

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:	24/04/2026
Holding Name:	30 North Tolsta
Register Number:	R4686
Registers of Scotland Registration Number:	C331
Parish:	Stornoway
Township:	North Tolsta, Stornoway
Extent (Hectares):	4.165 ha
Croft Type:	Tenanted
Croft Status:	Crofted
Crofter Status:	Tenant
Sublet / Short term let:	No

Stakeholder Details

Tenant

Mr Murdo Macdonald Murray

30 North Tolsta
Isle Of Lewis
HS2 0NL

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

The Stornoway Trust

Estate Office Leverhulme House
Perceval Square
Stornoway
Isle Of Lewis
HS1 2DD

Legal Agent: Mr Iain M Maciver

Stornoway Trust Office
Perceval Square
Stornoway
Isle of Lewis
HS1 2DD

Grazing Share Details

North Tolsta and Glen Tolsta Common Grazings

Registration number: CG322

SUB AREA: -

Shares held: -

Stock type	Current souming	Original souming
Cows	1	1
Sheep	20	22

Crofter Forestry Schemes

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.

Scheme: CF/060

Grazing: North Tolsta and Glen Tolsta Common Grazings

Extent: 39.460 ha

Dates: Decision: 21/04/1999, Commenced: 02/05/2000

Souming Reduction: Cows: 0, Sheep: 1

Apportionments**Apportionment: A/125/73**

Grazing: North Tolsta and Glen Tolsta Common Grazings

Extent: 0.081 ha

Date Granted: 19/06/1992

Deemed Croft: No

Souming Reduction: Cows: 0, Sheep: 0

Apportionment: A/125/9

Grazing: North Tolsta and Glen Tolsta Common Grazings

Extent: 2.512 ha

Date Granted: 20/11/1974

Deemed Croft: No

Souming Reduction: Cows: 1, 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.