

**TAYPORT ENTRANCE**  
Improve facilities - see Visitor Services map for more information

**WINDBLOW**  
Take opportunities to create a new windfirm edge along the north and east coasts

**WILDFIRES**  
Increase wildfire resilience measures and improve access through forest to reduce risk and support emergency response

**POTENTIAL FLOODING AND COASTAL EROSION**  
Pre-empt inundation from sea for high risk areas, concentrating on mix of tolerant wet woodland species and dune habitat restoration

**HABITAT / BIODIVERSITY**  
Opportunity to restore mosaic of dune habitats and link to Tayport Heath and Tentsmuir NNR

**ACCESS**  
Proposed alternative route to ensure access is maintained to a standard suitable for all users in event of flooding - see Visitor Services map for more information

**POTENTIAL FLOODING**  
Pre-empt flooding of Powie Burn in next 10 years. Transition spruce to appropriate broadleaves, taking opportunity to link to Lundin Burn and Morton Lochs to create habitat network

**SPECIES:**  
Remove spruce from LEPO at next opportunity

**PROTECTED SPECIES**  
Manage and protect restored lichen beds

**DESIGNATED SITES**  
Clear natural regen on adjacent designated open habitats. Reduce pine seed load by decreasing pine along boundary with SSSI

**MORTON LOCHS**  
Expand native woodland and diversify species to improve future resilience and enhance biodiversity. Create habitat link between Morton Lochs NNR and main forest block

**ACCESS**  
Create alternative non-vehicular east-west links across forest, linking to beach. See Visitor Services map for more information

**PRODUCTIVE FORESTRY**  
Clear windblown spruce and restock with diverse conifer and mixed broadleaves

**MAIN CAR PARK / PICNIC AREA**  
Create accessible trail and permanent signage to/from beach. See Visitor Services map for more information

**FOREST HEALTH (particularly DNB)**  
Monitor health of pine regen. Favour Scots pine over Corsican pine when thinning and consider options to transition stands infected with DNB to alternative species

**PROTECTED SPECIES**  
Maintain or improve habitat for priority species, including twinflower, raptors, butterflies and red squirrels

**DRAINAGE**  
Monitor and assess the drainage network so that it does not impact on the operations or access in the forest

**PRODUCTIVE FORESTRY**  
Manage the future species choice to concentrate on timber and wood products where possible, but also diversify species to improve future resilience and enhance biodiversity. Plan harvesting of mature Sitka spruce

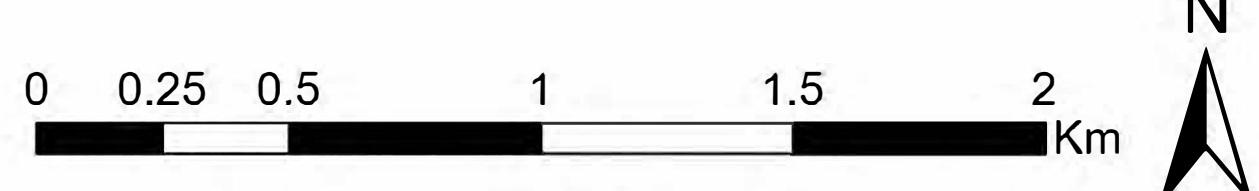
Reinvigorate thinning programme to promote timber quality, stability, tree health and natural regeneration.

**RERES WOOD**  
Allow natural regeneration to develop wet woodland in response to potential future coastal flooding and erosion

**Tentsmuir concept**

Scale @ A1: 1:15,000

Date: 29/05/2024



**Legend**

- Forest traffic only entrance
- Public entrance
- Public and forest traffic entrance
- Proposed new access routes
- Fife Coastal Path
- Forest Roads
- Rides
- 2020 projected high water mark
- 2030 projected high water mark
- 2040 projected high water mark
- Sustrans Traffic-free route
- Sustrans On-road route
- Ancient (of semi-natural origin)
- Long-Established (of plantation origin)
- Other ancient woodland (on Roy map)
- Wet areas (current)
- Sensitive for people
- Main visitor areas
- Surface water high probability flooding (1 in 10 year)
- Coastal high probability flooding (1 in 10 year)
- River high probability flooding (1 in 10 year)
- Native Woodland (current extent)
- Mainly broadleaves (future)
- Mainly conifers (future)
- Open habitat restoration area
- Windblow
- MOD Leuchars
- Agreement with NatureScot
- FLS boundary

**NOTES**

- See Visitor Services map for more detail on visitor and recreation proposals
- Projected coastal change high water mark data modelled by Dynamic Scotland
- Flooding probability data by SEPA
- LEPO - Long-established woodland of plantation origin

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

