

Database / Spreadsheet documentation for the Archaeology Data Service

Please fully document and record any databases that you intend to submit to the ADS for archiving. This will help us prepare them for archiving and online dissemination and will enable future re-use of the data by others.

If you already have documentation for your database in another format and would prefer us to work with this instead, this should not be a problem as long as it accurately describes your data tables and any relationships between them.

Title of project:	Contract for Services in Relation to the Protection of Wrecks Act (1973) Diving investigations on the submarine HMS A1
Name of database/ spreadsheet file:	2006_Wrecks_4102_DATA

Repeat the following section for each table within your database:

Name of table / worksheet 9:	GDB_FeatureClasses	
Purpose of table/worksheet:	Geodatabase table integrating database and GIS functions	
Number of rows of data:	2	
Primary key (database only):	ObjectClassID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
ObjectClassID	Primary key	Number (Long Integer)
FeatureType		Number (Long Integer)
GeometryType		Number (Long Integer)
ShapeField		Text (255)
GeomNetworkID		Number (Long Integer)
GraphID		Number (Long Integer)

Name of table / worksheet 11:	GDB_FieldInfo	
Purpose of table/worksheet:	Geodatabase table integrating database and GIS functions	
Number of rows of	5	

data:		
Primary key (database only):	ClassID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
ClassID	Primary key	Number (Long Integer)
FieldName		Text (255)
AliasName		Text (255)
ModelName		Text (255)
DefaultDomainName		Text (255)
DefaultValueString		Text (255)
DefaultValueNumber		Number (Double)
IsRequired		Number (Long Integer)
IsSubtypeFixed		Number (Long Integer)
IsEditable		Number (Long Integer)

Name of table / worksheet 12:	GDB_GeomColumns	
Purpose of table/worksheet:	Geodatabase table integrating database and GIS functions	
Number of rows of data:	2	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
TableName		Text (255)
FieldName		Text (255)
ShapeType		Number (Long Integer)
ExtentLeft		Number (Double)
ExtentBottom		Number (Double)
ExtentRight		Number (Double)
ExtentTop		Number (Double)
IdxOriginX		Number (Double)
IdxOriginY		Number (Double)
IdxGridSize		Number (Double)
SRID		Number (Long Integer)
HasZ		Yes/No
HasM		Yes/No

Name of table /	GDB_ObjectClasses
------------------------	--------------------------

worksheet 14:		
Purpose of table/worksheet:	Geodatabase table integrating database and GIS functions	
Number of rows of data:	2	
Primary key (database only):	ID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
ID	Primary key	AutoNumber (Long Integer)
DatabaseName		Text (255)
Owner		Text (255)
Name		Text (255)
AliasName		Text (255)
ModelName		Text (255)
CLSID		Text (255)
EXTCLSID		Text (255)
EXTPROPS		OLE Object
DatasetID		Number (Long Integer)
SubtypeField		Text (255)

Name of table / worksheet 18:	GDB_ReleaseInfo	
Purpose of table/worksheet:	Geodatabase table integrating database and GIS functions	
Number of rows of data:	1	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
Major		Number (Long Integer)
Minor		Number (Long Integer)
Bugfix		Number (Long Integer)

Name of table / worksheet 22:	GDB_SpatialRefs	
Purpose of table/worksheet:	Geodatabase table integrating database and GIS functions	
Number of rows of data:	6	
Primary key	SRID	

(database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
SRID	Primary key	AutoNumber (Long Integer)
SRTEXT		Memo
FalseX		Number (Double)
FalseY		Number (Double)
XYUnits		Number (Double)
FalseZ		Number (Double)
ZUnits		Number (Double)
FalseM		Number (Double)
MUnits		Number (Double)

Name of table / worksheet 33:	Lut_Construction	
Purpose of table/worksheet:	Lookup table for construction details of wrecked vessel	
Number of rows of data:	5	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
Construction	Abbreviation for material vessel constructed of	Text (5)
Desc	Further description	Text (50)
Notes	Further note	Text (240)

