

Filename	File type	Projection	Description	Source	Attribute Tables – codes used
STUDY_AREA_region.shp	Polygon	OSGB	Extent of Study Area	-	-
lowerluggapsiteinfoall.shp	Point	OSGB	Exported from AP database: information on all sites mapped	Exported from AP database compiled by Christine Cox of Air Photo Services.	See database documentation for explanation of fields
BANK_polyline.shp	Polyline	OSGB	AP mapping: banks	Exported from AutoCAD 2004, digitised from various aerial photo's	-
DITCH_polyline.shp	Polyline	OSGB	AP mapping: ditches	as above	-
FILLS_polyline.shp	Polyline	OSGB	AP mapping: fills	as above	-
MODERN_BOUNDARIES_polyline.shp	Polyline	OSGB	AP mapping: modern boundaries	as above	-
NON_ARCHAEOL_polyline.shp	Polyline	OSGB	AP mapping: Non archaeological lines	as above	-
PALAEOCHANNELS_polyline.shp	Polyline	OSGB	AP mapping: Palaeochannels	as above	-
POSSIBLE_ARCHAEOL_polyline.shp	Polyline	OSGB	AP mapping: possible archaeology (line)	as above	-
POSSIBLE_ARCHAEOL_point.shp	Point	OSGB	AP mapping: possible archaeology (point)	as above	-
QUARRY_polyline.shp	Polyline	OSGB	AP mapping: Quarry	as above	-
RF_NMP_polyline.shp	Polyline	OSGB	AP mapping: Ridge and Furrow (following National Mapping Programme convention)	as above	-

RIDGE_FURROW_polyline.shp	Polyline	OSGB	AP mapping: Ridge and Furrow (detailed mapping)	as above	-
SITE_POLYGONS_polyline.shp	Polyline	OSGB	Arcchaological site boundaries	as above	-
WATER_MANAGEMENT_polyline.shp	Polyline	OSGB	AP mapping: water management features	as above	-
bgs_boreholes.shp	Point	OSGB	BGS Borehole data	From BGS archive	<p><b>Type:</b> Site type i.e. well  <b>Grid Ref:</b> National Grid reference  <b>Easting:</b> Easting for UK 12 figure GR  <b>Northing:</b> Northing for UK 12 figure GR  <b>Depth_M:</b> Total depth in metres</p>
2007CurrentQuarries_region.shp	Polygon	OSGB	Quarries existing in 2007	OS 1 <sup>st</sup> / 2 <sup>nd</sup> edition maps; Os Landline data; Dudley Stamp Landuse maps	<p><b>SMRNO:</b> SMR ID (if applicable)  <b>SITENAME:</b> Site Name  <b>EAST:</b> 6 figure NG Easting  <b>NORTH:</b> 6 figure NG Northing  <b>MINERALTYP:</b> Mineral type, e.g. Sand  <b>PERMISSION:</b> Details of permissions  <b>PROJECTEDF:</b> Estimated end date  <b>OPERATOR:</b> Current operator  <b>CURRENTSTA:</b> Status (active/inactive)</p>
Post1982DefunctQuarries_region.shp	Polygon	OSGB	Post 1982 defunct quarries	as above	<p><b>SMRNO:</b> SMR ID (if applicable)  <b>SITENAME:</b> Site Name  <b>SITETYPE:</b> Site type  <b>PERIOD:</b> Period  <b>EAST:</b> 6 figure NG Easting  <b>NORTH:</b> 6 figure NG Northing  <b>PARISH:</b> Parish  <b>MINERALTYP:</b> Mineral type, e.g. Sand  <b>PERMISSION:</b> Details of permissions  <b>FINISHDATE:</b> End of quarrying at site</p>

Post1982FailedQuarries_region.shp	Polygon	OSGB	Post 1982 failed quarries	as above	<i>SMRNO</i> : SMR ID (if applicable) <i>SITENAME</i> : Site Name <i>EAST</i> : 6 figure NG Easting <i>NORTH</i> : 6 figure NG Northing <i>MINERALTYP</i> : Mineral type, e.g. Sand <i>COMPANY</i> : Company <i>APPLICATIO</i> : Date of application <i>APPLICATO</i> : Proposed work <i>OUTCOME</i> : Outcome of application
Pre20thCenturyQuarries_region.shp	Polygon	OSGB	Pre 20 <sup>th</sup> century quarries	as above	<i>SMRNO</i> : SMR ID (if applicable) <i>SITENAME</i> : Site Name <i>PARISH</i> : Parish <i>EAST</i> : 6 figure NG Easting <i>NORTH</i> : 6 figure NG Northing <i>PERIOD</i> : Period <i>SITETYPE</i> : Site type <i>SOURCE</i> : Source of data i.e. OS 1 <sup>st</sup> ed
Pre1982Quarries_region.shp	Polygon	OSGB	Pre 1982 quarries	as above	<i>SMRNO</i> : SMR ID (if applicable) <i>SITENAME</i> : Site name <i>SITETYPE</i> : Site type <i>EAST</i> : 6 figure NG Easting <i>NORTH</i> : 6 figure NG Northing <i>PARISH</i> : Parish <i>MINERALTYP</i> : Mineral type <i>PERMISSION</i> : Details of permission <i>RESULT</i> : Result
TitheMapQuarries2_region.shp	Polygon	OSGB	Tithe map quarries		<i>SMRNO</i> : SMR ID (if applicable) <i>SITENAME</i> : Site name <i>SITETYPE</i> : Site type <i>EAST</i> : 6 figure NG Easting <i>NORTH</i> : 6 figure NG Northing <i>PARISH</i> : Parish <i>PERIOD</i> : Period <i>SOURCE</i> : Source

RiverChannelALSF.shp	Polygon	OSGB	Present day river channel	Digitised from OS land-lines	-
WaterFeatureNoRiverChannelALSF.shp	Polygon	OSGB	Water features	Digitised from OS land-lines	-
AlluvialFanALSF.shp	Polygon	OSGB	Alluvial fan edge	Mapped by RBDH research group from BGS Landform data	
AlluvialFanArrowsALSF.shp	Polygon	OSGB	Alluvial fan arrows	as above	
IndustrialAreaALSF.shp	Polygon	OSGB	Industrial area	as above	
LeveeALSF.shp	Polygon	OSGB	Levee	as above	
PalaeochannelALSF.shp	Polygon	OSGB	Palaeochannel	as above	
PondALSF.shp	Polygon	OSGB	Pond	as above	
TerraceFrontALSF.shp	Polygon	OSGB	Terrace edge	as above	
towns.shp	Polygon	OSGB	Towns	as above	
UrbanAreaALSF.shp	Polygon	OSGB	Urban area	as above	
ValleyEdgeALSF.shp	Polygon	OSGB	Valley edge	as above	
ALSF_Lugg_sites_from_SMR_point.shp	Point	OSGB	Filtered SMR		
ALSF_Lugg_sites_from_SMR_monument GIS.shp	Point	OSGB	Unfiltered SMR		