

RESEARCH CATEGORISATION

File Geodatabase Feature Class



Tags

Archaeology; late prehistoric period; lidar analysis; Snowdonia; Eryri; Snowdonia National Park Authority; geostatistical methods; Iron Age practices; Northwest Europe; landscape features; landscape approaches; upland management; uplands; geospatial analyses; geospatial tools; geospatial distribution

Summary

The purpose of the dataset is to categorise archaeological features and, where appropriate, group individual elements into one monument feature.

It is the second of two related, primary datasets that comprise an ArcGIS geodatabase created during doctoral research exploring later prehistoric landscapes of Snowdonia. The first dataset is a transcription dataset that records individual features identified through analysis of aerial reconnaissance surveys such as lidar and aerial photography.

Description

The dataset was created during doctoral research exploring later prehistoric landscapes of Snowdonia. The research involved mapping and categorising archaeological features that could be observed on detailed topographic models, mainly derived from 1m resolution lidar datasets. Innovative geospatial and geostatistical methods were developed to assess their cohesion, preservation and character. Rich attribute fields and new derived datasets were created through this analysis.

Credits

Emily La Trobe-Bateman, PhD student 2016-2020, University of Sheffield, Sheffield

Use limitations

CC-BY-NC-ND 4.0

Use of this Data is restricted to training, demonstration, and educational purposes only. This Data cannot be sold or used without the express written consent of Emily La Trobe-Bateman.

Extent

West	-4.517340	East	-3.788240
North	53.284309	South	52.599431

Scale Range

Maximum (zoomed in)	1:5,000
Minimum (zoomed out)	1:150,000,000

ArcGIS Metadata ►

Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE boundaries, environment, society

* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

DISCIPLINE KEYWORDS Archaeology

THEME KEYWORDS Archaeology; late prehistoric period; lidar analysis; Snowdonia; Eryri; Snowdonia National Park Authority; geostatistical methods; Iron Age practices; Northwest Europe; landscape features; landscape approaches; upland management; uplands; geospatial analyses; geospatial tools; geospatial distribution

[Hide Topics and Keywords ▲](#)

Citation ►

TITLE RESEARCH CATEGORISATION

ALTERNATE TITLES INTERPRETATION

CREATION DATE 2016-09-01 00:00:00

PUBLICATION DATE 2020-11-10 00:00:00

REVISION DATE 2021-12-07 00:00:00

PRESENTATION FORMATS * digital map

FGDC GEOSPATIAL PRESENTATION FORMAT map

COLLECTION TITLE Snowdonia's Early Fieldscapes

RESOURCE IDENTIFIER

VALUE <https://orda.shef.ac.uk/DOI: 10.15131/shef.data.c.5711738>

[Hide Citation ▲](#)

Citation Contacts ►

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Emily La Trobe-Bateman

ORGANIZATION'S NAME University of Sheffield

CONTACT'S POSITION PhD researcher

CONTACT'S ROLE owner

[Hide Citation Contacts ▲](#)

Resource Details ►

DATASET LANGUAGES * English (UNITED KINGDOM)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.7.1.11595

CREDITS

Emily La Trobe-Bateman, PhD student 2016-2020, University of Sheffield, Sheffield

ARCGIS ITEM PROPERTIES

* NAME INTERPRETATION

* LOCATION file:///LAPTOP-VTFTALF4/C\$/Users/Emily/Desktop/GIS - ALL\FIELDSCAPES

GEODATABASE\Fieldscapes.gdb

* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

* WEST LONGITUDE -4.517340

* EAST LONGITUDE -3.788240

* NORTH LATITUDE 53.284309

* SOUTH LATITUDE 52.599431

* EXTENT CONTAINS THE RESOURCE Yes

VERTICAL EXTENT

* MINIMUM VALUE 0.000000

* MAXIMUM VALUE 0.000000

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 232153.803300

* EAST LONGITUDE 278933.905400

* SOUTH LATITUDE 303106.634600

* NORTH LATITUDE 377939.723100

* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Points of Contact ►

POINT OF CONTACT

INDIVIDUAL'S NAME Emily La Trobe-Bateman

ORGANIZATION'S NAME University of Sheffield

CONTACT'S POSITION PhD researcher

CONTACT'S ROLE owner

CONTACT INFORMATION ►

ADDRESS

TYPE

E-MAIL ADDRESS emilylatrobebateman@gmail.com

[Hide Contact information ▲](#)[Hide Resource Points of Contact ▲](#)

