The top boundary of commercial thinning will be moved away from the slopes. This will help to avoid more reduced/irony damage higher up the slopes.

Low representation of native species.

- Conifers planted high up the slopes, appearing as infected crop (by Dothistroma Needle Blight - DNB);
- Felling undertaken to remove wind damaged and/or aquatic environment;
- Significant areas of unsightly wind-damaged conifers, right up to the banks, or, when banks were left unplanted, substantial areas of riparian woodland along River Borgie (SAC) tributaries. We will create protective during forest operations.

FES Landscape Architect at workplan stage.

Detailed restock propsal will be consulted with archaeology and the visitor experience. We will restock majority of the area for good tree growth rate will be maintained. Coniferous forests.

Water quality is a high priority for Borgie, especially in the upper tributaries, so new riparian woodland will remain main tourist destination and to create a protective buffer between productive forestry and watercourses.