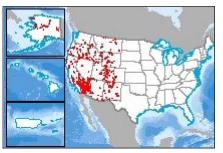
BLM Areas of Critical Environmental Concern



Tags

ACEC, Alaska, Arizona, biota, boundaries, Bureau of Land Management, California, Colorado, Cultural, Eastern States, Endangered, environment, Fish, Geospatial, Historic, Idaho, Management, Montana, Natural Hazards, Nevada, New Mexico, Oregon, Scenic, United States, Utah, Value, Vegetation, Western States, Wildlife, Withdrawal, Wyoming

Summary

This polygon feature class shows the spatial extent and boundaries of Areas of Critical Environmental Concern that have become officially designated by the BLM. In general, the ACEC dataset defines areas within the public lands where special management attention is required to protect and prevent irreparable damage to important historic, cultural, or scenic values, fish and wildlife resources or other natural systems or processes, or to protect life and safety from natural hazards.

Description

This polygon feature class shows the spatial extent and boundaries of Areas of Critical Environmental Concern that have become officially designated by the BLM. These polygon features were previously in a pre-designated status (i.e. being considered as areas to be eventually designated as official ACEC designated polygons). Once these polygon feature left the Pre-Designated phase (transitioned from a Considered to Designated status), they were removed from the ACEC Pre-designated polygon feature class and placed in this ACEC Designated polygon feature class. This dataset is a subset of the official national dataset, containing features and attributes intended for public release and has been optimized for online map service performance. The Implementation Guide represents the official national dataset from which this dataset was derived.

Credits

BLM Admin State

Use limitations

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.

Extent

 West
 -168.124968
 East
 -98.901825

 North
 66.95186
 South
 31.327188

Scale Range

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

Topics and Keywords

THEMES OR CATEGORIES OF THE RESOURCE biota, boundaries, environment CONTENT TYPE Downloadable Data PLACE KEYWORDS Alaska, Arizona, California, Colorado, Eastern States, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Wyoming **THESAURUS** TITLE BLM-STATE PLACE KEYWORDS United States, Western States THESAURUS TITLE NONE Endangered, Geospatial, Management, Vegetation, Wildlife, Withdrawal THEME KEYWORDS THESAURUS TITLE BLM-THEME ACEC, Bureau of Land Management, Cultural, Fish, Historic, Natural Hazards, THEME KEYWORDS Scenic, Value THESAURUS TITLE NONE

Citation

 TITLE
 BLM Areas of Critical Environmental Concern

 PUBLICATION DATE
 2023-12-01

 PRESENTATION FORMATS
 digital map

 FGDC GEOSPATIAL PRESENTATION FORMAT
 vector digital data

 OTHER CITATION DETAILS
 This is an aggregate national dataset. Source data were received from all or some of the BLM state offices of Alaska, Arizona, California, Colorado, Eastern States, Idaho, Montana,

Nevada, New Mexico, Oregon/Washington, Utah, and Wyoming.

Citation Contacts

RESPONSIBLE PARTY INDIVIDUAL'S NAME U.S. Department of the Interior, Bureau of Land Management (BLM) CONTACT'S ROLE originator RESPONSIBLE PARTY ORGANIZATION'S NAME Bureau of Land Management CONTACT'S ROLE publisher

Resource Details

DATASET LANGUAGES English (UNITED STATES) DATASET CHARACTER SET Utf8 - 8 bit UCS Transfer Format STATUS completed SPATIAL REPRESENTATION TYPE vector

SUPPLEMENTAL INFORMATION

A published revision of the Department Manual's Part 305: Departmental Science Effects, Chapter 3: Integrity of Scientific and Scholarly Activities (305 DM 3), effective December 16, 2014, is available online at http://elips.doi.gov/ELIPS/DocView.aspx?id=4056. Scholarly information considered in Departmental decision making must be robust, of the highest quality, and the result of as rigorous scientific and scholarly processes as can be achieved. Most importantly, it must be trustworthy. This policy helps us to achieve that standard (http://www.doi.gov/scientificintegrity/index.cfm).

Each state office has a Data Steward or Contact Person for this data. Please contact the specific state office for additional information on their state dataset.

