Federal Land (BLM Surface Management Agency)



Federal Surface Management, Colorado, Land Use Planning, Land Status, Arizona, Idaho, Public Land, Alaska, Wyoming, SMA, Ownership, Nevada, planningCadastre, 015, Montana, Surface Management Agency, California, Utah, O&C, Oregon, Lands, Federal Land Stewardship, New Mexico, Geospatial, Federal Lands

Summary

The purpose of this dataset is to fulfill the public and Government's need to know what agency is managing Federal land in a given area, and for use by BLM Staff for use in analysis and reports. This dataset is useful as a tool to determine and illustrate the boundaries of a particular Federal agency's "managing" area and to quantify these areas in terms of geographic acreage

Argonne modified this layer by adding an Admin_anl_name field; populating it with a more general set of categories such as "Bureau of Land Management", "Department of Defense", etc.; and deleting records coded as "UND" (undetermined?), private, or local.

Description

The Surface Management Agency (SMA) Geographic Information System (GIS) dataset depicts Federal land for the United States and classifies this land by its active Federal surface managing agency. The SMA feature class covers the continental United States, Alaska, Hawaii, Puerto Rico, Guam, American Samoa and the Virgin Islands. A Federal SIMA agency refers to a Federal agency with administrative jurisdiction over the surface of Federal lands. Jurisdiction over the land is defined when the land is either: Withdrawn by some administrative or legislative action, or Acquired or Exchanged by a Federal Agency. This layer is a dynamic assembly of spatial data layers maintained at various federal and local government offices. The GIS data contained in this dataset represents the polygon features that show the boundaries for Surface Management Agency and the surface extent of each Federal agency's surface administrative jurisdiction. SNA data depicts current withdrawn areas for a particular agency and (when appropriate) includes land that was acquired or exchanged and is located outside of a withdrawal area for that agency. The SMA data do not illustrate land status ownership pattern boundaries or contain land ownership attribute details.

Credits

Bureau of Land Management

Use limitations

These data are provided by Bureau of Land Management (BLM) "as is" and might 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 sources from which they were derived, and both scale and accuracy may vary across the data set. These data might 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 from 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 data may be updated by the BLM without notification. The SMA data contained in this dataset are extracted from Federal and status records. The official Federal land status records of the appropriate surface land managing agency should be consulted concerning ownership details including interest in the federal subsurface mineral estate. The geographic acreages contained in this dataset are not derived from legal documents associated with title documents or survey records. Rather, they are computed by mathematical programs.

Extent

West -179.144809 East 179.774913 North 71.389466 South 17.673760

Scale Range

Maximum (zoomed in) 1: Minimum (zoomed out) 1:100,000

ArcGIS Metadata

Topics and Keywords

THEMES OR CATEGORIES OF THE RESOURCE planningCadastre * CONTENT TYPE Downloadable Data

PLACE KEYWORDS Colorado, Arizona, Idaho, Alaska, Wyoming, Nevada, Montana, California, Utah, Oregon, New Mexico THESAURUS

TITLE BLM-State

THERE KEYWORDS Federal Surface Management, Land Status, Public Land, SMA, Ownership, O&C, Federal Land Stewardship, Geospatial, Federal Lands THERE KEYWORDS planningCadastre, 015 THESAURUS

Trice ISO 19115 Topic Categories Trice ISO 19115 Topic Categories THEME KEYWORDS Land Use Planning, Surface Management Agency, Lands

TITLE BLM-Theme

Citation

TITLE Federal Land (BLM Surface Management Agency) PUBLICATION DATE 2014-12-01 PRESENTATION FORMATS * digital map FGDC GEOSPATIAL PRESENTATION FORMAT Vector Digital Data Set (Polygon) Collection TITLE Public Release National Land Status - Federal Service Publish

Citation Contacts

RESPONSIBLE PARTY

ORGANIZATION'S NAME Compiled and maintained by the U.S. Department of 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) The goal of this work is to provide a current and consistent view of the Federal Surface Management Agency for federal lands in the United States. Non-Federal lands are represented in general terms, Undetermined (UND), Private (PVT), State (ST), and Local Government (LG). More detailed information on non-federal lands will need to be acquired from other sources. Foundational to the SMA data is the expectation that it topologically align where possible and appropriate with the official published version of Bureau of Land Management (BLM) Public Land Survey System (PLSS), and the Cadastral National Spatial Data Infrastructure (CAD NSDI) GIS Data. Relationships exist between SMA and the following core data sets: Special Public Purpose Withdrawals (SPP_WithdrawalAreas), Surface Management Agency Withdrawls (SMA_Withdrawls), BLM Master Title Plats (MTP), BLM Legacy Rehost 2000 (LR2000), BLM Control Documents (CDI), BLM Historical Indices (HI), BLM Geographic Coordinate Database (GCDB), Non-BLM Public Land Survey Statistics (PLSS from other sources), Non-BLM plat or land status data, and Public Land Statistics. Complete information on the SMA Data Standard Definition and GIS acreage computation details is posted internally on the BLM National Data Standards home page located at the following web link: http://teamspace/sites/blmnds/Review9 20Data%20Sta dards/Forms/Standards% 20In%20Progress.asp

