

NATIONAL RIVERS AUTHORITY
AWDURDOD AFONYDD CENEDLAETHOL

WELSH REGION
RHANBARTH CYMRU



NRA

Guardians of the Water Environment
Diogelwyr Amgylchedd Dŵr

RIVER STRETCH QUALITY

I. RIVER STRETCH REFERENCE INFORMATION

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ENVIRONMENT AGENCY
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RIVER STRETCH QUALITY

INTRODUCTION

I. River Stretch Reference Information

This document (I. River Stretch Reference Information) is the first in a series of documents concerning the DOE and NRA River Quality Surveys.

It lists the basic reference information about each river stretch (ie river name, river stretch description and grid references, DOE stretch code, stretch length, flow, hydrological reference number of downstream extent of stretch, and long term river quality objective) and should therefore not need updating every year. Subsequent documents will each cover different aspects of the survey:-

II. River Quality Classifications and Sampling Points

This document will show past and present river quality classifications and the sample point numbers and locations used for the past 3 years. It will be updated every year to include any changes to the sampling points and the addition of the classification for the previous year.

III. Biological Scores

This document will show past and present biological scores (BMWP) which are representative of the stretches. It will be updated every year to include the scores from the previous year's sampling.

IV. Stretch Uses

This document will show the revised list of uses applying to each classified river stretch. These uses have not yet been identified but will form the basis for the Statutory Water Quality Objectives being introduced by the Government and hence the target NRA river quality class (intended to be established by 1992). It will be updated when necessary.

Although these four aspects of the survey will be in separate documents they can be easily linked by their common format. The stretches will appear in the same position on the same numbered page in each document. The name of the river and the unique river stretch code will appear in each document to enable identification of the correct stretch.

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These documents will summarise some of the information present on the 7 (1 for each of the old river division areas) STRATPLAN Supercalc spreadsheets. In addition to the information in this document STRATPLAN contains past and

present classifications, water quality and biological sampling locations (sample point numbers, grid references and descriptions), some past biological ~~BMWP scores and the uses made of the stretches.~~ The entries for uses may not be up to date but will be retained until the reassessment required for the Statutory Water Quality Objectives. Copies of this spreadsheet are available if required.

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If any errors or omissions are found please do not amend them on the spreadsheet but inform Strategic Planning via CEO and we will correct both the spreadsheet and this document and recirculate the corrected versions.

SOUTHEAST DIVISION - WYE (area 11)

River Name	River Stretch	Stretch Code			
WYE	Tidal Limit - Conf.Valley Bk.	55	1	21	1
WYE	Conf.Valley Bk. - Conf.R.Trothy	55	1	21	1
WYE	Conf.R.Trothy - Conf.R.Monnow	55	1	20	1
WYE	Conf.R.Monnow - Conf.Lewston Bk.	55	1	18	1
WYE	Conf.Lewstone Bk. - Conf.Garren Bk.	55	1	18	1
WYE	Conf.Garren Bk. - Conf.Walford Bk.	55	1	18	1
WYE	Conf.Walford Bk. - Conf.Rudhall Bk.	55	1	18	1
WYE	Conf.Rudhall Bk. - Conf.How Caple Bk.	55	1	18	1
WYE	Conf.How Caple Bk. - Conf.Wriggle Bk.	55	1	18	1
WYE	Conf.Wriggle Bk. - Conf.Lugg	55	1	18	1
WYE	Conf.R.Lugg - Mr. Dinedor Court	55	1	18	1
WYE	Mr.Dinedor Court - U/s Carrots Pool	55	1	18	1
WYE	U/s Carrots Pool - Mr. Litley Court	55	1	18	1
WYE	Mr.Litley Court - Conf.Eign Bk.	55	1	18	1
WYE	Conf.Eign Bk. - Conf.Yazor Bk.	55	1	16	1
WYE	Conf.Yazor Bk. - Conf.Cage Bk.	55	1	15	1
WYE	Conf.Cage Bk. - Conf.Preston Bk.	55	1	15	1
WYE	Conf.Preston Bk. - Conf.Maddle Bk.	55	1	15	1
WYE	Conf. Maddle Bk. - Conf.Letton Lakes	55	1	15	1
WYE	Conf.Letton Lakes - Conf.Kinnersley Bk.	55	1	15	1
WYE	Conf.Kinnersley Bk.-Conf.Willersley Bk.	55	1	15	1
WYE	Conf.Willersley Bk. - Conf.Clyro Bk.	55	1	15	1
WYE	Conf.Clyro Bk. - Conf.Hardwick Bk.	55	1	15	1
WYE	Conf.Hardwick Bk.-Conf.Hay Dulas Bk.	55	1	15	1
WYE	Conf.Hay Dulas Bk.-Conf.Digedi Bk.	55	1	6	1
WYE	Conf.Digedi Bk. - Conf.R.Llynfi	55	1	6	1
WYE	Conf.R.Llynfi - Conf.Scithwen Bk.	55	1	6	1
WYE	Conf.Scithwen Bk. - Bach Howey	55	1	6	1
WYE	Conf.Bach Howey - Conf.Clettwr Bk.	55	1	6	1
WYE	Conf.Clettwr Bk. - Conf.R.Edw	55	1	6	1
WYE	Conf.R.Edw - Conf.R.Duhonw	55	1	6	1
WYE	Conf.R.Duhonw - Conf.R.Irton	55	1	6	1
WYE	Conf.R.Irton - Conf.Builth Rd.Dulas Bk.	55	1	3	1
WYE	Conf.Builth Rd D.Bk.-Conf.R.Ithon	55	1	3	1
WYE	Conf.R.Ithon - Conf.Llanwrthwl Dulas Bk.	55	1	3	1
WYE	Conf.Llanwrthwl Dulas Bk.-Conf.R.Elan	55	1	3	1
WYE	Conf.R.Elan - Conf.R.Marteg	55	1	1	1
WYE	Conf.R.Marteg - Conf.R.Dernol	55	1	1	1
WYE	Conf.R.Dernol - Conf.R.Bidno	55	1	1	1
WYE	Conf.R.Bidno - Conf.R.Tarenig	55	1	1	1
WYE	Conf.R.Tarenig - Source	55	1	1	1
TINTERN BROOK	Conf.R.Wye - Source	55	1	21	2

Length		Flow	D/S NGR		U/S NGR		LT	Hyd Ref D/S End of Stretch	
km	m3/s						R00		
2	0	5	70.98	SO 539 051	SO 536 097	1B	55-10/23.660		
3	0	3.1	70.54	SO 536 097	SO 516 116	1B	55-10/29.030		
4	0	.6	68.49	SO 516 116	SO 512 122	1B	55-10/32.180		
5	0	10.9	62.35	SO 512 122	SO 557 176	1B	55-10/32.830		
6	0	.8	62.11	SO 557 176	SO 560 184	1B	55-10/43.770		
7	0	12.6	60.82	SO 560 184	SO 584 196	1B	55-10/44.570		
8	0	8.8	60.13	SO 584 196	SO 595 245	1B	55-10/57.140		
9	0	9.3	59.62	SO 595 245	SO 607 302	1B	55-10/65.970		
10	0	8.4	59.19	SO 607 302	SO 547 289	1B	55-10/75.400		
11	0	17.4	58.76	SO 547 289	SO 565 372	1B	55-10/83.670		
12	D	3.9	44.55	SO 565 372	SO 543 372	1B	55-10/98.480		
12	C	1.6	44.55	SO 543 372	SO 545 381	1B	55-10/102.13		
12	B	1.6	44.55	SO 545 381	SO 531 390	1B	55-10/103.220		
12	A	.8	44.55	SO 531 390	SO 522 392	1B	55-10/105.600		
13	0	3.1	44.12	SO 522 392	SO 505 395	1B	55-10/106.420		
14	0	5.6	43.76	SO 505 395	SO 458 394	1B	55-10/109.800		
15	0	10.6	43.32	SO 458 394	SO 402 423	1A	55-10/115.050		
16	0	2.4	42.87	SO 402 423	SO 381 427	1A	55-10/125.240		
17	0	7.7	42.52	SO 381 427	SO 339 455	1B	55-10/127.830		
18	0	2.1	41.98	SO 339 455	SO 327 465	1B	55-10/135.900		
19	0	1	41.8	SO 327 465	SO 323 469	1B	55-10/138.000		
20	0	14.8	41.19	SO 323 469	SO 232 455	1B	55-10/138.700		
21	0	1.6	40.65	SO 232 455	SO 234 438	1B	55-10/153.660		
22	0	1.1	40.49	SO 234 438	SO 230 428	1A	55-10/155.270		
23	0	5.5	39.99	SO 230 428	SO 198 408	1A	55-10/156.370		
24	0	3.7	39.5	SO 198 408	SO 178 390	1A	55-10/162.450		
25	0	10	36.43	SO 178 390	SO 114 415	1A	55-10/165.570		
26	0	1.6	35.65	SO 114 415	SO 105 428	1A	55-10/175.560		
27	0	1.1	34.74	SO 105 428	SO 097 432	1A	55-10/177.160		
28	0	5.1	33.93	SO 097 432	SO 076 470	1A	55-10/178.350		
29	0	4.8	31.34	SO 076 470	SO 064 511	1A	55-10/183.430		
30	0	3.5	30.3	SO 064 511	SO 035 516	1A	55-10/188.260		
31	0	2.1	20.01	SO 035 516	SO 021 530	1A	55-10/191.960		
32	0	5.3	19.53	SO 021 530	SO 013 564	1A	55-10/194.010		
33	0	11.3	12.03	SO 013 564	SN 978 634	1A	55-10/199.010		
34	0	.6	10.95	SN 978 634	SN 967 657	1A	55-10/210.450		
35	0	8.8	5.73	SN 967 657	SN 952 715	1A	55-10/213.150		
36	0	5	3.87	SN 952 715	SN 920 746	1A	55-10/222.250		
37	0	8.4	3.06	SN 920 746	SN 893 804	1A	55-10/226.870		
38	0	7.2	1.87	SN 893 804	SN 841 826	1A	55-10/235.240		
39	0	7.2	.38	SN 841 826	SN 802 871	1A	55-10/242.48		
1	0	8.8	.14	SO 531 003	SO 485 037	1B	55-10-11/0.001		

River Name	River Stretch	Stretch Code					
VALLEY BROOK	Conf.R.Wye - Below Valley Hse	55	1	21	3	1	C
VALLEY BROOK	Below Valley Hse - Abve Newland STW	55	1	21	3	1	B
VALLEY BROOK	Above Newland STW - Source	55	1	21	3	1	A
TROTHY	Conf.R.Wye - Conf.Llymon Bk.	55	1	20	4	1	0
TROTHY	Conf.Llymon Bk. - Conf.Llan Y Mynach Bk.	55	1	20	4	2	0
TROTHY	Conf. Llan Y Mynach Bk.- Source	55	1	20	4	3	0
LLYMON BROOK	Conf.R.Trothy - Source	55	1	20	5	1	0
LLAN-Y-MYNACH BROOK	Conf.R.Trothy - Source	55	1	20	6	1	0
MONNOW	Conf.R.Wye - Conf.Norton Bk.	55	1	17	7	1	0
MONNOW	Conf.Norton Bk. - Conf.R.Dore	55	1	17	7	2	0
MONNOW	Conf.R.Dore - Conf. R. Honddu	55	1	17	7	3	0
MONNOW	Conf.R.Honddu - Conf.Olchon Bk.	55	1	17	7	4	0
MONNOW	Conf. Olchon Bk. - Conf.Escley Bk.	55	1	17	7	5	0
MONNOW	Conf.Escley Bk. - Source	55	1	17	7	6	0
NORTON BROOK	Conf.R. Monnow - Source	55	1	17	8	1	0
DORE	Conf.R.Monnow - Conf.Dulas Bk.	55	1	17	9	1	0
DORE	Conf.Dulas Bk. - Conf.Worm Bk.	55	1	17	9	2	0
DORE	Conf.Worm Bk. - Source	55	1	17	9	3	0
DULAS BROOK	Conf.R.Dore - Source	55	1	17	10	1	0
WORM BROOK	Conf.R.Dore - Conf.Jury Bk.	55	1	17	11	1	0
WORM BROOK	Conf.Jury Bk.- Conf.Allensmore Bk.	55	1	17	11	2	0
WORM BROOK	Conf.Allensmore Bk.-Below Much Dewch'ch	55	1	17	11	3	B
WORM BROOK	Below Much Dewchurch - Source	55	1	17	11	3	A
JURY BROOK	Conf.Worm Bk.(Wormbridge) - Source	55	1	17	12	1	0
ALLENSMORE BROOK	Conf.Worm Bk. - Source	55	1	17	13	1	0
HONDDU	Conf.R.Monnow (Pandy)- Source	55	1	17	14	1	0
OLCHON BROOK	Conf.R.Monnow (Longtown)-Source	55	1	17	15	1	0
ESCLEY BROOK	Conf.R.Monnow (Longtown)-Source	55	1	17	16	1	0
LEWSTONE BROOK	Conf.R.Wye(Whitchurch)- Source	55	1	18	17	1	0
GARREN BROOK	Conf.R.Wye - Conf.Gamber Bk.	55	1	19	18	1	0
GARREN BROOK	Conf.Gamber Bk. - Source	55	1	19	18	2	0
GAMBER BROOK	Conf.R.Garren - Source	55	1	19	19	1	0
WALFORD BROOK	Conf.R.Wye (Walford) - Source	55	1	18	20	1	0
RUDHALL BROOK	Conf.R.Wye - Below Impoundments	55	1	18	21	1	C
RUDHALL BROOK	Below Impoundments - Above Impoundments	55	1	18	21	1	B
RUDHALL BROOK	Above Impoundments - Source	55	1	18	21	1	A
HOW CAPLE BROOK	Conf.R.Wye(Howcaple)-Sollers Hope	55	1	18	22	1	B
HOW CAPLE BROOK	Sollers Hope - Source	55	1	18	22	1	A
WRIGGLE BROOK	Conf.R.Wye (Hoarwithy) - Source	55	1	18	23	1	0
LUGG	Conf.R.Wye - Conf.Pentaloe Bk.	55	1	12	24	1	0
LUGG	Conf.Pentaloe Bk. - Conf.R.Frome	55	1	12	24	2	0
LUGG	Conf.R.Frome - Conf.Withington Bk.	55	1	12	24	3	0
LUGG	Conf.Withington Bk. - Conf.Lt Lugg	55	1	12	24	4	0
LUGG	Conf.Lt Lugg - Conf.Moreton Bk.	55	1	12	24	5	0

Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref D/S End of Stretch
5	.04	SO 536 097	SO 550 080	1B	55-10-80/0.001
1.8	.04	SO 550 080	SO 551 091	2	55-10-80/3.150
1.4	.04	SO 551 091	SO 574 119	2	55-10-80/4.180
15	1.49	SO 516 116	SO 443 140	1B	55-10-91/0.001
9.8	.89	SO 443 140	SO 381 132	1B	55-10-91/15.700
12.9	.31	SO 381 132	SO 363 219	1B	55-10-91/24.300
7.9	.11	SO 443 140	SO 407 199	1A	55-10-91-190/0.001
7.4	.09	SO 381 132	SO 335 182	1B	55-10-91-301/0.001
16.3	5.95	SO 512 122	SO 456 205	1A	55-10-101/0.001
13.8	5.47	SO 456 205	SO 399 264	1A	55-10-101/15.920
9.3	2.98	SO 399 264	SO 335 233	1A	55-10-101/29.280
5.3	1.31	SO 335 233	SO 328 281	1A	55-10-101/37.910
.6	.83	SO 328 281	SO 328 287	1A	55-10-101/43.830
12.7	.19	SO 328 287	SO 251 367	1A	55-10-101/44.440
5.8	.05	SO 456 205	SO 415 207	1B	55-10-101-71/0.001
1.6	1.94	SO 399 264	SO 395 275	1B	55-10-101-160/0.001
1.1	1.67	SO 395 275	SO 401 282	1B	55-10-101-160/1.300
25.4	.37	SO 401 282	SO 303 428	1B	55-10-101-160/2.300
11.1	.13	SO 395 275	SO 334 341	1A	55-10-101-160-11/0.001
3.4	.88	SO 401 282	SO 419 306	1B	55-10-101-160-20/0.001
6.8	.46	SO 419 306	SO 465 327	1B	55-10-101-160-20/3.280
2.6	.07	SO 465 327	SO 481 315	1B	55-10-101-160-20/9.790
1.6	.07	SO 481 315	SO 489 316	2	55-10-101-160-20/12.480
5.8	.13	SO 419 306	SO 393 351	1B	55-10-101-160-20-21/0.001
5	.11	SO 465 327	SO 452 364	1B	55-10-101-160-20-81/0.001
23	.64	SO 335 233	SO 245 362	1A	55-10-101-301/0.001
10.9	.17	SO 328 281	SO 262 353	1A	55-10-101-391/0.001
15.8	.22	SO 328 287	SO 272 393	1A	55-10-101-410/0.001
5.8	.04	SO 557 176	SO 518 198	1B	55-10-131/0.001
12.2	.81	SO 560 184	SO 524 225	1B	55-10-141/0.001
13.8	.19	SO 524 225	SO 441 252	1B	55-10-141/14.200
13.4	.13	SO 524 225	SO 495 296	1B	55-10-141-50/0.001
7.6	.16	SO 584 196	SO 644 204	1B	55-10-180/0.001
4	.16	SO 595 245	SO 640 256	1B	55-10-220/0.001
2.4	.16	SO 640 256	SO 652 253	2	55-10-220/6.820
5.8	.16	SO 652 253	SO 663 208	1B	55-10-220/8.180
5.8	.13	SO 607 302	SO 612 331	1B	55-10-226/0.001
4	.13	SO 612 331	SO 612 368	1B	55-10-226/5.670
6.4	.06	SO 547 289	SO 504 312	1B	55-10-231/0.001
.6	13.85	SO 565 372	SO 569 375	1B	55-10-270/0.001
2.1	13.75	SO 569 375	SO 561 387	1B	55-10-270/0.500
4.5	11.58	SO 561 387	SO 538 407	1B	55-10-270/2.250
1.4	11.48	SO 538 407	SO 531 416	1B	55-10-270/6.300
2.4	11.03	SO 531 416	SO 534 433	1B	55-10-270/7.750

River Name	River Stretch	Stretch Code
LUGG	Conf.Moreton Bk.-Conf.Wellington Bk.	55 1 12 24
LUGG	Conf.Wellington Bk. - Conf.Bodenham Bk.	55 1 12 24
LUGG	Conf.Bodenham Bk. - Conf.Humber Bk.	55 1 12 24
LUGG	Conf.Humber Bk. - Conf.R.Arrow	55 1 12 24
LUGG	Conf.R.Arrow - End of Bifurcation (Leam)	55 1 12 24
KENWATER	End of Bifurcation - Conf.Pinsley Bk.	55 1 8 24
KENWATER	Conf.Pinsley Bk. - Start of Bif.	55 1 8 24
LUGG	End of Bifurcation- Conf.Cheaton Bk.	55 1 8 24
LUGG	Conf.Cheaton Bk. - Conf.Main Ditch	55 1 8 24
LUGG	Conf.Main Ditch-Start of Bifc.(Leam)	55 1 8 24
LUGG	Start of Bifurcation-Conf.Lime Bk.	55 1 8 24
LUGG	Conf.Lime Bk. - Conf.Hindwell Bk.	55 1 8 24
LUGG	Conf.Hndwell Bk. - Norton Bk.	55 1 8 24
LUGG	Conf.Norton Bk. - Conf.Cascob Bk.	55 1 8 24
LUGG	Conf.Cascob Bk. - Conf.Bleddfa Bk.	55 1 8 24
LUGG	Conf.Bleddfa Bk.-Source	55 1 8 24
PENTALOE BROOK	Conf.R.Lugg - Conf.Hope Spring Trib.	55 1 12 25
PENTALOE BROOK	Conf.Hope Springs Trib. - Source	55 1 12 25
FROME	Conf.R.Lugg - Conf.Tarrington Bk.	55 1 14 26
FROME	Conf.Tarrington Bk. - Conf.R.Lodon	55 1 14 26
FROME	Conf.R.Lodon - Conf.Tedstone Bk.	55 1 14 26
FROME	Conf.Tedstone Bk. - Conf.Hackley Bk.	55 1 14 26
FROME	Conf.Hackley Bk. - Rowden Farms Ltd	55 1 14 26
FROME	Rowden Farms Ltd - Source	55 1 14 26
TARRINGTON BROOK	Conf.R.Frome (Stoke Edith) - Source	55 1 14 27
LODON	Conf.R.Frome(Yarkhill) - Source	55 1 13 28
TEDSTONE BROOK	Conf.R.Frome (Bromyard) - Source	55 1 14 29
HACKLEY BROOK	Conf.R.Frome (Bromyard) - Source	55 1 14 30
WITHINGTON LAKES	Conf.R.Lugg - Below Cotts Farm	55 1 12 31
WITHINGTON LAKES	Below Cotts Farm - Nr. Whitehouse	55 1 12 31
WITHINGTON LAKES	D/s Hereford Tiles Ltd - U/s of culvert	55 1 12 31
WITHINGTON LAKES	U/s of Culvert - Source	55 1 12 31
LITTLE LUGG	Conf.R.Lugg - Conf.Withington Marsh Bk.	55 1 12 32
LITTLE LUGG	Conf.Withington Marsh Bk. - Source	55 1 12 32
WITHINGTON MARSH BK	Conf.Little Lugg - Source	55 1 12 33
MORETON BROOK	Conf.R.Lugg (opp.Shelwick G)- Source	55 1 12 34
WELLINGTON BROOK	Conf.R.Lugg - Below A49 Road Br.	55 1 12 35
WELLINGTON BROOK	Below A49 Rd.Br.-Site of abandoned STW	55 1 12 35
WELLINGTON BROOK	Site of abandoned STW- Below Full Br.	55 1 12 35
WELLINGTON BROOK	Below Full Bridge - Bush Bank Canon Pyon	55 1 12 35
WELLINGTON BROOK	Brick Hse,Bush Bank Canon P. - Source	55 1 12 35
BODENHAM BROOK	Conf.R.Lugg (Bodenham) - Source	55 1 12 36
HUMBER BROOK	Conf.R.Lugg - Conf.Holly Bk.(Risbury)	55 1 12 37
HUMBER BROOK	Conf.Holly Bk. (Risbury) - Source	55 1 12 37

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RGO	Hyd Ref	D/S End of Stretch
6	0	6.6	10.59	SO 534 433	SO 511 470	1B	55-10-270/10.300
7	0	8.8	10.46	SO 511 470	SO 536 511	1B	55-10-270/16.650
8	0	2.9	10.25	SO 536 511	SO 522 522	1B	55-10-270/26.700
9	0	6.1	9.76	SO 522 522	SO 512 567	1B	55-10-270/29.750
10	0	2.7	5.97	SO 512 567	SO 501 594	1B	55-10-270/35.750
11	0	2.7	2.76	SO 501 594	SO 485 596	1B	55-10-270-181/0.001
12	0	.5	2.4	SO 485 596	SO 484 605	1B	55-10-270-181-10/0.001
13	0	.2	3.18	SO 501 594	SO 501 595	1B	55-10-270/39.000
14	0	.3	2.79	SO 501 595	SO 501 597	1B	55-10-270/39.100
15	0	2.1	2.43	SO 501 597	SO 483 601	1B	55-10-270/39.750
16	0	18	4.52	SO 485 605	SO 380 653	1A	55-10-270/41.590
17	0	5.3	3.89	SO 380 653	SO 352 636	1A	55-10-270/58.440
18	0	6.8	1.99	SO 352 636	SO 310 651	1A	55-10-270/63.790
19	0	4.8	1.62	SO 310 651	SO 275 656	1A	55-10-270/69.490
20	0	6.3	1.09	SO 275 656	SO 239 681	1A	55-10-270/74.190
21	0	12.2	.3	SO 239 681	SO 170 748	1A	55-10-270/80.190
1	B	.4	.05	SO 569 375	SO 572 373	1B	55-10-270-10/0.001
1	A	6.7	.05	SO 572 373	SO 608 371	1B	55-10-270-10/0.300
1	O	5.1	2.09	SO 561 387	SO 597 419	1B	55-10-270-20/0.001
2	O	3.1	1.88	SO 597 419	SO 626 427	1B	55-10-270-20/5.200
3	O	17.2	1.1	SO 626 427	SO 657 550	1B	55-10-270-20/8.750
4	O	2.7	.77	SO 657 550	SO 636 549	1B	55-10-270-20/28.500
5	B	1.8	.12	SO 636 549	SO 630 564	1B	55-10-270-20/32.250
5	A	5.3	.12	SO 630 564	SO 611 608	1B	55-10-270-20/34.570
1	O	5.6	.07	SO 597 419	SO 634 411	1B	55-10-270-20-14/0.001
1	O	18	.29	SO 626 427	SO 598 563	1B	55-10-270-20-21/0.001
1	O	13	.03	SO 657 550	SO 663 648	1B	55-10-270-20-110/0.001
1	O	5	.22	SO 636 549	SO 647 511	1B	55-10-270-20-121/0.001
1	D	1.1	.04	SO 538 407	SO 543 417	2	55-10-270-40/0.001
1	C	1.3	.03	SO 543 417	SO 553 423	2	55-10-270-40/1.230
1	B	1.4	.04	SO 553 423	SO 566 423	2	55-10-270-40/2.300
1	A	.7	.04	SO 566 423	SO 574 424	2	55-10-270-40/2.800
1	O	4	.34	SO 531 416	SO 553 444	2	55-10-270-50/0.001
2	O	8.4	.1	SO 553 444	SO 600 492	2	55-10-270-50/4.250
1	O	6.8	.06	SO 553 444	SO 600 468	1B	55-10-270-50-10/0.001
1	O	8.8	.05	SO 534 433	SO 469 459	1B	55-10-270-61/0.001
1	E	2.4	.12	SO 511 470	SO 502 481	1B	55-10-270-81/0.001
1	D	1.6	.12	SO 502 481	SO 489 482	1B	55-10-270-81/1.560
1	C	2.8	.12	SO 489 482	SO 462 496	1B	55-10-270-81/2.800
1	B	.8	.12	SO 462 496	SO 455 503	1B	55-10-270-81/5.450
1	A	2	.12	SO 455 503	SO 433 504	1B	55-10-270-81/7.100
1	O	6.1	.04	SO 536 511	SO 580 539	1A	55-10-270-110/0.001
1	O	4.7	.3	SO 522 522	SO 540 554	1A	55-10-270-130/0.001
2	O	11.7	.08	SO 540 554	SO 607 613	1A	55-10-270-130/5.500

River Name	River Stretch	Stretch Code			
HOLLY BROOK	Conf. Humber Bk.(Risbury) - Source	55	1	12	38
ARROW	Conf.R.Lugg - Conf.Town Ditch (Leom)	55	1	9	39
ARROW	Conf.Town Ditch - Conf.Lt. Arrow	55	1	9	39
ARROW	Conf.Lt.Arrow - Conf.Stretford Bk.	55	1	9	39
ARROW	Conf.Stretford Bk.-Conf.Curl Bk.(Pemb.)	55	1	9	39
ARROW	Conf.Curl Bk.-Conf.Back Bk.(Kington)	55	1	9	39
ARROW	Conf.Back Bk.-Conf.Gladestry Bk.	55	1	9	39
ARROW	Conf.Gladestrey Bk. - Source	55	1	9	39
LITTLE ARROW	Conf.R.Arrow (Broadw'd) - Ivingtonbury	55	1	9	40
LITTLE ARROW	Ivingtonbury - Source	55	1	9	40
STRET福德 BROOK	Conf.R.Arrow (Ivingt.)-Conf.Tippets Bk.	55	1	9	41
STRET福德 BROOK	Conf.Tippets Bk.-Below Weobley STW	55	1	9	41
NEWBRIDGE BROOK	Below Weobley STW - Ley Farm	55	1	9	41
NEWBRIDGE BROOK	Ley Farm Outfall - Source	55	1	9	41
TIPPETS BROOK	Conf.Stretford Bk.(Stretford) - Source	55	1	9	42
CURL BROOK	Conf.R.Arrow (Pemb.) - Source	55	1	9	43
BACK BROOK	Conf.R.Arrow (Kington) - Source	55	1	9	44
GLADESTRY BROOK	Conf.R.Arrow (Hergest) - Source	55	1	9	45
CHEATON BROOK	Conf.R.Lugg - Conf.Cogwell Bk.(Leom)	55	1	11	46
CHEATON BROOK	Conf.Cogwell Bk. (Leominster) - Source	55	1	11	46
COGWELL BROOK	Conf.Cheaton Bk. - Source	55	1	11	47
MAIN DITCH	Conf.R.Lugg - Conf.Ridgemoor Bk.	55	1	11	48
MAIN DITCH	Conf.Ridgemoor Bk. (Leom) - Source	55	1	11	48
RIDGEMOOR BROOK	Conf.Main Ditch (Leominster) - Source	55	1	11	49
PINSLEY BROOK	Conf.R.Lugg-Mr.E.Side Shobden Airfield	55	1	10	50
PINSLEY BROOK	Mr.E.Tr.Shobden Air/f-Shobdon STW o/f	55	1	10	50
PINSLEY BROOK	Shobdon STW Discharge - Source	55	1	10	50
LIME BROOK	Conf.R.Lugg - Conf.Lingen Bk. (Lingen)	55	1	8	51
LIME BROOK	Conf.Lingen Bk. - Source	55	1	8	51
LINGEN BROOK	Conf.Lime Bk. - Source	55	1	8	52
HINDWELL BROOK	Conf.R.Lugg-Conf.Knobley Bk.(Ditch Hill)	55	1	8	53
HINDWELL BROOK	Conf.Knobley Bk.(Ditch Hill) - Source	55	1	8	53
NOBLEY BROOK	Conf.Hindwell Bk.(Ditch Hill)- Source	55	1	8	54
NORTON BROOK	Conf.R.Lugg (Presteign) - Source	55	1	8	55
CASCOB BROOK	Conf.R.Lugg (Discoed) - Source	55	1	8	56
BLEDDFA BROOK	Conf.R.Lugg (Glan Luggwy) - Source	55	1	8	57
EIGN BROOK	Conf.R.Wye - Above S.S.O	55	1	16	58
EIGN BROOK	Above S.S.O - Bifurcation	55	1	16	58
YAZOR BROOK	Conf.R.Wye - Just above S.S.O	55	1	16	58
YAZOR BROOK	Just above S.S.O - Bifurcation	55	1	16	58
YAZOR BROOK	Bifurcation - Above Huntington Court	55	1	15	58
YAZOR BROOK	Above Huntington Court-Abv Burghill STW	55	1	16	58
YAZOR BROOK	Above Burghill STW - Source	55	1	16	58
CAGE BROOK	Conf.R.Wye - Conf.Dunswater Trib.	55	1	15	59

