

An Overview of Hurricane Florence

SECOORA is kicking off hurricane season with an analysis of Hurricane Florence. Join us for a webinar, May 28 at 12 PM ET, with Steven Pfaff from NOAA's National Weather Service Office, Wilmington, NC. Mr. Pfaff will discuss the slow-moving hurricane's impacts, challenges for emergency managers, and examine the devastating flooding that affected the Carolinas.

During Friday morning September 14, 2018, Hurricane Florence made landfall near Wrightsville Beach, NC. The slow-moving hurricane produced historic rainfall across North Carolina, dozens of tornadoes, a long duration of strong winds, and significant storm surge.

Florence created unique public safety and decision support challenges for emergency managers and the National Weather Service. The webinar will discuss these issues along with the implications of the storm's unusual track.

This presentation will also include information about Florence in context with the Atlantic Multi-decadal Oscillation (AMO) and an overview of the devastating flooding events which have impacted the Carolinas beginning with Hurricane Floyd in 1999.

Click here to reserve your spot!

Speaker



Steven R. Pfaff

Warning Coordination Meteorologist NOAA's National Weather Service -Wilmington, North Carolina