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY not planned

[Hide Resource Maintenance ▲](#)

Resource Constraints ►

CONSTRAINTS

LIMITATIONS OF USE

CC-BY-NC-ND 4.0

Use of this Data is restricted to training, demonstration, and educational purposes only. This Data cannot be sold or used without the express written consent of Emily La

Trobe-Bateman.

LEGAL CONSTRAINTS

ACCESS CONSTRAINTS copyright
USE CONSTRAINTS copyright

[Hide Resource Constraints ▲](#)

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

- * TYPE Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS_OSGB_1936
- * PROJECTION British_National_Grid
- * COORDINATE REFERENCE DETAILS
 - PROJECTED COORDINATE SYSTEM
 - WELL-KNOWN IDENTIFIER 27700
 - X ORIGIN -5220400
 - Y ORIGIN -15524400
 - XY SCALE 10000
 - Z ORIGIN -100000
 - Z SCALE 10000
 - M ORIGIN -100000
 - M SCALE 10000
 - XY TOLERANCE 0.001
 - Z TOLERANCE 0.001
 - M TOLERANCE 0.001
 - HIGH PRECISION true
 - LATEST WELL-KNOWN IDENTIFIER 27700
 - VCSWKID 5701
 - LATESTVCSWKID 5701
 - WELL-KNOWN TEXT PROJCS["British_National_Grid",GEOGCS["GCS_OSGB_1936",DATUM["D_OSGB_1936",SPHEROID["Airy_1830",6377563.396,299.3249646]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER["False_Easting",400000.0],PARAMETER["False_Northing",-100000.0],PARAMETER["Central_Meridian",-2.0],PARAMETER["Scale_Factor",0.9996012717],PARAMETER["Latitude_Of_Origin",49.0],UNIT["Meter",1.0]],VERTCS["Newlyn",VDATUM["Ordnance_Datum_Newlyn"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]

REFERENCE SYSTEM IDENTIFIER

- * VALUE 27700
- * CODESPACE EPSG
- * VERSION 8.9.5(3.0.1)

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

- * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME	INTERPRETATION
* OBJECT TYPE	composite
* OBJECT COUNT	10240

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME INTERPRETATION

* FEATURE TYPE Simple
 * GEOMETRY TYPE Polygon
 * HAS TOPOLOGY FALSE
 * FEATURE COUNT 10240
 * SPATIAL INDEX TRUE
 * LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Spatial Data Content ►

FEATURE CATALOGUE DESCRIPTION

COMPLIES WITH ISO 19110 No
 ACCOMPANIES THE DATASET No

LANGUAGE English

[Hide Spatial Data Content ▲](#)

Data Quality ►

SCOPE OF QUALITY INFORMATION ►

RESOURCE LEVEL dataset

[Hide Scope of quality information ▲](#)

[Hide Data Quality ▲](#)

Geoprocessing history ►

PROCESS

PROCESS NAME

DATE 2018-08-14 23:43:29

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.6\ArcToolbox\Toolboxes\Data Management Tools.tbx\SetSubtypeField

COMMAND ISSUED

SetSubtypeField "Original Fieldscapes digitising\INTERPRETATION" Monument
 false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2018-08-15 09:40:56

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.6\ArcToolbox\Toolboxes\Data Management Tools.tbx\AssignDomainToField

