

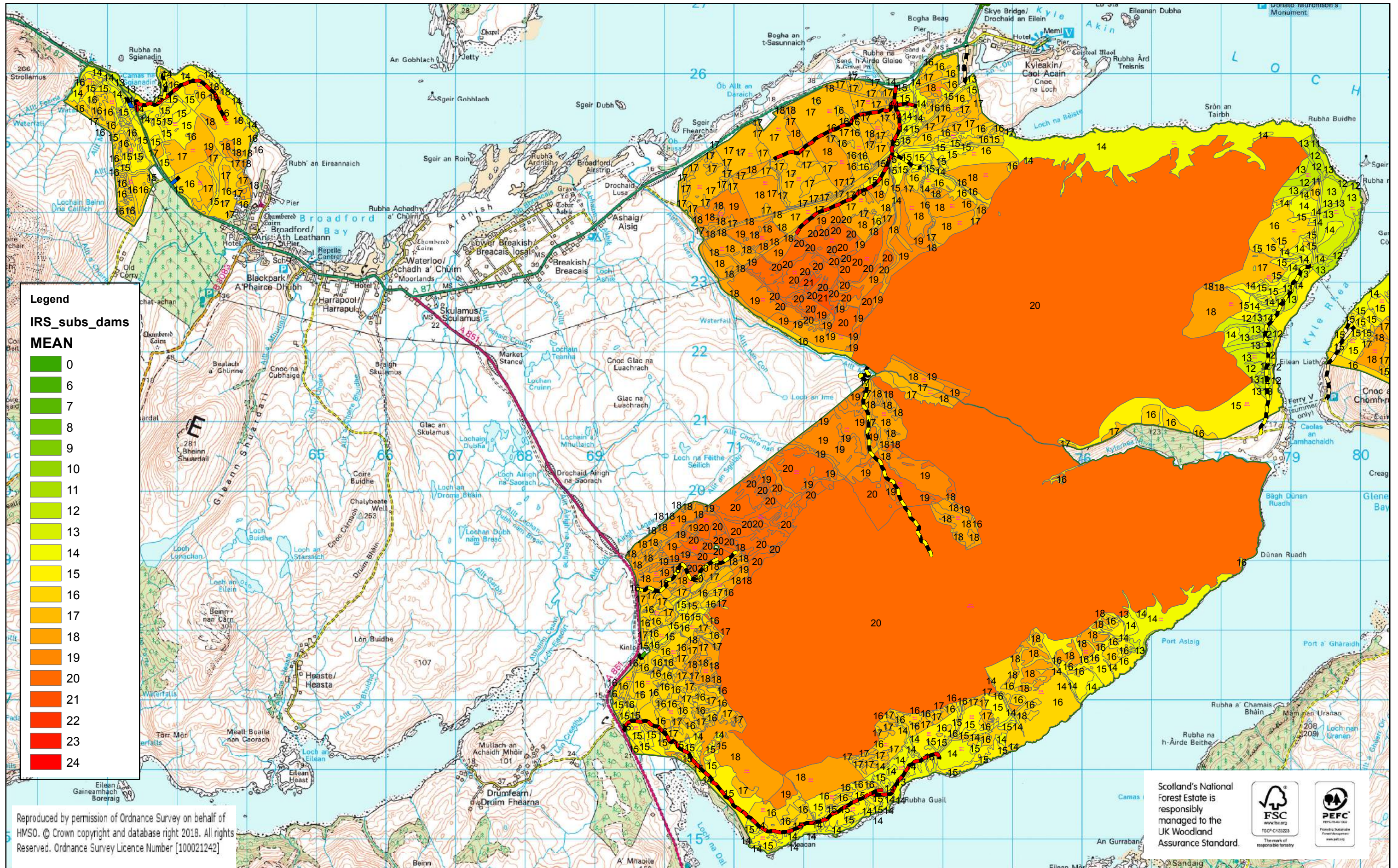
Forest Enterprise Scotland

An agency of Forestry Commission Scotland managing the National Forest Estate

Kinloch Hills and Broadford LMP
Map 15 DAMS

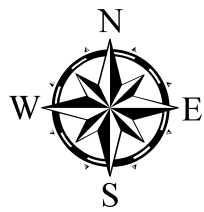
Scale 1:50,000

Date: 15/02/2018



Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2018. All rights Reserved. Ordnance Survey Licence Number [100021242]

