

## Project name

Yeading Brook East

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## Status

Early preparation stage

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## Catchment

Crane

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## Tributary

Yeading Brook East

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## OS grid reference

TQ124860

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## Length (m) of enhancement(s)

700m

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## Type of enhancement(s)

Removal of low weirs, creation of low flow channel. Potential for at least part removal of concrete channel bed to reveal gravel beneath.

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## Reasons for enhancement(s)

Blanket weed causes problems at Field end road screen, as it is pitched up dairy floods and blocks the screen. If a faster flowing narrow channel is created it is hoped that the volume and extent of blanket weed will reduce.

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## 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 checked="" type="checkbox"/> Sustainable flood risk management | <input type="checkbox"/> Other (please state)                 |
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## Possible constraints

Must not reduce flood capacity

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## Potential partnerships

EA

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## Approximate cost

Unknown

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## Possible funding

EA

FRM

Capital funding

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## Next steps

A pre-feasibility study is currently planned by the EA

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## Contact details

Primary: A T Pepper

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## Other

Pre works surveys required: Topographic survey, habitat etc

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