COMMAND ISSUED

AssignDomainToField "Original Fieldscapes digitising\INTERPRETATION" PERIOD
 PERIOD '1: FIELD';'2: ENCLOSURE';'3: PEN';'4: ROUND HOUSE';'5: CAIRN';'6:
 CLEARANCE CAIRN GROUP';'7: FIELDSCAPE';'8: ROAD';'9: ROUTEWAY';'10: DEFENDED
 ENCLOSURE';'11: HILLFORT'

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2018-08-15 09:53:11

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.6\ArcToolbox\Toolboxes\Data Management Tools.tbx\AssignDomainToField

COMMAND ISSUED

```
AssignDomainToField "C:\Users\Emily\Desktop\GIS - ALL\Fieldscapes
geodatabase\Fieldscapes.gdb\INTERPRETATION" Dating_type Dating_type '1:
FIELD';'2: ENCLOSURE';'3: PEN';'4: ROUND HOUSE';'5: CAIRN';'6: CLEARANCE
CAIRN GROUP';'7: FIELDSCAPE';'8: ROAD';'9: ROUTEWAY';'10: DEFENDED
ENCLOSURE';'11: HILLFORT'
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2018-08-15 16:53:33

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.6\ArcToolbox\Toolboxes\Data Management Tools.tbx\RemoveSubtype

COMMAND ISSUED

```
RemoveSubtype "Original Fieldscapes digitising\INTERPRETATION" '2:
ENCLOSURE';'3: PEN';'4: ROUND HOUSE';'5: CAIRN';'6: CLEARANCE CAIRN
GROUP';'7: FIELDSCAPE';'8: ROAD';'9: ROUTEWAY';'10: DEFENDED ENCLOSURE';'11:
HILLFORT';'1: EARLY FIELD BOUNDARIES'
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-09-19 20:39:16

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.6\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddSubtype

COMMAND ISSUED

```
AddSubtype "Original Fieldscapes digitising\INTERPRETATION" 17 FORT
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2020-01-24 14:17:50

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\3D Analyst Tools.tbx\AddSurfaceInformation

COMMAND ISSUED

```
AddSurfaceInformation "C:\Users\Emily\Desktop\GIS - ALL\FIELDSCAPES
GEODATABASE\Fieldscapes.gdb\INTERPRETATION" "C:\Users\Emily\Desktop\GIS -
ALL\Digimap downloads\osTERRAIN50_dtm\Download_SH50terrain0S50DTM_1394423
\terrain-50-dtm_3298959\sh\SH50.asc"
Z_MIN;Z_MAX;Z_MEAN;MIN_SLOPE;MAX_SLOPE;AVG_SLOPE BILINEAR # 1 0 NO_FILTER
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2020-01-26 11:36:19

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\3D Analyst Tools.tbx\AddSurfaceInformation

COMMAND ISSUED

```
AddSurfaceInformation "Original Fieldscapes digitising\RESEARCH
CATEGORISATION" "C:\Users\Emily\Desktop\GIS - ALL\Digimap
downloads\osTERRAIN50_dtm\Download_OSTerrain50DTM_1391850\terrain-50-
dtm_3294026\sh\SH77.asc" Z_MIN;Z_MAX;Z_MEAN;MIN_SLOPE;MAX_SLOPE;AVG_SLOPE
BILINEAR # 1 0 NO_FILTER
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2020-01-26 11:40:19

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\3D Analyst Tools.tbx\AddSurfaceInformation

COMMAND ISSUED

```
AddSurfaceInformation "Original Fieldscapes digitising\RESEARCH
CATEGORISATION" SH77.asc Z_MIN;Z_MAX;Z_MEAN;MIN_SLOPE;MAX_SLOPE;AVG_SLOPE
BILINEAR # 1 0 NO_FILTER
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

Distribution ►

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT INTERPRETATION ►

* TYPE Feature Class

* ROW COUNT 10240

DEFINITION

This entity categorises archaeological features as monuments, grouping individual elements into one monument where appropriate.

