

# Copy Entry Report

Generated on: 25-01-2026 18:52:30

## Holding Details for 21c Carnach

**Table showing details about the holding 21c Carnach held in the Register of Crofts.**

|                                 |                          |
|---------------------------------|--------------------------|
| Register Number                 | A0914                    |
| Main Location Code              | 170/0195                 |
| Crofting Register Number        |                          |
| Parish                          | Lismore & Appin          |
| Township                        | Carnach, Lismore & Appin |
| Total Area                      | 0.359 ha                 |
| Croft Type                      | Owned                    |
| Croft Status                    | Crofted                  |
| Crofter Status                  | Owner-Occupier Crofter   |
| Is Croft Sublet/Short Term Let? | No                       |
| Croft File Number               | 13454                    |

**Table showing stakeholders for the holding 21c Carnach.**

| Stakeholder Type       | Individual Name  | Rent |
|------------------------|--|------|
| Owner-Occupier Crofter | Mr George Grant<br>Caberfeidh<br>21c Carnoch<br>Glencoe<br>Argyll & Bute<br>PH49 4HQ | -    |

**Table showing shareholdings.**

| Grazing Name   | Sub Area | Current Souming Cows | Current Souming Sheep | Original Souming Cows | Original Souming Sheep |
|----------------|----------|----------------------|-----------------------|-----------------------|------------------------|
| Carnach Common |          |                      |                       |                       |                        |

*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.*

## Copy Entry Report

Generated on: 25-01-2026 18:52:30

|         |   |   |   |   |
|---------|---|---|---|---|
| Grazing | 2 | 0 | 2 | 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.*