List of GIS files

Filename	File type	Projection	Description	Attribute Tables – codes used
APFEATURES	polyline	OSGB		-
LiDAR_Features	polyline	OSGB		-
Possible_Field_Sites	polyline	OSGB		-
Suffolk_study_areas	polygon	OSGB		-
palaeoenvironments_litreview	point	OSGB	Approximate site locations of palaeoenvironmental interest identified during the literature review. The text relating to the points provides some information of each site, including literature reference if needed for future research	 Site ID: Site ID (as referred to in project report). Age: Age of site (if known) Comment: Description of site Item001: Bibliographic reference, and further description. Item002: Additional references. Altitude: Height Borehole_N: Not used Depth_to_G: Not used
palaeoenvironments_phase2cores	point	OSGB	Points relate to the second phase of fieldwork undertaken in July-August 2007 as part of Phase 2 of SRVP in order to refine the chronological problems that resulted from Phase 1. Results available in SRVP Phase 2 report.	Site ID: Site ID Age: Age of site Comment: Item001: Not used Item002: Not used Altitude: Height Borehole_N: Borehole number Depth_to_G: Depth (metres) to gravel

palaeoenvironments_samplecores	point	OSGB	Points locate the position of sample cores taken for palaeoenvironmental assessment upon completion of initial fieldwork in July-August 2006. Pollen and beetle assessments in addition to high-resolution radiocarbon dating were undertaken. Results provided in Phase 1 Report	Site ID: Site ID Age: Age of site Comment: Description of sample Item001: Not used Item002: Not used Altitude: Height Borehole_N: Borehole number Depth_to_G: Depth (metres) to gravel
palaeoenvironments_sedimentarycore	point	OSGB	Points relate to the location of each sedimentary core taken during the initial site assessments undertaken during SRVP Phase 1 in July-August 2006. Text identifies core number, brief description of stratigraphy encountered, altitude (derived from LiDAR tila data) and depth to basal gravels	Site ID: Site ID Age: Age of site Comment: Description of sample Item001: Not used Item002: Not used Altitude: Height Borehole_N: Borehole number Depth_to_G: Depth (metres) to gravel