

### THE 3R PROJECTER 2017



- RDA Toolkit Restructure and Redesign (3R) Project
- better meet the needs of its user and play a more productive role in their work.
- add greater flexibility and utility to the Toolkit's display of instructions and RDA-related documents



- RDA Steering Committee
- RDA Developers—Dakota Systems, GVPi, and Metadata Management Associates
- 3R User Group—6 members



- Toolkit synchronization with the Registry
- Updated rdatoolkit.org site
- Implementation of new translation software



## The redesigned Toolkit will include...

### **Responsive design**

Emphasis on tablets

### Accessibility

AA rating by W3C standard



# Data conversion to DITA format will...

### introduce modularity and flexibility to RDA content

allow for the creation of unique "views" of the RDA content



### **3 views of RDA content**

- Workflow view
- Element View
- Policy Statement view



- Improved User- Created Content Tools
- Improved login and time-out functions
- Improved Admin controls



## What will be lost in the redesign are...

- **Blue floating heads**
- **Print table of contents**
- **Print Index**
- All search metadata except the numerical label and the "Core" designation



### An approach to the display of instructions that...

- integrates the display of RDA instructions with related documents (examples, policy statements, etc.)
- includes a data profile (contents to be determined)
- provides the ability to personalize the display



#### An approach to navigation that...

- helps distinguish entities related to instructions and which are guidelines for actions to be taken
- incorporates a graphic solution to related instructions
- includes multiple browse options



#### Still searching out solutions for... Revision History

- Mapping
- **Element display**
- Large tables and lists



#### Thank you.

#### James Hennelly Director, ALA Digital Reference jhennelly@ala.org