



# [BIOLOGY ELEMENT]\_[POINTS, LINES, OR POLYS]

#### Office of Response and Restoration

Entity (ENT) | ID: 47295 | Draft

Created: 2017-09-08 | Last Modified: 2019-09-10

Parent: [REGION NAME] [YEAR] ESI [BIOLOGY ELEMENT] [Polygons, Lines, Points]

Data Set (DS) | ID: 47292

ID: 47295 Entity (ENT)

\* Discovery

First Pass

» Metadata Rubric

#### Item Identification

* » Title	[BIOLOGY ELEMENT]_[POINTS, LINES, OR POLYS]
Short Name	[BIOLOGY ELEMENT]_[POINTS, LINES, OR POLYS]
* Status	Completed
Creation Date	
Revision Date	
• Publication Date	0000-01
* » Abstract	The [Entity Title, example BIRD_POLYS] table contains the link (RARNUM) to the attribute information for the vector [points, lines, or polygons] in this data set representing [BIOLOGY ELEMENT] species distribution. Note that all attribute information is stored in the data tables, described below. See the Entity_and_Attribute_Overview for a detailed description of how the primary attribute tables relate to the geographic data layers. Also see the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.   Description Source: NOAA ESI Guidelines
* Purpose	
Notes	Converted from FGDC using 'fgdc_to_inport_xml_entity.pl' script.
Other Citation Details	
• Supplemental Information	
DOI (Digital Object Identifier)	

DOI Registration Authority		
DOI Issue Date		
Keywords		
Theme Keywords	S	
Thesaurus	Keyword	
Temporal Keywo	rds	
Thesaurus	Keyword	
* Spatial Keywords		
Thesaurus	Keyword	
Stratum Keyword	ds	
Thesaurus	Keyword	
Instrument Keyw	vords	
Thesaurus	Keyword	
Platform Keywords		
Thesaurus	Keyword	

### **Physical Location**

• » Organization	
• » City	
• » State/Province	
• Country	
• » Location Description	

## Data Entity Information

Entity Type	
Active Version?	
Alias	
Schema Name	
» Description	
Change Summary	

### **Data Attributes**

#### **Attribute Summary**

Score	Req'd?	PKey?	» Name	Data Storage Type	Description
100	Yes	Yes	RARNUM	NUMBER	An identifier linking the record to the BIOFILE table. RARNUM is a 9-digit integer representing a unique combination of species, seasonality, concentration, mapping qualifier, and geographic and seasonality sources. This region unique number is added to the atlas number *100,000 to generate a number that is unique across atlases   Description Source: NOAA ESI Guidelines

#### **Attribute Details**

Attribute Name	RARNUM
Seq. Order	1
Data Storage Type	
Max Length	9

Min Length	9
Required	Yes
Primary Key	Yes
Precision	
Scale	
Status	Active
Description	An identifier linking the record to the BIOFILE table. RARNUM is a 9-digit integer representing a unique combination of species, seasonality, concentration, mapping qualifier, and geographic and seasonality sources. This region unique number is added to the atlas number *100,000 to generate a number that is unique across atlases   Description Source: NOAA ESI Guidelines
General Data Type	
Unit of Measure	
Case Restriction	
Display Example	
Format Mask	
Null Value	
Null Value Meaning	
Allowed Values	[ALLOWED VALUES ADDED AS A RANGE AFTER FINAL ESI GEODATABASE IS CREATED]
Default Value	
Foreign Key Relations	
Derivation	
Validation Rules	
Attribute Name	
Seq. Order	
Data Storage	

Attribute Name	
Seq. Order	
Data Storage Type	
Max Length	
Precision	
Scale	

Required	
Primary Key	
Status	
Description	
General Data Type	
Case Restriction	
Format Mask	
Null Value	
Null Value Meaning	
Min Length	
Unit of Measure	
Display Example	
Allowed Values	
Default Value	
Foreign Key Relations	
Derivation	
Validation Rules	
Attribute Name	
Seq. Order	
Data Storage Type	
Max Length	
Precision	
Scale	
Required	
Primary Key	

Status	
Description	
General Data Type	
Case Restriction	
Format Mask	
Null Value	
Null Value Meaning	
Min Length	
Unit of Measure	
Display Example	
Allowed Values	
Default Value	
Foreign Key Relations	
Derivation	
Validation Rules	
Attribute Name	
Seq. Order	
Data Storage Type	
Max Length	
Precision	
Scale	
Required	
Primary Key	
Status	
Description	

General Data	
Туре	
Case Restriction	
Format Mask	
Null Value	
Null Value	
Meaning	
Min Length	
Unit of Measure	
Display Example	
Allowed Values	
Default Value	
Foreign Key	
Relations	
Derivation	
Validation Rules	
validation Rules	
Cupport Dolos	
Support Roles	Org, one Metadata Contact, one Point of Contact, and one Data Steward should be listed.
	ng, one Metadata Contact, one Point of Contact, and one Data Steward Should be listed.
* » Support Role	
* » Date Effective	
From	
Date Effective To	
* » Contact	
* Contact	
Instructions	
* » Support Role	
* » Date Effective	
From	
Date Effective To	

* » Contact	
* Contact	
Instructions	
* » Support Role	
* » Date Effective	
From	
Date Effective To	
* » Contact	
* Contact	
Instructions	
Extents	
Currentness	
Reference	
Extent Group 1	
Extent	
Description	
Extent Group 1 / Ge	eographic Area
* » W° Bound	
* » E° Bound	
* » N° Bound	
* » S° Bound	
* » Description	
Extent Group 1 / Ve	ertical Extent
EPSG Code	
Vertical Minimum	
Vertical Maximum	
Extent Group 1/Tir	me Frame
* » Time Frame	

Туре	
* » Start	
End	
Alternate Start as of Info	
Alternate End as of Info	
Description	
Access Inform	ation
* » Security Class	
* Security Classification System	
Security Handling Description	
• Data Access Policy	
» Data Access Procedure	
• » Data Access Constraints	
• Data Use Constraints	
Metadata Access Constraints	
Metadata Use Constraints	
Distribution In	nformation
Start Date	
End Date	

» Download URL	
Distributor	
File Name	
Description	
File Date/Time	
File Type	
FGDC Content	
Туре	
File Size	
Application Version	
Compression	
Review Status	
Start Date	
End Date	
» Download URL	
Distributor	
File Name	
Description	
File Date/Time	
File Type	
FGDC Content Type	
File Size	
Application Version	
Compression	
Review Status	
Start Date	
End Date	
» Download URL	

Distributor	
File Name	
Description	
File Date/Time	
File Type	
FGDC Content Type	
File Size	
Application Version	
Compression	
Review Status	
Activity Log	
Activity Time	
Activity Type	
Responsible Party	
Description	
Activity Time	
Activity Type	
Responsible Party	
Description	
Activity Time	
Activity Type	
Responsible Party	
Description	

#### Issues

Issue Date		
Author		
Issue		
Issue Date		
Author		
Issue		
Issue Date		
Author		
Issue		
FAQs		
FAQs Date		
FAQs Date Author	-	
Date		
Date Author		
Date Author Question		
Date Author		
Date Author Question		
Date Author Question		
Date Author Question Answer		
Author Question Answer Child Items		Title
Author Question Answer Child Items Rubric scores updated every 1	5m	Title
Author Question Answer Child Items Rubric scores updated every 1	5m	Title
Author Question Answer Child Items Rubric scores updated every 1	5m	Title

### **Related Items**

Item Type R	Relationship	Title
-------------	--------------	-------

Туре	

## **Catalog Details**

Catalog Item ID	47295
Metadata Record Created By	David Moe Nelson
Metadata Record Created	2017-09-08 11:35+0000
Metadata Record Last Modified By	Jill Petersen
» Metadata Record Last Modified	2019-09-10 16:37+0000
Metadata Record Published	
Owner Org	ORR
Metadata Publication Status	Never Published
Do Not Publish?	N
Metadata Workflow State	Draft
Metadata Next Review Date	