BLM Administrative Areas

File Geodatabase Feature Class



Tags

BLM, BUREAU OF LAND MANAGEMENT, STATE OFFICE, DISTRICT OFFICE, FIELD OFFICE, BOUNDARY

Summary

Polygon features for active BLM Administrative areas.

Description

Polygon features for active BLM administrative unit boundary polygons. These polygons should represent lower level administrative units. Higher level administrative units may be derived from the attribution in this feature class. This data has been corrected for topological errors by removing overlaps along state boundaries.

Credits

There are no credits for this item.

Use limitations

None, these data are considered public domain.

Extent

Scale Range

Maximum (zoomed in) 1:5,000 Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata

Topics and Keywords

THEMES OR CATEGORIES OF THE RESOURCE boundaries * CONTENT TYPE Downloadable Data EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION NO PLACE KEYWORDS Alaska PLACE KEYWORDS Washington Oregon PLACE KEYWORDS PLACE KEYWORDS California PLACE KEYWORDS Idaho PLACE KEYWORDS Nevada Arizona PLACE KEYWORDS New Mexico PLACE KEYWORDS Colorado PLACE KEYWORDS PLACE KEYWORDS Utah PLACE KEYWORDS Wyoming Montana PLACE KEYWORDS PLACE KEYWORDS North Dakota PLACE KEYWORDS South Dakota PLACE KEYWORDS Nebraska Western United States PLACE KEYWORDS PLACE KEYWORDS **Eastern United States United States** PLACE KEYWORDS BI M THEME KEYWORDS Administrative Units THEME KEYWORDS THEME KEYWORDS Lands **THESAURUS**

Citation

TITLE BLM Administrative Boundaries
PUBLICATION DATE 2011-12-01 00:00:00
PRESENTATION FORMATS digital map

Citation Contacts

TITLE BLM-Theme

RESPONSIBLE PARTY
ORGANIZATION'S NAME Bureau of Land Management
CONTACT'S ROLE originator
CONTACT INFORMATION
ADDRESS

TYPE E-MAIL ADDRESS http://www.blm.gov/wo/st/en.html

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Brian Cantwell
ORGANIZATION'S NAME Argonne National Laboratory
CONTACT'S POSITION Senior GIS Programmer / Analyst
CONTACT'S ROLE processor
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Resource Details

COUNTRY US

Extents

EXTENT

DESCRIPTION

From date of publication

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- * WEST LONGITUDE -125.917058
- * EAST LONGITUDE -88.060002
- * NORTH LATITUDE 49.997957
- * SOUTH LATITUDE 25.377634
- * EXTENT CONTAINS THE RESOURCE Yes

TEMPORAL EXTENT

BEGINNING DATE 2011-12-01 00:00:00

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE -873767.736600
- * EAST LONGITUDE 1940391.772500
- * SOUTH LATITUDE 456164.093300
- * NORTH LATITUDE 2997592.138000
- * EXTENT CONTAINS THE RESOURCE Yes

Resource Maintenance

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

Resource Constraints

CONSTRAINTS

LIMITATIONS OF USE

None, these data are considered public domain.

LIMITATIONS OF USE

These data are provided by BLM "as is" and may contain errors or omissions. The User assumes the entire risk associated with its use of these data and bears all responsibility in determining whether these data are fit for the User's intended use. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived, and both scale and accuracy may vary across the data set. These data may not have the accuracy, resolution, completeness, timeliness, or other characteristics appropriate for applications that potential users of the data may contemplate. The User is encouraged to carefully consider the content of the metadata file associated with these data. These data are neither legal documents nor land surveys, and must not be used as such. Official records may be referenced at most BLM offices. Please report any errors in the data to the BLM office for which it was obtained. The BLM should be cited as the data source in any products derived from these data. Any Users wishing to modify the data should describe the types of modifications they have performed. The User should not misrepresent the data, nor imply that changes made were approved or endorsed by BLM. This information may be updated without notification.

