

Forestry Commission
England

South England Forest District

Bourne and Crooksbury Location



Management Area

1:50,000

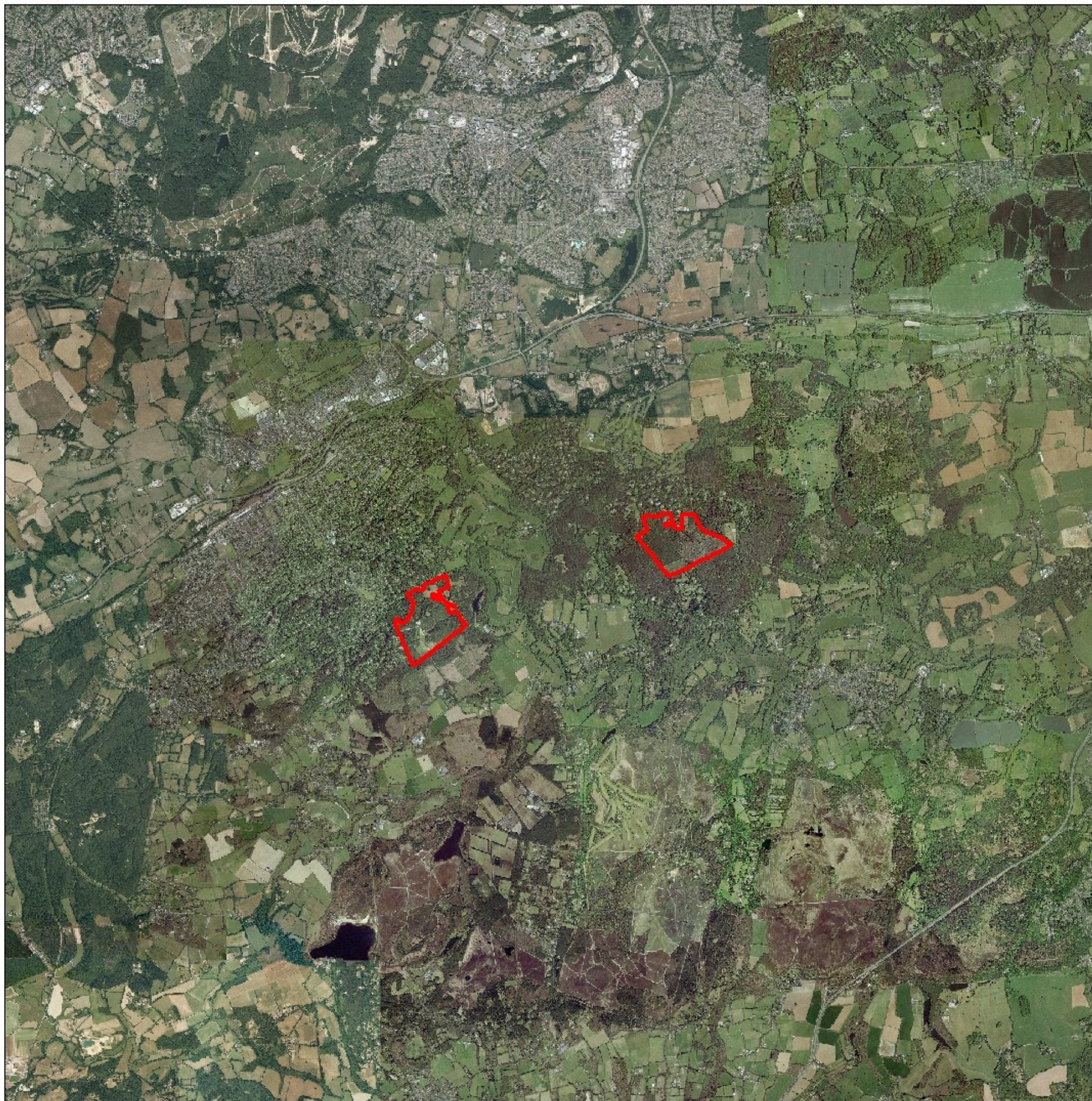
at A3



Everyday products made from recycled paper and card are marked with this symbol. It is a mark of approval from the Forestry Commission.



