Utah State University
DigitalCommons@USU

Library Faculty & Staff Presentations

Libraries

12-3-2013

#### Creating the Dublin Core Record

Liz Woolcott Utah State University

Follow this and additional works at: https://digitalcommons.usu.edu/lib\_present

Part of the Library and Information Science Commons

#### **Recommended Citation**

Woolcott, L. (2013). Creating the Dublin Core Record. Logan, Utah, December 3, 2013.

This Presentation is brought to you for free and open access by the Libraries at DigitalCommons@USU. It has been accepted for inclusion in Library Faculty & Staff Presentations by an authorized administrator of DigitalCommons@USU. For more information, please contact digitalcommons@usu.edu.



# Creating a Dublin Core Record Metadat Training

#### Metadata Training December 2013 Liz Woolcott

## **Creating a Dublin Core Record**

Metadata Training December 2013 Liz Woolcott



## **Dublin Core Overview**

#### History

- Developed in the mid-1990's
- Named "Dublin Core" after:
  - Dublin, Ohio (were it was developed)
  - Focused on "Core" elements

#### Purpose

- Simplify metadata creation
- Make applicable across fields
- Allow for more metadata creation

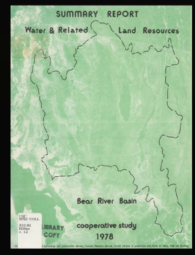
# Let's use these two items to create records:



