

# Environmental Protection Internal Report

## COMPLIANCE ASSESSMENT FOR EC FRESHWATER FISH DIRECTIVE 1990

June 1992  
FWS/92/013  
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## COMPLIANCE ASSESSMENT FOR EC FRESHWATER FISH DIRECTIVE 1990

### TECHNICAL REPORT No. FWS/92/013

#### SUMMARY

Compliance during 1990 with the standards required by the EC Directive on the quality of freshwater to support fish life is assessed and reported.

1312 km of river length are designated as 'salmonid' and 31 km as 'cyprinid'. Additionally 904.8 ha. of enclosed waters are designated as 'salmonid' and 124.2 ha. as 'cyprinid'.

A total of 137 river sites and 25 enclosed waters were monitored during 1990 as part of the routine monthly monitoring programme. Data collected during 1st January 1990 to 31st December 1990 were used to assess compliance.

#### Quality Compliance Results with Directive Standards (includes derogations)

	RIVERS		
	non-compliant km	%	compliant %
'I' value	197	14.7	85.3
'G' value	811	60.4	39.6

	ENCLOSED WATERS		
	non-compliant ha	%	compliant %
'I' value	651.4	63.3	36.7
'G' value	1007.4	97.9	2.1

Low pH and high concentrations of total zinc were the main cause of non-compliance with mandatory 'I' values. The main cause of guideline 'G' value non-compliance was high concentrations of total copper (though the standard is dissolved).

It is concluded that low river flows which occurred during the period of drought in 1990 together with the natural mineralogy of the region contributed to the failures. Additionally non-compliance with the copper criteria should be viewed with caution, as compliance was assessed using total copper data. The EC Directive requirements are for dissolved copper data. Laboratory constraints meant dissolved copper determinations were not undertaken in 1990.



**It is recommended:**

- i) The analysis for dissolved copper is carried out in future at all sites designated under the EC Fish Directive.
- ii) Investigations take place into 'I' value site non-compliance on a priority rated basis.
- iii) The suitability of currently designated monitoring points be reviewed.
- iv) Discussions with the Fisheries/Conservation and Recreation Controller take place to review additional river lengths for designation.

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**June 1992**

#### **ACKNOWLEDGEMENTS**

The Compliance Maps were prepared by the Freshwater Planning Group and the Compliance schedules by A.Burghes of Moonsoft.

#### **RESTRICTED CIRCULATION**

Compliance assessments with the requirements of the Directive are undertaken by the Department of the Environment and the European Commission. These assessments have been reported on a five year basis and in the future will be reported on a three year basis. It is not for the NRA to report on the Directive compliance .

The compliance assessment for 1990 contained within this Report has been undertaken so that staff can identify non-compliant waters and determine reasons and causes of non-compliance . Therefore this Report is restricted to staff involved in such work.

Water Quality Planner

July 1992

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## **1.0 INTRODUCTION**

The EC Directive on the quality of Freshwater to support fish life was adopted in 1978. Each Water Authority was requested by the Department of the Environment(DoE) to designate certain river lengths and enclosed waters identified as needing protection or improvement in order to support salmonid and cyprinid fish.(1)

The Directive originally required reporting by the UK government to the EC Commission in Brussels at intervals of five years. This has since been revised to a three year interval. The Regional Assessments are collated by NRA Head Office and forwarded to the DoE. The next assessment year is to be 1992 and this will be reported to DoE in 1993. It is the intention of the South West region to undertake an annual compliance assessment with the quality standards of the Directive, in order to identify non-compliant waters. The reasons and causes of non-compliance will be determined.

This report represents the first regional annual report of compliance with the Directive.

In the region 1312 km of river lengths have been designated as 'salmonid' and 31 km as 'cyprinid'. Additionally 904.8 ha of enclosed waters have been designated as 'salmonid' and 124.2 ha as 'cyprinid'.

The Directive lays down a series of Imperative (I) values and Guideline (G) values for a number of chemical and physical determinants. The criteria are different for salmonid and cyprinid waters and these are presented in Appendix 1. Total residual chlorine has historically been excluded from National reporting, as samples have to be analysed immediately, preferably at the time of sampling. Such field measurements have not been introduced.

Provision is made in the Directive (Article 11) for member states to grant derogations in respect of designated waters which fail to meet certain 'I' values because of exceptional weather, special geographic conditions or natural enrichment. In the Region there are currently 16 designated river monitoring points and four enclosed waters covered by existing derogations.

The majority of derogations apply to sites where pH is low because of acidic run-off or high because of eutrophic conditions due to the exceptional drought conditions.

## **2.0 1990 COMPLIANCE ASSESSMENT - RESULTS AND DISCUSSION**

### **2.1 1990 Compliance Assessment**

A total of 137 river sites and 25 enclosed waters were monitored during 1990 as part of the routine monitoring programme. A compliance assessment of the data collected has been undertaken and is presented in Appendix 2.

Monitoring for compliance with Directive standards has been undertaken each year since the Directive was implemented, 1989 was a National reporting year (2). The 1990 survey data was collected and assessed using identical methodology as that used in 1989.

In common with the 1989 survey, the 1990 data was collected during a year that suffered from exceptionally low flow conditions for many months. Some rivers such as the Fowey, Cober and Taw flows were below Q95 (the flow likely to be exceeded for 95% of the time) for 71, 73 and 159 days respectively.(3)

## 2.2 Compliance with Imperative Values

The results indicate 354 km of designated river lengths did not comply with 'I' values. These lengths represent 35 sites. Additionally, thirteen enclosed waters (663.4 ha) failed to comply with 'I' values as indicated in Tables 1a and 1b.

If the historic derogations are applied, river non-compliance is reduced to 197 km and enclosed waters to 651.4 ha. Those non-compliant sites with derogations in existence are identified in Table 1.

Low pH and high concentrations of total zinc are the main reasons of non-compliance with 'I' values.

The reasons for non-compliance with 'I' values are indicated below.

### REASONS FOR FAILURE (without derogations)

Reason	RIVERS Nos of sites	ENCLOSED WATERS Nos of Sites
Dissolved Oxygen	1	0
Low pH	9	7
High pH	2	1
Total ammonia	7	1
Total zinc	20	5

Most of the quality non-compliance can be attributed to the effects of low flows as a result of the 1990 drought (leading to reduced dilution), elevated water temperatures, the peat covering of moorlands, algal blooms and the impact of historic mining. Low hardness of South West rivers contribute significantly to the zinc non-compliance. During 1990 most reservoirs were drawn down to extremely low levels because of demand and algal blooms were prevalent in these waters.

Quality compliance with Directives standards is presented in Appendix 3.

## 2.3 Compliance with Guideline Values

The results indicate 811 km (86 sites) of river and 1007.4 ha (22 sites) of enclosed water sites were non-compliant with 'G' values.

However 57% of river non-compliance was as a result of only total copper failing to meet the dissolved copper 'G' value.

TABLE 1a

(\*\* = Derogation)

NON-COMPLIANCE WITH DIRECTIVE IMPERATIVE (I) VALUES - RIVERS

River	Designated Site	Determinand	Possible reason for failure
Corry Brook	prior to Yarty	NH4	farming activities
Exeter Canal	Countess Weir	pH	**algal blooms/ eutrophic, urbanisation, canalization, run-off.
Great Western Fenacre Bridge Canal	Fenacre Bridge	NH4	eutrophic, algal blooms decay, still waters.
	The Basin	NH4,Zn	As above.
South Teign	Leigh Bridge	Zn	**Moorland origins(peat), natural geology, drought
North Teign	Gidleigh Park	pH	**natural geology,drought moorland origins(peat).
East Dart	Dartmeet	pH	**natural geology, moorland, origins(peat), low flows.
West Dart	Huccaby	pH	**natural geology,moorland, origins(Peat), low flows.
Swincombe	prior to West Dart	pH	**natural geology,moorland, origins(peat), low flows
Plym	Cadover Br	pH	**natural geology, moorland origins(peat)
Meavy	Shaugh	pH	**moorland origins(peat), geology, agricultural activities.
Tavy	Hill Bridge	pH	** moorland origins(peat), low flows
	Washford	pH,Zn	** moorland origins(peat), low flows, factory discharge, STW.

TABLE 1a continued

Burn	prior to R.Tavy	Zn	septic tank discharge, natural geology, agricultural activities.
Tamar	Tamarstone Bridge	Zn	agricultural activities, land run-off
Penpont	Two Bridges Water	Zn	moorland origins(peat), natural geology, agricultural activities.
Lynher	Rilla Mill Bridge	Zn	historic mining, geology, agricultural activities
	Notter Bridge	Zn	historic mining, geology low flows.
Fowey	Draynes Bridge	pH	drought, Bodmin Moor soils, historic mining
	Restormel	Zn	drought
Warleggan	Panters Bridge	Zn	historic mining
Calenick	Calenick Bridge	Zn	historic mining/geology
Kennall	Stickens Br	DO,NH4	sewage treatment works
R.Cober	LowerTown Bridge	Zn	historic mining/geology, drought
Perranporth	Pleasure Gardens	pH(u),Zn	historic mining/geology, eutrophication
Menalhyl	Mawgan Porth Bridge	NH4	canalization, STW, farm activities
Torridge	Newbridge Beam Bridge	Zn Zn	**drought, eutrophic **drought, eutrophic
West Okement	Okehampton	pH,Zn	**moorland origins(peat), natural geology, drought, historic mining current quarrying.
Okement	Woodhall Bridge	Zn	**farming activities, historic mining, current quarrying.
Dipple Water	Dipple Bridge	NH4	farming activities.
Taw	Taw Bridge	NH4	STW, farming activities

TABLE 1a continued

Venn	Bishops Tawton	Zn	quarry discharge, natural geology, historic mining
Mole	New Bridge	Zn	STW

TABLE 1b.

NON-COMPLIANCE WITH DIRECTIVE IMPERATIVE (I) VALUES- ENCLOSED WATERS

Enclosed waters	Determinand	Possible reason for Failure
Fernworthy	pH	drought, moorland origins(peat)
Venford	pH	drought, moorland origins(peat)
Trenchford	Zn	**drought, geology
Avon	pH	drought, moorland origins(peat)
Burrator	pH	drought, ponding/blocked channel, moorland origins(peat)
Siblyback	Zn	drought, natural geology.
Colliford	pH,Zn	drought, natural geology, moorland origins(peat)
Drift	NH4	drought, algal blooms/eutrophication
Cargenwyn	Zn	drought, natural geology
Crowdy	pH	drought, decomposition of bankside material deposited in dam
Melbury	Zn	drought
Gammaton	pH(u)	drought, eutrophic conditions.
Meldon	pH	drought, moorland origins(peat)

\*\* = derogation applies

As compliance was assessed using total copper data and not dissolved, the level of non-compliance could be an over estimate. The use of total copper data for compliance assessment was due to laboratory constraints in 1990. The natural mineralogy of the region and the low hardness of rivers contribute to the high level of non-compliance with the copper standards.

If the results are examined, excluding copper, approximately 30 sites have notable 'G' value failures. Twenty-one of these relate to dissolved oxygen, the rest primarily to biochemical oxygen demand (BOD). Most of the river non-compliance can be attributed to low flows, which occurred over the drought period, resulting in insufficient dilution for effluent discharges and to the effects of farming activities, including surface run-off after localised rainfall.

During 1990 most reservoirs were drawn down to extremely low levels and together with calm weather conditions, this resulted in algal blooms, low dissolved oxygen concentrations and pH problems.

The reasons for non-compliance with 'G' Values are indicated below.

#### RIVERS

Nos of sites	Reason
15	dissolved oxygen
5	suspended solids
23	B.O.D.
7	nitrite
61	total copper (std = dissolved)

#### ENCLOSED WATERS

NOS of sites	Reason
7	dissolved oxygen
3	B.O.D
17	total copper (std = dissolved)

### **3.0 RECOMMENDATIONS**

- 3.1 Investigation based on a priority rating system to be undertaken for all designated stretches and enclosed waters failing to comply with 'I' values without derogations applying.  
ACTION: Catchment Scientist/ Assistant Scientist (Algology)
- 3.2 The suitability of the current designated monitoring points require a detailed review in line with the DoE Guidance note. New sites/stretches should be introduced and designated as necessary in consultation with Fisheries/Conservation and Recreation Controller.  
ACTION: Freshwater Scientist
- 3.3 Additional monitoring points should be identified and designated, to enable the size of individual stretches reported to be reduced and non-compliant stretches to be identified more accurately, particularly those consistently non-compliant.  
ACTION: Freshwater Scientist
- 3.4 The analysis of dissolved copper should be undertaken at all sites.  
ACTION: Freshwater Scientist
- 3.5 DoE are advised of the changes on the River Wolf resulting from the newly commissioned Roadford Reservoir. New monitoring points should be identified as appropriate.  
ACTION: Freshwater Scientist
- 3.6 The newly completed reservoir at Roadford should be designated under the EC Freshwater Fish Directive as 'Salmonid'.  
ACTION: Freshwater Officer/ Fisheries/Conservation and Recreation Officer.

### **4.0 REFERENCES**

1. EC Directive 78/659/EEC on the quality of freshwaters needing protection or improvement in order to support fish life.  
Official Journal of the European Communities No L222/1, 14 August 1978
2. 1990 Water Quality Drought Report (DRAFT)  
K.Ming-Lee, FWS/006/91, May 1991.
3. EC Freshwater Fish Directive - 1989 Quality Assessment.  
Report of Environmental Protection Manager to Management Team 29 May 1990.

**APPENDIX 1**

**EC FRESHWATER FISH DIRECTIVE- WATER QUALITY CRITERIA**

**EC FRESHWATER FISH DIRECTIVE - WATER QUALITY CRITERIA**

Determinand	Salmonid Waters		Cyprinid Waters	
	'G'	'I'	'G'	'I'
(Values as 95-percentiles unless stated)				
Dissolved Oxygen (a) (mg/l O <sub>2</sub> )	50% > 9 100% > 7	50% > 9	50% > 8 100% > 5	50% > 7
pH	—	6 – 9	—	6 – 9
Suspended Solids (b) (mg/l)	25AA	—	~25AA	—
BOD (mg/l O <sub>2</sub> )	5	—	8	—
Nitrite (mg/l NO <sub>2</sub> )	0.5	—	1.5	—
Nitrite (mg/l N)	0.15	—	0.46	—
Non-ionised ammonia (mg/l N)	0.004	0.021	0.004	0.021
Total ammonia (mg/l N)	0.03	0.780	0.160	0.780
Total residual chlorine (mg/l HOCl)	—	0.005	—	0.005

- (a) For dissolved oxygen, 50% – median and 100% – Minimum standard.  
 (b) For suspended solids, AA – Annual mean.

Total Zinc (mg/l Zn) (Values as 95 percentiles) Imperative

	Water Hardness (mg/l CaCO <sub>3</sub> )			
	0 – 50	50 – 100	100 – 250	250 +
Salmonid waters (mg/l)	0.03	0.2	0.3	0.5
Cyprinid waters (mg/l)	0.3	0.7	1.0	2.0

Dissolved Copper (mg/l Cu) (Values as 95 percentiles) Guideline

	Water Hardness (mg/l CaCO <sub>3</sub> )			
	0 – 50	50 – 100	100 – 250	250 +
Salmonid waters (mg/l)	0.005	0.022	0.040	0.112
Cyprinid waters (mg/l)	0.005	0.022	0.040	0.122

**APPENDIX 2**

**1990 EC Freshwater Fish Directive 'I' and 'G' value Compliance**

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION  
 1990 EC FRESHWATER FISH DIRECTIVE  
 COMPLIANCE WITH IMPERATIVE DETERMINANTS

CREWMENT	RIVER	RIVER LOCATION	USER REFERENCE NUMBER	#M	DESIGNATION	BASS OR FAIL	DISSOLVED OXYGEN (mg/l)	pH (lower)	pH (upper)	UNIONISED AMMONIA (mg/l)	TOTAL NITROGEN (mg/l)	TOTAL ZINC (mg/l)
LIM - 01A	LIM	MILL GREEN LYME REGIS	RO1A002	6	Salmonid	Bass	10.300 P	7.900 P	8.300 P	0.010 P	0.250 P	0.019 P
AXE - 02C	AXE	BRONM	RO2C005	30	Salmonid	Bass	10.550 P	7.800 P	8.400 P	0.010 P	0.260 P	0.050 P
AXE - 02B	AXE	WHITEFORD BRIDGE	RO2B001			Bass	10.300 P	7.735 P	8.595 P	0.010 P	0.190 P	0.027 P
AXE - 02B	COLY	COLYFORD	RO2B006	10	Salmonid	Bass	10.600 P	7.400 P	8.500 P	0.010 P	0.240 P	0.011 P
AXE - 02D	WARTY	A35 BRIDGE GRIMDS HILL	RO2D006	16	Salmonid	Bass	10.800 P	7.700 P	8.400 P	0.010 P	0.210 P	0.015 P
AXE - 02D	CORRY	PRIOR TO RIVER WARTY	RO2D002	5	Salmonid	FAIL	10.150 P	7.300 P	8.600 P	0.010 P	0.780 P	0.013 P
SID - 03A	SID	SIDMOUTH	RO3A003	3	Salmonid	Bass	10.500 P	7.800 P	8.500 P	0.010 P	0.160 P	0.050 P
EXE - 05G	EXE	COURT FARM EXFORD	RO5G001	84	Salmonid	Bass	11.000 P	6.900 P	7.900 P	0.010 P	0.230 P	0.011 P
EXE - 05E	EXE	EMBRIDGE	RO5E001			Bass	11.300 P	7.000 P	7.500 P	0.010 P	0.080 P	0.011 P
EXE - 05D	EXE	R EXE AT THORVERTON GRUGING SECTION	RO5D001			Bass	10.250 P	7.135 P	7.900 P	0.010 P	0.116 P	0.010 P
EXE - 05D	EXE	THREAS WEIR EXETER	RO5D004			Bass	9.700 P	7.335 P	8.165 P	0.010 P	0.195 P	0.039 P
EXE - 05A	RENNY	POWDERHAM CASTLE	RO5A002	7	Salmonid	Bass	9.600 P	7.300 P	8.000 P	0.010 P	0.090 P	0.008 P
EXE - 05A	EXETER CANAL	A38 BRIDGE COUNTESS WEAR	RO5A006	8	Cyprinid	FAIL	9.550 P	7.300 P	9.500 P	0.010 P	0.070 P	0.010 P
EXE - 05B	CLEST	A30 BRIDGE CLOST HONiton	RO5B006	3	Cyprinid	Bass	8.700 P	7.500 P	7.900 P	0.010 P	0.250 P	0.000 P
EXE - 05J	CREEDY	OAKFORD FARM	RO5J004	10	Salmonid	Bass	9.950 P	7.300 P	8.200 P	0.010 P	0.180 P	0.018 P
EXE - 05K	YED(CREEDY)	DOWNS MILL	RO5K005	5	Salmonid	Bass	9.650 P	7.310 P	8.000 P	0.010 P	0.264 P	0.052 P
EXE - 05C	CULM	UFFCULME	RO5C005	13	Salmonid	Bass	10.350 P	7.300 P	8.000 P	0.010 P	0.160 P	0.014 P
EXE - 05D	DART (EXE)	DART BRIDGE BICKLEIGH	RO5D007	8	Salmonid	Bass	10.600 P	7.200 P	8.700 P	0.010 P	0.330 P	0.050 P
EXE - 05E	LOWMAN	A373 BRIDGE TIVERTON	RO5E011	4	Salmonid	Bass	11.400 P	7.500 P	8.500 P	0.010 P	0.100 P	0.011 P
EXE - 05C	GREAT WESTERN CANAL	FENMORE BRIDGE	RO5C021	16	Cyprinid	FAIL	7.100 P	7.500 P	7.900 P	0.010 P	1.280 F	0.018 P
EXE - 05E	GREAT WESTERN CANAL	THE BASIN TIVERTON	RO5E013			FAIL	9.200 P	7.500 P	8.500 P	0.010 P	0.820 F	0.434 F
EXE - 05F	BATHURM	BOWHILL HILL WOOD	RO5F003	4	Salmonid	Bass	10.300 P	6.440 P	8.380 P	0.010 P	0.060 P	0.010 P
EXE - 05E	IRON MILL STREAM	PRIOR TO RIVER EXE	RO5E008	5	Salmonid	Bass	11.100 P	6.900 P	7.900 P	0.010 P	0.070 P	0.015 P
EXE - 05E	BROCKLEY	BROCKSDRIDGE COTTAGES	RO5E012	3	Salmonid	Bass	10.700 P	7.300 P	8.000 P	0.010 P	0.090 P	0.006 P
EXE - 05H	EARLE	TARR STEPS	RO5H002	34	Salmonid	Bass	10.900 P	6.700 P	7.400 P	0.010 P	0.080 P	0.010 P
EXE - 05H	EARLE	PIDTON HILL	RO5H003			Bass	11.150 P	6.800 P	7.400 P	0.010 P	0.070 P	0.010 P
EXE - 05H	DANES BROOK	CASTLE BRIDGE	RO5H004	5	Salmonid	Bass	10.600 P	6.100 P	7.200 P	0.010 P	0.090 P	0.009 P

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION  
 1990 EC FRESHWATER FISH DIRECTIVE  
 COMPLIANCE WITH IMPERATIVE DETERMINANTS

CATCHMENT	RIVER	RIVER LOCATION	USER REFERENCE NUMBER	KM	DESIGNATION	BASS OR FAIL	DISSOLVED OXYGEN (mg/l)	pH (lower)	pH (upper)	UNIONISED AMMONIA (mg/l)	TOTAL AMMONIA (mg/l)	TOTAL ZINC (mg/l)
EXE - 05G	HAYDEE	A396 BRIDGE PIXY COSE	R05G005	10	SMOND	BASS	10.900 P	7.100 P	7.700 P	0.010 P	0.050 P	0.010 P
EXE - 05G	QUARME	COPPLEHAM BRIDGE	R05G006	5	SMOND	BASS	10.600 P	7.100 P	8.100 P	0.020 P	0.190 P	0.015 P
TEIGN - 06C	SOUTH TEIGN	LEIGH BRIDGE	R06C001	5	SMOND	FAIL	10.600 P	6.300 P	7.000 P	0.010 P	0.020 P	0.132 F
TEIGN - 06C	NORTH TEIGN	Gidleigh Park Hotel	R06C002	6	SMOND	FAIL	10.400 P	5.600 F	6.700 P	0.010 P	0.030 P	0.026 P
TEIGN - 06C	TEIGN	BRIDFORD BRIDGE	R06C005	36	SMOND	BASS	11.150 P	6.700 P	7.300 P	0.010 P	0.050 P	0.020 P
TEIGN - 06B	TEIGN	PRESTON	R06B001		SMOND	FAIL	9.800 P	7.000 F	7.760 P	0.010 P	0.094 P	0.057 F
TEIGN - 06B	LEPEN	BRADLEY PLAYING FIELDS NEWTON ABBOT	R06B005	9	SMOND	BASS	10.500 P	6.800 P	8.200 P	0.010 P	0.080 P	0.012 P
TEIGN - 06D	GOVEY	TWINNED FARM	R06D004	18	SMOND	BASS	10.500 P	6.900 P	7.400 P	0.010 P	0.300 P	0.013 P
DART - 07B	EAST DART	CLAPPER BRIDGE DARTMOOR	R07B002	7	SMOND	FAIL	10.800 P	5.200 F	6.800 P	0.010 P	0.050 P	0.010 P
DART - 07B	WEST DART	HUCABY	R07B004	10	SMOND	FAIL	10.600 P	5.400 F	7.000 P	0.010 P	0.060 P	0.011 P
DART - 07B	DART	TOWNS WEIR	R07B010	27	SMOND	BASS	9.950 P	6.835 P	8.330 P	0.010 P	0.349 P	0.013 P
DART - 07A	HARBOURNE	BEENLEIGH	R07A003	20	SMOND	BASS	11.000 P	7.500 P	8.400 P	0.010 P	0.320 P	0.007 P
DART - 07A	WASH	TUCKENWAY	R07A004	3	SMOND	BASS	10.850 P	7.600 P	8.200 P	0.010 P	0.070 P	0.005 P
DART - 07B	HEMS	LITTLEHEMPSTON	R07B012	3	SMOND	BASS	9.850 P	7.615 P	8.300 P	0.010 P	0.755 P	0.009 P
DART - 07B	MAROLE	RAILWAY BRIDGE BUCKFASTLEIGH	R07B014	10	SMOND	BASS	10.950 P	7.300 P	8.500 P	0.010 P	0.110 P	0.012 P
DART - 07B	WEST WEBURN	PONSWORTHY BRIDGE	R07B037	4	SMOND	BASS	10.600 P	6.500 P	7.100 P	0.010 P	0.050 P	0.011 P
DART - 07B	EAST WEBURN	COOKINGFORD	R07B036	4	SMOND	BASS	10.500 P	6.500 P	7.200 P	0.010 P	0.140 P	0.012 P
DART - 07B	WEBURN	BUCKLAND BRIDGE	R07B015	2	SMOND	BASS	10.900 P	6.600 P	7.300 P	0.010 P	0.050 P	0.008 P
DART - 07B	SKINCOMBE	PRIOR TO WEST DART RIVER	R07B021	2	SMOND	FAIL	10.900 P	4.900 F	6.700 P	0.010 P	0.070 P	0.026 P
GRAN - 08A	THE GRAN	HIGHER NORTH MILL	R08A004	3	SMOND	BASS	10.550 P	7.600 P	8.200 P	0.010 P	0.150 P	0.247 P
AVON - 06B	AVON	HATCH	R08B005	25	SMOND	BASS	10.750 P	7.100 P	7.800 P	0.010 P	0.060 P	0.009 P
ERME - 09B	ERME	SEQUER'S BRIDGE	R09B003	13	SMOND	BASS	10.000 P	7.140 P	7.700 P	0.010 P	0.188 P	0.014 P
YEALM - 10B	YEALM	YEALM BRIDGE	R10B004	16	SMOND	BASS	10.500 P	7.300 P	7.800 P	0.010 P	0.140 P	0.016 P
PLIM - 11B	PLIM	CADOVER BRIDGE	R11B003	18	SMOND	FAIL	10.840 P	4.700 F	7.500 P	0.010 P	0.040 P	0.021 P
PLIM	PLIM	PLIM BRIDGE	R11B006		SMOND	BASS	10.600 P	6.500 P	7.300 P	0.010 P	0.103 P	0.012 P

