

## Project name

Enhancements in Hampstead Heath

---

## Status

Early preparation stage

---

## Catchment

Thames

---

## Tributary

Fleet and Kilburn

---

## OS grid reference

TQ2758286464

---

## Length (m) of enhancement(s)

Unknown

---

## Type of enhancement(s)

River restoration, wetland creation and storm water attenuation

---

## Reasons for enhancement(s)

Amenity, PR, biological enhancements, storm water attenuation

---

## 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 checked="" 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)                 |
- 

## Possible constraints

Current Land use, combined sewers? Contaminated Land?

---

## Potential partnerships

London Borough of Camden, GLA, Sustainable Landscape Architect (Jessica Read), developers

---

## Approximate cost

Cost of feasibility Study 32k, 16k of which Camden Sustainability Team have said they would fund.

---

## Possible funding

GLA, Camden Council, EA, developers (106 agreements), Community Infrastructure Levy

---

## Next steps

The feasibility study by Sustainable Landscape Architect (Jessica Read), needs to be funded and undertaken to identify areas of potential.

---

## Contact details

Primary contact: Alexis Rowell – LB Camden

---

## Other

---