	Length km	Flow m3/s	D/S NGR	U/S NGR	LT RQO	Hyd Ref D/S End of Stretch	
1	0	6	.04	SO 540 554	SO 591 550	1A	55-10-270-130-20/0.001
1	0	.8	3.67	SO 512 567	SO 507 568	1B	55-10-270-171/0.001
1	A	1.5	3.67	SO 507 568	SO 496 570	1A	55-10-270-171/0.710
2	0	2.1	3.5	SO 496 570	SO 468 569	1A	55-10-270-171/2.200
3	0	12.7	2.75	SO 468 569	SO 390 585	1A	55-10-270-171/5.9
4	0	13.7	2.14	SO 390 585	SO 307 571	1A	55-10-270-171/18.250
5	0	5.8	1.29	SO 307 571	SO 274 545	1A	55-10-270-171/30.750
6	0	18	.43	SO 274 545	SO 174 554	1A	55-10-270-171/36.750
1	B	2.2	.07	SO 496 570	SO 478 568	1B	55-10-270-171-11/0.001
1	A	6.6	.07	SO 478 568	SO 439 523	2	55-10-270-171-11/2.750
1	0	3.9	.6	SO 468 569	SO 440 552	1B	55-10-270-171-31/0.001
2	C	5	.14	SO 440 552	SO 415 536	1B	55-10-270-171-31/3.900
2	B	4.8	.14	SO 415 536	SO 382 509	2	55-10-270-171-31/8.070
2	A	1.1	.14	SO 382 509	SO 382 494	1A	55-10-270-171-31/13.550
1	0	10.9	.14	SO 440 552	SO 352 534	1B	55-10-270-171-31-10/0.001
1	0	10.1	.17	SO 390 585	SO 317 542	1B	55-10-270-171-91/0.001
1	0	17.4	.27	SO 307 571	SO 165 565	1A	55-10-270-171-130/0.001
1	0	8.4	.15	SO 274 545	SO 204 530	1A	55-10-270-171-160/0.001
1	0	.2	.29	SO 501 595	SO 510 600	1B	55-10-270-190/0.001
2	0	15.6	.02	SO 510 600	SO 600 622	1B	55-10-270-190/1.500
1	0	6.9	.11	SO 510 600	SO 530 637	1B	55-10-270-190-11/0.001
1	0	.8	.2	SO 501 597	SO 503 602	1B	55-10-270-200/0.001
2	0	12.2	.02	SO 503 602	SO 491 667	1B	55-10-270-200/1.000
1	0	5.6	.05	SO 503 602	SO 486 641	1B	55-10-270-200-11/0.001
1	C	9.8	.16	SO 480 596	SO 415 608	1B	55-10-270-181/2.090
1	B	1.6	.16	SO 415 608	SO 401 603	1B	55-10-270-181/11.270
1	A	.8	.16	SO 401 603	SO 379 613	1B	55-10-270-181/11.719
1	0	2.3	.28	SO 380 653	SO 367 668	1A	55-10-270-250/0.001
2	0	4.8	.05	SO 367 668	SO 320 677	1A	55-10-270-250/2.250
1	0	8.4	.07	SO 367 668	SO 318 690	1A	55-10-270-250-10/0.001
1	0	9.3	1.47	SO 352 636	SO 278 608	1A	55-10-270-281/0.001
2	0	13.7	.36	SO 278 608	SO 181 577	1A	55-10-270-281/10.600
1	0	7.6	.25	SO 278 608	SO 210 629	1A	55-10-270-281-50/0.001
1	0	5.6	.09	SO 310 651	SO 313 691	1B	55-10-270-320/0.001
1	0	8.7	.17	SO 275 656	SO 206 639	1A	55-10-270-331/0.001
1	0	7.2	.18	SO 239 681	SO 183 655	1A	55-10-270-361/0.001
1	B	.6	.2	SO 522 392	SO 521 396	2	55-10-310/0.001
1	A	2.7	.2	SO 521 396	SO 497 406	2	55-10-310/0.360
2	B	.4	.19	SO 505 395	SO 504 397	1B	55-10-326/0.001
2	A	1.7	.19	SO 504 397	SO 497 406	1B	55-10-326/0.200
3	C	2.8	.17	SO 497 406	SO 480 423	1B	55-10-326/2.530
3	B	1	.17	SO 480 423	SO 472 431	1B	55-10-326/5.100
3	A	11.7	.17	SO 472 431	SO 407 477	1B	55-10-326/6.400
1	D	4	.13	SO 458 394	SO 434 373	1B	55-10-341/0.001

River Name	River Stretch	Stretch Code
CAGE BROOK	Conf.Dunswater Trib. - Conf.unnamed Trib	55 1 15 59
CAGE BROOK	Conf.unnamed Trib.-Kinstone & Madley STW	55 1 15 59
CAGE BROOK	Kingstone & Madley STW O/f - Source	55 1 15 59
PRESTON BROOK	Conf.R.Wye (Byford) - Source	55 1 15 60
MADDLE BROOK	Conf.R.Wye (Monnington) - Source	55 1 15 61
LETTON LAKE BROOK	Conf.R.Wye (Letton) - Source	55 1 15 62
KINNERSLEY BROOK	Conf.R.Wye (Letton) - Source	55 1 15 63
WILLERSLEY BROOK	Conf.R.Wye (Willersley) - Source	55 1 15 64
CLYRO BROOK	Conf.R.Wye (Clyro) - Source	55 1 15 65
HARDWICK BROOK	Conf.R.Wye - Source	55 1 15 66
HAY DULAS BROOK	Conf.R.Wye - B4348 Roadbridge	55 1 15 67
HAY DULAS BROOK	B4348 Roadbridge - Source	55 1 15 67
DIGEDI BROOK	Conf.R.Wye (Opp.Llowes) - Source	55 1 6 68
LLYNFI	Conf.R.Wye - Conf.Cold Bk.	55 1 7 69
LLYNFI	Conf.Cold Bk. - Talgarth STW O/f	55 1 7 69
LLYNFI	Talgarth STW O/f - Conf.R.Enig	55 1 7 69
LLYNFI	Conf.R.Enig - Conf.R.Dulas	55 1 17 69
LLYNFI	Conf.R.Dulas - Pont Hemley	55 1 7 69
LLYNFI	Pont Hemley - Outlet Llangorse Lk.	55 1 7 69
LLYNFI	Outlet Llangorse Lk. - Source	55 1 7 69
ENIG	Conf.R.Llynfi - Source	55 1 7 70
DULAS BROOK	Conf. Triffrwd Bk. - Conf. R. Llynfi	55 1 7 71
DULAS BROOK	Conf.Triffrwd Bk.(Nr.Bronllys)-Source	55 1 7 71
TRIFFRWD BROOK	Conf.Dulas Bk.(Nr.Bronllys)-Source	55 1 7 72
SCITHWEN BROOK	Conf.R.Wye (opp.Llanstephan)-Source	55 1 6 73
BACH HOWEY BROOK	Conf.R.Wye - Source	55 1 6 74
CLETTWR BROOK	Conf.R.Wye (Erwood) - Source	55 1 6 75
EDW	Conf.R.Wye - Conf.Clas Bk.(Cregrina)	55 1 5 76
EDW	Conf.Clas Bk. - Conf.Camnant Bk.	55 1 5 76
EDW	Camnant Bk. (Hundred Hse) - Source	55 1 5 76
CLAS BROOK	Conf.R.Edw (Cregrina) - Source	55 1 5 77
CAMNANT	Conf.R.Edw (Hundred Hse)- Source	55 1 5 78
DUHCNW	Conf.R.Wye (Builth Wells) - Source	55 1 6 79
IRFON	Conf.R.Wye - Conf.R.Chwefru	55 1 2 80
IRFON	Conf.R.Chwefru - Conf.R.Garth Dulas	55 1 2 80
IRFON	Conf.R.Garth Dulas - Conf.R. Cammarch	55 1 2 80
IRFON	Conf.R.Cammarch - Conf.R.South Dulas	55 1 2 80
IRFON	Conf.R.South Dulas - R.Cledan	55 1 2 80
IRFON	Conf. R. Gwesyn - Conf. R. Cledan	55 1 2 80
IRFON	Conf.R.Gwesyn (Abergwesyn)- Source	55 1 2 80
CHWEFRU	Conf.R.Irfon (Builth Wells) - Source	55 1 2 81
GARTH DULAS	Conf.R.Irfon (Garth) - Source	55 1 2 82
CAMMARCH	Conf.R.Irfon (Llangammarch) - Source	55 1 2 83
SOUTH DULAS	Conf.R.Irfon (U/s Llangm.) - Source	55 1 2 84

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT ROO	Hyd Ref D/S End of Stretch
1 C	.6	.13	SO 434 373	SO 430 377	1B	55-10-341/4.000
1 B	.6	.13	SO 430 377	SO 425 373	2	55-10-341/4.700
1 A	.8	.13	SO 425 373	SO 418 360	1B	55-10-341/4.701
1 O	7.4	.16	SO 402 423	SO 396 403	1B	55-10-361/0.001
1 O	6	.08	SO 381 427	SO 384 480	1B	55-10-370/0.001
1 O	9.3	.18	SO 339 455	SO 348 526	1B	55-10-420/0.001
1 O	8	.08	SO 327 465	SO 293 517	1B	55-10-430/0.001
1 O	8.7	.11	SO 323 469	SO 286 513	1B	55-10-440/0.001
1 O	6.9	.08	SO 232 455	SO 196 455	1B	55-10-560/0.001
1 O	6.6	.06	SO 234 438	SO 260 408	1B	55-10-571/0.001
1 B	.6	.17	SO 230 428	SO 233 422	1A	55-10-581/0.001
1 A	6.4	.17	SO 233 422	SO 249 373	1A	55-10-581/0.550
1 O	7.7	.13	SO 198 408	SO 232 349	1A	55-10-621/0.001
1 C	4.3	2.44	SO 178 390	SO 159 357	1B	55-10-651/0.001
1 B	1.3	2.44	SO 159 357	SO 151 350	1B	55-10-651/4.830
1 A	.5	2.44	SO 151 350	SO 150 346	1A	55-10-651/6.290
2 O	.2	1.79	SO 150 346	SO 149 344	1A	55-10-651/6.420
3 C	6.1	.49	SO 149 344	SO 128 291	1A	55-10-651/6.670
3 B	2.3	.49	SO 128 291	SO 126 270	2	55-10-651/13.380
3 A	5.2	.49	SO 126 270	SO 140 231	1B	55-10-651/16.400
1 O	6.9	5.95	SO 150 346	SO 169 306	1A	55-10-651-51/0.001
1 O	2.9	.79	SO 149 344	SO 127 343	1A	55-10-651-60/0.001
2 O	10.5	.24	SO 127 343	SO 058 368	1A	55-10-651-60/3.000
1 O	7.7	.14	SO 127 343	SO 071 372	1A	55-10-651-60-20/0.001
1 O	8.4	.22	SO 114 415	SO 035 398	1A	55-10-721/0.001
1 O	17.1	.43	SO 105 428	SO 201 489	1B	55-10-730/0.001
1 O	9.7	.29	SO 097 432	SO 027 418	1A	55-10-741/0.001
1 O	9.2	1.83	SO 076 470	SO 123 518	1A	55-10-770/0.001
2 O	2.9	1.11	SO 123 518	SO 117 539	1A	55-10-770/9.500
3 O	12.1	.35	SO 117 539	SO 171 577	1A	55-10-770/12.5
1 O	6.4	.12	SO 124 518	SO 159 543	1A	55-10-770-70/0.001
1 O	8.2	.16	SO 117 539	SO 090 580	1A	55-10-770-81/0.001
1 O	13	.37	SO 064 511	SO 006 445	1A	55-10-781/0.001
1 O	.5	10.14	SO 035 516	SO 032 513	1A	55-10-801/0.001
2 O	11.4	8.63	SO 032 513	SN 956 493	1A	55-10-801/0.300
3 O	4	6.94	SN 956 493	SN 934 471	1A	55-10-801/11.600
4 O	2.3	5.16	SN 934 471	SN 917 470	1A	55-10-801/15.450
5 O	4.3	3.74	SN 917 470	SN 893 460	1A	55-10-801/17.500
6 O	10.8	2.27	SN 893 460	SN 854 525	1A	55-10-801/20.850
7 O	11.4	.51	SN 854 525	SN 826 611	1A	55-10-801/31.230
1 O	15.9	.54	SO 032 513	SN 928 604	1A	55-10-801-10/0.001
1 O	13	.55	SN 956 493	SN 912 585	1A	55-10-801-80/0.001
1 O	17.2	.76	SN 934 471	SN 872 571	1A	55-10-801-110/0.001
1 O	12.7	.56	SN 917 470	SN 904 412	1A	55-10-801-141/0.001

River Name	River Stretch	Stretch Code		
CLEDAN	Conf.R.Irfon (D/s Llanwrty W.) - Source	55	1	2 85
GWESYN	Conf.R.Irfon (Abergwesyn) - Source	55	1	2 85
BUILTH RD DULAS BR	Conf.R.Wye (Builth Road) - Source	55	1	3 87
ITHON	Conf.R.Wye (Newb.) - Conf.Howey Bk.	55	1	4 88
ITHON	Conf.Howey Bk. - Conf.R.Dulas	55	1	4 88
ITHON	Conf.R.Dulas - Conf.Clywedog Bk.	55	1	4 88
ITHON	Conf.Clywedog Bk. - Conf.Mithil Bk.	55	1	4 88
ITHON	Conf.Mithil Bk. - Conf.R.Aran	55	1	4 88
ITHON	Conf.R.Aran - Conf.Camddwr Bk.	55	1	4 88
ITHON	Conf.Camddwr Bk. - Conf.Gwenlas Bk.	55	1	4 88
ITHON	Conf.Gwenlas Bk. - Conf.Llaethdy Bk.	55	1	4 88
ITHON	Conf.Llaethdy Bk. - Conf.Blue Lins Bk.	55	1	4 88
ITHON	Blue Lins Bk. - Source	55	1	4 88
HOWEY BROOK	Conf.R.Ithon - Howey STW O/f	55	1	4 89
HOWEY BROOK	Howey STW Outfall - Source	55	1	4 89
DULAS	Conf.R.Ithon (Llandr.Wells) - Source	55	1	4 90
CLYWEDOG BROOK	Conf.R.Ithon - Conf.Bachell Bk.	55	1	4 91
CLYWEDOG BROOK	Bachell Bk. (Abbeycwmhir) - Source	55	1	4 91
BACHELL BROOK	Conf.Clywedog Bk.(Abbeycwm.) - Source	55	1	4 92
MITHEL BROOK	Conf.R.Ithon - Source	55	1	4 93
ARAN	Conf.R.Ithon (Penybont) - Source	55	1	4 94
CAMDDWR BROOK	Conf.R.Ithon (Abercamddwr) - Source	55	1	4 95
GWENLAS BROOK	Conf.R.Ithon (Llanb.Ffynydd) - Source	55	1	4 96
LLAETHDY BROOK	Conf.R.Ithon - Source	55	1	4 97
BLUE LINS BROOK	Conf.R.Ithon - Source	55	1	4 98
LLANWRTHWL DULAS	Conf.R.Wye (Llanwrthwl) - Source	55	1	3 99
ELAN	Conf.R.Wye (Glan E) - Conf.R.Claerwen	55	1	1 100
ELAN	Conf.R.Claerwen - Conf.Nanthirin	55	1	1 100
ELAN	Conf.Nant Hirin - Conf.R.Gwyngu	55	1	1 100
ELAN	Conf.R.Gwyngu - Source	55	1	1 100
CLAERWEN	Conf.R.Elan -Conf. Rhiwnant	55	1	1 101
CLAERWEN	Conf.Rhiwnant - Conf.R.Arban	55	1	1 101
CLAERWEN	Conf.R.Arban - Source	55	1	1 101
RHIWNANT	Conf.R.Claerwen - Source	55	1	1 102
ARBAN	Conf.R.Claerwen - Source	55	1	1 103
NANT HIRIN	Conf.R.Elan - Source	55	1	1 104
GWYNGU	Conf.R.Elan - Source	55	1	1 105
MARTEG	Conf.R.Wye (Nannerth) - Source	55	1	1 106
DERNOL	Conf.R.Wye - Source	55	1	1 107
BIDNO	Conf.R.Wye - Source	55	1	1 108
TARENIG	Conf.R.Wye - Source	55	1	1 109
MOUNTON BROOK	Tidal Limit - Source	55	2	22 1

	Length km	Flow m3/s	D/S NGR	U/S NGR	LT RQO	Hyd Ref	D/S End of Stretch
1 0	7.4	.27	SN 893 460	SN 842 435	1A	55-10-801-151/0.001	
1 0	7.1	.25	SN 854 525	SN 857 582	1A	55-10-801-220/0.001	
1 0	7.4	.16	SO 021 530	SO 071 563	1B	55-10-810/0.001	
1 0	5.5	6.57	SO 013 564	SO 036 589	1A	55-10-830/0.001	
2 0	8.5	6.1	SO 036 589	SO 064 638	1A	55-10-830/5.750	
3 0	2.6	5.32	SO 064 638	SO 077 649	1A	55-10-830/13.780	
4 0	10.3	4.06	SO 077 649	SO 116 630	1A	55-10-830/16.280	
5 0	2.9	3.51	SO 116 630	SO 114 653	1A	55-10-830/27.380	
6 0	6.3	2.15	SO 114 653	SO 106 701	1A	55-10-830/30.380	
7 0	10.3	.51	SO 106 701	SO 097 782	1A	55-10-830/36.880	
8 0	5.3	.72	SO 097 782	SO 085 807	1A	55-10-830/49.800	
9 0	.3	.5	SO 085 807	SO 083 810	1A	55-10-830/53.800	
10 0	5	.13	SO 083 810	SO 106 849	1A	55-10-830/54.100	
1 B	.8	.11	SO 036 589	SO 048 588	1B	55-10-830-20/0.001	
1 A	6.4	.11	SO 048 588	SO 095 595	1A	55-10-830-20/2.080	
1 0	11.6	.25	SO 064 637	SO 010 711	1A	55-10-830-61/0.001	
1 0	7.6	.81	SO 077 649	SO 074 709	1A	55-10-830-81/0.001	
2 0	7.4	.15	SO 074 709	SO 037 751	1A	55-10-830-81-61/0.001	
1 0	8.7	.17	SO 074 709	SO 060 767	1A	55-10-830-81/8.180	
1 0	8.8	.16	SO 116 630	SO 172 633	1B	55-10-830-160/0.001	
1 0	17.7	.61	SO 114 653	SO 143 766	1B	55-10-830-180/0.001	
1 0	10.3	.23	SO 106 701	SO 135 779	1A	55-10-830-210/0.001	
1 0	5.5	.08	SO 097 782	SO 122 822	1A	55-10-830-290/0.001	
1 0	5.8	.08	SO 085 807	SO 046 769	1A	55-10-830-311/0.001	
1 0	7.7	.12	SO 084 810	SO 029 826	1A	55-10-830-321/0.001	
1 0	6.1	.15	SN 978 634	SN 935 626	1B	55-10-961/0.001	
1 0	7.2	4.58	SN 967 657	SN 918 636	1A	55-10-961/0.001	
2 0	12.1	1.5	SN 918 636	SN 891 723	1A	55-10-961/7.850	
3 0	2.4	.61	SN 891 723	SN 872 735	1A	55-10-961/21.050	
4 0	6.1	.12	SN 872 735	SN 823 730	1A	55-10-961/23.900	
1 0	3.1	2.27	SN 918 636	SN 899 617	1A	55-10-961-41/0.001	
2 0	3.4	1.66	SN 899 617	SN 870 633	1A	55-10-961-41/3.950	
3 0	13.7	.68	SN 870 633	SN 821 693	1A	55-10-961-41/7.750	
1 0	5.6	.2	SN 899 617	SN 858 590	1A	55-10-961-41-71/0.001	
1 0	5	.12	SN 870 633	SN 824 625	1A	55-10-961-41-101/0.001	
1 0	6.4	.17	SN 891 723	SN 839 691	1A	55-10-961-161/0.001	
1 0	4.5	.16	SN 872 735	SN 830 733	1A	55-10-961-211/0.001	
1 0	16.6	.66	SN 952 715	SO 038 796	1A	55-10-1010/0.001	
1 0	5.1	.18	SN 920 746	SN 882 750	1A	55-10-1051/0.001	
1 0	7.4	.24	SN 893 804	SN 845 854	1A	55-10-1130/0.001	
1 0	8.5	.38	SN 841 826	SN 789 863	1A	55-10-1201/0.001	
1 0	10.5	.25	ST 522 891	ST 451 968	1A	55-20/0.100	

Total 1686.8

SOUTHEAST DIVISION - USK (area 12)

River Name	River Stretch	Stretch Code			
NEDERN BROOK	Nedern Br.Caldic.-Cas Troggy Br.Caerw.	56	1	0	1
MAGOR PILL REEN	Magor Pill below Pill Fm - 8425 Rd.Br.	56	2	0	1
COLLISTER PILL REEN	Collister Govt. - Noah's Ark Undy	56	2	0	2
COLD HARBOUR REEN	Cold Harbour Pill - Lower End Magor	56	2	0	3
WINDMILL REEN	Seawall - Greenmoor Corner	56	3	0	1
ELVER REEN	Seawall - Pride's Bridge	56	3	0	2
MONKS DITCH	Goldcliff - Penhow	56	5	0	1
USK	Newbridge Bridge - Conf.Trib.55	56	6	0	1
USK	Conf.Trib.55 - Conf.Llantrissant Bk.	56	6	0	1
USK	Conf.Llantrissant Bk. - Conf.Olway Bk.	56	6	0	1
USK	Conf.Olway Bk. - Conf.Dowlais Bk.(S.Arm)	56	6	0	1
USK	Conf.Dowlais Bk.(S)-Conf.Dowlais Bk.(N)	56	6	0	1
USK	Conf.Main River - Point of Division	56	6	0	1
USK	Point of Division - Conf.Main River	56	6	0	1
USK	Conf.Dowlais Bk.-Conf.Trib.(Llanbadoc)	56	6	0	1
USK	Conf.Trib.Llanb.(L)-Conf.Trib.Llanb.(R)	56	6	0	1
USK	Conf.Trib.Llanbadoc - Conf.Berthin Bk.	56	6	0	1
USK	Conf.Berthin Bk. - Conf.Cayo Bk.	56	6	0	1
USK	Conf.Cayo Bk. - Conf.Trib.Lwr.Llanccayo	56	6	0	1
USK	Conf.Trib.Lwr.Llancc.-Conf.Nant Y Robwl	56	6	0	1
USK	Conf.Nant Y Robwl - Conf.Clawdd Bk.	56	6	0	1
USK	Conf.Clawdd Bk. - Conf.Ffrwd Bk.	56	6	0	1
USK	Conf.Ffrwd Bk. - Conf.Rhyd Y Meirch Bk.	56	6	0	1
USK	Conf.Rhyd Y Meirch Bk.-Conf.Ochram Bk.	56	6	0	1
USK	Conf.Ochram Bk. - Trib.Plas Derwen	56	6	0	1
USK	Trib.Plas Derwen - Conf.R.Gavenny	56	6	0	1
USK	Conf.R.Gavenny - Conf.Nant Iago	56	6	0	1
USK	Conf.Nant Iago - Conf.Llanwenarth Bk.	56	6	0	1
USK	Conf.Llanwen'th Bk.-Conf.Trib.Glan'y Ct.	56	6	0	1
USK	Conf.Glan'y Ct. - Conf.R.Clydach	56	6	0	1
USK	Conf.R.Clydach - Conf.R.Grwyne	56	6	0	1
USK	Conf.R.Grwyne - Conf.Trib.below STW	56	6	0	1
USK	Conf.Trib.blw STW-Conf.Trib.Crick'l Br.	56	6	0	1
USK	Conf.Trib.Crick'l Br. - Conf.Onnev Bk.	56	6	0	1
USK	Conf.Onnev Bk.-Conf.Trib.Nr.Nantyffin	56	6	0	1
USK	Conf.Trib.Nantyffin - Conf.Rhian Goll	56	6	0	1
USK	Conf.Rhian Goll-Penmyarth Pk.(Left B)	56	6	0	1
USK	Conf.Trib.Penmyarth Pk-Conf.N. Glaisfer	56	6	0	1
USK	Conf.Nant Glaisfer - Conf.Trib.Panteg	56	6	0	1
USK	Conf.Trib.Panteg - Conf.Afon Crawnon	56	6	0	1
USK	Conf.Afon Crawnon - Conf.Caerfanell	56	6	0	1
USK	Conf.Caerfanell - Conf.Nant Menascin	56	6	0	1

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQD	Hyd Ref D/S End of Stretch
1 0	8.1	.36	ST 489 881	ST 460 905	3	56-10/1.950
1 0	2.6	.45	ST 436 851	ST 426 872	2	56-30/1.180
1 0	2.3	.05	ST 451 859	ST 444 869	2	56-20/0.780
1 0	2.7	.03	ST 431 843	ST 423 868	2	56-40/0.440
1 0	3.4	.1	ST 410 831	ST 398 856	2	56-50/0.480
1 0	3.1	.03	ST 397 829	ST 385 858	3	56-60/0.450
1 0	14.5	.25	ST 369 830	ST 401 928	1B	56-80/1.600
11 0	.8	30.39	ST 388 953	ST 385 961	1A	56-90/27.150
12 0	.6	30.31	ST 385 961	ST 387 965	1A	56-90/29.6
13 0	1.8	30.22	ST 387 965	ST 388 979	1A	56-90/30.300
14 0	.6	28.12	ST 388 979	ST 385 982	1A	56-90/31.900
15 0	.6	14.01	ST 385 982	ST 384 986	1A	56-90/32.500
16 0	.8	14.07	ST 385 982	ST 381 984	1A	56-90-311/0.001
17 0	.8	14.01	ST 381 984	ST 384 986	1A	56-90-311-6/0.001
18 0	2.6	27.99	ST 384 986	ST 379 999	1A	56-90/33.200
19 0	.2	27.91	ST 379 999	SO 378 000	1A	56-90/35.300
20 0	2.1	27.82	SO 378 000	SO 372 017	1A	56-90/35.700
21 0	.3	27.11	SO 372 017	SO 372 020	1A	56-90/37.400
22 0	.8	27.07	SO 372 020	SO 368 023	1A	56-90/37.600
23 0	5.8	26.95	SO 368 023	SO 343 052	1A	56-90/38.200
24 0	4.7	26.44	SO 343 052	SO 360 093	1A	56-90/45.200
25 0	.3	26	SO 360 093	SO 357 095	1A	56-90/50.200
26 0	1.8	25.68	SO 357 095	SO 343 089	1A	56-90/50.500
27 0	4.5	25.36	SO 343 089	SO 318 101	1A	56-90/52.100
28 0	4.8	24.91	SO 318 101	SO 302 133	1A	56-90/56.700
29 0	.5	24.79	SO 302 133	SO 300 136	1A	56-90/61.820
30 0	1.9	24.22	SO 300 136	SO 284 144	1A	56-90/62.100
31 0	1.6	23.92	SO 284 144	SO 269 147	1A	56-90/64.200
32 0	3.2	23.58	SO 269 147	SO 246 162	1A	56-90/65.800
33 0	1.3	23.29	SO 246 162	SO 242 155	1A	56-90/69.100
34 0	1.1	22.42	SO 242 155	SO 236 159	1A	56-90/70.500
35 0	1	20.1	SO 236 159	SO 229 164	1A	56-90/71.600
36 0	2.1	19.93	SO 229 164	SO 217 179	1A	56-90/72.400
37 0	.5	19.83	SO 217 179	SO 214 182	1A	56-90/74.700
38 0	2.9	19.28	SO 214 182	SO 195 199	1A	56-90/75.050
39 0	.3	19.16	SO 195 199	SO 193 199	1A	56-90/77.900
40 0	1.3	18.06	SO 193 199	SO 181 198	1A	56-90/78.000
41 0	1.6	17.88	SO 181 198	SO 167 197	1A	56-90/79.300
42 0	.6	17.46	SO 167 197	SO 164 201	1A	56-90/80.800
43 0	2.1	17.09	SO 164 201	SO 144 201	1A	56-90/81.250
44 0	4.8	16.68	SO 144 201	SO 124 231	1A	56-90/83.600
45 0	4.5	14.79	SO 124 231	SO 095 253	1A	56-90/88.900

River Name	River Stretch	Stretch Code					
USK	Conf.Nant Menascin - Conf.Brynich Bk.	56	6	0	1	46	0
USK	Conf.Brynich Bk. - Conf.R.Cynrig	56	6	0	1	47	0
USK	Conf.R.Cynrig - Conf.R.Nonddu	56	6	0	1	48	0
USK	Conf.R.Nonddu - Conf.R.Tarell	56	6	0	1	49	0
USK	Conf.R.Tarell - Conf.Gludy Str.	56	6	0	1	50	0
USK	Conf.Gludy Str. - Conf.Trib.Llanspyddid	56	6	0	1	51	0
USK	Conf.Trib.Llansp.(R)-Conf.Trib.abv Llan.	56	6	0	1	52	0
USK	Conf.Trib.abv Llansp-Conf.Trib.Cefn Parc	56	6	0	1	53	0
USK	Conf.Trib.Cefn Parc - Conf.Afon Yscir	56	6	0	1	54	0
USK	Conf.Afon Yscir - Conf.Nant Bran	56	6	0	1	55	0
USK	Conf.Nant Bran - Conf.Camlais Bk.	56	6	0	1	56	0
USK	Conf.Camlais Bk. - Conf.R.Cilieni	56	6	0	1	57	0
USK	Conf.R.Cilieni - Nant Car (Coedwauncar)	56	6	0	1	58	0
USK	Nant Car (Coed'car)-Conf.Afon Senni	56	6	0	1	59	0
USK	Conf.Afon Senni - Conf.Nant Clydach	56	6	0	1	60	0
USK	Conf.Nant Clydach - Conf.Afon Crai	56	6	0	1	61	0
USK	Conf.Afon Crai - Conf.Nant Logyn	56	6	0	1	62	0
USK	Conf.Nant Logyn - Conf.Nant Wingon	56	6	0	1	63	0
USK	Conf.Nant Wingon - Conf.Afon Hydfer	56	6	0	1	64	0
USK	Conf.A.Hydfer-Conf.Trib.Nr.Allt Y Fan	56	6	0	1	65	0
USK	Conf.Trib.Nr.A-Y-Fan - Conf.Nant Llydan	56	6	0	1	66	0
USK	Conf.Nant Llydan - Conf.Nant Corgwm	56	6	0	1	67	0
USK	Conf.Nant Corgwm - Usk Res.(Lwr end)	56	6	0	1	68	0
USK	Usk Res.(Upper end)-Source R.Usk	56	6	0	1	70	0
AFON LWYD	Tidal Limit - Conf.Trib.opp Penrhos Fm.	56	6	0	16	1	0
AFON LWYD	Conf.Trib.opp Penr.Fm-Conf.Trib.STW	56	6	0	16	2	0
AFAN LWYD	Conf.Trib.Ponthir STW - Conf.Candwr Bk.	56	6	0	16	3	0
AFON LWYD	Conf.Candwr Bk. - Conf.Dowlais Bk.	56	6	0	16	4	0
AFON LWYD	Conf.Dowlais Bk.-Conf.Cwmbran Bk.Llanyr.	56	6	0	16	5	0
AFON LWYD	Conf.Cwmbran Bk. - Conf.Blaen Bran Bk.	56	6	0	16	6	0
AFON LWYD	Conf.Blaen Bran Bk.-Conf.Panteg Ry Str.	56	6	0	16	7	0
AFON LWYD	Conf.Panteg Ry Str.-Conf.Nant Dare	56	6	0	16	8	0
AFON LWYD	Conf.Nant Dare - Conf.Nant Y Gollen	56	6	0	16	9	0
AFON LWYD	Conf.Nant Y Gollen - Conf.Trosnant Bk.	56	6	0	16	10	0
AFON LWYD	Conf.Trosnant Bk. - Conf.Nant Ddu	56	6	0	16	11	0
AFON LWYD	Conf.Nant Ddu - Conf.Sychan Bk.	56	6	0	16	12	0
AFON LWYD	Conf.Sychan Bk. - Conf.Nant Ffrwd	56	6	0	16	13	0
AFON LWYD	Conf.Nant Ffrwd - Conf.Nant Y Mailor	56	6	0	16	14	0
AFON LWYD	Conf.N.Y Mailor-Conf.Trib.Lwr Blaen'n	56	6	0	16	15	0
AFON LWYD	Conf.Trib.Lwr Bl.-Conf.Trib.abv Coll.	56	6	0	16	16	0
DOWLAI'S BROOK	Conf.Afon Lwyd - SWO Nr.Llantarnam Ab.	56	6	0	22	1	B
DOWLAI'S BROOK	SWO Nr.Llant.Ab.-Conf.Trib.Hollybush	56	6	0	22	1	A
TROSNANT BROOK	Conf.Afon Lwyd - Conf.Trib.Trosnant	56	6	0	30	1	0
TROSNANT BROOK	Conf.Trib.Trosnant-Conf.Trib.below Coll.	56	6	0	30	2	0

Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref	D/S End of Stretch
3.7	14.05	SO 095 253	SO 069 274	1A	56-90/94.200	
.2	13.69	SO 069 274	SO 068 274	1A	56-90/98.100	
3.2	13.19	SO 068 274	SO 043 286	1A	56-90/98.200	
.5	11.62	SO 043 286	SO 039 288	1A	56-90/101.800	
1.6	10.05	SO 039 288	SO 024 288	1A	56-90/102.200	
1.6	9.96	SO 024 288	SO 011 283	1A	56-90/103.900	
.3	9.92	SO 011 283	SO 009 284	1A	56-90/105.400	
.3	9.88	SO 009 284	SO 008 285	1A	56-90/105.600	
1.6	9.84	SO 008 285	SO 001 295	1A	56-90/105.800	
1.6	7.94	SO 001 295	SN 987 292	1A	56-90/107.600	
2.6	6.51	SN 987 292	SN 965 290	1A	56-90/109.000	
2.9	6.09	SN 965 290	SN 939 298	1A	56-90/111.600	
1.8	4.88	SN 939 298	SN 925 293	1A	56-90/114.900	
1.1	4.85	SN 925 293	SN 920 286	1A	56-90/116.700	
2.4	3.21	SN 920 286	SN 902 292	1A	56-90/117.700	
.3	2.67	SN 902 292	SN 901 290	1A	56-90/120.200	
2.3	1.75	SN 901 290	SN 882 288	1A	56-90/120.500	
.8	1.63	SN 882 288	SN 877 283	1A	56-90/122.700	
1.8	1.48	SN 877 283	SN 861 277	1A	56-90/123.600	
1	.73	SN 861 277	SN 856 282	1A	56-90/125.500	
1.6	.62	SN 856 282	SN 843 288	1A	56-90/126.300	
1.1	.51	SN 843 288	SN 836 290	1A	56-90/128.100	
.3	.24	SN 836 290	SN 833 287	1A	56-90/129.000	
5	.03	SN 818 278	SN 820 240	1A	56-90/131.900	
.8	2.78	ST 343 910	ST 339 918	2	56-90-131/1.880	
.5	2.73	ST 339 918	ST 338 921	2	56-90-131/2.720	
.5	2.63	ST 338 921	ST 335 924	2	56-90-131/3.000	
1.1	2.52	ST 335 924	ST 325 925	2	56-90-131/3.500	
3.6	2.2	ST 325 925	ST 302 942	2	56-90-131/4.600	
3	2.09	ST 302 942	ST 298 965	2	56-90-131/7.800	
1	1.95	ST 298 965	ST 299 974	2	56-90-131/11.200	
2.7	1.86	ST 299 974	SO 291 004	2	56-90-131/12.100	
.6	1.78	SO 291 004	SO 287 006	2	56-90-131/15.900	
.2	1.45	SO 287 006	SO 286 006	2	56-90-131/16.400	
1.6	1.39	SO 286 006	SO 276 018	2	56-90-131/16.500	
1.6	1.16	SO 276 018	SO 270 032	2	56-90-131/18.400	
1	.95	SO 270 032	SO 272 039	2	56-90-131/20.000	
.6	.49	SO 272 039	SO 271 045	2	56-90-131/20.800	
4.5	.37	SO 271 045	SO 260 081	2	56-90-131/21.300	
2.1	.14	SO 260 081	SO 234 096	2	56-90-131/25.600	
1.8	.24	ST 325 925	ST 309 928	2	56-90-131-51/0.001	
3	.24	ST 309 928	ST 285 941	1B	56-90-131-51/2.340	
.6	.25	SO 286 006	SO 281 004	2	56-90-131-121/0.001	
2.4	.17	SO 281 004	ST 256 997	2	56-90-131-121/0.520	

River Name	River Stretch	Stretch Code			
TROSNANT BROOK	Conf.Trib.belw Coll-Conf.Trib.belw Coll.	56	6	0	30
TROSNANT BROOK	Conf.Trib.belw Coll.-Above Colliery	56	6	0	30
NANT FFRWD OER	Conf.Afon Lwyd - Conf.Nant Ddu	56	6	0	34
NANT FFRWD OER	Conf.Nant Ddu -Disch.Minewater Bl'schn	56	6	0	34
NANT FFRWD OER	Disch.Minewater - Conf.Nant Y Caws	56	6	0	34
NANTDDU	Conf.Nant F'oer-Source abv Blaens.Coll	56	6	0	35
CWM SYCHAN BROOK	Conf.A.Llwyd - Conf.Trib.belw Brit.Site	56	6	0	36
OLWAY BROOK	Conf.R.Usk - Conf.Trib.Llanllowell	56	6	0	58
OLWAY BROOK	Conf.Trib.Llan'll-Conf.Trib.Lwr Maerdy	56	6	0	58
OLWAY BROOK	Conf.Trib.Lwr.Maerdy-Conf.Trib.Gwernesny	56	6	0	58
OLWAY BROOK	Conf.Trib.Gwernesney-Conf.Pill Bk.	56	6	0	58
OLWAY BROOK	Conf.Pill Bk. - Conf.Trib.Nant Wilcae	56	6	0	58
BERTHIN BROOK	Conf.R.Usk Rdyr-Conf.Trib.Monkwood	56	6	0	79
BERTHIN BROOK	Conf.Trib.Monks'd-Conf.Trib.belw STW	56	6	0	79
BERTHIN BROOK	Conf.Trib.belw STW-Conf.Trib.Lt.Mill	56	6	0	79
NANT Y ROBWL	Conf.R.Usk - Conf.Trib.Llanvair	56	6	0	87
NANT Y ROBWL	Conf.Trib.Llanv'r-Conf.Trib.Nant Y Derry	56	6	0	87
NANT Y ROBWL	Conf.Trib.Nant Y D'y-Conf.Trib.belw STW	56	6	0	87
NANT-Y-ROBWL	Conf.Trib.belw Penp.STW-Disch.Penp.STW	56	6	0	87
NANT-Y-ROBWL	Disch.Penp.STW- Conf.Trib.Goytre	56	6	0	87
GAVENNY	Conf.R.Usk (Llanf)-Conf.Trib.Mardy	56	6	0	107
CLYDACH	Conf.R.Usk -Conf.Trib.Waen Llapria	56	6	0	116
CLYDACH	Conf.Trib.Waen Llapria-Conf.Trib.Blkrock	56	6	0	116
CLYDACH	Conf.Trib.Blkrock-Brynmawr STW Disch	56	6	0	116
CLYDACH	STW Disch.Pt-Conf.Trib.abv B.m'r Rndabt	56	6	0	116
AFON GRWYNE FAWR	Conf.R.Usk (Gleng'y)-Conf.Grwyne-fechan	56	6	0	118
AFON GRWYNE FAWR	Conf.Grwyne-fechan - Grwyne Reservoir	56	6	0	118
GRWYNE-FECHAN	Grwyne Fawr - Conf.Nant Barw,Bont	56	6	0	119
RHIAN GOLL	Conf.R.Usk-Conf.Trib.abv Tretower	56	6	0	128
NANT CAERFANELL	Conf.R.Usk Talybont-Conf.Nant Cui	56	6	0	135
NANT CAERFANELL	Conf.Nant Cui-Conf.Nant Clydach Aber V'g	56	6	0	135
NANT CAERFANELL	Conf.Nant Clydach-Upper Talybont Res.	56	6	0	135
NANT CAERFANELL	Upper end Talyb.Res.-Conf.Nant Cynafon	56	6	0	135
NANT MENASCIN	Conf.R.Usk-Conf.Trib.abv Pont Menascin	56	6	0	141
NANT CYNRIG	Conf.R.Usk STW-Junct'n Nant Sere/Cynwyn	56	6	0	145
HONDDU	Conf.R.Usk Llanfaes Br.-Conf.Nant Anod	56	6	0	146
HONDDU	Conf.Nant Anod-Conf.Trib.Upper Chapel	56	6	0	146
AFON TARRELL	Conf.R.Usk Brecon Golf C-Conf.Nant Gwdi	56	6	0	149
AFON TARRELL	Conf.Nant Gwdi - Conf.Nant Cwm Llwh	56	6	0	149
AFON TARRELL	Conf.Nant Cwm Llwh-Conf.Lawenant Bk.	56	6	0	149
AFON TARRELL	Conf.Llawenant Bk. - Conf.Byddegai Bk.	56	6	0	149
AFON YSCIR	Conf.R.Usk Ab'yscir-Conf.Yscir Fechan	56	6	0	158
AFON YSCIR	Conf.Yscir Fechan - Pont Yscir Fawr	56	6	0	158
YSCIR FECHAN	Conf. Afon Yscir (P.Fechan)-Rhydberry	56	6	0	159

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref D/S End of Stretch
3 0	.5	.1	ST 256 997	ST 252 994	2	56-90-131-121/3.300
4 0	.8	.02	ST 252 994	ST 242 988	2	56-90-131-121/3.800
1 0	1	.17	SO 276 018	SO 266 016	2	56-90-131-141/0.001
2 B	.8	.03	SO 266 016	SO 258 009	2	56-90-131-141/1.000
2 A	.2	.03	SO 258 009	SO 256 008	2	56-90-131-141/2.100
1 0	2.4	.03	SO 266 016	SO 242 022	2	56-90-131-141-10/0.001
1 0	.9	.15	SO 270 032	SO 263 034	3	56-90-131-151/0.001
1 0	.8	2.06	ST 388 979	ST 391 986	1B	56-90-300/0.001
2 0	4.5	1.86	ST 391 986	SO 395 012	1A	56-90-300/0.800
3 0	.6	1.7	SO 395 012	SO 402 019	1A	56-90-300/5.100
4 0	1.1	1.64	SO 402 019	SO 409 026	1A	56-90-300/6.280
5 0	1	1.02	SO 409 026	SO 418 041	1A	56-90-300/7.300
1 0	2.3	.66	SO 372 017	SO 354 016	1B	56-90-361/0.001
2 0	2.1	.56	SO 354 016	SO 338 023	1B	56-90-361/2.400
3 0	1.4	.45	SO 338 023	SO 324 029	1B	56-90-361/5.100
1 0	.6	.35	SO 343 052	SO 345 057	1B	56-90-411/0.001
2 0	1	.28	SO 345 057	SO 336 058	1B	56-90-411/0.600
3 0	.3	.22	SO 336 058	SO 332 058	1B	56-90-411/2.000
4 B	.2	.15	SO 332 058	SO 331 058	1B	56-90-411/2.400
4 A	.2	.15	SO 331 058	SO 330 058	1B	56-90-411/2.490
1 0	2.1	.45	SO 300 136	SO 310 156	1B	56-90-530/0.001
1 D	3.6	.54	SO 242 155	SO 225 127	1B	56-90-601/0.001
1 C	1.6	.54	SO 225 127	SO 212 124	2	56-90-601/4.000
1 B	.4	.54	SO 212 124	SO 208 124	2	56-90-601/5.500
1 A	.8	.54	SO 208 124	SO 201 122	1B	56-90-601/5.900
1 0	4.5	2.1	SO 236 159	SO 246 198	1A	56-90-610/0.001
2 0	14.2	.62	SO 246 198	SO 233 307	1A	56-90-610/4.800
1 0	3.4	.69	SO 246 198	SO 240 225	1A	56-90-610-31/0.001
1 0	2.1	1.03	SO 193 199	SO 181 215	1B	56-90-670/0.001
1 0	1.6	1.61	SO 124 231	SO 111 224	1A	56-90-741/0.001
2 0	1.1	1.37	SO 111 224	SO 107 216	1A	56-90-741/1.600
3 0	4.3	1.11	SO 107 216	SO 090 178	1A	56-90-741/2.600
4 0	1	.42	SO 090 178	SO 083 173	1A	56-90-741/7.400
1 0	.8	.52	SO 095 253	SO 090 253	1A	56-90-751/0.001
1 0	3.5	.14	SO 068 274	SO 049 249	1A	56-90-781/0.001
1 0	2.6	1.44	SO 043 286	SO 049 306	1A	56-90-790/0.001
2 0	7.7	.8	SO 049 306	SO 005 406	1A	56-90-790/2.600
1 0	1.8	1.48	SO 039 288	SO 028 277	1A	56-90-801/0.001
2 0	1.3	1.13	SO 028 277	SO 018 270	1A	56-90-801/1.600
3 0	.6	.78	SO 018 270	SO 014 269	1A	56-90-801/3.000
4 0	2.6	.43	SO 014 269	SN 985 241	1A	56-90-801/3.500
1 0	5.5	1.68	SO 001 295	SN 996 341	1A	56-90-830/0.001
2 0	5.1	.43	SN 996 341	SN 991 381	1A	56-90-830/5.500
1 0	3.1	.31	SN 996 341	SN 978 368	1A	56-90-830-31/0.001

River Name	River Stretch	Stretch Code
NANT BRAN	Conf.R.Usk - Llanfihangel N.Bran	56 6 0 160
NANT CILIENI	Conf.R.Usk Nr.Trallong-Conf.Nant Mawr	56 6 0 162
NANT CILIENI	Conf.Nant Mawr-Conf.Nant Yr Eithriw	56 6 0 162
AFON SENNI	Conf.R.Usk - Conf.Treweren Bk.	56 6 0 167
AFON SENNI	Conf.Treweren Bk.-Conf.Nant Brynych	56 6 0 167
AFON SENNI	Conf.Nant Brynych Bk.-Neol Senni	56 6 0 167
AFON CRAI	Conf.R.Usk - Crai Reservoir	56 6 0 171
AFON HYDFER	Conf.R.Usk - Cwm-Hydfwr	56 6 0 174
AFON HYDFER	Cwm-Hydfwr - Conf.Trib.Nr.Meity Fawr Fm	56 6 0 174
EBBW FAWR	Tidal Limit - Bassaleg Bridge	56 7 0 1
EBBW FAWR	Bassaleg Bridge - Sirhowy Conf.	56 7 0 1
EBBW FAWR	Sirhowy Conf. - Nant Carn Conf.	56 7 0 1
EBBW FAWR	Nant Carn Conf.-Nant Y Crochan	56 7 0 1
EBBW FAWR	Nant Y Cochran Conf.-Conf.Nant Gwyddon	56 7 0 1
EBBW FAWR	Nant Gwyddon Conf.-Nant Pennar Conf.	56 7 0 1
EBBW FAWR	Nant Pennar Conf.-Nant Gawni Conf.	56 7 0 1
EBBW FAWR	Nant Gawni Conf.-Nant Llwynau Conf.	56 7 0 1
EBBW FAWR	Nant Llwynau Conf.- Nant Kendon Conf.	56 7 0 1
EBBW FAWR	Conf.Nant Kendon - Conf.Nant Cyffin	56 7 1 1
EBBW FAWR	Conf.Nant Cyffin - Conf.Ebbw Fach	56 7 1 1
EBBW FAWR	Conf.Ebbw Fach - Conf.Nant Big	56 7 0 1
EBBW FAWR	Conf.Nant Big - Conf.Nant Merddog	56 7 0 1
EBBW FAWR	Conf.Nant Merddog - BSC Ebbw V.Disch.	56 7 0 1
EBBW FAWR	BSC Ebbw V.Disch.Pt - Outlet R.Culvert	56 7 0 1
SIRHOWY	Ebbw Fawr Conf.-Nant Hafod Tudor	56 7 0 8
SIRHOWY	Nant Hafod Tudor - Nant Draenog	56 7 0 8
SIRHOWY	Nant Y Draenog - Nant Philkins	56 7 0 8
SIRHOWY	Nant Philkins-Conf.Str.Blkwood P'ce Stn.	56 7 0 8
SIRHOWY	Conf.Str.Blkwd P'ce Stn.-Nant Gurhay	56 7 0 8
SIRHOWY	Nant Gurhay - Nant Y Felin	56 7 0 8
SIRHOWY	Nant Y Felin - Nant Yr Helyg	56 7 0 8
SIRHOWY	Nant Yr Helyg - Scotch Peter Trib.	56 7 0 8
SIRHOWY	Scotch Peter Trib.-Nant Melyn	56 7 0 8
SIRHOWY	Nant Melyn - Nant Milgatw	56 7 0 8
EBBW FACH	Ebbw Fawr Conf. - Nant Cwm Llwydrew	56 7 0 36
EBBW FACH	Nant Cwm Llwydrew - Nant Y Groes	56 7 0 36
EBBW FACH	Nant Y Groes - Afon Tyleri	56 7 0 36
EBBW FACH	Afon Tyleri - Roseheyworth Trib.	56 7 0 36
EBBW FACH	Conf.Rosehey'wth Trib.-Conf.Trib.H'n Coll	56 7 0 36
EBBW FACH	Conf.Trib.Henwaun Coll-Conf.Nant Ystruth	56 7 0 36
HAWSE REEN	Peterstone Govt. - Main Railway Line	56 8 0 1
BROADWAY REEN	Peterstone Govt. - Cydwelly Arch	56 9 0 1
TARWICK REEN	Seawall - Railway Line,Pill Du.	56 10 0 1
RHOSOG FACH	Seawall - Runney	56 11 0 1

	Length km	Flow m ³ /s	D/S NGR		U/S NGR		LT	Hyd Ref	D/S End of Stretch
							RQO		
1 0	7.7	.68	SN 987	292	SN 942	343	1A	56-90-840/0.001	
1 0	1.1	1.08	SN 939	298	SN 934	306	1A	56-90-886/0.001	
2 0	4.8	.75	SN 934	306	SN 909	329	1A	56-90-886/1.000	
1 0	1.1	1.59	SN 920	286	SN 923	278	1A	56-90-895/0.001	
2 0	2.6	1.21	SN 923	278	SN 932	259	1A	56-90-895/1.100	
3 0	3.5	.45	SN 932	259	SN 925	233	1A	56-90-895/3.700	
1 0	8.2	.3	SN 901	290	SN 884	222	1A	56-90-905/0.001	
1 0	1.4	.67	SN 861	277	SN 857	265	1A	56-90-925/0.001	
2 0	1.1	.57	SN 857	265	SN 850	260	1A	56-90-925/1.700	
5 0	2.9	.7	ST 305	856	ST 278	870	2	56-90-11/3.800	
6 0	.8	6.74	ST 278	870	ST 222	913	2	56-90-11/7.900	
7 0	1.9	3.9	ST 222	913	ST 218	930	2	56-90-11/16.300	
8 0	1.1	3.75	ST 218	930	ST 213	940	2	56-90-11/18.500	
9 0	.5	3.45	ST 213	940	ST 213	948	2	56-90-11/19.600	
10 0	.6	3.3	ST 213	948	ST 213	951	2	56-90-11/20.600	
11 0	2.1	3.15	ST 213	951	ST 212	965	2	56-90-11/21.000	
12 0	1.4	2.84	ST 212	965	ST 213	984	2	56-90-11/22.900	
13 0	.2	2.67	ST 213	984	ST 213	984	2	56-90-11/24.900	
14 0	2.7	2.55	ST 213	984	SO 216	006	2	56-90-11/25.000	
15 0	1.6	2.36	SO 216	006	SO 209	018	2	56-90-11/28.000	
16 0	.3	1.31	SO 209	018	SO 205	019	2	56-90-11/29.900	
17 0	4.2	1.07	SO 205	019	SO 183	052	2	56-90-11/30.200	
18 B	.4	.79	SO 183	052	SO 175	070	2	56-90-11/34.800	
18 A	.2	.79	SO 175	070	SO 175	072	2	56-90-11/40.500	
1 0	1.8	2.57	ST 222	913	ST 207	913	2	56-90-11-111/0.001	
2 0	2.4	2.37	ST 207	913	ST 183	914	2	56-90-11-111/1.700	
3 0	5.6	2.17	ST 183	914	ST 180	962	2	56-90-11-111/4.700	
4 0	.8	1.98	ST 180	962	ST 178	964	2	56-90-11-111/10.200	
5 0	3.2	1.78	ST 178	964	ST 182	992	2	56-90-11-111/10.700	
6 0	2.7	1.65	ST 182	992	SO 175	014	2	56-90-11-111/14.000	
7 0	3.4	1.34	SO 175	014	SO 166	040	2	56-90-11-111/17.100	
8 0	.4	1.18	SO 166	040	SO 146	080	2	56-90-11-111/20.700	
9 0	2.6	.97	SO 146	080	SO 141	101	2	56-90-11-111/25.500	
10 0	2.2	.72	SO 141	101	SO 131	115	1A	56-90-11-111/28.000	
1 0	1.6	.98	SO 209	018	SO 220	029	2	56-90-11-220/0.001	
2 0	.2	.84	SO 220	029	SO 220	030	2	56-90-11-220/1.600	
3 0	1.1	.7	SO 220	030	SO 214	040	2	56-90-11-220/1.700	
4 0	2.4	.53	SO 214	040	SO 206	052	2	56-90-11-220/3.000	
5 0	1.1	.37	SO 206	052	SO 200	070	2	56-90-11-220/4.500	
6 0	.6	.21	SO 200	070	SO 199	078	2	56-90-11-220/6.550	
1 0	3.1	.07	ST 279	806	ST 279	828	3	56-100/0.430	
1 0	3.7	.08	ST 278	807	ST 276	831	2	56-110/0.510	
1 0	1.8	.08	ST 255	791	ST 246	804	3	56-120/0.440	
1 0	2.5	.06	ST 228	777	ST 225	793	3	56-130/0.001	

River Name	River Stretch	Stretch Code				
MONMOUTH - BRECON	Jockey Br. Pontymoile - Llanellen	500	0	0	85	10 B
MONMOUTH - BRECON	Llanellen - Brecon	500	0	0	85	10 A
MONMOUTH - BRECON	Barrack Hill Newport - Risca	500	0	0	85	21 C
MONMOUTH - BRECON	M4 Malpas Junct.-Pentre Lane Llantarnum	500	0	0	85	21 B
MONMOUTH - BRECON	Pentre Lane Llant.-Jockey Br.Pontymoile	500	0	0	85	21 A
						Total

Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQD	Hyd Ref D/S End of Stretch
11.3	0	SO 295 004	SO 299 104	2	56-90-35/14.290
38	0	SO 299 104	SO 046 284	2	56-90-35/28.320
11.9	0	ST 303 894	ST 220 930	2	56-90-35/2.110
3.5	0	ST 311 885	ST 294 922	1B	56-90-35/0.380
10	0	ST 294 922	SO 295 004	2	56-90-35/5.110

457.4

SOUTHEAST DIVISION - TAFF (area 13)

River Name	River Stretch	Stretch Code			
RHYMNEY	Tidal Limit - Conf.Nant Glandulas	57	1	2	1
RHYMNEY	Nant Glandulas - Conf.Nant fawr	57	1	2	1
RHYMNEY	Conf.Nant Fawr-Michaelston-Y-Fedw Br.	57	1	2	1
RHYMNEY	Mich'stone-Y-Fedw Br.-Conf.NantYDraethen	57	1	2	1
RHYMNEY	Conf.NantYDraethen-Conf.Nant Tir Jenkin	57	1	2	1
RHYMNEY	Conf.Nant T.Jenkin-Conf.Nant Gwaunybara	57	1	2	1
RHYMNEY	Conf.Nant Gwaunybara-Conf.Trethomas Bk.	57	1	2	1
RHYMNEY	Conf.Trethomas Bk. - Conf.Porset Bk.	57	1	2	1
RHYMNEY	Conf.Porset Bk. - Conf.Nant Y Aber	57	1	2	1
RHYMNEY	Conf.Nant Y Aber - Conf.Nant Y Ffrwd	57	1	2	1
RHYMNEY	Conf.NantYFfrwd-Conf.Nant Llanbradach	57	1	2	1
RHYMNEY	Nant Llanbradach - Nant Twyn Harris	57	1	2	1
RHYMNEY	Nant Twyn Harris - Nant Cylla	57	1	2	1
RHYMNEY	Nant Cylla - Nant Y Cascade	57	1	2	1
RHYMNEY	Conf.Nant Y Cascade - Bargoed Washery	57	1	2	1
RHYMNEY	Conf.Bargoed Washery - Nant Bargoed	57	1	2	1
RHYMNEY	Nant Bargoed Rhymney - Nant Tysswg	57	1	1	1
RHYMNEY	Nant Tysswg - Nant Abertysswg	57	1	1	1
RHYMNEY	Nant Abertysswg - Nant Carno	57	1	1	1
RHYMNEY	Nant Carno-Rhymney Br.Filter Hse	57	1	1	1
PORSET BROOK	Conf.R.Rhymney - Conf.Nant Y Calch	57	1	2	14
GLEDYR	Conf.Nant Y Calch - Conf.Nant Felin	57	1	2	14
GLEDYR	Conf.Nant Felin - Penrhos Tip	57	1	2	14
NANT Y ABER	R.Rhymney - Nant Cwm Parc	57	1	2	17
NANT Y ABER	Nant Cwm Parc-H/water abv Conf.Nant Cwm	57	1	2	17
NANT CYLLA	R.Rhymney - Penalta Colliery Str.	57	1	2	22
NANT CYLLA	Pen'a Coll.Str.-Above Penalta Coll.Str.	57	1	2	22
NANT BARGOED RHYMN.	R.Rhymney - Nant Llian	57	1	1	25
NANT BARGOED RHYMN.	Nant Llian - Nant Twpa	57	1	1	25
NANT BARGOED RHYMN.	Nant Twpa - Ogilvie Coll.Minewater	57	1	1	25
NANT BARGOED RHYMN.	Ogilvie Coll.Minewater-Nant Hir	57	1	1	25
NANT BARGOED RHYMN.	Nant Hir - H/water	57	1	1	25
DOCK FEEDER	E Dock Inlet-Tidal Limit Blackweir	57	2	5	1
TAFF	Tidal Limit - Conf.Rhiwbina Bk.	57	2	5	1
TAFF	Conf.Rhiwbina Bk.-Conf.Whitchurch Bk.	57	2	5	1
TAFF	Conf.Whitchurch Bk.-Conf.Melyn Griff.	57	2	5	1
TAFF	Conf.M.G.F.-Conf.Mel.Griff.F'dr Abstr.Pt	57	2	5	1
TAFF	Conf.M.G.F.Abstr.Pt-Conf.Morg'twn Bk.	57	2	5	1
TAFF	Conf.Morg'twn Bk.-Conf.NantYfforest Goch	57	2	5	1
TAFF	Conf.NantYfforest Goch-Nant Cwmllydrew	57	2	5	1
TAFF	Nant Cwmllydrew-Conf.Nant Y Brynau	57	2	5	1
TAFF	Conf.Nant Y Brynau-Conf.Nant Garw	57	2	5	1

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref	D/S End of Stretch
3 0	.6	5.59	ST 208 797	ST 209 807	1B	57-10/7.430	
4 0	4.5	5.26	ST 209 807	ST 229 839	1B	57-10/8.560	
5 B	3.2	4.88	ST 229 839	ST 230 844	1B	57-10/13.060	
5 A	3.2	4.88	ST 230 844	ST 223 873	1B	57-10/13.730	
6 0	4.8	4.52	ST 223 873	ST 193 884	2	57-10/20.080	
7 0	.3	4.34	ST 193 884	ST 186 884	2	57-10/24.900	
8 0	.6	4.21	ST 186 884	ST 184 884	2	57-10/25.290	
9 0	1.9	4.07	ST 184 884	ST 165 884	2	57-10/26.190	
10 0	.3	3.75	ST 165 884	ST 164 885	1B	57-10/28.380	
11 0	5.1	3.15	ST 164 885	ST 155 923	1B	57-10/28.570	
12 0	1	2.88	ST 155 923	ST 146 929	2	57-10/33.720	
13 0	.2	2.79	ST 146 929	ST 147 931	2	57-10/34.870	
14 0	.8	2.7	ST 147 931	ST 148 941	2	57-10/35.210	
15 0	4.7	2.39	ST 148 941	ST 154 975	2	57-10/36.070	
16 B	2	2.21	ST 154 975	ST 153 993	1B	57-10/42.200	
16 A	.9	2.21	ST 153 993	SO 151 003	2	57-10/40.060	
17 0	5.8	1.24	SO 151 003	SO 130 050	1B	57-10/43.150	
18 0	1.6	.91	SO 130 050	SO 120 062	1B	57-10/49.460	
19 0	2.6	.62	SO 120 062	SO 108 086	1B	57-10/51.400	
20 0	.2	.27	SO 108 086	SO 105 103	1B	57-10/54.200	
1 0	1.6	.24	ST 165 884	ST 158 871	2	57-10-251/0.001	
2 0	1.6	.13	ST 158 871	ST 144 867	1B	57-10-251/1.670	
3 B	.5	.03	ST 144 867	ST 137 869	2	57-10-251/3.220	
1 0	5.8	.39	ST 164 885	ST 120 893	1B	57-10-261/0.001	
2 0	.5	.08	ST 120 893	ST 127 923	1B	57-10-261/5.970	
1 0	1.6	.15	ST 148 941	ST 142 958	2	57-10-311/0.510	
2 0	.2	.03	ST 142 958	ST 134 980	1B	57-10-311/2.000	
1 0	1	.67	SO 151 003	SO 145 006	1B	57-10-341/0.001	
2 0	1.6	.52	SO 145 006	SO 133 008	1B	57-10-341/0.710	
3 B	2.6	.33	SO 133 008	SO 120 030	1B	57-10-341/1.980	
3 A	.6	.33	SO 120 030	SO 114 036	1B	57-10-341/3.450	
4 0	.2	.07	SO 114 036	SO 100 062	1B	57-10-341/6.150	
3 0	3.2	9.3	ST 191 758	ST 170 780	2	57-20-20/3.050	
4 0	.5	18.51	ST 170 780	ST 165 783	2	57-20/7.050	
5 0	1	18.46	ST 165 783	ST 157 784	2	57-20/7.590	
6 0	2.9	18.25	ST 157 784	ST 143 802	2	57-20/8.560	
7 0	1.4	9.11	ST 143 802	ST 130 807	2	57-20/11.770	
9 0	.3	18.18	ST 130 807	ST 130 811	2	57-20/13.300	
10 0	.8	18.11	ST 130 811	ST 131 820	2	57-20/13.700	
11 0	1.4	18.02	ST 131 820	ST 122 832	2	57-20/14.500	
12 0	.3	17.9	ST 122 832	ST 121 834	2	57-20/15.950	
13 0	1.9	17.78	ST 121 834	ST 119 852	2	57-20/16.340	

