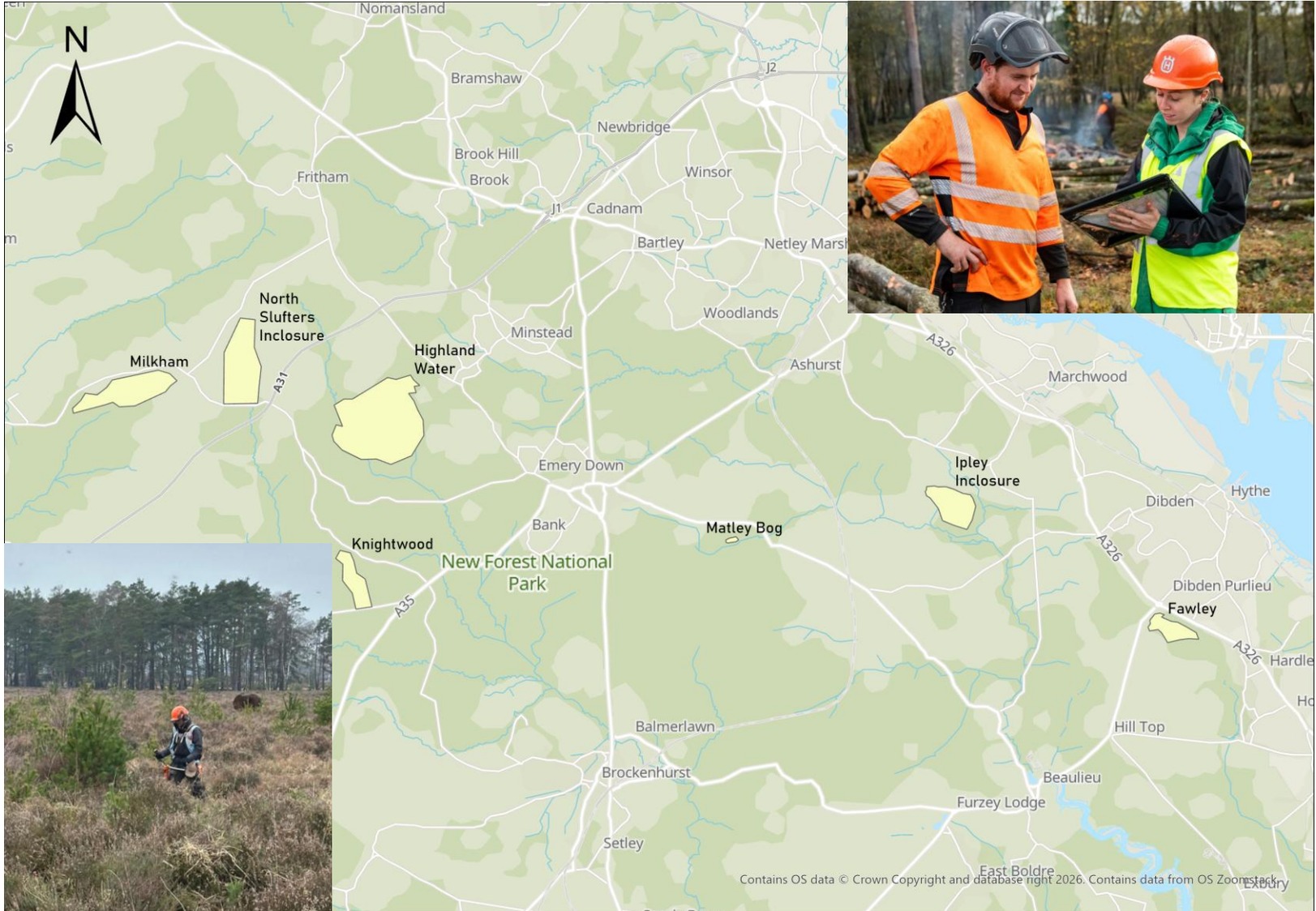




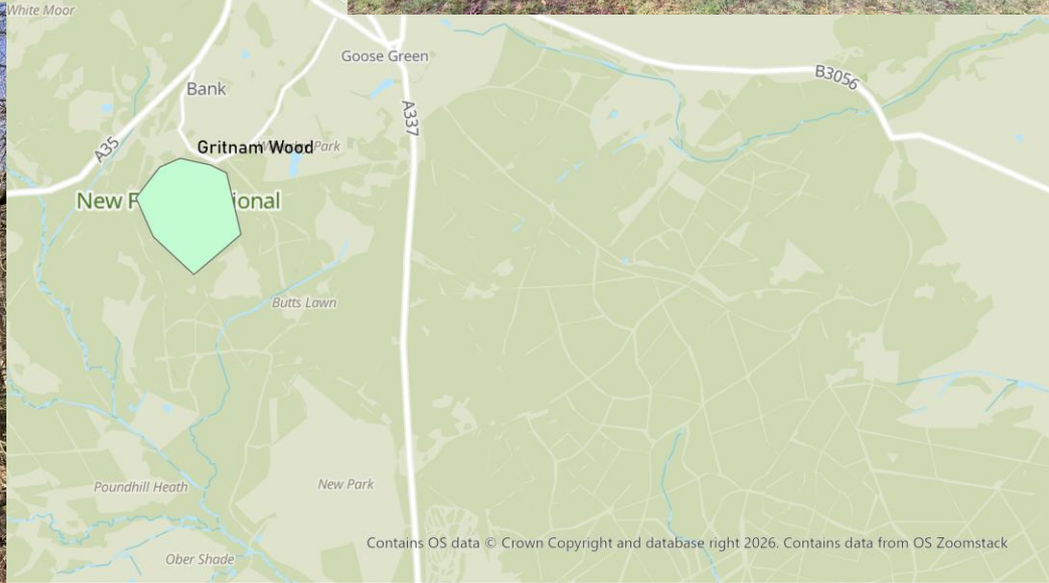
Habitat Restoration New Forest Crown Lands