PROCESSING ENVIRONMENT ESTI ArcGIS 10.1.1.3143

CREDITS

Bureau of Land Management ARCG

* NAME surface_management_agency_v3

* ACCESS PROTOCOL Local Area Network

Extents

EXTENT

EOGRAPHIC EXTENT	
BOUNDING RECTANGL	E
WEST LONGITUDE -179.144809	
EAST LONGITUDE	179.774913
SOUTH LATITUDE	17.67376
NORTH LATITUDE	71.389488

VERTICAL EXTENT

MINIMUM VALUE 0.000000

* MAXIMUM VALUE 0.000000

EXTENT

GEOGRAPHIC EXTENT BOUNDING RECTANGLE

- EXTENT TYPE Extent used for searching
- * WEST LONGITUDE -179.144809 * EAST LONGITUDE 179.774913
- * NORTH LATITUDE 71.389466
- * SOUTH LATITUDE 17.673760
- * EXTENT CONTAINS THE RESOURCE Yes EXTENT

TEMPORAL EXTENT

- DATE AND TIME 2015-01-01 00:00:00 EXTENT IN THE ITEM'S COORDINATE SYSTEM
- * WEST LONGITUDE -19942308.896200
- * EAST LONGITUDE 20012451.780100 1999397.827600 SOUTH LATITUDE
- * NORTH LATITUDE 11536772.997000

* EXTENT CONTAINS THE RESOURCE Yes

Resource Points of Contact

POINT OF CONTACT INDIVIDUAL'S NAME Brian Mueller ORGANIZATION'S NAME Bureau of Land Management, Division of Lands, Realty & Cadastral Survey CONTACT'S POSITION GIS Specialist CONTACT'S ROLE point of contact CONTACT INFORMATION PHONE VOICE (202) 912-7319 ADDRESS TYPE physical DELIVERY POINT 20 M Street SE CITY Washington ADMINISTRATIVE AREA DC POSTAL CODE 20003-3503 COUNTRY US

E-MAIL ADDRESS bmueller@blm.gov

Resource Maintenance

RESOURCE MAINTENANCE

UPDATE EREQUENCY quarterly

Resource Constraints

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.

OTHER CONSTRAL

None, these data are considered public domain. SECURITY CONSTRA

CLASSIFICATION unclassified

CONSTRAINTS

LIMITATIONS OF US

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approved or endorsed by BLM. This data may be updated by the BLM without notification. The SMA data contained in this dataset are extracted from Federal land status records. The official Federal land status records of the appropriate surface land managing agency should be consulted concerning ownership details including interest in the federal subsurface mineral estate. The geographic acreages contained in this dataset are not derived from legal documents associated with title documents or survey records. Rather, they are computed by mathematical programs.

Spatial Reference

- ARCGIS COORDINATE SYSTEM
 - * Type Projected
 - * GEOGRAPHIC COORDINATE REFERENCE GCS_WGS_1984
 - * PROJECTION WGS_1984_Web_Mercator_Auxiliary_Sphere
 - * COORDINATE REFERENCE DETAILS PROJECTED COORDINATE SYSTEM

 - Well-known identifier 102100 X origin -22041545.367140558
 - Y ORIGIN -33272760.666300893 XY SCALE 135368852.55357128
 - 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
 - LATEST WELL-KNOWN IDENTIFIER 3857

Well-known text PROJCS["WGS_1984_Web_Mercator_Auxiliary_Sphere",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID

- ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION
- ["Mercator_Auxiliary_Sphere"],PARAMETER["False_Easting",0.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",0.0],PARAMETER ["Standard_Parallel_1",0.0],PARAMETER["Auxiliary_Sphere_Type",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",3857]]
- REFERE
 - VALUE 3857
- * CODESPACE EPSG
- * VERSION 8.8(9.3.1.2)

Spatial Data Properties

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

- GEOMETRIC OBJECTS
- FEATURE CLASS NAME surface_management_agency_v3
- * OBJECT TYPE composite * OBJECT COUNT 221262

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME surface_management_agency_v3

- * FEATURE TYPE Simple
- * GEOMETRY TYPE Polygon * HAS TOPOLOGY FALSE
- * FEATURE COUNT 221262 SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

Data Quality

PE OF QUALITY INFORMATION RESOURCE LEVEL dataset

DATA QUALITY REPORT - TOPOLOGICAL CONSISTENCY EVALUATION METHOD

Foundational to the SMA data is the expectation that it topologically align where possible and appropriate with the official published version of Bureau of Land Management (BLM) Public Land Survey System (PLSS) Cadastral National Spatial Data Infrastructure (CAD NSDI) GIS Data. Topology rules: SurfaceManagementAgency polys must not overlap.

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY

MEASURE DESCRIPTION

Foundational to the SMA data is the expectation that it topologically align where possible and appropriate with the official published version of Bureau of Land Management (BLM) Public Land Survey System (PLSS) Cadastral National Spatial Data Infrastructure (CAD NSDI) GIS Data. Topology rules: SurfaceManagementAgency polys must not overlap.

DATA QUALITY REPORT - COMPLETENESS OMISSION

MEASURE DESCRIPTION

Data set is considered complete for the information presented. No Subsurface with this rendition. The completeness of the data can be determined by looking at the number of polygons that have been surveyed. If a polygon is identified as being either unsurveyed protracted or unsurveyed unprotracted, it has not been surveyed and will not have survey measurements. In other cases, the BLM was not able to completely abstract all the information from survey plats and notes due to the complexity of the data. Users are advised to read the rest of the metadata record carefully for additional details.

DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY MEASURE DESCRIPTION

SMA is topologically aligned with PLSS CAD NSDI which has been through a series of quality checks to catch as many potential coding errors as possible. BLM-Nevada was unable to review their state-based SMA data set and certify that the data used in the creation of this data set was the most current and accurate.

DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY DIMENSION horizontal

MEASURE DESCRIPTION

The spatial accuracy of the data can be found from the reliability and/or the error in X, Y coordinates contained in the PLSSPoints feature class. This represents the best estimate of spatial accuracy on a point-by-point basis. BLM-Nevada was unable to review their state-based SMA data set and certify that the data used in the creation of this data set was the most current and accurate.

DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURAC

DIMENSION Vertical

MEASURE DESCRIPTIO

A formal accuracy assessment of the vertical positional information in the data set has either not been conducted, or is not applicable.

Lineage

LINEAGE STATEMENT

Argonne modified this layer by adding an Admin_anl_name field; and populating it with a more general set of categories such as "Bureau of Land Management", "Department of Defense", etc.; and deleting records coded as "UND" (undetermined?), private, or local.

PROCESS STEP

WHEN THE PROCESS OCCURRED 2013-03-22

DESCRIPTION

3) Attribute database - the present SMATables.mdb database currently includes three tables and five query-based views. a. Tablesi. tbSMA_FedUnitsAII, this is the master table that contains all of the valid SMA federal land designations. It includes several fields that will not reside in the publication dataset, as well as features that may or may not pertain to SMA. ii. tbNWRApplicationTypes, this table relates SMA units to two categories of National Wildlife Refuges, Inclusive and Limited. This distinction is important, since the Fish and Wildlife Service does not want inholdings depicted within the Inclusive NWRs in the SMA publication version. iii. tbSMAIDbySO, this table relates all individual Withdrawal areas to the BLM State Offices they are within or touch. The purpose of this table is to facilitate the implementation of state-office specific SMA queries to make it easier for editors in the state offices to find appropriate SMA_IDS that pertain to the states they work in. b. Views i. vwSMA_FedUnits, this view is based on the tbSMA_FedUnitsAll, and includes only the designations and attribute fields that are known to be part of the National SMA database ii. vwNonFed, this view includes only the records for the non-federal categories represented in the SMA. iii. vwSMA_DeptDomain, this view includes a list of the Federal Departments included in the tbSMA_FedUnits table iv. vwSMA_AgencyDomain, this view includes a list of the Federal Agencies, associated with Federal Departments, included in the tbSMA_FedUnits table. v. vwSMA_UniqueUnitTypes, this view includes a list of the Federal Unit Types, associated with Federal Agencies, included in the tbSMA_FedUnits table

PROCESS CONTACT INDIVIDUAL'S NAME Brian Mueller ORGANIZATION'S NAME Bureau of Land Management, Division of Lands, Realty & Cadastral Survey CONTACT'S POSITION GIS Specialist CONTACT'S ROLE PROCESSOR CONTACT INFORMATION PHONE VOICE (202)912-7319 ADDRESS TYPE physical DELIVERY POINT 20 M Street SE CITY Washington ADMINISTRATIVE AREA DC POSTAL CODE 20003-3503 COUNTRY US E-MAIL ADDRESS bmueller@blm.gov PROCESS STEP WHEN THE PROCESS OCCURRED 2013-03-28 DESCRIPTION Collected the Surface Management Agency feature classes from each of the BLM State Offices, and related the attributes in the State Office feature classes to a standard attribute schema stored in master federal units attribute table. Source data is harvest through SDE and acquired from individual agency or state office. Feature data is standardized to a File Geodatabase format with the naming convention of the feature classes as AGENCY (or)STATEYYYYMMDD where date is indicative of the date imported to the new SMA layer. PROCESS CONTACT INDIVIDUAL'S NAME Brian Mueller ORGANIZATION'S NAME Bureau of Land Management, Division of Lands, Realty & Cadastral Survey CONTACT'S POSITION GIS Specialist CONTACT'S ROLE PROCESSOR CONTACT INFORMATION PHONE VOICE (202) 912-7319 ADDRESS Type physical DELIVERY POINT 20 M Street SE CITY Washington Administrative AREA D.C. POSTAL CODE 20003-3503 COUNTRY US E-MAIL ADDRESS bmueller@blm.gov SOURCE DATA DESCRIPTION Spatial and attribute information for BLM and state lands for the State of California SOURCE MEDIUM NAME ONline link RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 100000 SOURCE CITATION TITLE Surface Ownership for the State of California ALTERNATE TITLES (75) ca20090626 PUBLICATION DATE 2009-06-26 PRESENTATION FORMATS hardcopy map FGDC GEOSPATIAL PRESENTATION FORMAT MAP RESPONSIBLE PARTY ORGANIZATION'S NAME BLM - California State Office CONTACT'S ROLE originator RESPONSIBLE PARTY ORGANIZATION'S NAME Bureau of Land Management CONTACT'S ROLE publisher CONTACT INFORMATION ADDRESS **DELIVERY POINT Sacramento, CA** RESOURCE LOCATION ONLINE LOCATION http://www.ca.blm.gov/pa/gis/index.html EXTENT OF THE SOURCE DATA DESCRIPTION ground condition DATE AND TIME 2009-06-26 SOURCE DATA DESCRIPTION Spatial and attribute information for BLM and state lands for the State of Idaho SOURCE MEDIUM NAME ONLINE link RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 100000 SOURCE CITATION TITLE Surface Ownership for the State of Idaho ALTERNATE TITLES (68) id_20081120 PUBLICATION DATE 2008-11-20 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT VECTOR digital data RESPONSIBLE PARTY ORGANIZATION'S NAME BLM - Idaho State Office CONTACT'S ROLE originator RESOURCE LOCATION ONLI LOCATION http://web.id.blm.gov/offices/956/956geo/index.htm EXTENT OF THE SOURCE DATA DESCRIPTION publication date TEN DATE AND TIME 2008-11-20 SOURCE DATA DESCRIPTION Spatial and attribute information for BLM and state lands for the State of Alaska SOURCE MEDIUM NAME ONLINE link RESOLUTION OF THE SOURCE DA SCALE DENOMINATOR 100 SOURCE CITATION TITLE Surface Ownership for the State of Alaska ALTERNATE TITLES (68) ak_20080529 PUBLICATION DATE 2004-01-01 FGDC GEOSPATIAL PRESENTATION FORMAT ArcInfo Coverage RESPONSIBLE PARTY ORGANIZATION'S NAME BLM, Alaska State Office CONTACT'S ROLE originator RESOURCE LOCATION ONLINE LOCATION http://sdms.ak.blm.gov/sdms/

