MONTANA MEMORY PROJECT: METADATA GUIDELINES

Where Montana's rich past meets its people.

Metadata Guidelines

Table of Contents

<u>Title</u>	Page 2
Alternative Title	Page 2
<u>Description</u>	Page 3
<u>Creator</u>	Page 4
Genre (Short List)	Page 5
Genre (AAT)	Page 5
<u>Type</u>	Page 6
Language	Page 6
Date Original	Page 7
<u>Date (Unknown or Estimated)</u>	Page 7
Subject (TGM)	Page 8
Subject (AAT)	Page 8
Subject (LCSH)	Page 9
Subject (Keyword)	Page 9
Rights Management	Page 10
<u>Contributors</u>	Page 12
Contributing Institution	Page 13
Publisher (Original)	Page 13
Geographic Coverage	Page 14
Time Period Represented	Page 14
<u>Digital Collection</u>	Page 15
Physical Collection	Page 15
<u>Digital Format</u>	Page 16
Format-Extent	Page 17
Physical Dimensions	Page 17
<u>Digitization Specifications</u>	Page 18
<u>Date Digitized</u>	Page 18
<u>Transcription</u>	Page 19
Metadata Example	Page 20

Element Name	Title
Dublin Core Definition	A name given to the resource.
Is Field Required?	Required
Is Field Repeatable?	No
How to Use?	Title may also be an identifying phrase or name of the object supplied by the contributing institution. Take the title from digitized item when possible. Metadata creator may supply a title if none exists and does not need to put this supplied title in brackets.
Examples	Progressive Men of Montana The Sun Also Rises Main Street, Three Forks, Montana Looking West Unknown man on horseback with dog
Refines/Refinement	Refinement: alternative
Schemes	None
Dublin Core Mapping	dcterms: title
MARC Mapping	245 subfields a and b

Element Name	Alternative Title
Dublin Core Definition	An alternative name for the resource.
Is Field Required?	Optional
Is Field Repeatable?	Yes
How to Use?	Possible sources for alternative titles include spine, inverted title, cover, etc.
Examples	Title=R. L. Polk & Co.'s Kalispell city directory
	Alternative Title=Polk's Kalispell city directory Alternative Title=Kalispell Polk city directory
Pofings /Pofingment	Refines: Title
Refines/Refinement	1 1110
Schemes	None
Dublin Core Mapping	dcterms: title-alternative
MARC Mapping	246, subfield a and b; also, may use 210, 222, 240, 242, 243, and 247

Element Name	Description
Dublin Core Definition	An account of the resource.
Is Field Required?	Required
Is Field Repeatable?	Yes
How to Use?	Anything significant about the digital resource not covered elsewhere. Use standard punctuation and grammar to describe the item's history, physical appearance, contents, abstract, etc. Repeat title if nothing else fits. For text or handwritten objects that have full-text searchable transcriptions associated with them, provide the full-text in a local field called Transcription . (See transcription).
Examples	Illustrated guide to airport markings and lighting signals, with particular reference to SMGCS (Surface Movement Guidance and Control System) for airports with low visibility conditions. Portrait of infant girl, wearing dress, hands in lap, seated in chair. Probably Mary Bell, half-sister of William S. Bell.
Refines/Refinement	None
Schemes	None
Dublin Core Mapping	dcterms: description
MARC Mapping	520, 545, 500

Element Name	Creator
Dublin Core Definition	An entity primarily responsible for making the resource.
Is Field Required?	Required, if applicable
Is Field Repeatable?	Yes
How to Use?	Person or entity responsible for creating the intellectual content of the resource. Prefer form of name as verified in the Library of Congress Name Authority File (LCNAF) http://authorities.loc.gov/ . If name is not listed there, give name in the following format: Last name, First name, Middle name or Middle initial (if available), year of birth and/or death if known, separated by a hyphen. Nicknames or popular culture names are not inverted, if you have questions check_LCNAF. Separate multiple entries within this field by inserting a semicolon and a space. For further help in formatting names not found in LCNAF, consult a cataloging resource such as the Anglo-American Cataloguing Rules (AACR2), Resource Description and Access (RDA), or Describing Archives: A Content Standard (DACS).
Examples	Examples of creators include authors of written documents, artists, photographers, collectors of natural specimens or artifacts, organizations that generate archival collections, etc. Shakespeare, William, 1564-1616 Bridger Canyon Planning and Zoning Commission Russell, Charles M. (Charles Marion), 1864-1926 Hileman, T.J. (Tomar Jacob) Sundance Kid Cast, P. C. (Phyllis Christine), 1960-; Cast, Kristin, 1986-
Refines/Refinement	None
Schemes	Library of Congress Name Authority File (LCNAF)
Dublin Core Mapping	dcterms: creator
MARC Mapping	100 1# (Main EntryPersonal Name), or 110 2# (Main EntryCorporate Name),
	111 1# (Main EntryConference Name) or 700/710/711