Becks Bisset and Suzi Egleston

Open Habitat Restoration

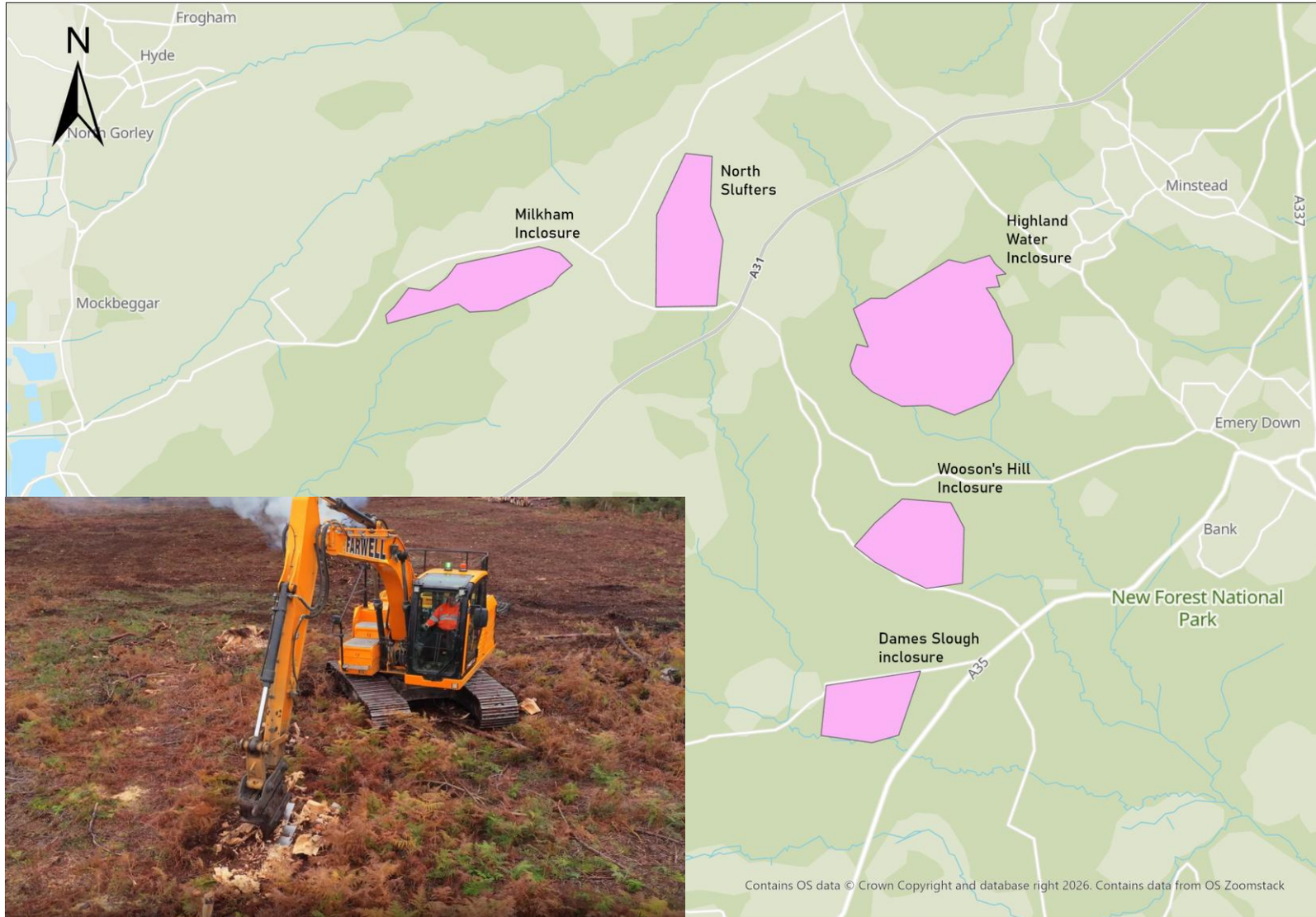


Ancient and Ornamental Woodland Restoration

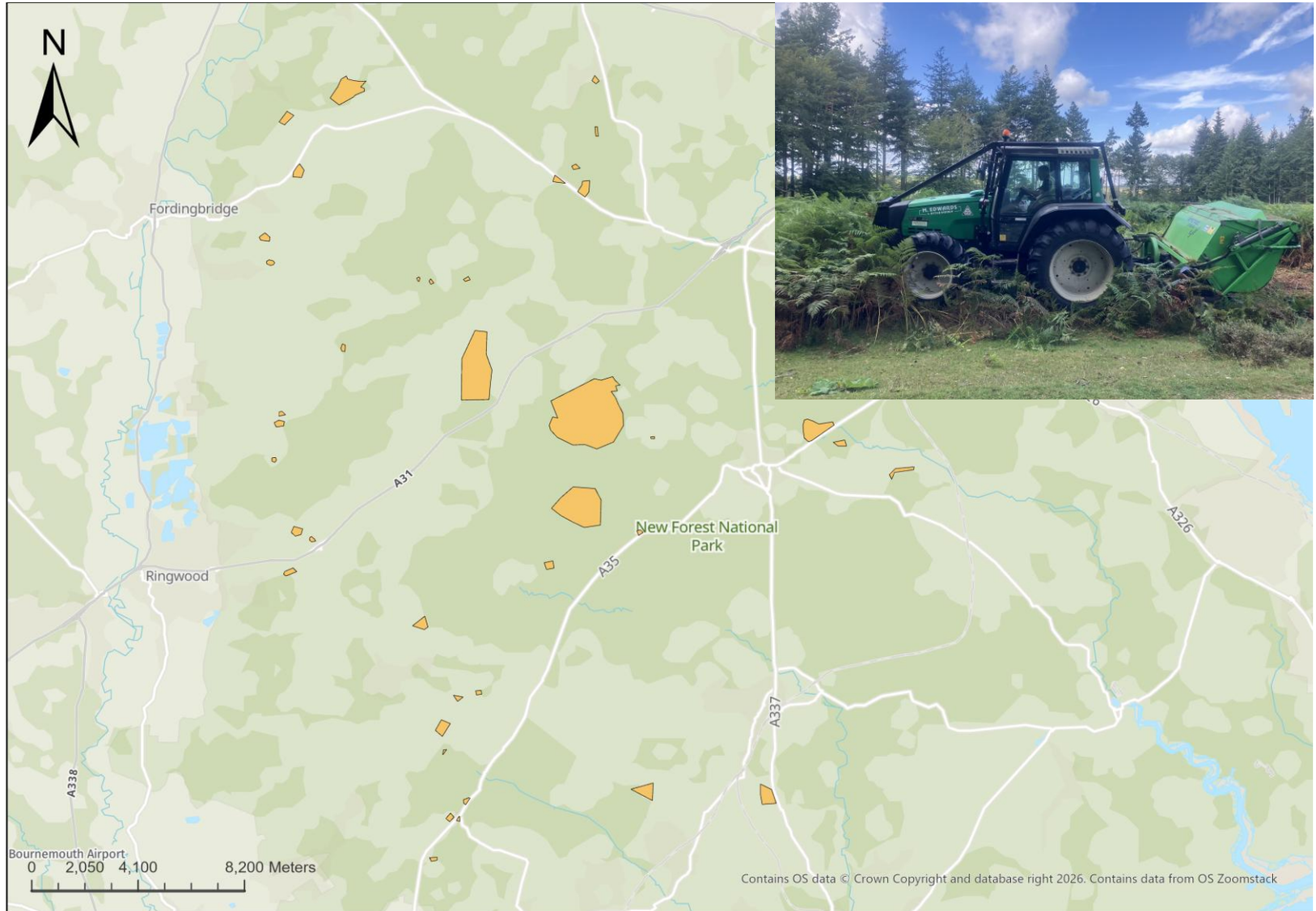




Clearfell Restoration



Bracken Harvesting



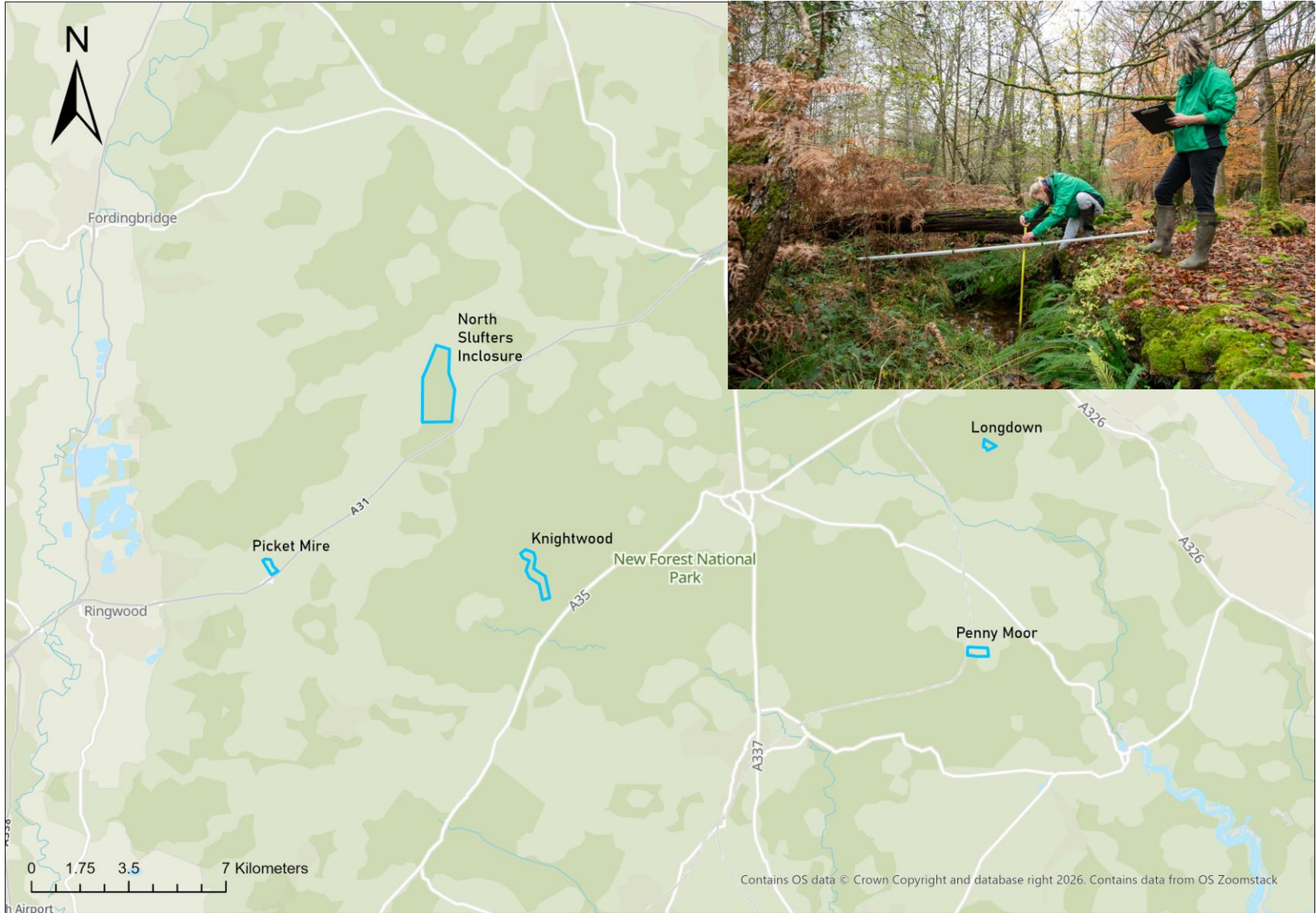
Rhododendron Removal



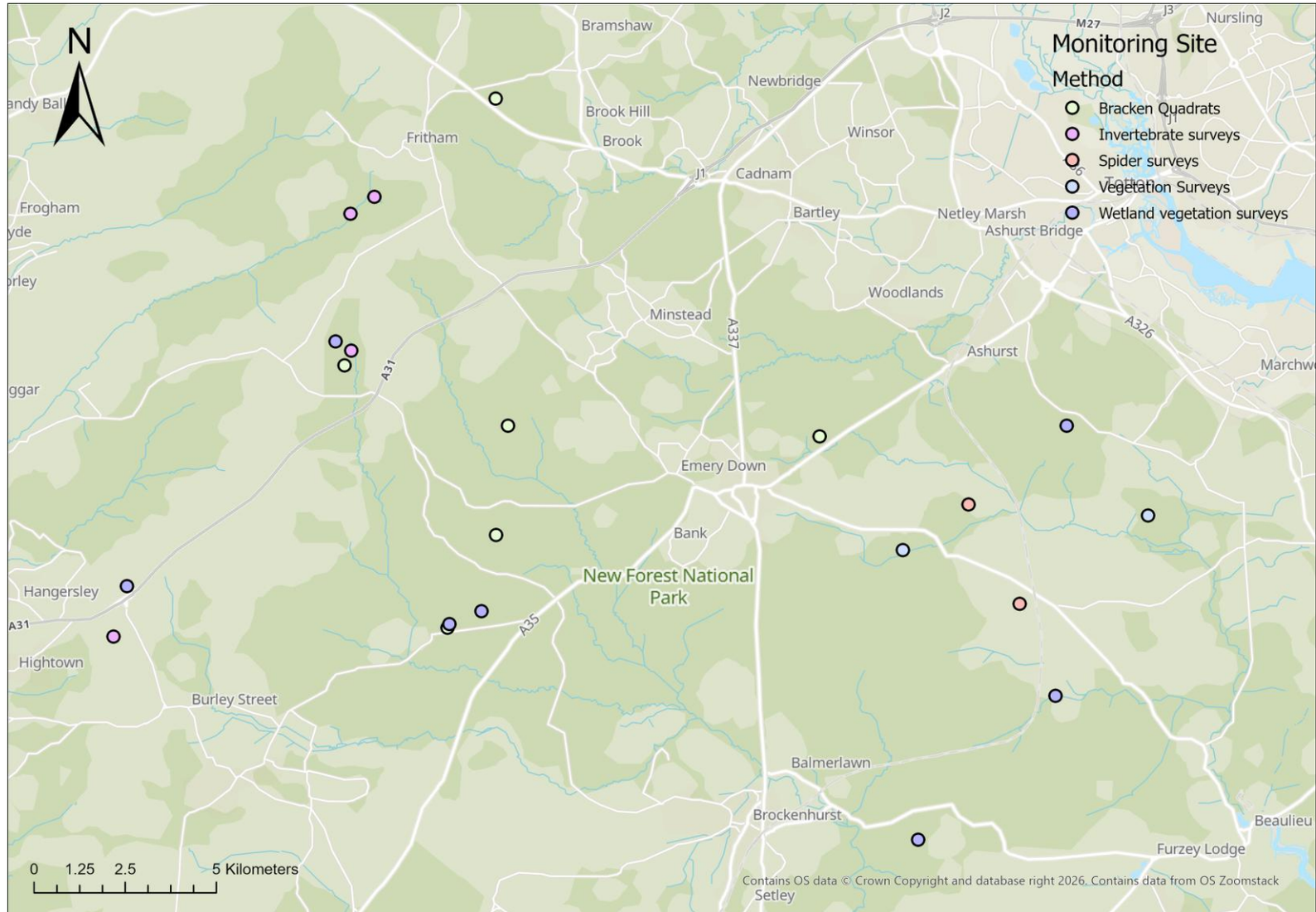