DESCRIPTION Spatial and attribute information for BLM and State lands for the state of Washington SOURCE MEDIUM NAME ONline link RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 24000 SOURCE CITATION TITLE Surface Ownership for the State of Oregon/Washington ALTERNATE TITLES (63) wa_20070724 PUBLICATION DATE 2007-07-24 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT VECTOR digital data RESPONSIBLE PARTY ORGANIZATION'S NAME Oregon/Washington State Office - BLM CONTACT'S ROLE originator RESPONSIBLE PARTY ORGANIZATION'S NAME OR/WA BLM CONTACT'S ROLE publisher CONTACT INFORMATION ADDRESS DELIVERY POINT Portland, OR RESOURCE LOCATION ONLINE LOCATION http://www.dnr.wa.gov/dataandmaps/index.html EXTENT OF THE SOURCE DATA DESCRIPTION publication date TEMPORAL EXTENT DATE AND TIME 2007-07-24 SOURCE DATA DESCRIPTION Spatial and attribute information for land managed by the US Forest Service SOURCE MEDIUM NAME online link RESOLUTION OF THE SOURCE DA SCALE DENOMINATOR 24000 Source citation Title US Forest Service Ownership ALTERNATE TITLES (71) usfs_20090626 PUBLICATION DATE 2009-06-26 EDITION Version 2.0 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT VECTOR digital data SERIES NAME Basic Ownership ISSUE BASIC_OWN OTHER CITATION DETAILS See Supplemental Information by Region for additional details concerning regional data and contacts. RESPONSIBLE PARTY ORGANIZATION'S NAME USDA Forest Service - Washington Office Automated Lands Program (ALP) CONTACT'S ROLE publisher CONTACT INFORMATION ADDRESS DELIVERY POINT USDA Forest Service R6, P.O. Box 3623, Portland, Or 97208-3623 RESPONSIBLE PARTY ORGANIZATION'S NAME USDA Forest Service - Washington Office Automated Lands Program (ALP) - Combined with National Regional Offices collection efforts CONTACT'S ROLE originator RESOURCE LOCATION ONLINE LOCATION http://fsgeodata.fs.fed.us/ EXTENT OF THE SOURCE DATA DESCRIPTION publication date TEN MPORAL EXTENT DATE AND TIME 2009-06-26 SOURCE DATA DESCRIPTION Spatial and attribute information for BLM and state lands for the State of Wyoming SOURCE MEDIUM NAME ONline link RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 24000 SOURCE CITATION TITLE Surface Ownership for the State of Wyoming ALTERNATE TITLES (28) wy_20051031 PUBLICATION DATE 2005-10-31 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT VECTOR digital data RESPONSIBLE PARTY ORGANIZATION'S NAME BLM - Wyoming State Office CONTACT'S ROLE originator RESPONSIBLE PARTY ORGANIZATION'S NAME Bureau of Land Management, Wyoming CONTACT'S ROLE publisher CONTACT INFORMATION ADDRESS DELIVERY POINT Cheyenne, WY RESOURCE LOCATION ONLINE LOCATION http://www.blm.gov/wy/st/en/resources/public_room/gis/datagis.html EXTENT OF THE SOURCE DATA DESCRIPTION publication date TEMPORAL EXTENT DATE AND TIME 2005-10-31 SOURCE DATA DESCRIPTION Spatial and attribute information for BLM and state lands for the State of Arizona SOURCE MEDIUM NAME ONLINE link RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 100 SOURCE CITATION TITLE Surface Ownership for the State of Arizona ALTERNATE TITLES (59) az_20071017 PUBLICATION DATE 2007-10-17 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT VECTOR digital data RESPONSIBLE PARTY ORGANIZATION'S NAME BLM, Arizona State Office

