National Wildfire Coordinating Group

GIS Data Layer Standard

Status: Draft Propo	osal	_>	X	Appro	ved			Da	te:			Fe	brua	ry 16,	200)6	
Section 1: Data Standard Information:																	
1. Layer Name:	Da	aily	Fii	re Pe	rime	ter											
2. Layer Abbreviation:	No	ne															
4. Layer Description:	Fire perimeter polygons represent the daily mapped wildland fire perimet The data are maintained by the Incident Management Team assigned to the fire. Final products are maintained at the local level to track the area affective by fire.							to the									
5. References:	GT	GTG Fire Perimeter Data Elements Paper															
6. Data Stewardship Group	NV	NWCG Geospatial Task Group (GTG)															
7. Data Steward	Joe	Fro	st,	GTG l	Data S	Stew	ard										
8. System of Record	No	t det	ern	nined													
9. Custodian	No	t det	ern	nined													
Section 2: GIS Data Layer Specifications: This section identifies the geospatial criteria for the data files associated with this data layer.																	
1. File Information																	
A. Layer File Type	Shapefile																
B. Projection Parameters Filename	xxxxx.prj (Projection parameters file should include applicable attributes as specified in the FGDC Standards Reference Model, 4.1.2.1.23)																
C. Feature Type (Check one)	ne)			Grid Point					Line		X	Poly	ygon			Raster	
2. Standard Horizontal Coordinate System Definition for Layer (Check one)																	
Geographic			Planar X Not Applicable														
A. Geographic																	
			La	titude:L	ongitud	le											
Coordinate Units	-	Decimal Degrees						ecimal Minutes egrees, minutes, and dec			1		Decimal				
		Degrees and decimal Degrees, minutes, and dec seconds					iccima	Grads Radians									
B. Planar																	
1. Map Projection Name:																	
Map Projection Parameters:																	
or			1					1									
2. Grid Coordinate System			Universal Transverse Mercator State Plane Coordinate System 1927					 	ersal Pola				2		C Coordinate System ner grid system		
Name:	\dashv		+	1		-			1	Plane Co	ordina	1		13	Othe	r grid	system
Planar Distance Units C. Horizontal Datum Name	\dashv	Meters International Feet Survey Feet Other: North American Datum 1927 North America						cor F	can Datum 1983								
3. Target Map Scale					can D		1:24,000					1:63,360				n 1983 her:	
				• •								(Al	aska)				

Section 3: Business Data Specifications:
This section identifies the business data that is needed for this GIS data layer.

Data Element Name	Abbreviation	•	Required?	Length	Data Type Decimals	Example	Data Standard Reference
Unit Identifier	UNIT_ID	Administrative unit at the fire's point of origin	Yes	7	String	AK-FAF	NWCG: Unit Identifier
Fire Number	FIRE_NUM	Number assigned to the fire by the field area	Yes	8	String	193	Submitted to NWCG Data Administration Working Group
Fire Name	FIRE_NAME	Name of fire; assigned by responsible land management unit	Yes	50	String	Boundary	Submitted to NWCG Data Administration Working Group
Date	DATE	Collection date of the fire perimeter	Yes	8	Date	YYYYMMDD	NWCG: Date
Time	TIME	Collection time in 24 hour military	Yes	4	String	1600	None identified
Comments	COMMENTS	Fire perimeter related comments	Yes	50	String	See Discussion Item 1	None identified

Section 4: Discussion

1. Inputs to the 'Comments' field are at the user's discretion. Information that could be useful to input as 'Comments include items such as: data source of the fire perimeter, GIST contact information and other information that would be of value to end-users of the fire perimeter.

Explanation of the GIS Data Layer Standard Template

Section 1: Data Standard Information:							
Field Name	Description	Source	Example(s)				
Status (To be filled out by the	Draft - The meta-data definition has been defined, but has not been reviewed by the DAWG.		DraftProposedApproved				
DAWG only)	Proposed – The meta-data definition has been reviewed by the DAWG and is in the review stage.						
	Approved – The meta-data definition has been approved by the DAWG and published as an NWCG standard.						
Date	The date the document was submitted for review.		November 12, 2003				
Layer Name:	In broad terms, the particular map features captured within the GIS data set related to this standard. The name may not include abbreviations.		Fire PerimeterCondition ClassFire Management Unit				
Layer Abbreviation:	The short name or abbreviation for the Layer.		• FMU • FRCC				
Layer Description:	A description of the map features captured within the GIS data set related to this standard.		See other NWCG Standards for examples.				
References:	Any references and supporting documentation describing the map features captured within the GIS data set described by this standard. Includes document name, reference number, source agency, and date, where applicable.		NWCG GlossaryNational Mobilization GuideFPA Glossary				
Data Stewardship Group	The organization(s) responsible for the accuracy of the attribute's definition.	NWCG DAWG Concept Paper	Geospatial Task Group				
Data Steward or Source Reference	The person(s) responsible for the attribute metadata definition (name, contacts, definition, business rules) or the reference number of an adopted data standard from an external source.	NWCG DAWG Contact List	Joe Frost, GTG Data Steward				
System of Record	The manual or automated system that serves as the authoritative source from which other systems can retrieve shape files related to this standard.	NWCG System of Record	Fire Planning & Analysis System				
Custodian	The person(s) responsible for the maintenance and quality of the actual data in the system of record.		•				

Section 2: GIS Data Layer Specifications:							
	Description	Source	Example(s):				
1. File Information							
A. Data Layer File Type	The designated file type to which the data layer information must be formatted.	GTG	Shapefile, Geodatabase				
B. Projection Parameters Filename	The name of the file that holds the projection parameters for this data layer standard. The filename will typically include the abbreviation for the data layer and the ".prj" extension.	GTG	.prj				
C. Feature Type	The appropriate standard data value as referenced in the data standard identified in the Source column.	NWCG: FEATURE TYPE	Point, line, polygon, region polygon or raster				
Standard Horizontal Coordinate System Definition for Layer	The reference frame or system from which linear or angular quantities are measured and assigned to the position that a point occupies.	FGDC-STD- 001-1998 4.1	Geographic, Planar				
A. Geographic	A geospatial definition that defines the position of a point on the earth's surface with respect to a reference spheroid.	FGDC-STD- 001-1998 4.1.1					
i. Latitude: Longitude	The Latitude and longitude expressed in Geographic Coordinate Units of Measure as referenced in the data standard identified in the Source column	FGDC-STD- 001-1998 4.1.1.1 & 4.1.1.2	39.7392:104.9844				
ii. Coordinate Units	Units of measure used for latitude and longitude values.	FGDC-STD- 001-1998 4.1.1.3	Refer to valid values on template				
B. Planar	A geospatial definition that defines the position of a point on a reference plane to which the surface of the earth has been projected.	FGDC-STD- 001-1998 4.1.2					
i. Map Projection Name	The name of the map projection used to represent all or part of the surface of the Earth on a plane or developable surface.	FGDC-STD- 001-1998- 4.1.2.1.1	Refer to list of valid values identified in FGDC-STD-001-1998				
ii. Map Projection Parameters	A complete parameter set of the projection that was used for the dataset.	FGDC-STD- 001-1998- 4.1.2.1.23	Refer to parameter specifications identified for each map projection in FGDC-STD-001-1998				
iii. Grid Coordinate System Name	The name of the grid coordinate system used.	FGDC-STD- 001-1998- 4.1.2.2.1	Refer to valid values on template				
iv. Planar Distance Units	Units of measure for distances	FGDC-STD- 001-1998 4.1.2.4.4	Refer to valid values on template				
C. Horizontal Datum Name	The identification given to the reference system used for defining the coordinates of points	FGDC-STD- 001-1998 4.1.4.1	Refer to valid values on template				
3. Target Map Scale	The reduction needed to display a representation of the Earth's surface on a map. A statement of a measure on the map and the equivalent measure on the Earth's surface, often expressed as a representative fraction of distance, such as 1:24,000 (one unit of distance on the map represents 24,000 of the same units of distance on the Earth).	ESRI	Refer to valid values on template				

Section 3: Business Data Specifications:					
Data Element Name	The full name of the Data Element. Use NWCG Data Standard Name, if applicable				
Data Element Abbreviation	The commonly used abbreviation for the data element name.				
Description	A full narrative that describes the data element.				
Required?	A designation as to whether the data element is mandatory or optional.				
Length	The maximum allowable length for the raw data.				
Data Type	The kind of data. Examples are: alphabetic, binary, numeric, alpha-numeric				
Decimals	The maximum number of decimal places allowed.				
Example	An example of the data that adheres to the rules included in this specification.				
Data Standard Reference	The creator and name of the data standard. Also include a reference of where the data standard is published or a hyperlink to the appropriate website. If a data standard does not exist, the data steward should submit a data standard proposal to the NWCG DAWG.				

Section 4: Discussion

Additional information to support this GIS layer data standard.

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Information about this NWCG Data Standard

Applicability

- 1. The Data Exchange Standards section represents the standard for representation of data files for data interchange.
- 2. This standard applies to all existing NWCG applications.
- This standard applies to the acquisition of all applications software, whether commercial off-the-shelf (COTS) products, or custom-designed applications.

Provision for Waiver - A waiver may be granted by the NWCG DAWG for:

- Legacy applications that are able to achieve compliance by means other than the use of this standard
- Systems where the costs of implementing this standard are significantly higher than the benefits warrant

The requesting office shall draft an application to the NWCG DAWG for a waiver providing the reasons why the data standard should not be implemented in the information collection. This application shall contain:

- a. An outline of the reasons why the data standard should not be implemented in the specific application.
- b. A risk assessment and cost-effectiveness evaluation of continued operation in a non-compliant mode.
- c. Approval of the waiver request by decision officials within the requesting office, if applicable.

The DAWG shall notify the requesting office in writing of the disposition of the waiver within 60 days of receipt.

Maintenance -

Boise, Idaho 83709-1657

This standard is one of several applicable to all NWCG applications; as such, it will be reviewed, and the NWCG DAWG will schedule updates at designated intervals. Reviews shall occur at time intervals not to exceed 5 years.

For information regarding this standard, contact:

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