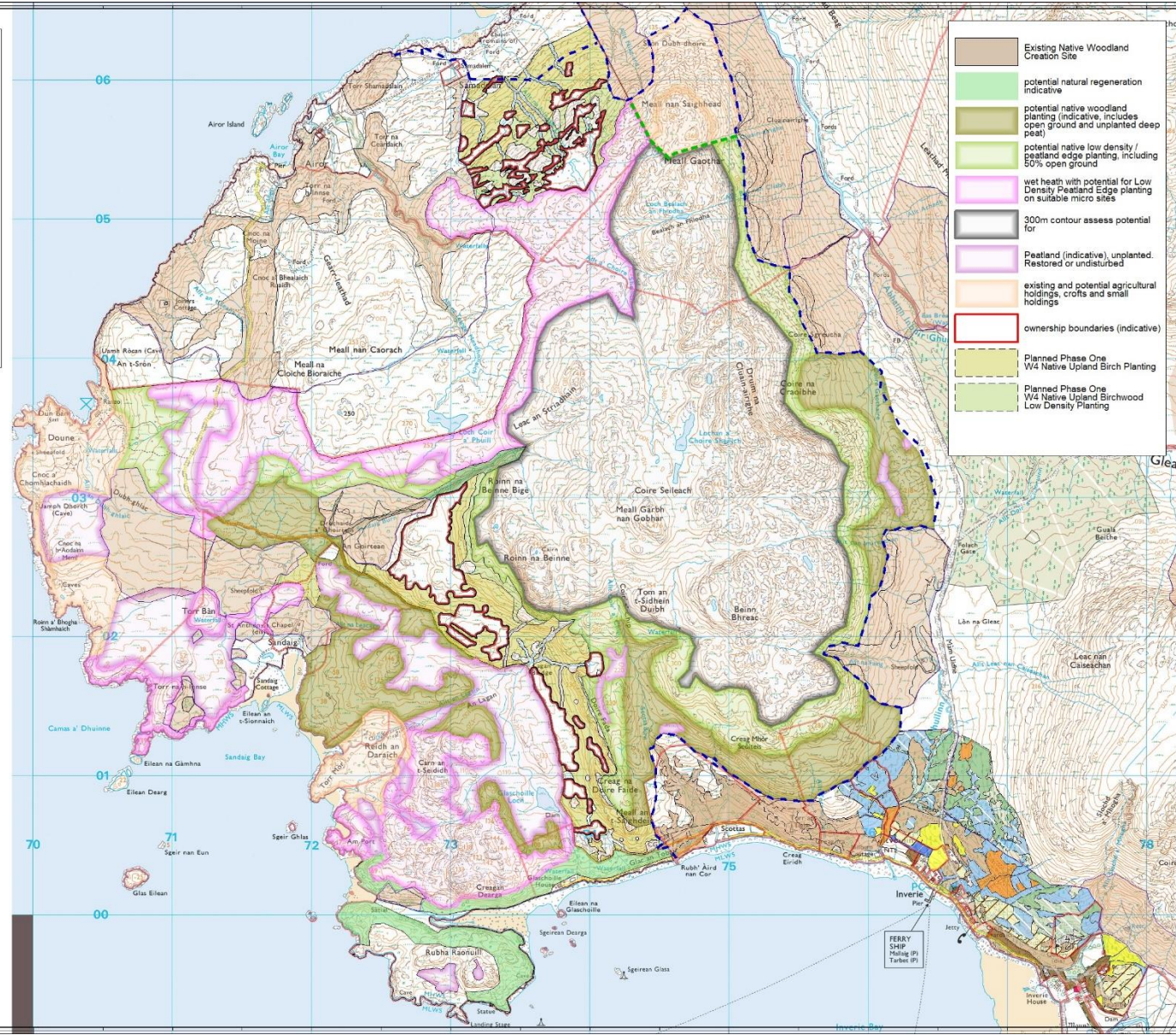


# Knoydart Black Hills Regeneration

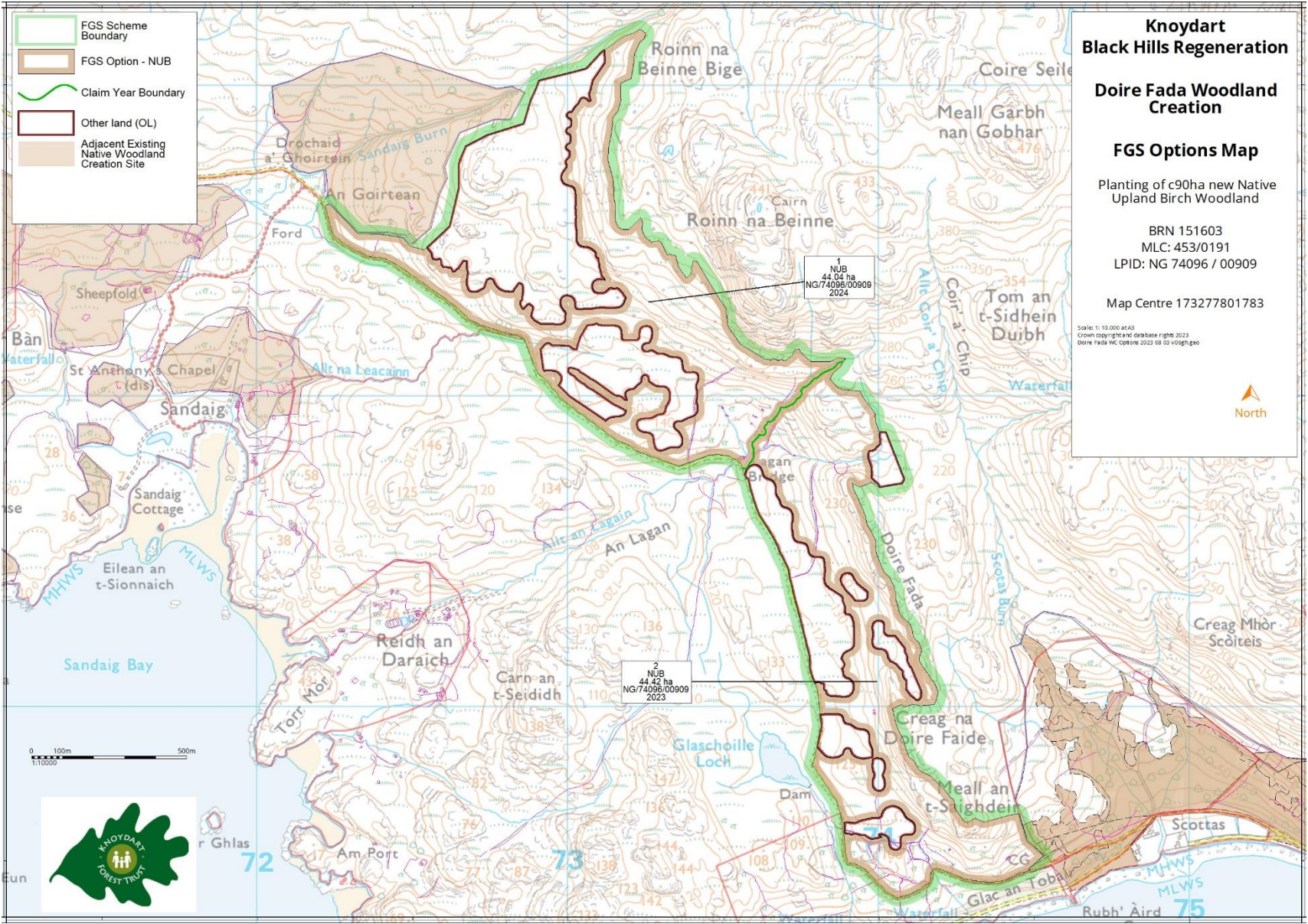
0 1km  
1:25,000

## Potential Woodland Expansion - Indicative only

Scale: 1:25,000 (A3)



