64 Water Quality-Bathing Water Popart

1999

BATHING WATERS REPORT WALES

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December 1999

ENVIRONMENT AGENCY WALES

1999 BATHING WATER SURVEY

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ENVIRONMENT AGENCY WALES 1999 BATHING WATER SURVEY

1. BACKGROUND

- 1.1 The Environment Agency (the Agency) was created on April 1 1996, as an amalgamation of the National Rivers Authority (NRA), Her Majesty's Inspectorate of Pollution (HMIP), the Waste Regulation Authorities and some functions of the Department of the Environment, Transport and the Regions (DETR).
- 1.2 EC Directives are agreements between the EC and Member States. Thus the interpretation of them at national level, their adoption into national law, and accountability for compliance with the terms of the directives, lies entirely with National Governments.
- 1.3 The EC Bathing Waters Directive (76/160/EEC) was intended primarily to safeguard public health and the environment by reducing the pollution of bathing waters and protecting such waters against further deterioration. Under the Water Act 1989, the Environment Agency has inherited the responsibility of carrying out the necessary monitoring programmes in relation to certain water-related directives, which include the Bathing Water Directive, in England and Wales. The results from these monitoring programmes in Wales are submitted to the National Assembly for Wales (NAW) and the Department of Transport, Environment and the Regions (DETR). It is for such Government Departments, however, to interpret this and other such EC Directives within England and Wales, and it follows from the preceding paragraph that only they can assess 'compliance' or otherwise with the Directives.
- When Directive 76/160/EEC was first adopted, only a limited number of bathing waters were identified by the UK Government. A large list of bathing waters has since been added to the initial list and all these are included in the Government's report to the EC. If bathing waters are not included in that report then they do not come within the terms of the Directive and thus, by definition, cannot be said to comply, or fail to comply, with its conditions. However, a number of non-identified bathing waters have in the past been routinely monitored by one of the Agency's predecessors, the NRA, and the results included in this report for comparison.
- 1.5 The NRA decided to cease all non-EC bathing water monitoring from 1994 because it considered that it had sufficient information to characterise these waters. The only exceptions to this are any bathing waters nominated by local councils for consideration for EC Directive "identification". However, in Wales, to enable local councils to continue to apply for the various Bathing Beach awards at non-EC bathing waters, an initiative, now co-ordinated by the Environment Agency and involving the National Assembly for Wales, Wales Tourist Board, Dwr Cymru Welsh Water (DCWW), Hyder Environmental and the maritime local authorities, has been set up to collect the necessary data. 1999 was the sixth year of this initiative, the results of which are included in this report. It is hoped that the initiative will continue next year, further details of which are given in section 4.

- 1.6 The Directive specifies a range of water quality standards that should be achieved in identified bathing waters and indicates the required monitoring frequency. These standards fall into two categories, (mandatory) imperative (I) and guideline (G) standards. Details of the requirements for compliance with these are given in Appendix 1.
- 1.7 The Bathing Waters (Classification) Regulations 1991 were published as a Statutory Instrument on 9th August 1991, bringing the regulations into UK law. The "Notice" and "Directions" were received in 1992.
- 1.8 The Government currently uses the faecal and total coliforms "I" standards as the basis for determining UK compliance with the Directive. Additional microbiological "I" standards concern the occurrence of Salmonella and Enteroviruses. Physico-chemical "I" standard parameters are tested as indicated in Appendix 1. The occurrence of Faecal Streptococci is also examined, although this parameter only has a non-mandatory "G" standard in the Directive. Environment Agency Wales has been granted a derogation for transparency (see Appendix 1) at all its bathing waters from 1991.
- 1.9 Compliance with the "G" standards is **not** mandatory but the Directive states that Member States should "endeavour" to observe them as guidelines. The "G" standard compliance requirements are specified in Appendix 1.

2. **SAMPLING PROGRAMME**

- 2.1 The 70 bathing waters reported for Wales in 1999 which are currently identified by the UK Government as falling within the scope of the Directive are displayed on Figure 1 and listed in Appendix 2. This also shows West Kirby, which is under Environment Agency Wales operational control but lies outside Wales.
- 2.2 The Government requires that these bathing waters are monitored in accordance with the requirements of the Bathing Waters Directive and the data is reported to the NAW and DETR during October of each year. This report summarises the results of the monitoring carried out during the 1999 bathing season.
- 2.3 The non-identified bathing waters included in the initiative described in section 1.5 and monitored by the local authorities are displayed in Figure 2 and listed in Appendix 3.
- 2.4 A summary poster on the current status of Directive 76/160/EEC compliance in England and Wales will be published in February 2000 by the Environment Agency.

- 3 1999 MONITORING PROGRAMME FOR BATHING WATERS IDENTIFIED AS FALLING WITHIN THE TERMS OF THE BATHING WATERS DIRECTIVE
- 3.1 Monitoring is confined to the period 1st May 30th September, which includes two weeks sampling prior to the DETR identified bathing season (15 May 30th September).
- Guidance has been issued by DETR indicating the frequency of monitoring required for each parameter. This guidance has been used to develop the monitoring programme within Wales. DETR specified that faecal streptococci, faecal and total coliforms should be analysed on at least 20 occasions during the bathing season. Since 1992 the reported faecal and total coliform results have been "confirmed" instead of the "presumptive" results which had been reported in previous years. The need for enterovirus and salmonella sampling is determined using a 'trigger' involving weekly aesthetic surveys of each beach to determine if any deterioration could be due to the presence of sewage pollution. Those which fail the 'trigger' are sampled twice for enterovirus and salmonella in addition to the beaches that had failed to achieve the faecal/total coliform standards during the previous year. Details of this "trigger" are contained in Appendix 4.

pH is only required to be measured once during the season and the physicochemical parameters are assessed on 20 occasions during the bathing season.

- 3.3 Table 1 shows compliance of identified bathing waters with faecal and total coliforms "I" & "G" standards and with faecal streptococci "G" standards as reported by NAW/DETR in 1999. The number of samples taken at each beach, the number of exceedences against "I" and "G" standards and the compliance ("G" guideline and imperative, "I" imperative or "F" failure) are given for each determinand at each beach. As well as compliance with each determinand, the table shows the overall compliance of the beach. The table also shows a summary of Salmonella and Enterovirus sampling including the number of samples taken, the number of positive Salmonella results and the minimum and maximum Enterovirus values in Plaque Forming Units per 10 litres (PFU/10L). At beaches where Salmonella and Viruses have been sampled, letters a to e indicate the reasons for sampling. A key below the table explains these reasons.
- 3.4 Table 2 shows compliance of identified Bathing Waters with "I" standards for Faecal and Total Coliforms from 1986 to 1999. In addition, Table 2 indicates those bathing waters which are included in the DCWW investment programme designed to meet compliance by the UK with its obligations under the EC Bathing Waters Directive.
- 3.5 Table 3 shows compliance of identified Bathing Waters with "G" standards for Faecal Streptococci, Faecal and Total Coliforms from 1990 to 1999. This is the water quality standard required for Blue Flag compliance.

^{*} confirmed refers to the confirmation of the coliform test which requires further analysis of all samples to substaniate the result.

4. 1999 MONITORING PROGRAMME FOR BATHING WATERS NOT IDENTIFIED UNDER THE TERMS OF THE BATHING WATERS DIRECTIVE

4.1 The NRA ceased monitoring non-identified waters from 1994 but co-ordinated an initiative to help to ensure that the necessary data was available to enable local councils to nominate waters for Bathing Water awards. The initiative is funded by Wales Tourist Board, Dwr Cymru, and the National Assembly for Wales with Hyder Environmental carrying out (most of) the analyses at cost price. Local councils carried out the sampling to Agency specifications. Cardiganshire, Pembrokeshire and Anglesey Councils wanted more sites monitored than could be included in the scheme so they independently contracted Hyder to carry out the analyses. Swansea Council did not take part in this initiative although they collected samples and had them analysed at Swansea Public Health Laboratory, as in previous years.

A total of 116 non-identified bathing waters in Wales were monitored during 1999. These results have been reported to the National Assembly for Wales. Due to limited resources it was not possible to report "confirmed" faecal and total coliform results for all samples. Most of the samples, which exceeded the 2000/100ml faecal coliform standard or the 10000/100ml total coliform standard, were "confirmed".

- Table 4 shows compliance of the Non-EC identified Bathing Waters with Faceal and Total Coliform "I" and "G" standards and with Faceal Streptococci "G" standards in 1999. The number of samples taken at each beach, the number of failures against "I" and "G" standards and the compliance ("G" guideline and imperative, "I" imperative or "F" failure) are given for each determinand at each beach. As well as compliance with each determinand the table shows the overall compliance of the beach.
- 4.3 Tables 5 & 6 show compliance of Non-EC identified Bathing Waters with "I" and "G" standards respectively. Table 5 shows compliance with "I" standards for Faecal and Total Coliforms from 1986 to 1999 and table 6 show compliance with "G" standards for Faecal Streptococci, Faecal and Total Coliforms from 1990 to 1999.

5 BLUE FLAG AND SEASIDE AWARDS

5.1 The European Blue Flag Scheme is organised by the Federation of Environmental Education in Europe (FEEE). In Wales it is administered by the charity Keep Wales Tidy (KWT), part of the Tidy Britain Group (TBG). European Blue Flags are only awarded to those EC identified beaches, where an application has been made by the local authority or another interested party and they meet the strict water quality and land-based requirements of the award scheme.

The water quality is judged on the results of the analyses of samples taken during the previous bathing season. The 1999 awards required compliance with "guideline" value water quality standards of the Directive for total and faecal coliforms and for faecal streptococci. In Wales Rest Bay, Port Eynon, Lydstep, Amroth, Saundersfoot, Tenby North, Newgale, Whitesands, Newquay Harbour, Llanddwyn, Porth Dafarch and Trearddur Bay were awarded Blue Flags in 1999.

5.2 The Seaside Award scheme was introduced in 1992 and is also administered by KWT. Both EC identified and other beaches are eligible for application of these awards. There are two categories of award, Resort and Rural, depending on whether the beach is part of a managed tourist resort or whether it is a smaller beach with limited facilities, but still has clean water.

Water quality is again judged on the results of the analyses of samples taken during the previous bathing season. In order to be eligible for a "Seaside Award", the beach must meet at least the mandatory standard for faecal and total coliforms, along with the specified land-based criteria. In 1999, 80 beaches in Wales received Seaside Awards.

5.3 The Green Coast was piloted at nine beaches throughout Wales during 1998 and the first awards were made in 1999. The award is backed by the Green Sea partnership, and is being developed by the Keep Wales Tidy Campaign. The aim of the award is to recognise those beaches of high environmental quality, without the level of infrastructure and intensive management generally associated with more urban, traditional seaside resort beaches. In order to receive the award, beaches must attain guideline water quality, and have effective and appropriate management, to ensure protection of the natural environment. In 1999, 9 beaches in Wales, Marloes, Manorbier, Barafundle, Caerfai, Rhossilli, Porth Neigwl, Church Bay, Porth Nobla and Cemlyn Bay, were awarded the Green Coast Award.

6 REMEDIAL MEASURES REQUIRED TO MEET LONG TERM OBJECTIVE

The long-term objective is for all identified bathing waters to comply with the mandatory standards laid down in the Directive. In order to facilitate this the former NRA Welsh Region identified and prioritised the remedial works required at identified bathing waters to ensure that Dwr Cymru Welsh Water (DCWW) discharges were not the cause of failure of the faecal and total coliform standards by the end of 1995. This deadline was later relaxed to 1999 for the Swansea Bay area. This work resulted in improved treatment being provided at some DCWW discharges by the beginning of the 1999 Bathing Water season.

The necessary improvements have been one of the main drivers behind DCWW's investment programme during the last 5 years. Now these improvements are nearing completion, it is clear that in some cases other non DCWW discharges are causing problems for beach compliance.

It must be emphasised that compliance is considered an unreliable indication of trends due to the statistical limitations of such a small data set. Variation in compliance from year to year therefore does not necessarily indicate genuine improvements or deteriorations. There will always be some beaches which change their status because they are marginal failures or passes.

6.2 Appendix 6 shows the statistical risk of non compliance of all beaches with the 'I' and 'G' standards. The data used to calculate this risk, covers the period 1990 – 1999 (inclusive) for EC beaches and 1994 – 1999 for Non EC beaches, where the data is available.

These lists highlight, which beaches in Wales are at risk of failing "I" and "G" standards in the future, and assigns a percentage probability of this risk.

6.3 Green Sea Initiative

This initiative is co-ordinated by the Wales Tourist Board and comprises membership by those bodies with an interest in the quality of the coastal environment around Wales. This includes Local Councils, Industry including the water company DCWW, local environmental groups, Countryside Commission for Wales (CCW), the Environment Agency along with several others.

The overall objective is to work together to improve the coastal environment. This obviously includes water quality around the Welsh coast. The organisation was formed in 1995 and has, as one of its objectives, to improve Guideline compliance by tackling the issues of diffuse pollution. This will be achieved through continued work with local communities and local Green Sea groups.

7. SUMMARY TABLE OF RESULTS

Summary table showing compliance with the faecal and total coliform and faecal streptococci standards

Bathir	g Water	Number	"I" standard Compliance	Percent	"G" standard Compliance	Percent
EC	Wales	70	69	98.6	39	55.7
	Wales and West Kirby	71	70	98.6	39	54.9
NON EC	Wales	116	104	89.7	36	31

Note: "I" and "G" standards are explained in appendix 1.

All samples were "confirmed" for identified waters, but at non-identified waters only those samples which exceeded the 2000/100ml faecal coliform standard or the 10000/100ml total coliform standard were "confirmed".

