



## LLEYN PENINSULA ESA, HISTORIC MONITORING

#### **BASELINE 1994**

A

OS 1:10000 SHEET: SH 33 NE	GRID REF: SH 3779 3712
PRN: 430 SITE NAME: Hut plat	forms I enclosures, gothe fough
AIR PHOTO No 87 / 04 / 25 No GROUND PHOTOS: 3	LANDSCAPE TYPE: A. Sheltered farkland
DATE SURVEYED: 24:8:94	SURVEYED BY: Wyn Davies
ACCESS: One owner, yoke I top of form you	took loth

B

LAND COVER:
SITE: Semi & unimproved grassford dominant.
Scottests fore rock & European Gorse clumps throughout site.
HALO:
Open Secious woodland with sixtlesed rocky
outrops fovers the South of the Kolo.
Seni & improved grassland borrigates the North
Jose & rocky outerops. Rushes along Eastern
Goose & rocky outroops. Rustes along Eastern
edge of hopo.

Checked tox . SIGIGY L.

## LLEYN PENINSULA ESA, HISTORIC MONITORING

**BASELINE 1994** 

PRN: 430

C

SITE: bppear lightly graped by eattle, no enfence of sheep grazing.  Overall site I has appear little HALO: amongst I graped - neglected of wild appearance.	LAND MANAGEMENT:  No livertock present during visit.
	SITE: bypear lightly graped by eattle, no entherce of sheep grazing.  Overall site I had appear little  HALO: amonged I graped - neglected t wild

D

DESCRIPTION/CONDITION OF MONUMENT:
Enclosures stand up to I am above ground
level, in voginis condition lanting and!
tover, good & rock lectures present.
Overall, a clearly visible Leature, which may
be thetenend by gonce sund encroachement.

E

POTENTIALLY THREATENING FACTORS:	(see Table 1)
1. Burrowing - 3 fox/pabbit	
if members invoked touch	betome a problem.
2. Simb busning - Some funt	gorse champs ob-sexued
i ate l'Il	
3. Gose Engrowhement - possible	e, fut emberce of
burning suggests a leve	I of management leaded.

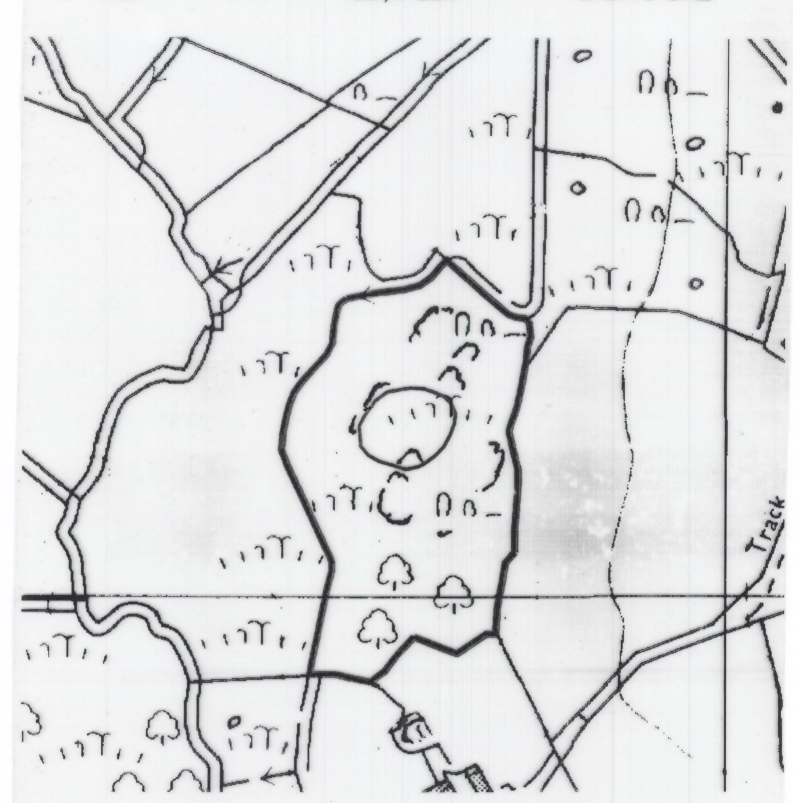
## LLEYN PENINSULA ESA, HISTORIC MONITORING

#### **BASELINE 1994**

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE ..... OF ..... PRN: 430

Overal, monument appears alight, However, gothe send exceptional to for/rabbit business could possibly fut antikely become worse.  James convented that management of usan is difficult at they have not been told where exactly the monument is within the balo. If known, he believes the management of has a cite would improve. This homework has between 4-7 usan on his land.	
	possibly / but whilely become worse.  James commented that management of usan is difficult at they have not been told where exactly the moment is within the labor. If Known, he believes the management of home. This have

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
		■ Tree/Scrub removal by uprooting	■ as above
	Ð	■ 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,	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 3779 3712.  PRN: 430 SITE NAME: Hut Plat forms and Enclosures.  AIR PHOTO No: 88/04/25 LANDSCAPE TYPE:	
	3 NE GRID REF: SH 3779 3712.
AIR PHOTO No: 88/04/25 LANDSCAPE TYPE:	: Hut Platforms and Enclosures.
	LANDSCAPE TYPE:
No GROUND PHOTOS: 3. A. Sheltered Parkeland	A. Sheltered Parleland
DATE RESURVEYED:  RESURVEYED BY:  29/6/98  RESURVEYED BY:	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 V	YES

A: ACCESS / Rotes	INO L LES
A: ACCESS	

B:LANDCOVER		
B.LANDCOVER		
ave-		
SITE:		
HALO:		
Inteo.		
X.		
C:LAND MANAGEMENT		
C.EAND MANAGEMENT		
SITE:		
HALO:		
D:DESCRIPTION/CONDITION OF MONUMENT	,	
D:DESCRIPTION/CONDITION OF MONUMENT		
D:DESCRIPTION/CONDITION OF MONUMENT		

# LLEYN PENINSULA ESA, HISTORIC MONITORING RESURVEY 1998

SUPPLEMENTARY NOTES TO FIELD SURVEYS

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

TOTES TO TIELD SURVETS	PAGE OF PRN
of the 4 USAM on this famines land was the only which the famines had identified and was aware of. The 15 managed with this in mind	d this ad and

E:POTENTIALLY THR	EATENING FACTOR	S (see table 1)		
	*			
F				
RATE OF DECAY:	STABLE	SLOW	RAPID	

CONTINUED?

YES

NO

	POTENTIAL:	LY	THREATENING 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, horses, sheep	As above, plus possible damage to upstanding feature		
HUMAN	Y N	Demolition or removal of monument	Active removal of artefacts/monument		
	Y N	Rubbish dumping Trampling/poaching - on footpaths/desire lines	Infilling/contamination		
,	Y N		Loss of vegetation cover/soil damage resulting		
			in erosion		
	Y N	Deep ploughing/Drainage works/Building Shallow cultivation/reseeds Tree/Scrub removal by uprooting Scrub burning in bonfires	As above		
	Y N		Damage/disturbance of artefacts		
	Y N		As above		
	Y N		As above		
	Y N		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	in the second se		