SJ1690 5325 100933a /60 9355 Clwydian Range * according to Mr Whilton, Brannenle Favor this path is no longer a public bath but has seen replaced by a path along the redge line from Moely Wavn and goes through the 2 sites. Will. MILLE 412m M11111 Brenhinl Mow. 00 0 00on-hèulo 00.

CLWYDIAN ESA, HISTORIC MONITORING

BASELINE 1994

A

OS 1:10000 SHEET: SJ /55E	GRID REF: SJ /69 5325
PRN: SITE NAME: Moel y 100933/A)and 100935/B)	Wavn A and B
AIR PHOTO No 386 /00133 (4) No GROUND PHOTOS: /66931 (7)	LANDSCAPE TYPE: Choydian Pang (- SURVEYED BY: 29 Pers
ACCESS: The land is orong dandegla. (Not contacted) from Branninlle Faur (1) from Issan from Mr J. W.	ed by Messes Owen, access 15

B

SITE: Seni un broved upland sheep grazung.

A knee line, the remains of a stone wall and a foot bath go through soll sites.

As site but west of the site on the steeper stopes of Modely Warn there is an abondance of govse

BASELINE 1994

PRN:

100 933

C

LAND MANAGEMENT:

Jo the E and NE of the forceline the land
SITE: 15 upland sheep grazing with them soil
and some rock out crops. Jo the W of the
forceline upland species predominate and
HALO: there is abundant growth of govst.
The forceline is stockproof. The stone wall has
allapsed. The foot path is obvious but not
fooded. Ramples use it in summer.

D

DESCRIPTION/CONDITION OF MONUMENT:

Neither of the caims stand out as obvious features and there is little to dulingwish them from similar areas along the ridge line. Without them being marked on the map they would not be obvious

E

POTENTIALLY THREATENING FACTORS: (see Table 1)

with a fonceline and fool path running through both sites, damage to the sites has already occurred

CLWYDIAN RANGE ESA, HISTORIC MONITORING **BASELINE 1994** SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN:

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, 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

Α

OS 1:10,000 SHEET: SO/SH/SN 5J	ISJE GRID REF: SO/SH/SN SJ 1695325
PRN: SITE NAME: 100933(A) & 100935(B)	Moel y Warn A and B
AIR PHOTO No: 386	LANDSCAPE TYPE:
No GROUND PHOTOS: 1 A fach Site	Chwydian Range
DATE RESURVEYED: 21/8797	RESURVEYED BY:

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 V
NO V	YES

A: ACCESS	,
Charles branch	
access to the Jete was made foot path which runs through	by the public
toot bath which runs through	it and not
Ann Branille Fair	•
yrom environte radi.	
from Braninlle Fawr.	•

B:LANDCOVER		h T
SITE:		·
HALO:		
C:LAND MANAGEMENT	· · · · · · · · · · · · · · · · · · ·	
SITE:		
HALO:		
		i i
D:DESCRIPTION/CONDITION OF MONUMENT		
		er er
	e e	

		•.		
		e e		
			<u> 6</u>	
			· · · · · · · · · · · · · · · · · · ·	
				×
			i e	
	8		÷	10
•		и		_

DOTENITE	TIVTIDE	ATENING I	CACTORS
POTENTIA	LLIINKE	AICHINGI	CAULUKS

AGENT	PRE	ESENT	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	
			3	
HUMAN	Y	N	Demolition or removal of monument	Active removal of artefacts/monument
a.	Y	N	Rubbish dumping	Infilling/contamination
	Y	N	Trampling/poaching - on footpaths/desire lines	Loss of vegetation cover/soil damage resulting
			± 0	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
ē	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
		a.	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	*