











Milton Wood Concept

Scale: 1:5000

13 June 2012

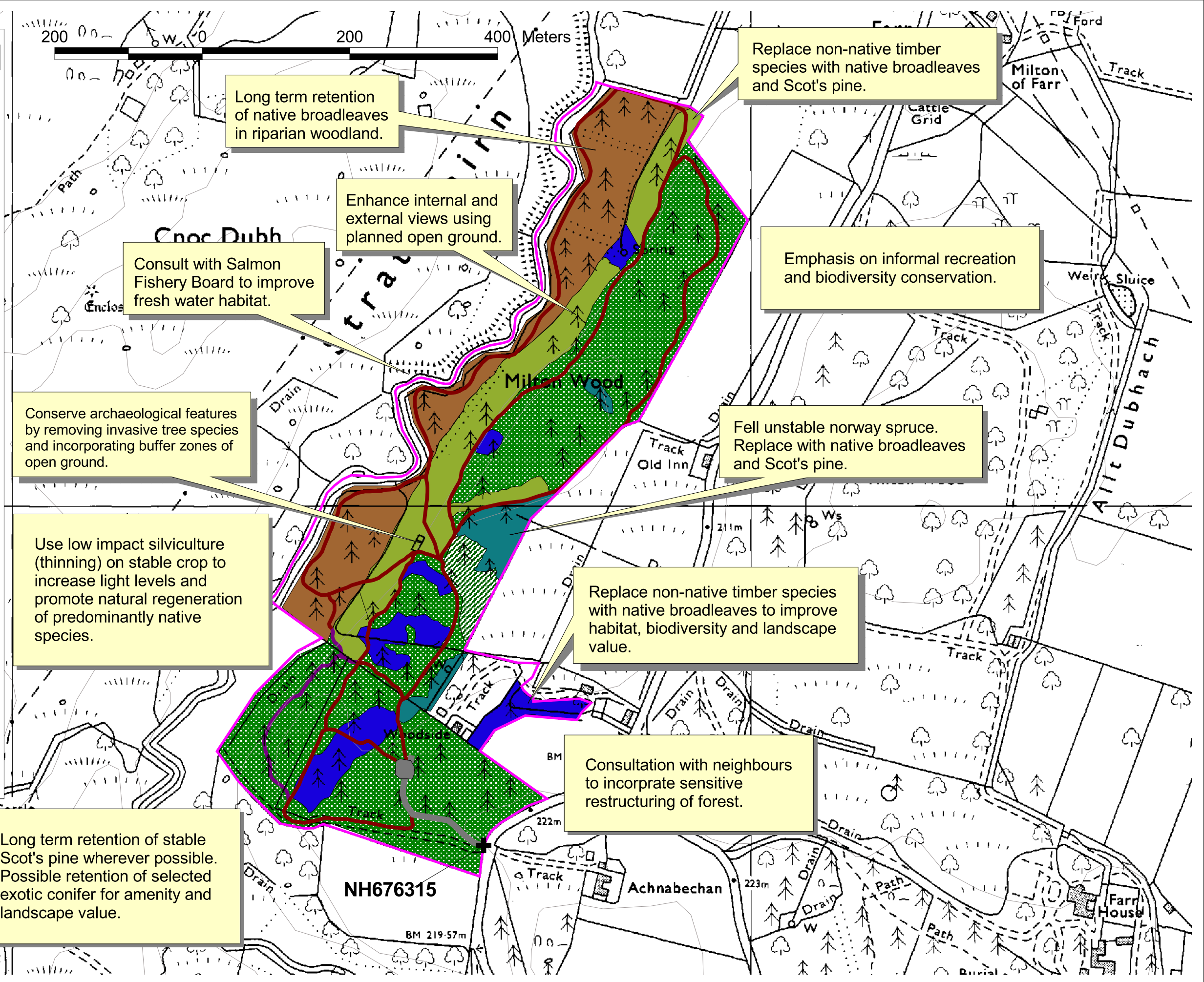
Key

-  Car park
-  Forest road
-  Footpaths
-  Informal path
-  Sitka spruce
-  Douglas fir
-  Norway spruce
-  Norway spruce / Douglas fir
-  Scot's pine / European larch
-  Native broadleaves

Mapping data licenced from Ordnance Survey®
©Crown Copyright and/or database right 2008



Total area
28.1 ha



Long term retention of native broadleaves in riparian woodland.

Enhance internal and external views using planned open ground.

Replace non-native timber species with native broadleaves and Scot's pine.

Emphasis on informal recreation and biodiversity conservation.

Consult with Salmon Fishery Board to improve fresh water habitat.

Conserve archaeological features by removing invasive tree species and incorporating buffer zones of open ground.

Fell unstable norway spruce. Replace with native broadleaves and Scot's pine.

Use low impact silviculture (thinning) on stable crop to increase light levels and promote natural regeneration of predominantly native species.

Replace non-native timber species with native broadleaves to improve habitat, biodiversity and landscape value.

Consultation with neighbours to incorporate sensitive restructuring of forest.

Long term retention of stable Scot's pine wherever possible. Possible retention of selected exotic conifer for amenity and landscape value.