

# RADNOR ESA, HISTORIC MONITORING

# **BASELINE 1993**

A

OS 1:10000 SHEET: \$\$\f\\$0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	GRID REF: \$\$\/\$0 /235 8230
PRN: 1912 SITE NAME:	
AIR PHOTO No 07 81 251	LANDSCAPE TYPE:
No GROUND PHOTOS: 3	Improved upland
DATE SURVEYED: 4.3.94	SURVEYED BY: JOCK
ACCESS: MR LEWIS ADELSWENIAS +	m. Cin Whaze Llombadain Fyunde

В

LAND COVER:	
SITE: / Imp round grantend	
HALO:	

## RADNOR ESA, HISTORIC MONITORING

DA	CLI	TATE	1993
DA			1773

PRN:

LAND MANAGEMENT:

SITE:

granland und for grazzy by sheep

HALO:

D

DESCRIPTION/CONDITION OF MONUMENT:

forms moved tilmer has been fenced
Off in lowner of larger held
neved for grazing anoccarnor
Good wordstien

E

POTENTIALLY THREATENING FACTORS: (see Table 1)

ho pushe acren
where grazing only
ferred from surrounding freeds
is an expert exposed site.

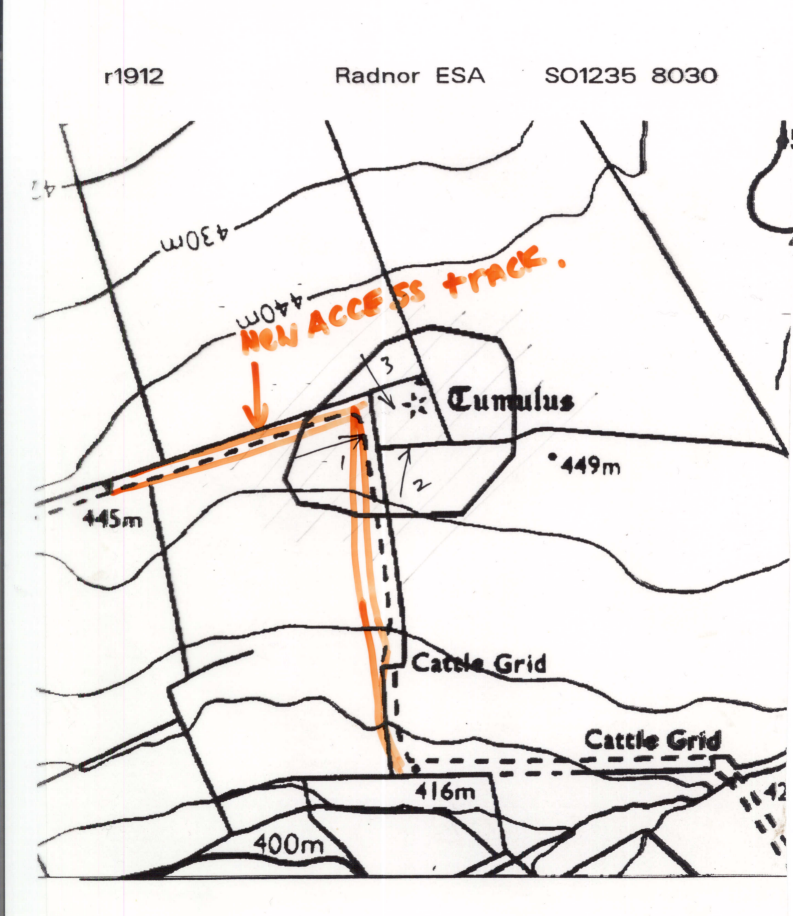
# RADNOR ESA, HISTORIC MONITORING **BASELINE 1993** SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE ..... OF ..... PRN:

TABLE 1

RADNOR ESA, HISTORIC MONITORING, BASELINE 1993

# PRN:

AGENT	PRESENT?	ACTION	SIGNIFICANCE
ANIMALS		■ Burrowing - badgers, foxes, rabbits	<ul><li>damage/disturbance to underground artefacts</li></ul>
		Overgrazing - cattle, horses, sheep	■ loss of vegetation cover/soil
10000		■ Poaching - cattle, horses, sheep	damage, leading to erosion
none		Rubbing point/erosion focus point - cattle, horses, sheep	as above, possible damage to 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
10 me		■ Mountain Bikes/Motorcross etc	■ as above
100		■ Deep Ploughing/Drainage Works/Building	damage/disturbance of artefacts
(manc)		■ Shallow cultivation/Reseeds	■ as above
( In hely)		■ Tree/Scrub removal by uprooting	■ as above
(Implien)		■ 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 deep rooted (heavy crowns)	■ damage/disturbance of artefacts
		■ Tree Windthrow	■ potential massive
worke			damage/disturbance
V		■ Scrub Encroachment - bracken, gorse,	■ root or rhizome
		rhodedendron, thorn	damage/disturbance (bracken least significant)
WEATHER/SITE	I was	■ High rainfall/windspeeds - exposure	greater erosion risk than level,
FACTORS		■ High Gradient	non exposed site