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



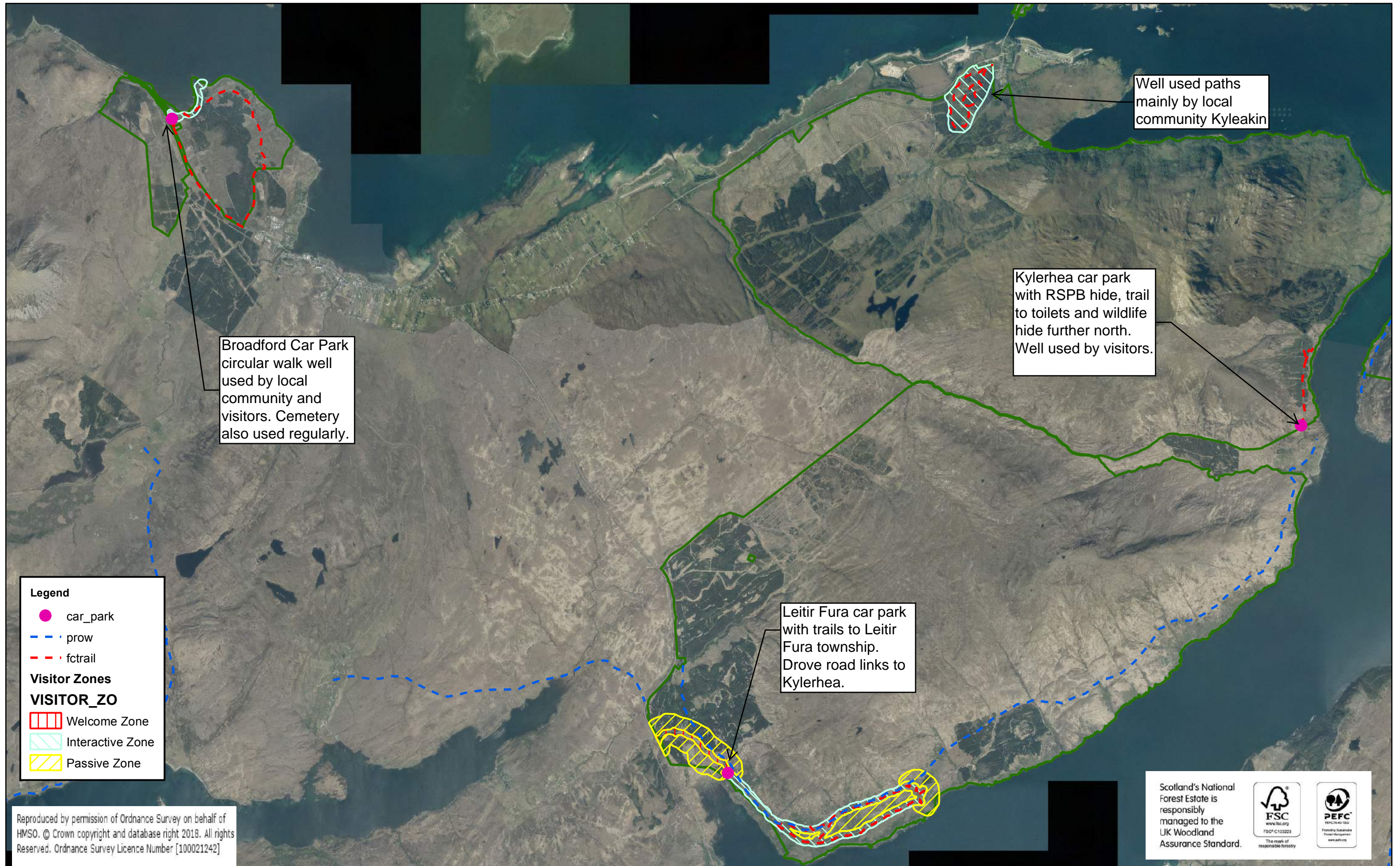
Forest Enterprise Scotland

An agency of Forestry Commission Scotland managing the National Forest Estate

Map 16- Recreation Trails and Visitor Zones

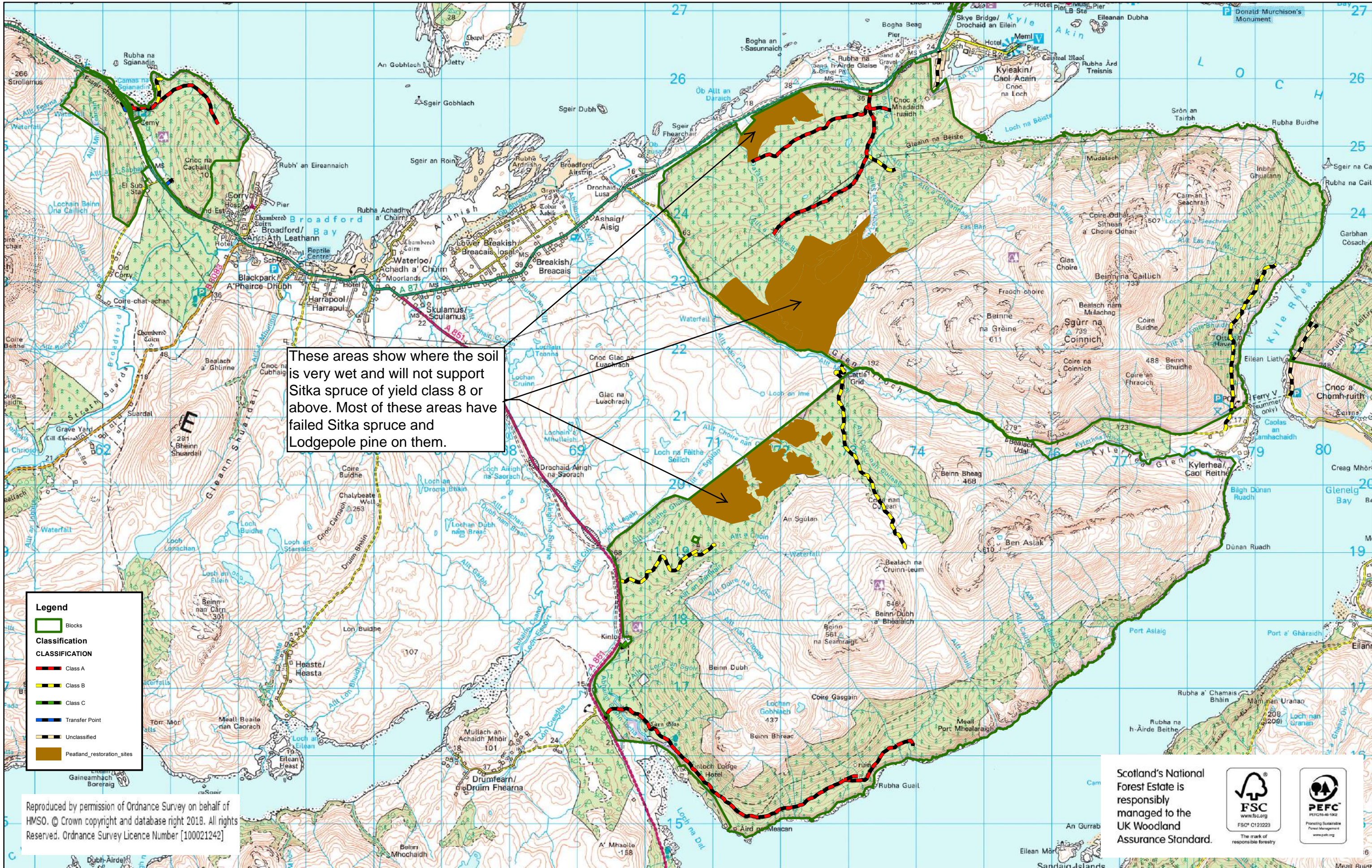
Scale 1:50,000

Date: 16/02/2018



Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2018. All rights Reserved. Ordnance Survey Licence Number [100021242]

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



These areas show where the soil is very wet and will not support Sitka spruce of yield class 8 or above. Most of these areas have failed Sitka spruce and Lodgepole pine on them.

Legend

- Blocks
- Classification**
- CLASSIFICATION**
- Class A
- Class B
- Class C
- Transfer Point
- Unclassified
- Peatland_restoration_sites

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2018. All rights Reserved. Ordnance Survey Licence Number [100021242]








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

The mark of responsible forestry

Date: 01/03/2018

Scale 1:100,000

Legend

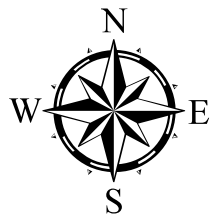
-  Viewpoints
-  Management Area
- Classification**
- CLASSIFICATION**
-  Class A
-  Class B
-  Class C
-  Transfer Point
-  Unclassified

Map 18- Viewpoints



It is important to keep people informed about management proposals affecting their local forests.
Forestry Commission forests are independently certified as being responsibly managed. Sites regularly audited against the United Kingdom Woodland Assurance Standards - the standard endorsed in the UK by the International Forest Stewardship Council and the Programme for the Endorsement of Forest Certification.
Working in touch with our stakeholders is an important part of the process. We welcome comments on these proposals.





