#### Metadata Elements

Title *	Midlands Heartland Heathland - Historic Heathland
Alternative Title	Sutton Park to Cannock Chase Heathland Corridor - Known Extent of
	Historic Heathland
Dataset Language *	eng
	This dataset shows areas within the Midlands Heartland Heathland
Abstract *	corridor, which are known to have historically been heathland or
	unenclosed commons.
Resource Locator	0
Data Format	shp, tab, file geodatabase
Resource Type *	dataset
Unique Resource Identifier	0

# Classification of Spatial Data &

biota
Habitat and biotopes
n/a
n/a

# Keyword

Keyword	Geographic Information
Originating Controlled Vocabulary	Natural England Corporate Vocabulary

## **Geographic Location**

Extent *	Staffordshire and West Midlands
West Bound Longitude *	-2.27
East Bound Longitude *	-1.7
North Bound Longitude *	52.91
South Bound Longitude *	52.37
Vertical Minimum Extent	n/a
Vertical Maximum Extent	n/a
Spatial Reference System *	British National Grid

#### **Temporal Reference**

Temporal Extent - Start Date of Data	2007 04 04
Capture *	2007-04-01
Temporal Extent - End Date of Data	2021-06-11
Capture *	2021-00-11
Date of Creation *	2021-06-11
Date of Last Revision *	2021-06-11
Dataset Reference Date *	0
Dataset Reference Type *	creation

**Quality & Validity** 

	A number of information sources and data layers were used to produce
	this layer.
	Two historic information references were used as follows: Yates' 1775
	Map of the County of Stafford and Historic Landscape Characterisation
	(HLC) Data [Wolverhampton City Council (2010) Black Country Historic
	Landscape Characterisation [data-set]. York: Archaeology Data Service
	[distributor] https://doi.org/10.5284/1000030 and Adrian Axinte (2017)
	Birmingham Historic Landscape Characterisation (HLC) [data-set].
	York: Archaeology Data Service [distributor]
	https://doi.org/10.5284/1043264)].
	An indication as to areas which might be suitable for heathland creation
	can be provided by looking at the known former extent of the habitat in
	the corridor. Prior to the enclosure of the commons there was thought to
	be a series of heaths and commons linking Cannock Chase to Sutton
	Park.
Lineage *	
Lindago	Areas of historic heathland were primarily mapped using OS Mastermap
	and OS 1:50,000 maps with reference to Yates' (1775) map of the
	County of Stafford (Yates 1775 Map of the County of Stafford) as a
	source, which depicts the unenclosed commons stretching all the way
	from Cannock Chase through to Sutton Park. Interpretation was
	necessary to map these onto current Ordnance Survey data. To
	complement this, within Birmingham and the Black Country, Historic
	Landscape Characterisation data sources were used to help provide
	information on additional historic heathland areas.
	For a full description of the methodology see the following report:
	Midlands Heathland Heartland Lowland: Heathland Nature Recovery
	Opportunity Mapping.
	Datasets Used:
	OS MasterMap
Spatial Resolution	HI C data - Wolverhampton CC
Spatial Resolution Additional Information Source	0
Frequency of Update *	not Planned
Equivalent Scale	0
	,

## Conformity

Specification	n/a
Degree	conformant
Explanation	conformant

## **Constraints Related To Access &**

Use	
Use Constraints *	Other
	0
Limitations on Public Use *	Publically accessible
Licence*	Publically accessible: OGL
	0
Copyright*	© Crown Copyright and database rights (2021). Ordnance Survey
	100022021; © Wolverhampton City Council; © Birmingham City
	Council; cit: 1775 Map of the County of Stafford - W. Yates

## **Responsible Organisation**

Data Services Team
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Web URL:	www.gov.uk/natural-england
Responsible Party Role *	custodian

### Metadata on Metadata

Metadata Point of Contact *	Data Services Team
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Web URL:	www.gov.uk/natural-england
Responsible Party Role *	custodian
Metadata Date *	2021-07-15
Metadata Language *	eng

### **Data Management Information**

NE Point of Contact	Bryony Paul
Data Manager	Nick Thorley