


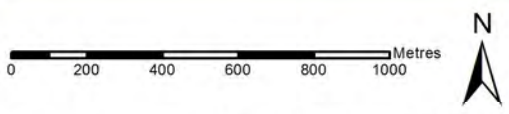


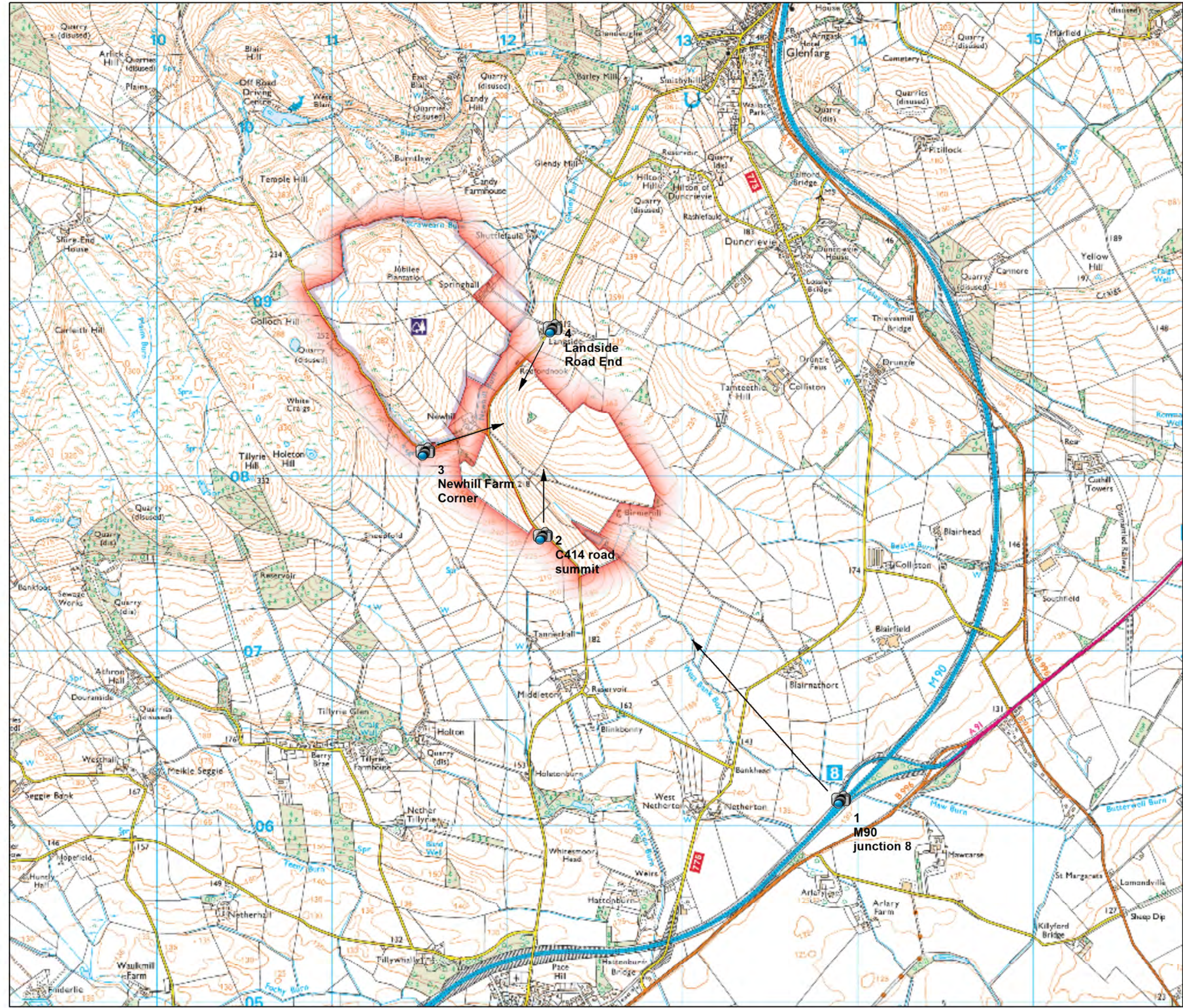
Newhill LMP Viewpoint Locations

Author: U320933
 Scale @ A3: 1:20,000
 Date: 01/02/2021

- Legend**
-  Viewpoints
 -  View Direction
 -  Blocks



Reproduced by permission of Ordnance Survey on behalf of HMSO.
 © Crown copyright and database right [2021]. All rights reserved.
 Ordnance Survey Licence number [100021242].
 © Getmapping Plc and Bluesky International Limited 2021.





East Region Newhill

View NW from M89 Junct 8
Grid Ref: NO139061
Date: September 2020

Visualisation of Future Habitat and Species

Visualisation year

Species 2023

Species 2033

Felling Phases have a rolling 5 year period and
for visualisations start on the date shown above.