© Crown copyright and database right [2015] All rights reserved. Ordnance Survey Licence number [100021242]



Forestry Commission
England

South England Forest District

Bourne and Crooksbury Aerial

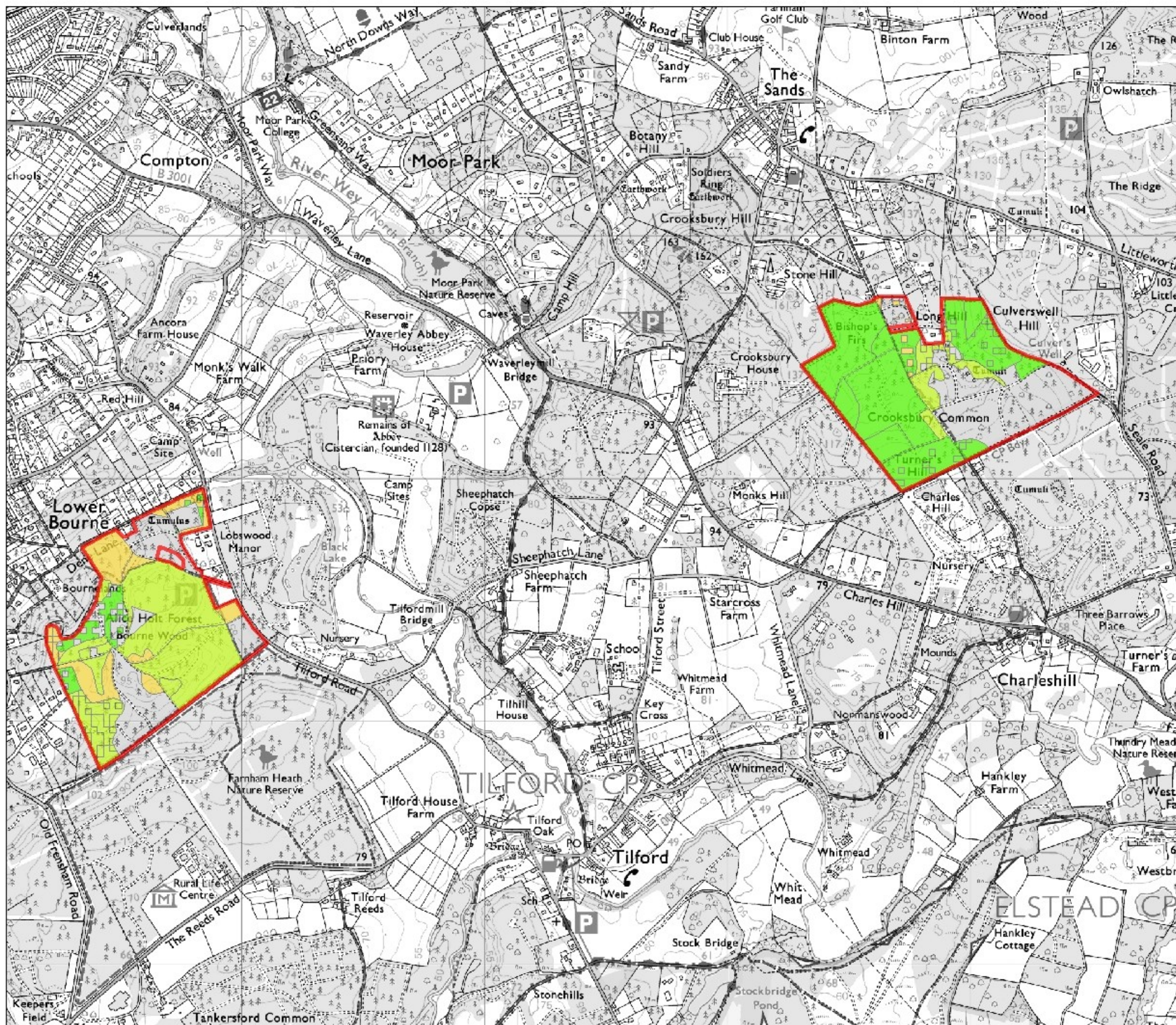


Management Area

1:50,000
at A3



© Crown copyright and database right [2015] All
rights reserved. Ordnance Survey Licence number [100021242]



