling. Cartographer record.	Roger Smith
Gatty's Bridge, Bokiddick Stream SX 05531 57953	TRIBUTARY	17/12/2025 15:25	CSI sampling. Cartographer record.	Roger Smith
Treffry Viaduct, Par River, SX 05650 57179	PAR	17/12/2025 14:55	CSI sampling. Cartographer record.	Roger Smith
Lady Rashleigh Mine, Par River, SX 06451 56509	PAR	17/12/2025 14:30	CSI sampling. Cartographer record.	Roger Smith
Treesmill, Tywardreath Stream, SX 08873 55385	TRIBUTARY	23/12/2025 10:30	CSI sampling. Cartographer record. Riverfly.	Brian Harrisson
Par Beach slipway, SX 0776 53261	PAR	18/12/2025 11:00	CSI sampling. Cartographer record.	Brian Harrisson
Polmear Stream, Ship Inn SX 08749 53417	TRIBUTARY	19/12/2025 11:10	CSI sampling. Cartographer record.	Simon Tagney

D. THIS MONTH IN PICTURES

1. Wet weather, long faces. Upper Par River near Minorca Lane.



2. St Austell North STW at Luxulyan. Its CSO spilled into the river for 26 days 6 hours and 51 minutes (November 30th to 27th December 2025).



3. Cam Bridges weir. This is a barrier to fish passage. Westcountry Rivers Trust would like install a fish passage to allow fish migration.



4. A welcome splash of winter colour.



5. Sewage litter near Molinnis CSO.



6. Hope for the future. WRT staff carrying out habitat improvements, prior to the removal of a culvert on the Molinnis Stream, near Forkandles Farm, Bugle.



7. The Tywardreath Stream at Treesmill.



Photo: Brian Harrison

8. The Polmear Stream on a rare bright day.



Photo: Simon Tagney

9. Winter sun at Par Beach Slipway.



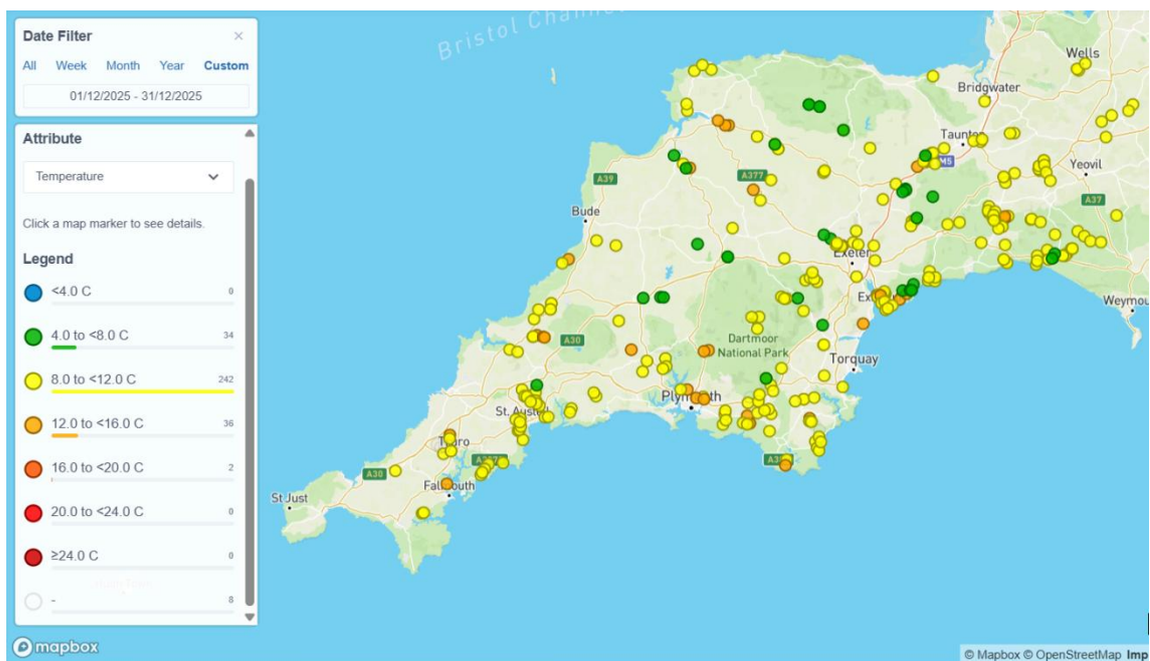
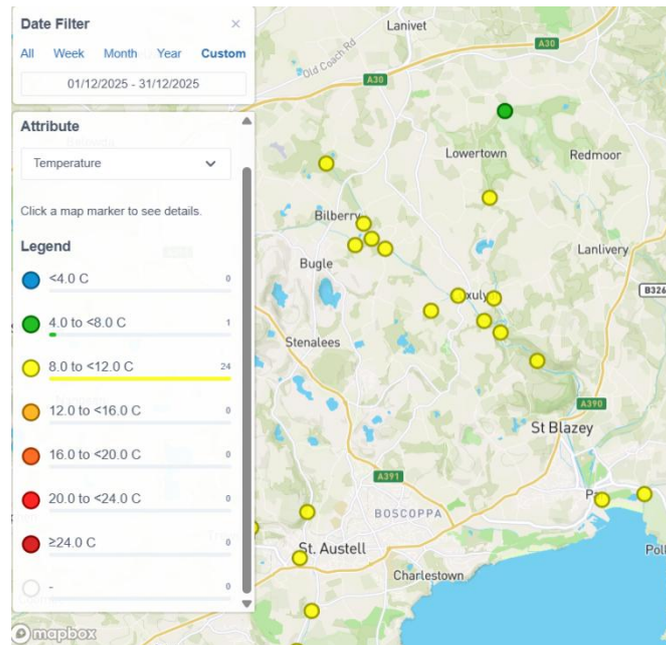
Photo: Brian Harrison

E. 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.

Geographical comparison. Source: Cartographer.



Results December 2025

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 been suggested by WRT instead. The Yealm Estuary to Moor Project (YEM) in Devon considers that the upper safe level (USL) for temperature is 19.5 °C.

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.

