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# Grovely



#### Location

Grovely is located approximately 7km west of Wilton and 11km west of the city of Salisbury on a ridge between the River Wylye to the north and the River Nadder to the south. The woodland is accessed via a minor road running south from Great Wishford in the east or a minor road running south from Wylye to the west.

#### Tenure

Forestry Commission is a tenant of the woodlands. Public access is limited to the network of public rights of way within the woodland.

#### Landscape

Grovely is located within the Cranborne Chase and Wiltshire Downs Area of Outstanding Natural Beauty. There are no other landscape designations present in the woodlands.

The proposals in this Plan aim to advance the objectives detailed in the AONB Management Plan 2014-19.

#### Current Woodland Structure

Grovely is classed as predominantly (~85% or 240 hectares) Plantation on Ancient Woodland. Approximately 7 hectares (~3%) is classed as Ancient Semin-Natural Woodland.

Douglas Fir and Norway Spruce are the predominant species, accounting for around 40% of the are combined. The remaining area consisting of a mixture of conifers, including Larch, Western Red Cedar and Corsican Pine. Beech and Ash are the most abundant broadleaves accounting for just over 20% of the area in total.

The age class of canopy trees ranges from 0 to over 100 years old. The vast majority (85%) is aged between 41 and 60 years old, illustrating a lack of age diversity across the woodland.

There is a good proportion of open space, mainly associated with the wide edges along the road and ride network.

#### Biodiversity and Conservation

Grovely has been identified as a priority A site for Lepidoptera by Butterfly Conservation and the Forestry Commission. As such, management will look to take opportunities to improve habitat quality and connectivity.

Grovely is successfully providing quality habitat for an array of species including protected mammals and insects.

During management interventions, opportunities for ride widening and habitat enhancement will be taken to increase the ecotone of the woodland and provide connecting habitats for associated species. Decisions about where such enhancement work will take place will be made at the operational stage of management.

#### People

Grovely is privately owned and leased to the Forestry Commission from the Wilton Estate. The terms of lease do not allow for open public access. There are, however, a number of public rights of way that run through or adjacent to the woodland that are regularly used by walkers.

Open junctions, wide rides and clear paths enhance the experience of a walk along these paths. During management interventions opportunities to enhance the visual impact of rides and individual trees will be taken by selecting trees for retention based on character as well as widening rides.

#### Historic Environment

A Scheduled Monument runs along almost the entire northern boundary of the woodland. This will continue to be managed in accordance with our statutory responsibilities.

In addition, there are numerous undesignated sites of historic interest. Management will ensure the integrity of these sites in maintained in line with guidance outlined in the UK Forestry Standard.

Continued monitoring will take place to ensure that anything relevant found is recorded and fed into operational planning in line with statutory responsibilities and best practice guide-lines.

#### Soils

The woodland mostly lies on a ridge of chalk that runs through Wiltshire and Dorset. The plateau is overlaid by Clay-with-Flints, but this gives way to rendzina soils on the steeper slopes at the fringes of the woodland.

#### Water

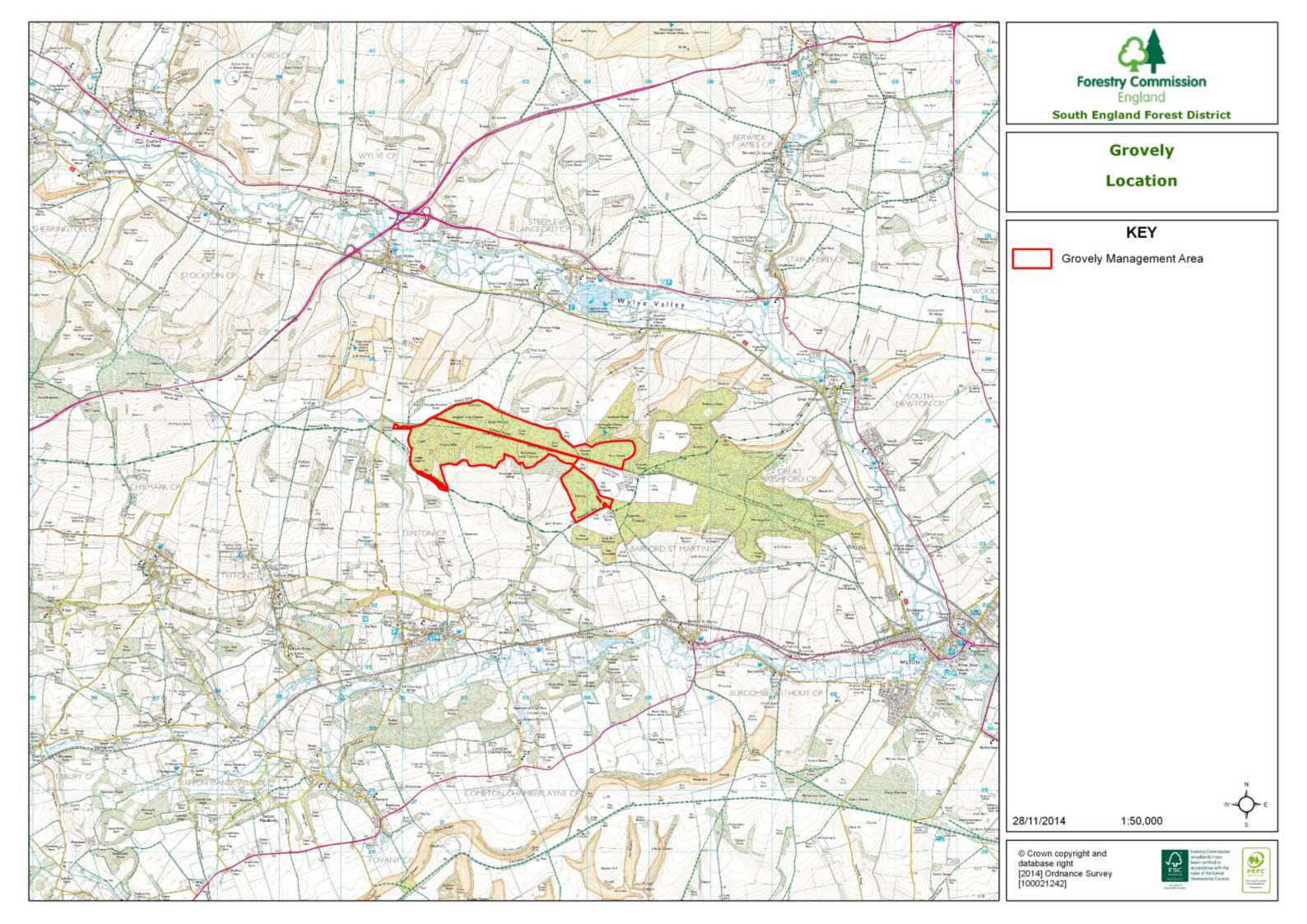
Drains are the only water flows through the woodlands.