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





East Region Newhill

View NW from M89 Junct 8
Grid Ref: NO139061
Date: September 2020

Visualisation of Future Habitat and Species

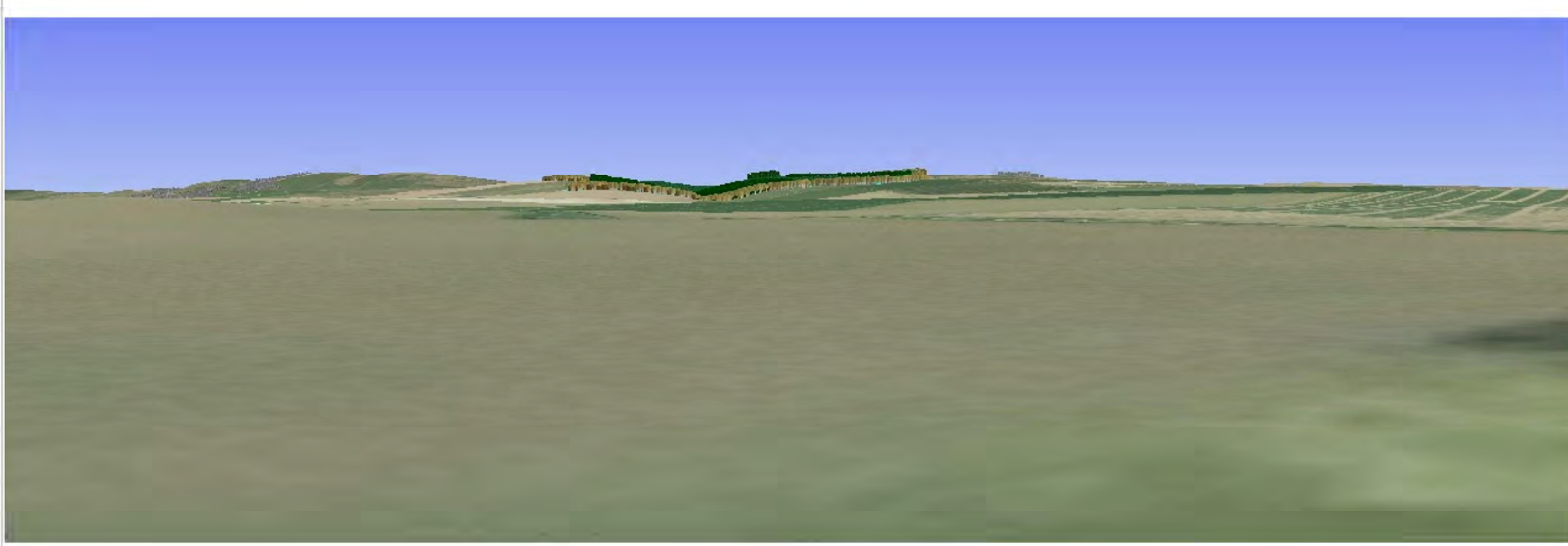
Visualisation year

Species 2043

Autumn 2043

Felling Phases have a rolling 5 year period and
for visualisations start on the date shown above.

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





East Region Newhill

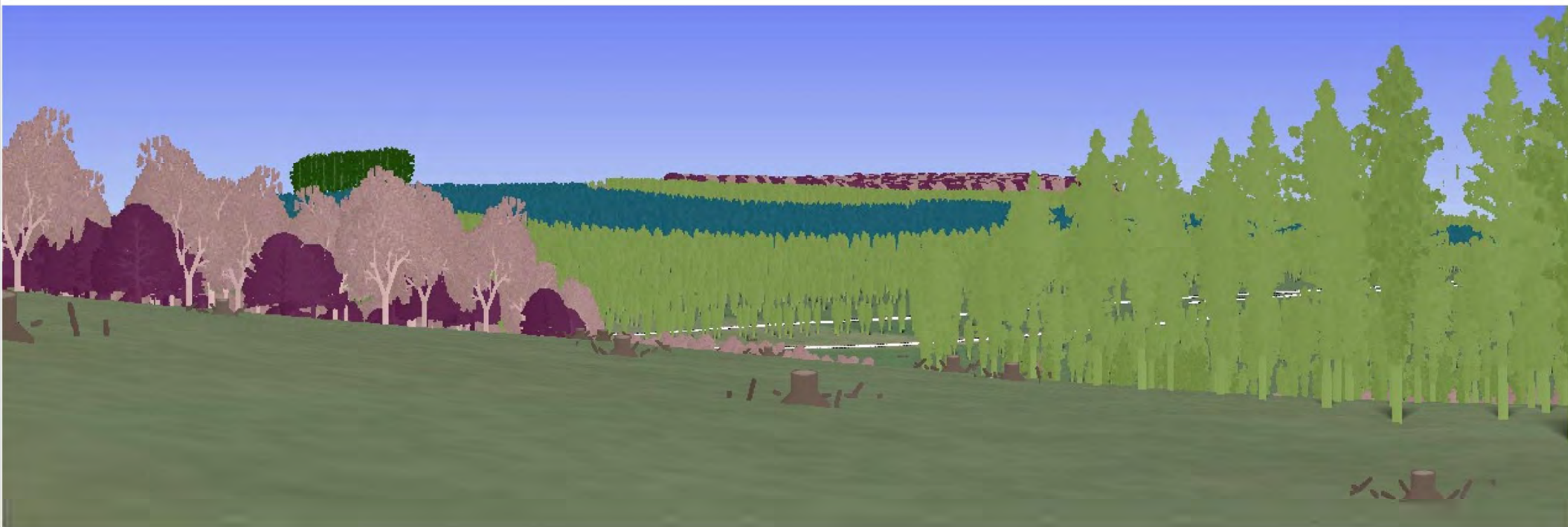
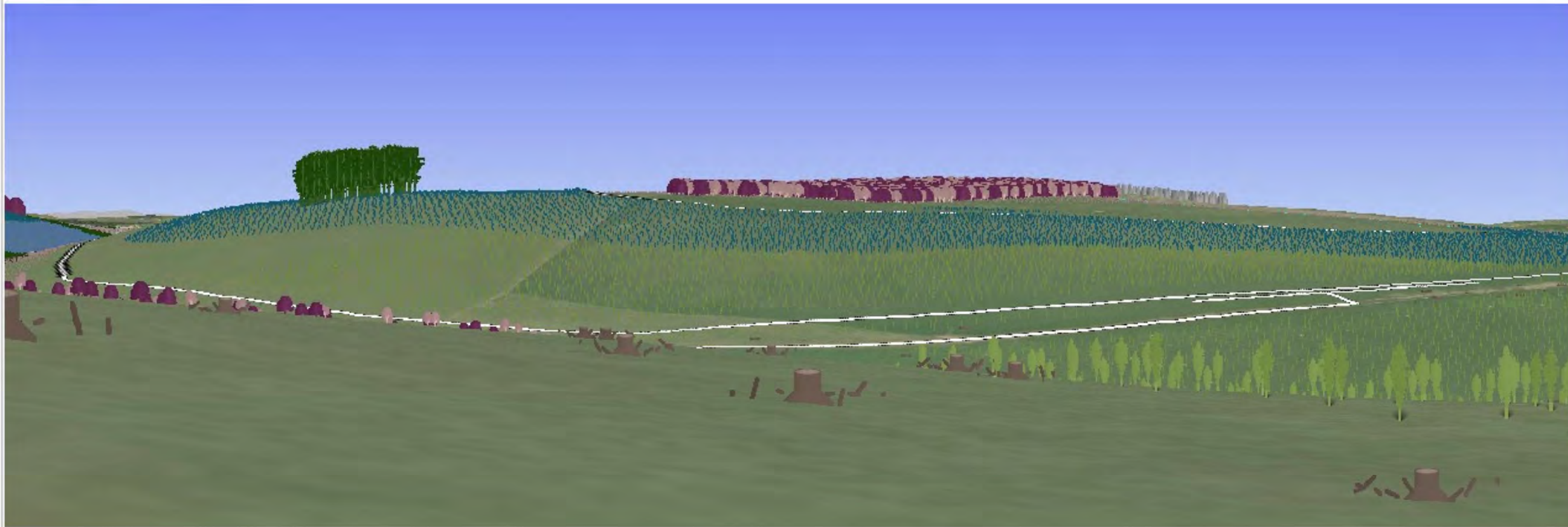
View N C414 summit
Grid Ref: NO122077
Date: September 2020

