Appendix 14: Additional protected species surveys undertaken between 2015 and 2016

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Breeding bird survey Sneaton Moor & Ugglebarnby Moor

> Ian Bond June 2016



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Introduction

This document has been prepared on behalf of Sirius Minerals plc (Sirius Minerals) and details the breeding birds survey of the Sneaton Moor and Ugglebarnaby Moor. This survey is required to discharge condition 53 of the North York Moors National Park Authority (NYMNPA) planning permission NYM/2014/0676/MEIA and has been prepared in accordance with current good practice and in line with all relevant environmental legislation.

Condition Compliance

Condition NYMNPA 53: Snipe and Curlew surveys at Ugglebarnby Moor and Sneaton Moor

Condition	Compliance with
	Condition
	NYMNPA-53
A breeding birds survey of Ugglebarnby Moor and Sneaton Moor to identify the extent of	Breeding bird
their use as breeding habitat by snipe and curlew must be undertaken and completed	(snipe and curlew)
prior to the Commencement of Development at the Doves Nest Farm site. Before the	survey document
results of this survey are known, noise emitted within the breeding season 15 March to	outlines survey
31 August inclusive must be controlled to levels that would not disturb curlew and snipe	methodology and
breeding on Ugglebarnby Moor or Sneaton Moor.	survey findings
Should the surveys indicate the presence of curlew and snipe breeding on Ugglebarnby	Given the absence
Moor or Sneaton Moor, mitigation measures must be agreed with the MPA and be	of snipe and the
implemented before noise at levels likely to disturb curlew or snipe during the breeding	distance of curlew
season April to August inclusive is emitted from Doves Nest Farm. The survey	from the
methodology shall be agreed with the MPA in advance of the surveys being undertaken.	construction
	works, no specific
	mitigation
	measures are
	required

Methodology

The two survey areas are shown on Figure 1. These comprise the whole of Ugglebarnby Moor (the area to the north) and the area of Sneaton Low Moor that is indicated to the south. Each of the two moorland areas is approximately 80ha in extent.

The survey methodology was agreed with Natural England and North York Moors National Park Authority. This methodology is based on Brown & Shepherd (1993) but adapted with respect to timing in line with the findings of Reed *et al* (1985) that breeding waders are more readily detected early in the day. Also three surveys were undertaken rather than the two surveys used in Brown & Shepherd (1993) in order to provide a greater degree of accuracy

Surveys were spread across the period April to June with the three surveys being undertaken on 27th April, 13th May and 14th June 2016.

All areas of the survey sites were approached to within 100m by walking transects across each moor. As well as recording any sightings or calls of Common Snipe *Gallinago gallinago* or Curlew *Numenius arquata* as they walked the transects, surveyors stopped periodically at roughly 100m intervals to scan for presence of the birds, including looking back over the sections that had already been walked.

Surveys were completed before 11am to coincide with periods of higher bird activity in line with Reed *et al* (1985). Adverse weather conditions such as strong winds and persistent rain were avoided. Timings and weather conditions for each survey are given in Table 1 below.

All registrations of Common Snipe and Curlew were drawn onto paper maps at the time that they were made. The direction of flight or the area covered by territorial displays was indicated. Although a hand held GPS was carried, in practice the birds were generally in the order of 100m or more from the observer and in most cases were not static, so it was more useful to map the areas used by the birds with reference to ground features while they were under observation.

Surveys were led by Ian Bond, who is a Chartered Environmentalist and a full member of the Chartered Institute of Ecology & Environmental Management and who is an experienced bird surveyor.

Table 1. Times of surveys and weather conditions

Date	Start	Finish	Rain	Beaufort	Temperature (°C)
27/04/16	07:00	10:15	Dry	4	5
13/05/16	07:00	09:30	Dry	3	8
14/06/16	07:15	09:45	Dry	2	13



Figure 1. Survey areas Site description

Photographs of both Ugglebarnby Moor and Sneaton Moor are shown in Appendix 1

Ugglebarnby Moor is now becoming colonised with Scot's pine *Pinus sylvestris* and Silver birch *Betula pendula*. A typical view is shown in Photograph 1. At the southern end the majority of the moor is somewhat damp and the ground vegetation largely comprises dense tussocks of Purple Moor-grass *Molinia caerulea* and Cross-leaved Heath *Erica tetralix*. Though where the ground is elevated at the southern end there are areas of Bilberry, *Vaccinium myrtillus*, and Bracken, *Pteridium aquilinum*. The vegetation in this part of the moor is unmanaged and consequently tall. Towards the north and north-west the moor is a little drier, less wooded and comprises mainly of Heather *Calluna vulgaris* and Gorse *Ulex europaeus*. There has been limited management of the heath in places towards the northern end, resulting in some variety in the structure of the vegetation in this part of the moor. A view across the northern end of the moor can be seen in Photograph 2.

