

Plot photographs to accompany Glen Prosen soil biodiversity baseline survey report

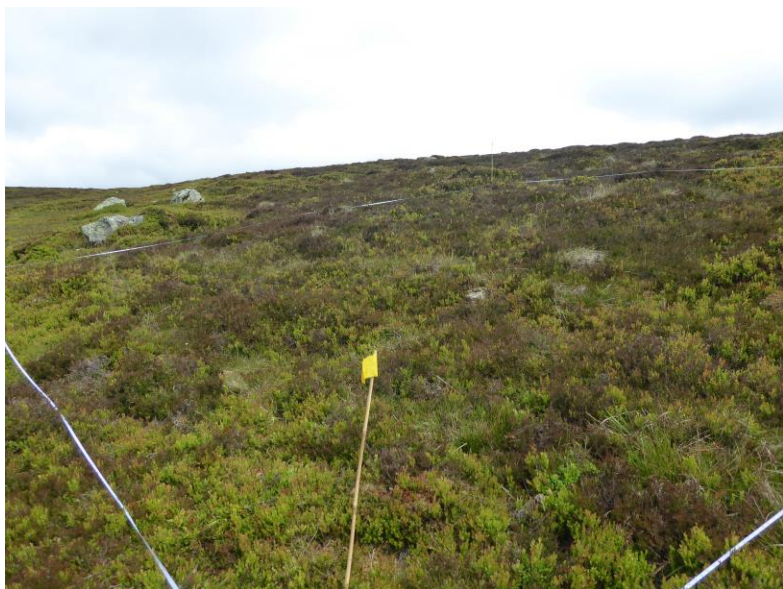
Britton A, Buswell V, Fielding D, Hewison R, Morton I, Parker T, Robinson L, White D, Zuta A and Taylor A (2025) Glen Prosen soil biodiversity baseline survey. Research Report for Forestry and Land Scotland. The James Hutton Institute, Aberdeen.

This file includes photographs of each survey plot taken by the surveyors during the survey and labelled with the plot code. See the surveyors notes in the survey plot information excel sheet for descriptions of what is shown in the plot photographs and the directions from which they are taken.

The original .jpg files are available from the first author on request.