NATIONAL RIVERS AUTHORITY - SOUTH WEST REGION  
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 COMPLIANCE WITH IMPERATIVE DETERMINANTS

CRIMENENT	RIVER	RIVER LOCATION	USER REFERENCE NUMBER	NM	DESIGNATION	PASS OR FAIL	DISSOLVED OXYGEN (mg/l)	pH (lower)	pH (upper)	UNIONISED AMMONIA (mg/l)	TOTAL AMMONIA (mg/l)	TOTAL ZINC (mg/l)
PLM - 11B	MENY	SHAUGH (PRIOR TO RIVER PLM)	RL1B011	9	SMONID	FAIL	10.600 P	5.400 P	7.200 P	0.010 P	0.050 P	0.008 P
TRWY - 12C	TRWY	HILL BRIDGE	RL2C001	24	SMONID	FAIL	10.900 P	4.300 P	7.800 P	0.010 P	0.120 P	0.018 P
TRWY	WASH FORD	RL2C005			SMONID	FAIL	10.400 P	6.600 P	8.100 P	0.010 P	0.280 P	0.054 F
TRWY - 12D	WALSHAM	GRENOPEN BRIDGE	RL2D004	13	SMONID	PASS	10.400 P	6.200 P	7.700 P	0.010 P	0.160 P	0.009 P
TRWY - 12D	LUMBURN	SHILLAMILL (PRIOR TO RIVER TRWY)	RL2D010	7	SMONID	PASS	9.800 P	6.800 P	7.700 P	0.010 P	0.270 P	0.059 P
TRWY - 12C	BURN	PRIOR TO RIVER TRWY	RL2C008	3	SMONID	FAIL	10.000 P	6.800 P	7.600 P	0.010 P	0.330 P	0.062 F
TRMAR - 12L	TRMAR	TRMARSTONE BRIDGE	RL2L002	67	SMONID	FAIL	9.500 P	7.000 P	7.600 P	0.010 P	0.360 P	0.455 F
TRMAR	GUINSLAKE BRIDGE	RL2E003			SMONID	PASS	10.150 P	6.735 P	7.765 P	0.010 P	0.285 P	0.062 P
TRMAR - 12P	INNY	BEALS MILL BRIDGE	RL2P006	26	SMONID	PASS	10.150 P	7.000 P	8.400 P	0.010 P	0.060 P	0.066 P
TRMAR - 12P	PENKONT WIDER	TWO BRIDGES	RL2P008	9	SMONID	FAIL	10.150 P	6.600 P	7.800 P	0.010 P	0.060 P	0.066 F
TRMAR - 12E	LOWLEY BROOK	LOWLEY BRIDGE	RL2E006	3	SMONID	PASS	10.150 P	7.000 P	8.400 P	0.010 P	0.080 P	0.075 P
TRMAR - 12F	LKD	LIPTON BRIDGE	RL2F002	10	SMONID	PASS	10.700 P	7.000 P	7.700 P	0.010 P	0.140 P	0.075 P
TRMAR - 12G	THRUSHEL	TEINAY BRIDGE	RL2G004	4	SMONID	PASS	10.600 P	6.900 P	7.700 P	0.010 P	0.160 P	0.015 P
TRMAR - 12J	WOLF	PRIOR TO RIVER THRUSHEL	RL2G007	12	SMONID	PASS	10.700 P	7.000 P	7.600 P	0.010 P	0.090 P	0.034 P
TRMAR - 12N	KENSEY	ST LEONARDS BRIDGE	RL2N002	9	SMONID	PASS	10.550 P	6.900 P	8.300 P	0.010 P	0.200 P	0.057 P
TRMAR - 12H	CAPEX	MEALE BRIDGE	RL2H002	8	SMONID	PASS	10.350 P	6.800 P	7.600 P	0.010 P	0.430 P	0.013 P
TRMAR - 12M	OTTERY	HELLESCOTT BRIDGE	RL2M002	16	SMONID	PASS	9.900 P	7.000 P	7.700 P	0.010 P	0.340 P	0.017 P
TRMAR - 12K	CLAW	DEINCUT BRIDGE	RL2N002	3	SMONID	PASS	9.500 P	6.500 P	7.500 P	0.010 P	0.350 P	0.044 P
TRMAR - 12K	DEER	DEER BRIDGE	RL2K005	3	SMONID	PASS	9.450 P	6.600 P	7.700 P	0.010 P	0.310 P	0.036 P
LYNNER - 12Q	LYNNER	RILLA MILL BRIDGE	RL2Q003	31	SMONID	FAIL	10.550 P	6.700 P	7.300 P	0.010 P	0.080 P	0.056 F
LYNNER	NOTTER BRIDGE	RL2Q007			SMONID	FAIL	10.550 P	6.600 P	7.400 P	0.010 P	0.117 P	0.080 F
LYNNER - 12R	LYNNER	TIDEFORD BRIDGE	RL2R004	4	SMONID	PASS	10.600 P	7.200 P	7.800 P	0.010 P	0.160 P	0.042 P
LYNNER - 12Q	WITHEY BROOK	PRIOR TO RIVER LYNNER	RL2Q008	7	SMONID	PASS	10.500 P	6.100 P	7.500 P	0.010 P	0.140 P	0.011 P
SECON - 13A	SECON	SECON BRIDGE	RL3A005	15	SMONID	PASS	9.750 P	7.000 P	7.800 P	0.010 P	0.180 P	0.037 P
LOOE - 14C	WEST LOOE	SONDEN'S BRIDGE	RL4C003	5	SMONID	PASS	10.650 P	7.100 P	7.800 P	0.010 P	0.190 P	0.141 P
POWEY - 15B	POWEY	DRAYNES BRIDGE	RL5B002	25	SMONID	FAIL	10.500 P	5.725 P	6.875 P	0.010 P	0.065 P	0.013 P

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CATCHMENT	RIVER	RIVER LOCATION	USER REFERENCE NUMBER	KM	DESIGNATION	PASS OR FAIL	DISSOLVED OXYGEN (mg/l)	pH (lower)	pH (upper)	UNIONISED AMMONIA (mg/l)	TOTAL AMMONIA (mg/l)	TOTAL ZINC (mg/l)
	FOWEY	RESTORMEL	R15B006			FAIL	10.750 P	6.500 P	7.400 P	0.010 P	0.065 P	0.038 F
FOWEY - 15B	WARLEGGAN	EPANIER'S BRIDGE	R15B009	11	SAIMONID	FAIL	10.750 P	6.200 P	8.000 P	0.010 P	0.170 P	0.096 F
FOWEY - 15B	ST. NEOT	TWO WATERS FOOT	R15B008	9	SAIMONID	PASS	10.250 P	6.125 P	7.375 P	0.010 P	0.093 P	0.028 P
COASTAL - 18A	CAERHAYS STREAM	CAERHAYS BEACH BRIDGE	R18A002	7	SAIMONID	PASS	10.050 P	7.300 P	7.900 P	0.010 P	0.080 P	0.021 P
FAL - 19D	TRESCILLIAN	TRESOGAR BRIDGE	R19C002	6	SAIMONID	PASS	9.950 P	7.200 P	7.600 P	0.010 P	0.090 P	0.038 P
FAL - 19E	ALLEN	MORESK LAUNDRY BRIDGE	R19C004	2	SAIMONID	PASS	10.400 P	7.300 P	7.600 P	0.010 P	0.180 P	0.021 P
FAL - 19D	KENWIN	BOSVIGO BRIDGE	R19C007	2	SAIMONID	PASS	10.450 P	7.200 P	7.700 P	0.010 P	0.060 P	0.076 P
FAL - 19D	CALENICK STREAM	CALENICK BRIDGE	R19D006	2	SAIMONID	FAIL	10.600 P	6.500 P	7.700 P	0.010 P	0.300 P	0.310 F
FAL - 19E	KENWALL	STICKEN BRIDGE	R19E007	8	SAIMONID	FAIL	8.600 F	6.500 P	7.100 P	0.010 P	1.900 F	0.027 P
COBER - 20A	COBER	LOWER TOWN BRIDGE	R20A003	7	SAIMONID	FAIL	10.400 P	6.800 P	7.400 P	0.010 P	0.170 P	0.039 F
COASTAL - 21A	ROSEMOOR STREAM	A30 BRIDGE AT CHANDOUR	R21A008	3	SAIMONID	PASS	9.900 P	6.600 P	7.500 P	0.010 P	0.080 P	0.016 P
COASTAL - 21A	NEWLAW	NEWLAW BRIDGE	R21A005	7	SAIMONID	PASS	10.500 P	6.500 P	7.500 P	0.010 P	0.390 F	0.042 P
COASTAL - 21A	LAMORNA STREAM	LAMORNA	R21A011	3	SAIMONID	PASS	10.400 P	7.000 P	7.500 P	0.010 P	0.140 P	0.020 P
FAYLE - 22A	ANGARRACK STREAM	PHILLACK - COPPERHOUSE	R22A001	2	SAIMONID	PASS	10.500 P	7.500 P	8.400 P	0.010 P	0.080 P	0.318 P
COASTAL - 23A	PERRANFORTH STREAM	PLEASURE GARDENS PERRANFORTH	R23A012	3	SAIMONID	FAIL	10.150 P	7.000 P	9.500 F	0.010 P	0.080 P	0.479 F
CAMEL - 25A	FORTH STREAM	REALTON BRIDGE	R25A005	5	SAIMONID	PASS	10.250 P	7.300 P	7.900 P	0.010 P	0.380 P	0.025 P
CAMEL - 25A	MEVALYLL	MAWGAN FORTH BRIDGE	R25A003	7	SAIMONID	FAIL	10.450 P	7.100 P	7.900 P	0.010 P	0.950 F	0.034 P
CAMEL - 25B	CAMEL	GHM BRIDGE	R25B003	28	SAIMONID	PASS	10.550 P	6.500 P	7.400 P	0.010 P	0.260 P	0.027 P
CAMEL - 25B	CAMEL	GROGLEY	R25B008		SAIMONID	PASS	10.150 P	6.700 P	7.300 P	0.010 P	0.140 P	0.037 P
CAMEL - 25D	ALLEN	SLADESHRIDGE	R25D003	12	SAIMONID	PASS	9.950 P	7.500 P	8.000 P	0.010 P	0.220 P	0.057 P
CAMEL - 25B	ST. LAWRENCE STR.	A30 BRIDGE	R25B017	2	SAIMONID	PASS	10.200 P	6.500 P	7.400 P	0.010 P	0.210 P	0.094 P
CAMEL - 25C	DE LANK	KEY BRIDGE	R25C002	10	SAIMONID	PASS	10.400 P	6.000 P	7.300 P	0.010 P	0.030 P	0.021 P
VALENCY - 26A	VALENCY	BOSCASLE BRIDGE	R26A003	3	SAIMONID	PASS	10.650 P	7.100 P	8.200 P	0.010 P	0.230 P	0.052 P
SIRPAT/NEET - 27A	HUDE CNAL	FALCON BRIDGE	R27A010	4	CYPRINID	PASS	9.450 P	7.200 P	8.100 P	0.010 P	0.320 P	0.008 P
COASTAL - 27A	COOMBE VALLEY	DUCKPOOL COTTAGE	R27A011	2	SAIMONID	PASS	11.350 P	7.400 P	8.900 P	0.010 P	0.160 P	0.009 P

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CRICKETMENT	RIVER	RIVER LOCATION	USER REFERENCE NUMBER	FM	DESIGNATION	PASS OR FAIL	DISSOLVED OXYGEN (mg/l)	pH (lower)	pH (upper)	UNIONISED AMMONIA (mg/l)	TOTAL NITROGEN (mg/l)	TOTAL ZINC (mg/l)
TORRIDGE - 29C	TORRIDGE	KINGSLEY MILL	R29C003	70	SALMONID	PASS	10.150 P	6.900 P	7.800 P	0.010 P	0.200 P	0.010 P
TORRIDGE - 29B	TORRIDGE	NEWBRIDGE	R29B001			FAIL	9.700 P	6.800 P	7.700 P	0.010 P	0.130 P	0.036 P
TORRIDGE - 29B	TORRIDGE	BEAM BRIDGE	R29B034			FAIL	10.200 P	7.000 P	7.900 P	0.010 P	0.200 P	0.301 P
TORRIDGE - 29A	YED	HEALE HOUSE	R29A003	8	SALMONID	PASS	10.350 P	7.200 P	7.800 P	0.010 P	0.270 P	0.020 P
TORRIDGE - 29A	DUNIS	ORLEIGH MILLS	R29A005	4	SALMONID	PASS	10.450 P	7.100 P	7.700 P	0.010 P	0.250 P	0.018 P
TORRIDGE - 29A	LYDELAND WATER	LYDELAND WAYER	R29A006	2	SALMONID	PASS	10.300 P	7.000 P	7.700 P	0.010 P	0.450 P	0.015 P
TORRIDGE - 29B	MERE	GREATWOOD	R29B009	4	SALMONID	PASS	9.950 P	6.910 P	8.000 P	0.010 P	0.140 P	0.010 P
TORRIDGE - 29D	EAST CLEMENT	A30 BRIDGE AT OXHAMPTON	R29D001	5	SALMONID	PASS	10.500 P	6.500 P	7.000 P	0.010 P	0.060 P	0.020 P
TORRIDGE - 29D	WEST CLEMENT	OXHAMPTON HOSPITAL	R29D002	5	SALMONID	FAIL	10.750 P	5.900 F	7.200 P	0.010 P	0.080 P	0.110 P
TORRIDGE - 29D	CLEMENT	WOODHALL BRIDGE	R29D005	17	SALMONID	FAIL	10.350 P	6.500 P	7.300 P	0.010 P	0.140 P	0.063 P
TORRIDGE - 29C	LEW	LEWER BRIDGE	R29C009	10	SALMONID	PASS	10.200 P	6.800 P	7.800 P	0.010 P	0.210 P	0.009 P
TORRIDGE - 29C	WALDON	HENSCOTT BRIDGE	R29C012	6	SALMONID	PASS	10.300 P	6.800 P	7.600 P	0.010 P	0.360 P	0.015 P
TORRIDGE - 29C	DIPPLE WATER	DIPPLE BRIDGE	R29C013	2	SALMONID	FAIL	9.500 P	6.900 P	7.800 P	0.010 P	1.800 P	0.020 P
TRW - 30C	TRW	TRW BRIDGE	R30C005	63	SALMONID	FAIL	11.250 P	7.000 P	8.300 P	0.020 P	0.780 F	0.021 P
TRW - 30B	TRW	NEWHAM BRIDGE	R30B003			PASS	10.350 P	7.100 P	8.200 P	0.010 P	0.200 P	0.050 P
TRW - 30B	TRW	RIVER TRW AT CHAPELTON FOOTBRIDGE	R30B014			PASS	10.450 P	7.100 P	7.800 F	0.010 P	0.160 P	0.014 P
TRW - 30A	TRW	VELLATOR BRIDGE	R30A002	8	SALMONID	PASS	10.000 P	7.200 P	7.900 P	0.010 P	0.460 P	0.026 P
TRW - 30A	KNOLL WATER	OLD RAILWAY BRIDGE	R30A006	3	SALMONID	PASS	10.000 P	7.500 P	8.100 P	0.010 P	0.370 P	0.015 P
TRW - 30A	BRADFORD WATER	BLAKENELL	R30A001	8	SALMONID	PASS	10.250 P	7.200 P	7.800 P	0.010 P	0.310 P	0.016 P
TRW - 30H	YED(BARNSTAPLE)	COLLARDS BRIDGE	R30H006	13	SALMONID	PASS	11.100 P	7.300 P	8.000 P	0.010 P	0.040 P	0.007 P
TRW - 30H	REE STREAM	LOXHORE BRIDGE	R30H004	8	SALMONID	PASS	10.700 P	7.100 P	7.700 P	0.010 P	0.180 P	0.006 P
TRW - 30A	VERN	BISHOPS TIRTON	R30A004	3	SALMONID	FAIL	11.050 P	7.400 P	8.400 P	0.010 P	0.120 P	0.684 P
TRW - 30B	LANGHAM LAKE	LANGHAM BRIDGE	R30B006	4	SALMONID	PASS	10.000 P	7.100 P	7.800 P	0.010 P	0.110 P	0.050 P
TRW - 30F	MOLE	NEW BRIDGE	R30F004	28	SALMONID	FAIL	10.500 P	7.000 P	7.700 P	0.010 P	0.210 P	0.050 P
TRW - 30F	MOLE	HEAD BARTON	R30F006			PASS	10.400 P	7.100 P	7.600 P	0.010 P	0.100 P	0.013 P
TRW - 30G	GRAY	MEETING BARTON	R30G004	18	SALMONID	PASS	10.750 P	7.100 P	7.800 P	0.010 P	0.090 P	0.013 P

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CATCHMENT	RIVER	RIVER LOCATION	USER REFERENCE NUMBER	#M	DESIGNATION	BASS OR FAIL	DISSOLVED OXYGEN (mg/l)	pH (lower)	pH (upper)	UNIONISED AMMONIA (mg/l)	TOTAL AMMONIA (mg/l)	TOTAL ZINC (mg/l)
TRW - 30G	HOLENAYER (MOLLARD)	LINKLEYHAM BRIDGE	R30G005	4	SALMONID	BASS	10.600 P	6.900 P	7.700 P	0.010 P	0.040 P	0.010 P
TRW - 30F	LITTLE SIEVER	ALSWEAR	R30F011	2	SALMONID	BASS	9.750 P	7.000 P	7.800 P	0.010 P	0.060 P	0.007 P
TRW - 30F	CROOKED OAK	A373 BRIDGE AT ALSWEAR	R30F007	3	SALMONID	BASS	9.450 P	6.900 P	7.695 P	0.010 P	0.165 P	0.035 P
TRW - 30F	YED (MOLLARD)	GRULSTONE	R30F009	14	SALMONID	BASS	9.900 P	7.000 P	7.700 P	0.010 P	0.040 P	0.007 P
TRW - 30B	MULLY BROOK	HANSPORD BRIDGE	R30B007	4	SALMONID	BASS	10.600 P	7.100 P	7.700 P	0.010 P	0.220 P	0.049 P
TRW - 30E	LITTLE DART	DART BRIDGE	R30E003	17	SALMONID	BASS	10.200 P	6.900 P	7.600 P	0.010 P	0.240 P	0.015 P
LEXN - 32A	EAST LYN	LYNDUTH	R32A002	14	SALMONID	BASS	10.250 P	7.300 P	7.900 P	0.010 P	0.030 P	0.011 P
LEXN - 32A	WEST LYN	LYN BRIDGE	R32A003	3	SALMONID	BASS	10.450 P	7.100 P	7.700 P	0.010 P	0.020 P	0.007 P

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 COMPLIANCE WITH IMPERITIVE DEMANDS - ENCLOSED WATERS

CATCHMENT	ENCLOSED SURFACE WATER	USER REFERENCE NUMBER	DESIGNATION	BASS OR FAIL	DISSOLVED CHLORINE (mg/l)	pH		UNCOUSED AMMONIA (mg/l)	TOTAL AMMONIA (mg/l)	TOTAL ZINC (mg/l)
						(lower)	(upper)			
OTHER - 04	SQUAMPTOR RESERVOIR	R04B041	SAIMOND	BASS	9.800 P	6.500 P	7.000 P	0.010 P	0.040 P	0.013 P
EXE - 05	WOTHEBECK RESERVOIR	R05G010	SAIMOND	BASS	10.650 P	7.000 P	7.500 P	0.010 P	0.050 P	0.008 P
TEIGN - 06	FERNDALEY RESERVOIR	R06G051	SAIMOND	FAIL	10.200 P	5.300 P	6.900 P	0.010 P	0.080 P	0.009 P
KENICK RESERVOIR	R06G048	SAIMOND	BASS	10.450 P	6.400 P	7.200 P	0.010 P	0.050 P	0.010 P	
ROTTEDDORF RESERVOIR	R06G049	SAIMOND	BASS	10.800 P	6.400 P	7.000 P	0.010 P	0.140 P	0.038 P	
TRENTHAM RESERVOIR	R06G050	SAIMOND	FAIL	10.600 P	6.200 P	6.700 P	0.010 P	0.120 P	0.038 P	
DER - 07	VENFORD RESERVOIR	R07B048	SAIMOND	FAIL	10.100 P	5.300 P	6.400 P	0.010 P	0.070 P	0.015 P
SEA - 08	SEAFONT LEX	R08B011	CERFRND	BASS	10.300 P	7.000 P	8.700 P	0.010 P	0.190 P	0.097 P
AON - 08	AON RESERVOIR	R08B010	SAIMOND	FAIL	10.600 P	4.600 P	6.200 P	0.010 P	0.090 P	0.015 P
EW - 11	HARBOUR RESERVOIR	R11B028	SAIMOND	FAIL	10.500 P	5.800 P	7.000 P	0.010 P	0.040 P	0.006 P
DPR - 12	UPPER TIVET LANE	R12Z017	SAIMOND	BASS	10.450 P	7.000 P	7.500 P	0.010 P	0.680 P	0.018 P
LOWER TIVET LANE	R12Z018	SAIMOND	CERFRND	BASS	9.750 P	6.900 P	7.500 P	0.010 P	0.190 P	0.014 P
POWY - 15	SHELBROCK RESERVOIR	R15B033	SAIMOND	FAIL	10.200 P	6.200 P	7.000 P	0.010 P	0.100 P	0.033 P
COLLIED LANE	R15B034	SAIMOND	FAIL	10.250 P	5.700 P	6.300 P	0.010 P	0.100 P	0.062 P	
PAL - 19	COLLIEE NO. 4 RESERVOIR	R19B033	CERFRND	BASS	9.900 P	7.000 P	8.600 P	0.010 P	0.030 P	0.009 P
NEWTON - 21	DRIFT RESERVOIR	R21A018	SAIMOND	FAIL	10.250 P	6.600 P	7.400 P	0.010 P	0.990 P	0.015 P
COASTAL - 22	BUSLOW RESERVOIR	R22A013	SAIMOND	BASS	9.700 P	6.400 P	6.300 P	0.010 P	0.070 P	0.017 P
RED - 23	GREENMAN RESERVOIR	R23A050	SAIMOND	FAIL	10.200 P	6.900 P	8.300 P	0.010 P	0.250 P	0.118 P
GWEL - 25	CROY RESERVOIR	R25B031	SAIMOND	FAIL	9.500 P	5.300 P	6.900 P	0.010 P	0.170 P	0.014 P
NEWDELE - 29	MELBURY RESERVOIR	R29A012	SAIMOND	FAIL	9.950 P	6.200 P	7.480 P	0.010 P	0.050 P	0.038 P
GAMMON RESERVOIR	R29A013	SAIMOND	FAIL	11.250 P	7.200 P	10.000 P	0.020 P	0.250 P	0.041 P	
JENKES RESERVOIR	R29A014	CERFRND	BASS	9.000 P	7.200 P	8.300 P	0.010 P	0.280 P	0.006 P	
MELTON RESERVOIR	R29B053	SAIMOND	FAIL	9.700 P	4.800 P	6.400 P	0.010 P	0.040 P	0.020 P	
NEW - 30	WESTLANDFORD RESERVOIR	R30B008	SAIMOND	BASS	10.150 P	7.200 P	7.700 P	0.010 P	0.150 P	0.015 P
COASTAL - 31A	LOWER STATE RESERVOIR	R31A015	SAIMOND	BASS	10.950 P	7.400 P	7.800 P	0.010 P	0.420 P	0.005 P