SOURCE DATA

CONTACT'S ROLE originator RESPONSIBLE PARTY ORGANIZATION'S NAME Arizona State Land Department, Arizona Land Resources Information System CONTACT'S ROLE publisher CONTACT INFORMATION ADDRESS DELIVERY POINT Phoenix, Arizona RESOURCE LOCATION ONLINE LOCATION http://www.blm.gov/az/st/en/prog/maps/gis_files.html

SOURCE DATA DESCRIPTION Spatial and attribute information for BLM and state lands for the State of Montana SOURCE MEDIUM NAME online link RESOLUTION OF THE SOURCE DA SCALE DENOMINATOR 100000 SOURCE CITATION TITLE Surface Ownership for the State of Montana ALTERNATE TITLES (29) mt_20040720 PUBLICATION DATE 2005-10-31 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data RESPONSIBLE PARTY ORGANIZATION'S NAME BLM - Montana State Office CONTACT'S ROLE originator RESOURCE LOCATION ONLINE LOCATION http://www.blm.gov/mt/st/en/res/public_room/gis.html EXTENT OF THE SOURCE DATA DESCRIPTION publication date DATE AND TIME 2004-07-20 SOURCE DATA DESCRIPTION Spatial and attribute information for BLM lands for the state of Florida SOURCE MEDIUM NAME ONline link RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 24000 SOURCE CITATION TITLE Florida Public Lands - March 2007 ALTERNATE TITLES (72) fl_fnai_20070329 PUBLICATION DATE 2007-03-29 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data SERIES NAME Florida Natural Areas Inventory Issue publicland_mar07 RESPONSIBLE PARTY ORGANIZATION'S NAME Florida Natural Areas Inventory CONTACT'S ROLE ORIGINATOR RESPONSIBLE PARTY ORGANIZATION'S NAME Florida Geographic Data Library (FGDL) CONTACT'S ROLE publisher CONTACT INFORMATION ADDRESS DELIVERY POINT Tallahassee, FL RESOURCE LOCATION ONLINE LOCATION http://www.fnai.org EXTENT OF THE SOURCE DATA publication date DESCRIPTION DATE AND TIME 2007-03-29 SOURCE DATA DESCRIPTION Spatial and attribute information for BLM and state lands for the State of Oregon SOURCE MEDIUM NAME ONline link RESOLUTION OF THE SOURCE DA SCALE DENOMINATOR 24000 SOURCE CITATION TITLE Surface Ownership for the State of Oregon/Washington ALTERNATE TITLES (63) or_20070813 PUBLICATION DATE 2007-08-13 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT VECTOR digital data RESPONSIBLE PARTY ORGANIZATION'S NAME BLM - Oregon/Washington State Office CONTACT'S ROLE originator RESPONSIBLE PARTY ORGANIZATION'S NAME OR BLM CONTACT'S ROLE publisher CONTACT INFORMATION ADDRESS DELIVERY POINT Portland, OR Resource Location online Location http://www.blm.gov/or/gis/index.php Extent of the source data DESCRIPTION publication date

DATE AND TIME 2007-08-13

SOURCE DATA DESCRIPTION

Spatial and attribute information for BLM and state lands for the State of Nevada SOURCE MEDIUM NAME ONLINE link RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 24000 SOURCE CITATION TITLE Surface Ownership for the State of Nevada ALTERNATE TITLES (65) nv_20071101 PUBLICATION DATE 2007-11-01 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT VECTOR digital data RESPONSIBLE PARTY ORGANIZATION'S NAME USDOI - BLM CONTACT'S ROLE publisher CONTACT INFORMATION ADDRESS

DELIVERY POINT Reno, Nevada RESPONSIBLE PARTY ORGANIZATION'S NAME BLM - Nevada State Office CONTACT'S ROLE ORIGINATOR RESOURCE LOCATION ONLINE LOCATION http://www.blm.gov/nv/st/en/prog/more_programs/geographic_sciences/gis.html EXTENT OF THE SOURCE DATA DESCRIPTION publication date TEMPORAL EXTEN DATE AND TIME 2007-11-01 SOURCE DATA DESCRIPTION Spatial and attribute information for agencies other than BLM, NPS, USFS, BIA, and state managed lands SOURCE MEDIUM NAME ONLINE link RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 0 SOURCE CITATION TITLE Federal Lands of the United States ALTERNATE TITLES (61) national_atlas_20051118 PUBLICATION DATE 2005-11-18 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT VECTOR digital data RESPONSIBLE PARTY ORGANIZATION'S NAME National Atlas of the United States CONTACT'S ROLE ORIGINATOR RESOURCE LOCATION ONLINE LOCATION http://nationalatlas.gov/mld/fedlanp.html EXTENT OF THE SOURCE DATA DESCRIPTION publication date TEN EMPORAL EXTENT DATE AND TIME 2005-01-01 SOURCE DATA DESCRIPTION Spatial and attribute information for BLM lands in the Eastern States SOURCE MEDIUM NAME ONline link RESOLUTION OF THE SOURCE DAT SCALE DENOMINATOR 24000 SOURCE CITATION TITLE Public Domain Lands managed by BLM Eastern States Office ALTERNATE TITLES (73) blm_es_20090609 PUBLICATION DATE 2009-06-09 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FC RMAT vector digital data SERIES NAME Public Domain Lands ISSUE MFO_PD_G83 RESPONSIBLE PARTY ORGANIZATION'S NAME BLM Milwaukee Field Office CONTACT'S ROLE publisher CONTACT INFORMATION ADDRESS DELIVERY POINT Milwaukee, WI RESPONSIBLE PARTY ORGANIZATION'S NAME BLM - Eastern States Office CONTACT'S ROLE originator XTENT OF THE SOURCE DATA DESCRIPTION publication date DATE AND TIME 2009-06-09 SOURCE DATA DESCRIPTION Spatial and attribute information for BLM and state lands for the State of New Mexico SOURCE MEDIUM NAME ONline link RESOLUTION OF THE SOUR SCALE DENOMINATOR 100000 SOURCE CITATION TITLE Surface Ownership for the State of New Mexico ALTERNATE TITLES (66) nm_20080512 PUBLICATION DATE 2008-05-12 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT VECTOR digital data RESPONSIBLE PARTY ORGANIZATION'S NAME BLM - New Mexico State Office CONTACT'S ROLE originator RESOURCE LOCATION ONLINE LOCATION http://www.blm.gov/nm/st/en/prog/more/geographic_sciences.html EXTENT OF THE SOURCE DATA DESCRIPTION publication date DATE AND TIME 2008-05-12 SOURCE DATA DESCRIPTION Spatial and attribute information for BLM and state lands for the State of Utah SOURCE MEDIUM NAME online link RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 24000 SOURCE CITATION TITLE Surface Ownership for the State of Utah ALTERNATE TITLES (76) ut_20090727 PUBLICATION DATE 2009-07-27 PRESENTATION FORMATS digital map

