

Database metadata for PASHCC

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

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| 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 | <i>Zone ID</i> | Number |
| GEOMORPHOL | <i>Text description of geomorphological context and topographic situation</i> | Text |
| BEDROCK__A | <i>Text description of bedrock as derived from the BGS mapping</i> | Text |
| SUPERFICIA | <i>Text description of the superficial sediments as derived from the BGS mapping</i> | Text |
| SUPERFICIO | <i>Text description of the superficial sediments as derived from PASHCC work through boreholes and test pits etc.</i> | Text |
| SUMMARY_OF | <i>Text description of artefactual remains as derived from English Rivers (Southern Rivers) Palaeolithic Projects and PASHCC artefact collection review</i> | Text |
| GEOLOGICAL | <i>Geological Periods – from options: -Pre-Anglian -Anglian -Hoxnian/Saalian -Last interglacial -Devensian -Holocene</i> | Text |
| PALAEOLITH | <i>Palaeolithic periods: L/M = Lower/Middle Palaeolithic (750,000-125,000 BP) British Mousterian (125,000-40,000 BP)</i> | Text |
| DENSITY_OF | <i>Density of sites/km Number of sites per km2 derived from calculation in GIS</i> | Number |
| ABUNDANCE_ | <i>Abundance of sites Derived from calculations in GIS</i> | Number |
| INTENSITY_ | <i>Intensity of investigation. Qualitative descriptions based on PASHCC data: -None -Low -Moderate</i> | Text |

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| | <i>-High</i> | |
| DEGREE_OF_ | <i>Degree of disturbance. Qualitative descriptions based on PASHCC data: -Residual -Always very disturbed -Sometimes little disturbed -Usually/always little or undisturbed</i> | Text |
| PALAEOLITO | <i>Palaeolithic character. Qualitative descriptions based on PASHCC data: - UN = Undiagnostic - CLAC = Clactonian - ACH = Acheulian - LEV = Levallois - MOUS = Mousterian</i> | Text |
| STRATIGRAP | <i>Stratigraphic range of artefacts. Qualitative descriptions based on PASHCC data: -No deposits -Just one deposit -Two deposits -Three or more deposits</i> | Text |
| ABUNDANCE0 | <i>Abundance/diversity of zoological remains. Qualitative descriptions based on PASHCC data: -None -Some -Many</i> | Text |
| LIKELY_IMP | <i>Likely importance/ potential (flags up the likelihood of finding important Palaeolithic and/or zoological remains). Qualitative descriptions based on PASHCC data: -None -Low -Medium -High -Unknown</i> | Text |
| POSSIBLE_I | <i>Text description (flags up the unlikely but highly significant possibilities, such as pre-Anglian evidence in high-level gravels or within last interglacial sequences)</i> | Text |
| KEY_RESEAR | <i>Key research questions. List in relation to national/regional research questions</i> | Text |
| KEY_APPROA | <i>Key approaches to investigation. List of approaches 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</i> | Text |

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| 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 / worksheet 1: | PASHCC_ARCHIVE_SITES | |
| Purpose of table/worksheet: | Compilation of all archive sites used in the PASHCC project | |
| Number of rows of data: | 102 | |
| Primary key (database only): | SITE_NO | |
| Name of field | Full description of field and codes or terminology used | Data type and field length (database only) |
| SITE_NO_ | <i>Project site ID</i> | Number |
| SHCC_REGIO | <i>SHCC Region ID</i> | Number |
| LOCATION | <i>Location</i> | Text |
| SITE_NAME | <i>Site Name</i> | Text |
| SRPP_MAP | <i>Southern Rivers Palaeolithic Project map ID</i> | Text |
| SRPP_SITE | <i>Southern Rivers Palaeolithic Project Site ID</i> | Number |
| NGR_E | <i>National grid Reference Easting</i> | Number |
| NGR_N | <i>National grid Reference Northing</i> | Number |
| ACC_ | | Text |
| DRIFT_GEOL | <i>Drift Geology</i> | Number |
| HAND_AXES | <i>Artefact count: Handaxes</i> | Number |
| FLAKE_TOOL | <i>Artefact count: Flake Tools</i> | Number |
| LEV | <i>Artefact count: Levallois flakes</i> | Number |
| CORES | <i>Artefact count: Cores</i> | Number |
| DEBITAGE | <i>Artefact count: debitage</i> | Number |
| TOTAL_ARTE | <i>Artefact count: All</i> | Number |

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

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| Name of table / worksheet 1: | PASHCC_INVESTIGATION_SITES | |
| Purpose of table/worksheet: | Compilation of all sites investigated during the PASHCC project | |
| Number of rows of data: | 55 | |
| Primary key (database only): | SITE_NO | |
| Name of field | Full description of field and codes or terminology used | Data type and field length (database only) |
| SITE_NO_ | <i>Project site ID</i> | Number |
| SITE_NAME | <i>Site Name</i> | Text |
| SITE_CODE | <i>Site Code</i> | Text |
| EASTING | <i>National grid Reference Easting</i> | Number |
| NORTHING | <i>National grid Reference Northing</i> | Number |
| STRATIGRAP | <i>Stratigraphic Description</i> | Text |
| O | <i>"O" signifies that sample was dated using OSL</i> | Text |
| AAR | <i>"A" signifies that sample was dated using Amino Acid Racemization</i> | Text |
| F_O | <i>F_O = "F" signifies Foraminifera sample</i> | Text |