DEFINITION SOURCE

La Trobe-Bateman, E (2020) Snowdonia's early fieldscapes. PhD thesis, University of Sheffield.

FIELD OBJECTID ►

* ALIAS OBJECTID

* DATA TYPE OID

* WIDTH 4

* PRECISION 0

* SCALE 0

* FIELD DESCRIPTION

Internal feature number.

* DESCRIPTION SOURCE

Esri

* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

[Hide Field OBJECTID ▲](#)

FIELD SHAPE ►

* ALIAS SHAPE

* DATA TYPE Geometry

* WIDTH 0

* PRECISION 0

* SCALE 0

* FIELD DESCRIPTION

Feature geometry.

* DESCRIPTION SOURCE

Esri

* DESCRIPTION OF VALUES

Coordinates defining the features.

[Hide Field SHAPE ▲](#)

FIELD Monument ►

- * ALIAS Monument
- * DATA TYPE SmallInteger
- * WIDTH 0
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

This attribute defines one of 24 subtypes, using coded values, based on agreed definitions.

Terms which follow those described for Wales are referenced: see

<http://purl.org/heritagedata/schemes/19/concepts/> or new terms detailed in the original doctoral research (Table I14)

DESCRIPTION SOURCE

<http://purl.org/heritagedata/schemes/19/concepts/>

[Hide Field Monument ▲](#)

FIELD PERIOD ►

- * ALIAS PERIOD
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

This attribute defines one of 15 domains for period, using coded values, based on agreed definitions.

Terms which follow those described for Wales are references: see

<http://purl.org/heritagedata/schemes/19/concepts/> or new terms detailed in the original doctoral research (Table I15)

DESCRIPTION SOURCE

<http://purl.org/heritagedata/schemes/11/concepts>

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

EARLY FIELD (3)	9
FIELDSCAPE (4)	9
ENCLOSURE (5)	9
DEFENDED ENCLOSURE (6)	9
HILLFORT (7)	9
EARLY SETTLEMENT REMAINS (10)	9
ROUTEWAY (13)	9
ROAD (14)	9
LONG HOUSE (15)	10
LONG CAIRN (16)	9
CLEARANCE CAIRN (12)	9

RIDGE AND FURROW (19)	11
BARROW (20)	7
CHAMBERED TOMB (21)	6
STONE CIRCLE (22)	7
BURIAL CAIRN (11)	9
CAIRNFIELD (23)	9
CAIRN (24)	9
ROUNDHOUSE (8)	8
ROUNDHOUSE SETTLEMENT REMAINS (9)	9
BURNT MOUND (18)	8
FORT (17)	5
EARLY CULTIVATION TERRACE (2)	9
EARLY FIELD BOUNDARY (1)	9

- * DOMAIN NAME PERIOD
- * DESCRIPTION Main historical period
- * TYPE Coded Value
- * MERGE RULE Default value
- * SPLIT RULE Default value

[Hide Field PERIOD ▲](#)

FIELD Dating_type ►

- * ALIAS Dating_type
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

This attribute defines one of 7 domains which identify the basis for dating, using coded values:

- 1 Absolute date
- 2 Date based or partly based on stratigraphic relationship to dated sites
- 3 Date based on morphological analogy with a specific (absolute) dated site
- 4 Date based on a morphological analogy with a specific (relative) dated site
- 5 No dating evidence
- 6 Date based on excavation and/or excavated finds
- 7 Date based on morphological association with other features

DESCRIPTION SOURCE

La Trobe-Bateman, E (2020) Snowdonia's early fieldscapes. PhD thesis, University of Sheffield.