Forestry Commission
England
South England Forest District

Bourne and Crooksbury Indicative Age Diversity

Key

Planting Years

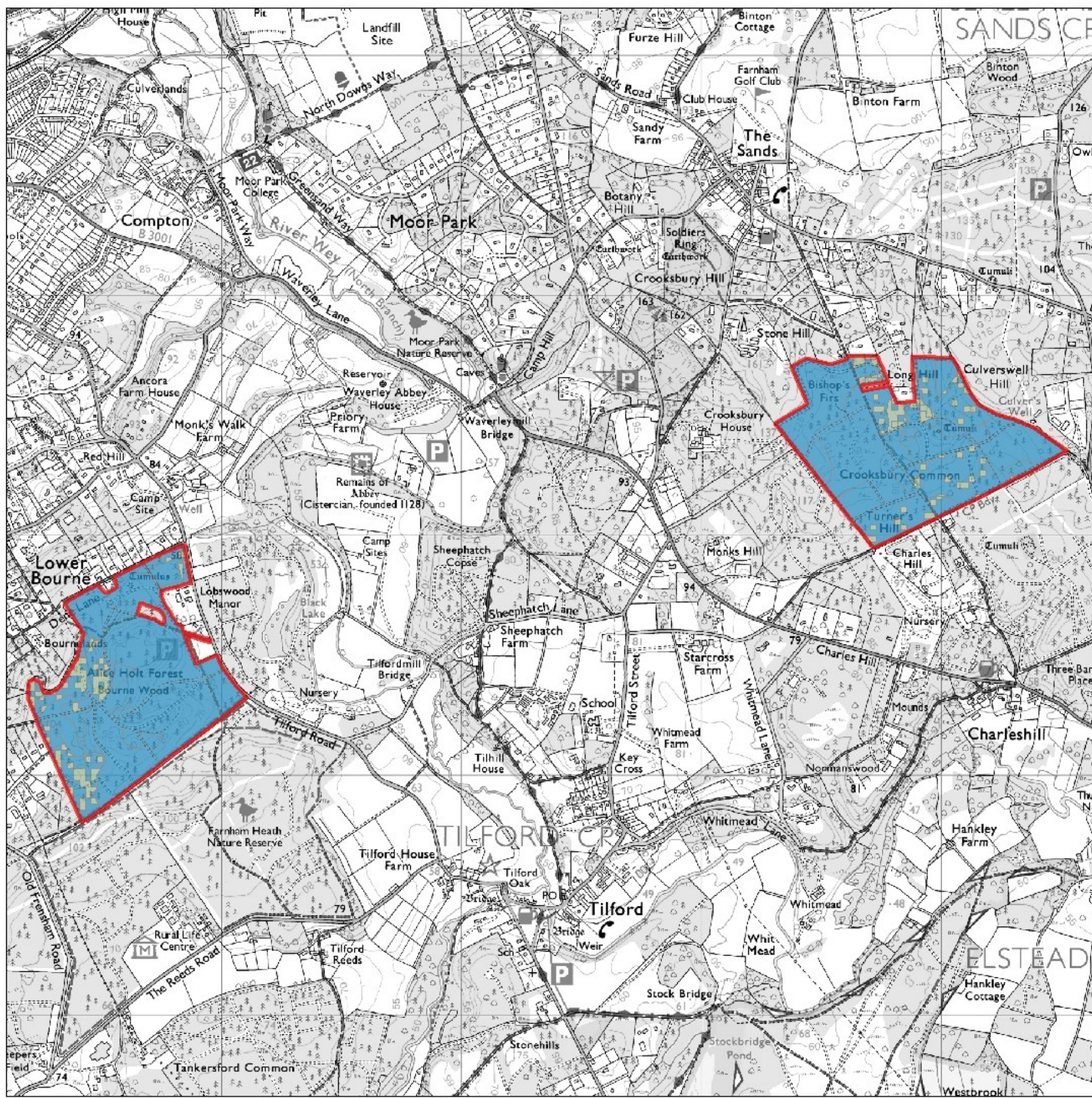
- 1500
- 1501 - 1882
- 1883 - 1945
- 1946 - 1977
- 1978 - 2016

Gaps illustrate open space, areas covered by recent natural regeneration, non woodland areas or missing data.