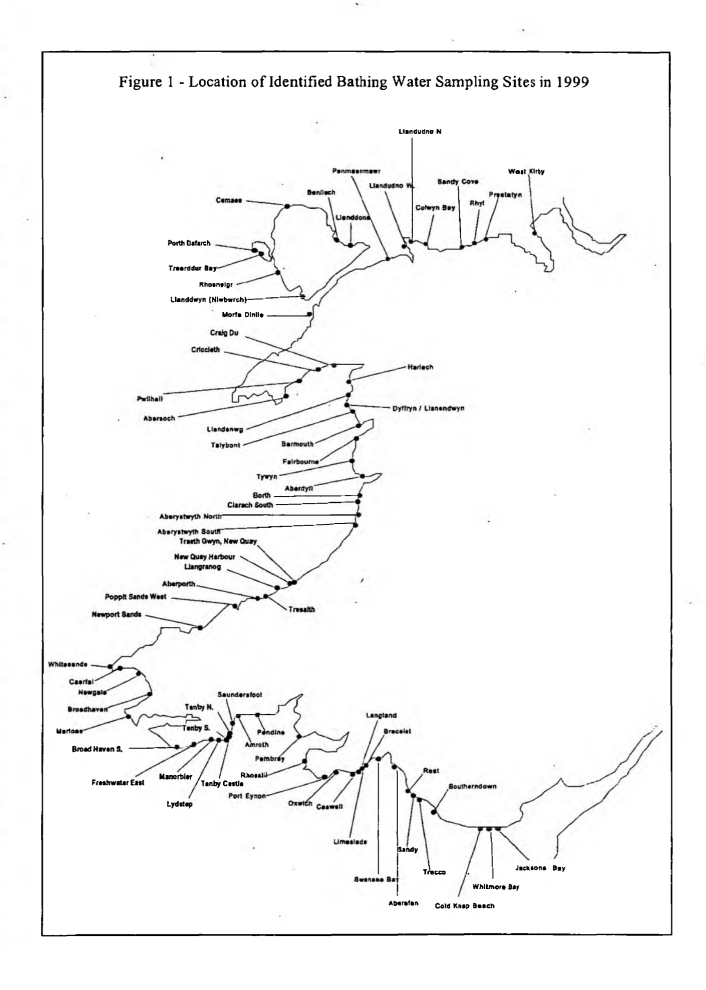
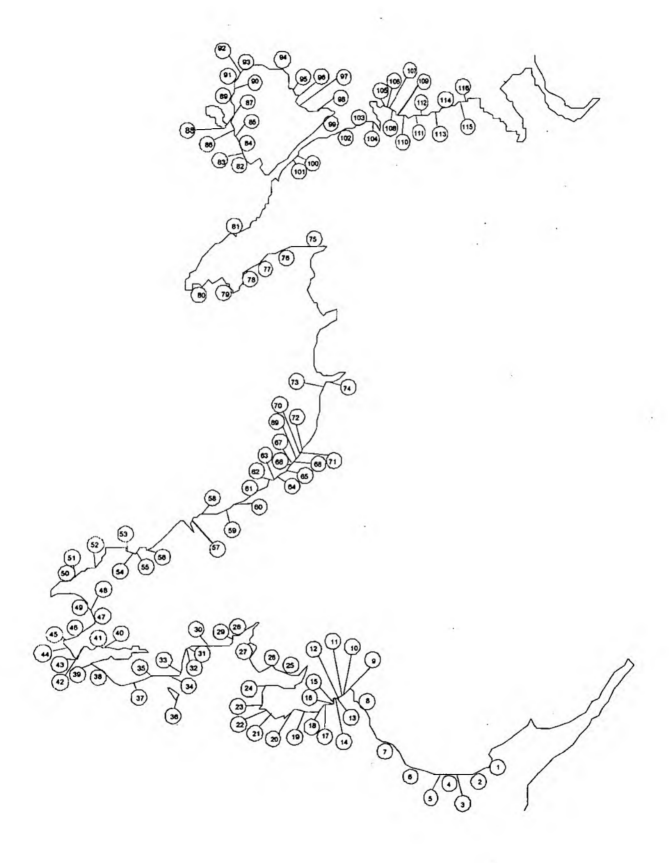


Figure 2 - Location of Non-Identified Bathing Waters Sampling Sites in 1999



LIST OF BATHING WATERS FOR FIGURE 2

1.	Penarth Yacht Club	52	Abermawr
2	Bendricks Beach	53	Goodwick Harbour
3	Watchouse Bay	54	Goodwick Sands
4	Fontygary Bay	55	Pwll Gwaelod
5	Limpert Bay	56	Cwm yr Eglwys
6	Llantwit Major Beach	57	Patch
7	Newton Bay	58	Mwnt at Aberporth
8	A'-rafan East	59	Penbryn
9	Jersey Marine West	60	Cil Borth
10	Swansea Bay County Hall	61	Cwmtudu
11	Swansea Bay Sketty Lane	62	Newquay N.
12	Swansea Bay Black Pill	63	Llanina
13	Swansea Bay West Cross	64	Little Quay(Cei Bach)
14	Swansea Bay opposite Norton	65	Gilfach yr Halen
	Road	66	Aberaeron S.
15	Mumbles Knab Rock	67	Aberaeron N. 4th Groyne
16	Mumbles Head Pier	68	Aberaeron N of Outfall
17	Brandy Cove	69	Aberarth
18	Pwll Du	70	Llanon
19	Three Cliffs Bay	71	Llansantffraid
20	Torbay, Crawley Woods	72	Llanrhystud S.
21	Mewslade Bay East	73	Ynyslas
22	Fall Bay	74	Ynyslas Estuary
23	Rhossili Bay	75	Garreg Wen
24	Broughton Beach	76	Criccieth E
25	Llanelli Beach	77	Morfa Abererch
26	Burry Port Beach	78	Llanbedrog
27	St Ishmael	79	Porth Neigwl
28	Llanstephen Beach	80	Aberdaron
29	Ferryside Beach	81	Porth Nefyn
30	Morfa Bychan (Pendine)	82	Traeth Mawr, Aberffraw
31	Wisemans Bridge	83	Porth Trecastell
32	Coppett Hall Beach	84,	Porth Nobla, Llanfaelog
33	Monkstone Beach	85	Porth Tyn Tywyn
34	Waterwynch Bay		Llanfaelog
35	Penally	86	Traeth Crigyll, Rhosneigr
36	Priory Bay, Caldey	87	Silver Bay, Rhoscolyn
37	Barafundle	88	Borth Wen, Rhoscolyn
38	Freshwater West	89	Porth Tywyn Mawr, Sandy
39	West Angle		Beach
40	Gelliswick	90	Porth Trwyn
41	Sandy Haven	91	Church Bay
42	Dale	92	Cemlyn
43	Watwick	93	Traeth Bach, Cemaes Bay
44	West Dale	94	Porth Eilian, Amlwch
45	Martins Haven	95	Traeth Llugwy
46	St Brides Haven	96	Moelfre
47	Little Haven	97	St. Davids, Benllech
48	Driudston Haven	98	Lleiniog
		~~	- · · ·

49

50

51

Nolton Haven

Abereiddy

Traethllyn

102 Llanfairfechan Shore Rd 103 Morfa Conwy 104 Deganwy N. Shelter 105 Penrhyn Bay 106 Rhos Road, Colwyn Bay 107 Penrhos, Colwyn Bay 108 Colwyn Bay 109 Old Colwyn 110 Llandulas 111 Abergele 112 Towyn 113 Rhyl Splash Point 114 Ffrith Beach, Prestatyn 115 Prestatyn Barkby Beach 116 Gronant / Talacre

Beaumaris

100 Port Dinorwic

101 Plas Menai

99

Table 1. Compliance of Identified Bathing Waters with "I" & "G" Values in 1999 for Total Coliforms. Faecal Coliforms and

Faecal Streps and results for Salmonella & Viruses

(G= Guideline and Imperative pass; I=Imperative pass; F= Imperative fail)

Bathing Water		Total C	Coliforms			Faecal C	Coliforms		F	aecal Str	eps	3,1,F.	Salmonella		Viruses PFU / 10 1		
	No. Samples	No. Fail "I"	No. Fail "G"	्राम्भाभावत	No. Samples	No. Fail "I"	No. Fail "G"	രണ്ങിന്ദ്രാഭം	No. Samples	No. Fail "G"	(रिज्ञामुर्विहास्टर	Overall Compliance G,I,F.	No Samples0	No. + ve Result	No. Samples	Min Value	Max Value
Jacksons Bay	20	0	11	1	20	0	20	Û	20	8	P	I	2(a)	1	0		
Whitmore Bay	20	0	6	1	20	0	15	Ũ	20	10	JF	I	2(e)	1	0		
Cold Knap	20	0	2	100	20	0	6	ΙĴ	20	2	G	1	2(a)	0	0		
Southerndown	20	1	5	13	20	1	7	ĵ	20	3	T F	I	0	0	0		
Trecco Bay	20	0	1	(0)	20	0	6	Ĩ	20	3	IF	I	2(a)	1 .	0		
Sandy Bay	20	0	1	(C)	20	0	5	Ũ	20	3	ib.	I	0	0	0	_	
Rest Bay	20	0	0	(0)	20	0	1	(6)	20	1	- G	G	0	0	0		
Aberafan	20	0	4	(3)	20	0	8	ĵ.	20	3	ĮP	I	0	0	0		
Swansea Bay	20	0	8	1	20	0	13	Ū	20	8	IF	I	3(a, b)	2	3(a, b)	<1	<1
Bracelet Bay	20	0	0	(C)	20	0	0	©	20	0	(G)	G	0	0	0		-53-
Limeslade Bay	20	0	4	(6)	20	1	4	©	20	2	@	G	0	0	3(a)	<1	1
Langland Bay	20	0	0	(C)	20	0	1	C	20	0	©	G	0	0	3(a)	<1	<1
Caswell Bay	20	0	0	(6)	20	0	1	(C)	20	0	(G	G	2(d)	0	2(d)	<1	<1
Oxwich Bay	20	0	0	(1)	20	0	0	(¢;	20	0	C	G	3(a)	1	0		
Port Eynon Bay	20	0	0	(6)	20	0	0	(C)	20	0	G	G	0	0	0		
Rhossili	20	0	0	(L)	20	0	3	(C)	20	1	C	G	3(d)	1	3(d)	<1	<1
Pembrey	20	0	0	33	20	0	3	(C)	20	0	(C)	G	2(d)	0	2(d)	<1	<1
Pendine	20	0	0	(L)	20	0	3	(G)	20	0	(3)	G	0	0	0		
Amroth	20	0	1	(C:	20	1	4	(C)	20	2	35	G	0	0	2(a)	<1	<1

Bathing Water		Total C	Coliforms			Faecal €	oliforms		F	aecal Str	eps	G,I,F.	Sal	monella	Viru	ses PFU /	101
ŧ	No. Samples	No. Fail "ŗ"	No. Fail "G"	் வாறியாக	No. Samples	No. Fail "I"	No. Fail "G"	СопрПапсе	No. Samples	No. Fail "G"	्टिग्पाग्रीप्रेतास्ट	Overall Compliance G.I.F.	No .Samples0	No. + ve Result	No. Samples	Min Value	Max Value
Saundersfoot	20	0	2	(j)	20	0	5	Įį	20	2	<u>®</u>	I	0	0	0	0	
Tenby North	20	0	1	Œ	20	ı	3	(3)	20	3	F	Ī	0	0	0		
Tenby Castle	20	0	1	(G)	20	0	4	(G)	20	1	©	G	0	0	0		
Tenby South	20	0	0	Ġ	20	0	0	(G)	20	0	Ø	G	2(a)	0	0		
Lydstep N.	20	0	0	6	20	0	3	(C)	20	1.	(G)	G	0	0	0		
Manorbier	20	0	0	(G	20	0	0	(3)	20	0	(C)	G	0	0	0		
Freshwater East	20	0	0	©	20	0	1	©	20	. 1	©	G	0	0	0		
Broadhaven S.	20	0	0	@	20	0	0	@	20	0	©	G	0	0	. 0		
Marloes	20.	0	0	®	20	0	0	œ	20	0	œ	G	0	0	0		
Broadhaven	21*	1	3	(C)	21*	1	7	Ĵ	21*	2	(G)	I	0	0	0		
Newgale	21*	0	1	©	21*	1	3	C	21*	2	(b)	G	2(a)	0	0		
Caerfai	20	0	0	(C	20	0	1	@	20	1	©	G	0	0	0		
Whitesands	20	0	1	(G	20	0	1	©	20	1	G	G	0	0	0		
Newport North	20	0	0	(3)	20	0	2	©	20	1	Œ	G	0	0	0		
Poppit Sands	20	0	2	(6)	20	0	3	Œ	20	0	(6	G	2(b)	0	2(b)	<1	<1
Aberporth	20	0	1	©	20	0	4	6	20	.1	Œ	G	0	0	0		
Tresaith	20	0	0	(6)	20	0	1	@	20	2	©	G	0	0	0	95.	
Llangranog	20	0	4	° (E	20	1	10	ĺ	20	6	F	I	0	0	0		
New Quay Harbour	20	0	2	G	20	0	2	Ĝ	20	2	®	G	0	0	0		
Traeth Gwyn New Quay	20	0	2	Ğ	20	i	5	Û	20	5	P	I	0	0	0		
Aberystwyth South	21	0	3	(f)	21	0	3	G	21	4	(F)	I	0	0	0		
Aberystwyth North	20	0	1	Œ	20	0	4	©	20	. 0	G	G	0	0	0		i i

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Table 2. Summary of Identified Bathing Waters sampled between 1986 and 1999.

Overall compliance with Imperative (I) standards for Faecal and Total Coliforms.

Bathing Water	86	87	88	89	90	91	92	93	94	95	96	97	98	99	Completion date in Dwr Cymru Prog.
Jacksons Bay	F	F	F	F	F	F	F	P	F	P	F	P		P	98 and post 2000
Whitmore Bay .	F	F	F	F	F	P	F	Р	F	P	P	<u>.</u> Р	P	P	98 and post 2000
Cold Knap	F	F	F	P	F	P	P	Р	P	P	P	P	P	P	98 and post 2000
Southerndown	F	P	F	P	P	P	P	P	P	P	P	F	P	P	90 and post 2000
Trecco Bay	F	F	P	F	P	P	P	Р	P	P	P	· P	P -	P	91 and post 2000
Sandy Bay	F	F	F	P	F	P	P	P	P	P	P	P	P	Р	91 and post 2000
Rest Bay	F	P	P	P	P	P	P	P	P.	P	P -	P	P -	P	91 and post 2000
Aberafan	F	P	P	P	P	P	P	P	P	P	P	P	P	P	Post 2000
Swansea Bay	F	F	F	P	F	P	F	F	P	F	F	F	F	P	99
Bracelet Bay	P	P	P	P	P	P	P	P	P	P	P	P	P	P	99
Limeslade Bay	F	F	P	F	P	ιP	P	P	F	P	H-	F	P	P	99
Langland Bay	F	P	P	F	P	P	P	F	P	p	P	P	P	P	99
Caswell Bay	P	F	P	P	P	P	F	P	P	P	P	P -	r P	P	99
Oxwich Bay	P	P	P	P	P	P	P	P	P	P	P	P	P	P	99
Port Eynon Bay	P	P	P	P	P	P	P	P	P	P	P	P	P	P	99
Rhossili	F	P	P	P	P	P	P	P	P	P	P	P	P	P	97
Pembrey	P -	P	P	P	P	P	P	P	P	P	P	P	P	P	Post 2000
Pendine	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
Amroth	F	F	P	P	P	P	P	P	P	P	P	F+	P	P	97
Saundersfoot	P	F	P	P	F	P	P	P	F	P	P	P+	P	P	97
Tenby North	P	F	F	P	P	P	P	P	P	P	P	P+	P	P	97
Tenby Castle	1				<u> </u>	-								P	
Tenby South	F	P	P	P	P	P	P	P	P	P	P	P+	P	P	97
Lydstep North	 			1								P	P	P	
Manobier	1	†	<u> </u>	1			1					P	P	Р	97
Freshwater East	1		 		1	1	1		_					P	
Broad Haven South												P	P	P	
Marloes		\vdash										P	P	Р	
Broadhaven	F	P	P	P	P	P	P	P	F	P	P	P+	P	P	99

			Γ	<u> </u>	Ī	_		Ī	Ī					9	
Bathing Water	86	87	88	89	90	91	92	93	94	95	96	97	98	99	Completion date in Dwr Cymru Prog.
Newgale	F	P	P	P	Р	P	P	P	P	P	P	P	P	P	96
Caerfai		l										P+	P	P	
Whitesands	P	P	P	P	P	P	P	P	P	P	P	P +	P	P	
Newport North	P	P	P	P	P	P	P	F	F	P	P	P	P	P	Post 2000
Poppit Sands											P	P	F	P	Post 2000
Aberporth										P	P	P	P	P	95 and post 2000
Tresaith										P	P	P	P	P	95 and post 2000
Llangranog											4.0	P	P	P	97 and post 2000
New Quay Harbour									İ	1 -			P	Р	Post 2000
Traeth Gwyn New Quay	P	P	P	P	P	P	P	P	F	. P	P	P	P	P	95 and post 2000
Aberystwyth South	F	F	P	P	F	P	F	F	F	P	P	P	P	P	95 and post 2000
Aberystwyth North	P	P	P	P.	P	P	Р	P	P	Р	P	P	P	P	95 and post 2000
Clarach South	1												Р	P	
Borth	P	P	P	P	P	P	P	P	P	F	P	P	, P	P	
Aberdyfi					F	P	F	F	P	F	F	P	P	P	96
Tywyn	F	P	P	P	P	P	P	P	Р	Р	· P	P	P	P	95
Fairbourne	P	P	P	P	Р	P	P	P	P	P	P	P	P	P	post 2000
Barmouth	P	P	P	P	P	P	P	P	P	P	P	P	P	P	89 and post 2000
Talybont										P	P	P	P	P	
Dyffryn/Llanendwyn										P	P	P	P	P	
Llandanwg	P	P	Р	P	P	P	P	Р	P	P	P	P	P	P	Post 2000
Harlech	P	P	P	P	P	P	P	P	P	F	F	P	Р	P	Post 2000
Craig Du Beach	F	F	P	P	P	P	F	P	F	P	P	P	P	P	Post 2000
Criccieth	P	F	P	P	F	P	F	Р	F	P	P	P	F	P	95
Pwllheli	P	P	P	P	P	P	P	P	P	P	P	P	Р	P	97
Abersoch	P	Р	F	P	P	P	P	P	Р	P	P	P	F	P	:
Morfa Dinlle			P	P	Р	P	P	P	P	P	P	P	Р	P	
Llanddwyn					1				1			P	P	P	
Rhosneigr			 	1	P	P	P	P	P	P	P	P	P	P	99
Trearddur Bay	F	F	P	P	P	P	P	P	P	P	P	P	P	P	91 and post 2000
Porth Dafarch		 	† 	<u> </u>	 			 			† 		P	P	

