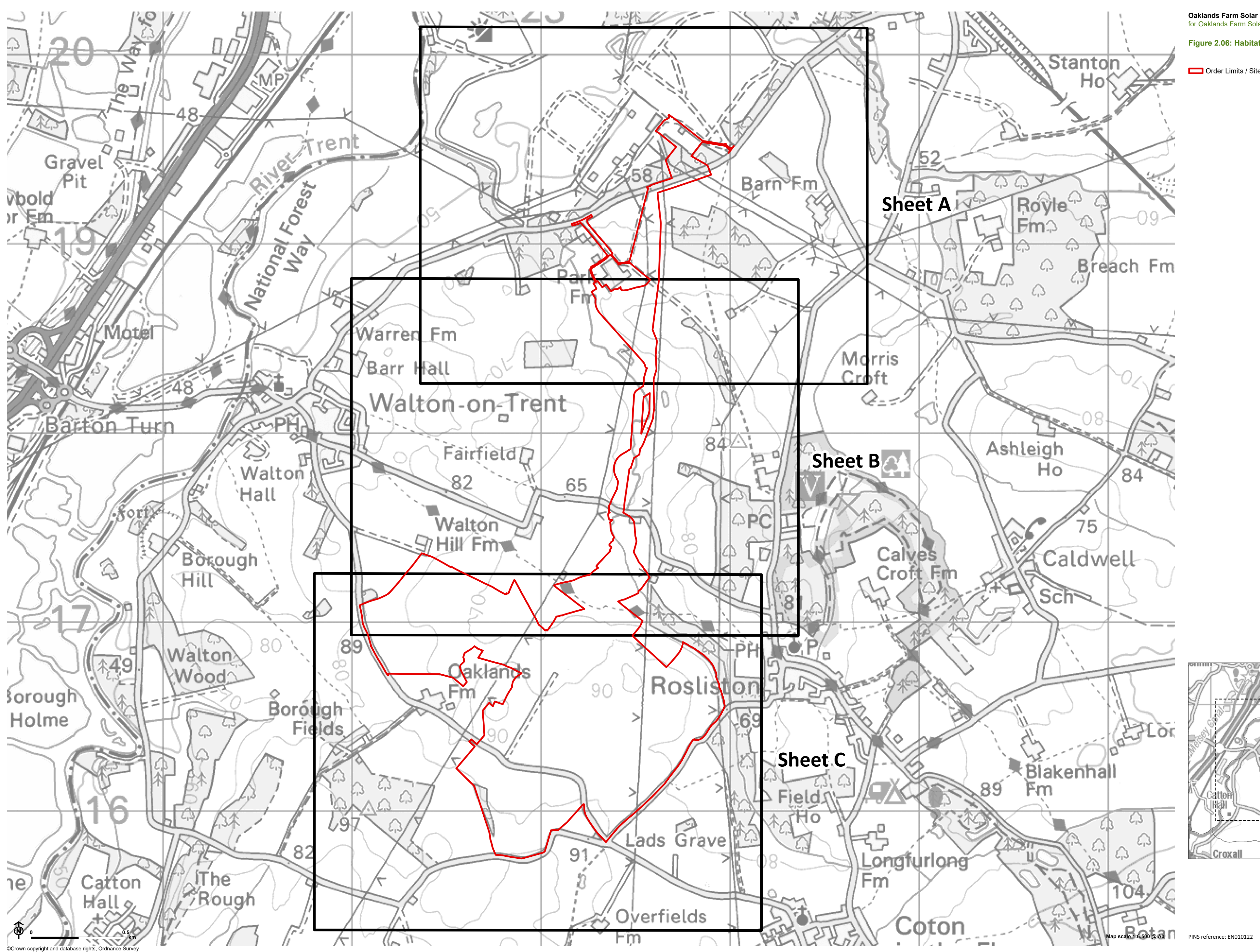




OAKLANDS FARM SOLAR PARK Applicant: Oaklands Farm Solar Ltd

Habitats Plan January 2024 Document Ref: EN010122/APP/2.6 Revision: -



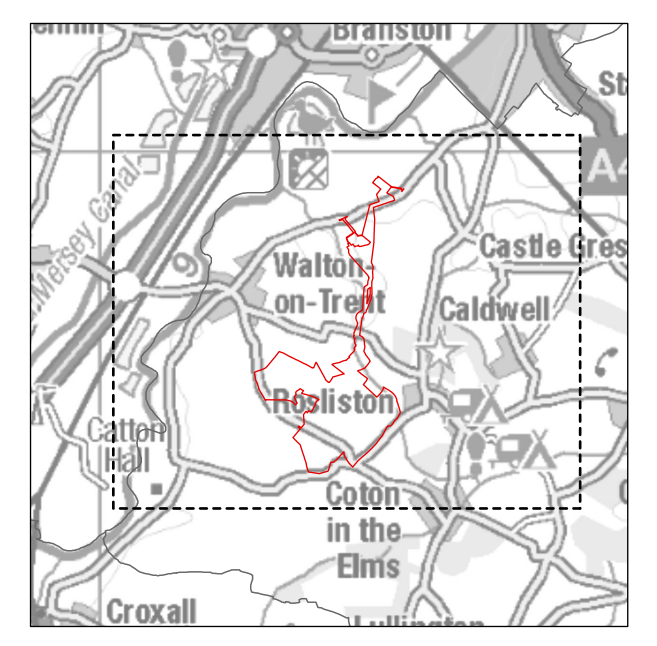
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Oaklands Farm Solar Park for Oaklands Farm Solar Ltd

