

* 3A

PRESELI ESA, HISTORIC MONITORING

BASELINE 1994

A

OS 1:10000 SHEET: SM/SN 13 Sω	GRID REF: SM/SN 1215 3378					
PRN: 11510 SITE NAME: (ARNGOED	PRN: 11510 SITE NAME: (ARNSOFDOG					
AIR PHOTO No 70/92/154 No GROUND PHOTOS:	LANDSCAPE TYPE: A					
DATE SURVEYED: 1/12/94	SURVEYED BY: G.A. HOPWOOD					
ACCESS: Common land. Pank on brack at- G. Ref: SN 120348.						

B

LAND COVER:

SITE: Grany some with bracker, gove, Juneus on wet areas. Heather remmant in places - einer very old or dead.

HALO:

PRESELI ESA, HISTORIC MONITORING

BASELINE 1994

PRN: 11510

C

LAND MANAGEMENT:

SITE: Probably used for hill grazing. No sheep present when winted. Does not appear managed. Appears to be very overgrazed HALO: in places - very dense tight swand, heather doing out and gone grazed severely in places.

D

DESCRIPTION/CONDITION OF MONUMENT:

A ringle Home protrolling 0.75 m from ground.

Immediate grea contains one or hum other

Thous liping flat on the ground. Area is

distorbed with soil liping on the sortage.

Sewal badge lives then the to monument.

There reins to be considerable excavation

ocaving. either by badgens or human

E

POTENTIALLY THREATENING FACTORS: (see Table 1)

Monoment recurs to be at risk from arrival damage - Nobing and burrowing and abo from human impact tocal disging around budger holes in unpicious and many be diswrbing teatures amociated with the stone.

PRESELI ESA, HISTORIC MONITORING

BASELINE 1994

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN: 11510

D ackning. Edges of the stone have been shooked by quinal Nobing. whole area around stone is integular + has a lumpy appearance. DOWNSLOPE - shones lying on ground. - monument 's extent of surface irregularities. 0 = badger hole. :: = digging + pivs of earth.

PRESELI ESA, HISTORIC MONITORING, BASELINE 1994

PRN: 11510

AGENT	PRESENT?	ACTION	SIGNIFICANCE
ANIMALS		■ Burrowing - badgers, foxes, rabbits	■ damage/disturbance to
			underground artefacts
		Overgrazing - cattle, horses, sheep	■ loss of vegetation cover/soil
		Poaching - cattle, horses, sheep	damage, leading to erosion
		■ Rubbing point/erosion focus point - cattle,	as above, possible damage to
	***************************************	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
		1 01 0 1	damage leading to erosion
		■ Mountain Bikes/Motorcross etc	■ as above
		■ 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 artefact
		deep rooted (heavy crowns)	
		■ Tree Windthrow	potential massive
			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

A

OS 1:10,000 SHEET: SOTSHI'SN 1350	GRID REF: SOTSHTSN 1215 3378			
PRN: 11510 SITE NAME: CARNGOEDOG				
AIR PHOTO No: 70/92/154	LANDSCAPE TYPE: A.			
No GROUND PHOTOS:				
DATE RESURVEYED: 15/8/97	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

F:CHANGE IN RATE OF DECAY

NO	YES
NOw	YES -
NO	YES
NO V	YES
NO_	YES
NO	YES

A: ACCESS			
	,		
	•		

B.LANDCOVER
SITE: Brachen growth covering rite.
HALO:
C:LAND MANAGEMENT
SITE:
HALO:
D:DESCRIPTION/CONDITION OF MONUMENT

E:POTENTIALLY THREATENING FACTORS (see table 1)		
			<u> </u>
		/	
7			

STABLE SLOW

RATE OF DECAY:

RAPID

I	POTEN	NTIAI	IVI	THREA	TENING	FACTORS
Į		MILL		IIICEA	Drilling	TACTORS

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,	As above, plus possible damage to upstanding features
		horses, sheep	
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
			<u></u>
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	