River Name	River Stretch	Stretch
TAFF	Conf.Nant Garw - Conf.Nant Ffynnon Wen	57 2
TAFF	Conf.Nant Y Ffynnon Wen-Nant Y Gedrys	57 2
TAFF	Nant Y Gedrys - Tonteg Bk.	57 2
TAFF	Conf.Tonteg Bk.-Conf.Nant Lonydd	57 2
TAFF	Conf.Nant Lonydd - Conf.Nant Y Dall	57 2
TAFF	Conf.Nant Y Dall-Conf.Nant Y Fforest	57 2
TAFF	Conf.Nant Y Fforest-Conf.R.Rhondda	57 2
TAFF	Conf.R.Rhondda - Conf.Ely Bk.	57 2
TAFF	Conf.Ely Bk. - Conf.Nant Caedidwg	57 2
TAFF	Conf.Nant Caedidwg-Conf.Nant Clydach	57 2
TAFF	Conf.Nant Clydach-Conf.R.Cynon	57 2
TAFF	Conf.R.Cynon - Conf.Nant Mabon	57 2
TAFF	Conf.Nant Mabon-Conf.R.Taff Barg'd	57 2
TAFF	Conf.R.Taff Bargoed-Conf.Nant Ddu	57 2
TAFF	Conf.Nant Ddu-Conf.Nant Aberfan	57 2
TAFF	Nant Aberfan-Merthyr Vale Coll.Culvert	57 2
TAFF	Merthyr Vale Coll Culvert-Nant Y Maen	57 2
TAFF	Conf.Nant Y Maen-Disch.Pt Troed'w Tanks	57 2
TAFF	Disch.Pt Troed'w Tank-Conf.Nant Cwm Ddu	57 2
TAFF	Conf.Nant Cwm Ddu-Conf.Nant Tai Bach	57 2
TAFF	Conf.Nant Tai Bach-Conf.Castle Bk.	57 2
TAFF	Conf.Castle Bk.-Conf.Nant Wern Las	57 2
TAFF	Nant Wern Las-Nant Cannaid	57 2
TAFF	Conf.Nant Cannaid-Nant Rhyd Y Car	57 2
TAFF	Conf.Nant Rhyd'r-Conf.Nant Cwy Dant Bach	57 2
TAFF	Conf.Nant Cwy Dant Bach-Conf.Nant Morl.	57 2
TAFF	Conf.Nant Morlais-Nant Brynteg	57 2
TAFF	Conf.Nant Brynteg-Conf.Taff Fechan	57 2
TAFF FAWR	Conf.Taff Fechan-Conf.Cwmffrwd	57 2
TAFF FAWR	Conf.Cwmffrwd - Overflow Llwynon Res.	57 2
NANT FFYNNON WEN	Conf.R.Taff - Nantgarw Washery	57 2
RHONDDA	Conf.R.Taff - Conf.Nant Gelli Wion	57 2
RHONDDA	Conf.N.Gelli Wion-Conf.Nant Bl.henn'sg	57 2
RHONDDA	Conf.Nant Bl.henn'sg-Conf.Nant Hafod	57 2
RHONDDA	Conf.Nant Hafod - Conf.Nant Dyllas	57 2
RHONDDA	Conf.Nant Dyllas - Conf.Nant Cymmer	57 2
RHONDDA	Conf.Nant Cymmer - Conf.Rhondda Fach	57 2
RHONDDA FAWR	Conf.Rhondda Fach-Conf.Nant Craig Ddu	57 2
RHONDDA FAWR	Conf.Nant C.Ddu-Conf.Nant Br'wnyd	57 2
RHONDDA FAWR	Conf.Nant Br'wnyd-Conf.Nant Ffrwdamus	57 2
RHONDDA FAWR	Conf.Nant Ffrwdamus-Conf.Nant Gwyn	57 2
RHONDDA FAWR	Conf.Nant Gwyn - Conf.Nant Clydach	57 2
RHONDDA FAWR	Conf.Nant Clydach-Tonypandy Health Centre	57 2
RHONDDA FAWR	Tonypandy H.C-Conf.Nant Bodringallt	57 2

Code	Length km	Flow m3/s	D/S NGR	U/S NGR	LT RQO	Hyd Ref	D/S End of Stretch
5 1 14 0	.2	17.66	ST 119 852	ST 118 853	2	57-20/18.210	
5 1 15 0	.8	17.54	ST 118 853	ST 112 856	2	57-20/18.400	
5 1 16 0	.8	17.43	ST 112 856	ST 107 862	2	57-20/19.240	
5 1 17 0	1.1	17.31	ST 107 862	ST 102 872	2	57-20/20.140	
5 1 18 0	.8	17.1	ST 102 872	ST 094 874	2	57-20/21.360	
5 1 19 0	1.8	17.01	ST 094 874	ST 085 888	2	57-20/24.175	
5 1 20 0	1.9	16.93	ST 085 888	ST 072 899	2	57-20/24.175	
5 1 21 0	1.6	11.23	ST 072 899	ST 082 912	2	57-20/25.990	
5 1 22 0	.6	11.06	ST 082 912	ST 085 920	2	57-20/27.720	
5 1 23 0	1	10.83	ST 085 920	ST 082 928	2	57-20/28.490	
5 1 24 0	2.6	9.99	ST 082 928	ST 084 950	1B	57-20/29.520	
2 1 25 0	1.3	5.94	ST 084 950	ST 093 957	1B	57-20/32.220	
2 1 26 0	1.3	5.78	ST 093 957	ST 096 966	1B	57-20/33.510	
2 1 27 0	.5	4.34	ST 096 966	ST 092 968	1B	57-20/34.670	
2 1 28 0	3.9	4.24	ST 092 968	ST 077 990	1B	57-20/35.180	
2 1 29 B	.7	4.14	ST 077 990	ST 075 996	1B	57-20/39.300	
2 1 29 A	.6	4.14	ST 075 996	SO 073 002	1B	57-20/39.830	
2 1 30 B	1.4	4.04	SO 073 002	SO 073 016	1B	57-20/40.720	
2 1 30 A	.8	4.04	SO 073 016	SO 070 022	1B	57-20/40.800	
2 1 31 0	.3	3.94	SO 070 022	SO 068 025	1B	57-20/43.040	
2 1 32 0	.3	3.84	SO 068 025	SO 066 028	1B	57-20/43.430	
2 1 33 0	1.1	3.74	SO 066 028	SO 060 038	1B	57-20/43.820	
2 1 34 0	.5	3.64	SO 060 038	SO 056 040	1B	57-20/44.990	
2 1 35 0	1.4	3.54	SO 056 040	SO 051 055	1B	57-20/45.500	
2 1 36 0	1	3.44	SO 051 055	SO 048 063	1B	57-20/46.980	
2 1 37 0	.2	3.34	SO 048 063	SO 046 064	1B	57-20/48.000	
2 1 38 0	1	2.78	SO 046 064	SO 039 069	1A	57-20/48.070	
2 1 39 0	.3	2.68	SO 039 069	SO 037 072	1A	57-20/49.100	
1 1 40 0	1	1.5	SO 037 072	SO 030 076	1A	57-20/49.490	
1 1 41 0	3.9	1.28	SO 030 076	SO 013 114	1A	57-20/50.390	
5 10 1 0	.6	.03	ST 118 853	ST 118 858	2	57-20-140/0.001	
4 16 1 0	.3	5.61	ST 072 899	ST 069 899	1B	57-20-201/0.001	
4 16 2 0	1.4	5.41	ST 069 899	ST 058 907	1B	57-20-201/0.450	
4 16 3 0	1.9	5.3	ST 058 907	ST 043 912	1B	57-20-201/2.060	
4 16 4 0	.6	5.19	ST 043 912	ST 038 911	1B	57-20-201/3.990	
4 16 5 0	1	5.08	ST 038 911	ST 028 911	1B	57-20-201/4.400	
4 16 6 0	.6	4.98	ST 028 911	ST 024 915	1B	57-20-201/5.272	
4 16 7 0	1	3.57	ST 024 915	ST 014 918	1B	57-20-201/5.852	
4 16 8 0	1	3.44	ST 014 918	ST 012 918	1B	57-20-201/6.942	
4 16 9 0	.3	3.32	ST 012 918	ST 005 919	1B	57-20-201/7.902	
4 16 10 0	.6	3.2	ST 005 919	SS 998 922	1B	57-20-201/8.352	
4 16 11 0	.5	3.07	SS 998 922	SS 994 927	1B	57-20-201/8.802	
4 16 12 B	.2	2.68	SS 994 927	SS 994 928	1B	57-20-201/9.312	
4 16 12 A	3	2.68	SS 994 928	SS 986 949	1A	57-20-201/9.400	

River Name	River Stretch	Stretch Code
RHONDDA FAWR	Conf.Nant Bodr'allt-Conf.Nant Gelli	57 2 4 16 13 0
RHONDDA FAWR	Conf.Nant Gelli - Conf.Nant Lan	57 2 4 16 14 0
RHONDDA FAWR	Conf.Afon Parc -Conf. Nant Lan	57 2 4 16 15 0
RHONDDA FAWR	Conf.Afon Parc - Conf.Afon Orki	57 2 4 16 16 0
RHONDDA FAWR	Conf.Afon Orki-Conf.Nant Saerbren	57 2 4 16 17 0
RHONDDA FAWR	Conf.Nant Saerbren-Conf.Nant Ystrdf'l	57 2 4 16 18 0
RHONDDA FAWR	Conf.Nant Ystradff'l-Conf.Afon Selsig	57 2 4 16 19 0
RHONDDA FAWR	Conf.Afon Selsig-Conf.Nant Blaen Rhondda	57 2 4 16 20 0
RHONDDA FACH	Conf.Rhondda Fawr-Conf.Nant Llechau	57 2 4 23 1 0
RHONDDA FACH	Conf.Nant Llechau-Conf.Nant Pendyrys	57 2 4 23 2 0
RHONDDA FACH	Conf.Nant Pendyrys-Conf.Maerdy Bk.	57 2 4 23 3 0
RHONDDA FACH	Conf.Maerdy Bk.-Conf.Nant Gowanant	57 2 4 23 4 0
RHONDDA FACH	Conf.Nant G'nant-O/flow Castell Nos Res.	57 2 4 23 5 0
CWM CLYDACH	Conf.Rhondda Fawr-Conf.Nant Yr Haul	57 2 4 33 1 0
PARC	Conf.Rhondda Fawr-Conf.Nant Dar	57 2 4 38 1 0
PARC	Conf.Nant Dar-Conf.Nant Cwm Tair Nant	57 2 4 38 2 0
PARC	Conf.Nant Cwm Tair Nant-H/water	57 2 4 38 3 0
SELSIG	Conf.Rhondda Fawr-Conf.Nant Lluest	57 2 4 44 1 0
CLYDACH	Conf.R.Taff - Conf.Llys Nant	57 2 5 52 1 0
CLYDACH	Llys Nant - Lady Windsor Washery	57 2 5 52 2 B
CLYDACH	Lady Windsor W'shry-Conf.Nant CribynDu	57 2 5 52 2 A
CLYDACH	Conf.Nant CribynDu-Conf.Nant Y Ffrwd	57 2 5 52 3 0
CYNON	Conf.R.Taff-Conf.Nant Coed Fforest	57 2 3 57 1 0
CYNON	Conf.Nant Coed Fforest-Conf.Nant Defaid	57 2 3 57 2 0
CYNON	Conf.Nant Defaid-Conf.Nant Daren Las	57 2 3 57 3 0
CYNON	Conf.Nant Daren Las-Conf.Nant Y Ffrwyd	57 2 3 57 4 0
CYNON	Conf.Nant Y Ffrwyd-Conf.Nant Pennar	57 2 3 57 5 0
CYNON	Conf.Nant Pennar - Nant Cwmboi	57 2 3 57 6 B
CYNON	Nant Cwmboi-S. Outfall Phurnacite Pl.	57 2 3 57 6 A
CYNON	S.Outfall Phurnacite Pl.-North Off	57 2 3 57 7 B
CYNON	North Off P.Plant-Conf.Nant Y Geugarn	57 2 3 57 7 A
CYNON	Conf.Nant Y Geugarn-Conf.R.Aman	57 2 3 57 8 0
CYNON	Conf.R.Aman - Conf.Nant Gwawr	57 2 3 57 9 0
CYNON	Conf.Nant Gwawr - Conf.R.Dare	57 2 3 57 10 0
CYNON	Conf.R.Dare-Conf.Nant Y Wennalt	57 2 3 57 11 0
CYNON	Conf.Nant Y Wennalt-Conf.Nant Yr Derl'n	57 2 3 57 12 0
CYNON	Conf.Yr Derl'n-Conf.Nant Yr Gwadoel	57 2 3 57 13 0
CYNON	Nant Yr Gwadoel - Conf.Nant Hir	57 2 3 57 14 0
CYNON	Conf.Nant Hir - Conf.Nant Grove	57 2 3 57 15 0
CYNON	Conf.Nant Grove-Conf.Maes Y Ffrwd Str.	57 2 3 57 16 0
CYNON	Conf.Maes Y Ffrwd Str.-Conf.Nant Y Bulch	57 2 8 57 17 0
CYNON	Conf.Nant Y Bulch-Conf.Nant Y Bullfa	57 2 3 57 18 0
CYNON	Nant Bullfa - Penderyn Quarry	57 2 3 57 19 B
CYNON	Penderyn Quarry - H/water	57 2 3 57 19 A

Length km	Flow m ³ /s	D/S NGR		U/S NGR		LT	Hyd Ref D/S End of Stretch
						RQO	
1.3	2.43	SS 986	949	SS 976	952	1A	57-20-201/12.688
1	2.26	SS 976	952	SS 970	955	1A	57-20-201/13.800
1.6	2.02	SS 970	955	SS 959	967	1A	57-20-201/14.678
1	1.5	SS 959	967	SS 953	972	1A	57-20-201/16.478
1.6	1.26	SS 953	972	SS 942	980	1A	57-20-201/17.508
1.6	1.08	SS 942	980	SS 931	989	1A	57-20-201/19.178
.2	.91	SS 931	989	SS 928	991	1A	57-20-201/20.788
1.6	.39	SS 928	991	SN 926	007	1A	57-20-201/21.048
2.4	1.3	ST 024	915	ST 021	938	2	57-20-201-70/0.001
3.5	1.08	ST 021	938	ST 007	962	2	57-20-201-70/2.700
3.9	.76	ST 007	962	SS 978	981	2	57-20-201-70/6.190
2.3	.52	SS 978	981	SS 964	998	2	57-20-201-70/10.050
.3	.28	SS 964	998	SS 963	002	1A	57-20-201-70/12.430
2.4	.22	SS 994	927	SS 969	928	1B	57-20-201-121/0.001
1.8	.33	SS 959	967	SS 945	956	1A	57-20-201-181/0.001
1.3	.18	SS 945	956	SS 934	961	1A	57-20-201-181/1.800
.2	.03	SS 934	961	SS 925	970	1A	57-20-201-181/3.340
.6	.39	SS 928	991	SS 923	990	1A	57-20-201-231/0.001
1.6	.73	ST 082	928	ST 066	928	1B	57-20-231/0.001
1.4	.57	ST 066	928	ST 063	938	1B	57-20-231/1.800
.2	.57	ST 063	938	ST 061	942	1B	57-20-231/2.830
1.1	.43	ST 061	942	ST 055	950	1B	57-20-231/3.340
2.7	3.97	ST 084	950	ST 067	969	2	57-20-241/0.001
1.3	3.88	ST 067	969	ST 063	977	2	57-20-241/2.870
1.6	3.79	ST 063	977	ST 051	988	2	57-20-241/3.860
.8	3.7	ST 051	988	ST 047	994	2	57-20-241/5.400
.6	3.6	ST 047	994	ST 042	995	2	57-20-241/6.240
.7	3.42	ST 042	995	ST 033	999	2	57-20-241/6.950
.6	3.42	ST 033	999	SO 033	000	2	57-20-241/8.300
.8	3.32	SO 033	000	SO 031	001	2	57-20-241/8.449
.8	3.32	SO 029	003	SO 023	011	1B	57-20-241/8.800
.3	3.11	SO 023	011	SO 020	012	1B	57-20-241/9.970
.6	2.62	SO 020	012	SO 014	016	1B	57-20-241/10.420
1.6	2.42	SO 014	016	SO 006	027	1B	57-20-241/11.190
.2	2.04	SO 006	027	SO 005	028	1B	57-20-241/12.860
1.8	1.92	SO 005	028	SN 994	041	1B	57-20-241/12.990
.8	1.81	SN 994	041	SN 989	047	1B	57-20-241/14.860
1	1.69	SN 989	047	SN 981	049	1B	57-20-241/15.820
1.1	1.3	SN 981	049	SN 968	053	1B	57-20-241/16.910
1	1.2	SN 968	053	SN 961	054	1B	57-20-241/18.070
.6	1.09	SN 961	054	SN 957	058	1B	57-20-241/18.970
.6	.78	SN 957	058	SN 954	065	1A	57-20-241/19.610
2.6	.36	SN 954	065	SN 949	088	1B	57-20-241/20.450
.2	.36	SN 949	088	SN 997	100	1A	57-20-241/23.000

River Name	River Stretch	Stretch Code				
NANT CWMBOI	Conf.R.Cynon-Conf.Ov/fl Phurnacite Res.	57	2	3	64	1 0
NANT CWMBOI	Conf.Ov/fl Phurnacite Res.-H/water	57	2	3	64	2 0
AMMAN	Conf.R.Cynon - Conf.Ffyrnant	57	2	3	68	1 0
NANT MELYN DARE	Conf.R.Cynon-Conf.Nant Troed R'ch	57	2	3	71	1 0
NANT MELYN DARE	Conf.Nant Troed R'ch - Conf.Afon Dar	57	2	3	71	2 0
NANT MELYN DARE	Conf.Afon Dar - H/water	57	2	3	71	3 0
TAF BARGOED	Conf.R.Taff - Conf.Nant Caiach	57	2	2	87	1 0
TAF BARGOED	Conf.Nant Caiach-Conf.Nant Cothi	57	2	2	87	2 0
TAF BARGOED	Conf.Nant Cothi-Trelewis Drift Mine	57	2	2	87	3 B
TAF BARGOED	Trelewis Drift Mine-Conf.Nant Y Garth	57	2	2	87	3 A
TAF BARGOED	Conf.Nant Y Garth-Conf.Nant Llwynog	57	2	2	87	4 0
TAF BARGOED	Conf.Nant Ll'ng-Halfway down stretch 5	57	2	2	87	5 B
TAF BARGOED	Halfway down stretch 5 -Conf.Nant Gyrawd	57	2	2	87	5 A
TAF BARGOED	Conf.Nant Gyrawd-Conf.Nant Cwm Bargoed	57	2	2	87	6 0
TAF BARGOED	Conf.Nant Cwm Bargoed - H/water	57	2	2	87	7 0
NANT GYRAWD	Conf.Taf Bargoed-Conf.Nant Golau	57	2	2	93	1 0
NANT GYRAWD	Conf.Nant Golau - H/water	57	2	2	93	2 0
NANT CWM BARGOED	Conf.Taf Bargoed - H/water	57	2	2	95	1 0
NANT Y MAEN	Conf.R.Taff - Headwaters	57	2	2	98	1 0
NANT MORLAIS	Conf.R.Taff - Conf.Goitre Brook	57	2	2	106	1 0
NANT MORLAIS	Conf.Goitre Bk.-Croda Lt.Outfall	57	2	2	106	2 C
NANT MORLAIS	Croda Wales Ltd. - BSC Dowlais Eff.	57	2	2	106	2 B
NANT MORLAIS	BSC Dowlais Effluent-Headwaters	57	2	2	106	2 A
TAF FECHAN	Conf.R.Taff - Conf.Nant Vaynor	57	2	1	110	1 0
TAF FECHAN	Conf.Nant Vaynor-Conf.Nant Glais	57	2	1	110	2 0
TAF FECHAN	Conf.N.Glais-Belm T.Fechan Res. O/fl.	57	2	1	110	3 C
TAF FECHAN	2.7km below O/fl.-1.3km below O/fl.	57	2	1	110	3 B
TAF FECHAN	1.3km blw Res.O/fl.-Taf Fechan Res.	57	2	1	110	3 A
ELY	Tidal Limit - Conf.Fairwater Bk.	57	3	1	1	3 0
ELY	Conf.Fairwater Bk.-Conf.Nant Y Pepra	57	3	1	1	4 0
ELY	Conf.Nant Y Pepra - Nant Dowlais	57	3	1	1	5 0
ELY	Conf.Nant Dowlais-Conf.Nant Coed Drwg	57	3	1	1	6 0
ELY	Conf.Nant Coed Drwg-Conf.Ely Moors Drn	57	3	1	1	7 0
ELY	Conf.Ely Moors Drainage-Conf.Nant Felin	57	3	1	1	8 0
ELY	Conf.Nant Felin-Conf.Pend'lan Moors Drn.	57	3	1	1	9 0
ELY	Conf.Pend'lan Moors Drn.-Conf.N.Pend'lan	57	3	1	1	10 0
ELY	Conf.Nant Pendoylan-Conf.Nant Tyn	57	3	1	1	11 0
ELY	Conf.Nant Cyrafol-Conf.Nant Tyn	57	3	1	1	12 0
ELY	Conf.Nant Cyrafol-Conf.Nant Henstaff	57	3	1	1	13 0
ELY	Conf.Nant Henstaff-Conf.Nant Hensol	57	3	1	1	14 0
ELY	Conf.Nant Hensol-Conf.Nant Dyfrygl	57	3	1	1	15 0
ELY	Conf.Nant Dyfrygl-Conf.Nant Felinfach	57	3	1	1	16 0
ELY	Conf.Nant Felin Fach-Conf.Nant Melin	57	3	1	1	17 0
ELY	Conf.Nant Melin - Conf.R.Clun	57	3	1	1	18 0

Length km	Flow m3/s	D/S NGR	U/S NGR	LT RQO	Hyd Ref D/S End of Stretch
.2	.04	SO 033 000	ST 032 999	1A	57-20-241-61/0.001
.2	.01	ST 032 999	ST 023 988	1A	57-20-241-61/0.100
2.1	.39	SO 020 012	ST 005 994	1B	57-20-241-81/0.001
1.8	.27	SO 006 027	SN 988 027	1A	57-20-241-101/0.001
1.6	.12	SN 988 027	SN 974 028	1A	57-20-241-101/1.860
.2	.02	SN 974 028	SN 956 033	1A	57-20-241-101/3.600
.8	1.36	ST 096 966	ST 102 970	2	57-20-260/0.001
.6	1.02	ST 102 970	ST 101 977	2	57-20-260/0.960
1.9	.86	ST 101 977	ST 103 990	2	57-20-260/1.670
.6	.86	ST 103 990	ST 102 998	1B	57-20-260/3.600
1.3	.69	ST 102 998	SO 094 009	1B	57-20-260/3.990
2.4	.45	SO 094 009	SO 086 027	1B	57-20-260/5.340
2.4	.45	SO 086 027	SO 089 046	1B	57-20-260/7.600
1.3	.17	SO 089 046	SO 080 054	1B	57-20-260/9.580
.2	.03	SO 080 054	SO 080 057	1B	57-20-260/10.840
1	.17	SO 089 046	SO 090 055	2	57-20-260-140/0.001
.3	.03	SO 090 055	SO 090 058	2	57-20-260-140/0.960
.8	.03	SO 081 054	SO 086 060	1B	57-20-260-180/0.001
1	.03	SO 073 002	SO 070 009	1A	57-20-291/0.001
.8	.46	SO 046 064	SO 053 068	1B	57-20-360/0.001
1	.25	SO 053 068	SO 060 073	1B	57-20-360/1.020
.3	.25	SO 060 073	SO 074 082	1B	57-20-360/1.800
1	.25	SO 074 082	SO 069 085	1B	57-20-360/2.900
2.3	1.08	SO 037 072	SO 041 092	1A	57-20-380/0.001
.6	.91	SO 041 092	SO 044 097	1A	57-20-380/2.450
1.2	.61	SO 044 097	SO 057 100	1A	57-20-380/3.090
1.4	.61	SO 057 100	SO 060 107	1A	57-20-380/4.240
1.3	.61	SO 069 107	SO 061 118	1A	57-20-380/5.640
1.3	4.5	ST 149 766	ST 140 770	2	57-30/9.100
4.8	4.3	ST 140 770	ST 113 762	2	57-30/10.510
1.6	4.12	ST 113 762	ST 104 768	2	57-30/13.980
1.6	3.78	ST 104 768	ST 091 766	2	57-30/15.200
1.6	3.66	ST 091 766	ST 081 761	2	57-30/16.750
1	3.59	ST 081 761	ST 071 762	2	57-30/17.800
1	3.47	ST 071 762	ST 068 768	2	57-30/19.000
.2	3.41	ST 068 768	ST 067 769	2	57-30/20.200
1.3	3.35	ST 067 769	ST 066 781	2	57-30/20.030
.6	3.2	ST 066 781	ST 066 787	2	57-30/21.310
.2	3.13	ST 066 787	ST 066 788	2	57-30/21.960
1	2.9	ST 066 788	ST 059 793	2	57-30/21.990
4.5	2.78	ST 059 793	ST 036 810	2	57-30/22.950
.6	2.52	ST 036 810	ST 031 809	2	57-30/27.330
.3	2.31	ST 031 809	ST 032 814	2	57-30/28.170
.6	2.17	ST 032 814	ST 036 819	2	57-30/28.430

River Name	River Stretch	Stretch Code					
ELY	Conf.R.Clun-Conf.Nant Mychydd	57	3	1	1	19	0
ELY	Conf.Nant Mychydd-Conf.Nant Cwm Du	57	3	1	1	20	0
ELY	Conf.Nant Cwm Du-Conf.Nant Coed Ely	57	3	1	1	21	0
ELY	Conf.Nant Coed Ely-Conf.Nant Melin	57	3	1	1	22	0
ELY	Conf.Nant Melin-Conf.Nant Llanilid	57	3	1	1	23	0
ELY	Conf.Nant Llanilid-Conf.Nant Erin	57	3	1	1	24	0
NANT FELIN FACH	Conf.R.Ely-Conf.Nant Llechyd	57	3	1	20	1	0
NANT FELIN FACH	Conf.Nant Llechau - Source	57	3	1	20	2	0
NANT DOWLAIS CLUN	Conf.R.Ely - Conf.Myndy Bk.	57	3	1	23	1	0
NANT DOWLAIS CLUN	Conf.Myndy Bk.-Conf.Nant Cymdda Bach	57	3	1	23	2	0
NANT DOWLAIS CLUN	Conf.Nant Cymdda Bch-Conf.Nant Y Cesair	57	3	1	23	3	0
NANT DOWLAIS CLUN	Conf.Nant Cesair-Conf.Nant Myddlyn	57	3	1	23	4	0
NANT DOWLAIS CLUN	Conf.Nant Myddlyn-Conf.Nant Felin	57	3	1	23	5	0
NANT MYCHYDD	Conf.R.Ely - Conf.Nant Rhiwfelin	57	3	1	31	1	0
NANT MYCHYDD	Conf.Nant Rhiwfelin-Conf.Nant Castelau	57	3	1	31	2	0
CADOXTON	Tidal Limit - Conf.Sully Bk.	58	1	1	1	1	0
CADOXTON	Conf.Sully Bk. - Conf.Cold Bk.	58	1	1	1	2	0
THAW	Tidal Limit - Conf.R.Kenson	58	2	1	1	1	0
THAW	Conf.R.Kenson -Conf.Castleton Bk.	58	2	1	1	2	0
THAW	Conf.Castleton Bk.-Conf.Nant Llanb'ert	58	2	1	1	3	0
THAW	Conf.Nant Llanb't - Conf.Nant Treguff	58	2	1	1	4	0
THAW	Conf.Nant Treguff - Conf.Nant Y Creeek	58	2	1	1	5	0
THAW	Conf.Nant Y Creeek-Conf.Nant Llan'hangel	58	2	1	1	6	0
THAW	Conf.Llan'hangel - Conf.Factory Bk.	58	2	1	1	7	0
THAW	Conf.Factory Bk. -Conf.Nant Aberthin	58	2	1	1	8	0
THAW	Conf.Nant Aberthin-Conf.Newton Bk.	58	2	1	1	9	0
WEYCOCK/KENSON	Conf.R.Thaw - Conf.Nant Llancarfan	58	2	1	2	1	0

Total

Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref	D/S End of Stretch
1.6	1.35	ST 036 819	ST 035 834	2	57-30/29.140	
1.9	.74	ST 035 834	ST 027 848	2	57-30/30.810	
1.3	.66	ST 027 848	ST 019 857	2	57-30/33.130	
1	.58	ST 019 857	ST 016 864	1B	57-30/34.550	
.6	.5	ST 016 864	ST 011 868	1B	57-30/35.310	
.6	.36	ST 011 868	ST 006 874	1B	57-30/36.150	
1	.17	ST 031 809	ST 019 806	2	57-30-211/0.001	
.6	.03	ST 019 806	ST 005 817	2	57-30-211/1.200	
1.9	.75	ST 037 819	ST 054 825	2	57-30-230/0.001	
.6	.69	ST 054 825	ST 058 826	2	57-30-230/2.100	
1.9	.59	ST 058 826	ST 075 829	2	57-30-230/2.450	
1	.44	ST 075 829	ST 073 837	2	57-30-230/4.250	
.3	.21	ST 073 837	ST 075 841	1B	57-30-230/5.020	
1.3	.54	ST 035 834	ST 038 845	1B	57-30-240/0.001	
1	.41	ST 038 845	ST 045 854	1A	57-30-240/1.420	
1.6	.78	ST 132 672	ST 142 684	2	58-10/0.160	
1.6	.56	ST 142 684	ST 148 693	1B	58-10/1.900	
.3	2.54	ST 030 674	ST 030 675	1B	58-30/2.100	
1	1.64	ST 030 675	ST 029 683	1B	58-30/2.190	
.6	1.57	ST 029 683	ST 028 688	1B	58-30/3.090	
2.1	1.48	ST 028 688	ST 021 705	1B	58-30/3.670	
.6	1.22	ST 021 705	ST 018 709	1B	58-30/5.730	
3.5	1.08	ST 018 709	SS 997 729	1B	58-30/6.440	
1.8	.92	SS 997 729	SS 989 740	1B	58-30/10.170	
1.8	.76	SS 989 740	SS 999 751	1B	58-30/12.220	
.8	.4	SS 999 751	SS 993 757	1B	58-30/14.020	
3.1	.86	ST 030 675	ST 051 689	1B	58-30-10/0.001	

266.9

SOUTH WESTERN DIVISION - GOWER (area 24)

River Name	River Stretch	Stretch Code			
OGMORE	B4265 Rd.Br.-Ry.Br.Conf.R.Llynfi	58	4	10	1
OGMORE	Ry.Br.Conf.R.Llynfi-Headwaters G.Goch	58	4	10	1
EWENNY	Tidal Limit-Conf.Nant Pont Y Sarnau	58	4	10	2
EWENNY	Conf.Nant Pont Y.S.-Conf. Ewenny Fach	58	4	10	2
EWENNY	Conf.Ewenny Fach-Conf.Nant Ciwc	58	4	10	2
EWENNY	Conf.Nant Ciwc-Conf.Nant Crymlyn	58	4	10	2
AFON ALUN	Conf.R.Ewenny - Conf.Trib.Ry Br.Llandow	58	4	10	3
AFON ALUN	Conf.Trib.Ry Br.Llandow - H/water,Wick	58	4	10	3
EWENNY FACH	Conf.R.Ewenny - Felindre	58	4	10	17
EWENNY FACH	Felindre - 0.3km D/s Ry. Br.	58	4	10	17
EWENNY FACH	0.3km D/s Ry.Br.-Conf.Nant Goffer	58	4	10	17
EWENNY FACH	Nant Goffer-Conf.Nant Bryncae	58	4	10	17
EWENNY FACH	Nant Bryncae -NCB Opencast Disch.	58	4	10	17
EWENNY FACH	NCB Opencast Disch. - Headwaters	58	4	10	17
NANT CIWC	Conf. R.Ewenny Percoed- Headwaters	58	4	10	21
LLYNFI	Conf.Afon Garw - Conf. Nant Cedw SHWT	58	4	20	34
LLYNFI	Conf.Nant Cedw Shwt-Conf.Nant Gwyn	58	4	20	34
LLYNFI	Conf.Nant Gwyn-Conf.Trib.U/s STW	58	4	20	34
LLYNFI	Conf.Trib.U/s STW-Conf.Nant Cwmdu	58	4	20	34
LLYNFI	Conf. Nant Cwmdu-Conf.Nant Y Twlch	58	4	20	34
LLYNFI	Conf.Nant Y Twlch-Maesteg Washery	58	4	20	34
LLYNFI	Maesteg Washery - Headwaters	58	4	20	34
NANT GWYN	Conf.R.Llynfi-Paper Mill Effluent	58	4	10	36
NANT GWYN	Paper Mill Effluent-Headwaters	58	4	10	36
NANT GADLYS	Conf.R.Llynfi-Headwaters	58	4	10	38
NANT CWM DU	Conf.R.Llynfi Llangynmyd- Headwaters	58	4	10	40
NANT-Y-CERDIN	Conf.R.Llynfi-Conf. Nant Lluest	58	4	10	41
AFON GARW	Conf.R.Ogmore-Conf.Cwm Fforch Wen	58	4	10	47
AFON GARW	Conf.Cwm Fforch Wen-Conf.Cwm N. Hir	58	4	10	47
AFON GARW	Conf.Cwm Manthir Blaengarw-Headwaters	58	4	10	47
OGWR FAWR	Conf.Ogwr Fach -Conf.Nant Ci	58	4	20	52
OGWR FAWR	Conf. Nant Ci - Conf. unnamed Trib.	58	4	20	52
OGWR FAWR	Conf. unnamed Trib.-Conf.Nant Y Moel	58	4	20	52
IECHYD	Conf. Ogwr Fach-H/water Ogmore Forest	58	4	10	59
KENFIG	Tidal Limit - Conf. Afon Fach	58	5	10	1
KENFIG	Conf. Afon Fach - Conf. Coal Brook	58	5	10	1
KENFIG	Conf.Coal Bk.,Pile - Conf. Nant I. Goch	58	5	10	1
KENFIG	Conf. Nant I.Goch-Abv Conf. Nant I Goch	58	5	10	1
NANT GRAIG	Conf.R.Kenfig (K.Hill)- Aberbaiden	58	5	10	9
NANT GRAIG	Aberbaiden - Headwaters	58	5	10	9
AFAN	Weir Aberavon - M4 Motorway	58	6	10	1
AFAN	M4 Motorway - Conf. Afon Pelenna	58	6	10	1

