

# Ramsey

## Current Species

- |                 |                      |
|-----------------|----------------------|
| Current Species | NS                   |
| B/MC            | MC                   |
| DF              | SP SP                |
| MC/MB           | SS                   |
| JL JL           | S/MC                 |
| LP LP           | SS/MC                |
| NS              | MB Non-Native        |
| NBL (MB)        | Management Zone      |
| NF NF           | Ramsey               |
| OG              | HCVs                 |
|                 | Registered Tree Area |

1:15000  
 Scale Correct at A3  
 Grid Ref: SC440930  
 Date: 21/08/2025  
 Drawn by: Michael OConnell

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Department of  
 Environment, Food  
 and Agriculture  
*Rheynn Chymmyltaght,  
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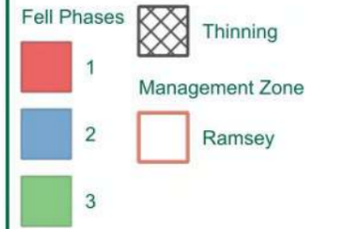


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 Shassooagh*



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## Harvesting Map



Roadside conifer with elements of diseased trees to be removed retaining veteran broadleaves.

Dead and dying larch overstory will be felled and advanced regeneration of both native broadleaf and other species will be recruited, maintaining continuous forest cover in a visually important area alongside a national trail.

Felling will prioritise removal of conifer stands where they separate areas of 'semi-natural woodland' features.

Deadwood and veteran trees will be recruited from alongside the riparian and registered tree areas.

Plantation retained to minimise impact of felling alongside adjacent housing and provide continuity in the landscape where it links with the glen below.

Priority will be placed on early removal of overmature plantation and diseased trees in important watershed areas to facilitate early transition to native broadleaves along core riparian areas linking with the glens.

Thinning will be employed to manage already structurally diverse areas of plantation, also contributing to protection of watersheds and floodrisk areas downstream.

1:20000  
Scale Correct at A3  
Grid Ref: SC441930  
Date: 21/08/2025  
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## 10 Yr Species Map

- 10 Yr Species
- MC
  - SS
  - MB/MC
  - NBL
  - OG
  - Management Zone
  - Ramsey

The conifer dominated canopy will gradually become more diverse as mixed broadleaf regeneration is recruited within the canopy through use of LISS and small group felling.

Native broadleaf will be established along watercourses and conifer crops removed within riparian areas within important watersheds and alongside registered tree areas.

Mixed conifer will provide greater structural diversity whilst maintaining the interception of water to support efforts to reduce flood risk within the glens and further downstream.

1:15000  
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