



### Glenachulish Thinning map

Author: Mandie Currie

Scale @ A1: 1:10,000

Date: 20/10/2022

#### Legend

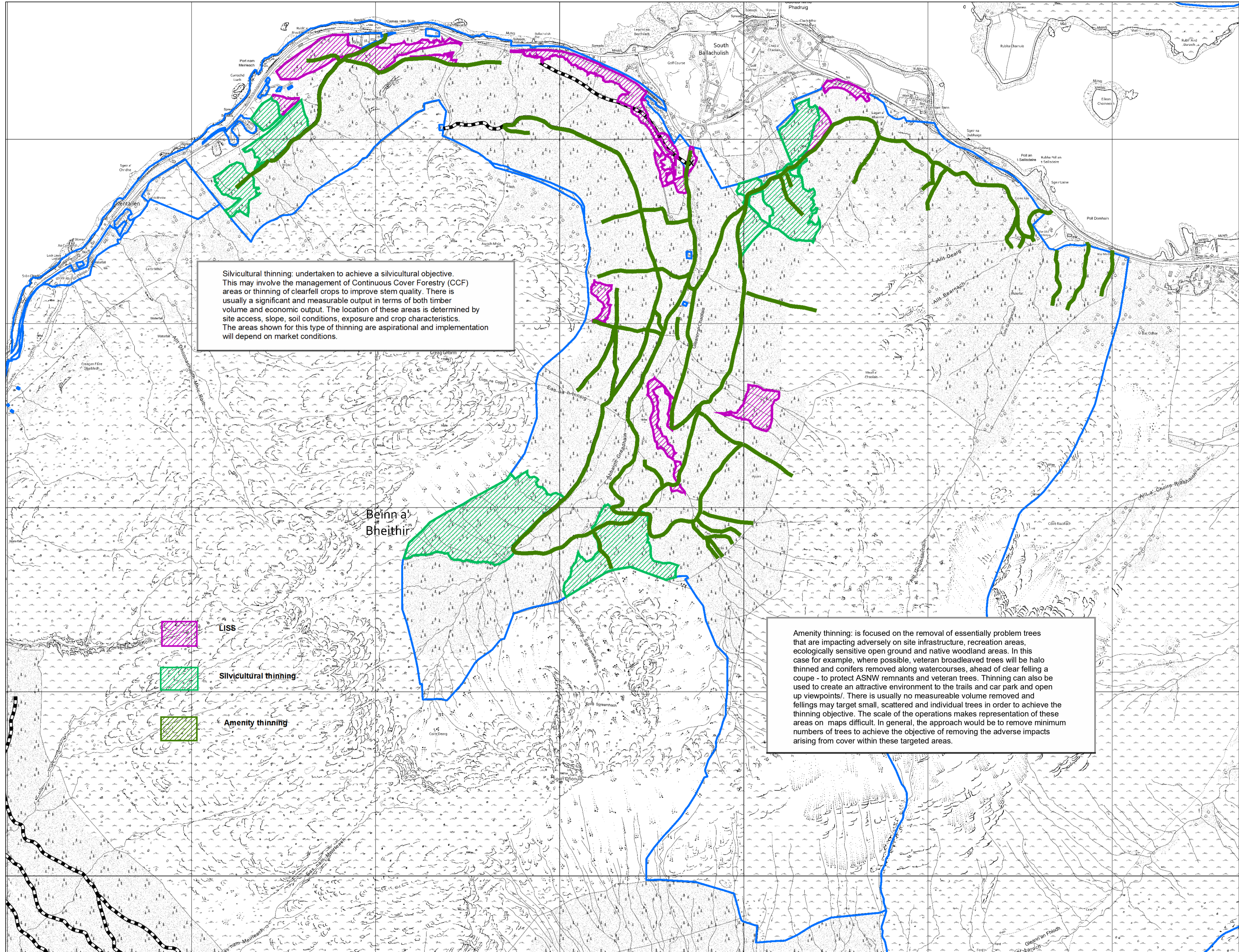
##### Forest Roads

Forest Roads

##### Land Management Plan Areas

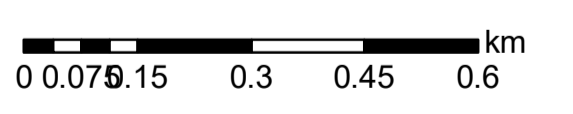
Land Management Plan Areas

X = NN 0473 5886



Silvicultural thinning: undertaken to achieve a silvicultural objective. This may involve the management of Continuous Cover Forestry (CCF) areas or thinning of clearfell crops to improve stem quality. There is usually a significant and measurable output in terms of both timber volume and economic output. The location of these areas is determined by site access, slope, soil conditions, exposure and crop characteristics. The areas shown for this type of thinning are aspirational and implementation will depend on market conditions.

Amenity thinning: is focused on the removal of essentially problem trees that are impacting adversely on site infrastructure, recreation areas, ecologically sensitive open ground and native woodland areas. In this case for example, where possible, veteran broadleaved trees will be halo thinned and conifers removed along watercourses, ahead of clear felling a coupe - to protect ASNW remnants and veteran trees. Thinning can also be used to create an attractive environment to the trails and car park and open up viewpoints/. There is usually no measurable volume removed and fellings may target small, scattered and individual trees in order to achieve the thinning objective. The scale of the operations makes representation of these areas on maps difficult. In general, the approach would be to remove minimum numbers of trees to achieve the objective of removing the adverse impacts arising from cover within these targeted areas.



Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2022. All rights reserved. Ordnance Survey Licence number 100024925. © Getmapping Plc and Bluesky International Limited 2022.

Scotland's national forests and land are responsibly managed to the UK Woodland Assurance Standard.