FGDC GEOSPATIAL PRESENTATION FORMAT Vector digital data SERIES NAME State of Utah Land Status/Surface Ownership data OTHER CITATION DETAILS Digital data at 1:100,000 RESPONSIBLE PARTY ORGANIZATION'S NAME SITLA and BLM CONTACT'S ROLE publisher CONTACT INFORMATION ADDRESS

DELIVERY POINT Salt Lake City, UT

RESPONSIBLE PARTY ORGANIZATION'S NAME BLM - Utah State Office CONTACT'S ROLE originator RESOURCE LOCATION ONLINE LOCATION http://agrc.utah.gov/agrc_sgid/sgidlib/statewide_shp.htm EXTENT OF THE SOURCE DATA DESCRIPTION publication date DATE AND TIME 2009-07-27 SOURCE DATA DESCRIPTION Spatial and attribute information for National Park Service park boundaries SOURCE MEDIUM NAME ONLINE link RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 24000 SOURCE CITATION TITLE Current Administrative Boundaries of National Park System Units ALTERNATE TITLES (70) nps_20090305 PUBLICATION DATE 2009-03-05 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT VECTOR digital data RESPONSIBLE PARTY ORGANIZATION'S NAME National Park Service CONTACT'S ROLE ORIGINATOR RESOURCE LOCATION ONLINE LOCATION http://www.nps.gov/gis/data_info/park_gisdata/national_data.htm EXTENT OF THE SOURCE DATA DESCRIPTION publication date Тем PORAL EXTER DATE AND TIME 2009-03-05 SOURCE DATA DESCRIPTION Spatial and attribute information for Fish and Wildlife Service refuges SOURCE MEDIUM NAME ONLINE link RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 24000 SOURCE CITATION TITLE Realty and Refuge Planning ALTERNATE TITLES (74) fws_20090511 PUBLICATION DATE 2009-05-11 PRESENTATION FORMATS digital map EGDC GEOSPATIAL PRESENTATION FORMAT Vector digital data RESPONSILE PARTY ORGANIZATION'S NAME USFWS, Region 9, Information Technology Management, Branch of Data and Systems Services CONTACT'S ROLE originator RESOURCE LOCATION ONLINE LOCATION http://www.fws.gov/data/datafws.html EXTENT OF THE SOURCE DATA DESCRIPTION publication date TEN DATE AND TIME 2009-05-11 SOURCE DATA DESCRIPTION Polygonal spatial data representing National Monuments SOURCE MEDIUM NAME ONLINE link RESOLUTION OF THE SOURCE DAT. SCALE DENOMINATOR 24000 SOURCE CITATION TITLE NLCS Boundaries ALTERNATE TITLES (18) BLM_NLCS_20070724 PUBLICATION DATE 2007-07-24 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data RESPONSIBLE PARTY ORGANIZATION'S NAME National Landscape Conservation System CONTACT'S ROLE originator RESOURCE LOCATION ONLINE LOCATION http://www.blm.gov/nlcs/ EXTENT OF THE SOURCE DATA DESCRIPTION publication date DATE AND TIME 2007-07-24 SOURCE DATA DESCRIPTION Spatial and attribute information for land designated by the Bureau of Indian Affairs as American Indian Reservation SOURCE MEDIUM NAME CD-ROM RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 24000 SOURCE CITATION TITLE bia_ExportNAD83 ALTERNATE TITLES (35) bia_20050525 PUBLICATION DATE 2005-05-25 PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data RESPONSIBLE PARTY ORGANIZATION'S NAME GDSC CONTACT'S ROLE publisher CONTACT INFORMATION ADDRESS DELIVERY POINT Lakewood, Colorado RESPONSIBLE PARTY ORGANIZATION'S NAME United States Department of the Interior, Bureau of Indian Affairs (BIA), Geographic Data Service Center (GDSC) CONTACT'S ROLE ORIGINATOR RESOURCE LOCATION ONLINE Location http://www.doi.gov/bureau-indian-affairs.html EXTENT OF THE SOU DESCRIPTION publication date DATE AND TIME 2005-05-25

