

Catchment Partnerships Action Fund

Environment Agency Report 2015-16

Presented to Parliament pursuant to section 70 (9) of the Charities Act 2006.

July 2016



© Crown copyright 2016

This publication is licensed under the terms of the Open Government Licence v3.0 except where otherwise stated. To view this licence, visit <u>nationalarchives.gov.uk/doc/open-government-licence/version/3</u> or write to the Information Policy Team, The National Archives, Kew, London TW9 4DU, or email: psi@nationalarchives.gsi.gov.uk.

Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.

This publication is available at www.gov.uk/government/publications

Any enquiries regarding this publication should be sent to us at caba.team.defra.gsi.gov.uk

Print ISBN 9781474135399 Web ISBN 9781474135405

ID P002819578 07/16 56430 PB 14429

Printed on paper containing 75% recycled fibre content minimum

Printed in the UK by the Williams Lea Group on behalf of the Controller of Her Majesty's Stationery Office

Contents

| Charities Act (2006) reporting | 4 |
|--|----|
| Introduction | 5 |
| Administering the Catchment Partnership Action Fund | 6 |
| The Hosting element of CPAF | 6 |
| The Project Delivery element of CPAF | 7 |
| The National Projects element of CPAF | 7 |
| How CPAF money has been spent | 8 |
| Catchment Partnerships Host Funding | 9 |
| Impact of CPAF projects | 10 |
| Catchment Partnerships Project Outputs | 10 |
| Finances | 11 |
| Catchment Partnership Fund – National Projects | 12 |
| Appendix 1 – Organisations in receipt of CPAF host funding | 13 |
| Appendix 2 – CPAF Projects Fund | 20 |
| Appendix 3 – National Projects / Support Tools funded | 36 |

Charities Act (2006) reporting

Section 70 of the Charities Act 2006¹ contains a power for the Secretary of State to give financial assistance to any charitable, benevolent or philanthropic institution. Sections 70(8) and (9) of that act require the Secretary of State to report to parliament on any use of that power as soon as possible after 31 March in each year.

¹ Chapter 50

-

Introduction

This Government is promoting stronger working at a catchment scale to integrate land management, development and flood resilience to deliver a wide range of benefits to local communities and partners. This approach means that from the source to the sea we make sure that the money spent on the environment, farming, and water supply continues to contribute to the water environment and wider related issues such as flood protection, biodiversity and local social/economic improvement.

Society needs water for life. To provide this, we need to reduce pollution that comes from the way land is used and improve the landscape through which water flows. In delivering this aim the Department for Environment, Food and Rural Affairs (Defra) has made it clear that it wants its delivery bodies to work with and engage more partners from civil society, to ensure that more is delivered through others and that we encourage more people to be connected to the natural environment.

The approach was defined in Defra's Catchment Based Approach (CaBA) Policy², a framework for an integrated catchment based approach, published in June 2013.

The Catchment Partnerships Action Fund (CPAF) was created in 2015 to build upon the success of previous funds – the Catchment Restoration Fund (CRF) and Catchment Partnership Fund (CPF).

The purpose of CPAF was to support the maintenance of catchment partnerships and provide a mechanism to fund measures led by civil society to address objectives set out in River Basin Management Plans made under the Water Framework Directive³ (WFD). Partnerships were asked to aim to secure at least 20% match funding and by delivering a project would help show the value of the partnerships to potential funders, assisting with the aim of the CaBA policy framework of partnerships becoming self-sustaining.

The CRF (2012-15) was a competitive grants programme to support the delivery of improved water quality to meet the objectives set out in the River Basin Management Plans and to engage a broader spectrum of organisation in delivering improvements.

The CPF (2013-15) was to facilitate the establishment and maintenance of Catchment Partnerships across all 87 (and 6 cross-border) water management catchments⁴ in England.

The Secretary of State for Environment, Food and Rural Affairs delegated⁵ the powers to provide financial assistance to the Environment Agency in order to deliver CPAF. The Secretary of State accordingly made a grant to the Environment Agency for the funds.

In the 2015/16 financial year the Environment Agency administered and made available £4.775m of funding to charitable, benevolent or philanthropic institutions. This report sets out how this funding was used.

-

² Defra's Catchment Based Approach Policy is available at www.gov.uk/government/publications/catchment-based-approach-improving-the-quality-of-our-water-environment

³EC Directive 2000/60.

⁴ Water management catchments are areas of land delineated by the flow of water to major lake, river stream or groundwater.

⁵ Using the powers under subsections (6) and (7) of section 70.

Administering the Catchment Partnership Action Fund

The Environment Agency administered CPAF through the non-competitive allocation of funding to existing Catchment Partnerships. All Catchment Partnerships were asked to identify their priority local projects that had clear objectives to improve a quality element that was failing to reach good status or potential in a water body, or enable a Protected Area to meet its objectives as set out in the River Basin Management Plans.

The limit of funding that a single Catchment Partnership operating at whole catchment scale could apply for was £46,000. The funding was split into a hosting element to continue the legacy of the CPF and a project delivery element to continue the legacy of the CRF. Where there are multiple Partnerships within a catchment the £46,000 had to be split equally across the Catchment Partnerships operating within the Catchment.

Catchment Partnerships could apply for up to the value of £15,000 for a whole water management catchment and up to £7,500 for a sub catchment partnership as the hosting element. The remaining funding from the £46,000 for whole catchment allocation was available for project delivery.

The applicant for project delivery funding did not need to be the Catchment Partnership host organisation. However, the project and the organisation delivering needed to be agreed by the Catchment Partnership.

Alternative funding arrangements were agreed and applied in the London whole water management catchment to take into account the unique challenges there. Sub catchment partnerships in the London water management catchment were eligible for up to £23,000 and were able to use up to £7,500 to support hosting if desired. The Lower Lee North and South were each eligible for up to £11,500 and were able to use up to £3,750 if desired to support hosting.

The organisation delivering the project needed to be eligible for funding through the Charities Act and applicants were strongly encouraged to secure additional contributions such as cash, in kind benefit, or volunteer hours etc towards both hosting and project delivery.

The Hosting element of CPAF

This is the third year in which grants have been provided to organisations to carry out their role as hosts. A small number of partnerships decided to use their allocated host funds to supplement their CPAF projects.

The Environment Agency sought clarification from hosts around whether or not they wished to continue in their role following the previous 2 years of Catchment Partnership Funding (CPF). A number of checks were made to establish whether or not it was appropriate for them to continue in their role. These included submitting a satisfactory statement of account which included a progress update and description of activities funded. Environment Agency Catchment Coordinators were also consulted.

Following receipt of signed terms and conditions 104 payments were made to organisations hosting partnerships. Details of the partnerships funded and the money awarded is in Appendix 1.

The Project Delivery element of CPAF

Every catchment partnership was given the opportunity to submit an application to deliver projects in line with CPAF guidelines. By the start of March 2015 all 107 Catchment Partnerships had submitted an application to deliver a project in the 2015/16 financial year.

All applications underwent a series of compliance and technical reviews including independent technical review by the River Restoration Centre and local strategic alignment review by River Basin Liaison Panels.

A national panel chaired by the Environment Agency, with representatives from Defra and Natural England, considered assessments and made recommendations for grant awards, the River Restoration Centre acted in an advisory capacity to the board. Two application and assessment rounds were undertaken. By the end of June 2015 all Catchment Partnership had an approved project.

In total 107 projects were approved, 3 were subsequently withdrawn (see Appendix 2). The combined cost was £2.89 million.

