

Environmental Protection Report

RIVER QUALITY OBJECTIVES

December 1992
WQP/92/039
Author: B L Milford
Water Quality Planner

C.V.M. Davies
Environmental Protection Manager



RIVER QUALITY OBJECTIVES

TECHNICAL REPORT NO.. WQP/92/039

SUMMARY

River Quality Objectives (RQO's) are a statement of a rivers current and proposed uses and form a national basis for river quality management.

RQO's were assigned to all river lengths that were part of the existing routine river monitoring network and to those additional watercourses which were not part of this network but which received discharges from significant effluents.

The Department of the Environment (DoE) has confirmed that existing RQO's will remain in place until they are overtaken by the setting of statutory Water Quality Objectives (WQO's).

The DoE accepts that the existing system of RQO's continues to serve for the time being as a guide for investment decisions and for effluent discharge consenting purposes.

In preparation for the setting of WQO's all existing RQO's have been collated and presented in map and spreadsheet format on a catchment basis.

Historical inconsistencies in the original setting of RQO's have been identified and these will be the subject to further investigation and review.

B L Milford
Water Quality Planner
December 1992



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RIVER QUALITY OBJECTIVES

TECHNICAL REPORT NO. WQP/92/039

1 INTRODUCTION

River Quality Objective's (RQO's) are a statement of a rivers current and proposed uses and form a national basis for river quality management. RQO's provide a system to maintain adequate river quality by the setting of long term objectives for the current and future protection of river water quality. Short term RQO's can be set along with long term RQO's so that a progressive upgrading in river quality can be achieved to an agreed timetable, (Ref. 5.1).

This gives the National Rivers Authority (NRA) a basis for determining discharge consent conditions and in conjunction with effluent dischargers the planning of the investment needed to improve river quality.

RQO's also provide a control mechanism against which development proposals can be assessed. The potential impact of each development proposal on river water quality is examined to ensure that the quality standards set for each RQO would not be exceeded in the associated watercourse. Water quality protection statements can then be prepared to ensure that any development proposal would not cause or contribute to a watercourse failing to meet its assigned RQO.

This report presents the RQO's set for river reaches for the region's 32 river catchments on an individual catchment basis in both map and separate sheet format.

2 RIVER QUALITY OBJECTIVES

In 1978, RQO's were assigned to all river lengths that were part of the existing routine river monitoring network and to those additional watercourses which were not part of the routine network but which received discharges from significant effluents.

Since 1978, RQO's have been set for additional watercourses, which were not assigned a RQO in the initial exercise, as a result of determining new effluent discharge consents.

The RQO's were determined using the National Water Council's (NWC) River Classification System, (Ref: 5.1), which identified 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

For the majority of watercourses long term objectives have been identified based on the current quality adequate for the long term protection of the watercourse, (Ref 5.2), and its uses.

In a few instances short term objectives were identified based on current quality such as the River Culm from below Cullompton Sewage Treatment Works to the confluence with the River Exe. No formal long term objectives were set with agreed timetable for achievement of these long term objectives.

It was the intention that RQO's would be the subject of periodic review. In 1986 during discussions with the Department of the Environment (DoE) concerning the preparation of the 1987 Corporate Plan, the South West Water Authority (SWWA) agreed to undertake a review of the RQO's set in 1978, during 1987. Criteria for review were agreed with DoE and SWWA statutory consultative committees, (Ref 5.3). For each monitored river length where adequate quality data were available, a proposal for a reviewed RQO was made.

These reviewed and non-reviewed river lengths and their associated RQO's were consolidated in a schedule. The proposed "reviewed" RQO's were included in the Asset Management Plan prepared by SWWA, (Ref 5.4), and are included in Appendix 6.1. The proposed changes were forwarded to DoE as requested. The reviewed RQO's were not formally agreed due to the impending set up of the National Rivers Authority (NRA). The DoE decided that any review of quality objectives by the "to be formed" NRA would be associated with statutory water quality objectives.

3

STATUTORY WATER QUALITY OBJECTIVES

The Government's document which contains proposals for setting Statutory Water Quality Objectives, (WQO's), (Ref 5.5), confirms that existing RQO's will remain in place until they are overtaken by the setting of WQO's, (Appendix 6.2). The Government accepts that the existing system of RQO's continues to serve for the time being as a guide for investment decisions including the preparation of Asset Management Plan 2 by water companies for the period 1995-2000.

In developing programmes to maintain and improve river water quality it will progressively become necessary to review, and where necessary, revise individual RQO's for particular river stretches, until such time as WQO's are set for these stretches.

In preparation for the setting of Statutory Water Quality Objectives (WQO's), (Ref: 5.6), a project team has completed a review of water use for all monitored watercourses, (Ref: 5.7), (Appendix 6.3), and has consolidated all existing RQO's for these watercourses.

This report presents in map and spreadsheet format on a catchment basis all existing RQO's for the river network, see Appendix 6.4.

The project team identified historical inconsistencies in the setting of RQO's in terms of varying RQO's within a watercourse, differing RQO's between tributaries and receiving watercourse and unachievable RQO's. These inconsistencies are identified in the spreadsheet.

This review also identified that certain watercourses linking a monitored tributary and a larger receiving watercourse were not monitored. These watercourses are identified in Appendix 6.5.

4 RECOMMENDATIONS

- 4.1 The reasons for the inconsistencies be clearly identified and the impact of any proposed changes be identified.

Action by: Freshwater Officer
Quality Regulation Officer

- 4.2 Unmonitored watercourses with RQO's linking monitored tributaries and receiving waters should have a monitoring point identified. Arrangements for the commencement of monitoring should take place as soon as possible particularly in those catchments for which water quality plans are to be prepared subject to resources being available and the outcome of the national monitoring review which is currently underway.

Action by: Freshwater Officer

5 REFERENCES

- 5.1 National Water Council River Water Quality : the Next Stage Review of Discharge Consent Conditions, London 1977.
- 5.2 South West Water Authority. River Water Quality, the Next Stage. Exeter April 1979.
- 5.3 South West Water Authority. Review of River Quality Objectives. Report of Head of Environmental Services to Regional Recreation and Conservation Committee. September 1987.
- 5.4 B L Milford, South West Water Asset Management Plan. Environmental Protection: Current Objectives and Standards. Water Research Centre. Medmenham, January 1989.
- 5.5 Department of the Environment. River Quality. The Government's Proposals: A Consultation Paper. DoE, London, December 1992.
- 5.6 National Rivers Authority. Proposals for Statutory Water Quality Objectives: Report of the National Rivers Authority. (Water Quality Series No.5), NRA, Bristol, December 1991.

6 APPENDICES

- 6.1 South West Water Authority - Environmental Quality Objectives and River Quality Objectives.**
- 6.2 River Quality. The Government's Proposals - A Consultation Paper. References to River Quality objectives.**
- 6.3 Project Team and Terms of Reference.**
- 6.4 Catchment Maps and Schedules.**
- 6.5 Watercourses with RQO's linking a tributary to a larger receiving watercourse and not monitored.**

APPENDIX 6.1

**SOUTH WEST WATER AUTHORITY – ENVIRONMENTAL QUALITY OBJECTIVES AND
RIVER QUALITY OBJECTIVES**

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
 REGISTER OF WATER QUALITY OBJECTIVES
 ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES

WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE	
				FM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALLFISH	CORSE FISH	OTHER AQUATIC LIFE /DEPENDENT ORGANISMS	LIVESTOCK WASHING	IRRIGATION OF CROPS	
LIM	LIM	SOURCE TO TIDAL LIMITS	5.8	X			X		X	X	X	1B
	HARCOMBE STREAM	SOURCE TO CONFLUENCE WITH RIVER LIM	1.8	X			X		X	X	X	1B NR
AXE	AYE	SOURCE TO TIDAL LIMITS SOURCE TO BOW BRIDGE BOW BRIDGE TO TIDAL LIMITS	40.3	X	X	X	X		X	X	X	1B 1A
	COLY	SOURCE TO TIDAL LIMITS	14.0	X			X		X	X	X	1A
	OFFWELL BROOK	SOURCE TO CONFLUENCE WITH RIVER COLY SOURCE TO OFFWELL OFFWELL TO CONFLUENCE WITH RIVER COLY	6.2	X			X		X	X	X	1A 1A
	UNICURNE BROOK	SOURCE TO CONFLUENCE WITH RIVER COLY	13.8	X			X		X	X	X	1A 1A
	YARTY	SOURCE TO CONFLUENCE WITH RIVER AXE	22.8	X		X	X		X	X	X	1B 1A
	CORRY BROOK	SOURCE TO CONFLUENCE WITH RIVER YARTY	12.0	X	X	X	X		X	X	X	1B 1B
	BULMOOR STREAM	SOURCE TO CONFLUENCE WITH RIVER AXE	5.4	X	X	X			X	X	X	1B NR
	OLD PARK BROOK	SOURCE TO CONFLUENCE WITH RIVER AXE	2.1	X		X			X	X	X	1B NR
	TIDWORTH STREAM	SOURCE TO CONFLUENCE WITH RIVER AXE	4.2	X		X			X	X	X	1B NR
	CHAPPLECROFT BROOK	SOURCE TO CONFLUENCE WITH RIVER AXE	4.0	X		X			X	X	X	1B NR
	SMALLRIDGE STREAM	SOURCE TO CONFLUENCE WITH RIVER AXE	3.8	X		X			X	X	X	1B NR
	STANNERY STREAM	SOURCE TO CONFLUENCE WITH RIVER AXE	4.0	X		X			X	X	X	1B NR
	KIT BROOK	SOURCE TO CONFLUENCE WITH RIVER AXE	9.0	X		X	X		X	X	X	1B 1A
	BLACKWATER RIVER	SOURCE TO CONFLUENCE WITH RIVER AXE	7.0	X		X	X		X	X	X	1B
	FORTON BROOK	SOURCE TO CONFLUENCE WITH RIVER AXE	5.6	X		X	X		X	X	X	1B 1A
	HENWOOD STREAM	SOURCE TO CONFLUENCE WITH RIVER AXE	3.0	X		X			X	X	X	1B NR
	WHARLEY STREAM	SOURCE TO CONFLUENCE WITH RIVER AXE	5.4	X		X	X		X	X	X	1B 1B

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
 REGISTER OF WATER QUALITY OBJECTIVES
 ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES

WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE		
				KM	ESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALLFISH	COARSE FISH	OTHER AQUATIC LIFE / DEPENDENT ORGANISMS	LIVESTOCK WADING	IRRIGATION OF CROPS	CURRENT	PROPOSED
Axe cont..	SANDFORD	SOURCE TO CONFLUENCE WITH RIVER AYE	7.0	X	X		X		X	X	X	1B	1B
	TEMPLE BROOK	SOURCE TO CONFLUENCE WITH RIVER AYE		4.0	X	X	X		X	X	X	1B	NR
	CLAPTON STREAM	SOURCE TO CONFLUENCE WITH RIVER AYE		4.8	X	X	X		X	X	X	1B	NR
	DRUMPTON STREAM	SOURCE TO CONFLUENCE WITH RIVER AYE		5.2	X	X	X		X	X	X	1B	1B
	WHELEY STREAM	SOURCE TO CONFLUENCE WITH RIVER AYE		5.0	X	X	X		X	X	X	1B	1B
COASTAL	BRANSCOME STREAM	SOURCE TO BRANSCOME MOUTH	4.8	X			X		X	X	X	1B	NR
SID	SID	SOURCE TO TIDAL LIMITS	9.8	X			X		X	X	X	1B	1B
		SOURCE TO SIDBURY										1A	1A
		SIDBURY TO TIDAL LIMITS											
OTTER	OTTER	SOURCE TO TIDAL LIMITS SOURCE TO HEMMORE FARM HEMMORE FARM TO CLAPERLANE FARM CLAPERLANE BRIDGE WESTON TO OTTERY ST MARY OTTERY ST MARY TO TIDAL LIMITS	40.4	X			X		X	X	X	1B	1B
	BUDLEIGH BROOK	SOURCE TO INTAKE	4.4	X		X			X	X	X	1A	NR
	TALE	SOURCE TO CONFLUENCE WITH RIVER OTTER	14.0	X			X		X	X	X	1B	1B
	WOLF	SOURCE TO CONFLUENCE WITH RIVER OTTER	5.8	X			X		X	X	X	1B	1B
	WICK STREAM	SOURCE TO CONFLUENCE WITH RIVER OTTER	8.0	X			X		X	X	X	1A	1A
	ECE	SOURCE OF PINES INTAKE PINES INTAKE TO TREWS WEIR SOURCE TO STOCKLEIGH CASTLE STOCKLEIGH CASTLE TO STAFFORD BRIDGE STAFFORD BRIDGE TO TIDAL LIMITS	74.6 9.6	X	X		X		X	X	X	1A	1A
KENN												1B	1B
		SOURCE TO TIDAL LIMITS SOURCE TO KENFORD KENFORD TO TIDAL LIMITS	14.2	X			X		X	X	X	1A	1A
FOLLY BROOK		SOURCE TO TIDAL LIMITS	5.4	X			X		X	X	X	1B	NR

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
 REGISTER OF WATER QUALITY OBJECTIVES
 ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES

WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE		
				KM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALLFISH	CORSE FISH	OTHER AQUATIC LIFE / DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS		
EXE cont..	ALVIN BROOK	SOURCE TO TIDAL LIMITS	11.2	X			X		X	X	X	1B	1B
	EXETER CANAL	HAVEN BANKS, EXETER TO TURF LOCKS	8.4	X				X	X	X	X	1B	1B
	NORTH BROOK	SOURCE TO CONFLUENCE WITH RIVER EXE	6.4	X			X		X	X	X	1B	NR
	THORVERTON STREAM	SOURCE TO CONFLUENCE WITH RIVER EXE	6.2	X	X	X	X		X	X	X	1B	NR
	BURN	SOURCE TO CONFLUENCE WITH RIVER EXE	8.2	X	X	X	X		X	X	X	1B	NR
	DART	SOURCE TO CONFLUENCE WITH RIVER EXE	14.2	X	X	X	X		X	X	X	1B	1B
	GRAND WESTERN CANAL	TIVERTON TO WHIPCOOT	19.6	X				X	X	X	X	2	2
	LOWMAN	SOURCE TO CONFLUENCE WITH RIVER EXE	14.8	X	X	X	X		X	X	X	1B	1B
	CULVERLEIGH STREAM	SOURCE TO CONFLUENCE WITH RIVER EXE	6.8	X	X	X	X		X	X	X	1B	NR
	BRIHORN	SOURCE TO CONFLUENCE WITH RIVER EXE	17.0	X	X	X	X		X	X	X	1B	1B
		SOURCE TO SHILLINGFORD											
		SHILLINGFORD TO CONFLUENCE WITH RIVER EXE											
	IRON MILL STREAM	SOURCE TO CONFLUENCE WITH RIVER EXE	8.4	X	X	X	X		X	X	X	1B	1A
	BROCKEY RIVER	SOURCE TO CONFLUENCE WITH RIVER EXE	8.2	X	X	X	X		X	X	X	1B	1A
	BARLE	SOURCE TO CONFLUENCE WITH RIVER EXE	39.2	X	X	X	X		X	X	X	1A	1A
	DANES BROOK	SOURCE TO CONFLUENCE WITH RIVER BARLE	11.2	X	X	X	X		X	X	X	1A	1A
	SHERDON WATER	SOURCE TO CONFLUENCE WITH RIVER BARLE	10.4	X	X	X	X		X	X	X	1A	NR
	HADDON	SOURCE TO CONFLUENCE WITH RIVER EXE VIA WIMBLEBALL LAKE	13.8	X	X	X	X		X	X	X	1A	1A
	WIMBELL BROOK	SOURCE TO WIMBLEBALL LAKE	2.4	X	X	X	X		X	X	X	1A	NR
	PULHAM RIVER	SOURCE TO CONFLUENCE WITH RIVER HADDON	8.8	X	X	X	X		X	X	X	1A	1A
	QUAPPE	SOURCE TO CONFLUENCE WITH RIVER EXE	12.0	X	X	X	X		X	X	X	1A	1A
EXE - CLYST	CLYST	SOURCE TO TIDAL LIMITS	24.4	X				X	X	X	X		

**SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
REGISTER OF WATER QUALITY OBJECTIVES
ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES**

WOO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES								RIVER QUALITY OBJECTIVE	
				KM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMONID FISH	COARSE FISH	OTHER AQUATIC LIFE / DEPENDANT ORGANISMS	LIVESTOCK WADING	IRRIGATION OF CROPS	CURRENT TO DOE (1988)	PROPOSED
EXE-CLYST cont..		SOURCE TO ASHCLEY FARM ASHCLEY FARM TO TIDAL LIMITS										2	2
	GRANNY BROOK	SOURCE TO CONFLUENCE WITH RIVER CLYST	9.8	X				X	X	X	X	1B	1B
	GRINBLE BROOK	SOURCE TO CONFLUENCE WITH RIVER CLYST	8.8	X				X	X	X	X	1B	NR
EXE - CREEWY	CREEWY	SOURCE TO CONFLUENCE WITH RIVER EXE	25.8	X			X		X	X	X	1B	1B
	BINNFORD WATER	SOURCE TO CONFLUENCE WITH RIVER CREEWY	8.6	X			X		X	X	X	1B	NR
	HOLLY WATER	SOURCE TO CONFLUENCE WITH RIVER CREEWY	10.0	X			X		X	X	X	1B	NR
	YEO	SOURCE TO CONFLUENCE WITH RIVER CREEWY	19.1	X			X		X	X	X	1B	1B
	FORD BROOK	SOURCE TO CONFLUENCE WITH RIVER YEO	5.8	X			X		X	X	X	1B	NR
	TRONEY	SOURCE TO CONFLUENCE WITH RIVER YEO	13.7	X			X		X	X	X	1B	1A
	HORWELL STREAM	SOURCE TO CONFLUENCE WITH RIVER YEO	5.4	X			X		X	X	X	1B	NR
	CUDWERY	SOURCE TO CONFLUENCE WITH RIVER YEO	10.2	X			X		X	X	X	1B	NR
	JACKMOOR BROOK	SOURCE TO CONFLUENCE WITH RIVER CREEWY	7.0	X			X		X	X	X	1B	NR
	SHOBROOK LANE	SOURCE TO CONFLUENCE WITH RIVER CREEWY	5.4	X			X		X	X	X	1B	NR
EXE - CLUM	CLUM	SOURCE TO SKINNER'S FARM, WILLAND SKINNER'S FARM, WILLAND TO COLUMBJHN COLUMBJHN TO CONFLUENCE WITH RIVER EXE SOURCE TO CLUMSTOCK CLUMSTOCK TO SKINNERS FARM, WILLAND SKINNERS FARM, WILLAND TO HIGHER UPTON FARM HIGHER UPTON FARM TO U/S SILVERTON MILL U/S SILVERTON MILL 200M D/S SILVERTON MILL 200M D/S SILVERTON MILL TO CONFLUENCE WITH RIVER EXE	21.2 14.9 5.6	X X X			X X		X X	X X	X X	1B 1B 1B 1B 1B 1B 1B 2 2 2	1B 1B 1B 1A 1B 1B 1B 2 2 2
	WEAVER	SOURCE OF CONFLUENCE WITH RIVER CLUM	11.6	X			X		X	X	X	1B	NR
	SPRINGFORD STREAM	SOURCE TO TIVERTON JUNCTION TIVERTON JUNCTION TO CONFLUENCE WITH RIVER CLUM SOURCE TO LEONARD MOOR BRIDGE	13.4 6.0	X X			X X		X X	X X	X X	1B 1B	1A

Responsible Officer : B.L. Moford

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SOUTH WEST HERTFORD - DUNHAMS KING, HODGKINSON,
REISTER OF MARK QUAITY ORGANISERS
DUNHAMS KING, QUAITY ORGANISERS AND REVER QUAITY ORGANISERS

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
 REGISTER OF WATER QUALITY OBJECTIVES
 ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES

WQO REGISTER

Responsible Officer : S.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE		
				KM	ESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALL FISH	COARSE FISH	OTHER AQUATIC LIFE DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS	CURRENT (1988)	PROPOSED TO 1990
TEIGN cont..	KIE BROOK	SOURCE TO CONFLUENCE WITH RIVER TEIGN	3.9	X			X		X	X	X	1A	NR
	HALDON STREAM	SOURCE TO CONFLUENCE WITH KIE BROOK	6.0	X			X		X	X	X	1A	NR
	BRAMBLE BROOK	SOURCE TO CONFLUENCE WITH RIVER TEIGN	6.0	X			X		X	X	X	1A	1A
	BEADON BROOK	SOURCE TO HANER BRIDGE	6.4	X			X		X	X	X	1A	
		HANER BRIDGE TO CONFLUENCE WITH RIVER TEIGN	1.2	X					X	X	X	2	3
		SOURCE TO TOTTIFORD HOUSE											
		TOTTIFORD HOUSE TO CONFLUENCE WITH RIVER TEIGN											
	ROOKERY BROOK	SOURCE TO BARTIES MINE	4.5	X			X		X	X	X	1B	3
		BARTIES MINE TO CONFLUENCE WITH RIVER TEIGN	1.5	X								3	3
		SOURCE TO POOLE											
		POOLE TO CONFLUENCE WITH RIVER TEIGN											
	SOMTON BROOK	SOURCE TO CONFLUENCE WITH RIVER TEIGN	6.1	X			X		X	X	X	1B	1B
	KEEN BROOK	SOURCE TO CONFLUENCE WITH RIVER TEIGN	5.1	X			X		X	X	X	1A	NR
DART	CROCKERNWELL STREAM	SOURCE TO CONFLUENCE WITH RIVER TEIGN	5.4	X			X		X	X	X	1B	NR
	FINGLE BROOK	SOURCE TO CONFLUENCE WITH RIVER TEIGN	7.1	X			X		X	X	X	1B	NR
	BLACKNAT BROOK	SOURCE TO CONFLUENCE WITH NORTH TEIGN RIVER	9.0	X			X		X	X	X	1A	NR
	EAST DART	SOURCE TO CONFLUENCE WITH WEST DART RIVER	17.8	X		X	X		X	X	X	1A	1A
	WEST DART	SOURCE TO CONFLUENCE WITH EAST DART RIVER	18.3	X		X	X		X	X	X	1A	1A
	DART	CONFLUENCE OF EAST & WEST DART RIVERS TO TIDAL WATERS	28.3	X		X	X		X	X	X	1A	1A
	HARBOURNE	SOURCE TO TIDAL WATERS	19.0	X					X	X	X	1B	1A
	WASH	SOURCE TO TIDAL LIMITS	5.9	X				X		X	X	1A	1A
	HEMS	SOURCE TO TIDAL LIMITS	10.0	X				X		X	X	1B	1B
	HM BROOK	SOURCE TO CONFLUENCE WITH RIVER HEMS	6.3	X			X		X	X	X	1B	1B
	EDWELL BROOK	SOURCE TO CONFLUENCE WITH RIVER DART	8.9	X			X		X	X	X	1B	1B

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
 REGISTER OF WATER QUALITY OBJECTIVES
 ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES

WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE		
				KM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMONID FISH	COARSE FISH	OTHER AQUATIC LIFE / DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS		
DART cont..	MARPLE	SOURCE TO CONFLIENCE WITH RIVER DART	10.0	X	X	X			X	X	X	1A	1A
	DEAN BURN	SOURCE TO CONFLIENCE WITH RIVER MARPLE	9.2	X	X	X	X		X	X	X	1A	NR
	ASH BURN	SOURCE TO CONFLIENCE WITH RIVER DART	9.3	X	X	X	X		X	X	X	1A	NR
	HOLY BROOK	SOURCE TO CONFLIENCE WITH RIVER DART	6.3	X	X	X	X		X	X	X	1A	1A
	RUDKLEAVE WADER	SOURCE TO CONFLIENCE WITH RIVER DART	5.0	X	X	X			X	X	X	1A	NR
	EAST WEBBURN	SOURCE TO CONFLIENCE WITH WEST WEBBURN RIVER	8.6	X	X	X	X		X	X	X	1A	1A
	WEST WEBBURN	SOURCE TO CONFLIENCE WITH EAST WEBBURN RIVER	11.5	X	X	X	X		X	X	X	1A	1A
	WEBBURN	CONFLIENCE OF EAST & WEST WEBBURN RIVERS TO CONFLIENCE WITH RIVER DART	2.0	X	X	X	X		X	X	X	1A	1A
	VENNFORD BROOK	SOURCE TO CONFLIENCE WITH RIVER DART	2.3	X	X	X			X	X	X	1A	NR
	IO BROOK	SOURCE TO CONFLIENCE WITH RIVER DART	4.0	X	X	X			X	X	X	1A	NR
	SHINCOMBE	SOURCE TO CONFLIENCE WITH WEST DART RIVER	6.3	X	X	X	X		X	X	X	1A	1A
	CHERRY BROOK	SOURCE TO CONFLIENCE WITH WEST DART RIVER	8.3	X	X	X	X		X	X	X	1A	1A
	BLACKBROOK	SOURCE TO CONFLIENCE WITH WEST DART RIVER	7.7	X	X	X	X		X	X	X	1A	NR
	COASIC RIVER	SOURCE TO CONFLIENCE WITH WEST DART RIVER	6.8	X	X	X	X		X	X	X	1A	NR
	WALLA BROOK	SOURCE TO CONFLIENCE WITH WEST DART RIVER	6.0	X	X				X	X	X	1A	NR
GARA	THE GARA	WOODFORD TO COLDWELL QUARRY SOURCE TO COLLATION COLLATION TO COLDWELL QUARRY	7.9	X			X		X	X	X	2	1B
	THE GARA AND SLAPTON LEY	COLDWELL QUARRY TO TORCROSS COLDWELL TO TORCROSS	3.7	X				X	X	X	X	1B	1B
	SLAPTON STREAM	SOURCE TO SLAPTON LEY	6.8	X			X		X	X	X	1B	NR

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
 REGISTER OF WATER QUALITY OBJECTIVES
 ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES

WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE	
				KM	ESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALL FISH	CORSE FISH	OTHER AQUATIC LIFE / DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS	
KINGSBRIDGE ESTUARY	SOUTH POOL STREAM	SOURCE TO TIDAL LIMITS (KINGSBRIDGE ESTUARY)	2.6	X			X		X	X	X	1B NR
	CHILLINGTON STREAM	SOURCE TO TIDAL LIMITS (KINGSBRIDGE ESTUARY)	1.3	X			X		X	X	X	1B NR
	FALLAPIT STREAM	SOURCE TO TIDAL LIMITS (KINGSBRIDGE ESTUARY)	8.1	X			X		X	X	X	1B NR
	CHURCHSTOW STREAM	SOURCE TO TIDAL LIMITS (KINGSBRIDGE ESTUARY)	3.0	X			X		X	X	X	1B NR
AVON	AVON	SOURCE TO TIDAL LIMITS SOURCE TO HORSEBROOK HORSEBROOK TO LODDISWELL BRIDGE LODDISWELL BRIDGE TO TIDAL LIMITS	31.0	X			X		X	X	X	1A IA 1B IA 1A IA 1A IA
	TORR BROOK	SOURCE TO CONFLUENCE WITH RIVER AVON	6.5	X			X		X	X	X	1B NR
	GLAZE BROOK	SOURCE TO CONFLUENCE WITH RIVER AVON	5.5	X			X		X	X	X	1A NR
	BALA BROOK	SOURCE TO BALA BROOK INTAKE	2.3	X	X				X	X	X	1A NR
	ERME	SOURCE TO CONFLUENCE WITH RED LAKE CONFLUENCE WITH RED LAKE TO CONFLUENCE WITH LEFT LAKE CONFLUENCE WITH LEFT LAKE TO TIDAL LIMITS	1.7 3.6 14.9	X X X	X X X		X X X		X X X	X X X	X X X	1A IA 1A IA 1A IA 1A IA
ERME	RED LAKE	SOURCE TO CONFLUENCE WITH RIVER ERME	1.3	X	X				X	X	X	1A NR
	LEFT LAKE	SOURCE TO CONFLUENCE WITH RIVER ERME	1.0	X	X				X	X	X	1A NR
	OLD BROOK	SOURCE TO CONFLUENCE WITH RIVER ERME	8.0	X			X		X	X	X	1A NR
	YEALM	SOURCE TO DENDLES WOOD DENDLES WOOD TO TIDAL LIMITS SOURCE TO YEALM BRIDGE YEALM BRIDGE TO TIDAL LIMITS	3.2 15.5	X X	X	X			X X	X X	X X	1A IA 1B IA
YEALM	SILVERBRIDGE LAKE	SOURCE TO TIDAL LIMITS	8.7	X			X		X	X	X	1B NR
	PINN	SOURCE TO CONFLUENCE WITH RIVER YEALM	5.2	X				X	X	X	X	2 2
	CHUDWICHIAN STREAM	SOURCE TO CONFLUENCE WITH RIVER PINN	1.0	X				X	X	X	X	2 2
	FORD BROOK	SOURCE TO FORD BROOK INTAKE	1.4	X	X				X	X	X	1B NR

**SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
REGISTER OF WATER QUALITY OBJECTIVES
ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES**

WOO FIGHTER

Responsible Officer : S.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES								RIVER QUALITY OBJECTIVE	
				KM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SAFETY OF FISH	CORSE FISH	OTHER AQUATIC LIFE / DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS		
YEAUM cont...	BROADALL LAKE	SOURCE TO BROADALL LAKE INLINE	2.2	X	X				X	X	X	X	IB NR
COASTAL	WEMBURY STREAM	SOURCE TO WEMBURY BEACH	3.2	X			X		X	X	X	X	IB IA
PLM	PLM	SOURCE TO TIDAL LIMITS	21.2	X			X		X	X	X	X	IA IA
	TORY BROOK	SOURCE TO CONFLUENCE WITH RIVER PLM	10.0	X				X		X	X	X	2 2
	MEAVY	SOURCE TO NORSACOMY BRIDGE	4.5	X		X	X			X X	X X	X X	
		NORSACOMY BRIDGE TO CONFLUENCE WITH RIVER PLM VIA BURRATOR RESERVOIR	11.5	X			X						
		SOURCE TO CONFLUENCE WITH RIVER PLM											
	BLACKBROOK	SOURCE TO CONFLUENCE WITH RIVER PLM	1.4	X			X		X	X	X	X	IB IB
TAVY	TAVY	SOURCE TO LOWELL DAM SOURCE TO HILLBRIDGE HILLBRIDGE TO HARFORD BRIDGE HARFORD BRIDGE TO WEST BRIDGE WEST BRIDGE TO SHILLAMILL SHILLAMILL TO WASHFORD WASHFORD TO DENHAM BRIDGE DENHAM BRIDGE TO LOWELL DAM	33.7	X	X	X				X	X	X	IB IA IA IA IA 2 IA IA IA IA IA IA IA IA
	MILTON BROOK	SOURCE TO CONFLUENCE WITH RIVER TAVY	5.2	X	X	X	X			X	X	X	IA IA IA IA IA IA
	WALKERMAN	SOURCE TO CONFLUENCE WITH RIVER TAVY SOURCE TO MAGPIE BRIDGE MAGPIE BRIDGE TO CONFLUENCE WITH RIVER TAVY	21.5	X	X	X	X			X	X	X	IA IA IA IB IA IA
	LUMBURY	SOURCE TO CONFLUENCE WITH RIVER TAVY	8.5	X	X	X	X			X	X	X	IB IA
	MOUNT TAVY STREAM	SOURCE TO CONFLUENCE WITH RIVER TAVY	4.2	X	X	X	X			X	X	X	NR
	WALLBROOK	SOURCE TO CONFLUENCE WITH RIVER TAVY	5.4	X	X	X	X			X	X	X	IA IA IA
	BURN	SOURCE TO CONFLUENCE WITH RIVER TAVY	6.0	X	X	X	X			X	X	X	IA IA IA
	CHYWELL BROOK	SOURCE TO CONFLUENCE WITH RIVER TAVY	4.8	X									IB NR
	COLLY BROOK	SOURCE TO CONFLUENCE WITH RIVER TAVY	4.8	X						X	X	X	IA NR

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
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WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE		
				KM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALL FISH	COARSE FISH	OTHER AQUATIC LIFE / DEPENDENT ORGANISMS	LIVESTOCK WADING	IRRIGATION OF CROPS	CURRENT TO 1988	PROPOSED
TAVY cont..	AMIDME BROOK	SOURCE TO CONFLUENCE WITH RIVER TAVY	4.5	X	X	X	X		X	X	X	1A	NR
TAMAR	TAMAR	SOURCE TO GUNNISLAGE WEIR	76.0	X	X	X	X		X	X	X	1B	1B
	BLANCHDOWN STREAM	SOURCE TO CONFLUENCE WITH RIVER TAMAR	1	X								X	3
	BORONIAN STREAM	SOURCE TO CONFLUENCE WITH RIVER TAMAR	6.0	X	X	X	X		X	X	X	1B	1B
	JUCKITT	SOURCE TO CONFLUENCE WITH RIVER TAMAR	5.0	X	X	X	X	X	X	X	X	2	1B
	MINERAL STREAM	SOURCE TO CONFLUENCE WITH RIVER TAMAR	5.5	X	X	X	X		X	X	X	1B	1B
	INV	SOURCE TO CONFLUENCE WITH RIVER TAMAR	31.4	X	X	X	X		X	X	X	1B	1B
		SOURCE TO TREWINNOW										1A	1A
		TREWINNOW TO TREKELLAND BRIDGE										1B	1A
		TREKELLAND BRIDGE TO CONFLUENCE WITH RIVER TAMAR										1B	1A
	PENPOINT WATER	SOURCE TO CONFLUENCE WITH RIVER INV	14.0	X	X	X	X		X	X	X	1A	1A
	LOWLEY BROOK	SOURCE TO CONFLUENCE WITH RIVER TAMAR	10.2	X	X	X	X		X	X	X	1B	1A
	LID	SOURCE TO CONFLUENCE WITH RIVER TAMAR	24.0	X	X	X	X		X	X	X	1B	1A
	QUITHER BROOK	SOURCE TO CONFLUENCE WITH RIVER LID	6.9	X	X	X	X		X	X	X	1B	1B
	CHILLION STREAM	SOURCE TO CONFLUENCE WITH QUITHER BROOK	3.5	X	X	X	X		X	X	X	1B	NR
	THRUSHEL	SOURCE TO CONFLUENCE WITH RIVER LID	20.4	X	X	X	X		X	X	X	1B	1B
		SOURCE TO WEDSHILL BRIDGE										1B	1B
		WEDSHILL BRIDGE TO CONFLUENCE WITH RIVER LID										1B	1B
	BREAZELE WATER	SOURCE OF CONFLUENCE WITH RIVER THRUSHEL	5.5	X	X	X	X		X	X	X	1B	1B
	BRATTON BROOK	SOURCE TO CONFLUENCE WITH RIVER THRUSHEL	6.2	X	X	X	X		X	X	X	1B	1B
	WOLF	SOURCE TO CONFLUENCE WITH RIVER THRUSHEL	14.3	X	X	X	X		X	X	X	1B	1A
	BROADWOOD BROOK	SOURCE TO CONFLUENCE WITH RIVER WOLF	6.7	X	X	X	X		X	X	X	1B	1B
	BUDLE BROOK	SOURCE TO CONFLUENCE WITH BROADWOOD BROOK	4.5	X	X	X	X		X	X	X	1B	NR
	HENNARD STREAM	SOURCE TO CONFLUENCE WITH RIVER WOLF	5.5	X	X	X	X		X	X	X	1B	1B

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 ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES

WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE		
				KM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SAFONID FISH	CORSE FISH	OTHER AQUATIC LIFE /DEPENDANT ORGANISMS	LIVESTOCK WADING	IRRIGATION OF CROPS	CURRENT TO DOE (1988)	PROPOSED
TAMAR cont..	LEW	SOURCE TO CONFLUENCE WITH RIVER Tamar SOURCE TO COMBELOW COMBELOW TO CONFLUENCE WITH RIVER Tamar	15.1	X	X	X	X		X	X	X	1B	1A
	COMBELOW STREAM	SOURCE TO CONFLUENCE WITH RIVER LEW	4.1	X	X	X	X		X	X	X	1B	NR
	KENSEY	SOURCE TO CONFLUENCE WITH RIVER TAMAR	16.4	X	X	X	X		X	X	X	1B	1A
	TREGEARE STREAM	SOURCE TO CONFLUENCE WITH RIVER KENSEY	3.5	X			X		X	X	X	1B	NR
	CAREY	SOURCE TO CONFLUENCE WITH RIVER TAMAR SOURCE TO ASHILL BRIDGE ASHILL BRIDGE TO CONFLUENCE WITH RIVER TAMAR	20.2	X	X	X	X		X	X	X	1A	1A
	HENFORD WATER	SOURCE TO CONFLUENCE WITH RIVER CAREY	5.4	X	X	X	X		X	X	X	1B	1B
	OTTERY	SOURCE TO CONFLUENCE WITH RIVER TAMAR SOURCE TO CANWORTHY WATER BRIDGE CANWORTHY WATER BRIDGE TO HELLESQUIT BRIDGE HELLESQUIT BRIDGE TO CONFLUENCE WITH RIVER TAMAR	29.4	X		X	X					1B	1A
	BOLESBRIDGE WATER	SOURCE TO CONFLUENCE WITH RIVER OTTERY	8.6	X		X	X			X	X	1B	1B
	CANWORTHY WATER	SOURCE TO CONFLUENCE WITH RIVER OTTERY	9.8	X		X	X			X	X	1B	1B
	CANWORTHY WATER	SOURCE TO CONFLUENCE WITH RIVER OTTERY	5.5	X		X	X			X	X	1B	NR
	TUCKINGMILL STREAM	SOURCE TO CONFLUENCE WITH RIVER OTTERY	5.3	X		X	X			X	X	1B	NR
	TEALA WATER	SOURCE TO CONFLUENCE WITH RIVER TAMAR	9.1	X		X	X			X	X	1B	1B
	LANA LAKE	SOURCE TO CONFLUENCE WITH RIVER TAMAR	4.8	X		X	X			X	X	1B	1B
	CLAW	SOURCE TO CONFLUENCE WITH RIVER TAMAR	12.0	X		X	X			X	X	1B	1B
	DEER	SOURCE TO CONFLUENCE WITH RIVER TAMAR	15.8	X		X	X			X	X	1B	1B
	COLES MILL STREAM	SOURCE TO CONFLUENCE WITH RIVER DEER SOURCE TO DERRITON S.T.W. DERRITON S.T.W. TO CONFLUENCE WITH RIVER DEER	3.5	X		X	X			X	X	1B	2
	CONSTABLE BROOK	SOURCE TO CONFLUENCE WITH COLES MILL STREAM	5.0	X		X	X			X	X	1B	NR

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
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 ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES

WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE	
				KM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SPAWNED FISH	COARSE FISH	OTHER AQUATIC LIFE / DEPENDENT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS	CURRENT TO 1988 PROPOSED (1998)
TAMAR cont..	DERRIL WATER	SOURCE TO CONFLUENCE WITH RIVER TAMAR	7.7	X	X	X			X	X	X	1B 1B
	SMALL BROOK	SOURCE TO CONFLUENCE WITH RIVER TAMAR	8.9	X	X	X			X	X	X	1B 1B
	LAMERL WATER	SOURCE TO CONFLUENCE WITH RIVER TAMAR	9.0	X	X	X	X		X	X	X	1B 1B
LYNNER	LYNNER	SOURCE TO TIDAL LIMITS SOURCE TO HERRINGBRIDGE HERRINGBRIDGE TO RILLA MILL BRIDGE RILLA MILL BRIDGE TO NOTTER BRIDGE	33.6	X			X		X	X	X	1A 1A 1B 1A 1A 1A
	WEHEY BROOK	SOURCE TO BASFRETT INTAKE BASFRETT INTAKE TO CONFLUENCE WITH RIVER LYNNER	6.2	X	X	X	X		X	X	X	1A 1A 1A 1A
	RUSHFORD WATER	SOURCE TO CONFLUENCE WITH WEHEY BROOK	3.2	X		X			X	X	X	1A NR
	HAYE STREAM	SOURCE TO CONFLUENCE WITH RIVER LYNNER	3.4	X					X	X	X	2 2
	MURK VALLEY STREAM	SOURCE TO CONFLUENCE WITH RIVER LYNNER	4.0	X			X		X	X	X	1B NR
PENNY	PENNY	SOURCE TO TIDAL LIMITS SOURCE TO BUTTERDON MILL BRIDGE BUTTERDON MILL BRIDGE TO TIDAL LIMITS	14.2	X			X		X	X	X	1B 1A 1B 1B
SETON	SETON	SOURCE TO SETON BEACH SOURCE TO CROW'S NEST CROW'S NEST TO HESSENFORD HESSENFORD TO SETON BEACH	19.5	X			X		X	X	X	3 1A 1A 1A 1B 1A
LOOE	EAST LOOE	SOURCE TO TIDAL LIMITS	13.8	X			X		X	X	X	1B 1B
	WEST LOOE	SOURCE TO TIDAL LIMITS	12.9	X			X		X	X	X	1B 1B
	CONNON BRIDGE STREAM	FROM SOURCE TO CONFLUENCE WITH WEST LOOE RIVER SOURCE TO ABOVE TIP SITE. CONNON BRIDGE ABOVE TIP SITE TO BELOW TIP SITE. CONNON BRIDGE BELOW TIP SITE TO CONFLUENCE WITH WEST LOOE RIVER	5.1	X			X		X	X	X	1B 1B 2 1B 1B 1B
COASTAL	POLPERRO RIVER	SOURCE TO POLPERRO HARBOUR	6.9	X		X			X	X	X	1B 1B
POKEY	POKEY	SOURCE TO RESTORMEL INTAKE	34.6	X	X	X			X	X	X	1B 1A

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
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 ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES

WQO REGISTER

Responsible Officer : S.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE		
				FM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALLMOUTH FISH	CORSE FISH	OTHER AQUATIC LIFE /DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS	CURRENT TO IDE (1988)	PROPOSED
POMEY cont..		RESTORMEL INAKE TO TIDAL LIMITS	3.7	X			X		X	X	X	1B	1A
	PORT PILL	SOURCE TO TIDAL LIMITS	7.3	X			X		X	X	X	1B	NR
	PENPOL RIVER	SOURCE TO TIDAL LIMITS	8.7	X			X		X	X	X	1B	NR
	LERRIN	SOURCE TO TIDAL LIMITS	8.2	X			X		X	X	X	1B	NR
	CORNDHAM WATER	SOURCE TO CONFLUENCE WITH RIVER POMEY	9.0	X		X	X		X	X	X	1B	NR
	WARLEGGAN RIVER	SOURCE TO CONFLUENCE WITH RIVER POMEY	12.6	X		X	X		X	X	X	1B	1A
	ST NECT RIVER	SOURCE TO CONFLUENCE WITH RIVER POMEY VIA COLLIFORD LAKE	13.6	X		X	X		X	X	X	1B	1A
	TRENTANT STREAM	SOURCE TO CONFLUENCE WITH RIVER POMEY	6.0	X		X	X		X	X	X	1B	1B
	SIBYBACK STREAM	SOURCE TO CONFLUENCE WITH RIVER POMEY VIA SIBYBACK LAKE	4.2	X		X	X		X	X	X	1B	1A
PAR	PAR RIVER	SOURCE TO PAR BEACH	14.5	X					X	X	X	2	1B
		SOURCE TO HIGHER MENADEN										2	2
		HIGHER MENADEN TO PAR BEACH											
	TYWANDRENTH STREAM	SOURCE TO CONFLUENCE WITH PAR RIVER			X				X	X	X	1B	NR
	BORLICK STREAM	SOURCE TO CONFLUENCE WITH PAR RIVER	8.0	X			X		X	X	X	1B	1B
	ROSEVACH STREAM	SOURCE TO CONFLUENCE WITH PAR RIVER	3.0	X								2	NR
	CARLIS STREAM	SOURCE TO CONFLUENCE WITH PAR RIVER			X							2	NR
	RESCORIA BROOK	SOURCE TO CONFLUENCE WITH PAR RIVER			X							2	NR
	TREVERIAN BROOK	SOURCE TO CONFLUENCE WITH PAR RIVER			X							1B	NR
	CRINNIS STREAM	SOURCE TO CARLON BEACH	5.8	X				X	X	X	X	2	2
	BOVELA STREAM	SOURCE TO CONFLUENCE WITH SANDY RIVER	2.0	X							X	X	3
ST. AUSTELL	ST. AUSTELL RIVER	SOURCE TO PENVIEWAN BEACH	10.8	X				X	X	X	X	2	2
	POLGOON STREAM	SOURCE TO CONFLUENCE WITH ST. AUSTELL RIVER	4.2	X				X	X	X	X	2	1B

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
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 ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES

WQO REGISTER

Responsible Officer : S.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE		
				KM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR PORTABLE SUPPLY	SMALL FISH	CORSE FISH	OTHER AQUATIC LIFE / DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS	CURRENT TO DOE (1988)	
ST A' TELL cont	GOWER STREAM	SOURCE TO CONFLUENCE WITH ST. AUSTELL RIVER	2.0	X							X	2	2
COASTAL	MEVAGISSEY STREAM	SOURCE TO MEVAGISSEY HARBOUR	7.0	X					X	X	X	1B	1A
	CAENHAW STREAM	SOURCE TO POLDHLINEY COVE	13.0	X			X		X	X	X	1A	1A
	HEWAS WATER	SOURCE TO CONFLUENCE WITH CAENHAW STREAM	5.0	X			X		X	X	X	1B	NR
COASTAL	POLDHOLLAND STREAM	SOURCE TO POLDHOLLAND BEACH	6.0	X			X		X	X	X	1B	NR
	CARNE STREAM	SOURCE TO PENDEW BEACH	4.0	X			X		X	X	X	1B	1B
	TRENGROUSE STREAM	SOURCE TO CONFLUENCE WITH CARNE STREAM	1.7	X			X		X	X	X	1B	NR
FAL	FAL	SOURCE TO RAILWAY BRIDGE, KERNICK RAILWAY BRIDGE, KERNICK TO GRAMPOND BRIDGE GRAMPOND BRIDGE TO TIDAL LIMITS SOURCE TO REDEV BRIDGE REDEV BRIDGE TO GRAMPOND BRIDGE GRAMPOND RIDGE TO TIDAL LIMITS	11.2 6.7 9.0	X X X			X X		X X	X X	X X	1B 2 1B	1B 2 1B
	GAINORA STREAM	SOURCE TO CONFLUENCE WITH RIVER FAL	8.1	X				X			X	2	2
	COMBE STREAM	SOURCE TO CONFLUENCE WITH GAINORA STREAM	3.5	X				X			X	1B	NR
PERCUL	PERCUL RIVER	SOURCE TO TIDAL LIMITS	5.5	X			X		X	X	X	1A	1A
TRESILLIAN	TRESILLIAN RIVER	SOURCE TO TRESILLIAN INTAKE TRESILLIAN INTAKE TO TIDAL LIMITS	11.2 0.7	X X			X X		X X	X X	X X	1B	1B
	TREVELLA STREAM	SOURCE TO TREVELLA INTAKE TREVELLA INTAKE TO CONFLUENCE WITH TRESILLIAN RIVER	6.7 2.2	X X		X	X X		X X	X X	X X	1A	1A
	KESTLE STREAM	SOURCE TO CONFLUENCE WITH TRESILLIAN RIVER	9.6	X			X		X	X	X	1B	1B
	TREWORGANS STREAM	SOURCE TO CONFLUENCE WITH TRESILLIAN RIVER	3.4	X			X		X	X	X	1B	NR
	BRIGHTON STREAM	SOURCE TO CONFLUENCE WITH TRESILLIAN RIVER	7.0	X			X		X	X	X	1B	1B
KENWIN	KENWIN	SOURCE TO TIDAL LIMITS	8.0	X			X		X	X	X	1B	1B
	BOSCOLLA STREAM	SOURCE TO CONFLUENCE WITH RIVER KENWIN	3.5	X			X		X	X	X	1B	NR

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
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WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE		
				KM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALL FISH	CORSE FISH	OTHER AQUATIC LIFE /DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS	CURRENT TO DOE (1988)	PROPOSED
ALLEN	ALLEN	SOURCE TO TIDAL LIMITS	8.9	X	X	X			X	X	X	1B	1A
	FIRLSPEN STREAM	SOURCE TO CONFLUENCE WITH RIVER ALLEN	6.9	X	X	X			X	X	X	1B	NR
	NINNIS STREAM	SOURCE TO CONFLUENCE WITH RIVER ALLEN	2.5	X	X	X			X	X	X	1A	NR
	CALENICK STREAM	SOURCE TO TIDAL LIMITS	10.0	X			X		X	X	X	1B	1A
KENNA	KENNA	SOURCE TO KENNA INLEAKS	7.9	X		X	X		X	X	X	1A	1A
		KENNA INLEAKS TO TIDAL LIMITS	4.1	X			X		X	X	X	1B	1A
		SOURCE TO PONSDAOUGH GRAGING STATION											
		PONSDAOUGH GRAGING STATION TO TIDAL LIMITS											
	STEETHENS RIVER	SOURCE TO CONFLUENCE WITH RIVER KENNA	5.8	X	X	X			X	X	X	1A	NR
CARON	CARON RIVER	SOURCE TO TIDAL LIMITS	9.3	X							X	3	3
CARRICK ROADS (FAL)	MAYOR STREAM	SOURCE TO TIDAL LIMITS	2.1	X					X	X	X	1A	1A
	FENPIN RIVER	SOURCE TO TIDAL LIMITS	7.7	X			X		X	X	X	1B	NR
COASTAL	SWANPOOL STREAM	SOURCE TO TIDAL LIMITS	2.7	X					X	X	X	1B	1B
	WAENFORTH STREAM	SOURCE TO TIDAL LIMITS	4.6	X					X	X	X	1B	1B
HELPORD	PORT NAVAS STREAM	SOURCE TO TIDAL LIMITS	4.4	X			X		X	X	X	1B	1A
	PERRENCE	SOURCE TO TIDAL LIMITS	1.5	X					X	X	X	1B	1B
	LESTRAINES RIVER	SOURCE TO TIDAL LIMITS	7.0	X			X		X	X	X	1B	1A
	CARVEDRAS STREAM	SOURCE TO CONFLUENCE WITH LESTRAINES RIVER	4.6	X					X	X	X	1B	1B
	GEEK RIVER	SOURCE TO TIDAL LIMITS	8.2	X			X		X	X	X	1B	1A
	TOLLIAN CROSS STREAM	SOURCE TO CONFLUENCE WITH GEEK RIVER	3.5	X			X		X	X	X	1B	NR
	HELPORD RIVER	SOURCE TO TIDAL LIMITS	5.9	X			X		X	X	X	1B	1A
	ROSEVEAR RIVER	SOURCE TO TIDAL LIMITS	6.6	X			X		X	X	X	1B	1A

**SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
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WQ REGISTER

Responsible Officer : B.L. Milford

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
 REGISTER OF WATER QUALITY OBJECTIVES
 ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES

WQO REGISTER

Responsible Officer : S.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE	
				KM	ESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALLFISH	CORSE FISH	OTHER AQUATIC LIFE / DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS	CURRENT TO DOE (1988) PROPOSED
COASTAL cont.	TREVAYLOR STREAM	SOURCE TO TIDAL LIMITS	7.1	X			X		X	X	X	1B NR
	ROEMORTAN STREAM	SOURCE TO CONFLUENCE WITH TREVAYLOR STREAM	4.0	X			X		X	X	X	1A 1A
	CHANDOUR BROOK	SOURCE TO CHANDOUR	6.0	X			X		X	X	X	1A 1A
	LARRIGAN RIVER	SOURCE TO BOSNEDNAW BOSNEDNAW TO WHERRY TOWN	4.1 2.6	X X		X	X		X	X	X	1A 1A
	NEWLYN RIVER	SOURCE TO NEWLYN HARBOUR SOURCE TO SKIMMEL BRIDGE SKIMMEL BRIDGE TO BURIAS BRIDGE BURIAS BRIDGE TO NEWLYN HARBOUR	12.0	X			X		X	X	X	1B 1B 1A 1A 1B 1B
	SANCREED BROOK	SOURCE TO DROPT RESERVOIR	3.0	X								
	LAMORNA STREAM	SOURCE TO LAMORNA COVE	6.1	X			X		X	X	X	1A 1A
	LEMA STREAM	SOURCE TO CONFLUENCE WITH LAMORNA STREAM	6.0	X			X		X	X	X	1A NR
	FIEDLERS BROOK	SOURCE TO CONFLUENCE WITH LAMORNA STREAM	2.4	X			X		X	X	X	1A NR
	PENRITH STREAM	SOURCE TO PENRITH COVE	6.0	X			X		X	X	X	1B 1A
	TRIGASAL STREAM	SOURCE TO FORTH LEODEN	5.0	X			X		X	X	X	1A 1A
	ZENNOR STREAM	SOURCE TO ZENNOR COVE	2.7	X			X		X	X	X	1A 1A
HAYLE	HAYLE	SOURCE TO BINNER BRIDGE BINNER BRIDGE TO RELEBUS RELEBUS TO TIDAL LIMITS SOURCE TO BINNER BRIDGE BINNER BRIDGE TO COOLPHIN BRIDGE COOLPHIN BRIDGE TO TIDAL LIMITS	5.0 4.9 4.5	X X X		X			X	X	X X	1B 1B 3 3 1B 1B
	NPANCE STREAM	SOURCE TO CONFLUENCE WITH RIVER HAYLE ESTUARY	4.1	X			X		X	X	X	1B 1B
	BOSNORY STREAM	SOURCE TO CONFLUENCE WITH RIVER HAYLE	3.9	X		X			X	X	X	1B NR
	MILLPOOL STREAM	SOURCE TO CONFLUENCE WITH RIVER HAYLE	3.8	X			X		X	X	X	1B 1B

