

Forestry Commission  
England  
South England Forest District

## Rogate Woodlands Ancient Woodland & Semi Natural Scoring

### Key

- 1 Over 80% native
- 2 Between 50% and 80% native
- 3 Between 20% and 50% native
- 4 Less than 20% native
- 0 Currently open or unestablished woodland
- Not Ancient Woodland

Produced by the Planning Team  
Date: 11/11/2015

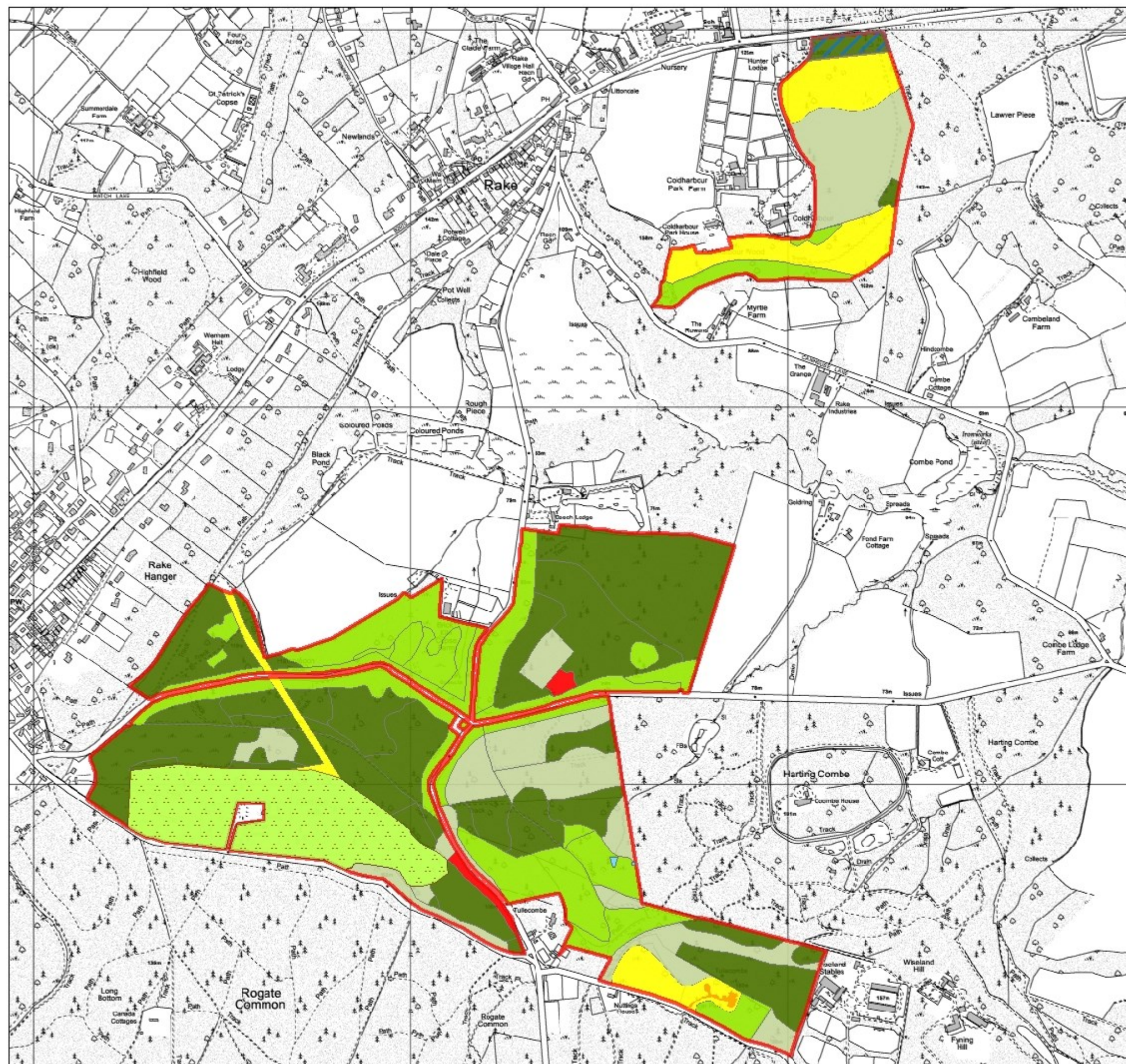


Scale: 1:15,000

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Declaration by FC as an operator. All Timber arising from the Forest Enterprise Estate represents a negligible risk under EUTR (No 995/210).





