

Archaeology Data Service: Raster Images Metadata Template

NOTE – These images are created as Erdas Imagine image format for use in ArcGIS. They each have corresponding file attachments to georectify them to WGS 1984 UTM Zone 30N.

File Name	Format	Caption
ArchPSBristolChannel.img	Erdas Imagine image	Final raster showing the potential presence/survival of archaeological features within the Bristol Channel study area. Created by adding values from water depth, distance from features and combined risks, and reclassifying. 200m resolution
ArchPSLiverpoolBay.img	Erdas Imagine image	Final raster showing the potential presence/survival of archaeological features within the Liverpool Bay study area. Created by adding values from water depth, distance from features and combined risks, and reclassifying. 200m resolution
bc raster1.img	Erdas Imagine image	Surface originally generated in SMT Kingdom using flexgrid from the time values of the base of identified 2D features within the Bristol Channel study area then exported as a point shapefile and re-interpolated within ArcGIS. 200m resolution.
	Erdas Imagine image	Surface originally generated in SMT Kingdom using flexgrid from the time values of the base of identified 2D features within the Liverpool Bay study area then exported as a point shapefile and re-interpolated within ArcGIS. 200m resolution.