

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:	27/04/2026
Holding Name:	South Lees (Apportionment)
Register Number:	Z3938
Registers of Scotland Registration Number:	C10508
Parish:	Northmavine
Township:	South Lees, Northmavine
Extent (Hectares):	28.585 ha
Croft Type:	Tenanted
Croft Status:	Crofted
Crofter Status:	Tenant
Sublet / Short term let:	No

Stakeholder Details

Tenant

Mr Robert Graham Tulloch

Heights

Hamar

Sullom

Shetland

ZE2 9RG

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

Shetland Islands Council

8 North Ness Business Park

Lerwick

Shetland

ZE1 0LZ

Legal Agent: The Property Officer

Shetland Islands Council Office Headquarters

8 North Ness Business Park

Lerwick

Shetland

ZE1 0LZ

Grazing Share Details

Ennisfirth, Hamar, Orbister, Olnesfirth, Assater & Heylor C/g

Registration number: -

SUB AREA: -

Shares held: 1

Stock type	Current souming	Original souming
Cows	0	0
Sheep	0	60

Apportionments

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.

Apportionment: A/143/8

Grazing: Ennisfirth, Hamar, Orbister, Olnesfirth, Assater & Heylor C/g

Extent: 10.004 ha

Date Granted: 07/02/1977

Deemed Croft: No

Souming Reduction: Cows: 15, Sheep: 0

Apportionment: A/143/10

Grazing: Ennisfirth, Hamar, Orbister, Olnesfirth, Assater & Heylor C/g

Extent: 3.480 ha

Date Granted: 07/12/1981

Deemed Croft: No

Souming Reduction: Cows: 5, Sheep: 0

Apportionment: A/143/15

Grazing: Ennisfirth, Hamar, Orbister, Olnesfirth, Assater & Heylor C/g

Extent: 30.250 ha

Date Granted: 27/03/1986

Deemed Croft: No

Souming Reduction: Cows: 40, 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.