



# Water for life and livelihoods

River Basin Management Plan  
South West River Basin District

Annex D: Protected area objectives

## Contents

D.1	<a href="#">Introduction</a>	2
D.2	<a href="#">Types and location of protected areas</a>	3
D.3	<a href="#">Monitoring network</a>	12
D.4	<a href="#">Objectives</a>	19
D.5	<a href="#">Compliance (results of monitoring) including actions (measures) for Surface Water Drinking Water Protected Areas and Natura 2000 Protected Areas</a>	22
D.6	<a href="#">Other information</a>	152

### D.1 Introduction

The Water Framework Directive specifies that areas requiring special protection under other EC Directives and waters used for the abstraction of drinking water are identified as protected areas. These areas have their own objectives and standards.

Article 4 of the Water Framework Directive requires Member States to achieve compliance with the standards and objectives set for each protected area by 22 December 2015, unless otherwise specified in the Community legislation under which the protected area was established. Some areas may require special protection under more than one EC Directive or may have additional (surface water and/or groundwater) objectives. In these cases, all the objectives and standards must be met.

Article 6 requires Member States to establish a register of protected areas. The types of protected areas that must be included in the register are:

- areas designated for the abstraction of water for human consumption (Drinking Water Protected Areas);
- areas designated for the protection of economically significant aquatic species (Freshwater Fish and Shellfish);
- bodies of water designated as recreational waters, including areas designated as Bathing Waters;
- nutrient-sensitive areas, including areas identified as Nitrate Vulnerable Zones under the Nitrates Directive or areas designated as sensitive under Urban Waste Water Treatment Directive (UWWTD);
- areas designated for the protection of habitats or species where the maintenance or improvement of the status of water is an important factor in their protection including relevant Natura 2000 sites<sup>1</sup>.

You can find the register of protected areas at <http://www.environment-agency.gov.uk/research/planning/33346.aspx>. The register was first published in 2004 and

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<sup>1</sup> The relevant Natura 2000 sites include water dependent Special Areas of Conservation (SACs) and Special Protection Areas for Birds (SPAs) identified in accordance with Article 6 of the Water Framework Directive, using the list of qualifying Natura features in *Guidance on the Identification of Natura Protected Areas* (UKTAG, 2003). These are referred to in this plan as 'Natura 2000 Protected Areas'.

has been updated for this plan. This annex describes the objective for each protected area and assesses compliance with it.

This Annex describes the objectives for each Water Framework Directive protected area and assesses compliance with them. Many Water Framework Directive protected areas are also water bodies; and for these, the protected area objectives apply in addition to the requirement to achieve the water body status objectives, which are set out in Annex B. Where protected areas coincide with water bodies, this is indicated in the water body tables in Annex B. It is important to note that water body status objectives in Annex B will not always be the same as the protected area objectives in this Annex even where the element is the same, for example phosphate. This can be for a number of reasons, for example the size and scale of water bodies under the Water Framework Directive may be larger than waters identified as protected areas; or the use of a particular environmental standard or condition varies under the different parent legislations governing the protected area from that of the Water Framework Directive - and so, the achievement of objectives in one is not always comparable with the other.

Where water body boundaries overlap with protected areas, the most stringent objective applies – that is the requirements of one particular EC Directive should not undermine the requirements of another. Where possible, the predicted outcomes for each water body set out in Annex B have taken into account the actions<sup>1</sup> that will be carried out to achieve protected area objectives.

Annex C describes the actions needed to achieve and maintain compliance with one or more protected area standards or objectives. Actions identified for relevant Surface Water Drinking Water Protected Areas and Natura 2000 Protected Areas are also described in more detail in Annex D.

Annex E describes the actions appraisal and justifications for alternative objectives for water bodies. The appraisal of and justification for alternative objectives set for Surface Water Drinking Water Protected Areas and Natura 2000 Protected Areas are located in Annex D. For Surface Water Drinking Water Protected Areas, Annex D also includes reference to the relevant decision tree in Annex E.

## **D.2 Types and location of protected areas**

In the South West there are:

- 120 Drinking Water Protected Areas (DrWPAs);
- 954 Freshwater Fish Waters;
- 33 Shellfish Waters;
- 187 Bathing Waters;
- Just over 41% of land is currently designated as Nitrate Vulnerable Zones (NVZs) (NVZs subject to appeals);
- 13 UWWTD Sensitive Areas;
- 40 water dependent Special Areas of Conservation (SAC);
- 9 water dependent Special Protection Areas (SPAs).

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<sup>2</sup> This term is widely used in the River Basin Management Plans and is also known as measures in the Water Framework Directive.

The locations of these protected areas are shown in figures:

D.1-D.3 Drinking Waters – DrWPAs

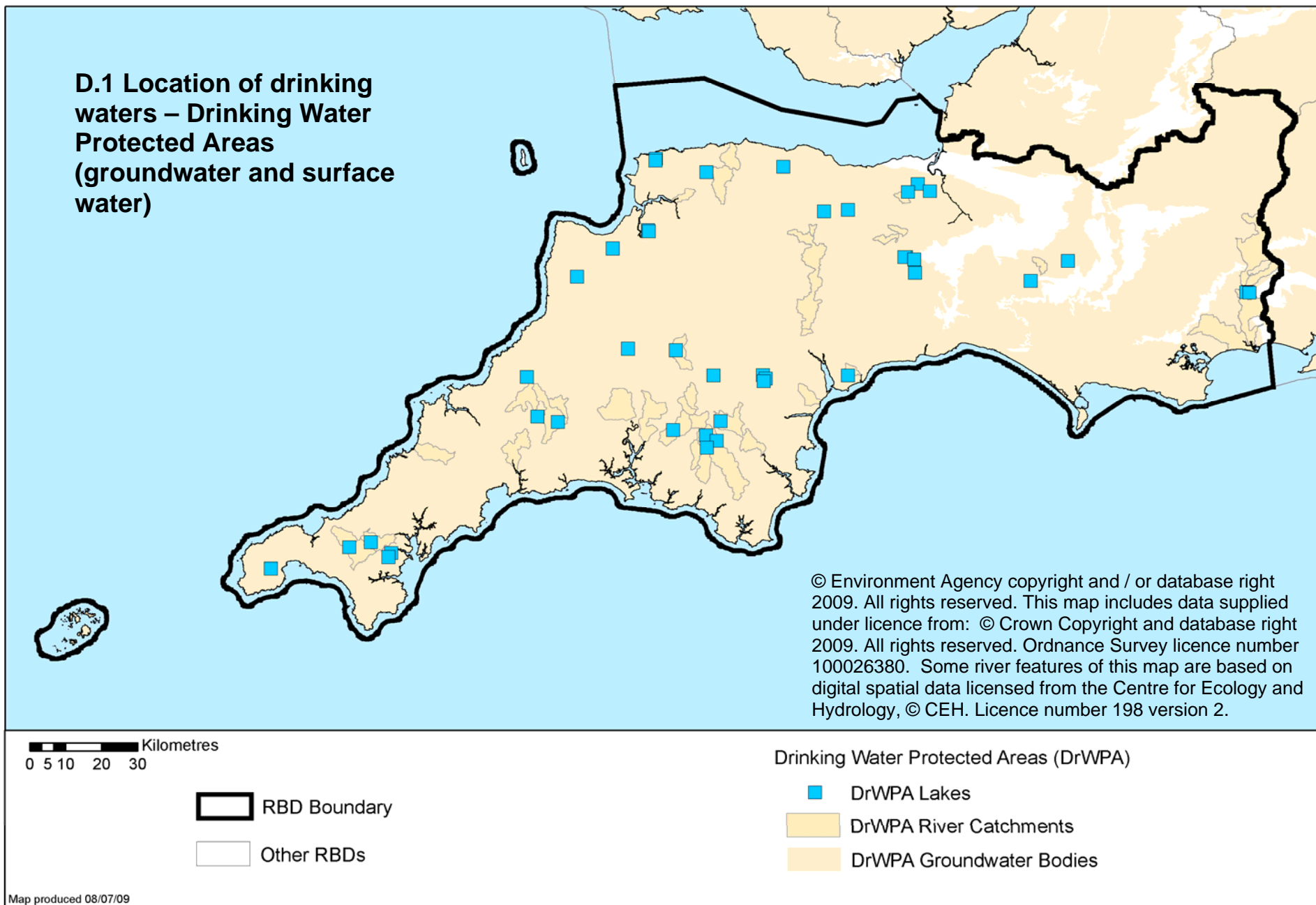
D.4 Economically significant species – Freshwater Fish & Shellfish Waters

D.5 Recreational waters – Bathing Waters

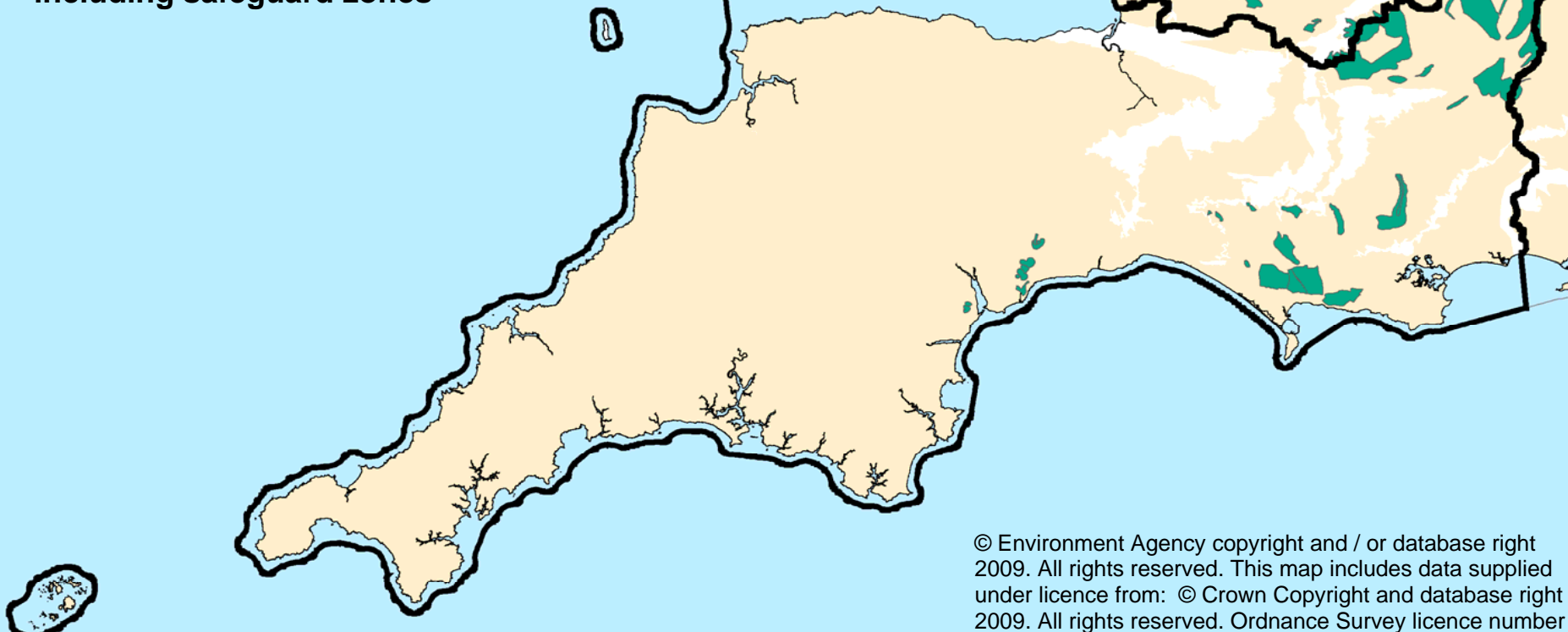
D.6 Nutrient sensitive areas – Nitrate Vulnerable Zones & UWWTD Sensitive Areas (NVZs subject to appeals)

D.7 Conservation sites – Natura 2000 Protected Areas (water dependent SACs & SPAs)

## D.1 Location of drinking waters – Drinking Water Protected Areas (groundwater and surface water)







## D.2 Location of groundwater Drinking Water Protected Areas including safeguard zones



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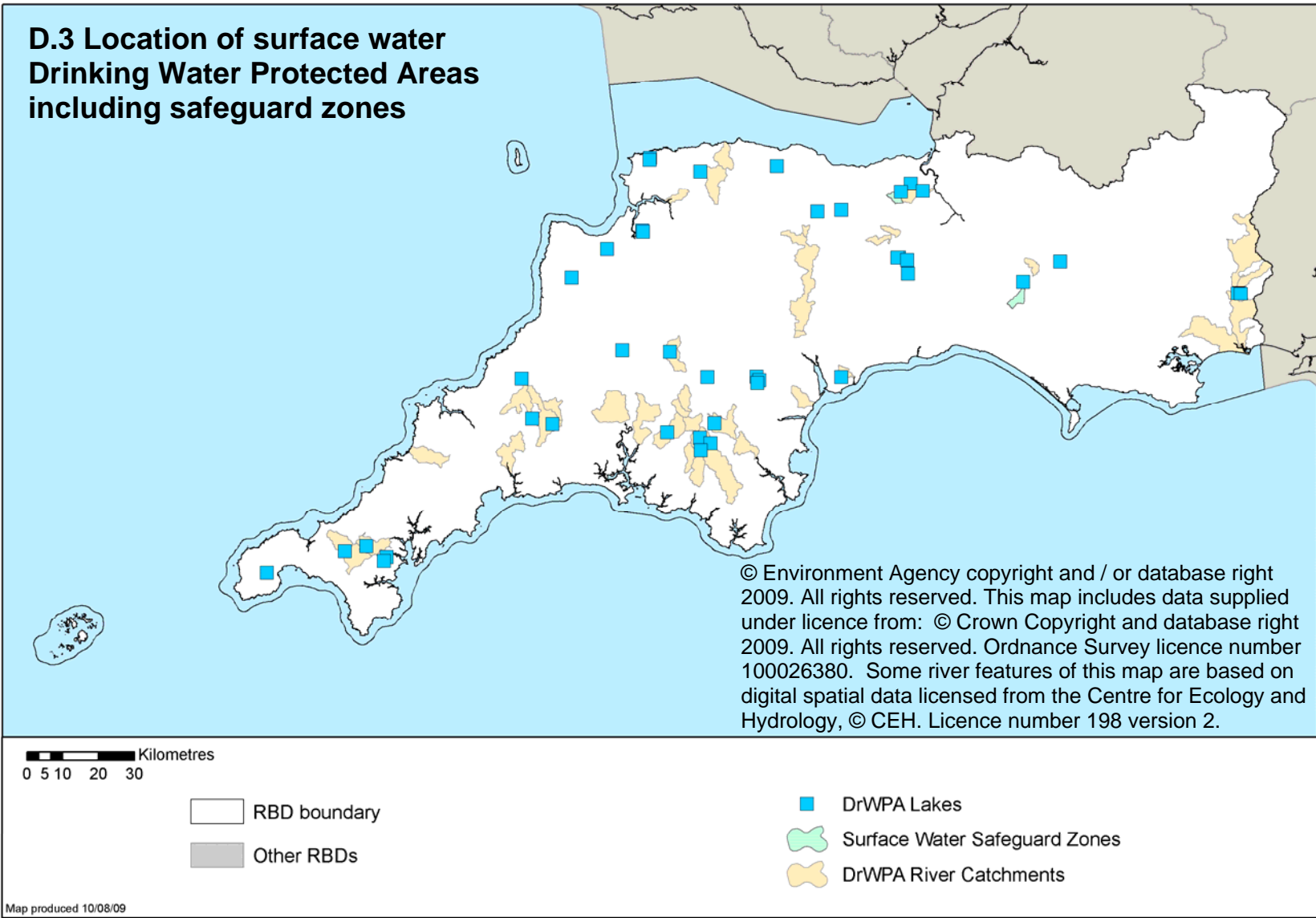
0 5 10 20 30 Kilometres

 RBD Boundary  
 Other RBDs

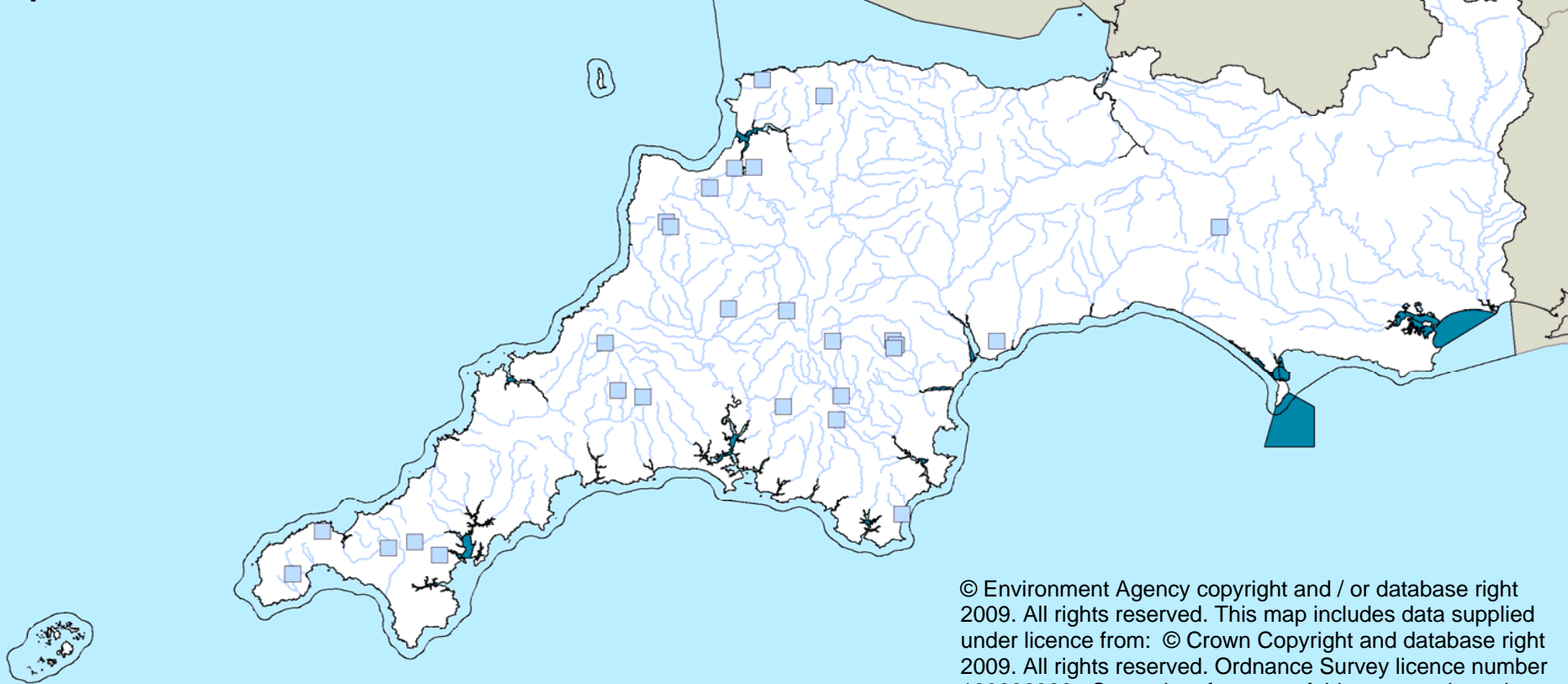
 Groundwater Safeguard Zones  
 DrWPA Groundwater Bodies

Map produced 08/07/09

### D.3 Location of surface water Drinking Water Protected Areas including safeguard zones





## D.4 Location of economically significant species – Freshwater Fish & Shellfish Waters



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0 5 10 20 30 Kilometres

 RBD boundary  
 Other RBDs

Freshwater Fish Directive

 Lakes

 Rivers

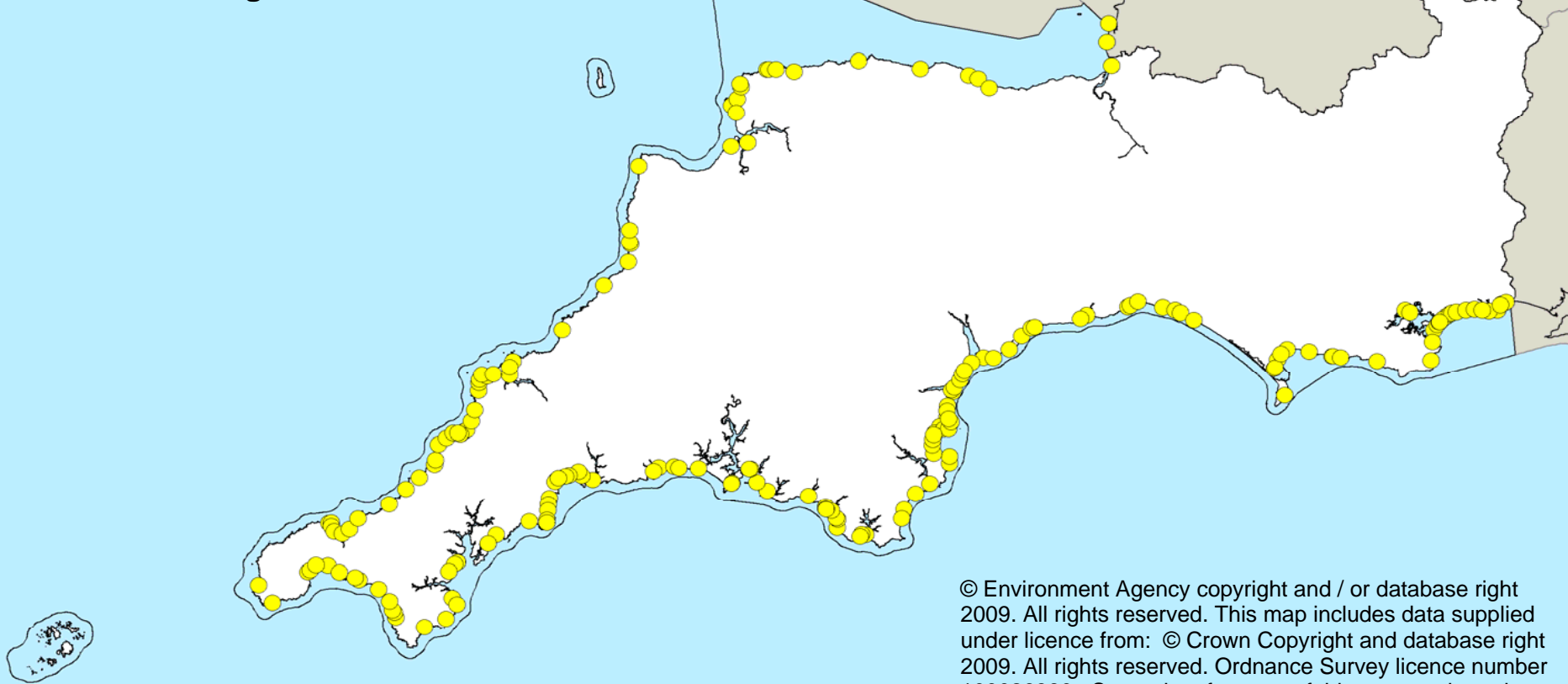
Shellfish Water Directive

 Shellfish Waters

Map produced 08/07/09



## D.5 Location of recreational waters – Bathing Waters



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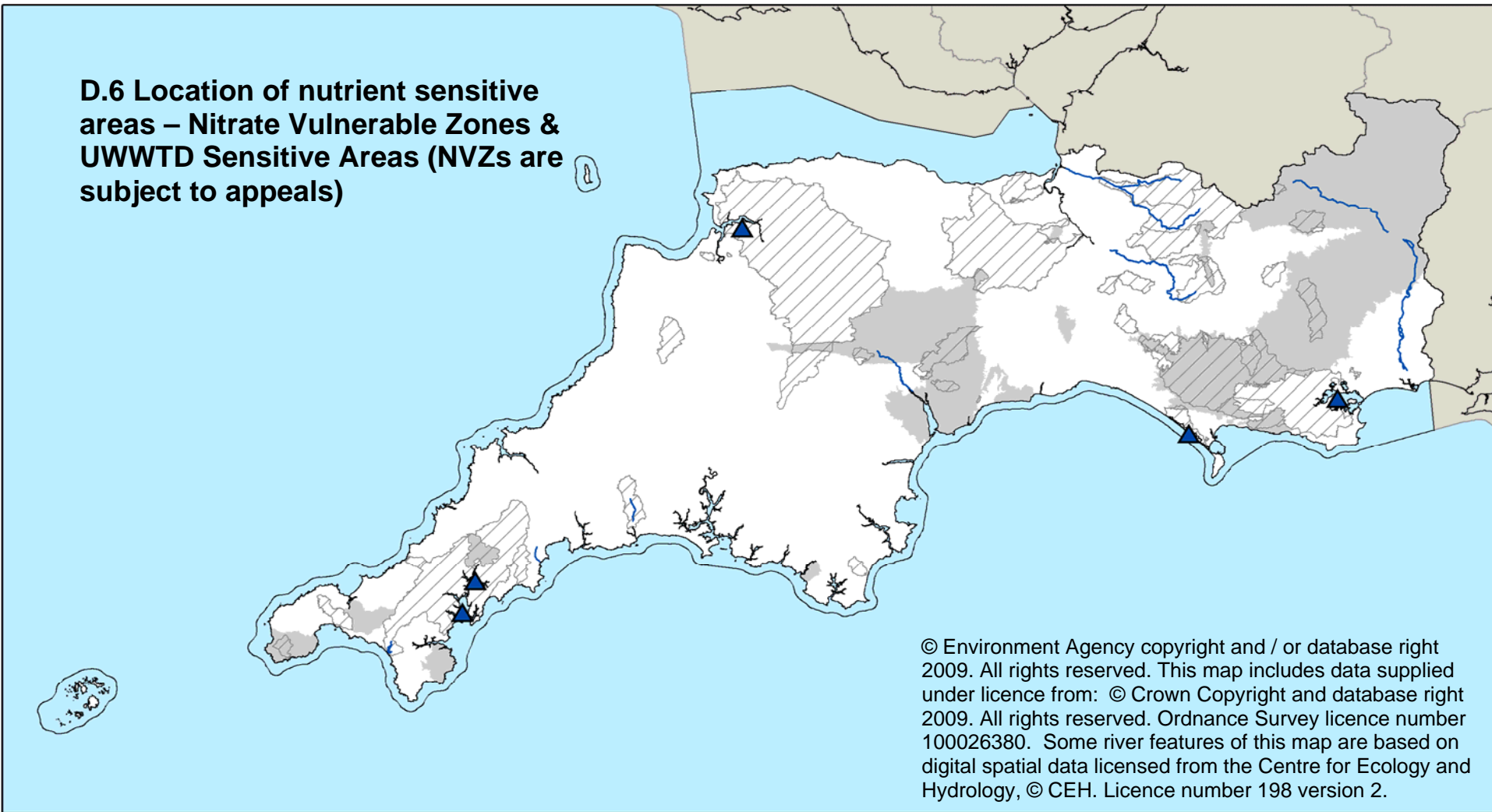
0 5 10 20 30 Kilometres

□ RBD boundary  
■ Other RBDs

● Bathing waters

Map produced 28/07/09

**D.6 Location of nutrient sensitive areas – Nitrate Vulnerable Zones & UWWTD Sensitive Areas (NVZs are subject to appeals)**



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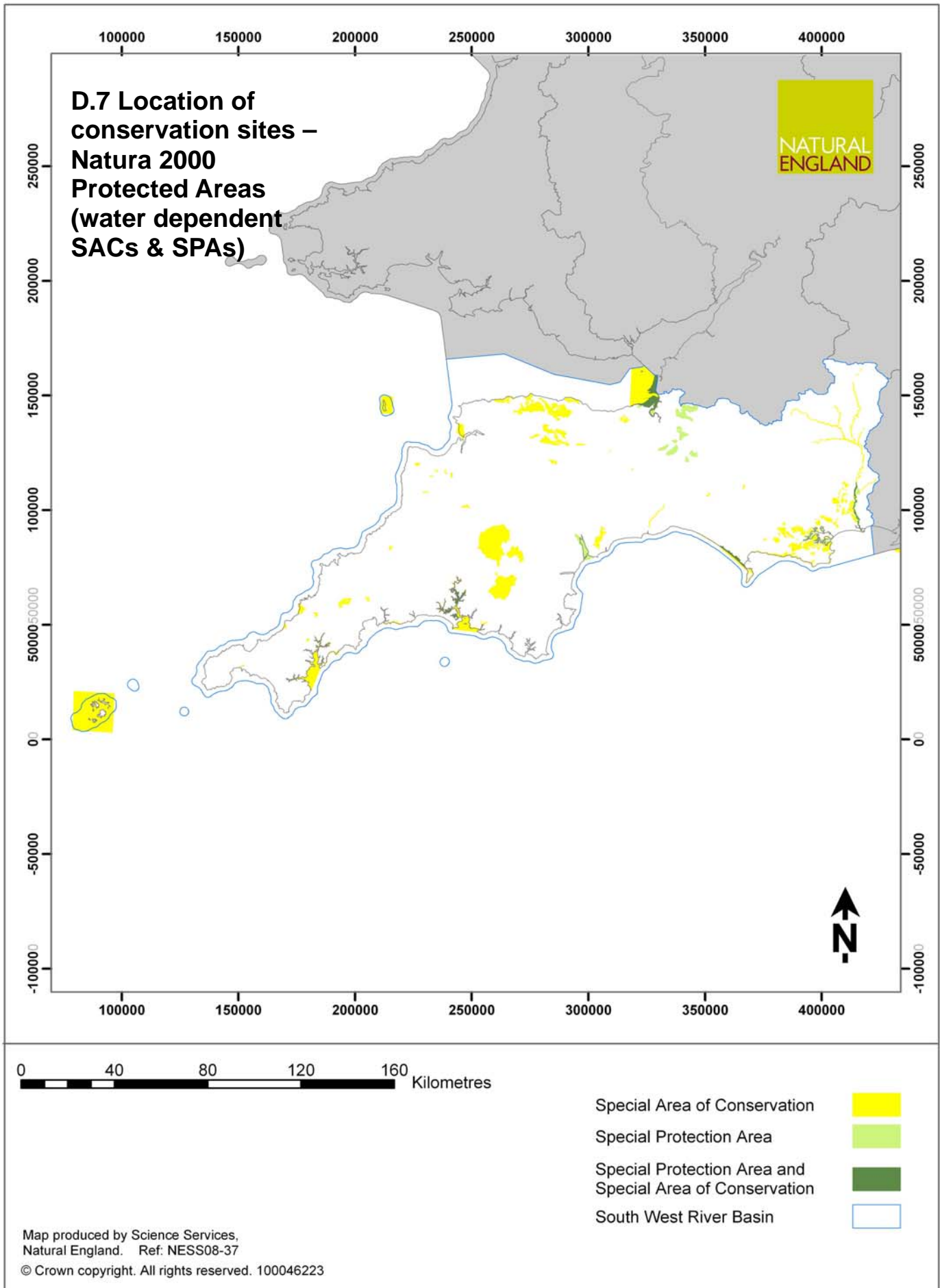
0 5 10 20 30 Kilometres

□ RBD boundary  
 □ Other RBDs

Urban Waste Water Treatment Directive Sensitive Areas  
 ■ Lakes  
 ▲ Estuaries  
 ~ Rivers

Nitrates Directive  
 ▨ Surface Water Nitrate Vulnerable Zones  
 ■ Groundwater Nitrate Vulnerable Zones

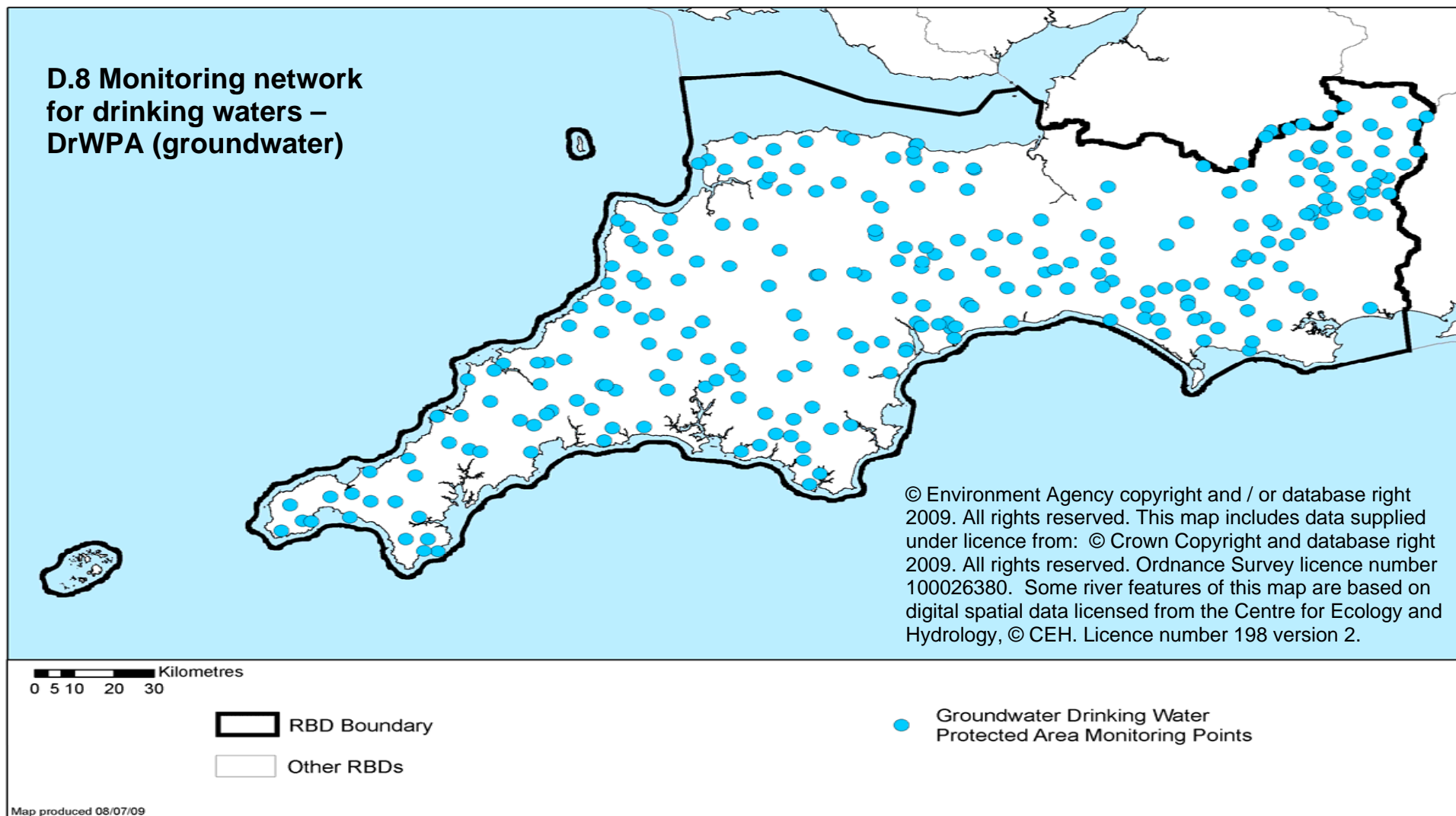
Map produced 08/07/09



## D.3 Monitoring network

Monitoring programmes have been established in the South West to assess the status of Protected Areas. The monitoring networks established for Protected Areas are shown in figures:

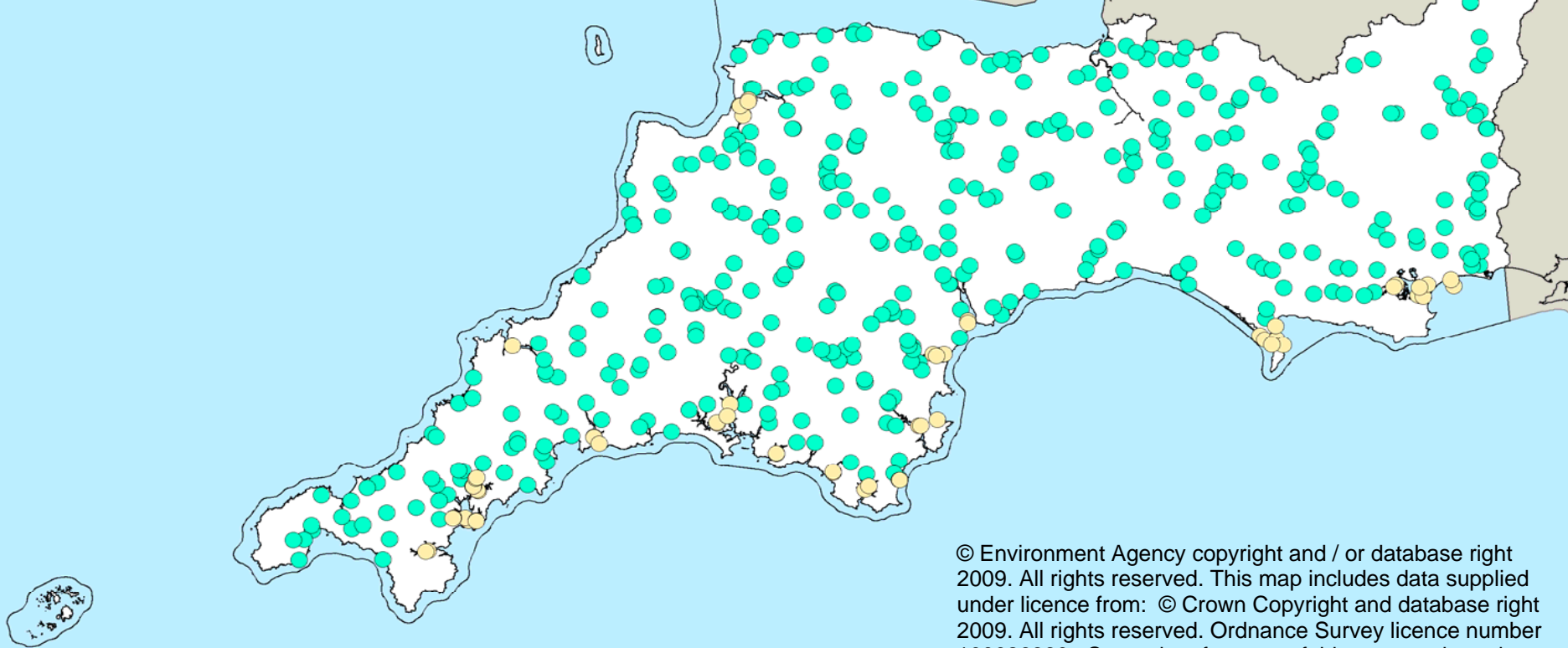
## D.8 Monitoring network for drinking waters – DrWPA (groundwater)



## D.9 Monitoring network for drinking waters – DrWPA (surface water)

The network is currently under review to confirm the exact location of the monitoring points. This assessment and the monitoring network map will be available in time for the Water Information System for Europe (WISE) reporting in March 2010.

