

PAWS Management Strategy

1 : Manage as ASNW

2 : Establish native species by re-stocking

3: Establish native species by Successional Hab

4: Achieve BL dominance within life of plantation

5 : Increase influence of existing broadleaves

6 : Increase proportion of BL regeneration over time

7: Increase site native species over non site native BL



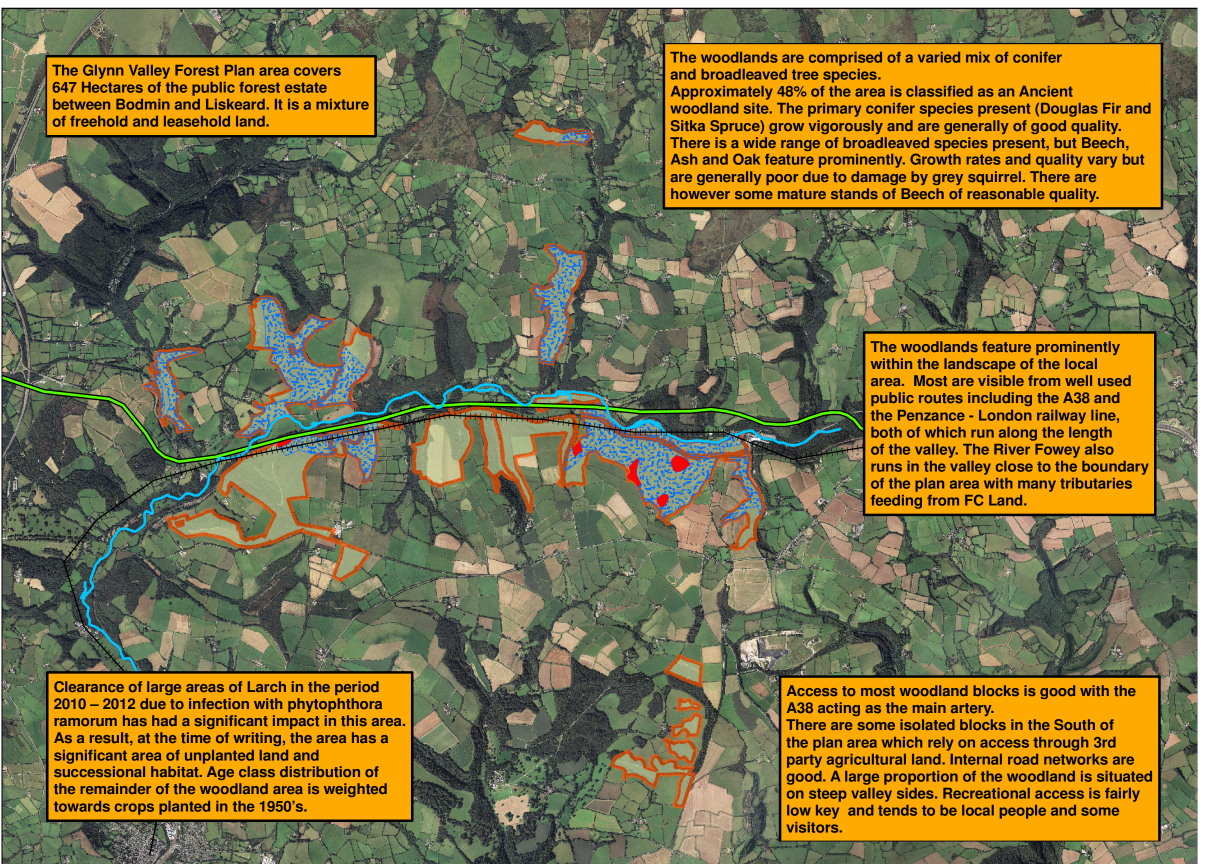
Management Strategy and Likely outcomes

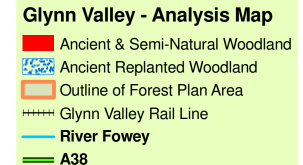
| Management Strategy | Management description | Likely outcome |
|---------------------|---|--|
| 1 | Manage as ASNW | ASNW |
| 2 | Establish native broadleaf cover by restocking following the scheduled clearfell of existing crop. | When the existing non natives are removed this area will be classified as SN. |
| 3 | Manage to achieve maximum regeneration of native tree species through natural processes. | This area has been recently felled and should fall into P3 or RA classification through successional habitat, or enrichment planting. |
| 4 | Manage to achieve broadleaf dominance in the regenerating understory within the life of existing plantation. | When the existing non natives in the over story are removed classification of this area will be SN. |
| 5 | Manage to increase influence of mature / competing broadleaves in the canopy and sub canopy to encourage a greater proportion of broadleaved regeneration within life of the existing plantation. | When the existing non natives in the over story are removed this area is likely to move into classification P3 or RA. |
| 6 | Manage to achieve a greater proportion of broadleaf regeneration within life of existing plantation. | This area has a predominantly non native conifer composition. Because of the regeneration potential and shade tolerance of many conifers and the lack of broadleaf seed source, this area is likely to remain P4 or P3 for many generations. |
| 7 | Manage to achieve greater proportions of site native tree species in favour of beech. | This area has a predominantly beech over story. Because of the regeneration potential and shade tolerance of beech this area is likely to remain P4 or P3 for several generations. |



Glynn Valley 2013-2023

West England Forest District







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