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

Folder	Filename	File type	Projection	Description	Source	Attribute Tables – codes used
Fieldwalking/finds	fwalk_final	Polygon	OSGB36	Archaeological finds recovered from fieldwalking during 2003 and 2004 research seasons	From Project Fieldwork.	POINTNO: Point number FIELD: Field number MATERIAL: Material (pot, flint etc). COLOUR: Colour PROVENANCE: Provenance. TYPE_GEN: Type of artefact TYPE_SPEC: Specific description CORE_RS: ter=Tertiary; sec=Secondary; prim=Primary PERIOD: Period. Mes- Mesolithic; neo=Neolithic; ba=Bronze Age L: Length W: Width T: Thickness NOTES: Additional notes
Fieldwalking/morphometric	morph_hach	Polyline	OSGB36	The morphometric mapping coverage in which hachures have been used to depict the slope of the various units.	-	TYPE: Classification
Fieldwalking/morphometric	morph_polys	Polygon	OSGB36	Morphometric land mapping units classified according to Waddington and Passmore.	-	TYPE: Classification
Fieldwalking/Testpits	TT_testpit_locations	Point	OSGB36	Testpits dug as part of this phase of work. The finds from within each testpit are not shown on the GIS.	-	TP_NUM: Test Pit ID
Geomorphology/Landform_Elements	Landform	Polygon	OSGB36	Shows landform classification for Til-Tweed study area, Northumberland, UK.	Mapped using a combination of LIDAR data supplied by the Environment Agency, British Geological Survey maps, OS 1:10k OS	ID: Id number of element LANDFORM_E: description of element.

					mapping and field survey data	
Geomorphology/Sediment_Observation	Boreholes	Point	OSGB36	Borehole location and sediment observation information		LABEL: Id SEQUENCE: Sequence GEOM_UNIT: Geomorphological unit
Geomorphology/Sediment_Observation	Quarries	Polgon	OSGB36	Areas of mining or quarrying within the study area	Mapped from OS maps.	-
NMP_AP_Data/	NMP_polys	Polygon	OSGB36	English Heritage (EH) NMP data	-	LAYER: Layer type MONARCH: PERIOD: Period TYPE: Monument type EVIDENCE: Nature of evidence PHOTO: Photo reference
study_area	study_area	Polygon	OSGB36	Study area boundaries for the Till-Tweed ALSF project		-