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# Viewpoint 1 The Yair

Clovenfords View Grid Ref: NT 4487 3654 Date: 04.03.22

# Visualisation of Felling proposals

Visualisation year

## 2023

### 2024

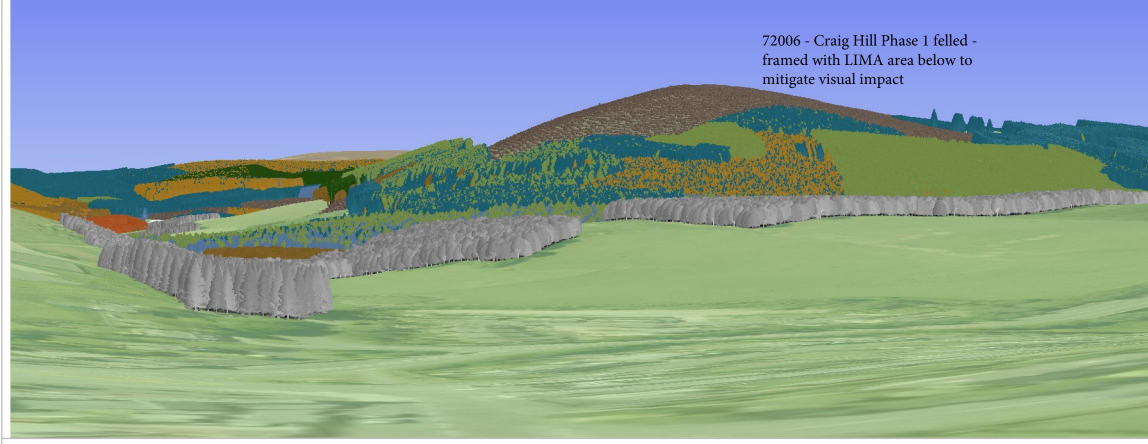
Felling Phases have a rolling 5 year period and for visualisations start on the date shown above.

Felled or fell year requires review
Phase 1: < 5 years
Phase 2: between 5 and 9 years
Phase 3: between 10 and 14 years
Phase 4: between 15 and 19 years
Phase 5: between 20 and 24 years
Phase 6: between 25 and 29 years
Phase 7: 30 years and greater
Low Impact Silviculture
Minimum Intervention
Natural Reserve
Long Term Retention
Other/Open land
Neighbouring woodland