Management Area

1:15,000

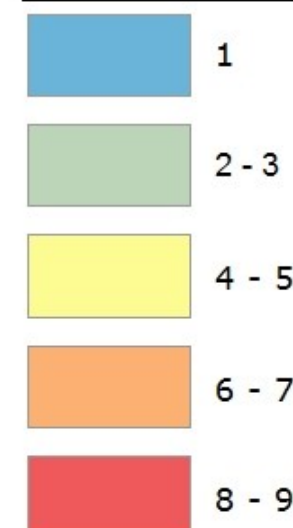




Forestry Commission
England

South England Forest District

Bourne and Crooksbury Indicative Species Diversity



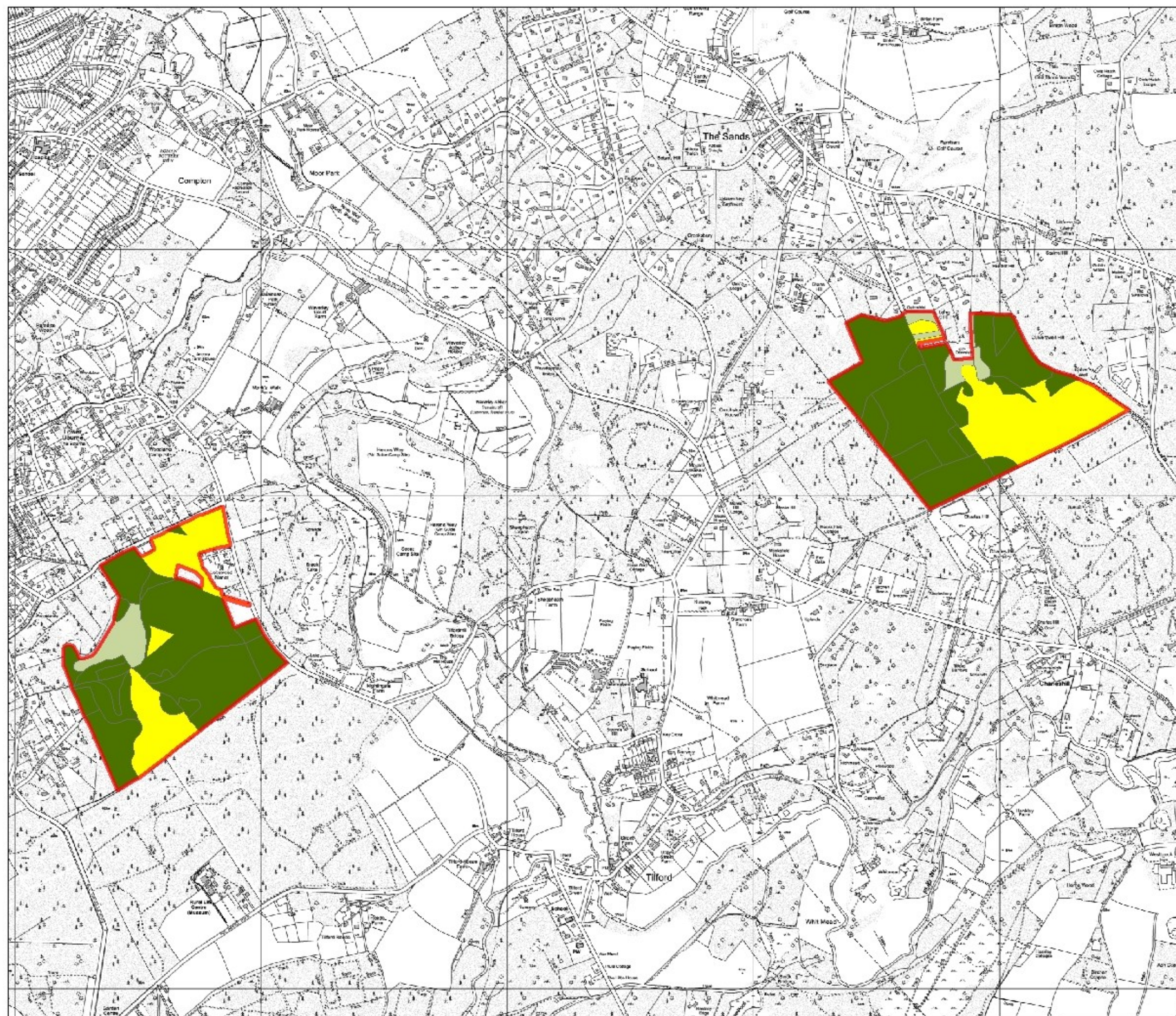
Shows the number of species within the canopy
(including open space).

Management Area

1:16,000
at A3



© Crown copyright and database right [2015] All
rights reserved. Ordnance Survey Licence number [100021242]



