Name of	North Yorkshire, York and the Lower Tees Valley Historic Landscape
database	Characterisation (NYYLTV_HLC).

Purpose of table	December 11: 4 miles I amelia ames Observation deta maletino ta casala de		
•	Records Historic Landscape Character data relating to each of the polygons of		
	the HLC created between the years 2005 and 2010.		
Number of rows	15461		
Primary Key	HLCUID		
Foreign Key	BroadTypeCode, HLCTypeCode,		
Name of field	Full description of fields and codes or terminology used	Data type and field length	
HLCUID	Unique Identifier (Primary Key) for HLC record i.e. the unique identification code for this piece of the landscape.	Text - 10	
BroadTypeCode	Broad HLC Type Code (see HLCBroadTypes)	Text -3	
HLCTypeCode	HLC Type Code (see HLCTypes)	Text - 5	
Confidence	Degree of confidence in the interpretation of land use (certain/probable/possible).	Text - 20	
Name	HLC record name	Text - 150	
Summary	Summary of information about this piece of landscape	Text - 254	
Description	Description of information about this piece of landscape	Memo – no limit	
YearFrom	Represent the calendar year range between which the landscape is believed to have originated	Number, Long Integer - 4	
YearTo			
FromConf	This defines the level of confidence of the researcher in the start of the period of origin for the HLC character unit.	Text - 1	
ToConf	This defines the level of confidence of the researcher in the end of the period of origin for the HLC character unit. ? denotes not confident.	Text – 1	
Easting	Easting Coordinate for centroid of map feature	Long Integer	
Northing	Easting Coordinate for centroid of map feature	Long Integer	
UnknownDate	Denotes where the researcher was unable to assign a period of origin.	Yes/No	
Attribute1Type	Type of attribute 1	Text - 50	
Attribute1Value	Value for attribute 1	Text - 50	
Attribute2Type	Type of attribute 2	Text - 50	
Attribute2Value	Value for attribute 2	Text - 50	
Attribute3Type	Type of attribute 3	Text - 50	
Attribute3Value	Value for attribute 3	Text - 50	
Attribute4Type	Type of attribute 4	Text - 50	
Attribute4Value	Value for attribute 4	Text - 50	
Attribute5Type	Type of attribute 5	Text - 50	

Attribute5Value	Value for attribute 5	Text - 50
Attribute6Type	Type of attribute 6	Text - 50
Attribute6Value	Value for attribute 6	Text - 50
Attribute7Type	Type of attribute 7	Text - 50
Attribute7Value	Value for attribute 7	Text - 50
Attribute8Type	Type of attribute 8	Text - 50
Attribute8Value	Value for attribute 8	Text - 50

Name of table	HLCBroadTypes	
Purpose of table	To hold information relating to the categories of historic landscape character broad type used within the HLC.	
Number of rows	15	
Primary Key	BroadTypeCode	
Foreign Key	-	
Name of field	Full description of fields and codes or terminology used	Data type and field length
BroadTypeCode		Text - 3
BroadTypeDesc		Text - 50
ScopeNote		Text - 255

Name of table	HLCTypes	
Purpose of table	To hold information relating to the categories of historic landscape character	
	type used within the HLC	
Number of rows	206	
Primary Key	HLCTypeCode	
Foreign Key	-	
Name of field	Full description of fields and codes or terminology used	Data type and field
		length
HLCTypeCode	The code for the HLC type of previous land use.	Text - 5
BroadTypeCode	Denotes the BroadHLC type to which the HLC type can belong.	Text - 3
HLCTypeDesc		Text - 50
ScopeNote		Memo

Name of table	HLCPrevType		
Purpose of table	Holds information relating to the Previous HLC Type(s) of any individua		
	HLC record.		
Number of rows	9219		
Primary Key	ID		
Foreign Key	HLCUID		
Name of field	Full description of field and s or terminology used	Data type and field length	
ID	Primary Key – for identification only	Number, Long	
		Integer	
HLCUID	Links to HLCtable	Text - 10	
PrevBroadTypeCode	The code for the broad type of previous land use	Text 3	
PrevHLCTypeCode	The code for the HLC type ("narrow type") of previous land use.	Text 5	
Confidence	Degree of confidence in the interpretation of previous land use (certain/probable/possible).	Text 20	
YearFrom	Represent the calendar year range between which the	Number, Long	
YearTo	landscape character is believed to have originated	Integer	
FromConf	This defines the level of confidence of the researcher in the start of the period of origin for the HLC character unit.	Text - 1	
ToConf	This defines the level of confidence of the researcher in the end of the period of origin for the HLC character unit. ? denotes not confident.	Text – 1	
UnknownDate	Used where the YearFrom/YearTo date of the previous character type cannot be established.	Yes/No	

## Relationships

