1



## Attribute Table Data

## **Table Structure**

HLCUID	A reference number unique to each polygon. This number is the same as	
	A reference number unique to each polygon. This number is the same as	
	that used within HBSMR for the associated record.	
Name	Name related to polygon. Typically used for settlements, but also for named	
	landscape features such as woods or parks.	
FullTypeCode	Alphabetic code which combines the Broad and HLC Type separated by a	
	hyphen	
BroadType	The higher level landscape type to which the polygon has been assigned	
HLCType	The more specific HLC Type to which the polygon has been assigned	
YearFrom	The date of origin of the current HLC Type. Defined by the date of the	
YearTo	earliest map source on which the type appears	
Status	Active	
	Recently Abandoned/Disused	
	Historically Abandoned/Disused	
Summary	Two text fields used to summarise current and previous character and to	
Description	describe additional details regarding character and development of the	
	landscape	
Period	Period to which the predominant character of the current type dates. As	
	defined by the Historic England Period List.	
CreatedBy	Name of creator and date on which the polygon was created	
AmendedBy	Name of person who amended the record and the date	
Size	Size of units. For example, individual fields within an area defined as one	
	polygon. See Appendix 2: Data Structure. Attributes Tab.	
SettlementNature	Category of settlement. For example: isolated farmstead, housing estate	
	market town. See Appendix 2: Data Structure. Attributes Tab. Rural and	
	Urban Settlement.	
PerimeterMorph	The shape of the perimeter of a unit of fields. For example: rectilinear or	
	curvilinear. See Appendix 2: Data Structure. Attributes Tab. Enclosure.	
DegreeOfSubdivision		
	unenclosed. See Appendix 2: Data Structure. Attributes Tab. Enclosure and	
	Unenclosed Land.	
BoundaryLoss	An assessment of field boundary loss/gain since the 1 <sup>st</sup> edition OS. See	
	Appendix 2: Data Structure. Attributes Tab. Enclosure.	
RidgeAndFurrow	Evidence of ridge and furrow. See Appendix 2: Data Structure. Attributes	
	Tab. Enclosure and Unenclosed Land.	
InternalMorph	The shape of the boundaries of individual fields within a discrete unit o	
	fields. For example: straight, sinuous, irregular. See Appendix 2: Data	
	Structure. Attributes Tab. Enclosure.	
WoodlandForm	An assessment of whether an area of woodland has been continuous since	
	1600AD or is replanted or semin-natural. See Appendix 2: Data Structure.	
	Attributes Tab. Woodland.	
WaterAndValleyForm	Water or valley floor features, including: lake, pond, watercourse. See	
	Appendix 2: Data Structure. Attributes Tab. Water and Valley Floor.	
WoodlandMakeUp	Tree types present in a woodland. For example: coniferous, broad leaf,	





	mixed. See Appendix 2: Data Structure. Attributes Tab. Woodland.		
SettlementForm	Character of settlement pattern. For example: cluster, row, terraced. See		
	Appendix 2: Data Structure. Attributes Tab. Rural and Urban Settlement.		
EnclosureType	Type of Enclosure. Can be used to give more detail about the origins of a		
	particular field, beyond the general Enclosure HLC Type. Includes: enclosed		
	strip and enclosure of parkland. See Appendix 2: Data Structure. Attributes		
	Tab. Enclosure.		
SettlementType	Assessment of whether a settlement is Urban or Rural		
CivilAmenitiesType	Type of Civil Amenity. Can be used to give more detail about a particular		
	site, beyond the general HLC type. See Appendix 2: Data Structure.		
	Attributes Tab. Civic Amenities.		
CommercialType	Type of Commercial site. Can be used to give more detail about a particular		
	site, beyond the general HLC type. See Appendix 2: Data Structure.		
	Attributes Tab. Commercial.		
CivilProvisionType	Type of Civil Provision. Can be used to give more detail about a particular		
	site, beyond the general HLC type. See Appendix 2: Data Structure.		
	Attributes Tab. Civil Provision.		
IndustrySubType	Type of Industrial site. Can be used to give more detail about a particular		
	site, beyond the general HLC type. See Appendix 2: Data Structure.		
	Attributes Tab. Industry.		
OrnAndRecSubType	Type of Ornamental site. Can be used to give more detail about a particular		
	site, beyond the general HLC type. See Appendix 2: Data Structure.		
	Attributes Tab. Ornamental.		
RecreationSubTYpe	Type of Recreational site. Can be used to give more detail about a particular		
	site, beyond the general HLC type. See Appendix 2: Data Structure.		
	Attributes Tab. Recreation.		
Confidence	Certain		
	Probable		
	Possible		
	Used to indicate confidence in the assigned HLC Type. This typically relates		
	to clarity of sources.		
PrevBroadType1	First previous Broad Type (most recent)		
PrevHLCType1	First previous HLC Type (most recent)		
PrevBroadType2	Second previous Broad Type		
PrevHLCType2	Second previous HLC Type		
PrevBroadType3	Third previous Broad Type		
PrevHLCType3	Third previous HLC Type		
PrevBroadType4	Fourth previous Broad Type		
PrevHLCType4	Fourth previous HLC Type		
PrevBroadType5	Fifth previous Broad Type (oldest)		
PrevHLCType5	Fifth previous HLC Type (oldest)		





