FIRE HISTORY SPATIAL DATA STANDARD



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1. GENERAL INFORMATION

Dataset (Theme) Name: Fire History (Perimeters and Origins)

Dataset (Feature Class): FIRE_POLY, FIRE_POINT

1.1 ROLES AND RESPONSIBILITIES

Roles	Responsibilities
State Data Stewards	The State Data Steward, Dale Guenther, 503-808-2188, is responsible for approving data standards and business rules, developing Quality Assurance/Quality Control procedures, identifying potential privacy issues, and ensuring that data is managed as a corporate resource. The State Data Steward coordinates with field office data stewards, the state data administrator, Geographic Information System (GIS) coordinators, and national data stewards. The State Data Steward also reviews geospatial metadata for completeness and quality.
Lead GIS Specialist	The Lead GIS Specialist, Barbara Haney, 503-808-2741, works with data stewards to convert business needs into GIS applications and derive data requirements and participates in the development of data standards. The GIS specialist coordinates with system administrators and GIS coordinators to manage the GIS databases. The lead GIS specialist works with data editors to make sure data is being input into the Spatial Database Engine consistently and in accordance with the established data standard. The lead GIS specialist is a resource for the editors when they have questions or when they are new to editing a particular data set, and can help answer questions about how to query and display the data set for mapping and analysis.
State Data Administrator	The State Data Administrator, Stanley Frazier, 503-808-6009, provides information management leadership, data modeling expertise, and custodianship of the state data models. The State Data Administrator ensures that defined processes for development of data standards and metadata are followed, and that they are consistent and complete. The State Data Administrator is responsible for making data standards and metadata accessible to all users. The State Data Administrator also coordinates with data stewards and GIS coordinators to respond to national spatial data requests.
State Records Administrator	The acting State Records Administrator, Jan McCormick, 503-808-6675, assists the State Data Steward to identify any privacy issues related to spatial data. The State Records Administrator also provides direction and guidance on data release and fees. The State Records Administrator also ensures that data has been classified under the proper records retention schedule and determines appropriate Freedom of Information Act category.

Table 1 Role and Responsibilities

1.2 FOIA CATEGORY

Public

1.3 RECORDS RETENTION SCHEDULE

GRS BLM 20/52 (Electronic Records/Geographic Information Systems) TEMPORARY. Delete when no longer needed for administrative, legal, audit, or other operational purposes (subject to any records freeze or holds that may be in place).

1.4 SECURITY/ACCESS/SENSITIVITY

The Fire History set of themes do not require any additional security other than that provided by the General Support System (the hardware/software infrastructure of the Oregon/Washington (OR/WA) Bureau of Land Management (BLM).

This data is not sensitive and there are no restrictions on access to this data either from within the BLM or external to the BLM.

There are or no privacy issues or concerns associated with these data themes.

1.5 KEYWORDS

Keywords that can be used to locate this dataset include: fire, wildfire, wildland fire, fire history, fire perimeters, and fire origins.

2. DATASET OVERVIEW

2.1 DESCRIPTION

This dataset represents final perimeters (FIRE_POLY) and origins (FIRE_POINT) of fires that occur naturally (e.g., lightning) or by humans accidentally (e.g., escaped campfire) or maliciously. The dataset includes some, but not all, historic fire perimeters (fires declared 'out' in calendar years prior to the current year). It is expected that the number of fire perimeters will continually grow as fires are added with each fire season and as more historic fire perimeters become available. There is no lower size limit for fires to be included, although BLM does require capture of a final perimeter on fires 10 acres or larger in Type 1 (BLM land protected by BLM) and Type 2 (BLM land protected by another Federal agency under a cooperative agreement or contract; including mutual aid agreements) scenarios. Single tree ignitions and extremely small fires are generally omitted from FIRE_POLY and found only on FIRE_POINT. In addition, while FIRE_POINT contains fire origin points for most of the fires whose perimeters are included on FIRE_POLY, there are perimeters without a corresponding point; particularly for historic fires. Attributes for FIRE_POLY and FIRE_POINT are largely identical. Basic information including name, year, standard fire number and code, ignition cause, and collection information comprise the attributes.

2.2 USAGE

This dataset is used to display fires (both current and historic) on maps. The number and spatial extent of fires across the landscape is important information for natural resource management and planning activities. Fire perimeters will be combined with a wide variety of other GIS datasets including habitat and special management areas for effects and impact analyses.

2.3 SPONSOR/AFFECTED PARTIES

The sponsor for this data set is the Deputy State Director, Resource Planning, Use and Protection. Fires are assigned to a particular agency unit and so do not require interagency coordination for data capture or maintenance.

2.4 RELATIONSHIP TO OTHER DATASETS

Both the BLM National Fire Program and the National Wildfire Coordinating Group have data standards on this same subject and this standard is designed so that translation to those standards can be easily done. In addition, both of those standards are likely to be revised in Fiscal Year 2014 which may make revisions to this standard necessary. This standard should be considered an interim standard until those higher level standard revisions are completed and any needed changes are made.

The BURN dataset contains prescribed fire which is considered a land treatment and described in the treatments data standard. Occasionally, a wildfire is controlled in a way that allows it to be used as a treatment and occasionally, a prescribed fire escapes and becomes a wildfire. Wildfires usually receive post-fire treatments. The perimeter polygon may be duplicated on treatment datasets such as REVEG (revegetation). Firebreaks created in fire suppression are placed on the line structures dataset (STRCT_ARC). Wildfire points of origin are obtained from each fire dispatch office's Wildfire Computer Aided Dispatch (WildCAD) application. Data from WildCAD is also put into the Wildland Fire Management Information (WFMI) system, official repository for Department of the Interior (DOI) fire points of origin, the Fire Statistics System (FireStat), official repository for United States Forest Service fire points of origin and other agency (including Oregon Department of Forestry) databases.

Fire causes changes to vegetation and current landscape vegetative cover, and habitat datasets should be updated with recent fire perimeters and modified as older fires revegetate.

The FIRE_POLY is equivalent to the national BLM Fire Occurrence and History Perimeter (FPER) data standard and will be uploaded to this dataset annually or whenever requested. The attributes and spatial characteristics of FIRE_POLY are designed for easy cross-walk to FPER. The FIRE_POLY also agrees with the interagency National Wildfire Coordination Group data standard.

During the fire season, perimeters for ongoing incidents are posted to the National Interagency Fire Center file transfer site (ftp.nifc.gov) by fire team GIS specialists and other fire support entities such as the Northwest Coordination Center. These perimeters are used by the United States Geological Survey (USGS) Geospatial Multi-Agency Coordination Group (Geomac), the interagency incident information system Inciweb and other online mapping sites.

The BLM OR/WA fire perimeters can be added to FIRE_POLY whenever necessary, but at least at the end of every fire season. It is assumed that updates to national and interagency databases and applications such as Geomac, Landfire, and the Wildland Fire Decision Support System will be handled via FPER.

