



# National Weather Service

## CHARLESTON, SC

---



## 2014 Storm Spotter Training Schedule

**Basic Storm Spotter Training** (Duration: 2 hours)

### Course Overview:

The training will include: a brief introduction to the National Weather Service (NWS), the different types of hazardous weather and how to safely observe them, the types of severe weather to report, and how to send those reports to the NWS. No prior knowledge of weather or weather observing is necessary to attend this training.

### Are You Interested in Hosting a Storm Spotter Training Session?

**You will need:** a climate controlled room large enough to hold at least 15 people, and working electrical outlets. If interested in hosting a training session, contact Ron Morales at: [ron.morales@noaa.gov](mailto:ron.morales@noaa.gov) or 843-744-1436

**IMPORTANT:** Classes may be canceled on short notice due to severe weather threatening the area. All class attendees should check the web site *on the day of the class* or contact the class point of contact to insure that the class has not been canceled.

# 2014 Storm Spotter Training Schedule

<b>Date</b>	<b>Location</b>	<b>Time</b>	<b>Registration Contact</b>
<b>Oct 24</b> 2013	James Island Town Hall 1238-B Camp Road <b>James Island, SC</b>	6:00 pm	Mark Johnson <a href="mailto:publicworks@jamesislandsc.us">publicworks@jamesislandsc.us</a> 843-795-4141
<b>Nov. 6</b> 2013	<b>Virtual Training Session</b> Hampton County EMA 702 2 <sup>nd</sup> -St West <b>Hampton, SC</b> 29910	5:30 pm	Susanne Peeples <a href="mailto:speeples@hamptoncountysc.org">speeples@hamptoncountysc.org</a>
<b>Nov. 12</b> 2013	Liberty County EMA 102 Liberty St. <b>Hinesville, GA</b>	6-8 pm	Larry Logan <a href="mailto:larry.logan@libertycountyga.com">larry.logan@libertycountyga.com</a> 912-368-2201
<b>Feb. 12</b>	Effingham County EMA 181 Recycle Way <b>Guyton, GA</b> <i>Note: for GPS: Use 2570 Courthouse Rd.</i>	2 pm	Brooke Dicks <a href="mailto:rdicks@effinghamcounty.org">rdicks@effinghamcounty.org</a> 912-754-8205