# Description

# **Keywords**

Theme: Coal Outcrops, Coal, Mining, Data, Mining Report, Ground Stability

#### **Description**

#### **Abstract**

Coal outcrops illustrate a location where a workable coal seam is present at or close to the surface.

#### **Purpose**

Mining and geographical data held on the National Coal Mining Database.

# **Supplementary Information**

This layer identifies where an underground coal seam reaches rockhead, indicating coal that may have been worked at some time in the past. Whilst this dataset highlights areas of probable underground workings at shallow depth, it may also include areas where the un-viable seams of coal remain. This dataset contains a buffer of 50m on the dip side of the outcrops position as held by the Coal Authority.

The National Coal Mining Database, which is based on the records held at The Coal Authority offices in Mansfield, Nottinghamshire, is updated on a regular basis. This dataset has been extracted from this dynamic database on the date stated below and therefore represents a snapshot in time.

#### Status of the data

Extract of data from the National Coal Mining Database

Data update frequency: As needed

### Time period for which the data is relevant

Date and time: 14/08/2014

Description: Dataset export from the National Coal Mining Database

#### **Publication Information**

Who created the data: The Coal Authority

Date and time: 26/09/2014

#### **Data storage and access information**

File name: CoalOutcrops

Type of data: vector digital data

Data processing environment: Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; ESRI

ArcCatalog 10.0 (Build 2800)

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#### Accessing the data

Size of the data: Data transfer size:

## Constraints on accessing and using the data

Access and use constraints: This data, service or application is provided free of charge under the terms and conditions of the Open Government Licence.

The full terms and conditions of the Open Government Licence can be viewed at: <a href="http://www.nationalarchives.gov.uk/doc/open-government-licence/">http://www.nationalarchives.gov.uk/doc/open-government-licence/</a>

If you need any additional advice please contact the Customer Service Team on +44 (0) 345 762 6848 or at <a href="mailto:groundstability@coal.gov.uk">groundstability@coal.gov.uk</a>.

#### **Details about this document**

Contents last updated: 26/09/2014

#### Who completed this document

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## Standards used to create this document

Standard name: FGDC Content Standards for Digital Geospatial Metadata

Standard version: FGDC-STD-001-1998

Time convention used in this document: local time Metadata profiles defining additional information

• ESRI Metadata Profile: http://www.esri.com/metadata/esriprof80.html

# **Spatial**

# **Horizontal coordinate system**

Projected coordinate system name: British\_National\_Grid Geographic coordinate system name: GCS\_OSGB\_1936

#### **Details**

Map Projection Name: Transverse Mercator Scale Factor at Central Meridian: 0.999601 Longitude of Central Meridian: -2.000000 Latitude of Projection Origin: 49.000000

False Easting: 400000.000000 False Northing: -100000.000000

#### **Planar Coordinate Information**

Planar Distance Units: meters

Coordinate Encoding Method: coordinate pair

# **Coordinate Representation**

Abscissa Resolution: 0.000000 Ordinate Resolution: 0.000000

#### **Geodetic Model**

Horizontal Datum Name: D\_OSGB\_1936

Ellipsoid Name: Airy\_1830

Semi-major Axis: 6377563.396000

Denominator of Flattening Ratio: 299.324965

### **Altitude System Definition**

Resolution: 0.000100

Encoding Method: Explicit elevation coordinate included with horizontal coordinates

In projected or local coordinates

#### **Bounding coordinates**

#### **Horizontal**

## In decimal degrees

 West: -2.093747
 Left: 393777.628188

 East: -2.079946
 Right: 394692.250000

 North: 53.469228
 Top: 396974.553675

 South: 53.457808
 Bottom: 395705.349900

#### **Vertical**

Minimum elevation: 0.000000 Maximum elevation: 0.000000

# **Spatial data description**

Vector data information ESRI description

#### **CoalOutcrops**

ESRI feature type: Simple Geometry type: Polygon

Topology: FALSE
Feature count: 89270
Spatial Index: FALSE
Linear referencing: TRUE

## **SDTS** description

Feature class: SDTS feature type, feature countWorkable Outcrops: G-polygon, 89270

**Attributes** 

## **Details for Coal Outcrops**

Type of object: Feature Class

Number of records: 89270

## **Attributes**

FID

Alias: FID Data type: OID

Width: 4 Precision: 0 Scale: 0

**Shape** 

Alias: Shape

Data type: Geometry

Width: 0
Precision: 0
Scale: 0

Definition: Feature geometry. Definition Source: ESRI

**OBJECTID** 

Alias: OBJECTID

Data type: Number

Width: 9

FEATURE\_TYPE

Alias: FEATURE\_TYPE Data type: String

Definition: The coal mining feature type

Width: 50

**HYPERLINK** 

Alias: HYPERLINK Data type: String

Definition: Web URL for further data information

Width: 50

SHAPE\_Length

Alias: SHAPE\_Length
Data type: Float
Width: 19

Width. 19

Number of decimals: 11

SHAPE\_Area

Alias: SHAPE\_Area Data type: Float Width: 19

Number of decimals: 11

Definition: Area of feature in internal units squared.

Definition Source: ESRI