NRA South West 157

Environmental Protection Report

River Looe Catchment River Water Quality Classification 1991

> April 1992 WQP/92/0018 Author: B L Milford Water Quality Planner



National Rivers Authority

South West Region

C V M Davies Environmental Protection Manager

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A_Gurney_-_Statistical-Schedule-production-

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Further enquiries regarding the content of these reports should be addressed to:

Freshwater Officer, National Rivers Authority, Manley House, Kestrel Way, EXETER, Devon EX2 7LQ

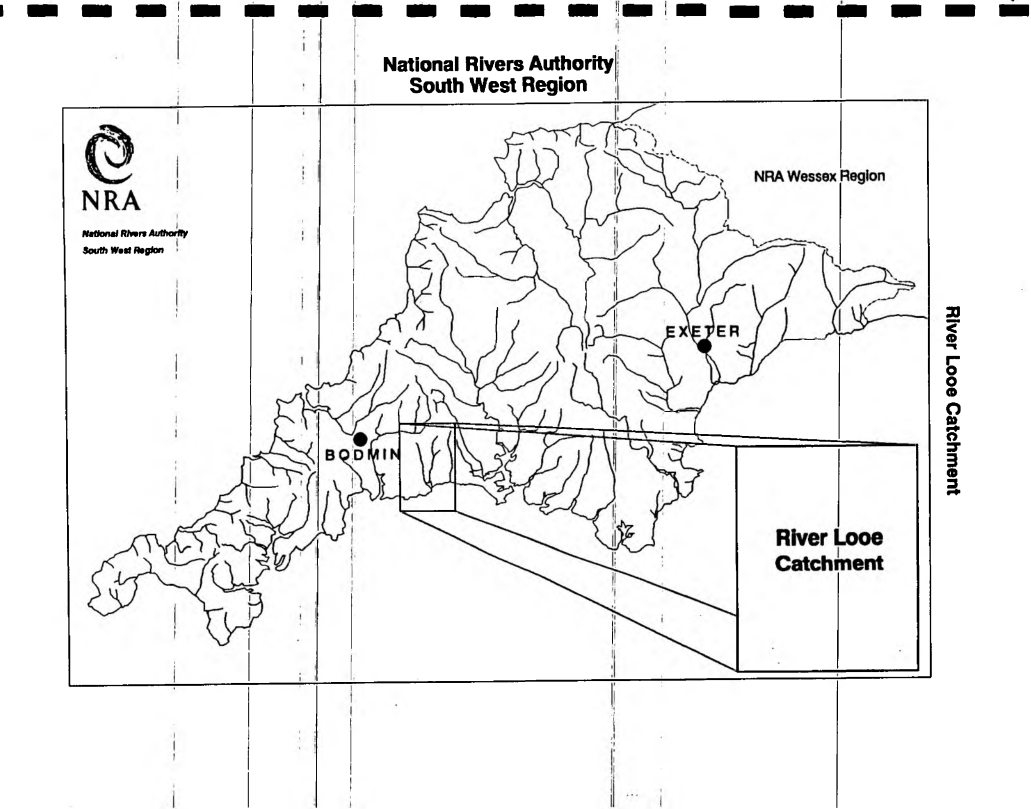


RIVER WATER QUALITY IN THE RIVER LOOE CATCHMENT

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1. INTRODUCTION

Monitoring to assess the quality of river waters is undertaken in thirty-four catchments within the region. As part of this monitoring programme samples are collected routinely from selected monitoring points at a pre-determined frequency per year, usually twelve spaced at monthly intervals. Each monitoring point provides data for the water quality of a river reach (in kilometres) upstream of the monitoring point.

Each-water-sample-collected from each monitoring point is analysed for a range of chemical and physical constituents or properties known as determinands. The analytical results for each sample are entered into a computer database called the Water Quality Archive.

Selected data are accessed from the Archive so that the quality of each river reach can be determined based on a River Classification System developed by the National Water Council (NWC), (7.1).

This report presents the river water quality classification for 1991 for monitored river reaches in the River Looe catchment.

2. RIVER LOOE CATCHMENT

-The=East=Looe=River=flows=over=a-distance=of=12.8 km from its source to the tidal limit, (Appendix 8.1). Water quality was monitored at seven locations on the main river, at approximately monthly intervals.

The West Looe River flows over a distance of 12.1 km from its source to the tidal limit, (Appendix 8.1). Water Quality was monitored at four locations on the main river at approximately monthly intervals.

Throughout the East Looe catchment one secondary tributary of the East Looe River was sampled at approximately monthly intervals.

Throughout the West Looe catchment two secondary tributaries of the West Looe River were sampled at approximately monthly intervals.

Polperro Stream flows over a distance of 7.0 km from its source to the tidal limit, (Appendix 8.1) and was monitored at one location situated in the lower reaches of the stream.

2.1 SECONDARY TRIBUTARIES

The Connon Stream flows over a distance of 5.3 km from its source to the confluence with the West Looe River, (Appendix 8.1) and was monitored at three locations.

The Coldrinnick Stream flows over a distance of 5 km from its source to the confluence with the West Looe River, (Appendix 8.1) and was monitored at one location situated in the lower reaches of the stream.

The Dobwalls Stream flows over a distance of 2.2 km from its source to the confluence with the East Looe River, (Appendix 8.1) and was monitored at one location situated in the lower reaches of the stream.

