

RDA Toolkit Update

James Hennelly
Director, RDA Toolkit

R | D | A
Resource Description & Access



2020 Release Schedule

- Mini Release soon – within the next month
- Fixes to Beta Site functionality, including search, user created documents, and addition of submenus to top nav
- Very minimal content changes



2020 Release Schedule

- Next full release expected in April/May
- Likely to include changes related to SES revision
- Possible release in August/September



2020 Release Schedule

- December 15 release will include switchover of Beta Site to access.rdatoolkit.org
- Original Toolkit will move to original.rdatoolkit.org
- Countdown clock **will not** start at this time



2020 Release Schedule

- Countdown delay to allow translators and PS writers to prepare
- Countdown requires approval from RSC and RDA Board to begin
- Countdown clock will run for 1 year

Policy Statements

- PS writers and 3R Dev Team meet monthly
- Analysis, planning and writing of PS is underway
- Coordination with AP development

Policy Statements

- PS Writers have been consulted about SES Project
- PS likely to roll out in batches
- BL Policy Statements on Beta Site in Spring?

Translations

- Most teams still working on RDA Reference translations
- Finnish team now translating RDA instructions
- Norwegian team about to start instruction translation; Italians finishing up Reference translation
- SES impacted elements will be help back from translation until ready
- Partial translation on Beta Site in April?

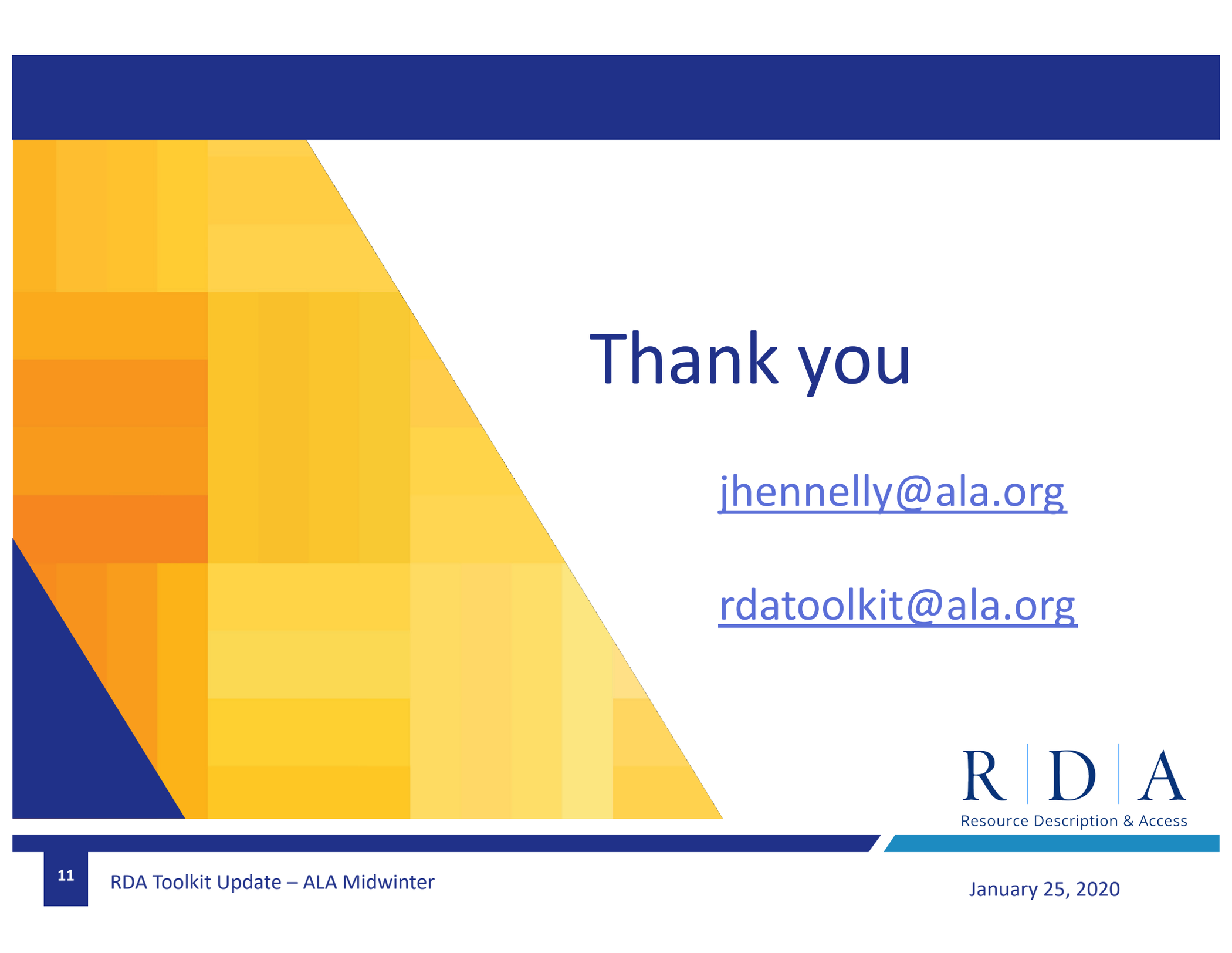


3R Orientation Efforts

- Preconference Workshop
- New Concepts Webinar Series returns in February
- Online Workshop Series with Kate James this Spring

3R Orientation Efforts

- Print Products
 - Introducing RDA: a Guide to the Basics after 3R by Chris Oliver (Spring) – ALA Editions
 - Maxwell's Handbook for RDA, 2nd ed. – ALA Editions
 - Glossary
 - RDA Essentials by Thomas Brenndorfer
 - An RDA workbook – ALA Editions



Thank you

jhennelly@ala.org

rdatoolkit@ala.org

R | D | A
Resource Description & Access