

*EL Seed Tree Stand of excellent quality; retain existing stand as seed source*

*Large portion of Newtyle will continue to be managed under Continuous Cover Forestry (CCF). Appropriate CCF practices such as selection systems or shelter wood systems will be applied, taking the CCF history and the site conditions of forest stands into account.*

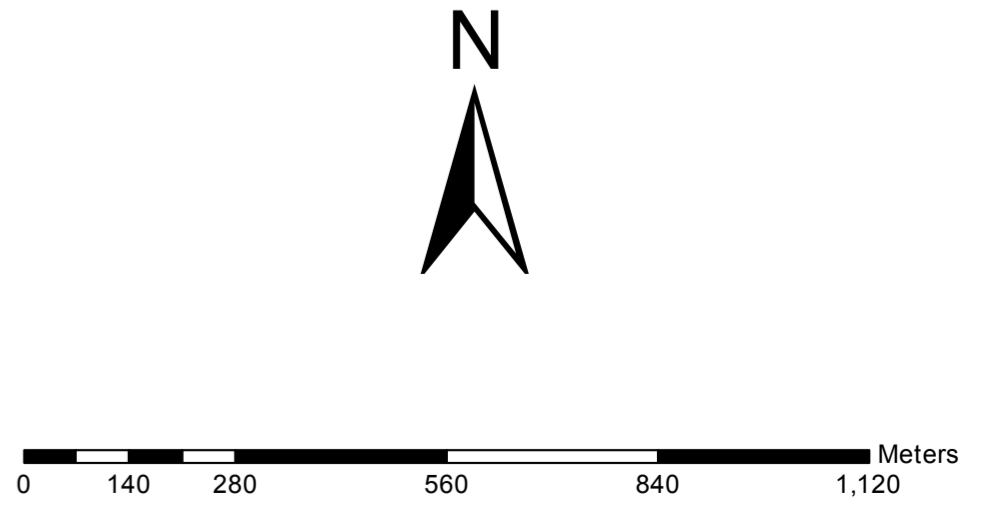
*Strip clearfells with seed trees against the prevailing wind direction; natural regeneration will be encouraged wherever possible*

*Romach Slopes will be managed as Long-Term Retention in order to retain the existing stands beyond normal economic maturity for environmental and landscape design benefits*

*Remove DNB infected crop minimizing the risk of Infection to the surrounded uninfected pine crop on both public and private land.*

*Felling of DNB diseased LP on top of Romach Hill will take place within phase 1 using a strip-clearcut approach against the prevailing wind direction. Within these clearfell strips, healthy mature SS trees will be left as seed trees. The mature spruce trees within 100 m of the lek will be managed as long-term retention (LTR).*

- Phase 1 felling (2013 - 2017)
  - Phase 2 felling (2018 - 2022)
  - Phase 3 felling (2023 - 2027)
  - Phase 4 felling (2028 - 2032)
  - Phase 5 felling (2033 - 2037)
  - Phase 6 felling (2038 - 2042)
  - Phase 7 felling (2043 - 2047)
  - After 2048
  - Long-Term Retention
  - Low impact silvicultural system
  - Open Area
  - Existing Road
  - Planned Road
  - River
  - Buffer around Lek
  - Failed
  - Felled (awaiting regen / restock)
- Multi-Strip Harvesting Approach on Romach Hill**
- Phase 1a
  - Phase 1b
  - Phase 1c
  - Phase 1d



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