

# Nature for Climate Peatland Grant Scheme

# Annex F. Template for response to technical questionnaire Question E06



|  |  |  |
| --- | --- | --- |
| Question E06: Environmental benefits – non-carbon | | |
| Flood mitigation | | |
| Total area of peatland restoration which will occur within a catchment upstream of a community at risk of flooding (ha) | |  |
| How is your restoration designed to optimise natural flood management benefits whilst minimising flood risks? | | |
| Drought resilience | | |
| How is your restoration project designed to deliver drought resilience? | | |
| Water quality | | |
| Total area of peatland restoration which will occur within a drinking water safeguard zone (ha) | |  |
| How is your restoration project designed to deliver improvements in water quality? | | |
| Biodiversity | | |
| How will your restoration plans deliver biodiversity benefits at the landscape scale? | | |
| Area of Priority Habitat (ha) | | |
|  | Blanket bog |  |
|  | Lowland Fen |  |
|  | Lowland Raised Bog |  |
|  | Reedbeds |  |
|  | Upland Flushes, Fens and Swamps |  |
|  | Other [please specify] |  |
|  |  |  |
|  | Total |  |
|  |  |  |
| Area within National Habitat Networks (ha) | | |
|  | Site of Special Scientific Interest |  |
|  | Habitat restoration-creation |  |
|  | Restorable habitat |  |
|  | Fragmentation action zone |  |
|  | Network Enhancement Zone 1 |  |
|  | Network Enhancement Zone 2 |  |
|  | Network Expansion Zone |  |
|  | Total |  |
|  | | |
| Connecting people with nature | | |
| Access & recreation: how will your project enable people to enjoy the benefits of your peatland restoration project?  Volunteers & local community: how will your project engage with people, including volunteers and the local community? | | |
| Historic Environment | | |
| How will your project have a positive impact on historic environment features? | | |
| Other wider benefits | | |
| Outline any other wider benefits the project will deliver which have not been captured above.  *Expand as required* | | |