



South England Forest District

Bouldnor Current Structure

- Native and Honourary Broadleaf
- Conifer
- Open Habitat
- Mixed Woodland
- Scheduled Monument
- Recreation Area
- Ponds



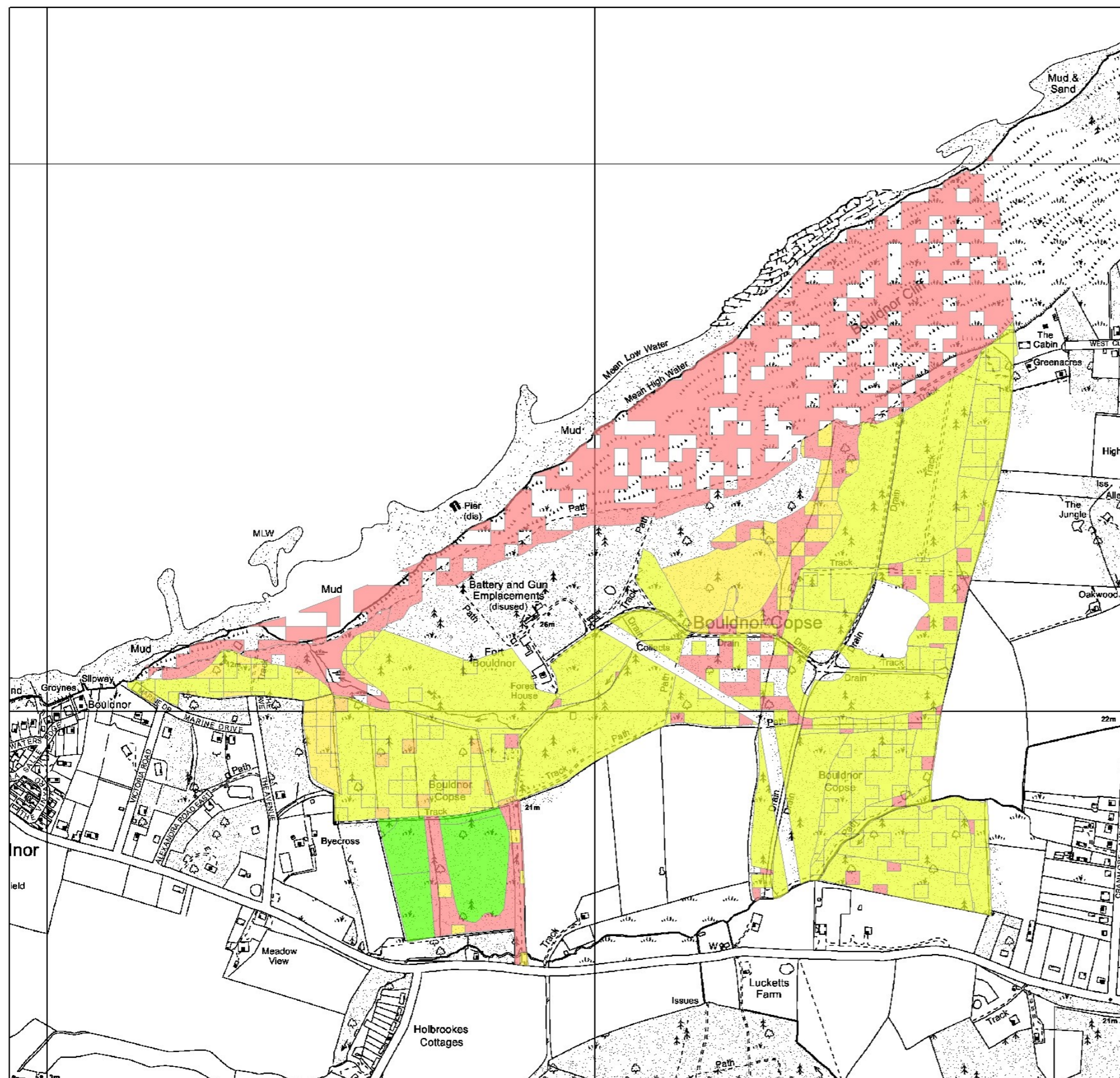
Forestry Commission
woodland have
been certified in
accordance with the
rule of the Forest
Stewardship Council.