*One of two genre fields is required.

- Select at least one term from the Genre (Short List) list of terms.
- Use the Genre (AAT) field if you want to include more, specific terms for the items in your collection.

Element Name	Genre (Short List)	
Dublin Core Definition	Describes the type of it	tem
Is Field Required?	Required*	
Is Field Repeatable?	Yes	
How to Use?	in genre terms from a	the original object (what it <i>is</i> , not what it is <i>about</i>) expressed controlled vocabulary. An item described with the genre term ctual photograph, not a book <i>about</i> photographs.
Examples	art priotographs is all ac	
Examples	books brochures diaries documents letters	newspapers pamphlets photographs postcards sound recordings yearbooks
Defines /Definement	maps	
Refines/Refinement Schemes	None MMP Short List	
Dublin Core Mapping	None	T 0 (5) 1 (6) 10
MARC Mapping	655 #7 subfield a (Ind Architecture Thesaurus	ex TermGenre/Form) plus subfield 2=aat (for Art & s)

Element Name	Genre (AAT)
Dublin Core Definition	Describes the type of item
Is Field Required?	Optional*
Is Field Repeatable?	Yes
How to Use?	Describe the nature of the original object (what it is, not what it is about) expressed in genre terms from a controlled vocabulary. An item described with the genre term "photographs" is an actual photograph, not a book about photographs.
	Use this field if you wish to be more specific about what the item is, than the Genre (Short List) allows.
Examples	art photography
	art pottery
	art schools
Refines/Refinement	None
Schemes	Art and Architecture Thesaurus (AAT)
	http://www.getty.edu/research/conducting_research/vocabularies/aat/
Dublin Core Mapping	None
MARC Mapping	655 #7 subfield a (Index TermGenre/Form) plus subfield 2=aat (for Art & Architecture Thesaurus)

Element Name	Туре
Dublin Core Definition	The nature or genre of the resource.
Is Field Required?	Required
Is Field Repeatable?	Yes
How to Use?	 Must have at least one type field containing appropriate type(s) from DCMI Type vocabulary. For images, refine with a second term, either StillImage or MovingImage (i.e., use Image; StillImage or Image; MovingImage). Note that both words in the second term are capitalized. If a resource is an image of text (such as a scan of a printed article), use the term Text. If the resource consists of more than one type (e.g., an interview with sound and text files), use multiple type terms as needed to describe, separating them with a semicolon and a space (e.g., Sound; Text). For more information about DCMI Type vocabulary see: http://dublincore.org/documents/2000/07/11/dcmi-type-vocabulary/ To describe the nature or genre of the original object, use the required local element genre.
Examples	Image; StillImage
	Image; MovingImage
	Sound
	Text
	Text; Image; StillImage
Refines/Refinement	None
Schemes	DCMI Type Vocabulary
Dublin Core Mapping	dcterms: type
MARC Mapping	655 #7 subfield a (Index TermGenre/Form) plus subfield 2=local (for DCMI Type)

Element Name	Language
Dublin Core Definition	A language of the resource
Is Field Required?	Optional
Is Field Repeatable?	Yes
How to Use?	Use ISO 639-3 three letter codes. For multiple languages, use separate language fields or list all in a single field, separating each with a semicolon and a space. More detail about the languages may be included in the Description element. Example: In German and English in parallel columns.
Examples	English=eng Hutterite German=geh Crow=cro English and Crow=eng; cro
Refines/Refinement	None
Schemes	<u>ISO 639-3</u>
Dublin Core Mapping	Dcterms:language
MARC Mapping	041 0# subfield a (language code); 008/35-37

*One of two date fields is required, or both may be used.