The National Projects element of CPAF

To support Catchment Partnerships in delivering improvements to water quality and strengthening their capacity and capabilities an allocation of funding was made available for projects delivered at a national level.

The CaBA National Support Group, established under the CaBA Policy framework and made up of representatives from the organisations that are 'hosting' catchment partnerships proposed these projects. The Environment Agency assessed the alignment of these projects to CaBA Policy objectives.

In total 12 projects were funded with a combined cost of £0.3 million.

How CPAF money has been spent

Figure 1. Financial summary of total CPAF payments

| Partnerships | Structure | Allocation | Total |
|--------------|-----------------|-------------|------------|
| 82 | Whole catchment | £6k - £15k | £1,169,234 |
| 24 | Sub catchment | £3k - £7.5k | £168,000 |

Total £1,337,234

| Grant | Costs |
|---|------------|
| Total grant awarded to catchment hosts | £1,337,234 |
| Total grant awarded to project delivery | £2,896,747 |
| Total grant spent on national projects | £316,533 |
| Administration costs and technical assessment | £124,486 |
| Central Government Hand-back (July 2015)* | £100,000 |

Total £4,775,000

^{*} Funding reduction implemented as a result of the Summer Budget in July 2015.

Catchment Partnerships Host Funding

As part of the terms and conditions of the fund, partnerships were required to submit a statement of account soon after the year end detailing how the grant was spent and a short description of the activities funded.

A breakdown of the general costs incurred/projected by catchment partnerships can be seen in figure 2.

Figure 2. Summary of expenditure using partnership accounts.

| Expenditure type | Total | Percentage |
|---|----------|------------|
| Staff salaries/ costs (including overheads) | £986,738 | 73% |
| Contractors | £96,482 | 7% |
| Professional fees | £60,117 | 4% |
| Travel + subsistence | £59,482 | 4% |
| Meetings, workshops, conferences | £47,099 | 4% |
| Project work | £35,253 | 3% |
| Materials + staff equipment + promotional/publicity equipment | £35,202 | 3% |
| Website + IT + data / licensing | £10,555 | 1% |
| Training | £6,306 | 1% |

A number of partnerships were unable to spend the total value of the grant before the end of the grant period – 31st March 2016. These partnerships have made a formal request to carry unspent money over into the 2016/17 Financial Year and provided written confirmation of the reasons, and details of what the money carried over will be spent on. A condition of this consent to carry funding over financial years is that all money must be spent by 31st March 2017.

Impact of CPAF projects

The CPAF funded 104 catchment partnerships to deliver projects which, had an objective to make improvements to water quality to meet the objectives set out in the River Basin Management Plans made under the WFD.

CPAF projects collectively enhanced over 200 hundred water bodies through habitat improvement, improved access for fish or reductions in diffuse pollution. In addition to direct works, campaigns targeted over 100 additional water bodies to provide local communities with information on how to avoid diffuse pollution and encourage behavioural change.

All projects directly make a contribution towards improving ecological status, though impacts may not be measurable for some years, as well as providing wider benefits to society and the environment.

Catchment Partnerships Project Outputs

The Environment Agency has been collecting data relating to 29 different "output measures" with highlights including:

- 17 weirs/barriers to fish movement removed
- 46 technical fish passes or easements* completed
- 14 eel passes installed
- 23,960m channel features created/restored
- 28,110m bank side features created/restored
- 44,752m of fencing put in place
- 17,363 trees planted
- Over 9ha of sustainable urban drainage installed
- 279 business have improved their work practices
- 267 community events held
- Over 2,850 volunteers involved

(*Easements are pragmatic solutions to fish passage which generally fall outside the formal fish pass authorisation process. These non-technical fish passage solutions may be only minor in scale, or may be considerable engineering undertakings)

These figures are based on project reporting at the end of May 2016. Some projects have small amounts of work to complete which are not included above.

Finances

£2.9m was spent by Defra on CPAF projects in 2015/16. Catchment Partnerships attracted an additional £1.4m of complimentary investment in the water environment to match the CPAF funding.

Catchment Partnership Fund – National Projects

£0.3m of the Defra grant was used to provide support tools and training for catchment partnership hosts. The selection of projects for developing the tools and training was steered by the CaBA National Support Group which is made up of representatives from the organisations that are 'hosting' catchment partnerships.

A list of the support tools / projects funded in 2015/16 is given in Appendix 3.

CPAF grants have funded central support mechanisms, working groups, projects and posts. A number of training programmes have also been delivered.

Appendix 1 – Organisations in receipt of CPAF host funding

| Catchment ID | Water Management Catchment | River Basin District | Sub / Whole Water Management Catchment? | Sub Catchment Name | Joint Host | Organisation (s) | Hosting Money Awarded 15/16 |
|-----------------|--|-------------------------|--|---------------------------|---------------|---|--------------------------------------|
| 1 | Adur & Ouse | South East | Whole | | No | Ouse and Adur Rivers Trust | £15,000 |
| 2 | Aire and Calder | Humber | Whole | | No | The Aire Rivers Trust | £7,500 |
| 3 | Alt/Crossens | North West | Whole | | No | Healthy Waterways Trust | £15,000 |
| 4 | Arun & Western Streams | South East | Whole | | No | Arun and Rother Rivers Trust | £6,000 |
| 6 | Broadland Rivers | Anglian | Whole | | Yes | Norfolk Rivers Trust and Broads Authority | £15,000 |
| 7 | Cam and Ely Ouse (including South Level) | Anglian | Whole | | Yes | The Rivers Trust and Anglian Water | £15,000 |
| 8 | Cherwell | Thames | Whole | | No | Berkshire, Buckinghamshire and Oxfordshire Wildlife Trust | £15,000 |
| 9 | Colne | Thames | Whole | | Yes | Groundwork South and Chilterns Chalk Stream Project | £15,000 |
| 10 | Combined Essex | Anglian | Whole | | No | Essex Wildlife Trust | £15,000 |
| 12 | Cotswolds | Thames | Sub | Upper Thames | Yes | Farming Wildlife and Advisory Group South West, Countryside and Community Research Institute | £7,500 |
| 12 | Cotswolds | Thames | Sub | Evenlode (Oxfordshire) | No | Wild Oxfordshire | £7,500 |
| 12 | Cotswolds | Thames | Sub | Windrush | No | Berkshire, Buckinghamshire and Oxfordshire Wildlife Trust | £3,000 |
| 13 | Cuckmere & Pevensey Levels | South East | Whole | | Yes | Sussex Wildlife Trust and South East Rivers Trust | £15,000 |
| 14 | Darent | Thames | Whole | | No | The Wandle Trust / South East Rivers Trust | £15,000 |

