

NRA-South West 439



NRA

National Rivers Authority

South Western Region

TECHNICAL DEPARTMENT

1994 General Quality Assessment (GQA) Devon Area

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Compiled by: A Gurney
Scientific Officer
(Quality Assessment)

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M G Booth
Technical Manager

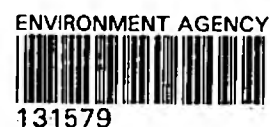
1994 GENERAL QUALITY ASSESSMENT (GQA) DEVON AREA

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1994 GENERAL QUALITY ASSESSMENT (GQA) DEVON AREA

1. Introduction

This report contains the results of applying the chemical GQA Scheme to data collected during 1992-1994 from the freshwater stretches of rivers in Devon Area; these results are referred to as the 1994 assessment. This assessment uses all routine samples taken between 1 January 1992 and 31 December 1994 as part of the annual GQA monitoring programmes. It is calculated from measurements of the concentrations of biochemical oxygen demand (BOD), total ammonia and dissolved oxygen.

2. Background

The GQA Scheme is the NRA classification system designed to show trends in water quality over time; full details of the Scheme are given elsewhere¹. It has been introduced to replace the use of the National Water Council (NWC) Scheme for this purpose.

The NWC Scheme was also used to assess compliance with River Quality Objectives. The NRA plans to introduce statutory Water Quality Objectives (WQOs) to supersede the River Quality Objectives set under the NWC Scheme². Separate classification schemes will be used to assess compliance with WQOs, eg the Rivers Ecosystem classification³.

3. Comparison of the 1994 assessment with previous years

Changes in the GQA grade of each river stretch between the 1993 and 1994 assessments are shown by arrows in the "CLASS" column in Table 3. Due to the design of the GQA sampling programmes the average risk of assigning the wrong grade to a particular stretch is 25%¹. A small change in the GQA grade of a particular river stretch between years may therefore be due to a mis-grading in one year rather than a real change in water quality.

Broad changes in GQA quality across catchments are likely to indicate real changes in water quality that could be due to either climatic or human factors.

4. Assigning Sampling Sites to River Stretches

Each year the GQA sampling programme is reviewed and sites may be added or deleted. Each river stretch to be classified is then assigned the site that most accurately represents its water quality. The codes for the sites chosen are shown in Table 3 in the columns labelled "1992 SITE", "1993 SITE" and "1994 SITE". The full details of the sampling sites are shown in Table 4.

Due to alterations in the GQA sampling programme the sites assigned to some stretches changed between 1992 and 1994. This is emphasised in Table 3 by brackets around changed site codes. For stretches where this occurred the 1994 GQA classification was assessed using a combination of samples taken from the different sites during the respective years.

eg

A site on River Coly at Woodbridge, code R02B003, was deleted from the GQA sampling programme between 1993 and 1994.

River	Stretch	1992 Site	1993 Site	1994 Site
River Coly	Source - Woodbridge	(R02B003)	(R02B003)	R02B005

The 1994 GQA classification for the stretch was assessed using samples taken in 1992 and 1993 at site R02B003 and samples taken in 1994 at site R02B005.

5. GQA grade limits

The GQA chemical grade is defined by standards for the concentration of BOD, ammonia and dissolved oxygen as summarised in Table 1. The overall class for each stretch is determined by the lowest grade of the three parameters.

The classification schedule, Table 3, shows percentile figures for BOD and ammonia rounded to two decimal places, whereas the classification uses the third decimal place. If a percentile shown in the schedule is on the grade limit it may therefore be in either the higher or lower grade depending on the value before rounding:

eg a total ammonia 90 percentile shown in the schedule as 0.25 mg/l N could have a true value between 0.245 mg/l N and 0.255 mg/l N; so may be in either class A (if ≤ 0.25 mg/l before rounding) or class B (if > 0.25 mg/l before rounding).

6. Unclassified stretches

Where unclassified stretches appear in the schedules they are included for completeness.

7. Biology, nutrient and aesthetic components of the GQA Scheme

The GQA Scheme will consist of several separate water quality assessments, each providing a separate 'window' through which water quality is viewed. This document concerns only the chemical component of the Scheme. In the future it is intended that further 'windows' will be added, covering biology, nutrients and aesthetic quality, dependent upon successful development of suitable methods and classification systems.

8. References

1. National Rivers Authority. The Quality of Rivers and Canals in England and Wales (1990 to 1992) Water Quality Series: No. 19. May 1994.
2. National Rivers Authority. Proposals for Statutory Water Quality Objectives. Water Quality Series: No. 5. December 1991.
3. National Rivers Authority. Water Quality Objectives: Procedures used by the National Rivers Authority for the purpose of the Surface Waters (Rivers Ecosystem) (Classification) Regulations 1994. March 1994.

TABLE 1: GQA CHEMICAL GRADING FOR RIVERS AND CANALS

Water Quality	Grade	Quality Criteria
Good	A	Dissolved oxygen % saturation $\geq 80\%$ BOD (ATU) ≤ 2.5 mg/l O Total ammonia ≤ 0.25 mg/l N
	B	Dissolved oxygen % saturation $\geq 70\%$ BOD (ATU) ≤ 4 mg/l O Total ammonia ≤ 0.6 mg/l N
Fair	C	Dissolved oxygen % saturation $\geq 60\%$ BOD (ATU) ≤ 6 mg/l O Total ammonia ≤ 1.3 mg/l N
	D	Dissolved oxygen % saturation $\geq 50\%$ BOD (ATU) ≤ 8 mg/l O Total ammonia ≤ 2.5 mg/l N
Poor	E	Dissolved oxygen % saturation $\geq 20\%$ BOD (ATU) ≤ 15 mg/l O Total ammonia ≤ 9 mg/l N
Bad	F	Dissolved oxygen % saturation $< 20\%$ BOD (ATU) > 15 mg/l O Total ammonia > 9 mg/l N

STATISTICS USED BY NATIONAL RIVERS AUTHORITY

Determinand	Statistic	Distribution
Dissolved oxygen	10 percentile	Normal
BOD (ATU)	90 percentile	Log-normal
Total ammonia	90 percentile	Log-normal

**TABLE 2: LENGTH OF RIVERS AND CANALS IN GQA CHEMICAL GRADES
FOR 1994 - DEVON AREA**

Quality Class	Length km	Percentage of total classified
A	1023.2	48.3
B	802.2	37.8
C	255.4	12.0
D	19.8	0.9
E	22.2	1.0
F	0.0	0.0
Total	2122.8	100.0

TABLE 3: GQA CLASSIFICATION 1994

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↑ - determinand grade : N - number of samples : %ile - percentile : ↑ improvement in GQA grade since 1993 : = same GQA grade as 1993 : ↓ decline in GQA grade since 1993

RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	%ile G	N	%ile G	N	%ile G	
LIM	SOURCE-MEAN HIGH WATER	R01A002	R01A002	R01A002	SY3171 9607	SY3427 9208	6.4	37	91.0-A	37	2.17 A	37	0.07 A	A ↑

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; - determinand grade : N - number of samples : Xile - percentile : ↑ improvement in GQA grade since 1993 : → same GQA grade as 1993 : ↓ decline in GQA grade since 1993

RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	Xile G	N	Xile G	N	Xile G	
AXE	SOURCE-A3066 BRIDGE MOSTERTON	(R02C001)	(R02C001)		ST4969 0478	ST4573 0526	4.5							
AXE	A3066 BRIDGE MOSTERTON-SEABOROUGH	R02C002	R02C002	R02C002	ST4573 0526	ST4296 0574	3.0	35	87.5 A	36	4.63 C	36	0.35 B	C →
AXE	SEABOROUGH-OATHILL FARM WAYFORD	R02C003	R02C003	R02C003	ST4296 0574	ST4130 0630	3.8	34	88.6 A	36	3.87 B	36	0.29 B	B ↑
AXE	OATHILL FARM WAYFORD-FORDE BRIDGE	(R02C004)	(R02C004)	R02C005	ST4130 0630	ST3622 0535	6.3	36	85.2 A	36	2.47 A	36	0.13 A	A ↑
AXE	FORDE BRIDGE-BROOM	R02C005	R02C005	R02C005	ST3622 0535	ST3263 0248	7.0	36	74.7 B	36	2.97 B	36	0.13 A	B →
AXE	BROOM-A358 BRIDGE WEYCROFT	(R02C006)	(R02C006)	R02C005	ST3263 0248	ST3070 0002	4.3	35	90.3 A	35	2.54 B	35	0.10 A	B ↓
AXE	A358 BRIDGE WEYCROFT-BOW BRIDGE	R02C007	R02C007	R02C007	ST3070 0002	SY2901 9823	3.3	36	89.7 A	36	3.02 B	36	0.14 A	B →
AXE	BOW BRIDGE-SLYMLAKES	R02B021	R02B021	R02B021	SY2901 9823	SY2803 9674	3.8	36	82.2 A	36	3.38 B	36	0.22 A	B →
AXE	SLYMLAKES-WHITFORD BRIDGE	R02B001	R02B001	R02B001	SY2803 9674	SY2623 9538	3.8	75	85.8 A	77	3.51 B	77	0.19 A	B →
AXE	WHITFORD BRIDGE-D/S WHITFORD ABSTRACTION	(R02B002)	R02B012	R02B012	SY2623 9538	SY2620 9520	0.2	42	80.6 A	44	4.29 C	44	0.25 A	C →
AXE	BELOW WHITFORD ABSTRACTION-NORMAL TIDAL	R02B002	R02B002	R02B002	SY2620 9520	SY2603 9247	4.1	34	77.5 B	36	4.41 C	36	0.30 B	C ↓
COLY	SOURCE-WOODBRIDGE	(R02B003)	(R02B003)	R02B005	SY1763 9861	SY1888 9532	4.3	35	88.2 A	36	3.90 B	36	0.19 A	B →
COLY	WOODBRIDGE-HEATHAYNE FARM	R02B005	R02B005	R02B005	SY1888 9532	SY2355 9430	5.6	35	88.0 A	36	4.08 C	36	0.21 A	C ↓
COLY	HEATHAYNE FARM-NORMAL TIDAL LIMIT	R02B006	R02B006	R02B006	SY2355 9430	SY2576 9228	3.9	34	86.0 A	36	4.72 C	36	0.25 A	C →
UMBORNE BROOK	SOURCE-TRIFFORDS FARM	R02B007	R02B007	R02B007	ST2126 0607	SY2238 9943	7.8	36	82.8 A	36	3.92 B	36	0.34 B	B →
UMBORNE BROOK	TRIFFORDS FARM-COLY CONFLUENCE	R02B008	R02B008	R02B008	SY2238 9943	SY2487 9426	6.8	36	89.1 A	36	4.58 C	36	0.25 A	C →
OFFWELL BROOK	SOURCE-OFFWELL	R02B009	R02B009	R02B009	ST1835 0025	SY1928 9876	2.0	35	88.7 A	36	2.55 B	36	0.18 A	B ↓
OFFWELL BROOK	OFFWELL-COLY CONFLUENCE	R02B010	R02B010	R02B010	SY1928 9876	SY2150 9507	4.8	35	87.4 A	36	3.87 B	36	0.24 A	B →
BRUCKLAND STREAM	SOURCE-AXE CONFLUENCE		R02B011	R02B011	SY2978 9312	SY2598 9267	5.0	31	87.7 A	32	4.79 C	32	0.19 A	C ↓
YARTY	SOURCE-NEWHAVEN BRIDGE	R02D003	R02D003	R02D003	ST2352 1642	ST2588 1098	7.3	36	91.1 A	36	2.14 A	36	0.05 A	A →
YARTY	NEWHAVEN BRIDGE-LONGBRIDGE	(R02D004)	(R02D004)	R02D005	ST2588 1098	ST2551 0551	6.2	36	91.0 A	36	2.32 A	36	0.10 A	A ↑
YARTY	LONGBRIDGE-BECKFORD BRIDGE	R02D005	R02D005	R02D005	ST2551 0551	ST2653 0146	4.9	36	89.0 A	36	2.26 A	36	0.11 A	A ↑
YARTY	BECKFORD BRIDGE-AXE CONFLUENCE	R02D006	R02D006	R02D006	ST2653 0146	SY2830 9728	5.6	36	87.2 A	36	3.52 B	36	0.17 A	B ↑
CORRY BROOK	SOURCE-ROSE FARM	(R02D001)	(R02D001)		ST2268 0759	ST2420 0239	5.9							
CORRY BROOK	ROSE FARM-YARTY CONFLUENCE	R02D002	R02D002	R02D002	ST2420 0239	SY2809 9819	6.8	36	85.5 A	36	3.53 B	36	0.22 A	B →
KIT BROOK	SOURCE-NARFORDS	(R02C012)	(R02C012)	R02C013	ST2875 0860	ST2961 0629	3.3	36	91.0 A	36	1.44 A	36	0.04 A	A →
KIT BROOK	NARFORDS-AXE CONFLUENCE	R02C013	R02C013	R02C013	ST2961 0629	ST3220 0151	6.1	35	90.0 A	36	1.63 A	36	0.08 A	A →
BLACKWATER RIVER	SOURCE-AXE CONFLUENCE	R02C008	R02C008	R02C008	SY3832 9990	ST3249 0231	7.5	37	89.1 A	37	2.57 B	37	0.16 A	B →
FORTON BROOK	SOURCE-B3162 BRIDGE FORTON	(R02C010)	(R02C010)	R02C011	ST3289 0815	ST3402 0708	2.3	35	87.7 A	36	2.69 B	36	0.15 A	B →
FORTON BROOK	B3162 BRIDGE FORTON-AXE CONFLUENCE	R02C011	R02C011	R02C011	ST3402 0708	ST3365 0436	3.2	36	91.1 A	36	2.11 A	36	0.10 A	A →
TEMPLE BROOK	SOURCE-AXE CONFLUENCE	R02C018	R02C018	R02C018	ST4023 0221	ST4060 0612	4.7	33	84.2 A	36	5.61 C	36	0.64 C	C ↓

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN			BOD			TOTAL AMMONIA			GRADE
								N	%ile	G	N	%ile	G	N	%ile	G	
CLAPTON STREAM	SOURCE-AXE CONFLUENCE	R02C017	R02C017	R02C017	ST4046 0966	ST4129 0629	5.4	34	89.4	A	36	4.64	C	36	0.28	B	C ~
DRIMPTON STREAM	SOURCE-AXE CONFLUENCE	R02C009	R02C009	R02C009	ST4360 0160	ST4177 0615	5.6	35	88.3	A	37	4.26	C	37	0.33	B	C ~
WHETLEY STREAM	SOURCE-AXE CONFLUENCE	R02C016	R02C016	R02C016	ST4440 0180	ST4426 0538	4.4	35	88.6	A	36	3.62	B	36	0.26	B	B ↑
BRANSCOMBE STREAM	SOURCE-MEAN HIGH WATER	R02A001	R02A001	R02A001	SY1779 9119	SY2083 8807	5.2	34	88.6	A	36	2.88	B	36	0.12	A	B ~

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	%ile G	N	%ile G	N	%ile G	
SID	SOURCE-STONEY BRIDGE SIDBURY	(R03A001)	(R03A001)	R03A003	SY1380 9628	SY1397 9161	5.0	35	91.3 A	36	2.79 B	36	0.08 A	B →
SID	STONEY BR SIDBURY-A3052 BRIDGE SIDFORD	(R03A002)	(R03A002)	R03A003	SY1397 9161	SY1375 8995	1.8	35	91.6 A	36	2.91 B	36	0.11 A	B →
SID	A3052 BRIDGE SIDFORD-NORMAL TIDAL LIMIT	R03A003	R03A003	R03A003	SY1375 8995	SY1291 8733	3.4	35	92.9 A	36	3.22 B	36	0.09 A	B →
RONCOMBE STREAM	SOURCE-SID CONFLUENCE	R03A013	R03A013	R03A013	SY1532 9561	SY1412 9217	4.5	35	91.2 A	36	2.92 B	36	0.14 A	B ↑

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN			BOD			TOTAL AMMONIA			GRADE
								N	Xile	G	N	Xile	G	N	Xile	G	
OTTER	SOURCE-RESERVOIR OUTFLOW	R04B001	R04B001	R04B001	ST2252 1524	ST2261 1312	3.1										
OTTER	RESERVOIR OUTFLOW-HOEMORE FARM	R04B042	R04B042	R04B042	ST2261 1312	ST2210 1035	3.0	36	89.3	A	36	2.29	A	36	0.10	A	A ↑
OTTER	HOEMORE FARM-RAWRIDGE	(R04B035)	(R04B035)	R04B002	ST2210 1035	ST1983 0625	5.1	36	89.4	A	36	3.50	B	36	0.10	A	B ~
OTTER	RAWRIDGE-MONKTON	R04B002	R04B002	R04B002	ST1983 0625	ST1836 0306	4.1	36	88.2	A	36	2.60	B	36	0.10	A	B ~
OTTER	MONKTON-CLAPPERLANE BRIDGE	R04B014	R04B014	R04B014	ST1836 0306	ST1633 0120	3.1	36	87.0	A	36	2.70	B	36	0.09	A	B ~
OTTER	CLAPPERLANE BRIDGE-COTTARSON FARM	R04B003	R04B003	R04B003	ST1633 0120	ST1480 0075	2.2	36	87.0	A	36	3.68	B	36	0.34	B	B ~
OTTER	COTTARSON FARM-WESTON	(R04B019)	(R04B019)	R04B004	ST1480 0075	ST1430 0009	1.2	36	88.4	A	36	3.19	B	36	0.21	A	B ~
OTTER	WESTON-FENNY BRIDGES	R04B004	R04B004	R04B004	ST1430 0009	SY1148 9858	3.8	35	89.6	A	36	2.37	A	36	0.11	A	A ↑
OTTER	FENNY BRIDGES-B3176 BR OTTER ST MARY	(R04B005)	(R04B005)	R04B004	SY1148 9858	SY0935 9606	3.8	35	89.1	A	36	2.64	B	36	0.10	A	B ↑
OTTER	B3176 BR OTTER ST MARY-ABOVE TOWN STW	(R04B005)	(R04B005)	R04B004	SY0935 9606	SY0954 9465	1.7	36	86.3	A	36	3.78	B	36	0.18	A	B ↑
OTTER	ABOVE TOWN STW-BELOW TOWN STW	(R04B005)	(R04B005)	WSTW7704B	SY0954 9465	SY0954 9454	0.1	36	86.4	A	36	3.81	B	36	0.18	A	B ↑
OTTER	BELOW TOWN STW-TIPTON ST JOHN	R04B005	R04B005	R04B005	SY0954 9454	SY0901 9180	3.2	35	87.1	A	36	3.76	B	36	0.19	A	B ↑
OTTER	TIPTON ST JOHN-DOTTON MILL	R04B006	R04B006	R04B006	SY0901 9180	SY0874 8857	4.2	76	89.5	A	78	3.38	B	78	0.15	A	B ~
OTTER	DOTTON MILL-NORMAL TIDAL LIMIT	R04B007	R04B007	R04B007	SY0874 8857	SY0766 8406	5.2	35	85.4	A	36	3.14	B	36	0.14	A	B ~
TALE	SOURCE-DANES MILL	(R04B008)	(R04B008)	R04B009	ST1186 0605	ST0762 0329	6.0	35	89.3	A	36	2.51	B	36	0.15	A	B ~
TALE	DANES MILL-OTTER CONFLUENCE	R04B009	R04B009	R04B009	ST0762 0329	SY0919 9589	8.2	35	86.5	A	36	2.68	B	36	0.14	A	B ↑
THE GISSAGE	SOURCE-OTTER CONFLUENCE	R04B023	R04B023	R04B023	SY1535 9625	ST1530 0117	6.0	36	86.6	A	36	2.99	B	36	0.10	A	B ~
RIVER LOVE	SOURCE-OTTER CONFLUENCE	R04B010	R04B010	R04B010	ST1717 0942	ST1719 0202	8.3	36	88.0	A	36	3.03	B	36	0.08	A	B ~
KNOWLE BROOK	SOURCE-SQUABMOOR RESERVOIR INFLOW	(R04B041)	R04A007	R04A007	SY0309 8461	SY0395 8420	1.1										
KNOWLE BROOK	SQUABMOOR RESERVOIR				SY0395 8420	SY0404 8394	0.4	35	86.5	A	35	1.88	A	35	0.02	A	A ~
KNOWLE BROOK	SQUABMOOR RESERVOIR-NORMAL TIDAL LIMIT				SY0404 8394	SY0725 8207	4.3										

