|  |  |
| --- | --- |
| **SiteCode** | This is a unique identifier for each site, which is used to link object data to the site in which the object was found (see APPENDIX C). |
| **CC** | Country code (following the ISO-3166 A2 two-letter code). Country of current administration is assumed, with no commentary on the ‘correct’ political status of the location in question. |
| **SiteName** | Site name as normally provided by the first source in which the site was found, though occasionally adjusted to the most common spelling or term given to the site in English publications. |
| **AlternativeSiteName** | A list of alternative spellings or names for the same site, including alternative ancient names. |
| **AncientName** | The ancient name, if known. |
| **LatitudeDECn** | Latitude (given in decimal degrees north). |
| **LongitudeDECe** | Longitude (given in decimal degrees east). |
| **Cn** | Coordinate ‘confidence’ – a relative value of confidence from 1-10, where 10 is verified by GPS or good published source, and 1 is highly imprecise (or inaccurate). 0 means that a value of confidence has not been assigned. |
| **V** | Visited by author. |
| **D** | Destroyed – site has been destroyed (e.g. by construction or erosion). |
| **CoordinateSource** | The source of the co-ordinate, normally a reference to a publication in which the co-ordinate itself was published, or a map with the site location that could be digitized. There are various abbreviations used here:  GE= site identified visually or by nearest village in Google Earth  TCW, AGS, BCC= GPS co-ordinate obtained by the author, Andrew Sherratt or Ben Claasz Coockson.  ANE.kml= an online collection of ancient places as published online by Olof Pederson.  http://www.lingfil.uu.se/staff/olof\_pedersen/Google\_Earth/  Livius.org= an online collection of ancient place locations. |
| **T** | Site Type (where known).  S=Settlement  G=Grave or mortuary site |
| **E** | Excavated? |
| **S** | Surveyed? |