

Spreadsheet documentation for the Archaeology Data Service

Title of project:	Engendering Roman Spaces – Oberstimm
Name of database/ spreadsheet file:	Oberstimm_Reduced 23Jan08+provenances.xls

Name of table / worksheet 1:	Oberstimm reduced catalogue	
Purpose of table/worksheet:	Records artefact catalogue	
Number of rows of data:	688	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
Site name	Descriptive field: name of site - Oberstimm	
Cat. no.	Unique field: published artefact catalogue number (used in GIS)	
Provenance code	Numeric field: code generated from excavation area and features (e.g. pits etc.) for linking to provenance data table (used in GIS)	
X coordinate	Coordinate for linking artefact table to provenance table (used in GIS)	
Y coordinate	Coordinate for linking artefact table to provenance table (used in GIS)	
No. of artefacts	Numeric field: quantity of artefacts for record (used in GIS)	
Artefact category	Descriptive field: functional category of artefact (not used in GIS)	
act_cat	Descriptive field: SQL-abbreviation for functional category of artefact (used in GIS)	
Material	Descriptive field: artefact material (not used in GIS)	
Material detail	Descriptive field: detail of artefact material (not used in GIS)	
Type	Descriptive field: artefact type (not used in GIS)	
Sub-type	Descriptive field: artefact sub-type (not used in GIS)	
Description	Descriptive field: short description of artefact (not used in GIS)	
Inscription	Descriptive field: transliteration of inscriptions on artefact, if any (not used in GIS)	
Inventory number	Descriptive field: artefact inventory number providing provenance information	
Reduced	Numeric field: inventory number without date, providing provenance information	
Date	Descriptive field: date or date range of artefact, if known (not used in GIS)	
Stratigraphical info	Descriptive field: stratigraphical information, if any (not used in GIS)	
Building phase	Descriptive field: building phase of fort (not used in GIS)	
Building phase code	Descriptive field: codes for phases of fort (used in GIS)	
Building phase reduced	Descriptive field: simplified codes for phases of fort (not used in GIS)	
Building	Descriptive field: identity of building for artefact location (not used in	

	GIS)	
Find complex	Descriptive field: specific context for artefact location (not used in GIS)	
Location	Descriptive field: Excavation area and location within excavation, which were used to generate provenance code (e.g. trench, pit) (not used in GIS)	
Gender	Descriptive field: gender, or possible gender, category (not used in GIS)	
Gender code	Descriptive field: SQL-abbreviation for gender category (used in GIS)	
Width (cm)	Descriptive field: width of artefact, if known (not used in GIS)	
Diam. (cm)	Descriptive field: diameter of artefact, if known (not used in GIS)	
Height	Descriptive field: height of artefact, if known (not used in GIS)	
Length (cm)	Descriptive field: length of artefact, if known (not used in GIS)	
Thickness (cm)	Descriptive field: thickness of artefact, if known (not used in GIS)	
Weight (g)	Descriptive field: weight of artefact, if known (not used in GIS)	
Other measurement (cm)	Descriptive field: other dimensions, if any	
Fabric	Descriptive field: fabric type of artefact, if known (not used in GIS)	
Published illustration (Schönberger 1978 unless otherwise stated)	Descriptive field: reference to published illustration of artefact in main publications (not used in GIS)	
Published reference (by Witz or Ulbert) and parallels	Descriptive field: references to parallels for artefact (not used in GIS)	

Name of table / worksheet 2:	Provenance data	
Purpose of table/worksheet:	Records provenances and provides linking field to Oberstimm reduced catalogue	
Number of rows of data:	434	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
Provenance code	Unique numeric field: identity for each precise provenance generated from excavation area and feature, for linking artefact table (used in GIS)	
X-COORD	X coordinate for each provenance identity (used in GIS)	
Y-COORD	Y coordinate for each provenance identity (used in GIS)	
PERIMETER	Provenance data generated from GIS	
AREA	Provenance data generated from GIS	