

# Water for life and livelihoods

River Basin Management Plan  
Humber River Basin District

Annex D: Protected area objectives

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## 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>

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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'

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 has been updated for this plan.

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>2</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 Humber River Basin District there are:

- 167 Drinking Water Protected Areas (DrWPAs);
- 1273 Freshwater Fish Waters;
- 1 Shellfish Water;
- 22 Bathing Waters;
- 81% Nitrate Vulnerable Zones (NVZs) (NVZs subject to appeals) by area;
- 21 UWWTD Sensitive Areas;
- 26 Water dependent Special Areas of Conservation (SAC);
- 7 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:

Figures D.1 to D.3 Drinking Waters – DrWPAs

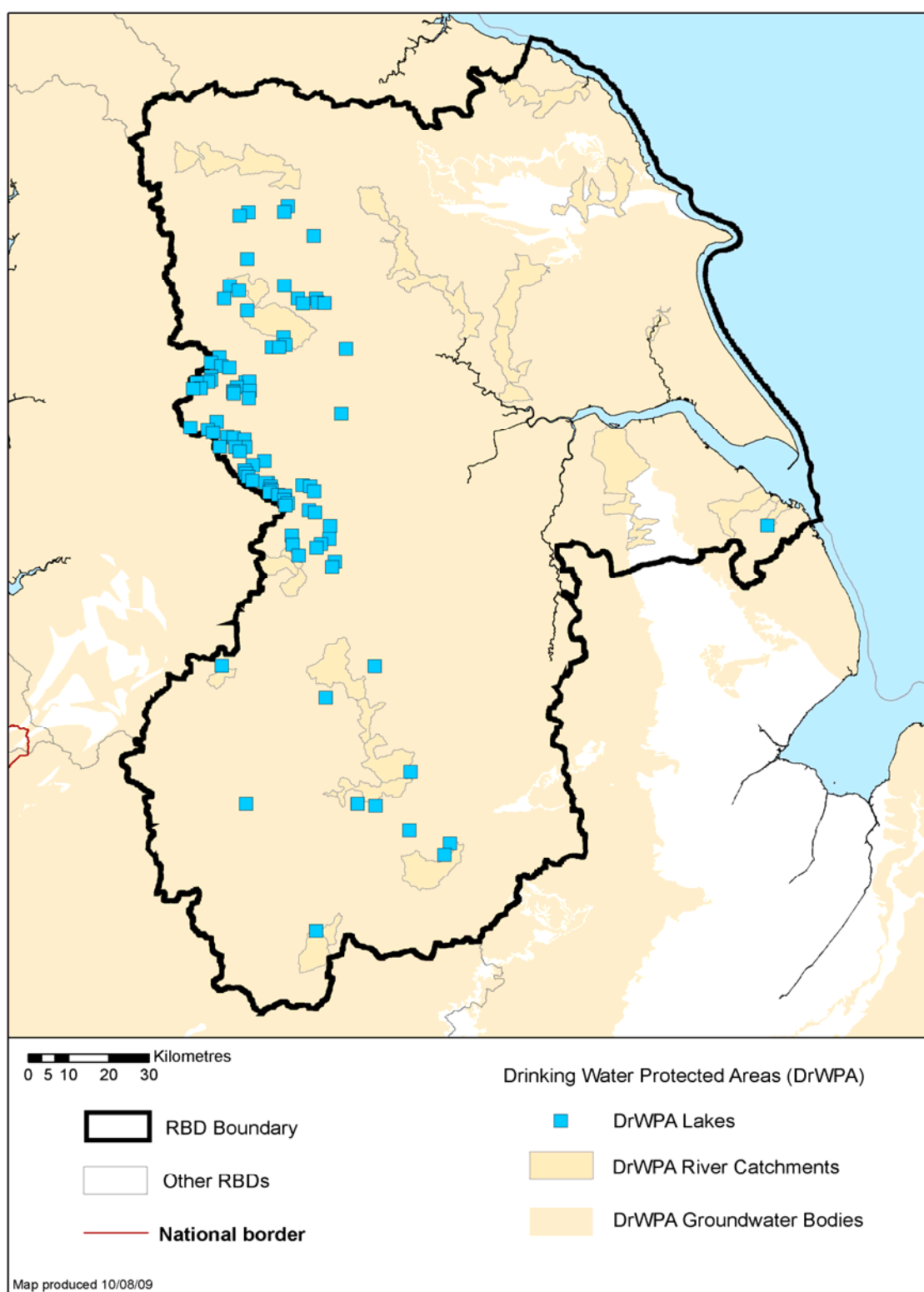
Figure D.4 Economically significant species – Freshwater Fish & Shellfish Waters

Figure D.5 Recreational waters – Bathing Waters

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

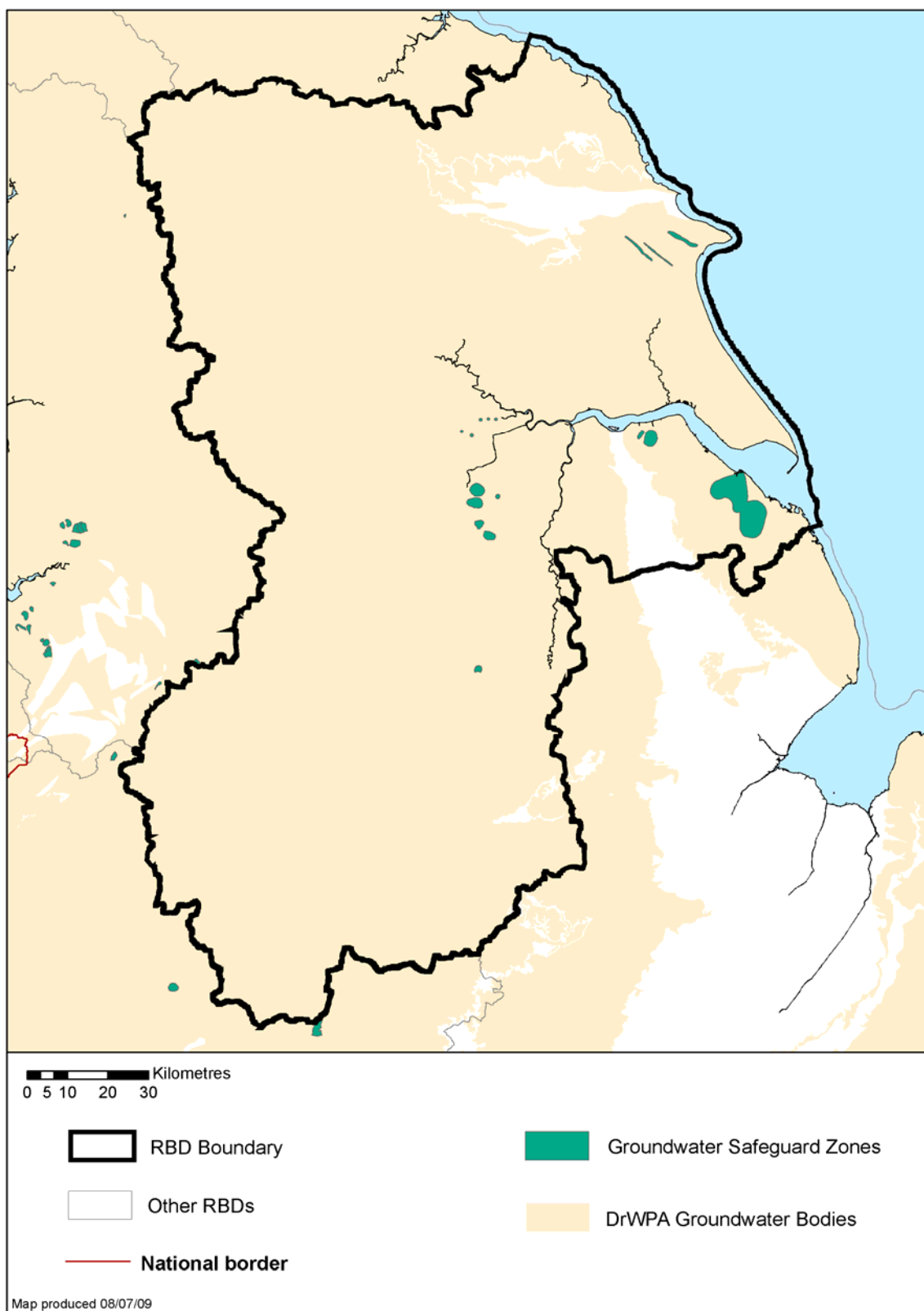
Figure D.7 Conservation sites – Natura 2000 Protected Areas (water dependent SACs & SPAs)

**Figure D.1 Location of drinking waters – DrWPA (groundwater and surface water)**



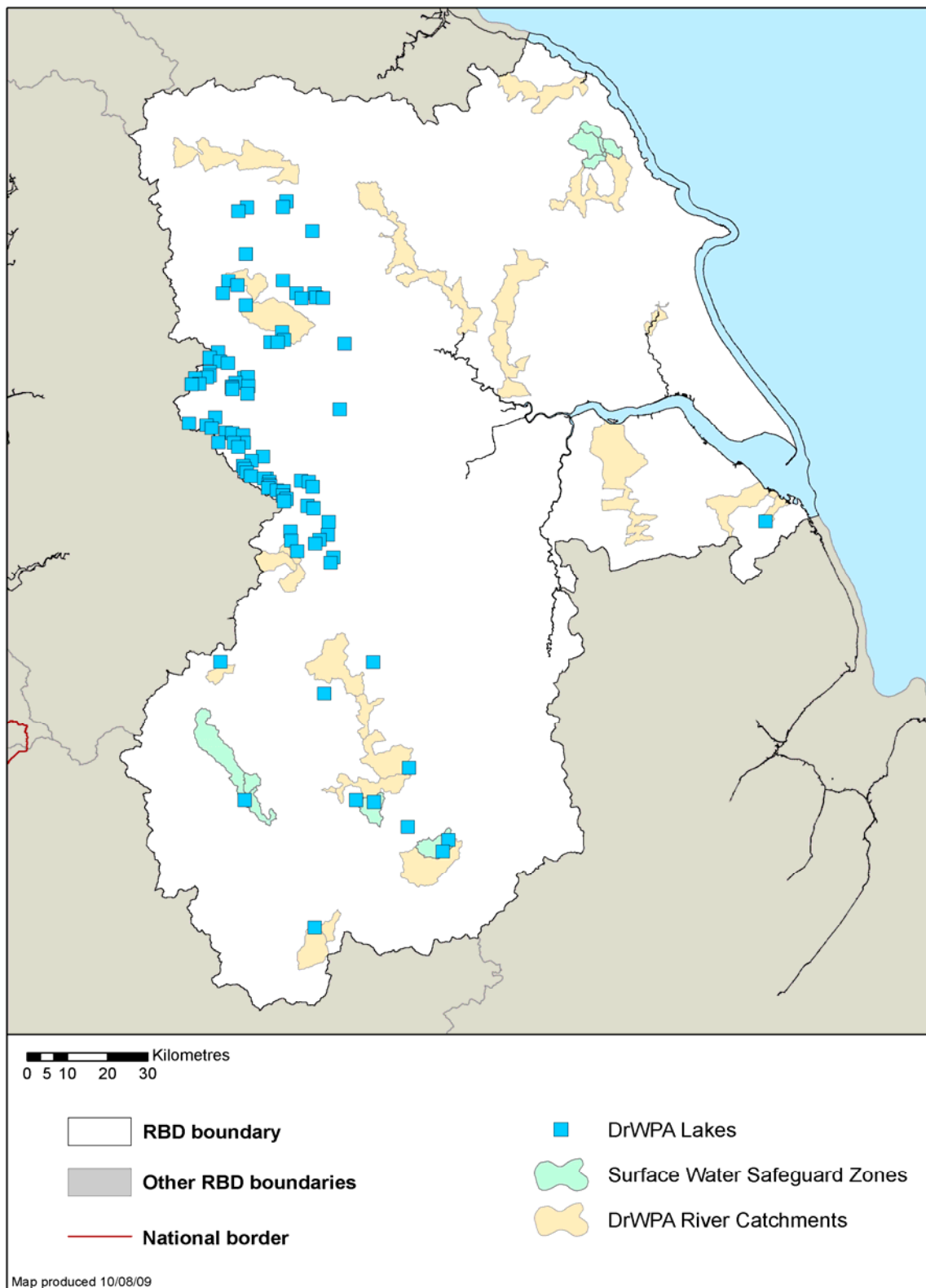
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**Figure D.2 Location of groundwater DrWPAs including safeguard zones**



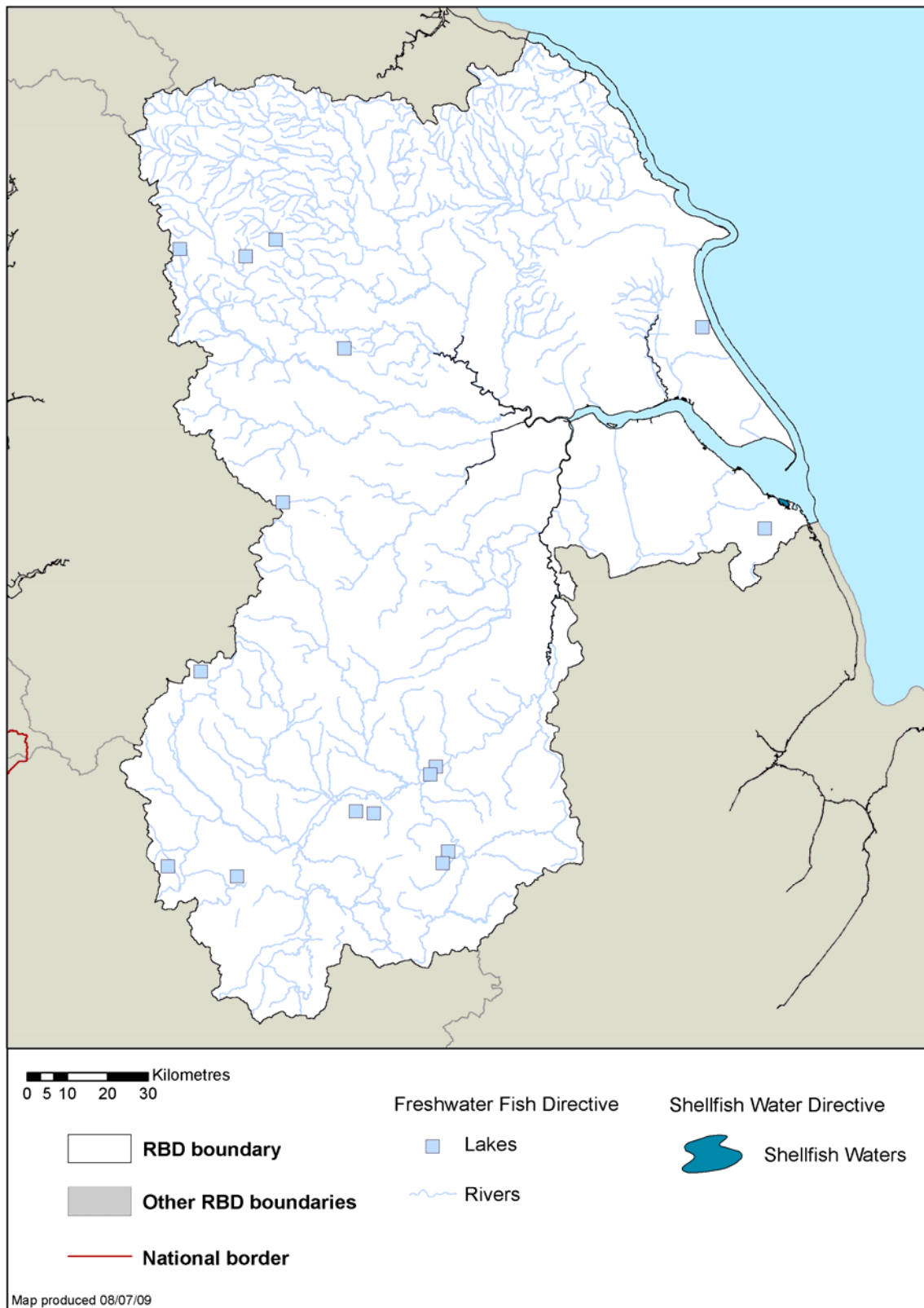
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**Figure D.3 Location of surface water DrWPAs including safeguard zones**



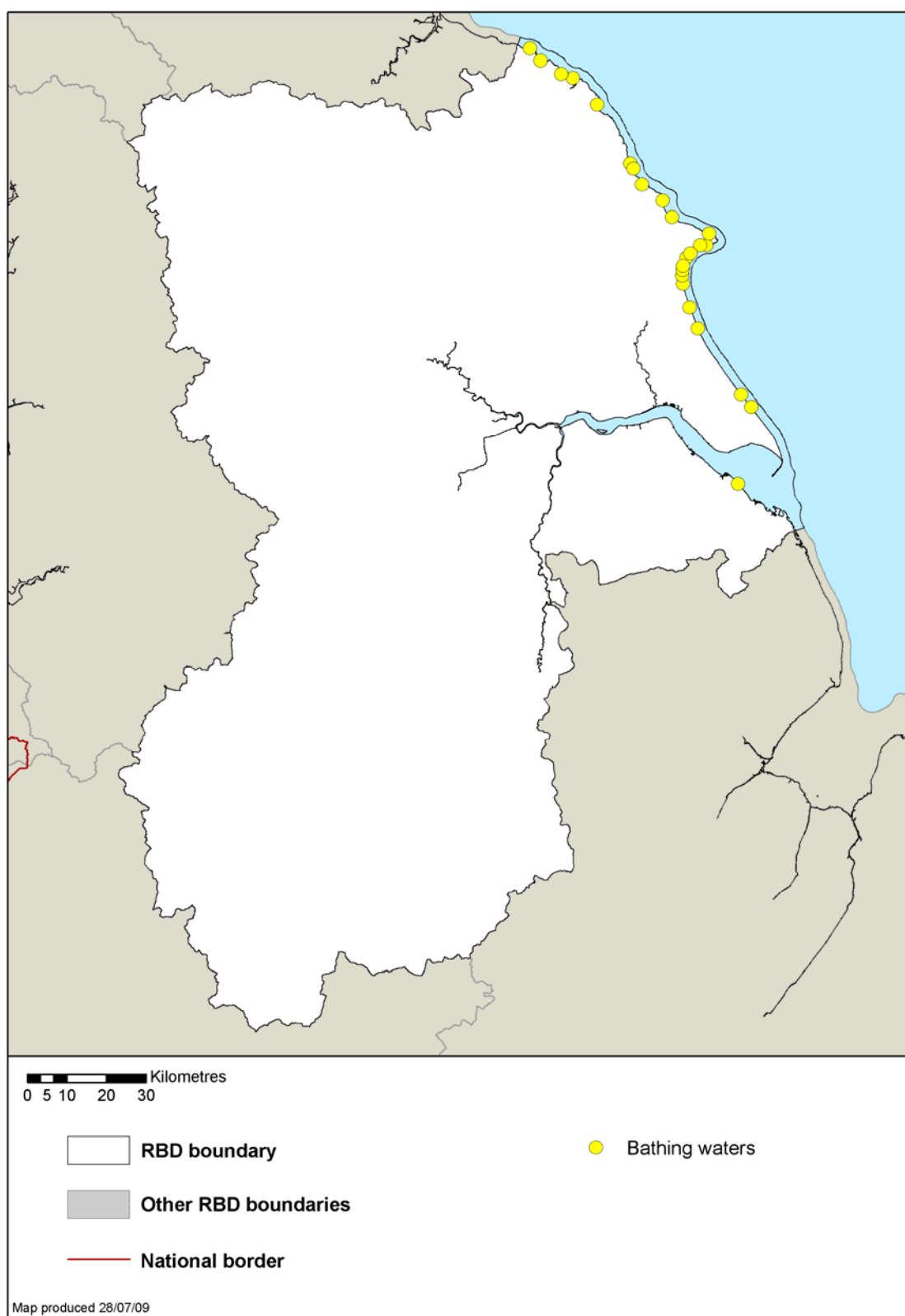
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**Figure D.4 Location of economically significant species – Freshwater Fish & Shellfish Waters**



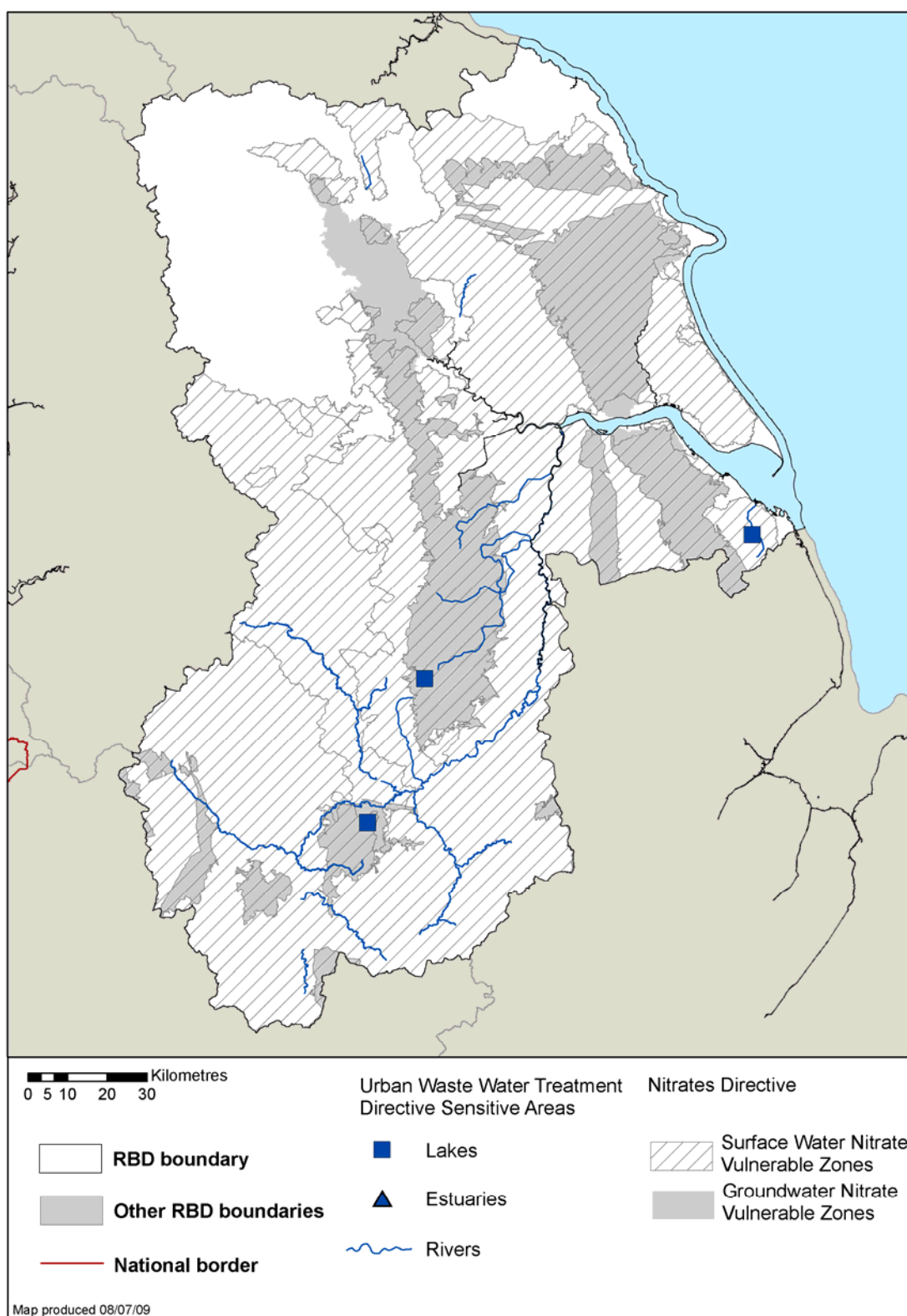
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**Figure D.5 Location of recreational waters – Bathing Waters**



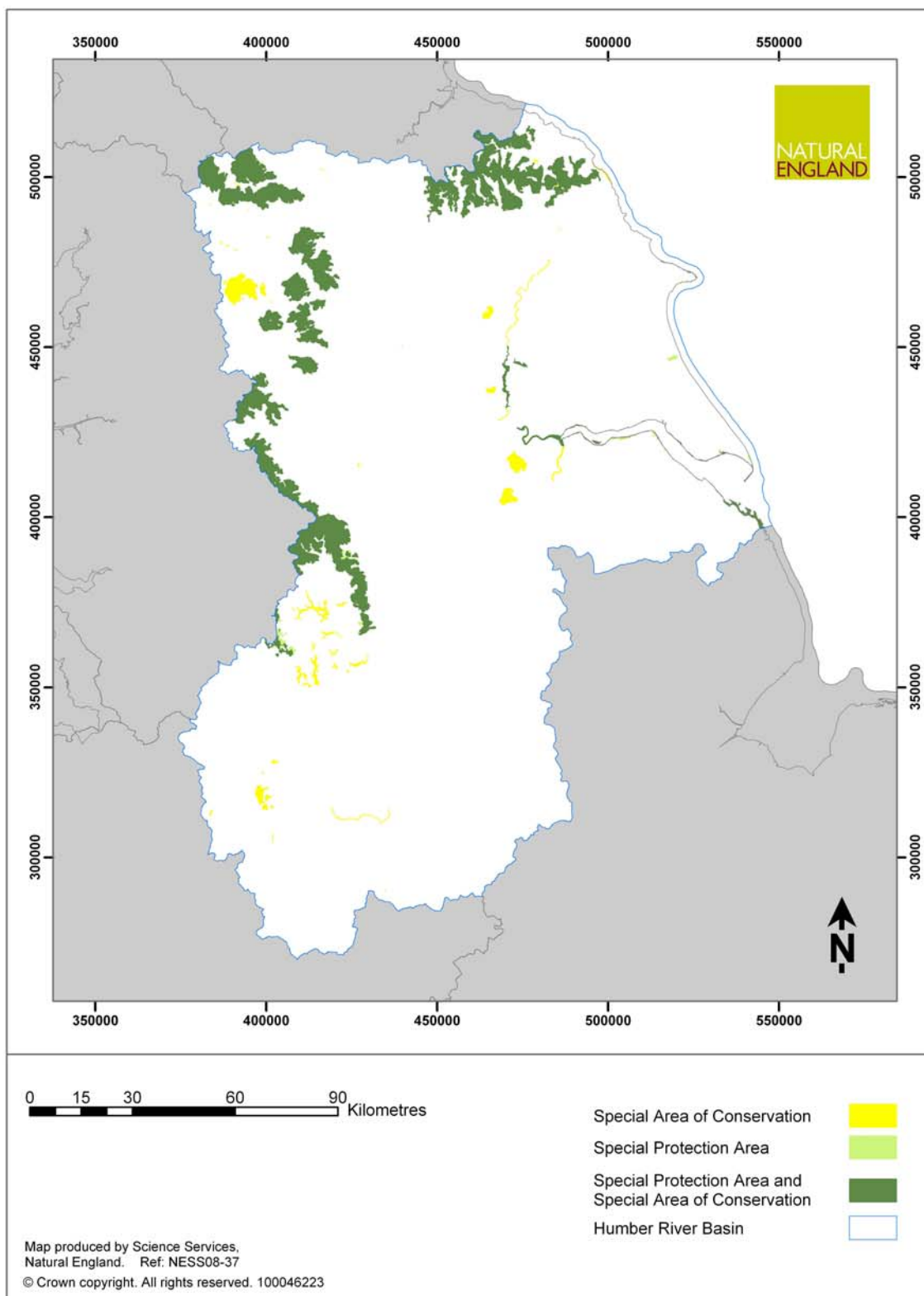
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**Figure D.6 Location of nutrient sensitive areas – Nitrate Vulnerable Zones & UWWTD Sensitive Areas (NVZs subject to appeals)**



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**Figure D.7 Location of conservation sites – Natura 2000 Protected Areas (water dependent SACs & SPAs)**



## D.3 Monitoring network

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

Figures D.8 and D.9 Drinking Waters – DrWPAs

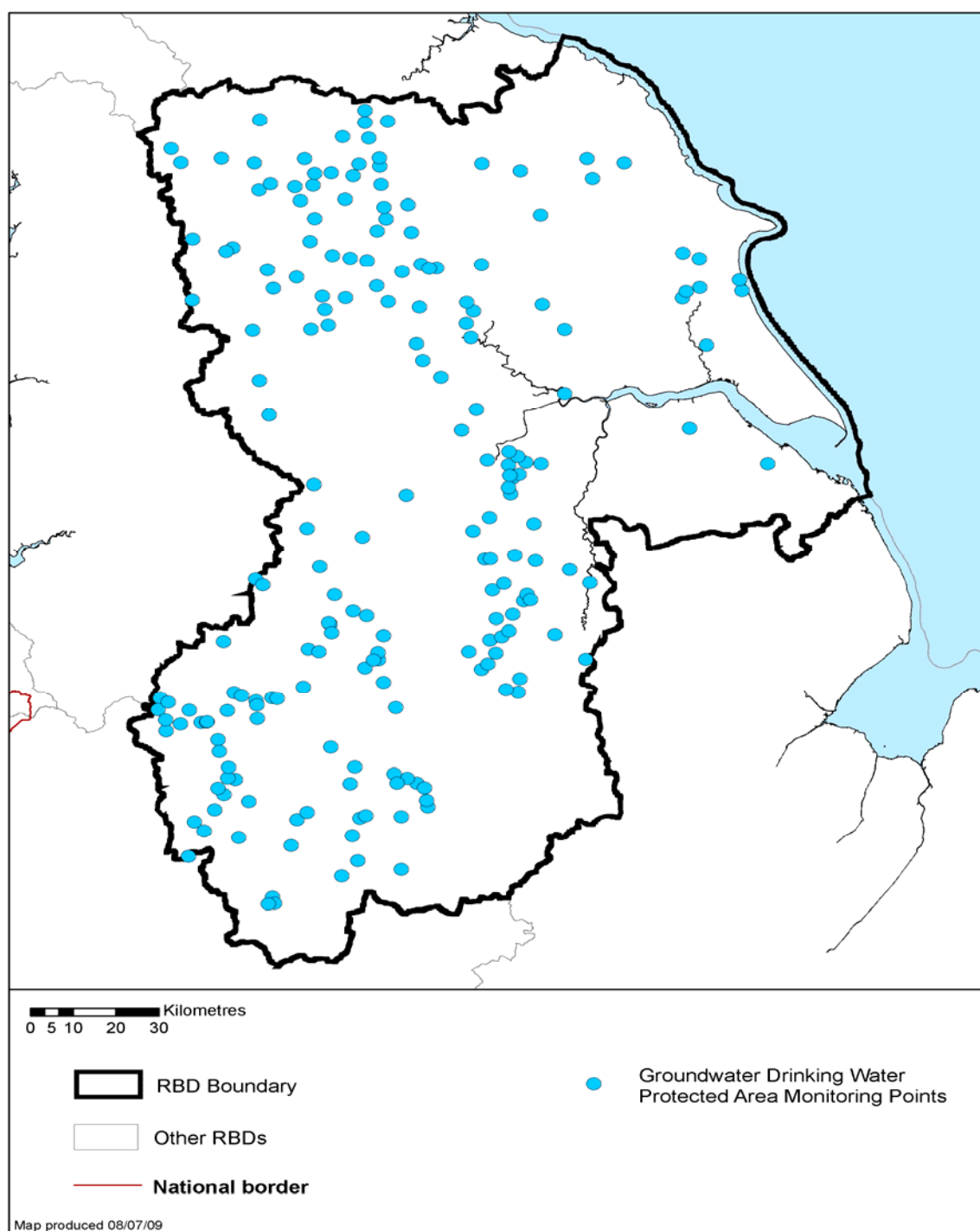
Figure D.10 Economically significant species – Freshwater Fish & Shellfish Waters

Figure D.11 Recreational waters – Bathing Waters

Figure D.12 Nutrient sensitive areas – Nitrate Vulnerable Zones & UWWTD Sensitive Areas (relevant discharges to UWWTD Sensitive Areas only)

Figure D.13 Conservation sites – Natura 2000 Protected Areas (water dependent SACs & SPAs)

