

ill wetterne.

III Gore.

III Semi Improved - permanent porture

YNYS MÔN ESA, HISTORIC MONITORING

BASELINE 1993

 \mathbf{A}

| OS 1:10000 SHEET: SH 28 SCO | GRID REF: SH 2336 8242, |
|---------------------------------------|------------------------------------|
| PRN:1761 SITE NAME: Capel C | gorlas ; site of |
| AIR PHOTO No 30 No GROUND PHOTOS: 3 | LANDSCAPE TYPE: 16 Holy Island. |
| DATE SURVEYED: 7/12/93 | |
| ACCESS: N. Groy 27 BRYN MYRION | 2 |
| MAIN RD | |
| CONSENT FOR RELEASE? YES | NO 🗆 |

В

| LAND COVER: |
|--|
| SITE: Semi inproved, permonent posture. Gorse are Sincus. The NE corner of the rite is fairly wet- |
| HALO: Very Similar |
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| |

YNYS MÔN ESA, HISTORIC MONITORING

BASELINE 1993

PRN: 1761

C

LAND MANAGEMENT:

SITE: Rough grazing - rearringly only for cattle. The love is next familed intenseriely - one is next coursing mony problems at this level. HALO:

As alone.

D

DESCRIPTION/CONDITION OF MONUMENT:

No evidence of the rete remains. The leve rock now shows through - so most of the meetered must have been removed.

The over is in two levels well a slope deviding thema off - above is very dry - while the lower level is west - probably from a spring coming out of cont.

E

POTENTIALLY THREATENING FACTORS: (see Table 1)

The gove acts as a formel for the stock coursey

desere lives which converge in the top and bollen

corners of the fields - There two areas are present to

poaching - especially the bollen level where the

soul conditions enhance the problem.

YNYS MÔN ESA, HISTORIC MONITORING

BASELINE 1993

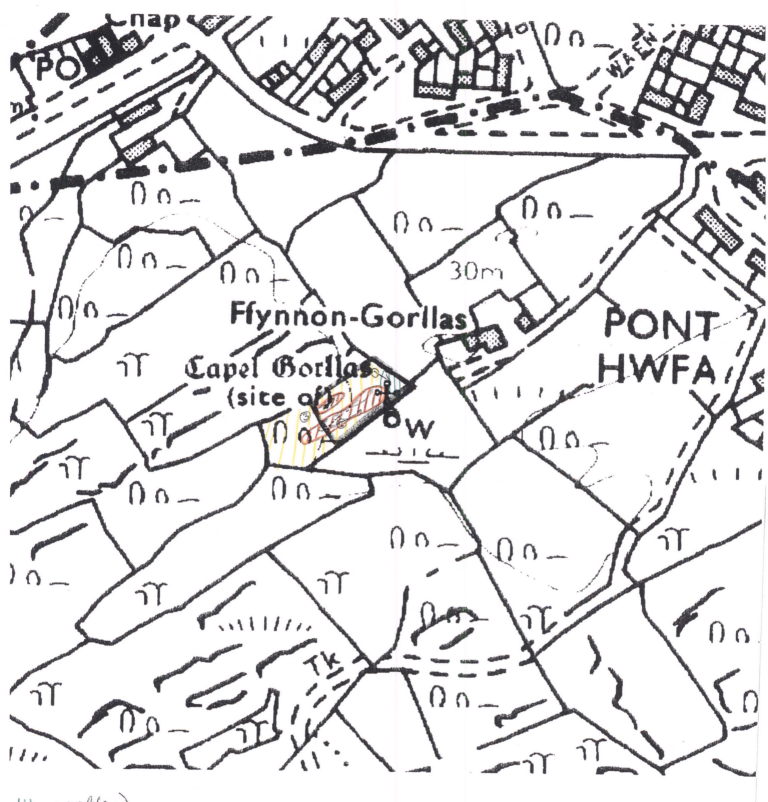
SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN: 1761

| Love Cover. | |
|---------------------------|--|
| The g rochs on the slope. | |
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| FIELD DIAGRAM | |
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| N. SORFILM G. | |
| 1 DARY POACTING | |
| PERD BOUNDARY POACHING | |
| FIELD | |
| CUT GOT WET | |
| CO COOL | |
| 203/006 | |
| ENTRANCE UNES GOOSE | <i>y</i> |
| ENTRANCE LINES | |
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YNYS MÔN ESA, HISTORIC MONITORING, BASELINE 1993

PRN: 1761

| AGENT | PRESENT? | ACTION | SIGNIFICANCE |
|--------------|----------|--|----------------------------------|
| ANIMALS | | ■ Burrowing - badgers, foxes, rabbits | damage/disturbance to |
| <i>y</i> . | | | 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, | as above, possible damage to |
| | | horses, sheep | 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, |
| | 0 | | 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 |



III wetland.

