

Overall context map text

FLOODING/ACCESS

Important pedestrian access point from Tayport already affected by flooding

High risk of coastal flooding in the NE corner may affect pedestrian/cycle routes, and the salt may kill vegetation

FLOODING

Flood risk along Powie Burn exacerbated by shifting sands blocking egress of water to sea

WELCOME ZONE Welcome feeling to Tentsmuir from Tayport is minimal

FIRE RISK

There have been a number of wildfires. Emergency vehicles are hampered by drifting sand and vegetation on the roads and rides

WINDBLOW

North coast has suffered from Storm Arwen and is vulnerable to further windblow

FLORA

Protected species at risk of erosion or inundation

ROADS

Drifting sand and unmanaged vegetation affect accessibility of roads and rides, especially those needed for emergency access

UNEXPLODED ORDNANCE Possibility of UXO along coast

LICHEN BEDS

Shade from regenerating trees and trampling from visitors may cause damage to fragile lichen beds

ACCESS TO BEACH

Dune slack created by shifting sands blocking egress of water from drains is hampering visitor access to beach

WAYMARKED TRAIL - rerouted Icehouse trail is liable to flooding and through an area of creeping windblow

ACCESS TO BEACH

Main access to beach currently blocked by shifting sands and dune slacks

ACCESS MAIN DRIVE

Parking issues with parking in forest entrances. Conflict with visitor vehicles, timber vehicles and pedestrians on single track road. Straightness of road encourages speeding

ACCESS FETTERDALE

Access is past dwellings at Fetterdale and across a small timber bridge. Access is shared ownership with residents. Road is liable to flooding

ACCESS FOR ALL

Currently there is disabled parking and provision in play area but no Access For All experience of the beach and sea

SPECIES SUITABILITY

Sitka spruce reaching optimal felling age. Dry sandy soils limit choice of future species. High water table affects root depth and stability for mature trees

DYNAMIC COAST

Coastal erosion projections suggest Reres may be affected in the future

ACCESS RERES

Reres has poor access for forestry purposes and for visitors