Visualisation of Future Habitat and Species

Visualisation year
Species 2023
Species 2023

Felling Phases have a rolling 5 year period and
for visualisations start on the date shown above.

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





East Region Newhill

View N C414 summit
Grid Ref: NO122077
Date: September 2020

Visualisation of Future Habitat and Species

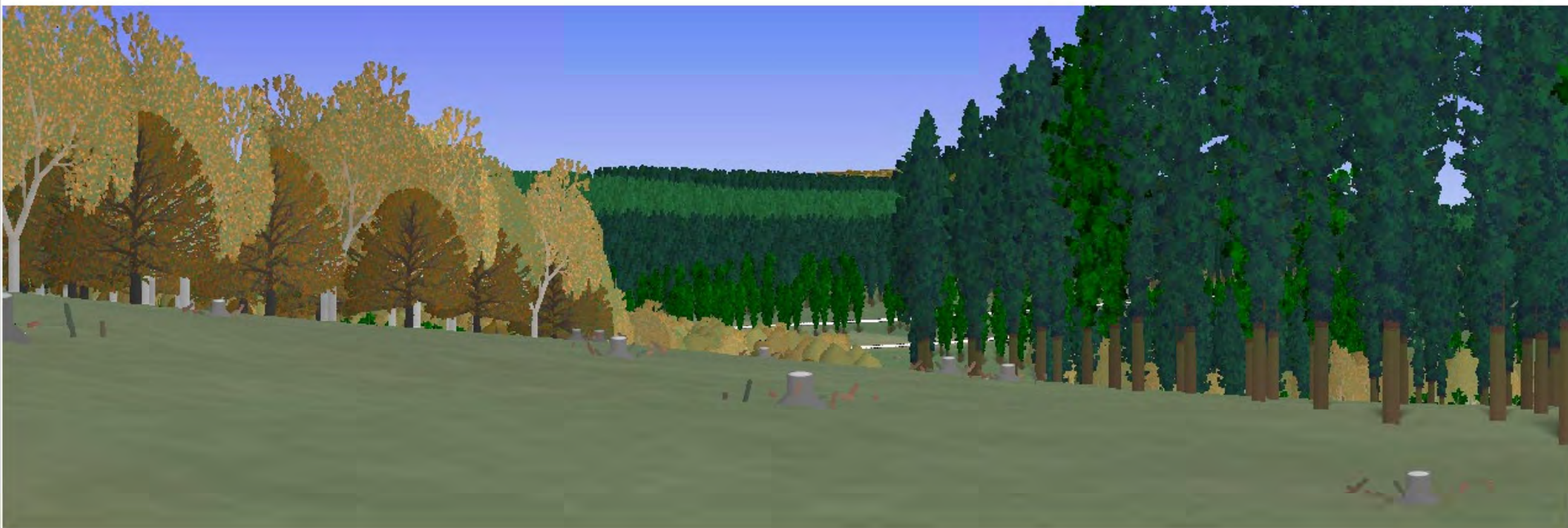
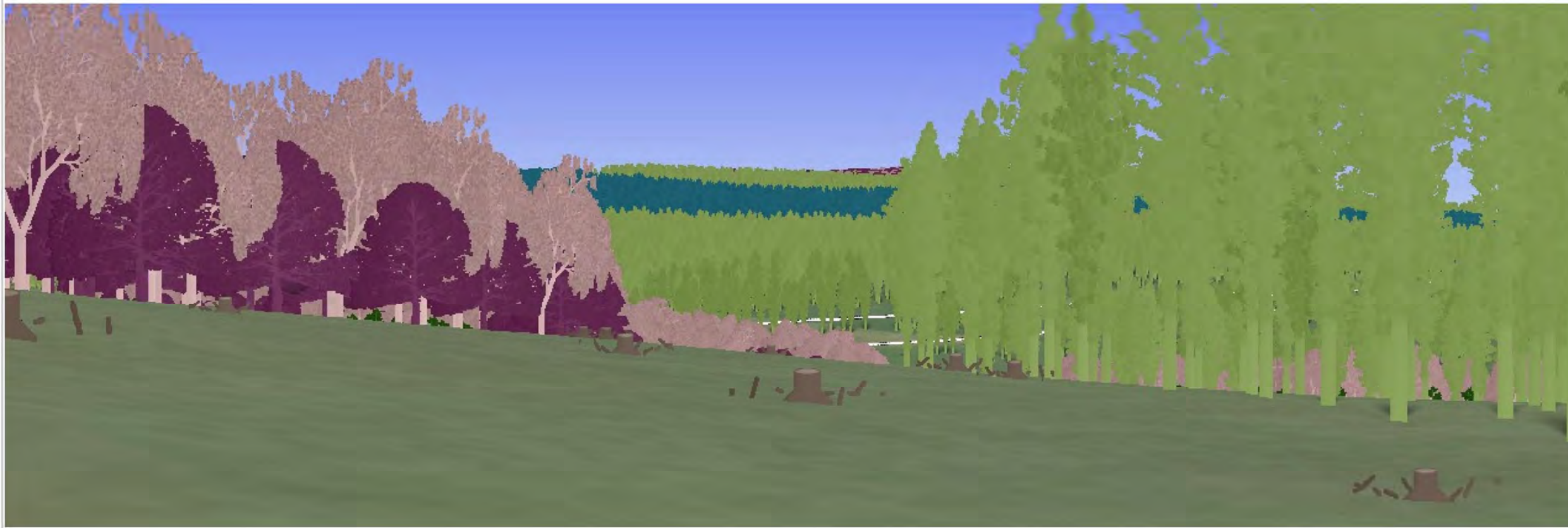
Visualisation year

Species 2043

Autumn 2043

Felling Phases have a rolling 5 year period and
for visualisations start on the date shown above.

