

Project name

Parsloes Park

Status

Early preparation stage

Catchment

Roding

Tributary

Gores Brook

OS grid reference

TQ48368502

Length (m) of enhancement(s)

600

Type of enhancement(s)

Deculverting through Parloes Park and naturalisation

Reasons for enhancement(s)

Flooding of Parsloes occurs during intense rainfall events, the manholes blow their lids. Flood risk could be massively improved. The Gores brook is culverted through Parloes, so this would perhaps have priority.

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 checked="" type="checkbox"/> Fisheries | <input type="checkbox"/> Education |
| <input checked="" type="checkbox"/> Recreational amenity (access to nature) | <input checked="" type="checkbox"/> Climate change |
| <input checked="" type="checkbox"/> Sustainable flood risk management | <input type="checkbox"/> Other (please state) |
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Possible constraints

Parloes Park has a great number of football pitches. Interruption/loss of pitches would have to be carefully managed.

Potential partnerships

LB Barking Dagenham. The council are very supportive of these projects and they are listed in the Green Grid potential projects.

Approximate cost

Unknown

Possible funding

Green Grid.

Next steps

Scoping study

Contact details

Primary contact: David Theakston - LB of Barking & Dagenham

Landowner details: LB Barking & Dagenham

Other