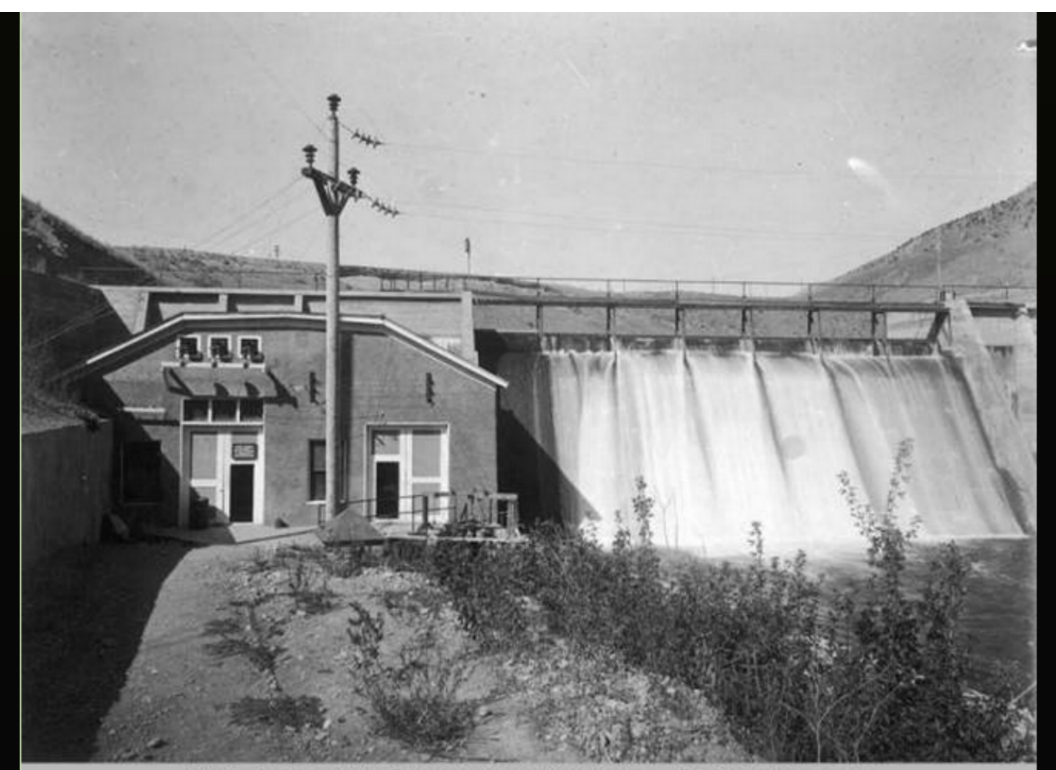


http://digital.lib.usu.edu/cdm/ref/collection/Bear/id/10508

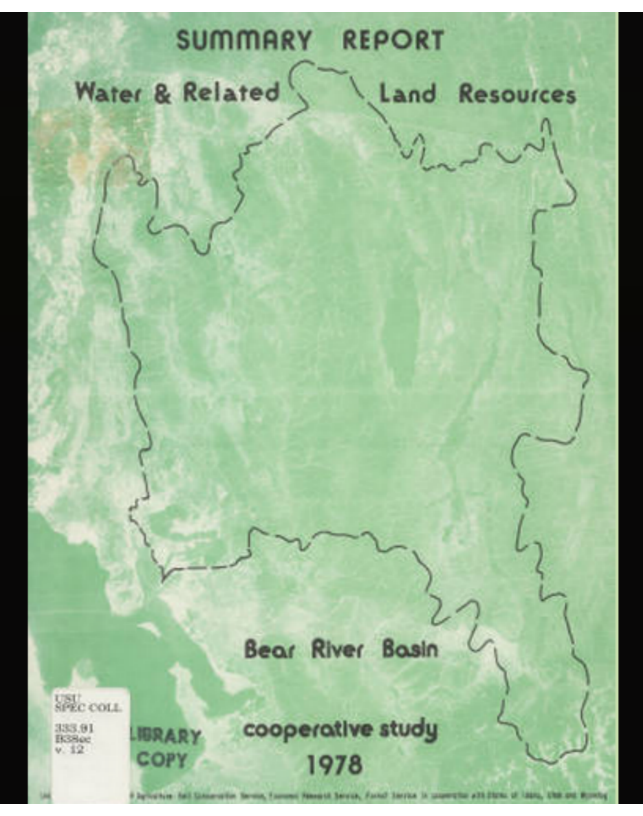




http://digital.lib.usu.edu/cdm/ref/collection/Bear/id/2591



Digital image © Utah State University Library. All rights reserved.



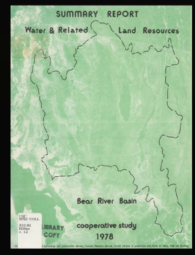
# Let's use these two items to create records:





http://digital.lib.usu.edu/cdm/ref/collection/Bear/id/10508





http://digital.lib.usu.edu/cdm/ref/collection/Bear/id/2591

5:

First Dam State Power Plant on Logan River, 1920s. Built in 1913 at a cost of \$100,000. The original is a black and white photograph (5 x 8 inches) mounted on board.

Summaries 32 regords prepared as the reals of the opportune study of the Bear New Basin in Utah, Maho, and Woeming in the mid-12/XBC Describes the Bear River Basin and as new of its productions in a stars as who a description excitation, irrigation watter management, flooding, escation and setting the study of participation of the india setting the study of participation and a stars of the participation of the storage of the stars of the storage of the stars of the storage of the stars of the storage of s

#### ment erms:subject

of the resource. Id vacabularies recommended: brary of Congress Subject eadings (LCSH) rt & Architecture Thesaurus (Af

d (Utah-Idaho)--Statistics d (Utah-Idaho)--Maps r Watershed (Utah-Idaho)

#### CoverageElement

efinition: The spatial or temporal topic of the resource.

Controlled vocabularies recommended: - Getty Thesarus for Geographic Names (T - Geonames.org

## **Content Description**

These elements describe the content of the item you are creating metadata about. They include:

- Title
- Description
- Subject
- Coverage
- Source
- Type
- Relation



finition

Examples:

Logan Can Logan Rw



#### [none needed

#### Summary Report: Nator & Robited Land Resource Conversion Study, 1972

# **Title**Element

Dublin Core Mapping: dcterms:title

#### Definition: A name given to a resource

Often, you will need to supply this information

#### Examples:



First Dam State Power Plant on Logan River, 1920s



Summary Report Bear River Basin Cooperative Study

# **Description**Element

Dublin Core Mapping: dcterms:description

#### **Definition:** An account of the resource.

#### Examples:



First Dam State Power Plant on Logan River, 1920s. Built in 1913 at a cost of \$100,000. The original is a black and white photograph (6 x 8 inches) mounted on board.