Forest Enterprise Scotland

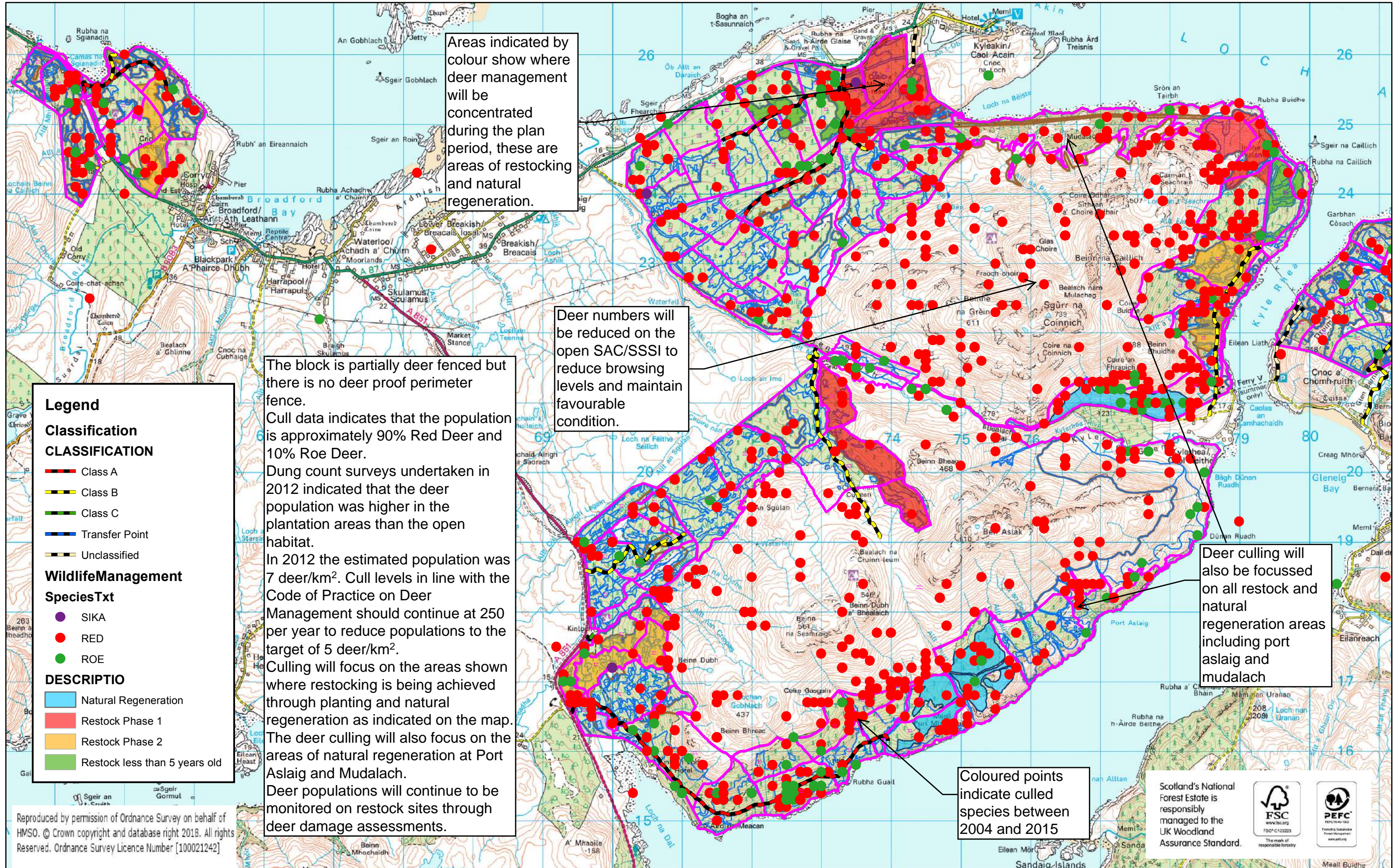
An agency of Forestry Commission Scotland managing the National Forest Estate

