

Advanced Spotter Training 2020

*Austin Jamison
National Weather Service – Phoenix, AZ*



Bryan Snider Photography

About Our Office

NWS Phoenix

- 13 Forecasters, 4 electronic technicians/IT support, 1 administrative support assistant, 1 hydrologist, 1 observations program leader, 1 science & operations officer, 1 warning coordination meteorologist (vacant), and 1 meteorologist in charge.
- Open 24/7/365 to provide essential forecasts and warnings to protect the public from the ever-present threats of mother nature.



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Program Outline

Part I

Organized Storm Ingredients

- Storm Classification
- Tornadoes & Land Spouts
- The Monsoon

Part II

- Mesoanalysis Tools
- Radar Analysis
- Case Studies



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Five Fundamental Rules

- Warm Air Rises
- Cool air sinks
- Stuff runs downhill
- Stuff gets blown downwind
- What goes up, must come down



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Organized Storm Ingredients

- Moisture
- Instability
- Lift
- Wind Shear



NOAA Photo Library



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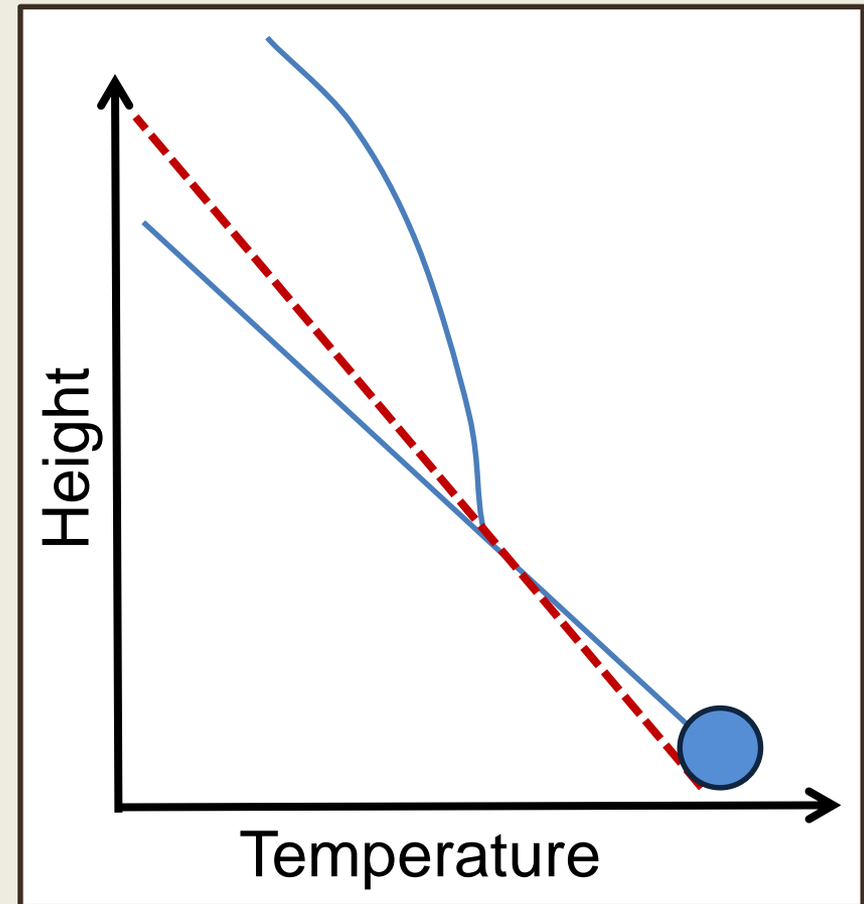
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Moisture

- Moisture is necessary for cloud formation and precipitation
- Moisture increases instability (aka CAPE). *Why is this?*
- **LATENT HEAT RELEASE** – this thermodynamic process occurs when water vapor in saturated air parcels **condenses** to form cloud droplets; the parcel of air is **warmed** relative to its surroundings



Instability

- Air parcels that are warmer than the environment are less dense and will rise - **UNSTABLE**
- Air parcels that are cooler than the environment are more dense and will sink - **STABLE**
- The larger the temperature difference between the parcel and the environment, the greater the instability.



Jeremy Perez



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How do we measure instability?

- **CAPE (Convective Available Potential Energy)**: measure of instability in the atmosphere
- The larger the CAPE, the greater potential for severe weather
- **CIN (Convective Inhibition)**: often referred to as “opposite CAPE”, or the “cap”; amount of energy that will prevent a parcel from rising

CAPE Value (J/kg)	Severe Weather Potential
250-1000	Thunderstorms
1000-2000	Severe Thunderstorms; possibly tornadoes; hail
>2000	Severe weather outbreaks; tornadoes; major wind events; damaging hail



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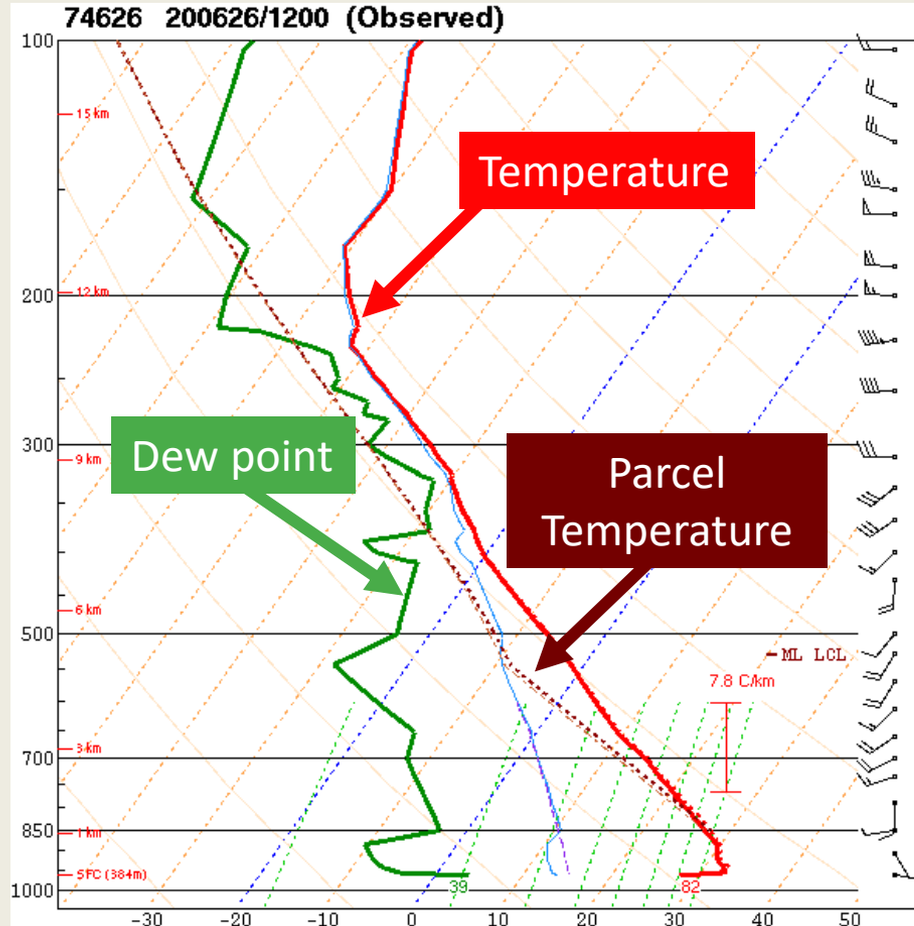
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Thunderstorm Ingredients and Skew-T's

Skew T: plot of temperature, dew point, and wind through the atmosphere at a given point

For real-time observed soundings:

<https://www.spc.noaa.gov/exper/soundings/>



Wind Barbs



Pennant: 50 kts
1 Barb = 10 kts
Half-barb = 5 kts



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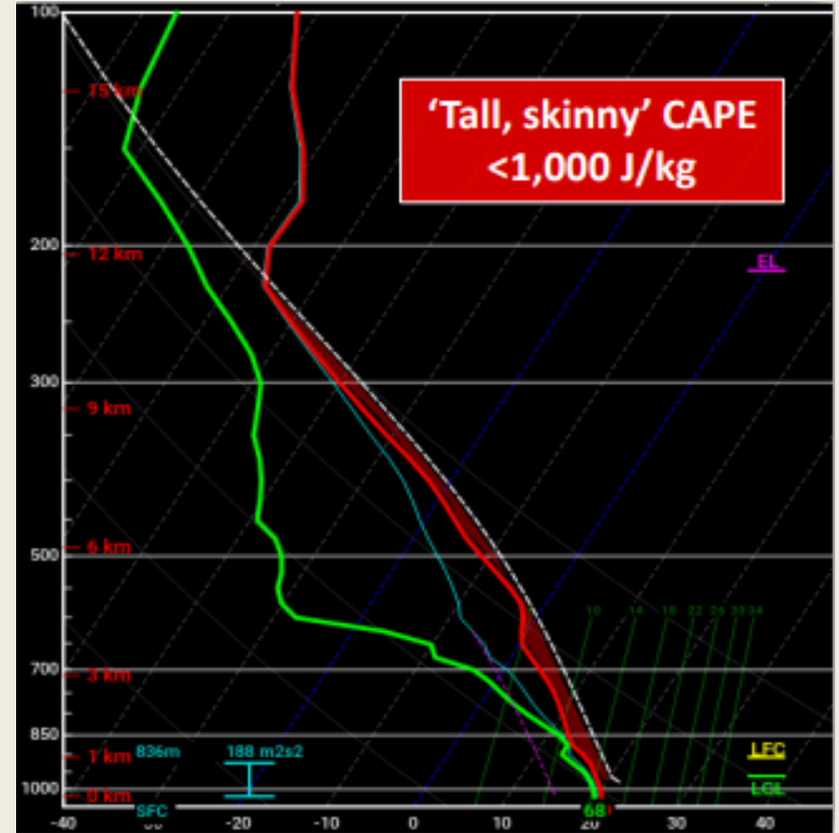
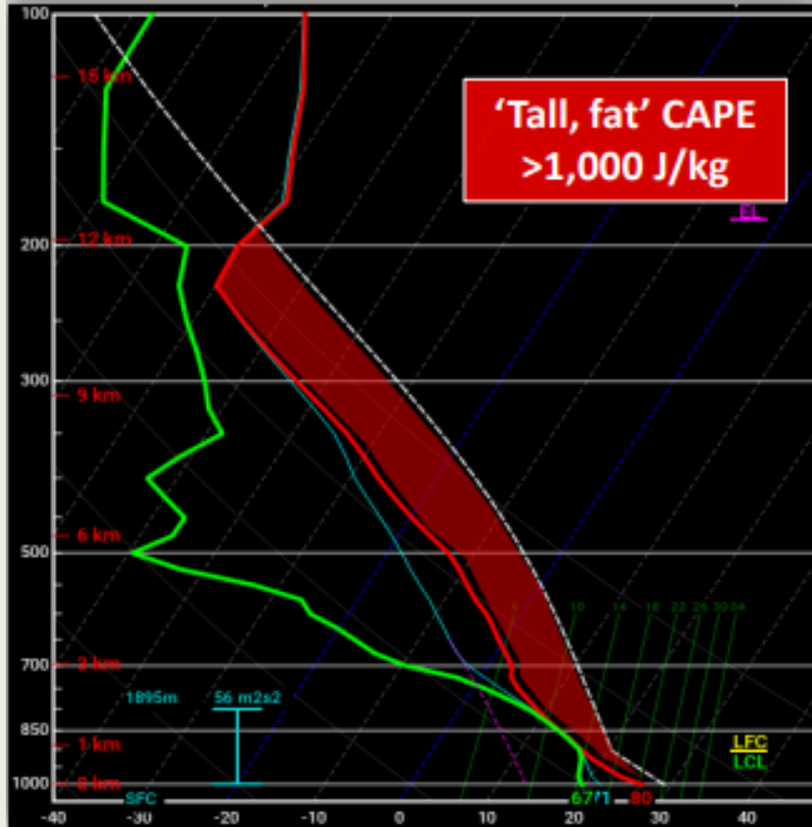


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Instability – Weak vs. Strong CAPE



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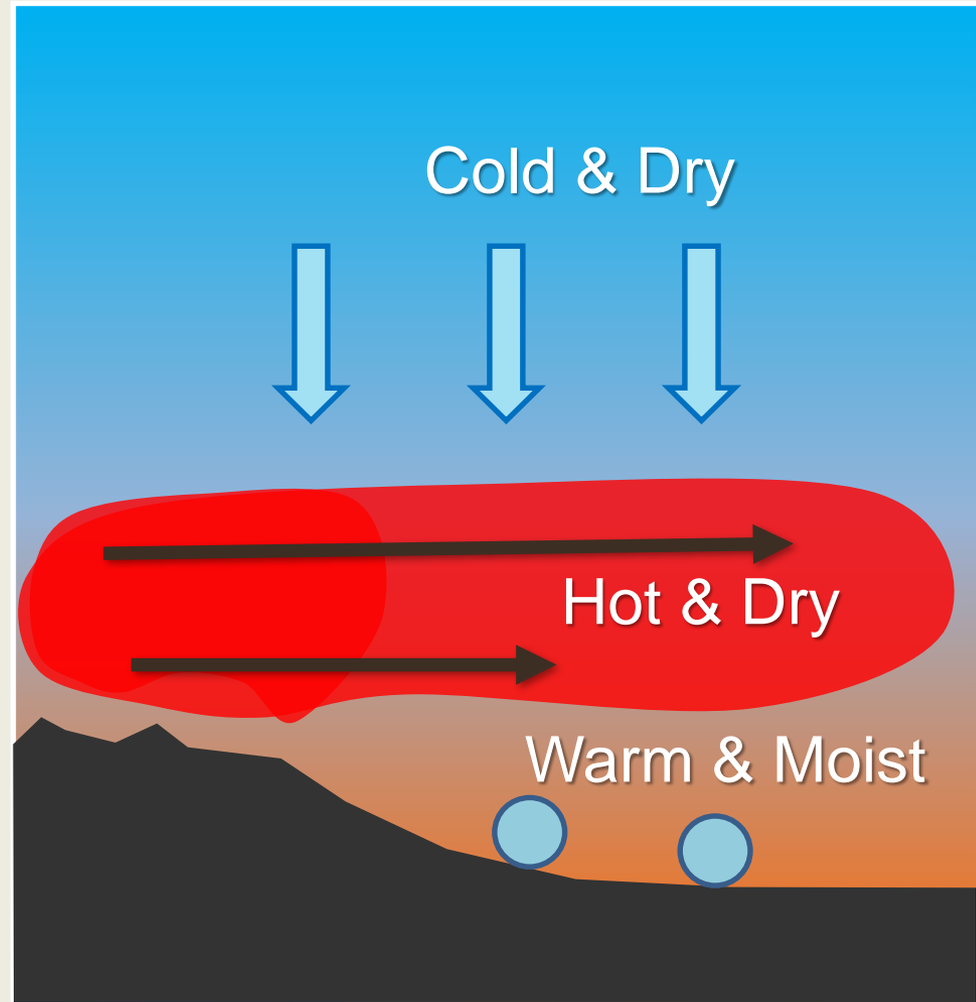
Instability – The Cap (aka CIN)

Cap (“lid”) can originate from high terrain or sinking air.