III Gone.

III Seni Improved - permanent posters

YMYS MON ESA HISTORIC MONITORING

RESURVEY 1996

Α

| OS 1:10,000 SHEET: SO/SH/SN 2 8 | C (CPID B | T. BO/CII/BN A A | |
|--|-------------------------------------|-----------------------------------|--------------------|
| 2 8 | S. C.S. GRID RE | EF: 30 /SH/ 3 N 2 3 | 36 8242 |
| PRN: 1761 SITE NAME: CAP | EL GORL | AS, SITE | 0 6 |
| AIR PHOTO No: 30 | | | |
| No GROUND PHOTOS: 3 | LANDSCAPE TYPE: 10 MOLY 25 LAND | | |
| DATE RESURVEYED: FEBRUARY 1997 | RESURVEYED BY: | WYN DAV | 1E5 |
| IF CHANGES TO ANY OF THE FOLLOWING DETAIL THESE CHANGES IN THE APPROI | G HAVE OCCURRED PRIATE SECTION O | SINCE THE BASE THE RESURVEY | LINE, PROFORMA. |
| A:CHANGES TO ACCESS? B:CHANGES TO LANDCOVER | | NO / | YES |
| C:CHANGES TO LAND MANAGEMENT | | NO / | YES YES |
| D:CHANGES IN DESCRIPTION/CONDITION E:CHANGES IN POTENTIALLY THREATEN | | NO / | YES |
| F:CHANGE IN RATE OF DECAY | ING PACTORS | NO / | YES YES |
| A: ACCESS | | | |
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| B:LANDCOVER | | | |
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YNYS MON ESA HISTORIC MONITORING RESURVEY 2000

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|--|--|--|--|--|--|
| OS 1:10,000 SHEET: SH 28 SW | GRID REF: SH 2336 8242 | | | | |
| PRN: 1761 SITE NAME: C | PRN: 1761 SITE NAME: Capel Gorlas, sole of | | | | |
| AIR PHOTO No: 30 LANDSCAPE TYPE: \0 | | | | | |
| No. GROUND PHOTOS: 3 | | | | | |
| DATE RESURVEYED: | RESURVEYED BY: W. Somethell | | | | |
| 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 NO YES | | | | | |
| B: CHANGES TO LAND COVER | NO YES | | | | |
| C: CHANGES TO LAND MANAGEMENT | NO YES | | | | |
| D: CHANGES IN DESCRIPTION/CONDITION OF MONUMENT NO YES | | | | | |
| E: CHANGES IN POTENTIALLY THREATENING FACTORS NO YES | | | | | |
| F: CHANGE IN RATE OF DECAY | NO YES | | | | |
| | | | | | |
| A: ACCESS | | | | | |

| A: ACCESS | | | |
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| E: POTENTIALLY THREATENING FACTORS (see | table at back of pro | oforma) | |
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| F: RATE OF DECAY: | STABLE | SLOW | RAPID |
| | | | |
| | CONTINUED? | YES | NO |

POTENTIALLY THREATENING FACTORS

| AGENT | PRESENT | ACTION | SIGNIFICANCE |
|-------------------------|--|--|--|
| ANIMALS | Y N Y N Y N Y 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 N Y N Y N Y N Y N Y N Y N Y 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 | 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 N Y N Y N | Root damage – trees and scrub (especially where deep rooted – heavy crowns) Tree windthrow Scrub encroachment – bracken, gorse, rhododendron, thorn | Damage/disturbance of artefacts Potential massive damage/disturbance Root or rhizome damage/disturbance (bracken least significant) |
| WEATHER/SITE FACTORS | Y N Y N | High rainfall/windspeeds – exposure High gradient | Greater erosion risk than level, non exposed site |