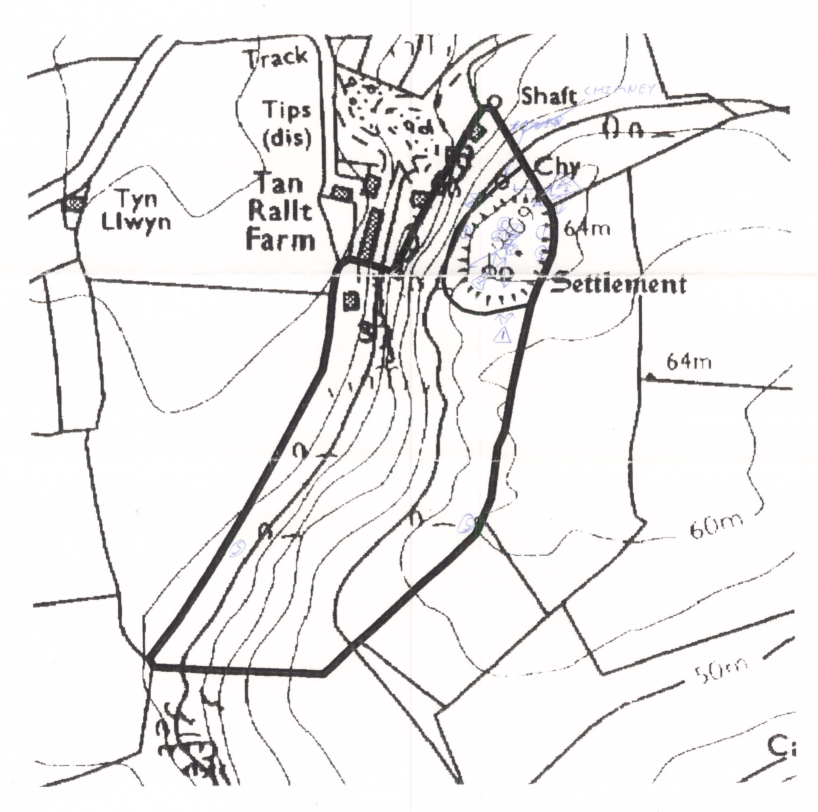
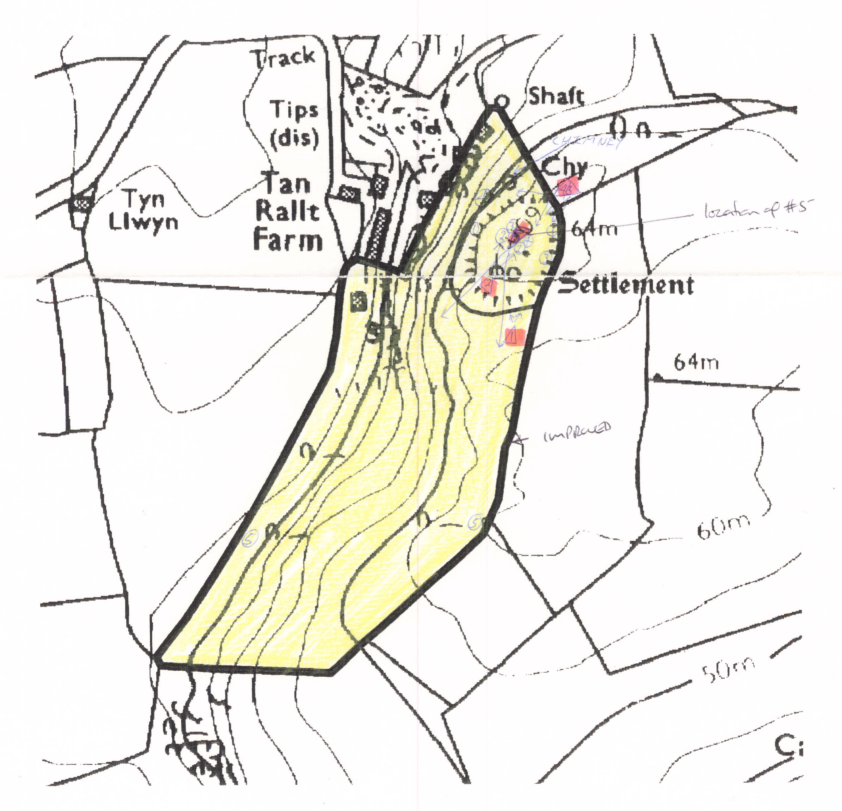
1237

Lleyn ESA

SH2943 2658





## LLEYN PENINSULA ESA, HISTORIC MONITORING

#### **BASELINE 1994**

A

OS 1:10000 SHEET: SH 2 2 NE	
PRN: 1237 SITE NAME: Castell Lange	Hill dort, above
AIR PHOTO No 88 / 03 / 27	LANDSCAPE TYPE:
No GROUND PHOTOS: 5	E. Coastal Plateau
DATE SURVEYED: 22:9:94	SURVEYED BY: Lyn Davies
ACCESS: Park for at Da by form worker, who's em Dynewysh, Som Bock own Walk from Don Rallt the Rosmhouse for the Enter site / hab via gote	is a form the site/holo.
В	
HALO: ) field are very ground. Improved	one field. Parts of deep, very undustring grassland, some scattered or just above ground

Checked + OK 17/10794 KJ

### LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994	<b>PRN:</b> /23

LAND MANAGEMENT:

SITE: No stack present during visit,

held everyty. Died opport well

oranoglo - tidy appearance, not out

HALO: or under graged. May & silage

cannot be sut-field too steep of

ground too undulating, used for graging

only.