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

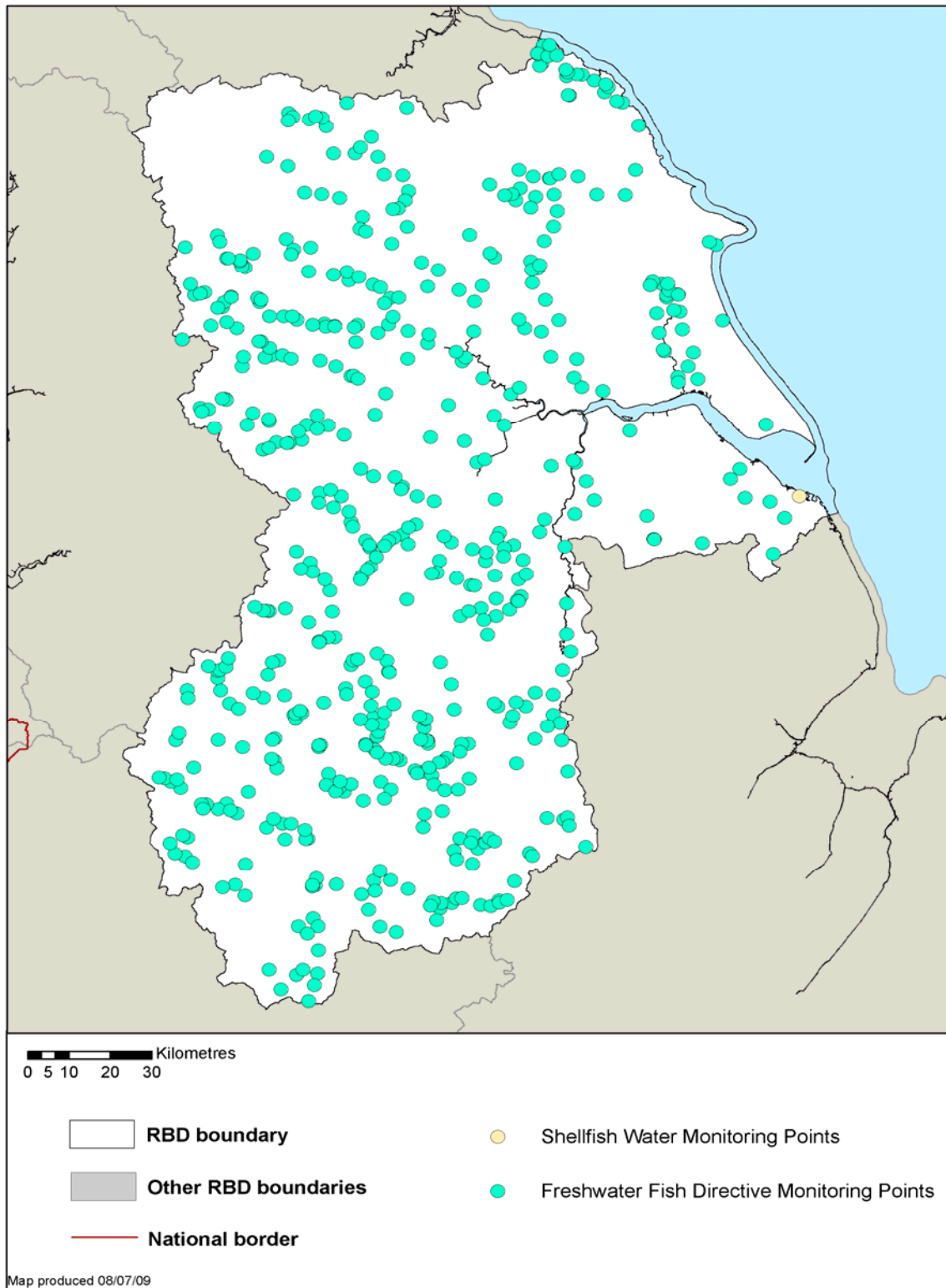


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**Figure D.9 Monitoring network for drinking waters – DrWPA (surface water)**

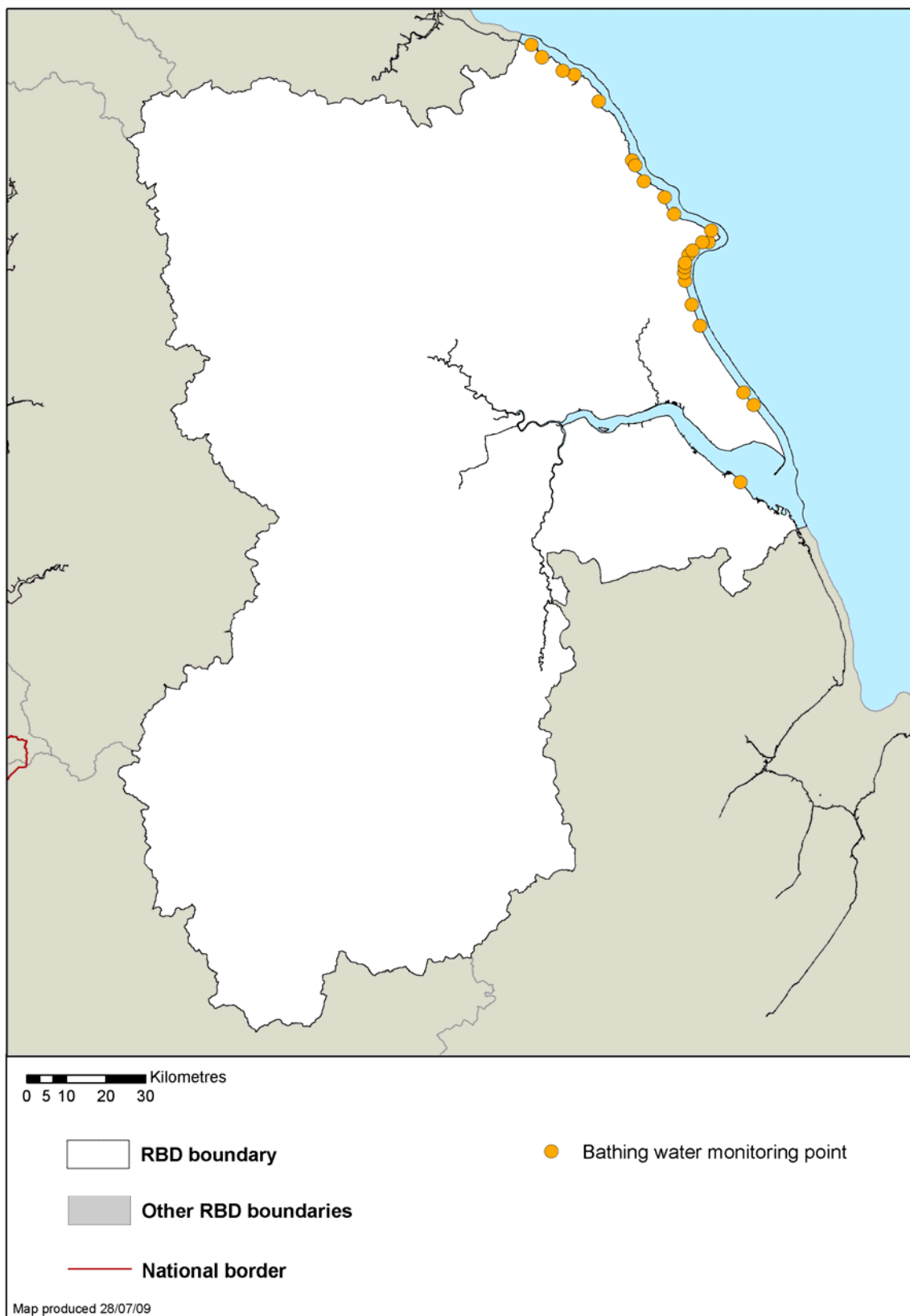
The network is currently under review to confirm the exact location of the monitoring points. This assessment and the monitoring network map will be available in time for the Water Information System for Europe (WISE) reporting in March 2010.

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



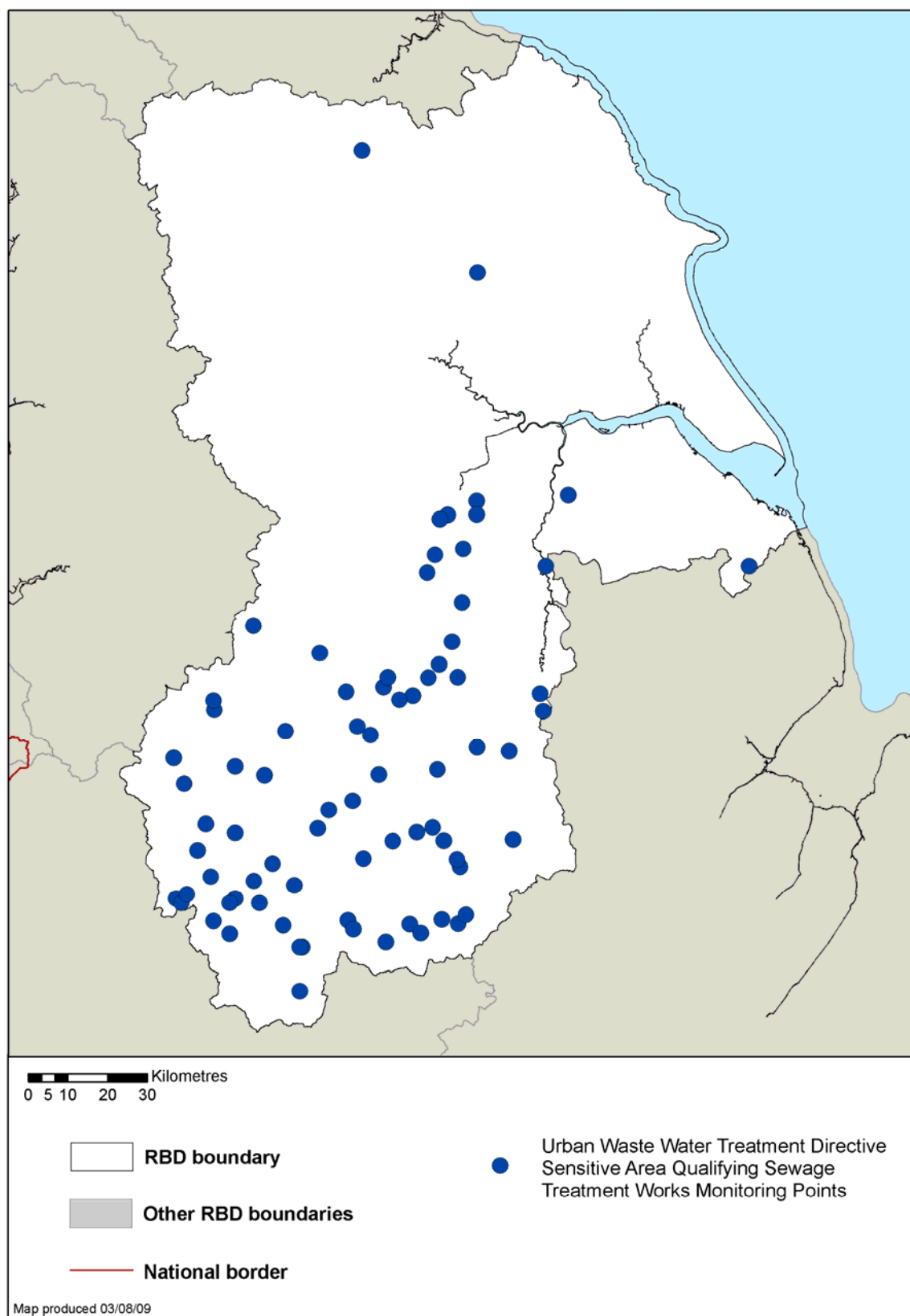
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**Figure D.11 Monitoring network for recreational waters – Bathing Waters**



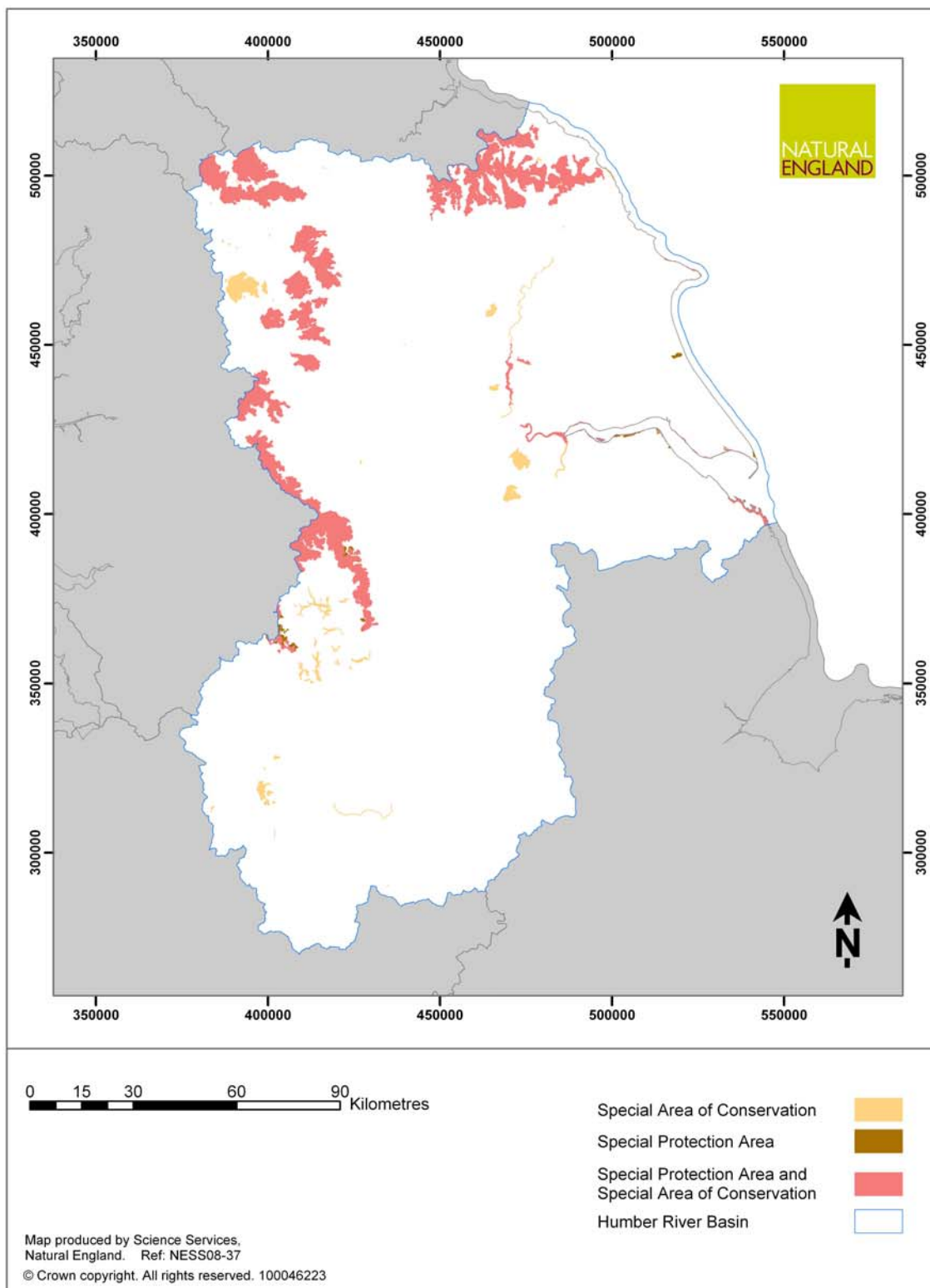
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**Figure D.12 Monitoring network for nutrient sensitive areas – Nitrate Vulnerable Zones & UWWTD Sensitive Areas (relevant discharges to UWWTD Sensitive Areas only)**



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**Figure D.13 Monitoring network for conservation sites – Natura 2000 Protected Areas (water dependent SACs & SPAs)**



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 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

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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.

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
GB40401 G103100	Derwent: Carboniferous Limestone	Probably At Risk	Good		Not yet defined/not required
GB40401 G300500	Staffordshire Trent Valley:Sandstone Staffordshire	At Risk	Poor	Nitrate as NO3	Not yet defined/not required
GB40401 G300600	Idle Torne: Magnesian Limestone	Probably At Risk	Good		Not yet defined/not required
GB40401 G301000	Tame Anker Mease: Sandstone Birmingham Lichfield	At Risk	Poor	Nitrate as NO3	Not yet defined/not required
GB40401 G301200	Tame Anker Mease: Sandstone Burton	Probably At Risk	Good		Not yet defined/not required
GB40401 G301400	Lower Trent Erewash: PT Sandstone Wollaton	Probably At Risk	Good		Rufford

<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.

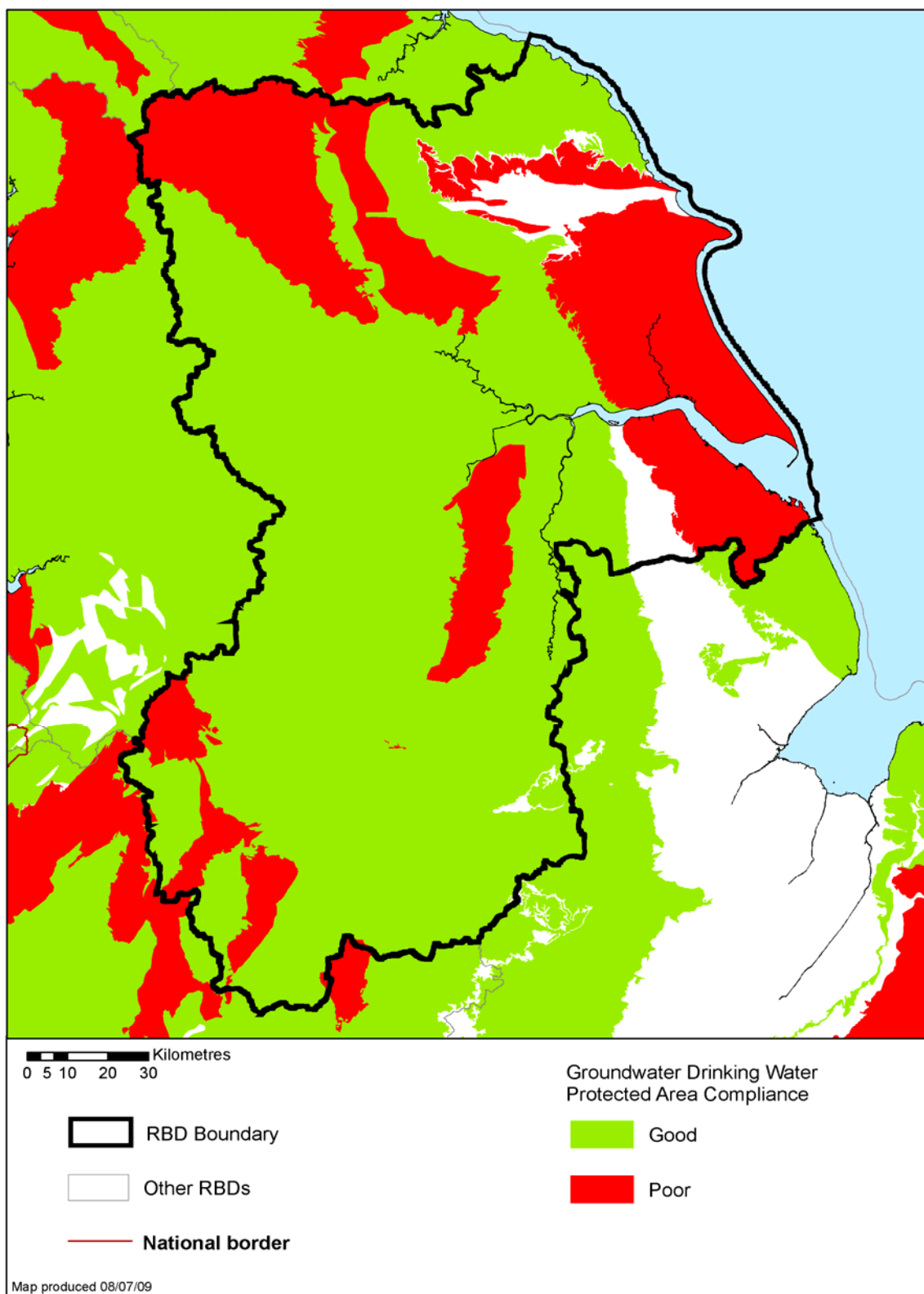
GWB ID	Groundwater DrWPA name	Risk	Compliance status (good, poor)	Chemical causing poor status	Proposed Safeguard Zones
GB40401 G301500	Idle Torne: PT Sandstone Nottinghamshire & Doncaster	At Risk	Poor	Atrazine { }	Armthorpe, Boston Park, Highfield No 2, Littleworth, Nutwell, Rufford
GB40401 G301600	Dove: PT Sandstone Mayfield	Probably At Risk	Good		Not yet defined/not required
GB40401 G301800	Lower Trent Erewash: Magnesian Limestone	Probably Not At Risk	Good		Not yet defined/not required
GB40401 G301900	Dove: Carboniferous Limestone	Probably At Risk	Good		Not yet defined/not required
GB40401 G302000	Dove: PT Sandstone Leek	Probably Not At Risk	Good		Not yet defined/not required
GB40401 G302700	Tame Anker Mease: Sandstone Nuneaton & Meriden	Probably At Risk	Good		Not yet defined/not required
GB40401 G302800	Soar: PT Sandstone	Probably At Risk	Good		Not yet defined/not required
GB40401 G304200	Derwent: PT Sandstone Derby	Probably Not At Risk	Good		Not yet defined/not required
GB40401 G401500	Grimsby Ancholme Louth Chalk Unit	At Risk	Poor	Nitrate as NO3	Barrow, Barton, Little Coates
GB40401 G444500	Blisworth Limestone Rutland formation (North)	Probably Not At Risk	Good		Not yet defined/not required
GB40401 G444600	Grimsby Ancholme Louth Limestone Unit	Probably Not At Risk	Good		Not yet defined/not required
GB40401 G700600	Derwent Sherwood Sandstone	Probably Not At Risk	Good		Not yet defined/not required
GB40401 G700700	Hull & East Riding Chalk	At Risk	Poor	Nitrate as NO3	Burton Agnes, Kilham, Mill Lane Bridlington
GB40401 G700900	Aire & Don Magnesian Limestone.	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
GB40401 G701000	Aire & Don Sherwood Sandstone.	Probably At Risk	Good		Carlton Hanger Lane, Carlton Mill Lane Nos 1,2,3, Great Heck Nos 1,2,3, Pollington Nos 1,2,3
GB40401 G701100	Wharfe Magnesian Limestone	Probably At Risk	Good		Not yet defined/not required
GB40401 G701200	Derwent Vale of Pickering Corallian Limestone	At Risk	Poor	Nitrate as NO3	Not yet defined/not required
GB40401 G701800	Swale Ure Nidd Ouse Magnesian Limestone	Probably At Risk	Good		Not yet defined/not required
GB40401 G702100	Swale Ure Nidd Ouse Sherwood Sandstone	At Risk	Poor	Nitrate as NO3, Sodium	Not yet defined/not required
GB40401 G702400	Wharfe & Lower Ouse Sherwood Sandstone	Probably At Risk	Good		Carlton Mill Lane Nos 1,2,3, Goose House Drain
GB40401 G702500	Derwent Malton Corallian Limestone	At Risk	Poor	Nitrate as NO3	Not yet defined/not required
GB40402 G300300	Staffs Trent Valley: Mercia Mudstne E/Coal Measures	Probably Not At Risk	Good		Not yet defined/not required
GB40402 G300400	Staffordshire Trent Valley: Merica Mudstone West	Probably Not At Risk	Good		Not yet defined/not required
GB40402 G303000	Dove: Millstone Grit/ Coal Measures	Probably At Risk	Good		Not yet defined/not required
GB40402 G303200	Lower Trent Erewash: Coal Measures	Probably Not At Risk	Good		Not yet defined/not required
GB40402 G303600	Tame Anker Mease: Coal Measures Swadlincote	Probably Not At Risk	Good		Not yet defined/not required
GB40402 G304600	Staffordshire Trent Valley: Coal Measures Stoke	At Risk	Poor	Nitrate as NO3	Not yet defined/not required
GB40402 G444700	Cornbrash (North)	Probably Not 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
GB40402 G445800	Grimsby Ancholme Frodingham Ironstone Unit	Probably Not At Risk	Good		Not yet defined/not required
GB40402 G700400	Aire&Calder Limestone, Millstone Grit, Coal Measures	Probably At Risk	Good		Not yet defined/not required
GB40402 G700500	Wharfe & Lower Ouse Millstone Grit & Limestone	Probably At Risk	Good		Not yet defined/not required
GB40402 G700800	Derwent North Yorkshire Moors Ravenscar	Probably Not At Risk	Good		Not yet defined/not required
GB40402 G701400	Swale Ure Nidd Ouse Mercia Mudstone & Redcar Mudstone	Probably Not At Risk	Good		Not yet defined/not required
GB40402 G701900	Swale Ure Nidd Ouse Millstone Grit and Carboniferous Limestone	At Risk	Poor	Nitrate as NO3	Not yet defined/not required
GB40402 G702200	Derwent (south) Secondary mixed	Probably Not At Risk	Good		Not yet defined/not required
GB40402 G702300	Esk & Yorkshire Coast Ravenscar	Probably Not At Risk	Good		Not yet defined/not required
GB40402 G990200	East Riding Mercia Mudstone	Probably At Risk	Good		Not yet defined/not required
GB40402 G990300	Lower Trent Erewash: Secondary Combined	Probably At Risk	Good		Not yet defined/not required
GB40402 G990400	Derwent: Secondary Combined	Probably At Risk	Good		Not yet defined/not required
GB40402 G990500	Dove: Mercia Mudstone	Probably Not At Risk	Good		Not yet defined/not required
GB40402 G990600	Soar: Secondary Combined	Probably Not At Risk	Good		Not yet defined/not required
GB40402 G990800	Tame Anker Mease: Secondary Combined	Probably At Risk	Good		Not yet defined/not required
GB40402 G992200	Idle Torne: Secondary Mudrocks	Probably Not At Risk	Good		Not yet defined/not required

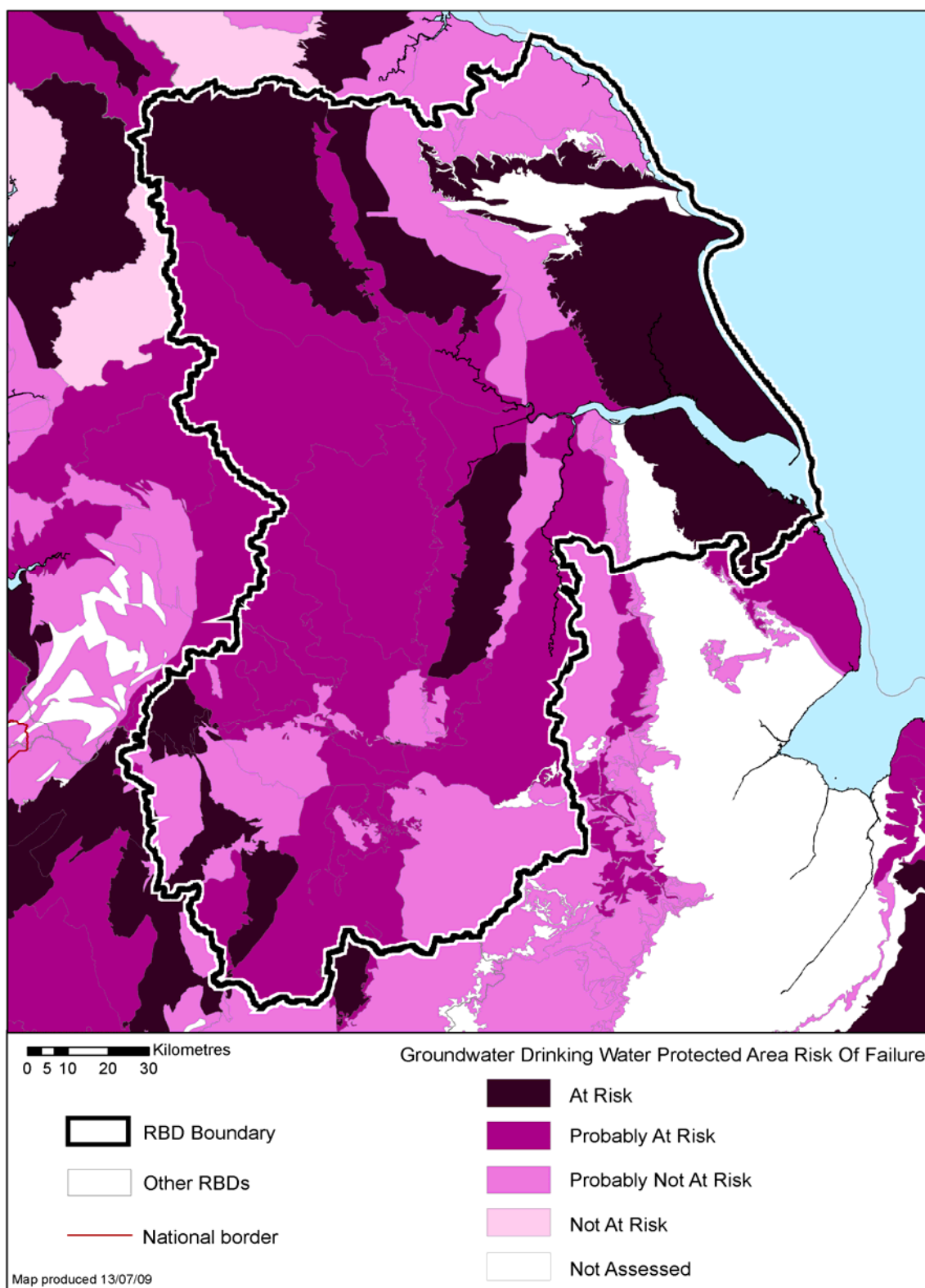
GWB ID	Groundwater DrWPA name	Risk	Compliance status (good, poor)	Chemical causing poor status	Proposed Safeguard Zones
GB40402 G992300	Don & Rother Millstone grit & Coal Measures	Probably At Risk	Good		Not yet defined/not required

**Figure D.15 Results of monitoring for groundwater DrWPAs**



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Figure D.16 Results of monitoring for groundwater DrWPAs (risk of failure)



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## Surface water

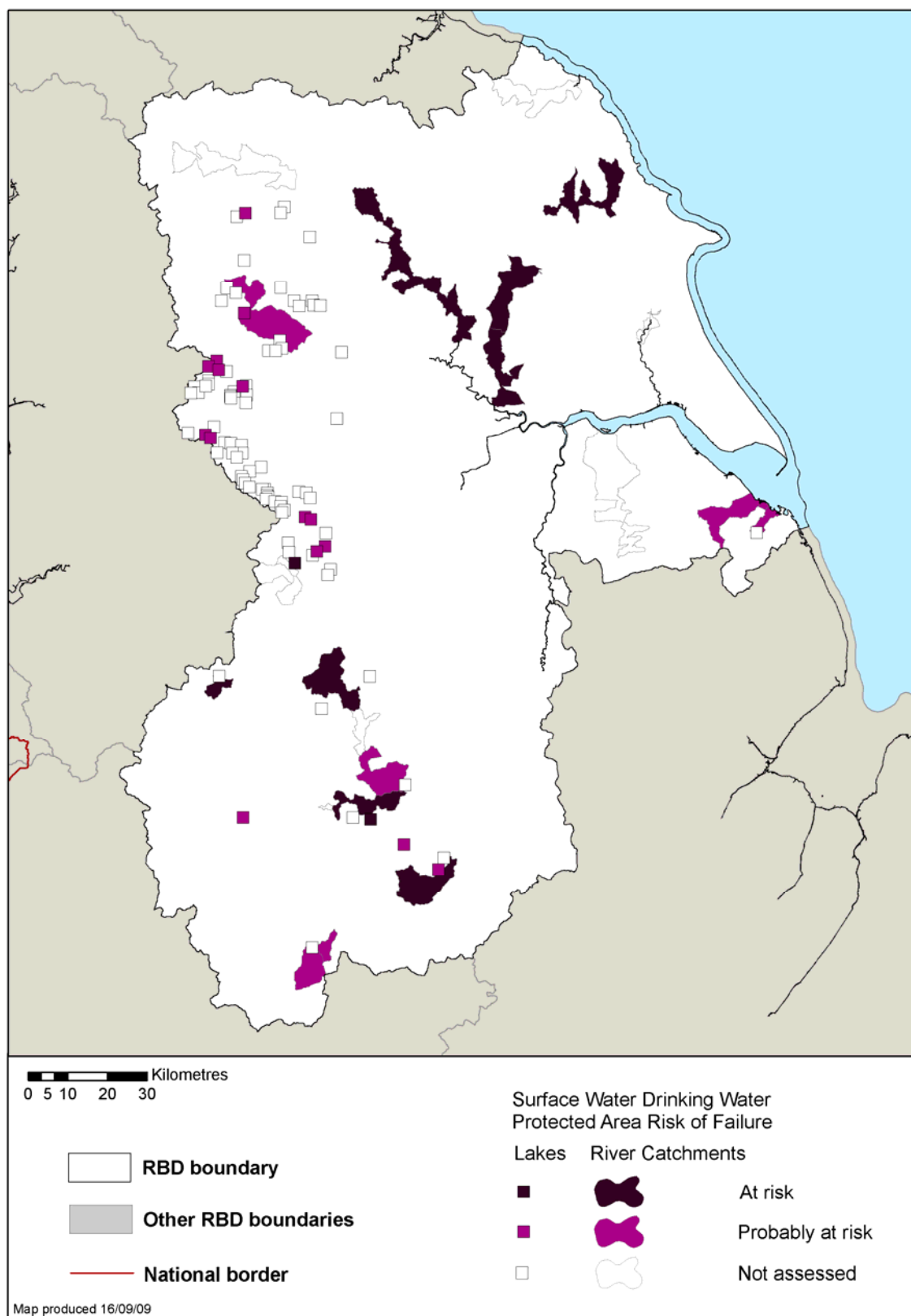
The Drinking Water Inspectorate (DWI) are responsible for monitoring and reporting compliance against the Drinking Water Directive (DWD) to meet the requirements of Article 7.2 and will continue to carry out these procedures.

