

REGION 1 ANNUAL REPORT



YEAR 4

1 MAY 2024 - 30 APRIL 2025

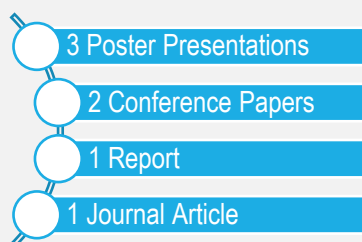
Year by the Numbers

- 1867 Member Organizations
- 26 Trainings Conducted
- 1567 Training Participants
- \$103,500 Funding Support

Social Media and Communications

- 25,296 views from social media and online communications.

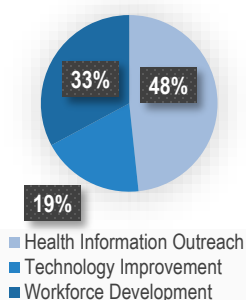
Scholarship



Funding

- 6 funded projects

Funded Projects



Overview of ROC and Annual Goals

Located at the [University of Maryland Baltimore, HSHSL](#), Region 1 provides training and engagement throughout the states/territory of DE, KY, MD, NJ, NC, PA, VA, WV and DC.

2024-2025 Goals

- Improvement of regional member organizational records
- Support funding of small awards for regional members
- Conduct national and regional training to meet regional members needs.

Member Engagement

- *UKY Alternative Spring Break Program*: Provided four LIS students with hands-on exposure to health sciences librarianship through a hosted internship experience.
- Facilitated *All Things Data Listening Session* to explore members' data learning experiences and future resource needs.

Featured National and Regional Trainings

- *Rural Health Webinar Series*: NNLM series, focused on rural health issues and approaches.
- *Disaster Preparedness Forum*: NNLM webinar series centered on disaster planning, communication and preparedness
- The *Dementia Friendly Library*: Regional webinar focused on strategies to better serve dementia-affected individuals and caregivers.

Member Feedback

- "Excellent questions regarding how health sciences librarians utilize data skills for services and education along with the barriers to success in data services."
Data Listening Session participant
- "This is fantastic information and I appreciated the visuals, examples, and perspectives connecting the community libraries with health promotion of rural communities! It is a new topic for me but it has opened my eyes to the creativity and community partnership building that can happen in my own cities and towns"
Rural Health Webinar Series Participant