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Identification Information:
  Citation:
    Citation Information:
      Originator: USDOI - BLM - Nevada State Office - Mapping Sciences
      Publication Date: Unpublished Material
      Title: 200806 NV BLM District Boundary
      Geospatial Data Presentation Form: vector digital data
      Series Information:
      Publication Information:
        Publication Place: Reno, Nevada
        Publisher: USDOI - BLM
  Description:
    Abstract: This data represents the BLM district boundaries within the
state of Nevada. Polygons have been labeled with the district name and
identification number.
    Purpose: This layer is intended to be used as a supplemental layer
representing the district and field office
    Supplemental_Information: The data represented in this feature data
set originated from compiled from old resources area boundaries and
proposed district and field office boundaries.
  Time Period of Content:
    Time Period Information:
      Single Date/Time:
        Calendar Date: 20080609
    Currentness Reference: publication date
  Status:
    Progress: Complete
    Maintenance and Update Frequency: As needed
  Spatial Domain:
    Bounding Coordinates:
      West Bounding Coordinate: -120.235255
      East Bounding Coordinate: -113.794400
      North_Bounding Coordinate: 42.034595
      South Bounding Coordinate: 34.989352
  Keywords:
    Theme:
      Theme Keyword Thesaurus: none
      Theme Keyword: BLM districts
      Theme Keyword: BLM field offices
      Theme Keyword: BLM boundaries
    Place:
      Place Keyword Thesaurus: none
      Place Keyword: Nevada
      Place Keyword: California
      Place Keyword: Ely
      Place Keyword: Winnemucca
      Place Keyword: Carson City
      Place Keyword: Southern Nevada
      Place Keyword: Battle Mountain
      Place Keyword: Elko
      Place Keyword: Northern California
      Place Keyword: Idaho
      Place Keyword: Twin Falls
```

Access_Constraints: Although this data was produced on the BLM computer system at the Nevada State Office, 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 Coordinator

Contact Organization: USDOI - BLM - Nevada State Office

Contact Position: GIS Coordinator

Contact Address:

Address_Type: mailing address

Address: P.O. Box 12000

City: Reno

State_or_Province: Nevada
Postal Code: 89520-0006

Country: USA

Contact Voice Telephone: 775-861-6400

Contact Electronic Mail Address: mobrien@blm.gov

Data Set Credit: Mark O'Brien

Security Information:

Security Classification: Unclassified

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.2.2.1350

Data Quality Information:

Attribute Accuracy:

Attribute_Accuracy_Report: Attribute data was cross checked against data known to be correct.

Completeness_Report: This map is current as of 2008609 and is complete with regard to its intended use.

Positional Accuracy:

Horizontal Positional Accuracy:

Horizontal_Positional_Accuracy_Report: The polygons represented by this data set were derived from data sets from the districts depicting boundary changes and field office boundary creation.

Lineage:

Source_Information:

Source Citation:

Citation Information:

Originator: USDOI - BLM - Nevada State Office - Mapping

Sciences

Publication Date: 1998

Title: blmdist

Geospatial Data Presentation Form: map

Series_Information:

Publication Information:

Publication Place: Reno, Nevada

Publisher: USDOI - BLM

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Type of Source Media: computer program
      Source Time Period of Content:
        Time Period Information:
          Single Date/Time:
            Calendar Date: 12/2004
        Source Currentness Reference: Map creation date
      Source Citation Abbreviation: none
      Source Contribution: base layer data
    Process Step:
      Process Description: The field office boundaries represented by
this coverage were created in ARC/INFO. The boundary lines for this
blmdist coverage were copied from existing county and other boundary
lines, which share a common boundary lines with the BLM field office
boundaries. The blmdist coverage was created using this collection of
existing boundary lines.
      Process Date: 1998
      Process Contact:
        Contact Information:
          Contact Person Primary:
            Contact Person: Mark O'Brien
            Contact Organization: USDOI Bureau of Land Management
          Contact Position: GIS Coordinator
          Contact Address:
            Address Type: mailing address
            Address: P.O. Box 12000
            City: Reno
            State or Province: NV
            Postal Code: 89502
            Country: USA
          Contact Voice Telephone: 775-861-6400
          Contact Electronic Mail Address: mobrien@nv.blm.gov
    Process Step:
      Process Description: Datum was converted from NAD27 to NAD83 in
compliance with WO IM 2002-066.
      Process Date: 20020926
      Process Contact:
        Contact Information:
          Contact Organization Primary:
            Contact Organization: USDOI Bureau of Land Management
            Contact Person: Mark O'Brien
          Contact Position: GIS Coordinator
          Contact Address:
            Address Type: mailing address
            Address: P.O. Box 12000
            City: Reno
            State or Province: NV
            Postal Code: 89502
            Country: USA
          Contact_Voice_Telephone: 775-861-6400
          Contact Electronic Mail Address: mobrien@nv.blm.gov
    Process Step:
      Process Description: Boundaries were corrected to follow 100K
public land survey system lines were applicable rather than fence lines.
Polygons representing lands managed outside of Nevada by Carson City
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field office were add. Polygon managed by Idaho's Lower Snake field
office identifed.
      Process Date: 2004
    Process Step:
      Process Description: Centroids extracted from Nevada district
boundaries coverage.
      Process Date: 20070801
    Process Step:
      Process Description: Boundaries were update. Only major change was
inclusion of the entire Black Rock/High Rock National Conservation Area
into the Winnemucca District.
      Process Date: 2008/08/01
    Process Step:
      Process Description: Alterations made to the line data around the
Nellis Bombing Range and between the Battle Mountain and Ely districts
from the north end of the bombing range up to the Diamond Range. The
lines were snapped to geographic coordinate data base or the county lines
depending on what they should be following. Some alterations of the
district boundary lines between the Southern Nevada and the Ely disrtict
were based on a decision by the associate state director.
      Process Date: 20080609
      Process Contact:
        Contact Information:
          Contact Person Primary:
            Contact Person: GIS coordinator
            Contact Organization: Bureau of Land Management
          Contact Position: GIS coordinator
          Contact Voice Telephone: 775.861.6400
    Process Step:
      Process Description: Field office boundaries were dissolved to
represent just district boundaries.
      Process Date: 20080609
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: 0
    SDTS Terms Description:
      SDTS Point and Vector Object Type: Label point
      Point and Vector Object Count: 12
    SDTS Terms Description:
      SDTS Point and Vector Object Type: GT-polygon composed of chains
      Point and Vector Object Count: 12
    SDTS Terms Description:
      SDTS Point and Vector Object Type: Point
      Point and Vector Object Count: 4
    SDTS Terms Description:
      SDTS Point and Vector Object Type: Composite object
      Point and Vector Object Count: 9
Spatial Reference Information:
  Horizontal Coordinate System Definition:
    Planar:
      Grid Coordinate System:
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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: 0.000100
      Altitude Encoding Method: Explicit elevation coordinate included
with horizontal coordinates
Entity and Attribute Information:
  Detailed Description:
    Entity Type:
      Entity Type Label: 200806 NV BLM District Boundary
      Entity Type Definition: Arc Attribute Table
      Entity Type Definition Source: ESRI
    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: OBJECTID 1
    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:
        Enumerated Domain:
          Enumerated Domain Value: Internal Feature Number
```

