CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING

BASELINE 1995

A

OS 1:10000 SHEET: SO/SH/SN 76	GRID REF: SO/SH/SN	
PRN: 2048/5564 SITE NAME: 4'wys	yr Yehen Bannog / GARN GROW.	
AIR PHOTO No 650 - 52	LANDSCAPE TYPE: IIb	
No GROUND PHOTOS: 8		
DATE SURVEYED: 29/11/95	SURVEYED BY: GA HOPLOUD	
ACCESS: Land owned by Mis	1	
Access through foresh	uy to G. ret SN 7475 6175.	
walk SD along nide	to 1st vide on right, turn	. • 1
wer, cron tence to	reach trig point, monument 200m	W

B

LAND COVER:

SITE: SNRG, Nardus, Agrostis-Fescue with some Vaccinion.

HALO: INRG, as above plus calluna.

CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING

BASELINE 1995

PRN 2048 / 5564

a trita**e de tritate** esperan a

200

LAND MANAGEMENT:

SITE: Unimproved grazing. No live lock on lite

when writed.

HALO: Unimproved grazing.

D

DESCRIPTION/CONDITION OF MONUMENT:

AJ CAIRN.

Shone cairn some 10m in diameter by 1.5 m high. Central area has been exampled and exposed. Bonial chamber reems almost intact with a large cap stone over the bonial ait. One other large stone - opeight but slightly inclined forms pant of the internal structure.

POTENTIALLY THREATENING FACTORS: (see Table 1)

Damage from livertock robbing / wampling, dislodging shows etc. No human access so both features fairly Well protected. Main problem probably isolated + expored location and damage from elements. Damage to cain extensive but not recent.

RATE OF DECAY: STABLE SLOW



RAPID

(YES)

7.38837

CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING

BASELINE 1995

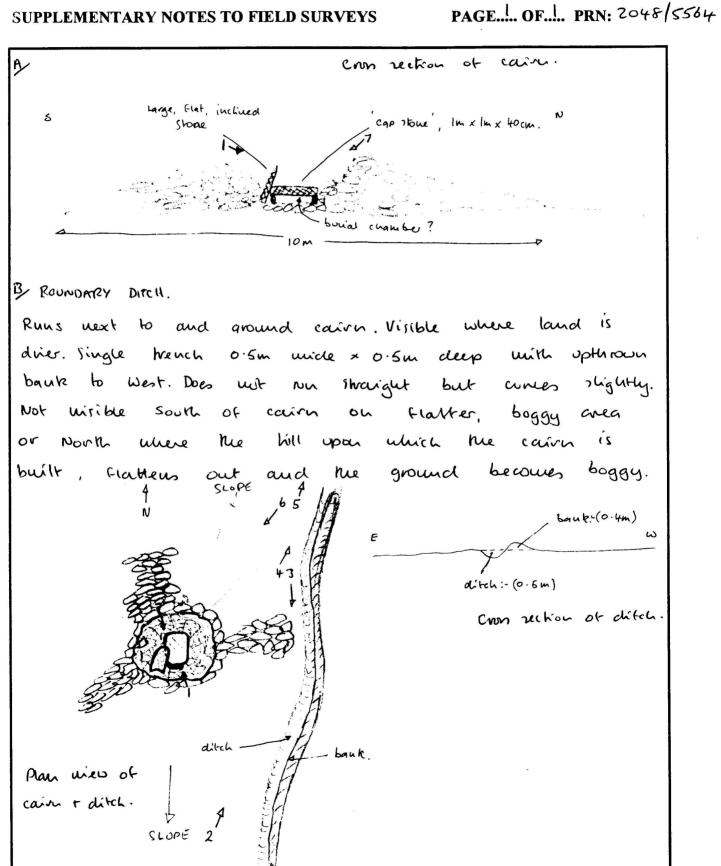


TABLE I

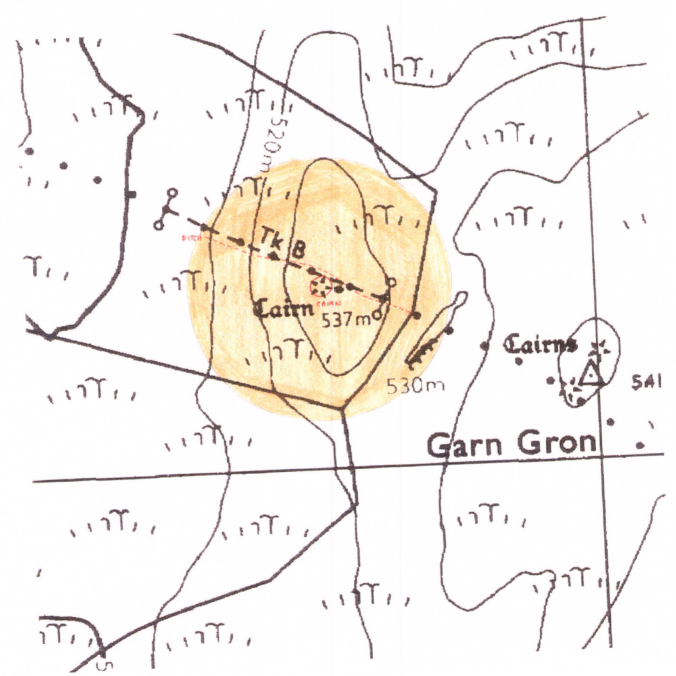
CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING, BASELINE 1995

AGENT	PRE	SENT	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
	\bigcirc	N	Rubbing point/erosion focus point - cattle,	As above, plus possible damage to upstanding features
			horses, sheep	
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
	l			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
	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)	
with the state of	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	Y	N	High gradient	

2048\5564

Cambrian Mountains ESA

7380 6110



A

OS 1:10,000 SHEET: SN/ SO/SH 76		GRID REF: SN/ SO/SI I
PRN: 2048 /5564 SITE NAME: Gw	45 4r	When Bannoy / Garn Gron.
AIR PHOTO No: 650 - \$52	LANDSCA	APE TYPE: 11 b
No GROUND PHOTOS:		
DATE RESURVEYED: 15/6/99.	RESURVE	YED BY: 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

	/
NO V	YES
NO 🗸	YES
NO	YES
NO 🖊	YES
NO /	YES
NO /	YES

A: ACCESS		

Electrical + Ge (a)
GARTERICAL 17/6/19.

CAMBRIAN MOUNTAINS ESA HISTORIC MONITORING RESURVEY 1999

B:LANDCOVER	PRN
D.LANDCOVER	
SITE:	*
HALO:	
C:LAND MANAGEMENT	
SITE: Livestoch where present o	n this visit (sheep).
HALO: As above.	
HS above.	
D:DESCRIPTION/CONDITION OF MONUMENT	
	Ì

			j
			i e
ì			
i			
1		,	
ì		• /	
E:POTENTIALLY THREATE	NING FACTORS (see table 1)	

RATE OF DECAY: STABLE SLOW RAPID

CONTINUED?

YES

CAMBRIAN MOUNTAINS ESA, HISTORIC MONITORING RESURVEY 1999

SUPPLEMENTARY NOTES TO FIELD SURVEYS	PAGE OF PRI	

AGENT	PRESENT	ACTION	SIGNIFICANCE
ANIMALS	Y N Y N Y N Ŷ 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 N	High rainfall/windspeeds - exposure High gradient	Greater erosion risk than level, non exposed site