

Map 16- Deer Management

Legend

Deer Management Areas

- name**
- Strathglass
 - Fasnakyle
 - South Affric
 - Proposed Fencelines

Affric Fences

- Name**
- Allt a Chomhlain
 - Alltbeithe
 - Am Meallan north
 - Am Meallan south
 - Coille Ruigh
 - Coire an t-Sneachda
 - Doire Charnach
 - Fasnakyle Hill
 - Ghiubhais
 - Glac Daraich
 - Gleann nan Ciche
 - Glean na Ciche 2
 - North Affric
 - North Affric 2
 - River Affric

2- Fasnakyle

- Unfenced but with several enclosures
- Within fenced areas the deer numbers are low, within any new fenced areas the deer population would be reduced to allow woodland to establish through planting.
- Deer density is seasonally variable from 4 to 11 deer per 100ha.
- The open habitats are at present considered to be in favourable condition and monitoring will be every three to five years.
- Deer numbers will be monitored yearly by direct counting either independently or in collaboration with neighbours and SNH

1-Strathglass

- Partly deer fenced
- The deer population is approximately 5 per 100ha and will be maintained at this level this is allowing the successful restocking of commercial woodland and native woodland to flourish
- Monitoring of deer numbers will be by dung counting (approximately every five years) and assessments of woodland browsing levels by nearest neighbour and native woodland surveys

3-South Affric

- Unfenced but with several enclosures
- Within fenced areas the deer numbers are low, within any new fenced areas the deer population would be reduced to allow woodland to establish through planting.
- The habitats range from native woodland, bog, montane and heath and at present (2020) are not in a favourable/sustainable condition due to wintering deer numbers being too high (stags). The immediate objective is to reduce the wintering population to approximately 5 per 100ha along with continuing to assess the impacts deer are having on the habitats.
- Deer numbers will be monitored yearly by direct counting either independently or in collaboration with neighbours and SNH . Habitat monitoring will be every three years

Scale @ A3: 1:85,000