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## Rogate Woodlands Indicative Current Structure

### Key


- Native and Honourary Broadleaf
- Non-Native Broadleaf
- Conifer
- Open Habitat
- Mixed Woodland
- Open water
- Buildings
- Tree Preservation Orders
- Management Area
- Car Park

1:10,000









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


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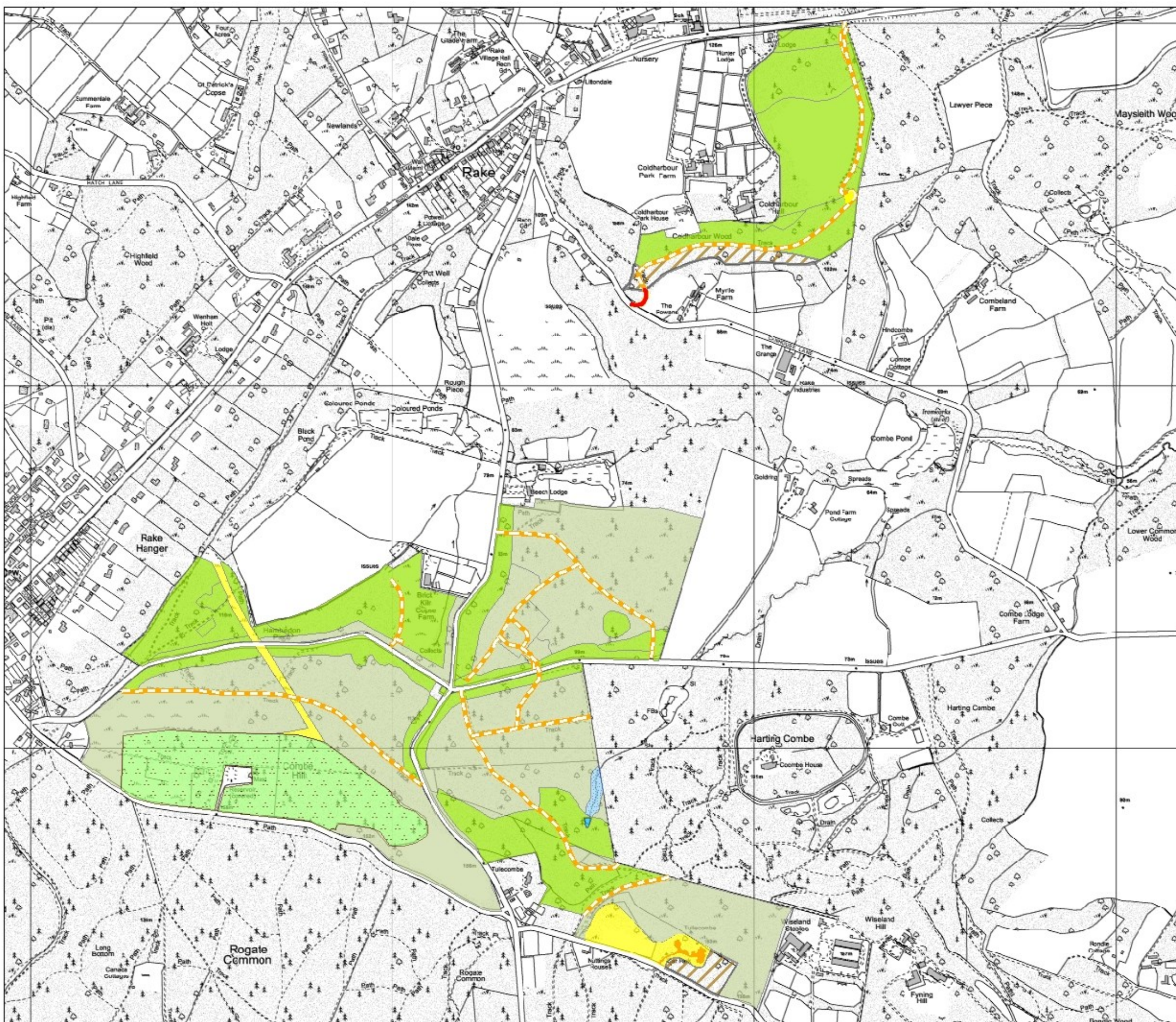
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
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at A2



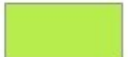
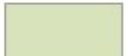




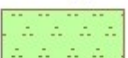











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## Rogate Woodlands Long Term Vision

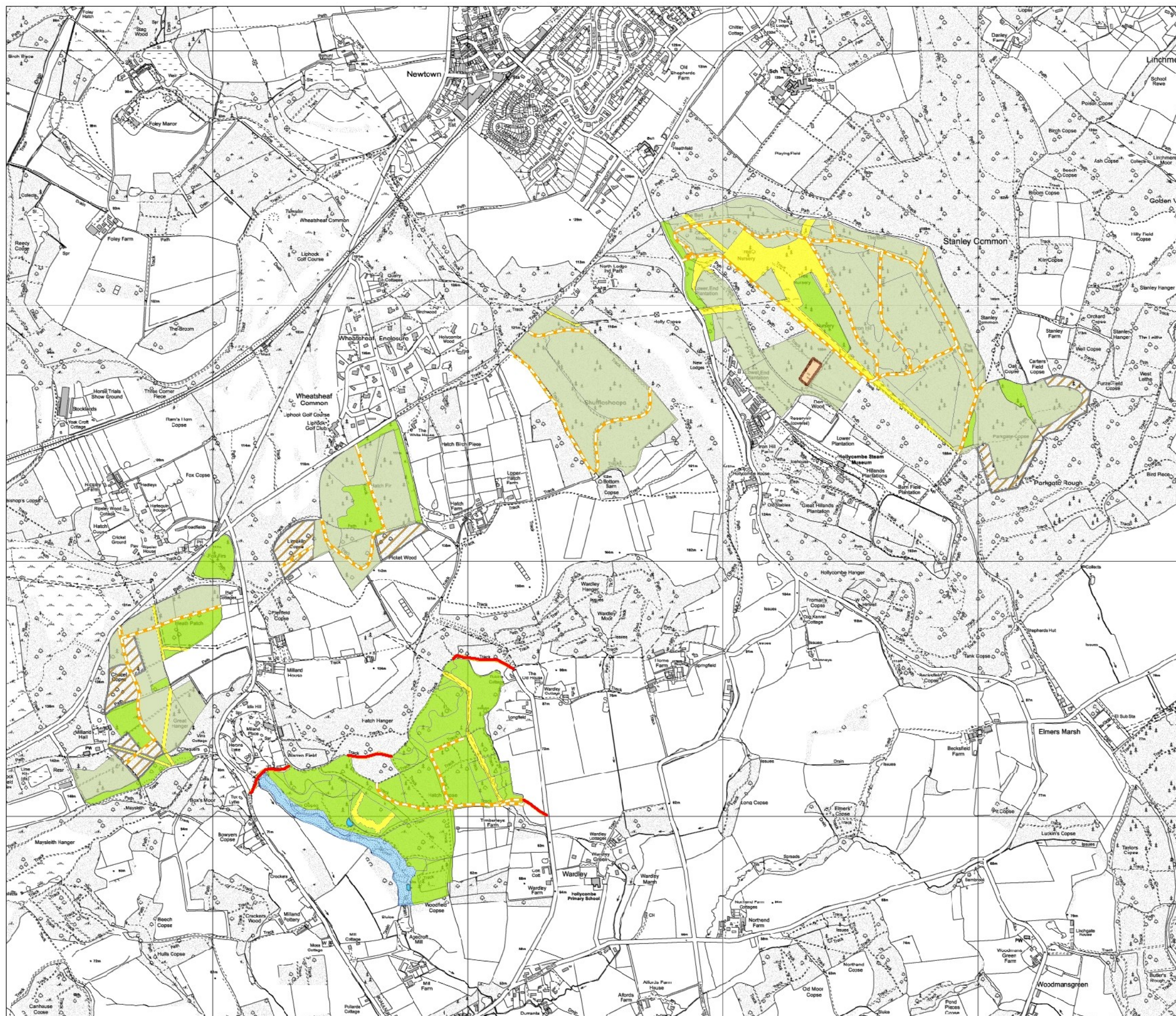
### Key

-  **Managed Native Woodland**  
Native broadleaved woodland.  
Predominantly (>80%) native or honorary-native species.
-  **Mixed Woodland Management**  
Woodland consisting of a mixture of native and non-native tree species, neither of which dominates more than 80% of the canopy.
-  **Wet Woodland Management**  
Wet woodland and riverine habitat
-  **Biodiversity Corridors**  
Open ride and road network, connecting habitats and woodland for enhanced biodiversity.
-  **Manage as open habitat**
-  **Coppice**  
Woodland coppiced under a suitable rotation to benefit biodiversity and to take opportunities to supply niche markets
-  **Seed Orchard and Open Habitat**
-  **Open water**
-  **Buildings**
-  **Car Park**
-  **Management Access Route**

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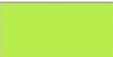





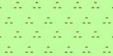












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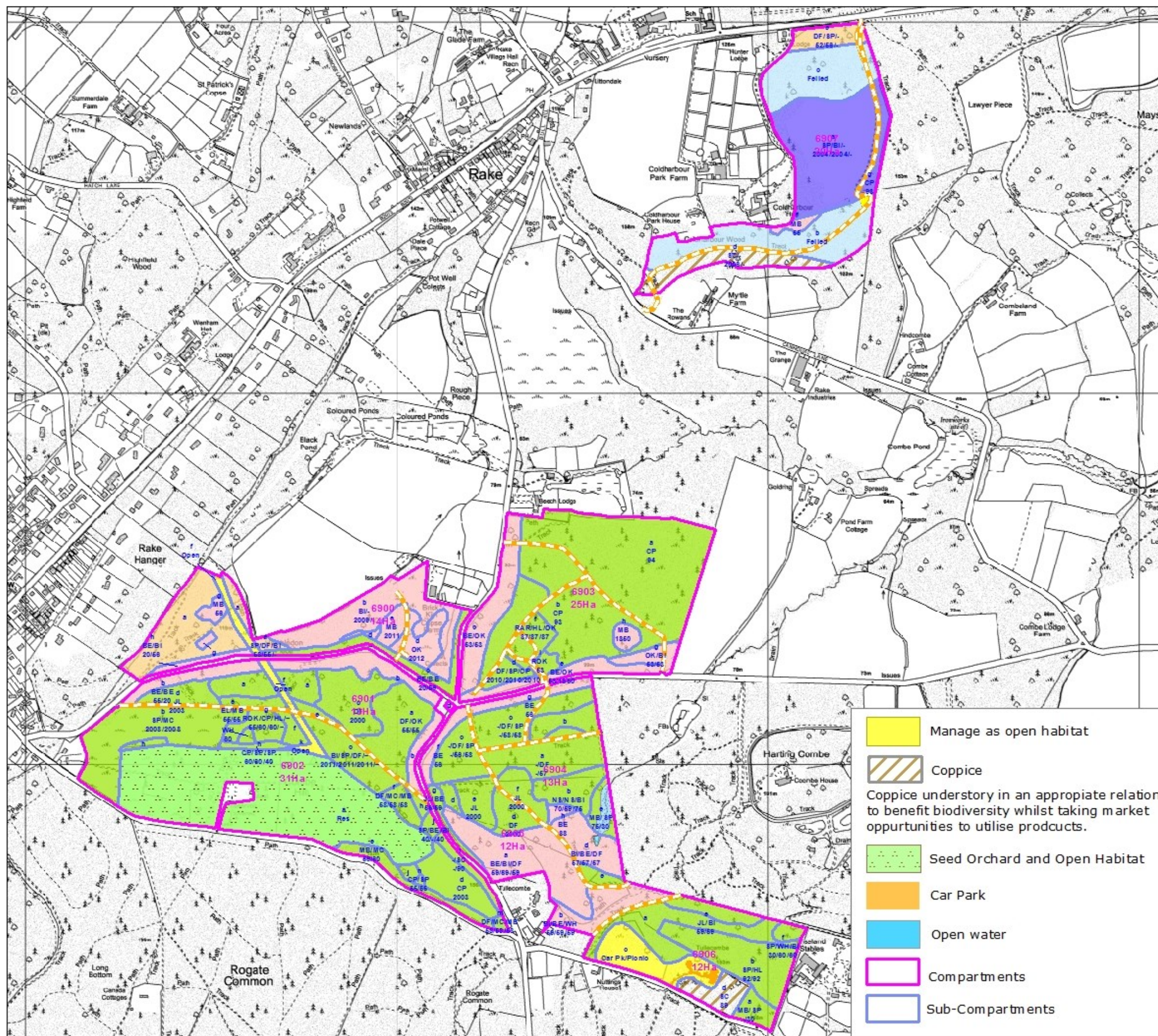
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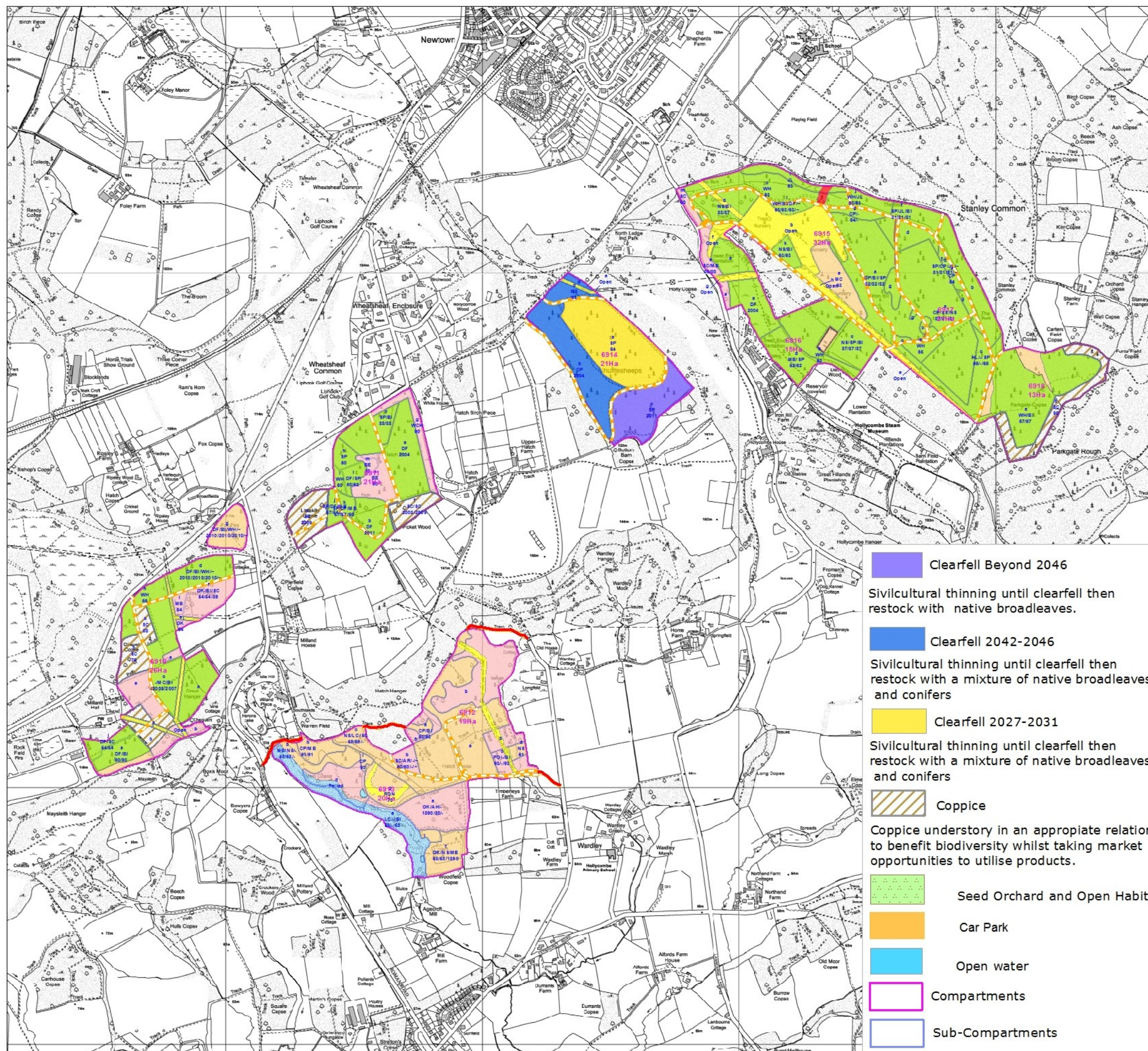




