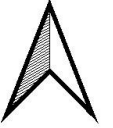
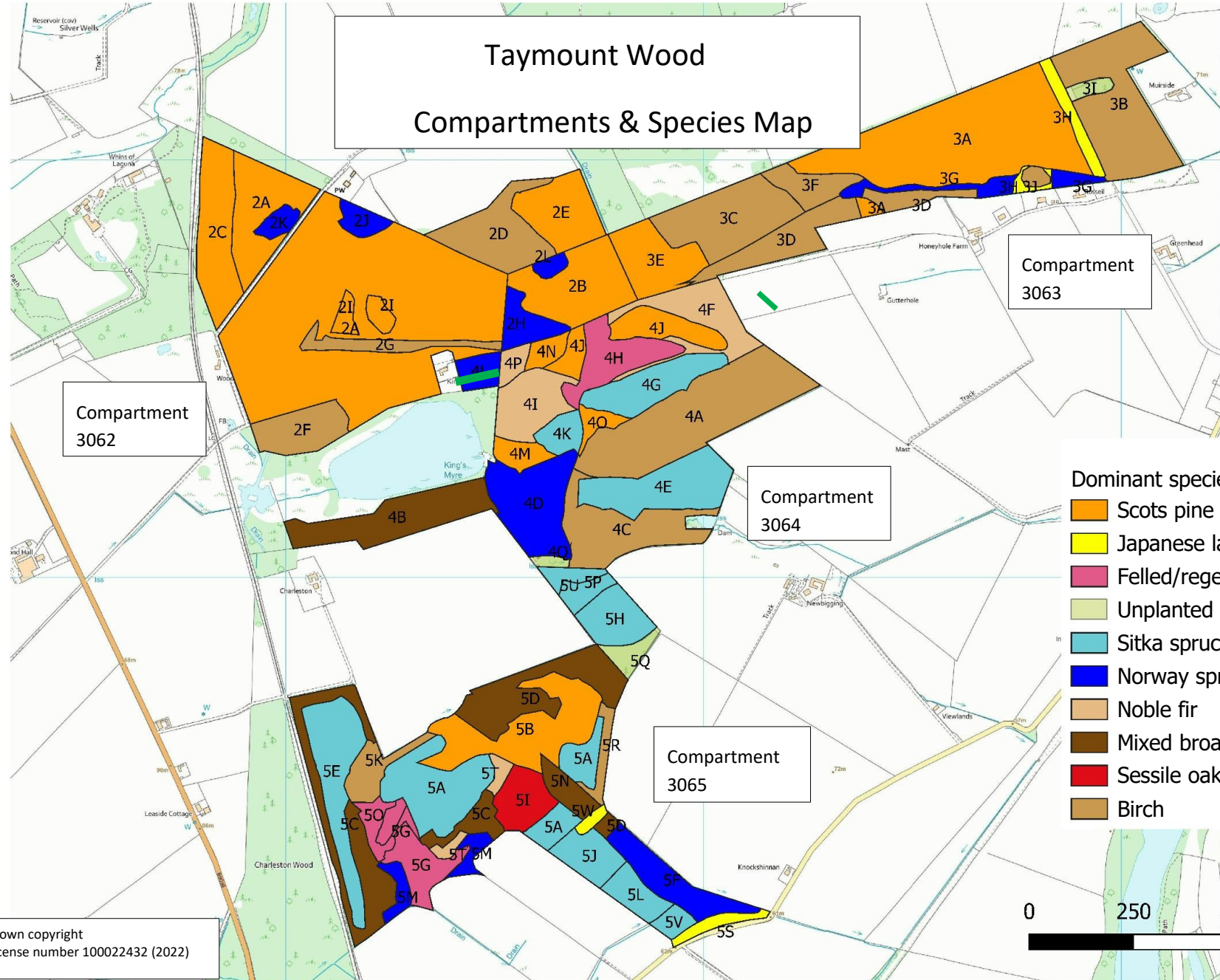


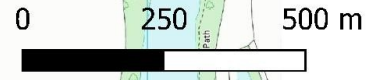
Taymount Wood Compartments & Species Map



