



CRISP in collaboration with DEEP Presents:

# Environmental Data Analysis with Connections to NGSS



Saturday | March 18, 2017

9:00<sub>am</sub> – 3:00<sub>pm</sub>

SCSU Academic Science and Laboratory Building room SCI 222

Using natural life science phenomena and authentic data sets, participants will explore data collection and interpretation as well as various approaches to analyzing the data sets. Connecting this to the Next Generation Science Standards, teachers will be able to understand the process of construction, analysis, and interpretation of graphical displays paired with hands-on activities to incorporate into their lessons.

Refreshments and lunch will be provided

Invited Presenters:

**Susan Quincy**, *Environmental Education Specialist* | CT Department of Energy and Environmental Protection, DEEP State Parks  
**Nicole Granucci**, *Curriculum Support Specialist* | CRISP  
*Physics Faculty* | Southern Connecticut State University

**Spaces are limited**, register [HERE](#) by March 1<sup>st</sup>. <http://tinyurl.com/March18-NGSS>

For more info [crisp.southernct.edu](http://crisp.southernct.edu)

Participants will receive a \$50 stipend upon completion of professional development survey  
Questions? Contact Carol Jenkins at: [jenkinsc12@southernct.edu](mailto:jenkinsc12@southernct.edu)  
Directions to SCSU: <http://www.southernct.edu/about/directions.html>