

ROCK OUTCROP

WETLAND.

HEATILY IMPROVED.

PERM. PASTURE (IMPROVED).

### 5

# YNYS MÔN ESA, HISTORIC MONITORING BASELINE 1993

 $\mathbf{A}$ 

OS 1:10000 SHEET: SH 37 PE	GRID REF: SH 3706 7738	
PRN:3500 SITE NAME: Llechylch	ed Bornel Chember: Site of Bryngwran	
AIR PHOTO No	LANDSCAPE TYPE: 2_	
DATE SURVEYED: 7/12/93	SURVEYED BY: Mark Alexand.	
ACCESS: Mr Bole Parry.  AREBANNEURIC FM.		
CONSENT FOR RELEASE? YES		

B

LAND COVER:

SITE: Improved gransland, some bevelows.

HALO: Ste lies as a boundary betwee hearely ingroved gressland and a large real outcrep. There is also a small over of wellowd. Sould of the rite.

#### YNYS MÔN ESA, HISTORIC MONITORING

**BASELINE 1993** 

PRN: 3500

C

LAND MANAGEMENT:

SITE: Grazing - Permanent Postere . Circles indicale that the area is ned for feeding

HALO: Wellow is fenced off so only the inproved lond and real outlarge are grayed.

D

DESCRIPTION/CONDITION OF MONUMENT:

The role is in two less tiers weth the postere level

serrounding it. Allhourf feedery circles con be

seen in the greened the vegetation coner is rearly

complete, with only one onea of here earth rear

at the S. and. The beneal chember is forly rounded

with ony persible standing stones new falled down

and included into the roal structure:

E

POTENTIALLY THREATENING FACTORS: (see Table 1)

Only one rule of eroseen was found - made from
the movements of stock onunals one a porticularly
be love over .

Me feeding of animals on the rule is the main
worry this obviously leading to increased prochang
ond eroseon.

### YNYS MÔN ESA, HISTORIC MONITORING

#### **BASELINE 1993**

## SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE ...... OF ...... PRN: 3500

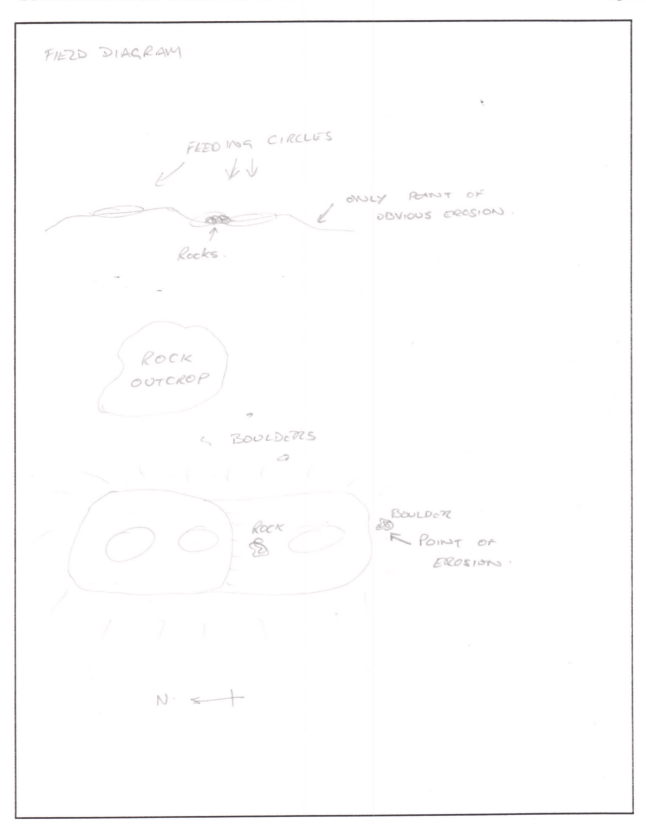
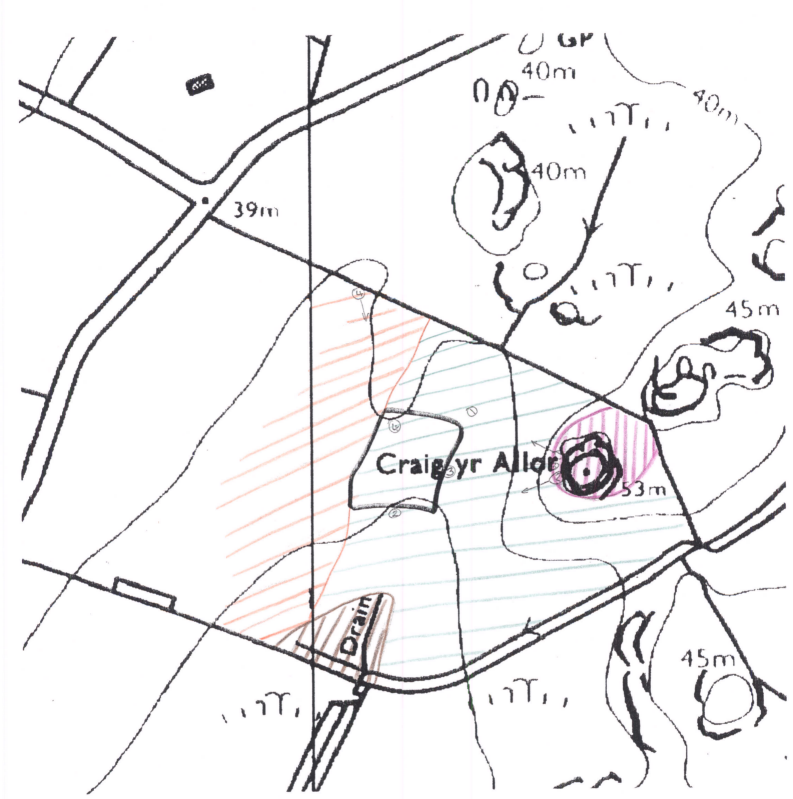


