

SWAN Clarity Task Force

Agenda

Wednesday, June 5, 2019, 10:00 a.m. – 12:30 p.m.

SWAN Headquarters
800 Quail Ridge Dr
Westmont, IL 60559

1. Introductions & Welcome
2. Review Notes from May 2, 2019 Meeting
3. BLUEcloud Analytics – Preview of Dossier Snapshots and Templates (Grant Halter, Data Analyst, SWAN)
4. Review of SWAN Strategic Planning Survey from August 2018
 - a. Responses from “What does SWAN do well?” [positive sentiment]
 - b. Responses from overall rating “What changes would SWAN have to make for you to give it an even higher rating?” [negative sentiment]
 - c. Evaluating and determining next steps in addressing area of concern/area of improvement
5. How to seek additional input from membership – develop a process to solicit member feedback
 - a. Time – this summer?
 - b. Facilitation
6. Calendar Setting (Date/Time/Place) through June 2020
 - a. Next meeting: Wednesday, July 10 (10-12:30) - <https://www.librarylearning.info/events/?eventID=28764>

Task Force Membership:

1. Kerry Halter, Technical Services Manager, Batavia Public Library District
khalter@batvaiapubliclibrary.org
2. Kristina Howard, Adult Reference Manager, Tinley Park Public Library
khoward@tplibrary.org
3. Michelle Kurczak, Head of Youth and Young Adult Services, Messenger Public Library of North Aurora, MKurczak@messengerpl.org
4. Cindy Maiello Gluecklich, Director, Melrose Park Public Library
maielloc@mpplibrary.org
5. Amy Prechel, Head of Access Services, Downers Grove Public Library
aprechel@dglibrary.org
6. Angela Romano, Fiction and Reference Librarian, Oak Lawn Public Library
aromano@olpl.org
7. Ahren Sievers, Reference Technology Librarian, Elmwood Park Public Library
asievers@elmwoodparklibrary.org
8. Colleen White, Cataloging Librarian, Oak Park Public Library
cwhite@oppl.org

SWAN Staff:

- Dawne Tortorella, Assistant Director, Chair
- Aaron Skog, Executive Director
- Scott Brandwein, Bibliographic Services Manager
- Steven Schlewitt, Information Technology and Support Services Manager
- Tara Wood, User Experience Manager