

WRLC Network Zone

Bibliographic Record Policies

Please direct any questions or comments about these policies to the WRLC Metadata Committee:
metadata@list.wrlc.org

BACKGROUND

The WRLC Metadata Committee was tasked to provide policies regarding a shared catalog in Alma integrated library system. Below shows the consortial topography for cataloging related functions in the Alma shared catalog environment. These policies have been revisited since going live in Alma.

The following policies govern mainly the bibliographic records in the shared catalog environment (Network Zone (NZ)). Some of the policies will also have impacts on bibliographic and authority records in the Community and/or Institution Zone (CZ and IZ respectively) when applicable. These policies reflect the [WRLC Principles for Working in the Alma Network Zone](#) upon which WRLC member libraries have committed to adhere.

The WRLC Metadata Committee develops bibliographic principles, policies, and procedures to facilitate implementation of a shared library system. These provide a fundamental framework for the WRLC member libraries, as the creators, editors, maintainers, and users of this metadata, upon which we will operate.

Last revised: May 29, 2020

Policy Statements.

Authority control jobs in Alma

Policy status: Finalized

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee

Policy Statement: Quality authority control facilitates access to information. Authority control is performed in the WRLC Network Zone via the Alma Link BIB Heading and the Preferred Term Correction jobs. The WRLC Consortial Network Zone Manager regularly reviews the results of the authority control jobs. Any manual changes needed for authority control will be announced by the NZ Manager in the Metadata Basecamp.

Functional ability: Alma, Primo

Last revised: July 29, 2022

Bibliographic, holdings, and item data cleanup

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee

Policy Statement: If resources permit, institutions should make an effort to address known data problems. Significant changes to records, such as main entry or unnoticed title changes for serials, can be corrected after consultation with member libraries that have holdings attached via the message board of the WRLC Metadata Basecamp: <https://3.basecamp.com/3574750/projects/10052002>

Functional ability: Alma, Primo

Last revised: March 29, 2019

Bibliographic Utilities

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Policy Statement: OCLC is the common bibliographic utility for WRLC member libraries. The OCLC record number provides a single match point that simplifies loading, maintenance and other technical service operations in the Alma shared catalog environment. Below lists some types of bibliographic records that are not required to contain an OCLC record number or to have holdings set in WorldCat; these records should not be in the NZ:

- Brief records for equipment, inventory, ordering, or ILL purposes
- Personal copies for course reserves
- Shipping list records for GovDoc, Marcive
- Host bibliographic records for Bound-withs
- Suppressed bibliographic records
- Vendor records other than OCLC

Functional ability: Alma, Primo

Last revised: October 26, 2018

Bound-withs

Policy status: **Not finalized**. Pending ExLibris Enhancement.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Original Source: Ex Libris : Presentations and Documents Cal State: Bound-withs

Policy Statement: In Alma, each bound-with has a host bibliographic record in the IZ linked to bibliographic records in the IZ and NZ for each title in the bound-with. It is recommended that the host bib record should be suppressed. Libraries may create collection-level records for bound-withs in OCLC with individual items in a contents note if required, then import the record into the NZ. Such records should not be linked to IZ/NZ records for individual titles in the bound-withs. Certain catalogers are working to develop the best way to handle bound-withs in Alma, so this policy statement may soon be revised.

Functional ability: Alma, Primo

Last revised: April 26, 2019

Copy-specific metadata

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee

Policy Statement: Copy-specific metadata can be added in Alma in the following ways:

- a) In bibliographic records that are in the IZ and not linked to the NZ
- b) In bibliographic records that are in the NZ and linked to the IZ
- c) In IZ holdings or item records.

Copy-specific metadata should only be added to NZ bibliographic records if it would be of interest to library users outside of the institution. If copy-specific metadata is added to bibliographic records in the NZ, it must be in the appropriate fields and it must be clear which institution the metadata applies to. Please see the [Formatting Copy-Specific Metadata](#) page for more information on and examples of how to correctly format copy-specific metadata.

Functional ability: Alma

Last revised: April 28, 2020

Creating and managing local unique data

Policy status: Finalized.