2.5 DATA CATEGORY/ARCHITECTURE LINK

These data themes are a portion of the Oregon Data Framework (2013_03_19_MC_Statement_Hennagin.pdf). The ODF utilizes the concept of inheritance to define specific instances of data. All OR/WA resource-related data are divided into three general categories: Activities, Resources, and Boundaries. These general categories are broken into sub-categories that inherit spatial characteristics and attributes from their parent category. These sub-categories may be further broken into more specific groups until the basic data set that cannot be further sub-divided. Those basic data sets inherit all characteristics of all groups/categories above them. The basic data sets are where physical data gets populated (those groups/categories above them do not contain actual data, but set parameters that all data of that type must follow). See the ODF Overview (figure 2) for a simplified schematic of the entire ODF showing the overall organization and entity inheritance. The WILDFIRE entities are highlighted. For additional information about the ODF, contact:

OR/WA State Data Administrator Bureau of Land Management P.O. Box 2965 Portland, OR 97208 503-808-6009

In the ODF, Wildfire is considered a natural resource and categorized as follows: ODF

Resources Wildfire

FIRE_POLY FIRE POINT

2.6 RELATIONSHIP TO THE DEPARTMENT OF THE INTERIOR ENTERPRISE ARCHITECTURE - DATA RESOURCE MODEL

The DOI's Enterprise Architecture contains a component called the Data Resource Model. This model addresses the concepts of data sharing, data description, and data context. This data standard provides information needed to address each of those areas. Data sharing is addressed through complete documentation and simple data structures which make sharing easier. Data description is addressed through the section on Attribute Descriptions. Data context is addressed through the data organization and structure portions of this document. In addition, the DOI Data Resource Model categorizes data by use of standardized Data Subject Areas and Information Classes. For this data set, the Data Subject Area and Information Class are:

Data Subject Area: GeospatialInformation Class: Location

2.7 FIRE HISTORY DATA ORGANIZATION / STRUCTURE

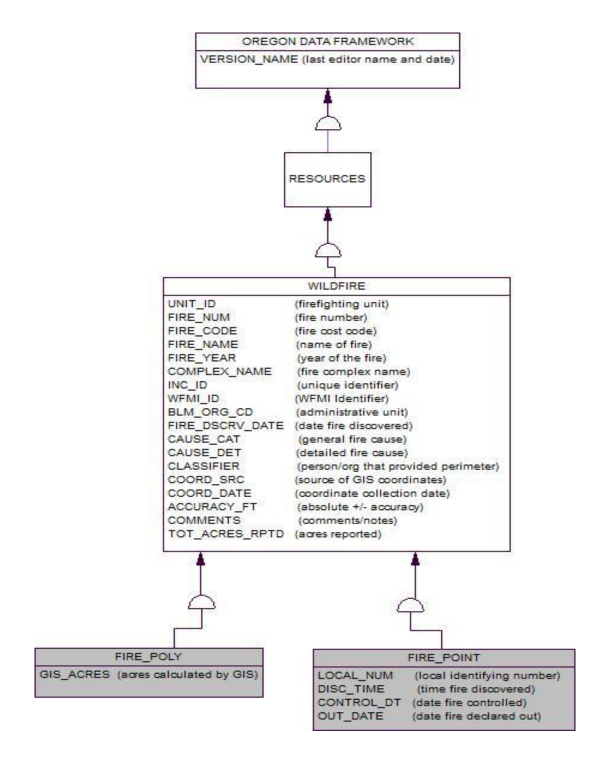


Figure 1 Data Organization Structure

3. DATA MANAGEMENT PROTOCOLS

3.1 ACCURACY REQUIREMENTS

Required attributes have an accuracy of at least 95 percent.

Fire perimeters and points of origin have a wide range of positional accuracy due to the variety of capture methods (e.g., foot, ground vehicle, helicopter, infrared imagery) and often poor map records of historic fires. Four attributes are included to provide accuracy information: COORD_SRC for the method, ACCURACY_FT for the estimated error, COORD_DATE for the date the coordinates were collected, and CLASSIFIER for the source of the collected perimeter data.

3.2 COLLECTION, INPUT, AND MAINTENANCE PROTOCOLS

The most common input methods for fire perimeters and points are Global Positioning System (GPS) coordinates or digitized from maps. There may be infrared imaging available to assist in refining the perimeter. It is usual that the perimeter will be updated daily or even hourly as the fire progresses. Only the final perimeter is retained in FIRE_POLY. Intermediate fire progression polygons might be retained in specific fire project directories and archived. It is unlikely that fire perimeters will be updated after the final perimeter is captured. Historic fires, however, may be added to or updated if better map records are found.

Fires may and often do overlap older fires. An individual fire may consist of multiple unattached polygons. These polygon pieces should be stored as individual polygon records with common attribute values not as multi-part polygons. In addition, there may be islands ("donut holes") of non-burned area surrounded by burned area.

The FIRE_POINT (fire points of origin) coordinates and attributes are obtained from fire dispatch offices or field fire fighters. The dispatch offices or other fire support staff are responsible for inputting the coordinates and other required information to WildCAD and WFMI, FireStat or other partner agency databases.

3.3 UPDATE FREQUENCY AND ARCHIVAL PROTOCOLS

Data is updated as needed, but at least annually after fire season. Also, it is archived annually at the end of the fiscal year.

3.4 STATEWIDE MONITORING

The State Data Steward, in conjunction with the district Fire Management Officers, is responsible for checking FIRE_POLY and FIRE_POINT against corresponding records in national databases for completeness and accuracy. In general, it is sufficient to check just the prior year's fires, but occasionally, a more thorough review (for example when there is a software or database transition) is warranted.

4. FIRE HISTORY SCHEMA (simplified)

General Information: Attributes are listed in the order they appear in the geodatabase feature class. The order is an indication of the importance of the attribute for theme definition and use. There are no aliases unless specifically noted. The domains used in this data standard can be found in Appendix A. These are the domains at the time the data standard was approved. Domains can be changed without a re-issue of the data standard. Many (but not all) of the domains used in this data standard are available at the following web site: http://www.blm.gov/or/datamanagement/index.php

For domains not listed at that site contact:

Stanley Frazier
OR/WA State Data Administrator
Bureau of Land Management
P.O. Box 2965
Portland, OR 97208
503-808-6009

4.1 FIRE_POLY (Fire Perimeter Polygons)

Attribute Name	Data Type	Length	Default Value	Required?	Domain
UNIT_ID	String	6	v alue	Yes	dom_FIRE_UNIT_ID
FIRE_NUM	String	8		Yes	dom_r ike_civir_ib
FIRE_CODE	String	8		Yes	
FIRE_NAME	String	50		Yes	
FIRE_YEAR	String	4		Yes	
COMPLEX NAME	String	50		No	
INC ID*	String	22		Yes*	
WFMI ID	Integer	Long		No	
BLM_ORG_CD	String	5		Yes	dom_BLM_ORG_CD
FIRE_DSCRV_DATE	String	8		No	dom_bew_oko_cb
CAUSE_CAT	String	10		No	dom_FIRE_CAUSE_CAT
CAUSE DET	String	30		No	dom_rike_cause_car
CLASSIFIER	String	30		No	
COORD_SRC	String	7	UNK	Yes	dom_COORD_SRC
COORD DATE	String	8	OIVIX	No	dom_cookb_skc
ACCURACY_FT	Integer	short	0	No	
COMMENTS	String	100	U	No	
TOT_ACRES_RPTD	Integer			Yes	
GIS ACRES*	Decimal	long 16.6		Yes*	
VERSION_NAME*	String	50	InitialLoad	Yes*	

^{*}Automatically generated

4.2 FIRE_POINT (Fire Points of Origin)

Attribute Name	Data	Length	Default	Required?	Domain
	Type		Value	-	
UNIT_ID	String	6		Yes	dom_FIRE_UNIT_ID
FIRE_NUM	String	8		Yes	
FIRE_CODE	String	8		Yes	
FIRE_NAME	String	50		Yes	
FIRE_YEAR	String	4		Yes	
COMPLEX_NAME	String	50		No	
WFMI_ID	Integer	long		No	
INC_ID*	String	22		Yes*	
LOCAL_NUM	String	10		No	
BLM_ORG_CD	String	5		Yes	dom_BLM_ORG_CD
FIRE_DSCRV_DATE	String	8		No	
DISC_TIME	String	4		No	
CONTROL_DT	String	8		No	
OUT_DATE	String	8		No	
CAUSE_CAT	String	10		No	dom_FIRE_CAUSE_CAT
CAUSE_DET	String	30		No	
CLASSIFIER	String	30		No	
COORD_SRC	String	7	UNK	Yes	dom_COORD_SRC
COORD_DATE	String	8		No	
ACCURACY_FT	Integer	short	0	No	
COMMENTS	String	100		No	
TOT_ACRES_RPTD	Integer	long		Yes	
VERSION_NAME*	String	50	InitialLoad	Yes*	

^{*}Automatically generated

5. PROJECTION AND SPATIAL EXTENT

All feature classes and feature datasets are in Geographic, North American Datum 83. Units are decimal degrees. Spatial extent (area of coverage) includes all lands managed by the BLM OR/WA. See the metadata for this data set for more precise description of the extent.

6. SPATIAL ENTITY CHARACTERISTICS

FIRE PERIMETER POLYGONS (FIRE_POLY)

Description: Instance of Fire group.

Geometry: Polygons do not cover the landscape, nor do they cover all BLM lands continuously. In addition, there may be islands ("donut holes") of non-burned area surrounded by burned area. An individual fire may consist of multiple unattached polygons. Such polygon pieces should be stored as individual polygon records with common attribute values not as multi-part polygons. There are potentially many fires covering the same area in different years so there will be overlapping polygons.

Topology: No topology enforced. Integration Requirements: None.

FIRE ORIGIN POINTS (FIRE_POINT)

Description: Instance of Fire group. Geometry: Simple, not multi-part points.

Topology: No topology enforced.

Integration Requirements: Each FIRE_POLY perimeter may have zero or one FIRE_POINT and the

point must fall within the polygon.

7. ATTRIBUTE CHARACTERISTICS AND DEFINITION (In alphabetical order)

7.1 ACCURACY_FT

Geodatabase Name	ACCURACY_FT
BLM Structured Name	Accuracy_Feet_Measure
Inheritance	Inherited from entity WILDFIRE
Feature Class Use	All feature classes
Definition	How close, in feet, the spatial GIS depiction is to the actual location on the ground. There are several factors to consider in GIS error: scale and accuracy of map-based sources, accuracy of GPS equipment, and the skill level of the data manipulators. A value of "0" indicates no entry was made. This is the correct value when the COORD_SRC is another GIS theme (Digital Line Graph, Cadastral National Spatial Data Infrastructure and Digital Elevation Model) because the accuracy is determined by that theme. However, if COORD_SRC is MAP (digitized from a paper map) or GPS, a value of "0" indicates a missing value that should be filled in either with a non-zero number or "-1." A value of "-1" indicates that the accuracy is unknown and no reliable estimate can be made.
Required/Optional	Optional
Domain (Valid Values)	No domain. Examples: 3 (for high accuracy GPS), 40 (best possible for USGS 24K topo map), 200
Data Type	Short Integer

7.2 BLM_ORG_CD

Geodatabase Name	BLM_ORG_CD
BLM Structured Name	Administrative_Unit_Organization_Code
Inheritance	Inherited from Entity WILDFIRE
Feature Class Use	All feature classes
Definition	A combination of the BLM administrative state and field office which has administrative responsibility for the spatial entity. This includes which office covers the entity for planning purposes and which office is the lead for GIS edits. Another agency or individual may have the physical management responsibility for the on-the-ground entity. This field applies particularly when a spatial entity crosses resource area or district boundaries and the administrative responsibility is assigned to one or the other rather than splitting the spatial unit. Similarly, OR/WA BLM may have administrative responsibility over some area that is physically located in Nevada, Idaho, and California and vice versa. When appropriate, the office can be identified only to the district or state level rather than to the resource area level.

Required/Optional	Required
Domain (Valid Values)	dom_BLM_ORG_CD Domain is a subset of the BLM national domain for organization codes. Only positions three through seven of the national code are used (leading LL and trailing zeros are dropped).
Data Type	Characters (5)

7.3 CAUSE_CAT

Geodatabase Name	CAUSE_CAT
BLM Structured Name	Fire_Cause_Category_Code
Inheritance	Inherited from Entity WILDFIRE
Feature Class Use	All feature classes
Definition	The general circumstance which caused a fire or set the stage for its occurrence (Human vs. Natural).
Required/Optional	Optional
Domain (Valid Values)	dom_FIRE_CAUSE_CAT
Data Type	Variable Characters (10)

7.4 CAUSE_DET

Geodatabase Name	CAUSE_DET
BLM Structured Name	Fire_Cause_Detail_Text
Inheritance	Inherited from Entity WILDFIRE
Feature Class Use	All feature classes
Definition	More detailed description of the cause of a fire than what is provided in CAUSE_CAT.
Required/Optional	Optional
Domain (Valid Values)	No domain
Data Type	Variable Characters (30)

7.5 CLASSIFIER

Geodatabase Name	CLASSIFIER
BLM Structured Name	Classifier_Name
Inheritance	Inherited from Entity WILDFIRE
Feature Class Use	All feature classes
Definition	Name (mixed case, first and last) of the person or agency who provided the fire perimeter or point coordinates. For FIRE_POINT, this may be the name of the national database point coordinates were downloaded from.

Required/Optional	Optional
Domain (Valid Values)	No domain. Examples: Mary Smith, John Doe, BIFZ, Fire Team
Data Type	Variable Characters (30)

7.6 COMMENTS

Geodatabase Name	COMMENTS
BLM Structured Name	Comments_Text
Inheritance	Inherited from Entity WILDFIRE
Feature Class Use	All feature classes
Definition	Free text for comments about the fire perimeter or fire point.
Required/Optional	Optional
Domain (Valid Values)	No domain. Example: "Fire perimeter from IR only."
Data Type	Variable Characters (100)

7.7 COMPLEX_NAME

Geodatabase Name	COMPLEX_NAME
BLM Structured Name	Fire_Complex_Name
Inheritance	Inherited from Entity WILDFIRE
Feature Class Use	All feature classes
Definition	Name of complex. Applicable only if fire was incorporated into a complex at any point before declared contained. A complex is two or more incidents located in the same general area which are assigned to a single incident commander or unified command. Incidents are an occurrence, either human-caused or natural phenomenon, that requires action or support by emergency service personnel to prevent or minimize loss of life or damage to property and/or natural resources.
Required/Optional	Optional
Domain (Valid Values)	No domain. Examples: South End, Little Bridge Creek, Egley
Data Type	Variable Characters (50)

7.8 CONTROL_DATE

Geodatabase Name	CONTROL_DATE
BLM Structured Name	Fire_Control_Date
Inheritance	Inherited from Entity WILDFIRE

Feature Class Use	FIRE_POINT
Definition	The date the wildfire is surrounded by fireline or natural features such that its burning potential is reduced to a point that it no longer threatens further spread or resource damage under foreseeable conditions. UNKNOWN is an allowable entry. In YYYYMMDD format.
Required/Optional	Optional
Domain (Valid Values)	No domain. Examples: 20110827, 20120713, UNKNOWN
Data Type	Variable Characters (8)

7.9 COORD_DATE

Geodatabase Name	COORD_DATE
BLM Structured Name	Coordinate_Date
Inheritance	Inherited from Entity WILDFIRE
Feature Class Use	All feature classes
Definition	Date the coordinates, whose source is listed in COORD_SRC, and were collected. UNKNOWN is an allowable entry. In YYYYMMDD format.
Required/Optional	Optional
Domain (Valid Values)	No domain. Examples: 20110827, 20120713, UNKNOWN
Data Type	Variable Characters (8)

7.10 COORD_SRC

Geodatabase Name	COORD_SRC
BLM Structured Name	Coordinate_Source_Code
Inheritance	Inherited from entity WILDFIRE
Feature Class Use	All feature classes
Definition	The actual source of the GIS coordinates for the polylines. If the line is copied from another theme, and already has COORD_SRC, it should be reviewed and may need to be changed for use in this dataset.
Required/Optional	Required
Domain (Valid Values)	dom_COORD_SRC
Data Type	Variable Characters (7)

7.11 DISC_TIME

Geodatabase Name	DISC_TIME
BLM Structured Name	Fire_Discovery_Time
Inheritance	Not inherited
Feature Class Use	FIRE_POINT
Definition	Time the fire was discovered expressed as Universal Time Coordinated time (also referred to as Zulu time). For example, 11:01 a.m. Pacific Standard time is 1901 Zulu. See http://navysite.de/what/zulu.htm for more information and a conversion table.
Required/Optional	Optional
Domain (Valid Values)	No domain. Examples: 0945, 1005, 1618, 1742
Data Type	Variable Characters (4)

7.12 FIRE_CODE

Geodatabase Name	FIRE_CODE
BLM Structured Name	Fire_Cost_Tracking_Code
Inheritance	Inherited from Entity WILDFIRE
Feature Class Use	All feature classes
Definition	Cost accounting tracking number assigned by the FireCode application. For the BLM, pre-Fiscal Year 2004 (prior to the FireCode system), this is the fire number assigned to the incident by the reporting office.
Required/Optional	Required
Domain (Valid Values)	No domain. Examples: DNOP, DVU4, P6AVD6, 078
Data Type	Variable Characters (8)

7.13 FIRE_DSCRV_DATE

Geodatabase Name	FIRE_DSCRV_DATE
BLM Structured Name	Fire_Discovery_Date
Inheritance	Inherited from entity WILDFIRE
Feature Class Use	All feature classes
Definition	The date the fire was confirmed to exist or was reported as discovered. In YYYYMMDD format. UNKNOWN is an allowable entry.
Required/Optional	Optional
Domain (Valid Values)	No domain. Examples: 20110827, 20120713, UNKNOWN
Data Type	Variable Characters (8)

7.14 FIRE_NAME

Geodatabase Name	FIRE_NAME
BLM Structured Name	Fire_Name_Text
Inheritance	Inherited from Entity WILDFIRE
Feature Class Use	All feature classes
Definition	The name assigned to an incident, assigned by responsible land management unit.
Required/Optional	Required
Domain (Valid Values)	No domain. Examples: Silver Fire, Coleman Creek, Woodrow
Data Type	Variable Characters (50)

7.15 FIRE_NUM

Geodatabase Name	FIRE_NUM
BLM Structured Name	Fire_Incident_Number_Text
Inheritance	Inherited from Entity WILDFIRE
Feature Class Use	All feature classes
Definition	Official fire incident number assigned at dispatching office. Obtained from Wildcad application. A four to six digit number assigned to a fire by the reporting unit that uniquely identifies an incident for a particular local fire management organization within a particular calendar year.
Required/Optional	Required
Domain (Valid Values)	No domain. Examples: 1191, 20013, SO-200, M398
Data Type	Variable Characters (8)
Domain (Valid Values)	dom_FIRE_UNIT_ID
Data Type	Variable Characters (6)

7.16 FIRE_YEAR

Geodatabase Name	FIRE_YEAR
BLM Structured Name	Fire_Year
Inheritance	Inherited from Entity WILDFIRE
Feature Class Use	All feature classes
Definition	The year in which the fire occurred. In YYYY format.
Required/Optional	Required

Domain (Valid Values)	No domain
Data Type	Characters (4)

7.17 GIS_ACRES

Geodatabase Name	GIS_ACRES
BLM Structured Name	GIS_Acres_Measure
Inheritance	Not Inherited
Feature Class Use	FIRE_POLY
Definition	The GIS polygon acres. Must be recalculated with every edit submission. The acres will be automatically calculated when the feature class is published. The BLM_ORG_CD will be used to determine the appropriate projection.
Required/Optional	Required (automatically generated)
Domain (Valid Values)	No domain
Data Type	Decimal (16,6)

7.18 INC_ID

Geodatabase Name	INC_ID
BLM Structured Name	Unique_Incident_Identifier_Text
Inheritance	Inherited from Entity WILDFIRE.
Feature Class Use	All feature classes
Definition	A unique identifier generated for each wildland fire. Concatenation of fire year, FIRE_UNIT_ID, and FIRE_NUM yyyy-SSUUUU-xxxxxx yyyy = calendar year SSUUUU = FIRE_UNIT_ID xxxxxxx = local incident identifier (FIRE_NUM)
Required/Optional	Required (automatically generated)
Domain (Valid Values)	No domain. Examples: 2002-ORUPF-088, 1981-ORBUD-5164
Data Type	Variable Characters (22)

7.19 LOCAL_NUM

Geodatabase Name	LOCAL_NUM
BLM Structured Name	Fire_Local_Identifier
Inheritance	Not Inherited
Feature Class Use	FIRE_POINT

Definition	Local identifying number (code) for a fire. Legacy number or number used prior to assignment of official FIRE_NUM.
Required/Optional	Optional
Domain (Valid Values)	No domain. Examples: M355, SO-168
Data Type	Variable Characters (10)

7.20 OUT_DATE

Geodatabase Name	OUT_DATE
BLM Structured Name	Fire_Out_Date
Inheritance	Not Inherited
Feature Class Use	FIRE_POINT
Definition	The date when all observable combustion has ceased or there is no risk that the fire will become active again and require additional control or management actions. UNKNOWN is an allowable entry.
Required/Optional	Optional
Domain (Valid Values)	No domain. Examples: 20110827, 20120713, UNKNOWN
Data Type	Variable Characters (8)

7.21 TOT_ACRES_RPTD

Geodatabase Name	TOT_ACRES_RPTD
BLM Structured Name	Final_Reported_Acres_Measure
Inheritance	Inherited from Entity WILDFIRE.
Feature Class Use	All feature classes
Definition	Official final reported burned acres. May differ from GIS_ACRES total.
Required/Optional	Required
Domain (Valid Values)	No domain
Data Type	Long Integer

7.22 UNIT_ID

Geodatabase Name	UNIT_ID
BLM Structured Name	Firefighting_Unit_Identifier_Code
Inheritance	Inherited from Entity WILDFIRE
Feature Class Use	All feature classes

Definition	The unit identifier for the agency that has primary protection responsibility at the point of origin at the time of the incident. The administrative unit at the fire's point of origin.
Required/Optional	Required

7.23 WFMI_ID

Geodatabase Name	WFMI_ID
BLM Structured Name	WFMI_Identifier
Inheritance	Inherited from Entity WILDFIRE.
Feature Class Use	All feature classes
Definition	The Unique Identifier (FireID) assigned to each fire in the Wildland Fire Management Information system (DOI fires only).
Required/Optional	Optional
Domain (Valid Values)	No domain. Examples: 34622, 90163, 973242
Data Type	Long Integer

7.24 VERSION_NAME

Geodatabase Name	VERSION_NAME
BLM Structured Name	Geodatabase_Version_Text
Inheritance	Inherited from Entity ODF
Feature Class Use	All feature classes
Definition	Name of the corporate geodatabase version previously used to edit the record.
	InitialLoad = feature has not been edited in ArcSDE.
	Format: username.XXX-mmddyy-hhmmss = version name of last edit (hours might be a single digit; leading zeros are trimmed for hours only). XXX=theme abbreviation.
	Example: sfrazier.FIRE_POLY-121210-111034 Only appears in the transactional (edit) version. Public version (which is also the version used internally for mapping or analysis) does not contain this attribute.
Required/Optional	Required (automatically generated)
Domain (Valid Values)	No domain
Data Type	Variable Characters (50)

8. ASSOCIATED FILES OR DATABASES

The FIRE_POLY is associated with and must be consistent with national fire databases including the national BLM Fire History Final Perimeter (fper_final_poly), although FIRE_POLY may contain more than just BLM fire polygons. The FIRE_POINT is associated with and must be consistent with the official DOI repository for wildland fire points of origin, WFMI, although FIRE_POINT may contain more than just DOI fire points of origin.

9. LAYER FILES (PUBLICATION VIEWS)

Master corporate feature classes/datasets maintained in the edit database (currently orsoedit) are "published" to the user database (currently orsovctr) in several ways:

- A. Copied completely with no changes (replicated).
- B. Copied with no changes except to omit one or more feature classes from a feature dataset.
- C. Minor changes made (e.g., clip, dissolve, union with ownership) in order to make the data easier to use. These "Publication feature classes" are indicated by "PUB" in their name. They are created through scripts that can be automatically executed and are easily rebuilt from the master (orsoedit) data whenever necessary.

Layer files are not new data requiring storage and maintenance but point to existing data. They have appropriate selection and symbolization for correct use and display of the data. They provide the guidance for data published on the web. Layer files are created by simple, documented processes, and can be deleted and recreated at any time.

10. EDITING PROCEDURES

Each fire is a new polygon (or group of polygons) and can overlap previous fires in whole or part. Because overlap is allowed and valid, checking for undesired duplicates is critical. Polygons that are 100 percent duplicate can be easily found by searching for identical attributes along with identical Shape_Area and/or Shape_Length. Searching for partially overlapping polygons is difficult, and each case must be inspected to determine if the overlap is desired or not.

Where polygons are created with the buffer tool, the correct option must be selected. The default option is "None," which means overlap will be retained. Sometimes, the overlap should be dissolved and the option changed to "All." Lines resulting from buffer have vertices too close together, especially around the end curves. They should be generalized to thin the vertices.

If the dissolve or other tools are used, multipart polygons may be created by default. These will have to be searched for and "exploded" (tool on the editor toolbar). Multipart polygons are not allowed.

The GPS linework is often messy and should always be checked and cleaned up as necessary.

Multi-part polygons are sometimes inadvertently created when GPS files with vertices too close together or crossing lines or spikes are brought into ArcGIS. Tiny, unwanted polygons are created but are "hidden" because they are in a multi-part. It is critical to generalize and clean up GPS lines and to find and explode multi-part polygons.

Check any features that have "0" or very small Shape Area or Shape Length. If a feature has "0" geometry and you can't zoom to it, it is probably an inadvertently created "Null" feature and should be deleted. Very, very small features may also be unintended, resulting from messy linework. Occasionally, a fire perimeter should be snapped to some existing landscape feature such as a road or stream.

11. OREGON/WASHINGTON DATA FRAMEWORK OVERVIEW

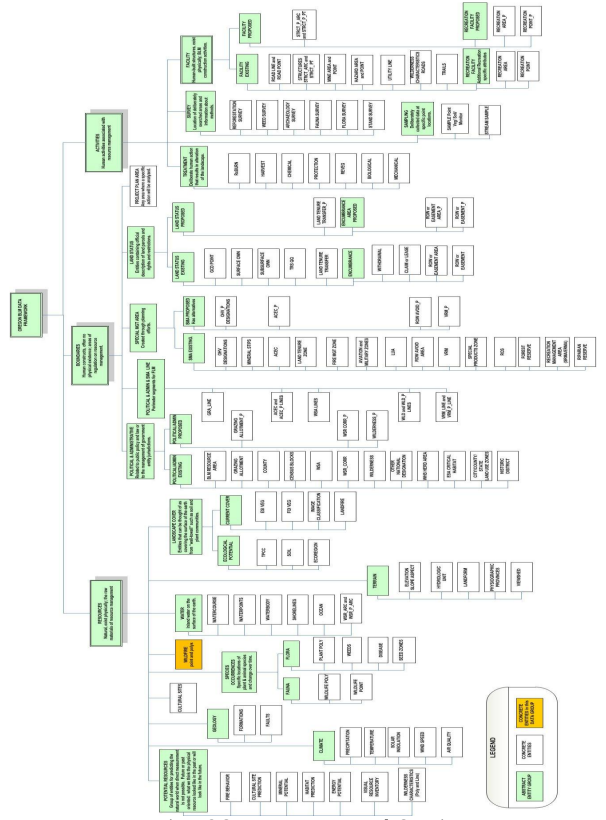


Figure 2 Oregon Data Framework Overview

12. ABBREVIATIONS AND ACRONYMS USED

(does not include abbreviations/acronyms used as codes for particular data attributes)

Abbreviations	Descriptions
BLM	Bureau of Land Management, U.S. Department of the Interior
CADNSDI	Cadastral National Spatial Data Infrastructure
DEM	Digital Elevation Model
DLG	Digital Line Graphs
FOIA	Freedom of Information Act
GIS	Geographic Information System
GPS	Global Positioning System
IDP	Interdisciplinary
NAD	North American Datum
NARA	National Archives and Records Administration
NWCC	Northwest Interagency Coordination Center
NWCG	National Wildfire Coordinating Group
ODF	Oregon Data Framework
OR/WA	Oregon /Washington
USFS	United States Forest Service, U.S. Department of Agriculture
USGS	United States Geological Survey, U.S. Department of the Interior
SDE	Spatial Data Engine
WFDSS	Wildland Fire Decision Support System
WFMI	Wildland Fire Management Information

Table 2 Abbreviations/Acronyms Used

APPENDIX A: DOMAINS (VALID VALUES)

The domains listed below are those that were in effect at the time the data standard was approved and may not be current. Contact the State Data Administrator for current lists:

Stanley Frazier
OR/WA State Data Administrator
Bureau of Land Management
P.O. Box 2965
Portland, OR 97208
503-808-6009

A.1 BLM_ORG_CD (http://www.blm.gov/or/datamanagement/index.php)

OR000	OR000 – Oregon/Washington BLM
ORB00	ORB00 – Burns District Office
ORB05	ORB05 – Three Rivers Field Office
ORB06	ORB06 – Andrews Field Office
ORC00	ORC00 – Coos Bay District Office
ORC03	ORC03 – Umpqua Field Office
ORC04	ORC04 – Myrtlewood Field Office
ORE00	ORE00 – Eugene District Office
ORE05	ORE05 – Siuslaw Field Office
ORE06	ORE06 – Upper Willamette Field Office
ORL00	ORL00 – Lakeview District Office
ORL04	ORL04 – Klamath Falls Field Office
ORL05	ORL05 – Lakeview Field Office
ORM00	ORM00 – Medford District Office
ORM05	ORM05 – Butte Falls Field Office
ORM06	ORM06 – Ashland Field Office
ORM07	ORM07 – Grants Pass Field Office
ORP00	ORP00 – Prineville District Office
ORP04	ORP04 – Central Oregon Field Office
ORP06	ORP06 – Deschutes Field Office
ORR00	ORR00 – Roseburg District Office
ORR04	ORR04 – Swiftwater Field Office
ORR05	ORR05 – South River Field Office
ORS00	ORS00 – Salem District Office
ORS04	ORS04 – Cascades Field Office
ORS05	ORS05 – Mary's Peak Field Office
ORS06	ORS06 - Tillamook Field Office
ORV00	ORV00 – Vale District Office
ORV04	ORV04 – Malheur Field Office
ORV05	ORV05 – Baker Field Office
ORV06	ORV06 – Jordan Field Office

ORW00	ORW00 – Spokane District Office
ORW02	ORW02 – Wenatchee Field Office
ORW03	ORW03 – Border Field Office

A.2 COORD_SRC (http://www.blm.gov/or/datamanagement/index.php)

CADNSDI	CADNSDI – Lines from or snapped to the CADNSDI dataset
CFF	CFF – Lines duplicated or buffered from Cartographic Feature Files
DEM	DEM – Digital Elevation Model (30m or better accuracy) used for creation
	of contours
DLG	DLG – Lines duplicated or buffered from (24K scale accuracy) USGS
	Digital Line Graphs Typical Accuracies (40 feet)
DIS	DIS – Lines generated to connect discontinuous features
DLG	DLG – Lines duplicated or buffered from USGS Digital Line Graphs
DOQ	DOQ – Screen digitized linework over Digital Orthoquad backdrop
DRG	DRG – Screen digitized linework over Digital Raster Graphic (USGS)
	backdrop
GCD	GCD – Lines snapped to Geographic Coordinate Database Points
GPS	GPS – Lines obtained from a Global Positioning System device
IMG	IMG – Linework derived from interpretation of non-photographic imagery
MAP	MAP – Digitized line work from hardcopy map
MTP	MTP – Lines duplicated from Digital Master Title Plat
SOURCEL	SOURCEL – Source layer from BLM GIS
SRV	SRV – Survey methods were used to create the linework
TIGER	TIGER – Tiger data
TRS	TRS – Coordinates only given as a legal description (township, range,
	section)
UNK	UNK – Unknown coordinate source
WOD	WOD – WODDB (Western Oregon Digital Database) Photogrammetric

A.3 FIRE_CAUSE_CAT

Unknown	Unknown – Cause of the fire is not known
Human	Human – Fire was caused by humans
Natural	Natural – Fire was naturally caused (e.g., lightning)

A.4 FIRE_UNIT_ID (http://www.blm.gov/or/datamanagement/index.php)

CAKNF	CAKNF – Klamath National Forest (USFS)
CANOD	CANOD – Northern California District (BLM)
NVWID	NVWID – Winnemucca Field Office (BLM)
OR500S	OR500S – Northwest Oregon Area (ODF)
OR50C	OR50C – Northwest Oregon Area Dispatch Center (ODF)
OR510S	OR510S – Tillamook District (ODF)
OR520S	OR520S – Astoria District (ODF)

OR530S	OR530S – Forest Grove District (ODF)
OR532S	OR532S – Columbia City Unit (ODF)
OR540S	OR540S – South Fork Inmate Camp (ODF)
OR550S	OR550S – West Oregon District (ODF)
OR551S	OR551S – Philomath Unit (ODF)
OR552S	OR552S – Dallas Unit (ODF)
OR553S	OR553S – Toledo Unit (ODF)
OR570S	OR570S – Tillamook Forest Center (ODF)
OR580S	OR580S – North Cascade District (ODF)
OR581S	OR581S – Molalla Unit (ODF)
OR582S	OR582S – Santiam Unit (ODF)
OR590S	OR590S – JE Schroeder Seed Orchard (ODF)
OR700S	OR700S – Southern Oregon Area Office (ODF)
OR70C	OR70C – Southern Oregon Area Dispatch Center (ODF)
OR710S	OR710S – Southwest Oregon District (ODF)
OR711S	OR711S – Medford Unit (ODF)
OR712C	OR712C – Grants Pass Unit Dispatch Center (ODF)
OR712S	OR712S – Grants Pass Unit (ODF)
OR71C	OR71C – Medford Dispatch Center (ODF)
OR721S	OR721S – Coos Forest Protective Association (ODF)
OR722S	OR722S – Bridge Unit (ODF)
OR723S	OR723S – Gold Beach Unit (ODF)
OR72C	OR72C – Coos Forest Protective Association Dispatch (ODF)
OR730S	OR730S – Douglas Forest Protective Association (ODF)
OR731S	OR731S – North Unit (ODF)
OR732S	OR732S – South Unit (ODF)
OR733S	OR733S – Central Unit (ODF)
OR73C	OR73C – Douglas Forest Protective Association Dispatch (ODF)
OR740S	OR740S – Coos District (ODF)
OR750S	OR750S – Douglas District (ODF)
OR771S	OR771S – East Lane Unit (ODF)
OR772S	OR772S – Sweet Home Unit (ODF)
OR781S	OR781S – Western Lane District (ODF)
OR78C	OR78C – Lane/Linn Dispatch Center (ODF)
OR900S	OR900S – Eastern Oregon Area (ODF)
OR950S	OR950S – Central Oregon District (ODF)
OR951S	OR951S – Prineville Unit (ODF)
OR952S	OR952S – John Day Unit (ODF)
OR953S	OR953S – Fossil Unit (ODF)
OR954C	OR954C – The Dalles Dispatch Center (ODF)
OR954S	OR954S – The Dalles Unit (ODF)
OR955S	OR955S – Sisters Unit (ODF)
OR970S	OR970S – Northeast Oregon District (ODF)
OR971S	OR971S – LaGrande District (ODF)
OR972S	OR972S – Baker Unit (ODF)

OR973S	OR973S – Pendleton Unit (ODF)
OR974S	OR974S – Wallowa Unit (ODF)
OR980S	OR980S – Klamath-Lake District (ODF)
OR981S	OR981S – Klamath Unit (ODF)
OR982S	OR982S – Lake Unit (ODF)
OR991S	OR991S – Walker Ranger Forest Protective Association (ODF)
OR99C	OR99C – Walker Range District Dispatch Center (ODF)
ORBFK	ORBFK – Burns Fire Cache
ORBFL	ORBFL – Bend Field Office (BOR)
ORBIC	ORBIC – Burns Interagency Communication Center
ORBMC	ORBMC – Blue Mountains Interagency Dispatch Center
ORBPT	ORBPT – Burns Pauite Tribe
ORBUD	ORBUD – Burns District (BLM)
ORBVR	ORBVR – Bear Valley National Wildlife Refuge (FWS)
ORCBC	ORCBC – Coos Bay District Dispatch Center (BLM)
ORCBD	ORCBD – Coos Bay District (BLM)
ORCGF	ORCGF –Columbia River Gorge National Scenic Area (USFS)
ORCLP	ORCLP -Crater Lake National Park (NPS)
ORCOC	ORCOC – Central Oregon Interagency Dispatch Center
ORCOON	ORCOON – Coastal Office (The Nature Conservancy)
ORCVC	ORCVC – Coastal Valley Interagency Center
ORDEF	ORDEF – Deschutes National Forest (USFS)
ORDLS	ORDLS – State of Oregon Division of Lands (STL)
OREIC	OREIC – Eugene Interagency Communication Center
OREUD	OREUD – Eugene District (BLM)
ORFCP	ORFCP – Fort Clatsop National Monument (NPS)
ORFMBN	ORFMBN – Fire Management Office, Bend (The Nature Conservancy)
ORFWF	ORFWF – Fremont-Winamac National Forest (USFS)
ORGRT	ORGRT – Grande Ronde Tribes
ORHMR	ORHMR – Hart Mountain National Antelope Refuge (FWS)
ORJDCC	ORJDCC – John Day Interagency Communication Center
ORJDP	ORJDP – John Day Fossil Beds National Monument (NPS)
ORKBAL	ORKBAL – Klamath Basin Area Office (BOR)
ORKFC	ORKFC – Klamath Falls Interagency Fire Center
ORKFD	ORKFD – Klamath Falls Resource Area (BLM)
ORKLBN	ORKLBN – Klamath Basin (The Nature Conservancy)
ORKLR	ORKLR – Klamath Marsh National Wildlife Refuge (FWS)
ORLAD	ORLAD – Lakeview District (BLM)
ORLFC	ORLFC – Lakeview Interagency Fire Center
ORLFK	ORLFK – Lakeview Fire Cache
ORLGK	ORLGK – La Grande Fire Cache
ORMAF	ORMAF – Malheur National Forest (USFS)
ORMAR	ORMAR – Malheur National Wildlife Refuge (FWS)
ORMED	ORMED – Medford District (BLM)
ORMFW	ORMFW – Medford Weather Forecast Office (NWS)

ORMHF	ORMHF – Mt. Hood National Forest (USFS)
ORMIC	ORMIC – Medford Interagency Communications Center
ORNEON	ORNEON – Northeast Oregon (The Nature Conservancy)
ORNWA	ORNWA – Northwest Regional Office (BIA)
ORNWC	ORNWC – Northwest Interagency Coordination Center
ORNWK	ORNWK – Northwest Interagency Fire Cache
ORNWTC	ORNWTC – Northwest Training Center (USFS)
OROAGS	OROAGS – Oregon Air Guard
OROCF	OROCF – Ochoco National Forest (USFS)
OROCP	OROCP – Oregon Caves National Monument (NPS)
OROCR	OROCR – Oregon Coast National Wildlife Refuge Complex (FWS)
ORONGS	ORONGS – Oregon National Guard
OKONOS	ORORC – Oregon Department of Forestry State Headquarters Dispatch
ORORC	Center (ODF)
ORORPN	ORORPN – Oregon Field Office (The Nature Conservancy)
ORORS	ORORS – Oregon Department of Forestry State Headquarters (ODF)
OROSO	OROSO – Oregon/Washington State Office (BLM)
ORPDW	ORPDW – Portland Weather Forecast Office (NWS)
ORPRD	ORPRD – Prineville District (BLM)
ORPTW	ORPTW – Pendleton Weather Forecast Office (NWS)
ORR06	ORR06 – Pacific Northwest Regional Office (USFS)
ORR1R	ORR1R – Region 1 Regional Office (FWS)
ORROC	ORROC – Roseburg District Dispatch Center (BLM)
ORROD	ORROD – Roseburg District (BLM)
ORRSF	ORRSF – Rogue River-Siskiyou National Forest (USFS)
ORSAD	ORSAD – Salem District (BLM)
ODGID	ORSHR – Sheldon-Hart Mountain National Wildlife Refuge Complex
ORSHR	(FWS)
ORSIA	ORSIA – Siletz Field Office (BIA)
ORSLR	ORSLR – Sheldon National Wildlife Refuge (FWS)
ORSLT	ORSLT – Siletz Tribe
ORSUF	ORSUF – Siuslaw National Forest (USFS)
ORSWON	ORSWON – Southwest Oregon (The Nature Conservancy)
ORTUR	ORTUR – Tualatin River National Wildlife Refuge Complex (FWS)
ORUKR	ORUKR – Upper Klamath National Wildlife Refuge (FWS)
ORUMA	ORUMA – Umatilla Agency (BIA)
ORUMF	ORUMF – Umatilla National Forest (USFS)
ORUML	ORUML – Umatilla Field Office (BOR)
ORUPC	ORUPC – Umpqua National Forest Dispatch Center (USFS)
ORUPF	ORUPF – Umpqua National Forest (USFS)
ORVAC	ORVAC –Vale District Dispatch Center (BLM)
ORVAD	ORVAD – Vale District (BLM)
ORWIF	ORWIF – Willamette National Forest (USFS)
ORWMVN	ORWMVN – Willamette Valley (The Nature Conservancy)
ORWSA	ORWSA – Warm Springs Agency (BIA)

ORWSC ORWSC - Warm Springs Agency Dispatch Center (BIA) ORWSR ORWSR - Warm Springs National Fish Hatchery (FWS) ORWVR ORWWF - Willamette Valley National Wildlife Refuge Complex (FWS) ORWWF ORWWF - Wallowa-Whitman National Forest (USFS) UNK UNK - Unknown WAAFNG WAAFNG - Washington Air National Guard WAAFNG WAAFNG - Washington Air National Guard WAAFNG WAARNG - Washington Army National Guard WAARNG WAARNG - Washington Army National Guard WACAC - Colville Agency Dispatch Center (BTA) WACCC WACCC - Columbia Cascade Communications Center (USFS) WACOA - WACOA - Colville Agency Dispatch Center (BTA) WACOC WACCC - Columbia Cascade Communications Center (USFS) WACOA - WACOA - Colville National Forest USFS) WACOC WACCC - Cedar Creek Corrections Center (ST) WACCC WACCC - Cedar Creek Corrections Center (ST) WACWC WACWC - Central Washington Interagency Communication Center WAELP - WAELP - Ebey's Landing National Historical Reserve (NPS) WAFVP WAFVP - Fort Vancouver National Historical Reserve (NPS) WAGPF WAGPF - Gifford Pinchot National Forest (USFS) WAGNF WAGPF - Gifford Pinchot National Forest (USFS) WAHNC WAHNC - Hanford Dispatch Center (DOE) WAHNE WAHNE - Hanford Nuclear Reservation (DOE) WAKAT WAKAT - Kalispel Tribe WALCC WALCC - Larch Corrections Center (ST) WALCP WALCC - Lake Chelan National Recreation Area (NPS) WALCP - Lake Chelan National Wildlife Refuge Dispatch Center (FWS) WALPR WALPR - Little Pend Oreille National Wildlife Refuge Dispatch Center (FWS) WALPR WALPR - Lawenworth National Park (NPS) WALPR WALPR - Little Pend Oreille National Wildlife Refuge Complex (FWS) WALRP WALPR - Little Pend Oreille National Park (NPS) WALNA WAMAA - Makah Agency (BIA) WAMAA WAMAA - Makah Agency (BIA) WAMAR WALWR - Leavenworth National Park (NPS) WAMAR WALWR - MANGP - Mit. Bainer-Snoqualmie National Forest (USFS) WAMOR WANGP - WANCP - Northeast Washington Interagency Communications Center WANCP - WANCP - Northeast Region (DNR) WANCC WANCC - WANCE - Northeast Region (DNR) WANCC WANCC - WANCE - Olympic Region (DNR) WANCL WANCE -		
ORWVR ORWVR - Willamette Valley National Wildlife Refuge Complex (FWS) ORWWF ORWWF - Wallowa-Whitman National Forest (USFS) UNK UNK - UNK- Unknown WAAFNG WAAFNG - Washington Air National Guard WAARNG WAARNG - Washington Army National Guard WACAC WACAC - Colville Agency Dispatch Center (BIA) WACCC WACCC - Columbia Cascade Communications Center (USFS) WACOA WACOA - Colville Agency (BIA) WACOF WACOF - Colville National Forest USFS) WACRC WACCC - Cedar Creek Corrections Center (ST) WACWC WACWC - Central Washington Interagency Communication Center WAELP - Bebey's Landing National Historical Reserve (NPS) WAFVP WAFVP - Fort Vancouver National Historical Reserve (NPS) WAFVP WAFVP - Fort Vancouver National Forest (USFS) WAFWP WAFPP - Fort Vancouver National Forest (USFS) WAFWP WAFPP - Fort Vancouver National Forest (USFS) WAFWP WAFPP - Fort Vancouver National Forest (USFS) WAHNE WAHNE - Hanford Nuclear Reservation (DOE) WAHNE WAHNE - Hanford Nuclear Reservation (DOE) WAKAT WAIST - Larch Corrections Center (ST	ORWSC	ORWSC – Warm Springs Agency Dispatch Center (BIA)
ORWWF ORWWF - Wallowa-Whitman National Forest (USFS) UNK UNK - Unknown WAAFNG WAAFNG - Washington Air National Guard WAARNG WAARNG - Washington Army National Guard WAARNG WAARNG - Washington Army National Guard WACCC WACCAC Colville Agency Dispatch Center (BIA) WACCC WACCC - Colville Agency (BIA) WACOA WACOA - Colville Agency (BIA) WACOF WACOF - Colville National Forest USFS) WACOF WACCOF - Colville National Forest USFS) WACWC WACCC - Cedar Creek Corrections Center (ST) WACWC WACWC - Central Washington Interagency Communication Center WAELP WAEVE - Ebey's Landing National Historical Reserve (NPS) WAFVP WAFVP - Fort Vancouver National Historical Reserve (NPS) WAFVP WAFVP - Fort Vancouver National Historic Site (NPS) WAHNC WAHNC - Hanford Dispatch Center (DOE) WAHNC WAHNC - Hanford Dispatch Center (DOE) WAHNE WAHNE - Hanford Nuclear Reservation (DOE) WAKAT - Kalispel Tribe WALCC WALCP - Lake Chelan National Recreation Area (NPS) WALCP - Lake Chelan National Wildlife R	ORWSR	ORWSR – Warm Springs National Fish Hatchery (FWS)
ORWWF ORWWF - Wallowa-Whitman National Forest (USFS) UNK UNK - Unknown WAAFNG WAAFNG - Washington Air National Guard WAARNG WAARNG - Washington Army National Guard WAARNG WAARNG - Washington Army National Guard WACCC WACCAC Colville Agency Dispatch Center (BIA) WACCC WACCC - Colville Agency (BIA) WACOA WACOA - Colville Agency (BIA) WACOF WACOF - Colville National Forest USFS) WACOF WACCOF - Colville National Forest USFS) WACWC WACCC - Cedar Creek Corrections Center (ST) WACWC WACWC - Central Washington Interagency Communication Center WAELP WAEVE - Ebey's Landing National Historical Reserve (NPS) WAFVP WAFVP - Fort Vancouver National Historical Reserve (NPS) WAFVP WAFVP - Fort Vancouver National Historic Site (NPS) WAHNC WAHNC - Hanford Dispatch Center (DOE) WAHNC WAHNC - Hanford Dispatch Center (DOE) WAHNE WAHNE - Hanford Nuclear Reservation (DOE) WAKAT - Kalispel Tribe WALCC WALCP - Lake Chelan National Recreation Area (NPS) WALCP - Lake Chelan National Wildlife R	ORWVR	ORWVR – Willamette Valley National Wildlife Refuge Complex (FWS)
WAAFNG WAAFNG - Washington Air National Guard WAAHC WAAHC - Airway Heights Corrections Center (ST) WAARNG WAARNG - Washington Army National Guard WACAC WACAC - Colville Agency Dispatch Center (BIA) WACCC WACCC - Columbia Cascade Communications Center (USFS) WACOA WACOA - Colville Agency (BIA) WACOF WACOF - Colville National Forest USFS) WACOF WACOF - Colville National Forest USFS) WACOF WACOF - Colville National Forest USFS) WACCC WACCC - Cedar Creek Corrections Center (ST) WACWC WACWC - Central Washington Interagency Communication Center WAELP - WAELP - Ebey's Landing National Historical Reserve (NPS) WAFVP WAFVP - Fort Vancouver National Historical Reserve (NPS) WAGOFF WAGOFF - Gifford Pinchot National Forest (USFS) WAHNC WAHNC - Hanford Dispatch Center (DOE) WAKAT WAHNC - Hanford Dispatch Center (DOE) WAKAT WAHNC - Hanford Nuclear Reservation (DOE) WAKAT WALCC - Larch Corrections Center (ST) WALCP - WALCP - Lake Chelan National Recreation Area (NPS) WALPC - Little Pend Oreille National Wildlife Refuge Dispatch Center (FWS) WALPR WALPR - Little Pend Oreille National Wildlife Refuge (FWS) WALPR WALPR - Lake Roosevelt National Recreation Area (NPS) WALPR WALPR - Lake Roosevelt National Recreation Area (NPS) WALWR WALWR - Leavenworth National Fish Hatchery (FWS) WAMAA - MABAB Agency (BIA) WAMCR WAMCR - Mid Columbia National Wildlife Refuge Complex (FWS) WAMRP WAMRP - Mt. Rainier National Park (NPS) WAMRP WAMRP - Mt. Rainier National Park (NPS) WANGF WANGF - Mt. Baker-Snoqualmie National Forest (USFS) WANGF WANGF - Mt. Baker-Snoqualmie National Forest (USFS) WANGF WANGF - Northeast Region (DNR) WANGR WANGF - Northeast Region (DNR) WANGR WANGR - Nisqually National Wildlife Refuge Complex (FWS) WANGR WANGR - Nisqually National Porest (USFS) WANGR WANGR - Nisqually National Porest (USFS) WANGR WANGR - Nisqually National Porest (USFS) WANGS - WANGC - Olympic Corrections Center (DNR) WAOLL WAOLF - Olympic Region (DNR)	ORWWF	ORWWF – Wallowa-Whitman National Forest (USFS)
WAAHC WAAHC – Airway Heights Corrections Center (ST) WAARNG WAARNG — Washington Army National Guard WACAC WACAC – Olville Agency Dispatch Center (BIA) WACCC WACCC – Columbia Cascade Communications Center (USFS) WACOA WACOA – Colville Agency (BIA) WACOF — WACOF — WACOF – Columbia Cascade Communications Center (USFS) WACOA WACOA – Colville National Forest USFS) WACCC WACRC — Cedar Creek Corrections Center (ST) WACWC WACWC — Central Washington Interagency Communication Center WAELP — WAELP – Ebey's Landing National Historical Reserve (NPS) WAFVP — WAFVP – Fort Vancouver National Historical Reserve (NPS) WAFVP — WAFVP – Fort Vancouver National Historic Site (NPS) WAGPF — WAGPF — Gifford Pinchot National Forest (USFS) WAHNC — WAHNC — Hanford Dispatch Center (DOE) WAHNC — WAHNC — Hanford Nuclear Reservation (DOE) WAKAT — WAKAT — Kalispel Tribe WALCC — WALCC — Larch Corrections Center (ST) WALCP — WALCP — Lake Chelan National Recreation Area (NPS) WALPC — Little Pend Oreille National Wildlife Refuge Dispatch Center (FWS) WALPR — WALPR — Little Pend Oreille National Wildlife Refuge (FWS) WALPR — WALRP — Lake Roosevelt National Recreation Area (NPS) WALUT — WALUT — Lummi Tribe WALWR — WALWR — Leavenworth National Fish Hatchery (FWS) WALWR — WALWR — Leavenworth National Fish Hatchery (FWS) WAMAA — MAKA — Makah Agency (BIA) WAMCR — WAMCR — Mit Columbia National Wildlife Refuge Complex (FWS) WAMPP — WAMRP — Mt. Rainier National Park (NPS) WAMSF — WAMSF — Mt. Baker-Snoqualmie National Forest (USFS) WANDC — WANDC — WAS-Northwest Dispatch Center (DNR) WANDC — WANDC — WANDC — WAS-Northwest Dispatch Center (DNR) WANGR — WANDC — Olympic Corrections Center (DNR) WANDC — WAOLF — Olympic National Park (NPS) WAOLL — WA	UNK	UNK – Unknown
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	WAOLP	WAOLP – Olympic National Park (NPS)
WAOPA WAOPA – Olympic Peninsula Agency (BIA)		
	WAOPA	WAOPA – Olympic Peninsula Agency (BIA)