## Rogate Woodlands Habitat Restoration & Felling

- Key**
- Mixed Woodland Management**  
Manage under an appropriate shelterwood system. Favour best tree, focussing on the production of quality timber and species diversity.
  - Native Broadleaf Woodland Restoration**  
Manage under an appropriate shelterwood system. Favour best native tree, focussing on the production of quality timber and the gradual reduction of non native species to 20% of the canopy or less
  - Native Broadleaf Woodland Management**  
Manage under an appropriate shelterwood system, favouring the best native tree and focussing on the production of quality timber
  - Road/Ride Edge Management**  
Enhance the woodland edge developing a scalloped and graded structure in accordance with best practice guidelines.
  - Wet Woodland Management**  
Manage under an appropriate shelterwood system. Favour best native tree, focussing on the development of wet woodland and riverine habitat characteristics.
  - Establishment Phase**  
Natural regeneration from surrounding native seed source
  - Clearfell Beyond 2046**  
Sivicultural thinning until clearfell then restock with native broadleaves.
  - Management Access Route**





South England Forest District

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Mixed Woodland Management

Manage under an appropriate shelterwood system. Favour best tree, focussing on the production of quality timber and species diversity.

Native Broadleaf Woodland Restoration

Manage under an appropriate shelterwood system. Favour best native tree, focussing on the production of quality timber and the gradual reduction of non native species to 20% of the canopy or less

Native Broadleaf Woodland Management

Manage under an appropriate shelterwood system, favouring the best native tree and focussing on the production of quality timber

Road/Ride Edge Management

Enhance the woodland edge developing a scalloped and graded structure in accordance with best practice guidelines.

Wet Woodland Management

Manage under an appropriate shelterwood system. Favour best native tree, focussing on the development of wet woodland and riverine habitat characteristics.

Establishment Phase

Natural regeneration from surrounding native seed source

Clearfell 2017-2021

Silvicultural thinning until clearfell then leave as open habitat to connect heathlands

Manage as open habitat

Management Access Route

Clearfell Beyond 2046

Silvicultural thinning until clearfell then restock with native broadleaves.

Clearfell 2042-2046

Silvicultural thinning until clearfell then restock with a mixture of native broadleaves and conifers

Clearfell 2027-2031

Silvicultural thinning until clearfell then restock with a mixture of native broadleaves and conifers

Coppice

Coppice understory in an appropriate relation to benefit biodiversity whilst taking market opportunities to utilise products.

Seed Orchard and Open Habitat

Car Park

Open water

Compartments

Sub-Compartments