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.

**Figure D.17 Risk assessment results for surface water DrWPAs**



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**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
GB104027069590	River Swale/Ouse from Wiske to Naburn	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
			Investigate reasons for failure. Proactive implementation of Metaldehyde Steering Group 'Get Pelletwise' measures. Develop detailed 5-year Catchment Action Plan for Safeguard Zone						DrWPA1
GB104027068312	River Derwent from Kirkham to Elvington Beck	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
			Investigate reasons for failure. Proactive implementation of Metaldehyde Steering Group 'Get Pelletwise' measures. Develop detailed 5-year Catchment Action Plan for Safeguard Zone						DrWPA1
GB104027068311	River Derwent from Elvington Beck to River Ouse	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
			Investigate reasons for failure. Proactive implementation of Metaldehyde Steering Group 'Get Pelletwise' measures. Develop detailed 5-year Catchment Action Plan for Safeguard Zone						DrWPA1

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SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation	Alternative Objective	Justification	Decision Tree Ref
GB104028052770	River Churnet from Meerbrook to Leekbrook	colour	Investigate reasons for failure. 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
GB104028046730	Rothley Brook Catchment (trib of Soar)	Colour	Investigate reasons for failure. 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
GB104028046730	Rothley Brook Catchment (trib of Soar)	Ammonia	Investigate reasons for failure. 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
GB104028047420	River Trent from R Dove Conf to River Derwent	Colour	Investigate reasons for failure. 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
GB104028052390	River Derwent from R Wye to R Amber	Colour	Investigate reasons for failure. 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
GB30432459	Ladybower Reservoir	Colour	Investigate reasons for failure. 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
GB104027067930	River Derwent from	Metaldehyde	Develop detailed 5-year Catchment	Water companies	Agriculture and rural land	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
	Troutsdale Beck to River Rye		Action Plan for Safeguard Zone. Proactive implementation of Metaldehyde Steering Group 'Get Pelletwise' measures		management				
			Develop detailed 5-year Catchment Action Plan for Safeguard Zone. Proactive implementation of Metaldehyde Steering Group 'Get Pelletwise' measures						N/A
GB30435554	Staunton Harold 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	

**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
GB104029062100	Waithe Beck lower Catchment (to Tetney Lock)	Chloride	further monitoring/investigations to confirm risk of failure	Water companies	Industry, Manufacturing and other Business	Environment Agency
GB104029062100	Waithe Beck lower Catchment (to Tetney Lock)	Conductivity	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104029062160	Marshchapel Drain	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
GB104029062160	Marshchapel Drain	Sodium	further monitoring/investigations to confirm risk of failure	Water companies	Industry, Manufacturing and other Business	Environment Agency
GB104029062100	Waithe Beck lower Catchment (to Tetney Lock)	Sulphate	further monitoring/investigations to confirm risk of failure	Water companies	Industry, Manufacturing and other Business	Environment Agency
GB30431070	Warland Reservoir	Colour	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB30431104	White Holme Reservoir	Colour	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB30436331	Cropston Reservoir	Pesticides and Metaldehyde	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB30435478	Blithfield Reservoir	Pesticides and Metaldehyde	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028042480	River Bourne from Didgeley Brook to R Tame	MCPA	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency

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SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
GB104028053240	River Derwent from Bottle Brook to R Trent	Ammonia	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB30435928	Blackbrook Reservoir	Colour	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB30435478	Blithfield Reservoir	MCPA	Address issue as priority action within this VI Pilot Catchment	Water companies	Agriculture and rural land management	Pesticides Voluntary Initiative
GB30435928	Blackbrook Reservoir	Glyphosate	further monitoring/investigations to confirm risk of failure	Water companies	Urban and transport	Environment Agency
GB30435928	Blackbrook 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
GB30435928	Blackbrook Reservoir	Mecoprop	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB30435928	Blackbrook Reservoir	Ammonia	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028042572	R Blythe from Patrick Bridge to R Tame	MCPA	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB30435928	Blackbrook Reservoir	Propyzamide	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028042572	R Blythe from Patrick Bridge to R Tame	Glyphosate	further monitoring/investigations to confirm risk of failure	Water companies	Urban and transport	Environment Agency
GB104028046730	Rothley Brook Catchment (trib of Soar)	MCPA	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
GB104028046730	Rothley Brook Catchment (trib of Soar)	Diflufenican	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028046730	Rothley Brook Catchment (trib of Soar)	Chlorotoluron	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028047420	River Trent from R Dove Conf to River Derwent	Ammonia	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028042572	R Blythe from Patrick Bridge to R Tame	Mecoprop	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028042572	R Blythe from Patrick Bridge to R Tame	Metazachlor	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028042572	R Blythe from Patrick Bridge to R Tame	Methabenzthiazuron	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028042572	R Blythe from Patrick Bridge to R Tame	Propyzamide	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028042572	R Blythe from Patrick Bridge to R Tame	Ammonia	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028042572	R Blythe from Patrick Bridge to R Tame	Nitrate	Address drinking water abstraction through Nitrates Action Programme in Nitrates Vulnerable Zone	Water companies	Agriculture and rural land management	Environment Agency
GB104028047420	River Trent from R Dove Conf to River Derwent	Chlorotoluron	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028047420	River Trent from R Dove Conf to River Derwent	Glyphosate	further monitoring/investigations to confirm risk of failure	Water companies	Urban and transport	Environment Agency

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
GB104028047420	River Trent from R Dove Conf to River Derwent	Linuron	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028046730	Rothley Brook Catchment (trib of Soar)	Fen propimorph	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028047420	River Trent from R Dove Conf to River Derwent	Mecoprop	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028052390	River Derwent from R Wye to R Amber	MCPA	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028046730	Rothley Brook Catchment (trib of Soar)	Mecoprop	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028046730	Rothley Brook Catchment (trib of Soar)	Propyzamide	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028046730	Rothley Brook Catchment (trib of Soar)	2,4-D	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028047420	River Trent from R Dove Conf to River Derwent	MCPA	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028042480	River Bourne from Didgeley Brook to R Tame	Asulam	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
GB104028042572	R Blythe from Patrick Bridge to R Tame	Isoproturon	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.			
GB104028042572	R Blythe from Patrick Bridge to R Tame	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	Urban and transport	Chemicals Regulation Directorate
GB104028042572	R Blythe from Patrick Bridge to R Tame	Carbetamide	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
GB104028042572	R Blythe from Patrick Bridge to R Tame	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
GB104028042572	R Blythe from Patrick Bridge to R Tame	Asulam	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
GB104028042480	River Bourne from Didgeley Brook to R Tame	Dieldrin	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
GB104028042480	River Bourne from Didgeley Brook to R Tame	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
GB104028042480	River Bourne from Didgeley Brook to R Tame	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
GB104028042480	River Bourne from Didgeley Brook to R Tame	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	Urban and transport	Chemicals Regulation Directorate
GB104028046730	Rothley Brook Catchment (trib of Soar)	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
GB104028042480	River Bourne from Didgeley Brook to R Tame	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
GB104028047420	River Trent from R Dove Conf to River Derwent	Asulam	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures	Water companies	Agriculture and rural land management	Chemicals Regulation Directorate

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
			should be required although surveillance monitoring will be done to confirm this.			
GB30435928	Blackbrook Reservoir	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
GB30435928	Blackbrook Reservoir	Chlorotoluron	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB30435928	Blackbrook Reservoir	2,4-D	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB30435928	Blackbrook Reservoir	Asulam	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
GB104028042480	River Bourne from Didgeley Brook to R Tame	Carbetamide	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
GB104028042572	R Blythe from Patrick Bridge to R Tame	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

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
GB104028042572	R Blythe from Patrick Bridge to R Tame	Dieldrin	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028046730	Rothley Brook Catchment (trib of Soar)	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
GB104028046730	Rothley Brook Catchment (trib of Soar)	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
GB104028052770	River Churnet from Meerbrook to Leekbrook	Mecoprop	further monitoring/investigations to confirm risk of failure	Water companies	Agriculture and rural land management	Environment Agency
GB104028052770	River Churnet from Meerbrook to Leekbrook	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
GB104028052390	River Derwent from R Wye to R Amber	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
GB104028047420	River Trent from R Dove Conf to River Derwent	Isoproturon	This substance has been banned/shortly to be withdrawn from use in the UK. No further measures	Water companies	Agriculture and rural land management	Chemicals Regulation Directorate

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
			should be required although surveillance monitoring will be done to confirm this.			
GB104027064252	Wharfe Barben Beck/River Dibb to River Washburn	Colour	further monitoring/investigations to confirm risk of failure. Water industry scheme to address diffuse pollution in the catchment	Water companies	Agriculture and rural land management	Water companies
GB30429639	Scar House Reservoir	Colour	further monitoring/investigations to confirm risk of failure. Water industry scheme to address diffuse pollution in the catchment	Water companies	Agriculture and rural land management	Water companies
GB30430124	Chelker Reservoir	Colour	further monitoring/investigations to confirm risk of failure. Water industry scheme to address diffuse pollution in the catchment	Water companies	Agriculture and rural land management	Water companies
GB30430435	Keighley Moor Reservoir	Colour	further monitoring/investigations to confirm risk of failure. Water industry scheme to address diffuse pollution in the catchment	Water companies	Agriculture and rural land management	Water companies
GB30430471	Water Sheddles Reservoir	Colour	further monitoring/investigations to confirm risk of failure. Water industry scheme to address diffuse pollution in the catchment	Water companies	Agriculture and rural land management	Water companies
GB30430489	Ponder Reservoir	Colour	further monitoring/investigations to confirm risk of failure. Water industry scheme to address diffuse pollution in the catchment	Water companies	Agriculture and rural land management	Water companies

SW DrWPA ID	SW DrWPA name	Parameter	Action	Affected Sector	Contributing Sector	Lead Organisation
GB30430596	Thornton Moor Reservoir	Colour	further monitoring/investigations to confirm risk of failure. Water industry scheme to address diffuse pollution in the catchment	Water companies	Agriculture and rural land management	Water companies
GB30432034	Langsett Reservoir	Colour	further monitoring/investigations to confirm risk of failure. Water industry scheme to address diffuse pollution in the catchment	Water companies	Agriculture and rural land management	Water companies
GB30432078	Midhope Reservoir	Colour	further monitoring/investigations to confirm risk of failure. Water industry scheme to address diffuse pollution in the catchment	Water companies	Agriculture and rural land management	Water companies
GB30432352	Agden Reservoir	Colour	further monitoring/investigations to confirm risk of failure. Water industry scheme to address diffuse pollution in the catchment	Water companies	Agriculture and rural land management	Water companies
GB30432388	Dale Dike Reservoir	Colour	further monitoring/investigations to confirm risk of failure. Water industry scheme to address diffuse pollution in the catchment	Water companies	Agriculture and rural land management	Water companies

## 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 water)**

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

Freshwater fish water name (watercourse & stretch name)	Designation (cyprinid or salmonid)	Compliance status(a) (guideline pass, imperative pass, fail)
Gypsy Race - Weaverthorpe to St Johns Ave Bridge	Salmonid	Guideline fail / Imperative pass
Gypsy Race - Extension to source	Salmonid	Guideline fail / Imperative pass
Winestead Drain - Extension to source	Cyprinid	Guideline fail / Imperative pass
Holderness Drain - Tickton Parish Drn to Crofts Drain	Salmonid	Guideline fail / Imperative fail
Holderness Drain - Extension to source	Salmonid	Guideline fail / Imperative fail
Foredyke Strm/Monk Dike - Lambwath Stream to Holderness Drain	Salmonid	Guideline fail / Imperative pass
Lambwath Stream - Extension to source	Salmonid	Guideline fail / Imperative pass
Hull/West Beck - Beverley Beck to Sutton Road Bridge	Salmonid	Guideline fail / Imperative pass
Hull/West Beck - Hull Bridge to Beverley Beck	Salmonid	Guideline fail / Imperative pass
Beverley Beck - Beverley to River Hull	Salmonid	Guideline fail / Imperative pass
Arram Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Watton Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Driffild Canal - Extension to source	Salmonid	Guideline fail / Imperative pass
Kelk Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Old Howe - Extension to source	Salmonid	Guideline fail / Imperative pass
Mill Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Market Weighton Canal - Roman Road to River Foulness	Salmonid	Guideline fail / Imperative pass
Market Weighton Canal - Extension to source	Salmonid	Guideline fail / Imperative pass
Foulness/East Beck - Tugraft Wood to Foss Dike	Salmonid	Guideline fail / Imperative fail
Foulness/East Beck - Extension to source	Salmonid	Guideline fail / Imperative fail

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
Esk - Extension to source	Salmonid	Guideline pass / Imperative pass
Murk Esk/West Beck - Wheeldale Gill to Eller Beck	Salmonid	Guideline pass / Imperative pass
Baysdale Beck - Extension to source	Salmonid	Guideline pass / Imperative pass
Ouse - River Aire to Boothferry Bridge	Cyprinid	Guideline fail / Imperative pass
Ouse - Rusholme Dike to River Aire	Cyprinid	Guideline fail / Imperative pass
Ouse - River Derwent to Rusholme Dike	Cyprinid	Guideline fail / Imperative pass
use - Lendall Carr Drain River Derwent	Cyprinid	Guideline fail / Imperative pass
Ouse - Selby Canal to Lendall Carr Drain	Cyprinid	Guideline fail / Imperative pass
Ouse - Brayton Drain to Selby Canal	Cyprinid	Guideline fail / Imperative pass
Ouse - Selby Dam (Holmes Dike) to Brayton Drain	Cyprinid	Guideline fail / Imperative pass
Ouse - Clough Dike to Selby Dam (Holmes Dike)	Cyprinid	Guideline fail / Imperative pass
Ouse - Riccall Dam to Clough Dike	Cyprinid	Guideline fail / Imperative pass
Ouse - Bishop Dike to Riccall Dam	Cyprinid	Guideline fail / Imperative pass
Ouse - River Wharfe to Bishop Dike	Cyprinid	Guideline fail / Imperative pass
Don - Carr Drain to Rawcliffe Bridge	Cyprinid	Guideline fail / Imperative pass
Don - River Went to Carr Drain	Cyprinid	Guideline fail / Imperative pass
Don - Clay Dike to River Went	Cyprinid	Guideline fail / Imperative pass
Don - Bramwith Drain to Clay Dike	Cyprinid	Guideline fail / Imperative pass
Don - Thorpe Marsh Drain Bramwith Drain	Cyprinid	Guideline fail / Imperative pass
Don - Mill Dike to Thorpe Marsh Drain	Cyprinid	Guideline fail / Imperative pass
Don - Marsh Gate Weir to Mill Dike	Cyprinid	Guideline fail / Imperative pass
Don - River Dun Navigation to Marsh Gate Weir	Cyprinid	Guideline fail / Imperative pass
Don - Kearsley Brook to River Dun Navigation	Cyprinid	Guideline fail / Imperative pass
Don - River Dearne to Kearsley Brook	Cyprinid	Guideline fail / Imperative pass
Don - Sheffield & South Yorkshire Canal to River Dearne	Cyprinid	Guideline fail / Imperative pass
Don - Hooton Brook to Sheffield & South Yorkshire Canal	Cyprinid	Guideline fail / Imperative pass

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
Don - Sheffield & South Yorkshire Canal to Hooton Brook	Cyprinid	Guideline fail / Imperative pass
Don - Roundwood Brook to Sheffield & South Yorkshire Canal	Cyprinid	Guideline fail / Imperative pass
Don - Dalton Brook to Roundwood Brook	Cyprinid	Guideline fail / Imperative pass
Don - Blackwater Dyke to Dalton Brook	Cyprinid	Guideline fail / Imperative pass
Don - Herringthorpe Beck to Blackwater Dyke	Cyprinid	Guideline fail / Imperative pass
Don - Sheffield & South Yorkshire Canal to Herringthorpe Beck	Cyprinid	Guideline fail / Imperative pass
Don - Old Sough to Sheffield & South Yorkshire Canal	Cyprinid	Guideline fail / Imperative pass
Don - Greasbrough Dike to Old Sough	Cyprinid	Guideline fail / Imperative pass
Don - Sheffield & South Yorkshire Canal to Greasbrough Dike	Cyprinid	Guideline fail / Imperative pass
Don - Sheffield & South Yorkshire canal to Sheffield & South Yorkshire Canal	Cyprinid	Guideline fail / Imperative pass
Don - River Rother to Sheffield & South Yorkshire Canal	Cyprinid	Guideline fail / Imperative pass
Don - Chapel Flat Dyke to River Rother	Cyprinid	Guideline fail / Imperative pass
Don - Blackburn Meadows to Chapel Flat Dyke	Cyprinid	Guideline fail / Imperative pass
Don - Sheffield & South Yorkshire Canal to Blackburn Meadows	Cyprinid	Guideline fail / Imperative pass
Don - Sheffield & South Yorkshire canal to Sheffield & South Yorkshire Canal	Cyprinid	Guideline fail / Imperative pass
Don - Blackburn Brook to Sheffield & South Yorkshire Canal	Cyprinid	Guideline fail / Imperative pass
Don - Car Brook to Blackburn Brook	Cyprinid	Guideline fail / Imperative pass
Don - Bagley Brook to Car Brook	Cyprinid	Guideline fail / Imperative pass
Don - Kirk Bridge Dike to Bagley Brook	Cyprinid	Guideline pass / Imperative pass
Don - River Sheaf to Kirk Bridge Dike	Cyprinid	Guideline pass / Imperative pass
Don - River Loxley to River Sheaf	Cyprinid	Guideline fail / Imperative pass
Don - Beeley Wood to River Loxley	Cyprinid	Guideline fail / Imperative pass
Don - Jamont to Beeley Wood	Cyprinid	Guideline fail / Imperative pass
Don - Ewden Beck to Jamont	Cyprinid	Guideline fail / Imperative pass
Don - Little Don River to Ewden Beck	Cyprinid	Guideline fail / Imperative pass
Don - Cheesebottom STW to Little Don River	Salmonid	Guideline fail / Imperative pass

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Don - Cubley Brook to Cheesebottom STW	Salmonid	Guideline fail / Imperative pass
Don - Scout Dyke to Cubley Brook	Salmonid	Guideline fail / Imperative pass
Don - Bullhouse Minewater Scout Dyke	Salmonid	Guideline fail / Imperative pass
Don - Crow Edge Beck (Sled Brook Dyke) to Bullhouse Minewater	Salmonid	Guideline fail / Imperative pass
Went/Went Beck - New Fleet Drain North to River Don	Cyprinid	Guideline fail / Imperative fail
Went/Went Beck - Blowell Drain to New Fleet Drain North	Cyprinid	Guideline fail / Imperative fail
Went/Went Beck - Split 2 to Little Went	Cyprinid	Guideline fail / Imperative pass
Went/Went Beck - Split 1 to Split 2	Cyprinid	Guideline fail / Imperative pass
Went/Went Beck - Hoyle Mill Stream to Split 1	Cyprinid	Guideline fail / Imperative pass
Went/Went Beck - Hessle Beck to Hoyle Mill Stream	Cyprinid	Guideline fail / Imperative pass
Went/Went Beck - Split to Hessle Beck	Cyprinid	Guideline fail / Imperative pass
Went/Went Beck - Hardwick Beck to Split	Cyprinid	Guideline fail / Imperative pass
Went/Went Beck - Split to Hardwick Beck	Cyprinid	Guideline fail / Imperative pass
Went/Went Beck - New Sharlston to Split	Cyprinid	Guideline fail / Imperative pass
Thorpe Marsh Drn/Ea Beck - Goosepool Drain to River Don	Cyprinid	Guideline fail / Imperative fail
Thorpe Marsh Drn/Ea Beck - The Skell to Goosepool Drain	Cyprinid	Guideline fail / Imperative fail
Thorpe Marsh Dr/Ea Bk - Extension to source	Cyprinid	Guideline fail / Imperative fail
Dearne - West Moor Dyke to River Don	Cyprinid	Guideline fail / Imperative pass
Dearne - Hound Hill Dike to West Moor Dyke	Cyprinid	Guideline fail / Imperative pass
Dearne - Brook Dike to Hound Hill Dyke	Cyprinid	Guideline fail / Imperative pass
Dearne - Ings Dike to Brook Dike	Cyprinid	Guideline fail / Imperative pass
Dearne - Knoll Beck to Ings Dike	Cyprinid	Guideline fail / Imperative pass
Dearne - Bulling Dike to Knoll Beck	Cyprinid	Guideline fail / Imperative pass
Dearne - River Dove to Bulling Dike	Cyprinid	Guideline fail / Imperative pass
Dearne - Billingley Dyke to River Dove	Cyprinid	Guideline fail / Imperative pass
Dearne - Grimethorpe Dike to Billingley Dyke	Cyprinid	Guideline fail / Imperative pass

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Dearne - Cudworth Dyke to Grimethorpe Dike	Cyprinid	Guideline fail / Imperative pass
Dearne - Lundwood STW to Cudworth Dyke	Cyprinid	Guideline fail / Imperative pass
Dearne - Old Mill to Lundwood STW	Cyprinid	Guideline fail / Imperative pass
Dearne - New Lodge to Old Mill	Cyprinid	Guideline fail / Imperative pass
Dearne - Cawthorne Dyke to New Lodge	Cyprinid	Guideline fail / Imperative pass
Dearne - Extension to source	Cyprinid	Guideline fail / Imperative pass
Ings/Carr/Thurnscoe Dikes - Houghton Beck to River Dearne	Cyprinid	Guideline fail / Imperative pass
Ings/Carr/Thurnscoe Dikes - Hickleton Main to ColliHoughton Beck	Cyprinid	Guideline fail / Imperative pass
Dove - Wombwell STW to River Dearne	Cyprinid	Guideline fail / Imperative pass
Dove - Extension to source	Cyprinid	Guideline fail / Imperative pass
Dove - Blacker Dyke to Wombwell STW	Cyprinid	Guideline fail / Imperative pass
Rother - Whiston Brook to River Don	Cyprinid	Guideline fail / Imperative pass
Rother - Treeton Brook to Whiston Brook	Cyprinid	Guideline fail / Imperative pass
Rother - Handsworth Beck to Treeton Brook	Cyprinid	Guideline fail / Imperative pass
Rother - Shirtcliff Brook to Handsworth Beck	Cyprinid	Guideline fail / Imperative pass
Rother - Shire Brook to Shirtcliff Brook	Cyprinid	Guideline fail / Imperative pass
Rother - Ochre Dike to Shire Brook	Cyprinid	Guideline fail / Imperative pass
Rother - Pigeon Bridge Brook to Ochre Dike	Cyprinid	Guideline fail / Imperative pass
Rother - County Dyke to Pigeon Bridge Brook	Cyprinid	Guideline fail / Imperative pass
Rother - The Moss to County Dyke	Cyprinid	Guideline fail / Imperative pass
Rother - Park Brook to The Moss	Cyprinid	Guideline fail / Imperative pass
Rother - Smithy Brook to Park Brook	Cyprinid	Guideline fail / Imperative pass
Rother - River Doe Lea to Smithy Brook	Cyprinid	Guideline fail / Imperative pass
Rother - Chesterfield Canal to River Doe Lea	Cyprinid	Guideline fail / Imperative fail
Rother - Trough Brook to Chesterfield Canal	Cyprinid	Guideline fail / Imperative fail
Rother - Handley Brook to Trough Brook	Cyprinid	Guideline fail / Imperative fail

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Rother - Old Whittington STW to Handley Brook	Cyprinid	Guideline fail / Imperative fail
Rother - River Whitting to Old Whittington STW	Cyprinid	Guideline fail / Imperative fail
Rother - Chesterfield Canal to River Whitting	Cyprinid	Guideline fail / Imperative fail
Rother - River Hipper to Chesterfield Canal	Cyprinid	Guideline fail / Imperative fail
Rother - Spital brook to River Hipper	Cyprinid	Guideline fail / Imperative fail
Rother - Extension to source	Cyprinid	Guideline fail / Imperative fail
Sheaf - Meers Brook to River Porter	Cyprinid	Guideline pass / Imperative pass
Sheaf - Graves Park Beck to Meers Brook	Cyprinid	Guideline pass / Imperative pass
Sheaf - CSO to Graves Park Brook	Cyprinid	Guideline pass / Imperative pass
Sheaf - Totley Rise to CSO	Salmonid	Guideline pass / Imperative pass
Loxley/Hobson Moss - River Rivelin to River Don	Salmonid	Guideline fail / Imperative pass
Ewden Beck - Washfold Flat to River Don	Salmonid	Guideline pass / Imperative pass
Little Don River - Underbank to Minewater	Salmonid	Guideline fail / Imperative pass
Aire - Ings & Tetherings to DrRiver Ouse	Cyprinid	Guideline fail / Imperative pass
Aire - Chapel Haddlesey to Ings & Tetherings Dr	Cyprinid	Guideline fail / Imperative pass
Aire - Selby Canal to Chapel Haddlesey	Cyprinid	Guideline fail / Imperative pass
Aire - The Fleet to Selby Canal	Cyprinid	Guideline fail / Imperative pass
Aire - Aire & Calder Navigation to The Fleet	Cyprinid	Guideline fail / Imperative fail
Aire - Aire & Calder Navigation to Aire & Calder Navigation	Cyprinid	Guideline fail / Imperative fail
Aire - Fryston Beck to Aire & Calder Navigagation	Cyprinid	Guideline fail / Imperative fail
Aire - Fairburn Ings to Fryston Beck	Cyprinid	Guideline fail / Imperative fail
Aire - Lin Dike to Fairburn Ings	Cyprinid	Guideline fail / Imperative fail
Aire - River Calder to Lin Dike	Cyprinid	Guideline fail / Imperative fail
Aire - Aire & Calder Navigagation to River Calder	Cyprinid	Guideline fail / Imperative fail
Aire - Fleakingley Beck to Leeds/Knottingley Canal	Cyprinid	Guideline fail / Imperative fail
Aire - Oulton Beck to Fleakingley Beck	Cyprinid	Guideline fail / Imperative fail

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Aire - Wyke Beck to Oulton Beck	Cyprinid	Guideline fail / Imperative fail
Aire - Aire & Calder NavigaWyke Beck	Cyprinid	Guideline fail / Imperative fail
Aire - Meanwood Beck to Aire & Calder Navigation	Cyprinid	Guideline fail / Imperative pass
Aire - Low Beck (Leeds/Liverpool Canal) to Meanwood Beck	Cyprinid	Guideline fail / Imperative pass
Aire - Oil Mill Beck to Low Beck (Leeds/Liverpool Canal)	Salmonid	Guideline fail / Imperative pass
Aire - Sandoz to Oil Mill Beck	Salmonid	Guideline fail / Imperative pass
Aire - Apperley to Sandoz	Salmonid	Guideline fail / Imperative pass
Aire - Esholt STW to Apperley	Salmonid	Guideline fail / Imperative pass
Aire - Gill Beck (Guisley) to Esholt STW	Salmonid	Guideline fail / Imperative pass
Aire - Gill Beck (Baildon) to Gill Beck (Guisley)	Salmonid	Guideline fail / Imperative pass
Aire - Bradford Beck to Gill Beck (Baildon)	Salmonid	Guideline fail / Imperative pass
Aire - Loadpit Beck to Bradford Beck	Salmonid	Guideline fail / Imperative pass
Aire - Little Beck to Loadpit Beck	Salmonid	Guideline fail / Imperative pass
Aire - Harden Beck to Little Beck	Salmonid	Guideline fail / Imperative pass
Aire - Morton Beck to Harden Beck	Salmonid	Guideline fail / Imperative pass
Aire - Marley STW to Morton Beck	Salmonid	Guideline fail / Imperative pass
Aire - River Worth to Marley STW	Salmonid	Guideline fail / Imperative pass
Ings & Tetherings/Marsh - Eggborough STW to River Aire	Cyprinid	Guideline fail / Imperative pass
Ings & Tetherings/Marsh - Beal to Eggborough STW	Cyprinid	Guideline fail / Imperative pass
Calder - Choke Churl Beck to River Aire	Cyprinid	Guideline fail / Imperative fail
Calder - Aire and Calder Navigation to Choke Churl Beck	Cyprinid	Guideline fail / Imperative fail
Calder - Newmarket Beck to Aire and Calder Navigation	Cyprinid	Guideline fail / Imperative fail
Calder - At Eastmoor to Newmarket Beck	Cyprinid	Guideline fail / Imperative fail
Calder - Oakenshaw Beck to Aire and Calder Navigation	Cyprinid	Guideline fail / Imperative fail
Calder - at Belle Vue to Oakenshaw Beck	Cyprinid	Guideline fail / Imperative fail
Calder - River Chald to Calder and Hebble Canal	Cyprinid	Guideline fail / Imperative fail

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Calder - Calder and Hebble Canal to River Chald	Cyprinid	Guideline fail / Imperative fail
Calder - Owler Beck to Calder and Hebble Canal	Cyprinid	Guideline fail / Imperative fail
Calder - Calder and Hebble Canal to Owler Beck	Cyprinid	Guideline fail / Imperative fail
Calder - Durkar Beck to Calder and Hebble Canal	Cyprinid	Guideline fail / Imperative fail
Calder - Lupset Beck to Durkar Beck	Cyprinid	Guideline fail / Imperative fail
Calder - Calder and Hebble Canal to Lupset Beck	Cyprinid	Guideline fail / Imperative fail
Calder - Calder and Hebble Canal to Calder and Hebble Canal	Cyprinid	Guideline fail / Imperative fail
Calder - Smithy Brook to Calder and Hebble Canal	Cyprinid	Guideline fail / Imperative fail
Calder - Mitchell Laithes to Smithy Brook	Cyprinid	Guideline fail / Imperative fail
Calder - Chickenley Beck to Mitchell Laithes	Cyprinid	Guideline fail / Imperative fail
Calder - Batley Beck to Chickenley Beck	Cyprinid	Guideline fail / Imperative fail
Calder - Spen Beck to Batley Beck	Cyprinid	Guideline fail / Imperative fail
Calder - Thornhill Flood Lock to Spen Beck	Cyprinid	Guideline fail / Imperative pass
Calder - Greenwood Lock to Thornhill Flood Lock	Cyprinid	Guideline fail / Imperative pass
Calder - Low Mill Lane to Greenwood Lock	Cyprinid	Guideline fail / Imperative pass
Calder - Lowlands to Low Mill Lane	Cyprinid	Guideline fail / Imperative pass
Calder - Newgate to Lowlands	Cyprinid	Guideline fail / Imperative pass
Calder - Batteyford Marina to Newgate	Cyprinid	Guideline fail / Imperative pass
Calder - Huddersfield Outfall to Batteyford Marina	Cyprinid	Guideline fail / Imperative pass
Calder - Batteyford Cut to Huddersfield Outfall	Cyprinid	Guideline fail / Imperative pass
Calder - Cooperbridge Lock to Batteyford Cut	Cyprinid	Guideline fail / Imperative pass
Calder - River Colne to Cooperbridge Lock	Cyprinid	Guideline fail / Imperative pass
Calder - Sir John Ramsden Canal to River Colne	Cyprinid	Guideline fail / Imperative pass
Calder - Cooperbridge Cut to Sir John Ramsden Canal	Cyprinid	Guideline fail / Imperative pass
Calder - Kirklees Cut to Cooper Bridge Cut	Cyprinid	Guideline fail / Imperative pass
Calder - Anchorpit Lock to Kirklees Cut	Cyprinid	Guideline fail / Imperative pass

