





# LLEYN PENINSULA ESA, HISTORIC MONITORING

## **BASELINE 1994**

A

OS 1:10000 SHEET: SH (2 NE.		
PRN: 776 SITE NAME: Hymnon	Soint-Holy Well,	
AIR PHOTO No 88 / 05 / 58  No GROUND PHOTOS: 5	LANDSCAPE TYPE:  E. Gowth Platen	
DATE SURVEYED: 7:9:94	SURVEYED BY: Lyn Davies	
ACCESS: Park for a grass verge oppositte  Minafor trough Photograph 4 shows aress  path through vegetation to well distance  soon road to well approximately 9-10 metros		

B

LAND COVER:
SITE:
E Overgrown with older + wroundy willow
HALO: / trees (up to 6 on in height), E
perenned weeks & goass cover over the
perenned weeks & grass cover over the
well-

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PRN: 776

LAND MANAGEMENT: SITE: He well is made of cemented stone

8 has a bringed metal cover towning most

(not all) of the well. Unmoraged site-neglected appearance. Overgrown with regetation-protially wetland site home willow & also dominant regetation.

Chagraged, unmanaged - reglected appearance.

D

DESCRIPTION/CONDITION OF MONUMENT:

In good condition. Stone wall of well is solid, but bringed well cover is too small for well, E as a result there are a lot of leases in the water well. Otherwise, the appropriate is O.K. - simb of vegetation biggest that to

E

POTENTIALLY THREATENING FACTORS: (see Table 1)

1. Root borrage by trees. 2. Since encroachement - engulying of well.

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SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE ..... OF ..... PRN: 7.76

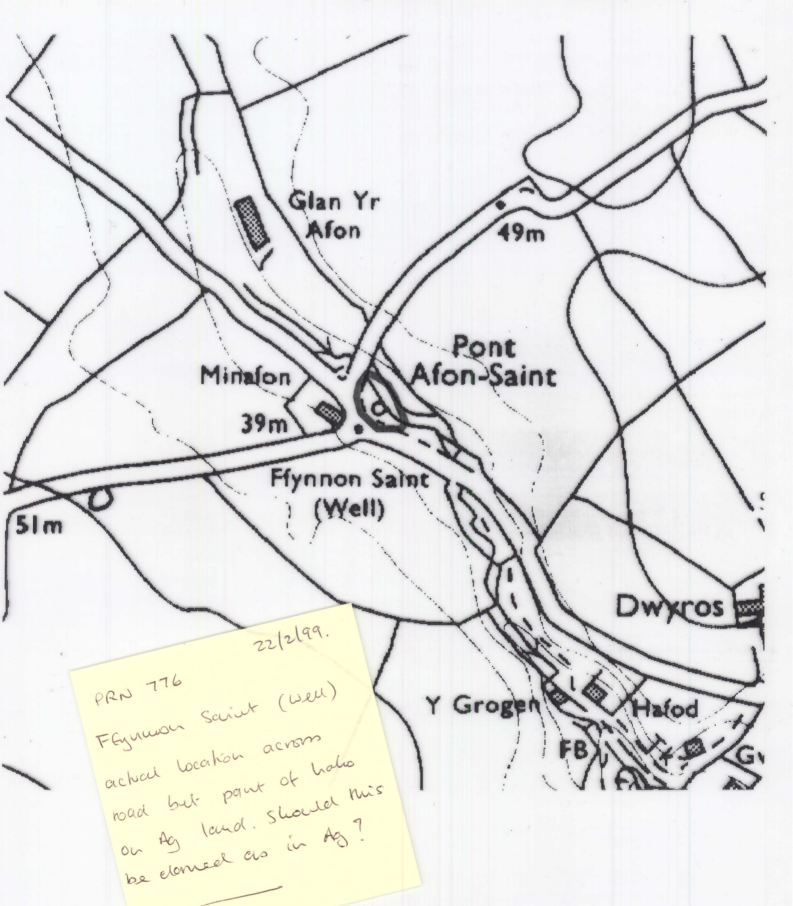
None		

TABLE 1

LLEYN PENINSULA ESA, HISTORIC MONITORING, BASELINE 1994

PRN: 776

AGENT	PRESENT?	ACTION	SIGNIFICANCE
ANIMALS		■ Burrowing - badgers, foxes, rabbits	<ul> <li>damage/disturbance to underground artefacts</li> </ul>
		Overgrazing - cattle, horses, sheep	■ loss of vegetation cover/soil
		Poaching - cattle, horses, sheep	damage, leading to erosion
		<ul> <li>Rubbing point/erosion focus point - cattle, horses, sheep</li> </ul>	as above, possible damage to upstanding feature
HUMAN	0	■ 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	Ø	■ 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



# LLEYN PENINSULA ESA HISTORIC MONITORING RESURVEY 1998

Α

OS 1:10,000 SHEET: SH /2 NE	GRID REF: SH /653 267/
PRN: 776 SITE NAME: 7	tynon Saint
AIR PHOTO No: 88 05 58	LANDSCAPE TYPE:
No GROUND PHOTOS:	E. Coastal Plateau
DATE RESURVEYED: 26/5/98	RESURVEYED BY: DG. PETVS.

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 V
NO V	YES
NO V	YES
NO	YESV
NO	YES V
NO V	YES

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A: ACCESS
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The partie from the restriction
The path from the read to the site has been cleared. Vegetation has been cut back and stone chippings put down. Easy access.
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ct a al ila
since Chippings Aut down tasa accord
The state of the s

B:LANDCOVER	
SITE:	
HALO:	
· ·	
C:LAND MANAGEMENT	
SITE:	
HALO:	
In ibo.	

D:DESCRIPTION/CONDITION OF MONUMENT

Cover over well does not fet properly and one of the hinges is rusted through

# LLEYN PENINSULA ESA, HISTORIC MONITORING RESURVEY 1998

SUPPLEMENTARY NOTES TO FIELD SURVEYS			PAGE OF PR		F PRN
*					

### E:POTENTIALLY THREATENING FACTORS (see table 1)

The site is now very easily located with a good path from the roadside. It is More susceptible to vandalism. - damage to the corer and stone work. Once the second hunge on the corer is rusted through there is a rish of leaves and other rubbish falling into the well.

RATE OF DECAY:

STABLE

**SLOW** 

**RAPID** 

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, 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	Damage/disturbance of artefacts
		where deep rooted - heavy crowns)	
	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	