



KEY

- ★ Grid reference point
- ▭ Scheme boundary

Proposed Woodland Design

- a Sitka spruce (SS 100%)
- ai Sitka / pine mix (SS 50%, LP 50%)
- b Norway spruce (NS 100%)
- c Scots pine (SP 95%, PBI 2.5%, SBI 2.5%)
- d Fir mix (RF 100%)
- e Oak mix (POK/SOK 95%, PBI/SBI 5%)
- f Native broadleaves
- g Native Scots pine (W18)
- h Upland birch mix
- Open ground
- Other land (deep peat)
- Other land (existing woodland)
- Other land (fell - no restock)
- Wader sympathetic management (moorland grazing)
- Wader sympathetic management (grassland grazing)
- To be restocked in alternative area

Densities

- Higher densities on better ground (3,000 stems / ha)
- Lower / variable densities on vicinity of BG lek

Restocking

- Sitka spruce (restock)
- Norway spruce (restock)
- Native broadleaves (restock)

NORTH LOGIEALMOND WOODLAND CREATION

MAP 6 - WOODLAND DESIGN

Scale - 1:12,500 @ A3
 NGR - NN 950 370
 BRN - 128462
 MLC - 681/0013
 Date - 04 July 2022




Reproduced from OS VectorMap Local Raster with the permission of Ordnance Survey® on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. OS Licence - 100024244 Savills(UK) Limited.