Writing and Submitting Your NNLM Proposal for Region 1 Grants

# Part 3: Go…

## NNLM Resources

* NNLM Proposal Writing Toolkit:  <https://nnlm.gov/guides/nnlm-proposal-writing-toolkit>
* About NNLM: <https://nnlm.gov/about/about-nnlm>
* NNLM Evaluation Center - Evaluation Resources: <https://nnlm.gov/nec/evaldesign>
	+ Evaluation Materials: <https://nnlm.gov/nec/evalmaterials>
	+ Evaluation Design: <https://nnlm.gov/nec/evaldesign>

## SMART Goals Resources

* Smartsheet.com: S.M.A.R.T. Goals Work Template: <https://www.smartsheet.com/sites/default/files/IC-SMART-Goals-Worksheet-9237-PDF.pdf>
* University of California SMART Goals: [https://www.ucop.edu/local-human-resources/\_files/performance-appraisal/How to write SMART Goals v2.pdf](https://www.ucop.edu/local-human-resources/_files/performance-appraisal/How%20to%20write%20SMART%20Goals%20v2.pdf)
* A How To Guide: [https://www.ucop.edu/local-human-resources/\_files/performance-appraisal/How to write SMART Goals v2.pdf](https://www.ucop.edu/local-human-resources/_files/performance-appraisal/How%20to%20write%20SMART%20Goals%20v2.pdf)
* Stanford University: How to Write SMART Goals: <https://med.stanford.edu/content/dam/sm/s-spire/documents/How-to-write-SMART-Goals-v2.pdf>
* CDC Develop SMART Objectives (includes SWOT analysis): <https://www.cdc.gov/publichealthgateway/phcommunities/resourcekit/evaluate/develop-smart-objectives.html>
* DevelopGoodHabits: Alternatives to SMART Goals: <https://www.developgoodhabits.com/smart-goals-alternative/>

## Logic Model Resources

* NNLM NEC: Developing a Logic Model: [https://nnlm.gov/sites/default/files/2021-08/Logic Model.pdf](https://nnlm.gov/sites/default/files/2021-08/Logic%20Model.pdf)
* NNLM NEC: Step 2 - Make a Logic Model (Worksheet: Logic Models): <https://nnlm.gov/nec/evaldesign>
* Community Toolbox: Section 1 - Developing a Logic Model or Theory of Change: <https://ctb.ku.edu/en/table-of-contents/overview/models-for-community-health-and-development/logic-model-development/main>
* GJCPP Tools: Tearless Logic Model: <https://www.gjcpp.org/en/tool.php?issue=7&tool=9>
* NNLM NEC: Tearless Logic Model Questions: [https://nnlm.gov/sites/default/files/2021-08/Tearless Logic Model\_NEC Version.pdf](https://nnlm.gov/sites/default/files/2021-08/Tearless%20Logic%20Model_NEC%20Version.pdf)

## Project Awards Offered in Region 1

* Data Science and Services Project: <https://nnlm.gov/funding/rfa/data-science-and-services-project-award>
* Health Information Outreach Project: <https://nnlm.gov/funding/rfa/health-information-outreach-award>
* Technology Improvement Project: <https://nnlm.gov/funding/rfa/technology-improvement-project-award>

## Register for Upcoming Sessions

* Webinar Series: <https://nnlm.gov/training/class-catalog/nnlm-region-1-4-part-funding-webinar-series>
* Part 4: <https://nnlm.gov/training/class/nnlm-region-1-funding-webinar-part-4-show>
* Part 3: <https://nnlm.gov/training/class/nnlm-region-1-funding-webinar-part-3-go>
* Part 2 Recording: <https://nnlm.gov/training/class/nnlm-region-1-funding-webinar-part-2-set>
* Part 1 Recording: <https://nnlm.gov/training/class/nnlm-region-1-funding-webinar-part-1-ready>

## Contacts

* Nancy Patterson​, Outreach Librarian, npatters@hshsl.umaryland.edu | <https://www.calendly.com/nancy-nnlm>
* Tony Nguyen​, Executive Director, ttnguyen@hshsl.umaryland.edu | <https://calendly.com/ttnguyen-1>