Bathing Water	86	87	88	89	90	91	92	93	94	95	96	97	98	99	Completion date in Dwr Cymru Prog.
Cemaes Bay													Р	Р	99 / 2000
Benllech	P	F	Р	P	F	F	P	P	P	Р	P	P	P	Р	92 & 97
Llanddona												P	P	P	
Penmaenmawr										F	P	P	P	F	Post 2000
Llandudno West Shore	F	F	F	F	F	F	F	F	F	P	Р	P	Р	P	98/99
Llandudno North Shore	P	P	P	P	F	Р	P	P	P	P	Р	P	P	P	98/99
Colwyn Bay	P	P	P	P	P	Р	P	F	P	P	Р	P	P	P	98/99
Sandy Cove	F	F	F	F	F	F	F	P	P	P	Р	P	Р	P	94 and 2000
Rhyl	F	F	F	F	F	F	F	F	P	F	P	P	P	Р	94 and 2000
Prestatyn	F	P	P	P	F	P	P	P	F	P	P	P	P	P	2000
* West Kirby						F	F	F	P	F	F	P	P	P	99
Total No. Waters in Wales	47	47	48	48	49	50	50	50	50	55	56	64	68	70	
Total No. Pass in Wales	23	28	37	40	35	45	39	42	38	49	52	60	64	69]
% Pass in Wales	49	60	77	83	70	88	76	82	76	89	91	94	94	99]
Total No. Waters in Wales and West Kirby	47	47	48	48	50	51	51	51	51	56	57	65	6 9	71	
Total No. Pass in Wales and West Kirby	23	28	37	40	35	45	39	42	39	49	52	61	65	70	
% Pass in Wales and West Kirby	49	60	77	83	70	88	76	82	76	88	91	94	94	99	1

[#] From 1992 all samples were subject to "confirmation" of analysis compared with previous years "presumptive" results +1 sample of 20 taken has been discounted due to an exceptional weather waiver.

^{*} West Kirby is situated in England but falls within the Welsh Region of the Environment Agency, for operational purposes, but is not reported in Environment Agency Wales statistics.

Table 3. Summary of Identified Bathing Waters sampled between 1990 and 1999.

Overall compliance with Guideline (G) standards for Faecal Streptoccocci, Faecal and Total coliforms.

	T		<u> </u>			<u> </u>		_		
Bathing Water	90	91	92	93	94	95	96	97	98	99
Jacksons Bay	F	F	F	F	F	F	F	F	F	F
Whitmore Bay	F	F	F	F	F	F	F	F	F	F
Cold Knap	F	F	F	F	F	F	F	F	F	F
Southerndown	F	F	F	F	F	F	F	F	F	F
Trecco Bay	F	F	F	F	F	P	P	P	F	F
Sandy Bay	F	F	. F	F	F	P	F	F	F	F
Rest Bay	F	F	F	P	_ F _	F	P	P	P	P
Aberafan	F	F	F	F	F	F	F	F	F	F
Swansea Bay	F	F	F	F	F	F	F	F	F	F
Bracelet Bay	F	F	F	F	F	F	F	F	F	P
Limeslade Bay	F	F	F	F	F	F	F	F	F	P
Langland Bay	F	F	F	F	F	F	F	F	F	P
Caswell Bay	F	F	F	F	F	F	F	P	F	P
Oxwich Bay	F	P	P	P	P	P	Р	P	P	P
Port Eynon Bay	P	P	P	P	P	P	P	Р	P	P
Rhossili	P	P	P	P	P	, P	P	P	P	P
Pembrey	P	P	P	P	F	P	P	F	F	P
Pendine	F	F	F	P	F	F	F	F	P	Р
Amroth	F	F	P	F	F	P	F	F	P	P
Saundersfoot	F	F	F	F	F	F	F	F	P	F
Tenby North	F	P	P	F	F	P	P	Р	P	F
Tenby Castle				_						P
Tenby South	F	F	F	F	F	F	F	Р	P	Р
Lydstep North	1	DV E						P	P	Р
Manobier	7							Р	P	P
Freshwater East	1									P
Broad Haven South								P	P	P
Marloes	- 2							P	P	P
Broadhaven	F	F	P	F	F	P	P	F	F	F
Newgale	P	P	P	P	F	P	P	P	Ρ.	P
Caerfai		_						P	P	P
Whitesands	F	P	P	P	F	P	P	P	P	P
Newport North	F	F	P	F	F	F	F	F	F	P
Poppit Sands	-!-				t		F	F	F	P
Aberporth						P	F	F	F	P
Tresaith						F	F	P	F	P
Llangranog								F	F	F
New Quay Harbour		_						<u> </u>	P	P
Traeth Gwyn New Quay	F	F	F	F	F	Ę	P	P	F	F
Aberystwyth South	F	F	F	F	F	F	P	P	F	F
Aberystwyth North	F	F	F	F	F	F	P	F	F	Р
Clarach South	1						<u> </u>	<u> </u>	F	P
Borth	F*	F	P	F	P	F	F	F	F	P
Aberdyfi	F*	F	F	F	F	F	F	F	F	F
Туwуп	F*	F	F	F	F	F	P	F	F	F

		,								
Bathing Water	90	91	92	93	94	95	96	97	98	99
Fairbourne	F*	F	F	F	P	F	P	Р	F	P
Barmouth	F*	F	F	F	P	P	P	P	P	P
Talybont						P	P	P	P	F
Dyffryn/Llanendwyn						P	P	P	F	P
Llandanwg	F*	F	F	F	F	F	F	P	F	F
Harlech	F*	F	F	P	F	F	F	P	F	P
Morfa Bychan	F*	F	F	F	F	F	P	P	F	P
Criccieth	F*	F	F	F	F	F	F	F	F	F
Pwllheli	P*	P	F	P	P	P	P	P	Р	P
Abersoch	F*	F	F	F	F	P	F	P	F	F
Morfa Dinlle	F*	P	P	P	P	P	Р	P	P	P
Llanddwyn								P	P	P
Rhosneigr	P*	P	P	P	P	P	P	P	P	P
Trearddur Bay	F*	F	F	F	P	Р	F	F	P	F
Porth Dafarch			_						P	F
Cemaes Bay									F	F
Benllech	F*	F	F	F	F	F	F	F	F	F
Llanddona	1			l -		,		P	F	Р
Penmaenmawr						F	F	F	F	F
Llandudno West Shore	F*	F	F	F	F	F	F	F	F	F
Llandudno North Shore	F*	F	F	F	F	P	F	F	F	F
Colwyn Bay	F*	F	F	F	F	F	F	F	F	F
Sandy Cove	F*	F	F	F	F	F	P	F	F	F
Rhyl	F*	F	F	F	F	F	F	F	F	F
Prestatyn	F*	F	F	F	F	F	F	F	F	F
West Kirby		F	F	· F	F	F	F	F	P	F
Total No. Waters in Wales	50	50	50	50	50	5 5	56	64	68	70
Total No. pass in Wales	6	9	13	11	10	21	23	31	25	39
% Pass in Wales	12	18	26	22	20	38	41	48	37	56
Total No. in Wales &West Kirby	50	51	51	51	51	56	57	65	69	71
Total No. pass in Wales & West Kirby	6	9	13	11	10	21	23	31	26	39
% Pass in Wales & West Kirby	12	18	26	22	30	38	40	48	38	55

From 1992 all samples were subject to "confirmation" of analysis compared with previous years "presumptive" results

West Kirby is situated in England but falls within the Welsh Region of the Environment Agency, for operational purposes, but is not reported in Environment Agency Wales statistics.

- +1 sample of 20 taken has been discounted due to an exceptional weather waiver. This sample did not affect compliance with the "G" standard
- * Compliance against "G" value for total and faecal coliforms only, streptococci results deleted due to AQC protocol problems.

<u>Table 4.</u>

<u>Compliance of Non-Identified Bathing Waters with "I" and "G" Values in 1999</u>

(G=Guideline and Imperative pass; I=Imperative pass; F= Imperative fail)

	Bathing Water		Total Co	oliforms			Faeca	ll Coliforms		Fa	ecal Streps		Overall Compliance
•		No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "G"	Compliance	G, I,F
1	Penarth Yacht Club	20	1	19	1	20	2	20	F	20	18	F	F
2	Bendricks Beach	20	0	16	I	20	2	20	F	20	+ 12	F	F
3	Watchouse Bay	20	1	7	ı	20	1	15	ī.	20	6	F	I
4'	Fontygary Bay	20	0	6	I	20	2	12	Ł.	20	4	F	F
5	Limpert Bay	20	0	3	G	20	0	6 .	i	20	2	G	I
6	Llantwit Major Beach	20	0	0	- G	20	0	4	G	20	1	G	G
7	Newton Bay	20	0	9	. I	20	1	14	The second of the second	20	8	F	I
8	Aberafan East	20	1	5	· I	20	· 1	9	T.	20	5	F∷	I
9	Jersey Marine West	20	0	8	I	20	2	13	F	20	13	F	F
10	Swansea Bay County Hall	20	0	6	Ī	20	0	11	. 1	20	4	F	I,
11	Swansea Bay Sketty Lane	20	0	12	I	20	0	15	1	20	11	F	I
12	Swansea Bay Black Pill	20	1	15	I	20	1	19	I	20	10	F	I
13	Swansea Bay West Cross	21	2	15	F	21	1	17	- x I	21	12	F	F
14	Swansea Bay opposite Norton Road	21	0	10	I	21	2	12	F	21	5	F	F
15	Mumbles Knab Rock	20	0	2	G	20	0	4	G	20	1	G	G

	Bathing Water		Total Co	oliforms			Faeca	al Coliforms		Fa	necal Strep	S.	Overall Compliance
		No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "G"	Compliance	G, I,F
16	Mumbles Head Pier	20	0	4	G	20	0	8	I	20	1	G	I
17	Three Cliffs Bay West	20	0	0	G	20	0	2	G	20	0	G	G
18	Torbay, Crawley Woods	20	0	0	G	19	0	0	G	20	0	G	G
19	Brandy Cove	20	0	1	G	20	0	3	Ğ	20	1	G	G
20	Pwlldu	20	0	1	G	20	0	2	, q °	20	2	G	G
21	Mewslade Bay East	20	0	. 1	G	20	0	4	· G	20	0	G,	G
22	Fall Bay	20	0	1	G	20	0	1	Ġ	20	0	. G .	G
23	Rhossili	19	0	0	G	21	0	1	G.	21	0	G A	G
24	Broughton Beach	20	0	4	G	20	1	7	in I	20	2	G)	I
25	Llanelli Beach	20	0	8	1	20	1	12	TI S	20	4	F	I
26	Burry Port Beach	20	0	1	G	20	0	3	G .	20	1	G	G
27	St Ishmael	20	1	7	To a	20	1	9	点块。	20	8	. . .	I
28	Llanstephen Beach	20	0	6	I	20	2	12	ı F	20	4	* F	F
29	Ferryside Beach	20	0	5	· F	20	1	9	1.51	20	5	, F	I
30	Morfa Bychan (Pendine)	20	1	5	···I····	20	1	8		20	4	$\sum_{i=1}^{n} \mathbf{F}^{i-1}$	I
31	Waterwynch Bay	20	0	3	G	20	0	6		20	2	G.	I
32	Wisemans Bridge	22	0	5	61 - 19 1 5	22	1	11	4.7.	22	6	F	I
33	Coppett Hall Beach	20	1	7	Sal was	20	1	9	1	20	9	F	I

	Bathing Water		Total Co	liforms			Faeca	l Coliforms		Fa	ecal Streps		Overall Compliance
		No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "G"	Compliance	G, I,F
34	Monkstone Beach	_ 21	0 .	0	G	21	0	ı	G	21	3	F	I
35	Penally	20	0	2	G	20	1	6	T	20	3	F	I
36	Priory Bay, Caldy Island	20	0	3	G	20	0	6	I	20	3	F	1
37	Barafundle	20	0	0	G	20	0	0	G	20	1	G	G
38	Freshwater West	21	0	1	G	21	1	1	G	21	2	G	G
39	West Angle	21	0	2	G	21	1	7	Ī	21	3	F	I
40	Gelliswick	20	0	3	G	20	0	8	I.	20	4	F	r
41	Sandy Haven	21	0	3	G	21	1	6	I 12.	21	3	F	I
42	Dale	20	. 0	0	G	20	0	8	Į.	20	3	F	I
43	Watwick	21	0	1	G	21	1	1	G	21	1	G	G
44	Westdale	20	0.	1	G	20	0	0	G	20	0	G	G
45	Martins Haven	21	0	2	G	21	0	4	G	21	1	G	G
46	St. Brides Haven	20	1	1	G	20	1	4	G	20	2	G	G
47	Little Haven	21	1	3	G	21	0	7	I	21	4	F	I
48	Druidston Haven	20	0	1	G	20	0	5	I	20	3	F	I
49	Nolton Haven	21	0	2	G	21	1	5	I	21	6	F	I
50	Abereiddy	20	0	1	G	20	0	3	G	20	1	G	G
51	Traethllyn	20	0	0	G	20	0	1	G	20	2	G	G

	Bathing Water		Total Co	oliforms			Faeca	ıl Coliforms		Fa	ecal Streps.		Overall Compliance
_		No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "G"	Compliance	G, I,F
52	Abermawr	20	0	1	G	20	0	1	G	20	0	G	G
53	Goodwick Harbour	20	0 .	3	G	20	0	4	G	20	0	G	G
54	Goodwick Sands	20	0	3	Ğ	20	0	8	- g - T	20	2	G	I
55	Pwll Gwaelod	20	1	8	Í	20	1	14	Aug I we	20	5	F	I
56	Cwm yr Eglwys	20	1	3	G	20	0	8	I.	20	3	F	I
57	Patch	20	0	5	10 (mg - 12)	20	0	9	I	20	4	F	I
58	Mwnt at Aberporth	20	0	2	G	20	0	3	G	20	3	F.	I
59	Penbryn	20	0	2	G	20	1	4	G	20	3	F	I
60	Cil Borth	20	0	2	G	20	0	4	G	20	0	G	G
61	Cwmtudu	20	0	6	I	20	1	7	I	20	5	F	I
62	Newquay N	20	0	4	G	20	1	6	I	20	2	G	I
63	Llanina	20	1	8 ·	i i i	20	3	10	F	20	8	F	F
64	Little Quay (Cei Bach)	20	0	6	** Î	20	0	10	.I.	20	8	F	I
65	Gillach yr Halen	20	0	5	I	20	2	10	F	20	4	₫ F .,.	F
66	Aberaeron S	20	0	4	G	20	1	4	Ğ	20	3	. F:	I
67	Aberaeron N 4th Groyne	20	0	3	G	20	1	5	\mathbf{I}^{i}	20	3	F	I
68	Aberaeron N of outfall	19	0	8	_I	19	1	11	F	19	7	F	F
69	Aberarth	20	1	3	G	20	0	5	- I	21	3	F	I

