











New Forest District NEW 209 Design Concept

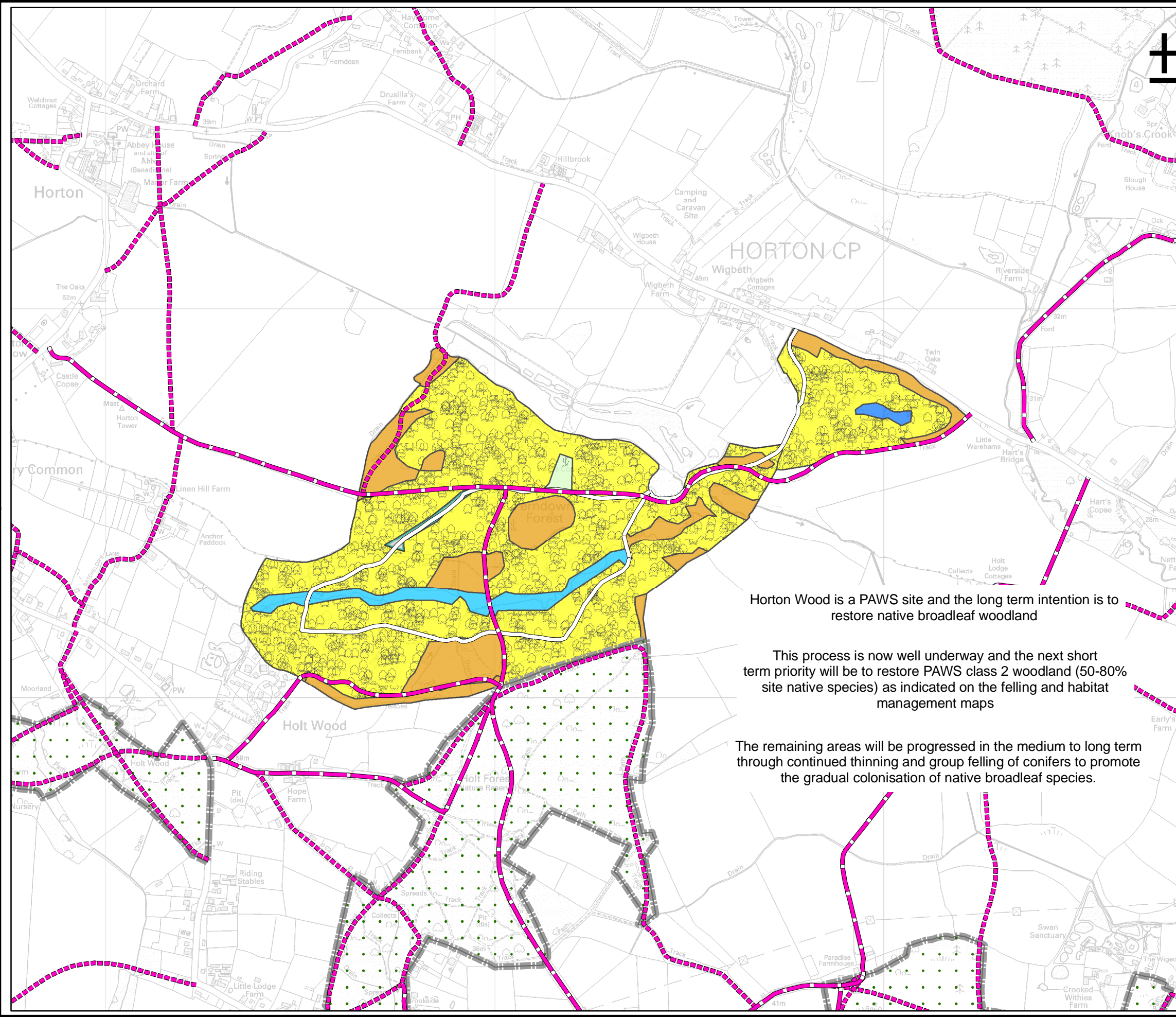


Horton Wood (Queens Copse)

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

Legend

-  Bridleway
-  Byway open to all traffic
-  Footpath
-  Site of Special Scientific Interest (SSSI)
-  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
-  Streamside corridors that will be managed in accordance with the Forests and Water Guidelines.
-  Pond
-  Felled / unplanted areas



Horton Wood is a PAWS site and the long term intention is to restore native broadleaf woodland

This process is now well underway and the next short term priority will be to restore PAWS class 2 woodland (50-80% site native species) as indicated on the felling and habitat management maps

The remaining areas will be progressed in the medium to long term through continued thinning and group felling of conifers to promote the gradual colonisation of native broadleaf species.

Approved by:

Deputy Surveyor:
Date:

Conservator:
Date:

Date: 1 May 2009

Scale: 1:10,000

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