INCORPORATING

# WEATHER HEALTH IN K-12 CURRICULUMS

THURSDAY, SEPTEMBER 4, 2025 4-6 PM (ET), VIRTUAL

Engage and explore solutions to the following questions:

- What does extreme weather look like in Kentucky?
- How does extreme weather influence human health?
- What can we do about extreme weather?
- How can we support students following extreme weather events?
- What opportunities exist for incorporating extreme weather and health content into classroom instruction?



A FREE, INTERACTIVE, VIRTUAL PROFESSIONAL DEVELOPMENT WORKSHOP FOR K-12 TEACHERS

# All Teachers (K-12) are Welcome!

The workshop is hosted by the University of Kentucky Center for Appalachian Research in Environmental Sciences (UK-CARES) and is designed by educators for educators. The workshop content aligns with the Next Generation Science Standards. Register soon, space is limited. Attendees will receive confirmation of two hours of professional development upon completion of an online evaluation.



# **PRESENTERS**

### STACY STANIFER, PhD

Nursing & Environmental Health University of Kentucky

### TESS THOMAS, PhD

Pediatric Psychology University of Kentucky

### ALICE TURKINGTON, PhD

Geography University of Kentucky

### **CRAIG WILMHOFF, MS**

Science Teacher Hazard Community & Technical College



## **TRAINING**

Attendees will receive confirmation of two hours of professional development upon completion of an online evaluation.



# **REGISTRATION**

Registration closes September 3, 2025.

REGISTER NOW!
Click HERE or Scan QR



Visit <u>UK−CARES</u>

**HOSTED BY:** 



Center for Appalachian Research in Environmental Sciences (UK-CARES)

CONTACT:

kelly.kennoy@uky.edu