#### **BASELINE 1993**

A

OS 1:10000 SHEET: \$\$\square\$/\$0 26 \$6V	GRID REF: \$\$/\$0 2160 6365
PRN: 1992 SITE NAME: Ron	nd Barrow
AIR PHOTO No 8615  No GROUND PHOTOS: 4	LANDSCAPE TYPE: Moorand Hills
DATE SURVEYED: 3.3.94	SURVEYED BY: SCF.
ACCESS: Openhill Hon. Bache Forn	

В

LAND COVER:				
\ '	D moohome			
\ hih	Vaccinium	Empe	Avum Mgrum.	
HALO:				

<b>BASELINE</b>	1993
-----------------	------

PRN:

C

LAND MANAGEMENT:

SITE: / Open howland

Sure gazing but very little no heather asmagement

HALO

D

DESCRIPTION/CONDITION OF MONUMENT:

Morgside Lack an openhin Covered L'Zentre Good wordertien

E

POTENTIALLY THREATENING FACTORS: (see Table 1)

When meat.

Much land rand about has been improved.

Their public accen, but not a Thear.

**BASELINE 1993** 

UPPLEMEN'	TARY NOTES	TO FIELD S	URVEYS	PAGE O	F PRN:

# RADNOR ESA, HISTORIC MONITORING, BASELINE 1993

### PRN:

AGENT	PRESENT?	ACTION	
ANIMALS		Burrowing - badgers, foxes, rabbits	SIGNIFICANCE  damage/disturbance to
nore		<ul> <li>Overgrazing - cattle, horses, sheep</li> <li>Poaching - cattle, horses, sheep</li> <li>Rubbing point/erosion focus point - cattle, horses, sheep</li> </ul>	underground artefacts  loss of vegetation cover/soil damage, leading to erosion  as above, possible damage to upstanding feature
HUMAN		■ Demolition or removal of monument	active removal of
VEGETATION		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	artefacts/monument infilling/contamination loss of vegetation cover/soil damage leading to erosion as above damage/disturbance of artefact as above as above intense heat at point source, damage to artefacts and alteration of soil profile
wong.		<ul><li>Root damage - trees and scrub (especially where deep rooted (heavy crowns)</li><li>Tree Windthrow</li></ul>	<ul><li>damage/disturbance of artefacts</li><li>potential massive</li></ul>
		Scrub Encroachment - bracken, gorse, rhodedendron, thorn	damage/disturbance  ■ root or rhizome damage/disturbance (bracken
WEATHER/SITE FACTORS		High rainfall/windspeeds - exposure High Gradient	least significant)  ■ greater erosion risk than level,

#### **RESURVEY 1996**

Α

OS 1:10,000 SHEET: SO/รัศท์รุณ 26 S	GRID REF: SO/SPESIN 2160 6365
PRN: 1992 SITE NAME:	Round Barrow
AIR PHOTO No: 8615	
No GROUND PHOTOS: 4 4.	LANDSCAPE TYPE: MOUTAND HILLS
DATE RESURVEYED: 14 (2)16	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 V	YES
NO /	YES
NO V	YES
NO /	YES
NO /	YES
NO V	YES

A: ACCESS	
	- Hardwick. (In the ESA)
	Bache Farm New Radnor
	01544 350680.

B:LANDCOVER				
	WO cha	nge		

C:LAND MANAGEMENT	
No Chang.	

:DESCRIPTION/CO	NDITION OF I	MONUMENT			and a second
	heather	resead	hig inh	) Wad	

E:POTENTIALLY TH	REATENING FACTO	ORS (see table 1	)	
	No tha	Ngl.		

	F					CONTRACTOR OF THE STATE OF THE
The state of the s	RATE OF DECAY:	STABLE		SLOW		RAPID
	and the second s					TO COMMITTEE STATE OF THE STATE
			CONTINUE	D?	YES	NO

NO

SUPPLEMENTARY NOTES TO FIELD SURVEYS	PAGE OF PRN:
	· ×

	POTENTIALLY	THREATENING FACTORS
--	-------------	---------------------

AGENT	PRESENT	ACTION	
ANIMALS	Y N Y N Y N Y N	ACTION  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
EGETATION	Y N Y N	Tree windthrow Scrub encroachment - bracken, gorse,	Damage/disturbance of artefacts  Potential massive damage/disturbance Root or rhizome damage/disturbance (bracken least significant)
EATHER/SITE ACTORS	Ý N Ý N	High rainfall/windows 1	Greater erosion risk than level, non exposed site

Radnor ESA SO2160 6365 1992 Miller AllIn. , 17Te, WIIII.  $T_{I}$ Cumuly Track

#### **RADNOR ESA HISTORIC MONITORING RESURVEY 2000**

OS 1:10,000 SHEET: SO/SN	GRID REF: SO/8N 2160 6365
PRN: 1992 SITE NAME:	
AIR PHOTO No:	LANDSCAPE TYPE:
No. GROUND PHOTOS: 5	
DATE RESURVEYED: \5 6 00	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 V
NO 🗸	YES
NO /	YES
NO ~	YES
NO U	YES -
NO	YES

A: ACCESS	Land	owned	by	Nwn	Watron -	Badland	fm.

B: LANDCOVER	
SITE:	
SITE:	* PSE Severant Material Invest
HALO:	
	2010/06/24/2
C: LAND MANAGEMENT	
SITE:	. The operations of
SIL.	
HALO:	HE THE ROOM OF MEDICEN
	ATT THE TAKEN THE NEEDS TO POPULATE THE PARTY.
	,
D: DESCRIPTION/CONDITION OF MONUMENT	TO USE HAR BOOK BOOK OF BURNESHIP ()
	malme Telalizares et alas no e
100	CA THE RESERVED AND SERVED IN

E: POTENTIALLY	THREATENING	<b>FACTORS</b>	(see table at bac	ck of proforma)
----------------	-------------	----------------	-------------------	-----------------

No obusions threads - moun stup across middle of mound - odd, but publishing not damaging.

Vaccinium callung regenerating.

Almough in an exposed position - complete cour of regetation should promide good putection. No emplene of evolve due to animals I weaker.

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

UPPLEMENTARY NOTES TO FI	ELD SURVEYS	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	24.45.00	PAGE \ O	)F /
		<u>i=Outq</u>	100		

#### POTENTIALLY THREATENING FACTORS

AGENT PRES		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 feature	
		- 1	, , , ,		
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	Intense heat at point source, damage to artefacts and	
	1	14	Scrub burning	alteration of soil profile	
				anciation of son prome	
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	
	1	20		(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		