

Wessex Water Coast & Rivers Watch Preview

Storm Overflow Location Details

Legend

Storm Overflow Location

Status

- ◆ Discharging - nature based treated or predominantly groundwater
- ◇ Discharging - diluted/partially treated
- Not discharging - but has done in the previous 24 hours
- Not discharging
- No data available

Discharge Point

-

Route to Discharge Point

-

Contributing Rainwater Area

- High groundwater levels or rainwater landing on impermeable surfaces within this blue shaded area may be causing the overflow to discharge

SHREWTON (132755)

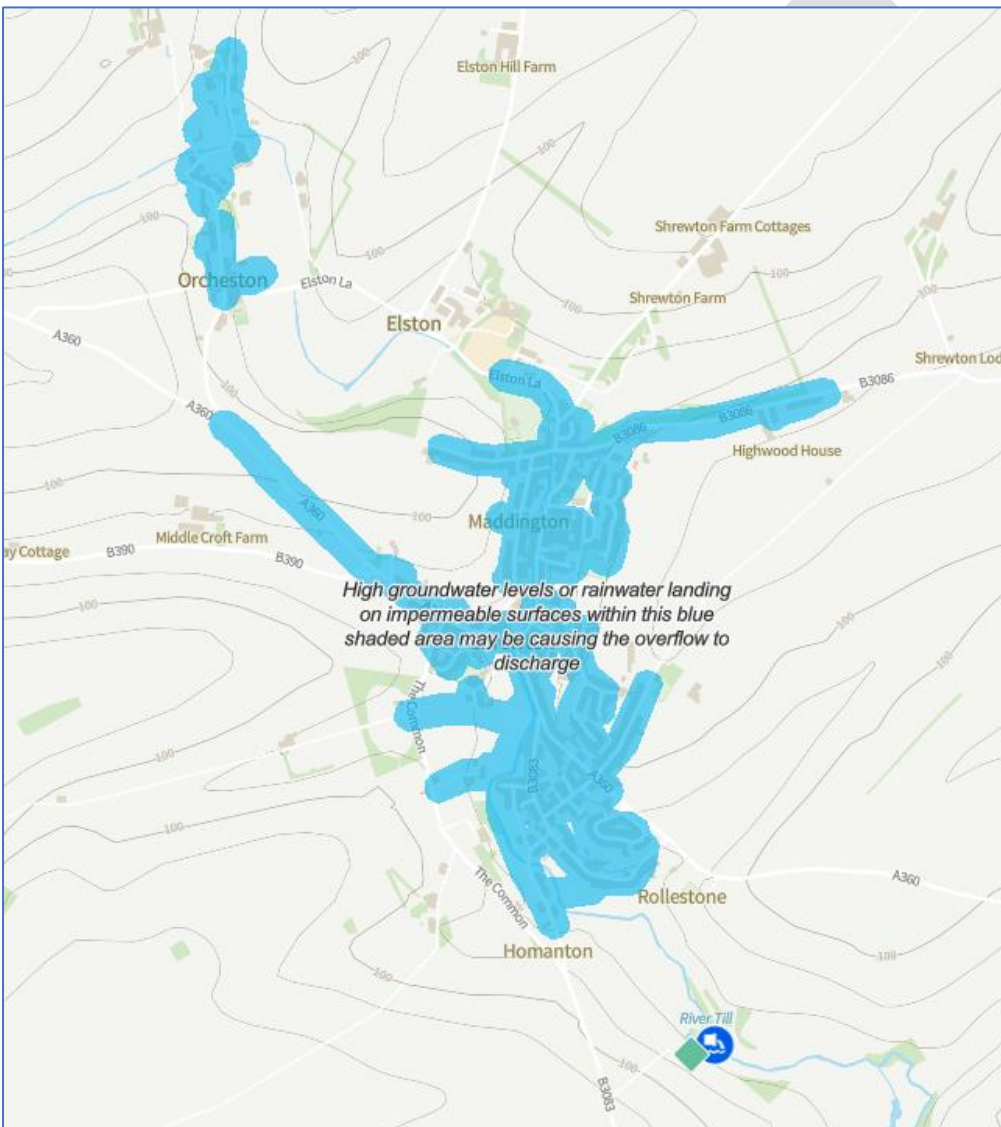
Currently discharging
[Return to Regional Overview](#)

Discharges	Site Summary	Rainfall
Impact	Investment Plans	Any Questions?

The monitor at this location has recorded the start of a discharge.

Monitoring events (most recent first) ▾

From: 21 Jan 2024 18:37 To:
 Duration: minutes





SHREWTON (13275S)

Currently discharging
[< Return to Regional Overview](#)

Discharges	Site Summary	Rainfall
Impact	Investment Plans	Any Questions?

Type of Overflow

Storm tank at WRC

Level of Treatment Provided

Fully treated (e.g. sewage diluted by rainwater or groundwater, settled in storage tanks and passed through a nature-based solution, such as a reedbed, prior to discharge)

Permit Reference [\(see Public Registers Online\)](#)


040080


Discharge History (number of discharges per year, which approximately equates to how many days saw discharging activity, regardless of duration)


Discharges in 2023: tba


What's getting in the sewer causing it to discharge?

Groundwater

	SHREWTON (13275S)	
	Currently discharging < Return to Regional Overview	
Discharges	Site Summary	Rainfall
Impact	Investment Plans	Any Questions?
Rainfall Summary		
This table shows the average rainfall recorded for a 3km by 3km area around the selected overflow.		
Elapsed Time	Total Rainfall During Period	
1 hour	0.00 mm	
2 hours	0.00 mm	
3 hours	0.00 mm	
6 hours	0.00 mm	
12 hours	1.30 mm	
24 hours	1.40 mm	
48 hours	1.90 mm	
72 hours	2.50 mm	

	SHREWTON (13275S)	
	Currently discharging < Return to Regional Overview	
Discharges	Site Summary	Rainfall
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Environmental Impact		
This overflow discharges to: Till (Hampshire Avon).		
View ecological status and further details in EA Catchment Explorer (opens in new window).		
The Reasons for Not Achieving Good (RNAG) Ecological Status in this waterbody are not linked to overflows.		

	SHREWTON (13275S)		
	Currently discharging < Return to Regional Overview		
Discharges	Site Summary	Rainfall	
Impact	Investment Plans	Any Questions?	
<p>What Are We Doing To Improve Things?</p> <p>Planned improvement completion date 2030 - Project to meet Storm Overflow Discharge Reduction Plan targets (see: https://www.gov.uk/government/publications/storm-overflow-discharge-reduction-plan)</p> <p>Find out more about our plans on the Drainage and Wastewater Management Plan website (opens in new window).</p>			

	SHREWTON (13275S)		
	Currently discharging < Return to Regional Overview		
Discharges	Site Summary	Rainfall	
Impact	Investment Plans	Any Questions?	
<p>Visit our website to find more information, including downloadable documents, datasets and ideas on ways you can help.</p> <p>The following pages may be especially helpful:</p> <ul style="list-style-type: none"> • Storm Overflows (note the four downloadable documents near the bottom of the page) • Bathing Waters and Rivers • Wild Swimming • Real-time water quality monitoring at Warleigh Weir • Infiltration Reduction Plans (note the link through to a video explaining how groundwater infiltration can affect the sewer system) <p>Contact us if you would like to ask us any questions.</p> <p>Sign up to our quarterly newsletter about storm overflows.</p>			