



SKYWARN® Storm Spotter Training Schedule

BASIC Spotter Training Course Overview (Duration approximately 2 hours)

This free 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.

Date & Time	Location	Address	County	Registration Contact
Tuesday August 25, 2020 7:00 – 9:00 PM	ONLINE	Via GoToMeeting	ALL	Hosted by Chapin Volunteer Emergency Team (CVET) To register online, go to: https://attendee.gotowebinar.com/register/7797334451856915213

ADVANCED Spotter Training Course Overview (Duration approximately 2 hours)

This free training will include: a description of the ingredients necessary for severe thunderstorms and tornadoes to form, the stages of thunderstorm development, radar interpretation and other advanced meteorological topics. Basic spotter training is highly encouraged as a prerequisite.

Date & Time	Location	Address	County	Registration Contact
Tuesday September 8, 2020 7:00 – 9:00 PM	ONLINE	Via GoToMeeting	ALL	Hosted by Chapin Volunteer Emergency Team (CVET) To register online, go to: https://attendee.gotowebinar.com/register/4429878881165188109
Monday September 28, 2020 7:00 – 9:00 PM	ONLINE	Via GoToMeeting	ALL	Hosted by Sumter Amateur Radio Association (SARA) To register online, go to: https://attendee.gotowebinar.com/register/9174863092274499085
Monday October 26, 2020 7:00 – 9:00 PM	ONLINE	Via GoToMeeting	ALL	Hosted by Sumter Amateur Radio Association (SARA) <i>TOPIC: Radar Interpretation For SKYWARN Spotters</i> To register online, go to: https://attendee.gotowebinar.com/register/1229705208546542861

IMPORTANT Schedule Disclaimer: Classes may be canceled on short notice due to severe weather threatening the area. All class attendees should check this web page and/or contact the organizer for the particular training location on the day of the class to verify that the class has not been canceled.