Each sample was analysed for a minimum number of determinands (Appendix 8.2) plus additional determinands based on local knowledge of the catchment. In addition, at selected sites, certain metal analyses were carried out.

The analytical results from all of these samples have been entered into the Water Quality Archive and can be accessed through the Water Resources Act Register, (7.2).

3. NATIONAL WATER COUNCIL'S RIVER CLASSIFICATION SYSTEM

3.1 River Quality Objectives

In 1978 River Quality Objectives (RQOs) were assigned to all river lengths that were part of the routine monitoring network and to those additional watercourses, which were not part of the routine network, but which received discharges of effluents.

For the majority of watercourses long term objectives were identified based on existing and assumed adequate quality for the long term protection of the watercourse. In a few instances short term objectives were identified but no timetable for the achievement of the associated long term objective was set.

The RQOs currently in use in the River Looe catchment are identified in Appendix 8.1.

3.2 River Quality Classification

River water quality is classified using the National Water Council's (NWC) River Classification System (see Appendix 8.3), which identifies river water quality as being one of five quality classes as shown in Table 1 below:

Table 1 - National Water Council - River Classification System

Class	Description
1a	Good quality
18	Lesser good quality
2	Fair quality
3	Poor quality
4	Bad quality

Using the NWC system, the classification of river water quality is based on the values of certain determinands as arithmetic means or as 95 percentiles (5 percentiles are used for pH and dissolved oxygen) as indicated in Appendices 8.4 and 8.4.1. The quality classification system incorporates some of the European Inland Fisheries Advisory Commission (EIFAC) criteria (Appendix 8.3) recommended for use by the NWC system.

4. 1991 RIVER WATER QUALITY CLASSIFICATION

Analytical data collected from monitoring during 1989, 1990 and 1991 were processed through a computerised river water quality classification programme. This resulted in a quality-class-being assigned to each monitored-river reach as indicated in Appendix 8.5.

The quality class for 1991 can be compared against the appropriate River Quality Objective and previous annual quality classes (1985-1990) also based on three years combined data, for each river reach in Appendix 8.5.

The river water classification system used to classify each river length is identical to the system used both in 1985 and 1990 for the Department of the Environment's Quinquennial River Quality Surveys. The determinand classification criteria used to determine the annual quality classes in 1985, subsequent years and for 1991 are indicated in Appendices 8.4 and 8.4.1.

The river quality classes_for=1991=of=monitored river reaches in the catchment=are shown in map form in Appendix 8.6.

The calculated determinand statistics for pH, temperature, dissolved oxygen, biochemical oxygen demand (BOD), total ammonia, un-ionised ammonia, suspended solids, copper and zinc from which the quality class was determined for each river reach, are indicated in Appendix 8.7.

5. NON-COMPLIANCE WITH QUALITY OBJECTIVES

Those monitored river reaches within the catchment, which do not comply with their assigned (RQO), are shown in map form in Appendix 8.8.

Appendix 8.9 indicates the number of samples analysed for each determinand over the period 1989 to 1991 and the number of sample results per determinand, which exceed the determinand quality_standard.

For those non-compliant river reaches in the catchment, the extent_of_____ exceedance of the calculated determinand_statistic-with the relevant quality standard_(represented as a percentage), is indicated in Appendix 8.10.

3

6. GLOSSARY OF TERMS

RIVER REACH

RIVER LENGTH

RIVER QUALITY OBJECTIVE

95 percentiles

5 percentiles

BIOLOGICAL OXYGEN DEMAND (5 day carbonaceous ATU)

pН

UN-IONISED AMMONIA

SUSPENDED SOLIDS

USER REFERENCE NUMBER

INFERRED STRETCH

A segment of water, upstream from sampling point to the next sampling point.

River distance in kilometres.

That NWC class, which protects the most sensitive use of the water.

Maximum limits, which must be met for at least 95% of the time.

Minimum limits, which must be met for at least 95% of the time.

A standard test measuring the microbial uptake of oxygen - an estimate of organic pollution.

A scale of acid to alkali.

Fraction of ammonia poisonous to fish, NH³.

Solids removed by filtration or centrifuge under specific conditions.

Reference number allocated to a sampling point.

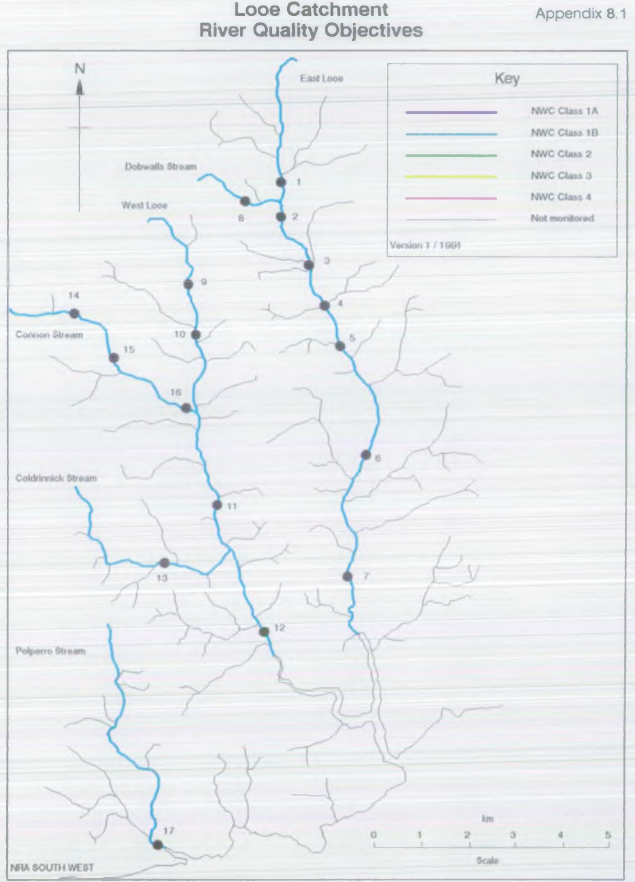
Segment of water, which is not monitored and whose water quality classification is assigned from the monitored reach upstream.