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





East Region Newhill

View ENE Springhall corner
Grid Ref: NO116081
Date: September 2020

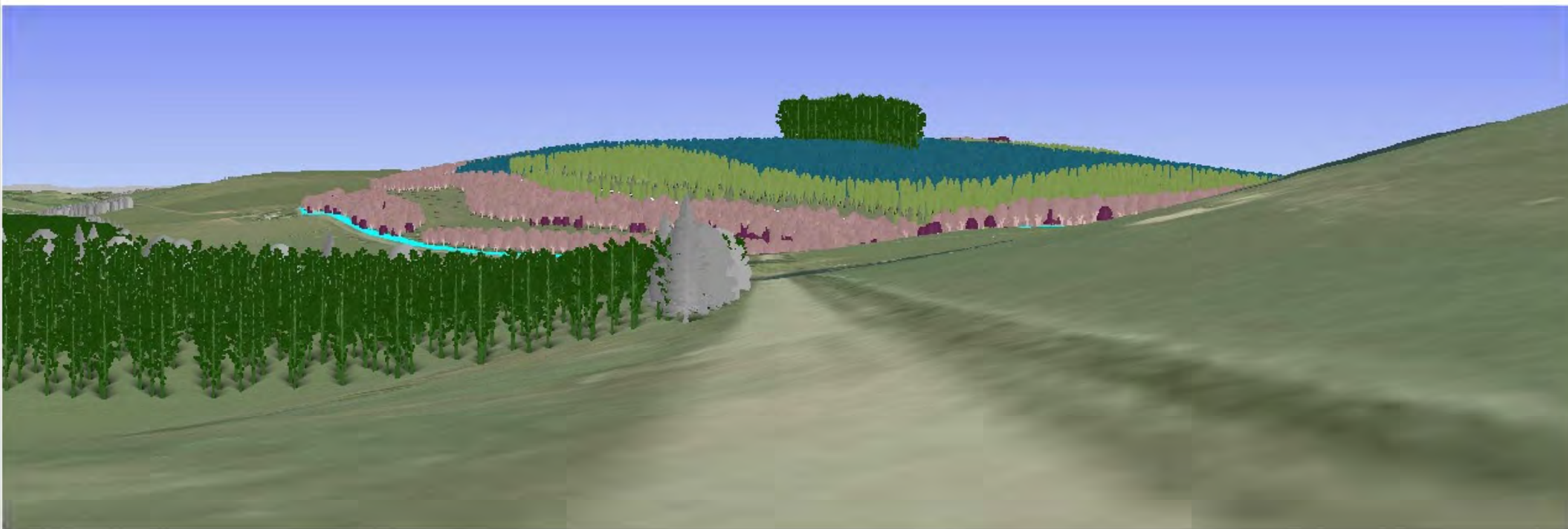
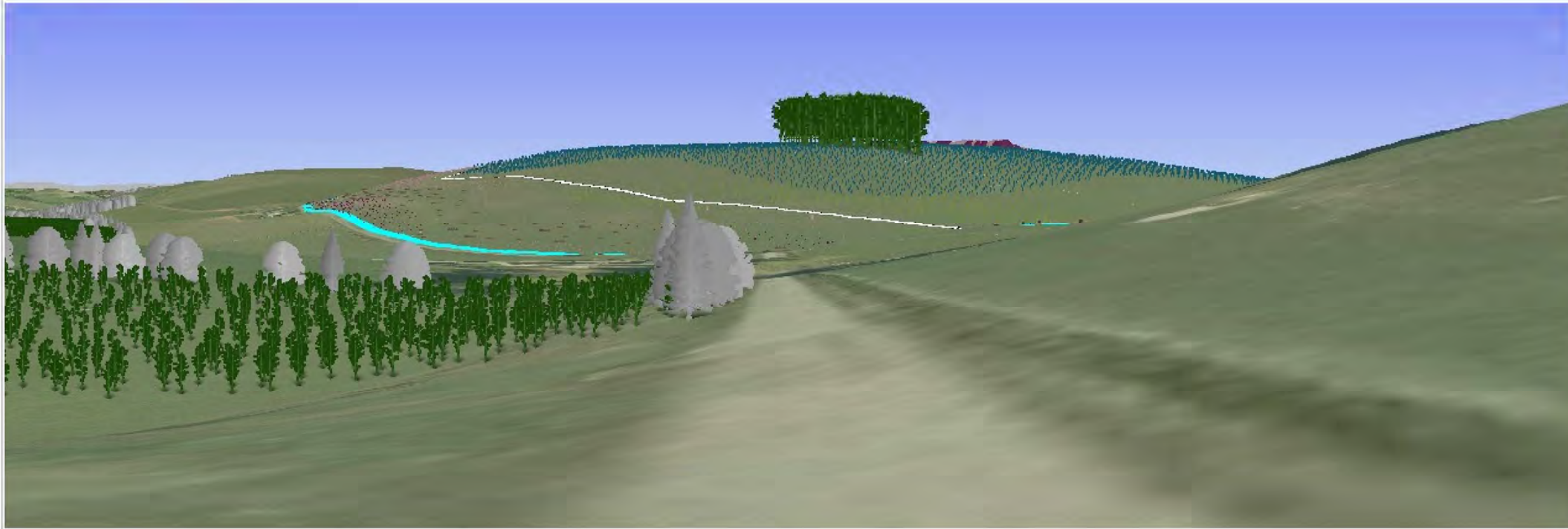
Visualisation of Future Habitat and Species

Visualisation year

Species 2023

Species 2023

Felling Phases have a rolling 5 year period and
for visualisations start on the date shown above.