Holly Coppicing/ Pollarding



Wetland Restoration



Monitoring



Project Spotlight - Knightwood



Project Spotlight - Knightwood



© Sophie Lake

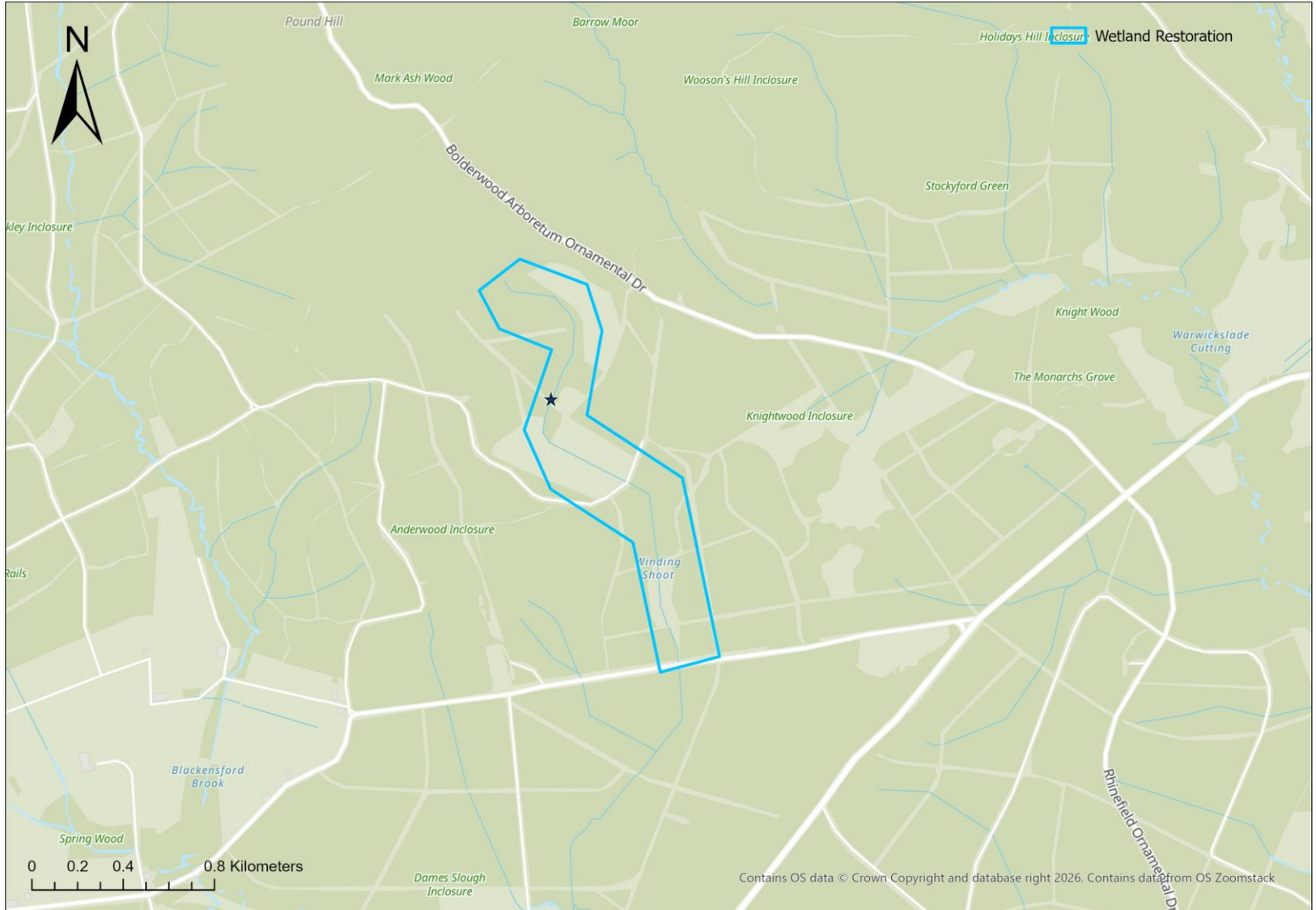
Project Spotlight - Knightwood



Project Spotlight - Knightwood



Project Spotlight - Knightwood



