



Map 1 Glen Prosen Woodland Creation & Restoration Concept – accessible text

Maps of woodland creation and habitat restoration concept in Glen Prosen.

Protect and expand montane habitats around high crags by reducing herbivore impact and planting willows and arctic plant species.

Peatland and open habitat restoration to create habitat mosaic with sparse tree and scrub cover in some areas; increasing diversity and slowing the flow of water.

Wild fire resilience – mechanical vegetation control to create fire breaks, target cattle grazing and drain blocking/rewetting.

Open wood pasture, grazed by cattle with open grown trees such as scots pine and sessile oak in tree guards.

Managed open habitats inc. fen, flushes, breeding areas for ground nesting birds, grazed by cattle where appropriate and non-native species controlled.

Valley-side woodland – variable density group planting of birch, Scots pine, rowan, aspen, hazel and other native broadleaves to create a naturalistic woodland habitat in the lower reaches of the glen.

Planting alder, birch, willows, aspen and other native riparian species along watercourses to improve freshwater habitat for fish and wildlife.

Open wooded habitat to provide buffer/ecotone between open areas and woodland cover. Spare tree planting of native species such as birch, willow, hawthorn.