South England Forest District

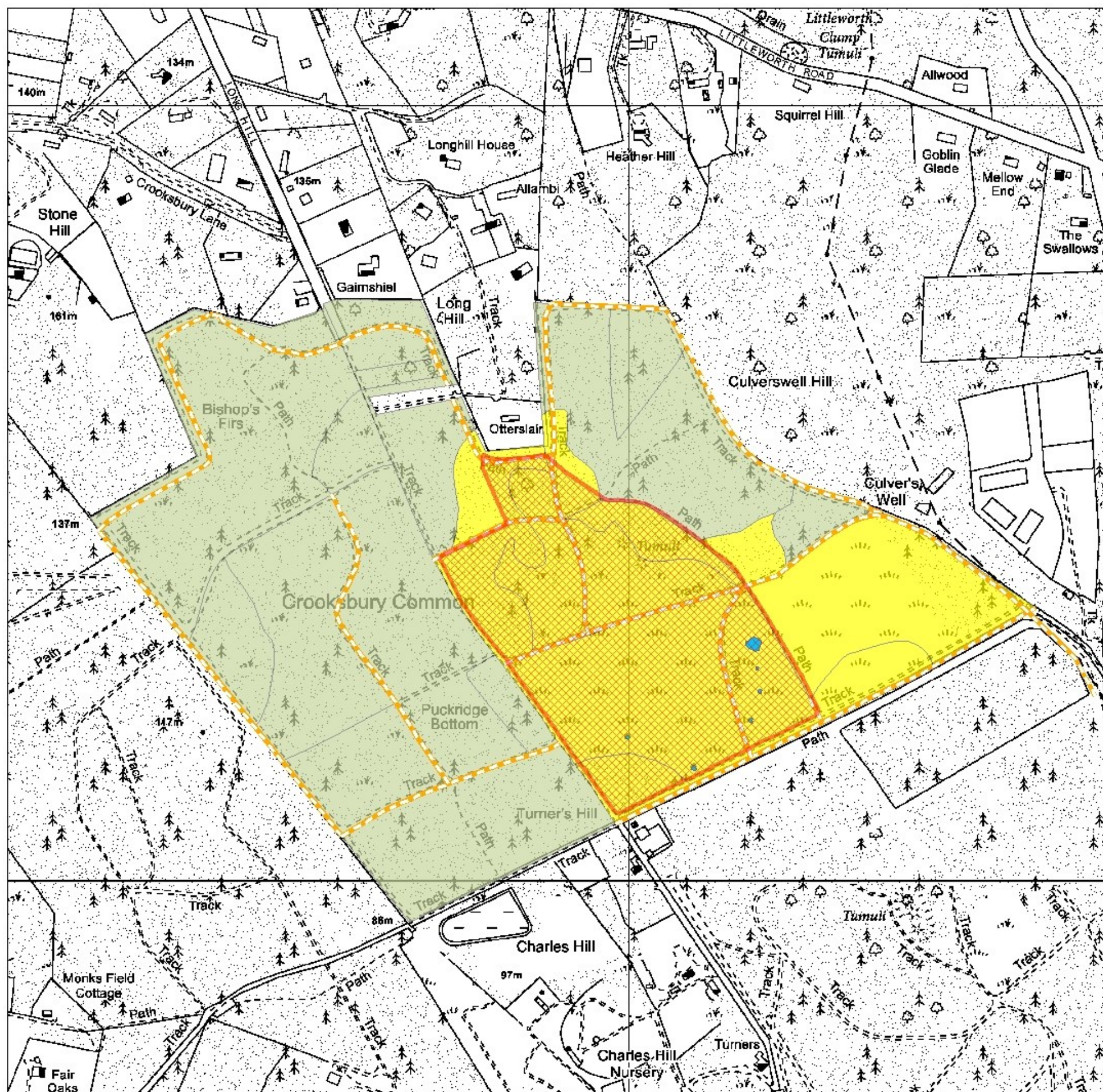
Bourne and Crooksbury Indicative Current Structure

Key

- Native and Honourary Native Broadleaf Woodland
- Conifer Woodland
- Mixed Woodland
- Open Habitat
- Management Area

1:15,000
at A3





South England Forest District

Crooksbury Common Long Term Vision



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.



Road/Ride Edge Management

Open ride and road network, connecting habitats and woodland for enhanced biodiversity.



Manage as Open Habitat



Open Water / Ponds



Site of Special Scientific Interest



Forest products made from wood have been certified in accordance with the rules of the Forest Stewardship Council.