| Catchment ID | Water Management Catchment | River Basin District | Sub / Whole Water Management Catchment? | Sub Catchment Name | Joint Host | Organisation (s) | Hosting Money Awarded 15/16 |
|-----------------|---|-------------------------|--|--------------------------|---------------|--|--------------------------------------|
| 15 | Derbyshire Derwent | Humber | Whole | Lower Derwent | No | Derbyshire Wildlife Trust | £15,000 |
| 16 | Derwent (Humber) | Humber | Whole | | Yes | East Yorkshire Rivers Trust and Yorkshire Wildlife Trust | £15,000 |
| 17 | Derwent (NW) | North West | Whole | | No | West Cumbria Rivers Trust | £15,000 |
| 18 | Don and Rother | Humber | Whole | | Yes | Don Catchment Rivers Trust and Environment Agency | £15,000 |
| 19 | Dorset | South West | Whole | | Yes | Dorset Wildlife Trust and Wessex Water | £14,290 |
| 20 | Douglas | North West | Whole | | No | Groundwork Cheshire, Lancashire and Merseyside | £15,000 |
| 21 | Dove | Humber | Whole | | No | The Trent Rivers Trust | £15,000 |
| 22 | East Devon | South West | Whole | | Yes | Devon Wildlife Trust and Westcountry Rivers Trust | £15,000 |
| 23 | East Hampshire | South East | Whole | | No | Groundwork South (Solent) | £15,000 |
| 24 | East Suffolk | Anglian | Whole | | Yes | Essex and Suffolk Rivers Trust and The Rivers Trust | £15,000 |
| 25 | Eden and Esk | Solway Tweed | Whole | | No | Eden Rivers Trust | £15,000 |
| 26 | Esk and Coast | Humber | Whole | | Yes | Yorkshire Esk Rivers Trust and North York Moors National Park Authority | £15,000 |
| 27 | Hampshire Avon | South West | Whole | | No | Wessex Chalk Stream and Rivers Trust | £15,000 |
| 28 | Hull and East Riding | Humber | Whole | | Yes | Yorkshire Wildlife Trust and East Yorkshire Rivers Trust | £10,000 |
| 28 + 37 | Hull and East Riding / Louth Grimsby and Ancholme | Humber | Sub | Humber Estuary | No | Humber Nature Partnership | £7,500 |
| 29 | Idle & Torne | Humber | Sub | Torne | No | Yorkshire Wildlife Trust | £7,500 |

| Catchment ID | Water Management Catchment | River Basin District | Sub / Whole Water Management Catchment? | Sub Catchment Name | Joint Host | Organisation (s) | Hosting Money Awarded 15/16 |
|-----------------|-------------------------------|-------------------------|--|---------------------------|---------------|---|--------------------------------------|
| 29 | Idle & Torne | Humber | Sub | Idle | No | Nottinghamshire Wildlife Trust | £7,500 |
| 30 | Irwell | North West | Whole | | No | Groundwork Manchester, Salford, Stockport, Tameside and Trafford | £15,000 |
| 31 | Isle of Wight | South East | Whole | | No | Island 2000 Trust | £15,000 |
| 32 | Kennet and Pang | Thames | Sub | Kennet | No | Action for the River Kennet | £7,500 |
| 33 | Kent/Leven | North West | Whole | | No | South Cumbria Rivers Trust | £15,000 |
| 34 | Loddon | Thames | Whole | | No | Hampshire and Isle of Wight Wildlife Trust | £15,000 |
| 35 | London | Thames | Sub | Crane | No | Green Corridor | £7,500 |
| 35 | London | Thames | Sub | Beverley Brook | No | The Wandle Trust / South East Rivers Trust | £7,500 |
| 35 | London | Thames | Sub | Hogsmill | No | The Wandle Trust/ South East Rivers Trust on behalf of Hogsmill Partnership | £7,500 |
| 35 | London | Thames | Sub | Wandle | No | The Wandle Trust/ South East Rivers Trust | £7,500 |
| 35 | London | Thames | Sub | Brent | No | Thames21 | £7,500 |
| 35 | London | Thames | Sub | Marsh Dykes (Woolwich) | Yes | Thames21 and London Wildlife Trust | £7,500 |
| 35 | London | Thames | Sub | Ravensbourne | No | Thames21 | £7,500 |
| 35 | London | Thames | Sub | Lower Lea North | No | Hertfordshire and Middlesex Wildlife Trust | £3,750 |
| 35 | London | Thames | Sub | Lower Lee South | No | Thames21 | £3,750 |
| 37 | Louth Grimsby and Ancholme | Humber | Sub | North Chalk Streams | No | Lincolnshire Chalk Streams Project | £7,500 |

| Catchment ID | Water Management Catchment | River Basin District | Sub / Whole Water Management Catchment? | Sub Catchment Name | Joint Host | Organisation (s) | Hosting Money Awarded 15/16 |
|-----------------|---|-------------------------|--|--------------------------|---------------|---|--------------------------------------|
| 38 | Lower Trent & Erewash | Humber | Whole | Lower Trent | Yes | Groundwork Greater Nottingham, Trent Rivers Trust and, Severn Trent Water | £15,000 |
| 39 | Lune | North West | Whole | | No | The Lune Rivers Trust | £15,000 |
| 40 | Maidenhead to Sunbury (Lower Thames) | Thames | Whole | Lower Thames | No | Thames21 | £15,000 |
| 41 | Medway | Thames | Whole | | Yes | The Wandle Trust/ South East Rivers Trust and Kent Countryside Management Partnerships | £15,000 |
| 42 | Mersey Estuary | North West | Whole | | No | Healthy Waterways Trust | £15,000 |
| 43 | Middle Dee | Dee | Whole | | Yes | Welsh Dee Trust | £15,000 |
| 44 | Mole | Thames | Whole | | Yes | Surrey Wildlife Trust and South East Rivers Trust | £15,000 |
| 45 | Nene | Anglian | Whole | | No | River Nene Regional Park Community Interest Company | £15,000 |
| 46 | New Forest | South East | Whole | | Yes | Freshwater Habitats Trust (previously Pond Conservation: the Water Habitats Trust) and New Forest National Park Authority | £15,000 |
| 47 | North Cornwall, Seaton, Looe and Fowey | South West | Whole | | No | Cornwall Wildlife Trust | £14,997 |
| 48 | North Devon | South West | Whole | | Yes | West Country Rivers Trust and Devon Wildlife Trust | £15,000 |
| 49 | North Kent | Thames | Whole | | Yes | The Wandle Trust/ South East Rivers Trust and Kent Countryside Management Partnerships – Medway & Swale Estuary Partnership | £15,000 |
| 50 | North Norfolk | Anglian | Whole | | No | Norfolk Rivers Trust | £15,000 |
| 51 | North West Norfolk | Anglian | Whole | | No | Norfolk Rivers Trust | £15,000 |
| 53 | Northumberland Rivers | Northumbria | Whole | | No | Northumberland Rivers Trust | £15,000 |

| Catchment ID | Water Management Catchment | River Basin District | Sub / Whole Water Management Catchment? | Sub Catchment Name | Joint Host | Organisation (s) | Hosting Money Awarded 15/16 |
|-----------------|--|-------------------------|--|---|---------------|--|--------------------------------------|
| 55 | Old Bedford including the Middle Level | Anglian | Whole | | No | Cambridgeshire ACRE (Action with Communities in Rural England) | £15,000 |
| 56 | Ribble | North West | Whole | | No | Ribble Catchment Conservation Trust Ltd (Trading as Ribble Rivers Trust) | £15,000 |
| 57 | Roding, Beam & Ingrebourne | Thames | Whole | | Yes | Thames21 and Thames Chase Trust | £15,000 |
| 58 | Rother | South East | Whole | | Yes | Kent Wildlife Trust, Sussex Wildlife Trust and High Weald AONB Unit (Area of Outstanding Natural Beauty) | £15,000 |
| 59 | Severn Uplands | Severn | Whole | | Yes | Severn Rivers Trust and Montgomeryshire Wildlife Trust | £15,000 |
| 60 | Severn Vale | Severn | Whole | | Yes | Severn Rivers Trust and Gloucester Wildlife Trust | £15,000 |
| 61 | Shropshire Middle Severn | Severn | Whole | | Yes | Severn Rivers Trust and Shropshire Wildlife Trust | £15,000 |
| 62 | Soar | Humber | Whole | | No | The Trent Rivers Trust | £15,000 |
| 63 | South & West Somerset | South West | Whole | | No | Farming and Wildlife Advisory Group South West Ltd | £12,000 |
| 64 | South Devon | South West | Whole | | Yes | West Country Rivers Trust and South Devon AONB (Area of Outstanding Natural Beauty) | £15,000 |
| 66 | South Essex | Thames | Whole | | No | Thames Chase Trust | £15,000 |
| 67 | South West Lakes | North West | Sub X 2 | Ehen and Calder + Irt, Mite, Esk & Annas | Yes | West Cumbria Rivers Trust and South Cumbria Rivers Trust | £10,000 |
| 67 | South West Lakes | North West | Sub | Duddon Valley | Yes | South Cumbria Rivers Trust and West Cumbria Rivers Trust | £5,000 |
| 69 | Staffordshire Trent Valley | Humber | Whole | | No | Staffordshire Wildlife Trust | £15,000 |
| 70 | Stour | South East | Whole | | Yes | The Wandle Trust/ South East Rivers Trust and Kent Countryside Management Partnerships | £15,000 |

