

Environmental Protection Report

ANNUAL CLASSIFICATION OF RIVER WATER QUALITY 1992

May 1993
FWS/93/004
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ANNUAL CLASSIFICATION OF RIVER WATER QUALITY, 1992

TECHNICAL REPORT NO. FWS/93/004

SUMMARY

River water quality is monitored in 34 catchments in the region. Samples are collected at a minimum frequency of once a month from 422 watercourses at 890 locations. Each sample is analysed for a range of chemical and physical determinands.

These sample results are stored in the Water Quality Archive. A computerised system assigns a quality class to each monitoring location and associated upstream river reach. The 1992 Classification has been assessed using sample results collected between 1 January 1990 and 31 December 1992.

The individual quality class determined for each reach is presented in a schedule format for each of the 34 catchments.

The regional classification of river water quality in 1992 is summarised as follows:

Quality Class	Quality Description	River km	Reaches % of total
1A	good quality	957.8	23.3
1B	lesser good quality	1410.9	34.4
2	fair quality	947.7	23.1
3	poor quality	754.4	18.4
4	bad quality	34.3	0.8
		4105.1km	100.0%

The 1992 classification represents an improvement in water quality from 1991. Marked increases were recorded in Class 1 "good quality" waters and decreases in Class 2 "fair quality", Class 3 "poor quality" and Class 4 "bad quality".

Overall, 52.0% of the monitored network complied with their assigned river quality objectives (RQO).

Far fewer catchments continue to show the historic low level of compliance. Continuing this trend in improvement remains a significant regional challenge.

The 1992 Classification includes data obtained during the drought year 1990. This continues to contribute to the generally low level of compliance.

The principal causes of non-compliance in the region are high biochemical oxygen demand, and ammonia concentrations and low dissolved oxygen concentrations which are all indicative of organic pollution. Farming activities and sewage disposal are a major source of organic pollution in the region. Historic mining activities particularly in Cornwall contribute significantly to non-compliance, causing both metal and pH quality problems in particular.

The deployment of special Task Forces to enforce pollution control legislation in areas where compliance with RQO's is poor is helping to improve water quality. Special investigations of known discharges into non-compliant reaches are carried out in accordance with a priority rating system. Other investigations are being carried out to identify and where possible resolve the causes of non-compliance. This will assist the future direction of the Task Forces.

ENVIRONMENT AGENCY



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ACKNOWLEDGEMENTS

Figures included in this report were prepared by Russell Dallen
Classification statistics were produced by A Burghes of Moonsoft.
The 1992 Classification results and schedule were produced by
A.Burghes of Moonsoft.
Section 6, Quality Improvements and Prospects was written
by G.Bateman.

ANNUAL CLASSIFICATION OF RIVER WATER QUALITY, 1992

1.0 INTRODUCTION

River water quality is monitored in 34 catchments in the region. Samples are collected at a minimum frequency of once a month from 422 watercourses at 890 locations within the Regional Monitoring Network. Each sample is analysed for a range of chemical and physical determinands.

These sample results are stored in the Water Quality Archive. A computerised system assigns a quality class to each monitoring location and associated upstream river reach.

This report contains the results of the 1992 river water quality classifications for each of the monitored reaches and compares the 1992 classes with those determined from 1985 to 1991.

2.0 RIVER WATER QUALITY ASSESSMENT

The assessment of river water quality is undertaken by comparing current water quality against River Quality Objectives (RQO's) which have been set for monitored river lengths in the region.

The RQO's for the river lengths in the Regional Monitoring Network were assigned for most lengths in 1978. The RQO's were determined using the National Water Council's (NWC) River Classification System, (1), which identifies river water quality as being one of five classes as shown in Table 1 below:

TABLE 1

NATIONAL WATER COUNCIL - CLASSIFICATION SYSTEM

<u>CLASS</u>	<u>DESCRIPTION</u>
1A	Good quality
1B	Lesser good quality
2	Fair quality
3	Poor quality
4	Bad quality

Using the NWC System, the classification of river water quality is determined by examining key determinands from the results of samples taken at each monitoring location for a given time period. The values of these key determinands are compared, as appropriate, with the relevant criteria for each RQO.

The principal determinands are ammonia, biochemical oxygen demand (BOD) and dissolved oxygen. The NWC system also allows for the use of additional key determinands recommended by the European Inland Fisheries Advisory Commission (EIFAC) and by the European Commission Directive concerning the quality of surface water intended for abstraction for drinking water (75/440/EEC).

Regional climate and river flow characteristics, geology, associated historic mining activities and related contaminated land, soil and vegetation, land use practices and topography required the incorporation into the classification system of the following additional determinands: temperature, copper, zinc, pH, non-ionised ammonia and suspended solids. Details of the application of these key determinands and associated classification criteria are included in Appendix 8.1

The quality of river water is assessed annually using data collected over a three year period. The 1992 Classification has been assessed using the results of sample collected between 1 January 1990 and 31 December 1992.

3.0 1992 MONITORING PROGRAMME

Following the 1990 River Quality Survey undertaken by the NRA on behalf of the Department of the Environment (DoE), (2), the region's river monitoring programme was reviewed. An additional 17 monitoring locations (either new or relocated), have been added to the monitoring Network as identified in Appendix 8.2. Certain monitoring locations identified in Appendix 8.3 were deleted from the Monitoring Network.

A minimum frequency of one sample per month was planned for all 890 monitoring locations. For certain locations, an increased frequency was planned dependant on additional regional and national requirements.

A basic analytical suite of chemical and physical determinands was planned for each sample collected (see Appendix 8.4). At certain locations, additional determinands would be analysed according to regional and national requirements. The 1992 programme was planned to achieve 10922 samples.

The 1992 programme, as well as providing data for river quality classification, also incorporates the following national monitoring requirements of the United Kingdom (UK) government:

- i) EC Freshwater Fish Directive
- ii) EC Dangerous Substances Directive
- iii) EC Surface Abstraction Directive
- iv) EC Exchange of Information Decision
- v) WHO Global Environmental Monitoring System (GEMS)
- vi) DoE Harmonised Monitoring Scheme

Data are transferred from the regional Water Quality Archive relating to these monitoring requirements and are reported separately by the UK government and European Commission (EC).

Fig 1:

RIVER WATER QUALITY 1992

REGIONAL CLASSIFICATION

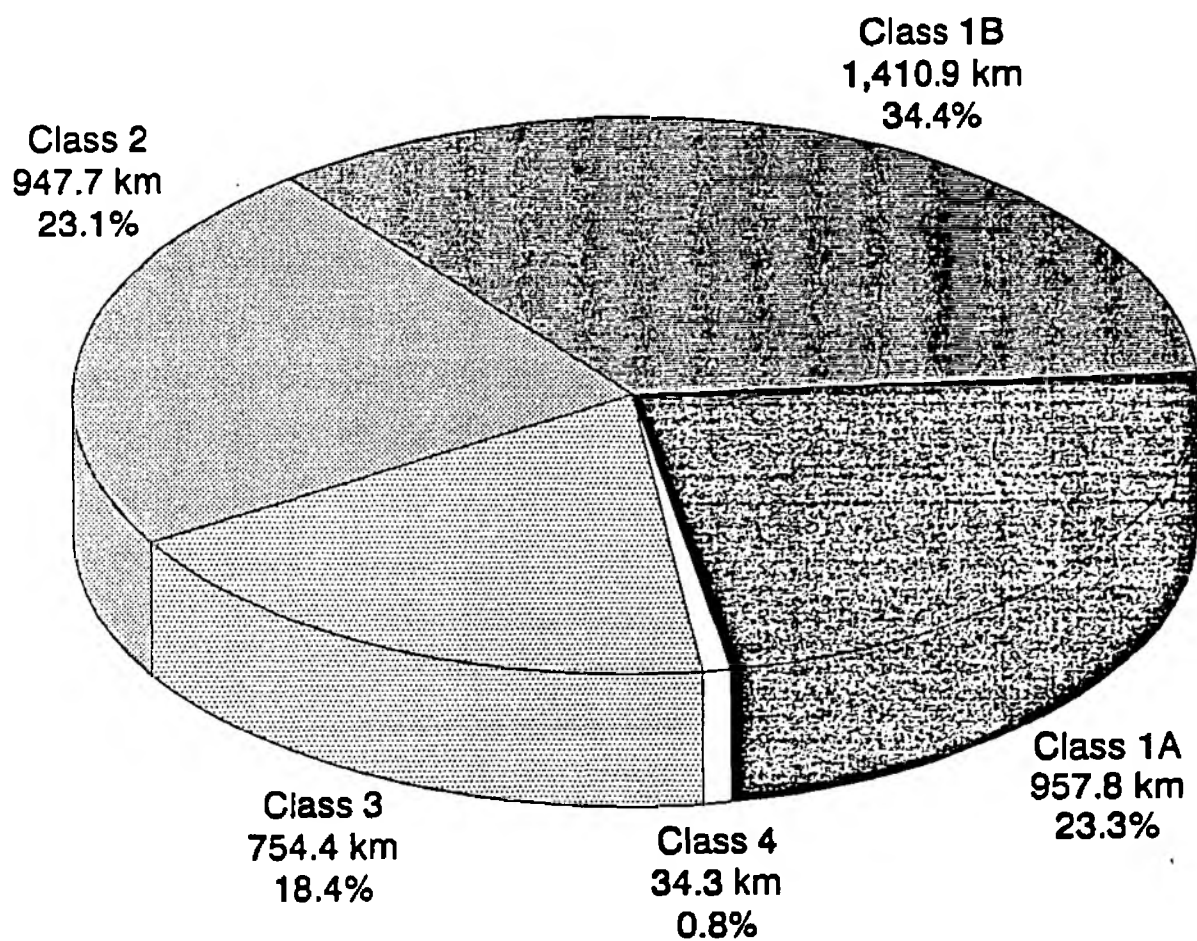
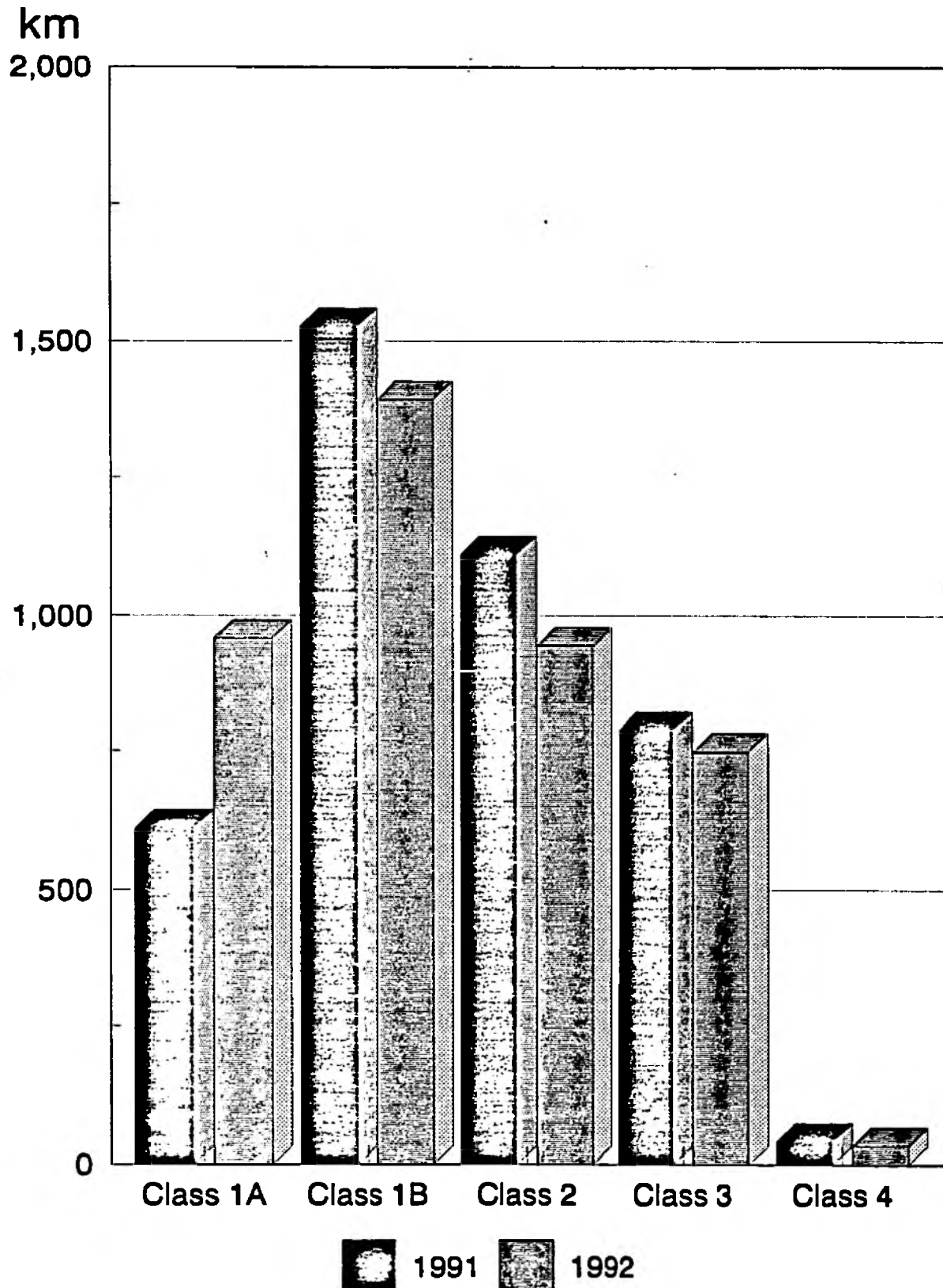


Fig 2:

COMPARISON OF 1991 WITH 1992

DISTRIBUTION OF RIVER LENGTH IN CLASS



4.0 1992 RIVER QUALITY ASSESSMENT

4.1 Regional Classification

Sufficient samples were collected from the Regional Monitoring Network to ensure that a quality class could be determined for all 890 monitoring locations and associated river reaches totalling 4105.1 kilometres.

The individual quality class assigned to each river reach is presented in a schedule format in Appendix 8.5 on a catchment basis. A summary of the overall regional classification is presented in Figure 1.

For the Department of the Environment 1990 River Quality Survey, all river reaches were re-measured. A national protocol on river reaches was adopted and this resulted in reaches entering enclosed waters (lakes and reservoirs) not being regarded as part of a linked river system unless a monitoring location was allocated at the riverine inflow to the enclosed water and within the enclosed water as well. Therefore, if these river stretches are not monitored, a river quality class will not be assigned. Previously this was indicated by a 'U' on the schedule, for reasons of clarity blank spaces are now shown.

Inferred stretches are located between the lowest freshwater monitoring point and the tidal limit or next confluence, the water quality of such stretches are assigned from the monitored stretch upstream.

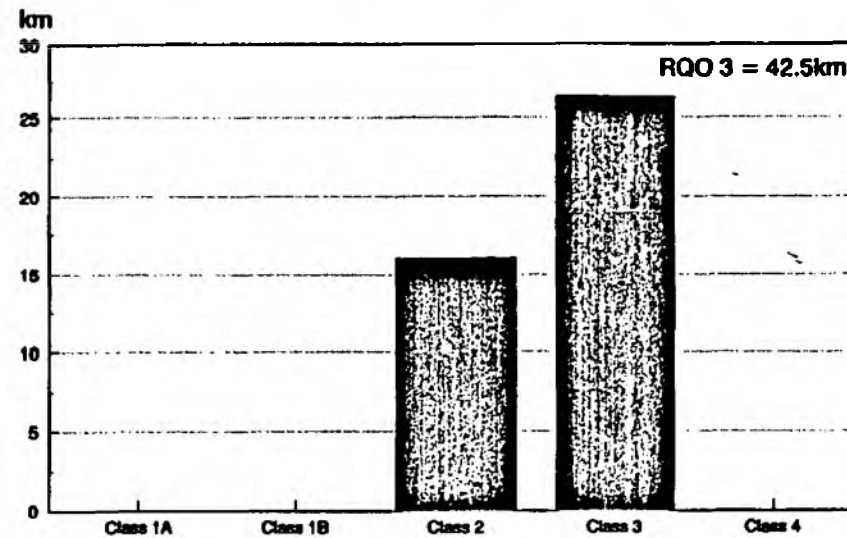
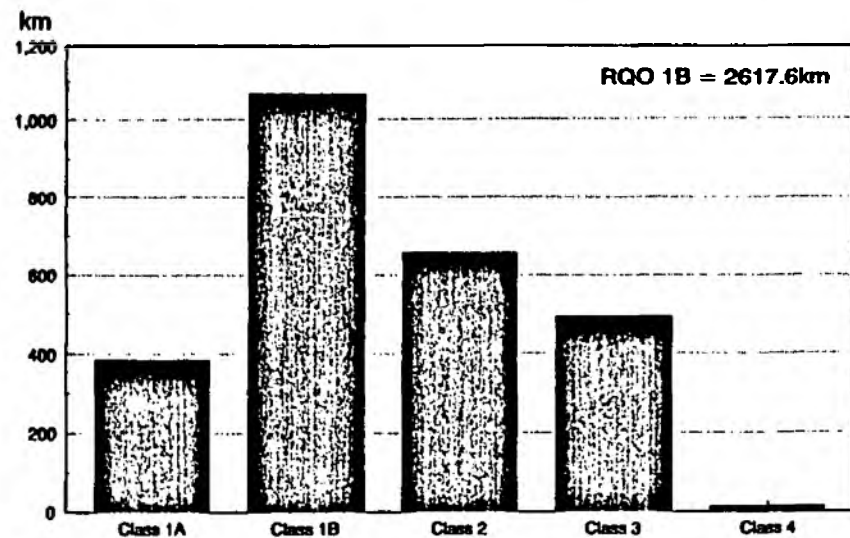
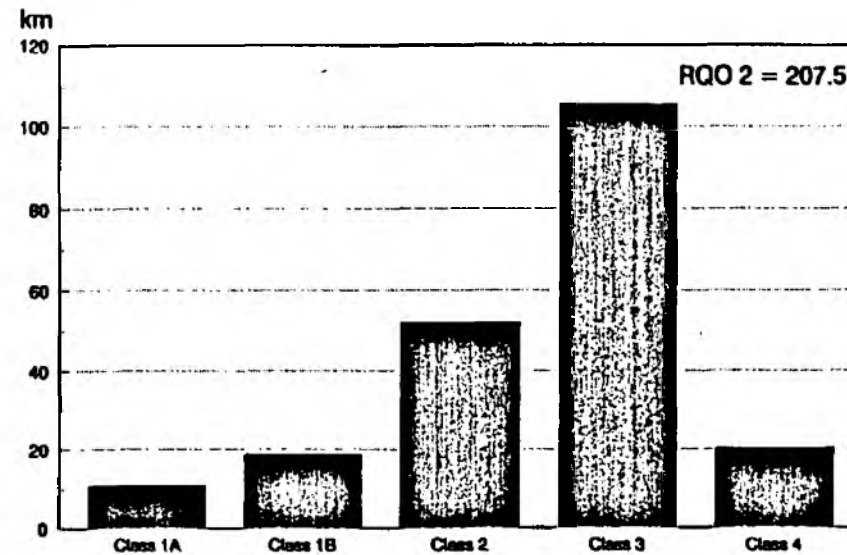
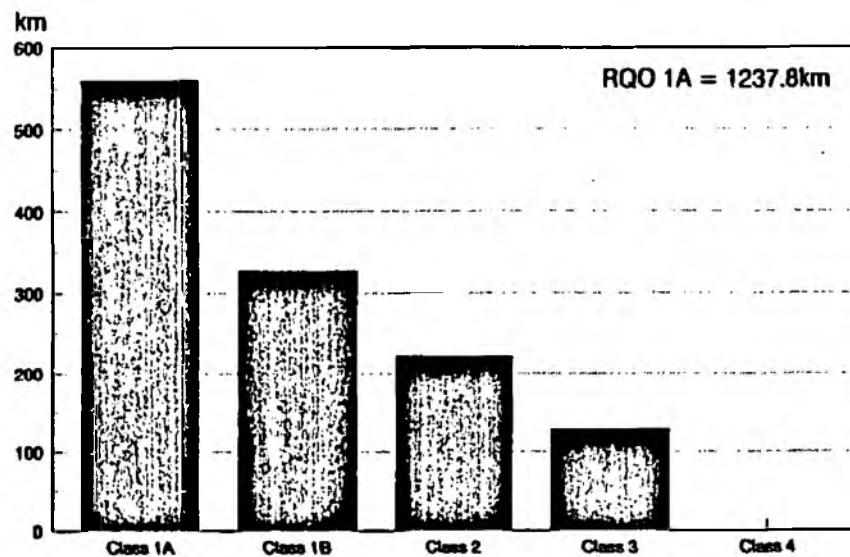
Where a new monitoring point has been added to a stretch, the historic quality of that split stretch was considered to be covered by the existing monitoring point eg. River Mardle(R07B013 and R07B014). This is indicated in the schedule as (), the actual measured quality class is not in parentheses.

4.2 Comparison of 1992 and 1991 Classifications.

When river lengths common to both the 1991 and 1992 classification periods are compared, the total comparable river lengths are 4075.7 kilometres (including common inferred reaches, (3)). The distribution of these river lengths in each quality class is shown in Figure 2.

The 1992 Classification indicates substantial increase in the total river lengths classed as 'Good quality', (Classes 1A and 1B) and a reduction in the river lengths classed as 'Fair quality', (Class 2), 'poor quality' (Class 3) and as 'Bad quality', (Class 4).

Fig 3: CLASS DISTRIBUTION BETWEEN RIVER QUALITY OBJECTIVES



The changes in river length between quality classes from the 1991 Classification to the 1992 Classification are indicated in Table 2 below:

TABLE 2
CHANGES IN RIVER LENGTH FROM 1991 TO 1992

Class	1991 Length	Length Unchanged	1992 Length downgraded to				
			1A	1B	2	3	4
1A	610.1	524.9	-	62.3	17.6	5.3	0
1B	1526.7	952.7	-	-	143.7	100.0	0
2	1109.0	628.7	-	-	-	96.2	0
3	788.3	532.2	-	-	-	-	6.5
4	41.6	27.8	-	-	-	-	-

Class	1991 Length	Length Unchanged	1992 length upgraded to				
			1A	1B	2	3	4
1A	610.1	524.9	-	-	-	-	-
1B	1526.7	952.7	329.5	-	-	-	-
2	1109.0	628.7	88.4	295.7	-	-	-
3	788.3	532.2	15.0	80.1	154.5	-	-
4	41.6	27.8	0	0	0	13.8	-

No change in quality class has occurred over 2676.3 km (65.6%) of the Monitored Network between the 1991 and 1992 classification periods. There has been a downgrading in quality class for 431.6 km (10.5%) of the Network and an upgrading in quality class of 976.3 km (23.9%) between the two classification periods.

This variation in quality class, whilst indicative of quality change, can also be attributed to the sampling frequency and use of the quality assessment techniques, (4). The recorded change indicates that 1005.4 km (71.8%) of the river lengths that changed class moved into an adjacent quality class.

4.3 Quality Compliance with River Quality Objectives

The 1992 quality class for each river reach is compared with the RQO set for that reach as a measure of quality consistency and fitness for use. The overall regional compliance with RQO's is summarised in Figure 3. The information presented in Figure 3 relates to the complete 1992 Classification and is not directly comparable with that

Fig 4A:

REASONS FOR NON-COMPLIANCE SOUTH WEST REGION 1992

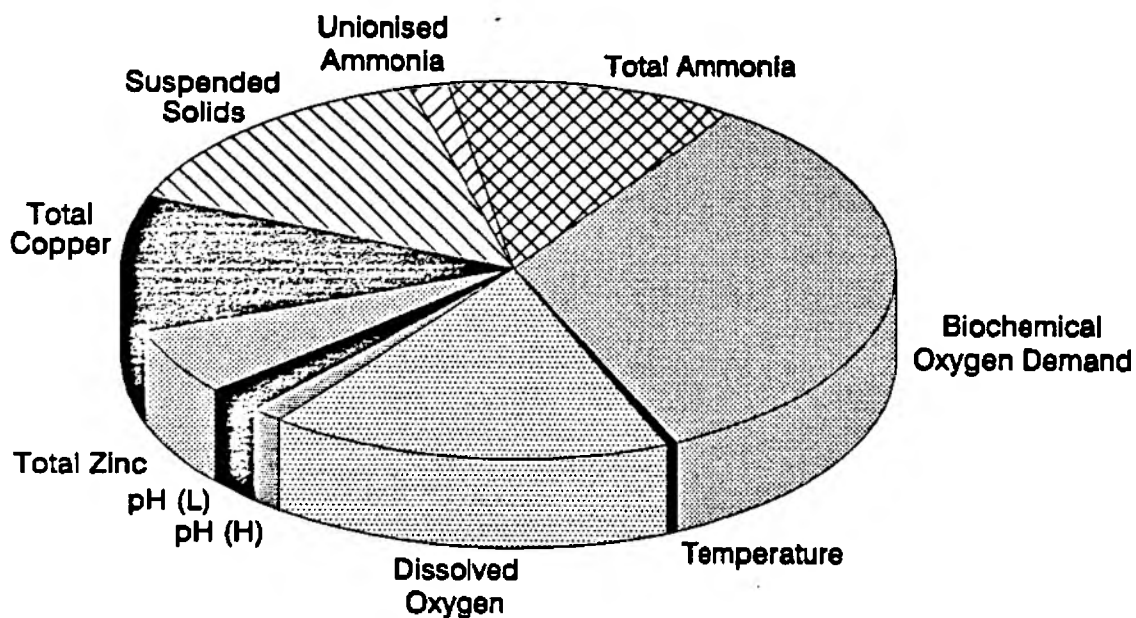
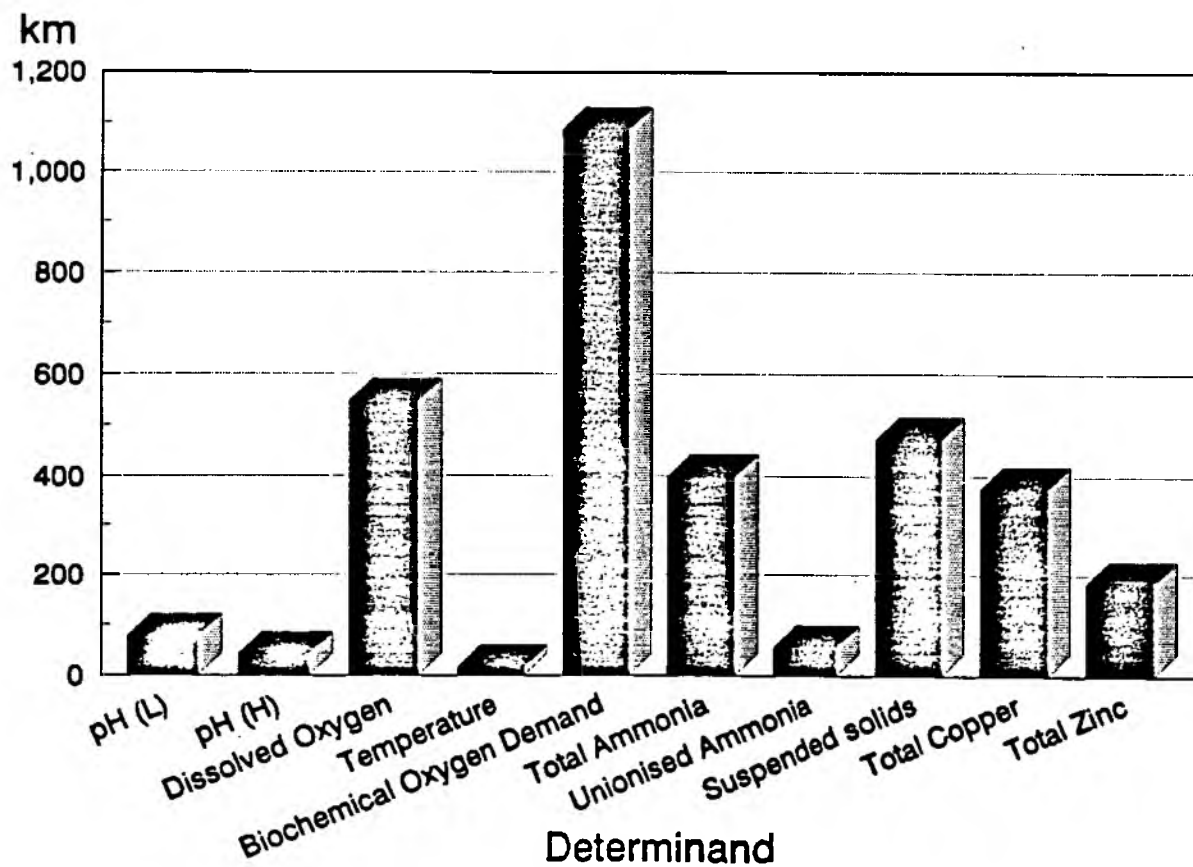


Fig 4B:



reported for 1991 because of changes in the monitoring programme since 1991, as identified in Section 3.

Compliance with assigned RQO's was achieved in 2136.0 km (52.0%) of the Monitored Network; non-compliance with assigned RQO's was recorded in 1969.1 km (48.0%) of the Monitored Network. However, 1090.8 km (55.4%) of the non-compliant river reaches failed to comply with the assigned RQO by only one class.

The compliance of individual river reaches with their relevant RQO's on a catchment basis is presented in Appendices 8.6 and 8.7.

Data used in the Classification includes data collected during the 1990 drought. These data contribute to the generally low level of compliance in the region.

It should be noted that suspended solids criteria are operated on a fitness for use basis. As such, relatively small changes in annual mean concentrations can demote a river stretch to Class 3 or promote it to Class 1A.

The primary cause of non-compliance in the region was failure to meet BOD and dissolved oxygen criteria. High total ammonia and suspended solids were also major contributors to non-compliance. This indicates the principal cause of water quality problems is organic pollution which is thought to largely arise from land use practices.