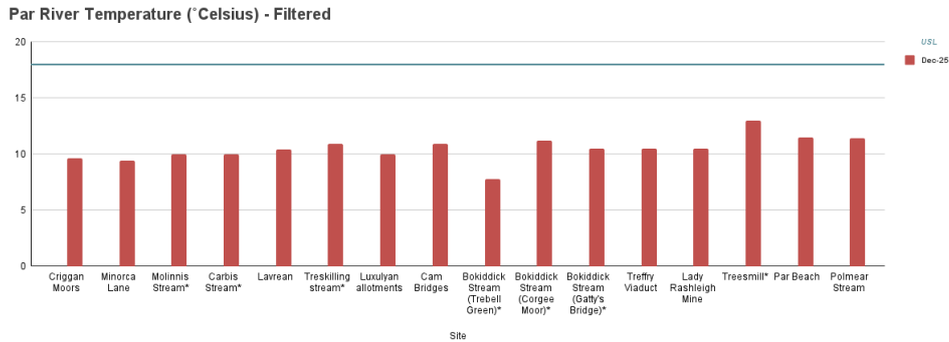
PAR RIVER/TRIBUTARY	LOCATION		Temperature °Celsius
Par	Criggan Moors, Par River, SX 01882 61133		9.6
Par	South of Minorca Lane, Par River, SX 02657 59788		9.4
Secondary tributary	Near Forkandles Farm, Molinnis Stream, SX 02460 59271		10
Tributary	Carbis Stream SX 02834 59401		10
Par	Lavrean, Par River SX 03134 59164		10.4
Tributary	Treskilling, Treskilling Stream, SX 04107 57726		10.9
Par	Luxulyan allotments, Par River, SX 04732 58045		10
Par	Cam Bridges, Par River, SX 05292 57454		10.9
Tributary	Trebell Green, Bokiddick Stream SX 0551960226		7.8
Tributary	Corgee Moor, Bokiddick Stream SX 0593462167		11.2
Tributary	Gatty's Bridge, Bokiddick Stream SX 05531 57953		10.5
Par	Treffry Viaduct, Par River, SX 05650 57179		10.5
Par	Lady Rashleigh Mine, Par River, SX 06451 56509		10.5
Tributary	Treesmill, Tywardreath Stream, SX 08873 55385		13
Par	Par Beach slipway, SX 0776 53261		11.5
Tributary	Polmear Stream, Ship Inn, SX 08749 53417		11.4

Colour coding:

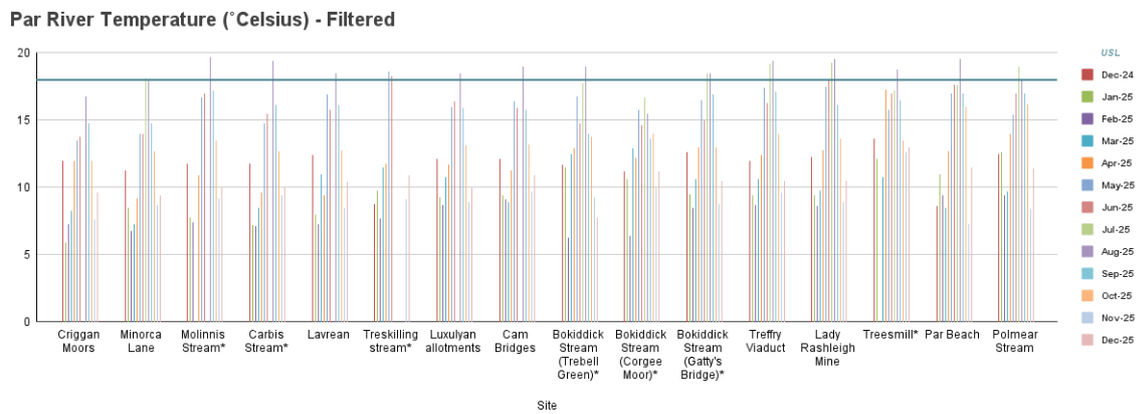
Upper Par	
Lower Par	
Bokiddick Stream	
Tributaries of Upper Par (China Clay-country streams)	
Tributaries of Lower Par	

3. Graphs

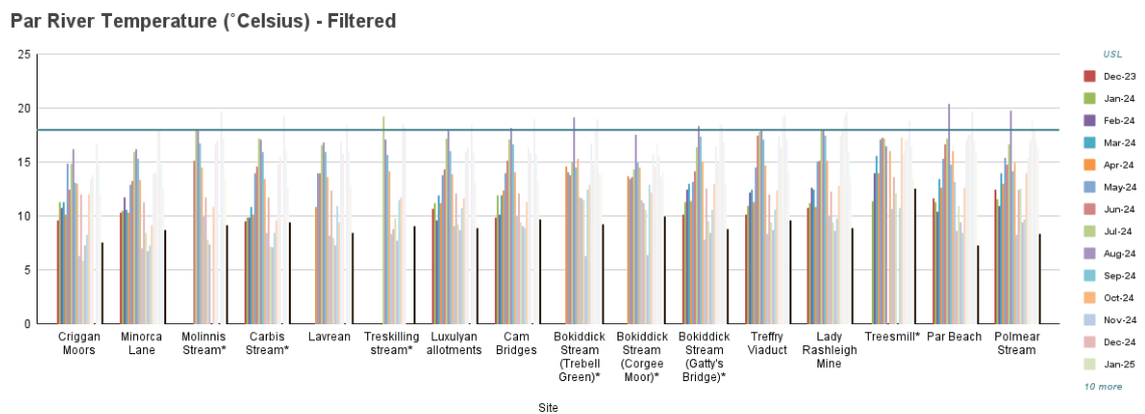
(a) This month:

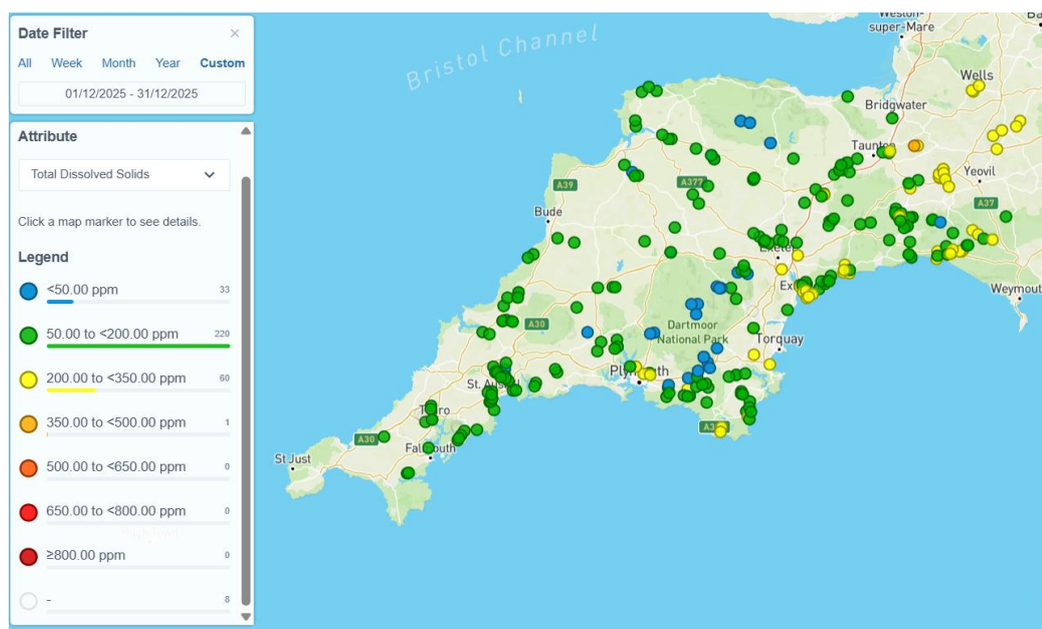


(b) From 1st December 2024 until 31st December 2025:



(c) From 1st December 2023 until 31st December 2025:





3. Results December 2025

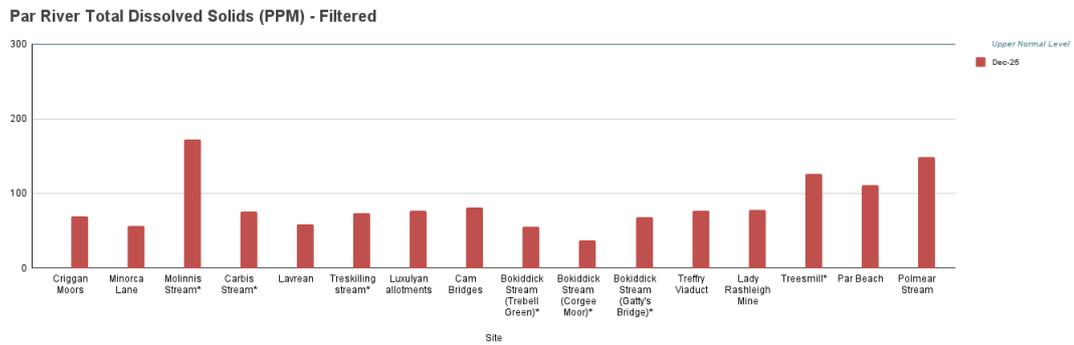
PAR RIVER/TRIBUTARY	LOCATION	Total Dissolved Solids PPM
Par	Criggan Moors, Par River, SX 01882 61133	69
Par	South of Minorca Lane, Par River, SX 02657 59788	56
Secondary tributary	Near Forkandles Farm, Molinnis Stream, SX 02460 59271	172
Tributary	Carbis Stream SX 02834 59401	76
Par	Lavrean, Par River SX 03134 59164	59
Tributary	Treskilling, Treskilling Stream, SX 04107 57726	74
Par	Luxulyan allotments, Par River, SX 04732 58045	77
Par	Cam Bridges, Par River, SX 05292 57454	81
Tributary	Trebell Green, Bokiddick Stream SX 0551960226	55
Tributary	Corgee Moor, Bokiddick Stream SX 0593462167	37
Tributary	Gatty's Bridge, Bokiddick Stream SX 05531 57953	68
Par	Treffry Viaduct, Par River, SX 05650 57179	77
Par	Lady Rashleigh Mine, Par River, SX 06451 56509	78
Tributary	Treesmill, Tywardreath Stream, SX 08873 55385	126
Par	Par Beach slipway, SX 0776 53261	111
Tributary	Polmear Stream, Ship Inn, SX 08749 53417	149

Colour coding:

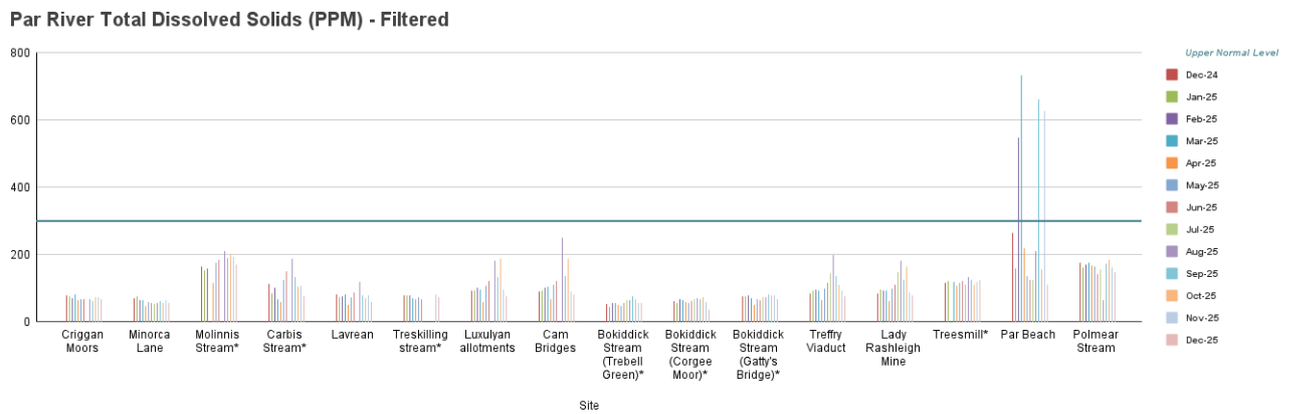
Upper Par	
Lower Par	
Bokiddick Stream	
Tributaries of Upper Par (China Clay-country streams)	
Tributaries of Lower Par	

3. Graphs

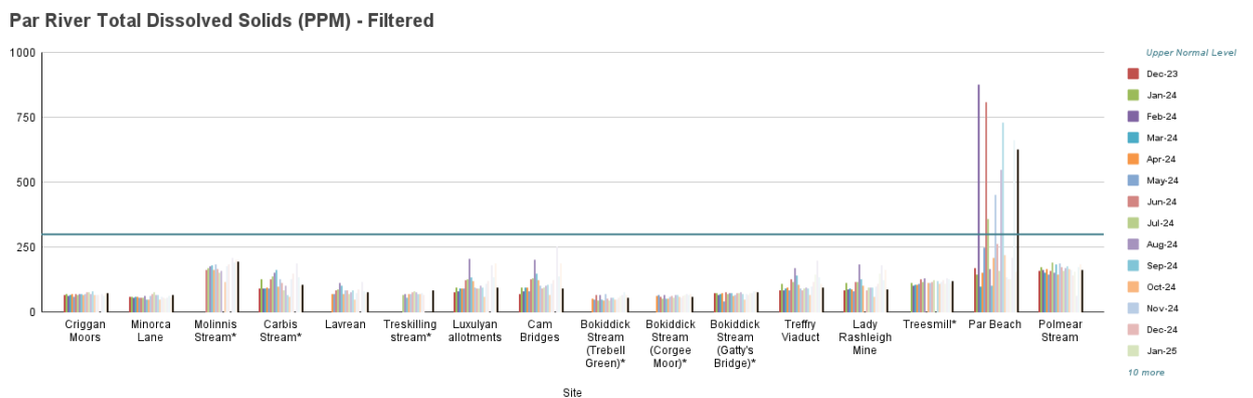
(a) This month:



(b) From 1st December 2024 until 31st December 2025:



(c) From 1st December 2023 until 31st December 2025:

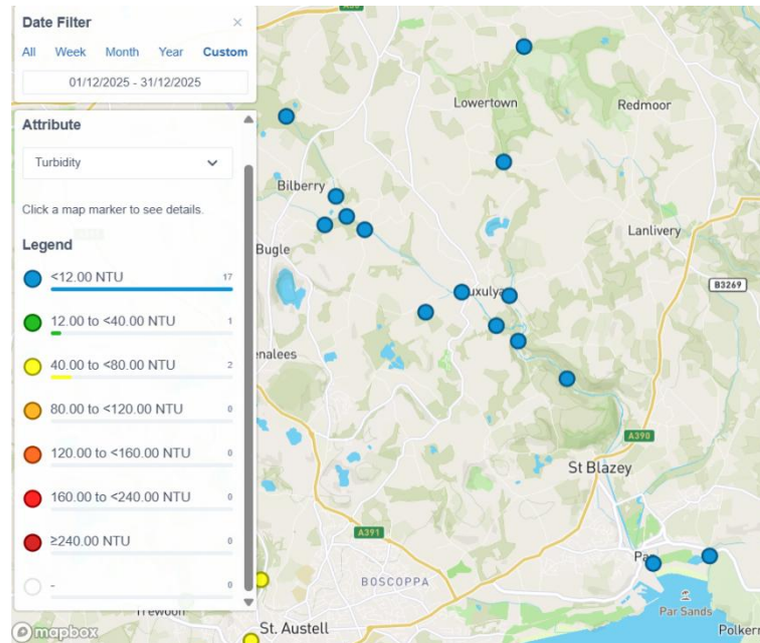


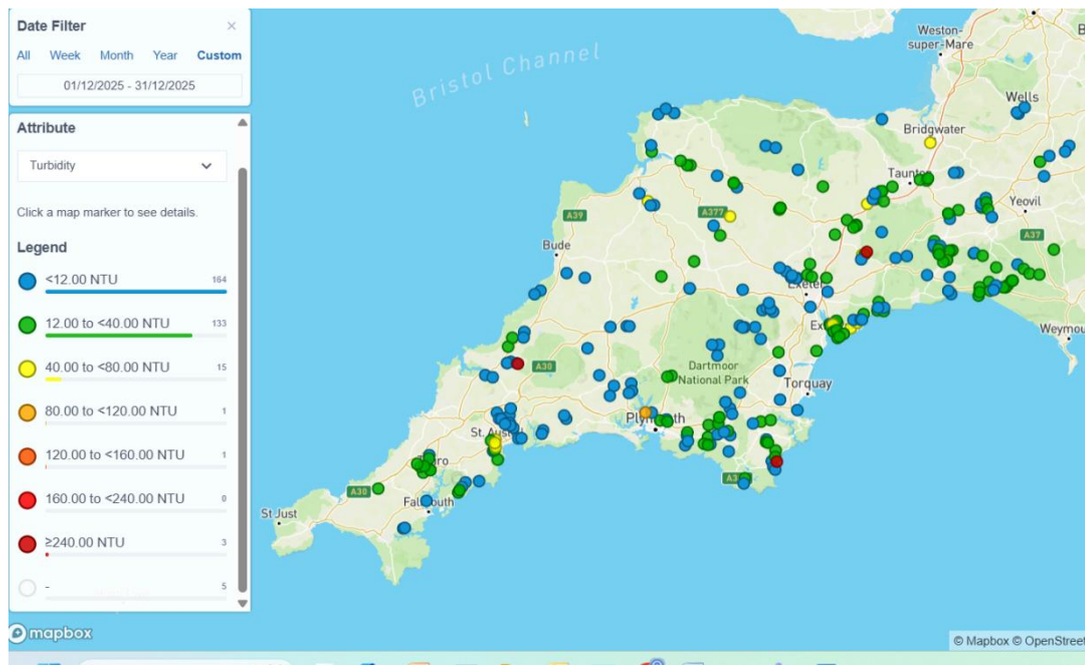
G. TURBIDITY

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. The Yealm Estuary to Moor Project (YEM) in Devon considers that the upper safe level (USL) for turbidity is 75 NTU = 25 mg/l.

2. Geographical comparison. Source: Cartographer.





3. Results November 2025:

PAR RIVER/TRIBUTARY	LOCATION		Turbidity (NTU)
Par	Criggan Moors, Par River, SX 01882 61133		<12
Par	South of Minorca Lane, Par River, SX 02657 59788		<12
Secondary tributary	Near Forkandles Farm, Molinnis Stream, SX 02460 59271		15
Tributary	Carbis Stream SX 02834 59401		<12
Par	Lavrean, Par River SX 03134 59164		<12
Tributary	Treskilling, Treskilling Stream, SX 04107 57726		<12
Par	Luxulyan allotments, Par River, SX 04732 58045		<12
Par	Cam Bridges, Par River, SX 05292 57454		<12
Tributary	Trebell Green, Bokiddick Stream SX 0551960226		<12
Tributary	Corgee Moor, Bokiddick Stream SX 0593462167		<12
Tributary	Gatty's Bridge, Bokiddick Stream SX 05531 57953		<12
Par	Treffry Viaduct, Par River, SX 05650 57179		<12
Par	Lady Rashleigh Mine, Par River, SX 06451 56509		<12
Tributary	Treesmill, Tywardreath Stream, SX 08873 55385		<12
Par	Par Beach slipway, SX 0776 53261		<12
Tributary	Polmear Stream, Ship Inn, SX 08749 53417		<12

Colour coding:

Upper Par	
Lower Par	
Bokiddick Stream	
Tributaries of Upper Par (China Clay-country streams)	
Tributaries of Lower Par	

