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

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