

RADNOR ESA, HISTORIC MONITORING

BASELINE 1993

A

OS 1:10000 SHEET: ST/SO 16 MW	GRID REF: \$N/SO 1365 6689		
PRN: 2461 SITE NAME: ?			
AIR PHOTO No 8726	LANDSCAPE TYPE:		
No GROUND PHOTOS: ψ	Varnen Troov		
DATE SURVEYED: 9.3.94	SURVEYED BY: VOCF		
ACCESS: Do lan Farm one field with her	ghow Penlan		

 \mathbf{B}

LAND COVI	ER:	
SITE:	Imp world grantand	
HALO:		

RADNOR ESA, HISTORIC MONITORING

P	AS	TI	T	NF	1	993
	4				- 1	773

PRN:

 \mathbf{C}

LAND MANAGEMENT:

SITE:

Improved francound to grasing sleep.

pros occ. proughed / reseded.

HALO:

D

DESCRIPTION/CONDITION OF MONUMENT:

forms hollow + integritation + home in hedges we hollow have been fixed in climing lifetime of present farmer.

O remnie gramed an

E earnuals in an ford

POTENTIALLY THREATENING FACTORS: (see Table 1)

After threat open from hornal agrenthial feathers (is sharlow culturations)

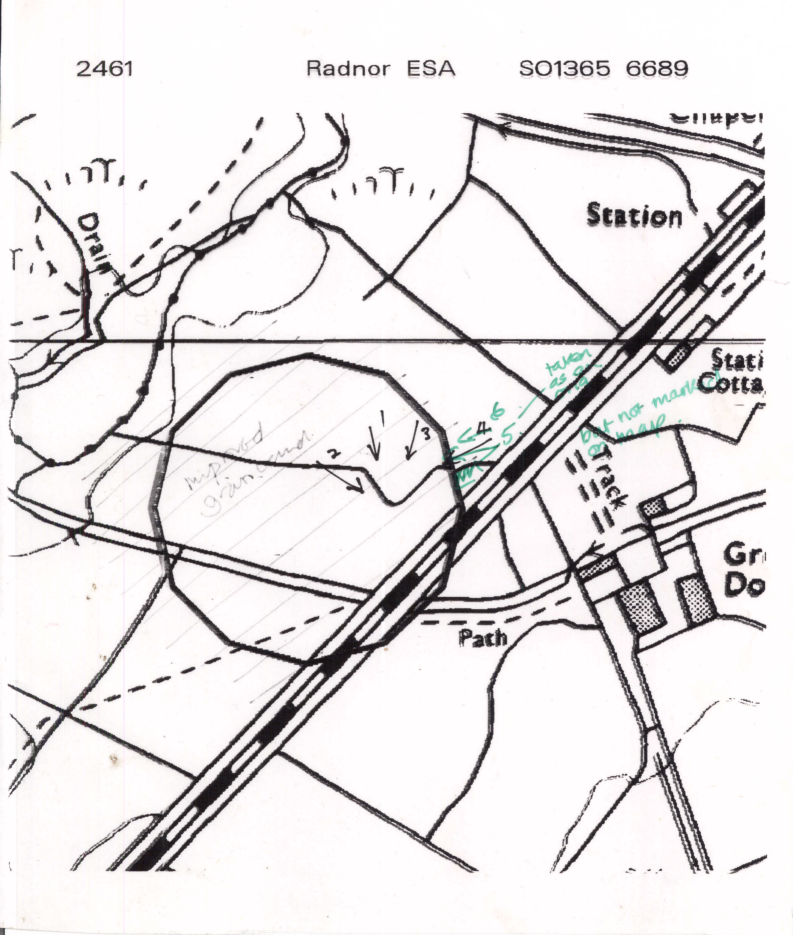
Mornment in Sphit america - xerraps more affinite to manage.

BASELINE 1993 SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN:

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POTENTIALLY THREATENING FACTORS **SIGNIFICANCE ACTION** AGENT PRESENT? ■ damage/disturbance to ■ Burrowing - badgers, foxes, rabbits **ANIMALS** underground artefacts ■ loss of vegetation cover/soil Overgrazing - cattle, horses, sheep ■ Poaching - cattle, horses, sheep damage, leading to erosion П ■ as above, possible damage to ■ Rubbing point/erosion focus point - cattle, upstanding feature horses, sheep active removal of ■ Demolition or removal of monument **HUMAN** artefacts/monument ■ infilling/contamination ■ Rubbish Dumping ■ loss of vegetation cover/soil ■ Trampling/poaching - on footpaths/desire lines damage leading to erosion prone ? as above ■ Mountain Bikes/Motorcross etc damage/disturbance of artefacts ■ Deep Ploughing/Drainage Works/Building ■ Shallow cultivation/Reseeds as above ■ Tree/Scrub removal by uprooting as above ■ intense heat at point source, ■ Scrub Burning in Bonfires damage to artefacts and alteration of soil profile ■ damage/disturbance of artefacts ■ Root damage - trees and scrub (especially where **VEGETATION** deep rooted (heavy crowns) ■ Tree Windthrow potential massive damage/disturbance root or rhizome ■ Scrub Encroachment - bracken, gorse, damage/disturbance (bracken rhodedendron, thorn least significant) greater erosion risk than level, ■ High rainfall/windspeeds - exposure WEATHER/SITE ■ High Gradient non exposed site **FACTORS** why suby?