Summarizes 22 reports prepared as the result of the cooperative study of the Bear River Basin in Utah, Idaho, and Wyoming in the mid-1970s. Describes the Bear River Basin and some of its problems in areas such as economics, recreation, irrigation water management, flooding, erosion and sediment, environmental, and water quality. Looks at its economic development, its resources, and existing programs....

nent ms:abstract

> i**e.** the author or publishe

# **Subject**Element

Dublin Core Mapping: dcterms:subject

## Definition: The topic of the resource.

#### Examples:

Controlled vocabularies recommended:

- Library of Congress Subject Headings (LCSH)
- Art & Architecture Thesaurus (AAT)



Hydroelectric power plants--Utah-- Logan River--Pictorial works Dams--Utah--Logan River--Pictorial works



Bear River Watershed (Utah-Idaho)--Statistics Bear River Watershed (Utah-Idaho)--Maps Land use--Bear River Watershed (Utah-Idaho)



ent

# CoverageElement

## Dublin Core Mapping: dcterms:coverage

#### **Definition:** The spatial or temporal topic of the resource.

#### Controlled vocabularies recommended:

- Getty Thesarus for Geographic Names (TGN)
- Geonames.org

#### Examples:

• Library of Congress Subject Headings (LCSH)



Logan Canyon (Utah) Logan River (Utah) 1920-1929 20th century



Bear River Watershed (Utah and Idaho) Idaho Utah 1970-1979 20th century

# SourceElement

Dublin Core Mapping: dcterms:source

Definition: A related resource from which the described item is derived. Refers to the original physical object

#### Examples:



Utah State University, Merrill-Cazier Library, Special Collections and Archives, Historical Photoboards Collection A-0338



Utah State University, Merrill-Cazier Library, Special Collections and Archives, Books 333.91 B38ec v.12

#### or

Summary report: Bear River Basin cooperative study, water and land resources / prepared by United States Soil Conservation Service. Salt Lake City : Soil Conservation Service, 1978.

# TypeElement Dublin Core Mapping: dcterms:type

#### Definition: The nature or genre of the resource.

Must use the DCMI Type Vocabulary terms: Collection, Dataset, Event, Image, InteractiveResource, MovingImage, PhysicalObject, Service, Software, Sound, StillImage, or Text.

Examples:



#### Image;StillImage;

Text





eferenced, cited, or otherwis

# RelationElement

Dublin Core Mapping: dcterms:relation

**Definition:** A related resource.

#### Further refined in Qualified Dublin Core

#### Examples:



Utah State University, Merrill-Cazier Library, Historical Photoboards Collection

Since diversity Law Security

IsReplacedByElement

Definition: A related resource that supplants, displaces, o supersedes the described resource. Bear River Watershed Historical Bibliography / compiled by Utah State University Library, Special Collections and Archives, 2005 IsFormatOfEler

efinition: A related resource that is substa lescribed resource, but in another format.

> HasVe Dublin Core M Definition: A related resi

IsVersionOfElement

Definition: A related resource of which the described reversion, edition, or adaptation.

5:

First Dam State Power Plant on Logan River, 1920s. Built in 1913 at a cost of \$100,000. The original is a black and white photograph (5 x 8 inches) mounted on board.

Summaries 32 regords prepared as the reals of the opportune study of the Bear New Basin in Utah, Maho, and Woeming in the mid-12/XBC Describes the Bear River Basin and as new of its productions in a stars as who a description excitation, irrigation watter management, flooding, escation and setting the study of participation of the india setting the study of participation and a stars of the participation of the storage of the stars of the storage of the stars of the storage of the stars of the storage of s

#### ment erms:subject

of the resource. Id vacabularies recommended: brary of Congress Subject eadings (LCSH) rt & Architecture Thesaurus (Af

d (Utah-Idaho)--Statistics d (Utah-Idaho)--Maps r Watershed (Utah-Idaho)

#### CoverageElement

efinition: The spatial or temporal topic of the resource.

