```
Identification_Information:
  Citation:
    Citation_Information:
      Originator: USDOI - Bureau of Land Management
      Originator: U.S. Bureau of Mines
     Publication Date: Unpublished Material
     Title: PLSS Sections Nevada (poly)
     Geospatial_Data_Presentation_Form: vector digital data
  Description:
    Abstract: This is a 100k Public Land Survey System (PLSS) data for the state
of Nevada.
    Purpose: These data are intended to be used as supplemental index layers to
assist in referencing geographic locations within the state of Nevada.
    Supplemental_Information: This layer was developed by the US Bureau of Mines
(USBM), Western Field Operations Center, through digitizing and joining all 100k
BLM surface management maps of Nevada in 1988-1990. The original publication
for which the data were created was by Crandell, W.D. and M.M. Hamilton,
'Availability of Federally Owned Minerals for Exploration and Development in
Western States: Nevada, 1985'; USBM Special Publication, 1990, 54 pp. The data
were used by the USBM to create mine claim density maps. USGS publications
OFR99-540 utilized the data in creating a specific mine claim density map of
Nevada with 1996 claim data.
  Time_Period_of_Content:
    Time_Period_Information:
      Single Date/Time:
       Calendar Date: 1990
    Currentness_Reference: publication date
  Status:
    Progress: Complete
    Maintenance_and_Update_Frequency: As needed
  Spatial_Domain:
    Bounding_Coordinates:
     West_Bounding_Coordinate: -120.138191
     East_Bounding_Coordinate: -113.794327
     North_Bounding_Coordinate: 42.034399
      South Bounding Coordinate: 34.991838
  Keywords:
    Theme:
      Theme_Keyword_Thesaurus: None
     Theme_Keyword: PLSS
     Theme_Keyword: Public Land Survey System
     Theme_Keyword: survey
      Theme_Keyword: grid
      Theme_Keyword: township & range
    Place:
      Place_Keyword_Thesaurus: None
      Place_Keyword: Nevada
  Access_Constraints: 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 U.S. Bureau of Mines and Bureau
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of Land Management in products derived from this data.

Point\_of\_Contact: Contact\_Information:

```
Contact_Organization_Primary:
        Contact_Organization: Bureau of Land Management - Nevada State Office
        Contact_Person: Data Administrator
      Contact_Position: GIS Coordinator
      Contact Address:
        Address Type: mailing address
        Address: P.O. Box 12000
        City: Reno
        State_or_Province: NV
        Postal_Code: 89520
        Country: USA
      Contact_Voice_Telephone: 775-861-6400
      Contact_Electronic_Mail_Address: MO'Brien@nv.blm.gov
     Hours_of_Service: 7:30 - 4:30
  Data_Set_Credit:
    Paul Hyndman, USBM and USGS
    Paul Erickson, USBM
    Jerry Klett, USBM
   Steve Munts, USGS
   Mark O'Brien, BLM
 Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600)
Service Pack 2; ESRI ArcCatalog 9.1.0.722
Data_Quality_Information:
  Attribute_Accuracy:
  Logical_Consistency_Report: Polygon and chain-node topology present.
  Completeness_Report: This data is current as of 1999 when it was sent to the
BLM from the USGS. The data had been proofed by the USGS and minor errors were
corrected.
  Positional_Accuracy:
    Horizontal_Positional_Accuracy:
    Vertical_Positional_Accuracy:
  Lineage:
    Source_Information:
      Source_Citation:
        Citation_Information:
          Originator: USBM, Western Field Operations Center
          Publication Date: Unpublished Material
          Title: PLSS
          Geospatial_Data_Presentation_Form: map
          Publication_Information:
            Publisher: USBM
      Source_Scale_Denominator: 100000
      Type_of_Source_Media: stable-base material
      Source Time Period of Content:
        Time_Period_Information:
          Single_Date/Time:
            Calendar_Date: 1990
        Source_Currentness_Reference: publication date
      Source_Contribution: base layer data
    Source_Information:
      Source_Citation:
        Citation_Information:
          Originator: US Geological Survey
          Publication Date: 1999
          Title: Digital Mining Claim Density map for Federal lands in Nevada:
1996: Open-File Report 99-540.
