

## Training and Learning Resources

**Severe Storms Lab:** [www.nssl.noaa.gov/education/svrwx101](http://www.nssl.noaa.gov/education/svrwx101)

**SPC Video Lecture Series:** <http://www.spc.noaa.gov/exper/spcousom/>

**Weather Forecasting Hints:** <http://www.theweatherprediction.com/habyhints/>

**Skew-T Tutorial:** [http://www.weather.gov/source/zhu/ZHU\\_Training\\_Page/convective\\_parameters/skewt/skewtinfo.html](http://www.weather.gov/source/zhu/ZHU_Training_Page/convective_parameters/skewt/skewtinfo.html)

**Dual-Pol Overview:** [https://www.weather.gov/media/lmk/soo/Dual\\_Pol\\_Overview.pdf](https://www.weather.gov/media/lmk/soo/Dual_Pol_Overview.pdf)

## Forecast Resources

**Storm Prediction Center:** [www.spc.noaa.gov](http://www.spc.noaa.gov)

**SPC Mesoscale Analysis:** <http://www.spc.noaa.gov/exper/mesoanalysis/>

**WAVE:** [http://ssd2.wrh.noaa.gov/WAVE/index\\_bill.php](http://ssd2.wrh.noaa.gov/WAVE/index_bill.php)

**Pivotal Weather:** <http://www.pivotalweather.com/model.php>

**College of DuPage:** <http://weather.cod.edu/forecast/>

**CIRA GOES 16 Satellite Data:** <http://col.st/KTbBr>

## References

**Severe Weather Indices Tip Sheet:** [https://www.weather.gov/media/lmk/soo/SvrWx\\_Fcstg\\_TipSheet.pdf](https://www.weather.gov/media/lmk/soo/SvrWx_Fcstg_TipSheet.pdf)

**Dual Pol Radar Reference:** <http://training.weather.gov/wdtd/courses/dualpol/documents/QuickReference-MediaGuide.pdf>

**Almeria Storm Page:** [www.weather.gov/lbf/almeriators](http://www.weather.gov/lbf/almeriators)