| Catchment ID | Water Management Catchment | River Basin District | Sub / Whole Water Management Catchment? | Sub Catchment Name | Joint Host | Organisation (s) | Hosting Money Awarded 15/16 |
|-----------------|----------------------------------|-------------------------|--|--|---------------|---|--------------------------------------|
| 71 | Swale, Ure, Nidd & Upper Ouse | Humber | Whole | | No | Yorkshire Dales Rivers Trust | £15,000 |
| 72 | Tamar | South West | Whole | | No | West Country Rivers Trust | £15,000 |
| 74 | Tees | Northumbria | Whole | | No | The Tees Rivers Charitable Trust | £15,000 |
| 75 | Teme | Severn | Whole | | No | Severn Rivers Trust | £15,000 |
| 76 | Test & Itchen | South East | Whole | | Yes | Hampshire and Isle of Wight Wildlife Trust and Wessex Chalk Stream and Rivers Trust | £15,000 |
| 77 | Thame and South Chilterns | Thames | Sub | Pang, Hughenden, Wye and Lower Middle Thames (South Chilterns) | No | Foundation for Water Research | £7,500 |
| 77 | Thame and South Chilterns | Thames | Sub | River Thame | Yes | Freshwater Habitats Trust and River Thame Conservation Trust | £7,500 |
| 78 | Thames (Tidal) | Thames | Whole | | Yes | Thames21, Thames Estuary Partnership, Thames Landscape Strategy Weybridge to Kew and Thames Strategy Kew to Chelsea | £15,000 |
| 79 | Tidal Dee | Dee | Whole | | No | Cheshire wildlife Trust | £15,000 |
| 80 | Till + Tweed | Solway Tweed | Whole | | No | Tweed Forum | £15,000 |
| 81 | Tyne | Northumbria | Whole | | No | Tyne Rivers Trust | £15,000 |
| 83 | Upper and Bedford Ouse | Anglian | whole | Ivel | No | Bedfordshire Rural Communities Charity | £15,000 |
| 84 | Upper Lea | Thames | Sub | Urban Luton and Hoo lakes | Yes | Hertfordshire Ground Work Trust and Cranfield University | £7,500 |
| 84 | Upper Lea | Thames | Sub | Upper Lea (Hertfordshire) | No | Herts and Middlesex Wildlife Trust | £7,500 |

| Catchment ID | Water Management Catchment | River Basin District | Sub / Whole Water Management Catchment? | Sub Catchment Name | Joint Host | Organisation (s) | Hosting Money Awarded 15/16 |
|-----------------|---------------------------------|-------------------------|--|--------------------------|---------------|---|--------------------------------------|
| 85 | Upper Mersey | North West | Whole | | No | Healthy Waterways Trust | £15,000 |
| 87 | Vale of White Horse | Thames | Sub | Ock | No | Freshwater Habitats Trust | £7,500 |
| 88 | Warwickshire Avon | Severn | Whole | | Yes | Severn Rivers Trust and Warwickshire Wildlife Trust | £15,000 |
| 89 | Waver Wampool | Solway Tweed | Whole | | No | West Cumbria Rivers Trust | £15,000 |
| 90 | Wear | Northumbria | Whole | | No | Wear Rivers Trust | £15,000 |
| 91 | Weaver Gowy | North West | Whole | | No | Groundwork Cheshire, Lancashire and Merseyside | £15,000 |
| 92 | Welland | Anglian | Whole | | Yes | Welland Rivers Trust and Environment Agency | £15,000 |
| 93 | West Cornwall and the Fal | South West | Whole | | No | Cornwall Wildlife Trust | £14,997 |
| 94 | Wey | Thames | Whole | | No | Surrey Wildlife Trust, on behalf of the Wey Landscape Partnership | £9,450 |
| 95 | Wharfe and Lower Ouse | Humber | Whole | | No | Yorkshire Dales Rivers Trust | £15,000 |
| 96 | Witham | Anglian | Whole | | Yes | Lincolnshire Rivers Trust and The Rivers Trust | £15,000 |
| 97 | Worcestershire Middle Severn | Severn | Whole | | Yes | Severn Rivers Trust and Worcestershire Wildlife Trust | £15,000 |
| 98 | Wye | Severn | Whole | | No | Wye and Usk Foundation and Natural Resource Wales | £15,000 |
| 99 | Wyre | North West | Whole | | No | The Wyre Rivers Trust | £15,000 |

