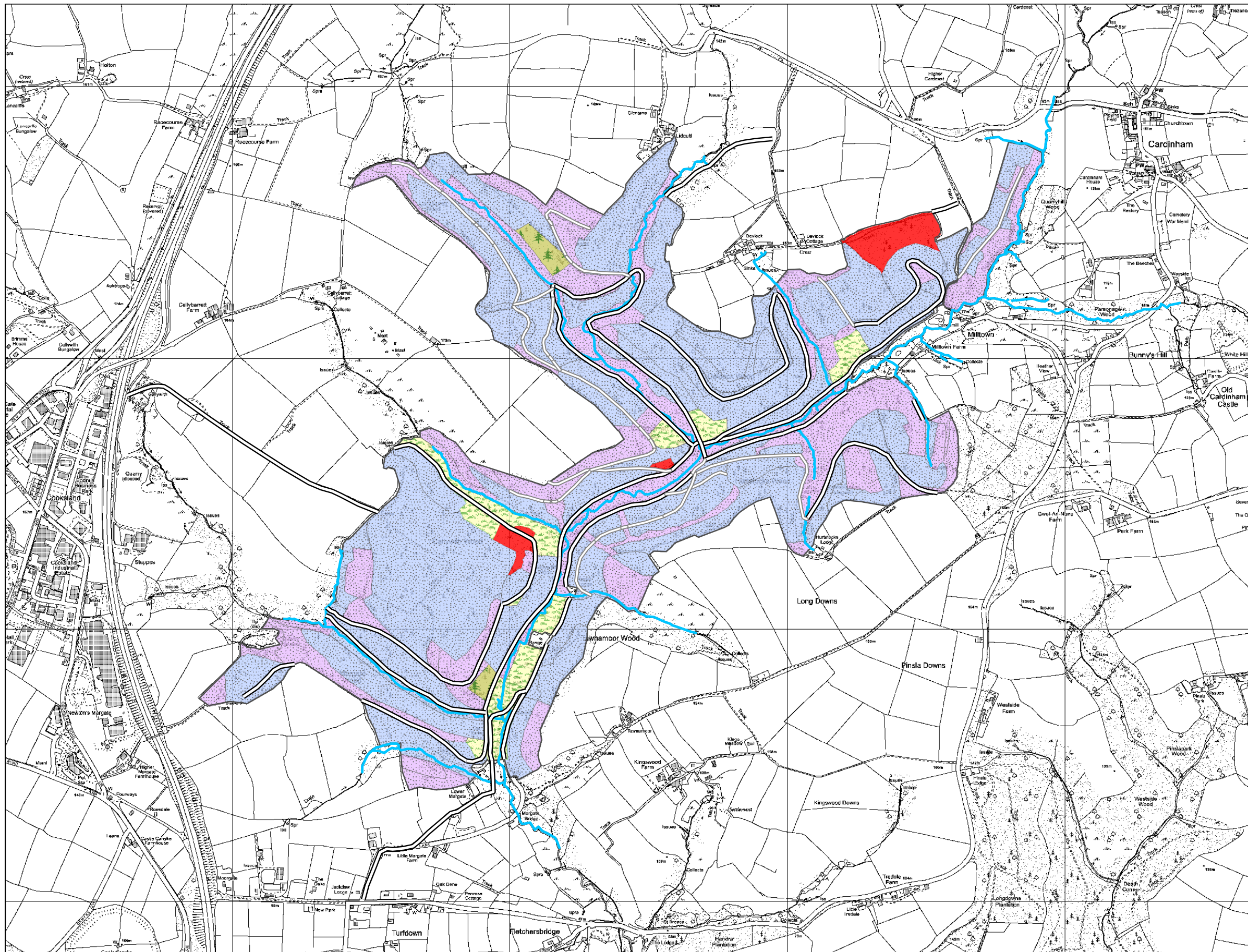


Summary of Silvicultural Systems

-  Clearfell
-  Open / Successional Habitat
-  Shelterwood system
-  Selection system
-  Natural Reserve
-  Long Term Retention
-  FC Road
-  Ride
-  Card _ _ Water _ courses



