

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



Great Glen House
Leachkin Road
Inverness IV3 8NW

REGISTER OF CROFTS COPY ENTRY REPORT

Creation Date:	10/02/2026
Holding Name:	90 & 96 Achmelvich
Register Number:	S0003
Registers of Scotland Registration Number:	C4513
Parish:	Assynt
Township:	Achmelvich, Assynt
Extent (Hectares):	5.289 ha
Croft Type:	Part Tenanted Part Owned
Croft Status:	Part Crofted Part Vacant
Crofter Status:	Part Tenanted Part Landlord
Sublet / Short term let:	Yes

Stakeholder Details

Tenant

Mrs Wendy Catherine Read Mackay
96 Achmelvich
Lochinver
Sutherland
IV27 4JB

SubTenant

Ms Jorine Irene van Delft
Redbraes
Achmelvich
Assynt
IV27 4JB

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

Assynt Crofters Trust Limited

North Assynt Estate
Stoer
Sutherland
IV27 4JE

Landlord Agent (Legacy)

Galbraith

Clark Thomson House
Fairways Business Park
Inverness
IV2 6AA

Landlord

Inver & Kirkaig Fishings Partnership

c/o Galbraith
Clark Thomson House
Fairways Business Park
Inverness
IV2 6AA

Landlord Agent (Legacy)

Mrs Jeanette McCarthy

Assynt Crofters Trust
North Assynt Estate
Stoer
Sutherland
IV27 4JE

Landlord

Mrs Wendy Catherine Read Mackay

96 Achmelvich
Lochinver
Sutherland
IV27 4JB

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)

Estate

North Assynt

N/A

Grazing Share Details

Achmelvich and Torbreck Common Grazings

Registration number: CG203

SUB AREA: TOWNSHIP PASTURE

Shares held: 2

Stock type	Current souming	Original souming
Cows	0	0
Sheep	8	22

Crofter Forestry Schemes

Scheme: CF/020

Grazing: Achmelvich and Torbreck Common Grazings

Extent: 160.000 ha

Dates: Decision: 08/08/1995, Commenced: 06/01/2001

Souming Reduction: Cows: 0, Sheep: 14

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.