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WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE			
				KM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALL FISH	COURSE FISH	OTHER AQUATIC LIFE /DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS	CURRENT TO 1988	PROPOSED TO 2000	
HAYLE cont..	ANGARRACK RIVER	SOURCE TO TIDAL LIMITS	8.3	X			X		X	X	X	1B	1B	
RED	RED RIVER	SOURCE TO BREA	2.3	X				X	X	X	X	2	1B	
		BREA TO GWITHIAN TOWNS	11.7	X								3	3	
	TEHIDY STREAM	SOURCE TO CONFLUENCE WITH RED RIVER	7.5	X			X		X	X	X	1A	1A	
	MOLADDON STREAM	SOURCE TO CONFLUENCE WITH RED RIVER	1.8	X						X	X	1B	NR	
	ROSEWORTHY STREAM	SOURCE TO PENFONDS INTAKE	3.9	X		X	X		X	X	X	1B	1B	
		PENFONDS INTAKE TO CONFLUENCE WITH RED RIVER	4.2	X			X		X	X	X	1B	1B	
PRAZE RIVER	PRAZE RIVER	SOURCE TO CONFLUENCE WITH ROSEWORTHY STREAM	5.5	X		X	X		X	X	X	1B	NR	
	BEEN STREAM	SOURCE TO CONFLUENCE WITH ROSEWORTHY STREAM	3.1	X		X	X		X	X	X	1B	1B	
COASTAL	FORREDAKH STREAM	SOURCE TO FORREDAKH STREAM	8.0	X								X	3	3
	REDRUIH STREAM	SOURCE TO CONFLUENCE WITH FORREDAKH STREAM	5.9	X								X	1B	NR
	PIWLA STREAM	SOURCE TO CONFLUENCE WITH REDRUIH STREAM	2.5	X								X	1B	NR
	CAMBROSE STREAM	SOURCE TO CONFLUENCE WITH	1.6									X	1B	NR
	PORHEDWAN STREAM	SOURCE TO PORHEDWAN BEACH	5.0					X		X	X	X	1B	1B
	MOUNT HAWKE TRIBUTARY	SOURCE TO CONFLUENCE WITH PORHEDWAN STREAM	2.6	X						X			1B	NR
	ST AGNES STREAM	SOURCE TO TREVANANCE COVE	1.8	X				X		X	X	X	1B	1B
	TENALLAS STREAM	SOURCE TO TREVANANCE COVE	4.2	X				X		X	X	X	1B	NR
	PERRANPORTH STREAM	SOURCE TO PERRANPORTH BEACH	7.5	X			X			X	X	X	1A	1A
	BOLINGEY STREAM	SOURCE TO CONFLUENCE WITH PERRANPORTH STREAM	8.0	X			X			X	X	X	1A	1A
	PENWARINA STREAM	SOURCE TO CONFLUENCE WITH BOLINGEY STREAM	4.8	X			X			X	X	X	1A	NR
	HOLYWELL STREAM	SOURCE TO HOLYWELL BEACH	9.0	X			X			X	X	X	1A	1A
	THEAMBLE STREAM	SOURCE TO INTAKE	3.8	X		X				X	X	X	1A	NR

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WQO REGISTER

Responsible Officer : S.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE	
				km	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALL FISH	CORSE FISH	OTHER AQUATIC LIFE / DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS	
GANNEL	GANNEL	SOURCE TO TIDAL LIMITS SOURCE TO PENROSE PENROSE TO KESTLE MILL BRIDGE KESTLE MILL BRIDGE TO TIDAL LIMITS	11.7	X			X		X	X	X	1A 1B 1A 1B 1A 1B
	NEWLYN EAST STREAM	SOURCE TO CONFLUENCE WITH RIVER GANNEL	3.5	X					X	X	X	1B 1B
	BENNY STREAM	SOURCE TO CONFLUENCE WITH RIVER GANNEL	5.5	X					X	X	X	1B 1B
	EAST WHEAL ROSE STREAM	SOURCE TO CONFLUENCE WITH EAST WHEAL ROSE STREAM	4.2	X							X	3 3
FORTH	FORTH STREAM	SOURCE TO RAILTON INTAKE VIA FORTH RESERVOIR RAILTON INTAKE TO FORTH BEACH SOURCE TO TRECOOSE FORD BRIDGE TRECOOSE FORD BRIDGE TO FORTH BEACH	11.0 2.0	X X	X	X			X X	X X	X X	1B 1A 1B 1A
	ST MANGAN STREAM	SOURCE TO CONFLUENCE WITH FORTH STREAM	11.6	X								1B NR
	MOUNDDY STREAM	SOURCE TO CONFLUENCE WITH FORTH STREAM	2.1	X								1B NR
	MENACHTYL	SOURCE TO MAGGAN FORTH BEACH MAGGAN STREAM	14.0 2.0	X X			X		X X	X X	X X	1A 1B NR
COASTAL	REDFIN STREAM	SOURCE TO CONFLUENCE WITH RIVER MENACHTYL	3.8	X					X X	X X	X X	1B NR
	GLUVIAN STREAM	SOURCE TO CONFLUENCE WITH RIVER MENACHTYL	8.5	X			X		X X	X X	X X	1B NR
	PORHOUDIAN STREAM	SOURCE TO PORHOUDIAN BEACH	7.3	X			X		X X	X X	X X	1B 1A
	PENROSE STREAM	SOURCE TO CONFLUENCE WITH PORHOUDIAN BEACH	3.1	X			X		X X	X X	X X	1B NR
CAMEL	HARLON BAY STREAM	SOURCE TO HARLON BAY STREAM	6.6	X			X		X X	X X	X X	1A 1A
	ST MERRIN BROOK	SOURCE TO CONFLUENCE WITH HARLON BAY STREAM	3.4	X			X		X X	X X	X X	1B NR
CAMEL	CAMEL	SOURCE TO TIDAL LIMITS SOURCE TO GM BRIDGE GM BRIDGE TO WENFORD BRIDGE WENFORD BRIDGE TO TRESARRETT BRIDGE TRESARRETT BRIDGE TO HELLAND BRIDGE HELLAND BRIDGE TO TIDAL LIMITS	33.7	X			X		X X	X X	X X	1B 1B 1A 1B 1A 1B 1B

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WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE		
				KM	ESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALL FISH	CORSE FISH	OTHER AQUATIC LIFE / DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS		
CAMEL cont..	AMBLE	SOURCE TO TIDAL LIMITS	9.9	X			X		X	X	X	1B	1B
	ALLEN	SOURCE TO TIDAL LIMITS [SOURCE TO KNIGHTSMILL BRIDGE KNIGHTSMILL BRIDGE TO TIDAL LIMITS	17.0	X			X		X	X	X	1B	1A
	RUTHEN	SOURCE TO CONFLUENCE WITH RIVER CAMEL	9.0	X			X		X	X	X	1B	1B
	LANIVET STREAM	SOURCE TO LANIVET LANIVET TO CONFLUENCE WITH RIVER CAMEL	2.5	X			X		X	X	X	2	1B
			3.6	X			X		X	X	X	1B	1B
	ST LAWRENCE STREAM	SOURCE TO CONFLUENCE WITH RIVER CAMEL	5.3	X			X		X	X	X	1B	1B
	CLERNEWATER	SOURCE TO CONFLUENCE WITH RIVER CAMEL	5.0	X			X		X	X	X	1B	1A
	ELISLAND STREAM	SOURCE TO CONFLUENCE WITH RIVER CAMEL	4.2	X			X		X	X	X	1A	NR
	DE LANK RIVER	SOURCE TO DE LANK INTAKE DE LANK INTAKE TO CONFLUENCE WITH RIVER CAMEL	6.5	X		X	X		X	X	X	1B	1A
			8.1	X		X	X		X	X	X	1B	1A
SHALLOW WATER	SHALLOW WATER	SOURCE TO CONFLUENCE WITH DE LANK RIVER	4.2	X		X	X		X	X	X	1A	NR
	SIANNON STREAM	SOURCE TO CONFLUENCE WITH RIVER CAMEL	7.1	X			X		X	X	X	1A	NR
VALENCY	VALENCY	SOURCE TO BOSCASTLE HARBOUR	8.8	X			X		X	X	X	1B	1A
	LESNEATH STREAM	SOURCE TO CONFLUENCE WITH RIVER VALENCY	4.0	X			X		X	X	X	1A	NR
COASTAL	CRACKINGTON STREAM	SOURCE TO CRACKINGTON HAVEN	4.8	X			X		X	X	X	1B	NR
STRAT	STRAT	SOURCE TO SLIDE [SOURCE TO STRATTON STRATTON TO SLIDE	14.2	X			X		X	X	X	1B	1A
	GRIMSCOTT STREAM	SOURCE TO CONFLUENCE WITH RIVER STRAT	4.4	X			X		X	X	X	1B	NR
	NEET	SOURCE TO CONFLUENCE WITH RIVER STRAT	10.2	X			X		X	X	X	1B	1B
	JACOB STREAM	SOURCE TO CONFLUENCE WITH RIVER NEET	8.6	X			X		X	X	X	1B	1A

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WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE	
				KM	ESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALL FISH	CORSE FISH	OTHER AQUATIC LIFE /DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS	
	KITSHAM STREAM	SOURCE TO CONFLUENCE WITH JACOB STREAM	6.0	X			X		X	X	X	1B NR
	BUDI CANAL	BUDE TO BUDE	3.0	X			X		X	X	X	1B 1B
COASTAL	COMBE VALLEY STREAM	SOURCE TO DUCKPOOL	7.8	X			X		X	X	X	1B 1A
	MILLOCK WATER	SOURCE TO MILLOCK HAVEN	5.0	X			X		X	X	X	1B NR
	WANSON WATER	SOURCE TO WANSON MOUTH	4.0	X			X		X	X	X	1B NR
	THE TINA	SOURCE TO LUCKY HOLE	2.4	X			X		X	X	X	1B NR
	MARSLAND WATER	SOURCE TO MARSLAND MOUTH	5.8	X			X		X	X	X	1B NR
	WELCOME STREAM	SOURCE TO WELCOME MOUTH	7.0	X			X		X	X	X	1B NR
	LIME BROOK	SOURCE TO SPENE'S MILL MOUTH	5.0	X			X		X	X	X	1B NR
	ABBEY RIVER	SOURCE TO TIDAL LIMITS	9.6	X			X		X	X	X	1B NR
TORRIDGE	TORRIDGE	SOURCE TO TORRINGTON	74.9	X	X	X	X		X	X	X	1B 1A
		TORRINGTON TO TIDAL LIMITS	6.2	X			X		X	X	X	1B 1A
	YEO	SOURCE TO YEO INTAKE	12.5	X	X	X	X		X	X	X	1A 1A
		YEO INTAKE TO TIDAL LIMITS	1.0	X			X		X	X	X	1A 1A
	DUNIZ	SOURCE TO CONFLUENCE WITH RIVER YEO	9.0	X	X	X	X		X	X	X	1A 1A
	LAXELAND WATER	SOURCE TO CONFLUENCE WITH RIVER DUNIZ	5.4	X	X	X	X		X	X	X	1B 1A
	LANGTREE LAKE	SOURCE TO CONFLUENCE WITH RIVER TORRIDGE	7.4	X			X		X	X	X	1B NR
	WOOLLEIGH BROOK	SOURCE TO CONFLUENCE WITH RIVER TORRIDGE	10.0	X	X	X	X		X	X	X	1B NR
	BEAFORD BROOK	SOURCE TO CONFLUENCE WITH WOOLLEIGH BROOK	4.6	X	X	X	X		X	X	X	1B NR
	MERE	SOURCE TO COLEFORD BRIDGE	6.1	X	X	X	X		X	X	X	1B 2 1B
		COLEFORD BRIDGE TO CONFLUENCE WITH RIVER TORRIDGE	6.3	X	X	X	X		X	X	X	2 1B
	LITTLE MERE	SOURCE TO CONFLUENCE WITH RIVER MERE	4.8	X	X	X	X		X	X	X	2 1B

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WQO REGISTER

Responsible Officer : S.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE		
				KM	ESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMONID FISH	COARSE FISH	OTHER AQUATIC LIFE / DEPENDANT ORGANISMS	LIVESTOCK WEEKING	IRRIGATION OF CROPS	CURRENT TO DOE (1988)	PROPOSED
TORRIDGE cont.	DOLTON STREAM	SOURCE TO CONFLUENCE WITH RIVER TORRIDGE	5.0	X	X	X	X		X	X	X	1B	NR
	EAST CLEMENT	SOURCE TO CONFLUENCE WITH WEST CLEMENT RIVER	9.8	X	X	X	X		X	X	X	1A	1A
	WEST CLEMENT	SOURCE TO CONFLUENCE WITH EAST CLEMENT RIVER VIA MELDON RESERVOIR	15.4	X	X	X	X		X	X	X	1A	1A
	CLEMENT	KONFLUENCE OF EAST & WEST CLEMENT RIVERS TO CONFLUENCE WITH RIVER TORRIDGE	17.2	X	X	X	X		X	X	X		
		KONFLUENCE OF EAST & WEST CLEMENT RIVERS TO LIDDELEIGH BRIDGE										1A	1A
		LIDDELEIGH BRIDGE TO CONFLUENCE WITH RIVER TORRIDGE										1B	1B
	HOLE BROOK	SOURCE TO CONFLUENCE WITH RIVER CLEMENT	10.4	X	X	X	X		X	X	X	1B	1B
	BECKMOOR BROOK	SOURCE TO CONFLUENCE WITH RIVER CLEMENT	6.0	X	X	X	X		X	X	X	1B	NR
	JACOBSTONE STREAM	SOURCE TO CONFLUENCE WITH RIVER CLEMENT	7.0	X	X	X	X		X	X	X	1B	NR
	BRIGHTLEY STREAM	SOURCE TO CONFLUENCE WITH RIVER CLEMENT	2.5	X								3	3
	RED-A-VEN BROOK	SOURCE TO CONFLUENCE WITH WEST CLEMENT RIVER	4.6	X	X	X	X		X	X	X	1A	3
	LEW	SOURCE TO CONFLUENCE WITH RIVER TORRIDGE	16.8	X	X	X	X		X	X	X	1B	1B
	RUDWORTH BROOK	SOURCE TO CONFLUENCE WITH RIVER LEW	9.8	X	X	X	X		X	X	X	1B	NR
	MEDLAND BROOK	SOURCE TO CONFLUENCE WITH RIVER LEW	7.2	X	X	X	X		X	X	X	1B	NR
	HORNLOOR BROOK	SOURCE TO CONFLUENCE WITH RIVER LEW	9.0	X	X	X	X		X	X	X	1B	NR
	WAGAFORD WEEVER	SOURCE TO CONFLUENCE WITH RIVER LEW	7.8	X	X	X	X		X	X	X	1B	NR
	NORTHLAW STREAM	SOURCE TO CONFLUENCE WITH RIVER LEW	7.0	X	X	X	X		X	X	X	1B	NR
	MUSSEL BROOK	SOURCE TO CONFLUENCE WITH RIVER TORRIDGE	6.8	X	X	X	X		X	X	X	1B	NR
	WHITELEIGH WEEVER	SOURCE TO CONFLUENCE WITH RIVER TORRIDGE	6.1	X	X	X	X		X	X	X	1B	NR
	WALDON	SOURCE TO CONFLUENCE WITH RIVER TORRIDGE	19.0	X	X	X	X		X	X	X	1B	1B
	COOKSBURY STREAM	SOURCE TO CONFLUENCE WITH RIVER WALDON	6.8	X	X	X	X		X	X	X	1B	NR

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WQO REGISTER

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CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE			
				NM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALL FISH	COARSE FISH	OTHER AQUATIC LIFE / DEPENDENT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS			
TORRIDGE cont.	DIPPLE WATER	SOURCE TO CONFLUENCE WITH RIVER TORRIDGE	5.8	X	X	X	X		X	X	X	IB	IB	
	CRAFORD WATER	SOURCE TO CONFLUENCE WITH DIPPLE WATER	4.8	X	X	X	X		X	X	X	IB	NR	
	CLIFFORD WATER	SOURCE TO CONFLUENCE WITH RIVER TORRIDGE	4.1	X	X	X	X		X	X	X	IB	NR	
	SECKINGTON WATER	SOURCE TO CONFLUENCE WITH CLIFFORD WATER	5.6	X	X	X	X		X	X	X	IB	NR	
TAW	TAW	SOURCE TO TIDAL LIMITS SOURCE TO ROWDEN MOOR ROWDEN MOOR TO YEO FARM YEO FARM TO BONLEIGH BONLEIGH TO TIDAL LIMITS	67.0	X	X	X			X	X	X	IB	IA	
	CEN	SOURCE TO TIDAL LIMITS	11.6	X			X			X	X	X	IB	IA
	KNOX WATER	SOURCE TO CONFLUENCE WITH RIVER CEN	9.0	X			X			X	X	X	IB	IB
	BRADFORD WATER	SOURCE TO TIDAL LIMITS	15.0	X			X			X	X	X	IB	IA
	YED	SOURCE TO LOCHORE PONDS LOCHORE PONDS TO TIDAL LIMITS	9.0	X		X	X		X	X	X	IA	IA	
	6.9	X		X								IA	IA	
	CLIFTON BROOK	SOURCE TO CONFLUENCE WITH RIVER YED	3.5	X	X	X				X	X	X	IB	NR
	KENSTON BROOK	SOURCE TO CONFLUENCE WITH RIVER YED	3.2	X	X	X				X	X	X	IB	NR
	RICE STREAM	SOURCE TO CONFLUENCE WITH RIVER YED	10.2	X	X	X	X			X	X	X	IA	IA
	CHELPHAM STREAM	SOURCE TO CONFLUENCE WITH RIVER YED	7.0	X			X			X	X	X	IB	NR
	HAREFORD STREAM	SOURCE TO CONFLUENCE WITH CHELPHAM STREAM	6.2	X			X			X	X	X	IB	NR
	VERN	SOURCE TO TIDAL LIMITS	12.5	X			X			X	X	X	IB	IB
	LANGHAM LAKE	SOURCE TO CONFLUENCE WITH RIVER TAW	11.8	X	X	X	X			X	X	X	IB	IB
	HAWKIDGE BROOK	SOURCE TO CONFLUENCE WITH RIVER TAW	8.0	X	X	X	X			X	X	X	IB	IB
	MOLE	SOURCE TO CONFLUENCE WITH RIVER TAW SOURCE TO NORTH MOLTON	34.0	X	X	X	X			X	X	X	IB	IA

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WQO REGISTER

Responsible Officer : S.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE		
				RM	ESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMINID FISH	COARSE FISH	OTHER AQUATIC LIFE / DEPENDANT ORGANISMS	LIVESTOCK WATERING	IRRIGATION OF CROPS	CURRENT TO DATE (1988)	PROPOSED
TWW cont...	NORTH MOLTON TO PARRHOUSE PARRHOUSE TO CONFLUENCE WITH RIVER MOLE											1A	1A
BRAY	SOURCE TO CONFLUENCE WITH RIVER MOLE	25.6		X		X	X			X	X	1A	1A
FILLEIGH STREAM	SOURCE TO CONFLUENCE WITH RIVER BRAY				X					X	X	1B	NR
MARSD WATER	SOURCE TO CONFLUENCE WITH RIVER BRAY	7.6		X		X	X			X	X	1B	NR
HELMER	SOURCE OF CONFLUENCE WITH RIVER BRAY	8.1		X		X	X			X	X	1A	1A
LITTLE SILVER STREAM	SOURCE TO CONFLUENCE WITH RIVER MOLE	10.5		X		X	X			X	X	1B	1B
CROOKED OAK	SOURCE TO CONFLUENCE WITH RIVER MOLE	14.9		X		X	X			X	X	1B	1A
YEO	SOURCE TO CONFLUENCE WITH RIVER MOLE	17.6		X		X	X			X	X	1B	1A
SHEEPWASH STREAM	SOURCE TO CONFLUENCE WITH RIVER YEO	6.0		X		X	X			X	X	1A	NR
MULLEY BROOK	SOURCE TO CONFLUENCE WITH RIVER TWW	9.1		X		X	X			X	X	1B	1B
HOLLOCOMBE WATER	SOURCE TO CONFLUENCE WITH RIVER TWW	8.0		X		X	X			X	X	1A	1A
LADON STREAM	SOURCE TO CONFLUENCE WITH RIVER TWW	5.0		X		X	X			X	X	1B	NR
LITTLE DART	SOURCE TO CONFLUENCE WITH RIVER TWW (SOURCE TO NEW BRIDGE (NEW BRIDGE TO CONFLUENCE WITH RIVER TWW	27.0		X		X	X			X	X	1B	1A
HUNACOTT WATER	SOURCE TO CONFLUENCE WITH LITTLE DART RIVER	10.0		X		X	X			X	X	1B	NR
STURCOMBE RIVER	SOURCE TO CONFLUENCE WITH LITTLE DART RIVER	9.1		X		X	X			X	X	1B	NR
YED	SOURCE TO CONFLUENCE WITH RIVER TWW	21.1		X		X	X			X	X	1B	1B
ASH BROOK	SOURCE TO CONFLUENCE WITH RIVER YEO	8.0		X		X	X			X	X	1B	NR
KNIGHTLEY BROOK	SOURCE TO CONFLUENCE WITH ASH BROOK	4.2		X		X	X			X	X	1B	NR
DALCH	SOURCE TO CONFLUENCE WITH RIVER YEO	18.0		X		X	X			X	X	1B	1B
COASTAL	CROYDE STREAM	SOURCE TO CROYDE BAY	4.2	X			X			X	X	1B	NR

SOUTH WEST REGION - ENVIRONMENTAL PROTECTION
 REGISTER OF WATER QUALITY OBJECTIVES
 ENVIRONMENTAL QUALITY OBJECTIVES AND RIVER QUALITY OBJECTIVES

WQO REGISTER

Responsible Officer : B.L. Milford

CATCHMENT	RIVER	RIVER LENGTH	STRETCH LENGTH	ENVIRONMENTAL QUALITY OBJECTIVES							RIVER QUALITY OBJECTIVE	
				KM	AESTHETIC QUALITY	DIRECT ABSTRACTION FOR POTABLE SUPPLY	SMALL FISH	COARSE FISH	OTHER AQUATIC LIFE / DEPENDANT ORGANISMS	LIVESTOCK WELFARE	IRRIGATION OF CROPS	
COASTAL cont.	WEST WILDER BROOK	SOURCE TO SEA	4.0	X		X	X		X	X	X	1B NR
	EAST WILDER BROOK	SOURCE TO CONFLUENCE WITH WEST WILDER BROOK	4.0	X			X		X	X	X	1B NR
	HELE STREAM	SOURCE TO HELE BAY	3.8	X			X		X	X	X	1B NR
	STERIDGE STREAM	SOURCE TO SEA	6.0	X			X		X	X	X	1B NR
	UMBER	SOURCE TO SEA	5.0	X			X		X	X	X	1B NR
	HEDON	SOURCE TO SEA	8.2	X			X		X	X	X	1B NR
LEN	WEST LEN	SOURCE TO CONFLUENCE WITH EAST LEN RIVER	9.0	X			X		X	X	X	1A IA
	EAST LEN	SOURCE TO TIDAL LIMES	18.2	X			X		X	X	X	1A IA
	FARLEY WATER	SOURCE TO CONFLUENCE WITH EAST LEN RIVER	7.9	X			X		X	X	X	1A NR
	HORAK WATER	SOURCE TO CONFLUENCE WITH FARLEY WATER	8.1	X			X		X	X	X	1A NR
	BADGORTHY WATER	SOURCE TO CONFLUENCE WITH EAST LEN RIVER	9.2	X			X		X	X	X	1A NR

APPENDIX 6.2

RIVER QUALITY

THE GOVERNMENT'S PROPOSALS - A CONSULTATION PAPER REFERENCES TO 'RIVER QUALITY OBJECTIVES'

Chapter 1, Section 1.2

Extensive system of informal river quality objectives (RQO's) introduced by the water authorities in the late seventies.

Together with EC Directives, these still serve to guide the NRA's pollution control work and in turn investment by the water industry and others.

Chapter 1, Section 1.4

As programmes to maintain and improve the quality of our rivers continue, it will progressively become necessary to review, and where necessary, revise individual RQO's.

Chapter 2, Section 2.3

The same classification scheme (NWC) was also used by the former water authorities, in the late 70's, to define individual river quality objectives (RQO's) - consisting, for each stretch of river, of a target class and a date by which it was intended to be achieved.

Chapter 2, Section 2.4

The existing NWC Classification System has proved a useful instrument in assessing overall water quality, and continues to underpin informal RQO's.

Chapter 3, Section 3.7

The existing system of informal RQO's continues to serve for the time being as a guide for investment decisions.

Chapter 3, Section 3.8

The water industry has major investment programmes in hand. Future investment needs, generally including those needed to achieve existing RQO's, were required to be identified and allowed for at the time of privatisation.

Chapter 4, Section 4.2

Meanwhile, existing RQO's will remain in place, until they are overtaken by the setting of WQO's, and the implementation of EC Directives will continue. As already emphasised, these parallel requirements will continue to serve as a basis for the NRA's Consenting and other activities. Together with the large investment programmes already in progress or planned, they will all drive forward improvements in river water quality.

Chapter 4, Section 4.5

The NRA is assembling a range of information about current water quality in each catchment, about existing informal RQO's, existing and potential water uses, existing improvement plans and commitments, and about the discharges relevant to water quality improvement. This information will then be used to draw up proposals for objectives in respect of individual stretches of river. Where improvements beyond existing RQO's are proposed, the NRA will, in recommending target dates, have to consider commitments in relation to reviewing existing consents, and where appropriate the transfer of consents into Integrated Pollution Control (IPC) authorisations for which there is already a settled timetable.

APPENDIX 6.3

PROJECT TEAM AND TERMS OF REFERENCE

MEMBERS OF PROJECT TEAM

**WATER QUALITY PLANNER
FRESHWATER OFFICER
CATCHMENT PLANNING SCIENTIST
TECHNICAL ASSISTANT - FRESHWATER PLANNING
ASSISTANT SCIENTIST - FRESHWATER SCIENCE**

TERMS OF REFERENCE

To examine and consolidate the River Quality Objectives inherited from South West Water Authority.

To present in map and schedule format those River Quality Objectives that are part of the current river monitoring network.

To identify historical inconsistencies in the setting of River Quality Objectives.

ACKNOWLEDGEMENTS

The Project Team are grateful for the careful presentation of the RQO spreadsheet by Kin Ming Lee and the catchment maps by Barbara Steele.

APPENDIX 6.4
CATCHMENT MAPS AND SCHEDULES

KEY

NGR = 8 figures confirmed location

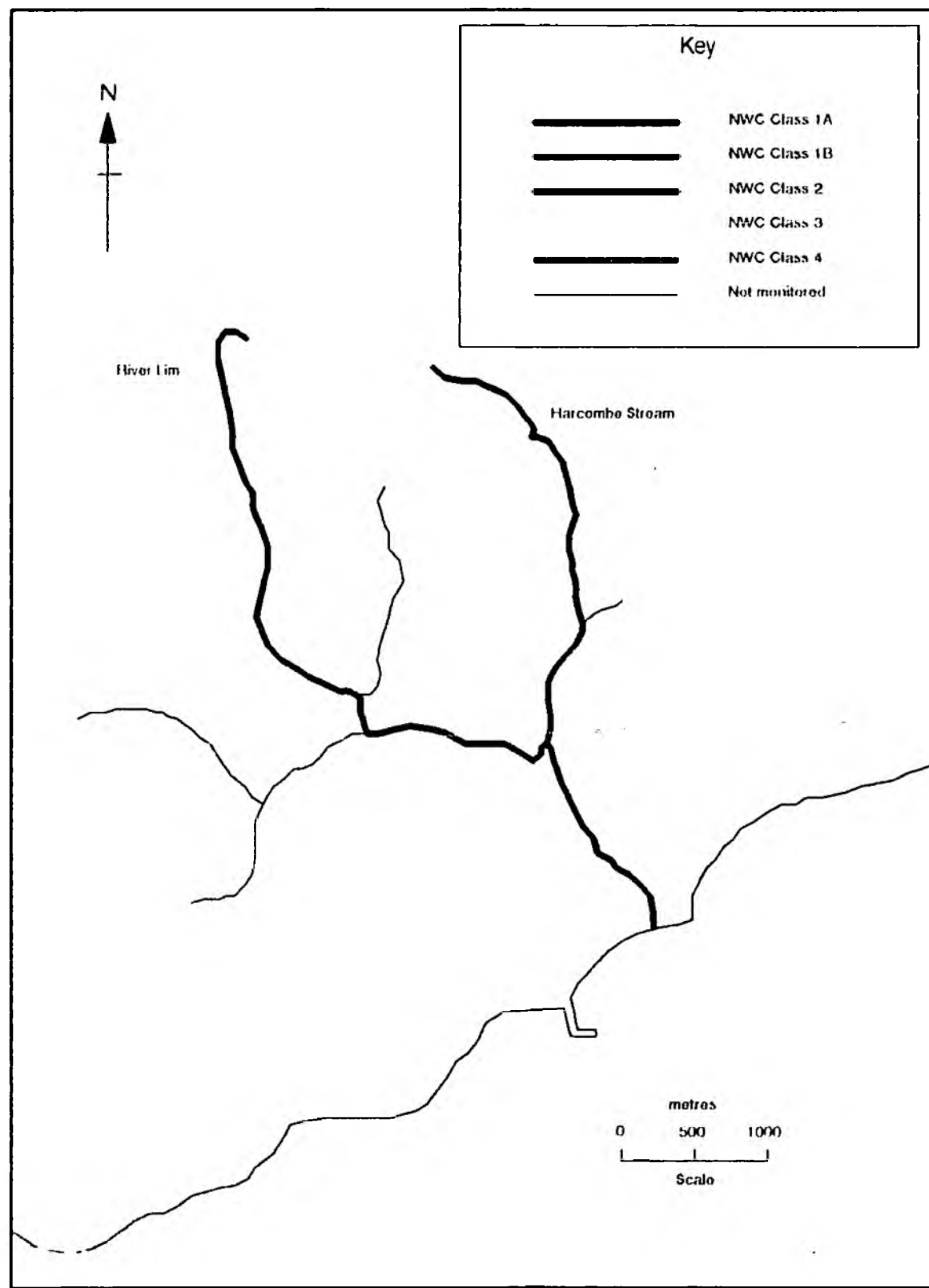
6 figures in process of being confirmed

* not monitored - a river stretch that has been assigned a RQO that is not currently monitored in the routine rivers programme.

RQO under review - a RQO within a particular stretch has been identified as inconsistent with the other RQO's in the catchment and the water quality potential of that stretch - these RQO inconsistencies are at present under review.

River names - the full river name is given in the schedule except where the name is preceded by River.

Lim Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

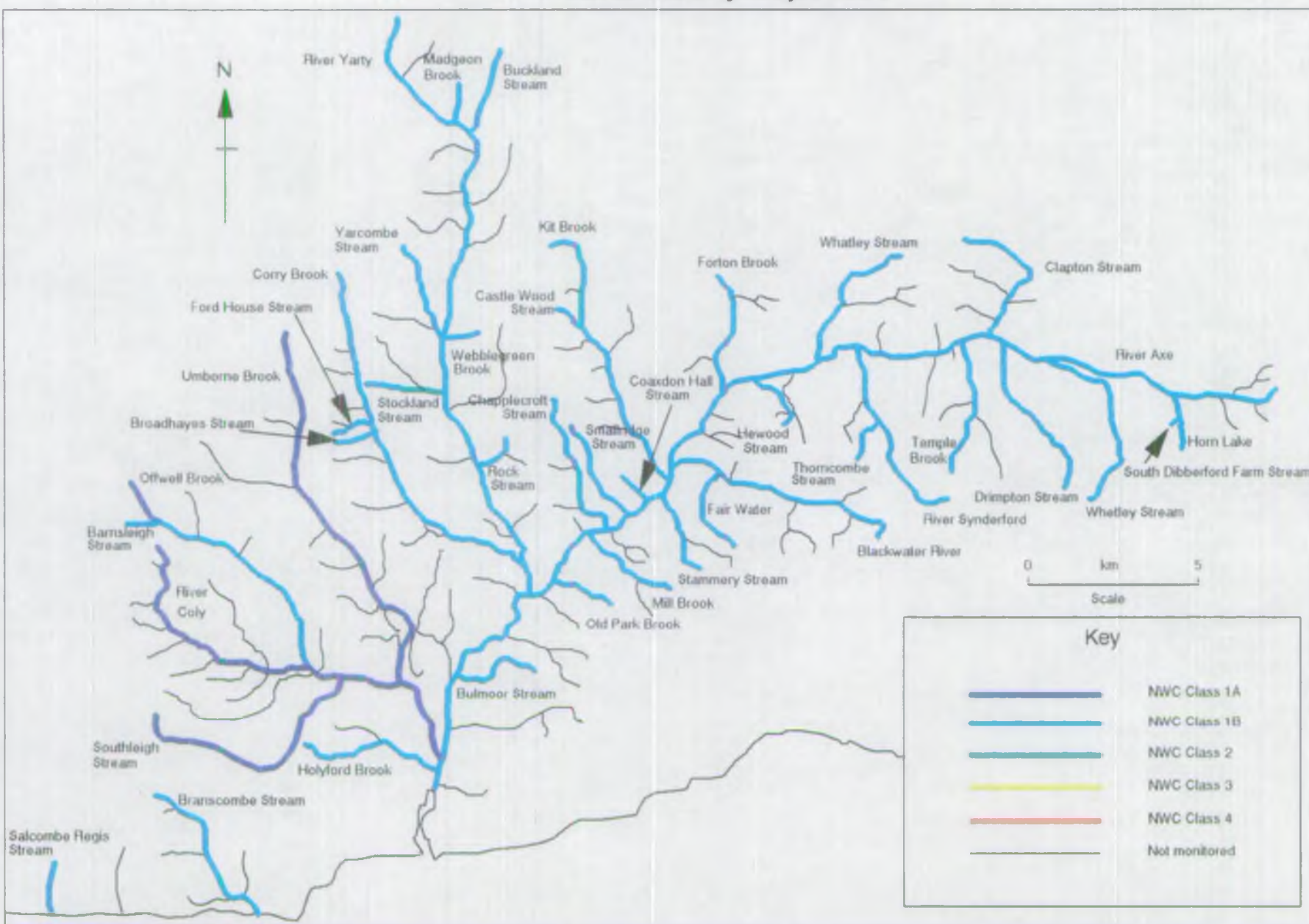
* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
LIM-01A	LIM	SOURCE	SY 3171 9607	TIDAL LIMIT	SY 3427 9208	1B
LIM-01A	HARCOMBE STREAM	SOURCE	SY 3270 9580	CONFLUENCE WITH RIVER LIM	SY 3330 9335	1B

Axe Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
AXE	AXE	SOURCE	ST 4969 0478	TIDAL LIMIT	SY 2603 9247	1B
AXE-02A	HOLYFORD BROOK	SOURCE HOLYFORD INTAKE HOLYFORD WTW	SY 218 922 SY 2350 9220 SY 2351 9225	HOLYFORD INTAKE HOLYFORD WTW TIDAL LIMIT	SY 2350 9220 SY 2351 9225 SY 2520 9180	1B 1B 1B
AXE-02B	COLY	SOURCE OFFWELL BROOK CONFLUENCE PEARL BRIDGE	SY 1763 9861 SY 2150 9507 SY 217 948	CONFLUENCE WITH OFFWELL BROOK PEARL BRIDGE TIDAL LIMIT	SY 2150 9507 SY 217 948 SY 2576 9228	1A 1A 1A
AXE-02B	UMBORNE BROOK	SOURCE WILMINGTON FISH FARM COLCOMBE FARM	ST 2126 0607 ST 2134 0048 SY 245 948	WILMINGTON FISH FARM COLCOMBE FARM CONFLUENCE WITH RIVER COLY	ST 2134 0048 SY 245 948 SY 2487 9426	1A 1A 1A
AXE-02B	SOUTHLEIGH STREAM *	SOURCE	SY 1765 9425	CONFLUENCE WITH RIVER COLY	SY 2170 9475	1A
AXE-02B	OFFWELL BROOK	SOURCE WEST COLWELL OFFWELL STW	ST 1835 0025 SY 1938 9923 SY 1918 9888	WEST COLWELL OFFWELL STW CONFLUENCE WITH RIVER COLY	SY 1938 9923 SY 1918 9888 SY 2150 9507	1A 1B 1B
AXE-02B	BARNSLIEGH STREAM *	SOURCE	SY 1755 9925	CONFLUENCE WITH OFFWELL BROOK	SY 1925 9880	1B
AXE-02B	BULMOOR STREAM	SOURCE	SY 3040 9440	CONFLUENCE WITH RIVER AXE	SY 2625 9540	1B
AXE-02D	YARTY	SOURCE BUCKLAND STREAM CONFLUENCE YARTY FARM BRIDGE	ST 2352 1642 ST 2615 1260 ST 261 027	CONFLUENCE WITH BUCKLAND STREAM YARTY FARM BRIDGE CONFLUENCE WITH RIVER AXE	ST 2615 1260 ST 261 027 SY 2830 9728	1B 1B 1B
AXE-02D	CORRY BROOK	SOURCE DALWOOD STW	ST 2268 0759 SY 2512 9977	DALWOOD STW CONFLUENCE WITH RIVER YARTY	SY 2512 9977 SY 2809 9819	1B 1B
AXE-02D	BROADHAYES STREAM *	SOURCE BROADHAYES FARM ABSTRACTION	ST 228 027 ST 228 027	BROADHAYES FARM ABSTRACTION CONFLUENCE WITH CORRY BROOK	ST 228 027 ST 2420 0240	1B 1B
AXE-02D	FORD HOUSE STREAM *	SOURCE BROADHAYES FARM ABSTRACTION	ST 228 028 ST 228 028	BROADHAYES FARM ABSTRACTION CONFLUENCE WITH CORRY BROOK	ST 228 028 ST 2395 0315	1B 1B
AXE-02D	ROCK STREAM	SOURCE MEMBURY STW	ST 2760 0275 ST 2751 0210	MEMBURY STW CONFLUENCE WITH RIVER YARTY	ST 2751 0210 ST 2665 0140	1B 1B
AXE-02D	STOCKLAND STREAM	SOURCE STOCKLAND STW	ST 2380 0560 ST 2508 0408	STOCKLAND STW CONFLUENCE WITH RIVER YARTY	ST 2508 0408 ST 2560 0415	1B 2

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			(NGR)	TO	(NGR)	RIVER QUALITY OBJECTIVE
		FROM						
AXE-02D	YARCOMBE STREAM	SOURCE YARCOMBE STW		ST 2415 0885 ST 2473 0800	YARCOMBE STW CONFLUENCE WITH RIVER YARTY		ST 2473 0800 ST 2545 0575	1B 1B
AXE-02D	WEBBLEGREEN BROOK *	SOURCE		ST 2610 0575	CONFLUENCE WITH RIVER YARTY		ST 2550 0565	1B
AXE-02D	BUCKLAND STREAM (BLINDMOOR STREAM)	SOURCE BUCKLAND ST. MARY STW		ST 2620 1540 ST 2678 1342	BUCKLAND ST. MARY STW CONFLUENCE WITH RIVER YARTY		ST 2678 1342 ST 2615 1260	1B 1B
AXE-02D	MADGEON BROOK *	SOURCE		ST 2515 1405	CONFLUENCE WITH RIVER YARTY		ST 2530 1330	1B
AXE-02C	OLD PARK BROOK	SOURCE		SY 3085 9710	CONFLUENCE WITH RIVER AXE		SY 2910 9797	1B
AXE-02C	MILL BROOK (AXE) (TILWORTH STREAM)	SOURCE		SY 3220 9700	CONFLUENCE WITH RIVER AXE		SY 2965 9925	1B
AXE-02C	CHAPPLECROFT STREAM	SOURCE		ST 2860 0430	CONFLUENCE WITH RIVER AXE		SY 3045 9990	1B
AXE-02C	SMALLRIDGE STREAM	SOURCE		ST 2920 0340	CONFLUENCE WITH RIVER AXE		ST 3105 0030	1B
AXE-02C	COAXDON HALL STREAM *	SOURCE		ST 3050 0140	CONFLUENCE WITH RIVER AXE		ST 3140 0065	1B
AXE-02C	STAMMERY STREAM	SOURCE		SY 3330 9830	CONFLUENCE WITH RIVER AXE		ST 3205 0010	1B
AXE-02C	KIT BROOK	SOURCE CHARD FISH FARM		ST 2875 0860 ST 2939 0826	CHARD FISH FARM CONFLUENCE WITH RIVER AXE		ST 2939 0826 ST 3220 0151	1B 1B
AXE-02C	CASTLE WOOD STREAM *	SOURCE LINNINGTON FARM ABSTRACTION		ST 283 072 ST 283 071	LINNINGTON FARM ABSTRACTION CONFLUENCE WITH KIT BROOK		ST 283 071 ST 2955 0630	1B 1B
AXE-02C	BLACKWATER RIVER	SOURCE HAWKCHURCH STW		SY 3832 9990 ST 3414 0154	HAWKCHURCH STW CONFLUENCE WITH RIVER AXE		ST 3414 0154 ST 3249 0231	1B 1B
AXE-02C	FAIR WATER *	SOURCE		SY 3435 9960	CONFLUENCE WITH BLACKWATER RIVER		ST 3375 0170	1B
AXE-02C	PORTON BROOK	SOURCE TATWORTH STW		ST 3289 0815 ST 3380 0480	TATWORTH STW CONFLUENCE WITH RIVER AXE		ST 3380 0480 ST 3365 0436	1B 1B
AXE-02C	HEWOOD STREAM	SOURCE		ST 3670 0250	CONFLUENCE WITH RIVER AXE		ST 3455 0500	1B
AXE-02C	WHATLEY STREAM	SOURCE		ST 3893 0907	CONFLUENCE WITH RIVER AXE		ST 3655 0544	1B
AXE-02C	SYNDERFORD	SOURCE		ST 4072 0117	CONFLUENCE WITH RIVER AXE		ST 3772 0600	1B
AXE-02C	THORNCOMBE STREAM *	SOURCE		ST 3760 0240	CONFLUENCE WITH SYNDERFORD RIVER		ST 8320 0375	1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

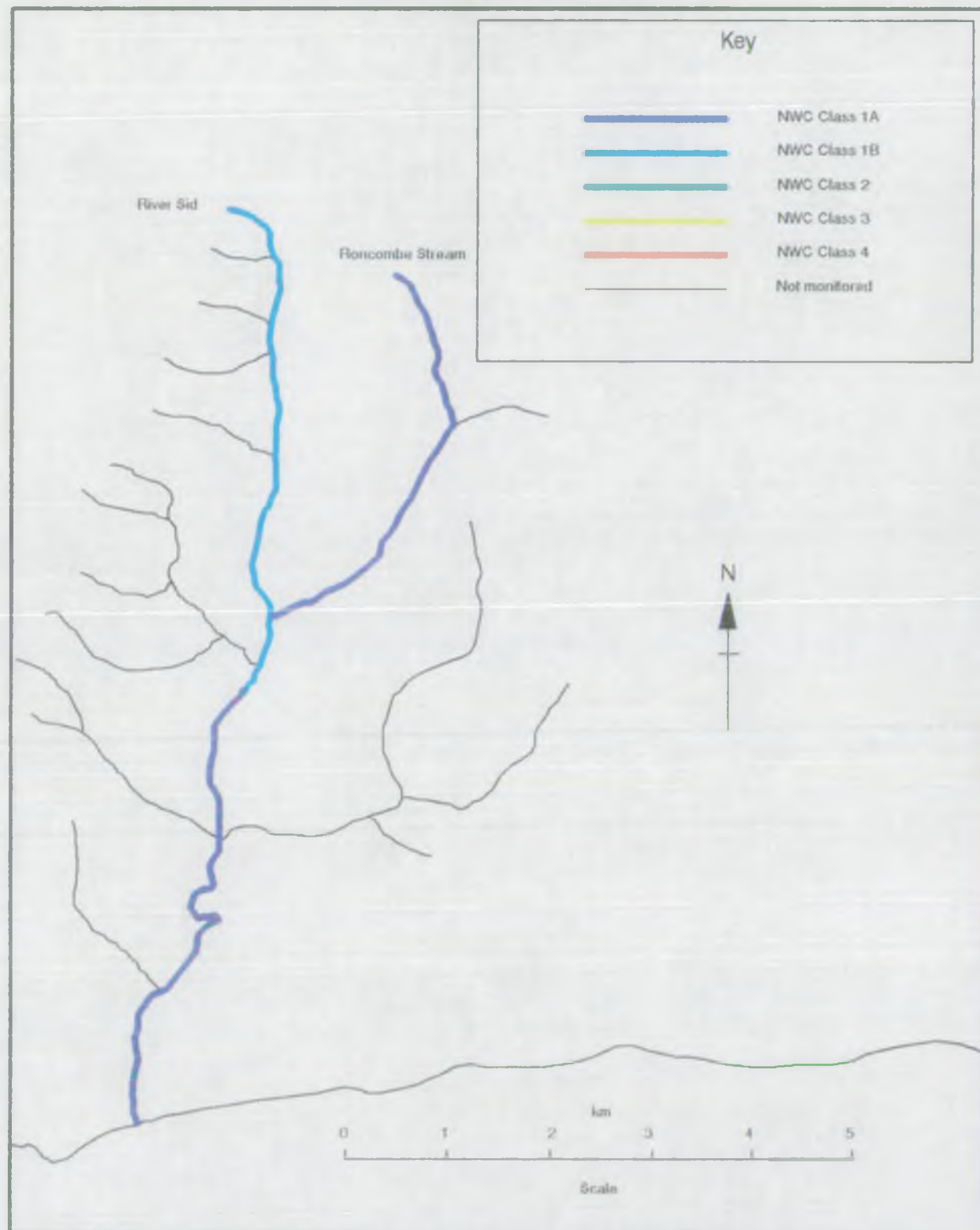
* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
AXE-02C	TEMPLE BROOK	SOURCE	ST 4023 0221	CONFLUENCE WITH RIVER AXE	ST 4060 0612	1B
AXE-02C	CLAPTON STREAM (HEWISH STREAM)	SOURCE COOMBE FARM	ST 4046 0966 ST 4117 0955	COOMBE FARM DAIRY CONFLUENCE WITH RIVER AXE	ST 4117 0955 ST 4129 0629	1B 1B
AXE-02C	DRIMPTON STREAM	SOURCE FULLERS CLOSE STW	ST 4360 0160 ST 4385 0250	FULLERS CLOSE STW CONFLUENCE WITH RIVER AXE	ST 4385 0250 ST 4177 0615	1B 1B
AXE-02C	WHETLEY STREAM (POTWELL BROOK)	SOURCE	ST 4440 0180	CONFLUENCE WITH RIVER AXE	ST 4426 0538	1B
AXE-02C	HORN LAKE *	SOURCE	ST 4685 0345	CONFLUENCE WITH RIVER AXE	ST 4665 0470	1B
AXE-02C	SOUTH DIBBERFORD FARM STREAM *	SOURCE	ST 4640 0375	CONFLUENCE WITH HORN LAKE	ST 4675 0425	1B
COASTAL (02A)	BRANSCOMBE STREAM	SOURCE BRANSCOMBE STW	SY 1779 9119 SY 2060 8830	BRANSCOMBE STW BRANSCOMBE MOUTH	SY 2060 8830 SY 2083 8807	1B 1B
02A	SALCOMBE REGIS STREAM	SOURCE SALCOMBE REGIS STW	SY 1470 8860 SY 1470 8841	SALCOMBE REGIS STW TIDAL LIMIT	SY 1470 8841 SY 1460 8760	1B 1B

Sid Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

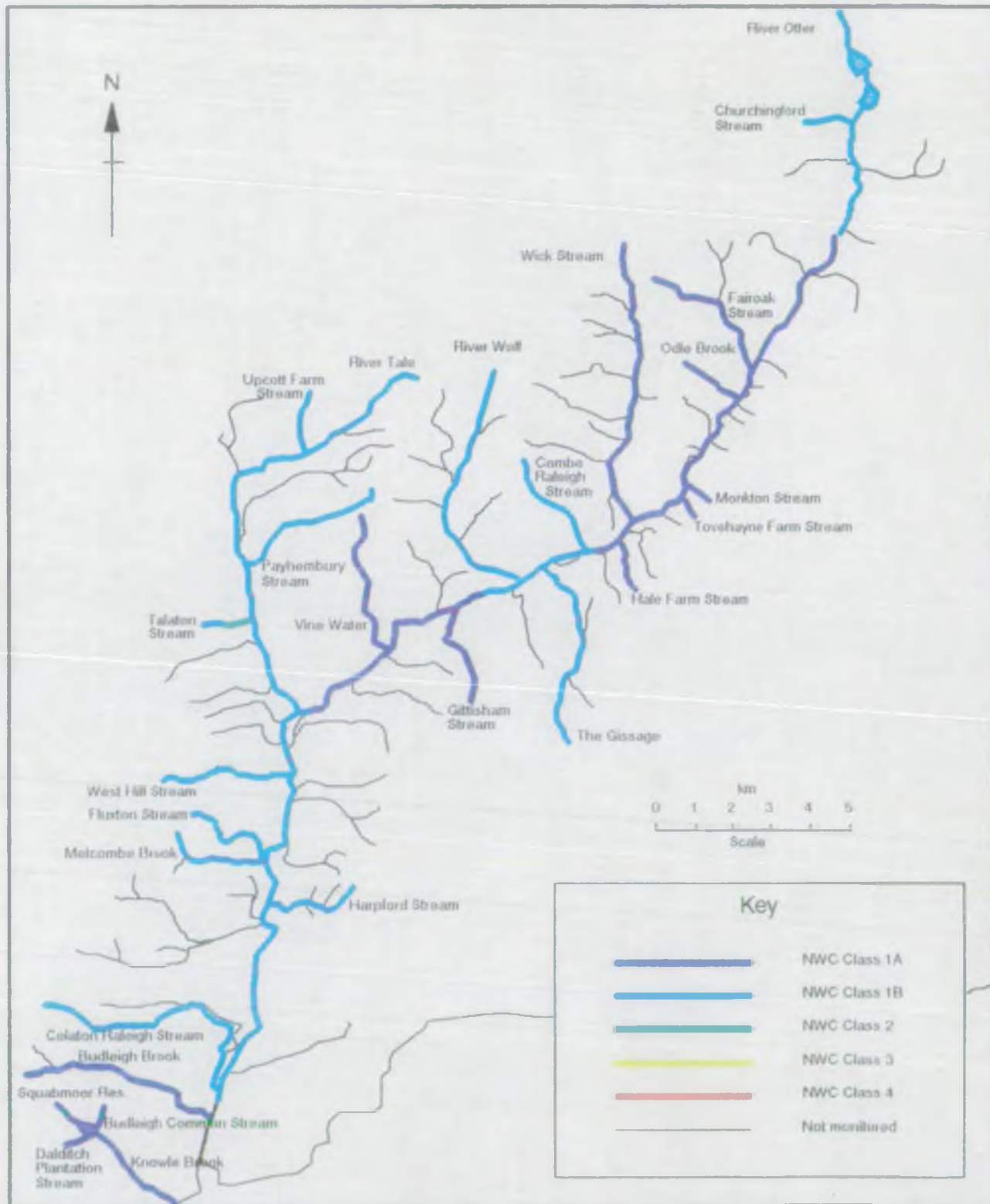
* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO		
SID (03A)	SID	SOURCE	SY 1380 9628	STONEY BRIDGE, SIDBURY	SX 1400 9165	1B #
		STONEY BRIDGE, SIDBURY	SY 1400 9165	SALCOMBE HILL WEIR	SY 128 878	1A #
		SALCOMBE HILL WEIR	SY 128 878	TIDAL LIMIT	SY 1291 8733	1A
SID-03A	RONCOMBE STREAM	SOURCE	SY 1532 9561	CONFLUENCE WITH RIVER SID	SY 1412 9217	1A

Otter Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			(NGR)	TO	(NGR)	RIVER QUALITY OBJECTIVE
		FROM						
OTTER (04B)	OTTER	SOURCE OTTERHEAD RESERVOIR CHURCHINGFORD STREAM CONFLUENCE HOEMORE FARM LANGFORD BRIDGE CLAPPERLANE BRIDGE WESTON B3176 BRIDGE, OTTERY ST. MARY RIVER TALE CONFLUENCE	ST 2252 1524 ST 226 130 ST 2225 1245 ST 2210 1035 ST 172 020 ST 1633 0120 ST 1430 0009 SY 0935 9606	OTTERHEAD RESERVOIR CONFL WITH CHURCHINGFORD STREAM HOEMORE FARM LANGFORD BRIDGE CLAPPERLANE BRIDGE WESTON B3176 BRIDGE, OTTERY ST. MARY RIVER TALE CONFLUENCE	ST 226 130 ST 2225 1245 ST 2210 1035 ST 172 020 ST 1633 0120 ST 1430 0009 SY 0935 9606		1B 1B 1B 1A 1A 1A 1A 1B	# # # # # # # #
OTTER-0AB	BUDLEIGH BROOK	SOURCE BUDLEIGH BROOK INTAKE	SY 0375 8572 SY 0732 8418	BUDLEIGH BROOK INTAKE TIDAL LIMIT			SY 0732 8418 SY 0755 8393	1A 1A
OTTER-04B	COLATION RALEIGH STREAM	SOURCE	SY 0375 8760	CONFLUENCE WITH RIVER OTTER			SY 0792 8530	1B
OTTER-04B	HARPFORD STREAM	SOURCE BOWD INN	SY 1020 8965 SY 1068 9015	BOWD INN CONFLUENCE WITH RIVER OTTER			SY 1068 9015 SY 0900 9040	1B 1B
OTTER-04B	METCOMBE BROOK	SOURCE	SY 0609 9252	CONFLUENCE WITH RIVER OTTER			SY 0892 9199	1B
OTTER-04B	PLUNTON STREAM	SOURCE	SY 0643 9328	CONFLUENCE WITH RIVER OTTER			SY 0892 9199	1B
OTTER-04B	WEST HILL STREAM	SOURCE	SY 0668 9467	CONFLUENCE WITH RIVER OTTER			SY 0952 9450	1B
OTTER-04B	TALE	SOURCE PAYHEMBURY STREAM CONFLUENCE	ST 1186 0605 ST 0795 0080	CONFLUENCE WITH PAYHEMBURY STREAM CONFLUENCE WITH RIVER OTTER			ST 0795 0080 SY 0919 9589	1B 1B
OTTER-04B	TALATON STREAM	SOURCE TALATON STW	SY 0655 9900 SY 0740 9880	TALATON STW CONFLUENCE WITH RIVER TALE			SY 0740 9880 SY 0820 9905	1B 2 #
OTTER-04B	PAYHEMBURY STREAM	SOURCE PAYHEMBURY STW	ST 1070 0270 ST 0872 0123	PAYHEMBURY STW CONFLUENCE WITH RIVER TALE			ST 0872 0123 ST 0795 0080	1B 1B
OTTER-04B	UPCOTT FARM STREAM *	SOURCE	ST 0915 0535	CONFLUENCE WITH RIVER TALE			ST 0855 0405	1B
OTTER-04B	VINE WATER	SOURCE	ST 1090 0243	CONFLUENCE WITH RIVER OTTER			SY 1128 9842	1A
OTTER-04B	GITTISHAM STREAM	SOURCE GITTISHAM STW	SY 1357 9678 SY 1342 9887	GITTISHAM STW CONFLUENCE WITH RIVER OTTER			SY 1342 9887 SY 1323 9968	1A 1A
OTTER-04B	WOLF (OTTER)	SOURCE	ST 1401 0516	CONFLUENCE WITH RIVER OTTER			ST 1405 0017	1B
OTTER-04B	THE GISSAGE	SOURCE	SY 1535 9625	CONFLUENCE WITH RIVER OTTER			ST 1530 0117	1B
OTTER-04B	COMBE RALEIGH STREAM	SOURCE COMBE RALEIGH STW	ST 1470 0363 ST 1608 0221	COMBE RALEIGH STW CONFLUENCE WITH RIVER OTTER			ST 1608 0221 ST 1618 0124	1B 1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

