



LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994

A

OS 1:10000 SHEET: SH 44 NE	GRID REF: SH 4606 45730	
PRN: 134 SITE NAME: Mut Group, N. W. J		
AIR PHOTO No 88/04/05	LANDSCAPE TYPE:	
No GROUND PHOTOS: 5	6. Strondonia Edge	
DATE SURVEYED: 14:9:94	SURVEYED BY: Wy Davies	
ACCESS: Park Q Dy - Dewin Form provided Mr Dews is Q from & permission has feel obtained. Mr Dews has seen robbed in the part, & wexperted-without permission visitors may be SMOT! Walk Brown form to site (holo.) Durner of site (holo walknown, not man Dews.		

В

LAND COVER:
SITE: Surproved grassland dominant & grass cover throughout site & hab. Mowever, are all the ground is fairly wet &
HALO:) voy revert to sushes patches of
rustes, some bocalised suropean govie
send & rocky actrosps to be found

LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994

PRN: 134

C

LAND MANAGEMENT:
SITE: Some cattle present, appears Linky well wanaged not over or when
HALO: not for silvage or tray. Field is split
a fairly wet site, which would possibly revert to pusher if prompenent is poor.

D

DESCRIPTION/CONDITION OF MONUMENT:
Clearly visible, c & to lan above ground kull
Soil mound. Shape of aromeonent appears
exactly as on the wap-wound is not
continous, some sharping leasting for occuped
to give a rough proble of the wonument,
is frily well preserved, a monument that

E

POTENTIALLY THREATENING FACTORS: (see Table 1)			
1. Deep playfring 3 is- parture improvement. 2. Cultivations (reseed)			

LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN: 134

be wary of Overall, a we	access via Il preserved	Dy or Devin.

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
	9	■ Deep Ploughing/Drainage Works/Building	damage/disturbance of artefacts
	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 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

LLEYN PENINSULA ESA HISTORIC MONITORING RESURVEY 1998

A

OS 1:10,000 SHEET: SH 44 NE	GRID REF: SH 4610 4572
PRN: 134 SITE NAME: HO	OT GROUP, N.W. OF TH'R DEWIN
AIR PHOTO No: 88 /04 OS	LANDSCAPE TYPE:
No GROUND PHOTOS: ¥ 5	G. SNOWDONIA EDGE
DATE RESURVEYED: 19/8/98	RESURVEYED BY: BETHAN JONES

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 W
NO /	YES

A: ACCESS

MR D. ELIAS, HENDRE CENIN. (530606) OWNS THE LAND.
MR. DEWS STILLS OWNS THE TY'R DEWIN HOUSE AND
ALTHOUGH HE DOESN'T LIVE THERE, HE STILL FEEDS
THE ANIMALS EVERY MORNING & EVENING (50, take case!)

B:LANDCOVER	-
SITE:	
HALO:	
·	
C:LAND MANAGEMENT	
SITE:	
HALO:	
IIALO.	
D:DESCRIPTION/CONDITION OF MONUMENT	
	- 1

LLEYN PENINSULA ESA, HISTORIC MONITORING RESURVEY 1998

SUPPLEMENTARY NOTES TO FIELD SURVEYS

PAGE...L. OF. ... PRN: \34

E:POTENTIALLY THREATENING FACTORS (s	see table 1)

CONTINUED?

SLOW

STABLE

RATE OF DECAY:

YES

RAPID

NO

I O LENTIALLI TIIKEATENING FA	POTENTIALLY	THREATENING F	FACTORS
-------------------------------	-------------	---------------	---------

AGENT	PRESE	NT ACTION	SIGNIFICANCE
ANIMALS	Y N Y N Y N Y N	Burrowing - badgers, foxes, rabbits Overgrazing - cattle, horses, sheep	Damage/disturbance to underground artefacts Loss of vegetation cover/soil Damage to vegetation cover, leading to erosion As above, plus possible damage to upstanding feature
HUMAN	Y N Y N Y N Y N Y N Y N Y N	Demolition or removal of monument Rubbish dumping Trampling/poaching - on footpaths/desire lines Mountain bikes/Motorcross etc Deep ploughing/Drainage works/Building Shallow cultivation/reseeds Tree/Scrub removal by uprooting Scrub burning in bonfires	Active removal of artefacts/monument Infilling/contamination Loss of vegetation cover/soil damage resulting in erosion As above Damage/disturbance of artefacts As above As above Intense heat at point source, damage to artefacts and alteration of soil profile
VEGETATION	Y N Y N Y N	Root damage - trees and scrub (especially where deep rooted - heavy crowns) Tree windthrow Scrub encroachment - bracken, gorse, rhodedendron, thorn	Damage/disturbance of artefacts Potential massive damage/disturbance Root or rhizome damage/disturbance (bracken least significant)
WEATHER/SITE FACTORS	Y N Y N	High rainfall/windspeeds - exposure High gradient	Greater erosion risk than level, non exposed site