- Existing Native Woodland Creation Site
- potential natural regeneration indicative
- potential native woodland planting (indicative, includes open ground and unplanted deep peat)
- potential native low density / peatland edge planting, including 50% open ground
- wet heath with potential for Low Density Peatland Edge planting on suitable micro sites
- 300m contour assess potential for
- Peatland (indicative), unplanted. Restored or undisturbed
- existing and potential agricultural holdings, crofts and small holdings
- ownership boundaries (indicative)
- Planned Phase One W4 Native Upland Birch Planting
- Planned Phase One W4 Native Upland Birchwood Low Density Planting



**Knoydart  
Black Hills Regeneration**

**Doire Fada Woodland  
Creation**

**FGS Options Map**

Planting of c90ha new Native  
Upland Birch Woodland

BRN 151603  
MLC: 453/0191  
LPID: NG 74096 / 00909

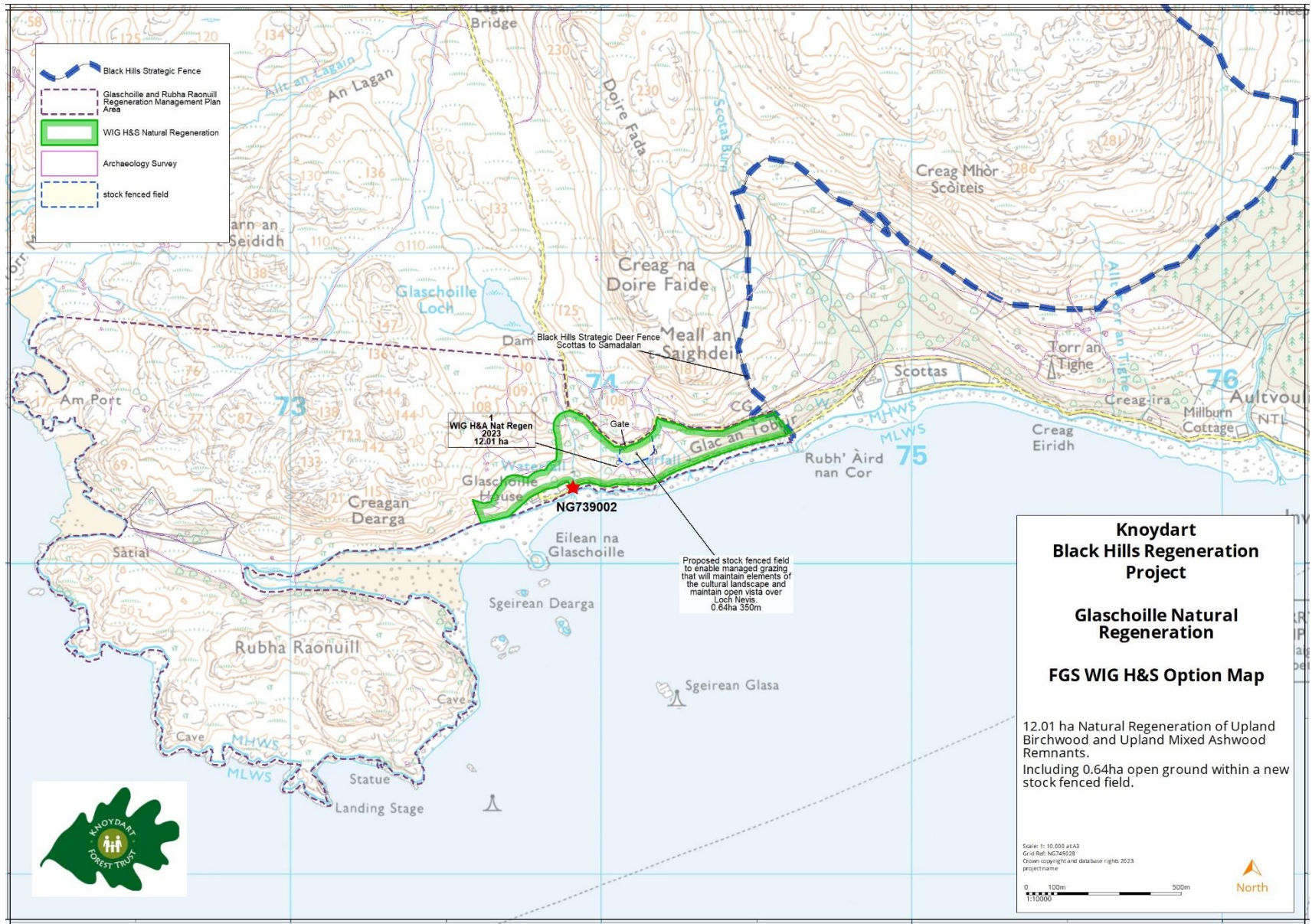
Map Centre 173277801783






