

LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994

A

OS 1:10000 SHEET: SH 34 Scd	GRID REF: SH 3307 4053		
PRN: 1265 SITE NAME: O' puchwysh			
AIR PHOTO No 247 Black	LANDSCAPE TYPE:		
No GROUND PHOTOS:	C. Moorland Basin		
DATE SURVEYED: 31 : 8: 94	SURVEYED BY: Cly Daires		
ACCESS: Park for by Louse to locate. Owner of	Dy'n y Mynybb house. Sown to site Easy land not Known.		

В

LAND COVER:
SITE: 2 Surproved grassland. Dipped stones (several loads) in comer of site treat declart family (see wap).

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BASELIN	E 1	994
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PRN: 1265

C
LAND MANAGEMENT:
SITE:
HAIO: Well warraged & James. Grass at
HALO: well matraged & James. Grass it while to string height during visit, field probably closed for 2 nd - 3 rd out
silagl.

D

DESCRIPTION/CONDITION OF MONUMENT:
No evidence of openment Love ground
No evidence of oronweat Love ground level, site totally Bet apart from the
tipped stone in the come ledge of the site
Continues goas cover, no visible signs of a
monument.

E

	LLY THREATENING FACTORS: (see Table 1)	
1- Stone	tipping - or other rubbish.	
2- Deep	ploughing (cultivations.	

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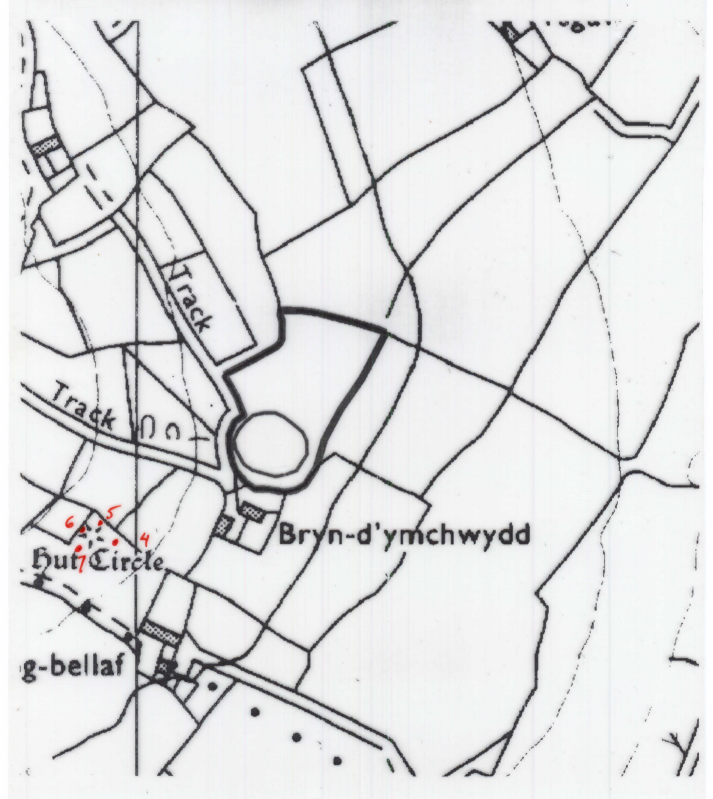
BASELINE 1994

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN: /2 65

None.		

PRN: 1265

	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,	as above, possible damage to
		horses, sheep	upstanding feature
HUMAN		■ Demolition or removal of monument	active removal of
			artefacts/monument
	D'	■ 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
	O/	■ Deep Ploughing/Drainage Works/Building	damage/disturbance of artefact
	9	■ 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 artefact
		■ Tree Windthrow	potential massive
		- 1100 William OW	damage/disturbance
		■ Scrub Encroachment - bracken, gorse,	root or rhizome
		rhodedendron, thorn	
		modediaton, morn	damage/disturbance (bracken least significant)
WEATHER/SITE		■ High rainfall/windspeeds - exposure	greater erosion risk than level,
		I = I HEH I GHILIGH WILLIAM COUNT - CALICINITE	



and across circle from which photos 4, 5,6 and 7 were taken.

A

OS 1:10,000 SHEET: SH 34 SW		GRID REF: SH 3307 4053	
PRN: 1265 SITE NAME:	Hot G	roup	
AIR PHOTO No: 247	LANDSC	APE TYPE:	
No GROUND PHOTOS:	C /	Moorland Basin	
DATE RESURVEYED: 10 /6 /9 8	RESURVI	EYED BY:	
			4-9-2011

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 N/A
E:CHANGES IN POTENTIALLY THREATENING FACTORS N/A

F:CHANGE IN RATE OF DECAY

NO •	YES
NO V	YES
NO /	YES
NO MAST	YES
NO M	YES
NO M	YES

A: ACCESS	Ste Supplementary Moles.	

LLEYN PENINSULA ESA HISTORIC MONITORING RESURVEY 1998

PRN

B:LANDCOVER	
SITE:	
HALO:	
C:LAND MANAGEMENT	
SITE:	
HALO:	
	201 201
D:DESCRIPTION/CONDITION OF MONUMENT	

Baseline sowey showed that there is no ordence of this momental. The site has Dem levelled the grassland suproved and stone rubble has Dem lepped on the site.

There is no point in re-surveys! For completeness photo 3 was re-taken. Photos I and I were not taken since they were taken from fields which Delong to another land owner and access primission was not sought since they provide

no additional information.

An opportunity was taken to visit the hut arche made on the map SW of the USAM This is a much more significant and important maniment which is under threat from transpling of outwentived cattle. It is assumed that suce it was not asked to be sorrented at baseline that it is not a USAM. More theless it is an important feature which was photographed 1265 04, 05, 06 and 07 see map for locations). I suggest that this monument be looked at in a re-surry to

assess whether damage from cattle continues.

POTENTIALLY THREAT	ENING FACTORS (see table 1)	
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RATE OF DECAY: STABLE SLOW RAPID

POTENTIALLY THREA	TENING FACTORS
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