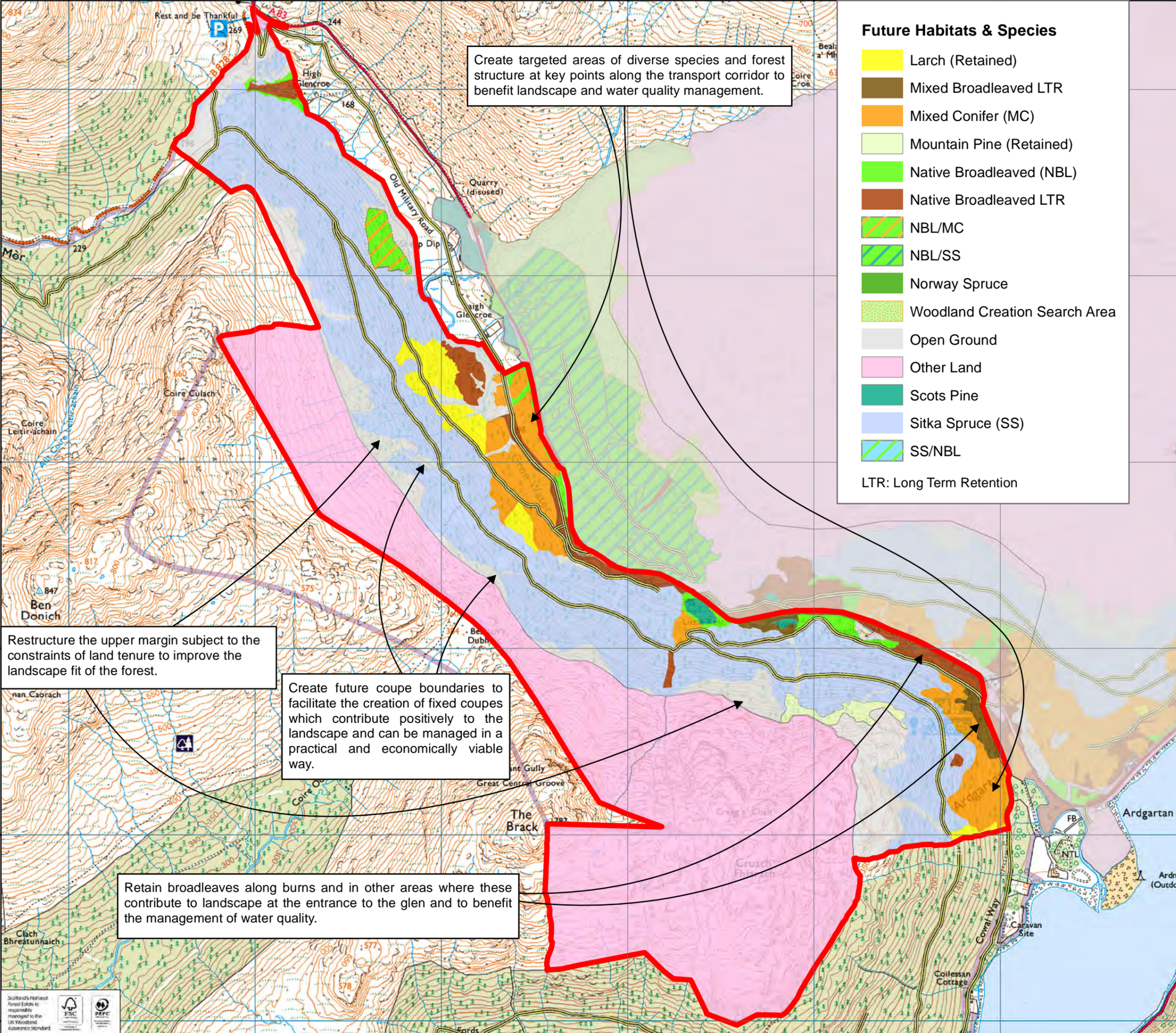


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Create targeted areas of diverse species and forest structure at key points along the transport corridor to benefit landscape and water quality management.

Restructure the upper margin subject to the constraints of land tenure to improve the landscape fit of the forest.

Create future coupe boundaries to facilitate the creation of fixed coupes which contribute positively to the landscape and can be managed in a practical and economically viable way.

Retain broadleaves along burns and in other areas where these contribute to landscape at the entrance to the glen and to benefit the management of water quality.

### Future Habitats & Species

- Larch (Retained)
- Mixed Broadleaved LTR
- Mixed Conifer (MC)
- Mountain Pine (Retained)
- Native Broadleaved (NBL)
- Native Broadleaved LTR
- NBL/MC
- NBL/SS
- Norway Spruce
- Woodland Creation Search Area
- Open Ground
- Other Land
- Scots Pine
- Sitka Spruce (SS)
- SS/NBL

LTR: Long Term Retention

Forestry Commission Scotland  
Coimisean na Coilltearachd Alba

Cowal & Trossachs Forest District

## Glen Croe Land Management Plan

### M13: South & West Glen Croe Future Habitats & Species @ 2051

#### Legend

- South & West Glen Croe Management Zone
- LMP area outwith Management Zone
- Planned Forest Roads
- Existing Forest Roads