Non-compliance with copper criteria was a significant contributor to overall non-compliance and is largely due to catchment geology or discharges from abandoned mines. However, it should be noted that compliance was tested against total copper results whereas the standards are for dissolved copper. This is due to historic constraints on analytical resources. Dissolved copper is currently being monitored at relevant sites, but as yet the database is not adequate to test compliance. Testing against total copper criteria is likely to result in an over-estimate of non-compliance.

Fewer catchments continue to show the historic low level of compliance with RQO's. The Fowey catchment showed 100% compliance and the Tavy, Lands End streams, Gannel, Camel, Cober, Strat, Torridge and Taw catchments recorded greater than 60% compliance. Some notable improvements in compliance were recorded in the following catchments, Teign, Erme, Tavy, Lynhner, Dart, Camel and St Austell. Deteriorations in compliance were recorded in the Exe, Seaton and Valency catchments.

The percentage of non-compliance by determinand is shown in Figures 4a and 4b.

5. REGIONAL QUALITY PERSPECTIVE

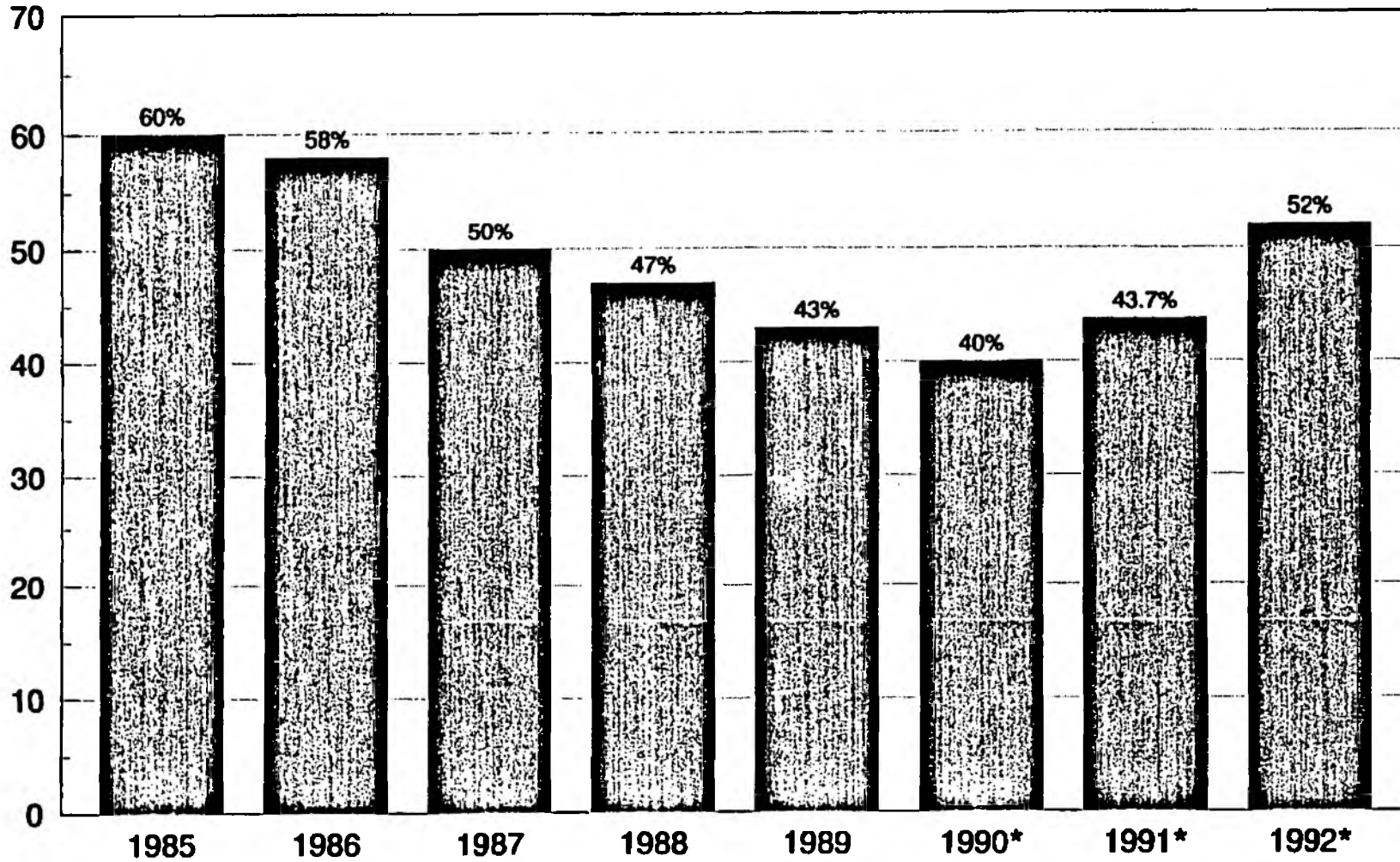
There has been a significant improvement in river quality over that reported in 1990 and 1991. Good quality - Class 1 was recorded in 57.7% of the monitored network in 1992 compared to 52.5% reported in 1991, (2) and 51% in 1990, (3).

Fig 5:

REPORTED COMPLIANCE WITH RIVER QUALITY OBJECTIVES

1985 - 1992

% km



* Using Corrected Reach Lengths

The proportion of river lengths within Class 2 has reduced substantially, whilst those in Classes 3 and 4 have also decreased.

Compliance with RQO's has increased from 40% in 1990 (based on the re-measured river reaches) and 43.7% in 1991 to 52.0% in 1992. The majority of the remaining river reaches are non-compliant by only one NWC quality class.

Maintaining pressure to ensure the upward trend in improvements in water quality and RQO compliance continues and remains a major regional priority.

The level of compliance with RQO's over the quality reporting periods of 1985 to 1992 is shown in Figure 5.

6. QUALITY IMPROVEMENTS AND PROSPECTS

Since 1990 compliance with River Quality Objectives has been steadily improving. The 1992 classification shows the highest level of compliance since 1986 and represents a major achievement by the NRA and those who have worked with us to reduce pollution. The decline in water quality was halted in 1990/91, and the improvement has been sustained. There is every indication that this improvement in water quality will continue.

However, to ensure that the encouraging trend of improving water quality is maintained, the NRA will continue to vigorously promote policies, practices and initiatives to manage and protect the quality of the regions rivers. The high quality rivers in Devon and Cornwall remain vulnerable to pollution and will need long term protection and some further improvement. Work is currently planned in the following areas:-

- * Catchment Management Plans will be developed for all river catchments ensuring the integration of water quality with other aspects of the NRA's work. Whilst these plans are being written Action Plans will continue to target our work towards resolving specific water quality problems.
- * The successful work of task forces comprising of field staff will continue to investigate and remedy pollution problems and enforce pollution law.
- * Pollution prevention campaigns including education material, talks and publicity initiatives will promote good pollution control and the adoption of 'best practices' by those who collect, control or dispose of potentially polluting materials.
- * By reviewing, monitoring and enforcing discharge consents, the quality of surface and groundwaters will be protected.

- * By enforcing pollution regulations such as the Control of Pollution (Silage, Slurry and Agricultural Fuel Oil) Regulation 1991, in a fair and consistent manner, the risk of pollution from farms is being minimised. This means that pollution is stopped before it occurs.
- * Research and Development to help control pollution is continuing. Most notably the work to control the discharge of mine water from the abandoned Wheal Jane Tin Mine and the development of a long term treatment solution may benefit other watercourses affected by historic mining. Best practices for agriculture are being proposed to protect water quality.
- * Statutory Water Quality Objectives are being proposed for rivers in the region to assist management in the protection of water uses.
- * Close liaison will be maintained with planning authorities to minimise the impacts of development proposals through local, district and county plans.

The general quality of South West rivers is good and improving. Special thanks are due to those farmers, industries and individuals who have helped in the battle to beat pollution. Whilst the overall campaign is not won, there are clear signs of improving water quality for the future.

The river quality improvements being recorded now result from pollution remedial schemes planned and installed over the last ten years. Over the next ten years, the aim is to restore river water quality to that of the early 1980's. Given the same commitment by the NRA, landowners and dischargers this target should be achieved.

7. REFERENCES

1. National Water Council. River Water Quality: the Next Stage. Review of Discharge Consent Conditions, London 1977.
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4. National Rivers Authority. Proposals for Statutory Water Quality Objectives. Water Quality Series No. 5, December 1991.
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APPENDICES

Appendix

- 8.1 NWC Classification System.
- 8.2 Sites additional to the 1991 Classification Report
- 8.3 Sites in 1991 Classification Report and not in 1992 Classification Report.
- 8.4 Basic Determinand Analytical Suite.
- 8.5 Catchment Quality.
- 8.6 Catchment Quality Class Distribution.
- 8.7 Catchment Compliance Statistics.

APPENDIX 8.1

NATIONAL WATER COUNCIL (NWC) RIVER CLASSIFICATION SYSTEM

CRITERIA USED BY NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION FOR NON-METALLIC DETERMINANDS

River Class	Quality Criteria
1A	Dissolved oxygen % saturation greater than 80% BOD (ATU) not greater than 3mg/l O. Total ammonia not greater than 0.31 mg/l N. Non-ionised ammonia not greater than 0.021 mg/l N. Temperature not greater than 21.5°C pH greater than 5.0 and less than 9.0 Suspended solids not greater than 25 mg/l.
1B	Dissolved oxygen % saturation greater than 60%. BOD (ATU) not greater than 5 mg/l O. Total ammonia not greater than 0.70 mg/l N. Non-ionised ammonia not greater than 0.021 mg/l N. Temperature not greater than 21.5°C. pH greater than 5.0 and less than 9.0. Suspended solids not greater than 25 mg/l.
2	Dissolved oxygen % saturation greater than 40%. BOD (ATU) not greater than 9 mg/l O. Total ammonia not greater than 1.56 mg/l N. Non-ionised ammonia not greater than 0.021 mg/l N. Temperature not greater than 28°C. pH greater than 5.0 and less than 9.0. Suspended solids not greater than 25 mg/l.
3	Dissolved oxygen % saturation greater than 10%. BOD (ATU) not greater than 17 mg/l O.
4	Dissolved oxygen % saturation not greater than 10%. BOD (ATU) greater than 17 mg/l O.

STATISTICS USED BY NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION

Determinand	Statistic
Dissolved oxygen	5 percentile
BOD (ATU)	95 percentile
Total ammonia	95 percentile
Non-ionised ammonia	95 percentile
Temperature	95 percentile
pH	5 percentile
pH	95 percentile
Suspended solids	arithmetic mean

APPENDIX 8.1 (CONT)

NATIONAL WATER COUNCIL (NWC) RIVER CLASSIFICATION SYSTEM

CRITERIA USED BY NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION FOR METALLIC DETERMINANDS

SOLUBLE COPPER

Total Hardness (Mean) mg/l CaCO ₃	Statistic	Soluble Copper* ug/l Cu	
		Class 1	Class 2
0 - 10	95 percentile	< = 5	> 5
10 - 50	95 percentile	< = 22	> 22
50 - 100	95 percentile	< = 40	> 40
100 - 300	95 percentile	< = 112	> 112

* Total copper is used for classification purposes until sufficient data on soluble copper can be obtained. It is anticipated that this data will be available for the 1994 Classification.

TOTAL ZINC

Total Hardness (Mean) mg/l CaCO ₃	Statistic	Total Zinc ug/l Zn		
		Class 1	Class 2	Class 3
0 - 10	95 percentile	< = 30	< = 300	> 300
10 - 50	95 percentile	< = 200	< = 700	> 700
50 - 100	95 percentile	< = 300	< = 1000	> 1000
100 - 300	95 percentile	< = 500	< = 2000	> 2000

APPENDIX 8.2

Sites added to routine rivers sampling programme between 1991 and 1992

URN	WATERCOURSE	REACH	CHANGE	RELOCATION
R06C076	RIVER TEIGN	WHETCOMBE BRIDGE	RELOCATED	R06C076
R07B013	RIVER MARDLE	COMBE	REINSTATED	
R08A018	THE GARA	SLAPTON LEY 1	NEW	
R08A019	THE GARA	SLAPTON LEY 2	RELOCATED	R08A011
R08A020	THE GARA	SLAPTON LEY 3	NEW	
R11A020	SMALLHANGER BROOK	PRIOR TO TORY BROOK	NEW	
R12G084	RIVER WOLF	ROADFORD NEW BRIDGE	NEW	
R15A007	BEDELLVA STREAM	BOCONNOC	REINSTATED	
R16A027	PAR RIVER	A3082 BRIDGE	NEW	
R16A029	RESCORLA BROOK	PRIOR TO PAR RIVER	NEW	
R18A016	HEMBAL BROOK	U/S BRIDGE	REINSTATED	
R19D023	BOSCOLLA STREAM *1	BOSCOLLA FORD	NEW	
R21A001	MARAZION RIVER	CUCURRIAN MILL	REINSTATED	
R22A006	TREGESAL STREAM	TREGESAL BRIDGE	REINSTATED	
R24A019	TREN CREEK	BOATING LAKE OVERFLOW	NEW	
R25A026	HARLYN WATER	TRENEARNE BRIDGE	NEW	
R29D225	WEST OKEMENT RIVER	PRIOR TO MELDON RESERVOIR	NEW	

NOTES: *1 Site previously referred to as being on Boscolla Stream (R19D015) was actually on Shortlanesend Stream, a tributary.

Sites where the User Reference Numbers (URN) were changed between 1991 and 1992

1992 URN	1991 URN	WATERCOURSE	REACH
R29A016	R29B046	LANGTREE LAKE	SERVIS FARM
R30G010	R30F033	NORTH RADWORTHY STREAM	BARHAM BRIDGE

APPENDIX 8.3

Sites deleted from routine rivers sampling programme between 1991 and 1992

URN	WATERCOURSE	REACH	RELOCATION
R05C010	RIVER CULM	FOOTBRIDGE UPSTREAM SILVERTON MILL	
R06C006	RIVER TEIGN	CROCOMBE BRIDGE	R06C076
R08A011	THE GARA	SLAPTON LEY	R08A019
R29D029	MELDON STREAM	BRIDGE D/S OF MELDON QUARRY	

APPENDIX 8.4

BASIC DETERMINAND ANALYTICAL SUITE FOR ALL CLASSIFIED RIVER SITES

pH as pH Units

Conductivity at 20 C as uS/cm

Water Temperature (Cel)

Oxygen dissolved % saturation

Oxygen dissolved as mg/l O

Biochemical Oxygen Demand (5 day total ATU) as mg/l O

Total Organic Carbon as mg/l C

Nitrogen Ammonical as mg/l N

Ammonia un-ionised as mg/l N

Nitrate as mg/l N

Nitrite as mg/l N

Suspended Solids at 105 C as mg/l

Chloride as mg/l Cl

Orthophosphate (total) as mg/l P

Silicate (reactive dissolved) as mg/l SiO₂

Sulphate (dissolved) as mg/l SO₄

APPENDIX 8.5

1992 RIVER WATER QUALITY CLASSIFICATION

CATCHMENT QUALITY

APPENDIX 8.5

CATCHMENT	PAGE NO.
Lim	8.5.1
Axe	8.5.2
Axe	8.5.3
Sid	8.5.4
Otter	8.5.5
Exe	8.5.6
Exe	8.5.7
Exe	8.5.8
Exe	8.5.9
Exe	8.5.10
Teign	8.5.11
Teign	8.5.12
Teign	8.5.14
Dart	8.5.15
Dart	8.5.16
Gara/Avon	8.5.17
Erme	8.5.18
Yealm	8.5.19
Plym	8.5.20
Tavy	8.5.21
Tamar	8.5.22
Tamar	8.5.23
Tamar	8.5.24
Tamar	8.5.25
Lynher	8.5.26
Seaton	8.5.27
Looe	8.5.28
Fowey	8.5.29
Par/Crinnis	8.5.30
St Austell and South Cornwall Streams	8.5.31
Fal	8.5.32
Fal	8.5.33
Fal	8.5.34
Helford River and Lizard Streams	8.5.35
Cober	8.5.36
Lands End Streams (Mounts Bay)	8.5.37
Lands End Streams (North Coast)	8.5.38
Hayle	8.5.39
Red	8.5.40
Red	8.5.41
Gannel	8.5.42
Porth, Gluvian and Menalhyl	8.5.43
Camel	8.5.44
Camel	8.5.45
Valency and Crackington Streams	8.5.46
Strat	8.5.47
Hartland Streams	8.5.48
Torridge	8.5.49
Torridge	8.5.50
Torridge	8.5.51
Torridge	8.5.52
Taw	8.5.53
Taw	8.5.54
Taw	8.5.55
North Devon Coast and Lyn	8.5.56

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: AXE

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER AXE	A3066 BRIDGE MOSTERTON	R02C001	ST 4573 0526	4.5	1B	3	3	2	2	1B	3	3	2
RIVER AXE	SEABOROUGH	R02C002	ST 4296 0574	3.0	1B	3	3	3	3	3	2	1B	2
RIVER AXE	CLAPTON BRIDGE	R02C003	ST 4130 0630	2.6	1B	2	2	2	2	2	2	1B	2
RIVER AXE	FORDE BRIDGE	R02C004	ST 3622 0535	7.5	1B	2	2	1B	2	2	2	2	1B
RIVER AXE	BROOM	R02C005	ST 3263 0248	7.0	1B	2	3	2	2	2	3	3	1B
RIVER AXE	A358 BRIDGE WEYCROFT	R02C006	ST 3070 0002	4.3	1B	2	3	2	2	1B	1B	1B	1B
RIVER AXE	BOW BRIDGE	R02C007	SY 2901 9823	3.3	1B	2	3	2	2	2	2	1B	1B
RIVER AXE	SLYMLAKES	R02B021	SY 2803 9674	3.8	1B	2	2	2	1B	1B	1B	1B	1B
RIVER AXE	WHITFORD BRIDGE	R02B001	SY 2623 9538	3.8	1B	2	2	2	1B	1B	2	1B	1B
RIVER AXE	AXE BR. BELOW COLYTON & COLYFORD STW	R02B002	SY 2593 9269	4.0	1B	1B	2	2	2	2	2	1B	3
RIVER AXE	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.3	1B	1B	2	2	2	2	2	1B	3
RIVER COLY	WOODBIDGE	R02B003	SY 1888 9532	4.3	1A	2	3	3	3	3	2	1B	1B
RIVER COLY	HEATHAYNE FARM	R02B005	SY 2355 9430	5.6	1A	1B	2	2	1B	1B	2	2	2
RIVER COLY	COLYFORD	R02B006	SY 2535 9270	3.3	1A	2	3	3	1B	1B	1B	1B	2
RIVER COLY	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.6	1A	2	3	3	1B	1B	1B	1B	2
UMBORNE BROOK	TRIFFORDS FARM	R02B007	SY 2238 9943	7.8	1A	1B	1B	1B	1B	1B	1B	1B	1B
UMBORNE BROOK	UMBORNE BRIDGE	R02B008	SY 2485 9425	6.8	1A	1B	1B	1B	1B	1A	1A	1B	1B
OFFWELL BROOK	WEST COLWELL	R02B009	SY 1928 9876	2.0	1A	1B	1B	1B	2	3	3	2	1A
OFFWELL BROOK	ROADPITT FARM	R02B010	SY 2150 9532	4.5	1B	1B	2	2	1B	1B	1B	3	2
OFFWELL BROOK	COLY CONFLUENCE (INFERRED STRETCH)			0.3	1B	1B	2	2	1B	1B	1B	3	2
RIVER YARTY	NEWHAVEN BRIDGE	R02D003	ST 2588 1098	7.3	1B	1B	2	2	2	1B	1B	1B	1B
RIVER YARTY	LONGBRIDGE	R02D004	ST 2551 0551	6.2	1B	2	3	3	2	2	1B	1B	1B
RIVER YARTY	BECKFORD BRIDGE	R02D005	ST 2653 0146	4.9	1B	2	3	3	2	2	2	1B	1A
RIVER YARTY	A35 BRIDGE GAMMONS HILL	R02D006	SY 2815 9801	4.4	1B	2	2	2	1B	2	2	2	2
RIVER YARTY	AXE CONFLUENCE (INFERRED STRETCH)			1.2	1B	2	2	2	1B	2	2	2	2
CORRY BROOK	ROSE FARM	R02D001	SY 2420 0239	5.9	1B	2	1B	3	3	2	1B	1A	1B
CORRY BROOK	PRIOR TO RIVER YARTY	R02D002	SY 2808 9820	6.8	1B	1B	1B	1B	1B	2	2	2	1B
KIT BROOK	NARFORDS	R02C012	ST 2961 0629	3.3	1B	1A	1B	1B	1A	1A	3	3	2
KIT BROOK	AXE FARM	R02C013	ST 3194 0164	5.8	1B	1B	2	1B	1B	2	2	2	1B
KIT BROOK	AXE CONFLUENCE (INFERRED STRETCH)			0.3	1B	1B	2	1B	1B	2	2	2	1B
BLACKWATER RIVER	BIDDLEWALL	R02C008	ST 3308 0220	6.8	1B	2	3	3	1B	2	2	2	1B
BLACKWATER RIVER	AXE CONFLUENCE (INFERRED STRETCH)			0.7	1B	2	3	3	1B	2	2	2	1B
FORTON BROOK	B3162 BRIDGE FORTON	R02C010	ST 3402 0708	2.3	1B	2	3	3	3	2	1B	1B	1B
FORTON BROOK	TATWORTH ABOVE TATWORTH STW	R02C011	ST 3368 0485	2.5	1B	1B	1B	1B	1B	1B	1B	1B	1B

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 CATCHMENT: LIM**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER LIM	MILL GREEN LYME REGIS	R01A002	SY 3395 9258	5.7	1B	2	2	2	2	1B	1B	2	2
RIVER LIM	MEAN HIGH WATER (INFERRED STRETCH)			0.7	1B	2	2	2	2	1B	1B	2	2

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CATCHMENT: AXE

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
FORTON BROOK	AXE CONFLUENCE (INFERRED STRETCH)			0.7	1B	1B	1B	1B	1B	1B	1B	1B	1B
WHATLEY STREAM WHATLEY STREAM	AMMERHAM AXE CONFLUENCE (INFERRED STRETCH)	R02C015	ST 3650 0556	5.3 0.1	1B 1B	2 2	2 2	2 2	2 2	2 2	3 3	1B 1B	1A 1A
RIVER SYNDERFORD RIVER SYNDERFORD	BEERE FARM AXE CONFLUENCE (INFERRED STRETCH)	R02C014	ST 3775 0573	6.9 0.3	1B 1B	2 2	2 2	2 2	1B 1B	2 2	2 2	1B 1B	1B 1B
TEMPLE BROOK TEMPLE BROOK	OATHILL BRIDGE AXE CONFLUENCE (INFERRED STRETCH)	R02C018	ST 4072 0590	4.3 0.4	1B 1B						2 2	2 2	3 3
CLAPTON STREAM CLAPTON STREAM	CLAPTON DAIRY FARM AXE CONFLUENCE (INFERRED STRETCH)	R02C017	ST 4162 0715	4.3 1.1	1B 1B							1B 1B	2 2
DRIMPTON STREAM DRIMPTON STREAM	NETHERHAY ABOVE DRIMPTON STW AXE CONFLUENCE (INFERRED STRETCH)	R02C009	ST 4165 0548	4.8 0.8	1B 1B	4 4	3 3	3 3	1B 1B	2 2	2 2	2 2	2 2
WHETLEY STREAM WHETLEY STREAM	POTWELL FARM AXE CONFLUENCE (INFERRED STRETCH)	R02C016	ST 4474 0487	3.5 0.9	1B 1B	2 2	2 2	2 2	3 3	3 3	3 3	2 2	2 2
BRANSCOMBE STREAM BRANSCOMBE STREAM	BRANSCOMBE MOUTH MEAN HIGH WATER (INFERRED STRETCH)	R02A001	SY 2070 8819	5.0 0.2	1B 1B						1B 1B	1B 1B	1B 1B

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 1992 RIVER WATER QUALITY CLASSIFICATION
 CATCHMENT: SID**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER SID	STONEY BRIDGE SIDBURY	R03A001	SY 1397 9161	5.0	1B	2	3	2	1B	1A	1B	1B	1B
RIVER SID	A3052 BRIDGE SIDFORD	R03A002	SY 1375 8995	1.8	1A	1A	3	2	2	1A	1B	1B	1B
RIVER SID	SIDMOUTH	R03A003	SY 1280 8780	2.9	1A	1A	3	2	2	1A	1B	1B	1B
RIVER SID	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.5	1A	1A	3	2	2	1A	1B	1B	1B
RONCOMBE STREAM	COTFORD	R03A013	SY 1423 9222	4.4	1A						2	3	2
RONCOMBE STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	1A						2	3	2

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CATCHMENT: OTTER

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER OTTER	SOURCE TO OTTER LAKES (UNMON. STRETCH)			3.1									
RIVER OTTER	HOEMORE FARM	R04B001	ST 2210 1035	3.0	1B	1B	1B	1A	1B	1B	1B	1B	1B
RIVER OTTER	RAWRIDGE	R04B042	ST 1983 0625	5.1	1A	2	2	2	2	1B	1A	1B	1B
RIVER OTTER	MONKTON	R04B035	ST 1836 0306	4.1	1A	2	2	2	2	1B	1A	1B	1A
RIVER OTTER	CLAPPERLANE BRIDGE	R04B002	ST 1633 0120	3.1	1A	2	2	2	2	1B	1B	1B	1A
RIVER OTTER	COTTARSON FARM	R04B014	ST 1480 0075	2.2	1B	2	2	2	2	2	1B	1B	1B
RIVER OTTER	WESTON	R04B003	ST 1430 0009	1.2	1B	2	2	2	2	2	2	2	2
RIVER OTTER	FENNY BRIDGES	R04B019	SY 1148 9858	3.8	1A	2	2	2	2	2	1B	2	2
RIVER OTTER	B3176 BRIDGE OTTERY ST MARY	R04B004	SY 0935 9606	3.8	1A	2	2	2	2	2	2	2	2
RIVER OTTER	TIPTON ST JOHN	R04B005	SY 0901 9180	5.0	1B	2	2	2	2	1B	1B	1B	1B
RIVER OTTER	DOTTON MILL	R04B006	SY 0874 8857	4.2	1B	2	2	2	2	2	1B	1B	1B
RIVER OTTER	OTTERTON	R04B007	SY 0791 8529	3.9	1B	2	2	2	2	1B	1B	1B	2
RIVER OTTER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.3	1B	2	2	2	2	1B	1B	1B	2
KNOWLE BROOK	SOURCE TO SQUABMOOR RES. (UNMON. STRETCH)			1.1									
KNOWLE BROOK	SQUABMOOR RESERVOIR	R04B041	SY 0404 8394	0.3	1A						1A	2	2
KNOWLE BROOK	NORMAL TIDAL LIMIT (UNMON. STRETCH)			4.4									
RIVER TALE	DANES MILL	R04B008	ST 0762 0329	6.0	1B	2	2	2	2	1B	1B	2	2
RIVER TALE	TALEFORD	R04B009	SY 0892 9692	6.9	1B	1B	2	2	1B	1B	1B	2	2
RIVER TALE	OTTER CONFLUENCE (INFERRED STRETCH)			1.3	1B	1B	2	2	1B	1B	1B	2	2
RIVER WOLF (OTTER)	WINNIFORD FARM	R04B011	ST 1433 0059	5.9	1B	2	2	2	2	1B	1B	1B	1B
RIVER WOLF (OTTER)	OTTER CONFLUENCE (INFERRED STRETCH)			0.5	1B	2	2	2	2	1B	1B	1B	1B
THE GISSAGE	PRIOR TO RIVER OTTER			5.9	1B	1B					4	3	2
THE GISSAGE	OTTER CONFLUENCE (INFERRED STRETCH)	R04B023	ST 1533 0115	0.1	1B	1B					4	3	2
WICK STREAM	MILL HOUSE NURSERY	R04B010	ST 1690 0284	7.2	1A	1B	1B	1B	1B	1B	1B	1A	1A
WICK STREAM	OTTER CONFLUENCE (INFERRED STRETCH)			1.1	1A	1B	1B	1B	1B	1B	1B	1A	1A