PROCESSING ENVIRONMENT Esri ArcGIS 10.1.1.3143

CREDITS

BLM Admin State

ARCGIS ITEM PROPERTIES NAME acec_desig_poly

Extents

```
EXTENT
  GEOGRAPHIC EXTENT
    BOUNDING RECTANGLE
       WEST LONGITUDE -124.366747
       EAST LONGITUDE -103.451545
       SOUTH LATITUDE 31.332397
       NORTH LATITUDE 48.971969
       EXTENT CONTAINS THE RESOURCE Yes
  TEMPORAL EXTENT
    DATE AND TIME UNKNOWN
EXTENT
  DESCRIPTION
    publication date
  TEMPORAL EXTENT
    DATE AND TIME UNKNOWN
EXTENT
  GEOGRAPHIC EXTENT
    BOUNDING RECTANGLE
       WEST LONGITUDE -165.857349
       EAST LONGITUDE -80.079254
       SOUTH LATITUDE 26.952303
       NORTH LATITUDE 68.698716
       EXTENT CONTAINS THE RESOURCE Yes
  TEMPORAL EXTENT
    DATE AND TIME UNKNOWN
```

EXTENT GEOGRAPHIC EXTENT BOUNDING RECTANGLE EXTENT TYPE Extent used for searching WEST LONGITUDE -168.124968 EAST LONGITUDE -98.901825 NORTH LATITUDE 66.95186 SOUTH LATITUDE 31.327188

EXTENT IN THE ITEM'S COORDINATE SYSTEM

 West longitude
 -165.857349

 East longitude
 -80.079254

 South latitude
 26.952303

 North latitude
 68.698716

 Extent contains the resource
 Yes

Resource Points of Contact

POINT OF CONTACT INDIVIDUAL'S NAME National Data Steward **ORGANIZATION'S NAME** Bureau of Land Management CONTACT'S POSITION National Data Steward CONTACT'S ROLE point of contact CONTACT INFORMATION PHONE VOICE (202)912-7352 FAX (202)912-7129 ADDRESS TYPE physical DELIVERY POINT 20 M Street SE **CITY** Washington Administrative area **DC** POSTAL CODE 20003-3503 COUNTRY US E-MAIL ADDRESS sferranto@blm.gov

Resource Maintenance

RESOURCE MAINTENANCE UPDATE FREQUENCY as needed

Resource Constraints

CONSTRAINTS

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.

LEGAL CONSTRAINTS

LIMITATIONS OF USE

The BLM assumes no responsibility for errors or omissions. No warranty is made by the BLM as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data; nor shall the act of distribution to contractors, partners, or beyond, constitute any such warranty for individual or aggregate data use with other data. Although these data have been processed successfully on computers of BLM, no warranty, expressed or implied, is made by BLM regarding the use of these data on any other system, or for general or scientific purposes, nor does the fact of distribution constitute or imply any such warranty. In no event shall the BLM have any liability whatsoever for payment of any consequential, incidental, indirect, special, or tort damages of any kind, including, but not limited to, any loss of profits arising out of the use or reliance on the geographic data or arising out of the delivery, installation, operation, or support by BLM.

ACCESS CONSTRAINTS other restrictions

OTHER CONSTRAINTS

None, these data are considered public domain

SECURITY CONSTRAINTS CLASSIFICATION UNCLASSIFIE CLASSIFICATION SYSTEM NONE

ADDITIONAL RESTRICTIONS none

LEGAL CONSTRAINTS Other restrictions

OTHER CONSTRAINTS Other Constraints

LEGAL CONSTRAINTS USE CONSTRAINTS other restrictions

OTHER CONSTRAINTS Other Constraints

Spatial Reference

ArcGIS coordinate system Type Geographic Geographic coordinate reference GCS_North_American_1983 * Projection WGS_1984_Web_Mercator_Auxiliary_Sphere Coordinate reference details Geographic coordinate system Well-known identifier 4269 X origin -399.9999999030968 Y origin -399.9999999030968 Y origin -399.9999999030968 Z origin -100000 Z scale 572710031.16926396 Z origin 0 M origin 0 M scale 1 XY TOLERANCE 1.1174939588422339e-07 Z TOLERANCE 0.001 M TOLERANCE 0.001 HIGH PRECISION TRUE LEFT LONGITUDE -180 LATEST WELL-KNOWN IDENTIFIER 4269 WELL-KNOWN TEXT 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],AUTHORITY["EPSG",4269]]