TABLE 1
YNYS MÔN ESA, HISTORIC MONITORING, BASELINE 1993

PRN: 3500

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
		<ul> <li>Rubbing point/erosion focus point - cattle, horses, sheep</li> </ul>	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	<ul> <li>intense heat at point source, damage to artefacts and alteration of soil profile</li> </ul>
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, rhodedendron, thorn	■ root or rhizome damage/disturbance (bracken least significant)
WEATHER/SITE		■ High rainfall/windspeeds - exposure	greater erosion risk than level,
FACTORS		■ High Gradient	non exposed site



ROCK OUTCROP

WETLIAND.

OFFICERSON

HEAVILY IMPROVED :



PERM. PASTURE (improvas).



### YNYS MON ESA HISTORIC MONITORING

**RESURVEY 1996** 

Α

OS 1:10,000 SHEET: SQ/SH/SNL 3 7	N.E. GRID REF: \$0(SH/\$N 3706 7738
PINE 3300 SHE NAME:	CHYLCHED BURIAL CHAMBER. E OF BRYNGWRAN.
AIR PHOTO No: 100, 111	
No GROUND PHOTOS: 4	LANDSCAPE TYPE: 2 UNDULATING LAND WITH ROCKY OUTCROPS
DATE RESURVEYED: ゴANԱARY (997	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 /	YES
NO /	YES
NO :/	YES
NO /	YES
NO /	YES
<del>NO</del>	YES

A: ACCESS		
		(a)

B:LANDCOVER	
ŀ	
<b>,</b>	
	1

### YNYS MON ESA HISTORIC MONITORING RESURVEY 2000

OS 1:10,000 SHEET: SH る7NG	GRID REF: SH 3706 7738
PRN: 3500 SITE NAME: We	Shylched Burial Chamber
AIR PHOTO No: \\O, \\\	LANDSCAPE TYPE:
No. GROUND PHOTOS:	
DATE RESURVEYED: 22-6-00	RESURVEYED BY: Sover

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 LAND COVER**
- 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 V	YES	
NO 🗸	YES	
NO 🗸	YES	
NO V	YES	
NO /	YES	

A: ACCESS			
		_	

E: POTENTIALLY THREATENING FACTORS (see table at back of proforma)			
			1
			,
F: RATE OF DECAY:	STABLE	SLOW	RAPID
	CONTINUED?	YES	NO

AGENT	PRESE	ENT	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, horses, sheep	As above, plus possible damage to upstanding feature
HUMAN				44.00
		N	Demolition or removal of monument	Active removal of artefacts/monument
		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	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, rhododendron, thorn	Root or rhizome damage/disturbance (bracken least significant)
WEATHER/SITE				
<b>FACTORS</b>	Y	N	High rainfall/windspeeds – exposure	Greater erosion risk than level, non exposed site
	Y	N	High gradient	