MILLE

O

MILLE

0

WILLIAM

willing

WILLIAM

M111111

O

PRESELI ESA, HISTORIC MONITORING

BASELINE 1994

A

OS 1:10000 SHEET: SM/SN 03 SE

PRN: 1582 SITE NAME: (ARN - AGR

AIR PHOTO NO 57/92/137

No GROUND PHOTOS: 9

DATE SURVEYED: 5/1/95

SURVEYED BY: 9A Hopwood

ACCESS: Land owned by Mr Jenkins, Frontes fur.

Tel: maenelochog 532392.

Gird net: 103296.

 \mathbf{B}

LAND COVER:

SITE: Grany smrq min juncus. Some paternes of vaccinium. Rocky outcops and munerous

boulders / rocks present.

HALO:

PRESELI ESA, HISTORIC MONITORING

BASELINE 1994

PRN: 1582

C

LAND MANAGEMENT:

SITE: Land used for hill grazing. No stock present when vivited but forme indicated that eattle. Theep and goats used the area.

HALO: highly grazed. Voccinion and home calluna present around with juncus on

welker areas.

D

DESCRIPTION/CONDITION OF MONUMENT:

Not easy to dishinguish exact location because of numerous rocks, boulder and rock outerops. Monsured appears as round rectangular enclosures bordered by broken lines of Thomas. Same upright Thomas appear to mark 'walls' at some points. In some places a clearly winble mound of Thomas marks as me rite of a way. There appear to be 4 or 5

E

POTENTIALLY THREATENING FACTORS: (see Table 1)

Main publicus are damage from livestak trampling the wants. Because area around rite in grany livestock pubably grare here in greater mombers than an rest of the enea. Juncus spreading over part of vire. Three generally fairly exposed to meather.

PRESELI ESA, HISTORIC MONITORING

BASELINE 1994

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN: 1582.

individual enclosures at this site. Growth of juncus is obscining the outline of enclosues in places. The more rectangules enclosées are Highty unne obuious having a definate raised lip with a level interior Prov - com -afr wcks. SCREE spring. SLOPE secondary walls inside enclose . (=2m= A-Sheep Gra 'wall' - mound of <- 10m -> Large 2-8 km -> nock in corner.

PRESELI ESA, HISTORIC MONITORING, BASELINE 1994

PRN: 1582.

POTENTIALLY THREATENING FACTORS

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, 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
		■ 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	П	■ Root damage - trees and scrub (especially where deep rooted (heavy crowns)	damage/disturbance of artefacts
		■ Tree Windthrow	potential massive damage/disturbance
		■ Scrub Encroachment - bracken, gorse, rhodedendron, thorn	■ root or rhizome damage/disturbance (bracken least significant)
WEATHER/SITE	0	■ High rainfall/windspeeds - exposure	greater erosion risk than level,
FACTORS		■ High Gradient	non exposed site

RSHIPS DARIES ELI	SQUARE LAND COV PHOTO RECO SIN	No.	
DARIES ELI	PHOTO RECO	RD	
ELI	SN	RD	
The second secon	6	Afr	***************************************
		Afr	2011
		Afr	
		14	
100			===:
THE STATE OF THE S			Diffe School Pages of
1	10	3	1111
	10	Sheer	
Settlen			SIG.
	23 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A		
antillity.	. 6	. 128	11111
The second secon		Ø	2 3 7 6
	444		Sandan
WILLIAM		4411114	1,1
	-	PINIT	

A

OS 1:10,000 SHEET: SO/SH/SN 03:	GRID REF: SO/SH/SN 0920 3010
PRN: 1582 SITE NAME: CO	ARPO -AFR
AIR PHOTO No: 57/92/137	LANDSCAPE TYPE: A
No GROUND PHOTOS: 14/15	
DATE RESURVEYED: 22/9/97	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

P/A.

NO V	YES
NO 🗸	YES
NO	YES
NO.	YES
NO V	YES
NO	YES

A: ACCESS		

D. I. A. T. COLUED	
B LANDCOVER	
CITE	
SITE:	
HALO.	
HALO:	
CA AND MANAGEMENT	
C:LAND MANAGEMENT	
SITE:	
HALO:	
D:DESCRIPTION/CONDITION OF MONUMENT	
D.DESCRIPTION/CONDITION OF MONORALIVE	
	•
	•
	•
	•

E:POTENTIALLY THREATENING FACTORS (se	ee table 1)
•	
F	

SLOW

STABLE

RATE OF DECAY:

RAPID

POTENTIALLY T	HREATENING FACTORS
---------------	--------------------

AGENT	PRI	ESENT	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	