## **Possible Attributes Recorded**

Broad Type	Attribute Parent Group	Attribute
Civic Amenities	Status	Active
		Recently Abandoned/Disused
		Historically Abandoned/Disused
	Period	(Historic England Period List)
	Size	Small
		Medium
		Large
	Civic Amenity Sub Type	Incineration Plant
	, ,,	Landfill Site
		Recycling Site
		Natural Gas Production Site
		Energy Industry Site
		Water Works
Civil Provision	Status	Active
		Recently Abandoned/Disused
		Historically Abandoned/Disused
	Period	(Historic England Period List)
	Size	Small
	SIZC	Medium
	Civil Provision Sub Type	Large Fire Station
	civil Provision Sub Type	Civic Centre
		Nursing Home
		Cemetery
		Place of Worship
		Art Gallery
		Museum
		School
		College
		University
		Hospital/Health Centre
		Workhouse
		Court/Police Station
Commercial	Status	Active
		Recently Abandoned/Disused
		Historically Abandoned/Disused
	Period	(Historic England Period List)
	Size	Small
		Medium
		Large
	Commercial Sub Type	Science Park
		Conference Centre
		Supermarket
		Fish Farm
Communication	Status	Active
		Recently Abandoned/Disused
		Historically Abandoned/Disused
	Period	(Historic England Period List)
	Size	Small





		Medium
		Large
Enclosure	Boundary Loss	Major Gain (>40%)
		Minimal Gain (<40%)
		Major Loss (>40%)
		Minimal Loss (<40%)
		No Loss
	Period	(Historic England Period List)
	Size	Small (<2ha)
	0.20	Medium (2-10ha)
		Large (>10ha)
	Enclosure Type	Parliamentary Enclosure
	Linclosure Type	Enclosed Furlong
		Enclosed Strip
		Flood Plain/Enclosure of River Meadow
		Enclosure of Open Field
		Pre-18th Century Enclosure
		Reorganised Planned Enclosure
		Reordered Enclosure
		Filled Extractive Pit
		Cleared Woodland
		Enclosure of Parkland/Woodland
		Pasture
	Degree of Subdivision	Enclosed
		Partially Enclosed
		Unenclosed
		Defined by Surrounding Enclosures
	Perimeter Morphology	Curvilinear
	renneter worphology	Not Applicable
		Rectilinear
		Straight
		Irregular
		Mixed
		Regular
		Sinuous
	Internal Morphology	Semi-Straight
		Straight
		Curving
		Rectilinear
		Sinuous
		Not Applicable
		Irregular
	Ridge and Furrow	Dog Leg Morphology
		Earthwork of Reversed S-Shape Ridge
		and Furrow
		Earthwork of Straight Ridge and Furrow
		Not Applicable/Absent
		Reversed S-Shape Ridge and Furrow
		Straight Ridge and Furrow
Industry	Status	Active
Industry	Jialus	
		Recently Abandoned/Disused
	<u> </u>	Historically Abandoned/Disused





	Period	(Historic England Period List)
	Size	Small
		Medium
		Large
	Industry Sub Type	Windmill
		Watermill
		Wind Farm
		Processing Industry
		Nuclear
		Car
		Power Station
		Business Park
		Depot
		Quarry
	Material	Chemical
		Gravel
		Limestone
		Stone
		Wood
		Coal
		Gas
		Precious Metal
		Metal
		Clay
		Sand
Military	Status	Active
		Recently Abandoned/Disused
		Historically Abandoned/Disused
	Period	(Historic England Period List)
	Size	Small
		Medium
		Large
Orchards and	Period	(Historic England Period List)
Horticulture	Size	Small
	5126	Medium
		Large
Ornamental	Status	Active
		Recently Abandoned/Disused
		Historically Abandoned/Disused
	Period	(Historic England Period List)
	Size	Small
		Medium
		Large
	Ornamental Sub Type	Landscape Park
		Ornamental Lake
		Ornamental Pond
		Arboretum
		Formal Garden
		Kitchen Garden
		Ornamental Garden
		Pleasure Garden
Recreation	Status	Active
	••••••	



