

Column Heading	Full Name	Format	Description
OBJECTID	OBJECTID	OID	Internal ArcSDE unique Object identifier
Shape	Shape	Geometry	Internal ArcSDE geometry link.
Site_name	Site name	String	Site Name
Survey_date	Survey date	Date	Survey Date
x_value	x value	Integer	eastings (m)
y_value	y value	Integer	northings (m)
Proposer	Proposer	String	The organisation or body who supplied the data
Project	Project	String	Project name
Criteria_1	Criteria 1	Integer	Ponds that meet criteria under Annex 1 of the Habitats Directive
Hcode	Hcode	Integer	Annex 1 habitat code
Criteria_2	Criteria 2	Integer	Ponds that meet criteria with species of high conservation importance
GCN	GCN	Integer	Great Crested Newts
Toad	Toad	Integer	Toads
BAP_other	BAP other	Integer	Other BAP species
RDB_species	RDB species	Integer	Red Data Book species
NS	NS	Integer	Nationally Scarce species
NS_sci_name	NS scientific name	String	Nationally Scarce species scientific name
NS_com_ame	NS common ame	String	Nationally Scarce species common name
Criteria_3	Criteria 3	Integer	Ponds that meet criteria with exceptional populations or numbers of key species
Amph_Drag	Amph Drag	String	Amphibians and Dragonflies
rich_sites	rich sites	String	Exceptionally rich sites for plants or invertebrates
Criteria_4	Criteria 4	Integer	Ponds that meet criteria with high ecological quality
PSYM	PSYM	Double	Predictive SYstem for Multimetrics an assessment of the ecological quality of a pond compared to ponds nationally. It requires basic environmental information including pH and identification of the plant species and /or invertebrate families found at the site
Psym_taxa	Psym taxa	String	PSYM species present
Criteria_5	Criteria 5	Integer	Other important ponds
Importance	Importance	String	Reason for importance
comments	comments	String	Surveyor comments
Pond	Pond	Integer	Pond
Type	Type	String	Type
Score_N	Score N	String	Nitrates (ppm)

Score_P	Score P	String	Phosphates (ppm)
Notes	Notes	String	Surveyor Notes
Data_Source	Data Source	String	Survey type
Pond_ID	Pond ID	String	Internal pond reference
NEAREST_TOWN	NEAREST TOWN	String	Nearest town or village
NUTS212NM	Region Name	String	Region