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	Xile G	N	Xile G	N	Xile G	
EXE	SOURCE-BELOW EXFORD STW	(R05G001)	WSTW75988	WSTW75988	SS7517 4142	SS8570 3812	12.7	37	94.5 A	37	2.21 A	37	0.09 A	A →
EXE	BELOW EXFORD STW-COURT FARM EXFORD	(R05G001)	R05G002	R05G002	SS8570 3812	SS8572 3806	0.2	37	94.4 A	37	2.28 A	37	0.05 A	A →
EXE	COURT FARM EXFORD-CHILLY BRIDGE	R05G002	R05G002	R05G002	SS8572 3806	SS9237 3068	16.2	37	94.9 A	37	2.10 A	37	0.06 A	A →
EXE	CHILLY BRIDGE-WARMORE	(R05G003)	(R05G003)	R05E001	SS9237 3068	SS9347 2599	6.0	37	93.4 A	37	1.78 A	37	0.03 A	A →
EXE	WARMORE-EXEBRIDGE	R05E001	R05E001	R05E001	SS9347 2599	SS9301 2447	2.0	36	93.3 A	37	1.99 A	37	0.06 A	A →
EXE	EXEBRIDGE-HALFPENNY BRIDGE	R05E002	R05E002	R05E002	SS9301 2447	SS9525 2053	7.7	37	91.0 A	37	1.76 A	37	0.10 A	A →
EXE	HALFPENNY BRIDGE-LYTHECOURT	(R05E003)	(R05E003)	R05E004	SS9525 2053	SS9486 1932	7.7	37	90.2 A	37	1.78 A	37	0.06 A	A →
EXE	LYTHECOURT-TIVERTON NEW BRIDGE	R05E004	R05E004	R05E004	SS9486 1532	SS9498 1307	2.5	37	91.7 A	37	1.99 A	37	0.07 A	A →
EXE	TIVERTON NEW BRIDGE-COLLIPRIEST TIVERTON	(R05E005)	(R05E005)	R05E004	SS9498 1307	SS9529 1194	1.5	37	91.7 A	37	2.03 A	37	0.07 A	A →
EXE	COLLIPRIEST TIVERTON-ASHLEY	(R05E006)	WSTW77888	WSTW77888	SS9529 1194	SS9528 1005	2.1	38	91.4 A	38	2.36 A	38	0.11 A	A →
EXE	ASHLEY-BELOW TIVERTON STW	(R05D015)	WSTW77888	WSTW77888	SS9528 1005	SS9538 1018	1.8	38	94.6 A	38	2.83 B	38	0.12 A	B →
EXE	BELOW TIVERTON STW-BICKLEIGH CASTLE	R05D015	R05D015	R05D015	SS9538 1018	SS9367 0688	2.3	37	93.7 A	37	3.03 B	37	0.12 A	B →
EXE	BICKLEIGH CASTLE-THORVERTON GAUGING STN	R05D001	R05D001	R05D001	SS9367 0688	SS9358 0161	7.1	77	92.3 A	77	2.83 B	77	0.10 A	B →
EXE	THORVERTON GAUGING STN-STAFFORD BRIDGE	R05D002	R05D002	R05D002	SS9358 0161	SX9222 9635	8.8	37	86.5 A	37	2.13 A	37	0.12 A	A ↑
EXE	STAFFORD BRIDGE-EXWICK	(R05D003)	(R05D003)	R05D004	SX9222 9635	SX9105 9360	3.9	48	88.2 A	50	2.77 B	50	0.11 A	B →
EXE	EXWICK-NORMAL TIDAL LIMIT	R05D004	R05D004	R05D004	SX9105 9360	SX9340 9015	4.7	75	91.5 A	78	2.76 B	78	0.12 A	B →
KENN	SOURCE-A38 BRIDGE KENNFORD	R05A001	R05A001	R05A001	SX8620 8998	SX9132 8662	6.9	35	78.5 B	36	7.10 D	36	0.49 B	D ↓
KENN	A38 BRIDGE KENNFORD-NORMAL TIDAL LIMIT	R05A002	R05A002	R05A002	SX9132 8662	SX9761 8318	7.7	35	74.7 B	36	3.56 B	36	0.19 A	B →
POLLY BROOK	SOURCE-NORMAL TIDAL LIMIT	R05A029	R05A029	R05A029	SY0289 8632	SX9819 8628	5.6	34	81.6 A	36	3.48 B	36	0.55 B	B →
ALPHIN BROOK	SOURCE-DYMONDS BRIDGE	R05A003	R05A003	R05A003	SX8464 9307	SX8672 9287	2.2	36	82.1 A	36	4.31 C	36	0.18 A	C →
ALPHIN BROOK	DYMONDS BRIDGE-FOOTBRIDGE ALPHINGTON	R05A004	R05A004	R05A004	SX8672 9287	SX9153 9029	6.5	36	85.1 A	36	3.79 B	36	0.13 A	B →
ALPHIN BROOK	FOOTBRIDGE ALPHINGTON-NORMAL TIDAL LIM	R05A005	R05A005	R05A005	SX9153 9029	SX9420 8949	3.0	34	71.6 B	36	3.54 B	36	0.25 A	B →
EXETER CANAL	SOURCE-NORMAL TIDAL LIMIT	R05A006	R05A006	R05A006	SX9227 9174	SX9639 8603	7.2	35	68.0 C	36	3.01 B	36	0.15 A	C →
CLYST	SOURCE-CLYST HYDON	R05B001	R05B001	R05B001	ST0676 0268	ST0363 0156	4.9	34	61.4 C	36	6.90 D	36	1.11 C	D →
CLYST	CLYST HYDON-CLYST ST LAWRENCE	R05B002	R05B002	R05B002	ST0363 0156	ST0275 0003	2.4	34	63.2 C	36	6.12 D	36	1.01 C	D ↓
CLYST	CLYST ST LAWRENCE-ASHCLYST FARM	R05B003	R05B003	R05B003	ST0275 0003	SY0112 9833	3.6	35	74.6 B	37	6.10 D	37	0.75 C	D ↓
CLYST	ASHCLYST FARM-A38 BRIDGE BROADCLYST	R05B004	R05B004	R05B004	SY0112 9833	SX9842 9760	3.2	34	70.9 B	36	5.31 C	36	0.66 C	C →
CLYST	A38 BRIDGE BROADCLYST-WITHY BRIDGE	(R05B005)	(R05B005)	R05B006	SX9842 9760	SX9752 9570	2.6	34	76.7 B	36	4.32 C	36	0.42 B	C →
CLYST	WITHY BRIDGE-A30 BRIDGE CLYST HONITON	R05B006	R05B006	R05B006	SX9752 9570	SX9850 9347	2.9	34	75.1 B	36	4.17 C	36	0.37 B	C ↓
CLYST	A30 BRIDGE CLYST HONITON-NORMAL TIDAL L	R05B007	R05B007	R05B007	SX9850 9347	SX9680 9017	5.5	35	76.7 B	36	4.16 C	36	0.33 B	C ↓
GRINDLE BROOK	SOURCE-CLYST CONFLUENCE	R05A028	R05A028	R05A028	SY0441 9044	SX9688 9046	9.0	35	76.0 B	36	4.12 C	36	0.32 B	C →
AYLESBEARE STREAM	SOURCE-CLYST CONFLUENCE	R05B013	R05B013	R05B013	SY0495 9160	SX9858 9310	8.0	34	72.3 B	36	3.95 B	36	0.28 B	B ↑
CRANNY BROOK	SOURCE-YELLANDS	(R05B009)	(R05B008)		SY0675 9758	SY0590 9788	1.3							

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN			BOD			TOTAL AMMONIA			GRADE
								N	Xile	G	N	Xile	G	N	Xile	G	
CRANNY BROOK CRANNY BROOK CRANNY BROOK	YELLANDS-BARNSHAYES BARNSHAYES-CRANNAFORD CROSSING CRANNAFORD CROSSING-CLYST CONFLUENCE	R05B009 R05B010 R05B011	R05B009 R05B010 R05B011	R05B009 R05B010 R05B011	SY0590 9788 SY0378 9710 SY0130 9596	SY0378 9710 SY0130 9596 SX9844 9467	2.7 3.5 3.9	34 34 34	84.9 A 77.5 B 76.8 B	A	36 36 36	3.42 B 4.04 C 4.03 C		36 36 36	0.29 B 0.32 B 0.37 B		B → C → C ↓
FORD STREAM (EXE)	SOURCE-CRANNY BROOK CONFL.	(R05B014)	(R05B014)	R05B011	SY0579 9439	SY0062 9558	6.1	34	80.9 A	A	36	4.64 C		36	0.47 B		C →
NORTH BROOK	SOURCE-NORMAL TIDAL LIMIT	R05A026	R05A026	R05A026	SX9283 9557	SX9382 9036	6.8	36	74.7 B	B	36	4.57 C		36	0.83 C		C →
CREEDY CREEDY CREEDY CREEDY CREEDY	SOURCE-ASHRIDGE BRIDGE ASHRIDGE BRIDGE-CREEDY BRIDGE CREEDY BRIDGE-WESTACOTT COTTAGES WESTACOTT COTTAGES-NEWTON ST CYRES NEWTON ST CYRES-EXE CONFLUENCE	R05J001 R05J002 R05J003 (R05J013) R05J004	R05J001 R05J002 R05J003 (R05J013) R05J004	R05J001 R05J002 R05J003 R05J004 R05J004	SS7831 0888 SS8188 0620 SS8460 0118 SX8550 9985 SX8808 9856	SS8188 0620 SS8460 0118 SX8550 9985 SX8808 9856 SX9077 9563	5.7 7.8 1.9 4.2 4.7	36 36 38 37 37	85.3 A 83.9 A 82.8 A 85.9 A 86.6 A	A	37 37 37 37 37	3.57 B 4.14 C 4.51 C 3.91 B 3.67 B		37 37 37 37 37	0.10 A 0.18 A 0.32 B 0.20 A 0.16 A		B → C ↓ C → B ↑ B ↑
JACKMOOR BROOK	SOURCE-CREEDY CONFLUENCE	R05J018	R05J018	R05J018	SS8884 0304	SX8998 9687	7.6	37	80.6 A	A	37	2.96 B		37	0.20 A		B →
SHOBROOKE LAKE	SOURCE-CREEDY CONFLUENCE	R05J017	R05J017	R05J017	SS8953 0596	SX8695 9902	9.6	36	81.4 A	A	37	3.09 B		37	0.11 A		B →
YEO (CREEDY) YEO (CREEDY) YEO (CREEDY)	SOURCE-BINNEFORD BINNEFORD-GUNSTONE MILLS GUNSTONE MILLS-CREEDY CONFLUENCE	(R05K003) R05K004 R05K005	(R05K003) R05K004 R05K005	R05K004 R05K005 R05K005	SX7028 9296 SX7601 9685 SX8055 9847	SX7601 9685 SX8055 9847 SX9967 8513	7.7 6.0 5.7		91.2 A 87.9 A		37 37 37	2.62 B 3.35 B		37 37 37	0.18 A 0.20 A		B → B →
CULVERY RIVER	SOURCE-YEO(CREEDY) CONFLUENCE	R05K011	R05K011	R05K011	SX7895 9283	SX8352 9904	9.4	35	84.0 A	A	37	2.56 B		37	0.08 A		B →
PITT STREAM	SOURCE-YEO(CREEDY) CONFLUENCE		R05K014	R05K014	SS7964 0083	SX8151 9898	3.3	29	81.3 A	A	31	2.96 B		31	0.17 A		B →
HOLLACOMBE LAKE	SOURCE-PITT STREAM CONF		R05K013	R05K013	SS7950 0045	SS8120 0018	1.8	29	41.8 E	E	31	5.21 C		31	5.51 E		E →
FORD BROOK (EXE)	SOURCE-YEO(CREEDY) CONFLUENCE	R05K010	R05K010	R05K010	SX7716 9340	SX7947 9862	6.6	35	85.9 A	A	37	2.07 A		37	0.08 A		A →
TRONEY TRONEY	SOURCE-EASTERBROOK EASTERBROOK-YEO(CREEDY) CONFLUENCE	(R05K008) R05K002	(R05K008) R05K002	R05K002 R05K002	SX6799 9337 SX7232 9707	SX7232 9707 SX7846 9885	6.4 7.7	34 35	88.6 A 73.7 B	A	37 37	3.28 B 2.70 B		37 37	0.18 A 0.12 A		B → B →
COLE BROOK (EXE)	SOURCE-TRONEY CONFLUENCE	R05K009	R05K009	R05K009	SS7519 0243	SX7806 9919	5.5	35	88.6 A	A	37	2.64 B		37	0.14 A		B ↓
HOLLY WATER	SOURCE-CREEDY CONFLUENCE	R05J015	R05J015	R05J015	SS8853 1080	SS8338 0388	11.5	35	83.8 A	A	37	4.43 C		37	0.23 A		C →
BINNEFORD WATER	SOURCE-CREEDY CONFLUENCE	R05J016	R05J016	R05J016	SS8657 1200	SS8196 0611	8.9	36	80.8 A	A	37	3.71 B		37	0.11 A		B →
CULM	SOURCE-BRIDGEHOUSE BR CLAYHIDON	R05C002	R05C002	R05C002	ST2213 1596	ST1600 1408	7.3	34	90.7 A	A	37	2.81 B		37	0.15 A		B →

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	Xile G	N	Xile G	N	Xile G	
CULM.	BRIDGEHOUSE BRIDGE CLAYHIDON-HEMYOCK	(R05C003)	(R05C003)	R05C004	ST1600 1408	ST1385 1395	2.3	34	88.4 A	37	3.53 B	37	0.33 B	B →
CULM	HEMYOCK-CULMSTOCK	R05C004	R05C004	R05C004	ST1385 1395	ST1012 1372	4.6	35	89.4 A	37	3.00 B	37	0.13 A	B →
CULM	CULMSTOCK-UFFCULME	R05C005	R05C005	R05C005	ST1012 1372	ST0700 1257	4.1	33	88.6 A	37	2.49 A	37	0.12 A	A →
CULM	UFFCULME-SKINNER'S FARM WILLAND	R05C006	R05C006	R05C006	ST0700 1257	ST0431 1016	4.4	34	88.9 A	37	2.57 B	37	0.14 A	B →
CULM	SKINNER'S FARM WILLAND-HIGHER UPTON FARM	R05C007	R05C007	R05C007	ST0431 1016	ST0266 0660	4.5	37	82.7 A	37	5.32 C	37	0.35 B	C →
CULM	HIGHER UPTON FARM-BELOW CULLOMPTON STW	R05C043	R05C043	R05C043	ST0266 0660	ST0215 0606	0.7	38	84.1 A	37	4.55 C	37	0.41 B	C →
CULM	BELOW CULLOMPTON STW-MERRY HARRIERS INN	(R05C008)	(R05C008)	R05C009	ST0215 0606	ST0136 0423	2.3	37	78.5 B	37	4.37 C	37	0.37 B	C →
CULM	MERRY HARRIERS INN-BELOW WEIR	R05C009	R05C009	R05C009	ST0136 0423	SS9780 0100	6.1	36	78.9 B	37	4.00 C	37	0.32 B	C →
CULM	BELOW WEIR-D/S SILVERTON MILL	R05C011	R05C011	R05C011	SS9780 0100	SS9743 0137	0.6	34	78.2 B	37	3.83 B	37	0.34 B	B ↑
CULM	BELOW SILVERTON MILL-COLUMBJOHN	(R05C012)	(R05C012)	R05C013	SS9743 0137	SX9580 9975	3.4	36	81.7 A	37	3.25 B	37	0.29 B	B ↑
CULM	COLUMBJOHN-EXE CONFLUENCE	R05C013	R05C013	R05C013	SX9580 9975	SX9325 9697	5.0	37	82.3 A	37	3.03 B	37	0.24 A	B →
WEAVER WEAVER	SOURCE-HIGHER WEAVER HIGHER WEAVER-CULM CONFLUENCE	(R05C026) R05C026	R05C060 R05C026	R05C060 R05C026	ST0935 0654 ST0505 0471	ST0505 0471 SS9990 0277	5.4 7.0	44 37	79.9 B 78.8 B	44 37	4.41 C 3.89 B	44 37	0.25 A 0.41 B	C → B ↑
SPRATFORD STREAM	SOURCE-LEONARD MOOR BRIDGE	R05C015	R05C015	R05C015	ST0345 1988	ST0446 1409	10.4	35	86.1 A	36	4.47 C	36	0.37 B	C →
SPRATFORD STREAM	LEONARD MOOR BR-B3391 BR TIVERTON JN	R05C016	R05C016	R05C016	ST0446 1409	ST0318 1160	3.3	34	83.8 A	36	3.95 B	37	0.42 B	B →
SPRATFORD STREAM	B3391 BR-ABOVE STRONG RAWLE & STRONG	(R05C017)	(R05C017)	R05C016	ST0318 1160	ST0316 1160	0.1	35	79.1 B	36	4.02 C	37	0.37 B	C →
SPRATFORD STREAM	ABOVE STRONG RAWLE & STRONG-BELOW S R &	(R05C017)	(R05C017)	R05C048	ST0316 1160	ST0312 1156	0.1	29	77.8 B	30	4.20 C	30	0.41 B	C →
SPRATFORD STREAM	BELOW STRONG RAWLE & STRONG-FIVE BRIDGES	R05C017	R05C017	R05C017	ST0312 1156	ST0260 0958	2.8	37	78.2 B	37	3.79 B	37	0.34 B	B ↑
SPRATFORD STREAM	FIVE BRIDGES-CULM CONFLUENCE	(R05C017)	R05C061	R05C061	ST0260 0598	ST0284 0747	2.6	45	82.0 A	45	3.85 B	45	0.30 B	B ↑
SHELDON STREAM	SOURCE-CULM CONFLUENCE	R05C014	R05C014	R05C014	ST1124 0700	ST0819 1346	9.8	35	87.1 A	37	3.29 B	37	0.13 A	B →
MADFORD RIVER	SOURCE-ABOVE DUNKESWELL STREAM	(R05C041)	(R05C041)	R05C028	ST1443 0658	ST1522 0838	1.9	35	89.1 A	37	2.30 A	37	0.27 B	B →
MADFORD RIVER	ABOVE DUNKESWELL STREAM-DUNKESWELL ABBEY	R05C028	R05C028	R05C028	ST1522 0838	ST1437 1054	2.7	35	90.6 A	37	2.36 A	37	0.10 A	A ↑
MADFORD RIVER	DUNKESWELL ABBEY-CULM CONFLUENCE	R05C019	R05C019	R05C019	ST1437 1054	ST1421 1378	3.5	34	90.4 A	37	2.90 B	37	0.13 A	B →
BOLHAM RIVER	SOURCE-MADFORD CONFLUENCE	(R05C018)	(R05C018)	R05C019	ST1989 1110	ST1487 1266	6.0	34	88.8 A	37	3.19 B	37	0.21 A	B →
DUNKESWELL STREAM	SOURCE-MADFORD CONFLUENCE	R05C042	R05C042	R05C042	ST1316 0681	ST1518 0858	2.8	36	84.4 A	38	3.43 B	38	0.65 C	C ↓
DART (EXE)	SOURCE-B3137 BRIDGE BRADLEY	R05D006	R05D006	R05D006	SS8912 1666	SS8958 1245	6.4	37	90.2 A	37	3.15 B	37	0.11 A	B →
DART (EXE)	B3137 BR BRADLEY-EXE CONFLUENCE	R05D007	R05D007	R05D007	SS8958 1245	SS9356 0721	8.2	37	91.0 A	37	3.96 B	37	0.15 A	B ↑
GRAND WESTERN CANAL	SOURCE-FENACRE BRIDGE	R05C021	R05C021	R05C021	ST0734 1959	ST0708 1780	2.0	35	56.0 D	37	3.90 B	37	0.49 B	D ↓
GRAND WESTERN CANAL	FENACRE BRIDGE-END	R05E013	R05E013	R05E013	ST0708 1780	SS9625 1235	16.3	36	74.4 B	37	14.69 E	37	0.10 A	E ↑
LOWMAN	SOURCE-HUNTSHAM WOOD	(R05E009)	(R05E009)	R05E010	SS9800 1974	ST0081 1831	4.9	37	91.7 A	37	3.05 B	37	0.22 A	B →
LOWMAN	HUNTSHAM WOOD-CRAZE LOWMAN	R05E010	R05E010	R05E010	ST0081 1831	SS9853 1408	6.2	37	90.6 A	37	2.89 B	37	0.14 A	B →

