

RADNOR ESA, HISTORIC MONITORING

BASELINE 1993

A

OS 1:10000 SHEET: \$7/SO 15 SW	GRID REF: \$\\\\$\0000 \(\lambda \) \(\lambd
PRN: 350 SITE NAME: Chase	ing Casne
AIR PHOTO No 8712 No GROUND PHOTOS: 5	LANDSCAPE TYPE: Upland Varley 2.
DATE SURVEYED: 3.3.94	SURVEYED BY: JD F
ACCESS: Gellidyny	1/

B

LAND COVER:

SITE: Improved Granland

HALO: hooded bount to nest

RADNOR ESA, HISTORIC MONITORING

BASELINE 1993

PRN:

C

LAND MANAGEMENT:

SITE: Improved Granland hed for grazing

On sheep

looks fawh heaven, grazed but no stock

HALO: at smed survey.

D

DESCRIPTION/CONDITION OF MONUMENT:

Monmens ocens and man promontory with steep sides to heart and north, accen to mond to east is how covered i gran but him many invegnments + small moinds.

 \mathbf{E}

POTENTIALLY THREATENING FACTORS: (see Table 1)

hote threat.

Ag. sup menent by cultivation host possible because of steep sopes & insignating formation host possible to hope of looks howing grazed but he mone so have adjacent herely in hop sible access.

RADNOR ESA, HISTORIC MONITORING BASELINE 1993 SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN:

AGENT	PRESENT?	ACTION	SIGNIFICANCE
ANIMALS		■ Burrowing - badgers, foxes, rabbits	■ damage/disturbance to
, I santy	/ 2		underground artefacts
books heart	p hon!	Overgrazing - cattle, horses, sheep	■ loss of vegetation cover/soil
1 wred on 19		■ Poaching - cattle, horses, sheep	damage, leading to erosion
Las Mender.		■ Rubbing point/erosion focus point - cattle,	as above, possible damage to
books heavy for a fort of to was med?		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
hone		■ Mountain Bikes/Motorcross etc	■ as above
V		■ 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	■ damage/disturbance of artefacts
,		deep rooted (heavy crowns)	
		■ Tree Windthrow	■ potential massive
none			damage/disturbance
		■ Scrub Encroachment - bracken, gorse,	■ root or rhizome
		rhodedendron, thorn	damage/disturbance (bracken
		,	least significant)
WEATHER/SITE		■ High rainfall/windspeeds - exposure	greater erosion risk than level,
FACTORS		■ High Gradient	non exposed site

RADNOR ESA HISTORIC MONITORING

RESURVEY 1996

A

os 1:10,000 SHEET: SO/SH/SH 15 SL	GRID REF: SOISHISH 1495 5282
PRN: 350R SITE NAME: MA	JONRY CASTLE
AIR PHOTO No: 8712	
No GROUND PHOTOS:	LANDSCAPE TYPE: UPLAND VALLEYS
DATE RESURVEYED: 10 10 96	RESURVEYED BY: GA HOPWOOD

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

NO V	YES
NO V	YES
NO /	YES
NO V	YES
NO V	YES
NO	YES

: ACCESS				
Gellidy wy M	fra - no	t contac	ted. Resu	meyed
from may				
them had	21 .			

B:LANDCOVER		

C:LAND MA	NAGEMENT						
Being	graved	by	suckle	cows	When	Wisited	
D:DESCRIP	TION/CONDIT	TION OF	MONUMENT				
					,		
E-POTENT	IALLY THREA	TENING	FACTORS (se	ee table 1)			
L.I OTENT	MEET THINE	., _, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			
F		COMMENT OF SPECIAL SECTION AS					
	25041/		TABLE	SLO'	101	RAPID	
RATE OF D	DECAY:	5	STABLE	SLO	vv	IXALID	
			CON	NTINUED?	YES	NO	

RADNOR ESA, HISTORIC MONITORING

RESURVEY 1996

SUPPLEMENTARY NOTES TO FIELD SUR	RVEYS	PAGE OF PRN: 3	SOR

Y

VEGETATION

WEATHER/SITE

FACTORS

N

N

N

N

N

Potential massive damage/disturbance

Root or rhizome damage/disturbance

Greater erosion risk than level, non exposed site

(bracken least significant)