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Calder - Brighthouse Basin to Anchor Pit Lock	Cyprinid	Guideline fail / Imperative pass
Calder - Brookfoot to Brighthouse Basin	Cyprinid	Guideline fail / Imperative pass
Calder - Black Brook to Brookfoot	Cyprinid	Guideline fail / Imperative pass
Calder - Hebble Brook to Black Brook	Cyprinid	Guideline fail / Imperative pass
Calder - Halifax Outfall to Hebble Brook	Cyprinid	Guideline fail / Imperative pass
Calder - Copley to Halifax Outfall	Salmonid	Guideline fail / Imperative pass
Calder - Warley Clough to Copley	Salmonid	Guideline fail / Imperative pass
Calder - River Ryburn to Warley Clough	Salmonid	Guideline fail / Imperative pass
Calder - Luddenden Brook to River Ryburn	Salmonid	Guideline fail / Imperative pass
Calder - Cragg Brook to Luddenden Brook	Salmonid	Guideline fail / Imperative pass
Calder - Hebden Water to Cragg Brook	Cyprinid	Guideline pass / Imperative pass
Calder - Colden Water to Hebden Water	Cyprinid	Guideline fail / Imperative pass
Calder - Eastwood STW to Colden Water	Cyprinid	Guideline fail / Imperative pass
Calder - Lumbutts Clough to Eastwood STW	Salmonid	Guideline fail / Imperative pass
Calder - Walsden Water to Lumbutts Clough	Salmonid	Guideline fail / Imperative pass
Calder - Beater Clough to Centre Vale Park	Salmonid	Guideline fail / Imperative pass
Calder - Extension to source	Salmonid	Guideline fail / Imperative pass
Spen Beck/Dean Beck - U/S Spenborough to River Calder	Cyprinid	Guideline fail / Imperative pass
Spen Beck/Dean Beck - Cleckheaton to U/S Spenborough	Cyprinid	Guideline fail / Imperative pass
Spen Beck/Dean Beck - Sugden Beck to Cleckheaton	Cyprinid	Guideline fail / Imperative pass
Spen Beck/Dean Beck - Hunsworth Beck to Sugden Beck	Cyprinid	Guideline fail / Imperative pass
Spen Beck/Dean Beck - High Royds Beck to Hunsworth Beck	Cyprinid	Guideline fail / Imperative pass
Colne - Bradley Weir to River Calder	Cyprinid	Guideline fail / Imperative pass
Colne - Bradley Brook to Bradley Weir	Cyprinid	Guideline fail / Imperative pass
Colne - Fenay Beck to Bradley Brook	Cyprinid	Guideline fail / Imperative pass
Colne - Hebble Brook to Fenay Beck	Cyprinid	Guideline pass / Imperative pass

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Colne - Sir John Ramsden Canal to Hebble Brook	Cyprinid	Guideline pass / Imperative pass
Colne - River Holme to Sir John Ramsden Canal	Salmonid	Guideline fail / Imperative pass
Colne - Longwood Beck to River Holme	Salmonid	Guideline fail / Imperative pass
Colne - Hoyle House Brook to Longwood Beck	Salmonid	Guideline fail / Imperative pass
Colne - Crimble Clough to Hoyle House Brook	Salmonid	Guideline fail / Imperative pass
Colne - Merrydale Clough to Crimble Clough	Salmonid	Guideline fail / Imperative pass
Colne - Lingards Wood to Merrydale Clough	Salmonid	Guideline fail / Imperative pass
Colne - Wessenden Brook to Lingards Woods	Salmonid	Guideline fail / Imperative pass
Colne - Haigh Reservoir Embankment to Wessenden Brook	Salmonid	Guideline fail / Imperative pass
Fenay Beck/Shepley Dike - Ox Field Beck to River Colne	Salmonid	Guideline fail / Imperative pass
Holme/Ramsden Clough - Mag Brook to River Colne	Salmonid	Guideline fail / Imperative pass
Holme/Ramsden Clough - Ludhill Dike to Mag Brook	Salmonid	Guideline fail / Imperative pass
Holme/Ramsden Clough - Brook Motors to Ludhill Dike	Salmonid	Guideline fail / Imperative pass
Holme/Ramsden Clough - New Mill Dike to Brook Motors	Salmonid	Guideline fail / Imperative pass
Holme/Ramsden Clough - River Ribble to New Mill Dike	Salmonid	Guideline fail / Imperative pass
Holme/Ramsden Clough - Extension to source	Salmonid	Guideline fail / Imperative pass
Black brook - Holywell Brook to River Calder	Salmonid	Guideline fail / Imperative pass
Black brook - Extension to source	Salmonid	Guideline fail / Imperative pass
River Ryburn - Lumb Clough to River Calder A	Salmonid	Guideline fail / Imperative pass
Ryburn - Baitings Dam to Ryburndale Mill	Salmonid	Guideline fail / Imperative pass
Cragg brook/Turvin Clough - Withens Clough to River Calder	Salmonid	Guideline fail / Imperative pass
Walsden Water - Midgelden Brook to River Calder	Salmonid	Guideline fail / Imperative pass
Walsden Water - Extension to source	Salmonid	Guideline fail / Imperative pass
Gill Beck (Guisley) - Nunroyd Beck to River Aire	Salmonid	Guideline fail / Imperative pass
Gill Beck (Guisley) - A65 Road to Nunroyd Beck	Salmonid	Guideline fail / Imperative pass
Gill Beck (Guisley) - A65 road to Gill Wood	Salmonid	Guideline fail / Imperative pass

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Bradford Beck - Red Beck to River Aire	Cyprinid	Guideline pass / Imperative pass
Bradford Beck - Eastbrook Beck to Red Beck A	Cyprinid	Guideline pass / Imperative pass
Bradford Beck - Eastbrook Beck to Red Beck B	Cyprinid	Guideline pass / Imperative pass
Bradford Beck - Bowling Beck to Eastbrook Beck	Cyprinid	Guideline pass / Imperative pass
Bradford Beck - Westbrook Beck to Bowling Beck	Cyprinid	Guideline pass / Imperative pass
Bradford Beck - Adj. Thornton Rd to Westbrook Beck	Cyprinid	Guideline pass / Imperative pass
Bradford Beck - Ring Rd to adj. Thornton Rd	Cyprinid	Guideline pass / Imperative pass
Bradford Beck - Confluence of Pitty Ring Rd	Cyprinid	Guideline pass / Imperative pass
Little Beck - Lane End Farm River Aire	Salmonid	Guideline fail / Imperative pass
Little Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Worth - North Beck to River Aire	Cyprinid	Guideline pass / Imperative pass
Worth - Bridgehouse Beck to North Beck	Salmonid	Guideline fail / Imperative pass
Worth - Bridgehouse Beck to North Beck	Salmonid	Guideline fail / Imperative pass
Bridgehouse Beck - Oxenhope to River Worth	Salmonid	Guideline fail / Imperative pass
Broughton/Earby Beck - Langber Beck to River Aire	Salmonid	Guideline fail / Imperative pass
Broughton/Earby Beck - Lancashire Gill to Langber Beck A	Salmonid	Guideline fail / Imperative pass
Broughton/Earby Beck - Lancashire Gill to Langber Beck B	Salmonid	Guideline fail / Imperative pass
Broughton Beck/Earby Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Gordale Beck - Extension to source	Salmonid	Guideline pass / Imperative pass
Derwent - Extension to source	Salmonid	Guideline fail / Imperative pass
The Beck/Bielby Beck - Extension to source	Cyprinid	Guideline fail / Imperative pass
Swallowpits Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Whitecarr Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Spittle/Bulmer/Ings Becks - Extension to source	Cyprinid	Guideline fail / Imperative pass
Cram Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Mill Beck/Gilder Beck - Extension to source	Salmonid	Guideline fail / Imperative pass

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Menethorpe Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Rye - Extension to source	Salmonid	Guideline pass / Imperative pass
Seven - Extension to source	Salmonid	Guideline fail / Imperative pass
Mill Beck - Source to Hodge Beck	Salmonid	Guideline fail / Imperative pass
Bogmire Gill - Extension to source	Salmonid	Guideline pass / Imperative pass
Brough Beck - Extension to source	Salmonid	Guideline pass / Imperative pass
Lowdales Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Troutsdale Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Black/Crosscliff/Grain Bk - Extension to source	Salmonid	Guideline fail / Imperative pass
Hipperlay Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Lownorth/Jugger Howe Bks - Extension to source	Salmonid	Guideline fail / Imperative pass
The Foss - Catterton Beck to River Wharf	Cyprinid	Guideline fail / Imperative pass
The Foss - Source to Catterton Beck	Cyprinid	Guideline fail / Imperative pass
Riffa Beck/West Beck - Source to River Wharf	Salmonid	Guideline fail / Imperative pass
Riffa Beck/West Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Washburn - Extension to source	Salmonid	Guideline fail / Imperative pass
Gill Beck/Mire Beck - Source to Mickie Ing Beck	Salmonid	Guideline fail / Imperative pass
Kex Beck - Extension to source	Salmonid	Guideline pass / Imperative pass
The Foss - Farlington Beck to Whitecarr Beck	Salmonid	Guideline fail / Imperative pass
The Foss - Brandsby Beck to Farlington Beck	Salmonid	Guideline fail / Imperative pass
The Foss - Ellers Beck to Brandsby Beck	Salmonid	Guideline fail / Imperative pass
The Foss - Foss Navigation Reservoir to Ellers Beck	Salmonid	Guideline fail / Imperative pass
Crimple Beck - Toad Hole Beck to River Nid	Salmonid	Guideline fail / Imperative pass
Crimple Beck - Toad Hole Beck to River Nid	Salmonid	Guideline fail / Imperative pass
Crimple Beck - Park Beck to Toad Hole Beck	Salmonid	Guideline fail / Imperative pass
Crimple Beck - Extension to source	Salmonid	Guideline fail / Imperative pass

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
The Rampart - Source - Nidd	Salmonid	Guideline fail / Imperative pass
Darley Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Kyle - Alne Beck to Derrings Beck	Salmonid	Guideline fail / Imperative pass
Kyle - Oulston to Alne Beck A	Salmonid	Guideline fail / Imperative pass
Kyle - Oulston to Alne Beck B	Salmonid	Guideline fail / Imperative pass
Cod Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Willow/Isle/Thirkleby/Sut - Hood Beck to Carr Dike	Salmonid	Guideline fail / Imperative pass
Willow/Isle/Sutton Bks - Extension to source	Salmonid	Guideline fail / Imperative pass
Willow Beck/Brompton Beck - Turker Beck to River Wisk A	Salmonid	Guideline fail / Imperative fail
Willow Beck/Brompton Beck - Turker Beck to River Wisk B	Salmonid	Guideline fail / Imperative pass
Willow Beck/Brompton Beck - Winton Beck to Turker Beck	Salmonid	Guideline fail / Imperative fail
Willow Beck/Brompton Beck - Extension to source	Salmonid	Guideline fail / Imperative fail
Ings Goit - Extension to source	Salmonid	Guideline fail / Imperative pass
Cat Gill - Extension to source	Salmonid	Guideline pass / Imperative pass
Trent - Extension to source	Cyprinid	Guideline pass / Imperative pass
Trent - Tributary From Duke Bank to Abbey Hulton	Cyprinid	Guideline fail / Imperative pass
Trent - Abbey Hulton to the A50 road bridge Hanley	Cyprinid	Guideline fail / Imperative pass
Trent - The A50 road bridge Hanley to confluence with Fowlea Brook	Cyprinid	Guideline fail / Imperative pass
Trent - Confluence of Fowlea Brook to the A34 road Bridge Hanford	Cyprinid	Guideline fail / Imperative pass
Trent - The A34 road bridge Hanford to Streamongford sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Trent - Streamongford sewage treatment works to Tittensor	Cyprinid	Guideline fail / Imperative fail
Trent - Tittensor to the A34 road bridge Stone	Cyprinid	Guideline fail / Imperative fail
Trent - A34 road bridge Stone to A518 road bridge Weston	Cyprinid	Guideline fail / Imperative fail
Trent - A518 road bridge Weston to confluence of the River Sow	Cyprinid	Guideline fail / Imperative fail
Trent - Confluence of the River Tame to confluence of Darklands Brook	Cyprinid	Guideline fail / Imperative fail
Trent - Confluence of Darklands Brook to Claymills sewage treatment works	Cyprinid	Guideline fail / Imperative fail

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
Trent - Claymills sewage treatment works to confluence of the River Dove	Cyprinid	Guideline fail / Imperative fail
Trent - A631 Gainsborough to A18 road bridge Althorpe	Cyprinid	Guideline fail / Imperative pass
Torne - Styrrup Lane to confluence of the Harworth Dyke	Cyprinid	Guideline fail / Imperative pass
Torne - Extension to source	Cyprinid	Guideline fail / Imperative pass
Torne - Confluence of the Harworth Dyke to Little Black Lane	Cyprinid	Guideline fail / Imperative pass
Torne - Little Black Lane to confluence of Wadworth Carr	Cyprinid	Guideline fail / Imperative pass
Torne - Wadworth Carr to Rossington A638 bridge	Cyprinid	Guideline fail / Imperative pass
Bottesford Beck - Bridge Culvert Exit to Black Head Pond downstream of Brook	Cyprinid	Guideline fail / Imperative fail
Bottesford Beck - Extension to source	Cyprinid	Guideline fail / Imperative fail
Bottesford Beck - Black Head Pond downstream of Brook to Plantation Brook	Cyprinid	Guideline fail / Imperative fail
Bottesford Beck - Confluence of Plantation Brook to Scunthorpe sewage treatment works	Cyprinid	Guideline fail / Imperative fail
Bottesford Beck - Scunthorpe sewage treatment works to confluence of the River Trent	Cyprinid	Guideline fail / Imperative fail
Eau - Willoughton Beck to Northorpe Beck	Cyprinid	Guideline fail / Imperative pass
Eau - Extension to source	Cyprinid	Guideline fail / Imperative pass
Eau - Confluence of Northorpe Beck to the road bridge at Scotton	Cyprinid	Guideline fail / Imperative pass
Maun - Sutton Woodhouse to Kingsmill Reservoir inlet	Salmonid	Guideline fail / Imperative pass
Maun - Kingsmill Reservoir inlet to Kingsmill Reservoir outlet	Cyprinid	Guideline fail / Imperative pass
Maun - Kingsmill Reservoir outlet to Mansfield sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Maun - Mansfield sewage treatment works to Footbridge Near Warren Farm	Cyprinid	Guideline fail / Imperative pass
Maun - Footbridge near Warren Farm to Edwinstone sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Maun - Edwinstone sewage treatment works to confluence of the River Meden	Cyprinid	Guideline fail / Imperative pass
Maun - Confluence of the River Meden to confluence of Bevercotes Beck	Cyprinid	Guideline fail / Imperative pass
Maun - Confluence of Bevercotes Beck to Markham Moor	Cyprinid	Guideline fail / Imperative pass
Ryton - Foot bridge at Peck Mill Bottoms to Anston Brook	Salmonid	Guideline fail / Imperative pass

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Ryton - Anston Brook to Ford at Shireoaks	Salmonid	Guideline fail / Imperative pass
Broadbridge Dyke - Footbridge at Hartshill to upstream of Kiveton Park sewage treatment works	Salmonid	Guideline fail / Imperative pass
Broadbridge Dyke - Kiveton Park sewage treatment works to Chesterfield Canal	Cyprinid	Guideline pass / Imperative pass
Maltby Dyke - Hellaby Brook Railway Bridge to Maltby sewage treatment works	Salmonid	Guideline fail / Imperative pass
Maltby Dyke - Extension to source	Salmonid	Guideline fail / Imperative pass
Maltby Dyke - Maltby sewage treatment works to confluence of Oldcotes Dyke	Cyprinid	Guideline fail / Imperative fail
Cramfit Brook - Dinnington sewage treatment works to confluence of Anston Brook	Cyprinid	Guideline fail / Imperative pass
Cramfit Brook - Extension to source	Cyprinid	Guideline fail / Imperative pass
Ranskill Brook - Ranskill to confluence of the River Idle	Cyprinid	Guideline fail / Imperative pass
Ranskill Brook - Extension to source	Cyprinid	Guideline fail / Imperative pass
Millwood Brook - Track Bridge Hazelmere Farm to Creswell sewage treatment works	Cyprinid	Guideline fail / Imperative fail
Millwood Brook - Extension to source	Cyprinid	Guideline fail / Imperative fail
Millwood Brook - Creswell sewage treatment works to Welbeck Top Lake inlet	Cyprinid	Guideline fail / Imperative fail
Poulter - Footbridge at Scarcliffe to Langwith Lake inlet	Salmonid	Guideline fail / Imperative pass
Poulter - Extension to source	Salmonid	Guideline fail / Imperative pass
Poulter - Langwith Lake inlet to Langwith sewage treatment works	Salmonid	Guideline fail / Imperative pass
Poulter - Langwith sewage treatment works to A616 road bridge Cuckney	Salmonid	Guideline fail / Imperative pass
Meden - Whiteborough to A617 bridge Pleasley	Cyprinid	Guideline fail / Imperative pass
Meden - Extension to source	Cyprinid	Guideline fail / Imperative pass
Meden - A617 bridge Pleasley to Rail bridge Littlewood	Cyprinid	Guideline fail / Imperative pass
Meden - Rail bridge Littlewood to Warsop sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Meden - Confluence of the River Maun to confluence of the River Idle	Cyprinid	Guideline fail / Imperative pass
Fleet - Extension to source	Cyprinid	Guideline fail / Imperative pass
Smite - Clawson Lane to confluence with Dolby Brook	Salmonid	Guideline fail / Imperative pass

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Smite - Extension to source	Salmonid	Guideline fail / Imperative pass
Smite - Confluence with Dolby Brook to Streamoom Dyke	Salmonid	Guideline fail / Imperative pass
Greet - Footbridge at Moor Farm to the footbridge at Maythorne Farm	Salmonid	Guideline fail / Imperative pass
Greet - Footbridge at Maythorne Farm to the A612 road bridge	Salmonid	Guideline fail / Imperative pass
Greet - A612 road bridge to confluence with the River Trent	Salmonid	Guideline fail / Imperative pass
Thurgarton Brook - Tributary Bankwood Farm to Causeway Dyke	Salmonid	Guideline fail / Imperative pass
Thurgarton Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Dover Beck - Oxton Dumble to Grimesmoor Dyke	Salmonid	Guideline fail / Imperative pass
Dover Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Leen - B683 road bridge to confluence with Day Brook	Salmonid	Guideline fail / Imperative pass
Leen - Confluence with Day Brook to A609 road bridge	Salmonid	Guideline fail / Imperative pass
Leen - A609 road bridge to confluence with the River Trent	Salmonid	Guideline fail / Imperative pass
Fairham Brook - Extension to source	Cyprinid	Guideline fail / Imperative pass
Erewash - Portland Park to Park Lane Bridge	Cyprinid	Guideline fail / Imperative fail
Erewash - Park Lane Bridge to upstream of Pinxton sewage treatment works	Cyprinid	Guideline fail / Imperative fail
Erewash - Upstream of Pinxton sewage treatment works to Pye Bridge B600	Cyprinid	Guideline fail / Imperative fail
Erewash - Pye Bridge B600 to tributary from Jacksdale	Cyprinid	Guideline fail / Imperative fail
Erewash - Tributary from Jacksdale to confluence of Bailey Brook	Cyprinid	Guideline fail / Imperative fail
Erewash - Confluence of Bailey Brook to Shipley Gate	Cyprinid	Guideline fail / Imperative fail
Erewash - Shipley Gate to A6096 Ilkeston	Cyprinid	Guideline fail / Imperative fail
Erewash - A6096 Ilkeston to downstream of Ilkeston sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Erewash - Downstream of Ilkeston sewage treatment works to the footbridge at Stapleford	Cyprinid	Guideline fail / Imperative pass
Erewash - Footbridge at Stapleford to A6005 road bridge Toton	Cyprinid	Guideline fail / Imperative pass
Erewash - A6005 road bridge Toton to confluence of the River Trent	Cyprinid	Guideline fail / Imperative pass
Nut Brook - Tributary to confluence with the River Erewash	Cyprinid	Guideline fail / Imperative pass

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Nut Brook - Extension to source	Cyprinid	Guideline fail / Imperative pass
Gilt Brook - Footbridge at Gilt Brook to Newthorpe sewage treatment works outflow	Salmonid	Guideline fail / Imperative pass
Gilt Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Gilt Brook - Newthorpe sewage treatment works to confluence of the River Erewash	Cyprinid	Guideline fail / Imperative fail
Soar - Claybrook Magna to confluence of Soar Brook	Salmonid	Guideline fail / Imperative pass
Soar - Extension to source	Salmonid	Guideline fail / Imperative pass
Soar - Whetstone Brook to confluence of the River Sence	Cyprinid	Guideline fail / Imperative pass
Soar - Confluence of the River Sence to Grand Union Canal	Cyprinid	Guideline fail / Imperative pass
Soar - Grand Union Canal to footbridge at Belgrave	Cyprinid	Guideline fail / Imperative pass
Soar - Wanlip sewage treatment works outfall to B6046 bridge Barrow	Cyprinid	Guideline fail / Imperative pass
Soar - B6046 bridge Barrow to confluence of Wood Brook	Cyprinid	Guideline fail / Imperative pass
Soar - Confluence of Wood Brook to confluence of Long Whatton Brook	Cyprinid	Guideline fail / Imperative pass
Soar - Confluence of Long Whatton Brook to confluence of the River Trent	Cyprinid	Guideline fail / Imperative pass
Kingston Brook - Footbridge above Wysall to Stone Bridge East Leake	Salmonid	Guideline fail / Imperative pass
Kingston Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Black Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Black Brook - Confluence of Grace Dieu Brook to confluence of the River Soar	Cyprinid	Guideline fail / Imperative pass
Rothley Brook - Thornton Bagworth sewage treatment works to Thornton Brook	Cyprinid	Guideline fail / Imperative pass
Rothley Brook - Confluence of Thornton Brook to tributary From Desford	Cyprinid	Guideline fail / Imperative pass
Rothley Brook - Tributary From Desford to M1 road bridge Ratby	Cyprinid	Guideline fail / Imperative pass
Rothley Brook - M1 road bridge Ratby to minor road bridge Anstey	Cyprinid	Guideline fail / Imperative pass
Rothley Brook - Minor road bridge Anstey to confluence of the River Soar	Salmonid	Guideline fail / Imperative pass
Eye - Hawkwell Spring to Garthorpe road bridge	Salmonid	Guideline fail / Imperative pass
Eye - Extension to source	Salmonid	Guideline fail / Imperative pass
Eye - Garthorpe road bridge to confluence of Langham Brook	Salmonid	Guideline fail / Imperative pass

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Wreake - Confluence of Scaford Brook to Melton Mowbray sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Wreake - Melton Mowbray sewage treatment works to confluence of Welby Brook	Cyprinid	Guideline fail / Imperative pass
Wreake - Confluence of Welby Brook to Asfordby sewage treatment works Outfall	Cyprinid	Guideline fail / Imperative pass
Wreake - Asfordby Stw To Footbridge Near Gables Farm Hoby	Cyprinid	Guideline fail / Imperative pass
Gaddesby Brook - Owston Stw To Conf. Burrough Trib	Salmonid	Guideline fail / Imperative pass
Gaddesby Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Langham Brook - A606 road Bridge Langham to Langham sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Langham Brook - Extension to source	Cyprinid	Guideline fail / Imperative pass
Langham Brook - Langham sewage treatment works Outfall to confluence of Ashwell Brook	Cyprinid	Guideline fail / Imperative pass
Langham Brook - Confluence of Ashwell Brook to confluence of the River Eye	Salmonid	Guideline fail / Imperative pass
Sence - Wigston sewage treatment works Outfall to Ford at Blaby	Salmonid	Guideline fail / Imperative pass
Sence - Ford at Blaby to confluence of the River Soar	Salmonid	Guideline fail / Imperative pass
Burton Brook - Great Glen to confluence of the River Sence	Salmonid	Guideline fail / Imperative fail
Burton Bk - Extension to source	Salmonid	Guideline fail / Imperative pass
Normanton Brook - Newbold Verdon sewage treatment works to Normanton Park Bridge	Cyprinid	Guideline fail / Imperative pass
Normanton Brook - Extension to source	Cyprinid	Guideline fail / Imperative pass
Normanton Brook - Normanton Park Bridge to Thurlaston Brook	Salmonid	Guideline fail / Imperative pass
Earl Shilton Brook - Earl Shilton sewage treatment works to Thurlaston Brook	Cyprinid	Guideline fail / Imperative fail
Derwent - Extension to source	Salmonid	Guideline pass / Imperative pass
Markeaton Brook - Mercaston Green to Cutler Brook Kedleston	Salmonid	Guideline fail / Imperative pass
Markeaton Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Mackworth Brook - Cutler Brook Kedleston to Ford St Derby	Salmonid	Guideline fail / Imperative pass
Mackworth Brook - Ford St Derby to confluence with the River Derwent	Cyprinid	Guideline fail / Imperative pass
Mackworth Brook - A52 Kirk Langley to Ford at Home Farm	Salmonid	Guideline fail / Imperative pass

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Mackworth Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Mackworth Brook - Ford at Home Farm to confluence of Markeaton Brook	Salmonid	Guideline fail / Imperative pass
Bottle Brook - Footbridge at Greenhills to Marehay sewage treatment works	Salmonid	Guideline fail / Imperative pass
Bottle Brook - Marehay sewage treatment works Outfall to upstream of Denby Pottery	Cyprinid	Guideline fail / Imperative pass
Bottle Brook - Upstream of Denby Pottery to Kilburn Toll Barr	Cyprinid	Guideline fail / Imperative pass
Bottle Brook - Kilburn Toll Barr to Kilburn sewage treatment works Outfall	Cyprinid	Guideline fail / Imperative pass
Bottle Brook - Kilburn sewage treatment works to confluence of Park Brook	Cyprinid	Guideline fail / Imperative pass
Bottle Brook - Confluence of Park Brook to confluence of the River Derwent	Salmonid	Guideline fail / Imperative pass
Ecclesbourne - Extension to source	Salmonid	Guideline fail / Imperative pass
Amber - Extension to source	Salmonid	Guideline fail / Imperative pass
Amber - Confluence of Alfreton Brook to Weir Mill Bridge	Salmonid	Guideline fail / Imperative pass
Amber - Weir Mill Bridge to confluence of Hartshay Brook	Salmonid	Guideline fail / Imperative pass
Amber - Hartshay Brook to A610 (T) road Bridge Ridgeway	Salmonid	Guideline fail / Imperative pass
Amber - A610 (T) road Bridge Ridgeway to the River Derwent	Salmonid	Guideline fail / Imperative pass
Alfreton Brook - Rail Bridge Huthwaite to Ford Bridge Lane	Cyprinid	Guideline fail / Imperative pass
Alfreton Brook - Extension to source	Cyprinid	Guideline fail / Imperative pass
Alfreton Brook - Ford Bridge Lane to Parkmill Drive	Cyprinid	Guideline fail / Imperative pass
Alfreton Brook - Parkmill Drive to outfall from Alfreton sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Alfreton Brook - Outfall from Alfreton sewage treatment works to A61 road bridge	Cyprinid	Guideline fail / Imperative pass
Alfreton Brook - A61 road Bridge to confluence of the River Amber	Cyprinid	Guideline fail / Imperative pass
Bentley Brook - Matlock Moor to confluence of Tributary Drabble	Salmonid	Guideline fail / Imperative pass
Bentley Brook - Confluence of Tributary Drabble to A615 Matlock	Cyprinid	Guideline pass / Imperative pass
Bentley Brook - A615 Matlock to confluence with the River Derwent	Cyprinid	Guideline pass / Imperative pass
Noe - Extension to source	Salmonid	Guideline fail / Imperative pass
Ashop - Snake road Bridge to confluence of the River Alport	Salmonid	Guideline pass / Imperative pass

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Ashop - Extension to source	Salmonid	Guideline pass / Imperative pass
Ashop - Confluence of the River Alport to confluence of the River Derwent	Salmonid	Guideline pass / Imperative pass
Ramsley Brook - Confluence with the Tributary From Newbold to confluence with the River Trent	Cyprinid	Guideline fail / Imperative pass
Ramsley Brook - Extension to source	Cyprinid	Guideline fail / Imperative pass
Eggington Brook - Bradbourn & Trusley to A38 road Bridge	Salmonid	Guideline fail / Imperative pass
Eggington Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Dove - Extension to source	Salmonid	Guideline fail / Imperative pass
Brailsford Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Shirley Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Rolleston Brook - Confluence of Bushton Bridge to Confluence of Tutbury Mill Fleam	Salmonid	Guideline fail / Imperative pass
Rolleston Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Picknall Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Teian - Footbridge below Godley Brook to Tributary at Moberley	Salmonid	Guideline fail / Imperative pass
Teian - Extension to source	Salmonid	Guideline fail / Imperative pass
Teian - Confluence of the Tributary Moberley to Upper Teian	Salmonid	Guideline fail / Imperative pass
Teian - Upper Teian to Checkley sewage treatment works Outfall	Salmonid	Guideline fail / Imperative pass
Teian - Checkley sewage treatment works Outfall to Footbridge at Beamhurst	Cyprinid	Guideline fail / Imperative pass
Teian - Footbridge at Beamhurst to confluence with the River Dove	Cyprinid	Guideline fail / Imperative pass
Churnet - Extension to source	Salmonid	Guideline fail / Imperative pass
Churnet - Leek sewage treatment works Outfall to confluence with Endon Brook	Cyprinid	Guideline fail / Imperative pass
Churnet - Endon Brook to Cheddleton Station	Cyprinid	Guideline fail / Imperative pass
Churnet - Cheddleton Station to Consall	Cyprinid	Guideline fail / Imperative pass
Bentley Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Hamps - Extension to source	Salmonid	Guideline fail / Imperative pass
Mease - Twycross sewage treatment works to confluence Gilwiskaw Brook	Cyprinid	Guideline fail / Imperative pass

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Mease - Confluence Gilwiskaw Brook to Measham sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Mease - Measham sewage treatment works to confluence of Hooborough Brook	Cyprinid	Guideline fail / Imperative pass
Tame - River Rea to Water Orton Bridge	Cyprinid	Guideline fail / Imperative pass
Tame - Extension to source	Cyprinid	Guideline fail / Imperative pass
Tame - Water Orton Bridge to Coleshill sewage treatment works Outfall	Cyprinid	Guideline fail / Imperative fail
Tame - Coleshill sewage treatment works to Lea Marston	Cyprinid	Guideline fail / Imperative fail
Tame - Lea Marston to Coton Bridge	Cyprinid	Guideline fail / Imperative fail
Tame - Coton Brook to confluence with Kingsbury Brook	Cyprinid	Guideline fail / Imperative fail
Tame - Confluence of Kingsbury Brook to confluence of the River Anker	Cyprinid	Guideline fail / Imperative fail
Tame - Confluence of the River Anker to the road Bridge at Elford	Cyprinid	Guideline fail / Imperative pass
Tame - Road Bridge at Elford to confluence of the River Trent	Cyprinid	Guideline fail / Imperative pass
Anker - Anker Bridge to confluence of Sketchley Brook	Salmonid	Guideline fail / Imperative pass
Anker - Extension to source	Salmonid	Guideline fail / Imperative pass
Anker - Confluence of Sketchley Brook to confluence of Wem Brook	Salmonid	Guideline fail / Imperative pass
Anker - Confluence of Wem Brook to confluence of Change Brook	Cyprinid	Guideline fail / Imperative pass
Anker - Change Brook to Nuneaton (Hartshill) sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Anker - Nuneaton sewage treatment works to Mancett Bridge Witherley	Cyprinid	Guideline fail / Imperative pass
Anker - Witherley to confluence of the River Sence	Cyprinid	Guideline fail / Imperative pass
Anker - Confluence of the River Sence to confluence of Penmire Brook	Cyprinid	Guideline fail / Imperative pass
Anker - Confluence of Penmire Brook to confluence of Potford Brook	Cyprinid	Guideline fail / Imperative pass
Anker - Confluence of Potford Brook to confluence of the River Tame	Cyprinid	Guideline fail / Imperative pass
Sence - Footbridge at Hugglescote to Kelham Bridge sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Sence - Extension to source	Cyprinid	Guideline fail / Imperative pass
Sence - Pisca Lane to Congerstone Main Street	Cyprinid	Guideline fail / Imperative pass
Sibson Brook - Confluence of the River Tweed to confluence of the River Sence	Cyprinid	Guideline fail / Imperative pass