Distribution DISTRIBUTOR

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- INDIVIDUAL'S NAME Patrick Foppe ORGANIZATION'S NAME Bureau of Land Management, National Operations Center (NOC)
- CONTACT'S POSITION I.T. Specialist
- CONTACT'S ROLE distributor
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 - ADMINISTRATIVE AREA CO
 - POSTAL CODE 80225
 - COUNTRY US
 - E-MAIL ADDRESS pfoppe@blm.gov HOURS OF SERVICE
 - 8:00am 5:00pm MDT Monday-Friday
- AVAILABLE FORMA NAME Vector Digital Data Set (Polygon)
- ORDERING PROC
- TERMS AND FEES None. No fees are applicable for obtaining the data set.
- INSTRUCTIONS Data are only available through the Bureau of Land Management. Data may be disseminated on public website for internal and external users. TRANSFER OPTIONS
- ONLINE SOURCE
- DESCRIPTION Surface Management Agency (SMA) DISTRIBUTION FORMAT
- * NAME File Geodatabase Feature Class
- TRANSFER OPTIONS ONLINE SOURCE

LOCATION http://www.geocommunicator.gov/GeoComm/services.htm#Download

Fields

DETAILS FOR OBJECT surface_management_agency_v3 * TYPE Feature Class * Row COUNT 221262 DEFINITION BLM National Surface Management Agency Area Polygons DEFINITION SOURCE BLM defined 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 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 SMA_ID * ALIAS SMA_ID * DATA TYPE Integer * WIDTH 4 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION The unique identifier key associated to the unique combination of master SMA information made up of administrative department, administrative agency, and land designation. ESCRIPTION SOURCE National Integrated Land System Data Management Plan DESC DESCRIPTION OF VALUES Whole numbers assigned as unique ID. FIELD DE_UNIT_CODE * ALIAS DE_UNIT_CODE * DATA TYPE String * WIDTH 10 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION

- The code found in the BLM LR2000 system/Corporate Metadata Repository. DESCRIPTION
- National Integrated Land System Data Management Plan
- DESCR
- LR2000 system code (e.g. 22874601 stands for Sunset Crater National Monument).

FIELD ADMIN_DEPT_CODE

- * ALIAS ADMIN_DEPT_CODE
- * DATA TYPE String
- * WIDTH 6
- * PRECISION 0
- * SCALE 0 FIELD DESCRIPTION
- The acronym for the department responsible for managing the land designation.

DESCRIPTION National Integrated Land System Data Management Plan

LIST OF VALUE DHS DESCRIPTION Department of Homeland Security ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE DOC **DESCRIPTION Department of Commerce** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE DOD DESCRIPTION Department of Defense ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE DOE DESCRIPTION Department of Energy ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE DOI **DESCRIPTION** Department of the Interior ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE DOJ DESCRIPTION Department of Justice ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE DOL **DESCRIPTION Department of Labor** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE DOS **DESCRIPTION Department of State** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE DOT DESCRIPTION Department of Transportation ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE DOTR DESCRIPTION Department of Treasury ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE HUD DESCRIPTION Department of Housing and Urban Development ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE OTHEE **DESCRIPTION Other Federal Agencies** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE USDA DESCRIPTION Department of Agriculture ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE VA DESCRIPTION Department of Veteran's Affairs ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

FIELD ADMIN AGENCY CODE

* ALIAS ADMIN_AGENCY_CODE

* DATA TYPE String * WIDTH 8

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

The acronym for the agency responsible for managing the land designation. DESCRIPTION

National Integrated Land System Data Management Plan

LIST OF VALUES VALUE AF DESCRIPTION Air Force Installations ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE APHIS

DESCRIPTION Animal and Plant Health and Inspection Service ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE ARMY

DESCRIPTION Army Installations ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE ARS DESCRIPTION Agricultural Research Service

ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE BIA DESCRIPTION Bureau of Indian Affairs ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE BLM DESCRIPTION Bureau of Land Management ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE BOR DESCRIPTION Bureau of Reclamation ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE BPA **DESCRIPTION BONNEVIlle Power Administration** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE CG **DESCRIPTION COAST GUARD** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE COE DESCRIPTION Corps of Engineers ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE FAA DESCRIPTION Federal Aviation Administration ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE FERC DESCRIPTION Federal Energy Regulatory Commission ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE FHA **DESCRIPTION Federal Housing Administration** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE FRMHA **DESCRIPTION Farmers Home Administration** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE FS **DESCRIPTION FOREST Service** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE FWS **DESCRIPTION** Fish and Wildlife Service ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE GS DESCRIPTION Geological Survey ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE GSA DESCRIPTION General Services Administration ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE MC DESCRIPTION Marine Corps Installations ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE MMS **DESCRIPTION Minerals Management Service** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE NAVY DESCRIPTION Navy Installations ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE NOAA DESCRIPTION National Oceanic and Atmospheric Administration ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE NPS DESCRIPTION National Park Service ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE VADM DESCRIPTION Veteran's Administration ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

VALUE NRCS **DESCRIPTION Natural Resources Conservation Service** ENUMERATED DOMAIN VALUE DEFINITION SOURCE BLM

FIELD ADMIN_UNIT_NAME

- * ALIAS ADMIN_UNIT_NAME
- * DATA TYPE String * WIDTH 100

* PRECISION 0

- * SCALE 0

FIELD DESCRIPTION

The name of the land designation. DESCRIPTION

National Integrated Land System Data Management Plan DES

The name of the site or area (i.e. Saguaro National Park, Saddle Mountain Wilderness, or Yukon Delta National Wildlife Refuge, etc.)