          Geospatial_Data_Presentation_Form: map
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Publication_Information:
            Publication_Place: Nevada
            Publisher: USGS
      Source_Scale_Denominator: 100000
      Type of Source Media: map
      Source Time Period of Content:
        Time Period Information:
          Single_Date/Time:
            Calendar_Date: 1999
        Source_Currentness_Reference: publication date
      Source_Contribution: Base Layer Data
    Source_Information:
      Source_Citation:
        Citation_Information:
          Originator: Bureau of Land Management
          Publication_Date: March 14, 2000
          Title: PLSS100K
          Geospatial_Data_Presentation_Form: map
          Publication_Information:
            Publication_Place: Nevada
          Online_Linkage: http://www.nv.blm.gov/gis
      Source_Scale_Denominator: 100000
      Type_of_Source_Media: map
      Source_Time_Period_of_Content:
        Time_Period_Information:
          Single Date/Time:
            Calendar Date: March 14, 2000
        Source Currentness Reference: publication date
      Source_Contribution: Base Layer Data
    Process_Step:
      Process_Description: This data originated from digitizing and joining 100k
BLM surface management maps of Nevada by the USBM.
     Process_Date: 1988-1990
     Process_Contact:
        Contact_Information:
          Contact_Person_Primary:
            Contact Person: Paul Hyndman
          Contact Voice Telephone: 509-325-3666
    Process_Step:
     Process_Description: The BLM mining claim data from ALMRS/LR2000 were
processed and joined to the PLSS, using ArcEdit software, by the U.S. Bureau of
Mines and later by the U.S. Geological Survey.
      Process_Date: 1990-1995
     Process Contact:
        Contact Information:
          Contact_Person_Primary:
            Contact_Person: Paul Hyndman
          Contact_Voice_Telephone: 509-325-3666
    Process_Step:
      Process_Description: The PLSS and Mine Claim data were acquired by the BLM
in June 1999, and re-projected to UTM Zone 11 Meters NAD27. A copy of the data
was renamed plss100k, the mining claim fields were dropped. The BLM has
retained a version of the original data, named mineclaim96.
      Process Date: March 14, 2000
    Process Step:
      Process_Description: The coverage was re-projected to NAD83 in compliance
with WO IM-2002-066. A concatinated version of the meridian, township, range,
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and section attributes were also added to a new field titled "LRMTRS" to aid in
joining to information queried from LR2000 and other databases.
      Process_Date: December 2002
     Process_Contact:
        Contact Information:
          Contact Organization Primary:
            Contact Organization: U.S. DOI 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: NV
            Postal_Code: 89520
            Country: USA
          Contact_Voice_Telephone: 775-861-6400
          Contact_Electronic_Mail_Address: mobrien@nv.blm.gov
          Hours_of_Service: 7:30 - 4:30
    Process_Step:
     Process_Description: Dataset imported into an ESRI ArcGIS personal
geodatabase; stored in Microsoft Access database (.mdb) format. A new field
titled "TownRange" was added to facilitate dissolving section boundaries to
achieve a township feature class.
      Process_Date: 20031210
      Process_Contact:
        Contact Information:
          Contact_Organization_Primary:
            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: 89520
            Country: USA
          Contact_Voice_Telephone: 775-861-6400
          Contact_Electronic_Mail_Address: mobrien@nv.blm.gov
    Process Step:
     Process_Description: Three fields (TWP, RNG, and SECT) were added to
assist with labeling.
      Process_Date: 20050927
      Process Contact:
        Contact Information:
          Contact_Organization_Primary:
            Contact_Organization: Bureau of Land Management
            Contact_Person: Marguerite McKee
          Contact_Position: GIS Specialist
          Contact_Address:
            Address_Type: mailing address
            Address: P.O. Box 12000
            City: Reno
            State or Province: NV
            Postal Code: 89520
            Country: USA
          Contact_Voice_Telephone: 775-861-6519
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Contact_Electronic_Mail_Address: mmckee@blm.gov
    Process_Step:
      Process_Description: The PLSS feature class was exported from the personal
geodatabase as a shapefile for web download availability.