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Black/Bourne Brook - Fotherley- Burntwood Brook to Shenstone sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Black/Bourne Brook - Extension to source	Cyprinid	Guideline fail / Imperative pass
Black/Bourne Brook - Shenstone sewage treatment works to A38 (T) London road	Cyprinid	Guideline fail / Imperative pass
Black/Bourne Brook - A38 (T) London road to confluence of the River Tame	Cyprinid	Guideline fail / Imperative pass
Bourne - Spring Hill to B4098 road Bridge	Salmonid	Guideline fail / Imperative pass
Bourne Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Bourne - Whitacre Brook to Sluice upstream of Shustoke Reservoir	Salmonid	Guideline fail / Imperative pass
Bourne - Sluice upstream of Shustoke Reservoir to the River Tame	Salmonid	Guideline fail / Imperative pass
Cole - Houndsfield Lane Wythall to Majors Green	Salmonid	Guideline fail / Imperative pass
Cole - Extension to source	Salmonid	Guideline fail / Imperative pass
Cole - Majors Green to Trittiford Mill Park	Salmonid	Guideline fail / Imperative pass
Cole - Trittiford Mill Park to Streamatford road A34	Cyprinid	Guideline fail / Imperative pass
Cole - Streamatford road to A41 Warwick road Greet	Cyprinid	Guideline fail / Imperative pass
Cole - 100 M downstream of Haybarnes Bridge to Stechford Bridge	Cyprinid	Guideline fail / Imperative pass
Cole - Stechford Bridge to confluence with the River Blythe	Cyprinid	Guideline fail / Imperative pass
Swarbourn - Extension to source	Cyprinid	Guideline fail / Imperative pass
Blithe - Cookshill-Wcoyney Bridge to Cresswell road Bridge	Salmonid	Guideline fail / Imperative pass
Blithe - Extension to source	Salmonid	Guideline fail / Imperative pass
Sow - Copmere Lake to A519 road Bridge Eccleshall	Salmonid	Guideline fail / Imperative fail
Penk - Lane Green-Ford Houses Bridge to Saredon Brook	Cyprinid	Guideline fail / Imperative pass
Penk - Extension to source	Cyprinid	Guideline fail / Imperative pass
Penk - confluence of Saredon Brook to Cuttlestone Bridge	Cyprinid	Guideline fail / Imperative pass
Penk - Cuttlestone Bridge to confluence of the River Sow	Salmonid	Guideline fail / Imperative pass
Whiston Brook - Extension to source	Salmonid	Guideline fail / Imperative pass
Saredon Brook - Tributary From Norton Canes to Great Wyrley	Cyprinid	Guideline fail / Imperative pass

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
Saredon Brook - Extension to source	Cyprinid	Guideline fail / Imperative pass
Saredon Brook - A5 road Bridge Great Wyrley to Churchbridge	Cyprinid	Guideline fail / Imperative pass
Saredon Brook - Churchbridge to confluence of with Ridings Brook	Cyprinid	Guideline fail / Imperative pass
Saredon Brook - confluence of with Ridings Brook to Saredon Mill	Cyprinid	Guideline fail / Imperative pass
Saredon Brook - Saredon Mill to confluence of the River Penk	Cyprinid	Guideline fail / Imperative pass
Meece Brook - Extension to source	Cyprinid	Guideline fail / Imperative pass
Ancholme - Spridlington to Toft Newton	Salmonid	Guideline fail / Imperative fail
Waithe Beck - 200 M downstream of Littlecoates Bridge to Grimsby Dock	Cyprinid	Guideline fail / Imperative pass
Waithe Beck - Hatcliffe House to Bratton House Farm	Salmonid	Guideline fail / Imperative pass
Waithe Beck - Extension to source	Salmonid	Guideline fail / Imperative pass
Calder - Quality Survey Limit at Copy Pit to Black Clough	Salmonid	Guideline fail / Imperative pass
The Stell - The Stell to Swale	Cyprinid	Guideline fail / Imperative pass
Scorton Beck System - Scorton to Swale	Cyprinid	Guideline fail / Imperative pass
Scorton Beck System - Scorton Beck to Howl Beck	Salmonid	Guideline fail / Imperative pass
Scorton Beck System - Bridgewarth Beck, source to Scorton Beck	Salmonid	Guideline fail / Imperative pass
Scorton Beck System - Kirk Beck, source to Scorton Beck	Salmonid	Guideline fail / Imperative pass
Scorton Beck System - Howl Beck, source to Scorton Beck	Salmonid	Guideline fail / Imperative pass
Brough/Tunstall Beck System - Brough Beck, Barden Moor to Swale	Salmonid	Guideline fail / Imperative pass
Brough/Tunstall Beck System - Tunstall Beck, Brough Beck to Source	Salmonid	Guideline fail / Imperative pass
Skeeby Beck System - Skeeby Beck, source to Swale	Salmonid	Guideline fail / Imperative pass
Skeeby Beck System - Aske Beck, source to Skeeby Beck	Salmonid	Guideline fail / Imperative pass
Skeeby Beck System - Smelt Mill Beck, source to Gilling Beck	Salmonid	Guideline fail / Imperative pass
Skeeby Beck System - Priest Gill, source to Holme Beck	Salmonid	Guideline fail / Imperative pass
Skeeby Beck System - Stalwath Beck, source to Dalton Beck	Salmonid	Guideline fail / Imperative pass
Colburn Beck - Colburn Beck to Swale	Salmonid	Guideline fail / Imperative pass
Sand Beck/Badger Beck - Sand Beck, Downholme Moor to Swale	Salmonid	Guideline pass / Imperative pass

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Sand Beck/Badger Beck - Badger Beck, Coal Pit Hill to Sand Beck	Salmonid	Guideline pass / Imperative pass
Clapgate Gill - Clapgate Gill to Swale	Salmonid	Guideline fail / Imperative pass
Marske Beck System - Marske Beck system to Swale	Salmonid	Guideline fail / Imperative pass
Marske Beck System - Rake Beck, source to Marske Beck	Salmonid	Guideline fail / Imperative pass
Marske Beck System - Shaw Beck, Roan Head to Marske Beck	Salmonid	Guideline fail / Imperative pass
Marske Beck System - Arndale Beck, Arndale Bog to Marske Beck	Salmonid	Guideline fail / Imperative pass
Marske Beck System - Moresdale Gill, source to Arndale Beck	Salmonid	Guideline fail / Imperative pass
Oxque Gill - Oxque Gill to Swale	Salmonid	Guideline fail / Imperative pass
Gill Beck/Black Beck - Gill Beck/Black Beck to Swale	Salmonid	Guideline fail / Imperative pass
Cogden Gill - Cogden Gill to Swale	Salmonid	Guideline fail / Imperative pass
Grinton Gill - Grinton Gill to Swale	Salmonid	Guideline fail / Imperative pass
Arkle Beck System - Arkle Beck, William Gill to Swale	Salmonid	Guideline fail / Imperative pass
Arkle Beck System - Eskeleth Gill, Hurr Gill Rigg to Arkle Beck	Salmonid	Guideline fail / Imperative pass
Arkle Beck System - Great Punchard Gill to Little Water Crag	Salmonid	Guideline fail / Imperative pass
Arkle Beck System - Little Punchard Gill, Source to Great Punchard Gill	Salmonid	Guideline fail / Imperative pass
Arkle Beck System - William Gill, Water Crag to Arkle Beck	Salmonid	Guideline fail / Imperative pass
Arkle Beck System - Mud Beck, Bledkhow Well to Arkle Beck	Salmonid	Guideline fail / Imperative pass
Barney Beck System - Barney Beck, Source to Swale	Salmonid	Guideline fail / Imperative pass
Barney Beck System - Bleaberry Gill, Wetshaw Head to Barney Gill	Salmonid	Guideline fail / Imperative pass
Gunerside Gill - Gunnerside Gill to Swale	Salmonid	Guideline fail / Imperative pass
Oxnop Beck - Oxnop Beck to Swale	Salmonid	Guideline fail / Imperative pass
Muker Beck - Muker Beck to Swale	Salmonid	Guideline fail / Imperative pass
Murker Beck - Cliff Beck, Bull Bogs to Muker Beck	Salmonid	Guideline fail / Imperative pass
Hind Hole Beck - Hind Hole Beck to Swale	Salmonid	Guideline fail / Imperative pass
East Gill - East Gill to Swale	Salmonid	Guideline fail / Imperative pass
Stonesdale Beck - Stonedale Beck to Swale	Salmonid	Guideline fail / Imperative pass
Whitsundale Beck System - Whitsundale Beck system to Swale	Salmonid	Guideline fail / Imperative pass
Whitsundale Beck System - Hoods Bottom Beck, Fog Close to Whitsundale Beck	Salmonid	Guideline fail / Imperative pass
Birkdale Beck System - Birkdale Beck, source to Swale	Salmonid	Guideline fail / Imperative pass

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Birkdale Beck System - Little Sleddale Beck, High Seat to Birkdale Beck	Salmonid	Guideline fail / Imperative pass
Tutt - Tutt to Ure	Cyprinid	Guideline pass / Imperative pass
Holbeck - Cop Grove to Ure	Cyprinid	Guideline pass / Imperative pass
Holbeck - Sawley Moor to Copgrove	Salmonid	Guideline fail / Imperative pass
Skell/Laver System - Skell, Dallow Moor to Ure	Salmonid	Guideline fail / Imperative pass
Skell/Laver System - Laver, Dallowgill Moor to Skell	Salmonid	Guideline fail / Imperative pass
Skell/Laver System - Kex Beck, Source to Laver	Salmonid	Guideline fail / Imperative pass
Skell/Laver System - Crimble Dale Beck, Spring House to Kex Beck	Salmonid	Guideline fail / Imperative pass
Skell/Laver System - Carlesmoor Beck, Source to Laver	Salmonid	Guideline fail / Imperative pass
Skell/Laver System - Stock Beck, Source to Carlesmoor Beck	Salmonid	Guideline fail / Imperative pass
Nunwick Beck System - Nunwick Beck, Mire Hills to Ure	Salmonid	Guideline fail / Imperative pass
Nunwick Beck System - Norton Beck, Source to Nunwick Beck	Salmonid	Guideline fail / Imperative pass
Nunwick Beck System - Upsland Stell, Dusk Hill to Norton Beck	Salmonid	Guideline fail / Imperative pass
Hutts Gill - Hutts Gill to Ure	Salmonid	Guideline pass / Imperative pass
River Burn System - River Burn, New House Gill to Ure	Salmonid	Guideline pass / Imperative pass
River Burn System - Swinney Beck, Source to Burn	Salmonid	Guideline pass / Imperative pass
River Burn System - Den Beck, Source to Burn	Salmonid	Guideline pass / Imperative pass
River Burn System - Sole Beck, Masham Moor to Burn	Salmonid	Guideline pass / Imperative pass
River Burn System - Leighton Beck, Leighton Reservoir to Burn	Salmonid	Guideline pass / Imperative pass
River Burn System - Grimes Gill to Leighton Reservoir	Salmonid	Guideline pass / Imperative pass
River Burn System - Writhen Stone Dyke, Source to Roundhill Reservoir	Salmonid	Guideline pass / Imperative pass
River Burn System - Agill Beck, Source to Roundhill Reservoir	Salmonid	Guideline pass / Imperative pass
River Burn System - Spruce Gill Beck, Brown Ridge to Burn	Salmonid	Guideline pass / Imperative pass
River Burn System - Birk Gill, Source to Burn	Salmonid	Guideline pass / Imperative pass
River Burn System - Thorny Crane Gill, Source to Burn	Salmonid	Guideline pass / Imperative pass
River Burn System - New House Gill, Source to Burn	Salmonid	Guideline pass / Imperative pass
Sowden Beck - Sowden Beck to Ure	Salmonid	Guideline pass / Imperative pass
Cover System - River Cover System to Ure	Salmonid	Guideline pass / Imperative pass

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Cover System - Greens Beck, Source to Cover	Salmonid	Guideline pass / Imperative pass
Ulfers Gill From Barnley Moss	Salmonid	Guideline pass / Imperative pass
Cover System - Cat Gill, Hodge Holes to Cover	Salmonid	Guideline pass / Imperative pass
Cover System - Lead Up Gill, Great Haw to Cover	Salmonid	Guideline pass / Imperative pass
Cover System - Turn Beck, Source to Cover	Salmonid	Guideline pass / Imperative pass
Cover System - Fleemis Gill, Source to Cover	Salmonid	Guideline pass / Imperative pass
Spennithorne Beck - Spennithorne Beck to Ure	Salmonid	Guideline pass / Imperative pass
Wensley Brook - Wensley Brook to Ure	Salmonid	Guideline pass / Imperative pass
Barney Beck - Barney Beck to Ure	Salmonid	Guideline pass / Imperative pass
Beldon/Apedale Becks - Beldon Beck, Beldon Bottom to Apedale Beck	Salmonid	Guideline pass / Imperative pass
Beldon/Apedale Becks - Apedale Beck, Apedale Head to Ure	Salmonid	Guideline pass / Imperative pass
Kendell Beck - Kendell Beck System to Ure	Salmonid	Guideline pass / Imperative pass
Bishopdale Beck System - Bishopdale Beck, Bishopdale South to Ure	Salmonid	Guideline pass / Imperative pass
Bishopdale Beck System - Walden Beck, Windle Side to Bishopdale Beck	Salmonid	Guideline pass / Imperative pass
Bishopdale Beck System - Haw Beck, Haw Head to Bishopdale Beck	Salmonid	Guideline pass / Imperative pass
Bishopdale Beck System - Skellicks Beck, Heck Brow to Bishopdale Beck	Salmonid	Guideline pass / Imperative pass
Bishopdale Beck System - Riggs Beck, Source to Bishopdale Head	Salmonid	Guideline pass / Imperative pass
Gill Beck - Gill Beck to Ure	Salmonid	Guideline pass / Imperative pass
Coghill Beck System - Coghill Beck, Lever Gill Head to Ure	Salmonid	Guideline pass / Imperative pass
Coghill Beck System - Whity Gill, Oxhop Common to Coghill Beck	Salmonid	Guideline pass / Imperative pass
Bain System - River Bain, Woldside Grainings to Ure	Salmonid	Guideline pass / Imperative pass
Bain System - Bardale Beck, Bardale Head to Raydale Beck	Salmonid	Guideline pass / Imperative pass
Bain System - Cragdale Water, Source to Raydale Beck	Salmonid	Guideline pass / Imperative pass
Sargill Beck - Sargill Beck to Ure	Salmonid	Guideline pass / Imperative pass
Raygill Syke - Raygill Syke to Ure	Salmonid	Guideline pass / Imperative pass
Duerley Beck - Duerley Beck to Ure	Salmonid	Guideline pass / Imperative pass
Fossdale Beck System - Fossdale Gill, Thwaite Common to Ure	Salmonid	Guideline pass / Imperative pass
Fossdale Beck System - Hearing Beck, Great Shunner Fell to Fossdale Gill	Salmonid	Guideline pass / Imperative pass

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Widdale Beck System - Widdale Beck, Old Widdale Head to Ure	Salmonid	Guideline pass / Imperative pass
Widdale Beck System - Snaizeholme Beck, Grove Head to Widdale Beck	Salmonid	Guideline pass / Imperative pass
Cotterdale Beck System - Cotterdale Beck, West Gill Head to Ure	Salmonid	Guideline pass / Imperative pass
Cotterdale Beck System - West Gill, Source to Cotterdale Beck	Salmonid	Guideline pass / Imperative pass
Cotterdale Beck System - East Gill, Source to Cotterdale Beck	Salmonid	Guideline pass / Imperative pass
Great Gill - Great Gill to Ure	Salmonid	Guideline pass / Imperative pass
Leeds-Liverpool Canal - Greenberfield Lock to Leeds	Cyprinid	Guideline fail / Imperative pass
Ripon Canal - Skell At Ripon to Ure At Oxclose	Cyprinid	Guideline fail / Imperative pass
Cod Beck System - Whitelass Beck to Paradise Beck	Cyprinid	Guideline pass / Imperative pass
Cod Beck System - Swale to Paradise Beck	Salmonid	Guideline fail / Imperative pass
Wharfe - Mickle Ing Beck to River Washburn	Cyprinid	Guideline pass / Imperative pass
Pocklington Canal - Hagg Bridge to Derwent	Cyprinid	Guideline fail / Imperative fail
Pocklington Canal - Church Bridge to Hagg Bridge	Cyprinid	Guideline fail / Imperative pass
Pocklington Canal - Canal Head to Church Bridge	Cyprinid	Guideline fail / Imperative pass
Costa/Pickering Beck Sys. - Costa Beck, Keld Head to Oxfolds Beck	Salmonid	Guideline fail / Imperative pass
Costa/Pickering Beck Sys. - Costa Beck, Oxfolds Beck to Rye	Salmonid	Guideline fail / Imperative fail
Winestead Drain - Owthorne to Humber	Cyprinid	Guideline fail / Imperative pass
Foss - Sike to Ouse	Cyprinid	Guideline fail / Imperative pass
Foss - Whitecarr Beck to Sike	Cyprinid	Guideline fail / Imperative pass
Wharfe - Ouse to Tadcaster Weir	Cyprinid	Guideline fail / Imperative pass
River Ancholme - Toft Newton to Bishops Bridge	Cyprinid	Guideline fail / Imperative pass
River Ancholme - Bishops Bridge to Brandy Wharf	Cyprinid	Guideline fail / Imperative pass
River Ancholme - Brandy Wharf to Ferriby Sluice	Cyprinid	Guideline fail / Imperative pass
River Rase - Bully Hill Springs to River Rase (South Branch)	Salmonid	Guideline fail / Imperative pass
River Rase - River Rase (South Branch) to River Ancholme	Cyprinid	Guideline fail / Imperative pass
Laceby Beck - Welbeck Springs to Laceby Sewage Treatment Works	Salmonid	Guideline fail / Imperative pass
River Freshney - Laceby Sewage Treatment Works to Little Coates Bridge (A1136)	Cyprinid	Guideline fail / Imperative pass

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Waithe Beck - Stainton Le Vale to Bratton House Farm	Salmonid	Guideline fail / Imperative pass
Waithe Beck/Tetney - Bratton House Farm to Louth Canal	Cyprinid	Guideline fail / Imperative pass
Mother Drain River Lud - Tathwell Springs to Louth Trout Farm	Salmonid	Guideline fail / Imperative pass
White Holme Reservoir - Head - Light Hazzles Reservoir	Salmonid	Guideline fail / Imperative fail
Leeds/Liverpool - Barnoldswick - Foul Ridge	Cyprinid	Guideline pass / Imperative pass
Leeds/Liverpool - Foul Ridge - Higherford	Cyprinid	Guideline pass / Imperative pass
River Trent - Knypersley reservoir to tributary from Duke Bank	Cyprinid	Guideline pass / Imperative pass
River Trent - Confluence River Sow to A51 road bridge Bishton	Cyprinid	Guideline fail / Imperative pass
River Trent - A51 road bridge Bishton to confluence River Blithe	Cyprinid	Guideline fail / Imperative pass
River Trent - Confluence River Blithe to confluence River Tame	Cyprinid	Guideline fail / Imperative pass
River Trent - Confluence River Dove to confluence Hell Brook	Cyprinid	Guideline fail / Imperative pass
River Trent - Confluence Hell Brook to confluence River Derwent	Cyprinid	Guideline fail / Imperative pass
River Trent - Confluence River Derwent to confluence River Soar	Cyprinid	Guideline fail / Imperative pass
River Trent - Confluence River Soar to Nottingham sewage treatment works	Cyprinid	Guideline fail / Imperative pass
River Trent - Nottingham sewage treatment works to A6097 Gunthorpe bridge	Cyprinid	Guideline fail / Imperative pass
River Trent - A6097 Gunthorpe bridge to A1 bridge Winthorpe	Cyprinid	Guideline fail / Imperative pass
River Trent - A1 Bridge Winthorpe to Dunham toll bridge	Cyprinid	Guideline fail / Imperative pass
River Trent - Dunham toll bridge to A631 Gainsborough	Cyprinid	Guideline fail / Imperative pass
River Sow - A519 road bridge Eccleshall to Hillcote bridge	Cyprinid	Guideline fail / Imperative pass
River Sow - Hillcote bridge B5026 to confluence Meece Brook	Cyprinid	Guideline fail / Imperative pass
River Sow - Meece Brook to A5013 road bridge Great Bridgford	Cyprinid	Guideline fail / Imperative pass
River Sow - A5013 Great Bridgford to confluence River Penk	Cyprinid	Guideline fail / Imperative pass
River Sow - Confluence River Penk to ditch from Brancote	Cyprinid	Guideline fail / Imperative pass
River Sow - Ditch from Brancote to confluence River Trent	Cyprinid	Guideline fail / Imperative pass
Meece Brook - Tributary from Woodhill Farm to confluence River Sow	Cyprinid	Guideline fail / Imperative pass

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Whiston Brook - Longnor Mill to confluence Church Eaton Brook	Salmonid	Guideline fail / Imperative pass
River Blithe - Cresswell Road bridge to Blithfield Reservoir	Cyprinid	Guideline fail / Imperative pass
River Blithe - Blithfield Reservoir overflow to River Trent	Cyprinid	Guideline fail / Imperative pass
River Swarbourn - Newborough sewage treatment works to confluence River Trent	Cyprinid	Guideline fail / Imperative pass
River Blythe - Earlswood Reservoir to confluence with Cran Brook	Cyprinid	Guideline fail / Imperative pass
River Blythe - Confluence with Cran Brook to M42 bridge bridge	Cyprinid	Guideline fail / Imperative pass
River Blythe - M42 road bridge to Cuttle Brook confluence	Cyprinid	Guideline pass / Imperative pass
River Blythe - Cuttle Brook confluence to confluence Eastcote Brook	Cyprinid	Guideline fail / Imperative pass
River Blythe - Horn Brook to Blythe bridge	Cyprinid	Guideline fail / Imperative pass
River Sence - Congerstone to Sheepy Magna	Cyprinid	Guideline fail / Imperative pass
River Sence - Sheepy Magna to confluence River Anker	Cyprinid	Guideline fail / Imperative pass
River Mease - Confluence Hooborough Brook to confluence River Trent	Cyprinid	Guideline fail / Imperative pass
River Dove - Crowdecote road bridge to Hartington	Salmonid	Guideline fail / Imperative pass
River Dove - Hartington to River Churnet	Salmonid	Guideline fail / Imperative pass
River Dove - River Churnet to River Tean	Salmonid	Guideline fail / Imperative pass
River Dove - River Tean to Foston Brook	Salmonid	Guideline fail / Imperative pass
River Dove - Foston Brook to River Trent	Cyprinid	Guideline fail / Imperative pass
River Manifold - Longnor to Hulme End	Salmonid	Guideline fail / Imperative pass
River Manifold - Hulme End to River Hamps	Salmonid	Guideline fail / Imperative pass
River Manifold - River Hamps to River Dove	Salmonid	Guideline pass / Imperative pass
River Hamps - B5053 road Bridge Onecote to Winkhill	Salmonid	Guideline fail / Imperative pass
River Hamps - Winkhill to confluence Manifold	Salmonid	Guideline fail / Imperative pass
Bentley Brook - Conf Haven Dale Brook to Ashbourn sewage treatment works	Salmonid	Guideline fail / Imperative pass
Bentley Brook - Ashbourne sewage treatment works to confluence with River Dove	Cyprinid	Guideline fail / Imperative pass
Henmore Brook - Carsington Reservoir to Atlow	Salmonid	Guideline fail / Imperative pass
Henmore Brook - Atlow to Ashbourne School Lane	Salmonid	Guideline fail / Imperative pass
Henmore Brook - Ashbourne School Lane to River Dove	Salmonid	Guideline fail / Imperative pass
River Churnet - A53 Upper Hulme to Tittesworth Reservoir	Salmonid	Guideline fail / Imperative pass

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River Churnet - Tittesworth Reservoir to Tittesworth Flume	Salmonid	Guideline fail / Imperative pass
River Churnet - Tittesworth Reservoir Flume to Abbey Green Bridge	Salmonid	Guideline fail / Imperative pass
River Churnet - Abbey Green road bridge to Bridgend	Cyprinid	Guideline pass / Imperative pass
River Churnet - Bridgend to Leek sewage treatment works outfall	Cyprinid	Guideline fail / Imperative pass
River Churnet - Consall to confluence with River Dove	Cyprinid	Guideline pass / Imperative pass
Picknall Brook - Loxley Lane bridge to confluence with River Dove	Salmonid	Guideline fail / Imperative pass
Hilton Brook - Brailsford Brook to Longford Mill Outlet	Salmonid	Guideline fail / Imperative pass
Hilton Brook - Longford Mill Outlet to River Dove	Salmonid	Guideline fail / Imperative pass
Brailsford Brook - A52 road bridge to confluence Shirley Brook	Salmonid	Guideline fail / Imperative pass
Shirley Brook - Mill Lane bridge Shirley to Sutton Brook	Salmonid	Guideline fail / Imperative pass
River Derwent - Foot bridge above Howden reservoir to Yorkshire Bridge	Salmonid	Guideline pass / Imperative pass
River Derwent - Yorkshire Bridge to Hathersage Bridge	Salmonid	Guideline pass / Imperative pass
River Derwent - Hathersage Bridge to Grindleford Bridge	Salmonid	Guideline pass / Imperative pass
River Derwent - Grindleford Bridge to confluence with River Wye	Salmonid	Guideline fail / Imperative pass
River Derwent - Confluence with River Wye to Matlock sewage treatment works outfall	Salmonid	Guideline fail / Imperative pass
River Derwent - Matlock sewage treatment works outfall to confluence with River Amber	Salmonid	Guideline fail / Imperative pass
River Derwent - Confluence with River Amber to Belper sewage treatment works	Cyprinid	Guideline pass / Imperative pass
River Derwent - Belper sewage treatment works outfall to A6 road bridge Milford	Cyprinid	Guideline pass / Imperative pass
River Derwent - A6 Milford to A38 Allestree	Cyprinid	Guideline fail / Imperative pass
River Derwent - A38 Allestree to St. Mary's bridge Derby	Cyprinid	Guideline pass / Imperative pass
River Derwent - St. Mary's bridge Derby to Derby sewage treatment works	Cyprinid	Guideline fail / Imperative pass
River Derwent - Derby sewage treatment works to 'D' Cut Weir	Cyprinid	Guideline fail / Imperative pass
River Derwent - 'D' Cut Weir to B5010 road bridge	Cyprinid	Guideline fail / Imperative pass
River Derwent - B5010 road bridge to Ockbrook confluence	Cyprinid	Guideline fail / Imperative pass
River Derwent - Ockbrook confluence to confluence with River Trent	Cyprinid	Guideline fail / Imperative pass

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River Noe - Track bridge at Edale to Peakshole Water	Salmonid	Guideline fail / Imperative pass
River Noe - Peakshole Water to confluence River Derwent	Salmonid	Guideline fail / Imperative pass
River Wye - Bridge at Ashwood park Buxton to Buxton sewage treatment works	Salmonid	Guideline fail / Imperative pass
River Wye - Buxton sewage treatment works outfall to Ashwood Quarry	Salmonid	Guideline fail / Imperative pass
River Wye - Ashwood Quarry to Kingsterndale	Salmonid	Guideline fail / Imperative pass
River Wye - Road bridge Kingsterndale to foot bridge at Kingsterndale	Salmonid	Guideline fail / Imperative pass
River Wye - Foot bridge Kingsterndale to A6 road bridge Shacklow Woods	Salmonid	Guideline fail / Imperative pass
River Wye - A6 road bridge Shacklow Woods to Rowsley	Salmonid	Guideline pass / Imperative pass
River Wye - Rowsley to confluence with River Derwent	Salmonid	Guideline fail / Imperative pass
River Lathkill - Foot bridge at Cales Dale to minor road bridge Alport	Salmonid	Guideline fail / Imperative pass
River Lathkill - Minor road bridge Alport to confluence with River Wye	Salmonid	Guideline pass / Imperative pass
River Bradford - Ford Gratton Farm to confluence River Lathkill	Salmonid	Guideline fail / Imperative pass
River Amber - Confluence Smalley Brook to Ogston Reservoir outfall	Salmonid	Guideline fail / Imperative pass
River Amber - Ogston Reservoir outfall to confluence Press Brook	Salmonid	Guideline fail / Imperative pass
River Amber - Press Brook to confluence Alfreton Brook	Salmonid	Guideline fail / Imperative pass
River Bourne (Eccles) - B5023 Millers Green to Wirksworth sewage treatment works	Salmonid	Guideline fail / Imperative pass
River Bourne (Eccles) - Wirksworth sewage treatment works to Bateman bridge	Salmonid	Guideline fail / Imperative pass
River Bourne (Eccles) - Bateman bridge to weir at Puss in Boots	Salmonid	Guideline fail / Imperative pass
River Bourne (Eccles) - Weir at Puss in Boots to River Derwent	Salmonid	Guideline fail / Imperative pass
River Soar - Confluence Soar Brook to Stoney Stanton sewage treatment works	Salmonid	Guideline fail / Imperative pass
River Soar - Stoney Stanton sewage treatment works to Thurlaston Brook	Cyprinid	Guideline fail / Imperative pass
River Soar - Thurlaston Brook to confluence Whetstone Brook	Cyprinid	Guideline fail / Imperative pass
River Soar - Foot bridge at Belgrave to confluence Melton Brook	Cyprinid	Guideline fail / Imperative pass
River Soar - Confluence Melton Brook to Wanlip sewage treatment works outfall	Cyprinid	Guideline fail / Imperative pass

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Thurlaston Brook - Confluence Normanton Brook to confluence River Soar	Cyprinid	Guideline fail / Imperative pass
River Sence - Billesdon bridge to road bridge near Gaulby	Cyprinid	Guideline fail / Imperative pass
River Sence - Road bridge Gaulby to confluence Burton Brook	Cyprinid	Guideline fail / Imperative pass
River Sence - Burton Brook to Wain bridge Newton Harcourt	Cyprinid	Guideline fail / Imperative pass
River Sence - Wain bridge Newton Harcourt to Wigston sewage treatment works	Cyprinid	Guideline fail / Imperative pass
River Eye - Confluence Langham Brook to tributary from Freeby	Cyprinid	Guideline fail / Imperative pass
River Eye - Confluence tributary from Freeby to Scalford Brook	Cyprinid	Guideline fail / Imperative pass
River Wreake - Foot bridge near Gables Farm to Queniborough Brook	Cyprinid	Guideline fail / Imperative pass
River Wreake - Confluence Queniborough Brook to confluence River Soar	Cyprinid	Guideline fail / Imperative pass
Gaddesby Brook - Confluence Burrough Tributary to Gaddesby Tributary	Cyprinid	Guideline pass / Imperative pass
Gaddesby Brook - Gaddesby tributary to confluence Queniborough Brook	Cyprinid	Guideline fail / Imperative pass
Black Brook - B5350 road bridge Charley to Blackbrook Reservoir	Salmonid	Guideline fail / Imperative pass
Black Brook - Blackbrook Reservoir to Grace Dieu Brook	Salmonid	Guideline fail / Imperative pass
Kingston Brook - Stone bridge East Leake to road bridge West Leake	Cyprinid	Guideline fail / Imperative pass
Kingston Brook - Minor road bridge West Leake to confluence River Soar	Cyprinid	Guideline fail / Imperative pass
Fairham Brook - Confluence Roe Hoe Brook to Clifton	Cyprinid	Guideline fail / Imperative pass
Fairham Brook - Clifton to confluence River Trent	Cyprinid	Guideline fail / Imperative pass
River Leen - Joan Slut Plantation to Papplewick	Cyprinid	Guideline fail / Imperative pass
River Leen - Papplewick to B683 road bridge	Cyprinid	Guideline fail / Imperative pass
Dover Beck - Grimesmoor Dyke to Lowdham Mill	Cyprinid	Guideline fail / Imperative pass
Dover Beck - Lowdham Mill to confluence with River Trent	Cyprinid	Guideline fail / Imperative pass
Causeway Dyke - Caythorpe to confluence with River Trent	Cyprinid	Guideline fail / Imperative pass
River Devon - Branston sewage treatment works to Croxton Park Brook	Cyprinid	Guideline fail / Imperative pass
River Devon - Croxton Park Brook to foot bridge near Bottesford	Cyprinid	Guideline pass / Imperative pass
River Devon - Foot bridge near Bottesford to confluence with River Smite	Cyprinid	Guideline pass / Imperative pass

