

Nevada and Northeastern California GRSG Planning Area

Shapefile

Thumbnail Not Available

Tags

Nevada and northeastern California Sage-Grouse planning area

Summary

The dataset was developed to support the National Sage-Grouse Planning Strategy Nevada and northeastern California planning region. This dataset was a base dataset integrated into the alternatives.

The West Sage-Grouse Planning area, with subdivisions, as identified by the BLM's Sage-Grouse Planning team in 2011. Edited to match CA FO bndys and NVSO DO bndy by EMPSi MR 20130404. 20130409 EMPSi edited again to snap to state line, and therefore including the Nevada portion of the Jarbidge field office, as per BLM Marguerite Adams and Brian Amme. Description

4-27-14 this dataset was edited to match the LandStatus boundary area on the Oregon and Idaho boundaries. - law (BLM NVSO) This shapefile represents the Western Planning Region, with its sub-divisions, as identified by the BLM's Sage-Grouse Planning Team in 2011. It was created via digitization of State and/or BLM land use boundaries that were identified as boarder elements by the SG Planning Team. Accuracy of this data-set is limited to the accuracy of the underlying State and LUP boundary files. Credits

Department of Interior – Bureau of Land Management, Nevada State Office Use limitations

This data is for internal BLM use only. Reference and acknowledge the Bureau of Land Management in products derived from this map. No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data. Original data were compiled from various sources. This information may not meet National Map Accuracy Standards. This project was developed through digital means and may be updated without notice. Map produced by Nevada State Office, Bureau of Land Management, Nevada. Data are at the state scale. Extent

West -122.033089 East -113.821509

North 42.107247 South 36.752352

Scale Range

Maximum (zoomed in) 1:5,000

Minimum (zoomed out) 1:5,000,000

ArcGIS Metadata ▼► Topics and Keywords ▼► Themes or categories of the resource
biota, boundaries, environment

* Content type Downloadable Data

Hide Topics and Keywords ▲

Citation ▼► Title Nevada and Northeastern California GRSG Planning Area

Alternate titles XXXXXX - sub title

Publication date 2015-05-29 00:00:00

Presentation formats digital map

Resource identifier

Value East SG PLanning Region

Hide Citation ▲

Citation Contacts ▼► Responsible party

Individual's name Frank Quamen

Organization's name Division of Resource Services, BLM/NOC

Contact's position Wildlife Biologist

Contact's role originator

Contact information ▼► Phone

Voice 303-236-6310

Address

Type

Delivery point Denver Federal Center Building 50 PO Box 25047

City Denver

Administrative area CO

Postal code 80225

Country USA

e-mail address fquamen@blm.gov

Hide Contact information ▲

Hide Citation Contacts ▲

Resource Details ▼► Dataset languages English ()

Dataset character set utf8 - 8 bit UCS Transfer Format

Status under development

Spatial representation type vector

* Processing environment Microsoft Windows Server 2008 R2 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.2.1.3497

Credits

Department of Interior – Bureau of Land Management, Nevada State Office

Hide Resource Details ▲

Extents ▼► Extent

Geographic extent

Bounding rectangle

Extent type Extent used for searching

* West longitude -122.033089

* East longitude -113.821509

* North latitude 42.107247

* South latitude 36.752352

* Extent contains the resource Yes

Extent in the item's coordinate system

- * West longitude 83093.673100
- * East longitude 762988.433300
- * South latitude 4077577.754400
- * North latitude 4661683.825200
- * Extent contains the resource Yes

Hide Extents ▲

Resource Maintenance ▼▶ Resource maintenance

Update frequency as needed

Scope of the updates dataset

Hide Resource Maintenance ▲

Resource Constraints ▼▶ Constraints

Limitations of use

This data is for internal BLM use only. Reference and acknowledge the Bureau of Land Management in products derived from this map. No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data. Original data were compiled from various sources. This information may not meet National Map Accuracy Standards. This project was developed through digital means and may be updated without notice. Map produced by Nevada State Office, Bureau of Land Management, Nevada. Data are at the state scale.

Hide Resource Constraints ▲

Spatial Reference ▼▶ ArcGIS coordinate system

- * Type Projected
- * Geographic coordinate reference GCS_North_American_1983
- * Projection NAD_1983_UTM_Zone_11N
- * Coordinate reference details

Projected coordinate system

Well-known identifier 26911

X origin -5120900

Y origin -9998100

XY scale 450445547.3910538

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 26911

Well-known

text

```
PROJCS["NAD_1983_UTM_Zone_11N",GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER["False_Easting",500000.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",-
```

117.0],PARAMETER["Scale_Factor",0.9996],PARAMETER["Latitude_Of_Origin",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",26911]]

Reference system identifier

Value 0

* Codespace EPSG

* Version 8.2.6

Hide Spatial Reference ▲

Spatial Data Properties ▼▶ Vector ▼▶ * Level of topology for this dataset geometry only

Geometric objects

Feature class name NVCA_ARMPA_Planning_Area

* Object type composite

* Object count 1

Hide Vector ▲

ArcGIS Feature Class Properties ▼▶ Feature class name NVCA_ARMPA_Planning_Area

* Feature type Simple

* Geometry type Polygon

* Has topology FALSE

* Feature count 1

* Spatial index FALSE

* Linear referencing FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

Data Quality ▼▶ Scope of quality information ▼▶ Resource level feature type

Hide Scope of quality information ▲

Hide Data Quality ▲

Hide Geoprocessing history ▲

Distribution ▼▶ Distributor ▼▶ Available format

* Name Shapefile

Transfer options

* Transfer size 0.245

Hide Distributor ▲

Distribution format

* Name Shapefile

Transfer options

* Transfer size 0.075

Hide Distribution ▲

Fields ▼► Details for object NVCA_ARMPA_Planning_Area ▼► * Type Feature Class

* Row count 1

Field FID ▼► * Alias FID

* 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.