7. REFERENCES

Reference

- 7.1 National Water Council (1977). River Water Quality: The Next Stage. Review of Discharge Consent Conditions. London.
- 7.2 Water Resources Act 1991 Section 190.
- 7.3 Alabaster J. S. and Lloyd R. Water Quality Criteria for Freshwater Fish, 2nd edition, 1982. Butterworths.

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Looe Catchment

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/1 O

Biochemical oxygen demand (5 day total ATU) as mg/1 O

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Total organic carbon as mg/1 C

Nitrogen ammoniacal_as_mg/1-N

Ammonia un-ionised as mg/1 N

Nitrate as mg/1 N

Nitrite as mg/l N

Suspended solids at 105 C as mg/1

Total hardness as mg/1 CaCO3

Chloride as mg/1 Cl

Orthophosphate (total) as mg/1 P

Silicate reactive dissolved as mg/l SiO2

Sulphate (dissolved) as mg/1 SO4

Sodium (total) as mg/1 Na

Potassium (total) as mg/1 K

Magnesium (total) as mg/l Mg

Calcium(total)-as-mg/1-Ca----

Alkalinity as pH 4.5 as mg/l CaCO3

		NWC RIVE	R QUALITY	CLASSIFICATION SYSTEM		
River Class	÷	Quality criteria		Reaarks	Curren	t potential uses
		Class limiting criteria (95 percenti	ile)	1		
1A Good Quality	(i) (ii) (iii) (iv) {v)	Dissolved oxygen saturation greater than 80% Biochemical oxygen demand = not greater than 3 mg/l Ammonia not greater than 0.4 mg/l Where the water is abstracted for drinking water, it complies with requirements for A2* water Non-toxic to fish in EIFAC terms (or best estimates if EIFAC figures not available)	(i) (ii)	Average BOD probably not greater than 1.5 mg/l Visible evidence of pollution should be absent	(i) {ii) (iii)	Water of high quality suitable for potable supply abstractions and for all abstractions Game or other high class fisheries High amenity value
1B Good Quality	(i) (ii) (iii) (iv) (v)	DO greater than 60% saturation BOD not greater than 5 mg/l Ammonia not greater than 0.9 mg/l Where water is abstracted for drinking water, it coaplies with the requirements for A2* water Non-toxic to fish in EIFAC terms (or best estimates if EIFAC figures not available)	(i) (ii) (iii) (iv)	Average BOD probably not greater than 2 mg/l Average annonia probably not greater than 0.5 mg/l Visible evidence of pollution should be absent Waters of high quality which cannot be placed in Class 1A because of the high proportion of high quality effluent present or because of the effect of physical factors such as canalisation, low gradient or eutrophication Class 1A and Class 1B together are essentially the Class 1 of f River Pollution Survey (RPS)		Water of less high quality than Class 1A but usable for substantially the same purposes
2 Fair Quality	(i) (ii) (iii) (iv)	DO greater than 40% saturation BOD not greater than 9 mg/1 Where water is abstracted for drinking water it complies with the requirements for A3* water Non-toxic to fish in EIFAC terms (or best estimates if EIFAC figures not available)	(i) {ii) (iii)	Average BOD probably not greater than 5 mg/l Siailar to Class 2 of RPS Water not showing physical signs of pollution other than humic colouration and a little foaming below weirs	(i) (ii) (iii)	Waters suitable for potable supply after advanced treatment Supporting reasonably good coarse fisheries Moderate amenity value
						-

