Database metadata for PASHCC

Title of project:	Palaeolithic Archaeology of the Sussex / Hampshire Coastal Corridor
Name of database/ spreadsheet file:	ARCH_ZONES

Name of table / worksheet 1:	ARCH_ZONES	
Purpose of table/worksheet:	Table containing information on the 84 PASHCC Geoarchaeological character zones	
Number of rows of data:	84	
Primary key (database only):	NO	
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
NO	Zone ID	Number
GEOMORPHOL	Text description of geomorphological context and topographic situation	Text
BEDROCKA	Text description of bedrock as derived from the BGS mapping	Text
SUPERFICIA	Text description of the superficial sediments as derived from the BGS mapping	Text
SUPERFICIO	Text description of the superficial sediments as derived from PASHCC work through boreholes and test pits etc.	Text
SUMMARY_OF	Text description of artefactual remains as derived from English Rivers (Southern Rivers) Palaeolithic Projects and PASHCC artefact collection review	Text
GEOLOGICAL	Geological Periods – from options: -Pre-Anglian -Anglian -Hoxnian/Saalian -Last interglacial -Devensian -Holocene	Text
PALAEOLITH	Palaeolithic periods: L/M = Lower/Middle Palaeolithic (750,000-125,000 BP) British Mousterian (125,000-40,000 BP)	Text
DENSITY_OF	Density of sites/km Number of sites per km2 derived from calculation in GIS	Number
ABUNDANCE_	Abundance of sites Derived from calculations in GIS	Number
INTENSITY_	Intensity of investigation. Qualitative descriptions based on PASHCC data: -None -Low -Moderate	Text

	-High	
DEGREE_OF_	Degree of disturbance. Qualitative descriptions based on PASHCC data: -Residual	Text
	-Always very disturbed	
	-Sometimes little disturbed	
	-Usually/always little or undisturbed	
PALAEOLIT0	Palaeolithic character. Qualitative descriptions based on	Text
	PASHCC data:	
	- UN = Undiagnostic	
	- CLAC = Clactonian	
	- ACH = Acheulian	
	- LEV = Levallois	
	- MOUS = Mousterian	
STRATIGRAP	Stratigraphic range of artefacts. Qualitative descriptions based on PASHCC data:	Text
	-No deposits	
	-Just one deposit	
	-Two deposits	
ADLINDANCEO	-Three or more deposits	Tout
ABUNDANCE0	Abundance/diversity of zoological remains. Qualitative	Text
	descriptions based on PASHCC data: -None	
	-Some	
	-Many	
LIKELY_IMP	Likely importance/ potential (flags up the likelihood of finding	Text
	important Palaeolithic and/or zoological remains). Qualitative	10/11
	descriptions based on PASHCC data:	
	-None	
	-Low	
	-Medium	
	-High	
	-Unknown	
POSSIBLE_I	Text description (flags up the unlikely but highly significant	Text
	possibilities, such as pre-Anglian evidence in high-level	
VEV DEOEAD	gravels or within last interglacial sequences)	- ,
KEY_RESEAR	Key research questions. List in relation to national/regional research questions	Text
KEY_APPROA	Key approaches to investigation. List of approaches	Text
	including:	
	-Geophysical survey	
	-Boreholes	
	-Stratigraphic recording	
	-Environmental sampling	
	-Sieve-sampling for artefacts	
	-Open area excavation	
	-Watching brief for Pleistocene deposits and/or	
	-Palaeolithic archaeological remains	

Title of project:	Palaeolithic Archaeology of the Sussex / Hampshire Coastal Corridor
Name of database/ spreadsheet file:	PASHCC_ARCHIVE_SITES

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Name of table /	PASHCC_ARCHIVE_SITES	
worksheet 1:		
Purpose of	Compilation of all archive sites used in the PASHCC project	
table/worksheet:	100	
Number of rows	102	
of data:	OUTE NO	
Primary key	SITE_NO	
(database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
SITE_NO_	Project site ID	Number
SHCC_REGIO	SHCC Region ID	Number
LOCATION	Location	Text
SITE_NAME	Site Name	Text
SRPP_MAP	Southern Rivers Palaeolithic Project map ID	Text
SRPP_SITE	Southern Rivers Palaeolithic Project Site ID	Number
NGR_E	National grid Reference Easting	Number
NGR_N	National grid Reference Northing	Number
ACC_		Text
DRIFT_GEOL	Drift Geology	Nuumber
HAND_AXES	Artefact count: Handaxes	Number
FLAKE_TOOL	Artefact count: Flake Tools	Number
LEV	Artefact count: Levallois flakes	Number
CORES	Artefact count: Cores	Number
DEBITAGE	Artefact count: debitage	Number
TOTAL_ARTE	Artefact count: All	Number

Title of project:	Palaeolithic Archaeology of the Sussex / Hampshire Coastal Corridor
Name of database/ spreadsheet file:	PASHCC_INVESTIGATION_SITES

Name of table /	PASHCC_INVESTIGATION_SITES	
worksheet 1:		
Purpose of	Compilation of all sites investigated during the PASHCC project	
table/worksheet:		
Number of rows	55	
of data:		
Primary key	SITE NO	
(database only):		
Name of field	Full description of field and codes or terminology used	Data type and
		field length
		(database only)
SITE_NO_	Project site ID	Number
SITE_NAME	Site Name	Text
SITE_CODE	Site Code	Text
EASTING	National grid Reference Easting	Number
NORTHING	National grid Reference Northing	Number
STRATIGRAP	Stratigraphic Description	Text
0	"O" signifies that sample was dated using OSL	Text
AAR	"A" signifies that sample was dated using Amino Acid	Text
	Racemization	
F_O	F_O = "F" signifies Foraminifera sample	Text