Plot A1

1



2



3



4



Plot A2

1



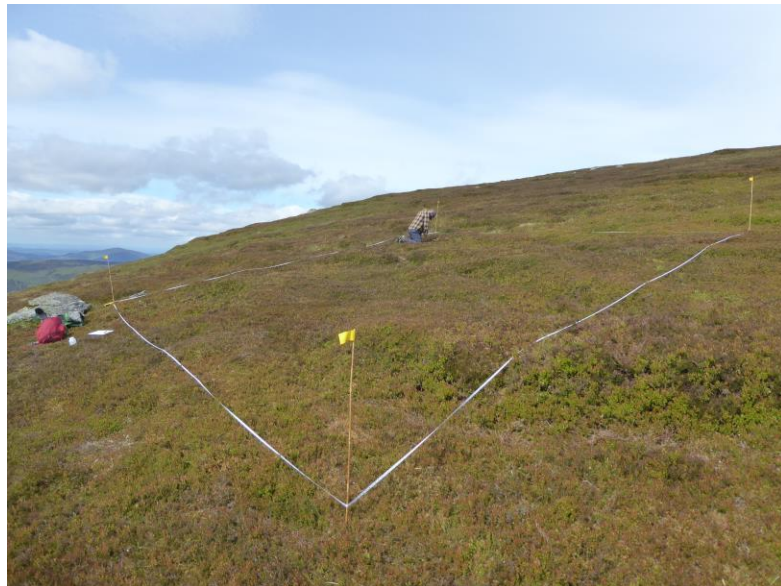
2



3

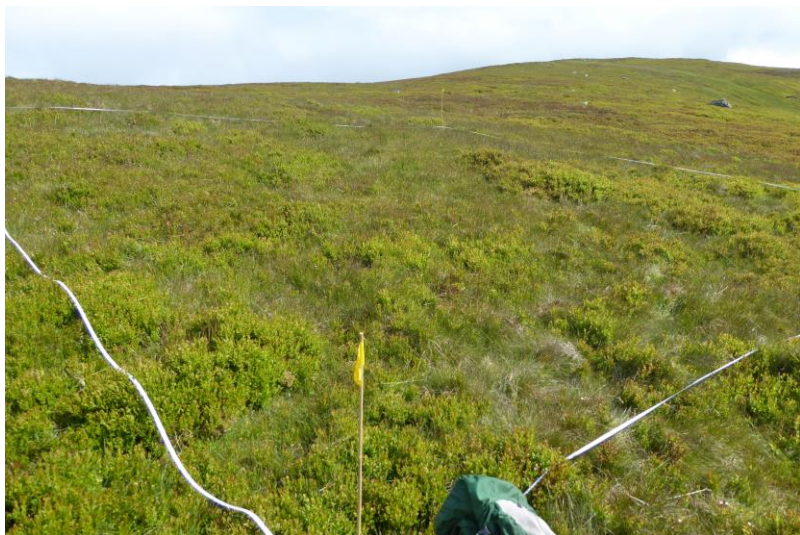


4



Plot A3

1



2



3



4



Plot A4

1



2



3



4



Plot A5

1



2



3



4



Plot A5

5



Plot A6

1



2



3



4



Plot A6

5



Plot A7

1



2



3



4



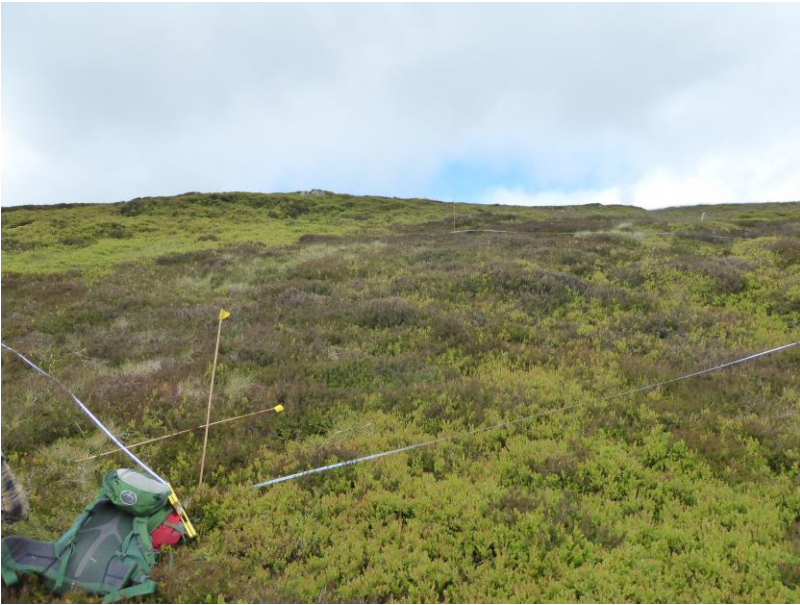
Plot A7

5



Plot A8

1



Plot A9

1



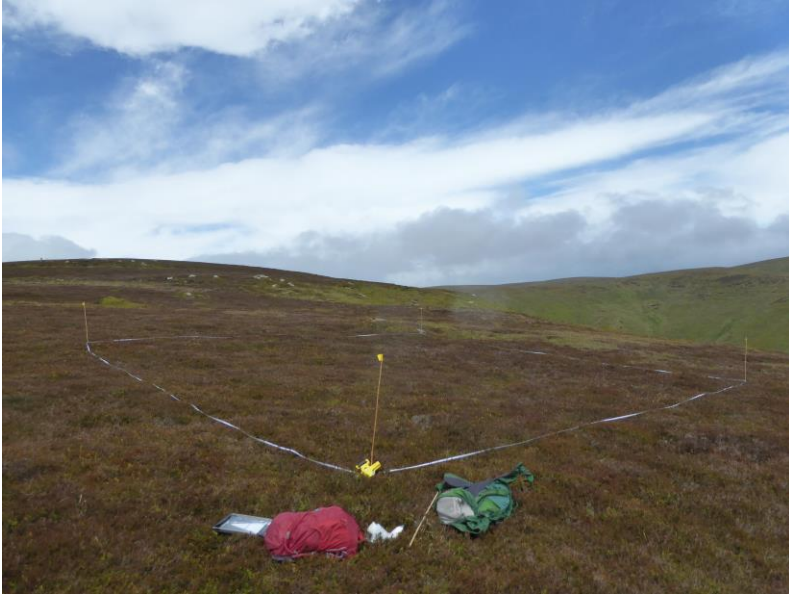
Plot A10

1