APPENDIX 8

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3 Poor Quality	(i) (ii) (iii)	DO greater than 10% saturation Not likely to be anaerobic BOD not greater than 17 mg/l. This may not apply if there is a high degree of re-seration	Similar to Class 3 of RPS	Waters which are polluted to an extent that fish are abse only sporadically present. May be used for low grade industrial abstraction purposes. Considerable potential-for-further-use if cleaned up
4 Bad Quality		Waters which are inferior to Class 3 in terms of dissolved oxygen and likely to be anaerobic at times	Similar to Class 4 of RPS	Waters which are grossly polluted and are likely to cause nuisance
			4	
X		DO greater than 10% saturation		Insignificant watercourses and ditches not usable, wher
_	÷		200 A 100 A 100	-the-objective is simply to prevent nuisance developing
	stated The BO In most restric substa	levels for those Classes. When this occu D determinations refer to 5 day carbonaceo t instances the chemical classification gi cted to a finite number of chemical determ nce other than those used in the classific	ave BODs and dissolved oxygen levels, rs the cause should be stated along wi us BOD (ATU). Ammonia figures are exy ven above will be suitable. However, inands and there may be a few cases wi ation markedly reduces the quality of	ith analytical results. pressed as NH4. ** the basis of the classification is here the presence of a chemical the water. In such cases, the
(c) (d) * EEC catego Water inte	stated The BO In most restrin substa qualit EIFAC inded for	levels for those Classes. When this occu D determinations refer to 5 day carbonaceo t instances the chemical classification gi cted to a finite number of chemical determ nce other than those used in the classific y classification of the water should be do (European Inland Fisheries Advisory Commis: nd A3 requirements are those specified in f r Abstraction of Drinking Water in the Nemi	ave BODs and dissolved oxygen levels, rs the cause should be stated along wi us BOD (ATU). Ammonia figures are exp ven above will be suitable. However, inands and there may be a few cases wh ation markedly reduces the quality of wn-graded on the basis of biota actual sion) limits should be expressed as 95 the EEC Council directive of 16 June 1	or annonia content outside the ith analytical results. pressed as NH4. ** the basis of the classification is here the presence of a chemical the water. In such cases, the Hy present, end the reasons stated. i percentile limits.
(c) (d) * EEC catego Water inte	stated The BO In most restrin substa qualit EIFAC inded for	levels for those Classes. When this occu D determinations refer to 5 day carbonaceo t instances the chemical classification gi cted to a finite number of chemical determ nce other than those used in the classific y classification of the water should be do (European Inland Fisheries Advisory Commis: nd A3 requirements are those specified in f r Abstraction of Drinking Water in the Nemi	ave BODs and dissolved oxygen levels, rs the cause should be stated along wi us BOD (ATU). Ammonia figures are exp ven above will be suitable. However, inands and there may be a few cases wh ation markedly reduces the quality of wn-graded on the basis of biota actual sion) limits should be expressed as 95 the EEC Council directive of 16 June 1	or ammonia content outside the ith analytical results. pressed as NH4. ** the basis of the classification is here the presence of a chemical the water. In such cases, the Hy present, end the reasons stated. i percentile limits.
(c) (d) * EEC catego	stated The BO In mos restric substa qualit EIFAC inded for Convers	levels for those Classes. When this occu D determinations refer to 5 day carbonaceo t instances the chemical classification gi cted to a finite number of chemical determ nce other than those used in the classific y classification of the water should be do (European Inland Fisheries Advisory Commis: nd A3 requirements are those specified in f r Abstraction of Drinking Water in the Nemi	ave BODs and dissolved oxygen levels, rs the cause should be stated along wi us BOD (ATU). Ammonia figures are exp ven above will be suitable. However, inands and there may be a few cases wh ation markedly reduces the quality of wn-graded on the basis of biota actual sion) limits should be expressed as 95 the EEC Council directive of 16 June 1	or annonia content outside the ith analytical results. pressed as NH4. ** the basis of the classification is here the presence of a chemical the water. In such cases, the Hy present, end the reasons stated. i percentile limits.
(c) (d) * EEC catego Water inte ** Ammonia Class_1A	stated The BO In most restrin substa qualit EIFAC ory A2 an ory A2	levels for those Classes. When this occu D determinations refer to 5 day carbonaceo t instances the chemical classification gi cted to a finite number of chemical determ nce other than those used in the classific y classification of the water should be do (European Inland Fisheries Advisory Commiss nd A3 requirements are those specified in t r Abstraction of Drinking Water in the Memi ion Factors	ave BODs and dissolved oxygen levels, rs the cause should be stated along wi us BOD (ATU). Ammonia figures are exp ven above will be suitable. However, inands and there may be a few cases wh ation markedly reduces the quality of wn-graded on the basis of biota actual sion) limits should be expressed as 95 the EEC Council directive of 16 June 1	or annonia content outside the ith analytical results. pressed as NH4. ** the basis of the classification is here the presence of a chemical the water. In such cases, the Hy present, end the reasons stated. i percentile limits.
(c) (d) # EEC catego Water inte ## Ammonia Class_1A	stated The BO In most restrin substa qualit EIFAC ory A2 an ory A2	levels for those Classes. When this occu D determinations refer to 5 day carbonaceo t instances the chemical classification gi cted to a finite number of chemical determ nce other than those used in the classific y classification of the water should be do (European Inland Fisheries Advisory Commis: nd A3 requirements are those specified in f r Abstraction of Drinking Water in the Nemi ion Factors (mg-NH+/1-to-mg-N/1) 4-mg=KH+/1-=-0-31-mg-N/1 9 mg NH+/1 = 0.70 mg N/1	ave BODs and dissolved oxygen levels, rs the cause should be stated along wi us BOD (ATU). Ammonia figures are exp ven above will be suitable. However, inands and there may be a few cases wh ation markedly reduces the quality of wn-graded on the basis of biota actual sion) limits should be expressed as 95 the EEC Council directive of 16 June 1	or annonia content outside the ith analytical results. pressed as NH4. ** the basis of the classification is here the presence of a chemical the water. In such cases, the Hy present, end the reasons stated. i percentile limits.
(c) (d) # EEC catego Water inte ## Ammonia Class_1A	stated The BO In most restrin substa qualit EIFAC ory A2 an ory A2	levels for those Classes. When this occu D determinations refer to 5 day carbonaceo t instances the chemical classification gi cted to a finite number of chemical determ nce other than those used in the classific y classification of the water should be do (European Inland Fisheries Advisory Commis: nd A3 requirements are those specified in f r Abstraction of Drinking Water in the Nemi ion Factors (mg-NH+/1-to-mg-N/1) 4-mg=KH+/1-=-0-31-mg-N/1 9 mg NH+/1 = 0.70 mg N/1	ave BODs and dissolved oxygen levels, rs the cause should be stated along wi us BOD (ATU). Ammonia figures are exp ven above will be suitable. However, inands and there may be a few cases wh ation markedly reduces the quality of wn-graded on the basis of biota actual sion) limits should be expressed as 95 the EEC Council directive of 16 June 1	or ammonia content outside the ith analytical results. pressed as NH4. ** the basis of the classification is here the presence of a chemical the water. In such cases, the Hy present, end the reasons stated. i percentile limits.
(c) (d) EEC catego Water inte Annonia Class_1A	stated The BO In most restrin substa qualit EIFAC ory A2 an ory A2	levels for those Classes. When this occu D determinations refer to 5 day carbonaceo t instances the chemical classification gi cted to a finite number of chemical determ nce other than those used in the classific y classification of the water should be do (European Inland Fisheries Advisory Commis: nd A3 requirements are those specified in f r Abstraction of Drinking Water in the Nemi ion Factors (mg-NH+/1-to-mg-N/1) 4-mg=KH+/1-=-0-31-mg-N/1 9 mg NH+/1 = 0.70 mg N/1	ave BODs and dissolved oxygen levels, rs the cause should be stated along wi us BOD (ATU). Ammonia figures are exp ven above will be suitable. However, inands and there may be a few cases wh ation markedly reduces the quality of wn-graded on the basis of biota actual sion) limits should be expressed as 95 the EEC Council directive of 16 June 1	or annonia content outside the ith analytical results. pressed as NH4. ** the basis of the classification is here the presence of a chemical the water. In such cases, the Hy present, end the reasons stated. i percentile limits.

