



Reproduced by permission of Ordnance Survey on behalf of HMSO. (C) Crown copyright and database right [2017]. All rights reserved. Ordnance Survey Licence number [100021242]

Copyright Getmapping plc



2027 Felling Phases have a rolling 5 year period and for visualisations start on the date shown above. Phase 1 (1-5 years) Phase 2 (6-10 years) Phase 3 (11-15 years) Phase 4 (16-20 years) Phase 5 (21-25 years) Phase 6 (26-30 years) Phase 7 (31-35 years) After phase 7 Second and subsequent rotation Natural Reserve Minimal intervention Long term retention Low impact silviculture Neighbouring woodland Recently felled



Forest Estate is

managed to the

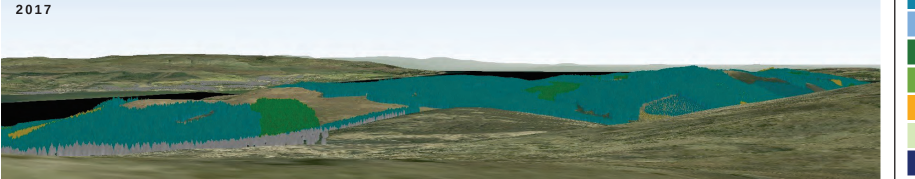
Assurance Standard.

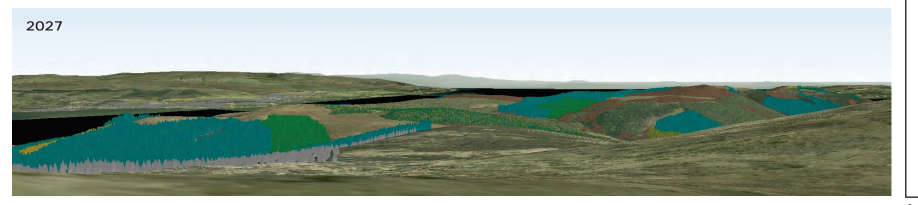
UK Woodland

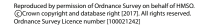
responsibly



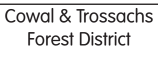








Copyright Getmapping plc



Corlarach

View 1: Bishop's Seat Grid Ref: NS131773 Date: 28th March 2017

Visualisation of future habitat and species

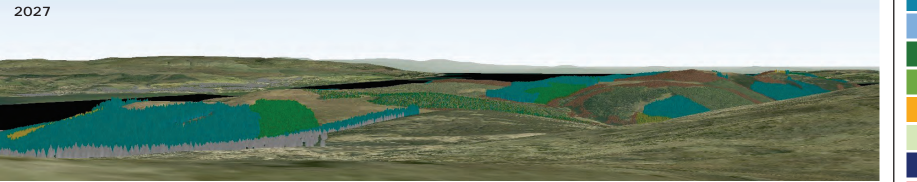
2017 2027 Sitka spruce Norway spruce Scots pine Lodgepole pine Larch Douglas fir Mixed conifers Ash Oak Beech Birch Mixed broadleaves Neighbouring woodland

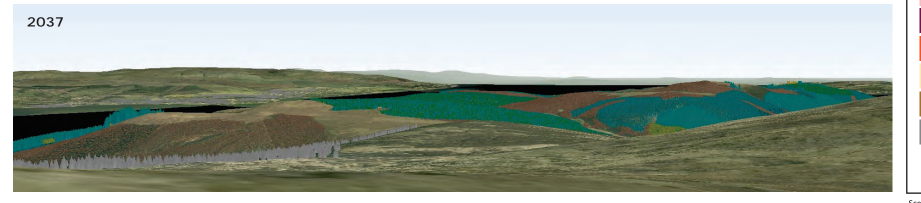


Scotland's National Forest Estate is responsibly managed to the UK Woodland Assurance Standard.









Reproduced by permission of Ordnance Survey on behalf of HMSO. ©Crown copyright and database right [2017]. All rights reserved. Ordnance Survey Licence number [100021242]

Copyright Getmapping plc



Corlarach

View 1: Bishop's Seat Grid Ref: NS131773 Date: 28th March 2017

Visualisation of future habitat and species

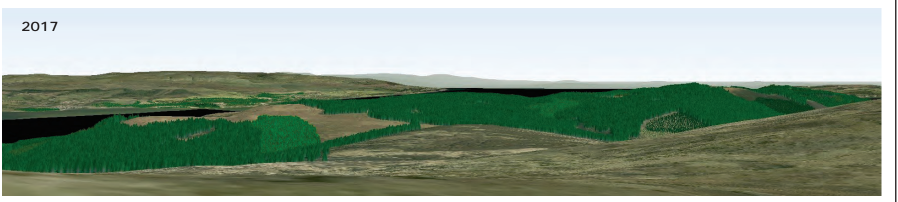














Reproduced by permission of Ordnance Survey on behalf of HMSO. ©Crown copyright and database right [2017]. All rights reserved. Ordnance Survey Licence number [100021242]

Copyright Getmapping plc

Cowal & Trossachs Forest District

Corlarach

View 1: Bishop's Seat Grid Ref: NS131773 Date: 28th March 2017

Visualisation of future habitat and species

Visualisation year

2017

2037

Perspectives produced using natural colour - not shown on key



