

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.

Title of project:	EH5646 ALSF Mystery Wreck Project
Name of database/ spreadsheet file:	UNID_Wreck-Finds&Samples.xls

Repeat the following section for each table within your database:

Name of table / worksheet 1:	Finds		
Purpose of table/worksheet:	To log and provide overview documentation of recovered finds		
Number of rows of data:	45		
Primary key (database only):	N/A		
Name of field	Full description of field and codes or terminology used	Data type and field length (<i>database only</i>)	
Year	Year of Recovery		
Find Number	Find ID Number		
Material	Material – Wood, copper etc		
Photo	Has a photo been taken		
Dimension	Basic dimensions in mm. The symbol \emptyset has been used to refer to a diameter measurement where the was no breadth or width. Usually on things like bolts or nails.		
Description/notes	Brief description of the main features of the artefact		
Area	General area of site – east, west, central		
On-Site Location	Specific area of origin – eg. Frame A262		
Dive Log	Related Dive Log number (not digitally archived)		
Exc Date	Date of recovery		

Name of table / worksheet 2:	Samples
Purpose of	To log and provide overview documentation of recovered samples
table/worksheet:	
Number of rows	63
of data:	
Primary key	
(database only):	

Name of field	Full description of field and codes or terminology used	Data type and field length (<i>database only</i>)
Year	Year of sample recovery	
Sample Number	ID Number	
Material	Material of sample- eg. wood	
Structure Type	Vessel structure of sample- eg. frame, hull-plank, etc.	
Sample Type	Purpose of sample	
Initial Storage	Type of storage (if required)	
Conservation	Conservation action (if required)	
Desc/notes	Initial observations of sample	
Area	General area of site – east, west, central	
On-Site Location	Specific area of origin – eg. Frame A262	
Dive Log	Related Dive Log number (not digitally archived)	
Date	Date of recovery	
Located on Plan	Has the sample point been related to the site plan	