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CATCHMENT	RIVER	RIVER LOCATION	USER REFERENCE NUMBER	RM	DESIGNATION	PASS OR FAIL	DISSOLVED OXYGEN (mg/l)	SUSPENDED SOLIDS (mg/l)	BOD (mg/l)	NITRITE (mg/l)	TOTAL COPPER (mg/l)
LIM - 01A	LIM	MILL GREEN LIME REGIS	RD1A002	6	SALMONID	FAIL	9.600 P	22.250 P	8.000 F	0.063 P	0.008 P
AXE - 02C	AXE	BROOM	RD2C005	30	SALMONID	FAIL	8.100 P	13.417 P	4.600 P	0.094 P	0.050 F
AXE - 02B	AXE	WHITEFORD BRIDGE	RD2B001		SALMONID	FAIL	7.800 P	12.269 P	5.240 F	0.078 P	0.008 P
AXE - 02B	COLY	COLYFORD	RD2B006	10	SALMONID	FAIL	8.500 P	7.083 P	5.100 F	0.063 P	0.006 P
AXE - 02D	YARITY	A35 BRIDGE GAMMONS HILL	RD2D006	16	SALMONID	PASS	8.000 P	13.417 P	4.200 P	0.057 P	0.008 P
AXE - 02D	CORRY	PRIOR TO RIVER YARITY	RD2D002	5	SALMONID	PASS	8.100 P	11.157 P	3.300 P	0.066 P	0.008 P
SID - 03A	SID	SLIMBOUGH	RD3A003	3	SALMONID	FAIL	9.000 P	13.667 P	4.100 P	0.044 P	0.050 F
EXE - 05G	EXE	COURT FARM EXFORD	RD5G001	84	SALMONID	FAIL	9.900 P	3.917 P	2.200 P	0.021 P	0.005 F
EXE - 05E	EXE	EXBRIDGE	RD5E001		SALMONID	FAIL	9.500 P	3.692 P	3.000 P	0.026 P	0.012 F
EXE - 05D	EXE	R EXE AT THORVERTON GAUGING STATION	RD5D001		SALMONID	PASS	8.100 P	9.769 P	3.055 P	0.052 P	0.008 P
EXE - 05D	EXE	TRENS WEIR EXETER	RD5D004		SALMONID	PASS	8.600 P	11.000 P	4.745 P	0.077 P	0.007 P
EXE - 05A	KDNW	KNODFERM CASTLE	RD5A002	7	SALMONID	PASS	7.700 P	6.182 P	1.900 P	0.078 P	0.005 P
EXE - 05A	EXETER CANAL	A38 BRIDGE COUNTESS WEAR	RD5A006	8	CYPRINID	PASS	6.400 P	5.583 P	7.100 P	0.053 P	0.008 P
EXE - 05B	CYEST	A30 BRIDGE CYEST HONITON	RD5B006	3	CYPRINID	FAIL	4.500 P	5.250 P	2.900 P	0.173 P	0.000 P
EXE - 05J	CREEDY	OAKFORD FARM	RD5J004	10	SALMONID	PASS	8.300 P	13.250 P	2.800 P	0.107 P	0.008 P
EXE - 05K	YED(CREEDY)	DOWNES MILL	RD5K005	5	SALMONID	FAIL	5.800 F	18.200 P	3.830 P	0.090 P	0.015 P
EXE - 05C	CLUM	UFFCLUME	RD5C005	13	SALMONID	PASS	9.200 P	8.385 P	3.000 P	0.057 P	0.007 P
EXE - 05D	DART (EXE)	DART BRIDGE BICKLEIGH	RD5D007	8	SALMONID	FAIL	8.200 P	11.000 P	4.000 P	0.040 P	0.050 F
EXE - 05E	LOWMAN	A373 BRIDGE TIVERTON	RD5E011	4	SALMONID	PASS	9.600 P	13.583 P	3.000 P	0.067 P	0.005 P
EXE - 05C	GREAT WESTERN CANAL	FENACRE BRIDGE	RD5C021	16	CYPRINID	FAIL	3.800 P	8.083 P	4.400 P	0.123 P	0.008 P
EXE - 05E	GREAT WESTERN CANAL	THE BASIN TIVERTON	RD5E013		CYPRINID	FAIL	6.800 P	38.250 P	14.000 F	0.067 P	0.060 P
EXE - 05F	BROCKEN	BONBERRY HILL WOOD	RD5F003	4	SALMONID	PASS	8.300 P	10.167 P	3.200 P	0.043 P	0.006 P
EXE - 05E	IRON MILL STREAM	PRIOR TO RIVER EXE	RD5E008	5	SALMONID	PASS	9.400 P	6.385 P	2.200 P	0.022 P	0.007 P
EXE - 05E	BROCKEN	BROCKBRIDGE COTTAGES	RD5E012	3	SALMONID	PASS	9.000 P	8.000 P	2.100 P	0.059 P	0.005 P
EXE - 05H	EARLE	MARR STEPS	RD5H002	34	SALMONID	FAIL	10.100 P	4.500 P	2.000 P	0.009 P	0.005 F
EXE - 05H	EARLE	PIERSON HILL	RD5H003		SALMONID	FAIL	10.200 P	3.500 P	1.700 P	0.007 P	0.010 F
EXE - 05H	DANES BROOK	CASTLE BRIDGE	RD5H004	5	SALMONID	FAIL	9.800 P	4.167 P	2.200 P	0.008 P	0.012 F

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EXE - 05G	HACCOB	A396 BRIDGE PIDY COSE	R05G005	10	SMONID	FAIL	9.000 P	7.500 P	2.800 P	0.031 P	0.006 F
EXE - 05G	QUARME	COPPLEHAM BRIDGE	R05G006	5	SMONID	PASS	9.400 P	7.000 P	3.100 P	0.012 P	0.005 P
TEIGN - 06C	SOUTH TEIGN	LEIGH BRIDGE	R06C001	5	SMONID	FAIL	8.500 P	5.818 P	1.900 P	0.011 P	0.006 F
TEIGN - 06C	NORTH TEIGN	Gidleigh Park Hotel	R06C002	6	SMONID	FAIL	9.400 P	1.727 P	1.800 P	0.011 P	0.005 F
TEIGN - 06C	TEIGN	BRIDPORT BRIDGE	R06C005	36	SMONID	FAIL	8.800 P	4.500 P	2.700 P	0.020 P	0.012 P
TEIGN - 06B	TEIGN	PRESTON	R06B001		SMONID	FAIL	7.800 P	19.148 P	5.380 F	0.031 P	0.034 F
TEIGN - 06B	LETON	BRADLEY PLAYING FIELDS NEONIAN ABBOT	R06B005	9	SMONID	FAIL	2.800 P	5.077 P	2.000 P	0.031 P	0.006 P
TEIGN - 06D	BOVEY	TWYNED FARM	R06D004	18	SMONID	FAIL	8.100 P	6.500 P	2.200 P	0.020 P	0.007 F
DART - 07B	EAST DART	CLAPPER BRIDGE DARDMEET	R07B002	7	SMONID	FAIL	9.900 P	2.385 P	2.300 P	0.006 P	0.007 F
DART - 07B	WEST DART	HUCCABY	R07B004	10	SMONID	FAIL	9.600 P	2.077 P	2.600 P	0.016 P	0.006 F
DART - 07B	DART	TOONES NEIR	R07B010	27	SMONID	PASS	7.200 P	8.769 P	3.675 P	0.113 P	0.008 P
DART - 07A	HARBOURNE	BEENLEIGH	R07A003	20	SMONID	PASS	9.200 P	8.750 P	4.100 P	0.051 P	0.006 P
DART - 07A	WASH	TUCKENAY	R07A004	3	SMONID	PASS	9.700 P	7.250 P	1.900 P	0.042 P	0.007 P
DART - 07B	HENS	LITTLEHEMPSTON	R07B012	3	SMONID	FAIL	7.100 P	20.900 P	6.950 F	0.179 F	0.006 P
DART - 07B	MANDLE	RAILWAY BRIDGE BUCKFASTLEIGH	R07B014	10	SMONID	PASS	10.100 P	7.250 P	2.500 P	0.019 P	0.018 P
DART - 07B	WEST WEBURN	FONSEWORTH BRIDGE	R07B037	4	SMONID	FAIL	9.400 P	2.923 P	1.800 P	0.008 P	0.005 F
DART - 07B	EAST WEBURN	COCKINGFORD	R07B036	4	SMONID	FAIL	9.100 P	6.846 P	2.300 P	0.013 P	0.015 F
DART - 07B	WEBURN	BUCKLAND BRIDGE	R07B015	2	SMONID	FAIL	9.700 P	2.769 P	2.000 P	0.007 P	0.006 F
DART - 07B	SWINOMEE	PAULR TO WEST DART RIVER	R07B021	2	SMONID	FAIL	9.800 P	1.923 P	1.500 P	0.005 P	0.005 F
GARA - 08A	THE GARA	HIGHER NORTH MILL	R08A004	3	SMONID	FAIL	7.900 P	17.417 P	5.100 F	0.051 P	0.009 P
AVON - 08B	AVON	HITCH	R08B005	25	SMONID	PASS	8.300 P	5.167 P	2.500 P	0.028 P	0.005 P
ERME - 09B	ERME	SEQUER'S BRIDGE	R09B003	13	SMONID	PASS	8.100 P	3.889 P	2.360 P	0.107 P	0.009 P
TEALM - 10B	TEALM	TEALM BRIDGE	R10B004	16	SMONID	PASS	9.300 P	24.700 P	4.700 P	0.050 P	0.008 P
PLUM - 11B	PLUM	CACOVER BRIDGE	R11B003	18	SMONID	PASS	8.500 P	9.617 P	3.000 P	0.010 P	0.004 P
PLUM	PLUM	PLUM BRIDGE	R11B006		SMONID	FAIL	8.800 P	3.728 P	3.450 P	0.010 P	0.007 F

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PILM - 11B	MEavy	SPALUCH (PRIOR TO RIVER PILM)	RL1B011	9	Salmonid	FAIL	7.000 P	3.033 P	3.000 P	0.010 P	0.004 P
TRAVY - 12C	TRAVY	HILL BRIDGE	RL2C001	24	Salmonid	FAIL	8.400 P	4.500 P	2.300 P	0.010 P	0.007 F
TRAVY	WASH FORD		RL2C005			FAIL	8.700 P	8.833 P	2.700 P	0.130 P	0.012 F
TRAVY - 12D	WALKHAM	GRENOPEN BRIDGE	RL2D004	13	Salmonid	FAIL	9.400 P	6.077 P	2.500 P	0.020 P	0.005 F
TRAVY - 12D	LUMBURN	SHILLAMILL (PRIOR TO RIVER TRAVY)	RL2D010	7	Salmonid	FAIL	8.100 P	12.200 P	3.200 P	0.060 P	0.026 F
TRAVY - 12E	BURN	PRIOR TO RIVER TRAVY	RL2E008	3	Salmonid	FAIL	8.900 P	7.100 P	2.600 P	0.020 P	0.035 F
TRAMAR - 12L	TRAMAR	IMPASSTONE BRIDGE	RL2L002	67	Salmonid	FAIL	8.000 P	34.633 F	6.200 F	0.090 P	0.013 P
TRAMAR		GUNNSLAKE BRIDGE	RL2E003			FAIL	8.000 P	47.569 F	9.745 F	0.097 P	0.034 F
TRAMAR - 12P	TRAVY	BEALS MILL BRIDGE	RL2P006	26	Salmonid	FAIL	8.000 P	17.383 P	2.000 P	0.020 P	0.024 F
TRAMAR - 12P	PENFORT WATER	TWO BRIDGES	RL2P008	9	Salmonid	FAIL	8.200 P	13.700 P	2.100 P	0.020 P	0.007 F
TRAMAR - 12E	LOWLEY BROOK	LOWLEY BRIDGE	RL2E006	3	Salmonid	FAIL	8.000 P	20.583 P	5.100 P	0.050 P	0.012 P
TRAMAR - 12F	LYD	LIFTON BRIDGE	RL2F002	10	Salmonid	PASS	9.200 P	5.117 P	2.200 P	0.030 P	0.009 P
TRAMAR - 12G	THRUSHIEL	TINHAY BRIDGE	RL2G004	4	Salmonid	PASS	9.200 P	5.283 P	2.500 P	0.040 P	0.004 P
TRAMAR - 12G	WOLF	PRIOR TO RIVER THRUSHIEL	RL2G007	12	Salmonid	FAIL	8.600 P	5.446 P	2.400 P	0.030 P	0.026 F
TRAMAR - 12N	KENSEY	ST LEONARDS BRIDGE	RL2N002	9	Salmonid	FAIL	8.100 P	21.183 P	5.400 F	0.050 P	0.014 P
TRAMAR - 12H	CAREY	HEALE BRIDGE	RL2H002	8	Salmonid	PASS	7.700 P	10.583 P	2.400 P	0.110 P	0.005 P
TRAMAR - 12M	OTTERY	HELLESCOTT BRIDGE	RL2M002	16	Salmonid	PASS	8.300 P	6.033 P	2.300 P	0.060 P	0.004 P
TRAMAR - 12K	CLAW	THROCKT BRIDGE	RL2K002	3	Salmonid	FAIL	6.700 P	10.183 P	2.700 P	1.470 F	0.008 P
TRAMAR - 12K	DEER	DEER BRIDGE	RL2K005	3	Salmonid	FAIL	7.800 P	13.917 P	3.300 P	1.330 F	0.006 P
LINHER - 12Q	LINHER	RILLA MILL BRIDGE	RL2Q003	31	Salmonid	FAIL	7.400 P	9.383 P	2.300 P	0.020 P	0.022 F
LINHER		NOTTER BRIDGE	RL2Q007			FAIL	8.700 P	8.831 P	3.185 P	0.037 P	0.023 F
LINHER - 12R	TEEDY	TIDEFORD BRIDGE	RL2R004	4	Salmonid	FAIL	7.700 P	10.873 P	2.100 P	0.060 P	0.061 F
LINHER - 12Q	WITHEY BROOK	PRIOR TO RIVER LINHER	RL2Q008	7	Salmonid	PASS	8.900 P	4.667 P	2.100 P	0.010 P	0.003 P
SEATON - 13A	SEATON	SEATON BRIDGE	RL3A005	15	Salmonid	FAIL	7.000 F	8.744 P	2.500 P	0.060 P	0.091 F
LOOE - 14C	WEST LOOE	SOWDEN'S BRIDGE	RL4C003	5	Salmonid	FAIL	8.200 P	27.517 F	8.200 F	0.050 P	0.023 F
FOXEY - 15B	FOXEY	DRAYNES BRIDGE	RL5B002	25	Salmonid	FAIL	8.600 P	3.192 P	2.600 P	0.010 P	0.005 F

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	POMEY	RESTORMEL	R15B006			FAIL	9.000 P	7.975 P	2.375 P	0.018 P	0.008 P
POMEY - 15B	MARLEGGAN	PANTER'S BRIDGE	R15B009	11	SAIMONID	FAIL	9.400 P	16.383 P	2.900 P	0.020 P	0.015 P
POMEY - 15B	ST. NEET	TWO WINDERS FOOT	R15B008	9	SAIMONID	FAIL	8.000 P	9.575 P	2.225 P	0.020 P	0.017 P
COASTAL - 18A	CAERNWAS STREAM	CAERNWAS BEACH BRIDGE	R18A002	7	SAIMONID	FAIL	6.800 P	7.817 P	2.500 P	0.040 P	0.005 P
PAL - 19D	TRESEILLIAN	TRESONGAR BRIDGE	R19D002	6	SAIMONID	PASS	8.800 P	7.450 P	2.700 P	0.060 P	0.004 P
PAL - 19E	ALLEN	MORESK LAUNDRY BRIDGE	R19D004	2	SAIMONID	PASS	8.300 P	8.055 P	2.400 P	0.060 P	0.005 P
PAL - 19D	KENAIN	BOSVIGO BRIDGE	R19D007	2	SAIMONID	PASS	9.200 P	10.100 P	2.700 P	0.030 P	0.007 P
PAL - 19D	CALENICK STREAM	CALENICK BRIDGE	R19D006	2	SAIMONID	FAIL	8.100 P	10.000 P	2.700 P	0.030 P	0.042 P
PAL - 19E	KENNALL	STICKEN BRIDGE	R19E007	8	SAIMONID	FAIL	4.500 P	7.250 P	3.400 P	0.350 P	0.008 P
COBER - 20A	COBER	LOWER TOWN BRIDGE	R20A003	7	SAIMONID	FAIL	9.000 P	4.985 P	2.400 P	0.020 P	0.017 P
COASTAL - 21A	ROSEMORRIN STREAM	A30 BRIDGE AT CHANDOUR	R21A008	3	SAIMONID	PASS	7.900 P	5.633 P	1.700 P	0.020 P	0.005 P
COASTAL - 21A	NEWLIN	NEWLIN BRIDGE	R21A005	7	SAIMONID	FAIL	7.600 P	8.233 P	5.300 P	0.060 P	0.009 P
COASTAL - 21A	LAMORNA STREAM	LAMORNA	R21A011	3	SAIMONID	PASS	9.200 P	4.985 P	1.900 P	0.040 P	0.007 P
PAYLE - 22A	JANGARRACK STREAM	PHILLACK - COPPERHOUSE	R22A001	2	SAIMONID	PASS	7.500 P	7.167 P	2.600 P	0.030 P	0.055 P
COASTAL - 23A	PERRANFORTH STREAM	PLEASURE GARDENS PERRANFORTH	R23A012	3	SAIMONID	FAIL	7.600 P	12.300 P	3.300 P	0.100 P	0.048 P
CAMEL - 25A	FORTH STREAM	TRALTON BRIDGE	R25A005	5	SAIMONID	PASS	7.900 P	8.533 P	2.300 P	0.070 P	0.007 P
CAMEL - 25A	MENALHIL	MWGRN FORTH BRIDGE	R25A003	7	SAIMONID	FAIL	6.600 P	12.850 P	3.500 P	0.160 P	0.111 P
CAMEL - 25B	CAMEL	GAM BRIDGE	R25B003	28	SAIMONID	FAIL	9.000 P	23.183 P	3.500 P	0.040 P	0.007 P
CAMEL - 25B	CAMEL	GROGLEY	R25B008		SAIMONID	FAIL	7.900 P	16.867 P	6.700 P	0.150 P	0.012 P
CAMEL - 25D	ALLEN	SLADESDRIDGE	R25D003	12	SAIMONID	PASS	8.100 P	9.617 P	2.600 P	0.020 P	0.006 P
CAMEL - 25B	ST. LAWRENCE STR.	A30 BRIDGE	R25B017	2	SAIMONID	FAIL	8.300 P	19.467 P	5.700 P	0.070 P	0.033 P
CAMEL - 25C	DE LANK	KEY BRIDGE	R25C002	10	SAIMONID	FAIL	9.500 P	5.683 P	2.500 P	0.010 P	0.014 P
VALENCY - 26A	VALENCY	BOSCASILE BRIDGE	R26A003	3	SAIMONID	PASS	9.500 P	21.000 P	2.900 P	0.040 P	0.010 P
STRAD/NEET - 27A	BLUE CANAL	FALCON BRIDGE	R27A010	3.7	CYPRINID	PASS	6.000 P	18.933 P	3.000 P	0.090 P	0.005 P
COASTAL - 27A	COOMBE VALLEY	DUCKPOOL COTTAGE	R27A011	2	SAIMONID	PASS	9.800 P	6.783 P	3.000 P	0.040 P	0.004 P

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TORRIDGE - 29C	TORRIDGE	KINGSLEY MILL	R29C003	70	SAIMONID	PASS	8.400 P	11.667 P	2.800 P	0.040 P	0.006 P
TORRIDGE - 29B	TORRIDGE	NEWBRIDGE	R29B001			FAIL	8.900 P	10.667 P	4.800 P	0.042 P	0.007 P
TORRIDGE - 29B	TORRIDGE	BEAM BRIDGE	R29B034			PASS	8.800 P	14.385 P	4.000 P	0.041 P	0.014 P
TORRIDGE - 29A	YED	HEALE HOUSE	R29A003	8	SAIMONID	PASS	9.000 P	24.083 P	3.200 P	0.050 P	0.010 P
TORRIDGE - 29A	DUNIZ	ORLEIGH MILLS	R29A005	4	SAIMONID	PASS	8.100 P	19.417 P	4.300 P	0.044 P	0.006 P
TORRIDGE - 29A	LIDELAND WATER	LIDELAND WATER	R29A006	2	SAIMONID	FAIL	9.000 P	15.417 P	3.500 P	0.038 P	0.009 P
TORRIDGE - 29B	MERE	GREENWOOD	R29B009	4	SAIMONID	PASS	7.700 P	20.450 P	3.300 P	0.059 P	0.006 P
TORRIDGE - 29D	EAST CLEMENT	A30 BRIDGE AT OKEHAMPTON	R29D001	5	SAIMONID	FAIL	9.100 P	2.417 P	2.000 P	0.005 P	0.005 P
TORRIDGE - 29D	WEST CLEMENT	OKEHAMPTON HOSPITAL	R29D002	5	SAIMONID	FAIL	10.200 P	3.750 P	1.800 P	0.007 P	0.027 P
TORRIDGE - 29D	CLEMENT	WOODHALL BRIDGE	R29D005	17	SAIMONID	FAIL	9.500 P	3.250 P	4.700 P	0.027 P	0.005 P
TORRIDGE - 29C	LEW	LEWER BRIDGE	R29C009	10	SAIMONID	FAIL	6.800 F	7.333 P	2.300 P	0.069 P	0.006 P
TORRIDGE - 29C	WALDON	HENSCOTT BRIDGE	R29C012	6	SAIMONID	FAIL	7.800 P	19.385 P	6.900 F	0.052 P	0.009 P
TORRIDGE - 29C	DIPPLE WATER	DIPPLE BRIDGE	R29C013	2	SAIMONID	FAIL	6.200 F	10.250 P	6.000 F	0.225 F	0.008 P
TRW - 30C	TRW	TRW BRIDGE	R30C005	63	SAIMONID	PASS	8.600 P	4.500 P	2.600 P	0.124 P	0.008 P
TRW - 30B	TRW	NEWPM BRIDGE	R30B003			FAIL	7.600 P	10.750 P	6.000 F	0.050 P	0.050 P
TRW - 30B	TRW	RIVER TRW AT CHAPELTON FOOTBRIDGE	R30B014			PASS	7.700 P	24.917 P	4.900 P	0.035 P	0.007 P
TRW - 30A	CREN	VELATOR BRIDGE	R30A002	8	SAIMONID	FAIL	6.200 P	23.364 P	6.800 F	0.060 P	0.009 P
TRW - 30A	KNOWL WATER	OLD RAILWAY BRIDGE	R30A006	3	SAIMONID	PASS	8.200 P	23.333 P	4.000 P	0.063 P	0.007 P
TRW - 30A	BRADFORD WATER	BLAKENELL	R30A001	8	SAIMONID	FAIL	8.800 P	17.250 P	6.000 F	0.060 P	0.007 P
TRW - 30H	YED (BARNSTAPLE)	COLLARDS BRIDGE	R30H006	13	SAIMONID	PASS	9.800 P	7.667 P	2.600 P	0.025 P	0.005 P
TRW - 30H	RYE STREAM	LOKHORE BRIDGE	R30H004	8	SAIMONID	FAIL	9.400 P	7.833 P	2.300 P	0.058 P	0.005 P
TRW - 30A	VENN	BISHOPS TAWTON	R30A004	3	SAIMONID	FAIL	7.500 P	90.750 F	8.200 F	0.037 P	0.050 P
TRW - 30B	LANGHAM LAKE	LANGHAM BRIDGE	R30B006	4	SAIMONID	FAIL	7.100 P	11.818 P	6.000 F	0.036 P	0.050 P
TRW - 30F	MOLE	NEW BRIDGE	R30F004	28	SAIMONID	FAIL	8.600 P	15.727 P	3.200 P	0.047 P	0.050 P
TRW - 30F	MOLE	HEAD BARTON	R30F006			PASS	8.400 P	9.333 P	2.000 P	0.050 P	0.009 P
TRW - 30G	GRAY	MEETING BARTON	R30G004	18	SAIMONID	PASS	9.000 P	12.667 P	2.200 P	0.017 P	0.007 P

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IPW - 30G	HOLENPLIER (MOLLAND)	LINGLEYHAM BRIDGE	R30G005	4	SALMONID	FAIL	9.800 P	5.667 P	1.800 P	0.009 P	0.010 F
IPW - 30F	LITTLE SILVER	ALSNEAR	R30F011	2	SALMONID	BASS	8.200 P	5.167 P	2.200 P	0.035 P	0.005 P
IPW - 30F	CROOKED ORK	A373 BRIDGE AT ALSNEAR	R30F007	3	SALMONID	FAIL	6.000 F	18.550 P	5.740 F	0.043 P	0.008 P
IPW - 30F	YEO(MOLLAND)	GRILSTONE	R30F009	14	SALMONID	FAIL	7.500 P	10.417 P	3.400 P	0.035 P	0.006 F
IPW - 30B	MULY BROOK	WANSFORD BRIDGE	R30B007	4	SALMONID	BASS	7.300 P	6.833 P	3.400 P	0.037 P	0.006 P
IPW - 30E	LITTLE DART	DART BRIDGE	R30E003	17	SALMONID	BASS	7.200 P	4.167 P	3.000 P	0.063 P	0.007 P
LNW - 32A	EAST LYN	LYNMOUTH	R32A002	14	SALMONID	FAIL	9.500 P	1.667 P	1.300 P	0.006 P	0.005 F
LNW - 32A	WEST LYN	LYN BRIDGE	R32A003	3	SALMONID	FAIL	5.200 F	1.833 P	2.000 P	0.010 P	0.007 F

