

WaterViz: A Creative Approach to Understanding Water Cycle & Climate Data

A Research Project at the University of South Carolina Upstate



- Learn about how a team of artists, musicians, and scientists use animated digital art and musical sonification to represent real-time water cycle data from the Hubbard Brook Experimental Forest!
- Team up with students from around the country to analyze, interpret, and build 3-D scale models of real scientific data!
- Create your own data representation to present at the Water Showcase!

All materials will be delivered to you for FREE!

Join us Saturday mornings from October 14th - November 18th

11:30-1:00 Eastern / 10:30-noon Central / 9:30-11:00 Mtn / 8:30-10:00 Pacific

All events will take place on Zoom. The meeting link will be sent upon receiving your registration. If you have questions, contact Dr. Tina Herzberg at herzberg@uscupstate.edu or 864-503-5572.

To participate in the study, students must:

- 1) read braille or be learning to read braille
- 2) be in middle or high school



To join our weekly adventure, register at the link below or scan the QR code. https://uofsc.co1.qualtrics.com/jfe/form/SV 0kMmg37sVj4ZfV4

The purpose of this project is to examine the effectiveness of the extracurriculum programming in helping YOU advance your data analysis skills.