Functional Areas: Resource Management, Acquisitions

Responsible Body: WRLC Metadata Committee, Special Collections Interest Group
Original Source: Introduction to Local Bibliographic Extensions
Local Extension Definition
Local field migration mapping
Cal State: Local Fields
Orbis Cascade: Local Fields

In general, data that applies only to a member library should be put into reserved Alma local MARC fields (e.g. 590, 9xx). The majority of these fields are defined by the entire consortium to contain similar data; some fields may be reserved for local optional use.

Some libraries may wish to make copy-specific information visible to the whole consortium in non-local notes or in other indexed fields, especially for rare materials. Libraries that choose to do this must make it clear to which library the copy-specific metadata applies. Please see the policy: [Copy-Specific Metadata](#).

Functional ability: Alma, Primo

WRLC Libraries Rationale: To protect local data from accidental deletion or overlay by another institution, Alma provides the functionality for each institution to secure, manage, and display their local data through defined fields. Prior to migration, local legacy data for the WRLC institutions was mapped to the fields defined in [WRLC Metadata Committee's Final Mapping for Migration document](#).

Last revised: November 22, 2019

Deletion of NZ bibliographic records

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee

Policy Statement: Network Zone bibliographic records can be deleted from each Institution Zone either individually in the Metadata Editor, or through a batch process. Alma will automatically prevent the deletion of Network Zone records that have holdings in other institutions, or that are associated with boundwith titles via the 773 or 774 linking field.

Previous WRLC policy stated that when deleting Network Zone bibliographic records, you must first unlink the record from the NZ, delete the IZ-only copy, and then have the Consortial Network Zone Manager delete the remaining NZ records. This policy was put in place to prevent the accidental deletion of bound-with bibliographic records. With the May 2024 Alma release, a new feature was introduced that can prevent the deletion of related records. The Metadata Committee agreed to add this new configuration to our Network Zone on May 31, 2024. For more information on deletion prevention in the WRLC Network Zone, please see the [Bibliographic Record Deletion - Related](#)

[Records page.](#)

Functional ability: Alma

Last revised: June 28, 2024

Descriptive cataloging standards

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Policy Statement: Records in the NZ should be cataloged according to an established standard such as RDA, dcrm(b), dacs, etc. In general, records should be updated appropriately in OCLC before import. Records may be accepted into the NZ if they are cataloged according to earlier cataloging standards (e.g. AACR2).

Functional ability: Alma, Primo

Last revised: October 26, 2018

Duplicate NZ records

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Policy Statement: In general, there should be only one NZ record for each manifestation of a given work. Duplicate bib. records should be identified and resolved as time and resources allow. There may be exceptions for rare or special materials. Questions about possible duplicate bib. records should be posted to the message board of the WRLC Metadata Basecamp:

<https://3.basecamp.com/3574750/projects/10052002>

Alma Functional ability: Alma, Primo

Last revised: November 22, 2019

Editing or making changes to NZ records

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee

Policy Statement: Please see the [Principles for Working in WRLC's Alma Network Zone](#), the [Making Changes to WRLC Network Zone Bibliographic Records](#), and the [Fields That can be Deleted in the Network](#)

[Zone Without Consultation](#) documents. Any questions about editing or changing Network Zone bib. records should be posted to the message board of the WRLC Metadata Basecamp:

<https://3.basecamp.com/3574750/projects/10052002>

Alma Functional ability: Alma, Primo

Last revised: March 29, 2019

Identifier in \$0 and/or \$1

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Original Source: PCC URI FAQs (Feb 2018)

Policy Statement: When adding an identifier to an entity, it is recommended that the identifier be recorded in \$0 (authority data) and/or \$1 (real world object) when available.

The preference is to record an HTTP URI over a text string URI.

Functional ability: Alma, Primo

Last revised: October 26, 2018

Language of cataloging

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Policy Statement: English is the language of cataloging at WRLC. Records with a cataloging language other than English are discouraged from being in the Network Zone; legacy records cataloged in a foreign language should be corrected as time and resources allow.

