Column Heading	Full Name	Format	Description
INCID	0	Character (13)	This is a unique id for each
	,	(10)	habitat inventory polygon.
Annex1Hab	Annex 1 Habitat	Character (50)	Annex 1 habitat name e.g. Transition Mire & Quaking Bog
			Categorises the accuracy with which the priority habitat has been determined. Categories include: Definitely is / Definitely
PRIDET	0	Character (80)	within polygon but not accurately mappable / Other / Probably the Annex 1 habitat but some uncertainty of interpretation / Probably the Annex 1 habitat but some uncertainty of interpretation and mapping
INTERPQUAL	0	Character (10)	A combination of the assessment of the quality of the original habitat identification in the data source and the relationship between the original habitat type and the priority habitat type e.g. Medium (2). Nb. values below Medium (4) would not normally be included in the inventory. Categories include: High (1) / Medium (2) / Medium (3) / Medium (4) / Low (5)
PRIDETCOM	0	Character (254)	A free text field and is compulsory to explain priority determination other than 'Definitely is
PHABFEANOT	0	Character (254)	A list of other key habitat features that are of relevance to the habitat
SOURCE1TXT	0	Character (254)	Title of source dataset
S1CAPDATE	0	Date	The date of the source
S1HABCLASS	0	Character (70)	information used The classification, if any, used with this source information
S1HABTYPE	0	Character (100)	Habitat type for the source dataset from which the priority habitat determination was made.
SOURCE2TXT	0	Character (254)	Title of source dataset
S2CAPTDATE	0	Date	The date of the source information used
S2HABCLASS	0	Character (70)	The classification, if any, used with this source information
S2HABTYPE	0	Character (100)	Habitat type for the source dataset from which the priority habitat determination was made.
SOURCE3TXT	0	Character (254)	Title of source dataset
S3CAPTDATE	0	Date	The date of the source information used

			The decition that the
S3HABCLASS	0	Character (70)	The classification, if any, used
		` ′	with this source information
S3HABTYPE	0	Character (100)	Habitat type for the source
			dataset from which the priority
			habitat determination was
			made.
DIGQUALITY	(Character (10)	Digitising quality e.g. Snapped to OS MasterMap
SITEREF	0	Character (50)	Any site reference(s) that may
			be available this feature.
CREATEDBY	0	Character (50)	Name of individual capturing
			data
CREATEDATE	0	Date	Date inventory polygon
			captured
		Character (254)	Any additional comments about
			the polygon, habitat etc NOT
GENERALCOM			included elsewhere, and which
	J		are necessary to give a proper
			understanding of the site.
SPECINFO	(Character (50)	0
S1NOTE		Character (254)	0
S2NOTE		Character (254)	0
S3NOTE		Character (254)	0
Action		Character (254)	Possible action required for site
7100011			Does the polygon fall
Magmoor		Character (1)	within/above the Moorland Line:
			Yes (Y) or No (N)
VCounty	County Name	Character (75)	0
VC Number	County Number	Short Interger (4)	0
	Site of Special Scientific	Character (100)	
SSSINAME	Interest Name		0
SAC	Special Area of Conservation	Character (1)	Does the polygon fall withing a
			Special Area of Conservation:
			Yes (Y) or No (N)
SAC_Name	Special Area of Conservation Name	Character (75)	Name of the Special Area of
			Conservation which the polygon
			falls within
Ha	Area Ha	Double (3,6)	
		`	Area in hectares
Altitude	Altitude M	Long Interger (9)	Altitude in metres