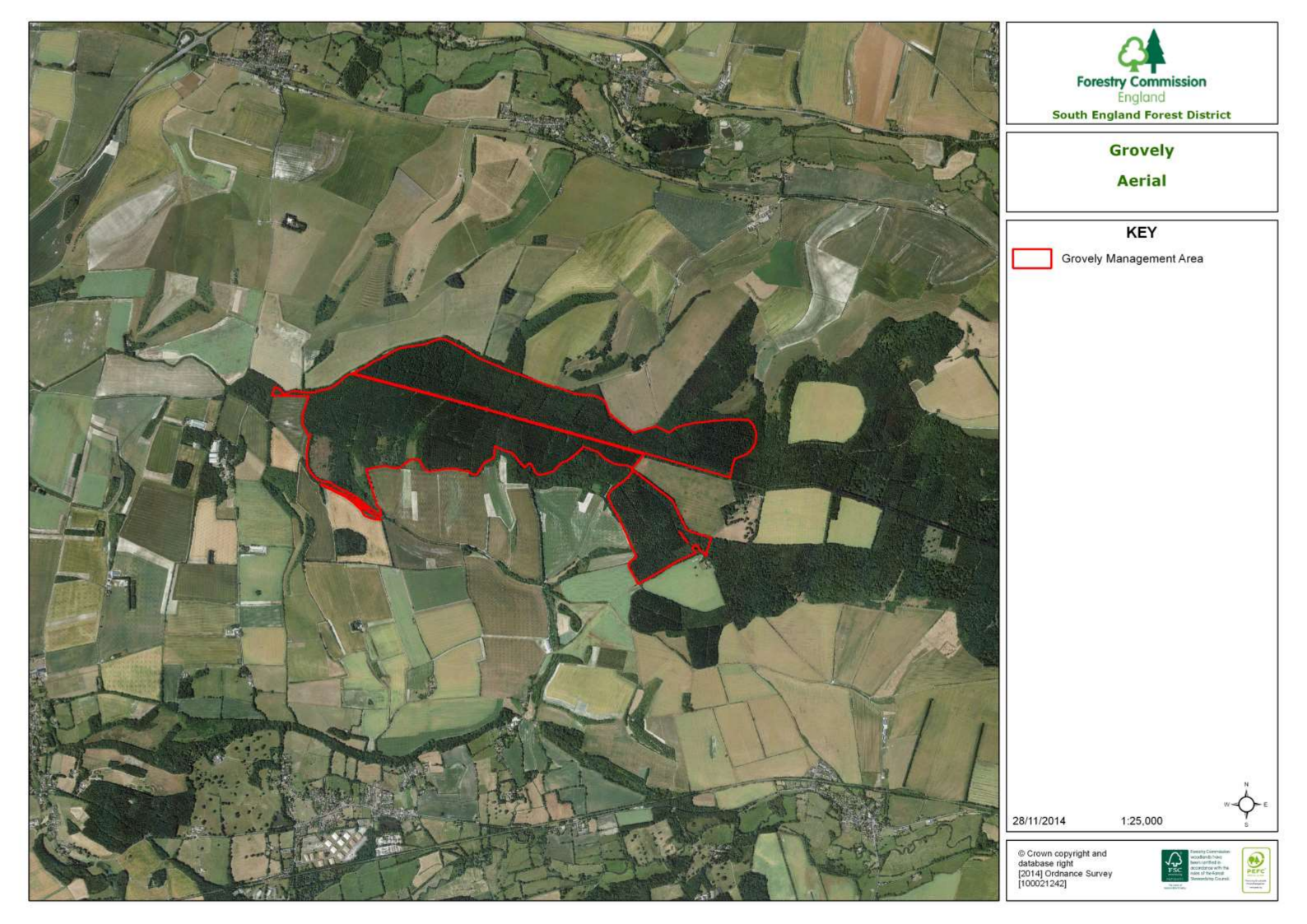
#### Tree Diseases and Pests

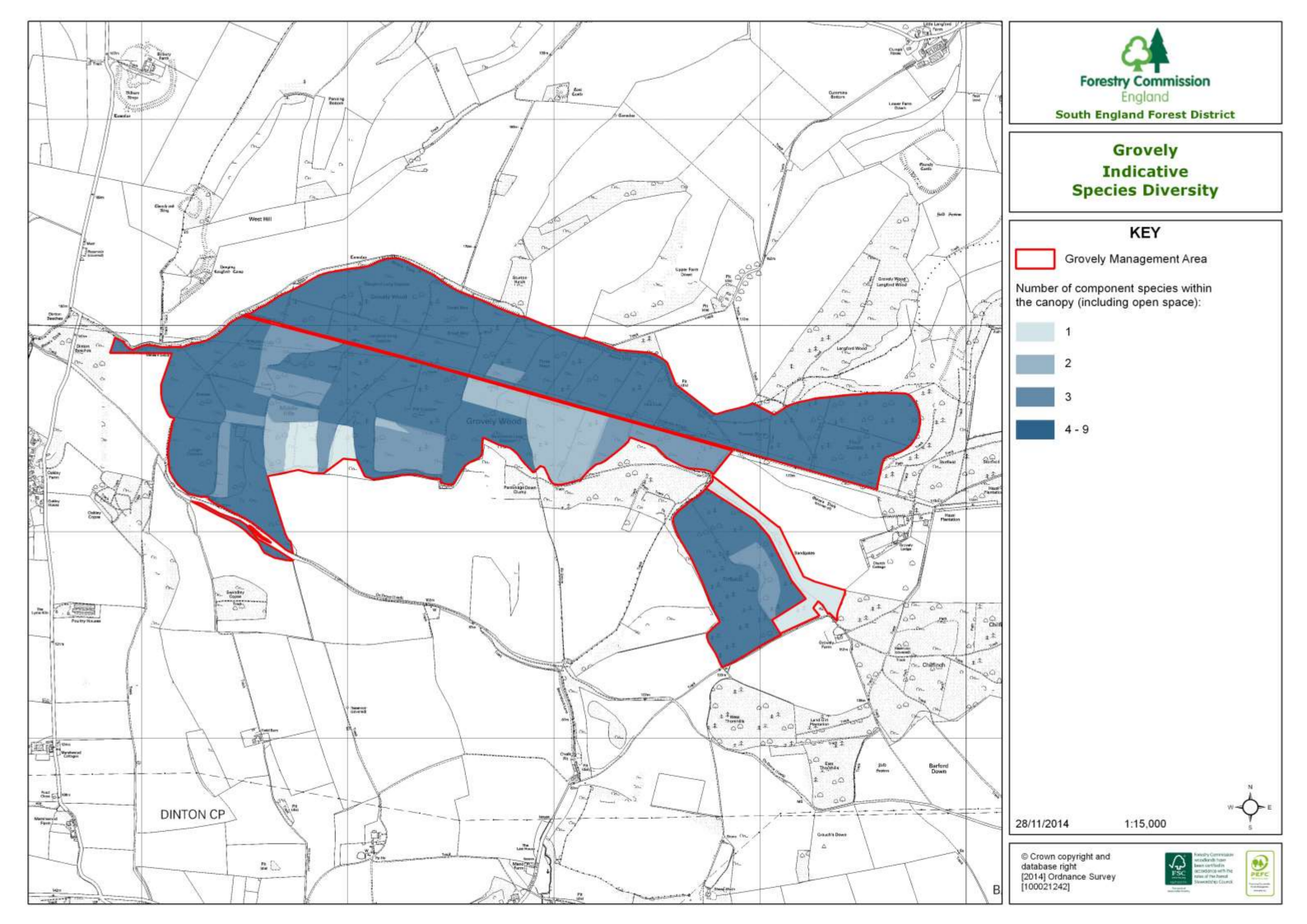
The main diseases of concern currently are *Chalara Fraxinea* (Ash Dieback), *Dothistroma* (red band) Needle Blight on Corsican Pine, and *Phytophthera ramorum* on Larch. Although these species are present, their numbers are minimal within the scale of the woodland, therefore these particular threats are not considered critical to Grovely.

