FILENAME	ATTRIBUTE FIELD	DESCRIPTION
BestProspect Domestic	OBJECTID_1	Arcgis value
	Aggregate	Volume of aggregate (i.e. volume minus waste) in cubic metres
	Area	Area in square meters
	Depth	Estimated depth in meters
	Distance	Distance to A road (meters)
	Env_desig	Constraint statistic for Designated environmental sites, percentage area
	Feature	Type of geomorphological feature
	FID_dom_po	Arcgis value
	FID Resour	Arcgis value
	GRIDCODE	Arcois value
	hist desig	Constraint statistic for historic environment based on numbers of huildings and monuments
	ID Number	
		Kickhom identifier profixed with K
	min_caic	Mineral ranking - based on aggregate volume and constraints
	min_r2	Rank order of mineral prospects low = high potential
	Min_rank	Mineral ranking as a percentage derived from the volume
	NU	Nearest road number (A roads)
	OBJECTID	Arcgis value
	Prospeci	Agglegate potential - qualitative (low to high)
	Reliabilit	Qualitative estimate of the reliability of aggregate volumes
		Anorio volue
	Shape OLE Object -	Arcgis value
	Snape_Area	Arcgis calculation - area of the polygon
	Shape_Leng	Arcgis calculation - length of the polygon
	Shape_Length	Arcgis calculation - length of the polygon
	Source	Recommended citation
		Mineral ranking - based on aggregate volume and constraints
	Volume	Volume in cubic meters
	Waste	Estimated waste in percentage
RestProspect Medieval		Arcois value
Desti Tospest_medieval		Volume of aggregate (i.e. volume minus waste) in cubic metres
	Ayyreyale	Area in square meters
	Depth	Estimated depth in meters
	Distance	Distance to A road (meters)
	Env desig	Constraint statistic for Designated environmental sites, percentage area
	Feature	Type of geomorphological feature
	FID dom no	Arcois value
	FID Resour	
	nist_desig	Constraint statistic for historic environment, based on numbers of buildings and monuments
	ID Number	Arcgis value
	ID_Code	Kirkham identifier prefixed with K
	min_calc	Mineral ranking - based on aggregate volume and constraints
	min_r2	Rank order of mineral prospects low = high potential
	Min_rank	Mineral ranking as a percentage derived from the volume
	NU	Nearest road number (A roads)
	OBJECTID	Arcgis value
	Prospect	Aggregate potential - qualitative (low to high)
	Reliabilit	Qualitative estimate of the reliability of aggregate volumes
	road_cons	Constraint statistic for roads, percentage of 1500 meters
	Shape OLE Object -	Arcgis value
	Shape_Area	Arcgis calculation - area of the polygon
	Shape_Leng	Arcgis calculation - length of the polygon
	Shape_Length	Arcgis calculation - length of the polygon
	Source	Recommended citation
		Mineral ranking - based on aggregate volume and constraints
	Urb_area	Constraint statistic for urban areas, percentage area
	Waste	Estimated waste in percentage
RestProspect ProhistElint		Aregie value
Desti Tospeci_i Teriisti iint		Volume of aggregate (i.e. volume minue weete) in oubie metres
	Ayyreyale	Area in square meters
	Depth	Estimated depth in meters
	Distance	Distance to A road (meters)
	Env desig	Constraint statistic for Designated environmental sites, percentage area
	Feature	Type of geomorphological feature
	FID dom no	Arcois value
	FID Resour	Arrois value
		Arcyls value
	nist_aesig	Constraint statistic for historic environment, based on numbers of buildings and monuments
	ID Number	Arcgis value