## D.10 Monitoring network for economically significant species – Freshwater Fish & Shellfish Waters



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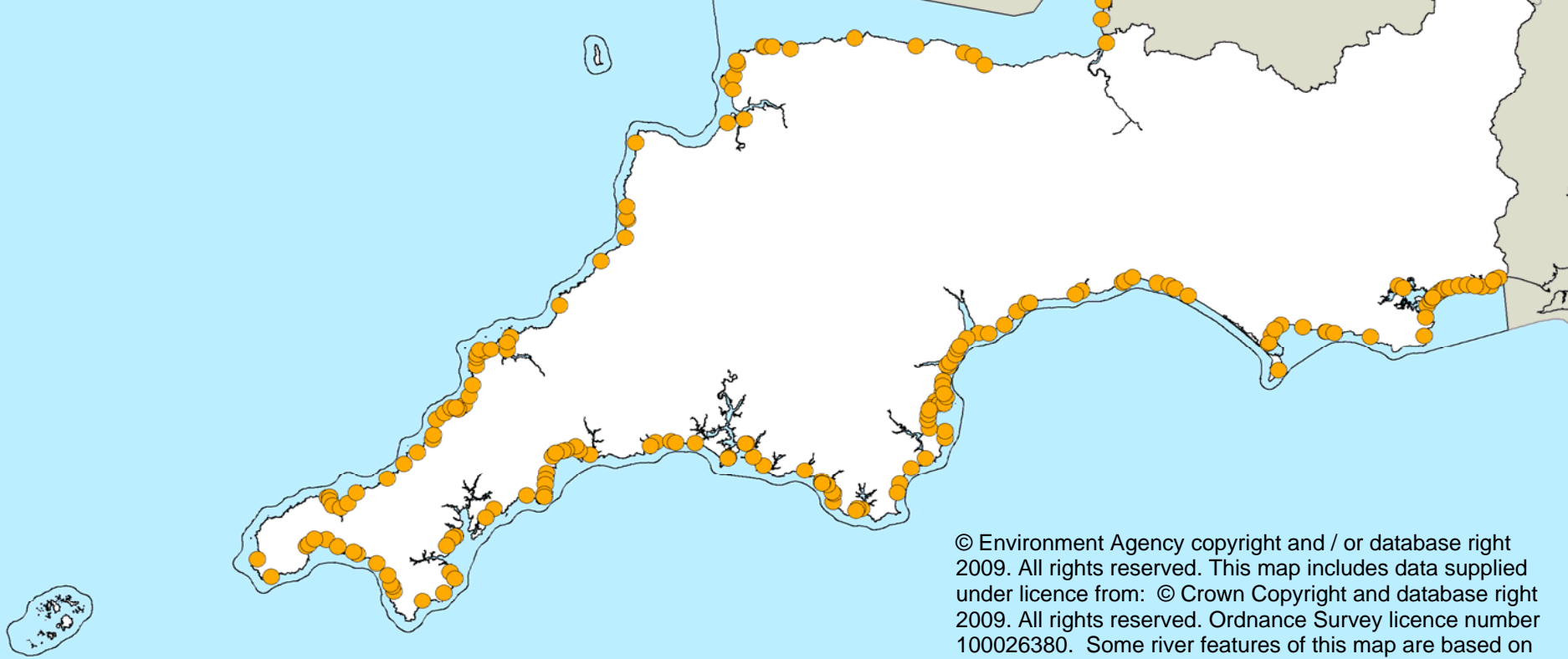
0 5 10 20 30 Kilometres

□ RBD boundary  
■ Other RBDs

● Shellfish Water Monitoring Points  
● Freshwater Fish Directive Monitoring Points

Map produced 08/07/09

## D.11 Monitoring network for recreational waters – Bathing Waters



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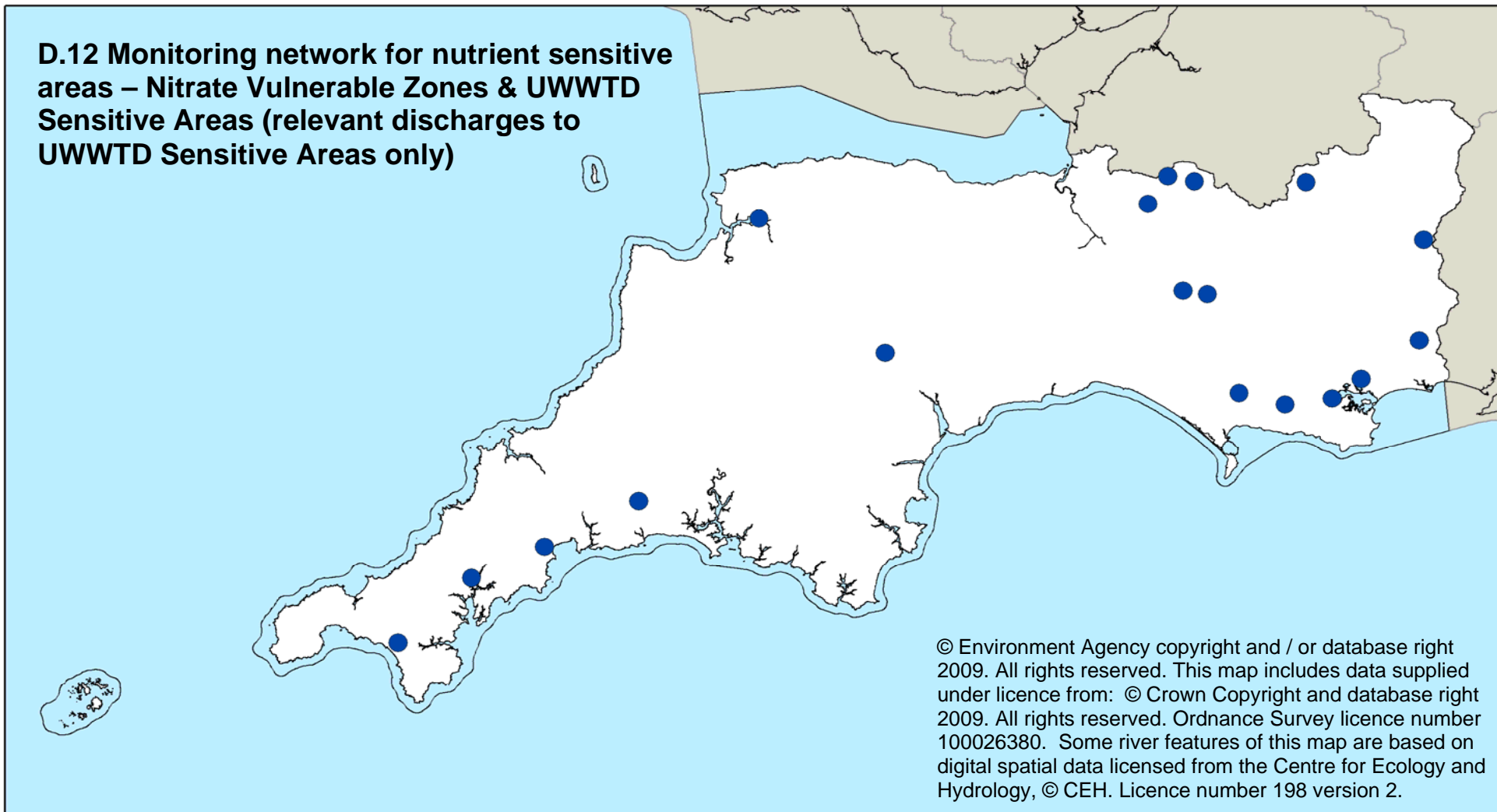
0 5 10 20 30 Kilometres

□ RBD boundary  
■ Other RBDs

● Bathing water monitoring point

Map produced 28/07/09

**D.12 Monitoring network for nutrient sensitive areas – Nitrate Vulnerable Zones & UWWTD Sensitive Areas (relevant discharges to UWWTD Sensitive Areas only)**



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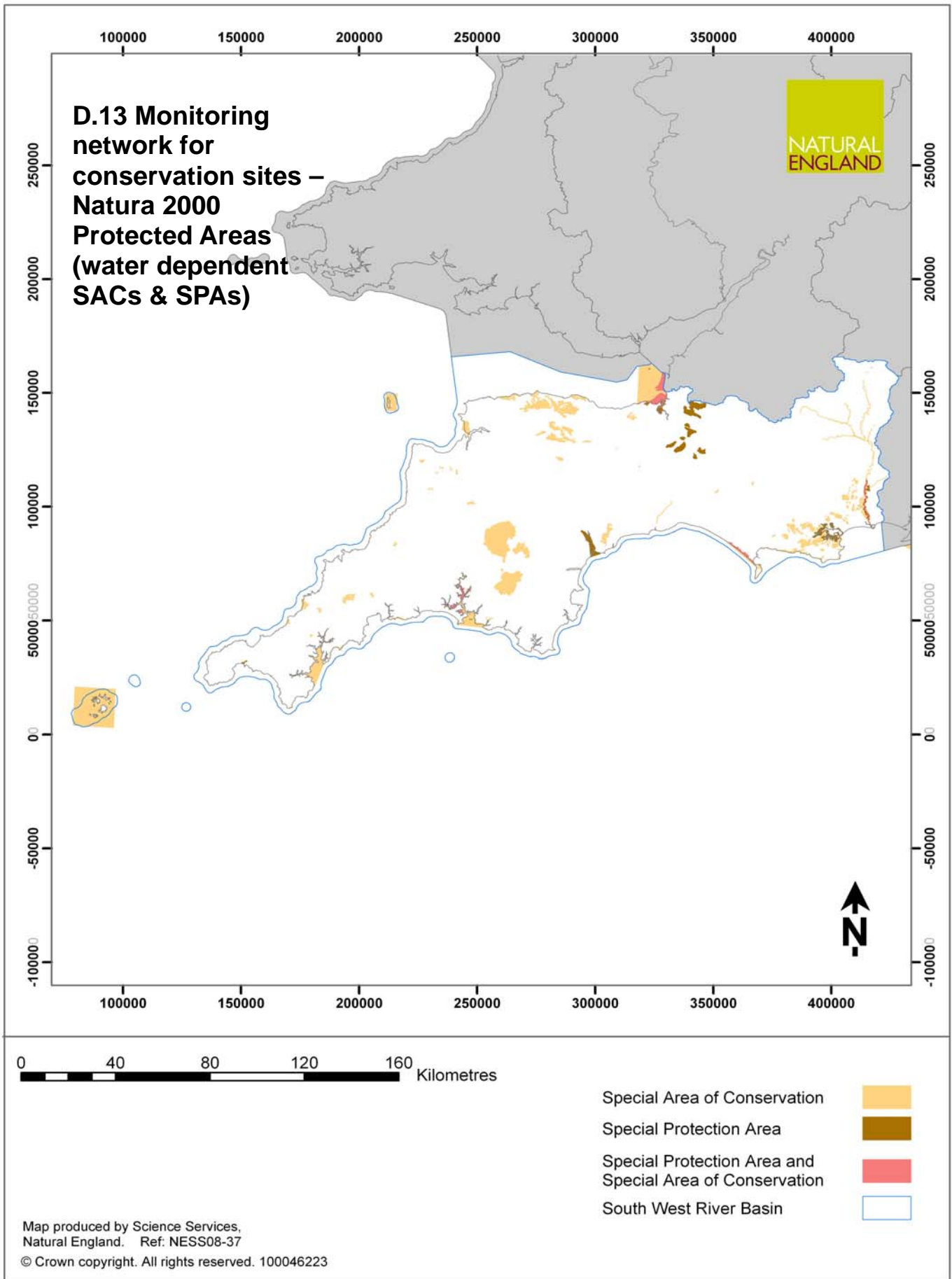
0 5 10 20 30 Kilometres

□ RBD boundary  
 □ Other RBDs

● Urban Waste Water Treatment Directive Sensitive Area Qualifying Sewage Treatment Works Monitoring Points

Map produced 03/08/09





The Habitats Directive requires that member states carry out surveys of the Community interest features. For Natura 2000 sites this is undertaken by the UK conservation agencies, under the Joint Nature Conservation Committee (JNCC) Common Standards Monitoring (CSM) framework. Associated guidance sets out a range of attributes, and their targets, for use, where appropriate, in assessing the condition of a feature. Links to this guidance are shown below.

In England, monitoring is undertaken by Natural England of all SACs and SPAs on a six-year cycle. In terrestrial and freshwater protected areas, monitoring is undertaken across whole sites, and an assessment of condition is made for each unit of the underpinning Site of Special Scientific Interest (SSSI). For marine protected areas below low water mark, an overall assessment of condition is made, using available sources of data. The relevant monitoring network is shown in Figure D.13.

#### Links to Common Standards Monitoring Guidance

Introductory text : <a href="http://www.jncc.gov.uk/page-2201">http://www.jncc.gov.uk/page-2201</a>
Coastal Habitats: <a href="#">Common Standards Monitoring Guidance for Coastal vegetated shingle</a> <a href="#">Common Standards Monitoring Guidance for Sand dunes</a> <a href="#">Common Standards Monitoring Guidance for Saltmarsh</a> <a href="#">Common Standards Monitoring Guidance for Maritime cliff &amp; Slope</a>
Freshwater Habitats: <a href="#">Common Standards Monitoring Guidance for Canals</a> <a href="#">Common Standards Monitoring Guidance for Ditches</a> <a href="#">Common Standards Monitoring Guidance for Standing water</a> <a href="#">Common Standards Monitoring Guidance for Rivers</a>
Lowland Grassland: <a href="#">Common Standard Monitoring Guidance for Lowland Grassland</a>
Lowland Heath: <a href="#">Common Standards Monitoring Guidance for Lowland heathland</a>
Lowland Wetland: <a href="#">Common Standards Monitoring Guidance for Lowland Wetland</a>
Marine Habitats: <a href="#">Common Standards Monitoring Guidance for Generic Introduction for marine features</a> <a href="#">Common Standards Monitoring Guidance for Littoral rock and inshore sublittoral rock (Reefs)</a> <a href="#">Common Standards Monitoring Guidance for Littoral sediment flats (mud/sand flats)</a> <a href="#">Common Standards Monitoring Guidance for Inshore sublittoral sediments (sandbanks)</a> <a href="#">Common Standards Monitoring Guidance for Estuaries</a> <a href="#">Common Standards Monitoring Guidance for Inlets and Bays</a> <a href="#">Common Standards Monitoring Guidance for Sea Caves</a> <a href="#">Common Standards Monitoring Guidance for Lagoons</a>
Upland Habitats: <a href="#">Common Standards Monitoring Guidance for Upland Habitats</a>
Woodland: <a href="#">Common Standards Monitoring Guidance for Woodland</a>
Reptiles and amphibians: <a href="#">Common Standards Monitoring Guidance for Reptiles and Amphibians</a>
Birds: <a href="#">Common Standards Monitoring Guidance for Birds</a>
Fish and freshwater fauna: <a href="#">Common Standards Guidance on Freshwater Fauna</a>

Marine mammals: <a href="#">Common Standards Monitoring Guidance for Marine Mammals</a>
Terrestrial mammals (otters and bats etc): <a href="#">Common Standards Monitoring Guidance for Terrestrial Mammals</a>
Vascular plants (including freshwater and wetland plants): <a href="#">Common Standards Monitoring Guidance for Vascular Plants</a>
Bryophytes and Lichens: <a href="#">Common Standards Monitoring Guidance for Bryophytes and Lichens</a>

## D.4 Objectives

### Drinking Water Protected Areas

The objectives for Drinking Water Protected Areas (DrWPAs) are to:

- Ensure that, under the water treatment regime applied, the drinking water produced meets the requirements of the Drinking Water Directive; and
- Ensure necessary protection in the DrWPA with the aim of avoiding deterioration in water quality in order to reduce the level of purification treatment required in producing drinking water.

The first objective will be achieved by meeting the requirements of the Drinking Water Directive (these include both the standards in the Directive and any UK requirements to ensure drinking water is free from contamination that could constitute a danger to human health).

The second objective will be achieved by putting in place actions that aim to ensure that there is no deterioration in water quality at abstractions used for drinking water supply.

In many cases it may take some time for actions to become effective and either halt or reverse deterioration. Providing sufficient actions are in place, the objective is met.

As with other Water Framework Directive objectives, actions should be in place by December 2012 but extensions of time can be used where the actions needed to meet the objective in the first cycle of river basin management planning are not technically feasible or are disproportionately expensive.

### Economically Significant Species (Freshwater Fish Waters)

The objective for freshwater fish waters designated under the Freshwater Fish Directive is:

- To protect or improve the quality of running or standing freshwaters to enable them to support fish belonging to:
  - Indigenous species offering a natural diversity; or
  - Species the presence of which is judged desirable for water management purposes by the competent authorities of the Member States

This objective will be achieved by meeting the imperative standards and endeavouring to respect the guideline standards of the Freshwater Fish Directive.

The Freshwater Fish Directive will be repealed in 2013. When this occurs these protected areas must be afforded at least the same level of protection as given by the Freshwater Fish Directive.

### **Economically Significant Species (Shellfish Waters)**

The objective for shellfish waters designated under the Shellfish Water Directive is:

- To protect and, where needed, improve the quality of shellfish waters in order to support shellfish (bivalve and gastropod molluscs) life and growth, and thus contribute to the high quality of shellfish products directly edible by man.

This objective will be achieved by meeting the imperative standards and endeavouring to observe the guideline standards of the Shellfish Water Directive.

The Shellfish Water Directive will be repealed in 2013. When this occurs these protected areas must be afforded at least the same level of protection as given by the Shellfish Water Directive.

### **Recreational Waters (Bathing Waters)**

The objective, until the end of 2014, for bathing waters designated under the current Bathing Waters Directive is:

- to protect the environment and public health whilst bathing.

This objective will be achieved by meeting the imperative standards and endeavouring to meet the guideline standards of the current Bathing Waters Directive.

The objective, from the end of 2014, for bathing waters designated under the revised Bathing Waters Directive is:

- to preserve, protect and improve the quality of the environment and to protect human health by complementing Directive 2000/60/EC.

This objective will be achieved by meeting the 'sufficient' quality standards of the revised Bathing Waters Directive; and by taking such realistic and proportionate measures considered appropriate with a view to increasing the number of bathing waters classified as 'excellent' or 'good'.

### **Nutrient Sensitive Areas (Nitrate Vulnerable Zones)**

The general objective of the Nitrates Directive is to:

- reduce water pollution caused or induced by nitrates from agricultural sources and
- prevent further such pollution

This objective will be achieved through designating Nitrate Vulnerable Zones (NVZs) and action programmes being implemented within them. NVZs comprise all land draining to "polluted waters" as defined by the Directive. A Code of Good Agricultural Practice has also been published, which provides advice to all farmers on how to reduce nitrate losses to the environment.

## **Nutrient Sensitive Areas (Urban Waste Water Treatment Directive)**

The general objective of the Urban Waste Water Treatment Directive (UWWTD) is:

- To protect the environment from the adverse effects of urban waste water discharges and waste water discharges from certain industrial sectors.

A sensitive area in the UWWTD is a water body identified as affected by eutrophication or having a surface water abstraction affected by elevated nitrate concentrations. Designating Sensitive Areas is a trigger for action to reduce or prevent further pollution caused by nutrients.

The general objective for Sensitive Areas will be achieved by ensuring discharges from relevant urban waste water treatment plants meet the appropriate emission standards set out in the Directive.

## **Natura 2000 Protected Areas (water dependent SACs & SPAs)**

The objective for Natura 2000 Protected Areas identified in relation to relevant areas designated under the Habitats Directive is to:

- Protect and, where necessary, improve the status of the water environment to the extent necessary to achieve the conservation objectives that have been established for the protection or improvement of the site's natural habitat types and species of Community importance in order to ensure the site contributes the maintenance of, or restoration to favourable conservation status<sup>3</sup>

The objective for Natura 2000 Protected Areas identified in relation to relevant areas designated under the Birds Directive is to:

- Protect and where necessary improve the water environment to the extent necessary to achieve the conservation objectives that have been established for the protection or improvement of the site in order to ensure that the site contributes to the conservation (survival and reproduction in their area of distribution) of birds species listed in Annex I of the Birds Directive.

Where a Natura 2000 Protected Area forms part of a water body or where a water body lies within a Natura 2000 Protected Area, the Water Framework Directive status objectives apply in addition to the requirement to maintain at favourable conservation status or restore it to that status. Some water bodies that coincide with Natura 2000 Protected Areas have been designated as artificial or heavily modified; in these cases the aim to achieve good ecological potential applies in addition to the objective of favourable conservation status.

Annex B sets out the status objectives for each water body and indicates where the water body coincides with a Natura 2000 Protected Area. The protected area objectives are independent of the water body status objectives in Annex B but all objectives have to be met in accordance with each of the EC Directives that underpin them. It is important to note that water body status objectives in Annex B will not always fully reflect the Natura 2000

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<sup>3</sup> Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or restore to favourable conservation status the water-dependent habitats and species for which the Protected Area is designated". Where this term is used in the River Basin Management Plans, the above definition applies.

Protected Area objectives in this Annex even where the element is the same, for example phosphate. This can be for a number of reasons, for example the size and scale of water bodies under the Water Framework Directive may be larger than waters identified as protected areas; or the use of a particular environmental standard or condition is different under the Water Framework Directive compared with the EC Habitats and Birds Directives. It is possible for a water body to meet the objectives for 'good status' but fail the Natura 2000 Protected Area objective of maintenance of, or restoration to, favourable conservation status. It is also possible to meet favourable conservation status (for example for salmon) but fail to achieve 'good status' in a coincident water body (for example for fish since the Water Framework Directive requires action to protect and restore a wider range of fish species).

Although the objective to restore or maintain favourable conservation status in Natura 2000 sites is mandated by the EC Habitats and Birds Directives, there is no specific date for achieving it. The Water Framework Directive introduces the 2015 deadline, which applies to the Natura 2000 Protected Areas (water dependent SACs and SPAs) listed in this annex. If the protected area is also a 'water body', or forms part of a 'water body', the deadline for the restoration to favourable conservation status may be extended where the conditions in Article 4.4 of the Water Framework Directive are met. If the protected area is not a water body, for example fens and bogs, the deadline for restoration to favourable conservation status cannot be extended.

## D.5 Compliance (results of monitoring)<sup>4</sup>

### Drinking Water Protected Areas

#### Groundwater

The Groundwater Directive (2006/118/EC) requires that for good chemical status to be achieved, for groundwater bodies, DrWPA objectives must be met. Therefore one of the five quality elements for groundwater considers drinking water protection (Article 7 compliance is an integral part of groundwater chemical status). The results for all quality elements for groundwater are shown in Annex B tables. The specific results of the DrWPA assessment are shown in Figures D.14, D.15 and D.16. Figure D.14 also identifies the risk of failure of this objective, the pollutant(s) causing the failure (where relevant) and proposed Safeguard Zones. Safeguard Zones are areas in which actions will be targeted to tackle the specific causes of DrWPA objective failure, or risk of failure. Further details on actions can be found in Annex C. Where a water body will not achieve good status by 2015 an alternative objective has been set and justification for this can be found in Annex B and explained in Annex E.

**Figure D.14 Results of monitoring for groundwater DrWPAs (including risk of failure and proposed safeguard zones)**

GWB ID	Groundwater DrWPA name	Risk	Compliance status (good, poor)	Chemical causing poor status	Proposed Safeguard Zones
GB40801G801200	Western Crediton Trough	At Risk	Poor	Nitrate As No <sup>3</sup>	Not Yet Defined/Not Required
GB40801G801500	Torquay	Probably	Good		Not Yet

<sup>4</sup> EC Guideline standards (rather than UK Guideline) are used for Protected Area reporting purposes in line with directive reporting to the European Commission.

GWB ID	Groundwater DrWPA name	Risk	Compliance status (good, poor)	Chemical causing poor status	Proposed Safeguard Zones
		Not At Risk			Defined/Not Required
GB40801G801700	Permian Aquifers in Central Devon	At Risk	Poor	Nitrate As No <sup>3</sup>	Duckaller Borehole, Vennbridge Borehole
GB40801G801900	Otter Valley	At Risk	Poor	Nitrate As No <sup>3</sup>	Colaton Raleigh Boreholes Nos 2 & 4, Dotton Boreholes Nos. 1,2 (Old & New) 3,7, Dotton Boreholes Nos. 4 & 5, Greatwell Borehole No 5, Greatwell Boreholes No 4b (Old & New), Greatwell Boreholes Nos. 1.2 & 3, Harpford Boreholes Nos 5,6,7,8,9,P, Otterton
GB40801G802000	Culmstock-Wiveliscombe	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40801G802400	East Devon: Greensand	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40801G802500	Blackdown Hills: Greensand	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40801G802600	Lyme Regis	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40801G803100	Upper Frome and Piddle	At Risk	Poor	Nitrate As No <sup>3</sup>	Alton Pancras Boreholes, Belhuish Boreholes, Eagle Lodge Boreholes, Empool Boreholes, Friar Waddon Boreholes Weymouth, Hooke Springs, Langdon Heading And Spring Bridport, Milbourne St Andrew Boreholes, Sutton Poyntz Springs, Weymouth,

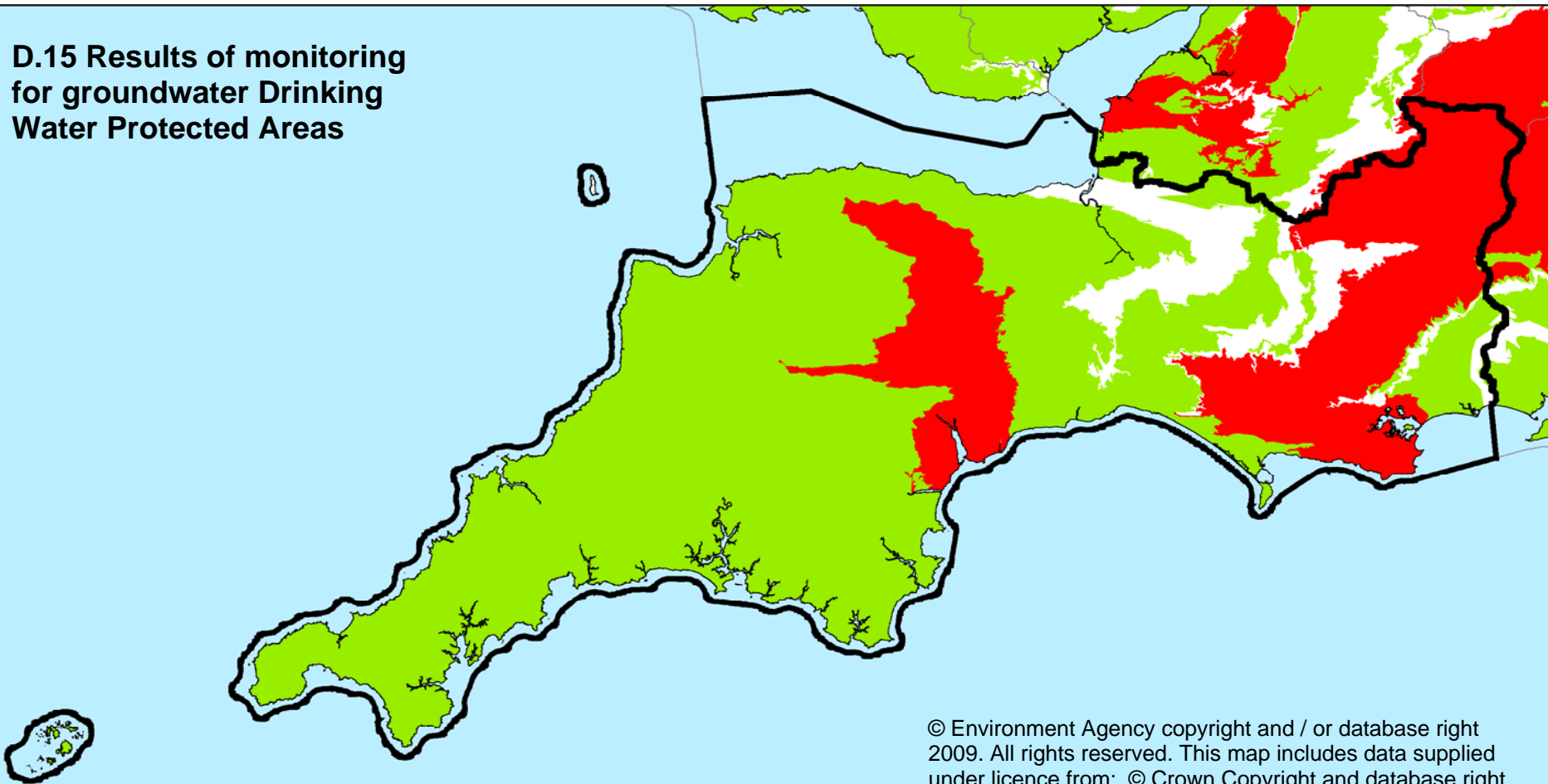
GWB ID	Groundwater DrWPA name	Risk	Compliance status (good, poor)	Chemical causing poor status	Proposed Safeguard Zones
					Winterbourne Abbas,
GB40801G803200	Bridport Sands (West Alliton)	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40801G804000	Yeovil Bridport Sands / Inferior Oolite	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40801G804500	Upper Dorset Stour	At Risk	Poor	Nitrate As No <sup>3</sup>	Shapwick Boreholes, Sturminster Marshall Well And Boreholes
GB40801G806300	Otter Sandstone (Upper Catchment)	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40801G806900	Upper Hampshire Avon	At Risk	Poor	Nitrate As No <sup>3</sup>	Bulbridge Borehole Wilton, Chirton Botton Boreholes Chirton, Cholderton Boreholes 1 And 2 (Aka Thruzton Boreholes, Deans Farm Boreholes Salisbury, Dunkerton Springs Maiden Bradley, Fonthill Bishop Boreholes Salisbury, Tidworth Garrison Borehole (Mod), Wyl
GB40802G010000	Brownsea Island	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G081200	St Mary's	Probably At Risk	Good		Not Yet Defined/Not Required
GB40802G081300	St Agnes	Probably At Risk	Good		Not Yet Defined/Not Required
GB40802G081700	Bryher and Tresco	Probably At Risk	Good		Not Yet Defined/Not Required
GB40802G081800	St Martin's	Probably At Risk	Good		Not Yet Defined/Not Required
GB40802G800100	West Cornwall	Probably At Risk	Good		Not Yet Defined/Not Required



GWB ID	Groundwater DrWPA name	Risk	Compliance status (good, poor)	Chemical causing poor status	Proposed Safeguard Zones
GB40802G800200	South Cornwall	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G800300	North Cornwall	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G800600	Torrige and Hartland Streams	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G800700	Teign, Avon, Dart and Erme	Probably At Risk	Good		Not Yet Defined/Not Required
GB40802G800800	South Zeal Area	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G800900	Exeter-Whiddon Down Culm	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G801000	River Taw and North Devon Streams	Probably At Risk	Good		Not Yet Defined/Not Required
GB40802G801600	Peignton & Brixham	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G801800	Central Devon and Exe: Aylesbeare Mudstone	At Risk	Poor	Nitrate As No <sup>3</sup>	Dotton Boreholes Nos. 1,2 (Old & New) 3,7
GB40802G802700	Lower Dorset Stour and Hampshire Avon	Probably At Risk	Good		Belhuish Boreholes, Empool Boreholes, Friar Waddon Boreholes Weymouth, Sutton Poyntz Springs, Weymouth
GB40802G802800	Sidmouth-Honiton, Mercia Mudstone	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G803000	River Yarty and Lower Axe: Mercia Mudstone	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G803500	Winsham	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G803700	Dyrham Formation (North of	Probably Not At Risk	Good		Not Yet Defined/Not Required