Name of table / worksheet 34:	Lut_County	
Purpose of table/worksheet:	Lookup table for the county sites are located in	
Number of rows of data:	108	
Primary key (database only):	CountyID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
CountyID	Primary key	AutoNumber (Long Integer)
County_Short	Abbreviated county name	Text (6)
County_Long	County name in full	Text (25)

Name of table /	Lut_Crew
------------------------	-----------------

worksheet 35:		
Purpose of table/worksheet:	Lookup table for vessel crew or archaeological staff working on survey	
Number of rows of data:	17	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
CrewID	Numerical ID for crew	AutoNumber (Long Integer)
StaffID	Numerical ID for staff	Number (Long Integer)

Name of table / worksheet 36:	Lut_CrewPosition	
Purpose of table/worksheet:	Lookup table for position or rank of crew member	
Number of rows of data:	6	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
CrewPosID	Numerical Id	AutoNumber (Long Integer)
CrewPosition	Rank or position of crew member	Text (20)
CrewType	Type of activity undertaken by crew member	Text (20)

Name of table / worksheet 37:	Lut_DailyLogTime	
Purpose of table/worksheet:	Lookup table for time on and off shift during survey	
Number of rows of data:	4	
Primary key (database only):	DailyLogTimeID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
DailyLogTimeID	Primary key	AutoNumber (Long Integer)
DailyLogTime	Drop down menu indicating staff on or off shift	Text (20)

Name of table / worksheet 38:	Lut_DesktopCategory	
--------------------------------------	---------------------	--

Purpose of table/worksheet:	Lookup table for specifications of design of wrecked vessel	
Number of rows of data:	34	
Primary key (database only):	DesktopCatID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
DesktopCatID	Primary key	AutoNumber (Long Integer)
Catergory	Category of design specifications being described (e.g. length, breadth, vessel type)	Text (50)

Name of table / worksheet 39:	Lut_EventModule	
Purpose of table/worksheet:	Lookup table for type of event or survey (e.g. dive survey, geophysics or DBA)	
Number of rows of data:	3	
Primary key (database only):	EventModuleID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
EventModuleID	Primary key	AutoNumber (Long Integer)
Module	Type of event	Text (20)

Name of table / worksheet 40:	Lut_EventTypes	
Purpose of table/worksheet:	Lookup table for subtypes of event (e.g. diving – ROV or diver, geophysics – sidescan sonar or magnetometer)	
Number of rows of data:	7	
Primary key (database only):	EventTypeID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
EventTypeID	Primary key	AutoNumber (Long Integer)
EventType	Details type of event	Text (50)
EventModuleID	Gives broad type of event as defined in table Lut_EventModule	Number (Long Integer)

Name of table / worksheet 41:	Lut_MannerOfLoss	
--------------------------------------	-------------------------	--

Purpose of table/worksheet:	Lookup table for manner in which vessel was wrecked	
Number of rows of data:	23	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
MannerOfLoss	ID field	Text (5)
Desc	Describes broad manner of loss of vessel	Text (50)
Notes	Provides further detail	Text (240)

Name of table / worksheet 42:	Lut_Nationality	
Purpose of table/worksheet:	Lookup table for nationality of wrecked vessel	
Number of rows of data:	58	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
Nationality	ID field	Text (5)
Desc	Nationality of vessel	Text (50)
Notes	Further details	Text (240)

Name of table / worksheet 43:	Lut_ObsLabel	
Purpose of table/worksheet:	Lookup table for labels which can be attached to Tbl_Observations and displayed in GIS	
Number of rows of data:	28	
Primary key (database only):	ObsLabelID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
ObsLabelID	Primary key	AutoNumber (Long Integer)
ObsLabel	Label for observation	Text (50)
Sort		Number (Long Integer)

Name of table / worksheet 44:	Lut_ObsMeasure	
Purpose of	Lookup table giving prompts for specific diagnostic measurements to be	

table/worksheet:	taken on anchors and cannons	
Number of rows of data:	32	
Primary key (database only):	ObsMeasureID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
ObsMeasureID	Primary key	AutoNumber (Long Integer)
MeasureType	Specifies the measurements to be taken	Text (50)
ObsObjectID	Links with object type (e.g. cannon or anchor) in table Lut_ObsObject	Number (Long Integer)

