

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: | 02/05/2026 |
| Holding Name: | 9 Tarskavaig (Share) |
| Register Number: | 16909 |
| Registers of Scotland Registration Number: | |
| Parish: | Sleat |
| Township: | Tarskavaig, Sleat |
| Extent (Hectares): | - |
| Croft Type: | Tenanted |
| Croft Status: | Crofted |
| Crofter Status: | Tenant |
| Sublet / Short term let: | No |

Stakeholder Details

Tenant

Mrs Janet Macinnes MacGregor

Tigh An Eas
9 Tarskavaig
Sleat
Isle Of Skye
IV46 8SA

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

Clan Donald Lands Trust

Estate Office Armadale Castle

Armadale

Sleat

Isle Of Skye

IV45 8RS

Legal Agent: Highland Rural

Humberston

Bailechaul Road

Dingwall

IV15 9TP

Estate

Macdonald

N/A

Grazing Share Details

Tarskavaig Common Grazings

Registration number: CG159

SUB AREA: -

Shares held: 1

| Stock type | Current souming | Original souming |
|------------|-----------------|------------------|
| Cows | 2 | 3 |
| Sheep | 7 | 10 |

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.

Sleat General Common Grazings

Registration number: CG141

SUB AREA: -

Shares held: 1

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

Crofter Forestry Schemes

Scheme: CF/128

Grazing: Tarskavaig Common Grazings

Extent: 120.000 ha

Dates: Decision: 28/08/2002, Commenced: 04/09/2003

Souming Reduction: Cows: 1, Sheep: 3

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.