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	Xile G	N	Xile G	N	Xile G	
LOWMAN	CRAZE LOWMAN-EXE CONFLUENCE	R05E011	R05E011	R05E011	SS9853 1408	SS9533 1197	4.4	37	94.2 A	37	3.18 B	37	0.15 A	B →
UPLOWMAN STREAM	SOURCE-LOWMAN CONFLUENCE	R05E021	R05E021	R05E021	ST0258 1922	SS9922 1446	8.0	37	72.0 B	37	3.35 B	37	0.16 A	B ↑
BATHERM BATHERM BATHERM	SOURCE-RANSCOMBE RANSCOMBE-B3227 BRIDGE SHILLINGFORD B3227 BR SHILLINGFORD-EXE CONFLUENCE	(R05F001) (R05F002) R05F003	(R05F001) (R05F002) R05F003	R05F003 R05F003	ST0147 3045 ST0043 2679 SS9799 2378	ST0043 2679 SS9799 2378 SS9568 2068	4.3 6.9 5.5	57 57 57	90.4 A 89.8 A	57 57 57	2.05 A 2.16 A	57 57 57	0.08 A 0.09 A	A → A → A →
IRON MILL STREAM	SOURCE-EXE CONFLUENCE	R05E008	R05E008	R05E008	SS8646 2193	SS9387 2080	10.1	37	90.3 A	37	2.09 A	37	0.11 A	A →
BROCKEY RIVER	SOURCE-EXE CONFLUENCE	R05E012	R05E012	R05E012	SS8718 2507	SS9238 2380	8.4	36	89.1 A	37	1.91 A	37	0.04 A	A →
BARLE BARLE BARLE	SOURCE-SIMONSBATH SIMONSBATH-TARR STEPS TARR STEPS-EXE CONFLUENCE	R05H001 R05H002 R05H003	R05H001 R05H002 R05H003	R05H001 R05H002 R05H003	SS7227 4221 SS7718 3910 SS8675 3215	SS7718 3910 SS8675 3215 SS9342 2516	8.4 16.4 14.0	37 37 37	93.7 A 94.5 A 94.6 A	37 37 37	1.80 A 1.39 A 1.85 A	37 37 37	0.03 A 0.02 A 0.02 A	A → A → A →
DANE'S BROOK	SOURCE-BARLE CONFLUENCE	R05H004	R05H004	R05H004	SS7919 3313	SS8839 2962	12.1	37	92.9 A	37	1.62 A	37	0.02 A	A →
SHERDON WATER	SOURCE-BARLE CONFLUENCE	R05H005	R05H005	R05H005	SS7404 3717	SS8055 3610	9.4	37	93.7 A	37	1.51 A	37	0.02 A	A →
HADDEO HADDEO HADDEO	SOURCE-WIMBLEBALL RES INFLOW WIMBLEBALL RESERVOIR WIMBLEBALL RESERVOIR-EXE CONFLUENCE	(R05G004) (R05G010) R05G005	R05G020 R05G023 R05G005	R05G020 R05G023 R05G005	ST0034 3284 SS9867 2887 SS9634 2944	SS9867 2887 SS9634 2944 SS9361 2657	5.2 2.4 6.2	50 50 36	80.1 A 86.4 A 91.4 A	50 51 37	1.47 A 1.60 A 1.86 A	50 51 37	0.05 A 0.07 A 0.06 A	A ↑ A → A →
PULHAM	SOURCE-HADDEO CONFLUENCE	R05G009	R05G009	R05G009	SS9426 3672	SS9597 2946	9.0	36	92.1 A	37	1.92 A	37	0.08 A	A →
QUARME	SOURCE-EXE CONFLUENCE	R05G006	R05G006	R05G006	SS8601 4106	SS9226 3406	12.3	37	93.1 A	37	2.37 A	37	0.04 A	A →
DAWLISH WATER	SOURCE-MEAN HIGH WATER	R05A027	R05A027	R05A027	SX9110 8094	SX9638 7662	9.7	35	93.6 A	36	4.00 B	36	0.18 A	B →

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN			BOO			TOTAL AMMONIA			GRADE
								N	%ile	G	N	%ile	G	N	%ile	G	
SOUTH TEIGN RIVER	SOURCE-FERNWORTHY RESERVOIR INFLOW	(R06C051)	R06C079	R06C079	SX6526 8492	SX6652 8445	1.5										
SOUTH TEIGN RIVER	FERNWORTHY RESERVOIR	R06C001	R06C001	R06C001	SX6652 8445	SX6709 8437	0.6	35	89.1	A	36	1.52	A	36	0.04	A	A -
SOUTH TEIGN RIVER	FERNWORTHY RESERVOIR-TEIGN CONFLUENCE				SX6709 8437	SX6827 8766	4.2	35	89.6	A	36	1.62	A	36	0.02	A	A 1
NORTH TEIGN RIVER	SOURCE-GIDLEIGH PARK HOTEL	R06C002	R06C002	R06C002	SX6144 8398	SX6775 8791	10.7	35	93.6	A	36	1.44	A	36	0.03	A	A -
TEIGN	GIDLEIGH PARK HOTEL-BELOW CHAGFORD STW	(R06C003)	WSTW6046B	WSTW6046B	SX6775 8791	SX7013 8819	3.6	35	92.6	A	36	2.70	B	36	0.24	A	B -
TEIGN	BELOW CHAGFORD STW-RUSHFORD	(R06C003)	R06C004	R06C004	SX7013 8819	SX7048 8823	0.5	35	93.3	A	36	1.65	A	36	0.07	A	A 1
TEIGN	RUSHFORD-CLIFFORD BRIDGE	R06C004	R06C004	R06C004	SX7048 8823	SX7809 8979	9.7	35	93.8	A	36	1.61	A	36	0.04	A	A -
TEIGN	CLIFFORD BRIDGE-BRIDFORD BRIDGE	R06C005	R06C005	R06C005	SX7809 8979	SX8343 8723	7.7	36	90.7	A	36	1.94	A	36	0.03	A	A -
TEIGN	BRIDFORD BRIDGE-SPARA BRIDGE	R06C037	R06C037	R06C037	SX8343 8723	SX8435 8408	3.8	35	90.3	A	36	1.55	A	36	0.03	A	A -
TEIGN	SPARA BRIDGE-WHETCOMBE BRIDGE	(R06C076)	(R06C076)	R06C007	SX8435 8408	SX8449 8161	2.9	35	92.9	A	36	2.29	A	36	0.06	A	A -
TEIGN	WHETCOMBE BRIDGE-CHUDLEIGH BRIDGE	R06C007	R06C007	R06C007	SX8449 8161	SX8575 7847	4.0	36	92.8	A	36	2.29	A	36	0.09	A	A -
TEIGN	CHUDLEIGH BRIDGE-NEW BRIDGE	(R06C008)	(R06C008)	R06C007	SX8575 7847	SX8490 7652	2.7	36	92.4	A	36	2.25	A	36	0.07	A	A -
TEIGN	NEW BRIDGE-ABOVE HEATHFIELD LANDFILL	(R06B001)	(R06B001)	R06C007	SX8490 7652	SX8479 7624	0.2	64	91.2	A	65	2.20	A	65	0.07	A	A -
TEIGN	U/S HEATHFIELD TIP-D/S HEATHFIELD TIP	(R06B001)	(R06B001)	R06B053	SX8479 7624	SX8486 7613	0.1	63	90.6	A	64	2.26	A	64	0.11	A	A -
TEIGN	BELOW HEATHFIELD LANDFILL-NORMAL TIDAL L	R06B001	R06B001	R06B001	SX8486 7613	SX8628 7250	4.9	78	90.4	A	79	2.36	A	79	0.09	A	A -
ALLER BROOK (TEIGN)	SOURCE-EDGINSWELL PUMPING STATION	(R06A001)	(R06A001)	R06A003	SX8970 6698	SX8932 6625	1.2	33	80.7	A	36	3.25	B	36	0.11	A	B 1
ALLER BROOK (TEIGN)	EDGINSWELL PUMPING STN-KINGSKERSWELL	(R06A002)	(R06A002)	R06A003	SX8932 6625	SX8801 6735	1.9	33	86.0	A	36	3.09	B	36	0.10	A	B -
ALLER BROOK (TEIGN)	MANOR DRIVE KINGSKERSWELL-ALLER ORCHARD	R06A003	R06A003	R06A003	SX8801 6735	SX8755 6900	1.9	33	86.8	A	36	2.51	B	36	0.07	A	B -
ALLER BROOK (TEIGN)	ALLER ORCHARD-NORMAL TIDAL LIMIT	R06A004	R06A004	R06A004	SX8755 6900	SX8723 7164	2.9	34	87.7	A	36	2.28	A	36	0.07	A	A 1
LEMON	SOURCE-BAGATOR MILL	(R06B003)	(R06B003)	R06B004	SX7635 7747	SX7690 7556	2.4	36	88.1	A	36	1.27	A	36	0.03	A	A -
LEMON	BAGATOR MILL-BELOW RIVER SIG CONFLUENCE	R06B004	R06B004	R06B004	SX7690 7556	SX7790 7355	2.4	36	87.9	A	36	1.32	A	36	0.03	A	A -
LEMON	BELOW RIVER SIG CONFLUENCE-NORMAL TIDAL	R06B005	R06B005	R06B005	SX7790 7355	SX8623 7145	10.5	35	88.9	A	36	2.02	A	36	0.09	A	A -
SIG	SOURCE-LEMON CONFLUENCE		(R06B056)	R06B004	SX7521 7592	SX7785 7362	3.9	32	90.2	A	32	1.41	A	32	0.04	A	A -
LANGWORTHY BROOK	SOURCE-SIG CONFLUENCE		(R06B057)	R06B004	SX7551 7436	SX7779 7367	2.6	32	89.9	A	32	1.35	A	32	0.06	A	A -
BLATCHFORD STREAM	SOURCE-PERRY FARM	(R06B006)	(R06B006)		SX8289 7322	SX8360 7287	0.9										
BLATCHFORD STREAM	PERRY FARM-NORMAL TIDAL LIMIT	R06B007	R06B007	R06B007	SX8360 7287	SX8583 7242	3.4	35	81.1	A	35	2.29	A	35	0.11	A	A 1
UGBROOKE STREAM	SOURCE-HIGHER SANDYGATE	(R06B012)	(R06B012)		SX8991 7908	SX8672 7513	6.5										
UGBROOKE STREAM	HIGHER SANDYGATE-TEIGN CONFLUENCE	R06B013	R06B013	R06B013	SX8672 7513	SX8572 7368	1.9	35	88.0	A	35	2.54	B	35	0.12	A	B 1
SANDYGATE STREAM	SOURCE-UGBROOKE CONF	R06B010	R06B010	R06B010	SX9074 7835	SX8661 7478	7.6	36	86.2	A	36	1.92	A	36	0.07	A	A -
LIVERTON BROOK	SOURCE-TEIGN CONFLUENCE	R06B050	R06B050	R06B050	SX7770 7693	SX8501 7485	9.1	36	87.2	A	36	2.82	B	36	0.20	A	B 1
BOVEY	SOURCE-BLACKALLER NORTH BOVEY	R06D001	R06D001	R06D001	SX6770 8153	SX7376 8375	9.6	34	91.7	A	36	1.68	A	36	0.04	A	A -

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN			BOD			TOTAL AMMONIA			GRADE
								N	Xile	G	N	Xile	G	N	Xile	G	
BOVEY BOVEY BOVEY	BLACKALLER NORTH BOVEY-DRAKEFORD BRIDGE DRAKEFORD BRIDGE-LITTLE BOVEY LITTLE BOVEY-TEIGN CONFLUENCE	R06D002	R06D002	R06D002	SX7376 8375	SX7893 8015	8.1	34	92.0	A	36	1.58	A	36	0.02	A	A ~
		R06D003	R06D003	R06D003	SX7893 8015	SX8320 7672	6.5	35	92.9	A	36	1.91	A	36	0.04	A	A ↑
		R06D004	R06D004	R06D004	SX8320 7672	SX8481 7550	2.5	35	91.2	A	36	3.01	B	36	0.17	A	B ~
WRAY BROOK WRAY BROOK	SOURCE-CASELY COURT CASELY COURT-BOVEY CONFLUENCE	R06D008	R06D008	R06D008	SX7565 8807	SX7858 8225	7.5	33	90.5	A	36	2.19	A	36	0.05	A	A ↑
		R06D011	R06D011	R06D011	SX7858 8225	SX7919 7993	3.1	34	89.0	A	36	2.20	A	36	0.15	A	A ↑
BECKA BROOK	SOURCE-BOVEY CONFLUENCE	R06D012	R06D012	R06D012	SX7433 7656	SX7792 8013	6.3	34	91.9	A	36	1.31	A	36	0.02	A	A ~
KATE BROOK	SOURCE-TEIGN CONFLUENCE	R06C055	R06C055	R06C055	SX8859 7962	SX8576 7847	3.8	36	92.5	A	36	2.46	A	36	0.06	A	A ~
BEADON BROOK BEADON BROOK BEADON BROOK BEADON BROOK BEADON BROOK	SOURCE-TRENCHFORD RESERVOIR INFLOW TRENCHFORD RESERVOIR TRENCHFORD RESERVOIR-TOTTIFORD HOUSE TOTTIFORD HOUSE-HYNER BRIDGE HYNER BRIDGE-TEIGN CONFLUENCE	(R06C050)	R06C088	R06C088	SX7839 8508	SX8023 8294	3.0				35	1.58	A	35	0.06	A	A ~
		R06C009	R06C009	R06C009	SX8023 8294	SX8070 8235	0.8	34	90.1	A	35	1.58	A	35	0.06	A	A ~
		(R06C010)	(R06C010)	R06C040	SX8070 8235	SX8084 8228	0.2	20	83.5	A	21	1.45	A	21	0.08	A	A ↑
		R06C040	R06C040	R06C040	SX8084 8228	SX8368 8170	3.4	36	91.8	A	36	2.06	A	36	0.04	A	A ~
					SX8368 8170	SX8439 8167	0.9	36	91.4	A	36	2.40	A	36	0.04	A	A ~
KENNICK STREAM KENNICK STREAM KENNICK STREAM KENNICK STREAM	SOURCE-KENNICK RESERVOIR INFLOW KENNICK RESERVOIR KENNICK RESERVOIR-TOTTIFORD RESERVOIR TOTTIFORD RESERVOIR TOTTIFORD RESERVOIR-TRENCHFORD RESERVOIR	(R06C048)	R06C092	R06C092	SX7917 8588	SX8007 8494	1.5				35	1.86	A	35	0.03	A	A ~
					SX8007 8494	SX8068 8385	1.3	34	90.8	A	35	1.86	A	35	0.03	A	A ~
					SX8068 8385	SX8071 8371	0.1										
		R06C049	R06C049	R06C049	SX8071 8371	SX8104 8270	1.1	34	85.6	A	35	1.85	A	35	0.15	A	A ↑
					SX8104 8270	SX8100 8268	0.0										
SCOTLEY BROOK	SOURCE-TEIGN CONFLUENCE	R06C057	R06C057	R06C057	SX7415 9270	SX7775 9003	5.3	35	88.0	A	36	2.39	A	36	0.09	A	A ↑
FINGLE BROOK	SOURCE-TEIGN CONFLUENCE	R06C053	R06C053	R06C053	SX6930 9245	SX7433 8995	7.0	35	90.7	A	36	2.61	B	36	0.09	A	B ↓
BLACKATON BROOK	SOURCE-NORTH TEIGN CONFLUENCE	R06C052	R06C052	R06C052	SX6402 9007	SX6823 8802	9.0	35	88.5	A	36	1.62	A	36	0.09	A	A ~