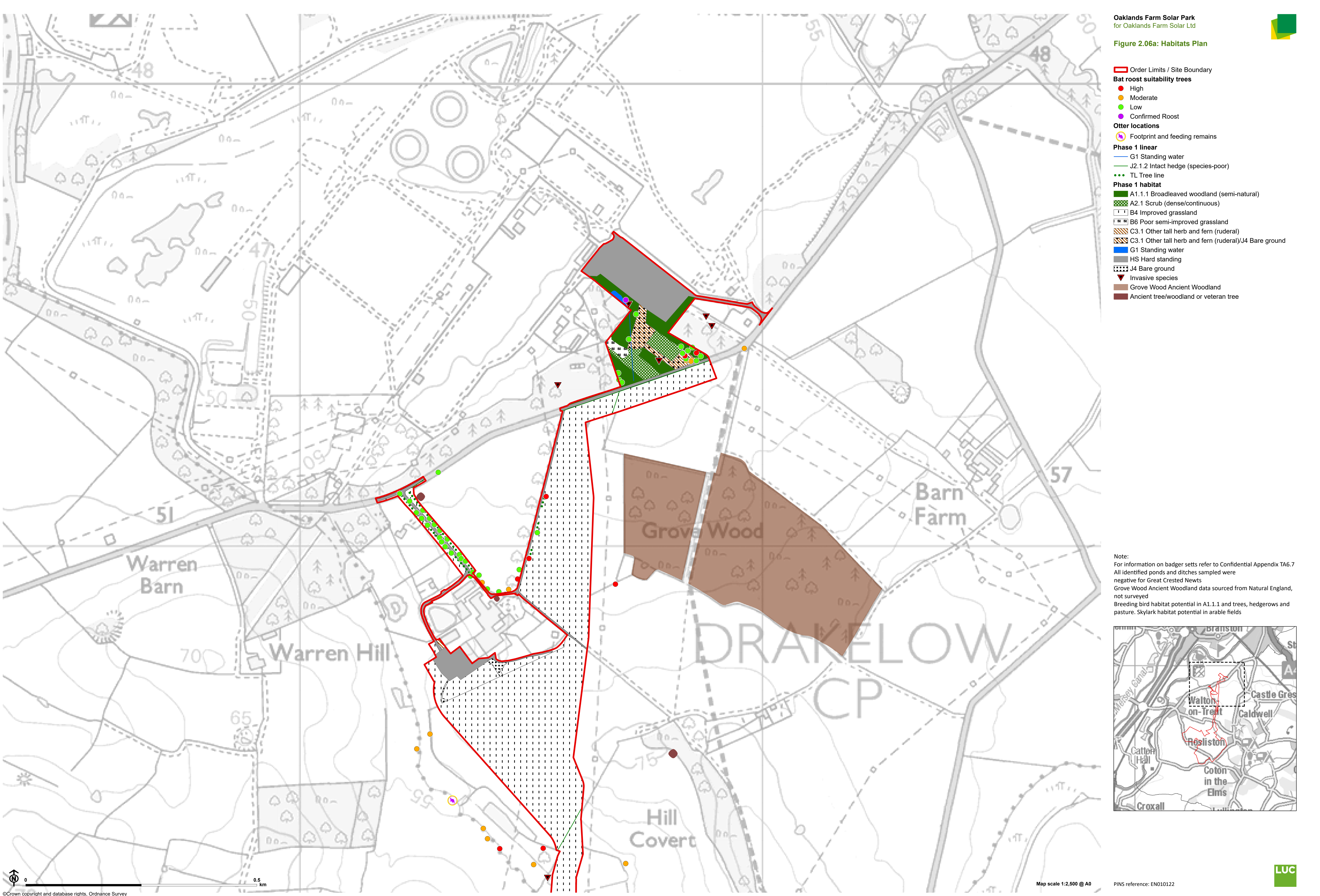


Figure 2.06: Habitats Plan Overview

Crder Limits / Site Boundary



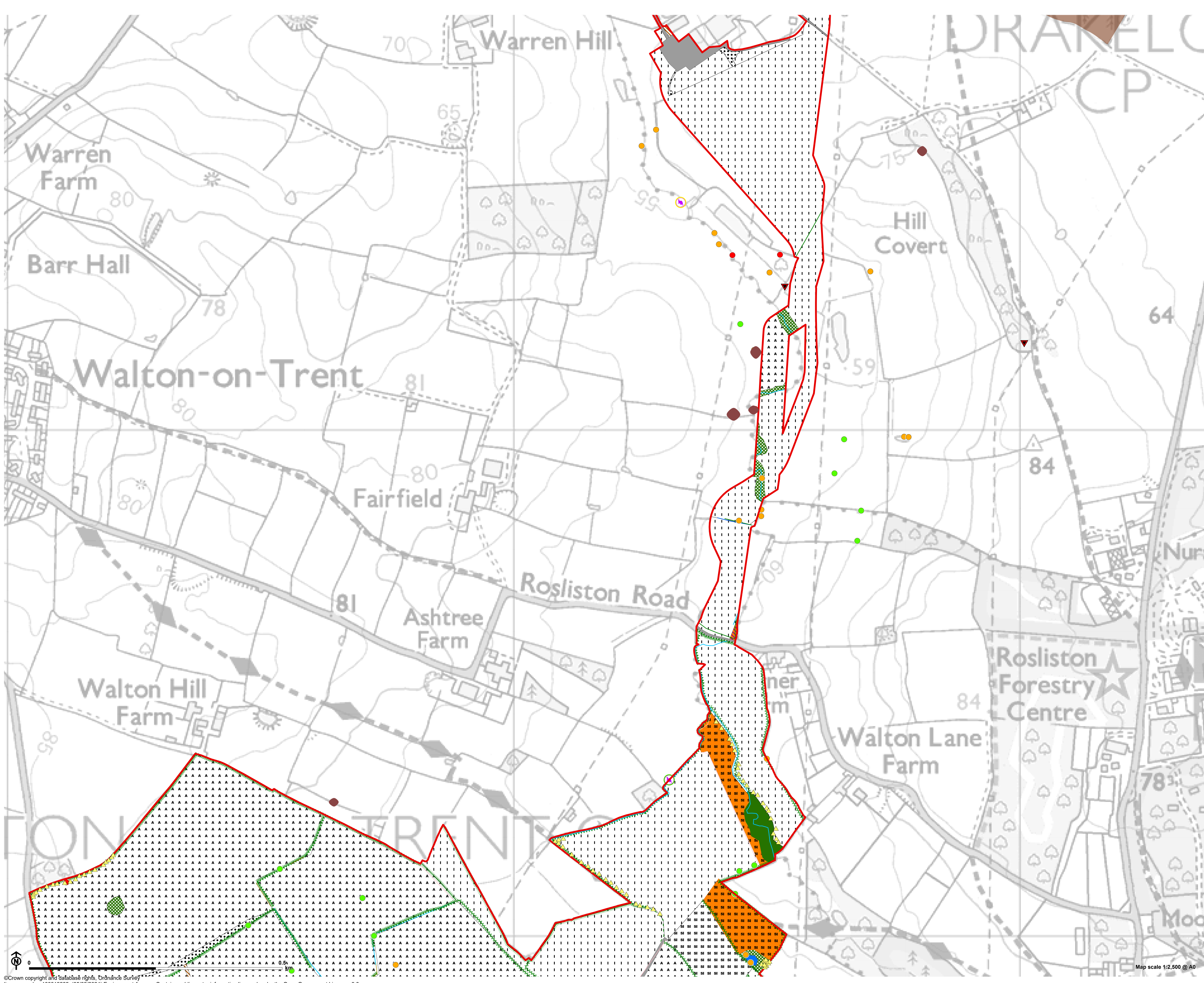




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C Order Limits / Site Boundary	
Bat roost suitability trees	
🔴 High	
Moderate	
Low	
Confirmed Roost	
Otter locations	
Footprint and feeding remains	
Phase 1 linear	
—— G1 Standing water	
—— J2.1.2 Intact hedge (species-poor)	
••• TL Tree line	
Phase 1 habitat	
A1.1.1 Broadleaved woodland (semi-natural)	
A2.1 Scrub (dense/continuous)	
Improved grassland	
s s B6 Poor semi-improved grassland	
C3.1 Other tall herb and fern (ruderal)	