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 COMPLIANCE WITH GUIDELINE DETERMINANTS - ENCLOSED WATERS

CRICHTON	ENCLOSED SURFACE WATER	USER REFERENCE NUMBER	DESIGNATION	PASS OR FAIL	DISSOLVED OXYGEN (mg/l)	SUSPENDED SOLIDS (mg/l)	BOD (mg/l)	NITRITE (mg/l)	TOTAL COPPER (mg/l)
OTTER - 04	SQUABMOOR RESERVOIR	R04B041	SALMONID	FAIL	9.000 P	4.000 P	2.000 P	0.008 P	0.010 P
EXE - 05	WIMBLEBALL RESERVOIR	R05G010	SALMONID	FAIL	8.000 P	4.167 P	2.100 P	0.051 P	0.011 P
TEIGN - 06	FERNACHTY RESERVOIR	R06C051	SALMONID	FAIL	8.900 P	22.273 P	2.000 P	0.016 P	0.010 P
	KENNICK RESERVOIR	R06C048	SALMONID	FAIL	6.700 P	2.667 P	3.100 P	0.013 P	0.006 P
	TOTTIFORD RESERVOIR	R06C049	SALMONID	FAIL	9.000 P	1.917 P	2.100 P	0.013 P	0.009 P
	TRENCHFORD RESERVOIR	R06C050	SALMONID	FAIL	5.700 P	2.667 P	2.100 P	0.010 P	0.010 P
DART - 07	VENFORD RESERVOIR	R07B048	SALMONID	FAIL	9.100 P	2.539 P	1.800 P	0.008 P	0.005 P
GARA - 08	SLAPTON LEY	R08A011	CYPRINID	FAIL	5.000 P	16.250 P	7.900 P	0.043 P	0.014 P
AVON - 09	AVON RESERVOIR	R09B010	SALMONID	FAIL	8.000 P	3.667 P	1.900 P	0.008 P	0.005 P
PLYM - 11	BURRATOR RESERVOIR	R11B028	SALMONID	FAIL	4.900 P	3.333 P	3.200 P	0.010 P	0.003 P
TEMAR - 12	UPPER TEMAR LAKE	R12L017	SALMONID	FAIL	4.500 P	10.617 P	5.600 P	0.050 P	0.006 P
	LOWER TEMAR LAKE	R12L018	CYPRINID	PASS	6.700 P	19.067 P	4.800 P	0.050 P	0.006 P
POMEY - 15	STIBBLEBACK RESERVOIR	R15B033	SALMONID	FAIL	7.800 P	2.633 P	2.200 P	0.010 P	0.005 P
	COLLIFFORD LAKE	R15B034	SALMONID	FAIL	6.600 P	5.567 P	2.100 P	0.010 P	0.005 P
FAL - 19	COLLEGE NO.4 RESERVOIR	R19B033	CYPRINID	FAIL	8.400 P	15.850 P	8.600 P	0.020 P	0.004 P
NEWLYN - 21	DRIFT RESERVOIR	R21A018	SALMONID	FAIL	8.100 P	7.300 P	2.400 P	0.030 P	0.033 P
COSTAL - 22	BUSCOV RESERVOIR	R22B013	SALMONID	FAIL	7.800 P	4.433 P	3.100 P	0.010 P	0.009 P
RED - 23	CARGENWIN RESERVOIR	R23A050	SALMONID	FAIL	6.700 P	2.862 P	2.900 P	0.040 P	0.024 P
CAMEL - 25	CROWDY RESERVOIR	R25B031	SALMONID	FAIL	7.400 P	16.546 P	3.400 P	0.050 P	0.007 P
TORRIDGE - 29	MELBURY RESERVOIR	R29A012	SALMONID	FAIL	8.700 P	4.167 P	3.000 P	0.015 P	0.005 P
	GAPPION RESERVOIR	R29A013	SALMONID	FAIL	9.100 P	8.667 P	8.900 P	0.098 P	0.005 P
	JENNETS RESERVOIR	R29A014	CYPRINID	PASS	6.800 P	13.167 P	5.500 P	0.045 P	0.006 P
	MELDON RESERVOIR	R29D053	SALMONID	FAIL	8.700 P	1.167 P	1.800 P	0.012 P	0.020 P
TRW - 30	WESTLANDFOLD RESERVOIR	R30H008	SALMONID	FAIL	9.700 P	2.333 P	2.000 P	0.016 P	0.005 P
COSTAL - 31A	LOWER SLADE RESERVOIR	R31A015	SALMONID	PASS	8.500 P	5.333 P	2.100 P	0.034 P	0.009 P

**APPENDIX 3**

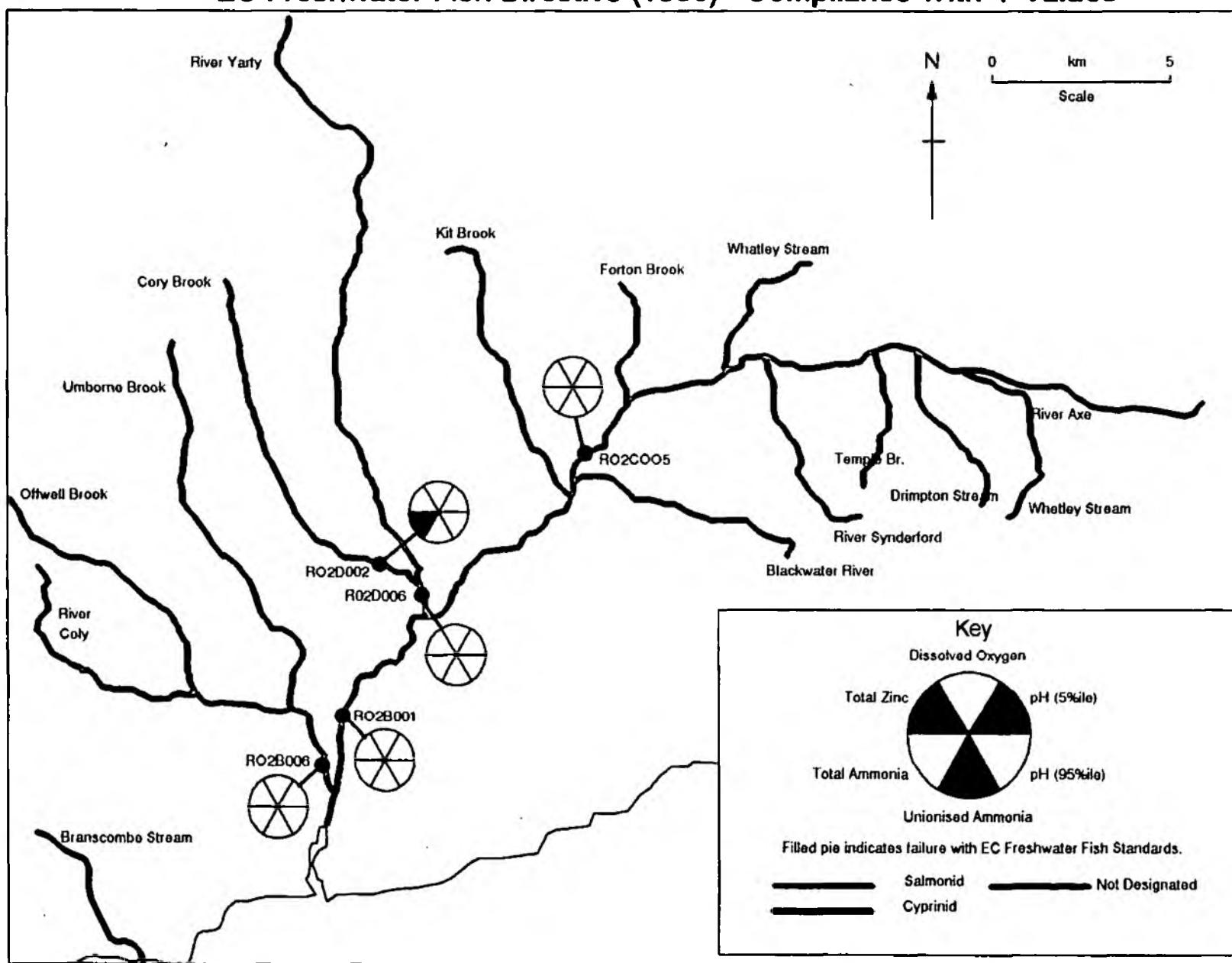
**Catchment Compliance with 'I' Values**

## Lim Catchment

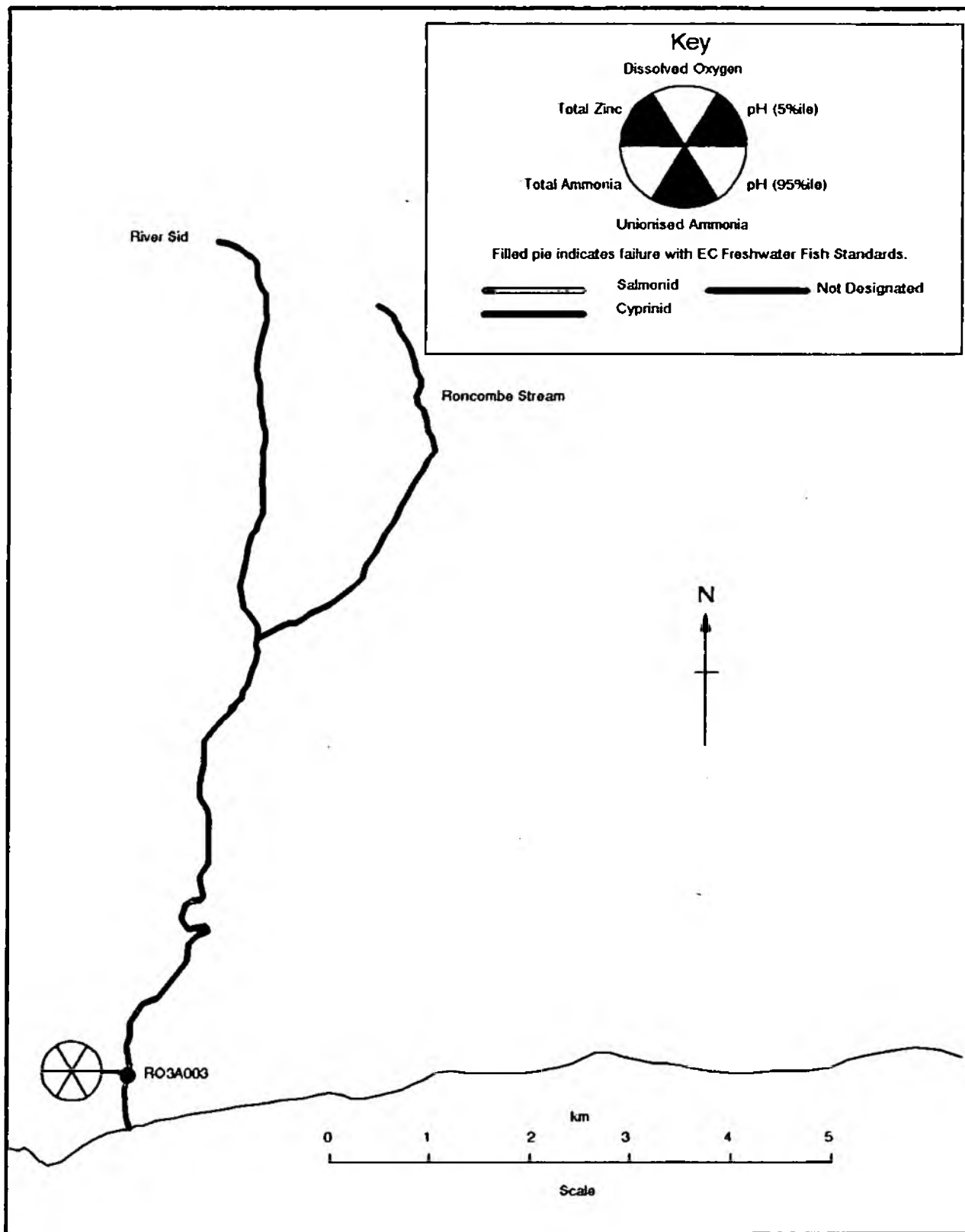
### EC Freshwater Fish Directive (1990) - Compliance with 'I' Values



## Axe Catchment EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

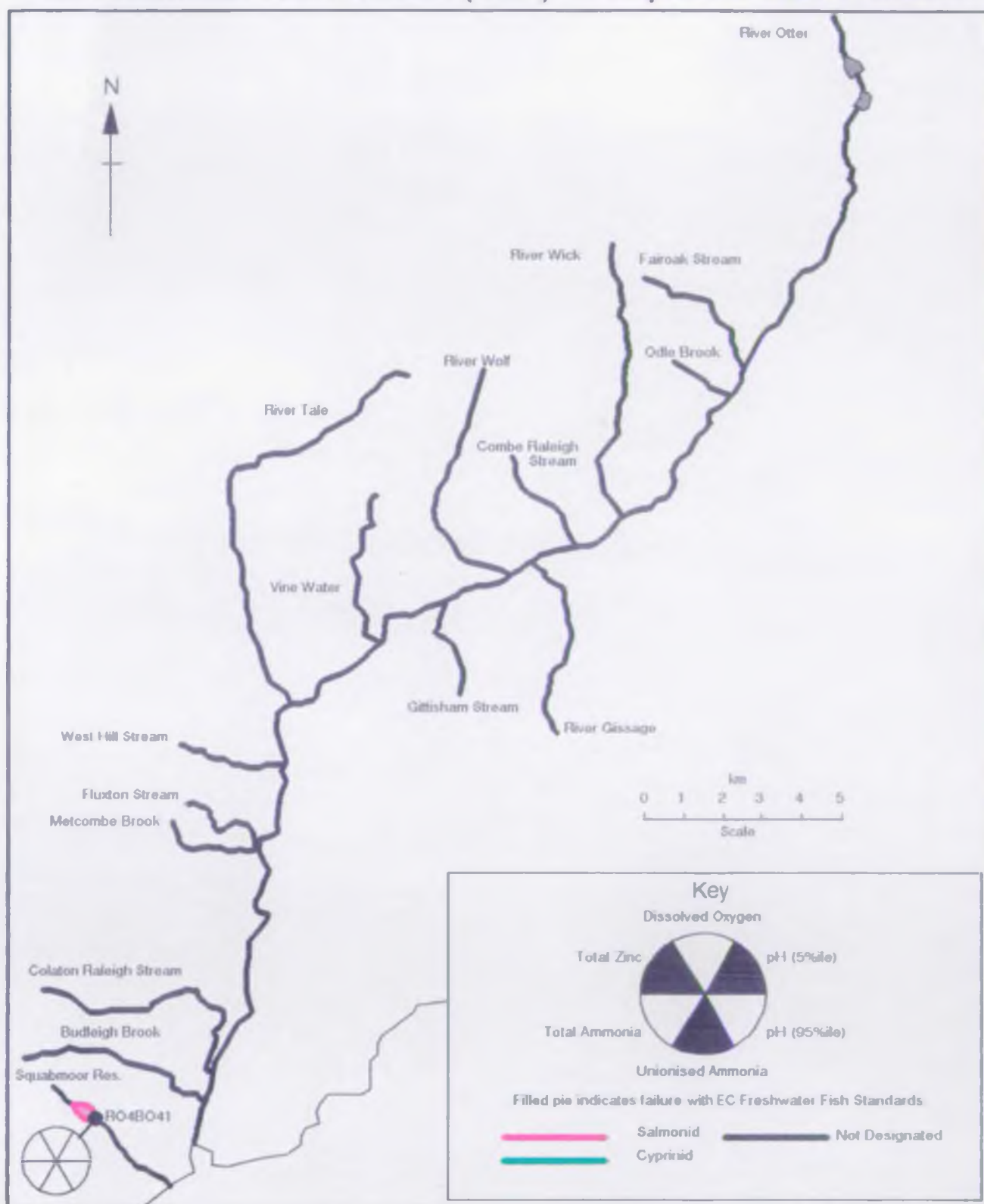


## Sid Catchment EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

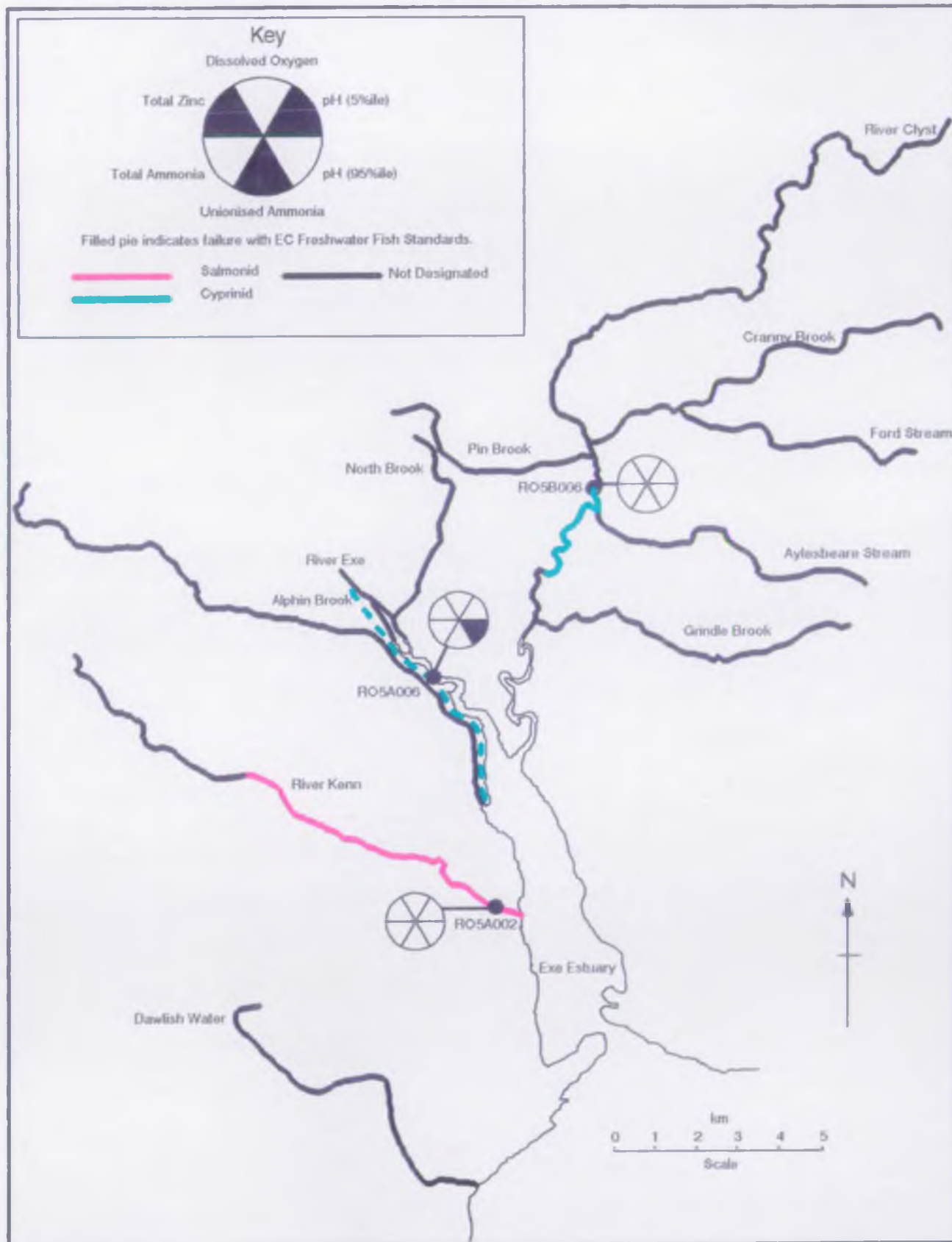


## Otter Catchment

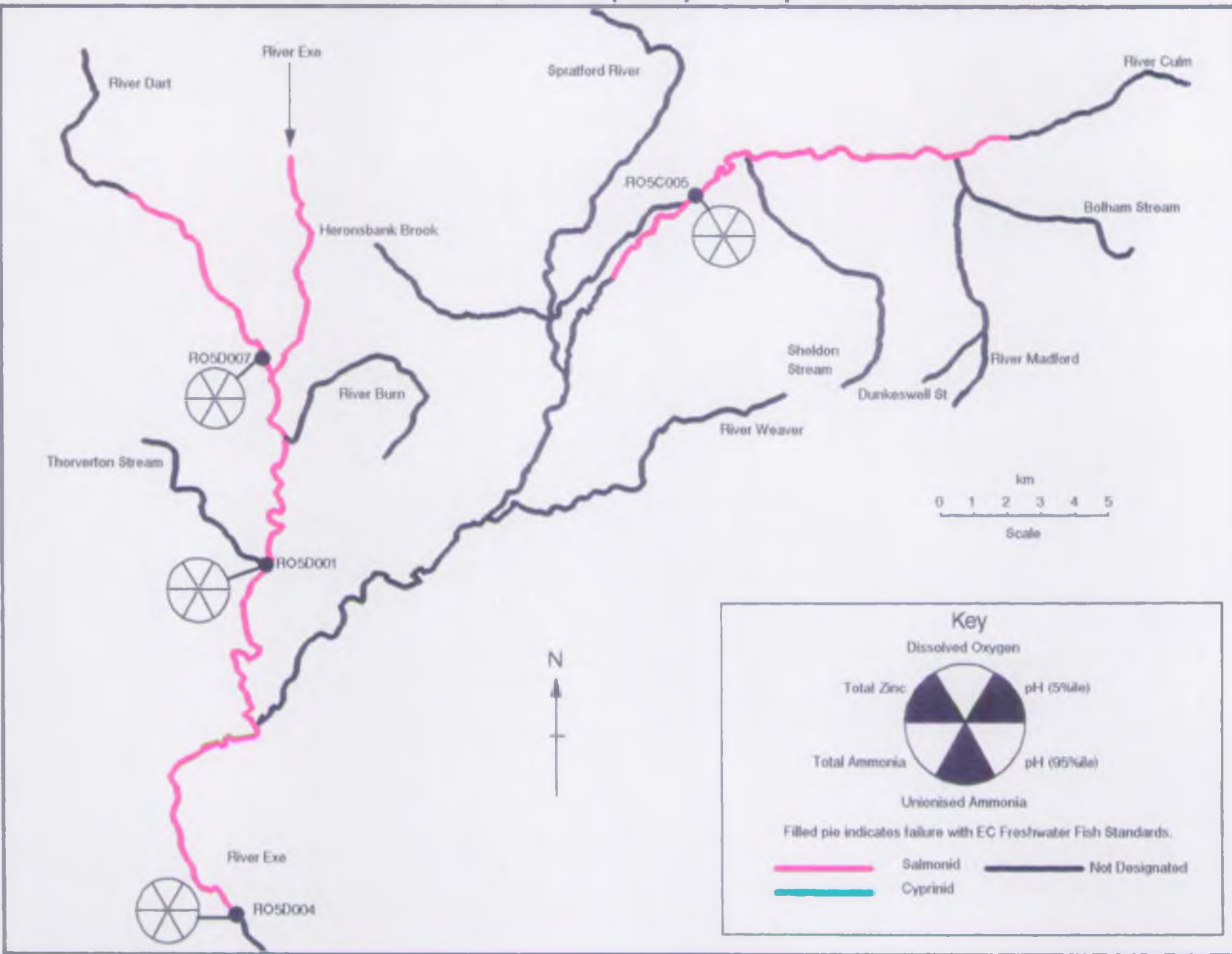
### EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



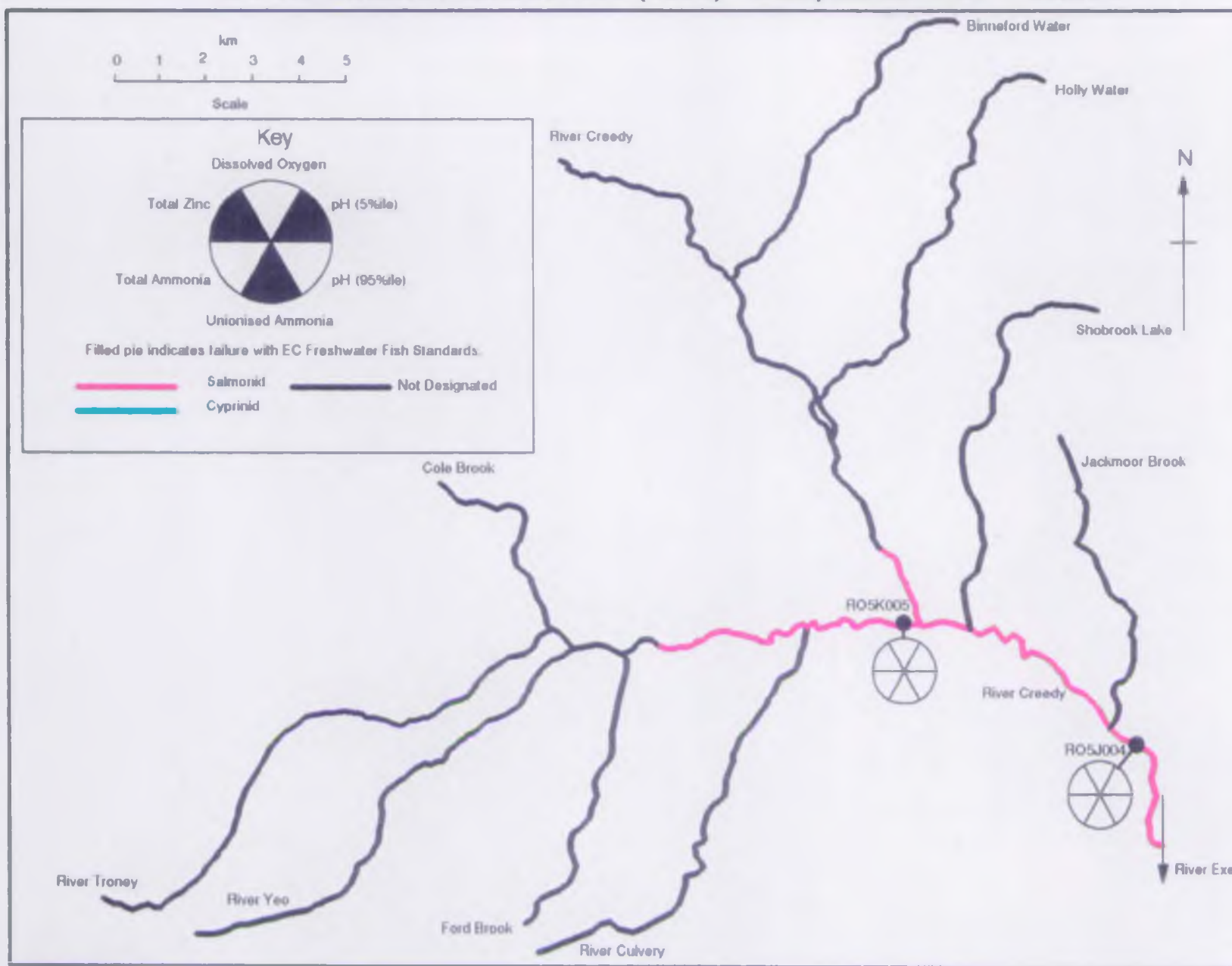
## Exe Estuary and Clyst Catchments EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



