

REGISTER OF CROFTS COPY ENTRY REPORT

| | |
|---|----------------------|
| Creation Date: | 10/02/2026 |
| Holding Name: | 1 Bohenie (Share) |
| Register Number: | I7434 |
| Registers of Scotland Registration Number: | |
| Parish: | Kilmonivaig |
| Township: | Bohenie, Kilmonivaig |
| Extent (Hectares): | - |
| Croft Type: | Tenanted |
| Croft Status: | Crofted |
| Crofter Status: | Tenant |
| Sublet / Short term let: | No |

Stakeholder Details

Tenant

Dr Alison Ruth Martin

Riverwood House
Bohenie
Roy Bridge
PH31 4AN

Landlord Agent (Legacy)

Glen Spean Estates

Oakmere
Belmont Business Park
Durham
DH1 1TW

Note: The information in the register is supplied from various sources. Changes can and do occur without our knowledge. Accuracy of every detail cannot be guaranteed.

Stakeholder Details (continued)

Landlord

Mr Alistair Bruce

Oakmere
Belmont Business Park
Durham
DH1 1TW

Landlord

Mr Stephen A Smith

Oakmere Belmont Business Park
Durham
DH1 1TW

Grazing Share Details

Galmore Common Grazings

Registration number: CG233

SUB AREA: SHEEP STOCK CLUB

Shares held: 3/4

| Stock type | Current souming | Original souming |
|------------|-----------------|------------------|
| Cows | 0 | 0 |
| Sheep | 0 | 0 |

SUB AREA: -

Shares held: -

| Stock type | Current souming | Original souming |
|------------|-----------------|------------------|
| Cows | 6 | 6 |
| Sheep | 0 | 0 |

Note: The information in the register is supplied from various sources. Changes can and do occur without our knowledge. Accuracy of every detail cannot be guaranteed.

Crofter Forestry Schemes

Scheme: 136178

Grazing: Galmore Common Grazings

Extent: 146.000 ha

Dates: Decision: 15/07/2025

Souming Reduction: Cows: 0, Sheep: 2

Scheme: CF/138

Grazing: Galmore Common Grazings

Extent: 170.000 ha

Dates: Decision: 08/12/2003, Commenced: 01/07/2005

Apportionments

Apportionment: A/536/3

Grazing: Galmore Common Grazings

Extent: 63.099 ha

Date Granted: 11/12/1990

Deemed Croft: No

Souming Reduction: Cows: 0, Sheep: 0

Note: The information in the register is supplied from various sources. Changes can and do occur without our knowledge. Accuracy of every detail cannot be guaranteed.