

Legend

- Land Management Plan area
- Forest Roads**
 - Planned road (indicative line)
 - Primary Haulage
 - Secondary Haulage
 - Track
- Felling**
 - Phase 1 (2016 - 2020)
 - Phase 2 (2021 - 2025)
 - Phase 3 (2026 - 2030)
 - Phase 4 (2031 - 2035)
 - Phase 5 (2036 - 2040)
 - Phase 6 (2041 - 2045)
 - Phase 7 (2046 - 2050)
 - Continuous Cover Forestry - Irregular Shelterwood
 - Continuous Cover Forestry - Uniform Shelterwood
 - Conifer Long Term Retention
 - Felled
 - Native Broadleaved Long Term Retention
 - Open Ground
 - Other Land
 - Outside Plan Period
 - Native Woodland Creation Search Area

Scale: 1:12,000 @ A0
 September 2016

Management of the open ground will be via deer management with the objective being to facilitate NBL regeneration & floral diversity. There is limited potential for agricultural grazing either within the forest or on the open ground areas. Invasives will be monitored as will the strength of any Sitka Spruce regeneration. Low density regeneration of mixed species will generally be accepted due to its contribution to landscape and ecology.

Note: Other Land (OL) & Open Ground (OG) can be viewed as successional habitats.

Forwarder tracks required for Continuous Cover Forestry thinning access

Areas designated as "Other Land" comprises agricultural land on the strath floor managed under an agricultural grazing lease, and high open ground with limited regeneration and significant areas above the tree line. Open ground refers to open ground more intimately associated with forest cover or showing regeneration of tree cover on the upper slopes.

Areas of long term retention due to severe access difficulties. Monitor windblow and consequent visual impacts. Active management of these areas is only practicable in conjunction with clearfells on the lower adjacent slopes and/or in conjunction with the formation of a new spur road or forwarder track to access the upper slopes.