







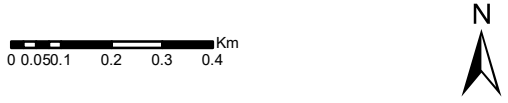


Damside Future Habitat and Species

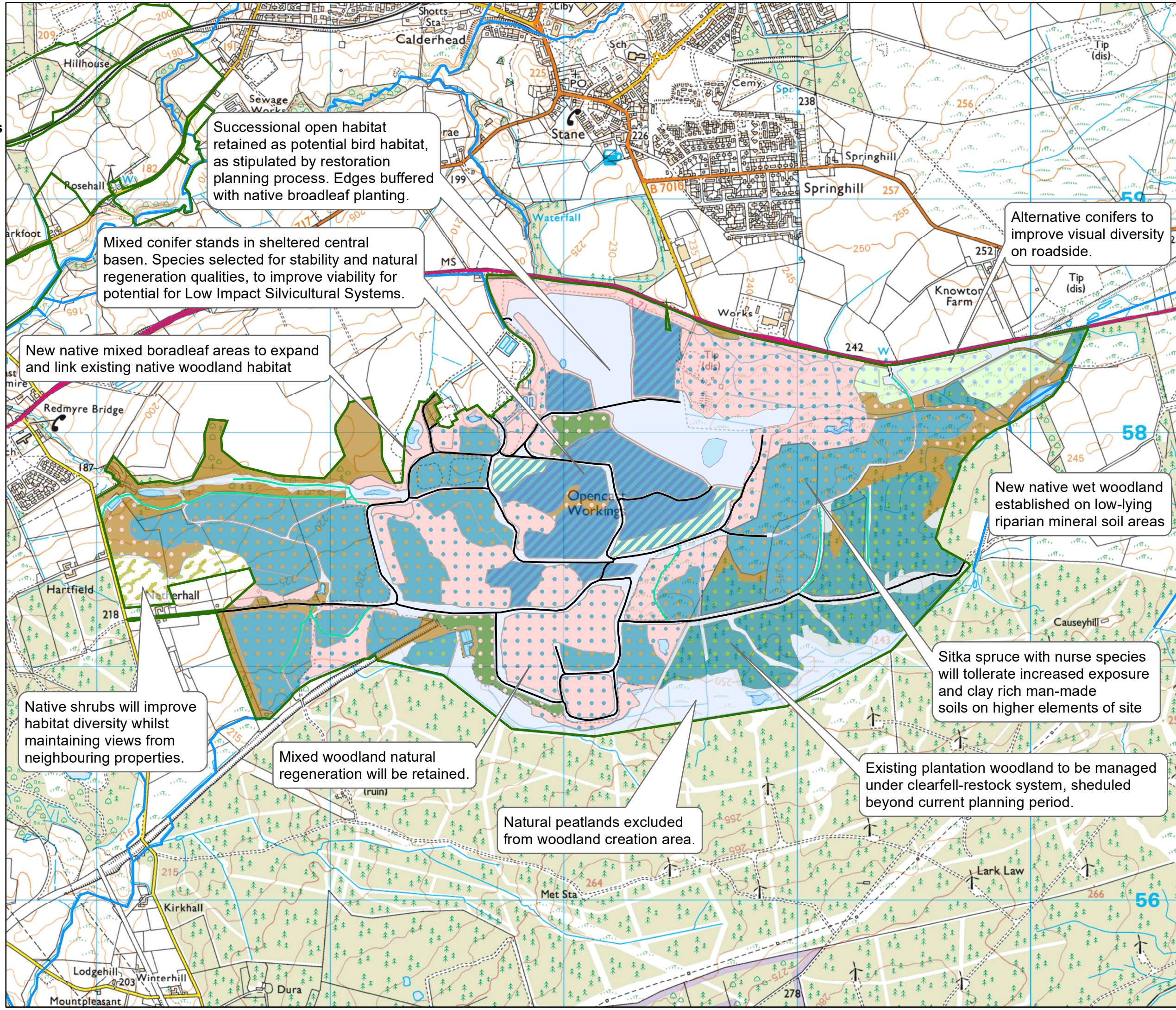
Author: U321816
Scale @ A3: 1:15,000
Date: 13/08/2021

Legend

-  Boundary
-  OS Open Rivers
Watercourse
-  Track
-  Paved road
-  Forest road
- Sub-compartments**
-  Mixed broadleaf
-  Common alder, willow,
mixed broadleaf
-  Birch, aspen, mixed
broadleaf
-  Native shrubs
-  Mixed broadleaf,
mixed conifer
-  Sitka spruce, Pacific
silver fir, nurse
-  Sitka spruce, western
hemlock, nurse
-  Scots pine, birch
-  Sitka spruce,
Lodgepole pine
-  Sitka spruce, common
alder/Lodgepole pine
-  Noble fir, Norway
spruce
-  Open
-  Water



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Successional open habitat retained as potential bird habitat, as stipulated by restoration planning process. Edges buffered with native broadleaf planting.

Mixed conifer stands in sheltered central basen. Species selected for stability and natural regeneration qualities, to improve viability for potential for Low Impact Silvicultural Systems.

New native mixed broadleaf areas to expand and link existing native woodland habitat

Alternative conifers to improve visual diversity on roadside.

New native wet woodland established on low-lying riparian mineral soil areas

Native shrubs will improve habitat diversity whilst maintaining views from neighbouring properties.

Mixed woodland natural regeneration will be retained.

Natural peatlands excluded from woodland creation area.

Sitka spruce with nurse species will tolerate increased exposure and clay rich man-made soils on higher elements of site

Existing plantation woodland to be managed under clearfell-restock system, scheduled beyond current planning period.