

## **GIS documentation for the Archaeology Data Service**

Please fully document and record the GIS that you intend to submit to the ADS for archiving. The table below provides a template for generic information required for archiving GIS, examples are provided in greyed out italics below. Please be sure to also complete the accompanying document (GIS file metadata.doc) to provide us with a list of all layers within the project.

Project Title	North Sea Palaeolandscape Project
Hardware:	Windows XP Pc
Software:	Esri ArcGIS 9.1
Date of Creation:	2005 to 10/2/2006
Coverage	Southern North Sea
Author:	Vince Gaffney, Ken Thomson, Simon Fitch, Kate Briggs, Simon Holford,
Data Sources:	PGS UK LTD (www.pgs.com).

Projection:	WGS 1984 UTM Zone 31N
Scale of data capture:	Various, see file level information
Scale of data storage:	Various, see file level information
Assessment of data quality:	See final report
Method of original data capture:	Various seismic methods
Purpose of data creation:	To create a methodology for 3D datasets to suit local conditions. To investigate submerged landscape and map features
Ownership	VISTA University of Birmingham. Some of the data is under licence or on loan for academic research
Comments	none