REFERENCE SYSTEM IDENTIFIER VALUE 4269 CODESPACE EPSG VERSION 6.5(3.0.1)

Spatial Data Properties

VECTOR * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS FEATURE CLASS NAME blm_acec_231211_v1 * OBJECT TYPE composite

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME blm_acec_231211_v1

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

Data Quality

SCOPE OF QUALITY INFORMATION RESOURCE LEVEL dataset DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY **DIMENSION** horizontal MEASURE DESCRIPTION n/a DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY MEASURE DESCRIPTION n/a DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY MEASURE DESCRIPTION n/a DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY MEASURE DESCRIPTION This national dataset is an aggregation from multiple datasets provided by the BLM Administrative States, please contact the distributor for additional information on provenance, history, accuracy and quality of a particular state's data. The logical consistency of this dataset reflects that of the source datasets. Each source dataset is run through a series of tests to verify that the data complies with the format specified in the

Data Standard. ERRORS AND INCONSISTENCIES MAY STILL BE PRESENT IN THE DATA. These tests were conducted using ESRI ArcMap 10.1. The tests consisted of checking coded values for attributes against a domain of accepted values, checking that alphanumeric values followed a valid format, and checking that numeric values were greater than zero. For the geometry, the topology was validated; however overlaps and gaps can still be found.

DATA QUALITY REPORT - COMPLETENESS OMISSION

MEASURE DESCRIPTION

This national dataset is an aggregation from multiple datasets provided by the BLM Administrative States, please contact the distributor for additional information on provenance, history, accuracy and quality of a particular state's data. The completeness of this dataset reflects that of the source datasets.

Lineage

PROCESS STEP

WHEN THE PROCESS OCCURRED 2022-05-13 DESCRIPTION

Using the implementation guidelines, GIS staff at BLM field and state offices cross-walk and clean up their data to comply with the standardized national dataset. Then, the BLM field and/or state offices submit the data to the National Operations Center (NOC), where it is compiled to produce seamless national datasets.

PROCESS CONTACT

INDIVIDUAL'S NAME Spatial Data Coordinator ORGANIZATION'S NAME BLM National Operations Center CONTACT'S POSITION Spatial Data Coordinator CONTACT'S ROLE processor CONTACT INFORMATION PHONE VOICE (303)236-5445 FAX (303)236-3508 ADDRESS TYPE physical DELIVERY POINT Bldg. 50, Denver Federal Center **CITY** Denver Administrative area CO POSTAL CODE 80225 COUNTRY US E-MAIL ADDRESS scrowe@blm.gov SOURCE DATA

JUUKCE DATA

RELATIONSHIP TO THE PROCESS STEP used

PROCESS STEP

WHEN THE PROCESS OCCURRED 2023-12-01

DESCRIPTION

Changes that are made to the ACEC data internally are reviewed for correctness before being applied externally. Correctness would include location and point attributes.

PROCESS CONTACT

INDIVIDUAL'S NAME Spatial Data Coordinator ORGANIZATION'S NAME BLM National Operations Center CONTACT'S POSITION Spatial Data Coordinator CONTACT'S ROLE processor

CONTACT INFORMATION

PHONE

VOICE (303)236-5445

FAX (303)236-3508

ADDRESS

TYPE physical DELIVERY POINT Bldg. 50, Denver Federal Center CITY Denver ADMINISTRATIVE AREA CO POSTAL CODE 80225 COUNTRY US E-MAIL ADDRESS SCROWE@blm.gov

SOURCE DATA

DESCRIPTION

This official BLM Data Management handbook contains information about how data is administered, managed, and tracked. This handbook discusses how the BLM operates with regard to data development and design, quality, metadata, and business rules. The information this resource contains also pertains to geospatial data.