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CATCHMENT: EXE**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER EXE	COURT FARM EXFORD	R05G001	SS 8572 3806	12.9	1A	1A	1A	1A	1A	1B	1A	1A	1A
RIVER EXE	CHILLY BRIDGE	R05G002	SS 9237 3068	16.2	1A	1A	1A	1A	1A	1A	2	2	1B
RIVER EXE	WARMORE	R05G003	SS 9347 2599	6.0	1A	1A	1A	1A	1A	1A	1B	1A	1A
RIVER EXE	EXEBRIDGE	R05E001	SS 9301 2447	2.0	1A	1A	1A	1A	1A	1A	1A	1A	1B
RIVER EXE	HALFPENNY BRIDGE	R05E002	SS 9525 2053	7.7	1A	1A	1A	1A	1A	1B	1B	1A	1A
RIVER EXE	LYTHECOURT	R05E003	SS 9486 1532	7.7	1A	2	3	3	2	2	1A	1A	1A
RIVER EXE	TIVERTON NEW BRIDGE	R05E004	SS 9491 1308	2.5	1A	2	3	3	2	2	2	1B	1A
RIVER EXE	COLLIPRIEST TIVERTON	R05E005	SS 9517 1165	1.8	1A	1B	1A	1A	1A	1A	2	2	2
RIVER EXE	ASHLEY	R05E006	SS 9528 0990	2.0	1A	1B	1A	1A	1B	2	2	1B	1B
RIVER EXE	BICKLEIGH CASTLE	R05D015	SS 9368 0683	3.9	1A	1B	1A	1A	1B	1B	1B	2	2
RIVER EXE	THORVERTON GAUGING STATION	R05D001	SS 9358 0167	7.1	1B	1B	1A	1B	1B	1B	1B	1B	1B
RIVER EXE	STAFFORD BRIDGE	R05D002	SX 9222 9635	8.8	1B	1B	1B	1B	1B	1B	1B	1B	1B
RIVER EXE	EXWICK	R05D003	SX 9105 9360	3.9	1A	1B	1B	1B	1B	1B	2	2	3
RIVER EXE	TREWS WEIR EXETER	R05D004	SX 9255 9147	3.0	1A	2	1B	1B	1B	1B	1B	1B	1B
RIVER EXE	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.7	1A	2	1B	1B	1B	1B	1B	1B	1B
RIVER KENN	A38 BRIDGE KENNFORD	R05A001	SX 9132 8662	6.9	1B	2	3	3	3	3	3	3	2
RIVER KENN	POWDERHAM CASTLE	R05A002	SX 9660 8343	6.8	1A	1A	1B	1B	3	2	2	1B	1B
RIVER KENN	EXE CONFLUENCE (INFERRED STRETCH)			1.0	1A	1A	1B	1B	3	2	2	1B	1B
POLLY BROOK	EXTON	R05A029	SX 9833 8629	5.4	1B							2	2
POLLY BROOK	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.2	1B							2	2
EXETER CANAL	A38 BRIDGE COUNTESS WEAR	R05A006	SX 9401 8942	3.0	1B	1B	3	3	3	3	3	3	3
EXETER CANAL	NORMAL TIDAL LIMIT (INFERRED STRETCH)			4.2	1B	1B	3	3	3	3	3	3	3
RIVER CLYST	CLYST HYDON	R05B001	ST 0363 0156	4.9	2	3	4	4	4	3	3	3	3
RIVER CLYST	CLYST ST LAWRENCE	R05B002	ST 0275 0003	2.4	2	3	3	3	3	3	3	3	3
RIVER CLYST	ASHCLYST FARM	R05B003	SY 0112 9833	3.6	2	2	3	3	4	3	2	2	3
RIVER CLYST	A38 BRIDGE BROADCLYST	R05B004	SX 9842 9760	3.2	1B	2	3	3	4	3	2	2	2
RIVER CLYST	WITBY BRIDGE	R05B005	SX 9752 9570	2.6	1B	2	3	3	4	3	2	2	2
RIVER CLYST	A30 BRIDGE CLYST HONITON	R05B006	SX 9850 9347	2.9	1B	1B	3	3	3	2	2	1B	1B
RIVER CLYST	CLYST ST MARY	R05B007	SX 9722 9170	3.6	1B	1B	3	3	3	2	3	3	3
RIVER CLYST	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.9	1B	1B	3	3	3	2	3	3	3
GRINDLE BROOK	WINSLADE PARK	R05A028	SX 9751 9033	8.3	1B						3	3	2
GRINDLE BROOK	CLYST CONFLUENCE (INFERRED STRETCH)			0.7	1B						3	3	2
AYLESBEARE STREAM	DYMONDS FARM	R05B013	SX 9867 9267	7.6	1B						3	3	2
AYLESBEARE STREAM	CLYST CONFLUENCE (INFERRED STRETCH)			0.4	1B						3	3	2
PIN BROOK	MOSSHAYNE	R05B012	SX 9813 9437	5.6	1B						1B	1B	1B

8.5.6

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River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
PIN BROOK	CLYST CONFLUENCE (INFERRED STRETCH)			1.0	1B						1B	1B	1B
CRANNY BROOK	BARNSHAYES	R05B009	SY 0378 9710	4.0	2	3	3	3	3	3	4	4	4
CRANNY BROOK	CRANNAFORD CROSSING	R05B010	SY 0130 9596	3.5	2	4	3	3	3	3	3	2	2
CRANNY BROOK	WISHFORD FARM	R05B011	SX 9905 9545	3.0	2	3	3	3	3	2	2	2	2
CRANNY BROOK	CLYST CONFLUENCE (INFERRED STRETCH)			0.9	2	3	3	3	3	2	2	2	2
FORD STREAM	A30 BRIDGE NEAR ROCKBEARE	R05B014	SY 0090 9525	5.7	1B						2	2	2
FORD STREAM	CRANNY BROOK CONFL. (INFERRED STRETCH)			0.4	1B						2	2	2
ALPHIN BROOK	DYMONDS BRIDGE	R05A003	SX 8672 9287	2.2	1B	2	1B	1B	2	2	3	3	3
ALPHIN BROOK	FOOTBRIDGE ALPHINGTON	R05A004	SX 9122 9030	6.2	1B	1B	1B	1B	2	3	3	3	3
ALPHIN BROOK	COUNTRESS WEAR BRIDGE	R05A005	SX 9399 8938	3.1	1B	1B	1B	3	3	3	3	3	1B
ALPHIN BROOK	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.2	1B	1B	1B	3	3	3	3	3	1B
NORTH BROOK	NORTHBROOK PARK	R05A026	SX 9389 9057	6.5	1B						3	3	3
NORTH BROOK	EXE CONFLUENCE (INFERRED STRETCH)			0.3	1B						3	3	3
RIVER CREEDY	ASHRIDGE BRIDGE	R05J001	SS 8188 0620	5.7	1B	1B	1B	2	2	2	3	2	2
RIVER CREEDY	CREEDY BRIDGE	R05J002	SS 8460 0118	7.8	1B	2	1B	1B	1B	1B	1B	1B	1B
RIVER CREEDY	WESTACOTT COTTAGES	R05J003	SX 8550 9985	1.9	1B	2	2	1B	1B	1B	2	2	3
RIVER CREEDY	NEWTON ST CYRES	R05J013	SX 8808 9856	4.2	1B	2	1B	1B	1B	1B	1B	1B	3
RIVER CREEDY	OAKFORD FARM	R05J004	SX 9005 9675	3.1	1B	1B	1B	1B	1B	1B	1B	2	3
RIVER CREEDY	EXE CONFLUENCE (INFERRED STRETCH)			1.6	1B	1B	1B	1B	1B	1B	1B	2	3
JACKMOOR BROOK	LANGFORD	R05J018	SX 8981 9772	6.6	1B						1B	3	3
JACKMOOR BROOK	CREEDY CONFLUENCE (INFERRED STRETCH)			1.0	1B						1B	3	3
SHUTTERN BROOK	PRIOR TO RIVER CREEDY	R05J021	SX 8830 9843	5.0	1B							3	3
SHUTTERN BROOK	CREEDY CONFLUENCE (INFERRED STRETCH)			0.1	1B							3	3
SHOBROOKE LAKE	CREEDY BARTON	R05J017	SX 8681 9953	9.0	1B						1B	1B	3
SHOBROOKE LAKE	CREEDY CONFLUENCE (INFERRED STRETCH)			0.6	1B						1B	1B	3
RIVER YEO (CREEDY)	BINNEFORD	R05K003	SX 7601 9685	7.7	1B	1B	1B	2	2	2	3	3	3
RIVER YEO (CREEDY)	GUNSTONE MILLS	R05K004	SX 8055 9847	6.0	1B	1B	1B	2	2	2	1B	1B	1B
RIVER YEO (CREEDY)	DOWNES MILLS PRIOR TO RIVER CREEDY	R05K005	SX 8560 9910	5.8	1B	1B	1B	1B	1B	1B	1B	1B	1B
RIVER YEO (CREEDY)	CREEDY CONFLUENCE (INFERRED STRETCH)			0.1	1B	1B	1B	1B	1B	1B	1B	1B	1B
CULVERY RIVER	UTON	R05K011	SX 8343 9859	8.8	1B						2	2	2
CULVERY RIVER	YEO CONFLUENCE (INFERRED STRETCH)			0.6	1B						2	2	2
FORD BROOK	FORD FARM	R05K010	SX 7938 9769	5.6	1B						4	3	3

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FORD BROOK	YEO CONFLUENCE (INFERRED STRETCH)			1.0	1B						4	3	3
RIVER TRONEY	EASTERBROOK	R05K008	SX 7232 9707	6.4	1B	1B	1B	2	2	2	2	2	2
RIVER TRONEY	YEOFORD	R05K002	SX 7827 9897	7.6	1B	1B	1B	2	2	2	1B	1B	2
RIVER TRONEY	YEO CONFLUENCE (INFERRED STRETCH)			0.1	1B	1B	1B	2	2	2	1B	1B	2
COLE BROOK	COLEBROOKE	R05K009	SX 7779 9957	5.0	1B						1B	1B	1B
COLE BROOK	TRONEY CONFLUENCE (INFERRED STRETCH)			0.5	1B						1B	1B	1B
HOLLY WATER	HEATH BRIDGE	R05J015	SS 8443 0450	10.0	1B						2	2	1B
HOLLY WATER	CREEDY CONFLUENCE (INFERRED STRETCH)			1.5	1B						2	2	1B
BINNEFORD WATER	NEAR ASHRIDGE FARM	R05J016	SS 8198 0615	8.8	1B						2	2	2
BINNEFORD WATER	CREEDY CONFLUENCE (INFERRED STRETCH)			0.1	1B						2	2	2
RIVER CULM	BRIDGEHOUSE BRIDGE CLAYHIDON	R05C002	ST 1600 1408	7.3	1B	2	2	2	1B	1B	1A	1A	1B
RIVER CULM	HEMYOCK	R05C003	ST 1385 1395	2.3	1B	2	1B	1B	2	1B	2	2	2
RIVER CULM	CULMSTOCK ABOVE CULMSTOCK STW	R05C004	ST 1012 1372	4.6	1B	2	2	2	2	1B	2	1B	1B
RIVER CULM	UFFCULME	R05C005	ST 0700 1257	4.1	1B	2	1B	1B	1B	1B	1B	1B	1B
RIVER CULM	SKINNER'S FARM WILLAND	R05C006	ST 0431 1016	4.4	1B	2	2	1B	2	2	2	1B	1B
RIVER CULM	HIGHER UPTON FARM	R05C007	ST 0266 0660	4.5	1B	3	3	3	2	2	2	1B	3
RIVER CULM	BELOW CULLOMPTON STW	R05C043	ST 0215 0606	0.7	2	2	2	2	2	2	2	2	3
RIVER CULM	MERRY HARRIERS INN WESTCOTT	R05C008	ST 0136 0423	2.3	2	2	2	2	2	2	3	2	2
RIVER CULM	50M BELOW WEIR ABOVE SILVERTON MILL	R05C009	SS 9801 0102	5.9	2	2	2	2	2	2	2	2	2
RIVER CULM	POINT 200M BELOW SILVERTON MILL	R05C011	SS 9743 0137	0.8	2	2	2	3	3	3	2	2	2
RIVER CULM	COLUMBJOHN	R05C012	SX 9580 9975	3.4	2	2	2	2	3	2	2	2	2
RIVER CULM	A396 BRIDGE STOKE CANON	R05C013	SX 9380 9760	4.0	2	2	2	2	2	2	2	2	2
RIVER CULM	EXE CONFLUENCE (INFERRED STRETCH)			1.0	2	2	2	2	2	2	2	2	2
RIVER WEAVER	WEAVER BRIDGE ON B3181	R05C026	ST 0133 0334	10.5	1B						3	3	2
RIVER WEAVER	CULM CONFLUENCE (INFERRED STRETCH)			1.8	1B						3	3	2
SPRATFORD STREAM	LEONARD MOOR BRIDGE	R05C015	ST 0446 1409	10.4	1B	2	4	4	4	2	2	1B	3
SPRATFORD STREAM	B3391 BRIDGE TIVERTON JUNCTION	R05C016	ST 0318 1160	3.3	1B	2	3	3	3	1B	1B	1B	2
SPRATFORD STREAM	FIVE BRIDGES	R05C017	ST 0260 0958	3.0	2	2	3	3	3	3	3	2	2
SPRATFORD STREAM	CULM CONFLUENCE (INFERRED STRETCH)			2.6	2	2	3	3	3	3	3	2	2
HERONSBANK BROOK	HERONSBANK	R05C027	ST 0243 0885	6.6	1B						1B	1B	3
HERONSBANK BROOK	SPRATFORD STREAM CONFL. (INF. STRETCH)			0.1	1B						1B	1B	3
SHELDON STREAM	CRADDOCK BRIDGE	R05C014	ST 0873 1242	8.4	1B	2	3	3	2	2	2	2	1B
SHELDON STREAM	CULM CONFLUENCE (INFERRED STRETCH)			1.4	1B	2	3	3	2	2	2	2	1B

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River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
MADFORD RIVER	PRIOR TO DUNKESWELL STREAM	R05C041	ST 1522 0838	2.1	1A	1B	3	3	3	2		1A	1A
MADFORD RIVER	DUNKESWELL ABBEY	R05C028	ST 1437 1054	2.5	1A	1B	3	3	3	2	1B	1B	1A
MADFORD RIVER	CULM BRIDGE HEMYOCK	R05C019	ST 1435 1352	3.2	1A	1B	3	3	3	2	2	3	2
MADFORD RIVER	CULM CONFLUENCE (INFERRED STRETCH)			0.3	1A	1B	3	3	3	2	2	3	2
DUNKESWELL STREAM	PRIOR TO MADFORD RIVER	R05C042	ST 1492 0829	2.4	1A							1B	1B
DUNKESWELL STREAM	MADFORD CONFLUENCE (INFERRED STRETCH)			0.4	1A							1B	1B
BOLNAM RIVER	FIVE BRIDGES	R05C018	ST 1500 1253	5.8	1A	1B	2	2	2	2	2	2	1B
BOLNAM RIVER	MADFORD CONFLUENCE (INFERRED STRETCH)			0.2	1A	1B	2	2	2	2	2	2	1B
THORVERTON STREAM	THORVERTON BRIDGE	R05D009	SS 9265 0206	5.1	1B						2	3	3
THORVERTON STREAM	EXE CONFLUENCE (INFERRED STRETCH)			1.5	1B						2	3	3
RIVER BURN (EXE)	BURN MILL FARM	R05D008	SS 9467 0551	8.4	1B						2	3	3
RIVER BURN (EXE)	EXE CONFLUENCE (INFERRED STRETCH)			0.5	1B						2	3	3
RIVER DART (EXE)	B3137 BRIDGE BRADLEY	R05D006	SS 8958 1245	6.4	1B	1B	2	2	2	2	3	2	1B
RIVER DART (EXE)	DART BRIDGE BICKLEIGH	R05D007	SS 9357 0762	7.8	1B	2	1B	1B	1B	1B	1B	1B	3
RIVER DART (EXE)	EXE CONFLUENCE (INFERRED STRETCH)			0.4	1B	2	1B	1B	1B	1B	1B	1B	3
RIVER LOWMAN	HUNTSHAM WOOD	R05E009	ST 0081 1831	4.9	1B	1B	1A	1A	1B	2	1B	2	1B
RIVER LOWMAN	CRAZE LOWMAN	R05E010	SS 9853 1408	6.2	1B	1B	1A	1A	1B	2	1B	1B	1B
RIVER LOWMAN	A373 BRIDGE TIVERTON	R05E011	SS 9562 1258	3.6	1B	2	1B	1A	2	2	2	1B	1B
RIVER LOWMAN	EXE CONFLUENCE (INFERRED STRETCH)			0.8	1B	2	1B	1A	2	2	2	1B	1B
UPLOWMAN STREAM	WIDHAYES	R05E021	ST 0041 1464	7.5	1B						2	2	2
UPLOWMAN STREAM	LOWMAN CONFLUENCE (INFERRED STRETCH)			0.5	1B						2	2	2
GRAND WESTERN CANAL	FENACRE BRIDGE	R05C021	ST 0708 1780	2.0	2	2	3	3	3	4	4	4	3
GRAND WESTERN CANAL	THE BASIN TIVERTON	R05E013	SS 9629 1238	16.3	2	4	4	4	3	4	4	4	4
CALVERLEIGH STREAM	SWINESBRIDGE	R05E020	SS 9454 1394	6.7	1B						1B	1B	1B
CALVERLEIGH STREAM	EXE CONFLUENCE (INFERRED STRETCH)			0.3	1B						1B	1B	1B
RIVER BATHERM	RANSCOMBE	R05F001	ST 0043 2679	4.3	1B	1A	1B	1A	2	2	1A	1A	1A
RIVER BATHERM	B3227 BRIDGE SHILLINGFORD	R05F002	SS 9799 2378	6.9	1B	1A	1B	1A	2	2	3	1B	1A
RIVER BATHERM	BOWBIERHILL WOOD	R05F003	SS 9545 2093	5.1	1B	1B	1A	1A	1B	1B	1B	1B	1A
RIVER BATHERM	EXE CONFLUENCE (INFERRED STRETCH)			0.4	1B	1B	1A	1A	1B	1B	1B	1B	1A
IRON MILL STREAM	PRIOR TO RIVER EXE	R05E008	SS 9380 2085	10.0	1B	1A	1A	1B	1B	1B	1B	1A	1A
IRON MILL STREAM	EXE CONFLUENCE (INFERRED STRETCH)			0.1	1B	1A	1A	1B	1B	1B	1B	1A	1A

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BROCKEY RIVER BROCKEY RIVER	BROCKSBRIDGE COTTAGES EXE CONFLUENCE (INFERRED STRETCH)	R05E012	SS 9243 2450	7.6 0.8	1B 1B	1A 1A	1A 1A	2 2	2 2	2 2	1B 1B	1B 1B	1A 1A
RIVER BARLE RIVER BARLE RIVER BARLE RIVER BARLE	SIMONSBATH TARR STEPS PIXTON HILL ABOVE BRUSHFORD STW EXE CONFLUENCE (INFERRED STRETCH)	R05H001 R05H002 R05H003	SS 7718 3910 SS 8675 3215 SS 9248 2625	8.4 16.4 12.5 1.5	1A 1A 1A 1A	1A 1A 1A 1A	1A 1A 1A 1A	1A 1A 1A 1B	1A 1A 1B 1B	1A 1A 1A 1A	1A 1A 1A 1A	1A 1A 1A 1A	1A 1A 1A 1A
DANE'S BROOK	CASTLE BRIDGE	R05H004	SS 8845 2930	12.1	1A	1A	1A	1A		1A	1A	1A	1A
SHERDON WATER SHERDON WATER	SHERDON BRIDGE BARLE CONFLUENCE (INFERRED STRETCH)	R05H005	SS 8025 3542	8.5 0.9	1A 1A	1B 1B					1A 1A	1A 1A	1A 1A
RIVER HADDEO RIVER HADDEO RIVER HADDEO RIVER HADDEO	CUCKWOLDS COMBE WIMBLEBALL RESERVOIR A396 BRIDGE PIXY COPSE EXE CONFLUENCE (INFERRED STRETCH)	R05G004 R05G010 R05G005	ST 0014 3073 SS 9700 3100 SS 9376 2659	2.3 5.3 6.0 0.2	1A 1A 1A 1A	1A 1A 1A 1A	1A 1A 1A 1A	1A 1A 1A 1A	1A 1A 1A 1A	1A 1A 1A 1A	1B 1A 1A 1A	1B 1B 1A 1A	1A 1B 1A 1A
RIVER PULHAM RIVER PULHAM	PRIOR TO RIVER HADDEO HADDEO CONFLUENCE (INFERRED STRETCH)	R05G009	SS 9591 2948	8.9 0.1	1A 1A	1B 1B	1A 1A	1A 1A	1A 1A	1A 1A	1B 1B	1A 1A	1A 1A
RIVER QUARME RIVER QUARME	COPPLEHAM BRIDGE EXE CONFLUENCE (INFERRED STRETCH)	R05G006	SS 9228 3425	12.1 0.2	1A 1A	1A 1A	1A 1A	1A 1A	1A 1A	1B 1B	1B 1B	1B 1B	1B 1B
DAWLISH WATER DAWLISH WATER	DAWLISH MEAN HIGH WATER (INFERRED STRETCH)	R05A027	SX 9628 7667	9.6 0.1	1B 1B						2 2	1B 1B	1B 1B

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River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
SOUTH TEIGN RIVER	INFLOW, FERNWORTHY RES. (UNMON. STRETCH)			1.5									
SOUTH TEIGN RIVER	FERNWORTHY RESERVOIR	R06C051	SX 6670 8415	0.6	1A	1A	2	1A	1A	1A	1A	2	1B
SOUTH TEIGN RIVER	LEIGH BRIDGE	R06C001	SX 6831 8763	4.2	1A	1A	2	1A	1A	1A	1A	1B	2
NORTH TEIGN RIVER	GIDLEIGH PARK HOTEL	R06C002	SX 6775 8791	10.7	1A	1A	2	1A	1A	2	2	2	1A
RIVER TEIGN	RUSHFORD	R06C003	SX 7048 8823	4.1	1A	1A	2	1A	1A	1A	2	2	1A
RIVER TEIGN	CLIFFORD BRIDGE	R06C004	SX 7809 8979	9.7	1A	1A	2	1A	1A	1A	1A	1B	1B
RIVER TEIGN	BRIDFORD BRIDGE	R06C005	SX 8343 8723	7.7	1A	1B	1B	1B	1B	1A	1A	1B	1B
RIVER TEIGN	SPARA BRIDGE	R06C037	SX 8435 8408	3.8	1A	1B	2	2	1A	1A	1B	3	3
RIVER TEIGN	WHETCOMBE BRIDGE	R06C076	SX 8449 8161	2.9	1A	(1A)	(1B)	(1A)	(1A)	(1B)	(1B)	(1B)	2
RIVER TEIGN	CHUDLEIGH BRIDGE	R06C007	SX 8575 7847	4.0	1A	1A	1B	1A	1A	1B	1B	1B	1B
RIVER TEIGN	NEW BRIDGE	R06C008	SX 8490 7652	2.7	1A	1A	1B	1A	1A	1B	2	1B	1A
RIVER TEIGN	PRESTON	R068001	SX 8550 7452	2.5	1A	1A	1A	1A	1A	1B	1B	1B	1A
RIVER TEIGN	NORMAL TIDAL LIMIT (INFERRED STRETCH)			2.7	1A	1A	1A	1A	1A	1B	1B	1B	1A
ALLER BROOK	EDGINSWELL PUMPING STATION	R06A001	SX 8932 6625	1.2	2	3	3	2	3	3	3	2	2
ALLER BROOK	MANOR DRIVE KINGSKERSWELL	R06A002	SX 8801 6735	1.9	2	2	3	1B	1B	1B	1B	3	3
ALLER BROOK	ALLER ORCHARD	R06A003	SX 8755 6900	1.9	2	2	4	3	3	3	3	3	3
ALLER BROOK	PENNINN NEWTON ABBOT	R06A004	SX 8705 7060	1.8	2	2	2	3	3	3	3	3	3
ALLER BROOK	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.1	2	2	2	3	3	3	3	3	3
RIVER LEMON	BAGATOR MILL	R068003	SX 7690 7556	2.4	1A	1A	1A	2	2	2	3	1B	1A
RIVER LEMON	BELOW CONFLUENCE WITH RIVER SIG	R068004	SX 7790 7355	2.4	1A	1A	1A	2	2	2	1B	1A	1A
RIVER LEMON	BRADLEY PLAYING FIELDS NEWTON ABBOT	R068005	SX 8532 7099	9.4	1A	1A	1A	1B	1B	1B	2	1B	1A
RIVER LEMON	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.1	1A	1A	1A	1B	1B	1B	2	1B	1A
BLATCHFORD STREAM	PERRY FARM	R068006	SX 8360 7287	0.9	1A						1B	1A	1A
BLATCHFORD STREAM	BLATCHFORD	R068007	SX 8550 7301	2.3	1B						3	3	3
BLATCHFORD STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.1	1B						3	3	3
UGBROOKE STREAM	HIGHER SANDYGATE	R068012	SX 8672 7513	6.5	1B	3					2	1B	1B
UGBROOKE STREAM	PRIOR TO RIVER TEIGN	R068013	SX 8575 7375	1.8	2	3					3	3	3
UGBROOKE STREAM	TEIGN CONFLUENCE (INFERRED STRETCH)			0.1	2	3					3	3	3
SANDYGATE STREAM	NEW CROSS KINGSTEIGNTON	R068010	SX 8679 7483	7.4	2						2	1B	1A
SANDYGATE STREAM	UGBROOKE CONFLUENCE (INFERRED STRETCH)			0.2	2						2	1B	1A
LIVERTON BROOK	VENTIFORD BRIDGE	R068050	SX 8475 7475	8.8	1A						1B	1B	1B
LIVERTON BROOK	TEIGN CONFLUENCE (INFERRED STRETCH)			0.3	1A						1B	1B	1B
RIVER BOVEY	BLACKALLER NORTH BOVEY	R06D001	SX 7376 8375	9.6	1A	1A	1A	1A	1A	1A	1B	1B	1A

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River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER BOVEY	DRAKEFORD BRIDGE	R060002	SX 7893 8015	8.1	1A	1A	1A	1A	1A	1A	1A	1B	1B
RIVER BOVEY	LITTLE BOVEY	R060003	SX 8320 7672	6.5	1A	1A	1B	1B	1B	1B	1B	1B	1B
RIVER BOVEY	TWINEO FARM	R060004	SX 8447 7605	1.6	1A	1A	1B	1B	1B	1B	1A	3	1B
RIVER BOVEY	TEIGN CONFLUENCE (INFERRED STRETCH)			0.9	1A	1A	1B	1B	1B	1B	1A	3	1B
BECKA BROOK	GIFT SHOP FOOTBRIDGE	R060012	SX 7604 8010	4.2	1A	1A					1B	2	1B
BECKA BROOK	BOVEY CONFLUENCE (INFERRED STRETCH)			2.1	1A	1A					1B	2	1B
WRAY BROOK	CASELY COURT	R060008	SX 7858 8225	7.5	1A	1A					2	2	1B
WRAY BROOK	KNOWLE	R060011	SX 7888 8024	2.7	1A	1A					1B	2	1B
WRAY BROOK	BOVEY CONFLUENCE (INFERRED STRETCH)			0.4	1A	1A					1B	2	1B
KATE BROOK	CHUDLEIGH	R06C055	SX 8595 7853	3.6	1A						1B	1B	1A
KATE BROOK	TEIGN CONFLUENCE (INFERRED STRETCH)			0.2	1A						1B	1B	1A
BRAMBLE BROOK	PRIOR TO RIVER TEIGN	R06C011	SX 8491 8124	6.4	1A	1A	1A	1A	1A	1A	1B	2	1B
BRAMBLE BROOK	TEIGN CONFLUENCE (INFERRED STRETCH)			0.1	1A	1A	1A	1A	1A	1A	1B	2	1B
BEADON BROOK	INFLOW, TRENCHFORD RES. (UNMON. STRETCH)	R06C050	SX 8064 8288	3.0	1A	1B	3	3	3	3	2	2	2
BEADON BROOK	TRENCHFORD RESERVOIR	R06C009	SX 8084 8228	0.8	1A	1B	3	3	3	3	3	3	1B
BEADON BROOK	TOTTIFORD HOUSE	R06C010	SX 8368 8170	0.2	1A	3	3	3	3	3	3	3	3
BEADON BROOK	HYNER BRIDGE	R06C010	SX 8368 8170	3.4	2	3	3	3	3	3	1A	3	3
BEADON BROOK	PRIOR TO RIVER TEIGN	R06C040	SX 8428 8170	0.8	2	3	3	3	3	3	1B	2	2
BEADON BROOK	TEIGN CONFLUENCE (INFERRED STRETCH)			0.1	2	3	3	3	3	3	1B	2	2
KENNICK STREAM	INFLOW, KENNICK RES. (UNMON. STRETCH)	R06C048	SX 8068 8388	1.5									
KENNICK STREAM	KENNICK RESERVOIR	R06C048	SX 8068 8388	1.3	1B						1B	2	2
KENNICK STREAM	INFLOW, TOTTIFORD RES. (UNMON. STRETCH)	R06C049	SX 8106 8271	0.1									
KENNICK STREAM	TOTTIFORD RESERVOIR	R06C049	SX 8106 8271	1.1	1B						1A	2	2
ROOKERY BROOK	ABOVE BARYTES MINE	R06C013	SX 8300 8632	3.9	1B	3	1B	1B	1A	1A	1A	1B	1B
ROOKERY BROOK	PRIOR TO RIVER TEIGN	R06C014	SX 8376 8671	0.9	3	4	3	3	3	3	3	3	3
ROOKERY BROOK	TEIGN CONFLUENCE (INFERRED STRETCH)			0.1	3	4	3	3	3	3	3	3	3
SOWTON BROOK	SOWTON BRIDGE	R06C015	SX 8338 8745	6.1	1B	1B	1B	1B	1B	2	2	2	2
SOWTON BROOK	TEIGN CONFLUENCE (INFERRED STRETCH)			0.3	1B	1B	1B	1B	1B	2	2	2	2
REEDY BROOK	REEDY BRIDGE	R06C054	SX 8199 8930	4.7	1A						3	3	3
REEDY BROOK	TEIGN CONFLUENCE (INFERRED STRETCH)			0.5	1A						3	3	3
SCOTLEY BROOK	CLIFFORD BARTON	R06C057	SX 7772 9008	5.3	1A						3	4	3
FINGLE BROOK	FINGLE BRIDGE	R06C053	SX 7433 9000	7.0	1B						2	1B	2

8.5.12

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BLACKATON BROOK BLACKATON BROOK	CHAPPLE NORTH TEIGN CONFL. (INFERRED STRETCH)	R06C052	SX 6782 8900	7.5 1.5	1A 1A						1B 1B	1B 1B	1B 1B