Appendix 2 – CPAF Projects Fund

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|-------------|---|---|---|--|---------------|------------------------|
| CPAF101HP | Ouse & Adur Rivers Trust (OART) | East Mascalls Fish Passage, River Ouse | The project enabled fish passage through a bridge culvert by the construction and installation of a fish pass. | Reduce the impact of man-made structures on wildlife in watercourses | £29,500 | £0 |
| CPAF201HP | Aire Rivers Trust | Reducing Diffuse Urban Pollution | A "citizen science" approach was adopted to provide evidence-based notifications to facilitate action across the city of Bradford identifying the presence of misconnection effluents in watercourses and outfalls. | Reduce the impact of diffuse pollution that arises from urban land use | £38,500 | £0 |
| CPAF301P | Healthy Waterways Trust | Martin Mere Diffuse pollution Project | De-silting and re-profiling to restore 150m of ditch draining the lake to improve water flow, filter pollutants and increase habitat diversity. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £0 |
| CPAF401P | Arun & Rother Rivers Trust (ARRT) | River Ems: Fishery Habitat Enhancement Works | The project comprised works at four locations to improve the River Ems for the benefit of fish. Works restored the river to address water quantity and habitat diversity. | Reduce the impact of man-made structures on wildlife in watercourses | £40,000 | £1,795 |
| CPAF501P | Bristol Avon Rivers Trust | Bristol Frome Diffuse Pollution Project | Reduce the impact of diffuse pollution that arises from agricultural sources within the River Frome catchment. | Reduce the impact of diffuse pollution that arises from rural land use | £46,000 | £13,840 |
| CPAF601HP | Norfolk Rivers Trust | Broadland 'Slow the Flow' | Engaging with the farming community to encourage greater use of rural sustainable drainage systems. Construct and promote demonstration schemes to encourage greater uptake. | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £12,471 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|--|--|--|--|---------------|------------------------|
| CPAF704HP | The Rivers Trust | Restoring rivers in the CamEO catchment | The restoration of two sections of river within the Cam and Eky Ouse catchment - the Hoffer Brook and a section of the upper Wissey. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £12,000 |
| CPAF801HP | Berkshire, Buckinghamsh ire & Oxfordshire Wildlife Trust | Restoring connectivity and habitat in Banbury | Improve habitat in the River Cherwell and increase the visibility and accessibility of the river to the public, helping to foster a local interest in the river. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £4,000 |
| CPAF901P | Groundwork South | Weir Today Gone Tomorrow | Undertake weir removal and impact reduction projects at three sites in the catchment, plus investigations at a further ten locations. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £64,563 |
| CPAF1001H P | Essex Wildlife Trust | The Chelmer Valley River Restoration Project | Restore a 100m section of the River Chelmer by modifying the existing river channel, improving water flow and restoring the active floodplain. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £11,280 |
| CPAF1201H P | Farming and Wildlife Advisory Group South West | Whitehill Streams Project | Undertake habitat enhancement to reduce the impact of diffuse pollution that arises from urban land use and point source pollution and, reconnect several small streams with the floodplain. | Reduce the impact of diffuse pollution that arises from urban land use | £15,000 | £7,234 |
| CPAF1202H P | Wild Oxfordshire | River Glyme Restoration Project, Stratford Bridge | Habitat enhancements to a 1.4km stretch of the River Glyme to restore channel and floodplain habitat | Prevent deterioration, or contribute to the achievement of protected area objectives | £15,500 | £66,999 |
| CPAF1203P | Gloucestershir e Wildlife Trust | Reducing rural diffuse pollution, Upper Windrush | River restoration to address historic channel modification, over-widening and over-shading through improving access for cattle and increasing habitat diversity. | Reduce the impact of diffuse pollution that arises from rural land use | £20,000 | £2,686 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|--|--|---|--|---------------|------------------------|
| CPAF1301P | The Wandle Trust/ South East Rivers Trust | Sessingham Weir Fish Passage Project | Enable fish passage at Sessingham Weir on the River Cuckmere | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £0 |
| CPAF1401H P | The Wandle Trust/ South East Rivers Trust | Fish Passage on the Darent: Sundridge & Tanners Weirs | Provide fish passage at Sundridge Weir and remove Tanners Weir reconnecting 3km of the river whilst improving flow and habitat diversity. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £6,000 |
| CPAF1501P | Derbyshire Wildlife Trust Ltd | River restoration project: Living Amber | Working with farmers and the local community to reduce diffuse rural pollution and improve habitat diversity. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £3,033 |
| CPAF1601H P | East Yorkshire Rivers Trust | Yorkshire Derwent Restoration Project – Upstream Phase - Seph | Restoring sections of the River Seph to address sediment entering the river and the lack of habitat. | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £8,240 |
| CPAF1701P | West Cumbria Rivers Trust Ltd | Restoration of the River Ellen | To reduce the impact of diffuse pollution on water quality that arises from rural land use and improve habitat for fish and other aquatic species. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £9,200 |
| CPAF1801P | National Trust | Doe Lea River Restoration Project | River restoration through an area of woodland, encouraging meanders, pools and riffles to form, slowing river flow and capturing silts whilst improving fish passage. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £6,000 |
| CPAF1901H P | Dorset Wildlife Trust | Dorset Wild Rivers Project | A series of five discrete projects tailor-made to address issues found locally. Projects addressed issues of urban diffuse pollution in Bournemouth, rural diffuse pollution and habitat diversity in wider Dorset. | Reduce the impact of diffuse pollution that arises from urban land use | £31,710 | £9,900 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|--|--|--|--|---------------|------------------------|
| CPAF2001H P | Groundwork Cheshire, Lancashire and Merseyside | Close Brook Water Improvement Project | Addressing urban diffuse pollution, particularly low dissolved oxygen and erosion issues on the Close Brook. | Reduce the impact of diffuse pollution that arises from urban land use | £31,000 | £0 |
| CPAF2101H P | The Trent Rivers Trust | Delivering Multiple Benefits for Water on Foston Brook | Work to identify and address diffuse pollution, particularly sediment, within the Foston Brook catchment, engaging with local land owners and farmers. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £400 |
| CPAF2201P | Devon Wildlife Trust | Rural Diffuse Pollution: River Clyst & Cranny Brook, River Otter and River Axe | To reduce the rural diffuse pollution impacts of maize growing. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £0 |
| CPAF2301P | The Groundwork South Trust Limited | Durley Mill Fish Pass | Removing the barrier to fish migration, enabling access to an additional 9.8km of previously inaccessible habitat to for fish, primarily sea trout and eels. | Reduce the impact of diffuse pollution that arises from urban land use | £29,500 | £4,250 |
| CPAF2401H P | Essex and Suffolk Rivers Trust | East Suffolk Watershed Initiative | Addressing the issues of diffuse agricultural pollution and the impacts of in-channel man-made structures and historic river and flood plain engineering works on over 1km of rivers in the catchment. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £40,250 |
| CPAF2501H P | Eden Rivers Trust | Restoring Eden's Jewel - River Petteril | An integrated catchment management approach to addressing rural diffuse pollution and reduced habitat diversity issues identified in the Petteril catchment. | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £5,628 |
| CPAF2601P | Yorkshire Esk Rivers Trust | Glaisdale Beck Restoration Project | Addressing the rural diffuse pollution pressures of fine sedimentation, nutrient and organic matter enrichment on the Glaisdale Beck. | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £8,675 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|--|--|--|--|---------------|------------------------|
| CPAF2701P | Wessex Chalk Stream and Rivers Trust (WCSRT) | Salmonid, coarse fish and wetland bird habitat and flood plain linkage project, Hampshire Avon | Increasing the salmon spawning opportunities and habitat diversity for coarse fish and wading birds on the Hampshire Avon. | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £16,500 |
| CPAF2801H P | Yorkshire Wildlife Trust | SUDS in the City of Hull | Retrofitting sustainable drainage systems to reduce the effects of surface water flows within the city of Kingston-Upon-Hull - reducing flood flows at critical times and filtering urban diffuse water pollution through creating areas of new habitat. | Prevent deterioration, or contribute to the achievement of protected area objectives | £36,000 | £41,000 |
| CPAF2901H P | Yorkshire Wildlife Trust | Water Improvements at Sandall Beat, Cantley Park and Papermill dyke | The project addressed urban diffuse pollution at Sandall Beat and Cantley Park by improving water flow and quality, creating new wetland habitat and engaging local communities. | Reduce the impact of diffuse pollution that arises from urban land use | £15,000 | £7,017 |
| CPAF2902H P | Nottinghamshi re Wildlife Trust | Restoring Rainwort h Together | A two stage approach to tackling urban diffuse pollution. Awareness raising to tackle urban pollution at source and two capitals projects that improved river flows and address old residual pollution. | Reduce the impact of diffuse pollution that arises from urban land use | £15,500 | £2,300 |
| CPAF3002P | Groundwork Oldham & Rochdale is our trading name, we operate in Bolton, Bury, Oldham & Rochdale. | Moston Brook water quality and habitat enhancement scheme | Addressing urban diffuse pollution - preventing surface water from a local industrial site and a former landfilled area entering Moston Brook. | Reduce the impact of diffuse pollution that arises from urban land use | £29,785 | £2,540 |
| CPAF3101H P | Natural Enterprise (part of Island 2000 Trust) | Water Quality: Wroxall Wetlands and Medina Estuary | Addressing distinct diffuse pollution issues at two locations, rural diffuse pollution through sustainable drainage systems and leisure craft discharges through improved facilities and discharge policies. | Reduce the impact of diffuse pollution that arises from rural land use | £29,500 | £0 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|------------------|--|---|---|--|---------------|------------------------|