Functional ability: Alma, Primo

Last revised: May 31, 2019

Local WRLC Subject Headings

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Reparative Cataloging Subgroup

Policy Statement: Local subject headings can be suggested by consortial staff; a [Google form](#) must be filled out. Once the form is submitted, the Reparative Cataloging Subgroup and the Metadata Committee follow a specific [workflow](#) to either approve or reject the subject heading. The local subject heading can either be a supplemental term or can replace a Library of Congress subject heading, as decided by the Reparative Cataloging Subgroup

A local authority record is saved in the Network Zone for each local heading. Headings that are approved to replace LCSH are flipped to the local term by the daily Preferred Term Correction job. They are coded in the MARC record as LCSH (second indicator is 0). If the original LCSH contains subdivisions, the subdivisions are retained in the local heading.

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Image not found or type unknown



Supplemental headings are added to NZ bibliographic records based on the existence of specific Library of Congress subject headings in the original record. They are added via a normalization rule that runs automatically when a NZ record is saved in the Alma Metadata Editor. The normalization rule can be found in the Metadata Editor under Rules > Normalization > Shared > WRLC transform 650 to 650 subf 2 local subf 5 CAO. This rule can be used in Institution Zone configurations if a specific institution would like to add local WRLC headings to their own IZ records.

The supplemental headings are coded in the MARC record with a second indicator of 7, a subfield 2 with a value of *local*, and a subfield 5 with a value of CAO (the OCLC code for WRLC). If the original LCSH contains subdivisions, the subdivisions will be added to the local heading.

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The full list of local headings can be found here : [Replacement and Supplemental Heading Tracking](#)

Functional Ability: Alma, Primo

Last revised: July 28, 2023

MARC 588 field

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee

Policy Statement: For bibliographic records in the NZ, the MARC 588 can have either first indicators 0/1 or free text such as “Description based on” and “Latest issue consulted.” There is a Primo VE normalization rule that makes display of the 588 with indicators intelligible.

Functional ability: Alma, Primo

Last revised: October 30, 2020

Minimal level records

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Original Source: Cal State: Floor Bibliographic Standards

Orbis Cascade: Floor Bibliographic Standards

Policy Statement: Minimal level records are discouraged from being in the Network Zone. Member libraries are expected to meet quality requirements as agreed upon. Consult the [Making Changes to WRLC Network Zone Bibliographic Records](#) page to edit and review minimum level to core or full level records. Minimal or less-than-full records are allowed when the library lacks the necessary expertise, such as in language or format, to create or upgrade to core or full level records.

Functional ability: Alma, Primo

Last revised: May 29, 2020

Non-English subject headings

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Policy Statement: Access points should be in English and in Roman characters. Non-English and non-Latin scripts access points may be accepted into the NZ if present in the OCLC master record.

Functional ability: Alma, Primo

Last revised: October 26, 2018

Non-Latin (vernacular) scripts

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Policy Statement: Alma accepts and indexes non-Latin scripts (coded in UTF-8). Parallel descriptions in Roman and non-Latin scripts are accepted for bibliographic records. If vernacular data are not present in OCLC master, member libraries may choose to enhance the record with vernacular scripts in OCLC.

Functional ability: Alma, Primo

Last revised: October 26, 2018

Provider-neutral records

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Original Source: PCC Provider-Neutral guidelines

Policy Statement: Provider-Neutral records are for electronic resources, print on demand reproductions, and photocopies of textual materials. They are intended to eliminate a proliferation of records describing essentially the same content. Member libraries will adhere to the PN records for the NZ and follow the PCC's practices and the LC-PCC PS for RDA 1.11. These do not apply to Community Zone records.

