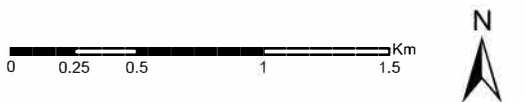


**Dull, Weem and Glassie: Context**

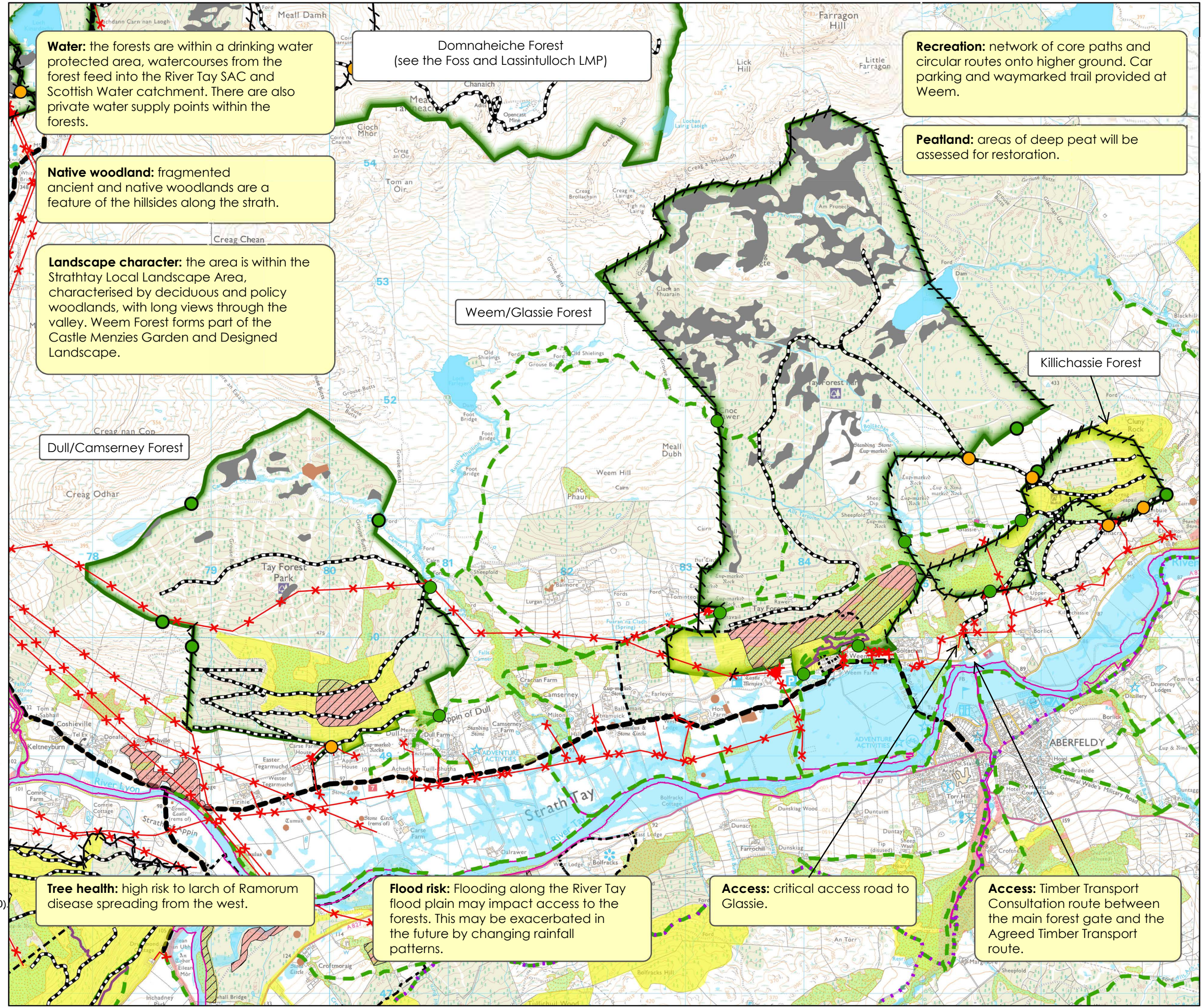
Scale @ A3: 1:30,000  
 Date: 07/10/2024

- Path entrances
- Gates/Cattle Grids/Barriers
- Fences
- Overhead powerline
- Forest Roads
- Waymarked trail
- Rob Roy Way
- Core Paths
- Agreed Timber Transport Route
- River Tay Special Area of Conservation (SAC)
- Gardens and Designed Landscapes
- Native woodland (2014 survey)
- Plantations on Ancient Woodland Sites (PAWS)
- Ancient (of semi-natural origin)
- Long-Established (of plantation origin) (LEPO)
- Scheduled Monuments
- Peaty soils
- High flood risk (SEPA)
- Scotland's National Forests and Land Boundary



Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right [2024]. All rights reserved. Ordnance Survey Licence number [100024925]. © Getmapping Plc and Bluesky International Limited 2024.

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).



**Water:** the forests are within a drinking water protected area, watercourses from the forest feed into the River Tay SAC and Scottish Water catchment. There are also private water supply points within the forests.

Domnaheiche Forest (see the Foss and Lassintulloch LMP)

**Recreation:** network of core paths and circular routes onto higher ground. Car parking and waymarked trail provided at Weem.

**Peatland:** areas of deep peat will be assessed for restoration.

**Native woodland:** fragmented ancient and native woodlands are a feature of the hillsides along the strath.

**Landscape character:** the area is within the Strath Tay Local Landscape Area, characterised by deciduous and policy woodlands, with long views through the valley. Weem Forest forms part of the Castle Menzies Garden and Designed Landscape.

Weem/Glassie Forest

Dull/Camserney Forest

Killichassie Forest

**Tree health:** high risk to larch of Ramorum disease spreading from the west.

**Flood risk:** Flooding along the River Tay flood plain may impact access to the forests. This may be exacerbated in the future by changing rainfall patterns.

**Access:** critical access road to Glassie.

**Access:** Timber Transport Consultation route between the main forest gate and the Agreed Timber Transport route.