| CPAF3201H P | Action for the River Kennet | Foudry Brook Fish Passage and Habitat Restoration | River habitat improvements and two key barriers to fish movement have been addressed, one weir and one culvert on Foudry Brook. | Reduce the impact of man-made structures on wildlife in watercourses | £37,000 | £10,000 |
| CPAF3301H P | South Cumbria Rivers Trust | Windermere's Reed Beds and Freshwater Pearl Mussels | Undertake improvement works to enhance aquatic and bankside habitat in rivers and lakes of the Windermere catchment. Reducing sediment inputs, erosion and improving light conditions. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £16,885 |
| CPAF3401P | Hampshire & Isle of Wight Wildlife Trust | Loddon Catchment Improvement Project. | Project addresses two key issues in the catchment. Diffuse pollution from agriculture and a catchment wide approach to providing advice and training on the control and disposal of invasive non-native species. | Reduce the impact of diffuse pollution that arises from rural land use | £23,854 | £6,087 |
| CPAF3501P | London Wildlife Trust | The Crane Aquatic Refuge Project – Causeway Road Open Space | The creation of a new backwater on the River Crane in order to provide a refuge area for aquatic organisms during times of disturbance such as high flows and pollution events. | Reduce the impact of man-made structures on wildlife in watercourses | £15,500 | £25,000 |
| CPAF3502.1 HP | The Wandle Trust/ South East Rivers Trust | Richmond Park Beverley Brook Restoration | Improve in-stream habitat, create a new backwater and restore a section of the Beverley Brook in Richmond Park. | Reduce the impact of man-made structures on wildlife in watercourses | £15,500 | £128,002 |
| CPAF3502.2 HP | The Wandle Trust/ South East Rivers Trust | Hydromorpholog ical enhancement in the Hogsmill Local Nature Reserve | Improve in-stream habitat and restore the Hogsmill River through the Hogsmill Local Nature Reserve | Reduce the impact of man-made structures on wildlife in watercourses | £15,500 | £2,441 |
| CPAF3502.3 HP | The Wandle Trust/ South East Rivers Trust | Trewint Street Fish Pass | To make Trewint Street weir on the River Wandle passable for fish and eels. | Reduce the impact of man-made structures on wildlife in watercourses | £15,500 | £37,085 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|--|---|--|--|---------------|------------------------|
| CPAF3504H P | Thames21 | River Restoration Project, Brent River, Ealing | Notching a weir to restore fish and eel passage and encourage a more natural river environment. | Reduce the impact of man-made structures on wildlife in watercourses | £15,500 | 03 |
| CPAF3506H P | Thames21 | Eel passage improvements to the lower Ravensbourne | Improve eel migration in the lower reaches of the Ravensbourne by enabling access to semi natural environments upstream. | Reduce the impact of man-made structures on wildlife in watercourses | £15,500 | 03 |
| CPAF3507P | Herts and Middlesex Wildlife Trust | SlimyWrigglers | Enable eel passage at Holyfield Weir opening up wetlands in the Lea Valley to eels. (Project combined with CPAF8402P) | Prevent deterioration, or contribute to the achievement of protected area objectives | £7,500 | £2,403 |
| CPAF3508H P | Thames21 | Love the Lea | Increase habitat availability and improve water quality in the River Lea through sustainable urban drainage and reed bed creation. | Reduce the impact of diffuse pollution that arises from urban land use | £7,750 | £3,000 |
| CPAF3701P | Lincolnshire Chalk Stream Project | Chalk Stream Restoration - Waithe Beck | Improve the quality of the habitat and spawning gravels on the Waith Beck for fish whilst sustaining improvements through reducing bank erosion. | Prevent deterioration, or contribute to the achievement of protected area objectives | £22,500 | 03 |
| CPAF3801H P | Greater Nottingham Groundwork, Trent Rivers Trust (TRT) and Severn Trent Water | Tackling Urban and Rural Diffuse Pollution in Lower Trent and Erewash | Tackled two diffuse pollution problems in the Lower Trent - rural diffuse pollution due to farming and urban diffuse pollution in the Ouse Dyke. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £9,315 |
| CPAF3901H P | Lune Rivers Trust | Lower Lune Restoration Project, Rivers Cocker, Conder and Overton Dyke | Tackle the impact of diffuse pollution on three of the Lune catchments "worst" waterbodies – reducing sedimentation and erosion caused by stock grazing. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £155,500 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|---|---|---|--|---------------|------------------------|
| CPAF4001H P | Thames21 | Home Park Water Meadows floodplain and SuDS | Raise awareness of sustainable urban drainage within the local community coupled with improvement works to eel passage and increased habitat diversity. | Reduce the impact of diffuse pollution that arises from urban land use | £31,000 | £0 |
| CPAF4101H P | The Wandle Trust/ South East Rivers Trust | Harpers Weir, Medway | Remove Harper's Weir to reconnect 3.5 km of the river whilst improving flow and habitat diversity. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £0 |
| CPAF4201P | Healthy Waterways Trust | Rivacre Brook Water Quality Project | Using sustainable urban drainage and habitat improvement works within Rivacre Country Park to reduce the impact of phosphate and sediment runoff. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £11,760 |
| CPAF4301H P | The Welsh Dee Trust | Aldford Brook Rural Diffuse Pollution Project | Prevent further deterioration of Aldford Brook by reducing the amount of phosphate and other pollutants entering the watercourse. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £11,000 |
| CPAF4401P | The Wandle Trust/ South East Rivers Trust | Lower Pipp Brook Fish Passage and Habitat Project | Improve fish passage at four low head weirs and restore the brook through Flint court. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £2,773 |
| CPAF4501H P | River Nene Regional Park Community Interest Company | Footmeadow Island Improvement Project – River Nene | Undertaking works to improve in stream and bankside habitat and engage the local community in the ongoing management and maintenance of the space in Northampton town centre. | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £70,000 |
| CPAF4602H P | Freshwater Habitats Trust | Sowley Stream and Pond Diffuse pollution and habitat improvements | To improve Sowley Stream and Sowley Pond by reducing the amount of nutrients and sediments entering the stream and pond. | Prevent deterioration, or contribute to the achievement of protected area objectives | £22,500 | £4,300 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|---|---|---|--|---------------|------------------------|
| CPAF4701H P | Cornwall Wildlife Trust (Registered charity name Cornwall Trust for Nature Conservation Ltd.) | Looe & Seaton Clean Streams and Beach | Reduce pollution entering the East Looe and Seaton rivers and associated bathing waters from both diffuse agricultural and rural off-mains sewerage systems. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £17,790 |
| CPAF4801H P | Westcountry Rivers Trust | North Devon Project | Improve the quality of water entering the Taw Torridge Estuary SAC through reducing the impact of point source and diffuse pollution that arises from farming. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £0 |
| CPAF4901H P | The Wandle Trust/ South East Rivers Trust | White Drain Diffuse Pollution Project | Reduce the amount of pollution entering the White Drain from livestock and assessed the options for mitigating against contaminated road runoff. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £2,000 |
| CPAF5001H P | Norfolk Rivers Trust | Naturalising the River Stiffkey | Restore the historically straightened, uniform channel to reinstate natural flow patterns and by lowering old embankments re-create low-lying floodplain habitat. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £2,000 |
| CPAF5101H P | Norfolk Rivers Trust | River Babingley Mill by-pass | Enable fish passage around West Newton Mill on the River Babingley, opening access to 8 km of chalk stream. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £15,999 |
| CPAF5301P | Northumberlan d Wildlife Trust | Northumberland Urban Streams | Deliver solutions to urban diffuse pollution issues and improve habitat diversity along three burns in Northumbria. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £20,250 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|---|---|---|--|---------------|------------------------|
| CPAF5501P | Cambridgeshir e ACRE | Ramsey Sewer Abuse | Investigate sewer misconnections in the town of Ramsey to reduce phosphate and triclosan concentrations in the Bury Brook. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £0 |
| CPAF5601H P | Ribble Catchment Conservation Trust Ltd. (Trading as Ribble Rivers Trust) | Connecting people and rivers | Commence addressing barriers to fish migration on the River Darwen engage the local community and businesses in this heavily industrialised area of an urban catchment to reduce diffuse pollution. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £47,242 |
| CPAF5701P | Essex Wildlife Trust | Ingrebourne SuDS Project | Intercept and filter surface water runoff and misconnections which enter the River Ingrebourne via a large outfall pipe. | Reduce the impact of diffuse pollution that arises from urban land use | £31,000 | £3,512 |
| CPAF5801P | Kent Wildlife Trust | Eastern Rother Catchment Restoration Projects | A collection of three projects to improve local habitat quality and diversity within the Rother Catchment. | Prevent deterioration, or contribute to the achievement of protected area objectives | £29,500 | £31,320 |
| CPAF5901H P | Severn Rivers Trust | English Camlad & Rea Improvement Project (ECRIP) | Improve habitat and water quality in the two rivers by restoring habitat and reducing diffuse pollution by advising landowners. | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £21,017 |
| CPAF6001H P | Severn Rivers Trust | River Leadon Improvement Project (LIP) | Reduce the impact of diffuse pollution that arises from rural land use and the impact of man-made structures on wildlife in watercourses. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £3,300 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|--|--|---|--|---------------|------------------------|
| CPAF6101P | Shropshire Wildlife Trust, | River Perry Demonstrator Project | A series of small scale enhancements and activities to reduce the impact of diffuse pollution by working with the land management community and local schools. | Reduce the impact of diffuse pollution that arises from rural land use | £30,986 | £0 |
