



LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994

A

| OS 1:10000 SHEET: SH 345E | GRID REF: SH 3800 4281 | | |
|--|-------------------------|--|--|
| PRN: 1283 SITE NAME: Hut Group, NE of Cornegwich | | | |
| AIR PHOTO No 88 / 05 / 04 No GROUND PHOTOS: 5 | LANDSCAPE TYPE: | | |
| DATE SURVEYED: 30 / 8/94 | SURVEYED BY: Lyn Davies | | |
| ACCESS: Park a Convegate Down Joan. Site to be approached via field gate. Site oured by Convegate Down Joan. | | | |

B

| LAND COVER: |
|--|
| SITE: Wolled I flered out & planted with with confers, sycamore, and, mountain ask about 6 to 8 years ago. Unimposed grossbord underneath. Bracken up to I'm in feight in seturen trees. HALO: Improved grassbord. |
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BASELINE 1994

PRN: /283

C

| LAND MANAGEMENT: |
|--|
| SITE: Wellet & Jewest to excluse livestock. Most of the trees have token root & see above fracken beight. Reglected appearance, no extragement of site since trees plated. HALO: On side of hill, probably used for grazing only. Appears well managed - hormed, not over or water graft. |

D

| DESCRIPTION/CONDITION OF MONUMENT: |
|---|
| Due to vegetation height difficult to western Dormer showed me the site (the outline |
| Jorner showed me the site (the outline |
| of the 3(?) huts that are on site. |
| From what could be seen the monument |
| appears in satisfactory condition for its age. |
| Ite 3 buts have on elevation 1-1's on sove ground level. |

E

| POTENTIALLY TI | HREATE | NING FA | ACTORS: (see | Table 1) | |
|----------------|--------|---------|--------------|----------|--|
| 1. Burjourng | of | tree | roots. | | |
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BASELINE 1994

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN: 1283

| Overall, from what co | If be seen a well |
|--------------------------|--|
| preserved site. However | -, the planted trees are |
| perceived through burrow | ing roots as a threat to |
| the monument. | |
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TABLE 1

LLEYN PENINSULA ESA, HISTORIC MONITORING, BASELINE 1994

PRN: 1283

| AGENT | PRESENT? | ACTION | SIGNIFICANCE |
|--------------|----------|--|---|
| ANIMALS | | ■ Burrowing - badgers, foxes, rabbits | damage/disturbance to underground artefacts |
| | | Overgrazing - cattle, horses, sheep | ■ loss of vegetation cover/soil |
| | | Poaching - cattle, horses, sheep | damage, leading to erosion |
| | | ■ Rubbing point/erosion focus point - cattle, horses, sheep | as above, possible damage to upstanding feature |
| HUMAN | | ■ Demolition or removal of monument | active removal of |
| | | | artefacts/monument |
| | | ■ Rubbish Dumping | ■ infilling/contamination |
| | | ■ Trampling/poaching - on footpaths/desire lines | loss of vegetation cover/soil damage leading to erosion |
| | | ■ Mountain Bikes/Motorcross etc | ■ as above |
| | | ■ Deep Ploughing/Drainage Works/Building | damage/disturbance of artefacts |
| | | ■ Shallow cultivation/Reseeds | ■ as above |
| | | ■ Tree/Scrub removal by uprooting | ■ as above |
| | | ■ Scrub Burning in Bonfires | ■ intense heat at point source, |
| | | | damage to artefacts and alteration of soil profile |
| VEGETATION | 9 | ■ Root damage - trees and scrub (especially where deep rooted (heavy crowns) | ■ damage/disturbance of artefacts |
| | | ■ Tree Windthrow | potential massive |
| | | | damage/disturbance |
| | | ■ Scrub Encroachment - bracken, gorse, | root or rhizome |
| | | rhodedendron, thorn | damage/disturbance (bracken |
| | | | least significant) |
| WEATHER/SITE | | ■ High rainfall/windspeeds - exposure | greater erosion risk than level, |
| FACTORS | | ■ High Gradient | non exposed site |

SH3800 4280 Lleyn ESA 1283 omestead

LLEYN PENINSULA ESA HISTORIC MONITORING RESURVEY 1998

A

| OS 1:10,000 SHEET: SH 34 SE | GRID REF: SH 3800 4-280 |
|---------------------------------|-------------------------|
| PRN: 1283 SITE NAME: HUT GRO | CARNGUWCH FAWR |
| | CAPE TYPE: |
| No GROUND PHOTOS: 5 | MOORLAND BASIN |
| DATE RESURVEYED: 24/7/98 RESURV | BETHAN JONES |

IF CHANGES TO ANY OF THE FOLLOWING HAVE OCCURRED SINCE THE BASELINE, DETAIL THESE CHANGES IN THE APPROPRIATE SECTION OF THE RESURVEY PROFORMA.

