

<b>File Name</b>	<b>Short description</b>	<b>Type</b>	<b>Long description</b>
Events_all_points	Archaeological Events	Points	Archaeological interventions such as watching briefs, fieldwalking, excavations, desk-based assessments etc
Events_Polygons	Archaeological Events	Polygons	Archaeological interventions such as watching briefs, fieldwalking, excavations, desk-based assessments etc
Monuments_all_points	Archaeological Monuments	Points	Archaeological features discovered during interventions
Enhanced_HLC	Enhanced Historic Landscape Characterisation	Polygons	Historic Landscape Characterisation polygons enhanced with information on quantity and density of archaeological monuments, potential for fluvial change, suitability for aggregate extraction within each polygon
Roman_Potential	Potential for Roman Activity	Polygons	Areas of high, medium and low potential for finding new Roman monuments
Medieval_Potential	Potential for Medieval Activity	Polygons	Areas of high, medium and low potential for finding new medieval monuments
Domestic_Potential	Potential for Domestic Activity	Polygons	Areas of high,medium and low potential for finding new monuments of domestic type
Prehist_Flint_Potential	Potential for Prehistoric Flints	Polygons	Areas of high,medium and low potential for finding new prehistoric flints
Glacial_features	Glacial Landforms	Polygons	Moraine ridges, drumlins, deltas, kettle basins and so on
Glacial_lines	Glacial Lines	Lines	Channels, ridge crests, ice-flow directions, ice divides
Resource_Blocks	Suitability for aggregate extraction	Polygons	Weighted suitability of areas for extraction of aggregates
BestProspect_PrehistFlint	Best Prospect Prehistoric Flint	Polygons	An overlay of the top weighted aggregate prospects and the highest potential for finding prehistoric flint
BestProspect_Medieval	Best Prospect Roman	Polygons	An overlay of the top weighted aggregate prospects and the highest potential for finding Roman monuments

BestProspect_Medieval	Best Prospect Medieval	Polygons	An overlay of the top weighted aggregate prospects and the highest potential for finding Medieval monuements
BestProspect_Domestic	Best Prospect Domestic	Polygons	An overlay of the top weighted aggregate prospects and the highest potential for finding domestic monments
Study_Area	Study Area	Polygon	Study Area