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	%ile G	N	%ile G	N	%ile G	
EAST DART RIVER EAST DART RIVER	SOURCE-POSTBRIDGE POSTBRIDGE-DART CONFLUENCE	R07B001 R07B002	R07B001 R07B002	R07B001 R07B002	SX6096 8543 SX6478 7893	SX6478 7893 SX6718 7312	10.2 7.7	34	92.2 A	36	2.03 A	36	0.03 A	A ↑ A -
WEST DART RIVER WEST DART RIVER DART DART DART DART DART DART	SOURCE-TWO BRIDGES TWO BRIDGES-HUCCABY HUCCABY-NEW BRIDGE NEW BRIDGE-BUCKFAST ABBEY BUCKFAST ABBEY-DART BRIDGE DART BRIDGE-AUSTIN'S BRIDGE AUSTIN'S BRIDGE-D/S BUCKFASTLEIGH STW D/S BUCKFASTLEIGH STW-RIVERFORD BRIDGE RIVERFORD BRIDGE-NORMAL TIDAL LIMIT	R07B003 R07B004 R07B005 (R07B007) R07B038 (R07B008) R07B053 (R07B009) R07B010	R07B003 R07B004 R07B005 (R07B007) R07B038 (R07B008) R07B053 (R07B009) R07B010	R07B003 R07B004 R07B005 R07B038 R07B038 R07B038 R07B053 R07B010 R07B010	SX6024 8157 SX6080 7499 SX6588 7292 SX7116 7090 SX7430 6730 SX745 668 SX7500 6600 SX7536 6531 SX7720 6372	SX6080 7499 SX6588 7292 SX7116 7090 SX7430 6730 SX745 668 SX7500 6600 SX7536 6531 SX8005 6127	7.9 8.4 9.0 9.6 0.7 1.0 0.8 3.5 6.3	35 35 36 35 34 36 27 49 76	91.4 A 93.1 A 94.1 A 94.7 A 95.1 A 93.4 A 92.3 A 92.9 A 89.3 A	36 36 36 36 36 36 38 50 78	1.44 A 1.42 A 1.59 A 1.84 A 1.82 A 1.94 A 2.62 B 2.26 A 2.03 A	36 36 36 36 36 36 38 50 78	0.02 A 0.03 A 0.02 A 0.01 A 0.01 A 0.02 A 0.18 A 0.13 A 0.13 A	A - A - A - A - A - A - B - A - A -
WASH	SOURCE-NORMAL TIDAL LIMIT	R07A004	R07A004	R07A004	SX7785 5225	SX8185 5607	7.2	35	94.1 A	36	2.67 B	36	0.15 A	B -
HARBOURNE RIVER HARBOURNE RIVER HARBOURNE RIVER	SOURCE-HARBOURNEFORD HARBOURNEFORD-LEIGH BRIDGE LEIGH BRIDGE-NORMAL TIDAL LIMIT	(R07A001) R07A002 R07A003	(R07A001) R07A002 R07A003	R07A002 R07A002 R07A003	SX6954 6508 SX7175 6232 SX7710 5666	SX7175 6232 SX7710 5666 SX8122 5657	4.4 9.7 5.4	36 36 35	88.3 A 89.4 A 91.5 A	36 36 36	1.75 A 2.39 A 2.83 B	36 36 36	0.06 A 0.10 A 0.15 A	A - A - B -
HEMS HEMS	SOURCE-PORTBRIDGE PORTBRIDGE-NORMAL TIDAL LIMIT	R07B011 R07B012	R07B011 R07B012	R07B011 R07B012	SX7819 7000 SX7889 6588	SX7889 6588 SX8115 6237	4.9 5.9	35 35	84.6 A 88.4 A	36 36	4.13 C 2.67 B	36 36	0.45 B 0.19 A	C - B -
AM BROOK AM BROOK	SOURCE-COLLACOMBE BRIDGE COLLACOMBE BRIDGE-HEMS CONFLUENCE	(R07B016) R07B017	(R07B016) R07B017	R07B017	SX7957 6870 SX8107 6745	SX8107 6745 SX8162 6380	2.2 4.5	35	86.1 A	36	2.51 B	36	0.38 B	B -
BIDWELL BROOK BIDWELL BROOK	SOURCE-TIGLEY TIGLEY-DART CONFLUENCE	R07B018 R07B019	R07B018 R07B019	R07B018 R07B019	SX7370 6261 SX7573 6086	SX7573 6086 SX7996 6135	3.5 5.4	36 35	90.0 A 68.6 C	36 36	2.25 A 3.43 B	36 36	0.13 A 0.51 B	A - C -
MARDLE MARDLE	SOURCE-COMBE COMBE-DART CONF	R07B013 R07B014	R07B013 R07B014	R07B013 R07B014	SX6672 6925 SX7030 6810	SX7030 6810 SX7475 6615	4.5 5.6	35 35	93.1 A 94.3 A	36 36	1.29 A 2.58 B	36 36	0.01 A 0.06 A	A - B -
DEAN BURN	SOURCE-MARDLE CONFLUENCE	R07B052	R07B052	R07B052	SX6764 6642	SX7419 6617	9.7	35	92.7 A	36	2.46 A	36	0.07 A	A ↑
ASHBURN ASHBURN	SOURCE-REW BRIDGE REW BRIDGE-DART CONFLUENCE	R07B050 R07B050	(R07B077) R07B050	R07B050 R07B050	SX7521 7473 SX7580 7091	SX7580 7091 SX7457 6664	4.7 5.3	43 34	89.3 A 95.4 A	44 36	2.58 B 2.69 B	44 36	0.05 A 0.07 A	B - B -
HOLY BROOK	SOURCE-DART CONFLUENCE	R07B020	R07B020	R07B020	SX6795 6871	SX7411 6770	6.6	35	91.5 A	36	1.87 A	36	0.03 A	A -
EAST WEBBURN RIVER WEBBURN	SOURCE-COCKINGFORD COCKINGFORD-DART CONFLUENCE	R07B036 R07B015	R07B036 R07B015	R07B036 R07B015	SX7082 8037 SX7168 7508	SX7168 7508 SX7189 7193	6.9 3.9	34 35	90.3 A 92.9 A	36 36	2.21 A 1.35 A	36 36	0.05 A 0.01 A	A - A -

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	%ile G	N	%ile G	N	%ile G	
WEST WEBBURN RIVER	SOURCE-WEBBURN CONFLUENCE	R07B037	R07B037	R07B037	SX6814 8137	SX7137 7370	10.2	34	91.8 A	36	1.32 A	36	0.02 A	A →
VENFORD BROOK VENFORD BROOK VENFORD BROOK	SOURCE-VENFORD RESERVOIR INFLOW VENFORD RESERVOIR VENFORD RESERVOIR-DART CONFLUENCE	(R07B048)	R07B073	R07B073	SX6747 7056 SX6835 6069 SX6868 7121	SX6835 6069 SX6868 7121 SX6863 7204	0.9 0.6 1.0	36	88.3 A	36	2.21 A	36	0.02 A	A →
WALLA BROOK	SOURCE-EAST DART CONFLUENCE	R07B051	R07B051	R07B051	SX6757 8107	SX6721 7472	7.3	34	90.1 A	36	1.33 A	36	0.02 A	A →
SWINCOMBE	SOURCE-WEST DART CONF	R07B021	R07B021	R07B021	SX6342 6958	SX6478 7372	6.6	34	93.7 A	36	1.25 A	36	0.02 A	A →
CHERRY BROOK	SOURCE-WEST DART CONF	R07B032	R07B032	R07B032	SX6192 8016	SX6332 7370	8.0	35	93.0 A	36	1.18 A	36	0.02 A	A →
BLACKBROOK RIVER	SOURCE-WEST DART CONFLUENCE	R07B049	R07B049	R07B049	SX5802 7779	SX6180 7414	7.9	35	90.6 A	36	1.91 A	36	0.12 A	A →
COWSIC RIVER	SOURCE-WEST DART CONFLUENCE	R07B057	R07B057	R07B057	SX5937 8047	SX6079 7505	7.1	35	91.8 A	36	1.20 A	36	0.02 A	A →

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	Xile G	N	Xile G	N	Xile G	
THE GARA	SOURCE-WOODFORD	(R08A002)	(R08A002)	R08A004	SX7964 5274	SX7986 5099	2.0	35	89.8 A	36	1.98 A	36	0.09 A	A -
THE GARA	WOODFORD-HIGHER NORTH MILL	R08A004	R08A004	R08A004	SX7986 5099	SX8252 4765	5.5	35	87.6 A	36	2.15 A	36	0.08 A	A -
THE GARA	HIGHER NORTH MILL-SLAPTON BRIDGE	R08A006	R08A006	R08A006	SX8252 4765	SX8282 4438	4.1	49	32.2 E	50	1.65 A	50	0.07 A	E -
THE GARA	SLAPTON BRIDGE-SLAPTON LEY 1	(R08A018)	(R08A018)	R08A019	SX8282 4438	SX8251 4391	0.5	48	81.3 A	50	4.55 C	50	0.08 A	C -
THE GARA	SLAPTON LEY 1-SLAPTON LEY 2	R08A019	R08A019	R08A019	SX8251 4391	SX8238 4336	0.6	48	83.1 A	50	4.70 C	50	0.08 A	C -
THE GARA	SLAPTON LEY 2-SLAPTON LEY 3	(R08A020)	(R08A020)	R08A019	SX8238 4336	SX8215 4272	0.6	48	83.6 A	50	4.43 C	50	0.08 A	C -
THE GARA	SLAPTON LEY 3-MEAN HIGH WATER	(R08A007)			SX8215 4272	SX8240 4206	0.8							
SLAPTON STREAM	SOURCE-SLAPTON LEY INFLOW	R08A012	R08A012	R08A012	SX7941 4808	SX8216 4404	6.1	49	75.9 B	50	2.06 A	50	0.06 A	B -
SOUTH GROUNDS STREAM	SOURCE-SLAPTON LEY INFLOW			R08A027	SX8192 4522	SX8192 4425	1.4	11	87.8 A	12	2.67 B	12	0.10 A	B
SMALL BROOK	SOURCE-NORMAL TIDAL LIMIT	R08A013	R08A013	R08A013	SX7710 5066	SX7484 4413	8.4	33	89.6 A	36	2.45 A	36	0.06 A	A -
AVON	SOURCE-AVON RESERVOIR INFLOW	(R08B010)	R08B031	R08B031	SX6505 6952	SX6710 6575	5.5							
AVON	AVON RESERVOIR	R08B007	R08B007	R08B007	SX6710 6575	SX6795 6513	1.1	30	88.7 A	30	1.28 A	30	0.02 A	A -
AVON	AVON RESERVOIR-SHIPLEY BRIDGE	R08B007	R08B007	R08B007	SX6795 6513	SX6810 6290	2.9	35	93.8 A	36	0.98 A	36	0.02 A	A -
AVON	SHIPLEY BRIDGE-LYDIA BRIDGE	(R08B001)	(R08B001)	WSTW6298B	SX6810 6290	SX6956 6070	3.0	35	94.4 A	36	2.34 A	36	0.02 A	A -
AVON	LYDIA BRIDGE-A38 BRIDGE SOUTH BRENT	(R08B008)	WSTW6298B	WSTW6298B	SX6956 6070	SX6978 5925	1.8	35	93.8 A	36	1.43 A	36	0.03 A	A -
AVON	A38 BRIDGE SOUTH BRENT-HORSEBROOK	R08B002	R08B002	R08B002	SX6978 5925	SX7126 5845	2.0	35	94.4 A	36	1.20 A	36	0.03 A	A -
AVON	HORSEBROOK-BELOW THE MILL FISH FARM	(R08B003)	(R08B017)	R08B004	SX7125 5845	SX730 537	6.5	36	93.4 A	36	1.50 A	36	0.06 A	A -
AVON	BELOW THE MILL FISH FARM-GARA BRIDGE	(R08B003)	R08B004	R08B004	SX730 537	SX7290 5347	0.1	36	93.5 A	36	2.10 A	36	0.06 A	A -
AVON	GARA BRIDGE-LODDISWELL	R08B004	R08B004	R08B004	SX7290 5347	SX7272 4822	6.5	36	93.9 A	36	2.36 A	36	0.07 A	A -
AVON	LODDISWELL-NORMAL TIDAL LIMIT	R08B005	R08B005	R08B005	SX7272 4822	SX7008 4725	4.1	76	92.5 A	78	2.71 B	78	0.07 A	B -
GLAZE BROOK	SOURCE-AVON CONFLUENCE	R08B009	R08B009	R08B009	SX6608 6173	SX6988 5873	6.1	35	91.6 A	36	1.81 A	36	0.02 A	A -
BALA BROOK	SOURCE-AVON CONFLUENCE	R08B011	R08B011	R08B011	SX6589 6477	SX6806 6240	3.8	35	93.1 A	36	1.41 A	36	0.01 A	A -

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	%ile G	N	%ile G	N	%ile G	
ERME	SOURCE-STOWFORD WEIR	R09B001	R09B001	R09B001	SX6215 6687	SX6386 5718	13.0	36	92.4 A	36	1.34 A	36	0.01 A	A ~
ERME	STOWFORD WEIR-A38 BRIDGE IVYBRIDGE	R09B012	R09B012	R09B012	SX6386 5718	SX6331 5576	1.7	36	90.8 A	36	1.64 A	36	0.22 A	A ~
ERME	A38 BRIDGE IVYBRIDGE-BELOW IVYBRIDGE STW	(R09B002)	WSTW4622B	WSTW4622B	SX6331 5576	SX6320 5540	0.4	36	88.6 A	36	2.10 A	36	0.37 B	B ~
ERME	BELOW IVYBRIDGE STW-CLEEVE	(R09B002)	R09B010	R09B010	SX6320 5540	SX6335 5520	0.3	36	88.7 A	36	2.02 A	36	0.33 B	B ~
ERME	CLEEVE-LOWER KEATON	R09B010	R09B010	R09B010	SX6335 5520	SX6405 5448	1.2	36	89.9 A	36	1.98 A	36	0.27 B	B ↓
ERME	LOWER KEATON-FAWN'S BRIDGE	R09B011	R09B011	R09B011	SX6405 5448	SX6403 5302	1.7	35	93.2 A	36	1.86 A	36	0.20 A	A ~
ERME	FAWN'S BRIDGE-NORMAL TIDAL LIMIT	R09B003	R09B003	R09B003	SX6403 5302	SX6307 5159	2.2	74	90.7 A	76	2.51 B	76	0.16 A	B ~
LUD-BROOK	SOURCE-ERME CONFLUENCE	R09B017	R09B017	R09B017	SX6613 5913	SX6403 5302	8.4	37	90.0 A	37	2.29 A	37	0.13 A	A ↑

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN			BOD			TOTAL AMMONIA			GRADE
								N	Xile	G	N	Xile	G	N	Xile	G	
TORRIDGE	SOURCE-FORDMILL FARM	R29C001	R29C001	R29C001	SS2732 1700	SS3251 1776	6.9	36	85.4	A	36	2.14	A	35	0.18	A	A ↑
TORRIDGE	FORDMILL FARM-PUTFORD BRIDGE	R29C032	R29C032	R29C032	SS3251 1776	SS3639 1592	5.6	36	88.0	A	36	2.91	B	36	0.20	A	B →
TORRIDGE	PUTFORD BRIDGE-WOODFORD BRIDGE	(R29C002)	(R29C002)	R29C033	SS3639 1592	SS3987 1253	5.9	35	89.6	A	36	3.16	B	36	0.21	A	B →
TORRIDGE	WOODFORD BRIDGE-GIDCOTT	R29C033	R29C033	R29C033	SS3987 1253	SS4222 0942	4.8	35	90.0	A	36	2.92	B	36	0.19	A	B →
TORRIDGE	GIDCOTT-KINGSLEY MILL	R29C003	R29C003	R29C003	SS4222 0942	SS4696 0608	8.8	36	88.9	A	36	3.00	B	36	0.16	A	B →
TORRIDGE	KINGSLEY MILL-ROCKHAY BRIDGE	R29C004	R29C004	R29C004	SS4696 0608	SS5064 0699	6.1	36	90.3	A	36	3.03	B	36	0.17	A	B →
TORRIDGE	ROCKHAY BRIDGE-HELE BRIDGE	R29C005	R29C005	R29C005	SS5064 0699	SS5409 0638	4.2	36	90.4	A	36	3.19	B	36	0.18	A	B →
TORRIDGE	HELE BRIDGE-NEWBRIDGE	R29B001	R29B001	R29B001	SS5409 0638	SS5484 1121	6.5	36	87.3	A	36	3.86	B	36	0.12	A	B →
TORRIDGE	NEWBRIDGE-BEAFORD BRIDGE	R29B002	R29B002	R29B002	SS5484 1121	SS5426 1429	5.8	36	88.7	A	36	3.83	B	36	0.14	A	B →
TORRIDGE	BEAFORD BRIDGE-UNDERCLEAVE	R29B038	R29B038	R29B038	SS5426 1429	SS5179 1655	9.9	36	90.9	A	36	3.91	B	36	0.13	A	B →
TORRIDGE	UNDERCLEAVE-TOWN MILLS TORRINGTON	R29B003	R29B003	R29B003	SS5179 1655	SS4998 1838	4.7	37	90.0	A	37	4.08	C	37	0.18	A	C ↓
TORRIDGE	TOWN MILLS TORRINGTON-ROTHERN BRIDGE	R29B004	R29B004	R29B004	SS4998 1838	SS4791 1974	2.9	36	88.1	A	36	3.63	B	36	0.15	A	B →
TORRIDGE	ROTHERN BRIDGE-NORMAL TIDAL LIMIT	R29B034	R29B034	R29B034	SS4791 1974	SS4683 2188	4.6	77	93.1	A	78	2.88	B	78	0.13	A	B →
GAMMATON STREAM	SOURCE-GAMMATON RESERVOIR INFLOW	R29A013	R29A013	R29A013	SS4869 2468	SS4860 2481	0.2	33	87.4	A	32	2.95	B	32	0.07	A	B →
GAMMATON STREAM	GAMMATON RESERVOIR				SS4860 2481	SS4847 2505	0.3										
GAMMATON STREAM	GAMMATON RESERVOIR-HORWOOD STREAM CONF				SS4847 2505	SS4677 2718	0.3										
JENNETT'S STREAM	SOURCE-JENNETT'S RESERVOIR INFLOW	R29A014	R29A014	R29A014	SS4169 2543	SS4397 2453	2.7	34	70.5	B	34	3.63	B	34	0.25	A	B ↑
JENNETT'S STREAM	JENNETT'S RESERVOIR				SS4397 2453	SS4441 2471	0.5										
JENNETT'S STREAM	JENNETT'S RESERVOIR-NORMAL TIDAL LIMIT				SS4441 2471	SS4530 2520	1.1										
YEO(BIDEFORD)	SOURCE-FOXDOWN	(R29A001)	(R29A001)	R29A002	SS3513 2182	SS3828 2236	3.7	35	92.3	A	36	3.63	B	36	0.20	A	B →
YEO(BIDEFORD)	FOXDOWN-TUCKINGMILL	R29A002	R29A002		SS3828 2236	SS4018 2248	2.1										
YEO(BIDEFORD)	TUCKINGMILL-HOOPERS	R29A015	R29A015		SS4018 2248	SS4276 2313	3.1										
YEO(BIDEFORD)	HOOPERS-NORMAL TIDAL LIMIT	R29A003	R29A003		SS4276 2313	SS4546 2355	3.8										
DUNTZ	SOURCE-HEMBURY	(R29A004)	(R29A004)	R29A005	SS4287 1525	SS4294 1782	2.9	35	90.4	A	36	3.91	B	36	0.22	A	B →
DUNTZ	HEMBURY-YEO(BIDEFORD) CONFLUENCE	R29A005	R29A005		SS4294 1782	SS4391 2249	5.8	35	90.4	A	36	3.16	B	36	0.15	A	B →
LYDELAND WATER	SOURCE-DUNTZ CONFLUENCE	R29A006	R29A006	R29A006	SS3749 1803	SS4291 1849	6.2	35	89.2	A	36	3.35	B	36	0.13	A	B →
MELBURY STREAM	SOURCE-MELBURY RESERVOIR INFLOW	(R29A012)	R29C059	R29C059	SS3774 2005	SS3832 2002	0.6	37	88.8	A	36	2.87	B	36	0.06	A	B →
MELBURY STREAM	MELBURY RESERVOIR				SS3832 2002	SS3871 1998	0.4										
MELBURY STREAM	MELBURY RESERVOIR-YEO(BIDEFORD) CONF				SS3871 1998	SS3944 2215	2.6										
LANGTREE LAKE	SOURCE-TORRIDGE CONFLUENCE	R29B046	R29B046	R29B046	SS4420 1508	SS4810 1950	7.4	36	89.9	A	36	3.07	B	36	0.14	A	B →
PEAGHAM STREAM	SOURCE-TORRIDGE CONFLUENCE		R29B050	R29B050	SS5241 2095	SS4998 1832	5.8	30	91.6	A	30	4.13	C	30	0.50	B	C ↓
WOOLLEIGH BROOK	SOURCE-TORRIDGE CONFLUENCE	R29B037	R29B037	R29B037	SS5786 1500	SS5180 1686	8.8	36	91.1	A	36	2.92	B	36	0.06	A	B →