GBW ID	Groundwater DrWPA name	Risk	Compliance status (good, poor)	Chemical causing poor status	Proposed Safeguard Zones
	Yeovil: Fragmented GWB)				
GB40802G804200	Fullers Earth (Crewkerne)	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G804300	Fullers Earth (Southeast Yeovil)	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G804400	Corallian: Wincanton	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G805400	Forest Marble (East of Bruton)	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G805600	Lower Frome and Piddle	At Risk	Poor	Aluminium	Belhuish Boreholes, Empool Boreholes
GB40802G805800	Lower Dorset Stour and Lower Hampshire Avon	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G805900	Reading Beds	Probably At Risk	Good		Not Yet Defined/Not Required
GB40802G806400	Tone and North Somerset Streams	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G806600	Looe and Fowey	Probably Not At Risk	Good		Not Yet Defined/Not Required
GB40802G806700	Tamar	Probably Not At Risk	Good		Not Yet Defined/Not Required

## D.15 Results of monitoring for groundwater Drinking Water Protected Areas



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0 5 10 20 30 Kilometres

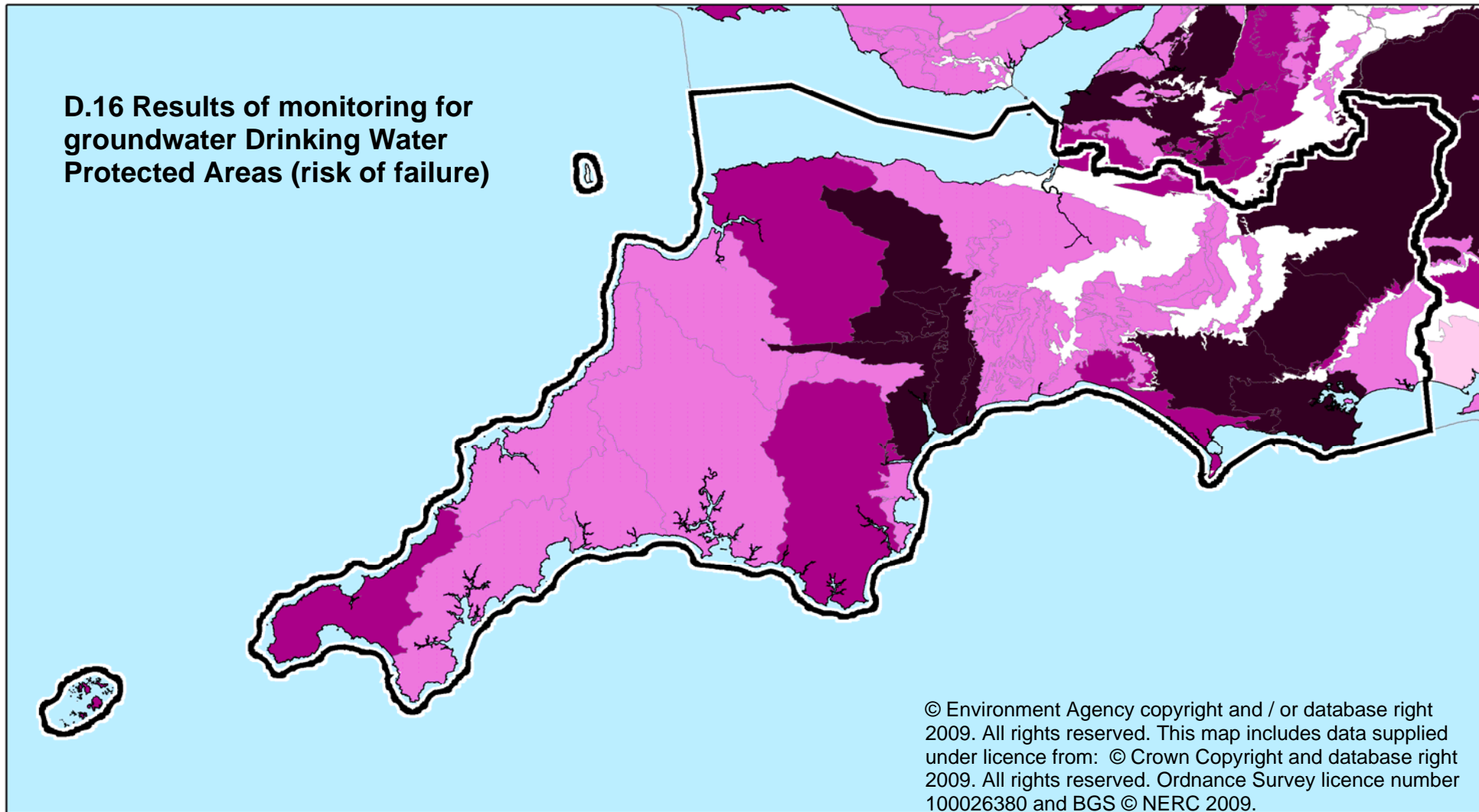
 RBD Boundary  
 Other RBDs

Groundwater Drinking Water Protected Area Compliance

 Good  
 Poor

Map produced 08/07/09

# D.16 Results of monitoring for groundwater Drinking Water Protected Areas (risk of failure)



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0 5 10 20 30 Kilometres

 RBD Boundary  
 Other RBDs

Groundwater Drinking Water Protected Area Risk Of Failure

 At Risk  
 Probably At Risk  
 Probably Not At Risk  
 Not At Risk  
 Not Assessed

Map produced 21/07/09

## Surface water

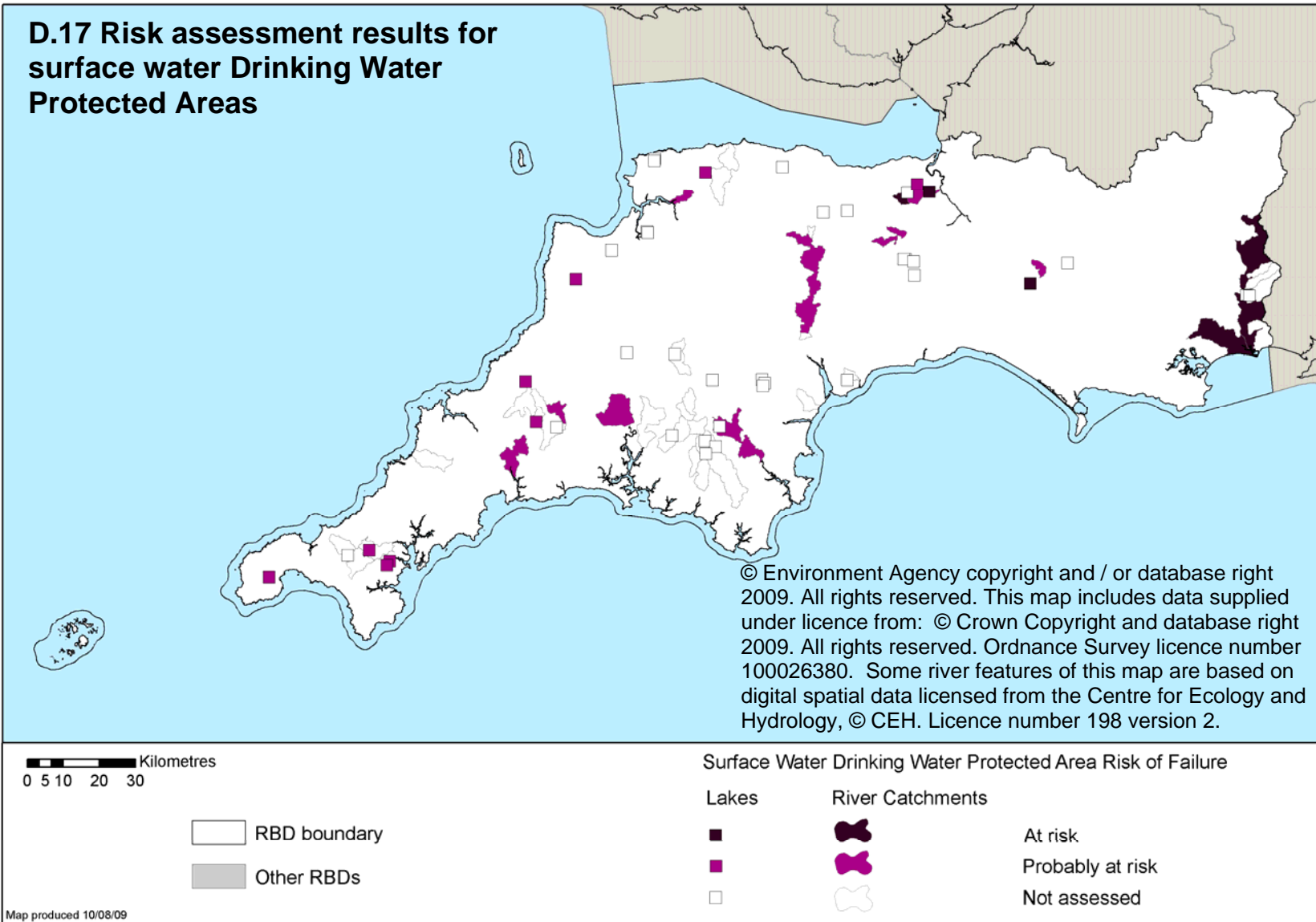
The Drinking Water Inspectorate (DWI) are responsible for monitoring and reporting compliance against the Drinking Water Directive (DWD) to meet the requirements of Article 7.2 and will continue to carry out these procedures.

The surface water compliance test to meet the requirements of Article 7.3 is based on the quality of water in the environment at the point of abstraction. Surface water DrWPAs are divided here into those where high confidence of failure is assured (included in Figure D.18) and those where further monitoring is required to confirm failure (included in Figure D.19). Both high and low confidence results are presented as a map in Figure D.17.

All surface water DrWPAs are water bodies. Their water body current status and objectives under the Water Framework Directive are shown in Annex B. The associated actions are shown in Annex C.

For surface water DrWPAs, actions are included in Figures D.18 and D.19 and are also listed according to contributing sector in Annex C. Where a surface water DrWPA will not achieve its objective by 2015, and the conditions for relying on one of the derogations contained in Article 4 of the Water Framework Directive are satisfied, an alternative objective has been set and justification for this can be found in figure D.18. Details are included in Annex E.

## D.17 Risk assessment results for surface water Drinking Water Protected Areas



**Figure D.18 Actions for surface water DrWPAs at risk of failure (high confidence)**

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation	Alternative Objective	Justification	Decision Tree Ref
GB1080430110 40	STOUR (Lower)	Metaldehyde	Investigate reasons for failure. Proactive implementation of Metaldehyde Steering Group 'Get Pelletwise' measures. Develop detailed 5-year Catchment Action Plan for Safeguard Zone	Water companies	Agriculture and rural land management	Environment Agency	Achieve compliance by 2021	Reasons for failure unknown	DrWPA1
GB1080430158 40	Hampshire Avon (Lower)	Metaldehyde	Investigate reasons for failure. Proactive implementation of Metaldehyde Steering Group 'Get Pelletwise' measures. Develop detailed 5-year Catchment Action Plan for Safeguard Zone	Water companies	Agriculture and rural land management	Environment Agency	Achieve compliance by 2021	Reasons for failure unknown	DrWPA1
GB1080520212 90	CANNING TON BK	Metaldehyde	Develop detailed 5-year Catchment Action Plan for Safeguard Zone. Proactive implementation	Water companies	Agriculture and rural land management	Environment Agency	N/A	N/A	N/A

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation	Alternative Objective	Justification	Decision Tree Ref
			of Metaldehyde Steering Group 'Get Pelletwise' measures						
GB30844261	Durleigh Reservoir	Metaldehyde	Develop detailed 5-year Catchment Action Plan for Safeguard Zone. Proactive implementation of Metaldehyde Steering Group 'Get Pelletwise' measures. Water industry scheme to address diffuse pollution in the catchment	Water companies	Agriculture and rural land management	Environment Agency	N/A	N/A	N/A
GB30845316	Sutton Bingham Reservoir	Metaldehyde	Develop detailed 5-year Catchment Action Plan for Safeguard Zone. Proactive implementation of Metaldehyde Steering Group 'Get Pelletwise' measures	Water companies	Agriculture and rural land management	Environment Agency	N/A	N/A	N/A



**Figure D.19 Actions for surface water DrWPAs at risk of failure (low confidence)**

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
GB108043015840	Hampshire Avon (Lower)	2,4-D	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108048001420	Lower River Fowey	2,4-D	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB30843922	Wistlandpound Reservoir	Algae	Address issue as priority action within this CSF catchment.	water companies	Agriculture and rural land management	Natural England
GB30845277	Upper Tamar Lake	Algae	Address issue as priority action within this CSF catchment	water companies	Agriculture and rural land management	Natural England
GB30846131	Crowdy Reservoir	Algae	Address issue as priority action within this CSF catchment	water companies	Agriculture and rural land management	Natural England
GB30846225	Colliford Lake	Algae	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB30846501	Stithians Reservoir	Algae	Address issue as priority action within this CSF catchment.	water companies	Agriculture and rural land management	Natural England
GB30846516	College Reservoir	Algae	Address issue as priority action within this CSF catchment.	water companies	Agriculture and rural land management	Natural England
GB30846547	Drift Reservoir	Algae	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108045015050	EXE	Ammonia	Address issue as priority action within this CSF catchment.	water companies	Agriculture and rural land management	Natural England
GB30843922	Wistlandpound Reservoir	Ammonia	Address issue as priority action within this CSF catchment.	water companies	Agriculture and rural land management	Natural England

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
GB30845277	Upper Tamar Lake	Ammonia	Address issue as priority action within this CSF catchment	water companies	Agriculture and rural land management	Natural England
GB30846131	Crowdy Reservoir	Ammonia	Address issue as priority action within this CSF catchment	water companies	Agriculture and rural land management	Natural England
GB30846225	Colliford Lake	Ammonia	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB30846501	Stithians Reservoir	Ammonia	Address issue as priority action within this CSF catchment.	water companies	Agriculture and rural land management	Natural England
GB30846516	College Reservoir	Ammonia	Address issue as priority action within this CSF catchment.	water companies	Agriculture and rural land management	Natural England
GB30846526	Argal Reservoir	Ammonia	Address issue as priority action within this CSF catchment.	water companies	Agriculture and rural land management	Natural England
GB30846547	Drift Reservoir	Ammonia	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108050019990	YEO(BARNSTAPLE)	Dichlobenil	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108043011040	STOUR (Lower)	Diuron	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108043015840	Hampshire Avon (Lower)	Diuron	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108047007680	Withey Brook	Diuron	This substance has been banned/shortly to be	water	Agriculture and	Chemicals

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
			withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	companies	rural land management	Regulation Directorate
GB108043015840	Hampshire Avon (Lower)	Flusilazole	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB30846526	Argal Reservoir	Geosmin	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108043011040	STOUR (Lower)	Methabenzthiazuron	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108043015840	Hampshire Avon (Lower)	Methabenzthiazuron	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB30846526	Argal Reservoir	Methyl-isoborneol	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB30844158	Ashford Reservoir	Nitrate	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB30845277	Upper Tamar Lake	Nitrate	Address issue as priority action within this CSF catchment	water companies	Agriculture and rural land management	Natural England
GB30846131	Crowdy Reservoir	Nitrate	Address issue as priority action within this CSF catchment	water companies	Agriculture and rural land management	Natural England
GB30846225	Colliford Lake	Nitrate	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
GB30846501	Stithians Reservoir	Nitrate	Address issue as priority action within this CSF catchment. Address drinking water abstraction through Nitrates Action Programme in Nitrates Vulnerable Zone	water companies	Agriculture and rural land management	Natural England
GB30846516	College Reservoir	Nitrate	Address issue as priority action within this CSF catchment. Address drinking water abstraction through Nitrates Action Programme in Nitrates Vulnerable Zone	water companies	Agriculture and rural land management	Natural England
GB30846526	Argal Reservoir	Nitrate	Address issue as priority action within this CSF catchment. Address drinking water abstraction through Nitrates Action Programme in Nitrates Vulnerable Zone	water companies	Agriculture and rural land management	Natural England
GB30846547	Drift Reservoir	Nitrate	Address drinking water abstraction through Nitrates Action Programme in Nitrates Vulnerable Zone	water companies	Agriculture and rural land management	Environment Agency
GB108043015840	Hampshire Avon (Lower)	Pentachlorophenol	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108047007860	Lower River Tamar	Pesticides	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108046008350	DART	Propetamphos	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108043011040	STOUR (Lower)	Simazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108043015840	Hampshire Avon (Lower)	Simazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB30844261	Durleigh Reservoir	Simazine	This substance has been banned/shortly to be	water	Agriculture and	Chemicals

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
			withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	companies	rural land management	Regulation Directorate
GB108043015840	Hampshire Avon (Lower)	Asulam	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108043011040	STOUR (Lower)	Atrazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108043015840	Hampshire Avon (Lower)	Atrazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108045015050	EXE	Atrazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108046008350	DART	Atrazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108048001420	Lower River Fowey	Atrazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB30844261	Durleigh Reservoir	Atrazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although	water companies	Agriculture and rural land management	Chemicals Regulation Directorate

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
			surveillance monitoring will be done to confirm this.			
GB30845316	Sutton Bingham Reservoir	Atrazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108043015840	Hampshire Avon (Lower)	Carbendazim	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108043015840	Hampshire Avon (Lower)	Carbetamide	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108045015050	EXE	Chlorotoluron	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108043011040	STOUR (Lower)	Chlortoluron	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB30844261	Durleigh Reservoir	Chlortoluron	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB30845316	Sutton Bingham Reservoir	Chlortoluron	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108043011040	STOUR (Lower)	Dalapon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108045015050	EXE	Diazinon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
GB108046008350	DART	Diazinon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB30846547	Drift Reservoir	Diazinon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108045015050	EXE	Dicamba	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108046008350	DART	Dichlobenil	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108043011040	STOUR (Lower)	Isoproturon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108043015840	Hampshire Avon (Lower)	Isoproturon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108045015050	EXE	Isoproturon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108046008350	DART	Isoproturon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
			this.			
GB30844261	Durleigh Reservoir	Isoproturon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB30845277	Upper Tamar Lake	Isoproturon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB30845316	Sutton Bingham Reservoir	Isoproturon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108043011040	STOUR (Lower)	MCPA	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108045015050	EXE	MCPA	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108046008350	DART	MCPA	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108048001420	Lower River Fowey	MCPA	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB30844261	Durleigh Reservoir	MCPA	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108046008350	DART	MCPB	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108043011040	STOUR (Lower)	Mecoprop	This substance has been banned/shortly to be	water	Agriculture and	Chemicals



SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
			withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	companies	rural land management	Regulation Directorate
GB108043015840	Hampshire Avon (Lower)	Mecoprop	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108045015050	EXE	Mecoprop	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108046008350	DART	Sulcofuron	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108043015840	Hampshire Avon (Lower)	Trichloroacetic Acid	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108052021270	DURLEIGH BK	Atrazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108052021270	DURLEIGH BK	Simazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108052021270	DURLEIGH BK	Metazachlor	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108052021270	DURLEIGH BK	Dicamba	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land	Environment Agency

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
					management	
GB108052021270	DURLEIGH BK	MCPA	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108052021270	DURLEIGH BK	Chlortoluron	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108052021270	DURLEIGH BK	Isoproturon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108052015681	YEO US Over Compton	Atrazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108052015681	YEO US Over Compton	Simazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108052015681	YEO US Over Compton	MCPA	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108052015681	YEO US Over Compton	Bentazone	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108052015681	YEO US Over Compton	Chlortoluron	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108052015681	YEO US Over Compton	Isoproturon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm	water companies	Agriculture and rural land management	Chemicals Regulation Directorate

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
			this.			
GB108052015681	YEO US Over Compton	Diuron	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108052015481	TONE, Wellington to Taunton	Atrazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108052015481	TONE, Wellington to Taunton	Simazine	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures should be required although surveillance monitoring will be done to confirm this.	water companies	Agriculture and rural land management	Chemicals Regulation Directorate
GB108052015481	TONE, Wellington to Taunton	Dicamba	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108052015481	TONE, Wellington to Taunton	MCPA	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108052015481	TONE, Wellington to Taunton	Isoproturon	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency
GB108052015481	TONE, Wellington to Taunton	Picloram	further monitoring/investigations to confirm risk of failure	water companies	Agriculture and rural land management	Environment Agency

## Economically Significant Species (Freshwater Fish Waters)

Compliance against objectives for freshwater fish waters has been assessed using the relevant monitoring data from 2008. The results are shown in Figure D.20. The results are also presented as a map in Figure D.21.

**Figure D.20 Results of monitoring for economically significant species (freshwater fish waters)**

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Hamp Avon (Eastern) - Milton Lilbourne to confluence with Deane Water	Salmonid	Guideline fail / Imperative pass
Hamp Avon (eastern) - Source to Milton Lilbourne	Salmonid	Guideline fail / Imperative pass
Nine Mile - Brimmerston to confluence with Hamp Avon	Salmonid	Guideline fail / Imperative pass
Hamp Avon (Western) - Downstream of Patney Bifurcation to confluence with Hamp Avon (East)	Salmonid	Guideline fail / Imperative pass
Hamp Avon (Western) - Beechingstoke to downstream of Patney Bifurcation	Salmonid	Guideline fail / Imperative pass
Hamp Avon (Western) - Upstream of Patney Bifurcation to Beechingstoke	Salmonid	Guideline fail / Imperative pass
Hamp Avon (Western) - Patney to downstream of Patney Bifurcation	Salmonid	Guideline fail / Imperative pass
Hamp Avon (Western) - Upstream of Patney Bifurcation to Patney	Salmonid	Guideline fail / Imperative pass
Hamp Avon (Western) - Etchilhampton to upstream of Patney Bifurcation	Salmonid	Guideline fail / Imperative pass
Hamp Avon (Western) - Horton confluence to Etchilhampton	Salmonid	Guideline fail / Imperative pass
Hamp Avon (Western) - Bishops Cans to confluence with Little Horton Tributary	Salmonid	Guideline fail / Imperative pass
Hamp Avon (western) - Source to Bishops Cannings	Salmonid	Guideline fail / Imperative pass
Hamp Avon (Western) - Little Horton to confluence with Horton Tributary	Salmonid	Guideline fail / Imperative pass
Nadder - confluence with Sem to confluence with Fonthill Stream	Salmonid	Guideline fail / Imperative pass
Nadder - Donhead St Andrew to confluence with Sem	Salmonid	Guideline fail / Imperative pass
Nadder - Ludwell to Donhead St Andrew	Salmonid	Guideline fail / Imperative pass
Fonthill Stream - Downstream of Fonthill Lake to confluence with the River Nadder	Salmonid	Guideline fail / Imperative pass
Fonthill Stream - Upstream of Fonthill Lake to downstream of Fonthill Lake	Salmonid	Guideline fail / Imperative pass
Fonthill Stream - Source to U/S Fonthill Lake	Salmonid	Guideline fail / Imperative pass
Sem - Billhay Farm to confluence with the River Nadder	Salmonid	Guideline fail / Imperative pass
Sem - Source to Billhay Fm	Salmonid	Guideline fail / Imperative pass
Wylde - Kingston Deverill to Hill Deverill	Salmonid	Guideline fail / Imperative pass
Wylde - Source to Kingston Deverill	Salmonid	Guideline fail / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Till - Orcheston to the Berwick St James	Salmonid	Guideline fail / Imperative pass
Lydden - Hazelbury Bryan to confluence at Lydden House	Salmonid	Guideline fail / Imperative pass
Lydden - Source to Hazelbury Bryan	Salmonid	Guideline fail / Imperative pass
Bourne - Boscombe to confluence with Hamp Avon	Salmonid	Guideline fail / Imperative pass
Bourne - Source to Boscombe	Salmonid	Guideline fail / Imperative pass
Ebble - Ebbesborne Wake to Broad Chalke	Salmonid	Guideline fail / Imperative pass
Ebble - Source to Ebbesbourne Wake	Salmonid	Guideline fail / Imperative pass
Ashford Water - Martin to Sandheath	Salmonid	Guideline fail / Imperative pass
Sweatford Water - Rock Bourne to confluence with Ashford Water	Salmonid	Guideline fail / Imperative pass
Sweatford Water - Source to Rockbourne	Salmonid	Guideline fail / Imperative pass
Ripley Brook - North Ripley to confluence with Hamp Avon	Salmonid	Guideline fail / Imperative fail
Ripley Brook - Source to North Ripley	Salmonid	Guideline fail / Imperative fail
Linford Brook - Red Shot Wood to confluence with Hamp Avon	Salmonid	Guideline pass / Imperative pass
Linford Brook - Source to Red Shoot Wood	Salmonid	Guideline pass / Imperative pass
Dockens Water - Fritham to confluence with Hamp Avon	Salmonid	Guideline fail / Imperative pass
Dockens Water - Source to Fritham	Salmonid	Guideline fail / Imperative pass
Huckles Brook - Fritham Bridge to Gorley	Salmonid	Guideline fail / Imperative pass
Huckles Brook - Source to Fritham Bridge	Salmonid	Guideline fail / Imperative pass
Ditchend Brook - Blissford to confluence with Hamp Avon	Salmonid	Guideline fail / Imperative pass
Ditchend Brook - Source to Blissford	Salmonid	Guideline fail / Imperative pass
Stour - Confluence with Lodden to Eccliffe Mill	Cyprinid	Guideline fail / Imperative pass
Stour - Downstream of Gillingham to confluence with Lodden	Salmonid	Guideline fail / Imperative pass
Stour - Confluence with Shreen Water to downstream of Gillingham	Salmonid	Guideline fail / Imperative pass
Stour - Colesbrook to confluence with Shreen Water	Salmonid	Guideline fail / Imperative pass
Stour - Gasper to Colesbrook	Salmonid	Guideline fail / Imperative pass
Shreen Water - Southbrook/Burton Tributary to Kendalls Mill	Salmonid	Guideline fail / Imperative pass
Shreen Water - Southbrook to confluence with the Burton Tributary	Salmonid	Guideline fail / Imperative pass
Shreen Water - Swainsford Fish Farm to	Salmonid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
confluence with South Brook Tributary		pass
Shreen Water - Source to Swainsford FF	Salmonid	Guideline fail / Imperative pass
Cale - confluence with Bow Brook (South) to confluence with the Stour	Salmonid	Guideline fail / Imperative pass
Cale - confluence with Bow Brook (North) to confluence with Bow Brook (South)	Salmonid	Guideline fail / Imperative pass
Cale - Wincanton Sewage Treatment Works to confluence with Bow Brook (North)	Cyprinid	Guideline fail / Imperative pass
Cale - Wincanton to Wincanton Sewage Treatment Works	Cyprinid	Guideline fail / Imperative pass
Cale - Source to Wincanton	Cyprinid	Guideline fail / Imperative pass
Lydden - Grange Farm to confluence with Lydden House	Salmonid	Guideline fail / Imperative pass
Lydden - Cannings Court to Grange Farm	Salmonid	Guideline fail / Imperative pass
Lydden - Source to Cannings Court Farm	Salmonid	Guideline fail / Imperative pass
Caundle Brook - Middlemarsh to confluence with the Cam	Salmonid	Guideline fail / Imperative fail
Caundle Brook - Source to Middlemarsh	Salmonid	Guideline fail / Imperative fail
Cam - Holnest to confluence with Caundle Brook	Salmonid	Guideline fail / Imperative fail
Cam - Source to Holnest	Salmonid	Guideline fail / Imperative fail
North Winterbourne - Winterbourne Kingston to Marsh Bridge	Salmonid	Guideline fail / Imperative pass
North Winterbourne - Source to Winterbourne Kingston	Salmonid	Guideline fail / Imperative pass
Tarrant - Tarrant Gunville to confluence with the Stour	Salmonid	Guideline fail / Imperative pass
Iwerne - Upstream of Iwerne Fifa to Ranston	Salmonid	Guideline fail / Imperative pass
Allen - Monkton Up Wimbourne to downstream of Brockington Farm	Salmonid	Guideline fail / Imperative pass
Mannington Brook - Mannington to Ameysford	Salmonid	Guideline fail / Imperative pass
Mannington Brook - Source to Mannington	Salmonid	Guideline fail / Imperative pass
Crane - Squirrels Corner to Romford	Salmonid	Guideline fail / Imperative pass
Crane - Source to Squirrels Corner	Salmonid	Guideline fail / Imperative pass
Stour - Iford Bridge to Tuckton (Estuary)	Salmonid	Guideline fail / Imperative pass
Stour - Jumpers Common to Iford Bridge	Salmonid	Guideline fail / Imperative pass
Stour - Holdenhurst to Jumpers Common	Salmonid	Guideline fail / Imperative pass
Devils Brook - Ansty to downstream of Fryers Bridge	Salmonid	Guideline fail / Imperative pass
Piddle - Alton Pancras to confluence with Druce Stream	Salmonid	Guideline fail / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Bere Stream - Bere Regis to confluence with Piddle	Salmonid	Guideline fail / Imperative pass
Bere Stream - Upstream of Bere Regis to Bere Regis	Salmonid	Guideline fail / Imperative pass
Bere Stream - Milbourne St Andrew to upstream of Bere Regis	Salmonid	Guideline fail / Imperative pass
Bere Stream - Source to Milbourne St Andrew	Salmonid	Guideline fail / Imperative pass
Dorset Frome - Chilfrome to confluence with the Hooke	Salmonid	Guideline fail / Imperative pass
Dorset Frome - confluence with Wraxall Brook to Chilfrome	Salmonid	Guideline fail / Imperative pass
Dorset Frome - Chalmington to confluence with Wraxall Brook	Salmonid	Guideline fail / Imperative pass
Dorset Frome - Burl Farm to Chalmington	Salmonid	Guideline fail / Imperative pass
Dorset Frome - Source to Burl Farm	Salmonid	Guideline fail / Imperative pass
Hooke - Kingcombe to Toller	Salmonid	Guideline fail / Imperative pass
Hooke - Higher Kingcombe to Kingcombe	Salmonid	Guideline fail / Imperative pass
Hooke - Hooke to Higher Kingcombe	Salmonid	Guideline fail / Imperative pass
Hooke - Downstream of Hooke Fifa to Hooke	Salmonid	Guideline fail / Imperative pass
Hooke - Upstream of Hooke Fifa to downstream of Hooke Fifa	Salmonid	Guideline fail / Imperative pass
Sydling Water - Up Sydling to upstream of Huish Fish Farm	Salmonid	Guideline fail / Imperative pass
Cerne - Source to Cerne Abbas	Salmonid	Guideline fail / Imperative pass
South Winterbourne - Source to confluence with Frome	Salmonid	Guideline fail / Imperative pass
Tadnoll Brook - Ryclose to Moigne Combe	Salmonid	Guideline fail / Imperative pass
Tadnoll Brook - confluence with Empool Bottom to Ryclose	Salmonid	Guideline fail / Imperative pass
Tadnoll Brook - Broadmayne to confluence with Empool Bottom	Salmonid	Guideline fail / Imperative pass
Piddle - Manor House to Alton Pancras	Salmonid	Guideline fail / Imperative pass
Wey - Nottingham to Estuary	Salmonid	Guideline fail / Imperative pass
Wey - Source to Nottingham	Salmonid	Guideline fail / Imperative pass
Bride - Graston to the Sea	Salmonid	Guideline fail / Imperative pass
Bride - Downstream of Modbury Fifa to Graston	Salmonid	Guideline fail / Imperative pass
Bride - Upstream of Modbury Fifa to downstream of Modbury Fifa	Salmonid	Guideline fail / Imperative pass
Bride - confluence with Litton Cheney Stream to upstream of Modbury Fifa	Salmonid	Guideline fail / Imperative pass
Bride - Downstream of Lower Farm to confluence	Salmonid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
with Litton Cheney Stream		pass
Bride - Source to D/S Lower Farm	Salmonid	Guideline fail / Imperative pass
Litton Cheney Stream - Litton Cheney to confluence with Bride	Salmonid	Guideline fail / Imperative pass
Brit - Knowle Farm to Oxbridge	Salmonid	Guideline fail / Imperative pass
Brit - Source to Knowle Farm	Salmonid	Guideline fail / Imperative pass
Asker - Conf With Mangerton Bk-conf With Brit	Salmonid	Guideline fail / Imperative pass
Asker - Source to confluence with Mangerton Brook	Salmonid	Guideline fail / Imperative pass
Asker - Extension to source	Salmonid	Guideline fail / Imperative pass
Sherford - Black Heath to upstream of Morden Park Lake	Salmonid	Guideline fail / Imperative pass
Coly - Source to Woodbridge	Salmonid	Guideline fail / Imperative pass
Umborne Brook - Umborne Bridge to confluence with the Coly	Salmonid	Guideline fail / Imperative pass
Umborne Brook - Triffords Farm to Umborne Bridge	Salmonid	Guideline fail / Imperative pass
Umborne Brook - Source to Triffords of Farm	Salmonid	Guideline fail / Imperative pass
Axe - the A3066 road Bridge Mosterton to Seaborough	Salmonid	Guideline fail / Imperative pass
Axe - Extension to source	Salmonid	Guideline fail / Imperative pass
Kit Brook - Narfords to Axe Farm	Salmonid	Guideline fail / Imperative pass
Kit Brook - Source to Narfords	Salmonid	Guideline fail / Imperative pass
Yarty - Source to Newhaven Bridge	Salmonid	Guideline fail / Imperative pass
Corry Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Sid - Stoney Bridge Sidbury to the A3052 road Bridge Sidford	Salmonid	Guideline fail / Imperative pass
Sid - Source to Stoney Bridge Sidbury	Salmonid	Guideline fail / Imperative pass
Knowle brook - Squabmoor Reservoir to the Normal Tidal Limit	Salmonid	Guideline pass / Imperative pass
Otter - Otterton to the Normal Tidal Limit	Salmonid	Guideline fail / Imperative pass
Otter - Dotton Mill to Otterton	Salmonid	Guideline fail / Imperative pass
Otter - Tipton St John to Dotton Mill	Salmonid	Guideline fail / Imperative pass
Otter - Below Ottery St Mary (Town) Sewage Treatment Works to Tipton St John	Salmonid	Guideline fail / Imperative pass
Otter - Above Ottery St Mary (Town) Sewage Treatment Works to below Ottery St Mary (Town)	Salmonid	Guideline fail / Imperative pass
Otter - the B3176 road Bridge Ottery St Mary to above Ottery St Mary (Town) Sewage Treat	Salmonid	Guideline fail / Imperative pass



Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Otter - Fenny Bridges to the B3176 road Bridge Ottery St Mary	Salmonid	Guideline fail / Imperative pass
Otter - Weston to Fenny Bridges	Salmonid	Guideline fail / Imperative pass
Otter - Cottarson Farm to Weston	Salmonid	Guideline fail / Imperative pass
Otter - Clapperlane Bridge to Cottarson Farm	Salmonid	Guideline fail / Imperative pass
Otter - Monkton to Clapperlane Bridge	Salmonid	Guideline fail / Imperative pass
Otter - Rawridge to Monkton	Salmonid	Guideline fail / Imperative pass
Otter - Hoemore Farm to Rawridge	Salmonid	Guideline fail / Imperative pass
Otter - Reservoir Outflow to Hoemore Farm	Salmonid	Guideline fail / Imperative pass
Otter - Extension to source	Salmonid	Guideline fail / Imperative pass
Tale - Taleford to confluence with the Otter	Salmonid	Guideline fail / Imperative pass
Tale - Danes Mill to Taleford	Salmonid	Guideline fail / Imperative pass
Tale - Source to Danes Mill	Salmonid	Guideline fail / Imperative pass
Alphin Brook - Footbridge at Alphington to the Countess Wear Bridge	Salmonid	Guideline fail / Imperative pass
Alphin Brook - Dymonds Bridge to Footbridge at Alphington	Salmonid	Guideline fail / Imperative pass
Alphin Brook - Source to Dymonds Bridge	Salmonid	Guideline fail / Imperative pass
Kenn - Source to the A38 road Bridge Kennford	Salmonid	Guideline fail / Imperative pass
Dawlish Water - Dawlish to Mean High Water	Salmonid	Guideline fail / Imperative pass
Dawlish Water - Source to Dawlish	Salmonid	Guideline fail / Imperative pass
Clyst - Withy Bridge to the A30 road Bridge Clyst Honiton	Salmonid	Guideline fail / Imperative pass
Clyst - the A38 road Bridge Broadclyst to Withy Bridge	Salmonid	Guideline fail / Imperative pass
Clyst - Ashclyst Farm to the A38 road Bridge Broadclyst	Salmonid	Guideline fail / Imperative pass
Clyst - Clyst St Lawrence to Ashclyst Farm	Salmonid	Guideline fail / Imperative pass
Clyst - Clyst Hydon to Clyst St Lawrence	Salmonid	Guideline fail / Imperative pass
Clyst - Source to Clyst Hydon	Salmonid	Guideline fail / Imperative pass
Culm - the A396 road Bridge Stoke Canon to confluence with the Exe	Salmonid	Guideline fail / Imperative pass
Culm - Columbjohn to the A396 road Bridge Stoke Canon	Salmonid	Guideline fail / Imperative pass
Culm - Below Silverton Mill to Columbjohn	Salmonid	Guideline fail / Imperative pass
Culm - Above Silverton Mill to downstream of	Salmonid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Silverton Mill		pass
Culm - Below Weir to above Silverton Mill	Salmonid	Guideline fail / Imperative pass
Culm - Merry Harriers Inn to below Weir	Salmonid	Guideline fail / Imperative pass
Culm - Below Cullompton Sewage Treatment Works to Merry Harriers Inn	Salmonid	Guideline fail / Imperative pass
Culm - Higher Upton Farm to below Cullompton Sewage Treatment Works	Salmonid	Guideline fail / Imperative pass
Culm - Skinner's Farm Willand to Higher Upton Farm	Salmonid	Guideline fail / Imperative pass
Culm - Strawbridges Farm to Bridgehouse Bridge Clayhidon	Salmonid	Guideline fail / Imperative pass
Culm - Source to Strawbridge's Farm	Salmonid	Guideline fail / Imperative pass
Spratford Stream - Longbridge Meadow to confluence with the Culm	Salmonid	Guideline fail / Imperative pass
Spratford Stream - Five Bridges to Longbridge Meadow	Salmonid	Guideline fail / Imperative pass
Spratford Stream - Below Strong Rawle & Strong to Five Bridges	Salmonid	Guideline fail / Imperative pass
Spratford Stream - Above Strong Rawle & Strong to below Strong Rawle & Strong	Salmonid	Guideline fail / Imperative pass
Spratford Stream - Leonard Moor Bridge to the B3391 Bridge Tiverton Junction	Salmonid	Guideline fail / Imperative pass
Spratford Stream - Source to Leonard Moor Bridge	Salmonid	Guideline fail / Imperative pass
Sheldon Stream - Craddock Bridge to confluence with the Culm	Salmonid	Guideline fail / Imperative pass
Sheldon Stream - Source to Craddock Bridge	Salmonid	Guideline fail / Imperative pass
Madford - Culm Bridge Hemyock to confluence with the Culm	Salmonid	Guideline fail / Imperative pass
Madford - Dunkeswell Abbey to Culm Bridge Hemyock	Salmonid	Guideline fail / Imperative pass
Madford - Above Dunkeswell Stream to Dunkeswell Abbey	Salmonid	Guideline fail / Imperative pass
Madford - Source to above Dunkeswell Stream	Salmonid	Guideline fail / Imperative pass
Bolham - Five Bridges to the Madford confluence	Salmonid	Guideline fail / Imperative pass
Bolham - Source to Five Bridges	Salmonid	Guideline fail / Imperative pass
Dart (Exe) - Source to the B3137 road Bridge Bradley	Salmonid	Guideline fail / Imperative pass
Lowman - Huntsham Wood to Craze Lowman	Salmonid	Guideline fail / Imperative pass
Lowman - Source to Huntsham Wood	Salmonid	Guideline fail / Imperative pass
Iron Mill Strm - Source to prior to the River Exe	Salmonid	Guideline fail / Imperative pass
Brockey River - Source to Brocksbridge Cottages	Salmonid	Guideline fail / Imperative pass
Bathern - Ranscombe to the B3227 road Bridge Shillingford	Salmonid	Guideline fail / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Haddeo - Cuckold's Combe to Wimbleball Reservoir Inflow	Salmonid	Guideline fail / Imperative pass
Haddeo - Source to Cuckold's Combe	Salmonid	Guideline fail / Imperative pass
Quarme - Source to Copleham Bridge	Salmonid	Guideline pass / Imperative pass
Sherdon Water - Sherdon Bridge to confluence with the Barle	Salmonid	Guideline pass / Imperative pass
Sherdon Water - Source to Sherdon Bridge	Salmonid	Guideline pass / Imperative pass
Creedy - Venn Bridge to Creedy Bridge	Salmonid	Guideline fail / Imperative pass
Creedy - Ashridge Bridge to Venn Bridge	Salmonid	Guideline fail / Imperative pass
Creedy - Source to Ashridge Bridge	Salmonid	Guideline fail / Imperative pass
Holly Water - Heath Bridge to confluence with the Creedy	Salmonid	Guideline fail / Imperative pass
Holly Water - Source to Heath Bridge	Salmonid	Guideline fail / Imperative pass
Binneford Water - Ashridge Farm to confluence with the Creedy	Salmonid	Guideline fail / Imperative pass
Binneford Water - Source to Ashridge Farm	Salmonid	Guideline fail / Imperative pass
Yeo (Creedy) - Binneford to Gunstone Mills	Salmonid	Guideline fail / Imperative pass
Yeo (Creedy) - Extension to source	Salmonid	Guideline fail / Imperative pass
Culvery River - Source to Uton	Salmonid	Guideline fail / Imperative pass
Troney - Yeoford to confluence of the Yeo (Creedy)	Salmonid	Guideline fail / Imperative pass
Troney - Easterbrook to Yeoford	Salmonid	Guideline fail / Imperative pass
Troney - Source to Easterbrook	Salmonid	Guideline fail / Imperative pass
Cole Brook (Exe) - Colebrooke to confluence of the Troney	Salmonid	Guideline fail / Imperative pass
Cole Brook (Exe) - Source to Colebrooke	Salmonid	Guideline fail / Imperative pass
Aller Brook (Teign) - Penninn Newton Abbot to the Normal Tidal Limit	Salmonid	Guideline fail / Imperative pass
Aller Brook (Teign) - Aller Orchard to Penninn Newton Abbot	Salmonid	Guideline fail / Imperative pass
Aller Brook (Teign) - Manor Drive Kingskerswell to Aller Orchard	Salmonid	Guideline fail / Imperative pass
Aller Brook (Teign) - Edginswell Pumping Station to Kingskerswell	Salmonid	Guideline fail / Imperative pass
Aller Brook (Teign) - Source to Edginswell Pumping Station	Salmonid	Guideline fail / Imperative pass
Lemon - Bagator Mill to below the River Sig confluence	Salmonid	Guideline fail / Imperative pass
Lemon - Source to Bagator Mill	Salmonid	Guideline fail / Imperative pass
Ugbrooke Strm - Prior to the River Teign to	Salmonid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
confluence of the Teign		pass
Ugbrooke Strm - Higher Sandygate to prior to the River Teign	Salmonid	Guideline fail / Imperative pass
Ugbrooke Strm - Extension to source	Salmonid	Guideline fail / Imperative pass
Liverton Brook - Ventiford Bridge to the Teign confluence	Salmonid	Guideline fail / Imperative pass
Liverton Brook - Source to Ventiford Bridge	Salmonid	Guideline fail / Imperative pass
Sig - Source to above the River Lemon confluence	Salmonid	Guideline fail / Imperative pass
Langworthy Brook - Source to Hooks Bridge	Salmonid	Guideline fail / Imperative pass
North Teign - Source to Gidleigh Park Hotel	Salmonid	Guideline pass / Imperative pass
Beadon Brook - Prior to the River Teign to Teign confluence	Salmonid	Guideline pass / Imperative fail
Beadon Brook - Hyner Bridge to prior to the River Teign	Salmonid	Guideline pass / Imperative fail
Beadon Brook - Tottiford House to Hyner Bridge	Salmonid	Guideline pass / Imperative fail
Beadon Brook - Trenchford Reservoir to Tottiford House	Salmonid	Guideline pass / Imperative fail
Blackaton Brook - Chapple to North Teign confluence	Salmonid	Guideline pass / Imperative pass
Blackaton Brook - Source to Chapple	Salmonid	Guideline pass / Imperative pass
Bovey - Source to Blackaller North Bovey	Salmonid	Guideline fail / Imperative pass
Wray Brook - Casely Court to Knowle	Salmonid	Guideline fail / Imperative pass
Wray Brook - Source to Casely Court	Salmonid	Guideline fail / Imperative pass
Becka Brook - New Bridge to Gift Shop Footbridge	Salmonid	Guideline pass / Imperative pass
Becka Brook - Source to New Bridge	Salmonid	Guideline pass / Imperative pass
Wash - Source to Tuckenhay	Salmonid	Guideline fail / Imperative pass
Harbourne River - Source to Harbourneford	Salmonid	Guideline fail / Imperative pass
Dart - Dart Bridge to Austin's Bridge	Salmonid	Guideline pass / Imperative pass
West Dart - Source to Two Bridges	Salmonid	Guideline pass / Imperative fail
Bidwell Brook - Tigley to Dartington Lodge	Salmonid	Guideline fail / Imperative pass
Bidwell Brook - Source to Tigley	Salmonid	Guideline fail / Imperative pass
Hems - Littlehempston to the Normal Tidal Limit	Salmonid	Guideline fail / Imperative pass
Hems - Portbridge to Littlehempston	Salmonid	Guideline fail / Imperative pass
Hems - Source to Portbridge	Salmonid	Guideline fail / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Am Brook - Fishacre Bridge to Hems confluence	Salmonid	Guideline fail / Imperative pass
Am Brook - Collacombe Bridge to Fishacre Bridge	Salmonid	Guideline fail / Imperative pass
Am Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Dean Burn - B3380 Bridge to Mardle confluence	Salmonid	Guideline pass / Imperative pass
Dean Burn - Source to B3380 Bridge	Salmonid	Guideline pass / Imperative pass
Ashburn - Source to Rew Bridge	Salmonid	Guideline pass / Imperative pass
Ashburn - Dart Bridge to Dart confluence	Salmonid	Guideline pass / Imperative pass
Ashburn - Rew Bridge to Dart Bridge	Salmonid	Guideline pass / Imperative pass
East Webburn - Source to Cockingford	Salmonid	Guideline fail / Imperative pass
West Webburn - Source to Ponsworthy Bridge	Salmonid	Guideline pass / Imperative pass
East Dart - Source to Postbridge	Salmonid	Guideline pass / Imperative fail
Walla Brook - Babeny to East Dart confluence	Salmonid	Guideline pass / Imperative fail
Walla Brook - Source to Babeny	Salmonid	Guideline pass / Imperative fail
Swincombe - Source to prior to West Dart River	Salmonid	Guideline pass / Imperative fail
Cherry Brook - Lower Cherrybrook Bridge to West Dart confluence	Salmonid	Guideline pass / Imperative fail
Cherry Brook - Source to Lower Cherrybrook Bridge	Salmonid	Guideline pass / Imperative fail
Blackbrook River - Tor Royal to West Dart confluence	Salmonid	Guideline pass / Imperative fail
Blackbrook River - Source to Tor Royal	Salmonid	Guideline pass / Imperative fail
Cowsic River - Beardown Farm to West Dart confluence	Salmonid	Guideline pass / Imperative fail
Cowsic River - Source to Beardown Farm	Salmonid	Guideline pass / Imperative fail
The Gara - Higher North Mill to Slapton Bridge	Salmonid	Guideline fail / Imperative pass
The Gara - Woodford to Forder	Salmonid	Guideline fail / Imperative pass
The Gara - Collaton to Woodford	Salmonid	Guideline fail / Imperative pass
The Gara - Source to Collaton	Salmonid	Guideline fail / Imperative pass
Slapton stream - Deer Bridge - Slapton Ley Inflow	Salmonid	Guideline fail / Imperative pass
Slapton stream - Extension to source	Salmonid	Guideline fail / Imperative pass
Small Brook - Bowcombe to the Normal Tidal Limit	Salmonid	Guideline fail / Imperative pass
Small Brook - Source to Bowcombe	Salmonid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
		pass
Bala Brook - Zeal to Avon confluence	Salmonid	Guideline fail / Imperative pass
Bala Brook - Source to Zeal	Salmonid	Guideline fail / Imperative pass
Glaze Brook - Higher Turtley to Avon confluence	Salmonid	Guideline fail / Imperative pass
Glaze Brook - Source to Higher Turtley	Salmonid	Guideline fail / Imperative pass
Erme - Source to Stowford Weir	Salmonid	Guideline pass / Imperative pass
Lud Brook - Source to Fawn's Bridge	Salmonid	Guideline pass / Imperative pass
Yealm - Source to Hele Cross	Salmonid	Guideline pass / Imperative pass
Piall - Quick Bridge to Mark's Bridge	Salmonid	Guideline fail / Imperative pass
Piall - Extension to source	Salmonid	Guideline fail / Imperative pass
Tory Brook - Marsh Mills Bridge to the Normal Tidal Limit	Salmonid	Guideline fail / Imperative pass
Tory Brook - Station road Plympton to Marsh Mills Bridge	Salmonid	Guideline fail / Imperative pass
Tory Brook - Portworthy Bridge to Station road Plympton	Salmonid	Guideline fail / Imperative pass
Tory Brook - Coleland Bridge to Portworthy Bridge	Salmonid	Guideline fail / Imperative pass
Tory Brook - Tolchmoor Bridge to Coleland Bridge	Salmonid	Guideline fail / Imperative pass
Plym - Source to above Blackabrook	Salmonid	Guideline fail / Imperative fail
Meavy - Source to Weir above Burrator Reservoir	Salmonid	Guideline pass / Imperative pass
Tamerton Foliot Stream - Above Tamerton Foliot to Tamerton Foliot	Salmonid	Guideline fail / Imperative pass
Tamerton Foliot Stream - Source to above Tamerton Foliot	Salmonid	Guideline fail / Imperative pass
Tavy - Source to Hill Bridge	Salmonid	Guideline pass / Imperative fail
Lumburn - Source to Rushford Bridge	Salmonid	Guideline fail / Imperative pass
Burn (Tavy) - Source to prior to the River Tavy	Salmonid	Guideline pass / Imperative pass
Walkham - Source to Merrivale Bridge	Salmonid	Guideline fail / Imperative pass
Lowley Brook - Landlake Bridge to Landue Bridge	Salmonid	Guideline fail / Imperative pass
Lowley Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Lyd - A386 roadbridge Lydford to Greenlanes Br	Salmonid	Guideline pass / Imperative pass
Lyd - Source to A386 roadbridge Lydford	Salmonid	Guideline pass / Imperative pass
Quither Brook - Source to prior to the River Lyd	Salmonid	Guideline pass / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Lew (Tamar) - Combebow Bridge to prior to the River Lyd	Salmonid	Guideline fail / Imperative pass
Lew (Tamar) - Source to Combebow Bridge	Salmonid	Guideline fail / Imperative pass
Combebow Stream - Above Combebow Quarry to Lew confluence	Salmonid	Guideline fail / Imperative pass
Combebow Stream - Source to above Combebow Quarry	Salmonid	Guideline fail / Imperative pass
Thrushel - Wrixhill Bridge to Stowford Bridge	Salmonid	Guideline fail / Imperative pass
Thrushel - Rivermead Bridge to Wrixhill Bridge	Salmonid	Guideline fail / Imperative pass
Thrushel - Source to Rivermead Bridge	Salmonid	Guideline fail / Imperative pass
Wolf - Source to Week's Mill Bridge	Salmonid	Guideline pass / Imperative pass
Carey - Ashmill Bridge to Middle Bridge Virginstow	Salmonid	Guideline fail / Imperative pass
Carey - Halwill Bridge Quoditch to Ashmill Bridge	Salmonid	Guideline fail / Imperative pass
Carey - Source to Halwill Bridge Quoditch	Salmonid	Guideline fail / Imperative pass
Tala Water - Source to Bridgetown	Salmonid	Guideline fail / Imperative pass
Claw - Clawton Bridge to Tetcott Bridge	Salmonid	Guideline fail / Imperative pass
Claw - Claw Bridge to Clawton Bridge	Salmonid	Guideline fail / Imperative pass
Claw - Source to Claw Bridge	Salmonid	Guideline fail / Imperative pass
Deer - Winscott Bridge to Deer Bridge	Salmonid	Guideline fail / Imperative pass
Deer - Rydon Bridge to Winscott Bridge	Salmonid	Guideline fail / Imperative pass
Deer - Source to Rydon Bridge	Salmonid	Guideline fail / Imperative pass
Ottery - Trengune Bridge to Canworthy Water Bridge	Salmonid	Guideline fail / Imperative pass
Ottery - Otterham Mill to Trengune Bridge	Salmonid	Guideline fail / Imperative pass
Ottery - Source to Otterham Mill	Salmonid	Guideline fail / Imperative pass
Bolesbridge Water - 200 M below Navarino Bridge to Ottery confluence	Salmonid	Guideline fail / Imperative pass
Bolesbridge Water - Source to 200 M below Navarino Bridge	Salmonid	Guideline fail / Imperative pass
Caudworthy Water - Caudworthy Bridge to prior to the River Ottery	Salmonid	Guideline fail / Imperative pass
Caudworthy Water - Source to Caudworthy Bridge	Salmonid	Guideline fail / Imperative pass
Kensey - Extension to Source	Salmonid	Guideline fail / Imperative pass
Inny - Upstream of Davidstow Creamery to Trewinnow	Salmonid	Guideline fail / Imperative pass
Inny - Source to upstream of Davidstow	Salmonid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Creamery		pass
Penpont Water - Source to Trelyn Bridge	Salmonid	Guideline fail / Imperative pass
Lynher - Source to Trebartha road Bridge	Salmonid	Guideline pass / Imperative pass
Tiddy - Trehunsey Bridge to Tilland Mill Bridge	Salmonid	Guideline fail / Imperative pass
Tiddy - Butterdon Mill to Trehunsey Bridge	Salmonid	Guideline fail / Imperative pass
Tiddy - Above Pensilva Sewage Treatment Worksto Butterdon Mill	Salmonid	Guideline fail / Imperative pass
Tiddy - Extension to Source	Salmonid	Guideline fail / Imperative pass
Seaton - Crow's Nest to Hendra Bridge	Salmonid	Guideline fail / Imperative pass
East Looe - Railway Halt Sandplace to Normal Tidal Limit	Salmonid	Guideline fail / Imperative pass
East Looe - Landlooe Bridge to Railway Halt Sandplace	Salmonid	Guideline fail / Imperative pass
East Looe - Trussel Bridge to Landlooe Bridge	Salmonid	Guideline fail / Imperative pass
East Looe - Below Liskeard Sewage Treatment Works to Trussel Bridge	Salmonid	Guideline fail / Imperative pass
East Looe - Lamellion Mill to below Liskeard Sewage Treatment Works	Salmonid	Guideline fail / Imperative pass
East Looe - Below Moorswater to Lamellion Mill	Salmonid	Guideline fail / Imperative pass
East Looe - Looe Mills to below Moorswater	Salmonid	Guideline fail / Imperative pass
East Looe - Venton Veor Bridge to Looe Mills	Salmonid	Guideline fail / Imperative pass
East Looe - Source to Venton Veor Bridge	Salmonid	Guideline fail / Imperative pass
Dobwalls Stream - Tuelmenna Bridge to East Looe confluence	Salmonid	Guideline fail / Imperative pass
Dobwalls Stream - Source to Tuelmenna Bridge	Salmonid	Guideline fail / Imperative pass
West Looe - Scawn Mill Bridge to Churchbridge	Salmonid	Guideline fail / Imperative pass
West Looe - Bosent Bridge to Scawn Mill Bridge	Salmonid	Guideline fail / Imperative pass
West Looe - Source to Bosent Bridge	Salmonid	Guideline fail / Imperative pass
Lerryn - Couch's Mill to Lerryn	Salmonid	Guideline fail / Imperative pass
Lerryn - Source to Couch's Mill	Salmonid	Guideline fail / Imperative pass
Fowey - Harrowbridge to Lamelgate	Salmonid	Guideline fail / Imperative pass
Fowey - Source to Harrowbridge	Salmonid	Guideline fail / Imperative pass
Cardinham Water - Callywith to Glynnmill	Salmonid	Guideline pass / Imperative pass
Cardinham Water - Milltown to Callywith	Salmonid	Guideline pass / Imperative pass



Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Cardinham Water - Source to Milltown	Salmonid	Guideline pass / Imperative pass
Par - A3082 Bridge to the Normal Tidal Limit	Salmonid	Guideline fail / Imperative pass
Par - St Blazey Bridge to A3082 Bridge	Salmonid	Guideline fail / Imperative pass
Par - Downstream of Ponto Mill Catch Pit 30/8 to St Blazey Bridge	Salmonid	Guideline fail / Imperative pass
Par - Upstream of Ponto Mill to downstream of Ponto Mill Catch Pit 30/8	Salmonid	Guideline fail / Imperative pass
Par - Treffry Bridge to upstream of Ponto Mill Catch Pit 30/8	Salmonid	Guideline fail / Imperative pass
Par - Luxulyan Bridge to Treffry Bridge	Salmonid	Guideline fail / Imperative pass
Par - Lavrean Bridge to Luxulyan Bridge	Cyprinid	Guideline fail / Imperative pass
Par - Higher Menadew to Lavrean Bridge	Salmonid	Guideline fail / Imperative pass
Par - A391 Bridge to Higher Menadew	Salmonid	Guideline fail / Imperative pass
Par - Criggan Moor to A391 Bridge	Salmonid	Guideline fail / Imperative pass
Par - Extension to source	Salmonid	Guideline fail / Imperative pass
Bokiddick Stream - Luxulyan to Par confluence	Salmonid	Guideline fail / Imperative pass
Bokiddick Stream - Lowertown Farm to Luxulyan	Salmonid	Guideline fail / Imperative pass
Bokiddick Stream - Source to Lowertown Farm	Salmonid	Guideline fail / Imperative pass
St. Austell - Pentewan Bridge to Mean High Water	Salmonid	Guideline fail / Imperative pass
St. Austell - Moliney Gauging Station to Pentewan Bridge	Salmonid	Guideline fail / Imperative pass
St. Austell - Iron Bridge to Moliney Gauging Station	Cyprinid	Guideline pass / Imperative pass
St. Austell - Below Pentewan road lab to Iron Bridge	Salmonid	Guideline fail / Imperative pass
St. Austell - Upstream of Gover Stream to below Pentewan road lab	Salmonid	Guideline fail / Imperative pass
St. Austell - Lansalson Bridge to above Gover Stream	Salmonid	Guideline fail / Imperative pass
Caerhays Stream - Extension to source	Salmonid	Guideline fail / Imperative pass
Fal - Tregoney Gauging Station to the Normal Tidal Limit	Salmonid	Guideline fail / Imperative pass
Fal - Grampound Bridge to Tregoney Gauging Station	Salmonid	Guideline fail / Imperative pass
Fal - Terras Bridge to Grampound Bridge	Salmonid	Guideline fail / Imperative pass
Fal - Trethosa Bridge to Terras Bridge	Salmonid	Guideline fail / Imperative pass
Fal - Below Melbur Plant 'Leat' to Trethosa Bridge	Salmonid	Guideline fail / Imperative pass
Fal - Kernick Bridge to below Melbur Plant 'Leat'	Salmonid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
		pass
Fal - Retew Bridge to Kernick Bridge	Salmonid	Guideline fail / Imperative pass
Fal - Below Mclarens to Retew Bridge	Salmonid	Guideline fail / Imperative pass
Fal - Below Trerice Bridge to below Mclarens	Salmonid	Guideline fail / Imperative pass
Fal - Gaverigan Bridge to below Trerice Bridge	Salmonid	Guideline fail / Imperative pass
Fal - Tregoss Bridge to Gaverigan Bridge	Salmonid	Guideline fail / Imperative pass
Fal - Extension to source	Salmonid	Guideline fail / Imperative pass
Gwindra Stream - Treway Bridge to Fal confluence	Cyprinid	Guideline fail / Imperative pass
Gwindra Stream - Gwindra Bridge to Treway Bridge	Cyprinid	Guideline fail / Imperative pass
Gwindra Stream - Goonabarn to Gwindra Bridge	Salmonid	Guideline fail / Imperative pass
Gwindra Stream - Below Drinnick to Goonabarn	Salmonid	Guideline fail / Imperative pass
Gwindra Stream - Nanpean Bridge to below Drinnick	Salmonid	Guideline fail / Imperative pass
Gwindra Stream - Below Currian Catch Pit to Nanpean Bridge	Salmonid	Guideline fail / Imperative pass
Gwindra Stream - Currian Vale to below Currian Catch pit	Salmonid	Guideline fail / Imperative pass
Gwindra Stream - Source to Currian Vale	Salmonid	Guideline fail / Imperative pass
Coombe Stream - Below Burngallow Tube Press 13/7 to Coombe	Salmonid	Guideline pass / Imperative pass
Coombe Stream - Source to below Burngallow Tube Press 13/7	Salmonid	Guideline pass / Imperative pass
Tresillian - Trendeal to Ladock Water Pumping Station	Salmonid	Guideline fail / Imperative pass
Tresillian - Source to Trendeal	Salmonid	Guideline fail / Imperative pass
Brighton Stream - New Mills to Tressilian River confluence	Salmonid	Guideline fail / Imperative pass
Brighton Stream - Source to New Mills	Salmonid	Guideline fail / Imperative pass
Allen (Fal) - Source to Idless Bridge	Salmonid	Guideline fail / Imperative pass
Kenwyn - Source to New Mill	Salmonid	Guideline fail / Imperative pass
Calenick Stream - Hugus to Calenick Bridge	Salmonid	Guideline pass / Imperative pass
Tinney - Extension to source	Salmonid	Guideline pass / Imperative pass
Carnon River - Devoran Bridge to the Normal Tidal Limit	Cyprinid	Guideline fail / Imperative pass
Carnon River - Bissoe Bridge to Devoran Bridge	Cyprinid	Guideline fail / Imperative pass
Carnon River - Downstream of County&Wellington Adits to Bissoe Bridge	Cyprinid	Guideline fail / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Carnon River - Twelveheads to downstream of County&Wellington Adits	Cyprinid	Guideline fail / Imperative fail
Carnon River - Below Chacewater Sewage Treatment Works to Twelveheads	Cyprinid	Guideline fail / Imperative fail
Carnon River - Chacewater Viaduct to below Chacewater Sewage Treatment Works	Cyprinid	Guideline fail / Imperative pass
Carnon River - Extension to source	Cyprinid	Guideline fail / Imperative pass
Cober - Loe Pool Bar Outfall to Mean High Water	Salmonid	Guideline fail / Imperative pass
stillwater - The Loe	Salmonid	Guideline fail / Imperative pass
Cober - Loe Pool Inflow to Loe Pool Bar Outfall	Salmonid	Guideline fail / Imperative pass
Cober - Source to Trenear Bridge	Salmonid	Guideline fail / Imperative pass
Newlyn - Source to Skimmel Bridge	Salmonid	Guideline fail / Imperative fail
Lamorna Stream - Source to Trewoofe	Salmonid	Guideline fail / Imperative pass
Carn Euny Stream - Source to Trewoofe	Salmonid	Guideline fail / Imperative pass
Angarrack Stream - Source to Nanpusker	Salmonid	Guideline fail / Imperative pass
Hayle - St Erth Gauging Station to the Normal Tidal Limit	Salmonid	Guideline pass / Imperative fail
Hayle - Relubbus to St Erth Gauging Station	Salmonid	Guideline pass / Imperative fail
Hayle - Godolphin Bridge to Relubbus	Cyprinid	Guideline pass / Imperative pass
Hayle - Binner Bridge to Godolphin Bridge	Salmonid	Guideline fail / Imperative fail
Hayle - Drym Farm to Binner Bridge	Salmonid	Guideline fail / Imperative fail
Hayle - B3303 Bridge Crowan to Drym Farm	Salmonid	Guideline fail / Imperative fail
Hayle - Source to B3303 Bridge Crowan	Salmonid	Guideline fail / Imperative fail
Red River - Roscroghan Bridge to Kieve Bridge	Cyprinid	Guideline pass / Imperative pass
Red River - Above South Crofty Mine to Roscroghan Bridge	Cyprinid	Guideline pass / Imperative pass
Red River - Above Brea Works to above South Crofty Mine	Cyprinid	Guideline pass / Imperative pass
Red River - Extension to source	Cyprinid	Guideline pass / Imperative pass
Roseworthy Stream - Nancemellin to Red River confluence	Salmonid	Guideline pass / Imperative pass
Roseworthy Stream - Penponds to Nancemellin	Salmonid	Guideline pass / Imperative pass
Roseworthy Stream - Botetoe Bridge to Penponds	Salmonid	Guideline pass / Imperative pass
Roseworthy Stream - Extension to source	Salmonid	Guideline pass / Imperative pass
Praze Stream - Barripper to Roseworthy Stream	Salmonid	Guideline pass /

