

STEM Service Learning Showcase

Guidelines for student project displays

Here are tips for the students who will be creating project displays for the showcase:

Displays will need to be free-standing on a table. We suggest using science fair-type tri-folds but that's not a requirement. As an alternative, for example, you could create a power point and bring a laptop to display it. We encourage re-using or modifying a display you may have used for other purposes. As long as you can demonstrate the project elements below, the format is up to the youth who create the display. Creativity encouraged.

Schools or classes with multiple projects can combine projects in one display or bring multiple displays. Your choice.

Your display should communicate the following project elements:

Don't simply answer the questions with words. Show us in pictures, models or hands-on activities. Give specific examples.

Service

What is the community need/issue that your project addresses?

Learning

How is this project connected to academics in the STEM subject areas?

What else did you learn?

Did you learn something you didn't expect to learn?

Partners

Who were your project partners?

How did each contribute to the project?

Be creative. Have fun. Hope you can join us at the showcase on May 19 where we will be celebrating all your hard work.