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
River Devon - Confluence with River Smite to Cotham	Cyprinid	Guideline fail / Imperative pass
River Devon - Cotham to confluence with River Trent	Cyprinid	Guideline fail / Imperative pass
River Smite - Stroom Dyke to confluence with River Whipling	Cyprinid	Guideline fail / Imperative pass
River Smite - Confluence with River Whipling to River Devon	Cyprinid	Guideline fail / Imperative pass
Fleet - Foot bridge at Cotton Lane to Collingham sewage treatment works	Cyprinid	Guideline fail / Imperative pass
Fleet - Collingham sewage treatment works to confluence with River Trent	Cyprinid	Guideline fail / Imperative pass
River Idle - Markham Moor to B6387 road bridge Gamston	Cyprinid	Guideline fail / Imperative pass
River Idle - B6387 road bridge Gamston to Retford	Cyprinid	Guideline fail / Imperative pass
River Idle - Retford to Chainbridge road	Cyprinid	Guideline fail / Imperative pass
River Idle - Chainbridge road to Mattersey Thorpe sewage treatment works	Cyprinid	Guideline fail / Imperative pass
River Idle - Mattersey Thorpe sewage treatment works to Idle pumping station	Cyprinid	Guideline fail / Imperative pass
River Idle - Idle pumping station to confluence River Trent	Cyprinid	Guideline fail / Imperative pass
River Meden - Warsop sewage treatment works outfall to Inlet to Thoresby Lake	Cyprinid	Guideline fail / Imperative pass
River Meden - Inlet to Thoresby Lake to confluence River Maun	Cyprinid	Guideline fail / Imperative pass
River Poulter - A616 road bridge Cuckney to inlet to Clumber Lake	Cyprinid	Guideline fail / Imperative pass
River Poulter - Inlet to Clumber Lake to Normanton Bridge	Cyprinid	Guideline fail / Imperative fail
River Poulter - Normanton Bridge to confluence River Idle	Cyprinid	Guideline fail / Imperative pass
Millwood Brook - Inlet to Welbeck Great Lake to confluence River Poulter	Cyprinid	Guideline fail / Imperative fail
River Ryton - Ford at Shireoaks to Worksop sewage treatment works	Cyprinid	Guideline fail / Imperative pass
River Ryton - Worksop sewage treatment works to Chequer bridge Ranby	Cyprinid	Guideline fail / Imperative pass
River Ryton - Chequer bridge Ranby to Oldcotes Dyke	Cyprinid	Guideline fail / Imperative pass
River Ryton - Oldcotes Dyke to confluence River Idle	Cyprinid	Guideline fail / Imperative pass
Oldcotes Dyke - Confluence Maltby Dyke to A60 road bridge Oldcotes	Cyprinid	Guideline fail / Imperative pass
Oldcotes Dyke - A60 road bridge Oldcotes to confluence River Ryton	Cyprinid	Guideline fail / Imperative pass
Lasughton Drain - Northfield Farm road bridge to confluence River Trent	Cyprinid	Guideline fail / Imperative pass
Rive Eau - Minor road bridge Scotton to confluence River Trent	Cyprinid	Guideline fail / Imperative pass

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
River Torne - Rossington A638 bridge to B1396 bridge Auckley	Cyprinid	Guideline fail / Imperative pass
River Torne - B1396 road bridge Auckley to Pilfrey bridge	Cyprinid	Guideline fail / Imperative fail
Three Rivers - Pilfrey Bridge to Keadby Pumping Station	Cyprinid	Guideline fail / Imperative pass
Chesterfield Canal - Turner Wood to B6045 road Bridge Bracebridge	Cyprinid	Guideline fail / Imperative pass
Chesterfield Canal - B6045 Bracebridge to Clarborough	Cyprinid	Guideline fail / Imperative pass
Chesterfield Canal - Minor road bridge Clarborough to River Trent	Cyprinid	Guideline fail / Imperative pass
Erewash (Grand Union Canal) - Langley Mill Lock to Shipley Gate	Cyprinid	Guideline fail / Imperative pass
Erewash (Grand Union Canal) - Shipley Gate to Stanton Lock	Cyprinid	Guideline fail / Imperative pass
Erewash (Grand Union Canal) - Stanton Lock to River Trent At Trent Lock	Cyprinid	Guideline fail / Imperative pass
Nut Brook - A6069 Kirk Hallam to Quarry Hill road bridge	Cyprinid	Guideline fail / Imperative pass
Nut Brook - Quarry Hill road bridge to Erewash Canal	Cyprinid	Guideline fail / Imperative pass
Grand Union Canal - Kings Lock to Wistow Hall Fleckney	Cyprinid	Guideline pass / Imperative pass
Coventry Canal - Atherstone to Birmingham & Fazeley Canal	Cyprinid	Guideline fail / Imperative pass
Ashby Canal - Coventry Canal to Sutton Cheney	Cyprinid	Guideline fail / Imperative pass
Ashby Canal - Sutton Cheney Wharf to end at Snarestone	Cyprinid	Guideline fail / Imperative pass
Birmingham & Fazeley Canal - Fazeley to Minworth bottom lock	Cyprinid	Guideline fail / Imperative pass
Trent & Mersey Canal - Wedgewood Pottery to Staffordshire & Worcester Canal	Cyprinid	Guideline fail / Imperative pass
Trent & Mersey Canal - Staffordshire & Worcester Canal to Coventry Canal	Cyprinid	Guideline fail / Imperative pass
Trent & Mersey Canal - Junction Coventry Canal to River Trent Wychnor	Cyprinid	Guideline fail / Imperative pass
Trent & Mersey Canal - River Trent Wychnor to Branston bridge	Cyprinid	Guideline fail / Imperative pass
Trent & Mersey Canal - Branston bridge to High bridge at Egginton	Cyprinid	Guideline fail / Imperative pass
Trent & Mersey Canal - High bridge Egginton to confluence River Trent	Cyprinid	Guideline fail / Imperative pass
Caldon Canal - Junction Trent & Mersey Canal to Cheddleton	Cyprinid	Guideline pass / Imperative pass
Caldon Canal - Cheddleton to River Churnet (Canalised section)	Cyprinid	Guideline pass / Imperative pass
Caldon Canal - River Churnet (canalised section) to Froghall	Cyprinid	Guideline pass / Imperative pass

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Shropshire Union Canal - Pendeford bridge to Gnosall bridge	Cyprinid	Guideline fail / Imperative pass
Shropshire Union Canal - Gnosall bridge to A519 road bridge near Norbury	Cyprinid	Guideline fail / Imperative pass
Wyrley & Essington Canal - Walsall Canal to Junction Anglesey Branch	Cyprinid	Guideline fail / Imperative fail
Rushall Canal - Junction Tame Valley Canal to Longwood bridge	Cyprinid	Guideline pass / Imperative pass
River Sence - Newton Burgoland to Congerstone	Cyprinid	Guideline fail / Imperative pass
Trent & Mersey Canal - Burslem bridge to Wedgewood Pottery bridge	Cyprinid	Guideline pass / Imperative pass
Grand Union Canal - Knowle to Camp Hill Bottom	Cyprinid	Guideline fail / Imperative pass
Whiston Brook - Conf Church Eaton Bk to conf R Penk	Cyprinid	Guideline fail / Imperative pass
Hornsea Mere - Hornsea Mere	Cyprinid	Guideline fail / Imperative fail
Holderness Drain - Fordyke Stream to Humber	Cyprinid	Guideline fail / Imperative fail
Holderness Drain - Fordyke Stream to Wawne	Cyprinid	Guideline fail / Imperative fail
Nafferton Drain - Nafferton Drain to Driffield Canal	Salmonid	Guideline fail / Imperative pass
Hull - Scurf Dyke to Hull Bridge	Cyprinid	Guideline fail / Imperative pass
Hull - Scurf Dyke to Near Frodingham Beck	Cyprinid	Guideline fail / Imperative pass
Hull - Near Frodingham Beck to Skerne Beck	Cyprinid	Guideline fail / Imperative pass
Hull - Skerne Beck to Wansford	Cyprinid	Guideline fail / Imperative pass
Hull - Golden Hill to Wansford Beck	Salmonid	Guideline fail / Imperative pass
Hull - Wansford Trout Farm to Golden Hill	Salmonid	Guideline fail / Imperative pass
Hull - Southburn Beck to Wansford Trout Farm	Salmonid	Guideline fail / Imperative pass
Beverley/Barmston Drain - Hempholme to Hull	Cyprinid	Guideline fail / Imperative fail
Arram Beck (Ella Dyke) - Arram Beck (Ella Dyke) to Hull	Cyprinid	Guideline fail / Imperative pass
Leven Canal - Little Leven to Hull	Cyprinid	Guideline fail / Imperative fail
Aike/Bryan Mills Becks - Aike/Bryan Mills Becks to Hull	Salmonid	Guideline fail / Imperative pass
Aike/Bryan Mills Becks - Extension to Source	Salmonid	Guideline fail / Imperative pass
Watton Beck - Watton Beck to Hull	Salmonid	Guideline fail / Imperative pass
Mickley Dyke - Mickley Dyke to Hull	Cyprinid	Guideline fail / Imperative pass
Scurf Dyke - Scurf Dyke to Hull	Cyprinid	Guideline fail / Imperative pass
Old Howe/Frodingham Beck - Old Howe/Frodingham Beck to Hull	Cyprinid	Guideline fail / Imperative pass
Driffield Canal - Head to Frodingham Beck	Cyprinid	Guideline fail / Imperative pass
Driffield Canal - Source to Great Driffield	Salmonid	Guideline fail / Imperative pass

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Nafferton Beck - Nafferton Beck to Hull	Salmonid	Guideline fail / Imperative pass
White Dike - White Dike to Foston Beck	Salmonid	Guideline fail / Imperative pass
Foston (Kelk Beck) - Foston Mill to Old Howe	Cyprinid	Guideline fail / Imperative pass
Foston (Kelk Beck) - Foston (Kelk) Beck to Foston Mill	Salmonid	Guideline fail / Imperative pass
Skerne Beck - Skerne Beck to Hull	Salmonid	Guideline fail / Imperative pass
Skerne Beck - Extension to Source	Salmonid	Guideline fail / Imperative pass
Eastburn Beck - Eastburn Beck to Southburn Beck	Salmonid	Guideline fail / Imperative pass
Wellsprings Drain - Wellsprings Drain to Southburn Beck	Salmonid	Guideline fail / Imperative pass
Southburn Beck - Southburn Beck to Hull	Salmonid	Guideline fail / Imperative pass
Elmswell (Driffeld Beck) - Elmswell (Driffeld Beck) to Hull	Salmonid	Guideline fail / Imperative pass
Elmswell (Driffeld Beck) - Extension to Source	Salmonid	Guideline fail / Imperative pass
Mires Beck - Bow Bridge to Humber	Cyprinid	Guideline fail / Imperative pass
Mires Beck - Source to Bow Bridge	Salmonid	Guideline fail / Imperative pass
Market Weighton Canal - Sodhouse Lock to Humber	Cyprinid	Guideline fail / Imperative pass
Foulness – to Market Weighton Canal	Cyprinid	Guideline fail / Imperative fail
Staithe Beck System - Staithe Beck, Roxby Beck to North Sea	Salmonid	Guideline pass / Imperative pass
Staithe Beck System - Newton Beck, Ellerby to Staithe Beck	Salmonid	Guideline pass / Imperative pass
Staithe Beck System - Borrowby Beck, Low Borrowby to Newton Beck	Salmonid	Guideline pass / Imperative pass
Staithe Beck System - Extension to source	Salmonid	Guideline pass / Imperative pass
Staithe Beck System - Easington Beck, Source to Staithe Beck	Salmonid	Guideline pass / Imperative pass
Staithe Beck System - Boulby Beck, Boulby Mine to Easington Beck	Salmonid	Guideline pass / Imperative pass
Staithe Beck System - Extension to Source	Salmonid	Guideline pass / Imperative pass
Staithe Beck System - Roxby Beck, Boghouse Beck to Staithe Beck	Salmonid	Guideline pass / Imperative pass
Staithe Beck System - Boghouse Beck to Roxby Beck	Salmonid	Guideline pass / Imperative pass
Staithe Beck System - Sandwath Beck to Roxby Beck	Salmonid	Guideline pass / Imperative pass
Bob's Beck to North Sea	Salmonid	Guideline pass / Imperative pass
Sands End Beck - Extension to Source	Salmonid	Guideline pass / Imperative pass
East Row Beck System - Ugthorpe Lodge to North Sea	Salmonid	Guideline pass / Imperative pass
East Row Beck System - Biggersdale Beck, Source East Row Beck	Salmonid	Guideline pass / Imperative pass

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East Row Beck System - Birk Head Beck, Source to East Row Beck	Salmonid	Guideline pass / Imperative pass
Dunsley Beck - Heulah Farm to Newholme Beck	Salmonid	Guideline pass / Imperative pass
Esk - Murk Esk to Ruswarp	Salmonid	Guideline fail / Imperative pass
Esk - Source to Murk Esk	Salmonid	Guideline pass / Imperative pass
Rigg Mill Beck Sysyem - Rigg Mill Beck, Source to Esk	Salmonid	Guideline pass / Imperative pass
Rigg Mill Beck System - Intake Beck, Mitten Hill to Rigg Mill Beck	Salmonid	Guideline pass / Imperative pass
Rigg Mill Beck System - Hawkser Beck, High Hawkser to Intake Beck	Salmonid	Guideline pass / Imperative pass
Rigg Mill Beck System - Extension to Source	Salmonid	Guideline pass / Imperative pass
Little Beck System - Little Beck, Source to Esk	Salmonid	Guideline fail / Imperative pass
Little Beck System - Parsley Beck, Source to Little Beck	Salmonid	Guideline fail / Imperative pass
Little Beck System - Blea Hill Beck, Source to May Beck	Salmonid	Guideline fail / Imperative pass
Murk Esk System - Murk Esk, Rutmoor & Blaworth Beck to Esk	Salmonid	Guideline pass / Imperative pass
Murk Esk System - Eller Beck, Snod Hill to Murk Esk	Salmonid	Guideline pass / Imperative pass
Murk Esk System - Extension to Source	Salmonid	Guideline pass / Imperative pass
Murk Esk System - Brocka Beck, Source to Eller Beck	Salmonid	Guideline pass / Imperative pass
Murk Esk System - Little Eller Beck, Source to Eller Beck	Salmonid	Guideline pass / Imperative pass
Murk Esk System - Extension to Source	Salmonid	Guideline pass / Imperative pass
Murk Esk System - Wheeldale Gill to West Beck	Salmonid	Guideline pass / Imperative pass
Murk Esk System - Rutmoor Beck, White Moor to West Beck	Salmonid	Guideline pass / Imperative pass
Murk Esk System - Blaworth Blea, Wardle Green to West Beck	Salmonid	Guideline pass / Imperative pass
Butter Beck - Butter Beck to Esk	Salmonid	Guideline pass / Imperative pass
Butter Beck - Extension to Source	Salmonid	Guideline pass / Imperative pass
Glaisdale Beck - Glaisdale Beck to Esk	Salmonid	Guideline pass / Imperative pass
Glaisdale Beck - Extension to Source	Salmonid	Guideline pass / Imperative pass
Stonegate Beck - Stonegate Beck to Esk	Salmonid	Guideline pass / Imperative pass
Great Fryup Beck - Great Gryup Beck to Esk	Salmonid	Guideline pass / Imperative pass
Great Fryup Beck - Extension to Source	Salmonid	Guideline pass / Imperative pass
Little Fryup Beck - Little Fryup Beck to Esk	Salmonid	Guideline pass / Imperative pass
Little Fryup Beck - Extension to Source	Salmonid	Guideline pass / Imperative pass
Danby Beck - Danby Beck to Esk	Salmonid	Guideline pass / Imperative pass
Danby Beck - Extension to source	Salmonid	Guideline pass / Imperative pass

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Sleddale/Commondale Beck - Sleddale Beck, Source to Esk	Salmonid	Guideline pass / Imperative pass
Stockdale Beck - Stockdale Beck to Esk	Salmonid	Guideline pass / Imperative pass
Sleddale/Commondale Beck - Commondale, Source to Sleddale Beck	Salmonid	Guideline pass / Imperative pass
Baysdale Beck - Baysdale Beck to Esk	Salmonid	Guideline pass / Imperative pass
Tower Beck - Tower Beck to Esk	Salmonid	Guideline pass / Imperative pass
Tower Beck - Extension to Source	Salmonid	Guideline pass / Imperative pass
Clough Gill - Clough Gill to Esk	Salmonid	Guideline pass / Imperative pass
Ramsdale Beck - Kirk Moor to North Sea	Salmonid	Guideline pass / Imperative pass
Ramsdale Beck - Extension to Source	Salmonid	Guideline pass / Imperative pass
Stoupe Beck - From Allison Head Wood	Salmonid	Guideline pass / Imperative pass
Stoupe Beck - Extension to Source	Salmonid	Guideline pass / Imperative pass
Thorny Beck - Staintondale Moor to North Sea	Salmonid	Guideline pass / Imperative pass
Scalby Beck/Sea Cut - Scalby Beck/Sea Cut, Derwent to North Sea	Salmonid	Guideline fail / Imperative pass
Scalby Beck/Sea Cut - Burniston Beck, Little Moor to Scalby Beck	Salmonid	Guideline fail / Imperative pass
Scalby Beck/Sea Cut - Lindhead Beck, Burgate Farm to Burniston Beck	Salmonid	Guideline fail / Imperative pass
Scalby Beck/Sea Cut - Extension to Source	Salmonid	Guideline fail / Imperative pass
Ouse - Wharfe to Dimple Ditch/Foss	Cyprinid	Guideline fail / Imperative pass
Ouse - Dimple Ditch/Foss to The Foss	Cyprinid	Guideline fail / Imperative pass
Ouse - The Foss to Ouse Gill Beck	Cyprinid	Guideline pass / Imperative pass
Ouse Gill Beck - Ouse Gill Beck to Ouse	Cyprinid	Guideline pass / Imperative pass
Don - Donford Bridge Reservoir to Hazelhead Bridge	Salmonid	Guideline fail / Imperative pass
Went - Blowwell Drain to Great Common Drain	Cyprinid	Guideline fail / Imperative fail
Went - Great Common Drain to Little Went	Cyprinid	Guideline fail / Imperative pass
River Sheaf System - Limb Brook, Sheaf to Source	Salmonid	Guideline pass / Imperative pass
River Sheaf System - Stream 4-71, Sheaf to Near Source	Salmonid	Guideline fail / Imperative pass
River Sheaf System - Stream 4-90, Sheaf to Source	Salmonid	Guideline fail / Imperative pass
River Sheaf System - Sheaf, Limb Brook to Source	Salmonid	Guideline fail / Imperative pass
Little Don - Langsett Reservoir to Underbank Reservoir	Salmonid	Guideline fail / Imperative pass
Aire - Carleton Bridge to Worth	Cyprinid	Guideline fail / Imperative pass
Aire - Broughton Beck to Carleton Bridge	Salmonid	Guideline fail / Imperative pass
Aire - Broughton Beck to Otterburn Beck	Salmonid	Guideline fail / Imperative pass
Aire - Eshton Beck to Otterburn Beck	Salmonid	Guideline fail / Imperative pass
Aire - Otterburn Beck to Malham Tarn	Salmonid	Guideline pass / Imperative pass

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Fenay Beck/Shepley Dike - Fenay Beck/Shepley Dike to Oxfield Beck	Salmonid	Guideline fail / Imperative pass
Ryburn - Ripponden Wood to Calder	Salmonid	Guideline fail / Imperative pass
Ryburn - Ryburn Reservoir to Ripponden Wood	Salmonid	Guideline fail / Imperative pass
Hebden Water - Walshaw Dean Reservoir to Calder	Salmonid	Guideline fail / Imperative pass
Harden Beck - Harden Beck, Manywells Beck to Aire	Salmonid	Guideline fail / Imperative pass
Harden Beck - Manywells Beck to Aire	Salmonid	Guideline fail / Imperative pass
Harden Beck - Stubden Reservoir to Manywells Beck	Salmonid	Guideline fail / Imperative pass
Worth - Worth to Bridgehouse Beck	Salmonid	Guideline pass / Imperative pass
Bridgehouse Beck - Source to Oxenhope Sewage Treatment Works	Salmonid	Guideline fail / Imperative pass
Sladen Beck - Sladen Beck to Worth	Salmonid	Guideline pass / Imperative pass
Sladen Beck - Extension to Source	Salmonid	Guideline pass / Imperative pass
Lothersdale/Eastburn Beck - Eastburn Beck, Lothersdale Beck to Aire	Salmonid	Guideline fail / Imperative pass
Lothersdale/Eastburn Beck - Eastburn Beck, Davys Hill to Lothersdale Beck	Salmonid	Guideline fail / Imperative pass
Lothersdale/Eastburn Beck - Lothersdale Beck, Raygill House to Eastburn Beck	Salmonid	Guideline fail / Imperative pass
Eller Beck System - Skibden Beck to Aire II	Salmonid	Guideline fail / Imperative pass
Eller Beck System - Skibden Beck to Aire I	Salmonid	Guideline fail / Imperative pass
Eller Beck System - Haw Beck to Skibden Beck	Salmonid	Guideline fail / Imperative pass
Eller Beck System - Ryestone Fell Outfall to Haw Beck	Salmonid	Guideline fail / Imperative pass
Eller Beck System - Skibden Beck, Nor Hill Well to Eller Beck	Salmonid	Guideline fail / Imperative pass
Eller Beck System - Haw Beck, Embsay Beck to Eller Beck	Salmonid	Guideline fail / Imperative pass
Eller Beck System - Haw Beck, Tewit Bogs to Embsay Beck	Salmonid	Guideline fail / Imperative pass
Eller Beck System - Embsay Beck, Wayshaw Bogs to Haw Beck	Salmonid	Guideline fail / Imperative pass
Eshton Beck System - Eshton Beck, Winterburn Res to Flashby Beck	Salmonid	Guideline fail / Imperative pass
Eshton Beck System - Eshton Beck, Flashby Beck to Aire	Salmonid	Guideline fail / Imperative pass
Eshton Beck System - Flashby Beck, Cracoe Fell to Eshton Beck	Salmonid	Guideline fail / Imperative pass
Otterburn Beck - Otterburn Beck to Aire	Salmonid	Guideline pass / Imperative pass
Kirkby Beck - Kirkby Beck to Aire	Salmonid	Guideline pass / Imperative pass
Gordale/Malham Becks - Malham Beck, Gordale Beck to Aire	Salmonid	Guideline pass / Imperative pass

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Gordale/Malham Becks - Malham Beck, Malham Cove to Gordale Beck	Salmonid	Guideline pass / Imperative pass
Gordale/Malham Becks - Gordale Beck, Great Close Mill to Malham Cove	Salmonid	Guideline pass / Imperative pass
Derwent - Ouse to Blackfoss Beck	Cyprinid	Guideline pass / Imperative pass
Derwent - Blackfoss Beck to Howl Beck	Cyprinid	Guideline pass / Imperative pass
Derwent - Howl Beck to Great High Beck Mill Stream	Cyprinid	Guideline fail / Imperative pass
Derwent - Great High Beck Mill Stream to Thornton Beck	Cyprinid	Guideline fail / Imperative pass
Derwent - Thornton Beck to Hertford	Cyprinid	Guideline fail / Imperative pass
Derwent - Source to Hertford	Salmonid	Guideline fail / Imperative pass
Bielby/Blackfoss System - Black Foss Beck, Common Drain to Derwent	Cyprinid	Guideline fail / Imperative pass
Bielby/Blackfoss System - The Beck/Bielby, Nunburn Holme to Blackfoss Beck	Cyprinid	Guideline fail / Imperative pass
Bielby/Blackfoss System - Sails Beck, Carberry Hall to The Beck	Cyprinid	Guideline fail / Imperative pass
Bielby/Blackfoss System - Black Dike, Source to Sails Beck	Cyprinid	Guideline fail / Imperative pass
Bielby/Blackfoss System - Pocklington Beck, Deepdale to Bielby Beck	Cyprinid	Guideline fail / Imperative pass
Bielby/Blackfoss System - Millington Beck, Source to Pocklington Beck	Cyprinid	Guideline fail / Imperative pass
Bielby/Blackfoss System - Common Beck, Fairfield Farm to Black Foss Beck	Cyprinid	Guideline fail / Imperative pass
Bielby/Blackfoss System - Foss/Spittal Beck, Garrowby Hall to Blackfoss Beck	Cyprinid	Guideline fail / Imperative pass
Bielby/Blackfoss System - Bishop Wilton Beck, Bishop Wilton to Spittal Beck	Cyprinid	Guideline fail / Imperative pass
Barlam Beck System - Barlam Beck System to Derwent	Salmonid	Guideline fail / Imperative pass
Barlam Beck System - Gilder Beck, Source to Bugthorpe Beck	Salmonid	Guideline fail / Imperative pass
Swallowpits Beck - Swallowpits Beck to Derwent	Salmonid	Guideline fail / Imperative pass
Leppington Beck - Leppington Beck to Acklam To Derwent	Salmonid	Guideline pass / Imperative pass
Whitecarr/Moor Beck - Whitecarr, Leavening to Derwent	Salmonid	Guideline fail / Imperative pass
Whitecarr/Moor Beck - Moor Beck to Whitecarr Beck	Salmonid	Guideline fail / Imperative pass
Spittle/Bulmer Beck Sys. - Spittal/Bulmer Beck, Source to Derwent	Salmonid	Guideline fail / Imperative pass
Spittle/Bulmer Beck Sys. - Dalby Bush Beck to Bulmer Beck	Salmonid	Guideline fail / Imperative pass
Spittle/Bulmer Beck system - Extension to source	Salmonid	Guideline fail / Imperative pass

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Cram Beck - Cram Beck to Coneysthorpe To Derwent	Salmonid	Guideline fail / Imperative pass
Mill Beck/Howl Beck - Mill Beck, High Penhowe to Derwent	Salmonid	Guideline fail / Imperative pass
Mill Beck/Howl Beck - Howl Beck, Source to Mill Beck	Salmonid	Guideline fail / Imperative pass
Menethorpe Beck - Menethorpe Beck to Derwent	Salmonid	Guideline fail / Imperative pass
Settrington Beck - Settrington Beck to Derwent	Salmonid	Guideline fail / Imperative pass
Rye - Nunnington to Derwent	Cyprinid	Guideline pass / Imperative pass
Rye - White Beck to Riccal	Salmonid	Guideline fail / Imperative pass
Rye - White Beck to Source	Salmonid	Guideline pass / Imperative pass
Costa/Pickering Beck Sys. - Pickering Beck, Fen Moor to Costa Beck.	Salmonid	Guideline pass / Imperative pass
Costa/Pickering Beck Sys. - Levisham Beck, Low Horcum to Pickering Beck	Salmonid	Guideline pass / Imperative pass
Costa/Pickering Beck Sys. - Black Sike, High Coppice to Costa Beck	Salmonid	Guideline fail / Imperative fail
Costa/Pickering Beck Sys. - Oxfolds Beck, Keld Head to Costa Beck	Salmonid	Guideline fail / Imperative pass
Slingsby Carr Cut - Slingsby Carr Cut to Rye	Salmonid	Guideline fail / Imperative pass
River Seven System - Severn, Catter Beck to Rye	Salmonid	Guideline fail / Imperative pass
River Seven System - Catter Beck to Rosedale Head	Salmonid	Guideline fail / Imperative pass
River Seven System - Catter Beck Hutton Beck, Spaunton Lodge to Severn	Salmonid	Guideline fail / Imperative pass
Seven System - Extension to source	Salmonid	Guideline fail / Imperative pass
River Seven System - Little Beck, Cropton Forest to Sutherland Beck	Salmonid	Guideline fail / Imperative pass
River Seven System - Sutherland Beck, Rawcliffe to Little Beck	Salmonid	Guideline fail / Imperative pass
River Seven System - Hole Beck, Spaunton Moor to Seven	Salmonid	Guideline fail / Imperative pass
Holbeck System - Holbeck, Wass Moor to Rye	Salmonid	Guideline fail / Imperative pass
Holbeck System - Wath Beck, Source to Holbeck	Salmonid	Guideline fail / Imperative pass
Holbeck System - Marrsbeck, Potter Hill Farm to Marrs Beck	Salmonid	Guideline fail / Imperative pass
Holbeck System - Spring Beck, Blackdale Plantation to Marrs Beck	Salmonid	Guideline fail / Imperative pass
Holbeck System - Extension to Source	Salmonid	Guideline fail / Imperative pass
Holbeck System - Thorpe Beck, Source to Holbeck	Salmonid	Guideline fail / Imperative pass
Hodge Beck/R.Dove System - Dove to Harland Beck To Rye	Salmonid	Guideline fail / Imperative pass
Hodge Beck/R.Dove System - Harland Beck to Middle Head	Salmonid	Guideline pass / Imperative pass

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
Hodge Beck/R.Dove System - Hodge Beck, Source to Dove	Salmonid	Guideline fail / Imperative pass
Hodge Beck/R.Dove System - Ouse Gill, Source to Hodge Beck	Salmonid	Guideline fail / Imperative pass
Hodge Beck/R.Dove System - Blowworth Slack, Source to Hodge Beck	Salmonid	Guideline fail / Imperative pass
Hodge Beck/R.Dove System - Harland Beck, Source to Dove	Salmonid	Guideline pass / Imperative pass
Hodge Beck/R.Dove System - West Gill Beck, Source to Dove	Salmonid	Guideline pass / Imperative pass
Hodge Beck/R.Dove System - Blakey Gill, Source to Dove	Salmonid	Guideline pass / Imperative pass
River Ricall System - Ricall/Bonfield Gill to Rye	Salmonid	Guideline fail / Imperative pass
Ricall System - Walmouth Beck, Dun Keld to Ricall	Salmonid	Guideline pass / Imperative pass
Ricall System - Bogmire Gill, Source to Ricall	Salmonid	Guideline pass / Imperative pass
Brough Beck/Etton Gill - Brough Beck, Rievaulx Moor to Rye	Salmonid	Guideline pass / Imperative pass
Brough Beck/Etton Gill - Etton Gill, Middle Heads Wood to Brough Beck	Salmonid	Guideline pass / Imperative pass
Sledhill Gill - Sledhill Gill to Rye	Salmonid	Guideline pass / Imperative pass
Seph System - Seph/Bilsdale Beck, Mount House Farm to Rye	Salmonid	Guideline pass / Imperative pass
Seph System - Ledge Beck/Tarn Hole Beck to Seph	Salmonid	Guideline pass / Imperative pass
Seph System - Tripsdale Beck, Intake Moor to Ledge Beck	Salmonid	Guideline pass / Imperative pass
Seph System - Extension to Source	Salmonid	Guideline pass / Imperative pass
Seph System - Raisdale Beck, Cringle Moor to Seph	Salmonid	Guideline pass / Imperative pass
Ladhill Beck - Ladhill Beck to Rye	Salmonid	Guideline pass / Imperative pass
Thorodale Beck - Thorodale Beck to Rye	Salmonid	Guideline pass / Imperative pass
Thorodale Beck - Extension to Source	Salmonid	Guideline pass / Imperative pass
Blow Gill - Blow Gill to Rye	Salmonid	Guideline pass / Imperative pass
Arns Gill - Arns Gill to Rye	Salmonid	Guideline pass / Imperative pass
Thornton Beck System - Thornton Beck to Derwent	Salmonid	Guideline pass / Imperative pass
Thornton Beck System - The Syme, Source to Thornton Beck	Salmonid	Guideline pass / Imperative pass
Scampston Beck - Scampston Beck to Derwent	Salmonid	Guideline fail / Imperative pass
Allerston Beck - Allerston Beck to Derwent	Salmonid	Guideline fail / Imperative pass
Ebberston Beck - Ebberston Beck, Ebberston Hall to Derwent	Salmonid	Guideline fail / Imperative pass
Weldale Beck - Weldale Beck to Derwent	Salmonid	Guideline fail / Imperative pass
Sherburn Beck - Sherburn Beck to Derwent	Salmonid	Guideline fail / Imperative pass