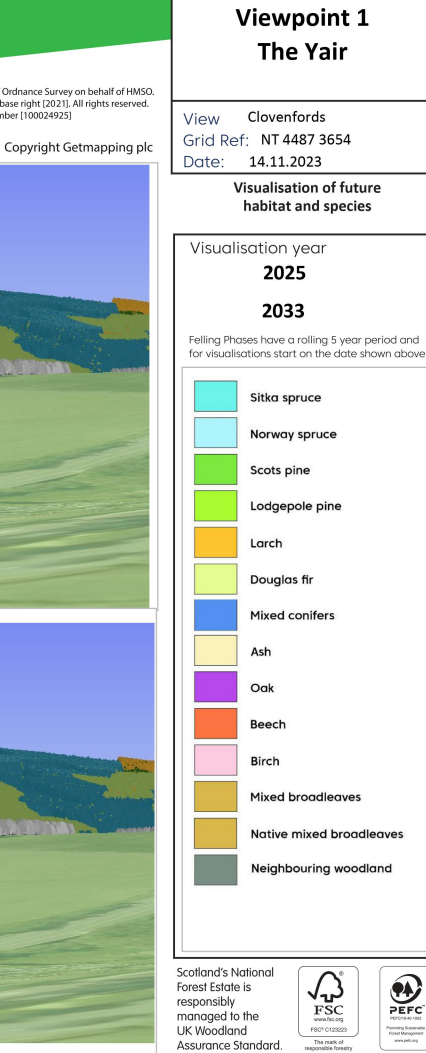








72006 - Craig Hill Phase 2 restock SS with minor element of mixed conifer













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# Viewpoint 1 The Yair

Clovenfords View Grid Ref: NT 4487 3654 Date: 14.11.2023

> Visualisation of future habitat and species

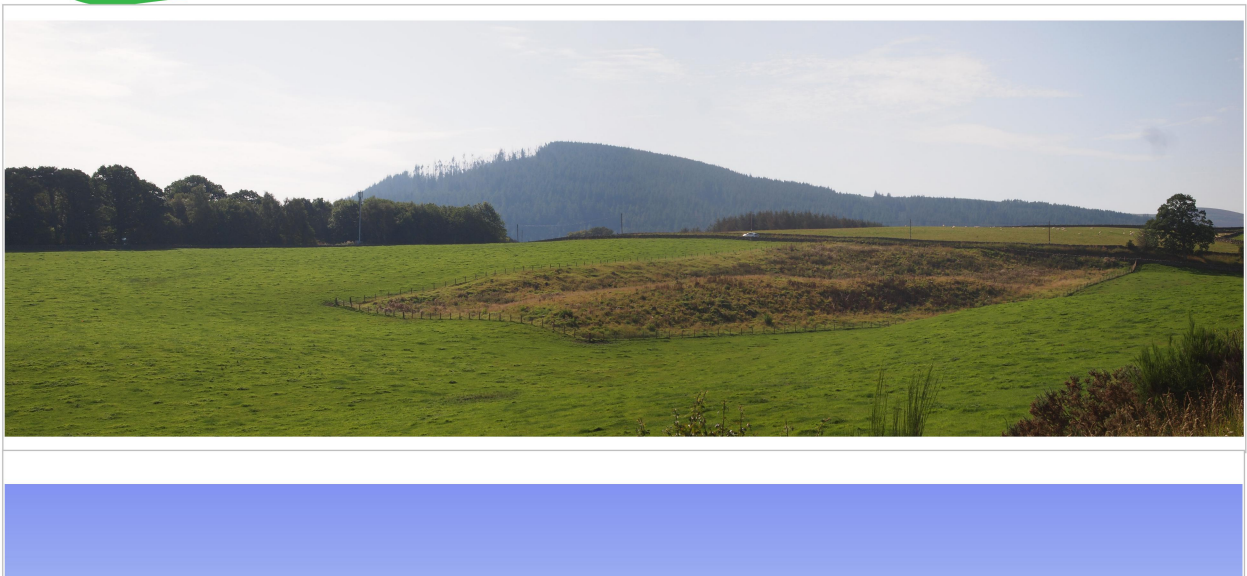


Sitka spruce Norway spruce Scots pine Lodgepole pine Larch Douglas fir **Mixed conifers** Ash Oak Beech Birch Mixed broadleaves Native mixed broadleaves Neighbouring woodland