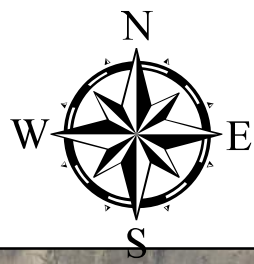
Map 19- Deer Management Plan

Inverness, Ross and Skye FD
Map Title: Deer Cull 2004-2015

Scale 1:50,000

Date: 27/03/2018





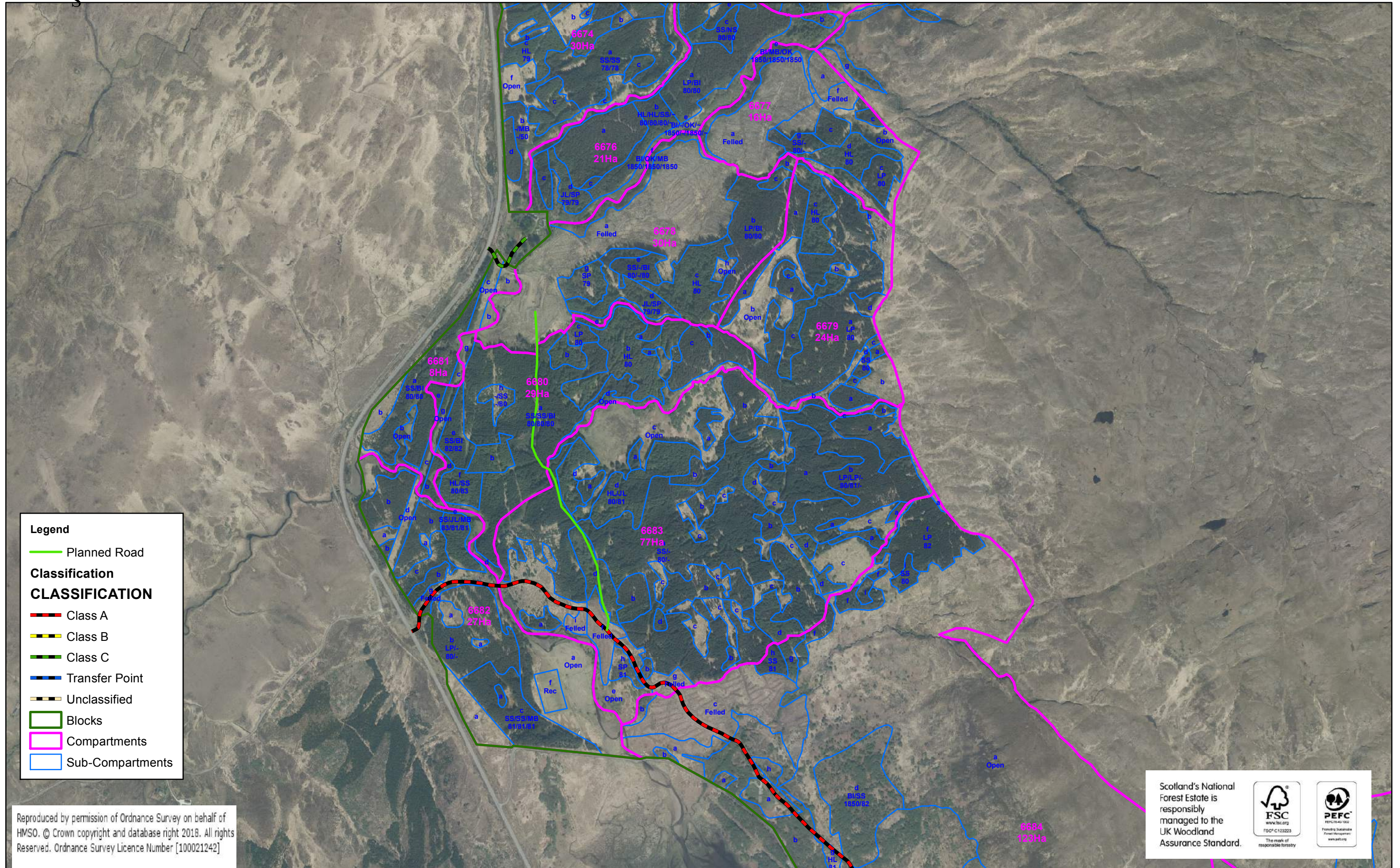
Forest Enterprise Scotland

An agency of Forestry Commission Scotland managing the National Forest Estate

Kinloch Hills and Broadford LMP
Map 20 Planned road at Kinloch Farm

Scale 1:10,000

Date: 27/02/2018



Legend

- Planned Road
- Classification**
- CLASSIFICATION**
- Class A
- Class B
- Class C
- Transfer Point
- Unclassified
- Blocks
- Compartments
- Sub-Compartments

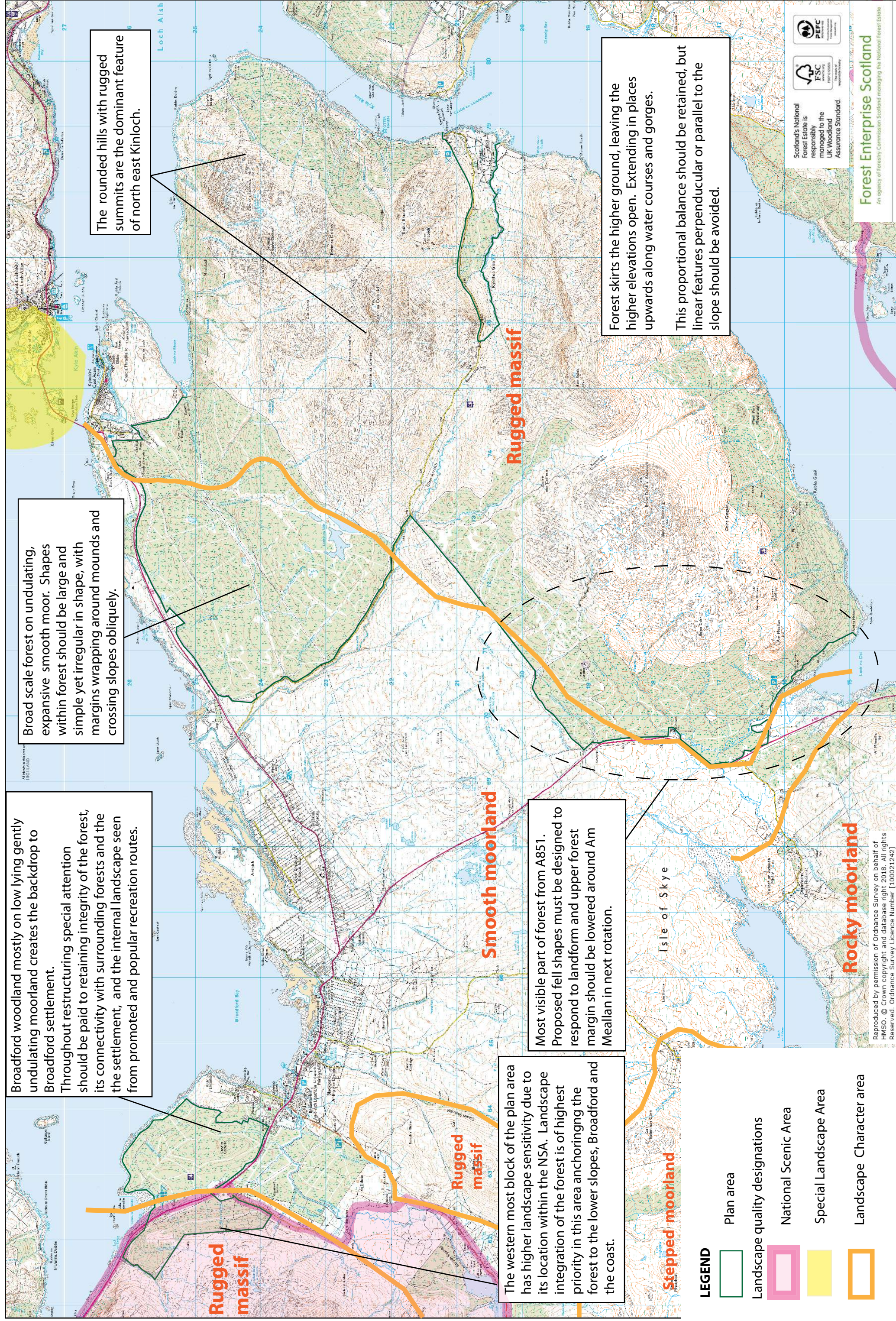
Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2018. All rights Reserved. Ordnance Survey Licence Number [100021242]

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

FSC
www.fsc.org
FSC® C123223
The mark of responsible forestry

PEFC
www.pefc.org
Promoting Sustainable Forest Management
www.pefc.org

Map 21 - Landscape Character



Broadford woodland mostly on low lying gently undulating moorland creates the backdrop to Broadford settlement. Throughout restructuring special attention should be paid to retaining integrity of the forest, its connectivity with surrounding forests and the settlement, and the internal landscape seen from promoted and popular recreation routes.

Broad scale forest on undulating, expansive smooth moor. Shapes within forest should be large and simple yet irregular in shape, with margins wrapping around mounds and crossing slopes obliquely.

The rounded hills with rugged summits are the dominant feature of north east Kinloch.

