

## 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:	Unlocking historic landscapes in the eastern Mediterranean
Name of database/ spreadsheet file:	naxos_hlc_raw.mdb

Repeat the following section for each table within your database:

Name of table / worksheet 1:	Descrptn	
Purpose of table/worksheet:	Hold morphological data on boundary features in polygons	
Number of rows of data:	1058	
Primary key ( <i>database only</i> ):	IDNo	
Name of field	Full description of field and codes or terminology used	Data type and field length ( <i>database only</i> )
IDNo		Number
Pattern	Irregular/none/regular	Text 50
Dominant	Dominant boundary morphology	Text 50
Dompercent	%dominant boundary morphology	Text 50
Secondary	Secondary boundary morphology	Text 50
Avfldsz	[not used]	Text 50
2006NoFields	Count	Text 50
1940sNoFields	Count	Text 50
AutoNumber		AutoNumber
Notes	[not used]	Text 50
Parish	[not used]	Text 50
Last updated		Time/date
Terrce cond 2006	Estimated condition of terraces on 4-point scale in 2006 from IKONOS data (1=poor, 4=good; Whitelaw 1991)	Text 50
Terrce cond 1940s	Estimated condition of terraces on 4-point scale in 1940s from RAF APs (1=poor, 4=good; Whitelaw 1991)	Text 50

Name of table /	Histcharacter
worksheet 2:	

Purpose of table/worksheet:	Record interpretation of present historic landscape character	
Number of rows of data:	1058	
Primary key (database only):	IdNo	
Name of field	Full description of field and codes or terminology used	Data type and field length ( <i>database only</i> )
IdNo	ID: unique reference	Number
Histcharacter	HISTCHARAC: Historic character	Text 50
Period	PERIOD: period of origin	Text 50
Confidence	CONFIDENCE: confidence about period of origin	Text 50
Active	ACTIVE: y/n	Text 50

Name of table / worksheet 3:	History1 Record interpretation of previous historic landscape character 1 (i.e. most recent before present historic landscape character interpreted in Histoharacter table)	
Purpose of table/worksheet:		
Number of rows of data:	657	
Primary key (database only):	IdNo	
Name of field	Full description of field and codes or terminology used	Data type and field length ( <i>database only</i> )
Histcha1	Previous historic character 1 (i.e. most recent before present historic landscape character interpreted in Histcharacter table)	Text 50
Period1	period of origin of previous historic character 1	Text 50
Confid1	Confidence period of origin of previous historic character 1	Text 50
Source1	Source for previous historic character 1 interpretation	Text 50
Relictf1	y/n [any relict earthwork/archaeological features relating to previous historic character 1	Text 50
IdNo		Number
Autono		Autonumber
 [		

Name of table / worksheet 4:	History2
Purpose of table/worksheet:	<b>Record interpretation of previous historic landscape character 2</b> (i.e. second most recent before present historic landscape character interpreted in

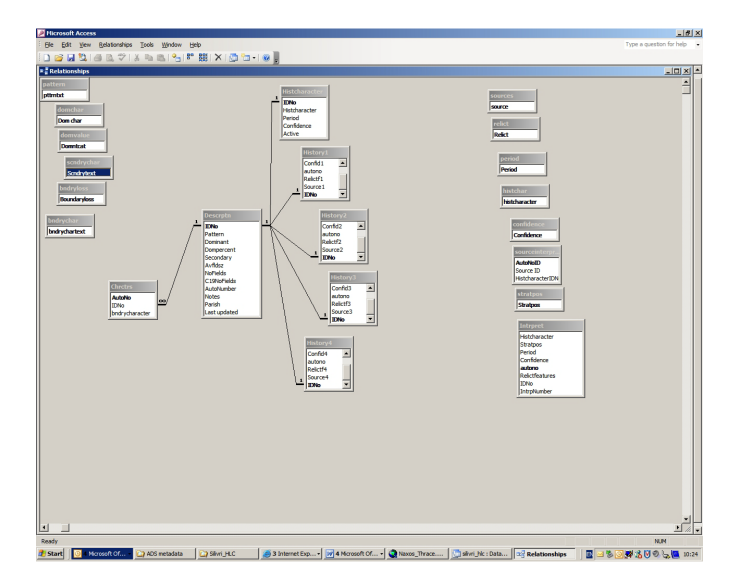
	Histcharacter table and Previous historic character 1 in History	/ 1 table)
Number of rows of data:	222	
Primary key (database only):	IdNo	
Name of field	Full description of field and codes or terminology used	Data type and field length ( <i>database only</i> )
Histcha2	Previous historic character 2 (i.e. most recent before present historic landscape character interpreted in Histcharacter table)	Text 50
Period2	period of origin of previous historic character 2	Text 50
Confid2	Confidence period of origin of previous historic character 2	Text 50
Source2	Source for previous historic character 2 interpretation	Text 50
Relictf2	y/n [any relict earthwork/archaeological features relating to previous historic character 2	Text 50
IdNo		Number
Autono		Autonumber

Name of table / worksheet 5:	History3	
Purpose of table/worksheet:	<b>Record interpretation of previous historic landscape character 3</b> (i.e. second most recent before present historic landscape character interpreted in Histoharacter table, Previous historic character 1 in History 1 table and Previous historic character 2 in History 2 table)	
Number of rows of data:	5	
Primary key (database only):	IdNo	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
Histcha3	Previous historic character 3 (i.e. most recent before present historic landscape character interpreted in Histcharacter table)	Text 50
Period3	period of origin of previous historic character 3	Text 50
Confid3	Confidence period of origin of previous historic character 3	Text 50
Source3	Source for previous historic character 3 interpretation	Text 50
Relictf3	y/n [any relict earthwork/archaeological features relating to previous historic character 3	Text 50
IdNo		Number
Autono		Autonumber

Name of table / worksheet 5:	Chrctrs	
Purpose of table/worksheet:	Record interpretation of boundary characteristics	
Number of rows of data:	88	
Primary key (database only):	IdNo	
Name of field	Full description of field and codes or terminology used	Data type and field length ( <i>database only</i> )
IdNo		Number
	Boundary Characteristics within Polygon	Text 50
Bndrycharacter		
Autono		Autonumber

## Relationships (database only)

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



## PLEASE NOTE: We have also supplied the same data as in these tables in .dbf format

The completed documentation should be submitted to the ADS in **digital** form along with the deposited data that it describes, or via e-mail to Catherine Hardman at csh3@york.ac.uk