```
Identification_Information:
   Citation:
    Citation_Information:
        Originator: USDOI - BLM - Nevada State Office - Geographic Sciences
        Publication_Date: 20071116
        Title: NV_largefires
        Geospatial_Data_Presentation_Form: vector digital data
Description:
   Abstract:
```

This dataset is a summary of historical fire polygons in the state of Nevada. Most of the dataset is comprised of data from 1981 to the present, however limited data for the Carson City District dating as far back as 1910 recently became available and was included in 2006. It is broken down by year with the exception of data from the California Eagle Lake and Surprise districts that overlap Nevada. These two feature classes have all years combined into one file. The attribute data includes the Unit ID, Fire number, Acres and Year of each fire polygon in addition to additional attributes for method of collection and point of contact in order to conform to National BLM Fire Polygon database 9210 (FS-130)N standards from Information Bulletin OF&A 98-030 and Draft 2 of 2001 GeoMAC Fire Perimeter Data Elements standards. There are gaps in the data where such attributes were not available or the polygons are unburned islands within fire perimeters.

A point feature class of fire origins (1980 - 2005) reported to NIFC and filtered out by the Nevada state boundary was included also.

Purpose: This was meant to be a central source of historical GIS fire data to be used in other analysis supporting fire management efforts, land use planning, and rehabilitation of lands affected by fire.

Supplemental_Information: This dataset is as complete as possible due to data availability.

```
Time_Period_of_Content:
  Time_Period_Information:
   Range_of_Dates/Times:
      Beginning_Date: 19100101
      Ending_Date: 20071116
  Currentness_Reference: publication date
Status:
  Progress: Complete
 Maintenance and Update Frequency: Annually
Spatial_Domain:
  Bounding_Coordinates:
   West Bounding Coordinate: -120.757802
   East_Bounding_Coordinate: -113.929624
   North_Bounding_Coordinate: 42.064283
    South Bounding Coordinate: 35.050001
Keywords:
  Theme:
   Theme_Keyword_Thesaurus: none
    Theme_Keyword: Fire
    Theme_Keyword: Wildland Fires
   Theme_Keyword: BLM
  Place:
    Place_Keyword_Thesaurus: none
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  Stratum:
    Stratum Keyword Thesaurus: none
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  Temporal:
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Temporal_Keyword_Thesaurus: none
Temporal_Keyword: 1910
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Temporal_Keyword: 2003
Temporal_Keyword: 2004
Temporal_Keyword: 2005
```

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 form this map.

Point of Contact:

Contact Information:

Contact_Organization_Primary:

Contact_Organization: USDOI - BLM - Nevada State Office - Geographic Sciences

Contact_Person: Marguerite McKee

Contact_Position: GIS Specialist/Data Administrator

Contact_Address:

Address_Type: mailing address

Address: P.O. Box 12000

City: Reno

State_or_Province: NV Postal Code: 89520-0006

Country: U.S.A.

Contact_Voice_Telephone: 775-861-6400

Contact_Electronic_Mail_Address: mmckee@nv.blm.gov

Hours_of_Service: 7:30am - 4:30pm

Data_Set_Credit: Original polygons gathered by NV BLM field office staff, CA BLM field office staff and compiled by Mike Badar at BLM NSTC (1981 - 2000) and Steven Moore at NVSO.

Security_Information:

Security Classification: Unclassified

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:

Attribute_Accuracy_Report: The data for this layer was checked for accuracy by field office personnel, and reviewed as far as possible for accuracy during compilation at the Nevada State Office.

Logical_Consistency_Report: Polygon and point topology present.

Completeness_Report: This data contains the majority of fires over 10 acres in size that occurred in Nevada in until fall 2007. Some fires that were reported have not been mapped or the data is not available. The point feature class contains fire origin locations from 1980 to 2005.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report: Polygon perimeters were collected using GPS units or screen digitized from DRGs based on first-hand knowledge and reviewed for accuracy by field office personnel and State office staff. The point feature class locations prior to 1993 were located as a PLSS section centroid (center of a section). However their positional accuracy may be in question in many cases since most fires prior to 1993 were only located by section centroid and sometimes a fire's reported origin and a recorded fire perimeter do not spatially coincide.

Vertical_Positional_Accuracy:

Vertical_Positional_Accuracy_Report: n/a

Lineage:

Source_Information:

Source_Scale_Denominator: 1:24,000

Type_of_Source_Media: computer program Source Time Period of Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 19100101
Ending_Date: 20071116

Source_Currentness_Reference: publication date

Source_Contribution: Base layer data

Process_Step:

Process_Description:

Field staff collected the fire perimeters for the years 2000-2005 mostly by the use of various GPS receivers. A few perimeters were screen digitized from background topographic map DRGs. After these shapefiles and coverages were gathered from their sources they were reviewed for positional accuracy, attribute correctness and completeness. Often, only the bare minimum of information was available to input for a fire's attribute table since the source of the files failed to provide such data. After a reasonable effort was made to gather as much data as possible, the files were then merged using the Xtools extension in ArcView 3.2a. The file was imported into ArcInfo as a region to preserve the associated attributes with the "Shapearc" command where the attributes were organized with "Additems" and "Pullitems" commands to conform to National BLM Fire Polygon database 9210 (FS-130)N standards from Information Bulletin OF&A 98-030 and Draft 2 of 2001 GeoMAC Fire Perimeter Data Elements standards. (Only the 2001 through 2005 polygons contained the National BLM and GeoMAC standard attributes). The coverage was also converted from region topology to coverage polygon topology and topologically cleaned with a tolerance of 0.9 file units (meters).

