Blaenau Gwent Wildlife Site/SINC Notification Form

SITE SUMMARY

SITE NAME:	Land East of Pa	ant-View H	ouses, Coed C	ae	
GRID REF:	S O 20206 093	53	SURVE	EYOR(S)	: Rebecca Price
SIZE (approx.):	c.2ha				
DATE OF SUF	RVEY: 29/05/09			SKETCI	H MAP OF SITES LOCATION:
	IORITY AREA:		_	Sch ien Fawr	
Blaenau Gwent					ANTYGEO B 20 Mulfran
WARD:					Gárn Fach
MAIN HABITA	AT TYPES PRESI	ENT:		und Wers	Blaen-wr-Ystruth
Habitat types		NVC type	Area (ha)	- In	Ceny Ceny
Semi-improved heath mosaic	acid grassland/dry	U4/U2		AL A	NTYGO AND BLAINA C
Semi-improved	acid grassland	U4		rywen	Coalprookyaleus
Semi-improved	poor grassland	MG6		Ysgubor-f	GWENT 4 2 Pen-
Scrub		-			200
Dry-stone walls		-		Chapelhouse	Triv Spr. Spr. Water
FULL DESCRI	PTION OF SITE	(including to	opography, adja	Quarry (dis)	Industrial Estate Rol
stone walls (accesite is enclosed) of Mulfran, Myr	boundaries now for	g) with the re e. The site lie James and G	mains of interna s immediately ad wastad candidate	l ja e SINC). '	The site comprises 3 former fields which scription these former field units are still
A dry acid grass gorse (<i>Ulex sp.</i>)	sland/heath mosaic i	s present with fruticosus) are	n frequent swath present over the	es of bilbowestern	which undulates slightly across the field. erry (<i>Vaccinium myrtillus</i>). Patches of thick half of this field, along with some rowan ne poaching.
tenuis), heath be vegetation is ev	edstraw (Galium sax	catile), tormer wn the slope	ntil (\hat{P} otentilla ere in the centre of	the site v	d is present with common bent (<i>Agrostis</i> main constants. A patch of improved with frequent white clover together with field.
locally improved	d areas. Native bluel	ells (Hyacinth	oides non-scripta) a:	re present	e field units (field 3), intermingled with t in the south east corner. The bottom of tens are present here.
boundaries in ac represent suitab	ddition to a collapse le basking areas for	d old corruga reptiles, altho	ated shed and assough none were	sociated h seen duri	old farm machinery is located by field ard standing. The corrugated sheets may ing the site visit. Lichens lightly vegetate d stone which lies within the fields.

Date:

Official Use Only: Site selected as a Wildlife Site/SINC? YES

Please state the section(s) of the Wildlife Site Guidelines that this site qualifies under:

H6) Acid Grasslands	-				
H10) Heathlands and Grass-heath Communiti	es				
Qualifying Habitat types	Number of indicator species present				
Semi improved acid grassland/dry heath mosaic	11				