Length		Flow	D/S NGR		U/S NGR		LT	Hyd Ref D/S End of Stretch		
km		m ³ /s					RQO			
1	0	10.2	8.45	SS 891 784	SS 896 837	1B	58-90/5.50			
2	0	9.9	5.87	SS 896 837	SS 978 889	1A	58-90/12.60			
1	0	3.9	2.43	SS 894 773	SS 923 784	1B	58-90-10/2.45			
2	0	4	1.79	SS 923 784	SS 955 799	1B	58-90-10/5.67			
3	0	2.9	1.76	SS 955 799	SS 969 822	1A	58-90-10/9.39			
4	0	1.6	1.73	SS 969 822	SS 960 833	1A	58-90-10/12.480			
1	0	8	.53	SS 895 772	SS 941 733	1A	58-90-10-10/0.001			
2	0	.2	.39	SS 941 733	SS 931 721	1A	58-90-10-10/9.080			
1	0	2.1	.34	SS 955 799	SS 972 813	1B	58-90-10-70/0.001			
2	0	1	.29	SS 972 813	SS 973 821	1B	58-90-10-70/4.06			
3	0	1	.2	SS 973 821	SS 982 825	1B	58-90-10-70/5.28			
4	0	.6	.11	SS 982 825	SS 987 829	1B	58-90-10-70/4.18			
5	B	.3	.02	SS 987 829	ST 002 831	1B	58-90-10-70/4.95			
5	A	.8	.02	ST 002 831	ST 020 837	1A	58-90-10-70/2.76			
1	0	2.8	.18	SS 969 822	SS 970 856	1A	58-90-10-80/0.001			
1	0	4.2	1.89	SS 896 837	SS 893 865	2	58-90-61/0.001			
2	0	1.3	.92	SS 893 865	SS 883 872	2	58-90-61/3.350			
3	0	.9	.92	SS 883 872	SS 878 883	2	58-90-61/4.63			
4	0	2	1.78	SS 878 883	SS 873 892	2	58-90-61/5.83			
5	0	2.4	1.63	SS 873 892	SS 864 904	2	58-90-61/7.27			
6	0	1.1	1.53	SS 864 904	SS 851 917	2	58-90-61/9.53			
7	0	3.1	1.33	SS 851 917	SS 881 945	1A	58-90-61/11.54			
1	0	.4	.06	SS 883 872	SS 882 872	2	58-90-61-31/0.001			
2	0	.8	.01	SS 882 872	SS 866 862	1A	58-90-61-31/0.200			
1	0	1.9	.12	SS 879 877	SS 843 878	1A	58-90-61-41/0.001			
1	0	1.6	.11	SS 873 892	SS 879 932	1A	58-90-61-50/0.001			
1	0	1.3	.15	SS 864 899	SS 842 890	1A	58-90-61-61/0.001			
1	0	6.8	.9	SS 906 848	SS 905 906	1A	58-90-91/0.001			
2	0	1.9	.51	SS 905 906	SS 901 927	1B	58-90-91/6.95			
3	0	.2	.35	SS 901 927	SS 899 946	1A	58-90-91/9.08			
1	0	1.6	.87	SS 933 867	SS 932 878	1A	58-90/18.00			
2	0	2.6	.63	SS 932 878	SS 934 905	1A	58-90/19.54			
3	0	2.9	.36	SS 934 905	SS 933 932	1A	58-90/22.37			
1	0	2.1	.2	SS 940 868	SS 961 907	1A	58-90-110-11/0.001			
1	0	2.5	.85	SS 803 828	SS 814 823	2	58-100/2.96			
2	0	1.6	.58	SS 814 823	SS 824 831	2	58-100/4.96			
3	0	1.9	.48	SS 824 831	SS 842 836	2	58-100/6.63			
4	0	.2	.38	SS 842 836	SS 832 887	1A	58-100/8.50			
1	0	2.6	.18	SS 842 835	SS 856 855	2	58-100-40/0.010			
2	0	.3	.12	SS 856 855	SS 847 861	1B	58-100-40/3.290			
1	0	.4	4.43	SS 759 897	SS 767 904	1A	58-110/1.90			
2	0	5	1.79	SS 767 904	SS 793 941	1A	58-110/2.890			

River Name	River Stretch	Stretch Code
AFAN	Conf. Afon Pelenna-Conf.Trib.Tycanol	58 6 10 1
AFAN	Conf.Trib.Tycanol-Conf.Afon Corwg	58 6 10 1
AFAN	Conf.Afon Corwg-H/waters Nant Gwynfi	58 6 10 1
FFRWYDWYLLT	Docks entr.P.Talbot-Conf.Nant Farteg	58 6 10 2
AFAN FEEDER	Conf.Dock System - Conf.R. Afan	58 6 10 3
PELENA	Conf.R.Afan P/rhydfen-M/water Disch.	58 6 10 8
PELENA	M/water Disch.-U/s Conf.Nant F.Ddwm	58 6 10 8
CWM GWENFFRW	Conf.R.Pelena T'mawr- M/water Disch.	58 6 10 9
CWM GWENFFRW	M/water Disch.-Imm.abv Minewater Disch.	58 6 10 9
CORRWG	Conf.R.Afan-Above Conf.Nant Y Allor	58 6 10 14
NEATH	Tidal Limit Aberdul's-Conf.Tennant Canal	58 7 10 1
NEATH	Conf.Tennant Canal-Conf.Neath Canal	58 7 10 1
NEATH	Conf.Melin Ct.Bk.-Br.Nr.Mine Blaengwrach	58 7 10 1
NEATH	Br.Nr.Mine Blaengwrach - Hendrefydd	58 7 10 1
CLYDACH	Conf.R.Neath,M.Abbey-H/waters nr.Rhos	58 7 10 5
DULAIS	Conf.R.Neath- 650m D/s Rd.Br.	58 7 10 11
DULAIS	650m D/s Rd.Br. - Rd. Br. Crynant	58 7 10 11
DULAIS	Rd. Br.Crynant - Conf.Trib.Nr.Tre Forgan	58 7 10 11
DULAIS	Conf.Trib.Nr.T.Forgan-Conf.unnamed Trib.	58 7 10 11
MELIN COURT BROOK	Conf.R.Neath - H/water	58 7 10 23
NANT CLWYD	Conf.R.Neath Pentreclwydau-H/water	58 7 10 28
CUNGWRELYCH	Conf.R.Neath Glyn Neath-H/water	58 7 10 35
DRINGIRTH/MELLTE	Conf.R.Neath P'neddfechan-H/waters Y'te	58 7 10 37
WAEN HEPSTE	Conf.Afon Mellte-H/waters Nr.Penderyn	58 7 10 40
LLIA	Conf.Afon Mellte,M.Castle- Afon Lia	58 7 10 43
NEDD FECHAN	Conf.R.Neath P'neddf'n-H/waters Nr.D.C.	58 7 10 44
PORT TENNANT CANAL	Jersey Marine Br.-Conf.R.Neath	58 8 10 10
NEATH CANAL	Conf.R.Neath(Tidal)-Conf.R.Neath M'ct	58 9 10 1
TAWE	Beaufort Weir-BSC Velindre O/f Ymysf.	59 1 0 1
TAWE	BSC Velindre O/f Ymysf.-Conf.Lwr Clydach	59 1 0 10
TAWE	Conf.Lwr Clydach-INCO O/f Clydach	59 1 0 16
TAWE	INCO O/f Clydach-Conf. Upper Clydach	59 1 0 16
TAWE	Conf. Upper Clydach-Conf.Nant Cwm Ddu	59 1 0 1
TAWE	Conf.Nant Cwm Ddu- Conf. Afon Turch	59 1 0 1
TAWE	Conf.Afon Turch- Conf. R. Giedd	59 1 0 1
TAWE	Conf.R.Giedd - Conf. Nant Llech	59 1 0 1
TAWE	Conf. Nant Llech - Conf. R. Haffes	59 1 0 1
TAWE	Conf. R. Haffes- Conf.Nant Tywyni	59 1 0 1
TAWE	Conf.Nant Tywyni - Conf.Nant Tawe Fechan	59 1 0 1
NANT-Y-FENDROD	Tidal Limit Landore-Conf.Trib.Llansamlet	59 1 0 2
NANT-Y-FENDROD	Conf.Trib.Llansamlet-A4 Road Br.Llansam.	59 1 0 2
LOWER CLYDACH	Conf.Afon Tawe-Pont Llechart Rhyd Y G.	59 1 0 3
UPPER CLYDACH	Conf.Afon Tawe - Conf. A. Egel	59 1 0 4
UPPER CLYDACH	Conf. A. Egel -Conf. Nant Y Gasseg	59 1 0 4

	Length km	Flow m3/s	D/S NGR	U/S NGR	LT RQO	Hyd Ref D/S End of Stretch
3 0	2	3.5	SS 793 941	SS 819 951	1A	58-110/8.50
4 0	5.8	3.27	SS 819 951	SS 861 963	1A	58-110/11.620
5 0	3.5	2.49	SS 861 963	SS 895 979	1A	58-110/16.730
1 0	6.8	2.61	SS 770 888	SS 820 921	1A	58-110-10/1.600
1 0	.2	1.79	SS 758 895	SS 756 894	1A	58-110-10-11/0.900
1 0	5.2	.59	SS 793 941	SS 816 972	2	58-110-31/0.001
2 0	.2	.33	SS 816 972	SS 816 978	1A	58-110-31-20/0.450
1 0	1.3	.08	SS 798 962	SS 795 977	2	58-110-31-11/0.001
2 0	.2	0	SS 795 979	SS 795 976	1A	58-110-31-11/1.600
1 0	4.8	.92	SS 862 963	SS 881 994	1A	58-110-91/0.001
1 0	.5	12.15	SS 773 994	SS 773 993	1B	58-120/12.920
2 0	3.2	11.98	SS 773 993	SN 817 022	1B	58-120/13.020
3 0	5.6	11.97	SN 817 022	SN 864 057	1A	58-120/8.900
4 0	14.2	11.82	SN 864 057	SN 910 090	1A	58-120/25.820
1 0	1.6	.43	SS 738 978	SN 765 058	1B	58-120-61/1.180
1 0	6	1.76	SS 773 995	SN 789 041	2	58-120-91/0.001
2 0	1.3	1.71	SN 789 041	SN 790 048	1B	58-120-91/5.950
3 0	1.3	1.54	SN 790 048	SN 793 062	1B	58-120-91/6.720
4 0	5.8	1.34	SN 793 062	SN 798 090	1B	58-120-91/8.440
1 0	1.3	.12	SN 818 023	SN 845 005	1A	58-120-120/0.001
1 0	.4	.22	SN 843 036	SN 846 074	1A	58-120-171/0.001
1 0	2.1	.13	SN 889 067	SN 917 057	2	58-120-260/0.001
1 0	9.2	3.57	SN 902 074	SN 936 143	1A	58-120/30.430
1 0	10.9	.8	SN 924 098	SN 965 146	1A	58-120-320/0.001
1 0	1	.24	SN 936 144	SN 926 191	1A	58-120-371/0.100
1 0	4.8	.84	SN 903 074	SN 872 099	1A	58-120-271/0.001
1 0	8.7	0	SS 712 939	SS 772 993	1B	58-120-31-11/1.320
1 0	13.7	0	SS 734 942	SN 817 022	1B	58-120-20-10/1.100
2 B	1.7	11.93	SS 671 974	SS 676 990	1B	59-10/6.550
2 A	3.4	11.93	SS 676 990	SN 688 012	1B	59-10/8.430
3 B	.6	10.56	SN 688 012	SN 691 011	1B	59-10/11.710
3 A	5.1	10.56	SN 691 011	SN 724 036	1B	59-10/11.890
4 0	2.6	8.9	SN 724 036	SN 740 054	1B	59-10/17.180
5 0	4.3	8.1	SN 740 054	SN 771 084	1B	59-10/19.930
6 0	3.5	5.14	SN 771 084	SN 790 110	1B	59-10/24.580
7 0	5.8	3.62	SN 790 110	SN 834 127	1B	59-10/28.390
8 0	4.8	2.65	SN 834 127	SN 846 164	1A	59-10/34.410
9 0	1.3	1.46	SN 846 164	SN 848 172	1A	59-10/39.680
10 0	.6	.43	SN 848 172	SN 849 177	1A	59-10/40.680
1 B	1.4	.19	SS 672 966	SS 679 974	2	59-10-30/0.250
1 A	.3	.19	SS 679 974	SS 679 977	1B	59-10-30/1.480
1 0	4.3	.48	SS 676 990	SN 687 045	1B	59-10-61/0.001
1 0	2.7	1.13	SN 724 036	SN 714 057	2	59-10-91/0.001
2 B	3.9	.26	SN 714 057	SN 698 086	1B	59-10-91/2.900

River Name	River Stretch	Stretch Code		
UPPER CLYDACH	Conf.Nant Y Gasseg-Conf.Trib.Nr.Abernant	59	1	0 4
TWRCH	Conf.R.Tawe - Conf.Unnamed Trib.	59	1	0 7
TWRCH	Conf.unnamed Trib.-Conf.Nant Gwys	59	1	0 7
TWRCH	Conf.Nant Gwys- Conf. Nantllynfell	59	1	0 7
TWRCH	Conf.Nantllynfell-Conf. Nant Ffridiau	59	1	0 7
NANT GWYS	Conf.R.Twrch - Gelli Farm	59	1	0 8
GIEDD	Conf.R.Tawe - Conf. Nant Y Cym	59	1	0 10
LOUGHOR	Conf.R.Dulais - Conf. Camffrwd	59	5	0 1
LOUGHOR	Conf.Camffrwd - Conf.Nant Y Fforest	59	5	0 1
LOUGHOR	Conf.Nant Y Fforest - Conf.Afon Cathan	59	5	0 1
LOUGHOR	Conf.Afon Cathan - Conf.Afon Amman	59	5	0 1
LOUGHOR	Conf.A.Amman - Fferws Brook	59	5	0 1
LOUGHOR	Conf. Fferws Bk. - Conf.Afon Lash	59	5	0 1
LOUGHOR	Conf.Afon Lash - Conf.Afon Marlais	59	5	0 1
LOUGHOR	Conf. Afon Marlais-Conf.Nant Cefni	59	5	0 1
LLIEDI	Tidal Limit Ll'i Docks-Felinfoel Brewery	59	5	0 3
LLIEDI	Felinfoel Brewery-Water T Plant Outfall	59	5	0 3
DAFEN	Tidal Limit Trostre-SU Butec Outfall	59	5	0 5
DAFEN	SU Butec Outfall-Disused Pond Dafen	59	5	0 5
LLIW	Kingsbridge Gorseinon-Conf.Unnamed Trib.	59	5	0 7
LLIW	Conf.Unnamed Trib. - Mill Leat	59	5	0 7
LLIW	Mill Leat - Conf. Nant Y Crimp	59	5	0 7
LLIW	Conf.Nant Y Crimp - Lwr Lliw Res.	59	5	0 7
LLAN	Conf.R.Lliw - Old Trafle Fm, STW	59	5	0 8
LLAN	Old Trafle Fm STW-Alcoa Outlet Waunarl.	59	5	0 8
LLAN	Alcoa Outlet-Merlin Llan Br.Llangafelach	59	5	0 8
MORLAIS	Ry Br. Llangennech-Conf.Unnamed Stream	59	5	0 9
GWILI	Road Br. Hendy - Conf.Unnamed Stream	59	5	0 10
AMMAN	Conf.R.Loughor - Conf. Nant Garenig	59	5	0 15
AMMAN	Conf. Nant Garenig-Conf. Nant Garnant	59	5	0 15
AMMAN	Conf.Nant Garnant-Conf.Nant Pedol	59	5	0 15
AMMAN	Conf.Nant Pedol - Conf.Nant Garw	59	5	0 15
PEDOL	Conf.R.Amman - Conf. Nant Gwineu Twyn	59	5	0 17
LASH	Conf.R.Loughor Ll'bie-Conf.Nant Y Wrach	59	5	0 20
MARLAIS	Conf.R.Loughor Ll'bie-Conf.Nant Gwenlais	59	5	0 21
GWENDRAETH FAWR	C'ssioners Br.Kidwelly-Conf.Pinged Str.	60	1	0 2
GWENDRAETH FAWR	Conf.Pinged Str. - Conf.Afon Morlais	60	1	0 2
GWENDRAETH FAWR	Conf.Afon Morlais - Conf.Hafren Brook	60	1	0 2
GWENDRAETH FAWR	Conf.Hafren Bk.- Conf. Afon Goch	60	1	0 2
GWENDRAETH FAWR	Conf.Afon Goch - Conf.Drefach Br.	60	1	0 2
GWENDRAETH FACH	Kidwelly Castle - Conf.Afon Y Bantwen	60	1	0 3
GWENDRAETH FACH	Conf.Afon Y Bantwen-Conf.Afon Dulais	60	1	0 3
GWENDRAETH FACH	Conf.Afon Dulais-Conf.Nant Rhydian Ddu	60	1	0 3
DULAIS	Conf.Gwendraeth Fach-Conf.Trib.Porthyr'd	60	1	0 5

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQD	Hyd Ref D/S End of Stretch
2 A	.2	.26	SN 698 086	SN 699 089	1B	59-10-91/6.390
1 B	1.7	2.52	SN 771 084	SN 770 099	1B	59-10-131/0.001
1 A	2	2.52	SN 770 099	SN 757 113	1B	59-10-131/1.750
2 0	.3	1.42	SN 757 113	SN 755 114	1B	59-10-131/3.870
3 0	5.6	.47	SN 755 114	SN 772 163	1A	59-10-131/4.190
1 0	3.1	.48	SN 755 114	SN 783 127	1B	59-10-131-10/0.001
1 0	3.2	.58	SN 790 110	SN 791 137	1A	59-10-141/0.001
8 0	4.5	7.11	SN 587 038	SN 593 061	1B	59-90/22.570
9 0	6.1	6.57	SN 593 061	SN 618 098	1B	59-90/26.120
10 0	.3	6.15	SN 618 098	SN 621 102	1B	59-90/33.210
11 0	.6	5.83	SN 621 102	SN 622 106	1B	59-90/33.910
12 0	.3	2.28	SN 622 106	SN 621 109	1B	59-90/34.240
13 0	2.6	1.97	SN 621 109	SN 622 132	1B	59-90/34.640
14 0	.2	1.46	SN 622 132	SN 623 133	1B	59-90/37.420
15 0	1.4	.25	SN 623 133	SN 636 140	1A	59-90/37.530
3 B	4.2	.42	SS 500 999	SN 517 021	1B	59-100/5.78
3 A	.2	.42	SN 517 021	SN 518 023	1B	59-100/9.14
1 B	4.2	.25	SS 512 986	SN 529 013	2	59-100-20/1.11
1 A	.2	.25	SN 529 013	SN 531 014	1B	59-100-20/5.01
2 D	1.9	.6	SS 591 978	SS 595 987	1B	59-90-60/5.13
2 C	4.5	.6	SS 595 987	SN 605 007	1B	59-90-60/6.37
2 B	1.6	.6	SN 605 007	SN 622 015	1B	59-90-60/9.860
2 A	.3	.6	SN 622 015	SN 648 035	1B	59-90-60/11.740
1 C	1.9	.57	SS 582 972	SS 590 968	1B	59-90-60-30/0.001
1 B	1.6	.57	SS 590 968	SS 602 966	1B	59-90-60-30/0.60
1 A	5.1	.57	SS 602 966	SS 624 995	1B	59-90-60-30/2.09
1 0	5.8	.47	SN 571 019	SN 548 051	1A	59-90-121/0.90
1 0	6.4	.63	SN 581 036	SN 577 083	1B	59-90-141/0.58
1 B	5.9	2.84	SN 622 106	SN 667 135	1A	59-90-210/0.001
1 A	2.1	2.84	SN 667 135	SN 687 134	1B	59-90-210/6.370
2 0	.2	1.75	SN 687 134	SN 688 134	1A	59-90-210/8.750
3 0	3.2	1.2	SN 688 134	SN 717 140	1A	59-90-210/8.810
1 0	1	.22	SN 688 134	SN 692 140	1A	59-90-210-111/0.001
1 0	1.3	.22	SN 622 132	SN 613 138	1B	59-90-241/0.001
1 0	3.1	.48	SN 623 133	SN 619 161	1B	59-90-251/0.001
2 0	.2	2.46	SN 412 056	SN 413 056	1B	60-10-10/7.63
3 0	1.9	2.18	SN 413 056	SN 429 053	1B	60-10-10/7.82
4 0	6.6	1.65	SN 429 053	SN 472 086	1B	60-10-10/9.740
5 0	6.1	.83	SN 472 086	SN 516 118	1B	60-10-10/16.660
6 0	1.8	.45	SN 516 118	SN 530 126	1B	60-10-10/23.550
1 0	15.4	1.85	SN 415 073	SN 492 152	1B	60-10-10-21/3.40
2 0	.2	.82	SN 492 152	SN 494 152	1A	60-10-10-21/19.620
3 0	8.7	.27	SN 494 152	SN 517 162	1A	60-10-10-21/19.870
1 0	.2	.13	SN 494 152	SN 495 152	1A	60-10-10-21-140/0.001

River Name	River Stretch	Stretch Code		
SWANSEA CANAL	Outfall to R.Tawe - Intake from R.Tawe	500	0	0 86
PORT TENNANT CANAL	Jersey Marine Br.-Conf.Glan Y Wern Canal	500	0	0 160
PORT TENNANT CANAL	Glan Y Wern Canal - Carbon Black Outlet	500	0	0 160
PORT TENNANT CANAL	Carbon Black Outlet - Tennant Pond	500	0	0 160

	Length km	Flow m3/s	D/S NGR	U/S NGR	LT RQO	Hyd Ref	D/S End of Stretch
1	0	10.9	0	SN 689 013	SN 763 078	1B	59-10-51/0.350
3	0	1.1	0	SS 712 938	SS 702 936	1B	58-120-31-11/1.33
4	B	.6	0	SS 702 936	SS 694 934	1B	59-10-10/4.560
4	A	.8	0	SS 694 934	SS 687 932	1B	59-10-10/3.790
Total		412.1					

SOUTH WESTERN DIVISION - WEST WALES (area 25)

River Name	River Stretch	Stretch Code					
TOWY	Conf.R.Gwili-Conf.Afon Annell	60	1	0	1	8	0
TOWY	Conf.Afon Annell-Conf. Afon Cothi	60	1	0	1	9	0
TOWY	Conf. Afon Cothi-Conf. Afon Dulas	60	1	0	1	10	0
TOWY	Conf. Afon Dulas-Conf. Afon Myddfi	60	1	0	1	11	0
TOWY	Conf. Afon Myddfi-Conf. Afon Cennen	60	1	0	1	12	0
TOWY	Conf.Afon Cennen-Conf. Afon Dulais	60	1	0	1	13	0
TOWY	Conf.Afon Dulais-Conf. Afon Sawdde	60	1	0	1	14	0
TOWY	Conf.Afon Sawdde-Conf.Afon Bran	60	1	0	1	15	0
TOWY	Conf.Afon Bran-Conf.Afon Marlais	60	1	0	1	16	0
TOWY	Conf. Afon Marlais-Conf.A.Dulais	60	1	0	1	17	0
TOWY	Conf.A.Dulais - Conf.Afon Mynys	60	1	0	1	18	0
TOWY	Conf.Afon Mynys-Conf.Afon Gwydderig	60	1	0	1	19	0
TOWY	Conf.Afon Gwydderig - Conf.Afon Dunant	60	1	0	1	20	0
TOWY	Conf.Afon Dunant-Conf. Afon Gwenlais	60	1	0	1	21	0
TOWY	Conf.Afon Gwenlais-Conf.Nant Y Rhaedr	60	1	0	1	22	0
TOWY	Conf.Nant Y Rhaedr-Conf.Nant Bai	60	1	0	1	23	0
TOWY	Conf.Nant Bai-Conf. Gwenffrwd	60	1	0	1	24	0
TOWY	Conf. Gwenffrwd-Conf. Afon Doethie	60	1	0	1	25	0
TOWY	Conf.Afon Doethie-Conf.Afon Camddwr	60	1	0	1	26	0
TOWY	Conf.Afon Camddwr-Conf.Towy Fechan	60	1	0	1	27	0
TOWY	Conf.Towy Fechan - Conf.Nant Loew	60	1	0	1	28	0
TAF	Tidal Limit -Conf.Llanddowror Brook	60	1	0	11	5	0
TAF	Conf.Llanddowror Bk.-Conf.Afon Fenni	60	1	0	11	6	0
TAF	Conf.Afon Fenni-Whitland STW	60	1	0	11	7	B
TAF	Whitland STW - Conf.Afon Gronw	60	1	0	11	7	A
TAF	Conf.Afon Gronw-Conf.A.Cummaungron	60	1	0	11	8	0
TAF	Conf.A.Cummaungron-Conf.Afon Marlais	60	1	0	11	9	0
TAF	Conf.Afon Marlais - Conf. Daulan	60	1	0	11	10	0
TAF	Conf.Daulan - Conf.Felin Curt	60	1	0	11	11	0
TAF	Conf.Felin Curt - Conf. Afon Wernallt	60	1	0	11	12	B
TAF	Conf.Afon Wernallt - Conf.Afon Gafel	60	1	0	11	12	A
TAF	Conf.Afon Gafel - Conf.Afon Dyfnant	60	1	0	11	13	0
CYWYN	Tidal Limit - Conf.Nant Y Coedcae	60	1	0	14	1	B
CYWYN	Conf.Nant Y Coedcae-Conf.Nant Cynnen	60	1	0	14	1	A
CYWYN	Conf.Nant Cynnen-Conf.Afon Fach,P.Garreg	60	1	0	14	2	0
CYNNEN	Conf.Afon Cywyn-Conf.Trib.Blaen YC	60	1	0	15	1	0
CYNIN	Conf.R.Taf,St Clears - Conf.Leat	60	1	0	16	1	0
CYNIN	Conf.Leat,Melin Castle-Conf.A.Sien	60	1	0	16	2	B
CYNIN	Conf. Afon Sien - Conf. Afon Asen	60	1	0	16	2	A
DEWI FAWR	Conf.Afon Cynin - Conf.Trib.Meuadd Fm.	60	1	0	17	1	0
SIEN	Conf.Afon Cynin-Cilsant,Mr.Gelliwen	60	1	0	18	1	0
LLANDDOWROR BROOK	Conf.Afon Taf - Llanddowror	60	1	0	20	1	0

Length km	Flow m ³ /s	D/S NGR		U/S NGR		LT	Hyd Ref	D/S End of Stretch
						RQO		
3.9	41.94	SN 432	205	SN 465	207	1A	60-10/22.520	
4.8	41.24	SN 465	207	SN 500	201	1A	60-10/26.250	
6.8	28.55	SN 500	201	SN 544	206	1A	60-10/31.230	
8.8	26.8	SN 544	206	SN 598	220	1A	60-10/38.110	
4.7	25.95	SN 598	220	SN 633	218	1A	60-10/46.410	
4.2	24.32	SN 633	218	SN 647	240	1A	60-10/51.290	
7.6	22.15	SN 647	240	SN 695	281	1A	60-10/55.300	
.2	18.38	SN 695	281	SN 695	284	1A	60-10/62.680	
.6	17.13	SN 695	284	SN 696	289	1A	60-10/62.880	
2.3	16.51	SN 696	289	SN 712	305	1A	60-10/63.560	
1.6	15.62	SN 712	305	SN 723	315	1A	60-10/65.940	
3.5	14.99	SN 723	315	SN 753	326	1A	60-10/67.540	
6.8	10.08	SN 753	326	SN 758	385	1A	60-10/71.070	
.3	9.28	SN 758	385	SN 760	388	1A	60-10/77.950	
3.2	8.56	SN 760	388	SN 766	416	1A	60-10/78.280	
4.2	8.1	SN 766	416	SN 773	443	1A	60-10/81.770	
1.1	7.8	SN 773	443	SN 765	451	1A	60-10/86.100	
2.7	7.16	SN 765	451	SN 778	467	1A	60-10/87.330	
5.3	4.38	SN 778	467	SN 806	499	1A	60-10/90.100	
12.2	1.6	SN 806	499	SN 806	609	1A	60-10/95.460	
.2	.13	SN 806	609	SN 807	613	1A	60-10/107.730	
2.1	7.35	SN 266	155	SN 254	150	1B	60-20/16.380	
3.4	6.62	SN 254	150	SN 235	164	1B	60-20/18.320	
3.5	5.76	SN 235	164	SN 205	161	1B	60-20/22.130	
.3	5.76	SN 205	161	SN 202	161	1B	60-20/26.030	
.2	4.69	SN 202	161	SN 201	161	1B	60-20/26.350	
1.8	4.5	SN 201	161	SN 186	168	1B	60-20/26.570	
3.5	3.52	SN 186	168	SN 163	186	1B	60-20/28.540	
2.4	3	SN 163	186	SN 156	203	1B	60-20/32.910	
3.5	1.85	SN 156	203	SN 166	233	1B	60-20/35.890	
7.3	1.85	SN 166	233	SN 193	286	1B	60-20/39.700	
2.9	.36	SN 193	286	SN 215	302	1B	60-20/46.900	
4.2	2.13	SN 309	147	SN 325	178	1B	60-20-50/3.330	
5.3	2.13	SN 325	178	SN 335	212	1B	60-20-50/7.960	
4.7	.5	SN 335	212	SN 324	248	1B	60-20-50/12.030	
1	.32	SN 335	212	SN 347	219	1A	60-20-50-120/0.001	
5.8	2.89	SN 282	160	SN 269	209	1B	60-20-70/0.001	
3.5	1.48	SN 269	209	SN 274	238	1A	60-20-70/6.720	
5.8	1.48	SN 274	238	SN 262	286	1A	60-20-70/10.510	
10.6	.55	SN 282	160	SN 309	247	1A	60-20-70-10/0.001	
.2	.15	SN 274	238	SN 273	239	1A	60-20-70-61/0.001	
2.3	.28	SN 254	150	SN 255	142	1B	60-20-101/0.001	

