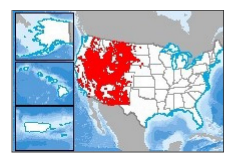
Grazing Allotments



Tags

Alaska, Allotments, Arizona, Authorization, BLM, boundaries, California, Colorado, Eastern States, farming, Geospatial, Grazing, Idaho, Lands, Management, Montana, Nevada, New Mexico, Oregon, Range, United States, Utah, Western States, Wyoming

Summary

The purpose of this polygon feature class is to show BLM Grazing Allotments, which are areas of land designated and managed for livestock grazing. In addition to public lands under the jurisdiction of the Bureau of Land Management, allotments may include private lands, State lands, and lands under the jurisdiction of other federal agencies. This geospatial dataset is supplemental to the Rangeland Administration System (RAS), which is authoritative for BLM grazing allotments (except Alaska). Rangeland Administration System Reports can be accessed from the BLM public reporting application website at reports.blm.gov.

Description

This polygon feature class represents the spatial extent and boundaries for BLM Grazing Allotments. 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. 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 farming, boundaries

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

THEME KEYWORDS Authorization, Geospatial, Management, Range

THESAURUS

TITLE BLM-THEME

THEME KEYWORDS Allotments, BLM, Grazing, Lands

THESAURUS

TITLE NONE

Citation

TITLE Grazing Allotments
PUBLICATION DATE 2024-01-11

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 Bureau of Land Management

CONTACT'S ROLE publisher

RESPONSIBLE PARTY

INDIVIDUAL'S NAME U.S. Department of the Interior, Bureau of Land Management (BLM)

CONTACT'S ROLE originator

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 gra_allot_poly

* Access Protocol Local Area Network
```

Extents

```
EXTENT
  GEOGRAPHIC EXTENT
    BOUNDING RECTANGLE
      WEST LONGITUDE -168.124968
      EAST LONGITUDE -98.901825
      SOUTH LATITUDE 31.327188
      NORTH LATITUDE 66.95186
  TEMPORAL EXTENT
    DATE AND TIME Unknown
EXTENT
  GEOGRAPHIC EXTENT
    BOUNDING RECTANGLE
      WEST LONGITUDE -168.124968
      EAST LONGITUDE -98.901825
      SOUTH LATITUDE 31.327188
      NORTH LATITUDE 66.95186
      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
      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 -124.504519
EAST LONGITUDE -98.901825
SOUTH LATITUDE 31.332274
NORTH LATITUDE 49.000257
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)912-7229 FAX (202)912-7364 **ADDRESS** Type physical DELIVERY POINT 20 M Street SE **CITY Washington** ADMINISTRATIVE AREA DC POSTAL CODE 20003-3503 COUNTRY US E-MAIL ADDRESS rmayberr@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 CONSTRAINTS
None, these data are considered public domain

LEGAL CONSTRAINTS
ACCESS CONSTRAINTS
OTHER CONSTRAINTS
Other Constraints
USE 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 -399.9999999031002
      Y ORIGIN -399.9999998009798
      XY SCALE 572710031.16926396
      Z ORIGIN -100000
      Z SCALE 10000
      M ORIGIN 0
      M SCALE 1
      XY TOLERANCE 1.1174939588422299e-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_grazing_240111_v1

- * OBJECT TYPE composite
- * OBJECT COUNT 21631

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME blm grazing 240111 v1

- * FEATURE TYPE Simple
- * GEOMETRY TYPE Polygon
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 21631
- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

Data Quality

SCOPE OF QUALITY INFORMATION

RESOURCE LEVEL dataset

DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY

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 accuracy of attributes in this dataset reflects that of the source datasets. Attribute accuracy was tested by validating attribute coded values against accepted domain values, checking that alpha-numeric values followed a valid format, and checking that numeric values were greater than zero.

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 OUALITY 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.

DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY

DIMENSION horizontal

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 positional accuracy across this dataset varies according to the source.