Name of table / worksheet 45:	Lut_ObsObject	
Purpose of table/worksheet:	Lookup table for object types requiring specific diagnostic measurements linked to table Lut_ObsMeasure	
Number of rows of data:	2	
Primary key (database only):	ObsObjectID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
ObsObjectID	Primary key	AutoNumber (Long Integer)
ObsObject	Name of object (i.e. anchor or cannon)	Text (20)

Name of table / worksheet 46:	Lut_ObsType	
Purpose of table/worksheet:	Lookup table for type of observation (e.g. archaeological, environmental or operational)	
Number of rows of data:	3	
Primary key (database only):	ObsTypeID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
ObsTypeID	Primary key	AutoNumber (Long Integer)
ObsType	Type of observation (archaeological, environmental or operational)	Text (20)

Name of table / worksheet 47:	Lut_Period	
Purpose of	Lookup table for date (period) of site	

table/worksheet:		
Number of rows of data:	30	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
Period	ID for Period	Text (3)
Desc	Period written in full	Text (50)
From	Year value for date, beginning of period	Number (Long Integer)
To	Year value for date, end of period	Number (Long Integer)
Notes	Further details	Text (200)

Name of table / worksheet 48:	Lut_Projection	
Purpose of table/worksheet:	Lookup table for projection of co-ordinate system in use	
Number of rows of data:	4	
Primary key (database only):	ProjectionID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
ProjectionID	Primary key	AutoNumber (Long Integer)
Projection	Projection	Text (20)
EllipsoidID	Ellipsoid in use for projection	Number (Long Integer)
CartGrid		Yes/No

Name of table / worksheet 49:	Lut_Propulsion	
Purpose of table/worksheet:	Lookup table for method of propulsion of wrecked vessel	
Number of rows of data:	5	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
Propulsion	Abbreviation of propulsion method	Text (5)
Desc	Propulsion method in full	Text (50)
Notes	Further information	Text (240)

Name of table / worksheet 50:	Lut_RecType	
Purpose of table/worksheet:	Lookup table for type of record, with reference to monument thesauri	
Number of rows of data:	7	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
RecordType	ID field	Text (3)
Description	Description of record type	Text (50)

Name of table / worksheet 51:	Lut_Sites	
Purpose of table/worksheet:	Lookup table for all sites recorded in this and earlier versions of the database	
Number of rows of data:	44	
Primary key (database only):	WA No	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
WA No	Site code	Number (Long Integer)
Site Name	Site name	Text (255)
Dive guide	Dive guide in which site is mentioned, if applicable	Text (255)
Source 1	Other source from which site information has come	Text (255)
Lat (1)	Latitude from first source	Text (255)
Long (1)	Longitude from first source	Text (255)
Coordinate type (1)	Type of co-ordinate, projection etc	Text (50)
NGR E (1)	British National Grid easting from first source	Number (Double)
NGR N (1)	British National Grid northing from first source	Number (Double)
Depth 1 (m)	Depth measurement given in first source	Text (255)
Notes	Additional information	Text (255)
Source (2)	Additional source from which site information has come	Text (255)
Lat (2)	Latitude from second source	Text (255)
Depth (2)	Depth measurement from second source	Text (255)
Long (2)	Longitude from second source	Text (255)
Coordinate type (2)	Type of co-ordinate, projection etc	Text (50)
NGR E (2)	British National Grid easting from second source	Number (Double)
NGR N (2)	British National Grid northing from second source	Number (Double)
Hazards	Details of any hazards to safe survey operations in the vicinity of the site	Text (255)
References	References (example United Kingdom Hydrographic Office,	Text (255)

	National Monuments Record)	
--	----------------------------	--

Name of table / worksheet 52:	Lut_SourceType	
Purpose of table/worksheet:	Lookup table for type of sources of information on sites	
Number of rows of data:	24	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
SourceType	Abbreviation of source type	Text (2)
Descr	Source type in full	Text (50)