Project Spotlight - Knightwood



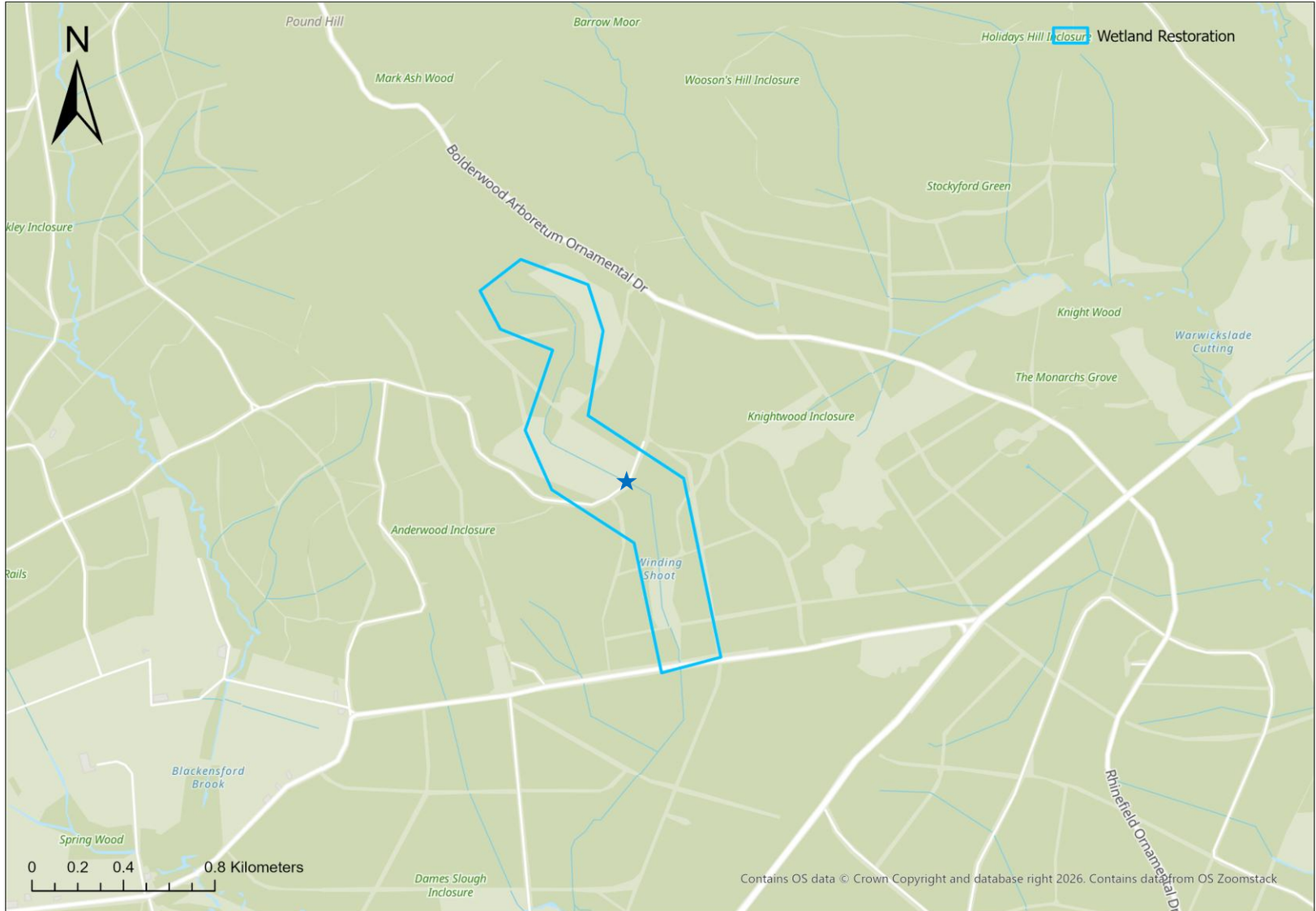
Project Spotlight - Knightwood



Project Spotlight - Knightwood



Project Spotlight - Knightwood



Project Spotlight - Knightwood



Project Spotlight - Knightwood



Project Spotlight - Knightwood



Project Spotlight - Knightwood



Project Spotlight - Knightwood