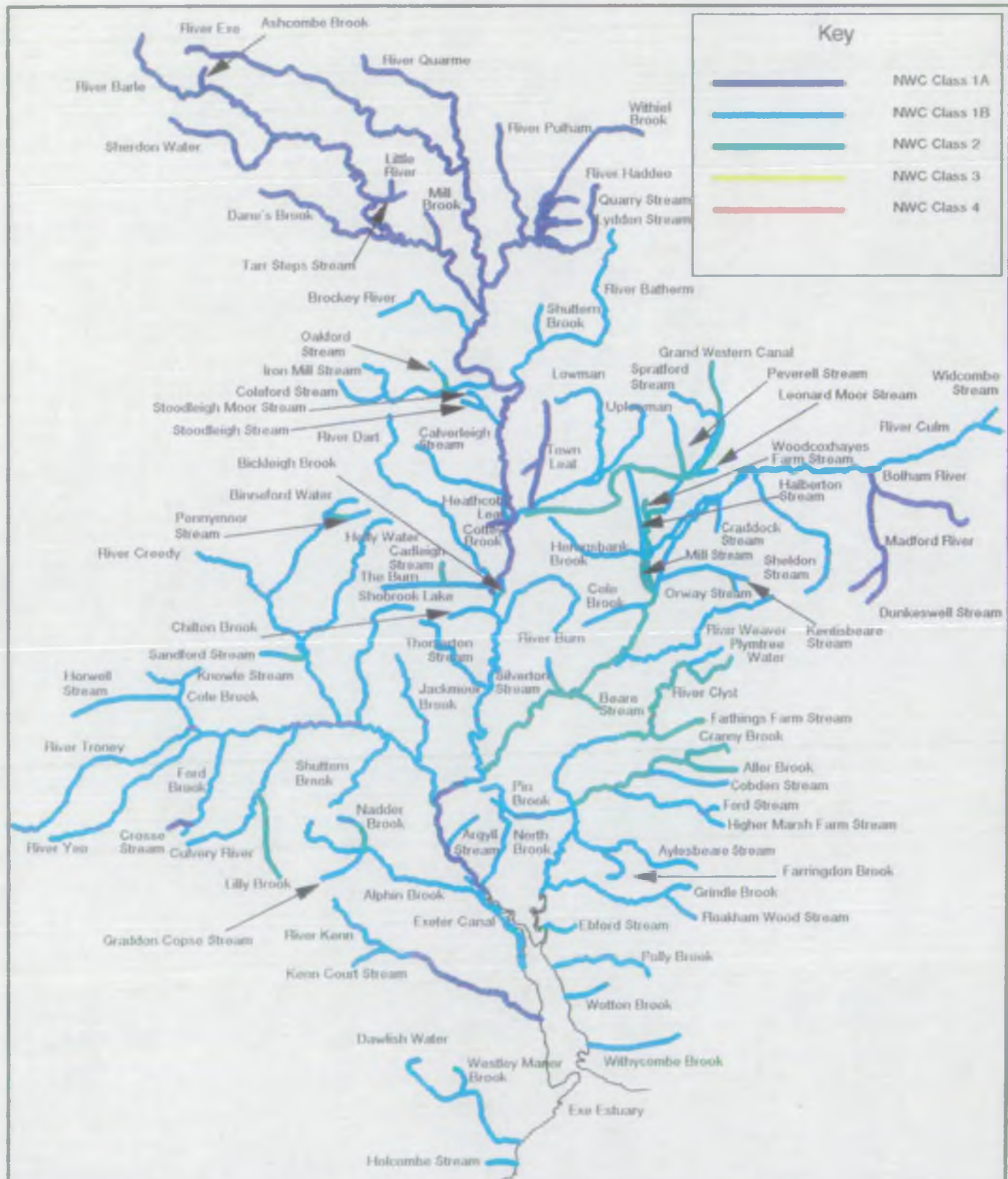
* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
OTTER-04B	HALE FARM STREAM *	SOURCE	ST 1750 0030	CONFLUENCE WITH RIVER OTTER	ST 1680 0160	1A
OTTER-04B	WICK STREAM	SOURCE	ST 1717 0942	CONFLUENCE WITH RIVER OTTER	ST 1719 0202	1A
OTTER-04B	TOVEHAYNE FARM STREAM *	SOURCE	ST 1875 0230	CONFLUENCE WITH RIVER OTTER	ST 1820 0280	1A
OTTER-04B	MONKTON STREAM *	SOURCE	ST 1945 0370	CONFLUENCE WITH RIVER OTTER	ST 1870 0370	1A
OTTER-04B	ODLE BROOK	SOURCE	ST 1842 0675	CONFLUENCE WITH RIVER OTTER	ST 1975 0618	1A
OTTER-04B	FAIROAK STREAM	SOURCE	ST 1836 0943	CONFLUENCE WITH RIVER OTTER	ST 2018 0709	1A
OTTER-04B	CHURCHINGFORD STREAM	SOURCE CHURCHINGFORD STW	ST 2150 1245 ST 2220 1250	CHURCHINGFORD STW CONFLUENCE WITH RIVER OTTER	ST 2220 1250 ST 2225 1245	1B 1B
COASTAL-04A	KNOWLE BROOK	SOURCE AT SQUABMOOR RESERVOIR D/S SQUABMOOR RESERVOIR	SY 0309 8461 SY 0400 8385 SY 0400 8385	U/S SQUABMOOR RESERVOIR TIDAL LIMIT	SY 0495 8420 SY 0725 8207	1A 1A
COASTAL-04A	DALDITCH PLANTATION STREAM	SOURCE	SY 0395 8420	SQUABMOOR RESERVOIR	SY 0392 8400	1A
COASTAL-04A	BUDLEIGH COMMON STREAM	SOURCE	SY 04105 8392	SQUABMOOR RESERVOIR	SY 0415 8395	1A

Exe Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			(NGR)	TO	(NGR)	RIVER QUALITY OBJECTIVE
		FROM			(NGR)	TO	(NGR)	
EXE (05G,E,D)	EXE	SOURCE BICKLEIGH CASTLE STAFFORD BRIDGE	SS 7517 4142 SS 9368 0683 SX 9222 9635	BICKLEIGH CASTLE STAFFORD BRIDGE TIDAL LIMIT	SS 9368 0683 SX 9222 9635 SX 9340 9015			1A 1B 1A *
EXE-05A	WITHYCOMBE BROOK	SOURCE MOORFIELD ROAD STW	SY 0299 8375 SY 0100 8185	MOORFIELD ROAD STW TIDAL LIMIT	SY 0100 8185 SY 0000 8200			1B 1B
EXE-05A	KENN	SOURCE A38 BRIDGE, KENNFORD	SX 8620 8998 SX 9132 8662	A38 BRIDGE, KENNFORD TIDAL LIMIT	SX 9132 8662 SX 9761 8315			1B 1A *
EXE-05A	KENN COURT STREAM	SOURCE HALDON VIEW CLAPHAM STW	SX 8805 8665 SX 8870 8689	HALDON VIEW CLAPHAM STW CONFLUENCE WITH RIVER KENN	SX 8870 8689 SX 8942 8705			1B 1B
EXE-05A	WOTTON BROOK	SOURCE (NUTWELL LODGE STW)	SX 9890 8580 SX 9890 8580)	TIDAL LIMIT	SX 9830 8545			1B
EXE-05A	POLLY BROOK	SOURCE WOODBURY STW	SY 0289 8632 SX 9990 8680	WOODBURY STW TIDAL LIMIT	SX 9990 8680 SX 9819 8628			1B 1B
EXE-05A	ALPHIN BROOK	SOURCE NADDER BROOK CONFLUENCE	SX 8464 9307 SX 8955 9170	CONFLUENCE WITH NADDER BROOK TIDAL LIMIT	SX 8955 9170 SX 9635 8598			1B 1B
EXE-05A	NADDER BROOK *	SOURCE	SX 8515 9440	CONFLUENCE WITH ALPHIN BROOK	SX 8955 9170			1B
EXE-05A	GRADDON COPSE STREAM *	SOURCE	SX 8715 9125	CONFLUENCE WITH ALPHIN BROOK	SX 8945 9170			1B
EXE-05A	EXETER CANAL	HAVEN BANKS	SX 9227 9174	TURF LOCKS	SX 9639 8603			1B
EXE - CLYST	CLYST	SOURCE ASHCLYST FARM	ST 0676 0268 SY 0105 9833	ASHCLYST FARM TIDAL LIMIT	SY 0105 9833 SX 9680 9017			2 * 1B *
EXE-05A	EBFORD STREAM *	SOURCE	SX 9810 8850	TIDAL LIMIT	SX 9760 8815			1B
EXE-05A	GRINDLE BROOK	SOURCE CAT & FIDDLE CVN PK STW	SY 0441 9044 SX 9915 9070	CAT & FIDDLE CVN PK STW CONFLUENCE WITH RIVER CLYST	SX 9915 9070 SX 9688 9046			1B 1B
EXE-05A	ROAKHAM WOOD STREAM *	SOURCE	SY 0350 8830	CONFLUENCE WITH GRINDLE BROOK	SY 0275 8965			1B
EXE-05B	AYLESBEARE STREAM	SOURCE AYLESBEARE STW	SY 0495 9160 SY 0364 9179	AYLESBEARE STW CONFLUENCE WITH RIVER CLYST	SY 0364 9179 SX 9858 9310			1B 1B
EXE-05B	FARRINGTON BROOK	SOURCE	SY 0210 9070	CONFLUENCE WITH AYESBEARE STR.	SX 9960 9228			1B

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CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
EXE-05B	PIN BROOK	SOURCE	SX 9409 9558	CONFLUENCE WITH RIVER CLYST	SX 9866 9382	1B
EXE-05B	CRANNY BROOK	SOURCE ALLER BROOK CONFLUENCE	SY 0675 9758 SX 0420 9725	CONFLUENCE WITH ALLER BROOK CONFLUENCE WITH RIVER CLYST	SX 0420 9725 SX 9844 9467	2 2
EXE-05B	FORD STREAM (EXE)	SOURCE	SY 0579 9439	CONFLUENCE WITH CRANNY BROOK	SY 0062 9558	1B
EXE-05B	HIGHER MARSH FARM STREAM *	SOURCE	SY 0570 9380	CONFLUENCE WITH FORD STREAM	SY 0375 9450	1B
EXE-05B	COBDEN STREAM *	SOURCE EAST STRETE FARM ABSTRACTION	SY 0590 9515 SY 057 951	EAST STRETE FARM ABSTRACTION CONFLUENCE WITH CRANNY BROOK	SY 057 951 SY 0230 9630	1B 1B
EXE-05B	ALLER BROOK (EXE)	SOURCE ALLER GROVE STW	SY 0550 9640 SY 0530 9690	ALLER GROVE STW CONFLUENCE WITH CRANNY BROOK	SY 0530 9690 SY 0420 9725	2 2
EXE-05A	PARTHINGS FARM STREAM *	SOURCE	SY 0355 9840	CONFLUENCE WITH RIVER CLYST	SY 0210 9830	2
EXE-05B	PLYMTREE WATER *	SOURCE	ST 0580 0280	CONFLUENCE WITH RIVER CLYST	ST 0430 0250	1B
EXE-05D	NORTH BROOK	SOURCE	SX 9283 9557	CONFLUENCE WITH RIVER EXE	SX 9382 9036	1B
EXE-05D	ARGYLL STREAM	SOURCE ARGYLL ROAD STW	SX 9225 9485 SX 9210 9501	ARGYLL ROAD STW CONFLUENCE WITH RIVER EXE	SX 9210 9501 SX 9090 7475	1B 1B
EXE - CREEDY	CREEDY	SOURCE WEST EMLETT STREAM CONFLUENCE CREDITON AREA CREDITON AREA	SS 7831 0888 SS 8040 0825 SS 849 009 SS 850 005	CONFLUENCE WITH WEST EMLETT STREAM CREDITON AREA CREDITON AREA CONFLUENCE WITH RIVER EXE	SS 8040 0825 SS 849 009 SS 850 005 SX 9077 9563	1B 1B 1B 1B
EXE-05J	JACKMOOR BROOK	SOURCE SHUTE STW	SS 8884 0304 SS 8934 0028	SHUTE STW CONFLUENCE WITH RIVER CREDY	SS 8934 0028 SX 8998 9687	1B 1B
EXE-05J	SHUTTERN BROOK (CREDY)	SOURCE	SX 8545 9503	CONFLUENCE WITH RIVER CREDY	SX 8835 9845	1B
EXE-05J	SHOBROOKE LAKE	SOURCE SHOBROOKE STW	SS 8953 0596 SS 8710 0118	SHOBROOKE STW CONFLUENCE WITH RIVER CREDY	SS 8710 0118 SX 8695 9902	1B 1B
EXE-05K	YEO (CREDY)	SOURCE RIVER TRONEY CONFLUENCE	SX 7028 9296 SX 7845 9885	CONFLUENCE WITH RIVER TRONEY CONFLUENCE WITH RIVER CREDY	SX 7845 9885 SX 9967 8513	1B 1B
EXE-05K	CULVERY RIVER	SOURCE LILLY BROOK CONFLUENCE	SX 7895 9283 SX 8180 9650	CONFLUENCE WITH LILLY BROOK CONFLUENCE WITH RIVER YEO	SX 8180 9650 SX 8352 9904	1B 1B
EXE-05K	LILLY BROOK	SOURCE	SX 8480 9420	TEDBURN ST MARY STW	SX 8249 9392	2

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CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
		TEDBURN ST MARY STW	SX 8249 9392	CONFLUENCE WITH RIVER CULVERY	SX 8180 9650	2 *
EXE-05K	FORD BROOK (EXE)	SOURCE	SS 7716 9340	CONFLUENCE WITH RIVER YEO	SX 7947 9862	18
EXE-05K	CROSSE STREAM	SOURCE CHERITON BISHOP STW	SX 7680 9440 SX 7754 9457	CHERITON BISHOP STW CONFLUENCE WITH FORD BROOK	SX 7754 9457 SX 7845 9470	18 18
EXE-05K	TRONEY	SOURCE COLE BROOK CONFLUENCE	SX 6799 9337 SX 7806 9919	CONFLUENCE WITH COLE BROOK CONFLUENCE WITH RIVER YEO	SX 7806 9919 SX 7846 9885	18 18
EXE-05K	COLE BROOK (CREEDY)	SOURCE KNOWLE STREAM CONFLUENCE	SS 7519 0243 SS 7745 0145	CONFLUENCE WITH KNOWLE BROOK CONFLUENCE WITH RIVER TRONEY	SS 7745 0145 SX 7806 9919	18 18
EXE-05K	HORWELL STREAM	SOURCE	SS 7425 0245	CONFLUENCE WITH COLE BROOK	SX 7730 0035	18
EXE-05K	KNOWLE STREAM	SOURCE KNOWLE STW	SS 7850 0150 SS 7831 0158	KNOWLE STW CONFLUENCE WITH COLE BROOK	SS 7831 0158 SS 7745 0145	18 18
EXE-05J	SANDFORD STREAM	SOURCE SANDFORD STW	SS 8040 0300 SS 8337 0225	SANDFORD STW CONFLUENCE WITH RIVER CREEDY	SS 8337 0225 SS 8440 0155	18 *
EXE-05J	HOLLY WATER	SOURCE POUGHILL STW	SS 8853 1080 SS 8652 0834	POUGHILL STW CONFLUENCE WITH RIVER CREEDY	SS 8652 0834 SS 8338 0388	18 18
EXE-05J	BINNEFORD WATER	SOURCE PENNYMOOR STREAM CONFLUENCE	SS 8657 1200 SS 8570 1175	CONFLUENCE WITH PENNYMOOR STREAM CONFLUENCE WITH RIVER CREEDY	SS 8570 1175 SS 8196 0611	18 18
EXE-05J	PENNYMOOR STREAM	SOURCE PENNYMOOR STW	SS 8660 1160 SS 8650 1160	PENNYMOOR STW CONFLUENCE WITH BINNEFORD WATER	SS 8650 1160 SS 8570 1175	18 *
EXE - CULM (05C)	CULM	SOURCE ST IVEL DAIRY FACTORY SKINNER'S FARM, WILLAND HIGHER UPTON FARM COLUMBJOHN	ST 2213 1596 ST 1380 1398 ST 0422 1018 ST 0266 0660 SX 9580 9975	ST IVEL DAIRY FACTORY, HEMYOCK SKINNER'S FARM, WILLAND HIGHER UPTON FARM COLUMBJOHN CONFLUENCE WITH RIVER EXE	ST 1380 1398 ST 0422 1018 ST 0266 0660 SX 9580 9975 SX 9325 9697	18 18 18 2 2 *
EXE-05C	SILVERTON STREAM (HEAL-EYE STREAM)	SOURCE LIVINGSHAYES HSE ABSTRACTION SILVERTON STW	SS 9670 0425 SS 963 034 SS 9709 0147	LIVINGSHAYES HSE ABSTRACTION SILVERTON STW CONFLUENCE WITH RIVER CULM	SS 963 034 SS 9709 0147 SS 9710 0145	18 18 2 *
EXE-05C	BEARE STREAM *	SOURCE	SS 9999 0122	CONFLUENCE WITH RIVER CULM	SS 9870 0135	2 *
EXE-05C	WEAVER	SOURCE KERSWELL FISH FARM	ST 0935 0654 ST 0770 0630	KERSWELL FISH FARM CONFLUENCE WITH RIVER CULM	ST 0770 0630 SS 9990 0277	18 18

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		FROM		(NGR)	TO		
EXE-05C	COLE BROOK (CULM) (PAD BROOK)	SOURCE BRADNINCH STW	SS 9850 0465 ST 0058 0330	BRADNINCH STW CONFLUENCE WITH RIVER CULM	ST 0058 0330 ST 0230 0625	1B 1B	
EXE-05C	SPRATFORD STREAM	SOURCE B3391 BRIDGE, TIVERTON JUNCTION	ST 0345 1988 ST 0318 1160	B3391 BRIDGE, TIVERTON JUNCTION CONFLUENCE WITH RIVER CULM	ST 0318 1160 ST 0284 0747	1B 2	#
EXE-05C	MILL STREAM/MILL RACE *	SPRATFORD STREAM CONFLUENCE	ST 0250 0840	CONFLUENCE WITH RIVER CULM	ST 0240 0640	2	#
EXE-05C	HERONS BANK BROOK	SOURCE	SS 9718 1093	CONFLUENCE WITH SPRATFORD STREAM	ST 0252 0879	1B	
EXE-05C	HALBERTON STREAM	SOURCE HALBERTON STW	ST 0060 1300 ST 0112 1229	HALBERTON STW CONFLUENCE WITH SPRATFORD STREAM	ST 0112 1229 ST 0250 0880	1B 1B	
EXE-05C	WOODCOXHAYES FARM STREAM *	SOURCE	ST 0285 1260	CONFLUENCE WITH SPRATFORD STREAM	ST 0235 1085	2	#
EXE-05C	PEVERELL STREAM	SOURCE SAMPPORD PEVERELL STW	ST 0215 1550 ST 0350 1400	SAMPPORD PEVERELL STW CONFLUENCE WITH SPRATFORD STREAM	ST 0350 1400 ST 0360 1290	1B 2	#
EXE-05C	LEONARD MOOR STREAM	SOURCE	ST 0500 1375	CONFLUENCE WITH SPRATFORD STREAM	ST 0490 1340	1B	
EXE-05C	KENTISBEARE STREAM (KEN)	SOURCE KENTISBEARE FISH FARM	ST 0970 0840 ST 0560 0840	KENTISBEARE FISH FARM CONFLUENCE WITH RIVER CULM	ST 0560 0840 ST 0290 0745	1B 1B	
EXE-05C	ORWAY STREAM *	SOURCE KNOWLES HOUSE ABSTRACTION	ST 0950 0665 ST 091 069	KNOWLES HOUSE ABSTRACTION CONFLUENCE WITH KENTISBEARE STREAM	ST 091 069 ST 0695 0835	1B 1B	
EXE-05C	CRADDICK STREAM *	SOURCE	ST 0780 1060	CONFLUENCE WITH RIVER CULM	ST 0740 1285	1B	
EXE-05C	SHELDON STREAM	SOURCE SHELDON WTW	ST 1124 0700 ST 1215 0771	SHELDON WTW CONFLUENCE WITH RIVER CULM	ST 1215 0771 ST 0819 1346	1B 1B	
EXE-05C	MADFORD RIVER	SOURCE DUNKESWELL STREAM CONFLUENCE	ST 1443 0658 ST 1520 0850	CONFLUENCE WITH DUNKESWELL STREAM CONFLUENCE WITH RIVER CULM	ST 1520 0850 ST 1421 1378	1A 1A	
EXE-05C	BOLHAM RIVER	SOURCE	ST 1989 1110	CONFLUENCE WITH MADFORD RIVER	ST 1487 1266	1A	
EXE-05C	DUNKESWELL STREAM	SOURCE DUNKESWELL STW	ST 1316 0681 ST 1480 0810	DUNKESWELL STW CONFLUENCE WITH MADFORD RIVER	ST 1480 0810 ST 1518 0858	1A 1A	
EXE-05C	WIDCOMBE STREAM *	SOURCE	ST 2190 1630	CONFLUENCE WITH RIVER CULM	ST 2155 1600	1B	
EXE-05D	THORVERTON STREAM	SOURCE CADBURY STW	SS 9000 0517 SS 9063 0509	CADBURY STW CONFLUENCE WITH RIVER EXE	SS 9063 0509 SS 9312 0105	1B 1B	#

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CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
EXE-05D	BURN (EXE)	SOURCE	SS 9711 0477	CONFLUENCE WITH RIVER EXE	SS 9431 0523	1B *
EXE-05D	CHILTON BROOK *	SOURCE	SS 9165 0525	CONFLUENCE WITH RIVER EXE	SS 9380 0590	1B *
EXE-05D	BICKLEIGH BROOK	SOURCE BICKLEIGH STW	SS 9450 0705 SS 9397 0695	BICKLEIGH STW CONFLUENCE WITH RIVER EXE	SS 9397 0695 SS 9395 0670	1B * 2 *
EXE-05D	DART (EXE)	SOURCE THE BURN RIVER CONFLUENCE	SS 8912 1666 SS 9335 0780	CONFLUENCE WITH THE BURN RIVER CONFLUENCE WITH RIVER EXE	SS 9335 0780 SS 9356 0721	1B * 1B *
EXE-05D	THE BURN *	SOURCE CADELEIGH STREAM CONFLUENCE	SS 8920 0710 SS 9150 0710	CONFLUENCE WITH CADELEIGH STREAM CONFLUENCE WITH RIVER DART	SS 9150 0710 SS 9335 0780	1B * 1B *
EXE-05D	CADELEIGH STREAM	SOURCE (CADELEIGH STW)	SS 9150 0780 SS 9150 0810)	CONFLUENCE WITH THE BURN RIVER	SS 9150 0710	2 *
EXE-05E	COTTEY BROOK *	SOURCE WESTEXE RECREATION GROUND ABS'N	SS 9320 1150 SS 948 126	WESTEXE RECREATION GROUND ABSTRACTION CONFLUENCE WITH RIVER EXE	SS 948 126 SS 952 127	1A 1A
EXE-05C,E	GRAND WESTERN CANAL	WHIPCOTT	ST 0734 1959	WHIPCOTT	SS 9625 1235	2
EXE-05E	LOWMAN	SOURCE	SS 9800 1974	CONFLUENCE WITH RIVER EXE	SS 9533 1197	1B *
EXE-05E	TOWN LEAT	SOURCE ALLERS WTW	SS 9760 1890 SS 9655 1523	ALLERS WTW CONFLUENCE WITH RIVER LOWMAN	SS 9655 1523 SS 9685 1320	1A 1A
EXE-05E	UPLOWMAN STREAM	SOURCE	ST 0258 1922	CONFLUENCE WITH RIVER LOWMAN	SS 9922 1446	1B *
EXE-05E	HEATHCOTT LEAT	CONFLUENCE WITH RIVER EXE JOHN HEATHCOTT & CO. DISCHARGE	SS 9490 1380 SS 9520 1280	JOHN HEATHCOTT & CO. DISCHARGE CONFLUENCE WITH RIVER EXE	SS 9520 1280 SS 9530 1250	1B 1B
EXE-05E	CALVERLEIGH STREAM	SOURCE	SS 8938 1662	CONFLUENCE WITH RIVER EXE	SS 9487 1390	1B *
EXE-05E	STOODLEIGHMOOR STREAM *	SOURCE STOODLEIGH STREAM CONFLUENCE	SS 9235 1880 SS 9285 1910	CONFLUENCE WITH STOODLEIGH STREAM CONFLUENCE WITH RIVER EXE	SS 9285 1910 SS 9435 1700	1B *
EXE-05E	STOODLEIGH STREAM	SOURCE STOODLEIGH STW	SS 9235 1880 SS 9280 1905	STOODLEIGH STW CONFLUENCE WITH STOODLEIGHMOOR STREAM	SS 9280 1905 SS 9285 1910	1B *
EXE-05F	BATHERM	SOURCE SHILLINGFORD SHUTTERN BROOK CONFLUENCE BAMPTON	ST 0147 3045 SS 979 238 SS 9590 2220 SS 9590 2210	SHILLINGFORD CONFLUENCE WITH SHUTTERN BROOK BAMPTON CONFLUENCE WITH RIVER EXE	SS 979 238 SS 9590 2220 SS 9590 2210 SS 9568 2068	1B *
EXE-05F	SHUTTERN BROOK (BATHERM)	SOURCE	SS 9605 2700	MOREBATH STW	SS 9532 2465	1B *

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		FROM	(NGR)	TO	(NGR)	
	MOREBATH STW	SS 9532 2465		CONFLUENCE WITH RIVER BATHERM	SS 9590 2220	1B *
EXE-05E	IRON MILL STREAM	SOURCE BELLBROOK TROUT FARM	SS 8646 2193 SS 8977 2021	BELLBROOK TROUT FARM CONFLUENCE WITH RIVER EXE	SS 8977 2021 SS 9387 2080	1B *
EXE-05E	OAKFORD STREAM	SOURCE OAKFORD STW	SS 9050 2140 SS 9127 2142	OAKFORD STW CONFLUENCE WITH IRON MILL STREAM	SS 9127 2142 SS 9175 2080	1B *
EXE-05E	COLEFORD STREAM *	SOURCE GREAT COLEFORD FARM ABSTRACTION	SS 8795 1850 SS 897 186	GREAT COLEFORD FARM ABSTRACTION CONFLUENCE WITH IRON MILL STREAM	SS 897 186 SS 9005 2010	1B *
EXE-05E	BROCKEY RIVER	SOURCE	SS 8718 2507	CONFLUENCE WITH RIVER EXE	SS 9238 2380	1B *
EXE-05H	BARLE	SOURCE SIMONSBATH DULVERTON STW	SS 7227 4221 SS 773 391 SS 9160 2730	SIMONSBATH DULVERTON STW CONFLUENCE WITH RIVER EXE	SS 773 391 SS 9160 2730 SS 9342 2516	1A
EXE-05H	MILL BROOK (EXE) *	SOURCE ASHWICK HSE HOTEL ABSTRACTION	SS 8930 3155 SS 894 309	ASHWICK HSE HOTEL ABSTRACTION CONFLUENCE WITH RIVER BARLE	SS 894 309 SS 9070 2895	1A
EXE-05H	DANE'S BROOK	SOURCE	SS 7919 3313	CONFLUENCE WITH RIVER BARLE	SS 8845 2930	1A
EXE-05H	LITTLE RIVER *	SOURCE	SS 8880 3335	CONFLUENCE WITH RIVER BARLE	SS 8680 3210	1A
EXE-05H	TARR STEPS STREAM *	SOURCE TARR STEPS TOILET ABSTRACTION	SS 8750 3270 SS 875 326	TARR STEPS TOILET ABSTRACTION CONFLUENCE WITH LITTLE RIVER	SS 875 326 SS 8745 3230	1A
EXE-05H	SHERDON WATER	SOURCE	SS 7404 3717	CONFLUENCE WITH RIVER BARLE	SS 8055 3610	1A
EXE-05H	ASHCOMBE BROOK *	SOURCE PUBLIC TOILET ABSTRACTION	SS 7760 4060 SS 773 394	PUBLIC TOILET ABSTRACTION CONFLUENCE WITH RIVER BARLE	SS 773 394 SS 7725 3910	1A
EXE-05G	HADDEO	SOURCE AT WIMBLEBALL RESERVOIR D/S WIMBLEBALL RESERVOIR	ST 0034 3284 SS 970 310 SS 966 294	U/S WIMBLEBALL RESERVOIR CONFLUENCE WITH RIVER EXE	SS 9880 2890 SS 9361 2657	1A
EXE-05G	PULHAM	SOURCE	SS 9426 3672	CONFLUENCE WITH RIVER HADDEO	SS 9597 2946	1A
EXE-05G	LYDON STREAM	SOURCE	SS 9862 3025	WIMBLEBALL RESERVOIR	SS 9815 3035	1A
EXE-05G	QUARRY STREAM	SOURCE	SS 9875 3105	WIMBLEBALL RESERVOIR	SS 9780 3185	1A
EXE-05G	WITHIEL BROOK	SOURCE CASTLE HILL FISHERY	ST 0110 3375 SS 9830 3323	CASTLE HILL FISHERY WIMBLEBALL RESERVOIR	SS 9830 3323 SS 9795 3240	1A
EXE-05G	QUARME	SOURCE	SS 8601 4106	HOAR MOOR ABSTRACTION	SS 860 407	1A

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

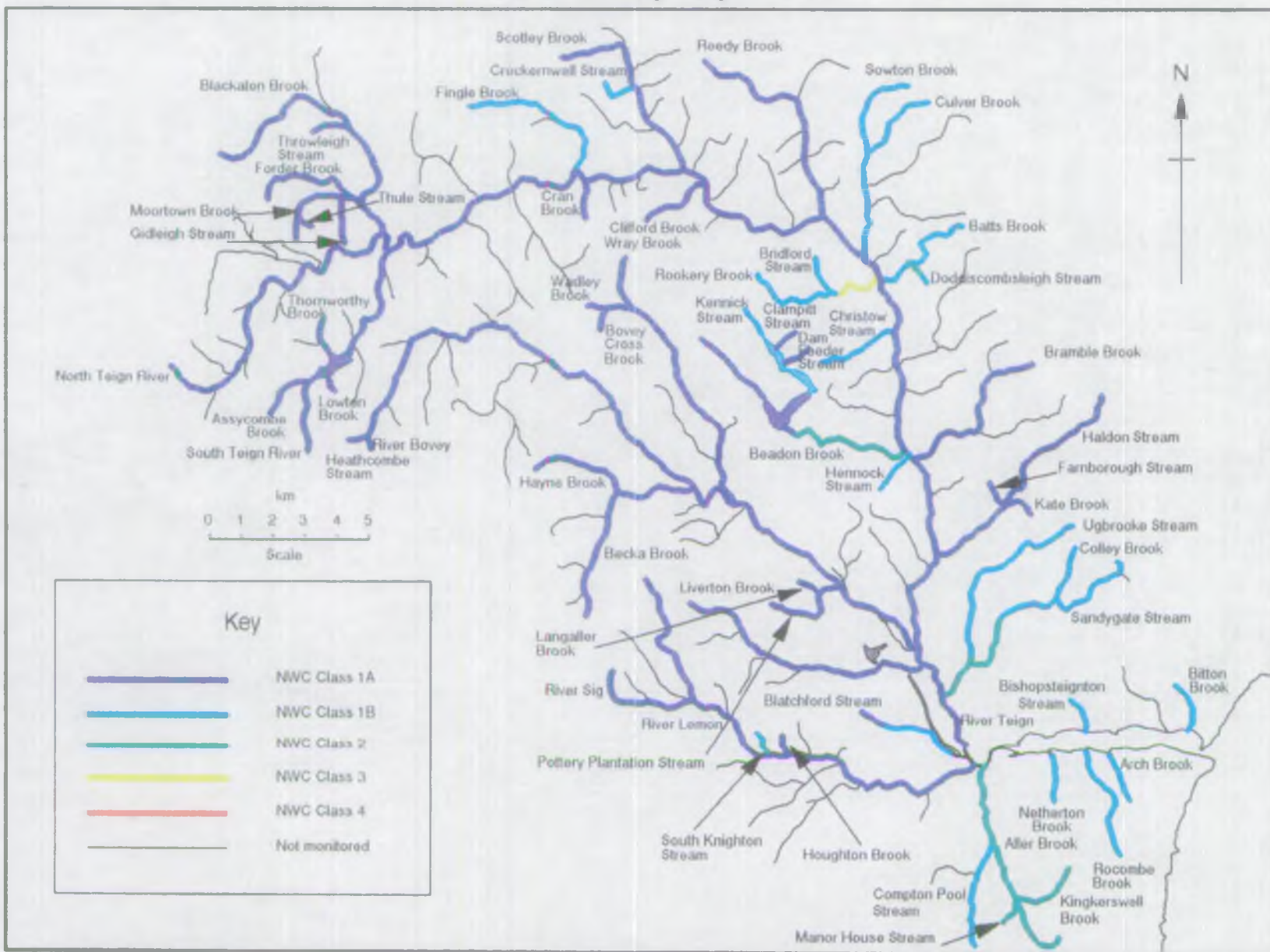
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		FROM	(NGR)	TO	(NGR)	
		HOAR MOOR ABSTRACTION	SS 860 407	CONFLUENCE WITH RIVER EXE	SS 9226 3406	1A
COASTAL (05A)	DAWLISH WATER	SOURCE THORNES INTAKE, KENTON BURROWS WTW	SX 9110 8094 SX 9041 8069 SX 9495 7775	THORNES INTAKE, KENTON BURROWS WTW DAWLISH BEACH	SX 9041 8069 SX 9495 7775 SX 9638 7662	1B 1B 1B
COASTAL-05A	WESTLEY MANOR BROOK *	SOURCE	SX 9190 8030	CONFLUENCE WITH DAWLISH WATER	SX 9305 7910	1B
COASTAL (05A)	HOLCOMBE STREAM	SOURCE LANGLEY TROUT FARM	SX 9430 7525 SX 9520 7540	LANGLEY TROUT FARM TIDAL LIMIT	SX 9520 7540 SX 9605 7530	1B 1B

Teign Catchment River Quality Objectives



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		FROM	(NGR)	TO	(NGR)	
TEIGN-06A -06B -06C	TEIGN	CONF OF NORTH & SOUTH TEIGN RIVERS	SX 6827 8766	TIDAL LIMIT	SX 8628 7250	1A
TEIGN-06A	BITTON BROOK *	SOURCE TEIGNBRIDGE D.C. ABSTRACTION	SX 9320 7495 SX 933 733	TEIGNBRIDGE D.C. ABSTRACTION TIDAL LIMIT	SX 933 733 SX 933 729	1B
TEIGN-06A	ARCH BROOK	SOURCE STOKEINTEIGNHEAD STW	SX 9175 6990 SX 9143 7071	STOKEINTEIGNHEAD STW TIDAL LIMIT	SX 9143 7071 SX 909 720	1B
TEIGN-06A	BISHOPSTEIGNTON STREAM	SOURCE BISHOPSTEIGNTON (MAIN) STW	SX 9110 7425 SX 9120 7310	BISHOPSTEIGNTON (MAIN) STW TIDAL LIMIT	SX 9120 7310 SX 912 730	1B
TEIGN-06A	ROCOMBE BROOK	SOURCE COMBE CELLARS INN STW	SX 9150 6855 SX 9020 7230	COMBE CELLARS INN STW TIDAL LIMIT	SX 9020 7230 SX 9010 7230	1B
TEIGN-06A	NETHERTON BROOK	SOURCE NETHERTON STW	SX 8930 7060 SX 8923 7110	NETHERTON STW TIDAL LIMIT	SX 8923 7110 SX 8915 7215	1B
TEIGN-06A	ALLER BROOK (TEIGN)	SOURCE KINGSKERSWELL BROOK CONFLUENCE	SX 8970 6698 SX 8760 6807	CONFLUENCE WITH KINGSKERSWELL BROOK TIDAL LIMIT	SX 8760 6807 SX 8723 7164	2
TEIGN-06A	COMPTON POOL STREAM	SOURCE COMPTON & MARLDON STW	SX 8670 6360 SX 8630 6570	COMPTON & MARLDON STW CONFLUENCE WITH ALLER BROOK	SX 8630 6570 SX 8735 6935	1B
TEIGN-06A	KINGSKERSWELL BROOK	SOURCE COFFINSWELL STW	SX 8980 6870 SX 8895 6853	COFFINSWELL STW CONFLUENCE WITH ALLER BROOK	SX 8895 6853 SX 8760 6807	2
TEIGN-06A	MANOR HOUSE STREAM *	SOURCE	SX 8750 6745	CONFLUENCE WITH ALLER BROOK	SX 8760 6815	2
TEIGN-06B	LEMON	SOURCE SOUTH KNIGHTON STREAM CONFLUENCE BRADLEY MANOR BRADLEY MANOR COURTEMAY PARK ABSTRACTION	ST 7635 7747 SX 8120 7190 SX 841 709 SX 852 710 SX 854 712	CONFLUENCE WITH SOUTH KNIGHTON STREAM BRADLEY MANOR BRADLEY MANOR COURTEMAY PARK ABSTRACTION TIDAL LIMIT	SX 8120 7190 SX 841 709 SX 852 710 SX 854 712 SX 8623 7145	1A
TEIGN-06B	HOUGHTON BROOK *	SOURCE	SX 8210 7280	CONFLUENCE WITH RIVER LEMON	SX 8250 7180	1A
TEIGN-06B	SOUTH KNIGHTON STREAM	SOURCE SOUTH KNIGHTON STW	SX 8060 7255 SX 8102 7239	SOUTH KNIGHTON STW CONFLUENCE WITH RIVER LEMON	SX 8102 7239 SX 8120 7190	1B 2
TEIGN-06B	SIG *	SOURCE	SX 7521 7592	CONFLUENCE WITH RIVER LEMON	SX 7785 7362	1A
TEIGN-06B	BLATCHFORD STREAM	SOURCE PERRY FARM WEBB BALL CLAY LAGOON	SX 8289 7322 SX 8360 7287 SX 8600 7270	PERRY FARM WEBB BALL CLAY LAGOON TIDAL LIMIT	SX 8360 7287 SX 8600 7270 SX 8583 7242	1A 1B 1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
TEIGN-06B	UGBROOK STREAM	SOURCE HIGHER SANDYGATE SANDYGATE STREAM CONFLUENCE	SX 8991 7908 SX 8672 7513 SX 8661 7478	HIGHER SANDYGATE CONFLUENCE WITH SANDYGATE STREAM CONFLUENCE WITH RIVER TEIGN	SX 8672 7513 SX 8661 7478 SX 8572 7368	1B # 2 # 2 #
TEIGN-06B	SANDYGATE STREAM	SOURCE COLLEY BROOK CONFLUENCE COOMBE HOLDRIDGE	SX 9074 7835 SX 8920 7675 SX 8732 7580	CONFLUENCE WITH COLLEY BROOK COOMBE HOLDRIDGE CONFLUENCE WITH UGBROOK STREAM	SX 8920 7675 SX 8732 7580 SX 8661 7478	1B # 1B # 2 #
TEIGN-06B	COLLEY BROOK	SOURCE IDEFORD STW	SX 8990 7835 SX 8920 7690	IDEFORD STW CONFLUENCE WITH SANDYGATE STREAM	SX 8920 7690 SX 8920 7675	1B # 1B #
TEIGN-06B	LIVERTON BROOK	SOURCE	SX 7770 7693	CONFLUENCE WITH RIVER TEIGN	SX 8501 7485	1A #
TEIGN-06D	BOVEY	SOURCE	SX 6770 8153	CONFLUENCE WITH RIVER TEIGN	SX 8481 7550	1A
TEIGN-06D	POTTERY PLANTATION STREAM *	SOURCE	SX 8120 7715	CONFLUENCE WITH LANGALLER BROOK	SX 8185 7700	1A
TEIGN-06D	LANGALLER BROOK *	SOURCE	SX 7955 7665	CONFLUENCE WITH RIVER BOVEY	SX 8192 7710	1A
TEIGN-06D	WRAY BROOK	SOURCE MORETONHAMPSTEAD STW	SX 7565 8807 SX 7680 8490	MORETONHAMPSTEAD STW CONFLUENCE WITH RIVER BOVEY	SX 7680 8490 SX 7919 7993	1A 1A
TEIGN-06D	WADLEY BROOK	SOURCE BOVEY CROSS BROOK CONFLUENCE	SX 7350 8550 SX 7508 8555	CONFLUENCE WITH BOVEY CROSS BROOK CONFLUENCE WITH WRAY BROOK	SX 7508 8555 SX 7602 8560	1A 1A
TEIGN-06D	BOVEY CROSS BROOK	SOURCE (BOVEY CROSS WTW)	SX 7432 8480 SX 7432 8480)	CONFLUENCE WITH WADLEY BROOK	SX 7508 8555	1A
TEIGN-06D	BECKA BROOK	SOURCE HAYNE BROOK CONFLUENCE	SX 7433 7656 SX 7580 8005	CONFLUENCE WITH HAYNE BROOK CONFLUENCE WITH RIVER BOVEY	SX 7580 8005 SX 7792 8013	1A 1A
TEIGN-06D	HAYNE BROOK	SOURCE MANATON STW	SX 7290 8025 SX 7579 8048	MANATON STW CONFLUENCE WITH BECKA BROOK	SX 7579 8048 SX 7580 8005	1A 1A
TEIGN-06D	HEATHCOMBE STREAM *	SOURCE SOUTH HEATHERCOMBE ABSTRACTION	SX 7105 8099 SX 716 809	SOUTH HEATHERCOMBE ABSTRACTION CONFLUENCE WITH RIVER BOVEY	SX 716 809 SX 7320 8435	1A 1A
TEIGN-06C	KATE BROOK	SOURCE HALDON STREAM CONFLUENCE	SX 8859 7962 SX 8712 7935	CONFLUENCE WITH HALDON STREAM CONFLUENCE WITH RIVER TEIGN	SX 8712 7935 SX 8576 7847	1A 1A
TEIGN-06C	HALDON STREAM	SOURCE CHUDLEIGH FISH FARM	SX 9035 8340 SX 8813 8065	CHUDLEIGH FISH FARM CONFLUENCE WITH KATE BROOK	SX 8813 8065 SX 8712 7935	1A 1A
TEIGN-06C	FARNBOROUGH STREAM *	SOURCE	SX 8690 8120	CONFLUENCE WITH HALDON STREAM	SX 8731 7985	1A

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
TEIGN-06C	BRAMBLE BROOK	SOURCE	SX 8882 8408	CONFLUENCE WITH RIVER TEIGN	SX 8488 8115	1A
TEIGN-06C	HENNOCK STREAM	SOURCE	SX 8345 8045	CONFLUENCE WITH RIVER TEIGN	SX 8480 8125	1B
TEIGN-06C	BEADON BROOK	SOURCE AT TRENCHFORD RESERVOIR D/S TRENCHFORD RESERVOIR TOTTIFORD HOUSE	SX 7839 8508 SX 8070 8235 SX 8070 8235 SX 8082 8228	U/S TRENCHFORD RESERVOIR TOTTIFORD HOUSE CONFLUENCE WITH RIVER TEIGN	SX 8023 8294 SX 8082 8228 SX 8439 8167	1A 1A 1A 2
TEIGN-06C	KENNICK STREAM	SOURCE AT KENNICK RESERVOIR D/S KENNICK RESERVOIR AT TOTTIFORD RESERVOIR	SX 7917 8588 SX 8068 8385 SX 8068 8385 SX 8100 8268	U/S KENNICK RESERVOIR U/S TOTTIFORD RESERVOIR	SX 8007 8494 SX 8071 8371	1B 1B 1B 1B
TEIGN-06C	CLAMPITT STREAM	SOURCE	SX 8105 8485	KENNICK RESERVOIR	SX 8050 8440	1A
TEIGN-06C	DAM FEEDER STREAM	SOURCE	SX 8110 8400	KENNICK RESERVOIR	SX 8080 8390	1A
TEIGN-06C	CHRISTOW STREAM	SOURCE MILL HOUSE FISH FARM	SX 8175 8420 SX 8350 8500	MILL HOUSE FISH FARM CONFLUENCE WITH RIVER TEIGN	SX 8350 8500 SX 8405 8540	1B 1B
TEIGN-06C	ROOKERY BROOK	SOURCE BRIDFORD STREAM CONFLUENCE BARYTES MINE	SX 7988 8680 SX 8173 8610 SX 8300 8632	CONFLUENCE WITH BRIDFORD STREAM BARYTES MINE CONFLUENCE WITH RIVER TEIGN	SX 8173 8610 SX 8300 8632 SX 8387 8672	1B 3 3
TEIGN-06C	BRIDFORD STREAM	SOURCE BRIDFORD STW	SX 8165 8640 SX 8178 8610	BRIDFORD STW CONFLUENCE WITH ROOKERY BROOK	SX 8178 8610 SX 8173 8610	1B 1B
TEIGN-06C	BATT'S BROOK *	SOURCE DODDISCOMBELEIGH STREAM CONFLUENCE	SX 8620 8830 SX 8475 8700	CONFL WITH DODDISCOMBELEIGH STREAM CONFLUENCE WITH RIVER TEIGN	SX 8475 8700 SX 8390 8660	1B 1B
TEIGN-06C	DODDISCOMBELEIGH STREAM	SOURCE DODDISCOMBELEIGH STW	SX 8580 8695 SX 8525 8696	DODDISCOMBELEIGH STW CONFLUENCE WITH BATT'S BROOK	SX 8525 8696 SX 8475 8700	1B 2
TEIGN-06C	SOWTON BROOK	SOURCE	SX 8405 9250	CONFLUENCE WITH RIVER TEIGN	SX 8338 8725	1B
TEIGN-06C	CULVER BROOK *	SOURCE	SX 8615 9165	CONFLUENCE WITH SOWTON BROOK	SX 8360 8950	1B
TEIGN-06C	REEDY BROOK	SOURCE	SX 8243 9286	CONFLUENCE WITH RIVER TEIGN	SX 8201 8877	1A
TEIGN-06C	CLIFFORD BROOK *	SOURCE CLIFFORD BRIDGE HOUSE ABSTRACTION	SX 7640 8840 SX 778 894	CLIFFORD BRIDGE HOUSE ABSTRACTION CONFLUENCE WITH RIVER TEIGN	SX 778 894 SX 7810 8970	1A 1A
TEIGN-06C	SCOTLEY BROOK	SOURCE CROCKERNWELL STR CONFLUENCE	SX 7415 9270 SX 7620 9650	CONFLUENCE WITH CROCKERNWELL STR CONFLUENCE WITH RIVER TEIGN	SX 7620 9650 SX 7775 9003	1A 1A

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

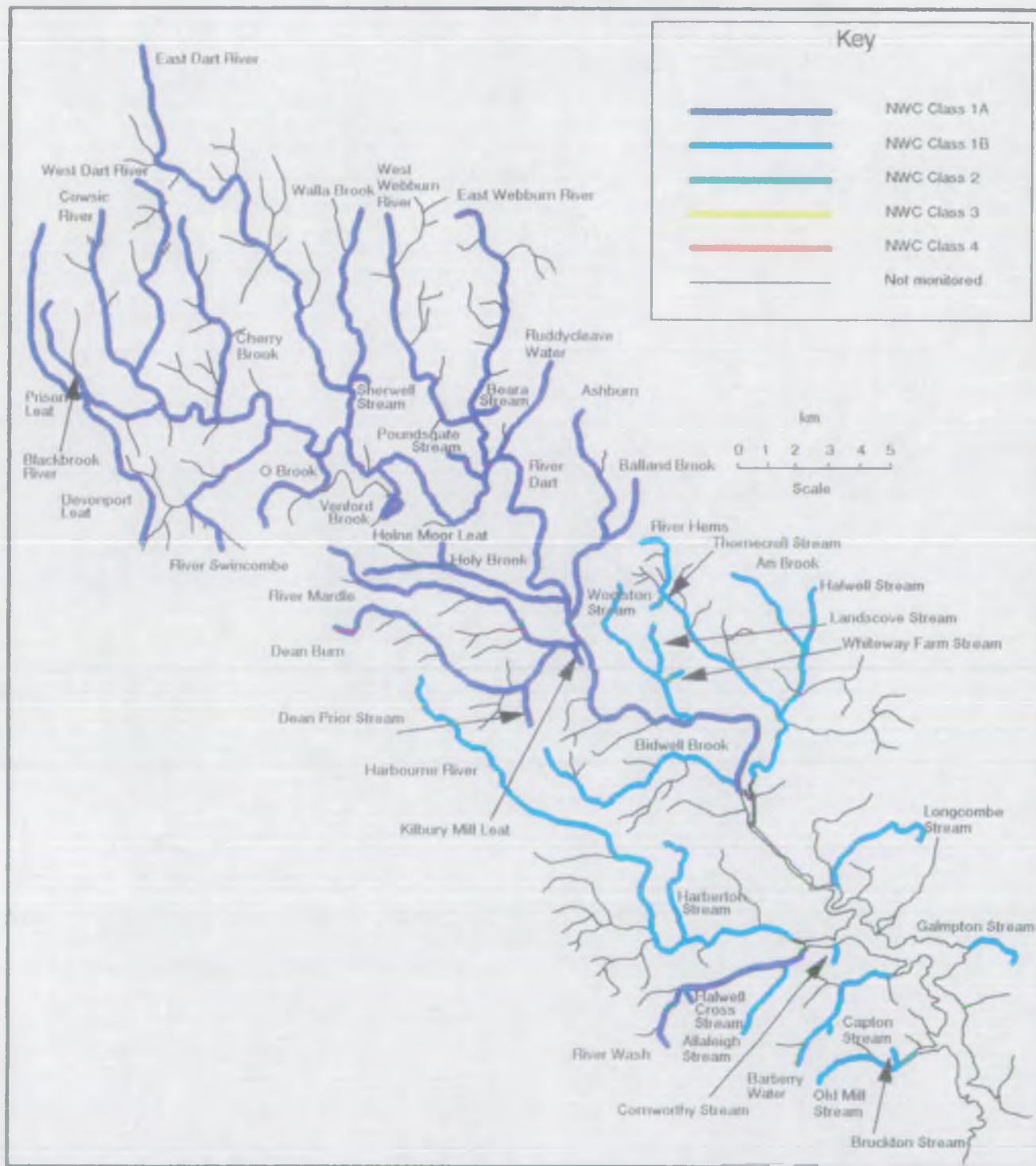
* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH	FROM	(NGR)	TO	(NGR)	RIVER QUALITY OBJECTIVE
TEIGN-06C	CROCKERWELL STREAM	SOURCE CROCKERWELL STW	SX 7550 9240 SX 7585 9243	CROCKERWELL STW CONFLUENCE WITH SCOTLEY BROOK	SX 7585 9243 SX 7620 9250	1B #	
TEIGN-06C	CRAN BROOK *	SOURCE ANGLERS REST ABSTRACTION	SX 7445 8845 SX 745 896	ANGLERS REST ABSTRACTION CONFLUENCE WITH RIVER TEIGN	SX 745 896 SX 7455 8970	1A #	
TEIGN-06C	FINGLE BROOK	SOURCE	SX 6930 9245	CONFLUENCE WITH RIVER TEIGN	SX 7433 8995	1B #	
TEIGN-06C	NORTH TEIGN RIVER	SOURCE GIDLEIGH PARK HOTEL ABSTRACTION BLACKATON BROOK CONFLUENCE	SX 6144 8398 SX 676 876 SX 6823 8802	GIDLEIGH PARK HOTEL ABSTRACTION CONFLUENCE WITH BLACKATON BROOK CONFLUENCE WITH SOUTH TEIGN RIVER	SX 676 876 SX 6823 8802 SX 6827 8766	1A	
TEIGN-06C	BLACKATON BROOK	SOURCE THROWLEIGH STREAM CONFLUENCE	SX 6402 9007 SX 6780 9050	CONFLUENCE WITH THROWLEIGH STREAM CONFLUENCE WITH NORTH TEIGN RIVER	SX 6780 9050 SX 6823 8802	1A	
TEIGN-06C	FORDER BROOK *	SOURCE	SX 6510 8925	CONFLUENCE WITH BLACKTON BROOK	SX 6770 8880	1A	
TEIGN-06C	MOORTOWN BROOK *	SOURCE	SX 6605 8815	CONFLUENCE WITH FORDER BROOK	SX 6760 8880	1A	
TEIGN-06C	GIDLEIGH STREAM *	SOURCE GIDLEIGH CASTLE ABSTRACTION	SX 6680 8810 SX 668 881	GIDLEIGH CASTLE ABSTRACTION CONFLUENCE WITH MOORTOWN BROOK	SX 668 881 SX 6740 8880	1A	
TEIGN-06C	THULE STREAM *	SOURCE THULE FARMLAND ABSTRACTION	SX 6660 8870 SX 664 887	THULE FARMLAND ABSTRACTION CONFLUENCE WITH MOORTOWN BROOK	SX 664 887 SX 6625 8870	1A	
TEIGN-06C	THROWLEIGH STREAM	SOURCE THROWLEIGH STW	SX 6680 9035 SX 6756 9052	THROWLEIGH STW CONFLUENCE WITH BLACKATON BROOK	SX 6756 9052 SX 6780 9050	1A	
TEIGN-06C	SOUTH TEIGN RIVER	SOURCE AT PERNWORTHY RESERVOIR D/S PERNWORTHY RESERVOIR TORR HOUSE ABSTRACTION	SX 6526 8492 SX 6709 8437 SX 6709 8437 SX 681 866	U/S PERNWORTHY RESERVOIR TORR HOUSE ABSTRACTION CONFLUENCE WITH NORTH TEIGN RIVER	SX 6595 8375 SX 681 866 SX 6827 8766	1A	
TEIGN-06C	THORNWORTHY BROOK	SOURCE	SX 6615 8535	PERNWORTHY RESERVOIR	SX 6652 8445	1A	
TEIGN-06C	LOWTON BROOK	SOURCE	SX 6675 8245	PERNWORTHY RESERVOIR	SX 6630 8370	1A	
TEIGN-06C	ASSYCOMBE BROOK	SOURCE	SX 6580 8175	CONFLUENCE WITH SOUTH TEIGN RIVER	SX 6585 8365	1A	