Controlled vocabularies recommended: - Getty Thesarus for Geographic Names (T - Geonames.org

## **Content Description**

These elements describe the content of the item you are creating metadata about. They include:

- Title
- Description
- Subject
- Coverage
- Source
- Type
- Relation



finition

Examples:

Logan Can Logan Rw

## **Intellectual Property**

These elements discuss the ownership and rights relating to the intellectual property of the item you are creating metadata about. They include:

- Creator
- Contributor
- Publisher
- Rights

LO Dublin

Example







# CreatorElement

#### Dublin Core Mapping: dcterms:creator

#### **Definition:** An entity primarily responsible for making the resource.

Controlled vocabularies recommended:

• Library of Congress Name Authority File (LCNAF)

#### Examples:



#### Ffoulkes, Annie, 1877-1962



United States. Dept. of Agriculture United States. Soil Conservation Service United States. Dept. of Agriculture. Economic Research Service United States. Forest Service

# ContributorElement Dublin Core Mapping: dcterms:contributor

#### **Definition:** An entity responsible for making contributions to the resource.

Controlled vocabularies recommended:

## Examples:

 Library of Congress Name Authority File (LCNAF)



#### Ffoulkes, Charles John, 1868-1947

United States. Dept. of Agriculture. Economic Research Service United States. Forest Service

# PublisherElement

#### Dublin Core Mapping: dcterms:publisher

#### **Definition:** An entity responsible for making the resource available.

Examples:

Controlled vocabularies recommended: • LoC Name Authority File (LCNAF) Can use prefix for role clarity:

- Digitized by:
- Hosted by:
- Published by



Digitized by : Merrill-Cazier Library



United States. Dept. of Agriculture

# **RightsElement** Dublin Core Mapping: dcterms:rights

Definition: Information about rights held in and over the resource.

#### Examples:



Reproduction for publication, exhibition, web display or commercial use is only permissible with the consent of the USU Libraries photograph curator, phone (435) 797-0890



This digitized document is a U.S. government publication and as such, may be used freely and without permission.

or

Public domain

## **Intellectual Property**

These elements discuss the ownership and rights relating to the intellectual property of the item you are creating metadata about. They include:

- Creator
- Contributor
- Publisher
- Rights

LO Dublin

Example







## Instantiation Elements

Exam

FormatElemer

These elements discuss the traits of this one specific instance (a particular digital file, for example). These elements include:

- Date
- Format
- Identifier
- Language

Examples of resources to which a Date Accepted m be relevant are a thesis (accepted by a university department) or an article (accepted by a journal).

# DateElement Dublin Core Mapping: dcterms:date

Definition: Point or period of time associated with an even in the lifecycle of the resource. Use the W3C Date Time profile of ISO 8601 • YYYY • YYYY-MM-DD

#### Examples:

• YYYY-MM-DD • YYYY; YYYY; YYY

1920; 1921; 1922; 1923; 1924; 1925; 1926; 1927; 1928; 1929

## 19

1978-08-01

Datel Dublin Core

Element

n of the resource. (Typically refers t

#### DateModifiedElen

efinition: Date of which the resource was chang Use the W3C Date Ti - YYYY - YYYY-MM-BD - YYYY, YYY

# FormatElement Dublin Core Mapping: dcterms:format

Definition: The file format, physical medium, or dimensions of the resource.

Controlled vocabularies recommended: • Internet Media Type (IMT) http://www.freeformatter.com/mime-types-list.html

Examples:

EXTERNAL Last Bank

image/jpeg

image/jpeg

or application/pdf

AediumElemer Din Care Mapping: determs:medi

Ext

ition: The material or physical carrier of the Refers to the phy

# IdentifierElement Dublin Core Mapping: dcterms:identifier

Definition: An unambiguous reference to the resource within a given context.