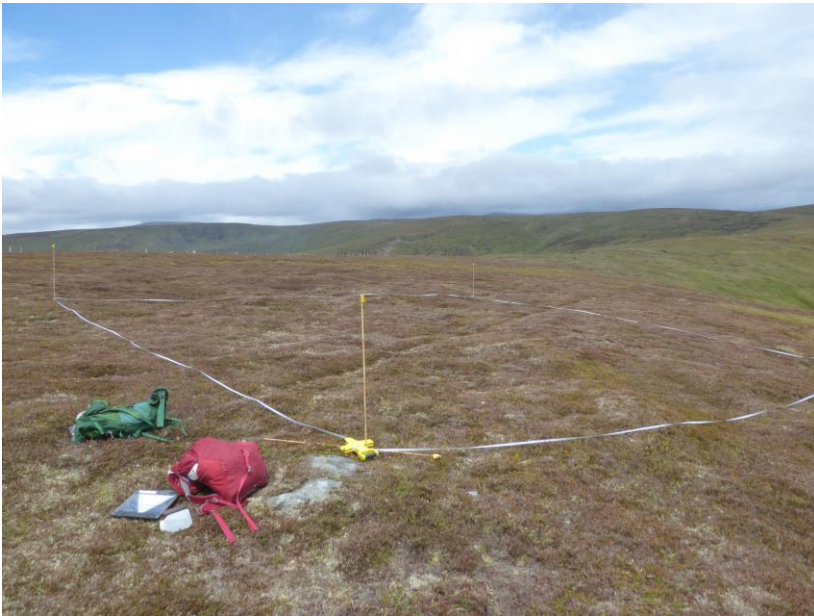
Plot A11

1



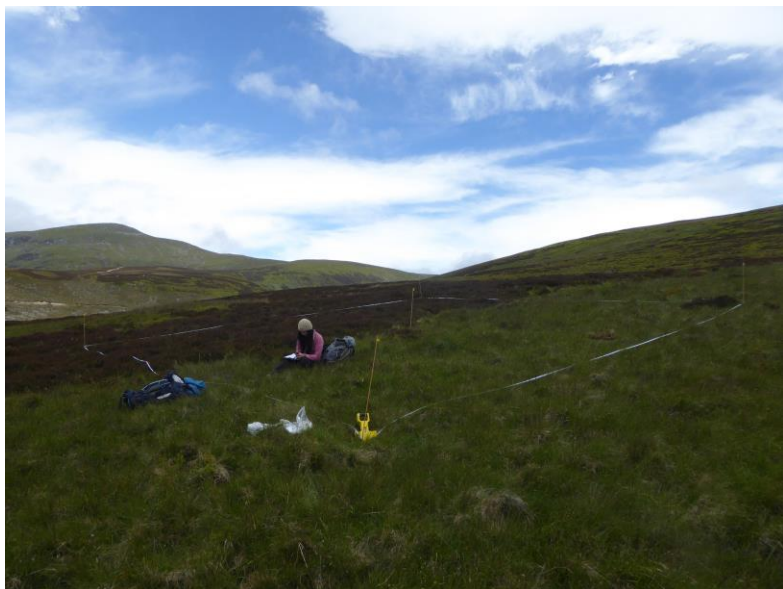
Plot A12

1



Plot OP1

1



2



3



4



Plot OP2

1



2



3



4



Plot OP2

5



Plot OP3

1



2



3



4



Plot OP4

1



2



3



4



Plot OP5

1



2



3



4



Plot OP6

1



2



3



4



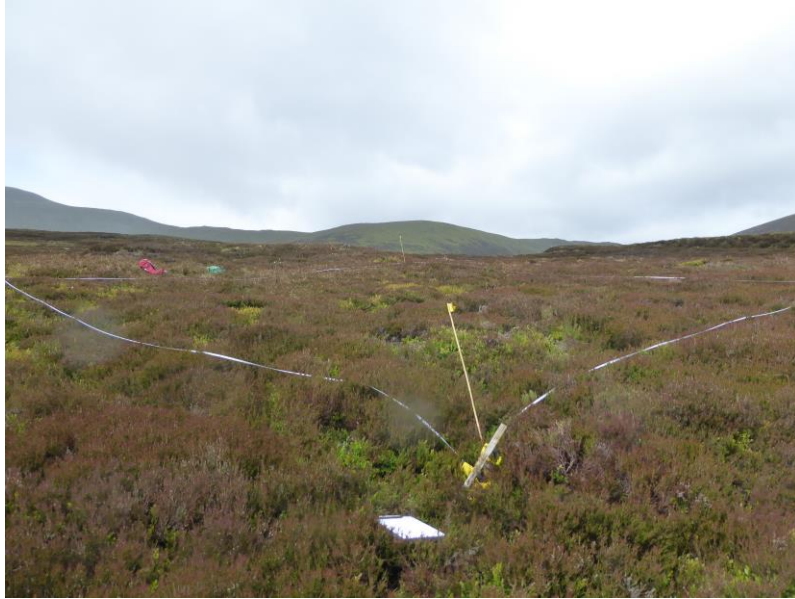
Plot OR1

1



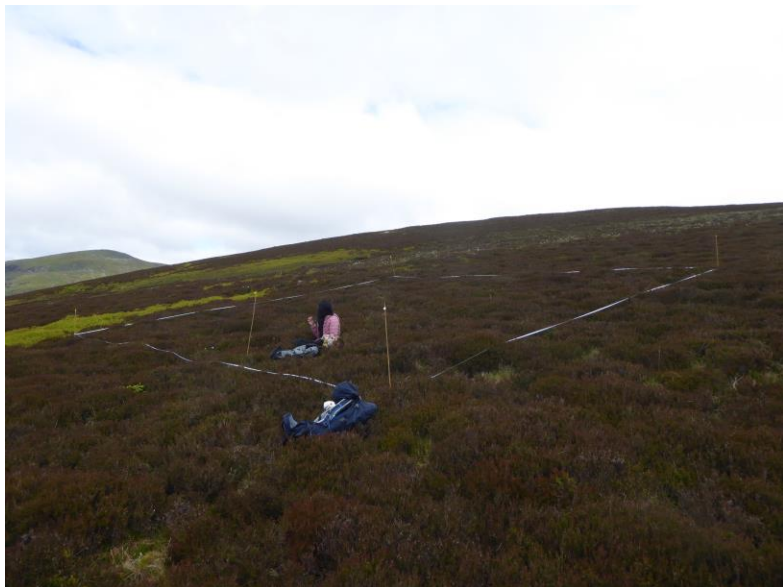
Plot OR2

1



Plot OR3

1



2



3



4