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
Brompton Beck - Brompton Beck to Derwent	Salmonid	Guideline fail / Imperative pass
Rushton Beck System - Rushton Beck, Sawden/Beedale to Derwent	Salmonid	Guideline fail / Imperative pass
Rushton Beck System - Sawden Beck, Halleykeld Rigg to Rushton Beck	Salmonid	Guideline fail / Imperative pass
Rushton Beck System - Beedale Beck, Beedale to Rushton Beck	Salmonid	Guideline fail / Imperative pass
Rushton Beck System - Extension to Source	Salmonid	Guideline fail / Imperative pass
Hertford - Hertford to Derwent	Cyprinid	Guideline fail / Imperative pass
Lowdales Beck System - Lowdales Beck, High Dales to Derwent	Salmonid	Guideline fail / Imperative pass
Lowdales Beck System - Whisperdales Beck to Low Dales Beck	Salmonid	Guideline fail / Imperative pass
Lowdales Beck System - Extension to Source	Salmonid	Guideline fail / Imperative pass
Troutsdale Beck - Troutsdale Beck to Derwent	Salmonid	Guideline fail / Imperative pass
Black/White Beck System - Black/Crosscliff/Grains Beck to Derwent	Salmonid	Guideline fail / Imperative pass
Black/White Beck System - White Beck, Deep Dale to Black Beck	Salmonid	Guideline fail / Imperative pass
Black/White Beck System - Extension to Source	Salmonid	Guideline fail / Imperative pass
Black/White Beck System - Hipperlay Beck, Source to Black Beck	Salmonid	Guideline fail / Imperative pass
Black/White Beck System - Stockland Beck, Little Grain Noddle to Black Beck	Salmonid	Guideline fail / Imperative pass
Low North Beck System - Jugger Howe/Brown Rig, Biller Howe Dale to Low North Beck	Salmonid	Guideline fail / Imperative pass
Low North Beck System - Bloody Beck, Source to Low North Beck	Salmonid	Guideline fail / Imperative pass
Bishops Dyke System - Stream Dyke, Bishop Dyke to Source	Cyprinid	Guideline fail / Imperative pass
Bishops Dyke System - Stream 3-10, Bishop Dyke to Paradise Wood	Cyprinid	Guideline fail / Imperative pass
Bishops Dyke System - Bishops Dike to Tidal Limit of Ouse	Cyprinid	Guideline fail / Imperative pass
Bishops Dyke System - Mill Dyke, Bishop Dyke to Source	Cyprinid	Guideline fail / Imperative pass
Wharfe - Tadcaster Weir to Firgreen Beck	Cyprinid	Guideline fail / Imperative pass
Wharfe - Firgreen Beck to Collingham Beck	Cyprinid	Guideline fail / Imperative pass
Wharfe - Collingham Beck to Stank Beck	Cyprinid	Guideline fail / Imperative pass
Wharfe - Stank Beck to Near River Washburn	Cyprinid	Guideline fail / Imperative pass
Wharfe - Riffa Beck to River Washburn	Cyprinid	Guideline fail / Imperative pass

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
Wharfe - River Washburn to Mickie Ing Beck	Cyprinid	Guideline pass / Imperative pass
Wharfe - Mickie Ing Beck to Near East Beck	Cyprinid	Guideline pass / Imperative pass
Wharfe - Town Beck to Burley Weir	Salmonid	Guideline pass / Imperative pass
Wharfe - Town Beck to Hambleton Beck	Salmonid	Guideline pass / Imperative pass
Wharfe - Hambleton Beck to Barden Beck	Salmonid	Guideline pass / Imperative pass
Wharfe - Hebden Beck to Linton Beck	Salmonid	Guideline pass / Imperative pass
Wharfe - Linton Beck to Oughtershaw Beck	Salmonid	Guideline pass / Imperative pass
Cock Beck - Aberford to Wharfe I	Cyprinid	Guideline pass / Imperative pass
Cock Beck - Aberford to Wharfe II	Cyprinid	Guideline fail / Imperative pass
Cock Beck - Extension to Source	Cyprinid	Guideline fail / Imperative pass
Fir Green Beck System - Fir Green Beck System to Wharfe	Salmonid	Guideline fail / Imperative pass
Collingham Beck System - Collingham Beck, Source to Wharfe	Cyprinid	Guideline fail / Imperative pass
Collingham Beck System - Keswick Beck, Holling Hall Ponds to Collingham Beck	Cyprinid	Guideline fail / Imperative fail
Collingham Beck System - Gill Beck, Wyre Whin to Collingham Beck	Cyprinid	Guideline fail / Imperative pass
Stanks Beck - Stanks Beck, Eccup Beck to Wharfe	Salmonid	Guideline fail / Imperative pass
Stanks Beck - Sturdy Beck, Source to Stanks Beck	Salmonid	Guideline fail / Imperative pass
Stanks Beck - Eccup Beck, Source to Stanks Beck	Salmonid	Guideline fail / Imperative pass
Riffa Beck - Riffa Beck to Wharfe	Salmonid	Guideline fail / Imperative pass
Washburn System - Washburn, Tarn Rigg to Wharfe	Salmonid	Guideline fail / Imperative pass
Washburn System - Spinksburn, Source to Washburn	Salmonid	Guideline fail / Imperative pass
Washburn System - Gill Beck, Source to Washburn	Salmonid	Guideline fail / Imperative pass
Washburn System - Capelshaw Beck, Low Cok Stoop to Washburn	Salmonid	Guideline fail / Imperative pass
Hundwith Beck - Hundwith Beck to Wharfe	Salmonid	Guideline pass / Imperative pass
Bow Beck - Bow Beck to Wharfe	Salmonid	Guideline pass / Imperative pass
Kex Beck - Kex Beck to Wharfe	Salmonid	Guideline fail / Imperative pass
Ings/Hambleton Beck System - Ings/Hambleton Beck System to Wharfe	Salmonid	Guideline pass / Imperative pass
Barden Beck - Barden Beck to Wharfe	Salmonid	Guideline pass / Imperative pass
Fir Beck - Fir Beck to Wharfe	Salmonid	Guideline pass / Imperative pass
Dibb System - River Dibb, Grimworth Reservoir to Wharfe	Salmonid	Guideline pass / Imperative pass
Dibb System - Blea Beck, Priests Tarn to Grimworth Reservoir	Salmonid	Guideline pass / Imperative pass
Dibb System - Gate Gill, Henstone Band to Grimworth Reservoir	Salmonid	Guideline pass / Imperative pass

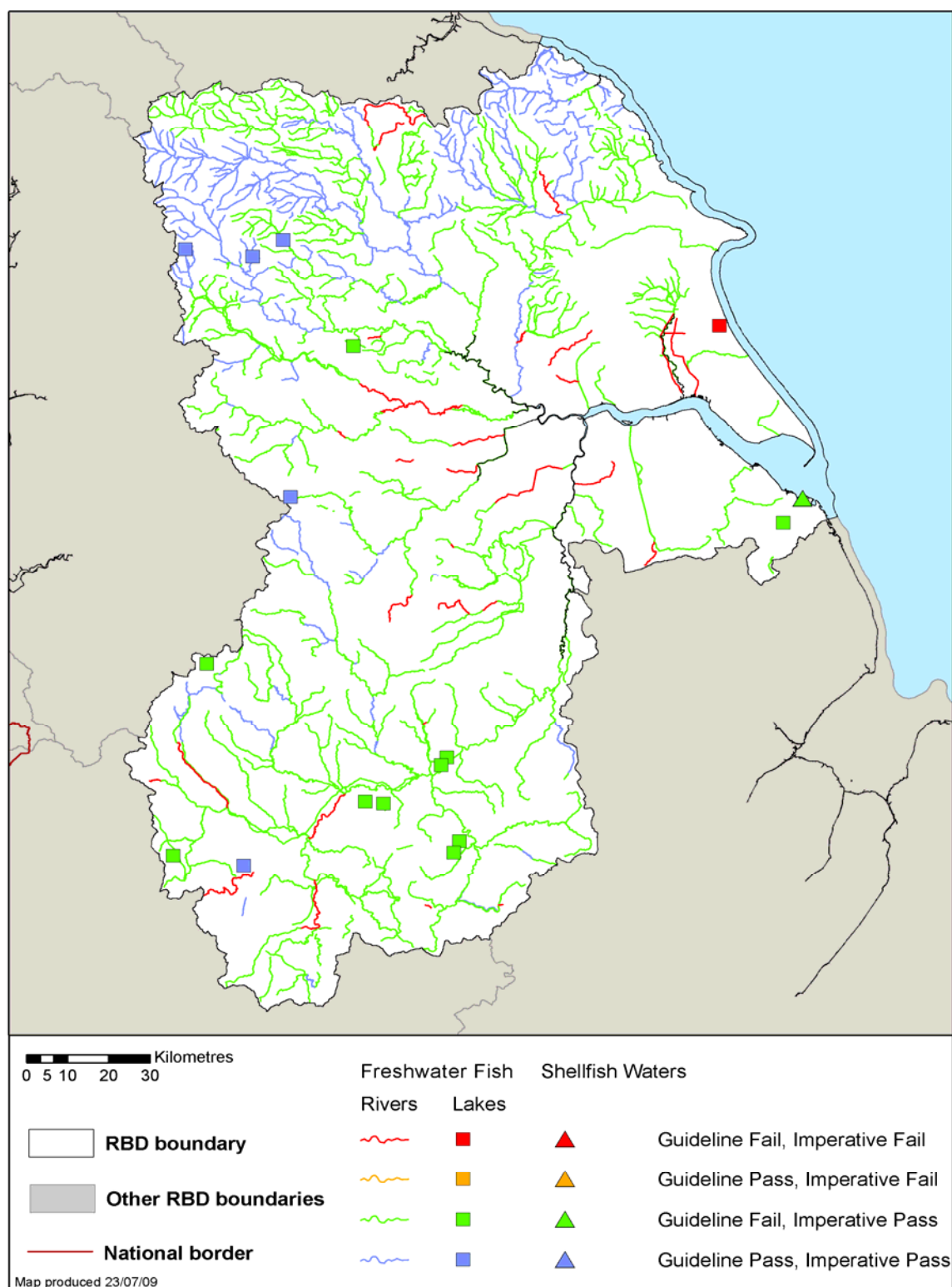
<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
Hebden Beck - Hebden Beck to Wharfe	Salmonid	Guideline fail / Imperative pass
Hebden Beck - Cupola Corner to Wharfe	Salmonid	Guideline pass / Imperative pass
Linton Beck System - Linton Beck, Threapland to Wharfe	Salmonid	Guideline fail / Imperative pass
Linton Beck System - Threshfield Beck, Height House to Linton Beck	Salmonid	Guideline pass / Imperative pass
Skirfare System - Skirfare, Cosh Beck to Wharfe	Salmonid	Guideline pass / Imperative pass
Skirfare System - Cowside Beck, Little Fell to Skirfare	Salmonid	Guideline pass / Imperative pass
Skirfare System - Darnbrook Beck, Source to Cowside Beck	Salmonid	Guideline pass / Imperative pass
Skirfare System - Crystal Beck, Moss Top to Skirfare	Salmonid	Guideline pass / Imperative pass
Skirfare System - Hesleden Beck, Source to Skirfare	Salmonid	Guideline pass / Imperative pass
Skirfare System - Fox Up Beck, Fox Up Moor to Skirfare	Salmonid	Guideline pass / Imperative pass
Skirfare System - Cosh Beck, Source to Skirfare	Salmonid	Guideline pass / Imperative pass
Park Gill Beck - Park Gill Beck to Wharfe	Salmonid	Guideline pass / Imperative pass
Cam Gill Beck - Cam Gill Beck to Wharfe	Salmonid	Guideline pass / Imperative pass
Cray Gill - Cray Gill to Wharfe	Salmonid	Guideline pass / Imperative pass
Greenfield Beck - Greenfield Beck to Wharfe	Salmonid	Guideline pass / Imperative pass
Oughtershaw Beck - Oughtershaw Beck to Wharfe	Salmonid	Guideline pass / Imperative pass
Oughtershaw to Beck - Extension to source	Salmonid	Guideline pass / Imperative pass
Nidd - Ouse to Kirk Hammerton Beck	Cyprinid	Guideline fail / Imperative pass
Nidd - Kirk Hammerton to Broad Wath Beck	Cyprinid	Guideline fail / Imperative pass
Nidd - Broad Wath Beck to The Rampart	Cyprinid	Guideline pass / Imperative pass
Nidd - Bilton Beck to The Rampart	Cyprinid	Guideline fail / Imperative pass
Nidd - The Rampart to Bilton Beck	Cyprinid	Guideline pass / Imperative pass
Nidd - Bilton Beck to Birstwith Weir	Cyprinid	Guideline pass / Imperative pass
Nidd - Source to Birstwith Weir	Salmonid	Guideline fail / Imperative pass
Hew Beck/Double Dike - Hew Beck, Double Dike to Nidd	Cyprinid	Guideline fail / Imperative pass
Hew Beck/Double Dike - Hew Beck, Allerton Park Lakes to Double Dike	Cyprinid	Guideline fail / Imperative pass
Hew Beck/Double Dike - Double Dike, Source to Hew Dike	Cyprinid	Guideline fail / Imperative pass
Oak Beck System - Bank Slack to Nidd	Salmonid	Guideline fail / Imperative pass
Oak Beck System - Coppice Beck, Source to Oak Beck	Salmonid	Guideline fail / Imperative pass
Oak Beck System - Harlow Carr Beck, Blue Coat Wood to Oak Beck	Salmonid	Guideline fail / Imperative pass

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
Oak Beck System - Scargill Beck, Wonderful House to Oak Beck	Salmonid	Guideline fail / Imperative pass
Thornton Beck - Yew Hill to Nidd	Cyprinid	Guideline pass / Imperative pass
Tang Beck - Tang Beck to Nidd	Salmonid	Guideline fail / Imperative pass
Darley Beck - Darley Beck to Nidd	Salmonid	Guideline fail / Imperative pass
Fell Beck (Far Beck) - Fell Beck (Far Beck) to Nidd	Salmonid	Guideline pass / Imperative pass
Greenhow Sike - Greenhow Sike (Bewerley Beck) to Nidd	Salmonid	Guideline pass / Imperative pass
Ashfoldside Beck - Ashfoldside Beck to Nidd	Salmonid	Guideline fail / Imperative pass
Ramsgill Beck - Ramsgill Beck to Nidd	Salmonid	Guideline fail / Imperative pass
Lul Beck - Lul Beck to Nidd	Salmonid	Guideline fail / Imperative pass
Blayshaw Gill - Blayshaw Gill to Nidd	Salmonid	Guideline fail / Imperative pass
How Stean Beck System - How Stean Beck, Staining Gill to Nidd	Salmonid	Guideline fail / Imperative pass
How Stean Beck System - Armathwaite Gill, Source to Howstean Beck	Salmonid	Guideline fail / Imperative pass
How Stean Beck System - Back Stean Beck, Source to Howstean Gill	Salmonid	Guideline fail / Imperative pass
How Stean Beck System - Straight Stean Beck, Mound & Stake to How Stean Beck	Salmonid	Guideline fail / Imperative pass
How Stean Beck System - Staining Gill Beck, Source to How Stean Beck	Salmonid	Guideline fail / Imperative pass
Stone Beck - Stone Beck to Nidd	Salmonid	Guideline fail / Imperative pass
Kyle - Alne to Ouse	Cyprinid	Guideline fail / Imperative pass
Ure - Ouse Gill Beck to Swale	Cyprinid	Guideline pass / Imperative pass
Ure - Swale to Holbeck	Cyprinid	Guideline pass / Imperative pass
Ure - Holbeck to West Tanfield	Cyprinid	Guideline pass / Imperative pass
Ure - Leyburn Beck to West Tanfield	Salmonid	Guideline pass / Imperative pass
Ure - Leyburn Beck to Ure Head	Salmonid	Guideline pass / Imperative pass
Swale - Ure to Cod Beck	Cyprinid	Guideline pass / Imperative pass
Swale - Cod Beck to Mill Beck	Cyprinid	Guideline fail / Imperative pass
Swale - Mill Beck to Brough Beck	Cyprinid	Guideline fail / Imperative pass
Swale - Brough Beck to Richmond	Cyprinid	Guideline pass / Imperative pass
Swale - Source to Richmond	Salmonid	Guideline fail / Imperative pass
Birdforth Beck System - Birdforth Beck, Scawling Wood to Swale	Cyprinid	Guideline pass / Imperative pass
Birdforth Beck System - Twattleton Beck, Kilburn to Birdford Beck	Cyprinid	Guideline pass / Imperative pass
Birdforth to Beck System - Extension to Source	Cyprinid	Guideline pass / Imperative pass
Birdforth Beck System - Long Beck, Byland Abbey to Elphin Beck	Cyprinid	Guideline pass / Imperative pass
Cod Beck System - Willow Beck to Cod Beck	Salmonid	Guideline fail / Imperative pass
Cod Beck System - Paradise Beck to Whitelass Beck	Cyprinid	Guideline fail / Imperative pass
Cod Beck System - Cod Beck, Thimbleby Moor to Sowerby Road Bridge	Salmonid	Guideline fail / Imperative pass

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
Cod Beck System - Cod Beck, Swale to Willow Beck	Cyprinid	Guideline fail / Imperative pass
Willow Beck to Cod Beck	Cyprinid	Guideline fail / Imperative pass
Sutton Beck/Willow Beck - Lunshaw Beck to Dalton	Salmonid	Guideline fail / Imperative pass
Cod Beck System - Whitelass Beck, Source to Cod Beck	Salmonid	Guideline fail / Imperative pass
Cod Beck System - Spital Beck, Beckpath to Cod Beck	Salmonid	Guideline fail / Imperative pass
Cod Beck System - Beckpath Beck, Source to Spital Beck	Salmonid	Guideline fail / Imperative pass
Cod Beck System - Nevison Beck, Source to Spital Beck	Salmonid	Guideline fail / Imperative pass
Cod Beck System - Broad Beck, Woundales Beck to Cod Beck	Salmonid	Guideline fail / Imperative pass
Cod Beck System - Woundales Beck, Source to Broad Beck	Salmonid	Guideline fail / Imperative pass
Cod Beck System - Little Beck, Source to Broad Beck	Salmonid	Guideline fail / Imperative pass
Cod Beck System - Old Beck, Sorrow Beck to Little Beck	Salmonid	Guideline fail / Imperative pass
Cod Beck System - Sorrow Beck, Source to Old Beck	Salmonid	Guideline fail / Imperative pass
Cod Beck System - Bridge Beck, Source to Cod Beck	Salmonid	Guideline fail / Imperative pass
Cod Beck System - Howl Beck, Source to Cod Beck	Salmonid	Guideline fail / Imperative pass
Wiske System - Swale to Otterington Beck	Cyprinid	Guideline fail / Imperative pass
Wiske System - Otterington Beck to Willow Beck	Cyprinid	Guideline fail / Imperative pass
Wiske System - The Stell to Willow Beck	Cyprinid	Guideline fail / Imperative pass
Wiske System - Wiske, Source to Danby Wiske	Salmonid	Guideline fail / Imperative fail
Wiske System - The Stell, Source to Wiske	Salmonid	Guideline pass / Imperative pass
Wiske System - Trenholme Stell, Source to Wiske	Salmonid	Guideline fail / Imperative pass
Healam Beck System - Healam Beck, Burneston Beck to Swale	Salmonid	Guideline fail / Imperative pass
Healam Beck System - Swainby Beck, Source to Healam Beck	Salmonid	Guideline fail / Imperative pass
Healam to Beck System - Extension to Source	Salmonid	Guideline fail / Imperative pass
Healam Beck System - Ings Goit, Well to Healam Beck	Salmonid	Guideline fail / Imperative pass
Healam Beck System - Burneston Beck, Burneston to Healam Beck	Salmonid	Guideline fail / Imperative pass
Bedale Beck System - Swale to Bedale	Cyprinid	Guideline fail / Imperative pass

<b>Freshwater fish water name (watercourse &amp; stretch name)</b>	<b>Designation (cyprinid or salmonid)</b>	<b>Compliance status(a) (guideline pass, imperative pass, fail)</b>
Bedale Beck System - Bedale Beck, Bellerby Moor to Rand Beck	Salmonid	Guideline fail / Imperative pass
Bedale Beck System - Old Stell, Burneston to Bedale Beck	Cyprinid	Guideline fail / Imperative pass
Bedale Beck System - Firby Beck, Source to Old Stell	Cyprinid	Guideline fail / Imperative pass
Bedale Beck System - Gallop Beck, Source to Old Stell	Cyprinid	Guideline fail / Imperative pass
Bedale Beck System - Rand Beck, Source to Bedale Beck	Salmonid	Guideline fail / Imperative pass
Bedale Beck System - Scurf Beck, Hornby to Bedale Beck	Salmonid	Guideline fail / Imperative pass
Bedale Beck System - Brompton Beck, Source to Newton Beck	Salmonid	Guideline fail / Imperative pass
Bedale Beck System - Sun Beck, Source to Burton Beck	Salmonid	Guideline fail / Imperative pass
Bedale Beck System - Whipperdale Beck, Source to Bellerby Beck	Salmonid	Guideline fail / Imperative pass
Stillwater - Attenborough Nature Reserve - South	Cyprinid	Guideline fail / Imperative pass
Stillwater - Belvide Reservoir	Cyprinid	Guideline fail / Imperative pass
Stillwater - Chasewater	Cyprinid	Guideline pass / Imperative pass
Stillwater - Covenham Reservoir	Cyprinid	Guideline fail / Imperative pass
Stillwater - Cropston Reservoir	Cyprinid	Guideline fail / Imperative pass
Stillwater - Eccup Reservoir	Cyprinid	Guideline fail / Imperative pass
Stillwater - Foremark Reservoir	Cyprinid	Guideline fail / Imperative pass
Stillwater - Gouthwaite Reservoir	Cyprinid	Guideline pass / Imperative pass
Stillwater - Grimwith Reservoir	Cyprinid	Guideline pass / Imperative pass
Stillwater - Malham Tarn	Cyprinid	Guideline pass / Imperative pass
Stillwater - Rudyard Reservoir	Cyprinid	Guideline fail / Imperative pass
Stillwater - Staunton Harold Reservoir	Cyprinid	Guideline fail / Imperative pass
Stillwater - Swithland Reservoir	Cyprinid	Guideline fail / Imperative pass
Stillwater - Winscar Reservoir	Cyprinid	Guideline fail / Imperative pass
Stillwater - Attenborough Nature Reserve - North	Cyprinid	Guideline fail / Imperative fail

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



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## 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 (Guideline pass, imperative pass, fail)
Humber, South East	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).

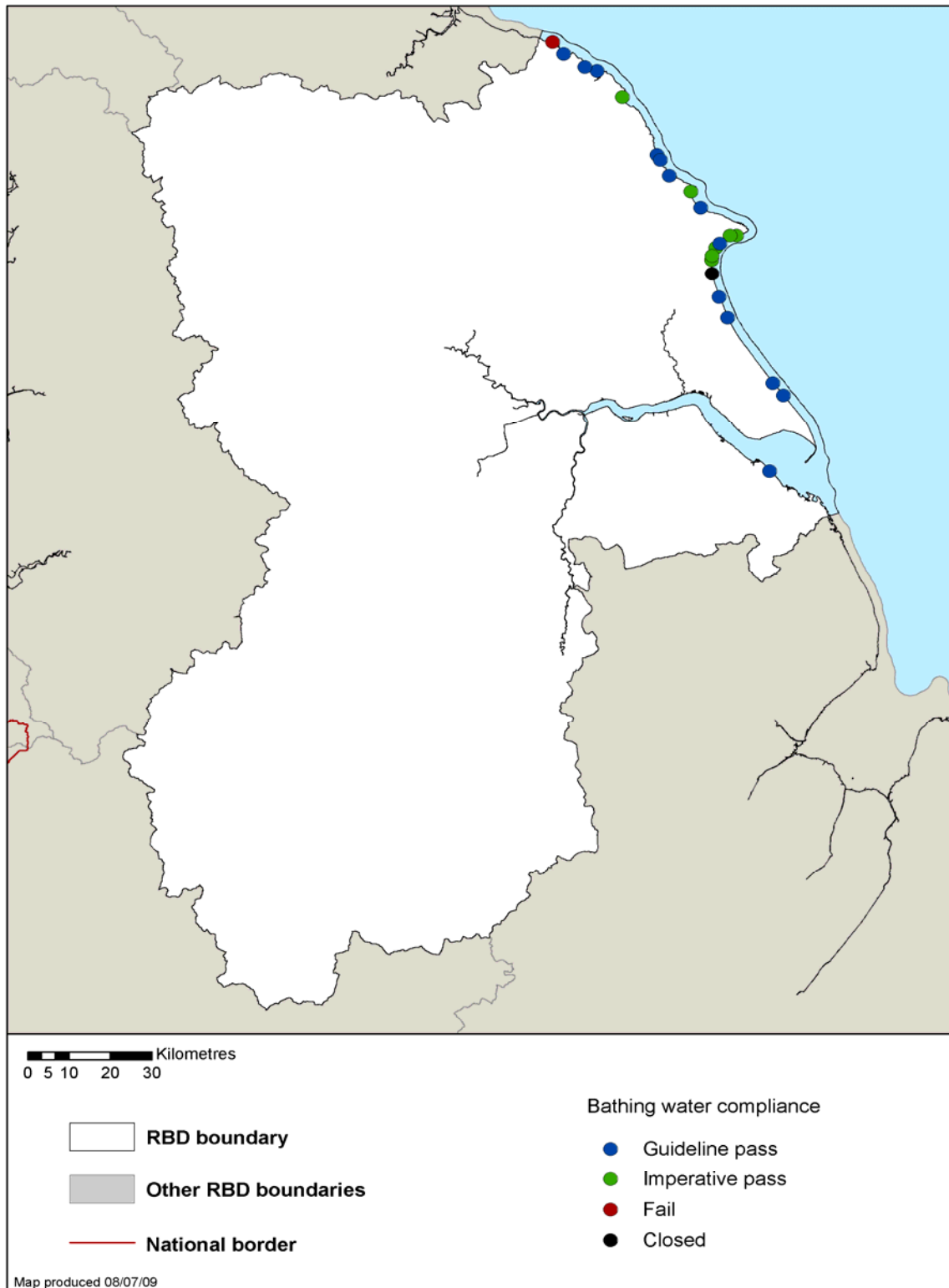
**Figure D.23 Results of monitoring for recreational waters (bathing waters)**

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)
Barmston	Closed	Not Classified
Bridlington North Beach	Guideline Pass	Good
Bridlington South Beach	Imperative Pass	Poor
Cayton Bay	Guideline Pass	Excellent
Cleethorpes	Guideline Pass	Excellent
Danes Dyke, Flamborough	Imperative Pass	Good
Filey	Imperative Pass	Good
Flamborough South Landing	Imperative Pass	Sufficient
Fraisthorpe	Imperative Pass	Poor
Hornsea	Guideline Pass	Excellent
Reighton	Guideline Pass	Excellent
Robin Hoods Bay	Imperative Pass	Sufficient
Runswick Bay	Guideline Pass	Sufficient
Sandsend	Guideline Pass	Sufficient
Scarborough North Bay	Guideline Pass	Excellent
Scarborough South bay	Guideline Pass	Poor
Skipsea	Guideline Pass	Good
Staithes	Fail	Poor
Tunstall	Guideline Pass	Excellent
Whitby	Guideline Pass	Excellent
Wilsthorpe	Imperative Pass	Sufficient
Withernsea	Guideline Pass	Good

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

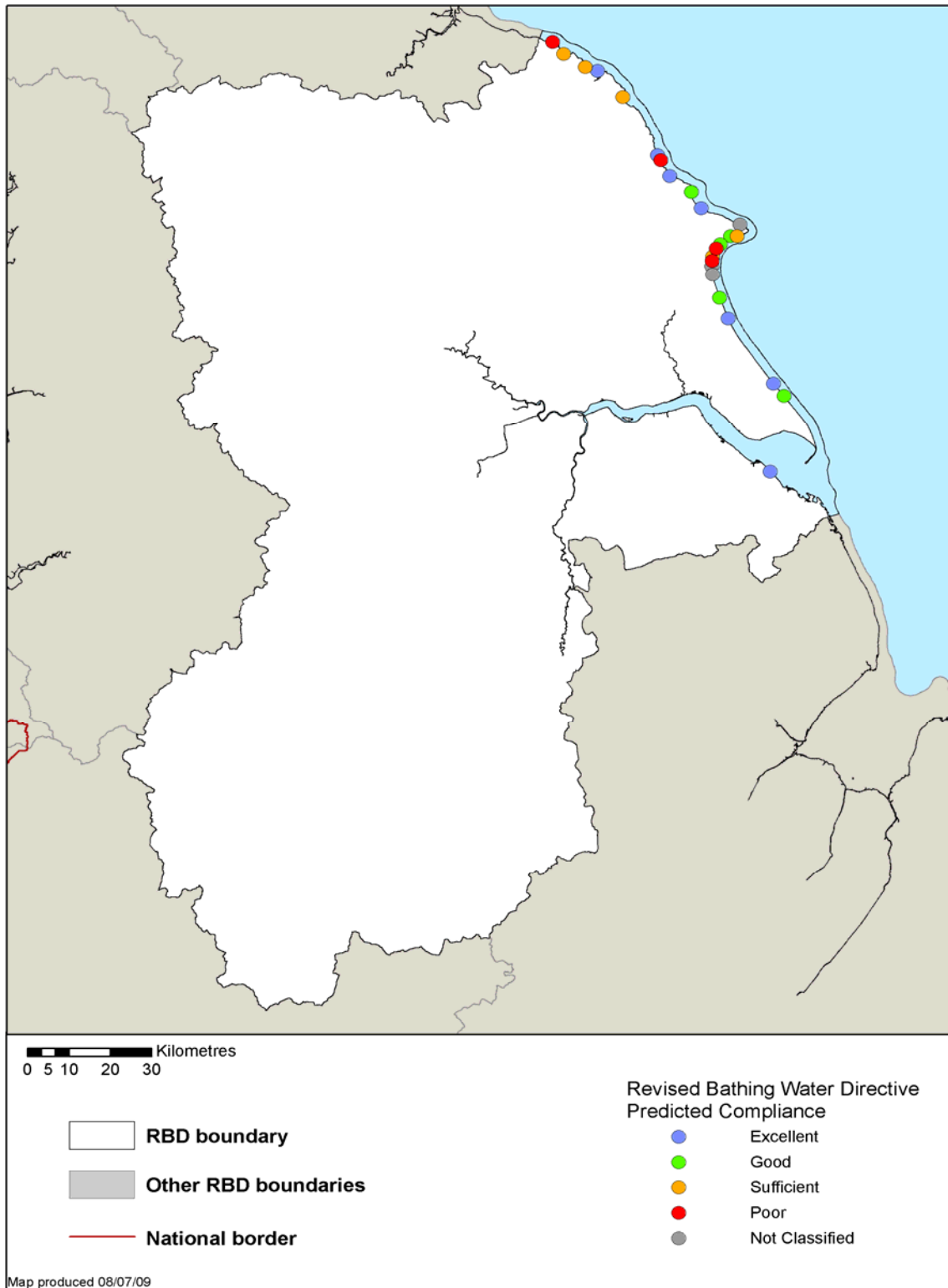
<sup>(d)</sup> using 2004-2008 data

**Figure D.24 Results of monitoring for recreational waters (bathing waters under current BWD)**



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**Figure D.25 Results of monitoring for recreational waters (bathing waters using prediction under revised BWD)**



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## 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 Humber River Basin District 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**