Dart Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
DART-07B -07A	DART	CONFL OF EAST & WEST DART RIVER	SX 6718 7312	TOTNES WEIR	SX 8005 6127	1A
DART-07A	OLD MILL STREAM	SOURCE AT OLD MILL RESERVOIR D/S OLD MILL RESERVOIR	SX 8360 5225 SX 8510 5220 SX 8515 5220	OLD MILL RESERVOIR TIDAL LIMIT	SX 8515 5220 SX 8620 5190	1B 2 2
DART-07A	BRUCKTON STREAM	SOURCE	SX 8455 8280	OLD MILL RESERVOIR	SX 8492 5220	1B
DART-07A	GALMPTON STREAM	SOURCE GALMPTON STW	SX 8910 5560 SX 8830 5620	GALMPTON STW TIDAL LIMIT	SX 8830 5620 SX 8810 5605	1B 1B
DART-07A	BARBERRY WATER *	SOURCE CAPTON STREAM CONFLUENCE	SX 8120 5275 SX 8310 5345	CONFLUENCE WITH CAPTON STREAM TIDAL LIMIT	SX 8310 5345 SX 8530 5505	1B 1B
DART-07A	CAPTON STREAM	SOURCE CAPTON STW	SX 8360 5320 SX 8344 5316	CAPTON STW CONFLUENCE WITH BARBERRY WATER	SX 8344 5316 SX 8310 5345	1B 1B
DART-07A	CORNWORTHY STREAM	SOURCE CORNWORTHY STW	SX 8260 5570 SX 8260 5540	CORNWORTHY STW TIDAL LIMIT	SX 8260 5540 SX 8250 5630	1B 1B
DART-07A	WASH	SOURCE ALLALEIGH STREAM CONFLUENCE	SX 7785 5225 SX 8150 5550	CONFLUENCE WITH ALLALEIGH STREAM TIDAL LIMIT	SX 8150 5550 SX 8185 5607	1A 1A
DART-07A	ALLALEIGH STREAM	SOURCE DART VALE TROUT FARM	SX 8020 5320 SX 8110 5440	DART VALE TROUT FARM CONFLUENCE WITH RIVE WASH	SX 8110 5440 SX 8150 5550	1A 1A
DART-07A	HALWELL CROSS STREAM	SOURCE HALWELL STW	SX 7805 5305 SX 7761 5344	HALWELL STW CONFLUENCE WITH RIVER WASH	SX 7761 5344 SX 7750 5355	1A 1B
DART-07A	LONGCOMBE STREAM *	SOURCE LONGCOMBE FARM ABSTRACTION	SX 8500 5950 SX 833 594	LONGCOMBE FARM ABSTRACTION TIDAL LIMIT	SX 833 594 SX 8270 5860	1B 1B
DART-07A	HARBOURNE RIVER	SOURCE HATCHLANDS FISH FARM	SX 6954 6508 SX 7356 6042	HATCHLANDS FISH FARM TIDAL LIMIT	SX 7356 6042 SX 8122 5657	1B 1B
DART-07A	HARBERTON STREAM	SOURCE HARBERTON STW	SX 7765 5970 SX 7772 5830	HARBERTON STW CONFLUENCE WITH HARBOURNE RIVER	SX 7772 5830 SX 7840 5620	1B 1B
DART-07B	HEMS	SOURCE THORNECROFT STR CONFLUENCE	SX 7819 7000 SX 7830 6690	CONFLUENCE WITH THORNECROFT STR TIDAL LIMIT	SX 7830 6690 SX 8115 6237	1B 1B
DART-07B	AM BROOK	SOURCE HALWELL STREAM CONFLUENCE	SX 7957 6870 SX 8220 6595	CONFLUENCE WITH HALWELL STREAM CONFLUENCE WITH RIVER HEMS	SX 8220 6595 SX 8162 6380	1B 1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
DART-07B	HALWELL STREAM	SOURCE DENBURY STW	SX 8275 6820 SX 8260 6800	DENBURY STW CONFLUENCE WITH AM BROOK	SX 8260 6800 SX 8220 6595	1B
DART-07B	THORNECROFT STREAM	SOURCE LANDSCOVE (GULLIFORD) STW	SX 7745 6683 SX 7751 6677	LANDSCOVE (GULLIFORD) STW CONFLUENCE WITH RIVER HEMS	SX 7751 6677 SX 7830 6690	1B 2
DART-07B	BIDWELL BROOK	SOURCE RATTERRY STW	SX 7370 6261 SX 7448 6139	RATTERRY STW CONFLUENCE WITH RIVER DART	SX 7448 6139 SX 7996 6135	1B 1B
DART-07B	WOOLSTON STREAM (DART)*	SOURCE LANDSCOVE STREAM CONFLUENCE	SX 7575 6860 SX 7730 6525	CONFLUENCE WITH LANDSCOVE STREAM CONFLUENCE WITH RIVER DART	SX 7730 6525 SX 7825 6365	1B 1B
DART-07B	WHITEWAY FARM STREAM	SOURCE LANDSCOVE (HILLCROFT) STW	SX 7845 6530 SX 7840 6530	LANDSCOVE (HILLCROFT) STW CONFLUENCE WITH WOOLSTON STREAM	SX 7840 6530 SX 7760 6490	1B 2
DART-07B	LANDSCOVE STREAM	SOURCE LANDSCOVE C.O.E. STW	SX 7685 6705 SX 7730 6620	LANDSCOVE C.O.E. STW CONFLUENCE WITH WOOLSTON STREAM	SX 7730 6620 SX 7730 6525	1B 1B
DART-07B	MARDLE	SOURCE CHALKFORD CHALKFORD	SX 6672 6925 SX 682 683 SX 685 681	CHALKFORD CHALKFORD CONFLUENCE WITH RIVER DART	SX 682 683 SX 685 681 SX 7475 6615	1A 1A 1A
DART-07B	KILSBURY MILL LEAT *	SOURCE BUTTERFLY FARM ABSTRACTION	SX 7490 6560 SX 747 661	BUTTERFLY FARM ABSTRACTION CONFLUENCE WITH RIVER MARDLE	SX 747 661 SX 7440 6610	1A 1A
DART-07B	DEAN BURN	SOURCE	SX 6764 6642	CONFLUENCE WITH RIVER MARDLE	SX 7419 6617	1A
DART-07B	DEAN PRIOR STREAM *	SOURCE	SX 7325 6285	CONFLUENCE WITH DEAN BURN	SX 7313 6497	1A
DART-07B	ASHBURN	SOURCE PRIDHAMSLEIGH PRIDHAMSLEIGH	SX 7521 7473 SX 748 675 SX 747 673	PRIDHAMSLEIGH PRIDHAMSLEIGH CONFLUENCE WITH RIVER DART	SX 748 675 SX 747 673 SX 7457 6664	1A 1A 1A
DART-07B	BALLAND BROOK *	SOURCE	SX 7640 7200	CONFLUENCE WITH RIVER ASHBURN	SX 7560 6975	1A
DART-07B	HOLY BROOK	SOURCE HOLNE STW	SX 6795 6871 SX 7090 6930	HOLNE STW CONFLUENCE WITH RIVER DART	SX 7090 6930 SX 7411 6770	1A 1A
DART-07B	HOLN MOOR LEAT *	(1). SEALS STOKE (2). HOLN MOOR STOKE SHALLOWS ABSTRACTION	SX 6910 7085 SX 6790 7025 SX 694 697	STOKE SHALLOWS ABSTRACTION STOKE SHALLOWS ABSTRACTION CONFLUENCE WITH HOLY BROOK	SX 694 697 SX 694 697 SX 6975 6875	1A 1A 1A
DART-07B	RUDDYCLEAVE WATER	SOURCE	SX 7399 7580	CONFLUENCE WITH RIVER DART	SX 7225 7220	1A
DART-07B	WEBBURN	CONFL OF EAST & WEST WEBBURN RIVERS	SX 7137 7370	CONFLUENCE WITH RIVER DART	SX 7189 7193	1A

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)		
DART-07B	BEARA STREAM *	SOURCE HIGH BEARA FARM HOUSE ABSTRACTION	SX 719 738 SX 719 738	HIGH BEARA FARM HOUSE ABSTRACTION CONFLUENCE WITH RIVER WEBBURN		SX 719 738 SX 7140 7360	1A 1A
DART-07B	EAST WEBBURN RIVER	SOURCE NATSWORTHY MANOR ABSTRACTION WIDECOMBE IN THE MOOR STW	SX 7082 8037 SX 717 802 SX 7186 7562	NATSWORTHY MANOR ABSTRACTION WIDECOMBE IN THE MOOR STW CONFLUENCE WITH WEST WEBBURN RIVER		SX 717 802 SX 7186 7562 SX 7137 7390	1A 1A 1A
DART-07B	WEST WEBBURN RIVER	SOURCE	SX 6814 8137	CONFLUENCE WITH EAST WEBBURN RIVER		SX 7137 7390	1A
DART-07B	POUNDSGATE STREAM	SOURCE POUNDSGATE STW	SX 6980 7250 SX 7059 7233	POUNDSGATE STW CONFLUENCE WITH RIVER DART		SX 7059 7233 SX 7175 7175	1A 1A
DART-07B	VENFORD BROOK	SOURCE AT VENFORD RESERVOIR D/S VENFORD RESERVOIR VENFORD WTW	SX 6747 7056 SX 6870 7120 SX 6870 7120 SX 6872 7125	U/S VENFORD RESERVOIR VENFORD WTW CONFLUENCE WITH RIVER DART		SX 6830 7070 SX 6872 7125 SX 6863 7204	1A 1A 1A
DART-07B	EAST DART RIVER	SOURCE U/S POSTBRIDGE BELLEVER DARTMEET	SX 6096 8543 SX 645 791 SX 656 773 SX 672 733	U/S POSTBRIDGE BELLEVER DARTMEET CONFLUENCE WITH WEST DART RIVER		SX 645 791 SX 656 773 SX 672 733 SX 6718 7312	1A 1A 1A 1A
DART-07B	WALLA BROOK	SOURCE CATOR CATOR	SX 6757 8107 SX 669 777 SX 670 776	CATOR CATOR CONFLUENCE WITH EAST DART RIVER		SX 669 777 SX 670 776 SX 6721 7472	1A 1A 1A
DART-07B	SHERWELL STREAM *	SOURCE ROGUES ROOST GUSET HOUSE ABS'N	SX 6790 7460 SX 674 750	ROGUES ROOST GUSET HOUSE ABSTRACTION CONFLUENCE WITH WALLA BROOK		SX 674 750 SX 6730 7505	1A 1A
DART-07B	WEST DART RIVER	SOURCE BLACKBROOK RIVER CONFLUENCE PRINCEHALL HUCCABY	SX 6024 8157 SX 6180 7415 SX 622 738 SX 660 729	CONFLUENCE WITH BLACKBROOK RIVER PRINCEHALL HUCCABY CONFLUENCE WITH EAST DART RIVER		SX 6180 7415 SX 622 738 SX 660 729 SX 6718 7312	1A 1A 1A 1A
DART-07B	O BROOK *	SOURCE	SX 6475 7030	CONFLUENCE WITH WEST DART RIVER		SX 6725 7250	1A
DART-07B	SWINCOMBE	SOURCE SWINCOMBE INTAKE	SX 6342 6958 SX 6325 7187	SWINCOMBE INTAKE CONFLUENCE WITH WEST DART RIVER		SX 6325 7187 SX 6478 7372	1A 1A
DART-07B	CHERRY BROOK	SOURCE LOWER CHERRY BROOK BRIDGE LOWER CHERRY BROOK BRIDGE	SX 6192 8016 SX 631 748 SX 632 747	LOWER CHERRY BROOK BRIDGE LOWER CHERRY BROOK BRIDGE CONFLUENCE WITH WEST DART RIVER		SX 631 748 SX 632 747 SX 6332 7370	1A 1A 1A
DART-07B	BLACKBROOK RIVER	SOURCE	SX 5802 7779	BLACKBROOK RIVER INTAKE		SX 588 748	1A

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

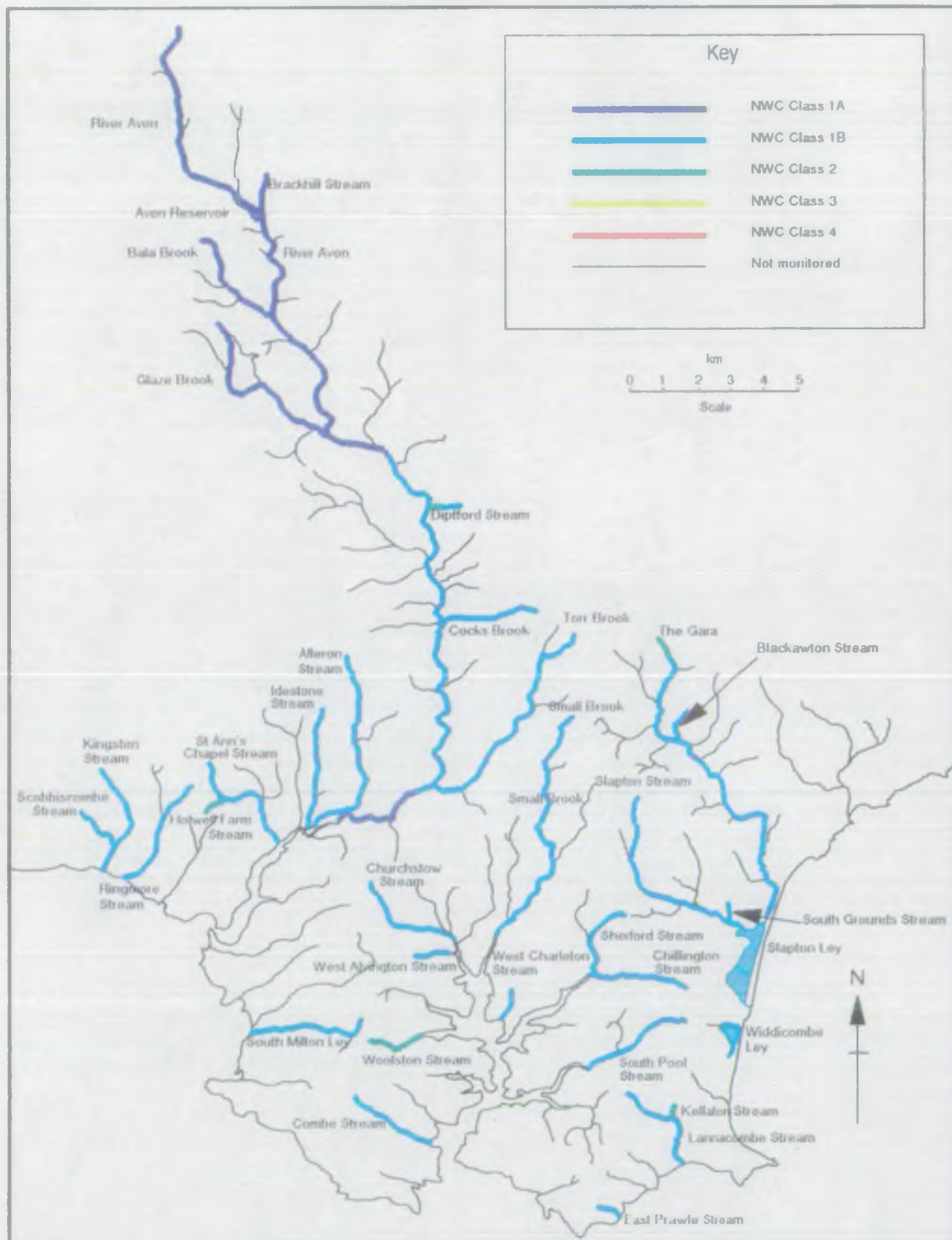
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(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
DART-07B	PRISON LEAT *	BLACKBROOK RIVER INTAKE	SX 588 748	PRINCETOWN STW	SX 6055 7385	1A
		PRINCETOWN STW	SX 6055 7385	CONFLUENCE WITH WEST DART RIVER	SX 6180 7414	1A
DART-07B	DEVONPORT LEAT (DART) *	SOURCE DARTMOOR PRISON ABSTRACTION	SX 5800 8098 SX 576 751	DARTMOOR PRISON ABSTRACTION CONFLUENCE WITH BLACKBROOK RIVER	SX 576 751 SX 5880 5995	1A
DART-07B	COWSIC RIVER	BLACKBROOK BACHELORS HALL ABSTRACTION	SX 5885 7495 SX 599 733	BACHELORS HALL ABSTRACTION NUN'S CROSS FARM	SX 599 733 SX 6060 6980	1A
DART-07B	COWSIC RIVER	SOURCE COWSIC INTAKE	SX 5937 8047 SX 595 767	COWSIC INTAKE CONFLUENCE WITH WEST DART RIVER	SX 595 767 SX 6079 7505	1A
						1A

Avon and Gara Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM		TO	(NGR)		
GARA-08A	THE GARA	SOURCE COLLATON	SX 7964 5274	COLLATON	SX 7967 5265	2	\$
			SX 7967 5265	TIDAL LIMIT	SX 8240 4206	1B	\$
GARA-08A	BLACKAWTON STREAM	SOURCE BLACKAWTON STW	SX 8055 5100	BLACKAWTON STW	SX 8050 5040	1B	
			SX 8050 5040	CONFLUENCE WITH THE GARA	SX 8035 4990	1B	
GARA-08A	SLAPTON STREAM	SOURCE VALLET SPRINGS FISH FARM	SX 7941 4808	VALLET SPRINGS FISH FARM	SX 7931 4584	1B	
			SX 7931 4584	SLAPTON LEY	SX 8216 4404	1B	
GARA-08A	SOUTH GROUNDS STREAM	SOURCE SLAPTON STW	SX 8175 4522	SLAPTON STW	SX 8207 4439	1B	
			SX 8207 4439	CONFLUENCE WITH SLAPTON STREAM	SX 8192 4425	1B	
GARA-08A	WIDDICOMBE LEY	SOURCE BEESON STW	SX 8090 4040	BEESON STW	SX 8132 4115	1B	
			SX 8132 4115	SEA	SX 8200 4100	1B	
GARA-08A	LANNACOMBE STREAM *	SOURCE KELLATON STREAM CONFLUENCE	SX 7910 3950	CONFLUENCE WITH KELLATON STREAM	SX 8020 3835	1B	
			SX 8020 3835	TIDAL LIMIT	SX 8020 3720	1B	
GARA-08A	KELLATON STREAM	SOURCE KELLATON STW	SX 8005 3945	KELLATON STW	SX 8028 3900	1B	\$
			SX 8028 3900	CONFLUENCE WITH LANNACOMBE STREAM	SX 8020 3835	2	\$
GARA-08A	EAST PRAWLE STREAM	SOURCE EAST PRAWLE STW	SX 7805 3655	EAST PRAWLE STW	SX 7830 3650	1B	
			SX 7830 3650	TIDAL LIMIT	SX 7870 3600	1B	
KINGSBRIDGE ESTUARY (08A)	SOUTH POOL STREAM	SOURCE	SX 8040 4130	TIDAL LIMIT	SX 7740 4010	1B	
	CHILLINGTON STREAM	SOURCE CHILLINGTON STW	SX 8040 4210	CHILLINGTON STW	SX 7780 4260	1B	
			SX 7780 4260	TIDAL LIMIT	SX 7755 4255	1B	
08A	SHERFORD STREAM	SOURCE SHERFORD STW	SX 7825 4515	SHERFORD STW	SX 7780 4430	1B	
			SX 7780 4430	TIDAL LIMIT	SX 775 426	1B	
08A	WEST CHARLETON STREAM	SOURCE WEST CHARLETON STW	SX 7570 4370	WEST CHARLETON STW	SX 7514 4236	1B	
			SX 7514 4236	TIDAL LIMIT	SX 749 416	1B	
08A	SMALL BROOK (KINGSBRIDGE)	SOURCE EAST ALLINTON STW	SX 7710 5066	EAST ALLINTON STW	SX 7655 4874	1B	
			SX 7655 4874	TIDAL LIMIT	SX 7484 4413	1B	
08A	CHURCHSTOW STREAM	SOURCE CHURCHSTOW STW	SX 7125 4560	CHURCHSTOW STW	SX 7165 4500	1B	
			SX 7165 4500	TIDAL LIMIT	SX 730 443	1B	
08A	WEST ALVINGTON STREAM *	SOURCE	SX 7207 4353	TIDAL LIMIT	SX 7340 4365	1B	
08A	WOOLSTON STREAM	SOURCE	SX 7165 4165	WOOLSTON STW	SX 7160 4140	1B	\$

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
	(KINGSBRIDGE)	WOOLSTON STW	SX 7160 4140	TIDAL LIMIT	SX 7260 4095	2 *
08A	COMBE STREAM (KINGSBRIDGE)	SOURCE MALBOROUGH STW	SX 7060 3880 SX 7119 3885	MALBOROUGH STW TIDAL LIMIT	SX 7119 3885 SX 728 3770	1B 1B
08A	SOUTH MILTON LEY	SOURCE SOUTH MILTON STW	SX 7100 4400 SX 6860 4229	SOUTH MILTON STW TIDAL LIMIT	SX 6860 4229 SX 6790 4190	1B 1B
AVON-08B	AVON	SOURCE HORSEBROOK LODDISWELL	SX 6505 6952 SX 7126 5845 SX 7272 4822	HORSEBROOK LODDISWELL TIDAL LIMIT	SX 7126 5845 SX 7272 4822 SX 7008 4725	1A 1B 1A
AVON-08A	ST. ANN'S CHAPEL STREAM *	SOURCE HOLWELL FARM STREAM CONFLUENCE	SX 6625 4850 SX 6680 4770	CONFLUENCE WITH HOLWELL FARM STREAM TIDAL LIMIT	SX 6680 4770 SX 6805 4715	1B 1B
AVON-08A	HOLWELL FARM STREAM	SOURCE (ST. ANN'S CHAPEL STW)	SX 6650 4740 SX 6650 4740	CONFL WITH ST. ANN'S CHAPEL STREAM	SX 6680 4770	2 *
AVON-08A	RINGMORE STREAM	SOURCE RINGMORE STW	SX 6485 4825 SX 6466 4579	RINGMORE STW TIDAL LIMIT	SX 6466 4579 SX 6415 4545	1B 1B
AVON-08A	KINGSTON STREAM	SOURCE KINGSTON STW	SX 6390 4795 SX 6389 4739	KINGSTON STW TIDAL LIMIT	SX 6389 4739 SX 636 457	1B 1B
AVON-08A	SCOBBISSCOMBE STREAM *	SOURCE	SX 6310 4690	CONFLUENCE WITH KINGSTON STREAM	SX 6385 4630	1B
AVON-08B	IDESTONE STREAM *	SOURCE	SX 7040 5205	TIDAL LIMIT	SX 6950 4730	1B
AVON-08B	ALLERON STREAM	SOURCE ALLERON FISH FARM	SX 7190 5040 SX 7123 4970	ALLERON FISH FARM CONFLUENCE WITH IDESTONE STREAM	SX 7123 4970 SX 7090 4960	1B 1B
AVON-08B	TORR BROOK	SOURCE	SX 7643 5271	CONFLUENCE WITH RIVER AVON	SX 7295 4827	1B
AVON-08B	COCKS BROOK	SOURCE NEW HOUSE FISH FARM	SX 7590 5290 SX 7400 5340	NEW HOUSE FISH FARM CONFLUENCE WITH RIVER AVON	SX 7400 5340 SX 7315 5315	1B 1B
AVON-08B	DIPTFORD STREAM	SOURCE DIPTFORD STW	SX 7320 5670 SX 7241 5650	DIPTFORD STW CONFLUENCE WITH RIVER AVON	SX 7241 5650 SX 7240 5640	1B 2 *
AVON-08B	GLAZE BROOK	SOURCE	SX 6608 6173	CONFLUENCE WITH RIVER AVON	SX 6988 5873	1A
AVON-08B	BALA BROOK	SOURCE BALA BROOK INTAKE AVON WTW	SX 6589 6477 SX 6715 6294 SX 6745 6273	BALA BROOK INTAKE AVON WTW CONFLUENCE WITH RIVER AVON	SX 6715 6294 SX 6745 6273 SX 6806 6240	1A 1A 1A

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

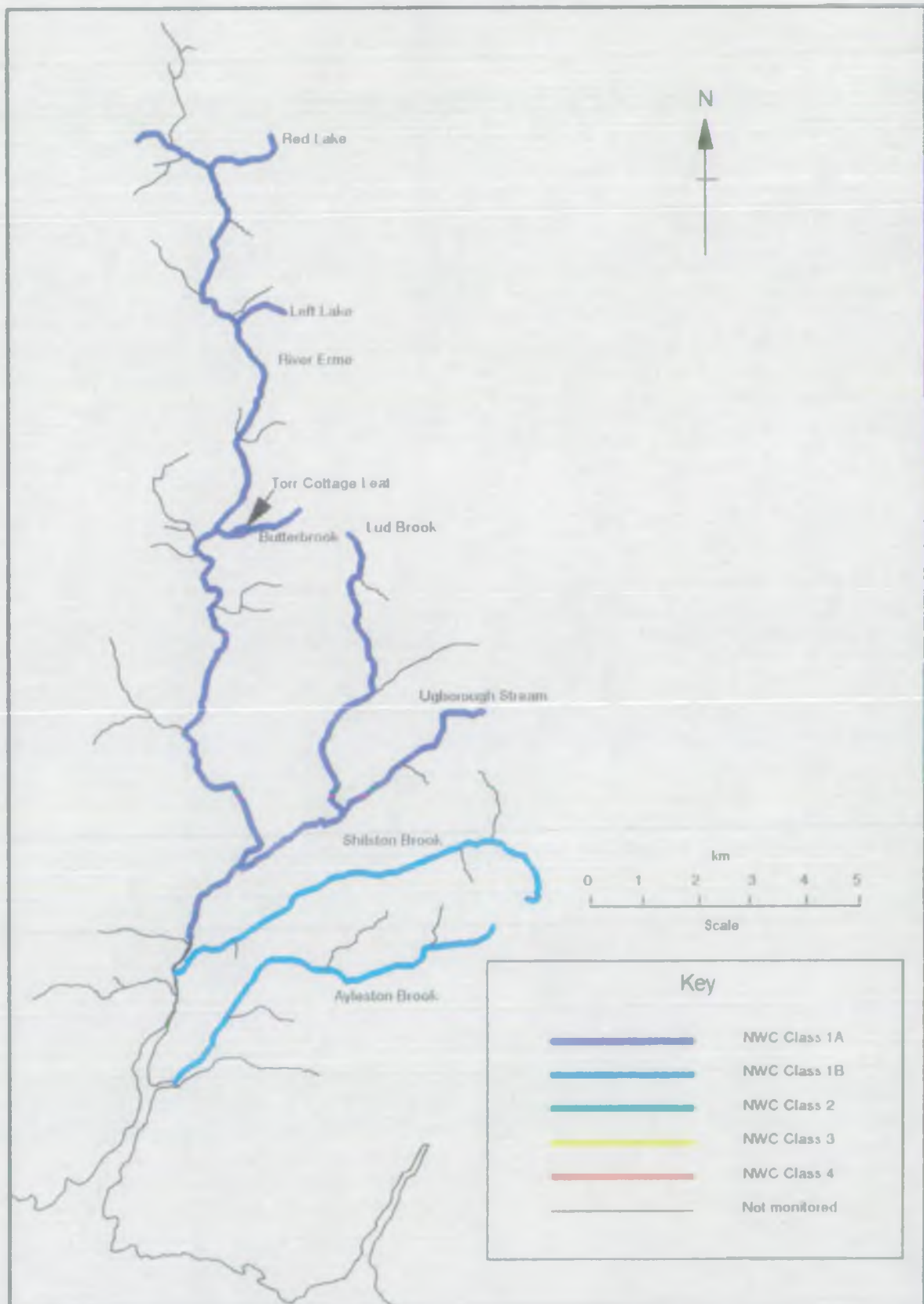
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH FROM	(NGR)	TO	(NGR)	RIVER QUALITY OBJECTIVE
AVON-08B	BRACKHILL STREAM	SOURCE	SX 6792 6615	AVON RESERVOIR	SX 6790 6550	1A

Erme Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

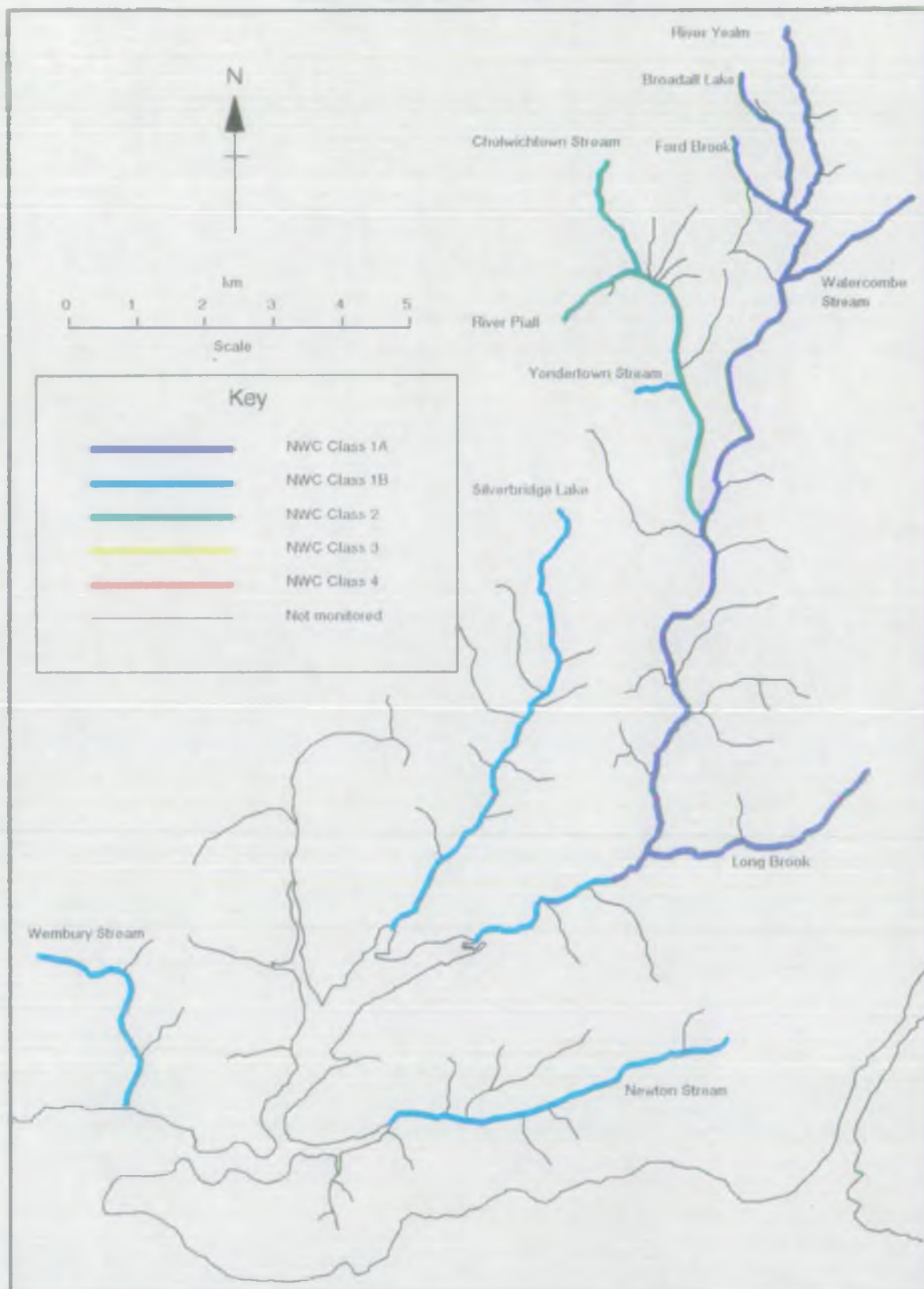
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
ERME-09A	ERME	SOURCE	SX 6215 6687	TIDAL LIMIT	SX 6307 5159	1A
ERME-09A	AYLESTON BROOK	SOURCE MODBURY SOUTHLEIGH CARAVAN STW	SX 6800 5245 SX 6830 5170	MODBURY SOUTHLEIGH CARAVAN STW TIDAL LIMIT	SX 6830 5170 SX 6345 4975	1B 1B
ERME-09A	SHILSTON BROOK	SOURCE BROWNSTON STW	SX 7040 5220 SX 6969 5276	BROWNSTON STW TIDAL LIMIT	SX 6969 5276 SX 6300 5105	1B 1B
ERME-09B	LUD BROOK	SOURCE BITTAFORD STW	SX 6613 5913 SX 6650 5660	BITTAFORD STW CONFLUENCE WITH RIVER ERME	SX 6650 5660 SX 6403 5302	1A 1A
ERME-09B	UGBOROUGH STREAM	SOURCE UGBOROUGH STW	SX 6845 5640 SX 6750 5540	UGBOROUGH STW CONFLUENCE WITH LUD BROOK	SX 6750 5540 SX 6592 5410	1A 1A
ERME-09B	BUTTER BROOK	SOURCE AT BUTTERBROOK RESERVOIR D/S BUTTERBROOK RESERVOIR HARFORD SCHOOL ABSTRACTION	SX 6510 5975 SX 6456 5928 SX 6456 5928 SX 641 592	BUTTERBROOK RESERVOIR HARFORD SCHOOL ABSTRACTION CONFLUENCE WITH RIVER ERME	SX 6456 5928 SX 641 592 SX 6338 5930	1A 1A 1A
ERME-09B	TOR COTTAGE LEAT *	CONFLUENCE WITH BUTTER BROOK TORR COTTAGE ABSTRACTION	SX 6410 5920 SX 639 591	TOR COTTAGE ABSTRACTION CONFLUENCE WITH BUTTER BROOK	SX 639 591 SX 6385 5915	1A 1A
ERME-09B	LEFT LAKE	SOURCE	SX 648 634	CONFLUENCE WITH RIVER ERME	SX 640 633	1A
ERME-09B	RED LAKE	SOURCE	SX 646 667	CONFLUENCE WITH RIVER ERME	SX 636 661	1A

Yealm Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

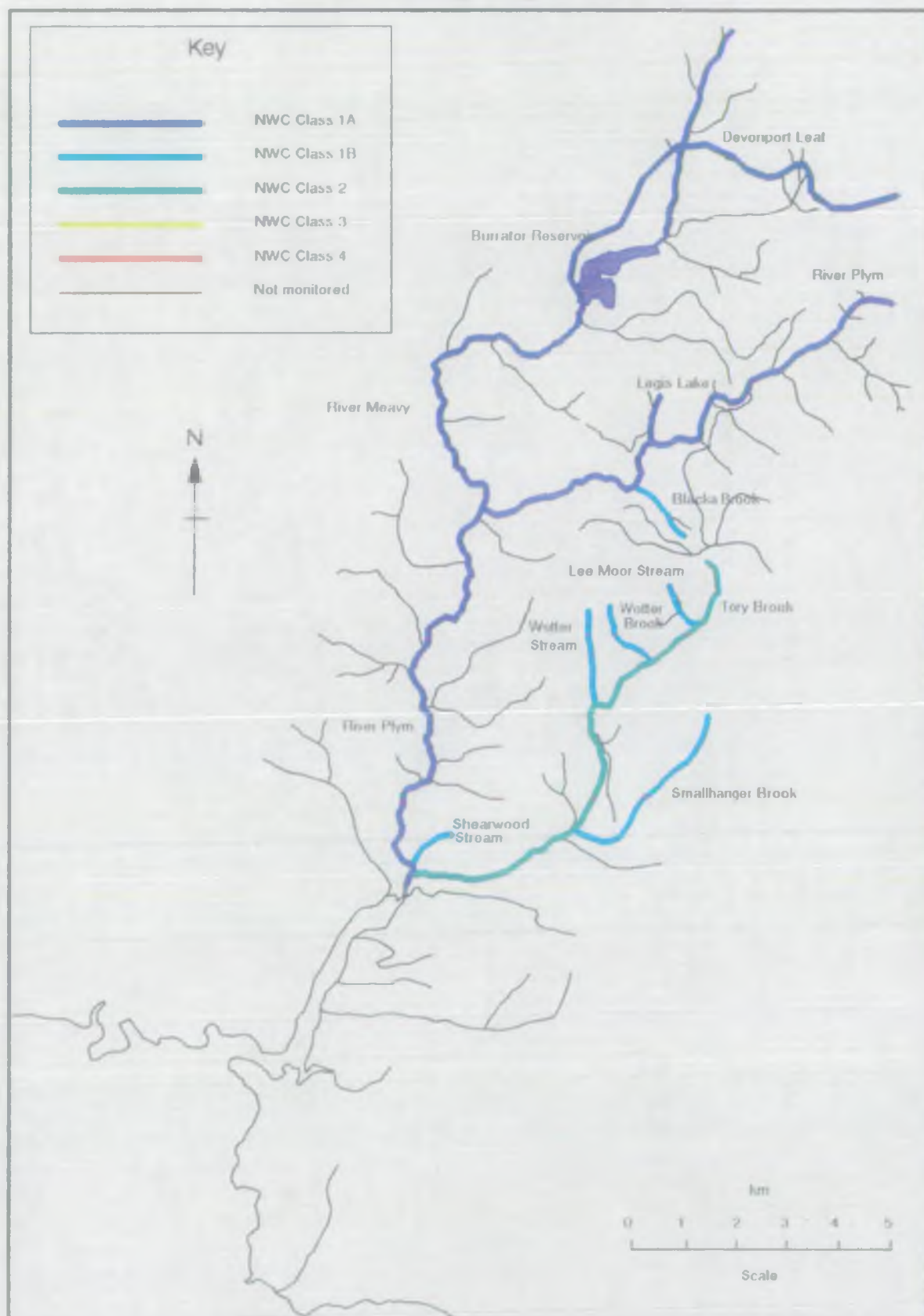
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
YEALM-10B	YEALM	SOURCE YEALM BRIDGE	SX 6147 6488 SX 5902 5199	YEALM BRIDGE TIDAL LIMIT	SX 5902 5199 SX 5653 5102	1A 1B
YEALM-10A	NEWTON STREAM	SOURCE NEWTON FERRERS STW	SX 6082 4940 SX 5630 4830	NEWTON FERRERS STW TIDAL LIMIT	SX 5630 4830 SX 5555 4820	1B 1B
YEALM-10A	SILVERBRIDGE LAKE	SOURCE SPARKWELL STW	SX 5800 5740 SX 5830 5710	SPARKWELL STW TIDAL LIMIT	SX 5830 5710 SX 5548 5115	1B 1B
YEALM-10B	LONG BROOK	SOURCE WESTLAKE STW	SX 6260 5400 SX 6232 5351	WESTLAKE STW CONFLUENCE WITH RIVER YEALM	SX 6232 5351 SX 5921 5211	1A 1A
YEALM-10B	PIALL	SOURCE	SX 5779 6034	CONFLUENCE WITH RIVER YEALM	SX 5717 6005	2
YEALM-10B	YONDERTOWN STREAM	SOURCE HOUNDALL WTW	SX 5860 5930 SX 5878 5902	HOUNDALL WTW CONFLUENCE WITH RIVER PIALL	SX 5878 5902 SX 5985 5915	1B 1B
YEALM-10B	CHOLWICH TOWN STREAM	SOURCE	SX 5872 6193	CONFLUENCE WITH RIVER PIALL	SX 5921 6084	2
YEALM-10B	WATERCOMBE STREAM	SOURCE WATERCOMBE WTW	SX 6295 6160 SX 6270 6150	WATERCOMBE WTW CONFLUENCE WITH RIVER YEALM	SX 6270 6150 SX 6150 6090	1A 1A
YEALM-10B	BROADALL LAKE	SOURCE BROADALL LAKE INTAKE	SX 6060 6385 SX 6130 6200	BROADALL LAKE INTAKE CONFLUENCE WITH RIVER YEALM	SX 6130 6200 SX 6160 6170	1A 1A
YEALM-10B	FORD BROOK (YEALM)	SOURCE FORD BROOK INTAKE	SX 6045 6300 SX 6120 6180	FORD BROOK INTAKE CONFLUENCE WITH BROADALL LAKE	SX 6120 6180 SX 6140 6180	1A 1A
COASTAL	WEMBURY STREAM	SOURCE	SX 5100 5097	TIDAL LIMIT	SX 5171 4851	1B

Plym Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

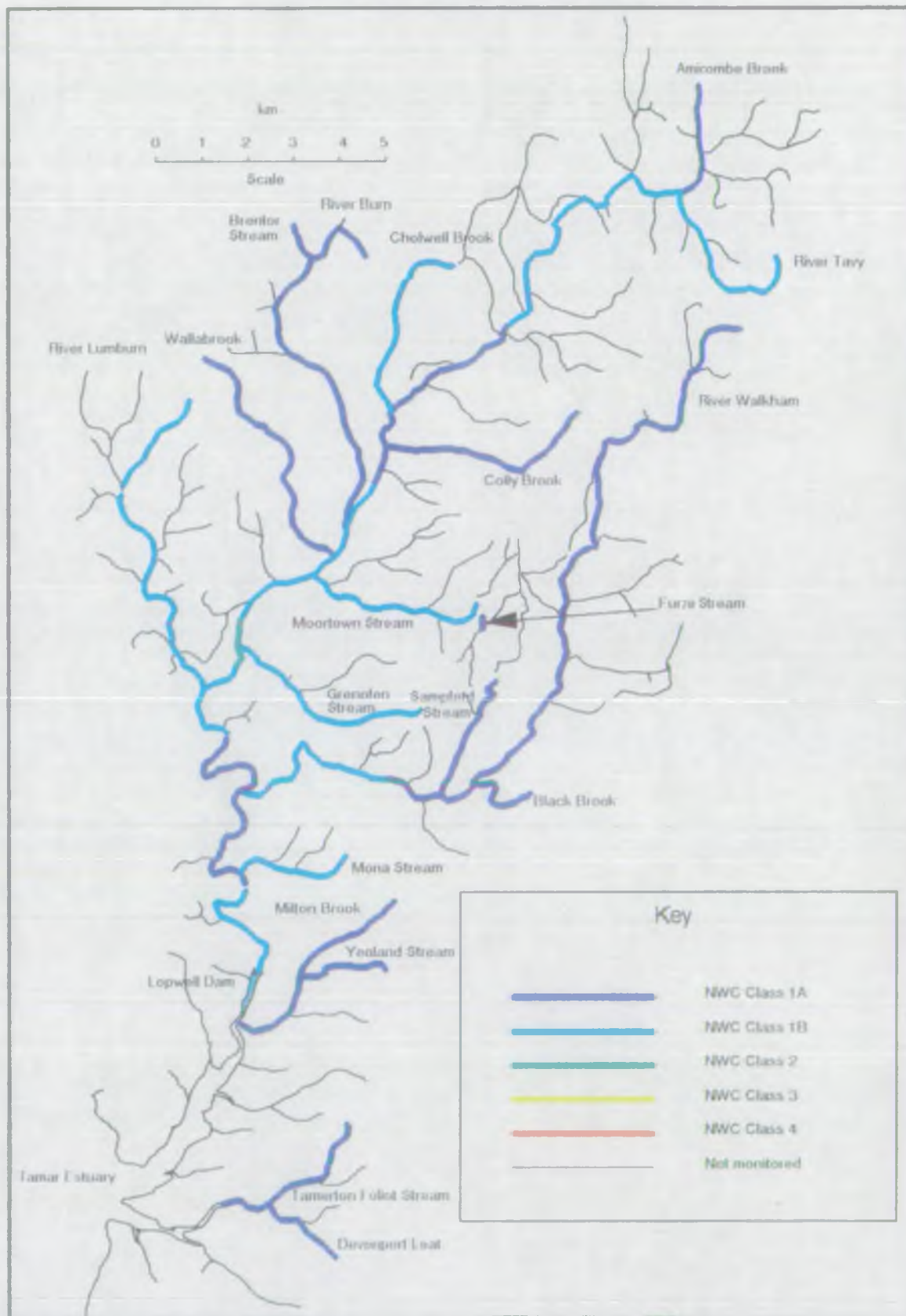
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			(NGR)	RIVER QUALITY OBJECTIVE
		FROM	TO	(NGR)		
PLYM-11A 11B	PLYM	SOURCE	SX 6211 6831 TIDAL LIMIT		SX 5176 5710	1A
PLYM-11A	TORY BROOK	SOURCE LEE MOOR STREAM CONFLUENCE	SX 5852 6285 CONFLUENCE WITH LEE MOOR STREAM SX 5745 6125 CONFLUENCE WITH RIVER PLYM		SX 5745 6125 SX 5244 5663	2 *
PLYM-11A	SHEARWOOD STREAM	SOURCE MARSH MILL DRYERS (CP 39/1)	SX 5240 5790 MARSH MILL DRYERS (CP 39/1) SX 5200 5750 TIDAL LIMIT		SX 5200 5750 SX 5220 5670	1B 1B
PLYM-11A	SMALLHANGER BROOK	SOURCE HIGHER DRAKELANDS FARMHOUSE ABS'N	SX 5757 5968 HIGHER DRAKELANDS FARMHOUSE ABS'N SX 572 589 CONFLUENCE WITH TORY BROOK		SX 572 589 SX 5503 5740	1B 1B
PLYM-11A	WOTTER STREAM	SOURCE WOTTER STW	SX 5557 6140 WOTTER STW SX 5560 6170 CONFLUENCE WITH TORY BROOK		SX 5560 6170 SX 5555 6020	1B 1B
PLYM-11A	WOTTER BROOK	SOURCE LEE MOOR PLANT CP 38/6	SX 5625 6200 LEE MOOR PLANT CP 38/6 SX 5620 6120 CONFLUENCE WITH TORY BROOK		SX 5620 6120 SX 5680 6070	1B 1B
PLYM-11A	LEE MOOR STREAM	SOURCE (LEE MOOR STW)	SX 5728 6151 CONFLUENCE WITH TORY BROOK SX 5728 6151		SX 5745 6125	1B
PLYM-11B	MEAVY	SOURCE	SX 5842 7328 CONFLUENCE WITH RIVER PLYM		SX 5330 6369	1A
PLYM-11B	DEVONPORT LEAT (PLYM)	SOURCE	SX 5980 7060 BURRATOR RESERVOIR		SX 5530 6880	1A
PLYM-11B	BLACKA BROOK	SOURCE	SX 5747 6347 CONFLUENCE WITH RIVER PLYM		SX 5638 6450	1B *
PLYM-11B	LEGIS LAKE *	SOURCE BRISWORTHY FARM ABSTRACTION	SX 5690 6620 BRISWORTHY FARM ABSTRACTION SX 567 655 CONFLUENCE WITH RIVER PLYM		SX 567 655 SX 5660 6520	1A 1A

Tavy Catchment River Quality Objectives



TRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
TAVY-12C	TAVY	SOURCE	SX 5947 8204	HILL BRIDGE	SX 531 803	1B #
		HILL BRIDGE	SX 531 803	D/S HILL BRIDGE	SX 531 802	1B #
		D/S HILL BRIDGE	SX 531 802	CONFLUENCE WITH CHOLWELL BROOK	SX 5088 7830	1A #
		CHOLWELL BROOK CONFLUENCE	SX 5088 7830	HARFORD BRIDGE	SX 506 768	1A #
		HARFORD BRIDGE	SX 506 768	WEST BRIDGE	SX 4768 7378	1B #
		WEST BRIDGE	SX 4768 7378	SHILLAMILL ABOVE RIVER LUMBURN	SX 4675 7183	2 #
		SHILLAMILL	SX 4675 7183	WASH FORD	SX 4700 7105	1B #
		WASH FORD	SX 4700 7105	DOUBLE WATER	SX 475 702	1A #
		DOUBLE WATER	SX 475 702	DENHAM BRIDGE	SX 4769 6776	1A #
		DENHAM BRIDGE	SX 4769 6776	LOP WELL DAM	SX 4744 6503	1B #
TAVY-12B	TAMERTON FOLIOT STREAM	SOURCE	SX 4992 6282	CONFLUENCE WITH DEVONPORT LEAT	SX 4690 6090	1A
		DEVONPORT LEAT CONFLUENCE	SX 4690 6090	TIDAL LIMIT	SX 4668 6090	1A
TAVY-12B	DEVONPORT LEAT (TAVY)	SOURCE (CROWNHILL STW)	SX 4859 5956	CONFLUENCE WITH TAMERTON FOLIOT STREAM	SX 4690 6090	1A
SX 4859 5956						
TAVY-12B	MILTON BROOK	SOURCE STOKE HILL STW	SX 5102 6762	STOKE HILL STW	SX 5058 6729	1A
			SX 5058 6729	CONFLUENCE WITH RIVER TAVY	SX 4738 6486	1A
TAVY-12B	YEOLAND STREAM (TAVY)	SOURCE MOORLAND LINK HOTEL STW	SX 5090 6630	MOORLAND LINK HOTEL STW	SX 5070 6570	1A
			SX 5070 6570	CONFLUENCE WITH MILTON BROOK	SX 4880 6600	1A
TAVY-12C	MONA STREAM	SOURCE BUCKLAND MONACHORUM STW	SX 5020 6870	BUCKLAND MONACHORUM STW	SX 4900 6840	1B #
			SX 4900 6840	CONFLUENCE WITH RIVER TAVY	SX 4750 6830	1B #
TAVY-12D	WALKHAM	SOURCE MERRIVALE BRIDGE	SX 5800 8099	MERRIVALE BRIDGE	SX 549 751	1A
		BLACK BROOK CONFLUENCE	SX 549 751	CONFLUENCE WITH BLACK BROOK	SX 5270 7030	1A
		MAGPIE BRIDGE	SX 5270 7030	MAGPIE BRIDGE	SX 5038 7035	1A
		BEDFORD BRIDGE TOILETS	SX 5038 7035	BEDFORD BRIDGE TOILETS	SX 503 703	1B #
			SX 503 703	CONFLUENCE WITH RIVER TAVY	SX 4759 6990	1B #
TAVY-12D	SAMPFORD STREAM (TAVY) *	SOURCE REDDICLIFFE FARM ABSTRACT'N	SX 5340 7250	REDDICLIFFE FARM ABSTRACTION	SX 529 721	1A
			SX 529 721	CONFLUENCE WITH RIVER WALKHAM	SX 5170 6990	1A
TAVY-12D	BLACK BROOK	SOURCE WALKHAMPTON STW	SX 5450 7030	WALKHAMPTON STW	SX 5307 7010	1A
			SX 5307 7010	CONFLUENCE WITH RIVER WALKHAM	SX 5275 7030	1A
TAVY-12D	FURZE STREAM *	SOURCE LANDSTONE MANOR ABSTRACTION	SX 5270 7372	LANDSTONE MANOR ABSTRACTION	SX 528 737	1A
			SX 528 737	CONFL WITH GRIMNSTONE & SORTRIDGE LEAT	SX 5288 7363	1A
TAVY-12D	LUMBURN	SOURCE LAMERTON STW	SX 4649 7868	LAMERTON STW	SX 4535 7560	1B #
			SX 4535 7560	CONFLUENCE WITH RIVER TAVY	SX 4662 7172	1B #
TAVY-12D	GROPEN STREAM	SOURCE	SX 5130 7190	GROPEN STW	SX 4960 7180	1B #

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

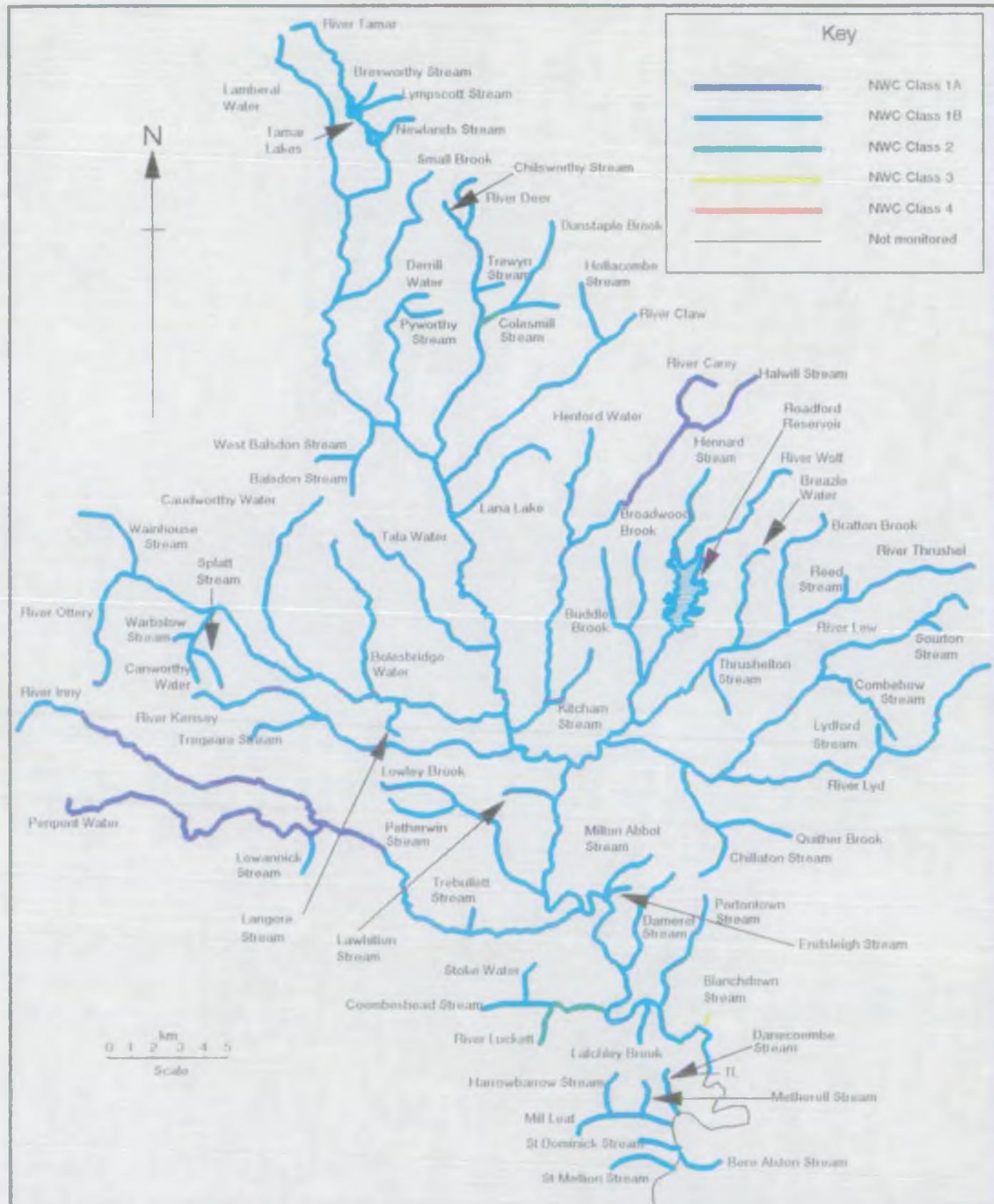
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM		(NGR)	TO		
		GRENOPEN STW		SX 4960 7180	CONFLUENCE WITH RIVER TAVY	SX 4775 7300	1B *
TAVY-12D	MOORTOWN STREAM *	SOURCE PENNYCOMEQUICK WHITCHURCH DOWN		SX 5330 7427 SX 515 741 SX 507 741	PENNYCOMEQUICK WHITCHURCH DOWN CONFLUENCE WITH RIVER TAVY	SX 515 741 SX 507 741 SX 4903 7484	1B * 1B * 1B *
TAVY-12C	WALLABROOK	SOURCE		SX 4684 7931	CONFLUENCE WITH RIVER TAVY	SX 4930 7545	1A
TAVY-12C	BURN (TAVY)	SOURCE BRENTOR STREAM CONFLUENCE		SX 5040 8283 SX 4845 8090	CONFLUENCE WITH BRENTOR STREAM CONFLUENCE WITH RIVER TAVY	SX 4845 8090 SX 4963 7600	1A 1A
TAVY-12C	BRENTOR STREAM	SOURCE BRENTOR STW		SX 4810 8160 SX 4832 8115	BRENTOR STW CONFLUENCE WITH RIVER BURN	SX 4832 8115 SX 4845 8090	1A 1A
TAVY-12C	COLLY BROOK *	SOURCE		SX 5493 7840	CONFLUENCE WITH RIVER TAVY	SX 5082 7753	1A
TAVY-12C	CHOLWELL BROOK	SOURCE MARY TAVY STW		SX 5210 8173 SX 5090 7840	MARY TAVY STW CONFLUENCE WITH RIVER TAVY	SX 5090 7840 SX 5088 7830	1B * 1B *
TAVY-12C	AMICOMBE BROOK	SOURCE		SX 5780 8560	CONFLUENCE WITH RIVER TAVY	SX 5600 8375	1A