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# Viewpoint 2 The Yair

A72 View Grid Ref: NT 4436 3599 Date: 15.11.23

# Visualisation of Felling proposals

Visualisation year

## 2023

### 2024

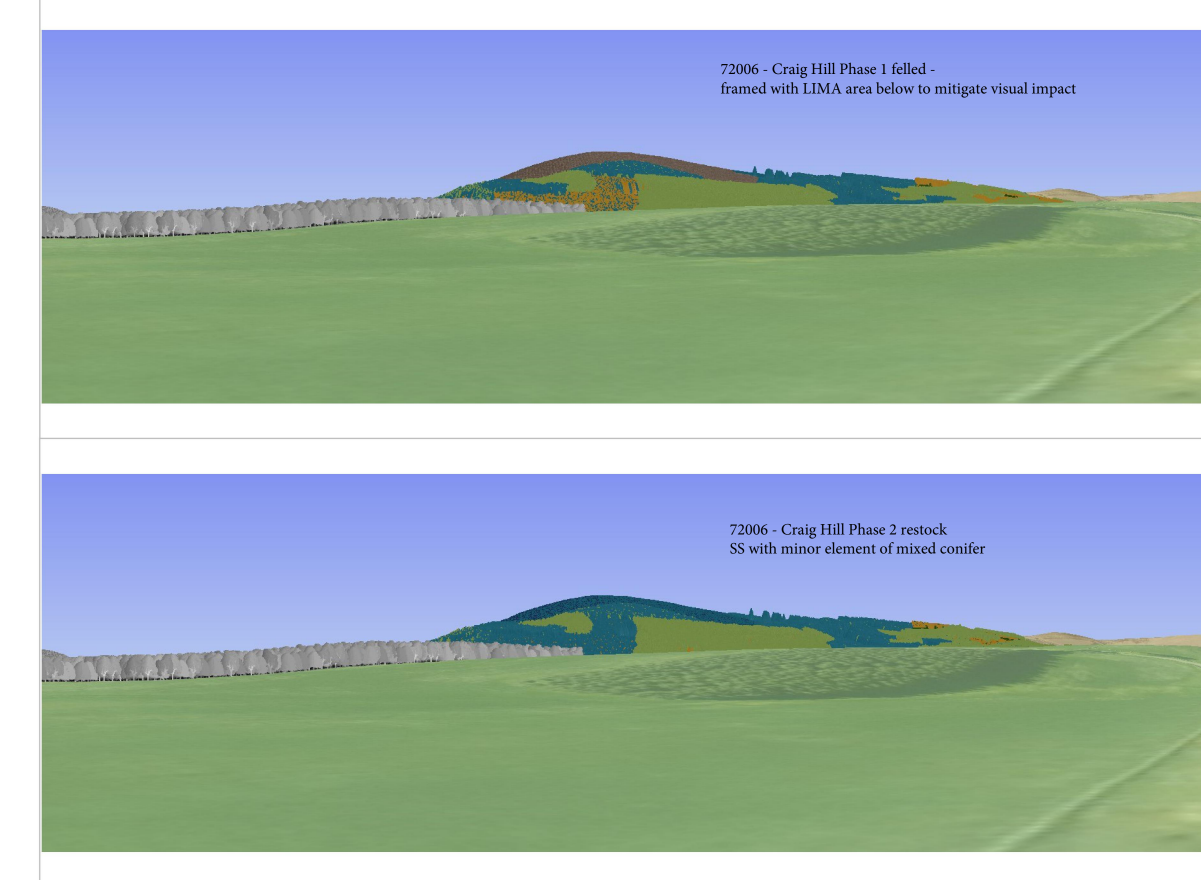
Felling Phases have a rolling 5 year period and for visualisations start on the date shown above.

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Low Impact Silviculture
Minimum Intervention
Natural Reserve
Long Term Retention
Other/Open land
Neighbouring woodland