| CPAF6201H P | The Trent Rivers Trust | Improving Water Management in the Willow Brook Catchment | A series of capital projects to address diffuse pollution providing both rural and urban demonstration projects to assist learning and best practise in catchment management. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £10,000 |
| CPAF6302H P | Farming and Wildlife Advisory Group South West | Parrett and Tone Catchment Debris Dam Project | Restoring riverine habitat features which introduce variability and depth to the channel whilst reducing the impacts of nutrient and sediments. | Prevent deterioration, or contribute to the achievement of protected area objectives | £34,000 | £18,590 |
| CPAF6401H P | Westcountry Rivers Trust | Addressing nutrients in South Devon | Reduce nutrients entering the two waterbodies from non-agricultural diffuse sources through a suite of awareness raising projects. | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £0 |
| CPAF6601P | Essex Wildlife Trust | The Mardyke Restoration Project | Improve the Mardyke by modifying the existing channel to improving flows, habitat diversity and reconnecting it to wider floodplain. | Reduce the impact of diffuse pollution that arises from urban land use | £20,913 | £3,512 |
| CPAF6701P | West Cumbria Rivers Trust Ltd | River Annas Restoration | Improvements in the quality of river habitat for fish and aquatic plants. | Reduce the impact of diffuse pollution that arises from rural land use | £20,600 | £9,522 |
| CPAF6702H P | South Cumbria Rivers Trust | Improving the pHish in the Duddon | Addressing the problems of acidity within this heavily forested catchment through soil erosion management | Prevent deterioration, or contribute to the achievement of protected area objectives | £10,400 | £5,193 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|---|---|---|--|---------------|------------------------|
| CPAF6901H P | Staffordshire Wildlife Trust | Trent Headwaters Restoration & Community Engagement Project | Two restoration schemes to help re-naturalise two stretches of river and encourage community participation. | Reduce the impact of diffuse pollution that arises from urban land use | £31,000 | £20,653 |
| CPAF7001P | The Wandle Trust/ South East Rivers Trust | Dour Fish Passage and Habitats Project | Install eel passes at three barriers to their migration and identify options for providing fish passage at further sites. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £4,528 |
| CPAF7101P | Yorkshire Wildlife Trust | River Tutt Restoration Project | Enhance local habitat diversity and reducing pollution entering the River Tutt. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £2,772 |
| CPAF7201H P | Westcountry Rivers Trust | The Three Rivers Restoration Project | Reducing rural and urban diffuse pollution through working with the farming community and engaged with properties owners with non-mains drainage. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £0 |
| CPAF7302P | Wildlife Trust for Birmingham and the Black Country | TAM Urban REDUCE - Restore, EDUCate and Enhance | Retro-fitting sustainable urban drainage and addressing misconnections, to reduce the amount of surface water pollution entering the rivers. | Reduce the impact of diffuse pollution that arises from urban land use | £46,000 | £50,755 |
| CPAF7401H P | Tees Rivers Trust | Cocker Beck Flow Improvement | Restoring river flow in the beck to address problems associated with the over wide channel, habitat quality and fish access to spawning gravels whilst raising awareness of misconnections in the local area. | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £9,350 |
| CPAF7501H P | Severn Rivers Trust | Action on Lower and Upper River Teme (ALURT) | Decrease diffuse pollution from agriculture by using best practice methods and community engagement. Physical works included enhancing habitat and increasing tree cover, reducing bank side collapse, and soil and diffuse pollution runoff. | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £2,250 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|--|---|--|--|---------------|------------------------|
| CPAF7601H P | Hampshire & Isle of Wight Wildlife Trust | Sediment Pathway s Project | Reduce the impact of diffuse pollution that arises from land use, specifically sediment inputs from six sites identified as 'high risk areas'. | Prevent deterioration, or contribute to the achievement of protected area objectives | £29,500 | £7,500 |
| CPAF7601A P | Hampshire & Isle of Wight Wildlife Trust | Septic Tanks & Phosphorus Awareness Project | A collaborative project undertaken jointly by eleven catchment partnerships across South England. The project raised awareness about the impacts of pollution from domestic wastewater and of domestic sewerage more broadly. | Prevent deterioration, or contribute to the achievement of protected area objectives | £13,500 | £3,500 |
| CPAF7701H P | Foundation for Water Research | South Chilterns River Habitat Improvement Project: Rivers Pang and Wye projects | Improved the fish passage on the River Pang and enhanced habitat along a stretch of the River Wye. | Prevent deterioration, or contribute to the achievement of protected area objectives | £15,500 | £19,893 |
| CPAF7702P | Freshwater Habitats Trust | Mitigating diffuse pollution in the Holton Brook catchment | Reduce nutrient and sediment pollution from diffuse sources and small point sources through engagement with landowners and home owners to raise awareness of pollution from septic tanks. | Reduce the impact of diffuse pollution that arises from rural land use | £15,500 | £815 |
| CPAF7801H P | Thames21 | The Unflushables | Reducing the number of blockages in the sewage system caused by poor behaviour practices in the Twickenham area which are contributing to pollution of the Tidal Thames. | Reduce the impact of diffuse pollution that arises from urban land use | £31,000 | £16,430 |
| CPAF7901P | Cheshire Wildlife Trust | Tidal Dee Love my Estuary | Reduce the amount of phosphate, ammonia and other pollutants by engaging with a variety of stakeholders on water quality issues. Working with partners to instigate resolutions and production of a pollution prevention pack. | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £8,800 |
| CPAF8001H P | Tweed Forum | North Doddington Constructed Wetlands | Improve the treatment of surface runoff, as part of the whole farm approach, to address rural diffuse pollution. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £5,000 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|--------------------------|---|--|---|--|---------------|------------------------|
| CPAF8101P | Northumberlan d Wildlife Trust | Improving City Streams | Deliver solutions to urban diffuse pollution issues on the Wallsend Burn and Newburn. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £6,750 |
| CPAF8205H P | BRCC (Bedfordshire Rural Communities Charity) | River Restoration in the Upper & Bedford Ouse | Reduce sediment entering four waterbodies using natural materials to stabilise banks and restore river habitat | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £12,100 |
| CPAF8402P | Herts and Middlesex Wildlife Trust | SlimyWrigglers | Enable eel passage at Holyfield Weir opening up wetlands in the Lea Valley to eels. (Project combined with CPAF3507P) | Prevent deterioration, or contribute to the achievement of protected area objectives | £21,000 | £6,730 |
| CPAF8502P | Healthy Waterways Trust | Micker Brook Trib No 2 - Wetland Creation. | Reduce the impact of diffuse urban pollution on two tributaries of the Micker Brook through a targeted domestic misconnections awareness campaign and bankside restoration. | Reduce the impact of diffuse pollution that arises from urban land use | £31,000 | £10,000 |
| CPAF8702H P | Freshwater Habitats Trust | Sandford Brook enhancement project in Abingdon. | River restoration to increase habitat diversity and created floodplain scrapes. | Reduce the impact of man-made structures on wildlife in watercourses | £15,500 | £5,440 |
| CPAF8801P - Project 1 | Worcestershir e Wildlife Trust | Warwickshire Avon headwater restoration on the River Arrow in Redditch | Improvement to a conservation area through reconnecting a pool to the river and improving habitat diversity in the canalised River Arrow. | Reduce the impact of man-made structures on wildlife in watercourses | £14,000 | £10,000 |
| CPAF8801P - Project 2 | Warwickshire Wildlife Trust | Riverine Enhancement and Wetland Creation, Guphill Brook | River restoration to reintroduce habitat features which have been historically removed and degraded to assist in reducing in-stream silt and urban diffuse pollution. | Prevent deterioration, or contribute to the achievement of protected area objectives | £17,000 | £13,581 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|---|---|---|--|---------------|------------------------|
| CPAF8901P | West Cumbria Rivers Trust Ltd | River W aver Restoration | A collection of small projects in 10 watercourses to reduce diffuse pollution from agriculture, encourage better management and undertake river habitat improvements. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £0 |
| CPAF9001H P | Wear Rivers Trust | Secure Headwaters: Twizell Catchment Restoration | Understand diffuse pollution pressures throughout the Stanley Burn system to improve water quality as a precursor to full catchment restoration. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £25,544 |
| CPAF9102P | Reaseheath College | Rookery Brook Rural Diffuse Pollution Project | Engage and work with the farming community to implementation rural diffuse pollution mitigations to improve water quality. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £15,050 |
| CPAF9201H P | Welland Rivers Trust | | Project cancelled, preliminary costs funded. | | £203 | £0 |
| CPAF9301P | Cornwall Wildlife Trust | River Cober Floodplain Restoration Project | To reinstate the link between the River Cober and an area of SSSI-designated willow carr that has suffered impacts since river engineering works in the 1940s – increasing habitat diversity. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £8,240 |
| CPAF9401H P | Surrey Wildlife Trust | Composite Project; Wey Catchment | This composite project targeted measures designed to enhance river habitat at several locations throughout the Wey Catchment. | Prevent deterioration, or contribute to the achievement of protected area objectives | £35,046 | £11,191 |
| CPAF9501H P | Yorkshire Dales Rivers Trust (YDRT) | Collingham Beck Restoration Project | Tackling diffuse agricultural pollution and improve practices to reduce sediment pollution. Three capital projects implemented across three farms, with an additional farm advice provided. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £6,486 |

