

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



T (01463) 663439  
[www.crofting.scotland.gov.uk](http://www.crofting.scotland.gov.uk)

Great Glen House  
Leachkin Road  
Inverness IV3 8NW

## REGISTER OF CROFTS COPY ENTRY REPORT

<b>Creation Date:</b>	10/02/2026
<b>Holding Name:</b>	175 Stoer
<b>Register Number:</b>	S3183
<b>Registers of Scotland Registration Number:</b>	C7107
<b>Parish:</b>	Assynt
<b>Township:</b>	Stoer, Assynt
<b>Extent (Hectares):</b>	4.768 ha
<b>Croft Type:</b>	Tenanted
<b>Croft Status:</b>	Crofted
<b>Crofter Status:</b>	Tenant
<b>Sublet / Short term let:</b>	No

## Stakeholder Details

### Tenant

#### Miss India Jones

1 Seaview  
Assynt  
Lochinver  
Sutherland  
IV27 4JY

*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

***Legal Agent: Mrs Jeanette McCarthy***

Assynt Crofters Trust  
North Assynt Estate  
Stoer  
Sutherland  
IV27 4JE

## Grazing Share Details

### Stoer Common Grazings

Registration number:

---

#### SUB AREA: ENLARGEMENT

Shares held: 1

Stock type	Current souming	Original souming
Cows	0	0
Sheep	11	22

---

#### SUB AREA: TOWNSHIP COMMON

Shares held: 1

Stock type	Current souming	Original souming
Cows	0	0
Sheep	19	50

---

*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.*

## **Crofter Forestry Schemes**

### **Scheme: CF/034**

Grazing: Stoer Common Grazings

Extent: 198.400 ha

Dates: Decision: 21/04/1997, Commenced: 08/06/1998

Souming Reduction: Cows: 0, Sheep: 10

## **Apportionments**

### **Apportionment: A/526/2**

Grazing: Stoer Common Grazings

Extent: 1.748 ha

Date Granted: 18/08/1989

Deemed Croft: No

Souming Reduction: Cows: 2, 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.*