A:CHANGES TO ACCESS?

B:CHANGES TO LANDCOVER

C:CHANGES TO LAND MANAGEMENT

D:CHANGES IN DESCRIPTION/CONDITION OF MONUMENT

E:CHANGES IN POTENTIALLY THREATENING FACTORS

| NO / | YES |
|------|-------|
| NO / | YES W |
| NO / | YES |

SEE SUPPIDY NOTES

A: ACCESS

F:CHANGE IN RATE OF DECAY

NO CHANGE TO ACTUAL ACCESS, BUT OWNER OF FIELD IS MR. WESLEY, CARNGUNCH FAWR.

(PERMISSION GIVEN BY MR. WESLET TO VISIT SITE)

| B:LANDCOVER | |
|------------------------------------|--|
| D.LANDCOVER | |
| | |
| SITE: GOOD IT | |
| SITE: GROWTH OF VEGETATION | RAPID AS AREA IS FENCED |
| FROM GRAZING ANIMALS. M | 2000 |
| 1 | DEACEEN. |
| HALO: | |
| IIALO. | |
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| C:LAND MANAGEMENT | |
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| SITE: | |
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| HALO | |
| HALO: | |
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| D:DESCRIPTION/CONDITION OF MONUMEN | NT |
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LLEYN PENINSULA ESA, HISTORIC MONITORING RESURVEY 1998

SUPPLEMENTARY NOTES TO FIELD SURVEYS

PAGE. 1. OF. 1. PRN: V283

MR. WESLEY KINDLY SHOWED ME AROUND THE SITE.

DUE TO DENSE BRACKEN GROWTH AT THIS TIME OF

YEAR, THE HUTS COULD NOT BE LOCATED, HOWEVER,

NEW PHOTO (12:83:06) SHOWS LOCATION OF ONE OF

HUTS AT MR. WESLEY'S DIRECTIONS.

CADW HAVE BEEN IN CONTACT WITH MR. WESLEY AND HAVE EXPRESSED AN INTEREST IN THE SITE.

PHOTO 12:83:05 - IT IS THOUGHT THAT A BURIAL MOUND EXISTS ON THE LEFT ON THIS PHOTO IN FRONT OF THE FENCED AREA.

| E:POTENTIALLY THREATENING FACTORS (se | e table 1) |
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STABLE SLOW RAPID RATE OF DECAY:

| POTENTIALLY | THREATENING | FACTORS |
|-------------|-------------|---------|
|-------------|-------------|---------|

| AGENT | PRE | SENT | ACTION | SIGNIFICANCE |
|-------------------------|----------------------------|----------------------------|--|--|
| ANIMALS | Y Y Y Y | N N N | Burrowing - badgers, foxes, rabbits Overgrazing - cattle, horses, sheep Poaching - cattle, horses, sheep Rubbing point/erosion focus point - cattle, horses, sheep | Damage/disturbance to underground artefacts Loss of vegetation cover/soil Damage to vegetation cover, leading to erosion As above, plus possible damage to upstanding features |
| HUMAN | Y Y Y Y Y Y | N N N N N N | Demolition or removal of monument Rubbish dumping Trampling/poaching - on footpaths/desire lines Mountain bikes/Motorcross etc Deep ploughing/Drainage works/Building Shallow cultivation/reseeds Tree/Scrub removal by uprooting Scrub burning in bonfires | Active removal of artefacts/monument Infilling/contamination Loss of vegetation cover/soil damage resulting in erosion As above Damage/disturbance of artefacts As above As above Intense heat at point source, damage to artefacts and alteration of soil profile |
| VEGETATION | Y Y Y | N N N | Root damage - trees and scrub (especially where deep rooted - heavy crowns) Tree windthrow Scrub encroachment - bracken, gorse, rhodedendron, thorn | Damage/disturbance of artefacts Potential massive damage/disturbance Root or rhizome damage/disturbance (bracken least significant) |
| WEATHER/SITE FACTORS | Y Y | N N | High rainfall/windspeeds - exposure High gradient | Greater erosion risk than level, non exposed site |