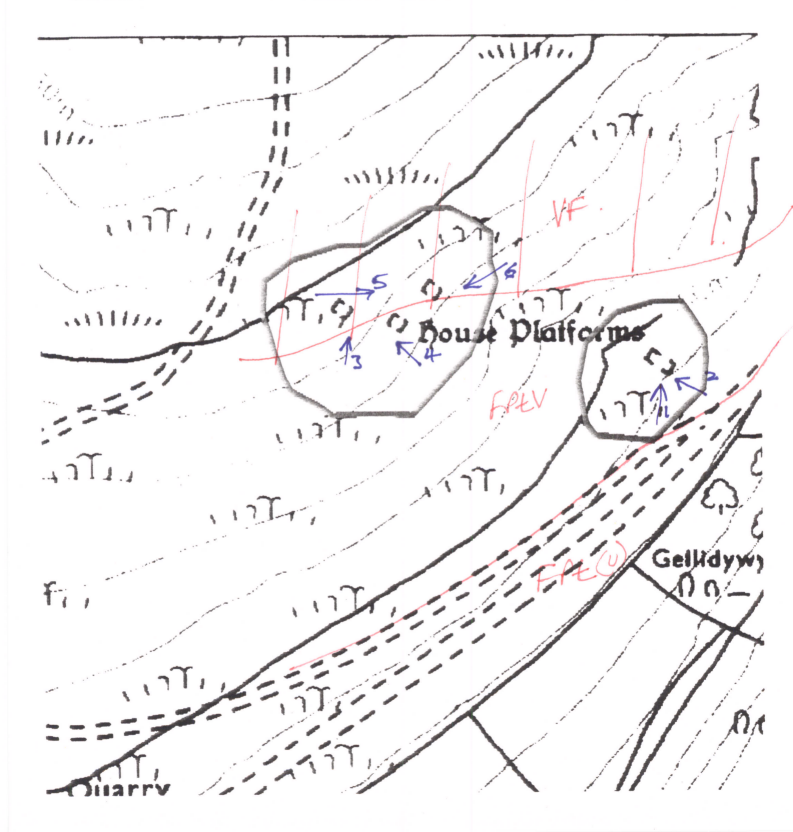
50331

Radnor ESA SO1422 5282



6

RADNOR ESA, HISTORIC MONITORING

BASELINE 1993

A

OS 1:10000 SHEET: \$5/SO (58W	GRID REF: \$\$1/SO 1422 5282			
PRN: FOSSI SITE NAME: Pranform Houses.				
AIR PHOTO No 8712 (77) No GROUND PHOTOS: 6	LANDSCAPE TYPE: Optomel Valleys			
DATE SURVEYED: 08.02.94	SURVEYED BY: DEF.			
ACCESS: Commandand.				

B

LAND COVER:	
SITE: Commonland. SNRG FPt or Pt F	with V on lower
HALO: Stopes VE on upperstopes	

RADNOR ESA, HISTORIC MONITORING

RA	SFI	INF	1993
DA	SEL		1773

PRN:

C

LAND MANAGEMENT:

SITE: (gazed hin sheep.

ho sign of over tochny

HALO:

D

DESCRIPTION/CONDITION OF MONUMENT:

There are 4 sites

four one adjacent to deeply rubed tackup

hillside, but is good condution.

upper three remote from tack, also is

good condition.

 \mathbf{E}

POTENTIALLY THREATENING FACTORS: (see Table 1)

lower platform adjacent to deeply mitted hack could cause potential hazand.

Upper 3 sites have little Threat

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

TABLE 1

RADNOR ESA, HISTORIC MONITORING, BASELINE 1993

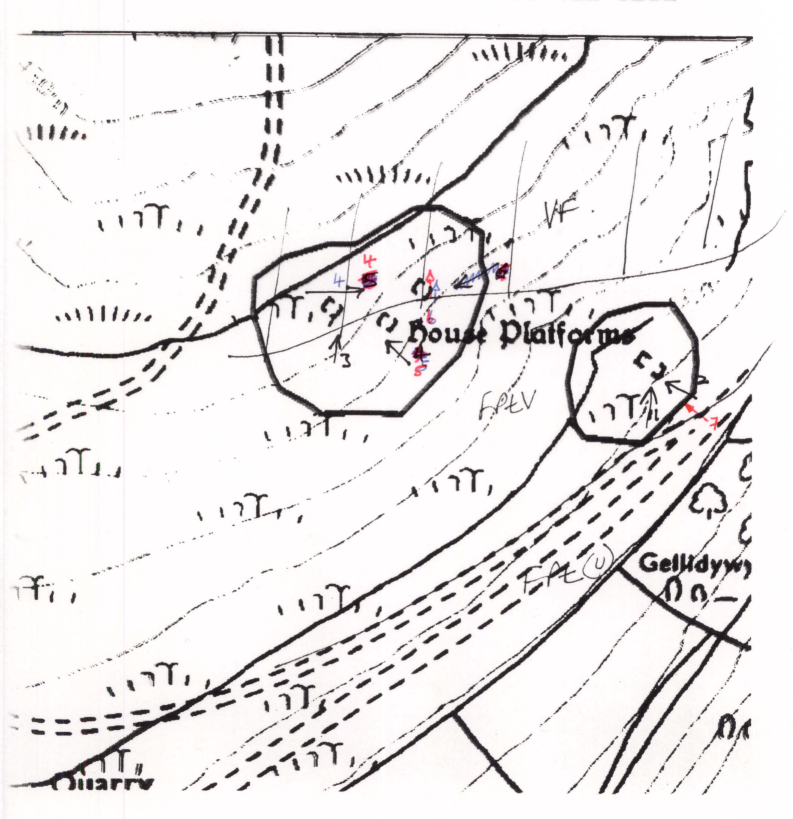
PRN:

AGENT	PRESENT?	ACTION	SIGNIFICANCE
ANIMALS		■ Burrowing - badgers, foxes, rabbits	damage/disturbance to underground artefacts
			■ loss of vegetation cover/soil
20 6		Overgrazing - cattle, horses, sheep	damage, leading to erosion
none		■ Poaching - cattle, horses, sheep	as above, possible damage to
		■ Rubbing point/erosion focus point - cattle,	
		horses, sheep	upstanding feature
HUMAN		■ Demolition or removal of monument	active removal of
Ma			artefacts/monument
area		■ Rubbish Dumping	■ infilling/contamination
1 motor on		■ Trampling/poaching - on footpaths/desire lines	■ loss of vegetation cover/soil
tra survey	V-1		damage leading to erosion
to 1/0 4	me de	■ Mountain Bikes/Motorcross etc	■ as above
HUMAN to common to c		■ Deep Ploughing/Drainage Works/Building	■ damage/disturbance of artefacts
and the ten		■ Shallow cultivation/Reseeds	■ as above
love		■ 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 deep rooted (heavy crowns)	■ damage/disturbance of artefacts
· · · · · · · · · · · · · · · · · · ·		■ Tree Windthrow	■ potential massive
o 6 m.			damage/disturbance
Low for of		Scrub Encroachment - bracken, gorse,	■ root or rhizome
bru news		rhodedendron, thorn	damage/disturbance (bracken
700 May		,	least significant)
Jonephon but. Jonephon pensod. WEATHER/SITE		■ High rainfall/windspeeds - exposure	greater erosion risk than level,
FACTORS		■ High Gradient	non exposed site

4146 50331

Radnor ESA

SO1422 5282





RADNOR ESA HISTORIC MONITORING

RESURVEY 1996

Α

OS 1:10,000 SHEET: SO/SH/SN 15 Sh	GRID REF: SOISHISM 1422 5282
PRN: 4146 SITE NAME: PLA	Trover AULIES
AIR PHOTO No: 8712 (77)	
	LANDSCAPE TYPE:
No GROUND PHOTOS: 7	UPLAND VALLEYS
DATE RESURVEYED: 10/10/96	RESURVEYED BY: GAHOPLOOD
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 V	YES
NO	YES
NO V	YES
NO	YES
NO	YES

	and the same of th
A: ACCESS	
Recognition of the second control of the sec	
B:LANDCOVER	

C:LAND MANAGEMENT

Tracks onto hill appear more enoded than in baseline photos. Area appears quite hearily grazed - although vaccinion is in good condition.

Grany patches may be overgrazed - rabbit browsing may also be earning this.

D:DESCRIPTION/CONDITION OF MONUMENT

No change as such - grown of bracken obscuring one site (photo 6).

E:POTENTIALLY THREATENING FACTORS (see table 1)

Increased error along access brack stanking to

damage lower house platform.

Ourgraing in summeding onea?

F
RATE OF DECAY: STABLE SLOW RAPID

CONTINUED? (YES)



RADNOR ESA, HISTORIC MONITORING

RESURVEY 1996

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE...... OF...... PRN: 4/46

Re photographs.	
Baseline photos slightly hunddled. Nos 4 s	25
are opposite to that shown on map.	
Photo 6 location marked incorrectly	64
map.	
New photo 7 taken to show damage	64
4WD/ backer acces.	

AGENT	PRES	ENT	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	Y	N	High gradient	

RADNOR ESA HISTORIC MONITORING RESURVEY 2000

OS 1:10,000 SHEET: SO/SN	GRID REF: SO/8N 1422 5282
PRN: 4146 (50 3 31) SITE NAME:	Instantia and a serious of the
AIR PHOTO No:	LANDSCAPE TYPE:
No. GROUND PHOTOS: 10	
DATE RESURVEYED: 5/b/co	RESURVEYED BY: GAH

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 V	YES
NO	YES -
NO -	YES
NO	YES

A: ACCESS				

B: LANDCOVER

SITE: As 1996

HALO: Vacacinium has spread?

C: LAND MANAGEMENT

SITE:

HALO: Sueup Werent.

D: DESCRIPTION/CONDITION OF MONUMENT

dour to me 3 have platforms higher up me hill.

No obvious dannage to 4 tites - condition has not nearly changed from 1996 Vesurey.

E: POTENTIALLY	THREATENING	FACTORS	(see table at back	of proforma)
----------------	-------------	----------------	--------------------	--------------

Appears to be more 4600 accers than in 1996. New Wacks are more donous especially around the 3 hour parthonns higher up the life.

Area the highery graved but Vaccinion in in good condition. No none of any meather which seem to be present in some 1993 platos.

Brawlen growth This a more threat.

F: RATE OF DECAY:	STABLE	SLOW /	RAPID
	CONTINUED?	YES	NO

UPPLEMENTARY NOTES TO FIELD SURVEYS			PAGE OF	
15.0° 25.00	ings particularly	ere stante	er kara object	
	Alah san san			

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	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	Damage/disturbance of artefacts Potential massive damage/disturbance Root or rhizome damage/disturbance (bracken least significant)
WEATHER/SITE FACTORS	Y N Y N	High rainfall/windspeeds – exposure High gradient	Greater erosion risk than level, non exposed site