

# **Invasive Species Management Area**

# DATA STANDARD REPORT

May 4, 2010 Version 1.1

United States Department of Interior Bureau of Land Management National Operations Center Data Resource Services Denver Federal Center Denver, Colorado 80225

## Purpose of Data Standard Report

The Data Standard Report is the necessary document for a new or revised National Data Standard. DOI Data standards process requires certain pieces of information to be documented for a data standard to be valid. The Data Standard Report is the tool the BLM uses to accomplish this documentation. The completed Report is distributed for review and comment on the content of the standard. The comments are gathered and resolutions are developed through working with the appropriate data stewards, commenter's and other Subject Matter Experts. More iterations may occur depending on comments and complexity of the data standard. Once all comments are resolved, the data standard report is then finalized.

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### INTRODUCTION

## Description of Standard

This data standard refers to the information collected, stored, and managed to describe invasive species management areas (ISMA) on public lands. Invasive Species Management Areas (currently referred to as "weed management areas" in the database schema, 12/2009) are an integrated approach to invasive species management based on an agreement to cooperatively manage a geographic area for specific invasive species issue.

Invasive species cooperative management areas are a method to accomplish the mission of the BLM as defined in the following acts:

- According to the Federal Lands Policy Management Act (FLPMA), the BLM must manage public lands according to the principles of multiple use and sustained yield. These principles are further qualified in the act by the statutory duty that the BLM prevent unnecessary degradation of the public lands.
- Public Rangelands Improvement Act of 1987 states that the act states the BLM must manage maintain and improve public lands suitable for livestock grazing so that they become as productive as feasible.
- Federal Noxious Weed Act of 1974, as amended by Sec. 15 Management of Undesirable Plants on Federal Lands, 1990, authorizes the Secretary "to cooperate with other federal and state agencies, and others in carrying out operations or measures to eradicate, suppress, control, prevent, or retard the spread of any noxious weed. Each federal agency shall 1) designate an office or person adequately trained to develop and coordinate an undesirable plants management program for control of undesirable plants on federal lands under the agency's jurisdiction, 2) establish and adequately fund an undesirable plants management program through the agency's budgetary process, 3) complete and implement cooperative agreements with State agencies regarding the management of undesirable plant species on federal lands, and 4) establish integrated management systems to control or contain undesirable plant species targeted under cooperative agreements."

# **Affected Groups**

Included, but not limited to: land use planners, GIS specialists, rangeland management specialists, botanists, natural resource specialists, foresters, wildlife and fisheries biologists, and range technicians. This may also include partners that provide invasive species management information to the BLM.

# **Sponsor**

Rob Roudabush, Division Chief Rangeland Resources, LLWO220000

(202) 912-7222

#### Data Steward / Contact Information

Office	Role	Name	Contact Information
WO-220	BLM Business Data Steward	Gina Ramos	(202) 912-7226
			Gina_Ramos@blm.gov

## DATA SET CHARACTERISTICS

# **Overall Security**

#### a. Identify Security Level

Public. The overall National Invasive Species Information Management System NISIMS data set will contain Privacy Act (PA) information and Personally Identifiable Information (PII), portions of which may be reducted if the data is released in a publicly available forum.

#### **b.** Privacy Information

The data will contain Privacy Act and Personally Identifiable Information (names and addresses of cooperators and those individuals who have an identified, established and documented Role in the locating, mapping, identifying, treating and monitoring of invasive species). Personally Identifiable Information (PII) data will be entered and stored in the database tables containing name, address, and contact information of individuals who may perform assessments or assist in identifying areas thought to be infested. Only PII data that is already considered to be in a public forum (i.e., name and contact information listed on a cooperating agreement) would be available for public viewing. PII for individuals not identified in a public forum may be redacted and held from public release. The BLM is preparing a Department of the Interior-Privacy Impact Assessment (DOI-PIA), which may result in a System of Record notification to be filed in the Federal Register, as required.

# Data Privileges

#### Who has create, read, update, and/or delete privileges?

The state data steward for the weeds program will determine access rights to survey areas.

The field office staff that are responsible for the invasive species management will require create, read, update and delete (CRUD) permission for their geographic portion of the data set. Where Invasive Species Management Areas cross field office, district, or state boundaries, individual access will be dependent on duties assigned. In some cases, individuals will require CRUD access to more than one field office, district, or state portion of the data set depending on assigned work.

State office (SO) GIS specialist and invasive species program leads may require CRUD to the entire state portion of the data set. Other

SO staff will have READ permission.

Land use planners, GIS specialists, rangeland management specialists, botanists, natural resource specialists, foresters, wildlife and fisheries biologists, range technicians and invasive species coordinators may require CRUD for data within specific geographic areas or portions of the data set. Access conditions and terms may be specific to each office and location within the BLM. Some portions of the data set may be reviewed and read by cooperators, contractors, state, or county agencies, and others as needed to accomplish the BLM mission.

#### Data Collection & Maintenance Protocols

#### a. Location Accuracy Requirements

Spatial Accuracy: The Accuracy Measurement defines how close, measured in feet, the actual ground location is to the spatial depiction in GIS. This value would typically be determined by one of three methods: 1) the map accuracy value, if a USGS map was used to define the boundary; 2) the expected spatial accuracy achieved with GPS; or, 3) the measurement of that accuracy as is noted in the National Standard for Spatial Data Accuracy (NSSDA) which is a data usability standard issued by the Federal Geographic Data Committee (FGDC).

Spatial Location Accuracy shall be +/ forty (40) feet for all areas of an Invasive Species Management Area (ISMA) polygon. Sections of the polygon that are coincident with other geographic, land or political features (e.g., county boundary) shall be duplicated to the ISMA data set to help insure geographic integrity.

### **b.** Data Content Accuracy Requirements

Expected data content accuracy shall be 90% accurate for initial data entry. After yearly review, data accuracy is expected to be 93%.

#### c. | Collection & Input Protocols

Management Areas are usually created in the office through the use of screen digitizing or following other features.

There is currently no single method for data collection and input for this data set. Data may be collected and input from a variety of sources as long as the data are documented with metadata. BLM has not yet migrated enough of its existing data stores to any specific format to eliminate any methods for digital data collection.

#### d. Update Procedures

Ideally, data for the mapping, location, or creation of a Invasive Species Management Area (ISMA) AND any changes made to the boundaries of the ISMA shall be input or updated in the system within 2 weeks (10 business days). At a minimum, data will be input and updated prior to the beginning of the field data collection season. This includes geographic changes and changes to attribute data.

## **Data Quality**

#### a. | Transaction Level Data Quality

Implementation will include domain value edits during data entry.

### **b.** Monitoring Level Data Quality

State and national data stewards shall review the data set annually prior to September 30 of each year for end of year reporting. Discrepancies or deficiencies are to be reported to the appropriate field office data steward for clarification and update. The state and national data stewards will review any corrections to the data set again prior to December 15 of each year. Cooperating agencies and partners may choose to review portions of the data for accuracy of attributes and spatial representations.

## Relationship to Other Standards

This data will be in the NISIMS system, however the information contained in the management areas is stand alone. There is a relationship to Party (Individual and Organization) Information for Cooperators.

Based on cooperative efforts, invasive species management areas may cross multiple field office, district, county or state boundaries. Where possible, coincidental lines from other data sets shall be used to create the polygon depicting the ISMA.

The National Invasive Species Information Management System (NISIMS) provides tools for data collection and the generation of bureau-wide analysis and statistics for invasive species infestations and treatments through a centralized geodatabase. NISIMS provides the tools to: add treatment proposal location; enter treatment proposal information and location; enter certification information; enter survey information and location; enter seed lot information; enter invasive species management area information and location; capture infestation, treatment, and photo location; enter treatment information (chemical, biological, physical; manual/mechanical, revegetation and fire). The invasive species management area has no tie to any other data standard within NISIMS. The only relate exists with the organization table.

NISIMS provides tools for data collection and the generation of bureau-wide analysis and statistics for invasive species infestations and treatments through a centralized geodatabase. NISIMS provides the tools to: add treatment proposal location; enter treatment proposal information and location; enter certification information; enter survey information and location; enter seed lot information; enter invasive species management area information and location; capture infestation, treatment and photo location; enter treatment information (chemical, biological, physical; manual/mechanical, revegetation and fire). The survey area can be tied to the weed infestation through a field within the weed infestation table (weed survey id) (although not a required field). Otherwise survey area has no tied to any other standard within NISIMS.

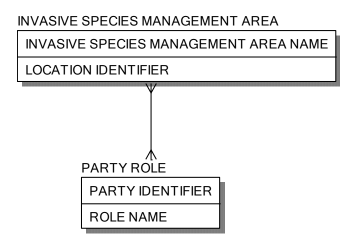
NISIMS provides tools for data collection and the generation of bureau-wide analysis and statistics for invasive species infestations

and treatments through a centralized geodatabase. NISIMS provides the tools to: add treatment proposal location; enter treatment proposal information and location; enter certification information; enter survey information and location; enter seed lot information; enter invasive species management area information and location; capture infestation, treatment and photo location; enter treatment information (chemical, biological, physical; manual/mechanical, revegetation and fire). The invasive species location is tied to treatment component location (required), photo point location (required) and survey (not required) standards within NISIMS.

### DATA CHARACTERISTICS

Each data standard is to be supported by a data model which includes entities and relationships between entities. The logical data model with its associated data dictionary is included in Appendix B.

### Invasive Species Management Area Conceptual Data Model



Legend: See Appendix C

# Invasive Species Management Area Data Elements

The following is a list of the data elements and associated metadata relevant to this data standard. Any design considerations for these data elements are included in the implementation guidelines. Naming conventions can be found in the "Data Administration and Management Handbook" BLM Manual H 1283-1.

#### **INVASIVE SPECIES MANAGEMENT AREA**

DRAFT ENTITY

An integrated approach to invasive species management based on an agreement to cooperatively manage specific invasive species issues within a specific geographic region.

Data Element Name	Туре	Size	Requ ired?	Definition	Comments
INVASIVE SPECIES MANAGEMENT AREA NAME	character	100	Yes	The name that describes and is used to identify the area encompassed by the Invasive Species Management Area.	Names are assigned by the managing agency or landowner and can be based on geographic area, invasive species type, names of groups (grazing associations, cooperators), physical (geographic) characteristics or others.
INVASIVE SPECIES MANAGEMENT AREA INACTIVE DATE	date		Opt	The date on which the cooperating agreement is no longer effective.	The effective inactive date shall be the date an agreement is terminated by all signatory parties. Inactive Management Areas are kept for historical reference.
INVASIVE SPECIES MANAGEMENT AREA ACTIVE DATE	date		Opt	The date on which the cooperating agreement becomes effective.	The effective active date shall be the date an agreement is enacted by all signatory parties.
LOCATION IDENTIFIER	character	12	Yes	The designed primary key that will uniquely identify a single occurrence of the entity.	The area/location that is covered by the Invasive Species Management Area. The number of acres for this area will also be captured.

INVASIVE SPECIES N	//ANAGEM	IENT /	AREA F	ROLE	DRAFT ENTITY				
The individual or organization that participates in some manner with an Invasive Species Management Area.									
PARTY IDENTIFIER	integer		Yes	The designed primary key that will uniquely identify a single occurrence of the entity.	The person or organization that has a role in the ISMA. This is the Legal_Entity_ID (LE_ID) in NISIMS and is linked to their name and contact information in NISIMS.				
ROLE NAME	character	20	Yes	The name of the role that the individual or organization plays in relationship to another entity or function.	This role can be contractor, manager, or employee. There can be more than 1 role per ISMA.				

# **BUSINESS RULES**

Rules under which data is used and modified. (See H 1283-1, Data Administration and Management Handbook, Chapter 8 – Documenting Business Rules.)

# 1. Spatial Data Projection

All data collected and input into the GIS shall be stored with a data conforming to the current BLM state policy for datum.					
Business Rule Source and Description					
Guidance: Best Management Practice; Program lead guidance	Guidance: Best Management Practice; Program lead guidance				
Type of Business Rule	Current Implementation				
Standard (Required)	Manual Process and Computer Application				

# 2. Invasive Species Management Area Acres

All invasive species management areas include the number of acres.					
Business Rule Source and Description					
Guidance: Program lead & Best Management Practice guidance					
Type of Business Rule	Current Implementation				
Guideline (Optional)	Not Applicable				

## OTHER MATERIAL

#### Other supporting material that aids in the understanding or use of the data standard

Federal Laws, Regulations, and Policies that apply to weeds and invasive species (includes pesticides use):

BLM Manual 9011 and Handbook H-9011-1 - Provides policy for conducting chemical pest control program under an integrated pest management approach.

BLM Manual 9014 - Provides guidance and procedures for planning and implementing biological control in integrated pest management programs.

BLM Manual 9015 - Provides policy relating to the management and coordination of noxious weeds activities among BLM, organizations, and individuals.

Carlson-Foley Act of 1968 – Directs agency heads to enter upon lands under their jurisdiction with noxious plants and destroy noxious plants growing on such land.

Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) regulates how to clean up spills of hazardous materials and when to notify agencies in case of spills.

**Departmental Manual 209** – Prescribes policy to control undesirable or noxious weeds on the lands, waters, or facilities under its jurisdiction to the extent economically practicable, and as needed for resource protection and accomplishment of resource management objectives.

**Departmental Manual 517** – Prescribes policy for the use of pesticides on the lands and waters under its jurisdiction, and for compliance with the Federal Insecticide, Fungicide, and Rodenticide Act, as amended.

**Executive Order 13112** of February 3, 1999 directs federal agencies to prevent the introduction of invasive species and provide for their control, and to minimize the economic, ecological, and human health impacts that invasive species cause.

Federal Food, Drug, and Cosmetic Act establishes tolerances (maximum) legally permissible levels) for pesticide residues in food.

Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) establishes procedures for the registration, classification, and regulation of all pesticides.

FLPMA directs the BLM to "take any action necessary to prevent unnecessary and or undue degradation of the public lands."

Food Quality Protect Act of 1996 mandates a single, health-based standard for all pesticides in all foods: provides special protections for infants and children.

Noxious Weed Control Act of 2004 establishes a program to provide assistance through states to eligible weed management entities to control or eradicate harmful, nonnative weeds on public and private lands.

Plant Protection Act of 2000 (PL 106-224) includes management of undesirable plants on federal lands) authorize the BLM to manage noxious weeds and to coordinate with other federal and state agencies in activities to eradicate, suppress, control, prevent, or retard the spread f any noxious weeds on Federal lands.

Public Rangelands Improvement Act (PRIA) requires that the BLM will manage, maintain, and improve the condition of the public rangelands so that they become as productive as feasible

Resources Conservation and Recovery Act (RCRA) regulates the disposal of toxic wastes, including the disposal of used herbicides, and provides authority for toxic waste cleanup actions when there is a known operator.

#### DOMAINS SPECIFIC TO THIS DATA STANDARD

To see Domains specific to Invasive Species Management Areas, please see the file named 2 Invasive Species Mgmt Area Domains.doc.

# APPENDIX A: DOI DATA CATEGORIES

Data Subject Areas and Information classes are categories of information that support a DOI line of business. According to the DOI Data Standardization Handbook, one or more categories must be identified for a data standard. Any changes to these categories and their definitions would be made through the DOI Data Advisory Committee (DAC).

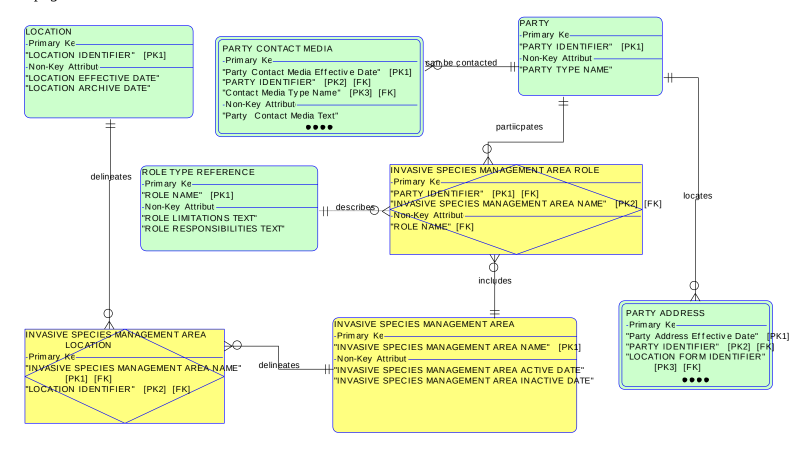
<u>Subject Area</u>: A collection of data classifications representing broad categories of information that support a line of business. <u>Information Class</u>: A logical grouping of entities that are subcategories of the subject areas.

Only the Subject Areas and Information Classes that are appropriate to this data standard are included in this listing. For the full list of Subject Areas and their Information Classes please see <a href="http://web.blm.gov/data">http://web.blm.gov/data</a> mgt/guidelines/DOI SubjectArea InfoClass.doc.

This standard proposal covers the following	This standard proposal covers the following DOI Subject Areas and Information Classes:							
Agreement (Subject Area)	Information about arrangements between two or more parties regarding the obligations, actions, terms,							
	conditions, etc. the respective parties have agreed to.							
<ul> <li>Permit and License (Information Class)</li> </ul>	Information about formal permissions and revocable authorizations issued for a specified purpose and for a specified time period.							
<b>Geospatial and Geography</b> (Subject Area)	Information about data that includes a terrestrial coordinate system or geographic reference. This includes geospatial data sets, mapping, imagery, coverages, elevations, and features.							
Location (Information Class)	Information about an identifiable place of existence. A geographic or spatial identification assigned to a region or feature based on a specific coordinate system, or by other precise information such as a street address, a postal address, a descriptive location, a legal land definition, etc. Location data types primarily consist of Vector data.							
Map (Information Class)	A graphic depiction on a flat surface of the physical features of the whole or a part of the earth or other body, or of the heavens, using shapes to represent objects and symbols to describe their nature. Maps generally use a specified projection and indicate the direction of orientation.							

## APPENDIX B: LOGICAL DATA MODEL

The entities in green are not part of this standard and do not need to be reviewed. They are provided to show context and provide relationships to other data only. To improve viewing, zoom to 200%; to print a larger version, use the 11"x17" model on the same webpage as this document.



Legend: See Appendix C

# Data Dictionary

This lists entities and attributes (in alphabetical order, not hierarchical or chronological order) in the logical data model shown above.

Entity Name	Entity Description	Logical Data Element Name	Туре	Size	Re- quired ?	Key*	Definition
NVASI	VE SPECIES MA	NAGEMENT AREA		•			DRAFT ENTITY
			anagemen	it based	l on an a	greeme	ent to cooperatively manage specific invasive species
	issues within	a specific geographic region.		ı			T
		INVASIVE SPECIES MANAGEMENT AREA NAME	character	100	Yes	PK	The name that describes and is used to identify the are encompassed by the Invasive Species Management Area.
		INVASIVE SPECIES MANAGEMENT AREA INACTIVE DATE	date		Opt		The date on which the cooperating agreement is no longer effective.
		INVASIVE SPECIES MANAGEMENT AREA ACTIVE DATE	date		Opt		The date on which the cooperating agreement becomes effective.
NVASI	VE SPECIES MA	NAGEMENT AREA LOCATION			1		DRAFT ENTITY
		ocation that is part of an integrate	ed Invasive	e Speci	es Mana	agement	t Area.
		INVASIVE SPECIES MANAGEMENT AREA NAME	character	100	Yes	PK, FK	The name that describes and is used to identify the are encompassed by the Invasive Species Management Area.
		LOCATION IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.
MVASI	VE SDECIES MA	NAGEMENT AREA ROLE			1		DRAFT ENTITY
IVASI		l or organization that participates	in some r	nanner	with an	Invasive	e Species Management Area.
		PARTY IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.
		INVASIVE SPECIES MANAGEMENT AREA NAME	character	100	Yes	PK, FK	The name that describes and is used to identify the are encompassed by the Invasive Species Management Area.
		ROLE NAME	character	20	Yes	FK	The name of the role that the individual or organization plays in relationship to another entity or function.
				<del></del>		*Key	(PK: Primary Key) (FK: Foreign Key which is PK of related entity) (PK, FK:

Foreign Key part of PK)

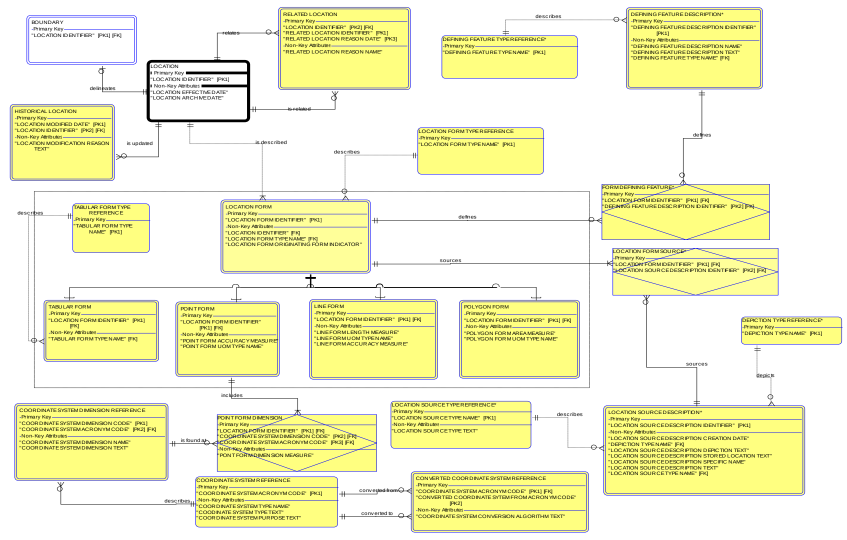
The following entities shown on the logical data model are not part of this standard but are here for informational purposes.

Entity Name	Entity Description	Logical Data Element Name	Туре	Size	Requ ired?	Key*	Definition
LOCAT							
	•	ce that requires a way to locate it	t by some	means	. Note: E	intities li	inked to Location have the potential for a geospatial
	aspect.	LOCATION ARCHIVE DATE	date		Opt		The date which is the calendar year, month, and day when the position of the Location is considered no longer valid but has historical value.
		LOCATION EFFECTIVE DATE	date		Mand atory		The date which is the calendar year, month, and day when the position of the Location was produced.
		LOCATION IDENTIFIER	integer		Mand atory		The designed primary key that will uniquely identify a single occurrence of the entity.
PARTY							DRAFT ENTITY
	General inform	mation (the name) about the indi	viduals an	d orgar	nizations	(agenci	ies, companies, etc.) which interact with the BLM.
		PARTY IDENTIFIER	integer		Yes	PK	The designed primary key that will uniquely identify a single occurrence of the entity.
		PARTY TYPE NAME	character	12	Yes		The name that categorizes whether this is a subtype of individual or organization.
PARTY A	ADDRESS		•				CONCEPTUAL ENTITY
	The address to Purpose.	that is related to a party (Individu	al or Orga	nizatior	n) A part	y can ha	ave more than 1 address based on the Party Information
		Party Address End Date	date		Yes		The date the address should no longer be used by BLM.
		Party Address Effective Date	date		Yes	PK	The date the address should be used for BLM purposes.
		Address Attention Line Text	character	40	Yes		The text that contains additional information to be used to direct mail to a specific individual, department within an organization, or other non-postal information.
		Address In Care of Line Text	character	40	Yes		The text that contains additional information to be used to direct mail to a specific person through another person.
		PARTY IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.

Entity Name	Entity Description	Logical Data Element Name	Туре	Size	Required?	Key*	Definition
		LOCATION FORM IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.
		Party Info Purpose Name	character	10	Yes	FK	The name that designates the use for the information collected about the party's address or contact media.
PARTY	CONTACT MED	OIA .					CONCEPTUAL ENTITY
	The various ty	ypes of methods that can be used	d to conta	ct a par	ty (perso	on or or	ganization).
		Party Contact Media Text	character	60	Yes		The actual values for contact media - based on the Contact Media Type Name.
		Party Contact Media End Date	date		Yes		The date the contact information should no longer be used by BLM.
		Party Contact Media Effective Date	date		Yes	PK	The date the contact information should be used for BLM purposes.
		PARTY IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.
		Contact Media Type Name	character	30	Yes	PK, FK	The text that contains a description of the kind of contact information in this instance (e.g., phone number, email address, fax number, cell phone, website)
		Party Info Purpose Name	character	10	Yes	FK	The name that designates the use for the information collected about the party's address or contact media.
ROLE TY	YPE REFERENCI	E		•			CONCEPTUAL ENTITY
	The domain of	of valid values of roles for an indiv	idual or o	rganiza	ition.		
		ROLE NAME	character	20	Yes	PK	The name of the role that the individual or organization plays in relationship to another entity or function.
		ROLE LIMITATIONS TEXT	character	200	Yes		A description of any limitations imposed on the responsibilities.
		ROLE RESPONSIBILITIES TEXT	character	200	Yes		A general description of responsibilities of this role.
						*Key	(PK: Primary Key) (FK: Foreign Key which is PK of related entity) (PK, FK: Foreign Key part of PK)

### Location Logical Data Model

Data Model that provides information on standard attributes for feature level metadata. It is **not part of this data standard** and does not need to be reviewed for the data standard, merely provides more information and relationships.



Legend: See Appendix C

Entity Name	Entity Description	Logical Data Element Name	Туре	Size	Req' d?	Key*	Definition
BOUNDARY	,			I	l	I.	DRAFT ENTITY
	The edge of a local	tion that demarks the change from on-	e location to a	nother I	ocation.		
		LOCATION IDENTIFIER	integer		Yes	PK	The designed primary key that will uniquely identify a single occurrence of the entity.
CONVERTED	O COORDINATE SYST	EM REFERENCE					DRAFT ENTITY
	The domain of valu	ues for the algorithm used to convert f	rom one coor	dinate sy	stem to a	nother.	
		COORDINATE SYSTEM CONVERSION ALGORITHM TEXT	character	60	Yes		The text that contains the algorithm used to convert from one coordinate system to another.
		COORDINATE SYSTEM ACRONYM CODE	character	10	Yes	PK, FK	The code that is considered the acronym for the coordinate system type.
		CONVERTED COORDINATE SYSTEM FROM ACRONYM CODE	character	10	Yes	PK	The code for the coordinate system that is being converted from (to another coordinate system).
				l.		l.	DRAFT ENTITY
COORDINA	TE SYSTEM DIMENSIO						
	The dimensions th	at are part of given coordinate system		400		I	The test that Cather describes the above the force of a constitution of the cather than
		COORDINATE SYSTEM DIMENSION TEXT	character	100	Yes		The text that further describes the dimension for a given coordinate system type.
		COORDINATE SYSTEM DIMENSION CODE	character	10	Yes	PK	The code that is used to designate a dimension for a coordinate system type.
		COORDINATE SYSTEM DIMENSION NAME	character	10	Yes		The name associated with a code that is used to designate a dimension for a coordinate system type.
		COORDINATE SYSTEM ACRONYM CODE	character	10	Yes	PK, FK	The code that is considered the acronym for the coordinate system type.
COORDINA	TE SYSTEM REFEREN	CE .		<u>I</u>	l	I	DRAFT ENTITY
COORDINA			and/or surfac	res: incli	ıding a set	t of rules i	used to define the positions of points in space in either two or three dimensions.
	A reference frame	COODINATE SYSTEM TYPE TEXT	character	100	Yes	Orraics	The text that describes the particular coordinate system type.
		COORDINATE SYSTEM TYPE NAME	character	40	Yes		The name given to a particular coordinate system type.
		COORDINATE SYSTEM ACRONYM CODE	character	10	Yes	PK	The code that is considered the acronym for the coordinate system type.
		COORDINATE SYSTEM PURPOSE TEXT	character	100	Yes		The text that describes the purpose or purposes of a given coordinate system type.
DEFINING F	EATURE DESCRIPTIO		he used to d	efine / c	reate the	location I	APPROVED ENTITY: BLM passed on the Defining Feature Type Name. There is not a finite set of values for this.
	THE VALUES ASSOCIA	DEFINING FEATURE DESCRIPTION NAME	character	40	Opt		The name that identifies a more specific description of the feature from which the arcs are derived to create polygon boundaries. This information further describes the physical or mapping feature that makes up the polygon boundary.

Entity Name	Entity Description	Logical Data Element Name	Туре	Size	Req' d?	Key*	Definition
	1	DEFINING FEATURE DESCRIPTION TEXT	character	200	Yes		The text that provides further details on the Defining Feature Description.
		DEFINING FEATURE DESCRIPTION IDENTIFIER	integer		Yes	PK	The designed primary key that will uniquely identify a single occurrence of the entity.
		DEFINING FEATURE TYPE NAME	character	30	Yes		The name that identifies the high-level category for the actual physical or mapping characteristics (features) from which the arcs are derived.
DEFINING F	EATURE TYPE REFERI		re) constructe	d from a	geograph	nic feature	APPROVED ENTITY: BLM that was used to create the location boundary.
	77 dollidir for the d	DEFINING FEATURE TYPE NAME	character	30	Yes	PK	The name that identifies the high-level category for the actual physical or mapping characteristics (features) from which the arcs are derived.
DEPICTION	TYPE REFERENCE The domain of value	ues for the way a location is depicted $\epsilon$	either in scale	or resol	ution.		APPROVED ENTITY: BLM
		DEPICTION TYPE NAME	character	10	Yes	PK	The name that designates the detail with which the location is depicted, either in resolution or scale.
FORM DEFI	NING FEATURE The defining feature	res associated with a specific location	form.				APPROVED ENTITY: BLM
	-	LOCATION FORM IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.
		DEFINING FEATURE DESCRIPTION IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.
HISTORICAL		on why a location's information has ch	anged. Busine	ess Rule:	this is for	· administ	DRAFT ENTITY rative changes, not necessarily for corrections to data.
		LOCATION MODIFICATION REASON TEXT	character	200	Yes		The text which is the explanation for why data about a location has changed for administrative reasons.
		LOCATION MODIFIED DATE	date		Yes	PK	The date which is the calendar year, month, and day when the position of the Location was last modified.
		LOCATION IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.
LINE FORM	A series of connect	ed, co-ordinate points forming a simp				•	DRAFT ENTITY  vers, and roads, or to form the boundary of polygons. (GIS dictionary) Note: In our tintersection.
		LOCATION FORM IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.
		LINE FORM LENGTH MEASURE	decimal		Yes		The measure of the length of the line described in the Line Form UOM Type Name.
		LINE FORM UOM TYPE NAME	character	20	Yes		The domain value associated with the Unit of Measure used for the Line Form Length Measure.
		LINE FORM ACCURACY MEASURE	decimal		Yes		The measure that describes how close, in Line Form UOM Type Name the actual location is to the spatial depiction.

Entity Name	Entity Description	Logical Data Element Name	Туре	Size	Req' d?	Key*	Definition			
LOCATION		1					DRAFT ENTITY			
A defined place that requires a way to locate it by some means. Note: Entities linked to Location have the potential for a geospatial aspect.										
		LOCATION ARCHIVE DATE	date		Opt		The date which is the calendar year, month, and day when the position of the Location is considered no longer valid but has historical value.			
		LOCATION EFFECTIVE DATE	date		Yes		The date which is the calendar year, month, and day when the position of the Location was produced.			
		LOCATION IDENTIFIER	integer		Yes	PK	The designed primary key that will uniquely identify a single occurrence of the entity.			
LOCATION F				I	I.		DRAFT ENTITY			
	The form in which	the location is described such as the d	escription, sh	ape, or a	ppearanc	e of the lo	ocation.			
		LOCATION FORM IDENTIFIER	integer		Yes	PK	The designed primary key that will uniquely identify a single occurrence of the entity.			
		LOCATION IDENTIFIER	integer		Yes	FK	The designed primary key that will uniquely identify a single occurrence of the entity.			
		LOCATION FORM TYPE NAME	character	10	Yes	FK	The type of form in which the location is described or appears point, line, polygon, tabular.			
		LOCATION FORM ORIGINATING FORM INDICATOR	character	3	Yes		The value that indicates if this is the way in which the location was first drawn/described. (yes, no)			
LOCATION	FORM SOURCE* The actual origin o	f the location sources that were used LOCATION FORM IDENTIFIER	to create a spo	ecific loc	ation forn Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.			
		LOCATION SOURCE DESCRIPTION IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.			
LOCATION F	LOCATION FORM TYPE REFERENCE  The domain for the type of form in which the location is described or appears whether in words, numbers of features (point line, polygon). This has been called feature in geospatial communities.									
		LOCATION FORM TYPE NAME	character	10	Yes	PK	The type of form in which the location is described or appears (point, line, polygon, tabular).			
LOCATION SOURCE DESCRIPTION  The values that provide a second level of detail about the location (coordinate) source origin. Note: there is not a finite set of these values.										
	, p. (	LOCATION SOURCE DESCRIPTION CREATION DATE	date		Yes		The date on which the location source was originally created. This could just be a year (ccyy).			
		LOCATION SOURCE DESCRIPTION STORED LOCATION TEXT	character	100	Yes		The text that provides the additional description of where the coordinate source can be found.			
		LOCATION SOURCE DESCRIPTION DEPICTION TEXT	character	20	Yes		The text that describes the actual resolution or scale in which the location is depicted. Examples for Resolution: 1 meter, 10 feet. Examples for Scale: 1 in 10,000, 1 in 100. This does not have a domain or list of valid values.			
		DEPICTION TYPE NAME	character	10	Yes	FK	The name that designates the detail with which the location is depicted, either in resolution or scale.			

Name	Entity Description	Logical Data Element Name	Туре	Size	Req' d?	Key*	Definition
	1	LOCATION SOURCE DESCRIPTION IDENTIFIER	integer		Yes	PK	The designed primary key that will uniquely identify a single occurrence of the entity.
		LOCATION SOURCE DESCRIPTION TEXT	character	200	Yes		The text that provides further details on the Location (coordinate) Source Description.
		LOCATION SOURCE DESCRIPTION SPECIFIC NAME	character	40	Opt		The name that identifies a more specific description of the location (coordinate source)
		LOCATION SOURCE TYPE NAME	character	40	Yes	FK	The name that identifies the general category for the origin of the location coordinate, representing a compilation of the state adopted source codes. The domain contains those values that would most likely be used in the determination of source codes for the data set.
LOCATION	SOURCE TYPE REFER			1.5			APPROVED ENTITY: BLM
	The domain for th	e types of sources for the original loca	tion description	on / form	١.		
		LOCATION SOURCE TYPE NAME	character	40	Yes	PK	The name that identifies the general category for the origin of the location coordinate, representing a compilation of the state adopted source codes. The domain contains those values that would most likely be used in the determination of source codes for the data set.
		LOCATION SOURCE TYPE TEXT	character	100	Yes		The text that describes the Location Source Type.
POINT FOR				1	I		DRAFT ENTITY
POINT FORI		al abstraction of an object, with its loca	ition specified	l by a set	of coordi	nates. (GI	S dictionary)
		LOCATION FORM IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.
		POINT FORM ACCURACY MEASURE	decimal		Yes		The measure that describes how close the spatial depiction of the point is to the actual location.
		POINT FORM UOM TYPE NAME	character	20	Yes		The name of the domain value associated with the Unit of Measure used for the Point
							Form Accuracy Measure.
POINT FOR	M DIMENSION The measure asso	ciated with each dimension of a Coord	inata Systam				Form Accuracy Measure.
POINT FOR		ciated with each dimension of a Coord PONT FORM DIMENSION MEASURE	inate System. decimal		Yes		Form Accuracy Measure.
POINT FORI		PONT FORM DIMENSION	,		Yes Yes	PK, FK	Form Accuracy Measure.  DRAFT ENTITY
POINT FOR		PONT FORM DIMENSION MEASURE	decimal	10		PK, FK	Form Accuracy Measure.  DRAFT ENTITY  The measure that is associated with a specific coordinate system dimension.
POINT FOR		PONT FORM DIMENSION MEASURE LOCATION FORM IDENTIFIER COORDINATE SYSTEM	decimal		Yes		Form Accuracy Measure.  DRAFT ENTITY  The measure that is associated with a specific coordinate system dimension.  The designed primary key that will uniquely identify a single occurrence of the entity.
	The measure asso	PONT FORM DIMENSION MEASURE LOCATION FORM IDENTIFIER  COORDINATE SYSTEM DIMENSION CODE COORDINATE SYSTEM ACRONYM	decimal integer character	10	Yes Yes	PK, FK	Form Accuracy Measure.  DRAFT ENTITY  The measure that is associated with a specific coordinate system dimension.  The designed primary key that will uniquely identify a single occurrence of the entity.  The code that is used to designate a dimension for a coordinate system type.
POINT FORI	The measure asso  ORM  An area bounded	PONT FORM DIMENSION MEASURE LOCATION FORM IDENTIFIER  COORDINATE SYSTEM DIMENSION CODE COORDINATE SYSTEM ACRONYM CODE	decimal integer character character	10 10	Yes Yes Yes as admini	PK, FK PK, FK	Form Accuracy Measure.  DRAFT ENTITY  The measure that is associated with a specific coordinate system dimension.  The designed primary key that will uniquely identify a single occurrence of the entity.  The code that is used to designate a dimension for a coordinate system type.  The code that is considered the acronym for the coordinate system type.  DRAFT ENTITY  Indicated boundaries and areas of homogeneous land use and soil types. (GIS

Entity Name	Entity Description	Logical Data Element Name	Туре	Size	Req' d?	Key*	Definition	
		POLYGON FORM UOM TYPE NAME	character	20	Yes		The name of the domain value associated with the Unit of Measure used for the Polygon Form Length Measure.	
		POLYGON FORM AREA MEASURE	decimal		Yes		The area of the polygon described in the Polygon Form UOM Type Name.	
RELATED LO		between two LOCATIONs for a specif	fic reason.		<u> </u>		DRAFT ENTITY	
		RELATED LOCATION IDENTIFIER	integer		Yes	PK	The designed primary key that will uniquely identify a single occurrence of the entity.  The first location that has a relationship with another location.	
		RELATED LOCATION REASON NAME	character	40	Yes		The name that indicates the reason why two locations are related. Possible values: multi-part polygon, polygon lines, overlapping polygons.	
		RELATED LOCATION REASON DATE	date		Yes	PK	The date when two locations became related for the reason stated.	
		LOCATION IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.	
TABULAR FORM  Descriptive information about a location, usually alphanumeric. This can be a single name or a combination of attributes that make up an address.								
		LOCATION FORM IDENTIFIER	integer		Yes	PK, FK	The designed primary key that will uniquely identify a single occurrence of the entity.	
		TABULAR FORM TYPE NAME	character	20	Yes	FK	The name of the sub-category of the location form type which is true for tabular or alphanumeric descriptions of a location.	
TABULAR FORM TYPE REFERENCE  The domain for the type of tabular form that is being used to describe the location.  DRAFT ENTITY								
		TABULAR FORM TYPE NAME	character	20	Yes	PK	The name of the sub-category of the location form type which is true for tabular or alphanumeric descriptions of a location.	

\*Key (PK: Primary Key) (FK: Foreign Key which is PK of related entity) (PK, FK: Foreign Key part of PK)

### APPENDIX C: READING A LOGICAL DATA MODEL

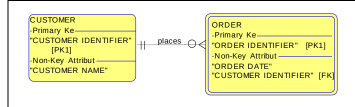


#### **ENTITY**

- The noun or object on something of relevance to the business.
- Shown as a box, with the name (singular in capital letters at the top, example below: ORDER).

#### **ATTRIBUTES**

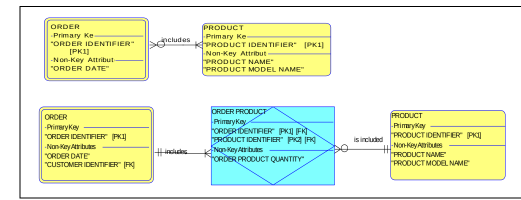
- The adjective which is the data or information about an entity; describes an entity (ORDER NUMBER, ORDER DATE).
- Has **only one** valid value for an occurrence of an entity at any given time. The same value of an attribute may describe more than one entity occurrence.
- *PK* = *Primary Key uniquely identifies an occurrence of an entity (one customer may have same name as another customer, so CUSTOMER IDENTIFIER is unique for a customer).*
- FK = Foreign Key the primary key of the parent entity is a Foreign key in the child entity.
- The Word Identifier indicates that this will be a designed key, its format is not known, but the modeling tool required a format and size. The actual content and size of the identifier will be determined during design.



The line includes optionality (minimum occurrences, inner symbol) and cardinality (maximum occurrences, symbol next to entity) |= one 0 =zero < or > =many

#### RELATIONSHIP

- The verb which shows an association between entities and represents business rules.
- Represented by a line between two entities with active verb or verb phase (all small letters).
- Reading: Left to right (A CUSTOMER places zero to many ORDERs) and right to left (An ORDER is placed by one and only one CUSTOMER).
- Because a Customer can have many Orders, the Customer is considered the Parent Entity
  and the Order is considered the Child Entity. So the way you read it is normally from the
  Parent Entity to the Child Entity.



#### Many to Many:

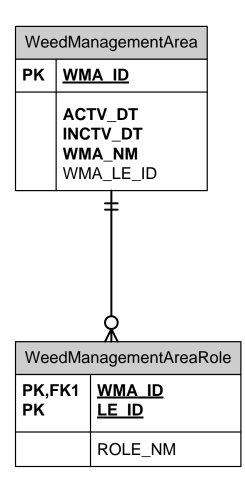
• In a logical data model, many to many relationships are resolved. In the example to the left an ORDER includes one to many PRODUCTs and a PRODUCT can be in zero or many ORDERs.

#### Associative Entity:

- resolves the many to many
- with the diamond symbol

# APPENDIX D: NISIMS MANAGEMENT AREA PHYSICAL DESIGN

The National Invasive Species Information Management System (NISIMS) is a collection of modules which provide tools for data collection and the generation of analysis and statistics for invasive species infestations and treatments through a centralized, national geodatabase. The Invasive Species Management Area feature class component of NISIMS is the information collected, stored and managed to describe invasive species management areas (ISMA) on public lands. The physical design for Invasive Species Management Areas is depicted as:



WeedManag	gementArea (INVASIVE SPEC	CIES)		FEATURE CLASS					
Attribute Name	Logical Data Element	Data Type	Size	Required ?	Required for Hand Held	Domain	Alias		
WMA_ID	Invasive Species Management Area Identifier	integer		Generated	No				
ACTV_DT	Active Date	date		No	No				
INCTV_D T	Inactive Date	date		No	No				
WMA_NM	Invasive Species Management Area Name	character	100	Yes	No				
WMA_LE _ID	Legal Entity Identifier	Integer		No	No		Note: The use of the Legal Entity Identifier allows a WMA to be designated as an "Organization". If so, populate the field with a value from the Organization table, using the Legal Entity Identifier of the selected organization. If the WMA is not classified as an "Organization", WMA_LE_ID will be Null.		
	gementAreaRole (INVASIVE S	,	1	I		1			
Attribute Name	Logical Data Element	Data Type	Size	Required ?	Required for Hand Held	Domain	Alias		
LE_ID	Party Identifier	integer		Generate d	No				
ROLE_N M	Role Name	character	20	No	No	Role_Name			
WMA_ID	Invasive Species Management Area Identifier	integer		Yes	No				