

Project name

Stonebridge Estate

Status

Concept only

Catchment

Brent

Tributary

N/A

OS grid reference

TQ2058983952

Length (m) of enhancement(s)

Unknown

Type of enhancement(s)

Diverting the culvert and opening it up (including canal feeder). Landscaping and widening the channel where possible to provide green belt buffer zone.

Reasons for enhancement(s)

Propose to re-divert the canal through the development to make it a feature of the site.

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 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

Development proposed in close proximity to watercourse; private gardens proposed.

Potential partnerships

Unknown

Approximate cost

Unknown

Possible funding

Unknown

Next steps

Unknown

Contact details

Environment Agency: Karen Foster, Neale Hider and Penny Calver

Brent Council: David Glover - david.glover@brent.gov.uk

Terence O'Rourke, Paul Rogers & Campbell Reith Consulting Engineers - Tony Brunwin

Hillside Housing Trust: N Swanton

Other