	Bathing Water		Total Co	liforms			Faeca	l Coliforms		Fa	ecal Streps.		Overall Compliance
		No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "G"	Compliance	G, I,F
70	Llanon	20	0	4	G	20	1	4	G	- 20	4	F	I
71	Llansantffraid	20	0	1	G	20	0	3	G	20	1	G	G
72	Llanrhystud S	20	0	0	G	20	0	4	G	20	1	G	G
73	Ynyslas	20	0	3	G	20	0	5	ľ	20	1	G	I
74	Ynyslas Estuary	20	0	6	I	20	0	9	I	20	5	F	I
75	Garreg Wen	20	2	10	F	20	3	17	F.	20	9	F	F
76	Criccieth E	20	0	3	G	20	0	7	Î.	20	6	F	I
77	Morfa Abererch	20	0	0	G	20	0	1	G	20	1	G	G
78	Llanbedrog	20	0	3	G	20	0	8	I	20	6	F	I
79	Porth Neigwl	20	1	1	G	20	1	1	G	20	1	G	G
80	Aberdaron	20	1	2	G	20	1	4	G	20	2	G	G
81	Porth Nefyn	20	0	1	G	20	0	5	I *	20	4	F	I
82	Traeth Mawr, Aberffraw	20	0	3	G	20	1	7	Ī	20	3	F	I
83	Porth Trecastell	21	0	0	G	21	0	3	G	21	1	G	G
84	Porth Nobla, Llanfaelog	20	0	1	G	20	0	2	G	20	1	G	G
85	Porth Tyn Tywyn Llanfaelog	21	0	0	G	21	0	1	G a	21	0	. G	G
86	Traeth Crigyll, Rhosneigr	21	0	2	G	21	0	7	I	21	4 -	F	I
87	Silver Bay, Rhoscolyn	20	0	0	G	20	0	0	G	20	0	G	G

	Bathing Water		Total Co	oliforms	,		Faeca	al Coliforms	-	Fae	ecal Streps		Overall Compliance
	•	No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "G"	Compliance	G, I,F
88	Borth Wen, Rhoscolyn	20	0	0	G	20	0	3	G	20	1	G	G
89	Porth Tywyn Mawr, Sandy Beach	20	0	1	G	20	0	3	G	20	. 2	G	G
90	Porth Trwyn	20	0	1	G	20	- 1	2	Ğ	20	2	G	G
91	Church Bay	20	0	2	G	20	0	3	G	20	2	G	G
92	Cemlyn	20	0	0	G	20	0	0	G	20	0	G	G
93	Traeth Bach, Cemaes Bay	20	0	4	Ğ	20	1	6	i	20	2	G	I
94	Porth Eilian, Amlwch	20	0	6		20	2	11	F	20	5	F	F
95	Traeth Llugwy	20	0	2	G	20	0	5	I	20	2	G	I
.96	Moelfre	20	0	4	G	20	0	6	I	20	4	F	I
97	St. Davids, Benllech	20	0	0	G	20	0	2	G	20	1	G	G
98	Lleiniog	20	0	3	G	20	0	7		20	3	\mathbf{F}_{ε}	I
99	Beaumaris	20	0	4	G	20	0	9	Ī	20	6	F	I
100	Port Dinorwic	20	0	3	G	20	0	7	i de	20	4	F	I
101	Plas Menai	20	1	6	L	20	1	10	* 通 * 1	20	5	» F	I
. 102	Llanfairfechan	20	0	5	I	20	0	8		20	3	F	I
103	Morfa Conwy	20	0	8	\mathbf{I} .	20	1	9		20	6	* F	I
104	Deganwy N Shelter	20	0	· 4	G	20	1	6	. 200 j	20	1	G	I

	Bathing Water		Total Co	oliforms			Faeca	al Coliforms		Fa	ecal Streps		Overall Compliance
		No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "I"	No. Fail "G"	Compliance	No. Samples	No. Fail "G"	Compliance	G, I,F
105	Penrhyn Bay	20	1	6	I	20	1	10	I	20	7	F	I
106	Rhos Road, Colwyn Bay	20	0	5	$\mathbf{I}_{m} \subseteq \mathbf{I}_{m}$	20	0	7	. I	20	6	F	I
107	Penrhos, Colwyn Bay	20	0	3	G	20	1	9	I	20	4	F	I
108	Colwyn Bay	20	0	4	G	20	0	9	ī	20	3	F	Ī
109	Old Colwyn	20	0	2	G	20	0	3	G	20	4	F	I
110	Llanddulas	20	0	2	G	20	0	9	I	20	1	G	I
111	Abergele	20	0	4	G	20	1	8	I.	20	3	F	1 .
112	Towyn	20	0	1	G	20	1	9	I	20	2	G	I
113	Rhyl Splash Point	20	0	6	I	20	. 0	10	I	20	3	F	I
114	Ffrith Beach, Prestatyn	20	0	1	.G	20	0	11	I	20	2	G	I
115	Prestatyn Barkby Beach	20	0	4	Ġ	20	0	13	I	20	4	F	I
116	Gronant / Talacre	20	0	3	G	20	0	10	I	20	3	F	I

Table 5 Summary of Non-Identified Bathing waters sampled between 1986 and 1999. Overall Compliance with Imperative (I) standard for Faecal and Total Coliforms

Bathing Water	86	87	88	89	90	91	92	93	94	95	96	97	98	99
Vale of Glamorgan County Borough Counci	il .			147	 -	•	3.	. y .		<u> </u>		, Sec. 10		<u> </u>
Penarth Yacht Club (19029)	F	F		F	F	-	F	F	F	F	F	F	P	F
St Marys Well Bay (19032)	F	F		F	F	F	F	P	F	F	P	_		
Bendricks Beach (19076)						F			F	F	F	P	P	F
Whitmore Bay (19033)						P								
Whitmore Bay (19035)						P				1				
Little Island (19056)	1					P	P	P						
Watchouse Bay (68603)	F	F		F	F	P	P	P	F	P	P	P	P	P
Fontygary Bay (19038)	F	P		P	P	F	P	P	P	P	P	P	P	F
Limpert Bay (19147)			<u> </u>				P		P	P	P	P	P	P
Llantwit Major Beach (74050)	P	P		P	P	F	P	P	P	F	P	P	P	P
Ogmore by Sea (19042)	F	F			_	30								
Ogmore by Sea (19043)	F	F	F	F	F	F	P				 			
Ogmore by Sea (19044)	F	F										<u> </u>		
Bridgend County Borough Council		, 1	T _X			L	<u>. </u>		<u> </u>	7.	10/2	in the	30 - 4	4
Newton Bay (19112)	Ī					F]		F	P	P	P	P	P
Neath and Port Talbot County Borough Cou	ncil			e i		·	-1		F 70	- 4	712.3		at or	. 600
Aberafan East (19050)			F	P	P	P	P		P	P	P	P	F	P
Aberafan West (19052)	.		P	P	F	P	P	P						
Margam Sands (19131)	P	F									_			
Margam Sands (19135)	P	P	F	P	F	P	Р							
Margam Sands (74004)	P	F												
Jersey Marine East (74026)	F	F		P			P	P	F	P	P	P	P	
Jersey Marine Central (39153)	F	F	F	P	P	P	P	P	F	P	P	P	F	
Jersey Marine West (39097)	F	F		F			F	P	F	P.	P	P	P	F
Swansea County Council	1	4 :	181	st.		l			150,1		El	\$ ve	194	100
Swansea Bay (39098)	П			P										
Swansea Bay County Hall (74060)								P	P	P	F	F	F	P
Swansea Bay (39100)				F										
Swansea Bay Sketty Lane (39154)		-		-					F	F	F	F	F	P
Swansea Bay Black Pill (39101)				P		P	P	P	F	P	F	F	F	P
Swansea Bay West Cross (74005)														F.
Swansea Bay opposite Norton Road (39102)	i			F					P	P				F
Mumbles Knab Rock (39103)				F		F	P	P	P	P	P	F	P	P
Mumbles Head Pier (39104)				F		F	P	F	P	F	P	F	P	P
Langland Bay E (39107)	1 1					P	P				 			
Brandy Cove (39170)	 					P					F	P	P	P
Pwlldu (39114)	1										P		P	P
Three Cliffs Bay West (39117)	\Box							P			P	P	F	P
Torbay, Crawley Woods (74062)	$\dagger \dagger$					P			9.0					P
Mewslade Bay East (39128)	 												H	P

Bathing Water	86	87	88	89	90	91	92	93	94	95	96	97	98	99
Fall Bay (74096)					<u> </u>		P			ĺ			Ì	P
Rhossili Bay (39161)			\vdash	<u> </u>						 			 	P
Broughton Beach (74025)	_	P		P	P	P	P	P	F	P	P	P	F	P
Carmarthenshire County Council		-	. * .		4.	705	-	l. —		-		L	<u> </u>	
Llanelli Beach (39001)	F	F	F	F	F	F	F	F	F	F	F	P	P	P
Llanelli (39002)	F	F	<u> </u>				ļ			 	 			
Burry Port Beach(39003)	F	P	F	P	P	P	P	P	F	F	F	P	P	P
St Ishmael (88503)	F		<u> </u>					ļ. <u>-</u>	F	F	F	P	P	Р
St Ishmael (88502)	F		 			\ \							<u> </u>	
Llanstephen Beach (39008)	F	-	 	•			F		F	· P	F	Р	F	F
Ferryside Beach (39007)	- 4		 								F	F	F	P
Pendine West (39011)			P	P	P	P	P			<u> </u>				
Morfa Bychan (88501)	F	P	_			-						F	P	P
Pembrokeshire County Council		oka i je	40 /	=		10 °C	9	<u> </u>				٠	<u> </u>	
Amroth E (39012)		i	P	P	P	P	P						1	
Amroth W (39014)			P	P	P	P	 						İ	
Wisemans Bridge (32797)	_							P	P	P	P	F	P	P
Coppett Hall Beach (32421)					_	F		P	F	F	P	P	P	P
Saundersfoot E (39016)			P	P	F	F	P							
Saundersfoot Slip (39018)			F	F										
Saundersfoot W (39019)			F	P	P	P	P							
Monkstone Beach (39574)					_		İ					P	P	P
Tenby N Lifeboat (39021)			P	P	P	P	P							
Tenby S St.Catherines (39022)			P	P	P	P	P				Р	P	P	
Tenby S Atlantic Hotel (39023)			P	P	P	P	P							
Penally (83617)						<u> </u>								P
Waterwynch Bay (83616)			-										 	P
Priory Bay, Caldey (39573)							1					P	P	P
Tenby S Opp Kiln Park (39025)			P	P	P	P	P					<u> </u>		
Lydstep N Beach (39026)						P	P	P	P	P	P			
Skrinkle (39423)							P	P	P	P	P	P	_	¥
Manorbier Beach (39027)	P			F	F		P	P	P	P	P			
Manorbier (39028)	P			P	P	P	P							
Freshwater East (86210)	P		_				<u> </u>					<u> </u>		
Freshwater East (39029)	P		_	P	· P		P		P	P	P	P	P	
Freshwater East (39030)	P			P	P	P	P	P			<u> </u>	-		
Barafundle (39136)							P	P	P	P	P	P	P	P
Broad Haven South (32422)						P	P	P	P	P	P			
Freshwater West (39031)	1							P	P	P	P	P	P	P
West Angle (39032)			P		P			P	P	P	Р	P	P	P
Llanreath Bay (86106)	\neg		F		P	P								
Neyland Slip (85110)			F			F							-	
Milford Beach (39191)	-					P	<u> </u>							
Gelliswick (39037)	P		F		P	F	P	P	P	P	P	F	P	P

Bathing Water	86	87	88	89	90	91	92	93	94	95	96	97	98	99
Sandy Haven (39192)	<u> </u>	<u> </u>]	l .	P	<u> </u>	<u> </u>			P	P	P	P
Lindsway Bay (St Ishmaels) (39572)			_			 					-	P		_
Dale (39040)		P	P	_	P	P	P	P	P	P	P	P	P	P .
Watwick (39634)	_											-	P	P
West Dale (39571)						-					<u> </u>	P	P	P
Marloes (39139)						P	<u> </u>	<u> </u>				 		
Marloes (32788)							 -	P	P	P	P	 		
Martins Haven (39041)	-				<u> </u>	<u> </u>			P		P	P	P	P
Musselwick (39140)			 	<u> </u>	<u> </u>	P				۵	 			
St. Brides Haven (39042)	1				 -	P				P	P	P	P	P
Little Haven (39043)	-	P			P		P		F	P	P	F	P	P
Druidston Haven (39141)							P	-						P
Nolton Haven (39046)	F	 				-	P	P	F	P	P	F	P	P
Newgale S (39047)			P	P	P	P	_	_			 			_
Newgale N (39049)	_		P	P	F	P				 				
Solva (39050)	F					 	P	 	· - · · ·			-		
Caerfai (39142)		P	\vdash			P	P	P	P	P	P	 		_
Porthclais (32686)			 				F		<u> </u>		P	F		-
Abereiddy (39053)		P	-			P	P	P	P	P	P	P	P	P
Traethllyn (39143)					_	<u> </u>	_				P	P	P	P
Traethllyn (32789)			-	-		-		P						-
Porthgain (32685)	+					_	P							
Trevine (39055)	F				-									
Abercastle (39056)					1	<u> </u>	P		<u> </u>		F	P	- 1	_
Abermawr (39144)								 	-		P	P		P
Goodwick (84004)	P	P												
Goodwick Harbour (39058)	P	F		P	P	P	P	P	P	P	P	P	P	P
Goodwick Beach (39059)	P	P		P	P	P	P	P	F	P	F	P	P	
Goodwick Sands (83613)									\vdash					P
Fishguard (39060)	F	F	<u> </u>				P							
Pwll Gwaelod (32790)								P	F	P	F	F	F	P
Cwm yr Eglwys (32791)								P	P	F	P	P	P	P
Newport Parrog Beach (39063)											F	F		
Newport Sands South (39064)			Р	P	P	P	P	P	P	P	P	P	P	_
Poppit Sands West (39067)	F	F		P	P	P	P	P	P	P				
Poppit Sands East (39068)	P	F		P	P	P	P	P	P	P	P		 	\vdash
Ceibwr (39066)		\vdash	 									P		
St Dogmaels Slipway (39341)				-	 							F		
Cardiganshire County Council		<u> </u>	L	+ + -				19.70		. US 12	SHAPE OF THE		1	世立
Patch (32424)		l				F	F	F	F	F	Р	F	F	P
Gwbert (83515)	+	F	2 F	 		F	F	P	F	F	F	P	1	
Gwbert (39070)		F	-		-						†	<u>† </u>	-	
Mwnt at Aberporth (32425)					\vdash	P	P	P	P	P	P	P	P	P

