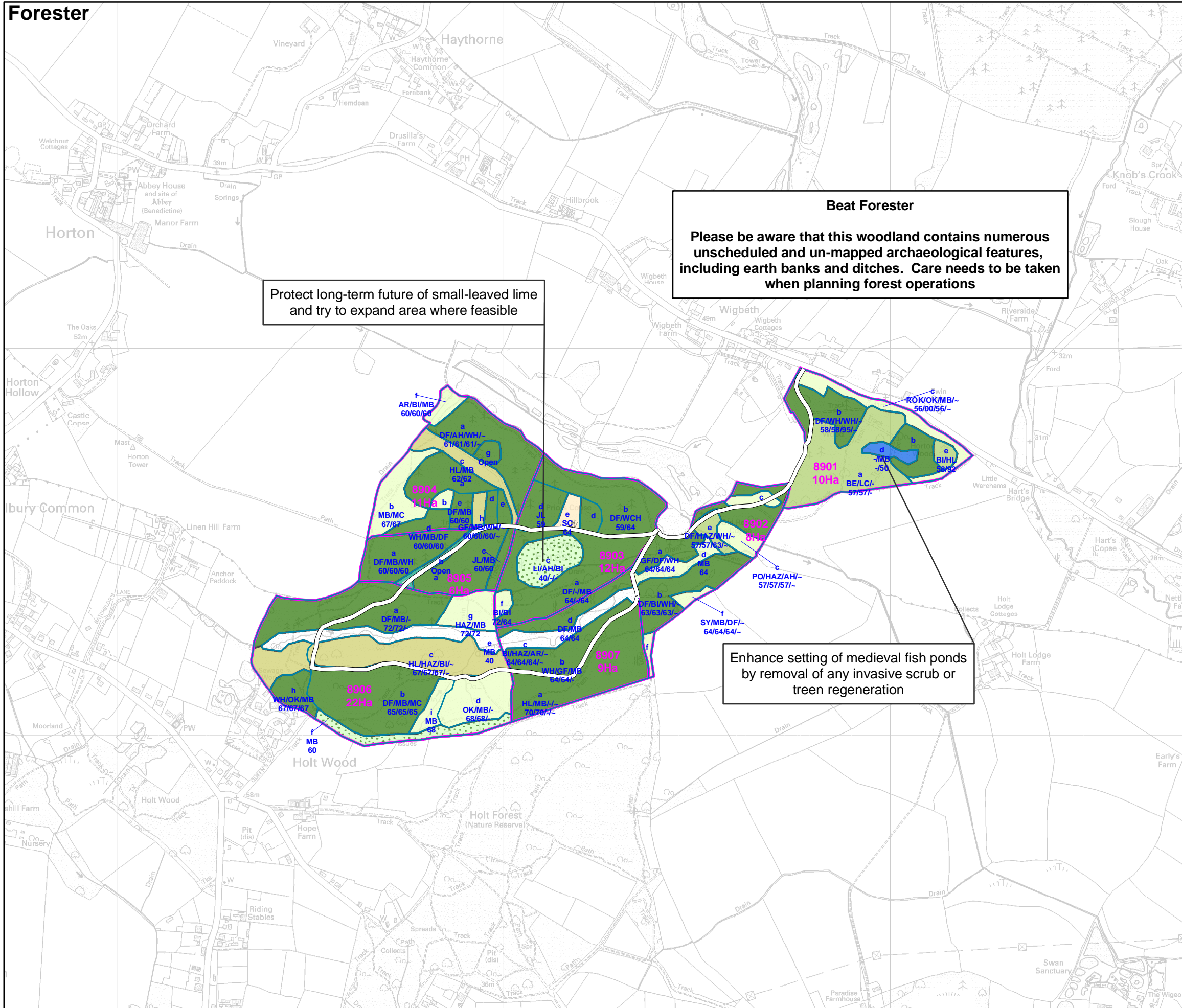


Forester



**New Forest District
NEW 209**



Felling and Habitat Management

Horton Wood (Queens Copse)

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
- Sub-Compartments
- Compartments
- Manage existing Semi-natural woodland through selective thinning and coppicing of the understorey (where appropriate) to promote regeneration of native broadleaves.
- 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 though phased thinning and small group fells of conifer and non-native broadleaves.
- Class 4 Plantation (PAWS) with less than 20% site-native species. Undertake phased thinning and small group fells of conifer and non-native broadleaves to promote the gradual regeneration and establishment of native broadleaved species in the longer term.
- Pond
- Coppice stands maintained using traditional rotational coppice techniques
- Felled / unestablished areas

Approved by:

Deputy Surveyor:
Date:

Conservator:
Date:

Date: 30 March 2009

Scale: 1:10,000

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