C3.1 Other tall herb and fern (ruderal)/J4 Bare grou	Jnd
G1 Standing water	
HS Hard standing	
J4 Bare ground	
Invasive species	
Grove Wood Ancient Woodland	
Ancient tree/woodland or veteran tree	



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Figure 2.06b: Habitats Plan

C Order Limits / Site Boundary
Reptile refugia (artificial)
Bat roost suitability trees
ligh
Moderate
Low
Otter locations
Footprint and feeding remains
Potential resting site
Phase 1 linear
—— G1 Standing water
—— G2 Running water
J2.1.1 Intact hedge (native species-rich)
—— J2.1.2 Intact hedge (species-poor)
VAVAVV J2.2.1 Defunct hedge (native species-rich)
J2.2.2 Defunct hedge (species-poor)
WWW J2.3.1 Hedge with trees (native species-rich)
J2.3.2 Hedge with trees (species-poor)
J2.4 Fence
—— J2.6 Dry ditch
Phase 1 habitat
A1.1.1 Broadleaved woodland (semi-natural)
A2.1 Scrub (dense/continuous)
B2.2 Neutral grassland (semi-improved)
B4 Improved grassland
B5 Marshy grassland
si si B6 Poor semi-improved grassland
C3.1 Other tall herb and fern (ruderal)
G1 Standing water
HS Hard standing
J1.1 Arable
J4 Bare ground
Invasive species Grove Wood Ancient Woodland
Ancient tree/woodland or veteran tree

For information on badger setts refer to Confidential Appendix TA6.7 All identified ponds and ditches sampled were

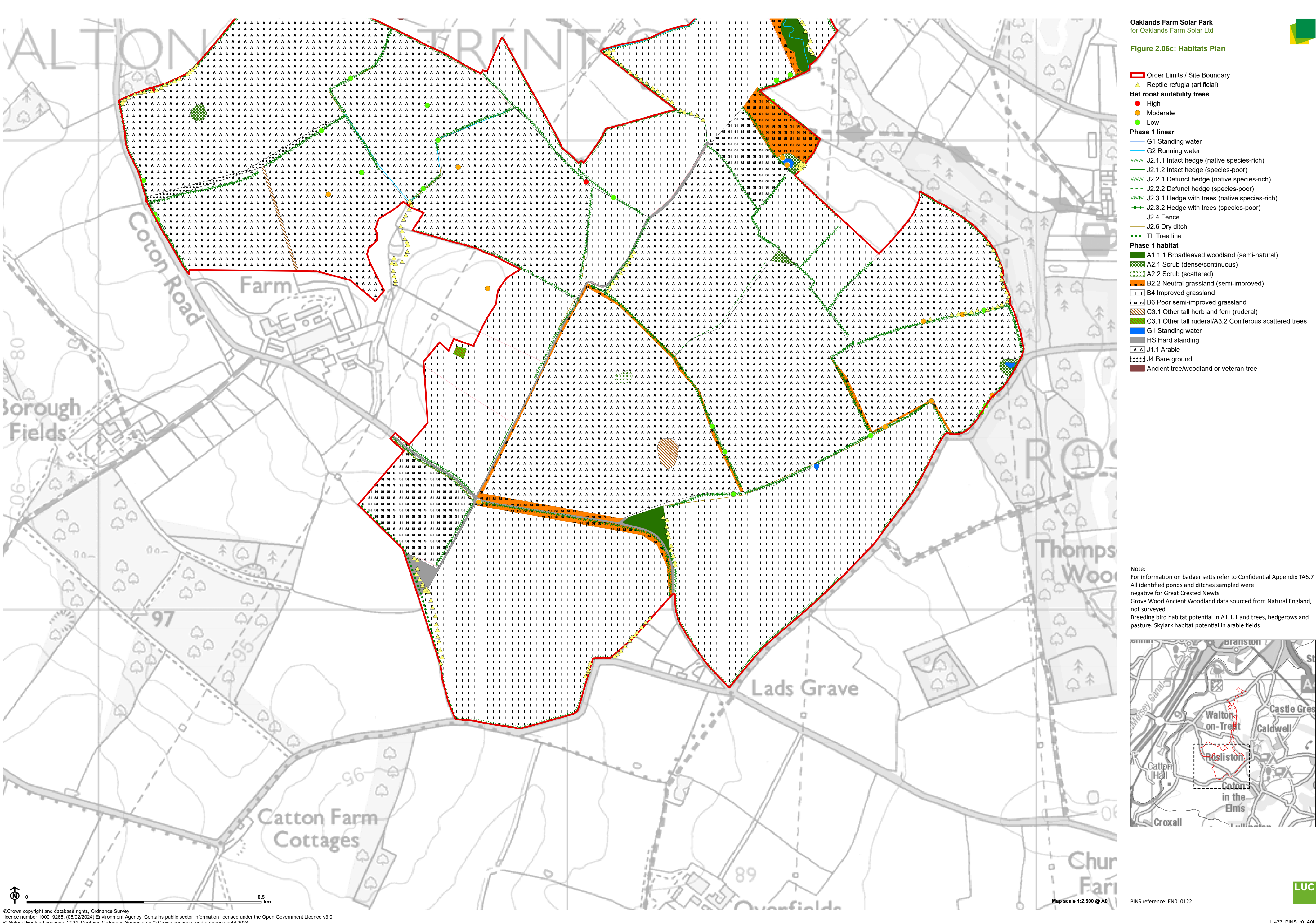
negative for Great Crested Newts Grove Wood Ancient Woodland data sourced from Natural England, not surveyed

Breeding bird habitat potential in A1.1.1 and trees, hedgerows and pasture. Skylark habitat potential in arable fields





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A Reptile refugia (artificial)
Bat roost suitability trees
ligh
Moderate
Low
Phase 1 linear
—— G1 Standing water
—— G2 Running water
J2.1.1 Intact hedge (native species-rich)
—— J2.1.2 Intact hedge (species-poor)
J2.2.1 Defunct hedge (native species-rich)
J2.2.2 Defunct hedge (species-poor)
J2.3.1 Hedge with trees (native species-rich)
J2.3.2 Hedge with trees (species-poor)
– J2.4 Fence
—— J2.6 Dry ditch
••• TL Tree line
Phase 1 habitat
A1.1.1 Broadleaved woodland (semi-natural)
A2.1 Scrub (dense/continuous)
A2.2 Scrub (scattered)
B2.2 Neutral grassland (semi-improved)
I I B4 Improved grassland
ss ss B6 Poor semi-improved grassland
C3.1 Other tall herb and fern (ruderal)
C3.1 Other tall ruderal/A3.2 Coniferous scattered trees
G1 Standing water
HS Hard standing
A A J1.1 Arable
J4 Bare ground
Ancient tree/woodland or veteran tree