Hot air 2-3 miles above ground creates stable layer.

Difficult for rising warm/moist air to break through Cap.

Large scale lift can weaken cap (through cooling and forced ascent).



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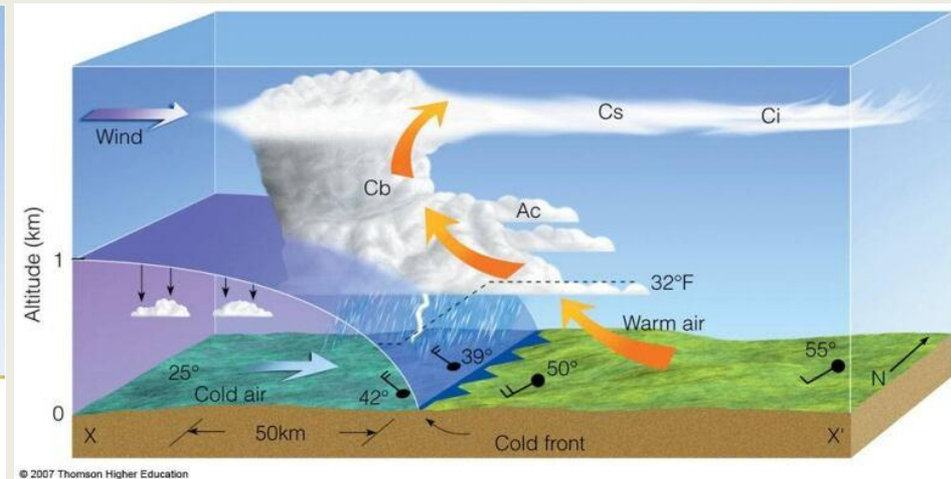
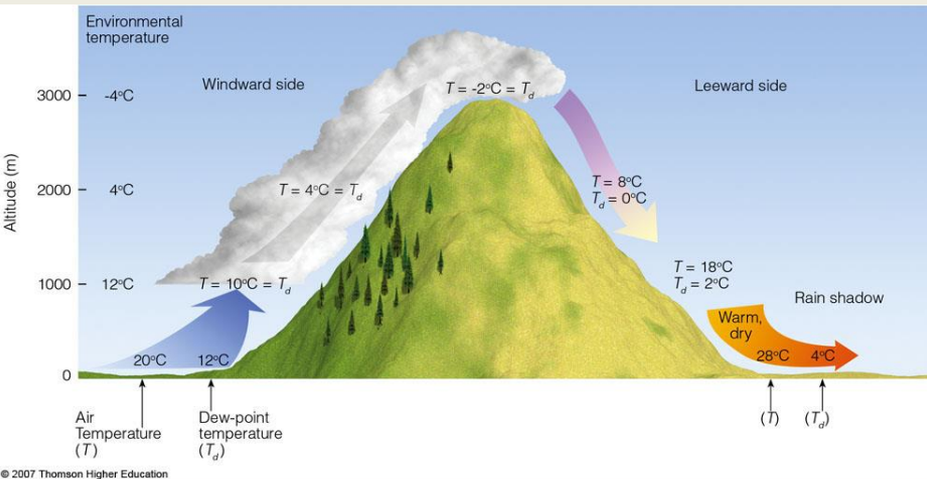
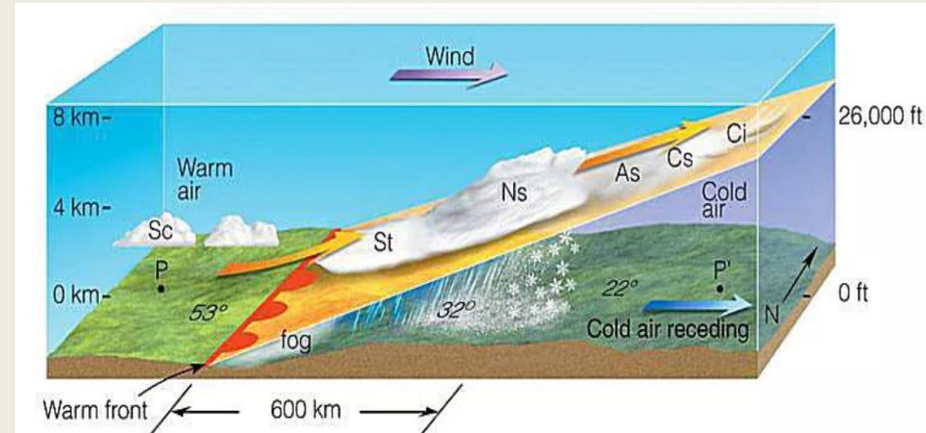
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Lift

- Lift is necessary to create clouds and thunderstorms
- What are ways air is forced to rise?
 - Mountains
 - Fronts and Boundaries



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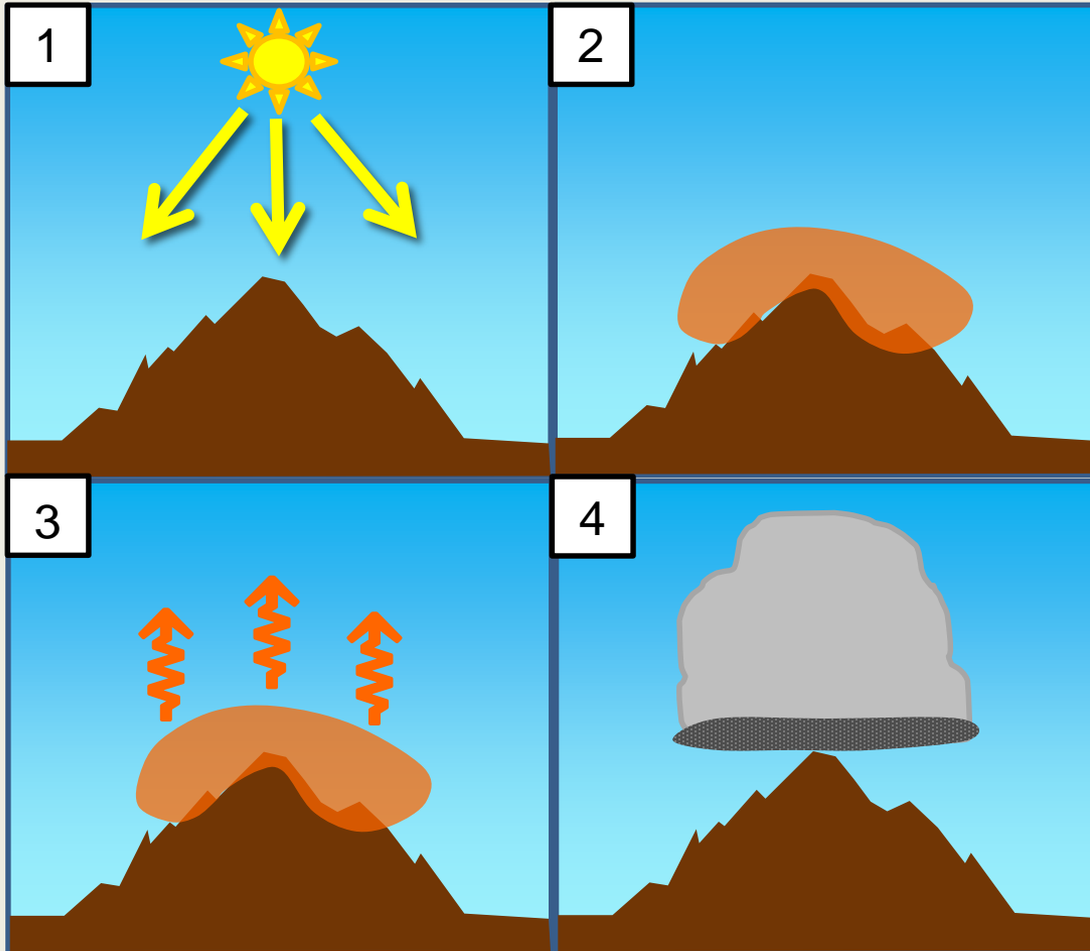


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Lift – Elevated Heat Source



1) Sun heats mountain tops faster than surrounding air

2) Mountains heat air above them

3) Air starts to rise

4) If conditions are favorable, updrafts and thunderstorms can develop



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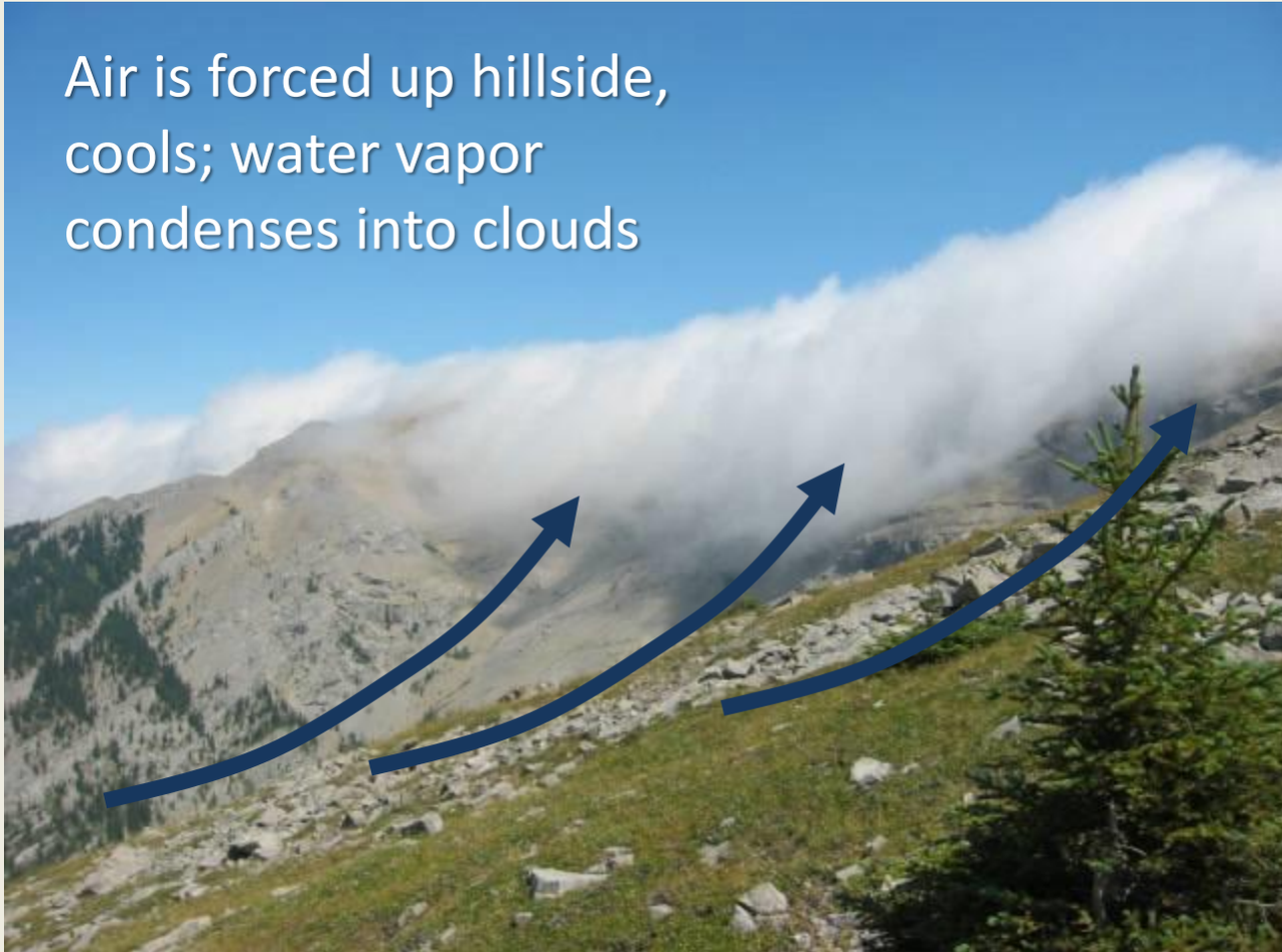
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Lift – Upslope Flow

Air is forced up hillside,
cools; water vapor
condenses into clouds



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Vertical Wind Shear

- Change of wind direction and/or speed with height
- May have speed shear, directional shear, or both in the atmosphere
 - “Deep Layer” (0-6 km) values of 25+ kts necessary for storm organization
 - 0-6 km vertical wind shear of 35+ kts helpful for mid-level storm rotation
- Crucial in storm organization/lifetime



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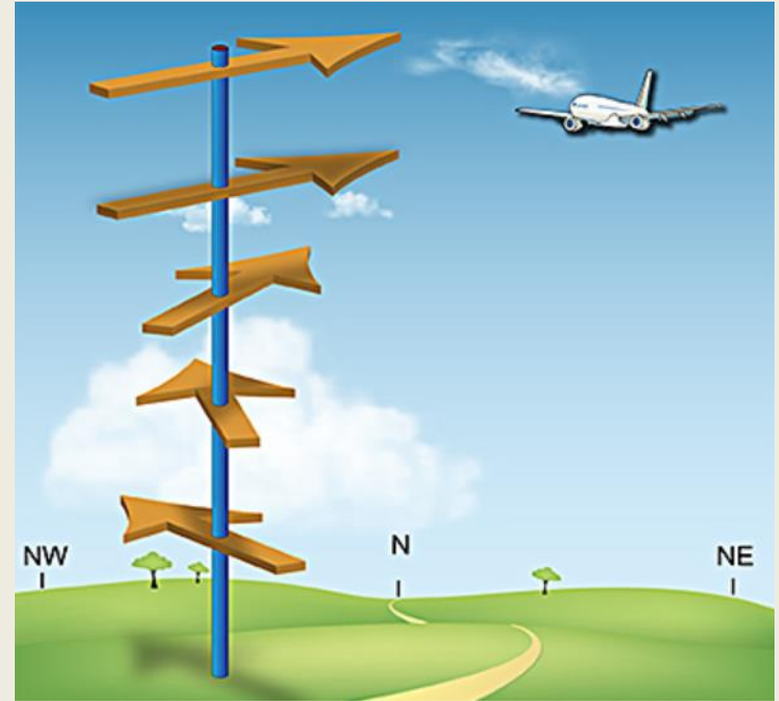
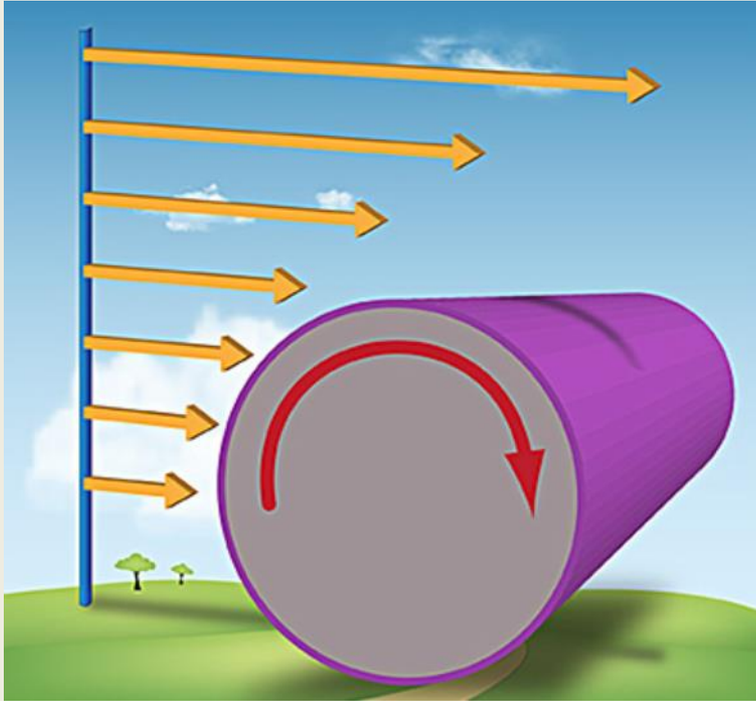