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



East Region Newhill

View ENE Springhall corner
Grid Ref: NO116081
Date: September 2020

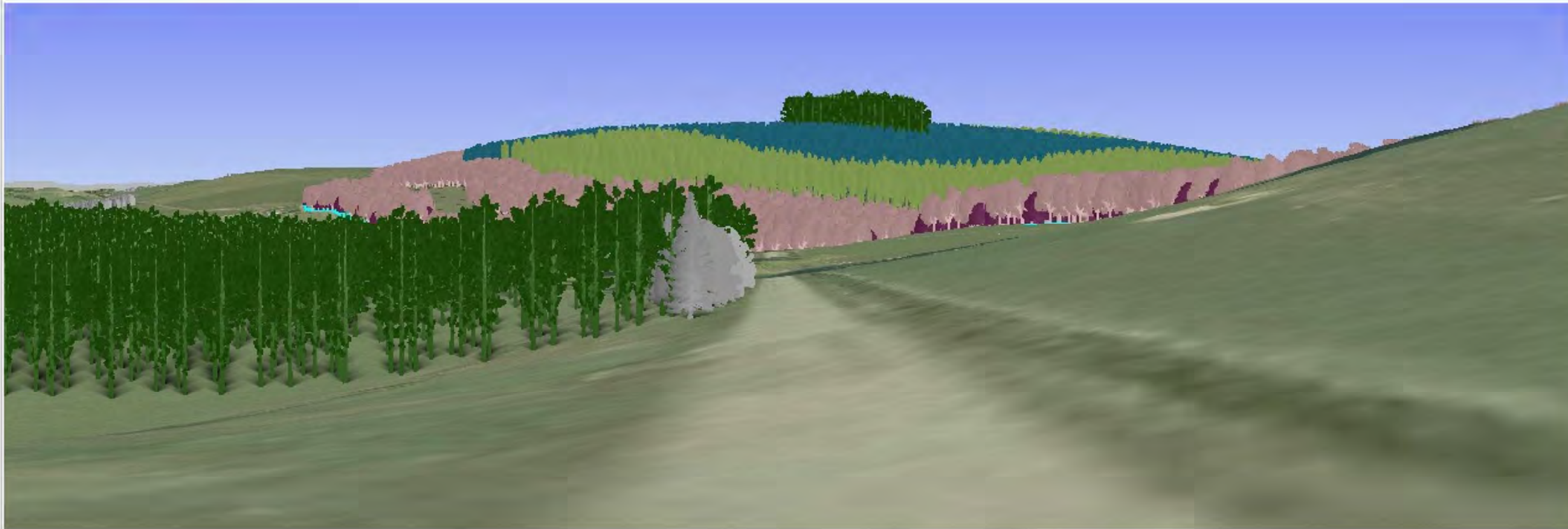
Visualisation of Future Habitat and Species

Visualisation year

Species 2043

Autumn 2043

Felling Phases have a rolling 5 year period and
for visualisations start on the date shown above.



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



East Region Newhill

View SSW Langside road end
Grid Ref: NO123089
Date: September 2020

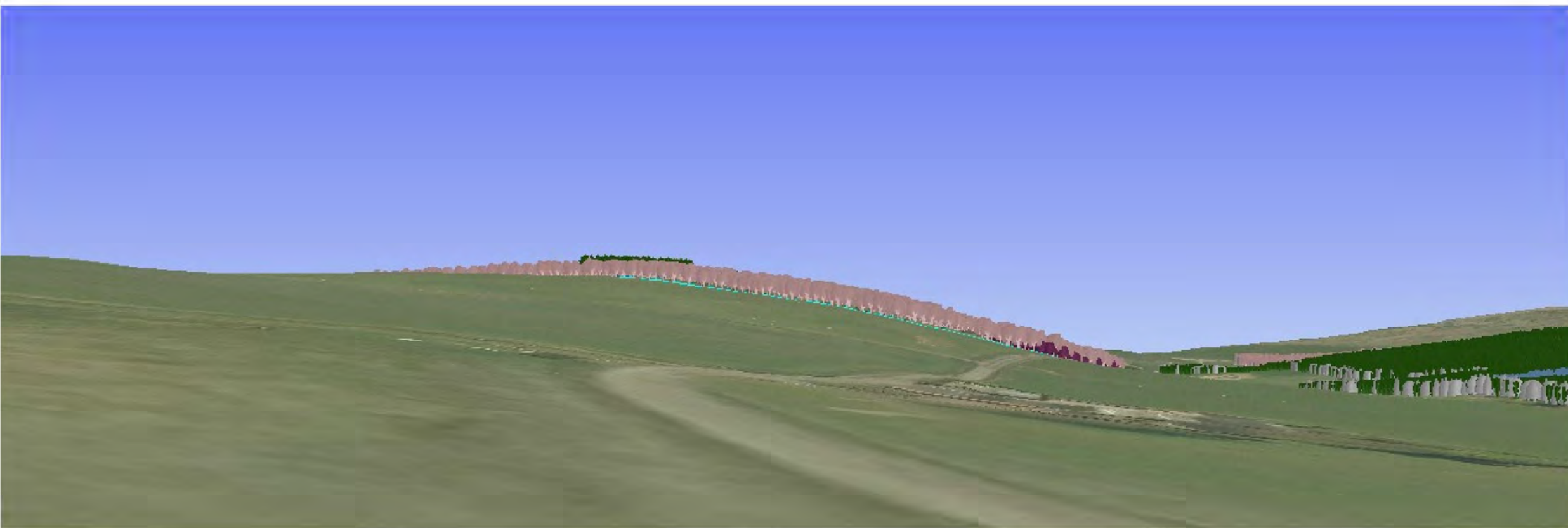
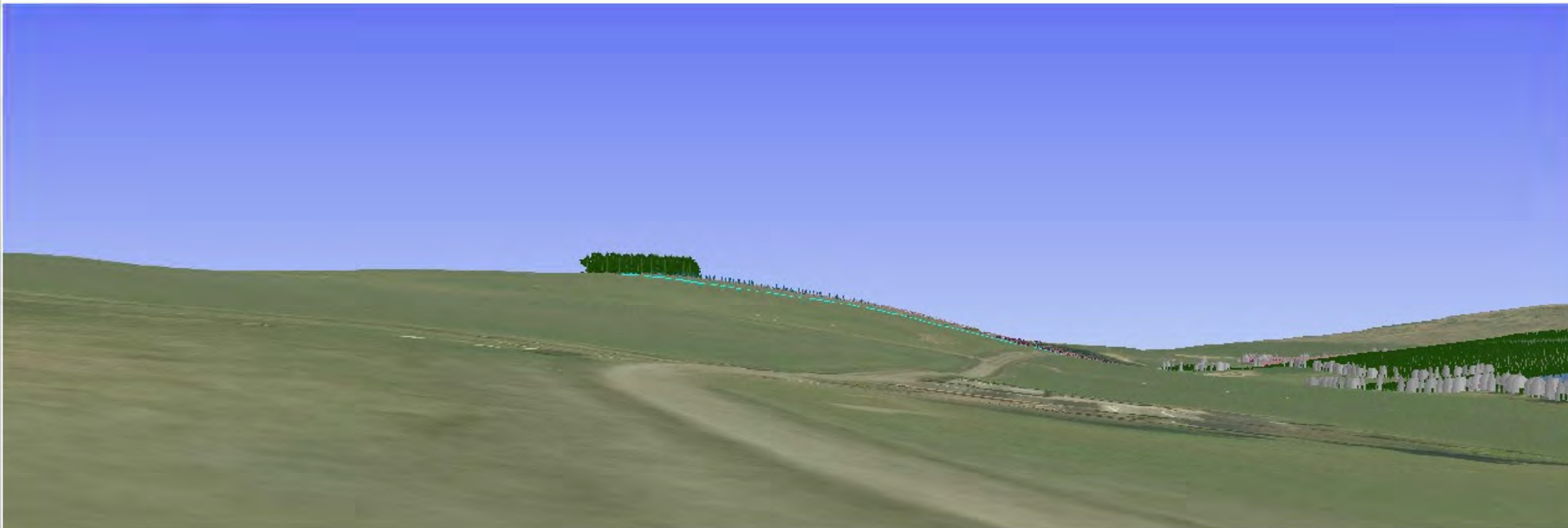
Visualisation of Future Habitat and Species

