

LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994

A

| OS 1:10000 SHEET: SH 33 NE | GRID REF: SH 3 8 2 0 36 66 | | | |
|--|----------------------------|--|--|--|
| PRN: 432 SITE NAME: Hut Circle, Yoke House | | | | |
| AIR PHOTO No 88/04/25 | LANDSCAPE TYPE: | | | |
| No GROUND PHOTOS: 4 | A. Sheltered Parkland | | | |
| DATE SURVEYED: 24:9:94 | SURVEYED BY: Wy Davies | | | |
| ACCESS: One owner, Yoke House, Fullbeli Park on Jam Lave leading to Yoke House, site objacent to Jam Lave. | | | | |

B

| LAND COVER: | |
|---|--|
| SITE: Semi & unimproved Grassland, some base rock | |
| -see map. | |
| HALO: Rocky outcop bonium t with clumps of European goods, semi improved grassland underneath. Extremely undulating land. | |

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PRN: 432

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| AND MANAGEMENT: |
|---|
| BARRY CUS BELL |
| I ll avesent |
| THE: Some dry daisy could be full present. Site & halo wed as rough grazing. |
| AN GRAZED |
| Grass well grafed, but not overgraged. |
| IALO: Some evidence of good burning. |
| TAIO: Some creation of |
| |
| Would receive no fertilizer - ground too |
| Wat at |
| undulating too many rocky saterops. |
| whom x dig is |
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D

| DESCRIPTION/CONDITION OF MONUMENT: State tiles have been writed to the state of th |
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| tipped in nonument, around which perennial weeds have grown to a treight of up to lan. |
| Morument leady defined raised Jestupe. Intuse |
| tipping - use of monument as a tip is a track. |

E

| POTENTIALLY THREATENING FACTORS: (see Table 1) |
|---|
| Robbish dumping - as described above. No other potentially threatening factors. |
| potentially threatening factors. |
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| |

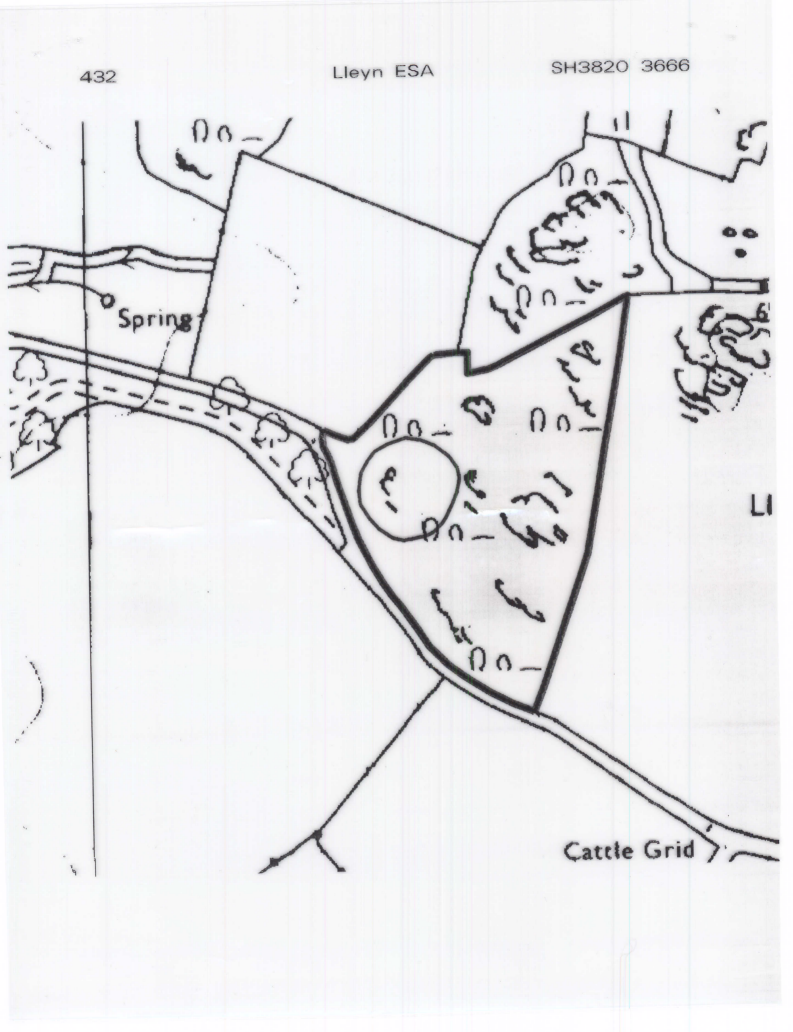
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BASELINE 1994

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN: 4 3 2

| Overall, ground cover | of site & holo (its |
|-----------------------|---------------------------|
| I come subsish | within the monwerent is a |
| exist for concern. | |
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| POTENTIALLY TI | HREATENING FA | ACTORS | |
|----------------|---------------|--|---|
| 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 |
| 55,45 1.4 1.2 | | ■ Tree/Scrub removal by uprooting | ■ as above |
| Market Company | | ■ Scrub Burning in Bonfires | ■ intense heat at point source, |
| | | | damage to artefacts and |
| | | | alteration of soil profile |
| VEGETATION | | ■ 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 |



A

| OS 1:10,000 SHEET: SH 33 NE | GRID REF: SH 3846 3708 |
|---|---------------------------------------|
| PRN: 432 SITE NAME: 4 | ht Circle |
| AIR PHOTO No: 88/04/25 No GROUND PHOTOS: 4 | LANDSCAPE TYPE: A. Shellwed Parhland |
| DATE RESURVEYED: | RESURVEYED BY: |

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

F:CHANGE IN RATE OF DECAY

| NO V | YES |
|------|-------|
| NO | YES |
| NO | YES V |
| NO | YES |
| NO | YES |
| NO | YES 🗸 |

| A: ACCESS | | |
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| B:LAN | DCO | VER |
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SITE: - SEE Supp. Notes

HALO:

C:LAND MANAGEMENT

SITE: - SEE Supp. NOTES

HALO:

D:DESCRIPTION/CONDITION OF MONUMENT

SEE Supp. Notes

PAGE...... OF..... PRN:

The famor is not aware that this is a USAM. He has continued to use it as a rubbish tip, he overwanters cattle on this area (see photo 4). The monument is no longer clearly recognisable. The problems recognised at sase surey have materialised. It is likely that the site and halo being rough grazing will continue as an overwantering area for cattle.

| E:POTENTIALLY THR | EATENING FACTO | RS (see table 1) | | |
|-------------------|----------------|------------------|--|-----|
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| | | | METRIC ELSE ATTENTION (A) CANADA CANA | |
| F | | | | |
| | | | The state of the s | |
| RATE OF DECAY: | STABLE | SLOW | RAPID | |

CONTINUED?

YES V

| POTENTIALLY TH | REATENING FACTORS |
|----------------|-------------------|
|----------------|-------------------|

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