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CATCHMENT: DART

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
EAST DART RIVER	POSTBRIDGE	R07B001	SX 6478 7893	10.2	1A	1A	1B	1A	1A	1B	3	3	1A
EAST DART RIVER	CLAPPER BRIDGE DARTMEET	R07B002	SX 6720 7320	7.6	1A	1A	1B	1A	1A	1B	2	2	2
EAST DART RIVER	DART CONFLUENCE (INFERRED STRETCH)			0.1	1A	1A	1B	1A	1A	1B	2	2	2
WEST DART RIVER	TWO BRIDGES	R07B003	SX 6080 7499	7.9	1A	1A	2	1A	1A	2	3	3	3
WEST DART RIVER	MUCCABY	R07B004	SX 6588 7292	8.4	1A	1A	2	1A	1A	2	2	2	2
RIVER DART	NEW BRIDGE	R07B005	SX 7116 7090	9.0	1A	1A	1A	1A	1A	1B	2	2	2
RIVER DART	BUCKFAST ABBEY	R07B007	SX 7430 6730	9.6	1A	1A	1A	1A	1A	1A	1A	1B	1A
RIVER DART	DART BRIDGE	R07B038	SX 745 668	0.7	1A	1A	1A	1A	1A	1A	1A	1A	1A
RIVER DART	AUSTIN'S BRIDGE ABOVE BUCKFASTLEIGH STW	R07B008	SX 7500 6600	1.0	1A	1A	1A	1A	1A	1A	1B	1B	1B
RIVER DART	BELOW BUCKFASTLEIGH STW	R07B053	SX 7536 6531	0.8	1A	1A	1B	1B	1B	1A	1B	1B	1B
RIVER DART	RIVERFORD BRIDGE	R07B009	SX 7720 6372	3.5	1A	1A	1B	1B	1B	1A	3	3	1A
RIVER DART	TOTNES WEIR	R07B010	SX 8010 6122	6.3	1A	1A	2	1B	1B	1B	1B	1B	1B
HARBOURNE RIVER	HARBOURNEFORD	R07A001	SX 7175 6232	4.4	1B	1B	1A	1A	1A	1A	2	1B	1B
HARBOURNE RIVER	LEIGH BRIDGE	R07A002	SX 7710 5666	9.7	1B	1A	1A	1A	1B	2	1B	1A	1A
HARBOURNE RIVER	BEENLEIGH	R07A003	SX 7973 5660	3.8	1B	1A	1A	1A	1B	2	3	1B	1B
HARBOURNE RIVER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.6	1B	1A	1A	1A	1B	2	3	1B	1B
RIVER WASH	TUCKENHAY	R07A004	SX 8176 5590	7.0	1A	1A	1A	1A	1B	1B	1B	1B	1B
RIVER WASH	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.2	1A	1A	1A	1A	1B	1B	1B	1B	1B
RIVER HEMS	PORTBRIDGE	R07B011	SX 7889 6588	4.9	1B	1B	1B	3	3	3	3	3	3
RIVER HEMS	LITTLEHEMPSTON	R07B012	SX 8115 6237	5.9	1B	1B	1B	3	3	3	3	3	1B
AM BROOK	COLLACOMBE BRIDGE	R07B016	SX 8107 6745	2.2	1B	2	3	3	3	3	3	3	4
AM BROOK	FISHACRE BRIDGE	R07B017	SX 8190 6445	3.7	1B	2	1B	2	2	3	3	3	1B
AM BROOK	HEMS CONFLUENCE (INFERRED STRETCH)			0.8	1B	2	1B	2	2	3	3	3	1B
BIDWELL BROOK	TIGLEY	R07B018	SX 7573 6086	3.5	1B	2	3	3	2	2	3	2	2
BIDWELL BROOK	DARTINGTON LODGE	R07B019	SX 7990 6150	5.2	1B	2	3	3	2	2	3	2	2
BIDWELL BROOK	DART CONFLUENCE (INFERRED STRETCH)			0.2	1B	2	3	3	2	2	3	2	2
RIVER MARDLE	COMBE	R07B013	SX 7030 6810	4.5	1A	(1A)	(1A)	(1A)	(1A)	(1A)	(1A)	(1B)	2
RIVER MARDLE	RAILWAY BRIDGE BUCKFASTLEIGH	R07B014	SX 7472 6612	5.6	1A	1A	1A	1A	1A	1A	1A	1B	1A
DEAN BURN	B3380 BRIDGE	R07B052	SX 7328 6511	8.2	1A	1A					2	2	3
DEAN BURN	MARDLE CONFLUENCE (INFERRED STRETCH)			1.5	1A	1A					2	2	3
RIVER ASHBURN	DART BRIDGE	R07B050	SX 7456 6678	9.8	1A	1B					1B	2	1B
RIVER ASHBURN	DART CONFLUENCE (INFERRED STRETCH)			0.2	1A	1B					1B	2	1B

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1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: DART**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
HOLY BROOK HOLY BROOK	NORTHWOOD BUCKFAST DART CONFLUENCE (INFERRED STRETCH)	R07B020	SX 7401 6767	6.5 0.1	1A 1A	1A 1A	2 2	1A 1A	1B 1B	1B 1B	1B 1B	1B 1B	1B 1B
EAST WEBBURN RIVER	COCKINGFORD	R07B036	SX 7168 7508	6.9	1A		1A	1A	1A	1B	1B	1A	1A
RIVER WEBBURN	BUCKLAND BRIDGE	R07B015	SX 7189 7196	3.9	1A	1A	1A	1A	1B	2	1B	1A	1A
WEST WEBBURN RIVER WEST WEBBURN RIVER	PONSWORTHY BRIDGE WEBBURN CONFLUENCE (INFERRED STRETCH)	R07B037	SX 7011 7390	8.7 1.5	1A 1A		1A 1A	1A 1A	1A 1A	1B 1B	1B 1B	1A 1A	1A 1A
VENFORD BROOK VENFORD BROOK VENFORD BROOK	INFLOW, VENFORD RES. (UNMON. STRECTH) VENFORD RESERVOIR DART CONFLUENCE (UNMONITORRED STRETCH)	R07B048	SX 6858 7105	0.9 0.6 1.0	1A						2	2	2
WALLA BROOK WALLA BROOK	BABENY EAST DART CONFLUENCE (INFERRED STRETCH)	R07B051	SX 6730 7516	6.8 0.5	1A 1A	1A 1A					2 2	2 2	2 2
RIVER SWINCOMBE	PRIOR TO WEST DART RIVER	R07B021	SX 6475 7370	6.6	1A	1A	3	1A	1B	1B	3	1A	2
CHERRY BROOK CHERRY BROOK	LOWER CHERRYBROOK BRIDGE WEST DART CONFLUENCE (INFERRED STRETCH)	R07B032	SX 6311 7484	6.7 1.3	1A 1A	1B 1B	2 2	1A 1A	1A 1A	1A 1A	3 3	3 3	3 3
BLACKBROOK RIVER BLACKBROOK RIVER	TOR ROYAL ABOVE PRINCETOWN STM WEST DART CONFL. (INFERRED STRETCH)	R07B049	SX 6017 7383	6.0 1.9	1A 1A	1B 1B					1B 1B	1A 1A	1A 1A
COWSIC RIVER COWSIC RIVER	BEARDOWN FARM WEST DART RIVER CONFLUENCE (INF. STETCH)	R07B057	SX 6031 7530	6.6 0.5	1A 1A							2 2	2 2

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1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: GARA AND AVON**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
THE GARA	WOODFORD	R08A002	SX 7986 5099	2.0	1B	1B	1B	1B	1A	1A	3	3	3
THE GARA	HIGHER NORTH MILL	R08A004	SX 8252 4765	5.5	1B	1B	1A	1A	2	1B	2	1B	3
THE GARA	SLAPTON BRIDGE	R08A006	SX 8282 4438	4.1	1B	3	3	3	3	3	2	3	3
THE GARA	SLAPTON LEY 1	R08A018	SX 8251 4391	0.5	1B	(2)	(3)	(3)	(3)	(3)	(3)	(3)	3
THE GARA	SLAPTON LEY 2	R08A019	SX 8238 4336	0.6	1B	(2)	(3)	(3)	(3)	(3)	(3)	(3)	3
THE GARA	SLAPTON LEY 3	R08A020	SX 8215 4272	0.6	1B	(2)	(3)	(3)	(3)	(3)	(3)	(3)	3
THE GARA	TORCROSS	R08A007	SX 8222 4207	0.7	1B	2	3	3	3	3	3	3	2
THE GARA	MEAN HIGH WATER (INFERRED STRETCH)			0.2	1B	2	3	3	3	3	3	3	2
SLAPTON STREAM	DEER BRIDGE	R08A012	SX 8131 4455	5.1	1B						2	2	1B
SLAPTON STREAM	GARA (SLAPTON LEY) CONFL. (INF. STRETCH)			1.0	1B						2	2	1B
SMALL BROOK	BOWCOMBE	R08A013	SX 7503 4438	8.1	1B	1B					2	2	1B
SMALL BROOK	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.3	1B	1B					2	2	1B
RIVER AVON	INFLOW, AVON RES. (UNMON. STRETCH)			5.5									
RIVER AVON	AVON RESERVOIR	R08B010	SX 6780 6540	1.1	1A	1A	1A	1A	1A	1A	3	3	3
RIVER AVON	SHIPLEY BRIDGE	R08B007	SX 6810 6290	2.9	1A	1A	1A	1A	1A	1A	3	3	3
RIVER AVON	LYDIA BRIDGE	R08B001	SX 6956 6070	3.0	1A	1A	1A	1A	1A	1A	1A	1A	1B
RIVER AVON	A38 BRIDGE SOUTH BRENT	R08B008	SX 6978 5925	1.8	1A	1A	1B	1B	1B	1B	1B	1B	1A
RIVER AVON	HORSEBROOK	R08B002	SX 7126 5845	2.0	1A	1A	1B	1B	1B	1B	2	2	1B
RIVER AVON	GARA BRIDGE	R08B003	SX 7290 5347	6.6	1B	1A	2	2	2	1B	1B	1B	1B
RIVER AVON	LODDISWELL ABOVE LODSWELL STW	R08B004	SX 7272 4822	6.5	1B	1A	1A	1B	1B	1A	1B	1B	1B
RIVER AVON	HATCH	R08B005	SX 7145 4725	2.0	1A	1A	1A	1B	1B	1A	1A	1B	1A
RIVER AVON	NORMAL TIDAL LIMIT (INFERRED STRETCH)			2.1	1A	1A	1A	1B	1B	1A	1A	1B	1A
TORR BROOK	LODDISWELL	R08B015	SX 7334 4832	6.5	1B						1A	1A	1A
TORR BROOK	AVON CONFLUENCE (INFERRED STRETCH)			0.4	1B						1A	1A	1A
GLAZE BROOK	HIGHER TURTLEY	R08B009	SX 6979 5878	6.0	1A						1B	1A	1A
GLAZE BROOK	AVON CONFLUENCE (INFERRED STRETCH)			0.1	1A						1B	1A	1A
BALA BROOK	ZEAL	R08B011	SX 6792 6244	3.6	1A	1A					2	2	1A
BALA BROOK	AVON CONFLUENCE (INFERRED STRETCH)			0.2	1A	1A					2	2	1A

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 CATCHMENT: ERME**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER ERME	STOWFORD WEIR	R09B001	SX 6386 5718	13.0	1A	1A	1A	1A	1A	1A	2	2	2
RIVER ERME	A38 BR. IVYBRIDGE ABOVE IVYBRIDGE STW	R09B012	SX 6331 5576	1.7	1A	1A	1B	1A	1A	1A	1A	1A	1B
RIVER ERME	CLEEVE	R09B002	SX 6335 5520	0.7	1A	2	2	2	2	2	2	2	1B
RIVER ERME	LOWER KEATON	R09B010	SX 6405 5448	1.2	1A	1B	2	2	2	2	1B	1B	1B
RIVER ERME	FAWN'S BRIDGE	R09B011	SX 6410 5310	1.7	1A	1A	1B	1B	1B	1B	1A	1A	1A
RIVER ERME	SEQUER'S BRIDGE	R09B003	SX 6321 5188	1.8	1A	1A	2	2	2	1B	1B	1B	1A
RIVER ERME	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.4	1A	1A	2	2	2	1B	1B	1B	1A
LUD BROOK	FAWN'S BRIDGE	R09B017	SX 6404 5308	8.2	1A							1B	2
LUD BROOK	ERME CONFLUENCE (INFERRED STRETCH)			0.2	1A							1B	2

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: YEALM**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER YEALM	HELE CROSS	R10B022	SX 6147 6088	4.4	1A	1A	1A	1A	1A	1A	1A	2	1A
RIVER YEALM	FARDEL MILL FARM BRIDGE	R10B002	SX 6025 5720	4.7	1A	1A	1A	1A	1A	1A	1A	1A	1A
RIVER YEALM	BELOW RIVER PIAL AND RIDGECOT LAKE	R10B024	SX 6019 5702	0.2	1A	1A	1A	1A	1B	1B	1B	2	2
RIVER YEALM	LEE MILL BRIDGE	R10B003	SX 5997 5575	1.6	1A	1A	1A	1A	1B	1B	1B	1A	1B
RIVER YEALM	POPPLE'S BRIDGE	R10B021	SX 5985 5432	1.6	1A	1B	1B	1B	1B	1A	1A	1B	2
RIVER YEALM	YEALM BRIDGE	R10B004	SX 5902 5199	2.8	1A	1B	1B	1B	1B	1A	1B	1B	1B
RIVER YEALM	PUSLINCH BRIDGE	R10B005	SX 5710 5100	2.6	1B	1B	1B	1B	1A	1A	1A	1B	1B
RIVER YEALM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.6	1B	1B	1B	1B	1A	1A	1A	1B	1B
NEWTON STREAM	BRIDGEND	R10B015	SX 5558 4823	5.7	1B	1B					3	3	3
NEWTON STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	1B	1B					3	3	3
SILVERBRIDGE LAKE	BRIXTON	R10B018	SX 5610 5201	6.5	1B	1B					2	1B	1B
SILVERBRIDGE LAKE	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.2	1B	1B					2	1B	1B
LONG BROOK	YEALM BRIDGE	R10B014	SX 5936 5212	4.6	1A							3	3
LONG BROOK	YEALM CONFLUENCE (INFERRED STRETCH)			0.2	1A							3	3
RIVER PIAL	QUICK BRIDGE	R10B007	SX 5910 6080	1.5	2	2	3	2	3	3	3	3	3
RIVER PIAL	MARK'S BRIDGE	R10B008	SX 6013 5716	4.5	2	2	1A	1A	1A	1A	3	1A	2
RIVER PIAL	YEALM CONFLUENCE (INFERRED STRETCH)			0.1	2	2	1A	1A	1A	1A	3	1A	2
CHOLWICHTOWN STREAM	PRIOR TO RIVER PIAL	R10B006	SX 5915 6088	1.2	2	2	1A	3	3	3	3	3	3
CHOLWICHTOWN STREAM	PIALL CONFLUENCE (INFERRED STRETCH)			0.1	2	2	1A	3	3	3	3	3	3
WEMBURY STREAM	PRIOR TO BEACH	R10A001	SX 5175 4852	3.4	1B	1B					1B	1B	1B

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1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: PLYM**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	B5 NWC Class	B6 NWC Class	B7 NWC Class	B8 NWC Class	B9 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER PLYM	ABOVE BLACKABROOK	R11B001	SX 5648 6446	8.4	1A	1B	1B	3	1B	3	3	3	3
RIVER PLYM	BELOW BLACKABROOK ABOVE SHAUGH EASTERN CP	R11B002	SX 5639 6450	0.1	1A	1B	1B	1A	1B	3	3	3	3
RIVER PLYM	CADOVER BRIDGE BELOW SHAUGH EASTERN CP	R11B003	SX 5556 6465	1.2	1A	1B	1B	3	1B	3	3	3	3
RIVER PLYM	SHAUGH BRIDGE (WOODEN)	R11B004	SX 5335 6368	2.7	1A	1B	1B	1A	1B	3	3	3	2
RIVER PLYM	BICKLEIGH	R11B018	SX 5270 6181	2.9	1A	1A	1A	1A	1B	1B	1A	1A	1A
RIVER PLYM	PLYM BRIDGE	R11B006	SX 5237 5867	3.9	1A	1A	1A	1A	1B	1B	1B	1A	1A
RIVER PLYM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			2.1	1A	1A	1A	1A	1B	1B	1B	1A	1A
TORY BROOK	TOLCHMOOR BRIDGE	R11A001	SX 5786 6173	1.3	2	3	3			3	3	3	3
TORY BROOK	COLELAND BRIDGE	R11A002	SX 5653 6063	1.8	2	3	3			3	3	3	3
TORY BROOK	PORTWORTHY BRIDGE	R11A003	SX 5562 6008	1.3	2	3	3			3	3	3	3
TORY BROOK	STATION ROAD PLYMPTON	R11A004	SX 5392 5655	4.6	2	3	3			3	3	3	3
TORY BROOK	MARSH MILLS BRIDGE	R11A005	SX 5275 5660	1.2	2	3	3			3	3	3	3
TORY BROOK	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.3	2	3	3			3	3	3	3
SMALLHANGER BROOK	PRIOR TO TORY BROOK	R11A020	SX 5505 5740	4.0	1B								1B
RIVER MEAVY	WEIR ABOVE BURRATOR RESERVOIR	R11B008	SX 5669 6925	4.8	1A	1A	1A	1A	1A	1A	1A	2	2
RIVER MEAVY	BURRATOR RESERVOIR	R11B028	SX 5551 6856	2.0	1A	1A	1A	1A	1B	2	2	2	2
RIVER MEAVY	BELOW BURRATOR RESERVOIR	R11B009	SX 5514 6791	0.1	1A	1A	1A	1A	1B	2	1A	2	1B
RIVER MEAVY	GRATTON FORD BRIDGE	R11B010	SX 5295 6704	3.4	1A	1A	1A	1A	1A	1A	1A	1A	1A
RIVER MEAVY	SHAUGH AT CONFLUENCE WITH RIVER PLYM	R11B011	SX 5330 6375	4.8	1A	1A	1A	1A	1A	1B	1B	3	3
RIVER MEAVY	PLYM CONFLUENCE (INFERRED STRETCH)			0.1	1A	1A	1A	1A	1A	1B	1B	3	3
BLACKA BROOK	AT CONFLUENCE WITH RIVER PLYM	R11B007	SX 5646 6441	1.6	1B	1B	1B	3		3	3	3	3
BLACKA BROOK	PLYM CONFLUENCE (INFERRED STRETCH)			0.1	1B	1B	1B	3		3	3	3	3

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: TAVY**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER TAVY	HILL BRIDGE	R12C001	SX 5321 8040	11.0	1B	1B	1A	3	1A	3	3	3	3
RIVER TAVY	HARFORD BRIDGE	R12C002	SX 5057 7678	5.2	1A	1B	1B	1A	1A	2	2	2	1A
RIVER TAVY	KELLY SCHOOL BELOW ROWDEN FISH FARM	R12C015	SX 4915 7500	2.6	1B	1B	1B	1A	1A	2	1A	1A	1A
RIVER TAVY	WEST BRIDGE	R12C003	SX 4768 7378	2.0	1B	1B	1B	1A	1A	2	3	2	2
RIVER TAVY	BELOW CROWDALE STW	R12C023	SX 4702 7211	2.1	2	1B	2	2	2	2	3	3	3
RIVER TAVY	WASH FORD	R12C005	SX 4700 7105	1.5	1B	1B	2	1B	1B	2	2	2	1B
RIVER TAVY	DENHAM BRIDGE	R12C006	SX 4769 6776	6.2	1A	1B	1A	1A	1A	2	1B	1B	1A
RIVER TAVY	LOPWELL DAM	R12C007	SX 4750 6502	4.6	1B	1B	1B	1A	1B	1A	1B	1A	1A
TAMERTON FOLIOT STREAM	TAMERTON FOLIOT	R12B005	SX 4690 6090	4.1	1A						1B	4	3
TAMERTON FOLIOT STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.2	1A						1B	4	3
MILTON BROOK	BELOW MILTON COOMBE	R12B001	SX 4821 6475	4.4	1A	1B	1B	1B	1B	2	2	1B	1A
MILTON BROOK	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.9	1A	1B	1B	1B	1B	2	2	1B	1A
RIVER WALKHAM	MERRIVALE BRIDGE	R12D001	SX 5500 7510	8.9	1A	1A	1B	1A	1A	2	3	3	3
RIVER WALKHAM	WARD BRIDGE	R12D002	SX 5421 7203	3.6	1A	1B	2	1A	1A	2	2	1A	1A
RIVER WALKHAM	MAGPIE BRIDGE	R12D003	SX 5038 7035	5.7	1A	1B	1A	1A	1A	2	2	1B	1A
RIVER WALKHAM	GRENDFEN BRIDGE	R12D004	SX 4900 7098	1.7	1B	1A	1A	1B	1B	1B	1B	1B	1A
RIVER WALKHAM	TAVY CONFLUENCE (INFERRED STRETCH)			2.2	1B	1A	1A	1B	1B	1B	1B	1B	1A
RIVER LUMBURN	RUSHFORD BRIDGE	R12C009	SX 4496 7635	3.1	1B	1B	1B	1B	1A	1A	1A	1A	1A
RIVER LUMBURN	SHILLAMILL (PRIOR TO R.TAVY)	R12C010	SX 4666 7193	5.9	1B	1B	2	1B	1B	1B	1A	1A	1A
RIVER LUMBURN	TAVY CONFLUENCE (INFERRED STRETCH)			0.2	1B	1B	2	1B	1B	1B	1A	1A	1A
RIVER WALLABROOK	PRIOR TO RIVER TAVY	R12C011	SX 4928 7545	5.6	1A	1B	1B			1B	1B	1B	1A
RIVER BURN (TAVY)	PRIOR TO RIVER TAVY	R12C008	SX 4983 7618	9.0	1A	1B	2	1A		2	2	1B	1A
RIVER BURN (TAVY)	TAVY CONFLUENCE (INFERRED STRETCH)			0.3	1A	1B	2	1A		2	2	1B	1A
CHOLWELL BROOK	BROOK TAVY ABOVE MARY TAVY STW	R12C019	SX 5088 7831	4.8	1B	2					2	2	2

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1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: TAMAR**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER TAMAR	BUSES BRIDGE	R12L001	SS 2808 1338	4.2	1B	2	2	2	2	1B	1B	3	3
RIVER TAMAR	UPPER TAMAR LAKE	R12L017	SS 2891 1188	1.9	1B	2	2	2	1B	1B	2	2	2
RIVER TAMAR	INFLOW, LOWER TAMAR LAKE (UNMON STRETCH)			0.4									
RIVER TAMAR	LOWER TAMAR LAKE	R12L018	SS 2962 1085	0.9	1B	2	2	2	1B	1B	1B	1B	1B
RIVER TAMAR	FOOTBRIDGE BELOW LOWER TAMAR LAKE	R12L009	SS 2956 1070	0.1	1B	2	2	2	1B	1B	1B	1B	1B
RIVER TAMAR	DEXBEER BRIDGE	R12L006	SS 2953 0895	3.0	1B	2	2	2	1B	1B	1B	2	2
RIVER TAMAR	TAMARSTONE BRIDGE	R12L002	SS 2835 0548	6.3	1B	2	2	1B	2	1B	2	1B	1B
RIVER TAMAR	BRIDGERULE	R12L015	SS 2748 0288	4.4	1B	2	2	2	2	2	1B	1B	1B
RIVER TAMAR	CROWFORD BRIDGE	R12L003	SX 2873 9944	5.4	1B	2	2	2	2	2	2	3	3
RIVER TAMAR	TAMERTON BRIDGE BELOW TAMERTON STWs	R12L004	SX 3176 9738	5.1	1B	2	2	2	2	2	2	3	1B
RIVER TAMAR	BELOW CONFLUENCE WITH RIVER DEER	R12L013	SX 3190 9726	0.3	1B	2	2	2	2	2	3	3	3
RIVER TAMAR	BOYTON BRIDGE BELOW BOYTON STW	R12J001	SX 3284 9228	7.0	1B	2	2	2	2	2	3	3	2
RIVER TAMAR	DRUXTON BRIDGE	R12J002	SX 3444 8833	5.9	1B	2	2	2	2	2	3	3	3
RIVER TAMAR	NETHERBRIDGE	R12J003	SX 3483 8675	1.9	1B	2	2	2	2	2	3	3	3
RIVER TAMAR	POLSON BRIDGE BELOW ST. LEONARD'S STW	R12J004	SX 3559 8490	2.5	1B	2	1B	1B	2	2	3	3	3
RIVER TAMAR	GREYSTONE BRIDGE	R12E001	SX 3683 8038	6.6	1B	2	1B	1B	2	2	3	3	3
RIVER TAMAR	HORSEBRIDGE	R12E002	SX 4001 7486	11.9	1B	2	1B	1B	2	1B	3	3	1B
RIVER TAMAR	GUNNISLAKE BRIDGE	R12E003	SX 4332 7224	9.0	1B	2	2	2	1B	1B	3	3	3
RIVER TAMAR	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.2	1B	2	2	2	1B	1B	3	3	3
BLANCHDOWN STREAM	PRIOR TO RIVER TAMAR	R12E004	SX 4325 7291	0.7	3				3	3	3	3	3
PORTONTOWN STREAM	PRIOR TO RIVER TAMAR	R12E034	SX 4143 7373	6.3	1B	1B	1B	1B	2	2	2	1A	2
PORTONTOWN STREAM	TAMAR CONFLUENCE (INFERRED STRETCH)			0.1	1B	1B	1B	1B	2	2	2	1A	2
LATCHLEY BROOK	LATCHLEY	R12E028	SX 4088 7374	1.7	1B						2	2	2
LATCHLEY BROOK	TAMAR CONFLUENCE (INFERRED STRETCH)			0.2	1B						2	2	2
RIVER LUCKETT	OLDMILL	R12E016	SX 3700 7385	3.2	2	2	2	2	2	2	1B	1B	1A
RIVER LUCKETT	LUCKETT BRIDGE	R12E007	SX 3888 7368	2.1	2	2	2	2	2	2	2	2	2
RIVER LUCKETT	TAMAR CONFLUENCE (INFERRED STRETCH)			0.4	2	2	2	2	2	2	2	2	2
DAMEREL STREAM	PRIOR TO RIVER TAMAR	R12E014	SX 3989 7549	5.4	1B	1B	1B	2	2	2	1B	1B	1B
DAMEREL STREAM	TAMAR CONFLUENCE (INFERRED STRETCH)			0.1	1B	1B	1B	2	2	2	1B	1B	1B
RIVER INNY	UPSTREAM OF DAVIDSTOW CREAMERY	R12P001	SX 1533 8702	1.4	1B	1B	2	2	2	2	2	3	3
RIVER INNY	TREWJINNOW BRIDGE	R12P002	SX 1701 8650	2.0	1B	1B	1B	1B	2	2	2	3	2
RIVER INNY	ST. CLEATHER BRIDGE	R12P003	SX 2061 8418	4.7	1A	1B	1B	1B	1B	1B	1B	3	1B
RIVER INNY	GIMBLETT'S MILL	R12P012	SX 2419 8339	4.5	1A	1B	1B	1B	1B	2	1B	1B	1B
RIVER INNY	TWO BRIDGES	R12P004	SX 2706 8175	4.3	1A	1B	1B	1B	1B	2	1B	3	3
RIVER INNY	TREKELLAND BRIDGE	R12P005	SX 3002 7987	4.3	1A	1B	1B	1B	1B	1B	1B	1B	1B
RIVER INNY	TRECARRELL BRIDGE	R12P013	SX 3202 7713	4.6	1B	1B	2	2	2	1B	1B	1B	1A