Project Spotlight - Knightwood



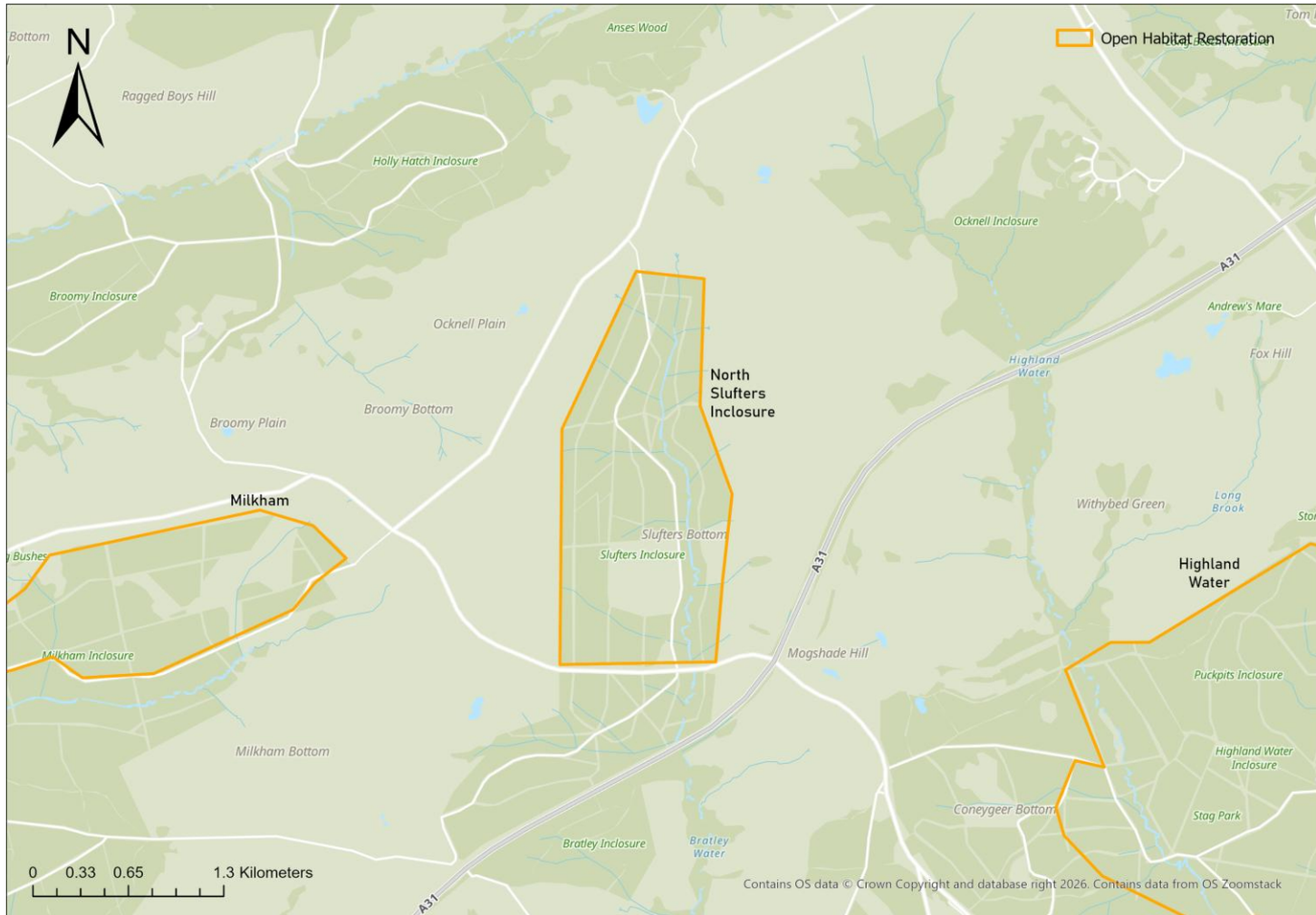
Project Spotlight - Knightwood



Project Spotlight - Knightwood

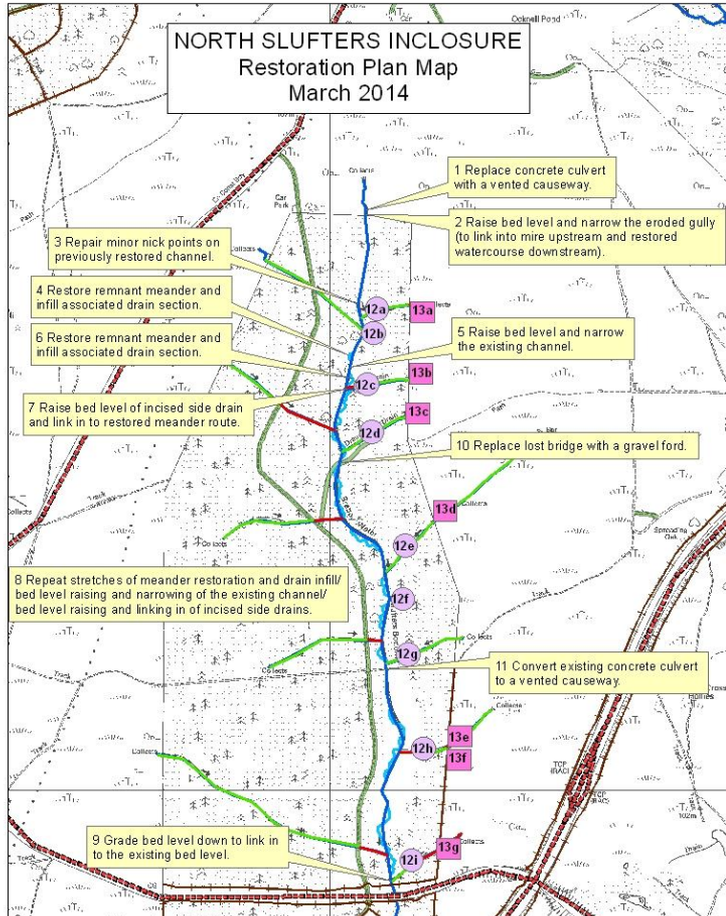


Project Spotlight – North Slufters

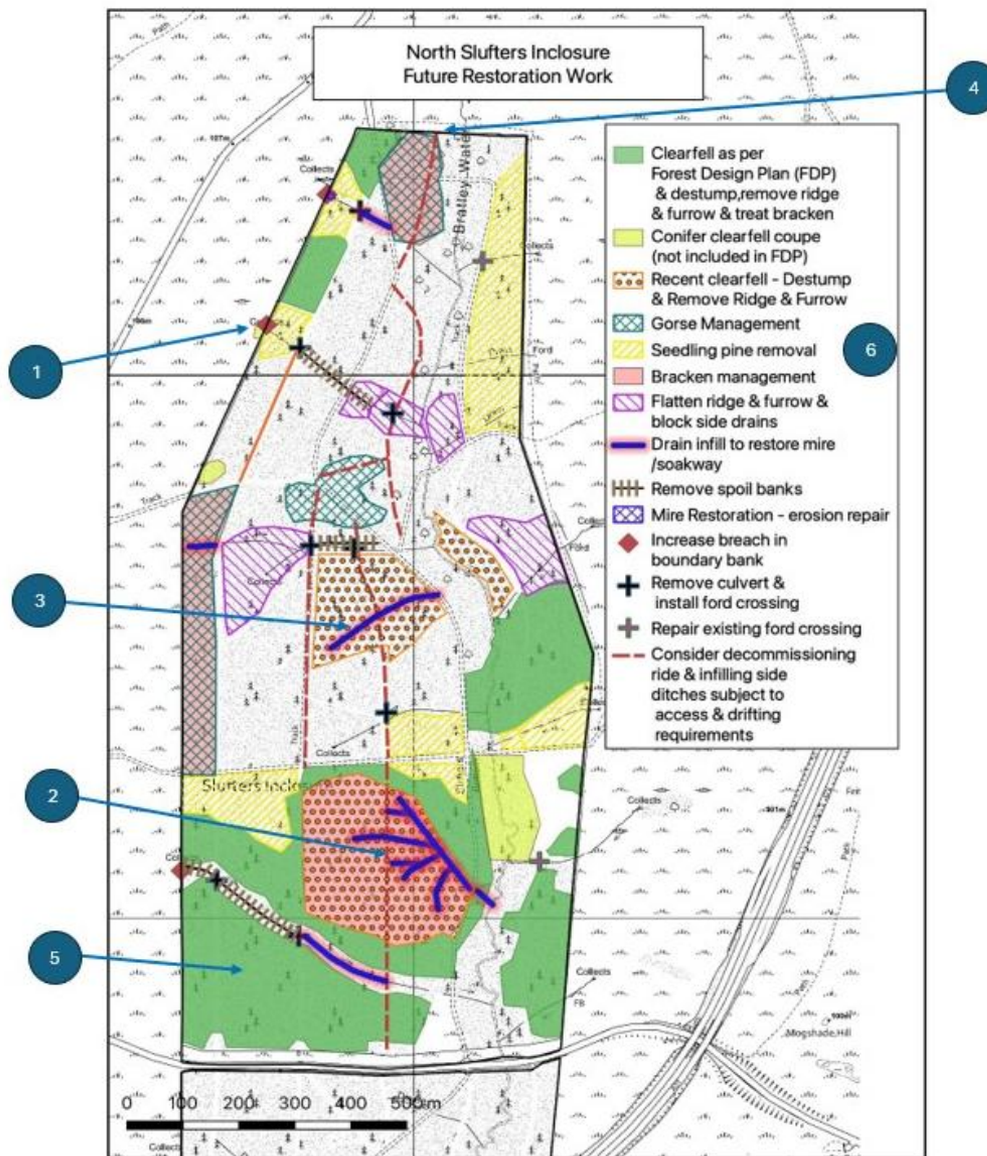


Project Spotlight – North Sluffers





1. Remove spoil banks, widen breach in boundary bank. Remove conifer from mire
2. Infill drains and remove any spoil along ride.
3. Infill drain
4. Widen breach in boundary bank. Repair ford and nick points in the watercourse.
5. Remove stumps, brash, and infill herringbone drains
6. Remove pine and birch regen from inclosure





