

No	Note
1.	Native woodland and open ground mirrored in Barmulloch 1 design.
2.	Low density native broadleaves around Craig provides good habitat for golden eagle.
3.	Low density native broadleaves around Craig provides good habitat for golden eagle.
4.	OG for potential badger set linked to a chamois quarry.
5.	Open ground around burn in Acha-bheinn and Barmulloch 1 with conifers adjacent on both sides.
6.	Area of 'shallow peat occasionally deep' lies as open ground. In addition to being less productive ground, the heather on this area provides potential nesting sites for black grouse.
7.	Hawthorn and Scots pine on the edges of open ground important for black grouse. This provides feeding and cover and is a less hard edge spruce.
8.	Open ground opened up to extend chambered cairn lek (a-b) following further surveys. This area is rich/fished and contains potential forage for young grouse.
9.	Area of open ground in Barmulloch 3 design. This is linked to the Acha-bheinn proposal with OG and NMB.

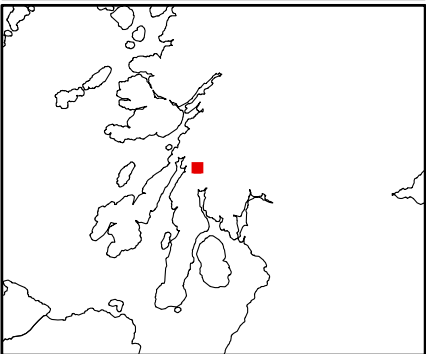


Acha-bheinn

Woodland Creation EIA Report
Appendix 11.4
Amended Woodland Design

Created On: 03/03/2020 v7

- ★ Black Grouse Lek (~a-b)
- Gate for Deer Fence
- Archaeology
- Set / Den
- Biodiversity Lines
- Existing Deer Fence
- New Deer Fence
- Archaeology
- Track
- Forest Road
- Archaeology
- Previous Plantings
- 10m Contours
- Sitka Spruce
- Norway Spruce
- Scots Pine
- NMB (containing hawthorn)
- Native Mixed Broadleaves
- Low-density Broadleaves
- Open Ground
- Existing Trees
- Open Ground (Deep Peat)



Scottish Woodlands Ltd
Research Park, Riccarton
Edinburgh, EH14 4AP

1:7,500
Scale Correct at A3

© Crown copyright and database rights 2018
Ordnance Survey 100030835