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
confluence		Imperative pass
Praze Stream - Praze to Barripper	Salmonid	Guideline pass / Imperative pass
Praze Stream - Cargenwen No1 Reservoir to Praze	Salmonid	Guideline pass / Imperative pass
Portreath Stream - Bridge below Cambrose to Mean High Water	Salmonid	Guideline fail / Imperative fail
Portreath Stream - Source to Bridge below Cambrose	Salmonid	Guideline fail / Imperative fail
Perranporth Stream - Extension to source	Salmonid	Guideline fail / Imperative pass
Bolinge Stream - Ponsmere Bridge to the Normal Tidal Limit	Salmonid	Guideline fail / Imperative fail
Bolinge Stream - Perranwell to Ponsmere Bridge	Salmonid	Guideline fail / Imperative fail
Bolinge Stream - Source to Perranwell	Salmonid	Guideline fail / Imperative fail
Gannel - Trevemper to the Normal Tidal Limit	Salmonid	Guideline fail / Imperative pass
Gannel - Gwills Gauging Station to Trevemper	Salmonid	Guideline fail / Imperative pass
Gannel - Kestle Mill Bridge to Gwills Gauging Station	Salmonid	Guideline fail / Imperative pass
Gannel - Perrose to Kestle Mill Bridge	Salmonid	Guideline fail / Imperative pass
Gannel - Source to Perrose	Salmonid	Guideline fail / Imperative pass
Menalhyl - The Retreat to St Columb Major Bridge	Salmonid	Guideline fail / Imperative pass
Menalhyl - Tregamere to the Retreat	Salmonid	Guideline fail / Imperative pass
Menalhyl - Source to Tregamere	Salmonid	Guideline fail / Imperative pass
Amble - Chapel Amble Bridge to the Normal Tidal Limit	Salmonid	Guideline fail / Imperative pass
Amble - St Kew Ford to Chapel Amble Bridge	Salmonid	Guideline fail / Imperative pass
Amble - Source to St Kew Ford	Salmonid	Guideline fail / Imperative pass
Camel - Polbrock to the Normal Tidal Limit	Salmonid	Guideline fail / Imperative pass
Camel - Grogley to Polbrock	Salmonid	Guideline fail / Imperative pass
Camel - Nanstallon Bridge to Grogley	Salmonid	Guideline fail / Imperative pass
Camel - Below Nanstallon Sewage Treatment Works to Nanstallon Bridge	Salmonid	Guideline fail / Imperative pass
Camel - Upstream of Nanstallon Sewage Treatment Works to downstream of Nanstallon Sewage	Salmonid	Guideline fail / Imperative pass
Camel - Upstream of Scarlets Well Sewage Treatment Works to upstream of Nanstallon Sewag	Salmonid	Guideline fail / Imperative pass
Camel - Dunmere Bridge to above Scarlett's Well Sewage Treatment Works	Salmonid	Guideline fail / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Camel - Hellandbridge to Dunmere Bridge	Salmonid	Guideline fail / Imperative pass
Camel - Tresarret Bridge to Hellandbridge	Salmonid	Guideline fail / Imperative pass
Camel - Below Wenford Dries to Tresarret Bridge	Salmonid	Guideline fail / Imperative pass
Camel - Wenford to below Wenford Dries	Salmonid	Guideline fail / Imperative pass
Camel - Gam Bridge to Wenford	Salmonid	Guideline fail / Imperative pass
Camel - Source to Slaughterbridge	Salmonid	Guideline pass / Imperative pass
Ruthern - Grogley Downs Bridge to Camel confluence	Salmonid	Guideline fail / Imperative pass
Ruthern - Ruthernbridge to Grogley Downs Bridge	Salmonid	Guideline fail / Imperative pass
Ruthern - Withiel Bridge to Ruthernbridge	Salmonid	Guideline fail / Imperative pass
Ruthern - Source to Withiel Bridge	Salmonid	Guideline fail / Imperative pass
St. Lawrence Stream - Source to A30 Bridge	Salmonid	Guideline fail / Imperative pass
Stannon Stream - Downstream of Stannon China Clay to Trecarne	Salmonid	Guideline pass / Imperative pass
Stannon Stream - Upstream of Stannon China Clay to downstream of Stannon China Clay	Salmonid	Guideline pass / Imperative pass
Stannon Stream - Extension to source	Salmonid	Guideline pass / Imperative pass
Davidstow Stream - Source to Tregoodwell	Salmonid	Guideline pass / Imperative pass
De Lank - Source to Bradford Bridge	Salmonid	Guideline pass / Imperative pass
Allen (Camel) - Source to Knightmill Bridge	Salmonid	Guideline fail / Imperative pass
Valency - Anderton Ford to Boscastle Bridge	Salmonid	Guideline fail / Imperative pass
Valency - Source to Anderton Ford	Salmonid	Guideline fail / Imperative pass
Strat - Stratton to Hele Bridge	Salmonid	Guideline fail / Imperative pass
Strat - Bush to Stratton	Salmonid	Guideline fail / Imperative pass
Strat - Source to Bush	Salmonid	Guideline fail / Imperative pass
Neet - Langford Bridge to Hele Bridge	Salmonid	Guideline fail / Imperative pass
Neet - Source to Langford Bridge	Salmonid	Guideline fail / Imperative pass
Coombe Valley Stream - Source to Duckpool Cottage	Salmonid	Guideline fail / Imperative pass
Yeo(Bideford) - Extension to source	Salmonid	Guideline fail / Imperative pass
Duntz - Source to Hembury	Salmonid	Guideline fail / Imperative pass
Lydeland Water - Source to Water Bridge	Salmonid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
		pass
Torrige - Hele Bridge to Newbridge	Salmonid	Guideline fail / Imperative pass
Langtree Lake - Servis Farm to Torrige confluence	Salmonid	Guideline fail / Imperative pass
Langtree Lake - Source to Servis Farm	Salmonid	Guideline fail / Imperative pass
Woolleigh Brook - Castle Hill to Torrige confluence	Salmonid	Guideline fail / Imperative pass
Woolleigh Brook - Source to Castle Hill	Salmonid	Guideline fail / Imperative pass
Mere - Coleford Bridge to A386 Bridge at Merton	Salmonid	Guideline fail / Imperative pass
Mere - Extension to source	Salmonid	Guideline fail / Imperative pass
Torrige - Rockhay Bridge to Hele Bridge	Salmonid	Guideline fail / Imperative pass
Torrige - Kingsley Mill to Rockhay Bridge	Salmonid	Guideline fail / Imperative pass
Torrige - Source to Fordmill Farm	Salmonid	Guideline fail / Imperative pass
Lew (Torrige) - Source to Hole Stock Bridge	Salmonid	Guideline fail / Imperative pass
Pulworthy Brook - Furzehill to Lew confluence	Cyprinid	Guideline fail / Imperative pass
Pulworthy Brook - Lewmoor Bridge to Furzehill	Cyprinid	Guideline fail / Imperative pass
Pulworthy Brook - Source to Lewmoor Bridge	Salmonid	Guideline fail / Imperative pass
Hookmoor Brook - Narracott Ford to Lew confluence	Salmonid	Guideline fail / Imperative pass
Hookmoor Brook - Source to Narracott Ford	Salmonid	Guideline fail / Imperative pass
Northlew Stream - Northlew to Lew confluence	Salmonid	Guideline fail / Imperative pass
Northlew Stream - Kennel Bridge to Northlew	Salmonid	Guideline fail / Imperative pass
Northlew Stream - Wigdon Mill to Kennel Bridge	Salmonid	Guideline fail / Imperative pass
Northlew Stream - Source to Wigdon Mill	Salmonid	Guideline fail / Imperative pass
Whiteleigh Water - Source to Dippermill	Salmonid	Guideline fail / Imperative pass
Waldon - Sutcombe to Waldon Bridge	Salmonid	Guideline fail / Imperative pass
Waldon - Berridon Cottage to Sutcombe	Salmonid	Guideline fail / Imperative pass
Waldon - Source to Berridon Cottage	Salmonid	Guideline fail / Imperative pass
Cookbury Stream - Source to Bason Cross	Salmonid	Guideline fail / Imperative pass
Dipple Water - Source to Dipple Bridge	Salmonid	Guideline fail / Imperative pass
Clifford Water - Biteford to Torrige confluence	Salmonid	Guideline fail / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Clifford Water - Source to Biteford	Salmonid	Guideline fail / Imperative pass
West Okement - Source to Meldon Reservoir Inflow	Salmonid	Guideline pass / Imperative fail
Hole Brook - Monkokehampton to Okement confluence	Salmonid	Guideline pass / Imperative fail
Hole Brook - Source to Monkokehampton	Salmonid	Guideline pass / Imperative fail
East Okement - Source to 200M above Fatherford Rail	Salmonid	Guideline pass / Imperative pass
Venn - Source to Landkey	Salmonid	Guideline fail / Imperative pass
Bradiford Water - Source to Blakewell	Salmonid	Guideline fail / Imperative pass
Knowl Water - Source to Old Railway Bridge Velator	Salmonid	Guideline fail / Imperative pass
Caen - Source to Velator Bridge	Salmonid	Guideline fail / Imperative pass
Woolacombe Stream - Source to prior to Beach	Salmonid	Guideline pass / Imperative pass
Langham Lake - Source to Langridgeford	Salmonid	Guideline fail / Imperative pass
Hawkridge Brook - Source to Hawkridge Bridge	Salmonid	Guideline fail / Imperative pass
Mully Brook - Source to Hansford Bridge	Salmonid	Guideline fail / Imperative pass
Hollocombe Water - Woodroberts to Bridge Reeve	Salmonid	Guideline pass / Imperative pass
Hollocombe Water - Extension to source	Salmonid	Guideline pass / Imperative pass
Taw - Source to Old A30 Bridge at Sticklepath	Salmonid	Guideline fail / Imperative pass
Yeo (Lapford) - Nymet Bridge to Taw confluence	Salmonid	Guideline fail / Imperative pass
Yeo (Lapford) - Bury Bridge to Nymet Bridge	Salmonid	Guideline fail / Imperative pass
Yeo (Lapford) - Zeal Monachorum to Bury Bridge	Salmonid	Guideline fail / Imperative pass
Yeo (Lapford) - Bow Bridge to Zeal Monachorum	Salmonid	Guideline fail / Imperative pass
Yeo (Lapford) - Source to Bow Bridge	Salmonid	Guideline fail / Imperative pass
Dalch - Prior Yeo confluence to Yeo (Lapford) confluence	Salmonid	Guideline pass / Imperative pass
Dalch - U/s Lapford STW - Prior Yeo Confluence	Salmonid	Guideline pass / Imperative pass
Dalch - Cann's Mill Bridge - U/s Lapford STW	Salmonid	Guideline pass / Imperative pass
Dalch - Mill Barton to Cann's Mill Bridge	Salmonid	Guideline fail / Imperative pass
Dalch - Source to Mill Barton	Salmonid	Guideline fail / Imperative pass
Dalch - Extension to source	Salmonid	Guideline fail / Imperative pass
Ash Brook - A377 Bridge to Yeo (Lapford)	Salmonid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
confluence		pass
Ash Brook - Source to A377 Bridge	Salmonid	Guideline fail / Imperative pass
Little Dart - Source to New Bridge	Salmonid	Guideline fail / Imperative pass
Huntacott Water - Source to Chulmleigh	Salmonid	Guideline fail / Imperative pass
Sturcombe - Bradford Tracy to the Little Dart confluence	Salmonid	Guideline fail / Imperative pass
Sturcombe - Source to Bradford Tracy	Salmonid	Guideline fail / Imperative pass
Mole - Source to North Molton	Salmonid	Guideline fail / Imperative pass
Mole - Extension to source	Salmonid	Guideline fail / Imperative pass
Little Silver Stream - Odam Bridge to Alswear	Salmonid	Guideline fail / Imperative pass
Little Silver Stream - Source to Odam Bridge	Salmonid	Guideline fail / Imperative pass
Crooked Oak - Ashmill to A373 Bridge at Alswear	Salmonid	Guideline fail / Imperative pass
Crooked Oak - Source to Ashmill	Salmonid	Guideline fail / Imperative pass
Yeo (Molland) - Source to Bottreaux Mill	Salmonid	Guideline fail / Imperative pass
Sheepwash Stream - Source to Yeo Farm	Salmonid	Guideline fail / Imperative pass
Bray - Brayley Bridge to Bray Bridge	Salmonid	Guideline fail / Imperative pass
Bray - Brayford to Brayley Bridge	Salmonid	Guideline fail / Imperative pass
Bray - Leeham Ford to Brayford	Salmonid	Guideline pass / Imperative pass
Bray - Challacombe to Leeham Ford	Salmonid	Guideline pass / Imperative pass
Bray - Challacombe Reservoir Outflow to Challacombe	Salmonid	Guideline pass / Imperative pass
Bray - Extension to source	Salmonid	Guideline pass / Imperative pass
Holewater - Source to Linkleyham Bridge	Salmonid	Guideline pass / Imperative pass
Yeo (Barnstaple) - Collard Bridge to the Normal Tidal Limit	Salmonid	Guideline fail / Imperative pass
Yeo (Barnstaple) - Source to Brockham Bridge	Salmonid	Guideline fail / Imperative pass
Hawcombe Str - Hawcombe Head to the Sea	Salmonid	Guideline pass / Imperative pass
Horner Water - Nutscale Reservoir to the confluence with the Aller	Salmonid	Guideline pass / Imperative pass
Aller - Source to the confluence with Horner Water	Salmonid	Guideline pass / Imperative pass
Avill - Source to the confluence with Putham Tributary	Salmonid	Guideline pass / Imperative pass
Avill - Extension to source	Salmonid	Guideline pass / Imperative pass



Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Pill - Chapel Cleeve to the Sea	Salmonid	Guideline pass / Imperative pass
Pill - Source-chapel Cleeve (2)	Salmonid	Guideline pass / Imperative pass
Washford - Watchet to the Sea	Salmonid	Guideline fail / Imperative pass
Washford - Torre Fifa to Watchet	Salmonid	Guideline fail / Imperative pass
Washford - Chargot House to Kingsbridge	Salmonid	Guideline fail / Imperative pass
Washford - Extension to source	Salmonid	Guideline fail / Imperative pass
Doniford Stream - Willet to confluence with Flaxpool Tributary	Salmonid	Guideline fail / Imperative pass
Doniford Stream - Extension to source	Salmonid	Guideline fail / Imperative pass
Monksilver Stream - Combe Sydenham (Source) to Monksilver	Salmonid	Guideline fail / Imperative pass
Monksilver Stream - Extension to source	Salmonid	Guideline fail / Imperative pass
West Wilder - Lower Slade Reservoir to prior to Beach	Salmonid	Guideline pass / Imperative pass
Umber - Source to prior to Beach	Salmonid	Guideline pass / Imperative pass
Heddon - Below Trentshoe Stream to Mean High Water	Salmonid	Guideline pass / Imperative pass
Heddon - Source to below Trentshoe Stream	Salmonid	Guideline pass / Imperative pass
East Lyn - Source to Leeford	Salmonid	Guideline pass / Imperative pass
West Lyn - Source to Lyn Bridge	Salmonid	Guideline pass / Imperative pass
Barbrook - Dean to West Lyn Confluence	Salmonid	Guideline pass / Imperative pass
Barbrook - Source to Dean	Salmonid	Guideline pass / Imperative pass
Farley Water - Source to Watersmeet	Salmonid	Guideline pass / Imperative pass
Badgworthy Water - Malmsmead Bridge to East Lyn Confluence	Salmonid	Guideline pass / Imperative pass
Badgworthy Water - Source to Malmsmead Bridge	Salmonid	Guideline pass / Imperative pass
South Drain - Avalon Farm to Westhay Heath	Cyprinid	Guideline fail / Imperative pass
South Drain - Source to Avalon Farm	Cyprinid	Guideline fail / Imperative pass
Cannington Brook - Lower Aisholt to upstream of Hawkridge Reservoir	Salmonid	Guideline fail / Imperative pass
Cannington Brook - Upstream of Hawkridge Reservoir to downstream of Hawkridge Reservoir	Salmonid	Guideline fail / Imperative pass
Cary - Source to Cockhill	Cyprinid	Guideline fail / Imperative pass
Cary - Lovington to Babcary	Cyprinid	Guideline fail / Imperative pass
Cary - Cockhill to Lovington	Cyprinid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
		pass
Cary - Babcary to Higher Farm	Salmonid	Guideline fail / Imperative pass
Cary - Higher Farm to Charlton Mackrell	Salmonid	Guideline fail / Imperative pass
Cary - Charlton Mackrell to Somerton Randle	Salmonid	Guideline fail / Imperative pass
Cary - Somerton Randle to Somerton Sewage Treatment Works	Salmonid	Guideline fail / Imperative pass
Cary - Somerton Sewage Treatment Works to Henley	Salmonid	Guideline fail / Imperative pass
Kings Sedgemoor Drain - Confluence with 18 Feet Rhyne to confluence with Sowy	Cyprinid	Guideline fail / Imperative pass
Kings Sedgemoor Drain - Henley to confluence with 18 Feet Rhyne	Cyprinid	Guideline fail / Imperative pass
Kings Sedgemoor Drain - Confluence with Soweley to Parchey	Cyprinid	Guideline fail / Imperative pass
Kings Sedgemoor Drain - Parchey to Bawdrip	Cyprinid	Guideline fail / Imperative pass
Kings Sedgemoor Drain - Bawdrip to Dunball 1	Cyprinid	Guideline fail / Imperative pass
Tone - Upstream of Clatworthy Reservoir to downstream of Clatworthy Reservoir	Salmonid	Guideline fail / Imperative pass
Tone - Milltown to Huish Champflower	Salmonid	Guideline fail / Imperative pass
Tone - Downstream of Clatworthy Reservoir to Milltown	Salmonid	Guideline fail / Imperative pass
Tone - Fox Bros to Wellington Sewage Treatment Works	Salmonid	Guideline fail / Imperative pass
Tone - Ham to Knapp	Cyprinid	Guideline fail / Imperative pass
Tone - Knapp to Haymoor (Tidal Tone)	Cyprinid	Guideline fail / Imperative pass
Halse Water - Source to Hoccombe Farm	Salmonid	Guideline fail / Imperative pass
Halse Water - Hoccombe Farm to Halse	Salmonid	Guideline fail / Imperative pass
Back Stream - Source to upstream of Bishops Lydeard Sewage Treatment Works	Salmonid	Guideline fail / Imperative pass
Hillfarrance Brook - Source to Whitefield	Salmonid	Guideline fail / Imperative pass
Hillfarrance Brook - Whitefield to Castle Hill	Salmonid	Guideline fail / Imperative pass
Westbrook Stream - Source to confluence with Hillfarrance Brook	Salmonid	Guideline fail / Imperative pass
Sowy - Parret to Edgemoor drain	Cyprinid	Guideline fail / Imperative pass
Yeo - Charlton Horethorne Sewage Treatment Works to Milborne Wick	Salmonid	Guideline fail / Imperative pass
Yeo - Upstream of Sherborne Lake to downstream of Sherborne Lake	Salmonid	Guideline fail / Imperative pass
Yeo - Downstream of Sherborne Lake to Sherborne Sewage Treatment Works	Salmonid	Guideline fail / Imperative pass
Yeo - Confluence with Sutton Bingham Stream to Newton Surmaville	Salmonid	Guideline fail / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Yeo - Newton Surmaville to Yeovil Sewage Treatment Works	Salmonid	Guideline fail / Imperative pass
Cam - North Cadbury Sewage Treatment Works to confluence with Blackford Stream	Salmonid	Guideline fail / Imperative pass
Cam - Extension to source	Salmonid	Guideline fail / Imperative pass
Closworth Stream - Princes Place to confluence with Sutton Bingham Stream	Salmonid	Guideline fail / Imperative pass
Closworth Stream - Extension to source	Salmonid	Guideline fail / Imperative pass
Sutton Bingham Stream - Extension to source (east)	Salmonid	Guideline fail / Imperative pass
Sutton Bingham Stream - Extension to source (west)	Salmonid	Guideline fail / Imperative fail
Sutton Bingham Stream - Upstream of Sutton Bingham Reservoir to downstream of Sutton Bingham Reservoir	Salmonid	Guideline fail / Imperative pass
stillwater - Sutton Bingham Reservoir	Salmonid	Guideline fail / Imperative pass
Wriggle - Extension to source	Salmonid	Guideline fail / Imperative pass
Isle - Upstream of Ilminster Bifurcation to downstream of Ilminster Bifurcation	Salmonid	Guideline fail / Imperative pass
Isle - Upstream of Ilminster Bifurcation to confluence with Ding	Salmonid	Guideline fail / Imperative pass
Isle - Donyatt to upstream of Ilminster Bifurcation	Salmonid	Guideline fail / Imperative pass
Isle - Dunpole Farm to Donyatt	Salmonid	Guideline fail / Imperative pass
Isle - Chard Sewage Treatment Works to Dunpole Farm	Salmonid	Guideline fail / Imperative pass
Isle - Downstream of Chard Reservoir to Chard Sewage Treatment Works	Salmonid	Guideline fail / Imperative pass
Isle - Upstream of Chard Reservoir to downstream of Chard Reservoir	Salmonid	Guideline fail / Imperative pass
Fivehead - Hatch Beauchamp to confluence with BlackWater Tributary	Salmonid	Guideline fail / Imperative pass
Fivehead - Hatch Green to Hatch Beauchamp	Salmonid	Guideline fail / Imperative pass
Fivehead - Extension to source	Salmonid	Guideline fail / Imperative pass
Fivehead - Blackwater to confluence with Hatch Green Tributary	Salmonid	Guideline fail / Imperative pass
Ding - Extension to source	Cyprinid	Guideline pass / Imperative pass
Lam Brook - Confluence with South Petherton Stream to confluence with Parr	Salmonid	Guideline fail / Imperative pass
Lam Brook - West Lambrook to confluence with South Petherton Stream	Salmonid	Guideline fail / Imperative pass
Lam Brook - Shepton Beauchamp to West Lambrook	Salmonid	Guideline fail / Imperative pass
Brue - Extension to source	Salmonid	Guideline fail / Imperative pass
Sheppey - Shepton Mallet Sewage Treatment Works to Croscombe Sewage Treatment Works	Cyprinid	Guideline fail / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Sheppey - Croscombe Sewage Treatment Works to Dulcote	Cyprinid	Guideline fail / Imperative pass
Sheppey - Dulcote to Coxley	Cyprinid	Guideline fail / Imperative pass
Hartlake - Redlake/Whitelake confluence to Hartlake Bridge	Cyprinid	Guideline fail / Imperative pass
Hartlake - Extension to source	Cyprinid	Guideline fail / Imperative pass
Hartlake - Hartlake Bridge to confluence with Sheppey	Cyprinid	Guideline fail / Imperative pass
Alham - Extension to source	Salmonid	Guideline fail / Imperative pass
Knowle Brook - Squabmoor Reservoir	Salmonid	Guideline fail / Imperative pass
River Haddeo - Wimbleball Reservoir	Salmonid	Guideline fail / Imperative pass
South Teign River - Fernworthy Reservoir	Salmonid	Guideline pass / Imperative pass
Beadon Brook - Trenchford Reservoir	Salmonid	Guideline pass / Imperative pass
Kennick Stream - Kennick Reservoir	Salmonid	Guideline fail / Imperative pass
Kennick Stream - Tottiford Reservoir	Salmonid	Guideline fail / Imperative pass
Venford Brook - Venford Reservoir	Salmonid	Guideline pass / Imperative fail
The Gara - Slapton Ley	Cyprinid	Guideline fail / Imperative fail
River Avon - Avon Reservoir	Salmonid	Guideline pass / Imperative fail
River Meavy - Burrator Reservoir	Salmonid	Guideline pass / Imperative pass
River Tamar - Upper Tamar Lake	Salmonid	Guideline fail / Imperative pass
River Tamar - Lower Tamar Lake	Cyprinid	Guideline pass / Imperative pass
St. Neot River - Colliford Lake	Salmonid	Guideline fail / Imperative pass
Siblyback Stream - Siblyback Reservoir	Salmonid	Guideline fail / Imperative pass
Argal Stream - College No. 4 Reservoir	Cyprinid	Guideline pass / Imperative pass
Newlyn River - Drift Reservoir	Salmonid	Guideline fail / Imperative fail
Stennack River - Bussow Reservoir	Salmonid	Guideline fail / Imperative fail
Praze River - Cargenwen No. 1 Reservoir	Salmonid	Guideline pass / Imperative pass
Crowdy Stream - Crowdy Reservoir	Salmonid	Guideline fail / Imperative pass
Gammaton Stream - Gammaton Reservoir	Salmonid	Guideline fail / Imperative pass
Jennett's Stream - Jennett's Reservoir	Salmonid	Guideline fail / Imperative pass
Melbury Stream - Melbury Reservoir	Salmonid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
		pass
West Okement River - Meldon Reservoir	Salmonid	Guideline pass / Imperative fail
Rye Stream - Wistlandpound Reservoir	Salmonid	Guideline fail / Imperative pass
West Wilder Brook - Lower Slade Reservoir	Salmonid	Guideline fail / Imperative pass
River Lim - Source to Mean High Water	Salmonid	Guideline fail / Imperative pass
River Axe - Seaborough to Broom	Salmonid	Guideline fail / Imperative pass
River Axe - Broom to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Coly - Woodbridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Yarty - Newhaven Bridge to confluence with River Axe	Salmonid	Guideline fail / Imperative pass
River Corry - Rose Farm to confluence with River Yarty	Salmonid	Guideline fail / Imperative pass
River Sid - A3052 Bridge Sidford to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Exe - Blackapits Gate to Court Farm Exford	Salmonid	Guideline pass / Imperative pass
River Exe - Court Farm Exford to Exebridge	Salmonid	Guideline fail / Imperative pass
River Exe - Exebridge to Thorverton Gauging Station	Salmonid	Guideline fail / Imperative pass
River Exe - Thorverton Gauging Station to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Kenn - A38 Bridge Kennford to normal tidal limit	Salmonid	Guideline fail / Imperative pass
Exeter Canal - Exeter Quay to Turf Locks	Cyprinid	Guideline fail / Imperative pass
River Clyst - A30 Bridge Clyst Honiton to normal tidal limit	Cyprinid	Guideline fail / Imperative pass
River Creedy - Creedy Bridge to confluence with River Exe	Salmonid	Guideline fail / Imperative pass
River Yeo (Bideford) - Foxdown to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Culm - Bridgehouse Bridge Clayhidon to Skinner's Farm Willand	Salmonid	Guideline fail / Imperative pass
River Dart (Exe) - A373 Bridge Bradley to confluence with River Exe	Salmonid	Guideline fail / Imperative pass
River Lowman - Craze Lowman to confluence with River Exe	Salmonid	Guideline fail / Imperative pass
Grand Western Canal - Burnhill Farm to Fenacre Bridge	Cyprinid	Guideline fail / Imperative pass
Grand Western Canal - Fenacre Bridge to the Basin Tiverton	Cyprinid	Guideline fail / Imperative fail
River Bathern - A361 Bridge Shillingford to confluence with River Exe	Salmonid	Guideline fail / Imperative pass
Iron Mill Stream - Spurway Mill Oakford to confluence with River Exe	Salmonid	Guideline fail / Imperative pass
River Brockey - Brushford to confluence with River Exe	Salmonid	Guideline fail / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
River Barle - B3358 Bridge Goat Hill to Tarr Steps	Salmonid	Guideline fail / Imperative pass
River Barle - Tarr Steps to confluence with River Exe	Salmonid	Guideline pass / Imperative pass
Dane's Brook - Saddle Lane Hawkbridge to confluence with River Barle	Salmonid	Guideline pass / Imperative pass
River Haddeo - Wimbleball Lake outflow to confluence with River Exe	Salmonid	Guideline fail / Imperative pass
River Pulham - Source to confluence with River Haddeo	Salmonid	Guideline fail / Imperative pass
River Quarne - Bushel Bridge Wheddon Cross to confluence with River Exe	Salmonid	Guideline pass / Imperative pass
South Teign River - Fernworthy Reservoir to confluence with North Teign River	Salmonid	Guideline pass / Imperative pass
North Teign River - Hew Down to confluence with South Teign River	Salmonid	Guideline pass / Imperative pass
River Teign - Confluence of North and South Teign Rivers to Bridford Bridge	Salmonid	Guideline pass / Imperative pass
River Teign - Bridford Bridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Lemon - Below confluence with River Sig to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Bovey - Batworthy to confluence with River Teign	Salmonid	Guideline fail / Imperative pass
East Dart River - Postbridge to confluence with West Dart River	Salmonid	Guideline pass / Imperative fail
West Dart River - Two Bridges to confluence with East Dart River	Salmonid	Guideline pass / Imperative fail
River Dart - Confluence with East and West Dart Rivers to normal tidal limit	Salmonid	Guideline pass / Imperative pass
River Harbourne - Harbourneford to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Wash - Washbourne to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Hems - Bow Cross to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Mardle - Source to confluence with River Dart	Salmonid	Guideline pass / Imperative pass
East Webburn River - Wooder Manor to confluence with West Webburn River	Salmonid	Guideline fail / Imperative pass
River Webburn - Confluence of East and West Webburn Rivers to confluence with River Dart	Salmonid	Guideline pass / Imperative pass
West Webburn River - Lower Cator to confluence with East Webburn River	Salmonid	Guideline pass / Imperative pass
River Swincombe - Swincombe to confluence with West Dart River	Salmonid	Guideline pass / Imperative fail
The Gara - Forder to Higher North Mill	Salmonid	Guideline fail / Imperative pass
River Avon - Avon Reservoir outflow to Horsebrook	Salmonid	Guideline fail / Imperative pass
River Avon - Horsebrook to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Erme - Harford Moor to normal tidal limit	Salmonid	Guideline pass / Imperative pass
River Yealm - Hele Cross to normal tidal limit	Salmonid	Guideline pass /

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
		Imperative pass
River Plym - Ditsworthy to Cadover Bridge	Salmonid	Guideline fail / Imperative fail
River Plym - Cadover Bridge to normal tidal limit	Salmonid	Guideline pass / Imperative pass
River Meavy - Burrator Reservoir outflow to confluence with River Plym	Salmonid	Guideline pass / Imperative pass
River Tavy - Willsworthy to Hill Bridge	Salmonid	Guideline pass / Imperative fail
River Tavy - Hill Bridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Walkham - Roos Tor to confluence with River Tavy	Salmonid	Guideline fail / Imperative pass
River Lumburn - Rushford Bridge to confluence with River Tavy	Salmonid	Guideline fail / Imperative pass
Lumburn - Extension to source	Salmonid	Guideline fail / Imperative pass
River Burn - Mary Tavy Bridge to confluence with River Tavy	Salmonid	Guideline pass / Imperative pass
River Tamar - Lower Tamar Lake outflow to Tamarstone Bridge	Salmonid	Guideline fail / Imperative pass
River Tamar - Tamarstone Bridge to Polson Bridge	Salmonid	Guideline fail / Imperative pass
River Tamar - Polson Bridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Inny - Trewinnow Bridge to Two Bridges	Salmonid	Guideline fail / Imperative pass
River Inny - Two Bridges to confluence with River Tamar	Salmonid	Guideline fail / Imperative pass
Penpont Water - Trelyn Bridge to confluence with River Inny	Salmonid	Guideline fail / Imperative pass
Lowley Brook - Trekelland to confluence with River Tamar	Salmonid	Guideline fail / Imperative pass
River Lyd - Greenlanes Bridge to confluence with River Tamar	Salmonid	Guideline fail / Imperative pass
River Thrushel - Stowford Bridge to confluence with River Lyd	Salmonid	Guideline fail / Imperative pass
River Wolf - Roadford Reservoir outflow to confluence with River Thrushel	Salmonid	Guideline fail / Imperative pass
River Kensey - Badharlick Bridge to confluence with River Tamar	Salmonid	Guideline fail / Imperative pass
River Carey - Middle Bridge Virginstow to confluence with River Tamar	Salmonid	Guideline fail / Imperative pass
River Ottery - Canworthy Water Bridge to confluence with River Tamar	Salmonid	Guideline fail / Imperative pass
River Claw - Tetcott to confluence with River Tamar	Salmonid	Guideline fail / Imperative pass
River Deer - Forda Mill to confluence with River Tamar	Salmonid	Guideline fail / Imperative pass
Deer - Extension to source	Salmonid	Guideline fail / Imperative pass
River Lynher - Trevadlock to Rilla Mill Bridge	Salmonid	Guideline pass / Imperative pass
River Lynher - Rilla Mill Bridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
Withey Brook - Source to confluence with River Lynher	Salmonid	Guideline pass / Imperative pass
River Tiddy - Tilland Mill Bridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Seaton - Hendra Bridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
West Looe River - Churchbridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Fowey - Lamelgate to Draynes Bridge	Salmonid	Guideline fail / Imperative pass
River Fowey - Draynes Bridge to normal tidal limit	Salmonid	Guideline pass / Imperative pass
River Warleggan - Source to confluence with River Fowey	Salmonid	Guideline fail / Imperative pass
St. Neot River - Colliford Lake outflow to confluence with River Fowey	Salmonid	Guideline pass / Imperative pass
Caerhays Stream - Polmassick Bridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
Tresillian River - Ladock Pumping Station to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Allen - Idless Bridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Kenwyn - New Mill to normal tidal limit	Salmonid	Guideline fail / Imperative pass
Calenick Stream - Treyew to normal tidal limit	Salmonid	Guideline pass / Imperative pass
River Kennal - Stithians Reservoir outflow to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Cober - Trenear Bridge to Loe Pool Inflow	Salmonid	Guideline fail / Imperative pass
Trevaylor Stream - Source to normal tidal limit	Salmonid	Guideline fail / Imperative pass
Rosemorran Stream - Source to confluence with Trevaylor Stream	Salmonid	Guideline pass / Imperative pass
Newlyn River - Drift Reservoir outflow to normal tidal limit	Salmonid	Guideline fail / Imperative pass
Lamorna Stream - Trewoofe to normal tidal limit	Salmonid	Guideline fail / Imperative pass
Angarrack Stream - Angarrack to normal tidal limit	Salmonid	Guideline fail / Imperative pass
Perranporth Stream - Mithian to normal tidal limit	Salmonid	Guideline fail / Imperative pass
Porth Stream - Porth Reservoir Outflow to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Menalhyl - St.Columb Major Bridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Camel - Slaughterbridge to Gam Bridge	Salmonid	Guideline pass / Imperative pass
River Camel - Gam Bridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Allen - Knightsmill Bridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
St. Lawrence Stream - Bodmin to confluence with River Camel	Salmonid	Guideline fail / Imperative pass
De Lank River - Scribble Downs to confluence	Salmonid	Guideline pass /



Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
with River Camel		Imperative pass
River Valency - Lesnewth to normal tidal limit	Salmonid	Guideline fail / Imperative pass
Bude Canal - Hele Bridge to normal tidal limit	Cyprinid	Guideline fail / Imperative pass
Coombe Valley Stream - Coombe to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Torridge - Confluence with Clifford Water to Kingsley Mill	Salmonid	Guideline fail / Imperative pass
River Torridge - Kingsley Mill to Newbridge	Salmonid	Guideline fail / Imperative pass
River Torridge - Newbridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Yeo (Barnstaple) - East Down to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Duntz - Confluence with Lydeland Water to confluence with River Yeo	Salmonid	Guideline fail / Imperative pass
Lydeland Water - Tythecott to confluence with River Duntz	Salmonid	Guideline fail / Imperative pass
River Mere - A386 Bridge Merton to confluence with River Torridge	Salmonid	Guideline fail / Imperative pass
East Okement River - Cullever Steps to confluence with West Okement River	Salmonid	Guideline pass / Imperative pass
West Okement River - Meldon Reservoir to confluence with East Okement River	Salmonid	Guideline pass / Imperative pass
Okement River - Confluence of East and West Okement Rivers to confluence with River Torridge	Salmonid	Guideline fail / Imperative pass
River Lew - Hole Stock Bridge to confluence with River Torridge	Salmonid	Guideline fail / Imperative pass
River Waldon - Waldon Bridge to confluence with River Torridge	Salmonid	Guideline fail / Imperative pass
Dipple Water - Alminstone to confluence with River Torridge	Salmonid	Guideline fail / Imperative pass
River Taw - A30 Bridge at Sticklepath to Taw Bridge	Salmonid	Guideline fail / Imperative pass
River Taw - Taw Bridge to Newnham Bridge	Salmonid	Guideline fail / Imperative pass
River Taw - Newnham Bridge to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Caen - West Down to normal tidal limit	Salmonid	Guideline fail / Imperative pass
Knowl Water - Heanton Punchardon to normal tidal limit	Salmonid	Guideline fail / Imperative pass
Bradiford Water - Muddiford to normal tidal limit	Salmonid	Guideline fail / Imperative pass
River Yeo (Molland) - Dunsley to confluence with River Mole	Salmonid	Guideline fail / Imperative pass
Rye Stream - Wistlandpound Reservoir to confluence with River Yeo (Barnstaple)	Salmonid	Guideline fail / Imperative pass
River Venn - Landkey to normal tidal limit	Salmonid	Guideline fail / Imperative pass
Langham Lake - Langridgeford to confluence with River Taw	Salmonid	Guideline fail / Imperative pass
River Mole - North Molton to New Bridge	Salmonid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
		pass
River Mole - New Bridge to confluence with River Taw	Salmonid	Guideline fail / Imperative pass
River Bray - Leworthy Bridge to confluence with River Mole	Salmonid	Guideline fail / Imperative pass
River Holewater - Holewater to confluence with River Bray	Salmonid	Guideline pass / Imperative pass
Little Silver Stream - Romansleigh to confluence with River Mole	Salmonid	Guideline fail / Imperative pass
Crooked Oak River - Yeo Bridge At Bishops Nympton to confluence with River Mole	Salmonid	Guideline fail / Imperative pass
River Yeo (Creedy) - Gunstone Mills to confluence with River Creedy	Salmonid	Guideline fail / Imperative pass
Mully Brook - Winswood to confluence with River Taw	Salmonid	Guideline fail / Imperative pass
Little Dart River - New Bridge to confluence with River Taw	Salmonid	Guideline fail / Imperative pass
West Lyn River - Confluence with River Barbrook to normal tidal limit	Salmonid	Guideline pass / Imperative pass
East Lyn River - Weirwood to normal tidal limit	Salmonid	Guideline pass / Imperative pass
River Ding - Ilton to confluence with River Isle	Cyprinid	Guideline pass / Imperative pass
Fivehead River - Confluence to Confluence with River Isle	Cyprinid	Guideline fail / Imperative pass
River Tone - Clatworthy to Haydon Hill Stream	Salmonid	Guideline fail / Imperative pass
River Tone - Haydon Hill Stream to Greenham Weir	Salmonid	Guideline fail / Imperative pass
River Tone - Greenham to Bishops Hull	Salmonid	Guideline fail / Imperative pass
River Tone - Bishops Hull to Taunton sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Hillfarrance Brook - Ford to up stream of Milverton sewage treatment works	Salmonid	Guideline fail / Imperative pass
Hillfarrance Brook - Down Stream of Milverton sewage treatment works to confluence with River Tone	Salmonid	Guideline fail / Imperative pass
Halse Water - Halse to confluence with River Tone	Salmonid	Guideline fail / Imperative pass
Back Stream - Combe Florey to confluence with Halse Water	Salmonid	Guideline fail / Imperative pass
Bridgwater-Taunton Canal - Firepool to North Newton	Cyprinid	Guideline fail / Imperative pass
Bridgwater-Taunton Canal - North Newton to Bridgwater	Cyprinid	Guideline fail / Imperative pass
Cannington Brook - Downstream of Ashford Reservoir to Cannington	Salmonid	Guideline fail / Imperative pass
Cannington Brook - Absley Farm to upstream of Ashford Reservoir	Salmonid	Guideline fail / Imperative pass
South Drain - Catcott Bridge to Gold Corner Pumping Station	Cyprinid	Guideline fail / Imperative pass
Huntspill River - Gold Corner Pumping Station to tidal sluice	Cyprinid	Guideline fail / Imperative pass
Cripps River - Confluence with River Brue to	Cyprinid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
confluence with Huntspill River		pass
River Brue - Sheephouse Farm Bruton to Wadham Farm Stream	Salmonid	Guideline fail / Imperative pass
River Brue - Wadham Farm Stream to Alford	Cyprinid	Guideline fail / Imperative pass
River Brue - Baltonsborough to Cow Bridge Weir	Cyprinid	Guideline fail / Imperative pass
River Brue - Cow Bridge Weir to Hackness Sluice	Cyprinid	Guideline fail / Imperative pass
North Drain - Hurn Farm to confluence with River Brue	Cyprinid	Guideline fail / Imperative fail
River Sheppey - Coxley to confluence with River Brue	Cyprinid	Guideline fail / Imperative pass
River Alham - Higher Alham Farm to confluence with Evercreech Stream	Salmonid	Guideline fail / Imperative pass
River Alham - Confluence Evercreech Stream to confluence with River Brue	Cyprinid	Guideline fail / Imperative pass
Hawkcombe Stream - Homebush Wood to the sea	Salmonid	Guideline pass / Imperative pass
Horner Water - Horner Wood to the sea	Salmonid	Guideline pass / Imperative pass
Aller Stream - Confluence to confluence with Horner Water	Salmonid	Guideline pass / Imperative pass
River Avill - Steart to the sea	Salmonid	Guideline pass / Imperative pass
Pill River - Rodhuish to Lint..	Salmonid	Guideline pass / Imperative pass
Washford River - Kingsbridge to Paper Mill	Salmonid	Guideline fail / Imperative pass
Doniford Stream - Flaxpool to the sea (Stgamber Stn)	Salmonid	Guideline fail / Imperative pass
Doniford Stream - Flaxpool to the sea (Swill Bridge)	Salmonid	Guideline fail / Imperative pass
Monksilver Stream - Bird's Hill to confluence with Doniford Stream	Salmonid	Guideline fail / Imperative pass
Holford Stream - Holford to the sea	Salmonid	Guideline pass / Imperative pass
Holford stream - Extension to source	Salmonid	Guideline pass / Imperative pass
River Parrett - South Perrot to A303 Road Bridge	Salmonid	Guideline fail / Imperative pass
Parrett - Extension to source	Salmonid	Guideline fail / Imperative pass
River Parrett - A303 Road Bridge to Thorny Bridge	Cyprinid	Guideline fail / Imperative pass
River Parrett - Thorny Bridge to Oath Sluice	Cyprinid	Guideline fail / Imperative pass
King's Sedgemoor - Henley Corner to Dunball Sluice	Cyprinid	Guideline fail / Imperative pass
River Yeo - Milbourne Wick to upstream of Sherbourne Lake	Salmonid	Guideline fail / Imperative pass
River Yeo - Sherborne to Bradford Abbas	Salmonid	Guideline fail / Imperative pass
River Yeo - Bradford Abbas to Yeovil	Cyprinid	Guideline fail / Imperative pass