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Wind Shear – Types



- Speed Shear
 - Wind **speed** changes with height
- Directional Shear
 - Wind **direction** changes with height



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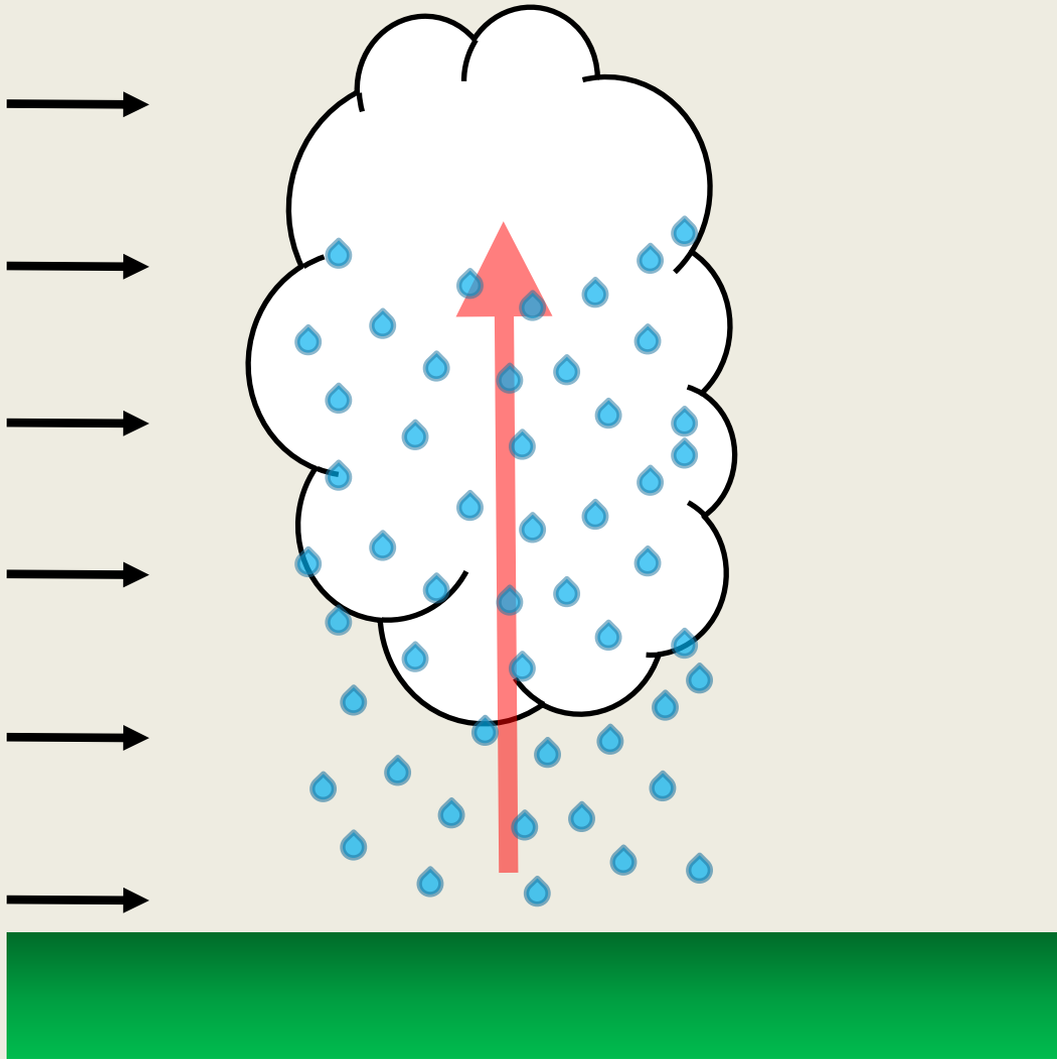


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Weak Deep-Layer Shear



Little change of wind with height

Precip. falls down through updraft

Updrafts are choked, usually short-lived

Outflow can spread out, cut off inflow



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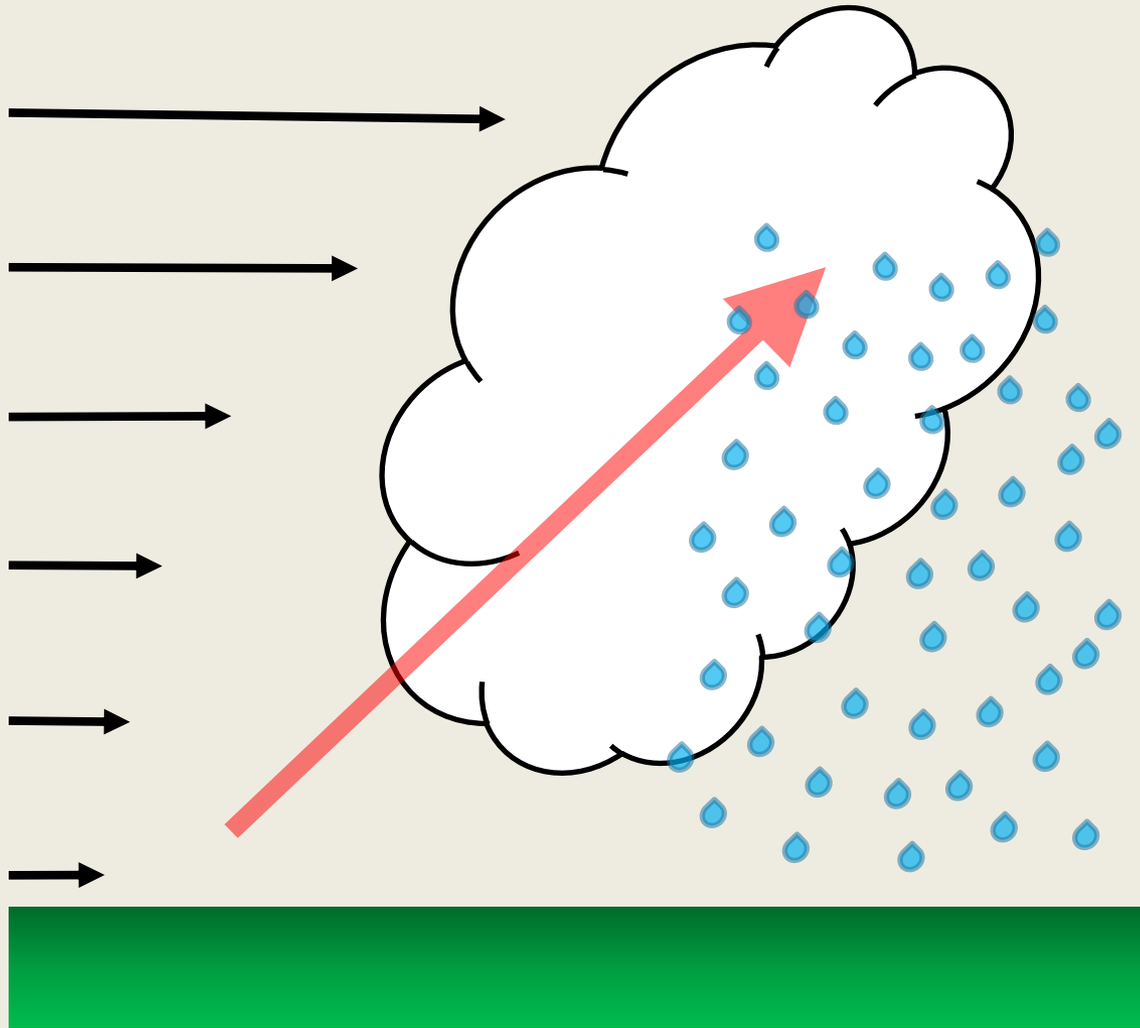


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Strong Deep-Layer Shear



Ventilates updraft

Helps separate
updraft/downdraft

Updrafts and
downdrafts can live
longer

Can induce mid-level
rotation

Can we have too
much shear?



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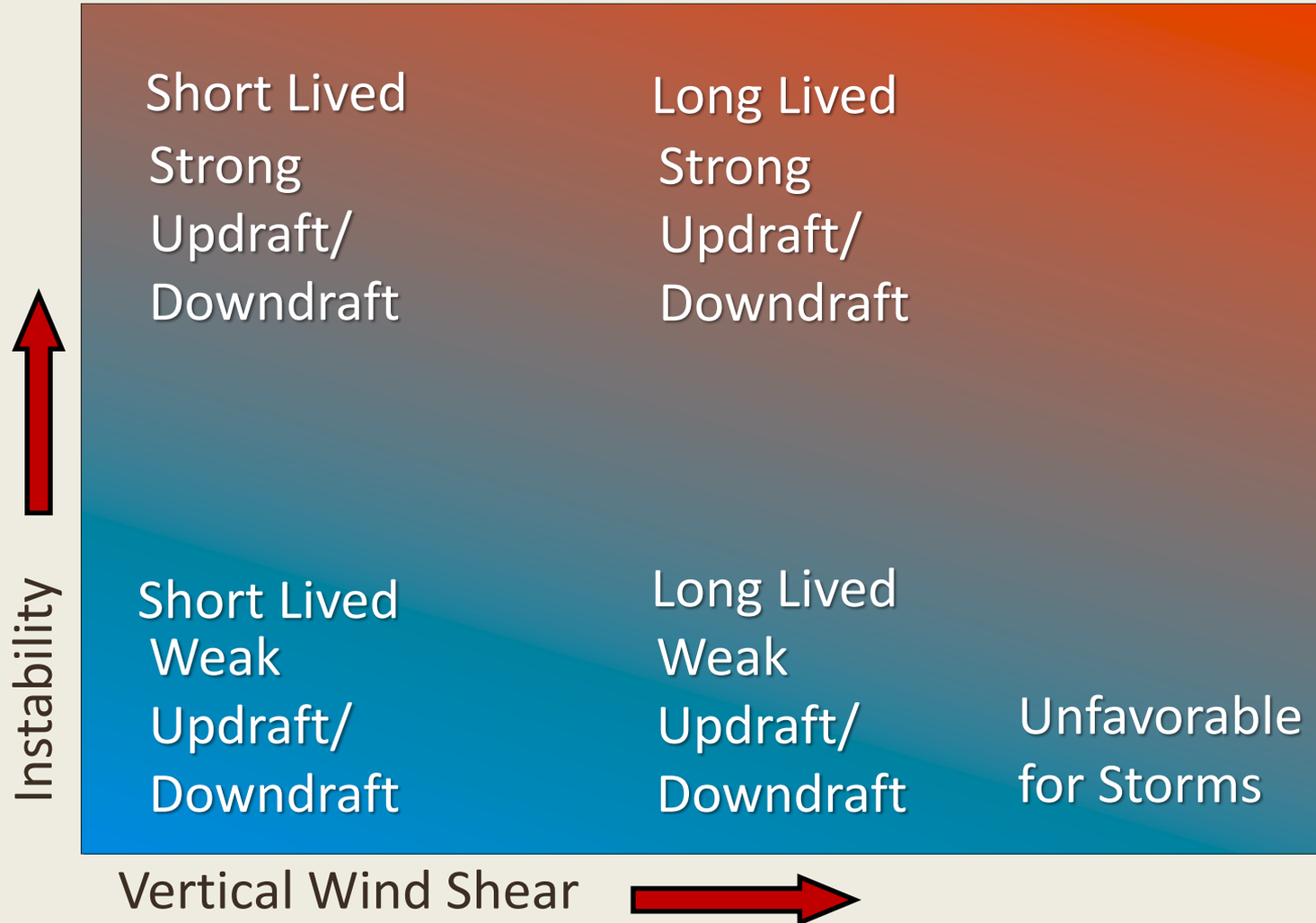


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Instability and Vertical Shear



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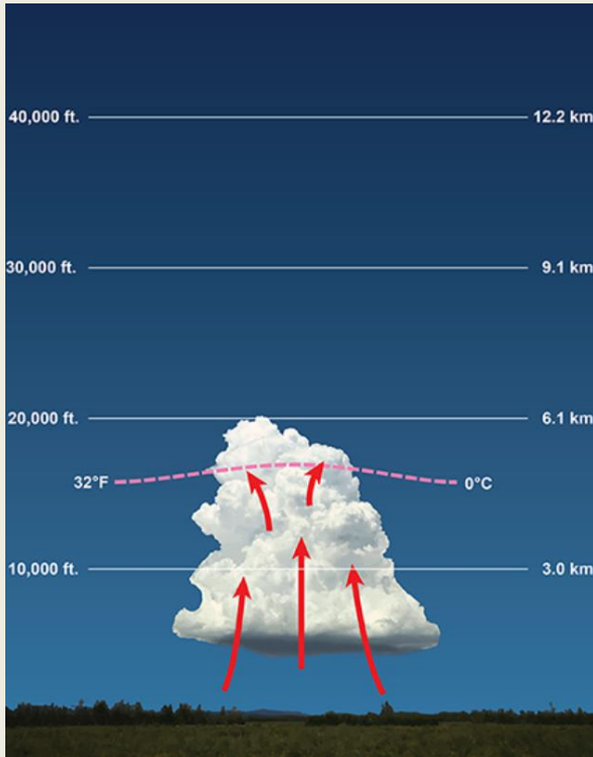


