OhioLINK Print Archiving Report

The Ohio Library and Information Network (OhioLINK) is a consortium of 120 academic institutions and the State Library of Ohio. OhioLINK oversees five regional depositories that support the print and media archiving of the collections of our 13 state-supported universities. Three of these five depositories are shared facilities among multiple universities.

The directors of the 13 state-supported universities make up the Regional Depositories Governing Council. This council serves as an oversight body of the five depositories, sets policies, and approves guidelines for preserving print and media collections. A smaller group made of the five directors of the institutions who directly manage a depository, oversee day to day management and budgetary issues.

The depositories are involved in an ongoing de-duplication effort among the serial collections in the depositories. This includes participating in OCLC’s Shared Print Management Program.

De-Duplication Efforts in OhioLINK

OhioLINK has been working on a serials deduplication project in the five depositories over the past 8 years. Initially, a couple of smaller projects helped define procedures and policies before beginning a project deduping Elsevier titles. Elsevier was chosen because of an electronic back file in OhioLINK’s Electronic Journal Center with many of the print back files stored in depositories. Alphabetical deduping by title began, however, it was quickly discovered that many of the Elsevier titles had few volumes in the depositories resulting in minimal space savings. OhioLINK then took a step back to research which titles, regardless of publisher, had larger numbers of duplicate volumes in the depositories. 15 titles were identified while fully verifying at the issue level. These titles contain thousands of volumes in four or more depositories. OhioLINK discovered that deduping just one title results in significant space savings. The current policy is to maintain one complete print run of each title in one or more depositories. Since completing the initial 15 titles, it has been determined that the time taken to verify at the issue level was significant (about 2.5 minutes per volume). Even in the few cases where issues or pages are missing, copies are
available nationally where these issues and pages could be retrieved. Starting with the
second list of 19 large volume serial titles, a new verification policy was created stating
each title will be verified only at the volume level for all titles where there are at least two
print copies available through OCLC. We have now completed four lists of Serial Large
Volume titles. We have de-duplicated 65 titles saving over 10,000 linear feet in our
depositories. Since we have begun verification at the volume level only, we are able to
move through this step much quicker, spending less time on each title. Currently, we can
verify keeper volume copies for approximately 2.5 titles per week. Withdrawing duplicate
copies saves approximately 150 to 200 linear feet per title depending on the title and how
many duplicate copies there are.

LSTA Grant Awarded to Identify Unique Titles in Southeast Depository

Ohio University in conjunction with OhioLINK applied for a LSTA grant to help identify
unique monographs and serials in the Southeast Depository (one of the five OhioLINK
depositories). Uniqueness in this context means unique to Ohio, e.g. the Southeast
Depository holds the only copy or copies in the State of Ohio. The project’s goal is to
relocate the unique material to a new location and withdraw all of the duplicated material,
freeing up the depository to be reused for other purposes.

Ohio University, the sole contributor to the Southeast Depository, has completed the first
phase of this project. They identified out their total depository collection of 700,000
volumes, 66,000 unique items. Of these, 42,000 were monographs and 22,000 were serial
volumes. These 66,000 were transferred to an Assure Vault facility. The next phase of the
project is to relocate the library’s preservation department back from the depository to the
main library for Ohio University. Later the remaining duplicative volumes will be removed
from the facility and facility will be repurposed.

Questions?

If you have questions regarding this report, please contact Anita Cook, anita@ohiolink.edu.