H. PHOSPHATES

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

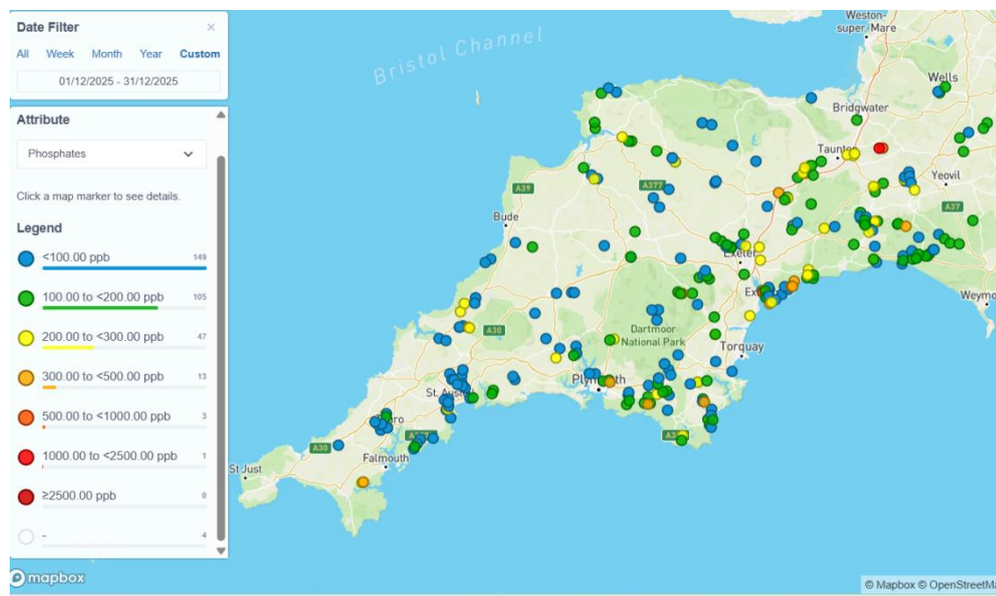
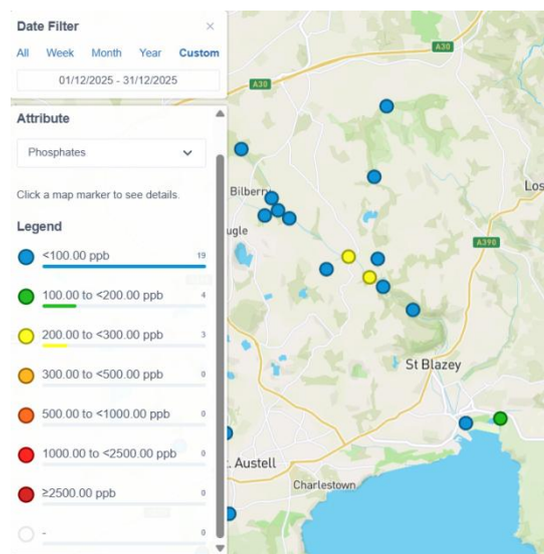
Phosphate occurs naturally within the river ecosystem, but in very low levels under 0.05 mg/l. Therefore, higher levels may indicate anthropogenic input. Phosphate is found in animal and human waste, cleaning chemicals, industrial runoff and fertiliser so this can be a good indicator of pollution. Having 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 November 2025

Results in red show phosphate levels that are classified as 'High' (above the upper safe level). WRT advice is that this is 100 Parts per Billion (0.1 mg/l).

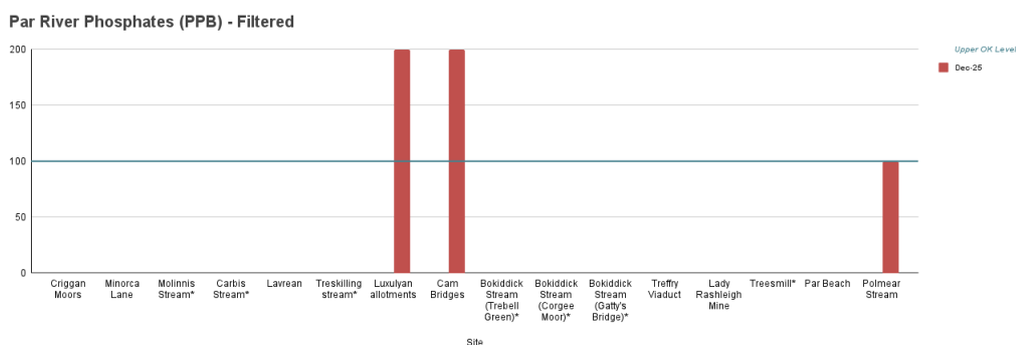
PAR RIVER/TRIBUTARY	LOCATION		Phosphates PPB
Par	Criggan Moors, Par River, SX 01882 61133		0
Par	South of Minorca Lane, Par River, SX 02657 59788		0
Secondary tributary	Near Forkandles Farm, Molinnis Stream, SX 02460 59271		0
Tributary	Carbis Stream SX 02834 59401		0
Par	Lavrean, Par River SX 03134 59164		0
Tributary	Treskilling, Treskilling Stream, SX 04107 57726		0
Par	Luxulyan allotments, Par River, SX 04732 58045		200
Par	Cam Bridges, Par River, SX 05292 57454		200
Tributary	Trebell Green, Bokiddick Stream SX 0551960226		0
Tributary	Corgee Moor, Bokiddick Stream SX 0593462167		0
Tributary	Gatty's Bridge, Bokiddick Stream SX 05531 57953		0
Par	Treffry Viaduct, Par River, SX 05650 57179		100
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		100

Colour coding:

Upper Par	
Lower Par	
Bokiddick Stream	
Tributaries of Upper Par (China Clay-country streams)	
Tributaries of Lower Par	

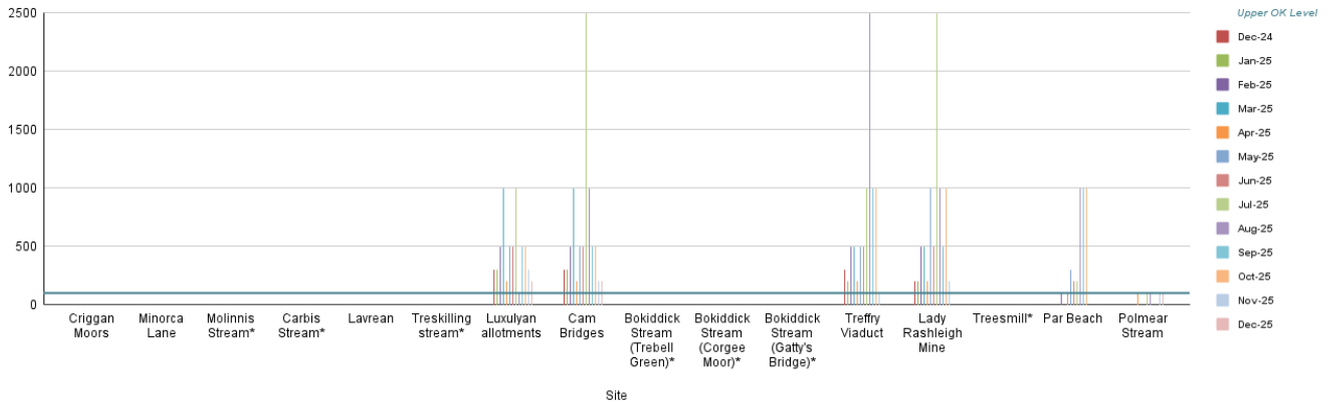
4. Graphs

(a) This month:



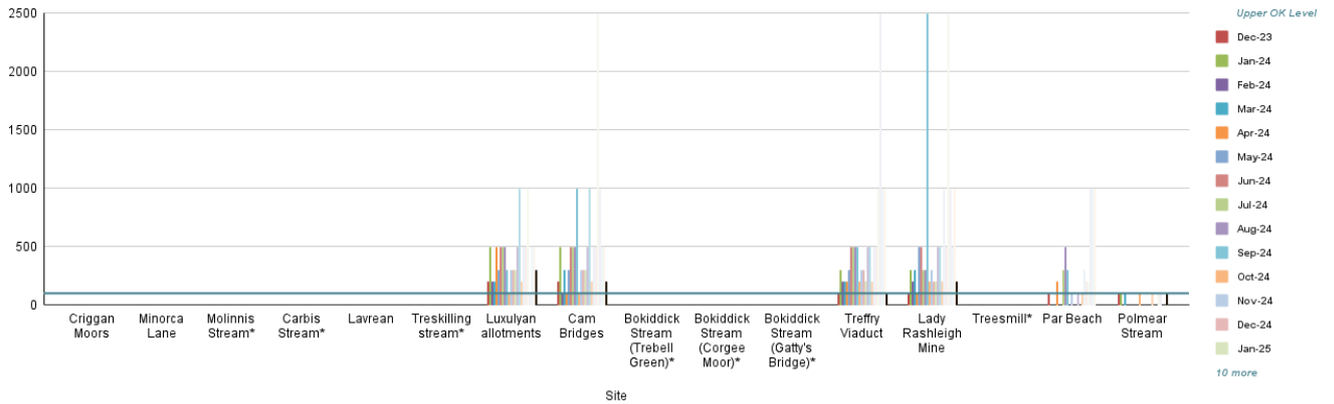
(b) From 1st December 2024 until 31st December 2025:

Par River Phosphates (PPB) - Filtered



(c) From 1st December 2023 until 31st December 2025:

Par River Phosphates (PPB) - Filtered

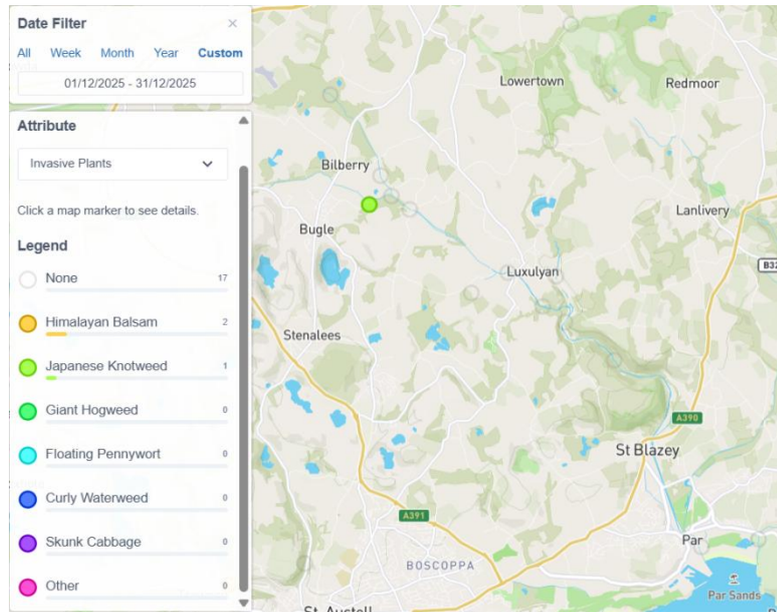


I. NITRATE

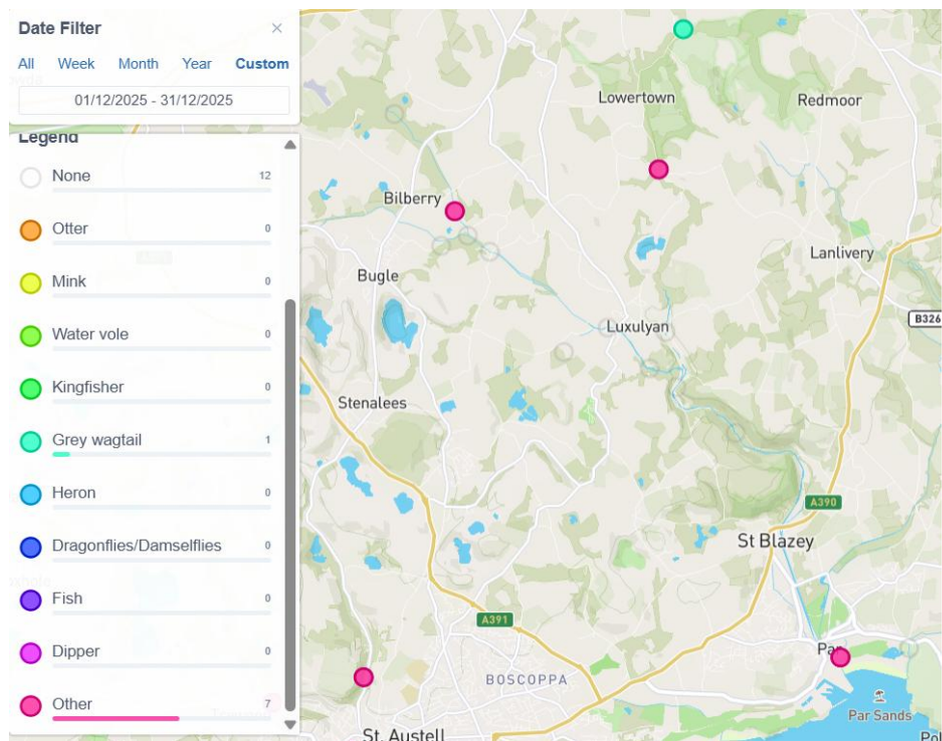
Nitrate testing began this month at all sites except Treesmill. Readings were all 0 PPM. Graphs will be generated once more results are available.

J. WILDLIFE & INVASIVE PLANTS

1. Invasive Plants sightings at the monitoring points included:



2. Wildlife spotted:



Wildlife & Invasive Plants sightings at the monitoring points included:

LOCATION	WILDLIFE NOTED		INVASIVE PLANTS NOTED
Criggan Moors, SX 01882 61133			
South of Minorca Lane, Par River, SX 02657 59788	SEEN: Gulls. Deer tracks.		
Forkandles Farm, Molinnis Stream, SX 02460 59271			
Carbis Stream SX 02834 59401			
Lavrean, Par River SX 03134 59164			
Treskilling, Treskilling Stream, SX 04107 57726			
Luxulyan allotments, Par River, SX 04732 58045			
Cam Bridges, Par River, SX 05292 57454			
Trebell Green, Bokiddick Stream SX 0551960226	HEARD: Redwing, Wren, Long-tailed Tit.		
Corgee Moor, Bokiddick Stream SX 0593462167	HEARD: Robin.		
Gatty's Bridge, Bokiddick Stream SX 05531 57953			
Treffry Viaduct, Par River, SX 05650 57179			
Lady Rashleigh Mine, Par River, SX 06451 56509			
Treesmill, Tywardreath Stream, SX 08873 55385			
Par Beach slipway, SX 0776 53261	Ducks, Herring Gull, Fox.		
Polmear Stream, Ship Inn, SX 08749 53417			

The Merlin Bird ID app has been used to identify birdsong (<https://merlin.allaboutbirds.org/>) unless stated otherwise.