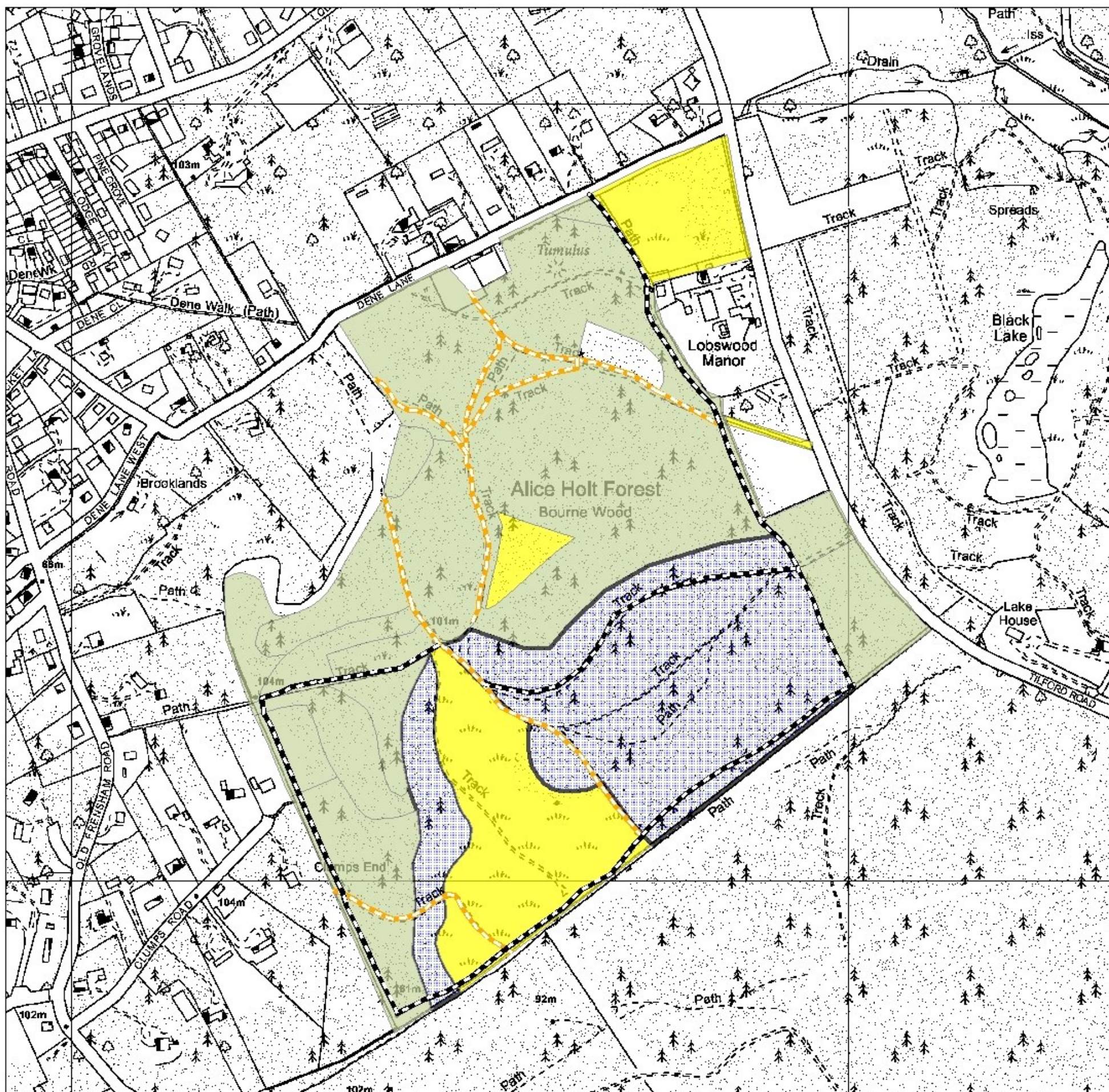


1:5,000

at A3

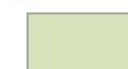


© Crown copyright and database right [2015] All rights reserved. Ordnance Survey Licence number [100021242]



South England Forest District

Bourne Wood Long Term Vision



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.



Road/Ride Edge Management

Open ride and road network, connecting habitats and woodland for enhanced biodiversity.



Manage as Open Habitat



Character Woodland

Long term retention for filming interest.



Priority Ecological Corridors

An internal corridor where management seeks to promote ecological connectivity to the benefit of focal species.



