

The NWS Burlington in Vermont is offering an advanced Skywarn Spotter Course this summer. This will be more deeply focused on dual-pol radar and satellite functions in severe weather nowcasting, and a review of these signatures from two recent severe events in Vermont and northern New York. Registration is free and open to all. However, it is best if you have already participated in the base course. Previous courses and refreshers can be found at <a href="https://www.weather.gov/btv/skywarn">www.weather.gov/btv/skywarn</a>.

The event may be rescheduled due to factors such as inclement weather.

We will be using GoToWebinar for our virtual sessions. Register for online courses through the following link:

https://attendee.gotowebinar.com/register/1180237111526796119

• Saturday, July 13th from 10 AM - 12 PM

We will discuss the following topics:

- What functions does Dual-Pol Radar allow?
- How do we identify severe weather with satellites?
- Forecasting Thunderstorm Evolution
- Case Review of 2 Severe Weather Events in Vermont and northern New York

Please note that this webinar will be recorded. For information on NOAA's privacy policies, please visit: <a href="https://www.weather.gov/privacy#consent">https://www.weather.gov/privacy#consent</a>

You may contact our SKYWARN™ program leader, Robert Haynes, at <a href="mailto:robert.d.haynes@noaa.gov">robert.d.haynes@noaa.gov</a> with any questions and if you would like to schedule a class in your local community.