BEFORE



AFTER

Works required at breach point:

- Mature conifer removal
- Drain infill
- Widen breach point



NFNPA – Watching Brief with
Gareth Owens

Project Spotlight – North Slufters



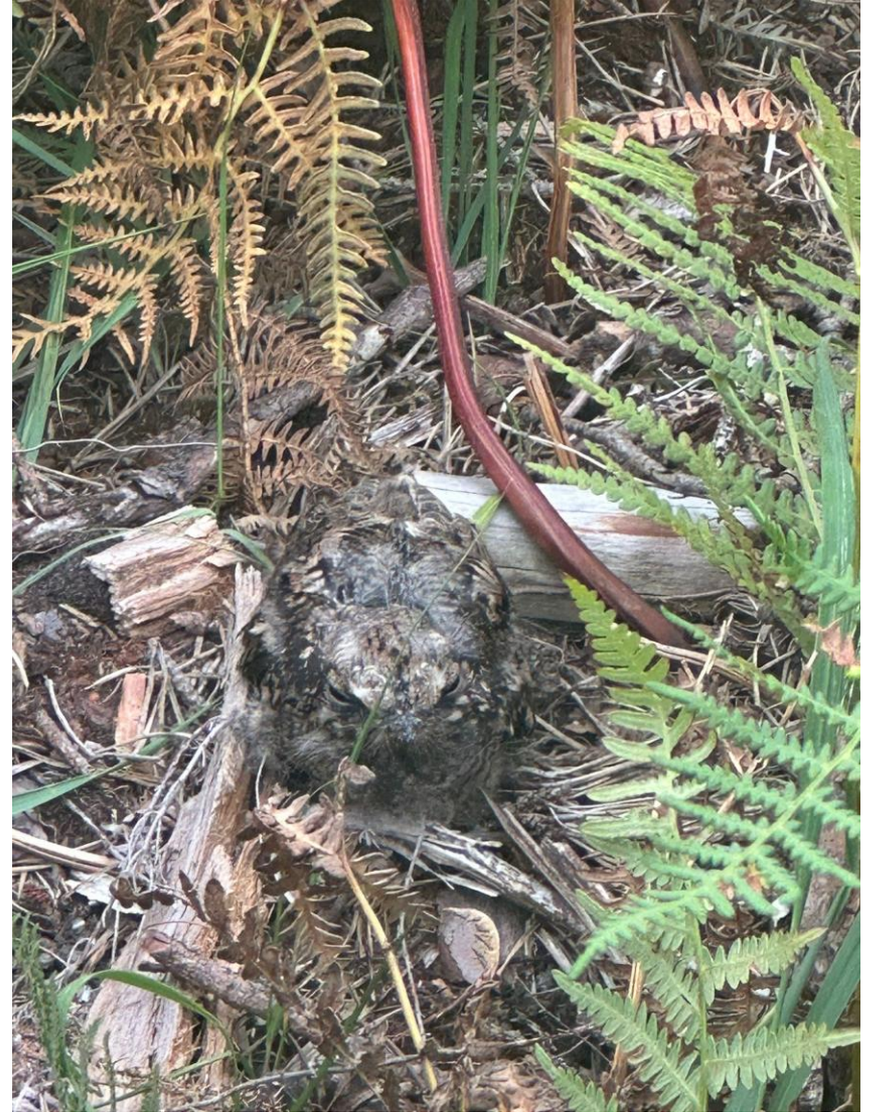
Project Spotlight – North Slufters



Project Spotlight – North Sluffers



© Rebekah Bisset





BEFORE

Works required:

- Bracken Cut and Collect
- High cut to retain vegetation
- Forestry Drain infill
- Ride edge boundary bank removal