River Name	River Stretch	Stretch Code			
FENNI	Conf.Afon Taf Nr.Clog YF -Pont Y Fenni	60	1	0	21
GRONW	Conf.Afon Taf - Unigate Weir	60	1	0	22
GRONW	Unigate Weir Whitland - Plas Y Dderwen	60	1	0	22
CUMWAUNGRON	Conf.Afon Taf - B4328 Br.Whitland	60	1	0	23
MARLAIS	Conf.Afon Taf - Llanmarlais Fm.	60	1	0	24
FELIN CWRT	Conf.Afon Taf - Conf.Leat,Felin Tegf.	60	1	0	26
PIBWR	Railway Br. - Conf. Nant Cwmffrud	60	1	0	30
TAMELON	Conf.R.Towy - Conf.Llanllwch Str.	60	1	0	32
GWILI	Conf.Tywi(Abergwili)-Conf.Nant Crychiau	60	1	0	33
GWILI	Conf.Nant Crychiau-Conf. Afon Duad	60	1	0	33
GWILI	Conf. Afon Duad - Conf. Afon Alltwalis	60	1	0	33
GWILI	Conf. Afon Alltwalis - Conf.Nant Corrwg	60	1	0	33
CRYCHIAU	Conf.R.Gwili - Conf.Nant Pen-Y-Cnwc	60	1	0	34
DUAD	Conf.R.Gwili-Conf. Nant Gochen	60	1	0	35
DUAD	Conf. Nant Gochen - Conf. Afon Bele	60	1	0	35
GOCHEN	Conf.Afon Duad - Conf.Trib.Nr.Conwyl	60	1	0	36
ALLTWALIS	Conf.R.Gwili - Conf.Nant Aeron	60	1	0	37
COTHI	Conf.Afon Tywi-Conf. Cloidach	60	1	0	39
COTHI	Conf. Cloidach- Conf. Afon Marlais	60	1	0	39
COTHI	Conf. Afon Marlais-Conf.Afon Clydach	60	1	0	39
COTHI	Conf. Afon Clydach - Conf. Afon Gorlech	60	1	0	39
COTHI	Conf. Afon Gorlech - Conf.Afon Annell	60	1	0	39
COTHI	Conf.Afon Annell-Conf. Afon Melindwr	60	1	0	39
COTHI	Conf. Afon Melindwr -Conf Afon Turch	60	1	0	39
COTHI	Conf. Afon Turch -Conf.Nant Y Gerddinen	60	1	0	39
CLOIDACH	Conf.R.Cothi - Pont Felin M.D.Weir	60	1	0	40
MARLAIS	Conf.R.Cothi-Conf.Afon Pib	60	1	0	41
MARLAIS	Conf.Afon Pib-Conf.Trib.Nr.Ll.Glyn	60	1	0	41
PIB	Conf.Afon Marlais - Conf.Nant Goleu	60	1	0	42
CLYDACH	Conf.R.Cothi - Conf.Afon Nenog	60	1	0	43
GORLECH	Conf.R.Cothi - Conf.Nant Llywelau Bach	60	1	0	44
ANNELL	Conf.R.Cothi - Conf.Nant Cilgwyn	60	1	0	45
MARLAIS	Conf.Afon Marlais - Conf.R.Cothi	60	1	0	46
MELINDWR	Conf.R.Cothi-Conf.Afon Marlais	60	1	0	46
MARLAIS	Conf.A.Melindwr - Conf.A.Tawe	60	1	0	47
MARLAIS	Conf.A.Tawe - Nr.Ford,Esgair Wen Fm.	60	1	0	47
TAME	Conf. Nant Thames - Conf. R.Marlais	60	1	0	48
TWRCH	Conf.R.Cothi - Conf.R.Camnant	60	1	0	49
TWRCH	Conf.R.Camnant - Conf.Nant Clawdd	60	1	0	49
CAMNANT	Conf.R.Cothi - Conf.Nant Derwlwyn	60	1	0	50
DULAS	Conf. Tywi - Conf. Sannan	60	1	0	51
DULAS	Conf. Sannan-Conf.Nant Hir	60	1	0	51
SANNAN	Afon Dulas C.Henry - Conf.Afon Felindre	60	1	0	52
MYDDFI	Conf.R.Towy - Conf.Trib.Llagathen	60	1	0	53

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref D/S End of Stretch
1 0	.5	.3	SN 235 164	SN 238 169	1B	60-20-130/0.001
1 B	.3	.43	SN 202 161	SN 202 164	1B	60-20-160/0.001
1 A	6	.43	SN 202 164	SN 225 206	1B	60-20-160/0.360
1 0	.2	.08	SN 201 161	SN 199 161	1B	60-20-181/0.001
1 0	1	.36	SN 186 168	SN 177 165	1B	60-20-211/0.001
1 0	.3	.13	SN 156 203	SN 153 205	1A	60-20-271/0.001
1 0	1.9	.68	SN 407 178	SN 416 179	1B	60-10-150/0.870
1 0	1.3	.32	SN 404 195	SN 393 196	1B	60-10-161/0.001
1 0	1	4.84	SN 432 205	SN 432 214	1A	60-10-191/0.001
2 0	9	3.79	SN 432 214	SN 385 265	1A	60-10-191/1.050
3 0	5.1	1.64	SN 385 265	SN 419 292	1A	60-10-191/10.290
4 0	2.3	.31	SN 419 292	SN 437 287	1A	60-10-191/15.880
1 0	2.1	.29	SN 432 214	SN 445 227	1A	60-10-191-10/0.001
1 0	1.6	1.44	SN 385 265	SN 374 274	1A	60-10-191-101/0.001
2 0	3.5	.36	SN 374 274	SN 376 311	1A	60-10-191-101/1.680
1 0	.5	.33	SN 374 274	SN 369 278	1A	60-10-191-101-21/0.001
1 0	.3	.4	SN 419 292	SN 420 295	1A	60-10-191-171/0.001
1 0	3.2	12.17	SN 500 201	SN 509 225	1A	60-10-221/0.001
2 0	9.8	11.21	SN 509 225	SN 535 300	1A	60-10-221/3.380
3 0	1	9.9	SN 535 300	SN 542 306	1A	60-10-221/13.540
4 0	5.8	8.55	SN 542 306	SN 585 336	1A	60-10-221/14.430
5 0	7.4	7.27	SN 585 336	SN 645 358	1A	60-10-221/20.120
6 0	1.6	5.9	SN 645 358	SN 640 369	1A	60-10-221/28.030
7 0	5.5	3.87	SN 640 369	SN 655 405	1A	60-10-221/29.670
8 0	11.4	.83	SN 655 405	SN 714 469	1A	60-10-221/35.400
1 0	.2	.29	SN 509 225	SN 509 226	1A	60-10-221-21/0.001
1 0	1	.88	SN 535 300	SN 526 302	1A	60-10-221-121/0.001
2 0	1	.19	SN 526 302	SN 519 308	1A	60-10-221-121/1.150
1 0	1.9	.22	SN 526 302	SN 508 298	1A	60-10-221-121-11/0.001
1 0	4.3	.46	SN 542 306	SN 529 344	1A	60-10-221-131/0.001
1 0	1	.24	SN 585 336	SN 582 344	1A	60-10-221-201/0.001
1 0	1.3	.45	SN 645 358	SN 652 369	1A	60-10-221-270/0.001
1 0	2.4	1.7	SN 640 369	SN 622 361	1A	60-10-221-281/0.001
2 0	2.6	.25	SN 622 361	SN 601 363	1A	60-10-221-281-11/0.001
1 0	4.5	1	SN 622 361	SN 602 393	1A	60-10-221-281/2.470
2 0	.2	.23	SN 602 393	SN 598 394	1A	60-10-221-281/7.160
1 0	.6	.21	SN 602 393	SN 608 402	1A	60-10-221-281-40/0.001
1 0	3.5	1.7	SN 655 405	SN 651 434	1A	60-10-221-301/0.001
2 0	3.2	.56	SN 651 434	SN 648 459	1A	60-10-221-301/3.990
1 0	.3	.15	SN 651 434	SN 637 433	1A	60-10-221-301-31/0.001
1 0	3.5	1.05	SN 544 206	SN 561 232	1A	60-10-271/0.001
2 0	3.2	.25	SN 561 232	SN 575 259	1A	60-10-271/3.600
1 0	3.2	.24	SN 561 232	SN 561 262	1A	60-10-211-21/0.001
1 0	.2	.23	SN 598 220	SN 596 222	1A	60-10-311/0.001

River Name	River Stretch	Stretch Code		
CENNIN	Conf.R.Towy Llandeilo - Conf.Afon Cib	60	1	0 54
DULAIS	Conf.Tywi - Conf.Afon Ddu	60	1	0 55
DULAIS	Conf.Afon Ddu - Conf.Nant Llwyd	60	1	0 55
DDU	Conf.Afon Dulais H/way-Conf.Pyle Bach	60	1	0 56
SAWDDE	Conf. Afon Tywi-Conf. Afon Meilwch	60	1	0 57
SAWDDE	Conf. Afon Meilwch-Conf.Afon Clydach	60	1	0 57
SAWDDE	Conf.Afon Clydach-Conf. Afon Llechach	60	1	0 57
SAWDDE	Conf. A.Llechach-Conf.unnamed Trib.	60	1	0 57
MEILWCH	Conf.R.Sawdde - Mr.Garn-Lwyd Fm.	60	1	0 58
CLYDACH	Conf.R.Sawdde - Conf.Nant Rhuddel	60	1	0 59
BRAN	Conf.R.Towy - CWS Creamery Llangadog	60	1	0 61
BRAN	CWS Creamery Llangadog-Conf.Afon Ydw	60	1	0 61
BRAN	Conf. Afon Ydw - Conf.Afon Clydach	60	1	0 61
BRAN	Conf.Afon Clydach - Conf.unnamed Trib.	60	1	0 61
YDW	Conf.R.Towy-Conf.unnamed Trib.	60	1	0 62
CLYDACH	Conf.Afon Bran - Conf.Nant-Yr-Middl	60	1	0 63
MARLAIS	Conf.R.Towy - Conf.Trib.,felindre	60	1	0 64
DULAIS	Conf.R.Towy - Conf.Nant-yr-Hogfaen	60	1	0 65
MYNYS	Conf.R.Towy - Conf.Trib.Mr.Cwm Mynys Fm.	60	1	0 66
BRAN	Conf.R.Towy - Conf.R.Gwydderig	60	1	0 67
BRAN	Conf.Afon Gwydderig-Conf.Afon Crychan	60	1	0 67
BRAN	Conf.Afon Crychan-Conf.Nant Bargod	60	1	0 67
BRAN	Conf.Nant Bargod - Conf.Afon Lwynor	60	1	0 67
GWYDDERIG	Conf.R.Bran - Conf.Nant Gwenol,P.Bach	60	1	0 68
CRYCHAN	Conf.Afon Bran - Conf.Afon Dulais	60	1	0 69
BARGOD	Conf.Afon Bran - Conf.unnamed Trib.	60	1	0 70
DUNANT	Conf.R.Towy - Conf.Nant Narmor	60	1	0 71
GWENLAS	Conf.R.Towy - Conf.Afon Merchon	60	1	0 72
RHAIADR	Conf.R.Towy - Conf.Nant Rhosan	60	1	0 73
GWENFFRWD	Conf.R.Towy - Conf.Nant-Y-Clyn	60	1	0 75
DOETHIE	Conf.R.Towy-Conf.A.Pysgotur Fach	60	1	0 76
DOETHIE	Conf.Pysgotur Fawr - Conf. Doethie Fach	60	1	0 76
PYSGOTWR FAWR	Conf.R.Doethie - Conf.Nant-Y-Cyrnau	60	1	0 77
CANDWR	Conf.R.Towy - Conf.Nant Bryn Glas	60	1	0 78
TOWY FECHAN	Conf.R.Towy - Conf.Nant Rhyd-Y-Meirch	60	1	0 79
RITEC	Ft.Br.Kiln Park - Conf.Knightston Bk.	61	6	0 1
RITEC	Conf.Knightston Bk.-Conf.Trib.Gumfreston	61	6	0 1
W CLEDDAU	New Bridge - Conf.Slade Brook	61	9	0 1
W CLEDDAU	Conf.Slade Brook-Conf.Pelcomb Bk.	61	9	0 1
W CLEDDAU	Conf.Pelcomb Brook - Conf.Knock Bk.	61	9	0 1
W CLEDDAU	Conf.Knock Bk.-Conf.Rudbaxton Water	61	9	0 1
W CLEDDAU	Conf. Rudbaxton Water-Conf.Spittal Bk.	61	9	0 1
W CLEDDAU	Conf.Spittal Bk.-Conf.Afon Anghof	61	9	0 1
W CLEDDAU	Conf.Afon Anghof - Conf.A.Cleddau	61	9	0 1

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref D/S End of Stretch
1 0	.2	.62	SN 633 218	SN 633 217	1A	60-10-320/0.001
1 0	8.4	1.22	SN 647 240	SN 649 303	1A	60-10-371/0.001
2 0	1.4	.19	SN 649 303	SN 638 301	1A	60-10-371/8.790
1 0	.2	.28	SN 649 303	SN 647 310	1A	60-10-371-90/0.001
1 0	5.8	3.06	SN 695 281	SN 728 245	1A	60-10-450/0.001
2 0	1.3	2.58	SN 728 245	SN 736 234	1A	60-10-450/5.850
3 0	2.6	1.26	SN 736 234	SN 758 241	1A	60-10-450/7.310
4 0	1.3	.42	SN 758 241	SN 766 234	1A	60-10-450/9.740
1 0	.3	.13	SN 728 245	SN 726 243	1A	60-10-450-60/0.001
1 0	2.9	.62	SN 736 234	SN 724 212	1A	60-10-450-90/0.001
1 B	.2	1.02	SN 695 284	SN 696 284	1B	60-10-460/0.001
1 A	3.7	1.02	SN 696 284	SN 725 291	1A	60-10-460/0.270
2 0	2.9	.42	SN 725 291	SN 749 285	1A	60-10-460/3.870
3 0	1.3	.13	SN 749 285	SN 758 289	1A	60-10-460/6.980
1 0	3.4	.2	SN 725 291	SN 746 303	1A	60-10-460-41/0.001
1 0	1	.07	SN 749 285	SN 759 282	1A	60-10-460-80/0.001
1 0	2.9	.28	SN 696 289	SN 688 314	1A	60-10-471/0.001
1 0	5.8	.4	SN 712 305	SN 696 358	1A	60-10-491/0.001
1 0	2.3	.25	SN 723 315	SN 732 329	1A	60-10-501/0.001
1 0	3.2	4.33	SN 753 326	SN 771 343	1A	60-10-520/0.001
2 0	4.2	2.16	SN 771 343	SN 789 372	1A	60-10-520/3.340
3 0	1.6	1.33	SN 789 372	SN 795 386	1A	60-10-520/7.690
4 0	5.3	.47	SN 795 386	SN 808 427	1A	60-10-520/9.510
1 0	10.3	.96	SN 771 343	SN 822 335	1A	60-10-520-30/0.001
1 0	2.4	.35	SN 789 372	SN 811 377	1A	60-10-520-60/0.001
1 0	.2	.17	SN 795 386	SN 797 388	1A	60-10-520-81/0.001
1 0	1.3	.25	SN 758 385	SN 748 388	1A	60-10-561/0.001
1 0	3.4	.3	SN 760 388	SN 743 414	1A	60-10-571/0.001
1 0	.6	.13	SN 766 416	SN 762 419	1A	60-10-591/0.001
1 0	2.4	.27	SN 765 451	SN 749 464	1A	60-10-611/0.001
1 0	2.3	2.26	SN 778 467	SN 765 483	1A	60-10-631/0.001
2 0	5.5	.56	SN 765 483	SN 758 530	1A	60-10-631/2.240
1 0	6.4	.52	SN 765 483	SN 722 526	1A	60-10-631-41/0.001
1 0	9.7	.76	SN 806 499	SN 766 572	1A	60-10-701/0.001
1 0	1	.22	SN 806 609	SN 795 615	1A	60-10-891/0.001
1 0	1	.38	SN 125 005	SN 118 005	1B	61-110/1.250
2 0	1	.09	SN 118 005	SN 108 008	1A	61-110/2.250
13 B	.3	6.79	SM 955 157	SM 953 159	1B	61-350/7.790
13 A	1.3	6.79	SM 953 159	SM 954 170	1A	61-350/8.110
14 0	2.7	6.12	SM 954 170	SM 941 188	1A	61-350/9.130
15 0	1.4	5.49	SM 941 188	SM 945 198	1A	61-350/12.120
16 0	4.2	5.01	SM 945 198	SM 962 234	1A	61-350/13.450
17 0	3.2	4.03	SM 962 234	SM 957 263	1A	61-350/17.830
18 0	7.1	1.93	SM 957 263	SM 921 308	1A	61-350/21.300

River Name	River Stretch	Stretch Code		
E CLEDDAU	Blackpool Mill - Conf. Narberth Bk.	61	9	0 11
E CLEDDAU	Conf.Narberth Bk. - Conf.R.Grondre	61	9	0 11
E CLEDDAU	Conf.R.Grondre - Conf.Sifynwy	61	9	0 11
E CLEDDAU	Conf.A.Sifynwy-Conf.Afon Rhydafallen	61	9	0 11
E CLEDDAU	Conf.Afon Rhydafallen-Conf.Llanycefn Bk.	61	9	0 11
E CLEDDAU	Conf.Llanycefn Bk.-Conf.Llandilo Bk.	61	9	0 11
E CLEDDAU	Conf.Llandilo Bk. - Conf.Afon Wern	61	9	0 11
E CLEDDAU	Conf. Afon Wern - Conf. Afon Cewgyll	61	9	0 11
SYFYNWI	Conf.Eastern Cleddau-1.5km D/s Res.	61	9	0 14
SYFNI	1.5km D/s Res. - Llys Y Fran Res.	61	9	0 14
WERN	Conf.Eastern Cleddau-Pont Mynachlogddu	61	9	0 18
MILLIN PILL	Conf.W.Cleddau - Blackback Bridge	61	9	0 19
MERLINS BROOK	Haroldstone Bridge - Merlins Bridge	61	9	0 20
KNOCK BROOK	Conf.W.Cleddau - Conf.Camrose Bk.	61	9	0 23
ANGHOF	Conf.W.Cleddau - Sealyham,Conf.Trib.	61	9	0 27
CLEDDAU	Conf.W.Cleddau - Conf.Nant-y-Bugail	61	9	0 28
BRANDY BROOK	Newgale - Roch Bridge	61	12	0 1
SOLFACH	Solfa Harbour - Middle Mill WTW	61	13	0 1
GWAUN	Br.Lwr Town - Cilrhedyn	61	17	0 1
GWAUN	Cilrhedyn - Conf.Afon Cwmau	61	17	0 1
NEVERN	Conf.Afon Clydach - Conf.Nant Duad	61	18	0 1
NEVERN	Conf.Nant Duad - Conf.Bryn Berian	61	18	0 1
NEVERN	Conf.Bryn Berian - Conf.Whitehook	61	18	0 1
NEVERN	Conf.Whitehook - Conf.Nant Helygen	61	18	0 1
TEIFY	Tidal Limit - Morgenau	62	1	0 1
TEIFY	Morgenau - Arberth	62	1	0 1
TEIFY	Arberth - Conf.Afon Cych	62	1	0 1
TEIFY	Conf.Afon Cych - Conf.A.Hirwaun	62	1	0 1
TEIFY	Conf.A.Hirwaun - Conf.Afon Ceri	62	1	0 1
TEIFY	Conf. Afon Ceri- Conf. Arad	62	1	0 1
TEIFY	Conf.Arada - Conf.Gwylan	62	1	0 1
TEIFY	Conf.Gwylan - Conf.Bargoed	62	1	0 1
TEIFY	Conf.Bargoed - Conf.Shedi	62	1	0 1
TEIFY	Conf.Shedi - Conf.A. Tyweli	62	1	0 1
TEIFY	Conf.Afon Tyweli-Conf.Cerdin	62	1	0 1
TEIFY	Conf.Trib.Cerdin - Conf.Afon Clettur	62	1	0 1
TEIFY	Conf.Afon Clettur - Conf. Afon Cledlyn	62	1	0 1
TEIFY	Conf. Afon Cledlyn - Conf. Afon Duar	62	1	0 1
TEIFY	Conf. Afon Duar - Conf. Afon Grannell	62	1	0 1
TEIFY	Conf. Afon Grannell-Conf. Nant Creuddyn	62	1	0 1
TEIFY	Conf.Nant Creuddyn-Conf.Afon Dulas	62	1	0 1
TEIFY	Conf. Afon Dulas-Conf.Nant Clwedog Isaf	62	1	0 1
TEIFY	Conf.Nant Clwedog Isaf-Conf. Afon Brefi	62	1	0 1
TEIFY	Conf.Afon Brefi - Conf. Afon Brennig	62	1	0 1

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref	D/S End of Stretch
1 0	1.1	6.42	SN 060 145	SN 067 152	1A	61-330/6.270	
2 0	1.9	5.78	SN 067 152	SN 075 167	1A	61-330/7.320	
3 0	3.5	5.31	SN 075 167	SN 084 195	1A	61-330/9.400	
4 0	1.9	2.85	SN 084 195	SN 096 207	1A	61-330/13.080	
5 0	1.4	2.4	SN 096 207	SN 104 217	1A	61-330/15.230	
6 0	4.7	1.92	SN 104 217	SN 113 249	1A	61-330/16.730	
7 0	3.9	1.2	SN 113 249	SN 133 276	1A	61-330/21.260	
8 0	3.7	.28	SN 133 276	SN 144 304	1A	61-330/25.380	
1 B	11.1	1.11	SN 084 195	SN 039 229	1B	61-330-211/0.001	
1 A	1	1.11	SN 039 229	SN 037 243	1A	61-330-211/7.700	
1 0	.6	.2	SN 133 276	SN 132 282	1A	61-330-300/0.001	
1 0	1	.14	SN 995 138	SN 992 145	1A	61-340/1.900	
1 0	1.3	.3	SN 959 149	SN 947 145	1B	61-350-51/0.200	
1 0	.5	.38	SN 941 188	SN 939 191	1A	61-350-101/0.001	
1 0	2.9	.71	SN 957 263	SN 971 283	1A	61-350-200/0.001	
1 0	1.6	.97	SN 921 308	SN 935 315	1A	61-350-270/0.001	
1 0	2.9	.34	SN 847 223	SN 873 224	1A	61-590/0.330	
2 0	1.8	.37	SN 805 243	SN 806 256	1A	61-610/0.500	
1 B	5.1	.62	SN 963 372	SN 005 349	1A	61-840/0.280	
1 A	3.9	.62	SN 005 349	SN 037 340	1A	61-840/5.860	
1 0	4.8	2.23	SN 069 394	SN 104 389	1A	61-910/3.120	
2 0	2.3	1.62	SN 104 389	SN 112 373	1A	61-910/8.710	
3 0	3.2	.9	SN 112 373	SN 137 365	1A	61-910/10.910	
4 0	.5	.25	SN 137 365	SN 143 367	1A	61-910/14.350	
4 0	2.6	26.83	SN 200 430	SN 214 436	1A	62-10/10.000	
5 0	.3	26.5	SN 214 436	SN 219 437	1A	62-10/11.810	
6 0	4.2	.26	SN 219 437	SN 246 414	1A	62-10/12.320	
7 0	2.3	23.45	SN 246 414	SN 258 423	1A	62-10/16.560	
8 0	5.1	22.83	SN 258 423	SN 295 419	1B	62-10/18.620	
9 0	4	21.17	SN 295 419	SN 315 405	1B	62-10/23.780	
10 0	4	20.78	SN 315 405	SN 347 409	1B	62-10/27.910	
11 0	.3	20.63	SN 347 409	SN 348 405	1B	62-10/31.840	
12 0	5.8	19.33	SN 348 405	SN 387 392	1B	62-10/32.200	
13 0	3.9	18.73	SN 387 392	SN 412 402	1B	62-10/37.850	
14 0	1.9	16.89	SN 412 402	SN 422 415	1B	62-10/41.560	
15 0	4.2	16.11	SN 422 415	SN 445 404	1B	62-10/43.620	
16 0	8	14.14	SN 445 404	SN 493 430	1B	62-10/47.760	
17 0	5.8	12.72	SN 493 430	SN 525 446	1B	62-10/55.990	
18 0	3.9	11.88	SN 525 446	SN 536 462	1B	62-10/62.030	
19 0	6	10.44	SN 536 462	SN 572 472	1B	62-10/65.530	
20 0	2.3	9.65	SN 572 472	SN 581 476	1B	62-10/71.300	
21 0	4.8	8.24	SN 581 476	SN 621 513	1B	62-10/73.640	
22 0	5.1	7.03	SN 621 513	SN 641 548	1B	62-10/80.600	
23 0	8.4	5.86	SN 641 548	SN 673 589	1B	62-10/85.840	

River Name	River Stretch	Stretch Code					
TEIFY	Conf. Afon Breninig- Conf. Camddwr	62	1	0	1	24	0
TEIFY	Conf.Camddwr - Conf. Afon Fflur	62	1	0	1	25	0
TEIFY	Conf. Afon Fflur - Conf. Afon Meurig	62	1	0	1	26	0
TEIFY	Conf. Afon Meurig - Conf. Nant Y Cwm	62	1	0	1	27	0
TEIFY	Conf. Nant Y Cwm - Conf. Glasffrd	62	1	0	1	28	0
TEIFY	Conf. Glasffrd-Abbey Console Mine	62	1	0	1	29	B
TEIFY	Abbey Console Mine - Mwyro Conf.	62	1	0	1	29	A
PILIAU	Conf.Teifi abv.Cardigan - Rhiwas	62	1	0	3	1	0
MORGENAU	Conf.Teifi Nr.Llech'd - Pontrhydyceirt	62	1	0	5	1	0
ARBERTH	Conf.R.Teifi - Blw Penrallt Uchaf	62	1	0	6	1	0
CYCH	Conf. Teifi - Conf. Afon Dulas	62	1	0	7	1	0
CYCH	Conf. Afon Dulas - Conf.Trib.Cneifa	62	1	0	7	2	B
CYCH	Conf.Cneifa - Blw Pont Wedwst	62	1	0	7	2	A
DULAS	Conf.R.Cych - Blw Cwmffynnonau	62	1	0	8	1	0
HIRWAUN	Conf.R.Teifi - Mr.Pentregwine	62	1	0	9	1	0
CERI	Conf. Teifi - Conf.Nant Medeni	62	1	0	10	1	0
CERI	Conf.Nant Medeni-Conf.Afon Dulais	62	1	0	10	2	0
CERI	Conf. Afon Dulas-Conf.Nant Coll	62	1	0	10	3	0
GYLAN	Conf.R.Teifi - Aberbanc	62	1	0	15	1	0
BARGOED	Conf.Teifi - Conf.Nant Bran	62	1	0	17	1	0
BARGOED	Conf.Nant Bran - Conf.Nant Esgair	62	1	0	17	2	0
YWELI	Conf.Teifi - Conf. Nant Gwyddil	62	1	0	21	1	0
YWELI	Conf.Gwyddil-Conf.Pen Y Graig	62	1	0	21	2	B
YWELI	Conf.Pen Y Graig - Pencader STW	62	1	0	21	2	A
YWELI	Pencader STW - Nant Gwen	62	1	0	21	3	0
TALOG	Conf.Nant Gwen P'cader - Llethr-Neuadd	62	1	0	23	1	0
CERDIN	Conf.R.Teifi - Conf.Nant Cefel	62	1	0	24	1	0
CLETTWR	Conf. Afon Teifi - Dolbantau	62	1	0	25	1	B
CLETTWR	Dolbantau Hatchery - Conf.Einon	62	1	0	25	1	A
CLETTWR	Conf.Nant Einon - Conf.Clettwr Fach	62	1	0	25	2	0
CLETTWR FAWR	Conf.Clettwr Fach-Conf.B W Drain	62	1	0	25	3	0
CLEDLYN	Conf.R.Teifi,Rhudllan - Drefach	62	1	0	28	1	0
DUAR	Conf.R.Teifi - Conf.Nant Einon	62	1	0	29	1	0
GRANNELL	Conf.R.Teifi - Conf. Nant Bran	62	1	0	30	1	0
DULAS	Conf.Teifi Conf. Afon Denys	62	1	0	33	1	0
DULAS	Conf.Afon Denys-Conf.Nant Dyfel	62	1	0	33	2	0
CLYWEDOG	Conf.R.Teifi,L.C - Conf.Nant Clywedog	62	1	0	35	1	0
BREIFI	Conf.R.Teifi - Conf. Nant Digionest	62	1	0	36	1	0
BRENNIG	Conf. Teifi - Conf. Afon Berwyn	62	1	0	37	1	0
BRENNIG	Conf.A.Berwyn-Conf.Afon Groes	62	1	0	37	2	0
BERWYN	Conf.R.Brennig - Penpontbren	62	1	0	38	1	0
CAMDDWR	Conf. Teifi-Nant Tyn Y Swydd	62	1	0	39	1	B
CAMDDWR	Nant Tyn Y Swydd - Tyndolau	62	1	0	39	1	A
FFLUR	Conf.R.Teifi - Conf.Nant Transmelyn	62	1	0	40	1	0

Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref D/S End of Stretch
5.5	4.19	SN 673 589	SN 677 623	1B	62-10/93.680
3.4	3.27	SN 677 623	SN 699 646	1B	62-10/99.140
4	2.34	SN 699 646	SN 718 668	1B	62-10/103.660
1.4	1.33	SN 718 668	SN 730 665	1B	62-10/107.280
.8	1.14	SN 730 665	SN 739 660	1B	62-10/108.870
.7	.33	SN 739 660	SN 744 659	1B	62-10/109.800
1.6	.33	SN 744 659	SN 758 661	1B	62-10/110.510
1.1	.17	SN 183 458	SN 184 450	1A	62-10-60/0.001
1.1	.14	SN 214 436	SN 213 428	1A	62-10-110/0.001
1.3	.16	SN 219 437	SN 222 448	1A	62-10-141/0.001
3.7	2.24	SN 246 414	SN 254 387	1A	62-10-190/0.001
2.3	.78	SN 254 387	SN 270 373	1A	62-10-190/3.750
3.2	.78	SN 270 373	SN 282 357	1A	62-10-190/6.460
1	.29	SN 254 387	SN 249 383	1A	62-10-190-30/0.001
1	.23	SN 258 423	SN 260 430	1A	62-10-201/0.001
5.3	1.35	SN 295 419	SN 317 446	1A	62-10-261/0.001
1.9	1.04	SN 317 446	SN 319 462	1A	62-10-261/5.860
2.9	.39	SN 319 462	SN 341 472	1A	62-10-261/8.000
1.6	.45	SN 347 409	SN 354 419	1A	62-10-361/0.001
1.4	.66	SN 348 405	SN 355 393	1A	62-10-370/0.001
1.3	.47	SN 355 393	SN 355 384	1A	62-10-370/1.890
1.8	1.66	SN 412 402	SN 422 391	1A	62-10-490/0.001
1.8	1.31	SN 422 391	SN 437 383	1A	62-10-490/1.840
2.5	1.31	SN 437 383	SN 445 365	1A	62-10-490/3.810
.2	.21	SN 445 365	SN 445 363	1A	62-10-490/5.930
2.7	.41	SN 445 363	SN 466 379	1A	62-10-490-41/0.001
3.9	.33	SN 422 415	SN 410 441	1A	62-10-501/0.001
.5	1.62	SN 445 404	SN 446 407	1B	62-10-531/0.001
2.1	1.62	SN 446 407	SN 451 427	1A	62-10-531/0.400
4.2	1.16	SN 451 427	SN 438 461	1A	62-10-531/2.620
5	.35	SN 438 461	SN 422 498	1A	62-10-531/6.680
4.8	.43	SN 493 430	SN 500 463	1A	62-10-581/0.001
.8	.2	SN 525 446	SN 527 439	1A	62-10-610/0.001
6.4	.74	SN 536 462	SN 516 511	1A	62-10-631/0.001
3.2	.86	SN 581 476	SN 587 505	1A	62-10-711/0.001
1.6	.3	SN 587 505	SN 596 514	1A	62-10-711/3.460
1.6	.3	SN 621 513	SN 636 509	1A	62-10-770/0.001
1.4	.29	SN 641 548	SN 654 549	1A	62-10-830/0.001
2.7	.96	SN 673 589	SN 691 599	1A	62-10-900/0.001
2.7	.2	SN 691 599	SN 713 608	1A	62-10-900-21/0.001
.3	.22	SN 691 599	SN 694 597	1A	62-10-900/2.760
.3	.33	SN 677 623	SN 675 625	1A	62-10-951/0.001
5.5	.33	SN 675 625	SN 655 667	1A	62-10-951/0.400
1	.29	SN 699 646	SN 706 647	1A	62-10-1030/0.001

