

## List of GIS files deposited with the Archaeology Data Service

Please document each of the GIS layers you are intending to deposit with the ADS. Some example entries are provided in the first 3 lines of the table.

Folder	Filename	File type	Projection	Description	Source	Attribute Tables – codes used
Survey 2\Unknown\WA Diver	Dive01_110506.shp	Polyline	GCS	Log of ROV's	WA	Shape: Polyline
tracklogs\GIS shapefiles			WGS84	positions	generated.	Start_Lat: Latitude at beginning
				during dive.	Generated	of position fix.
					from GPS	Start_Long: Longitude at
					feed from	beginning of position fix.
					diver	Start_Alt: Altitude or depth at
					tracking software.	beginning of position fix. End Lat: Latitude at end of
					Software.	position fix.
						End Long: Longitude at end of
						position fix.
						End Alt: Altitude or depth at end
						of position fix.
						Date: Date not recorded.
						Time: Time not recorded.
						Speed KPH: Speed not recorded.
						Heading: Heading not recorded.
Survey 2\Unknown\WA Diver	Dive02_110506.shp	Polyline	GCS	Log of ROV's	WA	Shape: Polyline
tracklogs\GIS shapefiles			WGS84	positions	generated.	Start_Lat: Latitude at beginning
				during dive.	Generated	of position fix.

Survey 2\Unknown\WA Diver tracklogs\GIS shapefiles	Dive03_120506.shp	Polyline	GCS WGS84	Log of ROV's positions during dive.	from GPS feed from diver tracking software.  WA generated. Generated from GPS feed from diver	Start_Long: Longitude at beginning of position fix. Start_Alt: Altitude or depth at beginning of position fix. End_Lat: Latitude at end of position fix. End_Long: Longitude at end of position fix. End_Alt: Altitude or depth at end of position fix. End_Alt: Altitude or depth at end of position fix. Date: Date not recorded. Time: Time not recorded. Speed KPH: Speed not recorded. Heading: Heading not recorded. Shape: Polyline Start_Lat: Latitude at beginning of position fix. Start_Long: Longitude at beginning of position fix. Start_Alt: Altitude or depth at
						Start_Alt: Altitude or depth at beginning of position fix. End_Lat: Latitude at end of position fix. End_Long: Longitude at end of position fix. End_Alt: Altitude or depth at end of position fix. Date: Date not recorded. Time: Time not recorded.
						Speed KPH: Speed not recorded Heading: Heading not recorded

Survey 2\Unknown\WA Diver tracklogs\GIS shapefiles	Dive04_120506.shp	Polyline	GCS WGS84	Log of ROV's positions during dive.	Log of diver's positions during dive.	Shape: Polyline Start_Lat: Latitude at beginning of position fix. Start_Long: Longitude at beginning of position fix. Start_Alt: Altitude or depth at beginning of position fix. End_Lat: Latitude at end of position fix. End_Long: Longitude at end of position fix. End_Alt: Altitude or depth at end of position fix. End_Alt: Altitude or depth at end of position fix. Date: Date not recorded. Time: Time not recorded. Speed KPH: Speed not recorded. Heading: Heading not recorded.
Survey 2\Unknown\WA Diver tracklogs\GIS shapefiles	Dive05_120506.shp	Polyline	GCS WGS84	Log of ROV's positions during dive.	Log of diver's positions during dive.	Shape: Polyline Start_Lat: Latitude at beginning of position fix. Start_Long: Longitude at beginning of position fix. Start_Alt: Altitude or depth at beginning of position fix. End_Lat: Latitude at end of position fix. End_Long: Longitude at end of position fix. End_Alt: Altitude or depth at end of position fix. Date: Date not recorded. Time: Time not recorded.

					Speed KPH: Speed not recorded. Heading: Heading not recorded.
Tbl_Observation.shp	Point	GCS WGS84	Log of observations made at each point	Produced at archive by ADS from GeoDatabase	Heading: Heading not recorded.  ObsID: Observation Record ID (created in ArcPad) MonumentUID: Monument unique identifier DiveID: Dive number ObsTypeID: Observation type (archaeological, environmental or operational) from lut_ObsType) ObsLabel: Labels which can be displayed in GIS (from lut_ObsLabel) XCoord: X-coordinate YCoord: Y-coordinate YCoord: Z-coordinate VideoTime: Length of video clip Desc: Description of observation (see database table tbl_observation_full description for full description texts)