

Forestry Commission

Falside Land Management Plan Analysis and Concept Map

7 year old restock site of SS and larch. This site was brash bailed. Monitor development and allocate in a thinning program in 10 years. Poorer quality Sitka Spruce stand which has been 1st thinned. Clearfell at maturity and restock with SP and birch which would be more suited to this site type. Area of well thinned Sitka Spruce. Monitor windblow and try to retain until maturity. Consider restock options on north western edge where crop is showing poorer growth

10 year old restock site of SS, SS/LP and NS. Monitor development and allocate pure crops in a thinning program in 7 years.

Area of mixed broadleaf and open space with some larch and scots pine running along public road. Designate as minimum intervention and long term retention.

> Area of well thinned Sitka Spruce with some wind blow . Monitor windblow and try to retain until maturity.

10 year old restock site of high yielding SS and larch. Monitor development and allocate in a thinning program in 7 years.

Well thinned Sitka Spruce crop on a heather dominated freely draining site. Fell at maturity restock with SP this will be very suitable for this site.

> Area of cleared windblow awaiting restock. Monitor windblow encroachment into adjacent crop.

Important area of juniper running along side Kiln Burn. Monitor health of juniper and take cutting to be grown on. Increase conifer buffer to area to protect into the future.



Forestry Commission

Falside Land Management Plan Analysis and Concept Map

7 year old restock site of SS and larch. This site was brash bailed. Monitor development and allocate in a thinning program in 10 years.

Poorer quality Sitka Spruce stand which has been 1st thinned. Clearfell at maturity and restock with SP and birch which would be more suited to this site type. Area of well thinned Sitka Spruce. Monitor windblow and try to retain until maturity. Consider restock options on north western edge where crop is showing poorer growth

10 year old restock site of SS, SS/LP and NS. Monitor development and allocate pure crops in a thinning program in 7 years.

Area of mixed broadleaf and open space with some larch and scots pine running along public road. Designate as minimum intervention and long term retention.

-

Area of well thinned Sitka Spruce with some wind blow . Monitor windblow and try to retain until maturity.

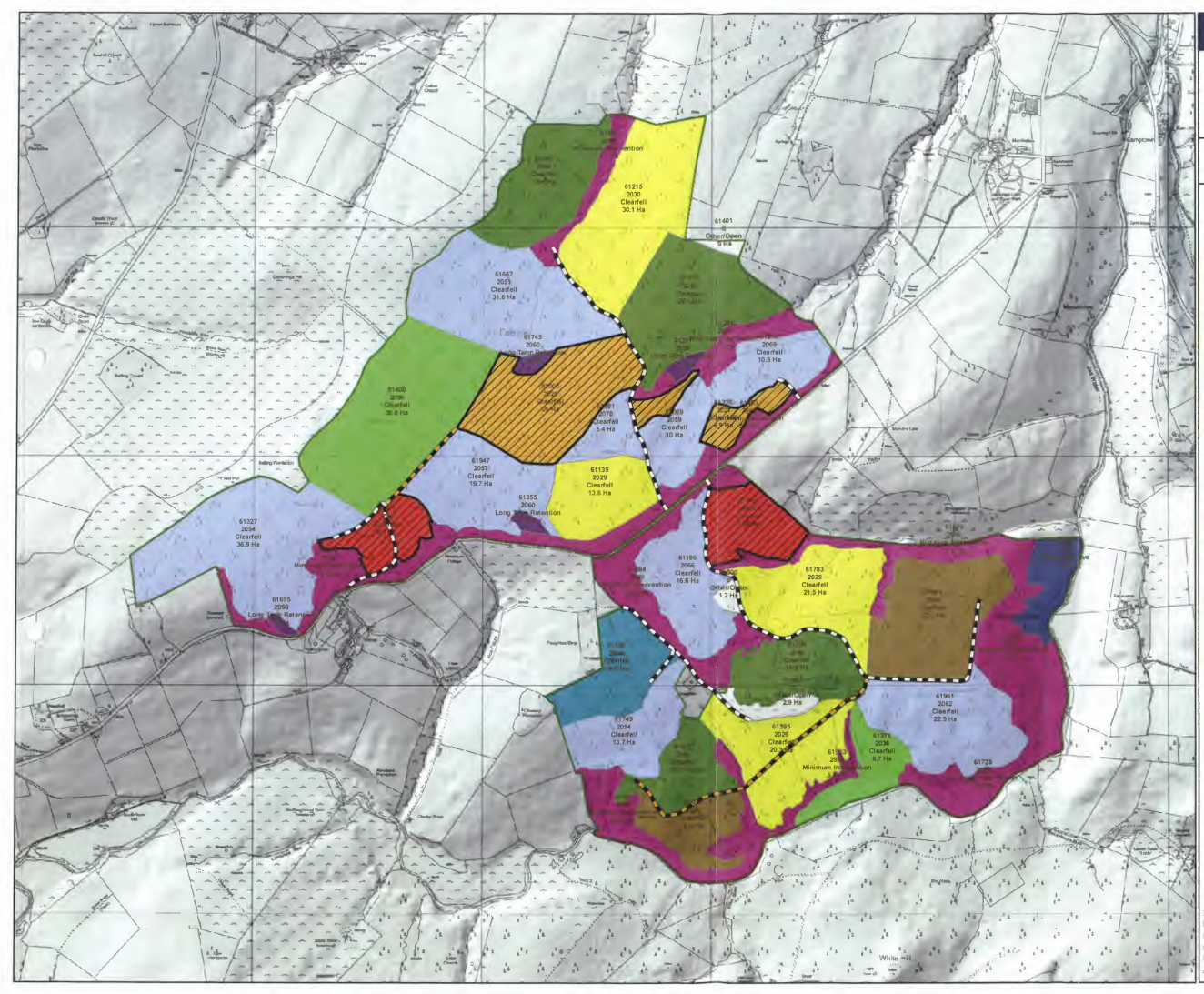
10 year old restock site of high yielding SS and larch. Monitor development and allocate in a thinning program in 7 years.

Well thinned Sitka Spruce crop on a heather dominated freely draining site. Fell at maturity restock with SP this will be very suitable for this site.

> Area of cleared windblow awaiting restock. Monitor windblow encroachment into adjacent crop.

Important area of juniper running along side Kiln Burn. Monitor health of juniper and take cutting to be grown on. Increase conifer buffer to area to protect into the future.





Forestry Commission Scotland Coimisean na Coilltearachd Albo **Dumfries and Borders F D** Falside Land Management Plan Management Map 07/01/2016 Scale: 1:15,000 at A3 380 570 760 Meters 0 95 190 Legend Forest Roads Planned Roads Felling Coupes For Approval Phase 1 felling (2016 - 2020) Phase 2 felling (2021 - 2025) Phase 3 felling (2026 - 2030) Phase 4 felling (2031 - 2035) Phase 5 felling (2036 - 2040) Phase 6 felling (2041 - 2045) Phase 7 felling (2046 - 2050) After 2051 Natural reserve Minimum intervention Long term retentiion Low impact silviculture Open /other Blocks

Forestry Commission Returner Ap lical sul Stailero 9/2/2017 Balo

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right [2015]. All right reserved. Ordnance Survey Licence number [100021242]

Scotland's National Forest Estate is responsibly managed to the UK Woodland Assurance Standard.