POTENTIALLY THREATENING FACTORS **SIGNIFICANCE ACTION** PRESENT AGENT Damage/disturbance to underground artefacts Burrowing - badgers, foxes, rabbits N ANIMALS Loss of vegetation cover/soil Overgrazing - cattle, horses, sheep N Damage to vegetation cover, leading to erosion Poaching - cattle, horses, sheep N As above, plus possible damage to upstanding features Rubbing point/erosion focus point - cattle, N horses, sheep Active removal of artefacts/monument Demolition or removal of monument N HUMAN Infilling/contamination N Rubbish dumping Loss of vegetation cover/soil damage resulting Trampling/poaching - on footpaths/desire lines N in erosion As above Mountain bikes/Motorcross etc N Damage/disturbance of artefacts Deep ploughing/Drainage works/Building N Shallow cultivation/reseeds As above N Tree/Scrub removal by uprooting As above N Intense heat at point source, damage to artefacts and Scrub burning in bonfires N alteration of soil profile Damage/disturbance of artefacts Root damage - trees and scrub (especially

where deep rooted - heavy crowns)

Scrub encroachment - bracken, gorse,

High rainfall/windspeeds - exposure

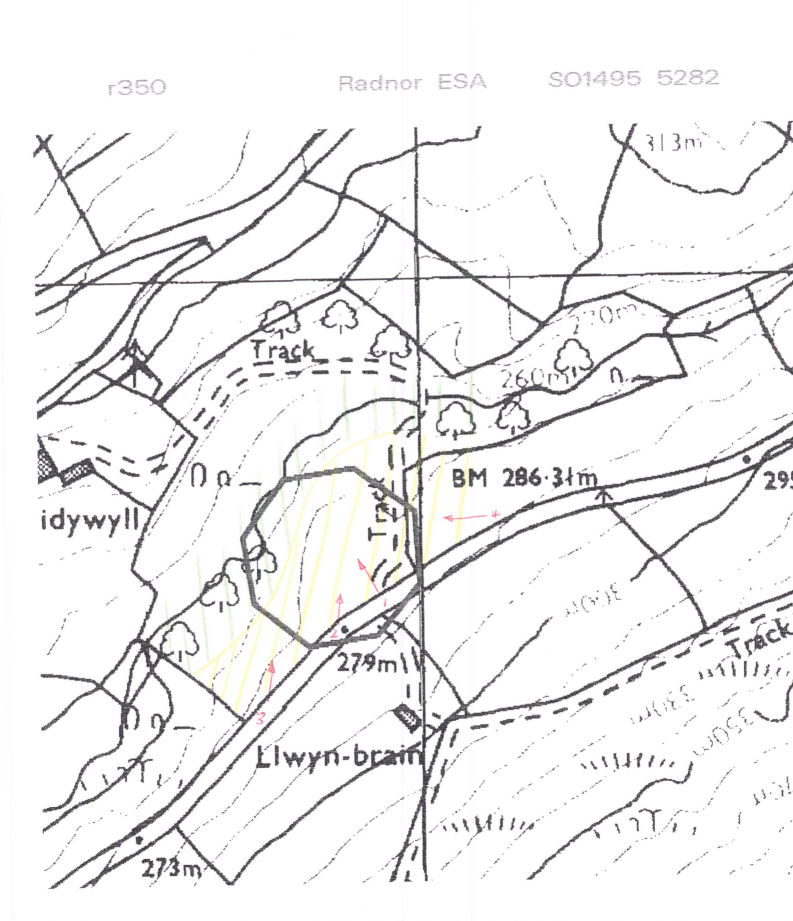
Tree windthrow

High gradient

rhodedendron, thorn



broadleaned woodland.



RADNOR ESA HISTORIC MONITORING RESURVEY 2000

GRID REF: SO/SN- 1495 5282
SONRY CASTLE
LANDSCAPE TYPE:
RESURVEYED BY: SAH.

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 LAND COVER

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 V	YES
NO _	YES
NO _	YES
NO	YES

A: ACCESS	

SITE:		
HALO:		
	SWET MAKENINGS	0010110100100
C: LAND MANAGEMENT		
SITE:		
HALO:		
		-
D: DESCRIPTION/CONDIT		

E: POTENTIALLY THREATENING FACTORS (see table at back of proforma)					
F: RATE OF DECAY:	STABLE	SLOW	RAPID		
	CONTINUED?	YES	NO		

SUPPLEMENTARY NOTES TO FIELD SURVEYS	PAGE	OF
2.35.62		

POTENTIALLY THREATENING FACTORS

AGENT	PRESENT	ACTION	SIGNIFICANCE
ANIMALS	Y N Y N Y N Y 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 features
HUMAN	Y N 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	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 WEATHER/SITE FACTORS	Y N Y N Y N Y N	Root damage – trees and scrub (especially where deep rooted – heavy crowns) Tree windthrow Scrub encroachment – bracken, gorse, rhododendron, thorn High rainfall/windspeeds – exposure	Damage/disturbance of artefacts Potential massive damage/disturbance Root or rhizome damage/disturbance (bracken least significant) Greater erosion risk than level, non exposed site