

Ind_Arch_export_Output

Description: Collation of industrial archaeological data relating to specific ALSF eligible sites in Essex, recording of industrial survival and potential significance of sites visited.

Area Covered: 3D modelling area as defined in PD etc

Polygon Data:

- a) Individual polygons (from the BGS Artificial Ground Layer)
- b) OS landline data

To display the polygons correctly they need to be displayed according to their **Poly_type** and arranged in the following order:

Surviving structures

Surviving features

Existing SMR

Former quarry type.

Attributes:

Field	Comment	Source Data
Area	Area ID = EX (Essex)	
ALSF_no	Unique numerical project id (per polygon)	Selected_quarries_final_export_output.shp
Same_as_1	Polygon which is part of the same site	As above EX_MR (ECC FAU)
EHCR_no	Unique identifying number assigned by the Essex Heritage and Conservation Record (formerly SMR)	EHCR (HIR)
Poly_type	Basic classification of EHCR data for visual display purposes	
Site_Name	Usual name by which the site is referred to (where known)	Map sheet EHCR Documentary Other sources (DBA)
Site_desc	Description of site comprising historic background and use, extent and description of present day survival, if any.	Pers Comms EHCR Other sources (DBA)
Remains	Yes/no as to whether remains survive on site	Survey data Map sheets Historic OS eds (1st-4th)
Current_Us	Description of the sites current use i.e. Cement works, Nature reserve	Map sheets Survey data
Component	Broad description of site or category surviving features belong i.e. Cutting, Building	Map sheets Survey data
Date_	Original date attributed to site or building	Map sheets Historic OS eds (1st-4th) Documentary DBA

		EHCR
Form	More specific description of surviving component i.e. tunnel, revetment, derelict building	Survey data Map sheets Documentary
At_risk	Whether the sites/remains are actively in-use or lie redundant and more 'at risk' .	Survey data
Arch_pot	Assessment of site potential	Survey data EHCR
Significan	Statement of the sites significance, on comparable, local and regional levels	Survey data Author (EHCR) MPP site Assessment steps 2-4
Recommendations	Recommendations on future proposals, mitigation, research objectives	Survey data Author (EHCR) MPP site Assessment steps 2-4
Status	Whether the sites has any form of statutory protection and if so what designation	DCMS Other sources MPP site Assessment step 2-4
Management	Proposal for future management of sites.	Author (EHCR)
1st_ed_in	YES/NO If site was active or not active at time of compilation of the 1st edition	1st ed Os map sheet
2nd_ed_in	YES/NO If site was active or not active at time of compilation of the 2nd edition	2nd ed Os map sheet
3rd_ed_in	YES/NO If site was active or not active at time of compilation of the 3rd edition	3rd ed Os map sheet
4th_ed_in	YES/NO If site was active or not active at time of compilation of the 3rd edition	4th ed Os map sheet
Map_sheet	1:10,000 Quarter sheet	Ordnance Survey
Site_visit	Date of survey visit	
Dig_by	Digitised by	
Date_date	Date polygon digitised	
Dig_scale	Scale at which polygon digitised	

Author: T.O'Connor

Date: March 2004