- If the date is *known* and can be entered without text to describe the date use the Date Original field. This field is mapped to the Data type date and makes the item searchable by the date.
- If the date is *unknown* or the date needs further explanation use the Date (unknown or estimated) field. This field is mapped to the Data type text and the item will not be searchable by the date.

Element Name	Date Original
Dublin Core Definition	Date of creation of the original object.
Is Field Required?	Required*
Is Field Repeatable?	No
How to Use?	 A resource may have several dates associated with it. The <i>date</i> covered by this table refers to creation of the <i>original</i> resource, that is, when the resource was first created, before undergoing any conversion. The date must be entered in this format for the item to be searchable by date YYYY or YYYY-MM or YYYY-MM-DD or YYYY-YYYY Do not include any letters or characters other than the hyphen in this field. For resources created in a non-digital format and converted to digital format, use the date the non-digital resource was first created e.g., for print books, use the publication date of the print book. For resources that have always been in digital format and never converted, use the date the digital resource was created e.g., PDF document uploaded as a PDF document. For resources that were first created in one digital format, then converted to another digital format e.g., audio file recorded in WAV format, then converted to MP3 format use creation date of the first digital format e.g., WAV.
Examples	1918 1908-02
	1896-07-04
	1901-2000
	See more at: http://www.mwdl.org/members/guidelines.php
Refines/Refinement	None
Schemes	W3C Date Time Format profile of ISO 8601 (W3CDTP)
Dublin Core Mapping	dcterms: date
MARC Mapping	260 subfield c (Date of publication, distribution, etc.), 264 subfield c

Element Name	Date (unknown or estimated)
Dublin Core Definition	Date of creation of the original object.
Is Field Required?	Required*
Is Field Repeatable?	No
How to Use?	If the date is unknown, specify an estimated date.
Examples	Circa 1900
	1900's
	1920's
	19 th Century
	1896 ca
Refines/Refinement	None
Schemes	None
Dublin Core Mapping	dcterms: date
MARC Mapping	260 subfield c (Date of publication, distribution, etc.), 264 subfield c

*One of four Subject fields is required.

- One of the three Subject Thesaurus formats is preferred.
- More than one Subject field may be used.
- Use the Subject (Keyword) field only if a specific keyword is not listed in a thesaurus and is important to searching for the item. Keywords or phrases with local significance may apply.
- Separate multiple entries within this field by inserting a semicolon and a space.

Element Name	Subject (TGM)
Dublin Core Definition	The topic of the resource.
Is Field Required?	Required*
Is Field Repeatable?	Yes
How to Use?	Describe what the resource content is <i>about</i> , expressed in Thesaurus for Graphic
	Materials (TGM). Use the list built into Contentdm or look up keywords or phrases
	on this website: http://id.loc.gov/vocabulary/graphicMaterials.html
Examples	Nineteen seventies
	Newspapers
	Miners
Refines/Refinement	None
Schemes	Thesaurus for Graphic Materials: TGM
Dublin Core Mapping	dcterms: subject
MARC Mapping	650, 600, 651, 610, 653

Element Name	Subject (AAT)
Dublin Core Definition	The topic of the resource.
Is Field Required?	Required*
Is Field Repeatable?	Yes
How to Use?	Describe what the resource content is about, expressed in the Art & Architecture
	Thesaurus (AAT) Subject terms. Use the list built into Contentdm or look up
	keywords or phrases on this website:
	http://www.getty.edu/research/tools/vocabularies/aat/index.html
Examples	mines
	newspapers
	newspaper indexes
Refines/Refinement	None
Schemes	Art & Architecture Thesaurus (AAT)
Dublin Core Mapping	dcterms: subject
MARC Mapping	650, 600, 651, 610, 653

