Engage community-driven approaches for outreach

- Provide community outreach awards
- Increase the number of people reached through the Partner Outreach Program
- Continue to participate in the development of the NNLM Reading Club through promotion and new books and resources
- Promote the multilingual materials and multilingual materials produced in Year 2
- Participate in the NCBI/NNLM collaboration for science teachers
- Participate in the NNLM symposium for Rural and Native Americans in November 2024
- Host an unconference in February 2025 to engage with librarians, public health professionals, and health practitioners in their seven states that focus on NNLM initiatives and priorities and attendee-identified community topics of interest to increase health information access and use for all audiences and increase health equity through information
- Continue outreach to tribal college librarians, particularly for nursing curriculum support

Develop and support a highly trained and diverse workforce

- Increase member awareness of and engagement with NNLM by hosting Speaker Spotlight Webinars that address relevant health topics of interest to our members
- Teach a minimum of 12 national classes and Moodle courses in coordination with the National Training Office and teach classes requested by Region 6 members
- Continue strengthening members’ understanding of health equity issues by leading the NNLM Book Discussion Interest Group
- Host one or more students for a 12-week virtual Spring internship on Community Guide to Advance Health Information Equity
- Attend relevant regional and state meetings to provide updates
- Promote programs, classes and services developed by the National Center for Data Services
- Develop and update guides that support NNLM or NLM products
- Promote CNE credits and provide training as requested for nursing programs
- Participate in the Environmental Health Collaborative
- Pilot a PubMed Community of Practice for hospital and academic health sciences librarians in Region 6 interested in PubMed searching