

U.S. Coal Fields

ISO-19139 Metadata

Metadata Information:

Metadata language:
Metadata character set: utf8

Last update: 2012-02-07

Metadata constraints:

Security constraints:

Classification: unclassified
Classification system: None

Additional restrictions on handling the resource: None

Metadata contact - pointOfContact:

Individual's name: Peg Rawson
Organization's name: U.S. Geological Survey

Contact information:

Phone:

Voice: 703-648-4183

Address:

Delivery point:

521 National Center

City: Reston

Administrative area: VA

Postal code: 20192

e-mail address:atlasmail@usgs.gov

Scope of the data described by the metadata: dataset

Name of the metadata standard used: NAP - Metadata

Version of the metadata standard: 1.2

Metadata identifier: 1501012758341r04335812699123709

Resource Identification Information:

Citation:

Title: U.S. Coal Fields

Reference date - publication: 2001-08-01

Presentation format: mapDigital

Party responsible for the resource - publisher:

Organization's name: U.S. Geological Survey

Contact information:

Address:

Delivery point:

Reston, VA

Party responsible for the resource - originator:

Organization's name: USGS; Eastern Energy Team; John Tully (comp.)

Place keywords:

Keywords: Utah, Idaho, Alaska, Oregon, New York, Kansas, North Carolina, Northern Great Plains, United States, Massachusetts, California, Montana, New Hampshire, Rocky Mountains, Ohio, Florida, Rhode Island, Gulf Coast, New Mexico, Colorado, Iowa, Vermont, South Dakota, Arkansas, Maine, North Dakota, Minnesota, West Virginia, Washington, Kentucky, Appalachians, Wyoming, Illinois, Indiana, Louisiana, Michigan, Alabama, Pennsylvania, Wisconsin, Delaware, Nebraska, South Carolina, Georgia, Mississippi, Nevada, Missouri, Texas, Oklahoma, New Jersey, Arizona, Midwest, Virginia, Tennessee, District of Columbia, Maryland, Connecticut

Citation:

Title: Geographic Names Information System

Stratum keywords:

Keywords: anthracite, bituminous, meta-anthracite, lignite, semianthracite, subbituminous

Citation:

Title: Geologic Names Unit Lexicon (GNULEX), 1996; Stratigraphic Nomenclature Databases for the United States, Its Possessions, and Territories; U.S. Geological Survey Digital Data Series DDS-6, release 3.

Theme keywords:

Keywords: power, coal fields, coal, Eastern Energy Team, energy, resources

Descriptive keywords - :

Keywords: Downloadable Data

Abstract:

This data set shows the coal fields of Alaska and the conterminous United States. Most of the material for the conterminous United States was collect

Purpose:

These data are intended for geographic display and analysis at the National level, and for large regional areas. The data should be displayed and ana

Graphic overview:

File name: <<http://energy.er.usgs.gov/products/openfile/OF96-92/Comp/main.gif>>

File type: GIF

File description: This is a simplified GIF image of the coal fields in the conterminous United States.

Dataset language: eng

Dataset character set: utf8

Status: completed

Maintenance:

Update frequency: notPlanned

Resource constraints:**Constraints:**

Limitations of use: Use Constraint: None (Public Use). Acknowledgement of the National Atlas of the United States of America would be appreciated in products derived from these data.

Resource constraints:**Legal constraints:**

Limitations of use: Access Constraint: None (Public Domain Information)

Spatial representation type: vector

Processing environment: Microsoft Windows Vista Version 6.1 (Build 7601) Service Pack 1; ESRI ArcCatalog 9.3.1.3000

Extent:**Geographic extent:****Bounding rectangle:**

West longitude: -176

East longitude: -66

North latitude: 70.981

South latitude: 26

Extent:**Extent description:**

publication date

Temporal extent:

Date/Time: 2001-08-01

Point of contact - pointOfContact:

Individual's name: Susan J. Tewalt

Contact information:

Phone:

Voice: 703-648-6437

Address:

Delivery point:

956 National Center

City: Reston

Administrative area: Virginia

Postal code: 20192

Spatial Representation - Vector:

Geometric objects:

Object count: 993

Distribution Information:

Distributor:

Distributor information - distributor:

Individual's name: Susan J. Tewalt

Contact information:

Phone:

Voice: 703-648-6437

Address:

Delivery point:

MS 956 National Center

City: Reston

Administrative area: Virginia

Postal code: 20192

Ordering process:

Terms and fees: There is no charge for the online option. For National Atlas files ordered on CD-ROM there is a base price of \$45.00 per disc, a handling fee of \$5.00, and a per-file charge based on file size. The charge for files less than 10 megabytes in size is \$1.00. The charge for files that range in size from 10 to 150 megabytes is \$7.50. The charge for files of 150 megabytes or larger is \$15.00. The charge is \$7.50 for the Coal Fields of the United States data set.

Turnaround time: To order files on CD-ROM, please see <<http://nationalatlas.gov/atlasftp.html#q12>>.

Format:

Format name: ESRI shapefile

Format version:

Format:

Format name: SDTS

Format version:

Transfer options:

Transfer options:

Transfer size: 5.366

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Medium of distribution:

Medium name: cdRom

How the medium is written: tar

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