

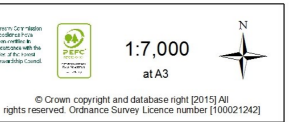


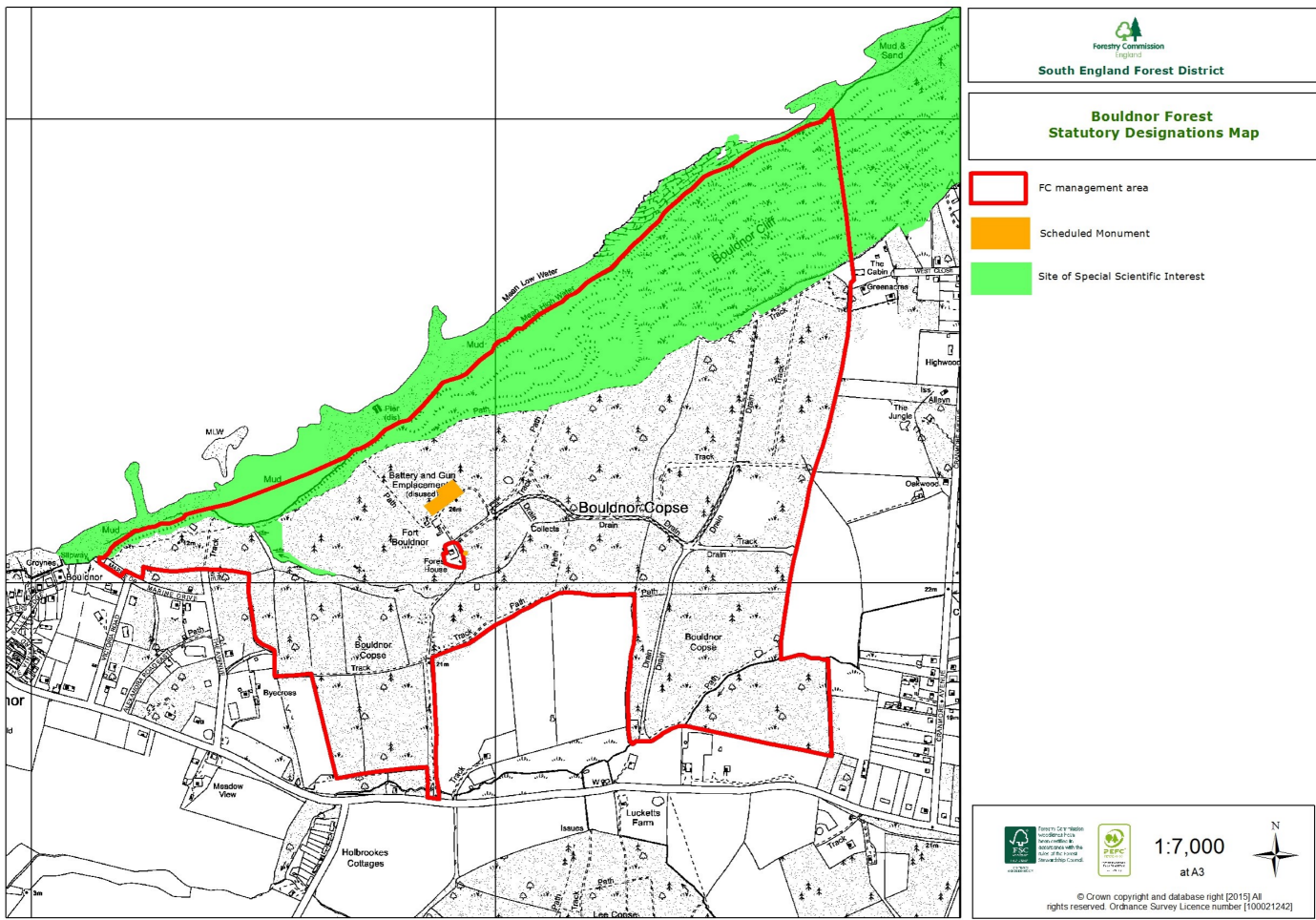
South England Forest District

Bouldnor Indicative Species Diversity

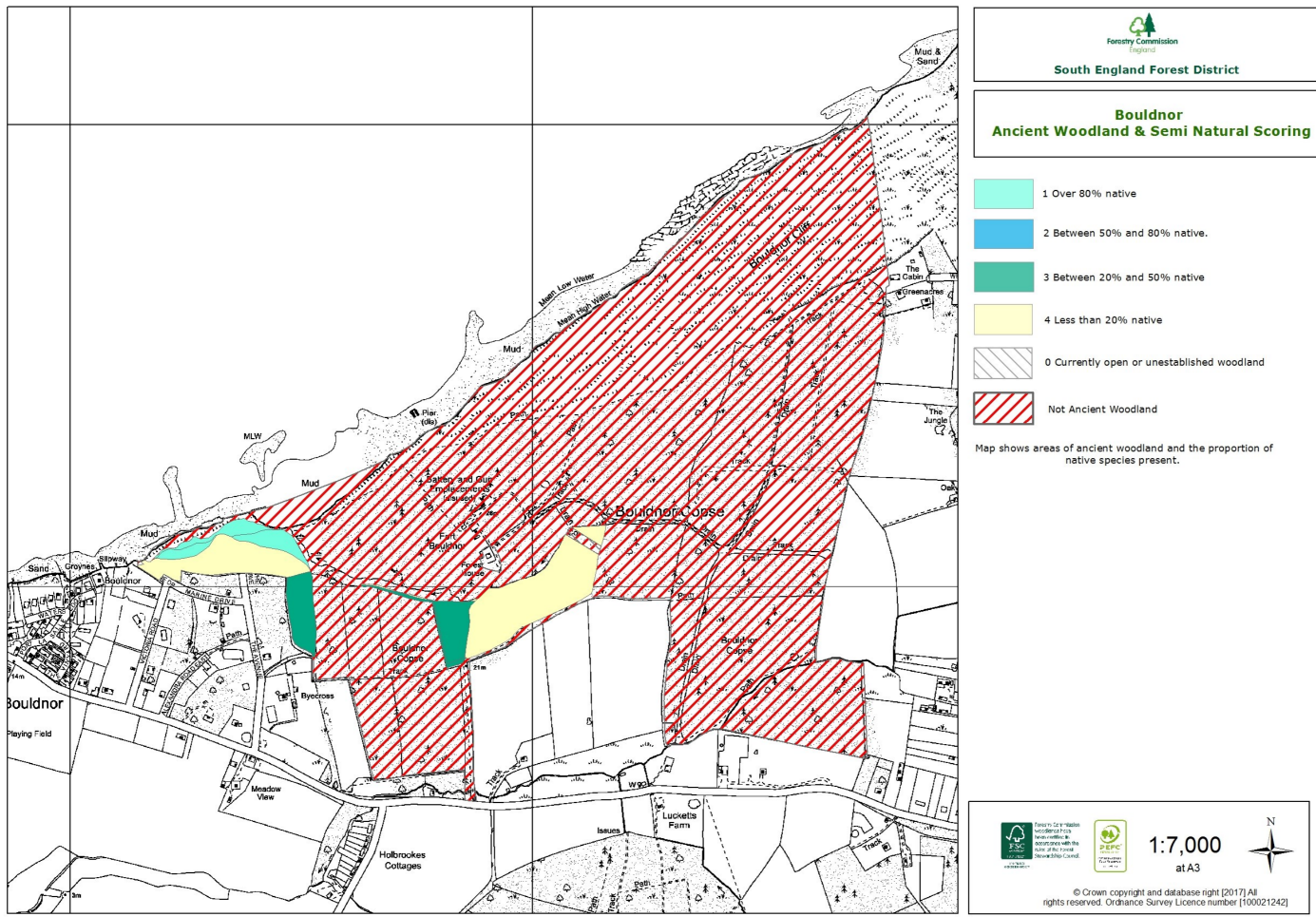
1			
2-3			
4 - 5			
6 - 7			
8 - 9			

Shows the number of species within the canopy (including open space) and should be treated as indicative only. For more detail please see the statistics section.