SOURCE MEDIUM NAME online link SOURCE CITATION TITLE H-1283-2 Data Administration and Management Handbook PUBLICATION DATE 2014-12-05 EXTENT OF THE SOURCE DATA DESCRIPTION publication date TEMPORAL EXTENT DATE AND TIME 2014-12-05 SOURCE DATA

DESCRIPTION

This document describes the physical design for the national data standard for the geospatial dataset. It is intended as a guideline for implementation. States may extend and expand upon this guideline in order to meet their specific needs, provided that when the data is pushed up to the national level, it will meet the minimum requirements as set forth in the Data Standard.

Source Medium NAME online link Source Citation Title Areas of Critical Environmental Concern Implementation Guidelines Publication date 2010-03-29 Extent of the Source Data Description publication date Temporal Extent Date and Time 2010-03-29

Distribution

DISTRIBUTOR CONTACT INFORMATION INDIVIDUAL'S NAME NOC Data Management Lead ORGANIZATION'S NAME BLM National Operations Center, OC530 CONTACT'S POSITION NOC Data Management Lead CONTACT'S ROLE distributor CONTACT INFORMATION PHONE VOICE (303) 236-6635 FAX (303)236-3508

> Address Type physical Delivery point Bldg. 50, Denver Federal Center City Denver Administrative area CO Postal code 80225 Country US E-MAIL Address jshouldis@blm.gov

AVAILABLE FORMAT NAME ESRI file geodatabase VERSION 10.4 DISTRIBUTION FORMAT NAME File Geodatabase Feature Class

TRANSFER OPTIONS ONLINE SOURCE LOCATION https://gis.blm.gov/arcgis/rest/services/lands/BLM Natl ACEC/MapServer

Fields

DETAILS FOR OBJECT blm_acec_231211_v1 **TYPE** Feature Class ROW COUNT 1076 DEFINITION BLM Designated Areas of Critical Environmental Concern Polygons **DEFINITION SOURCE** Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD OBJECTID

- * ALIAS OBJECTID
- * DATA TYPE OID
- * WIDTH 4
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION Internal feature number.

DESCRIPTION SOURCE Esri

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

FIELD ACEC ID

- * ALIAS ACEC Unique Identifier
- * DATA TYPE String
- * WIDTH 10
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

The designed primary key that will uniquely identify a single occurrence of the entity.

DESCRIPTION SOURCE

Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD LOC_ACEC_ID

- * ALIAS Local ACEC Identifier
- * DATA TYPE String
- * WIDTH 20
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The current identifier that was used by a state or field office to identify an ACEC at the state or field office level.

DESCRIPTION SOURCE

Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD ACEC_NAME

- * ALIAS ACEC Name
- * DATA TYPE String
- * WIDTH 60
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The name of the ACEC taken from the Record of Decision and Land Use Plan which officially designated the ACEC.

DESCRIPTION SOURCE

Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD CASEFILE_NO

- * ALIAS ACEC Casefile Number
- * DATA TYPE String
- * WIDTH 17
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The number that refers to the serialized case file number of the group of official documents that record the facts, or actions taken, on a specific application, such as an oil and gas lease, exchange, airport lease, easement acquisition, etc.

DESCRIPTION SOURCE

Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD LUP_NAME

- * ALIAS Land Use Plan Name
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The name given to a project that represents the full, official name associated with the project.

DESCRIPTION SOURCE

Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD ACEC_EST_ACR

- * ALIAS ACEC Estimated Acres
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

The measure of the area estimated in the designation process for land use planning. This is the designated size (acres) and may be different than the actual area.

DESCRIPTION SOURCE

Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD ROD_DATE

- * ALIAS ROD Date
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The date on which the decision is signed by the person who has approval authority for the decisions.

DESCRIPTION SOURCE

Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD GIS_ACRES

- * ALIAS GIS Acres
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

FIELD DESCRIPTION

This is a calculated value of area in units of acres based on the area field created by default within the ESRI Polygon data structure.

DESCRIPTION SOURCE

Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD ADMIN_ST

- * ALIAS Administrative State Code
- * DATA TYPE String
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

An administrative unit that identifies the state or geographic area which has administrative jurisdiction over lands, and cases.

DESCRIPTION SOURCE

Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

CODED VALUES

NAME OF CODELIST DOM_ADMIN_ST SOURCE Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD ADM_OFC_CD

- * ALIAS Administrative Office Code
- * DATA TYPE String
- * WIDTH 6
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

BLM administrative office (which is subordinate to the state office) that has jurisdiction and/or management authority over lands within a geographic area.