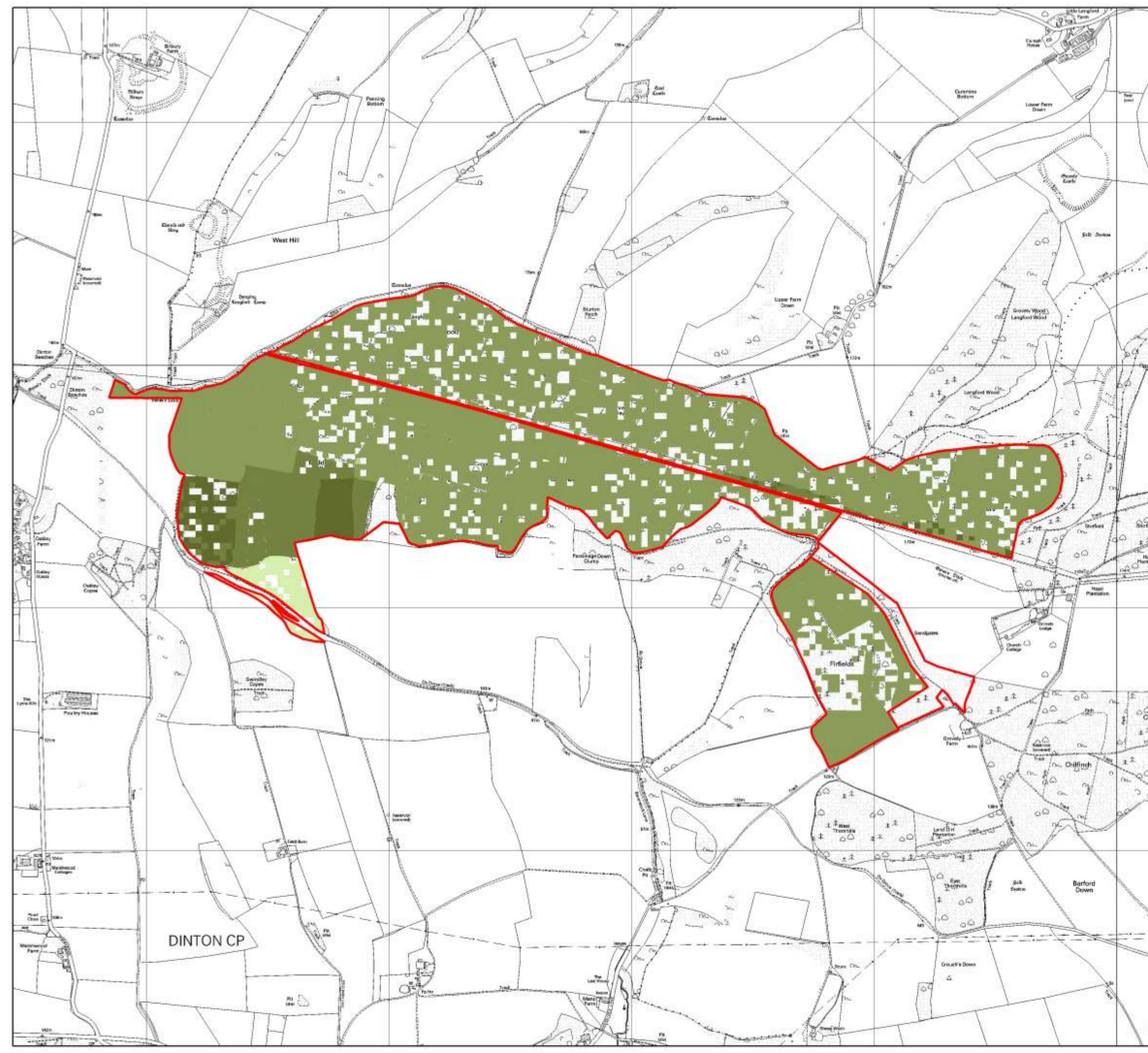
There are no records of invasive non-native plant species within Grovely, but continued monitoring will take place to ensure that those species which pose a threat to native flora do not become established.