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN			BOD			TOTAL AMMONIA			GRADE
								N	%ile	G	N	%ile	G	N	%ile	G	
MERE MERE MERE	SOURCE-COLEFORD BRIDGE COLEFORD BRIDGE-A386 BRIDGE AT MERTON A386 BRIDGE AT MERTON-TORRIDGE CONFLUENCE	(R29B007) R29B008 R29B009	(R29B007) R29B008 R29B009	R29B008 R29B009	SS4617 1447 SS5023 1326 SS5265 1129	SS5023 1326 SS5265 1129 SS5510 1299	5.4 3.9 4.0	40 39	85.1 85.7	A A	40 39	4.02 3.28	C B	40 39	0.20 0.12	A B	C ↓ B →
LITTLE MERE RIVER LITTLE MERE RIVER LITTLE MERE RIVER	SOURCE-WOOLADON MOOR WOOLADON MOOR-D/S STOCKLEIGH QUARRY D/S STOCKLEIGH QUARRY-MERE CONFLUENCE	(R29B005) (R29B006) R29B006	(R29B005) R29B013 R29B006	R29B013 R29B006	SS5452 0794 SS5336 0841 SS5304 0955	SS5336 0841 SS5304 0955 SS5277 1132	1.5 1.3 2.0	28 36	85.8 85.9	A A	28 36	3.00 3.64	B B	28 36	0.15 0.16	A B	B → B →
EAST OKEMENT RIVER EAST OKEMENT RIVER	SOURCE-200M ABOVE FATHERFORD RAIL ABOVE FATHERFORD RAIL-OKEMENT CONFLUENCE	(R29D031) R29D001	(R29D031) R29D001	R29D001 R29D001	SX6053 8814 SX6046 9461	SX6046 9461 SX5878 9551	6.9 2.7	34 34	91.0 94.0	A A	36 36	1.93 2.14	A A	36 36	0.02 0.02	A A	A → A →
WEST OKEMENT RIVER WEST OKEMENT RIVER WEST OKEMENT RIVER WEST OKEMENT RIVER WEST OKEMENT RIVER WEST OKEMENT RIVER WEST OKEMENT RIVER OKEMENT OKEMENT OKEMENT OKEMENT OKEMENT OKEMENT	SOURCE-MELDON RESERVOIR INFLOW MELDON RESERVOIR MELDON RESERVOIR-BELOW MELDON DAM BELOW MELDON DAM-100M BELOW RED-A-VEN 100M BELOW RED-A-VEN-MELDON VIADUCT MELDON VIADUCT-D/S MELDON QUARRY BRIDGE D/S MELDON QUARRY BR-OKEHAMPTON HOSPITAL OKEHAMPTON HOSPITAL-KNOWLE BRIDGE KNOWLE BRIDGE-BRIGHTLEY BRIDGE BRIGHTLEY BRIDGE-SOUTH DORNAFORD SOUTH DORNAFORD-BELOW JACOBSTOWE STW BELOW JACOBSTOWE STW-JACOBSTOWE JACOBSTOWE-WOODHALL BRIDGE WOODHALL BRIDGE-TORRIDGE CONFLUENCE	(R29D053) R29D027 (R29D109) R29D032 R29D030 R29D002 R29D026 R29D003 R29D004 (R29D008) (R29D008) R29D005 R29D006	R29D225 R29D064 R29D027 (R29D109) R29D032 R29D030 R29D002 R29D026 R29D003 R29D004 (WSTW3152B) R29D005 R29D005 R29D006	R29D225 R29D064 R29D027 R29D032 R29D030 R29D002 R29D026 R29D003 R29D004 R29D005 R29D005 R29D005 R29D006	SX6031 8584 SX5552 9062 SX5629 9161 SX5643 9184 SX5643 9184 SX564 921 SX5647 9233 SX5667 9335 SX5865 9470 SX5930 9630 SX5987 9745 SX5987 9745 SS5999 0005 SS5926 0172 SS5925 0172 SS5847 0340 SS5512 0720	SX5552 9062 SX5629 9161 SX5643 9184 SX564 921 SX5647 9233 SX5667 9335 SX5865 9470 SX5930 9630 SX5987 9745 SS5999 0005 SS5926 0172 SS5925 0172 SS5847 0340 SS5512 0720	9.1 1.3 0.3 0.1 0.4 1.3 2.5 2.0 1.4 3.2 2.3 0.1 3.6 5.4	24 32 34 34 34 34 34 34 34 35 35 36 36 38	91.5 90.3 83.2 93.5 95.8 93.9 94.6 94.6 94.1 91.5 93.8 92.8 92.9 91.8	A A A A A A A A A A A A A A	24 33 34 36 36 36 36 36 36 36 35 35 36 36	1.23 1.04 1.18 1.25 1.22 1.32 1.45 1.83 1.80 2.52 1.77 1.73 1.78 2.08	A A A A A A A A A B A A A A	24 33 34 36 36 36 36 36 36 36 35 35 36 36	0.01 0.04 0.05 0.03 0.04 0.04 0.02 0.06 0.05 0.27 0.13 0.13 0.11 0.11	A A A A A A A A A B A A A A	
HOLE BROOK	SOURCE-OKEMENT CONFLUENCE	R29D007	R29D007	R29D007	SX6242 9826	SS5752 0568	10.5	36	89.5	A	36	3.06	B	36	0.28	B	B ↑
LEW (TORRIDGE) LEW (TORRIDGE) LEW (TORRIDGE) LEW (TORRIDGE) LEW (TORRIDGE)	SOURCE-HOLE STOCK BRIDGE HOLE STOCK BRIDGE-BLOOMAFORD BLOOMAFORD-GREAT RUTLEIGH GREAT RUTLEIGH-HATHERLEIGH BRIDGE HATHERLEIGH BRIDGE-TORRIDGE CONFLUENCE	R29C006 (R29C025) R29C007 R29C008 R29C009	R29C006 (R29C025) R29C007 R29C008 R29C009	R29C006 R29C007 R29C007 R29C008 R29C009	SX4650 9755 SS4887 0003 SS5102 0079 SS5140 0079 SS5406 0416	SS4887 0003 SS5102 0079 SS5140 0079 SS5406 0416 SS5344 0598	4.3 3.3 0.6 6.9 2.7	36 36 35 36 36	89.3 89.8 91.4 93.4 90.7	A A A A A	36 36 36 36 36	2.33 2.71 2.98 2.72 2.87	A B B B B	36 36 36 36 36	0.11 0.14 0.14 0.11 0.16	A B B B B	
PULWORTHY BROOK PULWORTHY BROOK	SOURCE-LEWMOOR BRIDGE LEWMOOR BRIDGE-LEW CONFLUENCE	(R29C021) R29C021	R29C063 R29C021	R29C063 R29C021	SS4717 0377 SS5070 0288	SS5070 0288 SS5319 0505	5.0 4.3	44 36	74.2 61.3	B C	43 36	4.05 3.33	C B	43 36	0.23 0.27	A B	C → C ↑
HOOKMOOR BROOK	SOURCE-LEW CONFLUENCE	R29C023	R29C023	R29C023	SX5509 9354	SS5272 0227	10.5	36	90.0	A	36	2.30	A	36	0.08	A	A →
WAGAFORD WATER	SOURCE-LEW CONFLUENCE	R29C024	R29C024	R29C024	SS4463 0056	SS5107 0089	8.7	36	84.5	A	36	3.05	B	36	0.15	A	B →

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	%ile G	N	%ile G	N	%ile G	
NORTHLEW STREAM	SOURCE-LEW CONFLUENCE	R29C026	R29C026	R29C026	SX5083 9434	SS5066 0037	7.3	36	89.2 A	36	2.26 A	36	0.19 A	A ~
WHITELEIGH WATER	SOURCE-TORRIDGE CONFLUENCE	R29C039	R29C039	R29C039	SS4148 0165	SS4387 0648	7.6	35	87.7 A	36	3.64 B	36	0.14 A	B ~
WALDON WALDON WALDON WALDON WALDON	SOURCE-BERRIDON COTTAGE	(R29C010)	(R29C010)	R29C030	SS3003 1623	SS3184 1408	3.5	36	88.3 A	36	4.04 C	36	0.23 A	C ↓
	BERRIDON COTTAGE-SUTCOMBE	R29C030	R29C030	R29C030	SS3184 1408	SS3468 1096	5.4	36	89.2 A	36	4.56 C	36	0.28 B	C ~
	SUTCOMBE-WALDON BRIDGE	R29C011	R29C011	R29C011	SS3468 1096	SS3684 1041	2.7	36	90.4 A	36	4.46 C	36	0.22 A	C ~
	WALDON BRIDGE-BERRY FARM	(R29C042)	(R29C042)	R29C012	SS3684 1041	SS3922 0986	3.1	36	88.9 A	36	4.15 C	36	0.22 A	C ↓
	BERRY FARM-TORRIDGE CONFLUENCE	R29C012	R29C012	R29C012	SS3922 0986	SS4255 0797	5.8	36	89.5 A	36	3.90 B	36	0.19 A	B ~
COOKBURY STREAM	SOURCE-WALDON CONFLUENCE	R29C043	R29C043	R29C043	SS3632 0712	SS4132 0817	6.5	36	86.7 A	36	3.56 B	36	0.16 A	B ~
DIPPLE WATER	SOURCE-TORRIDGE CONFLUENCE	R29C013	R29C013	R29C013	SS3617 2101	SS3513 1735	5.3	36	85.8 A	36	2.17 A	36	0.18 A	A ↑
CLIFFORD WATER	SOURCE-TORRIDGE CONFLUENCE	R29C040	R29C040	R29C040	SS3145 2332	SS3040 1835	6.0	36	86.0 A	36	2.28 A	36	0.17 A	A ↑

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	%ile G	N	%ile G	N	%ile G	
TAW	SOURCE-OLD A30 BRIDGE AT STICKLEPATH	R30C001	R30C001	R30C001	SX6092 8595	SX6436 9402	11.4	35	93.3 A	36	1.46 A	36	0.02 A	A ~
TAW	OLD A30 BR AT STICKLEPATH-ROWDEN MOOR	R30C002	R30C002	R30C002	SX6436 9402	SX6549 9947	6.7	37	89.8 A	37	2.40 A	37	0.06 A	A ~
TAW	ROWDEN MOOR-YEO FARM	R30C003	R30C003	R30C003	SX6549 9947	SS6513 0286	4.5	37	90.0 A	37	3.89 B	37	0.15 A	B ~
TAW	YEO FARM-BONDLEIGH	R30C004	R30C004	R30C004	SS6513 0286	SS6578 0453	2.3	36	91.0 A	36	3.88 B	36	0.14 A	B ~
TAW	BONDLEIGH-TAW BRIDGE	R30C005	R30C005	R30C005	SS6578 0453	SS6729 0659	3.2	36	91.1 A	36	3.11 B	36	0.09 A	B ~
TAW	TAW BRIDGE-HIGHER PARK	(R30C006)	(R30C006)	R30B001	SS6729 0659	SS6968 0861	4.6	34	87.4 A	36	3.01 B	36	0.11 A	B ~
TAW	HIGHER PARK-CHENSON	R30B001	R30B001	R30B001	SS6968 0861	SS7021 0952	3.3	35	89.2 A	36	3.47 B	36	0.16 A	B ~
TAW	CHENSON-KERSHAM BRIDGE	R30B002	R30B002	R30B002	SS7021 0952	SS6620 1356	8.4	35	90.9 A	36	3.34 B	36	0.12 A	B ↑
TAW	KERSHAM BRIDGE-NEWHAM BRIDGE	R30B003	R30B003	R30B003	SS6620 1356	SS6603 1732	5.7	36	93.4 A	36	2.76 B	36	0.10 A	B ~
TAW	NEWHAM BRIDGE-KINGFORD	(R30B004)	(R30B004)	R30B015	SS6603 1732	SS6239 1925	5.6	36	88.5 A	36	3.14 B	36	0.15 A	B ~
TAW	KINGFORD-UMBERLEIGH	R30B015	R30B015	R30B015	SS6239 1925	SS6078 2372	7.1	36	89.4 A	36	3.08 B	36	0.12 A	B ~
TAW	UMBERLEIGH-CHAPELTON FOOTBRIDGE	R30B014	R30B014	R30B014	SS6078 2372	SS5822 2610	4.3	75	90.6 A	76	2.76 B	76	0.08 A	B ~
TAW	CHAPELTON FOOTBRIDGE-NORMAL TIDAL LIMIT	(R30B005)	(R30B005)	R30B014	SS5822 2610	SS5640 2909	4.8	49	90.7 A	50	2.78 B	50	0.11 A	B ~
CAEN	SOURCE-NORMAL TIDAL LIMIT	R30A002	R30A002	R30A002	SS5428 4349	SS4855 3571	11.9	36	91.1 A	36	1.93 A	36	0.07 A	A ~
KNOWL WATER	SOURCE-NORMAL TIDAL LIMIT	R30A006	R30A006	R30A006	SS5358 4050	SS4868 3570	9.4	36	90.3 A	36	1.85 A	36	0.06 A	A ~
BRADIFORD WATER	SOURCE-NORMAL TIDAL LIMIT	R30A001	R30A001	R30A001	SS5584 4370	SS5375 3393	15.0	34	91.4 A	36	2.09 A	36	0.12 A	A ↑
YEO(BARNSTAPLE)	SOURCE-BROCKHAM BRIDGE	R30H001	R30H001	R30H001	SS6101 4382	SS6034 4083	4.5	36	92.4 A	36	5.05 C	36	0.19 A	C ~
YEO(BARNSTAPLE)	BROCKHAM BRIDGE-NORMAL TIDAL LIMIT	R30H006	R30H006	R30H006	SS6034 4083	SS5658 3397	13.2	75	93.1 A	76	2.30 A	76	0.08 A	A ~
RYE STREAM	SOURCE-WISTLANPOUND RESERVOIR INFLOW	(R30H008)	(R30H008)	(R30H008)	SS6597 4279	SS6480 4205	1.5							
RYE STREAM	WISTLANPOUND RESERVOIR	R30H024	R30H024	R30H024	SS6480 4205	SS6432 4134	0.9	37	87.6 A	36	1.88 A	36	0.06 A	A ~
RYE STREAM	WISTLANPOUND RESERVOIR-BRATTON FLEMMING	R30H009	R30H009	R30H009	SS6432 4134	SS6318 3774	5.0	36	94.1 A	36	3.01 B	36	0.03 A	B ↓
RYE STREAM	BRATTON FLEMMING-YEO(BARNSTAPLE) CONFLUE	R30H004	R30H004	R30H004	SS6318 3774	SS6098 3653	2.7	36	90.5 A	36	2.23 A	36	0.09 A	A ~
VENN	SOURCE-LANDKEY	(R30A003)	(R30A003)	R30A004	SS6458 3324	SS5908 3102	10.1	36	91.7 A	36	2.60 B	36	0.09 A	B ~
VENN	LANDKEY-NORMAL TIDAL LIMIT	R30A004	R30A004	R30A004	SS5908 3102	SS5664 3022	3.1	36	91.3 A	36	2.78 B	36	0.12 A	B ~
LANGHAM LAKE	SOURCE-LANGRIDGEFORD	(R30B016)	(R30B016)	R30B006	SS5990 1764	SS5715 2237	6.7	36	91.3 A	36	3.11 B	36	0.09 A	B ~
LANGHAM LAKE	LANGRIDGEFORD-TAW CONFLUENCE	R30B006	R30B006	R30B006	SS5715 2237	SS5812 2640	6.1	36	91.7 A	36	3.01 B	36	0.09 A	B ~
HAWKRIDGE BROOK	SOURCE-TAW CONFLUENCE	R30B012	R30B012	R30B012	SS6464 2856	SS5908 2552	8.2	36	91.4 A	36	3.09 B	36	0.08 A	B ↓
MOLE	SOURCE-NORTH MOLTON	R30F001	R30F001	R30F001	SS7814 3310	SS7435 2984	8.5	33	88.1 A	36	2.02 A	36	0.21 A	A ~
MOLE	NORTH MOLTON-PARKHOUSE	R30F002	R30F002	R30F002	SS7435 2984	SS7206 2649	5.4	33	93.7 A	36	1.92 A	36	0.06 A	A ~
MOLE	PARKHOUSE-ABOVE SOUTH MOLTON STW	(R30F003)	(R30F003)	R30F002	SS7206 2649	SS7224 2566	1.0	32	93.4 A	36	2.01 A	36	0.12 A	A ~
MOLE	ABOVE SOUTH MOLTON STW-BELOW S M STW	(R30F003)	(R30F003)	WSTW3280B	SS7224 2566	SS7224 2558	0.1	32	92.8 A	36	2.11 A	36	0.16 A	A ~

