



Native woodland has been focused along riparian areas, within private water supply buffers and on the lower ground to protect watercourses and improve the landscape setting of the scheme. This will create habitat connectivity and better riparian areas.

Identified areas of deep peat and ecological interest have been kept in open ground and will be protected.

Gates for public access will be multi-purpose (walking, cycling, horse-riding) in line with the Land Reform (Scotland) Act.

An informal, unpaved footpath from the Crook Inn to the site's entrance has been proposed. It will be kept open for public access and will be cut back annually.

Identified areas of archaeological interest will be left in open ground and will be protected.

KEY

- ★ Grid reference point
- New deer fence
- ▭ Site boundary

Access & Infrastructure

- Management gate
- ⊙ Self-closing gate
- Access to aqueduct
- - ATV track for access to upper section / Ride
- Footpath from Crook Inn
- Forest road

Proposed Woodland Design

- 1a Sitka spruce (Sitka spruce 99.75%, Birch 0.25%)
- Concentration of birch
- 1b Scots pine (Scots pine 100%)
- 1c Mixed conifer (Norway spruce 50%, Noble fir 48%, Birch 2%)
- Concentration of birch
- 1d Native broadleaves (NVC W17) (NBL 100%)
- 1e Native broadleaves (low density)
- 1x Open ground
- 1z Other land (unplantable)

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OLIVER FIELD WOODLAND CREATION
PROPOSED WOODLAND DESIGN MAP

Scale - 1:7,500 @ A3
 NGR - NT 100 260

Date - August 2021