

List of GIS files deposited with the Archaeology Data Service

Folder	Filename	File type	Projection	Description	Source	Attribute Tables – codes used
/GIS/	Township	polygon	OSGB	Extent of township	Historic maps	Township_name: Name of the township Source: archive reference Notes: notes relating to township boundary and-or source
/GIS/	Township_medieva l_land_use.shp	polygon	OSGB	Extent of township with statistical data of medieval land use	Historic maps, fieldwalking	Township_name: Name of the township Township_acreage: total acreage of the township OF_extent_acreage: acreage of the open field extent, including OF arable and OF pasture, within the township OF_extent_percentage: open field extent, including OF arable and OF pasture, as a percentage of the township area OF_arable_acreage: acreage of open field arable within the township OF_arable_perecntage: open field arable as a percentage of the township area OF_pasture_acreage: acreage of open field pasture within the township OF_pasture_orentage: open field pasture as a percentage of the township area Meadow_acreage: acreage of meadow within

						the township Meadow_percentage: meadow as a percentage of the township area Fen_acreage: acreage of fen within the township Fen_percentage: fen as a percentage of the township area Woodland_acreage: acreage of woodland within the township Woodland_percentage: woodland as a percentage of the township area Heath_acreage: acreage of heath within the township Heath_percentage: heath as a percentage of the township area Settlement_area_acreage: acreage of settlement area within the township Settlement_area_percentage: settlement area as a percentage of the township area No_data_acreage: acreage of no data within the township No_data_percentage: no data as a percentage of the township area
/GIS/	Non_township_for est_or_park.shp	polygon	OSGB	Extent of forests or parks not included within a township unit.	Historic maps, fieldwalking	Notes: name of land unit and other descriptive data
/GIS/	Project_areas.shp	polygon	OSGB	Extent of project areas undertaken in each year of the project		Region: name of study region Area_sq_km: total square kilometres of study area Area_acres: total acreage of study area Townships: number of townships within the

						study area
/GIS/	Northamptonshire_ county_pre_moder n.shp	polygon	OSGB	Extent of the pre- modern county of Northamptonshire	OS 1 st Edition maps	Region: name of region Area_sq_km: total square kilometres Area_acres: total acreage Townships: number of townships within region
/GIS/	Northamptonshire_ county_modern.shp	polygon	OSGB	Extent of the modern county of Northamptonshire	OS MasterMap data	
/GIS/Furlong_sour ce	R_f_AP_earthwork _soilmark.shp	polygon	OSGB	Extent of ridge and furrow identified from air photo sources	RAF VAP at NMR	
/GIS/Furlong_sour ce	R_f _fieldwork_earthw ork.shp	polygon	OSGB	Extent of ridge and furrow surviving as earthworks identified from fieldwalking	fieldwalking	
/GIS/Furlong_sour ce	R_f_fieldwork_soil mark_cropmark.sh p	polygon	OSGB	Extent of ridge and furrow seen as soilmarks or cropmarks during fieldwalking	fieldwalking	
/GIS/Furlongs	Furlongs_area_0.sh p	polyline	OSGB	Ridge and furrow strips from project area 0	fieldwalking	
/GIS/Furlongs	Furlongs_area_1.sh p	polyline	OSGB	Ridge and furrow strips from project area 1	fieldwalking	
/GIS/Furlongs	Furlongs_area_2.sh	polyline	OSGB	Ridge and furrow strips from project	fieldwalking	

				area 2		
/GIS/Furlongs	Furlongs_area_3.sh	polyline	OSGB	Ridge and furrow strips from project area 3	fieldwalking	
/GIS/Furlongs	Headland_earthwor k.shp	polyline	OSGB	Headland earthwork banks	fieldwalking	
/GIS/Furlongs	Headland_docume ntary.shp	polyline	OSGB	Headlands identified from historic maps	fieldwalking	
/GIS/Furlongs	Headland_interpola ted.shp	polyline	OSGB	Headlands interpolated from topography and professional judgement	fieldwalking	
/GIS/Furlongs	Streams_and_slade s,shp	polyline	OSGB	streams and linear features identified as slades	fieldwalking	
/GIS/Medieval_lan d_use	Medieval_fen .shp	polygon	OSGB	Extent of fen	Fieldwalking and survey	Notes: descriptive data
/GIS/Medieval_lan d_use	Medieval_heath.sh p	polygon	OSGB	Extent of heath	fieldwalking	Notes: descriptive data
/GIS/Medieval_lan d_use	Medieval_ meadow.shp	polygon	OSGB	Extent of meadow	fieldwalking	Notes: descriptive data
/GIS/Medieval_lan d_use	Medieval_no_data. shp	polygon	OSGB	Extent of land where archaeological data has been destroyed or inaccessible	fieldwalking	Notes: description of reason for no data e.g. quarried

