

Enhance amenity, conservation and landscape by
 (a) increasing NBL species component,
 (b) restructuring uniform plantation appearance,
 (c) increasing age and structural diversity,
 (d) use Low Impact Silvicultural Systems to achieve the above.

Remove DF in stages, starting furthest NE to reduce windthrow risk

Conserve and enhance riparian woodland habitat

Use LISS to develop SP crowns for future continuous cover

Fell unstable NS. Fell DF. Restock with NBL to improve age/structure/habitat diversity.

Plant field with NBL. Links NBL restock together. Needs to be sensitive to residents.

Retain SP/EL. Use LISS to develop seed crowns for future continuous cover.

Remove spruce overlooking residents houses. Replace with sympathetic NBL planting.

Remove SP road side wayleave strip. Restock with NBL to enhance landscape.

Fell SS seed source. Windthrow risk in retained SP.







Remove WH seed source during LISS thinning of SP/EL.

Scale: 1:5000

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



13 June 2012

- | | | | |
|---|--------------|---|---------------|
|  | NBL |  | Norway Spruce |
|  | Sitka Spruce |  | SP / EL |
|  | Douglas Fir |  | Footpaths |

Milton Wood Opportunities & Constraints Map