CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING

BASELINE 1995

A

| OS 1:1000 SHEET: SM/SN | GRID REF: SM/SN | |
|-----------------------------|----------------------|--|
| PRN: 2038 SITE NAME: | | |
| AIR PHOTO No 649 - 214 | LANDSCAPE TYPE: | |
| No GROUND PHOTOS: 6 | | |
| DATE SURVEYED: 13/11/95 | SURVEYED BY: | |
| ACCESS: Field owned by Cefu | Drawing. New owners, | |

B

LAND COVER:

SITE: Sesser Improved grantomed with bracken.

HALO: mainly imposed . Wachen encocering.

CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING

BASELINE 1995

PRN

C

LAND MANAGEMENT:

SITE: Grazing

HALO:

D

DESCRIPTION/CONDITION OF MONUMENT:

At least 6 stones of varying dimensions - home uprigut. Monted in the concer of a gently sloping gramy field, The has damaged one Thous recently. Position of monument war in epar records? Very roughly square homation.

E

POTENTIALLY THREATENING FACTORS: (see Table 1)

The damage + bracher encogehment.

RATE OF DECAY: STABLE

SLOW

RAPID

CONTINUED?

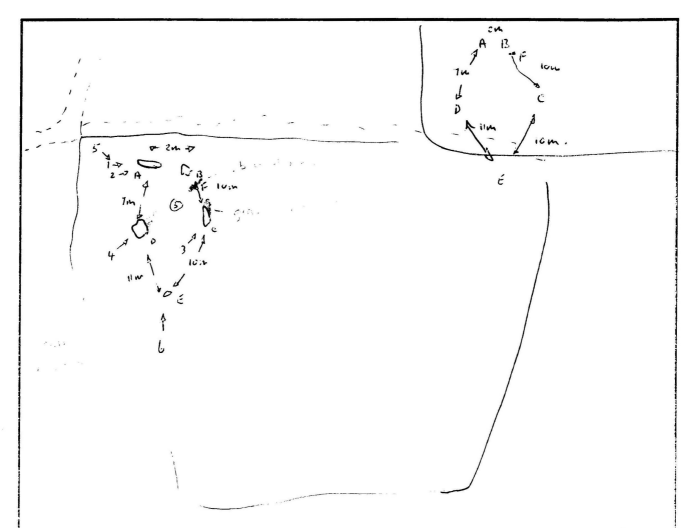


NO

CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING

BASELINE 1995

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE.... OF.... PRN:



Stone A - looks authinais is sharp convent to stronger faces Remaining stoves could be natural - but no one nek outcops occur was by - soil depth appears good. Showe is has been damaged by fire. Shows e + D are party build under voised growny mands. There E only man pant wither - hie? June F similar to E - Small part unbe & Distance between Thomas B, C, E, D + A way huilar, and D be a centre Thoma of a circle?

TABLE 1

CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING, BASELINE 1995

PRN

| AGENT | PRE | ESENT | 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 crosion |
| | Y | Ν | Rubbing point erosion focus point - cattle. horses, sheep | As above, plus possible damage to upstanding features |
| 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 |
| | \bigcirc | 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 where deep rooted - heavy crowns) | Damage/disturbance of artefacts |
| | Y | N | Tree windthrow | Potential massive damage/disturbance |
| | $\overline{\mathbf{Y}}$ | 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 | • |

CAMBRIAN MOUNTAINS ESA HISTORIC MONITORING RESURVEY 1999

A

| OS 1:10,000 SHEET:- SN/ SO/ SH | GRID REF: SN/SO/SH 0360 6449 |
|------------------------------------------------------|------------------------------|
| PRN: 2038 SITE NAME: | Cae Gerrig Stones |
| AIR PHOTO No: 649-214 | LANDSCAPE TYPE: TIL a |
| No GROUND PHOTOS: | |
| DATE RESURVEYED: 17/6/99 | RESURVEYED BY: W. Somesfield |

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

| A: ACCESS | |
|-----------|--|
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Checkeel + Octol
GARopwood. 18/6/99.

CAMBRIAN MOUNTAINS ESA HISTORIC MONITORING RESURVEY 1999

PRN

| B:LANDCOVER | |
|-------------------------------------|--|
| SITE: | |
| HALO: | |
| | |
| C:LAND MANAGEMENT | |
| SITE: | |
| | |
| HALO: | |
| | |
| | |
| D:DESCRIPTION/CONDITION OF MONUMENT | |
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| E:POTENTIALLY THREATE | ENING FACTORS (s | ee table 1) | |
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| F | | | |

CONTINUED? YES

SLOW RAPID

RATE OF DECAY:

STABLE

NO

3000 NRC NRC NR

CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING RESURVEY 1999

| SUPPLEMENTARY NOTES TO FIELD SURVEYS | PAGE OF PRN: |
|--------------------------------------|--------------|
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| POTENTIALLY THE | EATENING FACTORS |
|-----------------|------------------|
|-----------------|------------------|

| AGENT | PRESENT | 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 where deep rooted - heavy crowns) | Damage/disturbance of artefacts |
| | 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 | |