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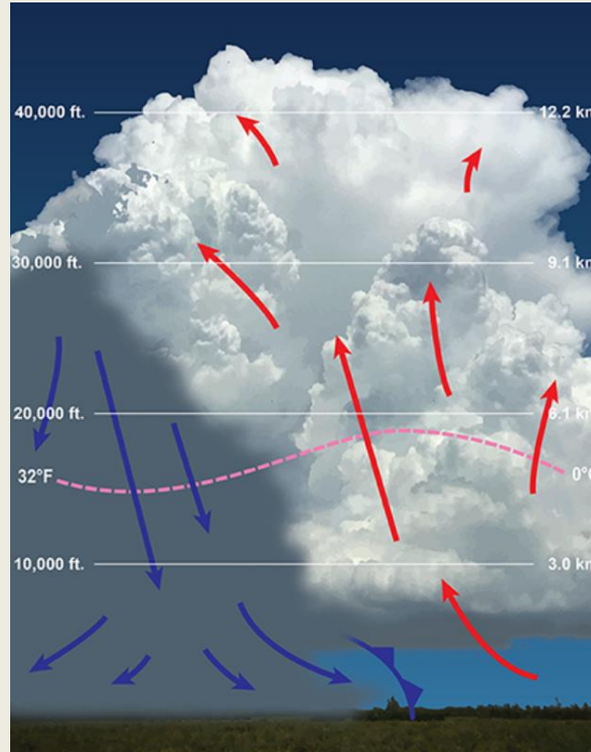


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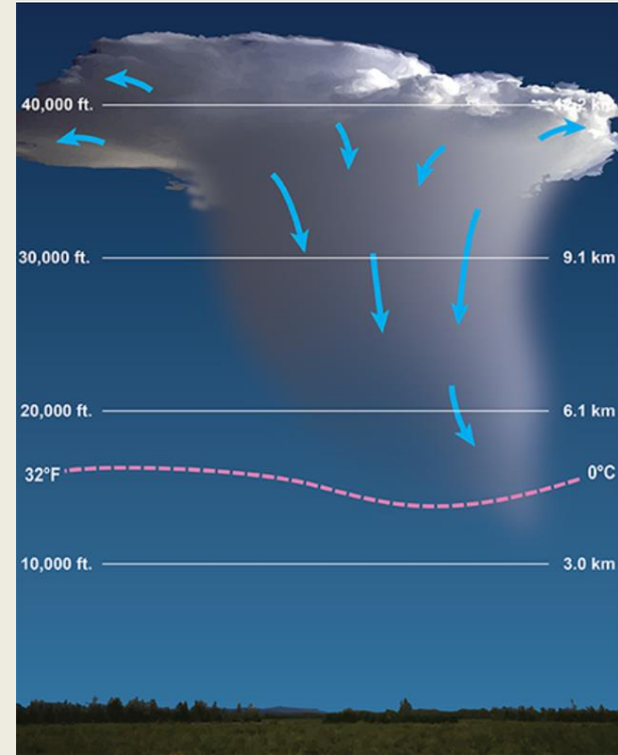
Ordinary Thunderstorms



Towering Cumulus



Mature Stage



Dissipation



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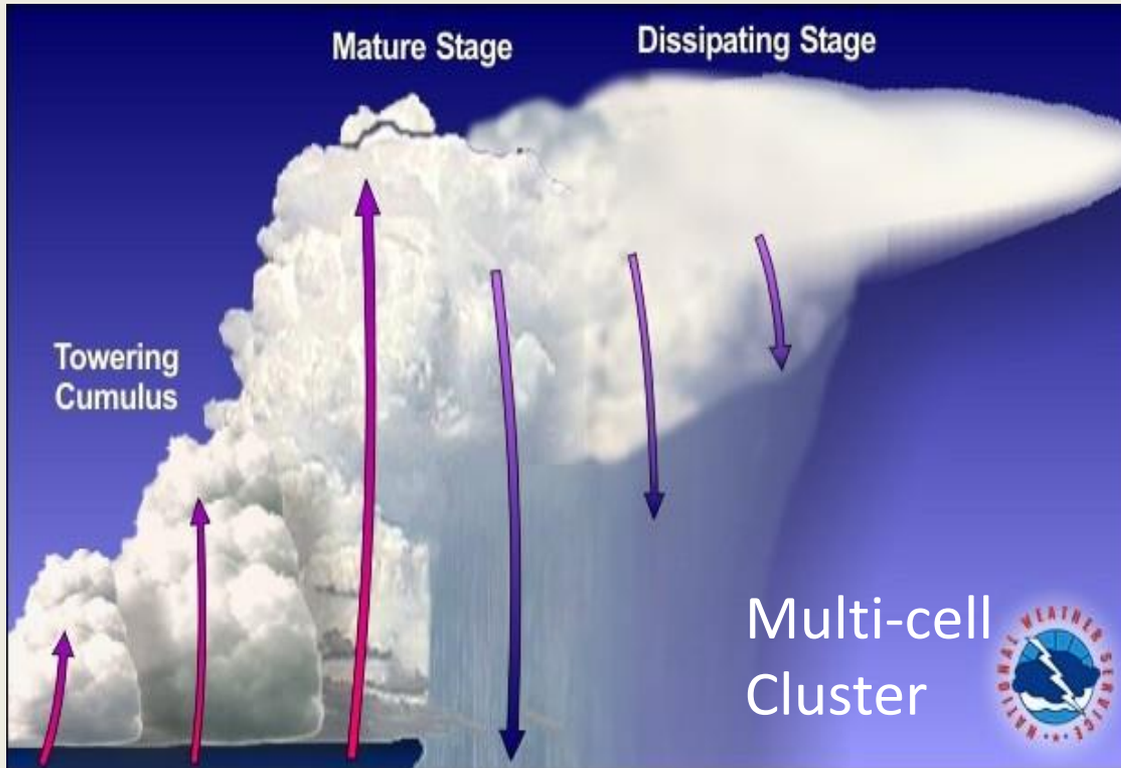


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Multi-cell Thunderstorms



- As the initial cell matures, upper level winds carry it downstream
- At the same time, a new cell forms upwind to take its place
- If upper-level winds are opposite of low-level winds, **backbuilding** can develop
 - This can lead to flash flooding



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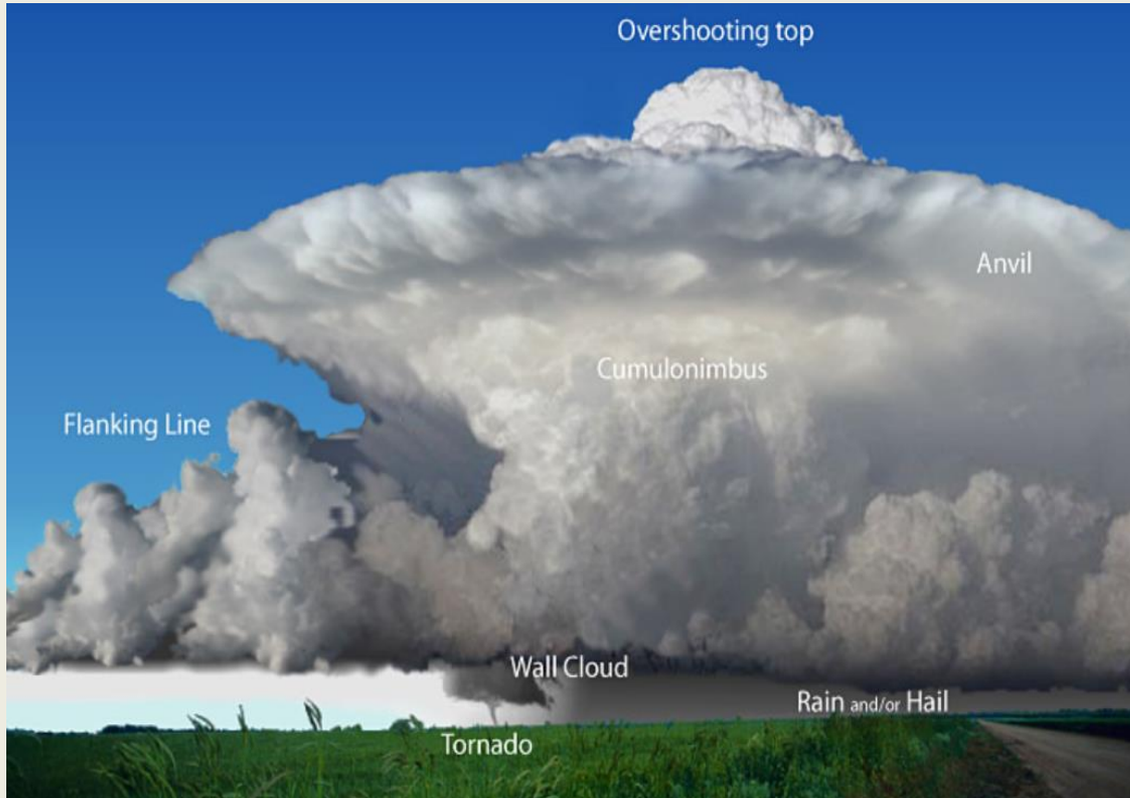


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Supercell Thunderstorms



NSSL Education

- Virtually all supercells are severe
- Supercells can attain updraft speeds over 100 mph and dangerous downbursts
- Supercells are responsible for nearly all tornadoes in the U.S.
- Tornadoes are most likely to occur in a supercell that has winds turning clockwise with height (veering)
- Can produce extreme rainfall: **flash flood threat**



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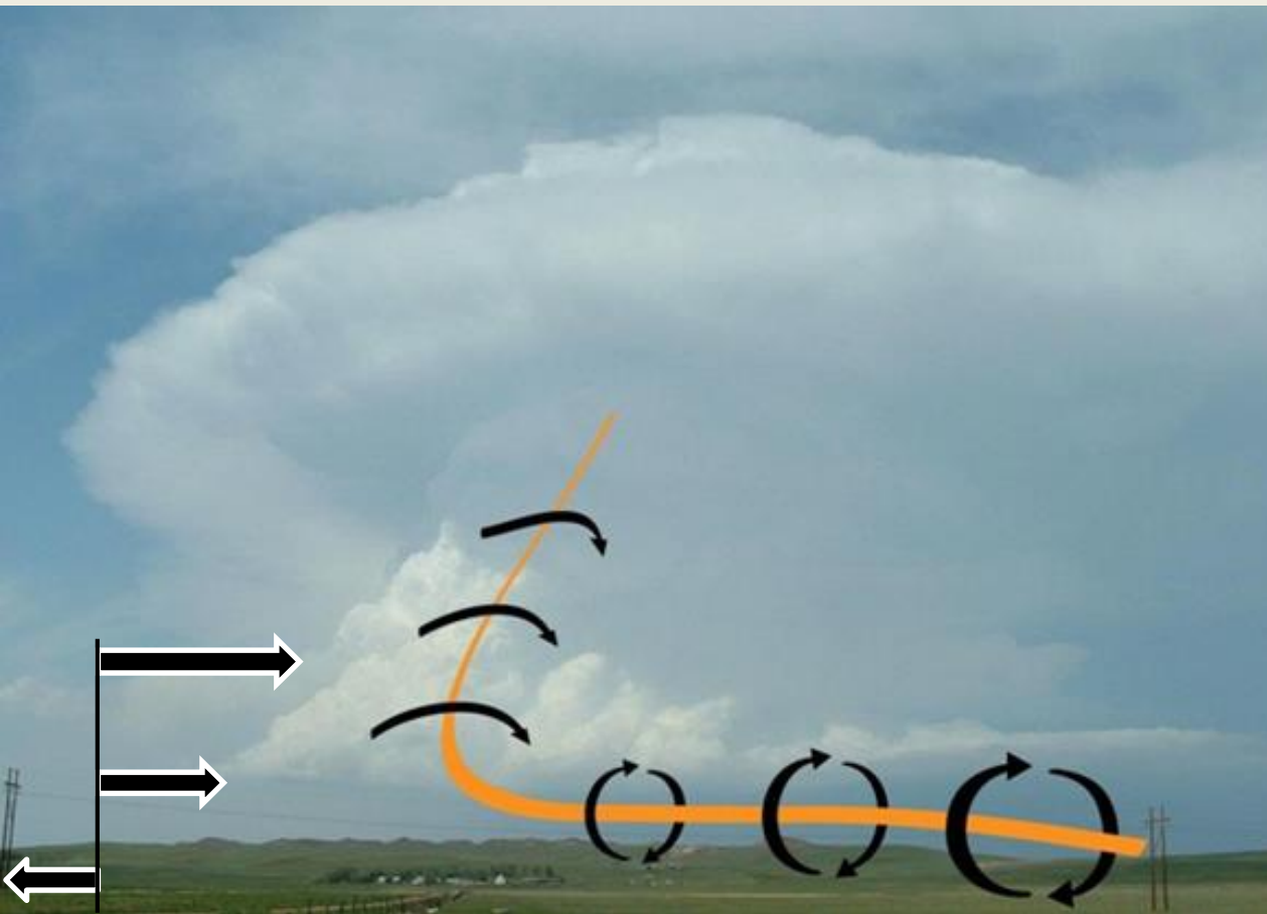
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Supercells

Mesocyclone



- Tilting of horizontal vorticity by updraft
- Maximum updraft -> maximum tilting -> maximum rotation at mid-levels
- Mid-level (relative) low pressure accelerates updraft
- Can produce stronger updrafts than thermodynamics alone

Markowski and Robinson (2010)



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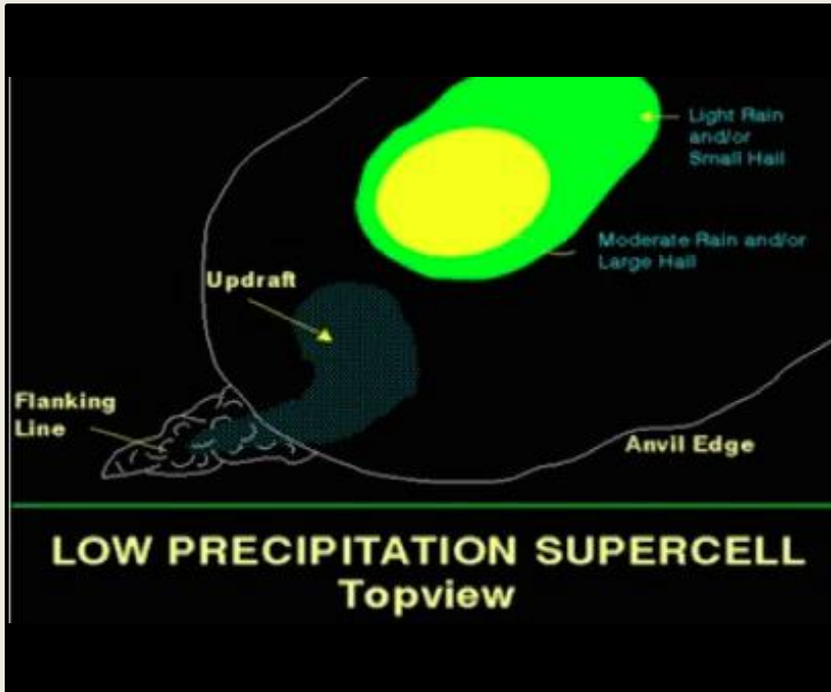


