

## 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	Wrecks on the Seabed R2: Assessing Evaluating and Recording (Unknown)
Hardware:	Windows XP Pc; Sonardyne Ultra Short Baseline SCOUT acoustic tracking
Software:	ESRI ArcGIS 9
Date of Creation:	May 2006
Coverage	Study Area: Europe, United Kingdom, c. 30km offshore between St Catherine's Point on the Isle of Wight in the west and Shoreham in the east. Position of wreck: WGS84 50° 36.286 N 00° 18.958 W
Author:	Wessex Archaeology
Data Sources:	Primary data generated from diver tracking system.

Projection:	GCS_WGS_1984
Scale of data capture:	-
Scale of data storage:	-
Assessment of data quality:	None
Method of original data capture:	Primary data generated from diver tracking system.
Purpose of data creation:	To display ROV tracking for individual dives
Ownership	Wessex Archaeology
Comments	None