Plot OR4

1



2



3



4

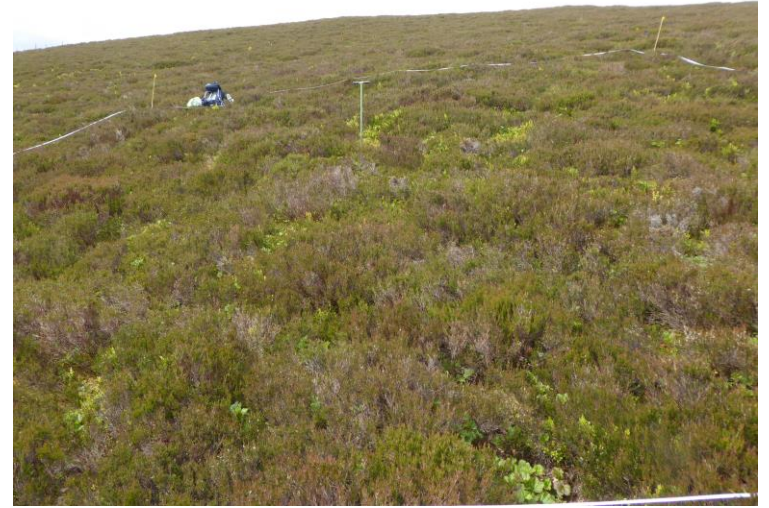


Plot OR4

5



6



Plot OR5

1



2



3



4



Plot OR5

5



Plot OR6

1



2



3

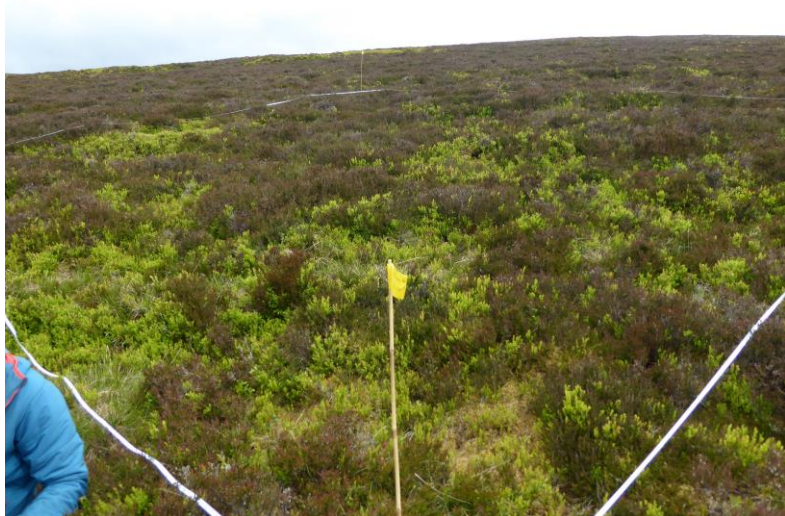


4



Plot OR7

1



2



3



4



Plot OR8

1



2



3



Plot OR9

1



2



3



4



Plot OR9

5



Plot OR10

1



2



3



4



Plot OR11

1



2



3



4



Plot OR11

5



Plot OR12

1



2



3



4



Plot OR12

5



6



Plot P1

1



