

Identification_Information:

Citation:

Citation_Information:

Originator: BLM - NV

Publication_Date: Unknown

Title: NV_ACEC

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\blm\dfs\loc\egis\NV\GIS_Work\NSO\Project\GIS\Data_Updates\ACEC_shp\NV_ACEC.shp

Description:

Abstract: Once a polygon feature leaves the Pre-designated phase (transitions from Considered to Designated), that polygon will be removed from the ACEC Pre-designated feature class and be placed in the ACEC Designated feature class.

Purpose: These features represent current ACEC's

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: unknown

Ending_Date: current

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -119.837109

East_Bounding_Coordinate: -113.820450

North_Bounding_Coordinate: 41.535501

South_Bounding_Coordinate: 35.081334

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: SDE, BLM NV, Areas of Critical Environmental Concern, Land Use Plans, ACEC

Place:

Place_Keyword_Thesaurus: None

Place_Keyword: Nevada

Access_Constraints: Although this data was produced on the BLM computer system at the Nevada BLM, no liability is assumed for the current accuracy or utility of the data on any system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty for individual or aggregate data use with other data. The BLM shall not be held liable for improper use of the data described and/or contained herein. By using this data you hereby agree to these conditions

Use_Constraints: Reference and acknowledge the Bureau of Land Management in products derived from this map.

Point_of_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: GIS Specialist

Contact_Organization: BLM - NV

Contact_Position: GIS Specialist

Contact_Voice_Telephone: 775-861-6400

Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.2 (Build 3790) Service Pack 2; ESRI ArcCatalog 9.3.1.4000

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Dataset copied.
Source_Used_Citation_Abbreviation: \\blm\dfs\loc\egis\NV\GIS_Work\NSO\Users\bhwilson\Standards.gdb
Process_Date: 20110324
Process_Time: 21590900
Process_Step:
Process_Description: Dataset copied.
Source_Used_Citation_Abbreviation: Service=sde:sqlserver:ilmocop3db2\sdesqlnv; Database=ilmnvedt;
Version=sde.DEFAULT
Process_Date: 20120202
Process_Time: 16184500
Spatial_Data_Organization_Information:
Direct_Spatial_Reference_Method: Vector
Point_and_Vector_Object_Information:
SDTS_Terms_Description:
SDTS_Point_and_Vector_Object_Type: G-polygon
Point_and_Vector_Object_Count: 54
Spatial_Reference_Information:
Horizontal_Coordinate_System_Definition:
Planar:
Grid_Coordinate_System:
Grid_Coordinate_System_Name: Universal Transverse Mercator
Universal_Transverse_Mercator:
UTM_Zone_Number: 11
Transverse_Mercator:
Scale_Factor_at_Central_Meridian: 0.999600
Longitude_of_Central_Meridian: -117.000000
Latitude_of_Projection_Origin: 0.000000
False_Easting: 500000.000000
False_Northing: 0.000000
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
Vertical_Coordinate_System_Definition:
Altitude_System_Definition:
Altitude_Resolution: 1.000000
Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates
Entity_and_Attribute_Information:
Detailed_Description:
Entity_Type:
Entity_Type_Label: NV_ACEC
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: OBJECTID

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: ACEC_ID

Attribute_Definition: The designed primary key that will uniquely identify a single occurrence of the entity. The primary key for ACEC will be 10 digits. The first four will be "ACEC" and the last six digits will be a sequential number.

Attribute_Definition_Source: BLM

Attribute:

Attribute_Label: LOC_ACEC_I

Attribute:

Attribute_Label: ACEC_NAME

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

Attribute_Definition_Source: BLM

Attribute:

Attribute_Label: CASEFILE_N

Attribute:

Attribute_Label: LUP_NAME

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

Attribute_Definition_Source: BLM

Attribute:

Attribute_Label: ACEC_EST_A

Attribute:

Attribute_Label: ROD_DATE

Attribute_Definition: The date on which the decision is signed by the person who has approval authority for the decisions. The ROD signing date of the monitoring or activity plan, if any, for the particular ACEC. The date will be in the format of MM/DD/YYYY.

Attribute_Definition_Source: BLM

Attribute:

Attribute_Label: GIS_ACRES

Attribute_Definition: 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. For the purposes of a 'national data layer', the data are to be stored in geographic coordinates which do not correspond to ground values. This requires that there be a standard method for calculating this attribute. The method used for these data are as follows: The data are projected into a standard projection such as the ESRI default Albers projection for the continental United States, "US Albers NAD 1983." Once the data are projected, then a calculation of "SHAPE_Area (square meters) * 0.0002471044 = acres" is applied to the existing 'area' field that is default area created by the ESRI software resulting in the field (Attribute) 'SHAPE_Area'. Please note that the figure used in this calculation is the factor for converting the US Survey Foot value of for the length of a meter as opposed to the International Standard for converting meters and feet.

Attribute_Definition_Source: BLM

Attribute:

Attribute_Label: ADMIN_ST

Attribute_Definition: An administrative unit that identifies the state or geographic area which has administrative

jurisdiction over lands, and cases, although the land for a case may not be physically located in a state. Only those states that are BLM administrative states are in the domain for this entity. Example: Montana is the Administrative State for public lands in the geographic States of Montana, South and North Dakota. A two letter, upper case abbreviation for the administrative state office. Attribute Domain Assignment: DOM_ADMIN_ST Default: XX

Attribute_Definition_Source: BLM

Attribute:

Attribute_Label: ADM_OFC_CD

Attribute_Definition: BLM administrative office (which is subordinate to the state office) that has jurisdiction and/or management authority over lands within a geographic area. This is a six-digit code. In the FBMS Organization Codes, use the six characters after the State designators. e.g. LLAK030900)

Attribute_Definition_Source: BLM

Attribute:

Attribute_Label: ADM_UNIT_C

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_len

Detailed_Description:

Entity_Type:

Entity_Type_Label: ilmnvedt.ILMNVDBO.acec_desig_mgmt_const_rel

Attribute:

Attribute:

Attribute:

Attribute:

Detailed_Description:

Entity_Type:

Entity_Type_Label: ilmnvedt.ILMNVDBO.acec_desig_type_rel

Attribute:

Attribute:

Attribute:

Attribute:

Distribution_Information:

Resource_Description: Downloadable Data

Distribution_Liability: The Bureau of Land Management (BLM) provides these geographic data "as is." BLM makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. BLM further makes no warranties, either expressed or implied as to any other matter whatsoever, including, without limitation, the condition of the product, or its fitness for any particular purpose. The burden for determining fitness for use lies entirely with the user. 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, nor does the fact of distribution constitute or imply any such warranty.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.146

Metadata_Reference_Information:

Metadata_Date: 20120202

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: BLM

Contact_Person: Brooks

Contact_Address:

Address_Type: REQUIRED: The mailing and/or physical address for the organization or individual.

City: REQUIRED: The city of the address.

State_or_Province: REQUIRED: The state or province of the address.

Postal_Code: REQUIRED: The ZIP or other postal code of the address.

Contact_Voice_Telephone: 775-861-6519

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: <http://www.esri.com/metadata/esriprof80.html>

Profile_Name: ESRI Metadata Profile