

Project name

Crane Park

Status

Commitment to delivery with funding

Catchment

Crane

Tributary

N/A

OS grid reference

TQ124730 - TQ146732 (Crane Park)

Length (m) of enhancement(s)

Unknown

Type of enhancement(s)

Water vole Capital Works (Survey and physical works); reedbed creation; tree work and coppicing; toe-board removal

Reasons for enhancement(s)

BAP habitat creation and improvement in river marginal vegetation for water voles, birds, invertebrates and fish

Key themes of enhancement(s)

Indicate by ticking one or more that apply.

- | | |
|---|---|
| <input type="checkbox"/> Sustainable urban regeneration/development | <input checked="" type="checkbox"/> Biodiversity/conservation |
| <input type="checkbox"/> Fisheries | <input type="checkbox"/> Education |
| <input type="checkbox"/> Recreational amenity (access to nature) | <input type="checkbox"/> Climate change |
| <input type="checkbox"/> Sustainable flood risk management | <input type="checkbox"/> Other (please state) |
-

Possible constraints

Unknown

Potential partnerships

Crane Valley Partnership

Approximate cost

Total – £30,000 including:

Reedbed Creation: £7,000

Toe-Board Removal: £1,500

Tree Works and Coppicing: £3,000

Watervole Works: £17,702

Possible funding

Biffaward secured, with potential for greatly increasing the scale of the project through an HLF bid.

Next steps

A feasibility study is required to include assessments: flood risk modelling, geomorphology and sediment transport, potential contamination and land-use. Ecological survey is required to assess existing habitat including a water vole survey.

Contact details

Primary Contact: Sarah Garwood sgarwood@wildlondon.org.uk
