

New Forest District

NEW 207 and NEW 208

Design Concept

Cannon Hill, Uddens and Whitesheet

Illustrates the main features and broad character of the forest in the long term

Legend

- Scheduled Ancient Monument (SAM) managed according to approved SAM Plan
- Unscheduled Ancient Monument - protect during forest operations
- Castleman Trailway
- Bridleway
- Byway open to all traffic
- Footpath
- Grazing units
- Permanent natural reserve
- Site of Special Scientific Interest (SSSI)
- Heathland ride management
- Broadleaf woodland to be sustained mainly by natural regeneration to provide a permanent tree cover but at the same time providing a variety of different age and canopy heights. Some small scale felling and replanting may take place where conditions are unsuitable for natural regeneration. Any conifers will be removed over time through thinning or group felling
- Conifer woodland sustained by a cycle of clear felling, replanting and thinning. Woodland will contain a mosaic of open spaces and a diversity of species and age classes to enhance the visual quality.
- Continuous cover mixed woodland sustained by thinning and natural regeneration to produce a permanent tree cover but at the same time providing a variety of different age and canopy heights.
- Continuous cover conifer woodland sustained by thinning and natural regeneration to produce a permanent tree cover but at the same time providing a variety of different age and canopy heights.
- Existing Ancient Semi Natural Woodland (ASNW). Woodland that contains greater than 80% site native species.
- PAWS restoration sites - areas where ancient woodland sites have historically been replanted with non-native species. The intention is to restore these sites over time to contain greater than 80% native species through thinning and natural regeneration.
- Coppice stands maintained using traditional rotational coppice techniques
- Wet woodland sustained by minimum intervention. The removal of non-native species or interventions in accordance with SSSI management plans will be accepted.
- Heathland - areas managed and maintained as open heathland.
- Wooded Heath - areas managed as heathland but with up to 20% tree cover in either isolated groups or individual character trees. Areas have been designated as wooded heath either for landscape purposes or because the area contains a high conifer seed bank that would be difficult to eradicate in the medium to long term and hence meet the criteria for pure heathland.
- Grassland - area maintained as open grassland
- Mire (marsh/bog) habitats that will be kept clear of trees and scrub. Hydrological regimes restored and grazing introduced where practical.
- Streamside corridors that will be managed in accordance with the Forests and Water Guidelines.
- Pond
- Agricultural land
- Felled / unplanted areas

Approved by:

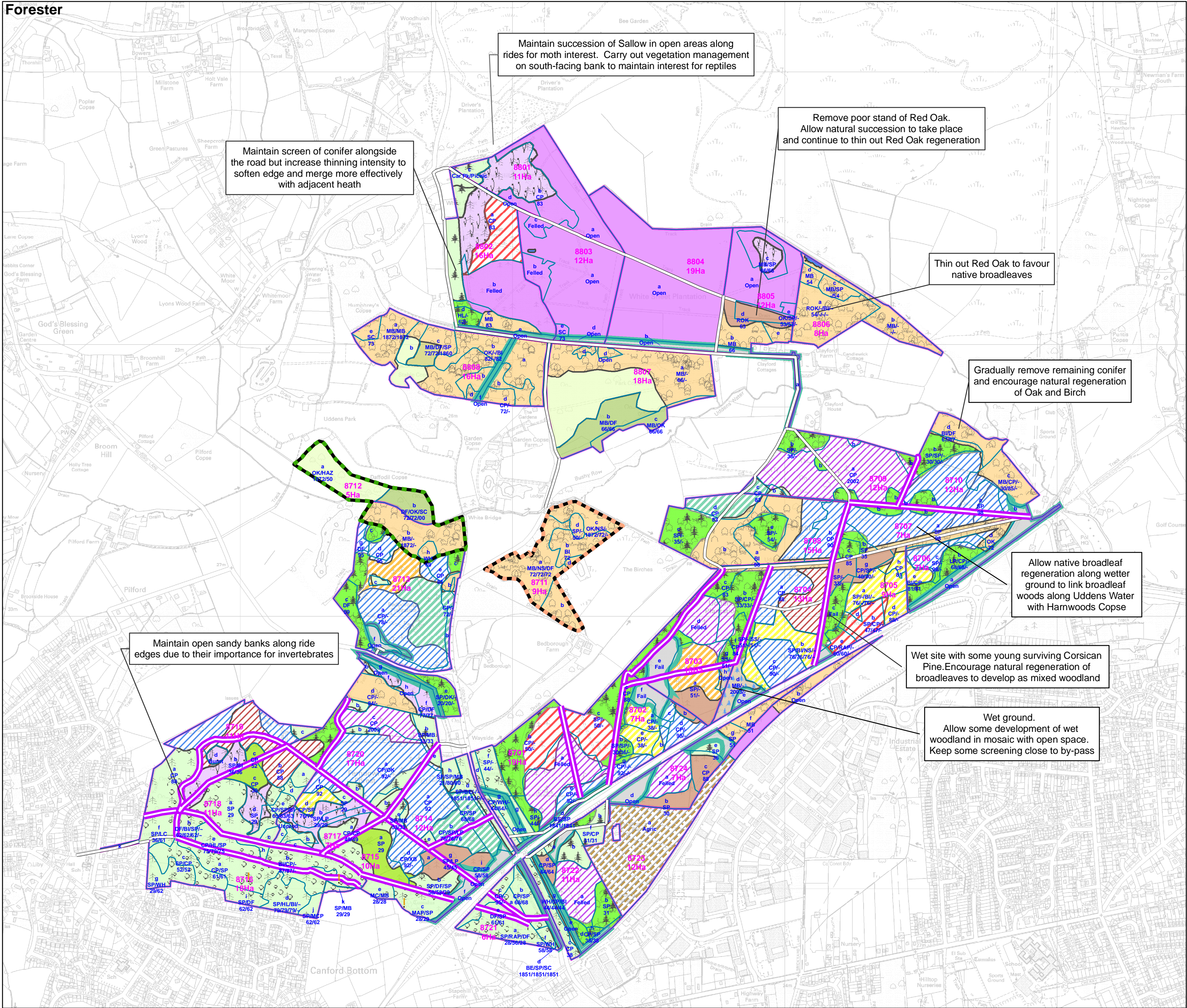
Deputy Surveyor:
Date:

Conservator:
Date:

Date: 6 May 2009

Scale: 1:10,000

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New Forest District NEW 207 and NEW 208



Felling and Habitat Management Cannon Hill, Uddens and Whitesheet

Illustrates timing of felling and management proposals within period of plan

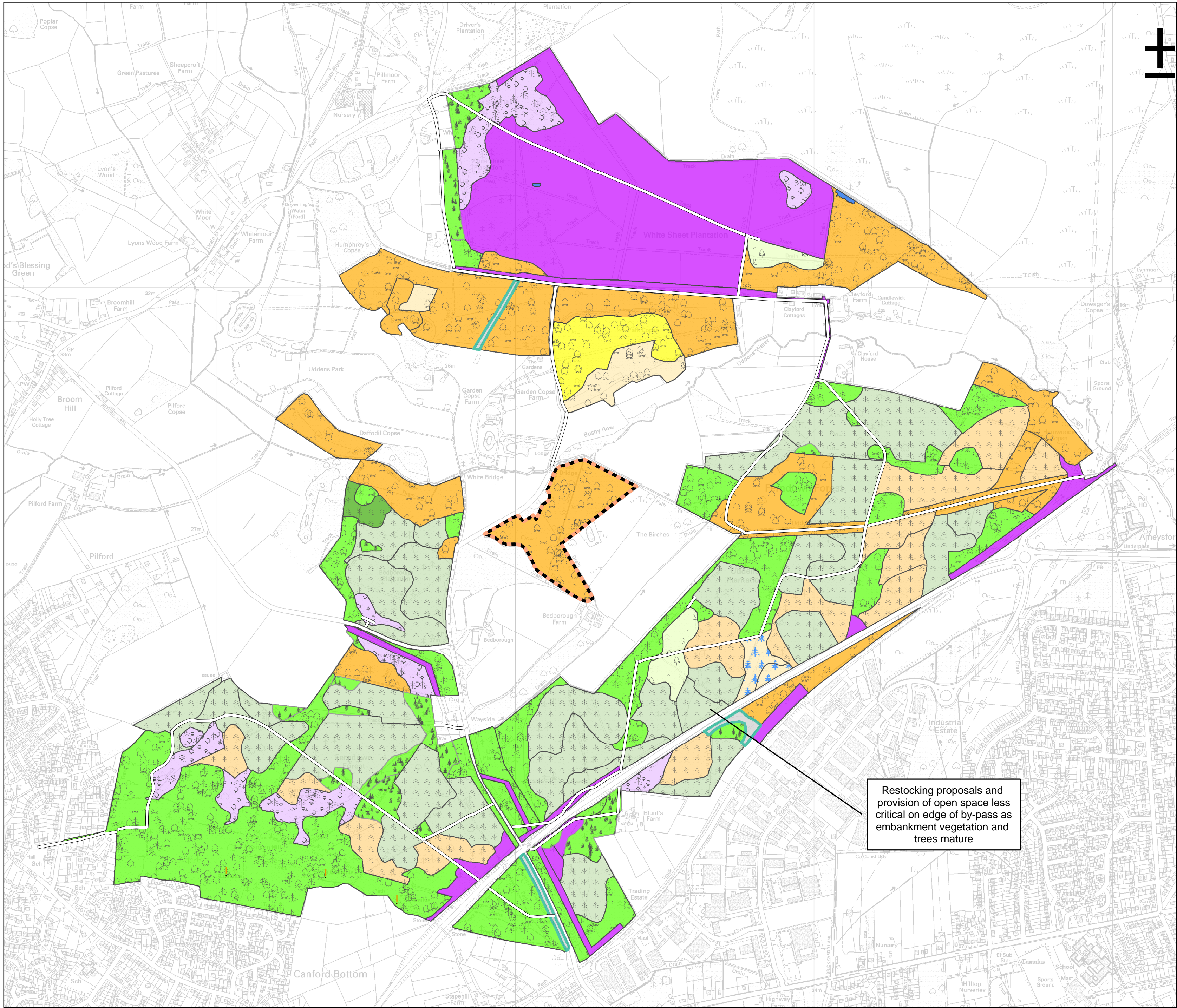
- Legend**
- Scheduled Ancient Monument (SAM) managed according to approved SAM Plan
 - Unscheduled Ancient Monument - protect during forest operations
 - Heathland ride management
 - Deer control area
 - Felling period 2007-2011
 - Felling period 2012-2016
 - Felling period 2017-2021
 - Felling period 2022-2026
 - Felling period 2027-2031
 - Felling period 2032-2036
 - Felling period 2037-2041
 - Felling period 2037-2041
 - Felling period 2047 & beyond
 - Manage for continuous cover of conifer using a uniform or group shelterwood system to promote natural regeneration.
 - Manage for continuous cover of mixed woodland using a uniform shelterwood system to promote natural regeneration.
 - Manage for continuous cover of broadleaves using a uniform shelterwood system to promote natural regeneration. Any remaining conifers to be removed through phased thinning treatments.
 - Manage for continuous cover using an irregular shelterwood system to promote the development of mixed woodland of varying structure and diversity.
 - Class 1 Semi-Natural Woodland (PAWS) Manage existing Semi-natural woodland through selective thinning and coppicing of the understorey (where appropriate) to promote regeneration of native broadleaves.
 - Class 2 Reasserting Semi-Natural Woodland (PAWS). Plantation with 50-80% site-native species. Priority areas for removal of conifer and non-native broadleaves by thinning. Manage to promote native broadleaf regeneration including coppice where appropriate.
 - Class 3 Plantation (PAWS) with 20-50% site-native species. Manage to promote gradual regeneration and establishment of native species through phased thinning and small group fells of conifer and non-native broadleaves.