## Culm and Little Dart Catchments EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

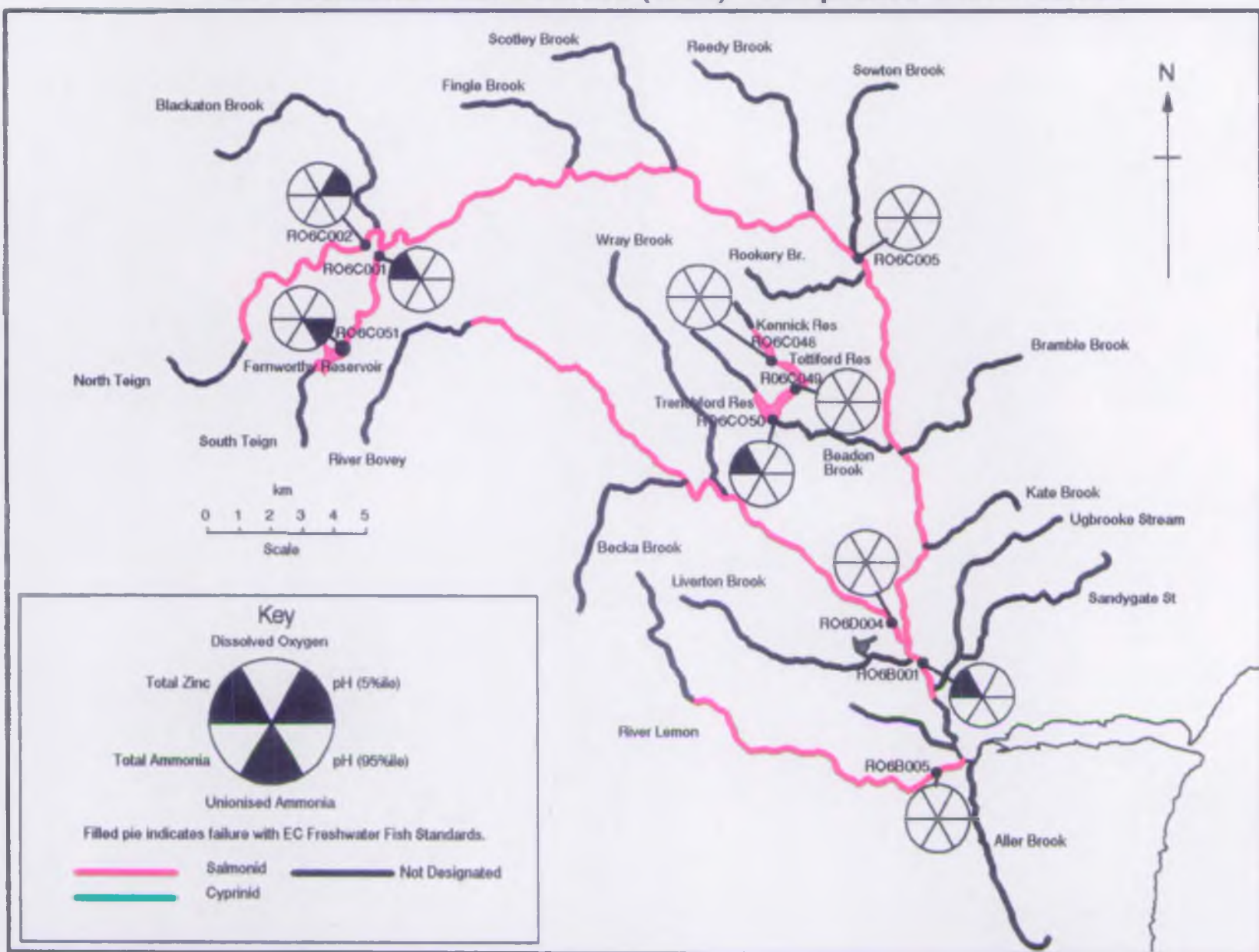


## Yeo & Creedy Catchments EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

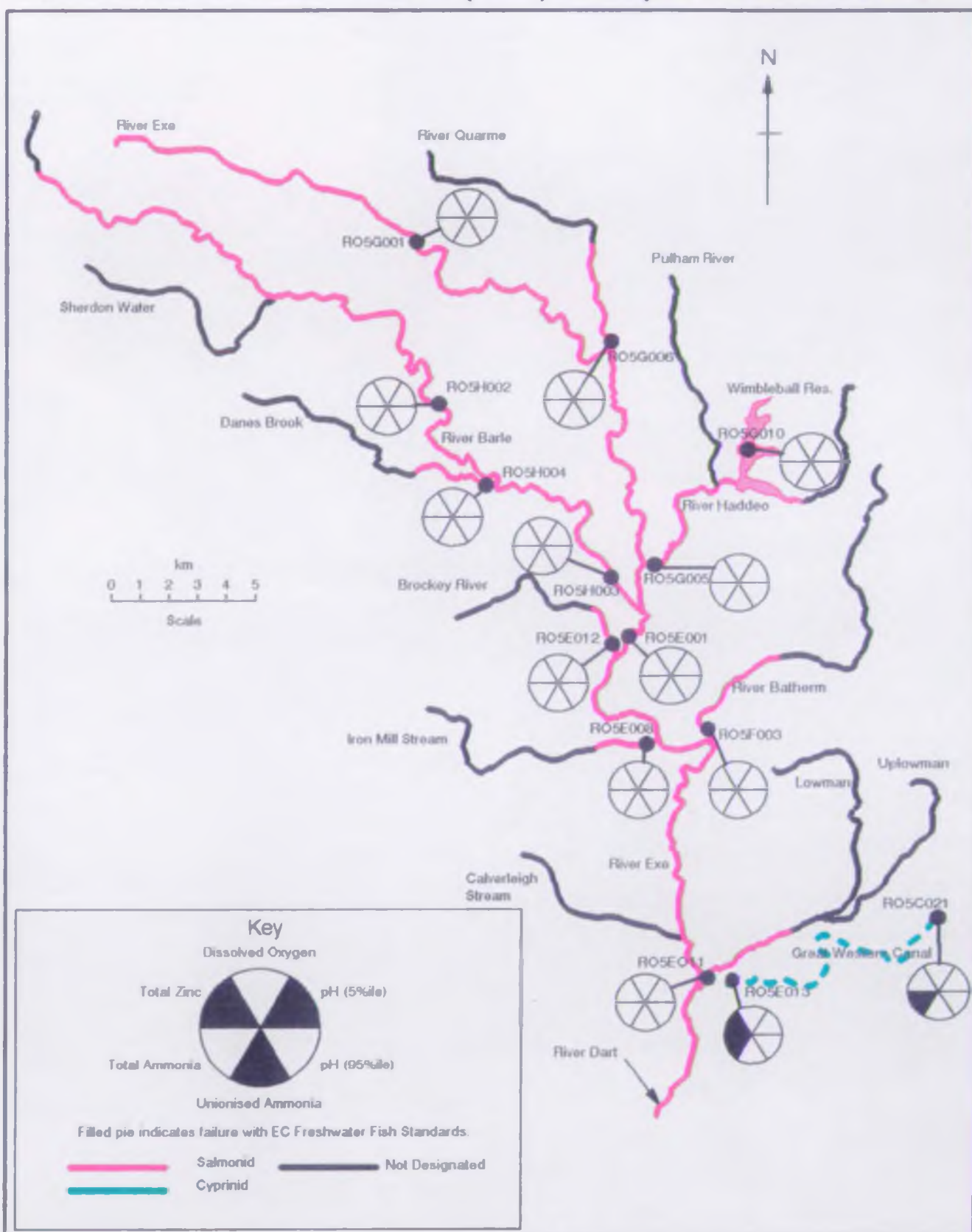


## Teign Catchment

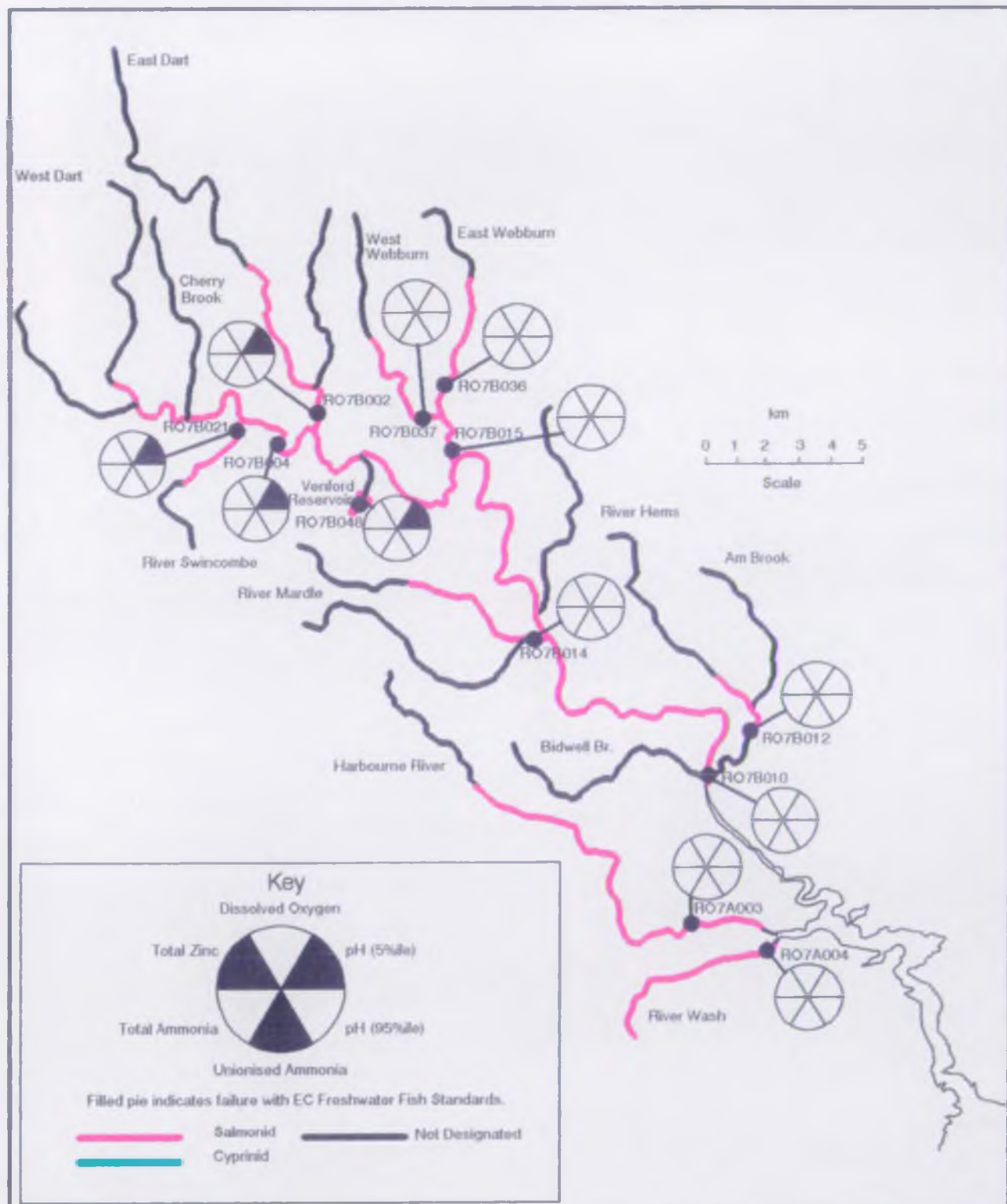
### EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



