

Q. Route and point description

Description of how one can best move between successive sampling points and details of the sampling point. Executed only in the first year.

IMPORTANT FOR RELOCATION NEXT YEAR.

Route No.:

To increase the data available for the rarer species line sampling is carried out between sampling points of the route. In order to be able to compare these data with a later year, we must have descriptions of routes between the points. GPS navigation can be somewhat problematic in the nearest 10m to the point. A brief description of the arrival point can be used to easily locate where to stand for the sampling. Many people have misunderstood this form. Therefore, a few examples are provided. Line sampling of birds should only include movement from the first to last sampling point, i.e. never movement from the last to the first sampling point.

Data is registered via the web site <https://hekkfugloervakingen.nina.no/> (if necessary, it can be sent by email to your regional coordinator, addresses are on the website).

Form Version 2023

Given point number	Description of movement between the points and details of the point you are standing at when performing the sampling.	
Example	Example 1: Follow the GPS heading	Example 1: By a large rock in southwest of clearing
Example	Example 2: Follow the tractor track northeast to a sharp turn, then GPS heading along the ridge to the point.	Example 2: By a small stump 5m north of large pine with pine stem rust.
Starting point =		
Given point:	Description of the line between the points:	Description of arrival point:
Between 1 and 2		
2-3		
3-4		
4-5		
5-6		
6-7		
7-8		
8-9		
9-10		
10-11		
11-12		
12-13		
13-14		

14-15		
15-16		
16-17		
17-18		
18-19		
19-20		
20-1		