

Column Heading	Full Name	Format	Description
<i>Sitename</i>	<i>Site Name</i>	<i>Character (100)</i>	<i>Name of site/description of site</i>
<i>Srvydate</i>	<i>Survey Date</i>	<i>Date</i>	<i>Date the survey was carried out</i>
<i>SiteLat</i>	<i>Site Latitude</i>	<i>Character (12)</i>	<i>Specified as OSGB36</i>
<i>Eastings</i>	<i>Eastings</i>	<i>Interger</i>	<i>Easting of centroid of the site (metres)</i>
<i>Ha</i>	<i>Hectares</i>	<i>Double (6,2)</i>	<i>Size of site in hectares (Ha)</i>
<i>SPSAPBEETL</i>	<i>Sap Beetles</i>	<i>Character (50)</i>	<i>Sap Beetle count per square metre</i>
OBJECTID		Object ID	Automatically generated
SHAPE		Geometry	Automatically generated
Survey_Typ		String (100)	Survey type
Additional_information		String (100)	Additional information relating to survey or data
WB_Name		String (50)	Water Body Name
Bed_Name		String (50)	Assigned seagrass bed name
Area_Ha		String (50)	Area (hectares)
Density		String (100)	Density of seagrass
Habitat		String (50)	Intertidal or subtidal
Year_		String (50)	Survey year in format YYYY
Status		String (150)	Tagging of most recent and largest extents
Data_Confidence		String (50)	Confidence category
Dataset_UID		String (50)	Unique identifier for NE records
Source_dataset		String()	Name of source dataset
Current_extent		String (255)	Used to tag polygons to be included as part of the agreed current extent
ORIG_HAB		String (255)	Original habitat from raw data
ORIG_CLASS		String (255)	Habitat classification system of raw data
HAB_TYPE		String (20)	Full habitat description in EUNIS code
DET_MTHD		String (255)	Method of determining full habitat description in EUNIS code from the original format
DET_NAME		String (255)	Name/Organisation determining the full habitat description in EUNIS code
DET_DATE		Date	Date the full habitat description in EUNIS code was determined
TRAN_COM		String (255)	Comments regarding the translation to the full habitat description in EUNIS code
VERSION		String (30)	EUNIS version used for HAB_TYPE assignment
T_RELATE		String (1)	Translation relationship between full habitat description in EUNIS code and the original format