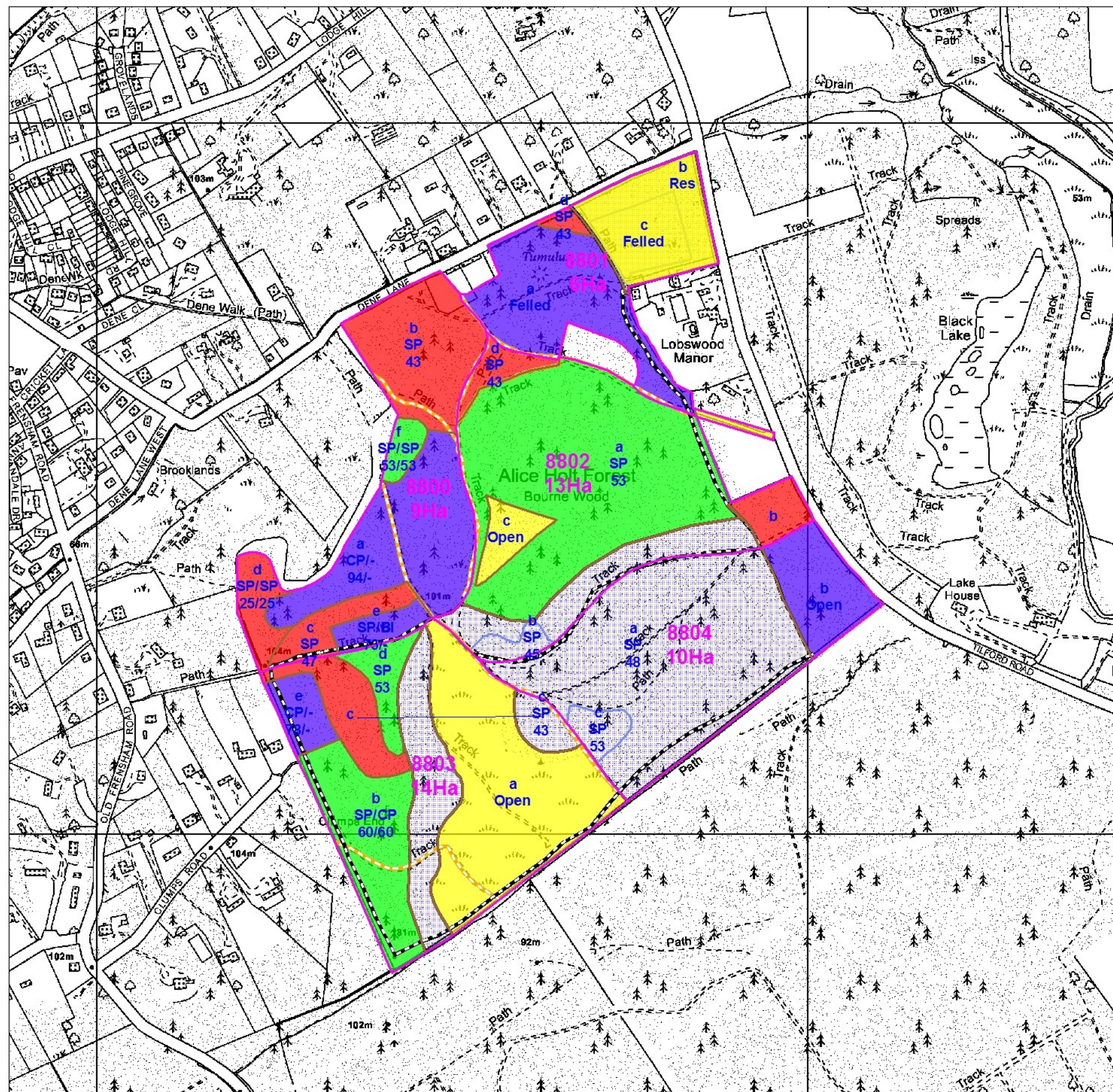
Forestry Commission
England



1:5,000
at A3



© Crown copyright and database right [2015] All rights reserved. Ordnance Survey Licence number [100021242]



South England Forest District

Bourne Wood Habitat Restoration & Felling



Clearfell 2017-2021

Silvicultural thinning until clearfell, then restock with a mixture of native broadleaves and conifers with no component dominating more than 80% of the canopy.



Clearfell 2022-2026

Silvicultural thinning until clearfell, then restock with a mixture of native broadleaves and conifers with no component dominating more than 80% of the canopy.



Clearfell 2027-2031

Silvicultural thinning until clearfell, then restock with a mixture of native broadleaves and conifers with no component dominating more than 80% of the canopy.



Clearfell Beyond 2046

Silvicultural thinning until clearfell then restock with a mixture of native broadleaves and conifers with no component dominating more than 80% of the canopy.

— Road/Ride Edge Management

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



Manage as Open Habitat



Priority Ecological Corridor

Enhance the woodland edge by developing a scalloped and graded structure in accordance with best practice guidelines for locally identified key species. For specific prescriptions consult district wildlife staff.