Tamar Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
TAMAR-12L 12J 12E	TAMAR	SOURCE	SS 2705 1665	U/S UPPER TAMAR LAKE	SS 280 131	1B
		AT UPPER TAMAR LAKE	SS 289 118			1B
		D/S UPPER TAMAR LAKE	SS 289 118	U/S LOWER TAMAR LAKE	SS 291 115	1B
		AT LOWER TAMAR LAKE	SS 296 108			1B
		D/S LOWER TAMAR LAKE	SS 296 108	TAMAR WTW	SS 2938 1080	1B
		TAMAR WTW	SS 2938 1080	RIVER CAREY CONFLUENCE	SX 351 855	1B
		RIVER CAREY CONFLUENCE	SX 351 855	HAM (NEAR GUNNISLAKE)	SX 435 725	1B
		HAM (NEAR GUNNISLAKE)	SX 435 725	GUNNISLAKE WEIR	SX 4369 7113	1B
TAMAR-12B	TAMAR PARK STREAM *	SOURCE CHINA FLEET CLUB ABSTRACTION	SX 4240 6020 SX 427 602	CHINA FLEET CLUB ABSTRACTION TIDAL LIMIT	SX 427 602 SX 4300 6022	1B 1B
TAMAR-12B	ST MELLION STREAM	SOURCE (ST MELLION STW)	SX 3909 6536 SX 3909 6536)	TIDAL LIMIT	SX 4040 6540	1B
TAMAR-12B	BERE ALSTON STREAM	SOURCE BERE ALSTON STW	SX 4450 6675 SX 4404 6635	BERE ALSTON STW TIDAL LIMIT	SX 4404 6635 SX 4285 6625	1B 1B
TAMAR-12B	ST DOMINIC STREAM	SOURCE ST DOMINICK STW	SX 4140 6735 SX 4190 6710	ST DOMINICK STW TIDAL LIMIT	SX 4190 6710 SX 4265 6695	1B 1B
TAMAR-12B	MILL LEAT	SOURCE ST. DOMINICK CARAVAN PARK STW	SX 3735 6925 SX 4000 6900	ST. DOMINICK CARAVAN PARK STW TIDAL LIMIT	SX 4000 6900 SX 4185 6808	1B 1B
TAMAR-12B	METHERELL STREAM	SOURCE METHERELL STW	SX 4075 7060 SX 4106 6928	METHERELL STW CONFLUENCE WITH MILL LEAT	SX 4106 6928 SX 4110 6830	1B 1B
TAMAR-12B	HARROWBARROW STREAM	SOURCE HARROWBARROW STW	SX 4025 7020 SX 4026 6974	HARROWBARROW STW CONFLUENCE WITH MILL LEAT	SX 4026 6974 SX 4035 6890	1B 1B
TAMAR-12B	DANE COOMBE STREAM	SOURCE HONICOMBE CARAVAN SITE	SX 4140 7070 SX 4130 7040	HONICOMBE CARAVAN SITE TIDAL LIMIT	SX 4130 7040 SX 4260 6890	1B 1B
TAMAR-12E	BLANCHDOWN STREAM	SOURCE	SX 4356 7351	CONFLUENCE WITH RIVER TAMAR	SX 4325 7290	3
TAMAR-12E	PORTONTOWN STREAM	SOURCE HIGHER WOODLEY FISH FARM	SX 4336 7889 SX 4169 7537	HIGHER WOODLEY FISH FARM CONFLUENCE WITH RIVER TAMAR	SX 4169 7537 SX 4137 7371	1B 1B
TAMAR-12E	LATCHLEY BROOK	SOURCE HINGSTON QUARRY	SX 4060 7213 SX 4173 7263	HINGSTON QUARRY CONFLUENCE WITH RIVER TAMAR	SX 4173 7263 SX 4086 7397	1B 1B
TAMAR-12E	LUCKETT	SOURCE COOMBESEADS STREAM CONFLUENCE	SX 3662 7138 SX 3670 7375	CONFLUENCE WITH COOMBESEADS STREAM CONFLUENCE WITH RIVER TAMAR	SX 3670 7375 SX 3923 7362	2 2
TAMAR-12E	COOMBESEAD STREAM *	SOURCE	SX 3535 7275	CONFLUENCE WITH STOKE WATER	SX 3595 7365	1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			RIVER QUALITY OBJECTIVE	
		FROM	(NGR)	TO	(NGR)	
		STOKE WATER CONFLUENCE	SX 3595 7365	CONFLUENCE WITH LUCKETT RIVER	SX 3670 7375	1B
TAMAR-12E	STOKE WATER	SOURCE STOKE CLIMSLAND STW	SX 3575 7465 SX 3580 7400	STOKE CLIMSLAND STW CONFLUENCE WITH COOMBESEADS STREAM	SX 3580 7400 SX 3595 7365	1B 1B
TAMAR-12E	DAMEREL STREAM	SOURCE SYDENHAM DAMEREL STW	SX 4197 7960 SX 4060 7588	SYDENHAM DAMEREL STW CONFLUENCE WITH RIVER TAMAR	SX 4060 7588 SX 3989 7550	1B 1B
TAMAR-12E	ENDSLEIGH STREAM	SOURCE ENDSLEIGH HATCHERY	SX 3970 7825 SX 3945 7831	ENDSLEIGH HATCHERY CONFLUENCE WITH RIVER TAMAR	SX 3945 7831 SX 3930 7833	1B 1B
TAMAR-12E	MILTON ABOT STREAM	SOURCE MILTON ABOT STW	SX 4127 7922 SX 4126 7921	MILTON ABOT STW CONFLUENCE WITH RIVER TAMAR	SX 4126 7921 SX 3885 7850	1B 1B
TAMAR-12P	INNY	SOURCE DAVIDSTOW CREAMERY TREWINNOW BRIDGE TREKELLAND BRIDGE	SX 1450 8593 SX 1580 8690 SX 1701 8650 SX 3002 7987	DAVIDSTOW CREAMERY TREWINNOW BRIDGE TREKELLAND BRIDGE CONFLUENCE WITH RIVER TAMAR	SX 1580 8690 SX 1701 8650 SX 3002 7987 SX 3795 7793	1B 1B 1A 1B
TAMAR-12P	TREBULLETT STREAM *	SOURCE	SX 3218 7840	CONFLUENCE WITH RIVER INNY	SX 3210 7715	1B
TAMAR-12P	PENPONT WATER	SOURCE ALTARNUN STW	SX 1655 8266 SX 2240 8140	ALTARNUN STW CONFLUENCE WITH RIVER INNY	SX 2240 8140 SX 2714 8163	1A 1A
TAMAR-12P	LEWANNICK STREAM	SOURCE LEWANNICK STW	SX 2665 8010 SX 2666 8076	LEWANNICK STW CONFLUENCE WITH PENPONT WATER	SX 2666 8076 SX 2660 8135	1B 1B
TAMAR-12E	LOWLEY BROOK	SOURCE PETHERWIN STREAM CONFLUENCE	SX 2975 8352 SX 3250 8265	CONFLUENCE WITH PETHERWIN STREAM CONFLUENCE WITH RIVER TAMAR	SX 3250 8265 SX 3644 7867	1B 1B
TAMAR-12E	PETHERWIN STREAM	SOURCE SOUTH PETHERWIN STW	SX 2996 8285 SX 3150 8255	SOUTH PETHERWIN STW CONFLUENCE WITH LOWLEY BROOK	SX 3150 8255 SX 3250 8265	1B 1B
TAMAR-12E	LAWHITTON STREAM	SOURCE LAWHITTON STW	SX 3520 8265 SX 3594 8243	LAWHITTON STW CONFLUENCE WITH RIVER TAMAR	SX 3594 8243 SX 3680 8250	1B 1B
TAMAR-12F	LYD	SOURCE LYDFORD STREAM CONFLUENCE LIFTON	SX 5568 8838 SX 5075 8450 SX 390 845	CONFLUENCE WITH LYDFORD STREAM LIFTON CONFLUENCE WITH RIVER TAMAR	SX 5075 8450 SX 390 845 SX 3745 8401	1B 1B 1B
TAMAR-12G	THRUSHIEL	SOURCE REED STREAM CONFLUENCE	SX 5480 9278 SX 4940 9125	CONFLUENCE WITH REED STREAM CONFLUENCE WITH RIVER LYD	SX 4940 9125 SX 3921 8499	1B 1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
TAMAR-12G	WOLF	SOURCE AT ROADFORD RESERVOIR D/S ROADFORD RESERVOIR BROADWOODWIDGER STW	SX 4640 9683 SX 4210 9005 SX 4210 9005 SX 4136 8884	U/S ROADFORD RESERVOIR BROADWOODWIDGER STW CONFLUENCE WITH RIVER THRUSHEL	SX 4345 9340 SX 4136 8884 SX 4026 8594	1B 1B 1B 1B
TAMAR-12G	BROADWOOD BROOK	SOURCE	SX 4076 9351	CONFLUENCE WITH RIVER WOLF	SX 4058 8765	1B
TAMAR-12G	BUDDLE BROOK *	SOURCE	SX 3950 9300	CONFLUENCE WITH BROADWOOD BROOK	SX 4022 8985	1B
TAMAR-12G	HENNARD STREAM	SOURCE	SX 4358 9698	ROADFORD RESERVOIR	SX 4248 9343	1B
TAMAR-12G	THRUSHELTON STREAM	SOURCE (LEWDOWN STW)	SX 4480 8680 SX 4480 8680)	CONFLUENCE WITH RIVER THRUSHEL	SX 4365 8870	1B
TAMAR-12G	BREAZELE WATER	SOURCE	SX 4644 9332	CONFLUENCE WITH RIVER THRUSHEL	SX 4473 8913	1B
TAMAR-12G	BRATTON BROOK	SOURCE BRATTON CLOVELLY STW	SX 4851 9488 SX 4648 9175	BRATTON CLOVELLY STW CONFLUENCE WITH RIVER THRUSHEL	SX 4648 9175 SX 4699 9008	1B 1B
TAMAR-12G	REED STREAM	SOURCE SOUTH REED FISHERIES	SX 4935 9165 SX 4944 9122	SOUTH REED FISHERIES CONFLUENCE WITH RIVER THRUSHEL	SX 4944 9122 SX 4940 9125	1B 1B
TAMAR-12F	QUITHER BROOK	SOURCE CHILLATON STW	SX 4718 8128 SX 4313 8235	CHILLATON STW CONFLUENCE WITH RIVER LYD	SX 4313 8235 SX 4262 8396	1B 1B
TAMAR-12F	CHILLATON STREAM	SOURCE	SX 4265 7915	CONFLUENCE WITH QUITHER BROOK	SX 4325 8225	1B
TAMAR-12F	LEW (TAMAR)	SOURCE SOURTON DOWN STW	SX 5472 9066 SX 5432 9130	SOURTON DOWN STW CONFLUENCE WITH RIVER LYD	SX 5432 9130 SX 4407 8336	1B 1B
TAMAR-12F	COMBEHOW STREAM	SOURCE COMBEHOW QUARRY	SX 5230 8531 SX 4875 8793	COMBEHOW QUARRY CONFLUENCE WITH RIVER LEW	SX 4875 8793 SX 4854 8782	1B 1B
TAMAR-12F	SOURTON STREAM	SOURCE SOURTON STW	SX 5370 8999 SX 5313 9025	SOURTON STW CONFLUENCE WITH RIVER LEW	SX 5313 9025 SX 5228 8992	1B 1B
TAMAR-12F	LYDFORD STREAM	SOURCE LYDFORD STW	SX 5055 8530 SX 5086 8479	LYDFORD STW CONFLUENCE WITH RIVER LYD	SX 5086 8479 SX 5075 8450	1B 1B
TAMAR-12N	KENSEY	SOURCE EGLOSKERRY STW	SX 2109 8730 SX 2706 8635	EGLOSKERRY STW CONFLUENCE WITH RIVER TAMAR	SX 2706 8635 SX 3527 8488	1B 1B
TAMAR-12N	TREGEARE STREAM	SOURCE	SX 2366 8572	CONFLUENCE WITH RIVER KENSEY	SX 2712 8627	1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)		
TAMAR-12H	CAREY	SOURCE HALWILL STREAM CONFLUENCE ASHMILL BRIDGE	SX 4335 0027 SX 4202 9846 SX 3935 9534	CONFLUENCE WITH HALWILL STREAM ASHMILL BRIDGE CONFLUENCE WITH RIVER TAMAR	SX 4202 9846 SX 3935 9534 SX 3502 8560	1A #	
TAMAR-12H	KITCHAM STREAM	SOURCE (EAST KITCHAM STW)	SX 3821 8844 SX 3821 8844	CONFLUENCE WITH RIVER CAREY	SX 3640 8685	1B	
TAMAR-12H	HENFORD WATER	SOURCE	SX 3834 9863	CONFLUENCE WITH RIVER CAREY	SX 3750 9358	1B	
TAMAR-12H	HALWILL STREAM	SOURCE HALWILL STW	SX 4405 0045 SX 4295 9913	HALWILL STW CONFLUENCE WITH RIVER CAREY	SX 4295 9913 SX 4202 9846	1A #	
TAMAR-12M	OTTERY	SOURCE WAHOUSE STREAM CONFLUENCE	SX 1712 8827 SX 1940 9315	CONFLUENCE WITH WAHOUSE STREAM CONFLUENCE WITH RIVER TAMAR	SX 1940 9315 SX 3477 8685	1B	
TAMAR-12M	LANGORE STREAM	SOURCE (LANGORE STW)	SX 2990 8660 SX 2990 8660	CONFLUENCE WITH RIVER OTTERY	SX 2995 8760	1B	
TAMAR-12M	BOLESBRIDGE WATER *	SOURCE	SX 2860 9444	CONFLUENCE WITH RIVER OTTERY	SX 2936 8781	1B	
TAMAR-12M	CAUDWORTHY WATER	SOURCE	SX 2705 9654	CONFLUENCE WITH RIVER OTTERY	SX 2682 8887	1B	
TAMAR-12M	CANWORTHY WATER	SOURCE SPLATT STREAM CONFLUENCE	SX 2226 8768 SX 2140 8950	CONFLUENCE WITH SPLATT STREAM CONFLUENCE WITH RIVER OTTERY	SX 2140 8950 SX 2248 9172	1B	
TAMAR-12M	WARBSTOW STREAM	SOURCE WARBSTOW STW	SX 2060 9055 SX 2082 9060	WARBSTOW STW CONFLUENCE WITH CANWORTHY WATER	SX 2082 9060 SX 2150 9045	1B	
TAMAR-12M	SPLATT STREAM	SOURCE (TRESMEER (SPLATT) STW)	SX 2224 8855 SX 2224 8855	CONFLUENCE WITH CANWORTHY WATER	SX 2140 8950	1B	
TAMAR-12M	WAHOUSE STREAM	SOURCE (WAHOUSE CORNER STW)	SX 1820 9530 SX 1820 9530	CONFLUENCE WITH RIVER OTTERY	SX 1940 9315	1B	
TAMAR-12J	TALA WATER	SOURCE	SX 2861 9445	CONFLUENCE WITH RIVER TAMAR	SX 3440 8907	1B	
TAMAR-12J	LANA LAKE	SOURCE	SX 3589 9806	CONFLUENCE WITH RIVER TAMAR	SX 3279 9481	1B	
TAMAR-12K	CLAW	SOURCE CLAWTON STW	SX 4039 0330 SX 3535 9910	CLAWTON STW CONFLUENCE WITH RIVER TAMAR	SX 3535 9910 SX 3224 9643	1B	
TAMAR-12K	HOLLACOMBE STREAM	SOURCE HOLLACOMBE LANDFILL SITE	SS 3800 0408 SS 3740 0330	HOLLACOMBE LANDFILL SITE CONFLUENCE WITH RIVER CLAW	SS 3740 0330 SS 3805 0145	1B	

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

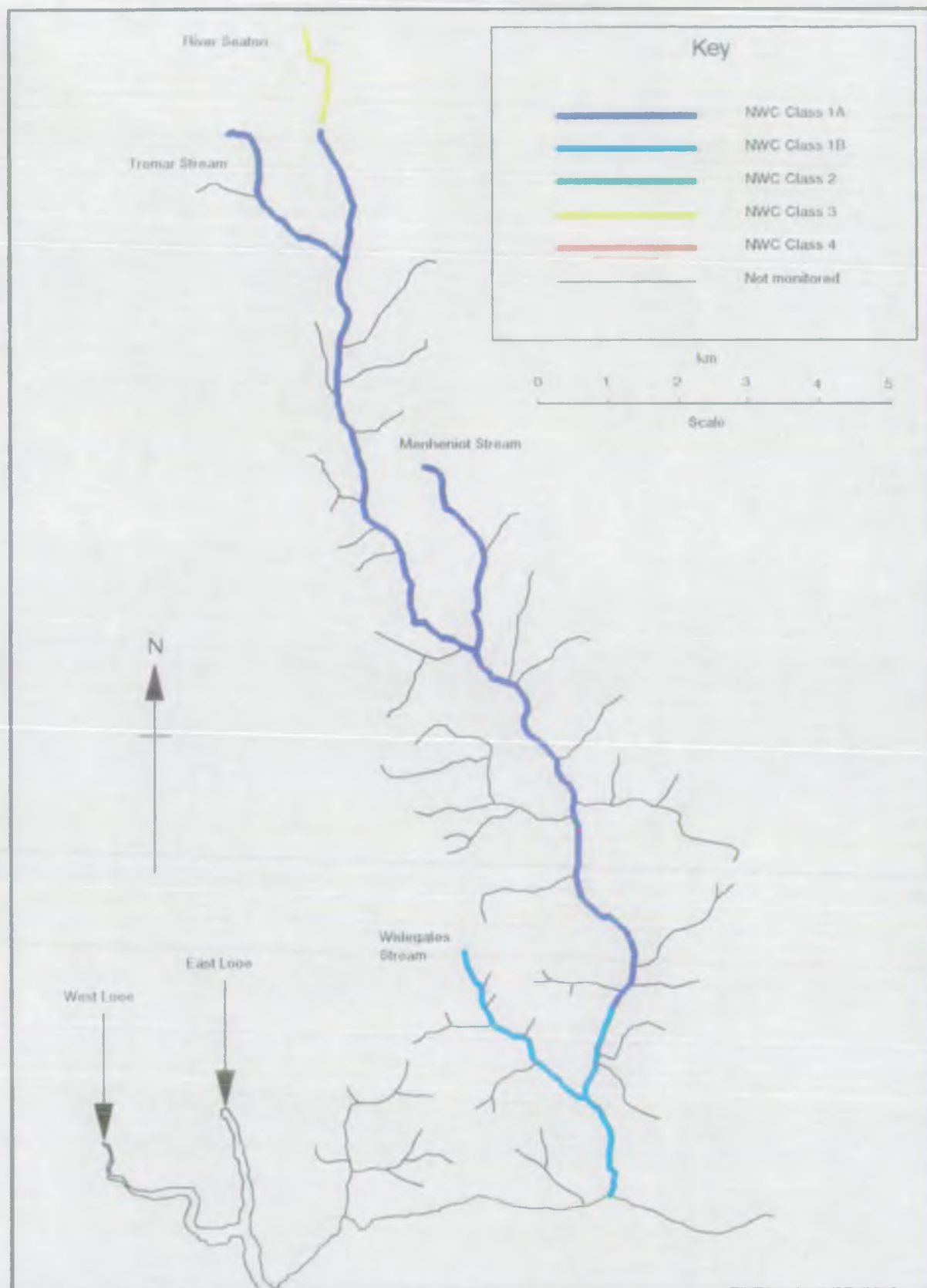
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
TAMAR-12K	DEER	SOURCE CHILSWORTHY (NORTH) STW	SS 3391 0927 SS 3286 0651	CHILSWORTHY (NORTH) STW CONFLUENCE WITH RIVER TAMAR	SS 3286 0651 SX 3191 9732	1B 1B
TAMAR-12K	COLEMILL STREAM	SOURCE HOLSWORTHY STW	SS 3691 0383 SS 3397 0318	HOLSWORTHY STW CONFLUENCE WITH RIVER DEER	SS 3397 0318 SS 3388 0318	1B 2
TAMAR-12K	DUNSTAPLE BROOK	SOURCE	SS 3560 0775	CONFLUENCE WITH COLES MILL STREAM	SS 3450 0340	1B
TAMAR-12K	TREWYN STREAM *	SOURCE	SX 3415 0415	CONFLUENCE WITH RIVER DEER	SX 3360 0408	1B
TAMAR-12K	CHILSWORTHY STREAM	SOURCE CHILSWORTHY (SOUTH) STW	SS 3225 0670 SS 3308 0584	CHILSWORTHY (SOUTH) STW CONFLUENCE WITH RIVER DEER	SS 3308 0584 SS 3345 0475	1B 1B
TAMAR-12L	DERRIL WATER	SOURCE PYWORTHY STREAM CONFLUENCE	SS 3180 0350 SS 3005 0330	CONFLUENCE WITH PYWORTHY STREAM CONFLUENCE WITH RIVER TAMAR	SS 3005 0330 SX 3028 9865	1B 1B
TAMAR-12L	PYWORTHY STREAM	SOURCE PYWORTHY STW	SS 3180 0350 SS 3070 0325	PYWORTHY STW CONFLUENCE WITH DERRIL WATER	SS 3070 0325 SS 3005 0330	1B 1B
TAMAR-12L	BALSDON STREAM *	SOURCE WEST BALSDON STREAM CONFLUENCE	SX 2775 9650 SX 2825 9785	CONFLUENCE WITH WEST BALSDON STREAM CONFLUENCE WITH RIVER TAMAR	SX 2825 9785 SX 2925 9890	1B 1B
TAMAR-12L	WEST BALSDON STREAM	SOURCE WHITSTONE STW	SX 2685 9775 SX 2711 9786	WHITSTONE STW CONFLUENCE WITH BALSDON STREAM	SX 2711 9786 SX 2825 9785	1B 1B
TAMAR-12L	SMALL BROOK (TAMAR)	SOURCE	SS 3236 0947	CONFLUENCE WITH RIVER TAMAR	SS 2783 0407	1B
TAMAR-12L	LAMBERAL WATER	SOURCE	SS 2574 1535	CONFLUENCE WITH RIVER TAMAR	SS 2834 0854	1B
TAMAR-12L	BREXWORTHY STREAM	SOURCE	SS 2860 1330	UPPER TAMAR LAKE	SS 2850 1275	1B
TAMAR-12L	LYMPSCOTT STREAM	SOURCE	SS 2940 1440	UPPER TAMAR LAKE	SS 2910 1245	1B
TAMAR-12L	NEWLANDS STREAM	SOURCE	SS 3055 1260	LOWER TAMAR LAKE	SS 2980 1110	1B

Seaton Catchment River Quality Objectives



NRA South West Freshwater Planning April 1993

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

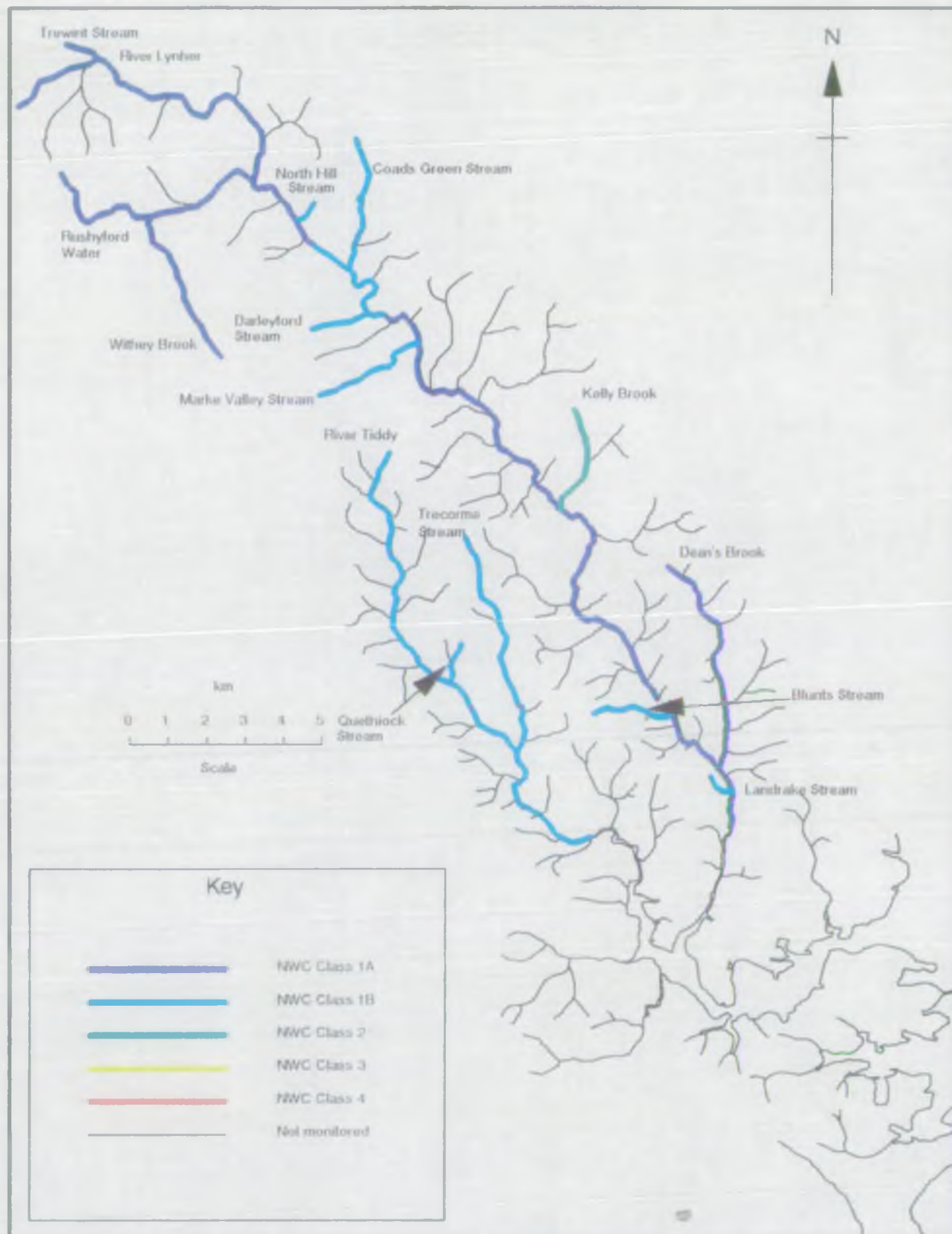
* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO		
SEATON-13A	SEATON	SOURCE	SX 2610 7105	MINIONS STW	SX 2611 7060	3 *
		MINIONS STW	SX 2611 7060	CROW'S NEST	SX 2641 6938	3 *
		CROW'S NEST	SX 2641 6938	HESENFORD	SX 3073 5736	1A *
		HESENFORD	SX 3073 5736	TIDAL LIMIT	SX 3033 5448	1B *
SEATON-13A	WIDEGATES STREAM	SOURCE	SX 2880 5770	WIDEGATES STW	SX 2880 5760	1B *
		WIDEGATES STW	SX 2880 5760	CONFLUENCE WITH RIVER SEATON	SX 3007 5565	1B *
SEATON-13A	MENHENIOT STREAM	SOURCE	SX 2775 6467	MENHENIOT STW	SX 2850 6220	1A *
		MENHENIOT STW	SX 2850 6220	CONFLUENCE WITH RIVER SEATON	SX 2842 6200	1A *
SEATON-13A	TREMAR STREAM	SOURCE	SX 2522 6940	ST CLEER STW	SX 2610 6790	1A *
		ST CLEER STW	SX 2610 6790	CONFLUENCE WITH RIVER SEATON	SX 2660 6748	1A *

Lynher Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
LYNHER-12Q 12A	LYNHER	SOURCE	SX 2006 7897	CONFLUENCE WITH TREWINT STREAM	SX 2192 8030	1A *
		TREWINT STREAM CONFLUENCE	SX 2192 8030	BERRIOWBRIDGE	SX 2733 7564	1A *
		BERRIOWBRIDGE	SX 2733 7564	BATHPOOL	SX 283 748	1B *
		BATHPOOL	SX 283 748	BATHPOOL	SX 284 747	1B *
		BATHPOOL	SX 284 747	RILLA MILL BRIDGE	SX 2948 7311	1B *
		RILLA MILL BRIDGE	SX 2948 7311	NEWBRIDGE	SX 348 680	1A *
		NEWBRIDGE	SX 348 680	CLAPPER WEIR	SX 355 650	1A *
		CLAPPER WEIR	SX 355 650	TIDAL LIMIT	SX 3850 6090	1A *
LYNHER-12A	LANDRAKE STREAM	SOURCE LANDRAKE STW	SX 3715 6112 SX 3800 6100	LANDRAKE STW CONFLUENCE WITH RIVER LYNHER	SX 3800 6100 SX 3840 6070	1B *
LYNHER-12Q	DEAN'S BROOK	SOURCE	SX 3660 6673	CONFLUENCE WITH RIVER LYNHER	SX 3813 6167	1A
LYNHER-12Q	BLUNTS STREAM	SOURCE (BLUNTS STW)	SX 3450 6290 SX 3450 6290)	CONFLUENCE WITH RIVER LYNHER	SX 3675 6290	1B *
LYNHER-12Q	KELLY BROOK	SOURCE CALLINGTON STW	SX 3433 7111 SX 3403 6888	CALLINGTON STW CONFLUENCE WITH RIVER LYNHER	SX 3403 6888 SX 3385 6858	2 *
LYNHER-12Q	MARKE VALLEY STREAM	SOURCE	SX 2665 7145	CONFLUENCE WITH RIVER LYNHER	SX 3023 7257	1B *
LYNHER-12Q	DARLEYFORD STREAM	SOURCE HENWOOD STW	SX 2640 7310 SX 2673 7314	HENWOOD STW CONFLUENCE WITH RIVER LYNHER	SX 2673 7314 SX 2905 7360	1B *
LYNHER-12Q	COADS GREEN STREAM	SOURCE (COADS GREEN STW)	SX 2913 7698 SX 2913 7698)	CONFLUENCE WITH RIVER LYNHER	SX 2845 7460	1B *
LYNHER-12Q	NORTH HILL STREAM	SOURCE NORTH HILL STW	SX 2745 7680 SX 2718 7635	NORTH HILL STW CONFLUENCE WITH RIVER LYNHER	SX 2718 7635 SX 2680 7650	1B *
LYNHER-12Q	WITHEY BROOK	SOURCE BASTREET INTAKE BASTREET WTW	SX 2519 7245 SX 2440 7650 SX 2442 7660	BASTREET INTAKE BASTREET WTW CONFLUENCE WITH RIVER LYNHER	SX 2440 7650 SX 2442 7660 SX 2616 7719	1A
LYNHER-12Q	RUSHYFORD WATER	SOURCE	SX 2090 7675	CONFLUENCE WITH WITHEY BROOK	SX 2335 7601	1A
LYNHER-12Q	TREWINT STREAM	SOURCE TREWINT STW	SX 2142 8025 SX 2192 8038	TREWINT STW CONFLUENCE WITH RIVER LYNHER	SX 2192 8038 SX 2192 8030	1A
TIDDY-12R	TIDDY	SOURCE QUETHIOCK STREAM CONFLUENCE	SX 2910 6955 SX 3110 6370	CONFLUENCE WITH QUETHIOCK STREAM TIDAL LIMIT	SX 3110 6370 SX 3570 5970	1B
TIDDY-12R	TRECORME STREAM	SOURCE	SX 3123 6756	CONFLUENCE WITH RIVER TIDDY	SX 3313 6157	1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

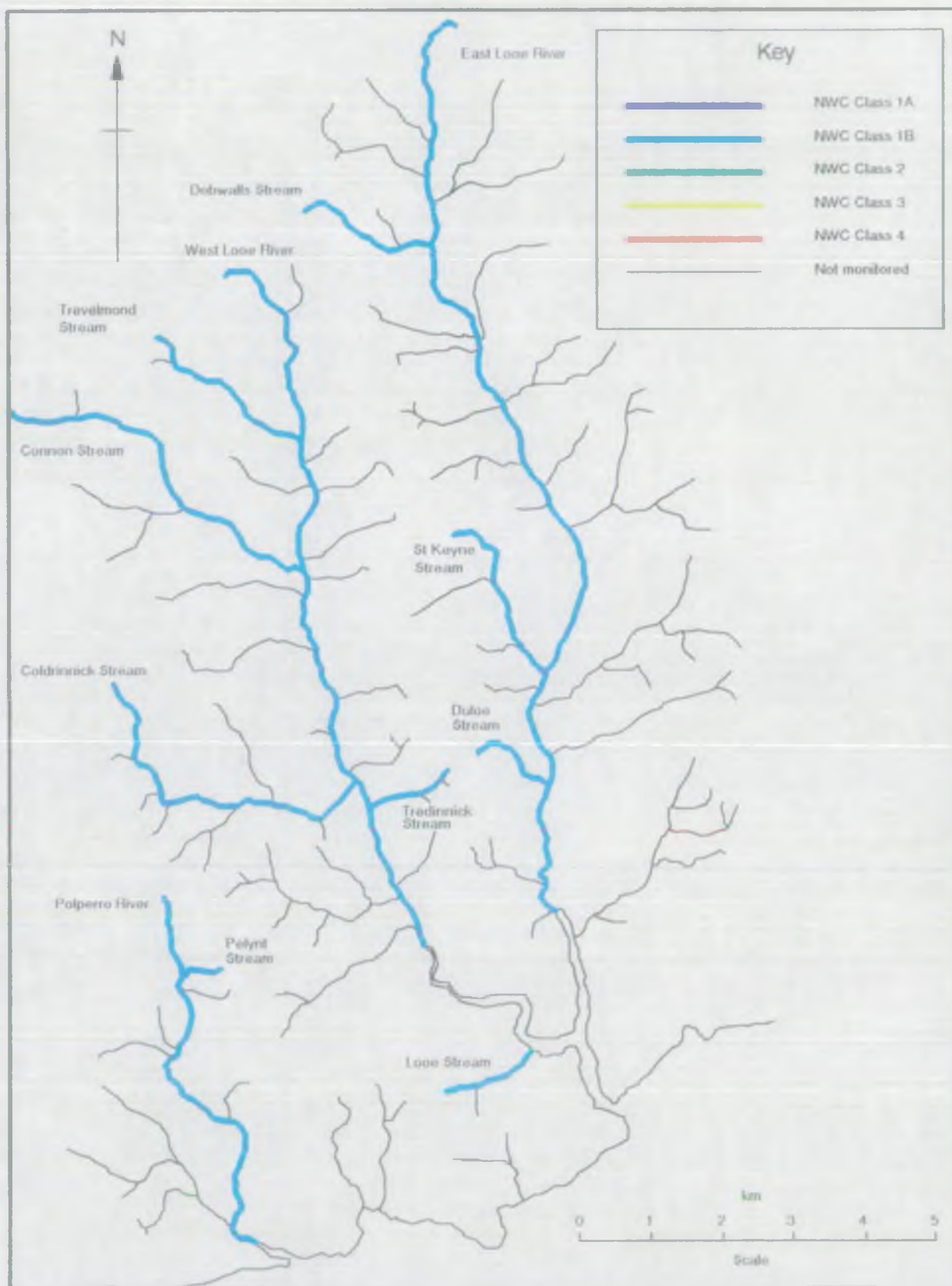
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO		
TIDDY-12R	QUETHIOCK STREAM	SOURCE (QUETHIOCK STW)		SX 3129 6466 CONFLUENCE WITH RIVER TIDDY (SX 3129 6466)	SX 3110 6370	1B

Looe Catchment River Quality Objectives



NRA South West Freshwater Planning April 1993

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

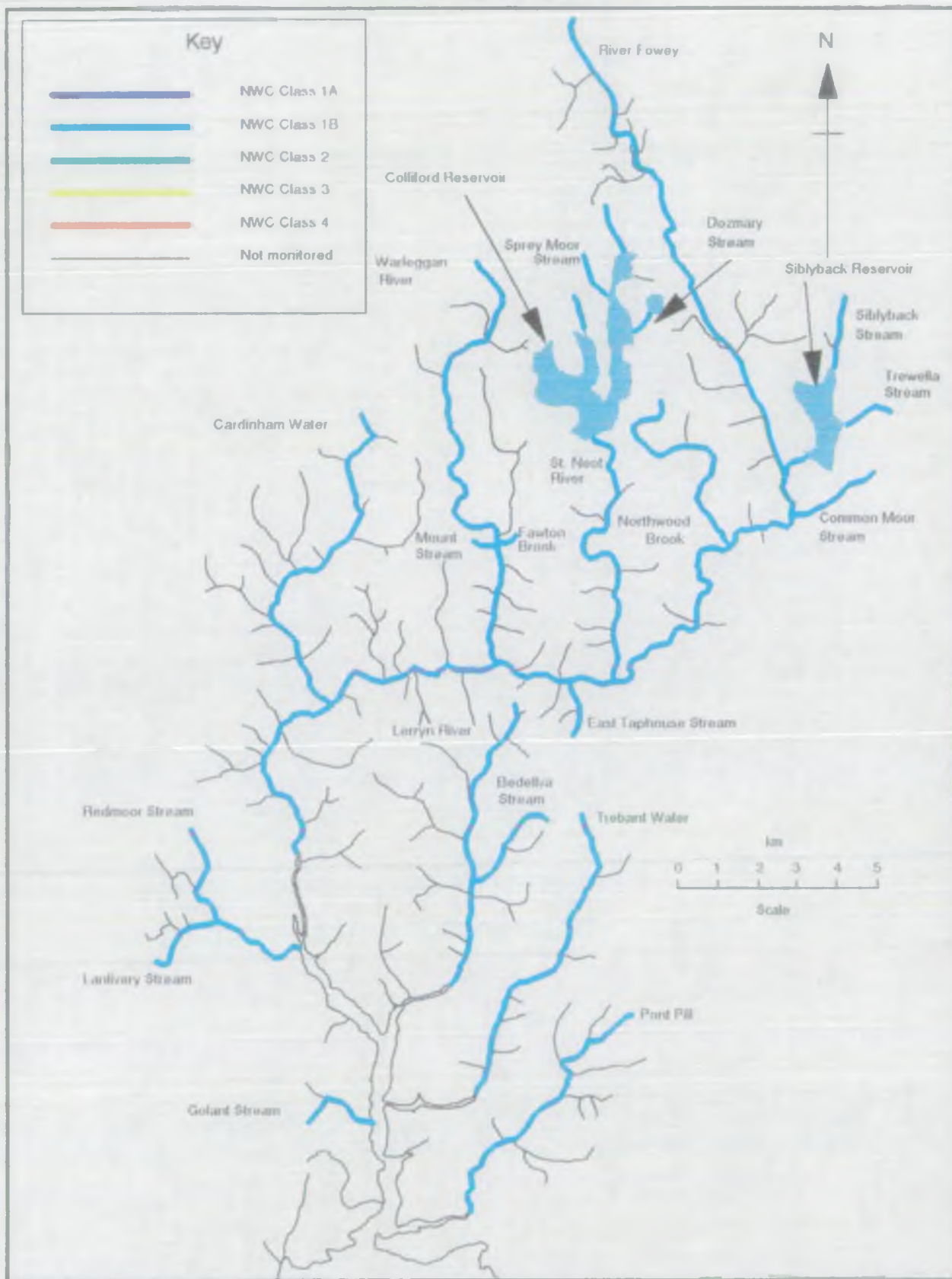
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE	
			FROM	(NGR)	TO		
LOOE-14B	EAST LOOE RIVER	SOURCE		SX 2350 6816	TIDAL LIMIT	SX 2483 5715	1B
LOOE-14B	DULOE STREAM *	SOURCE		SX 2370 5815	CONFLUENCE WITH EAST LOOE RIVER	SX 2475 5755	1B
LOOE-14B	ST. KEYNE STREAM	SOURCE		SX 2305 6125	CONFLUENCE WITH EAST LOOE RIVER	SX 2480 5905	1B
LOOE-14B	DOBWALLS STREAM	SOURCE		SX 2145 6569	CONFLUENCE WITH EAST LOOE RIVER	SX 2321 6504	1B
LOOE-14C	WEST LOOE RIVER	SOURCE TREVELMOND STREAM CONFLUENCE		SX 2043 6477	CONFLUENCE WITH TREVELMOND STREAM	SX 2155 6245	1B
				SX 2155 6245	TIDAL LIMIT	SX 2322 5511	1B
LOOE-14A	LOOE STREAM	SOURCE LOOE STW		SX 2340 5310	LOOE STW	SX 2440 5360	1B
				SX 2440 5360	TIDAL LIMIT	SX 2475 5375	1B
LOOE-14C	TREDINNICK STREAM	SOURCE (TREDINNICK STW)		SX 2352 5734	CONFLUENCE WITH WEST LOOE RIVER	SX 2235 5710	1B
				SX 2352 5734			
LOOE-14C	COLDRINNICK STREAM	SOURCE		SX 1880 5883	CONFLUENCE WITH WEST LOOE RIVER	SX 2207 5740	1B
LOOE-14C	CONNON STREAM	SOURCE CONNON BRIDGE LANDFILL TIP		SX 1762 6268	CONNON BRIDGE LANDFILL TIP	SX 1898 6244	1B
				SX 1898 6244	CONFLUENCE WITH WEST LOOE RIVER	SX 2144 6043	1B
LOOE-14C	TREVELMOND STREAM	SOURCE TREVELMOND STW		SX 1895 6420	TREVELMOND STW	SX 2025 6330	1B
				SX 2025 6330	CONFLUENCE WITH WEST LOOE RIVER	SX 2155 6245	1B
COASTAL-14A	POLPERRO RIVER	SOURCE PELYNT STREAM CONFLUENCE		SX 1942 5607	CONFLUENCE WITH PELYNT STREAM	SX 1980 5475	1B
				SX 1980 5475	POLPERRO HARBOUR	SX 2101 5095	1B
COASTAL-14A	PELYNT STREAM	SOURCE PELYNT STW		SX 2030 5492	PELYNT STW	SX 2020 5490	1B
				SX 2020 5490	CONFLUENCE WITH POLPERRO RIVER	SX 1980 5475	1B

Fowey Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE	
			FROM	(NGR)	TO		
POWEY-15A -15B	POWEY	SOURCE		SX 1711 8119	TIDAL LIMIT	SX 1056 6009	1B *
POWEY-15A	PONT PILL	SOURCE		SX 1882 5643	TIDAL LIMIT	SX 1443 5203	1B
POWEY-15A	GOLANT STREAM	SOURCE POWEY SEA PRODUCTS FISH FARM		SX 1080 5280	POWEY SEA PRODUCTS FISH FARM	SX 1185 5242	1B
				SX 1185 5242	TIDAL LIMIT	SX 1270 5230	1B
POWEY-15A	TREBANT WATER	SOURCE		SX 1762 6123	TIDAL LIMIT	SX 1472 5448	1B
POWEY-15A	LERRYN RIVER	SOURCE		SX 1610 6355	TIDAL LIMIT	SX 1410 5723	1B
POWEY-15A	BEDELLVA STREAM	SOURCE		SX 1657 6117	CONFLUENCE WITH RIVER LERRYN	SX 1481 5960	1B
POWEY-15A	REDMOOR STREAM *	SOURCE LANLIVERY STREAM CONFLUENCE		SX 0750 6065	CONFLUENCE WITH LANLIVERY STREAM	SX 0855 5885	1B
				SX 0855 5885	TIDAL LIMIT	SX 1050 5785	1B
POWEY-15A	LANLIVERY STREAM	SOURCE LANLIVERY CARP FARM		SX 0700 5840	LANLIVERY CARP FARM	SX 0825 5872	1B
				SX 0825 5872	CONFLUENCE WITH REDMOOR STREAM	SX 0855 5885	1B
POWEY-15B	CARDINHAM WATER	SOURCE CARDINHAM STW		SX 1208 7150	CARDINHAM STW	SX 1192 6885	1B *
				SX 1192 6885	CONFLUENCE WITH RIVER POWEY	SX 1115 6439	1B *
POWEY-15B	WARLEGGAN RIVER	SOURCE MOUNT STREAM CONFLUENCE		SX 1485 7545	CONFLUENCE WITH MOUNT STREAM	SX 1590 6805	1B *
				SX 1590 6805	CONFLUENCE WITH RIVER POWEY	SX 1540 6540	1B *
POWEY-15B	PAWTON BROOK *	SOURCE		SX 1695 6830	CONFLUENCE WITH WARLEGGAN RIVER	SX 1590 6785	1B *
POWEY-15B	MOUNT STREAM	SOURCE (MOUNT STW)		SX 1510 6795	CONFLUENCE WITH WARLEGGAN RIVER	SX 1590 6805	1B *
				SX 1510 6795			
POWEY-15B	EAST TAPHOUSE STREAM	SOURCE EAST TAPHOUSE STW		SX 1810 6340	EAST TAPHOUSE STW	SX 1800 6340	1B *
				SX 1800 6340	CONFLUENCE WITH RIVER POWEY	SX 1760 6485	1B *
POWEY-15B	ST. NEOT RIVER	SOURCE AT COLLIFORD RESERVOIR D/S COLLIFORD RESERVOIR COLLIFORD FISH FARM		SX 1806 7645	U/S COLLIFORD RESERVOIR	SX 1841 7566	1B *
				SX 178 711			1B *
				SX 178 711	COLLIFORD FISH FARM	SX 1800 7080	1B *
				SX 1800 7080	CONFLUENCE WITH RIVER POWEY	SX 1848 6481	1B *
POWEY-15B	DOZMARY STREAM	DOZMARY POOL		SX 1940 7420	COLLIFORD RESERVOIR	SX 1885 7385	1B *
POWEY-15B	SPREY MOOR STREAM	SOURCE		SX 1750 7505	COLLIFORD RESERVOIR	SX 1815 7450	1B *
POWEY-15B	NORTHWOOD BROOK	SOURCE PARK PIT CHINA CLAY WORKS		SX 2015 7181	PARK PIT CHINA CLAY WORKS	SX 1990 7040	1B *
				SX 1990 7040	CONFLUENCE WITH RIVER POWEY	SX 2112 6802	1B *

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

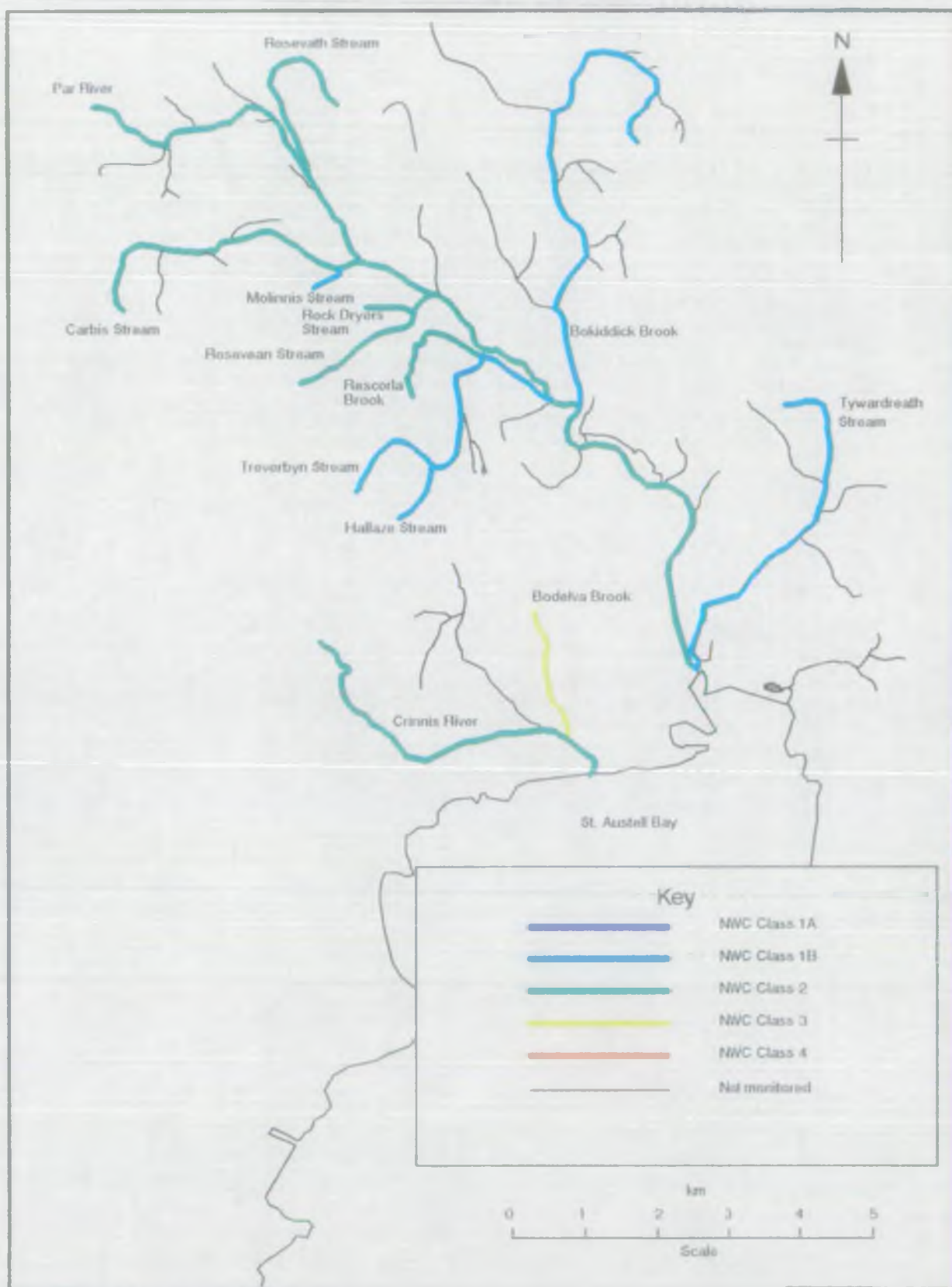
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
POWEY-15B	COMMON MOOR STREAM	SOURCE COMMON MOOR STW	SX 2442 6990 SX 2348 6923	COMMON MOOR STW CONFLUENCE WITH RIVER POWEY	SX 2348 6923 SX 2280 6895	1B #
POWEY-15B	SIBLYBACK STREAM	SOURCE AT SIBLYBACK RESERVOIR D/S SIBLYBACK RESERVOIR	SX 2389 7344 SX 231 703 SX 231 703	U/S SIBLYBACK RESERVOIR CONFLUENCE WITH RIVER POWEY	SX 2455 7165 SX 2274 6985	1B #
POWEY-15B	TREWELLA STREAM	SOURCE	SX 2470 7085	SIBLYBACK RESERVOIR	SX 2375 7065	1B #

Par and Crinnis Catchments River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			(NGR)	TO	(NGR)	RIVER QUALITY OBJECTIVE
		FROM						
PAR-16A	PAR RIVER	SOURCE		SW 9908 6148	TIDAL LIMIT		SX 0763 5337	2 *
PAR-16A	TYWARDREATH STREAM	SOURCE		SX 0826 5746	TIDAL LIMIT		SX 0774 5340	1B *
PAR-16A	BOKIDDICK BROOK	SOURCE		SX 0638 6107	CONFLUENCE WITH PAR RIVER		SX 0572 5728	1B *
PAR-16A	TREVERBYN STREAM	SOURCE		SX 0293 5612	CONFLUENCE WITH PAR RIVER		SX 0455 5805	1B *
PAR-16A	RESCORLA BROOK	SOURCE		SX 0345 5740	CONFLUENCE WITH TREVERBYN STREAM		SX 0410 5842	2 *
PAR-16A	HALLAZE STREAM *	SOURCE		SX 0220 5620	CONFLUENCE WITH TREVERBYN STREAM		SX 0305 5630	1B *
PAR-16A	ROSEVEAN STREAM	SOURCE		SX 0212 5782	CONFLUENCE WITH PAR RIVER		SX 0356 5882	2 *
PAR-16A	ROCK DRYERS STREAM	SOURCE		SX 0262 5855	CONFLUENCE WITH ROSEVEAN STREAM		SX 0340 5866	2 *
PAR-16A	CARBIS STREAM	SOURCE		SW 9950 5826	CONFLUENCE WITH PAR RIVER		SX 0283 5940	2 *
PAR-16A	MOLINNIS STREAM	SOURCE		SX 0170 5886	CONFLUENCE WITH CARBIS STREAM		SX 0262 5937	1B *
PAR-16A	ROSEVATH STREAM	SOURCE		SX 0273 6153	CONFLUENCE WITH PAR RIVER		SX 0228 6071	2 *