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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 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
     Attribute Definition: Feature geometry.
     Attribute Definition Source: ESRI
     Attribute Domain Values:
        Unrepresentable_Domain: Coordinates defining the features.
   Attribute:
     Attribute Label: District N
   Attribute:
     Attribute Label: OFFICE NUM
     Attribute Definition: BLM District Office Number
     Attribute Definition Source: User Defined
   Attribute:
     Attribute Label: Office cod
   Attribute:
     Attribute Label: FBMS Distr
   Attribute:
     Attribute Label: SHAPE Leng
  Detailed Description:
    Entity Type:
     Entity Type Label: dist83r.pat
     Entity Type Definition: Polygon Attribute Table
     Entity Type Definition Source: ESRI
   Attribute:
     Attribute Label: FID
     Attribute Definition: Internal feature number.
     Attribute Definition Source: ESRI
     Attribute Domain Values:
        Enumerated Domain:
         Enumerated Domain Value: Internal Feature Number
   Attribute:
     Attribute Label: Shape
     Attribute Definition: Feature geometry.
     Attribute Definition Source: ESRI
     Attribute Domain Values:
        Enumerated Domain:
          Enumerated Domain Value: Internal Feature Number
        Unrepresentable Domain: Coordinates defining the features.
   Attribute:
     Attribute Label: AREA
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Attribute Definition: Area of feature in internal units squared.
      Attribute Definition Source: ESRI
      Attribute Domain Values:
        Enumerated Domain:
          Enumerated Domain Value: Internal Feature Number
        Unrepresentable Domain: Positive real numbers that are
automatically generated.
   Attribute:
      Attribute Label: PERIMETER
      Attribute Definition: Perimeter of feature in internal units.
      Attribute Definition Source: ESRI
      Attribute Domain Values:
        Enumerated Domain:
          Enumerated Domain Value: Internal Feature Number
        Unrepresentable Domain: Positive real numbers that are
automatically generated.
   Attribute:
      Attribute_Label: DIST83R#
      Attribute Definition: Internal feature number.
      Attribute Definition Source: ESRI
      Attribute Domain Values:
        Enumerated Domain:
          Enumerated Domain Value: Internal Feature Number
        Unrepresentable Domain: Sequential unique whole numbers that are
automatically generated.
   Attribute:
      Attribute Label: DIST83R-ID
      Attribute Definition: User-defined feature number.
      Attribute Definition Source: ESRI
      Attribute Domain Values:
        Enumerated Domain:
          Enumerated Domain Value: Internal Feature Number
   Attribute:
      Attribute Label: OFFICE NUM
      Attribute Definition: District Name and Number
      Attribute Definition Source: User Defined
      Attribute Domain Values:
        Unrepresentable Domain: User Defined
   Attribute:
      Attribute Label: OFFICENAME
      Attribute Definition: District Identification Number
      Attribute Definition Source: User Defined
      Attribute Domain Values:
        Enumerated Domain:
          Enumerated Domain Value: CA-370
          Enumerated Domain Value Definition: Surprise California Field
Office
        Enumerated Domain:
          Enumerated Domain Value: CA-350
          Enumerated Domain Value Definition: Eagle Lake California Field
Office
        Enumerated Domain:
          Enumerated Domain Value: N-010
          Enumerated Domain Value Definition: Elko Nevada Field Office
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Enumerated Domain:
          Enumerated Domain Value: N-020
          Enumerated Domain Value Definition: Winnemucca Nevada Field
Office
        Enumerated Domain:
          Enumerated Domain Value: N-030
          Enumerated Domain Value Definition: Carson City Nevada Field
Office
        Enumerated Domain:
          Enumerated Domain Value: N-040
          Enumerated Domain Value Definition: Ely Nevada Field Office
        Enumerated Domain:
          Enumerated Domain Value: N-050
          Enumerated Domain Value Definition: Las Vegas Field Office
        Enumerated Domain:
          Enumerated Domain Value: N-060
          Enumerated Domain Value Definition: Battle Mountain Nevada
Field Office
    Attribute:
      Attribute Label: DISTRICT NAME 1
      Attribute Definition: District Name
      Attribute Definition_Source: User Defined
      Attribute Domain Values:
        Unrepresentable Domain: User Defined
    Attribute:
  Detailed Description:
    Entity Type:
      Entity Type Label: dist83r.patfield office
    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: 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: PERIMETER
      Attribute Definition: Perimeter of feature in internal units.
      Attribute Definition Source: ESRI
      Attribute Domain Values:
```

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Unrepresentable Domain: Positive real numbers that are
automatically generated.
    Attribute:
      Attribute Label: FIELD OFFICE#
      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: FIELD OFFICE-ID
      Attribute Definition: User-defined feature number.
      Attribute Definition Source: ESRI
    Attribute:
      Attribute Label: OFFICE NUM
    Attribute:
    Attribute:
    Attribute:
  Overview Description:
Distribution Information:
  Distributor:
    Contact Information:
      Contact Organization Primary:
        Contact Organization: USDOI - Bureau of Land Management
        Contact Person: GIS Coordinator
      Contact Position: GIS Coordinator
      Contact Address:
        Address Type: mailing address
        Address: P.O. Box 12000
        City: Reno
        State or Province: Nevada
        Postal Code: 89520-0006
        Country: USA
      Contact Voice Telephone: 775-861-6400
      Contact Electronic Mail Address: mobrien@blm.gov
  Resource Description: Downloadable Data
  Distribution Liability:
    The Bureau of Land Management (BLM) provides these geographic data
"as is." BLM makes no quarantee 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: 0.262
  Available Time Period:
    Time Period Information:
```

Single Date/Time:

Calendar_Date: 20080609 Metadata_Reference_Information:

Metadata_Date: 20080611

Metadata_Review_Date: 20030702
Metadata_Future_Review_Date: 0000

Metadata Contact:

Contact Information:

Contact Organization Primary:

Contact Organization: USDOI - Bureau of Land Management

Contact_Person: Data Administrator Contact_Position: Gis Coordinator

Contact Address:

Address_Type: mailing address

Address: P.O. Box 12000

City: Reno

State_or_Province: Nevada
Postal_Code: 89520-0006

Country: USA

Contact Voice Telephone: 775-861-6400

Contact Electronic Mail Address: mobrien@blm.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata Standard Version: FGDC-STD-001-1998

Metadata Time Convention: local time

Metadata_Access_Constraints: Although this data was produced on the BLM computer system at the Nevada State Office, 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.

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

Metadata Extensions:

Online Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile