

Designated river name

River Camel Valley and Tributaries SSSI and SAC

Brief summary of river designation

[Designation details and current condition](#)

Status

Plan done, implementation underway

Catchment

Camel

Catchment area (km²)

413

Length (km) of designated river

74



Photograph © P. Wakely (Natural England)

Water Framework Directive ecological status

[Current WFD status of the river](#)

Documentation

- | | |
|--|--|
| <input checked="" type="checkbox"/> Restoration strategy | <input type="checkbox"/> Flood risk assessment |
| <input type="checkbox"/> Technical report | <input type="checkbox"/> Feasibility/scoping studies |
| <input checked="" type="checkbox"/> Geomorphological assessment/fluviial audit | <input type="checkbox"/> Project newsletters |
| <input type="checkbox"/> Historic restoration plans | |
| <input checked="" type="checkbox"/> Other (please state) Ecological vision and main page | |

Catchment partners

Environment Agency, Natural England

Camel valley and tributaries 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

More information

<http://www.environment-agency.gov.uk/homeandleisure/wildlife/141583.aspx>

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.