Born Digital at risk material

Council Session 3 Monday Oct 18, 2010 4-5:30pm

Agenda

- Cathy Hartman: End-of-term crawl project
- GPO staff: GPO harvesting activities
- James Jacobs: LOCKSS-USDOCS (slideshare. net/freegovinfo)
- Open forum on born digital materials

Questions/Outcomes: EOT Project

What are the benchmarks of success for a project with this scope?

What lessons were learned in the course of this project?

How did GPO's support affect the outcome of this project?

Outcome: We should know to what extent GPO can support projects that are similar to the EOT web harvest.

Questions/Outcomes: GPO Harvesting

What capabilities does GPO have with respect to the capture and preservation of digital documents?

How do future plans for FDsys intersect with this need?

What limitations does GPO face in managing needs related to born-digital materials?

Outcome: We should understand GPO's current policies and processes concerning born-digital materials.

Questions/Outcomes: LOCKSS-USDOCS

How does the LOCKSS-USDOCS project interact with FDsys?

What are the short- and long-term benefits associated with the project?

How can/will born-digital documents be incorporated into this arrangement?

Outcome: We should understand the relationship between LOCKSS-USDOCS and GPO, and the future directions this project may take.

(James' slides will be at slideshare.net/freegovinfo)

Questions for community

What outcomes does the community expect to see in the short- and long-term regarding born-digital documents?

What resources and support can the community bring to projects intended to capture, describe, and store born-digital documents?