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	Xile G	N	Xile G	N	Xile G	
MOLE	BELOW SOUTH MOLTON STW-PRIOR TO R YEO PRIOR TO RIVER YEO-NEW BRIDGE NEW BRIDGE-MOLE BRIDGE MOLE BRIDGE-TAW CONFLUENCE	(R30F003)	(R30F003)	R30F004	SS7224 2558	SS7310 2432	1.8	32	92.7 A	35	2.23 A	35	0.12 A	A -
MOLE		R30F004	R30F004	R30F004	SS7310 2432	SS7248 2257	2.2	34	92.1 A	35	2.28 A	35	0.06 A	A -
MOLE		(R30F005)	(R30F005)	R30F006	SS7248 2257	SS6767 2295	6.7	35	93.1 A	36	2.48 A	36	0.06 A	A ↑
MOLE		R30F006	R30F006	R30F006	SS6767 2295	SS6604 1731	8.4	35	94.4 A	36	2.32 A	36	0.10 A	A ↑
COLLEY LAKE	SOURCE-RIVER MOLE CONFLUENCE		R30F034	R30F034	SS7108 1978	SS6120 2012	5.7	29	89.8 A	30	2.93 B	30	0.13 A	B -
BRAY	SOURCE-CHALLACOMBE RESERVOIR OUTFLOW CHALLACOMBE RES OUTFLOW-CHALLACOMBE CHALLACOMBE-LEEHAM FORD LEEHAM FORD-BRAYFORD BRAYFORD-BRAYLEY BRIDGE BRAYLEY BRIDGE-BRAY BRIDGE BRAY BRIDGE-MOLE CONFLUENCE	(R30G001)	(R30G001)	R30G011	SS7046 4289	SS6968 4212	1.5							
BRAY		R30G011	R30G011	R30G011	SS6968 4212	SS6929 4105	1.2	35	94.4 A	36	1.58 A	36	0.03 A	A -
BRAY		R30G011	R30G011	R30G011	SS6929 4105	SS6776 3994	2.3	35	94.2 A	36	1.51 A	36	0.02 A	A -
BRAY		R30G002	R30G002	R30G002	SS6776 3994	SS6879 3473	7.0	36	95.4 A	36	1.40 A	36	0.02 A	A -
BRAY		R30G003	R30G003	R30G003	SS6879 3473	SS6907 3033	5.9	33	95.0 A	34	1.52 A	34	0.03 A	A -
BRAY		(R30G012)	(R30G012)	R30G004	SS6907 3033	SS6754 2567	5.6	35	94.2 A	36	2.00 A	36	0.05 A	A -
BRAY		R30G004	R30G004	R30G004	SS6754 2567	SS6754 2292	3.0	35	93.3 A	36	2.10 A	36	0.06 A	A -
NADRID WATER	SOURCE-NADRID CONFLUENCE	R30G013	R30G013	R30G013	SS7082 2910	SS6752 2396	7.8	35	84.8 A	36	2.46 A	36	0.13 A	A -
HOLEWATER	SOURCE-BRAY CONFLUENCE	R30G005	R30G005	R30G005	SS7186 3888	SS6934 3230	8.5	36	94.6 A	36	1.62 A	36	0.02 A	A -
LITTLE SILVER STREAM	SOURCE-ODAM BRIDGE ODAM BRIDGE-MOLE CONFLUENCE	(R30F010)	(R30F010)	R30F011	SS8188 2140	SS7421 2060	8.4	34	89.8 A	35	2.16 A	35	0.08 A	A ↑
LITTLE SILVER STREAM		R30F011	R30F011	R30F011	SS7421 2060	SS7236 2214	3.0	34	91.6 A	35	2.76 B	35	0.11 A	B -
CROOKED OAK	SOURCE-ASHMILL ASHMILL-MOLE CONFLUENCE	R30F023	R30F023	R30F023	SS8574 2398	SS7836 2338	8.3	34	90.9 A	35	2.12 A	35	0.09 A	A -
CROOKED OAK		R30F007	R30F007	R30F007	SS7836 2338	SS7230 2228	7.8	34	87.3 A	35	2.42 A	35	0.06 A	A ↑
YEO(MOLLAND)	SOURCE-BOTTREUX MILL BOTTREUX MILL-VERABY VERABY-MOLE CONFLUENCE	R30F008	R30F008	R30F008	SS8778 2822	SS8211 2638	7.1	31	91.6 A	36	1.79 A	36	0.07 A	A -
YEO(MOLLAND)		(R30F024)	(R30F024)	R30F009	SS8211 2638	SS7664 2632	6.6	32	91.6 A	36	1.68 A	36	0.04 A	A -
YEO(MOLLAND)		R30F009	R30F009	R30F009	SS7664 2632	SS7312 2436	4.8	32	91.6 A	36	1.75 A	36	0.05 A	A -
SHEEPWASH STREAM	SOURCE-YEO(MOLLAND) CONFLUENCE	R30F022	R30F022	R30F022	SS8090 3154	SS7896 2652	7.1	32	93.0 A	36	1.64 A	36	0.03 A	A -
NORTH RADWORTHY STREAM	SOURCE-MOLE CONFLUENCE	R30F033	R30F033	R30F033	SS7628 3538	SS7448 3326	3.2	31	91.7 A	12	1.37 A	36	0.08 A	A -
MULLY BROOK	SOURCE-TAW CONFLUENCE	R30B007	R30B007	R30B007	SS6030 1270	SS6614 1592	8.5	35	89.8 A	36	3.84 B	36	0.12 A	B -
LITTLE DART RIVER	SOURCE-NEW BRIDGE NEW BRIDGE-STONE MILL BRIDGE STONE MILL BRIDGE-BELOW CHAWLEIGH STW BELOW CHAWLEIGH STW-TAW CONFLUENCE	(R30E001)	(R30E001)	R30E008	SS8542 2076	SS7967 1492	10.1	35	91.8 A	35	2.33 A	35	0.06 A	A ↑
LITTLE DART RIVER		(R30E002)	R30E008	R30E008	SS7967 1492	SS7199 1310	9.8	34	91.9 A	34	2.30 A	34	0.12 A	A ↑
LITTLE DART RIVER		(R30E003)	R30E008	R30E008	SS7199 1310	SS7197 1318	0.1	34	91.2 A	34	2.28 A	34	0.08 A	A ↑
LITTLE DART RIVER		R30E003	R30E003	R30E003	SS7197 1318	SS6648 1340	6.6	35	91.5 A	35	2.61 B	35	0.08 A	B -
HUNTACOTT WATER	SOURCE-LITTLE DART CONFL.	R30E005	R30E005	R30E005	SS7715 1899	SS6948 1368	10.4	35	91.8 A	35	2.04 A	35	0.05 A	A ↑

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	%ile G	N	%ile G	N	%ile G	
STURCOMBE RIVER	SOURCE-LITTLE DART CONFL.	R30E006	R30E006	R30E006	SS8563 2210	SS8128 1591	8.5	35	91.0 A	35	2.71 B	35	0.06 A	B ~
HOLLOCOMBE WATER HOLLOCOMBE WATER	SOURCE-WOODROBERTS WOODROBERTS-TAW CONFLUENCE	(R30B008) R30B009	(R30B008) R30B009	R30B009	SS6032 0924 SS6280 1075	SS6280 1075 SS6622 1346	3.3 5.4	35	91.5 A	36	3.42 B	36	0.08 A	B ~
YEO(LAPFORD) YEO(LAPFORD) YEO(LAPFORD) YEO(LAPFORD)	SOURCE-BOW BRIDGE BOW BRIDGE-ZEAL MONACHORUM ZEAL MONACHORUM-BURY BRIDGE BURY BRIDGE-TAW CONFLUENCE	R30D004 (R30D012) R30D005 R30D006	R30D004 (R30D012) R30D005 R30D006	R30D004 R30D005 R30D005 R30D006	SX6746 9430 SS7173 0174 SS7317 0449 SS7377 0679	SS7173 0174 SS7317 0449 SS7377 0679 SS7102 0928	10.1 4.3 3.2 4.8	34 35 35 36	85.6 A 85.3 A 81.0 A 85.8 A	35 36 36 36	4.66 C 3.94 B 3.90 B 4.40 C	35 36 36 36	0.21 A 0.17 A 0.22 A 0.27 B	C ~ B ~ B ~ C ~
DALCH DALCH DALCH	SOURCE-MILL BARTON MILL BARTON-CANN'S MILL BRIDGE CANN'S MILL BRIDGE-YEO(LAPFORD) CONF	(R30D001) R30D011 (R30D003)	(R30D001) R30D011 WSTW3172B	R30D011 R30D011 WSTW3172B	SS8622 1490 SS8147 1234 SS7851 1049	SS8147 1234 SS7851 1049 SS7356 0748	6.2 4.1 7.5	36 36 36	83.4 A 88.7 A 79.5 B	36 36 36	5.63 C 4.36 C 4.71 C	36 36 36	0.41 B 0.19 A 0.29 B	C ~ C ~ C ~
ASH BROOK	SOURCE-YEO(LAPFORD) CONFLUENCE	R30D013	R30D013	R30D013	SS7934 0356	SS7370 0670	8.0	35	75.9 B	36	5.01 C	36	0.34 B	C ~
GISSAGE LAKE	SOURCE-YEO(LAPFORD) CONFLUENCE		R30D009	R30D009	SS6825 0307	SS7302 0511	5.9	31	87.2 A	31	4.55 C	31	0.09 A	C ~
BULLOW BROOK	SOURCE-TAW CONF		R30C017	R30C017	SS6188 0764	SS6745 0708	6.2	32	84.4 A	32	3.12 B	32	0.22 A	B ~
WOOLACOMBE STREAM	SOURCE-MEAN HIGH WATER	R30A005	R30A005	R30A005	SS4816 4365	SS4562 4360	3.0	36	91.6 A	36	1.81 A	36	0.04 A	A ~

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	%ile G	N	%ile G	N	%ile G	
WEST WILDER BROOK	SOURCE-LOWER SLADE RESERVOIR INFLOW				SS5005 4472	SS5056 4537	0.8							
WEST WILDER BROOK	LOWER SLADE RESERVOIR	(R31A015)	R31A027	R31A027	SS5056 4537	SS5067 4578	0.4	37	91.9 A	36	2.47 A	36	0.02 A	A ↑
WEST WILDER BROOK	LOWER SLADE RESERVOIR-MEAN HIGH WATER	R31A002	R31A002	R31A002	SS5067 4578	SS5189 4784	3.1	36	92.0 A	36	3.07 B	36	0.07 A	B →
UMBER	SOURCE-MEAN HIGH WATER	R31A005	R31A005	R31A005	SS5808 4467	SS5767 4725	5.1	36	92.0 A	36	2.42 A	36	0.10 A	A ↑
HEDDON	SOURCE-MEAN HIGH WATER	R31A006	R31A006	R31A006	SS6743 4283	SS6550 4961	8.3	36	85.1 A	36	1.90 A	36	0.05 A	A →

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RIVER	STRETCH	1992 SITE	1993 SITE	1994 SITE	UPSTREAM STRETCH LIMIT	DOWNSTREAM STRETCH LIMIT	LENGTH km	DISSOLVED OXYGEN		BOD		TOTAL AMMONIA		GRADE
								N	%ile G	N	%ile G	N	%ile G	
WEST LYN RIVER	SOURCE-NORMAL TIDAL LIMIT	R32A003	R32A003	R32A003	SS7307 4266	SS7237 4948	8.2	36	93.9 A	36	1.41 A	36	0.02 A	A →
BARBROOK	SOURCE-WEST LYN CONFLUENCE	R32A006	R32A006	R32A006	SS7140 4281	SS7143 4762	7.0	36	94.0 A	36	1.15 A	36	0.01 A	A →
EAST LYN RIVER EAST LYN RIVER	SOURCE-LEEFORD LEEFORD-NORMAL TIDAL LIMIT	(R32A001)	(R32A001)	R32A002	SS8408 4317	SS7697 4829	8.7	36	94.2 A	36	1.20 A	36	0.01 A	A →
		R32A002	R32A002	R32A002	SS7697 4829	SS7240 4946	7.2	36	94.5 A	36	1.28 A	36	0.02 A	A →
FARLEY WATER	SOURCE-EAST LYN CONFLUENCE	R32A004	R32A004	R32A004	SS7634 4229	SS7440 4869	7.6	36	93.6 A	36	1.06 A	36	0.01 A	A →
BADGWORTHY WATER	SOURCE-EAST LYN CONFLUENCE	R32A005	R32A005	R32A005	SS8192 4185	SS7938 4800	9.4	36	94.0 A	36	1.13 A	36	0.01 A	A →

TABLE 4: SAMPLING POINT DETAILS

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
R01A002	RIVER LIN	WOODMEAD ROAD BRIDGE LYKE REGIS	SY 3395 9258
R02A001	BRANSCOMBE STREAM	BRANSCOMBE MOUTH	SY 2070 8819
R02B001	RIVER AXE	WHITFORD BRIDGE	SY 2623 9538
R02B002	RIVER AXE	AXE BR. BELOW COLYTON & COLYFORD STW	SY 2593 9269
R02B003	RIVER COLY	WOODBIDGE	SY 1888 9532
R02B005	RIVER COLY	HEATHAYNE FARM	SY 2355 9430
R02B006	RIVER COLY	COLYFORD	SY 2535 9270
R02B007	UMBORNE BROOK	TRIFFORDS FARM	SY 2238 9943
R02B008	UMBORNE BROOK	UMBORNE BRIDGE	SY 2485 9425
R02B009	OFFWELL BROOK	WEST COLWELL	SY 1928 9876
R02B010	OFFWELL BROOK	ROADPITT FARM	SY 2150 9532
R02B011	BRUCKLAND STREAM	ABOVE MUSBURY HOUSE	SY 2706 9295
R02B012	RIVER AXE	D/S WHITFORD ABSTR'N U/S MUSBURY STW	SY 2620 9520
R02B021	RIVER AXE	SLYMLAKES	SY 2803 9674
R02C001	RIVER AXE	A3066 BRIDGE MOSTERTON	ST 4573 0526
R02C002	RIVER AXE	SEABOROUGH	ST 4296 0574
R02C003	RIVER AXE	CLAPTON BRIDGE	ST 4130 0630
R02C004	RIVER AXE	FORDE BRIDGE	ST 3622 0535
R02C005	RIVER AXE	BROOM	ST 3263 0248
R02C006	RIVER AXE	A358 BRIDGE WEYCROFT	ST 3070 0002
R02C007	RIVER AXE	BOW BRIDGE	SY 2901 9823
R02C008	BLACKWATER RIVER	BUDDLEWALL	ST 3308 0220
R02C009	DRIMPTON STREAM	NETHERHAY ABOVE DRIMPTON STW	ST 4165 0548
R02C010	FORTON BROOK	B3162 BRIDGE FORTON	ST 3402 0708
R02C011	FORTON BROOK	TATWORTH ABOVE TATWORTH STW	ST 3368 0485
R02C012	KIT BROOK	NARFORDS	ST 2961 0629
R02C013	KIT BROOK	AXE FARM	ST 3194 0164
R02C014	RIVER SYNDERFORD	BEERE FARM	ST 3775 0573
R02C015	WHATLEY STREAM	AMMERHAM	ST 3650 0556
R02C016	WHETLEY STREAM	POTWELL FARM	ST 4474 0487
R02C017	CLAPTON STREAM	CLAPTON DAIRY FARM	ST 4162 0715
R02C018	TEMPLE BROOK	OATHILL BRIDGE	ST 4072 0590
R02D001	CORRY BROOK	ROSE FARM	ST 2420 0239
R02D002	CORRY BROOK	PRIOR TO RIVER YARTY	SY 2808 9820
R02D003	RIVER YARTY	NEWHAVEN BRIDGE	ST 2588 1098
R02D004	RIVER YARTY	Longbridge	ST 2551 0551
R02D005	RIVER YARTY	BECKFORD BRIDGE	ST 2653 0146
R02D006	RIVER YARTY	A35 BRIDGE GAMMONS HILL	SY 2815 9801
R03A001	RIVER SID	STONEY BRIDGE SIDBURY	SY 1397 9161

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
R03A002	RIVER SID	A3052 BRIDGE SIDFORD	SY 1375 8995
R03A003	RIVER SID	SIDMOUTH	SY 1280 8780
R03A013	RONCOMBE STREAM	COTFORD	SY 1423 9222
R04A007	KNOWLE BROOK	SQUABMOOR RESERVOIR SURFACE	SY 040 839
R04B001	RIVER OTTER	HOEMORE FARM	ST 2210 1035
R04B002	RIVER OTTER	CLAPPERLANE BRIDGE	ST 1633 0120
R04B003	RIVER OTTER	WESTON	ST 1430 0009
R04B004	RIVER OTTER	B3176 BRIDGE OTTERY ST MARY	SY 0935 9606
R04B005	RIVER OTTER	TIPTON ST JOHN	SY 0901 9180
R04B006	RIVER OTTER	DOTTON MILL	SY 0874 8857
R04B007	RIVER OTTER	OTTERTON	SY 0791 8529
R04B008	RIVER TALE	DANES MILL	ST 0762 0329
R04B009	RIVER TALE	TALEFORD	SY 0892 9692
R04B010	RIVER LOVE	MILL HOUSE NURSERY	ST 1690 0284
R04B011	RIVER WOLF (OTTER)	WINNIFORD FARM	ST 1433 0059
R04B014	RIVER OTTER	COTTARSON FARM	ST 1480 0075
R04B019	RIVER OTTER	FENNY BRIDGES	SY 1148 9858
R04B023	THE GISSAGE	PRIOR TO RIVER OTTER	ST 1533 0115
R04B035	RIVER OTTER	MONKTON	ST 1836 0306
R04B041	KNOWLE BROOK	SQUABMOOR RESERVOIR	SY 0404 8394
R04B042	RIVER OTTER	RAWRIDGE	ST 1983 0625
R05A001	RIVER KENN	A38 BRIDGE KENNIFORD	SX 9132 8662
R05A002	RIVER KENN	POWDERHAM CASTLE	SX 9660 8343
R05A003	ALPHIN BROOK	DYMONDS BRIDGE	SX 8672 9287
R05A004	ALPHIN BROOK	FOOTBRIDGE ALPHINGTON	SX 9153 9029
R05A005	ALPHIN BROOK	COUNTRESS WEAR BRIDGE	SX 9399 8938
R05A006	EXETER CANAL	A38 BRIDGE COUNTRESS WEAR	SX 9401 8942
R05A026	NORTH BROOK	NORTHBROOK PARK	SX 9389 9057
R05A027	DAWLISH WATER	DAWLISH	SX 9628 7667
R05A028	GRINDLE BROOK	WINSLADE PARK	SX 9751 9033
R05A029	POLLY BROOK	EXTON	SX 9833 8629
R05B001	RIVER CLYST	CLYST HYDON	ST 0363 0156
R05B002	RIVER CLYST	CLYST ST LAWRENCE	ST 0275 0003
R05B003	RIVER CLYST	ASHCLYST FARM	SY 0112 9833
R05B004	RIVER CLYST	A38 BRIDGE BROADCLYST	SX 9842 9760
R05B005	RIVER CLYST	WITHY BRIDGE	SX 9752 9570
R05B006	RIVER CLYST	A30 BRIDGE CLYST HONITON	SX 9850 9347
R05B007	RIVER CLYST	CLYST ST MARY	SX 9722 9170
R05B008	CRANNY BROOK	YELLANDS	SY 0590 9788

