

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



T (01463) 663439
www.crofting.scotland.gov.uk

Great Glen House
Leachkin Road
Inverness IV3 8NW

REGISTER OF CROFTS COPY ENTRY REPORT

Creation Date:	02/05/2026
Holding Name:	3 Camusluinie
Register Number:	R2170
Registers of Scotland Registration Number:	C8610
Parish:	Kintail
Township:	Camusluinie, Kintail
Extent (Hectares):	13.852 ha
Croft Type:	Tenanted
Croft Status:	Crofted
Crofter Status:	Tenant
Sublet / Short term let:	No

Stakeholder Details

Tenant

Mr Christopher John Dibble

Springbrae 1/2 of 9 Upper Breakish
Isle Of Skye
IV42 8PY

Landlord

Smech Properties Ltd

42 Lowndes Street
London
SW1X 9HX

Legal Agent: Galbraith

Clark Thomson House
Fairways Business Park
Inverness
IV2 6AA

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

Inverinate

N/A

Grazing Share Details

Camusluinie Common Grazings

Registration number: -

SUB AREA: -

Shares held: 1

Stock type	Current souming	Original souming
Cows	18	18
Sheep	102	120

Crofter Forestry Schemes

Scheme: CF/010

Grazing: Camusluinie Common Grazings

Extent: 48.100 ha

Dates: Decision: 01/12/1994, Commenced: 31/05/1996

Souming Reduction: Cows: 0, Sheep: 15

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/708/4

Grazing: Camusluinie Common Grazings

Extent: 0.144 ha

Date Granted: 02/02/1994

Deemed Croft: No

Souming Reduction: Cows: 0, Sheep: 0

Apportionment: A/708/13

Grazing: Camusluinie Common Grazings

Extent: 4.549 ha

Date Granted: 21/11/2003

Deemed Croft: No

Souming Reduction: Cows: 2, Sheep: 0

Apportionment: A/708/20

Grazing: Camusluinie Common Grazings

Extent: 1.540 ha

Date Granted: 03/03/2004

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.