D

DESCRIPTION/CONDITION OF MON	UMENT:
No virible sign of	mornment at ground
No virible sign of level. Site on very	steep of ground (trilltop).
	of site, some rocky
seathered outerops.	
,	

E

POTENTIA	POTENTIALLY THREATENING FACTORS: (see Table 1)				
Morre	are	plorelived	æ√	threatening.	

# LLEYN PENINSULA ESA, HISTORIC MONITORING

**BASELINE 1994** 

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE ...... OF ...... PRN: 1237

There is no only a steep	filltop, &	on the	permeter of

#### PRN: 1237 POTENTIALLY THREATENING FACTORS **AGENT** PRESENT? **ACTION SIGNIFICANCE** ANIMALS ■ Burrowing - badgers, foxes, rabbits ■ damage/disturbance to underground artefacts ■ loss of vegetation cover/soil Overgrazing - cattle, horses, sheep ■ 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 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 artefacts deep rooted (heavy crowns) ■ Tree Windthrow potential massive damage/disturbance root or rhizome Scrub Encroachment - bracken, gorse, rhodedendron, thorn damage/disturbance (bracken least significant)

■ High rainfall/windspeeds - exposure

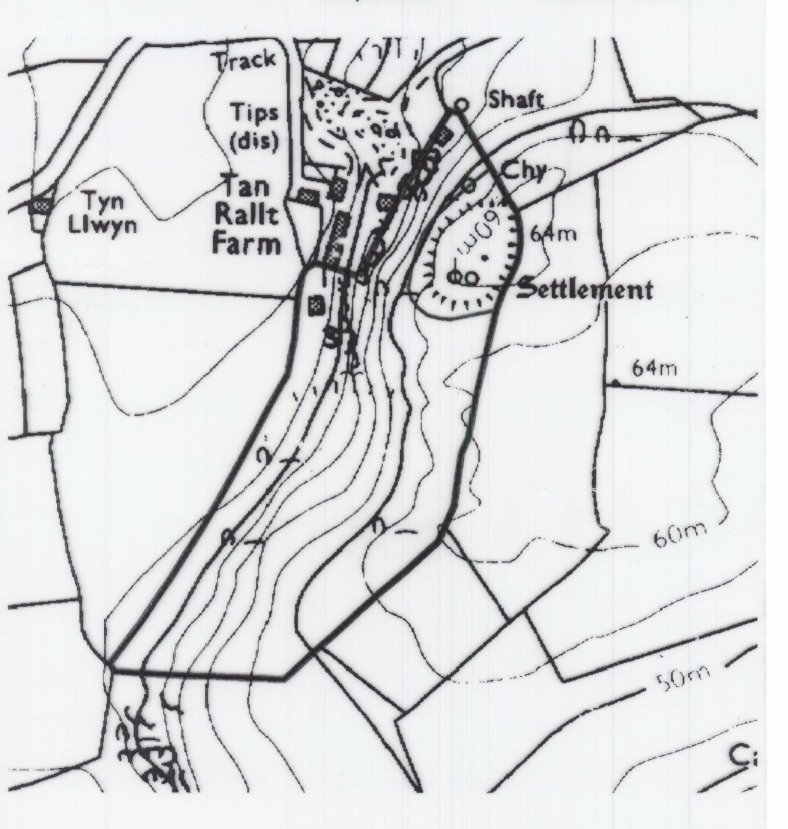
■ High Gradient

greater erosion risk than level,

non exposed site

**FACTORS** 

WEATHER/SITE



A

OS 1:10,000 SHEET: SH 22 NE	GRID REF: SH 2949 2670
PRN: 1237 SITE NAME: CASTE	ELL HILL FORT, ABOVE LLANENGAN
AIR PHOTO No: 88   03   27 LA	NDSCAPE TYPE:
No GROUND PHOTOS: 5	E. COASTAL PLATEAU
DATE RESURVEYED: 7/1/98 RES	SURVEYED BY: BETHAN JONES
(Permission aver	by Mrs has Ton Rollt)

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? NO / YES NO / **B:CHANGES TO LANDCOVER** YES C:CHANGES TO LAND MANAGEMENT NO 🗸 YES D:CHANGES IN DESCRIPTION/CONDITION OF MONUMENT NO / YES E:CHANGES IN POTENTIALLY THREATENING FACTORS NO 🗸 YES F:CHANGE IN RATE OF DECAY NO YES

	SEE SUPPY	NOIFZ
A: ACCESS		

B:LANDCOVER	
SITE:	
HALO:	
C:LAND MANAGEMENT	
SITE.	
SITE:	
HALO:	
	15.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0
D:DESCRIPTION/CONDITION OF MONUMENT	

## LLEYN PENINSULA ESA, HISTORIC MONITORING RESURVEY 1998

SUPPLEMENTARY NOTES TO FIELD SURVEYS

PAGE. . OF. . PRN: 1237

CADW HAVE RECENTLY REMOVATED THE VENTILATION

CHIMNEY NEAR THE SETTLEMENT FOLLOWING

DAMAGE DONE TO IT BY LIGHTNING, CHIMNEY

BUILT FOR VENTILATION FROM LEAD MINE ON

SITE. ANOTHER CHIMNEY WAS REMOVED DURING WAR.

E:POTENTIALLY THRE	EATENING FACTORS (see table 1)	110
·		

RATE OF DECAY:

STABLE

SLOW

RAPID

## 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 feature
HUMAN	Y N Y N Y N	Demolition or removal of monument Rubbish dumping Trampling/poaching - on footpaths/desire lines	Active removal of artefacts/monument Infilling/contamination Loss of vegetation cover/soil damage resulting in erosion
	Y N Y N Y N Y N Y N	Mountain bikes/Motorcross etc Deep ploughing/Drainage works/Building Shallow cultivation/reseeds Tree/Scrub removal by uprooting Scrub burning in bonfires	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, rhodedendron, 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