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

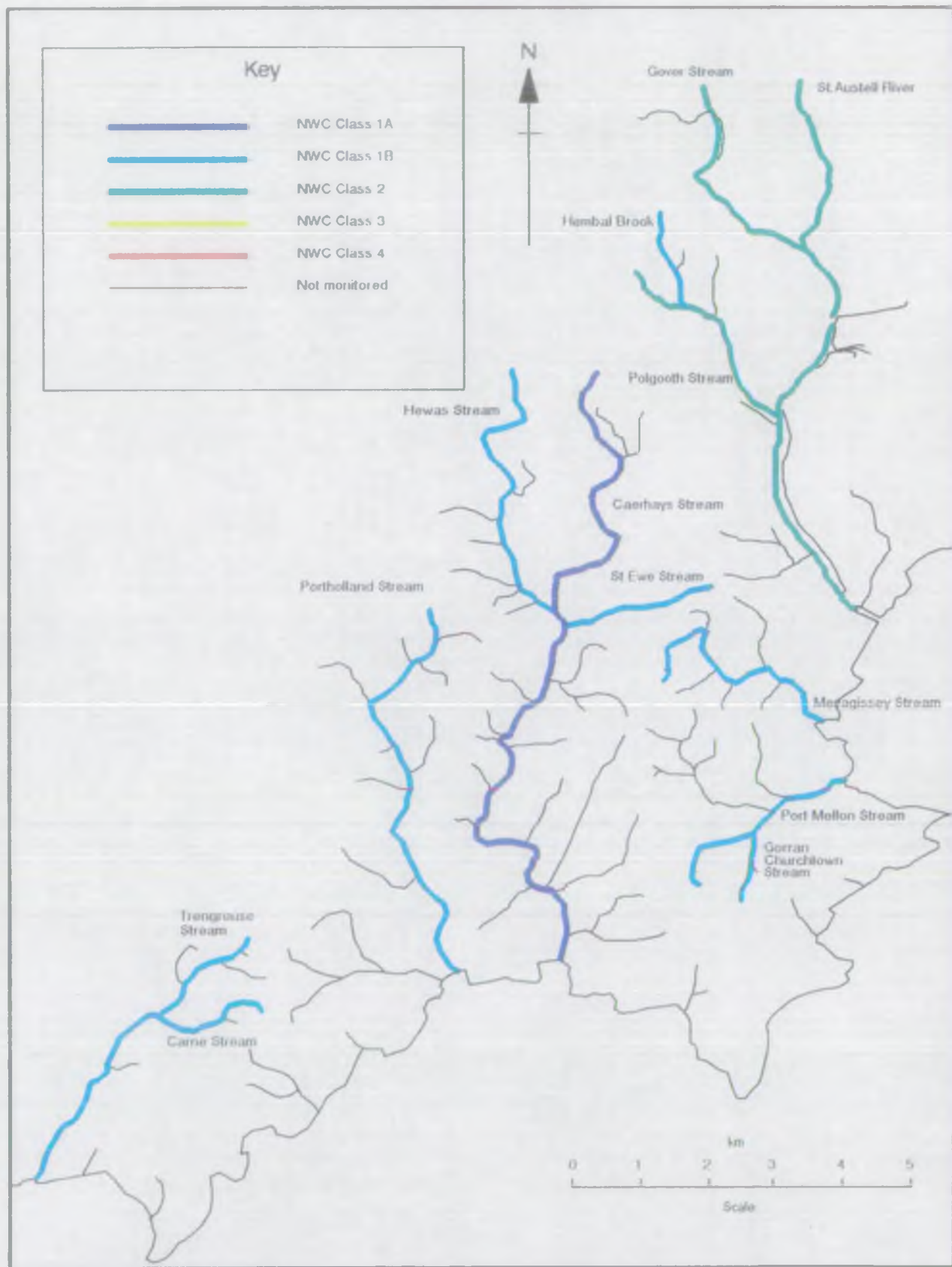
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
CRINNIS-17A	CRINNIS RIVER	SOURCE	SX 0157 5472	TIDAL LIMIT	SX 0609 5220	2 #
CRINNIS-17A	BODELVA BROOK	SOURCE	SX 0516 5468	CONFLUENCE WITH CRINNIS RIVER	SX 0565 5275	3 #

St. Austell and South Cornwall Coastal Streams River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

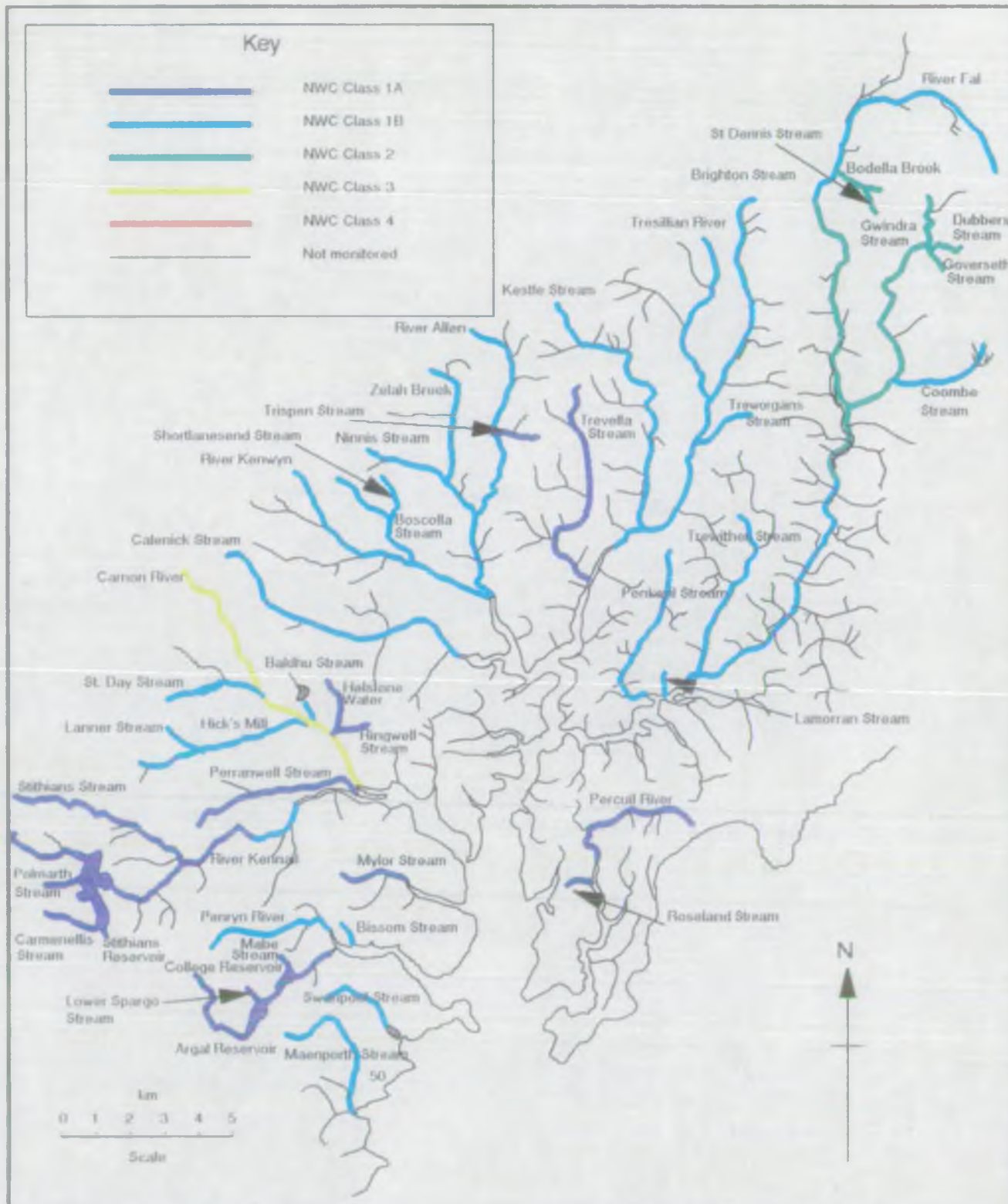
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)		
ST. AUSTELL -18A	ST. AUSTELL RIVER	SOURCE PENTEWAN ROAD CHINA CLAY LAB	SX 0024 5632 SX 0130 5170	PENTEWAN ROAD CHINA CLAY LAB TIDAL LIMIT	SX 0130 5170 SX 0198 4706	2	#
18A	POLGOOTH STREAM	SOURCE	SW 9818 5228	CONFLUENCE WITH ST AUSTELL RIVER	SW 0077 4979	2	#
18A	HEMBAL BROOK	SOURCE BLACKPOOL CHINA CLAY PLANT	SW 9842 5369 SW 9850 5320	BLACKPOOL CHINA CLAY PLANT CONFLUENCE WITH POLGOOTH STREAM	SW 9850 5320 SW 9909 5162	1B	#
18A	GOVER STREAM	SOURCE	SW 9919 5505	CONFLUENCE WITH ST AUSTELL RIVER	SW 0073 5262	2	#
COASTAL-18A	MEVAGISSEY STREAM	SOURCE	SW 9889 4560	MEVAGISSEY HARBOUR	SW 0151 4486	1B	
COASTAL-18A	PORT MELLON STREAM *	SOURCE GORRAN CHURCHTOWN STREAM CONFL	SW 9940 4245 SX 0030 4330	CONFL WITH GORRAN CHURCHTOWN STREAM TIDAL LIMIT	SX 0030 4330 SX 0155 4385	1B	
COASTAL-18A	GORRAN CHURCHTOWN STREAM	SOURCE GORRAN CHURCHTOWN STW	SW 9980 4215 SW 0010 4245	GORRAN CHURCHTOWN STW CONFLUENCE WITH PORT MELLON STREAM	SW 0010 4245 SX 0030 4330	1B	
COASTAL-18A	CAERHAYS STREAM	SOURCE ST EWE STREAM CONFLUENCE	SW 9820 5096 SW 9740 4630	CONFLUENCE WITH ST. EWE STREAM PORTHLUNNEY COVE	SW 9740 4630 SW 9748 4130	1A	#
COASTAL-18A	ST. EWE STREAM	SOURCE ST EWE STW	SW 9950 4698 SW 9790 4644	ST EWE STW CONFLUENCE WITH CAERHAYS STREAM	SW 9790 4644 SW 9740 4630	1B	#
COASTAL-18A	HEWAS WATER	SOURCE	SW 9720 5050	CONFLUENCE WITH CAERHAYS STREAM	SW 9740 4630	1B	#
COASTAL-18A	PORTHOLLAND STREAM	SOURCE	SW 9565 4655	PORTHOLLAND BEACH	SW 9598 4125	1B	
COASTAL-18A	CARNE STREAM	SOURCE VERYAN STW	SW 9311 4073 SW 9092 3979	VERYAN STW PENDOWER BEACH	SW 9092 3979 SW 8974 3813	1B	
COASTAL-18A	TRENGROUSE STREAM	SOURCE	SW 9265 4185	CONFLUENCE WITH CARNE STREAM	SW 9165 4040	1B	

Fal, Tresillian, Allen, Kenwyn, Carnon & Kennal Catchments River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			(NGR)	TO	(NGR)	RIVER QUALITY OBJECTIVE
		FROM						
PAL-19C	PAL	SOURCE BODELLA BROOK CONFLUENCE RETEW BRIDGE GRAMPOND GRAMPOND BRIDGE RUAN LANIHORNE	SW 9830 5792 SW 9350 5800 SW 9265 5696 SW 934 487 SW 9336 4844 SW 887 425	CONFLUENCE WITH BODELLA BROOK RETEW BRIDGE GRAMPOND GRAMPOND BRIDGE RUAN LANIHORNE TIDAL LIMIT	SW 9350 5800 SW 9265 5696 SW 934 487 SW 9336 4844 SW 887 425 SW 8874 4238		1B 1B 2 2 1B 1B	# # # # # #
PAL-19C	PENKEVIL STREAM	SOURCE	SW 8848 4633	TIDAL LIMIT		SW 8745 4190		1B
PAL-19C	LAMORRAN STREAM	SOURCE	SW 8860 4365	TIDAL LIMIT		SW 8865 4210		1B
PAL-19C	TREWITHEN STREAM	SOURCE	SW 9062 4760	CONFLUENCE WITH RIVER PAL		SW 8913 4268		1B
PAL-19C	GWINDRA STREAM	SOURCE	SW 9752 5740	CONFLUENCE WITH RIVER PAL		SW 9378 5068		2
PAL-19C	COOMBE STREAM	SOURCE	SW 9790 5260	CONFLUENCE WITH GWINDRA STREAM		SW 9509 5167		1B
PAL-19C	DUBBERS STREAM	SOURCE	SW 9770 5592	CONFLUENCE WITH GWINDRA STREAM		SW 9651 5589		2
PAL-19C	GOVERSETH STREAM *	SOURCE GOVERSETH TERRACE ABSTRACTION	SW 9695 5505 SW 969 551	GOVERSETH TERRACE ABSTRACTION CONFLUENCE WITH GWINDRA STREAM		SW 969 551 SW 9640 5580		2 2
PAL-19C	BODELLA BROOK	SOURCE ST DENNIS STW	SW 9448 5692 SW 9415 5762	ST DENNIS STW CONFLUENCE WITH RIVER PAL		SW 9415 5762 SW 9353 5800		2 2
PAL-19C	ST. DENNIS STREAM	SOURCE	SW 9480 5720	CONFLUENCE BODELLA BROOK		SW 9415 5760		2
PERCUIL-19A	PERCUIL RIVER	SOURCE	SW 8912 3837	TIDAL LIMIT		SW 8613 3638		1A
PERCUIL-19A	ROSELAND STREAM	SOURCE ST. JUST IN ROSELAND STW	SW 8550 3575 SW 8551 3585	ST. JUST IN ROSELAND STW CONFLUENCE WITH PERCUIL RIVER		SW 8551 3585 SW 8595 3575		1A 1A
TRESILLIAN	TRESILLIAN RIVER	SOURCE GREEN MILL OUTLET	SW 8832 5588 SW 8760 4730	GREEN MILL OUTLET TIDAL LIMIT		SW 8760 4730 SW 8701 4652		1B 1B
PAL-19D	TREVELLA STREAM	SOURCE	SW 8533 5167	CONFLUENCE WITH TRESILLIAN RIVER		SW 8600 4550		1A
PAL-19D	KESTLE STREAM	SOURCE	SW 8499 5400	CONFLUENCE WITH TRESILLIAN RIVER		SW 8733 4711		1B
PAL-19D	TREWORGANS STREAM	SOURCE	SW 9122 5010	CONFLUENCE WITH TRESILLIAN RIVER		SW 8880 4850		1B
PAL-19D	BRIGHTON STREAM	SOURCE	SW 9060 5710	CONFLUENCE WITH TRESILLIAN RIVER		SW 8925 5110		1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM		TO	(NGR)		
ALLEN	ALLEN (PAL)	SOURCE		SW 8253 5306 TIDAL LIMIT		SW 8270 4495	1B
PAL-19D	ZELAH BROOK	SOURCE		SW 8107 5155 CONFLUENCE WITH RIVER ALLEN		SW 8235 4744	1B
PAL-19D	NINNIS STREAM	SOURCE		SW 7920 4945 CONFLUENCE WITH ZELAH BROOK		SW 8160 4830	1A
PAL-19D	TRISPEN STREAM	SOURCE		SW 8430 4960 CONFLUENCE WITH RIVER ALLEN		SW 8302 4990	1B
KENWYN	KENWYN	SOURCE		SW 7705 4852 TRURO & VICTORIA GARDENS ABSTRACTION	SW 821 450	1B	
PAL-19D		TRURO & VICTORIA GARDENS ABS'N		SW 821 450 TIDAL LIMIT	SW 8274 4468	1B	
PAL-19D	BOSCOLLA STREAM	SOURCE		SW 7809 4842 CONFLUENCE WITH RIVER KENWYN	SW 8050 4597	1B	
PAL-19D	SHORTLANESEND STREAM *	SOURCE		SW 7962 4834 CONFLUENCE WITH BOSCOLLA STREAM	SW 8000 4709	1B	
PAL-19D	CALENICK STREAM	SOURCE		SW 7512 4630 TIDAL LIMIT	SW 8225 4308	1B	#
CARNON	CARNON RIVER	SOURCE		SW 7380 4570 TIDAL LIMIT	SW 7909 3935	3	#
PAL-19E	PERRANWELL STREAM	SOURCE		SW 7448 3852 TIDAL LIMIT	SW 7870 3950	1A	#
PAL-19E	HELSTONE WATER *	SOURCE		SW 7830 4260 CONFLUENCE WITH CARNON RIVER	SW 7850 4050	1A	#
PAL-19E	RINGWELL STREAM *	SOURCE		SW 8000 4070 RINGWELL HOLIDAY PARK ABSTRACTION	SW 790 409	1A	#
		RINGWELL HOLIDAY PARK ABSTRACTION		SW 790 409 CONFLUENCE WITH HELSTONE WATER	SW 7850 4095	1A	#
PAL-19E	BALDUH STREAM (CLEMOW'S STREAM)	SOURCE		SW 7700 4266 CLEMOW'S VALLEY TAILINGS DAM	SW 774 417	1B	#
		CLEMOW'S VALLEY TAILINGS DAM		SW 774 417 CONFLUENCE WITH CARNON RIVER	SW 7752 4124	1B	#
PAL-19E	HICK'S MILL STREAM	SOURCE		SW 7254 3990 CONFLUENCE WITH LANNER STREAM	SW 7485 4040	1B	#
		LANNER STREAM CONFLUENCE		SW 7485 4040 CONFLUENCE WITH CARNON RIVER	SW 7720 4136	1B	#
PAL-19E	LANNER STREAM	SOURCE		SW 7450 4070 LANNER ST DAY STW	SW 7475 4051	1B	#
		LANNER ST DAY STW		SW 7475 4051 CONFLUENCE WITH HICK'S MILL STR	SW 7485 4040	1B	#
PAL-19E	ST. DAY STREAM (HALE MILLS STREAM)	SOURCE		SW 7334 4192 CONFLUENCE WITH CARNON RIVER	SW 7643 4220	1B	#
KENNALL	KENNALL	SOURCE		SW 6864 3786 U/S STITHIANS RESERVOIR	SW 7070 3730	1A	
PAL-19E		AT STITHIANS RESERVOIR		SW 7180 3630		1A	
		D/S STITHIANS RESERVOIR		SW 7180 3630 STITHIANS SLUDGE PLANT DISCHARGE	SW 7195 3635	1A	
		STITHIANS SLUDGE PLT DISCH		SW 7195 3635 RIVER KENNALL INTAKE	SW 7480 3720	1A	

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

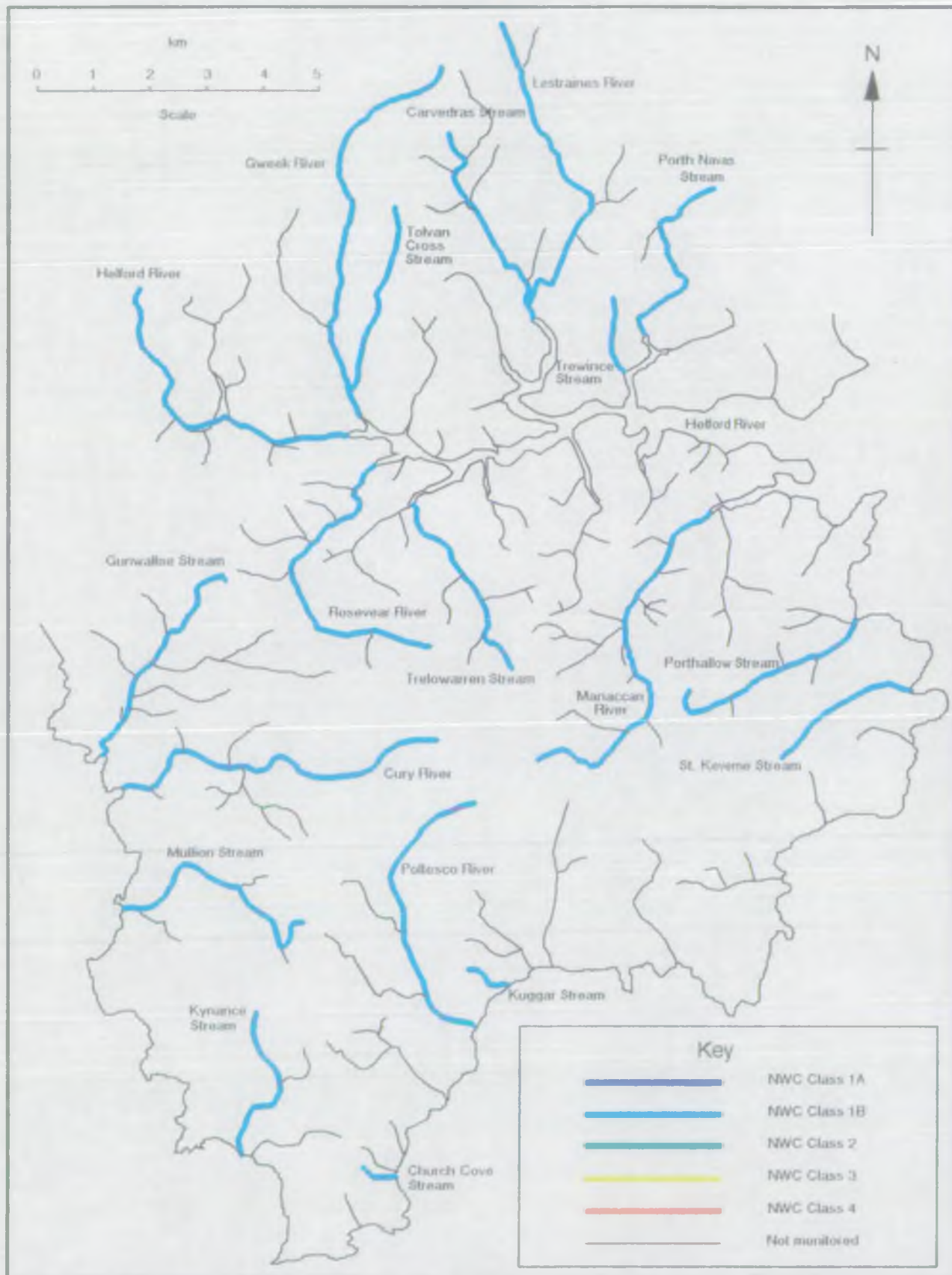
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)		
		RIVER KENNAL INTAKE PONSANOOTH GAUGING STATION	SW 7480 3720 SW 7631 3768	PONSANOOTH GAUGING STATION TIDAL LIMIT	SW 7631 3768 SW 7758 3845		1A 1B
FAL-19E	STITHIANS STREAM	SOURCE	SW 6986 3884	CONFLUENCE WITH RIVER KENNALL	SW 7399 3701		1A
FAL-19E	POLMARSH STREAM	SOURCE	SW 7035 3630	STITHIANS RESERVOIR	SW 7075 3640		1A
FAL-19E	CARMENELLIS STREAM	SOURCE	SW 6998 3560	STITHIANS RESERVOIR	SW 7110 8520		1A
CARRICK ROADS	MYLOR STREAM	SOURCE MYLOR BRIDGE STW	SW 7852 3662 SW 7980 3640	MYLOR BRIDGE STW TIDAL LIMIT	SW 7980 3640 SW 2043 3611		1A 1A
FAL-19A	PENRYN RIVER	SOURCE	SW 7489 3442	TIDAL LIMIT	SW 7848 3459		1B
FAL-19A	BISSOM STREAM	SOURCE BISSOM GORRAN STW	SW 7895 3530 SW 7930 3460	BISSOM GORRAN STW TIDAL LIMIT	SW 7930 3460 SW 7935 3460		1B 1B
COASTAL-19A	ARGAL STREAM	SOURCE AT ARGAL RESERVOIR D/S ARGAL RESERVOIR AT COLLEGE RESERVOIR D/S COLLEGE RESERVOIR	SW 7436 3384 SW 763 328 SW 763 328 SW 772 335 SW 772 335	U/S ARGAL RESERVOIR U/S COLLEGE RESERVOIR TIDAL LIMIT	SW 758 319 SW 765 330 SW 7867 3418		1A 1A 1A 1A 1A
COASTAL-19A	LOWER SPARGO STREAM	SOURCE	SW 7575 3325	ARGAL RESERVOIR	SW 7605 3275		1A
COASTAL-19A	MABE STREAM	SOURCE	SW 7650 3410	COLLEGE RESERVOIR	SW 7685 3375		1A
COASTAL-19A	SWANPOOL STREAM	SOURCE	SW 7815 3295	TIDAL LIMIT	SW 8024 3125		1B
COASTAL-19A	MAENPORTH STREAM	SOURCE	SW 7718 3246	TIDAL LIMIT	SW 7900 2960		1B

Lizard Peninsula Streams & Helford Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

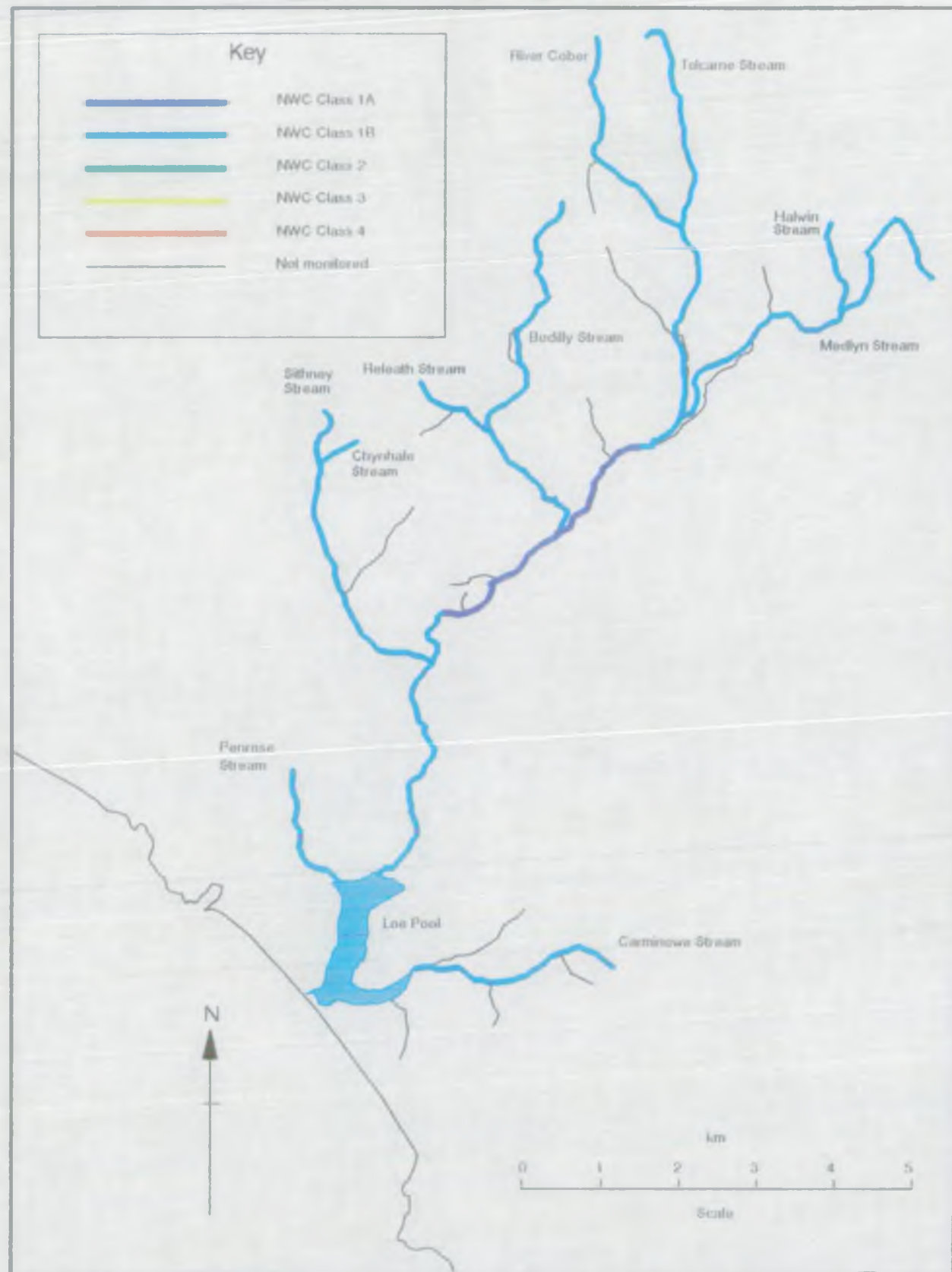
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(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
HELPFORD-19A	PORTH NAVAS STREAM	SOURCE	SW 7695 3097	TIDAL LIMIT	SW 7576 2822	1B
HELPFORD-19A	TREWINCE STREAM	SOURCE	SW 7519 2909	TIDAL LIMIT	SW 7524 2775	1B
HELPFORD-19A	LESTRAINES RIVER	SOURCE CONSTANTINE STW	SW 7320 3375 SW 7370 2880	CONSTANTINE STW TIDAL LIMIT	SW 7370 2880 SW 7375 2838	1B 1B
HELPFORD-19A	CARVEDRAS STREAM	SOURCE	SW 7247 3197	CONFLUENCE WITH LESTRAINES RIVER	SW 7370 2907	1B
HELPFORD-19A	GWEEK RIVER	SOURCE	SW 7219 3306	TIDAL LIMIT	SW 7063 2675	1B
HELPFORD-19A	TOLVAN CROSS STREAM	SOURCE	SW 7140 3060	CONFLUENCE WITH GWEEK RIVER	SW 7060 2720	1B
HELPFORD-19A	HELPFORD RIVER	SOURCE	SW 6696 2909	TIDAL LIMIT	SW 7043 2648	1B
HELPFORD-19A	ROSEVEAR RIVER	SOURCE	SW 7188 2238	TIDAL LIMIT	SW 7056 2587	1B
HELPFORD-19A	TRELLOWARREN STREAM	SOURCE	SW 7370 2162	TIDAL LIMIT	SW 7173 2487	1B
HELPFORD-19A	MANACCAN RIVER	SOURCE	SW 7396 2041	TIDAL LIMIT	SW 7705 2498	1B
COASTAL-19A (LIZARD)	PORTHALLOW STREAM	SOURCE	SW 7664 2176	PORTHALLOW	SW 7976 2322	1B
COASTAL-19A	ST KEVERNE STREAM	SOURCE ST KEVERNE STW	SW 7822 2068 SW 7917 2158	ST KEVERNE STW PORTHOUSTOCK	SW 7917 2158 SW 8077 2075	1B 1B
COASTAL-19A	KUGGAR STREAM	SOURCE CHYCARNE HOLIDAY PARK	SW 7260 1680 SW 7280 1660	CHYCARNE HOLIDAY PARK TIDAL LIMIT	SW 7280 1660 SW 7340 1645	1B 1B
COASTAL-19A	POLTESCO RIVER	SOURCE	SW 7268 1983	CARLEON COVE	SW 7277 1563	1B
COASTAL-19A	CHURCH COVE STREAM	SOURCE	SW 7081 1325	CHURCH COVE	SW 7147 1278	1B
COASTAL-19A	KYNANCE STREAM	SOURCE	SW 6892 1580	KYNANCE COVE	SW 6840 1340	1B
COASTAL-19A	MULLION STREAM	SOURCE	SW 6976 1753	MULLION COVE	SW 6670 1788	1B
COASTAL-19A	CURY RIVER (POLDHU STREAM)	SOURCE	SW 7195 2125	POLDU COVE	SW 6650 2001	1B
COASTAL-19A	GUNWALLOE STREAM	SOURCE	SW 6813 2398	CHURCH COVE	SW 6607 2050	1B

Cober Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

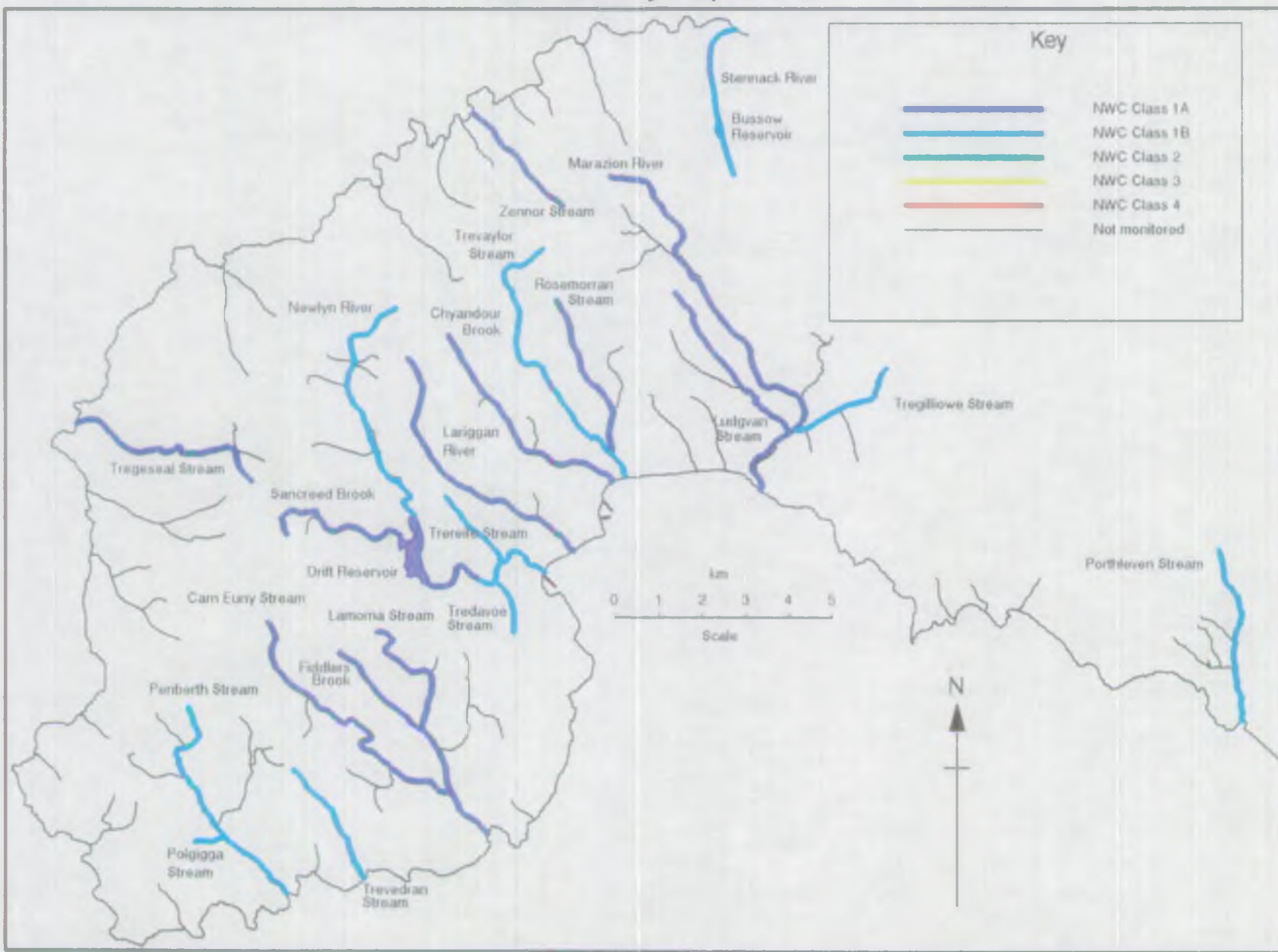
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(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO		
COBER-20A	COBER	SOURCE	SW 6780 3664	CONFLUENCE WITH MEDLYN STREAM	SW 6890 3220	1B *
		MEDLYN STREAM CONFLUENCE	SW 6890 3220	TRENEAR BRIDGE	SW 6810 3138	1B *
		TRENEAR BRIDGE	SW 6810 3138	WENDRON	SW 6750 3100	1A *
		WENDRON	SW 6750 3100	LOWER TOWN BRIDGE	SW 6580 2913	1A *
		AT HELSTON BOATING LAKE	SW 655 271			1B *
		LOWER TOWN BRIDGE	SW 6580 2913	BELOW HELSTON	SW 6497 2577	1B *
		BELLOW HELSTON	SW 6497 2577	LOE BAR	SW 6414 2417	1B
COBER-20A	CARMINOWE STREAM	SOURCE	SW 6795 2445	LOE POOL	SW 6540 2440	1B
COBER-20A	PENROSE STREAM (COBER)	SOURCE	SW 6390 2710	LOE POOL	SW 6445 2555	1B
COBER-20A	SITHNEY STREAM *	SOURCE	SW 6405 3150	CONFLUENCE WITH RIVER COBER	SW 6560 2850	1B *
COBER-20A	CHYNHALE STREAM *	SOURCE PROSPIDNICK FARM ABSTRACTION	SW 6500 3120 SW 649 312	PROSPIDNICK FARM ABSTRACTION CONFLUENCE WITH SITHNEY STREAM	SW 649 312 SW 6410 3080	1B *
COBER-20A	BODILLY STREAM	SOURCE	SW 6711 3550	CONFLUENCE WITH RIVER COBER	SW 6759 3115	1B *
COBER-20A	RELEATH STREAM	SOURCE	SW 6555 3310	CONFLUENCE WITH BODILLY STREAM	SW 6650 3245	1B *
COBER-20A	MEDLYN STREAM	SOURCE HALWIN STREAM CONFLUENCE	SW 7187 3353 SW 7060 3320	CONFLUENCE WITH HALWIN STREAM CONFLUENCE WITH RIVER COBER	SW 7060 3320 SW 6862 3183	1B *
COBER-20A	HALWIN STREAM	SOURCE DACUM FISH FARM	SW 7040 3435 SW 7060 3370	DACUM FISH FARM CONFLUENCE WITH MEDLYN STREAM	SW 7060 3370 SW 7060 3320	1B *
COBER-20A	TOLCARNE STREAM	SOURCE	SW 6830 3695	CONFLUENCE WITH RIVER COBER	SW 6870 3430	1B *

Mount's Bay and Lands End Streams River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
COASTAL-21A	PORTHLEVEN STREAM	SOURCE	SW 6221 2950	PORTHLEVEN HARBOUR	SW 6288 2572	1B *
COASTAL-21A	MARAZION RIVER	SOURCE SWEETWATER TROUT FARM	SW 4782 3800 SW 4850 3780	SWEETWATER TROUT FARM MARAZION	SW 4850 3780 SW 5137 3090	1A 1A
COASTAL-21A	LUDGVAN STREAM	SOURCE CROWLAS & LUDGVAN STW	SW 5020 3440 SW 5170 3270	CROWLAS & LUDGVAN STW CONFLUENCE WITH MARAZION RIVER	SW 5170 3270 SW 5110 3220	1A 1A
COASTAL-21A	TREGILLIOWE STREAM	SOURCE	SW 5417 3354	CONFLUENCE WITH MARAZION RIVER	SW 5217 3220	1B
COASTAL-21A	TREVAYLOR STREAM	SOURCE LITTLE ROSEMORRAN FISH FARM	SW 4629 3622 SW 4740 3200	LITTLE ROSEMORRAN FISH FARM TIDAL LIMIT	SW 4740 3200 SW 4818 3105	1B 1B
COASTAL-21A	ROSEMORRAN STREAM	SOURCE	SW 4684 3530	CONFLUENCE WITH TREVAYLOR STREAM	SW 4782 3172	1A
COASTAL-21A	CHYANDOUR BROOK	SOURCE	SW 4422 3405	CHYANDOUR	SW 4792 3095	1A
COASTAL-21A	LARIGGAN RIVER	SOURCE MADRAN ABSTRACTION BOSEDNAN	SW 4319 3387 SW 4340 3310 SW 444 310	MADRAN ABSTRACTION BOSWEDNAN WHERRY TOWN	SW 4340 3310 SW 444 310 SW 4675 2942	1A 1A 1A
COASTAL-21A	NEWLYN RIVER	SOURCE NEWBRIDGE STW SKIMMEL BRIDGE AT DRIFT RESERVOIR D/S DRIFT RESERVOIR BURYAS BRIDGE	SW 4297 3502 SW 4255 3148 SW 4335 3018 SW 437 288 SW 437 288 SW 4475 2908	NEWBRIDGE STW SKIMMEL BRIDGE U/S DRIFT RESERVOIR BURYAS BRIDGE NEWLYN HARBOUR	SW 4255 3148 SW 4335 3018 SW 4340 2990 SW 4475 2908 SW 4635 2895	1B 1B 1A 1A 1B
COASTAL-21A	TREREIFE STREAM	SOURCE	SW 4433 3339	CONFLUENCE WITH NEWLYN RIVER	SW 4524 2927	1B *
COASTAL-21A	TREDAVOE STREAM	SOURCE TREDAVOE STW	SW 4539 2876 SW 4530 2870	TREDAVOE STW CONFLUENCE WITH NEWLYN RIVER	SW 4530 2870 SW 4518 2895	1B 1B
COASTAL-21A	SANCREED BROOK	SOURCE SANCREED STW	SW 4030 2969 SW 4190 2980	SANCREED STW DRIFT RESERVOIR	SW 4190 2980 SW 4303 2961	1A 1A
COASTAL-21A	LAMORNA STREAM	SOURCE	SW 4257 2868	LAMORNA COVE	SW 4502 2410	1A
COASTAL-21A	FIDDLERS BROOK	SOURCE	SW 4160 2825	CONFLUENCE WITH LAMORNA STREAM	SW 4355 2630	1A
COASTAL-21A	CARN EUNY STREAM (LEHA STREAM)	SOURCE	SW 3997 2881	CONFLUENCE WITH LAMORNA STREAM	SW 4429 2495	1A
COASTAL-21A	TREVEDRAN STREAM	SOURCE ST BURYAN STW	SW 4055 2525 SW 4080 2525	ST BURYAN STW TIDAL LIMIT	SW 4080 2525 SW 4230 2310	1B 1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

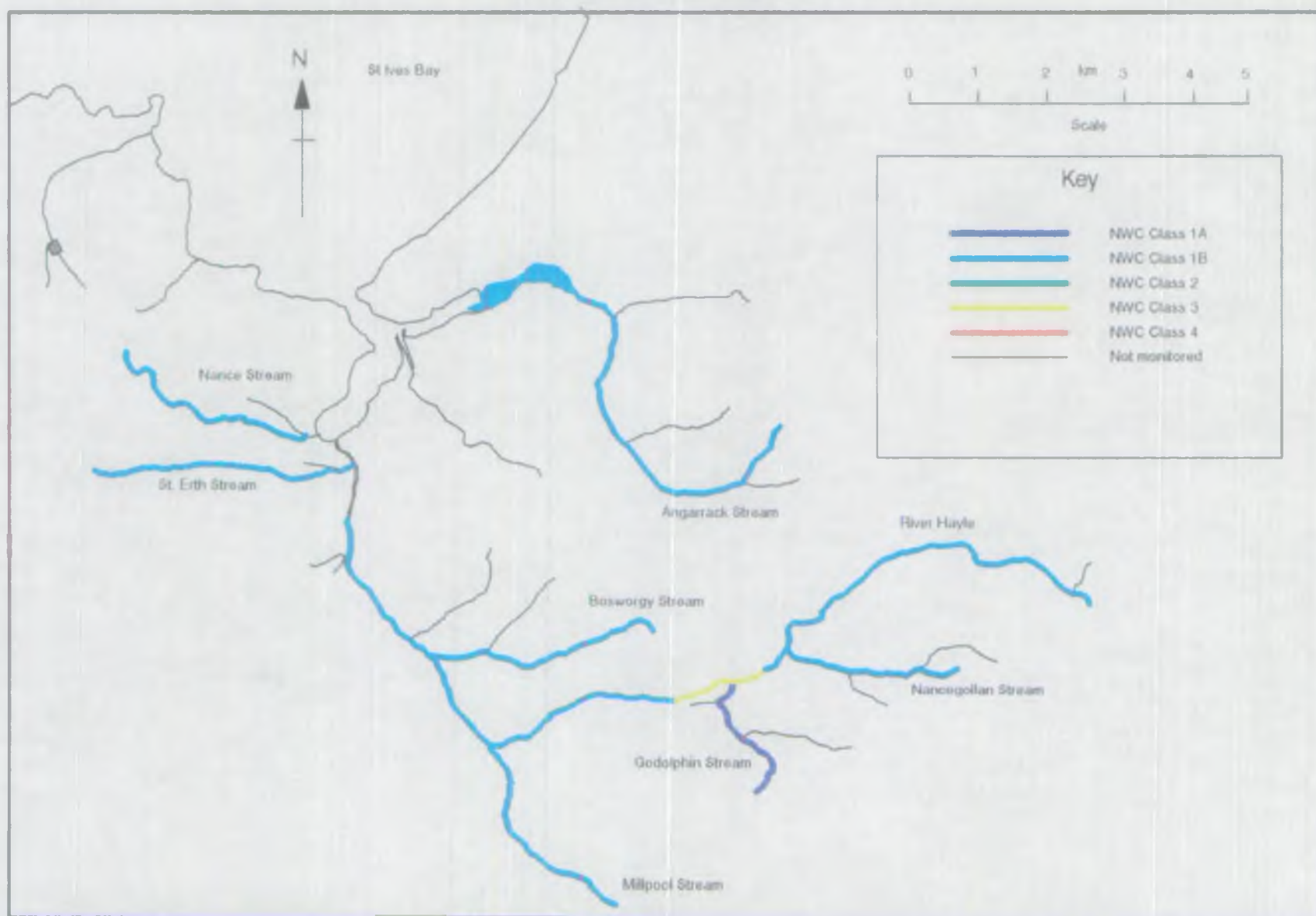
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
COASTAL-22A	PENBERTH STREAM	SOURCE TRETHEWEY	SW 3805 2696 SW 3885 2390	CONFLUENCE WITH POLGIGGA STREAM PENBERTH COVE	SW 3885 2390 SW 4031 2270	1B 1B
COASTAL-22A	POLGIGGA STREAM	SOURCE (POLGIGGA STW)	SW 3822 2389	CONFLUENCE WITH POLGIGGA STREAM	SW 3885 2390	1B
COASTAL-22A	TREGESEAL STREAM	SOURCE TREGESEAL STW	SW 3956 3130 SW 3680 3190	TREGESEAL STW PORTH LADDEN	SW 3680 3190 SW 3551 3518	1A 1A
COASTAL-22A	ZENNOR STREAM	SOURCE	SW 4622 3735	PENDOUR COVE	SW 4481 3895	1A
COASTAL-22A	STENNACK RIVER	SOURCE AT BUSSOW RESERVOIR D/S BUSSOW RESERVOIR	SW 5067 3842 SW 5020 3900 SW 5010 3916	U/S BUSSOW RESERVOIR TIDAL LIMIT	SW 5010 3916 SW 5187 4050	1B 1B

Hayle Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

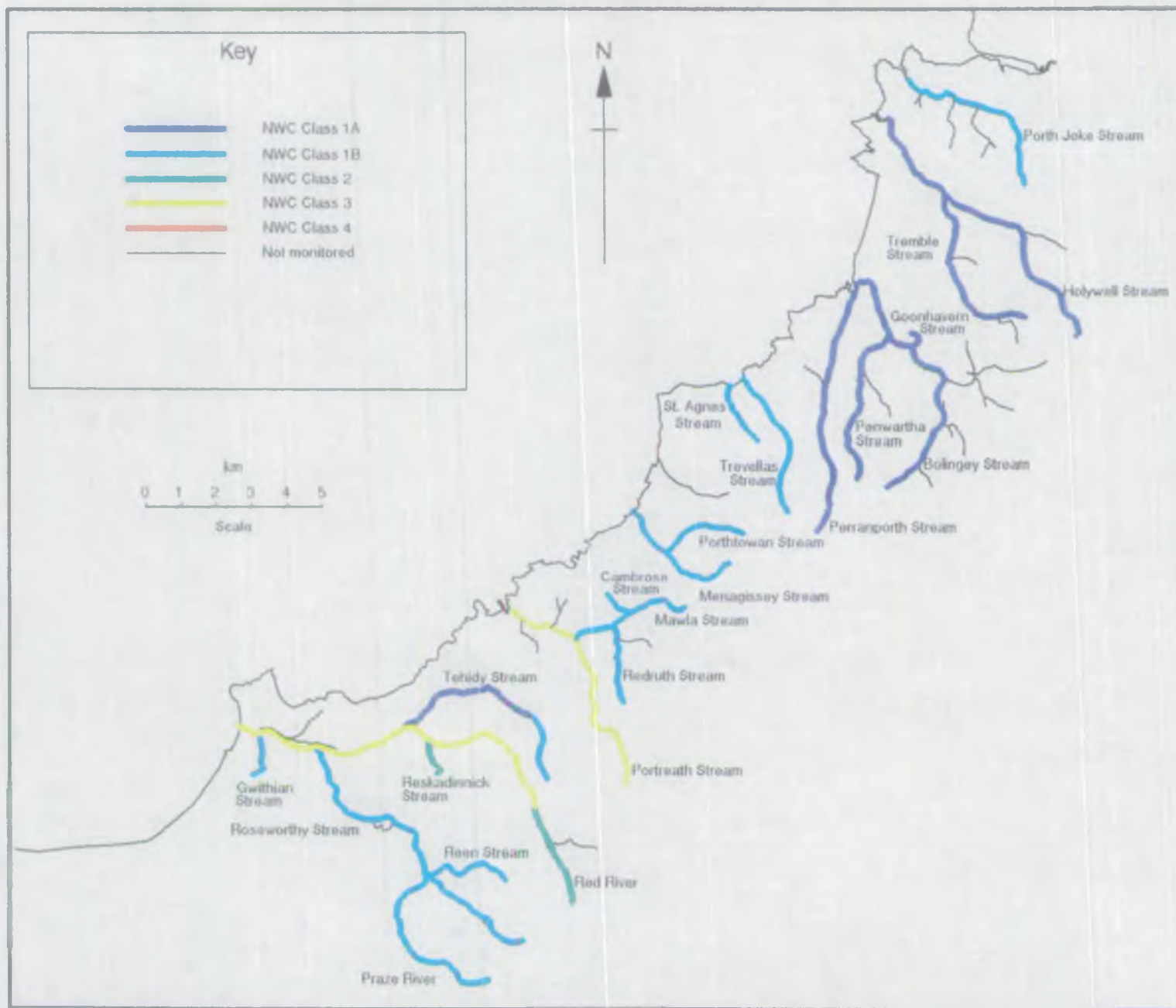
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
HAYLE-22B	HAYLE	SOURCE NANCEGOLLAN STREAM CONFLUENCE BINNER BRIDGE GODOLPHIN BRIDGE RELUBBUS RIVER HAYLE INTAKE	SW 6560 3378 SW 613 331 SW 6110 3273 SW 5961 3241 SW 5661 3196 SW 549 349	CONFLUENCE WITH NANCEGOLLAN STREAM BINNER BRIDGE GODOLPHIN BRIDGE RELUBBUS RIVER HAYLE INTAKE TIDAL LIMIT	SW 613 331 SW 6110 3273 SW 5961 3241 SW 5661 3196 SW 549 349 SW 5490 3508	1B 1B 3 1B 1B 1B
HAYLE-22B	NANCE STREAM	SOURCE TREVETHOE ABSTRACTION	SW 5177 3753 SW 540 364	TREVETHOE ABSTRACTION TIDAL LIMIT	SW 540 364 SW 5441 3636	1B 1B
HAYLE-22B	ST. ERTH STREAM	SOURCE	SW 5098 3542	TIDAL LIMIT	SW 5495 3578	1B 1B
HAYLE-22B	BOSWORGY STREAM	SOURCE	SW 5930 3350	CONFLUENCE WITH RIVER HAYLE	SW 5600 3300	1B 1B
HAYLE-22B	MILLPOOL STREAM	SOURCE	SW 5835 2950	CONFLUENCE WITH RIVER HAYLE	SW 5706 3156	1B 1B
HAYLE-22B	GODOLPHIN STREAM	SOURCE	SW 6045 3126	CONFLUENCE WITH RIVER HAYLE	SW 6025 3253	1A 1B
HAYLE-22B	NANCEGOLLAN STREAM	SOURCE NANCEGOLLAN STW	SW 6383 3268 SW 6352 3251	NANCEGOLLAN STW CONFLUENCE WITH RIVER HAYLE	SW 6352 3251 SW 6130 3306	1B 1B
HAYLE-22B	ANGARRACK STREAM	SOURCE COPPER HOUSE POOL COPPER HOUSE POOL	SW 6113 3626 SW 567 382 SW 560 378	COPPER HOUSE POOL COPPER HOUSE POOL TIDAL LIMIT	SW 567 382 SW 560 378 SW 5672 3794	1B 1B 1B

Red River and Coastal Streams Catchments River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)		
RED-23A	RED RIVER	SOURCE	SW 6765 3753	BOWLENHOE CROFT FISH FARM		SW 6740 3819	2
		BOWLENHOE CROFT FISH FARM	SW 6740 3819	ABOVE BREA TIN WORKS		SW 6683 3952	2
		ABOVE BREA TIN WORKS	SW 6683 3952	SOUTH CROFTY MINE		SW 6620 4080	3
		SOUTH CROFTY MINE	SW 6620 4080	GWITHIAN TOWANS		SW 5825 4222	3
RED-23A	GWITHIAN STREAM	SOURCE	SW 5870 4110	GWITHIAN CHURCHTOWN STW		SW 5870 4160	1B
		GWITHIAN CHURCHTOWN STW	SW 5870 4160	CONFLUENCE WITH RED RIVER		SW 5845 4210	1B
RED-23A	ROSEWORTHY STREAM	SOURCE	SW 6623 3632	PRAZE RIVER CONFLUENCE		SW 6308 3897	1B
		PRAZE RIVER CONFLUENCE	SW 6308 3897	ROSEWORTHY STREAM INTAKE		SW 6310 3910	1B
		ROSEWORTHY STREAM INTAKE	SW 6310 3910	CONFLUENCE WITH RED RIVER		SW 6030 4150	1B
RED-23A	PRAZE RIVER	CARGENWYN RESERVOIR	SW 6562 3528			SW 6327 3584	1B
		D/S CARGENWYN RESERVOIR	SW 6500 3520	PRAZE AN BEEBLE STW		SW 6308 3897	1B
		PRAZE AN BEEBLE STW	SW 6327 3584	CONFL WITH ROSEWORTHY STREAM			1B
RED-23A	REEN STREAM	SOURCE	SW 6671 3743	CONFL WITH ROSEWORTHY STREAM		SW 6351 3806	1B
RED-23A	TEHIDY STREAM	SOURCE	SW 6748 3975	TOLVADDON BRIDGE		SW 6637 4217	1B
		TOLVADDON BRIDGE	SW 6637 4217	CONFLUENCE WITH RED RIVER		SW 6294 4228	1A
RED-23A	RESKADINNICK STREAM *	SOURCE	SW 6410 4090	CONFLUENCE WITH RED RIVER		SW 6350 4192	2