NWC RIVER CLASSIFICATION SYSTEM

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

River Quality Criteria Class

- 1A Dissolved oxygen % saturation greater than 80% BOD (ATU) not greater than 3 mg/1 O Total ammonia not greater than 0.31 mg/1 N Non-ionised ammonia not greater than 0.021 mg/1 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/1
- 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/1 0

STATISTICS USED BY NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION

Determinand

Dissolved oxygen BOD (ATU) Total ammonia Non-ionised ammonia Temperature pH

Suspended solids

Statistic

5 percentile 95 percentile 95 percentile 95 percentile 95 percentile 95 percentile 95 percentile arithmetic mean

NWC RIVER CLASSIFICATION SYSTEM

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

SOLUBLE COPPER

Total Hardness (mean) mg/l CaCO3	Statistic	Soluble ug/l Class 1	
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-until-sufficient data on soluble copper can be obtained.

TOTAL ZINC

Total Hardness (mean) mg/l CaCO3	Statistic	Total Zinc ug/l Zn Class 1 Class 2 Class 2							
0 - 10	95 percentile	<pre>< = 30 < = 300 > 300</pre>							
10 - 50	95 percentile	<pre>< = 200 < = 700 > 700</pre>							
50 - 100	95 percentile	< = 300 < = 1000 > 1000							
100 - 300	95 percentile	< = 500 < = 2000 > 2000							

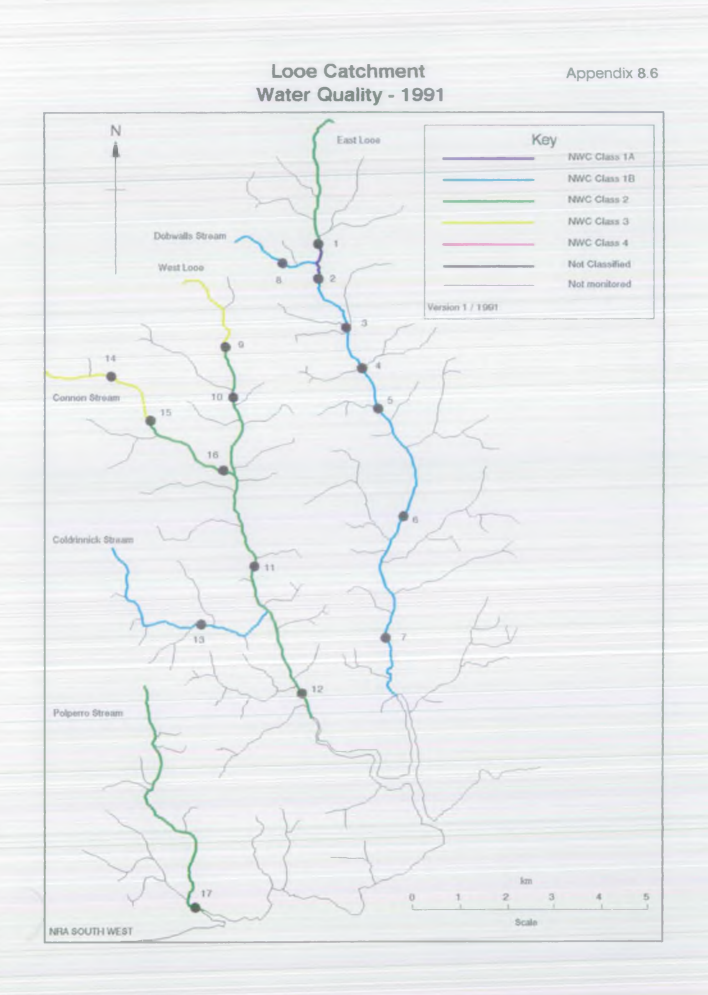
NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION 1991 RIVER WATER QUALITY CLASSIFICATION CATCHMENT: LOOE