SUBTYPE INFORMATION

- * SUBTYPE NAME (SUBTYPE CODE)

EARLY FIELD (3)	5
FIELDSCAPE (4)	4

ENCLOSURE (5)	5
DEFENDED ENCLOSURE (6)	4
HILLFORT (7)	1
EARLY SETTLEMENT REMAINS (10)	4
ROUTEWAY (13)	5
ROAD (14)	5
LONG HOUSE (15)	5
LONG CAIRN (16)	5
CLEARANCE CAIRN (12)	5
RIDGE AND FURROW (19)	3
BARROW (20)	6
CHAMBERED TOMB (21)	4
STONE CIRCLE (22)	3
BURIAL CAIRN (11)	5
CAIRNFIELD (23)	4
CAIRN (24)	5
ROUNDHOUSE (8)	4
ROUNDHOUSE SETTLEMENT REMAINS (9)	4
BURNT MOUND (18)	3
FORT (17)	3
EARLY CULTIVATION TERRACE (2)	5
EARLY FIELD BOUNDARY (1)	5

- * DOMAIN NAME Dating_type
- * DESCRIPTION Basis for dating
- * TYPE Coded Value
- * MERGE RULE Default value
- * SPLIT RULE Default value

[Hide Field Dating_type ▲](#)

FIELD Specific_date_range ►

- * ALIAS Specific_date_range
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Free text field used where there is more specific dating information for a feature.

DESCRIPTION SOURCE

La Trobe-Bateman, E (2020) Snowdonia's early fieldscapes. PhD thesis, University

of Sheffield.

[Hide Field Specific_date_range ▲](#)

FIELD NPRN ►

* ALIAS NPRN
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

Cross reference to the relevant monument, as recorded with a National Primary Record Number (NPRN) in the National Monument Record (NMR), maintained by the Royal Commission on the Ancient and Historical Monuments of Wales (RCAHMW).

DESCRIPTION SOURCE

<https://rcahmw.gov.uk/national-monuments-record-of-wales/>

[Hide Field NPRN ▲](#)

FIELD PRN ►

* ALIAS PRN
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

Cross reference to the relevant monument, as recorded with a Primary Record Number (PRN) in the Regional Historic Environment Record (HER) for north-west Wales, maintained by Gwynedd Archaeological Trust (GAT).

DESCRIPTION SOURCE

<https://cadw.gov.wales/advice-support/placemaking/historic-environment-records>

[Hide Field PRN ▲](#)

FIELD Comments ►

* ALIAS Comments
 * DATA TYPE String
 * WIDTH 250
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

Free text field used for any additional comments relevant to the process of categorising archaeological features.

DESCRIPTION SOURCE

La Trobe-Bateman, E (2020) Snowdonia's early fieldscapes. PhD thesis, University of Sheffield.

[Hide Field Comments ▲](#)

FIELD Digitised_by ►

* ALIAS Digitised_by
 * DATA TYPE SmallInteger
 * WIDTH 2
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

Name of compiler using coded value:
1 Emily La Trobe-Bateman

DESCRIPTION SOURCE

La Trobe-Bateman, E (2020) Snowdonia's early fieldscapes. PhD thesis, University of Sheffield

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

EARLY FIELD (3)	1
FIELDSCAPE (4)	1
ENCLOSURE (5)	1
DEFENDED ENCLOSURE (6)	1
HILLFORT (7)	1
EARLY SETTLEMENT REMAINS (10)	1
ROUTEWAY (13)	1
ROAD (14)	1
LONG HOUSE (15)	1
LONG CAIRN (16)	1
CLEARANCE CAIRN (12)	1
RIDGE AND FURROW (19)	1
BARROW (20)	1
CHAMBERED TOMB (21)	1
STONE CIRCLE (22)	1
BURIAL CAIRN (11)	1
CAIRNFIELD (23)	1
CAIRN (24)	1
ROUNDHOUSE (8)	1
ROUNDHOUSE SETTLEMENT REMAINS (9)	1
BURNT MOUND (18)	1
FORT (17)	1
EARLY CULTIVATION TERRACE (2)	1
EARLY FIELD BOUNDARY (1)	1

- * DOMAIN NAME Compiler
- * DESCRIPTION Name of individual
- * TYPE Coded Value
- * MERGE RULE Default value
- * SPLIT RULE Default value

[Hide Field Digitised_by ▲](#)

FIELD Digitised_on ►

* ALIAS Digitised_on
 * DATA TYPE Date
 * WIDTH 0
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

This field records the date that the feature was created.

