You Are Not Alone

Statistics from Bridge2Hyku's digital collections environment data collection survey

Todd Crocken - Anne Washington - Sean Watkins - Andy Weidner

University of Houston Libraries

What is Bridge2Hyku?

Bridge2Hyku a multi-institution project funded by an IMLS National Leadership Grant (LG-70-17-0217-17) to support the creation of a toolkit for sustainable data migration from CONTENTdm to Hyku, an open source digital repository. The B2H Toolkit aims to help institutions understand their digital library ecosystems and provide software and guidance for successful migration to Hyku. This two year project is divided into three phases. In phase one, the team will identify metadata and system requirements needed for crosswalking data from CONTENTdm to Hyku.

Who is part of it?

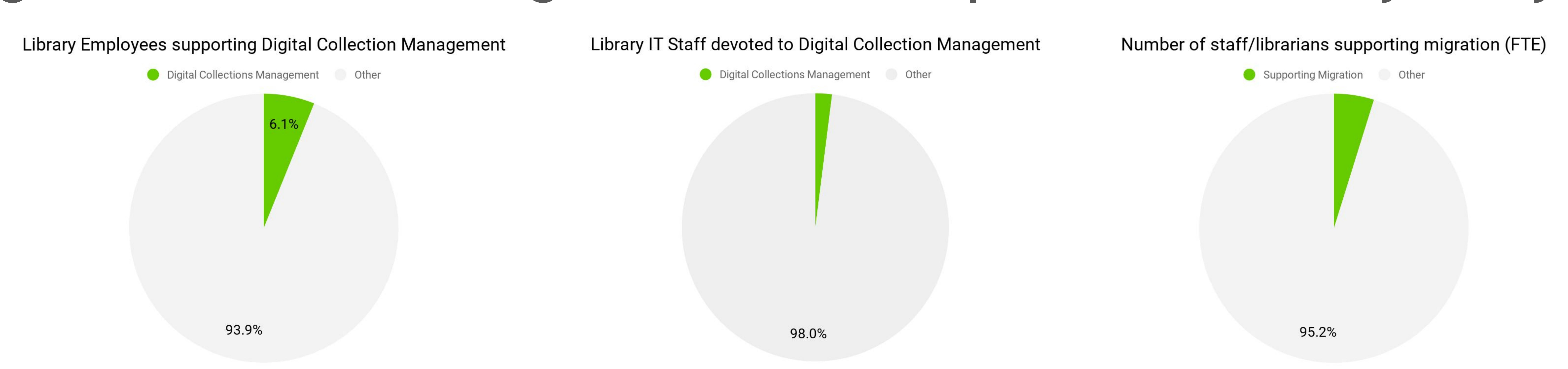
The University of Houston (UH) Libraries, in partnership and consultation with Indiana University at Bloomington (IUB), Indiana University-Purdue University Indianapolis (IUPUI), University of Victoria (UVic), University of Miami (UM) and primary community stakeholders including Stanford University, DuraSpace, and the Digital Public Library of America (DPLA)

Why is there a Digital Collections Environment Data Collection Survey?

Intended Audience

To fulfill the task of the phase one migration needs assessment, the B2H Migration Strategists and Hyku Metadata Advisors created a survey early this year to collect data from partner institutions related to digital collections including metadata schema, production workflows, stakeholder considerations, and work/file types. The B2H Partners completed this survey in February 2018 and some of the results are below.

Digital collections management is a small part of the library ecosystem



But we're supposed to support everyone and everything

Single sided photograph

Which of these best describe the intended audience(s) for your digital collections?

Is digital preservation part of your digital collections workflow?

Work Types In Current Digital Collections