



Map 5 Future Forest Restock Plans – accessible text

Maps showing future restock species in Glen Doll and Glen Prosen.

Glen Doll

Scots pine and native mixed broadleaves planted at variable densities depending on topography and landscape features, allowing for future natural regeneration and naturalistic woodland habitat. Woodland disperses into more open heath and montane habitats at high elevation on steep rocky ground.

Riparian zones enhances with more broadleaf planting, blending into a mixed Scots pine and broadleaf high forest that climbs up the slopes providing diverse habitats for wildlife.

Crag and scree slopes on the outer edges of the forest will remain open, but with additional deer fencing to aid natural regeneration of scrub and potential for target planting of specialist montane species.

Glen Prosen

Clear wind blown trees and transition high forest to more native mixed woodland that disperses up the hill into open scrub and montane heath. Scots pine, birch, rowan, aspen and hazel will feature to create a more diverse habitat that benefits wildlife and visitors alike. Deer management will continue along with new deer fencing around the forest block to enable restock and new planting to establish.

Enhance riparian zones with broadleaf planting to improve and shade the fresh water habitats.

Protect and expand montane habitats inc. rare arctic plant species on and around high crags.

Manage a small core of productive crop timber crop under Low Impact Silviculture where access and site conditions allow.

Visitor facilities – create new short trail to viewpoint behind Ranger Centre following windblow clearance. Support visitor infrastructure through sensitive forest management.