



- About SKYWARN
- Training Schedule
- Training Certificates
- Submit Report
- More Resources

Spotter Training Schedule

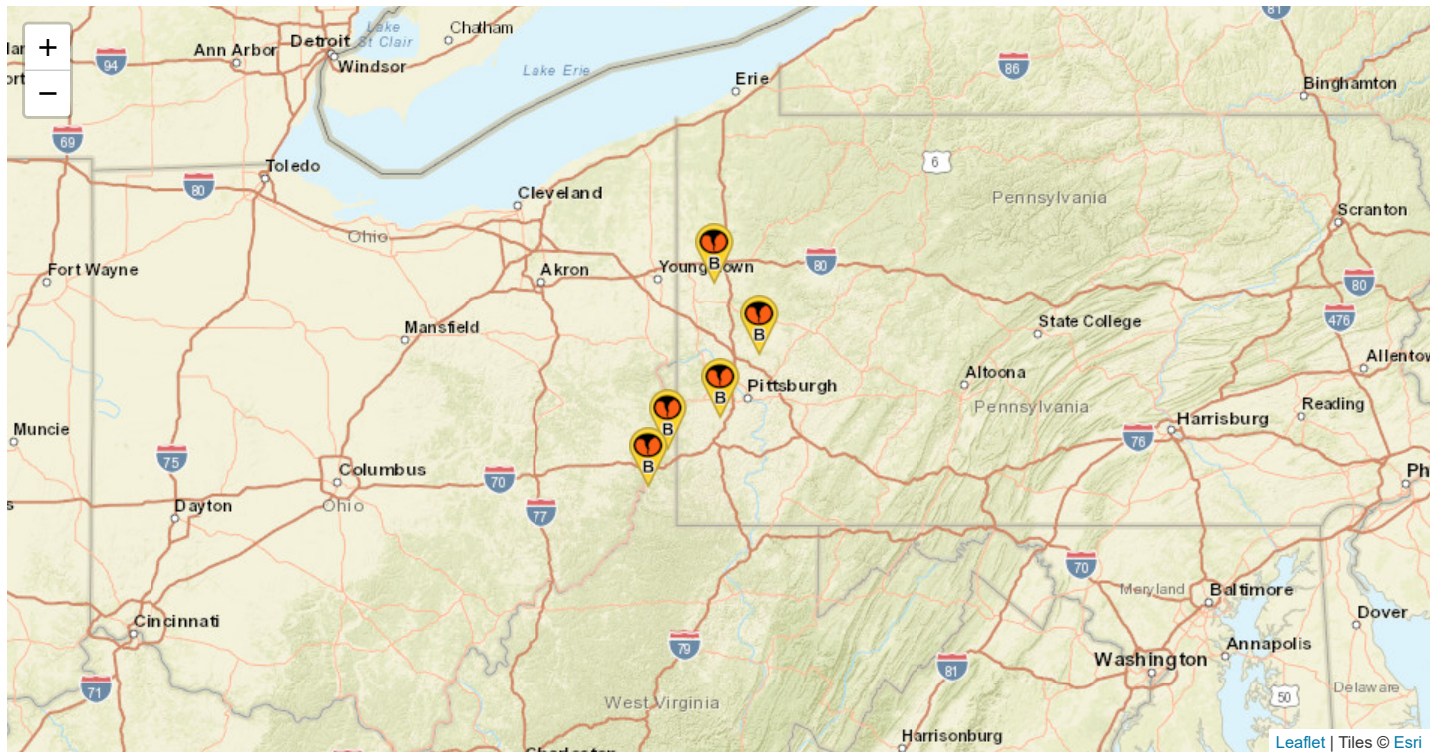
2024 Spring SKYWARN Classes Are Being Scheduled!

The classes are free and open to the public.
 For virtual classes, registering in advance for the class is preferred but you can also join at the start time.
 Classes conducted via Facebook Live are open to all and do not require registration.

Forecasters from the National Weather Service in Pittsburgh conduct storm spotter training sessions each year to help prepare spotters for the upcoming severe weather season. The NWS conducts the training in partnership with local emergency management officials.

The training sessions are typically two hours long and cover fundamental information that every spotter needs to know, with a focus on safety, identification of key weather features, and proper reporting procedures.

- Basic Class**
- Advanced Class**
- Winter Class**
- Completed**



Spring 2024 SKYWARN Schedule List

Type	Time	Date	Location	Address	Registration Link
Basic	7:00 PM	March 6, 2024	Allegheny County Emergency	150 Hookstown Grade Rd, Coraopolis, PA 15108	Register

Type	Time	Date	Location	Address	Registration Link
			Services		
Basic	6:00 PM	March 26, 2024	BC3 Public Safety Training Center	107 College Drive, Butler, PA 16002	Register
Basic	6:30 PM	April 3, 2024	Brooke County Public Library - The River Room	945 Main Street, Wellsburg, WV 26070	Register
Basic	6:30 PM	April 17, 2024	Mercer County Emergency Management Building	205 South Erie Street, Mercer, PA 16137	Register
Flood	6:00 PM	May 13, 2024	Belmont County District Library	20 James Wright Place, Martins Ferry, OH 43935	Register



[Radar](#)



[Current Weather](#)



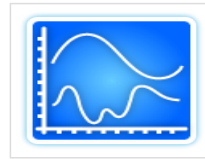
[Rivers & Lakes](#)



[Satellite](#)



[Forecast Maps](#)



[Hour by Hour Forecast](#)



[Winter Weather](#)



[Graphical Hazards](#)



[Weather Hazards Briefing](#)



[Skywarn](#)



[Report Severe Weather](#)



[Text Bulletins](#)



[Forecaster's Discussion](#)



[Aviation](#)



[Fire Weather](#)



[Climate Data](#)



[Severe Weather Climatology](#)



[NOAA Weather Radio](#)