

# ISO Geospatial Metadata Editors Registry Wireframes

August 8, 2014

Sign Up page for Editor publishers to register for an account to submit the form

## Sign up

Email \*   
Note: use only business email address

Password \*

Password confirmation \*

First name \*

Last name \*

Organization \*

Phone   
Note: use only business phone number

[Sign up](#)

Already have an account? [Sign in](#)

[Didn't receive confirmation instructions?](#)



## Login Page

## Sign in

Email

Password

[Sign in](#)

Don't have an account? [Sign up](#)

[Forgot your password?](#)

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# New ISO Metadata Editor Submission Form

## New ISO Metadata Editor

**Note:** \* denotes mandatory fields. All submissions will be reviewed prior to publishing.

ISO Metadata Editor Name \*

Description \*

(Limit: 500 characters)

Company / Organization \*

URL/Web address of the Editor \*

(this URL should point to a page that has information about the editor including contact information.)

Point of Contact First Name \*

Point of Contact Last Name \*

Point of Contact Business

Email \*  
(please enter you business email address only)

Point of Contact Business

Phone \*  
(please enter you business phone only)

## Geospatial Metadata Content Standards Supported

ISO 19115:2003 – Metadata \*

ISO 19115-2 – Gridded Imagery Extension \*

ISO 19110 – Feature Catalog \*

ISO 19119 – Services \*

ISO 19115-1 - Metadata Fundamentals \*

Other Related Metadata Standards

(Limit: 500 characters)

## User Interface

---

GUI \*  Yes  
 No

Edit XML Directly \*  Yes  
 No

Other / Comments

(Limit: 500 characters)

## Operating Platform

---

Desktop \*  Yes  
 No

Distributed/Enterprise \*  Yes  
 No

Online Application \*  Yes  
 No

Other / Comments

(Limit: 500 characters)

## Proprietary Nature

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Open Source (publicly available) \*  Yes  
 No

Source Code Available (customers only) \*  Yes  
 No

Free or Shareware \*  Yes  
 No

Other / Comments

(Limit: 500 characters)

## XML Capabilities

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Supports use of XML attributes (href, nilreason, etc.) \*  Yes  
 No

Xpath version \*

Other / Comments

(Limit: 500 characters)

## Auto-populate Metadata

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From geospatial data types  Yes  
(GIS, imagery, GPS, etc.) \*  No

From non-geospatial data  Yes  
types (spreadsheet, dbase,  No  
etc.) \*

From services \*  Yes  
 No

Other / Comments

(Limit: 500 characters)

## Validation Operations

---

Compliance to ISO 19139 \*  Yes  
 No

Compliance to User-defined  Yes  
Schema \*  No

Compliance to Other Standard  Yes  
\*  No

Batch Validate \*  Yes  
 No

Validate Incomplete Record \*  Yes  
 No

Error Report Includes Warnings  Yes  
/ Guidance \*  No

URL Validity Testing \*  Yes  
 No

Other / Comments

(Limit: 500 characters)

### Metadata Record Import Operations

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- Import FGDC CSGDM \*  Yes  
 No
  
- Import FGDC CSGDM – Biological Profile \*  Yes  
 No
  
- Import FGDC CSDGM – Remote Sensing Extension \*  Yes  
 No
  
- Import ISO 19115:2003 \*  Yes  
 No
  
- Import ISO 19115-2 \*  Yes  
 No
  
- Batch Import \*  Yes  
 No
  
- Import Incomplete Record \*  Yes  
 No
  
- Import Other Metadata Standards/Formats \*  Yes  
 No

Other / Comments

(Limit: 500 characters)

### Metadata Record Export Operations

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- Export FGDC CSGDM \*  Yes  
 No
  
- Export FGDC CSGDM – Biological Profile \*  Yes  
 No
  
- Export FGDC CSDGM – Remote Sensing Extension \*  Yes  
 No
  
- Batch Export \*  Yes  
 No
  
- Export Incomplete Record \*  Yes  
 No
  
- Export Other Metadata Standards/Formats \*  Yes  
 No

Other / Comments

(Limit: 500 characters)

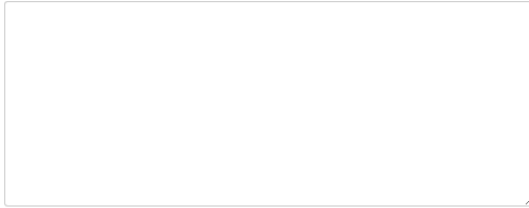
## Descriptive Questions

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Please read the following free text descriptive questions carefully to ensure that features are described in the single most appropriate category