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

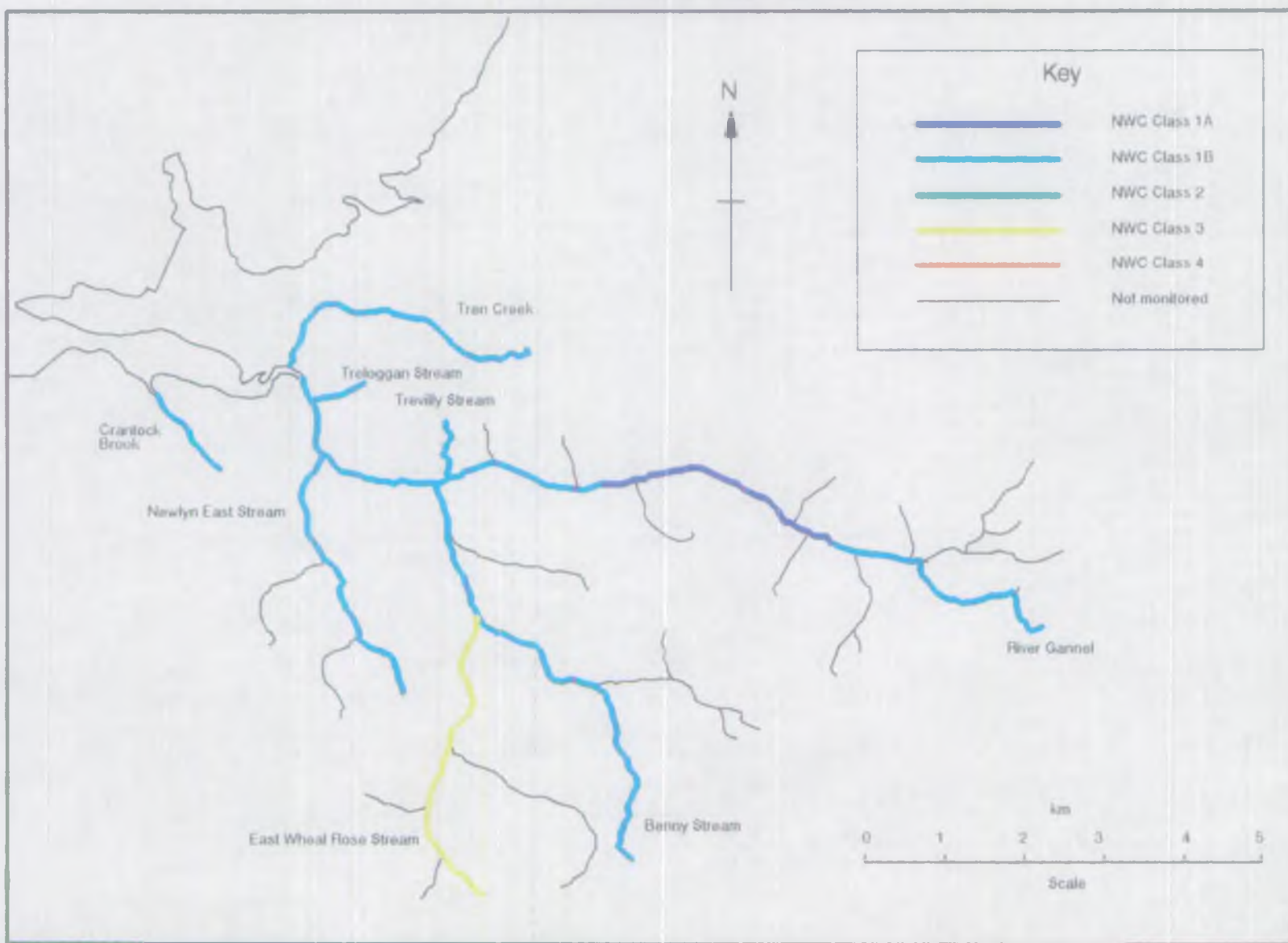
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
COASTAL-23A	PORTREATH STREAM	SOURCE	SW 6952 3973	PORTREATH BEACH	SW 6535 4535	3
COASTAL-23A	REDRUTH STREAM	SOURCE	SW 7020 4135	CONFLUENCE WITH PORTREATH STREAM	SW 6759 4486	1B
COASTAL-23A	MAWLA STREAM	SOURCE	SW 7070 4550	CONFLUENCE WITH REDRUTH STREAM	SW 6785 4492	1B
COASTAL-23A	CAMBROSE STREAM	SOURCE	SW 6835 4580	CONFLUENCE WITH MAWLA STREAM	SW 6860 4535	1B
COASTAL-23A	PORTHOWAN STREAM	SOURCE PORTHOWAN STW	SW 7217 4779 SW 7040 4722	PORTHOWAN STW PORTHOWAN BEACH	SW 7040 4722 SW 6915 4804	1B
COASTAL-23A	MENAGISSEY STREAM	SOURCE	SW 7183 4653	CONFLUENCE WITH PORTHOWAN STREAM	SW 7002 4705	1B
COASTAL-23A	ST. AGNES STREAM	SOURCE	SW 7317 4996	TREVAUNANCE COVE	SW 7217 5160	1B
COASTAL-23A	TREVELLAS STREAM	SOURCE	SW 7380 4804	TREVAUNANCE COVE	SW 7257 5191	1B
COASTAL-23A	PERRANPORTH STREAM (PERRANCOMBE STREAM)	SOURCE BOSCAWEN GARDENS ABSTRACTION PERRANPORTH	SW 7479 4745 SW 755 539 SW 755 540	BOSCAWEN GARDENS ABSTRACTION PERRANPORTH PERRANPORTH BEACH	SW 755 539 SW 755 540 SW 7571 5433	1A
COASTAL-23A	BOLINGEY STREAM	SOURCE GOONHAVERN STREAM	SW 7650 4898 SW 7772 5258	GOONHAVERN STREAM TIDAL LIMIT	SW 7772 5258 SW 7569 5446	1A
COASTAL-23A	PENWARtha STREAM	SOURCE	SW 7590 4905	CONFLUENCE WITH BOLINGEY STREAM	SW 7650 5330	1A
COASTAL-23A	GOONHAVERN STREAM	SOURCE GOONHAVERN STW	SW 7825 5370 SW 7772 5298	GOONHAVERN STW CONFLUENCE WITH BOLINGEY STREAM	SW 7772 5298 SW 7730 5270	1A
COASTAL-23A	HOLYWELL STREAM (COASTAL)	SOURCE	SW 8202 5312	HOLYWELL BEACH	SW 7665 5905	1A
COASTAL-23A	TREMBLE STREAM	SOURCE	SW 8000 5380	CONFLUENCE WITH HOLYWELL STREAM	SW 7825 5725	1A
COASTAL-23A	PORTH JOKE STREAM	SOURCE	SW 8042 5749	TIDAL LIMIT	SW 7727 6040	1B

Gannel Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

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(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
GANNEL-24A	GANNEL	SOURCE	SW 9067 5754	FRADDON STW	SW 9040 5776	1B #
		FRADDON STW	SW 9040 5776	PERROSE	SW 8842 5827	1B #
		PERROSE	SW 8842 5827	KESTLE MILL BRIDGE	SW 8500 5931	1A #
		KESTLE MILL BRIDGE	SW 8500 5931	NEWQUAY	SW 819 609	1B #
		NEWQUAY	SW 819 609	NEWQUAY	SW 815 609	1B #
		NEWQUAY	SW 815 609	TIDAL LIMIT	SW 8192 5992	1B #
GANNEL-24A	CRANTOCK BROOK	SOURCE	SW 8070 5980	TREVELLA CARAVAN PARK FISH FARM	SW 804 598	1B
		TREVELLA CARAVAN PARK FISH FARM	SW 804 598	TIDAL LIMIT	SW 7985 6055	1B
GANNEL-24A	TREN CREEK	SOURCE	SW 8446 6073	BOATING LAKE	SW 8155 6105	1B
		BOATING LAKE	SW 8155 6105	BOATING LAKE	SW 8145 6070	1B
		BOATING LAKE	SW 8145 6070	TIDAL LIMIT	SW 8147 6072	1B
GANNEL-24A	TRELOGGAN STREAM	SOURCE	SW 8248 6028	TIDAL LIMIT	SW 8188 6006	1B
GANNEL-24A	NEWLYN EAST STREAM	SOURCE	SW 8296 5672	TIDAL LIMIT	SW 8196 5968	1B
GANNEL-24A	BENNY STREAM	SOURCE	SW 8601 5458	MITCHELL STW	SW 8570 5482	1B #
		MITCHELL STW	SW 8570 5482	CONFLUENCE WITH RIVER GANNEL	SW 8332 5918	1B #
GANNEL-24A	EAST WHEAL ROSE STREAM	SOURCE	SW 8407 5399	CONFLUENCE WITH BENNY STREAM	SW 8398 5762	3 #
GANNEL-24A	TREVILLY STREAM *	SOURCE	SW 8355 5990	LEGONNA FARM ABSTRACTION	SW 834 597	1B #
		LEGONNA FARM ABSTRACTION	SW 834 597	CONFLUENCE WITH RIVER GANNEL	SW 8340 5930	1B #

Porth, Gluvian & Menalhyll Catchments River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

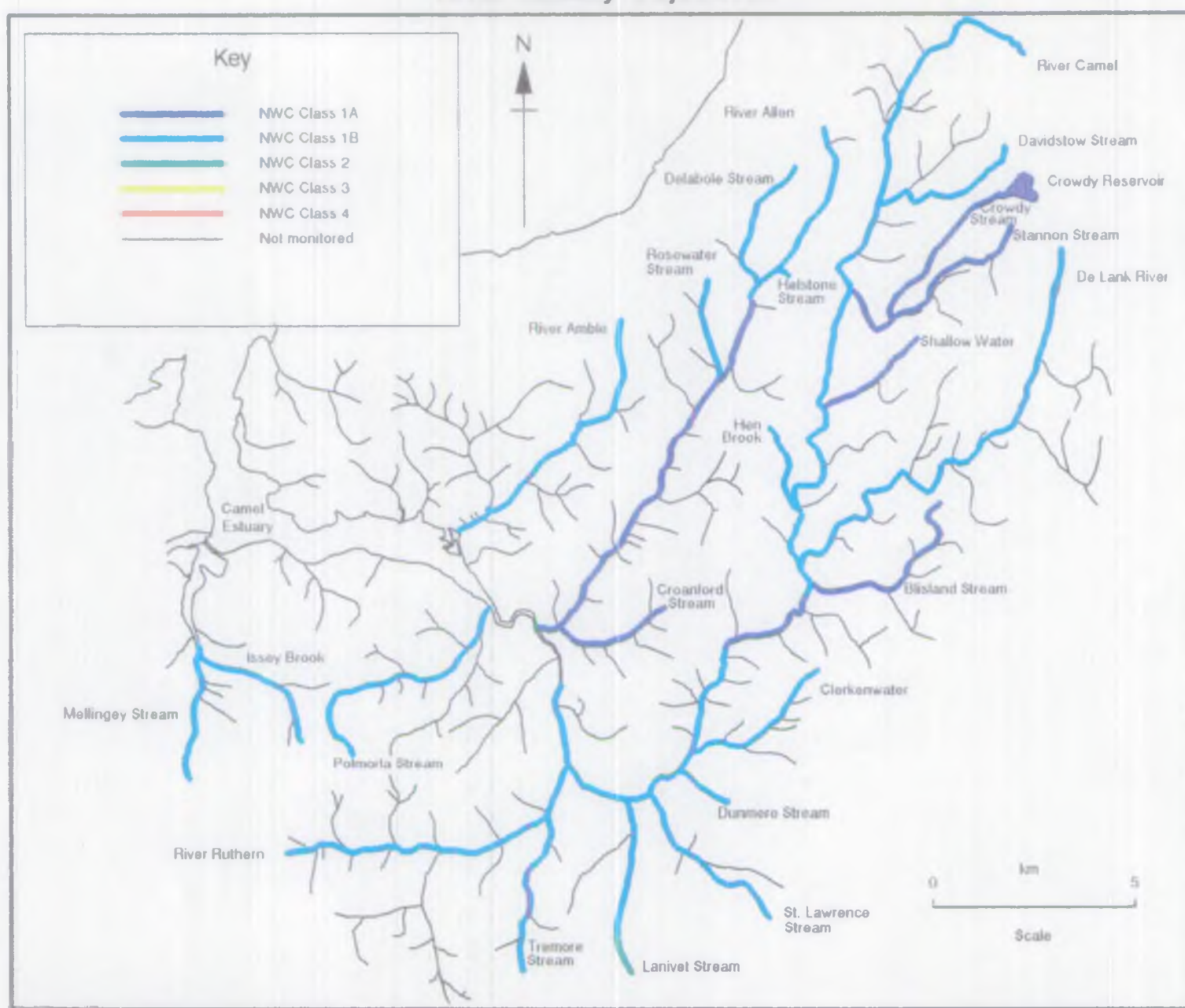
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(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
PORTH-25A	PORTH STREAM	SOURCE	SW 9393 6063	U/S PORTH RESERVOIR	SW 8747 6220	1B *
		AT PORTH RESERVOIR	SW 8637 6216			1B *
		D/S PORTH RESERVOIR	SW 8637 6216	RIALTON INTAKE	SW 8480 6230	1A *
		RIALTON INTAKE	SW 8480 6230	PORTH BEACH	SW 8319 6288	1A *
PORTH-25A	ST. MANGAN STREAM	SOURCE	SW 8799 6347	CONFLUENCE WITH PORTH STREAM	SW 8370 6290	1B *
PORTH-25A	RIALTON BARTON STREAM *	SOURCE	SW 8640 6045	CONFLUENCE WITH PORTH STREAM	SW 8470 6230	1A *
PORTH-25A	MOUNTJOY STREAM	SOURCE	SW 8718 6033	CONFLUENCE WITH PORTH STREAM	SW 8592 6203	1B *
PORTH-25A	TRELIVER STREAM *	SOURCE	SW 9205 6075	CONFLUENCE WITH PORTH STREAM	SW 9207 6140	1B *
MENALHYL-25A	MENALHYL	SOURCE	SW 9357 6742	ST. COLUMB (JOINT) STW	SW 9060 6405	1A
		ST. COLUMB (JOINT) STW	SW 9060 6405	MANGAN PORTH BEACH	SW 8492 6718	1A
MENALHYL-25A	GLUVIAN STREAM	SOURCE	SW 9223 6692	CONFLUENCE WITH RIVER MENALHYL	SW 8515 6708	1B *
MENALHYL-25A	TREGATILLIAN STREAM *	SOURCE	SW 9372 6203	CONFLUENCE WITH RIVER MENALHYL	SW 9252 6373	1B *
MENALHYL-25A	RETERTH STREAM *	SOURCE	SW 9534 6314	CONFLUENCE WITH RIVER MENALHYL	SW 9257 6373	1B *
COASTAL-25A	PORTHCOCHAN STREAM	SOURCE	SW 9043 6815	PORTHCOCHAN BEACH	SW 8589 7209	1B
COASTAL-25A	PENROSE STREAM (COASTAL)	SOURCE	SW 8892 6875	CONFLUENCE WITH PORTHCOCHAN STR	SW 8690 7135	1B
COASTAL-25A	HARLYN WATER	SOURCE	SW 9106 7083	HARLYN BAY	SW 8788 7550	1A
COASTAL-25A	ST. MERRYN BROOK	SOURCE	SW 8955 7145	CONFLUENCE WITH HARLYN WATER	SW 8695 7450	1B

Camel Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

• NOT MONITORED

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(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
CAMEL-25B	CAMEL	SOURCE WORTHYVALE MANOR FISH FARM TRESARRET BRIDGE HELLANDBRIDGE	SX 1365 8759 SX 1055 8630 SX 0888 7313 SX 0655 7150	WORTHYVALE MANOR FISH FARM TRESARRET BRIDGE HELLANDBRIDGE TIDAL LIMIT	SX 1055 8630 SX 0888 7313 SX 0655 7150 SX 0130 6963	1B # 1B # 1A # 1B #
CAMEL-25A	ISSEY BROOK	SOURCE MELLINGEY STREAM CONFLUENCE	SW 9407 6869 SW 9210 7170	CONFLUENCE WITH MELLINGEY STREAM TIDAL LIMIT	SW 9210 7170 SW 9193 7210	1B 1B
CAMEL-25A	MELLINGEY STREAM	SOURCE MELLINGEY TROUT FARM	SW 9225 6760 SW 9216 7163	MELLINGEY TROUT FARM CONFLUENCE WITH ISSEY BROOK	SW 9216 7163 SW 9210 7170	1B 1B
CAMEL-25A	AMBLE	SOURCE	SX 0358 8047	TIDAL LIMIT	SW 9820 7423	1B
CAMEL-25B	POLMORLA STREAM	SOURCE	SW 9527 6888	TIDAL LIMIT	SW 9870 7200	1B
CAMEL-25D	ALLEN (CAMEL)	SOURCE HELSTONE STREAM CONFLUENCE KNIGHTSMILL BRIDGE	SX 0919 8564 SX 0850 8175 SX 0713 8063	CONFLUENCE WITH HELSTONE STREAM KNIGHTSMILL BRIDGE TIDAL LIMIT	SX 0850 8175 SX 0713 8063 SX 0107 7147	1B # 1A # 1A #
CAMEL-25D	CROANFORD STREAM *	SOURCE	SX 0570 7270	TIDAL LIMIT	SW 0120 7145	1A
CAMEL-25D	ROSEWATER STREAM	SOURCE ST TEATH STW	SX 0580 8130 SX 0590 8060	ST TEATH STW CONFLUENCE WITH RIVER ALLEN	SW 0590 8060 SW 0610 7860	1B # 1B #
CAMEL-25D	DELABOLE STREAM	SOURCE DELABOLE STW	SX 0850 8420 SX 0730 8299	DELABOLE STW CONFLUENCE WITH RIVER ALLEN	SW 0730 8299 SW 0722 8092	1B # 1B #
CAMEL-25D	HELSTONE STREAM	SOURCE HELSTONE STW	SX 0865 8160 SX 0860 8160	HELSTONE STW CONFLUENCE WITH RIVER ALLEN	SW 0860 8160 SW 0845 8180	1B # 1B #
CAMEL-25B	RUTHERN	SOURCE	SW 9447 6554	CONFLUENCE WITH RIVER CAMEL	SX 0176 6808	1B #
CAMEL-25B	TREMORE STREAM *	SOURCE TREMORE VALLEY COTTAGES ABSTRACTION	SX 0040 6290 SX 009 653	TREMORE VALLEY COTTAGES ABSTRACTION CONFLUENCE WITH RIVER RUTHERN	SX 009 653 SX 0130 6680	1B # 1B #
CAMEL-25B	LANIVET STREAM	SOURCE LANIVET	SX 0440 6197 SX 0373 6425	LANIVET CONFLUENCE WITH RIVER CAMEL	SX 0373 6425 SX 0357 6738	2 # 1B #
CAMEL-25B	ST. LAWRENCE STREAM	SOURCE	SX 0652 6379	CONFLUENCE WITH RIVER CAMEL	SX 0430 6733	1B #
CAMEL-25B	DUNMERE STREAM	SOURCE	SX 0648 6737	CONFLUENCE WITH RIVER CAMEL	SX 0475 6780	1B #
CAMEL-25B	CLERKENWATER	SOURCE	SX 0889 7060	CONFLUENCE WITH RIVER CAMEL	SX 0532 6862	1B #

NRA-SOUTH WEST REGION

RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

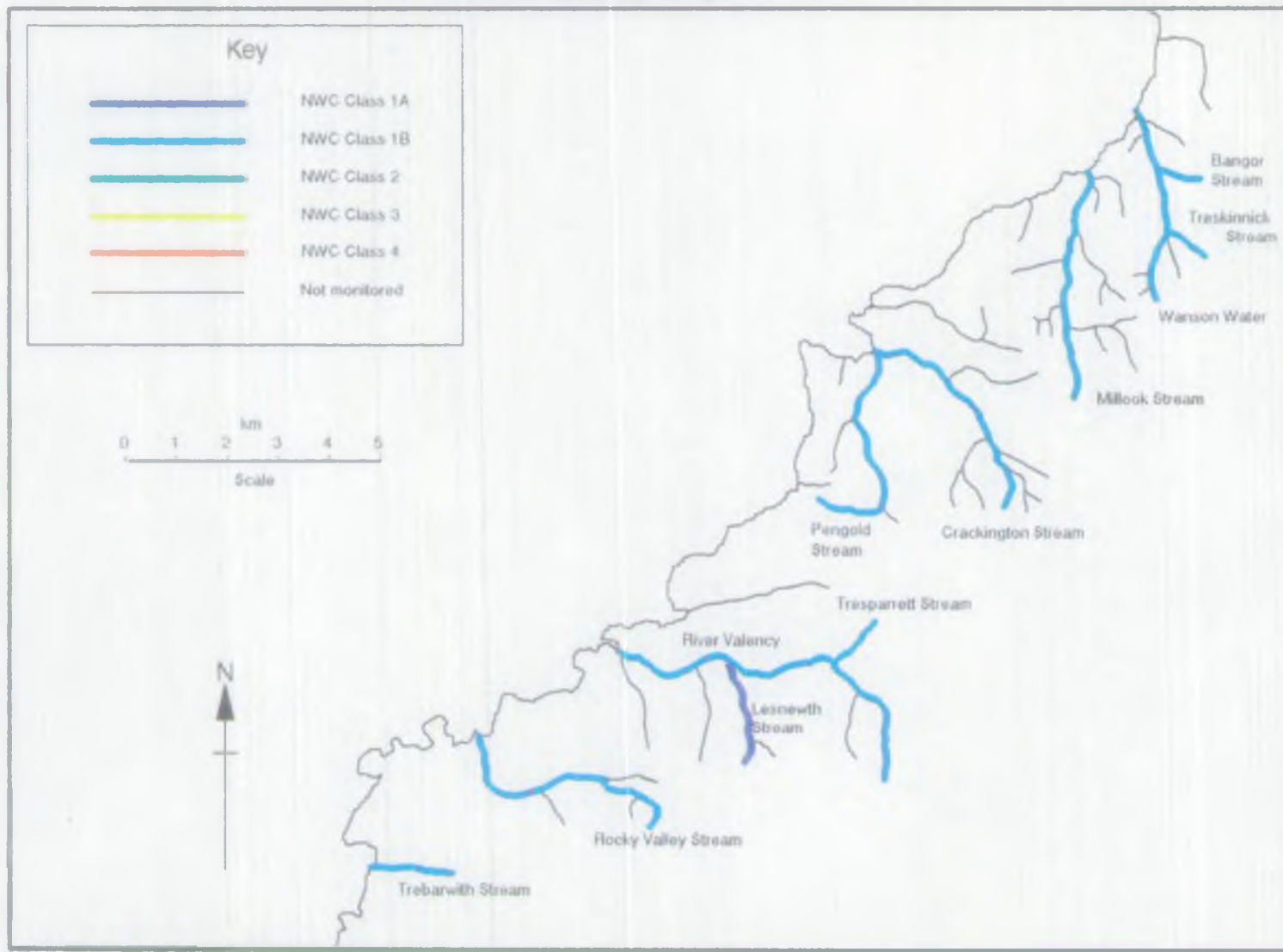
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CAMEL-25B	BLISLAND STREAM	SOURCE BLISLAND STW	SX 1100 7445 SX 0998 7289	BLISLAND STW CONFLUENCE WITH RIVER CAMEL	SX 0998 7289 SX 0885 7315	1A #	
CAMEL-25C	DE LANK RIVER	SOURCE DE LANK RIVER INTAKE	SX 1562 8202 SW 1350 7650	DE LANK RIVER INTAKE CONFLUENCE WITH RIVER CAMEL	SW 1350 7650 SX 0846 7348	1B #	
CAMEL-25B	HEN BROOK	SOURCE HEN GAR CARAVAN SITE STW	SX 0745 7715 SX 0790 7680	HENGAR CARAVAN SITE STW CONFLUENCE WITH RIVER CAMEL	SX 0790 7680 SX 0840 7520	1B #	
CAMEL-25B	SHALLOW WATER	SOURCE	SX 1260 7970	CONFLUENCE WITH RIVER CAMEL	SX 0890 7790	1A #	
CAMEL-25B	STANNON STREAM	SOURCE STANNON CHINA CLAY WORKS	SX 1432 8242 SX 1250 8120	STANNON CHINA CLAY WORKS CONFLUENCE WITH RIVER CAMEL	SX 1250 8120 SX 0973 8051	1A #	
CAMEL-25B	CROWDY STREAM	SOURCE AT CROWDY RESERVOIR D/S CROWDY RESERVOIR	SX 1540 8445 SX 1392 8323	U/S CROWDY RESERVOIR CONFLUENCE WITH STANNON STREAM	SX 1499 8388 SX 1108 7999	1A #	
CAMEL-25B	DAVIDSTOW STREAM	SOURCE	SX 1424 8482	CONFLUENCE WITH RIVER CAMEL	SX 1060 8330	1B #	

Valency & Crackington Streams Catchments River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

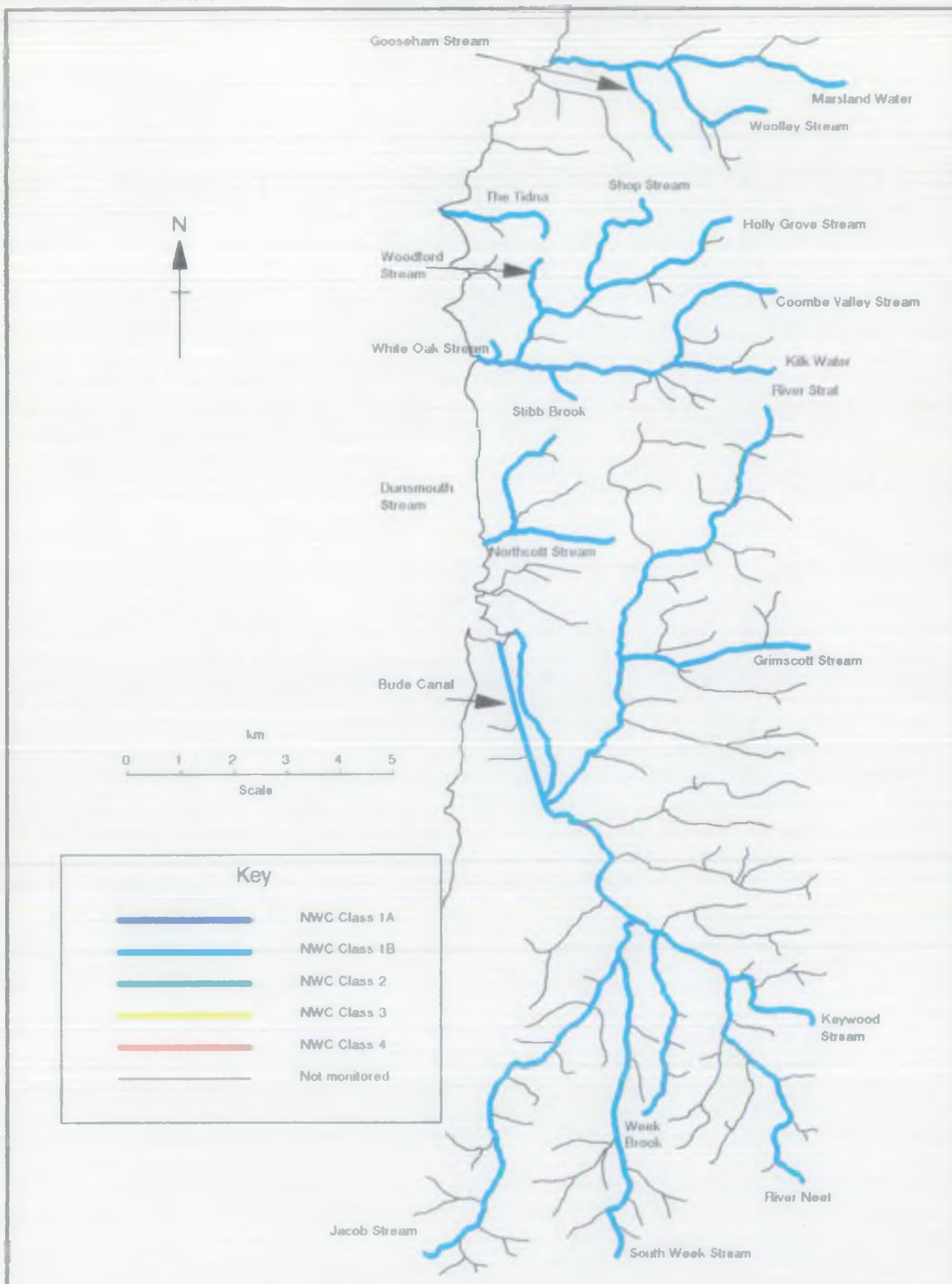
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
VALENCY-26A	VALENCY	SOURCE TRESPARRETT STREAM CONFLUENCE	SX 1511 8886 SX 1415 9115	CONFLUENCE WITH TRESPARRETT STREAM BOSCASTLE HARBOUR	SX 1415 9115 SX 0965 9137	1B 1B
VALENCY-26A	LESNEWTH STREAM	SOURCE	SX 1395 8830	CONFLUENCE WITH RIVER VALENCY	SX 1220 9125	1A
VALENCY-26A	TRESPARRETT STREAM	SOURCE TRESPARRETT STW	SX 1505 9110 SX 1468 9156	TRESPARRETT STW CONFLUENCE WITH RIVER VALENCY	SX 1468 9156 SX 1415 9115	1B 1B
VALENCY-26A	TREBARWITH STREAM	SOURCE TREKNOW STW	SX 0670 8625 SX 0570 8650	TREKNOW STW TIDAL LIMIT	SX 0570 8650 SX 0490 8640	1B 1B
VALENCY-26A	ROCKY VALLEY STREAM	SOURCE TREVILLETT MILL FISH FARM	SX 1020 8780 SX 0728 8913	TREVILLETT MILL FISH FARM TIDAL LIMIT	SX 0728 8913 SX 0720 8960	1B 1B
COASTAL-26A	CRACKINGTON STREAM	SOURCE ST. GENNYS STW	SX 1663 9379 SX 1585 9590	ST. GENNYS STW CRACKINGTON HAVEN	SX 1585 9590 SX 1425 9683	1B 1B
COASTAL-26A	PENGOLD STREAM	SOURCE	SX 1335 9375	CONFLUENCE WITH CRACKINGTON STREAM	SX 1430 9675	1B
COASTAL-26A	MILLOOK STREAM	SOURCE	SX 1805 9560	MILLOOK HAVEN	SS 1844 0010	1B
COASTAL-26A	WANSON WATER	SOURCE TRESKINNICK STR CONFLUENCE	SX 1982 9771 SX 1992 9982	CONFLUENCE WITH TRESKINNICK STR MANSON MOUTH	SX 1992 9982 SS 1948 0112	1B 1B
COASTAL-26A	BANGOR STREAM	SOURCE POUNDSTOCK STW	SX 2070 9960 SX 2058 9967	POUNDSTOCK STW CONFLUENCE WITH WANSON WATER	SX 2058 9967 SS 1975 0056	1B 1B
COASTAL-26A	TRESKINNICK STREAM	SOURCE (TRESKINNICK CROSS STW	SX 2064 9878 (SX 2064 9878)	CONFLUENCE WITH WANSON WATER	SX 2002 9883	1B

Strat & Neet Catchments River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
STRAT/NEET -27A	STRAT	SOURCE	SS 2568 1100	BUDE	SS 2074 0647	1B
-27A	BUDE CANAL	HELE	SS 2137 0384	BUDE	SS 2048 0644	1B
-27A	NEET	SOURCE WEEK BOOK CONFLUENCE HELEBRIDGE	SX 2614 9634 SS 2353 0095 SS 2155 0335	CONFLUENCE WITH WEEK BROOK HELEBRIDGE CONFLUENCE WITH RIVER STRAT	SS 2353 0095 SS 2155 0335 SS 2148 0370	1B 1B 1B
-27A	JACOB STREAM	SOURCE SOUTH PARK, JACOBSTOW STW	SX 1916 9508 SX 2024 9582	SOUTH PARK, JACOBSTOW STW CONFLUENCE WITH RIVER NEET	SX 2024 9582 SS 2308 0130	1B 1B
-27A	SOUTH WEEK STREAM	SOURCE	SX 2260 9544	CONFLUENCE WITH JACOB STREAM	SS 2299 0072	1B
-27A	WEEK BROOK	SOURCE WEEK ST. MARY STW	SX 2355 9750 SX 2373 9809	WEEK ST. MARY STW CONFLUENCE WITH RIVER NEET	SX 2373 9809 SS 2350 0092	1B 1B
-27A	KEYWOOD STREAM *	SOURCE KEYWOOD CARAVAN ABSTRACTION	SX 2650 9890 SX 254 996	KEYWOOD CARAVAN ABSTRACTION CONFLUENCE WITH RIVER NEET	SX 254 996 SS 2520 0005	1B 1B
-27A	GRIMSCOTT STREAM	SOURCE LAUNCELLS STW	SS 2620 0635 SS 2598 0658	LAUNCELLS STW CONFLUENCE WITH RIVER STRAT	SS 2598 0658 SS 2295 0625	1B 1B
-27A	NORTHCOTT STREAM *	SOURCE DUNSMOUTH STREAM CONFLUENCE	SS 2230 1025 SS 2080 0880	CONFLUENCE WITH DUNSMOUTH STREAM NORTHCOTT MOUTH	SS 2080 0880 SS 2025 0855	1B 1B
-27A	DUNSMOUTH STREAM	SOURCE ATLANTIC CARAVANS	SS 2110 1050 SS 2113 1001	ATLANTIC CARAVANS CONFLUENCE WITH NORTHCOTT STREAM	SS 2113 1001 SS 2080 0880	1B 1B
COASTAL-27A	COOMBE VALLEY STREAM	SOURCE KILK WATER CONFLUENCE DUCKPOOL PUBLIC TOILETS ABSTRACTION	SS 2600 1310 SS 2365 1170 SS 204 116	CONFLUENCE WITH KILK WATER DUCKPOOL PUBLIC TOILETS ABSTRACTION DUCKPOOL	SS 2365 1170 SS 204 116 SS 2010 1163	1B 1B 1B
COASTAL-27A	WHITE OAK STREAM	SOURCE CLEAVE CAMP	SS 2050 1240 SS 2040 1230	CLEAVE CAMP CONFLUENCE WITH COOMBE VALLEY STREAM	SS 2040 1230 SS 2040 1170	1B 1B
COASTAL-27A	HOLLY GROVE STREAM *	SOURCE SHOP STREAM CONFLUENCE	SS 2510 1492 SS 2235 1310	CONFLUENCE WITH SHOP STREAM CONFLUENCE WITH COOMBE VALLEY STREAM	SS 2235 1310 SS 2098 1165	1B 1B
COASTAL-27A	WOODFORD STREAM	SOURCE WOODFORD STW	SS 2145 1375 SS 2146 1344	WOODFORD STW CONFLUENCE WITH HOLLY GROVE STREAM	SS 2146 1344 SS 2145 1265	1B 1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

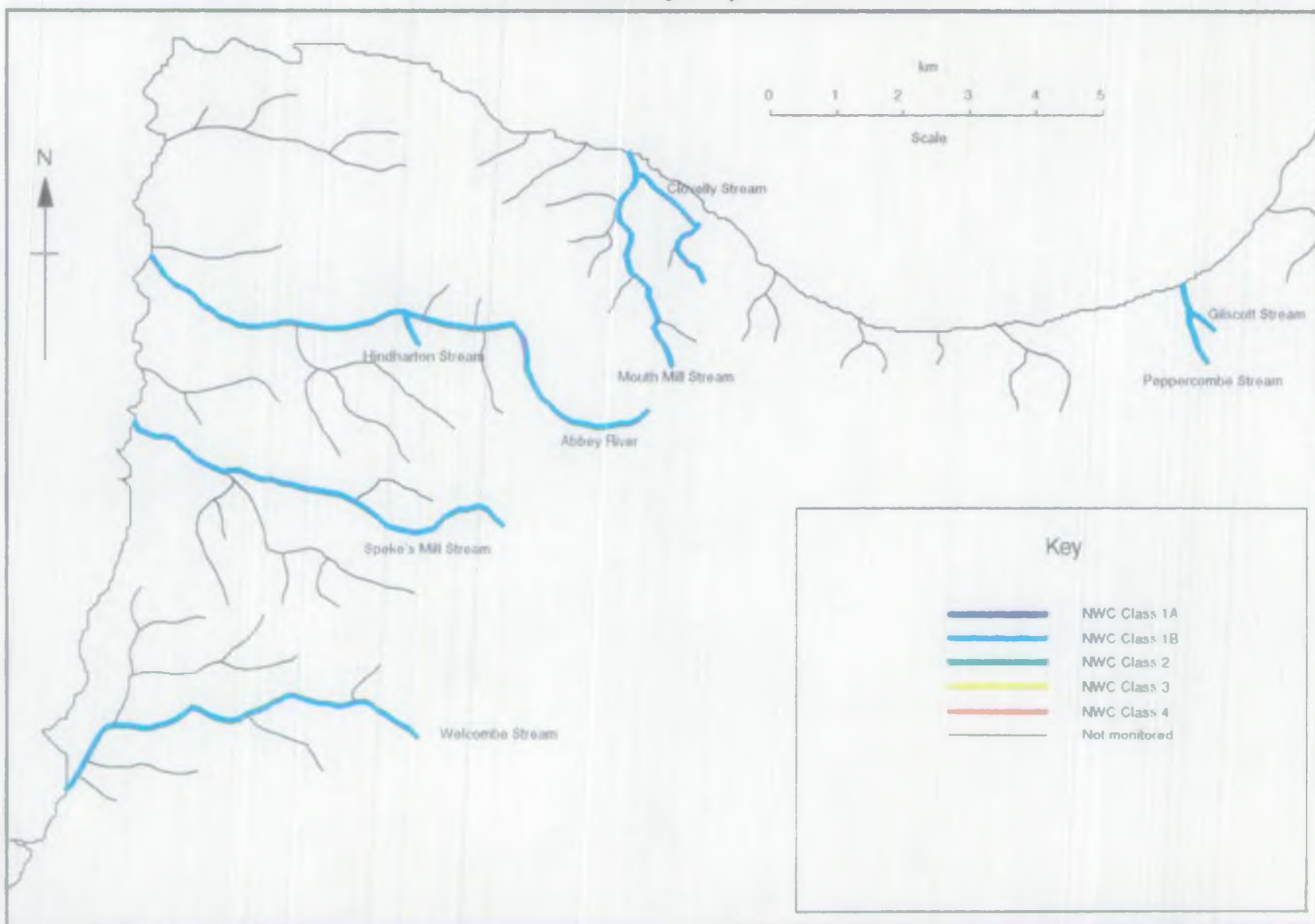
* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)		
COASTAL-27A	SHOP STREAM	SOURCE SHOP STW	SS 2350 1502 SS 2278 1466	SHOP STW CONFLUENCE WITH HOLLY GROVE STREAM	SS 2278 1466 SS 2235 1310	1B	
COASTAL-27A	STIBB BROOK	SOURCE STIBB STW	SS 2240 1070 SS 2237 1089	STIBB STW CONFLUENCE WITH COOMBE VALLEY STREAM	SS 2237 1089 SS 2202 1150	1B	
COASTAL-27A	KILK WATER	SOURCE KILGHAMPTON STW	SS 2545 1155 SS 2510 1160	KILGHAMPTON STW CONFLUENCE WITH COOMBE VALLEY STREAM	SS 2510 1160 SS 2365 1170	1B	
COASTAL-27A	THE TIDNA	SOURCE	SS 2240 1495	LUCKY HOLE	SS 1960 1480	1B	
COASTAL-27A	MARSLAND WATER	SOURCE WOOLLEY STREAM CONFLUENCE	SS 2642 1694 SS 2364 1716	CONFLUENCE WITH WOOLLEY STREAM MARSLAND MOUTH	SS 2364 1716 SS 2130 1748	1B	
COASTAL-27A	GOOSEHAM STREAM	SOURCE GOOSEHAM STW	SS 2340 1545 SS 2376 9814	GOOSEHAM STW CONFLUENCE WITH MARSLAND WATER	SS 2376 9814 SS 2245 1725	1B	
COASTAL-27A	WOOLLEY STREAM	SOURCE WOOLLEY STW	SS 2545 1650 SS 2530 1645	WOOLLEY STW CONFLUENCE WITH MARSLAND WATER	SS 2530 1645 SS 2364 1716	1B	

Hartland Streams River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

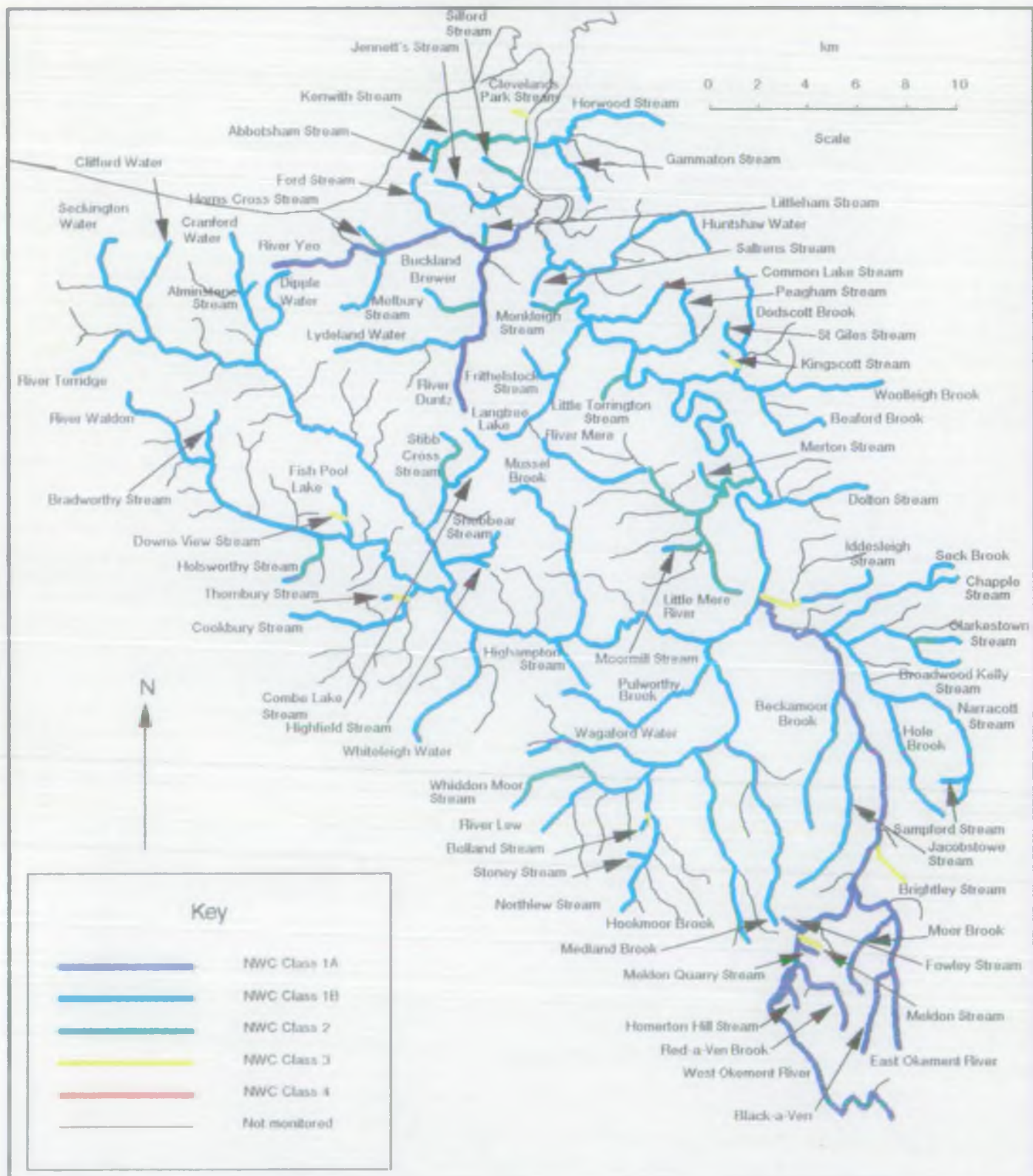
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)		
COASTAL-28A	WELCOMBE STREAM	SOURCE	SS 2668 1824	WELCOME MOUTH	SS 2135 1808		1B
COASTAL-28A	SPEKE'S MILL STREAM	SOURCE	SS 2655 2095	SPEKE'S MILL MOUTH	SS 2250 2360		1B
HARTLAND-28A	ABBEY RIVER	SOURCE	SS 3022 2337	HARTLAND STW	SS 2533 2474		1B
		HARTLAND STW	SS 2533 2474	TIDAL LIMIT	SS 2255 2567		1B
HARTLAND-28A	HINDHARTON STREAM *	SOURCE	SS 2655 2465	CONFLUENCE WITH ABBEY RIVER	SS 2650 2495		1B
HARTLAND-28A	MOUTH MILL STREAM *	SOURCE	SS 3080 2380	CONFLUENCE WITH CLOVELLY STREAM	SS 2980 2640		1B
		CLOVELLY STREAM CONFLUENCE	SS 2980 2640	TIDAL LIMIT	SS 2980 2655		1B
HARTLAND-28A	CLOVELLY STREAM	SOURCE	SS 3085 2445	HIGH CLOVELLY STW	SS 307 252		1B
		HIGH CLOVELLY STW	SS 307 252	CONFLUENCE WITH MOUTH MILL STREAM	SS 2980 2640		1B
HARTLAND-28A	PEPPERCOMBE STREAM *	SOURCE	SS 3830 2320	TIDAL LIMIT	SS 3820 2430		1B
HARTLAND-28A	GILSCOTT STREAM *	SOURCE	SS 3875 2370	CONFL WITH PEPPERCOMBE STREAM	SS 3845 2380		1B

Torridge Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			(NGR)	TO	(NGR)	RIVER QUALITY OBJECTIVE
		FROM						
TORRIDGE-29B	MERE	SOURCE COLEFORD BRIDGE MERTON U/S NDS BALL CLAY	SS 4617 1447 SS 5023 1326 SS 5030 1325	COLEFORD BRIDGE MERTON U/S NDS BALL CLAY CONFLUENCE WITH RIVER TORRIDGE	SS 5023 1326 SS 5030 1325 SS 5510 1299		1B # 2 # 2 #	
TORRIDGE-29B	MERTON STREAM	SOURCE MERTON STW	SS 5295 1245 SS 5310 1230	MERTON STW CONFLUENCE WITH RIVER MERE	SS 5310 1230 SS 5360 1230		1B # 2 #	
TORRIDGE-29B	LITTLE MERE RIVER	SOURCE (MEETH STW)	SS 5452 0794 SS 5460 0800	CONFLUENCE WITH RIVER MERE	SS 5277 1132		2 #	
TORRIDGE-29B	MOORMILL STREAM	SOURCE PETROCKSTOWE STW	SS 5110 0990 SS 5120 1000	PETROCKSTOWE STW CONFL WITH LITTLE MERE RIVER	SS 5120 1000 SS 5259 1071		1B # 2 #	
TORRIEGE-29B	DOLTON STREAM	SOURCE DOLTON STW	SS 5955 1250 SS 5740 1200	DOLTON STW CONFLUENCE WITH RIVER TORRIDGE	SS 5740 1200 SS 5525 1160		1B 1B	
TORRIDGE-29B	IDDESLEIGH STREAM	SOURCE IDDESLEIGH STW	SS 5960 0875 SS 5700 0820	IDDESLEIGH STW CONFLUENCE WITH RIVER TORRIDGE	SS 5700 0820 SS 5540 0800		1B # 3 #	
TORRIDGE-29D	OKEMENT	CONFL OF EAST & WEST OKEMENT RIVER	SX 5878 9551	CONFLUENCE WITH RIVER TORRIDGE	SS 5512 0720		1A	
TORRIDGE-29D	HOLE BROOK	SOURCE EXBOURNE STW	SX 6242 9826 SS 6063 0200	EXBOURNE STW CONFLUENCE WITH RIVER OKEMENT	SS 6063 0200 SS 5752 0568		1B # 1B #	
TORRIDGE-29D	CHAPPLE STREAM *	SOURCE	SS 6300 0850	CONFLUENCE WITH HOLE BROOK	SS 5760 0575		1B #	
TORRIDGE-29D	SECK BROOK	SOURCE WAGON WHEELS HOLIDAY PARK	SS 6191 0910 SS 6191 0910	WAGON WHEELS HOLIDAY PARK CONFLUENCE WITH CHAPPLE STREAM	SS 6191 0910 SS 6095 0810		1B # 1B #	
TORRIDGE-29D	BROADWOOD KELLY STREAM *	SOURCE CLARKESTOWN STR CONFLUENCE	SS 6320 0470 SS 6122 0555	CONFL WITH CLARKESTOWN STREAM CONFLUENCE WITH HOLE BROOK	SS 6122 0555 SS 5840 0555		1B # 1B #	
TORRIDGE-29D	CLARKESTOWN STREAM	SOURCE BROADWOOD KELLY STW	SS 6340 0535 SS 6163 0568	BROADWOOD KELLY STW CONFLUENCE WITH BROADWOOD KELLY STREAM	SS 6163 0568 SS 6122 0555		1B # 2 #	
TORRIDGE-29D	NARRACOTT STREAM	SOURCE SAMPFORD STREAM CONFLUENCE	SX 6305 9920 SS 6335 0110	CONFLUENCE WITH SAMPFORD STREAM CONFLUENCE WITH HOLE BROOK	SS 6335 0110 SS 6030 0330		1B # 1B #	
TORRIDGE-29D	SAMPFORD STREAM (TORRIDGE)	SOURCE (SAMPFORD CHAPPLE STW)	SS 6240 0100 SS 6250 0102	CONFLUENCE WITH NARRACOTT STREAM	SS 6335 0110		1B #	
TORRIDGE-29D	BECKAMOOR BROOK	SOURCE POLLYGATE STW	SX 5738 9794 SX 5724 9814	POLLYGATE STW CONFLUENCE WITH RIVER OKEMENT	SX 5724 9814 SS 5828 0358		1B # 1B #	

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED		# RQO INCONSISTENCY : UNDER REVIEW				(APRIL 1993)	
CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE	
		FROM	(NGR)	TO	(NGR)		
TORRIDGE-29D	JACOBSTOWE STREAM	SOURCE	SX 5825 9965	CONFLUENCE WITH RIVER OKEMENT	SS 5920 0160	1B	#
TORRIDGE-29D	BRIGHTLEY STREAM	SOURCE	SX 6099 9544	CONFLUENCE WITH RIVER OKEMENT	SS 5970 9716	3	#
TORRIDGE-29D	EAST OKEMENT RIVER	SOURCE	SX 6053 8814	CONFL WITH WEST OKEMENT RIVER	SX 5878 9551	1A	
TORRIDGE-29D	MOOR BROOK *	SOURCE OKEHAMPTON CAMP ABSTRACTION	SX 5920 9100 SX 588 916	OKEHAMPTON CAMP ABSTRACTION CONFLUENCE WITH EAST OKEMENT RIVER	SX 588 916 SX 6070 9415	1A 1A	
TORRIDGE-29D	BLACK-A-VEN *	SOURCE BLACK-A-VEN INTAKE	SX 5920 8850 SX 596 904	BLACK-A-VEN INTAKE CONFLUENCE WITH EAST OKEMENT	SX 596 904 SX 6055 9220	1A 1A	
TORRIDGE-29D	WEST OKEMENT RIVER	SOURCE AT MELDON RESERVOIR D/S MELDON RESERVOIR MELDON QUARRY ADIT	SX 6031 8584 SX 5629 9161 SX 5629 9161 SX 5649 9294	U/S MELDON RESERVOIR MELDON QUARRY ADIT CONFLUENCE WITH EAST OKEMENT RIVER	SS 5552 9062 SX 5649 9294 SX 5878 9551	1A 1A 1A	
TORRIDGE-29D	FOWLEY STREAM *	SOURCE	SX 5555 9385	CONFLUENCE WITH WEST OKEMENT	SX 5685 9355	1A	
TORRIDGE-29D	MELDON STREAM *	SOURCE	SX 5753 9263	CONFLUENCE WITH WEST OKEMENT	SX 5652 9305	3	
TORRIDGE-29D	MELDON QUARRY STREAM *	SOURCE MELDON QUARRY ABSTRACTION	SX 5765 9230 SX 571 924	MELDON QUARRY ABSTRACTION CONFLUENCE WITH WEST OKEMENT RIVER	SX 571 924 SX 5640 9230	1A 1A	
TORRIDGE-29D	RED-A-VEN BROOK	SOURCE RED-A-VEN INTAKE	SX 5847 8950 SX 581 910	RED-A-VEN INTAKE CONFLUENCE WITH WEST OKEMENT	SX 581 910 SX 4640 9199	1A 1A	
TORRIDGE-29D	HOMERTON HILL STREAM	SOURCE	SX 5640 9030	MELDON RESERVOIR	SX 5630 9100	1A	
TORRIDGE-29C	LEW (TORRIDGE)	SOURCE WHIDDON MOOR STREAM CONFL U/S HATHERLEIGH BRIDGE D/S HATHERLEIGH BRIDGE	SX 4650 9755 SS 4880 0010 SS 540 041 SS 540 041	CONFL WITH WHIDDON MOOR STREAM U/S HATHERLEIGH BRIDGE D/S HATHERLEIGH BRIDGE CONFLUENCE WITH RIVER TORRIDGE	SS 4880 0010 SS 540 041 SS 540 041 SS 5344 0598	1B 1B 1B 1B	
TORRIDGE-29C	PULNORTHY BROOK	SOURCE HATHERLEIGH ABATTOIR TRADE EFF DISCH	SS 4717 0377 SS 5303 0474	HATHERLEIGH ABATTOIR TRADE EFF DISCH CONFLUENCE WITH RIVER LEW	SS 5303 0474 SS 5319 0505	1B 1B	
TORRIDGE-29C	MEDLAND BROOK	SOURCE	SX 5647 9547	CONFLUENCE WITH RIVER LEW	SS 5389 0212	1B	
TORRIDGE-29C	HOOKMOOR BROOK	SOURCE	SX 5509 9354	CONFLUENCE WITH RIVER LEW	SS 5272 0227	1B	
TORRIDGE-29C	WAGAFORD WATER	SOURCE	SS 4463 0056	THE GABLES FISH FARM	SS 4550 0110	1B	