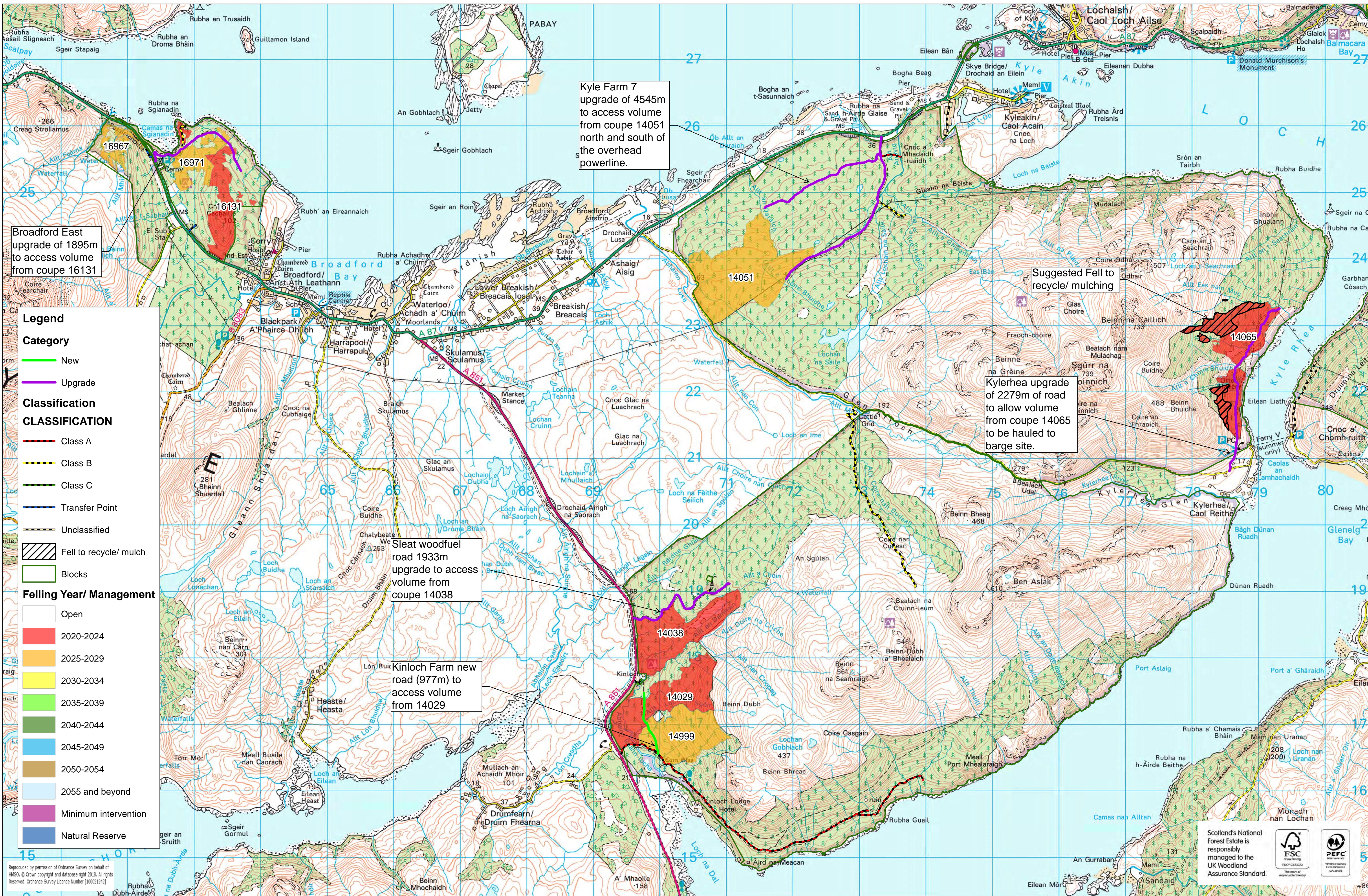
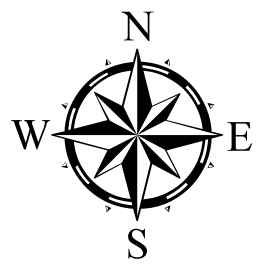
The western most block of the plan area has higher landscape sensitivity due to its location within the NSA. Landscape integration of the forest is of highest priority in this area anchoring the forest to the lower slopes, Broadford and the coast.

Most visible part of forest from A851. Proposed fell shapes must be designed to respond to landform and upper forest margin should be lowered around Am Meallan in next rotation.

Forest skirts the higher ground, leaving the higher elevations open. Extending in places upwards along water courses and gorges. This proportional balance should be retained, but linear features perpendicular or parallel to the slope should be avoided.

- LEGEND**
- Plan area
 - Landscape quality designations
 - National Scenic Area
 - Special Landscape Area
 - Landscape Character area





Broadford East upgrade of 1895m to access volume from coupe 16131

Kyle Farm 7 upgrade of 4545m to access volume from coupe 14051 north and south of the overhead powerline.

Suggested Fell to recycle/ mulch

Kylerhea upgrade of 2279m of road to allow volume from coupe 14065 to be hauled to barge site.

Sleat woodfuel road 1933m upgrade to access volume from coupe 14038

Kinloch Farm new road (977m) to access volume from 14029

Legend

Category

- New
- Upgrade

Classification

CLASSIFICATION

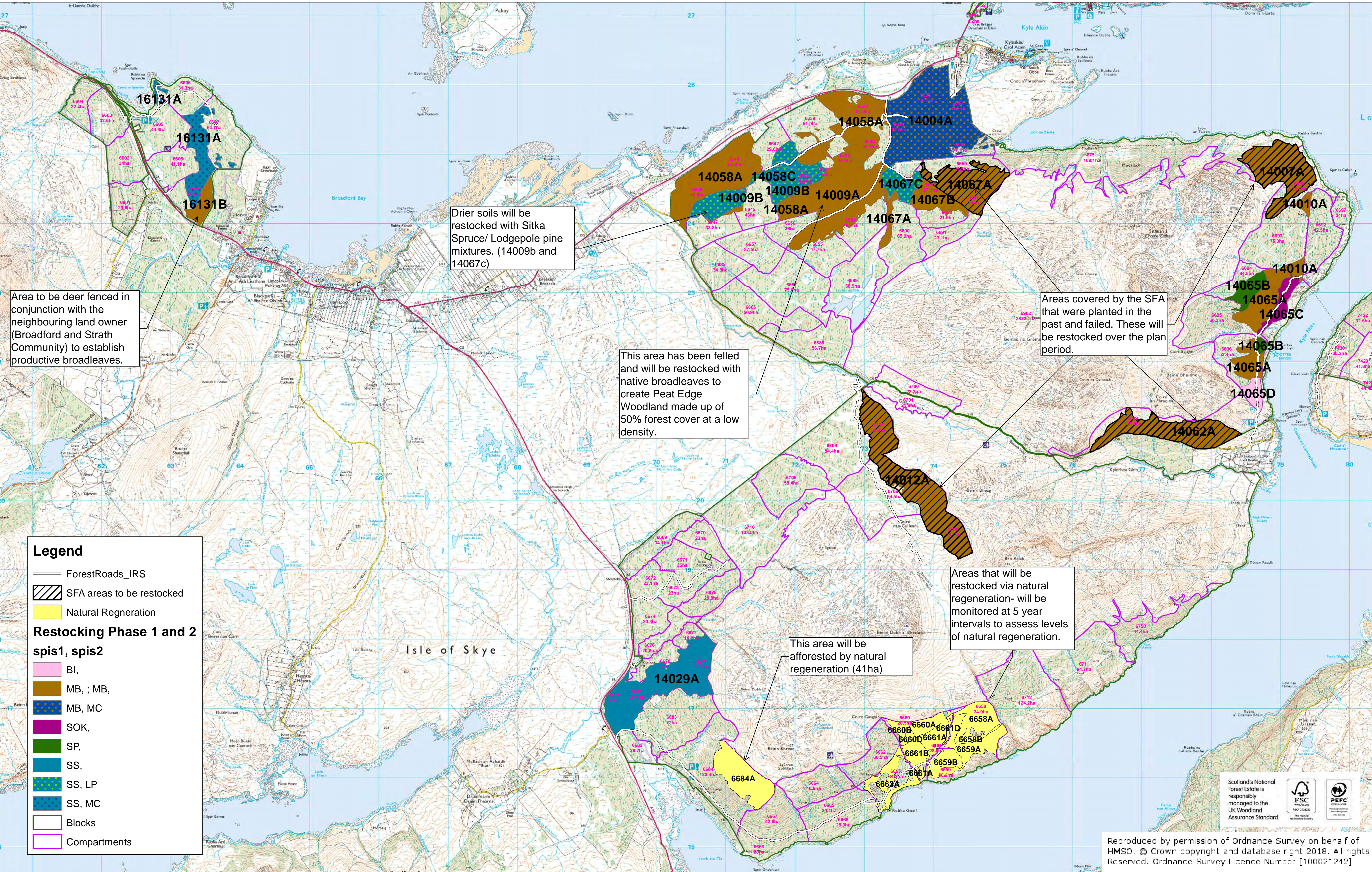
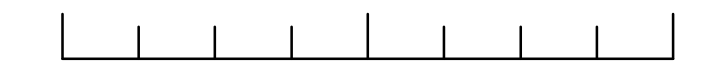
- Class A
- Class B
- Class C
- Transfer Point
- Unclassified
- Fell to recycle/ mulch
- Blocks

