

## Designated river name

### Wensum SSSI and SAC

#### Brief summary of river designation

[Designation details and current condition](#)

#### Status

Implementation ongoing

#### Catchment

Yare (Norfolk)

#### Catchment area (km<sup>2</sup>)

381.74

#### Length (km) of designated river

78



Photograph © Natural England

#### Water Framework Directive ecological status

[Current WFD status of the river](#)

#### Documentation

- |                                     |  |                                     |   |
|-------------------------------------|--|-------------------------------------|---|
| <input checked="" type="checkbox"/> | <a href="#">Restoration strategy</a>                       | <input type="checkbox"/>            | Flood risk assessment                       |
| <input type="checkbox"/>            | Technical report   | <input checked="" type="checkbox"/> | <a href="#">Feasibility/scoping studies</a> |
| <input checked="" type="checkbox"/> | <a href="#">Geomorphological assessment/fluviial audit</a> | <input checked="" type="checkbox"/> | <a href="#">Project newsletters</a>         |
| <input type="checkbox"/>            | Historic restoration plans                                 |                                     |   |
| <input checked="" type="checkbox"/> | <a href="#">Other (Fact Sheets)</a>                        |                                     |   |

#### Catchment partners

Environment Agency, Natural England, Water Management Alliance, angling clubs and landowners.

#### Wensum projects

View all projects proposed or completed, and case studies through the RRC's UK projects map [here](#).

#### Next steps

Continue implementation and project delivery. To date we have restored 16 kilometres of designated river.

#### More information

Winner of the RRC England River Prize 2014 for more information click on the following link:  
<http://www.therrc.co.uk/england-river-prize-2014>

The national programme of river restoration planning & implementation on river SSSIs in England is led by:



with information & resources hosted by



Available documentation is dependent upon the current status, and approach planned for each river.