River Name	River Stretch	Stretch Code		
MEURIG	Conf.R.Teifi - Conf.Nant Cwmgwyddil	62	1	0 41
GLASFFRWD	Conf.R.Teifi - Strata Florida	62	1	0 45
AERON	Lovers Br.Aberaeron-Conf.Afon Mydr	63	12	0 1
AERON	Conf.Afon Mydr - Tyglyn	63	12	0 1
AERON	Ty Glyn - Conf.Afon Llan Llyr	63	12	0 1
AERON	Conf.Afon Llan Llyr-Conf.Nant Gwenffrwd	63	12	0 1
AERON	Conf.Nant Gwenffrwd-Conf.Aeron Fechan	63	12	0 1
MYDYR	Conf.Aeron,Ciliau - Felin Rhiwbren	63	12	0 2
ARTH	Aberarth - Conf.Afon Bran	63	13	0 1
WYRE	Tidal Limit Conf.Nant Carrog	63	16	0 1
WYRE	Conf.Nant Carrog-Conf.Wyre Fach/fawr	63	16	0 1
WYRE	Conf.Wyre fawr - Conf.Afon Beidog	63	16	0 1
RHEIDOL	Penybont Br.Llanbadarn - Glan Yr Afon	63	17	0 1
RHEIDOL	Glan Yr Afon - Conf.Afon Melindwr	63	17	0 1
RHEIDOL	Conf.Afon Melindwr-Nant Bwa Drain	63	17	0 1
RHEIDOL	Nant Bwa Drain - Cwm Rheidol Mine	63	17	0 1
RHEIDOL	Cwm Rheidol Mine - Afon Mynach	63	17	0 1
RHEIDOL	Afon Mynach - Afon Tuen	63	17	0 1
RHEIDOL	Afon Tuen - Afon Llywernog	63	17	0 1
RHEIDOL	Afon Llywernog - Afon Castell	63	17	0 1
RHEIDOL	Afon Castell - Dinas Reservoir	63	17	0 1
RHEIDOL	Dinas Reservoir - Nant Peithnant	63	17	0 1
RHEIDOL	Nant Peithnant-Submerged Camddwr Conf.	63	17	0 1
NANT Y MOCH RES.	Subm.Camddwr Conf.-Afon Llechwedd Mawr	63	17	0 1
RHEIDOL	Afon Llechwedd Mawr - Afon Hyddgen	63	17	0 1
RHEIDOL	Afon Hyddgen - Hengwm Annedd	63	17	0 1
YSTWYTH	Tidal Limit - Paith	63	17	0 2
YSTWYTH	Paith - Nant Adail	63	17	0 2
YSTWYTH	Conf.Nant Adail-Afon Llanfihangel	63	17	0 2
YSTWYTH	Conf.Llanfihangel - Magwr	63	17	0 2
YSTWYTH	Magwr - Pant Yr Haidd	63	17	0 2
YSTWYTH	Pant Yr Haidd - Conf.Sychnant	63	17	0 2
YSTWYTH	Conf.Sychnant - Conf.Cell	63	17	0 2
YSTWYTH	Conf.Cell - Conf.Peiran	63	17	0 2
YSTWYTH	Conf.Peiran - Cwm Ystwyth Mine	63	17	0 2
YSTWYTH	Cwm Ystwyth Mine Conf.Troedyrhiw	63	17	0 2
MAGWR	Conf.R.Ystwyth-Conf.Nant Cwmnewyddion	63	17	0 6
MELINDWR	Conf.A.Rheidol,blw Capel B.-Ty'n Y Fford	63	17	0 14
MYNACH	Conf.Afon Rheidol - Conf.Rhyddnant	63	17	0 16
MYNACH	Conf.Rhyddnant - Conf.Nant Creiau	63	17	0 16
RHYDDNANT	Conf.Afon Mynach - Banc-yr-adan	63	17	0 17
CASTELL	Conf.Afon Rheidol - Dinas Diversio	63	17	0 20
NANT Y MOCH RES.	Subm.Nant Y Barracks - Conf.Rheidol	63	17	0 23
LLECHWEDD MAWR	Conf.Afon Rheidol - Llestgota	63	17	0 24

	Length km	Flow m ³ /s	D/S MGR	U/S MGR	LT RQO	Hyd Ref	D/S End of Stretch
1 0	2.6	.67	SN 718 668	SN 728 685	1B	62-10-1061/0.001	
1 0	1.1	.22	SN 739 660	SN 746 655	1B	62-10-1090/0.001	
1 0	3.2	4.23	SN 457 626	SN 475 604	1B	63-180/0.750	
2 0	3.1	3.34	SN 475 604	SN 498 598	1B	63-180/3.870	
3 0	4.3	3.07	SN 498 598	SN 531 572	1B	63-180/7.050	
4 0	8.7	2.03	SN 531 572	SN 599 581	1B	63-180/11.720	
5 0	8.4	.59	SN 599 581	SN 630 636	1A	63-180/21.150	
1 0	3.2	.4	SN 457 626	SN 474 576	1A	63-180-20/0.001	
1 0	7.4	.37	SN 479 639	SN 533 631	1B	63-190/0.430	
1 0	1.9	1.3	SN 528 698	SN 542 698	1B	63-230/0.150	
2 0	.2	.88	SN 542 698	SN 543 698	1B	63-230/2.080	
3 0	6	.25	SN 543 698	SN 599 706	1A	63-230/2.200	
2 B	2.9	7.1	SN 594 803	SN 615 805	2	63-260/2.440	
2 A	3.5	7.1	SN 615 805	SN 647 803	2	63-260/4.810	
3 0	10.6	6.34	SN 647 803	SN 713 786	2	63-260/8.690	
4 B	2	6	SN 713 786	SN 730 781	2	63-260/18.950	
4 A	1.5	6	SN 730 781	SN 742 773	2	63-260/20.920	
5 0	.3	4.52	SN 742 773	SN 743 777	2	63-260/22.650	
6 0	4	4.36	SN 743 777	SN 747 805	2	63-260/22.940	
7 0	.6	4.13	SN 747 805	SN 749 808	2	63-260/26.860	
8 0	1.6	3.56	SN 749 808	SN 747 822	2	63-260/27.320	
9 0	2.6	3.13	SN 747 822	SN 754 844	2	63-260/29.110	
10 0	2.9	2.69	SN 754 844	SN 753 867	2	63-260/31.790	
11 0	2.4	2.05	SN 753 867	SN 770 883	2	63-260/34.560	
12 0	1.8	1.23	SN 770 883	SN 781 893	1A	63-260/37.000	
13 0	1.9	.41	SN 781 893	SN 798 893	1A	63-260/38.610	
1 0	2.3	5.76	SN 580 806	SN 591 792	2	63-250/0.160	
2 0	7.4	5.22	SN 591 792	SN 624 755	2	63-250/2.260	
3 0	1.4	4.78	SN 624 755	SN 638 750	2	63-250/9.780	
4 0	1.6	4.52	SN 638 750	SN 652 745	2	63-250/11.360	
5 0	3.1	3.87	SN 652 745	SN 672 725	2	63-250/12.880	
6 0	1.9	3.64	SN 672 725	SN 683 712	2	63-250/15.830	
7 0	6.4	3.15	SN 683 712	SN 739 727	2	63-250/17.950	
8 0	3.7	2.43	SN 739 727	SN 769 733	2	63-250/24.810	
9 B	3.7	1.4	SN 769 733	SN 803 745	2	63-250/28.340	
9 A	2.3	1.4	SN 803 745	SN 827 755	2	63-250/32.520	
1 0	3.1	.51	SN 652 745	SN 677 745	2	63-250-139/0.001	
1 0	2.6	.2	SN 647 803	SN 670 804	2	63-260-71/0.001	
1 0	3.7	1.22	SN 742 773	SN 770 777	2	63-260-190/0.001	
2 0	2.7	.32	SN 770 777	SN 787 794	2	63-260-190/3.980	
1 0	1.4	.22	SN 770 777	SN 784 779	2	63-260-190-70/0.001	
1 0	2.1	.25	SN 749 808	SN 767 812	2	63-260-260/0.001	
1 0	1	.17	SN 753 867	SN 747 875	2	63-260-381/0.001	
1 0	2.6	.36	SN 770 883	SN 753 905	2	63-260-401/0.001	

River Name	River Stretch	Stretch Code
CLARACH	Ft.Br. by Sea - Conf.Bow St Bk.	63 18 0 1
CLARACH	Conf.Bow St Bk. - Conf.Afon Peithyll	63 18 0 1
CLARACH	Conf.Afon Peithyll - Conf.Afon Stewy	63 18 0 1
BOW STREET BROOK	Conf.Clarach - Bow St. STW	63 18 0 2
BOW STREET BROOK	Bow St STW - Rhydypennau	63 18 0 2

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref D/S End of Stretch
1 0	2.6	1.1	SN 587 840	SN 610 839	1B	63-270/0.160
2 0	1.1	.74	SN 610 839	SN 620 838	1B	63-270/2.710
3 0	1.8	.49	SN 620 838	SN 637 839	2	63-270/3.710
1 0	1.1	.15	SN 610 839	SN 619 843	1B	63-270-21/0.001
2 0	1.8	.15	SN 619 843	SN 626 858	1A	63-270-21/0.960
Total	813.0					

NORTHERN DIVISION - GWYNEDD (area 36)

River Name	River Stretch	Stretch Code		
DYFI	HWMOT Nr.Derwenlas-Conf.Garsiw Ditch	64	1	0 1
DYFI	Conf.Garsiw Ditch-Machynlleth STW	64	1	0 1
DYFI	Machynlleth STW - Conf.R.Dulas	64	1	0 1
DYFI	Conf.R.Dulas (N)-Conf.Afon Dulas (S)	64	1	0 1
DYFI	Conf. Afon Dulas(S)- Conf. Nant Gwydol	64	1	0 1
DYFI	Conf. Nant Gwydol - Conf. R. Twymyn	64	1	0 1
DYFI	Conf. R. Twymyn -Conf.R.Angell	64	1	0 1
DYFI	Conf.R.Angell-Conf.R.Dugoed	64	1	0 1
DYFI	Conf.R.Dugoed - Conf.R.Cerist	64	1	0 1
DYFI	Conf. Afon Cerist - Conf. Afon Cywarch	64	1	0 1
DYFI	Conf. Afon Cywarch-Llechwedd Farm	64	1	0 1
LERI	HWMOT Nr. Tre'r-Borth - Werndeg Fm.	64	1	0 2
CLETTWR	HWMOT Nr.Tre'r Ddol-Blaenclettwr Fm.	64	1	0 3
LLYFNANT	Conf.Dyfi - Glaspwll	64	1	0 4
PENNAL	Conf.Dyfi Nr. Pennal - Pennal Isaf Fm.	64	1	0 5
GARSIWN DITCH	Conf.Dyfi D/s Machynlleth-Nr.M'th Ry Stn	64	1	0 6
DULAS (NORTH)	Conf.R.Dyfi - Conf.Corris	64	1	0 7
DULAS (NORTH)	Conf.Corris - Aberllefenni	64	1	0 7
DULAS (SOUTH)	Conf.R.Dyfi - Conf.R.Crewi	64	1	0 8
DULAS (SOUTH)	Conf.R.Crewi - Aberhosan	64	1	0 8
CREWI	Conf. Dulas (South) - Allt Goch	64	1	0 9
NANT GWYDOL	Conf.Dyfi-Meini Llymydion Fm.	64	1	0 10
TWYMYN	Conf.R.Dyfi - Conf.R.Iaen	64	1	0 11
TWYMYN	Conf.R.Iaen - Bont Dolgadfan	64	1	0 11
TWYMYN	Bont Dolgadfan - Pennant Br.	64	1	0 11
IAEN	Conf.R.Twymyn - Conf.Rhiw Saeson	64	1	0 12
IAEN	Conf.Rhiw Saeson - Railway Br.	64	1	0 12
RHIWSAESON	Conf.Iaen,Llanbrynmair-Plas Rhiwsaeson	64	1	0 13
ANGELL	Conf.Dyfi,Aberangell - Ffridd G.Fm.	64	1	0 14
DUGOED	Conf.Dyfi Mallwyd-Braich Lwyd Fm.	64	1	0 15
CERIST	Conf.Dyfi,Dinas M.-Pentr'r Wern Fm.	64	1	0 16
CYWARCH	Conf.Dyfi Abercywarch - Ceunant Fm.	64	1	0 17
DYSYNNI	HWMOT - Conf.Afon Fathew	64	2	0 1
DYSYNNI	Conf.Afon Fathew - Pont Ystumanner	64	2	0 1
DYSYNNI	Pont Ystumanner - Abergynolwyn STW	64	2	0 1
DYSYNNI	Abergynolwyn STW- Talyllyn Lk Outlet	64	2	0 1
DYSYNNI	Talyllyn Lk Outlet- Talyllyn Lk Inlet	64	2	0 1
DYSYNNI	Talyllyn Lk Inlet - Dolffanog Fm	64	2	0 1
FATHEW	Conf. Dysynni - Brynchrug STW	64	2	0 2
FATHEW	Brynchrug STW - Dolgoch	64	2	0 2
MAWDACH	Llanelltyd Br.-Conf.Afon Wen	64	3	0 1
MAWDACH	Conf. Afon Wen - Conf. Afon Gamlan	64	3	0 1

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RGO	Hyd Ref D/S End of Stretch
5 0	1.6	21.22	SN 709 995	SN 729 999	1A	64-10/14.75
6 B	1.4	20.86	SN 729 999	SH 739 012	1B	64-10/17.700
6 A	1.8	20.86	SH 739 012	SH 751 019	1A	64-10/20.05
7 0	.3	17.91	SH 751 019	SH 757 017	1A	64-10/22.000
8 0	3.2	14.9	SH 757 017	SH 791 030	1A	64-10/22.650
9 0	4	13.34	SH 791 030	SH 822 053	1A	64-10/26.950
10 0	6.4	7.86	SH 822 053	SH 845 096	1A	64-10/30.950
11 0	4	6.31	SH 845 096	SH 858 126	1A	64-10/37.300
12 0	3.2	3.98	SH 858 126	SH 861 150	1A	64-10/41.749
13 0	1.6	2.51	SH 861 150	SH 868 158	1A	64-10/44.850
14 0	4.8	.82	SH 868 158	SH 906 189	1A	64-10/45.900
1 0	8.8	.47	SN 617 914	SN 679 884	1A	64-10-10/4.51
1 0	4	.15	SN 653 929	SN 697 918	1A	64-10-20/3.16
1 0	4	.4	SN 696 978	SN 733 975	1A	64-10-40/0.001
1 0	3.2	.53	SN 704 996	SH 707 019	1A	64-10-51/0.001
1 0	1.3	.01	SN 729 999	SH 744 011	1B	64-10-60/0.001
1 B	6.6	1.42	SH 751 019	SH 757 078	1B	64-10-71/0.001
1 A	3.1	1.42	SH 757 078	SH 772 098	1B	64-10-71/8.12
1 0	1.6	2.78	SH 757 017	SH 760 008	1A	64-10-80/0.001
2 0	6.4	.98	SH 760 008	SN 804 967	1A	64-10-80/1.350
1 0	4	.4	SH 760 008	SN 799 992	1A	64-10-80-11/0.001
1 0	4	.43	SH 791 031	SH 815 008	1A	64-10-90/0.001
1 0	8	4	SH 822 053	SH 891 027	1B	64-10-110/0.001
2 B	2.4	.72	SH 891 027	SH 887 002	1B	64-10-110/9.150
2 A	3.2	.72	SH 887 002	SN 880 977	2A	64-10-110/12.95
1 0	.8	2.1	SH 891 027	SH 897 025	1A	64-10-110-21/0.001
2 0	3.2	.41	SH 897 025	SH 927 009	1A	64-10-110-21-10/0.001
1 0	3.2	.63	SH 897 025	SH 901 051	1A	64-10-110-21/0.650
1 0	3.2	.37	SH 845 096	SH 809 122	1A	64-10-131/0.001
1 0	4.8	.99	SH 858 128	SH 909 127	1A	64-10-140/0.001
1 0	4	.68	SH 861 150	SH 827 164	1A	64-10-151/0.001
1 0	1.6	.42	SH 868 158	SH 864 168	1A	64-10-161/0.001
1 0	1.6	5.43	SH 591 025	SH 598 034	1A	64-40/3.54
2 C	8.3	2.56	SH 598 034	SH 660 079	1A	64-40/5.100
2 B	1.6	2.56	SH 660 079	SH 674 071	1A	64-40/16.09
2 A	5.4	2.56	SH 674 071	SH 710 094	1A	64-40/18.01
3 0	1.6	.92	SH 710 094	SH 725 103	1A	64-40/23.96
4 0	.2	.36	SH 725 103	SH 728 104	1A	64-40/25.58
1 B	1.1	.56	SH 598 034	SH 607 032	1B	64-40-10/0.001
1 A	4.5	.56	SH 607 032	SH 648 047	1A	64-40-10/0.99
2 0	6.4	8.73	SH 719 193	SH 733 225	1A	64-70/15.60
3 0	2.4	7.57	SH 733 225	SH 728 243	1A	64-70/19.600

River Name	River Stretch	Stretch Code			
MAWDDACH	Conf. Afon Gamlan - Conf. Afon Eden	64	3	0	1
MAWDDACH	Conf. Afon Eden - Pont Aber Geirw	64	3	0	1
WNION	HWMOT Nr.Llanelltyd - Dolddeuli Bridge	64	3	0	2
WEN	Conf.R.Mawddach-Nr.Cae'r Poeth Fm.	64	3	0	3
CAMLAN	Conf.R.Mawddach - 1.6km U/s Traws't Fm.	64	3	0	4
EDEN	Conf.R.Mawddach Aber Eden - Maesgwm Fm.	64	3	0	5
ARTRO	HWMOT - Conf. Cwm Nantcol	64	4	0	1
ARTRO	Conf. Cwm Nantcol - Cwm Yr Afon	64	4	0	1
NANTCOL	Conf.Artro,U/s Llanbedr - Pont Cerrig	64	4	0	2
GLASLYN	Pont Croesor - Conf. Afon Croesor	65	1	0	1
GLASLYN	Conf. Afon Croesor - Conf. Afon Colwyn	65	1	0	1
GLASLYN	Conf. Afon Colwyn - Llyn Gwynant Outlet	65	1	0	1
DWYRYD	Maentwrog Br. Conf. R. Cynfal	65	1	0	2
DWYRYD	Conf. R. Cynfal-Conf. Afon Teigl	65	1	0	2
DWYRYD	Conf. Afon Teigl-Conf.R. Bowydd	65	1	0	2
DWYRYD	Conf.R.Bowydd - Tanygrisiau Br.	65	1	0	2
PRYSOR	Conf. Dwyryd - Trawsfynydd Lk Outlet	65	1	0	3
PRYSOR	Trawsf.Outlet - Trawsfynydd Lk Inlet	65	1	0	3
PRYSOR	Trawsf. Lk Inlet - 0.80km U/s Prysor Br.	65	1	0	3
CYNFAL	Conf.R.Dwyryd - Llanfestiniog STW	65	1	0	4
CYNFAL	Llan Ffestiniog STW- Main Railway Br.	65	1	0	4
TEIGL	Conf.Goedol,Rhyd YS- Ry. Bridge	65	1	0	5
BOWYDD	Conf.Goedol - Cwm Bowydd Fm.	65	1	0	6
GASEG	Conf.Glaslyn D/s P.Croesor - Llanfrothen	65	1	0	7
CROESOR	Conf.R.Glaslyn - Croesor	65	1	0	8
COLWYN	Conf.R.Glaslyn - Conf.Cwm Caregog	65	1	0	9
DWYFAWR	Conf.R.Dwyfach - Conf. Cwmystradllyn	65	2	0	1
DWYFAWR	Conf.Cwmystradllyn - Pennant Valley Br.	65	2	0	1
DWYFACH	Conf.Dwyfawr Nr.Bont F.-U/s Pantglas	65	2	0	2
CWMYSTRADLLYN	Conf.Dwyfawr - Cwmystradllyn Lk.Outlet	65	2	0	3
WEN	Ry Br.D/s Chwilog - Brychyni Br.	65	3	0	1
ERCH	Pwhelli Harbour - Conf.Afon Ddu	65	4	0	1
ERCH	Conf.Afon Ddu - Llwyndyrus	65	4	0	1
DDU	Conf.R.Erch - Penychain Station	65	4	0	2
SOCH	Abersoch - Pontrhydgoch	65	5	0	1
LLYFNWY	HWMOT -Conf. Afon Crychddwr	65	6	0	1
LLYFNWY	Conf. Afon Crychddwr - Nantlle Lk Outlet	65	6	0	1
CRYCHDDWR	Conf.R.Llyfnwy - Cwm Dulyn Lake	65	6	0	2
GWYRFAI	HWMOT - Outlet Llyn Cwellyn	65	7	0	1
GWYRFAI	Outlet Llyn Cwellyn- Inlet Llyn Cwellyn	65	7	0	1
GWYRFAI	Inlet Llyn Cwellyn- Rhyd-Ddu	65	7	0	1
SEIONT	Tidal Limit - A4085 Rd.Br.	65	8	0	1
SEIONT	A4085 Rd. Br. - Pont Rug	65	8	0	1
SEIONT	Pont Rug - Llanrug STW	65	8	0	1

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref D/S End of Stretch
4 0	.8	6.3	SH 728 243	SH 728 247	1A	64-70/21.750
5 0	6.4	1.65	SH 728 247	SH 768 291	1A	64-70/22.200
1 0	12.9	1.41	SH 716 188	SH 825 237	1A	64-70-70/0.57
1 0	4	.41	SH 733 225	SH 758 261	1A	64-70-100/0.001
1 0	4	.52	SH 728 243	SH 692 250	1A	64-70-111/0.001
1 0	3.2	1.49	SH 728 247	SH 717 279	1A	64-70-121/0.001
1 0	1.6	2.42	SH 582 272	SH 600 273	1A	64-100/2.67
2 0	3.2	.6	SH 600 273	SH 622 301	1A	64-100/4.950
1 0	3.2	.43	SH 602 273	SH 634 262	1A	64-100-20/0.001
3 0	1.6	9.53	SH 593 413	SH 592 432	1A	65-10/11.74
4 0	4.8	7.49	SH 592 432	SH 591 481	1A	65-10/13.800
5 0	6.4	2.12	SH 591 481	SH 637 515	1A	65-10/19.500
2 0	1.6	5.09	SH 665 408	SH 684 416	1A	65-10-10/15.90
3 0	.8	3.63	SH 684 416	SH 690 422	1A	65-10-10/18.450
4 0	1.6	2.39	SH 690 422	SH 694 436	1A	65-10-10/19.300
5 0	1.6	.51	SH 694 436	SH 686 449	1A	65-10-10/21.150
1 0	3.2	4.25	SH 653 397	SH 675 377	1A	65-10-10-40/0.001
2 0	4.8	2.61	SH 675 377	SH 709 349	1A	65-10-10-40/3.40
3 0	4	1	SH 709 349	SH 718 352	1A	65-10-10-40/7.98
1 B	1.7	.59	SH 684 416	SH 698 415	1A	65-10-10-60/0.001
1 A	1	.59	SH 698 415	SH 709 409	1A	65-10-10-60/1.43
1 0	1.9	.54	SH 690 422	SH 712 430	1A	65-10-10-70/0.001
1 0	1.9	.63	SH 694 435	SH 699 453	1A	65-10-10-80/0.001
1 0	3.2	.25	SH 598 412	SH 622 413	1A	65-10-30/0.001
1 0	4.8	.62	SH 592 432	SH 631 447	1A	65-10-40/0.001
1 0	4.8	1.28	SH 591 481	SH 584 522	1A	65-10-61/0.001
2 0	8	2.64	SH 465 380	SH 515 428	1A	65-30/2.350
3 0	3.2	.75	SH 515 428	SH 525 451	1A	65-30/11.800
1 0	12.9	.6	SH 465 380	SH 463 479	1A	65-30-11/0.001
1 0	4.8	.44	SH 515 428	SH 559 440	1A	65-30-20/0.001
1 0	7	.26	SH 441 372	SH 445 440	1A	65-40/0.59
1 0	1.9	1.83	SH 381 353	SH 399 362	1A	65-50/1.45
2 0	6.8	.79	SH 399 362	SH 375 410	1A	65-50/4.250
1 0	2.4	.09	SH 399 362	SH 428 365	1A	65-50-20/0.001
1 0	8	.48	SH 311 282	SH 259 308	1A	65-60/0.74
1 0	3.5	1.62	SH 432 530	SH 464 518	1A	65-130/0.16
2 0	4.8	.27	SH 464 518	SH 510 530	1A	65-130/4.650
1 0	3.2	.29	SH 464 518	SH 490 497	1A	65-130-10/0.001
1 0	12.1	2.82	SH 458 593	SH 483 599	1A	65-150/3.95
2 0	1.6	1.68	SH 483 599	SH 565 543	1A	65-150/7.68
3 0	1.9	.74	SH 565 543	SH 569 529	1A	65-150/20.4
1 E	1.8	3.74	SH 480 619	SH 492 621	1A	65-160/1.4
1 D	2.8	3.74	SH 492 621	SH 512 632	1A	65-160/3.86
1 C	2.2	3.74	SH 512 632	SH 531 642	1A	65-160/7.49

River Name	River Stretch	Stretch Code			
SEIONT	Llanrug STM - Pont Rhythallt	65	8	0	1
SEIONT	Pont Rhythallt-Conf.R.Caledffrw	65	8	0	1
SEIONT	Conf.R.Caledffrw - Llyn Padern Inlet	65	8	0	1
SEIONT	Llyn Padern Inlet-Llyn Peris Outlet	65	8	0	1
SEIONT	Llyn Peris outlet - Pont Y Gromlech	65	8	0	1
CALEDFFRW	Conf. Seiont - 1km U/s Conf.Seiont	65	8	0	2
CALEDFFRW	1.km U/s Conf.Seiont-Mr. Camping Site	65	8	0	2
CALEDFFRW	Mr. Camping Site - Clwt Y Bont	65	8	0	2
CALEDFFRW	Clwt Y Bont - Gallt Y Foel	65	8	0	2
OGWEN	HWMOT Nr.P.Castle-Penrhyn Quarry Disch.	65	9	0	1
OGWEN	Penrhyn Quarry Disch.-Conf. R.Gaseg	65	9	0	1
OGWEN	Conf. Afon Gaseg - Conf. Llyn Ogwen	65	9	0	1
CASEG	Conf. Afon Ogwen - Conf. Nant Fach	65	9	0	2
CASEG	Conf. Nant Fach - Conf. Afon Wen	65	9	0	2
NANT FACH	Conf.Afon Caseg - Conf.Nant Ddu	65	9	0	3
CONWAY	HWMOT - Conf. Afon Lugwy	66	1	0	1
CONWAY	Conf. Afon Lugwy - Conf. Afon Lledr	66	1	0	1
CONWAY	Conf. Afon Lledr - Conf. Afon Machno	66	1	0	1
CONWAY	Afon Machno - Conf.Afon Merddwr	66	1	0	1
CONWAY	Conf. Merddwr -2.4km U/s Ysbyty Ifan	66	1	0	1
LLUGWY	Conf.Conwy Betws YC - Capel Curig	66	1	0	2
LLEDR	Conf.Afon Conwy - Dolwyddelan	66	1	0	3
MACHNO	Conf.Conwy Nr.Dinas M.-Cwm Penmachno	66	1	0	4
MERDDWR	Conf.Conwy D/s Pentrefoelas - Glasfryn	66	1	0	5
DULAS	HWMOT Llanddulas - Dolwen	66	2	0	1
BRAINT	Conf.Trib.Nr. Bryntirion - Pont Dic	102	1	0	1
BRAINT	Pont Dic - A5025 Rd. Br.	102	1	0	1
CEFNI	HWMOT - A5 Road Br.	102	2	0	1
CEFNI	A5 Road Br. - Conf.Afon Ceint	102	2	0	1
CEFNI	Conf.Afon Ceint - B5109 Rd.Br.Llangefni	102	2	0	1
CEFNI	B5109 Road Br.Llangefni - Cefni Res.	102	2	0	1
CEINT	Conf.Cefni D/s Llangefni-Ty'n Pull Fm.	102	2	0	2
FFRAW	HWMOT - Llyn Coron Outlet	102	3	0	1
FFRAW	Llyn Coron Outlet - Tre Ddafydd	102	3	0	1
GWNA	Llyn Coron Inlet - Bodwrddin	102	3	0	2
ALAW	HWMOT Llanfachnaeth - Alaw Reservoir	102	4	0	1
ALAW	Alaw Res.Inlet - Llanerchymedd	102	4	0	1

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT R00	Hyd Ref D/S End of Stretch
1 B	1.3	3.74	SH 531 642	SH 544 637	1A	65-160/9.88
1 A	1.6	3.74	SH 544 637	SH 553 628	1A	65-160/11.25
2 C	3.8	1.24	SH 553 628	SH 584 603	1A	65-160/13.200
2 B	.2	1.24	SH 584 603	SH 586 601	1A	65-160/17.41
2 A	5.7	1.24	SH 586 601	SH 630 566	1A	65-160/17.720
1 D	1	.2	SH 553 628	SH 564 630	1B	65-160-31/0.03
1 C	.5	.2	SH 564 630	SH 568 631	1B	65-160-31/1.14
1 B	.8	.2	SH 568 631	SH 575 629	1B	65-160-31/1.52
1 A	1.1	.2	SH 575 629	SH 585 628	1B	65-160-31/2.36
1 B	4.8	4.35	SH 609 719	SH 616 671	1A	65-200/2.52
1 A	1.6	4.35	SH 616 671	SH 625 662	1A	65-200/9.06
2 O	6.4	.32	SH 625 662	SH 650 604	1A	65-200/11.000
1 O	.8	2.36	SH 625 662	SH 635 660	1A	65-200-51/0.001
2 O	2.4	.25	SH 635 660	SH 672 662	1A	65-200-51/1.150
1 A	4	.38	SH 635 660	SH 664 641	1A	65-200-51-10/0.001
1 O	6.4	21.79	SH 776 688	SH 798 573	1A	66-10/16.12
2 O	2.4	14.99	SH 798 573	SH 798 542	1A	66-10/30.150
3 O	.8	9.43	SH 798 542	SH 809 534	1A	66-10/33.700
4 O	4.8	6.11	SH 809 534	SH 856 511	1A	66-10/35.450
5 O	4	1.67	SH 856 511	SH 829 473	1A	66-10/41.700
1 O	9.7	2.71	SH 798 573	SH 718 580	1A	66-10-150/0.001
1 O	6.4	2.7	SH 798 542	SH 737 522	1A	66-10-160/0.001
1 O	7.2	1.22	SH 809 534	SH 765 481	1A	66-10-170/0.001
1 O	7.2	.96	SH 856 511	SH 916 499	1A	66-10-221/0.001
1 O	6	1	SH 907 786	SH 889 745	1A	66-50/0.72
1 B	4.9	.66	SH 443 651	SH 485 683	1B	102-240/4.01
1 A	10.4	.66	SH 485 683	SH 538 765	1B	102-240/10.33
1 B	.6	2.07	SH 458 728	SH 462 731	1B	102-250/12.96
1 A	1	2.07	SH 462 731	SH 464 737	1B	102-250/13.46
2 B	1	.57	SH 464 737	SH 461 757	1B	102-250/14.200
2 A	3.8	.57	SH 461 757	SH 447 772	1B	102-250/16.49
1 O	7.2	.19	SH 464 737	SH 517 778	1B	102-250-50/0.001
1 O	1.6	.56	SH 358 692	SH 376 702	1B	102-260/1.78
2 O	.8	.04	SH 376 702	SH 381 714	1B	102-260/4.52
1 O	3.2	.16	SH 382 700	SH 397 718	1B	102-260/5.23
1 B	13.1	.81	SH 314 821	SH 413 870	1B	102-340-11/5.27
1 A	3	.81	SH 413 870	SH 418 842	1B	102-340-11/19.94