### Operating Environment

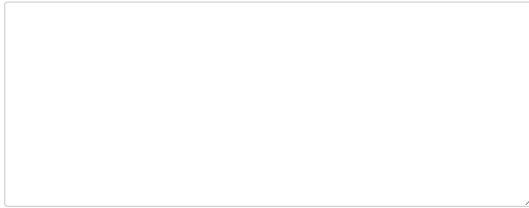
Describe the general operating environment specifying operating system(s), data storage format, programming languages, 3rd party software requirements and whether the editor is embedded within or a component of another software application



(Limit: 500 characters)

### Support Features

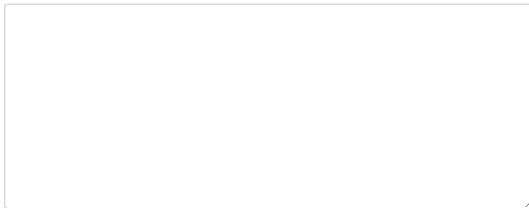
Describe the user support features provided within the application including drop-down pick-lists, links to metadata element definitions, embedded thesauri, spell check, conditionality/compliance indicators, interactive content guidance, geographic extent maps/calculation, indicate workflow status (draft, validated, published, etc.), user manual, online tutorials, etc.



(Limit: 500 characters)

### Edit Operations

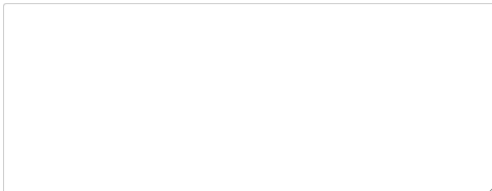
Describe the metadata editing operations within the application including edit language(s), ability to build/apply templates, duplicate records, reuse portions/snippets of existing metadata, construct parent/child metadata, save incomplete record, batch edit, embed attachments, etc.



(Limit: 500 characters)

### Customization

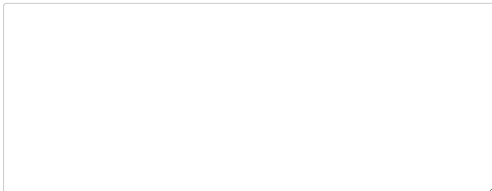
Describe the ability to customize the application including the ability to change the interface, set conditionality, create new elements, expand/constrict domains, integrate custom thesauri and templates, etc.



(Limit: 500 characters)

### Metadata Management

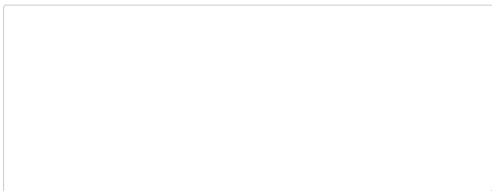
Describe the metadata management capabilities including ability to search metadata record elements or full text, find/replace info, delete records, batch delete, set access restrictions, require administrative record approval, etc.



(Limit: 500 characters)

### Metadata Output Format

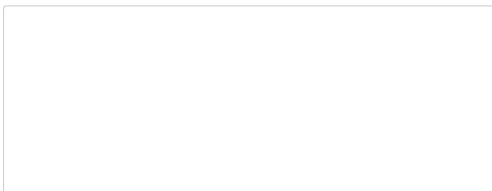
Describe the metadata output formats generated including ISO 19139 XML, non-19139 XML, HTML, PDF, text, RSS, User-defined style sheets, etc.



(Limit: 500 characters)

### Metadata Publication

Describe any metadata publication capabilities provided



(Limit: 500 characters)

Public view of submitted editors in a tabular matrix format

## ISO Geospatial Metadata Editors

Feature	Test Editor	Notification Editor1
	<a href="#">View Full Record</a>	<a href="#">View Full Record</a>
<b>Geospatial Metadata Content Standards Supported</b>		
ISO 19115:2003 - Metadata	full	none
ISO 19115-2 - Gridded Imagery Extension	partial	none
ISO 19110 - Feature Catalog	partial	none
ISO 19119 - Services	planned	none
ISO 19115-1 - Metadata Fundamentals	mandatory	none
Other Related Metadata Standards		
<b>User Interface</b>		
GUI		
Edit XML Directly	✓	
Other / Comments		