      Process_Date: 20070220
     Process Contact:
        Contact Information:
          Contact_Organization_Primary:
            Contact_Organization: US Bureau of Land Management
            Contact_Person: Marguerite McKee
          Contact_Position: GIS Specialist/State Data Administrator
          Contact_Address:
            Address_Type: mailing address
            Address: P.O. Box 12000
            City: Reno
            State_or_Province: NV
            Postal_Code: 89520
            Country: USA
          Contact_Voice_Telephone: 775-861-6519
          Contact_Electronic_Mail_Address: mmckee@nv.blm.gov
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: 111381
    SDTS Terms Description:
      SDTS_Point_and_Vector_Object_Type: Label point
      Point_and_Vector_Object_Count: 111512
    SDTS_Terms_Description:
      SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains
      Point_and_Vector_Object_Count: 111295
    SDTS_Terms_Description:
      SDTS_Point_and_Vector_Object_Type: Point
      Point_and_Vector_Object_Count: 4
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: 0.002048
          Ordinate Resolution: 0.002048
        Planar Distance Units: meters
    Geodetic Model:
     Horizontal_Datum_Name: North American Datum of 1983
      Ellipsoid Name: Geodetic Reference System 80
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Semi-major_Axis: 6378137.000000
      Denominator_of_Flattening_Ratio: 298.257222
  Vertical_Coordinate_System_Definition:
    Altitude_System_Definition:
      Altitude Resolution: 0.000010
      Altitude Encoding Method: Explicit elevation coordinate included with
horizontal coordinates
Entity_and_Attribute_Information:
  Detailed_Description:
    Entity_Type:
      Entity_Type_Label: nv_plss100k
      Entity_Type_Definition: Arc Attribute Table
      Entity_Type_Definition_Source: Software 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:
      Attribute_Label: SECT
   Attribute:
     Attribute_Label: PERIMETER
   Attribute:
      Attribute Label: PLSS100K
    Attribute:
      Attribute_Label: TOWNSHIP
   Attribute:
      Attribute_Label: RANGE
   Attribute:
      Attribute_Label: SECTIONS
   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: LRMTRS
   Attribute:
      Attribute_Label: TOWNRANGE
   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: RNG
   Attribute:
      Attribute Label: TWP
   Attribute:
      Attribute_Label: PLSS100K_I
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Attribute:
      Attribute_Label: Shape_Leng
Distribution_Information:
  Distributor:
    Contact Information:
      Contact Organization Primary:
        Contact Organization: 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: 89520
       Country: USA
      Contact_Voice_Telephone: 775-861-6400
      Contact_Electronic_Mail_Address: MO'Brien@nv.blm.gov
     Hours_of_Service: 7:30 - 4:30
  Resource_Description: PLSS100 Coverage Downloadable GIS Data through the
Bureau of Land Management Nevada Office website
  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: 44.231
Metadata_Reference_Information:
 Metadata Date: 20070220
  Metadata Future Review Date: unknown
  Metadata_Contact:
    Contact_Information:
     Contact_Organization_Primary:
        Contact_Organization: U.S. DOI Bureau of Land Management
        Contact_Person: Marguerite McKee
      Contact_Position: GIS Specialist/State Data Administrator
      Contact Address:
        Address_Type: mailing address
       Address: P.O. Box 12000
       City: Reno
       State_or_Province: NV
       Postal_Code: 89520
       Country: USA
      Contact_Voice_Telephone: 775-861-6519
      Contact_Electronic_Mail_Address: mmckee@nv.blm.gov
     Hours of Service: 7:30 - 4:30
  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: 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 U.S. Bureau of Mines and Bureau of Land Management in products derived form this data.

Metadata\_Extensions:

Online\_Linkage: http://www.esri.com/metadata/esriprof80.html
Profile\_Name: ESRI Metadata Profile
Metadata\_Extensions:
 Online\_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile\_Name: ESRI Metadata Profile