Ideally, should be a Uniform Resource Identifier (URI) http://wwwietiorg/rfc/rfc2396.txt

#### Examples:



A0338.jpg http://digital.lib.usu.edu/cdm/ref/collection/Bear/id/10508



33391B38ecv12.jpg http://digital.lib.usu.edu/cdm/ref/collection/Bear/id/2591

# LanguageElement Dublin Core Mapping: dcterms:language

#### **Definition:** A language of the resource.

Controlled vocabularies recommended: • ISO 639-3 (Three letter country codes)

## Examples:



eng



eng

## Instantiation Elements

Exam

FormatElemer

These elements discuss the traits of this one specific instance (a particular digital file, for example). These elements include:

- Date
- Format
- Identifier
- Language

# Ready to Rock 'N Roll?

#### Try creating records for these three items:

Mendon Social Band photograph:

• http://www.mendonutah.net/history/people/mendon\_social\_band.htm

#### Mary Emma Bird Diary:

• http://uda-db.orbiscascade.org/findaid/ark:/80444/xv41799

Chemistry of Cooking and Cleaning: A Manual for Housekeepers: • http://tahoe.lib.usu.edu/record=b1814799



Definition: The policy gove (Collection level.)

Со

## **Qualified Dublin Core Elements**

Includes:

- Simple Dublin Core
- New Elements
  - Accrual
  - Audience
  - Instructional Method
  - Provenance
  - Rights Holder
- Refinements of Existing Elements
  - Coverage
  - Date
  - Description
  - Format
  - Identifier
  - Relation
  - Rights
  - Title
  - Type

Accual Method Element Dublin Core Mapping: dcterms:accrualMethod Definition: A set of methods by which items are add. (Collection Level)

#### **Controlled Vocabulary**

- Deposit
- Donation
- Purchase
- Loan
- License
- Item Creation

## AccrualPeriodicityElement Dublin Core Mapping: dcterms:accrualPeriodicity

**Definition:** The frequency with which items are added to a collection. (Collection level.)

# AccrualPolicyElement

#### Dublin Core Mapping: dcterms:accrualPolicy

**Definition:** The policy governing the addition of items to a collection. (Collection level.)

#### Controlled vobabulary:

- Active
- Closed
- Partial
- Passive

# AudienceElement

Dublin Core Mapping: dcterms:audience

**Definition:** A class of entity for whom the resource is intended.

#### Examples:

- K-12
- Undergraduates
- Dentists



Definition: A for whom th

# **MediatorElement**

Dublin Core Mapping: dcterms:mediator

**Definition:** An entity that mediates access to the resource and for whom the resource is intended or useful.

Examples:

- Parent
- Teacher
- Teaching Assistant

## AudienceElement

Dublin Core Mapping: dcterms:audience

**Definition:** A class of entity for whom the resource is intended.

#### Examples:

- K-12
- Undergraduates
- Dentists



Definition: A for whom th

### InstructionalMethodElement Dublin Core Mapping: dcterms:instructionalMethod

**Definition:** A process, used to engender knowledge, attitudes and skills, that the described resource is designed to support.

Example:

- Lectures
- Assignments
- Tutorials

### ProvenanceElement

blin Core Mapping: dcterms:provenance

**Definition:** A statement of any changes in ownership and custody of the resource since its creation that are significant for its authenticity, integrity, and interpretation.

The statement may include a description of any changes successive custodians make a description.

## **RightsHolderElement**

Dublin Core Mapping: dcterms:rightsHolder

**Definition:** A person or organization owning or managing rights over the resource.

Example: Utah State University, Merrill-Cazier Library



Definition: The policy gove (Collection level.)

Со

### **Qualified Dublin Core Elements**

Includes:

- Simple Dublin Core
- New Elements
  - Accrual
  - Audience
  - Instructional Method
  - Provenance
  - Rights Holder
- Refinements of Existing Elements
  - Coverage
  - Date
  - Description
  - Format
  - Identifier
  - Relation
  - Rights
  - Title
  - Type



#### [none needed

#### Summary Report: Nator & Robited Land Resource Conversion Study, 1972

### **Title**Element

Dublin Core Mapping: dcterms:title

#### Definition: A name given to a resource

Often, you will need to supply this information

#### Examples:



First Dam State Power Plant on Logan River, 1920s



Summary Report Bear River Basin Cooperative Study

# AlternativeTitleElement

Dublin Core Mapping: dcterms:alternativeTitle

**Definition:** An alternative name for a resource.

### Examples:



#### [none needed]

Park form

Summary Report: Water & Related Land Resources: Bear River Basin Cooperative Study, 1978

### **Description**Element

Dublin Core Mapping: dcterms:description

#### **Definition:** An account of the resource.

#### Examples:



First Dam State Power Plant on Logan River, 1920s. Built in 1913 at a cost of \$100,000. The original is a black and white photograph (6 x 8 inches) mounted on board.