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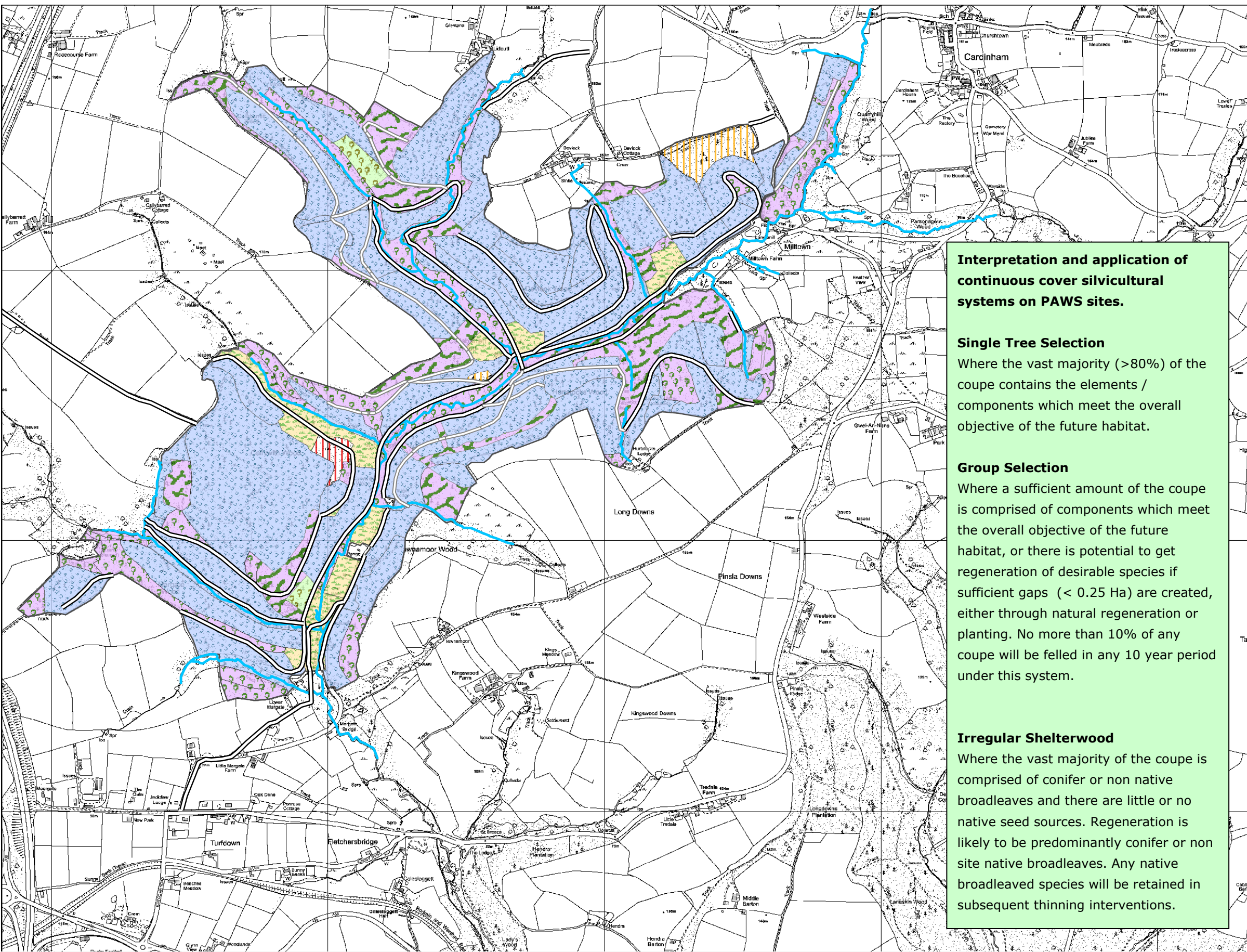


Forestry Commission woodlands have been certified in accordance with the rules of the Forest Stewardship Council.























Promoting Sustainable Forest Management

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Ordnance Survey [100021242]



Fell Years and Management Types

-  Open / Successional Habitat
-  Clearfell 2012 - 2016
-  Clearfell 2017 - 2021
-  Clearfell 2022 - 2026
-  Clearfell 2027 - 2031
-  Clearfell 2032 - 2036
-  Clearfell 2037 - 2041
-  Clearfell 2042 - 2046
-  Clearfell 2047 - 2051
-  Clearfell 2057 - 2061
-  Clearfell 2062 - 2066
-  Clearfell 2072 - 2076
-  Irregular Shelterwood
-  Group Selection
-  Single Tree Selection
-  Minimum Intervention
-  Long Term Retention / Research Plot
-  FC Road
-  Ride
-  Water Courses

Interpretation and application of continuous cover silvicultural systems on PAWS sites.

Single Tree Selection
Where the vast majority (>80%) of the coupe contains the elements / components which meet the overall objective of the future habitat.

Group Selection
Where a sufficient amount of the coupe is comprised of components which meet the overall objective of the future habitat, or there is potential to get regeneration of desirable species if sufficient gaps (< 0.25 Ha) are created, either through natural regeneration or planting. No more than 10% of any coupe will be felled in any 10 year period under this system.

Irregular Shelterwood
Where the vast majority of the coupe is comprised of conifer or non native broadleaves and there are little or no native seed sources. Regeneration is likely to be predominantly conifer or non site native broadleaves. Any native broadleaved species will be retained in subsequent thinning interventions.



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