WC1006



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RESURVEY 1996

A

OS 1:10,000 SHEET: SO/SELSN 16 NW	GRID REF: SO/SH/SN 1365 6689
PRN: 2461 SITE NAME:	
AIR PHOTO No:	Valley floor
No GROUND PHOTOS:	LANDSCAPE TYPE:
DATE RESURVEYED:	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
NO _	YES
NO ·	YES -
NO F	YES 🗸
NO	YES
NO 🗸	YES:

see overlea

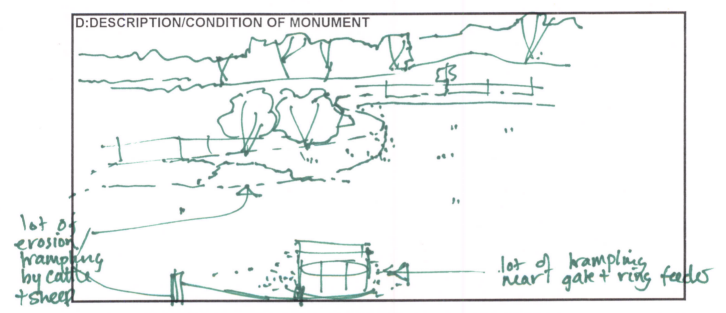
A: ACCESS (Dolan House) by Station	Thomas -> 01597 Watkins.	851312	(1 field)

nzed for grazing cattle also.

heavily trampled along field

boundary edge + near gate + ring
feedly.

tooks quite weedy adjacent to field boundary but this may be just the time of year.



E:POTENTIALLY THREATENING FACTORS (see table 1)

Poaching along field homday edgl.

RATE OF DECAY:

STABLE

SLOW Inkerturen ...

parts decaying
mone
rapidh RAPID

than others.

CONTINUED?

YES

NO

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RESURVEY 1996

SUPPLEMENTARY NOTES TO FIELD SURVEYS

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

		•
Photo 26	due to trampling/ poaching.	

AGENT	PRESENT	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
	Y N	Mountain bikes/Motorcross etc	As above
0 7	Y N	Deep ploughing/Drainage works/Building	Damage/disturbance of artefacts
3059,	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 where deep rooted - heavy crowns)	Damage/disturbance of artefacts
	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	



RADNOR ESA HISTORIC MONITORING RESURVEY 2000

OS 1:10,000 SHEET: SO/SN GRID REF: SO/SN 1365 66 89			
PRN: 2461 SITE NAME: Greo	4 Dolan Corpurant.		
AIR PHOTO No:	LANDSCAPE TYPE:		
No. GROUND PHOTOS: 6	·		
DATE RESURVEYED: 7/6/50.	RESURVEYED BY: CAH.		

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 -	YES
NO -	YES
NO _	YES
NO -	YES
NO /	YES
NO	YES

Dolan	(Mowas) (warmins)

	OVER			
SITE:				
SILD.				
HALO:				
C: LAND M	ANAGEMENT			
SITE:				

HALO:				
D: DESCRII	PTION/CONDIT	ON OF MONU	MENT	

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		F
(NOTAN) WOLDON		111111

POTENTIALLY THREATENING FACTORS

AGENT	PRESEN	NT	ACTION	SIGNIFICANCE
ANIMALS HUMAN	Y N Y N Y N Y N	N N N N N N	Burrowing – badgers, foxes, rabbits Overgrazing – cattle, horses, sheep Poaching – cattle, horses, sheep Rubbing point/erosion focus point – cattle, horses, sheep Demolition or removal of monument Rubbish dumping Trampling/poaching – on footpaths/desire lines	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 Active removal of artefacts/monument Infilling/contamination Loss of vegetation cover/soil damage resulting in
	Y N Y N	N N N N	Mountain bikes/Motorcross etc Deep ploughing/Drainage works/Building Shallow cultivation/reseeds Tree/Scrub removal by uprooting Scrub burning	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 N N	Root damage – trees and scrub (especially where deep rooted – heavy crowns) Tree windthrow Scrub encroachment – bracken, gorse, rhododendron, thorn	Damage/disturbance of artefacts Potential massive damage/disturbance Root or rhizome damage/disturbance (bracken least significant)
WEATHER/SITE FACTORS	1	N N	High rainfall/windspeeds – exposure High gradient	Greater erosion risk than level, non exposed site