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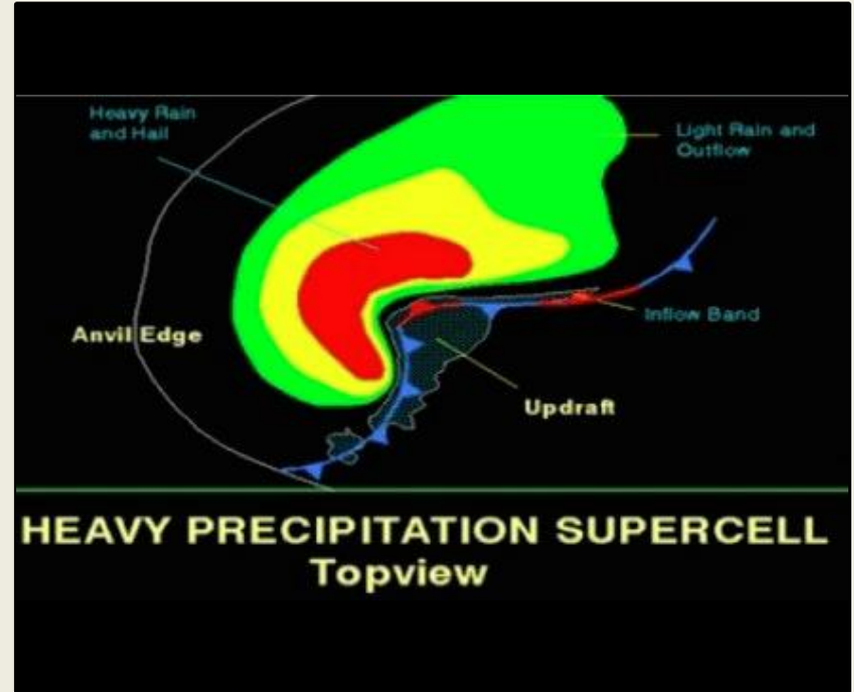


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Types of Supercells



Low-Precip (LP) Supercells



High-Precip (HP) Supercells



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Tornadoes - Tornadogenesis

3 step process to tornado formation

1. Wind shear causes horizontal spin to be tilted vertically when it is pulled into the updraft. This causes mid-level rotation, this is not strong enough for a tornado to form.
2. Temperature differences along the edge of the rain-cooled downdraft provides another source of horizontal spin with air moving from the downdraft toward the updraft.
3. If the air within the downdraft is not too cold (too dense), spinning air can be tilted vertically and stretched by the updraft leading to the formation of a tornado.



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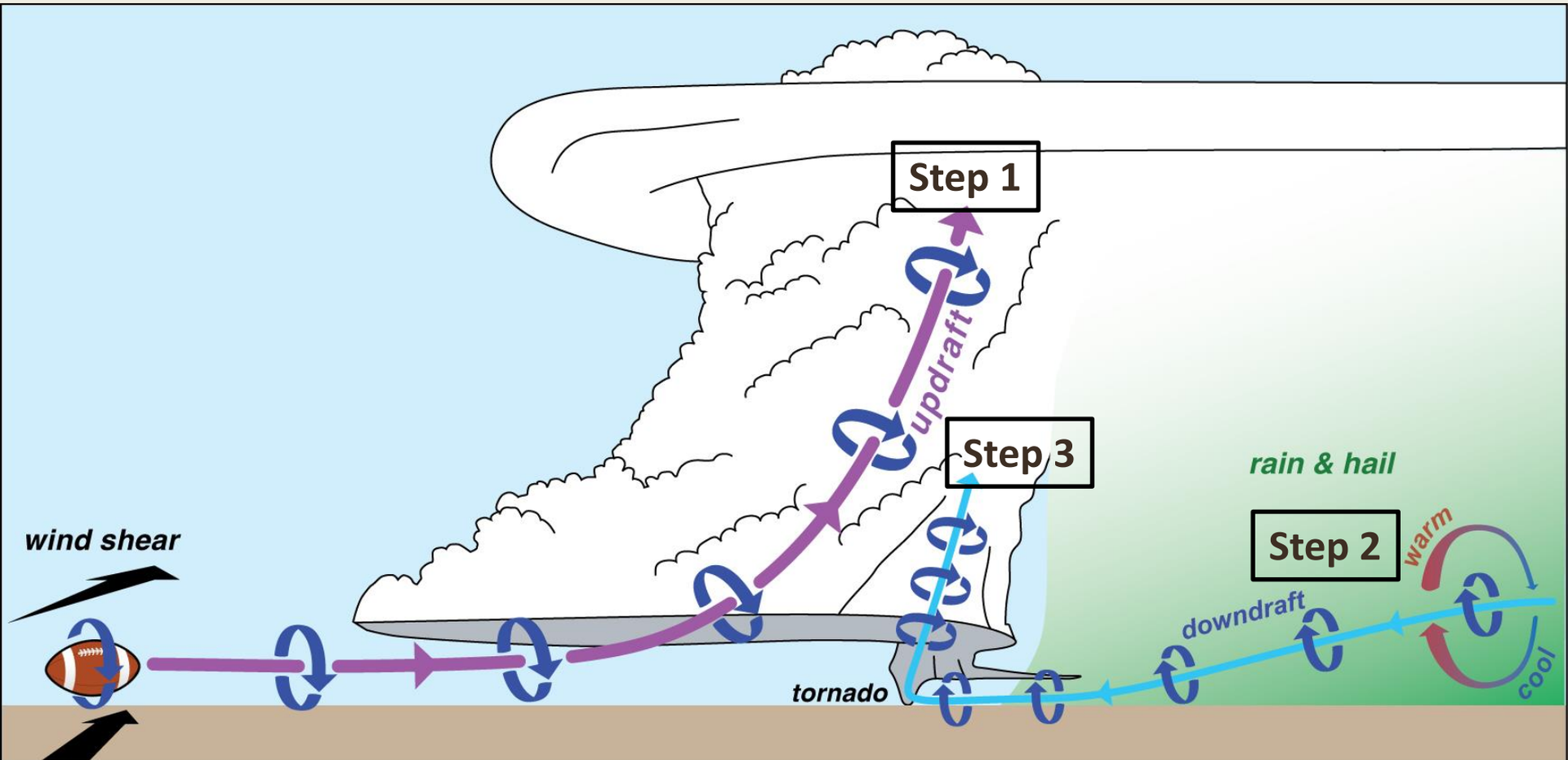


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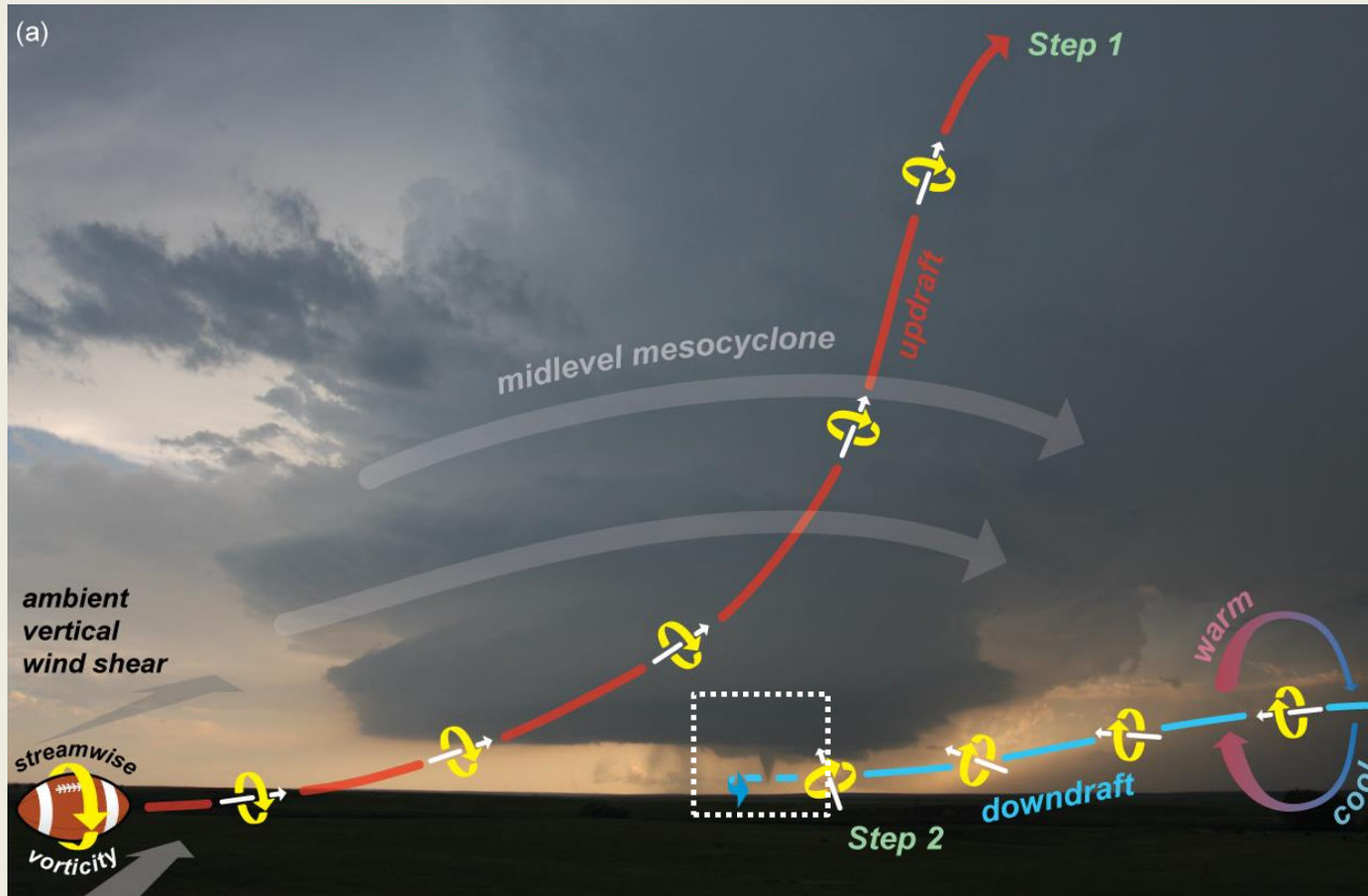
Tornadoes - Tornadogenesis



<https://sites.psu.edu/tornadoes/>

Tornadoes - Tornadogenesis

Steps 1 & 2



<https://sites.psu.edu/tornadoes/>



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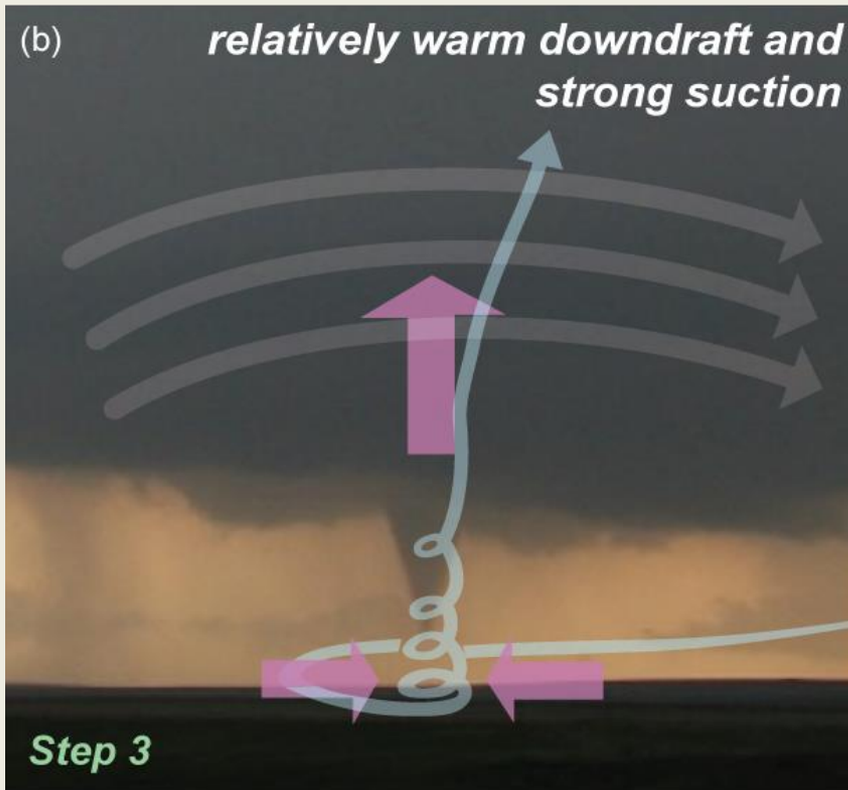
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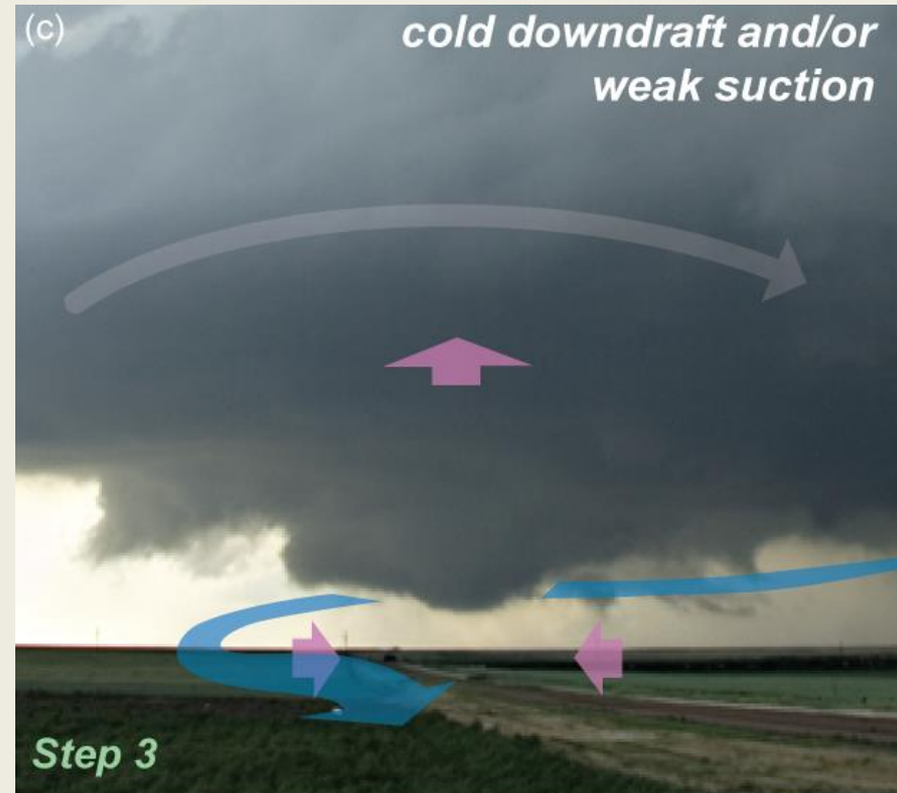
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Tornadoes - Tornadogenesis

