

LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994

A

OS 1:10000 SHEET: SH 33 NE	GRID REF: SH 3846 3708
PRN: 436 SITE NAME: Plut pl	at form, noor closely lloyd,
AIR PHOTO No 88 (04/25	LANDSCAPE TYPE:
No GROUND PHOTOS: 3	A. Sheltered Parkland
DATE SURVEYED: 25:8:94	SURVEYED BY: Wyn Davies
ACCESS: One owner, yoke was from Yoke House of Boynellow woodland adjacent to	House, Parlheli. Buess but from Man Road to eth Joron Park for by site (on farm lave).

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LAND COVER:	
SITE: Improved grassland.	
HALO: Surproved grassland.	

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PRN: 436

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LAND MANAGEMENT:
SITE:
at present lieb closed to livestock,
HALO: probably closed for 2 and /3 th cut slage. Complete ground cover with P.R.G.
to W.C. grass species, werently at strong with the strong well managed / James.

D

DESCRIPTION/CONDITION OF MONUMENT:
No visible sign of morning t above ground
level, I even if the grass was ent short
nothing would be visible to the noted eye
at ground level Site borbers field with only outerops / clumps of European govse, but they is
not perceived as a threat to the monument.

E

POTENTIALLY THREATENING FACTORS	S: (see Table 1)
leep ploughing could be	threatening, as could but this letter
gorse sent encroatement, factor or stated above	is highly whitely.

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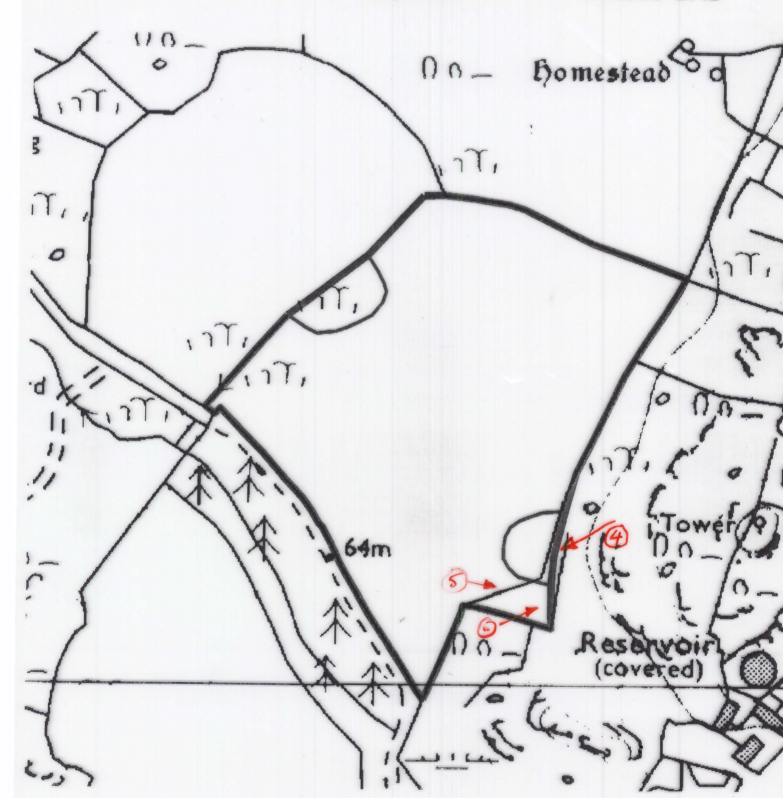
BASELINE 1994

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN: 436

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moundent &	thre gite is	simble of the formed as an rent is under

PRN: 436

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
		■ 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



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os 1:10,000 sheet: sh 33 <i>N</i>	GRID REF: SH 3846 3768
PRN: 436 SITE NAME: #	ut Plat form
AIR PHOTO No: 88/04/25	LANDSCAPE TYPE: A. Sheltard Parhland
No GROUND PHOTOS: 5	77. Steelers
DATE RESURVEYED:	RESURVEYED BY:
	RESURVEYED BY: DG Peters

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 a
NO	/	YES
NO	V	YES
NO	V	YES
NO	/	YES

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A: ACCES	S /				

LLEYN PENINSULA ESA HISTORIC MONITORING RESURVEY 1998 PRN

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

OTENTIALLY THREATENING FACTORS (see tab	10 17

RATE OF DECAY: STABLE SLOW RAPID

This monument could not be identified.

An apportunity was taken to take an 'acrial' plusto from the steep bank above the site . Photo \$4 Base photos / and I were taken but not plusto I such it covers the Jame area as plusto I and shows nothing now. Photo 5 was taken of a luntar earth mound just 5. of the site it is probably an old field boundary.

Photo 6 shows a line of large boulders which may also be related to an old field boundary.

POTENTIALLY THREATENING FAC	CTORS
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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	S T T T T T T T T T T T T T T T T T T T
			_
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
		where deep rooted - heavy crowns)	
	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	