

282500

283000

283500

284000

284500



Grid reference point



Application boundary

Woodland design

A - Scots Pine woodland (SP 95%, SBI 5%)

B1 - Norway Spruce/Fir mix (NS 35%, NF 35%, RF 15%, MCP 10%, PBI 5%)

B2 - Cedar/Fir mix (NF 50%, RC 50%)

B3 - Spruce mix (NS 50%, OMS 50%)

B4 - Cedar mix (RC 70%, JCR 30%)

B5 - Douglas Fir/Redwood (DF 70%, GRW 30%)

B6 - PS Fir/Redwood (RF 50%, GRW 50%)

B7 - Douglas Fir (DF 100%)

B8 - Noble Fir (NF 100%)

C - Mixed woodland (SP 20%, GF 20%, BE 20%, SY 20%, RC 10%, NOM 10%)

D1 - Broadleaved woodland (SOK 50%, SBI 45%, WCH 2.5%, SC 2.5%)

D2 - Broadleaved woodland (SY 85%, NOM 5%, WCH 5%, ASP 5%)

D3 - Broadleaved woodland (SBI 47.5%, ASP 47.5%, WCH 5%)

E1 - Native broadleaved woodland (NVC W11/W17)

E2 - Wet woodland (NVC W4/W7)

E3 - Upland birch (NVC W4)

F1 - Native Scots Pine (NVC W18)

F2 - Juniper mix (NVC W19)

F1 density

Higher density

Lower density

BARVICK BURN WOODLAND CREATION

WOODLAND DESIGN

Scale - 10,000 @ A3

NGR - NN 836 259

BRN - 125444

MLC - 84/570/0026

Date - June 2025



THE UNIVERSITY
of EDINBURGH



0 125 250 500 m