<b>Sensitive Area name</b>	<b>Year of designation</b>	<b>Year UWWTD emissions standards come into force<sup>(e)</sup></b>	<b>Relevant discharge name</b>	<b>UWWTD Compliance Status of discharge<sup>(f)</sup> (pass, fail, n/a<sup>(g)</sup>)</b>
Covenham Reservoir	1994	2001	Louth STW	Pass
Louth Canal	1994	2001	Louth STW	Pass
River Blythe	1994	2001	Barston STW	Pass
River Foss	1994	2001	Walbutts (Haxby Walbutts) STW	Pass
Chesterfield Canal	1998	2005	Dinnington STW	Pass
River Erewash and Erewash Canal	1998	2005	Kirkby-In-Ashfield STW	Pass
River Erewash and Erewash Canal	1998	2005	Pinxton STW	Pass
River Wiske	1998	2005	Northallerton and Romanby STW	Pass
Rivers Idle, Maun, Meden and Ryton	1998	2005	Dinnington STW	Pass
Rivers Idle, Maun, Meden and Ryton	1998	2005	Maltby STW	Pass
Rivers Idle, Maun, Meden and Ryton	1998	2005	Mansfield STW	Pass
Rivers Idle, Maun, Meden and Ryton	1998	2005	Rainworth STW	Pass
Rivers Idle, Maun, Meden and Ryton	1998	2005	Sutton In Ashfield STW	Pass
Rivers Idle, Maun, Meden and Ryton	1998	2005	Warsop STW	Pass
Rivers Idle, Maun, Meden and Ryton	1998	2005	Worksop STW	Pass
Middle River Derwent	2002	2009	Belper STW	n/a
Middle River Derwent	2002	2009	Derby STW	n/a
Middle River Derwent	2002	2009	Kilburn STW	n/a
Middle River Derwent	2002	2009	Matlock STW	n/a
River Amber, Westwood & Alfreton Brooks	2002	2009	Alfreton STW	n/a
River Anker	2002	2009	Atherstone STW	n/a
River Anker	2002	2009	Hinckley STW	n/a
River Anker	2002	2009	Nuneaton STW	n/a
River Sence	2002	2009	Whetstone STW	n/a
River Sence	2002	2009	Wigston STW	n/a
River Soar	2002	2009	Barrow & Quorn STW	n/a
River Soar	2002	2009	Earl Shilton STW	n/a
River Soar	2002	2009	Leicester (Wanlip) STW	n/a
River Soar	2002	2009	Loughborough STW	n/a
River Soar	2002	2009	Oadby STW	n/a
River Soar	2002	2009	Shepshed STW	n/a
River Soar	2002	2009	Snarrows STW	n/a
River Soar	2002	2009	Stoney Stanton STW	n/a
River Torne	2002	2009	Armthorpe STW	n/a
River Torne	2002	2009	Balby STW	n/a

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 Torne	2002	2009	Branton STW	n/a
River Torne	2002	2009	Warmsworth STW	n/a
River Wreake	2002	2009	Melton Mowbray STW	n/a
River Wye	2002	2009	Buxton STW	n/a
Gilwiskaw Brook and River Mease	2007	2014	Packington STW	n/a
River Trent	2007	2014	Ashbourne STW	n/a
River Trent	2007	2014	Aslockton STW	n/a
River Trent	2007	2014	Balderton STW	n/a
River Trent	2007	2014	Beeston STW	n/a
River Trent	2007	2014	Birmingham & Black Country No. 1 (Minworth Final ASP Effluent) STW	n/a
River Trent	2007	2014	Birmingham & Black Country No. 2 (Ray Hall Sand Filters) STW	n/a
River Trent	2007	2014	Birmingham & Black Country No. 3 (Willenhall) STW	n/a
River Trent	2007	2014	Birmingham East (Coleshill) STW	n/a
River Trent	2007	2014	Brancote STW	n/a
River Trent	2007	2014	Burntwood STW	n/a
River Trent	2007	2014	Burton On Trent (Claymills) STW	n/a
River Trent	2007	2014	Cannock STW	n/a
River Trent	2007	2014	Checkley STW	n/a
River Trent	2007	2014	Cheddleton STW	n/a
River Trent	2007	2014	Codsall STW	n/a
River Trent	2007	2014	Gainsborough STW	n/a
River Trent	2007	2014	Langley STW	n/a
River Trent	2007	2014	Leek STW	n/a
River Trent	2007	2014	Lichfield STW	n/a
River Trent	2007	2014	Little Aston STW	n/a
River Trent	2007	2014	Milton STW	n/a
River Trent	2007	2014	Newark STW	n/a
River Trent	2007	2014	Nottingham STW	n/a
River Trent	2007	2014	Penkridge STW	n/a
River Trent	2007	2014	Rugeley STW	n/a
River Trent	2007	2014	Scunthorpe STW	n/a
River Trent	2007	2014	Stanton (Stanton Discharge) STW	n/a
River Trent	2007	2014	Stoke On Trent (Strongford) STW	n/a
River Trent	2007	2014	Stone (Pirehill) STW	n/a
River Trent	2007	2014	Tamworth STW	n/a
River Trent	2007	2014	Uttoxeter STW	n/a
River Trent	2007	2014	Walsall North (Walsall Wood) STW	n/a
River Trent	2007	2014	Walsall South (Goscote) STW	n/a
River Trent	2007	2014	Wolverhampton (Barnhurst) Stw	n/a
River Trent	2007	2014	Wolverhampton North (Coven Heath) STW	n/a
River Wye	2002	2009	Bakewell STW	n/a
River Torne	2002	2009	Harworth STW	n/a

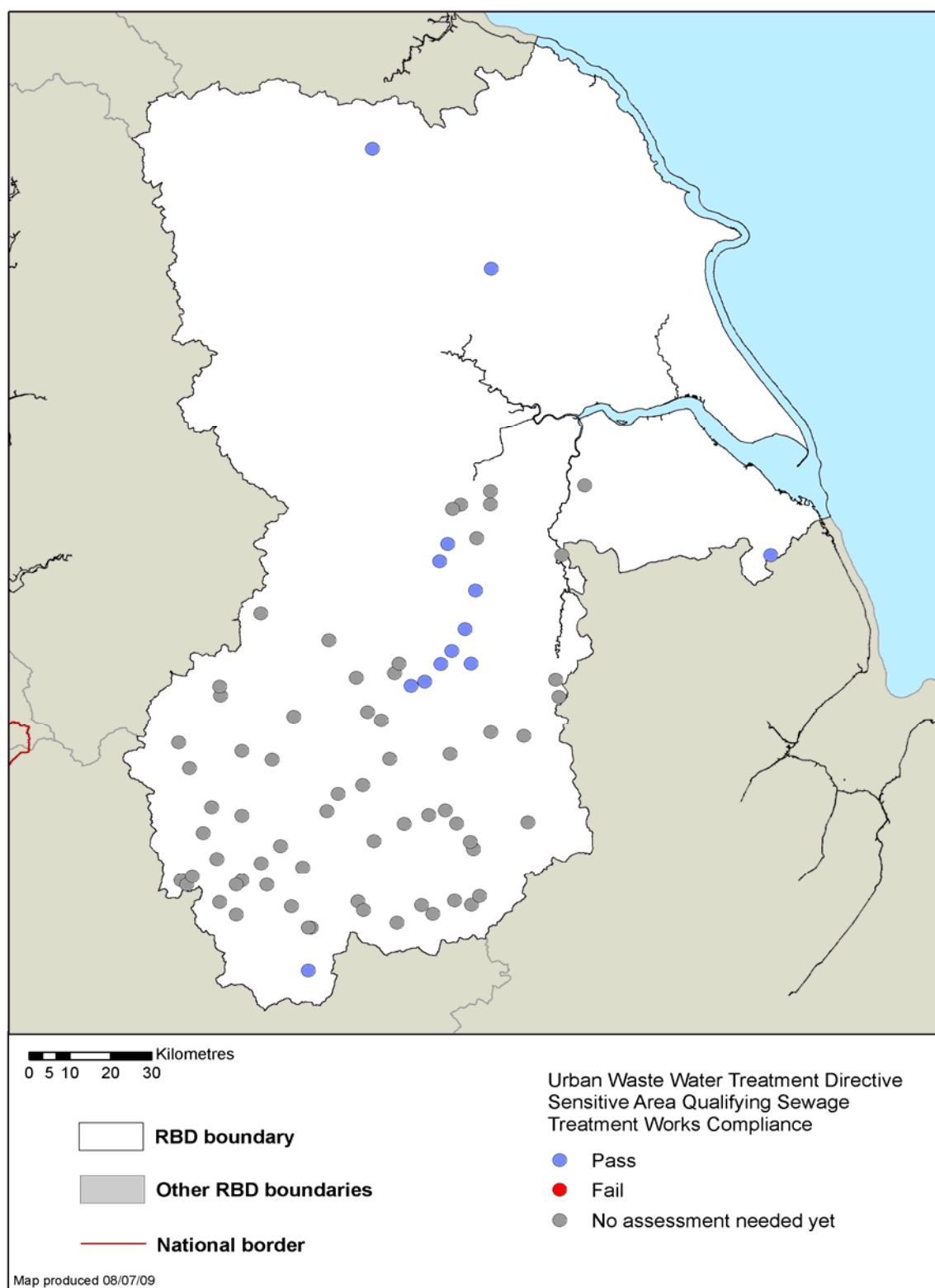
<b>Sensitive Area name</b>	<b>Year of designation</b>	<b>Year UWWTD emissions standards come into force<sup>(e)</sup></b>	<b>Relevant discharge name</b>	<b>UWWTD Compliance Status of discharge<sup>(f)</sup> (pass, fail, n/a<sup>(g)</sup>)</b>
River Soar	2002	2009	Rothley STW	n/a
River Amber, Westwood & Alfreton Brooks	2002	2009	Westwood Brook 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

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



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

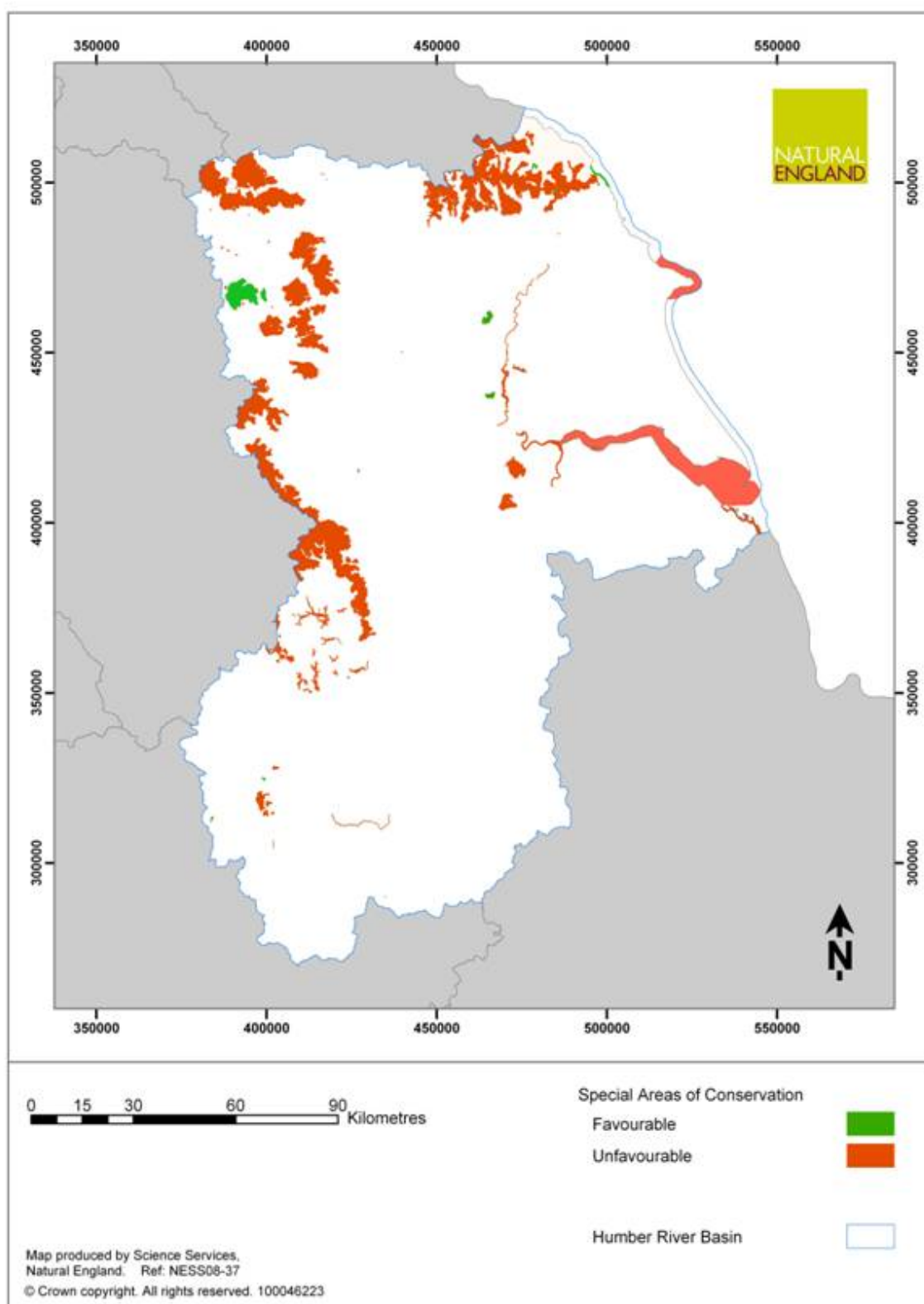
Compliance against conservation objectives has been assessed by Natural England. The results are shown in Figure D.28.

**Figure D.28 Results of status assessments for Natura 2000 Protected Areas (water dependent SACs & SPAs) in Humber River Basin District**

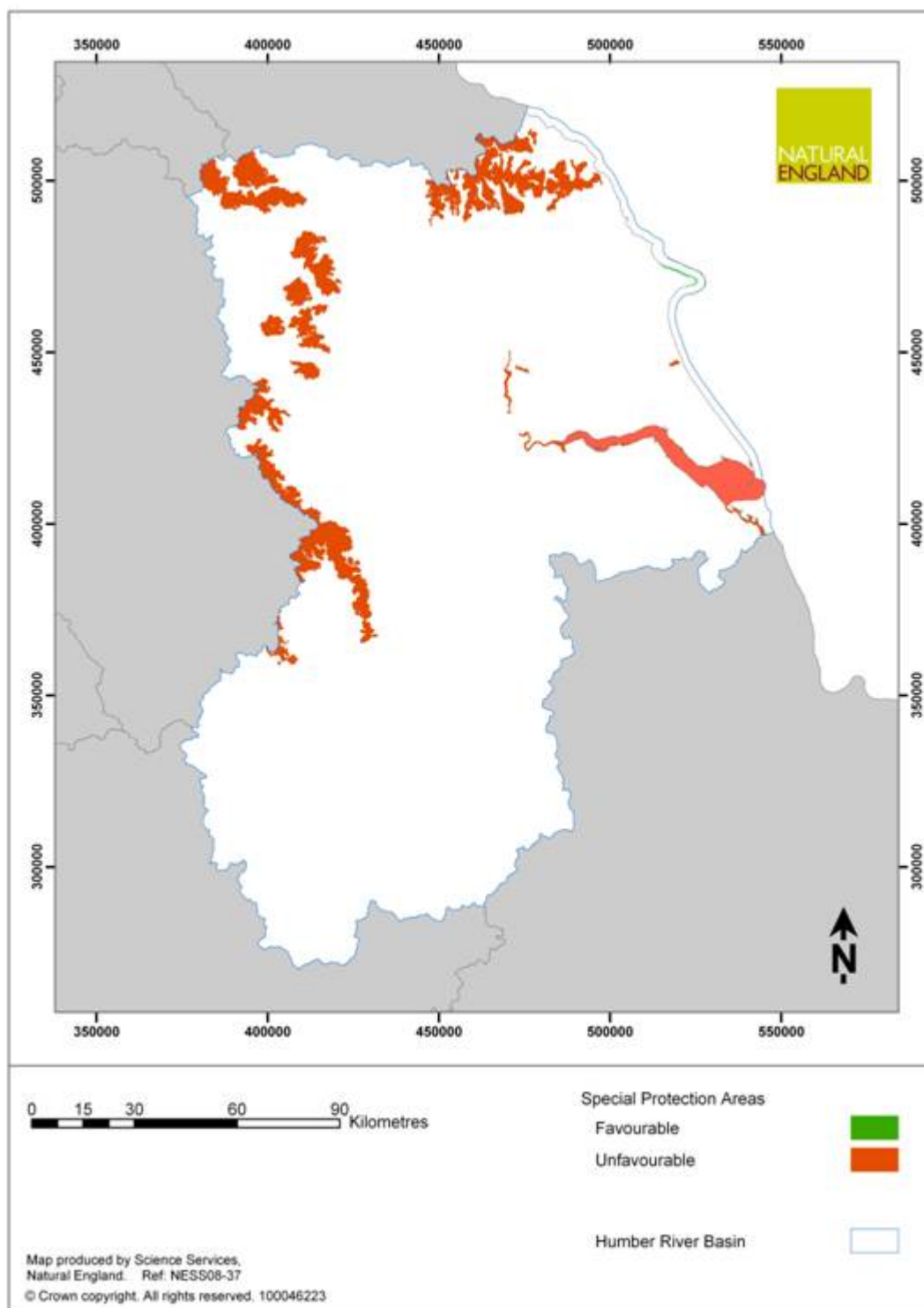
	Number of Natura 2000 Protected Areas currently achieving favourable conservation status	Number of Natura 2000 Protected Areas predicted to achieve favourable conservation status by 2015	Number of Natura 2000 Protected Areas predicted to achieve favourable conservation status by 2021
SAC	14	25	26
SPA	1	7	7
Total	15	32	33

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

**Figure D.29 Results of status assessments for Natura 2000 Protected Areas (water dependent SACs)**



**Figure D.30 Results of status assessments for Natura 2000 Protected Areas (water dependent SPAs)**



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

The list of habitats and species (features) for which the site was designated under Community legislation.

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

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

<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-1374">http://www.jncc.gov.uk/page-1374</a> Detailed site information: <a href="http://www.gov.uk/landscape-wildlife/protecting-our-landscape/special-sites/projects/aber-to-brecon-sac-list/afon-eden-cors-goch-trw.aspx">http://www.gov.uk/landscape-wildlife/protecting-our-landscape/special-sites/projects/aber-to-brecon-sac-list/afon-eden-cors-goch-trw.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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### 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; GB110064054630

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

### Reason for feature/s not meeting objective by 2015

Pearl Mussel population recovery – natural conditions: ecological recovery time

### Justification for extended deadline

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.

Shows the overall objective for the Protected Area.

The list of water bodies found in the Protected Area.

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

The organisation responsible for the implementation of the measure.

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 Humber River Basin District (Arnecliff and Park Hole Woods SAC)

<b>Protected Area name</b> <b>Arnecliff and Park Hole 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> <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):**

Killarney fern (S1421); Western acidic oak woodland (H91A0)

### **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>	

## N2K Protected Area in Humber River Basin District (Beast Cliff - Whitby (Robin Hood's Bay) SAC)

<b>Protected Area name</b> <b>Beast Cliff - Whitby</b> <b>(Robin Hood's 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> <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):

Vegetated sea cliffs (H1230)

### Waterbody ID:

GB104027068660; GB104027068670; GB650301500003

<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>
Attribute	Reason	Measure	Organisation responsible	

## N2K Protected Area in Humber River Basin District (Bee's Nest and Green Clay Pits SAC)

<b>Protected Area name</b> <b>Bee's Nest and Green Clay Pits 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:

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 Humber River Basin District (Cannock Chase SAC)

<b>Protected Area name</b> <b>Cannock Chase 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
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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 cross-leaved heath (H4010)

### 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	- Water abstraction	Undertake review of consents	Environment Agency	2012

## N2K Protected Area in Humber River Basin District (Cannock Extension Canal SAC)

<b>Protected Area name</b> <b>Cannock Extension Canal 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):

Floating water-plantain (S1831)

### 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 Humber River Basin District (Craven Limestone Complex SAC)

<b>Protected Area name</b> <b>Craven Limestone 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):

Active raised bogs (H7110); Alkaline fen (H7230); Bullhead (S1163); Calcium-rich, nutrient-poor lakes, lochs and ponds (H3140); Hard-water springs depositing lime (H7220); Purple moor-grass meadows (H6410); White clawed crayfish (S1092)

### Waterbody ID:

GB104027063110; GB104027063130; GB104027064090; GB104027064150; GB30429844

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 Humber River Basin District (Denby Grange Colliery Ponds SAC)

<b>Protected Area name</b> <b>Denby Grange Colliery Ponds 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:

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 Humber River Basin District (Eller's Wood and Sand Dale SAC)

<b>Protected Area name</b> <b>Eller's Wood and Sand Dale 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):

Geyer's whorl snail (S1013); Hard-water springs depositing lime (H7220)

### 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	

## N2K Protected Area in Humber River Basin District (Ensor's Pool SAC)

<b>Protected Area name</b> <b>Ensor's Pool 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):**

White clawed crayfish (S1092)

### **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>
Attribute	Reason	Measure	Organisation responsible	

## N2K Protected Area in Humber River Basin District (Fen Bog SAC)

<b>Protected Area name</b> <b>Fen Bog 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):**

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

### **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>
Attribute	Reason	Measure	Organisation responsible	

## N2K Protected Area in Humber River Basin District (Flamborough Head SAC)

<b>Protected Area name</b> <b>Flamborough 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>  <a href="http://www.hull.ac.uk/coastalobs/flamborough/conservation/index.html">http://www.hull.ac.uk/coastalobs/flamborough/conservation/index.html</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):

Reefs (H1170); Sea caves (H8330); Vegetated sea cliffs (H1230)

### Waterbody ID:

GB104026067160; GB104026067170; GB104026067180; GB104026072780; GB104027067780; GB640402490000; GB650301500003

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	Byelaw / management plan	North East Sea Fisheries Committee	2012

## N2K Protected Area in Humber River Basin District (Flamborough Head & Bempton Cliffs SPA)

<b>Protected Area name</b> <b>Flamborough Head &amp; Bempton Cliffs 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> Yes  <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):

Knot

### Waterbody ID:

GB104026067160; GB104026067170; GB104027067780; GB640402490000; GB650301500003

<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>	
Fisheries	- Fisheries by-catch	■ Byelaw / management plan	Environment Agency	2012

## N2K Protected Area in Humber River Basin District (Hatfield Moor SAC)

<b>Protected Area name</b> <b>Hatfield 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):**

Degraded raised bog (H7120)

### **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

## N2K Protected Area in Humber River Basin District (Hornsea Mere SPA)

<b>Protected Area name</b> <b>Hornsea Mere 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):

Gadwall; Mute swan

### Waterbody ID:

GB104026066620; GB30430244

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 Humber River Basin District (Humber Estuary SAC)

<b>Protected Area name</b> <b>Humber 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.natureonthemap.org.uk/">http://www.natureonthemap.org.uk/</a>  <a href="http://www.humberems.co.uk/">http://www.humberems.co.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 salt meadows (H1330); Dune grassland (H2130); Dunes with sea buckthorn (H2160); Estuaries (H1130); Glasswort and other annuals colonising mud and sand (H1310); Grey seal (S1364); Intertidal mudflats and sandflats (H1140); Lagoons (H1150); River lamprey (S1099); Sea lamprey (S1095); Shifting dunes (H2110); Shifting dunes with marram grass (H2120); Subtidal sandbanks (H1110)

### Waterbody ID:

GB104026066500; GB104026066510; GB104026066530; GB104026066570; GB104026066740; GB104026066800; GB104026067210; GB104027063400; GB104028064310; GB104029062110; GB104029062150; GB104029062160; GB104029067520; GB104029067540; GB104029067570; GB104029067580; GB104029067620; GB104029067640; GB104029067650; GB104029067660; GB204027064270; GB640402490000

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	
Impacts on river lamprey	- Entrainment / impingement	Abstraction licence - revoke or amend	Environment Agency	2012
Impacts on river lamprey	- Extraction (by-catch)	Develop management plan through additional controls under the marine and coastal access bill	Defra	2012
Morphology	- Coastal squeeze	Flood risk management	Environment Agency	2012
Water quality	- Water pollution - diffuse sources	Investigation	Natural England	2012
Water quality	- Water pollution - discharge	Discharge/PPC consent	Environment Agency, water companies, industry	2012

## N2K Protected Area in Humber River Basin District (Humber Estuary SPA)

<b>Protected Area name</b> <b>Humber 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.humberems.co.uk/">http://www.humberems.co.uk/</a>	<b>Is the Protected Area meeting its environmental objectives as required by Article 4 (1c)?</b>  <b>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table
		No  2015

### 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; Bar-tailed godwit; Bittern; Black-tailed godwit; Dunlin; Golden plover; Hen harrier; Knot; Little tern; Marsh harrier; Redshank; Ruff; Shelduck; Waterfowl assemblage

### Waterbody ID:

GB104026066500; GB104026066510; GB104026066530; GB104026066570; GB104026066740; GB104026066800; GB104026067210; GB104027063400; GB104028064310; GB104029062110; GB104029062150; GB104029062160; GB104029067520; GB104029067540; GB104029067570; GB104029067580; GB104029067620; GB104029067640; GB104029067650; GB104029067660; GB204027064270; GB530402609201; GB530402609202; GB530402609203; GB560402916600; GB560402916700; GB560402917500; GB640402490000

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/PPC consent	Environment Agency, industry	2012

## N2K Protected Area in Humber River Basin District (Kirk Deighton SAC)

<b>Protected Area name</b> <b>Kirk Deighton 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>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table	<b>Yes</b>
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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</i>	<i>- Reason</i>	<i>Measure</i>	<i>Organisation responsible</i>	

## N2K Protected Area in Humber River Basin District (Lower Derwent Valley SAC)

<b>Protected Area name</b> <b>Lower Derwent Valley 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
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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); Lowland hay meadows (H6510); Otter (S1355)

### 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	- Inappropriate water levels	Undertake specific management works	Natural England	2012
Water quality	- Fertilizer use	Agri-environment scheme	Natural England	2012

## N2K Protected Area in Humber River Basin District (Lower Derwent Valley SPA)

<b>Protected Area name</b> <b>Lower Derwent 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>	<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; Ruff; Shoveler; Teal; Waterfowl assemblage; Wigeon

### 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	- Inappropriate water levels	Undertake specific management works	Natural England	2012
Water quality	- Fertilizer use	Agri-environment scheme	Natural England	2012

## N2K Protected Area in Humber River Basin District (Mottey Meadows SAC)

<b>Protected Area name</b> <b>Mottey Meadows 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):

Lowland hay meadows (H6510)

### 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	

## N2K Protected Area in Humber River Basin District (North York Moors SAC)

<b>Protected Area name</b> <b>North York 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>  <b>If not, date for achieving environmental objectives</b>  No  2015  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):

Blanket bog (H7130); Wet heathland with cross-leaved heath (H4010)

### Waterbody ID:

GB104027068670

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	Agri-environment scheme	Natural England	2012
Water quality	- Herbicide / pesticide use	Negotiation	Natural England	2012

## N2K Protected Area in Humber River Basin District (North York Moors SPA)

<b>Protected Area name</b> <b>North York 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>  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>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table	<b>No</b>  <b>2015</b>
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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):

Golden plover

### Waterbody ID:

GB104027068670

<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

## N2K Protected Area in Humber River Basin District (Pasturefields Salt Marsh SAC)

<b>Protected Area name</b> <b>Pasturefields Salt 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>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):**

Inland salt meadows (H1340)

### **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>
Attribute	Reason	Measure	Organisation responsible	

## N2K Protected Area in Humber River Basin District (Peak District Dales SAC)

<b>Protected Area name</b> <b>Peak District Dales 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>	<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); Brook lamprey (S1096); Bullhead (S1163); White clawed crayfish (S1092)

### Waterbody ID:

GB104028052390; GB104028052670; GB104028052890; GB104028052900; GB104028053450; GB104028057780; GB104028057820; GB104028058450; GB104028058460; GB104028058470

<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>	
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 scheme	Severn Trent Water Limited	2012

## N2K Protected Area in Humber River Basin District (Peak District Moors (South Pennine Moors Phase 1) SPA)

<b>Protected Area name</b> <b>Peak District Moors</b> <b>(South Pennine Moors</b> <b>Phase 1) 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
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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):

Common sandpiper; Curlew; Dunlin; Golden plover; Lapwing; Redshank; Shelduck; Short-eared owl

### Waterbody ID:

GB104028052900

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	Agri-environment scheme	Natural England	2012
Hydrology	- Drainage	Investigation	Natural England	2012
Hydrology	- Drainage	Undertake specific management works	Natural England	2012
Morphology	- Inappropriate ditch management	Undertake specific management works	Peak District National Park Authority	2012

## N2K Protected Area in Humber River Basin District (River Derwent SAC)

<b>Protected Area name</b> <b>River Derwent 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>If not, date for achieving environmental objectives</b>  If extended, justification provided at end of this table	<b>No</b>  <b>Extended to 2021</b>
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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):

Bullhead (S1163); Otter (S1355); River lamprey (S1099); Rivers with floating vegetation often dominated by water-crowfoot (H3260); Sea lamprey (S1095)

### Waterbody ID:

GB104027063420; GB104027063440; GB104027063510; GB104027063550; GB104027063570; GB104027063580; GB104027063630; GB104027067750; GB104027067770; GB104027067930; GB104027068311; GB104027068312; GB104027068313; GB204027064270; GB70410502

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	- Water abstraction	Abstraction licence - revoke or amend	Environment Agency	2012
Hydrology	- Water abstraction	Implement AMP scheme	Yorkshire Water Services Limited	2012
Invasive species	- Invasive freshwater species	Invasive species control programme for protected areas	Natural England	2012
Morphology	- Inappropriate weirs dams and other structures	Fisheries enhancement projects	Environment Agency	2012
Morphology	- Inappropriate weirs dams and other structures	Investigation	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 - 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 Humber River Basin District (River Derwent 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>Organisation responsible</i>	
Water quality	- Water pollution - discharge	Discharge consent - revoke or amend	Environment Agency	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				
<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).				

## N2K Protected Area in Humber River Basin District (River Mease SAC)

<b>Protected Area name</b> <b>River Mease 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>	<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):

Bullhead (S1163); Otter (S1355); Rivers with floating vegetation often dominated by water-crowfoot (H3260); Spined loach (S1149); White clawed crayfish (S1092)

### Waterbody ID:

GB104028046560; GB104028046570; GB104028046590

<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	Undertake specific management works	Highways Agency	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
Morphology	- Inland flood defence works	Flood management programme	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
Water quality	- Water pollution - discharge	Discharge consent - revoke or amend	Environment Agency	2012
Water quality	- Water pollution - discharge	Implement AMP scheme	Severn Trent Water Limited	2012

## N2K Protected Area in Humber River Basin District (Skipwith Common SAC)

<b>Protected Area name</b> <b>Skipwith 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> <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):**

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>
Attribute	Reason	Measure	Organisation responsible	

## N2K Protected Area in Humber River Basin District (South Pennine Moors SAC)

<b>Protected Area name</b> <b>South Pennine 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>	<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):

Blanket bog (H7130); Very wet mires often identified by an unstable 'quaking' surface (H7140); Western acidic oak woodland (H91A0); Wet heathland with cross-leaved heath (H4010)

### Waterbody ID:

GB104028052900

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	Agri-environment scheme	Natural England	2012
Hydrology	- Drainage	Compulsory management scheme/notice	Natural England	2012
Hydrology	- Drainage	Investigation	Natural England	2012
Hydrology	- Drainage	Undertake specific management works	Natural England	2012
Morphology	- Inappropriate ditch management	Agri-environment scheme	Natural England	2012
Morphology	- Inappropriate ditch management	Undertake specific management works	Peak District National Park Authority	2012
Water quality	- Fertilizer use	Investigation	Natural England	2012

## N2K Protected Area in Humber River Basin District (South Pennine Moors Phase 2 SPA)

<b>Protected Area name</b> <b>South Pennine Moors</b> <b>Phase 2 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
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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):

Breeding bird assemblage; Golden plover

### 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	Agri-environment scheme	Natural England	2012
Hydrology	- Drainage	Compulsory management scheme/notice	Natural England	2012
Hydrology	- Drainage	Investigation	Natural England	2012
Water quality	- Fertilizer use	Investigation	Natural England	2012

## N2K Protected Area in Humber River Basin District (Strensall Common SAC)

<b>Protected Area name</b> <b>Strensall 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> <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):

Wet heathland with cross-leaved heath (H4010)

### 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	

## N2K Protected Area in Humber River Basin District (Thorne Moor SAC)

<b>Protected Area name</b> <b>Thorne 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):

Degraded raised bog (H7120)

### 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	Water level management plan	Tween Bridge Internal Drainage Board	2012
Hydrology	- Drainage	Water level management plan	Internal Drainage Boards	2012
Morphology	- Inappropriate ditch management	Agri-environment scheme	Natural England	2012
Morphology	- Inappropriate ditch management	Revoke planning permission	North Lincolnshire District Council	2012
Morphology	- Inappropriate ditch management	Undertake specific management works	Natural England	2012

## N2K Protected Area in Humber River Basin District (West Midlands Mosses SAC)

<b>Protected Area name</b> <b>West Midlands Mosses 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
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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):

Acid peat-stained lakes and ponds (H3160); Very wet mires often identified by an unstable 'quaking' surface (H7140)

### 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

## 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.

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

