










## Legend

-  Existing forest road
-  Planned forest roads
-  Selm\_muir\_Forest\_Boundary
-  Minimum Intervention

### Clearfell Coupes - Felling Phases

-  Phase 1 felling (2022 - 2026)
-  Phase 2 felling (2027 - 2031)

### LISS clearfell felling phase

-  Phase One 2022-2026

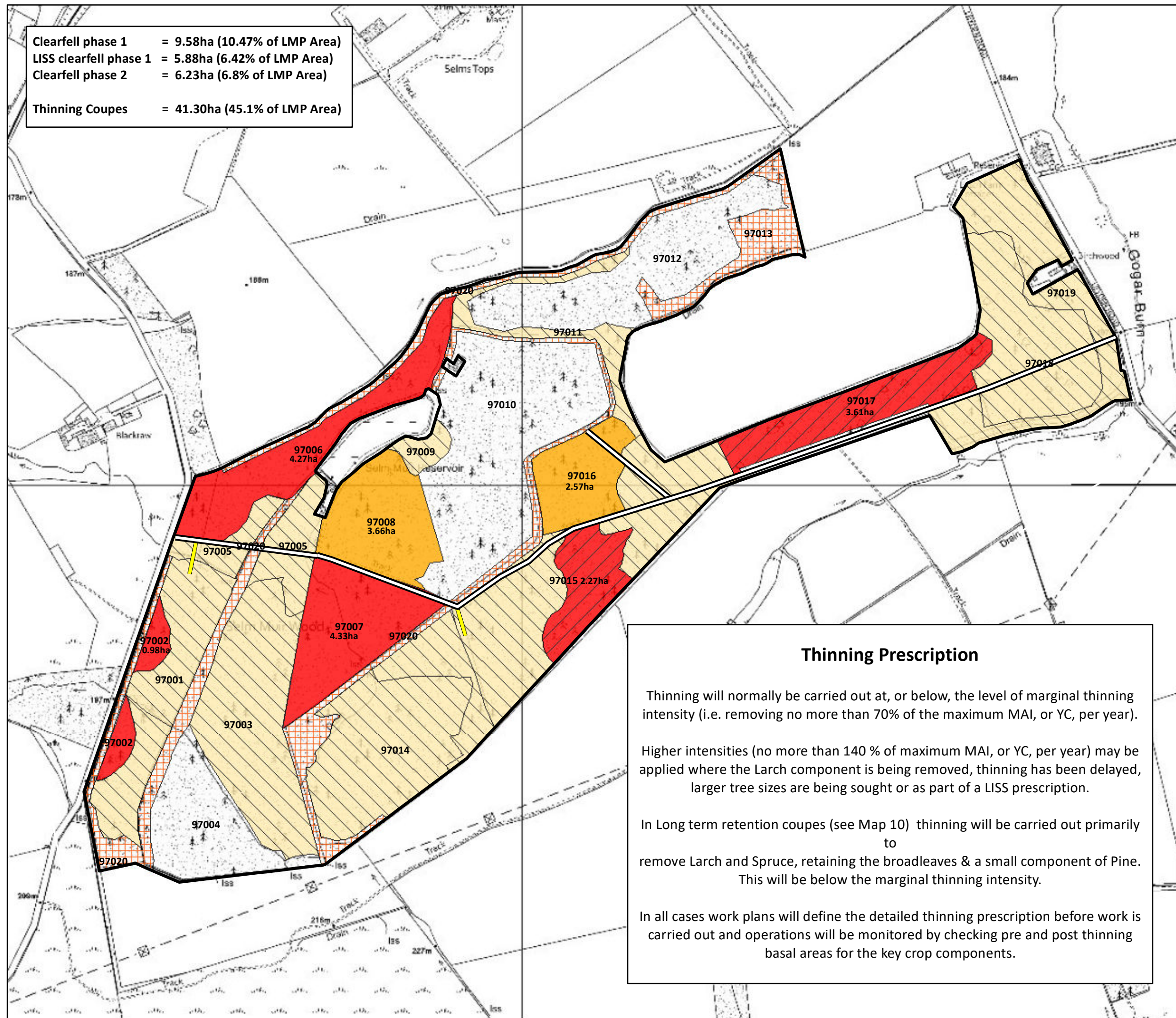
### Thinning coupes

-  2022-2032

0 0.075 0.15 0.3 Kilometers

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Clearfell phase 1	= 9.58ha (10.47% of LMP Area)
LISS clearfell phase 1	= 5.88ha (6.42% of LMP Area)
Clearfell phase 2	= 6.23ha (6.8% of LMP Area)
Thinning Coupes	= 41.30ha (45.1% of LMP Area)



### Thinning Prescription

Thinning will normally be carried out at, or below, the level of marginal thinning intensity (i.e. removing no more than 70% of the maximum MAI, or YC, per year).

Higher intensities (no more than 140 % of maximum MAI, or YC, per year) may be applied where the Larch component is being removed, thinning has been delayed, larger tree sizes are being sought or as part of a LISS prescription.

In Long term retention coupes (see Map 10) thinning will be carried out primarily to remove Larch and Spruce, retaining the broadleaves & a small component of Pine. This will be below the marginal thinning intensity.

In all cases work plans will define the detailed thinning prescription before work is carried out and operations will be monitored by checking pre and post thinning basal areas for the key crop components.