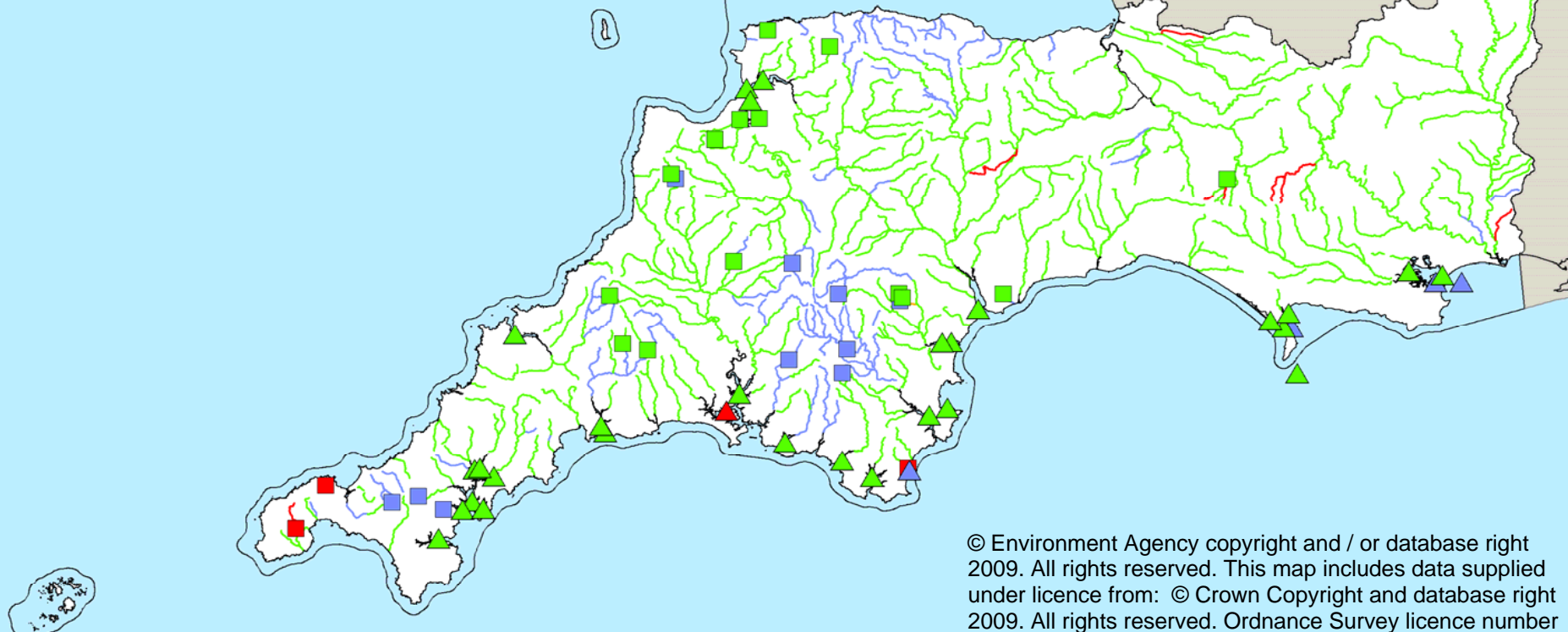
Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
River Yeo - Yeovil to Ilchester	Cyprinid	Guideline fail / Imperative pass
River Yeo - Ilchester to confluence with River Parrett	Cyprinid	Guideline fail / Imperative pass
River Cam - Confluence Upstream Sparkford to West Camel	Salmonid	Guideline fail / Imperative pass
River Cam - West Camel to confluence with River Yeo	Cyprinid	Guideline fail / Imperative pass
Sutton Bingham Streams - Downstream of Sutton Bingham Reservoir to confluence with River Yeo	Salmonid	Guideline fail / Imperative pass
Sutton Bingham Streams - To Chelborough Stream	Salmonid	Guideline fail / Imperative fail
Sutton Bingham Streams - To Corscombe Stream	Salmonid	Guideline fail / Imperative pass
Sutton Bingham Streams - To Halstockleigh Stream	Salmonid	Guideline fail / Imperative pass
River Isle - Confluence with Fivehead River to confluence with River Parrett	Cyprinid	Guideline fail / Imperative pass
River Avon - Scales Bridge to Figheldean	Salmonid	Guideline fail / Imperative pass
River Avon - Figheldean to West Amesbury	Salmonid	Guideline fail / Imperative pass
River Avon - Amesbury to Stratford Sub Castle	Salmonid	Guideline fail / Imperative pass
River Avon - Stratford Sub Castle to East Harnham A30 Bridge	Salmonid	Guideline fail / Imperative pass
River Avon - East Harnham to Bodenham	Salmonid	Guideline fail / Imperative pass
River Avon - Bodenham to Hale Park	Salmonid	Guideline fail / Imperative pass
River Avon - Hale Park to confluence with Ashford Water	Salmonid	Guideline fail / Imperative pass
River Avon - Ashford Water to Ringwood A31 Bridge	Salmonid	Guideline fail / Imperative pass
River Avon - Ringwood to Purewell Christchurch	Salmonid	Guideline fail / Imperative pass
River Ebble - Mount Sorrel to Broad Chalke	Salmonid	Guideline fail / Imperative pass
River Ebble - Broad Chalke to confluence with River Avon	Salmonid	Guideline fail / Imperative pass
River Nadder - Tisbury to Dinton Sluice	Salmonid	Guideline fail / Imperative pass
River Nadder - Dinton Sluice to confluence with River Avon	Salmonid	Guideline fail / Imperative pass
River Wylde - Longbridge Deverill to upstream of Warminster	Salmonid	Guideline fail / Imperative pass
River Wylde - Warminster to Heytsbury	Salmonid	Guideline fail / Imperative pass
River Wylde - Heytsbury to South Newton	Salmonid	Guideline fail / Imperative pass
River Wylde - South Newton to confluence with River Nadder	Salmonid	Guideline fail / Imperative pass
River Till - Winterbourne Stoke to confluence with River Wylde	Salmonid	Guideline fail / Imperative pass
Nine Mile River - Sheep Bridge to confluence	Salmonid	Guideline fail / Imperative

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
with River Avon		pass
River Bourne - Porton to confluence with River Avon	Salmonid	Guideline fail / Imperative pass
River Stour - Gillingham to Eccliffe	Cyprinid	Guideline fail / Imperative pass
River Stour - Eccliffe to Marnhull	Cyprinid	Guideline fail / Imperative pass
River Stour - Marnhull to Kings Mill	Cyprinid	Guideline fail / Imperative pass
River Stour - Kings Mill to Sturminster Newton	Cyprinid	Guideline fail / Imperative pass
River Stour - Sturminster Newton to Durweston	Cyprinid	Guideline fail / Imperative pass
River Stour - Durweston to Spetisbury	Cyprinid	Guideline fail / Imperative pass
River Stour - Spetisbury to Wimborne Minster	Cyprinid	Guideline fail / Imperative pass
River Stour - Wimborne Minster to Longham	Cyprinid	Guideline fail / Imperative pass
River Stour - Longham to Holdenhurst sewage treatment works	Cyprinid	Guideline fail / Imperative pass
North Winterbourne - Marsh Bridge to confluence River Stour	Salmonid	Guideline fail / Imperative pass
River Lydden - Confluence Lydden & tributary to confluence with Caundle Brook	Cyprinid	Guideline fail / Imperative pass
River Lydden - Confluence Caundle Brook to confluence with River Stour	Cyprinid	Guideline fail / Imperative pass
Caundle Brook - Confluence with Caundle & Cam to confluence with River Lydden	Cyprinid	Guideline fail / Imperative pass
Shreen Water - Forest Side to confluence with River Stour	Salmonid	Guideline fail / Imperative pass
River Iwerne - Stepleton House to confluence with River Stour	Salmonid	Guideline fail / Imperative pass
River Tarrant - Tarrant Monkton to confluence with River Stour	Salmonid	Guideline fail / Imperative pass
Pill - Source-chapel Cleeve (1)	Salmonid	Guideline pass / Imperative pass
River Allen - Confluence of Allen & Gussage to confluence with River Stour	Salmonid	Guideline fail / Imperative pass
Moors River - Confluence Moors River & Uddens West to confluence with River Stour	Cyprinid	Guideline pass / Imperative pass
River Crane - Pinnocks Moor to confluence with Moors River	Salmonid	Guideline fail / Imperative pass
Sherford River - Sherford Bridge to confluence with Poole Harbour	Salmonid	Guideline fail / Imperative pass
River Piddle - Piddletrenthide to Waterston Manor	Salmonid	Guideline fail / Imperative pass
River Piddle - Waterston Manor to confluence with Bere Regis Stream	Salmonid	Guideline fail / Imperative pass
River Piddle - Confluence with Bere Regis Stream to Wareham	Salmonid	Guideline fail / Imperative pass
Devils Brook - Dewlish to confluence with River Piddle	Salmonid	Guideline fail / Imperative pass
River Frome - Maiden Newton to Cruyton	Salmonid	Guideline fail / Imperative pass

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status <sup>(a)</sup> (guideline pass, imperative pass, fail)
River Frome - Cruyton to confluence with River Cerne	Salmonid	Guideline fail / Imperative pass
River Frome - Confluence with River Cerne to East Burton	Salmonid	Guideline fail / Imperative pass
River Frome - East Burton to Holme Bridge	Salmonid	Guideline fail / Imperative pass
River Frome - Holme Bridge to Wareham	Salmonid	Guideline fail / Imperative pass
Tadnol Brook - Mill House to confluence with River Frome	Salmonid	Guideline fail / Imperative pass
River Hooke - Toller Porcorum to confluence with River Frome	Salmonid	Guideline fail / Imperative pass
Sydling Water - Sydling St Nicholas to confluence with River Frome	Salmonid	Guideline fail / Imperative pass
River Cerne - Cerne Abbas to confluence with River Frome	Salmonid	Guideline fail / Imperative pass
River Wey - Upwey to Radipole	Salmonid	Guideline fail / Imperative pass
River Brit - Confluence Stoke Water & River Brit to West Bay	Salmonid	Guideline fail / Imperative pass
River Asker - Confluence to confluence with River Brit	Salmonid	Guideline fail / Imperative pass
Eastern Avon - Swan Bridge Pewsey to Scales Bridge	Salmonid	Guideline fail / Imperative pass
Ashford Water - Damerham to confluence with Hampshire Avon	Salmonid	Guideline fail / Imperative pass
Ditchend Brook - Stuckton to confluence with Hampshire Avon	Salmonid	Guideline fail / Imperative pass
Huckles Brook - Ogdens to confluence with Hampshire Avon	Salmonid	Guideline fail / Imperative pass
Dockens Water - Rockford to confluence with Hampshire Avon	Salmonid	Guideline fail / Imperative pass
Linford Brook - North Poulner to confluence with Hampshire Avon	Salmonid	Guideline pass / Imperative pass
Ripley Brook - Road Bridge to confluence with Hampshire Avon	Salmonid	Guideline fail / Imperative fail
South Winterbourne - Winterbourne Monkton to confluence with Dorset Frome	Salmonid	Guideline fail / Imperative pass
River Isle - Iford Bridge to confluence with Fivehead River	Cyprinid	Guideline fail / Imperative pass
River Cary - King's Sedgemoor Drain - Cradle Bridge to Henley Corner	Cyprinid	Guideline fail / Imperative pass
River Wolf - Roadford Reservoir	Salmonid	Guideline fail / Imperative pass
River Wolf - Week's Mill Bridge to Roadford Reservoir Inflow	Salmonid	Guideline pass / Imperative pass
River Tamar - Eastcott to Upper Tamar Lake inflow	Salmonid	Guideline fail / Imperative pass
River Brue - Alford to Baltonsborough	Salmonid	Guideline fail / Imperative pass
stillwater - Stithians Reservoir	Salmonid	Guideline pass / Imperative pass



<sup>(a)</sup> using 2008 data









## D.21 Results of monitoring for significant species (freshwater fish & shellfish waters)







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0 5 10 20 30 Kilometres

 RBD boundary  
 Other RBDs

**Freshwater Fish**  
 Rivers  
     
 Lakes  
   

**Shellfish Waters**  
   

 Guideline Fail, Imperative Fail  
 Guideline Pass, Imperative Fail  
 Guideline Fail, Imperative Pass  
 Guideline Pass, Imperative Pass

Map produced 23/07/09

## Economically Significant Species (Shellfish Waters)

Compliance against objectives for shellfish waters has been assessed using the relevant monitoring data from 2008. The results are shown in Figure D.22. The results are also presented as a map in Figure D.21 above.

**Figure D.22 Results of monitoring for economically significant species (shellfish waters)**

Shellfish water name	Compliance status <sup>(b)</sup> (guideline pass, imperative pass, fail)
Bigbury & Avon	Guideline fail /Imperative pass
Brixham	Guideline fail /Imperative pass
Camel Estuary including both extensions	Guideline fail /Imperative pass
Carrick Roads	Guideline fail /Imperative pass
Dart	Guideline fail /Imperative pass
Exe Estuary (West)	Guideline fail /Imperative pass
Fal Estuary	Guideline fail /Imperative pass
Fowey	Guideline fail /Imperative pass
Fowey Wisemans Reach	Guideline fail /Imperative pass
Helford River	Guideline fail /Imperative pass
Lynher	Guideline fail /Imperative fail
Penryn	Guideline fail /Imperative pass
Percuil - including extension	Guideline fail /Imperative pass
Poole Bay	Guideline pass /Imperative pass
Poole Harbour North	Guideline fail /Imperative pass
Poole Harbour South	Guideline pass /Imperative pass
Poole Harbour West	Guideline fail /Imperative pass
Portland Harbour East	Guideline pass /Imperative pass
Portland Harbour West	Guideline fail /Imperative pass
Ruan Creek	Guideline fail /Imperative pass
Salcombe	Guideline fail /Imperative pass
Shambles Bank	Guideline fail /Imperative pass
Start Bay	Guideline pass /Imperative pass
Tamar	Guideline fail /Imperative pass
Taw Estuary	Guideline fail /Imperative pass
Taw-Torridge Estuary Mouth	Guideline fail /Imperative pass
Teign Estuary (East)	Guideline fail /Imperative pass
Teign Estuary (West)	Guideline fail /Imperative pass
The Fleet	Guideline fail /Imperative pass
Torrige Estuary	Guideline fail /Imperative pass
Tresillian	Guideline fail /Imperative pass
Weymouth	Guideline fail /Imperative pass
Yealm	Guideline fail /Imperative pass

<sup>(b)</sup> using 2008 data



## Recreational Waters (Bathing Waters)

Compliance against objectives for bathing waters has been assessed using the relevant monitoring data from 2008. The results are shown in Figure D.23. The results are also presented as a map in figures D.24 (current Directive) and D.25 (prediction against revised Directive standards).

**Figure D.23 Results of monitoring for recreational waters (bathing waters)**

Bathing water name	Compliance status under current BWD <sup>(c)</sup> (guideline pass, imperative pass, fail)	Predicted compliance assessment under revised BWD <sup>(d)</sup> (excellent, good, sufficient, poor)
Anstey's Cove (Torquay)	Guideline pass	Excellent
Babbacombe	Guideline pass	Excellent
Bantham	Imperative pass	Good
Barricane Bay, Woolacombe	Guideline pass	Excellent
Beacon Cove	Guideline pass	Excellent
Beer	Guideline pass	Excellent
Berrow North of Unity Farm	Imperative pass	Good
Bigbury-on-Sea North	Guideline pass	Excellent
Bigbury-on-Sea South	Imperative pass	Good
Blackpool Sands	Guideline pass	Excellent
Blue Anchor West	Imperative pass	Poor
Bournemouth Alum Chine	Guideline pass	Excellent
Bournemouth Boscombe Pier	Guideline pass	Sufficient
Bournemouth Durlley Chine	Guideline pass	Excellent
Bournemouth Fisherman`s Walk	Guideline pass	Excellent
Bournemouth Hengistbury West	Guideline pass	Excellent
Bournemouth Pier	Guideline pass	Good
Bournemouth Southbourne	Guideline pass	Excellent
Bovisand	Imperative pass	Good
Bowleaze Cove	Guideline pass	Good
Branksome Chine	Guideline pass	Excellent
Brean	Guideline pass	Good
Broadsands	Guideline pass	Good
Bude Crooklets	Imperative pass	Good
Bude Sandy Mouth	Guideline pass	Excellent
Bude Summerleaze	Imperative pass	Sufficient
Budleigh Salterton	Guideline pass	Good
Burnham Jetty	Imperative pass	Poor
Carbis Bay Porth Kidney Sands	Guideline pass	Excellent
Carbis Bay Station Beach	Guideline pass	Excellent
Cawsand	Guideline pass	Excellent
Challaborough	Guideline pass	Good
Charlestown	Guideline pass	Excellent
Charmouth West	Guideline pass	Excellent
Christchurch Avon Beach	Imperative pass	Sufficient
Christchurch Friar`s Cliff	Imperative pass	Excellent
Christchurch Highcliffe Castle	Guideline pass	Excellent
Christchurch Mudeford Sandbank East	Guideline pass	Excellent
Church Cove	Guideline pass	Excellent
Church Ope Cove	Guideline pass	Excellent
Combe Martin	Fail	Poor
Constantine Bay	Guideline pass	Excellent

Bathing water name	Compliance status under current BWD <sup>(c)</sup> (guideline pass, imperative pass, fail)	Predicted compliance assessment under revised BWD <sup>(d)</sup> (excellent, good, sufficient, poor)
Coverack	Guideline pass	Excellent
Crackington Haven	Guideline pass	Excellent
Crantock	Imperative pass	Excellent
Crinnis Golf Links	Guideline pass	Good
Crinnis Leisure Centre	Guideline pass	Excellent
Croyde Bay	Imperative pass	Good
Dartmouth Castle and Sugary Cove	Guideline pass	Not classified
Dawlish Coryton Cove	Imperative pass	Excellent
Dawlish Town	Imperative pass	Sufficient
Dawlish Warren	Guideline pass	Excellent
Daymer Bay	Imperative pass	Good
Downderry	Guideline pass	Excellent
Dunster North West	Imperative pass	Sufficient
Duporth	Guideline pass	Not Classified
Durdle Door East	Guideline pass	Excellent
Durdle Door West	Guideline pass	Excellent
East Looe	Fail	Poor
Exmouth	Fail	Good
Eypemouth	Guideline pass	Excellent
Fistral	Guideline pass	Excellent
Goodrington	Imperative pass	Sufficient
Gorran Haven (Vault)	Guideline pass	Excellent
Gorran Haven Little Perhaver	Guideline pass	Good
Great Western	Guideline pass	Excellent
Gyllyngvase	Guideline pass	Excellent
Harlyn Bay	Guideline pass	Good
Hartland Quay	Guideline pass	Excellent
Hive	Guideline pass	Excellent
Hollicombe	Guideline pass	Sufficient
Holywell Bay	Guideline pass	Excellent
Hope Cove	Guideline pass	Excellent
Ilfracombe Capstone (Wildersmouth)	Imperative pass	Poor
Ilfracombe Hele	Imperative pass	Sufficient
Ilfracombe Tunnels Beach	Guideline pass	Excellent
Instow	Fail	Poor
Kennack Sands	Guideline pass	Excellent
Kimmeridge Bay	Imperative pass	Good
Kingsand	Imperative pass	Excellent
Ladram Bay	Guideline pass	Sufficient
Lulworth Cove	Guideline pass	Excellent
Lusty Glaze	Guideline pass	Excellent
Lyme Regis Church Beach	Imperative pass	Sufficient
Lyme Regis Cobb	Imperative pass	Sufficient
Lynmouth	Imperative pass	Good
Maen Porth	Guideline pass	Excellent
Maidencombe	Guideline pass	Excellent
Mawgan Porth	Guideline pass	Excellent
Meadfoot	Guideline pass	Excellent
Mill Bay	Guideline pass	Excellent
Millendreath	Imperative pass	Excellent
Minehead Terminus	Guideline pass	Good
Mothecombe	Imperative pass	Poor

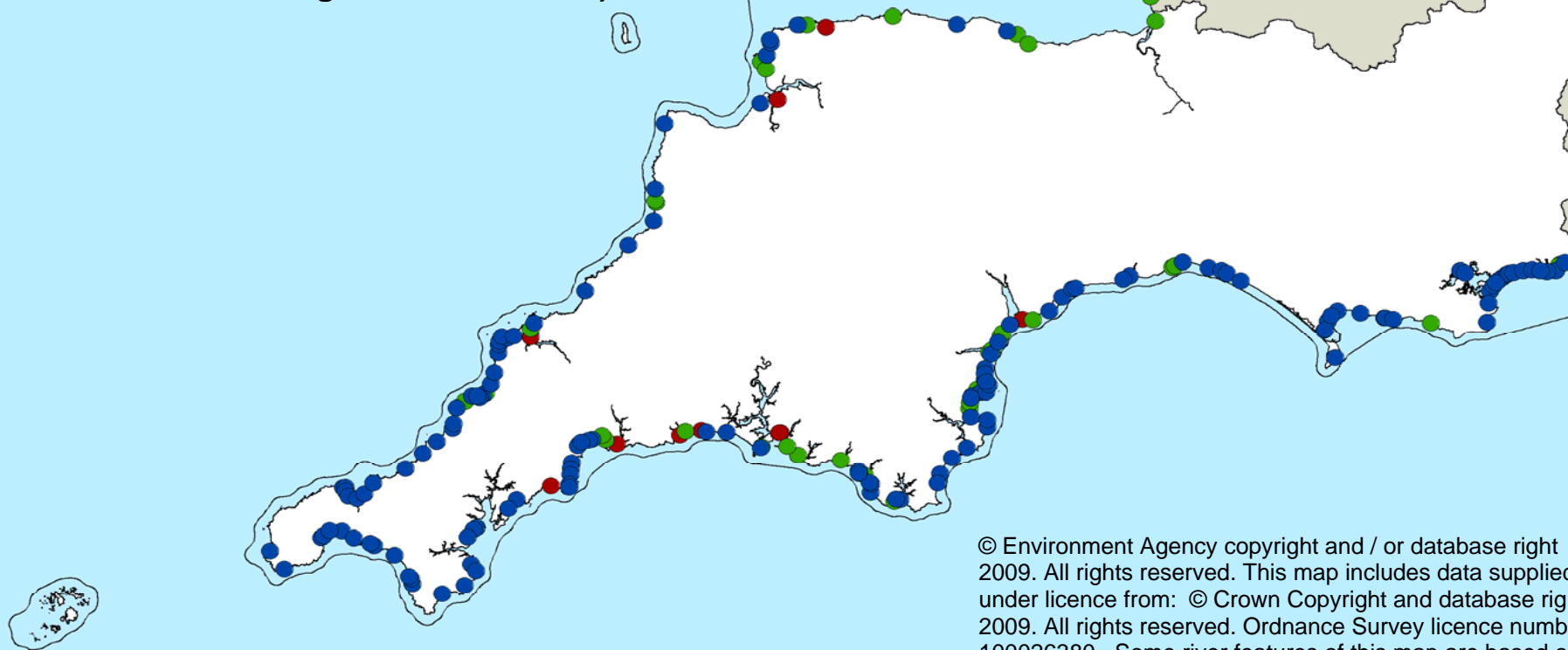
Bathing water name	Compliance status under current BWD <sup>(c)</sup> (guideline pass, imperative pass, fail)	Predicted compliance assessment under revised BWD <sup>(d)</sup> (excellent, good, sufficient, poor)
Mother Ivey's Bay	Guideline pass	Excellent
Mounts Bay Heliport	Guideline pass	Good
Mounts Bay Little Holgus	Guideline pass	Good
Mounts Bay Penzance	Guideline pass	Excellent
Mounts Bay Wherry Town	Guideline pass	Sufficient
Ness Cove	Guideline pass	Excellent
Oddicombe	Guideline pass	Excellent
Paignton Paignton Sands	Imperative pass	Poor
Paignton Preston Sands	Guideline pass	Sufficient
Par	Imperative pass	Sufficient
Pendower	Guideline pass	Excellent
Pentewan	Guideline pass	Excellent
Perran Sands	Guideline pass	Excellent
Perranporth Penhale Sands	Guideline pass	Excellent
Perranporth Village End	Guideline pass	Good
Plymouth Hoe East	Fail	Sufficient
Plymouth Hoe West	Fail	Sufficient
Poldhu Cove	Guideline pass	Excellent
Polkerris	Imperative pass	Good
Pollurian Cove	Guideline pass	Excellent
Polstreath	Guideline pass	Excellent
Polzeath	Guideline pass	Excellent
Poole Canford Cliffs Chine	Guideline pass	Excellent
Poole Harbour Lake	Guideline pass	Excellent
Poole Harbour Rockley Sands	Guideline pass	Good
Poole Sandbanks Peninsular	Guideline pass	Excellent
Poole Shore Road Beach	Guideline pass	Excellent
Porlock Weir	Guideline pass	Excellent
Port Mellon	Guideline pass	Good
Porth	Imperative pass	Sufficient
Porth Gwidden	Guideline pass	Excellent
Porthallow	Guideline pass	Excellent
Porthcothan	Guideline pass	Excellent
Porthcurnick	Guideline pass	Excellent
Porthcurno	Guideline pass	Excellent
Porthleven West	Guideline pass	Good
Porthluney	Fail	Sufficient
Porthmeor	Guideline pass	Excellent
Porthminster	Guideline pass	Excellent
Porthoustock	Guideline pass	Excellent
Porthpean	Guideline pass	Excellent
Porthtowan	Guideline pass	Excellent
Portland Harbour Castle Cove	Guideline pass	Excellent
Portland Harbour Sandsfoot Castle	Guideline pass	Excellent
Portreath	Guideline pass	Excellent
Portwrinkle	Guideline pass	Excellent
Praa Sands East	Guideline pass	Excellent
Praa Sands West	Guideline pass	Excellent
Ready money	Fail	Sufficient
Ringstead Bay	Guideline pass	Excellent
Rock	Fail	Sufficient
Salcombe North Sands	Guideline pass	Good

Bathing water name	Compliance status under current BWD <sup>(c)</sup> (guideline pass, imperative pass, fail)	Predicted compliance assessment under revised BWD <sup>(d)</sup> (excellent, good, sufficient, poor)
Salcombe South Sands	Imperative pass	Sufficient
Sandy Bay	Imperative pass	Good
Saunton Sands	Imperative pass	Good
Seaton (Cornwall)	Fail	Poor
Seaton (Devon)	Guideline pass	Good
Seatown	Guideline pass	Excellent
Sennen	Guideline pass	Excellent
Shaldon	Imperative pass	Sufficient
Shell Bay North	Guideline pass	Excellent
Shoalstone	Guideline pass	Excellent
Sidmouth Jacobs Ladder	Guideline pass	Excellent
Sidmouth Town	Guideline pass	Excellent
Slapton Sands Monument	Guideline pass	Excellent
Slapton Sands Torcross	Guideline pass	Excellent
St.Mary`s Bay	Guideline pass	Excellent
Studland Knoll House	Guideline pass	Excellent
Swanage Central	Guideline pass	Excellent
Swanpool	Guideline pass	Excellent
Teignmouth Holcombe	Guideline pass	Good
Teignmouth Town	Imperative pass	Poor
The Towans (Godrevy)	Guideline pass	Excellent
The Towans (Hayle)	Guideline pass	Excellent
Thurlestone North	Guideline pass	Excellent
Thurlestone South	Guideline pass	Excellent
Tolcarne	Guideline pass	Excellent
Torre Abbey	Imperative pass	Poor
Towan	Guideline pass	Good
Trebarwith Strand	Guideline pass	Excellent
Trevaunance Cove	Guideline pass	Excellent
Trevone Bay	Guideline pass	Excellent
Treyarnon Bay	Guideline pass	Excellent
Watcombe	Guideline pass	Excellent
Watergate	Guideline pass	Excellent
Wembury	Imperative pass	Excellent
West Bay (West)	Guideline pass	Excellent
Westward Ho!	Guideline pass	Excellent
Weymouth Central	Guideline pass	Excellent
Weymouth Lodmoor	Guideline pass	Excellent
Widemouth Sand	Guideline pass	Excellent
Woolacombe Putsborough	Guideline pass	Excellent
Woolacombe Village	Guideline pass	Excellent

<sup>(c)</sup> using 2008 data



<sup>(d)</sup> using 2004-2008 data

## D.24 Results of monitoring for recreational waters (bathing waters under current Bathing Waters Directive)







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0 5 10 20 30 Kilometres

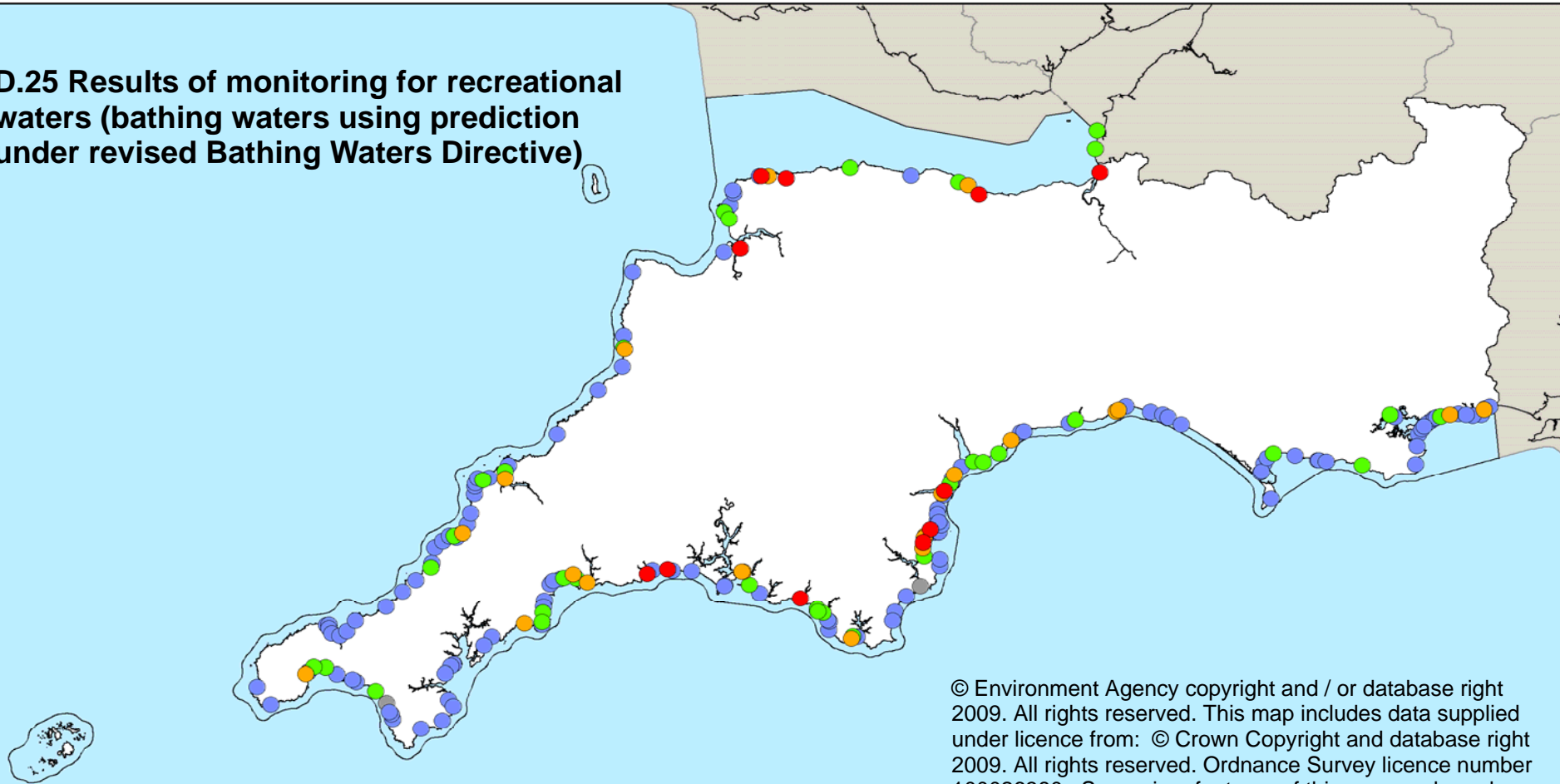
 RBD boundary  
 Other RBDs

Bathing water compliance

-  Guideline pass
-  Imperative pass
-  Fail
-  Closed

Map produced 08/07/09

## D.25 Results of monitoring for recreational waters (bathing waters using prediction under revised Bathing Waters Directive)



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0 5 10 20 30 Kilometres

RBD boundary  
 Other RBDs

Revised Bathing Water Directive  
Predicted Compliance

- Excellent
- Good
- Sufficient
- Poor
- Not Classified

Map produced 08/07/09

## Nutrient Sensitive Areas (Nitrate Vulnerable Zones)

The Nitrates Directive does not use a standard-based compliance regime for the areas designated under it. Compliance is therefore not monitored against an environmental standard, as in the Freshwater Fish Directive, for example. Rather compliance is measured by the appropriate designation of NVZs and the undertaking of action programmes to reduce or prevent further pollution caused by nitrates.