Bathing Water	86	87	88	89	90	91	92	93	94	95	96	97	98	99
Aberporth (39072)	F	F	F	69		F	F	<u> </u>	Ļ	93	90	91	90	99
Aberporth E (83502)	P	P	F	<u> </u>	F	F	P	P	F	ļ	P	P	P	
Tresaith (39073)		F	r —	<u> </u>				<u> </u>		ļ <u>.</u>	P	P	μ.	<u> </u>
Penbryn (39147)	F	r	 	P	F	P	P P	P P	P	P	P	F	<u> </u>	P
	F		-	F	F	F	P	P	F	P		r	P	P
Llangranog (39075)	I P	F	F	ļ.	r	F	P				P			
Cil Borth (32851)	-			<u> </u>			<u> </u>	P	P	P	P	P	P	P
Cwmtudu (32426)				ļ		- P	P	Р	_	P	P	P	P	P
Newquay N (39077)			_	<u> </u>	70	P	F	P	P	P	P	P	P	P
Newquay S (39079)			P	P	P	P	P	P	P	P	P	P	_	
Llanina (39146)				P	F	P	P	P	P	F	P	P	F	F
Little Quay (Cei Bach) (39081)	P		P	P	P	P	P	P	F	F	F	Р	P	P
Gilfach yr Halen (32427)						P	P	P	F	P	P	P	P	F
Aberaeron S (39082)	P				P	P	P	P	F	P	P	P	P	P
Aberaeron N 4th Groyne (39083)					F	P	F	P	F	Р	P	F	P	P
Aberaeron N (39084)	P									F	F			
Aberaeron N of outfall (N of Groynes) (39427)					F	F	P	P	F	P	F	P	P	F
Aberaeron Harbour (39426)	1 -						F							
Aberarth (32428)						Р	P	P	P	Р	P	P	P	Р
Llanon (32429)						P	P	P	P	P	F	P	P	P
Llansantffraid (32430)						P	P	P	P	P	F	P	P	Р
Llanrhystud S (39087)						P	P	Р	P	P	P	P	P	P
Morfa Bychan at Slipway (32431)						P	P	P	P	P	P			
Tanybwlch (32432)						P	P	P	F	P	P			
Aberystwyth Slip (82103)			F	F		F	F	F	F	•				
Clarach Bay S (39095)	F	P	F	F	F	F	F	F	F	P		-		
Aberystwyth S (39090)			F	F	F	F	F							
Clarach Bay N (39096)	F					F	F	F	F	P	P	P		
Ynyslas (20022)					P	P	P		P	P	P	P	P	P
Ynyslas (20399)			;.		F	P	P		P	F	Þ	F	F	P
Gwynedd County Borough Council				ð.	~2.		P. Per	-		L				
Aberdyfi (20170)	F	F	F	P	F	F	F							
Aberdyfi (20172)	F	F	F	P	F	F	P							
Aberdyfi (20171)	F	F	F	P										
Llwyngwril (20189)				F	F	F	F							
Barmouth (20181)	+			F	P	P	P							
Llanaber (20025)	P		P			P	P							
Talybont (20026)	P				P		P	P				_		
Llanendwyn (20027)		P			P	P		P						
Black Rock Sands (22540)			P		P	P	P	P						
Garreg Wen (23253)	P	F	F		P	F	F	F	F	F	F	F	F	F
Criccieth E (23141)	+	-			\dashv		P		F	P	P	F	F	P
Criccieth W (22541)			F	F	F	F	F		$\vdash \vdash$					
Afon Wen (22543)	F	F	F						 					

Bathing Water	86	87	88	89	90	91	92	93	94	95	96	97	98	99
Pen y chain (22544)	P	F	F		P		P							
Morfa Abererch (22545)		P	P		P		P		P	P	P	P	P	P
Pwllheli (22546)			F		P	P	P							
Traeth Crugen (22548)		P	P		P		P							
Llanbedrog (22549)	F	F	F	P	F	F	P		Р	P	P	P	P	P
Abersoch (22550)			F	Р	P	P	P			_				
Abersoch (23346)	<u> </u>					P					+			
Abersoch (22586)	1		-				P	1.				 		
Machroes (20335)						P								
Porth Ceiriad (20334)						P								
Porth Neigwl (23331)	†···				P	P								
Porth Neigwl (25437)							P		P	P	Р	P	P	P
Aberdaron (22553)	P	Р	P	P	P	P	P		P	P	P	P	P	P
Porth Oer (22555)	F				P	P	P						 	
Porth Iago (22556)	P			11	P	P	P							
Porth Colman (22557)	P				P	P	P				†			
Porth Tywyn (22558)	1		P	<u> </u>	P	P	P				<u> </u>			
Porth Dinllaen (22559)	F	P	F	P	F	P	P	P						
Porth Nefyn (22560)	F	P	P	P	P	P	P		P	P	P	P	P	P
Trefor (22561)	P	P	P		P		P							
Aberdesach (22562)	P	P			P		P				<u> </u>			_
Pontllynfi (22563)	†		P			P								
Morfa Dinlle (22564)	P	P												
Dinas Dinlle (23244)	P	P	P		P	P	F							
Plas Menai (23290)	 			P	P	P	P		P	P	P	F	F	P
Port Dinorwic (23252)	F	F			F	F	F		P	P	F	P	P	P
Anglesey County Council				TAGE.	12.	1.7		موام رسان	4.4	orat d	ew.	AT MAY		3 Comment
Llanddwyn (Niwbwrch) (27537)	F		P		P			P	Р	P	P	3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3		1. 1 QHI 221
Malltraeth (27556)						P								
Traeth Mawr, Aberffraw (27538)	P		P	P			P			<u> </u>	P	P	P	P
Porth Trecastell (27539)	P			_									P	P
Porth Nobla, Llanfaelog (27540)	P					-					P	P	Р	P
Porth Tyn Tywyn Llanfaelog (23476)													P	P
Rhosneigr (27536)	P	P	F	P						<u> </u>				
Rhosneigr (27534)	P	F	F	P	P	P	F		×.					
Traeth Crigyll Rhosneigr (23477)	†									<u> </u>	\vdash		P	P
Traeth Crigyll (27557)	 					P	P	 			-	<u> </u>		
Silver Bay, Rhoscolyn (27541)	1				P		- -	<u> </u>		\vdash	P	P	P	P
Borth Wen – Rhoscolyn (27542)	 -				F		 	P	P	P	P	P	P	P
Porth y Garan (27787)	F				P			- -	<u> </u>	<u> </u>	<u> </u>	<u> </u>	┟┷┥	ļ <u> </u>
Porth Gwr Mawr (27544)	+					F	F	F		 	-		\vdash	_
1	P						<u> </u>	P	P	P	P	P		
Porth Dafarch - Trearddur (27546)							l							

Bathing Water	86	87	88	89	90	91	92	93	94	95	96	97	98	99
Penrhos (27817)	P	Î			F	P	<u> </u>							
Porth Tywyn Mawr, Sandy Beach (27547)	1				P		 			P	P	P	P	P
Porth Trefadog (23479)	1					·							F	
Porth Trwyn (23480)				-			 						P	P
Church Bay (27548)	P		P	 	P	-				P	P	P	P	P
Cemlyn (27531)	İ						-					_	P	P
Cemaes (27529)	P	F		P	F	P	-	F			P	P		-
Traeth Bach, Cemaes Bay (23481)	 			 							<u> </u>		P	P
Bull Bay (27566)	<u> </u>			 			<u> </u>				F	P	 	
Porth Eilian, Amlwch (27549)	 						F				P	P	F	F
Traeth Llugwy (27528)	P		P	P	P	 					P	P	F	P
Moelfre (27561)	 						F				P	P	F	P
Traeth Bychan (27527)	P	-	-	P	F		P							
St. Davids, Benllech (23491)		 	-						ļ				P	P
Benllech (27827)	 		F	P	P	P	P		<u> </u>			-		
Red Wharf Bay (27552)	 	-		F	<u> </u>	F	-				ļ			
Llanddona (27562)	P			P	P	P	 -	P	P	P	P			
Lleiniog (27564)		_					 	<u> </u>			_		P	P
Beaumaris (27829)	 	_		F	F	F	F			-			\vdash	-
Beaumaris (27828)	P	-		F	P	P	F				-			
Beaumaris (27757)	\vdash	 				[P	P	. P	P
Pentraeth (23482)	†		+									_	F	 -
Menai Bridge Pier (27568)	1					F	P							 -
Aberconwy and Conwy County Borough Cou	ncil	7					<u> </u>	<u> </u>	L		L	<u> </u>	-	
Llanfairfechan Shore Rd (23245)	P	F	F	P	P	P	P	F	P	P	P	P	F	P
Penmaenmawr (22996)	 						P							
Penmaenmawr (22995)	F				P	P	P	P	P					
Penmaenmawr (23006)	P		_	P	P	P	P							
Penmaenmawr (23005)	P			F	F	P	F			_	_			
Morfa Conwy (23246)	F	F	F		F			P	P	F	P	P	P	P
Conwy Morfa (25036)	F		<u> </u>								 	-		
Deganwy N Shelter (25034)					F	F	F	F	P	P	F	P	P	P
Llandudno W (25033)					F	F	F	-						<u> </u>
Llandudno N (25026)	 					F	P							
Llandudno N (25185)							P						<u> </u>	
Penrhyn Bay (25045)	F	F	F		F	F	F	F	F	F	F	F	F	P
Rhos Road, Colwyn Bay (25042)			P	.60	F	P	P	P	P	P	P	P	P	P
Penrhos, Colwyn Bay (25041)			F		P	F	P	F	P	P	P	P	P	P
Colwyn Bay (25020)								10.2.1	P	P	P	P	Р	P
Old Colwyn (23492)							 						P	P
Llanddulas (3597)	 		F	P	P	P	F		P	P	P	F	F	P
Abergele (3600)							P				 		 	
Abergele (3601)	P	P	F	P	F	P	P		P	P	P	P	P	P

Bathing Water	86	87	88	89	90	91	92	93	94	95	96	97	98	99
Towyn (25436)									P	P	P	P	P	P
Kinmel Bay (3605)			F	F		F	F				<u> </u>			
Denbighshire County Council	F-6 -	141	· Albert	1.44	, ŷr	Ž. 18	5. 148	· · ·	13/ 53	Y S	1.534		821.	
Rhyl Splash Point (3610)			F	P	F	F	F						P	P
Ffrith Beach, Prestatyn (3611)	P	F	F	P	F	F				P	P	P	P	P
Prestatyn Barkby (3614)			F		P	F	P						P	P
Flintshire County Council		•						**2 -		-			-611	- "
Gronant (25498)			<u> </u>							P	Р			
Gronant / Talacre (3617)		P		P	P	P	P		P	P	P	P	P	P
Wirral County Council	,	1	50	3	1	,	x 33	Aju.			- Wile	1 10 X	The state of	4.4
Thurstaston Station Rd (3649)						F	F						-	
Caldycroft Drive (3648)	-		-			F	F							
W. Kirby (3646)						P	P					-		
Total Number Sampled in Wales	89	63	73	83	111	142	149	87	102	102	121	113	116	116
Number not Exceeding "I" standards in Wales	47	27	31	59	70	96	112	73	65	82	95	88	92	104
% Not Exceeding "I" standards in Wales	53	43	42	71	63	6 9	76	84	64	80	78	78	79	90
Total Number Sampled in Wales and Wirral	89	63	73	83	111	143	150	87	102	102	121	113	116	116
Number not Exceeding "I" standards in Wales and Wirral	47	27	31	59	70	97	113	73	65	82	95	88	92	104
% Not Exceeding "1" standards in Wales and Wirral	53	43	42	71	63	68	75	84	64	80	78	78	79	90

 $P=\le 5\%$ of samples with > 2000/100ml for Faecal Coliforms and $\le 5\%$ of samples > 10000/100ml Total Coliforms

F = 55% of samples with > 2000/100ml for Faecal Coliforms and > 5% of samples > 10000/100ml Total Coliforms

Table 6. Summary of Non-Identified Bathing waters sampled between 1990 and 1999.

Overall compliance with Guideline (G) standards for Faecal Coliforms. Total Coliforms and Faecal Streptococci.

Bathing Water	90	91	92	93	94	95	96	97	98	99
Vale of Glamorgan County Borough Council	14. 4. 15	•	دي، سد ه ا				- 2		1	
Penarth Yacht Club (19029)	F		F	F	F	F	F	F	F	F
St Marys Well Bay (19032)	F	F	F	F	F	F	F			
Bendricks Beach (19076)		F			F	F	F	F	F	F
Whitmore Bay (19033)		F						 		†
Whitmore Bay (19035)		F								
Little Island (19056)		F	F	F						
Watchouse Bay (68603)	F	F	F	F	F	F	F	F	F	F
Fontygary Bay (19038)	F	F	F	F	F	F	F	F	F	F
Limpert Bay (19147)		-	F		F	F	F	F	P	F
Llantwit Major Beach (74050)	F	F	F	F	F	F	F	F	F	P
Ogmore by Sea (19043)	F	F	F						•	
Bridgend County Borough Council) = Th								1	
Newton Bay (19112)		F			F	F	F	F	F	F
Neath and Port Talbot County Borough Council	101-11-709	2-12-7	g F S TOP	- 1447 20	72					
Aberafan East (19050)	F	F	F		F	F	F	F	F	F
Aberafan West (19052)	F	F	F	F						
Margam Sands (19135)	F	F			0.0					
Jersey Marine East (74026)			F	F	F	F	F	F	F	
Jersey Marine Central (39153)	F	F	F	F	F	F	F	F	F	
Jersey Marine West (39097)		7	F	F	F	F	F	F	F	F
Swansea County Council					-2					
Swansea Bay County Hall (74060)				F	F	F	F	F	F	F
Swansea Bay Sketty Lane (39154)					F	F	F	F	F	F
Swansea Bay Black Pill (39101)		F	·F	F	F	F	F	F	F	F
West Cross Swansea Bay (74005)	•									F
Swansea Bay Opposite Norton Road (39102)		-			F	F		-		F
Mumbles Knab Rock (39103)	-	F	F	F	F	F	F	F	F	P
Mumbles Head Pier (39104)		F	F	F	F	F	F	F	F	F
Langland Bay E (39107)		F	F					2-0		
Brandy Cove (39170)		F	-				F	F	F	P
Pwlldu (39114)							F		F	P
Three Cliffs Bay West (39117)	_			P			F	F	F	P
Torbay (74062)		P								P
Mewslade Bay East (39128)										P
Fall Bay (74096)	 		P							P
Rhossili Bay (39161)										P
Broughton Beach (74025)	P	F	P	F	F	F	F	F	F	F

Bathing Water	90	91	92	93	94	95	96	97	98	99
Llanelli Beach (39001)	F	F	F	F	F	F	F	F	F	F
Burry Port Beach(39003)	F	F	F	F	F	F	F	F	F	P
St Ishmael (88503)			<u> </u>	 	F	F	F	F	F	F
Llanstephen Beach (39008)			F		F	F	F	F	F	F
Ferryside Beach (39007)	<u> </u>						F	F	F	F
Pendine West (39011)	F	F	F			 				
Morfa Bychan (88501)								F	F	F
Pembrokeshire County Council	45 25	1		Sec. of	(4-3) k-	veite s			7.20	
Amroth E (39012)	P	F	F	guite a regul	a Euro	Vigilation.	TAK U	da in a	4	A TREE SEC
Amroth W (39014)	F	F	<u> </u>							
Wisemans Bridge (32797)	\ <u>-</u>	<u> </u>	 	F	F	P	F	-	F	F
Coppett Hall Beach (32421)		F	<u> </u>	<u> </u>	F	F	F		F	F
Saundersfoot E (39016)	F	F	F		┝┷	1	ŀ		-	<u> </u>
Saundersfoot W (39019)	F	F	F	-			-	-		-
Monkstone Beach (39574)	- -	 	-	-				P	P	F
Tenby N Lifeboat (39021)	P	P	F		<u> </u>			 	1	•
Tenby S St. Catherines (39022)	F	F	F		<u> </u>		<u> </u>	P	F	-
Tenby S Atlantic Hotel (39023)	F	F	F		 		<u> </u>	<u> </u>	1	
Penally (83617)		 	-	 	 		<u> </u>		-	F
Waterwynch Bay (83616)		 					-			F
Priory Bay, Caldey (39573)	_	 		ļ <u> </u>			-	P	P	F
Tenby S Opp Kiln Park (39025)	F	F	P						<u> </u>	<u> </u>
Lydstep N Beach (39026)	1	F	P	P	F	P	P	<u> </u>		├
Skrinkle (39423)		 	P	- P	P	P	P	P		
Manorbier Beach (39027)	F	F	P	P	F	P	F		-	
Manorbier (39028)	F		P	<u> </u>	1	•				
Freshwater East (39029)	P	F	F	P	P	P	F	P	F	├─
Freshwater East (39030)	F	<u> </u>	F		<u> </u>	<u> </u>	1	<u>-</u>	<u> </u>	<u> </u>
Barafundle (39136)	1	-	P	P	P	P	P	P	P	P
		P	P	F	P	P	P	F-	<u> </u>	F-
		r		F	P	F	P	P .	P	P
Freshwater West (39031)	P			F	F	F	P	F	F	F
West Angle (39032)	F	F	_	r	Г	Г	r	F	r	
Llanreath Bay (86106)	r	F	_	<u> </u>	 	! -	├—	<u> </u>		
Neyland Slip (85110)	+			ļ		ļ	<u> </u>	ļ		<u> </u>
Milford Beach (39191)		F				_	<u> </u>			-
Gelliswick (39037)	F	F	F	F	F	F	F	F	F	F
Sandy Haven (39192)		P				<u> </u>	P	F	F	F
Lindsway Bay (St Ishmaels) (39572)		à						P		<u> </u>
Dale (39040)	F	F	F	F	P	F	F	F	F	F
Watwick (39634)						ļ			P	P
West Dale (39571)					L	<u> </u>		P	P	P
Marloes (32788)		Р		P	P	P	P	<u> </u>	<u> </u>	
Martins Haven (39041)					P	<u> </u>	P	P	P	P

