



KEY

★ OS grid reference point

Drumbrae boundary

Proposed woodland types

- a** Productive broadleaved woodland (SOK 60%, SBI 25%, ASP 10%, WCH 5%)
- b** Native upland birch woodland (NVC W4)
- c** Native broadleaved woodland (NVC W11)
- d** Native broadleaved woodland (NVC W17)
- e** Native broadleaved woodland (NVC W9/W7/W4)
- fi** Scots Pine woodland (SP 95%, SBI 2.5%, ASP 2.5%)
- fii** Scots Pine woodland (SP 70%, SBI 25%, ASP 5%)
- g** Fir woodland (DF 40%, PSF 40%, NF 15%, SBI 2.5%, ASP 2.5%)
- h** Mixed conifer woodland (NS 60%, SP 35%, SBI 2.5%, ASP 2.5%)
- i** Policy woodland (SOK 25%, SYC 25%, WCH 2.5%, Elm 2.5%, SCH 2.5%, NOM 2.5%, DF 10%, RSQ 10%, WRC 10%, GF 10%)
- j** Community woodland

ASP - Aspen
DF - Douglas Fir
GF - Grand Fir
NF - Noble Fir
NOM - Norway Maple
NS - Norway Spruce
PSF - Pacific Silver Fir
RSQ - Coastal redwood

SBI - Silver Birch
SCH - Sweet Chesnut
SOK - Sessile Oak
SP - Scots Pine
SYC - Sycamore
WCH - Wild Cherry
WRC - Western Red Cedar

DRUMBRAE WOODLAND CREATION

WOODLAND DESIGN

Scale - 1:10,000 @ A3
BRN - 125444
MLC - 84/570/0026
NGR - NS 820 982
Date - July 2025



THE UNIVERSITY
of EDINBURGH

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