Name of table / worksheet 53:	Lut_SpecialistType	
Purpose of table/worksheet:	Lookup table for type of specialist record	
Number of rows of data:	5	
Primary key (database only):	SpecTypeID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
SpecTypeID	Primary key	AutoNumber(Long Integer)
SpecialistType	Specialist record type (timber, find, environmental, drawing or plan)	Text (50)

Name of table / worksheet 54:	Lut_SummType	
Purpose of table/worksheet:	Lookup table for type of dive summary (archaeological or operational)	
Number of rows of data:	2	
Primary key (database only):	SummTypeID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
SummTypeID	Primary key	AutoNumber(Long Integer)
SummType	Archaeological or operational	Text (20)

Name of table / worksheet 55:	Lut_Term	
Purpose of table/worksheet:	Lookup table for terms used in the database thesauri linked to Lut_TermClass	
Number of rows of data:	3891	
Primary key (database only):	TermID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
TermID	Primary key	Number (Long Integer)
Term	Name of thesauri term	Text (50)
ClassID	ID of term class	Number (Long Integer)
ScopeNote	Description of term	Text (255)
IndexTerm	Indicates indexed term or not	Yes/No
Status	P = preferred N= Non Preferred	Text (1)

Name of table / worksheet 56:	Lut_TermClass	
Purpose of table/worksheet:	Lookup table for types of thesauri class	
Number of rows of data:	12	
Primary key (database only):	ClassID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
ClassID	Primary key	Number (Long Integer)
Name	Class names	Text (255)
Description	Description of classes	Text (255)

Name of table / worksheet 57:	Ref_Ellipsoid	
Purpose of table/worksheet:	Reference information for ellipsoids on which projection data are based	
Number of rows of data:	6	
Primary key (database only):	EllipsoidID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
ID	Primary key	AutoNumber (Long Integer)

Ellipsoid	Name of ellipsoid	Text (20)
sMajorAxis	Semi-major axis in metres	Number (Double)
sMinoraxis	Semi-minor axis in metres	Number (Double)
Associated Datums and Projections	Names of datums and projections associated with ellipsoid	Text (50)

Name of table / worksheet 58:	Ref_OSGrid	
Purpose of table/worksheet:	Reference information for Ordnance Survey grid square letters	
Number of rows of data:	91	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
OSquare	OS square letter reference	Text (2)
OSeast	Corresponding Easting (0-6)	Number (Long Integer)
OSnorth	Corresponding Northing (0-12)	Number (Long Integer)

Name of table / worksheet 59:	Ref_TMProjection	
Purpose of table/worksheet:	Reference information for Transverse Mercator projections	
Number of rows of data:	4	
Primary key (database only):	TMProjectionID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
TMProjectionID	Primary key	AutoNumber (Long Integer)
Projection	Transverse Mercator projection	Text (20)
ScaleFactor	Scale factor on central meridian	Number (Double)
LatOriginN	True origin (lat) in decimal degrees	Number (Double)
LongOriginE	True origin (long) in decimal degrees	Number (Double)
MapOriginE	Map coordinate (east) of true origin in metres	Number (Long Integer)
MapOriginN	Map coordinate (north) of true origin in metres	Number (Long Integer)
EllipsoidID	Ellipsoid on which projection based (from table Ref_Ellipsoid)	Number (Long Integer)

Name of table /	Tbl_AccuFix_Obs
------------------------	------------------------

worksheet 62:		
Purpose of table/worksheet:	Data table listing coordinates for positions of observations from AccuFix	
Number of rows of data:	3	
Primary key (database only):	Obs_ID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
Obs_ID	Primary key	Number (Long Integer)
PosLat	Position of observation (Lat)	Number (Double)
PosLong	Position of observation (Long)	Number (Double)
X	Position of observation (X)	Number (Double)
Y	Position of observation (Y)	Number (Double)
Z	Height of observation point	Number (Double)
UTM_Zone	UTM Zone in which position falls	Number (Long Integer)
PointsLogged	Number of points logged	Number (Long Integer)
PointsUsed	Number of points used	Number (Long Integer)
StdDevX	Standard deviation (X)	Number (Double)
StdDevY	Standard deviation (Y)	Number (Double)