Felling Year/ Management

- Open
- 2020-2024
- 2025-2029
- 2030-2034
- 2035-2039
- 2040-2044
- 2045-2049
- 2050-2054
- 2055 and beyond
- Minimum intervention
- Natural Reserve

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and Database right 2015. All rights Reserved. Ordnance Survey Licence Number [100021212]

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



Area to be deer fenced in conjunction with the neighbouring land owner (Broadford and Strath Community) to establish productive broadleaves.

Drier soils will be restocked with Sitka Spruce/ Lodgepole pine mixtures. (14009b and 14067c)

This area has been felled and will be restocked with native broadleaves to create Peat Edge Woodland made up of 50% forest cover at a low density.

Areas covered by the SFA that were planted in the past and failed. These will be restocked over the plan period.

Areas that will be restocked via natural regeneration- will be monitored at 5 year intervals to assess levels of natural regeneration.

This area will be afforested by natural regeneration (41ha)

Legend

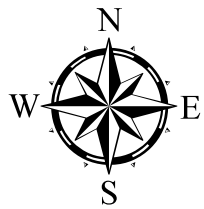
- ForestRoads_IRS
- ▨ SFA areas to be restocked
- Natural Regeneration

Restocking Phase 1 and 2

spis1, spis2

- BI,
- MB, ; MB,
- MB, MC
- SOK,
- SP,
- SS,
- SS, LP
- SS, MC
- Blocks
- Compartments





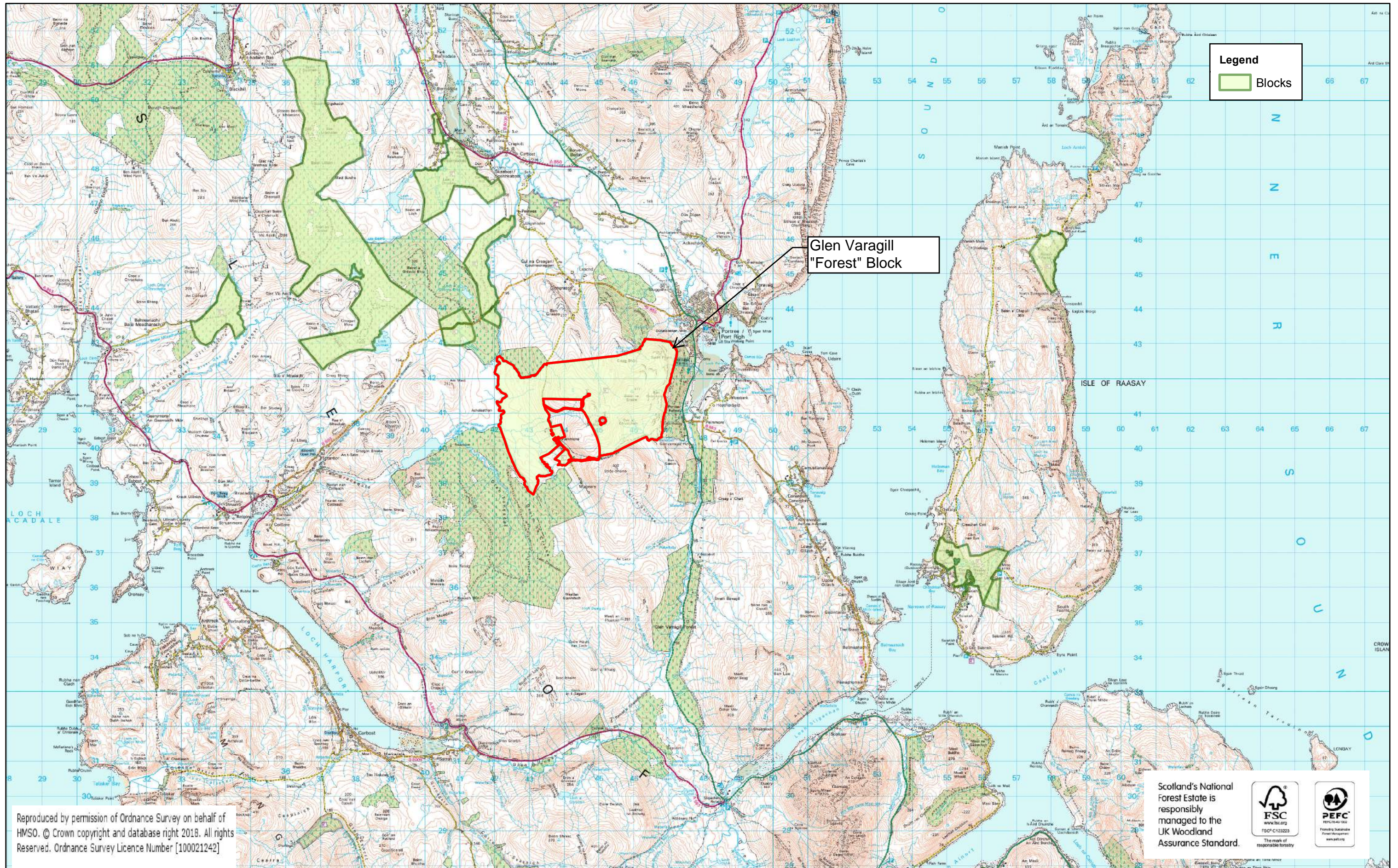
Forest Enterprise Scotland

An agency of Forestry Commission Scotland managing the National Forest Estate

Map 24- Glen Varagill Location Map

Scale 1:100,000

Date: 05/10/2018



Legend

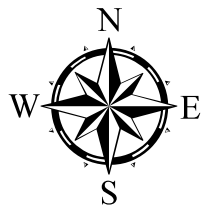
- Blocks

Glen Varagill
"Forest" Block

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2018. All rights Reserved. Ordnance Survey Licence Number [100021242]