Step 3 - Tornado



Step 3 – No Tornado



<https://sites.psu.edu/tornadoes/>



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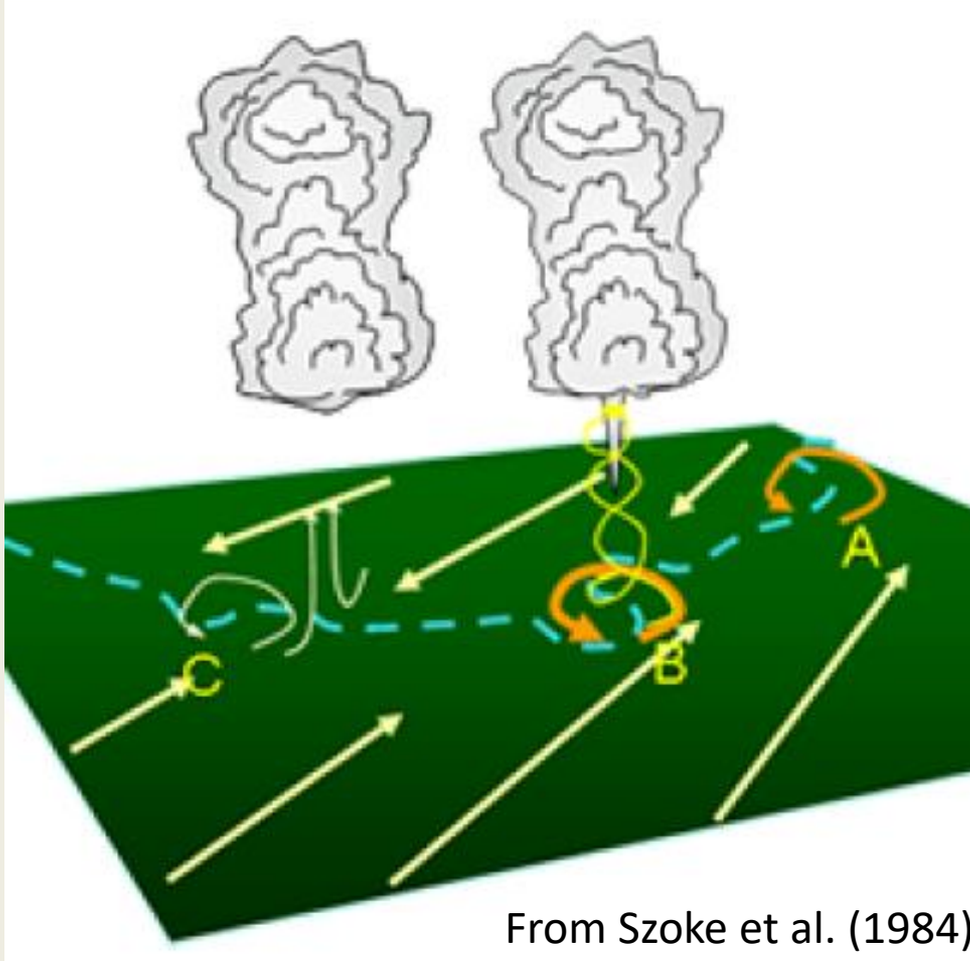
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Landspouts – Formation

Non-Supercell



From Szoke et al. (1984)

A – convergence/ shear along stationary boundary. No updraft, no tornado

B – strengthening updraft stretches shear/rotation into tornado

C – updraft and shear not colocated, no tornado



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Landspouts



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Monsoon Storm Evolutions

- Usually weak steering flow from the southeast
- Initial storm development over high terrain of Mogollon Rim and/or southern Arizona
- Outflows move toward lower desert
- Development of storms over lower deserts dependent on available CAPE, breakable CIN, strength of lift along gust front/cold pool
- Stronger shear or presence of larger-scale lift may enhance storm organization and lifetime



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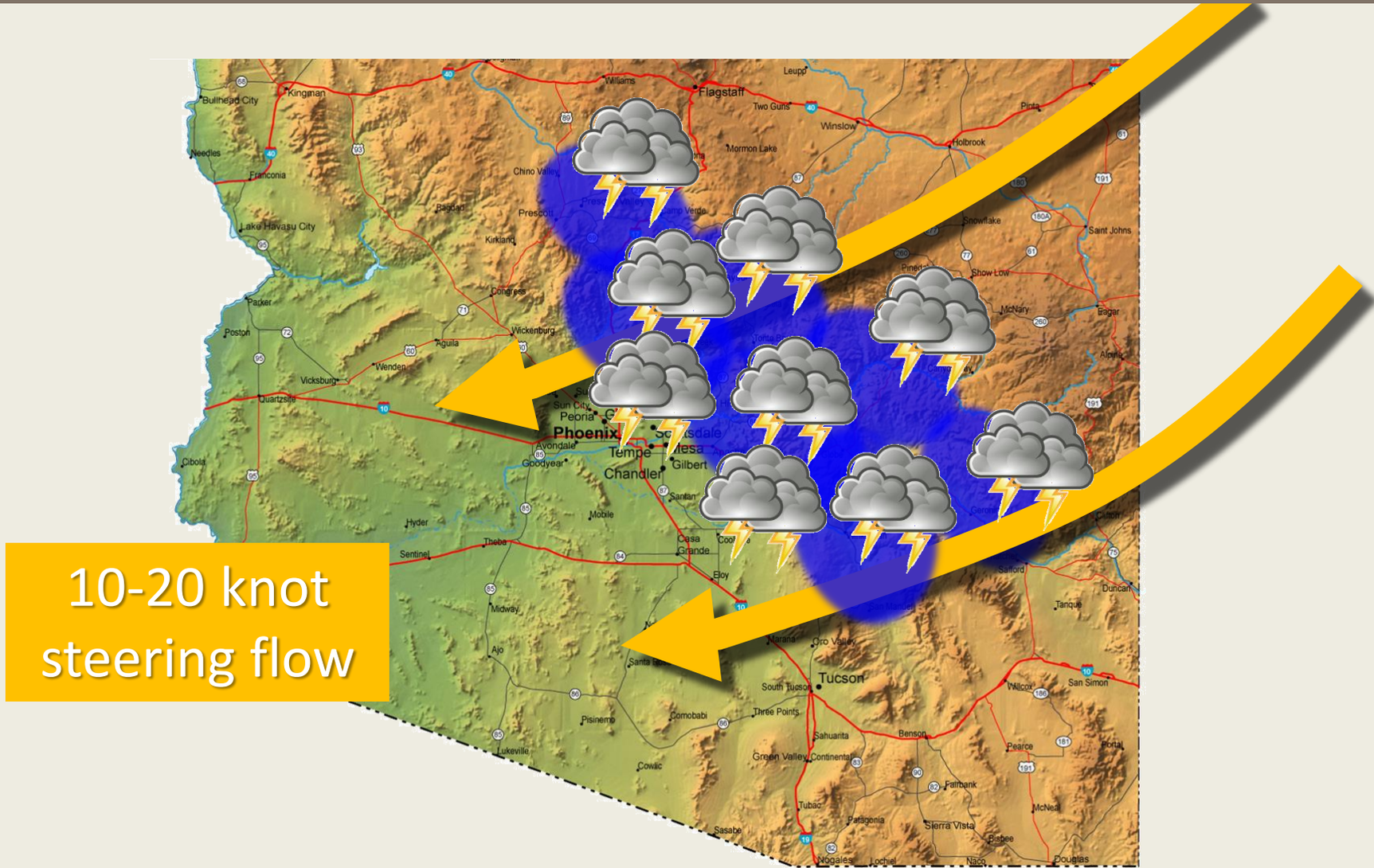


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Mongollon Rim Storm Evolution



10-20 knot
steering flow



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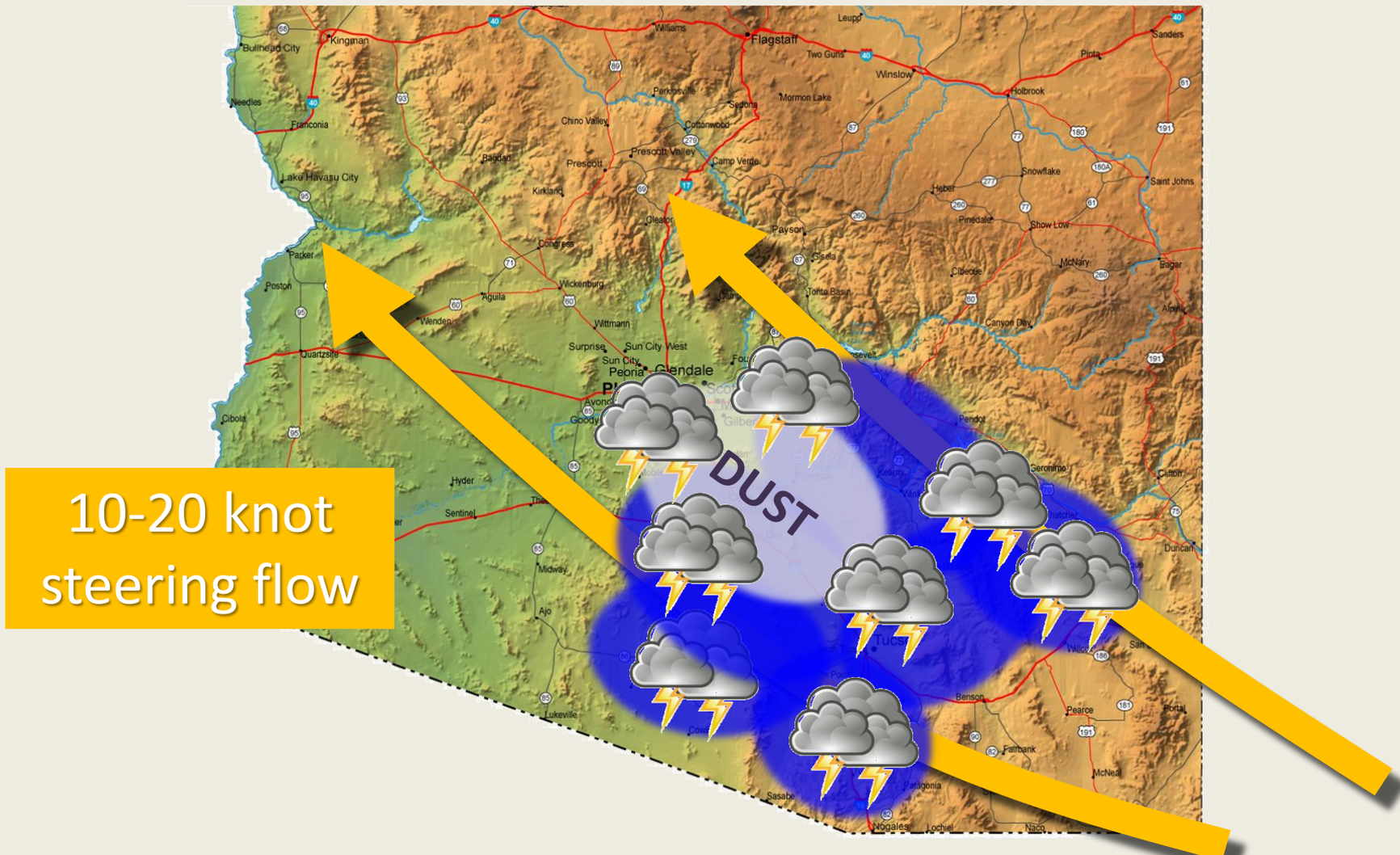


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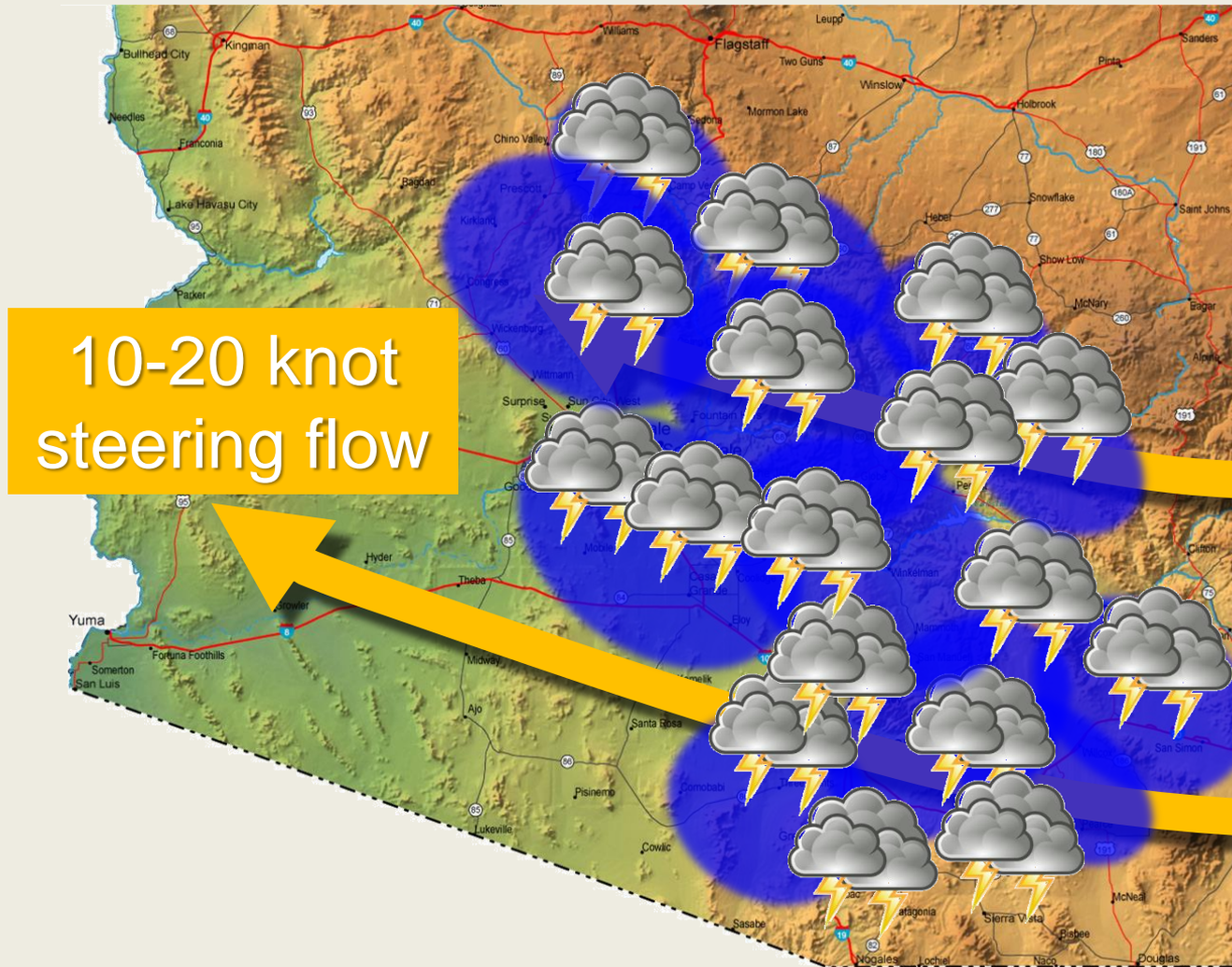
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Southern Arizona Storm Evolution



