

Project name

Goresbrook & Ship & Shovel Sewer

Status

Concept only

Catchment

Roding

Tributary

Buzzards Mouth Creek

OS grid reference

TQ47831

Length (m) of enhancement(s)

5,000

Type of enhancement(s)

High density housing development 350 acres with measures to conserve and enhance biodiversity in green spaces – 40% of site – including along watercourse corridors.

Reasons for enhancement(s)

Barking riverside redevelopment

Key themes of enhancement(s)

Indicate by ticking one or more that apply.

- | | |
|--|---|
| <input checked="" type="checkbox"/> Sustainable urban regeneration/development | <input checked="" type="checkbox"/> Biodiversity/conservation |
| <input type="checkbox"/> Fisheries | <input type="checkbox"/> Education |
| <input checked="" 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

High density housing development overground and underground electrical infrastructure land contaminated with pulverised fuel ash (PFA) water voles resident for breeding.
Physical access to the water course, culverting, landownership funding

Potential partnerships

Barking Riverside Ltd
Design for Biodiversity
EA, LBBD, LBR

Approximate cost

£1,000,000

Possible funding

Barking Riverside Ltd Section 106 agreement

Next steps

First half of 2008 – detailed design of housing development states 1 and 2 (of 4) and of structural landscape for submission of planning application in July/Aug 2008

Contact details

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