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991 Map	River	Reach upstream of	User	National		Distance	River	85	86	87	88	89	90	91
Position			Reference	Grid	Length	from	Quality			NHC	INHC		INC	1 SINC
Number			Number	Reference	(km)	source (km)	Objective	Class	Class 	Class	Class 	C1a55 		
			 						† †	 1		 	 1	
		VENTON VEOR BRIDGE	R148005	5X 2304 6577	2.9	2.9	18	2	2	18	18	2	2	12
-	EAST LOOE RIVER			SX 2323 6456		i 3.9	Í 18 Í	2	12	18	2	2	3	1 1
-	EAST LOOE RIVER	LOOE MILLS		SX 2388 6359		5.4	1B	2	i 1B	i 2 :	12	i 2	į 2	j 1
-	EAST LOOE RIVER	LAMELLION MILL		SX 2422 6280		6.3	1B	2	i 3	i 2	i 2	12	i n	j u
-	east looe river	BELOW LISKEARD STW				7.2	18	2	1 3	iž	i 2	i 2	ì 2	i 1
5	EAST LODE RIVER	TRUSSEL BRIDGE		SX 2455 6200		10.2	19			1B	2	2	2	i ī
6	EAST LOOE RIVER	LANDLOOE BRIDGE		SX 2500 5950	_	1 12.8	18				- 18	1B	18	i ī
7	EAST LOOE RIVER	RAILWAY HALT SANDPLACE	R145004	<i>S</i> X 2483 5715 	2.6	14.0	1 10		·					i
A	DOBMALLS STREAM	TUELMENNA BRIDGE	R14B007	SX 225 651	1.5	<u> 1.5</u>	1B				1	!	3	
	DOBWALLS STREAM	EAST LOOE CONFLUENCE (INFERRED STRETCH)	1		0.7	2.2	1B					[1 1
9	WEST LOOE RIVER	BOSENT BRIDGE	R14C010	SX 2128 6346		2.0	18	18	1B	3		3	<u>3</u>	i -
-	WEST LOOE RIVER	SCAWN MILL BRIDGE	j R14C001	SX 2158 6213	1.5	3.5	19	18	18	3	3	3	1 2	14
	WEST LOOE RIVER	CHURCHBRIDGE	R14C002	SX 2193 5858	4.3	7.8	18	18	18	18	1B	1B	2	1 2
	WEST LOOE RIVER	SOWDER'S BRIDGE	R14C003	SX 2302 5556	3.7	11.5	1B	18	ş 3	2	∮ 1B	2	2	1 1
	WEST LOOE RIVER	NORMAL TIDAL LIMIT (INFERRED STRETCH)	į	ĺ	0.6	12.1	18	18	13	2	1B	2	2	1 2
13	COLDRINNICK STREAM	TREGARRICK MILL BRIDGE	R14C011	SX 2058 5713	3.2	3.2	18	<u>1</u> B	¦	2	18	2	18	iΠ
	COLDRINNICK STREAM	WEST LOOE CONFLUENCE (INFERRED STRETCH)	Ì	1	1.8	5.0	18	1B		2	13	2	1B	
-14	CONNON STREAM	ABOVE WASTE DISPOSAL SITE		SX 1880 6259		1.3	18	18			4	4	3	j 🗌
	CONNON STREAM	TREVILLIS WOOD		SX 1962 6178		2.7	18	18				2	1 3	
	CONNON STREAM	HERODSFOOT BRIDGE	R14C008	SX 2140 6042		5.2	18	18		! 4	18	. 1B	1 18	
	CORNON STREAM	WEST LOOE CONFLUENCE (INFERRED STRETCH)	1	l .	0.1	5.3	18	18 	2	2	18 	(18 1	1B	
-17	POLPERRO RIVER	POLPERRO	R14A001	SX 2088 5097		6.7	18	18	18	i —	i	2	2	1
	POLPERRO RIVER	NORMAL TIDAL LIMIT (INFERRED STRETCH)	1	1	0.3	1 7.0	18	18	1B	!	ļ	2	4	1 3

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Appendix 8.5



NETONAL RIVERS AUTHORITY - SOUTH WEST REGION 1991 RIVER WHER QUALITY CLASSIFICATION CALCULATED DETERMINAND STREESTICS USED FOR CLALITY ASSESSMENT CREMENT: LOOP