Bathing Water	90	91	92	93	94	95	96	97	98	99
Musselwick (39140)		P								Ì
St. Brides Haven (39042)		P				F	F	F	F	P
Little Haven (39043)	F		F		F	F	F	F	F	F
Druidston Haven (39141)			P							F
Nolton Haven (39046)			F	F	F	F	F	F	F	F
Newgale S (39047)	P	F								
Newgale N (39049)	F	F								
Solva (39050)			F							
Caerfai (39142)		P	Р	F	P	P	P			
Porthclais (32686)			F				F	F		
Abereiddy (39053)	1	P	P	P	P	P	P	P	P	P
Traethllyn (39143)			395			7.37	P	P	P	P
Traethllyn (32789)	1			P						-
Porthgain (32685)			F							
Abercastle (39056)		\vdash	F			<u> </u>	F	F		
Abermawr (39144)	+						P	P	F	P
Goodwick Harbour (39058)	F	Р	P	F	F	F	F	P	Р	P
Goodwick Beach (39059)	F	F	F	F	F	F	F	F	F	
Goodwick Sands (83613)	 -		_						ļ	F
Fishguard (39060)	†		F							<u> </u>
Pwll Gwaelod (32790)	┪			F	F	F	F	F	F	F
Cwm yr Eglwys (32791)	1			F	F	F	F	F	F	F
Newport Parrog Beach (39063)	1			-			F	F		
Newport Sands South (39064)	P	F	F	F	P	P	F	P	F	
Poppit Sands West (39067)	P	P	F	F	P	P				
Poppit Sands East (39068)	P	F	F	F	F	P	F		<u> </u>	-
Ceibwr (39066)			_		_			F		
Gardiganshire County Council					10.		<u>. </u>	<u> </u>	<u> </u>	L
Patch (32424)	22	F	F	F	F	F	F	F	F	F
Gwbert (83515)	+	F	F	F	F	F	F	F		
Mwnt at Aberporth (32425)		P	P	P	P	P	P	F	F	F
Aberporth (39072)	F	F	F	F	F				ļ <u> </u>	
Aberporth E (83502)	F	F	F	F	F		F	F	F	
Tresaith (39073)	F	F	F	F	F					
Penbryn (39147)	 	F	F	F	F	P	F	F	F	F
Llangranog (39075)	F	F	F	F	F	F	F			
Cil Borth (32851)	+		-	F	F	P	F	F	F	P
Cwmtudu (32426)			F	F	F	F	F	F	F	F
Newquay N (39077)	+	F	F	F	F	F	F	F	F	F
Newquay S (39079)	F	F	F	F	F	F	P	F		
Llanina (39146)	F	F	F	F	F	F	F	F	F	F
Little Quay (Cei Bach) (39081)	F	F	F	F	F	F	F	F	F	F

Bathing Water	90	91	92	93	94	95	96	97	98	99
Aberaeron S (39082)	P	F	F	F	F	P	F	F	F	F
Aberaeron N 4th Groyne (39083)	F	F	F	F	F	F	F	F	F	F
Aberaeron N (39084)	+-					F	F	<u> </u>	—	
Aberaeron N of outfall (N of Groynes) (39427)	F	F	F	F	F	F	F	F	F	F
Aberaeron Harbour (39426)			F	 -					<u> </u>	
Aberarth (32428)	1	F	F	P	F	P	F	F	F	F
Llanon (32429)		F	F	F	F	F	F	F	F	F
Llansantffraid (32430)	1	F	F	P	F	F	F	F	P	P
Llanrhystud S (39087)	1	P	P	F	P	P	F	P	F	P
Morfa Bychan at Slipway (32431)		F	F	F	F	P	P			
Tanybwlch (32432)		F	F	F	F	P	P			
Aberystwyth Slip (82103)	1	F	F	F	F					
Clarach Bay S (39095)	F	F	F	F	F	F				
Aberystwyth S (39090)	F	F	F			 -			1	
Clarach Bay N (39096)	1	F	F	F	F	F	F	F		
Ynyslas (20022)		P	P		P	F	P	P	F	F
Ynyslas (20399)		F	F		F	F	F	F	F	F
Gwynedd County Borough Council	*: 19275 *: 125		1			- halle	127	170F	1.	toni.
Aberdyfi (20170)	edner zone). N	F	F	Manda, get	11. 11. LAR. L. Y.	3 F 400 00 18	3900.00	20014	100 Car 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and to be
Aberdyfi (20172)		F	F						<u> </u>	
Llwyngwril (20189)	1	F	F							-
Barmouth (20181)		F	F							
Llanaber (20025)		F	P		-				_	
Talybont (20026)			F	F						
Llanendwyn (20027)		P		F						
Black Rock Sands (22540)		F	F	F						
Garreg Wen (23253)		F	F	F	F	F	F	F	F	F
Criccieth E (23141)	1		F	-	F	P	F	F	F	F
Criccieth W (22541)		F	F							
Pen y chain (22544)			F							
Morfa Abererch (22545)			F		P	P	F	P	F	P
Pwilheli (22546)		F	F						-	
Traeth Crugen (22548)	i i		F							
Llanbedrog (22549)		F	F		F	F	F	F	F	F
Abersoch (22550)		F	F							
Abersoch (23346)		F								
Abersoch (22586)	1 1		F					,		
Machroes (20335)		F								1, 1
Porth Ceiriad (20334)	1 1	P								
Porth Neigwl (25437)	1 1	P	P		P	P	P	P	P	P
Aberdaron (22553)	1 1	P	P		F	F	F	F	P	P
Porth Oer (22555)		P	P							
Porth Iago (22556)		P	P							

Bathing Water	90	91	92	93	94	95	96	97	98	99
Porth Colman (22557)	$\overline{}$	F	F]]]	
Porth Tywyn (22558)		P	P	 						
Porth Dinllaen (22559)		F	F	F	<u> </u>	<u> </u>	<u> </u>			
Porth Nefyn (22560)		F	F	-	F	F	F	F	F	F
Trefor (22561)	- -	 	F	}					 	
Aberdesach (22562)	 	_	F	_			<u> </u>	 	<u> </u>	
Pontllynfi (22563)	_	F	 	 					 	
Dinas Dinlle (23244)	 	F	P					_		
Plas Menai (23290)	_	F	F	•	F	F	F	F	F	F
Port Dinorwic (23252)	1-	F	F		F	F	F	F	F	F
Anglesey/Gounty/Gouncils		***		d i				igio.	1. 9	Argha is
Llanddwyn (Niwbwrch) (27537)		STORE AT LE	No.	F	P	P	P	V430 %	2.30	year type
Traeth Mawr, Aberffraw (27538)			F				F	P	F	F
Porth Trecastell (27539)									F	P
Porth Nobla, Llanfaelog (27540)	_			<u> </u>			F	P	P	P
Porth Tyn Tywyn Llanfaelog (23476)	+						<u> </u>	 	P	P
Rhosneigr (27534)	 	F	F	 						
Traeth Crigyll Rhosneigr (23477)	-		-					_	F	F
Traeth Crigyll (27557)	 	F	F	<u> </u>						-
Silver Bay, Rhoscolyn (27541)	+	 	+-				F	P	P	P
Borth Wen – Rhoscolyn (27542)	- 		1	_	F	P	F	P	F	P
Porth Gwr Mawr (27544)		F	F	F						
Porth Dafarch - Trearddur (27546)	+			F	F	P	F	F		
Holyhead Newry (27559)	_	P	F						F	
Penrhos (27817)		F								_
Porth Tywyn Mawr, Sandy Beach (27547)						P	F	F	P	P
Porth Trefadog (23479)			1						F	
Porth Trwyn (23480)									P	P
Church Bay (27548)			<u> </u>		_	P	F	P	P	P
Cemlyn (27531)	+			 -				 	P	P
Cemaes (27529)		F		 			F	F		
Traeth Bach, Cemaes Bay (23481)			 	 		<u> </u>	<u> </u>		F	F
Bull Bay (27566)				 			F	F		
Porth Eilian, Amlwch (27549)			F	 			F	F	F	F
Traeth Llugwy (27528)						 	F	F	F	F
Moelfre (27561)			F				F	F	F	F
Traeth Bychan (27527)	-		F						\vdash	
St. Davids, Benllech (23491)			\vdash	 					F	P
Benllech (27827)		F	F							
Red Wharf Bay (27552)		F	 	 			 			
Llanddona (27562)	_	F	 	\vdash	F	P	P		 	
Lleiniog (27564)				\vdash					P	F
Beaumaris (27829)		F	F			T		 		

Bathing Water	90	91	92	93	94	95	96	97	98	99
Beaumaris (27828)		F	F				Ì	Ì		
Beaumaris (27757)	<u> </u>	1	1	1		İ	F	F	F	F
Pentraeth (23482)	† –				 				F	_
Menai Bridge Pier (27568)		F	F	ļ	<u> </u>		 			
Aberconwy and Conwy County Borough Council	ee .	J				30 -	199	ÿ-	\$ e	
Llanfairfechan Shore Rd (23245)	Γ^{-}	F	F	F	F	F	F	F	F	F
Penmaenmawr (22996)	1		F		 		Ì	 	 	
Penmaenmawr (22995)		F	F	F	F			 		
Рептаептамт (23006)	 	F	F					ļ	\vdash	
Penmaenmawr (23005)		F	F	†	 	 				
Morfa Conwy (23246)	 		 	F	F	F	F	F	F	F
Deganwy N Shelter (25034)	1	F	F	F	F	F	F.	F	F	F
Llandudno W (25033)	1	F	F	 	 	-5-0	<u> </u>		-	
Llandudno N (25026)	-	F	F		1	- 70		 -		
Llandudno N (25185)			F	-	 					
Penrhyn Bay (25045)		F	F	F	F	F	F	F	F	F
Rhos Road, Colwyn Bay (25042)	 -	F	F	F	F	F	F	F	F	F
Penrhos, Colwyn Bay (25041)	1	F	F	F	F	F	F	F	F	F
Colwyn Bay (25020)		 			F	F	F	F	F	F
Old Colwyn (23492)	 			-	 	-			F	F
Llanddulas (3597)	 	F	F		F	F	F	F	F	F
Abergele (3600)	 		F	-					 	
Abergele (3601)	 	F	F		F	F	F	F	F	F
Towyn (25436)			<u> </u>		P	F	F	F	F	F
Kinmel Bay (3605)	t	F	F	 -	 	 	 			
Denbighshire County Council	<u> </u>	Ц	J	l <u> </u>	<u>. </u>	<u> </u>	 .	L		l
Rhyl Splash Point (3610)		F	F	Γ		1	I		F	F
Ffrith Beach, Prestatyn (3611)		F		<u> </u>		F	F	F	F	F
Prestatyn Barkby (3614)		F	F						F	F
Flintshire County Council	4 ,	į į.	. *	30.00	· ek			erike e	100 L	12
Gronant (25498)			<u> </u>	Γ	35	F	F		3404	
Gronant / Talacre (3617)		F	F		F	F	F	F	F	F
Wirrai County Councii	de la s	7)	500- ·	1.4	1 1 2 1					(3.5)
Thurstaston Station Rd (3649)		F	F							
Caldycroft Drive (3648)	ĺ	F	F							
W. Kirby (3646)		F	F							
Total Number Sampled in Wales	50*	139	145	83	102	102	120	109	116	116
Number not Exceeding "G"standards in Wales	10	23	27	12	19	30	21	24	22	36
% Not Exceeding "G" standards in Wales	20	17	19	14	19	29	18	22	19	31
Total Number Sampled in Wales and Wirral	50*	142	148	83	102	102	120	109	116	116
Number not Exceeding "G" standards in Wales and Wirral	10	23	27	12	19	30	21	24	22	36

Bathing Water	90	91	92	93	94	95	96	97	98	99
% Not Exceeding "G" standards in Wales and Wirral	20	16	18	14	19	29	18	22	19	31

Appendix 1 Criteria for Assessing Compliance with EC Bathing Waters Directive Standards

- 1. Article 3 of the EC Directive on the quality of bathing waters (76/160/EEC) requires member states to set bathing water quality standards no less stringent than those specified as "Imperative" (I) values in the Annex to the Directive. Article 3 also requires member states to endeavour to observe "Guideline" (G) values as guidelines, whether or not there is a corresponding "I" value.
- 2. Article 5 sets out the detailed requirements for compliance. For "I" value determinands:
 - a) 95% of the samples must comply with the "I" value
 - b) The 5% not complying with the "I" value must not allow consecutive samples taken at statistically valid intervals to exceed the "I" value, i.e. "I" value failures must be of short duration.

For "G" value determinands:-

- a) 90% of the samples must conform with the "G" value (80% in the case of total coliform and faecal coliform parameters).
- b) The 10 (or 20%) not complying with the "G" value must not allow consecutive samples taken at statistically valid intervals to not exceed the "G" value, ie. "G" value failures should be of short duration.

Quality Standards for Bathing Waters used in this Report

Onanty Standards for Dathing Waters used in this Account				
<u>Parameter</u>		Imperative Standard	Guide Standard	
Microbiological				
Faecal coliforms		2000/100 ml	100/100 ml	
Total coliforms		10000/100 ml	500/100 ml	
Faecal streptococci			100/100 ml	
Salmonella		0 / litre		
Enteroviruses		0 PFU/10 litres		
<u>Parameter</u>		Imperative Standard	Guide Standard	
Physico-chemical				
pH		6 - 9	-	
Colour		No abnormal change in colour	-	
Mineral Oils		No film visible on water surface and no odour	0.3 mg / litre	
Surface Active		No lasting foam	0.3 mg / litre .	
Substances				
Phenols	•	No specific odour (0.05 mg / litre)	0.005 mg / litre	

Transparency *

Extinction depth of 1m for Secchi disc - equivalent to 6.665 ftu (turbidity) Extinction depth of 2m - equivalent turbidity value not yet calculated Must be absent

Tarry Residues and Persistent Floating Solids

^{*} Environment Agency Wales has been granted a derogation for transparency at all its bathing waters so is not required to comply with these standards.

