

National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: **qpeST202-03SI**

Species: ***Quercus petraea***

Common Name: **sessile oak**

Species Type: **EU Controlled**

EU Category: **Source Identified**

This material has NOT been genetically modified.

Stand Information

Stand Status: **Active**

Planted: **1900-1900**

Registered: **2014**

Area (hectares): **35.27**

Region of Provenance: **20**

Seed Identity: **Unknown**

Native Seed Zone: **202**

Inventory Reference:

Origin: **Unknown**

Origin Description: **Unknown**

Purpose: **Multifunctional Forestry**

Notes:

Location Information

Forest or Estate Name: **Cowal & Trossachs Forest District**

Location Name or Description: **Grodaich Oak**

Compartment Number or Wood: **1017, 1018, 1019**

National Grid Reference: **NN524065**

Latitude: **56.14N**

O.S. Map no.(1:50 000): **57**

Longitude: **4.23W**

Nearest Town: **Brig O' Turk**

Country within Great Britain: **Scotland**

Forestry Commission Conservancy Office: **Perth & Argyll Conservancy**

Contact Information

Contact: **Mr Harry Imlay**

Address: **Forestry Commission Scotland Cowal & Trossachs Forest District, Aberfoyle, Stirling
FK8 3UX**

Telephone: **01877 382 383**

harry.imlay@forestry.gsi.gov.uk

Site Information

Altitude (m.): **0-120**

Geology: Forestry Commission:

Rainfall (mm):

British Geological Survey:

Aspect :

Slope:

Soil type: Forestry Commission:

Exposure :

Soil Association:

ESC Accumulated Temperature:

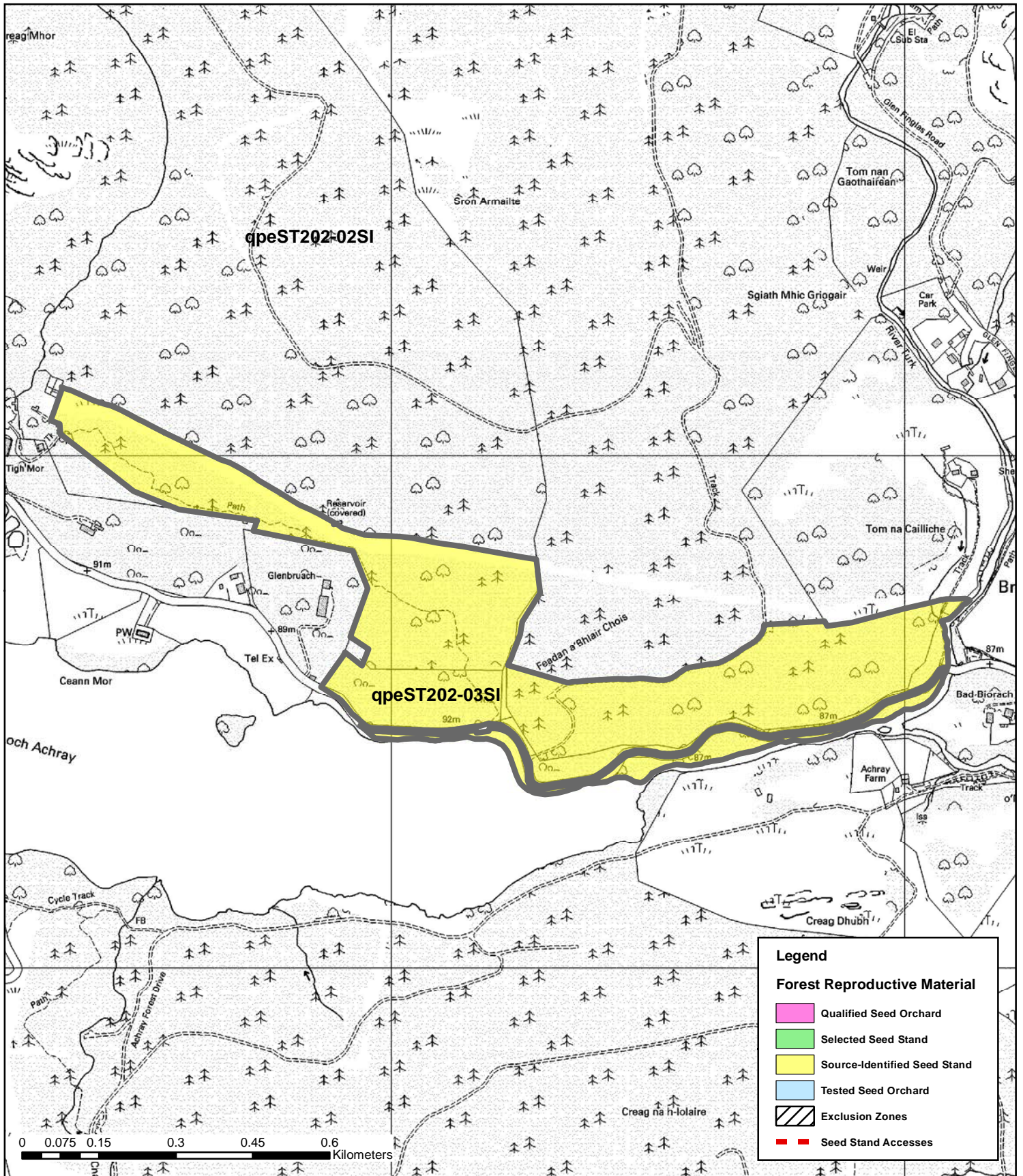
Site Vegetation:

ESC Moisture Deficit:

ESC Soil Moisture Regime:

ESC Soil Nutrient Regime:

The Forest Reproductive Material Regulations 2002 NATIONAL REGISTER OF BASIC MATERIAL Source-Identified Seed Stand



Forest District or Estate: Cowal & Trossachs

NRID Number: qpeST202-03SI

OS Grid Reference: NN524065



Reproduced by Permission of Ordnance Survey on behalf of HMSO.
© Crown copyright and database right [2014]. All rights reserved.
Ordnance Survey Licence number [100021242]