Spatial Reference

ARCGIS COORDINATE SYSTEM

- * Type Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
- * PROJECTION USA_Contiguous_Albers_Equal_Area_Conic_USGS_version
 - * COORDINATE REFERENCE DETAILS

PROJECTED COORDINATE SYSTEM

X ORIGIN -16901100 Y ORIGIN -6972200

XY SCALE 10000

Z ORIGIN -100000

Z SCALE 10000 M ORIGIN -100000 M SCALE 10000 XY TOLERANCE 0.001 Z TOLERANCE 0.001 M TOLERANCE 0.001 HIGH PRECISION True WELL-KNOWNTEXT PROJCS["USA_Contiguous_Albers_Equal_Area_Conic_USGS_version", GEOGCS ["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID ["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT ["Degree", 0.0174532925199433]], PROJECTION["Albers"], PARAMETER["False_Easting", 0.0], PARAMETER ["False_Northing", 0.0], PARAMETER ["Central_Meridian", -114.0], PARAMETER Standard_Parallel_1",29.5],PARAMETER["Standard_Parallel_2",45.5],PARAMETER["Latitude_Of_Origin",23.0],UNIT ["Meter", 1.0]] REFERENCE SYSTEM IDENTIFIER

- * VALUE O
- * CODESPACE ESRI
- * VERSION 10.1.1

Spatial Data Properties

VECTOR

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME district_area_blm

- * OBJECT TYPE composite
- * OBJECT COUNT 127

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME district area blm

- * FEATURE TYPE Simple
- * GEOMETRY TYPE Polygon
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 127
- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

Lineage

PROCESS STEP

WHEN THE PROCESS OCCURRED 2014-06-04 00:00:00

Separated Casper Field Office in Wyoming into two parts, retaining "Casper Field Office" in Wyoming and renaming the ADMU_NAME field to "Casper Field Office (Nebraska)" in Nebraska.

This was done to ease analysis which is usually performed at the state level.

Distribution

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class

VERSION ArcGIS 10.1

Fields

DETAILS FOR OBJECT district_area_blm

- * Type Feature Class
- * Row COUNT 127

DEFINITION

BLM Administrative Unit Boundary Polygons

DEFINITION SOURCE

BLM

FIELD OBJECTID

- * ALIAS OBJECTID
- * DATA TYPE OID
- * WIDTH 4
- * PRECISION O
- * SCALE O
- * FIELD DESCRIPTION

Internal feature number.

* DESCRIPTION SOURCE

ESRI

* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

FIELD SHAPE

- * ALIAS Shape
- * DATA TYPE Geometry
- * WIDTH 0
- * PRECISION O
- * SCALE O
- * FIELD DESCRIPTION

Feature geometry.

* DESCRIPTION SOURCE

ESRI

* DESCRIPTION OF VALUES

Coordinates defining the features.

FIELD ADMU NAME

- * ALIAS Administrative Unit Name
- * DATA TYPE String
- * WIDTH 40

- * PRECISION O
- * SCALE O

FIELD DESCRIPTION

Administrative Unit Name: The name that corresponds to the administrative unit code for the polygon. The value for this attribute should be derived from the FPPS codes. (Logical Attribute: Organization Name. The official name by which the organization is known. An organization may include businesses, agencies, or corporations, but not individual persons.)

DESCRIPTION SOURCE

BLM

DESCRIPTION OF VALUES

Not representable in a domain

FIELD BLM_ORG_TYPE

- * ALIAS BLM Organization Type
- * DATA TYPE String
- * WIDTH 20
- * PRECISION O
- * SCALE O

FIELD DESCRIPTION

DESCRIPTION SOURCE

BLM

LIST OF VALUES

VALUE State

DESCRIPTION Administrative State

VALUE District

DESCRIPTION Administrative District

ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

Value Field

DESCRIPTION Administrative Field Office

ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE Other

DESCRIPTION Field Stations, Monuments and Other Administrative Types

ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

FIELD ADMU_ST_URL

- * ALIAS State Office URL
- * DATA TYPE String
- * WIDTH 150
- * PRECISION O
- * SCALE 0

FIELD DESCRIPTION

State Office URL. The URL of the State Office website. The standard format for a BLM state website is http://www.blm.gov/xx/st/en.html where "xx" is the 2-character state abbreviation. (Logical Attribute: none) DESCRIPTION SOURCE

BLM

DESCRIPTION OF VALUES

Not representable in a domain

FIELD GlobalID

- * ALIAS GlobalID
- * DATA TYPE GlobalID
- * WIDTH 38
- * PRECISION O
- * SCALE O

FIELD DESCRIPTION

GlobalID: Software generated value. A field of type UUID (Universal Unique Identifier) in which values are automatically assigned by the geodatabase when a row is created. This field is not editable and is automatically populated when it is added for existing data. This attribute is included for purposes of replication. It is not used as a unique identifier for relationships between feature classes/tables (Logical Attribute: None.)

