

PCC Task Group to Implement Sinopia Expansion Recommendations

Background

The Task Group to Support Expansion of PCC Cataloging in Sinopia submitted its [final report](#) in October 2020. The PCC Policy Committee reviewed the recommendations and agreed with many in principle; however, the recommendations sometimes include different options, several steps, and some are contingent on others. The decision was made to charge a follow up task group with the implementation of the recommendations.

Charge:

The PCC Task Group to Implement Sinopia Expansion Recommendations is charged to: Review the recommendations made by the Task Group to Support Expansion of PCC Cataloging in Sinopia (in light of the different options given) as well as the suggested priority order. The Task Group will then set up and initiate the tasks listed in the Task Group Deliverables below. The group will keep PoCo informed of the implementation plans.

Coordination with other groups:

Linked Data Advisory Committee
PCC Working Group on Metadata Application Profiles
Sinopia Users Group
LD4 Profiles Affinity Group
SCT Sinopia Training Group

Task Group Deliverables:

- Create content for a PCC page within the LD4P3 Lyrasis wiki where training and other relevant information can be shared
- Set up an Affinity Group where concerns of participants can be discussed
- Set up a mentoring program for new participants
- Select communication and recruitment channels with the PCC cataloging community
- Develop processes for PCC practitioners to provide feedback on Sinopia functionality (including vocabulary look-ups), PCC templates, training, etc.
- Develop a process to sustain all of the above

Time Frame:

Date charged: February 22, 2021

Date final report due: August 22, 2021

Reports to:

PCC Policy Committee

Roster:

Mary Seem (Frick Art Reference Library) (Chair)

Nancy Lorimer (Stanford Libraries) (PoCo Liaison)

Christine DeZelar-Tiedman (University of Minnesota Libraries)

Greta de Groat (Stanford Libraries)

Michelle Futornick (Stanford Libraries) (LD4 Liaison)

Tim Thompson (Yale)

Ryan Mendenhall (Columbia University Libraries)

Final Report Transmittal & Tracking Sheet: [\[link\]](#)