Summarizes 22 reports prepared as the result of the cooperative study of the Bear River Basin in Utah, Idaho, and Wyoming in the mid-1970s. Describes the Bear River Basin and some of its problems in areas such as economics, recreation, irrigation water management, flooding, erosion and sediment, environmental, and water quality. Looks at its economic development, its resources, and existing programs....

nent ms:abstract

> i**e.** the author or publishe

### AbstractElement

Dublin Core Mapping: dcterms:abstract

Definition: A summary of the resource. This is usually supplied by the author or publisher

## **TableOfContentsElement**

Dublin Core Mapping: dcterms:tableOfContents

**Definition:** A list of subunits of the resource.



ent

# CoverageElement

### Dublin Core Mapping: dcterms:coverage

#### **Definition:** The spatial or temporal topic of the resource.

#### Controlled vocabularies recommended:

- Getty Thesarus for Geographic Names (TGN)
- Geonames.org

#### Examples:

• Library of Congress Subject Headings (LCSH)



Logan Canyon (Utah) Logan River (Utah) 1920-1929 20th century



Bear River Watershed (Utah and Idaho) Idaho Utah 1970-1979 20th century

### SpatialCoverageElement Dublin Core Mapping: dcterms:spatial

#### **Definition:** Spatial characteristics of the resource.

### Examples:

Controlled vocabularies recommended:

- Getty Thesarus for Geographic Names (TGN)
- Geonames.org
- Library of Congress Name Authority File (LCNAF)



Logan River (Utah) Logan Canyon (Utah) Cache County (Utah) Utah United States



Bear River Watershed (Utah and Idaho) Idaho Utah Wyoming United States **TemporalCoverageElement** Dublin Core Mapping: dcterms:temporal Definition: Temporal characteristics of the resource.

#### Examples:

Recommend a controlled vocabulary



1920-1929 20th century



1970-1979 20th century





eferenced, cited, or otherwis

# RelationElement

Dublin Core Mapping: dcterms:relation

**Definition:** A related resource.

#### Further refined in Qualified Dublin Core

#### Examples:



Utah State University, Merrill-Cazier Library, Historical Photoboards Collection

Since diversity Line diseases

IsReplacedByElement

Definition: A related resource that supplants, displaces, o supersedes the described resource. Bear River Watershed Historical Bibliography / compiled by Utah State University Library, Special Collections and Archives, 2005 IsFormatOfEler

efinition: A related resource that is substa lescribed resource, but in another format.

> HasVe Dublin Core M Definition: A related resi

IsVersionOfElement

Definition: A related resource of which the described reversion, edition, or adaptation.

### ConformsToElement

### Dublin Core Mapping: dcterms:conformsTo

**Definition:** An established standard to which the described resource conforms.

# HasFormatElement

Dublin Core Mapping: dcterms:hasFormat

**Definition:** A related resource that is substantially the same as the pre-existing described resource, but in another format.

### IsFormatOfElement

Dublin Core Mapping: dcterms:isFormatOf

**Definition:** A related resource that is substantially the same as the described resource, but in another format.

## HasVersionElement

Dublin Core Mapping: dcterms:hasVersion

**Definition:** A related resource that is a version, edition, or adaptation of the described resource.

### IsVersionOfElement

#### Dublin Core Mapping: dcterms:isVersionOf

**Definition:** A related resource of which the described resource is a version, edition, or adaptation.

Changes in version imply substantive changes in content rather than differences in format.