Colour coding:

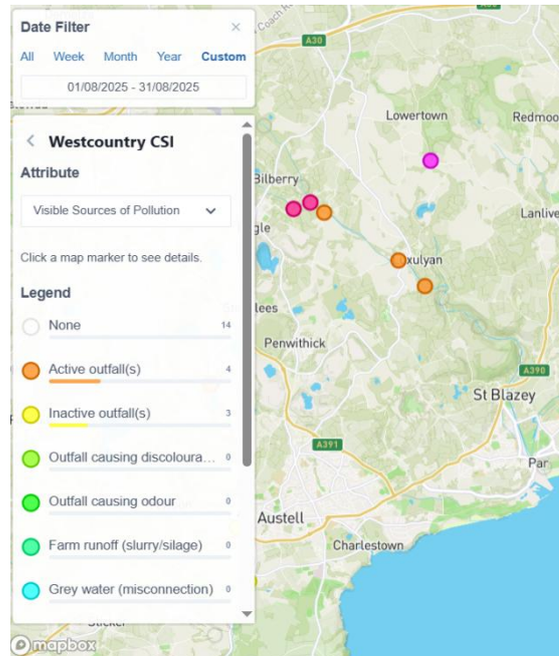
Upper Par	
Lower Par	
Bokiddick Stream	
Tributaries of Upper Par (China Clay-country streams)	
Tributaries of Lower Par	

K. ARMI RIVERFLY SURVEYS ON LOWER PAR RIVER AND TYWARDREATH STREAM

These will resume next Spring.

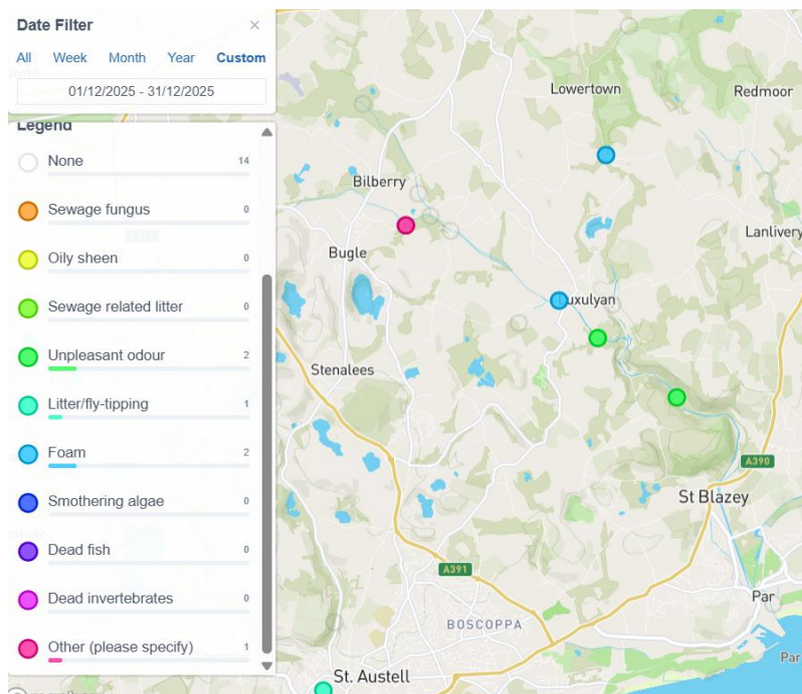
L. POLLUTION SOURCES AND EVIDENCE

1. Visible sources of pollution (source: Cartographer)



2. Evidence of recent pollution:

This relates to pollution that is visible; filtered sewage was spilled into the Molinnis and Carbis Streams, and the Par River (see section 3 below), but this is not shown on the map.



LOCATION		EVIDENCE OF RECENT POLLUTION
Criggan Moors, SX 01882 61133		
South of Minorca Lane, Par River, SX 02657 59788		
Forkandles Farm, Molinnis Stream, SX 02460 59271		Grey water
Carbis Stream SX 02834 59401		
Lavrean, Par River SX 03134 59164		Foam
Treskilling, Treskilling Stream, SX 04107 57726		
Luxulyan allotments, Par River, SX 04732 58045		Foam, phosphate, filtered sewage (?)
Cam Bridges, Par River, SX 05292 57454		Foam, smell, phosphate, filtered sewage (?)
Trebell Green, Bokiddick Stream SX 0551960226		None
Corgee Moor, Bokiddick Stream SX 0593462167		Foam
Gatty's Bridge, Bokiddick Stream SX 05531 57953		None
Treffry Viaduct, Par River, SX 05650 57179		Smell, filtered sewage (?)
Lady Rashleigh Mine, Par River, SX 06451 56509		Foam, smell, filtered sewage (?)
Treemill, Tywardreath Stream, SX 08873 55385		None
Par Beach slipway, SX 0776 53261		Phosphate, filtered sewage (?)
Polmear Stream, Ship Inn, SX 08749 53417		Phosphate

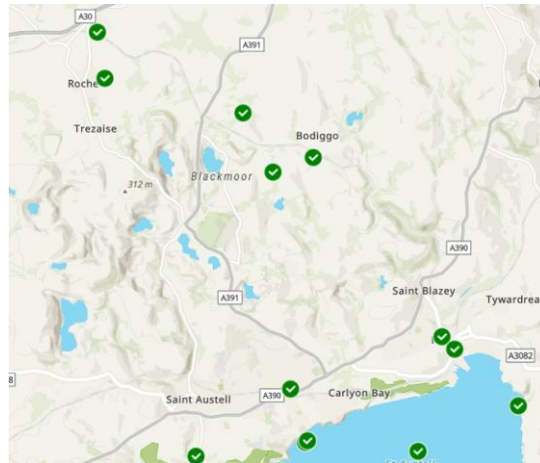
N.B. Although not noticeable at our monitoring points, there is a persistent smell of sewage in the vicinity of the Molinnis CSO even when there have been no reported discharges.