	ID_Code	Kirkham identifier prefixed with K
	min_calc	Mineral ranking - based on aggregate volume and constraints
	min_r2	Rank order of mineral prospects low = high potential
	Min_rank NU	Mineral ranking as a percentage derived from the volume Nearest road number (A roads)
	OBJECTID	Arcgis value
	Prospect	Aggregate potential - qualitative (low to high)
	Reliabilit road_cons	Qualitative estimate of the reliability of aggregate volumes Constraint statistic for roads, percentage of 1500 meters
	Shape OLE Object -	Arcgis value
	Shape_Area	Arcgis calculation - area of the polygon
	Shape_Leng	Arcgis calculation - length of the polygon
	Shape_Length Source Test	Arcgis calculation - length of the polygon Recommended citation
	Total_AONB	Constraint statistic for AONB, percentage area
	Urb_area Volume Waste	Constraint statistic for urban areas, percentage area Volume in cubic meters Estimated waste in percentage
BestProspect Roman	OBJECTID 1	Arcqis value
• _	Aggregate	Volume of aggregate (i.e. volume minus waste) in cubic metres
	Area Depth	Area in square meters Estimated depth in meters
	Distance	Distance to A road (meters)
	Env_desig	Constraint statistic for Designated environmental sites, percentage area
	Feature	Type of geomorphological feature
	FID_dom_po	Arcgis value
	FID_Resour	Arcgis value
	GRIDCODE	Arcgis value
	hist_desig	Constraint statistic for historic environment, based on numbers of buildings and monuments
	ID Number	Arcgis value
	ID_Code	Kirkham identifier prefixed with K
	min calc	Mineral ranking - based on aggregate volume and constraints
	min r2	Rank order of mineral prospects low = high potential
	_ Min_rank NU	Mineral ranking as a percentage derived from the volume Nearest road number (A roads)
	OBJECTID	Arcois value
	Prospect	Aggregate potential - qualitative (low to high)
	Reliabilit	Qualitative estimate of the reliability of aggregate volumes
	road_cons	Constraint statistic for roads, percentage of 1500 meters
	Shape OLE Object -	Arcgis value
	Shape Area	Arcgis calculation - area of the polygon
	Shape Leng	Arcgis calculation - length of the polygon
	Shape Length	Arcois calculation - length of the polygon
	Source	Recommended citation
	Test	Mineral ranking - based on aggregate volume and constraints
	Total_AONB	Constraint statistic for AONB, percentage area
	Urb_area Volume	Constraint statistic for urban areas, percentage area Volume in cubic meters
	Waste	Estimated waste in percentage
Domestic_Potential	Shape_Leng	Arcgis calculation - length of the polygon
	Shape_Area	Arcgis calculation - area of the polygon
	Shape	Arcgis value
	ID GRIDCODE	Arcgis value Numeric value: 1=low, 2=medium, 3=high potential
	FID	Arcgis value
Enhanced_HLC	Waste Volume	Estimated waste in percentage Volume in cubic meters
	Urb_area	Constraint statistic for urban areas, percentage area
	Total_AONB	Constraint statistic for AONB, percentage area
	lest	Mineral ranking - based on aggregate volume and constraints
	Source	Associated citation
	Shape_Leng	
	Snape_Area	Arcels calculation - area of the polygon
	Snape	Arcgis value
	Roman_Pote Roman_dens	Measurement of potential for Roman archaeology (codes?) Density of Roman monument records
	ruau_cons	Constraint statistic for roads, percentage of 1500 meters
	Reliabilit	Qualitative estimate of the reliability of aggregate volumes
	Present_Ih	Present threat posed bgy aggregate extraction
	Pre_dens	Density of Prehistoric monument records
	POLYNO	Polygon ID - Arcgis value
	NU	Nearest road number (A roads)

Min_rank	Mineral ranking as a percentage derived from the volume
min_r2	Rank order of mineral prospects low = high potential
min_calc	Mineral ranking - based on aggregate volume and constraints
Medieval_P	Measurement of potential for Medieval archaeology (codes?)
Med_dens	Density of medieval monument records
ID_Code	Kirkham identifier prefixed with K
HLC_Broad	HLC Broad type
nist_desig	Constraint statistic for historic environment, based on numbers of buildings and monuments - ????
Gazelleer_	Relefence to the gzetteer page
Future_Thr	Future timeat posed by aggreagate extraction
	Numeric Value. T=low, z=medium, s=mgn potential
FID	
Event Dens	Density of archaeological events within HLC polygon
Event coun	Count of archaeological events recorded within HLC polygon
Env desig	Constraint statistic for Designated environmental sites, percentage area
Domestic_P	Potential for finding new monuments of Domestic type
Disturnace	numerical value regarding level of disturbance
Disturbanc	value statement regarding level of ground disturbance;
Distance	Distance to A road (meters)
Depth	Estimated depth in meters
Count_roma	Count of Roman records within HLC polygon
Count_pre	Count of Mediaval records within HLC polygon
Count all	Count of all records within HLC polygon
COMMENTS	Additional comments
centroid_y	Centre of polygon - y coordinate
centroid_x	centre of polygon - x coordinate
AREA	Area in square meters
All_dens	density of all records within HLC polygon
Agric_type	Agriculture type (by grade) Aggregate Potential (from none to high)
Aggregate	Volume of aggregate (i.e. volume minus waste) in cubic metres
FID	Arcqis value
Shape	Point / polygon
tbl_Even_1	Place
tbl_Even_2	Event description
tbl_Even_3	Compiler
tbl_Even_4	Date of compilation
tbl_Even_5	null
AREA	Area in square metres of event polygon
Centorid_E Centroid_W	Centre of polygon - East coordinate
DATE1	Date of event
DATE2	date of event (secondary)
DESC_	Description of event
EAST2	S ligure easting (needs grid square) Second 5 figure easting (needs grid square)
FID	Arcqis value
FORM1	Nature of record as per HER- in this case "Event"
FORM2	Second form if required
NORTH1	5 figure northing (needs arid square)
NORTH2	Second 5 figure northing (needs grid square)
PERIMETER	Arcgis calculation - perimeter of event polygon in metres
PERIOD1	Archaeological period
PERIOD2 PRN	Archaeological period
Q1	Denotes if event is a linear feature
Q2	Denotes if event is a linear feature
SD1	Two letter grid square
Shape	Arcais value
Shape Area	Arcais calculation - Area in square metres of event polygon
Shape Leng	Arcgis calculation - length of the polygon
STATUS1	HER value for status of record
STATUS2	HER value for status of record
	Summary description of event Type of event
TYPE2	Type of event (2)
Feature	Type of feature
FID	Arcgis value
Shape	Arcgis value
Shape_Area	Arcgis calculation - total are in square metres
Shape_Leng	Arcgis calculation - length of the polygon
· outure	. , , , , , , , , , , , , , , , , , , ,