Character Woodland

Long Term Retention for Filming Interest



Sub-Compartments



Compartments



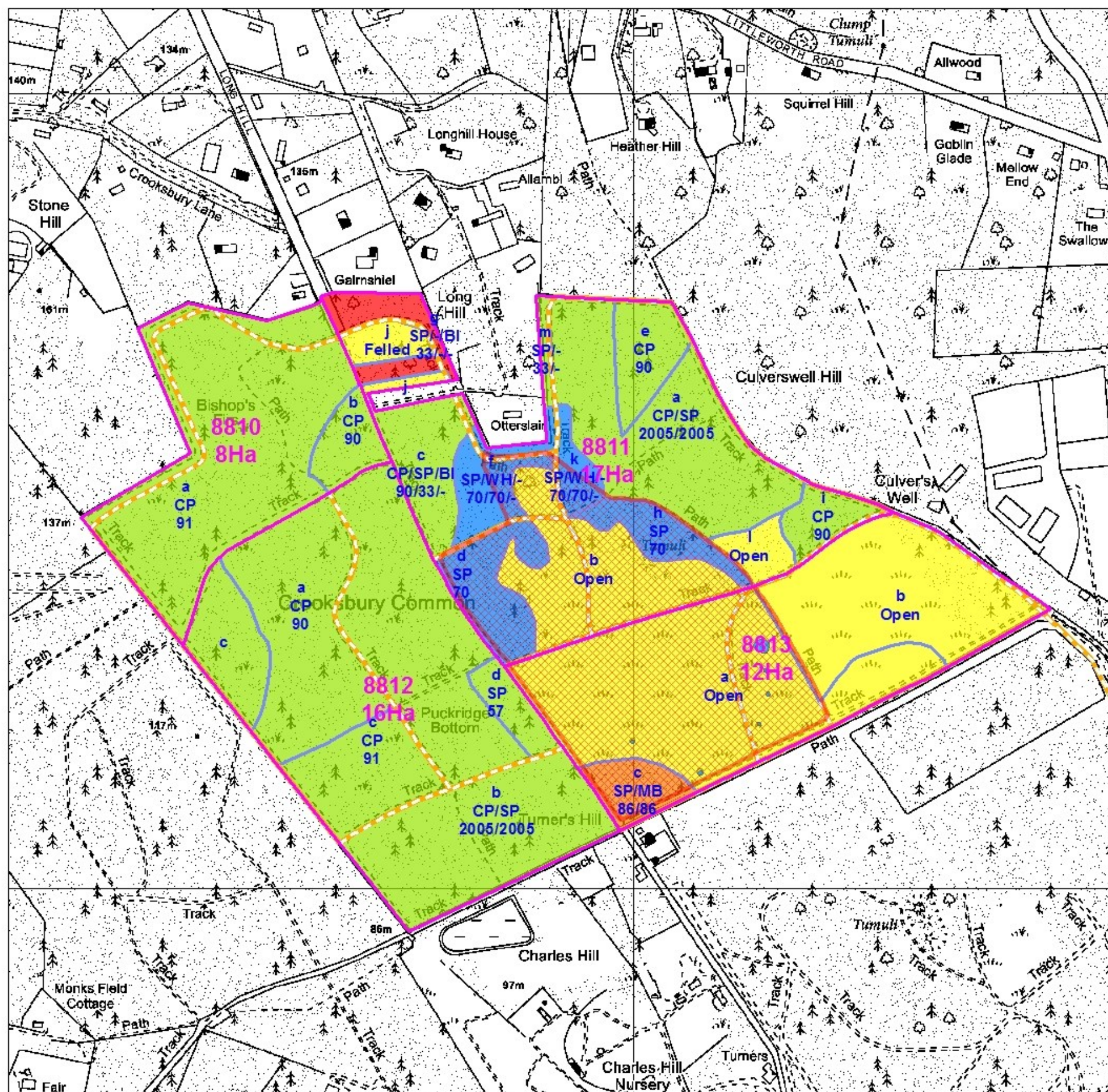
1:4,000

at A2



© Crown copyright and database right [2015] All rights reserved. Ordnance Survey Licence number [100021242]

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



South England Forest District

Crooksbury Common Habitat Restoration & Felling

Clearfell 2017-2021

Silvicultural thinning until clearfell then restock with a mixture of native broadleaves and conifers with no component dominating more than 80% of the canopy.

Clearfell 2022-2026

Silvicultural thinning until clearfell then restock with a mixture of native broadleaves and conifers with no component dominating more than 80% of the canopy.

Clearfell 2037-2041

Silvicultural thinning until clearfell then manage as open habitat using guidance from the Crooksbury Common SSSI plan

Manage as Open Habitat

Road/Ride Edge Management

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

Mixed Woodland Management

Manage with a combination of thinning and selective felling. Favour best tree, focussing on the production of quality timber and species diversity.

Special Site of Scientific Interest (SSSI)

Sub-Compartments

Compartments



1:5,000

at A3



© Crown copyright and database right [2015] All rights reserved. Ordnance Survey Licence number [100021242]

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