Powerlines land to the north west of the block. Black Grouse can be found on adjacent
prescriptions for Black Grouse. Opportunities should be taken for edge
Concept:-
infected crop within the forest. There are different categories of dophistroma
levels.
Analysis:-
to maximise timber value and reduce inoculum
Prioritise diseased crop for removal in order
Concept:-
removal.
Governments policy on control of woodland
guidance, UK Forestry Standard and the Scottish
undertaken to comply with the FCS Peatland
on non priority deep peat sites restocking will be
Concept:-
which could be buillted upon.
there is acceptable species diversity
5% level for broadleaves. Elsewhere
Analysis:-
landscape character, shape, scale and diversity should relate to
relevant characteristics of the landscape.
The forest is currently below the
5% level for broadleaves. Elsewhere there is acceptable species diversity
which could be built upon.
Analysis:-
Where there is opportunity utilise the ecological site classification to increase
species diversity and specifically to meet the 5% broadleaf target.

South Drumtocht is more visible and
sensitive within the landscape. Other areas such as Fetteresso and Glenfarqhar are still seen from
the roadside as forest edges. Powerlines/pipeline are located within the design plan but there is
limited scope for improvement without loss of productive land.
Analysis:-
For the forest to tie in with the landscape character, shape, scale and diversity should relate to
relevant characteristics of the landscape.
The forest is to be managed to increase broadleaf
Analysis:-
where there are no linkages created.
be possible to plant large seeded trees
Analysis:-

The planted ancient woodland sites
Analysis:-
The forest has two scheduled ancient monuments.
Concept:-
Identify the scheduled monument areas as open as per agreed management plans.
Analysis:-

There are a number of long term contracts for timber that need to be met.
Concept:-
The production of timber from the forest will
need to be optimised in order to meet
Concept:-
facilitate harvesting programme.
The production of timber from the forest will
Concept:-
facilitate harvesting programme.

Analysis:-
The forest has a number of areas
suitable for LISS. Other areas are unsuitable due to steep terrain, limited access, unthinned stands and limited natural regeneration.
Concept:-
Identify areas within the forest most suitable to low impact silvicultural systems.
Analysis:-

Identify areas within the forest most suitable to low impact silvicultural systems.
Analysis:-

Identify areas within the forest most suitable to low impact silvicultural systems.
Analysis:-
The forest has a number of areas
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Identify areas within the forest most suitable to low impact silvicultural systems.