10-20 knot
steering flow

Combined Storm Evolution



10-20 knot
steering flow



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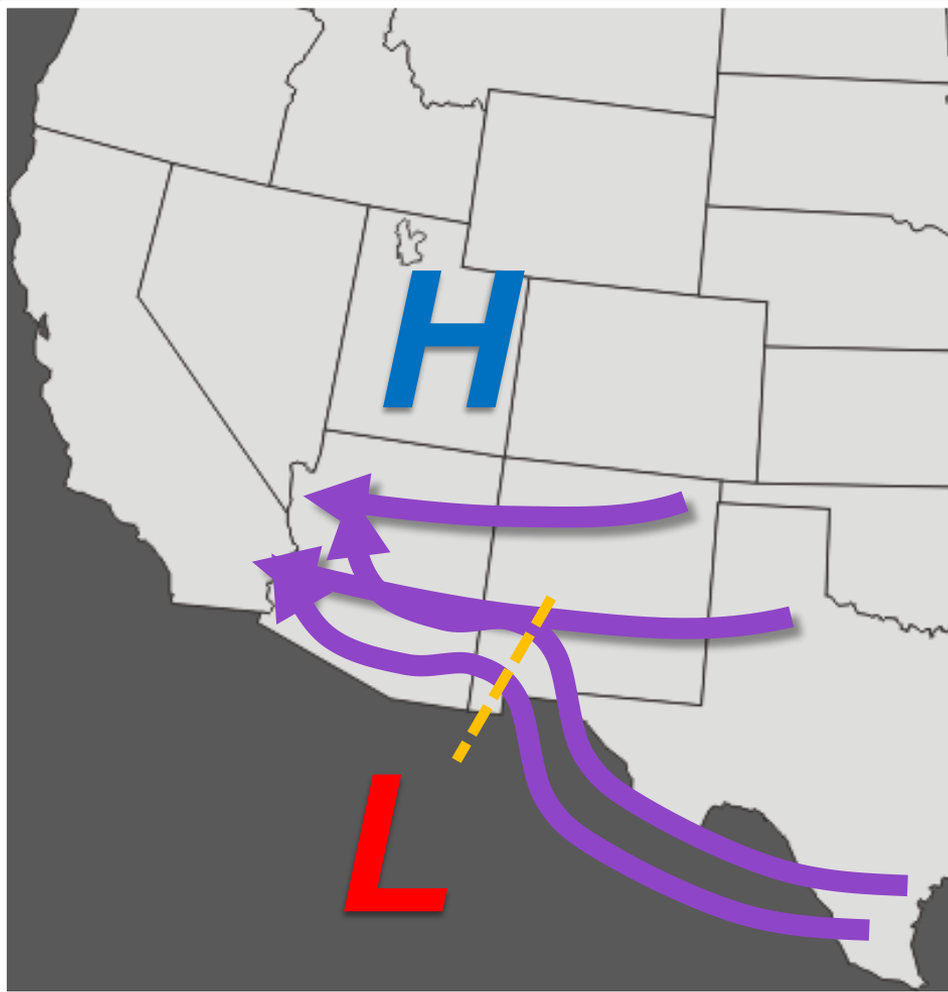


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“Enhanced” Monsoon Events



Subtropical waves (inverted troughs, easterly waves) can provide large-scale lift

Lift can help overcome shortcomings in the environment

If upper high shifts over Great Basin area, increased gradient can enhance deep-layer shear



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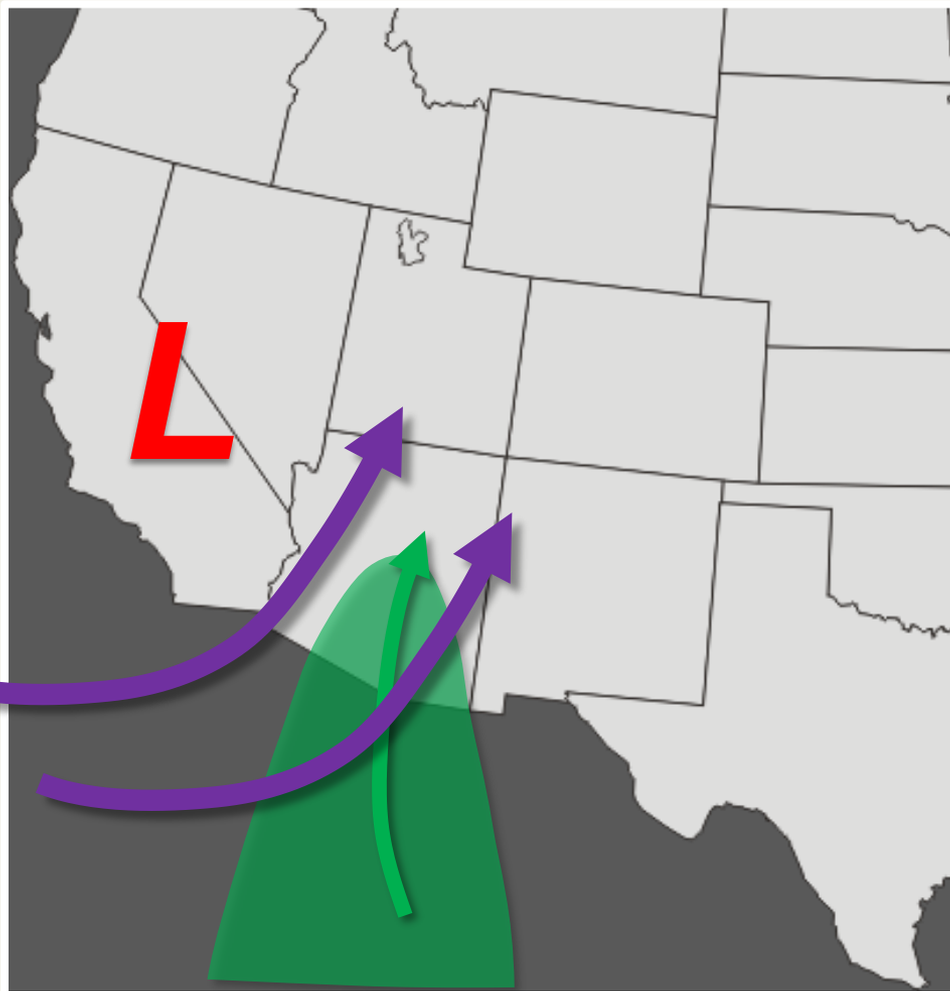


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“Transition” Event



As monsoon ends (High retreats southward), residual moisture remains in place

Upper level system in the Westerlies affects the southwest U.S.

Moisture, shear patterns resemble springtime plains events

Highly organized/severe storms are possible



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Break!

MIKE OLBINSKI  PHOTOGRAPHY

Mike Olbinski Photography

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Storm Prediction Center

www.spc.noaa.gov

Headlines and drop-down menus

Mouse over to see individual maps

Recently-issued information

Climatology maps and report trends

Storm Prediction Center
NOAA / National Weather Service

HOME | NEWS | SPC PRODUCTS | WEATHER INFO | FORECAST TOOLS | RESEARCH | OUTREACH | NWS/NCEP

A Moderate Risk of Severe Thunderstorms is forecast for Mon (05/20)
Severe thunderstorms capable of all severe hazards, including strong tornadoes, are expected across portions of the southern Plains on Monday. » For additional details, see the latest [Day 3 Convective Outlook](#).

Overview | Conv. Outlook | Watches | MDs | Storm Reports | Mesoanalysis | Fire | Hazards

All Products | Watches | MDs | Outlooks | Fire

TORNADO 0190
- Valid until: 05/19/2019 0900Z
- States affected: TX
- Issued: 05/19/2019 at 0315Z

Thunderstorm Outlook
- Issued: 05/19/2019 at 0058Z

Day 1 Convective Outlook
- Categorical Risk: **Enhanced**
- Issued: 05/19/2019 at 0053Z

TORNADO 0189
- Valid until: 05/19/2019 0700Z
- States affected: AR LA TX
- Issued: 05/19/2019 at 0000Z

Day 3-8 Fire Weather Outlook
- Categorical Risk: No Areas
- Issued: 05/18/2019 at 2048Z

Day 2 Fire Weather Outlook
- Categorical Risk: **No Critical**

Hazard	Sat (05/18)	Sun (05/19)	Mon (05/20)	Tue (05/21)	Wed (05/22)	Thu (05/23)	Fri (05/24)	Sat (05/25)
Severe	Enhanced	Slight	Moderate	Severe	No Area	No Area	No Area	No Area
Fire	Elevated	No Critical	No Area					

SPC Activity Chart
20190519/0410
National Weather Service Storm Prediction Center, Norman, Oklahoma.

Severe Weather Climatology (1982-2011)
Significant Wind Probabilities: 19 May (1982-2011)

Today's Storm Report Trend
report count vs report time (18/14Z to 19/02Z)
Legend: Tornado (15), Wind (183), Hail (40)

Did You Know? Understanding Severe Thunderstorm Risk Categories

Forecast Tools | 2019 Watch Summaries | Wildfire Climatology (1992-2015)



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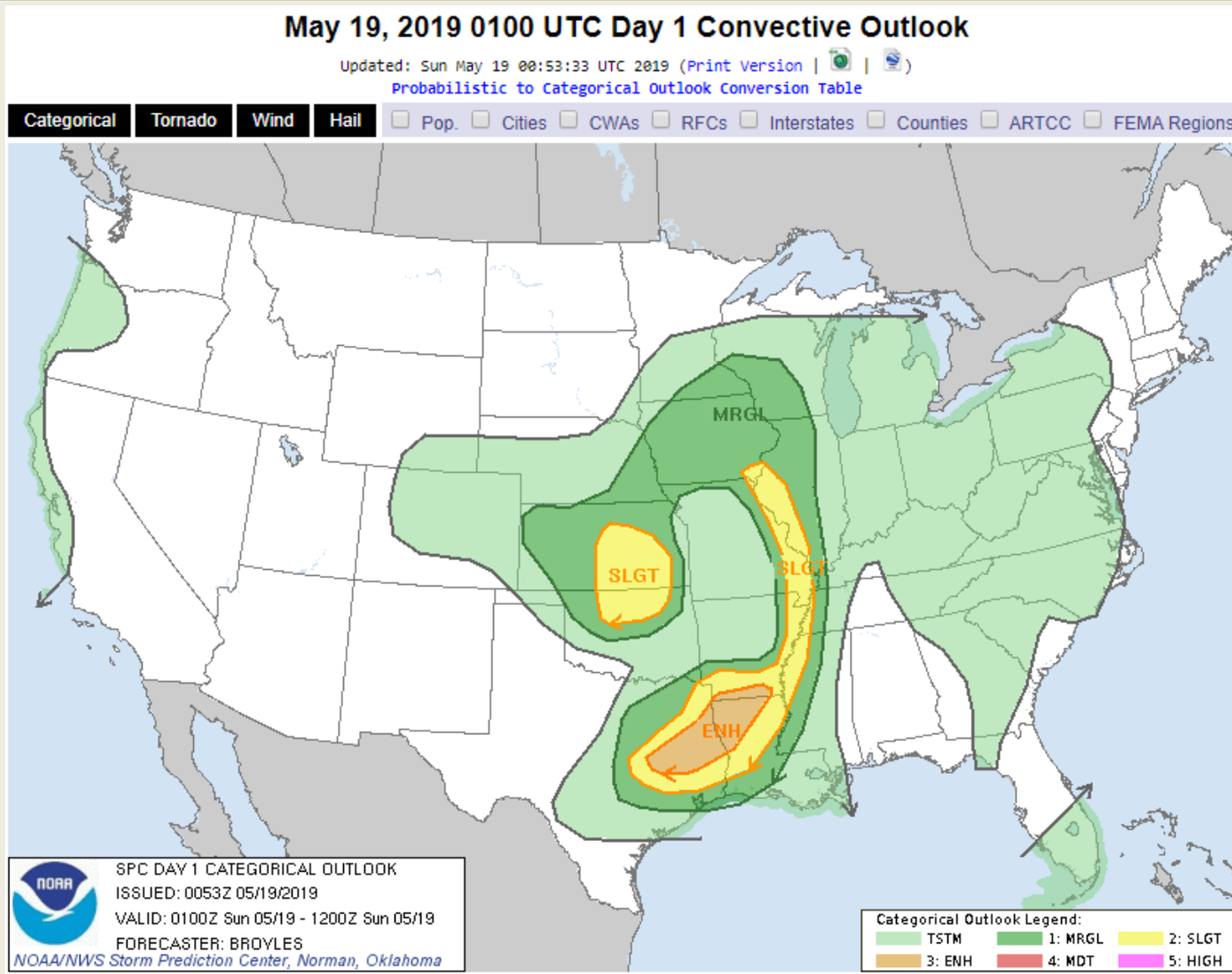


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SPC Convective Outlook - example



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SPC Convective Outlook

Risk Categories

Understanding Severe Thunderstorm Risk Categories

THUNDERSTORMS (no label)	1 - MARGINAL (MRGL)	2 - SLIGHT (SLGT)	3 - ENHANCED (ENH)	4 - MODERATE (MDT)	5 - HIGH (HIGH)
No severe* thunderstorms expected	Isolated severe thunderstorms possible	Scattered severe storms possible	Numerous severe storms possible	Widespread severe storms likely	Widespread severe storms expected
Lightning/flooding threats exist with <u>all</u> thunderstorms	Limited in duration and/or coverage and/or intensity	Short-lived and/or not widespread, isolated intense storms possible	More persistent and/or widespread, a few intense	Long-lived, widespread and intense	Long-lived, very widespread and particularly intense



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URGENT - IMMEDIATE BROADCAST REQUESTED

Tornado Watch Number 190

NWS Storm Prediction Center Norman OK

1015 PM CDT Sat May 18 2019

The NWS Storm Prediction Center has issued a

* Tornado Watch for portions of
Southeast Texas

Public | C

* Effective this Saturday night and Sunday morning from 1015 PM until 400 AM CDT.