# HasPartElement

Dublin Core Mapping: dcterms:hasPart

**Definition:** A related resource that is included either physically or logically in the described resource.

# IsPartOfElement

Dublin Core Mapping: dcterms:isPartOf

**Definition:** A related resource in which the described resource is physically or logically included.

# ReplacesElement

Dublin Core Mapping: dcterms:replaces

**Definition:** A related resource that is supplanted, displaced, or superseded by the described resource.

### IsReplacedByElement Dublin Core Mapping: dcterms:isReplacedBy

**Definition:** A related resource that supplants, displaces, or supersedes the described resource.

### ReferencesElement

Dublin Core Mapping: dcterms:references

**Definition:** A related resource that is referenced, cited, or otherwise pointed to by the described resource.

### IsReferencedByElement Dublin Core Mapping: dcterms:isReferencedBy

**Definition:** A related resource that references, cites, or otherwise points to the described resource.

### RequiresElement

Dublin Core Mapping: dcterms:requires

**Definition:** A related resource that is required by the described resource to support its function, delivery, or coherence.

## IsRequiredByElement

Dublin Core Mapping: dcterms:isRequiredBy

**Definition:** A related resource that requires the described resource to support its function, delivery, or coherence.





eferenced, cited, or otherwis

# RelationElement

Dublin Core Mapping: dcterms:relation

**Definition:** A related resource.

#### Further refined in Qualified Dublin Core

#### Examples:



Utah State University, Merrill-Cazier Library, Historical Photoboards Collection

Since diversity Law Security

IsReplacedByElement

Definition: A related resource that supplants, displaces, o supersedes the described resource. Bear River Watershed Historical Bibliography / compiled by Utah State University Library, Special Collections and Archives, 2005 IsFormatOfEler

efinition: A related resource that is substa lescribed resource, but in another format.

> HasVe Dublin Core M Definition: A related resi

IsVersionOfElement

Definition: A related resource of which the described reversion, edition, or adaptation.

### **RightsElement** Dublin Core Mapping: dcterms:rights

Definition: Information about rights held in and over the resource.

#### Examples:



Reproduction for publication, exhibition, web display or commercial use is only permissible with the consent of the USU Libraries photograph curator, phone (435) 797-0890



This digitized document is a U.S. government publication and as such, may be used freely and without permission.

or

Public domain

# AccessRightsElement

Dublin Core Mapping: dcterms:accessRights

**Definition:** Information about who can access the resource or an indication of its security status.

Access Rights may include information regarding access or restrictions based on privacy, security, or other policies.

### LicenseElement

Dublin Core Mapping: dcterms:license

**Definition:** A legal document giving official permission to do something with the resource.

Examples of resources to which a Date Accepted m be relevant are a thesis (accepted by a university department) or an article (accepted by a journal).

### DateElement Dublin Core Mapping: dcterms:date

Definition: Point or period of time associated with an even in the lifecycle of the resource. Use the W3C Date Time profile of ISO 8601 • YYYY • YYYY-MM-DD

#### Examples:

• YYYY-MM-DD • YYYY; YYYY; YYY

1920; 1921; 1922; 1923; 1924; 1925; 1926; 1927; 1928; 1929

### 19

1978-08-01

Datel Dublin Core

Element

n of the resource. (Typically refers t

#### DateModifiedElen

efinition: Date of which the resource was chang Use the W3C Date Ti - YYYY - YYYY-MM-BD - YYYY; YYY, YYY

# DateAcceptedElement Dublin Core Mapping: dcterms:dateAccepted

**Definition:** Date of acceptance of the resource.

Use the W3C Date Time profile of ISO 8601

- YYYY
- YYYY-MM-DD
- YYYY; YYYY; YYYY; YYYY

Examples of resources to which a Date Accepted may be relevant are a thesis (accepted by a university department) or an article (accepted by a journal).