Appendix 2 Identified Bathing Water Sample Point Details

Bathing water	Sample Point NGR	Sample Point Number	DETR/WO Number
Jacksons Bay, Barry	ST1220066570	19055	36100
Whitmore Bay Central, Barry	ST1145066250	19034	36200
Cold Knap, Barry	ST0965066400	19037	36300
Southerndown (Centre)	SS8840072900	19100	36400
Trecco Bay Central, Porthcawl	SS8310076300	19114	36500
Sandy Bay Central, Porthcawl	SS8240076500	19117	36600
Rest Bay, Porthcawl	SS8000077900	19122	36700
Aberafan Slip	SS7390089600	19051	36800
Swansea Bay at Slip	SS 6440092100	74006	36900
Bracelet Bay, Mumbles Head	SS6300087100	39105	37000
Limeslade Bay	SS6250087000	39106	37100
Langland Bay West	SS6060087100	39109	37200
Caswell Bay Central	SS5910087400	39111	37300
Oxwich Bay West End	SS5070086200	39123	37400
Port Eynon Bay West	SS4720084800	39127	37500
Rhossili at Hillend	SS4140090000	74010	37600
Pembrey, Cefn Sidan	SS4000099800	39005	37700
Pendine East	SN2380007400	39010	37800
Amroth Central	SN1670006800	39013	37900
Saundersfoot Beach Slip	SN1410004700	39017	38000
Tenby North, Gosker Rock	SN1345000800	39020	38100
Tenby Castle	SN 13820 00230	39022	38150
Tenby South, Old Outfall	SS1325099850	39024	38200
Lydstep N Beach	SS0920098300	39570	38220
Manorbier Beach	SS0580097400	39027	38230
Freshwater East	SS 02200 97900	39029	38235
Broad Haven South	SR9790093900	32422	38240
Marloes	SM7850007500	32788	38280
Broadhaven Central	SM8610013800	84231	38300
Newgale Central	SM8460021700	39048	38400
Caerfai	SM7600024400	39142	38460
Whitesands Central	SM7300027000	84232	38500
Newport Sands North	SN0530040700	39065	38600
Poppit Sands West	SN1520048900	39067	38630
Aberporth Beach West	SN2580051700	39072	38660
Tresaith	SN2780051700	39073	38670
Llangranog	SN3100054300	39075	38680

Bathing water	Sample Point NGR	Sample Point Number	DETR/WO Number
New Quay Harbour	SN3910059900	39079	38690
Treath Gwyn, New Quay	SN3980059700	39080	38700
Aberystwyth South	SN5790081400	39091	38800
Aberystwyth North	SN5830082200	39093	38900
Clarach South	SN5860083700	39095	38920
Borth, Opposite Hotel	SN6060090100	20023	39000
Aberdyfi	SN6072095800	20171	39050
Tywyn Main Beach Access	SH5767000320	20019	39100
Fairbourne	SM9240013600	20402	39200
Barmouth Coastguard	SH6084015900	20014	39300
Talybont	SH5775021100	20026	39350
Duffryn / Llanendwyn	SH5671022580	20027	39360
Llandanwg Central	SH5669028180	20028	39400
Harlech North	SH5676031480	22596	39500
Craig Du Beach - from 1998 Morfa Bychan / Black Rock Sands (Old Site)	SH5362036410 SH5421035950	22593 22539	39600
Criccieth East	SH5033338075	23142	39700
Pwllheli	SH371Q034070	22589	39800
Abersoch South	SH3168027720	22552	39900
Morfa Dinlle	SH4349056690	22564	39970
Llanddwyn (Niwbwrch)	SH4034063050	27537	39980
Rhosneigr	SH3237072120	27536	39990
Trearddur Bay	SH2556078910	27532	40000
Porth Dafarch	SH2330079900	27546	40010
Cemaes Bay	SH3732093620	27529	40050
Benllech	SH5268082560	27551	40100
Llanddona	SH5660081210	27562	40140
Penmaenmawr	SH7180076930	22995	40180
Llandudno West Shore	SH7655081650	25032 .	40200
Llandudno North Shore – from 1998 Llandudno North (Old Site)	SH7832082490 SH7918082270	23486 25046	40300
Colwyn Bay, Op. Railway Underpass	SH8584079170	25049	40400
Sandy Cove, Kinmel Bay	SH9780080600	3604	40500
Rhyl, High Street	SJ0020082600	3608	40600
Prestatyn Central, West Car Park	SJ0585084200	3612	40700
West Kirby, Dee Lane	SJ2100086800	3646	40750

Appendix 3 Non-Identified Bathing Water Sample Point Details.

Bathing Water	Sample Point NGR	Sample Point Number
Penarth Yacht Club	ST1895070850	19029
Bendricks Beach	ST1360067000	19076
Watchouse Bay	ST1060066200	68603
Fontygary Bay	ST0525065750	19038
Limpert Bay	ST0190066200	19147
Llantwit Major Beach	SS9550067300	74050
Newton Bay	SS8380076940	19112
Aberafan East	SS7445088950	19050
Jersey Marine West	SS6920092000	39097
Swansea Bay County Hall	SS6530092000	74060
Swansea Bay Sketty Lane	SS6290091400	39154
Swansea Bay Black Pill	SS6320089800	39101
Swansea Bay opposite Norton Road	SS6270088700	39102
West Cross Swansea Bay	SS6160089400	74005
Mumbles Knab Rock	SS6250087800	39103
Mumbles Head Pier	SS6320087400	39104
Brandy Cove	SS5850087400	39170
Pwlldu	S\$5750087000	39114
Three Cliffs Bay West	SS5330087600	39117
Torbay, Crawley Woods	SS5280087600	39118
Mewslade Bay East	SS4200087000	39128
Fall Bay	SS4140087250	74096
Rhossili Bay	SS4140088300	39161
Broughton Beach	SS4190093000	74025
Llanelli Beach	SS4960099500	39001
Burry Port Beach	SN4460000200	39003
St Ishmael	SN3650007500	88503
Llanstephen Beach	SS3550010700	39008
Ferryside Beach	SN3050010400	39007
Morfa Bychan (Pendine)	SN2240007400	88501
Wisemans Bridge	SN1440006000	32797
Coppett Hall Beach	SN1430005300	32421
Monkstone Beach (nr Tenby)	SN1480003100	39574
Penally	SS1240098900	83617
Waterwynch Bay	SN1370001900	83616
Priory Bay, Caldey	SS1380097000	39573
Barafundle	SR9920095000	39136
Freshwater West	SR8820099700	39031
West Angle	SM8520003300	39032
Gelliswick	SM8870005600	39037
Sandy Haven	SM8570007300	39192
Dale	SM8130005700	39040
Watwick	SM8170004100	39634

Bathing Water	Sample Point NGR	Sample Point Number
Westdale	SM7980005800	39571
Martins Haven	SM7610009200	39041
St. Brides Haven	SM8020011100	39042
Little Haven	SM8570012800	39043
Druidston Haven	SM8600017000	39141
Nolton Haven	SM8580018800	39046
Abereiddy	SM7970031300	39053
Traethllyn	SM8010031900	39143
Abermawr	SM8810034600	39144
Goodwick Harbour	SM9480038200	39058
Goodwick Sands	SM9480037900	83613
Pwll Gwaelod	SN0050039900	32790
Cwm yr Eglwys	SN0150040100	32791
Patch	SN1627048520	32424
Mwnt at Aberporth	SN1930051900	32425
Penbryn	SN2910052400	39147
Cil Borth	SN3110054400	32851
Cwmtudu	SN3555057650	32426
Newquay N	SN3900060200	39077
Llanina	SN4030059800	39146
Little Quay (Cei Bach)	SN4100059800	39081
Gilfach yr Halen	SN4354061360	32427
Aberaeron S	SN4530062800	39082
Aberaeron N 4th Groyne	SN4550063400	39083
Aberaeron N of outfall (N of Groynes)	SN4620063500	39427
Aberarth	SN4765063870	32428
Llanon	SN5067066750	32429
Llansantffraid	SN5086067180	32430
Llanrhystud S	SN5230069100	39087
Ynyslas	SN6030092800	20022
Ynyslas Estuary	SN6120094300	20399
Garreg Wen	SH5607037060	23253
Criccieth E	SH5017537967	23141
Morfa Abererch	SH4031035790	22545
Llanbedrog	SH3339031440	22549
Porth Neigwl	SH2808026310	25437
Aberdaron	SH1733026260	22553
Porth Nefyn	SH3017040840	22560
Traeth Mawr, Aberffraw	SH3524067640	27538
Porth Trecastell	SH3321070660	27539
Porth Nobla, Llanfaelog	SH3292071160	27540
Porth Tyn Tywyn Llanfaelog	SH3274071580	23476
Traeth Crigyll, Rhosneigr	SH3143073240	23477
Silver Bay, Rhoscolyn	SH2925075160	27541
Borth Wen, Rhoscolyn	SH2732075000	27542

Bathing Water	Sample Point NGR	Sample Point Number
Porth Tywyn Mawr, Sandy Beach, Llanfwrog	SH2867085160	27547
Porth Trwyn	SH2950087800	23480
Church Bay	SH2997089400	27548
Cemlyn	SH3356093160	27531
Traeth Bach, Cemaes Bay	SH3710093600	23481
Porth Eilian, Amlwch	SH4768092960	27549
Traeth Llugwy	SH4990087520	27528
Moelfre	SH5133086250	27561
St. Davids, Benllech	SH5307082040	23491
Lleiniog	SH6250079020	27564
Beaumaris	SH6095076000	27757
Port Dinorwic	SH5217067370	23252
Plas Menai	SH5024066120	23290
Llanfairfechan Shore Rd	SH6802075810	23245
Morfa Conwy	SH7574078840	23246
Deganwy N Shelter	SH7750079450	25034
Penrhyn Bay	SH8312081630	25045
Rhos Road, Colwyn Bay	SH8450080490	25042
Penrhos, Colwyn Bay	SH8493079610	25041
Colwyn Bay	SH8527079370	25020
Old Colwyn	SH8662078750	23492
Llanddulas	SH9070078800	3597
Abergele	SH9445079000	3601
Towyn	SH9650079600	25436
Rhyl Splash Point	SJ0190082700	3610
Ffrith Beach, Prestatyn	SJ0460083600	3611
Prestatyn Barkby Beach	SJ0653084500	3614
Gronant / Talacre	SJ1210085900	3617

Appendix 4. Salmonella and Enterovirus Sampling 1999

It was considered desirable that there should be a trigger mechanism to initiate Enterovirus and Salmonella monitoring.

The following criteria triggered Enterovirus and Salmonella monitoring:-

- 1. Non compliance with I standard in 1998 for Total or Faecal Coliforms
- 2. Positive Enterovirus result in 1998 triggered Enterovirus sampling in 1999
- 3. Positive Salmonella result in 1998 triggered Salmonella sampling in 1999
- 4. Non-compliance with Faecal Coliform or Total Coliform I value standards within the 1999 bathing season (i.e. two or more samples out of the planned twenty exceeding the I-value numerical limit during the monitoring period if time permits)
- 5. Significant increase in the amount of sewage derived litter observed in a 10 metre band either side of the Bathing Water sample transect. A scoring system based on the Garber assessment for sewage debris was used, which then triggered sampling. Details of the Garber assessment are given in Appendix 5.

Appendix 5 "GARBER" ASSESSMENT

The "Garber" assessment consists of a visual examination of an area of beach (i) extending approximately 50 metres to one side of the sample point along the strandline, (ii) in a 3 metre wide strip down the beach from the strandline to the water's edge, and (iii) 50 metres back to the sampling point along the water's edge. In addition collection of some information regarding weather conditions and beach use is made. The parameters examined with the determinand numbers are listed below.

Those used to set the basis for a virus trigger are marked with "+".

Time of High Tide (Hours) 28 Wind Direction (Degrees) 76 Water Temperature (Celsius) 1192 Sea State 2153 Cloud Cover 2159 Wind Speed 9031 Dead Marine Life at Strandline 9032 Animal Faeces at Strandline 9033 Intact Human Faeces at Strandline 9034 Grease/Scum Slick at Strandline 9035 Sewage Debris at Strandline. 9036 Condoms/Tampon Applicators at Strandline 9037 Sanitary Towels at Strandline 9038 Noxious Sewage Odours at Strandline 9039 Terrestrially Derived Litter at Strandline 9041 Oil and Tar at Strandline 9045 Dead Marine Life at Strandline to Water's Edge 9046 Animal Faeces at Strandline to Water's Edge 9047 Intact Human Faeces at Strandline to Water's Edge 9048 Grease/Scum Slick at Strandline to Water's Edge 9049 Sewage Debris at Strandline to Water's Edge 9051 Condoms/Tampon Applicators at Strandline to Water's Edge

9052 Sanitary Towels at Strandline to Water's Edge 9053 Noxious Sewage Odours at Strandline to Water's Edge 9054 Terrestrially Derived Litter at Strandline to Water's 9055 Oil and Tar at Strandline to Water's Edge 9061 Dead Marine Life at Water's Edge 9062 Animal Faeces at Water's Edge 9063 Intact Human Faeces at Water's Edge 9064 Grease/Scum Slick at Water's Edge 9065 Sewage Debris at Water's Edge 9066 Condoms/Tampon Applicators at Water's Edge 9067 Sanitary Towels at Water's Edge 9068 Noxious Sewage Odours at Water's Edge 9069 Terrestrially Derived Litter at Water's Edge 9071 Oil and Tar at Water's Edge 9076 Number of Bathers (No.) 9077 Number of Beach Users (No) 9078 Number Taking Part in Water Sports (No.) 9170 Salinity (ppt) 9247 Time Relative to High Water (Hours)

All determinands above which have been listed without units are measured on a scale of 0 - 3 as follows:-

- 0 absence of coded material
- 1 trace of coded material
- 2 some at intervals (1-5 items)
- 3 sufficient to be objectionable (>5 items)

Listed below are brief notes to clarify filling in the log sheet for Garber conditions.

1. HW

Time of high water in British Summer Time nearest to the time of sampling in hours and minutes.

2. Wind

Wind direction using the first 2 digits of compass bearing.

NORTHERLY = 00 (0 degrees)

EASTERLY = 09 (90 degrees)

SOUTHERLY = 18 (180 degrees)

WESTERLY = 27 (270 degrees)

eg a wind blowing from the North West = 31

3. Temperature

Water temperature degrees Celsius

4. STASEA

State of sea coded as:

0 Calm (Glassy)	Wave height	0 m
1 Calm (Rippled)	Wave height	0 - 0.1 m
2 Smooth (Wavelets)	Wave height	0.1 - 0.5 m
3 Light	Wave height	0.5 - 1.25 m
4 Moderate	Wave height	1.25 - 2.5 m
5 Rough	Wave height	2.5 - 4.0 m
6 Very Rough	Wave height	4.0 - 6.0 m
7 High	Wave height	6.0 - 9.0 m
8 Very High	Wave height	9.0 - 14.0 m
9 Phenomenal	Wave height	Over 14.0 m

5. Cloud Cover

Amount of cloud cover recorded on a scale of 0 to 4:

- 0 Sun obscured
- 1 Weak sun, no shadows
- 2 Weak sun, shadows
- 3 Sun occasionally obscured by clouds
- 4 Bright sunshine

6. Wind Speed

Beaufort scale wind force.:

- 0 Calm
- 1 Light airs
- 2 Light breeze
- 3 Gentle breeze
- 4 Moderate breeze
- 5 Fresh breeze
- 6 Strong breeze

7. Garber Scheme Coded Materials

A transect should be examined of 50 metres either side of an imaginary line passing at a right angle from the shore to the sea through the grid reference if the sampling point.

The quantification of coded materials is clearly subjective but to attempt some standardisation the following has been suggested:-

- 0 Absence of coded materials
- 1 Trace of coded materials
- 2 Some at intervals (1 5 items)
- 3 Sufficient to be objectionable (> 5 items)

Position on beach.

