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| **Site Name** |  | **Plan Period** | *Dates (50 yrs)* |
| **Size** | *(hectares)* | **Location** | *Grid reference & town, postcode etc.* |
| **Designations** | *Relevant designations, further details can be given in description.* |
| **Ownership** |  |
| **Access Rights** | *Details of access to site.* |

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| **Site Description** |
| *Describe what the site is currently, give a broad and not too detailed overview of all relevant aspects of the site.**Location & setting within wider landscape (connectivity, landscape designations, surrounding land-uses, priority habitats, integration with local/national nature recovery strategies).**Site overview (soil type, site layout, topography, historic/current land-use, carbon/biodiversity implications of historic/current land-use).**Existing habitats.**Species supported (current & future), priority species in wider area.**Infrastructure/access.**Site maps – baseline habitats, post-intervention habitats, location of restoration/management interventions, landscape context (habitat networks, SSSIs etc).**Public access.* |

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| **Long Term Vision** |
| *Overview of vision for site – habitat transitions, anticipated outcomes, management approach, differential approaches for subsections of the site.**Describe how management plan will align with Wilder Carbon principles:* * *Restore carbon sequestering/stable habitats.*
* *Minimum intervention & natural regeneration – management/restoration of habitats using natural processes, dynamic nature of process-led management.*
* *Measurable biodiversity gain – minimum 50% biodiversity net gain.*
* *No loss/negative impacts on existing high-quality habitats.*
* *Additionality – confirmation that site is not already legally required to restore higher value/quality habitats.*
* *No leakage – management at the site will not lead to intensification of activities elsewhere.*
* *Confirmation that no new activities resulting in declines in carbon stocks/biodiversity have occurred since date of ownership/tenure.*
 |
| **Management Objectives** |
| **Objective 1** | Natural process led management |
| *Summary of management approach and anticipated impact on habitats/natural processes.* |
| How will this be achieved. Please ensure technical details of activities and methodologies employed are provided, including specific locations of activities on site. |
| *This section may need to be subset by starting condition/habitat if different management approaches will be applied to different sections of the site.**Details of natural process led management approach (e.g. numbers and types of grazing animals, balance with natural regeneration, infrastructure to facilitate management).**Details and justification of any active management approaches (e.g. invasive species control; interventions needed to reinstate natural processes – manipulation of drainage, reprofiling etc; remedial interventions prior to natural process led management – e.g. active management to reduce nutrient loads).**Long-term management approach: timeline of interventions, monitoring & potential future adjustments to management approach.* |
| **Objective 2** | Habitat management resulting in increased carbon sequestration |
| *Anticipated impact of management on carbon stocks/storage.* |
| How will this be achieved. Please ensure technical details of activities and methodologies employed are provided, including specific locations of activities on site. |
| *Habitat transitions resulting from management and anticipated balance between habitats.**Monitoring of habitat outcomes & proposed contingency interventions if expected carbon-sequestering habitat transitions are not occurring.* |
| **Objective 3** | Habitat management resulting in biodiversity net gain |
| *Anticipated impact of management on biodiversity.* |
| How will this be achieved. Please ensure technical details of activities and methodologies employed are provided, including specific locations of activities on site. |
| *Implications of management approach & habitat transitions for biodiversity.* |

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| **Priority Habitats** |
| Are there existing priority habitats on the site? |
| *Details of any existing priority habitats present on site at the start of the project* |
| If yes, how will these be retained and/or enhanced, as part of the project?  |
| *Detail how site management approach and activities will retain, and/or enhance existing priority habitats.**Bear in consideration whether these habitats are sustainable in the long term in the face of a changing climate and therefore potential geographic shifting of habitats.* |

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| **Endangered species** |
| Are there endangered species present on the site? |
| *Details of any existing endangered species present on site at the start of the project* |
| If yes, how will the project ensure activities will not lead to any net measurable negative impact on endangered species and will overall create more habitat and connectivity within, and outside the Project |
| *Detail how site management approach and activities will seek to conserve and/or enhance existing populations of endangered species, as well as restoring species lost from the site or other endangered species whose ranges may shift in a changing climate. Also include consideration of ecological connectivity for these species.**Bear in consideration whether these species are sustainable in the long term in the face of a changing climate and therefore potential shifting of ranges for species.* |

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| **Leakage** |
| Is there a risk of leakage from the project (as per [Wilder Carbon Leakage Protocol](https://www.wildercarbon.com/wc-project-development/)) |
| *Details of risks of leakage from the project* |
| If yes, how will the risk be mitigated through site management  |
| *Detail how site management approach and activities will mitigate the risk of carbon leakage from the project.*  |

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| **Sustainable Development Goals** |
| How will the management and interventions of the project support meeting relevant [Sustainable Development Goals](https://sdgs.un.org/goals) |
| *Detail which Sustainable Development Goals the project will support the achievement of* |
| How will this be achieved  |
| *Detail how specific activities and outcomes from site management and activities will achieve this.* |

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| **Risk Assessment and Management** |
| Which project risks, identified in the Wilder Carbon Risk Assessment, will be mitigated through site management approach and activities? |
| *Outline the risks from the Wilder Carbon Risk Assessment that can and will be mitigated through site management and restoration activities. Please ensure technical details of activities and methodologies employed are provided, including specific locations of activities on site.* |
| If yes, how will the risks be mitigated through site management  |
| *Detail how site management approach and activities will mitigate the identified risks. Please ensure technical details of activities and methodologies employed are provided, including specific locations of activities on site.* |

**Management timeline**

*Overview of management interventions and schedule.*

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| **Management Intervention** | **Description** | **Date** |
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**Summary of carbon & BNG outputs**

*Use this table to show how the predictions from the Carbon+ Tool apply to the site. Management compartments can contain multiple habitat parcels. In some cases a habitat parcel may also apply to multiple management compartments.*

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| **Management compartment** | **Habitat parcel** | **Area (Ha)** | **Soil Type** | **Baseline habitat** | **Pre intervention management** | **Post Intervention habitat** | **Management interventions** | **EIUs** | **BNG Units** |
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