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





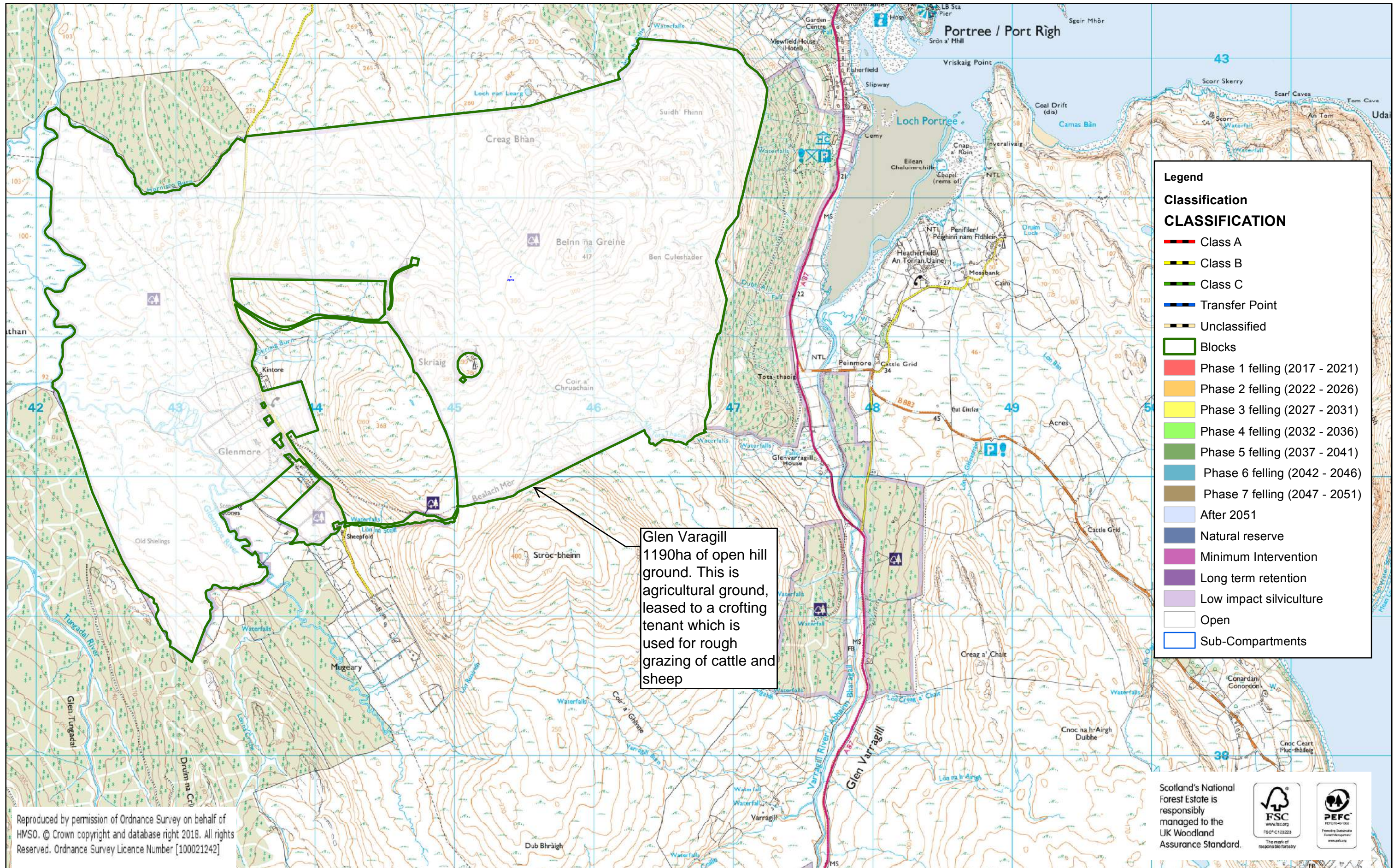
Forest Enterprise Scotland

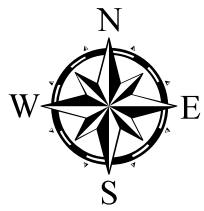
An agency of Forestry Commission Scotland managing the National Forest Estate

