

Project name

Goodmayes Park

Status

Early preparation stage

Catchment

Roding

Tributary

Mayes Brook

OS grid reference

TQ463861

Length (m) of enhancement(s)

500m

Type of enhancement(s)

Day lighting the channel as the brook is in culvert for the entire length of the park. Re-naturalisation and Water Quality improvement works.

Reasons for enhancement(s)

Biodiversity, access to nature is a great attraction. North to south walking route. Possible flood storage area.

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 checked="" 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

Sports use

Potential partnerships

GLA

LB Redbridge

Allotments Society Adjoining

Sports field have active interest in wildlife conservation

Next steps

A feasibility study is required to include assessments: flood risk modelling, geomorphology and sediment transport, potential contamination, land-use. A further ecological survey is required to assess existing habitat.

Contact details

Primary contact Jan Hewlett – GLA

Landowners details: LB Redbridge
