

## 5. Coast and Rivers Watch 2021 data table

### Key

WRC = water recycling centre (sewage treatment works)

SPS = sewage pumping station

CSO = combined sewer overflow

### Notes:

1. The discharge figures use the Environment Agency's 12-24hr spill count methodology.

This equates approximately to number of days on which some discharge activity was recorded, regardless of duration.

2. The 2021 bathing season runs from 15 May 2021 to 30 September 2021.

3. The 12-month period runs from 1 October 2020 to 30 September 2021.

<b>Affected waters</b> Designated bathing waters in <b>black</b> Undesignated waters shown in <b>red</b>	<b>Overflow name</b>	<b>No. 'discharge start' email alerts sent</b>	<b>12/24 discharge count - Oct20 to Sep21</b>	<b>12/24 discharge count - bathing water season 2021</b>	<b>Duration (hours) - bathing water season 2021</b>	<b>Comments</b>
<b>Avon Beach &amp; Friar's Cliff, Christchurch</b>			54	9	26.8	
	CHRISTCHURCH WRC 13066	41	38	3	8.7	
	HOLDENHURST WRC 13152	30	22	4	11.9	
	IFORD LANE TUCKTON SPS 15007	14	12	6	15.0	
	MUDEFORD GARDENS SPS 15043	0	0	0	0.0	
	TUCKTON ROAD O/S 156 CSO 16131	20	17	6	6.0	Alert disabled for some of the year but largely outside of the bathing season
	COOPER DEAN CSO 16132	14	12	5	6.2	

<b>Blue Anchor West</b>	BLUE ANCHOR SPS 14423	0	0	0	0.0	
<b>Boscombe Pier &amp; Manor Steps</b>	BOSCOMBE NO 1 SPS 15002	22	14	8	8.0	
<b>Bournemouth Pier</b>	BOURNEMOUTH NO 1 SPS 15019	7	7	4	14.0	
<b>Bowleaze Cove &amp; Bowleaze Cove Stream</b>	FISHERBRIDGE ESTATE SPS 15551	2	2	0	0.0	
<b>Branksome Chine, Poole</b>	BRANKSOME CHINE SPS 15240	10	8	2	7.3	
<b>Bristol Floating Harbour</b>			12	11	7.4	
	HOTWELLS RD NO 100 CSO 16196	5	4	5	1.9	
	HOTWELLS RD EAST CSO 16197	15	12	11	7.4	
<b>Burnham</b>	HIGHBRIDGE NEWTON SPS 14374	27	9	0	0.0	
<b>Castle Cove &amp; Sandsfoot Castle, Portland</b>			1	1	0.3	
	CASTLE COVE SPS 19056	2	1	1	0.3	
	HILLCREST RD SPS 15555	0	0	0	0.0	
<b>Charmouth West</b>			10	2	7.8	
	NEWLANDS BRIDGE SPS 15699	10	10	2	7.8	
	CHARMOUTH WRC 13056	0	0	0	0.0	
	CHARMOUTH CSO 16819	0	0	1	0.3	

<b>Charmouth West Stream</b>			11	2	7.8	
	NEWLANDS BRIDGE SPS 15699	11	11	2	7.8	
	CHARMOUTH WRC 13056	0	0	0	0.0	
	CHARMOUTH CSO 16819	0	0	1	0.3	
<b>Chesil Cove at Chiswell</b>	PORTLAND HIGH ST CSO 16866	11	13	11	1.5	
<b>Clevedon Beach</b>	CLEVEDON THE BEACH SPS 15606	3	3	4	1.3	
<b>Dunster</b>	DUNSTER BEACH SPS 14417	0	0	0	0.0	
<b>Eypemouth &amp; Eypemouth Stream</b>	EYPE MOUNT LANE SPS 15674	1	1	0	0.0	
<b>Fisherman's Walk, Bournemouth</b>	FISHERMAN'S WALK CSO 19266	1	1	1	0.1	
<b>Hamworthy Beach</b>	POOLE ROCKLEY ROAD SPS 15228	2	1	1	6.7	
<b>Hengistbury West, Bournemouth</b>	HENGISTBURY HEAD SPS 15013	24	20	0	0.0	
<b>Minehead</b>			17	8	6.3	
	BLENHEIM RD CSO 16894	19	17	8	6.3	
	GREEN SPOT CSO 16895	5	4	0	0.0	
	QUAY WEST SPS 14420	0	0	0	0.0	
<b>Poole Harbour at Shore Road</b>	EVENING HILL (SPS) CSO 16615	15	10	2	8.8	

