Weather Briefing for Southeast SC/GA

11:00 AM
Monday, April 6, 2020

Disclaimer: The information contained within this briefing is time-sensitive and could affect its validity as the date/time moves away from when the briefing was created.
7-Day Forecast Rainfall

Isolated to scattered showers and thunderstorms Tuesday through Sunday.
Rivers

**Santee River Near Jamestown**

- Latest observed value: 13 ft at 8:30 AM EDT 6-Apr-2020
- Flood Stage is 10 ft

**Savannah River Near Clyo**

- Latest observed value: 14.53 ft at 8:15 AM EDT 6-Apr-2020
- Flood Stage is 11 ft

Minor to moderate coastal flooding, mainly with the evening high tides through Friday.
Minor to moderate coastal flooding, mainly with the evening high tides through Friday.
Moderate risk for Rip Currents Monday and Tuesday.
Summary / Expected Impacts

- Isolated to scattered showers and thunderstorms Tuesday through Sunday. Severe weather potential is low.
- Moderate Risk for Rip Currents today and Tuesday.
- Minor to Moderate Coastal Flooding expected through Friday, especially with the evening high tides.
- Minor river flooding continues along the Santee River near Jamestown and the Savannah River at Clyo.
Marine Highlights
• No significant concerns.

Aviation Highlights
• Gusty afternoon winds Tuesday through Saturday.
• Brief flight restrictions in scattered showers/t-stms Tuesday through Sunday.

Fire Weather Highlights
• No weather concerns.
• SC Statewide Burning Ban 6a Tuesday until further notice.
Contact and Next Briefing Information

Next Routine Briefing

**When:** Friday, April 10th, 2020 @ 11 AM

**Method:** Webinar

Briefing Webpage: [weather.gov/chs/briefing](http://weather.gov/chs/briefing)

**Web:** weather.gov/chs

**Phone (public):** (843) 747-5860

**E-mail:** nws.charlestonsc@noaa.gov

**Facebook:** NWSCharlestonSC

**Twitter:** @NWSCharlestonSC

**YouTube:** NWSCharleston

Disclaimer: The information contained within this briefing is time-sensitive and could affect its validity as the date/time moves away from when the briefing was created.