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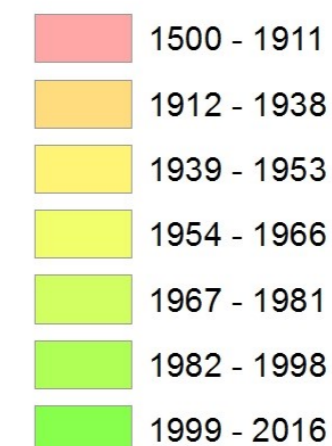


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South England Forest District

Bouldnor Indicative Age Diversity



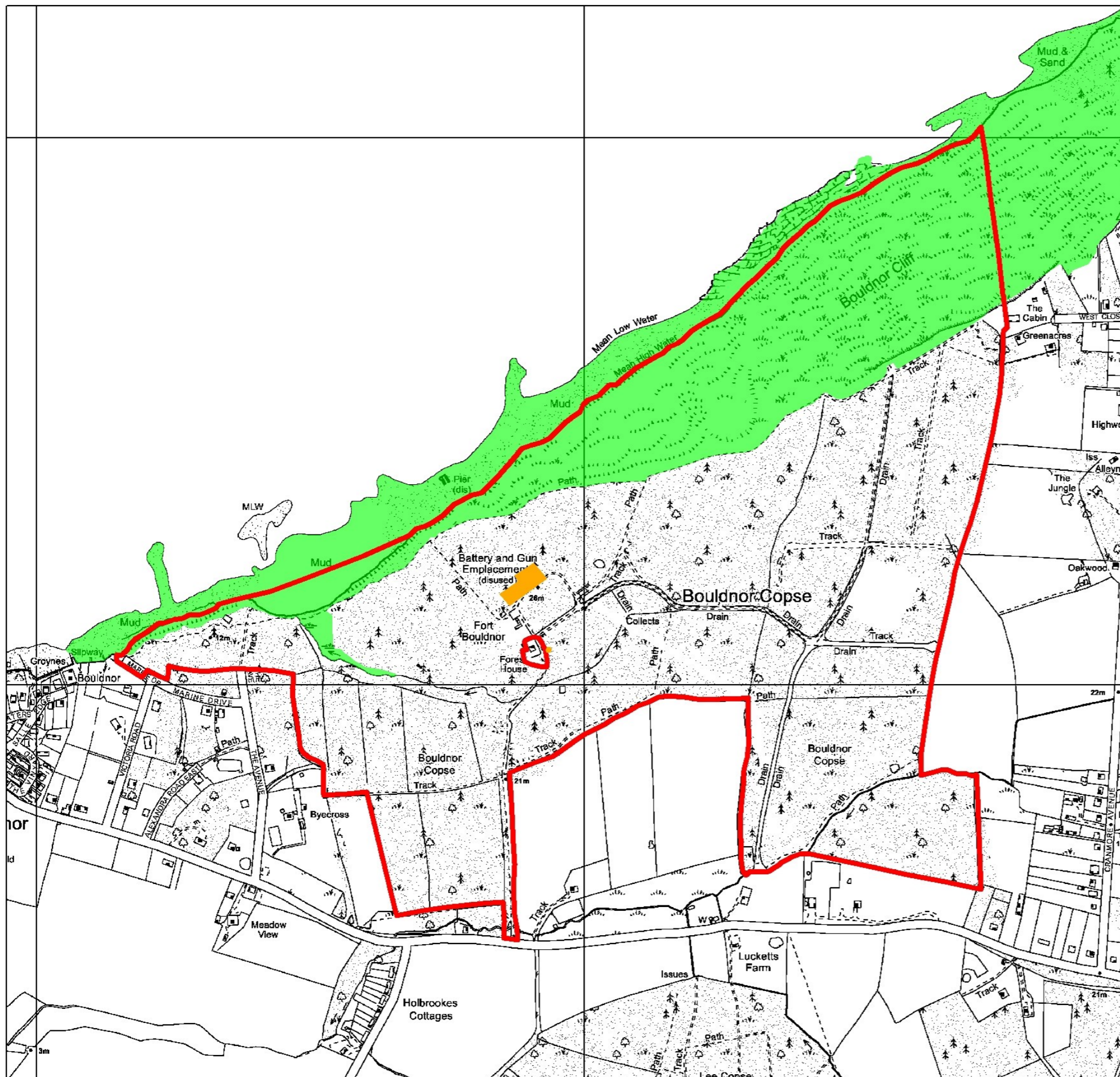
Shows the planting years, seperated into broad age classes.



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South England Forest District