Element Name	Subject (LCSH)
Dublin Core Definition	The topic of the resource.
Is Field Required?	Required*
Is Field Repeatable?	Yes
How to Use?	Describe what the resource content is <i>about</i> , expressed in the Library of Congress Subject Headings (LCSH) terms. Look up keywords or phrases at this website: http://id.loc.gov/
Examples	Montana, Eastern Conrad (Mont.) Star Mine (Cascade County, Mont.) Mines (Military explosives)Detection Energy crops Crops and soils
Refines/Refinement	None
Schemes	Library of Congress Subject Headings (LCSH)
Dublin Core Mapping	dcterms: subject
MARC Mapping	650, 600, 651, 610, 653

Element Name	Subject (Keyword)
Dublin Core Definition	The topic of the resource.
Is Field Required?	Required*
Is Field Repeatable?	Yes
How to Use?	Describe what the resource content is about, expressed in keywords phrases.
Examples	Mine detection
	Fuel crops
	Judge DeKalb
Refines/Refinement	None
Schemes	None
Dublin Core Mapping	dcterms: subject
MARC Mapping	650, 600, 651, 610, 653

Element Name	Rights Management
Dublin Core Definition	Information about rights held in and over the resource.
Is Field Required?	Required
Is Field Repeatable?	Yes
How to Use?	Typically, a <i>Rights Management</i> element will contain a rights management statement for the resource, or reference a service providing such information. Rights information often encompasses intellectual property rights (IPR), copyright, and various property rights.
Examples	For copyrighted works with all rights reserved: This image is the property of the World Museum of Mining and may not be reproduced without permission. All Rights Reserved.
	Copyright to this collection is held by Country Media, Inc. of Tillamook, Oregon. Permission may be required for use and/or reproductions.
	All rights reserved. This image may not be reproduced, transmitted or copied. Reproduced with permission from the Will James Art Company, Billings, Montana
	© Personal/Corporate name, year, email/web address (if available). Transmission or reproduction of materials protected by copyright beyond that allowed by fair use requires the written permission of the copyright owners. Works not in the public domain cannot be commercially exploited without permission of the copyright owner. Responsibility for any use rests exclusively with the user.
	These materials are primarily for scholarly and personal research. Their reproduction is governed by the fair use clause of the copyright act. Prior to any commercial use written permission must be obtained from the MSU Billings Library Special Collections.
	Copyright is retained by <i>UMW</i> . Content is intended for educational and research use and may be used for non-commercial purposes with appropriate attribution. Organizations and individuals seeking to use content for publication must assume responsibility for identifying and satisfying any claimants of copyright.
	For copyrighted works with some permission built-in (Creative Commons): © Personal/Corporate name, year, email/web address (if available). Use of this file is allowed in accordance with the Creative Commons Attribution-Noncommercial-No Derivative Works 3.0 United States License; http://creativecommons.org/licenses/by-nc-nd/3.0/us/Copyright is in public domain. This material is in the public domain.
	Material in the public domain. No restrictions on use. If you wish to purchase print copies or a high-resolution version of the image, see [local site].
	For works where copyright status is unknown: The Contributing Institution is unaware of any copyright in the images in the collection. We encourage use of these materials under the fair use clause of the 1976 copyright act. All images in this collection may be used for educational, scholarly purposes and private study. We do request that a credit line be included with each item used.
	Copyright restrictions applying to use or reproduction of this image (which may be

	protected by copyright law - Title 17 U.S. Code) are available from the Montana Historical Society Research Center. Copyright by Contributing Institution – works in the public domain: Copyright 2008 The University of Montana. All rights reserved.
	Maybe – cover all bases These images are intended for scholarly/educational purposes, private research, and study. Use of these materials is governed by the fair use clause of the 1976 Copyright Act. Written permission may be required for use and/or reproduction from the copyright owner. Please also see the Montana Memory Project's Copyright Statement and Conditions of Use at: http://cdm15018.contentdm.oclc.org/cdm4/about.php
Refines/Refinement	None
Schemes	None
Dublin Core Mapping	dcterms: rights
MARC Mapping	none

