

CAMBRIAN MOUNTAINS ESA. HISTORIC MONITORING

BASELINE 1995

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OS 1:10000 SHEET: SO/SH/SN	GRID REF: SO/SH/SN			
PRN: 5455 SITE NAME:				
AIR PHOTO No	LANDSCAPE TYPE:			
No GROUND PHOTOS:				
DATE SURVEYED:	SURVEYED BY:			
ACCESS:				
В				
LAND COVER:				
SITE: Grany Swag.				
HALO:				

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PRN

LAND MANAGEMENT:

SITE: Rough grazing. Commen land?

HALO:

DESCRIPTION/CONDITION OF MONUMENT:

Unive of actual location. Runerass rock outerops which have a comme the appearance one has at least 3 shares associated with it. This way represent feature. Stones are not continuous with bedrock, No continu Mound - show a early present.

POTENTIALLY THREATENING FACTORS: (see Table 1)

tuenoch - Nobing.

RATE OF DECAY:

(STABLE)

SLOW

RAPID

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SUPPLEMENTARY NOTES TO FIELD SURVEYS	PAGE OF PRN:
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TABLE 1

CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING, BASELINE 1995

PRN

AGENT	PRF	SENT	ACTION	SIGNIFICANCE
ANIMALS	17.	N	Burrowing badgers, foxes, rabbits	Damage/disturbance to underground artefacts
1.11.11.11.11.1	Y	N	Overgrazing - cattle, horses, sheep	Loss of vegetation cover/soil
	1	N	Poaching cattle horses sheep	Damage to vegetation cover, leading to crosion
	1	N	Rubbing point crosion focus point - cattle.	As above, plus possible damage to upstanding features
	ı.	, ,	horses, sheep	
IUMAN	\	N	Demolition of removal of monument	Active removal of artefacts/monument
Trability ()		N	Rubbish dumping	Infilling/contamination
Y.	\strace{1}{\strace{1}{2}}.	N	Trampling poaching - on footpaths desire lines	Loss of vegetation cover/soil damage resulting
] '	1.3	Thung have been a second	in erosion
	$ _{Y}$	N	Mountain bikes/Motorcross etc	As above
	Υ	N	Deep ploughing/Drainage works/Building	Damage/disturbance of artefacts
		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
	1	14	Serial values of the series	alteration of soil profile
,	$ _{\mathbf{Y}}$	N	Root damage - trees and scrub (especially	Damage/disturbance of artefacts
	1		where deep rooted - heavy crowns)	
	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
FACTORS	v	N	High gradient	