

North Slope Phase 1 Habitat Survey

D1.1 Dry dwarf shrub heath Acidic soil

- Understory
 - Big shaggy moss - *Rhytidadelphus triquetrus*
 - Hedge Bedstraw - *Galium mollugo*
- Dense
 - Common heather - *Calluna vulgaris*
 - Bell heather - *Erica cinerea*
- Scattered
 - Tormentil - *Potentilla erecta*

B1.2 Semi-improved acid grassland

- Understory
 - Big shaggy moss - *Rhytidadelphus triquetrus*
 - Hedge Bedstraw - *Galium mollugo*
- Dense
 - Wavy hair grass - *Avenella flexuosa*
 - Yorkshire fog - *Holcus Lanatus*
 - Common Bent - *Agrostis capillaris*
- Scattered
 - Sweet vernal grass - *Anthoxanthum odoratum*
 - Tormentil - *Potentilla erecta*

A2. 1 Scrub Dense/Continuous

- Gorse - *Ulex europaeus*

C1.1 Continuous Bracken

- Understory
 - Big shaggy moss - *Rhytidadelphus triquetrus*
 - Hedge Bedstraw - *Galium mollugo*
- Dense
 - European Blackberry - *Rubus fruticosus*
 - Bracken - *Pteridium aquilinum*
 - Tormentil - *Potentilla erecta*
- Scattered
 - Ragwort - *Jacobaea vulgaris*
 - Foxglove - *Digitalis purpurea*
 - Wood violet

- The most significant role of violets is as a host plant for fritillary caterpillars. Caterpillars of species such as the Silver-Washed Fritillary, High Brown Fritillary, Dark Green Fritillary, Pearl Bordered Fritillary, and Small Pearl-Bordered Fritillary feed on violets.

A3.1 Scattered Broad-leaf woodland over bracken <30%

- Rowan trees - *Sorbus aucuparia*
- Hawthorn - *Crataegus monogyna*

Target Notes

1. Deer antler
 - a. Myths.suspends.chess - N55° 42.337 W005° 16.612
2. Burrow
 - a. Regard.slurping.corrects - N55° 42.307 W005° 16.497
3. Deer antler
 - a. Undertook.overjoyed.caps - N55° 42.219 W005° 16.534
4. Sheep grazing
 - a. Kickbacks.lushly.scrappling - N55° 42.270 W005° 16.632
5. Burrow
 - a. Haunt.income.crisis - N55° 42.197 W005° 16.431
6. Deer antler
 - a. Pelted.brother.woodstove - N55° 42.160 W005° 16.411
7. Wood violet
 - a. Rival.reckoned.sampled - N55° 42.244 W005° 16.821
8. Deer tracks/feces
 - a. Structure.probe.loans - N55° 42.211 W005° 16.735
9. Deer tracks/feces
 - a. Gurgling.coasting.gladiator - N55° 42.164 W005° 16.626