Element Name	Contributors
Dublin Core Definition	An entity responsible for making contributions to the resource.
Is Field Required?	Optional
Is Field Repeatable?	Yes
How to Use?	Use for other people or entities who contributed to making the intellectual content of the resource, but who are not covered in the <i>creator</i> field. Examples include illustrators, editors, translators, etc. When possible, refine the contributor name by including the role the person or entity played in contributing to the resource. Prefer form of name as verified in the Library of Congress Name Authority File (LCNAF). If name is not listed there, give name in the following format: Last name, First name, Middle name or Middle initial (if available) year of birth and/or death if known, separated by a hyphen. Add a comma and space, then the role of the person or entity in this work.
	Separate multiple entries within this field by inserting a semicolon and a space.
	For further help in formatting names not found in LCNAF, consult a cataloging resource such as the <i>Anglo-American Cataloguing Rules</i> (AACR2), Resource Description and Access (RDA), or <i>Describing Archives: A Content Standard</i> (DACS).
	When adding a role, use a role term from MARC Relator Codes list and use the spelled-out role rather than the code. Example: author of screenplay not the code aus.
Examples	Dickens, Charles, 1812-1870, author; Davies, Andrew W., 1936-, author of screenplay; Cameron, Julia Margaret, 1815-1879, photographer;
Refines/Refinement	None
Schemes	<u>Library of Congress Name Authority File</u> (LCNAF)
Dublin Core Mapping	dcterms: contributor
MARC Mapping	700, 710, 711, 720 (Added Entry – Personal name, Corporate name, Conference name, Uncontrolled Name). The role is from subfield e.

Element Name	Contributing Institution
Dublin Core Definition	An entity responsible for making the resource available.
Is Field Required?	Required
Is Field Repeatable?	Yes
How to Use?	Name of the entity that created or is providing access to the resource. If the resource existed in another form prior to being digitized, provide information about that previous publisher in the <i>publisher</i> field and give the creation date for the original in the <i>date</i> field. A publisher may include a person, organization, or a service.
	Separate multiple entries within this field by inserting a semicolon and a space between each two entries.
	Prefer LCNAF if applicable. If not available use the same form of your institution's name consistently.
Examples	University of Montana
	Museum of the Rockies
	Parmly Billings Library
Refines/Refinement	None
Schemes	LCNAF if applicable
Dublin Core Mapping	Dcterms: publisher
MARC Mapping	260 subfield b (if born digital) or 264 subfield b (if born digital) or 533 subfield c (if reformatted)

Element Name	Publisher (original)
Dublin Core Definition	An entity responsible for making the original resource available.
Is Field Required?	Optional
Is Field Repeatable?	Yes
How to Use?	Name of the entity that published the resource.
	Prefer LCNAF
Examples	Henington Industries
	Daniels County Commission
	The Shelby promoter (Shelby, Mont.)
	Standard Manufacturing & Print. Co. (Butte, Mont.)
Refines/Refinement	None
Schemes	Prefer LCNAF
Dublin Core Mapping	Dcterms:Source
MARC Mapping	260 subfield b (if born digital) or 533 subfield c (if reformatted)

Element Name	Geographic Coverage
Dublin Core Definition	The place or geographic region this resource covers or is about.
Is Field Required?	Required if known
Is Field Repeatable?	Yes
How to Use?	Use to state the place or area that is described or represented by the resource, not
	the place where the resource was published. May name a place or specify
	geographic coordinates. A jurisdiction may be a named administrative entity or a
	geographic place to which the resource applies.
Examples	United States
	Montana
	Teton County (Mont.)
	Billings, (Mont.)
Refines/Refinement	Refines Coverage
Schemes	Use of a scheme is strongly recommended. Some possibilities:
	 Library of Congress Subject Headings (LCSH)
	http://id.loc.gov/authorities/subjects.html
	Thesaurus of Geographic Names (TGN)
	http://www.getty.edu/research/conducting_research/vocabularies/tgn/
	 U.S. Geological Survey [USGS] http://geonames.usgs.gov/
	Prefer LCSH for place names when available.
Dublin Core Mapping	Dcterms: coverage-spatial
MARC Mapping	651 #0 (for LCSH place names) or #7 with the specific vocabulary source provided
	in subfield 2 (TGN, for example)

