Clwydian Range SJ 1430 6950 102274 00-

CLWYDIAN ESA, HISTORIC MONITORING

BASELINE 1994

A

OS 1:10000 SHEET: SJ /6 NW	GRID REF: SJ 143 695	
PRN: SITE NAME: Bryu 9	îslan 4	
AIR PHOTO No 148 No GROUND PHOTOS:	LANDSCAPE TYPE: Chrydian Range	
DATE SURVEYED: 16/2/95	SUBVENED DV. GE	
ACCESS: Best approached SJ 140 698 Mr GT Jones. un the site)	from Maes y, Esgob, aford of who was v. witnessed	wen

B

LAND COVER:
SITE: Upland sheep grazing
HALO: above

BASELINE 1994

PRN:

LAND MANAGEMENT:

Managed. Then soils over the sete

HALO: Os sate

D

DESCRIPTION/CONDITION OF MONUMENT:

a broad mound on the highest boart with fut views in all directions. A single stone his close to the summet. It is completely grass covered apart from some crossen in the SW of the summet see thisto 2

E

POTENTIALLY THREATENING FACTORS: (see Table 1)

Some crosion coursed by animals see photo 2 which being at an exposed site could deteriorale further unless it grasses over. No other rishs.

CLWYDIAN RANGE ESA, HISTORIC MONITORING

BASELINE 1994

SUPPLEMENTARY NOTES TO FIELD SURVEYS	PAGE OF PRN:

POTENTIALLY THREATENING FACTORS AGENT PRESENT? **ACTION SIGNIFICANCE** ANIMALS ■ Burrowing - badgers, foxes, rabbits П damage/disturbance to underground artefacts Overgrazing - cattle, horses, sheep ■ loss of vegetation cover/soil ■ Poaching - cattle, horses, sheep damage, leading to erosion 0 ■ 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 ■ Root damage - trees and scrub (especially where **VEGETATION** damage/disturbance of artefacts deep rooted (heavy crowns) ■ 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 V 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 /6 ^	GRID REF: SO/SH/SN /43695
PRN: 1622 74/5 SITE NAME:	Bryn Golan
AIR PHOTO No: 148	LANDSCAPE TYPE:
No GROUND PHOTOS: 2 3	Choydian Range
DATE RESURVEYED: 13/8/97	RESURVEYED BY: DG PET-S.

IF CHANGES TO ANY OF THE FOLLOWING HAVE OCCURRED SINCE THE BASELINE, DETAIL THESE CHANGES IN THE APPROPRIATE SECTION OF THE RESURVEY PROFORMA.

2 (
A:CHANGES TO ACCESS? - SEC note below.	NO /	YES
B:CHANGES TO LANDCOVER	NO /	YES
C:CHANGES TO LAND MANAGEMENT	NO /	YES
D:CHANGES IN DESCRIPTION/CONDITION OF MONUMENT	NO ~	YES
E. CHANGES IN POTENTIALLY THREATENING FACTORS - SET COMMENT	NO ~	YES
F.CHANGE IN RATE OF DECAY	NO 🗸	YES

A: ACCESS

At the time of the re-survey, Mr Jones, Maes yo Esgob

could not be contacted. Our celternative approach was

taken from the public foot path which runs just below

the sete (SW) shown clearly on OS map

Base plistos I and I were re-taken and an overview photo of site.

CLWYDIAN RANGE ESA HISTORIC MONITORING RESURVEY 1997/98

PRN

B:LANDCOVER		W.W	
B.B.E. B.C.O V B.K			
SITE:			
*			
HALO:			
	*		
	* ****		· · ·
C:LAND MANAGEMENT	18 J 20 C		
		-41	
SITE:			e;
HALO:			
D:DESCRIPTION/CONDITION OF MONUMENT			V
D:DESCRIPTION/CONDITION OF MONUMENT			2
D:DESCRIPTION/CONDITION OF MONUMENT			
D:DESCRIPTION/CONDITION OF MONUMENT			
D:DESCRIPTION/CONDITION OF MONUMENT		4	
D:DESCRIPTION/CONDITION OF MONUMENT			
D:DESCRIPTION/CONDITION OF MONUMENT		4	

E:POTENTIALLY '	HREATENING I	FACTORS	(see table	1)

The small area of crosson shown in base photo 2 has not detenerated further. A repeat photo was taken.

F

RATE OF DECAY:

STARIF

SLOW

RAPID

High gradient

N

FACTORS

AGENT	PRESEN	T 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 features
HUMAN	Y N	Demolition or removal of monument	Active removal of artefacts/monument
2	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
8	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
g.	; H		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