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
R05B009	CRANNY BROOK	BARNSHAYES	SY 0378 9710
R05B010	CRANNY BROOK	CRANNAFORD CROSSING	SY 0130 9596
R05B011	CRANNY BROOK	WISHFORD FARM	SX 9905 9545
R05B012	PIN BROOK	MOSSHAYNE	SX 9813 9437
R05B013	AYLESBEARE STREAM	DYMONDS FARM	SX 9867 9267
R05B014	FORD STREAM (EXE)	A30 BRIDGE NEAR ROCKBEARE	SY 0090 9525
R05C002	RIVER CULM	BRIDGEHOUSE BRIDGE CLAYHIDON	ST 1600 1408
R05C003	RIVER CULM	HEMYOCK	ST 1385 1395
R05C004	RIVER CULM	CULMSTOCK ABOVE CULMSTOCK STW	ST 1012 1372
R05C005	RIVER CULM	UFFCULME	ST 0700 1257
R05C006	RIVER CULM	SKINNER'S FARM WILLAND	ST 0431 1016
R05C007	RIVER CULM	HIGHER UPTON FARM	ST 0266 0660
R05C008	RIVER CULM	MERRY HARRIERS INN WESTCOTT	ST 0136 0423
R05C009	RIVER CULM	50M BELOW WEIR ABOVE SILVERTON MILL	SS 9780 0100
R05C011	RIVER CULM	POINT. 200M BELOW SILVERTON MILL	SS 9743 0137
R05C012	RIVER CULM	COLUMBJOHN	SX 9580 9975
R05C013	RIVER CULM	A396 BRIDGE STOKE CANON	SX 9380 9760
R05C014	SHELDON STREAM	CRADDOCK BRIDGE	ST 0873 1242
R05C015	SPRATFORD STREAM	LEONARD MOOR BRIDGE	ST 0446 1409
R05C016	SPRATFORD STREAM	B3391 BRIDGE TIVERTON JUNCTION	ST 0318 1160
R05C017	SPRATFORD STREAM	FIVE BRIDGES	ST 0260 0958
R05C018	BOLHAM RIVER	FIVE BRIDGES	ST 1500 1253
R05C019	MADFORD RIVER	CULM BRIDGE HEMYOCK	ST 1435 1352
R05C021	GRAND WESTERN CANAL	FENACRE BRIDGE	ST 0708 1780
R05C026	RIVER WEAVER	WEAVER BRIDGE ON B3181	ST 0133 0334
R05C027	HERONSBANK BROOK	HERONS BANK	ST 0243 0885
R05C028	MADFORD RIVER	DUNKESWELL ABBEY	ST 1437 1054
R05C041	MADFORD RIVER	PRIOR TO DUNKESWELL STREAM	ST 1522 0838
R05C042	DUNKESWELL STREAM	PRIOR TO MADFORD RIVER	ST 1492 0829
R05C043	RIVER CULM	BELOW CULLOMPTON STW	ST 0215 0606
R05C048	SPRATFORD STREAM	BELOW STRONG RAWLE & STRONG WILLAND	ST 0312 1156
R05C060	RIVER WEAVER	HIGHER WEAVER	ST 0505 0471
R05C061	SPRATFORD STREAM	LONGBRIDGE MEADOW	ST 0258 0769
R05D001	RIVER EXE	THORVERTON GAUGING STATION	SS 9358 0161
R05D002	RIVER EXE	STAFFORD BRIDGE	SX 9222 9635
R05D003	RIVER EXE	EXWICK	SX 9105 9360
R05D004	RIVER EXE	TREWS WEIR EXETER	SX 9255 9147
R05D006	RIVER DART (EXE)	B3137 BRIDGE BRADLEY	SS 8958 1245
R05D007	RIVER DART (EXE)	DART BRIDGE BICKLEIGH	SS 9357 0762

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
R05D008	RIVER BURN (EXE)	BURN MILL FARM	SS 9467 0551
R05D009	THORVERTON STREAM	THORVERTON BRIDGE	SS 9265 0206
R05D015	RIVER EXE	BICKLEIGH CASTLE	SS 9367 0688
R05E001	RIVER EXE	EXEBRIDGE	SS 9301 2447
R05E002	RIVER EXE	HALFPENNY BRIDGE	SS 9525 2053
R05E003	RIVER EXE	LYTHECOURT	SS 9486 1532
R05E004	RIVER EXE	TIVERTON NEW BRIDGE	SS 9498 1307
R05E005	RIVER EXE	COLLIPRIEST TIVERTON	SS 9529 1194
R05E006	RIVER EXE	ASHLEY	SS 9528 1005
R05E008	IRON MILL STREAM	PRIOR TO RIVER EXE	SS 9380 2085
R05E009	RIVER LOWMAN	HUNTSHAM WOOD	ST 0081 1831
R05E010	RIVER LOWMAN	CRAZE LOWMAN	SS 9853 1408
R05E011	RIVER LOWMAN	A373 BRIDGE TIVERTON	SS 9562 1258
R05E012	BROCKEY RIVER	BROCKSBIDGE COTTAGES	SS 9243 2450
R05E013	GRAND WESTERN CANAL	THE BASIN TIVERTON	SS 9633 1239
R05E020	CALVERLEIGH STREAM	SWINESBRIDGE	SS 9454 1394
R05E021	UPLOWMAN STREAM	WIDHAYES	ST 0041 1464
R05F001	RIVER BATHERM	RANSCOMBE ABOVE HIGHER KILN TIP	ST 0043 2679
R05F002	RIVER BATHERM	B3227 BRIDGE SHILLINGFORD	SS 9799 2378
R05F003	RIVER BATHERM	BOWBIERHILL WOOD BELOW HIGHER KILN	SS 9545 2093
R05G001	RIVER EXE	COURT FARM EXFORD	SS 8572 3806
R05G002	RIVER EXE	CHILLY BRIDGE	SS 9237 3068
R05G003	RIVER EXE	WARMORE	SS 9347 2599
R05G004	RIVER HADDEO	CUCKOLD'S COMBE	ST 0014 3073
R05G005	RIVER HADDEO	A396 BRIDGE PIXY COPSE	SS 9376 2659
R05G006	RIVER QUARME	COPPLEHAM BRIDGE	SS 9228 3425
R05G009	RIVER PULHAM	PRIOR TO RIVER HADDEO	SS 9591 2948
R05G010	RIVER HADDEO	WIMBLEBALL RESERVOIR	SS 9700 3100
R05G020	RIVER HADDEO	FEEDER INTO UPTON ARM	SS 987 288
R05G023	RIVER HADDEO	WIMBLEBALL RESERVOIR SURFACE	SS 967 293
R05H001	RIVER BARLE	SIMONSBATH	SS 7718 3910
R05H002	RIVER BARLE	TARR STEPS	SS 8675 3215
R05H003	RIVER BARLE	PIXTON HILL ABOVE BRUSHFORD STW	SS 9248 2625
R05H004	DANE'S BROOK	CASTLE BRIDGE	SS 8837 2963
R05H005	SHERDON WATER	SHERDON BRIDGE	SS 8025 3542
R05J001	RIVER CREEDY	ASHRIDGE BRIDGE	SS 8188 0620
R05J002	RIVER CREEDY	CREEDY BRIDGE	SS 8460 0118
R05J003	RIVER CREEDY	WESTACOTT COTTAGES	SX 8550 9985
R05J004	RIVER CREEDY	OAKFORD FARM	SX 9005 9675

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
R05J013	RIVER CREEDY	NEWTON ST CYRES	SX 8808 9856
R05J015	HOLLY WATER	HEATH BRIDGE	SS 8443 0450
R05J016	BINNEFORD WATER	NEAR ASHRIDGE FARM	SS 8198 0615
R05J017	SHOBROOKE LAKE	CREEDY BARTON	SX 8681 9953
R05J018	JACKMOOR BROOK	LANGFORD	SX 8981 9772
R05J021	SHUTTERN BROOK (CREEDY)	PRIOR TO RIVER CREEDY	SX 8830 9843
R05K002	RIVER TRONEY	YEOFORD	SX 7827 9897
R05K003	RIVER YEO (CREEDY)	BINNEFORD	SX 7601 9685
R05K004	RIVER YEO (CREEDY)	GUNSTONE MILLS	SX 8055 9847
R05K005	RIVER YEO (CREEDY)	DOWNES MILLS PRIOR TO RIVER CREEDY	SX 8560 9910
R05K008	RIVER TRONEY	EASTERBROOK	SX 7232 9707
R05K009	COLE BROOK (CREEDY)	COLEBROOKE	SX 7779 9957
R05K010	FORD BROOK (EXE)	FORD FARM	SX 7938 9769
R05K011	CULVERY RIVER	UTON	SX 8343 9859
R05K013	HOLLACOMBE LAKE	HIGHER HOLLACOMBE FARM	SS 7956 0043
R05K014	PITT STREAM	MOORLAKE BRIDGE	SX 8125 9933
R06A001	ALLER BROOK (TEIGN)	EDGINSWELL P.S. D/S BARTON TIP	SX 8932 6625
R06A002	ALLER BROOK (TEIGN)	MANOR DRIVE KINGSKERSWELL	SX 8801 6735
R06A003	ALLER BROOK (TEIGN)	ALLER ORCHARD	SX 8755 6900
R06A004	ALLER BROOK (TEIGN)	PENNINN NEWTON ABBOT	SX 8705 7060
R06B001	RIVER TEIGN	PRESTON	SX 8550 7452
R06B003	RIVER LEMON	BAGATOR MILL	SX 7690 7556
R06B004	RIVER LEMON	BELOW CONFLUENCE WITH RIVER SIG	SX 7790 7355
R06B005	RIVER LEMON	BRADLEY PLAYING FIELDS NEWTON ABBOT	SX 8532 7099
R06B006	BLATCHFORD STREAM	PERRY FARM	SX 8360 7287
R06B007	BLATCHFORD STREAM	BLATCHFORD	SX 8550 7301
R06B010	SANDYGATE STREAM	NEW CROSS KINGSTEIGNTON	SX 8679 7483
R06B012	UGBROOKE STREAM	HIGHER SANDYGATE	SX 8672 7513
R06B013	UGBROOKE STREAM	PRIOR TO RIVER TEIGN	SX 8575 7375
R06B050	LIVERTON BROOK	VENTIFORD BRIDGE	SX 8475 7475
R06B053	RIVER TEIGN	BELOW HEATHFIELD LANDFILL SITE TREATMENT	SX 8486 7613
R06B056	RIVER SIG	PRIOR TO CONFLUENCE WITH RIVER LEMON	SX 7782 7362
R06B057	LANGWORTHY BROOK	HOOKS BRIDGE	SX 7777 7365
R06C001	SOUTH TEIGN RIVER	LEIGH BRIDGE	SX 6831 8763
R06C002	NORTH TEIGN RIVER	GIDLEIGH PARK HOTEL	SX 6775 8791
R06C003	RIVER TEIGN	RUSHFORD	SX 7048 8823
R06C004	RIVER TEIGN	CLIFFORD BRIDGE	SX 7809 8979
R06C005	RIVER TEIGN	BRIDFORD BRIDGE	SX 8343 8723
R06C007	RIVER TEIGN	CHUDLEIGH BRIDGE	SX 8575 7847

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
R06C008	RIVER TEIGN	NEW BRIDGE	SX 8490 7652
R06C009	BEADON BROOK	TOTTIFORD HOUSE	SX 8084 8228
R06C010	BEADON BROOK	HYNER BRIDGE	SX 8368 8170
R06C011	BRAMBLE BROOK	PRIOR TO RIVER TEIGN	SX 8491 8124
R06C013	ROOKERY BROOK	ABOVE BARYTES MINE	SX 8300 8632
R06C014	ROOKERY BROOK	PRIOR TO RIVER TEIGN	SX 8376 8671
R06C015	SOWTON BROOK	SOWTON BRIDGE	SX 8338 8745
R06C037	RIVER TEIGN	SPARA BRIDGE	SX 8435 8408
R06C040	BEADON BROOK	PRIOR TO RIVER TEIGN	SX 8428 8170
R06C048	KENNICK STREAM	KENNICK RESERVOIR	SX 8068 8388
R06C049	KENNICK STREAM	TOTTIFORD RESERVOIR SURFACE	SX 8106 8271
R06C050	BEADON BROOK	TRENCHFORD RESERVOIR	SX 8064 8288
R06C051	SOUTH TEIGN RIVER	FERNWORTHY RESERVOIR	SX 6670 8415
R06C052	BLACKATON BROOK	CHAPPLE	SX 6782 8900
R06C053	FINGLE BROOK	FINGLE BRIDGE	SX 7433 9000
R06C054	REEDY BROOK	REEDY BRIDGE	SX 8199 8930
R06C055	KATE BROOK	CHUDLEIGH	SX 8595 7853
R06C057	SCOTLEY BROOK	CLIFFORD BARTON	SX 7772 9008
R06C076	RIVER TEIGN	WHETCOMBE BRIDGE	SX 8449 8161
R06C079	SOUTH TEIGN RIVER	FERNWORTHY RESERVOIR SURFACE	SX 667 842
R06C088	BEADON BROOK	TRENCHFORD RESERVOIR SURFACE	SX 806 824
R06C092	KENNICK STREAM	KENNICK RESERVOIR SURFACE	SX 805 840
R06D001	RIVER BOVEY	BLACKALLER NORTH BOVEY	SX 7376 8375
R06D002	RIVER BOVEY	DRAKEFORD BRIDGE	SX 7893 8015
R06D003	RIVER BOVEY	LITTLE BOVEY	SX 8320 7672
R06D004	RIVER BOVEY	TWINYEO FARM	SX 8447 7605
R06D008	WRAY BROOK	CASELY COURT	SX 7858 8225
R06D011	WRAY BROOK	KNOWLE	SX 7888 8024
R06D012	BECKA BROOK	GIFT SHOP FOOTBRIDGE	SX 7604 8010
R07A001	HARBOURNE RIVER	HARBOURNEFORD	SX 7175 6232
R07A002	HARBOURNE RIVER	LEIGH BRIDGE	SX 7710 5666
R07A003	HARBOURNE RIVER	BEENLEIGH	SX 7973 5660
R07A004	RIVER WASH	TUCKENHAY	SX 8176 5590
R07B001	EAST DART RIVER	POSTBRIDGE	SX 6478 7893
R07B002	EAST DART RIVER	CLAPPER BRIDGE DARTMEET	SX 6720 7320
R07B003	WEST DART RIVER	TWO BRIDGES	SX 6080 7499
R07B004	WEST DART RIVER	HUCCABY	SX 6588 7292
R07B005	RIVER DART	NEW BRIDGE	SX 7116 7090
R07B007	RIVER DART	BUCKFAST ABBEY	SX 7430 6730

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
R07B008	RIVER DART	AUSTIN'S BRIDGE ABOVE BUCKFASTLEIGH STW	SX 7500 6600
R07B009	RIVER DART	RIVERFORD BRIDGE	SX 7720 6372
R07B010	RIVER DART	TOTNES WEIR	SX 8010 6122
R07B011	RIVER HEMS	PORTBRIDGE	SX 7889 6588
R07B012	RIVER HEMS	LITTLEHEMPSTON	SX 8115 6237
R07B013	RIVER MARDLE	COMBE	SX 7030 6810
R07B014	RIVER MARDLE	RAILWAY BRIDGE BUCKFASTLEIGH	SX 7472 6612
R07B015	RIVER WEBBURN	BUCKLAND BRIDGE	SX 7189 7196
R07B016	AM BROOK	COLLACOMBE BRIDGE	SX 8107 6745
R07B017	AM BROOK	FISHACRE BRIDGE	SX 8190 6445
R07B018	BIDWELL BROOK	TIGLEY	SX 7573 6086
R07B019	BIDWELL BROOK	DARTINGTON LODGE	SX 7990 6150
R07B020	HOLY BROOK	NORTHWOOD BUCKFAST	SX 7401 6767
R07B021	RIVER SWINCOMBE	PRIOR TO WEST DART RIVER	SX 6475 7370
R07B032	CHERRY BROOK	LOWER CHERRYBROOK BRIDGE	SX 6311 7484
R07B036	EAST WEBBURN RIVER	COCKINGFORD	SX 7168 7508
R07B037	WEST WEBBURN RIVER	PONSWORTHY BRIDGE	SX 7011 7390
R07B038	RIVER DART	DART BRIDGE	SX 745 668
R07B048	VENFORD BROOK	VENFORD RESERVOIR	SX 6858 7105
R07B049	BLACKBROOK RIVER	TOR ROYAL ABOVE PRINCETOWN STW	SX 6017 7383
R07B050	RIVER ASHBURN	DART BRIDGE	SX 7456 6678
R07B051	WALLA BROOK	BABENY	SX 6730 7516
R07B052	DEAN BURN	B3380 BRIDGE	SX 7328 6511
R07B053	RIVER DART	BELOW BUCKFASTLEIGH STW	SX 7536 6531
R07B057	COWSIC RIVER	BEARDOWN FARM	SX 6031 7530
R07B073	VENFORD BROOK	VENFORD RESERVOIR SURFACE	SX 687 712
R07B077	RIVER ASHBURN	REW BRIDGE	SX 7580 7091
R08A002	THE GARA	WOODFORD	SX 7986 5099
R08A004	THE GARA	HIGHER NORTH MILL	SX 8252 4765
R08A006	THE GARA	SLAPTON BRIDGE	SX 8282 4438
R08A007	THE GARA	TORCROSS	SX 8222 4207
R08A012	SLAPTON STREAM	DEER BRIDGE	SX 8131 4455
R08A013	SMALL BROOK (KINGSBRIDGE)	BOWCOMBE	SX 7503 4438
R08A018	THE GARA	SLAPTON LEY 1	SX 8251 4391
R08A019	THE GARA	SLAPTON LEY 2	SX 8238 4336
R08A020	THE GARA	SLAPTON LEY 3	SX 8215 4272
R08A027	SOUTH GROUNDS STREAM	ABOVE SLAPTON LEY	SX 8214 4480
R08B001	RIVER AVON	LYDIA BRIDGE	SX 6956 6070
R08B002	RIVER AVON	HORSEBROOK	SX 7126 5845

