

## List of GIS files deposited with the Archaeology Data Service

Please document each of the GIS layers you are intending to deposit with the ADS. Some example entries are provided in the first 3 lines of the table.

Folder	Filename	File type	Projection	Description	Source	Attribute Tables – codes used
/GIS/	Enclosed_landscape.shp	polygon	OSGB	Historic Landscape units post enclosure	Historic maps	Township: name of the township in which the feature is located. Feature: type of feature e.g. enclosure Land_use: type of land use e.g. arable Source_ref: archive reference Source_type: type of map e.g. tithe Date: date of map Name_on_plan_survey: name of feature as recorded from the map or schedule Number_on_plan_survey: number of the feature as recorded from the map or schedule Owner_tenant: owner of tenant as recorded form the map or

						schedule Acreage_GIS: acreage as digitised to 2 decimal places Acre_rood_perch: as recorded from the map or schedule
/GIS/	Enclosed_land_use.shp	polygon	OSGB	Compilation of land use data from 1843 – 2007 Tithe maps 1843 – 1849 The Land Utilisation Survey of Britain (1931 – 1935 David Hall survey October 2005 – February 2006 and March 2007	Tithe maps and schedules; The Land Utilisation Survey of Britain (1931 - 1935); fieldwalking from David Hall	Type: type of land use e.g. wood Source: archive or published source Date: date of source or survey Notes: additional information relating to the land use such as type of crop under arable.
/GIS/	Open_field_land_use.shp	polygon	OSGB	Compilation of medieval land use units: open field extent; open field pasture; meadow; heath or open field; settlement; destroyed; furlong conjectural	Fieldwalking and digitising	<i>Type: type of land use e.g.</i> <i>meadow</i> <i>Source: date of David Hall's</i> <i>survey</i>
/GIS/	Open_field_landscape.shp	polyline	OSGB	Compilation of medieval landscape features: furlong (ridge & furrow strips); slade; headland interpolated;	Fieldwalking	Feature: type of feature e.g. slade Source: date of David Hall's survey

				headland earthwork		
/GIS/	Historic_administrative_unit	polygon	OSGB	Historic units of administration	Historic maps	Name: name of administrative unit Unit: type of unit e.g. parish or township Source: archive reference or published source
/GIS/	Master_Bos_finds_data	Polygon/polyline/point/text	OSGB	Compilation of all finds data	Field survey/metal detceting	Find_number_BOS: a unique number for each of the finds Field number: a unique number for each of the fields surveyed Waymark_number: a unique number within each of the fields surveyed Finder_name: the name of the person who located the find Survey_date: day, month and year of the find where known Pre_2005_sub_number: the number given to each find prior to the present project number, for cross reference Find_material_primary: primary chemical element Find_material_seconadry: secondary chemical element Find_type:e.g. coin Find_subtype: e.g. sixpence Period: the period from which the find is thought to originate

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	e.g. medieval or post medieval
	followed by ? where there is
	uncertainty
	Year_from: the earliest date
	the find is thought to date from.
	A qualifier for 'period'
	Year_to: the last date the find
	is thought to date from. A
	qualifier for 'period'
	Ruler: this relates to coins only
	and describes the ruler
	depicted
	Weight_in_grams:
	Length_height_mm:
	Thickness_mm:
	Width_mm:
	Diameter_mm:
	Photographed: a true or false
	field which records if a digital
	photograph of the find has
	been made
	Image_location: file path
	identifying the location of the
	digital image
	Battle_related_possible:unused
	Notes: free text field for any
	additional information relating
	to the find
	On_display: 'yes' in this field
	if the find is on display at the
	Bosworth Battlefield Heritage
	Centre

						Location: the box number in which the find is held at Bosworth Heritage Centre Accession_number: unique identifier for those finds accessioned by the Bosworth Heritage Centre Condition_numeric: unused Condition_comments:free text field recording additional information regarding find condition Landowner: name of owner of land on which find was found
/GIS/	Master_detecting_day_areas	Polygon	OSGB	Compilation of all survey areas	Field survey/metal detecting	Field_number: a unique number for each of the fields surveyed. This is the same number as in the 'master_BOS_find_data' layer Method: the width of each transect given in meters where known Survey_date: a character field which records date of survey or other detail where exact date is not known Survey_date_numeric: day, month and year of the find where known Supervisor: name of person supervising the survey

		Cropping: brief description of ground crop e.g.stubble, set aside Ground_condition: brief description of ground e.g. damp, ground frost Weather _conditions: brief description of weather e.g. low cloud, mist Detecting_effectiveness: brief description of strength of detecting signal Comments: free text field in which any additional information regarding the survey can be recorded Gps_1_16: number of each of the GPS units, the names of each of the detectorists using each one and the type of detector they are using Junk_GPS_1_16: number of pieces of junk collected by each detectorist