

- Planting Boundary Ver6  
 NVC Habitat Survey  
 Summary target notes  
 • Bontyre  
 • Brown holm  
 • Coremacy  
 • Craig duff  
 • Steels craig  
 Species records  
 • Bontyre  
 • Brown holm  
 • Coremacy  
 • Craig duff  
 • Steels craig  
**GlenClovaJuly21**  
 A1.1.1 - Broadleaved woodland - semi-natural  
 A1.1.2 - Broadleaved woodland - plantation  
 A1.2.1 - Coniferous woodland - semi-natural  
 A1.2.2 - Coniferous woodland - plantation  
 A1.3.1 - Mixed woodland - semi-natural  
 A1.3.2 - Mixed woodland - plantation  
 A2.1 - Scrub - dense/continuous  
 A2.2 - Scrub - scattered  
 A3.1 - Broadleaved woodland/scattered trees  
 A3.2 - Coniferous Parkland/scattered trees  
 A3.3 - Mixed Parkland/scattered trees  
 A4.1 - Broadleaved woodland - recently felled  
 A4.2 - Coniferous woodland - recently felled  
 A4.3 - Mixed woodland - recently felled  
 B1.1 - Acid grassland - unimproved  
 B1.2 - Acid grassland - semi-improved  
 B2.1 - Neutral grassland - unimproved  
 B2.2 - Neutral grassland - semi-improved  
 B3.1 - Calcareous grassland - unimproved  
 B3.2 - Calcareous grassland - semi-improved  
 B4 - Improved grassland  
 B5 - Marsh/marshy grassland  
 B6 - Poor semi-improved grassland  
 C1.1 - Bracken - continuous  
 C1.2 - Bracken - scattered  
 C2 - Upland species-rich ledges  
 C3.1 - Other tall herb and fern - ruderal  
 C3.2 - Other tall herb and fern - non ruderal  
 D1.1 - Dry dwarf shrub heath - acid  
 D1.2 - Dry dwarf shrub heath - basic  
 D2 - Wet dwarf shrub heath  
 D3 - Lichen/bryophyte heath  
 D4 - Montane heath/dwarf herb  
 D5 - Dry heath/acid grassland  
 D6 - Wet heath/acid grassland  
 E1.6.1 - Blanket sphagnum bog  
 E1.6.2 - Raised sphagnum bog  
 E1.7 - Wet modified bog  
 E1.8 - Dry modified bog  
 E2.1 - Flush and spring - acid/neutral flush  
 E2.2 - Flush and spring - basic flush  
 E3.1 - Fen - valley mire  
 E3.2 - Fen - basin mire  
 E3.3 - Fen - flood plain mire  
 E4 - Bare peat  
 F1 - Swamp  
 H1.1 - Hard cliff  
 H1.2 - Soft cliff  
 H8.4 - Coastal grassland  
 H8.5 - Coastal heathland  
 I1.1.1 - Inland cliff - acid/neutral  
 I1.1.2 - Inland cliff - basic  
 I1.2.1 - Scree - acid/neutral  
 I1.2.2 - Scree - basic  
 II.3 - Limestone pavement  
 II.4.1 - Other exposure - acid/neutral  
 II.4.2 - Other exposure - basic  
 II.5 - Cave  
 II.12 - Quarry

Site Entrance  
 Grid Ref: NO 323 727  
 Postcode: DD8 4QQ  
 Lat/Long - 56.841591 -3.1103218