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
R08B003	RIVER AVON	GARA BRIDGE	SX 7290 5347
R08B004	RIVER AVON	LODDISWELL ABOVE LODDISWELL STW	SX 7272 4822
R08B005	RIVER AVON	HATCH	SX 7145 4725
R08B007	RIVER AVON	SHIPLEY BRIDGE	SX 6810 6290
R08B008	RIVER AVON	A38 BRIDGE SOUTH BRENT	SX 6978 5925
R08B009	GLAZE BROOK	HIGHER TURTLEY	SX 6979 5878
R08B010	RIVER AVON	AVON RESERVOIR	SX 6780 6540
R08B011	BALA BROOK	ZEAL	SX 6792 6244
R08B015	TORR BROOK	LODDISWELL	SX 7334 4832
R08B017	RIVER AVON	BELOW THE MILL FISH FARM	
R08B031	RIVER AVON	AVON DAM SURFACE	SX 679 653
R09B001	RIVER ERME	STOWFORD WEIR	SX 6386 5718
R09B002	RIVER ERME	CLEEVE	SX 6335 5520
R09B003	RIVER ERME	SEQUER'S BRIDGE	SX 6321 5188
R09B010	RIVER ERME	LOWER KEATON	SX 6405 5448
R09B011	RIVER ERME	FAWN'S BRIDGE	SX 6403 5302
R09B012	RIVER ERME	A38 BR. IVYBRIDGE ABOVE IVYBRIDGE STW	SX 6331 5576
R09B017	LUD BROOK	FAWN'S BRIDGE	SX 6404 5308
R28A003	ABBAY RIVER	HARTLAND ABBEY	SS 2380 2492
R28A005	WELCOMBE STREAM	THE HERMITAGE	SS 2168 1836
R29A001	RIVER YEO (BIDEFORD)	FOXDOWN	SS 3828 2236
R29A002	RIVER YEO (BIDEFORD)	TUCKINGMILL	SS 4018 2248
R29A003	RIVER YEO (BIDEFORD)	HEALE HOUSE	SS 4537 2350
R29A004	RIVER DUNTZ	HEMBURY	SS 4294 1782
R29A005	RIVER DUNTZ	ORLEIGH MILLS	SS 4392 2241
R29A006	LYDELAND WATER	WATER BRIDGE	SS 4193 1838
R29A012	MELBURY STREAM	MELBURY RESERVOIR	SS 3861 2010
R29A013	GAMMATON STREAM	GAMMATON RESERVOIR SURFACE	SS 4849 2500
R29A014	JENNETT'S STREAM	JENNETT'S RESERVOIR SURFACE	SS 4436 2469
R29A015	RIVER YEO (BIDEFORD)	HOOPERS	SS 4276 2313
R29A026	HUNTSHAW WATER	BRIDGE AT VAN'S WOOD	SS 4791 2147
R29B001	RIVER TORRIDGE	NEWBRIDGE	SS 5484 1121
R29B002	RIVER TORRIDGE	BEAFORD BRIDGE	SS 5426 1429
R29B003	RIVER TORRIDGE	TOWN MILLS TORRINGTON	SS 4998 1838
R29B004	RIVER TORRIDGE	ROTHERN BRIDGE	SS 4791 1974
R29B005	LITTLE MERE RIVER	WOOLADON MOOR ABOVE MEETH ND1	SS 5336 0841
R29B006	LITTLE MERE RIVER	BURYMOOR BRIDGE	SS 5257 1108
R29B007	RIVER MERE	COLEFORD BRIDGE	SS 5023 1326
R29B008	RIVER MERE	A386 BR MERTON D/S WATTS, BLAKE&BEARNE	SS 5265 1129

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
R29B009	RIVER MERE	GREATWOOD	SS 5498 1287
R29B013	LITTLE MERE RIVER	D/S MEETH BALL CLAY STOCKLEIGH QUARRY	SS 5304 0955
R29B034	RIVER TORRIDGE	BEAM BRIDGE	SS 4737 2092
R29B037	WOOLLEIGH BROOK	CASTLE HILL	SS 5222 1714
R29B038	RIVER TORRIDGE	UNDERCLEASE	SS 5179 1655
R29B039	COMMON LAKE	TANTONS PLAIN	SS 4931 1984
R29B046	LANGTREE LAKE	SERVIS FARM	SS 4776 1922
R29B050	PEAGHAM STREAM	TOWN MILLS	SS 5005 1831
R29C001	RIVER TORRIDGE	FORDMILL FARM	SS 3251 1776
R29C002	RIVER TORRIDGE	WOODFORD BRIDGE	SS 3987 1253
R29C003	RIVER TORRIDGE	KINGSLEY MILL U/S BLACK TORR'TON STW	SS 4696 0608
R29C004	RIVER TORRIDGE	ROCKHAY BRIDGE	SS 5064 0699
R29C005	RIVER TORRIDGE	HELE BRIDGE	SS 5409 0638
R29C006	RIVER LEW (TORRIDGE)	HOLE STOCK BRIDGE	SS 4887 0003
R29C007	RIVER LEW (TORRIDGE)	GREAT RUTLEIGH	SS 5140 0079
R29C008	RIVER LEW (TORRIDGE)	HATHERLEIGH BR. ABOVE HATHERLEIGH STW	SS 5406 0416
R29C009	RIVER LEW (TORRIDGE)	LEWER BRIDGE	SS 5313 0525
R29C010	RIVER WALDON	BERRIDON COTTAGE	SS 3184 1408
R29C011	RIVER WALDON	WALDON BRIDGE	SS 3684 1041
R29C012	RIVER WALDON	HENSCOTT BRIDGE	SS 4151 0804
R29C013	DIPPLE WATER	DIPPLE BRIDGE	SS 3495 1776
R29C021	PULWORTHY BROOK	FURZEHILL	SS 5268 0432
R29C022	MEDLAND BROOK	WATERHOUSE	SS 5481 0133
R29C023	HOOKMOOR BROOK	NARRACOTT FORD	SS 5307 0072
R29C024	WAGAFORD WATER	WAGAFORD BRIDGE	SS 4882 0168
R29C025	RIVER LEW (TORRIDGE)	BLOOMAFORD	SS 5102 0079
R29C026	NORTHLEW STREAM	NORTHLEW	SX 5075 9910
R29C030	RIVER WALDON	SUTCOMBE	SS 3468 1096
R29C032	RIVER TORRIDGE	PUTFORD BRIDGE	SS 3639 1592
R29C033	RIVER TORRIDGE	GIDCOTT	SS 4222 0942
R29C038	MUSSEL BROOK	WESTOVER	SS 4777 0645
R29C039	WHITELEIGH WATER	DIPPERMILL	SS 4389 0638
R29C040	CLIFFORD WATER	BITEFORD	SS 3021 1893
R29C041	SECKINGTON WATER	GORVIN	SS 2980 2001
R29C042	RIVER WALDON	BERRY FARM	SS 3922 0986
R29C043	COOKBURY STREAM	BASON CROSS	SS 4122 0801
R29C044	CRANFORD WATER	LANEMILL BRIDGE	SS 3415 2053
R29C046	CRANFORD WATER	CRANFORD	SS 3409 2134
R29C059	MELBURY STREAM	MELBURY RESERVOIR SURFACE	SS 387 201

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
R29C063	PULWORTHY BROOK	LEWMOOR BRIDGE	SS 5070 0288
R29D001	EAST OKEMENT RIVER	A30 BRIDGE AT OKEHAMPTON	SX 5887 9522
R29D002	WEST OKEMENT RIVER	OKEHAMPTON HOSPITAL	SX 5865 9470
R29D003	RIVER OKEMENT	BRIGHTLEY BRIDGE	SX 5987 9745
R29D004	RIVER OKEMENT	SOUTH DORNAFORD BELOW HILL BARTON STW	SS 5999 0005
R29D005	RIVER OKEMENT	WOODKALL BRIDGE	SS 5847 0340
R29D006	RIVER OKEMENT	IDDESLEIGH BRIDGE	SS 5679 0585
R29D007	HOLE BROOK	ABOVE MONK OKEHAMPTON STW, MONK' TON	SS 5828 0560
R29D008	RIVER OKEMENT	JACOBSTOWE	SS 5925 0172
R29D025	BRIGHTLEY STREAM	BRIGHTLEY MILL	SX 5970 9709
R29D026	RIVER OKEMENT	KNOWLE BRIDGE	SX 5930 9630
R29D027	WEST OKEMENT RIVER	BELOW MELDON DAM	SX 5643 9184
R29D028	RED-A-VEN BROOK	PRIOR TO WEST OKEMENT RIVER	SX 5641 9199
R29D030	WEST OKEMENT RIVER	200M BELOW MELDON QUARRY BRIDGE	SX 5667 9335
R29D031	EAST OKEMENT RIVER	200M ABOVE FATHERFORD RAIL	SX 6046 9461
R29D032	WEST OKEMENT RIVER	MELDON VIADUCT	SX 5647 9233
R29D052	BECKAMoor BROOK	TERRIS BRIDGE	SS 5820 0330
R29D053	WEST OKEMENT RIVER	MELDON RESERVOIR	SX 5615 9144
R29D064	WEST OKEMENT RIVER	MELDON RESERVOIR SURFACE	SX 563 917
R29D109	WEST OKEMENT RIVER	100M BELOW RED-A-VEN	SX 564 921
R29D225	WEST OKEMENT RIVER	PRIOR TO MELDON RESERVOIR	SX 5552 9058
R30A001	BRADIFORD WATER	BLAKEWELL	SS 5663 3583
R30A002	RIVER CAEN	VELATOR BRIDGE	SS 4855 3572
R30A003	RIVER VENN	LANDKEY	SS 5908 3102
R30A004	RIVER VENN	BISHOPS TAWTON	SS 5679 3031
R30A005	WOOLACOMBE STREAM	PRIOR TO BEACH	SS 4578 4355
R30A006	KNOWL WATER	OLD RAILWAY BRIDGE VELATOR	SS 4903 3560
R30A028	CROYDE STREAM	CROYDE	SS 4443 3918
R30A031	CROYDE STREAM	FORDA	SS 4567 3917
R30A032	CROYDE STREAM	CROWBOROUGH	SS 4681 3961
R30B001	RIVER TAW	CHENSON	SS 7021 0952
R30B002	RIVER TAW	KERSHAM BRIDGE	SS 6620 1356
R30B003	RIVER TAW	NEWNHAM BRIDGE	SS 6603 1732
R30B004	RIVER TAW	KINGFORD	SS 6239 1925
R30B005	RIVER TAW	NEW BRIDGE	SS 5699 2828
R30B006	LANGHAM LAKE	LANGHAM BRIDGE	SS 5796 2610
R30B007	MULLY BROOK	HANSFORD BRIDGE	SS 6583 1582
R30B008	HOLLOCOMBE WATER	WOODROBERTS	SS 6280 1075
R30B009	HOLLOCOMBE WATER	BRIDGE REEVE	SS 6617 1345

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
R30B012	HAWKRIDGE BROOK	HAWKRIDGE BRIDGE	SS 5947 2534
R30B014	RIVER TAW	CHAPELTON FOOTBRIDGE	SS 5822 2610
R30B015	RIVER TAW	UMBERLEIGH	SS 6078 2372
R30B016	LANGHAM LAKE	LANGRIDGEFORD	SS 5715 2237
R30C001	RIVER TAW	OLD A30 BRIDGE AT STICKLEPATH	SX 6436 9402
R30C002	RIVER TAW	ROWDEN MOOR	SX 6549 9947
R30C003	RIVER TAW	YEO FARM	SS 6513 0286
R30C004	RIVER TAW	BONDLEIGH	SS 6578 0453
R30C005	RIVER TAW	TAW BRIDGE	SS 6729 0659
R30C006	RIVER TAW	HIGHER PARK	SS 6968 0861
R30C009	SPIRE'S LAKE	U/S NORTH TANTON DAIRY	SS 6550 0090
R30C017	BULLOW BROOK	BULLOWBROOK BRIDGE	SS 6725 0698
R30D001	RIVER DALCH	MILL BARTON	SS 8147 1234
R30D003	RIVER DALCH	PRIOR TO CONFLUENCE WITH RIVER YEO	SS 7358 0745
R30D004	RIVER YEO (LAPFORD)	BOW BRIDGE	SS 7173 0174
R30D005	RIVER YEO (LAPFORD)	BURY BRIDGE	SS 7377 0679
R30D006	RIVER YEO (LAPFORD)	NYMET BRIDGE	SS 7145 0926
R30D009	GISSAGE LAKE	NYMPHAYES BRIDGE	SS 7270 0508
R30D011	RIVER DALCH	CANN'S MILL BRIDGE	SS 7851 1049
R30D012	RIVER YEO (LAPFORD)	ZEAL MONACHORUM	SS 7317 0449
R30D013	ASH BROOK	A377 PRIOR TO RIVER YEO(LAPFORD)	SS 7369 0667
R30E001	LITTLE DART RIVER	NEW BRIDGE	SS 7967 1492
R30E002	LITTLE DART RIVER	STONE MILL BRIDGE	SS 7199 1310
R30E003	LITTLE DART RIVER	DART BRIDGE	SS 6691 1372
R30E005	HUNTACOTT WATER	CHULMLEIGH	SS 6967 1384
R30E006	STURCOMBE RIVER	BRADFORD TRACY	SS 8132 1612
R30E008	LITTLE DART RIVER	BELOW CHAWLEIGH STW	SS 7197 1318
R30F001	RIVER MOLE	NORTH MOLTON ABOVE NORTH MOLTON STW	SS 7435 2984
R30F002	RIVER MOLE	PARKHOUSE	SS 7206 2649
R30F003	RIVER MOLE	PRIOR TO RIVER YEO	SS 7310 2432
R30F004	RIVER MOLE	NEW BRIDGE	SS 7248 2257
R30F005	RIVER MOLE	MOLE BRIDGE	SS 6767 2295
R30F006	RIVER MOLE	HEAD BARTON	SS 6674 1827
R30F007	CROOKED OAK	A.373 BRIDGE AT ALSWEAR	SS 7247 2228
R30F008	RIVER YEO (MOLLAND)	BOTTREAU'S MILL	SS 8211 2638
R30F009	RIVER YEO (MOLLAND)	GRILSTONE	SS 7316 2435
R30F010	LITTLE SILVER STREAM	ODAM BRIDGE	SS 7421 2060
R30F011	LITTLE SILVER STREAM	ALSWEAR	SS 7236 2208
R30F022	SHEEPWASH STREAM	YEO FARM	SS 7902 2663

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
R30F023	CROOKED OAK	ASHMILL	SS 7836 2338
R30F024	RIVER YEO (MOLLAND)	VERABY	SS 7664 2632
R30F033	NORTH RADWORTHY STREAM	BARHAM BRIDGE	SS 7465 3363
R30F034	COLLEY LAKE	LENTON FORD	SS 6628 2017
R30G001	RIVER BRAY	CHALLACOMBE	SS 6929 4105
R30G002	RIVER BRAY	BRAYFORD	SS 6879 3473
R30G003	RIVER BRAY	BRAYLEY BRIDGE	SS 6907 3033
R30G004	RIVER BRAY	MEETHE BARTON	SS 6755 2299
R30G005	RIVER HOLEWATER	LINKLEYHAM BRIDGE	SS 6957 3252
R30G011	RIVER BRAY	LEEHAM FORD	SS 6776 3994
R30G012	RIVER BRAY	BRAY BRIDGE	SS 6754 2567
R30G013	NADRID WATER	CLAPWORTHY	SS 6761 2406
R30H001	RIVER YEO (BARNSTAPLE)	BROCKHAM BRIDGE	SS 6034 4083
R30H004	RYE STREAM	LOXHORE CROSS	SS 6116 3658
R30H006	RIVER YEO (BARNSTAPLE)	COLLARD BRIDGE	SS 5956 3569
R30H008	RYE STREAM	WISTLANDPOUND RESERVOIR	SS 6433 4145
R30H009	RYE STREAM	BRATTON FLEMING	SS 6318 3774
R30H024	RYE STREAM	WISTLANDPOUND RESERVOIR SURFACE	SS 644 415
R31A001	LEE STREAM	PRIOR TO BEACH	SS 4798 4650
R31A002	WEST WILDER BROOK	PRIOR TO BEACH	SS 5189 4784
R31A003	HELE STREAM	PRIOR TO BEACH	SS 5352 4761
R31A004	RIVER STERRIDGE	PRIOR TO BEACH	SS 5575 4811
R31A005	RIVER UMBER	PRIOR TO BEACH	SS 5767 4725
R31A006	RIVER HEDDON	BELOW TRENTSHOE STREAM CONFLUENCE	SS 6549 4841
R31A015	WEST WILDER BROOK	LOWER SLADE RESERVOIR	SS 5062 4567
R31A027	WEST WILDER BROOK	LOWER SLADE RESERVOIR SURFACE	SS 506 457
R32A001	EAST LYN RIVER	LEEFORD	SS 7697 4829
R32A002	EAST LYN RIVER	LYNMOUTH	SS 7240 4946
R32A003	WEST LYN RIVER	LYN BRIDGE	SS 7198 4854
R32A004	FARLEY WATER	WATERSMEET	SS 7438 4866
R32A005	BADGWORTHY WATER	MALMSMEAD BRIDGE	SS 7918 4770
R32A006	BARBROOK	ABOVE LYNTON WTW AT DEAN	SS 7077 4782
WSTW3152B	RIVER OKEMENT	BELOW JACOBSTOWE STW	SS 5926 0172
WSTW3172B	RIVER DALCH	BELOW LAPFORD STW	SS 7360 0755
WSTW3280B	RIVER MOLE	BELOW SOUTH MOLTON STW	SS 7224 2558
WSTW4622B	RIVER ERME	BELOW IVYBRIDGE STW	SX 6320 5540
WSTW6046B	RIVER TEIGN	BELOW CHAGFORD STW	SX 7013 8819
WSTW6298B	RIVER AVON	BELOW SOUTH BRENT STW	SX 6989 5909
WSTW7598B	RIVER EXE	BELOW EXFORD STW	SS 8570 3812

SAMPLING POINT DETAILS : 1992-1994 GQA SITES IN DEVON AREA

SITE CODE	RIVER	LOCATION	GRID REFERENCE
WSTW7704B	RIVER OTTER	BELOW OTTERY ST MARY (TOWN) STW	SY 0954 9454
WSTW7788B	RIVER EXE	BELOW TIVERTON STW	SS 9538 1018