Scale: 1:10,000 at A3  
Crown copyright and database rights 2023  
Doire Fada WC Update 2023 08 03 voughgeo

North

- FGS Scheme Boundary
- FGS Option - NUB
- Claim Year Boundary
- Other land (OL)
- Adjacent Existing Native Woodland Creation Site





-  Black Hills Strategic Fence
-  Glaschoille and Rubha Raonuill Regeneration Management Plan Area
-  WIG H&S Natural Regeneration
-  Archaeology Survey
-  stock fenced field

WIG H&A Nat Regen  
2023  
12.01 ha

Proposed stock fenced field  
to enable managed grazing  
that will maintain elements of  
the cultural landscape and  
maintain open vista over  
Loch Nevis.  
0.64ha 350m

**Knoydart  
Black Hills Regeneration  
Project**


**Glaschoille Natural  
Regeneration**

**FGS WIG H&S Option Map**

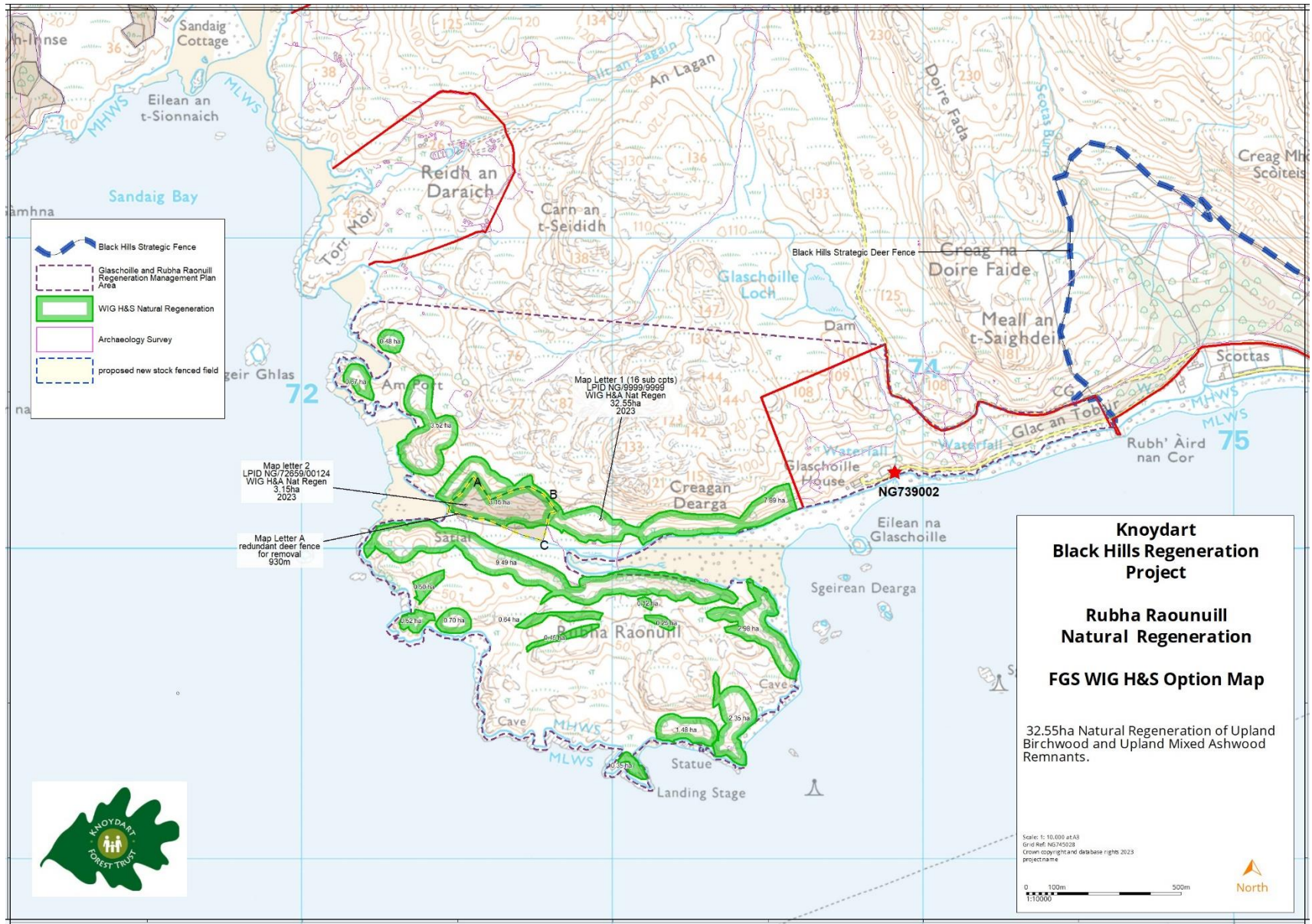
12.01 ha Natural Regeneration of Upland Birchwood and Upland Mixed Ashwood Remnants.  
Including 0.64ha open ground within a new stock fenced field.