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CATCHMENT: TAMAR

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER INNY RIVER INNY	BEALS MILL BR. ABOVE BEALS MILL STW TAMAR CONFLUENCE (INFERRED STRETCH)	R12P006	SX 3588 7706	4.3 2.4	1B 1B	1B 1B	2 2	2 2	2 2	1B 1B	1B 1B	1A 1A	1A 1A
PENPONT WATER PENPONT WATER PENPONT WATER PENPONT WATER	TRELYN BRIDGE ALTARNUM BRIDGE ABOVE ALTARNUM STW TWO BRIDGES INNY CONFLUENCE (INFERRED STRETCH)	R12P010 R12P007 R12P008	SX 2002 8286 SX 2233 8130 SX 2695 8165	4.0 3.7 7.1 0.2	1A 1A 1A 1A	1B 1B 1B 1B	2 1B 1B 1B	2 1B 1B 1B	2 1B 1B 1B	2 1B 1B 1B	1B 1B 1B 1B	1B 2 1B 1B	1A 1A 1A 1A
LOWLEY BROOK LOWLEY BROOK LOWLEY BROOK LOWLEY BROOK	LANDLAKE BRIDGE LANDUE BRIDGE LOWLEY BRIDGE LEW CONFLUENCE (INFERRED STRETCH)	R12E005 R12E017 R12E006	SX 3287 8235 SX 3473 7970 SX 3593 7873	3.7 4.0 1.8 0.6	1B 1B 1B 1B	1B 1B 1B 1B	1B 1B 1B 1B	1B 1B 1B 1B	2 2 2 2	2 2 2 2	3 2 1B 1B	2 1B 1B 1B	2 1B 1B 1B
RIVER LYD RIVER LYD RIVER LYD RIVER LYD RIVER LYD	A386 ROADBRIDGE LYDFORD GREENLANES BRIDGE SYDENHAM BRIDGE LIFTON BRIDGE TAMAR CONFLUENCE (INFERRED STRETCH)	R12F012 R12F001 R12F011 R12F002	SX 5205 8446 SX 4436 8325 SX 4288 8388 SX 3892 8480	6.5 9.5 1.9 5.1 2.2	1B 1B 1B 1B 1B	1A 1A 1A 1B 1B	2 1A 1A 1B 1B	2 1A 1A 1B 1B	2 1A 1B 1B 1B	2 1B 1B 1B 1B	1A 1B 1A 1B 1B	1A 1B 1A 1B 1B	1A 1A 1A 1A 1A
QUITHER BROOK	PRIOR TO RIVER LYD	R12F013	SX 4265 8398	6.7	1B	1B	1B	1B	1B	1B	1A	1A	1A
RIVER LEW (TAMAR) RIVER LEW (TAMAR) RIVER LEW (TAMAR)	COMBEBOW BRIDGE PRIOR TO RIVER LYD LYD CONFLUENCE (INFERRED STRETCH)	R12F003 R12F004	SX 4853 8793 SX 4410 8340	8.4 7.3 0.1	1B 1B 1B	1B 1B 1B	1B 1B 1B	1B 1B 1B	1B 1B 1B	1B 1B 1B	1A 1A 1A	1A 2 2	1A 1A 1A
COMBEBOW STREAM COMBEBOW STREAM	ROAD CULVERT ABOVE COMBEBOW QUARRY LEW CONFLUENCE (INFERRED STRETCH)	R12F010	SX 4881 8798	5.2 0.3	1B 1B	1B 1B					1B 1B	2 2	2 2
RIVER THRUSHEL RIVER THRUSHEL RIVER THRUSHEL RIVER THRUSHEL RIVER THRUSHEL	RIVERHEAD BRIDGE WRIXHILL BRIDGE STOWFORD BRIDGE TINHAY BRIDGE LYD CONFLUENCE (INFERRED STRETCH)	R12G001 R12G002 R12G003 R12G004	SX 4988 9128 SX 4656 8988 SX 4280 8735 SX 3938 8538	5.9 4.3 5.9 4.8 0.5	1B 1B 1B 1B 1B	1B 1B 1B 1B 1B	2 1B 2 1B 1B	2 1B 2 1B 1B	2 1B 2 1B 1B	1B 1B 3 1B 1B	1B 1B 3 1B 1B	1B 2 3 2 2	1B 3 3 3 3
BREAZLE WATER BREAZLE WATER	PRIOR TO RIVER THRUSHEL THRUSHEL CONFLUENCE (INFERRED STRETCH)	R12G010	SX 4476 8917	5.6 0.1	1B 1B	1B 1B	2 2	1B 1B	1B 1B	1B 1B	1B 1B	3 3	3 3
BRATTON BROOK BRATTON BROOK	BRATTON CLOVELLY THRUSHEL CONFLUENCE (INFERRED STRETCH)	R12G009	SX 4676 9202	4.1 2.0	1B 1B	2 2	3 3	3 3	2 2	1B 1B	1A 1A	1B 1B	1B 1B
RIVER WOLF RIVER WOLF	WEEK'S MILL BRIDGE ROADFORD NEW BRIDGE	R12G005 R12G084	SX 4461 9423 SX 4189 8981	3.8 5.5	1B 1B	1B (1B)	1B (1B)	1B (1B)	1B (1B)	1B (1B)	2 (1B)	1B (1B)	1B 1A

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River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER WOLF	REXON BR. BELOW BROADWOODWIDGER STW PRIOR TO RIVER THRUSHEL THRUSHEL CONFLUENCE (INFERRED STRETCH)	R12G006	SX 4133 8885	1.6	1B	1B	1B	1B	1B	1B	1B	1B	1B
RIVER WOLF		R12G007	SX 4031 8629	3.6	1B	1B	2	1B	1B	1B	1B	3	3
RIVER WOLF					0.8	1B	1B	2	1B	1B	1B	1B	3
BROADWOOD BROOK	KELLACOTT BRIDGE WOLF CONFLUENCE (INFERRED STRETCH)	R12G012	SX 4066 8799	5.9	1B	2	2	2	1B	1B	1B	3	3
BROADWOOD BROOK				0.4	1B	2	2	2	1B	1B	1B	1B	3
HENNARD STREAM	PRIOR TO ROADFORD RESERVOIR ROADFORD RESERVOIR CONFL. (INF. STRETCH)	R12G096	SX 4250 9390	3.7	1B		1B	1B	1B	1B		1A	1A
HENNARD STREAM				0.5	1B		1B	1B	1B	1B		1A	1A
RIVER KENSEY	BADGALL BRIDGE	R12N003	SX 2317 8692	2.4	1B	1A	3	1B	1B	1B	2	2	2
RIVER KENSEY	BADHARLICK BRIDGE	R12N001	SX 2675 8643	4.2	1B	1B	2	1B	1B	2	2	1B	1B
RIVER KENSEY	TRUSCOTT BR. ABOVE TREGADILLET STW	R12N004	SX 2987 8499	4.0	1B	1B	2	2	2	2	2	1B	1B
RIVER KENSEY	NEWPORT	R12N005	SX 3270 8511	3.3	1B	1B	2	1B	1B	1B	3	1A	1A
RIVER KENSEY	ST. LEONARDS BRIDGE	R12N002	SX 3517 8478	2.8	1B	1B	1B	1B	1B	1B	2	1B	1B
RIVER KENSEY	TAMAR CONFLUENCE (INFERRED STRETCH)			0.1	1B	1B	1B	1B	1B	1B	2	1B	1B
TREGEARE STREAM	RED DOWN BRIDGE KENSEY CONFLUENCE (INFERRED STRETCH)	R12N006	SX 2671 8628	3.4	1B		2	1B	1B	2	2	1B	1B
TREGEARE STREAM				0.4	1B		2	1B	1B	2	2	1B	1B
RIVER CAREY	HALWILL BRIDGE - QUODITCH	R12H006	SX 4202 9846	3.6	1A	2	2	2	1B	1B	2	2	1B
RIVER CAREY	ASHMILL BRIDGE ABOVE ASHWATER STW	R12H001	SX 3935 9534	4.7	1A	2	2	2	1B	1B	1B	1B	2
RIVER CAREY	MIDDLE BRIDGE VIRGINSTOW	R12H007	SX 3710 9263	4.0	1B	2	2	1B	2	2	2	2	2
RIVER CAREY	BOLDFORD BRIDGE	R12H008	SX 3642 8828	5.1	1B	2	2	2	1B	1B	2	2	2
RIVER CAREY	HEALE BRIDGE	R12H002	SX 3600 8631	2.7	1B	2	2	2	2	1B	1B	1B	2
RIVER CAREY	TAMAR CONFLUENCE (INFERRED STRETCH)			1.4	1B	2	2	2	2	1B	1B	1B	2
HENFORD WATER	HENFORD CAREY CONFLUENCE (INFERRED STRETCH)	R12H005	SX 3735 9472	4.3	1B	2	2	2	2	2	2	1B	1B
HENFORD WATER				1.2	1B	2	2	2	2	2	2	1B	1B
RIVER OTTERY	OTTERHAM MILL	R12M004	SX 1745 9095	6.0	1B	2	3	2	2	2	3	2	2
RIVER OTTERY	TRENGUNE BRIDGE	R12M005	SX 1889 9328	3.5	1B	2	3	2	1B	1B	1B	1B	1B
RIVER OTTERY	CANWORTHY WATER BRIDGE	R12M001	SX 2240 9173	5.0	1B	2	2	2	1B	1B	1B	1B	1B
RIVER OTTERY	HELLESCOTT BRIDGE	R12M002	SX 2855 8777	10.6	1B	1B	2	2	1B	1B	1B	1B	2
RIVER OTTERY	YEOLNBRIDGE	R12M006	SX 3182 8738	4.1	1B	1B	2	2	2	1B	1B	2	2
RIVER OTTERY	HAM MILL BRIDGE	R12M007	SX 3445 8682	3.4	1B	1B	2	2	2	1B	1B	1B	2
RIVER OTTERY	TAMAR CONFLUENCE (INFERRED STRETCH)			0.4	1B	1B	2	2	2	1B	1B	1B	2
BOLESBRIDGE WATER	200 METRES O/S OF MAVARINO BRIDGE OTTERY CONFLUENCE (INFERRED STRETCH)	R12M012	SX 2895 8920	8.0	1B	2	3	3	2	3	3	3	2
BOLESBRIDGE WATER				1.9	1B	2	3	3	2	3	3	3	3
CAUDWORTHY WATER	CAUDWORTHY BRIDGE	R12M010	SX 2470 9263	5.7	1B	2	3	2	1B	1B	1B	1B	1B

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CATCHMENT: TAMAR

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
CAUDWORTHY WATER CAUDWORTHY WATER	PRIOR TO RIVER OTTERY OTTERY CONFLUENCE (INFERRED STRETCH)	R12M011	SX 2676 8887	5.9 0.1	1B 1B	2 2	2 2	2 2	1B 1B	1B 1B	1B 1B	3 3	3 3
CANWORTHY WATER CANWORTHY WATER	PRIOR TO RIVER OTTERY OTTERY CONFLUENCE (INFERRED STRETCH)	R12M008	SX 2240 9147	4.8 0.4	1B 1B		3 3	1B 1B	1B 1B	2 2	3 3	1B 1B	1A 1A
TALA WATER TALA WATER	BRIDGETOWN TAMAR CONFLUENCE (INFERRED STRETCH)	R12J006	SX 3418 8913	9.3 0.2	1B 1B	2 2	2 2	2 2	2 2	2 2	2 2	2 2	2 2
LANA LAKE LANA LAKE	LANA BRIDGE TAMAR CONFLUENCE (INFERRED STRETCH)	R12J005	SX 3407 9591	3.1 1.8	1B 1B	2 2	2 2	3 3	3 3	3 3	2 2	2 2	2 2
RIVER CLAW RIVER CLAW RIVER CLAW RIVER CLAW	CLAW BRIDGE CLAWTON BRIDGE TETCOTT BRIDGE TAMAR CONFLUENCE (INFERRED STRETCH)	R12K016 R12K001 R12K002	SS 3746 0071 SX 3533 9932 SX 3267 9692	4.2 2.9 4.3 0.7	1B 1B 1B 1B	2 2 2 2	2 2 2 2	2 2 2 2	2 2 2 2	2 2 2 2	2 2 3 3	2 1B 1B 1B	1B 3 1B 1B
RIVER DEER RIVER DEER RIVER DEER RIVER DEER	RYDON BRIDGE WINSOTT BRIDGE DEER BRIDGE TAMAR CONFLUENCE (INFERRED STRETCH)	R12K003 R12K004 R12K005	SS 3356 0415 SS 3386 0142 SX 3195 9741	6.8 3.8 6.0 0.2	1B 1B 1B 1B	2 2 2 2	2 2 2 2	2 2 2 2	2 2 2 2	2 2 2 2	2 1B 2 2	1B 1B 1B 1B	1B 1B 2 2
COLESMILL STREAM COLESMILL STREAM	100 METRES BELOW HOLSWORTHY STW DEER CONFLUENCE (INFERRED STRETCH)	R12K007	SS 3387 0317	3.3 0.2	2 2	2 2					2 2	2 2	3 3
DERRIL WATER DERRIL WATER	DUALSTONE BRIDGE TAMAR CONFLUENCE (INFERRED STRETCH)	R12L005	SS 3013 0058	5.2 2.2	1B 1B	2 2			2 2	2 2	2 2	2 2	2 2
SMALL BROOK (TAMAR) SMALL BROOK (TAMAR) SMALL BROOK (TAMAR)	HEADON BRIDGE YOULDON BRIDGE TAMAR CONFLUENCE (INFERRED STRETCH)	R12L011 R12L008	SS 3100 0731 SS 2995 0528	3.7 2.5 2.9	1B 1B 1B				3 3 3	3 3 3	3 3 3	2 3 3	2 2 2
LAMBERAL WATER LAMBERAL WATER LAMBERAL WATER	FORDA MORETON POUND BRIDGE TAMAR CONFLUENCE (INFERRED STRETCH)	R12L010 R12L007	SS 2771 1119 SS 2758 0893	5.3 3.2 1.1	1B 1B 1B	2 2 2	2 2 2	2 2 2	2 2 2	2 2 2	1B 2 2	1B 1B 1B	1B 1B 1B

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1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: LYNHER**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER LYNHER	TREBARTHA ROAD BRIDGE	R12Q001	SX 2603 7778	9.2	1A	1A	1B	1B	1B	1B	1B	1B	1A
RIVER LYNHER	BERRIOWBRIDGE ABOVE MIDDLEWOOD STW	R12Q002	SX 2733 7564	2.9	1A	1A	1B	1B	1B	1B	1B	1B	1A
RIVER LYNHER	RILLA MILL BR. BELOW RILLA MILL STW	R12Q003	SX 2948 7311	4.2	1B	1B	2	2	2	2	2	2	1A
RIVER LYNHER	BICTON MILL BRIDGE	R12Q004	SX 3215 7005	5.0	1A	1B	2	2	1B	2	2	2	2
RIVER LYNHER	NEWBRIDGE	R12Q005	SX 3473 6801	4.0	1A	1B	2	1B	3	3	2	2	2
RIVER LYNHER	CLAPPER BRIDGE	R12Q025	SX 3515 6526	3.5	1A	1B	2	1A	1A	2	2	2	1A
RIVER LYNHER	PILLATON BRIDGE	R12Q006	SX 3650 6324	2.6	1A	1B	2	1A	1A	2	2	2	1A
RIVER LYNHER	NOTTER BRIDGE BELOW HATT STW	R12Q007	SX 3850 6090	3.4	1A	1B	2	2	1B	2	2	2	2
DEAN'S BROOK	BRIDGE	R12Q029	SX 3825 6224	5.9	1A	1B					2	1B	1B
DEAN'S BROOK	LYNHER CONFLUENCE (INFERRED STRETCH)			0.6	1A	1B					2	1B	1B
KELLY BROOK	HAYE	R12Q026	SX 3470 6991	1.3	2	2	3	3	3	3	2	3	3
KELLY BROOK	CADDAPIT BELOW CALLINGTON STW	R12Q009	SX 3400 6888	1.3	2	2	3	3	3	3	3	3	3
KELLY BROOK	LYNHER CONFLUENCE (INFERRED STRETCH)			0.4	2	2	3	3	3	3	3	3	3
MARKE VALLEY STREAM	UPTON CROSS	R12Q027	SX 2870 7195	2.3	1B	2					3	3	3
MARKE VALLEY STREAM	LYNHER CONFLUENCE (INFERRED STRETCH)			1.8	1B	2					3	3	3
WITHEY BROOK	UPSTREAM OF BASTREET MTW INTAKE	R12Q010	SX 2435 7637	5.3	1A	1B	2	2	2	2	1B	1B	1A
WITHEY BROOK	PRIOR TO RIVER LYNHER	R12Q008	SX 2610 7723	2.1	1A	1B	1B	1B	2	1B	1B	1B	1A
WITHEY BROOK	LYNHER CONFLUENCE (INFERRED STRETCH)			0.1	1A	1B	1B	1B	2	1B	1B	1B	1A
RIVER TIDDY	ABOVE PENSILVA S T W	R12R001	SX 2900 6890	0.7	1B	1B	2	2	4	4	3	3	2
RIVER TIDDY	BUTTERDON MILL	R12R002	SX 2944 6617	3.3	1B	1B	2	2	4	4	3	2	2
RIVER TIDDY	TILLAND MILL BRIDGE	R12R003	SX 3288 6188	6.5	1B	2	1B	1B	2	2	2	3	3
RIVER TIDDY	TIDEFORD BRIDGE	R12R004	SX 3443 5960	3.6	1B	2	1B	1B	2	2	2	3	3
RIVER TIDDY	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.8	1B	2	1B	1B	2	2	2	3	3
TRECORME STREAM	TILLAND BRIDGE	R12R006	SX 3315 6196	6.8	1B						2	2	2
TRECORME STREAM	TIDDY CONFLUENCE (INFERRED STRETCH)			0.5	1B						2	2	2

8.5.25

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
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CATCHMENT: SEATON**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER SEATON	CROW'S NEST ABOVE CROW'S NEST STW	R13A001	SK 2641 6938	1.9	3	2	3	3	3	2	3	2	2
RIVER SEATON	HENDRA BRIDGE	R13A002	SK 2657 6563	4.2	1A	2	2	2	2	2	2	2	2
RIVER SEATON	COURTNEY'S MILL BRIDGE	R13A003	SK 2885 6163	5.7	1A	2	2	2	2	2	2	2	2
RIVER SEATON	HESSENFORD	R13A004	SK 3073 5736	5.3	1A	1B	1B	2	2	2	2	2	2
RIVER SEATON	SEATON BEACH	R13A005	SK 3033 5450	3.4	1B	1B	2	2	2	2	2	1B	2
MENHENIOT STREAM	AT FACTORY	R13A009	SK 2843 6207	3.0	1A						1B	1B	1B
MENHENIOT STREAM	SEATON CONFLUENCE (INFERRED STRETCH)			0.1	1A						1B	1B	1B
TREMAR STREAM	ROSECRADDOC	R13A008	SK 2646 6760	2.8	1A						2	2	2
TREMAR STREAM	SEATON CONFLUENCE (INFERRED STRETCH)			0.2	1A						2	2	2

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: LOOE

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
EAST LOOE RIVER	VENTON VEOR BRIDGE	R14B005	SX 2304 6577	2.9	1B	2	2	1B	1B	2	2	2	1A
EAST LOOE RIVER	LOOE MILLS	R14B001	SX 2323 6456	1.0	1B	2	2	1B	2	2	3	1A	1A
EAST LOOE RIVER	LAMELLION MILL	R14B002	SX 2388 6359	1.5	1B	2	1B	2	2	2	2	1B	1B
EAST LOOE RIVER	BELOW LISKEARD STW	R14B008	SX 2422 6280	0.9	1B	2	3	2	2	2		1B	1B
EAST LOOE RIVER	TRUSSEL BRIDGE	R14B003	SX 2455 6200	0.9	1B	2	3	2	2	2	2	1B	1B
EAST LOOE RIVER	LANDLOOE BRIDGE BELOW TREWIDLAND STW	R14B006	SX 2500 5950	3.0	1B	2	3	1B	2	2	2	1B	1A
EAST LOOE RIVER	RAILWAY HALT SANDPLACE	R14B004	SX 2483 5715	2.6	1B	2	3	2	1B	1B	1B	1B	1B
DOBWALLS STREAM	TUEL MENNA BRIDGE	R14B007	SX 225 651	1.5	1B						3	1B	1B
DOBWALLS STREAM	EAST LOOE CONFLUENCE (INFERRED STRETCH)			0.7	1B						3	1B	1B
WEST LOOE RIVER	BOSENT BRIDGE	R14C010	SX 2128 6346	2.0	1B	1B	1B	3	3	3	3	3	3
WEST LOOE RIVER	SCAWN MILL BRIDGE	R14C001	SX 2158 6213	1.5	1B	1B	1B	3	3	3	2	2	2
WEST LOOE RIVER	CHURCHBRIDGE	R14C002	SX 2193 5858	4.3	1B	1B	1B	1B	1B	1B	2	2	1B
WEST LOOE RIVER	SOWDEN'S BRIDGE	R14C003	SX 2302 5556	3.7	1B	1B	3	2	1B	2	2	2	2
WEST LOOE RIVER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.6	1B	1B	3	2	1B	2	2	2	2
COLDRINWICK STREAM	TREGARRICK MILL BRIDGE	R14C011	SX 2058 5713	3.2	1B	1B		2	1B	2	1B	1B	1B
COLDRINWICK STREAM	WEST LOOE CONFLUENCE (INFERRED STRETCH)			1.8	1B	1B		2	1B	2	1B	1B	1B
CONNON STREAM	ABOVE CONNON BRIDGE TIPT	R14C005	SX 1880 6259	1.3	1B	1B	2	4	4	4	3	3	3
CONNON STREAM	TREVILLIS WOOD	R14C006	SX 1962 6178	1.4	1B	1B	2	2	2	2	3	3	3
CONNON STREAM	HERODSFOOT BRIDGE	R14C008	SX 2140 6042	2.5	1B	1B	2	2	1B	1B	1B	2	2
CONNON STREAM	WEST LOOE CONFLUENCE (INFERRED STRETCH)			0.1	1B	1B	2	2	1B	1B	1B	2	2
POLPERRO RIVER	POLPERRO	R14A001	SX 2078 5096	6.7	1B	1B	1B			2	2	2	3
POLPERRO RIVER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.3	1B	1B	1B			2	2	2	3

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: FOWEY

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER FOWEY	HARROWBRIDGE	R15B001	SX 2065 7442	8.8	1B	1A	1A	1A	1A	1A	1A	1B	1A
RIVER FOWEY	LAMELGATE	R15B024	SX 2230 7084	4.2	1B	1A	1A	1B	1B	1B	1A	1B	1A
RIVER FOWEY	DRAYNES BRIDGE	R15B002	SX 2281 6893	2.4	1B	1A	1B	1A	1B	1B	1A	1A	1A
RIVER FOWEY	TREVERBYN BRIDGE	R15B003	SX 2063 6748	3.4	1B	1A	1A	1A	1B	1B	1A	1A	1A
RIVER FOWEY	BODITHIEL BR. BELOW TRAGO MILLS STW	R15B004	SX 1763 6486	5.6	1B	1A	1B	1B	1B	2	1A	1A	1A
RIVER FOWEY	RESPRYN BRIDGE	R15B025	SX 0994 6353	9.7	1B	1A	1A	1A	1A	1A	1A	1A	1A
RIVER FOWEY	RESTORMEL	R15B006	SX 1080 6130	2.9	1B	1A	1A	1A	1A	1A	1A	1A	1A
RIVER FOWEY	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.4	1B	1A	1A	1A	1A	1A	1A	1A	1A
PONT PILL	TRETHAKE MILL	R15A003	SX 1555 5310	5.5	1B	1B					2	1B	1B
PONT PILL	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.9	1B	1B					2	1B	1B
TREBANT WATER	EAST TENCREEK	R15A002	SX 1510 5546	7.6	1B	1B					2	2	1B
TREBANT WATER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.2	1B	1B					2	2	1B
LERRYN RIVER	LERRYN	R15A004	SX 1433 5733	7.9	1B	1B					2	1A	1A
LERRYN RIVER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	1B	1B					2	1A	1A
BEDELLVA STREAM	BOCONNOC	R15A007	SX 1557 6040	1.6	1B								1B
BEDELLVA STREAM	LERRYN R. CONFLUENCE (INFERRED STRETCH)			1.4	1B								1B
CARDINHAM WATER	GLYNNMILL	R15B021	SX 1114 6440	9.4	1B	1A					1B	2	1B
WARLEGGAN RIVER	PANTERS BRIDGE	R15B009	SX 1593 6795	9.8	1B	1A	1A	1A	1A	1B	1A	1A	1A
WARLEGGAN RIVER	FOWEY CONFLUENCE (INFERRED STRETCH)			2.9	1B	1A	1A	1A	1A	1B	1A	1A	1A
ST. NEOT RIVER	INFLOW, COLLIFORD LAKE (UNMON. STRECH)	R15B034	SX 1780 7110	0.9									
ST. NEOT RIVER	COLLIFORD LAKE	R15B014	SX 1808 7075	4.7	1B	1B	1B	1B	1B	1B	1B	1B	1B
ST. NEOT RIVER	COLLIFORD BR BELOW COLLIFORD HATCHERY	R15B008	SX 1855 6494	0.3	1B	1B	1B	1B	1B	1B	1B	1B	1B
ST. NEOT RIVER	TWO WATERS FOOT	R15B008	SX 1855 6494	7.9	1B	1A	1A	1B	1B	1B	1A	1A	1A
ST. NEOT RIVER	FOWEY CONFLUENCE (INFERRED STRETCH)			0.1	1B	1A	1A	1B	1B	1B	1A	1A	1A
NORTHWOOD BROOK	WORTHA	R15B016	SX 2063 6984	2.4	1B	1B	1A	1A	1A	1A	1A	1A	1A
NORTHWOOD BROOK	TRENANT BRIDGE	R15B011	SX 2098 6829	2.0	1B	1B	1A	1A	1A	1A	1A	1B	1B
NORTHWOOD BROOK	FOWEY CONFLUENCE (INFERRED STRETCH)			0.3	1B	1B	1A	1A	1A	1A	1A	1B	1B
SIBLYBACK STREAM	INFLOW, SIBLYBACK RES. (UNMON. STRECH)	R15B033	SX 2315 7033	2.0									
SIBLYBACK STREAM	SIBLYBACK RESERVOIR	R15B010	SX 2283 6998	1.4	1B	1A	1B	1A	1B	1B	1A	1A	1A
SIBLYBACK STREAM	TREKEIVESTEPS BRIDGE	R15B010	SX 2283 6998	0.6	1B	1A	1B	1A	1B	1B	1B	1B	1B
SIBLYBACK STREAM	FOWEY CONFLUENCE (INFERRED STRETCH)			0.2	1B	1A	1B	1A	1B	1B	1B	1B	1B

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NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: PAR AND CRINNIS

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
PAR RIVER	CRIGGAN MOOR	R16A007	SX 0216 6076	4.2	2	1B	1B	1B	1B	2	1B	1B	1B
PAR RIVER	A.391 BRIDGE	R16A001	SX 0229 6070	0.1	2	1B	1B	1B	1B	2	3	3	1B
PAR RIVER	HIGHER MENADEW	R16A006	SX 0284 5940	1.5	2	1B	1B	1B	1B	1B	3	3	2
PAR RIVER	LAVREAN BRIDGE	R16A002	SX 0320 5916	0.5	2	3	3	2	3	3	3	3	3
PAR RIVER	LUXULYAN BR BELOW ST AUSTELL(N) STW	R16A003	SX 0486 5805	2.1	2	3	3	3	3	3	3	3	3
PAR RIVER	TREFFRY BRIDGE	R16A004	SX 0575 5688	1.9	2	3	3	2	3	3	3	3	3
PAR RIVER	ST. BLAZEY BRIDGE	R16A005	SX 0705 5518	3.0	2	3	3	2	3	3	3	3	2
PAR RIVER	A3082 BRIDGE	R16A027	SX 0747 5352	1.8	2	(3)	(3)	(2)	(3)	(3)	(3)	(3)	3
PAR RIVER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.2	2	(3)	(3)	(2)	(3)	(3)	(3)	(3)	3
TYWARDREATH STREAM	DOWNSTREAM OF ELMSLEIGH POND	R16A017	SX 0762 5436	4.4	1B							1B	3
TYWARDREATH STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.2	1B							1B	3
BOKIDDICK BROOK	LOWERTOWN FARM	R16A014	SX 0538 6103	3.6	1B	1B	1B	1B	1B	1B	1B	1B	1B
BOKIDDICK BROOK	LUXULYAN	R16A009	SX 0553 5798	3.6	1B	1B	1B	1B	1B	1B	1B	1B	1B
BOKIDDICK BROOK	PAR CONFLUENCE (INFERRED STRETCH)			0.8	1B	1B	1B	1B	1B	1B	1B	1B	1B
TREVERBYN STREAM	ZOOM PRIOR TO PAR RIVER	R16A013	SX 0453 5802	3.5	1B	3					1B	1B	1B
RESCORLA BROOK	PRIOR TO PAR RIVER	R16A029	SX 0397 5843	1.6	2								1B
RESCORLA BROOK	PAR CONFLUENCE (INFERRED STRETCH)			0.1	2								1B
ROSEVEAN STREAM	PRIOR TO PAR RIVER	R16A012	SX 0340 5870	1.7	2	3					3	3	3
ROSEVEAN STREAM	PAR CONFLUENCE (INFERRED STRETCH)			0.2	2	3					3	3	3
CARBIS STREAM	D/S WHEAL PROSPER MICA DAM	R16A018	SX 0003 5955	1.8	2	3					3	3	3
CARBIS STREAM	PRIOR TO PAR RIVER	R16A011	SX 0270 5938	2.9	2	3					3	3	3
CARBIS STREAM	PAR CONFLUENCE (INFERRED STRETCH)			0.2	2	3					3	3	3
MOLLINNIS STREAM	MOLLINNIS	R16A016	SX 0248 5928	0.9	1B	2					3	3	3
MOLLINNIS STREAM	CARBIS STREAM CONFL. (INFERRED STRETCH)			0.2	1B	2					3	3	3
ROSEVATH STREAM	ROSEVATH	R16A008	SX 0205 6102	2.6	2		3	1B	1B		2	2	2
ROSEVATH STREAM	PAR CONFLUENCE (INFERRED STRETCH)			0.4	2		3	1B	1B		2	2	2
CRINNIS RIVER	CUDDRA ROAD BRIDGE (A390)	R17A002	SX 0458 5293	4.6	2	3	3	3	3	2	3	3	3
CRINNIS RIVER	CARLYON BAY ROAD BRIDGE	R17A003	SX 0550 5275	1.0	2	3	3	3	3	2	2	2	2
CRINNIS RIVER	CRINNIS BEACH (ADIT PORTAL)	R17A004	SX 0610 5231	0.8	2	3	3	3	3	2	3	3	3
CRINNIS RIVER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	2	3	3	3	3	2	3	3	3
BODELVA BROOK	BODELVA	R17A007	SX 0548 5338	1.4	3							3	3
BODELVA BROOK	A.3082 BRIDGE	R17A001	SX 0563 5290	0.5	3						3	3	3
BODELVA BROOK	CRINNIS R. CONFLUENCE (INFERRED STRETCH)			0.2	3						3	3	3

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: ST. AUSTELL AND SOUTH CORNWALL STREAMS

