



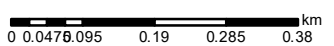
Map 10. Gorthy Wood Future Habitat and Species

Untitled
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Scale @ A3: 1:10,000
Date: 24/01/2024

Restock Species Pure and Mixtures

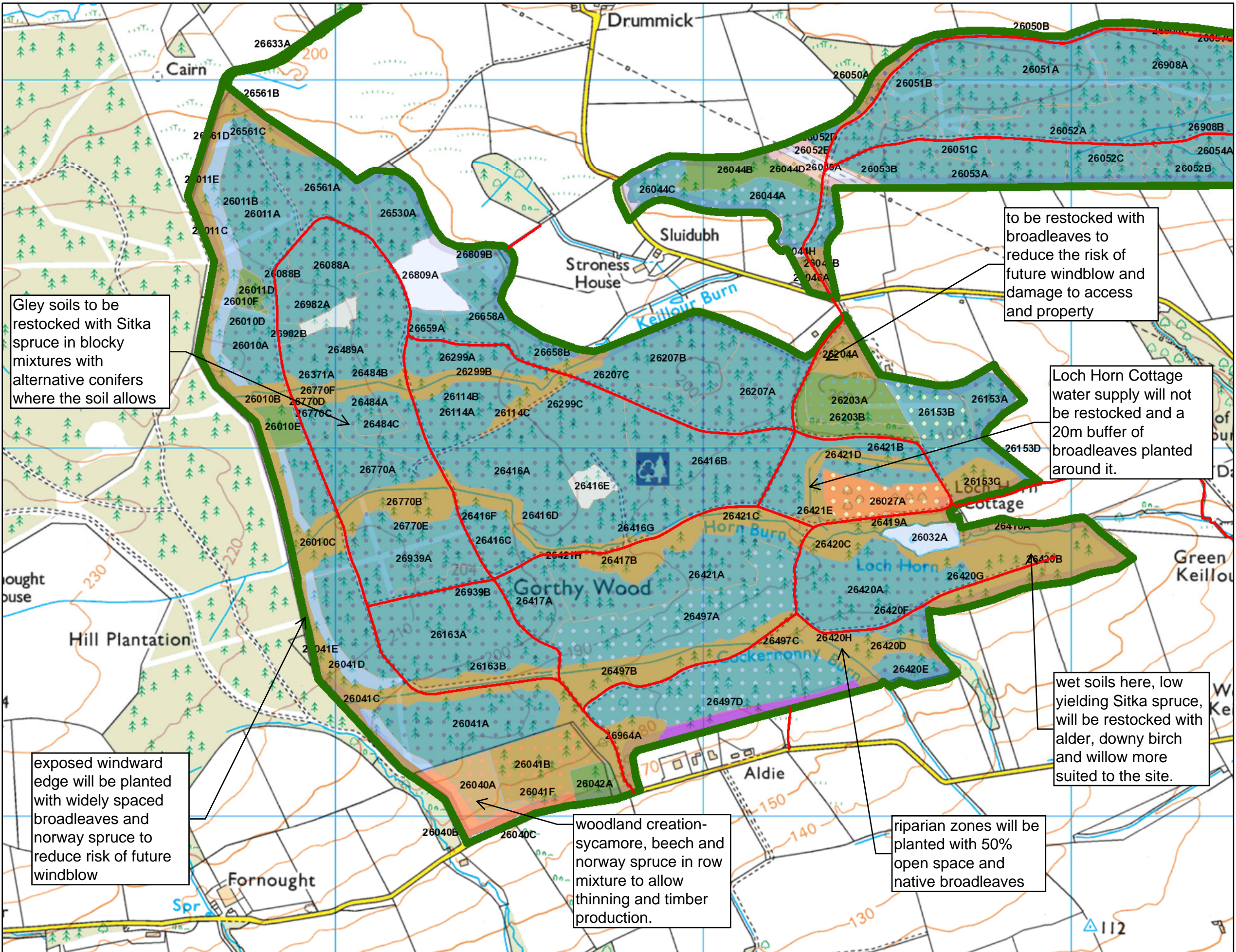
- Ash
- Beech
- Birch
- Douglas Fir
- Larch
- Lodgepole Pine
- Norway Spruce
- Oak
- Native Mixed/Other Broadleaves
- Other/Mixed Broadleaves
- Other/Mixed Conifers
- Scots Pine
- Sitka Spruce
- Open

Species Mixture
Main colour = Dominant species
Dots = Secondary species
Sitka spruce with Birch shown here



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Gley soils to be restocked with Sitka spruce in blocky mixtures with alternative conifers where the soil allows

to be restocked with broadleaves to reduce the risk of future windblow and damage to access and property

Loch Horn Cottage water supply will not be restocked and a 20m buffer of broadleaves planted around it.

wet soils here, low yielding Sitka spruce, will be restocked with alder, downy birch and willow more suited to the site.

exposed windward edge will be planted with widely spaced broadleaves and norway spruce to reduce risk of future windblow

woodland creation- sycamore, beech and norway spruce in row mixture to allow thinning and timber production.

riparian zones will be planted with 50% open space and native broadleaves