DESCRIPTION SOURCE

BLM

DESCRIPTION OF VALUES

Not representable in a domain

FIELD PARENT_NAME

- * ALIAS Parent Name
- * DATA TYPE String
- * WIDTH 40
- * PRECISION O
- * SCALE 0

FIELD DESCRIPTION

Parent Name. Optional Attribute. The name by which the administrative parent unit is coded in the FPPS. (Logical Attribute: Organization Name. The official name by which the organization is known. An organization may include businesses, agencies, or corporations, but not individual persons.)

DESCRIPTION SOURCE

BLM

DESCRIPTION OF VALUES

Not representable in a domain

FIELD ADM_UNIT_CD

- * ALIAS Administrative Unit Code
- * DATA TYPE String
- * WIDTH 8
- * PRECISION O
- * SCALE O

FIFLD DESCRIPTION

Administrative Unit Code: The BLM administrative unit/office that is a combination of Administrative State Code and Administrative Office Code that fully identifies the geographic area which has jurisdiction over the lands. This is an eight-character code. In the FPPS Organization Codes, use the last eight characters (e.g. "AK030900" from LLAK030900) Attribute Domain Assignment: DOM_ADM_UNIT_CD (Logical Attribute: State Alphabetic Code + BLM Organization Code. The code that indicates the formal grouping of positions into designated units and the assignment of functions and responsibilities to those units based on the DOI FPPS structure.)

DESCRIPTION SOURCE

BLM

CODED VALUES

NAME OF CODELIST DOM_ADM_UNIT_CD

Source http://web.blm.gov/data_mgt/std_proc.htm

IELD EFF_DT

- * ALIAS Effective Date
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION O
- * SCALE O

FIELD DESCRIPTION

Effective Date: (Logical Attribute: Administered BLM Land Location Effective Date. The date on which an area of BLM Land becomes the responsibility of a BLM administrative unit) Effective date when the administrative unit number, name, or physical boundary was changed. The date will be in the format of mm/dd/yyyy. The effective date will occur on or after the approval date. If the effective date is unknown for the initial data load, the default date will be used. Changes that occur after implementation of the standard must use the actual effective date. Default: 09/09/9999

DESCRIPTION SOURCE

BLM

DESCRIPTION OF VALUES

Not representable in a domain

FIELD APPRV_DT

- * ALIAS Approval Date
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION O
- * SCALE O

FIELD DESCRIPTION

Approval Date: (Logical Attribute: BLM Organization Unit Approval Date. The date on which the BLM Washington Office or Assistant Secretary, Land and Minerals Management approved or concurred with the change to the organization unit number, name and/or administrative unit boundaries.) The date that the change to the administrative unit was approved. If the approval date is unknown for the initial data load, the default date will be used. Changes that occur after implementation of the standard must use the actual approval date. Format as mm/dd/yyyy. Default: 09/09/9999

DESCRIPTION SOURCE

BLM

DESCRIPTION OF VALUES

Not representable in a domain

FIELD PARENT_CD

- * ALIAS Parent Admin Code
- * DATA TYPE String
- * WIDTH 8
- * PRECISION O
- * SCALE O

FIELD DESCRIPTION

Parent Admin Code: This is the parent of the administrative unit being mapped. An Administrative State may be the parent of District Offices, Field Offices, or other autonomous areas such as National Monuments. A District Office is the parent of Field Offices. This attribute may be used to derive the boundaries of the parent administrative unit, and should reflect organizational tiers. The BLM administrative unit/office that is a combination of Administrative State Code and Administrative Office Code that fully identifies the geographic area which has jurisdiction over the lands. This is an eight-character code. In the FPPS Organization Codes, use the last eight characters (e.g. "AK030900" from LLAK030900). (Logical Attribute: BLM Organization Unit Parent Identifier. The identifier for the administrative unit that is a tier above this unit. The code that indicates the formal grouping of positions at into designated units and the assignment of functions and responsibilities to those units based on the DOI FPPS structure.)