### DateAvailableElement

#### Dublin Core Mapping: dcterms:dateAvailable

**Definition:** Date (often a range) that resource became or will become available

Use the W3C Date Time profile of ISO 8601
• YYYY

- YYYY-MM-DD
- YYYY; YYYY; YYYY; YYYY

Typically used with publications,

## DateCopyrightedElement

### Dublin Core Mapping: dcterms:X

**Definition:** Date of copyright.

Use the W3C Date Time profile of ISO 8601

- YYYY
- YYYY-MM-DD
- YYYY; YYYY; YYYY; YYYY

## DateCreatedElement

Dublin Core Mapping: dcterms:dateCreated

**Definition:** Date of creation of the resource. (Typically refers to intellectual content.)

Use the W3C Date Time profile of ISO 8601
• YYYY

- YYYY-MM-DD
- YYYY; YYYY; YYYY; YYYY

## DatelssuedElement

Dublin Core Mapping: dcterms:datelssued

**Definition:** Date of formal issuance of the resource.

Use the W3C Date Time profile of ISO 8601

- YYYY
- YYYY-MM-DD
- YYYY; YYYY; YYYY; YYYY

## **DateModified**Element

Dublin Core Mapping: dcterms:dateModified

**Definition:** Date of which the resource was changed.

Use the W3C Date Time profile of ISO 8601

- YYYY
- YYYY-MM-DD
- YYYY; YYYY; YYYY; YYYY

## DateSubmittedElement

Dublin Core Mapping: dcterms:dateSubmitted

**Definition:** Date of the submission of the resource.

Use the W3C Date Time profile of ISO 8601

- YYYY
- YYYY-MM-DD
- YYYY; YYYY; YYYY; YYYY

#### Example:

- Publications
- Theses
- Dissertations

## **DateValid**Element

Dublin Core Mapping: dcterms:dateValid

**Definition:** Date (often a range) of validity of a resource.

Use the W3C Date Time profile of ISO 8601
• YYYY

- YYYY-MM-DD
- <u>YYYY; YYYY; YYYY; YYYY</u>

Example:Publications

Examples of resources to which a Date Accepted m be relevant are a thesis (accepted by a university department) or an article (accepted by a journal).

## DateElement Dublin Core Mapping: dcterms:date

Definition: Point or period of time associated with an even in the lifecycle of the resource. Use the W3C Date Time profile of ISO 8601 • YYYY • YYYY-MM-DD

#### Examples:

• YYYY-MM-DD • YYYY; YYYY; YYY

1920; 1921; 1922; 1923; 1924; 1925; 1926; 1927; 1928; 1929

### 19

1978-08-01

Datel Dublin Core

Element

n of the resource. (Typically refers t

#### DateModifiedElen

efinition: Date of which the resource was chang Use the W3C Date Ti - YYYY - YYYY-MM-BD - YYYY, YYY

## FormatElement Dublin Core Mapping: dcterms:format

Definition: The file format, physical medium, or dimensions of the resource.

Controlled vocabularies recommended: • Internet Media Type (IMT) http://www.freeformatter.com/mime-types-list.html

Examples:

EXTERNAL Last Bank

image/jpeg

image/jpeg

or application/pdf

AediumElemer Din Care Mapping: determs:medi

Ext

ition: The material or physical carrier of the Refers to the phy

## ExtentElement

Dublin Core Mapping: dcterms:extent

Definition: The size or duration of a resource.

Examples:5,234,000 bytes6 minutes

# MediumElement Dublin Core Mapping: dcterms:medium

Definition: The material or physical carrier of the resource. Refers to the physical object.

### IdentifierElement Dublin Core Mapping: dcterms:identifier

Definition: An unambiguous reference to the resource within a given context.

Ideally, should be a Uniform Resource Identifier (URI) http://wwwietiorg/rfc/rfc2396.txt

#### Examples:



A0338.jpg http://digital.lib.usu.edu/cdm/ref/collection/Bear/id/10508



33391B38ecv12.jpg http://digital.lib.usu.edu/cdm/ref/collection/Bear/id/2591

### **BibliographicCitationElement** Dublin Core Mapping: **dcterms:bibliographicCitation** Definition: A bibliographic referenece for the resource.

Recommended practice is to include sufficient bibliographic detail to identify the resource as unambiguously as possible.

### Ready to Rock 'N Roll?

### Try creating records for these three items:

Mendon Social Band photograph:

• http://www.mendonutah.net/history/people/mendon\_social\_band.htm

#### Mary Emma Bird Diary:

• http://uda-db.orbiscascade.org/findaid/ark:/80444/xv41799

Chemistry of Cooking and Cleaning: A Manual for Housekeepers: • http://tahoe.lib.usu.edu/record=b1814799



### ating a Dublin Core Record

data Training mber 2013 /oolcott