## Upper Exe Catchment EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

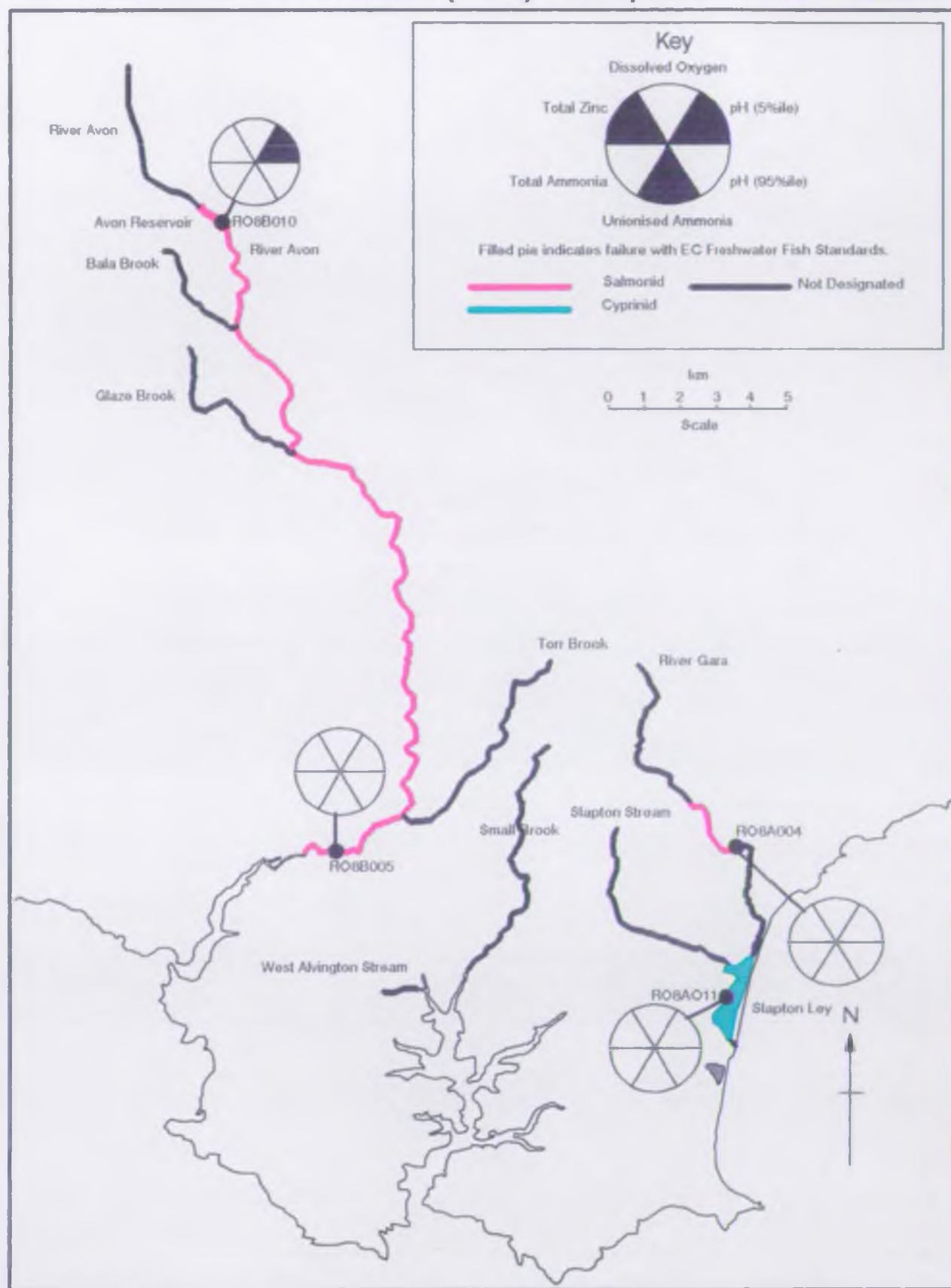


## Dart Catchment EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



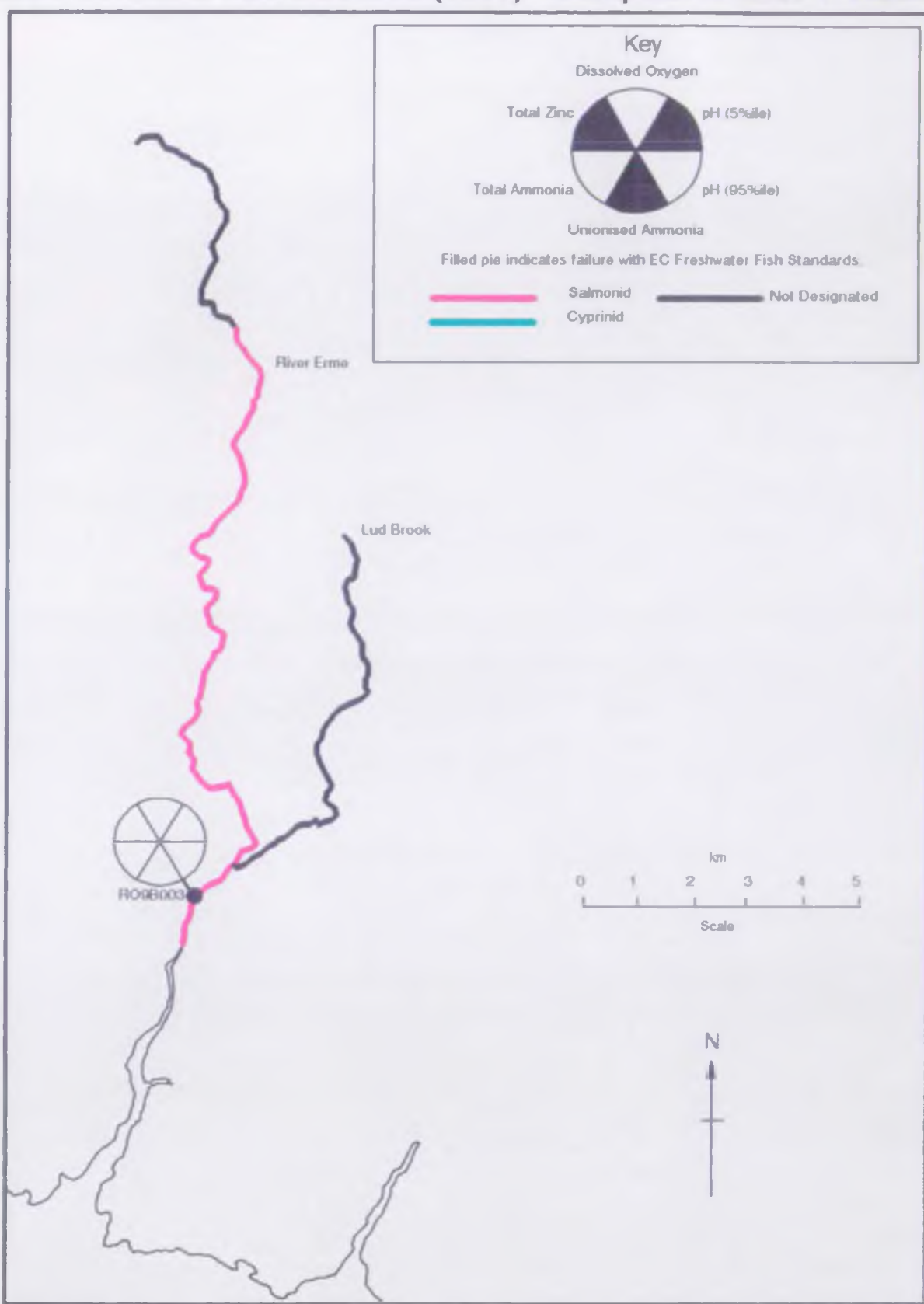
# Avon Catchment

## EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

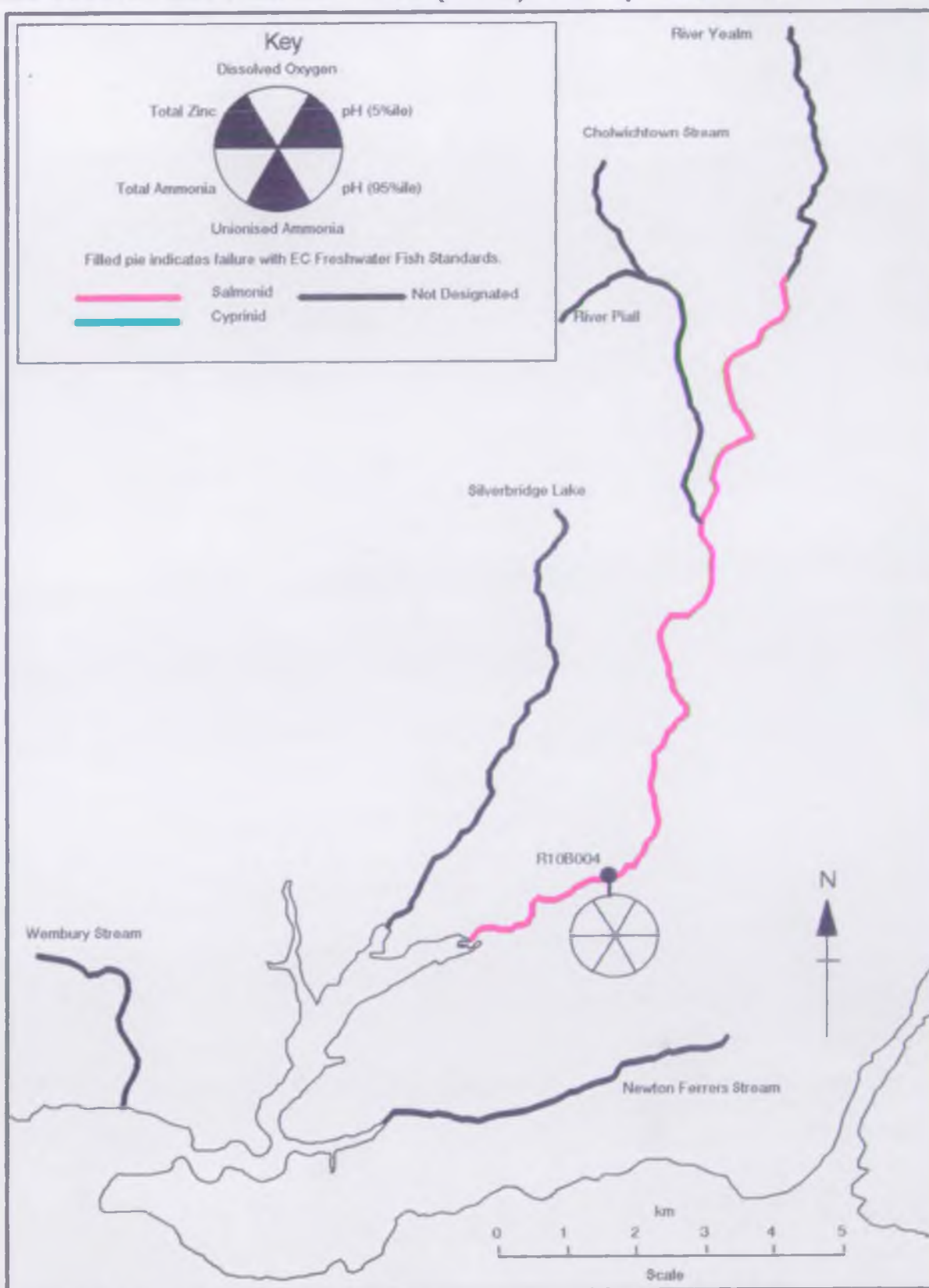


## Erme Catchment

### EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

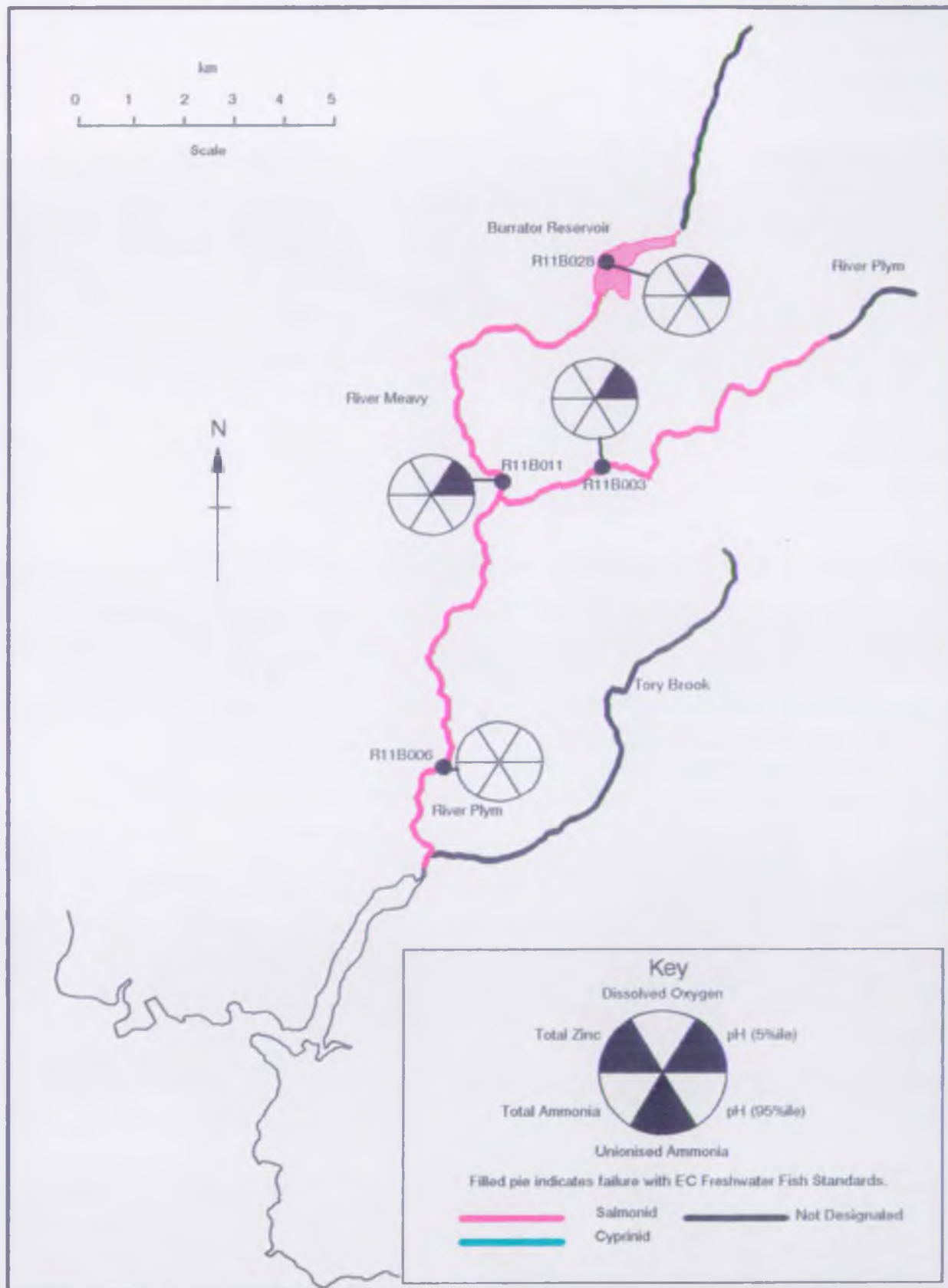


## Yealm Catchment EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



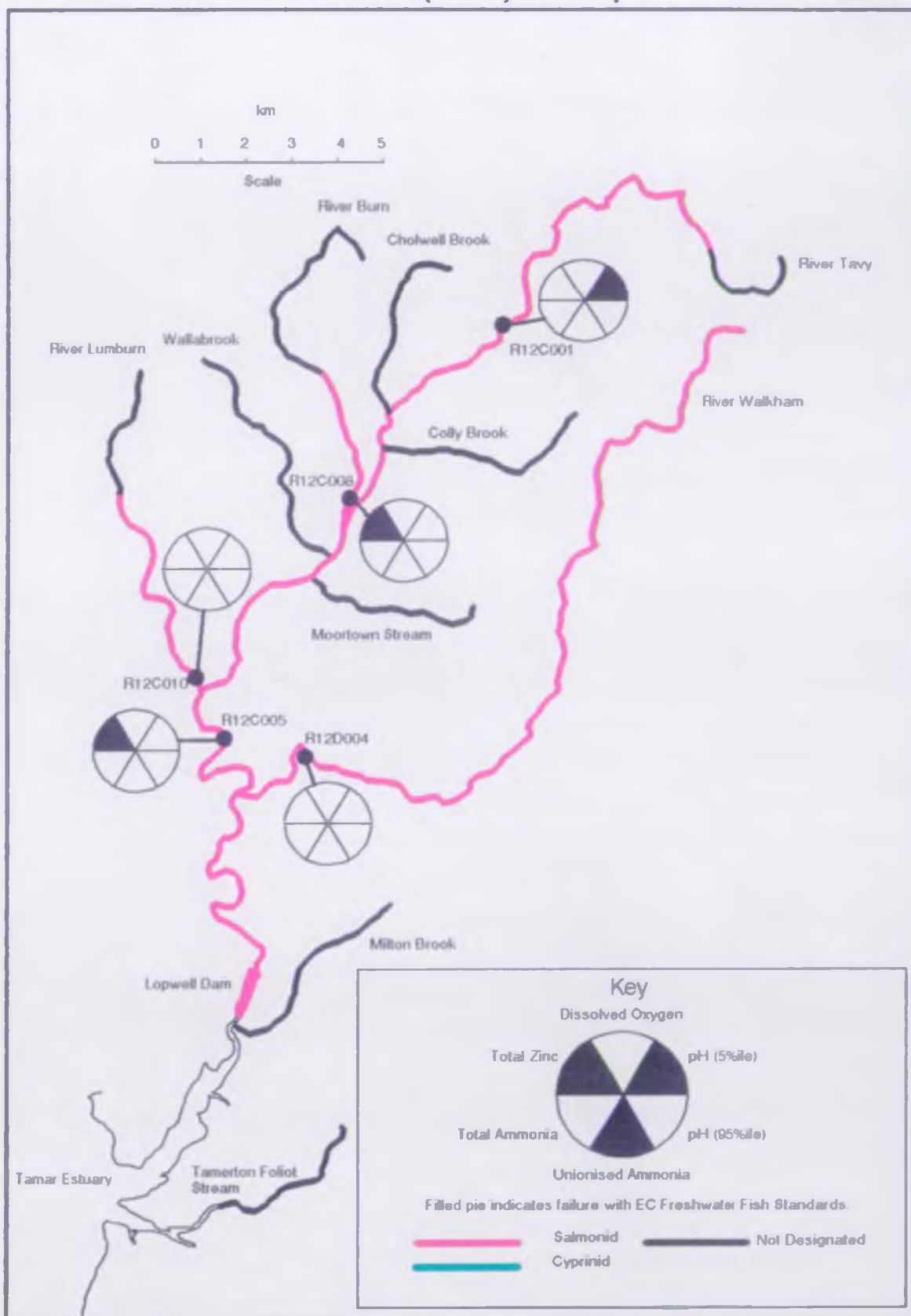
## Plym Catchment

### EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



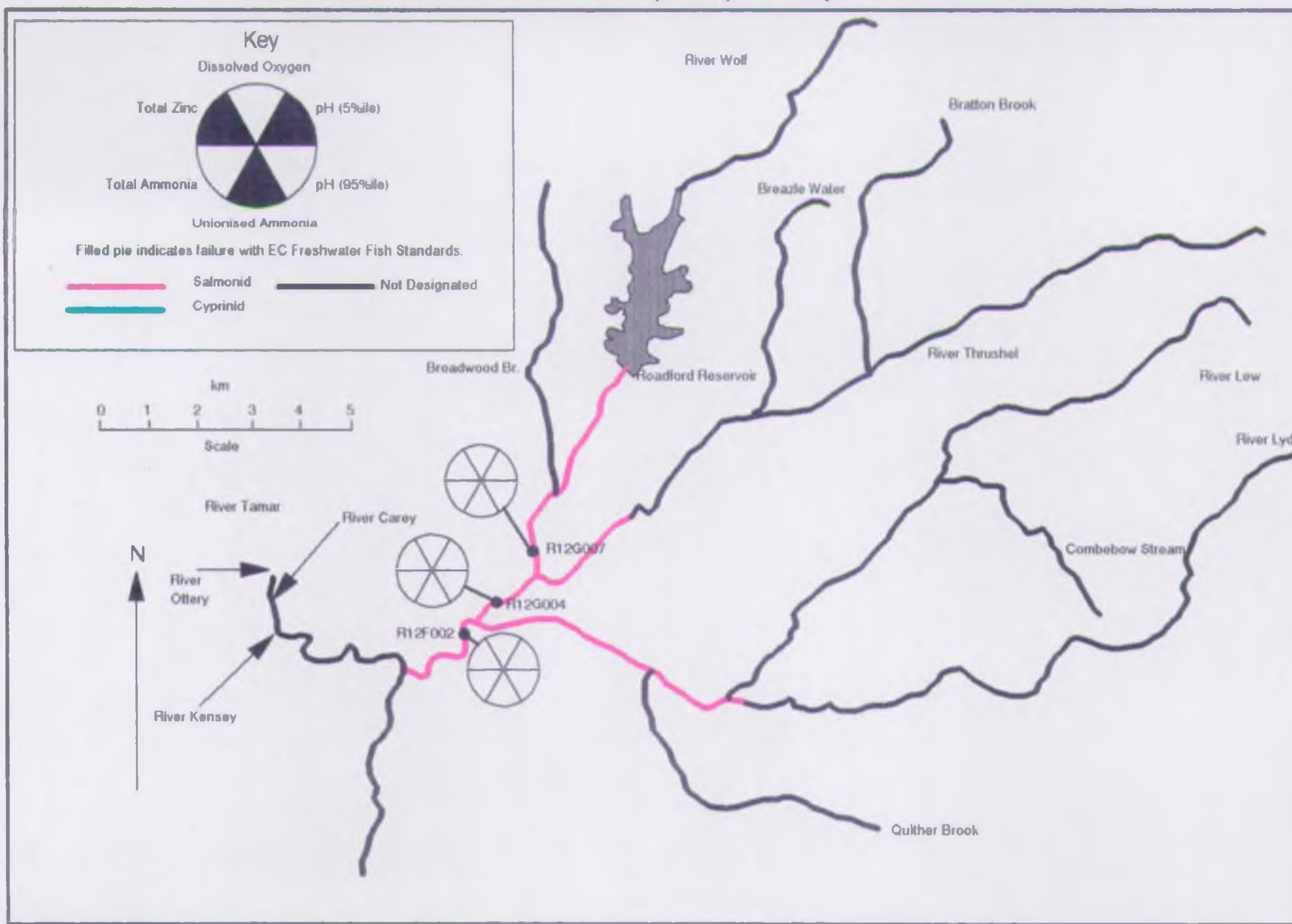
## Tavy Catchment

### EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

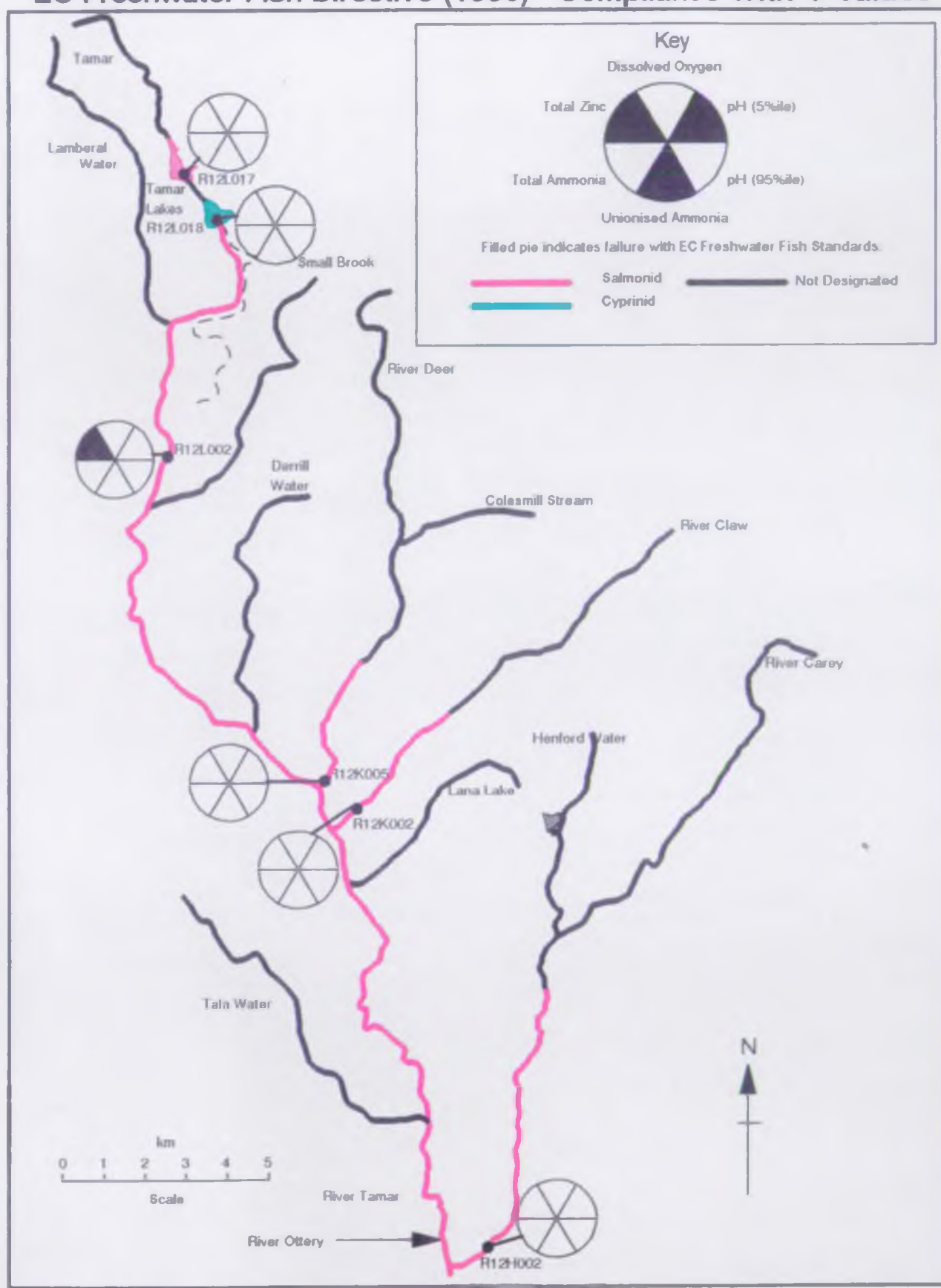


# Lyd, Thrushel & Wolf Catchments

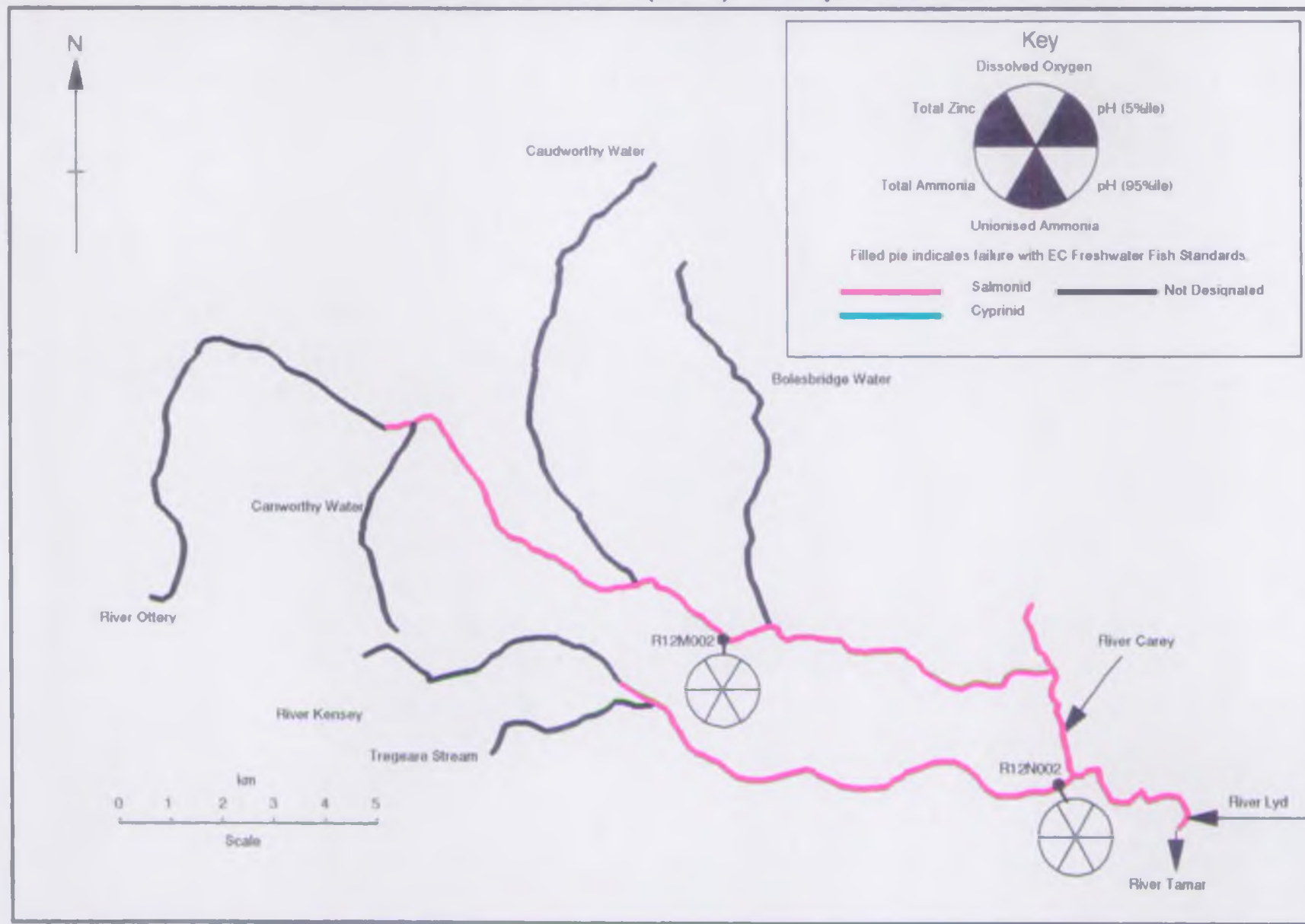
## EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