DESCRIPTION SOURCE

BLM

CODED VALUES

NAME OF CODELIST DOM_ADM_UNIT_CD

Source http://web.blm.gov/data_mgt/std_proc.htm

FIELD ADMIN_ST

- * ALIAS Administrative State Code
- * DATA TYPE String
- * WIDTH 2
- * PRECISION O
- * SCALE O

FIELD DESCRIPTION

Administrative State Code: Two letter, upper case abbreviation for the administrative state office. The current list of values is: AK, AZ, CA, CO, ES, ID, MT, NM, NV, OR, UT and WY. In the FBMS Organization Codes, use the second 2 characters (after the LL). (e.g. LLAK039000). Attribute Domain Assignment: DOM_ADMIN_ST (Logical Attribute: State Alphabetic Code. An alphabetic abbreviation that represents each of the 50 states of the United States, the District of Columbia, the outlying areas of the United States, and associated areas. FIPS PUB 5-2.) An administrative unit that identifies the state or geographic area which has administrative jurisdiction over lands, and cases. The land for a case may not be physically located in the associated administrative state. Only those states that are BLM administrative states are in the domain for this entity. Example: Montana is the Administrative State for public lands in the geographic States of Montana,

South and North Dakota. DESCRIPTION SOURCE BLM LIST OF VALUES VALUE AK **DESCRIPTION Alaska** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM VALUE AZ **DESCRIPTION Arizona** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM VALUE CA **DESCRIPTION California** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM VALUE CO **DESCRIPTION Colorado** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM VALUE ES **DESCRIPTION Eastern States** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM VALUE ID **DESCRIPTION Idaho** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM VALUE MT **DESCRIPTION Montana** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM VALUE NM **DESCRIPTION New Mexico** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM VALUE NV **DESCRIPTION Nevada** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM VALUE OR **DESCRIPTION Oregon** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM VALUE UT **DESCRIPTION Utah** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM VALUE WY **DESCRIPTION Wyoming** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM FIELD SourceID * ALIAS SourceID * DATA TYPE Integer * WIDTH 4 * PRECISION O * SCALE 0 FIELD SHAPE_Length * ALIAS Shape_Length * DATA TYPE Double * WIDTH 8 * PRECISION O * SCALE O * FIELD DESCRIPTION Length of feature in internal units. * DESCRIPTION SOURCE **ESRI** * DESCRIPTION OF VALUES Positive real numbers that are automatically generated. FIELD SHAPE_Area * ALIAS Shape_Area * DATA TYPE Double * WIDTH 8 * PRECISION O * SCALE 0 * FIELD DESCRIPTION Area of feature in internal units squared. * DESCRIPTION SOURCE **FSRI** * DESCRIPTION OF VALUES Positive real numbers that are automatically generated. FIELD GEMSID * ALIAS GEMSID * DATA TYPE Integer * WIDTH 4 * PRECISION O * SCALE O FIFLD Acres * ALIAS Acres * DATA TYPE Double * WIDTH 8 * PRECISION O

* SCALE O

```
* METADATA LANGUAGE English (UNITED STATES)

* METADATA CHARACTER SET Utf8 - 8 bit UCS Transfer Format
SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset
SCOPE NAME * dataset

* LAST UPDATE 2016-06-08
ARCGIS METADATA PROPERTIES
METADATA FORMAT ARCGIS 1.0
METADATA STYLE FGDC CSDGM Metadata
STANDARD OR PROFILE USED TO EDIT METADATA FGDC
CREATED IN ARCGIS FOR THE ITEM 2014-03-24 10:35:05
LAST MODIFIED IN ARCGIS FOR THE ITEM 2016-06-08 14:39:17
AUTOMATIC UPDATES
HAVE BEEN PERFORMED YES
LAST UPDATE 2016-06-08 14:39:17
```

Metadata Contacts

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CONTACT'S ROLE processor
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