Hide Field FID ▲

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.

Hide Field Shape ▲

Field Id ▼▶* Alias Id

* Data type Integer

* Width 9

* Precision 9

* Scale 0

Hide Field Id ▲

Field Shape_Area ▼▶* Alias Shape_Area

* Data type Double

* Width 19

* 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.

Hide Field Shape_Area ▲

Field Shape_Leng ▼▶* Alias Shape_Leng

* Data type Double

* Width 19

* Precision 0

* Scale 0

Hide Field Shape_Leng ▲

Field GISAcres ▼▶ * Alias GISAcres

* Data type Double

* Width 19

* Precision 0

* Scale 0

Hide Field GISAcres ▲

Hide Details for object NVCA_ARMPA_Planning_Area ▲

Hide Fields ▲

Metadata Details ▼▶ Metadata language English (UNITED STATES)

Metadata character set utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata dataset

Scope name * dataset

* Last update 2015-09-21

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 2015-07-17 10:16:50

Last modified in ArcGIS for the item 2015-09-21 16:50:56

Automatic updates

Have been performed Yes

Last update 2015-09-21 16:50:41

Item location history

Item copied or moved 2013-04-04 15:55:45

From T:\AZ\State_Office\gis_users\mrickey\gis_projects\Archive\SG\SG_west_sub_w_names

To \\blm\dfs\loc\legis\NV\GIS_Work\Multi-District_Project\RMP\GSG_RMP_Amend\SG_west_sub_w_names

Hide Metadata Details ▲

Metadata Contacts ▼▶ Metadata contact

Individual's name Frank Quamen

Organization's name Division of Resource Services, BLM/NOC
Contact's position Wildlife Biologist
Contact's role originator

Contact information ▼► Phone
Voice 303-236-6310

Address
Type postal
Delivery point Denver Federal Center Building 50 PO Box 25047
City Denver
Administrative area CO
Postal code 80225
Country USA
e-mail address fquamen@blm.gov

Hide Contact information ▲

Hide Metadata Contacts ▲
Metadata Maintenance ▼► Maintenance
Update frequency as needed

Scope of the updates dataset

Hide Metadata Maintenance ▲
Metadata Constraints ▼► Constraints
Limitations of use
BLM Internal Use Only

Constraints
Limitations of use
None, these data are considered public domain.

Limitations of use
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.(Optional paragraph for additional use constraints, as needed, depending on the data being released. For example: These data were digitized and edited from

best available sources at scales ranging from 1:24,000 up to 1:500,000. These data are for general purposes related to Geographic Information System and mapping applications at small to intermediate geographic scales. Users are cautioned that digital enlargement of these data to scales larger than that at which they were originally mapped can cause misinterpretation. Users are further cautioned that these data and interpretations derived from them do not eliminate the need for onsite survey and evaluation of specific sites. OR These data were collected only on those lands managed by the BLM. OR This raptor nest data was collected piece-meal from various small surveys over a 5-year period and do not constitute an intensive survey for nests. Nests might be missing

Hide Metadata Constraints ▲

FGDC Metadata (read-only) ▼▶

Identification ▼▶ Citation

Citation Information

Title

XXXX - this is the organization

Geospatial Data Presentation Form vector digital data

Online

Linkage

\\blm\dfs\loc\egis\AZ\State_Office\gis_users\mrickey\gis_projects\Archive\SG\SG_west_sub_w_names.shp

Description

Spatial Domain

Bounding Coordinates

West Bounding Coordinate -122.878409

East Bounding Coordinate -109.790877

North Bounding Coordinate 47.029720

South Bounding Coordinate 36.390446

Native Data Set Environment

Microsoft Windows 2000 Version 5.2 (Build 3790) Service Pack 2; ESRI

ArcCatalog 9.3.1.4000

Hide Identification ▲

Data Quality ▼▶ Lineage

Process Step

Process Description

Dataset copied.Source Used Citation Abbreviation

Process Date 2011-12-16

Process Time 17:03:03

Hide Data Quality ▲

Spatial Reference ▼▶ Horizontal Coordinate System Definition

Planar

Planar Coordinate Information

Planar Coordinate Encoding Method coordinate pair

Coordinate Representation

Abscissa Resolution 0.000000

Ordinate Resolution 0.000000

Planar Distance Units meters

Geodetic Model

Horizontal Datum Name North American Datum of 1983

Ellipsoid Name Geodetic Reference System 80

Semi-major Axis 6378137.000000

Denominator of Flattening Ratio 298.257222

Hide Spatial Reference ▲

Entities and Attributes ▼► Detailed Description

Entity Type

Entity Type Label NVCA_ARMPA_Planning_Area

Attribute

Attribute Label FID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source ESRI

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label Id

Attribute

Attribute Label Shape_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label Shape_Leng

Attribute

Attribute Label GISAcres

Hide Entities and Attributes ▲

Distribution Information ▼▶ Resource Description Downloadable Data

Standard Order Process

Digital Form

Digital Transfer Information

Transfer Size 0.245

Hide Distribution Information ▲

Metadata Reference ▼▶ Metadata Date 2012-01-30

Metadata Standard Name FGDC Content Standards for Digital Geospatial

Metadata

Metadata Standard Version FGDC-STD-001-1998

Metadata Time Convention local time

Hide Metadata Reference ▲