

1. GIS Metadata statement

The following section outlines the components and attributes of the Rapid Historic Area Assessment characterisation undertaken for the England's North Sea Ports Project.

Cornish Ports and Harbours

Software:

ESRI ArcView 10.2 GIS.

Date: August 2014 – December 2016.

Mappers:

Fiona Fleming

Scale: 1:2500 (mapped at)

Assessment at a variety of scales based on selected documentary sources and including rapid fieldwork. To be viewed at 1:5000 to 1:10,000

Process:

1. Rapid fieldwork.
2. Desk-based analysis of selected historic map sources and existing research.
3. Mapping undertaken as a GIS layer.
4. The final layers for each port were presented in an accompanying Port Summary report. This included an accompanying descriptive text for each Historic Characterisation time-slice.

Field	Attribute values
FID	Unique value automatically generated for each polygon
Shape	Polygon (automatic generated)
PORT	Name of port (Text, 100)
NAME	Name of Port (Text, 254)
HCC	HC Class (Text 254)
BDTY	HC Broad Type (Text, 254)
TY	HC Type (Text, 254)
SBTY	HC Subtype
PRD	Period (Text 254)
SRC	Source (Text 254)
CNF	Confidence (Text 254)
NTS	Notes (Text 254)
	Repeats four times (_1; _11; _2; _3)
CC_LINK	Hyperlink (Text 254)
CRT_DT	Creation Date (Text 254)
CRT	Creator (Text 254)