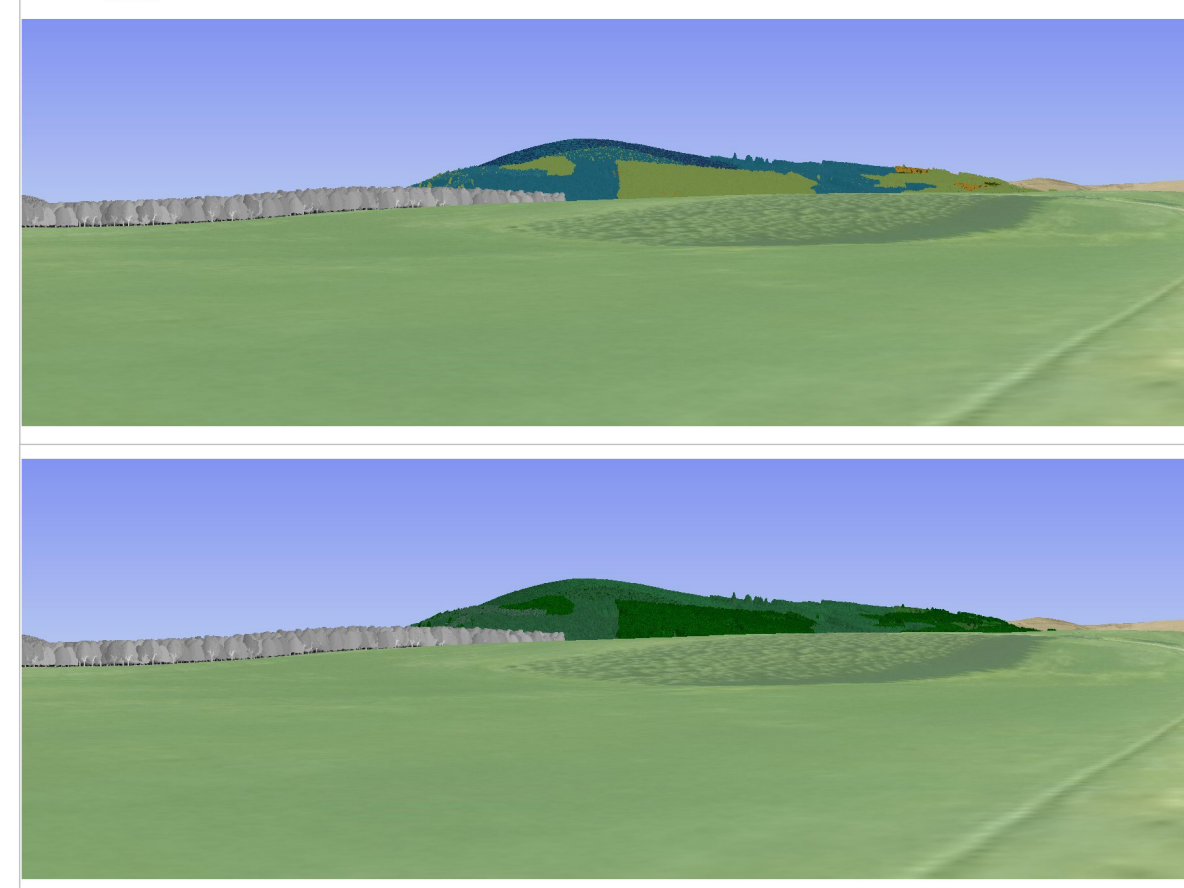






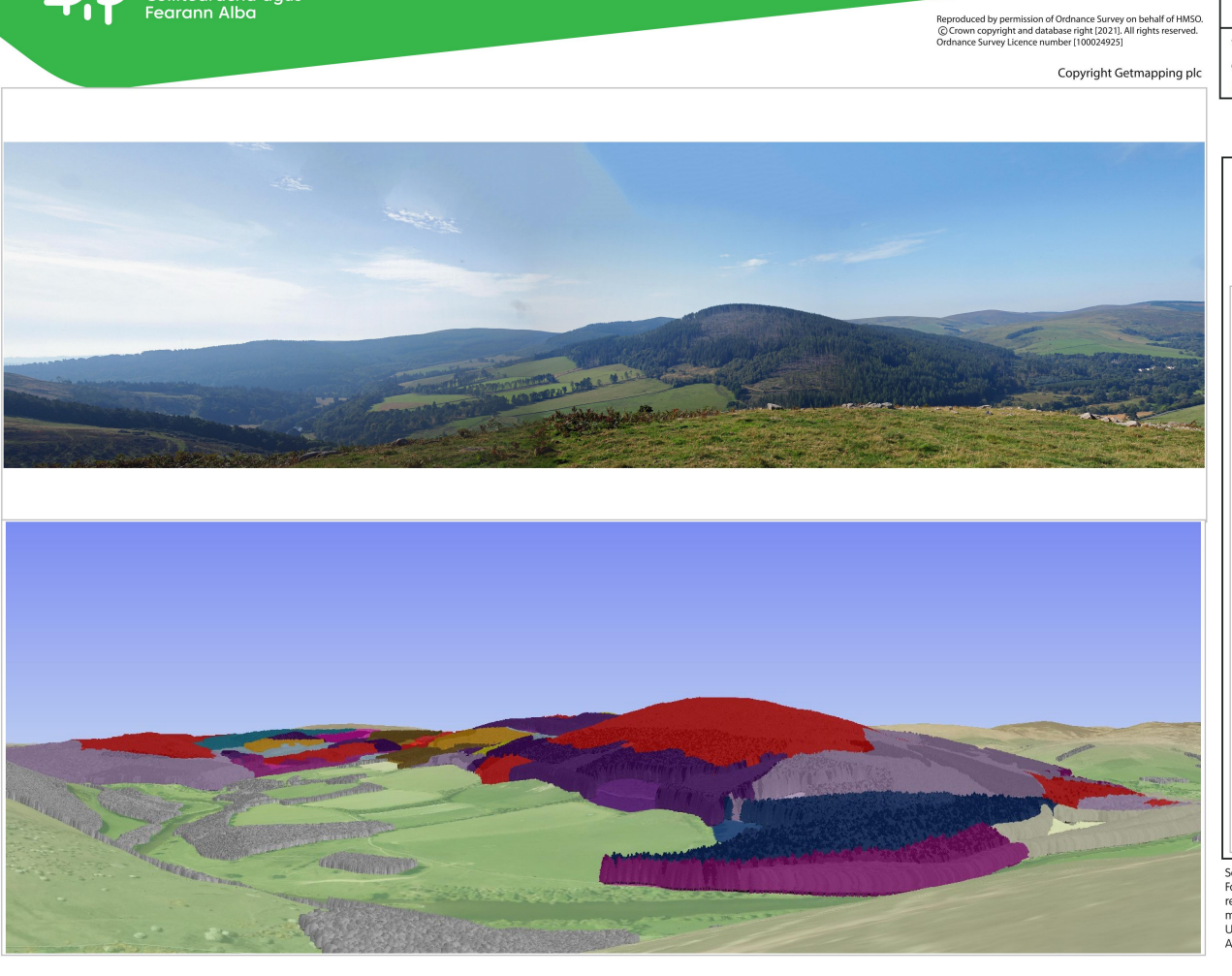












# Viewpoint 3 The Yair

Blakehope Hill View Grid Ref: NT 4539 3520 Date: 15.11.23

# Visualisation of Felling proposals

Visualisation year

## 2023

#### 2024

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

Felled or fell year requires review
Phase 1: < 5 years
Phase 2: between 5 and 9 years
Phase 3: between 10 and 14 years
Phase 4: between 15 and 19 years
Phase 5: between 20 and 24 years
Phase 6: between 25 and 29 years