Functional ability: Alma, Primo
Last revised: October 26, 2018

Rare Book Cataloging

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: Special Collections Interest Group, WRLC Metadata Committee

Policy Statement:

Rare books, special collections, archival, or manuscript resources may be cataloged according to different national/international standards. Examples include: one of the Descriptive Cataloging for Rare Materials (DCRM) manuals, Resource Description & Access (RDA), and Describing Archives: A Content Standard (DACS). Records may be accepted into the NZ if they are cataloged according to earlier cataloging standards (e.g. AACR2). These resources sometimes warrant what appear to be duplicate bibliographic records in both the NZ and IZ, and this is left to cataloger's judgement. When in doubt about anything in bibliographic records for these kinds of resources, ask the applicable institution(s). For guidance on copy-specific metadata (former owners, binding, etc.) please see the policy: Copy-Specific Metadata.

Functional ability: Alma, Primo
Last revised: July 26, 2019

Record encoding

Policy status: Finalized.

Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Policy Statement: Character set in MARC records is to be set in unicode, UTF-8 level. Record encoding level in NZ must be full or core level.

Functional ability: Alma,
Last revised: October 26, 2018

Record load profile

Policy status: Finalized.

Functional Areas: Resource Management
Responsible Body: WRLC Metadata Committee

Policy Statement: Record load profiles should generally only import to the Institution Zone; the *Use Network Zone* setting for each institution's import profile should be set to No.

Import profiles can match to the Network Zone, but if a matching record is found the NZ record must be used (only local fields may be added), and if a matching record is not found the incoming record must be imported to the IZ only. To use this method, the following settings should be used: Use Network Zone: "Yes", Upon Match: "Merge", Merge method: "**CONSORTIUM NZ AddLocalFields**", Upon No Match: "Import to IZ."

Functional ability: Alma
Last revised: February 25, 2022

Records overlay

Policy status: Finalized.
Functional Areas: Resource Management
Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Policy Statement: Do not use Alma's Copy & Overlay feature, instead use Copy & Merge in the Metadata Editor. Use the merge rule created by WRLC: "Consortium IZ overlay all fields by local." If merging two bib. records would result in changes that require consultation in the two documents listed below, post a message to the message board of the WRLC Metadata Basecamp:
<https://3.basecamp.com/3574750/projects/10052002>
listing the institutions who have holdings in the subject line.

Please see:
[Fields That can be Deleted in the WRLC Network Zone Without Consultation](#)
[Making Changes to WRLC Network Zone Bibliographic Records](#)

Functional ability: Alma
Last revised: December 13, 2019

Serials in print

Policy status: Finalized.
Functional Areas: Resource Management

Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee
Original Source: CSR guidelines (Sep 2017)

Policy Statement: The institutional coverage of serials should be described in the holdings record or in local fields in the bibliographic record.

Functional ability: Alma, Primo
Last revised: May 31, 2019

Single versus separate records

Policy status: Finalized.
Functional Areas: Resource Management
Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee

Policy Statement: One record per format in the Alma repository. For legacy data, e.g. GovDoc materials, member libraries will make a concerted effort to resolve mul-ver records issue.

Functional ability: Alma, Primo
Last revised: October 26, 2018

Suppression of NZ bibliographic records for withdrawals

Policy status: Not finalized. Pending revision of the WRLC SCS Project Final Report
Functional Areas: Resource Management
Responsible Body: WRLC Metadata Committee, Coordinated Collections Committee
Original Source: Orbis Cascade: Suppression for physical inventory
Cal State: Withdrawals
Cal State: Suppression of Records
WRLC SCS Project Final Report (on withdrawals)

Policy Statement: When WRLC used Voyager and Sierra as their ILS, it was policy for the schools participating in the WRLC Sustainable Collection Services (SCS) Project to suppress bibliographic and holdings records for items that were discarded in favor of a retention copy elsewhere.

Since WRLC's migration to Alma, we now have the ability to view deleted record information in Alma Analytics; this policy is therefore no longer necessary.

The policy status will remain not finalized until the WRLC has revised the original SCS Project Final Report. That being said, bibliographic and holdings records can be deleted from Alma when an item is discarded for a retention copy elsewhere; the records no longer have to be suppressed.

Functional ability: Alma, Primo
Last revised: November 17, 2023

Revision #8

Created 26 September 2023 18:21:44 by Jackie Saavedra

Updated 24 June 2024 17:29:13 by Jackie Saavedra