Visualisation year

Species 2023

Species 2033

Felling Phases have a rolling 5 year period and
for visualisations start on the date shown above.



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



East Region Newhill

View SSW Langside road end
Grid Ref: NO123089
Date: September 2020

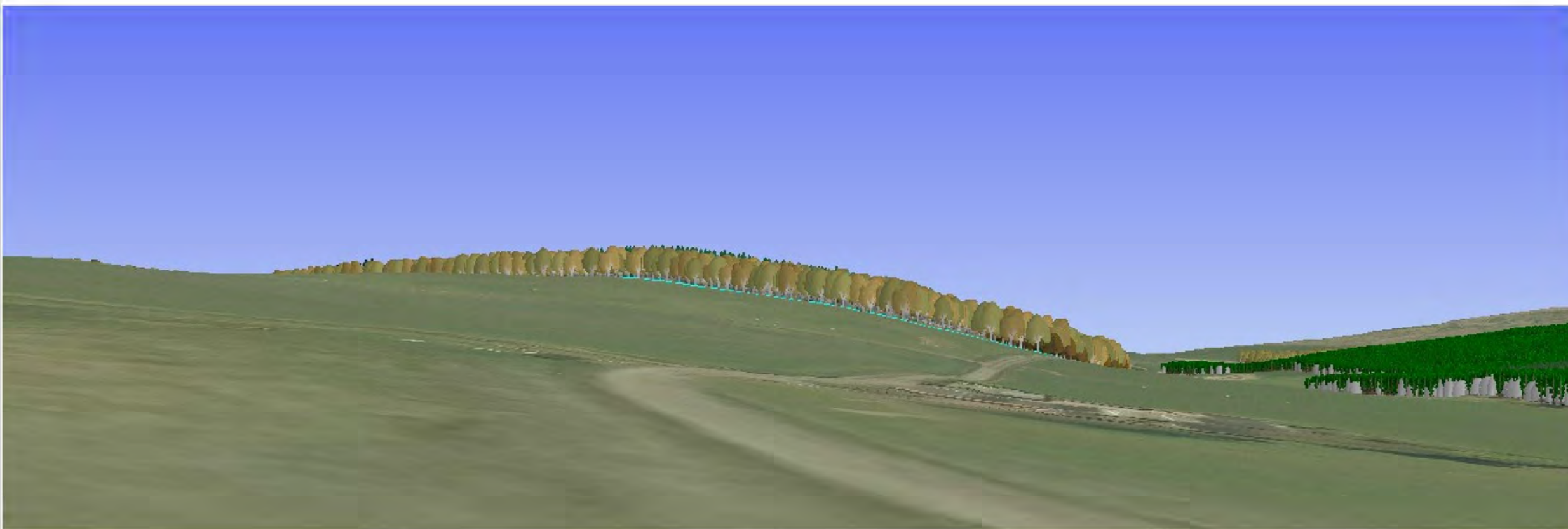
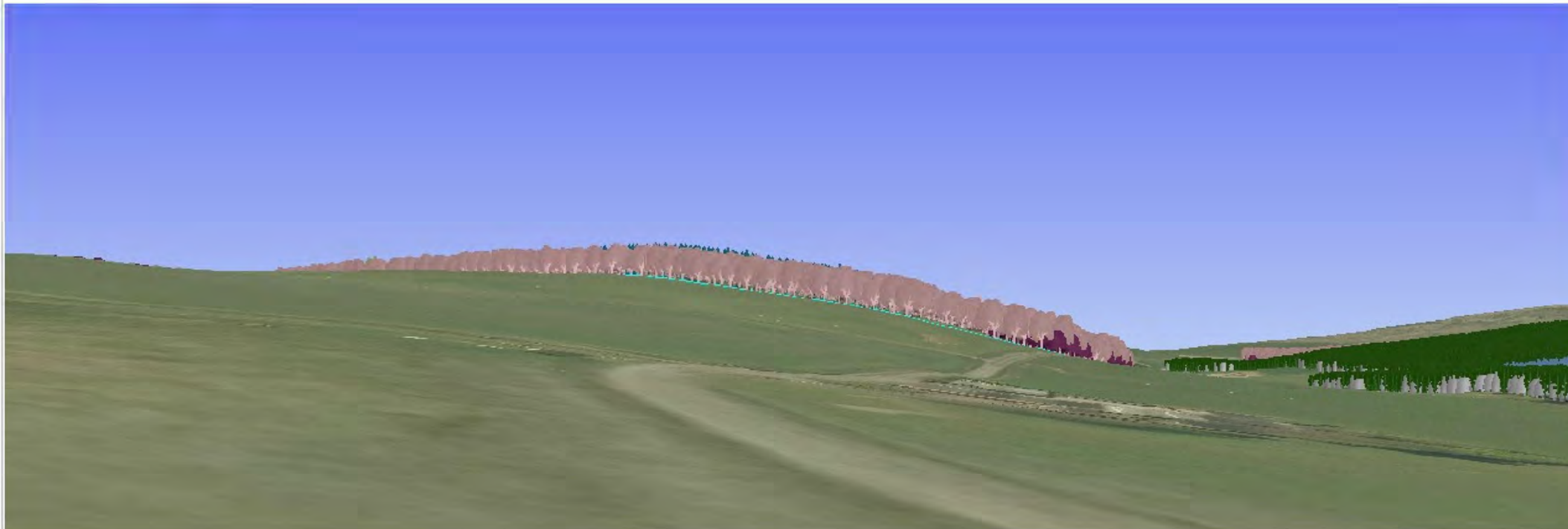
Visualisation of Future Habitat and Species