DESCRIPTION SOURCE

Esri

[Hide Field Digitised_on ▲](#)

FIELD Digitising_scale ►

* ALIAS Digitising_scale
 * DATA TYPE SmallInteger
 * WIDTH 0
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

This attribute identifies the main scale at which digitising took place, using one of three coded domains.

1 1:2000
 2 1:800
 3 1:1000

DESCRIPTION SOURCE

La Trobe-Bateman, E (2020) Snowdonia's early fieldscapes. PhD thesis, University of Sheffield.

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

EARLY FIELD (3)	1
FIELDSCAPE (4)	1
ENCLOSURE (5)	1
DEFENDED ENCLOSURE (6)	1
HILLFORT (7)	1
EARLY SETTLEMENT REMAINS (10)	1
ROUTEWAY (13)	1
ROAD (14)	1
LONG HOUSE (15)	1
LONG CAIRN (16)	1
CLEARANCE CAIRN (12)	1
RIDGE AND FURROW (19)	1
BARROW (20)	1

CHAMBERED TOMB (21)	1
STONE CIRCLE (22)	2
BURIAL CAIRN (11)	1
CAIRNFIELD (23)	2
CAIRN (24)	2
ROUNDHOUSE (8)	1
ROUNDHOUSE SETTLEMENT REMAINS (9)	1
BURNT MOUND (18)	1
FORT (17)	2
EARLY CULTIVATION TERRACE (2)	1
EARLY FIELD BOUNDARY (1)	1

- * **DOMAIN NAME** SCALE
- * **DESCRIPTION** Main scale at which digitising is created
- * **TYPE** Coded Value
- * **MERGE RULE** Default value
- * **SPLIT RULE** Default value

[Hide Field Digitising_scale ▲](#)

FIELD Last_update_by ►

- * **ALIAS** Last_update_by
- * **DATA TYPE** SmallInteger
- * **WIDTH** 2
- * **PRECISION** 0
- * **SCALE** 0

FIELD DESCRIPTION

This attribute identifies name of user who created a feature based on login credential to the fieldscapes geodatabase, where EMILY is compiler Emily La Trobe-Bateman.

DESCRIPTION SOURCE

Esri

SUBTYPE INFORMATION

- * **SUBTYPE NAME (SUBTYPE CODE)**

EARLY FIELD (3)	1
FIELDSCAPE (4)	1
ENCLOSURE (5)	1
DEFENDED ENCLOSURE (6)	1
HILLFORT (7)	1
EARLY SETTLEMENT REMAINS (10)	1
ROUTEWAY (13)	1

ROAD (14)	1
LONG HOUSE (15)	1
LONG CAIRN (16)	1
CLEARANCE CAIRN (12)	1
RIDGE AND FURROW (19)	1
BARROW (20)	1
CHAMBERED TOMB (21)	1
STONE CIRCLE (22)	1
BURIAL CAIRN (11)	1
CAIRNFIELD (23)	1
CAIRN (24)	1
ROUNDHOUSE (8)	1
ROUNDHOUSE SETTLEMENT REMAINS (9)	1
BURNT MOUND (18)	1
FORT (17)	1
EARLY CULTIVATION TERRACE (2)	1
EARLY FIELD BOUNDARY (1)	1

- * DOMAIN NAME Compiler
- * DESCRIPTION Name of individual
- * TYPE Coded Value
- * MERGE RULE Default value
- * SPLIT RULE Default value

[Hide Field Last_update_by ▲](#)

FIELD Last_update_on ►

- * ALIAS Last_update_on
- * DATA TYPE Date
- * WIDTH 0
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

This attribute automatically records the date of the latest update to the feature.