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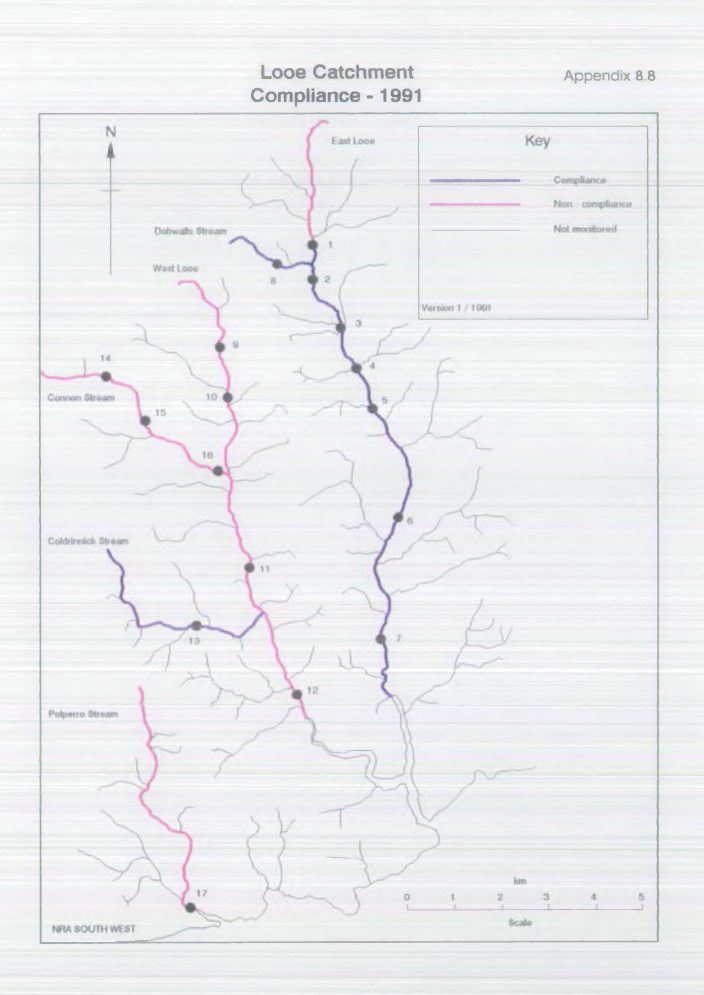
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River	Reach upstreem of	Usec	ROO	1		Galask	sted Dete		d Statis	tics us	ed for Q	mity.	Assesses	nt.		2			1				
		Ref.		pH Classi	lower Stile		liper 95kile		erature 95%ile		(t) Stile) (200) 1 95%ile	•		•	Muuria 953ile	\$.9x Class	Alide Men	•	Copper 95kile		ul Zinc 19541/
AST LOCE RIVER	IVENION VEOR BRIDGE	IF(48005	1		7.1	1.	7.8	1.	16.7	 1a	85.0	1 14	2.5	 _18	0.368		0.010		10.2		68.5	2	340.4
EAST LOOE RIVER	LOOE MILLS	R148001			7.2	1 IA	7.7	1	16.0	1.1.	81.4	1 18	2.4	i IA	0.105	i IA	0.010	1A	10.7	i 1Ā	8.0	1	32.0
east loop river	LINELLON HILL	F14B002	j 10	אנ	7.1	AL	7.8	i IA	17.4	118	72.6	18	3.4	A CI	0.125	i 1A	0.010	28	14.7	j 1A	27.6	1 A	43.5
east loce river	BELOW LISNEARD STM	R14B008	115	i 1 A (7.2	1	7.5	1.	15.1	i IA	86.0	I IĂ	2.8	18	0.579	i IA	0.010	IA	15.2	j IA	29.0	1 14	36.0
EAST LOOE RIVER	TRUSSEL BRIDLE	R148003	118	14	7.2	1.	7.7	14	16.4	118	70.4	118	3.4	j 18	0.621	j 1A.	0.010	18	Ů.7	1 IA	14.9	14	37.0
east lode river	LANDLOOE BRIDGE	P0.42006	18	1	7.3	1 .	7.9	17	16.2	j 118 -	78.0	12	2.5	1 A	0.188	<u>i</u> 1a	0.010	18	Ú.7	1 1	15.6	1.	28.2
EAST LODE RIVER	PRATIDALY HALT SINCELACE	R148004	18	7	7.3	14	8.0	18	16.5	IN.	81.3	18	3.1	14	0.170	Į IA	0.010	18	10.9	I	7.2	14	36.0
DEWALLS STREAM	TLEIMENNA SRIDGE	(R148007	18	1	6.6	- IA	7.7	14	17.3	118	66.2	14	2.0	17	0.166	<u> </u>	0.010	18	14.0	1	5.7	14	165.
WEST LOOE RIVER	BOSENT BRIDZE	F140010	18	1	7.1	14	7.8	1.	15.0	118	67.0	2	6.5	3	2.066	1	0.010	3	37.6		14.0	14	54.0
NEST LODE RIVER	SCAMN MILL BRIDGE	Fil4CD01	118	1 24	7.1	1A	8.1	1A	15.6	I IA	81.8	2	5.2	2	0.910	1A	0.010	14	16.0	1A	11.8	14	12.7
hest loce river	CHURCHBRIDGE	R140002	18	1 1	7.1	AL I	7.9	I IA	15.4	AL	83.6	2	5.1	L 10	0.685	1A	0.010	14	19.9	1A	17.2	18	44.6
WEST LOCE RIVER	SCHEEN'S BRIDGE	R14C003	139	1 12	6.9	14	7.9	AL I	15.3	18	78.0	18	3.7	, 1 8	0.264	I IA	0.010	14	15.0	2	160.4	14	431.7
CLURINICK STREAM	IFELARRICK MILL BRIDGE	R140011	18	14	6.9	14	7.8	1A	15.4	118	77.3	B	3.6	1.	0.296	1	0.010	AL	14.6	<u> 1</u>	14.0	1	44.0
CINICN STREAM	ABOVE WASTE DISPOSAL STIE	R1.40005	18	<u> </u>	6.6		6.0	LA	14.6	1.8	76.5	<u>18</u>	3.1	3	2.010	1	0.015	3	33.4		156.9		407.5
CONNEN SUBJECT	TREVILLIS HOOD	pr140006	1B	1 1	6.7	1 IA	7.7	1.	14.2	18	75.0	j 2	6.8	3	2.030	j 1A	0.010	18	9.7	j IA	11.3	14	41.2
UNIN STREAM	HERCOSPONT BRIDDE	PR140008	18	<u> </u>	6.8	17	7.9	1A.	15.2	19	72.3	1B	4.7	2	0.721	1.	0.010	18	16.6	į "M	12.3	٦ X	41.6
FOLIERRO REVER	FOLPERRO	IR140001	18		7.3	14	8.1	14	15.8	14	60.3	<u> </u>	6.8	1	0.119	- 14	0,010	-IA	10.7		8.0	JA -	H.9