Colour coding:

Upper Par	
Lower Par	
Bokiddick Stream	
Tributaries of Upper Par (China Clay-country streams)	
Tributaries of Lower Par	

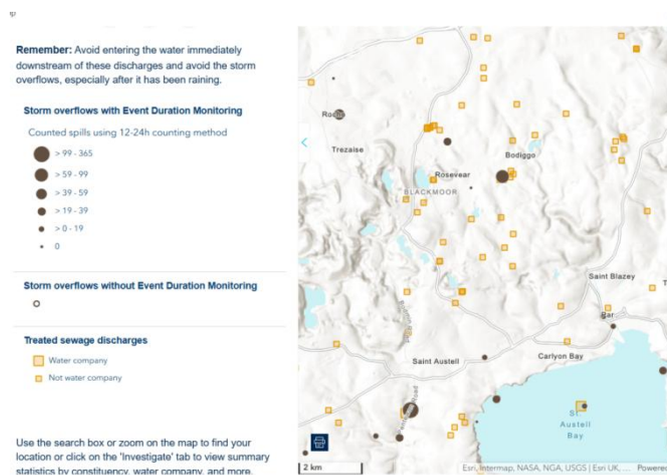
3. South West Water Storm Overflows

The Rivers Trust's sewage map (<https://www.sewagemap.co.uk/>) gives live information about discharges of sewage into rivers and the sea by water companies. (This is also provided by South West Water's WaterFit Live site: <https://www.southwestwater.co.uk/storm-overflow-map>).



This screenshot is for illustrative purposes only. Not all of the locations are in the Par River catchment.

It should be noted that there are also numerous private sewerage arrangements in the area but information about possible contamination of watercourses from these has not been found. The following screenshot shows the different facilities in the area (source: <https://theriverstrust.org/key-issues/sewage-in-rivers>)



(b) South West Water Storm Overflows in the Par River Catchment (updated December 2025):

The main overflows are (from source to sea along the catchment). The identification numbers have been updated:

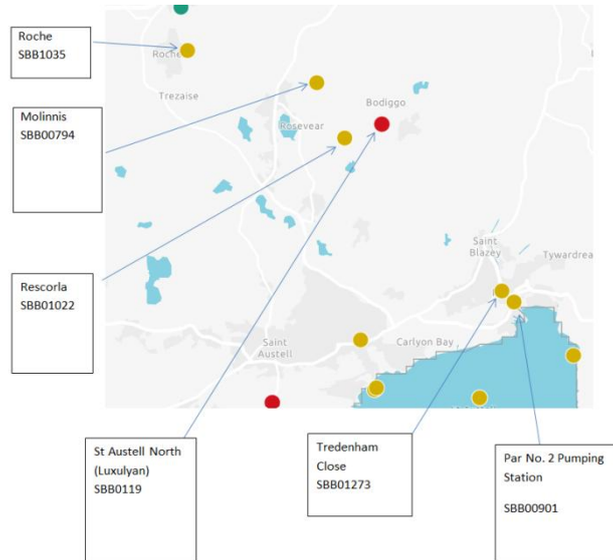
- Roche storm overflow (SBB01035)
- Molinnis storm overflow, Bugle (SBB00794)
- Rescorla storm overflow, Luxulyan (SBB01022)
- Luxulyan sewage treatment works settled storm overflow, St Austell (SBB0119)

- Tredenham Close storm overflow, Par (SBB1273)
- Par No2 pumping station overflow, Par (SBB01273)

This information has been taken from the *Surfers Against Sewage* discharge website:

<https://datahq.sas.org.uk/sewage-data-hq/> and The Rivers Trust's site:

<https://theriverstrust.org/sewage-map> .



A ✓ indicates that a spill or spills took place at this location. Figures are approximate.

DATE	LOCATION ID OF SOUTH WEST WATER FACILITY					
DECEMBER	ROCHE CSO SBB1035 Discharges into Par River St Austell & Newquay constituency	MOLINNIS CSO SBB00794 Discharges into tributary of Par River (Molinnis Stream) St Austell & Newquay constituency	RESCORLA CSO SBB01022 Discharges into tributary of Par River S.E. Cornwall constituency	ST AUSTELL NORTH (LUXULYAN) SBB01119 Par River S.E. Cornwall constituency	TREDENHAM CLOSE CSO SBB01273 Discharges into St Blazey Stream St Austell & Newquay constituency	PAR No. 2 Pumping Station SBB00901 Discharges into Par River St Austell & Newquay constituency
1	✓	✓		✓		
2			Offline. Maintenance.	✓		
3			Back online after 23 hours 47 minutes.	✓		
4	✓	✓	Offline - maintenance	✓		

5	✓	✓	✓	✓	✓	✓
6	?	?		✓		
7	✓	✓		✓		
8	✓	✓	Offline - maintenance	✓		✓
9	✓	✓	Offline - maintenance	✓	✓	

10			Offline-maintenance	✓		
11				✓		
12	✓	✓	✓	✓		
13				✓		
14				✓		

15						
15	✓	✓		✓	✓	✓
16				✓		
17	✓	✓		✓		
18	✓	✓		✓	✓	✓

19				✓		
20	✓	✓	✓	✓	✓	✓
21		✓		✓		
22	✓	✓		✓		
23				✓		

24				✓		
25				✓		
26				✓		
27				✓		
28						

29						
30						
31						
APPROXIMATE TOTAL SPILLAGE TIME (HOURS) DECEMBER 2025	8 hours 57 minutes	49 hours 52 minutes	Uncertain	628 hours 38 minutes	10 hours 18 minutes	26 hours 24 minutes

These figures are approximations only.

M. HOW TO REPORT RIVER POLLUTION

HOW TO REPORT RIVER POLLUTION

River pollution can now be reported **online** to the Environment Agency at:

<https://www.gov.uk/report-water-pollution> .

Use this service to report water pollution in:

- rivers or the sea
- lakes or reservoirs
- canals
- smaller streams or watercourses (for example, a brook or culvert)

Water pollution can include:

- sewage
- waste, spills or leaks from farms
- waste, spills or leaks from factories or other industry
- spills or leaks from objects

If you're unable to use the online service, you can **call** the Environment Agency:
Environment Agency incident hotline

Telephone: **0800 80 70 60**

24-hour service

N. 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 Joan Farmer; Veronica Jones; 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, David Edwards, Claire and Gary Phillips, Jenny Heskett, Nick Taylor, Jeremy Roberts, Mat Bateman, Colin Pringle, Matt Healey, Simon Browning, Lydia Deacon, Jack Middleton, Anna Seal, Anna Crane, Zoe Connelly, Jade Neville, Lauren Jasper, Callum Lewis, Gwen Maggs, Oscar Miller and Sasha Pinto is greatly appreciated. The work carried out by the late Dave Burrell both in the field and in checking reports will not be forgotten. The interest and encouragement offered by Environment Agency officers, especially Lisa Best, Lisa Goodall, Layla Ousley, Jenny Davies, Leah Steward, Nicola Rogers, Peter Scobie, and Sally Turberville have been invaluable.

Report compiled by Roger Smith, 30th January 2026