DESCRIPTION SOURCE

Esri

[Hide Field Last_update_on ▲](#)

FIELD Recommend_field_visit ►

- * ALIAS Recommend_field_visit
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 0

* SCALE 0

FIELD DESCRIPTION

This attribute identifies the priority level for recommending a field visit, using 4 coded values.

1 NOT DETERMINED: Site visit requirement not assessed

2 HIGH: Site visit required

3 MEDIUM: Site visit advised

4 LOW: No site visit recommended

DESCRIPTION SOURCE

La Trobe-Bateman, E (2020) Snowdonia's early fieldscapes. PhD thesis, University of Sheffield.

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

EARLY FIELD (3)	1
FIELDSCAPE (4)	1
ENCLOSURE (5)	1
DEFENDED ENCLOSURE (6)	1
HILLFORT (7)	1
EARLY SETTLEMENT REMAINS (10)	1
ROUTEWAY (13)	1
ROAD (14)	1
LONG HOUSE (15)	1
LONG CAIRN (16)	1
CLEARANCE CAIRN (12)	1
RIDGE AND FURROW (19)	1
BARROW (20)	4
CHAMBERED TOMB (21)	1
STONE CIRCLE (22)	1
BURIAL CAIRN (11)	1
CAIRNFIELD (23)	1
CAIRN (24)	1
ROUNDHOUSE (8)	1
ROUNDHOUSE SETTLEMENT REMAINS (9)	1
BURNT MOUND (18)	1
FORT (17)	1
EARLY CULTIVATION TERRACE (2)	1
EARLY FIELD BOUNDARY (1)	1

- * DOMAIN NAME Priority_level
- * DESCRIPTION Priority level for future work
- * TYPE Coded Value
- * MERGE RULE Default value
- * SPLIT RULE Default value

[Hide Field Recommend_field_visit ▲](#)

FIELD [Field_visit_completed ►](#)

- * ALIAS Field_visit_completed
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

This attribute records whether a field visit has been completed, based on 2 coded values:

- 1 No
- 2 Yes

DESCRIPTION SOURCE

La Trobe-Bateman, E (2020) Snowdonia's early fieldscapes. PhD thesis, University of Sheffield.

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

EARLY FIELD (3)	no default value
FIELDSCAPE (4)	no default value
ENCLOSURE (5)	no default value
DEFENDED ENCLOSURE (6)	no default value
HILLFORT (7)	no default value
EARLY SETTLEMENT REMAINS (10)	no default value
ROUTEWAY (13)	no default value
ROAD (14)	no default value
LONG HOUSE (15)	no default value
LONG CAIRN (16)	no default value
CLEARANCE CAIRN (12)	no default value
RIDGE AND FURROW (19)	no default value
BARROW (20)	no default value
CHAMBERED TOMB (21)	no default value
STONE CIRCLE (22)	no default value
BURIAL CAIRN (11)	no default value
CAIRNFIELD (23)	no default value
CAIRN (24)	no default value

ROUNDHOUSE (8)	no default value
ROUNDHOUSE SETTLEMENT REMAINS (9)	no default value
BURNT MOUND (18)	no default value
FORT (17)	no default value
EARLY CULTIVATION TERRACE (2)	no default value
EARLY FIELD BOUNDARY (1)	no default value

- * DOMAIN NAME Yes_No
- * DESCRIPTION
- * TYPE Coded Value
- * MERGE RULE Default value
- * SPLIT RULE Default value

Hide Field Field_visit_completed ▲

FIELD Field_check_by ►

- * ALIAS Field_check_by
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Name of field surveyer using coded value:
1 Emily La Trobe-Bateman

DESCRIPTION SOURCE

La Trobe-Bateman, E (2020) Snowdonia's early fieldscapes. PhD thesis, University of Sheffield.