Name of table / worksheet 63:	Tbl_AccuFix_Points	
Purpose of table/worksheet:	Data table listing co-ordinates of individual AccuFix points	
Number of rows of data:	61	
Primary key (database only):	Point_UID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
Point_UID	Primary key	AutoNumber (Long Integer)
Obs_ID	ID of observation to which point relates	Number (Long Integer)
X	Position of point (X)	Number (Double)
Y	Position of point (Y)	Number (Double)
Z	Height of observation point	Number (Double)
UTM_Zone	UTM Zone in which point falls	Number (Long Integer)
Latitude	Position of point (Lat)	Number (Double)
Longitude	Position of point (Long)	Number (Double)
Included	Whether or not point used for position of observation	Yes/No

Name of table / worksheet 67:	Tbl_DailyLog	
Purpose of table/worksheet:	Data table for information relating to daily logs	
Number of rows of data:	14	
Primary key (database only):	LogID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
LogID	Primary key	AutoNumber (Long Integer)
ProjectNo	Wessex Archaeology project code	Text (20)
MonumentUID	Unique identifier for Monument record	Number (Long Integer)
EventUID	Unique identifier for Event record	Number (Long Integer)
Base	Location of vessel/dive operations base	Text (50)
Vessel	Name of dive vessel	Text (50)
Activity Comments	Comments on staff activities	Text (255)
Visitors	Names of any visitors to site	Text (255)
CrewID(suit)	Responsible crew member (suit) from lut_Crew	Number (Long Integer)
CrewID(gas)	Responsible crew member (gas) from lut_Crew	Number (Long Integer)
CrewID(IT)	Responsible crew member (IT) from lut_Crew	Number (Long Integer)
CrewID(Misc)	Responsible crew member (misc) from lut_Crew	Number (Long Integer)
HWTime	Time of high water	Date/Time (Short Time)
HWCurrent	Description of current at high water	Text (50)
LWTime	Time of low water	Date/Time (Short Time)
LWCurrent	Description of current at low water	Text (50)
WeatherFore	Description of forecasted weather	Memo
WeatherActual	Description of actual weather	Memo
Notes	Additional notes on diving activities	Memo
CrewID	ID of dive supervisor lut_Crew	Number (Long Integer)
Timestamp	Date	Date/Time (Short Date)

Name of table / worksheet 68:	Tbl_DailyLogActivity	
Purpose of table/worksheet:	Data table for staff daily log (staff shift/site times)	
Number of rows of data:	27	

Primary key (database only):	DailyLogActivityID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
DailyLogActivityID	Primary key	AutoNumber (Long Integer)
LogID	Date of staff daily log	Number (Long Integer)
DailyLogTime	Log event (on/off site or on/off shift)	Text (25)
LogTime	Time of event	Date/Time (Short Time)

Name of table / worksheet 69:	Tbl_DailyLogCrew	
Purpose of table/worksheet:	Data table for staff daily log (crew and boat/diving roles)	
Number of rows of data:	18	
Primary key (database only):	DailyLogActivityID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
DailyLogActivityID	Primary key	AutoNumber (Long Integer)
LogID	Date of staff daily log	Number (Long Integer)
Crew	Name of crew member	Text (30)
CrewPosID	Crew member roles (from lut_CrewPosition) master (boat), crew (boat), supervisor (diving), diver (diving), tender (diving) or standby (diving)	Number (Long Integer)

Name of table / worksheet 70:	Tbl_dive	
Purpose of table/worksheet:	Data table for information relating to dive logs	
Number of rows of data:	12	
Primary key (database only):	DiveID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
DiveID	Primary key (dive number)	AutoNumber (Long Integer)
EventID	Event number	Number (Long Integer)
Date	Timestamp	Date/Time

Duration	Time under water (min)	Number (Long Integer)
Depth	Maximum depth (m)	Number (Double)
Current	Description of current	Text (50)
Visibility	Description of visibility	Text (50)
Seabed	Description of seabed	Memo
MarineGrowth	Description of marine growth	Memo
SiteConditions	Description of site conditions	Memo
CrewID(Diver)	Observation quality (diver)	Number (Long Integer)
CrewID(Comp)	Observation quality (compiler)	Number (Long Integer)
Desc	Description of dive	Memo