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
ST. AUSTELL RIVER	LANSALSON BRIDGE	R18A003	SX 0089 5478	2.0	2	3	2	2	1B	1B	3	3	2
ST. AUSTELL RIVER	ABOVE GOVER STREAM	R18A004	SX 0075 5268	2.4	2	3	2	2	1A	1B	3	3	3
ST. AUSTELL RIVER	IRON BR U/S ST AUSTELL(MENAGWINS) STW	R18A006	SX 0122 5114	1.8	2	3	2	2	1A	1B	3	3	3
ST. AUSTELL RIVER	MOLINGEY GAUGING STATION	R18A007	SX 0071 4945	1.8	2	3	2	2	2	2	3	3	3
ST. AUSTELL RIVER	PENTEWAN BRIDGE	R18A008	SX 0175 4725	2.7	2	3	2	2	1B	2	3	3	3
ST. AUSTELL RIVER	MEAN HIGH WATER (INFERRED STRETCH)			0.3	2	3	2	2	1B	2	3	3	3
POLGOOTH STREAM	ABOVE POLGOOTH S T W	R18A014	SX 0001 5023	3.0	2	3	3	3	3	3	2	2	3
POLGOOTH STREAM	PRIOR TO ST. AUSTELL RIVER	R18A010	SX 0071 4983	0.9	2	3	3	3	3	3	3	3	1B
POLGOOTH STREAM	ST.AUSTELL R. CONFL. (INFERRED STRETCH)			0.1	2	3	3	3	3	3	3	3	1B
HEMBAL BROOK	U/S BRIDGE	R18A016	SW 9893 5206	1.8	1B								3
HEMBAL BROOK	POLGOOTH STREAM CONFL. (INF. STRETCH)			0.5	1B								3
GOVER STREAM	PRIOR TO ST. AUSTELL RIVER	R18A005	SX 0075 5268	3.4	2	3	2	2	1B	1B	3	3	3
GOVER STREAM	ST.AUSTELL R. CONFL. (INFERRED STRETCH)			0.1	2	3	2	2	1B	1B	3	3	3
MEVAGISSEY STREAM	CAR PARK MEVAGISSEY	R18A009	SX 0130 4500	3.5	1B	1B					3	3	3
MEVAGISSEY STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.3	1B	1B					3	3	3
CAERHAYS STREAM	POLMASSICK BRIDGE	R18A001	SW 9718 4560	6.8	1A	2	3	2	2	2	4	3	1B
CAERHAYS STREAM	TUBBS MILL	R18A015	SW 9609 4329	3.0	1A	2	3	2	2	2	1B	3	1B
CAERHAYS STREAM	CAERHAYS BEACH BRIDGE	R18A002	SW 9746 4145	3.0	1A	2	3	2	2	2	1B	1B	1B
CAERHAYS STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.2	1A	2	3	2	2	2	1B	1B	1B
PORTHOLLAND STREAM	PORTHOLLAND	R18A017	SW 9593 4130	6.6	1B	2					1B	3	3
PORTHOLLAND STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	1B	2					1B	3	3
CARNE STREAM	MELINSEY MILL	R18A011	SW 9056 3928	3.5	1B	2	3	3	3	1B	1B	2	1B
CARNE STREAM	PENDOWER BEACH	R18A012	SW 8975 3820	1.4	1B	2	3	3	3	1B	1B	1B	3
CARNE STREAM	MEAN HIGH WATER (INFERRED STRETCH)			0.1	1B	2	3	3	3	1B	1B	1B	3

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: FAL

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER FAL	TREGOSS BRIDGE	R19C001	SW 9655 6013	3.3	1B	1B	1B	1B	1B	1B	3	3	3
RIVER FAL	GAVERIGAN BRIDGE	R19C002	SW 9373 5875	4.2	1B	1B	2	2	1B	1B	1B	1B	1A
RIVER FAL	RETEW BRIDGE	R19C003	SW 9265 5696	2.3	1B	3	2	2	1B	1B	3	3	3
RIVER FAL	KERNICK BRIDGE	R19C011	SW 9325 5464	3.0	2	3	2	2	3	3	3	3	3
RIVER FAL	TERRAS BRIDGE	R19C004	SW 9350 5328	1.5	2	3	2	2	3	3	3	3	3
RIVER FAL	GRAMPOUND BRIDGE	R19C005	SW 9336 4844	5.8	2	3	2	2	3	3	3	3	3
RIVER FAL	TREGONEY GAUGING STATION	R19C006	SW 9205 4473	4.3	1B	3	2	2	3	3	3	3	3
RIVER FAL	NORMAL TIDAL LIMIT (INFERRED STRETCH)			4.6	1B	3	2	2	3	3	3	3	3
PENKEVIL STREAM	PARSON'S HILL WOOD	R19B004	SW 8709 4185	5.2	1B	1B					2	1B	1B
PENKEVIL STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.4	1B	1B					2	1B	1B
TREWITHEM STREAM	MELLINGOOSE	R19C016	SW 8955 4438	4.1	1B	1B					2	3	2
TREWITHEM STREAM	FAL CONFLUENCE (INFERRED STRETCH)			1.9	1B	1B					2	3	2
GWINDRA STREAM	ABOVE DRINNICK POWER STATION CP 12/7	R19C014	SW 9632 5586	1.2	2	3	3	3	3	3	2	1B	1B
GWINDRA STREAM	GOONABARN	R19C017	SW 9555 5491	1.4	2	3	3	3	3	3	3	3	3
GWINDRA STREAM	GWINDRA BRIDGE	R19C008	SW 9510 5290	2.8	2	3	3	3	3	3	3	3	3
GWINDRA STREAM	TREWAY BR D/S ST STEPHENS COOMBE STW	R19C009	SW 9380 5065	3.1	2	3	2	3	3	3	3	3	3
GWINDRA STREAM	FAL CONFLUENCE (INFERRED STRETCH)			1.3	2	3	2	3	3	3	3	3	3
COOMBE STREAM	COOMBE	R19C021	SW 9512 5167	3.2	1B							3	3
BODELLA BROOK	CARSELLA	R19C018	SW 9409 5765	0.6	1B	3					3	3	3
BODELLA BROOK	FAL CONFLUENCE (INFERRED STRETCH)			0.8	1B	3					3	3	3
PERCUIL RIVER	TRETHEM MILL	R19A013	SW 8613 3638	5.5	1A	1B	1B			1B	2	2	3
TRESILLIAN RIVER	TRENDEAL	R19D033	SW 8868 5283	4.0	1B	1B	2	1B	1B	2	1B	1A	1A
TRESILLIAN RIVER	TRESOWGAR BRIDGE	R19D002	SW 8855 4810	5.6	1B	2	2	2	2	2	1B	1A	1B
TRESILLIAN RIVER	TRESILLIAN P.S. W/S LADDOCK VALLEY STW	R19D032	SW 8713 4706	2.1	1B	2	2	2	2	2		2	2
TRESILLIAN RIVER	BELOW LADDOCK STW	R19D034	SW 8710 4695	0.2	1B	2	2	2	2	2		3	3
TRESILLIAN RIVER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.6	1B	2	2	2	2	2		3	3
TREVELLA STREAM	TREGURRA BRIDGE	R19D014	SW 8483 4689	5.8	1A	1B	1A	1B	1B	2	1B	1B	1A
TREVELLA STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			2.2	1A	1B	1A	1B	1B	2	1B	1B	1A
KESTLE STREAM	CANDOR FORD	R19D008	SW 8737 4770	8.5	1B	1B	1B			1B	2	1A	1A
KESTLE STREAM	TRESILLIAN R. CONFL. (INFERRED STRETCH)			0.7	1B	1B	1B			1B	2	1A	1A
BRIGHTON STREAM	NEW MILLS	R19D005	SW 9001 5228	5.5	1B	1B	2	2	2	2	1B	1B	1B
BRIGHTON STREAM	TRESILLIAN R. CONFL. (INFERRED STRETCH)			1.3	1B	1B	2	2	2	2	1B	1B	1B

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: FAL**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER ALLEN (FAL)	IDLESS BRIDGE	R19D018	SW 8218 4701	7.3	1B	2	1B	1B	1B	1B	1A	1A	1B
RIVER ALLEN (FAL)	MORESK LAUNDRY BRIDGE	R19D004	SW 8268 4505	2.2	1B	2	1B	1B	1B	1B	1B	1B	1A
RIVER ALLEN (FAL)	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	1B	2	1B	1B	1B	1B	1B	1B	1A
ZELAH BROOK	GWARNICK MILL	R19D030	SW 8165 4923	3.0	1B						2	1B	1B
ZELAH BROOK	ALLEN CONFLUENCE (INFERRED STRETCH)			2.2	1B						2	1B	1B
RIVER KENWYN	NEW MILL	R19D016	SW 8085 4587	5.1	1B	1B	1B		2	2	3	1B	1B
RIVER KENWYN	BOSVIGO BRIDGE	R19D007	SW 8161 4528	1.0	1B	1B	1B		2	2	1B	1B	1B
RIVER KENWYN	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.4	1B	1B	1B		2	2	1B	1B	1B
BOSCOLLA STREAM	BOSCOLLA FORD	R19D023	SW 8015 4629	3.4	1B								1B
BOSCOLLA STREAM	KENWYN CONFLUENCE (INFERRED STRETCH)			0.6	1B								1B
CALENICK STREAM	HUGUS	R19D025	SW 7840 4381	4.5	1B	1B	1B		2	2	2	2	2
CALENICK STREAM	CALENICK BRIDGE	R19D006	SW 8220 4310	4.5	1B	1B	1B		2	2	2	2	2
CALENICK STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	1B	1B	1B		2	2	2	2	2
CARNON RIVER	CHACEWATER VIADUCT	R19E016	SW 7446 4520	0.8	3	3	3	3	3	3	3	2	2
CARNON RIVER	BELOW CHACEWATER S T W	R19E008	SW 7540 4328	2.1	3	3	3	3	3	3	3	3	3
CARNON RIVER	TWELVEHEADS	R19E001	SW 7618 4194	1.9	3	3	3	3	3	3	3	3	3
CARNON RIVER	BELOW COUNTY AND WELLINGTON ADITS	R19E015	SW 7655 4172	0.4	3	3	3	3	3	3	3	3	3
CARNON RIVER	BISSOE BRIDGE	R19E003	SW 7758 4115	1.1	3	3	3	3	3	3	3	3	3
CARNON RIVER	DEVDRAN BRIDGE BELOW CARNON DOWNS STW	R19E004	SW 7910 3941	2.6	3	3	3	3	3	3	3	3	3
CARNON RIVER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	3	3	3	3	3	3	3	3	3
PERRANWELL STREAM	PERRANWELL	R19E020	SW 7758 3940	3.5	1A	1B					2	2	2
PERRANWELL STREAM	CARNON CONFLUENCE (INFERRED STRETCH)			1.3	1A	1B					2	2	2
BALDHU STREAM	BISSOE BR. BELOW CLEMOWS TAILINGS DAM	R19E021	SW 7760 4146	1.4	1B	3					3	3	3
BALDHU STREAM	CARNON CONFLUENCE (INFERRED STRETCH)			0.2	1B	3					3	3	3
HICK'S MILL STREAM	HICK'S MILL	R19E019	SW 7673 4115	4.5	1B	3					3	3	3
HICK'S MILL STREAM	CARNON CONFLUENCE (INFERRED STRETCH)			0.4	1B	3					3	3	3
ST. DAY STREAM	PRIOR TO CARNON RIVER	R19E022	SW 7595 4225	2.9	1B	3					3	3	3
ST. DAY STREAM	CARNON CONFLUENCE (INFERRED STRETCH)			0.1	1B	3					3	3	3
RIVER KENALL	STITHIANS RES. (UNMON. STRETCH)			4.1									
RIVER KENALL	TREGOLLS BRIDGE	R19E005	SW 7300 3613	1.6	1A	1B	1B	1B	1B	2	2	2	2
RIVER KENALL	PONSANOOTH G.S. ABOVE PONSANOOTH STW	R19E006	SW 7631 3768	4.6	1A	1B	1B	1B	1B	2	1A	1B	1B
RIVER KENALL	STICKEN BRIDGE	R19E007	SW 7735 3819	1.4	1B	1B	1B	1B	1B	2	3	3	3

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: FAL**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER KENALL	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.4	1B	1B	1B	1B	1B	2	3	3	3
STITHIANS STREAM STITHIANS STREAM	SEAUREAUGH MOOR KENALL CONFLUENCE (INFERRED STRETCH)	R19E023	SW 7349 3735	4.9 0.7	1A 1A	1B 1B					1A 1A	1B 1B	1A 1A
MYLOR STREAM MYLOR STREAM	ENYS MYLOR BRIDGE	R19A035 R19A014	SW 7906 3651 SW 8043 3611	0.6 1.6	1A 1A	1B 1B	1B 1B			3 3	1B 3	1B 3	1B 3
PENRYN RIVER PENRYN RIVER	TREMOUGH NORMAL TIDAL LIMIT (INFERRED STRETCH)	R19A037	SW 7735 3505	2.8 1.5	1B 1B	1A 1A					1B 1B	3 3	3 3
ARGAL STREAM ARGAL STREAM ARGAL STREAM	INFLOW, COLLEGE RES. (UNMON. STRETCH) COLLEGE RESERVOIR NORMAL TIDAL LIMIT (UNMON. STRETCH)	R19A033	SW 7718 3355	4.9 0.9 1.8	1A						2	3	2
SWANPOOL STREAM SWANPOOL STREAM	ABOVE SWANPOOL NORMAL TIDAL LIMIT (UNMON. STRETCH)	R19A009	SW 8004 3166	2.7 0.5	1B				1B	2	2	2	1B
MAENPORTH STREAM MAENPORTH STREAM	TREGEDNA BRIDGE NORMAL TIDAL LIMIT (INFERRED STRETCH)	R19A008	SW 7883 3028	4.0 1.6	1B 1B						2 2	2 2	2 2

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: HELFORD RIVER AND LIZARD STREAMS

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
HELFORD RIVER	UPSTREAM OF GWEK MILL	R19A005	SW 7039 2649	5.9	1B	1B	1B	3	3	3	1B	3	2
PORTH NAVAS STREAM	ROSKELLAN BRIDGE	R19A001	SW 7575 2826	3.8	1B	1B	2	1B	1B	1B	1B	1B	1B
LESTRAINES RIVER LESTRAINES RIVER	POLWHEVERAL BR. BELOW CONSTANTINE STW NORMAL TIDAL LIMIT (INFERRED STRETCH)	R19A003	SW 7369 2845	6.6 0.8	1B 1B	1B 1B	2 2	2 2	2 2	2 2	2 2	2 2	2 2
CARVEDRAS STREAM	PRIOR TO LESTRAINES RIVER	R19A027	SW 7374 2910	3.6	1B			2	2	2	2	2	2
GWEK RIVER GWEK RIVER	DANNETO COTTAGE NORMAL TIDAL LIMIT (INFERRED STRETCH)	R19A042	SW 7061 2685	7.9 0.1	1B 1B	1B 1B	1A 1A	2 2	1B 1B	2 2	1B 1B	1B 1B	1B 1B
ROSEVEAR RIVER ROSEVEAR RIVER	PONSON TUEL FORD NORMAL TIDAL LIMIT (INFERRED STRETCH)	R19A043	SW 7033 2555	5.7 0.5	1B 1B	1B 1B	1B 1B	2 2	2 2	2 2	2 2	2 2	1B 1B
TRELOWARREN STREAM TRELOWARREN STREAM	TRELOWARREN MILL NORMAL TIDAL LIMIT (INFERRED STRETCH)	R19A030	SW 7173 2483	4.5 0.1	1B 1B			1B 1B	3 3	3 3	2 2	1B 1B	1B 1B
MANACCAN RIVER MANACCAN RIVER	MANACCAN ROAD BRIDGE NORMAL TIDAL LIMIT (INFERRED STRETCH)	R19A021	SW 7640 2468	7.0 0.8	1B 1B	2 2	2 2	3 3	3 3	3 3	2 2	2 2	2 2
PORTHALLOW STREAM PORTHALLOW STREAM	PORTHALLOW MEAN HIGH WATER (INFERRED STRETCH)	R19A032	SW 7970 2318	3.9 0.1	1B 1B			2 2	2 2	2 2	1B 1B	3 3	3 3
ST KEVERNE STREAM ST KEVERNE STREAM	PORHOUSTOCK MEAN HIGH WATER (INFERRED STRETCH)	R19A017	SW 8058 2181	2.9 0.2	1B 1B	1B 1B	1B 1B	2 2	2 2	1B 1B	1B 1B	1B 1B	1B 1B
POLTESCO RIVER POLTESCO RIVER	POLTESCO BRIDGE MEAN HIGH WATER (INFERRED STRETCH)	R19A016	SW 7244 1568	5.9 0.5	1B 1B	1B 1B	1B 1B			1A 1A	1A 1A	1A 1A	1B 1B
MULLION STREAM MULLION STREAM	UPSTREAM OF HARBOUR PORTH MELLIN MEAN HIGH WATER (INFERRED STRETCH)	R19A012	SW 6679 1789	4.3 0.1	1B 1B	1B 1B	1B 1B			3 3	3 3	3 3	3 3
CURY RIVER CURY RIVER	UPSTREAM OF POLDHU BEACH MEAN HIGH WATER (INFERRED STRETCH)	R19A011	SW 6668 2002	6.9 0.2	1B 1B	1B 1B	1B 1B			3 3	3 3	3 3	3 3
GUNWALLOE STREAM GUNWALLOE STREAM	WINNIANTON FARM MEAN HIGH WATER (INFERRED STRETCH)	R19A040	SW 6609 2070	4.3 0.3	1B 1B	1B 1B					3 3	3 3	3 3

8.5.34

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: COBER**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER COBER	TRENEAR BRIDGE	R20A001	SW 6810 3138	6.6	1B	1B	2	2	2	2	2	2	2
RIVER COBER	COVERACK BRIDGE	R20A008	SW 6686 3013	2.0	1A	1B	2	2	1B	2	2	2	1A
RIVER COBER	LOWERTOWN BRIDGE	R20A003	SW 6580 2913	1.7	1A	1B	2	2	1B	2	2	2	1A
RIVER COBER	HELSTON PARK G.S. ABOVE HELSTON STW	R20A009	SW 6548 2723	2.3	1B	2	3	3	2	3	3	3	1B
RIVER COBER	BELOW HELSTON STW	R20A004	SW 6526 2681	0.5	1B	2	3	3	2	3	3	3	1B
RIVER COBER	LOE POOL BAR OUTFALL	R20A005	SW 6425 2428	3.0	1B	2	3	3	3	3	4	3	4
RIVER COBER	MEAN HIGH WATER (INFERRED STRETCH)			1.3	1B	2	3	3	3	3	4	3	4
BODILLY STREAM	BODILLY MILL	R20A002	SW 6700 3185	4.4	1B	1B	2	2	2	2	1B	1B	1B
BODILLY STREAM	COBER CONFLUENCE (INFERRED STRETCH)			1.0	1B	1B	2	2	2	2	1B	1B	1B
MEDLYN STREAM	CHY BRIDGE	R20A006	SW 6935 3263	4.2	1B						3	2	1A
MEDLYN STREAM	COBER CONFLUENCE (INFERRED STRETCH)			1.3	1B						3	2	1A

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: LANDS END STREAMS (MOUNT'S BAY)

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
PORTHLEVEN STREAM	PENBRO	R21A013	SW 6283 2825	1.5	1B	1B	1B			2	3	3	3
PORTHLEVEN STREAM	UPSTREAM OF HARBOUR PORTHLEVEN	R21A010	SW 6272 2600	2.3	1B	1B	1B			2	2	2	2
PORTHLEVEN STREAM	MEAN HIGH WATER (INFERRED STRETCH)			0.3	1B	1B	1B			2	2	2	2
MARAZION RIVER	MANCLEDRA ABOVE MANCLEDRA STW	R21A028	SW 4965 3603	3.4	1A	1B	1B	2		2	1A	1B	1B
MARAZION RIVER	CUCURRIAN MILL	R21A001	SW 5034 3494	1.3	1A	(1B)	(1B)	(2)		(2)	(2)	(3)	1A
MARAZION RIVER	TRUTHWELL MILL BRIDGE	R21A002	SW 5237 3247	3.6	1A	1B	1B	2		2	2	3	3
MARAZION RIVER	MEAN HIGH WATER (INFERRED STRETCH)			2.2	1A	1B	1B	2		2	2	3	3
TREGILLIOWE STREAM	GWALLON	R21A026	SW 5256 3213	2.3	1B						3	3	2
TREGILLIOWE STREAM	MARAZION R. CONFL. (INFERRED STRETCH)			0.4	1B						3	3	2
TREVAYLOR STREAM	TRYTHOGGA	R21A022	SW 4769 3180	6.2	1B	1B	1A			2	1A	1B	1B
TREVAYLOR STREAM	A.30 BRIDGE AT CHYANDOUR	R21A008	SW 4812 3115	0.9	1B	1B	1A			2	1B	1B	1B
TREVAYLOR STREAM	MEAN HIGH WATER (INFERRED STRETCH)			0.1	1B	1B	1A			2	1B	1B	1B
ROSEMORRAN STREAM	KENEGIE COTTAGE	R21A021	SW 4788 3220	3.8	1A						1B	1A	1A
ROSEMORRAN STREAM	TREVAYLOR STREAM CONFL. (INF. STRETCH)			0.5	1A						1B	1A	1A
CHYANDOUR BROOK	A.30 BRIDGE AT CHYANDOUR	R21A006	SW 4785 3102	5.2	1A	2	2		1B	1B	1A	1A	1A
CHYANDOUR BROOK	MEAN HIGH WATER (INFERRED STRETCH)			0.1	1A	2	2		1B	1B	1A	1A	1A
LARIGGAN RIVER	WHERRY TOWN BRIDGE	R21A007	SW 4675 2945	6.5	1A	1B	1B			3	3	2	2
NEWLYN RIVER	SKIMMEL BRIDGE	R21A003	SW 4335 3018	6.4	1B	1B	1B	1B	1B	1B	1B	1B	1B
NEWLYN RIVER	DRIFT RESERVOIR	R21A018	SW 4381 2878	1.6	1A	1B	1B	1B	1B	1A	2	2	2
NEWLYN RIVER	BURYAS BRIDGE	R21A004	SW 4475 2908	1.2	1A	1B	1B	1B	1B	1A	1A	1A	1B
NEWLYN RIVER	STABLE HOBBA	R21A027	SW 4550 2931	1.3	1B	2	1B	1B	1B	2	1B	2	2
NEWLYN RIVER	NEWLYN BRIDGE	R21A005	SW 4625 2903	1.0	1B	2	1B	1B	1B	2	2	2	2
NEWLYN RIVER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	1B	2	1B	1B	1B	2	2	2	2
TREEIFE STREAM	DENNIS PLACE	R21A019	SW 4461 3005	0.5	1B						2	2	2
TREEIFE STREAM	PRIOR TO NEWLYN RIVER	R21A020	SW 4520 2928	1.1	1B						1A	1B	2
SANCREED BROOK	LITTLE SELLAN BRIDGE	R21A017	SW 4256 2975	3.2	1A						1B	1B	1B
SANCREED BROOK	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.6	1A						1B	1B	1B

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
 1992 RIVER WATER QUALITY CLASSIFICATION
 CATCHMENT: LANDS END STREAMS (NORTH COAST)**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
LAMORNA STREAM	LAMORNA	R21A011	SW 4502 2410	6.1	1A	1A	1A			1A	1A	1A	1A
CARN EUNY STREAM CARN EUNY STREAM	TREWOOFE LAMORNA STREAM CONFL. (INF. STRETCH)	R21A015	SW 4401 2524	6.4 0.5	1A 1A	1B 1B					2 2	1B 1B	1A 1A
PENBERTH STREAM PENBERTH STREAM	PENBERTH BRIDGE MEAN HIGH WATER (INFERRED STRETCH)	R22A009	SW 4011 2289	5.7 0.3	1B 1B	1A 1A	1B 1B				1B 1B	1B 1B	1B 1B
TREGESAL STREAM TREGESAL STREAM TREGESAL STREAM	TREGESAL BRIDGE PRIOR TO SEA MEAN HIGH WATER (INFERRED STRETCH)	R22A006 R22A007	SW 3731 3180 SW 3566 3231	2.8 1.9 0.2	1A 1A 1A	(1B) 1B 1B	(1B) 1B 1B				(1B) 1B 1B	(2) 2 2	1A 1B 1B
ZENNOR STREAM ZENNOR STREAM	ZENNOR MEAN HIGH WATER (INFERRED STRETCH)	R22A008	SW 4521 3860	1.9 0.6	1A 1A	1A 1A	1A 1A				3 3	3 3	3 3

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: HAYLE

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
STENNACK RIVER STENNACK RIVER STENNACK RIVER	INFLOW, BUSSEW RES. (UNMON. STRETCH) BUSSEW RESERVOIR MEAN HIGH WATER (UNMONITORED STRETCH)	R22A013	SW 5015 3915	0.7 0.2 2.6	1B						1B	3	1B
RIVER HAYLE RIVER HAYLE RIVER HAYLE RIVER HAYLE RIVER HAYLE RIVER HAYLE	B3303 BRIDGE CROWAN DRYM FARM BINNER BRIDGE GODOLPHIN BRIDGE RELUBBUS ST ERTH GAUGING STATION	R22B014 R22B015 R22B001 R22B002 R22B003 R22B004	SW 6382 3466 SW 6203 3378 SW 6110 3273 SW 5961 3241 SW 5661 3196 SW 5490 3508	2.2 2.2 1.6 1.6 3.6 3.9	1B 1B 1B 3 1B 1B	1B 1B 1B 3 1B 1B	2 2 2 3 3 2	2 2 2 3 1B 2	1B 1B 1B 3 2 2	1B 1B 1B 3 2 2	2 1B 2 3 2 2	2 1B 2 3 2 2	1B 1B 2 2 2 2
NANCE STREAM NANCE STREAM	LELANT NORMAL TIDAL LIMIT (INFERRED STRETCH)	R22A005	SW 5411 3650	3.3 0.3	1B 1B	1B 1B	1A 1A			1B 1B	1B 1B	1B 1B	1A 1A
ST. ERTH STREAM ST. ERTH STREAM	TRELOWETH NORMAL TIDAL LIMIT (INFERRED STRETCH)	R22B018	SW 5430 3556	3.6 0.9	1B 1B						2 2	2 2	3 3
MILLPOOL STREAM MILLPOOL STREAM	MILLPOOL HAYLE CONFLUENCE (INFERRED STRETCH)	R22B013	SW 5711 3145	2.7 0.2	1B 1B	1B 1B	2 2	2 2	2 2	2 2	2 2	2 2	2 2
GODOLPHIN STREAM GODOLPHIN STREAM	GWEDNA HAYLE CONFLUENCE (INFERRED STRETCH)	R22B017	SW 6040 3212	1.2 0.5	1A 1A						3 3	2 2	2 2
NANCEGOLLAN STREAM NANCEGOLLAN STREAM	TRENWHEAL HAYLE CONFLUENCE (INFERRED STRETCH)	R22B016	SW 6145 3307	2.6 0.2	1B 1B						1B 1B	1B 1B	1B 1B
ANGARRACK STREAM ANGARRACK STREAM ANGARRACK STREAM	NANPUSKER PHILLACK - COPPERHOUSE NORMAL TIDAL LIMIT (INFERRED STRETCH)	R22A014 R22A001	SW 5885 3737 SW 5692 3807	4.7 2.9 0.2	1B 1B 1B	1B 1B 1B	1B 1B 1B			2 2 2	2 2 2	2 2 2	2 2 2

8.5.38

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: RED**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RED RIVER	ABOVE BREA TIN WORKS	R23A001	SW 6690 3930	2.0	2	1B	1B	2	2	2	2	2	2
RED RIVER	ABOVE SOUTH CROFTY PLANT AND MILL	R23A002	SW 6613 4090	1.9	3	4	4	3	2	2	2	2	2
RED RIVER	ROSCROGGAN BRIDGE ABOVE DOLCOATH ADIT	R23A003	SW 6502 4201	1.7	3	4	4	3	2	3	3	3	3
RED RIVER	KIEVE BRIDGE	R23A005	SW 6293 4230	2.3	3	4	4	3	2	3	3	3	3
RED RIVER	GWITHIAN TOWANS	R23A006	SW 5825 4222	5.2	3	4	4	3	2	3	3	3	3
ROSEWORTHY STREAM	BOTETOE BRIDGE	R23A038	SW 6409 3763	2.8	1B	1A	2	2	2	2	2	2	2
ROSEWORTHY STREAM	PENPONDS	R23A008	SW 6302 3908	2.0	1B	1B	2	2	2	2	2	2	2
ROSEWORTHY STREAM	NANCEMELLIN	R23A009	SW 6062 4107	3.8	1B	1B	2	2	2	2	1A	2	2
ROSEWORTHY STREAM	RED R. CONFLUENCE (INFERRED STRETCH)			0.6	1B	1B	2	2	2	2	1A	2	2
PRAZE RIVER	INFLOW, CARGENWEN RES. (UNCOMMON STRETCH)			0.4									
PRAZE RIVER	CARGENWEN NO.1 RESERVOIR	R23A050	SW 6508 3521	0.3	1B	1B					1B	1B	1B
PRAZE RIVER	PRAZE	R23A045	SW 6400 3563	1.3	1B	1B					2	2	1B
PRAZE RIVER	BARRIPPER	R23A037	SW 6330 3819	3.8	1B	1B					1B	2	1B
PRAZE RIVER	ROSEWORTHY STREAM CONFL. (INF. STRETCH)			0.9	1B	1B					1B	2	1B
REEN STREAM	RAMSGATE	R23A007	SW 6416 3849	3.4	1B	2	2	2	2	2	2	2	2
REEN STREAM	ROSEWORTHY STREAM CONFL. (INF. STRETCH)			0.8	1B	2	2	2	2	2	2	2	2
TEHIDY STREAM	TOLVADDON BRIDGE	R23A042	SW 6637 4217	2.8	1B	1B	1B	1B	1A	1A	3	3	2
TEHIDY STREAM	OLD MERROSE	R23A041	SW 6510 4327	1.8	1A	1B	1B	1B	1A	1A	1B	1B	1B
TEHIDY STREAM	COOMBE	R23A017	SW 6299 4240	2.4	1A	1B	1B	1B	1A	1A	1A	1A	1A
TEHIDY STREAM	RED R. CONFLUENCE (INFERRED STRETCH)			0.1	1A	1B	1B	1B	1A	1A	1A	1A	1A
PORTREATH STREAM	BRIDGE BELOW CAMBROSE	R23A015	SW 6739 4485	6.2	3	3	3	2	2	2	2	2	2
PORTREATH STREAM	MEAN HIGH WATER (INFERRED STRETCH)			2.2	3	3	3	2	2	2	2	2	2
REDRUTH STREAM	NORTH COUNTRY BRIDGE	R23A014	SW 6896 4386	3.1	1B	3	3	2	2	3	3	2	3
REDRUTH STREAM	PORTREATH STREAM CONFL. (INF. STRETCH)			2.4	1B	3	3	2	2	3	3	2	3
PORHTOWAN STREAM	MOUNT HAWKE	R23A043	SW 7142 4795	0.8	1B	3	3			4	1B	1B	1B
PORHTOWAN STREAM	PORHTOWAN BRIDGE	R23A013	SW 6950 4747	2.6	1B	3	3			4	3	3	3
PORHTOWAN STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.7	1B	3	3			4	3	3	3
MENAGISSEY STREAM	MENAGISSEY BRIDGE	R23A052	SW 7101 4626	1.0	1B						3	3	3
MENAGISSEY STREAM	PORHTOWAN STREAM CONFL. (INF. STRETCH)			1.3	1B						3	3	3
ST AGNES STREAM	PRIOR TO CULVERT ST AGNES	R23A016	SW 7217 5138	2.0	1B	1B	1B			1A	4	4	3
ST AGNES STREAM	MEAN HIGH WATER (INFERRED STRETCH)			0.2	1B	1B	1B			1A	4	4	3
TREVELLAS STREAM	U/S TREVAUNANCE COVE D/S BLUE HILL FF	R23A051	SW 7280 5172	4.3	1B	3					2	2	2

