

Filename	File type	Projection	Description	Attribute Tables – codes used
<i>PASHCC_ARCHIVE_SITES</i>	<i>Shapefile – point</i>	<i>OSGB 36</i>	Archaeological archive data. Information gathered during the study of museum collections. The shapefile is derived from the original project database “ <i>PASHCC_ARCHIVE_SITES</i> ” and omits sites without spatial data.	<i>FID</i> = ArcGIS identifier <i>Shape</i> = Data type i.e Point <i>SITE_NO</i> = Project site ID <i>SHCC_REGIO</i> = SHCC Region ID <i>LOCATION</i> = Location <i>SITE_NAME</i> = Site Name <i>SRPP_MAP</i> = Southern Rivers Palaeolithic Project map ID <i>SRPP_SITE</i> = Southern Rivers Palaeolithic Project Site ID <i>NGR_E</i> = National grid Reference Easting <i>NGR_N</i> = National grid Reference Northing <i>ACC_G</i> <i>DRIFT_GEOL</i> = Drift Geology <i>HAND_AXES</i> = Artefact count: Handaxes <i>FLAKE_TOOL</i> = Artefact count: Flake Tools <i>LEV</i> = Artefact count: Levallois flakes <i>CORES</i> = Artefact count: Cores <i>DEBITAGE</i> = Artefact count:debitage <i>TOTAL_ARTE</i> = Artefact count: All
<i>PASHCC_INVESTIGATION_SITES</i>	<i>Shapefile - point</i>	<i>OSGB 36</i>	Sites investigated in the PASHCC project. The shapefile is derived from the original project database “ <i>PASHCC_INVESTIGATION_SITES</i> “ and omits sites without spatial data.	<i>FID</i> = ArcGIS ID <i>Shape</i> = Data type i.e. Point <i>SITE_NO</i> = Project Site ID <i>SITE_NAME</i> = Site Name <i>SITE_CODE</i> = Site Code <i>NORTHING</i> = National grid Reference Northing <i>EASTING</i> = National grid Reference Easting <i>STRATIGRAP</i> = Stratigraphic Description

				<p><i>OSL</i> = “O” signifies that sample was dated using OSL; <i>AAR</i> = “A” signifies that sample was dated using Amino Acid Racemization <i>F_O</i> = “F” signifies Foraminifera sample</p>
<i>PASHCC_Zones</i>	<i>Shapefile – Polygon</i>	<i>OSGB 36</i>	Study area divided into 84 Geoarchaeological zones	<p><i>FID</i> = ArcGIS value <i>Shape</i> = ArcGIS value <i>ID</i> = Unique Geoarchaeological zone ID <i>Area</i> = Polygon are in square metres</p>
<i>Study_Area</i>	Shapefile - Polygon	OSGB 36	Project study area – divided into 5 individual study regions	<p><i>FID</i> = ArcGIS value <i>Shape</i> = ArcGIS value <i>ID</i> = Study ID number: 1= West Sussex Coastal Plain (E) 2=West Sussex Coastal Plain (W) 3=Eastern Solent 4=Western Solent 5=Test Valley</p>