Strandline of last high tide

Between strandline and water's edge

At water's edge

7a Dead Marine Life

Includes crabs, lug worms, heart urchins, etc. Large items such as dolphins and porpoises etc should be reported to the relevant Environmental Protection Officer.

7h Animal Faeces

This refers mainly to dog, horse and sheep droppings. Rafts of dried out sheep droppings brought in by high tides do give rise to complaint at some beaches.

7c Intact Human Faeces

Record even small faecal particuls that may arise from crude outfalls.

7d Grease / Scum / Slick

This should be sewage derived grease/scum, usually in a visible plume or slick from an outfall.

7e Sewage Debris

This is sewage derived materials other than contraceptives, tampon applicators and intact sanitary towels. It may include cotton buds, toilet paper, hair, backing strips of sanitary towels etc.

7f Condoms / Tampon Applicators

Often only the thick rubber rings from condoms may be found.

7g Sanitary Towels

Complete sanitary towels with absorbant material still present.

7h Noxious Sewage Odours

Distinctive sewage smells - not to be confused with decaying seaweed or agricultural smells.

7i Terrestrially Derived Litter

Litter and debris eg cans, plastic containers, paper, wood etc which is not likely to have been discharged via a sewage outfall.

7j Oil and Tar

Diesel and lubricating oil and the washings from sea going tankers, may be semi solid or globules.

Non Garber Determinands

8. Number of Bathers

The number of people in the water.

9. Number of Beach Users

The number of people not in the water but on or near the beach.

10. Number Water Contact Sports

The number of people windsurfing, water skiing, jet skiing, tubing, surfing etc.

Appendix 6 Future Risk of Non-Compliance with Imperative and Guideline Standards Based on Historical Compliance Data

Notes

- 1. The statistical risk assessment undertaken used monitoring data collected over the period 1990 to 1999 (inclusive) for EC beaches, 1994 to 1999 (inclusive) for Non EC beaches, where available. Where DCWW investment schemes have been introduced, data has only been used after the scheme completion date.
- 2. Bathing Waters highlighted in italics have been assessed with only two years data (1998 to 1999). These results should be treated with caution as the minimum data requirement for such an assessment is usually 3 years with the ideal of 5+ years of data.
- 3. The table can be interpreted as follows:

%age Risk of Non-Compliance	Predicted Compliance
< 10	Should achieve 'I' or 'G' Compliance 9 out of 10 bathing seasons on average
10-20	Should achieve 'I' or 'G' Compliance 8 out of 10 bathing seasons on average

The above should be considered as the relatively consistent 'I' and 'G' compliance achievers' and will include the bathing waters which achieve Blue Flags generally year on year.

21-50	Should achieve 'I' or 'G' Compliance 5 to 7 times out of 10 bathing seasons. Could reasonably be expected to improve with investment and other measures to achieve consistent 'G' compliance	
> 51	Would achieve 'I' or 'G' < 5 times out of 10 bathing seasons. None or only occasional 'G' compliance achieved.	

- 4. Due to planned improvements some bathing waters cannot be assessed. Consequently Llandudno North Shore, Llandudno West Shore and Colwyn Bay, and Non Identified beaches in this area, have not been included as they will all be affected by the Ganol scheme, which is due for completion before the 1999 bathing season.
- 5. There is a lack of valid data at some bathing waters owing to recent developments. Where this is the case, the beaches are not included in the lists.

6. The bathing waters (Swansea Bay, Bracelet Bay, Limeslade, Langland Bay, Caswell, and Non Identified beaches in this area) relating to the Swansea Scheme have not been included as the scheme was completed in January 1999. The risk can not be calculated with only 1999 data. The risk of non-compliance after the scheme has been completed can only be assessed when 2 to 3 years monitoring data is available.

Summary of EC Bathing Waters at Risk of Future Non-Compliance (greater than 5% risk) with the 'Imperative' Standards of the Bathing Waters Directive at the End of the 1999 Bathing Season

EC Bathing Water	Percentage Risk of Non-Compliance	Data Period
Trearddur Bay	5.169	1992-99
Abersoch Beach	5.734	1990-99
Aberafan Beach	8.389	1990-99
Benllech Beach	8.459	1992-99
Poppit Sands	8.749	1990-99
Amroth Beach	8.824	1990-99
Clarach Bay South	8.824	1998-99
Rhyl	8.824	1998-99
Broadhaven Centre	11.693	1990-99
Newport Sands North	11.886	1990-99
Criccieth	11.984	1995-99
Prestatyn	14.564	1990-99
Cemaes Bay	14.700	1990-99
Llangranog	15.536	1993-99
Aberdyfi	17.159	1996-99
Penmaenmawr	18.678	1995-99

Summary of EC Bathing Waters at Risk of Future Non-Compliance with Guideline Standards of the Bathing Waters Directive at the End of the 1999 Bathing Season

EC Bathing Water	Percentage Risk	Determinand Most At Risk	Data Period
,	of Non- Compliance		·
Marloes	0.04	Faecal Streptococci	1993-99
Tenby South Beach	0.43	Faecal Streptococci	1997-99
Llanddwyn	1.197	Faecal Coliforms	1993-99
Port Eynon Bay	1.94	Faecal Streptococci	1990-99
Rhosneigr	1.996	Faecal Coliforms	1990-99
Manorbier	2.76	Faecal Streptococci	1997-99
Rhossili Beach	3.868	Faecal Coliforms	1990-99
Broadhaven South	3.92	Faecal Streptococci	1991-99
West Kirby	4.317	Faecal Coliforms	1998-99
Oxwich Bay	4.634	Faecal Coliforms	1990-99
Lydstep	7.506	Faecal Coliforms	1997-99
Caerfai	11.83	Faecal Streptococci	1991-99
Freshwater East	13.902	Faecal Coliforms	1994-99
Tenby North Beach	14.50	Faecal Streptococci	1997-99
Whitesands Centre	15.76	Faecal Streptococci	1990-99
Tresaith	17.015	Faecal Coliforms	1997-99
Harlech Beach	17.015	Faecal Coliforms	1997-99
Pembrey Beach (Cefn Sidan)	17.693	Faecal Coliforms	1990-99
Newgale Beach	21.21	Faecal Streptococci	1995-99
Barmouth	22.810	Faecal Coliforms	1990-99
Tenby Castle Beach	23.125	Faecal Coliforms	1997-99
Dinas Dinlle Beach/Morfa Dinelle	24.070	Faecal Coliforms	1990-99
Rest Bay	25.996	Faecal Coliforms	1991-99
Black Rock Sands Morfa	26.436	Faecal Coliforms	1998-99
Bychan/Craig Du Beach Central		•	
Dyffryn / Llanendwyn	27.627	Faecal Coliforms	1990-99
Aberporth Beach West	32.707	Faecal Coliforms	1995-99
Pwllheli Beach	32.31	Faecal Streptococci	1998-99
Llanddona	40.386	Faecal Coliforms	1990-99
Aberystwyth South Beach	40.505	Faecal Coliforms	1995-99
Porth Dafarch	49.528	Faecal Coliforms	1993-99
Amroth Beach	50.143	Faecal Coliforms	1990-99
Talybont	54.085	Faecal Coliforms	1990-99
Borth	55.60	Faecal Streptococci	1990-99
Tywyn	58.516	Faecal Coliforms	1995-99
Traeth Gwyn, New Quay	59.51	Faecal Streptococci	1995-99
Poppit Sands	60.014	Faecal Coliforms	1990-99
Fairbourne Beach	65.619	Faecal Coliforms	1990-99
New Quay Harbour	64.20	Faecal Streptococci	1995-99
Abersoch Beach	66.78	Faecal Streptococci	1990-99
Pendine Beach	69.811	Faecal Coliforms	1990-99
Trearddur Bay	71.72	Faecal Streptococci	1992-99
Saundersfoot Beach Slip	72.336	Faecal Coliforms	1996-99

Trecco Bay	72.514	Faecal Coliforms	1991-99
Criccieth	73.148	Faecal Coliforms	1995-99
Broadhaven Centre	74.904	Faecal Coliforms	1990-99
Aberystwyth North Beach	76.249	Faecal Coliforms	1995-99
Newport Sands North	80.035	Faecal Coliforms	1990-99
Sandy Bay Porthcawl	84.449	Faecal Coliforms	1991-99
Penmaenmawr	94.524	Faecal Coliforms	1995-99
Clarach Bay South	94.905	Faecal Coliforms	1998-99
Kinmel Bay/sandy Cove	94.905	Faecal Coliforms	1998-99
Aberdyfi	95.967	Faecal Coliforms	1996-99
Llandanwg Centre Beach	97.255	Faecal Coliforms	1990-99
Prestatyn	99.107	Faecal Coliforms	1990-99
Aberafan Beach	99.333	Faecal Coliforms	1990-99
Benllech Beach	99.409	Faecal Coliforms	1992-99
Southerndown Beach	99.593	Faecal Coliforms	1990-99
Rhyl	99.928	Faecal Coliforms	1998-99
Llangranog	99.974	Faecal Coliforms	1993-99
Cemaes Bay	99.994	Faecal Coliforms	1990-99

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Summary of Non EC Identified Bathing Waters at Risk of Future Non-Compliance (greater than 5% risk) with the 'Imperative' Standards of the Bathing Waters Directive at the End of the 1999 Bathing Season

EC Bathing Water	Percentage Risk of Non-Compliance	Data Period	
St. Brides Haven	6.097	1995-99	
Llanfairfechan	8.700	1994-99	
Llansantffraid	8.824	1994-99	
Cwm yr Eglwys	8.824	1994-99	
Watwick	8.824	1998-99	
Three Cliffs Bay	9.213	1996-99	
Criccieth E	12.389	1995-99	
Fontygary Bay	13.856	1997-99	
Bendricks Beach	13.856	1997-99	
Penbryn	14.230	1994-99	
Traeth Llugwy	16.507	1996-99	
Coppett Hall Beach	16.828	1996-99	
Watchouse Bay	18.966	1994-99	
Aberaeron S	19.685	1994-99	
Little Haven	19.934	1994-99	
Broughton Beach	25.200	1994-99	
Gillach yr Halen	25.496	1994-99	
Burry Port Beach	25.677	1995-99	
Porth Eilian, Amlwch	25.950	1996-99	
Porth Trwyn	26.416	1998-99	
Wisemans Bridge	30.948	1994-99	
Aberafan East	31.985	1994-99	
Llanon	33.073	1994-99	
Aberaeron N 4th Groyne	38.092	1994-99	
Llanina	38.894	1994-99	
Morfa Bychan (Pendine)	38.894	1997-99	
Penarth Yacht Club	49.638	1997-99	
Pwll Gwaelod	49.638	1994-99	
Nolton Haven	49.638	1994-99	
Aberaeron N of outfall	55.407	1994-99	
St Ishmael	55.876	1994-99	
Patch	56.828	1994-99	
Ferryside Beach	73.305	1996-99	
Llanstephen Beach	78.520	1994-99	
Llanelli Beach	89.817	1995-99	

Summary of Non EC Identified Bathing Waters at Risk of Future Non-Compliance with Guideline Standards of the Bathing Waters Directive at the End of the 1999 Bathing Season

EC Bathing Water	Percentage Risk of Non-Compliance	Determinand Most At Risk	Data Period
Porth Tyn Tywyn Llanfaelog		Faecal Coliforms	1998-99
Cemlyn	0.011	Faecal Coliforms	1998-99
Porth Neigwl	0.011	Faecal Coliforms	1994-99
Silver Bay	0.068	Faecal Coliforms	1996-99
Watwick	0.008		1998-99
Westdale	0.45	Faecal Streptococci	1997-99
Porth Nobla	1.283	Faecal Coliforms	1996-99
Freshwater West	2.924	Faecal Coliforms	1990-99
Traethllyn	3.73	Faecal Streptococci	1994-99
Martins Haven	4.317	Faecal Coliforms	1996-99
Abereiddy	4.85	L	1990-99
	10.825	Faecal Streptococci Faecal Coliforms	
Church Bay Abermawr	12.984	Faecal Coliforms	1995-99 1996-99
Barafundle	13.75	Faecal Streptococci	1994-99
Monkstone Beach	14.50	Faecal Streptococci	1997-99
Porth Trwyn	17.015	Faecal Coliforms	1998-99
Sandy Beach	17.015	Faecal Coliforms	1995-99
Borth Wen	27.648	<u> </u>	1994-99
Aberdaron	33.267	Faecal Coliforms	1994-99
Priory Bay, Caldy Island	35.608	Faecal Coliforms	1997-99
Morfa Aberech	36.284	Faecal Coliforms	1994-99
Mwnt at Aberporth	41.27	Faecal Streptococci	1994-99
Pwlldu	41.276	Faecal Coliforms	1996-99
St. Davids, Benllech	46.47	Faecal Streptococci	1998-99
Sandy Haven	47.982	Faecal Coliforms	1996-99
Three Cliffs Bay	55.96		1996-99
Porth Trecastell	56.019	Faecal Coliforms	1998-99
St. Brides Haven	_1	Faecal Coliforms	1995-99
Broughton Beach	•64.813	Faecal Coliforms	1994-99
Cil Borth	65.847	Faecal Coliforms	1994-99
Burry Port Beach	67.883	Faecal Coliforms	1995-99
Llansantffraid	68.058	Faecal Coliforms	1994-99
Traeth Llugwy	69.979	Faecal Coliforms	1996-99
Aberaeron S	70.00	Faecal Streptococci	1994-99
Penbryn	70.949	Faecal Coliforms	1994-99
Aberarth	72.64	Faecal Streptococci	1994-99
West Angle	79.511	Faecal Coliforms	1994-99
Llanfairfechan	84.238	Faecal Coliforms	1994-99
Dale	86.047	Faecal Coliforms	1997-99
Traeth Mawr, Aberffraw	87.375	Faecal Coliforms	1996-99

Limpert Bay	89.999	Faecal Coliforms	1997-99
Gelliswick	91.373	Faecal Coliforms	1994-99
Porth Nefyn	92.49	Faecal Streptococci	1994-99
Cwm yr Eglwys	93.24	Faecal Streptococci	1994-99
Nolton Haven	93.71	Faecal Streptococci	1994-99
Porth Eilian, Amlwch	93.84	Faecal Streptococci	1996-99
Cwmtudu	94.077	Faecal Coliforms	1994-99
Coppett Hall Beach	95.13	Faecal Streptococci	1996-99
Llanina	96.277	Faecal Coliforms	1994-99
Criccieth E	96.38	Faecal Streptococci	1995-99
Llanon	97.056	Faecal Coliforms	1994-99
Morfa Bychan (Pendine)	97.326	Faecal Coliforms	1997-99
Wisemans Bridge	98.031	Faecal Coliforms	1994-99
Gillach yr Halen	98.318	Faecal Coliforms	1994-99
Aberaeron N 4th Groyne	98.54	Faecal Streptococci	1994-99
Little Haven	98.575	Faecal Coliforms	1994-99
Aberafan East	98.710	Faecal Coliforms	1994-99
St Ishmael	99.754	Faecal Coliforms	1994-99
Fontygary Bay	99.802	Faecal Coliforms	1997-99
Newton Bay	99.877	Faecal Coliforms	1997-99
Aberaeron N of outfall	99.893	Faecal Coliforms	1994-99
Llanstephen Beach	99.977	Faecal Coliforms	1994-99
Patch	99.988	Faecal Coliforms	1994-99
Ferryside Beach	99.995	Faecal Coliforms	1996-99
Port Dinorwic	99.998	Faecal Coliforms	1994-99
Pwll Gwaelod	99.999	Faecal Coliforms	1994-99
Llanelli Beach	100.000	Faecal Coliforms	1995-99
Bendricks Beach	100.000	Faecal Coliforms	1997-99
Watchouse Bay	100.000	Faecal Coliforms	1994-99
Penarth Yacht Club	100.00	Faecal Streptococci	1997-99