Bouldnor Forest Statutory Designations Map

- FC management area
- Scheduled Monument
- Site of Special Scientific Interest



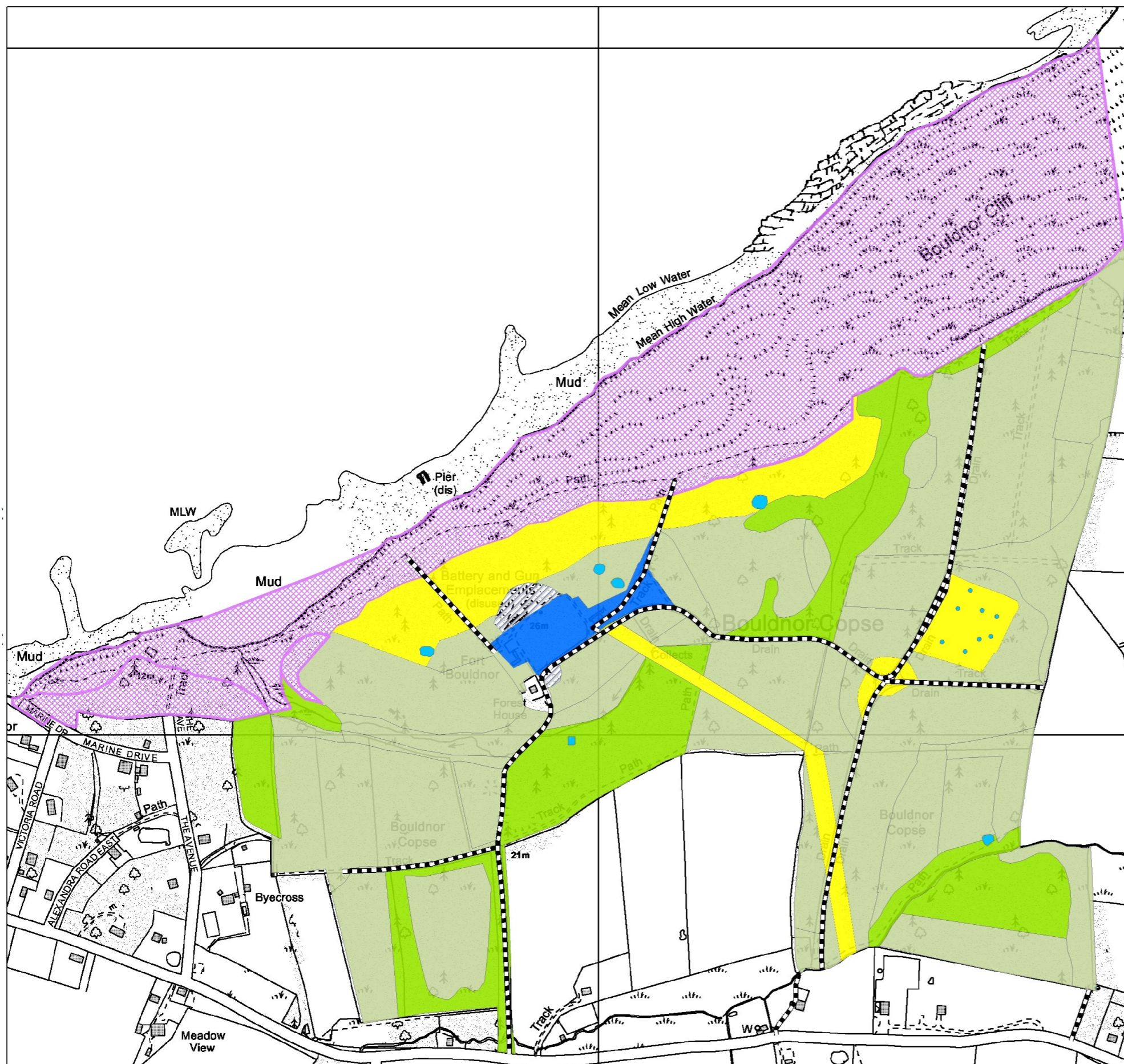
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South England Forest District

Bouldnor Long Term Vision

- Priority Ecological Corridor
Open ride and road network, connecting habitats and woodland for enhanced biodiversity.
- Native Broadleaf Woodland Management
Naive Broadleaf Woodland. Predominately (<80%) native or honorary native species.
- Natural Reserve
A mosaic of open space, shrub and woodland habitat managed under a system of minimum intervention.
- Mixed Woodland Management
Woodland consisting of a mixture of native and non native species, neither of which dominates more than 80% of the canopy.
- Ponds
- Manage as Open Habitat
- Recreation Area
Minimum intervention area, land leased to a third party for recreation activities.
- Scheduled Monument



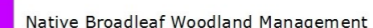
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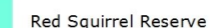
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Bouldnor Habitat Restoration & Felling



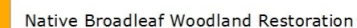
Manage under a combination of thinning and selective felling.
Favour best native tree, focussing on the production of quality timber.



Manage under an appropriate low impact silvicultural system favouring the long term retention of conifer species.



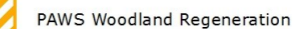
Manage under a system of minimum intervention to preserve and enhance the flora, fauna and physical features.



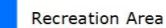
Manage with a combination of thinning and selective felling.
Favour best native tree, focussing on the production of quality timber and the gradual reduction of non native species to 20% of the canopy or less (5% in a SSSI).



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



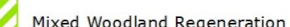
Manage under a reserve shelterwood system. Favour best native tree and focus on the production of quality timber, species diversity and natural regeneration. Retain a proportion of the shelter trees beyond the regeneration period. For more detail see the felling table.



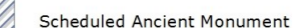
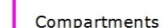
Minimum intervention area, land leased as to a third party for recreation activities.



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



Managed under an appropriate shelterwood system. Favour best native tree and focus on the production of quality timber; species diversity and natural regeneration. Retain a proportion of the shelter trees beyond the regeneration period. For more detail see the felling table.

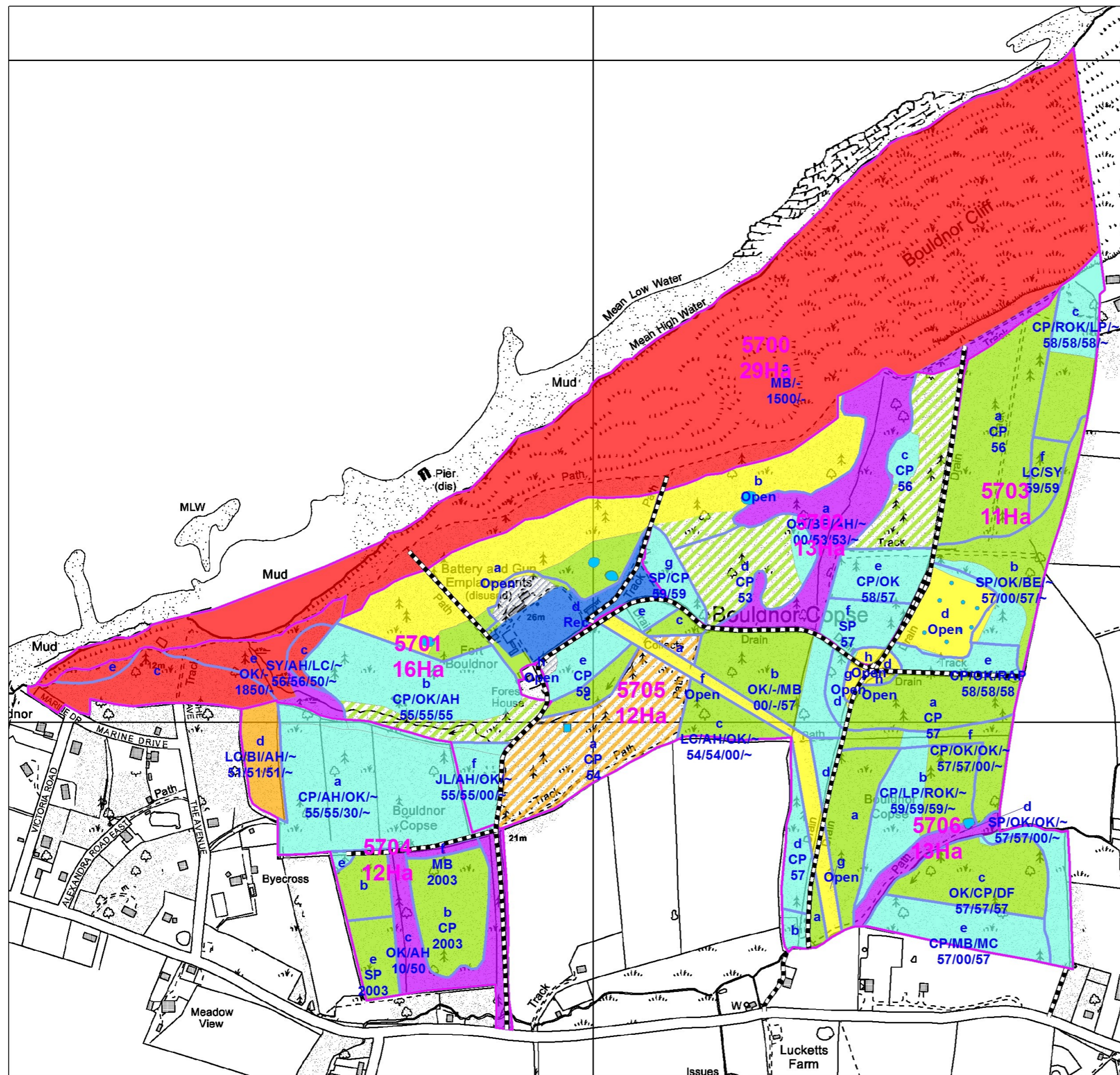


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Declaration by FC as an Operator: All timber arising from the Forest Enterprise estate represents a negligible risk under EUTR (No 995/210)

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).

A regeneration period should be adopted that is appropriate to site and species.

An indicative regeneration period is suggested as 20-30 years for conifer species & 50 years
for broadleaf species.

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.

Inclosure	Maximum size of combined felling coupes in a 5 year period.	Maximum size of combined felling coupes in a 10 year period.	Date of Inter- vention and ar- ea worked.
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Bouldnor	10.6	21.2	
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