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: RED**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
TREVELLAS STREAM	MEAN HIGH WATER (INFERRED STRETCH)			0.3	1B	3					2	2	2
PERRANPORTH STREAM	SILVERWELL	R23A046	SW 7473 4775	0.3	1A	1B	2	2	2	3		3	3
PERRANPORTH STREAM	MITHIAN	R23A047	SW 7467 5060	3.1	1A	1B	2	2	2	3	3	3	2
PERRANPORTH STREAM	PLEASURE GARDENS PERRANPORTH	R23A012	SW 7560 5407	3.8	1A	1B	2	2	2	3	3	3	1B
PERRANPORTH STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.3	1A	1B	2	2	2	3	3	3	1B
BOLINGEY STREAM	PERRANWELL	R23A048	SW 7685 5286	6.0	1A	2	2			2	2	2	2
BOLINGEY STREAM	PONSMERE BRIDGE	R23A011	SW 7602 5443	1.9	1A	2	2			2	2	2	2
BOLINGEY STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.4	1A	2	2			2	2	2	2
HOLYWELL STREAM	TRELASKE	R23A049	SW 7893 5681	5.5	1A	1B	1A	1B	1B	2	1B	1B	2
HOLYWELL STREAM	HOLYWELL BAY BRIDGE	R23A010	SW 7673 5885	3.4	1A	1B	1A	1B	1B	2	1B	1B	1B
HOLYWELL STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.3	1A	1B	1A	1B	1B	2	1B	1B	1B
PORTH JOKE STREAM	PRIOR TO BEACH	R23A061	SW 7736 6028	5.1	1B	1B					1B	1B	1B
PORTH JOKE STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.2	1B	1B					1B	1B	1B

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: GANNEL**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER GANNEL	PERROSE	R24A008	SW 8842 5827	2.7	1B	2	2	2	2	2	2	1B	2
RIVER GANNEL	KESTLE MILL BRIDGE	R24A005	SW 8500 5931	4.0	1A	2	2	2	2	2	1B	1A	1A
RIVER GANNEL	GWILLS GAUGING STATION	R24A006	SW 8293 5927	2.3	1B	1B	2	1B	1B	1B	1B	1A	1A
RIVER GANNEL	TREVENPER	R24A009	SW 8192 5992	1.5	1B	1B	2	1B	1B	1B	2	2	1B
TREN CREEK	BOATING LAKE OVERFLOW	R24A019	SW 8145 6075	3.8	1B								3
TRELOGGAN STREAM	A3075 ROUNDABOUT	R24A018	SW 8196 6007	0.6	1B							1A	1B
TRELOGGAN STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	1B							1A	1B
NEWLYN EAST STREAM	ROSECLISTON	R24A012	SW 8170 5880	2.6	1B	1B		1B	2	2	2	1A	1A
NEWLYN EAST STREAM	GANNEL CONFLUENCE (INFERRED STRETCH)			1.1	1B	1B		1B	2	2	2	1A	1A
BENNY STREAM	BENNY MILL BRIDGE	R24A004	SW 8416 5742	4.0	1B	1B	2	1B	3	4	4	1B	1A
BENNY STREAM	TREWERRY MILL	R24A010	SW 8373 5801	0.7	1B	1B	2	2	2	2	2	2	1B
BENNY STREAM	GANNEL CONFLUENCE (INFERRED STRETCH)			1.3	1B	1B	2	2	2	2	2	2	1B
EAST WHEAL ROSE STREAM	EAST WHEAL ROSE BRIDGE	R24A001	SW 8347 5523	1.5	3	3	3	3	3	3	3	3	3
EAST WHEAL ROSE STREAM	METKA BRIDGE	R24A003	SW 8391 5635	1.4	3	3	2	3	3	3	3	3	3
EAST WHEAL ROSE STREAM	BENNY BRIDGE	R24A011	SW 8380 5727	1.0	3	3	2	2	2	2	3	3	2
EAST WHEAL ROSE STREAM	BENNY STREAM CONFL. (INFERRED STRETCH)			0.4	3	3	2	2	2	2	3	3	2

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: PORTH

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
PORTH STREAM	TREGOOSE FORD BRIDGE	R25A004	SW 8833 6157	6.6	1B	2	1B	1B	1B	1B	1B	3	3
PORTH STREAM	MELANCOOSE	R25A009	SW 8615 6212	2.5	1A	2	2	2	1B	3	3	3	3
PORTH STREAM	RIALTON BRIDGE	R25A005	SW 8468 6232	1.6	1A	2	2	2	1B	3	3	2	1B
PORTH STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.8	1A	2	2	2	1B	3	3	2	1B
ST. MAWGAN STREAM	WHIPSIDERRY	R25A013	SW 8373 6327	4.8	1B						1B	1B	1A
ST. MAWGAN STREAM	PORTH STREAM CONFL. (INFERRED STRETCH)			0.4	1B						1B	1B	1A
RIVER MENALHYL	TREGAMERE	R25A014	SW 9270 6457	3.9	1A	1B	1B	1B	1B	1B	1B	1B	1B
RIVER MENALHYL	ST. COLUMB MAJOR BRIDGE	R25A001	SW 9141 6399	2.3	1A	1B	1B	1B	1B	1B	1B	1B	1A
RIVER MENALHYL	BELOW ST. COLUMB STW	R25A011	SW 9041 6413	1.0	1A	2	2	1B	1B	2	3	3	2
RIVER MENALHYL	ST. MAWGAN BRIDGE	R25A002	SW 8726 6600	4.0	1A	2	2	1B	1B	2	2	1B	1A
RIVER MENALHYL	MAWGAN PORTH BRIDGE	R25A003	SW 8493 6716	2.8	1A	1B	2	2	2	2	2	2	1B
GLUVIAN STREAM	GLUVIAN	R25A018	SW 8621 6692	8.0	1B	1B					1B	1B	1B
GLUVIAN STREAM	MENALHYL CONFLUENCE (INFERRED STRETCH)			1.1	1B	1B					1B	1B	1B
PORTHCOTHAN STREAM	PORTHCOTHAN ROADBRIDGE	R25A008	SW 8594 7208	7.2	1B	1B	1B				2	1B	1B
PORTHCOTHAN STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	1B	1B	1B				2	1B	1B
HARLYN WATER	TRENEARNE BRIDGE	R25A026	SW 8890 7465	4.9	1A	(1B)	(1B)				(3)	(3)	1B
HARLYN WATER	HARLYN BRIDGE	R25A007	SW 8787 7539	1.3	1A	1B	1B				3	3	3
HARLYN WATER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	1A	1B	1B				3	3	3

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: CAMEL**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER CAMEL	SLAUGHTERBRIDGE D/S WORTHYVALE FF LOW	R25B021	SX 1093 8555	4.9	1B	1B	2	2	1B	2	2	2	2
RIVER CAMEL	CAMELFORD BRIDGE	R25B001	SX 1067 8383	1.9	1B	1B	1B	1B	1B	1B	3	3	1B
RIVER CAMEL	PENCARROW	R25B022	SX 1038 8270	1.3	1B	1B	2	1B	1A	3	3	3	2
RIVER CAMEL	TRECARNE BRIDGE	R25B002	SX 0973 8053	2.9	1B	1B	1B	1A	1A	1B	3	3	1B
RIVER CAMEL	GAM BRIDGE	R25B003	SX 0887 7785	3.4	1B	1B	1B	1B	1B	1B	1B	1B	1A
RIVER CAMEL	WENFORD	R25B023	SX 0850 7518	3.6	1B	1A	1A	1A	1B	1B	1B	1A	1A
RIVER CAMEL	TRESARRET BRIDGE	R25B004	SX 0888 7313	2.6	1B	1B	1B	1B	1B	1B	1B	1B	1B
RIVER CAMEL	HELLANDBRIDGE	R25B005	SX 0655 7150	3.5	1A	1A	1A	1A	1B	1A	1A	1B	1B
RIVER CAMEL	DUNMERE BRIDGE	R25B006	SX 0480 6781	4.8	1B	1B	1B	1B	1B	1B	1B	1B	1B
RIVER CAMEL	WANSTALLON BRIDGE	R25B007	SX 0348 6741	1.7	1B	1B	2	1B	1B	1B	1B	1B	1B
RIVER CAMEL	GROGLEY	R25B008	SX 0153 6850	2.6	1B	1B	1B	1B	1B	1B	2	2	1B
RIVER CAMEL	POLBROCK	R25B029	SX 0138 6949	1.3	1B	1B	1B	1B	1B	1B	1A	1B	1A
RIVER CAMEL	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	1B	1B	1B	1B	1B	1B	1A	1B	1A
ISSEY BROOK	D/S MELLINGEY STREAM D/S MELLINGEY FF	R25A024	SW 9206 7181	4.6	1B	1B					3	3	3
ISSEY BROOK	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.3	1B	1B					3	3	3
RIVER AMBLE	ST KEW FORD	R25A010	SX 0211 7678	5.1	1B	1B	3	3	1B	1B	1B	3	3
RIVER AMBLE	CHAPEL AMBLE BRIDGE	R25A006	SW 9988 7534	3.2	1B	2	3	2	1B	1B	2	2	1B
RIVER AMBLE	NORMAL TIDAL LIMIT (INFERRED STRETCH)			2.4	1B	2	3	2	1B	1B	2	2	1B
POLMORLA STREAM	POLMORLA	R25B053	SW 985 718	6.3	1B	1B					2	1B	1B
POLMORLA STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.4	1B	1B					2	1B	1B
RIVER ALLEN (CAMEL)	KNIGHTSMILL BRIDGE	R25D001	SX 0713 8063	6.3	1B	1B	2	1B	1A	1B	1B	1B	1B
RIVER ALLEN (CAMEL)	KELLYGREEN BRIDGE	R25D002	SX 0455 7586	6.2	1A	1B	2	1B	1A	1B	1B	1B	1A
RIVER ALLEN (CAMEL)	SLADESBRIDGE	R25D003	SX 0107 7147	6.6	1A	1B	1B	1B	1B	1B	1B	1B	1B
DELABOLE STREAM	NEWHALL GREEN	R25D009	SX 0700 8218	2.8	1B							2	2
DELABOLE STREAM	ALLEN CONFLUENCE (INFERRED STRETCH)			1.4	1B							2	2
RIVER RUTHERN	WITHIEL BRIDGE	R25B027	SW 9981 6594	5.9	1B	1B	2	1B	1B	3	3	2	1B
RIVER RUTHERN	GROGLEY DOWNS BRIDGE	R25B028	SX 0161 6787	3.2	1B	1B	2	1B	1B	2	2	2	1A
RIVER RUTHERN	CAMEL CONFLUENCE (INFERRED STRETCH)			0.3	1B	1B	2	1B	1B	2	2	2	1A
LANIVET STREAM	LANIVET	R25B014	SX 0373 6425	2.7	2	3	3	3	2	2	1B	1B	1B
LANIVET STREAM	WANSTALLON BRIDGE	R25B016	SX 0358 6728	3.3	1B	1B	2	2	2	2	1B	1B	1B
LANIVET STREAM	CAMEL CONFLUENCE (INFERRED STRETCH)			0.1	1B	1B	2	2	2	2	1B	1B	1B
ST. LAWRENCE STREAM	ABOVE PENDEWEY BRIDGE	R25B040	SX 0450 6697	4.9	1B	1B	1B	1B	2	2	2	1B	1B
ST. LAWRENCE STREAM	PRIOR TO RIVER CAMEL	R25B038	SX 0433 6731	0.4	1B	1B	1B	1B	2	2	3	3	3
DUNMERE STREAM	ABOVE A389 BRIDGE	R25B026	SX 0478 6771	1.8	1B	2					3	3	2

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: CAMEL**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
DUNMERE STREAM	CAMEL CONFLUENCE (INFERRED STRETCH)			0.1	1B	2					3	3	2
CLERKENWATER CLERKENWATER	CLERKENWATER CAMEL CONFLUENCE (INFERRED STRETCH)	R25B018	SX 0688 6878	3.0 1.7	1B 1B	1A 1A	1A 1A	1A 1A		1A 1A	1A 1A	1A 1A	1A 1A
DE LANK RIVER DE LANK RIVER DE LANK RIVER	BRADFORD BRIDGE KEYBRIDGE CAMEL CONFLUENCE (INFERRED STRETCH)	R25C001 R25C002	SX 1191 7543 SX 0888 7390	9.1 4.9 0.8	1B 1B 1B	1A 1A 1A	1A 1B 1B	1B 1B 1B	2 2 2	1A 1B 1B	1B 1A 1A	1B 1B 1B	1B 1B 1B
STANNON STREAM	TRECARNE	R25B025	SX 0975 8053	6.8	1A	1B					1A	1A	1A
CROWDY STREAM CROWDY STREAM CROWDY STREAM	INFLOW, CROWDY RES. (UNMON. STRETCH) CROWDY RESERVOIR STANNON STREAM CONFL. (UNMON. STRETCH)	R25B031	SX 1392 8323	0.8 1.3 5.0	1A						2	2	2
DAVIDSTOW STREAM DAVIDSTOW STREAM	TREGOODWELL CAMEL CONFLUENCE (INFERRED STRETCH)	R25B024	SX 108 833	4.5 0.3	1B 1B	1B 1B					1B 1B	1A 1A	1A 1A

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
 1992 RIVER WATER QUALITY CLASSIFICATION
 CATCHMENT: VALENCY AND CRACKINGTON STREAMS**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER VALENCY	ANDERTON FORD	R26A006	SX 1388 9130	3.1	1B	1B	3	1B	1B	1B	1B	2	2
RIVER VALENCY	BOSCASTLE BRIDGE	R26A003	SX 0988 9128	4.7	1B	1B	2	1B	1B	1A	1A	1B	1A
RIVER VALENCY	MEAN HIGH WATER (INFERRED STRETCH)			0.2	1B	1B	2	1B	1B	1A	1A	1B	1A
CRACKINGTON STREAM	CRACKINGTON HAVEN BRIDGE EAST	R26A001	SX 143 969	4.9	1B	1B					3	2	1B
CRACKINGTON STREAM	MEAN HIGH WATER (INFERRED STRETCH)			0.1	1B	1B					3	2	1B
MILLOOK STREAM	MILLOOK	R26A004	SS 1848 0002	5.2	1B	1B					2	1A	3
MILLOOK STREAM	MEAN HIGH WATER (INFERRED STRETCH)			0.1	1B	1B					2	1A	3
WANSON WATER	WANSON	R26A005	SS 1965 0096	3.5	1B	1B					3	3	3
WANSON WATER	MEAN HIGH WATER (INFERRED STRETCH)			0.3	1B	1B					3	3	3

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: STRAT**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER STRAT	BUSH	R27A015	SS 2316 0768	4.8	1B	2	1B	3	3	3	1B	1B	1B
RIVER STRAT	STRATTON	R27A001	SS 2296 0632	1.5	1B	2	1B	3	3	3	3	2	2
RIVER STRAT	HELE BRIDGE	R27A002	SS 2157 0370	3.6	1B	2	2	2	2	2	2	1B	1B
RIVER STRAT	RODDS BRIDGE	R27A003	SS 2110 0481	1.3	1B	2	3	4	4	4	2	2	2
RIVER STRAT	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.5	1B	2	3	4	4	4	2	2	2
BUDE CANAL	RODDS BRIDGE	R27A009	SS 2110 0481	1.0	1B	2	2	2	1B	3	2	2	1B
BUDE CANAL	FALCON BRIDGE	R27A010	SS 2071 0615	1.4	1B	2	2	3	3	3	2	2	2
BUDE CANAL	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.4	1B	2	2	3	3	3	2	2	2
RIVER MEET	LANGFORD BRIDGE	R27A007	SS 2353 0095	6.3	1B	2	2	2	2	2	2	2	1A
RIVER MEET	HELE BRIDGE ABOVE WIDEMOUTH BAY STW	R27A008	SS 2155 0335	3.8	1B	2	3	3	3	3	2	2	1B
RIVER MEET	CONFLUENCE (INFERRED STRETCH)			0.4	1B	2	3	3	3	3	2	2	1B
JACOB STREAM	NEWMILL BRIDGE	R27A006	SX 2158 9882	5.6	1B	1B	1B	1B	1B	1B	1B	1B	1B
JACOB STREAM	MEET CONFLUENCE (INFERRED STRETCH)			3.3	1B	1B	1B	1B	1B	1B	1B	1B	1B
SOUTH WEEK STREAM	KITSHAM BRIDGE	R27A005	SS 2312 0022	5.6	1B	2	1B	1B	1B	1B	1B	1B	1B
SOUTH WEEK STREAM	JACOB STREAM CONFL. (INFERRED STRETCH)			0.6	1B	2	1B	1B	1B	1B	1B	1B	1B
COOMBE VALLEY STREAM	DUCKPOOL COTTAGE	R27A011	SS 2035 1170	7.0	1B	1B	1B			3	3	3	1B
COOMBE VALLEY STREAM	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.3	1B	1B	1B			3	3	3	1B
MARSLAND WATER	GOOSEHAM MILL	R27A016	SS 2314 1716	3.5	1B	1B					1B	1B	1B
MARSLAND WATER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			2.0	1B	1B					1B	1B	1B

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
 1992 RIVER WATER QUALITY CLASSIFICATION
 CATCHMENT: HARTLAND STREAMS**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
WELCOMBE STREAM WELCOMBE STREAM	THE HERMITAGE NORMAL TIDAL LIMIT (INFERRED STRETCH)	R28A005	SS 2168 1836	6.2 0.5	1B 1B							2 2	2 2
ABBAY RIVER ABBAY RIVER	HARTLAND ABBEY MEAN HIGH WATER (INFERRED STRETCH)	R28A003	SS 2380 2492	7.9 1.6	1B 1B						1B 1B	1B 1B	1B 1B

**NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: TORRIDGE**

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
RIVER TORRIDGE	FORDMILL FARM	R29C001	SS 3251 1776	6.9	1B	1B	1B	1B	1B	1A	1B	1B	1B
RIVER TORRIDGE	PUTFORD BRIDGE	R29C032	SS 3639 1592	5.6	1B	1B	1B	1B	1B	1A	1B	2	1B
RIVER TORRIDGE	WOODFORD BRIDGE	R29C002	SS 3987 1253	5.9	1B	1B	1B	1B	1B	1A	1A	1B	2
RIVER TORRIDGE	GIDCOTT	R29C033	SS 4222 0942	4.8	1B	1B	2	2	2	2	1B	1B	1B
RIVER TORRIDGE	KINGSLEY MILL ABOVE BLACK TORRINGTON STW	R29C003	SS 4696 0608	8.8	1B	1B	2	2	2	2	2	2	1B
RIVER TORRIDGE	ROCKHAY BRIDGE	R29C004	SS 5064 0699	6.1	1B	2	2	2	2	1B	1B	1B	1B
RIVER TORRIDGE	MELE BRIDGE	R29C005	SS 5409 0638	4.3	1B	2	2	2	2	1B	1B	1B	1B
RIVER TORRIDGE	NEWBRIDGE	R29B001	SS 5484 1121	6.4	1B	2	2	1B	1B	1B	1B	1B	1B
RIVER TORRIDGE	BEAFORD BRIDGE	R29B002	SS 5426 1429	5.8	1B	2	2	1B	1B	1B	1B	1B	1B
RIVER TORRIDGE	UNDERCLEAVE	R29B038	SS 5179 1655	9.9	1B	2	2	1B	1B	1B	3	1B	1B
RIVER TORRIDGE	TOWN MILLS TORRINGTON	R29B003	SS 4998 1838	4.7	1B	2	2	1B	1B	1B	1B	1B	2
RIVER TORRIDGE	ROTHORN BRIDGE	R29B004	SS 4791 1974	2.9	1B	2	2	2	1B	1B	1B	1B	1B
RIVER TORRIDGE	BEAM BRIDGE	R29B034	SS 4737 2092	2.4	1B	2	2	2	2	1B	1B	2	3
RIVER TORRIDGE	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.3	1B	2	2	2	2	1B	1B	2	3
GAMMATON STREAM	INFLOW, GAMMATON RES. (UNMON. STRETCH)			0.2									
GAMMATON STREAM	GAMMATON RESERVOIR	R29A013	SS 4847 2505	0.3	1B						1A	3	3
GAMMATON STREAM	HORWOOD STREAM CONFL. (UNMON. STRETCH)			0.2									
JENNETT'S STREAM	JENNETT'S RESERVOIR	R29A014	SS 4441 2471	3.2	1B						2	2	2
JENNETT'S STREAM	NORMAL TIDAL LIMIT (UNMON. STRETCH)			1.1									
RIVER YEO(BIDEFORD)	FOXDOWN	R29A001	SS 3815 2223	3.5	1A	2	2	2	2	2	1B	2	2
RIVER YEO(BIDEFORD)	TUCKINGMILL	R29A002	SS 4018 2248	2.3	1A	2	2	2	2	2	1B	1B	3
RIVER YEO(BIDEFORD)	HOOPERS	R29A015	SS 4276 2313	3.1	1A	2	2	2	2	2	1B	1B	2
RIVER YEO(BIDEFORD)	HEALE HOUSE	R29A003	SS 4537 2350	3.7	1A	2	2	2	2	2	1B	2	3
RIVER YEO(BIDEFORD)	NORMAL TIDAL LIMIT (INFERRED STRECH)			0.1	1A	2	2	2	2	2	1B	2	3
RIVER DUNTZ	HEMBURY	R29A004	SS 4294 1782	2.9	1A	2	2	2	2	2	2	1B	3
RIVER DUNTZ	ORLEIGH MILLS	R29A005	SS 4392 2241	5.7	1A	2	2	2	2	2	2	1B	3
RIVER DUNTZ	YEO(BIDEFORD) CONFL. (INFERRED STRETCH)			0.1	1A	2	2	2	2	2	2	1B	3
LYDELAND WATER	WATER BRIDGE	R29A006	SS 4193 1838	4.9	1B	1A	2	2	2	2	1B	1B	3
LYDELAND WATER	DUNTZ CONFLUENCE (INFERRED STRETCH)			1.3	1B	1A	2	2	2	2	1B	1B	3
MELBURY STREAM	INFLOW, MELBURY RES. (UNMON. STRETCH)			0.6									
MELBURY STREAM	MELBURY RESERVOIR	R29A012	SS 3861 2010	0.4	1B						1B	1B	1B
MELBURY STREAM	YEO(BIDEFORD) CONFL. (UNMON. STRETCH)			2.6									
HUNTSNAW WATER	BRIDGE AT VAN'S WOOD	R29A026	SS 4791 2147	8.0	1B							1B	1B
HUNTSNAW WATER	TORRIDGE CONFLUENCE (INFERRED STRETCH)			0.1	1B							1B	1B
COMMON LAKE	OUTFLOW, BLACKATON RES. (UNMON. STRETCH)			0.6									

8.5.48

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COMMON LAKE COMMON LAKE	TANTONS PLAIN TORRIDGE CONFLUENCE (INFERRED STRETCH)	R29B039	SS 4931 1984	2.9 1.7	1B 1B						3 3	3 3	3 3
LANGTREE LAKE LANGTREE LAKE	SERVIS FARM TORRIDGE CONFLUENCE (INFERRED STRETCH)	R29B046	SS 4776 1922	6.9 0.5	1B 1B								1B 1B
WOOLLEIGH BROOK WOOLLEIGH BROOK	CASTLE HILL TORRIDGE CONFLUENCE (INFERRED STRETCH)	R29B037	SS 5222 1714	8.1 0.7	1B 1B						2 2	2 2	2 2
RIVER MERE RIVER MERE RIVER MERE RIVER MERE	COLEFORD BRIDGE A386 BR MERTON D/S WATTS BLAKE&BEARNE GREATWOOD TORRIDGE CONFLUENCE (INFERRED STRETCH)	R29B007 R29B008 R29B009	SS 5023 1326 SS 5265 1129 SS 5498 1287	5.4 3.9 3.8 0.2	1B 2 2 2	2 1B 1B 1B	3 2 3 3	3 2 3 3	3 2 3 3	2 2 2 2	2 3 1B 1B	1B 1B 1B 1B	1B 1B 1B 1B
LITTLE MERE RIVER LITTLE MERE RIVER LITTLE MERE RIVER	WOOLADON MOOR ABOVE MEETH ND1 BURYMOOR BRIDGE MERE CONFLUENCE (INFERRED STRETCH)	R29B005 R29B006	SS 5336 0841 SS 5257 1108	1.5 2.9 0.4	2 2 2	1B 1B 1B	2 2 2	2 2 2	2 2 2	1B 1B 1B	3 1B 1B	3 3 3	3 3 3
EAST OKEMENT RIVER EAST OKEMENT RIVER EAST OKEMENT RIVER	200M ABOVE FATHERFORD RAIL A30 BRIDGE AT OKEHAMPTON OKEMENT CONFLUENCE (INFERRED STRETCH)	R29D031 R29D001	SX 6046 9461 SX 5887 9522	6.9 2.4 0.3	1A 1A 1A	1A 1A 1A	1A 1A 1A	1A 1A 1A	1A 1A 1A	1A 1A 1A	1A 1A 1A	1A 1A 1A	1A 1A 1A
WEST OKEMENT RIVER WEST OKEMENT RIVER WEST OKEMENT RIVER WEST OKEMENT RIVER WEST OKEMENT RIVER WEST OKEMENT RIVER WEST OKEMENT RIVER	PRIOR TO MELDON RESERVOIR (UNMON. STRETCH) MELDON RESERVOIR BELOW MELDON DAM 100M BELOW RED-A-VEN MELDON VIADUCT 200M BELOW MELDON QUARRY BRIDGE OKEHAMPTON HOSPITAL	R29D053 R29D027 R29D109 R29D032 R29D030 R29D002	SX 5615 9144 SX 5643 9184 SX 564 921 SX 5647 9233 SX 5667 9335 SX 5865 9470	9.1 1.3 0.3 0.1 0.4 1.3 2.5	1A 1A 1A 1A 1A 1A	1A 1A 1A 1A 1A 1A	1A 1A 1A 1A 1A 1A	1A 1A 1A 1A 1A 1A	1A 1A 1A 1A 1A 1A	1A 1A 1A 1A 1A 1A	3 2 2 2 2 2	3 2 2 1A 2 1A	3 1A 2 1A 1B 1A
RIVER OKEMENT RIVER OKEMENT RIVER OKEMENT RIVER OKEMENT RIVER OKEMENT RIVER OKEMENT RIVER OKEMENT	KNOWLE BRIDGE BRIGHTLEY BRIDGE SOUTH DORNAFORD JACOBSTONE WOODHALL BRIDGE IDDESLEIGH BRIDGE TORRIDGE CONFLUENCE (INFERRED STRETCH)	R29D026 R29D003 R29D004 R29D008 R29D005 R29D006	SX 5930 9630 SX 5987 9745 SX 5995 0013 SS 5925 0172 SS 5847 0340 SS 5679 0585	2.0 1.4 3.3 2.3 3.6 2.7 2.7	1A 1A 1A 1A 1A 1A	1A 1A 1B 1B 1B 2	1B 1B 1B 1B 1B 1B	1B 1B 1B 1A 1B 1B	1B 1B 1B 1A 1B 1B	1A 1A 1B 1B 1B 1B	1A 1A 1B 1A 1B 1B	1A 1A 1B 1B 2 1B	1A 1A 2 1B 2 1B
HOLE BROOK HOLE BROOK	ABOVE MONK OKEHAMPTON STW MONK' TON OKEMENT CONFLUENCE (INFERRED STRETCH)	R29D007	SS 583 056	9.4 1.1	1B 1B	2 2	1B 1B	1B 1B	2 2	2 2	2 2	3 3	2 2
BECKAMoor BROOK	TERRIS BRIDGE	R29D052	SS 5820 0330	6.1	1B	1B					2	2	1B