Phase 7: 30 years and greater
Low Impact Silviculture
Minimum Intervention
Natural Reserve
Long Term Retention
Other/Open land
Neighbouring woodland







72030 - Sunderland Hill Phase 1 felled framed by exisiting LIMA area to mitigate visual impact

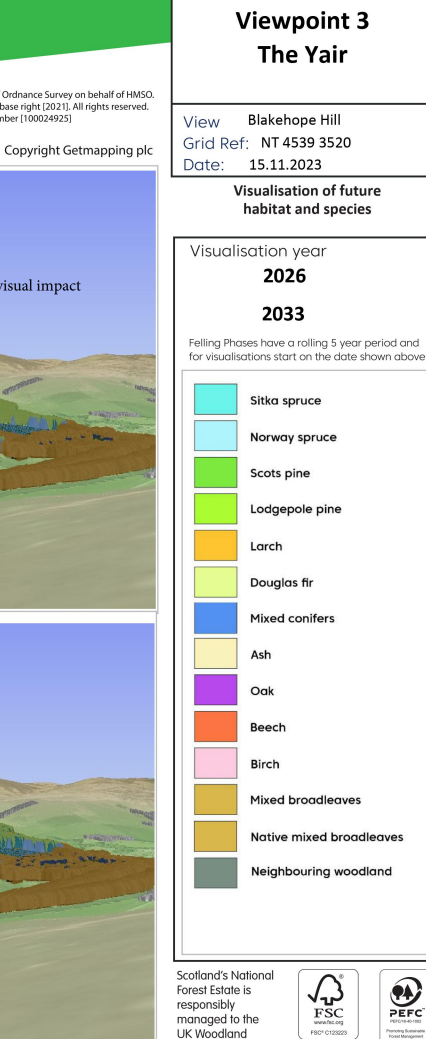
72034 and 72040 SPHN Felled in phase 1 minimal impact

72006 - Craig Hill Phase 1 felled framed with LIMA area below to mitigate visual impact



72030 - Sunderland Hill Phase 2 restock SP to contrast the Craig Hill SS restock -varying growth rates

72006 - Craig Hill Phase 2 restock SS with minor element of mixed conifer

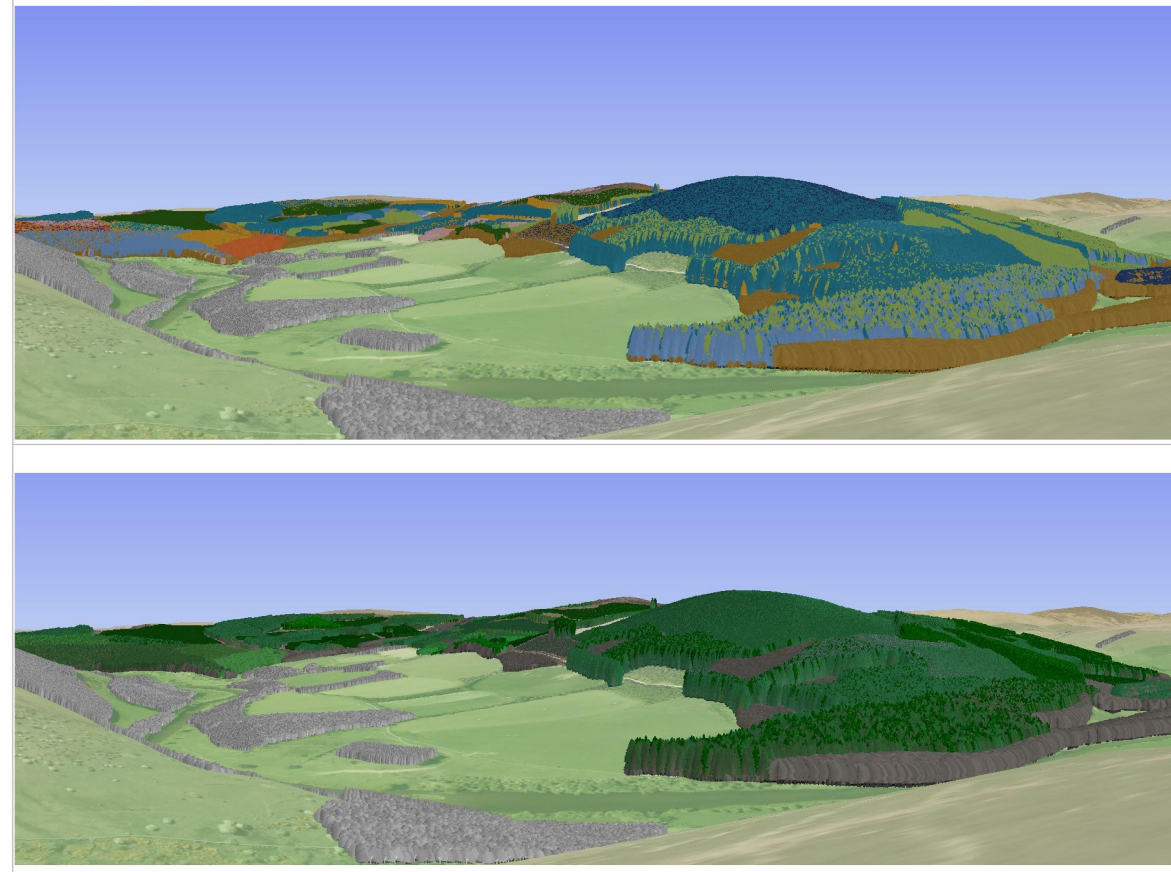


The mark

Assurance Standard.











UK Woodland

Assurance Standard.



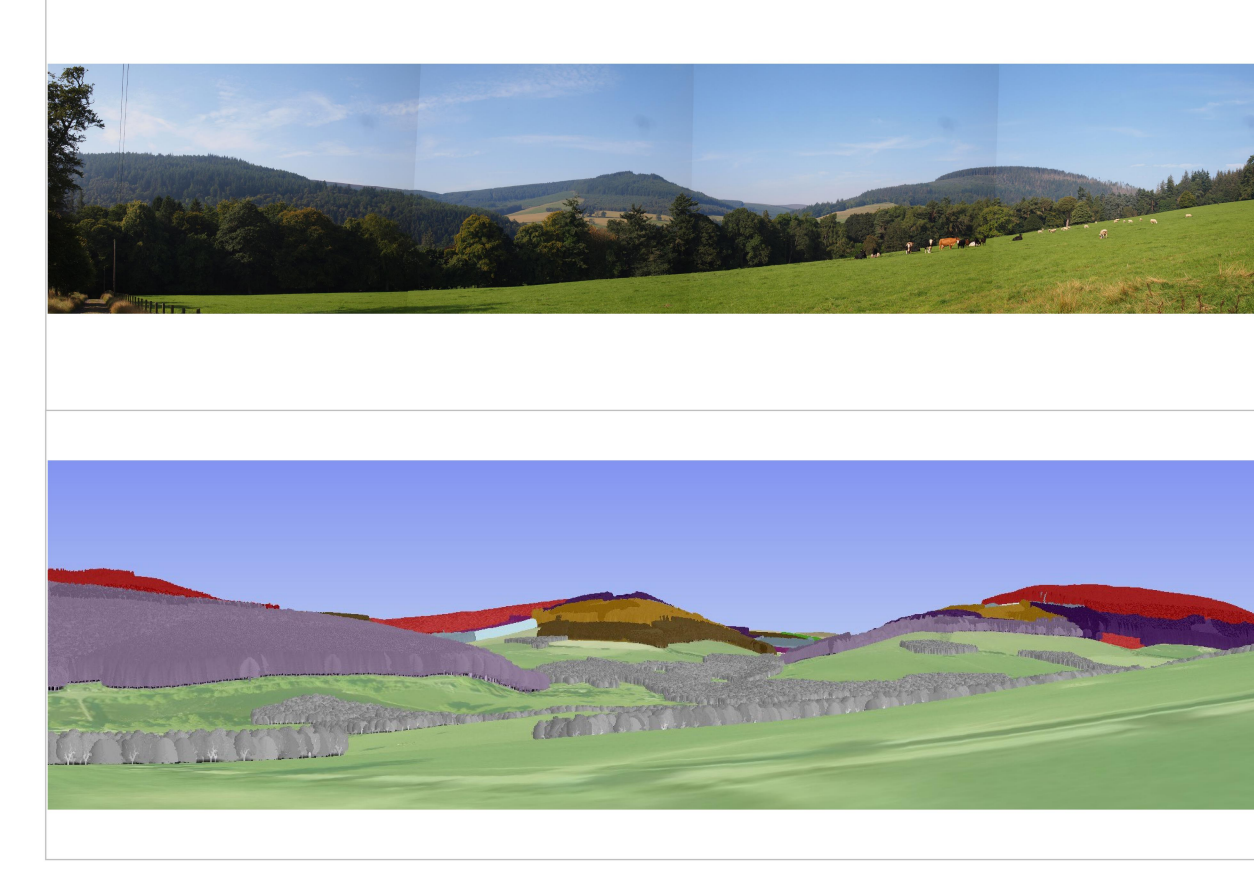
# Viewpoint 3 The Yair

Blakehope Hill Grid Ref: NT 4539 3520 Date: 15.11.2023

> Visualisation of future habitat and species







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Southern Upland Way View Grid Ref: NT 4600 3311 Date: 15.11.23

# Visualisation of Felling proposals

Visualisation year

## 2023

2024

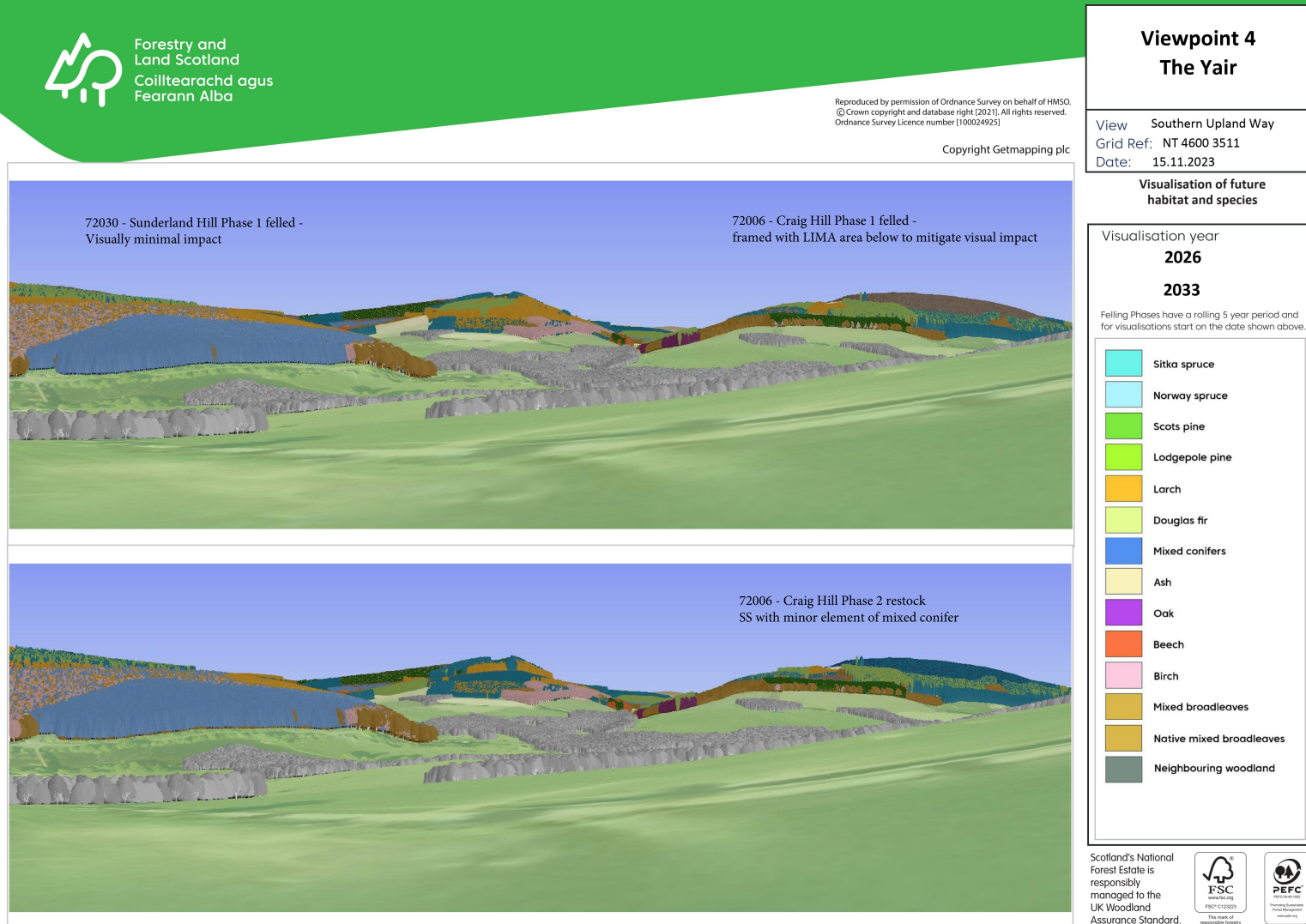
Felling Phases have a rolling 5 year period and for visualisations start on the date shown above.

Phase 1: < 5 years
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Phase 5: between 20 and 24 years
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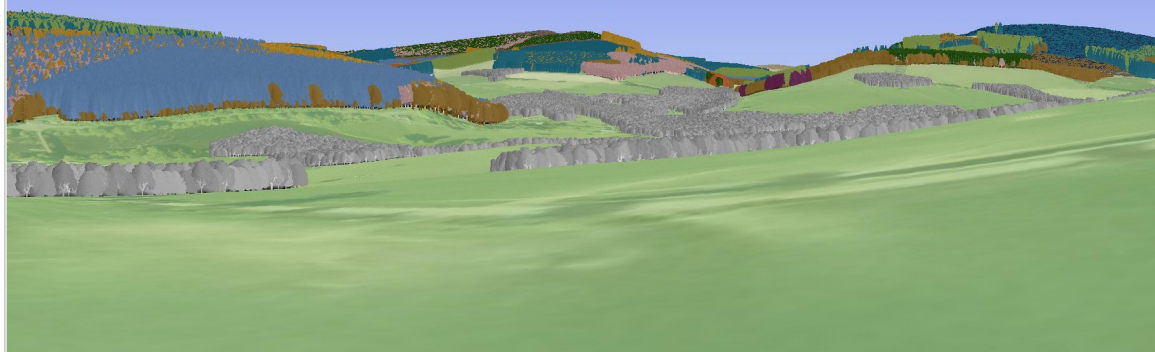






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All 3 main hill caps restocked and growing by phase 4







# Viewpoint 4 The Yair

View Southern Upland Way Grid Ref: NT 4600 3511 Date: 15.11.2023

Visualisation of future habitat and species