North



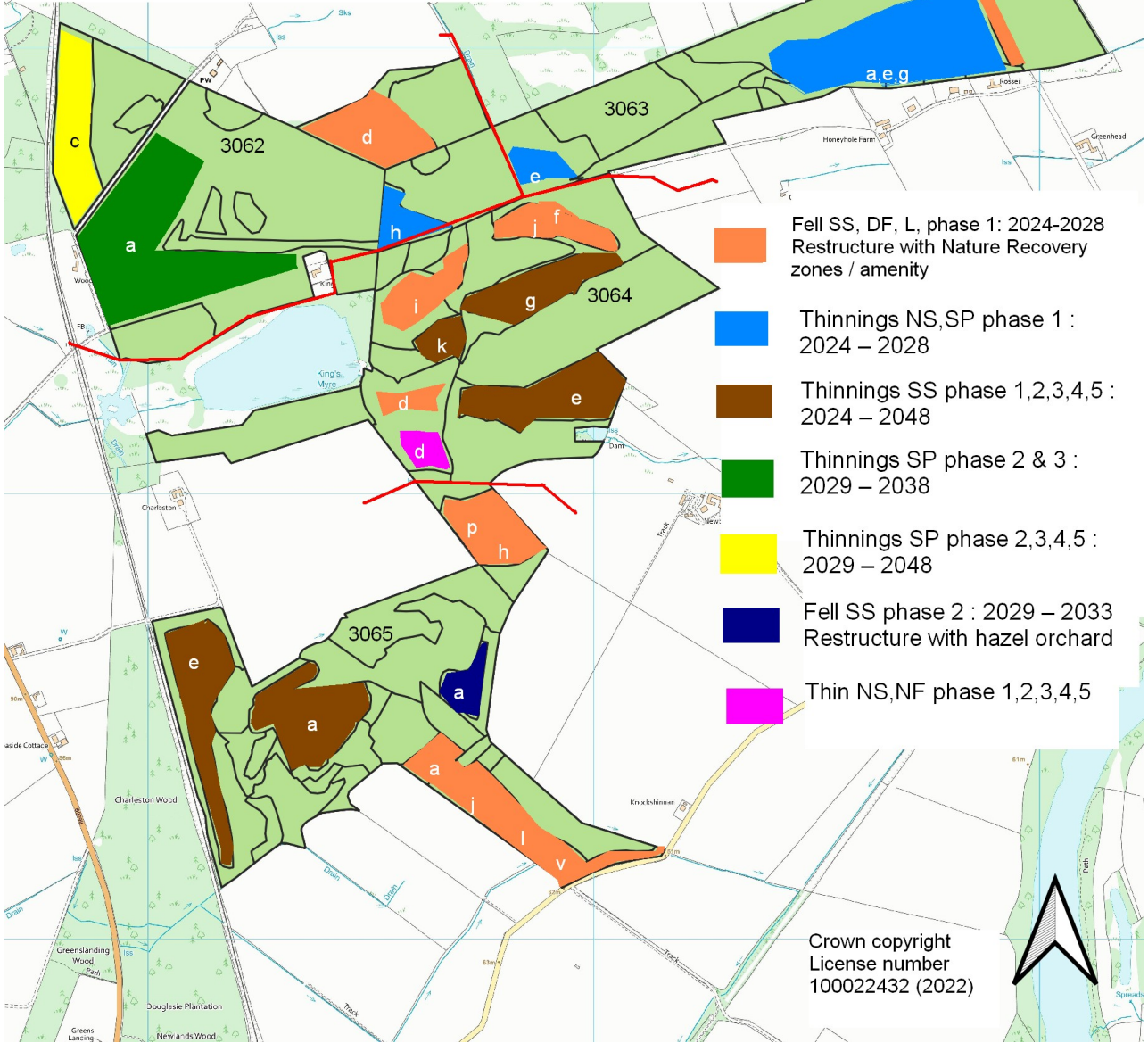
- Dominant species**
- Scots pine
 - Japanese larch
 - Felled/regen
 - Unplanted
 - Sitka spruce
 - Norway spruce
 - Noble fir
 - Mixed broadleaves
 - Sessile oak
 - Birch



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Taymount Wood: 25 year Woodland Management Plan - Felling and Thinning Phases

Species key: SS = Sitka spruce, SP = Scots pine, NS = Norway spruce, NF = Noble fir, DF = Douglas fir, L = larch.
 Phases 1-5 in 5 year periods (2024-2048)



Taymount Wood: 25 Year Woodland Management Plan (2024 - 2048)

Restocking & Restructuring Plan

Phase 5 - (2044-2048)
Sitka Spruce Blocks Felled & Restocked
With Native Broadleaved

All Actions Highlighted Below Phase 1
- (2024 - 2028)