# Current Context

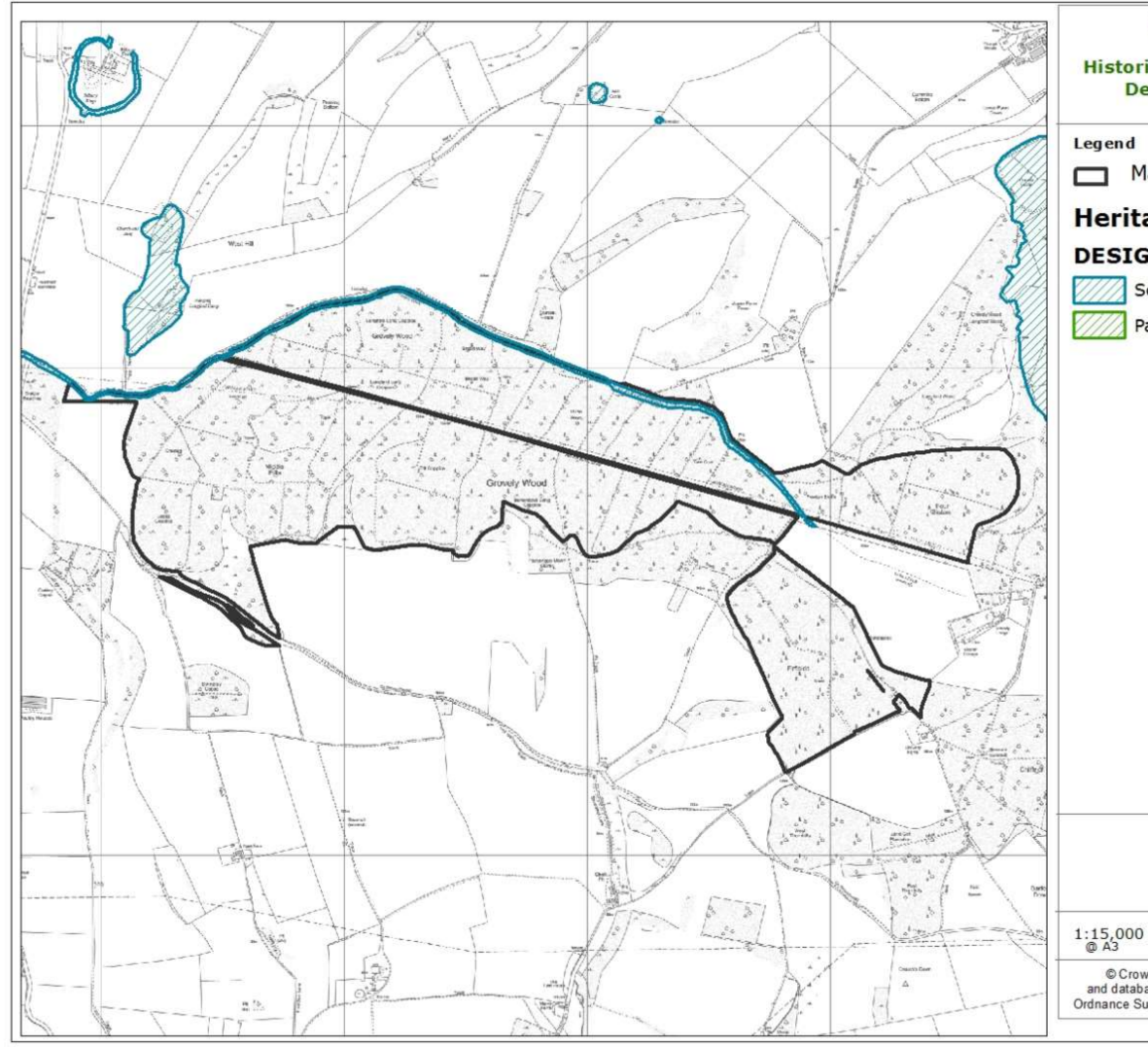








Forestry Commission England South England Forest District						
Grovely Indicative Age Diversity						
KEY						
Grovely Management Area						
Over 100 Years Old						
81 - 100 Years Old						
61 - 80 Years Old						
41 - 60 Years Old						
21 - 40 Years Old						
1 - 20 Years Old						
