101399 Clwydian Range SJ 0935 7120 1- Grassland (Mr Williams, Prstyll)
2- Pony Paddock (Messis McGragor, Gwern Hwlych)
3- Garden & possible location Probabiling of 153m Gwert Hwlyc

CLWYDIAN ESA, HISTORIC MONITORING

BASELINE 1994

A

OS 1:10000 SHEET: SJ 07 SE	GRID REF: SJ 0935 712		
PRN: SITE NAME: Gwern Hwleyn I and 11 101398 101399			
AIR PHOTO No 23 / No GROUND PHOTOS: 3 DATE SURVEYED: 18 / 1/95	LANDSCAPE TYPE: Clwydian Edge SURVEYED BY:		
ACCESS: Easy access from the road. The top part of the site is farmed by Mr Williams, Pistyll, Bodfari. The lower part of the site is the garden of Messis McGregor, Gwern Haslych			

B

HALO:

Jo the S is the garden of Gwern Hwyel pray paddoch plus overland)

See Shots 1.

CLWYDIAN ESA, HISTORIC MONITORING

BAS	ELI	NE 1	1994
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PRN: 10/398/9

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- 1	ı.	

LAND MANAGEMENT:

SITE: Well managed grazing for sheep.

Yony grazing and garden to the S. Grassland to the N.

D

DESCRIPTION/CONDITION OF MONUMENT:

Meether of the two features are obvious because a gas foil pepeline has gone through the site. Likely positions are marked on the map with the position of 101398 more obvious - see photo 3.

E

POTENTIALLY THREATENING FACTORS: (see Table 1)

Rone

BASELINE 1994 SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN:

CLWYDIAN RANGE ESA, HISTORIC MONITORING

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,	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

CLWYDIAN RANGE ESA HISTORIC MONITORING RESURVEY 1997/98

A

	OS 1:10,000 SHEET: SO/SH/SN ろり 07	SE GRID REF: SO/SH/SN 5J 0935 712.
AIR PHOTO No: 231 LANDSCAPE TYPE: No GROUND PHOTOS: 2 Clarydian (dg t) DATE RESURVEYED: RESURVEYED BY:	CYPE MAN (F.	
DATE RESURVEYED: RESURVEYED BY:		LANDSCAPE TYPE:
DATE RESORVETED.	No GROUND PHOTOS: 2	Awydian Edge
'	BATE RESORVETES:	^ ()

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
NO	YES 🗸
NO 🗸	YES
NO /	YES
NO /	YES

A:-ACCESS	
(ommant	
-	are not obvious. Iwo photos
(See ovalay) were	talien to give an overview
of the site	

. 153.

CLWYDIAN RANGE ESA HISTORIC MONITORING RESURVEY 199	7//98 PKN
B:LANDCOVER	
SITE:	
HALO:	
C LAND MANAGEMENT	
SITE: - a new change a hay cre	& has born
SITE: - a niner change. A hay cre taken ishereas provisly it appear HALO: continuous sheep grazing.	sed to be
una continuous sheep grazina.	,
HALO:	
Mone	
D:DESCRIPTION/CONDITION OF MONUMENT	. 3

D:DESCRIPTION/CONDITION OF MONUMENT		
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POTENTIALLY THREATENING FACTORS	(see table 1)
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SLOW

STABLE

RATE OF DECAY:

RAPID

AGENT	PRESENT	ACTION	SIGNIFICANCE
NIMALS	Y N Y N Y N Y N	Burrowing - badgers, foxes, rabbits Overgrazing - cattle, horses, sheep Poaching - cattle, horses, sheep Rubbing point/erosion focus point - 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