### RADNOR ESA HISTORIC MONITORING

### **RESURVEY 1996**

Α

OS 1:10,000 SHEET: SO/SH/SN   8 5 M	GRID REF: SO/SH/SN  235 8030
PRN: 1912 R SITE NAME:	
AIR PHOTO No: 07 8( 25)	
No GROUND PHOTOS:	LANDSCAPE TYPE: improved upland
DATE RESURVEYED: 18/1/97	RESURVEYED BY:
IF CHANGES TO ANY OF THE FOLLOWIN	G HAVE OCCURRED SINCE THE BASELINE,

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 V	YES		
NO -	YES		

A: ACCESS	W	0 wen	henris	01597	840 223	۴.

B:LANDCOVER			

CONTINUED? YES NO

# RADNOR ESA, HISTORIC MONITORING

**RESURVEY 1996** 

SUPPLEMENTARY NOTES TO FIELD SURVEYS

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

Adjacent new access brack - though this
does not immediately affect the monument
as it has the been fenced off from
any Public access - Capparently Cada
are monitoring (t).

POTENTIALLY	THREATENING FACTORS

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
	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 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	N	High gradient	and the state of t



imposed gransleurd.



RC < 443.

# RADNOR ESA HISTORIC MONITORING RESURVEY 2000

OS 1:10,000 SHEET: SO/SN	GRID REF: SO/SN 1235 8030		
PRN: 1912 SITE NAME:			
AIR PHOTO No:	LANDSCAPE TYPE:		
No. GROUND PHOTOS: 5			
DATE RESURVEYED: 7/6/cm	RESURVEYED BY: GWH.		

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 MAN	YES V
NO	YES
NO /	YES
NO	YES

A: ACCESS				

R.	F A	TATE	10	OTI	LD

SITE: Continuous, improved gransland.

HALO:

### C: LAND MANAGEMENT

SITE: Fence has been removed allowing therp/eattle access Euridence of error to low fenced bunk (pluso 5) by liverbook. No damage to feature.

### D: DESCRIPTION/CONDITION OF MONUMENT

Access back noted in 1996 resoney has now gove.

New Eence put up (photo 5).

Now a gap in the fence ground the title allowing therepl earthe access. No envolence of damage to teature, but bank around title in being ended.

Tournels will has continuous grows coner.

E: POTENTIALLY THREATENING FACTORS (see table at back of proforma)					
back of block control pocelling / hampling.	may	lead to	damage	by	
F: RATE OF DECAY:		STABLE	SLOW	RAPID	

CONTINUED?

YES

NO ~

SUPPLEMENTARY NOTES TO FIELD SURVEYS	PAGE \ OF !
	,
1000 - 10	

# POTENTIALLY THREATENING FACTORS

AGENT PRESENT		ACTION	SIGNIFICANCE		
ANIMALS					
	Y N	Burrowing – badgers, foxes, rabbits	Damage/disturbance to underground artefacts		
		Overgrazing – cattle, horses, sheep	Loss of vegetation cover/soil		
	Y N (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		
	1,	Rubbing point crosion focus point cuttle, noises, sheep	The accite, place possible durings to appearable grants.		
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		
	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		
	YN	Scrub burning	Intense heat at point source, damage to artefacts and		
	1	Sold builing	alteration of soil profile		
VEGETATION					
	Y N	Root damage – trees and scrub (especially where deep rooted – heavy	Damage/disturbance of artefacts		
		crowns)			
	Y N	Tree windthrow	Potential massive damage/disturbance		
	Y N	Scrub encroachment – bracken, gorse, rhododendron, thorn	Root or rhizome damage/disturbance		
			(bracken least significant)		
WEATHER/SITE					
<b>FACTORS</b>	Y N	High rainfall/windspeeds – exposure	Greater erosion risk than level, non exposed site		
	Y N	High gradient			