466.2

NORTHERN DIVISION - DEE AND CLWYD (area 37)

River Name	River Stretch	Stretch Code					
CLWYD	Conf. Elwy - Conf.Afon Bach	66	3	0	1	7	0
CLWYD	Conf.Afon Bach-Conf.Nant Padrig	66	3	0	1	8	0
CLWYD	Conf.Nant Padrig-Conf.Unnamed Trib.	66	3	0	1	9	0
CLWYD	Conf.unnamed Trib.-Conf.R.Wheeler	66	3	0	1	10	0
CLWYD	Conf. R. Wheeler-Pont Glan Y Wern	66	3	0	1	11	0
CLWYD	Conf.R.Ystrad Glan Y.W -Conf.A.Clewedog	66	3	0	1	12	0
CLWYD	Conf.R.Clwedog-0.5km D/s Llandr.Drain	66	3	0	1	13	8
CLWYD	0.5km D/s Llandyrnog Drn-Conf.Llandyrnog	66	3	0	1	13	A
CLWYD	Llandyrnog Drain - Conf.Dwr Ial	66	3	0	1	14	0
CLWYD	Conf.Dwr Ial -1km D/s Ruthin STW	66	3	0	1	15	C
CLWYD	1km D/s Ruthin STW-O/f Ruthin STW	66	3	0	1	15	B
CLWYD	O/f Ruthin STW - Conf.Afon Hesbin	66	3	0	1	15	A
CLWYD	Conf. Afon Hesbin-Conf.Trib.Pont Petryal	66	3	0	1	16	0
RHYL CUT	Conf.R.Clwyd - Conf.Trib.Nr.Pines CC	66	3	0	3	1	0
GELI	Conf.R.Clwyd - Conf.Sarn Cut	66	3	0	4	1	0
GELE	Sarn Cut - Conf.Bodoryn Cut	66	3	0	4	2	0
GLANFYDDION CUT	Conf.R.Clwyd - O/f Dyserth STW	66	3	0	8	1	B
GLANFYDDION CUT	O/f Dyserth STW - Conf.Trib.Nr.Trelawynd	66	3	0	8	1	A
ELWY	Conf.R.Clwyd - Conf. Afon Meirchion	66	3	0	10	1	0
ELWY	Conf. Afon Meirchion - Conf. Afon Aled	66	3	0	10	2	0
ELWY	Conf. Afon Aled - Conf.Nant Barrog	66	3	0	10	3	0
ELWY	Conf.Nant Barrog-Conf.Afon Melai	66	3	0	10	4	0
ELWY	Conf.Afon Melai - Conf. Afon Gallen	66	3	0	10	5	0
MEIRCHION	Conf.R.Elwy - Conf.Trib.Menllan	66	3	0	11	1	0
ALED	Conf. R.Elwy-Conf. Afon Deunant	66	3	0	13	1	0
ALED	Conf. Afon Deunant-Llyn Aled	66	3	0	13	2	0
AFON BACH	Conf.R.Clwyd - Conf.Trib.Nr.Trem'n	66	3	0	18	1	0
PATRICK	Conf.R.Clwyd Trefn't-Conf.Trib.Trefnant	66	3	0	20	1	0
WHEELER	Conf. R.Clwyd-Conf.Trib.Nr. Pentre Uchaf	66	3	0	22	1	0
WHEELER	Conf.Trib.Nr.Pentre Uchaf-Conf.Trib.	66	3	0	22	2	0
WHEELER	Conf.unnamed Trib.-Conf.Afon Ysceifiog	66	3	0	22	3	0
WHEELER	Conf.Afon Ysceifiog-Conf.Afon Disgynf	66	3	0	22	4	0
YSTRAD	Conf.R.Clwyd - O/f Denbigh STW	66	3	0	27	1	B
YSTRAD	O/f Denbigh STW - Conf.Trib.Nr.Denbigh	66	3	0	27	1	A
CLYWEDOG	Conf.R.Clwyd-Conf.Nant Mawr	66	3	0	29	1	0
CLYWEDOG	Conf.Nant Mawr-Conf. Melindwr	66	3	0	29	2	0
LLANDYRNOG DRAIN	Conf.R.Clwyd Llandyr'g - Conf.Nant Simon	66	3	0	32	1	0
DWR IAL	Conf.R.Clwyd - Conf.Trib.Llanb.DC	66	3	0	35	1	0
HESBIN	Conf.R.Clwyd - Conf.Nant Y Garth	66	3	0	37	1	0
PRESTATYN CUT	Sluice Gr'nant - Conf.Trib.Nr.Pres.Tip	66	4	0	1	1	0
DEE	Chester Weir - Conf.Caldy Brook	67	1	0	1	16	0
DEE	Conf.Caldy Brook-Conf.Henlake Bk.	67	1	0	1	17	0

Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref D/S End of Stretch
8	6.11	SJ 033 766	SJ 061 719	1A	66-100/7.500
2.6	5.92	SJ 061 719	SJ 062 718	1A	66-100/16.700
.2	5.85	SJ 062 718	SJ 063 717	1A	66-100/16.900
4.5	5.78	SJ 063 717	SJ 080 694	1A	66-100/17.30
5.3	4.68	SJ 080 694	SJ 091 659	1B	66-100/21.800
1	3.6	SJ 091 659	SJ 089 651	1B	66-100/26.700
.9	2.18	SJ 089 651	SJ 093 645	1B	66-100/27.800
.5	2.18	SJ 093 645	SJ 098 644	1B	66-100/28.65
4.7	1.93	SJ 098 644	SJ 120 607	1B	66-100/29.200
.5	1.42	SJ 120 607	SJ 121 603	1B	66-100/34.240
1	1.42	SJ 121 603	SJ 122 593	1B	66-100/34.74
4.8	1.42	SJ 122 593	SJ 127 552	1A	66-100/35.80
16.9	.38	SJ 127 552	SJ 038 514	1A	66-100/41.100
5.6	.02	SJ 007 799	SJ 041 818	2	66-100-6/0.001
1.3	.39	SJ 003 794	SH 997 789	2	66-100-10/0.001
1.8	.15	SH 997 789	SH 985 787	2	66-100-10/1.200
4.7	.28	SJ 013 787	SJ 052 798	1B	66-100-13/0.001
5.3	.28	SJ 052 798	SJ 091 790	1A	66-100-13/4.74
9.5	4.46	SJ 033 766	SJ 022 703	1A	66-100-20/0.001
11.7	3.88	SJ 022 703	SH 954 716	1A	66-100-20/9.000
3.5	2.36	SH 954 716	SH 928 703	1A	66-100-20/19.900
2.4	2.22	SH 928 703	SH 908 698	1A	66-100-20/23.200
6.8	1.89	SH 908 698	SH 878 673	1A	66-100-20/25.600
2.4	.27	SJ 022 703	SJ 020 680	1A	66-100-20-89/0.001
4.8	1.23	SH 954 716	SH 956 674	1A	66-100-20-169/0.001
13.2	.45	SH 956 674	SH 917 569	1A	66-100-20-169/5.500
.6	.13	SJ 061 719	SJ 063 722	1B	66-100-161/0.001
1.6	.02	SJ 062 718	SJ 048 711	1A	66-100-170/0.001
4.8	.9	SJ 080 694	SJ 111 719	1A	66-100-221/0.001
2.3	.74	SJ 111 719	SJ 131 714	1A	66-100-221/5.05
1	.55	SJ 131 714	SJ 139 711	1A	66-100-221/7.62
.2	.33	SJ 139 711	SJ 141 711	1B	66-100-221/8.500
1.4	.91	SJ 091 659	SJ 076 658	1B	66-100-340/0.001
2.9	.91	SJ 076 658	SJ 056 646	1A	66-100-340/1.52
1.9	1.4	SJ 089 651	SJ 092 637	1A	66-100-360/0.001
8.4	1.2	SJ 092 637	SJ 085 578	1A	66-100-360/1.900
.2	.14	SJ 098 644	SJ 099 644	1B	66-100-379/0.001
3.5	.27	SJ 120 607	SJ 140 586	1A	66-100-489/0.001
3.4	.52	SJ 127 552	SJ 136 526	1A	66-100-559/0.001
4.2	.3	SJ 088 842	SJ 056 826	1B	66-130/0.37
2.1	37.95	SJ 408 658	SJ 418 652	1B	67-10/38.66
2.6	37.88	SJ 418 652	SJ 416 629	1B	67-10/41.000

River Name	River Stretch	Stretch Code					
DEE	Conf.Menlake Bk. - Conf.Aldford Bk.	67	1	0	1	18	0
DEE	Conf.Aldford Bk.-Conf.Pulford Bk.	67	1	0	1	19	0
DEE	Conf. Pulford Brook-Conf. R. Alyn	67	1	0	1	20	0
DEE	Conf.R.Alyn-Conf.Devon Bk.	67	1	0	1	21	0
DEE	Conf.Devon Bk. - Conf.Worthenbury Bk.	67	1	0	1	22	0
DEE	Conf.Worthenbury Bk.-Conf.R.Clwedog	67	1	0	1	23	0
DEE	Conf. R. Clwedog - Conf.Overton Drain	67	1	0	1	24	0
DEE	Conf.Overton Drain- Conf. Shellbrook	67	1	0	1	25	0
DEE	Conf. Shellbrook-Conf.Trib.Nr.Gronwen	67	1	0	1	26	0
DEE	Conf.Trib.Nr.Gronwen-Conf.Afon Ceiriog	67	1	0	1	27	0
DEE	Conf.Afon Ceiriog - Conf. Afon Eitha	67	1	0	1	28	0
DEE	Conf.Afon Eith- Conf.Bradley Bk.	67	1	0	1	29	0
DEE	Conf.Bradley Bk.-Conf.Trefynant Bk.	67	1	0	1	30	0
DEE	Conf.Trefynant Bk.- Conf. Cyflymen Bk.	67	1	0	1	31	0
DEE	Conf.Cyflymen Bk.- Conf.Eglwyseg	67	1	0	1	32	0
DEE	Conf.Eglwyseg - Conf. Afon Morwynion	67	1	0	1	33	0
DEE	Conf. Afon Morwynion-Conf.A.Camddwr	67	1	0	1	34	0
DEE	Conf.A.Camddwr - Conf.Afon Alwen	67	1	0	1	35	0
DEE	Conf. Afon Alwen - Conf. Afon Trystion	67	1	0	1	36	0
DEE	Conf. Afon Trystion - Conf Afon Llynor	67	1	0	1	37	0
DEE	Conf. Afon Llynor - Conf. Afon Ceidiog	67	1	0	1	38	0
DEE	Conf. Afon Ceidiog - Conf.Afon Meloch	67	1	0	1	39	0
DEE	Conf.Afon Meloch - Conf.Hirnant	67	1	0	1	40	0
DEE	Conf. Hirnant - Conf. Afon Trywern	67	1	0	1	41	0
DEE	Conf. Afon Trywern-Conf.Afon Glyn	67	1	0	1	42	0
DEE	Conf.Afon Glyn - Conf.Afon Llafur	67	1	0	1	43	0
DEE	Conf.Afon Llafur - Conf.Afon Turch	67	1	0	1	44	0
DEE	Nr. Conf. Afon Turch-Conf. Afon Lliw	67	1	0	1	45	0
DEE	Conf. Afon Lliw -Conf.Afon Derlwyn	67	1	0	1	46	0
AFON Y GARTH	Conf.R.Deer - Conf.Trib.Ffynnongow	67	1	0	3	1	0
BAGILLT TUNNEL STR	Conf.R.Deer,Bagillt - Tunnel Mouth	67	1	0	6	1	0
SWINCHIARD BROOK	Conf.R.Deer - Conf.Trib.Nr.Flint	67	1	0	7	1	0
WEPRE BROOK	Conf.R.Deer - Off C.Quay STW	67	1	0	11	1	B
WEPRE BROOK	Off C.Quay STW - Conf.Altami Bk.	67	1	0	11	1	A
QUEENSFERRY DRAIN	Conf.R.Deer - Off Boardmill	67	1	0	16	1	B
QUEENSFERRY DRAIN	By-Pass Off B'mill -Conf.Trib.Nr. QSF	67	1	0	16	1	A
SANDYCROFT DRAIN	Conf.R.Deer - Disch.Chemical Firm	67	1	0	17	1	B
SANDYCROFT DRAIN	Disch.Chemical Firm-Conf.Unnamed Trib.	67	1	0	17	1	A
FINCHETTS GUTTER	Conf.R.Deer Sealand Rd.- Conf.Bache Bk.	67	1	0	22	1	0
CALDY BROOK	Conf.R.Deer - Conf.Huntington Drn.	67	1	0	24	1	0
ALDFORD/CODDINGTON	Conf.R.Deer - Conf.Golborne Bk.	67	1	0	27	1	0
ALDFORD/CODDINGTON	Conf.Golborne Bk.-Conf.Trib.Tilston	67	1	0	27	2	0
PULFORD BROOK	Conf.R.Deer - Conf.Trib.B.Meadows	67	1	0	30	1	0
ALYN	Conf.R.Deer Nr.A.Ferry-Conf.R.Cegidog	67	1	0	33	1	0

Length km	Flow m3/s	D/S NGR	U/S NGR	LT RQO	Hyd Ref	D/S End of Stretch
4	37.73	SJ 416 629	SJ 419 602	1B	67-10/44.000	
3.2	36.87	SJ 419 602	SJ 409 578	1B	67-10/47.900	
4	36.51	SJ 409 578	SJ 399 561	1B	67-10/51.900	
1	33.74	SJ 399 561	SJ 398 552	1B	67-10/56.100	
15.4	33.6	SJ 398 552	SJ 421 480	1B	67-10/57.100	
2.7	31.97	SJ 421 480	SJ 409 473	1B	67-10/73.100	
16.4	30.18	SJ 409 473	SJ 365 421	1A	67-10/75.600	
2.3	29.89	SJ 365 421	SJ 350 411	1A	67-10/92.400	
3.4	29.48	SJ 350 411	SJ 324 404	1A	67-10/94.600	
1.3	29.35	SJ 324 404	SJ 318 395	1A	67-10/98.550	
2.4	25.65	SJ 318 395	SJ 302 410	1A	67-10/99.700	
.6	25.28	SJ 302 410	SJ 295 408	1A	67-10/102.000	
5.3	25.09	SJ 295 408	SJ 273 419	1A	67-10/102.900	
7.1	24.77	SJ 273 419	SJ 218 419	1A	67-10/108.100	
2.7	24.43	SJ 218 419	SJ 205 436	1A	67-10/115.300	
16.4	23.36	SJ 205 436	SJ 111 432	1A	67-10/118.000	
5.5	21.93	SJ 111 432	SJ 066 430	1A	67-10/133.100	
.8	21.4	SJ 066 430	SJ 060 426	1A	67-10/138.600	
2.4	16.51	SJ 060 426	SJ 052 410	1A	67-10/139.500	
4.5	15.9	SJ 052 410	SJ 033 389	1A	67-10/141.500	
2.3	15.38	SJ 033 389	SJ 028 382	1A	67-10/145.300	
11.4	13.75	SJ 028 382	SH 952 367	1A	67-10/146.500	
.3	12.58	SH 952 367	SH 949 367	1A	67-10/157.800	
2.6	11.6	SH 949 367	SH 934 355	1A	67-10/158.000	
5	6.77	SH 934 355	SH 902 322	1A	67-10/160.500	
2.1	5.73	SH 902 322	SH 891 320	1A	67-10/165.100	
1.8	4.55	SH 891 320	SH 882 313	1A	67-10/166.400	
1	2.98	SH 882 313	SH 874 307	1A	67-10/167.600	
5.8	.4	SH 874 307	SH 841 273	1A	67-10/168.600	
1.3	.1	SJ 142 821	SJ 133 814	1A	67-10-16/3.180	
.5	0	SJ 215 763	SJ 212 760	1A	67-10-50/1.25	
2.6	.24	SJ 243 736	SJ 233 712	1B	67-10-60/1.10	
.2	.04	SJ 304 697	SJ 303 695	3	67-10-80/0.001	
3	.04	SJ 303 695	SJ 277 675	1B	67-10-80/0.32	
.5	.09	SJ 323 685	SJ 320 682	3	67-10-84/0.001	
.6	.03	SJ 320 682	SJ 321 678	1B	67-10-84/0.585	
.2	.21	SJ 338 676	SJ 337 674	3	67-10-88/0.001	
6.3	.21	SJ 337 674	SJ 314 655	1B	67-10-87/2.37	
1.6	.12	SJ 396 667	SJ 398 679	2	67-10-105/0.001	
.2	.06	SJ 418 652	SJ 419 651	1B	67-10-123/0.001	
3.7	.76	SJ 419 602	SJ 443 582	2	67-10-141/0.001	
7.2	.31	SJ 443 583	SJ 454 518	2	67-10-141/3.900	
6	.31	SJ 409 578	SJ 360 597	2	67-10-150/0.001	
13.7	2.59	SJ 399 561	SJ 313 556	1B	67-10-160/0.001	

River Name	River Stretch	Stretch Code			
ALYN	Conf.R.Cegidog - Conf.Black Bk.	67	1	0	33
ALYN	Conf. Black Brook-Conf.Nant Brook	67	1	0	33
ALYN	Conf.Nant Bk. - Conf.unnamed Trib.	67	1	0	33
ALYN	Conf.unnamed Trib. - Conf.R.Terrig	67	1	0	33
ALYN	Conf. R. Terrig-Conf.unnamed Trib.	67	1	0	33
ALYN	Conf.unnamed Trib.-Conf.Dolfechlas Bk.	67	1	0	33
ALYN	Conf.Dolfechlas Bk.-Conf.Nant Gain	67	1	0	33
ALYN	Conf.Nant Gain - Conf.Trib.Nr.Pen Y St.	67	1	0	33
CEGIDOG	Conf.R.Alyn- Conf.Trib.Nr.Treuddyn	67	1	0	34
CEGIDOG	Conf.unnamed Trib.-O/f T.Eff. S/G Wks.	67	1	0	34
CEGIDOG	O/f T.Eff. S/G Quarry-Conf.Nant Y Ffrith	67	1	0	34
CEGIDOG	Conf. Nant Y Ffrith-Conf.Trib.Nr.Cae Hic	67	1	0	34
NANT Y FFRITH	Conf.R.Cegidog - Conf.Trib.Nr.NYF Res.	67	1	0	36
BLACK BROOK	Conf.R.Alyn - Conf.Bistre Drain P'wood	67	1	0	37
NANT BROOK	Conf.R.Alyn - Conf.Trib.P Y Bodkin	67	1	0	39
TERRIG	Conf.R.Alyn - Conf.Trib.Nr.Rhyd Y Ceirw	67	1	0	42
WORTHENBURY BROOK	Conf.R.Dee Nr.Shocklach - Conf.Emral Bk.	67	1	0	49
WORTHENBURY BROOK	Conf.Emral Bk. - Conf.Trib.Lwr Wych	67	1	0	49
WORTHENBURY BROOK	Conf.Trib.Lwr Wych - Conf.Iscoyd Bk.	67	1	0	49
WORTHENBURY BROOK	Conf.Iscoyd Bk. - Conf.Red Bk.Whitchurch	67	1	0	49
EMRAL BROOK	Wych Bk. -Conf.Trib.Halghton	67	1	0	50
ISCOYD BROOK	Conf.Wych Bk. - Conf.Trib.Nr.Hall Green	67	1	0	52
CLYWEDOG	Conf.R.Dee - Conf.Bedwell Bk.	67	1	0	54
CLYWEDOG	Conf.Bedwell Bk.-Conf.Red'r Bk.	67	1	0	54
CLYWEDOG	Conf.Redwither Bk. - O/f Five Fords STW	67	1	0	54
CLYWEDOG	O/f Five Fords STW-Conf.R.Gwenfro K.Mill	67	1	0	54
CLYWEDOG	Conf.R.Gwenfro -Conf.Black Bk.Erddig Pk	67	1	0	54
CLYWEDOG	Conf.Black Bk.Erddig Pk-Conf.Trib.	67	1	0	54
GWENFRO	Conf.R.Clywedog - Willow Road Wrexham	67	1	0	57
GWENFRO	Willow Rd.Wrexham-Conf.Trib.Nr.S'sea	67	1	0	57
BLACK BROOK	Conf.R.Clywedog -Conf.Glan Yr Afon E.Pk.	67	1	0	59
SHELL BROOK	Conf.R.Dee - Conf.Trib.Knolton	67	1	0	63
CEIRIOG	Conf. R. Dee - Conf.Morlais Brook	67	1	0	65
CEIRIOG	Conf.Morlais Bk.-Conf. R. Teirw	67	1	0	65
CEIRIOG	Conf. R. Teirw-Conf.unnamed Trib.	67	1	0	65
MORLAS BROOK	Conf.R.Ceiriog - Conf.Trib.Nr.Selattyn	67	1	0	66
TEIRW	Conf.R.Ceiriog,Dandy-Conf.Trib.Nantyr	67	1	0	67
EITHA	Conf.R.Dee W.Park - Conf.Trib.Nr.Penycae	67	1	0	68
TREFYNANT	Conf.R.Dee,T.Isa-Disch.Within Culvert	67	1	0	70
TREFYNANT BROOK	Disch.within Culvert-Conf.unnamed Trib.	67	1	0	70
CYFLYMEN BROOK	Conf.R.Dee - Conf.Trib.abv Llangollen	67	1	0	71
EGLWYSEG	Conf.R.Dee - Conf.Trib.Nr.Eglwyseg	67	1	0	72
MORWYNION	Conf.R.Dee - Conf.Trib.Nr.Bryneglwys	67	1	0	73
ALWEN	Conf.R.Dee - Conf. Afon Ceirw	67	1	0	75

	Length km	Flow m ³ /s	D/S NGR	U/S NGR	LT RQO	Hyd Ref D/S End of Stretch
2 0	5	2.1	SJ 313 556	SJ 298 595	1B	67-10-160/14.400
3 0	2.6	1.99	SJ 298 595	SJ 278 604	1B	67-10-160/19.800
4 0	.2	1.87	SJ 278 604	SJ 277 605	1B	67-10-160/22.700
5 0	2.3	1.84	SJ 277 605	SJ 265 619	1B	67-10-160/22.800
6 0	2.1	1.5	SJ 265 619	SJ 250 629	1B	67-10-160/24.800
7 0	6.9	1.27	SJ 250 629	SJ 208 662	1B	67-10-160/26.920
8 0	3.5	1.02	SJ 208 662	SJ 187 652	1A	67-10-160/33.420
9 0	16.4	.43	SJ 187 652	SJ 197 517	1A	67-10-160/37.220
1 0	.8	.31	SJ 313 556	SJ 304 553	1B	67-10-160-41/0.001
2 B	.5	.27	SJ 304 553	SJ 302 553	1B	67-10-160-41/1.85
2 A	2.4	.27	SJ 302 553	SJ 287 552	1A	67-10-160-41/2.05
3 0	5.6	.3	SJ 287 552	SJ 250 563	1A	67-10-160-41/4.400
1 0	4.8	.1	SJ 287 552	SJ 243 533	1B	67-10-160-41-31/0.001
1 0	3.4	.12	SJ 298 595	SJ 280 618	3	67-10-160-66/0.001
1 0	1.8	.06	SJ 278 604	SJ 271 593	1B	67-10-160-69/0.001
1 0	8	.21	SJ 265 619	SJ 232 562	1B	67-10-160-75/0.001
1 0	2.7	1.51	SJ 421 480	SJ 419 460	1B	67-10-169/0.001
2 0	9.3	.77	SJ 419 460	SJ 487 444	1B	67-10-169/2.900
3 0	1.1	.46	SJ 487 444	SJ 491 434	1B	67-10-169/14.500
4 0	3.9	.28	SJ 491 434	SJ 508 418	2	67-10-169/15.900
1 0	2.4	.27	SJ 419 460	SJ 420 438	1B	67-10-169-10/0.001
1 0	1.9	.1	SJ 491 434	SJ 498 419	2	67-10-169-86/0.001
1 0	2.4	1.53	SJ 409 473	SJ 394 484	2	67-10-180/0.001
2 0	1.3	1.42	SJ 394 484	SJ 388 490	2	67-10-180/2.500
3 B	2.3	1.25	SJ 388 490	SJ 362 484	2	67-10-180/4.000
3 A	2.2	1.25	SJ 362 484	SJ 347 492	1B	67-10-180/8.77
4 0	2.6	.89	SJ 347 492	SJ 328 487	1B	67-10-180/11.000
5 0	5.3	.13	SJ 328 487	SJ 288 502	1A	67-10-180/13.900
1 B	2.4	.23	SJ 347 492	SJ 337 500	2	67-10-180-34/0.001
1 A	4.7	.23	SJ 337 500	SJ 302 518	2	67-10-180-34/2.43
1 0	1.1	.6	SJ 328 487	SJ 324 479	1B	67-10-180-59/0.001
1 0	3.4	.17	SJ 350 411	SJ 368 389	2	67-10-259/0.001
1 0	1.6	3.64	SJ 318 395	SJ 312 383	1A	67-10-289/0.001
2 0	15.1	2.9	SJ 312 383	SJ 196 359	1A	67-10-289/1.800
3 0	9	.95	SJ 196 359	SJ 138 345	1A	67-10-289/17.300
1 0	7.2	.18	SJ 312 383	SJ 268 344	1B	67-10-289-35/0.001
1 0	3.9	.33	SJ 196 359	SJ 160 373	1A	67-10-289-60/0.001
1 0	6.4	.16	SJ 302 410	SJ 280 454	1B	67-10-300/0.001
1 B	.8	.08	SJ 273 419	SJ 276 425	2	67-10-318/0.001
1 A	1.3	.08	SJ 276 425	SJ 268 433	1B	67-10-318/0.9
1 0	2.7	.19	SJ 218 419	SJ 206 405	1A	67-10-337/0.001
1 0	3.9	.22	SJ 205 436	SJ 217 463	1A	67-10-340/0.001
1 0	9	.35	SJ 111 432	SJ 157 481	1A	67-10-430/0.001
1 0	5	4.6	SJ 060 426	SJ 022 443	1A	67-10-450/0.001

River Name	River Stretch	Stretch Code			
ALWEN	Conf. Afon Ceirw - Conf.R. Brenig	67	1	0	75
ALWEN	Conf.R.Brenig -Ft.Br.Alwen Res.	67	1	0	75
CEIRW	Conf.R.Alwen -Conf. Afon Medrad	67	1	0	76
CEIRW	Conf.Afon Medrad-Conf.Afon Nug	67	1	0	76
CEIRW	Conf.Afon Nug-Conf.Trib.Nr.Penanner	67	1	0	76
MEDRAD	Conf.R.Ceirw - Conf.Trib.Nr.Llangwm	67	1	0	77
NUG	Conf.R.Ceirw - Conf.Trib.Nr.Cefn Brith	67	1	0	78
BRENIG	Conf.R.Alwen,Pentre LC - Reservoir	67	1	0	79
TRYSTION	Conf.R.Dee - D/f Cynwyd STW	67	1	0	80
TRYSTION	D/f Cynwyd STW - Conf.Trib.abv Cynwyd	67	1	0	80
LLYNOR	Conf.R.Dee - Conf.Trib.abv Llandrillo	67	1	0	81
CEIDIOG	Conf.R.Dee - Conf.Trib.abv Llandrillo	67	1	0	82
MELOCH	Conf.R.Dee - Conf.Trib.Nr.Cefn Ddwysarn	67	1	0	83
HIRNANT	Conf.R.Dee - Conf.Trib.Nr.Cwm Hirnant	67	1	0	84
TRYWERYN	Conf. R. Dee- Conf. Afon Mynach	67	1	0	85
TRYWERYN	Conf. Afon Mynach - Conf. Afon Hsegyn	67	1	0	85
TRYWERYN	Conf.Afon Hsegyn-Br. Conf.Afon Gelyn	67	1	0	85
TRYWERYN	Br. Conf. Afon Gelyn - Llyn Tryweryn	67	1	0	85
MYNACH	Conf.R.Trywern - Conf.Trib.abv Frongoch	67	1	0	86
HESGIN	Conf.R.Trywern-Conf.Trib.abv Llyn Celyn	67	1	0	87
GELYN	Llyn Celyn - Conf.Trib.abv Llyn Celyn	67	1	0	88
GLYN	Llyn Tegid- Conf.Trib.Nr.Llangower	67	1	0	89
LLAFAR	Llyn Tedgid- Conf.Trib. abv Parc	67	1	0	90
TWRCH	Conf.R.Dee - Conf.Trib.Nr.Tan YB	67	1	0	91
LLIW	Conf.R.Dee - Conf.Trib.Nr.Blaen Lliw	67	1	0	92
SHROPSHIRE UNION C	Caughall Bridge - Egg Bridge,Waverton	500	0	0	28
SHROPSHIRE UNION C	Hinton Hall - Lower Tilstock Park	500	0	0	29
SHROPSHIRE UNION C	St Martin's Moor - Llantysilio	500	0	0	29

	Length km	Flow m3/s	D/S NGR	U/S NGR	LT R00	Hyd Ref D/S End of Stretch
2 0	14.2	1.88	SJ 022 443	SH 974 527	1A	67-10-450/5.000
3 0	7.1	.35	SH 974 527	SH 927 561	1A	67-10-450/19.500
1 0	6	1.75	SJ 022 443	SH 977 453	1A	67-10-450-9/0.001
2 0	4	.97	SH 977 453	SH 954 475	1A	67-10-450-9/6.900
3 0	9.8	.28	SH 954 475	SH 910 469	1A	67-10-450-9/10.200
1 0	4.3	.26	SH 977 453	SH 943 442	1A	67-10-450-9-101/0.001
1 0	3.1	.18	SH 954 475	SH 937 497	1A	67-10-450-9-140/0.001
1 0	3.9	.34	SH 974 527	SH 976 561	1A	67-10-450-120/0.001
1 B	.2	.27	SJ 052 410	SJ 054 410	1B	67-10-459/0.001
1 A	4.6	.27	SJ 054 410	SJ 091 393	1A	67-10-459/0.3
1 0	3.9	.23	SJ 033 389	SJ 065 377	1A	67-10-463/0.001
1 0	4.7	.59	SJ 028 382	SJ 027 343	1A	67-10-469/0.001
1 0	3.4	.21	SH 952 367	SH 962 392	1A	67-10-516/0.001
1 0	6.9	.32	SH 949 367	SH 952 312	1A	67-10-519/0.001
1 0	5.8	4.37	SH 934 355	SH 906 391	1A	67-10-550/0.001
2 0	2.1	3.43	SH 906 391	SH 894 401	1A	67-10-550/5.550
3 0	5.3	2.51	SH 894 401	SH 844 419	1A	67-10-550/7.400
4 0	4.5	.73	SH 844 419	SH 786 387	1A	67-10-550/12.200
1 0	2.7	.39	SH 906 391	SH 909 414	1A	67-10-550-40/0.001
1 0	3.2	.24	SH 894 401	SH 882 430	1A	67-10-550-50/0.001
1 0	2.7	.32	SH 844 419	SH 829 436	1A	67-10-550-100/2.00
1 0	.8	.35	SH 902 322	SH 912 316	1A	67-10-599/0.6
1 0	5.6	.5	SH 891 320	SH 857 352	1A	67-10-660/3.00
1 0	8.7	.69	SH 882 313	SH 911 243	1A	67-10-669/0.001
1 0	8.8	1.07	SH 874 307	SH 803 332	1A	67-10-680/0.001
11 0	12.9	0	SJ 414 712	SJ 455 643	2	67-10-105-20/1.45
1 B	8.5	0	SJ 528 439	SJ 513 369	1B	67-10-169-101/1.85
1 A	20	0	SJ 319 356	SJ 198 432	1B	67-10-289-35/2.62

Total 695.2