<b>Poole Harbour Rockley Sands</b>			40	17	95.3	
	LYTCHETT MINSTER WRC 13190	468	26	8	70.3	High number of email alerts due to operational site work for a limited period only. It did not affect the overall discharge performance recorded for the year.
	SANDY LANE SPS 14219	29	26	9	29.2	
	MOORLANDS WAY SPS 14265	23	18	6	24.8	
	EGMONT ROAD SPS 15252	45	8	10	20.3	
	TURLIN MAIN SPS 15273	15	7	0	0.0	
<b>Poole Holes Bay</b>	POOLE CABOT LANE WRC 13242	50	18	3	5.6	
<b>Poole Park Lake</b>			4	6	14.0	
	POOLE PARK STORM TNK 19529	4	4	6	14.0	
	POOLE PARK SPS 15239	0	0	1	0.4	
<b>Porlock Weir</b>	PORLOCK WEIR SPS 13373	0	0	0	0.0	
<b>Portland Harbour South</b>	VICTORIA SQUARE SPS 15553	4	8	4	0.8	
<b>Ringstead Bay</b>	RINGSTEAD WRC 17062	0	0	0	0.0	
<b>Seatown &amp; Seatown Stream</b>			9	13	98.7	
	CHIDEOCK WRC 13060	n/a	n/a	13	98.7	The C&RW monitor at this overflow did not return accurate data for much of the year and we are working on a solution to be implemented before summer 2022

	SEATOWN SPS 14413	11	9	1	1.3	
<b>Shore Road Beach, Poole</b>	POOLE SHORE ROAD SPS 15235	298	41	6	5.8	Shore Road SPS, Poole uses a small sump to collect storm waste water when it rains before it is pumped to a point 0.5 km offshore. This means that many short duration alerts are issued in quick succession, which is why there are a higher number of alerts.
<b>Swanage Central</b>	SWANAGE SHORE ROAD CSO 19207	21	14	6	6.3	
<b>Swanage Ulwell Stream</b>	SWANAGE SHORE ROAD CSO 19207	25	16	6	6.3	
<b>Uphill Slipway &amp; Main, Weston-super-Mare</b>			14	2	6.2	
	BLACK ROCK SPS 13340	98	14	2	5.8	Alert disabled periods were largely outside of the bathing season
	KNIGHTSTONE RD SPS 15792	3	1	1	0.8	
<b>Warleigh Weir, Bath</b>			72	25	26.3	
	FRESHFORD WRC 13130	8	12	0	0.0	
	MONKTON COMBE CSO 16790	59	46	19	18.3	
	BRADFORD-ON-AVON CULVER ST CSO 16897	78	57	24	16.1	
<b>West Bay</b>	WEST BAY SLUICES SPS 15507	9	7	2	5.3	
<b>West Bay East</b>	WEST BAY SLUICES SPS 15507	11	7	2	5.3	

<b>Weymouth Lodmoor</b>			3	2	1.3	
	CRANFORD AVE CSO 16849	1	1	1	0.4	
	MELCOMBE AVE CSO 16855	2	3	2	1.2	
<b>Weymouth Marina Radipole</b>	RADIPOLE SPS 15556	0	0	0	0.0	