 - Pond
 - Mire (Bog/Marsh) - Remove/keep clear of trees/scrub. Restore hydrological system using drain blocking and bedlevel raising where required. Graze where possible.
 - Streamside Corridors – Manage in accordance with the Forests and Water Guidelines
 - Wet woodland - Minimum Intervention except to remove non-native species or manage in accordance with SSSI Management Plan where relevant.
 - Heathland - Restore and maintain heathland using traditional heathland management techniques where possible including grazing, controlled burning, bracken control and gorse swiping.
 - Heavily thin to produce heathland flora by retain wide, irregularly spaced groups and individual character trees
 - Agricultural Land managed by tenancy agreement
 - Felled / unestablished areas

Approved by:

Deputy Surveyor:	Conservator:
Date:	Date:

Date: 26 March 2009	Scale: 1:10,000
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New Forest District
NEW 207 and NEW 208
Restocking Plan
Cannon Hill, Uddens and Whitesheet

Indicative of the structure of the woodlands at the end of the plan period

Legend

Scheduled Ancient Monument (SAM) managed according to approved SAM Plan

Unscheduled Ancient Monument - protect during forest operations

Permanent natural reserve

Scots Pine

Corsican pine

Douglas Fir

Other conifers

Mixed broadleaf

Natural succession

Natural regeneration of native broadleaves

Natural regeneration of broadleaf woodland

Natural regeneration of native broadleaves through thinning

Natural regeneration of mixed woodland

Coppice

Research plot / seed orchard

Natural regeneration of conifer woodland

Grassland

Single tree selection

Acid mire

Wet woodland

Wooded heath

Heathland

Mires

Pond

Open

Agriculture

Mineral site

Approved by:

Deputy Surveyor:
Date:

Conservator:
Date:

Date: 1 May 2009

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