



Climate Connection Workshops: Weathering the Storm

Impacts of Extremes on South Carolina's Built & Natural Environments

The [SC State Climatology Office](#), in collaboration with the [Carolinas Integrated Sciences & Assessments \(CISA\)](#), and [SC Water Resources Center](#), is planning a series of three [one-day educational workshops](#).

The workshops will be held in Greenville, Columbia, and Charleston, providing information relevant to stakeholders in each of these regions about responses to recent extreme events.

The first workshop will be held in Greenville on **Tuesday, December 12**. More information about Columbia and Charleston coming soon!

Greenville Workshop Registration

The workshops are intended to provide information about:

- the impacts of climate variability and extremes
- how agencies and organizations have responded to recent extremes
- how they are planning for future events

We will start each workshop with an overview of recent extremes that have impacted the region, including the October 2015 heavy rainfall and flooding event, Hurricanes Matthew and Irma, and the drought and wildfires in fall of 2016.

The workshop will also include presentations from agency representatives. Greenville presentations will include:

- Hurricanes, Droughts, Rain Bombs, and More - an overview of recent extreme events affecting SC
- How flashy is your flood risk? - understanding the SC Flood Mitigation Program
- After the Flood - revitalization of the SC Dam Safety Program
- From Too Much Water to Not Enough - water planning in South Carolina
- Catching Fire - wildfire risks, impacts, and management

Tuesday, December 12, 2017 | 9:30 am- 3:30 pm

Greenville County Square | 301 University Ridge (29601)

Registration is FREE, but required. Lunch will be provided. Click [here](#) to register.

The series is a follow-up to a similar 2012 workshop series. Information about those events is available at: <http://www.dnr.sc.gov/ccworkshops/>.

For additional information, contact Hope Mizzell at (803) 734-9568; mizzellh@dnr.sc.gov OR Amanda Farris at (803) 777-6875; afarris@sc.edu.