Scale 1: 10,000 at A3  
Grid Ref: NG745028  
Crown copyright and database right 2023  
project name

0 100m 500m  
1:10,000

 North





-  Black Hills Strategic Fence
-  Glaschoille and Rubha Raonuill Regeneration Management Plan Area
-  WIG H&S Natural Regeneration
-  Archaeology Survey
-  proposed new stock fenced field

Map letter 2  
LPID NG/72859/00124  
WIG H&A Nat Regen  
3.15ha  
2023

Map Letter A  
redundant deer fence  
for removal  
930m

Map Letter 1 (18 sub opts)  
LPID NG/9999/9999  
WIG H&A Nat Regen  
32.55ha  
2023

**Knoydart  
Black Hills Regeneration  
Project**


**Rubha Raonuill  
Natural Regeneration**

**FGS WIG H&S Option Map**

32.55ha Natural Regeneration of Upland  
Birchwood and Upland Mixed Ashwood  
Remnants.

Scale: 1:10,000 at A3  
Grid Ref: N674928  
Crown copyright and database rights 2023  
projectname

0 100m 500m  
1:10,000

 North



## Knoydart Black Hills Regeneration

### Samadalen Woodland Creation

C44ha new Native Upland Birch woodland with c28ha Native Low Density planting at higher altitudes.

Protected within the Black Hills strategic fence.

The proposals will connect existing woodland habitats at Aior and Niag-ard, low density peatland edge planting on suitable micro-sites above.



Scale: 1:10,000 at A3  
Grid Ref: NQ745026  
Crown copyright and database rights 2021  
project name



- W4 Native Upland Birch
- Native Upland Birchwood Low Density Planting
- Designed open ground (OG)
- Other land (OL)
- Adjacent Earlier Native Woodland Planting
- Existing Deer Fence
- Archaeology survey
- Wet Flush Target Note

Other Flush unplanted and undisturbed as per ecologist recommendations with low density planting above

M11 Flush unplanted and undisturbed as per ecologist recommendations

proposed new stock fence 1000m

