

Callendar Wood land management plan



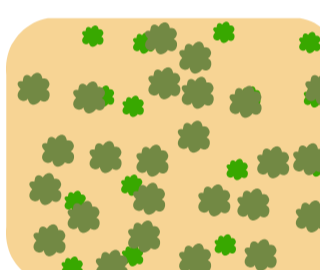
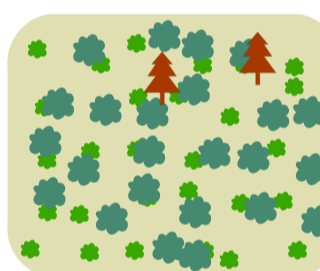
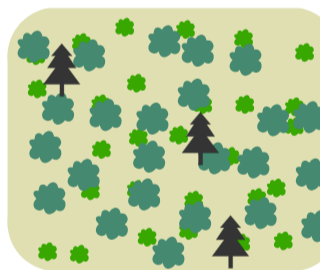

Future Concept Zones

Author: Central Region Planning Team

Scale @ A1: 1:4,500

Date: 03/03/2026

Legend

-  Callendar Wood LMP boundary
-  Forest Roads
- Future Concept Zones**
-  Principally native oak woodland
-  Principally mixed broadleaves with some ornamental conifers
-  Principally mixed broadleaves with some scots pine
-  Principally managed open (lowland meadow)

LAND MANAGEMENT PLAN

Map relevant to: Callendar LMP 2025

Ref. No: 032/26/05

Map: Future Concept

Owner/Lessee: 

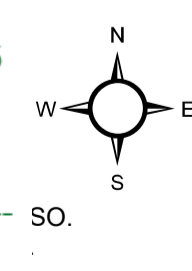
Signature: _____

Date: 25/06/2026

On behalf of Scottish Forestry

Signature: 

Date: 24 June 2026



Longer Term Strategy For Callendar Wood

This map shows 'concept zones' which detail the longer term strategy & intended woodland design in each part of the plan. Our aim is to revert the majority of Callendar Wood back to native broadleaves but retain a small component of ornamental trees for seasonal & structural diversity.

Due to an increased threat from several plant pests & diseases, our initial harvesting intervention will change the woodland environment by removing high risk species such as spruce & larch. After this, we intend to use lower intensity management to regenerate the woodland & maintain a more stable setting.

Main management considerations in all concept zones:

Recognising the antiquity of this woodland, its value to local communities & diverse management history, we'll place a strong management focus on retention &, where practical, enhancement of:

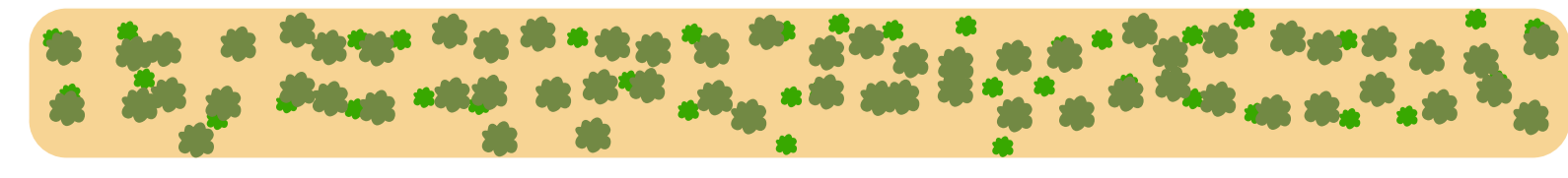
- (1) wildlife & habitats
- (2) visitor access & management
- (3) historic assets (including designed landscapes)



Principally open habitat
We'll retain this area as a species rich lowland meadow.

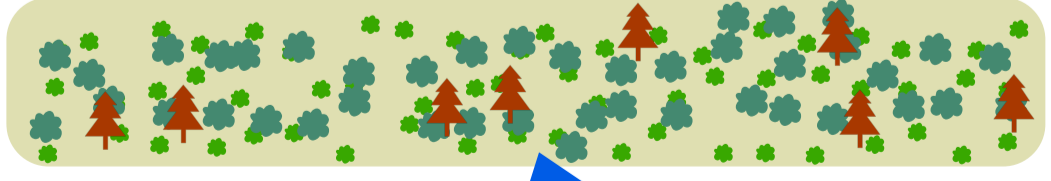
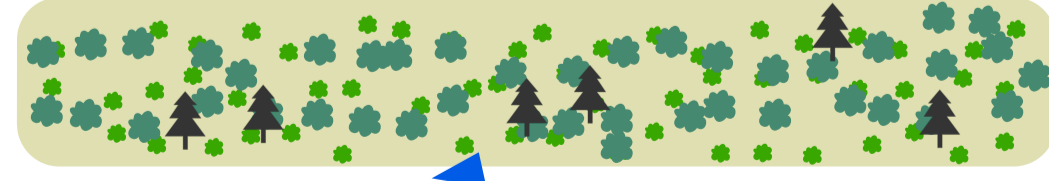


Principally native woodland for conservation & amenity
Areas of native oak woodland with a high degree of semi-naturalness. The management focus is to remove invasive non-native species & ensure successful woodland regeneration with native broadleaves. We'll carry out localised thinning where necessary to remove invasive conifers & implement small-scale planting with native species to supplement natural regeneration & help suppress bracken. Our aim is to improve woodland structure & encourage a more diverse woodland field layer.



Principally mixed broadleaves for amenity, conservation & small-scale production of 'niche market' timber.

We aim to manage these zones, in the longer term, using continuous cover forestry systems for amenity, ornament & conservation. In the course of management, small quantities of timber will be produced for niche markets. We'll thin stands to favour good stem development, to remove spruce & larch, & to release veteran trees (both native & ornamental). The intended composition will be mixed broadleaved woodland with a minor component of alternative conifers that complement the designed landscapes of Callendar Park. Where required, we'll undertake small-scale planting to supplement natural regeneration. We'll use native broadleaves with a small quantity of ornamental tree species already found in the woodland.



Darker coloured conifers indicate where mainly Scots pine will be retained as a conifer component for ornament.

Lighter coloured conifers indicate where a mix of alternative conifers will be retained for ornament.