/GIS/Medieval_lan d_use	Medieval_OF_arab le.shp	polygon	OSGB	Extent of land in the open fields under arable cultivation from furlong tables above	fieldwalking	
/GIS/Medieval_lan d_use	Medieval_OF_inter polated.shp	polygon	OSGB	Extent of land where no data survives but interpolated as having been under arable cultivation	Fieldwalking and documentary sources	Notes: descriptive data
/GIS/Medieval_lan d_use	Medieval_OF_past ure.shp	polygon	OSGB	Extent of land within the open fields under pasture and not ploughed in the medieval	Fieldwalking and digitising	
/GIS/Medieval_lan d_use	Medieval_OF_exte nt.shp	polygon	OSGB	Extent of open fields including arable, interpolated and pasture tables above	Fieldwalking and digitising	
/GIS/Medieval_lan d_use	Medieval_settleme nt_area.shp	polygon	OSGB	Probable extent of settlement in the medieval	fieldwalking	Notes: name of primary settlement
/GIS/Medieval_lan d_use	Medieval_woodlan d.shp	polygon	OSGB	Probable extent of medieval woodland, wood and wood pasture, in the medieval.	Fieldwalking and documentary sources	Notes: names relating to woodland
/GIS/Post_medieva l_land_use	PM_building.shp	polygon	OSGB	Individual buildings identified	Historic maps	Notes: name or description of significant buildings such as church or mill

				from historic maps		Source: archive reference for source map/s Date: date of source map
/GIS/Post_medieva l_land_use	PM_enclosure.shp	polygon	OSGB	Individual ancient enclosures identified from historic maps	Historic maps	Notes: name or description of closes relating to former land use Source: archive reference for source map/s Date: date of source map
/GIS/Post_medieva l_land_use	PM_enclosure_exte nt.shp	polygon	OSGB	Extent of ancient enclosure where individual closes cannot be identified	Historic maps and digitising	Notes: data relating to date of enclosure of township
/GIS/Post_medieva l_land_use	PM_fen.shp	polygon	OSGB	Extent of fen from historic maps	Historic maps	Notes: name or description of fen Source: archive reference for source map/s Date: date of source map
/GIS/Post_medieva l_land_use	PM_heath.shp	polygon	OSGB	Extent of heath from historic maps	Historic maps	Notes: name or description of heath Source: archive reference for source map/s Date: date of source map
/GIS/Post_medieva l_land_use	PM_hedge.shp	polyline	OSGB	Individual pre- enclosure hedges within the open fields	Historic maps	Notes: detail relating to specific features Source: archive reference for source map/s Date: date of source map
/GIS/Post_medieva l_land_use	PM_land_use.shp	polygon	OSGB	Extents of land under usage not covered by other tables e.g. cow pasture	Historic maps	Notes: name or description of specific features Source: archive reference for source map/s Date: date of source map
/GIS/Post_medieva l_land_use	PM_lawn_etc.shp	polygon	OSGB	Extents of lawns, ridings, greens and plains within settlement and woodland	Historic maps	Notes: name or description of specific features Source: archive reference for source map/s Date: date of source map/s
/GIS/Post_medieva l_land_use	PM_open_field .shp	polygon	OSGB	Extent of open field at enclosure	Historic maps	Notes: Source: archive reference for source map/s

			or from earliest map date		Date: date of source map/s
PM_park.shp	polygon	OSGB	Extent of park	Historic maps	Notes: name or description of specific features Source: archive reference for source map/s Date: date of source map/s
PM_road.shp	polyline	OSGB	Pre-enclosure roads or roads within anciently enclosed townships	Historic maps	Notes: name or description of specific features Source: archive reference for source map/s Date: date of source map/s
PM_source.shp	polygon	OSGB	Extent of source map	Historic maps	Township: name of township Source: archive reference Date: date of source mapping Notes: additional information relating to the extent of the source
PM_wood.shp	polygon	OSGB	Individual woods and coppices	Historic maps	Notes: name or description of specific features Source: archive reference for source map/s Date: date of source map/s
PM_no_data.shp	polygon	OSGB	Extent of land for which no preenclosure map has been found	Historic maps	Notes: name or description of specific features
	PM_road.shp PM_source.shp PM_wood.shp	PM_road.shp polyline PM_source.shp polygon PM_wood.shp polygon	PM_road.shp polyline OSGB PM_source.shp polygon OSGB PM_wood.shp polygon OSGB	PM_park.shp polygon OSGB Extent of park PM_road.shp polyline OSGB Pre-enclosure roads or roads within anciently enclosed townships PM_source.shp polygon OSGB Extent of source map PM_wood.shp polygon OSGB Individual woods and coppices PM_no_data.shp polygon OSGB Extent of land for which no pre-enclosure map has	PM_park.shp polygon OSGB Extent of park Historic maps PM_road.shp polyline OSGB Pre-enclosure roads or roads within anciently enclosed townships PM_source.shp polygon OSGB Extent of source map PM_wood.shp polygon OSGB Individual woods and coppices PM_no_data.shp polygon OSGB Extent of land for which no preenclosure map has