FIELD ADMIN_UNIT_TYPI

* ALIAS ADMIN_UNIT_TYPE * DATA TYPE String

* WIDTH 42

* PRECISION 0 * SCALE 0

FIELD DESCRIPTION

The category of the function the land designation fulfills (i.e. National Historic Site, Wilderness, Wildlife Management Unit, etc.). DES

National Integrated Land System Data Management Plan DESC

Land category (i.e. National Historic Site, Reservation, National Seashore, etc.).

FIELD HOLD_ID * ALIAS HOLD_ID * DATA TYPE Integer * WIDTH 4 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Unique identifier associated with the holding department and the holding agency. Description source National Integrated Land System Data Management Plan Whole numbers assigned as unique ID flag. FIELD HOLD_DEPT_CODE * ALIAS HOLD DEPT CODE * DATA TYPE String * WIDTH 5 * PRECISION 0 * SCALE 0 FIELD HOLD_AGENCY_CODE * ALIAS HOLD_AGENCY_CODE * DATA TYPE String * WIDTH 8 * PRECISION 0 * SCALE 0 FIELD created date * ALIAS created_date * DATA TYPE Date * WIDTH 8 * PRECISION 0 * SCALE 0 FIELD last_edited_date * ALIAS last_edited_date * DATA TYPE Date * WIDTH 8 * PRECISION 0 * SCALE 0 FIELD ADMIN_ANL_Name * ALIAS ADMIN_ANL_Name * DATA TYPE String * WIDTH 50 * PRECISION 0 * SCALE 0 FIELD DESCRIPT Added by Argonne and populated it with a more general set of self-descriptive categories such as "Bureau of Land Management", "Department of Defense", etc. DESCRIPTION SOURCE Argonne National Laboratory FIELD ORIG_FID * ALIAS ORIG_FID * DATA TYPE Integer * WIDTH 4 * PRECISION 0 * SCALE 0 FIELD Shape_Length * ALIAS Shape_Length * 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 Shape_Area * DATA TYPE Double * WIDTH 8 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Area of feature in internal units squared. DESCRIPTION SOURCE Esri ESRI DESCRIPTION OF VALUES Positive real numbers that are automatically generated. References AGGREGATE INFORMATION Association Type larger work citation AGGREGATE RESOURCE NAM TITLE Public Release National Land Status - Federal Service Publish PUBLICATION DATE 2013-03-29 EDITION SMA FGDC GEOSPATIAL PRESENTATION FORMAT GIS Data Project/Collection SERIES NAME National Integrated Lands Project (NILS) Issue March 29, 2013 Public Release RESPONSIBLE PARTY ORGANIZATION'S NAME Geospatial Publication Module CONTACT'S ROLE publisher CONTACT INFORMATION ADDRESS DELIVERY POINT DENVER, CO RESOURCE LOCATION ONLINE LOCATION http://www.geocommunicator.gov/GeoComm/services.htm#Download

Metadata Details

METADATA LANGUAGE English (UNITED STATES) METADATA CHARACTER SET UIT8 - 8 bit UCS Transfer Format SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset SCOPE NAME * dataset LAST UPDATE 2013-08-27 ARCGIS METADATA PROPERTIES METADATA STORE A PROPERTIES METADATA STORE TO EDIT METADATA FGDC CREATED IN ARCGIS FOR THE ITEM 2018-08-28 17:59:53 LAST MODIFIED IN ARCGIS FOR THE ITEM 2018-08-30 15:25:17 AUTOMATIC UPDATES HAVE BEEN PERFORMED YES LAST UPDATE 2018-08-30 15:04:49

Metadata Contacts

METADATA CONTACT INDIVIDUAL'SNAME Brian Mueller ORGANIZATION'S NAME Bureau of Land Management, Division of Lands, Realty & Cadastral Survey CONTACT'S POSITION GIS Specialist CONTACT'S ROLE point of contact CONTACT INFORMATION PHONE Voice (202)912-7319 ADDRESS TYPE physical DELIVERY POINT 20 M Street SE CITY Washington ADMINISTRATIVE AREA DC POSTAL CODE 20003-3503 COUNTRY US E-MAIL ADDRESS bmueller@blm.gov

Metadata Maintenance

MAINTENANCE DATE OF NEXT UPDATE 2016-03-28 00:00:00 UPDATE FREQUENCY UNKNOWN OTHER MAINTENANCE REQUIREMENTS Last metadata review date: 20150306

Metadata Constraints

SECURITY CONSTRAINTS CLASSIFICATION UNCLASSIFIED CLASSIFICATION SYSTEM NOT CLASSIFIED