

# PRESELI ESA, HISTORIC MONITORING

## **BASELINE 1994**

A

OS 1:10000 SHEET: SM/SN 82 SE GRID REF: SM/SN 8942 2425

PRN: 4304 SITE NAME: RHYNDASTON FAUR

AIR PHOTO No 53/92/276

LANDSCAPE TYPE: F

No GROUND PHOTOS: 5

DATE SURVEYED: 30/11/94 SURVEYED BY: 9.4. Its pw 61200

ACCESS: Ried owned by Mr Rome, Ruyndashan faur fam. Tel: Lettershan 840272.

Gwid wif: 895240

 $\mathbf{B}$ 

## LAND COVER:

SITE: Rough grass with a dense cover of mature

hashorn and gove.

dihated in a corner of an improved

HALO: grantound field.

## PRESELI ESA, HISTORIC MONITORING

#### **BASELINE 1994**

PRN: 4301

C

#### LAND MANAGEMENT:

SITE: Monument is fenced off from remounding hields and is not being used for any agricultural purpose. Dense where of rents and rough, tussocky grass.

HALO: Fromunding hield used for graing livestock. beet cartle present when winted. Continuous comes it gram- appears well managed.

D

## DESCRIPTION/CONDITION OF MONUMENT:

A circular mound with a central depression. The appearance is of a donought with a peice missing from one tide. The mound is about low in diameter with a beignt of between I and 2 m. Dense when of samb and grans. Central depression and gap in one side teem to be due to removal of part of the monument at some point in the past. This does not appear

E

# POTENTIALLY THREATENING FACTORS: (see Table 1)

Main immediate problems are somb encocharent and digging by badgen / rabbits. There is a large badger set present with at least 5 enhance holes within the area of the monument. Site does not seem to be a risk from animal (livertake) or homan impact although it would appear from the domage observed that removal I demolition of the

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# SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE ..... OF ..... PRN: 4301

to be natural slumping or due to digging by
arrivals. A large active badger set is located at the
site and vabbits were also seen.
Damage would appear to be considerable with
much of the center of the monument having been
removed.
This area dug out. 2 bank  Plus 2 rough grans.
Mis area flattened +
face of mound gove.
The profile of the feature appears to have been
rounded (a) but now appears as in (b)
(a) Photo 2 (b)
cepiter of the Tumphis has occured.

# PRESELI ESA, HISTORIC MONITORING, BASELINE 1994

PRN: 4301

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
444			alteration of soil profile
VEGETATION		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,	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

	PRESELI ESA RESURVEY 1997 POINT LINEAR / HISTORICAL MONITORING
4304 Preselii	SWISSIS 2438
	OWNERSHIPS LAND GOVER
	BOUNDARIES PHOTO RECORD
only photos 3+4 taken	
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Edmille 800	
4	
RRY	AdateBH-fawf
	1= 170

## PRESELI ESA HISTORIC MONITORING RESURVEY 1997/98

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OS 1:10,000 SHEET: SO/SH/SN	28E GRID REF: SO/SH/SN 8942 2425
PRN: 43 0   SITE NAME:	RHYNDASTON FAWR
AIR PHOTO No: 53/92/276	LANDSCAPE TYPE:
No GROUND PHOTOS:	
DATE RESURVEYED:	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	YES
NO /	YES
NO /	YES
NO.	YES
NO /	YES
NO /	YES

A: ACCESS	
	MR. Rowe
	Tel 01348 840272
Recommend that	this sike be dropped from
agressive behavi	due so Mr Rome's

	•
B.LANDCOVER	
SITE:	
HALO:	
IN EG.	
C:LAND MANAGEMENT	
SITE:	
HALO:	
MALO.	
D DESCRIPTION/CONDITION OF MONTRENT	
D:DESCRIPTION/CONDITION OF MONUMENT	

POTENTIALLY THREATENING FACTORS (s	ee table 1)	*	

SLOW

RATE OF DECAY:

STABLE

**RAPID** 

# POTENTIALLY THREATENING 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,	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
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	