

Ranked by DIN load

Sampling point	Source	Type	Mean flow l/s
32803	Western Cleddau (u/s Pelcomb Brook)	River/stream	6904
N/A	Area downstream of all sampling points	Diffuse inputs	3729
88181	Eastern Cleddau (u/s Narberth Brook)	River/stream	6366
85008	Cartlett Brook	River/stream	790
84240	Winterton Marsh Stream	River/stream	356
33244	Westfield Pill	River/stream	376
85001	Merlins Brook	River/stream	584
100058	Merlin's Bridge STW	STW discharge	96
85007	Pelcomb Brook	River/stream	377
33230	River Cresswell	River/stream	704
33233	Sandy Haven Pill	River/stream	307
32407	Narberth Brook	River/stream	378
N/A	Total from all 5 EPR installations	Point sources	No data
39301	Pembroke Dock STW	STW discharge	109
34547	Pembroke River	River/stream	330
81246	Hubberston Pill	River/stream	178
34222	Millin Pill	River/stream	311
86505	Milton Brook	River/stream	142
100484	Milford Haven STW	STW discharge	33
33231	Llangwm Pill	River/stream	81
39430	Commons Stream	River/stream	65
32475	River Carew	River/stream	238
33232	Castle Pill	River/stream	82
33219	E.Cleddau trib d/s Narberth Brook	River/stream	153
100070	Neyland STW	STW discharge	15
33218	Penglyn Brook	River/stream	76
100062	Narberth West STW	STW discharge	13
32691	Cosheston Pill	River/stream	50
100046	Llangwm STW	STW discharge	10
100032	Hook STW	STW discharge	4
100035	Johnston STW	STW discharge	6
100030	Herbrandston STW	STW discharge	2
100033	Hundleton STW	STW discharge	3
100003	Angle STW	STW discharge	2
100018	Cosheston STW	STW discharge	3
100008	Burton Ferry STW	STW discharge	1
	Total kg/day		
	Total kg/year		

DIN mg/l	DIN kg/d	DIP mg/l	DIP kg/d
3.78	2350	0.04	27.71
3.62	1168	0.06	18.76
2.18	1159	0.03	15.37
4.15	284	0.08	5.21
6.42	197	0.10	2.99
4.75	154	0.07	2.38
2.79	141	0.06	2.96
16.88	140	2.03	16.79
4.14	135	0.09	2.81
2.23	128	0.07	2.88
3.78	126	0.04	1.18
3.70	121	0.03	1.11
No data	100	No data	No data
9.64	90	0.39	4.04
2.77	79	0.03	0.96
4.91	76	0.08	1.29
2.46	66	0.05	1.29
4.06	50	0.04	0.52
15.01	42	2.50	7.08
5.82	42	0.05	0.36
5.86	33	0.04	0.24
1.30	24	0.03	0.98
3.33	24	0.05	0.35
1.76	23	0.03	0.40
18.02	23	1.94	2.47
3.22	21	0.15	0.96
15.97	18	2.17	2.42
2.67	12	0.05	0.31
12.30	11	3.36	2.97
26.21	9	4.23	1.48
No data	8	5.78	2.96
No data	3	2.12	0.43
13.09	3	1.54	0.34
15.74	3	2.71	0.44
9.25	2	1.57	0.38
20.48	2	4.71	0.43
	6867		133
	2,508,188		48,540