WAOWF	WAOWF – Okanogan/Wenatchee National Forest (USFS)
WAPCC	WAPCC – Pacific Cascade Dispatch Center (DNR)
WAPCS	WAPCS – Pacific Cascade Region (DNR)
WAPNP	WAPNP – Columbia Cascades Support Office (NPS)
WAPSA	WAPSA – Puget Sound Agency (BIA)
WAPSC	WAPSC – Puget Sound Interagency Coordination Center
WAQNT	WAQNT – Quinault Nations Tribe
WARFR	WARFR – Ridgefield National Wildlife Refuge Complex (FWS)
WARLP	WARLP – Ross Lake National Recreation Area (NPS)
WASAC	WASAC – Spokane Agency Dispatch Center (BIA)
WASES	WASES – Southeast Region (DNR)
WASEW	WASEW – Seattle Weather Forecast Office (NWS)
WASJP	WASJP – San Juan Island National Historic Park (NPS)
WASPA	WASPA – Spokane Agency (BIA)
WASPC	WASPC – South Puget Sound Dispatch Center (DNR)
WASPD	WASPD – Spokane District (BLM)
WASPS	WASPS – South Puget Sound Region (DNR)
WASPW	WASPW – Spokane Weather Forecast Office (NWS)
WASWT	WASWT – Swinomish Tribe
WATBR	WATBR – Turnbull National Wildlife Refuge (FWS)
WAWAC	WAWAC – Washington State Headquarters Dispatch Center (DNR)
	WAWAK – Washington Department of Natural Resources Fire Cache
WAWAK	(DNR)
WAWAS	WAWAS – Washington State Headquarters (DNR)
WAWASN	WAWASN – Washington Field Office (The Nature Conservancy)
	WAWDC – Washington State Department of Corrections - State Office
WAWDC	(ST)
WAWFK	WAWFK – Wenatchee Fire Cache
WAWFS	WAWFS – Washington State Fire Marshal's Office (DNR)
WAWLR	WAWLR – Willapa National Wildlife Refuge Complex (FWS)
WAWMP	WAWMP – Whitman Mission National Historic Site (NPS)
	WAWMR –Washington Maritime National Wildlife Refuge Complex
WAWMR	(FWS)
WAWNGS	WAWNGS – Washington National Guard
WAYAA	WAYAA – Yakama Agency (BIA)
WAYAC	WAYAC – Yakama Agency Dispatch Center (BIA)
WAYKCN	WAYKCN – Yakima County Fire Districts (CNTY)