Gaps illustrate indicative or actual open space, or areas covered by recent natural regeneration						
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© Crown copyright and database right [2014] Ordnance Survey [100021242]						



# Grovely

**Historic Environment** Designations

prestry Cor South England Forest District

Management Area

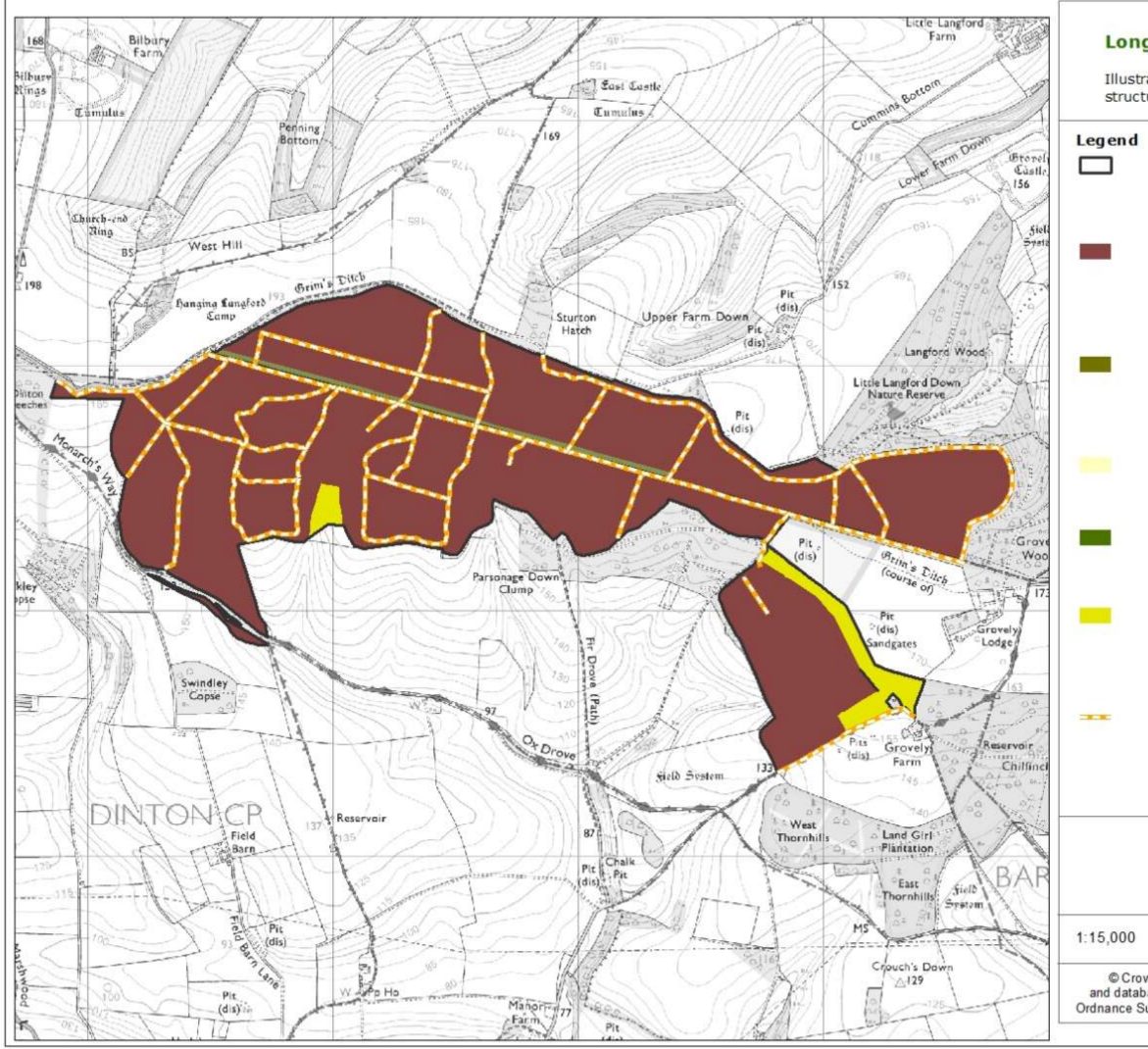
# **Heritage Designations** DESIGNATION TYPE