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM		TO	(NGR)		
		THE GABLES FISH FARM	SS 4550 0110	CONFLUENCE WITH RIVER LEW	SS 5107 0089	1B	
TORRIDGE-29C	NORTHLEW STREAM	SOURCE BOLLAND STREAM CONFLUENCE	SX 5083 9434 SX 5080 9910	CONFLUENCE WITH BOLLAND STREAM CONFLUENCE WITH RIVER LEW	SX 5080 9910 SS 5066 0037	1B 1B	
TORRIDGE-29C	BOLLAND STREAM	SOURCE NORTHLEW STW	SX 5030 9850 SX 5041 9897	NORTHLEW STW CONFLUENCE WITH NORTHLEW STREAM	SX 5041 9897 SX 5080 9910	1B 3	#
TORRIDGE-29C	STONEY STREAM (COOMBE STREAM)	SOURCE	SX 4965 9710	CONFLUENCE WITH NORTHLEW STREAM	SX 5061 9701	1B	
TORRIDGE-29C	WHIDDON MOOR STREAM	SOURCE HALWILL JUNCTION STW	SX 4460 9955 SX 4470 9960	HALWILL JUNCTION STW CONFLUENCE WITH RIVER LEW	SX 4470 9960 SS 4880 0010	1B 2	#
TORRIDGE-29C	MUSSEL BROOK	SOURCE	SS 4560 1305	CONFLUENCE WITH RIVER TORRIDGE	SS 4788 0646	1B	
TORRIDGE-29C	HIGHAMPTON STREAM	SOURCE HIGHAMPTON STW	SS 4840 0440 SS 4837 0401	HIGHAMPTON STW CONFLUENCE WITH RIVER TORRIDGE	SS 4837 0401 SS 4750 0615	1B 1B	
TORRIDGE-29C	WHITELEIGH WATER	SOURCE	SS 4148 0165	CONFLUENCE WITH RIVER TORRIDGE	SS 4387 0648	1B	
TORRIDGE-29C	WALDON	SOURCE BRADWORTHY BRADWORTHY BRADWORTHY STW	SS 3003 1623 SS 3250 1330 SS 3270 1330 SS 3270 1360	BRADWORTHY BRADWORTHY BRADWORTHY STW CONFLUENCE WITH RIVER TORRIDGE	SS 3250 1330 SS 3270 1330 SS 3270 1360 SS 4255 0797	1B 1B 1B 1B	
TORRIDGE-29C	COOKBURY STREAM	SOURCE THORNBURY STREAM CONFLUENCE	SS 3632 0712 SS 4090 0770	CONFLUENCE WITH THORNBURY STREAM CONFLUENCE WITH RIVER WALDON	SS 4090 0770 SS 4132 0817	1B 1B	
TORRIDGE-29C	THORNBURY STREAM	SOURCE THORNBURY STW	SS 4000 0822 SS 4020 0820	THORNBURY STW CONFLUENCE WITH COOKBURY STREAM	SS 4020 0820 SS 4090 0770	1B 3	#
TORRIDGE-29C	FISHPOOL LAKE *	SOURCE DOWNS VIEW STR CONFLUENCE	SS 3780 1245 SS 3868 1115	CONFLUENCE WITH DOWNS VIEW STR CONFLUENCE WITH RIVER WALDON	SS 3868 1115 SS 3872 1002	1B 1B	
TORRIDGE-29C	DOWNS VIEW STREAM	SOURCE (MILTON DAMEREL STW	SS 3790 1110 SS 3700 1120)	CONFLUENCE WITH FISHPOOL LAKE	SS 3868 1115	3	#
TORRIDGE-29C	HOLSWORTHY STREAM	SOURCE HOLSWORTHY BEACON STW	SS 3605 0815 SS 3600 0815	HOLSWORTHY BEACON STW CONFLUENCE WITH RIVER WALDON	SS 3600 0815 SS 3745 1035	1B 3	#
TORRIDGE-29C	BRADWORTHY STREAM *	SOURCE	SS 3318 1630	CONFLUENCE WITH RIVER WALDON	SS 3302 1325	1B	

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)		
TORRIDGE-29C	COMBE LAKE *	SOURCE STIBB CROSS STR CONFLUENCE	SS 4340 1485 SS 4270 1250	CONFLUENCE WITH STIBB CROSS STR CONFLUENCE WITH RIVER TORRIDGE	SS 4270 1250 SS 4170 1040	18	
TORRIDGE-29C	STIBB CROSS STREAM	SOURCE STIBB CROSS STW	SS 4235 1470 SS 4265 1450	STIBB CROSS STW CONFLUENCE WITH COMBE LAKE	SS 4265 1450 SS 4270 1250	18	*
TORRIDGE-29C	SHEBBEAR STREAM *	SOURCE HIGHFIELD STREAM CONFLUENCE	SS 4470 1040 SS 4330 0930	CONFLUENCE WITH HIGHFIELD STREAM CONFLUENCE WITH RIVER TORRIDGE	SS 4330 0930 SS 4245 0910	18	
TORRIDGE-29C	HIGHFIELD STREAM *	SOURCE	SS 4425 0895	CONFLUENCE WITH SHEBBEAR STREAM	SS 4330 0930	18	*
TORRIDGE-29C	DIPPLE WATER	SOURCE CRANFORD WATER CONFLUENCE	SS 3617 2101 SS 3503 1860	CONFLUENCE WITH CRANFORD WATER CONFLUENCE WITH RIVER TORRIDGE	SS 3503 1860 SS 3513 1735	18	
TORRIDGE-29C	CRANFORD WATER	SOURCE WOOLFARDISWORTHY STW	SS 3361 2326 SS 3405 2094	WOOLFARDISWORTHY STW CONFLUENCE WITH DIPPLE WATER	SS 3405 2094 SS 3503 1860	18	
TORRIDGE-29C	ALMINSTONE STREAM *	SOURCE	SS 3485 2045	CONFLUENCE WITH CRANFORD WATER	SS 3422 2022	18	
TORRIDGE-29C	CLIFFORD WATER	SOURCE AT BURNSTONE LAKE D/S BURNSTONE LAKE	SS 3145 2332 SS 312 228 SS 312 228	U/S BURNSTONE LAKE CONFLUENCE WITH RIVER TORRIDGE	SS 312 228 SS 3040 1835	18	
TORRIDGE-29C	SECKINGTON WATER	SOURCE	SS 2905 2239	CONFLUENCE WITH CLIFFORD WATER	SS 2992 1989	18	

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
TORRIDGE	TORRIDGE	SOURCE	SS 2732 1700	TIDAL LIMIT	SS 4683 2188	1B
-29B						
-29C						
TORRIDGE-29A	CLEVELANDS PARK STREAM *	SOURCE	SS 4480 2850	TIDAL LIMIT	SS 4560 2850	3
TORRIDGE-29A	KENWITH STREAM	SOURCE ABBOTSHAM STREAM CONFLUENCE	SS 4140 2605 SS 4285 2725	CONFLUENCE WITH ABBOTSHAM STREAM TIDAL LIMIT	SS 4285 2725 SS 4550 2690	1B 2
TORRIDGE-29A	ABBOTSHAM STREAM	SOURCE ABBOTSHAM STW	SS 4240 2590 SS 4270 2670	ABBOTSHAM STW CONFLUENCE WITH KENWITH STREAM	SS 4270 2670 SS 4285 2730	1B 2
TORRIDGE-29A	HORWOOD STREAM *	SOURCE	SS 5150 2780	TIDAL LIMIT	SS 4595 2695	1B
TORRIDGE-29A	GAMMATON STREAM	AT UPPER GAMMATON RESERVOIR AT LOWER GAMMATON RESERVOIR D/S LOWER GAMMATON RESERVOIR	SS 4830 2530	CONFLUENCE WITH HORWOOD STREAM	SS 4850 2495 SS 4830 2530 SS 4680 2720	1B 1B 1B
TORRIDGE-29A	SILFORD STREAM	SOURCE BUCKLEIGH FIELD STW	SS 4340 2830 SS 4387 2821	BUCKLEIGH FIELD STW CONFLUENCE WITH KENWITH STREAM	SS 4387 2821 SS 4510 2730	1B 2
TORRIDGE-29A	JENNETT'S STREAM	SOURCE AT JENNETTS RESERVOIR D/S JENNETTS RESERVOIR	SS 4169 2543 SS 443 247 SS 443 247	U/S JENNETTS RESERVOIR TIDAL LIMIT	SS 439 245 SS 4530 2520	1B 1B 1B
TORRIDGE-29A	YEO(BIDEFORD)	SOURCE MELBURY STREAM CONFLUENCE RIVER YEO INTAKE	SS 3513 2182 SS 3945 2210 SS 447 228	CONFLUENCE WITH MELBURY STREAM RIVER YEO INTAKE TIDAL LIMIT	SS 3945 2210 SS 447 228 SS 4546 2355	1A 1A 1A
TORRIDGE-29A	DUNTZ	SOURCE BUCKLAND BREWER STREAM CONFLUENCE	SS 4287 1525 SS 4345 2045	CONFLUENCE WITH BUCKLAND BREWER STREAM CONFLUENCE WITH RIVER YEO	SS 4355 2025 SS 4391 2249	1A 1A
TORRIDGE-29A	BUCKLAND BREWER STREAM	SOURCE BUCKLAND BREWER STW	SS 4170 2080 SS 4190 2032	BUCKLAND BREWER STW CONFLUENCE WITH RIVER DUNTZ	SS 4190 2032 SS 4355 2025	1B 2
TORRIDGE-29A	LYDELAND WATER	SOURCE	SS 3749 1803	CONFLUENCE WITH RIVER DUNTZ	SS 4291 1849	1B
TORRIDGE-29A	LITTLEHAM STREAM	SOURCE LITTLEHAM STW	SS 4370 2325 SS 4353 2310	LITTLEHAM STW CONFLUENCE WITH RIVER YEO	SS 4353 2310 SS 4325 2270	1B 2
TORRIDGE-29A	FORD STREAM (TORRIDGE)	SOURCE FORD & FAIRY CROSS STW	SS 4110 2545 SS 4109 2451	FORD & FAIRY CROSS STW CONFLUENCE WITH RIVER YEO	SS 4109 2451 SS 4215 2345	1B 1B
TORRIDGE-29A	HORN'S CROSS STREAM	SOURCE	SS 3870 2325	HORN'S CROSS STW	SS 3881 2321	1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

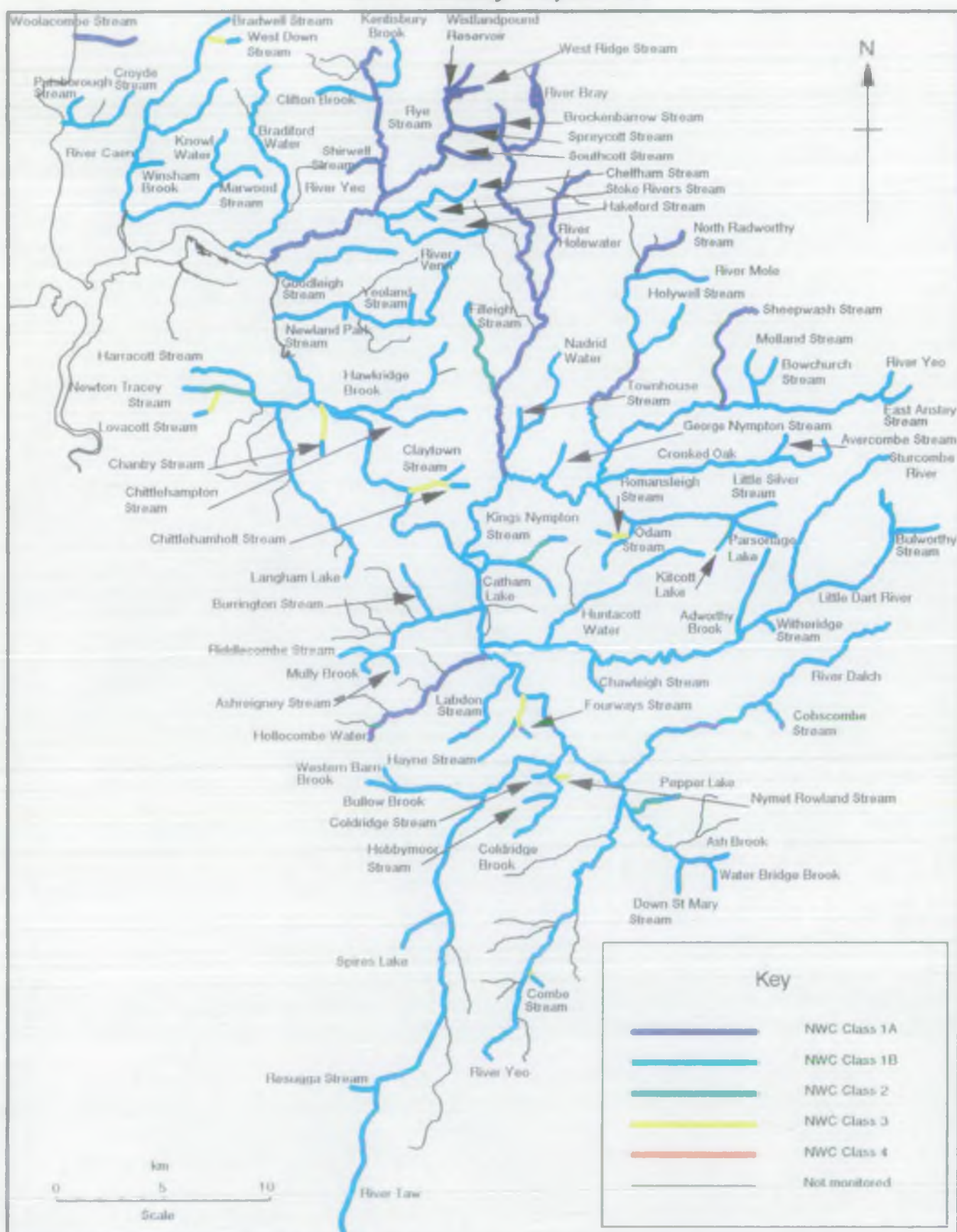
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RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH			RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)
		HORN'S CROSS STW	SS 3881 2321	CONFLUENCE WITH RIVER YEO	SS 4020 2248
TORRIDGE-29A	MELBURY STREAM	SOURCE AT MELBURY RESERVOIR D/S MELBURY RESERVOIR PARKHAM STW	SS 3774 2005 SS 3832 2002 SS 3871 2010 SS 3937 2144	U/S MELBURY RESERVOIR PARKHAM STW CONFLUENCE WITH RIVER YEO	SS 3835 2000 SS 3937 2144 SS 3944 2215
TORRIDGE-29A	SALTRENS STREAM	SOURCE SALTRENS STW	SS 4560 2115 SS 4580 2170	SALTRENS STW CONFLUENCE WITH RIVER TORRIDGE	SS 4580 2170 SS 4640 2250
TORRIDGE-29A	HUNTSWATER	SOURCE	SS 5294 2246	CONFLUENCE WITH RIVER TORRIDGE	SS 4780 2145
TORRIDGE-29B	MONKLEIGH STREAM	SOURCE MONKLEIGH STW	SS 4540 2055 SS 4580 2050	MONKLEIGH STW CONFLUENCE WITH RIVER TORRIDGE	SS 4580 2050 SS 4725 2045
TORRIDGE-29B	COMMON LAKE	SOURCE AT DARRACOTT RESERVOIR D/S DARRACOTT RESERVOIR	SS 5170 2128 SS 5111 2111 SS 5111 2111	U/S DARRACOTT RESERVOIR CONFLUENCE WITH RIVER TORRIDGE	SS 5125 2120 SS 4787 1977
TORRIDGE-29B	LANGTREE LAKE	SOURCE	SS 4420 1508	CONFLUENCE WITH RIVER TORRIDGE	SS 4810 1950
TORRIDGE-29B	PEAGHAM STREAM	SOURCE DEEP MOOR TIP	SS 5295 2060 SS 5205 1995	DEEP MOOR TIP CONFLUENCE WITH RIVER TORRIDGE	SS 5205 1995 SS 4998 1832
TORRIDGE-29B	FIRTHELSTOCK STREAM *	SOURCE	SS 4520 1860	CONFLUENCE WITH LANGTREE LAKE	SS 4660 1735
TORRIDGE-29B	LITTLE TORRINGTON STREAM	SOURCE (LITTLE TORRINGTON STW)	SS 4930 1680 (SS 4930 1680)	CONFLUENCE WITH RIVER TORRIDGE	SS 4960 1635
TORRIDGE-29B	WOOLLEIGH BROOK	SOURCE ROBOROUGH STW	SS 6025 1705 SS 5760 1700	ROBOROUGH STW CONFLUENCE WITH RIVER TORRIDGE	SS 5760 1700 SS 5180 1686
TORRIDGE-29B	DODSCOTT BROOK *	SOURCE ST. GILES STREAM CONFLUENCE	SS 5305 2140 SS 5425 1840	CONFLUENCE WITH ST. GILES STREAM CONFLUENCE WITH WOOLLEIGH BROOK	SS 5425 1840 SS 5445 1806
TORRIDGE-29B	KINGSCOTT STREAM	SOURCE KINGSCOTT STW	SS 5380 1810 SS 5400 1800	KINGSCOTT STW CONFLUENCE WITH DODSCOTT BROOK	SS 5400 1800 SS 5425 1780
TORRIDGE-29B	ST. GILES STREAM	SOURCE ST. GILES IN WOOD STW	SS 5380 2000 SS 5360 1880	ST. GILES IN WOOD STW CONFLUENCE WITH DODSCOTT BROOK	SS 5360 1880 SS 5425 1840
TORRIDGE-29B	BEAFORD BROOK	SOURCE BEAFORD STW	SS 5785 1500 SS 5530 1510	BEAFORD STW CONFLUENCE WITH WOOLLEIGH BROOK	SS 5530 1510 SS 5510 1670

Taw Catchment River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)	
TAW-30C -30B	TAW	SOURCE	SS 6092 8595	TAW MARSH	SS 619 914	1B
		TAW MARSH	SS 619 914	TAW MARSH	SS 619 915	1B
		TAW MARSH	SS 619 915	BELSTONE/S.TAWTON STW	SS 647 948	1B
		BELSTONE/S.TAWTON STW	SS 647 948	NORTH TAWTON	SS 657 015	1B
		NORTH TAWTON	SS 657 015	NORTH TAWTON	SS 657 016	1B
		NORTH TAWTON	SS 657 016	ABBOT'S MARCH	SS 644 197	1B
		ABBOT'S MARCH	SS 644 197	NEWBRIDGE INTAKE	SS 582 261	1B
		NEWBRIDGE INTAKE	SS 582 261	TIDAL LIMIT	SS 5640 2909	1B
TAW-30A	CAEN	SOURCE	SS 5428 4349	CONFLUENCE WITH BRADWELL STREAM	SS 4952 3995	1B
		BRADWELL STREAM CONFLUENCE	SS 4952 3995	TIDAL LIMIT	SS 4855 3571	1B
TAW-30A	KNOWL WATER	SOURCE	SS 5358 4050	CONFLUENCE WITH MARWOOD STREAM	SS 5340 3745	1B
		MARWOOD STREAM CONFLUENCE	SS 5340 3745	TIDAL LIMIT	SS 4868 3570	1B
TAW-30A	MARWOOD STREAM	SOURCE	SS 5520 3730	MARWOOD STW	SS 5371 3765	1B
		MARWOOD STW	SS 5371 3765	CONFLUENCE WITH KNOWLE WATER	SS 5340 3745	1B
TAW-30A	WINSHAM BROOK *	SOURCE	SS 5125 3885	CONFLUENCE WITH RIVER CAEN	SS 4925 3845	1B
TAW-30A	BRADWELL STREAM *	SOURCE	SS 5170 4399	CONFLUENCE WITH WEST DOWN STREAM	SS 5060 4225	1B
		WEST DOWN STREAM CONFLUENCE	SS 5060 4225	CONFLUENCE WITH RIVER CAEN	SS 4952 3995	1B
TAW-30A	WEST DOWN STREAM	SOURCE	SS 5125 4260	WEST DOWN STW	SS 5115 4229	1B
		WEST DOWN STW	SS 5115 4229	CONFLUENCE WITH BRADWELL STREAM	SS 5060 4225	3 *
TAW-30A	BRADIPORD WATER	SOURCE	SS 5584 4370	PLAISTOW MILL FISH FARM	SS 5669 3774	1B
		PLAISTOW MILL FISH FARM	SS 5669 3774	TIDAL LIMIT	SS 5375 3393	1B
TAW-30H	YEO (BARNSTAPLE)	SOURCE	SS 6101 4382	CONFLUENCE WITH RYE STREAM	SS 6110 3655	1A
		RYE STREAM CONFLUENCE	SS 6110 3655	LOXHORE INTAKE	SS 609 366	1A
		LOXHORE INTAKE	SS 609 366	SNAPPER WEIR	SS 592 344	1A
		SNAPPER WEIR	SS 592 344	RALEIGH WEIR	SS 565 340	1A
		RALEIGH WEIR	SS 565 340	TIDAL LIMIT	SS 5658 3397	1A
TAW-30H	CHELPHAM STREAM	SOURCE	SS 6635 3625	BRATTON FLEMING STW	SS 6360 3700	1B
		BRATTON FLEMING STW	SS 6360 3700	CONFLUENCE WITH RIVER YEO	SS 6080 3565	1B
TAW-30H	HAKEFORD STREAM	SOURCE	SS 6605 3475	CONFLUENCE WITH STOKE RIVERS STREAM	SS 6190 3490	1B
		STOKE RIVERS STREAM CONFLUENCE	SS 6190 3490	CONFLUENCE WITH CHELPHAM STREAM	SS 6135 3550	1B
TAW-30H	STOKE RIVERS STREAM	SOURCE	SS 6320 3545	STOKE RIVERS STW	SS 6303 3533	1B
		STOKE RIVERS STW	SS 6303 3533	CONFLUENCE WITH HAKEFORD STREAM	SS 6190 3490	1B

NRA-SOUTH WEST REGION

RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH	FROM	(NGR)	TO	(NGR)	RIVER QUALITY OBJECTIVE
TAW-30H	RYE STREAM	SOURCE AT WISTLANDPOUND RESERVOIR D/S WISTLANDPOUND RESERVOIR BRATTON FLEMING WTW	SS 6597 4279 SS 6435 4150 SS 6435 4150 SS 6415 3870	U/S WISTLANDPOUND RESERVOIR BRATTON FLEMING WTW CONFLUENCE WITH RIVER YEO	SS 6485 4210 SS 6415 3870 SS 6098 3653		1A 1A 1A 1A
TAW-30H	SOUTHCOTT STREAM	SOURCE BRATTON FLEMING WTW	SS 6560 3850 SS 6415 3860	BRATTON FLEMING WTW CONFLUENCE WITH RYE STREAM	SS 6415 3860 SS 6385 3882		1A 1A
TAW-30H	SPREYCOTT STREAM	SOURCE SPREYCOTT STREAM INTAKE	SS 6610 3980 SS 6537 3974	SPREYCOTT STREAM INTAKE CONFLUENCE WITH RYE STREAM	SS 6537 3974 SS 6450 3995		1A 1A
TAW-30H	WEST RIDGE STREAM	SOURCE	SS 6570 4160	WISTLANDPOUND RESERVOIR	SS 6495 4180		1A
TAW-30H	SHIRWELL STREAM *	SOURCE	SS 5925 3730	CONFLUENCE WITH RIVER YEO	SS 6082 3740		1A
TAW-30H	CLIFTON BROOK	SOURCE	SS 5740 4140	CONFLUENCE WITH RIVER YEO	SS 6040 4092		1B *
TAW-30H	KENTISBURY BROOK	SOURCE	SS 6090 4445	CONFLUENCE WITH RIVER YEO	SS 6060 4210		1B *
TAW-30A	GOODLEIGH STREAM (CONEY GUT)	SOURCE GOODLEIGH STW	SS 6235 3360 SS 5984 3395	GOODLEIGH STW CONFLUENCE WITH RIVER TAW	SS 5984 3395 SS 5620 3250		1B 1B
TAW-30A	VENN	SOURCE RIVERTON FISHERIES LANDKEY NEWLAND	SS 6334 3340 SS 6368 3005 SS 598 310	RIVERTON FISHERIES LANDKEY NEWLAND CONFLUENCE WITH RIVER TAW	SS 6368 3005 SS 598 310 SS 5664 3022		1B 1B 1B
TAW-30A	NEWLAND PARK STREAM *	SOURCE	SS 5975 3050	CONFLUENCE WITH RIVER VENN	SS 5980 3100		1B
TAW-30A	YEOLAND STREAM (TAW) *	SOURCE YEOLAND HOUSE ABSTRACTION	SS 6330 3050 SS 632 305	YEOLAND HOUSE ABSTRACTION CONFLUENCE WITH RIVER VENN	SS 632 305 SS 6300 3010		1B 1B
TAW-30B	LANGHAM LAKE	SOURCE HIGH BICKINGTON STW	SS 5990 1764 SS 5940 2020	HIGH BICKINGTON STW CONFLUENCE WITH RIVER TAW	SS 5940 2020 SS 5812 2640		1B 1B
TAW-30B	HARRACOTT STREAM *	SOURCE NEWTON TRACEY STREAM CONFL	SS 5230 2770 SS 5525 2630	CONFL WITH NEWTON TRACEY STREAM CONFLUENCE WITH LANGHAM LAKE	SS 5525 2630 SS 5655 2580		1B 1B
TAW-30B	NEWTON TRACEY STREAM	SOURCE STONEY CROSS STW	SS 5130 2485 SS 5143 2571	STONEY CROSS STW CONFLUENCE WITH HARRACOTT STREAM	SS 5143 2571 SS 5525 2630		1B 2 *
TAW-30B	LOVACOTT STREAM	SOURCE LOVACOTT STW	SS 5225 2710 SS 5230 2720	LOVACOTT STW CONFLUENCE WITH NEWTON TRACEY STREAM	SS 5230 2720 SS 5255 2655		1B 3 *

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM		TO	(NGR)		
TAW-30B	CHANTRY STREAM	SOURCE ATHERINGTON STW	SS 5908 2275 SS 5938 2314	ATHERINGTON STW CONFLUENCE WITH RIVER TAW	SS 5938 2314 SS 5935 2525	IB 3	#
TAW-30B	HAWKRIDGE BROOK	SOURCE CHITTLEHAMPTON STREAM CONFLUENCE	SS 6464 2856 SS 6140 2555	CONFLUENCE WITH CHITTLEHAMPTON STREAM CONFLUENCE WITH RIVER TAW	SS 5908 2552	IB 18	#
TAW-30B	CHITTLEHAMPTON STREAM	SOURCE CHITTLEHAMPTON STW	SS 6520 2535 SS 6352 2520	CHITTLEHAMPTON STW CONFLUENCE WITH HAWKRIDGE BROOK	SS 6352 2520 SS 6140 2555	IB 18	#
TAW-30B	CLAYTOWN STREAM *	SOURCE CHITTLEHAMHOLT STREAM CONFLUENCE	SS 6495 2230 SS 6355 2145	CONFLUENCE WITH CHITTLEHAMHOLT STREAM CONFLUENCE WITH RIVER TAW	SS 6355 2145 SS 6303 2150	IB 3	#
TAW-30B	CHITTLEHAMHOLT STREAM	SOURCE CHITTLEHAMHOLT STW	SS 6475 2110 SS 6480 2110	CHITTLEHAMHOLT STW CONFLUENCE WITH CLAYTOWN STREAM	SS 6480 2110 SS 6355 2145	IB 3	#
TAW-30F	MOLE	SOURCE EXMOOR TROUT FARM NORTH MOLTON PARKHOUSE GRILSTONE GRILSTONE	SS 7814 3310 SS 7430 2990 SS 7435 2984 SS 7206 2649 SS 729 244 SS 732 243	EXMOOR TROUT FARM NORTH MOLTON PARKHOUSE GRILSTONE GRILSTONE CONFLUENCE WITH RIVER TAW	SS 7430 2990 SS 7435 2984 SS 7206 2649 SS 729 244 SS 732 243 SS 6604 1731	IB 18	#
TAW-30F	CATHAM LAKE *	SOURCE KING'S NYMPTON STREAM CONFLUENCE	SS 6995 1695 SS 6770 1855	CONFLUENCE WITH KING'S NYMPTON STREAM CONFLUENCE WITH RIVER MOLE	SS 6770 1855 SS 6655 1845	IB 18	#
TAW-30F	KING'S NYMPTON STREAM (TONGUE LAKE)	SOURCE KING'S NYMPTON (SOUTH) STW	SS 6945 1895 SS 6848 1900	KING'S NYMPTON (SOUTH) STW CONFLUENCE WITH CATHAM LAKE	SS 6848 1900 SS 6770 1855	IB 2	#
TAW-30G	BRAY	SOURCE LEEHAMFORD INTAKE BRAYFORD BRAYFORD SHALLOWFORD SHALLOWFORD NADRID WATER CONFLUENCE	SS 7046 4289 SS 677 399 SS 688 348 SS 688 347 SS 682 287 SS 682 286 SS 6752 2396	LEEHAMPORD INTAKE BRAYFORD BRAYFORD SHALLOWFORD SHALLOWFORD CONFLUENCE WITH NADRID WATER CONFLUENCE WITH RIVER MOLE	SS 677 399 SS 688 348 SS 688 347 SS 682 287 SS 682 286 SS 6752 2396 SS 6754 2292	IA 1	#
TAW-30G	NADRID WATER	SOURCE TOWNHOUSE STREAM CONFLUENCE	SS 7082 2910 SS 6900 2550	CONFLUENCE WITH TOWNHOUSE STREAM CONFLUENCE WITH RIVER BRAY	SS 6900 2550 SS 6752 2396	IB 18	#
TAW-30G	TOWNHOUSE STREAM	SOURCE (CONTI PRODUCTS TRADE EFFLUENT DISCHARGE)	SS 6870 2625 SS 6864 2574	CONFLUENCE WITH NADRID WATER	SS 6900 2550	IB 18	#
TAW-30G	HOLEWATER (MOLLAND)	SOURCE	SS 7186 3888	CONFLUENCE WITH RIVER BRAY	SS 6934 3230	IA 1	

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM		(NGR)	TO		
TAW-30G	FILLEIGH STREAM	SOURCE WEST BUCKLAND STW	SS 6630 3180 SS 6590 3110	WEST BUCKLAND STW CONFLUENCE WITH RIVER BRAY		SS 6590 3110 SS 6740 2730	1B #
TAW-30G	BROCKENBARROW STREAM	SOURCE BROCKENBARROW INTAKE	SS 6630 4275 SS 6629 4175	BROCKENBARROW INTAKE CONFLUENCE WITH RIVER BRAY		SS 6629 4175 SS 6775 3995	1A 1A
TAW-30F	GEORGE NYMPTON STREAM	SOURCE GEORGE NYMPTON STW	SS 7130 2375 SS 7010 2280	GEORGE NYMPTON STW CONFLUENCE WITH RIVER MOLE		SS 7010 2280 SS 6970 2270	1B 1B
TAW-30F	LITTLE SILVER STREAM	SOURCE PARSONAGE LAKE CONFLUENCE	SS 8188 2140 SS 7585 2050	CONFLUENCE WITH PARSONAGE LAKE CONFLUENCE WITH RIVER MOLE		SS 7585 2050 SS 7236 2214	1B 1B
TAW-30F	ODAM STREAM *	SOURCE ROMANSLEIGH STREAM CONFLUENCE	SS 7270 1880 SS 7322 1990	CONFLUENCE WITH ROMANSLEIGH STREAM CONFLUENCE WITH LITTLE SILVER STREAM		SS 7322 1990 SS 7415 2065	1B 1B
TAW-30F	ROMANSLEIGH STREAM	SOURCE ROMANSLEIGH STW	SS 7265 2015 SS 7279 2039	ROMANSLEIGH STW CONFLUENCE WITH ODAM STREAM		SS 7279 2039 SS 7322 1990	1B 3 #
TAW-30F	PARSONAGE LAKE *	SOURCE KITCOTT LAKE CONFLUENCE	SS 7795 1955 SS 7595 2040	CONFLUENCE WITH KITCOTT LAKE CONFL WITH LITTLE SILVER STREAM		SS 7595 2040 SS 7590 2045	1B 1B
TAW-30F	KITCOTT LAKE	SOURCE MESHAW STW	SS 7480 1895 SS 7571 1961	MESHAW STW CONFLUENCE WITH PARSONAGE LAKE		SS 7571 1961 SS 7595 2040	1B 1B
TAW-30F	CROOKED OAK	SOURCE BISHOP'S NYMPTON STW	SS 8574 2398 SS 7590 2320	BISHOP'S NYMPTON STW CONFLUENCE WITH RIVER MOLE		SS 7590 2320 SS 7230 2228	1B 1B
TAW-30F	AVERCOMBE STREAM *	SOURCE	SS 7670 2410	CONF'L WITH RIVER CROOKED OAK		SS 7660 2310	1B
TAW-30F	YEO(MOLLAND)	SOURCE WEST ANSTEY (MILL) STW GRILSTONE	SS 8778 2822 SS 8417 2638 SS 732 246	WEST ANSTEY (MILL) STW GRILSTONE CONFLUENCE WITH RIVER MOLE		SS 8417 2638 SS 732 246 SS 7312 2436	1B 1B 1B
TAW-30F	SHEEPWASH STREAM	SOURCE	SS 8090 3154	CONFLUENCE WITH RIVER YEO		SS 7896 2652	1A
TAW-30F	MOLLAND STREAM *	SOURCE BOWCHURCH STREAM CONFLUENCE	SS 8025 2975 SS 8060 2820	CONFLUENCE WITH BOWCHURCH STREAM CONFLUENCE WITH RIVER YEO		SS 8060 2820 SS 8010 2655	1B 1B
TAW-30F	BOWCHURCH STREAM	SOURCE MOLLAND (EAST) STW	SS 8050 2905 SS 8062 2841	MOLLAND (EAST) STW CONFLUENCE WITH MOLLAND STREAM		SS 8062 2841 SS 8060 2820	1B 1B
TAW-30F	EAST ANSTEY STREAM *	SOURCE	SS 8695 2640	CONFLUENCE WITH RIVER YEO		SS 8460 2630	1B
TAW-30F	HOLYWELL STREAM (TAW) *	SOURCE AT HOLYWELL RESERVOIR D/S HOLYWELL RESERVOIR	SS 7680 3185 SS 762 308 SS 762 308	U/S HOLYWELL RESERVOIR CONFLUENCE WITH RIVER MOLE		SS 762 308 SS 7455 2950	1B 1B 1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)		
TAW-307	NORTH RADWORTHY STR	SOURCE NORTH RADWORTHY OUTLET	SS 7628 3538 SS 7465 3363	NORTH RADWORTHY OUTLET CONFLUENCE WITH RIVER MOLE	SS 7465 3363 SS 7448 3326		1A
TAW-308	MULLY BROOK	SOURCE RIDDLECOMBE STREAM CONFLUENCE	SS 6030 1270 SS 6095 1340	CONFLUENCE WITH RIDDLECOMBE STREAM CONFLUENCE WITH RIVER TAW	SS 6095 1340 SS 6614 1592		1B
TAW-308	BURRINGTON STREAM	SOURCE BURRINGTON STW	SS 6230 1790 SS 6351 1670	BURRINGTON STW CONFLUENCE WITH MULLY BROOK	SS 6351 1670 SS 6390 1535		1B
TAW-308	RIDDLECOMBE STREAM	SOURCE RIDDLECOMBE STW	SS 5960 1340 SS 6080 1380	RIDDLECOMBE STW CONFLUENCE WITH MULLY BROOK	SS 6080 1380 SS 6095 1340		1B
TAW-308	ASHREIGNAY STREAM	SOURCE ASHREIGNAY STW	SS 6295 1315 SS 6208 1383	ASHREIGNAY STW CONFLUENCE WITH MULLY BROOK	SS 6208 1383 SS 6210 1375		1B
TAW-30E	LITTLE DART RIVER	SOURCE RACKENFORD STW CHELDON CHELDON	SS 8542 2076 SS 8500 1780 SS 725 130 SS 725 129	RACKENFORD STW CHELDON CHELDON CONFLUENCE WITH RIVER TAW	SS 8500 1780 SS 725 130 SS 725 129 SS 6648 1340		1B
TAW-30E	HUNTACOTT WATER	SOURCE	SS 7715 1899	CONFLUENCE WITH LITTLE DART RIVER	SS 6948 1368		1B
TAW-30E	CHAWLEIGH STREAM *	SOURCE CHAWLEIGH STW	SS 7210 1200 SS 7172 1278	CHAWLEIGH STW CONFLUENCE WITH LITTLE DART RIVER	SS 7172 1278 SS 7200 1305		1B
TAW-30E	ADWORTHY BROOK *	SOURCE	SS 7922 1928	CONFLUENCE WITH LITTLE DART RIVER	SS 7810 1375		1B
TAW-30E	WITHERIDGE STREAM	SOURCE	SS 8020 1440	CONFLUENCE WITH LITTLE DART RIVER	SS 7940 1475		1B
TAW-30E	STURCOMBE RIVER	SOURCE KNOWSTONE (EAST) STW	SS 8563 2210 SS 8350 2220	KNOWSTONE (EAST) STW CONFLUENCE WITH LITTLE DART RIVER	SS 8350 2220 SS 8128 1591		1B
TAW-30E	BULWORTHY STREAM *	SOURCE	SS 8730 1815	CONFLUENCE WITH LITTLE DART RIVER	SS 8535 1800		1B
TAW-308	HOLLOCOMBE WATER	SOURCE HOLLOCOMBE STW	SS 6032 0924 SS 6350 1110	HOLLOCOMBE STW CONFLUENCE WITH RIVER TAW	SS 6350 1110 SS 6622 1346		1A
TAW-308	LABDON STREAM	SOURCE WEMWBWORTHY STW	SS 6475 1045 SS 6605 1006	WEMWBWORTHY STW CONFLUENCE WITH RIVER TAW	SS 6605 1006 SS 6785 1285		1B
TAW-308	HAYNE STREAM *	SOURCE POURWAYS STREAM CONFLUENCE	SS 6580 0840 SS 6790 1025	CONFLUENCE WITH POURWAYS STREAM CONFLUENCE WITH RIVER TAW	SS 6790 1025 SS 6830 1145		1B 3

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM		TO	(NGR)		
TAW-30B	FOURWAYS STREAM	SOURCE EGGESFORD FOURWAYS STW	SS 6830 0990 SS 6820 1130	EGGESFORD FOURWAYS STW CONFLUENCE WITH HAYNE STREAM	SS 6820 1130 SS 6790 1025	1B 3	#
TAW-30D	YEO(LAPFORD)	SOURCE COMBE STREAM CONFLUENCE	SX 6746 9430 SX 6915 9830	CONFLUENCE WITH COMBE STREAM CONFLUENCE WITH RIVER TAW	SX 6915 9830 SS 7102 0928	1B	
TAW-30D	DALCH	SOURCE NOMANSLAND STW	SS 8622 1490 SS 8415 1370	NOMANSLAND STW CONFLUENCE WITH RIVER YEO	SS 8415 1370 SS 7356 0748	1B	
TAW-30D	COSCOMBE STREAM	SOURCE BLACK DOG STW	SS 8025 0995 SS 8010 1025	BLACK DOG STW CONFLUENCE WITH RIVER DALCH	SS 8010 1025 SS 7930 1055	1B	
TAW-30D	ASH BROOK	SOURCE (NEWBUILDINGS STW)	SS 7934 0356 (SS 7934 0355)	CONFLUENCE WITH RIVER YEO	SS 7370 0670	1B	
TAW-30D	PEPPER LAKE	SOURCE MORCHARD BISHOP STW	SS 7689 0770 SS 7650 0760	MORCHARD BISHOP STW CONFLUENCE WITH ASH BROOK	SS 7650 0760 SS 7425 0620	1B 2	#
TAW-30D	DOWN ST MARY STREAM *	SOURCE	SS 7460 0450	CONFLUENCE WITH ASH BROOK	SS 7515 0465	1B	
TAW-30D	WATER BRIDGE BROOK *	SOURCE	SS 7490 0325	CONFLUENCE WITH ASH BROOK	SS 7615 0399	1B	
TAW-30D	COMBE STREAM (TAW)	SOURCE SPREYTON STW	SX 6985 9760 SX 6990 9745	SPREYTON STW CONFLUENCE WITH RIVER YEO	SX 6990 9745 SX 6915 9830	1B 3	#
TAW-30C	COLDRIDGE BROOK *	SOURCE	SS 6840 0480	CONFLUENCE WITH RIVER TAW	SS 7070 0450	1B	
TAW-30C	COLDRIDGE STREAM	SOURCE COLDRIDGE STW	SS 6960 0790 SS 7020 0780	COLDRIDGE STW CONFLUENCE WITH COLDRIDGE BROOK	SS 7020 0780 SS 7045 0806	1B	
TAW-30C	NYMET ROWLAND STREAM *	SOURCE	SS 7127 0807	CONFLUENCE WITH COLDRIDGE BROOK	SS 7080 0760	3	#
TAW-30C	HOBBOYMOOR STREAM *	SOURCE	SS 6950 0680	CONFLUENCE WITH COLDRIDGE BROOK	SS 7050 0690	1B	
TAW-30C	BULLOW BROOK	SOURCE WINKLEIGH STW	SS 6188 0764 SS 6360 0730	WINKLEIGH STW CONFLUENCE WITH RIVER TAW	SS 6360 0730 SS 6745 0708	1B 2	#
TAW-30C	WESTERN BARN BROOK	SOURCE INCH'S CIDER, WINKLEIGH	SS 6270 0800 SS 6272 0774	INCH'S CIDER, WINKLEIGH CONFLUENCE WITH BULLOW BROOK	SS 6272 0774 SS 6275 0730	1B	
TAW-30C	SPIRE'S LAKE	SOURCE	SS 6437 0037	CONFLUENCE WITH RIVER TAW	SS 6582 0101	1B	
TAW-30C	RESUGGA STREAM *	SOURCE	SX 6175 9295	MOORLAND NORTH BELSTONE ABSTRACTION	SX 618 929	1B	

NRA-SOUTH WEST REGION

RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

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CATCHMENT	RIVER	RIVER LENGTH		RIVER QUALITY OBJECTIVE	
		FROM	(NGR)	TO	(NGR)
		MOORLAND NORTH BELSTONE ABSTRACTION SX 618 929		CONFLUENCE WITH RIVER TAW	SX 6215 9320 1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

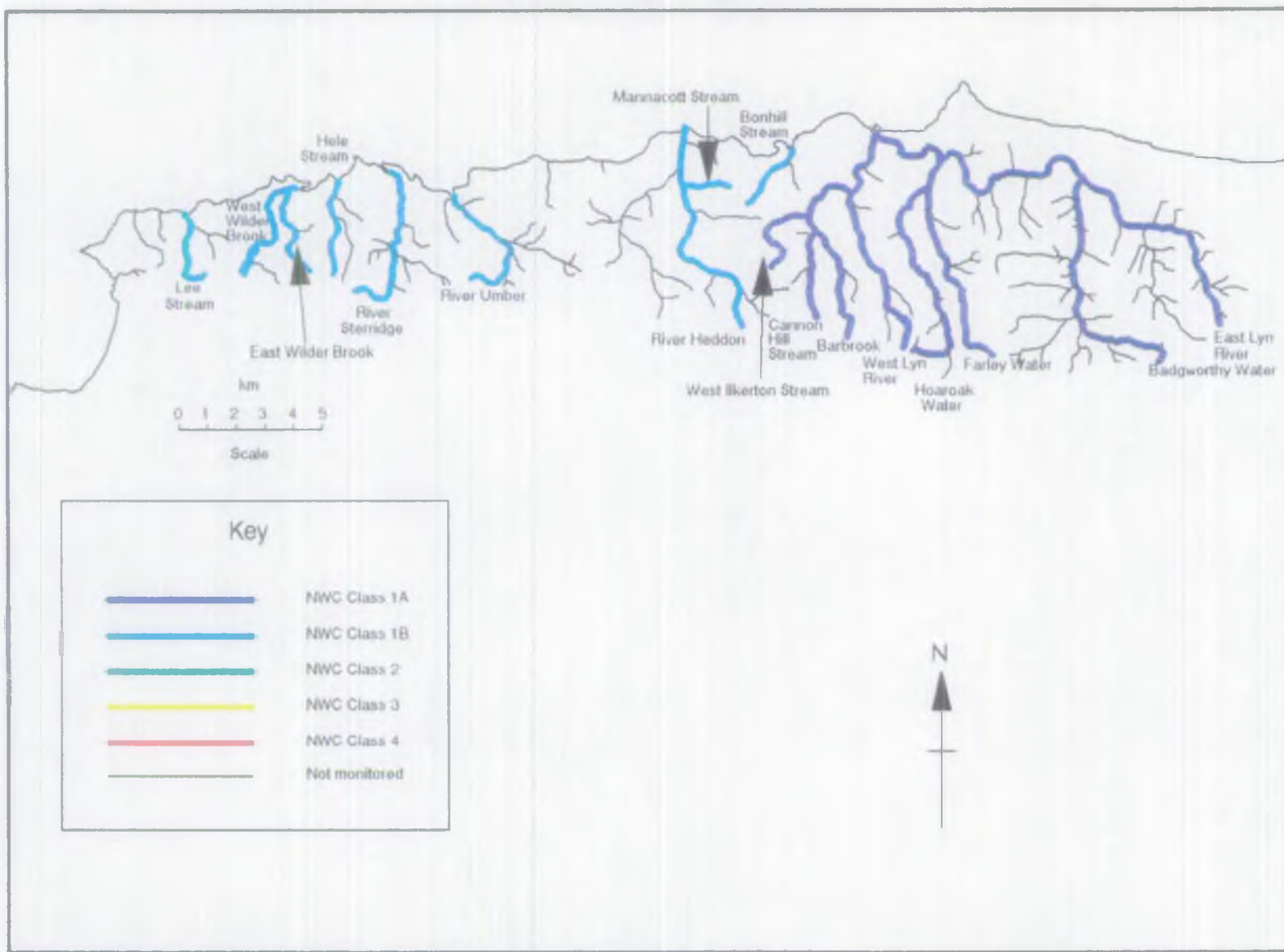
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CATCHMENT	RIVER	RIVER LENGTH				RIVER QUALITY OBJECTIVE
			FROM	(NGR)	TO	
COASTAL-30A	CROYDE STREAM	SOURCE	SS 4730 4012	CROYDE BAY	SS 4362 3920	1B
COASTAL-30A	PUTSBOROUGH STREAM *	SOURCE PICKWELL MANOR FARM ABSTRACTION	SS 4545 4050 SS 454 405	PICKWELL MANOR FARM ABSTRACTION CONFLUENCE WITH CROYDE STREAM	SS 454 405 SS 4485 3925	1B 1B
COASTAL-30A	WOOLACOMBE STREAM	SOURCE	SS 4816 4365	WOOLACOMBE	SS 4562 4360	1A

North Devon Coast and Lyn Catchments River Quality Objectives



NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM	(NGR)	TO	(NGR)		
COASTAL-31A	LEE STREAM	SOURCE	SS 4925 4430	LEE BAY		SS 4798 4651	1B
COASTAL-31A	WEST WILDER BROOK	SOURCE AT LOWER SLADE RESERVOIR D/S LOWER SLADE RESERVOIR SLADE WIW	SS 5005 4472 SS 5056 4537 SS 5056 4537 SS 5093 4587	U/S LOWER SLADE RESERVOIR SLADE WIW ILFRACOMBE		SS 5050 4535 SS 5093 4587 SS 5180 4789	1B 1B 1B
COASTAL-31A	EAST WILDER BROOK	SOURCE HOREDOWN WIW	SS 5270 4460 SS 5276 4428	HOREDOWN WIW CONFLUENCE WITH WEST WILDER BROOK		SS 5276 4428 SS 5160 4760	1B 1B
COASTAL-31A	HELE STREAM	SOURCE	SS 5325 4468	HELE BAY		SS 5355 4777	1B
COASTAL-31A	STERRIDGE	SOURCE	SS 5373 4385	TIDAL LIMIT		SS 5555 4820	1B
COASTAL-31A	UMBER	SOURCE	SS 5808 4467	COOMBE MARTIN BAY		SS 5767 4725	1B
COASTAL-31A	HEDDON	SOURCE PARRACOMBE STW HUNTER'S INN	SS 6743 4283 SS 6650 4498 SS 654 483	PARRACOMBE STW HUNTER'S INN HEDDON'S MOUTH		SS 6650 4498 SS 654 483 SS 6550 4961	1B 1B 1B
COASTAL-31A	MANNACOTT STREAM *	SOURCE HUNTER'S INN ABSTRACTION	SS 6650 4820 SS 658 480	HUNTER'S INN ABSTRACTION CONFLUENCE WITH RIVER HEDDON		SS 658 480 SS 6550 4825	1B 1B
COASTAL-31A	BONHILL STREAM *	SOURCE TOLL POND TOLL POND	SS 6808 4690 SS 694 490 SS 694 492	TOLL POND TOLL POND LEE BAY		SS 694 490 SS 694 492 SS 694 493	1B 1B 1B

NRA-SOUTH WEST REGION - RIVER QUALITY OBJECTIVES FOR CONTROLLED WATERCOURSES

* NOT MONITORED

RQO INCONSISTENCY : UNDER REVIEW

(APRIL 1993)

CATCHMENT	RIVER	RIVER LENGTH				(NGR)	RIVER QUALITY OBJECTIVE
		FROM		(NGR)	TO		
LYN-32A	WEST LYN RIVER	SOURCE BARBROOK CONFLUENCE CLIFF RAILWAY INTAKE WORKS	SS 7307 4266 SS 7140 4765 SS 716 484	CONFLUENCE WITH BARBROOK CLIFF RAILWAY INTAKE WORKS TIDAL LIMIT	SS 7140 4765 SS 716 484 SS 7237 4948	1A	
LYN-32A	BARBROOK	SOURCE WEST ILKERTON STREAM CONFLUENCE WEST ILKERTON RIVER INTAKE	SS 7140 4281 SS 4710 4690 SS 7047 4759	CONFLUENCE WITH WEST ILKERTON STREAM WEST ILKERTON RIVER INTAKE CONFLUENCE WITH WEST LYN RIVER	SS 4710 4690 SS 7047 4759 SS 7143 4762	1A	
LYN-32A	WEST ILKERTON STREAM	SOURCE LYN VALLEY TROUT FARM	SS 6870 4510 SS 6869 4633	LYN VALLEY TROUT FARM CONFLUENCE WITH BARBROOK	SS 6869 4633 SS 4710 4690	1A	
LYN-32A	CANNON HILL STREAM *	SOURCE WOOLHANGER FARM ABSTRACTION	SS 7040 4350 SS 701 442	WOOLHANGER FARM ABSTRACTION CONFLUENCE WITH BARBROOK	SS 701 442 SS 7035 4645	1A	
LYN-32A	EAST LYN RIVER	SOURCE MALMSMEAD MALMSMEAD WATERMEET	SS 8408 4317 SS 794 479 SS 793 480 SS 743 487	MALMSMEAD MALMSMEAD WATER MEET TIDAL LIMIT	SS 794 479 SS 793 480 SS 743 487 SS 7240 4946	1A	
LYN-32A	FARLEY WATER	SOURCE	SS 7634 4229	CONFLUENCE WITH EAST LYN RIVER	SS 7440 4869	1A	
LYN-32A	HOAROAK WATER *	SOURCE	SS 7360 4240	CONFLUENCE WITH FARLEY WATER	SS 7410 4775	1A	
LYN-32A	BADGWORTHY WATER	SOURCE	SS 8192 4185	CONFLUENCE WITH EAST LYN RIVER	SS 7938 4800	1A	

APPENDIX 6.5

WATERCOURSES WITH RQO'S LINKING A TRIBUTARY TO A LARGER RECEIVING WATERCOURSE AND NOT MONITORED

Catchment	River	NGR		Confluence/ Tidal limit
		Source		
Exe-05D	The Burn	SS 8920	0710	SS 9335 0780
Exe-05E	Stoodleighmoor Stream	SS 9235	1880	SS 9435 1700
Teign-06C	Batt's Brook	SX 8620	8830	SX 8390 8660
Dart-07A	Barberry Water	SX 8120	5275	SX 8530 5505
Dart-07B	Woolston Stream	SX 7575	6860	SX 7825 6365
Gara-08A	Lannacombe Stream	SX 7910	3950	SX 8020 3720
Avon-08A	St Ann's Chapel Stream	SX 6625	4850	SX 6805 4715
Tamar-12E	Coomesheads Stream	SX 3535	7275	SX 3670 7375
Tamar-12L	Balsdon Stream	SX 2775	9650	SX 2925 9890
Fowey-15A	Redmoor Stream	SX 0750	6065	SX 1050 5785
Coastal-18A	Port Mellon Stream	SW 9940	4245	SX 0155 4385
Strat/Neet-27A	Northcott Stream	SS 2230	1025	SS 2025 0855
Coastal-27A	Holly Grove Stream	SS 2510	1492	SS 2098 1165
Hartland-28A	Mouth Mill Stream	SS 3080	2380	SS 2980 2655
Torridge-29A	Horwood Stream	SS 5150	2780	SS 4595 2695
Torridge-29B	Dodscott Brook	SS 5305	2140	SS 5445 1806
Torridge-29D	Chapple Stream	SS 6300	0850	SS 5760 0575
Torridge-29D	Broadwood Kelly Stream	SS 6320	0470	SS 5840 0555
Torridge-29C	Fishpool Lake	SS 3780	1245	SS 3872 1002
Torridge-29C	Combe Lake	SS 4340	1485	SS 4170 1040
Taw-30A	Bradwell Stream	SS 5170	4399	SS 4952 3995
Taw-30B	Harracott Stream	SS 5230	2770	SS 5655 2580
Taw-30B	Claytown Stream	SS 6495	2230	SS 6303 2150
Taw-30F	Catham Lake	SS 6995	1695	SS 6655 1845
Taw-30F	Odam Stream	SS 7270	1880	SS 7415 2065
Taw-30F	Papsonage Lake	SS 7795	1955	SS 7590 2045
Taw-30F	Molland Stream	SS 8025	2975	SS 8010 2655
Taw-30B	Hayne Stream	SS 6580	0840	SS 6830 1145
Taw-30C	Coldridge Brook	SS 6840	0480	SS 7070 0450