

CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING

BASELINE 1995

A

OS 1:1000 SHEET: SM/SN	GRID REF: SM/SN			
PRN: SITE NAME:				
AIR PHOTO No	LANDSCAPE TYPE:			
No GROUND PHOTOS:				
DATE SURVEYED:	SURVEYED BY:			
В				
LAND COVER:				
SITE: STURS				
HALO: Grance				

CAMBRIAN MOUNTAINS ESA. HISTORIC MONITORING

BASELINE 1995		PRN	ī
С			
LAND MANAGEMENT:			
SITE: Éncloted hold	ne fire .		
HALO:			
D			
DESCRIPTION/CONDITION	N OF MONUMENT	` :	
Series of proulled .			15in long
is as it lugh.	"our cains	Slope in	Chiarrel
had bishy and			
	1.00		
drainage with a	-		
E			
	UNC ELCTORS.	Table 1)	
POTENTIALLY THREATES	NING FACTORS: (see Table 1)	
F			
RATE OF DECAY:	STABLE 3	slow	RAPID

CONTINUED? YES NO

CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING

BASELINE 1995

SUPPLEMENTARY NOTES TO FIELD SURVEYS

PAGE.... OF.... PRN:

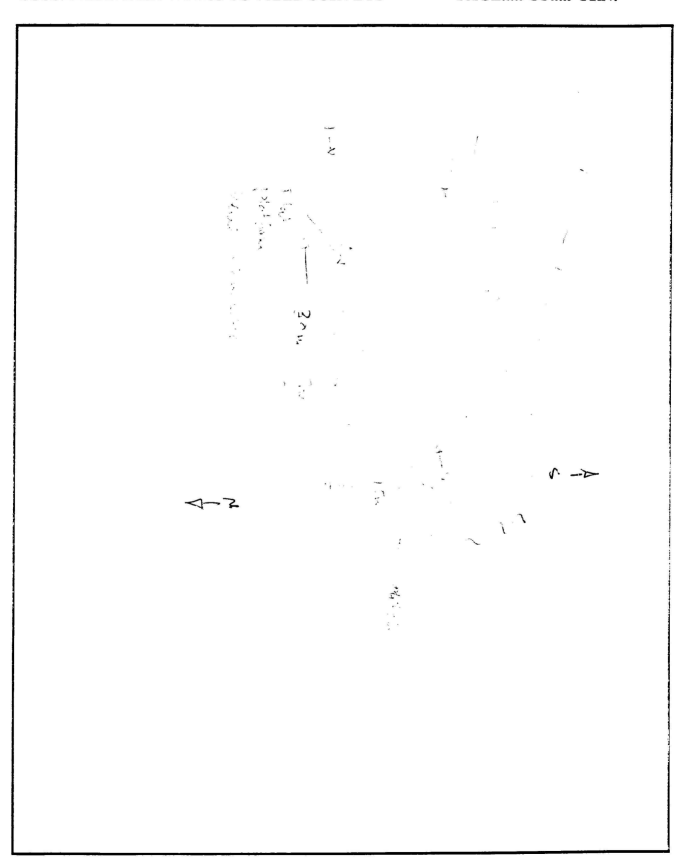


TABLE 1

CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING, BASELINE 1995

PRN

AGENT	PRES	ENT	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
	Y	N	Rubbish dumping	Infilling/contamination
	Y	N	Trampling/poaching - on footpaths/desire lines	Loss of vegetation cover/soil damage resulting in erosion
	\mathbf{Y}	N	Mountain bikes/Motorcross etc	As above
	\mathbf{Y}	N	Deep ploughing/Drainage works/Building	Damage/disturbance of artefacts
	Y 1	N	Shallow cultivation/reseeds	As above
	\mathbf{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 where deep rooted - heavy crowns)	Damage/disturbance of artefacts
	\mathbf{Y}	N	Tree windthrow	Potential massive damage/disturbance
	Y 1	N	Scrub encroachment - bracken, gorse, rhodedendron, thorn	Root or rhizome damage/disturbance (bracken least significant)
WEATHER/SITE	Ŷ	N	High rainfall/windspeeds - exposure	Greater erosion risk than level, non exposed site
FACTORS	Y	N	High gradient	

CAMBRIAN MOUNTAINS ESA HISTORIC MONITORING RESURVEY 1999

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OS 1:10,000 SHEET: SN/ SO/SH 79	GRID REF: SN/ SO/SH 7790 9096
PRN: 6159 SITE NAME: H	yddgen Field System.
AIR PHOTO No: 650 - 168	LANDSCAPE TYPE: T a
No GROUND PHOTOS: 6	
DATE RESURVEYED: 8/6/99	RESURVEYED BY: W. Somerfield.

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

	199	
NO V		YES
NO ;		YES
NO (YES
NO		YES
NO (YES
NO \		YES

A: ACCESS		

Checked + Qc 61
GAHapund 15/6/99

CAMBRIAN MOUNTAINS ESA HISTORIC MONITORING RESURVEY 1999

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

E:POTENTIALLY THREATENING FACTORS (see	table 1)
· ·	
	*
-	
F	

RATE OF DECAY: STABLE SLOW RAPID

CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING RESURVEY 1999

SUPPLEMENTARY NOTES TO FIELD SURVEYS	PAGE OF PRN:

POTENTIALLY TH	REATEN	IING F	FACTORS	
A CENTE	lan E Gr			
AGENT	PRESI		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	1	Poaching - cattle, horses, sheep	Damage to vegetation cover, leading to erosion
	Y N	1	Rubbing point/erosion focus point - cattle,	As above, plus possible damage to upstanding features
			horses, sheep	
HUMAN	Y N	V	Demolition or removal of monument	Active removal of artefacts/monument
	Y N	V	Rubbish dumping	Infilling/contamination
	Y N	V	Trampling/poaching - on footpaths/desire lines	Loss of vegetation cover/soil damage resulting
			1 81 mass acono mice	in erosion
*	Y N	V	Mountain bikes/Motorcross etc	As above
	Y N	V	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	
		`	Serub burning in bonnies	Intense heat at point source, damage to artefacts and
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			where deep rooted - heavy crowns)	
	Y N	1	Tree windthrow	Potential massive damage/disturbance
	Y N	1	Scrub encroachment - bracken, gorse,	Root or rhizome damage/disturbance
			rhodedendron, thorn	(bracken least significant)
WEATHER/SITE	(Y) N	V	High rainfall/windspeeds - exposure	Greater erosion risk than level, non exposed site
FACTORS	Y N	1	High gradient	The state of the s