Visualisation year

Species 2043

Autumn 2043

Felling Phases have a rolling 5 year period and
for visualisations start on the date shown above.



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



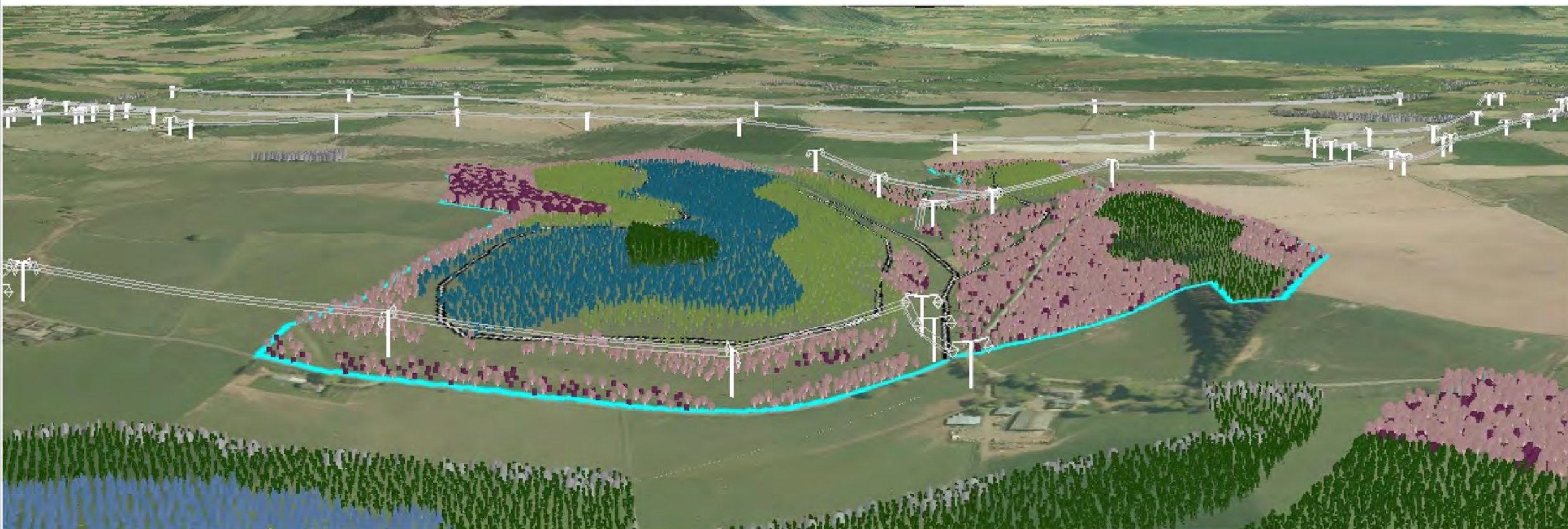
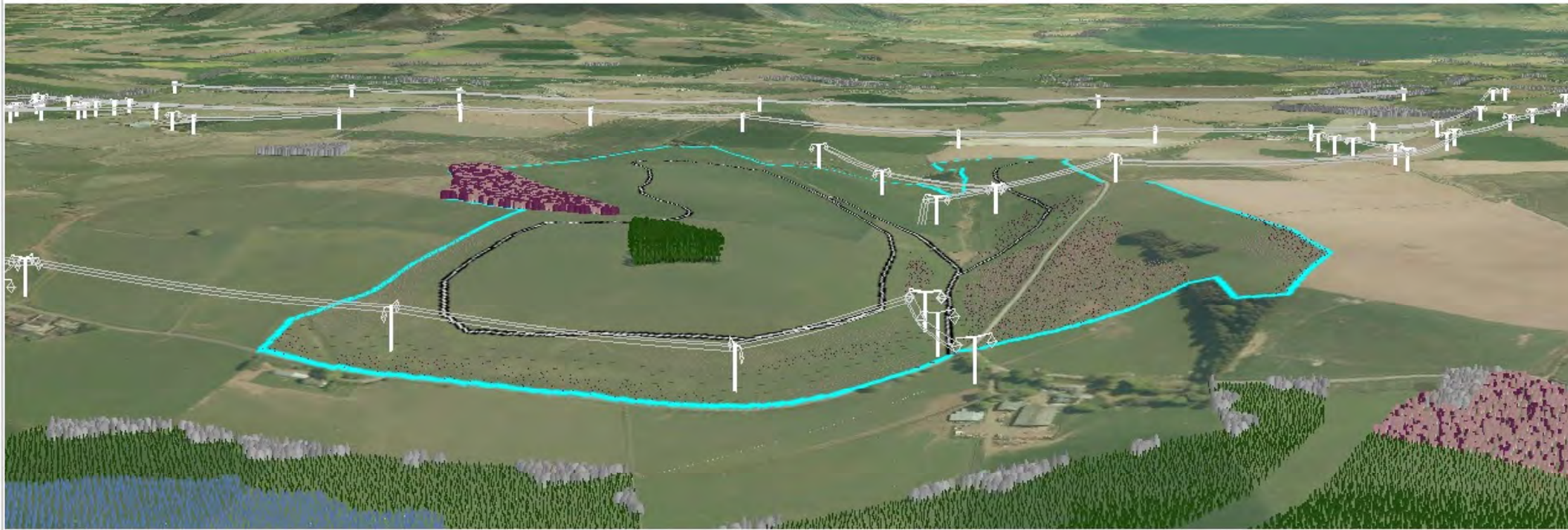
East Region Newhill

View Overhead view
Grid Ref: NO114088
Date: September 2020

Visualisation of Future Habitat and Species

Visualisation year
Species 2023
Species 2023

Felling Phases have a rolling 5 year period and
for visualisations start on the date shown above.