## Upper Tamar Catchment EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

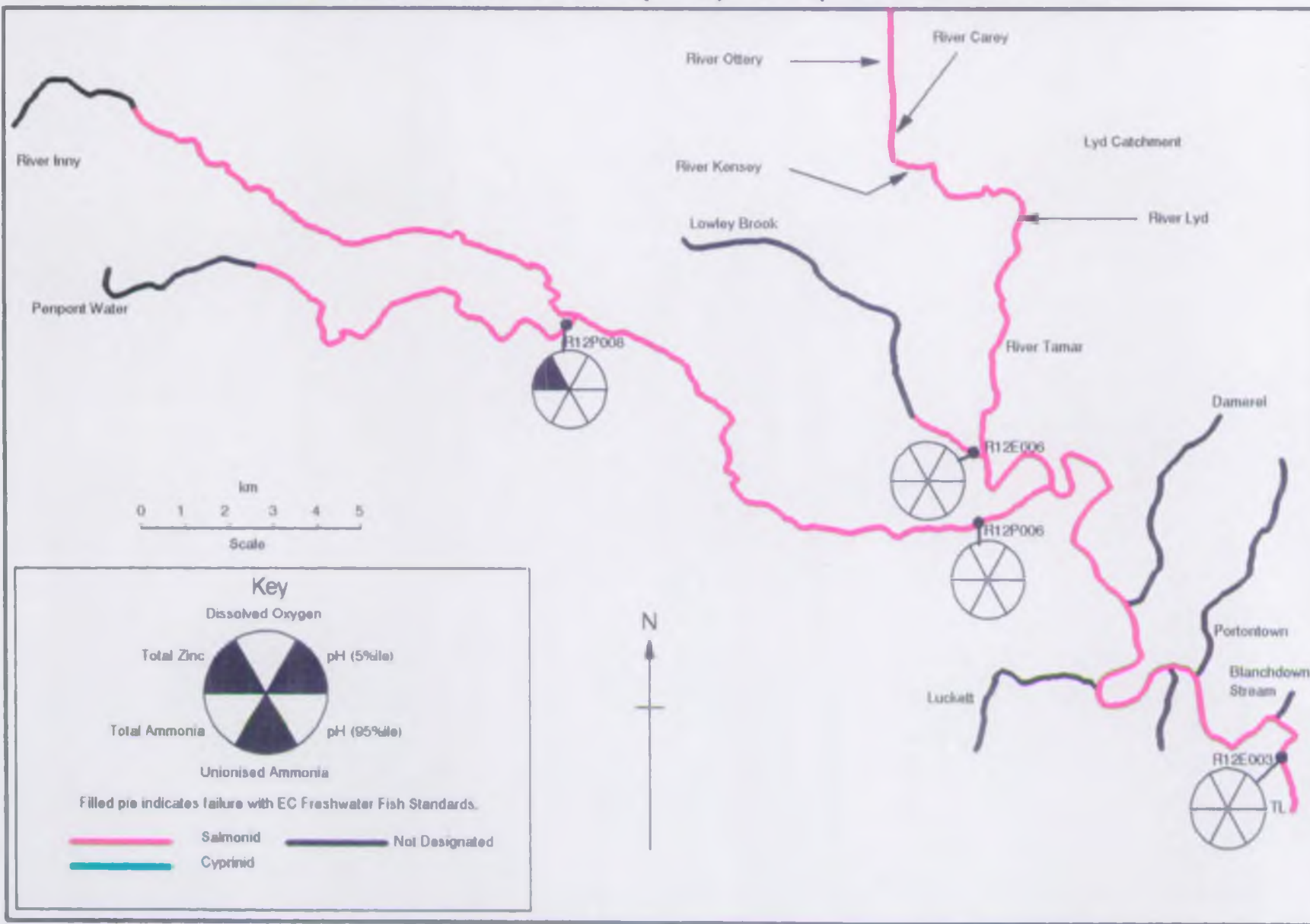


## Ottery & Kensey Catchments EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



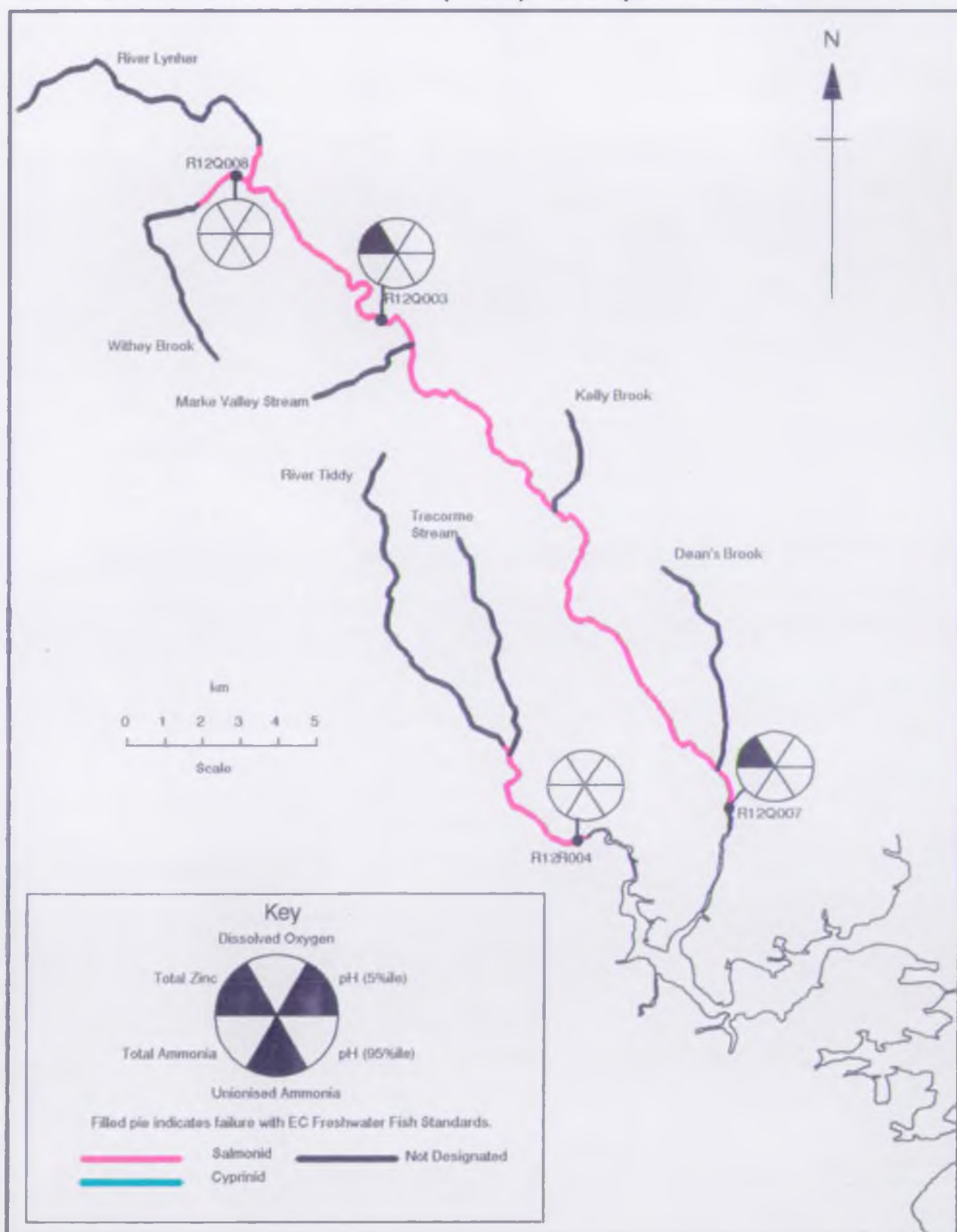
# Inny Catchment

## EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

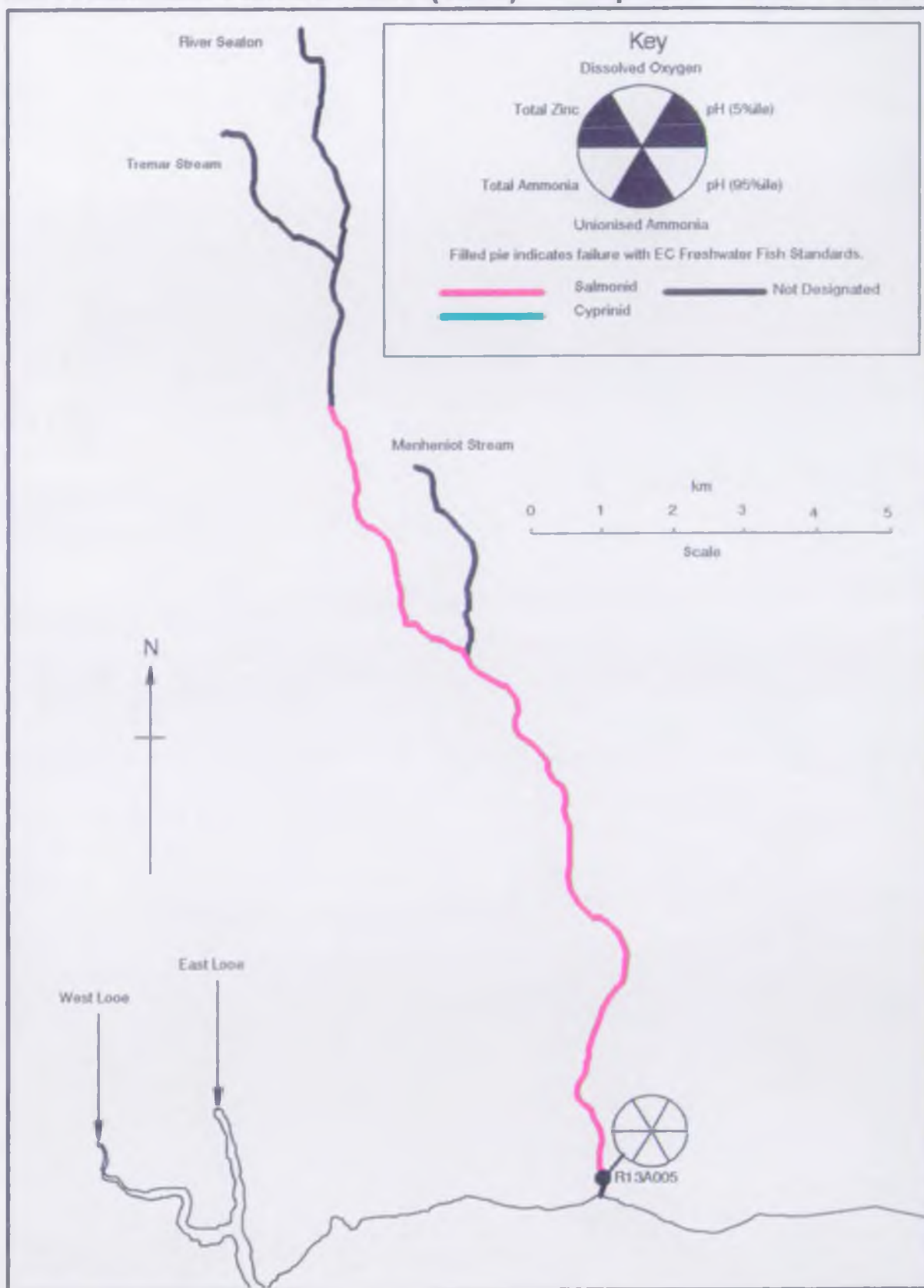


## Lynher Catchment

### EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

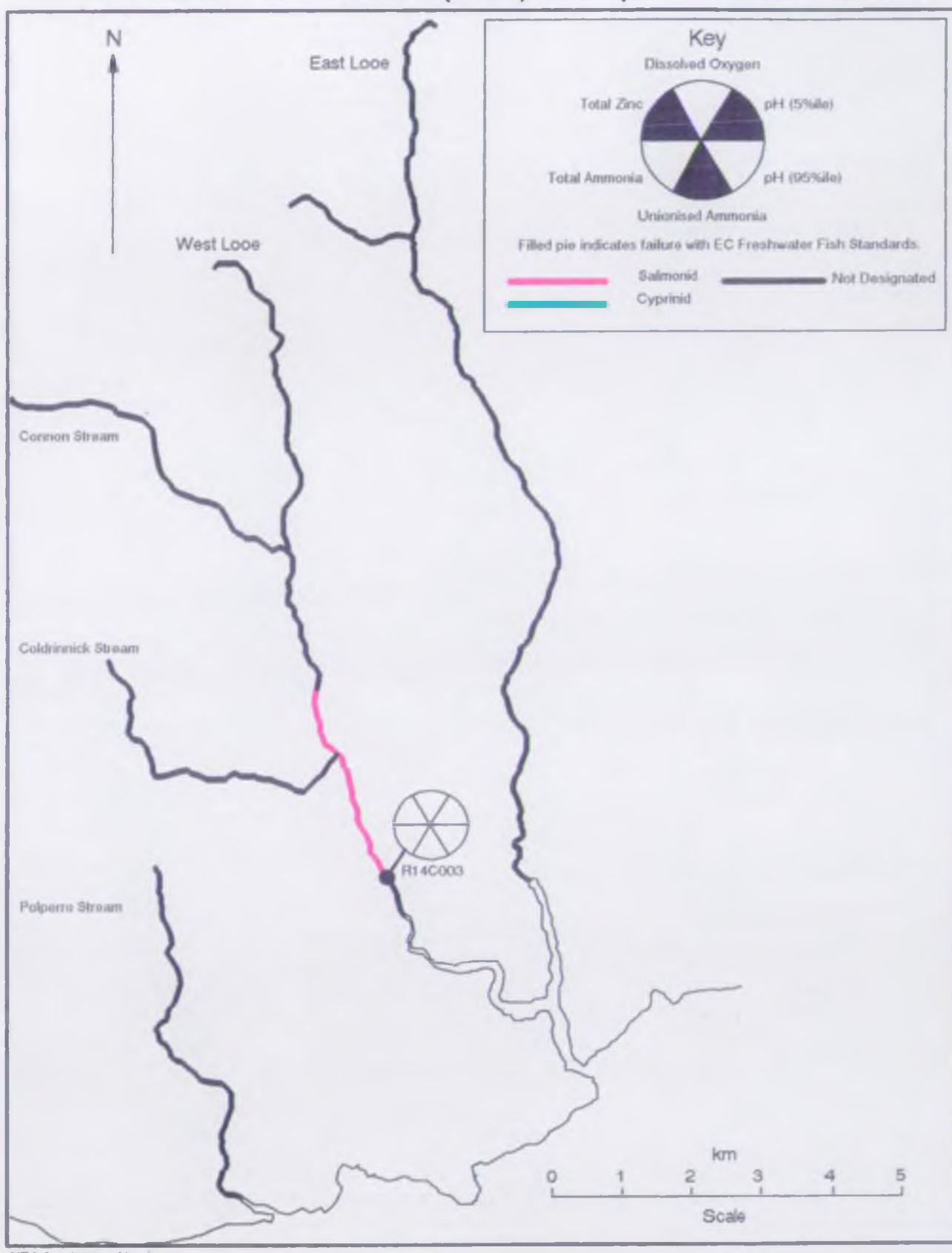


## Seaton Catchment EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



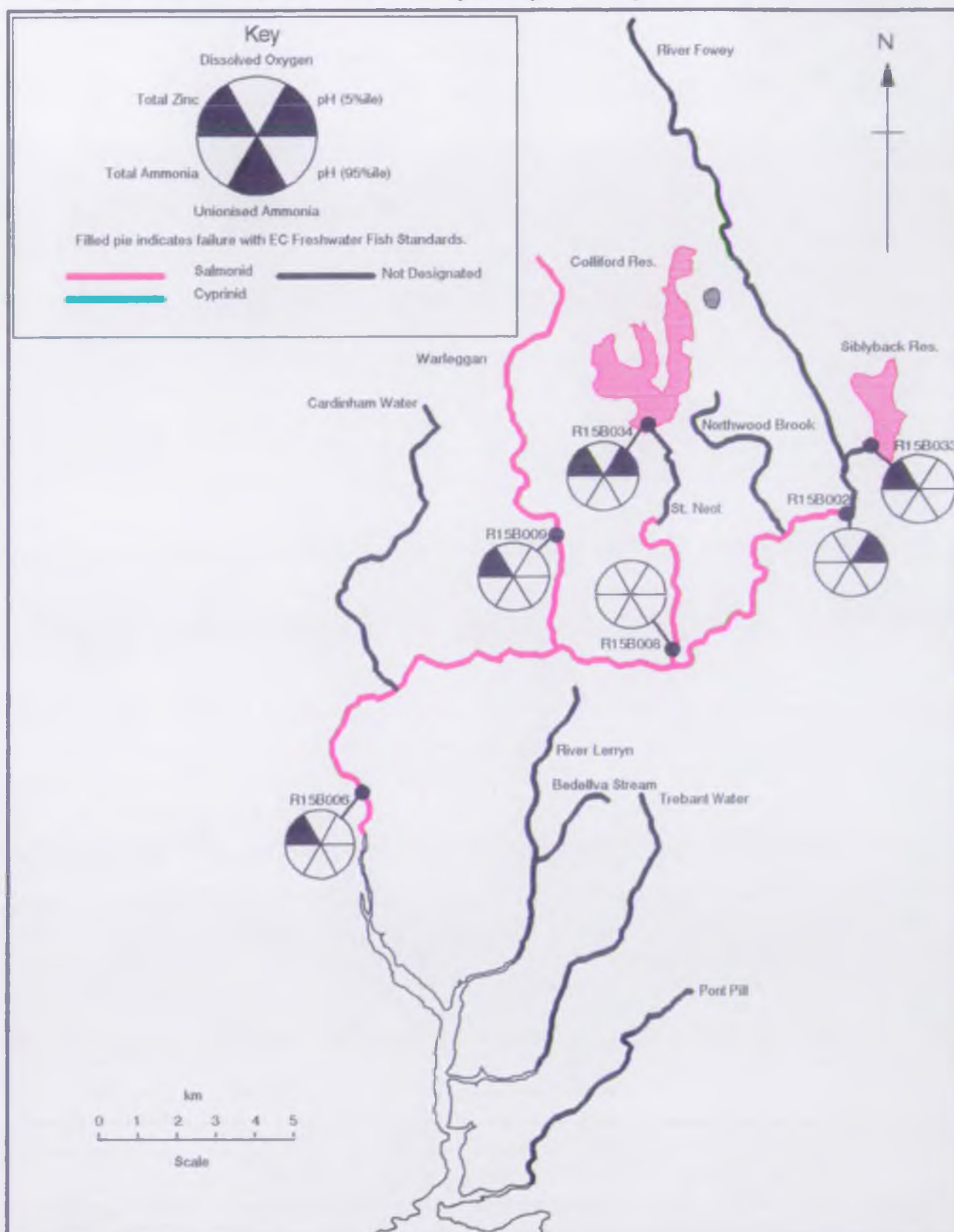
# Looe Catchment

## EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



# Fowey Catchment

## EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

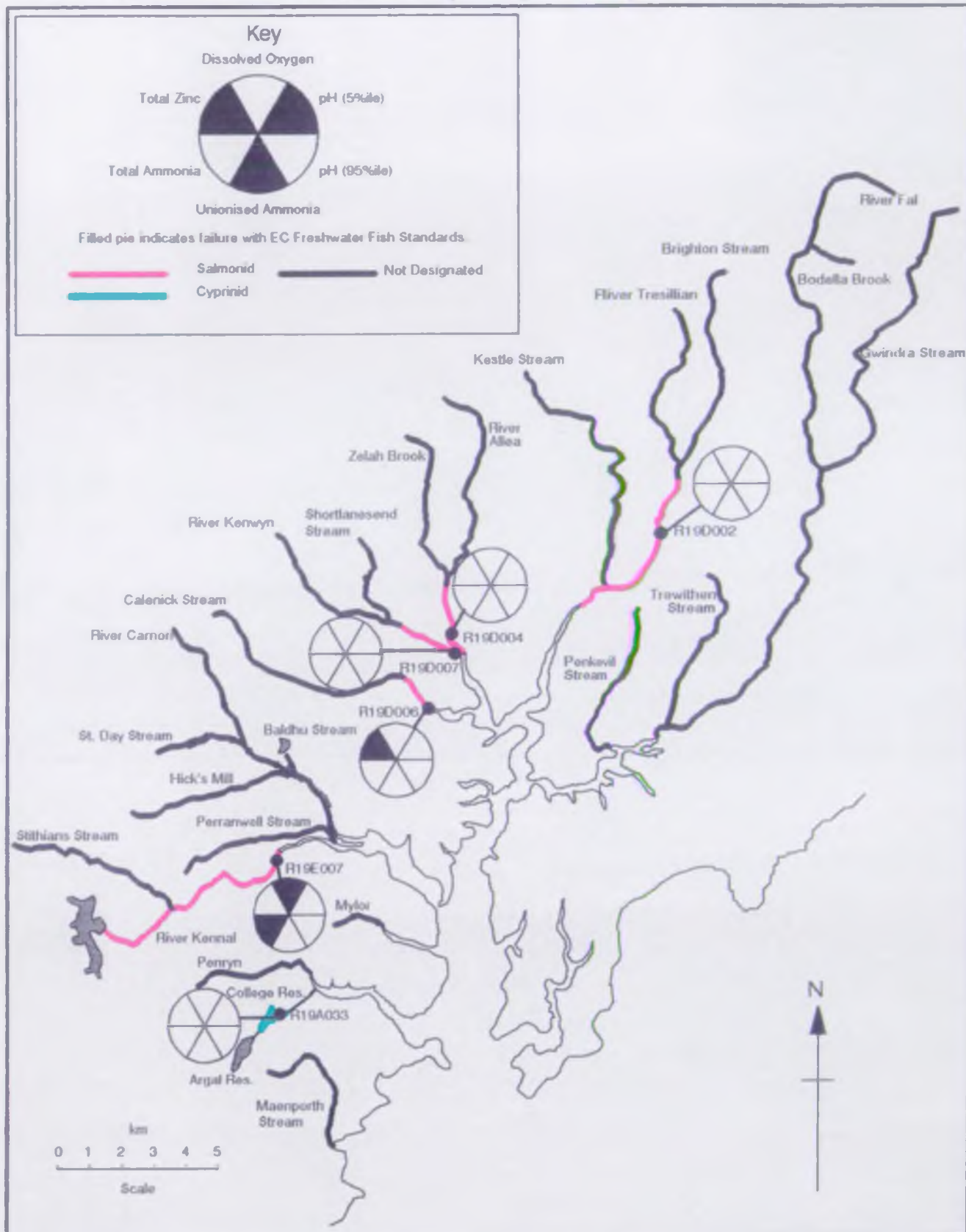


# St. Austell and South Cornwall Coastal Streams

## EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

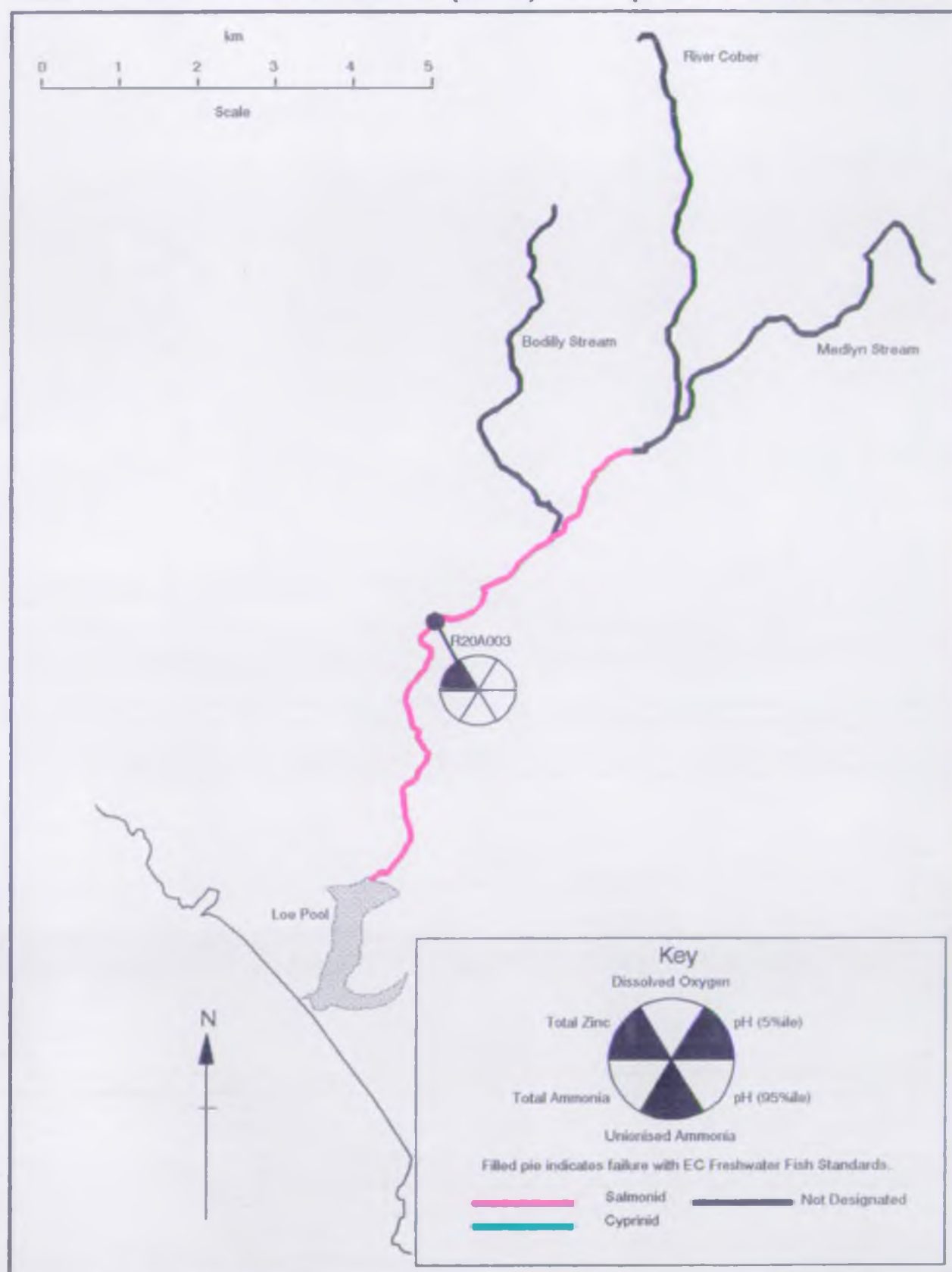


# Fal, Tresillian, Allen, Kenwyn, Carnon & Kennal Catchments EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

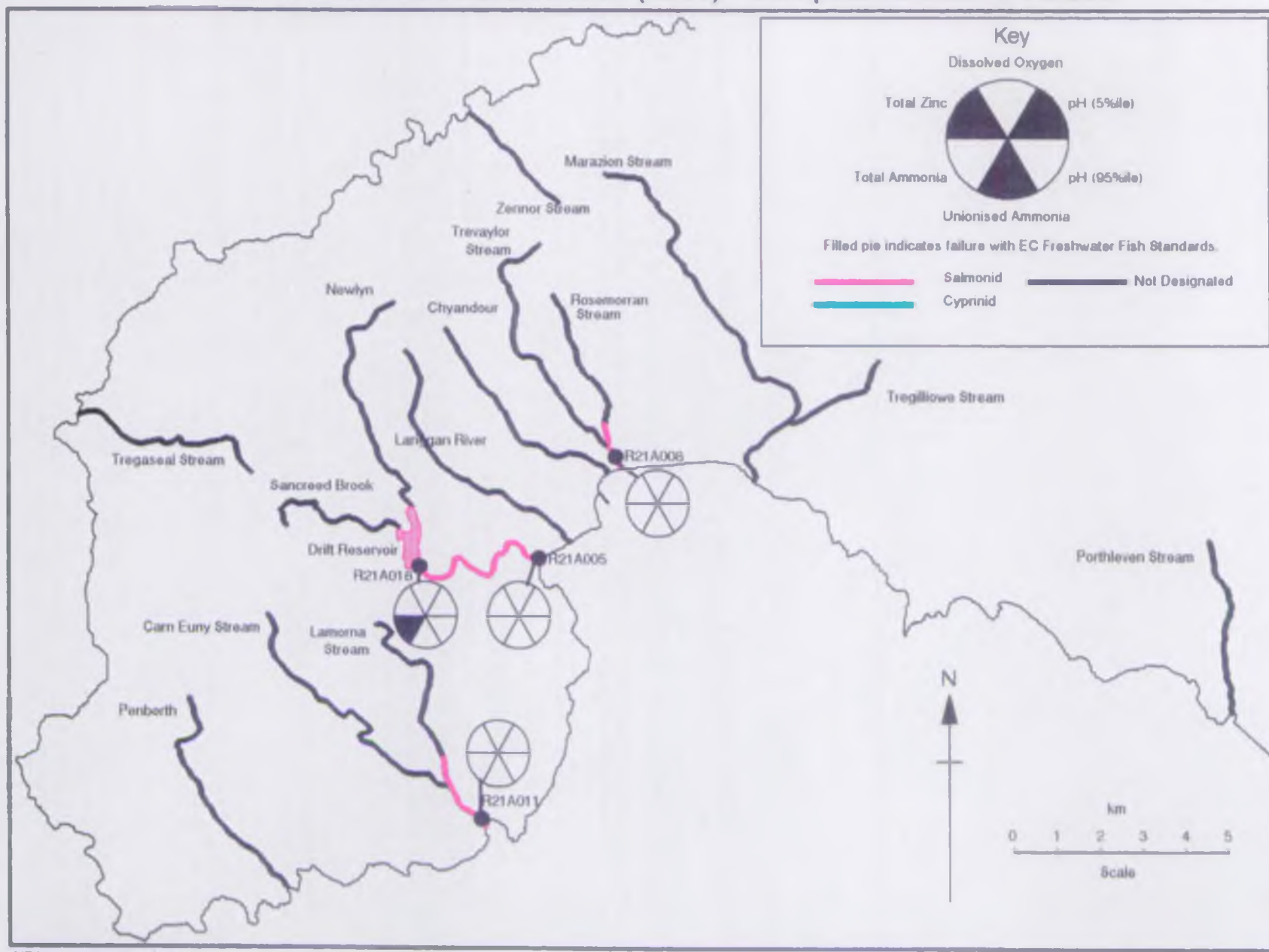


## Cober Catchment

### EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

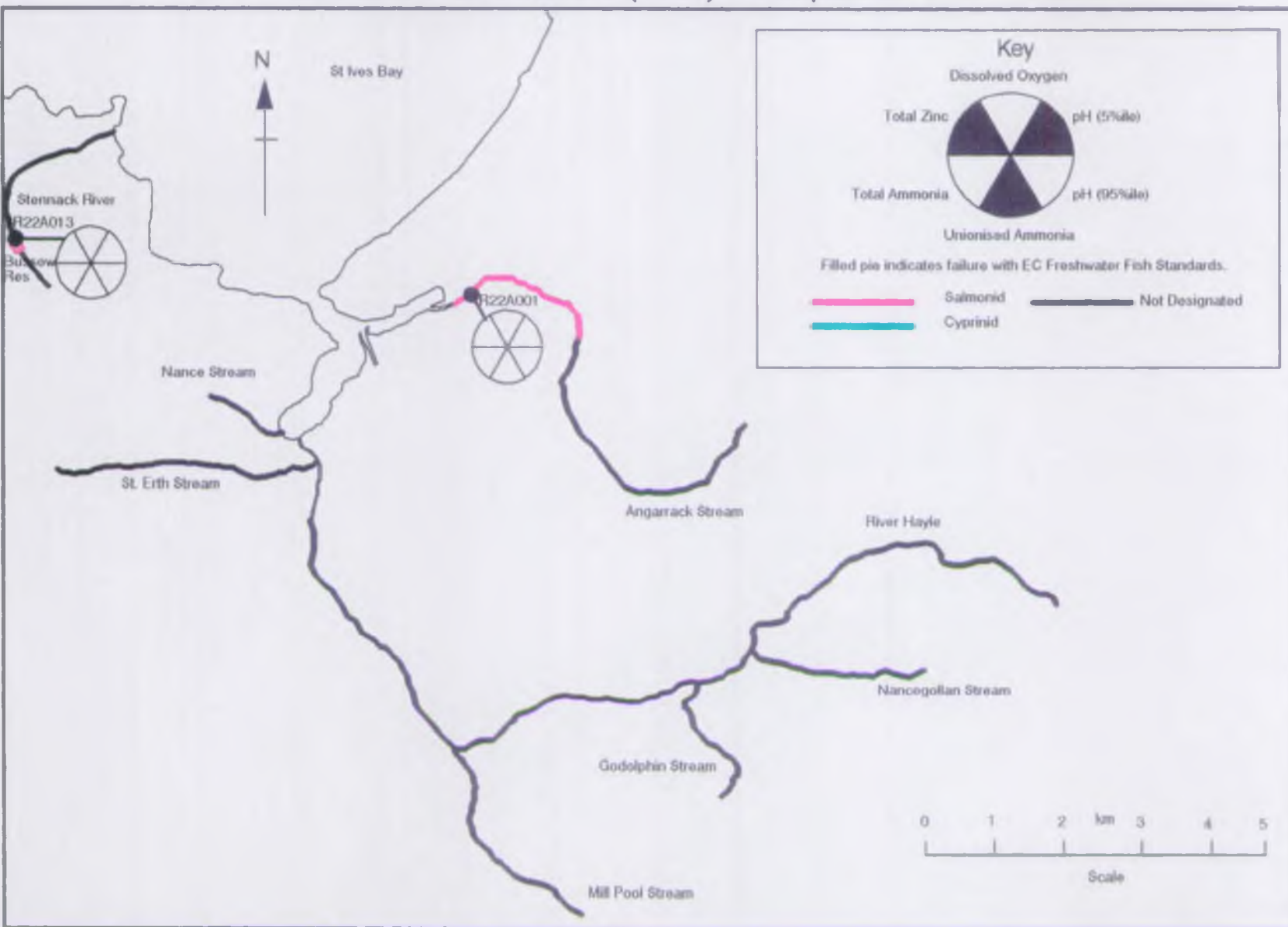


