

## Community Asset Transfer Scheme Environmental Screening



### Section 1. Asset Environmental Designations

1.1 Does the identified asset/s have any of the following Built and/or Natural Environmental designations located within or in close proximity to its boundaries?

YES

NO

If yes, please tick the relevant boxes (below) and provide additional information within 1.2.

<input type="checkbox"/> Conservation Areas / Townscape Protection Areas	<input type="checkbox"/> Listed Buildings
<input type="checkbox"/> Antonine Wall UNESCO World Heritage Site / Buffer Zone	<input type="checkbox"/> Scheduled Monuments
<input type="checkbox"/> Sites of Special Scientific Interest	<input checked="" type="checkbox"/> Local Nature Conservation Sites (Biodiversity or Geodiversity)
<input type="checkbox"/> Local Nature Reserve	<input type="checkbox"/> Protected Species (identified on site)
<input type="checkbox"/> Air Quality Management Area	<input type="checkbox"/> Flood Risk Area
<input type="checkbox"/> Local Landscape Area	<input type="checkbox"/> Watercourses
<input type="checkbox"/> Open Space / Green Network Opportunities	<input type="checkbox"/> Tree Preservation Orders
<input type="checkbox"/> Core Paths	<input type="checkbox"/> Parkland / Play park infrastructure

1.2 Additional detailed information regarding relevant Built and Natural Environment assets or constraints

Antermoney Loch and its environs is designated as a Local Nature Conservation Site due to biodiversity (reference is B53 in EDC's Natural Environment Planning Guidance) and so we are aware of sensitive restrictions in place with respect to development. Species recorded include Otter, Barn Owl, Snipe, Reed Bunting, Sand Martin. We know too that there are Osprey.

1.3 If you require advice when preparing your environmental screening form, please contact:

- Sustainability Policy Team. [Sustainability@eastdunbarton.gov.uk](mailto:Sustainability@eastdunbarton.gov.uk)

### Section 2. Wider Sustainability Considerations

2.1 Have you considered other ways to conserve natural resources? There are many opportunities which may offer benefits to your group and to the wider community, including:

- Installing insulation to save energy and money.
- Introducing 'green infrastructure' – e.g. a green roof, a green wall or a rain garden – to

promote biodiversity and help to protect against flooding.

- Promoting biodiversity in other ways e.g. installing bird and bat boxes, and planting native species.
- Growing food on-site e.g. herb pots, raised beds and vegetable patches.

YES

We already have bird boxes etc.

NO

If yes, please contact the Sustainability Policy Team ([Sustainability@eastdunbarton.gov.uk](mailto:Sustainability@eastdunbarton.gov.uk)) for further information, advice and guidance.