

**Lassintulloch:** Good road access, however difficult to access crop in places due to steep slopes. Planted ancient woodland sites. Restock area to be assessed for open habitat restoration. New native/montane woodland creation opportunity, however high sheep and deer grazing pressure; fencing required.

**Aqueduct:** No access to west of block, but thinned where accessible. Powerlines isolating forest areas. Mainly flat with wet ground along watercourses. Poor spruce growth in south of block.

**Kynachan:** Difficult access due to powerlines and watercourses. Scheduled monument (Iron Age settlement). High deer grazing pressure; fencing required. Native woodland restoration project on neighbouring land.

**Frenich:** Prominent location, highly visible from north side of Loch Tummel, with powerlines splitting the block. Planted Ancient Woodland site, mostly Norway spruce; veteran birch have been halo thinned. Good road access, but steep slopes on higher ground. Areas containing windblow. Scheduled monument (Iron Age settlement).

**Domnaheiche:** Potential for woodland creation and peatland restoration. Some tree regeneration below fence line. Difficult access (steep mine road).

**Tombreck:** New access into block via Kinardochoy substation road. Larch at risk of Ramorum disease. Spruce seeding in developing wet woodland habitat around Loch Kinardochoy. Small pockets of Sitka spruce difficult to access.

**Braes of Foss:** Diverse species, well thinned, with good growth and access. Spruce seeding onto adjacent native woodland restoration areas. Larch at risk from Ramorum disease. Areas of deep peat. Fence in poor condition. Powerlines isolating forest areas.

**Drumnakyle:** Unthinned Sitka spruce on steep slopes with areas of poor growth. Hard edges on mature crop. Areas of deep peat. Difficult access in south: Mine road very steep and condition has deteriorated. Larch at risk of Ramorum disease. Dothistroma needle blight (DNB) in pine.

Glassie Forest (see Dull, Weem & Glassie LMP)

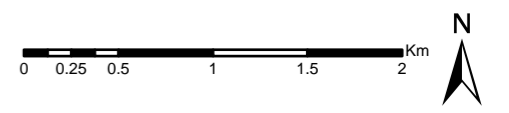


**Foss and Lassintulloch: Key Features and Issues**

Scale @ A3: 1:40,000  
Date: 11/10/2024

- Fences
- Overhead powerline
- Forest Roads
- Watercourses
- Ancient woodland (of semi-natural origin)
- Long-Established (of plantation origin) woodland (LEPO)
- Native woodland (2014 survey)
- Felled awaiting restock
- Open ground
- Steep ground over 35 degrees
- Areas containing windblow
- Previously thinned area
- Sitka spruce with low yield class (0-8)
- Scheduled Monuments
- Peaty soils
- Scotland's National Forests and Land Estate Boundary
- Felling area 2024-25
- Tree species

 Broadleaves
- Larch
- Sitka spruce
- Other species



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Declaration by FLS as an Operator. All timber arising from the FLS National Forests and Land represents a negligible risk under EUTR (No 995/210).

