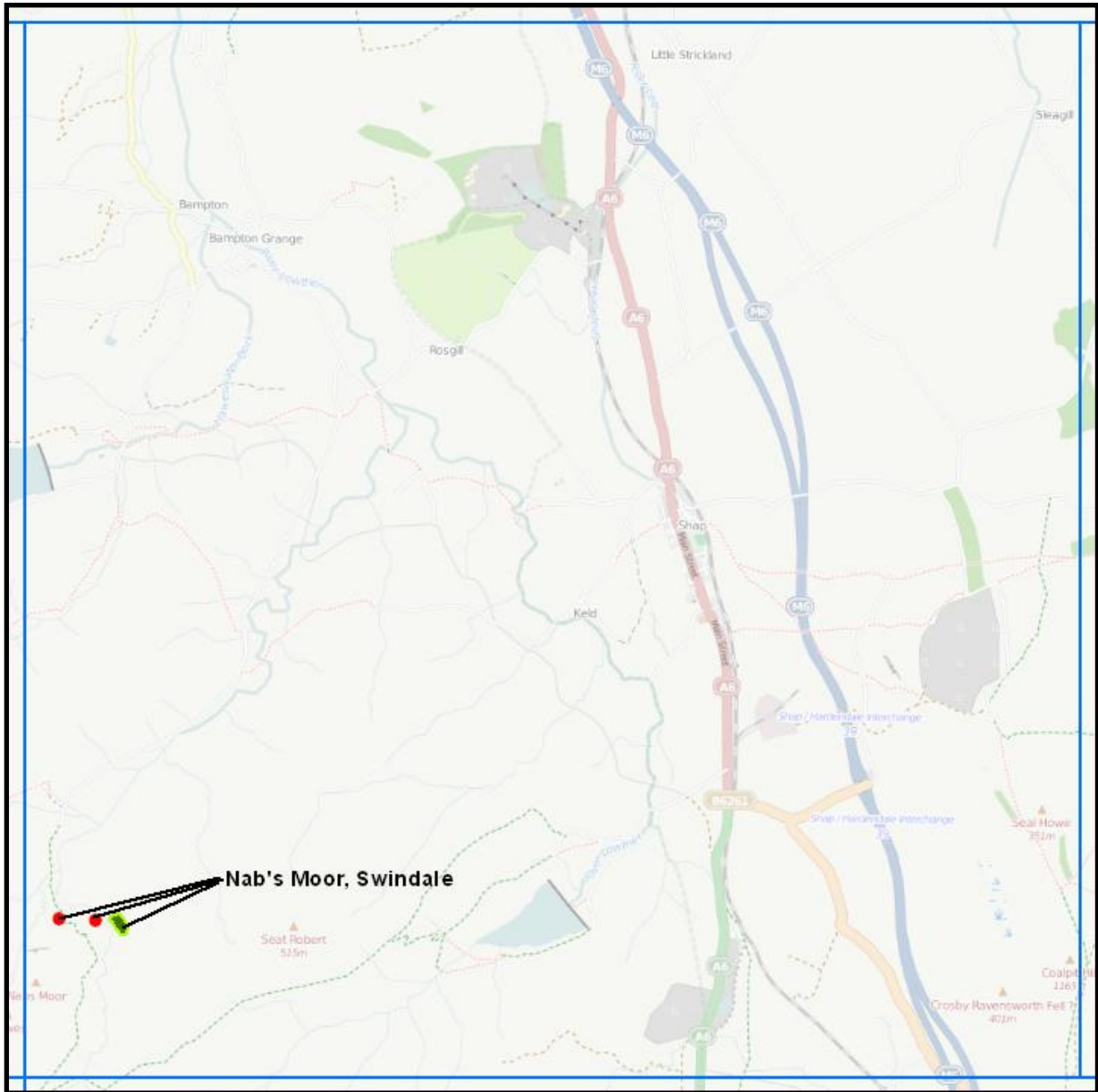


NY51



Sites List:

Jun-NY5011-01 Nab's Moor, Swindale



Uplands for Juniper Project – Survey Form

1. Site details

Site Name: Nabs Moor	Equiv. L. Ward site (s): Nabs Moor
Site Ref. Code: Jun-NY5011-01	Survey date: 15-08-2011
Recorder name (s): RAD AW	Cent. grid ref: NY5085 1152
Valley / area: Swindale	Altitude: 300 – 400m
Aspect: SW / NE	Ownership:

2. Stand area:

- a) Have you changed the boundaries of the stand on the survey map? **YES**
- b) GPS number and track name / label? **CWT8**
- c) Area of sub stands and total area?

Sub stand	1	2	3							Total
Area	1.94ha									1.94Ha
Confidence	5									

3. Plant numbers and Juniper sub-species?

Ssp...comm.....

Sub stand	1	2	3							Total
Count	42	9	3							55
Method	Count	Vantage	Vantage							
Confidence	High	High	High							

4. Dominant Vegetation

Other vegetation types present:

acid grassland

dry heath

Limestone grassland

Scree

Limestone scree

wet grassland / rushes

wet heath / mire

Bracken

Outcrop / cliff

Limestone outcrop / cliff

5. Grazing / browsing (circle appropriate grazing animal)?

Sheep

Cattle

Red Deer

Other **Rabbits and roe**

deer

Indicators of high grazing / browsing pressure?

No grazing impact assessment carried out. Occasional browsing – sheep & deer seen higher up.

6. Other threats:

Ten small, old bushes (no berries, all growing on rock) only, growing on N facing slope, S of river.

7. Juniper age:

Estimate Percentage					
seedling	young	mature	old	Ill	Dead
x	x	20%	70%	x	10%
Comments:					

Are fruit bearing trees present? Yes / no

8. Fixed point photography: Insert Grid reference and compass bearing fixed point photos.

Photo label / Number	Grid Ref.	Comp. bearing	Description of fixed point
Jun-NY5011-01A			Area behind top wall looking towards beck.
Jun-NY5011-01A			Area behind top wall looking towards beck.

9. Comments (associated flora and fauna, survey / access difficulties?):

Northwest side of beck where L. Ward recorded juniper covered in thick bracken and gorse. Abundant birch, rowan and hawthorn may be shading juniper in gully.