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



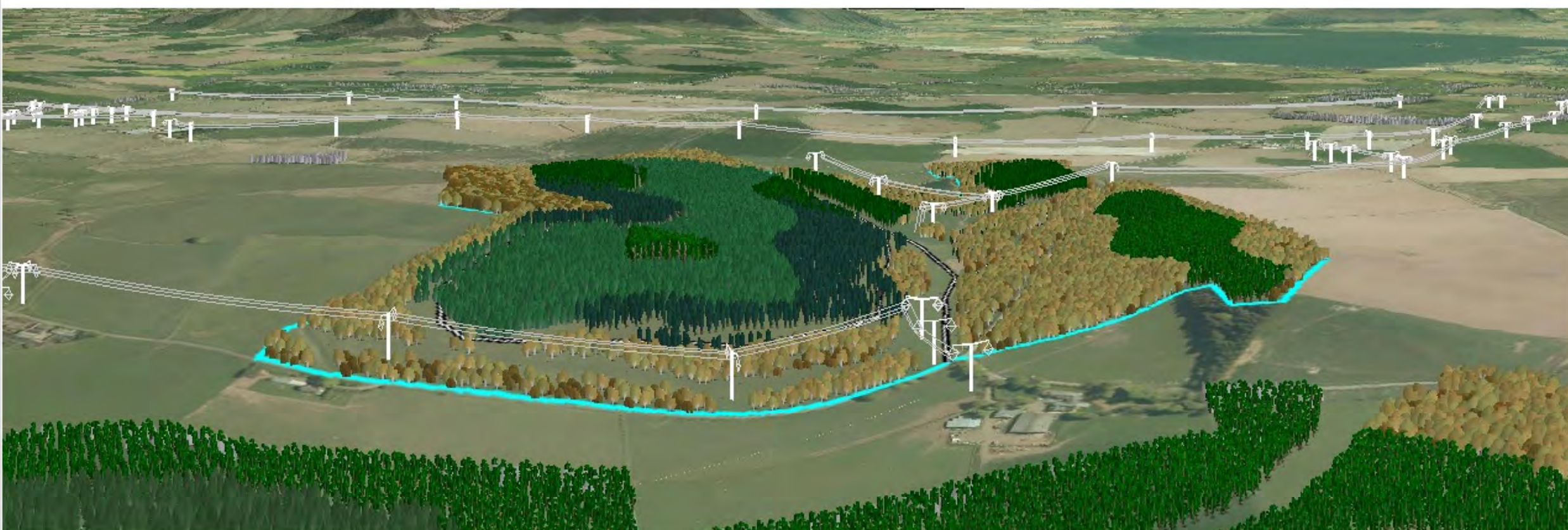
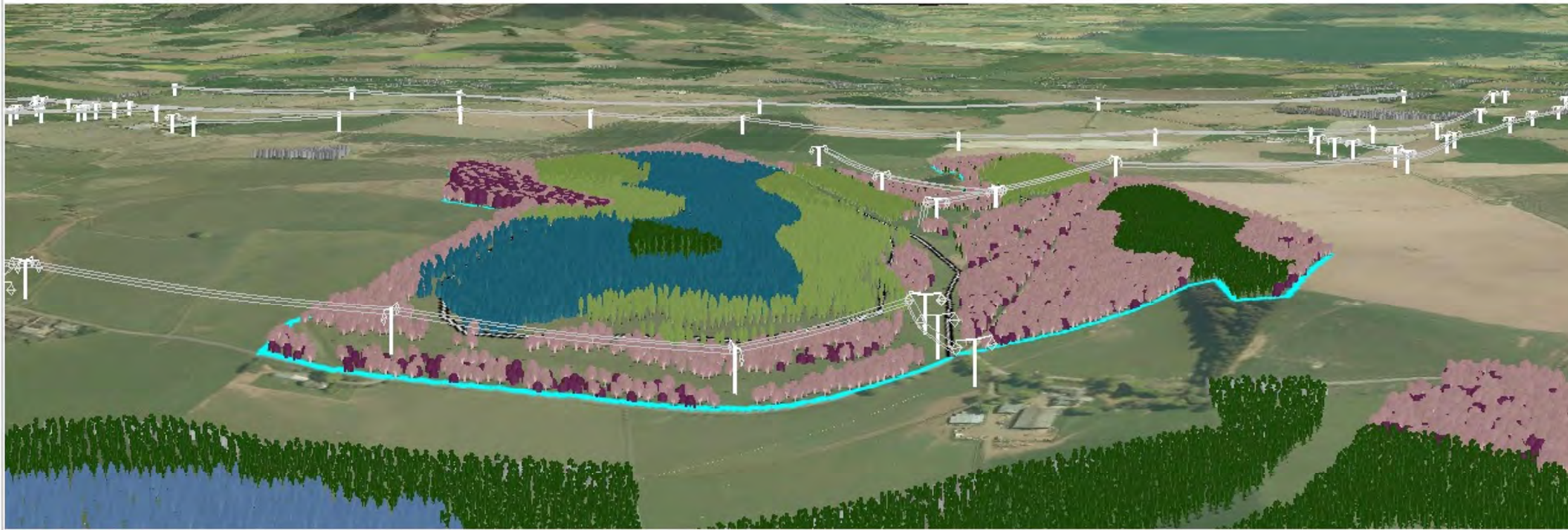
East Region Newhill

View Overhead view
Grid Ref: NO114088
Date: September 2020

Visualisation of Future Habitat and Species

Visualisation year
Species 2043
Autumn 2043

Felling Phases have a rolling 5 year period and
for visualisations start on the date shown above.



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

Newhill Land Management Plan

Appendix VIII – Evidence of Public Consultation