Element Name	Time Period Represented
Dublin Core Definition	The time period this resource covers.
Is Field Required?	Optional
Is Field Repeatable?	Yes
How to Use?	Use to describe the time period covered or represented by the resource, not the
	date when the resource was published.
	Temporal topic may be a named period, date, or date range. If using a named period, use a controlled vocabulary if possible such as Library of Congress Subjects (LCSH).
	Where appropriate, time periods can be used in preference to numeric identifiers such as date ranges.
Examples	Twentieth Century
	1920-1925
	Prohibition
	Dustbowl Era, 1931-1939
	New Deal, 1933-1939
Refines/Refinement	Refines Coverage
Schemes	Library of Congress Subject Headings (LCSH)
	http://id.loc.gov/authorities/subjects.html
Dublin Core Mapping	Dcterms: coverage-temporal
MARC Mapping	none

Element Name	Digital Collection
Dublin Core Definition	The name of the digital collection.
Is Field Required?	Required
Is Field Repeatable?	Yes
How to Use?	State the name of the digital collection to which this resource belongs
Examples	Jack L. Demmons' Bonner School Photographs
	Natives of Montana Archives Project (NOMAP)
	Photographs from the Montana Historical Society
Refines/Refinement	Refines relation
Schemes	none
Dublin Core Mapping	Dcterms: relation-isPartOf
MARC Mapping	none

Element Name	Physical Collection
Dublin Core Definition	A related resource in which the described resource is physically included.
Is Field Required?	Optional
Is Field Repeatable?	Yes
How to Use?	Used to state the physical collection to which this resource belongs. This may
	include the call number or local identifier, so the physical items can be located if requested.
Examples	Digital Collection=Military Enlistments (Montana), 1890-1918
	Physical Collection=Montana Adjutant General's Office Records, 1889-1959 (RS
	223).
	Digital Collection=[President Taft visits Montana] - one photo
	Physical Collection=N.A. Forsyth Stereograph Collection (ST 001).
	Digital Collection=Letter inquiring if Jas D. Moore is alive
	Physical Collection=North Butte Mining Company Records, 1905-1934 (MC 290 Box
	6 Folder 28)
Refines/Refinement	Refines relation
Schemes	none
Dublin Core Mapping	Dcterms: relation-isPartOf
MARC Mapping	none

Element Name	Digital Format
Dublin Core Definition	The file format of the resource.
Is Field Required?	Required
Is Field Repeatable?	Yes
How to Use?	Describe the file format of the resource using the Internet Media Type (IMT) scheme. Use of the scheme will imply the software needed to display or operate the resource. New media types and applications are always emerging. If the resource format
	being described is not yet part of the MIME type list, follow the MIME convention by selecting a broad category of object format (audio, video, application, etc.) for the first part of the MIME type. For the second half of the MIME type, use the file extension that is usually attached to files of this format.
	See the defined list at: http://www.iana.org/assignments/media-types
Examples	audio/mp4 image/jp2 application/pdf
	Some digital objects may involve more than one format. For example, an oral history interview may consist of both an audio file (audio/mp4) and text transcription (application/pdf). In these cases, list both formats:
	audio/mp4; application/pdf
Refines/Refinement	Refinement: Extent and medium (physical dimensions)
Schemes	Internet Media Type (IMT)
Dublin Core Mapping	dcterms: Format
MARC Mapping	340; 856 subfield q

Element Name	Format - Extent
Dublin Core Definition	The size or duration of the digital resource.
Is Field Required?	Optional
Is Field Repeatable?	Yes
How to Use?	Describe the file size and, if applicable, duration of the digital object.
	To describe extent (e.g., number of pages) of <i>original</i> object before it was digitized, use the Physical Dimension field.
	For help in converting file sizes, see http://en.wikipedia.org/wiki/File_size
Examples	109,568 bytes;
	00:16 minutes;
Refines/Refinement	Refines Format
Schemes	None
Dublin Core Mapping	dcterms: format-extent
MARC Mapping	300

Element Name	Physical Dimensions
Dublin Core Definition	Description of the physical item.
Is Field Required?	Optional
Is Field Repeatable?	Yes
How to Use?	Describe the size and dimensions of the original resource.
	When the resource is a text document include the number of pages in the original
	document.
Examples	16 p. : ill., maps ; 23 cm
	1 card, 27.5 x 17 cm.
	28 items
	1 book; 598 pp.
Refines/Refinement	Refines Format
Schemes	none
Dublin Core Mapping	dcterms: format-medium
MARC Mapping	300