We periodically review where nitrate pollution from agriculture is affecting waters and the success of the action programmes that are undertaken in the designated NVZs draining to these polluted waters. As a result additional NVZs are designated where the following criteria apply and agriculture is a significant source of nitrate:

- surface freshwaters, including those used or intended for the abstraction of drinking water, contain or could contain more than 50 mg/litre of nitrate;
- groundwater which contains, or could contain, more than 50 mg/litre of nitrate;
- natural freshwater lakes, or other freshwater bodies, estuaries, and coastal waters which are eutrophic<sup>5</sup> or may become so in the near future.

The location of NVZs is shown in Figure D.6 (NVZs subject to appeals). A list of NVZs in the South West is given in the register of protected areas. This can be found at <http://www.environment-agency.gov.uk/research/planning/33346.aspx>.

## Nutrient Sensitive Areas (Urban Waste Water Treatment Directive)

The UWWTD does not use a standard-based compliance regime for the areas designated under it. Compliance is therefore not monitored against an environmental standard, as in the Freshwater Fish Directive, for example. Rather compliance is measured by the appropriate designation of Sensitive Areas and monitoring relevant discharges affecting these Areas to ensure they meet the emission standards set out in the Directive.

We periodically review where phosphate and/or nitrate pollution from sewage treatment works serving populations above 10,000 is affecting waters. As a result additional Sensitive Areas are designated where protective action is not taken:

- freshwaters, estuaries and coastal waters are eutrophic<sup>5</sup> or may become so in the near future.
- surface freshwaters, including those used or intended for the abstraction of drinking water, contain or could contain more than 50 mg/litre of nitrate.

The location of UWWTD Sensitive Areas is shown in Figure D.6. Compliance for relevant discharges affecting UWWTD Sensitive Areas has been assessed using the relevant monitoring data from 2008. The results are shown in Figure D.26. The results are also presented as a map in figure D.27.

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<sup>5</sup>The Nitrates Directive and UWWTD define the process of eutrophication as "the enrichment of water by nutrients (especially nitrogen and/or phosphorus compounds for UWWTD, nitrogen compounds for Nitrates Directive), causing an accelerated growth of algae and higher forms of plant life, to produce an undesirable disturbance to the balance of organisms present in the water and to the quality of the water concerned."

**Figure D.26 Results of monitoring for relevant discharges into UWWTD sensitive areas**

Sensitive Area name	Year of designation	Year UWWTD emissions standards come into force <sup>(e)</sup>	Relevant discharge name	UWWTD Compliance Status of discharge <sup>(f)</sup> (pass, fail, n/a <sup>(g)</sup> )
River Creedy	1994	2001	CREDITON STW	Pass
River Avon (Hampshire)	1998	2005	RINGWOOD STW	Pass
River Avon (Hampshire)	1998	2005	SALISBURY STW	Pass
River Cober and Loe Pool	1998	2005	HELSTON STW	Pass
Taw Estuary	1998	2005	BARNSTAPLE (ASHFORD) STW	Pass
Truro, Tresillian and Fal Estuaries	1998	2005	TRURO (NEWHAM) STW	Pass
East Looe (Liskeard)	2002	2009	LISKEARD (LODGE HILL) STW	n/a
Poole Harbour and Holes Bay	2002	2009	DORCHESTER STW	n/a
Poole Harbour and Holes Bay	2002	2009	POOLE STW	n/a
Poole Harbour and Holes Bay	2002	2009	WAREHAM STW	n/a
Poole Harbour and Holes Bay	2002	2009	WOOL STW	n/a
River Wylfe	2002	2009	WARMINSTER STW	n/a
St. Austell River	2002	2009	ST AUSTELL MENAGWINS STW	n/a
River Brue and River Sheppey and River Alham tributaries	2007	2014	GLASTONBURY STW	n/a
River Brue and River Sheppey and River Alham tributaries	2007	2014	SHEPTON MALLETT STW	n/a
River Brue and River Sheppey and River Alham tributaries	2007	2014	WELLS STW	n/a
River Yeo	2007	2014	SHERBORNE STW	n/a
River Yeo	2007	2014	YEOVIL STW	n/a

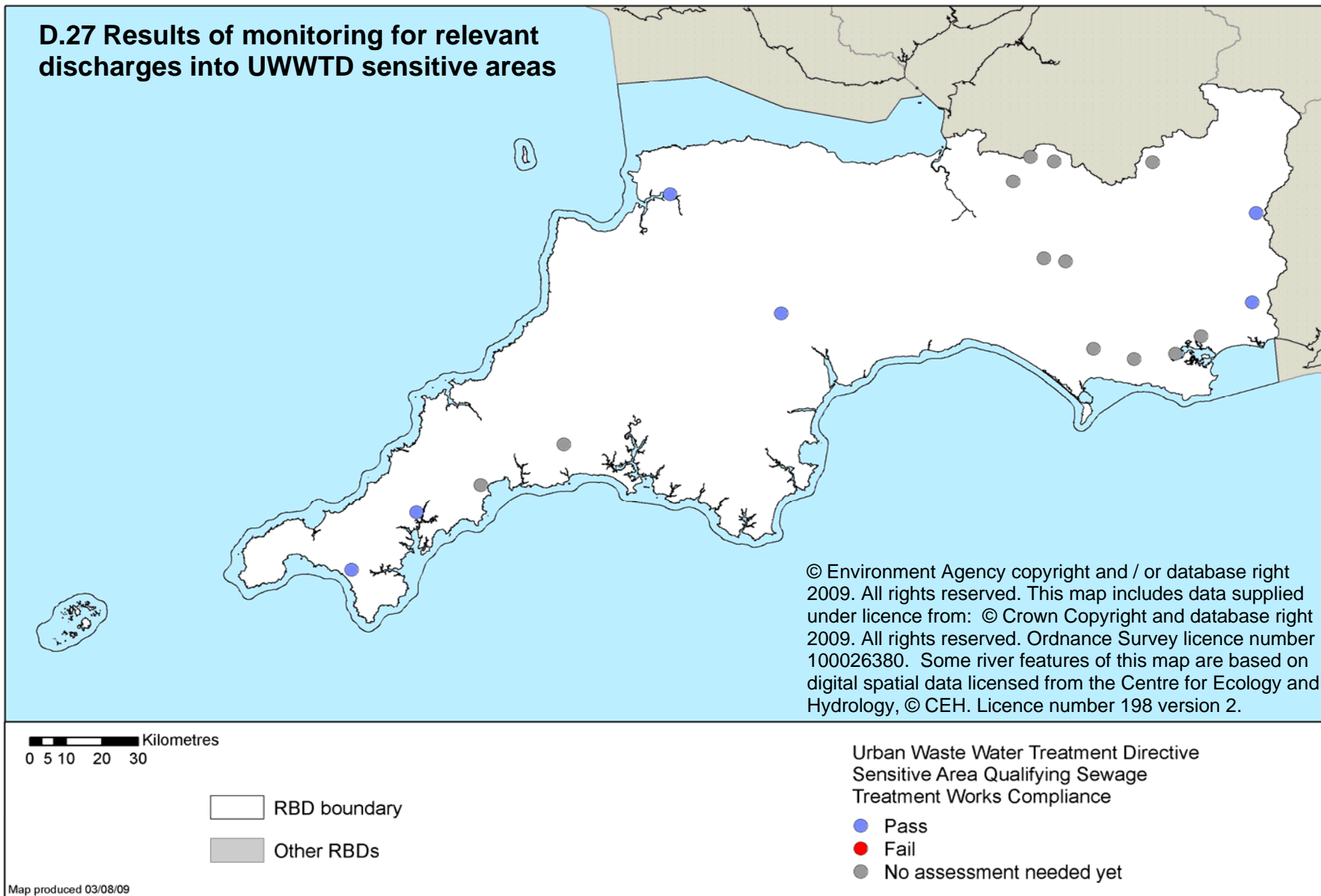
<sup>(e)</sup> requirement to meet the Directive's emission standards is at the latest seven years after designation of the Sensitive Area

<sup>(f)</sup> using 2008 data

<sup>(g)</sup> not applicable (n/a) if within seven years of designation of the Sensitive Area



## D.27 Results of monitoring for relevant discharges into UWWTD sensitive areas



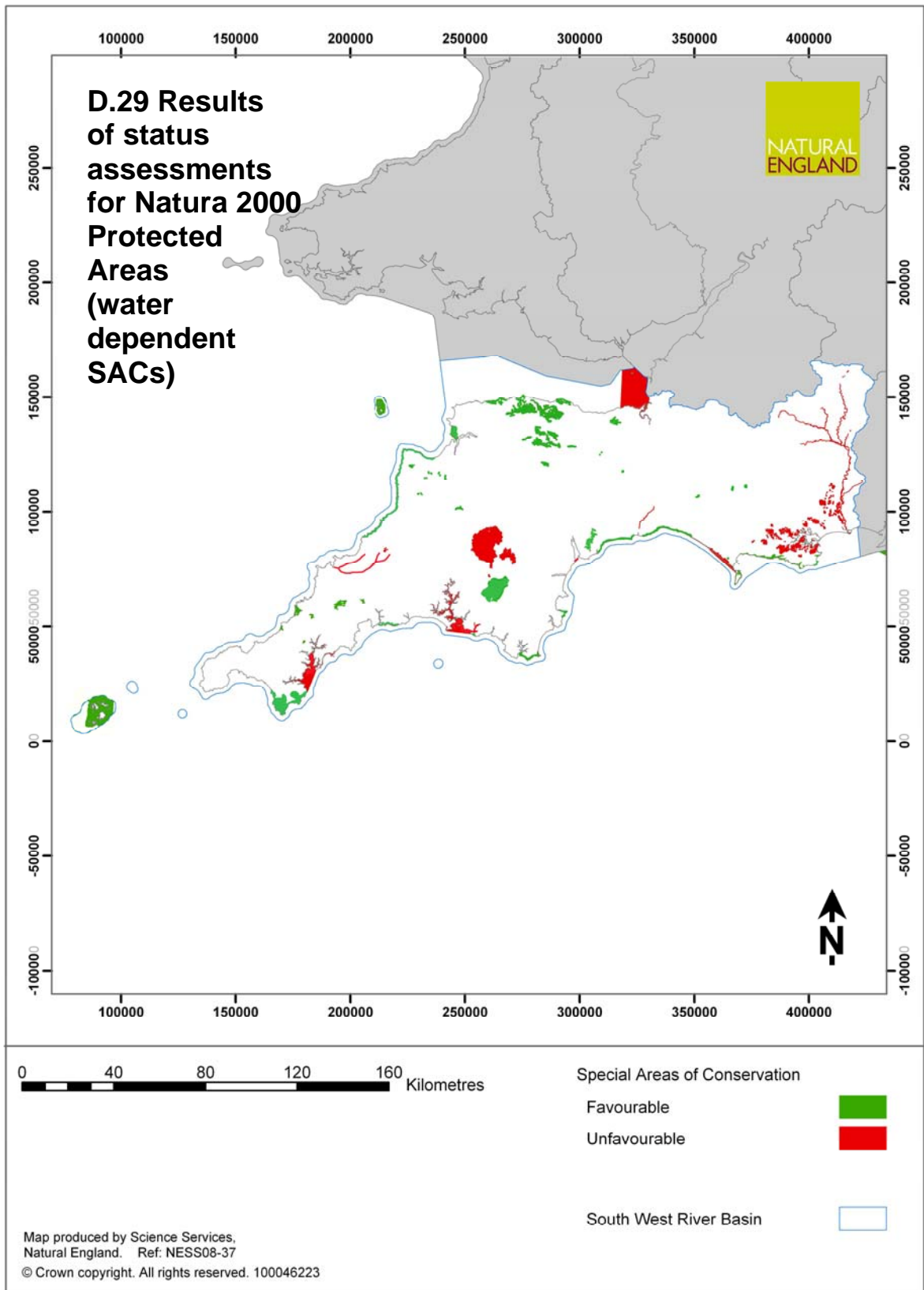
## Natura 2000 Protected Areas (water dependent SACs & SPAs)

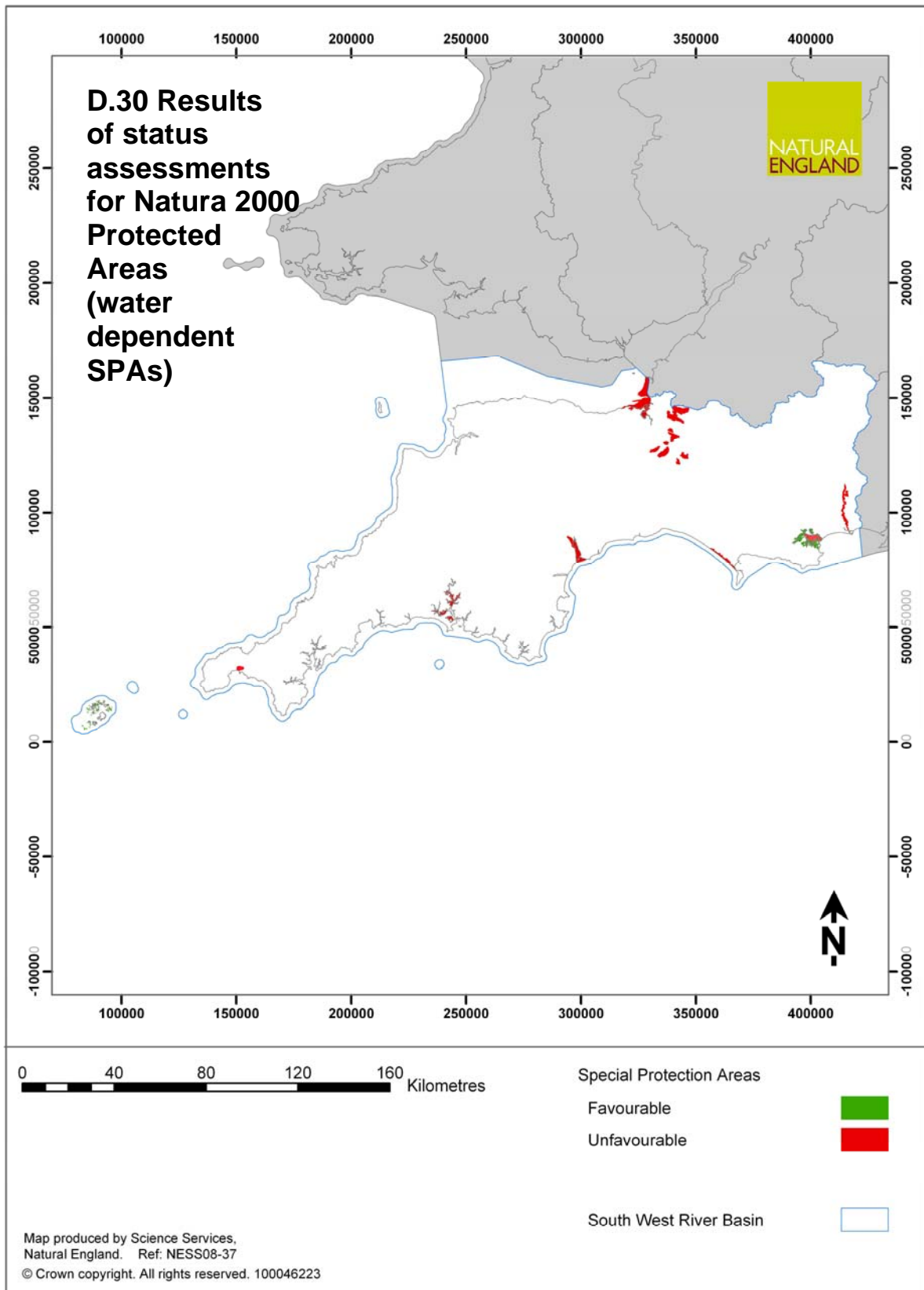
Compliance against conservation objectives has been assessed by Natural England. The results are shown in Figure D.28.

**Figure D.28 Results of status assessments for Natura 2000 Protected Areas (water dependent SACs and SPAs) in South West river basin district**

	Number of Natura 2000 Protected Areas currently achieving favourable conservation status	Number of Natura 2000 Protected Areas predicted to achieve favourable conservation status by 2015	Number of Natura 2000 Protected Areas predicted to achieve favourable conservation status by 2021
SAC	27	39	40
SPA	1	8	9
Total	28	47	49

The results are also presented as maps in Figures D.29 and D.30.





## **Actions (measures) for Natura 2000 Protected Areas (water dependent SACs and SPAs).**

The United Kingdom Technical Advisory Group (UKTAG) has produced guidance on Natura 2000 Protected Areas and the Water Framework Directive:

- Guidance on the Identification of Natura Protected Areas (UKTAG, 2003)
- Guidance in determining whether Natura 2000 Protected Areas are meeting the requirements of Article 4 (1c) for the 1st RBMP (UKTAG)

These documents can be found on the UKTAG website (<http://www.wfduk.org>).

Government guidance has also been issued: *River Basin Planning Guidance Vol 2* (Defra/Welsh Assembly Government, 2008). This document can be found on the Defra website (<http://www.defra.gov.uk/environment/quality/water/wfd/documents/riverbasinguidance-Vol2.pdf>).

The following section has been prepared jointly by the Environment Agency and Natural England. Natural England has a significant role to play in river basin planning and management.

Natural England has identified the actions that need to be taken to achieve conservation objectives, and to avoid deterioration at Natura 2000 Protected Areas. This is part of a programme of work to achieve the objectives of the EC Habitats Directive and Birds Directive in the United Kingdom. The Government has set a Public Sector Agreement (PSA) target for 95% of SSSIs to achieve 'favourable' or 'recovering' condition by 2010. Actions are based on the PSA programme of delivery and may be subject to change. This will continue after 2010 as an indicator for Defra's Departmental Strategic Objective 2.

Where Natura 2000 Protected Areas coincide with water bodies, there is also the requirement to aim to achieve the Water Framework Directive status objectives for the relevant water bodies. The actions presented in Annex D are specifically aimed at ensuring the continued maintenance of, and restoration to, favourable conservation status for the protected areas: they may also contribute to the water body objectives.

Actions shown in this Annex are summarised for ease of reference in Annex C alongside other actions to achieve water body status objectives.

Natural England has provided advice on whether the deadlines for ensuring the continued maintenance of, and restoration to, favourable conservation status should be extended in accordance with the criteria under Article 4.4 of the Water Framework Directive and have provided the 'reasons for extended deadlines' and justification.

A table has been produced for each Natura 2000 Protected Area based on the details provided by Natural England (Figure D.31). The tables include information about each site including: the water-dependent features, status, objectives, actions (measures) and information on extended deadlines.

Only those actions which address water-related impacts are included in the tables. The tables do not include water-related actions that address impacts other than those affecting the European features of interest specific to each Natura 2000 Protected Area.

The actions identified by Natural England include:

- 'Remedies' that have been identified by Natural England to address the reasons for adverse condition of the SSSIs that underpin all SACs and SPAs in England above low-water mark. The protection of SACs and SPAs in England is largely secured through the legal provisions for SSSIs. The Wildlife and Countryside Act 1981 requires Ministers and all public bodies to further the conservation of SSSIs. Natural England must be consulted before any operations are undertaken or permitted that are likely to damage an SSSI.
- Revocation or amendment of consents or permissions granted by statutory bodies that are assessed, by those bodies in consultation with Natural England, as having an adverse effect on the integrity of SACs and SPAs. For the past ten years, the Environment Agency has carried out a comprehensive review of consents (RoC) under the Conservation (Natural Habitats &c) Regulations 1994. The relevant results of RoC are included in the tables.
- Schemes that have been included in water company investment programmes under the Habitats Directive driver for 2005-10 and 2010-15. Many schemes, especially those relating to abstraction, have been identified by investigations funded under the Periodic Reviews.
- Actions for marine Natura 2000 Protected Areas. These have been drawn from the PSA programme and from Management Schemes prepared by the relevant authorities under Regulation 34 of the 1994 Regulations.

Further information on the Natura 2000 Protected areas in England is available on Natural England's website ([www.naturalengland.org.uk/ourwork/position/water/waterdirective.aspx](http://www.naturalengland.org.uk/ourwork/position/water/waterdirective.aspx)).

The following diagram gives further explanation of the information in these tables.

The legislation under which the site was designated and links to further information on the SAC or SPA.

Indicates whether the water-dependent features of the site are meeting the objective of Favourable Conservation Status – and if not, by when it is to be met. Article 4.1(c) of the WFD sets 2015 as the deadline to meet the objectives for Protected Areas. Where there are valid reasons to extend this deadline, these are shown.

**N2K Protected Area in Western Wales River Basin District (Afon Eden-Cors Goch Trawsfynydd SAC)**

The name of the Natura 2000 site.

<b>Protected Area name</b> Afon Eden-Cors Goch Trawsfynydd SAC	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC); <a href="http://www.jncc.gov.uk/page-1-374">http://www.jncc.gov.uk/page-1-374</a> Detailed site information: <a href="http://www.cow.gov.uk/landscape-wildlife/protecting-our-landscape/special-sites/projects/aber-to-brecon-sac-list/afon-eden-cors-goch-tw.aspx">http://www.cow.gov.uk/landscape-wildlife/protecting-our-landscape/special-sites/projects/aber-to-brecon-sac-list/afon-eden-cors-goch-tw.aspx</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>No</b> <b>If not, date for achieving environmental objectives</b> <b>Extended to 2021</b>  If extended, justification provided at end of this table
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The list of habitats and species (features) for which the site was designated under Community legislation.

**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Active raised bogs (H7110); Atlantic salmon (S1106); Floating water-plantain (S1831); Freshwater pearl mussel (S1029); Otter (S1355)

**Waterbody ID:**

GB110064048710; GB110064048720; GB110064048730; GB110064048740; GB110064048750; GB110064054830

Shows the overall objective for the Protected Area.

The list of water bodies found in the Protected Area.

Reasons for the site not being at Favourable Conservation Status. These are related to the pressures (attributes) recognised under the Water Framework Directive.

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Organisation responsible	
Water quality	- Water pollution - discharge	■ Other competent authority functions	Welsh Assembly Government	2012
	- Water pollution - discharge	Undertake review of consents	Environment Agency	2012
Water quality	- Boats - not powered	Undertake review of consents	Snowdonia National Park	2012
Water quality	- Ditch management	Land management scheme	Welsh Assembly Government	2012
Water quality	- Freshwater fish stocking	Fisheries enhancement projects	Environment Agency	2012
Water quality	- Pest control	Land management scheme	Welsh Assembly Government	2012
Water quality	- Siltation	Land management scheme	Welsh Assembly Government	2012

The latest date by which the measure will be made operational.

The organisation responsible for the implementation of the measure.

<b>Reason for feature/s not meeting objective by 2015</b>	
Pearl Mussel population recovery – natural conditions: ecological recovery time	
<b>Justification for extended deadline</b>	
Fisheries improvements required for host salmon population. Measures are being enacted but given slow reproductive rate of Pearl Mussel full population recovery will take time.	

Reasons and justifications for extending the deadline for meeting the objective of Favourable Conservation Status.

Measures required to achieve Favourable Conservation Status. These measures have been derived from existing programmes, e.g. SSSI PSA remedies, Review of Consents, water company investment programme (see above). Where measures are marked with "■" they will be subject to further discussion to finalise details.

**Figure D.31 Objectives and actions (measures) for Natura 2000 Protected Areas (water dependent SACs & SPAs)**

*See following page*



## N2K Protected Area in South West River Basin District (Avon Valley SPA)

<b>Protected Area name</b> <b>Avon Valley SPA</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Bewicks swan; Gadwall

### Waterbody ID:

GB108043011010; GB108043015720; GB108043015730; GB108043015740; GB108043015750; GB108043015840

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>		<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<b>Attribute</b>	<b>- Reason</b>	<b>Measure</b>	<b>Organisation responsible</b>	
Hydrology	- Drainage	Agri-environment scheme	Natural England	2012
Hydrology	- Inappropriate water levels	Water level management plan	Environment Agency	2012
Hydrology	- Water abstraction	Abstraction licence - revoke or amend	Environment Agency	2012
Hydrology	- Water abstraction	Implement AMP investigation	Wessex Water Services Limited	2012
Hydrology	- Water abstraction	Implement AMP scheme	Wessex Water Services Limited	2012
Invasive species	- Invasive freshwater species	Invasive species control programme for protected areas	Natural England	2012
Invasive species	- Invasive freshwater species	Invasive species control programme for protected areas	Bournemouth and West Hampshire Water Plc	2012
Morphology	- Inappropriate ditch management	Agri-environment scheme	Natural England	2012
Morphology	- Siltation	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Natural England	2012
Morphology	- Siltation	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Environment Agency	2012

## N2K Protected Area in South West River Basin District (Blackstone Point SAC)

<b>Protected Area name</b> <b>Blackstone Point SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;"><b>Yes</b></span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Shore dock (S1441)

**Waterbody ID:**

GB620806110003

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure <span style="float: right;">Organisation responsible</span>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Bracket's Coppice SAC)

<b>Protected Area name</b> <b>Bracket's Coppice SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;"><b>Yes</b></span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
--	--	--

**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Bechstein's bat (S1323); Purple moor-grass meadows (H6410)

**Waterbody ID:**

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure <span style="float: right;">Organisation responsible</span>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Braunton Burrows SAC)

<b>Protected Area name</b> <b>Braunton Burrows SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a> Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;"><b>Yes</b></span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
---	--	--

**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Dune grassland (H2130); Dunes with creeping willow (H2170); Humid dune slacks (H2190); Intertidal mudflats and sandflats (H1140); Petalwort (S1395); Shifting dunes with marram grass (H2120)

**Waterbody ID:**

GB540805015500; GB610807240000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  <i>Attribute - Reason</i>	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  <i>Measure Organisation responsible</i>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Breney Common and Goss & Tregoss Moors SAC)

<b>Protected Area name</b> <b>Breney Common and Goss &amp; Tregoss Moors SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;">Yes</span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Marsh fritillary butterfly (S1065); Very wet mires often identified by an unstable 'quaking' surface (H7140); Wet heathland with cross-leaved heath (H4010)

**Waterbody ID:**

GB108049000030

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure <span style="float: right;">Organisation responsible</span>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Carrine Common SAC)

<b>Protected Area name</b> <b>Carrine Common SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;">Yes</span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Wet heathland with Dorset heath and cross-leaved heath (H4020)

**Waterbody ID:**

GB108048001250

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure <span style="float: right;">Organisation responsible</span>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Chesil & The Fleet SAC)

<b>Protected Area name</b> <b>Chesil &amp; The Fleet SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
	Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>  <a href="http://www.jncc.gov.uk/default.aspx?page=4215">http://www.jncc.gov.uk/default.aspx?page=4215</a>	<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
		If extended, justification provided at end of this table	

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Annual vegetation of drift lines (H1210); Atlantic salt meadows (H1330); Coastal shingle vegetation outside the reach of waves (H1220); Lagoons (H1150); Mediterranean saltmarsh scrub (H1420)

### Waterbody ID:

GB108044009540; GB108044009550; GB108044010140; GB108044010150; GB108044010160; GB108044010170; GB108044010180; GB510080077000; GB620806560000; GB680805270000

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Organisation responsible	
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Environment Agency, Natural England, Defra	2012
Water quality	- Water pollution - discharge	Undertake review of consents	Environment Agency	2012

## N2K Protected Area in South West River Basin District (Chesil Beach & the Fleet SPA)

<b>Protected Area name</b> <b>Chesil Beach &amp; the Fleet SPA</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>  <a href="http://www.jncc.gov.uk/default.aspx?page=4215">http://www.jncc.gov.uk/default.aspx?page=4215</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
		If extended, justification provided at end of this table	

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Dark-bellied brent goose; Little tern; Wigeon

### Waterbody ID:

GB108044010140; GB108044010150; GB108044010160; GB108044010170; GB108044010180; GB510080077000; GB620806560000

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Organisation responsible	
Breeding failure of little tern	- Successive years	Investigation	Natural England	2012



**N2K Protected Area in South West River Basin District (Crookhill Brick Pit SAC)**

<p><b>Protected Area name</b> <b>Crookhill Brick Pit SAC</b></p>	<p><b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a></p>	<p><b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>Yes</b></p> <p><b>If not, date for achieving environmental objectives</b></p> <p>If extended, justification provided at end of this table</p>
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Great crested newt (S1166)

**Waterbody ID:**

## N2K Protected Area in South West River Basin District (Crowdy Marsh SAC)

<b>Protected Area name</b> <b>Crowdy Marsh SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Very wet mires often identified by an unstable 'quaking' surface (H7140)

### Waterbody ID:

GB108049007040

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Organisation responsible	
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Natural England	2012

## N2K Protected Area in South West River Basin District (Culm Grasslands SAC)

<b>Protected Area name</b> <b>Culm Grasslands SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a> Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>Yes</b>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Marsh fritillary butterfly (S1065); Purple moor-grass meadows (H6410); Wet heathland with cross-leaved heath (H4010)

**Waterbody ID:**

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
	Measure	Organisation responsible	

## N2K Protected Area in South West River Basin District (Dartmoor SAC)

<b>Protected Area name</b> <b>Dartmoor SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Atlantic salmon (S1106); Blanket bog (H7130); Otter (S1355); Southern damselfly (S1044); Western acidic oak woodland (H91A0); Wet heathland with cross-leaved heath (H4010)

### Waterbody ID:

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>		<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	
Hydrology	- Drainage	Implement AMP scheme	South West Water Limited	2012
Hydrology	- Water abstraction	Abstraction licence - revoke or amend	Environment Agency	2012
Hydrology	- Water abstraction	Implement AMP scheme	South West Water Limited	2012

## N2K Protected Area in South West River Basin District (Dawlish Warren SAC)

<b>Protected Area name</b> <b>Dawlish Warren SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Dune grassland (H2130); Humid dune slacks (H2190); Petalwort (S1395); Shifting dunes with marram grass (H2120)

### Waterbody ID:

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Organisation responsible	
Hydrology	- Drainage	Investigation	Natural England	2012
Morphology	- Inappropriate coastal management	Flood management programme	Environment Agency	2012

## N2K Protected Area in South West River Basin District (Dorset Heaths SAC)

<b>Protected Area name</b> <b>Dorset Heaths SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Alkaline fen (H7230); Calcium-rich fen dominated by great fen sedge (saw sedge) (H7210); Depressions on peat substrates (H7150); Great crested newt (S1166); Purple moor-grass meadows (H6410); Southern damselfly (S1044); Wet heathland with cross-leaved heath (H4010)

### Waterbody ID:

GB620705550000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>		<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	
Hydrology	- Drainage	Agri-environment scheme	Natural England	2012
Hydrology	- Drainage	Compulsory management scheme/notice	Natural England	2012
Hydrology	- Drainage	Land drainage consent	Environment Agency	2012
Hydrology	- Drainage	Undertake specific management works	Forestry Commission	2012
Hydrology	- Drainage	Undertake specific management works	Ministry of Defence	2012
Hydrology	- Water abstraction	Abstraction licence - revoke or amend	Environment Agency	2012
Invasive species	- Invasive freshwater species	Invasive species control programme for protected areas	Natural England	2012
Invasive species	- Invasive freshwater species	Invasive species control programme for protected areas	Ministry of Defence	2012
Morphology	- Inappropriate ditch management	Site of special scientific interest management agreement	Natural England	2012
Morphology	- Inappropriate ditch management	Undertake specific management works	Natural England	2012
Morphology	- Inappropriate ditch management	Undertake specific management works	Poole Borough Council	2012

## N2K Protected Area in South West River Basin District (Dorset Heaths SAC)

<i>Reason for feature/s either not meeting objective or being at risk of deterioration</i>		<i>Measures proposed to maintain at, or improve to, Favourable Conservation Status</i>		<i>Measure to be made operational no later than</i>
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Environment Agency	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Natural England	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Poole Borough Council	2012
Water quality	- Water pollution - discharge	Discharge consent - revoke or amend	Environment Agency	2012
Water quality	- Water pollution - discharge	Investigation	Natural England	2012
Water quality	- Water pollution - discharge	Undertake specific management works	Wessex Water Services Limited	2012
Water quality	- Water pollution - discharge	Undertake specific management works	Bournemouth Borough Council	2012

## N2K Protected Area in South West River Basin District (Dorset Heath (Purbeck & Wareham) & Studland Dunes SAC)

<b>Protected Area name</b> <b>Dorset Heaths (Purbeck &amp; Wareham) &amp; Studland Dunes SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Alkaline fen (H7230); Bog woodland (H91D0); Calcium-rich fen dominated by great fen sedge (saw sedge) (H7210); Depressions on peat substrates (H7150); Great crested newt (S1166); Humid dune slacks (H2190); Nutrient-poor shallow waters with aquatic vegetation on sandy plains (H3110); Purple moor-grass meadows (H6410); Shifting dunes (H2110); Shifting dunes with marram grass (H2120); Southern damselfly (S1044); Wet heathland with cross-leaved heath (H4010); Wet heathland with Dorset heath and cross-leaved heath (H4020)

