

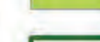
Areas shown as other conifers will be restocked with a mixture of species that are chosen at the time the current stands are felled. The species selected will be based on soil type, depth and hydrology .

Sweet Chestnut (TSI) will be retained where possible along the eastern edge of Abbey Wood.

Any natural regeneration of broadleaves or conifers and feature/seed trees retained when areas were felled will form part of the next rotation and allow some mixed stands to develop.

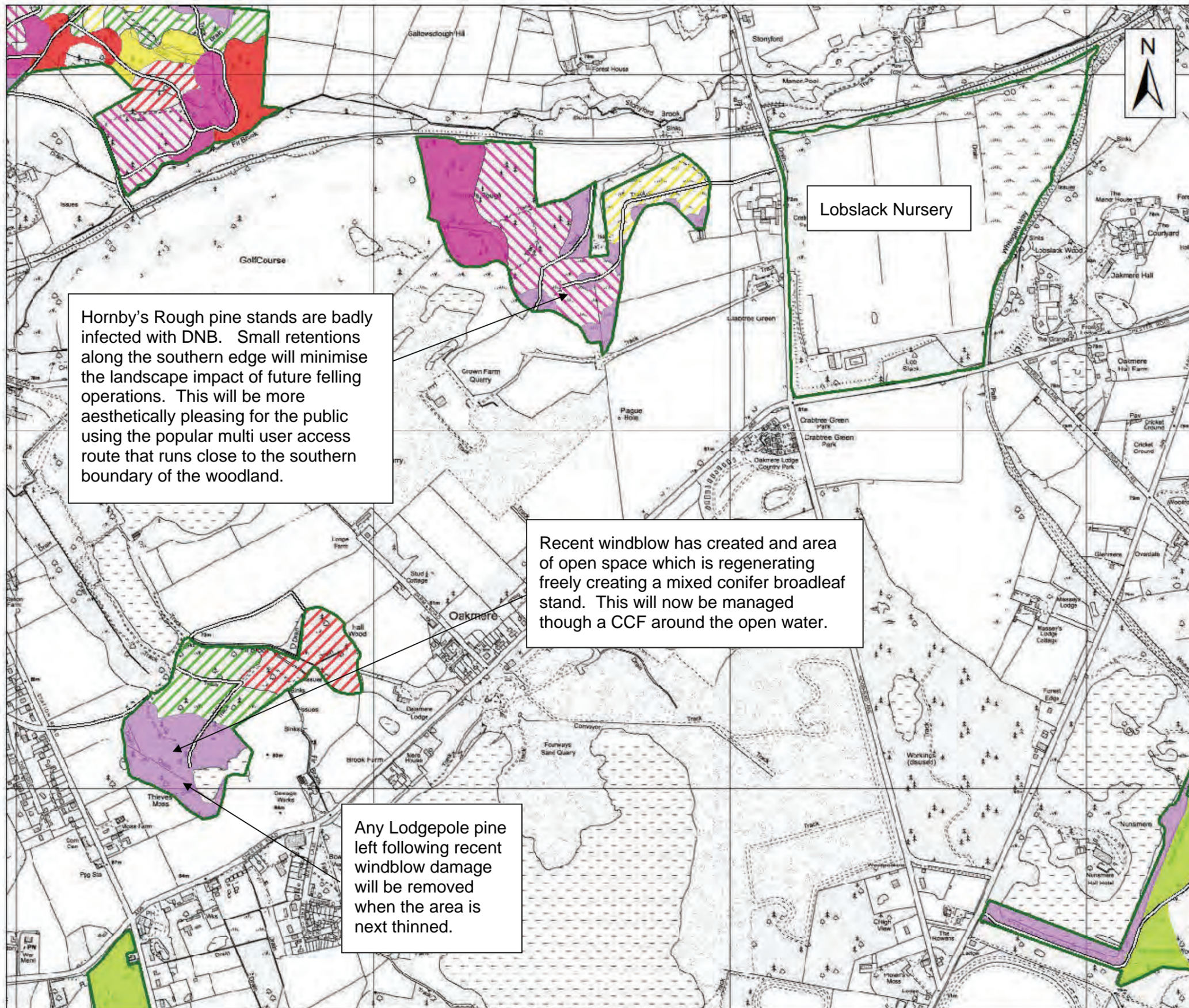
Central Forest District

Intended Landuse

-  Forest Roads
-  Open Space
-  Broadleaves
-  Conifers
-  Management Area

Forestry Commission
England
1:10,000
scale at A3





Hornby's Rough pine stands are badly infected with DNB. Small retentions along the southern edge will minimise the landscape impact of future felling operations. This will be more aesthetically pleasing for the public using the popular multi user access route that runs close to the southern boundary of the woodland.

Recent windblow has created an area of open space which is regenerating freely creating a mixed conifer broadleaf stand. This will now be managed through a CCF around the open water.

Any Lodgepole pine left following recent windblow damage will be removed when the area is next thinned.

Central Forest District

Felling Period

- Open Ground
- 2015- 2016
- 2017 - 2021
- 2022 - 2026
- 2027 - 2031
- 2032 - 2036
- 2037 - 2041
- 2042 - 2046
- 2047 - 2051
- 2052 - 2056
- 2057 - 2061
- 2062 - 2099
- Biological & Natural Reserves
- Low Impact Felling
- Management Area

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1:10,000

Scale as A3

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