For the 1999 data, Elko and Winnemucca district fire polygons were digitized under contract from paper maps generally of 1:100,000 scale with 1:24,000 scale also used. This data was compiled into one coverage: "Fireper" by GIS coordinator Mark O'Brien in preparation for the AML compilation steps described later. Pre-1998 data was digitized from paper maps of unknown scale. California data was digitized from fire report sketches with township and range descriptions and GCDB coordinates to georeference the polygons.

Two new subclasses were added in 2003: "fires_ca370" and "fires_sheldon". They were not included in the AML compilation step at NSTC. Minimal information was supplied with the data. The CA370 data source is Dino Borhgi at the BLM Surprise district office. No information was supplied as to the method used to gather this layer or its accuracy. The Sheldon NWR subclass source is Jenny Barnett at the Sheldon Hart Mt. National Wildlife Refuge of the U.S. Fish & Wildlife Service. The data for this subclass was gathered by onscreen digitizing of hand-drawn fire perimeters on paper maps. The data for 1985-1996 was digitized under contract by the U.S. Forest Service and the data for 1997-2001 was ditized by Jenny Barnett of Sheldon NWR.

The next step was completed by Mike Badar at the BLM NSTC with several AMLs to compile the data by year and then into region subclasses that are in 5-year increments. These increments begin at the year 2000 going back to 1981. In 2003 the years 2001 and 2002 were compiled and given the standard items as the previous region subclasses. This was repeated for the years 2003 - 2005. The commands "Polyregion" and "Union" were used to add these new years to the coverage. The 1999 polygons in each of the subclasses were updated from the polygon coverage "Fireper".

Data for years prior to 1981 and located within the Carson City District was from paper records of fires on 1:24,000 scale topographic maps which were screen digitized in 2005 for the Carson City District.

It was decided to change the data format in 2006 from a region coverage to a personal geodatabase. This was in order to reflect changes and capabilities in new versions of ESRI software and to work around region editing errors which could not be overcome beginning in 2004.

The point feature class of fire locations was included to give as complete a record of fire history since not all of the fire perimeters were

recorded or submitted to this compilation effort. However their positional accuracy may be in question in many cases since most fires prior to 1993 were only located by PLSS section centroid and sometimes a fire's reported origin and a recorded fire perimeter do not spatially coincide.

The coordinate system used for the source files was UTM zone 11 NAD27. However, this had to be assumed for some of the less complete files since this information was not provided to me.

```
Process_Date: 20060525
      Process_Contact:
        Contact_Information:
          Contact_Person_Primary:
            Contact_Person: Steven Moore
            Contact_Organization: USDOI - BLM - Nevada State Office
          Contact_Position: Fire GIS Specialist
          Contact_Address:
            Address_Type: mailing address
            Address: P.O. BOX 12000
            City: Reno
            State_or_Province: NV
            Postal_Code: 89520-0006
            Country: U.S.A.
          Contact_Voice_Telephone: 775-861-6577
          Contact_Facsimile_Telephone: 775-861-6634
          Contact_Electronic_Mail_Address: steven_moore@nv.blm.gov
          Hours_of_Service: 7:30-5:30 pm
    Process_Step:
      Process Description: Historic data was updated with polygon data supplied
by field offices. The 2007 fire year data was also added.
      Process_Date: 20071116
      Process_Contact:
        Contact_Information:
          Contact_Organization_Primary:
            Contact_Organization: US Bureau of Land Management
            Contact_Person: Marguerite McKee
          Contact_Position: GIS Specialist/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:
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Entity_Type_Label: NVfires_unknownyear

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Entity_Type_Label: NV1998fires

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Distribution Information:
  Distributor:
    Contact_Information:
      Contact_Organization_Primary:
        Contact Organization: USDOI - BLM - Nevada State Office
      Contact Position: GIS Coordinator
      Contact_Voice_Telephone: 775-861-6400
     Contact_Facsimile_Telephone: 775-861-6634
      Contact_Electronic_Mail_Address: mobrien@nv.blm.gov
      Hours_of_Service: 7:30 - 4:30 pm
  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
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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:
        Format_Name: ArcGIS personal geodatabase
        Format_Version_Number: 9.1
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  Technical_Prerequisites: User of data must have ArcGIS version 9.1 software
suite to access personal geodatabases.
  Available_Time_Period:
    Time_Period_Information:
      Single Date/Time:
        Calendar Date: 20071116
Metadata Reference Information:
 Metadata Date: 20071116
  Metadata_Contact:
```

Contact_Information:

Contact_Person_Primary:

Contact_Person: Marguerite McKee

Contact_Organization: USDOI - BLM - Nevada State Office

Contact_Position: GIS Specialist/Data Administrator

Contact Address:

Address_Type: mailing address

Address: P.O. Box 12000

City: Reno

State_or_Province: NV
Postal_Code: 89520-0006

Country: U.S.A.

Contact_Voice_Telephone: 775-861-6519

Contact_Electronic_Mail_Address: mmckee@nv.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 data.

Metadata Security Information:

Metadata_Security_Classification: Unclassified

Metadata_Extensions:

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

Profile_Name: ESRI Metadata Profile

Metadata_Extensions:

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