

# Completed metadata form – a **miso** example

Title \*

Alternative title

Abstract \*

Unique resource identifier

Identifier

Authority

Citation

Title \*

Date

Date \*

Date type \*

Code \*

Codespace

Version

Unique resource identifier

Dataset Language \*  (Suggestions: )

Dataset Language

OnLine resource

OnLine resource

Resource locator

URL \*

Name of the resource

Description

Function

OnLine resource

OnLine resource

Resource locator

URL \*

Name of the resource

Description

Spatial Reference System

Reference system

Reference system identifier

Identifier

Authority

Identifier \*  (Suggestions: )

Codespace

Additional information source

Topic category

Topic category code \*

Topic category

Topic category code \*

Keyword

Keyword

Originating controlled vocabulary

Citation

Title \*

Date

Date \*

Date type \*

Geographic element

**Bounds**

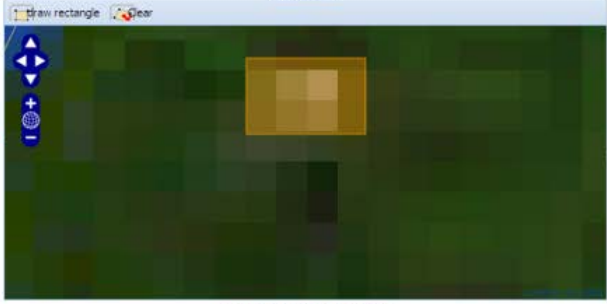
WGS 84

North bounding latitude

West bounding longitude

East bounding longitude

South bounding latitude



Geographic element  Bounding Polygon (gmd:EX\_BoundingPolygon)

Vertical Extent Information

**Temporal Extent**

**Temporal Extent**

**Time period**

Identifier

**Choice**

Begin date

**Choice**

End date

Temporal Extent  Spatial Temporal Extent (gmd:EX\_SpatialTemporalExtent)

**Dataset Reference Date**

**Date**

Date

Date type

Frequency of update

**Spatial resolution**

**Resolution**

**Spatial Resolution**

Units of measure

Spatial Resolution  (Suggestions: )

**Spatial resolution**

**Resolution**

**Equivalent scale**

**Scale Denominator**

Denominator  (Suggestions: )

**Data quality info**

**Data quality**

**Scope**

Hierarchy level

Extent

Level description

**Report**

**Domain consistency**

**Result**

**Conformity**

**Specification**

**Citation**

Title

**Date**

Date

Date type

Explanation

Degree

Result

**Report**

**Absolute external positional accuracy**

**Result**

**Conformity**

**Specification**

**Citation**

Title

**Date**

Date

Date type

Explanation

Degree

Result

**Report**  Absolute external positional accuracy (gmd:DQ\_AbsoluteExternalPositionalAccuracy)

**Lineage**

**Lineage**

Lineage

Process step

Source

**Data format**

**Format**

Name

Version

Specification

**Resource constraints**

**Legal constraints**

Use constraints

Use constraints

Use constraints

Access Constraints

Limitations on public access

Limitations on public access

Limitations on public access

**Resource constraints**

**Constraints**

Use constraints

Use constraints

Resource constraints

**Responsible organisation**

Organisation name

Contact Position

Responsible Party Role

**Contact Information**

**Contact**

Telephone Number

**Address**

**Postal Address**

Street Address

City

Administrative area

Postal code

Country

Email address

Web Address

**Metadata point of contact**

Organisation name

Contact Position

Responsible Party Role

**Contact Information**

**Contact**

**Telephone Number**

**Telephone**

Voice

Facsimile Number

**Address**

**Postal Address**

Street Address

City

Administrative area

Postal code

Country

Email address

Web Address