Events_all_points

Events_polgons

Glacial_features

Glacial_lines

	FID	Arcgis value
	Shape	Arcgis value
	Shape Leng	Arcgis calculation - length of the polygon
Medieval Potential		
wedeval_Potential	GRIDCODE	Augus value Numeric value: 1=low 2=medium 3=high potential
	D	Anne value. 1-low, 2-includit, o-high potential
	ID	Arcgis value
	med_pot	Numeric value: 1=low, 2=medium, 3=high potential
	Shape	Arcgis value
	Shape Area	Arcgis calculation - total are in square metres
	Shane Leng	Arrais calculation - length of the polygon
Manumanta all nainta		
wonuments_aii_points	FID	Arcgis value
	Shape	Arcgis value
	tbl_mon_10	County
	tbl mon 11	District
	tbl mon 12	Civil Parish
	the mon 13	NGR absolute Easting
	tbl_mon_14	NGR absolute Northing
	tbl_mon_15	NGR precision
	tbl_mon_16	Shape i.e. point / polygon
	tbl mon 17	Road number
	thl mon 18	Road Name
	the mon 10	Postedo
		- Sicole
	tbl_mon_20	Iown
	tbl_mon1	Kirkham identifier prefixed with K
	tbl_mon2	Monument type
	tbl mon 3	Period: PR=prehistoric; NE=Neolithic; BA=Bronze Aqe; RO=Roman; MD=Medieval; PM=Post-Medieval; MO=Modern
	thi mon 4	Minimum date
	tbl_mon_F	
	c_nom_a	
	tbl_mon6	Date range qualifier
	tbl_mon7	National Monuments Record: Broad Class (EH 2000)
	tbl_mon8	Findspot: 0=No; 1=Yes
	tbl mon 9	Kirkham identifier prefixed with K
	thi mon ch	ID reference to table this mon char
	tbl_mon_lo	
	tbl_Monu_1	Original comment
	tbl_Monu_2	Additional / updated comment
	tbl_Monu_3	Compiler
	tbl Monu 4	Date of compilation
	the Monu 5	Late of last undate
	tbl_Monume	Kirknam identifier prefixed with K
PrehistoricFlint_Potential	FID	Arcgis value
	GRIDCODE	Potential 1=low, 3=high
	ID	Arcgis value
	Shape	Arcgis value
	Shape Area	Arcois calculation - total are in square metres
	Shane Leng	Arrais calculation - length of the polygon
Domon Detential		
Roman_Potential		ArcQis Value
	GRIDCODE	rotentian i - low, 3-night
	ID	Arcgis value
	Shape	Arcgis value
	Shape_Area	Arcgis calculation - total are in square metres
	Shape Leng	Arcgis calculation - length of the polygon
Resource Blocks		Volume of aggregate (i.e. volume minus waste) in cubic metres
Resource_blocks	Area	Volume of aggregate (i.e. volume minus wase) in cable increas
	Depth	Estimated depth in meters
	Distance	Distance to A road (meters)
	Env desig	Constraint statistic for Designated environmental sites percentage area
	Env_deolg	
	i eature	
	FID	Arcgis value
	hist_desig	Constraint statistic for historic environment, based on numbers of buildings and monuments
	ID_Code	Kirkham identifier prefixed with K
	min calc	Mineral ranking - based on aggregate volume and constraints
	min r2	Rank order of mineral prospects low = high potential
	Min ronk	Minoral ranking as a percentage derived from the values
	IVIIII_I'ANK	winerar ranking as a percentage derived from the volume
	OBJECTID	Arcers to potential evolutative (levelta high)
	Prospect	Aggregate potential - qualitative (low to nign)
	Reliabilit	Qualitative estimate of the reliability of aggregate volumes
	road_cons	Constraint statistic for roads, percentage of 1500 meters
	Shape	Arcgis value
	Shape_Area	Arcgis calculation - area of the polygon
	Shape Leng	Arcgis calculation - length of the polygon
	Prospect Reliabilit road_cons	Arcgis value Aggregate potential - qualitative (low to high) Qualitative estimate of the reliability of aggregate volumes Constraint statistic for roads, percentage of 1500 meters
	Shane Area	Arrois calculation - area of the polycon
	Shape Leng	Arcais calculation - length of the polygon
	····	

Source Test Total_AONB Urb_area Volume Waste Recommended citation Mineral ranking - based on aggregate volume and constraints Constraint statistic for AONB, percentage area Constraint statistic for urban areas, percentage area Volume in cubic meters Estimated waste in percentage