

#### LLEYN PENINSULA ESA, HISTORIC MONITORING

#### **BASELINE 1994**

A

OS 1:10000 SHEET: SH (2 54)	GRID REF: SH (429 2499			
PRN: 780 SITE NAME: Rectorgul	( common Stra).			
AIR PHOTO No 88 / 05 / 62	LANDSCAPE TYPE:			
No GROUND PHOTOS:	F. Clarking yold			
DATE SURVEYED: 7: 9:94	SURVEYED BY: Clyn Davies			
ACCESS: Park Q bottom for park apposite Matisful Don't sign freing boodsey Island. Walk to the win via path to the top of Danyn y Juryblel. From from site for be seen & cralled bown to (Comment fort). Not common but NT anxiels to be				

В

LAND CO	VER:
3	unimproved fill grassland dominant.  Statleved rocky outerops, & dwarf  Stand health (felow ankle height) in  scotlered clamps.

### LLEYN PENINSULA ESA, HISTORIC MONITORING

**BASELINE 1994** 

PRN: 780

C

LAND M	ANAGEMENT:
1	Oute a sew steep present appears well grouped (possibly wer-graced) as dwarf show beath is not throwing.
HALO:	Overall, a well waraged are of they appearance.
	Taily steep, leading som to lift edge, used as rough graing only.

D

preside location of aronument not found. Is
the noted eye there are no clear visible
Peterses of the oppositent. Os a rosult 6
vide angle photographs of the bestion
(site & hab) were taken to demonstrate this point.

E

POTENTIALLY THREATENING FACT	ΓORS: (se	e Table 1)	
1. Burrowing - quite - four within halo.	rabbit	Proles	were observed
2. Overgraying by sleep?!! 3. Iranpling on footpatter halo (site.	- x	for toath	crosses the

### LLEYN PENINSULA ESA, HISTORIC MONITORING

**BASELINE 1994** 

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE ..... OF ..... PRN: 780

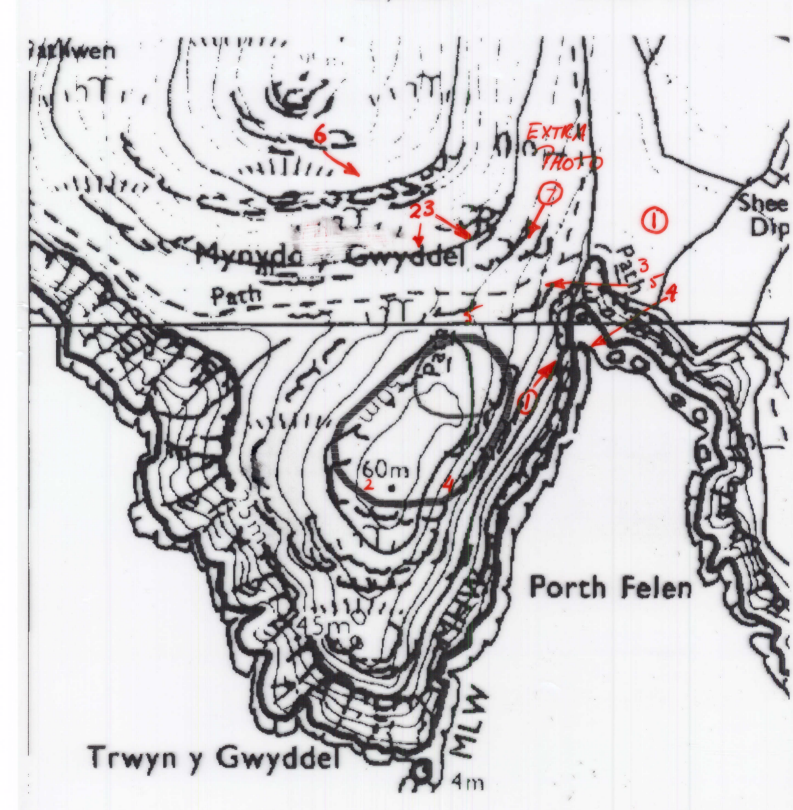
He location	/ features	of the	morningt	were not
He location of	to NO	visible	sight of	the monument

TABLE 1

LLEYN PENINSULA ESA, HISTORIC MONITORING, BASELINE 1994

**PRN:** 780

AGENT	PRESENT?	ACTION	SIGNIFICANCE
ANIMALS	Q	■ 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,	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,
			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



## LLEYN PENINSULA ESA HISTORIC MONITORING RESURVEY 1998

A

OS 1:10,000 SHEET: SH /2 S	GRID REF: SH 1429 2499
PRN: 780 SITE NAME	: Rectangular Hot
AIR PHOTO No: 88 105 16	LANDSCAPE TYPE:
No GROUND PHOTOS: €	7 F. Vach mynycld
DATE RESURVEYED:	RESURVEYED BY:  DG Petrs.

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 V YES
B:CHANGES TO LANDCOVER	NO V YES
C:CHANGES TO LAND MANAGEMENT	120
	NO V 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
- Substantan 1/8/61	ITO TES
A: ACCESS	1E3 V
11. TICCLOU	1

Easy access and location

# LLEYN PENINSULA ESA HISTORIC MONITORING RESURVEY 1998 PRN

B:LANDCOVER		
B.E. HADOVEK		
SITE:		
HALO:		
indo.		
<u> </u>		
C.I AND MANAGEMENT		
C:LAND MANAGEMENT		
CITE		
SITE:		
HALO:		
D.DECCDIDITION/CONDITION OF MONTH		
D:DESCRIPTION/CONDITION OF MONUMENT		

as with baseline surry the location of the monament was not found. Mynydd y Gwyddd is a furt view fourt and trung very close to the NT car park lots of visitors walk the path. Far Hur progress on to Irvyn y gwyddel Dut the path does go through the site. No oridonce of soil orosion Note the true location of photo Daseline Other Jaseline photo tocalions are marked on oralay for clanfication Baseline photos I and 3 appear to miss out the site /halo. an octra photo 7 was taken along the the ridge line looking towards Bardsoy showing the site and halo Note that base photo 6 is the best photo to show marked site and location.

E:POTENTIALLY THREATENING	FACTORS (see t	table 1)	
		,	
			-
v.			
			I
			- 1
			- 1
F			

CONTINUED? YES

RATE OF DECAY: STABLE SLOW RAPID

NO V

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	Damage/disturbance of artefacts
	37 NT	where deep rooted - heavy crowns)	
	Y N 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	