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NRCIONAL RIVERS AUHORITY - SOUTH WEST REGION 1991 RIVER WRIER QUALITY CLASSIFICATION NUMER OF SAMPLES (N) AND NUMER OF SAMPLES EXCEEDING QUALITY SUPNEARD (P) CRICHMENT: LODE

User

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(R148005)

F14B001

[F14E002]

R1420081

R14003

R14B006

R148004

R148007

R140010

R140001

R14C002

R140003

[R140011]

R140005

R140006

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Reach upstream of

VENION VEDR HRUDGE

HELOW LISTOPHED STW

FALLWAY HALT SANEPLACE

LOCE MILLS

LAMELLION MILL

TRESEL BRIDE

LANDLOUE BRIDGE

TUELMENNA BRIDGE

BOSENT BRIDGE

SCAMN MULL BRIDGE

CHROERIDE

SONDEN'S BRIDDE

TREVILLIS WOOD

DEFERIO

HERDERCOT BRIDER

TRECARRICK MILL BRIDGE

ABOVE WASTE DESPOSAL SETE

River

EAST LOOE RIVER

EAST LODE RIVER

EAST LODE RIVER

EAST LOCE RIVER

EAST LODE RIVER

EAST LODE RIVER

EAST LODE RIVER

DOBINULS STREAM

WEST LOOE RIVER

WEST LODE RIVER

WEST LODE HIVER

WEST LOOK RIVER

CONNON SUREAM

CONON STREAM

CONON STREAM

ROLPERRO RIVER

COLORINNICK STREAM

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION 1991 RIVER WATER QUALITY CLASSIFICATION PERCENTAGE EXCEEDENCE OF DETERMINAND STATISTICS FROM QUALITY STANDARDS CATCHMENT: LOOE

River	Reach upstream of	User		PERCENTAGE	EXCEEDENCE OF	STATISTIC	FROM QUALIT	Y STANDARD				
i	i -	Ref.	Ì	1	1				1	+		- A-
İ	Í	Number	pH Lower	pH Upper	[Temperature]	DO (%)	BOD (ATU)	Total	Un-ionised	Suspended	Total	Total
i	1	i i	-	1	i			Ammonia	Ammonia		Copper	Zinc
i	i	i i		i	i		-		i	i i		
i	i	i i		i	i		i i		i	i i		
i		i		i -	i		i i		i	i i		
EAST LOOE RIVER	VENTON VEOR BRIDGE	R14B005		-	-	-	-	-	i — —	-	71	13
EAST LOOE RIVER	LOOE MILLS	R14B001	-	-	i - i	-	-	-	j _		-	-
EAST LOOE RIVER	LAMELLION MILL	R14B002	-		i - i	-	- 1	-	-	-	-	-
EAST LOOE RIVER	BELOW LISKEARD STW	R148008		-	i - i	- 1	-	-	i –	- 1	-	-
EAST LOOE RIVER	TRUSSEL BRIDGE	R148003	-		i - i		-	-	-		-	
EAST LOOE RIVER	LANDLOOE BRIDGE	R14B006	-		i - i	-	-	-	i -	-	-	-
EAST LOOE RIVER	RAILWAY HALT SANDPLACE	R14B004	-	-	-	-	-	-	-	-	-	-
DOBWALLS STREAM	TUELMENNA BRIDGE	R148007		-	-						1.51	
WEST LOOE RIVER	BOSENT BRIDGE			-			29	195	·	51		-
WEST LOOE RIVER	SCAWN MILL BRIDGE	R14C001	-	-	i - i	-	3 1	30	i -	-		-
WEST LOOE RIVER	CHURCHBRIDGE	JR14C002	-	j _	i - i		· - i	-	j –	j - j	-	-
WEST LOOE RIVER	SOWDEN'S BRIDGE	R14C003	-	-	-	-		-	-	-	43	-
COLDRINNICK STREAM	TREGARRICK MILL BRIDGE	R14C011		-	-		-					
CONNON STREAM	ABOVE WASTE DISPOSAL SITE	R14C005		i				187		34	292	36
CONNON STREAM	TREVILLIS WOOD	R14C006	-	i -	i - i		35	190	-	i - i	- i	-
CONNON STREAM	HERODSFOOT BRIDGE	R14C008	-		! -	-	-	3	-	-		
POLPERRO RIVER	POLPERRO	R14A001	-	-			35	-	-			-

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