

An aerial photograph of a bayou system. A large, winding body of water is the central focus, surrounded by lush green trees and grass. In the lower right, a long bridge with many supports spans across the water. In the far distance, a city skyline with several tall buildings is visible under a clear sky.

Bayou City DAMS: Post-Harvey & Pre-Hyrax

Andrew Weidner, Sean Watkins, Anne Washington,
Marcus Elizondo, Bethany Scott, Todd Crocken

UNIVERSITY of **HOUSTON** | LIBRARIES

South Central States Fedora Users Group Meeting
J.J. Pickle Research Campus | Austin, Texas | May 15, 2018

BCDAMS Project Updates

- Hurricane Harvey Put Development On Hold
- Hyku
 - Primarily suited for IR use case
 - Designed for hosted service providers
- Hyrax
 - Can be modified for cultural heritage use case

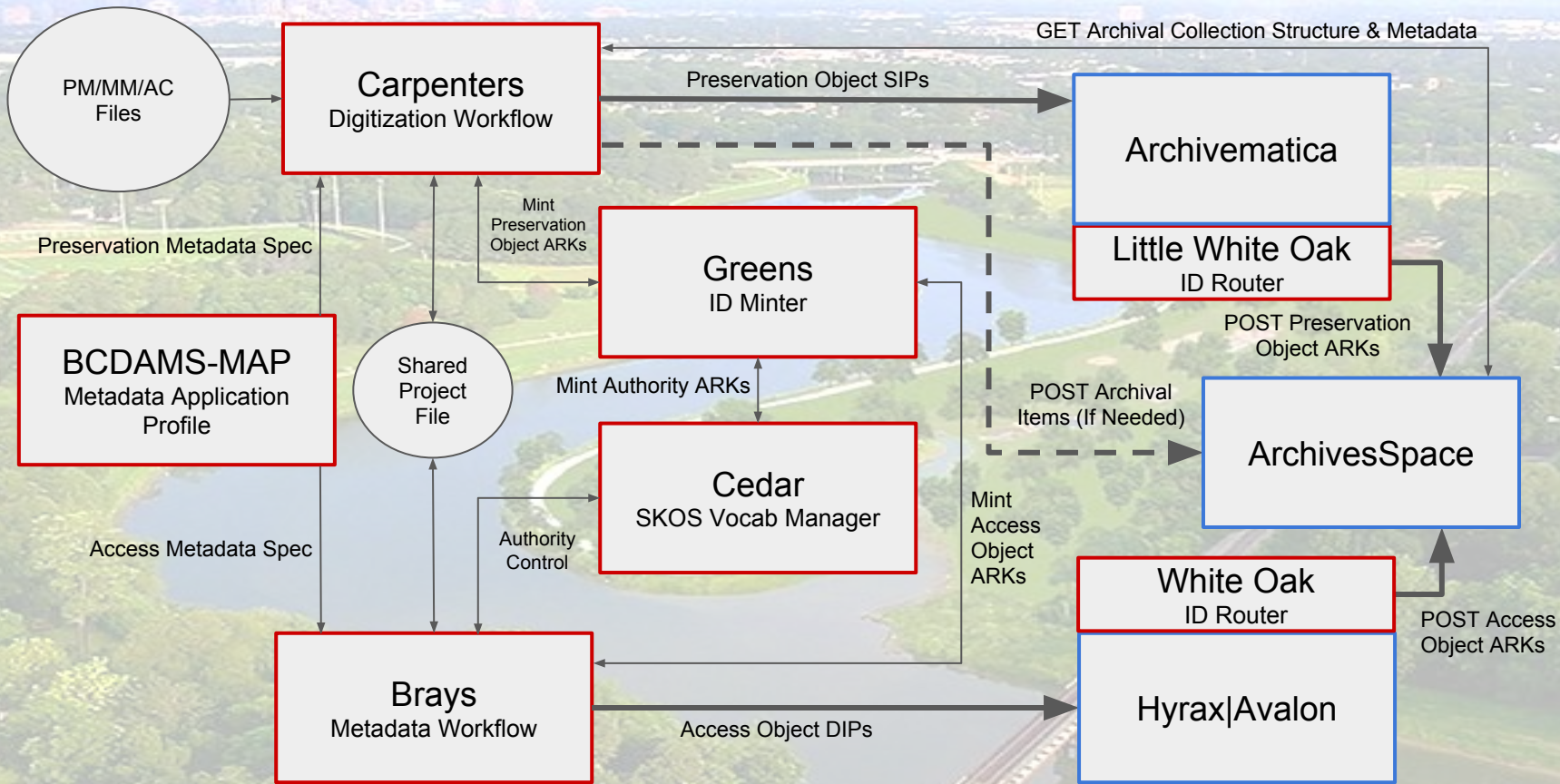


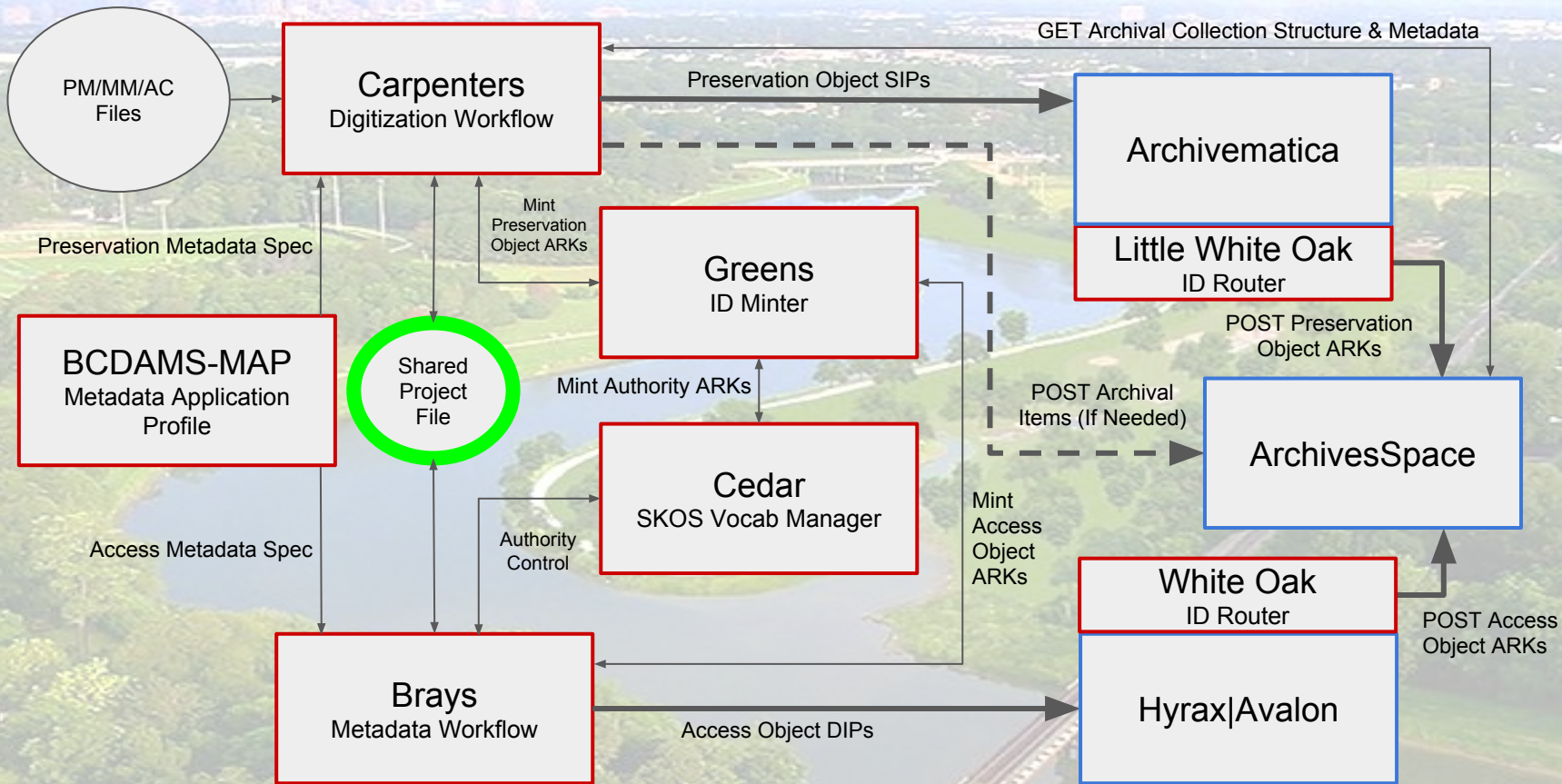
What's New

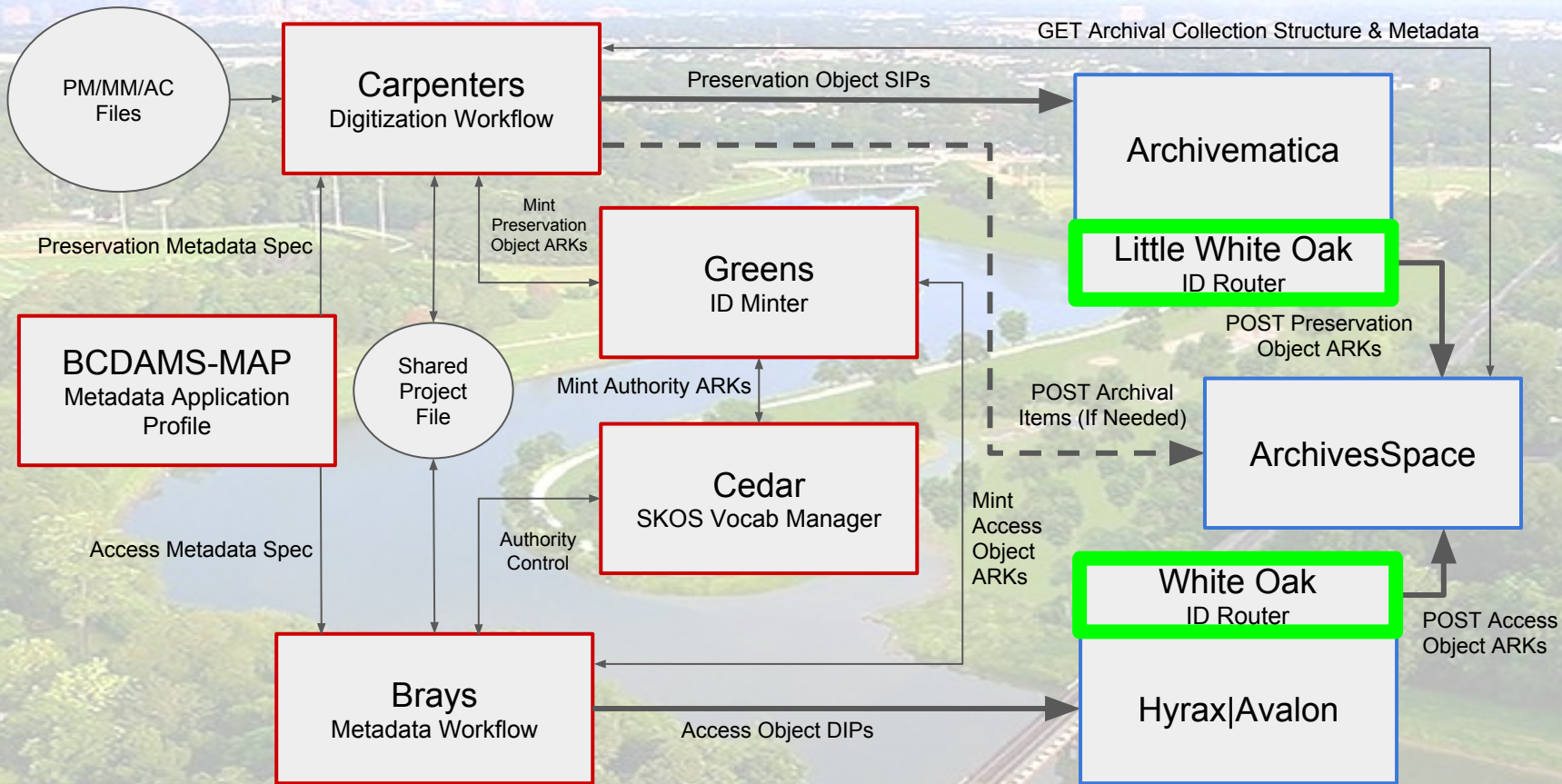
- Bridge2Hyku IMLS Grant
 - CONTENTdm migration tools
 - Website with migration information
- Armand (Hyrax) Design Work
 - UH Library focus groups
 - Wireframes & Personas
 - User testing
 - User survey
- Production Workflow MVP



Hyrax







An aerial photograph of a bayou system with a bridge crossing a waterway. In the background, a city skyline is visible under a clear sky. The foreground shows lush green trees and a baseball field.

Thank You!

Bridge2Hyku: <https://bridge2hyku.github.io/>

GitHub: <https://github.com/uhlibraries-digital/>

BCDAMS-MAP: <https://vocab.lib.uh.edu/bcdams-map>

Image Credit:

Slide Background - "Bayou" Houston Parks Board

<http://urbanland.uli.org/industry-sectors/bayou-city-reclaiming-houstons-signature-waterways/>