<b>Operating Platform</b>		
Desktop		
Distributed/Enterprise	✓	
Online Application		
Other / Comments		
<b>Proprietary Nature</b>		
Open Source (publicly available)	✓	✓
Source Code Available (customers only)		✓
Free or Shareware	✓	✓
Other / Comments		
<b>XML Capabilities</b>		
Supports use of XML attributes (href, nilreason, etc.)		
Xpath version	1.0	1.0
Other / Comments		

Auto-populate Metadata		
From geospatial data types (GIS, imagery, GPS, etc.)		✓
From non-geospatial data types (spreadsheet, dbase, etc.)		
From services	✓	
Other / Comments		
Validation Operations		
Compliance to ISO 19139		
Compliance to User-defined Schema	✓	
Compliance to Other Standard		
Batch Validate		
Validate Incomplete Record	✓	
Error Report Includes Warnings / Guidance	✓	
URL Validity Testing	✓	
Other / Comments		

Metadata Record Import Operations		
Import FGDC CSGDM	✓	✓
Import FGDC CSGDM - Biological Profile	✓	✓
Import FGDC CSDGM - Remote Sensing Extension	✓	✓
Import ISO 19115:2003	✓	✓
Import ISO 19115-2	✓	✓
Batch Import		✓
Import Incomplete Record	✓	✓
Import Other Metadata Standards/Formats	✓	
Other / Comments		

Metadata Record Export Operations		
Export FGDC CSGDM	✓	✓
Export FGDC CSGDM - Biological Profile	✓	✓
Export FGDC CSDGM - Remote Sensing Extension		✓
Batch Export		✓
Export Incomplete Record	✓	
Export Other Metadata Standards/Formats		
Other / Comment		
Operating Environment		
Description of general operating environment		
Support Features		
Description of user support features		
Edit Operations		
Description of metadata editing operations		



**Customization**

Description of application customization options

**Metadata Management**

Description of metadata management capabilities

**Metadata Output Format**

Description of metadata output formats

**Metadata Catalog or Other Publication**

Description of metadata publication to catalog / distribution sites

Full record view of an individual editor

## Test Editor

Description	Lorem Ipsum
Company / Organization	dd
URL/Web address of the Editor	

## Geospatial Metadata Content Standards Supported

ISO 19115:2003 – Metadata	full
ISO 19115-2 – Gridded Imagery Extension	partial
ISO 19110 – Feature Catalog	partial
ISO 19119 – Services	planned
ISO 19115-1 - Metadata Fundamentals	mandatory
Other Related Metadata Standards	

## User Interface

GUI	No
Edit XML Directly	Yes
Other / Comments	

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Desktop	No
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Open Source (publicly available)	Yes
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## XML Capabilities

Supports use of XML attributes (href, nilreason, etc.)	No
Xpath version	1.0
Other / Comments	

## Auto-populate Metadata

From geospatial data types (GIS, imagery, GPS, etc.)	No
From non-geospatial data types (spreadsheet, dbase, etc.)	No
From services	Yes
Other / Comments	

## Validation Operations

Compliance to ISO 19139	No
Compliance to User-defined Schema	Yes
Compliance to Other Standard	No
Batch Validate	No
Validate Incomplete Record	Yes
Error Report Includes Warnings / Guidance	Yes
URL Validity Testing	Yes
Other / Comments	

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Import FGDC CSGDM – Biological Profile	Yes
Import FGDC CSDGM – Remote Sensing Extension	Yes
Import ISO 19115:2003	Yes
Import ISO 19115-2	Yes
Batch Import	No
Import Incomplete Record	Yes
Import Other Metadata Standards/Formats	Yes
Other / Comments	

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Export FGDC CSGDM	Yes
Export FGDC CSGDM – Biological Profile	Yes
Export FGDC CSDGM – Remote Sensing Extension	No
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Export Incomplete Record	Yes
Export Other Metadata Standards/Formats	No
Other / Comments	

## Descriptive Questions

<b>Operating Environment</b> Describe the general operating environment specifying operating system(s), data storage format, programming languages, 3rd party software requirements and whether the editor is embedded within or a component of another software application	
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<b>Customization</b> Describe the ability to customize the application including the ability to change the interface, set conditionality, create new elements, expand/constrict domains, integrate custom thesauri and templates, etc.	

<b>Metadata Management</b> Describe the metadata management capabilities including ability to search metadata record elements or full text, find/replace info, delete records, batch delete, set access restrictions, require administrative record approval, etc.	
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<b>Metadata Publication</b> Describe any metadata publication capabilities provided	