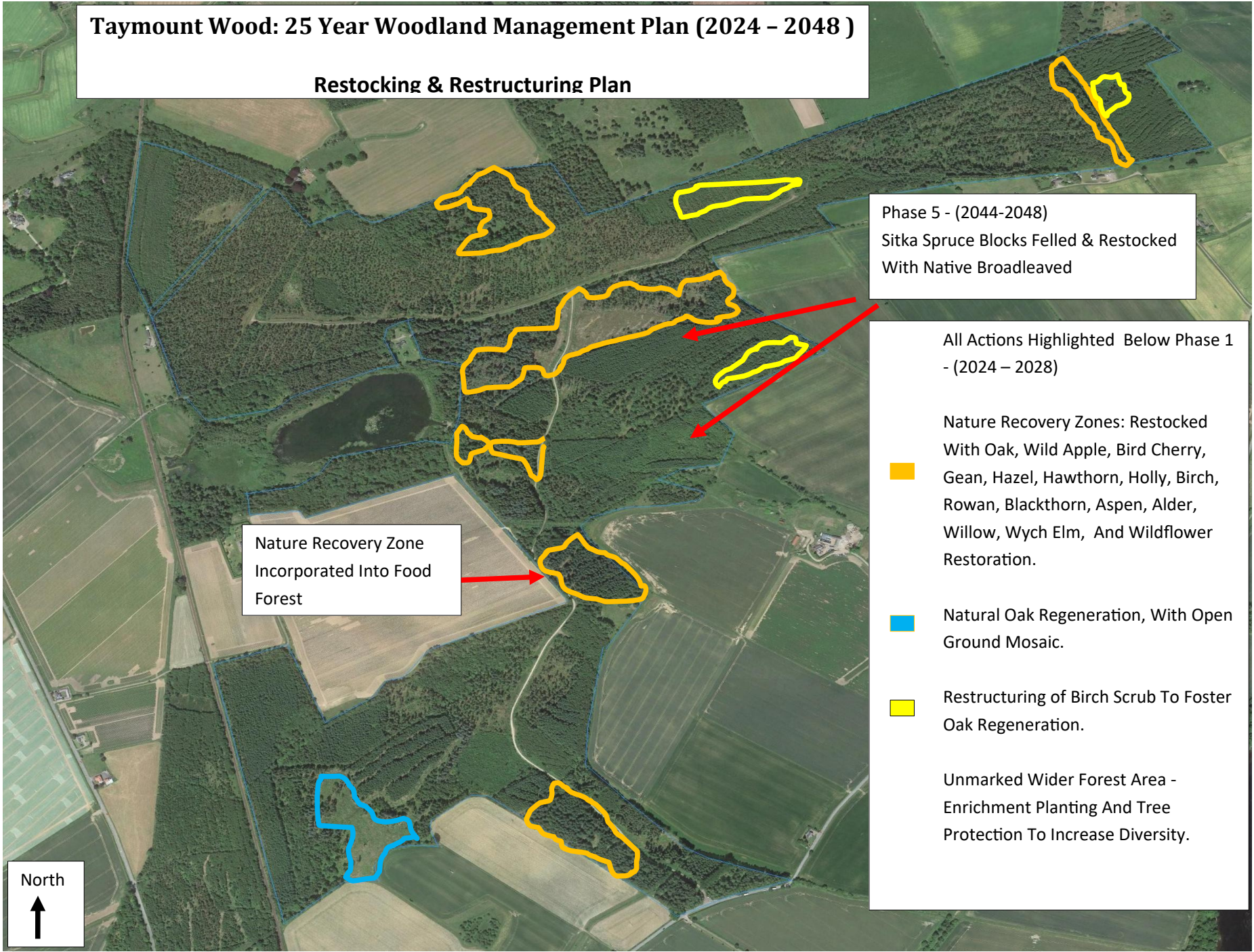
Nature Recovery Zones: Restocked
With Oak, Wild Apple, Bird Cherry,
Gean, Hazel, Hawthorn, Holly, Birch,
Rowan, Blackthorn, Aspen, Alder,
Willow, Wych Elm, And Wildflower
Restoration.

Natural Oak Regeneration, With Open
Ground Mosaic.







Restructuring of Birch Scrub To Foster
Oak Regeneration.

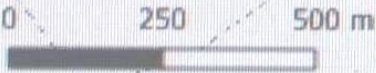
Unmarked Wider Forest Area -
Enrichment Planting And Tree
Protection To Increase Diversity.

Nature Recovery Zone
Incorporated Into Food
Forest



Taymount Wood: 25 Year Woodland Management Plan (2024 – 2048)
Long Term Vision Map

-  Broadleaved Dominant, With Scattered Conifers
-  Scots Pine Dominant, With Scattered Broadleaved
-  Sustainable Scots Pine Timber Zone Using LISS
-  Other Conifers - Noble Fir, Norway Spruce, Scots Pine
-  Sustainable Timber Zone Using LISS
-  Hazel Orchard
-  Food Forest
-  Community Hub



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