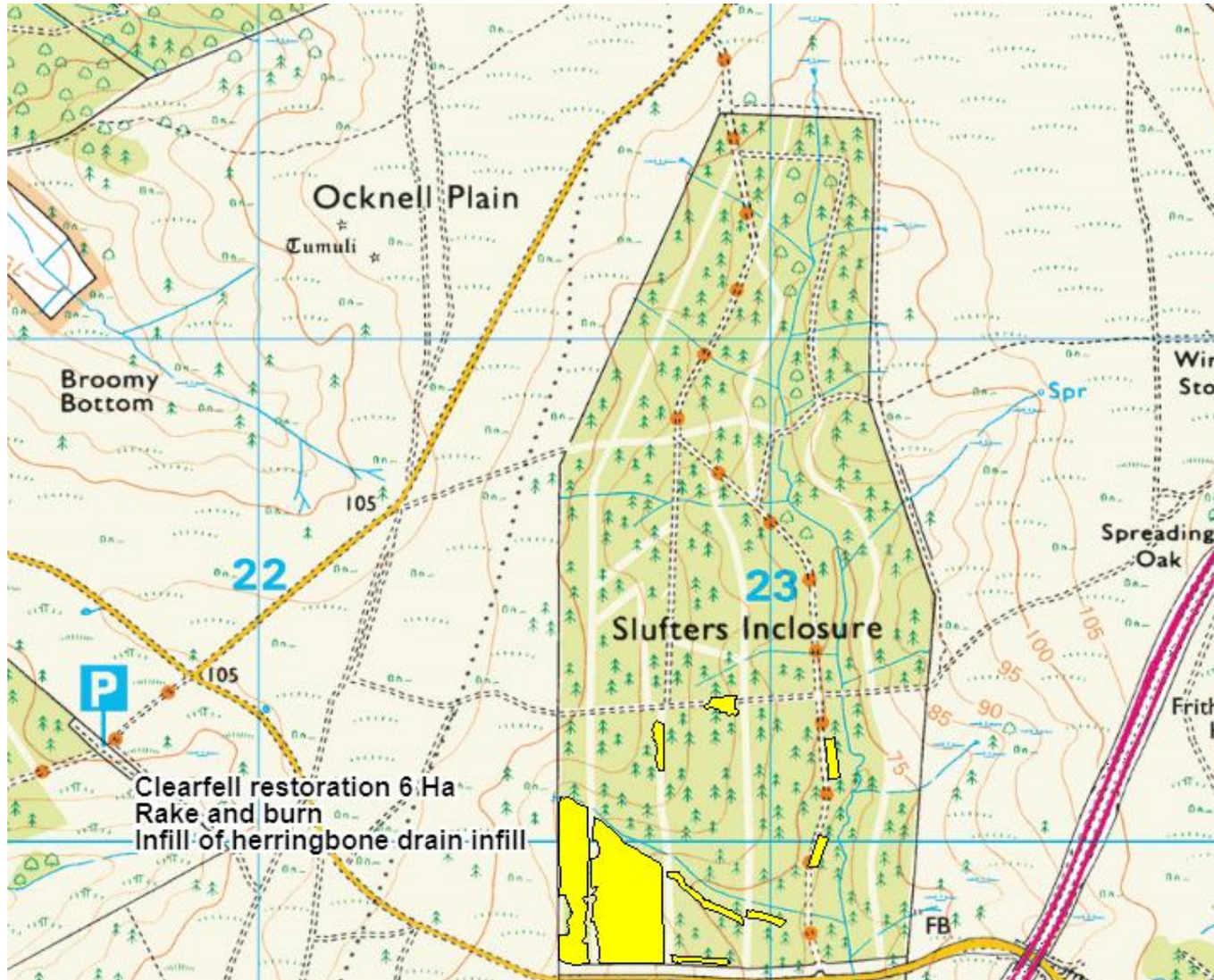


AFTER

Project Spotlight – North Sluffers



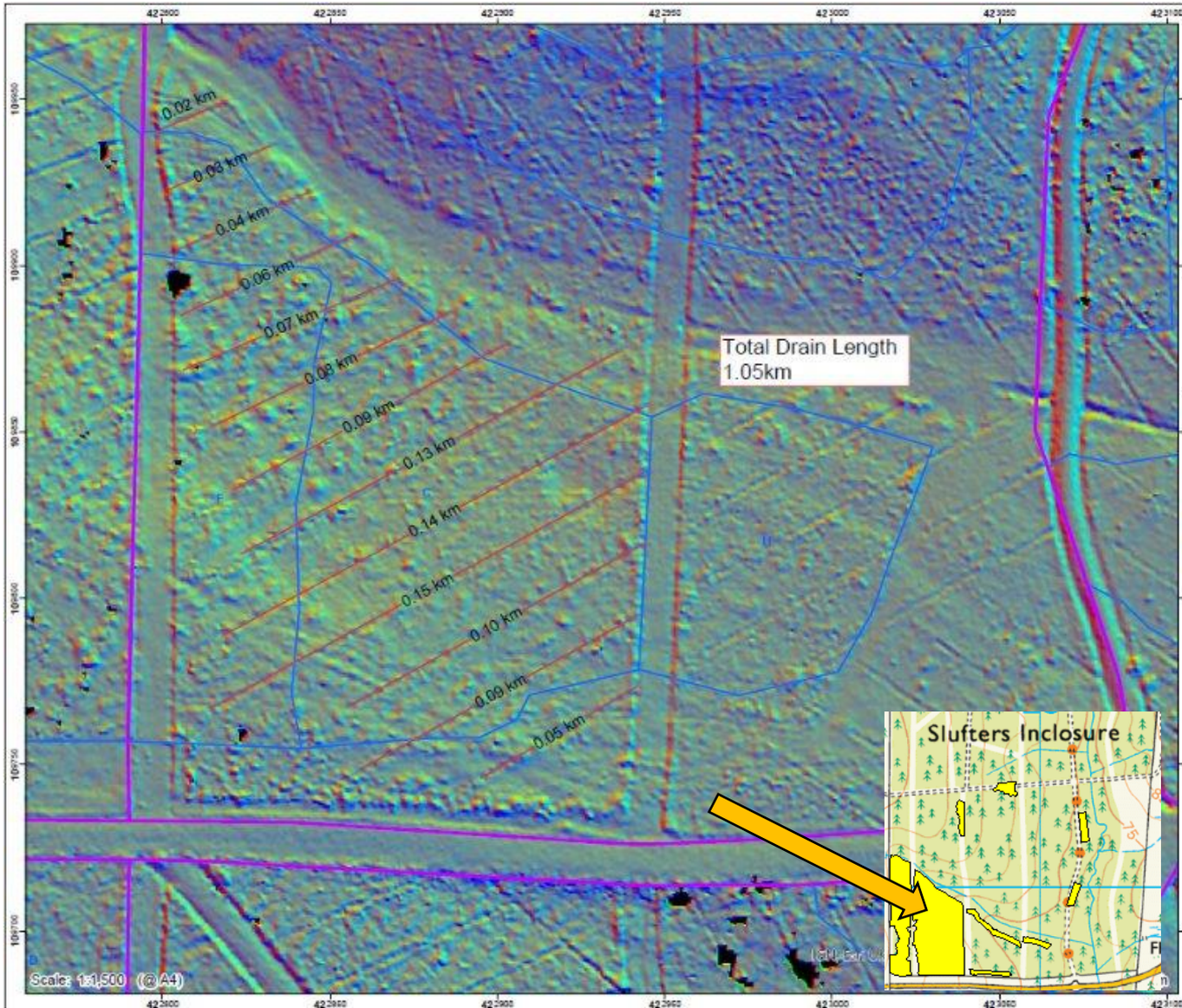
Project Spotlight – North Sluffers



Project Spotlight – North Sluffers



Project Spotlight – North Sluffers



Forestry England

South England Forest District

forestry England forests and woodlands have been certified in accordance with the UK Woodland Assurance Standard (UKWAS)

PEFC

North Sluffers LiDAR

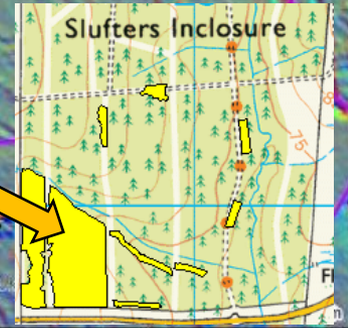
Legend

- Compartment (purple outline)
- Sub-compartment (blue outline)

NF1n_Comp.img

RGB

- Red: Band_1
- Green: Band_2
- Blue: Band_3



Date: 14/11/2024

Coordinate System: British National Grid
 Projection: Transverse Mercator
 Datum: OSGB 36
 False Northing: 100 000 000
 False Easting: 100 000 000
 Central Meridian: 0 2000
 Scale Factor: 0.9996
 Latitude Of Origin: 49 3000
 Units: Meter

© Crown copyright and database right 2024 Ordnance Survey 100021042

Project Spotlight – North Sluffers





Works Required:

- Removal of pine and birch regen from heathland and mire

Wildlife along the way...



Thank you!