		Recently Abandoned/Disused
		Historically Abandoned/Disused
	Period	(Historic England Period List)
	Size	Small
		Medium
		Large
	Ornamental Sub Type	Boat House
		Country Park
		Leisure Centre
		Sports Ground
		Spa
		Stadium
		Equestrian Centre
		Racing Sports Site
		Recreation Ground
		Lake/Pond used for Recreational
		Activities
		Gallops
		Activity Centre
		Kennels
Rural Settlement	Status	Active
		Recently Abandoned/Disused
		Historically Abandoned/Disused
	Period	(Historic England Period List)
	Size	Small
		Medium
		Large
	Settlement Type	Urban
		Rural
	Settlement Nature	New Town (Post-World War II)
		Cluster
		Country Town
		Housing Estate
		Linear Expansion
		Market Town
		Settlement Infill
		Settlement Expansion
		Common Edge
		Small Farm Cluster
		Isolated Farmstead
		Interrupted Row
		Dwelling
		Row
		Model Farm
	Settlement Form	Cluster
		Flats
		Planned
		Row
		Terraced
		Detached
		Semi-Detached
Unenclosed Land	Period	(Historic England Period List)
Sheneluseu Lanu	i chidu	





	Sinc	Creall ( (2ha)
	Size	Small (<2ha)
		Medium (2-10ha)
		Large (>10ha)
	Degree of Subdivision	Enclosed
		Partially Enclosed
		Unenclosed
		Defined by Surrounding Enclosures
	Ridge and Furrow	Dog Leg Morphology
		Earthwork of Reversed S-Shape Ridge and Furrow
		Earthwork of Straight Ridge and Furrow
		Not Applicable/Absent
		Reversed S-Shape Ridge and Furrow
		Straight Ridge and Furrow
Urban Settlement	Status	Active
		Recently Abandoned/Disused
		Historically Abandoned/Disused
	Period	(Historic England Period List)
	Size	Small
		Medium
		Large
	Settlement Type	Urban
		Rural
	Settlement Nature	New Town (Post-World War II)
		Cluster
		Country Town
		Housing Estate
		Linear Expansion
		Market Town
		Settlement Infill
		Settlement Expansion
		Common Edge Small Farm Cluster
		Isolated Farmstead
		Interrupted Row
		Dwelling
		Row
		Model Farm
	Settlement Form	Cluster
		Flats
		Planned
		Row
		Terraced
		Detached
		Semi-Detached
Water and Valley	Status	Active
Floor		Recently Abandoned/Disused
		Historically Abandoned/Disused
	Period	(Historic England Period List)
	Size	Small
		Medium
		Large
	Water Form	Floodplain
		· ·





l	I	Open Water
		Open Water
		Raised Bog/Moss
		Reservoir
		Lake
		Marl Pits
		Rectilinear Water Meadow
		Sinuous Water Meadow
		Mere
		Pond
		Water Course
	Degree of Subdivision	Enclosed
		Partially Enclosed
		Unenclosed
		Defined by Surrounding Enclosures
	Perimeter Morphology	Curvilinear
		Not Applicable
		Rectilinear
		Straight
		Irregular
		Mixed
		Regular
		Sinuous
	Internal Morphology	Semi-Straight
		Straight
		Curving
		Rectilinear
		Sinuous
		Not Applicable
		Irregular
) A / a a al la ra al	Maadland Maka Lin	
Woodland	Woodland Make Up	Coniferous
		Broad Leaf
		Felled
		Mixed
		Shrub
		Young Trees
		Unknown
	Period	(Historic England Period List)
	Size	Small
		Medium
		Large
	Woodland Form	Continuous (since 1600 AD)
		Semi-Natural
		Replanted
	Degree of Subdivision	Enclosed
		Partially Enclosed
		Unenclosed
		Defined by Surrounding Enclosures
	Perimeter Morphology	Curvilinear
		Not Applicable
		Rectilinear
		Straight
		Irregular





		Mixed
		Regular
		Sinuous
	Internal Morphology	Semi-Straight
		Straight
		Curving
		Rectilinear
		Sinuous
		Not Applicable
		Irregular

