Metadata Fluvially_relate.shp BACKUP SMT Project

Collecting Institution	Birmingham Archaeology
Start and Finish Date of	12/11/2005 to 10/2/2006
Processing	
Named Processor	S.F/K.B/S.H
Process Operator	Simon Fitch, Kate Briggs, Simon Holford
UTM	zone 31N
Spheroid	WGS 84
PGS Sector Block	WHOLE STUDY AREA
Data Parameters	Resolution = 50m
Data Attribute	Location of Early Holocene Fluvially related
	features.
Data Format	ERSI Shapefile (polygon)
Originating Software	ArcGIS 9.1 (32bit)
Copyright	University of Birmingham

All data and all derived products both electronic, paper or any other media from this dataset should be clearly labelled "Data derived in part or whole from the North Sea Palaeolandscape Project: University of Birmingham. This project was funded by English Heritage, utilising funds made available by the ALSF. Original Survey data for the project was provided courtesy of PGS UK Ltd."

Shape file attribute types.

F_Type = Feature type

F Origin = Mode of Origin

Sinuosity = Sinuosity Value of channel

ROSGEN = Rosgen classification of channel

Period = Period of activity (LP = Late Pleistocene, EH = Early Holocene)

Volume = Volume of channel (selected features only)

Area = Area of channel