Metadata Call 2017-11-28

Time: 3:00pm-3:30pm Eastern

Call-In Info: +1 (641) 715 3660, access code 651025

Moderator: Julie Hardesty and Ruth K Tillman

Notetaker: John Huck

Community Notes: https://docs.google.com/document/d/1fH1gyNS5Yv67ngBp1-GnRWDJICv39vtJ3v4kWw3z5F8/edit?usp=sharing

- Attendees
  - Ryan Wick (Oregon State University)
  - Sarah Imholt (Oregon State University)
  - Julie Hardesty (Indiana University)
  - Sarah Seymour (University of Oregon)
  - Ryan Johnson (UC San Diego)
  - Julia Simic (University of Oregon)
  - Emily Stenberg (Washington University in St. Louis)
  - John Huck (University of Alberta)
  - Johanna Radding (Amherst College)
  - Irene Taylor (Washington Univ. in St. Louis)
  - Ruth Tillman - in the virtual doc (Penn State)
  - Arwen Hutt (UC San Diego)

- Subgroup Reports
  - URI Selection WG (Ryan Wick)
    - Call for community submissions went out yesterday
    - Ruth’s submission has been reviewed - https://github.com/samvera-labs/uri_selection_wg/issues/1
  - MODS to RDF WG
    - Still deciding on how to format final document
    - How best to present the mapping out for community review (direct vs. complex)
    - The mapping is done!
    - Goal is to have it finished in time for ALA Midwinter
  - Geo Predicates WG
    - Meeting held on Monday Nov 27, continuing work from Samvera Connect meetings (see below).

- Issues/Questions
  - Topics
    - Review of Samvera Connect meeting
      - Geopredicate WG - met at Samvera Connect; creating metadata application profiles using Me4MAP (PDF) (from Dublin Core community)
        - Discussing predicates to create for different resource types
        - Sprint in December - wrapping up identification of resource types and target attributes to define
        - Valkyrie demo/discussion about impact on metadata from SMIG perspective
        - Documentation project another thing to keep an eye on
        - Feedback on RDF/MODS recommendations
    - Re-poll for meeting frequency and time
      - Look for the poll to come out over email: time of day and frequency likely to remain the same.
      - No SMIG meeting in December