Plot P2

1



Plot P3

1



Plot P4

1



Plot P5

1



2



3



4



Plot P6

1



Plot PP1

1



Plot PP2

1



Plot PP3

1



2



3



4



Plot PP4

1



2



3



4



Plot PP4

5



Plot PP5

1



2



3



4



Plot PP5

5



Plot PP6

1



2



3



4



Plot PP6

5



Plot PR1

1



Plot PR2

1



Plot PR3

1



Plot PR4

1



2



3

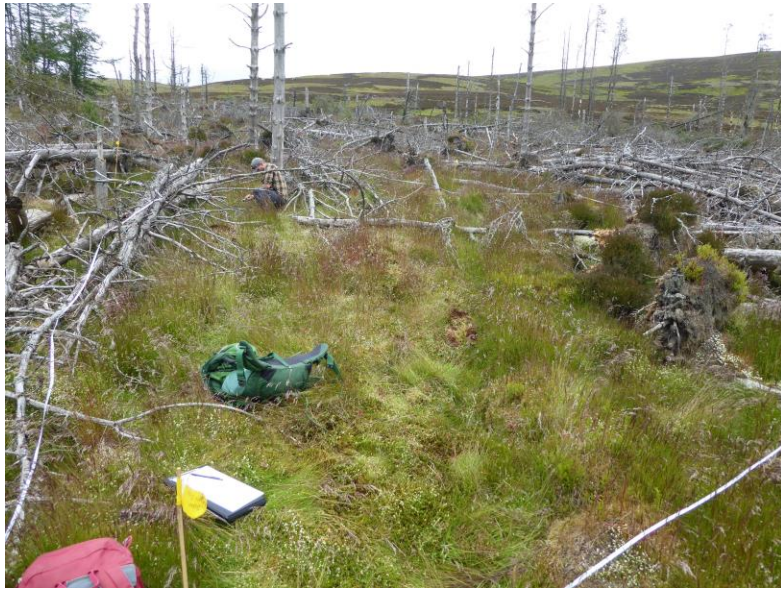


4



Plot PR5

1



2



3



4



Plot PR6

1



2



3



4