Scheduled Monument

Park and Garden

Date: 26/01/2016





	Grove	ly	
g	Term	Vision	



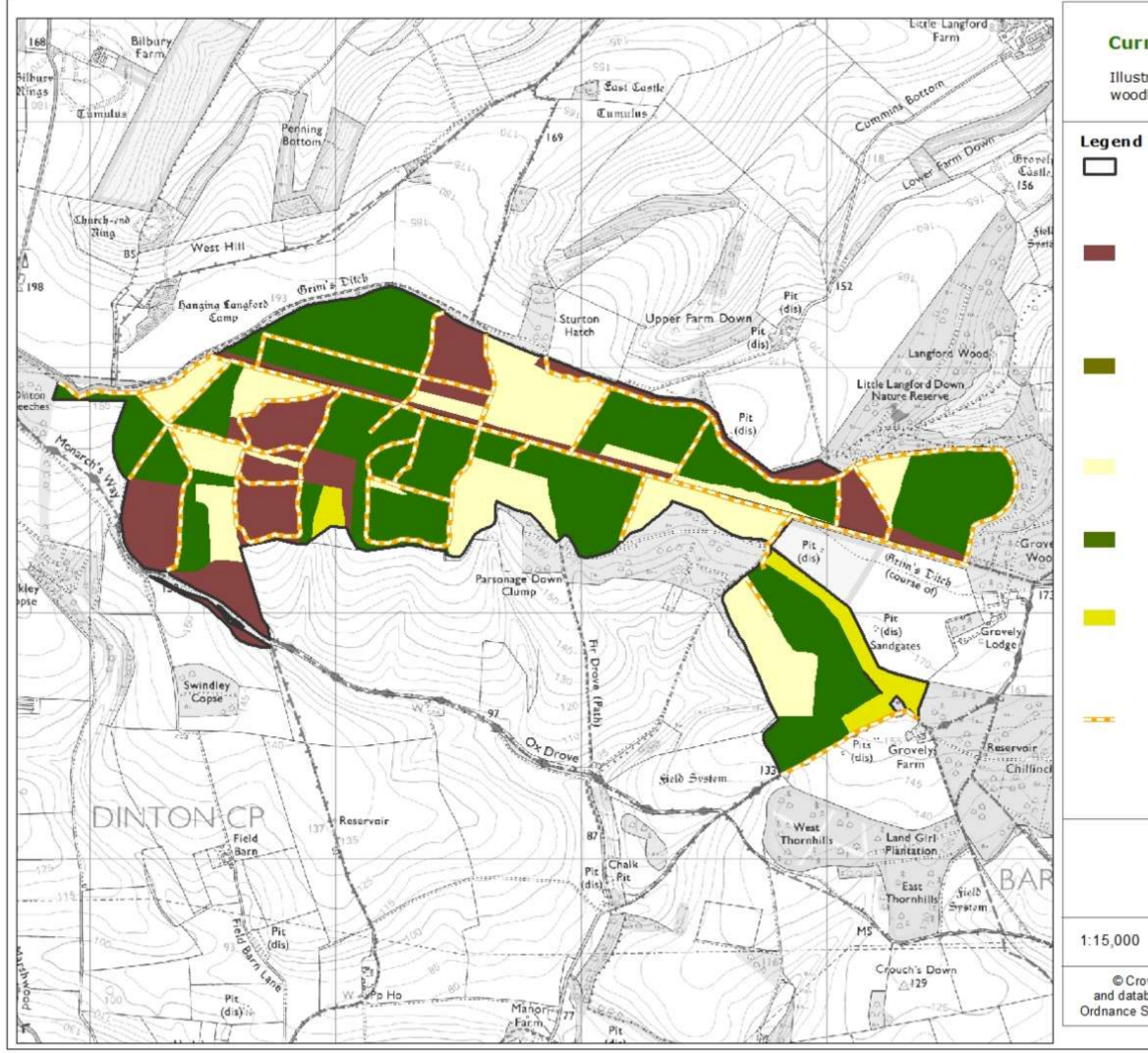
Illustrates the long-term structure of the woodland.

Management Ar	ea
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- Native Woodland. Woodland which is predominantly (>80%) native species of a high forest structure with well-developed under-storey and areas of transitional open space.
- Coppice. Woodland with a coppice structure of
- Low-growing, multi-stemmed trees with areas of transitional open space.
- Mixed Woodland. No species type (broadleaf or conifer) represents more than 80% of the canopy.
- Predominantly (>80%) conifer or other non-native woodland.
- Open Space. Area of permanent open space including grasslands, heathlands and meadows.
- Wildlife Corridors. A scalloped network of roads, rides and tracks providing migration routes and high
- quality habitat for associated species.

Date: 22/01/2016





## Grovely Current Structure



Illustrates the structure of the woodland in 2016.

Management Area

Native Woodland. Woodland which is predominantly (>80%) native species of a high forest structure with well-developed under-storey and areas of transitional open space.

Coppice.

Woodland with a coppice structure of Low-growing, multi-stemmed trees with areas of transitional open space.

Mixed Woodland. No species type (broadleaf or conifer) represents more than 80% of the canopy.

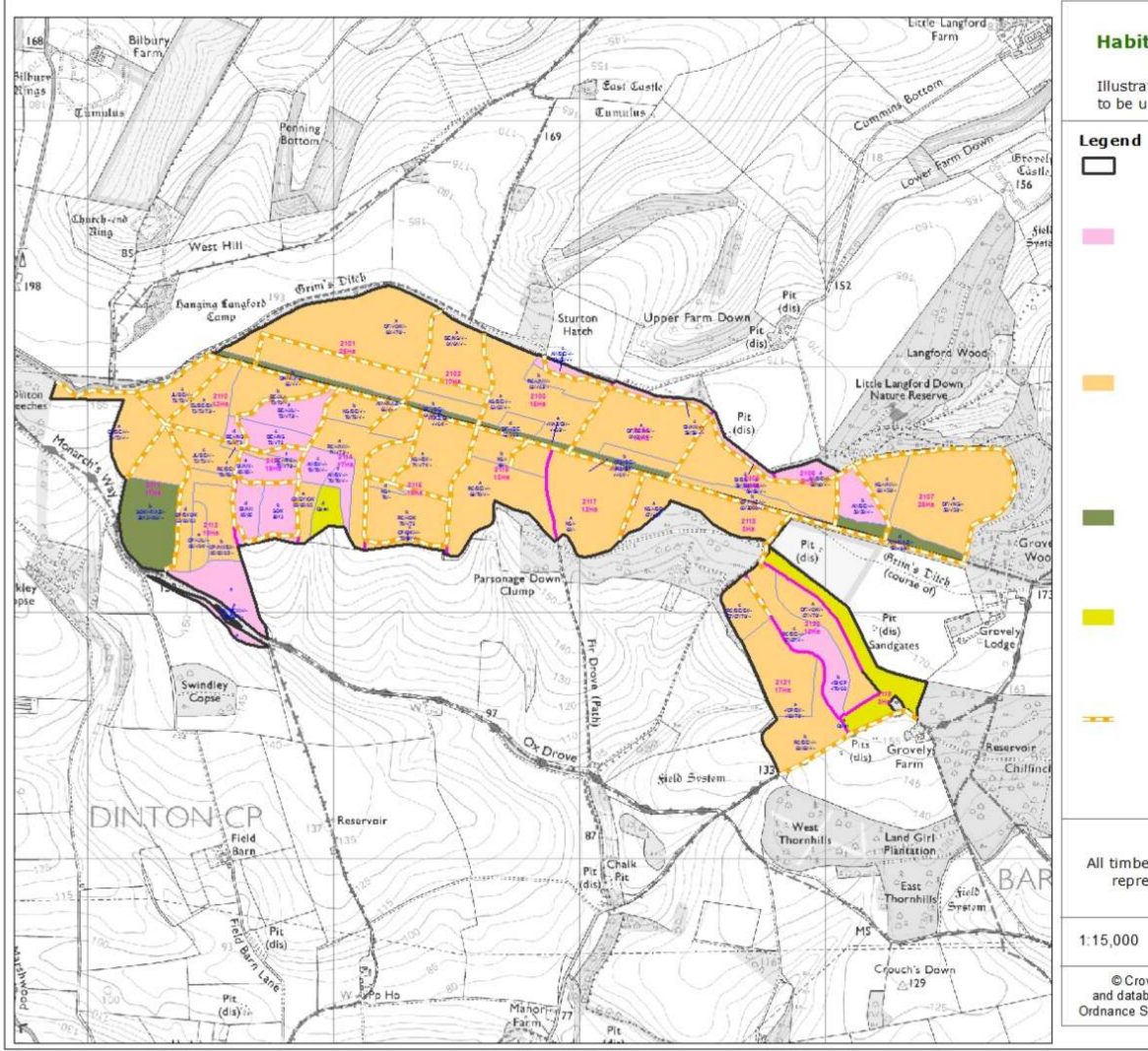
Predominantly (>80%) conifer or other non-native woodland.

Open Space. Area of permanent open space including grasslands, heathlands and meadows.

Wildlife Corridors. A scalloped network of roads, rides and tracks providing migration routes and high quality habitat for associated species.