Map 25- Glen Varagill Management Map

Scale 1:25,000

Date: 05/10/2018





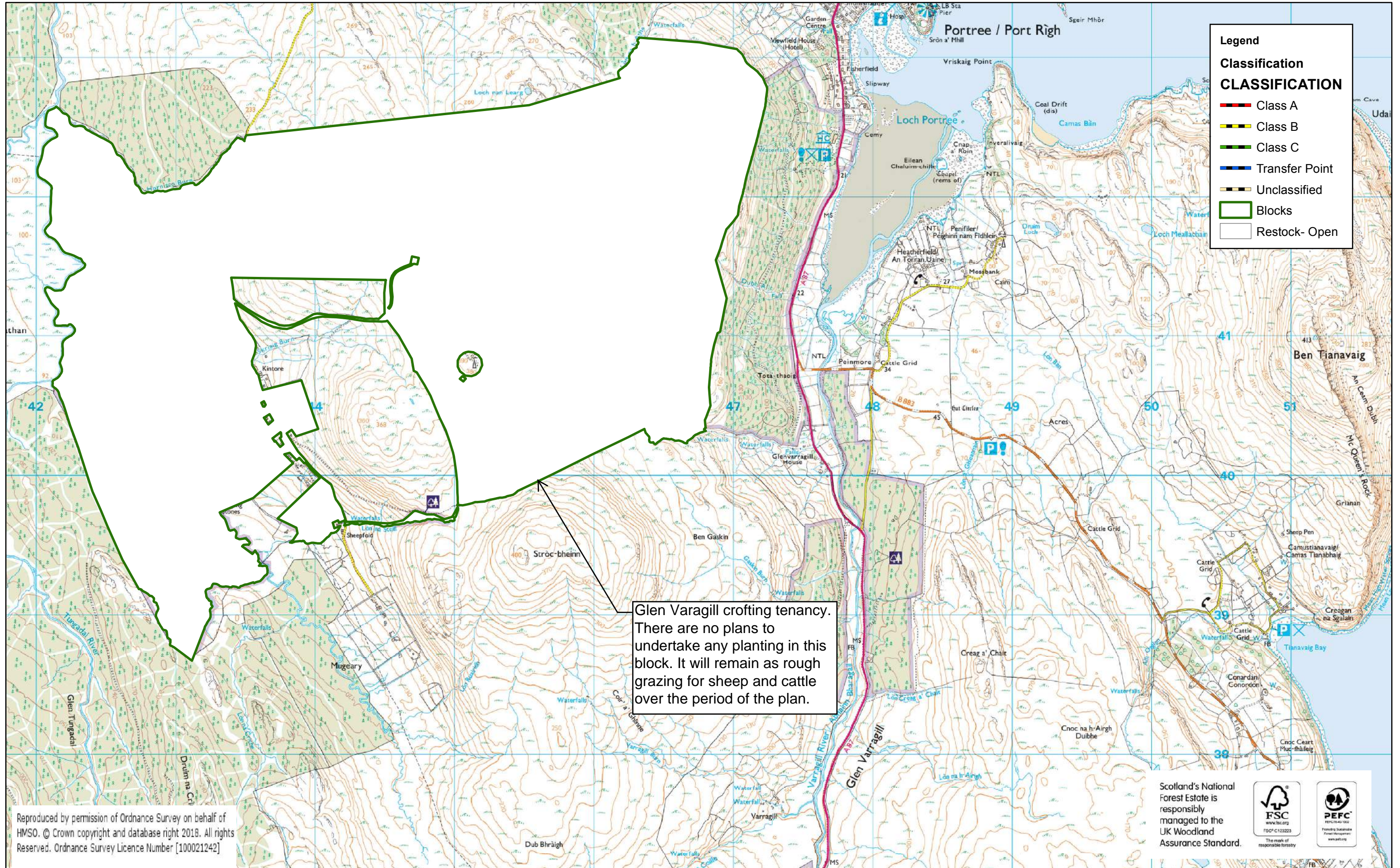
Forest Enterprise Scotland

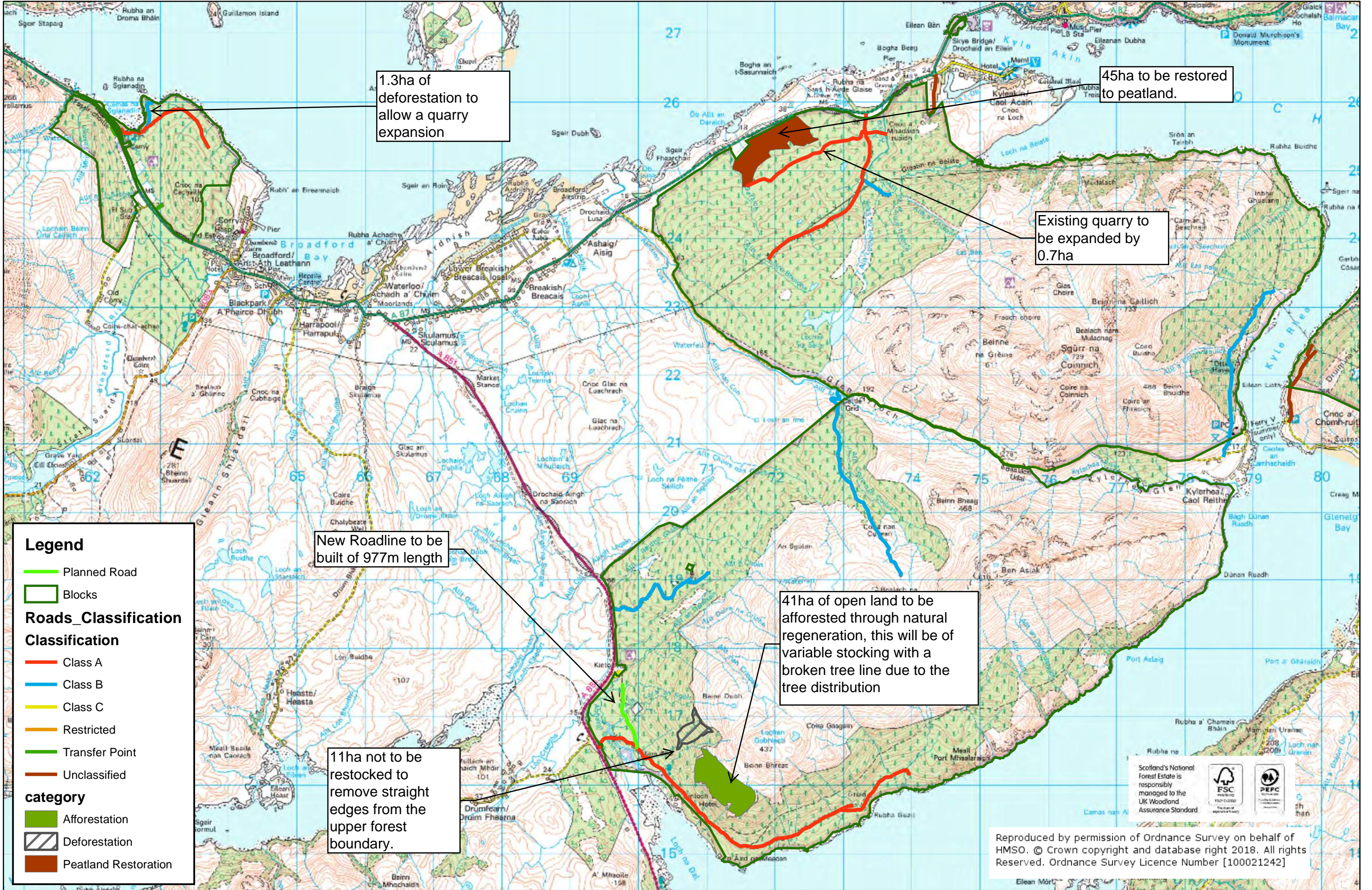
An agency of Forestry Commission Scotland managing the National Forest Estate

Map 26- Glen Varagill Future Habitat and Species

Scale 1:25,000

Date: 05/10/2018





1.3ha of deforestation to allow a quarry expansion

45ha to be restored to peatland.

Existing quarry to be expanded by 0.7ha

New Roadline to be built of 977m length

41ha of open land to be afforested through natural regeneration, this will be of variable stocking with a broken tree line due to the tree distribution

11ha not to be restocked to remove straight edges from the upper forest boundary.

Legend

- Planned Road
- Blocks

Roads_Classification

Classification

- Class A
- Class B
- Class C
- Restricted
- Transfer Point
- Unclassified

category

- Afforestation
- Deforestation
- Peatland Restoration