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BECKAMoor BROOK	OKEMENT CONFLUENCE (INFERRED STRETCH)			0.4	1B	1B					2	2	1B
BRIGHTLEY STREAM BRIGHTLEY STREAM	BRIGHTLEY MILL OKEMENT CONFLUENCE (INFERRED STRETCH)	R29D025	SX 5970 9709	2.3 0.1	3 3	3 3	3 3	3 3	1B 1B	3 3	3 3	3 3	3 3
RED-A-VEN BROOK	PRIOR TO WEST OKEMENT RIVER	R29D028	SX 5641 9199	4.3	1A		3	2	2	2	1A	1A	1A
RIVER LEW (TORRIDGE)	HOLE STOCK BRIDGE	R29C006	SS 4887 0003	4.3	1B	1B	2	2	2	2	2	1B	1A
RIVER LEW (TORRIDGE)	BLOOMAFORD	R29C025	SS 5078 0064	3.0	1B	2	3	3	1B	1B	1B	1B	1B
RIVER LEW (TORRIDGE)	GREAT RUTLEIGH	R29C007	SS 5140 0079	0.9	1B	2	2	1B	1B	2	2	2	1B
RIVER LEW (TORRIDGE)	HATHERLEIGH BR. ABOVE HATHERLEIGH STW	R29C008	SS 5406 0416	6.9	1B	1B	1B	1B	1B	1B	1B	1B	1B
RIVER LEW (TORRIDGE)	LEWER BRIDGE	R29C009	SS 5313 0525	1.8	1B	2	3	1B	1B	2	1B	2	2
RIVER LEW (TORRIDGE)	TORRIDGE CONFLUENCE (INFERRED STRETCH)			0.9	1B	2	3	1B	1B	2	1B	2	2
PULWORTHY BROOK PULWORTHY BROOK	FURZEHILL LEW CONFLUENCE (INFERRED STRETCH)	R29C021	SS 5268 0432	8.1 1.2	1B 1B						3 3	3 3	3 3
MEDLAND BROOK MEDLAND BROOK	WATERHOUSE LEW CONFLUENCE (INFERRED STRETCH)	R29C022	SS 5481 0133	7.4 1.7	1B 1B						1B 1B	1B 1B	1B 1B
HOOKMOOR BROOK HOOKMOOR BROOK	NARRACOTT FORD LEW CONFLUENCE (INFERRED STRETCH)	R29C023	SS 5307 0072	9.6 0.9	1B 1B						2 2	1B 1B	1B 1B
WAGAFORD WATER WAGAFORD WATER	WAGAFORD BRIDGE LEW CONFLUENCE (INFERRED STRETCH)	R29C024	SS 4882 0168	5.7 3.0	1B 1B						2 2	2 2	1B 1B
NORTHLEW STREAM NORTHLEW STREAM	NORTHLEW LEW CONFLUENCE (INFERRED STRETCH)	R29C026	SX 5075 9910	5.7 1.6	1B 1B		3 3	3 3	1B 1B	1B 1B	2 2	1B 1B	1B 1B
MUSSEL BROOK MUSSEL BROOK	WESTOVER TORRIDGE CONFLUENCE (INFERRED STRETCH)	R29C038	SS 4777 0645	7.8 0.3	1B 1B						1B 1B	1B 1B	1B 1B
WHITELEIGH WATER WHITELEIGH WATER	DIPPERMILL TORRIDGE CONFLUENCE (INFERRED STRETCH)	R29C039	SS 4389 0638	7.4 0.2	1B 1B						1B 1B	1B 1B	1B 1B
RIVER WALDON	BERRIDON COTTAGE	R29C010	SS 3184 1408	3.5	1B	2	2	1B	1B	1B	2	2	2
RIVER WALDON	SUTCOMBE	R29C030	SS 3468 1096	5.4	1B	2	2	1B	1B	1B	1B	1B	3
RIVER WALDON	WALDON BRIDGE	R29C011	SS 3684 1041	2.7	1B	2	2	1B	1B	1B	1B	1B	2
RIVER WALDON	BERRY FARM	R29C042	SS 3922 0986	3.1	1B	1B	1A	1A	1A	2	2	2	2
RIVER WALDON	HENSCOTT BRIDGE	R29C012	SS 4151 0804	4.4	1B	1B	1A	1A	1A	2	2	2	2
RIVER WALDON	TORRIDGE CONFLUENCE (INFERRED STRETCH)			1.4	1B	1B	1A	1A	1A	2	2	2	2
COOKBURY STREAM	BASON CROSS	R29C043	SS 4122 0801	6.2	1B						1B	1B	1B

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COOKBURY STREAM	WALDON CONFLUENCE (INFERRED STRETCH)			0.3	1B						1B	1B	1B
DIPPLE WATER DIPPLE WATER	DIPPLE BRIDGE TORRIDGE CONFLUENCE (INFERRED STRETCH)	R29C013	SS 3495 1776	4.8 0.5	1B 1B	3 3	3 3	2 2	2 2	2 2	3 3	3 3	3 3
CRANFORD WATER CRANFORD WATER CRANFORD WATER	CRANFORD LANEMILL BRIDGE DIPPLE WATER CONFL. (INFERRED STRETCH)	R29C046 R29C044	SS 3413 2134 SS 3415 2053	2.0 1.0 2.5	1B 1B 1B						3 3 3	3 3 3	3 2 2
CLIFFORD WATER CLIFFORD WATER	BITEFORD TORRIDGE CONFLUENCE (INFERRED STRETCH)	R29C040	SS 3021 1893	5.3 0.7	1B 1B						1B 1B	2 2	1B 1B
SECKINGTON WATER SECKINGTON WATER	GORVIN CLIFFORD WATER CONFL. (INFERRED STRETCH)	R29C041	SS 2980 2001	3.9 0.2	1B 1B						1B 1B	1B 1B	1B 1B

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RIVER TAW	A.30 BRIDGE AT STICKLEPATH	R30C001	SX 6436 9402	11.4	1B	1B	1A	2	2	2	3	1A	1A
RIVER TAW	ROWDEN MOOR	R30C002	SX 6549 9947	6.7	1B	1A	1A	1A	1A	1A	1A	1A	1B
RIVER TAW	YEO FARM	R30C003	SS 6513 0286	4.5	1B	1B	1B	1A	1A	1B	1A	1B	2
RIVER TAW	BONDLEIGH	R30C004	SS 6578 0453	2.3	1B	1A	1B	1B	1B	1B	2	2	3
RIVER TAW	TAW BRIDGE	R30C005	SS 6729 0659	3.2	1B	1B	1B	1A	1A	1A	1B	1A	1B
RIVER TAW	HIGHER PARK	R30C006	SS 6968 0861	4.6	1B	1B	1B	1A	1A	1A	1A	1A	1B
RIVER TAW	CHENSDON	R30B001	SS 7021 0952	3.3	1B	2	1B	1B	1B	1B	1B	1B	1B
RIVER TAW	KERSHAM BRIDGE	R30B002	SS 6620 1356	8.4	1B	2	2	1B	1B	1B	1B	2	2
RIVER TAW	NEWMHAM BRIDGE	R30B003	SS 6603 1732	5.7	1B	1B	1B	2	2	1B	1B	2	2
RIVER TAW	KINGFORD	R30B004	SS 6239 1925	5.6	1B	1B	1B	2	1B	2	2	2	1A
RIVER TAW	UMBERLEIGH	R30B015	SS 6078 2372	7.1	1B	1B	1B	1B	2	2	1B	1B	1B
RIVER TAW	CHAPELTON FOOTBRIDGE	R30B014	SS 5822 2610	4.3	1B	1B	1B	1B	2	2	1B	1B	1B
RIVER TAW	NEW BRIDGE	R30B005	SS 5699 2828	3.0	1B	1B	1B	2	2	2	1B	1B	1B
RIVER TAW	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.8	1B	1B	1B	2	2	2	1B	1B	1B
RIVER CAEN	VELATOR BRIDGE	R30A002	SS 4855 3572	11.9	1B	1B	1A	2	2	2	2	2	2
KNOWL WATER	OLD RAILWAY BRIDGE	R30A006	SS 4878 3567	9.3	1B	3	3	3	2	1B	1B	1B	3
KNOWL WATER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			0.1	1B	3	3	3	2	1B	1B	1B	3
BRADFORD WATER	BLAKEWELL	R30A001	SS 5663 3583	10.3	1B	1A	1A	1B	1B	1B	1B	2	3
BRADFORD WATER	TAW CONFLUENCE (INFERRED STRETCH)			4.7	1B	1A	1A	1B	1B	1B	1B	2	3
RIVER YEO(BARNSTAPLE)	BROCKHAM BRIDGE	R30H001	SS 6034 4083	4.5	1A	1A	1B	1B	1B	1B	1B	1A	1A
RIVER YEO(BARNSTAPLE)	COLLARD BRIDGE	R30H006	SS 5956 3569	8.0	1A	1B	1B	1A	1B	1B	1B	1A	1A
RIVER YEO(BARNSTAPLE)	NORMAL TIDAL LIMIT (INFERRED STRETCH)			5.2	1A	1B	1B	1A	1B	1B	1B	1A	1A
RYE STREAM	INFLOW, WISTLANDPOUND RES. (UNMOW. STRETCH)			1.5									
RYE STREAM	WISTLANDPOUND RESERVOIR	R30H008	SS 6432 4134	0.9	1A	1A	1A	1A	1A	1A	1A	2	1A
RYE STREAM	BRATTON FLEMING	R30H009	SS 6318 3774	5.0	1A	1A	1A	1A	1A	1A	1B	1A	1A
RYE STREAM	LOXHORE CROSS	R30H004	SS 6116 3658	2.5	1A	1A	1A	1A	1A	1A	1A	1A	1A
RYE STREAM	YEO(BARNSTAPLE) CONFL. (INF. STRETCH)			0.2	1A	1A	1A	1A	1A	1A	1A	1A	1A
RIVER VENN	LANDKEY	R30A003	SS 5908 3102	5.4	1B	1B	1B	2	3	2	3	3	3
RIVER VENN	BISHOPS TANTON	R30A004	SS 5679 3031	2.8	1B	1B	1B	2	3	2	3	3	3
RIVER VENN	TAW CONFLUENCE (INFERRED STRETCH)			0.3	1B	1B	1B	2	3	2	3	3	3
LANGHAM LAKE	LANGRIDGEFORD	R30B016	SS 5715 2237	6.7	1B	1B	1B	3	3	3	2	2	2
LANGHAM LAKE	LANGHAM BRIDGE	R30B006	SS 5796 2610	5.7	1B	1B	1B	3	3	3	1B	2	2
LANGHAM LAKE	TAW CONFLUENCE (INFERRED STRETCH)			0.4	1B	1B	1B	3	3	3	1B	2	2
HAWKRIDGE BROOK	HAWKRIDGE BRIDGE	R30B012	SS 5947 2534	7.8	1B	1B	1B	4	4	4	2	2	2

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HAWKRIDGE BROOK	TAW CONFLUENCE (INFERRED STRETCH)			0.4	1B	1B	1B	4	4	4	2	2	2
RIVER MOLE	NORTH MOLTON U/S NORTH MOLTON STW	R30F001	SS 7435 2984	8.5	1B	1A	1B	1B	2	2	2	1B	1B
RIVER MOLE	PARKHOUSE	R30F002	SS 7206 2649	5.4	1A	1A	1B	1A	1A	1A	1B	1B	1B
RIVER MOLE	PRIOR TO RIVER YEO	R30F003	SS 7310 2432	2.9	1B	1A	1B	2	2	1B	2	2	2
RIVER MOLE	NEW BRIDGE	R30F004	SS 7248 2257	2.2	1B	1A	1B	2	2	1B	1B	1B	1B
RIVER MOLE	MOLE BRIDGE	R30F005	SS 6767 2295	6.7	1B	1B	1B	1B	1B	1B	1B	1B	2
RIVER MOLE	HEAD BARTON	R30F006	SS 6674 1827	7.3	1B	1A	1A	1A	1A	2	2	2	2
RIVER MOLE	TAW CONFLUENCE (INFERRED STRETCH)			1.1	1B	1A	1A	1A	1A	2	2	2	2
RIVER BRAY	OUTFLOW, CHALLACOMBE (UNMON. STRETCH)			1.5									
RIVER BRAY	CHALLACOMBE	R30G001	SS 6929 4105	1.2	1A	1A	2	1A	1A	1A	1A	1A	1A
RIVER BRAY	LEEHAM FORD	R30G011	SS 6776 3994	2.3	1A	1A	2	1A	1A	1A	2	2	1A
RIVER BRAY	BRAYFORD	R30G002	SS 6879 3473	7.0	1A	1A	2	1A	1A	1A	1A	1A	1A
RIVER BRAY	BRAYLEY BRIDGE	R30G003	SS 6907 3033	5.9	1A	1A	3	3	2	2	1A	1A	1A
RIVER BRAY	BRAY BRIDGE	R30G012	SS 6754 2567	5.6	1A	1B	1A	2	3	2	1A	1A	1A
RIVER BRAY	MEETHE BARTON	R30G004	SS 6755 2299	2.9	1A	1B	1A	2	3	2	2	2	1A
RIVER BRAY	MOLE CONFLUENCE (INFERRED STRETCH)			0.1	1A	1B	1A	2	3	2	2	2	1A
MADRID WATER	CLAPWORTHY	R30G013	SS 6761 2406	7.7	1B						3	3	2
MADRID WATER	MADRID CONFLUENCE (INFERRED STRETCH)			0.1	1B						3	3	2
RIVER HOLEWATER (MOLLAND)	LINKLEYHAM BRIDGE	R30G005	SS 696 325	8.1	1A	1A	1A	1B	1B	1B	1A	1A	1A
RIVER HOLEWATER (MOLLAND)	BRAY CONFLUENCE (INFERRED STRETCH)			0.4	1A	1A	1A	1B	1B	1B	1A	1A	1A
LITTLE SILVER STREAM	ODAM BRIDGE	R30F010	SS 7421 2060	8.4	1B	2	1B	1B	1B	1B	2	2	2
LITTLE SILVER STREAM	ALSWEAR	R30F011	SS 7236 2208	2.9	1B	2	1B	1B	1B	1B	1B	1B	1B
LITTLE SILVER STREAM	MOLE CONFLUENCE (INFERRED STRETCH)			0.1	1B	2	1B	1B	1B	1B	1B	1B	1B
CROOKED OAK	ASHMILL	R30F023	SS 7836 2338	8.3	1B	2	2	2	1B	1B	1B	1B	1B
CROOKED OAK	A.373 BRIDGE AT ALSWEAR	R30F007	SS 7247 2228	7.6	1B	2	2	2	1B	1B	1B	1B	2
CROOKED OAK	MOLE CONFLUENCE (INFERRED STRETCH)			0.2	1B	2	2	2	1B	1B	1B	1B	2
RIVER YEO(MOLLAND)	BOTTREUX MILL	R30F008	SS 8211 2638	7.1	1B	1B	1A	1A	1A	1B	1B	1B	1A
RIVER YEO(MOLLAND)	VERABY	R30F024	SS 7664 2632	6.6	1B	1A	1A	1A	1A	1B	1A	1A	1A
RIVER YEO(MOLLAND)	GRILSTONE	R30F009	SS 7316 2435	4.8	1B	1A	1A	1A	1A	1B	1B	1B	1B
SHEEPWASH STREAM	YEO FARM	R30F022	SS 7902 2663	7.0	1A						1B	1A	1A
SHEEPWASH STREAM	YEO(MOLLAND) CONFL. (INFERRED STRETCH)			0.1	1A						1B	1A	1A
NORTH RADWORTHY STREAM	BARHAM BRIDGE	R30F033	SS 7465 3363	2.8	1A								2
NORTH RADWORTHY STREAM	MOLE CONFLUENCE (INFERRED STRETCH)			0.4	1A								2

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: TAW

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
MULLY BROOK MULLY BROOK	HANSFORD BRIDGE TAW CONFLUENCE (INFERRED STRETCH)	R30B007	SS 6583 1582	7.8 0.7	1B 1B	2 2	1B 1B	3 3	3 3	3 3	2 2	2 2	1B 1B
HOLLOCOMBE WATER HOLLOCOMBE WATER HOLLOCOMBE WATER	WOODROBERTS BRIDGE REEVE TAW CONFLUENCE (INFERRED STRETCH)	R30B008 R30B009	SS 6280 1075 SS 6617 1345	3.3 5.3 0.1	1A 1A 1A	1A 1A 1A	1A 1A 1A	3 3 3	3 3 3	3 3 3	2 1B 1B	2 1B 1B	2 3 3
LITTLE DART RIVER LITTLE DART RIVER LITTLE DART RIVER LITTLE DART RIVER	NEW BRIDGE STONE MILL BRIDGE DART BRIDGE TAW CONFLUENCE (INFERRED STRETCH)	R30E001 R30E002 R30E003	SS 7967 1492 SS 7199 1310 SS 6691 1372	10.1 9.8 6.0 0.7	1B 1B 1B 1B	1B 1B 1B 1B	1B 1B 1B 1B	1B 2 2 2	1B 2 2 2	1B 2 2 2	1A 1B 2 2	1B 2 2 2	1A 1B 1B 1B
HUNTACOTT WATER HUNTACOTT WATER	CHULMLEIGH LITTLE DART CONFL. (INFERRED STRETCH)	R30E005	SS 6967 1384	10.1 0.3	1B 1B						2 2	2 2	1B 1B
STURCOMBE RIVER STURCOMBE RIVER	BRADFORD TRACY LITTLE DART CONFL. (INFERRED STRETCH)	R30E006	SS 8128 1623	7.9 0.6	1B 1B						1B 1B	1B 1B	1A 1A
RIVER YEO(LAPFORD) RIVER YEO(LAPFORD) RIVER YEO(LAPFORD) RIVER YEO(LAPFORD) RIVER YEO(LAPFORD)	BOW BRIDGE ZEAL MONACHORUM BURY BRIDGE NYMET BRIDGE TAW CONFLUENCE (INFERRED STRETCH)	R30D004 R30D012 R30D005 R30D006	SS 7173 0174 SS 7317 0449 SS 7377 0679 SS 7145 0926	10.1 4.3 3.2 4.3 0.5	1B 1B 1B 1B 1B	1B 2 2 2 2	2 1B 1B 1B 1B	2 2 2 2 2	2 2 2 2 2	2 2 2 2 2	2 1B 1B 2 2	2 1B 1B 1B 1B	2 1B 2 1B 1B
RIVER DALCH RIVER DALCH RIVER DALCH	MILL BARTON CANN'S MILL BRIDGE PRIOR TO CONFLUENCE WITH RIVER YEO	R30D001 R30D011 R30D003	SS 8147 1234 SS 7851 1049 SS 7358 0745	6.2 4.1 7.5	1B 1B 1B	2 2 2	1B 1B 1B	2 2 2	2 2 2	3 3 3	3 2 4	3 2 4	2 2 4
ASH BROOK ASH BROOK	A377 PRIOR TO RIVER YEO(LAPFORD) YEO(LAPFORD) CONFL. (INFERRED STRETCH)	R30D013	SS 7373 0658	7.9 0.1	1B 1B						3 3	3 3	3 3
SPIRE'S LAKE SPIRE'S LAKE	U/S NORTH TANTON DAIRY TAW CONFLUENCE (INFERRED STRETCH)	R30C009	SS 6550 0090	1.4 0.3	1B 1B							1B 1B	1B 1B
CROYDE STREAM CROYDE STREAM CROYDE STREAM CROYDE STREAM	CROWBOROUGH FORDA CROYDE NORMAL TIDAL LIMIT (INFERRED STRETCH)	R30A032 R30A031 R30A028	SS 4481 3961 SS 4571 3914 SS 4443 3918	0.7 1.5 1.3 0.9	1B 1B 1B 1B						3 1B 1B	3 3 3 3	3 3 3 3
WOOLACOMBE STREAM WOOLACOMBE STREAM	PRIOR TO BEACH MEAN HIGH WATER (INFERRED STRETCH)	R30A005	SS 4578 4355	2.8 0.2	1A 1A						1A 1A	3 3	3 3

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NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION
1992 RIVER WATER QUALITY CLASSIFICATION
CATCHMENT: NORTH DEVON COAST AND LYN

River	Reach upstream of	User Reference Number	National Grid Reference	Reach Length (km)	River Quality Objective	85 NWC Class	86 NWC Class	87 NWC Class	88 NWC Class	89 NWC Class	90 NWC Class	91 NWC Class	92 NWC Class
LEE STREAM	PRIOR TO BEACH	R31A001	SS 4798 4650	3.2	1B						4	3	3
WEST WILDER BROOK	INFLOW L.SLADE RES. (UNMON STRETCH)	R31A015	SS 5062 4567	0.8	1B						2	1B	1A
WEST WILDER BROOK	LOWER SLADE RESERVOIR	R31A002	SS 5178 4777	0.4	1B						1B	1B	1B
WEST WILDER BROOK	PRIOR TO BEACH			3.0	1B						1B	1B	1B
WEST WILDER BROOK	MEAN HIGH WATER (INFERRED STRETCH)			0.1	1B								
HELE STREAM	PRIOR TO BEACH	R31A003	SS 5355 4787	3.6	1B						2	2	3
RIVER STERRIDGE	PRIOR TO BEACH	R31A004	SS 5557 4818	6.7	1B						1A	1A	1A
RIVER UMBER	PRIOR TO BEACH	R31A005	SS 5767 4725	5.1	1B						1B	1A	1B
RIVER HEDDON	BELOW TRENTSHOE STREAM CONFLUENCE	R31A006	SS 6549 4841	7.0	1B	1A					1A	1A	1A
RIVER HEDDON	MEAN HIGH WATER (INFERRED STRETCH)			1.3	1B	1A					1A	1A	1A
WEST LYN RIVER	LYN BRIDGE	R32A003	SS 7198 4854	7.2	1A	1A	1A	1A	1A	1A	2	1B	1A
WEST LYN RIVER	NORMAL TIDAL LIMIT (INFERRED STRETCH)			1.0	1A	1A	1A	1A	1A	1A	2	1B	1A
BARBROOK	DEAN ABOVE LYNTON STM	R32A006	SS 7087 4781	6.4	1A						2	2	2
BARBROOK	WEST LYN CONFLUENCE (INFERRED STRETCH)			0.6	1A						2	2	2
EAST LYN RIVER	LEEFORD	R32A001	SS 7697 4829	8.7	1A	1A	1A	1A	2	1B	2	1B	1B
EAST LYN RIVER	LYNMOUTH	R32A002	SS 7240 4946	7.2	1A	1A	1A	1A	1A	1A	1A	1A	1A
FARLEY WATER	WATERSMEET	R32A004	SS 7435 4858	7.5	1A	1B					1A	1A	1A
FARLEY WATER	EAST LYN CONFLUENCE (INFERRED STRETCH)			0.1	1A	1B					1A	1A	1A
BADGWORTHY WATER	MALMSMEAD BRIDGE	R32A005	SS 7918 4770	9.0	1A	1B					1A	1A	1A
BADGWORTHY WATER	EAST LYN CONFLUENCE (INFERRED STRETCH)			0.4	1A	1B					1A	1A	1A

APPENDIX 8.6

1992 RIVER WATER QUALITY CLASSIFICATION

QUALITY CLASS DISTRIBUTION BY CATCHMENT

Catchment	Total Length km	1a	1b	km in each Class		
				2	3	4
Lim	6.4	0.0	0.0	6.4	0.0	0.0
Axe	176.3	12.3	106.3	48.7	9.0	0.0
Sid	14.7	0.0	10.2	4.5	0.0	0.0
Otter	75.9	15.5	25.9	34.5	0.0	0.0
Exe	651.1	154.4	193.3	145.0	138.1	20.3
Teign	207.6	59.9	91.2	25.8	30.7	0.0
Dart	213.1	68.2	52.1	60.1	30.5	2.2
Gara/Avon	86.5	22.7	32.6	13.9	17.3	0.0
Erme	15.9	3.9	3.6	8.4	0.0	0.0
Yealm	47.6	9.1	18.7	6.4	13.4	0.0
Plym	52.7	12.3	4.1	9.5	26.8	0.0
Tavy	95.8	61.2	1.5	6.8	26.3	0.0
Tamar	447.9	95.4	139.1	125.7	87.7	0.0
Lynher	79.1	29.9	6.5	23.7	19.0	0.0
Seaton	26.6	0.0	3.1	23.5	0.0	0.0
Looe	44.4	6.9	17.4	8.4	11.7	0.0
Fowey	107.6	70.9	36.7	0.0	0.0	0.0
Par/Crinnis	53.6	0.0	17.5	8.5	27.6	0.0
St Austell	49.3	0.0	17.5	2.0	29.8	0.0
Fal	185.0	33.3	51.1	30.9	69.7	0.0
Helford	76.9	0.0	32.1	24.7	20.1	0.0
Cober	28.3	9.2	8.2	6.6	0.0	4.3
Lands End Streams	84.0	26.7	30.1	17.4	9.8	0.0
Hayle	38.6	3.6	7.4	23.1	4.5	0.0
Red	97.3	2.5	22.0	50.0	22.8	0.0
Gannel	29.0	14.0	4.2	4.1	6.7	0.0
Porth	54.4	11.5	31.4	1.0	10.5	0.0
Camel	135.3	34.4	76.9	13.6	10.4	0.0
Valency	22.1	4.9	5.0	3.1	9.1	0.0
Strat	53.9	6.3	41.5	6.1	0.0	0.0
Hartland	16.2	0.0	9.5	6.7	0.0	0.0
Torridge	337.8	24.8	184.9	68.0	60.1	0.0
Taw	415.7	116.2	112.4	123.6	56.0	7.5
Lyn	78.5	47.8	16.9	7.0	6.8	0.0
TOTAL	4105.1	957.8	1410.8	947.7	754.4	34.3

APPENDIX 8.7
RIVER WATER QUALITY CLASSIFICATION 1991 AND 1992
CATCHMENT COMPLIANCE STATISTICS

Catchment	Number of Sites *	1991 Total km monitored	1991 Compliance %km	1992 Total km monitored	1992 Compliance %km
Lim	1	6.4	0.0	6.4	0.0
Axe	35	176.3	44.3	176.3	56.6
Sid	4	14.7	34.0	14.7	34.0
Otter	17	75.9	45.2	75.9	47.8
Exe	104	650.9	51.7	651.1	49.0
Teign	46	207.6	15.1	207.6	35.4
Dart	35	213.1	26.1	213.1	41.5
Gara	21	73.4	47.1	86.5	58.2
Erme	6	28.9	11.8	15.9	24.5
Yealm	14	47.6	52.7	47.6	58.8
Plym	18	48.6	25.3	52.7	30.9
Tavy	19	95.8	24.9	95.8	65.4
Tamar	93	443.9	47.5	447.9	49.3
Lynher	19	79.1	0.0	79.1	37.8
Seaton	7	26.6	19.9	26.6	7.1
Looe	17	44.4	38.5	44.4	54.7
Fowey	20	104.6	82.6	107.6	100.0
Par	23	51.9	52.8	53.6	52.4
Austell	16	47.0	9.6	49.3	13.2
Fal	51	180.0	37.7	185.0	47.7
Helford	14	76.9	33.7	76.9	41.7
Cober	8	28.3	19.1	28.3	61.5
Lands End Streams	25	84.0	44.8	84.0	55.1
Hayle	14	38.6	26.4	38.6	32.6
Red	30	97.3	31.2	97.3	37.4
Gannel	12	25.2	86.1	29.0	77.6
Porth	13	47.9	45.1	54.4	51.3
Camel	33	135.3	53.7	135.3	74.8
Valency	5	22.1	46.2	22.1	44.8
Strat	12	53.9	53.8	53.9	88.7
Hartland	2	16.2	58.6	16.2	58.6
Torridge	73	336.6	57.2	337.8	60.1
Taw	70	420.4	49.4	415.7	53.7
Lyn	13	78.5	60.9	78.5	71.3
TOTAL	890	4077.9	43.7	4105.1	52.0

* Reduction in Number of Sites Reported in 1991

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9. GLOSSARY

RIVER REACH	A segment of water, upstream from sampling point to the next sampling point.
RIVER LENGTH	River distance in kilometres.
RIVER QUALITY OBJECTIVE	The statement or category of water quality that a body of water should match, usually in order to be satisfactory for use as a fishery or water supply.
COMPLIANCE ASSESSMENT	A procedure applied to the results of a monitoring programme to determine whether or not a water has met its agreed Quality standard.
QUALITY STANDARD	A level of a substance or any calculated value of a measure of water quality, which must be met in order to protect a given use of a water body. The standard is expressed as a pairing of a specific concentration or level of a substance with summary statistics such as a percentile or maximum.
95 PERCENTILE STANDARD	A maximum level of water quality, usually a concentration, which must be achieved for at least 95% of the time.
5 PERCENTILE	A minimum level of water quality, usually a concentration, which must be achieved for at least 95% of the time.
DISSOLVED OXYGEN	The amount of oxygen dissolved in water. Oxygen is vital for life, so its measurement is important, but highly variable, test of the 'health' of a water, it is used to classify waters.
BIOLOGICAL OXYGEN DEMAND (ATU)	<p>These are measures of the amount of oxygen consumed in water, usually by organic pollution.</p> <p>The simple BOD value can be misleading because much more oxygen is taken up by ammonia in the test than in the natural water. This effect is suppressed by adding a chemical, Allylthiourea (ATU), to the sample of water taken for testing.</p>
pH	A scale of acid to alkali.
AMMONIA	A chemical which is often found in water as a result of the discharge of sewage effluents. It is widely used to characterise water quality. High levels of ammonia adversely affect the quality of water for fisheries and

UNIONISED AMMONIA	abstractions for potable water supply. A fraction of ammonia poisonous to fish.
SUSPENDED SOLIDS	Solids removed by filtration or centrifuge under specific conditions.
USER REFERENCE NUMBER	Reference number allocated to a sampling point.
INFERRED STRETCH	Segment of water which is not monitored and whose water quality classification is assigned from the monitored reach upstream.
(XX)	Segment of water covered by a new monitoring site, previously classified as part of the next downstream stretch.