Name of table / worksheet 72:	Tbl_DiveSum	
Purpose of table/worksheet:	Data table for dive summaries	
Number of rows of data:	5	
Primary key (database only):	DiveSumID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
DiveSumID	Primary key	AutoNumber (Long Integer)
MonumentUID	Monument unique identifier	Number (Long Integer)
DiveID	Dive number	Number (Long Integer)
SummTypeID	Summary type (archaeological or operational)	Number (Long Integer)
Summary	Text description	Memo

Name of table / worksheet 74:	Tbl_Event	
Purpose of table/worksheet:	Data table for event information	
Number of rows of data:	1	
Primary key (database only):	EventID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
EventID	Primary key	Number (Long Integer)

EventTypeID	Type of activity (from lut_EventTypes) diving investigation, documentary research, magnetometry survey, sidescan sonar survey, bathymetric survey, sub bottom or ROV diving	Number (Long Integer)
Organisation	Organisation (default value Wessex Archaeology)	Text (255)
MinDate	Fieldwork date range (from)	Date/Time (short date)
MaxDate	Fieldwork date range (to)	Date/Time (short date)
EventDesc	Nature of event	Text (255)

Name of table / worksheet 87:	Tbl_LinkMonEvent	
Purpose of table/worksheet:	Table to link monuments and events	
Number of rows of data:	1	
Primary key (database only):	MonumentUID/EventID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
MonumentUID	Monument unique identifier	Number (Long Integer)
EventID	Event number	Number (Long Integer)

Name of table / worksheet 89:	Tbl_MonMar	
Purpose of table/worksheet:	Data table recording information relating to type of craft	
Number of rows of data:	1	
Primary key (database only):	MonumentUID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
TermIDcraft	Type of craft (from lut_Term)	Number (Long Integer)
Construction	Construction material (from lut_Construction)	Text (50)
Manner of loss	Manner of loss of craft (from lut_MannerofLoss)	Text (50)
LossDate	Date of loss of craft	Date/Time
TermIDdep	Port of departure (from lut_Term)	Number (Long Integer)
TermIDdest	Destination port (from lut_Term)	Number (Long Integer)
TermIDreg	Port of registration (from lut_Term)	Number (Long Integer)

Nationality	Nationality of craft at time or loss (from lut_Nationality)	Text (50)
Propulsion	Method of propulsion of craft (from lut_Propulsion)	Text (50)
Length	Length of craft	Number (Single)
Depth	Depth of craft	Number (Single)
Breadth	Breadth of craft	Number (Single)
Displacement	Craft displacement	Number (Single)
MonumentUID	Primary key	Number (Long Integer)

Name of table / worksheet 91:	Tbl_Monument	
Purpose of table/worksheet:	Data table recording information relating to monument	
Number of rows of data:	1	
Primary key (database only):	MonumentUID	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
SiteName	Name of monument/site/craft	Text (255)
RecordType	Type of record (from lut_RecType)	Text (50)
TermIDMon	Monument type (aircraft or wreck	Number (Long Integer)
FromPeriod	Archaeological period "from" (from lut_Period)	Text (50)
ToPeriod	Archaeological period "to" (from lut_Period)	Text (50)
MinDate	Year constructed	Number (Long Integer)
MaxDate	Year lost	Number (Long Integer)
UnknownDate	Unknown date, yes or no	Yes/No
Description	Description of monument	Memo
Summary	Summary of monument	Memo
MonumentUID	Primary key	Number (Long Integer)

Name of table / worksheet 95:	Tbl_Reference	
Purpose of table/worksheet:	Table for reference information	
Number of rows of data:	1	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
MonNo	Monument number	
EventNo	Event number	Number (Long

		Integer)
SourceNo	Source number	Number (Long Integer)
OrgNo	Organisation number	Number (Long Integer)
ArcPadMon	ArcPad monument number	Text (50)
DiveNo	Dive Number	Number (Long Integer)
ObsNo	Observation number	Number (Long Integer)
ImagePath	File path	Text (50)

Relationships (database only)

Please include an entity relationship diagram to show the relationships between your database tables