Lineage

```
PROCESS STEP
  WHEN THE PROCESS OCCURRED Unknown
  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
    RELATIONSHIP TO THE PROCESS STEP used
PROCESS STEP
  WHEN THE PROCESS OCCURRED 2024-01-11
  DESCRIPTION
    Changes that are made to the Grazing Allotment 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
```

SOURCE DATA DESCRIPTION

COUNTRY US

E-MAIL ADDRESS scrowe@blm.gov

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 Pasture and Allotment Boundaries Implementation Guidelines
   PUBLICATION DATE 2009-12-02
 EXTENT OF THE SOURCE DATA
   DESCRIPTION
     publication date
   TEMPORAL EXTENT
      DATE AND TIME 2009-12-02
```

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)236-6806
           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 (qdb)
    VERSION 10.4
DISTRIBUTION FORMAT
 * NAME File Geodatabase Feature Class
TRANSFER OPTIONS
  ONLINE SOURCE
    LOCATION
    https://gis.blm.gov/arcgis/rest/services/range/BLM_Natl_Grazing_Allotment/MapServer
```

Fields

```
DETAILS FOR OBJECT blm_grazing_240111_v1
  * TYPE Feature Class
  * ROW COUNT 21631
  DEFINITION
    BLM Grazing Allotment Polygons
  DEFINITION SOURCE
    Pasture and Allotment Boundaries Implementation Guidelines
  FIELD OBJECTID
    * ALIAS Object ID
    * 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 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 ALLOT NO
    * ALIAS Allotment Number
    * DATA TYPE String
    * WIDTH 5
    * PRECISION 0
    * SCALE 0
    FIELD DESCRIPTION
      The number that identifies an Allotment which is unique within the BLM administrative
      state.
    DESCRIPTION SOURCE
       Pasture and Allotment Boundaries Implementation Guidelines
  FIELD ALLOT NAME
    * ALIAS Allotment Name
    * DATA TYPE String
    * WIDTH 50
    * PRECISION 0
    * SCALE 0
    FIELD DESCRIPTION
       The name by which the allotment is commonly known.
    DESCRIPTION SOURCE
```

Pasture and Allotment Boundaries 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

Pasture and Allotment Boundaries 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

Pasture and Allotment Boundaries Implementation Guidelines

CODED VALUES

NAME OF CODELIST DOM ADMIN ST

Source Pasture and Allotment Boundaries 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

Pasture and Allotment Boundaries Implementation Guidelines

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

Pasture and Allotment Boundaries Implementation Guidelines

CODED VALUES

```
NAME OF CODELIST DOM_ADM_UNIT_CD
```

Source Pasture and Allotment Boundaries Implementation Guidelines

FIELD ST ALLOT

- * ALIAS Managing State Allotment Number
- * DATA TYPE String
- * WIDTH 7
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

This is a concatenation of two existing attributes but is not a substitute for having either of those two attributes. It is the existing unique code that allows identification of individual allotments throughout the entire United States.

DESCRIPTION SOURCE

Pasture and Allotment Boundaries 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.

DESCRIPTION SOURCE

Esri

FIELD ACTIVE DT

- * ALIAS Allotment Active Date
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The calendar date on which the boundary of an allotment is established and becomes effective. The format for the date will be MM/DD/YYYY, and will be entered only once for that polygon.

DESCRIPTION SOURCE

Pasture and Allotment Boundaries Implementation Guidelines

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 (m)
- * 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 created date

- * ALIAS Creation Date
- * 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

FIELD Original_GlobalID

- * ALIAS Original Global ID
- * DATA TYPE String
- * WIDTH 50
- * 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.

OVERVIEW DESCRIPTION

ENTITY AND ATTRIBUTE OVERVIEW

See the Grazing Allotment Boundaries data dictionary in the Zipped Folder

Metadata Details

```
* METADATA LANGUAGE English (UNITED STATES)
METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format
METADATA IDENTIFIER 1650054942169r37722435069001437
SCOPE OF THE DATA DESCRIBED BY THE METADATA
Scope NAME * dataset
* LAST UPDATE 2024-01-30
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 2024-01-30
  AUTOMATIC UPDATES
    HAVE BEEN PERFORMED Yes
    LAST UPDATE 2024-01-30
    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
      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
```

Metadata Maintenance

MAINTENANCE

UPDATE FREQUENCY UNKNOWN

OTHER MAINTENANCE REQUIREMENTS

Last metadata review date: 20170612