SUBTYPE INFORMATION

- * SUBTYPE NAME (SUBTYPE CODE)

EARLY FIELD (3)	1
FIELDSCAPE (4)	no default value
ENCLOSURE (5)	no default value
DEFENDED ENCLOSURE (6)	no default value
HILLFORT (7)	no default value
EARLY SETTLEMENT REMAINS (10)	no default value
ROUTEWAY (13)	no default value
ROAD (14)	1
LONG HOUSE (15)	no default value
LONG CAIRN (16)	no default value
CLEARANCE CAIRN (12)	no default value
RIDGE AND FURROW (19)	no default value

BARROW (20)	no default value
CHAMBERED TOMB (21)	no default value
STONE CIRCLE (22)	no default value
BURIAL CAIRN (11)	no default value
CAIRNFIELD (23)	no default value
CAIRN (24)	no default value
ROUNDHOUSE (8)	1
ROUNDHOUSE SETTLEMENT REMAINS (9)	no default value
BURNT MOUND (18)	no default value
FORT (17)	no default value
EARLY CULTIVATION TERRACE (2)	no default value
EARLY FIELD BOUNDARY (1)	1

- * DOMAIN NAME Compiler
- * DESCRIPTION Name of individual
- * TYPE Coded Value
- * MERGE RULE Default value
- * SPLIT RULE Default value

[Hide Field Field_check_by ▲](#)

FIELD Field_check_on ►

- * ALIAS Field_check_on
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

This field records the date that the feature was visited in the field.

DESCRIPTION SOURCE

Esri

[Hide Field Field_check_on ▲](#)

FIELD Field_notes ►

- * ALIAS Field_notes
- * DATA TYPE String
- * WIDTH 250
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Free text field used for any additional comments noted in the field in relation to categorising an archaeological monument.

DESCRIPTION SOURCE

La Trobe-Bateman, E (2020) Snowdonia's early fieldscapes. PhD thesis, University of Sheffield.

[Hide Field Field_notes ▲](#)

FIELD SHAPE_Length ▶

- * ALIAS SHAPE_Length
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Length of feature in internal units.
- * DESCRIPTION SOURCE
Esri
- * DESCRIPTION OF VALUES
Positive real numbers that are automatically generated.

*Hide Field SHAPE_Length ▲***FIELD SHAPE_Area ▶**

- * ALIAS SHAPE_Area
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Area of feature in internal units squared.
- * DESCRIPTION SOURCE
Esri
- * DESCRIPTION OF VALUES
Positive real numbers that are automatically generated.

*Hide Field SHAPE_Area ▲**Hide Details for object INTERPRETATION ▲**Hide Fields ▲***Metadata Details ▶**

- * METADATA LANGUAGE English (UNITED KINGDOM)
- METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format
- METADATA IDENTIFIER EFS2020
- URI OF THE DATA DESCRIBED BY THE METADATA DOI: 10.15131/shef.data.c.5711738
- SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset
- SCOPE NAME * dataset
- * LAST UPDATE 2021-12-18
- ARCGIS METADATA PROPERTIES
- METADATA FORMAT ArcGIS 1.0

METADATA STYLE ISO 19139 Metadata Implementation Specification GML3.2
 STANDARD OR PROFILE USED TO EDIT METADATA INSPIRE

CREATED IN ARCGIS FOR THE ITEM 2018-08-14 23:43:29
 LAST MODIFIED IN ARCGIS FOR THE ITEM 2021-12-18 16:02:44

AUTOMATIC UPDATES
 HAVE BEEN PERFORMED Yes
 LAST UPDATE 2021-12-18 16:02:44

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME Emily La Trobe-Bateman
 ORGANIZATION'S NAME University of Sheffield
 CONTACT'S POSITION PhD researcher
 CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

ADDRESS
 TYPE
 E-MAIL ADDRESS emilylatrobebateman@gmail.com

ONLINE RESOURCE

LOCATION [https://orda.shef.ac.uk/DOI: 10.15131/shef.data.c.5711738](https://orda.shef.ac.uk/DOI:10.15131/shef.data.c.5711738)
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