### Waterbody ID:

GB620705550000

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Organisation responsible	
Hydrology	- Drainage	Undertake specific management works	Natural England	2012
Hydrology	- Water abstraction	Abstraction licence - revoke or amend	Environment Agency	2012
Morphology	- Coastal squeeze	Undertake specific management works	National Trust - Wessex	2012
Morphology	- Inappropriate ditch management	Agri-environment scheme	Natural England	2012
Morphology	- Inappropriate ditch management	Investigation	Natural England	2012
Morphology	- Inappropriate ditch management	Site of special scientific interest management agreement	Natural England	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Natural England	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Environment Agency	2012
Water quality	- Water pollution - discharge	Discharge consent - revoke or amend	Environment Agency	2012



## N2K Protected Area in South West River Basin District (Dorset Heaths (Purbeck & Wareham) & Studland Dunes SAC)

<i>Reason for feature/s either not meeting objective or being at risk of deterioration</i>		<i>Measures proposed to maintain at, or improve to, Favourable Conservation Status</i>		<i>Measure to be made operational no later than</i>
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	
Water quality	- Water pollution - discharge	Implement AMP scheme	Wessex Water Services Limited	2012
Water quality	- Water pollution - discharge	Investigation	Natural England	2012
Water quality	- Water pollution - discharge	Investigation	Environment Agency	2012

## N2K Protected Area in South West River Basin District (East Devon Pebblebed Heaths SAC)

<b>Protected Area name</b> <b>East Devon Pebblebed Heaths SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a> Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>Yes</b>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Southern damselfly (S1044); Wet heathland with cross-leaved heath (H4010)

**Waterbody ID:**

GB108045008980

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure Organisation responsible	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Exe Estuary SPA)

<b>Protected Area name</b> <b>Exe Estuary SPA</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>  <a href="http://www.exe-estuary.org/">http://www.exe-estuary.org/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
		If extended, justification provided at end of this table	

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Avocet; Black-tailed godwit; Dark-bellied brent goose; Dunlin; Grey plover; Oystercatcher; Slavonian grebe; Waterfowl assemblage

### Waterbody ID:

GB108045008900; GB108045008920; GB108045008930; GB108045008940; GB108045008950; GB108045008960; GB108045008970; GB108045008980; GB108045008990; GB108045009010; GB108045009040; GB510804505600; GB650806420000

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Organisation responsible	
Hydrology	- Inappropriate water levels	Agri-environment scheme	Natural England	2012
Morphology	- Inappropriate coastal management	Flood risk management	Environment Agency	2012
Morphology	- Inappropriate coastal management	Investigation	Environment Agency	2012

## N2K Protected Area in South West River Basin District (Exmoor and Quantock Oakwoods SAC)

<b>Protected Area name</b> <b>Exmoor and Quantock Oakwoods SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a> Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>Yes</b>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Alder woodland on floodplains (H91E0); Barbastelle bat (S1308); Bechstein's bat (S1323); Otter (S1355); Western acidic oak woodland (H91A0)

**Waterbody ID:**

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b> Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b> Measure Organisation responsible	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Exmoor Heaths SAC)

<b>Protected Area name</b> <b>Exmoor Heaths SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;"><b>Yes</b></span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Alkaline fen (H7230); Blanket bog (H7130); Vegetated sea cliffs (H1230); Western acidic oak woodland (H91A0); Wet heathland with cross-leaved heath (H4010)

**Waterbody ID:**

GB640807670000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure <span style="float: right;">Organisation responsible</span>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Fal & Helford SAC)

<b>Protected Area name</b> <b>Fal &amp; Helford SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
	Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>  <a href="http://www.cornwall.gov.uk/index.cfm?articleid=4386">http://www.cornwall.gov.uk/index.cfm?articleid=4386</a>	<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Atlantic salt meadows (H1330); Estuaries (H1130); Intertidal mudflats and sandflats (H1140); Reefs (H1170); Shallow inlets and bays (H1160); Subtidal sandbanks (H1110)

### Waterbody ID:

GB108048001180; GB108048001200; GB108048001220; GB108048001240; GB108048001250; GB108048001270; GB108048001280; GB108048001670; GB108048001720; GB108048001730; GB108048001740; GB108048001750; GB108048001780; GB108048001800; GB108048001810; GB108048001890; GB108048002140; GB108048002410; GB108048002420; GB108048002440; GB108048002470; GB108048002500; GB520804809100; GB520804814400; GB650806250000; GB650806330000

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Organisation responsible	
Ecology / morphology	- Fisheries	Management plan	Natural England, industry	2012
Ecology / morphology	- Recreation	Investigation on recreational boating	Natural England, Environment Agency, local authority, harbour authorities	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Environment Agency, Natural England, Defra	2012
Water quality	- Water pollution - discharge	Discharge/PPC consent	Environment Agency, water companies, industry	2012

## N2K Protected Area in South West River Basin District (Holme Moor and Clean Moor SAC)

<b>Protected Area name</b> <b>Holme Moor and Clean Moor SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Alkaline fen (H7230); Calcium-rich fen dominated by great fen sedge (saw sedge) (H7210); Purple moor-grass meadows (H6410)

**Waterbody ID:**

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Organisation responsible	
Morphology	- Drainage	Compulsory management scheme/notice	Natural England	2012

## N2K Protected Area in South West River Basin District (Holnest SAC)

<b>Protected Area name</b> <b>Holnest SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>Yes</b>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Great crested newt (S1166)

**Waterbody ID:**

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<i>Attribute - Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	



## N2K Protected Area in South West River Basin District (Isle of Portland to Studland Cliffs SAC)

<b>Protected Area name</b> <b>Isle of Portland to Studland Cliffs SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;"><b>Yes</b></span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Vegetated sea cliffs (H1230)

**Waterbody ID:**

GB108044009830; GB108044009840; GB108044009850; GB108044009900; GB108044009950; GB108044010000; GB620705550000; GB620806560000; GB680805070000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure <span style="float: right;">Organisation responsible</span>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Isles of Scilly SPA)

<b>Protected Area name</b> <b>Isles of Scilly SPA</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;"><b>Yes</b></span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Great black-backed gull; Lesser black-backed gull; Sanderling; Seabird assemblage; Storm petrel

**Waterbody ID:**

GB620807080000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure <span style="float: right;">Organisation responsible</span>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Isles of Scilly Complex SAC)

<b>Protected Area name</b> <b>Isles of Scilly Complex SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a> Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>Yes</b>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Grey seal (S1364); Intertidal mudflats and sandflats (H1140); Reefs (H1170); Subtidal sandbanks (H1110)

**Waterbody ID:**

GB620807080000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>		<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	
Ecology / morphology	- Fisheries	Byelaw / management plan	Sea Fishery Committee, industry	2012

## N2K Protected Area in South West River Basin District (Lundy SAC)

<b>Protected Area name</b> <b>Lundy SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>  <a href="http://www.lundyisland.co.uk/">http://www.lundyisland.co.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>Yes</b>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Grey seal (S1364); Reefs (H1170); Sea caves (H8330); Subtidal sandbanks (H1110)

**Waterbody ID:**

GB610878040000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure Organisation responsible	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Marazion Marsh SPA)

<b>Protected Area name</b> <b>Marazion Marsh SPA</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Aquatic warbler; Bittern

### Waterbody ID:

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Organisation responsible	
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Natural England	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Environment Agency	2012

## N2K Protected Area in South West River Basin District (Newlyn Downs SAC)

<b>Protected Area name</b> <b>Newlyn Downs SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;"><b>Yes</b></span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Wet heathland with Dorset heath and cross-leaved heath (H4020)

**Waterbody ID:**

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  <i>Attribute - Reason</i>	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  <i>Measure Organisation responsible</i>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Penhale Dunes SAC)

<b>Protected Area name</b> <b>Penhale Dunes SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;"><b>Yes</b></span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Dune grassland (H2130); Dunes with creeping willow (H2170); Early gentian (S1654); Humid dune slacks (H2190); Petalwort (S1395); Shifting dunes with marram grass (H2120); Shore dock (S1441)

**Waterbody ID:**

GB610807680001

Reason for feature/s either not meeting objective or being at risk of deterioration	Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>

## N2K Protected Area in South West River Basin District (Plymouth Sound & Estuaries SAC)

<b>Protected Area name</b> <b>Plymouth Sound &amp; Estuaries SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
	Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>  <a href="http://www.plymouth.gov.uk/tecf">http://www.plymouth.gov.uk/tecf</a>	<b>If not, date for achieving environmental objectives</b>	<b>2015</b>

If extended, justification provided at end of this table

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Allis shad (S1102); Atlantic salt meadows (H1330); Estuaries (H1130); Intertidal mudflats and sandflats (H1140); Reefs (H1170); Shallow inlets and bays (H1160); Shore dock (S1441); Subtidal sandbanks (H1110)

### Waterbody ID:

GB108047003510; GB108047003520; GB108047003530; GB108047003540; GB108047003590; GB108047003680; GB108047003730; GB108047003740; GB108047003760; GB108047003770; GB108047003840; GB108047003870; GB108047003880; GB108047003900; GB108047003920; GB108047003960; GB108047004030; GB108047004060; GB108047004070; GB108047004080; GB520804706200; GB520804714300; GB620806110003; GB650806230000

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Organisation responsible	
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Environment Agency, Natural England, Defra	2012
Water quality	- Water pollution - discharge	Discharge/PPC consent	Environment Agency, industry	2012
Water quality / hydrology	-	Investigation on allis shad	Natural England, Environment Agency	2012



## N2K Protected Area in South West River Basin District (Polruan to Polperro SAC)

<b>Protected Area name</b> <b>Polruan to Polperro SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>Yes</b>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Shore dock (S1441); Vegetated sea cliffs (H1230)

**Waterbody ID:**

GB108048001900; GB620806110001

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  <i>Attribute - Reason</i>	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  <i>Measure Organisation responsible</i>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Poole Harbour SPA)

<b>Protected Area name</b> <b>Poole Harbour SPA</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Avocet; Black-tailed godwit; Common tern; Mediterranean gull; Shelduck; Waterfowl assemblage

### Waterbody ID:

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>		<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	
Ecology / morphology	- Inappropriate fisheries	Annual appropriate assessment	SSFDC	2012
Ecology / morphology	- Inappropriate fisheries	By-law to regulate bait-digging	Borough of Poole	2012
Ecology / morphology	- Inappropriate fisheries	Investigate options for further controlling bait digging and bait dragging activities	Borough of Poole, Natural England, SSFDC	2012
Ecology / morphology	- Inappropriate fisheries	Licences / consents	Defra	2012
Morphology	- Coastal squeeze	Development of Wareham Tide Banks Strategy	Environment Agency	2012
Morphology	- Inappropriate coastal management	Maintenance dredging protocol	Harbour authority, Natural England, stakeholders	2012
Morphology	- Inappropriate coastal management	Sediment management plan	Harbour authority	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Defra, Natural England, Environment Agency, Wessex Water	2012
Water quality	- Water pollution - discharge	Investigation through PR09	Environment Agency, Wessex Water	2012
Water quality	- Water pollution - discharge	Undertake review of consents	Environment Agency	2012

## N2K Protected Area in South West River Basin District (Quants SAC)

<b>Protected Area name</b> <b>Quants SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>Yes</b>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Marsh fritillary butterfly (S1065)

**Waterbody ID:**

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure Organisation responsible	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (River Avon SAC)

<b>Protected Area name</b> <b>River Avon SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Atlantic salmon (S1106); Brook lamprey (S1096); Bullhead (S1163); Desmoulin's whorl snail (S1016); Rivers with floating vegetation often dominated by water-crowfoot (H3260); Sea lamprey (S1095)

### Waterbody ID:

GB108043011010; GB108043015720; GB108043015730; GB108043015740; GB108043015750; GB108043015770; GB108043015830; GB108043015840; GB108043015880; GB108043022350; GB108043022390; GB108043022410; GB108043022420; GB108043022460; GB108043022470; GB108043022510; GB108043022520; GB108043022530; GB108043022540; GB108043022550; GB108043022570; GB520804315900

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>		<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<b>Attribute</b>	<b>- Reason</b>	<b>Measure</b>	<b>Organisation responsible</b>	
Hydrology	- Drainage	Agri-environment scheme	Natural England	2012
Hydrology	- Drainage	Undertake specific management works	Ministry of Defence	2012
Hydrology	- Water abstraction	Abstraction licence - revoke or amend	Environment Agency	2012
Hydrology	- Water abstraction	Implement AMP investigation	Wessex Water Services Limited	2012
Hydrology	- Water abstraction	Implement AMP scheme	Wessex Water Services Limited	2012
Hydrology	- Water abstraction	Implement AMP scheme	Bournemouth and West Hampshire Water Plc	2012
Invasive species	- Invasive freshwater species	Invasive species control programme for protected areas	Natural England	2012
Morphology	- Inappropriate weirs dams and other structures	River restoration programme for protected areas	Natural England	2012
Morphology	- Inappropriate weirs dams and other structures	River restoration programme for protected areas	Environment Agency	2012

## N2K Protected Area in South West River Basin District (River Avon SAC)

<i>Reason for feature/s either not meeting objective or being at risk of deterioration</i>		<i>Measures proposed to maintain at, or improve to, Favourable Conservation Status</i>		<i>Measure to be made operational no later than</i>
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Natural England	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Environment Agency	2012
Water quality	- Water pollution - discharge	Discharge consent - revoke or amend	Environment Agency	2012
Water quality	- Water pollution - discharge	Implement AMP investigation	Wessex Water Services Limited	2012
Water quality	- Water pollution - discharge	Implement AMP scheme	Wessex Water Services Limited	2012

## N2K Protected Area in South West River Basin District (River Axe SAC)

<b>Protected Area name</b> <b>River Axe SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Brook lamprey (S1096); Bullhead (S1163); Rivers with floating vegetation often dominated by water-crowfoot (H3260); Sea lamprey (S1095)

### Waterbody ID:

GB108045008820; GB108045008870

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>		<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<b>Attribute</b>	<b>- Reason</b>	<b>Measure</b>	<b>Organisation responsible</b>	
Invasive species	- Inappropriate weed control	Invasive species control programme for protected areas	Natural England	2012
Morphology	- Siltation	River restoration programme for protected areas	Environment Agency	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Natural England	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Environment Agency	2012

## N2K Protected Area in South West River Basin District (River Camel SAC)

<b>Protected Area name</b> <b>River Camel SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
		<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Alder woodland on floodplains (H91E0); Atlantic salmon (S1106); Bullhead (S1163); Otter (S1355); Western acidic oak woodland (H91A0)

### Waterbody ID:

GB108049000020; GB108049000030; GB108049000040; GB108049000050; GB108049000060; GB108049000190; GB108049006980; GB108049007030; GB108049007040; GB108049007050; GB108049007060; GB530804906600

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>		<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	
Hydrology	- Water abstraction	Abstraction licence - revoke or amend	Environment Agency	2012
Morphology	- Inappropriate weirs dams and other structures	River restoration programme for protected areas	Natural England	2012
Morphology	- Inappropriate weirs dams and other structures	River restoration programme for protected areas	Environment Agency	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Natural England	2012
Water quality	- Water pollution - discharge	Implement AMP scheme	South West Water Limited	2012

## N2K Protected Area in South West River Basin District (Rooksmoor SAC)

<b>Protected Area name</b> <b>Rooksmoor SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>Yes</b>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Marsh fritillary butterfly (S1065); Purple moor-grass meadows (H6410)

**Waterbody ID:**

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure Organisation responsible	<b>Measure to be made operational no later than</b>



## N2K Protected Area in South West River Basin District (Severn Estuary SAC)

<b>Protected Area name</b> <b>Severn Estuary SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.ccw.gov.uk/landscape--wildlife/protecting-our-landscape/special-sites-project/the-severn-estuary-european.aspx">http://www.ccw.gov.uk/landscape--wildlife/protecting-our-landscape/special-sites-project/the-severn-estuary-european.aspx</a>  <a href="http://www.severnestuary.net/asera/asera.html">http://www.severnestuary.net/asera/asera.html</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>No</b>  <b>If not, date for achieving environmental objectives</b> <b>Extended to 2021</b>  If extended, justification provided at end of this table
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### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Atlantic salt meadows (H1330); Estuaries (H1130); Intertidal mudflats and sandflats (H1140); Reefs (H1170); River lamprey (S1099); Sea lamprey (S1095); Subtidal sandbanks (H1110); Twaite shad (S1103)

### Waterbody ID:

GB108052021260; GB108052021310; GB108052021340; GB108052021350; GB109052021550; GB109052021560; GB109052021590; GB109052021600; GB109052021610; GB109052021630; GB109052021640; GB109052021660; GB109052021680; GB109052027320; GB109052027330; GB109053027470; GB109054026540; GB109054026560; GB109054026620; GB109054026650; GB109054026660; GB109054026670; GB109054026680; GB109054026690; GB109054026710; GB109054032530; GB109054032550; GB109054032640; GB109055022840; GB109056026770; GB109056026810; GB109056026830; GB109056026860; GB109056026880; GB109056073370; GB640807670000; GB641008660000; GB670807410000

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Identified by Organisation responsible	
	- Coastal flood defence and erosion control (squeeze)	Investigation / monitoring	CCW Countryside Council for Wales	2012
	- Coastal processes and sediment supply	Investigation / monitoring	CCW Countryside Council for Wales	2012
	- Coastal processes and sediment supply	■ Remediation programme for flood risk and drainage impacts	CCW Welsh Assembly Government / local authority / Environment Agency	2012
	- Drainage	Land management scheme	CCW Welsh Assembly Government	2012
	- Drainage	■ Other competent authority functions	CCW Vale of Glamorgan County Borough Council	2012
	- Drainage	■ Other competent authority functions	CCW Cardiff Council	2012
	- Drainage	■ Other competent authority functions	CCW Monmouthshire County Council	2012
	- Drainage	■ Other competent authority functions	CCW Newport City Council	2012
	- Drainage	Undertake review of consents	CCW Vale of Glamorgan County Borough Council	2012
	- Drainage	Undertake review of consents	CCW Environment Agency	2012

## N2K Protected Area in South West River Basin District (Severn Estuary SAC)

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>		<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Identified by Organisation responsible</i>	
	- Netting (gill, tangle, trammel, beach seine)	■ Enforcement	CCW Environment Agency	2012
	- Port waste management (including refuse & litter)	Investigation / monitoring	CCW Countryside Council for Wales	2012
	- Water pollution - diffuse sources	■ Other competent authority functions	CCW Vale of Glamorgan County Borough Council	2012
	- Water pollution - diffuse sources	Undertake review of consents	CCW Environment Agency	2012
	- Water pollution - discharge	Undertake review of consents	CCW Environment Agency	2012
Morphology	- Inappropriate coastal management	Flood risk management	NE Environment Agency	2012
Water quality	- Water pollution - discharge / agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	NE Natural England, Environment Agency, Defra	2012
<b>Reason for feature/s not meeting objective by 2015</b>				
Invasive freshwater species - technically infeasible: no known technical solution				
Invasive freshwater species - technically infeasible: practical constraints of a technical nature				
Flood risk management (coastal squeeze) - technically infeasible: practical constraints of a technical nature				
<b>Justification for extended deadline</b>				
Himalayan balsam is established in the catchment. Research has been commissioned by Defra into the effectiveness of potential bio-control agents. Until an effective solution is found, efforts will concentrate on manual removal to try to limit the spread of this weed. Spraying of herbicide has not proved entirely effective and on this scale would not be consented next to a river (practical constraint). Coastal squeeze will cause intertidal loss. Practical constraints in finding sites and securing legal agreement for habitat creation.				

## N2K Protected Area in South West River Basin District (Severn Estuary SPA)

<b>Protected Area name</b> <b>Severn Estuary SPA</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
	Detailed site information: <a href="http://www.ccw.gov.uk/landscape--wildlife/protecting-our-landscape/special-sites-project/the-severn-estuary-european.aspx">http://www.ccw.gov.uk/landscape--wildlife/protecting-our-landscape/special-sites-project/the-severn-estuary-european.aspx</a> <a href="http://www.severnestuary.net/asera/asera.html">http://www.severnestuary.net/asera/asera.html</a>	<b>If not, date for achieving environmental objectives</b>	<b>Extended to 2021</b>

If extended, justification provided at end of this table

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Bewicks swan; Dunlin; Gadwall; Redshank; Shelduck; Waterfowl assemblage; White-fronted goose

### Waterbody ID:

GB108052021210; GB108052021260; GB108052021310; GB108052021340; GB108052021350; GB109052021550; GB109052021560; GB109052021590; GB109052021600; GB109052021610; GB109052021630; GB109052021640; GB109052021660; GB109052021680; GB109052027320; GB109052027330; GB109053027470; GB109054026540; GB109054026560; GB109054026620; GB109054026650; GB109054026660; GB109054026670; GB109054026680; GB109054026690; GB109054026710; GB109054032530; GB109054032550; GB109054032640; GB109055022840; GB109056026770; GB109056026810; GB109056026830; GB109056026860; GB109056026880; GB109056073370; GB530905415401; GB530905415402; GB530905415404; GB530905415405; GB530905415406; GB540805210900; GB640807670000; GB641008660000; GB670807410000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>		<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Identified by Organisation responsible</i>	
	- Coastal flood defence and erosion control (squeeze)	Investigation / monitoring	CCW Countryside Council for Wales	2012
	- Coastal processes and sediment supply	Investigation / monitoring	CCW Countryside Council for Wales	2012
	- Drainage	Land management scheme	CCW Welsh Assembly Government	2012
	- Drainage	Undertake review of consents	CCW Vale of Glamorgan County Borough Council	2012
	- Drainage	Undertake review of consents	CCW Environment Agency	2012
	- Port waste management (including refuse & litter)	Investigation / monitoring	CCW Countryside Council for Wales	2012
	- Water pollution - diffuse sources	Undertake review of consents	CCW Environment Agency	2012
	- Water pollution - discharge	Undertake review of consents	CCW Environment Agency	2012
Morphology	- Inappropriate coastal management	Flood risk management	NE Environment Agency	2012

## N2K Protected Area in South West River Basin District (Severn Estuary SPA)

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>		<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>	
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Identified by</i>	<i>Organisation responsible</i>	
Water quality	- Water pollution - discharge / agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	NE	Natural England, Environment Agency, Defra	2012
<b>Reason for feature/s not meeting objective by 2015</b>					
Invasive freshwater species - technically infeasible: no known technical solution					
Invasive freshwater species - technically infeasible: practical constraints of a technical nature					
Flood risk management (coastal squeeze) - technically infeasible: practical constraints of a technical nature					
<b>Justification for extended deadline</b>					
Himalayan balsam is established in the catchment. Research has been commissioned by Defra into the effectiveness of potential bio-control agents. Until an effective solution is found, efforts will concentrate on manual removal to try to limit the spread of this weed. Spraying of herbicide has not proved entirely effective and on this scale would not be consented next to a river (practical constraint). Coastal squeeze will cause intertidal loss. Practical constraints in finding sites and securing legal agreement for habitat creation.					

## N2K Protected Area in South West River Basin District (Sidmouth to West Bay SAC)

<b>Protected Area name</b> <b>Sidmouth to West Bay SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a> Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;">Yes</span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Annual vegetation of drift lines (H1210); Vegetated sea cliffs (H1230)

**Waterbody ID:**

GB108044009720; GB108044009730; GB108044010220; GB108044074650; GB108045008610; GB108045008620; GB108045008630; GB108045009160; GB620806560000; GB650806420000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b> Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b> Measure <span style="float: right;">Organisation responsible</span>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Somerset Levels & Moors SPA)

<b>Protected Area name</b> <b>Somerset Levels &amp; Moors SPA</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
	Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Bewicks swan; Golden plover; Lapwing; Teal; Waterfowl assemblage

### Waterbody ID:

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>		<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	
Hydrology	- Drainage	Agri-environment scheme	Natural England	2012
Hydrology	- Drainage	Flood management programme	Environment Agency	2012
Hydrology	- Drainage	Undertake specific management works	Environment Agency	2012
Hydrology	- Drainage	Water level management plan	Internal Drainage Boards	2012
Hydrology	- Drainage	Water level management plan	Environment Agency	2012
Invasive species	- Inappropriate weed control	Invasive species control programme for protected areas	Natural England	2012
Water quality	- Fertilizer use	Agri-environment scheme	Natural England	2012
Water quality	- Herbicide / pesticide use	Agri-environment scheme	Natural England	2012
Water quality	- Herbicide / pesticide use	Investigation	Environment Agency	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Natural England	2012
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Environment Agency	2012

## N2K Protected Area in South West River Basin District (Somerset Levels & Moors SPA)

<i>Reason for feature/s either not meeting objective or being at risk of deterioration</i>		<i>Measures proposed to maintain at, or improve to, Favourable Conservation Status</i>		<i>Measure to be made operational no later than</i>
<i>Attribute</i>	<i>- Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	
Water quality	- Water pollution - discharge	Implement AMP investigation	Wessex Water Services Limited	2012

## N2K Protected Area in South West River Basin District (South Dartmoor Woods SAC)

<b>Protected Area name</b> <b>South Dartmoor Woods SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a> Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;">Yes</span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Western acidic oak woodland (H91A0)

**Waterbody ID:**

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b> Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b> Measure <span style="float: right;">Organisation responsible</span>	<b>Measure to be made operational no later than</b>



## N2K Protected Area in South West River Basin District (South Devon Shore Dock SAC)

<b>Protected Area name</b> <b>South Devon Shore Dock SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a> Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <b>Yes</b>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Shore dock (S1441); Vegetated sea cliffs (H1230)

**Waterbody ID:**

GB108046004580; GB108046004590; GB108046004640; GB620806110002; GB680806460000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure Organisation responsible	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (South Hams SAC)

<b>Protected Area name</b> <b>South Hams SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;"><b>Yes</b></span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Vegetated sea cliffs (H1230)

**Waterbody ID:**

GB108046008480; GB650806420000; GB680806320000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure <span style="float: right;">Organisation responsible</span>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (St Albans Head to Durlston Head SAC)

<b>Protected Area name</b> <b>St Albans Head to Durlston Head SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;"><b>Yes</b></span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Vegetated sea cliffs (H1230)

**Waterbody ID:**

GB108044009810; GB108044009820; GB620705550000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  Attribute - Reason	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  Measure <span style="float: right;">Organisation responsible</span>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Tamar Estuaries Complex SPA)

<b>Protected Area name</b> <b>Tamar Estuaries</b> <b>Complex SPA</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>	<b>No</b>
	Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>  <a href="http://www.plymouth.gov.uk/tecf">http://www.plymouth.gov.uk/tecf</a>	<b>If not, date for achieving environmental objectives</b>	<b>2015</b>
If extended, justification provided at end of this table			

### Overall objective for Protected Area:

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

### Water-dependent habitats or species for which the Protected Area was designated (interest features):

Avocet; Little egret

### Waterbody ID:

GB108047003510; GB108047003520; GB108047003530; GB108047003680; GB108047003730; GB108047003740; GB108047003760; GB108047003770; GB108047003840; GB108047003870; GB108047003880; GB108047004030; GB108047004060

Reason for feature/s either not meeting objective or being at risk of deterioration		Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute	Reason	Measure	Organisation responsible	
Water quality	- Water pollution - agriculture / run off	Develop pollution action plan (evaluate impacts and apply appropriate solution, e.g. catchment sensitive farming, water protection zone or control of discharges)	Environment Agency, Natural England, Defra	2012

## N2K Protected Area in South West River Basin District (The Lizard SAC)

<b>Protected Area name</b> <b>The Lizard SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;"><b>Yes</b></span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Calcium-rich, nutrient-poor lakes, lochs and ponds (H3140); Mediterranean temporary ponds (H3170); Vegetated sea cliffs (H1230); Wet heathland with cross-leaved heath (H4010)

**Waterbody ID:**

GB108048001470; GB108048001520; GB108048001550; GB108048001560; GB108048001590; GB108048001600; GB108048001610; GB108048001620; GB108048001640; GB108048001650; GB108048001670; GB108048001710; GB108048001730; GB620806570000; GB650806330000

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>  <i>Attribute - Reason</i>	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>  <i>Measure Organisation responsible</i>	<b>Measure to be made operational no later than</b>

## N2K Protected Area in South West River Basin District (Tintagel-Marsland-Clovelly Coast SAC)

<b>Protected Area name</b> <b>Tintagel-Marsland-Clovelly Coast SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;">Yes</span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Vegetated sea cliffs (H1230); Western acidic oak woodland (H91A0)

**Waterbody ID:**

GB108049007100; GB108049007120; GB108049007130; GB108049007140; GB108049007170; GB108049007180; GB108049007190; GB108049007200; GB108049007210; GB108049007220; GB108049007230; GB108049007290; GB108049013740; GB108049013750; GB108049013760; GB108049013770; GB108049013780; GB108049013800; GB108050013970; GB108050014000; GB108050014010; GB108050014020; GB108050014030; GB108050014040; GB108050014050; GB108050014060; GB108050014070; GB108050014080; GB610807680002; GB610807680003

Reason for feature/s either not meeting objective or being at risk of deterioration	Measures proposed to maintain at, or improve to, Favourable Conservation Status		Measure to be made operational no later than
Attribute - Reason	Measure	Organisation responsible	

## N2K Protected Area in South West River Basin District (West Dorset Alder Woods SAC)

<b>Protected Area name</b> <b>West Dorset Alder Woods SAC</b>	<b>Protected Area designation</b> Habitats Directive (Council Directive 92/43/EEC): <a href="http://www.jncc.gov.uk/page-1374">http://www.jncc.gov.uk/page-1374</a>  Detailed site information: <a href="http://www.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b> <span style="float: right;"><b>Yes</b></span>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
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**Overall objective for Protected Area:**

Favourable Conservation Status (to protect and, where necessary, improve the water or water-dependent environment to the extent necessary to maintain at or improve to Favourable Conservation Status the water-dependent habitats and species for which the Protected Area is designated)

**Water-dependent habitats or species for which the Protected Area was designated (interest features):**

Alder woodland on floodplains (H91E0); Great crested newt (S1166); Marsh fritillary butterfly (S1065); Purple moor-grass meadows (H6410)

**Waterbody ID:**

<b>Reason for feature/s either not meeting objective or being at risk of deterioration</b>	<b>Measures proposed to maintain at, or improve to, Favourable Conservation Status</b>		<b>Measure to be made operational no later than</b>
<i>Attribute - Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	

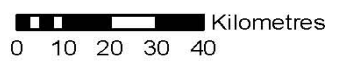
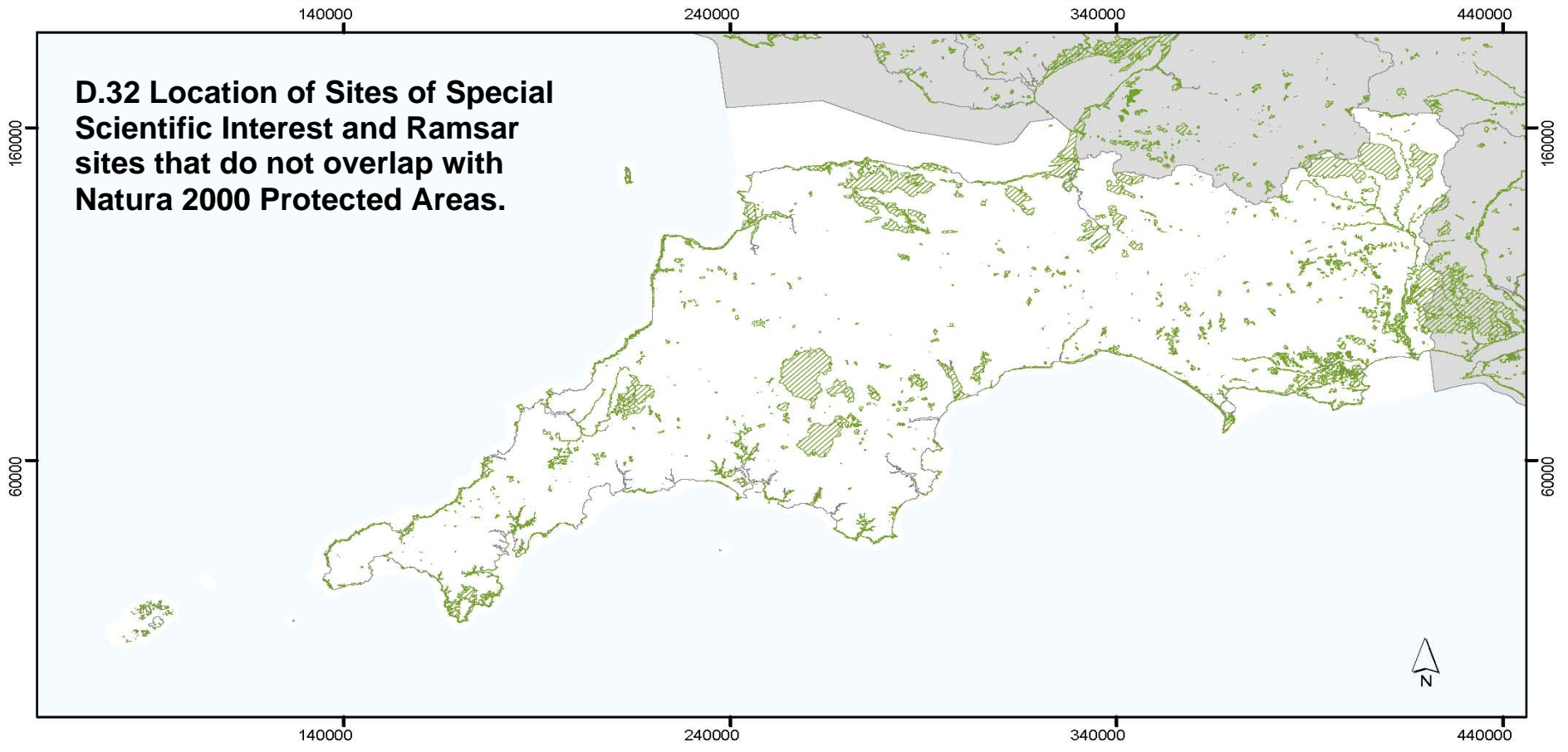
## D.6 Other information





In the third consultation paper on the implementation of the EC Water Framework Directive (2000/60/EC), published in August 2003, the Government stated that it would be beneficial to include a map showing nationally designated conservation sites and Ramsar sites that are not coincident with Natura 2000 designations to further policy and delivery integration. This map is presented in Figure D.32. It shows all Sites of Special Scientific Interest (SSSIs) including those that are not water dependent.

Water Framework Directive objectives only apply to SSSIs that are part of Natura 2000 Protected Areas or are designated as water bodies in their own right.



**D.32 Location of Sites of Special Scientific Interest and Ramsar sites that do not overlap with Natura 2000 Protected Areas.**



-  River Basin District
-  National border
-  Site of Special Scientific Interest (SSSI)
-  Ramsar (not co-incident with Natura 2000 site)

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