Date: 22/01/2016





## Grovely Habitat Restoration & Felling



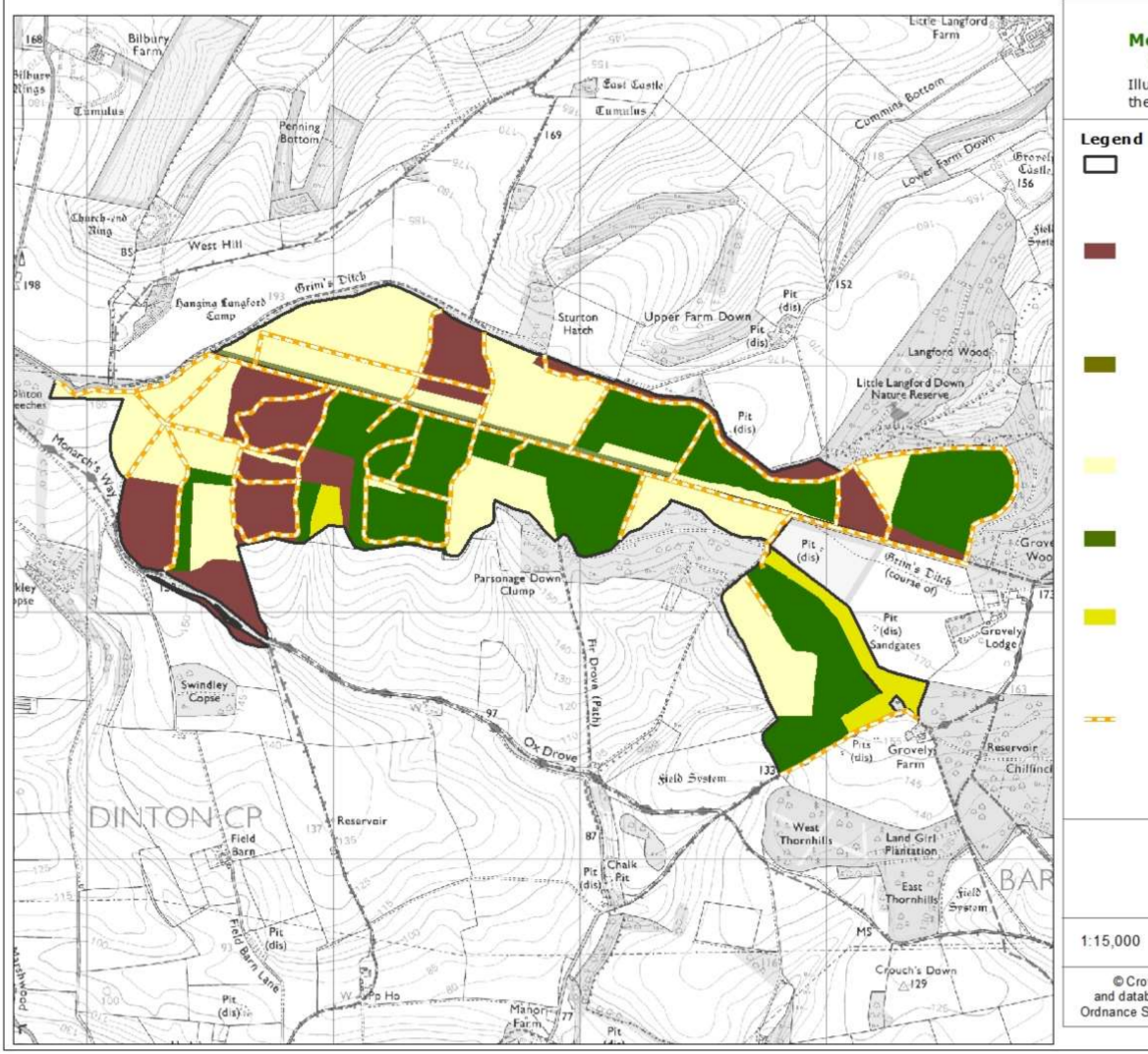
Illustrates the management types to be used over the period of this Plan.

- Management Area
- Native Broadleaved Woodland Management. Manage under an appropriate shelterwood system favouring best native tree and focussing on the production of quality timber.
- Native 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.
- Coppice. Coppice in an appropriate rotation to benefit biodiversity while taking market opportunities to utilise products.
- Open Space. Area of permanent open space including grasslands, heathlands and meadows.
- Road/Ride Edge Management. Enhance the woodland edge, developing a scalloped and graded structure for the benefit of biodiversity.

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

Date: 22/01/2016





## Grovely Medium Term Structure



Illustrates the potential structure of the woodland in 2036.

Management Area

Native Woodland. Woodland which is predominantly (>80%) native species of a high forest structure with well-developed under-storey and areas of transitional open space.

Coppice. Woodland with a coppice structure of Low-growing, multi-stemmed trees with areas of transitional open space.

Mixed Woodland. No species type (broadleaf or conifer) represents more than 80% of the canopy.

Predominantly (>80%) conifer or other non-native woodland.

Open Space. Area of permanent open space including grasslands, heathlands and meadows.

Wildlife Corridors.

A scalloped network of roads, rides and tracks providing migration routes and high quality habitat for associated species.

Date: 22/01/2016