DESCRIPTION SOURCE

FIELD ADM_UNIT_CD

* ALIAS Administrative Unit Code

- * DATA TYPE String
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

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.

DESCRIPTION SOURCE

Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

CODED VALUES

NAME OF CODELIST DOM_ADM_UNIT_CD SOURCE Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD SENSITIVITY

- * ALIAS View Sensitivity Code
- * DATA TYPE String
- * WIDTH 3
- * PRECISION 0

* SCALE 0

FIELD DESCRIPTION

A code that designates the sensitivity of the information on the ACEC.

DESCRIPTION SOURCE

Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

CODED VALUES

NAME OF CODELIST ACEC_ DOM_SEN_CODE SOURCE Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD COMMENTS

- * ALIAS Comments
- * DATA TYPE String
- * WIDTH 250
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The text that provides additional information about the Area of Critical Environmental Concern.

DESCRIPTION SOURCE

Areas of Critical Environmental Concern (ACEC) Implementation Guidelines

FIELD GlobalID

- * ALIAS Global ID
- * DATA TYPE GlobalID
- * WIDTH 38
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

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 only. It is not used as a unique identifier for relationships between feature classes/tables.

Esri

FIELD SHAPE * ALIAS SHAPE * DATA TYPE Geometry * WIDTH 0 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Feature geometry. DESCRIPTION SOURCE Esri DESCRIPTION OF VALUES Coordinates defining the features. FIELD SHAPE_Length * ALIAS Length (m) * DATA TYPE Double * WIDTH 8 * PRECISION 0 * SCALE 0 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 Area (m2) * DATA TYPE Double * WIDTH 8 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Area of feature in internal units squared. DESCRIPTION SOURCE Esri DESCRIPTION OF VALUES Positive real numbers that are automatically generated. FIELD created_user * ALIAS Created By * DATA TYPE String * WIDTH 255 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION

ESRI generated field for tracking edits

FIELD Original_GlobalID ALIAS Original_GlobalID DATA TYPE String WIDTH 50 PRECISION 0 SCALE 0 FIELD DESCRIPTION ESRI ID FIELD created_date * ALIAS Date Created * DATA TYPE Date * WIDTH 8 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION ESRI generated field for tracking edits FIELD last edited user * ALIAS Last Edit - User * DATA TYPE String * WIDTH 255 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION ESRI generated field for tracking edits FIELD last edited date * ALIAS Last Edit - Date * DATA TYPE Date * WIDTH 8 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION ESRI generated field for tracking edits

OVERVIEW DESCRIPTION

ENTITY AND ATTRIBUTE OVERVIEW See the Areas of Critical Environmental Concern (ACEC) data dictionary in the Zipped Folder

Metadata Details

METADATA LANGUAGE English (UNITED STATES) METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format METADATA IDENTIFIER 1650057191809r9303104840557486 SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset SCOPE NAME dataset * LAST UPDATE 2024-01-23 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 2024-01-17 LAST MODIFIED IN ARCGIS FOR THE ITEM 2024-01-23 AUTOMATIC UPDATES HAVE BEEN PERFORMED Yes LAST UPDATE 2024-01-23 INTERNAL DESCRIPTION AND METADATA ARE SYNCHRONIZED NO PUBLISHED TO AN ARCIMS METADATA SERVICE editor:esri.dijit.metadata.editor

Metadata Contacts

METADATA CONTACT INDIVIDUAL'S NAME NOC Data Management Lead ORGANIZATION'S NAME BLM National Operations Center, OC530 CONTACT'S POSITION NOC Data Management Lead CONTACT'S ROLE point of contact CONTACT INFORMATION PHONE VOICE (303)236-6806 FAX (303)236-3508 **A**DDRESS TYPE physical DELIVERY POINT Bldg 50, Denver Federal Center **CITY** Denver Administrative area CO POSTAL CODE 80225 COUNTRY US E-MAIL ADDRESS jcvarner@blm.gov

Metadata Maintenance

MAINTENANCE UPDATE FREQUENCY UNKNOWN OTHER MAINTENANCE REQUIREMENTS Last metadata review date: 20170612