| Project Ref | Organisation | Project Title | Short description | Category | CPAF Grant | Total Match Funding |
|----------------|-----------------------------------|--|--|--|---------------|------------------------|
| CPAF9602H P | Lincolnshire Rivers Trust | Slea River Restoration Project | Improve river habitat and flow diversity in approximately 1.2 km of the River Slea | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £0 |
| CPAF9701P | Worcestershir e Wildlife Trust | Love Your River Bromsgrove | Two capital projects to improve habitat and water quality whilst raising awareness of the need for improvements through town wide community engagement. | Reduce the impact of man-made structures on wildlife in watercourses | £31,000 | £50,534 |
| CPAF9801H P | Wye and Usk Foundation | Save Our Soils | Reducing soil and phosphate loss from farm land in the lower Lugg and reduce the risk of phosphate from poultry farming in the Curl Brook and Arrow tributaries. | Prevent deterioration, or contribute to the achievement of protected area objectives | £31,000 | £35,794 |
| CPAF9901P | Wyre River Trust | Wyre Riparian Restoration Initiative | Reduce the impacts of diffuse pollution in the Wyre Catchment through habitat enhancement and bank restoration and protection works. | Reduce the impact of diffuse pollution that arises from rural land use | £31,000 | £3,000 |

Appendix 3 – National Projects / Support Tools funded

| Lead | Project / support tool | Grant | |
|---|--|----------|--|
| Rivers Trust | Secretariat for the National Catchment Based Approach (CaBA) Support Group. Funding to support the CaBA Support Group, working groups and partner organisations helping to steer, promote, facilitate and monitor its success. | £127,342 | |
| Rivers Trust | Building capacity by delivering a mentoring service to support the Catchment Based Approach | £26,000 | |
| Rivers Trust | Data and Information Support (continuing development of the Catchment Data User Group and associated work packages) | £22,000 | |
| Rivers Trust | Programme Executive for the National CaBA Support Group | £50,000 | |
| The Royal Society of Wildlife Trusts | CaBA Communications and Stakeholder Manager ('Comms Manager') | £21,608 | |
| The Farming and Wildlife Advisory Group South West | Water with Integrated Local Delivery in the Upper Thames (Conference) | £2,050 | |
| Freshwater Habitats Trust | Delivering Biodiversity Benefit through the Catchment Based Approach (Workshops) | £22,000 | |
| Rivers Trust | Undertake Urban Water Management training for Catchment Based Approach Partnerships | £8,775 | |
| Rivers Trust | Support the establishment of a Transitional and Coastal (TRaC) Waters Working Group | £2,725 | |
| Rivers Trust | Mentoring Phase II, CaBA Website Updates & CaBA Data and GIS | £21,800 | |
| River Restoration Centre/ Environment Agency | Exploring Capacity Building for Catchment Partnerships (workshops to strengthening Partnership Monitoring, Evaluation & Reporting) | £3,383 | |
| River Restoration Centre | CPAF Project Delivery Lessons Learned review | £8,850 | |

ISBN 978-1-4741-3539-9