Sneaton Moor is largely devoid of trees. It rises noticeably from north to south with the northern edge towards the road the moor being waterlogged. The major vegetation components along the northern side are Cross-leaved Heath and Peat moss *Sphagnum* sp., with some large patches of rushes *Juncus* sp. towards the south-east corner. The remainder of the moor is rank, unmanaged Heather although on the highest ground to the south this has been grazed back hard over a limited area and has grassy patches that are dominated by Mat grass *Nardus stricta*. The moor from the north-west corner, looking south-east, can be seen in Photograph 3. The moor from the north-east corner, looking west, can be seen in Photograph 4.

Both Snipe and Curlew breed in open habitats and both are more abundant where vegetation structure is relatively heterogenous (Pearce-Higgins & Grant, 2006). Snipe prefer fens and marshes with few birds being recorded in other habitats, whereas Curlew show a strong selection for bog/mire and unimproved grassland (Henderson et al, 2002). Relating these preferences to potential breeding habitat on Ugglebarnby and Sneaton Moors, would indicate that there may be suitable breeding habitat for Snipe at the south east section of Sneaton Moor. For Curlew the southern end of Sneaton Moor would also seem to be suitable breeding habitat, both in the area where there is grassland adjacent to tall heath or where there is Juncus adjacent to tall heath. The southern part of Ugglebarnby Moor may well be too wooded for both species but the northern end which is more open and has some variation within the vegetation structure may well be suitable as breeding habitat for curlew.

Results

Survey 1: 27th April 2016

Sneaton Moor

Curlews were noted on or in proximity to Sneaton Moor on several occasions. All registrations of Curlew for this survey are shown in Figure 2 with a description of each given below.

No Snipe were observed on Sneaton Moor.

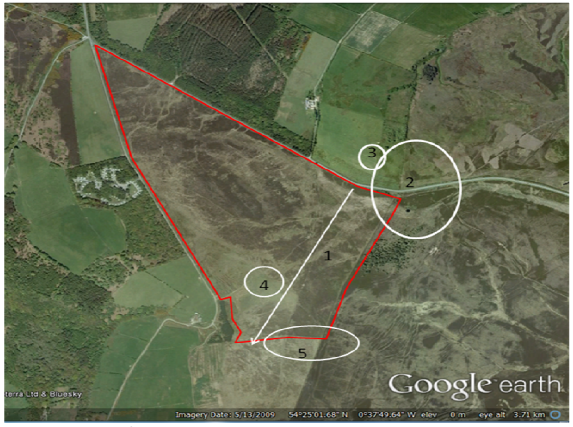


Figure 2. Locations of Curlew on Sneaton Moor on Survey 1.

- 1. A Curlew flew quickly and directly across the moor at a low level. This appeared to be commuting behaviour and the bird was not seen to land.
- 2. A Curlew was engaged in display flight for several minutes. This may have been initiated by a small group of Black-headed gull *Chroicocephalus ridibundus* in the area although it continued once the gulls had passed.
- 3. The Curlew displaying in Area 2 landed at this location.
- 4. A Curlew was engaged in a brief display flight in this area.
- 5. At the same time as the bird in Area 4 lifted in display flight, a second Curlew took off in display flight. A third Curlew could be seen on the wall in Area 5. A few minutes later two Curlews could be seen on the wall together while a third Curlew was engaged briefly in display flight.

Ugglebarnby Moor

No Snipe, Curlew were observed on Ugglebarnby Moor during Survey 1.

Survey 2: 13th May 2016

Sneaton Moor

No Snipe or Curlew were observed on Sneaton Moor during Survey 2.

Ugglebarnby Moor

No Snipe, Curlew were observed on Ugglebarnby Moor during Survey 2.