

Taigh a' Ghlinne Mhòir
Rathad na Leacainn
Inbhir Nis IV3 8NW



Great Glen House
Leachkin Road
Inverness IV3 8NW

T (01463) 663439
www.crofting.scotland.gov.uk

REGISTER OF CROFTS COPY ENTRY REPORT

Creation Date:	03/05/2026
Holding Name:	Bretto
Register Number:	Z1810
Registers of Scotland Registration Number:	C4171
Parish:	Tingwall
Township:	Bretto, Tingwall
Extent (Hectares):	48.020 ha
Croft Type:	Tenanted
Croft Status:	Crofted
Crofter Status:	Tenant
Sublet / Short term let:	Yes

Stakeholder Details

Tenant

Miss Kathryn Ann Herculson

10 Stendaal
Skellister
South Nesting
Shetland
ZE2 9XA

SubTenant

Mr Ian George Peterson

Foraness
Gott
Tingwall
Shetland
ZE2 9SF

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

Mrs Johanna Mary Barbara David

Callow Hill House Welsh Newton

Monmouth

Gwent

NP25 5RL

Legal Agent: Tait & Peterson

Solicitors & Notaries

Bank Of Scotland Buildings

Lerwick

Shetland

ZE1 0EB

Estate

Girlsta

N/A

Grazing Share Details

Girlsta, Chalderness and Bretto Common Grazings

Registration number: -

SUB AREA: -

Shares held: 1

Stock type	Current souming	Original souming
Cows	0	0
Sheep	0	40

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.

Apportionments

Apportionment: A/48/2

Grazing: Girlsta, Chalderness and Bretto Common Grazings

Extent: 1.874 ha

Date Granted: 13/12/1965

Deemed Croft: No

Souming Reduction: Cows: 2, Sheep: 0

Apportionment: A/48/7

Grazing: Girlsta, Chalderness and Bretto Common Grazings

Extent: 2.792 ha

Date Granted: 13/04/1978

Deemed Croft: No

Souming Reduction: Cows: 4, Sheep: 0

Apportionment: A/48/15

Grazing: Girlsta, Chalderness and Bretto Common Grazings

Extent: 37.166 ha

Date Granted: 03/12/2002

Deemed Croft: No

Souming Reduction: Cows: 34, 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.