Element Name	Digitization Specifications
Dublin Core Definition	Describes the process, equipment and specifications used to convert the resource
	into its present format
Is Field Required?	Required, if applicable
Is Field Repeatable?	Yes
How to Use?	This field is needed if resource originally existed in a different format and has been converted.
	Use the <i>Digitization Specifications</i> element to record technical information about the digitization of the resource: the hardware, software, and processes used to create the digitized resource. Include such information as scanner model, scan resolution, color profiles, compression schemes, size of <i>master</i> file (sometimes referred to as archival file), etc. This element is primarily intended for use at the local level.
Examples	Digitization Specifications=A photographic print was scanned on an Epson Perfection 4990 Flatbed Scanner as a 3000 pixel TIFF image in 8-bit grayscale, resized to 640 pixels in the longest dimension and compressed into JPEG format using Photoshop 6.0.
	Digitization Specifications=24 bits bit depth of master file format
	Digitization Specifications=Epson 1640XL Scanner hardware
	Digitization Specifications=PhotoshopCS Creation software
	Scanned on a Bookeye 3 A1 at 400 PPI, 24-bit color. Tiff master images cropped and straightened in Photoshop CS4. JPEG display images generated by CONTENTdm 5.4. Optical Character Recognition performed using Abbyy FineReader 8 Corporate Edition.
Refines/Refinement	None
Schemes	None
Dublin Core Mapping	None
MARC Mapping	538

Element Name	Date Digitized
Dublin Core Definition	Date the resource was scanned or turned into a digital object.
Is Field Required?	Optional
Is Field Repeatable?	No
How to Use?	List the date the item was converted to a digital file.
	The date must be entered in this format for the item to be searchable by date YYYY
	or YYYY-MM or YYYY-MM-DD or YYYY-YYYY
Examples	2010
	2009-04
	2013-08-25
Refines/Refinement	none
Schemes	W3C Date Time Format profile of ISO 8601 (W3CDTP)
Dublin Core Mapping	none
MARC Mapping	none

Element Name	Transcription
Dublin Core Definition	Full Text of the resource.
Is Field Required?	Optional
Is Field Repeatable?	No
How to Use?	Do not enter anything into this field. Contentdm will automatically populate this field when OCR'd documents or .txt Transcript files are uploaded.
Examples	
Refines/Refinement	none
Schemes	none
Dublin Core Mapping	none
MARC Mapping	520 or none

Metadata Example

Title Our Historic Homes 1895-1989

Creator Richland County Extension Homemakers Council

Contributor Tarnavsky, Carol, Extension Home Economist; Daniels, Laura; Wick, Viola; Sundheim, Audry; Sawyer, Marie;

Gartner, Kathryn; Aisenbrey, Luanna;

Subject (TGM) Historic buildings; Houses

Description The Richland County Extension Homemakers Council is proud to present this book of Historical Homes as our

Montana and North Dakota Centennial Project. We are grateful to all who participated with such enthusiasm: the researchers, artist, photographers, typists, and technicians also the office staffs of the Richland County Extension Service, Elk River Printing and the staff and directors at the MonDak Heritage Center. It has been an absorbing, interesting and fun endeavor for the committee as well as a good area geography and history lesson. We have accepted information graciously offered without questioning authenticity and hope that

everyone will enjoy reading the book as much as we have enjoyed putting it together.

Date Original 1989

Type Text; Image; Still Image

Contributing Institution

Sidney-Richland Public Library

Digital Format image/jpeg

Format-Extent 227,540,992 bytes;

Physical Dimensions 1 book; 108 pp.

Rights Management The Contributing Institution is unaware of any copyright in the images in the collection. We encourage use of

these materials under the fair use clause of the 1976 copyright act. All images in this collection may be used for educational, scholarly purposes and private study. We do request that a credit line be included with each

item used.

Digitization Specifications

Overhead color scanning 400 dpi to jpeg

Genre (Short List) books

Publisher (Original) Elk River Printing

Language eng

Coverage-Spatial Richland County (Mont.); Sidney (Mont.); Fairview (Mont.), Western McKenzie County (Mont.)

Coverage-Temporal 1895-1989

Date Digitized 2013-10