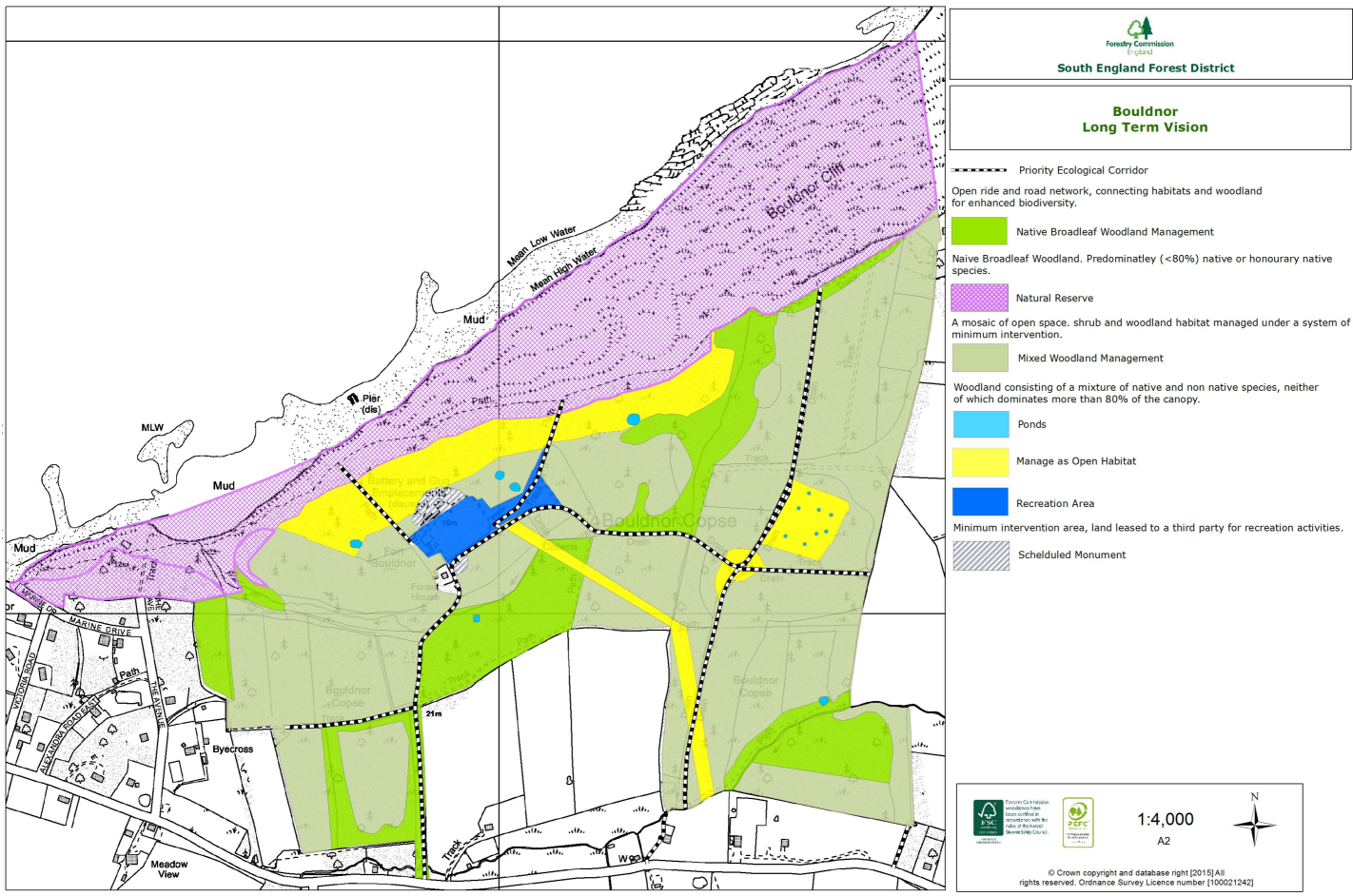




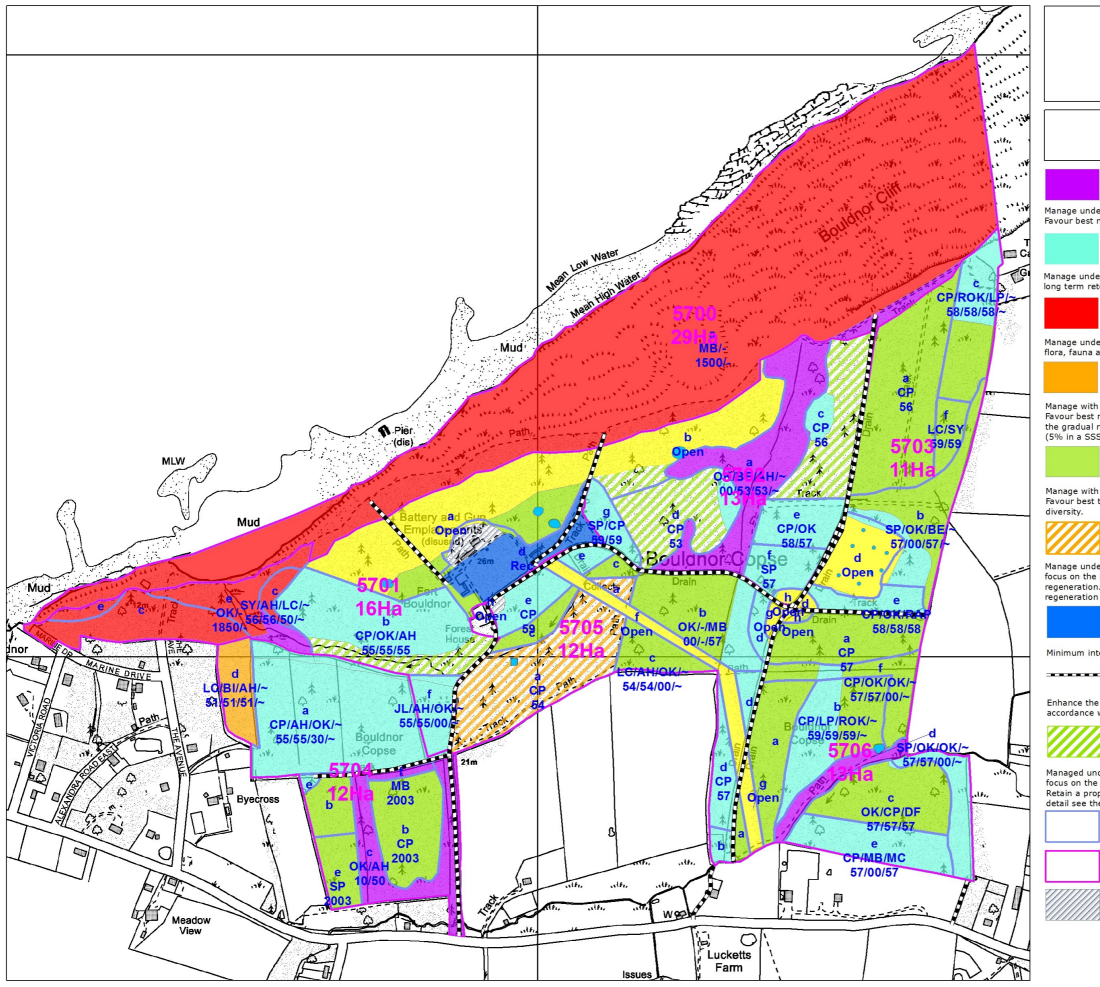












Declaration by FC as an Operator. All timbe arising from the Forest Enterprise estate represents a negligible risk under EUTR (No 995/210)

Forestry Commission England South England Forest District						
Bo Habitat Rest	ouldnor toratior					
Native Broadleaf Wood	land Manage	ement				
er a combination of thinn native tree, focussing on						
Red Squirrel Reserve						
er an appropriate low imp ention of conifer species		ural system favouring the				
Natural Reserve						
er a system of minumum and physical features.	intervention	n to preserve and enhance the				
Native Broadleaf Wood	land Restorat	tion				
a combination of thinnin native tree, focussing on reductionof non native sp SI).	the producti	ion of quality timber and				
Mixed Woodland Mana	agement					
a combination of thinnin tree, focussing on the pr		tive felling. quality timber and species				
PAWS Woodland Rege	eneration					
er a reserve shelterwood production of quality tim . Retain a proportion of 1 period. For more detail	ber, species the shelter tr	rees beyond the				
Recreation Area						
		hird party for recreation activities.				
 Road/Ride Edge Man woodland edge develop 	-	ed and graded structure in				
with best practice guidel						
Mixed Woodland Rege	neration					
production of quality tin	nber, species	em. Favour best native tree and diversity and natural regeneratio ne regeneration period. For more	n.			
Sub-Compartments		Ponds				

Scheduled Ancient Monument

Compartments

Forsury Commission			Ν
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ber be underhähmers		A2	\mathbf{V}
		ght and database rig ce Survey Licence n	9ht [2015] All 100021242]

Manage as Open Habitat



Felling Coupes Thresholds Felling must be limited to 10% of the contiguous area in a 5 year period (20% for the duration of the forest plan).	Inclosure	Maximum size of combined felling coupes in a 5 year period.	Ma cor cor pe
A regeneration period should be adopted that is appropriate to site and species.	Bouldnor	10.6	21.
An indicative regeneration period is suggested as 20-30 years for conifer species & 50 years for broadleaf species.	Douldhoi	10.0	21.
Individual felling coupes should be planned to provide a connecting network of old growth woodland throughout the blocks.			
Native Woodland Regeneration			
Coupes must be up to 2ha in size and non – adjacent.			
PAWS Regeneration			
Coupes must be up to 0.25ha in size and non – adjacent.			
Mixed Woodland Regeneration			

Coupes must be no more than 0.25ha in size and non – adjacent.

aximum size of ombined felling oupes in a 10 year eriod. Date of Intervention and area worked.