## Lands End Streams EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



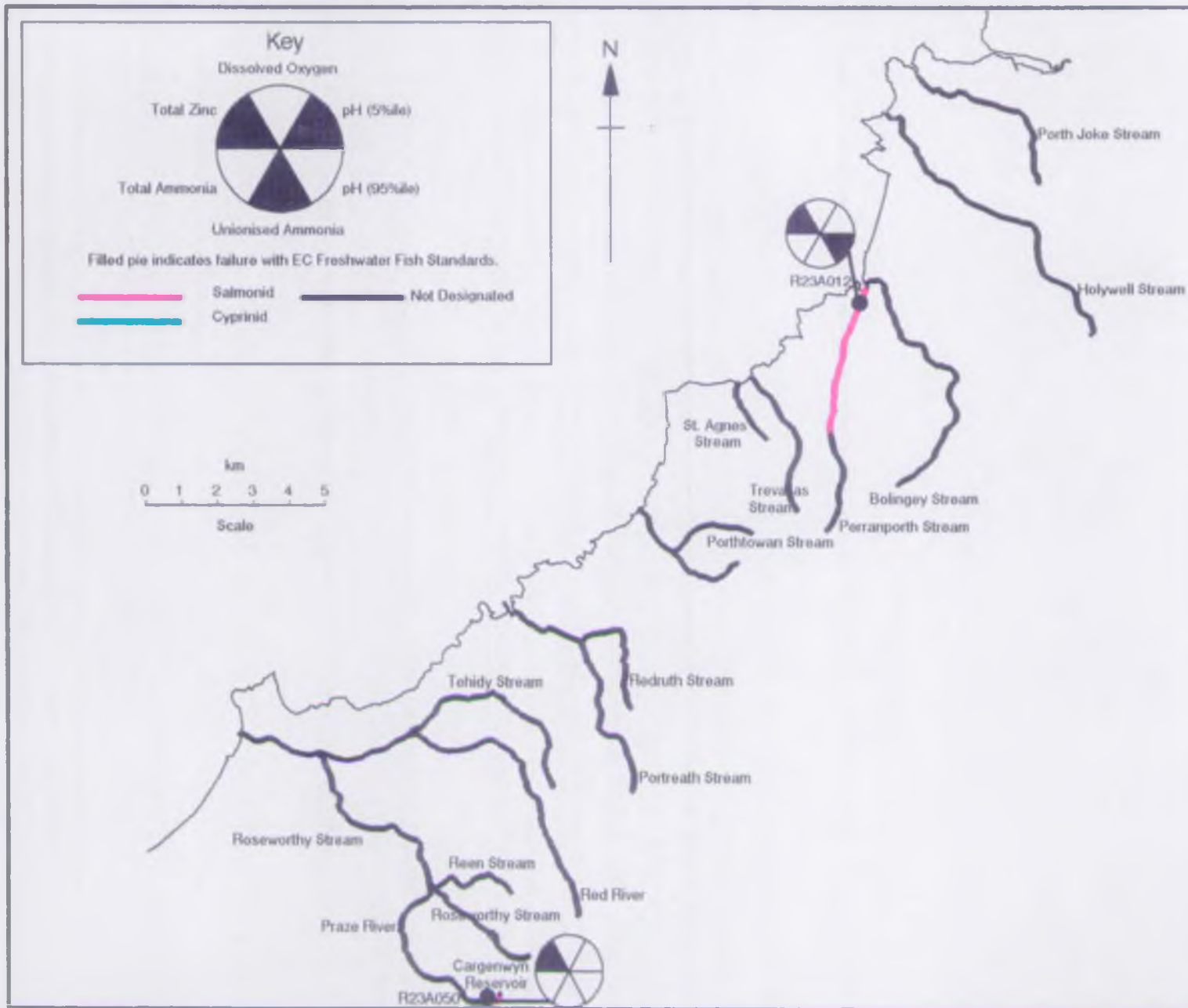
## Hayle Catchment

### EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

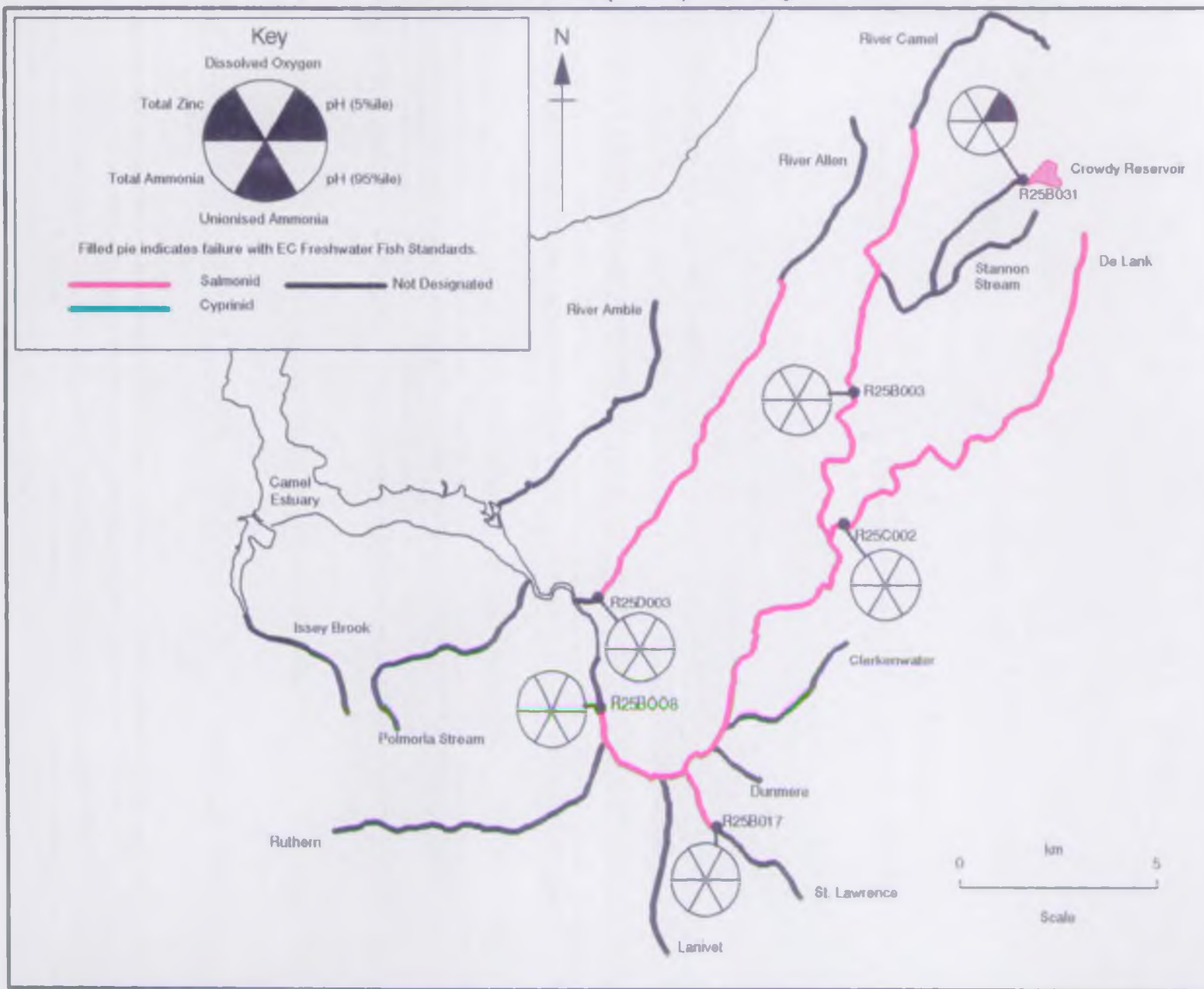


# Red River, Portreath, Bolingey & Perranporth Catchments

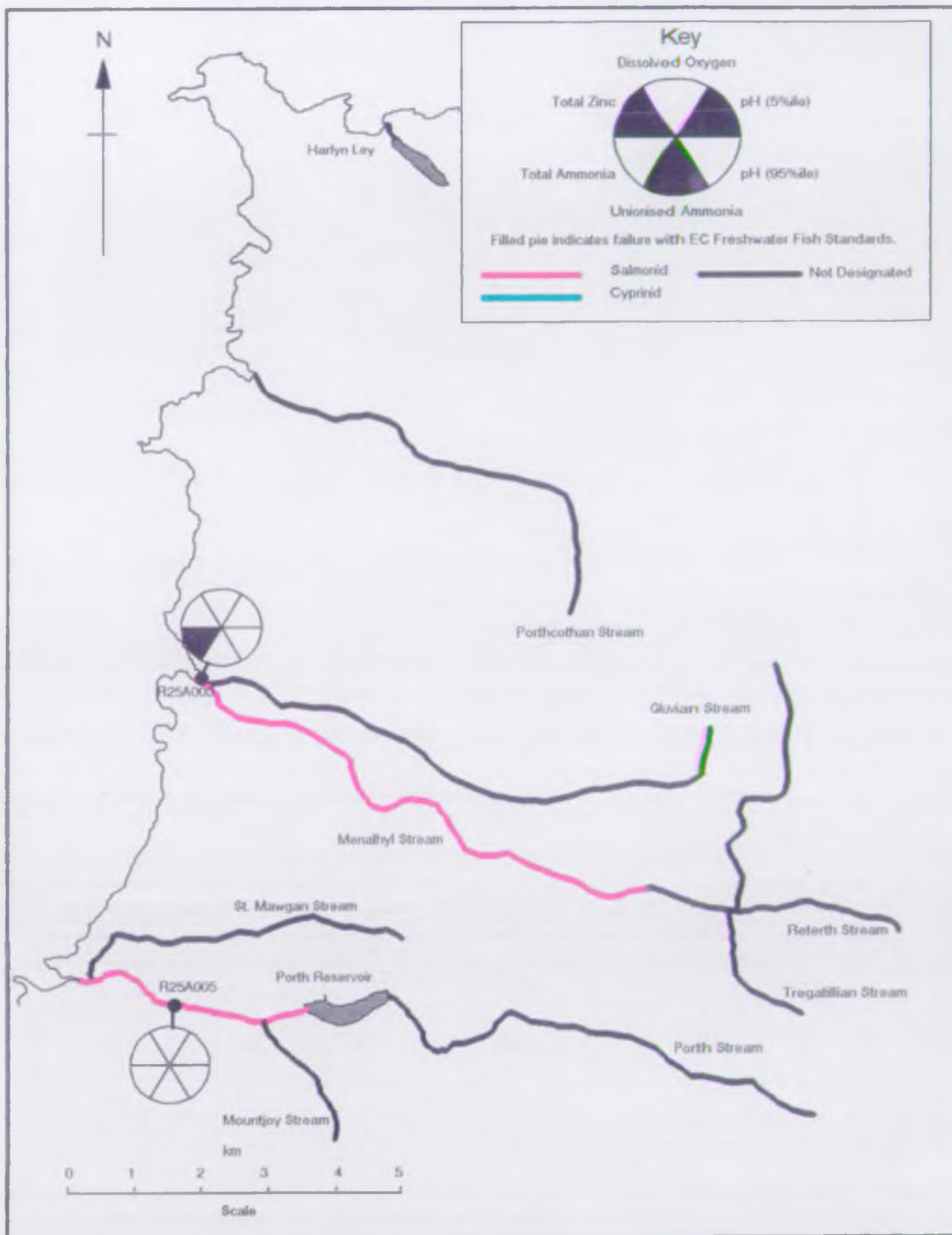
## EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



## Camel Catchment EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

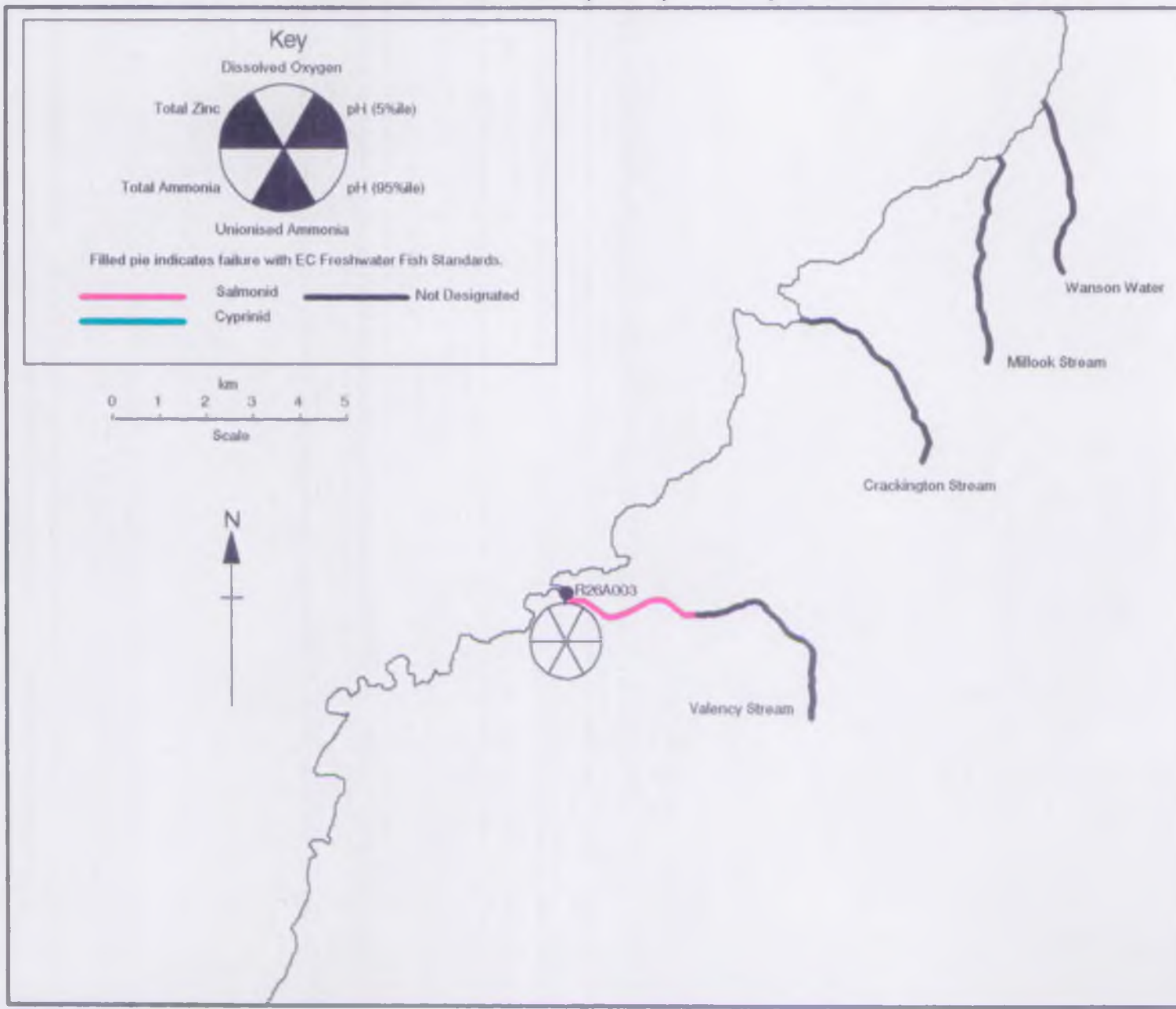


## Porth, Gluvian & Menalhyl Catchments EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

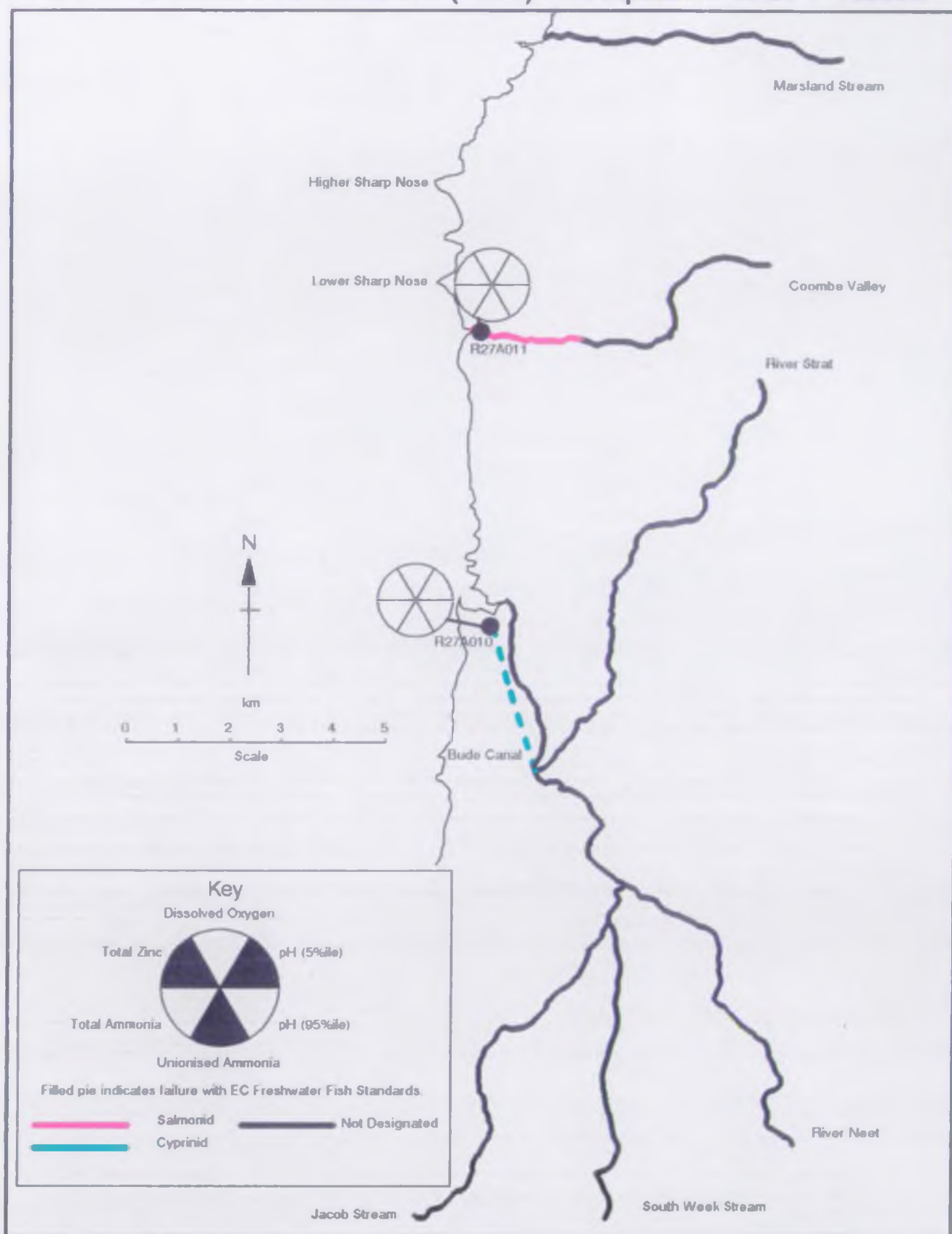


# Valency and Crackington Streams

## EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

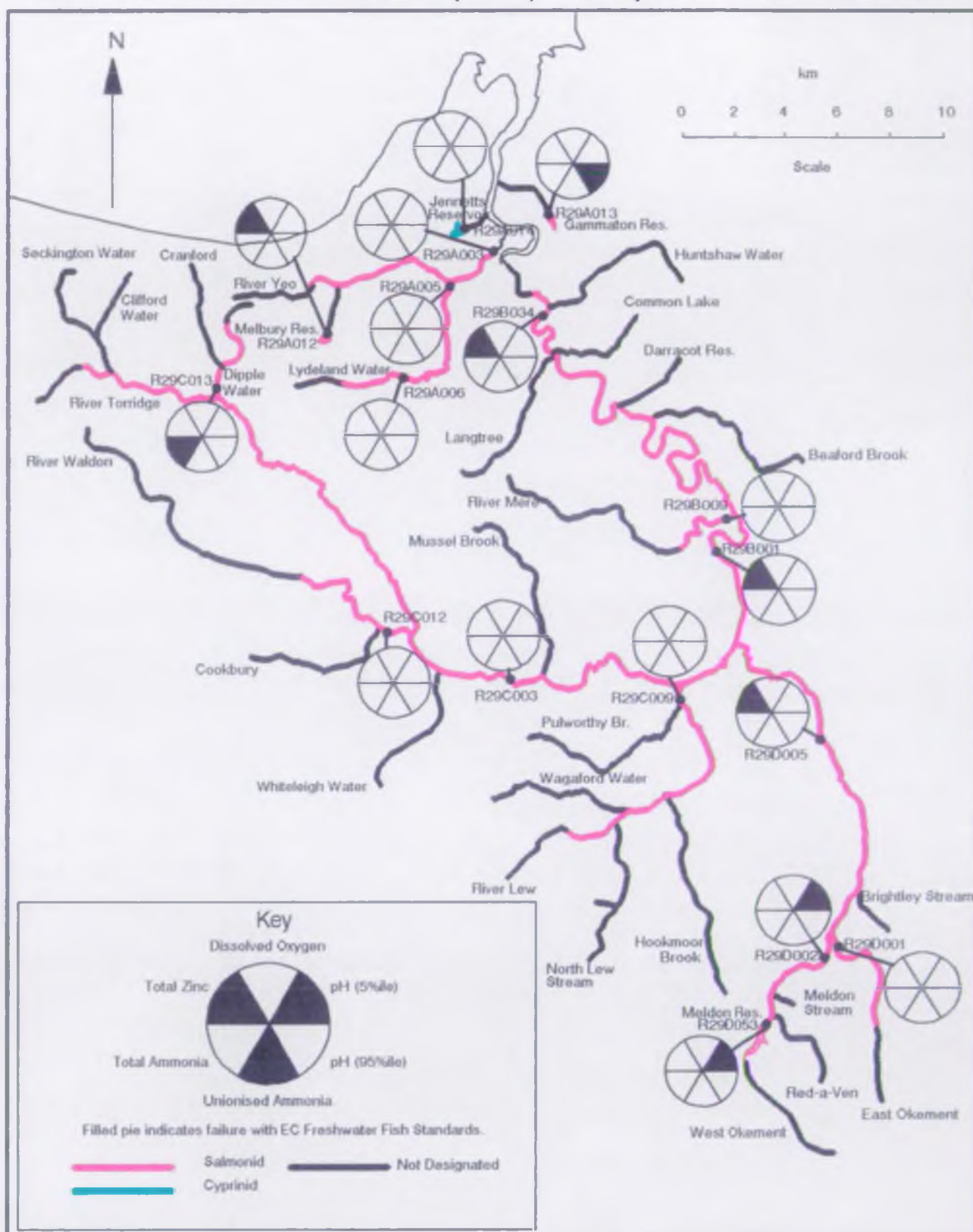


## Strat & Neet Catchments EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



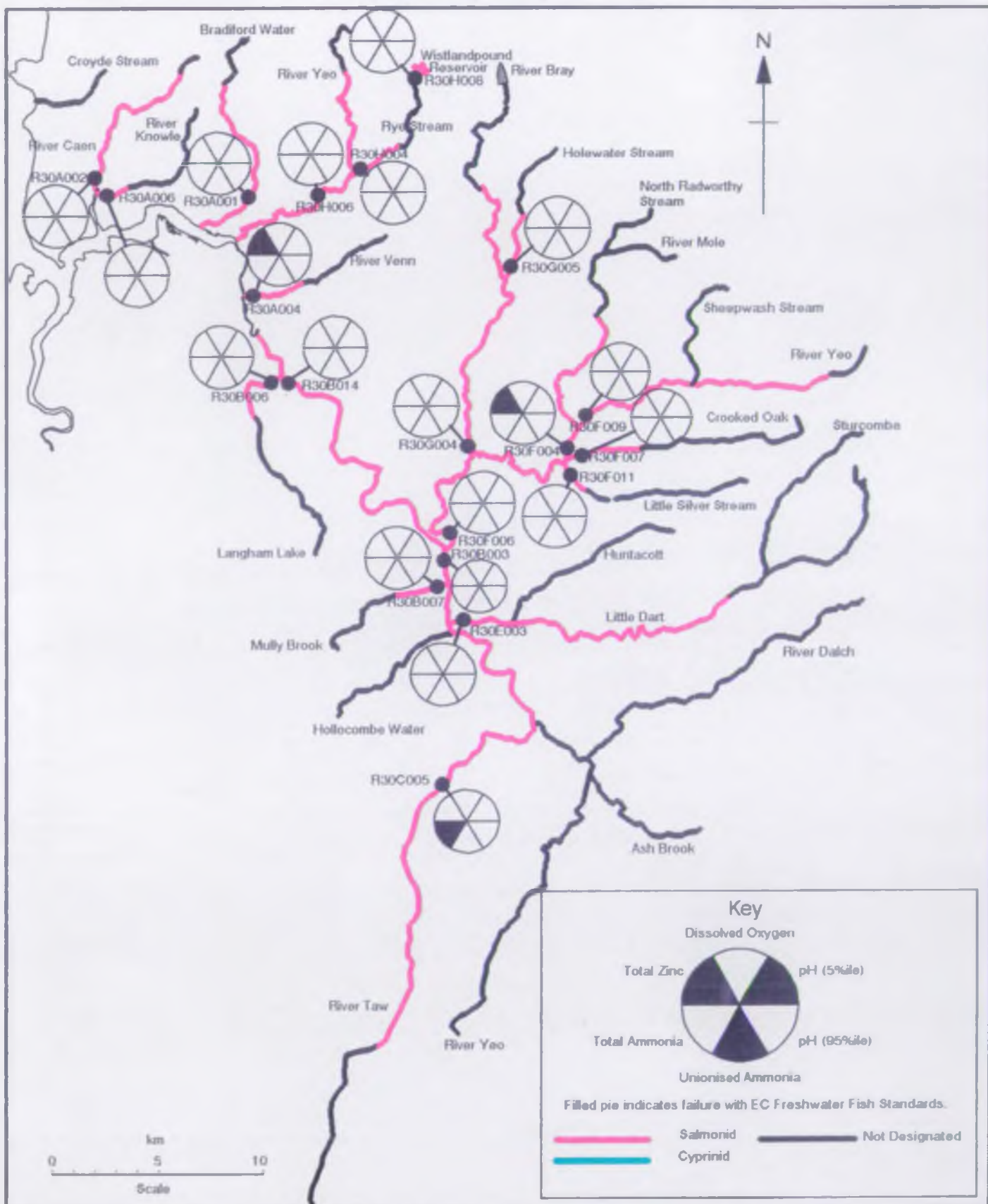
## Torridge Catchment

### EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



# Taw Catchment

## EC Freshwater Fish Directive (1990) - Compliance With 'I' Values



## North Devon Coast and Lyn Catchments EC Freshwater Fish Directive (1990) - Compliance With 'I' Values