* Primary threats include...

A couple tornadoes possible

Isolated very large hail events to 2 inches in diameter possible

Isolated damaging wind gusts to 70 mph possible

SUMMARY...A moist and unstable environment along with moderately strong winds through a deep layer will support a mix of supercells and bowing segments capable of all severe hazards, including a tornado risk.

The tornado watch area is approximately along and 30 statute miles north and south of a line from 20 miles northwest of Huntsville TX to 80 miles east southeast of Lufkin TX. For a complete depiction of the watch see the associated watch outline update (WOUS64 KWNS WOU0).

PRECAUTIONARY/PREPAREDNESS ACTIONS...

REMEMBER...A Tornado Watch means conditions are favorable for tornadoes and severe thunderstorms in and close to the watch area. Persons in these areas should be on the lookout for threatening weather conditions and listen for later statements and possible warnings.

&&

OTHER WATCH INFORMATION...CONTINUE...[WW 188](#)...[WW 189](#)...

AVIATION...Tornadoes and a few severe thunderstorms with hail surface and aloft to 2 inches. Extreme turbulence and surface wind gusts to 60 knots. A few cumulonimbi with maximum tops to 600. Mean



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Main Mesoanalysis Page

NOAA's National Weather Service
Storm Prediction Center

Site Map News Organizational

Local forecast by "City, St" or "ZIP"
City, St

SPC Mesoscale Analysis Pages (National Sector Archive | Mobile Version)
Click [here](#) to view a multimedia introduction of the Mesoanalysis Pages. (5.8MB)

National	NW	SW	N Plns	C Plns	MW	S Plns	NE	EC	SE
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SPC Mesoscale Analysis Sectors
1h Composite Radar
Valid 1754Z-1859Z
National Weather Service
Storm Prediction Center
Norman, Oklahoma

These 10 fixed sectors can be used to see regional gridded mesoanalysis data across the United States. This information is provided by SPC as a way of sharing the latest severe weather diagnostic techniques with local forecasters.

National Weather Service • Since 1870

Access from the
"Forecast Tools"
or
"Mesoanalysis"
links on SPC
main page

Select subsector
of interest, main
analysis screen
will appear



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Drop-Down Menu: Thermo

SPC Mesoscale Analysis

Change Sector Image Archive & Loops SPC Homepage Mobile Version

NEW: Double-click map for tornado climatology and environmental breakdowns.

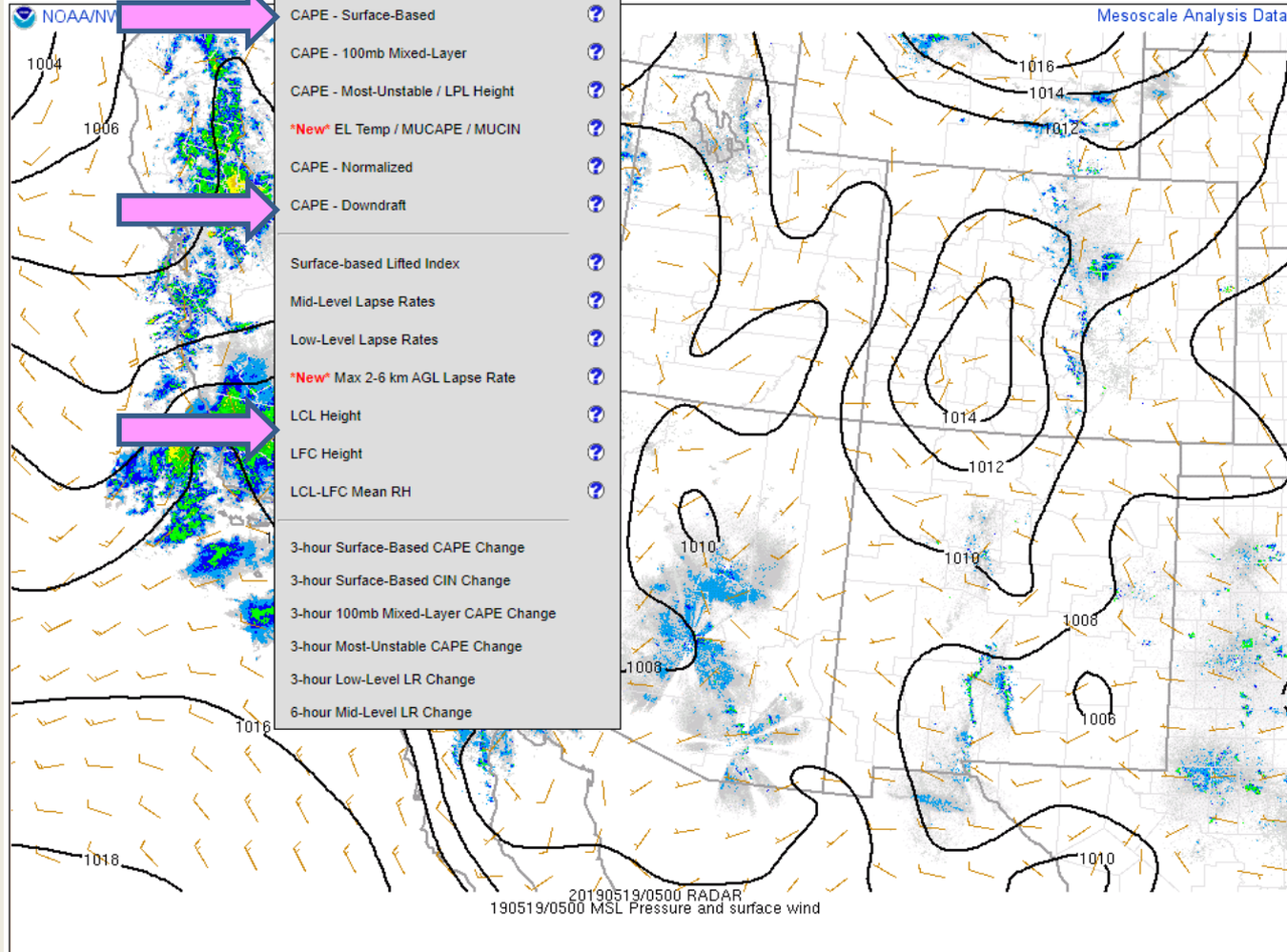
Surface: 05/19/19 05 UTC

Model: 19051904f001

Auto-refresh is set to every minute [OFF 1 min 5 min]

Operational EMC RAP

Observations Surface Upper Air Thermodynamics Wind Shear Composite Indices Multi-Parameter Fields Heavy Rain Winter Weather Fire Weather Classic Beta



Trends/Forecast

-4	-2	-0	+0	+2	+4	+6
- SfcOA Diag -			- RAP/SfcOA Fcst -			

Image overlays:

- County Boundaries
- County Warning Areas
- Highways & Cities
- ARTCC Regions
- NWS Watches & Warns
- SPC Day1 Outlook

Image underlays:

Opacity:

- None
- Radar
- Terrain
- Population
- Surface Obs

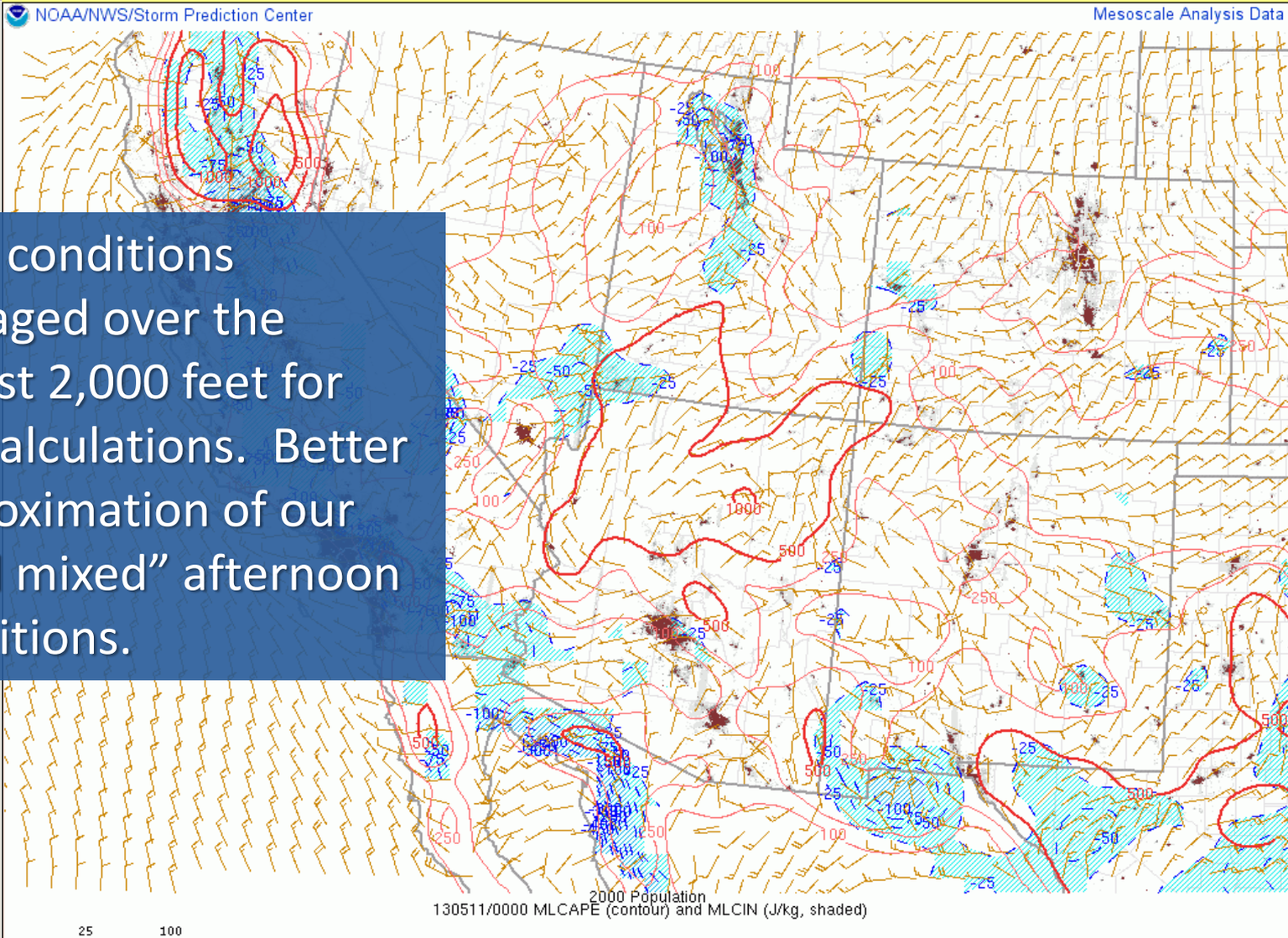
Current SPC Products

Show popup images?

Day1 Convective Outlook
Issued at 0502 UTC
Probabilities: **Torn Hail Wind**

Day1 National Fire Outlook
Issued at 1839 UTC
This list updates automatically.

Mixed-Layer CAPE



Uses conditions averaged over the lowest 2,000 feet for the calculations. Better approximation of our “well mixed” afternoon conditions.



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Downdraft CAPE

SPC Mesoscale Analysis

Auto-refresh is set to every minute [OFF 1 min 5 min]

Change Sector Recent Image Archive & Loops SPC Homepage Mobile Version

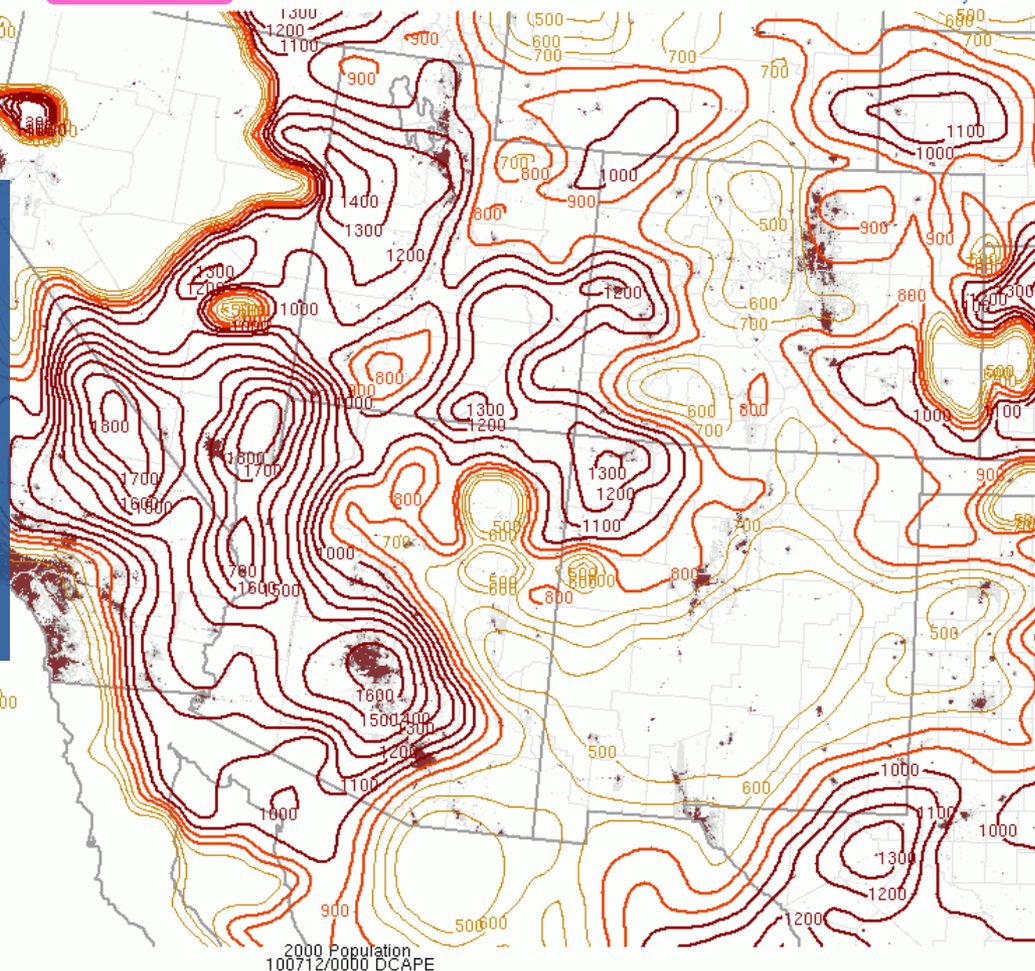
Surface: 07/12/10 00 UTC

RUC: 10071123F001

Observations Basic Sfc Basic UA Kinematic **Thermodynamics** Wind Shear Composite Indices Multi-Parameter Fields Heavy Rain Winter Weather Fire Weather

NOAA/NWS/Storm Prediction Center

Mesoscale Analysis Data



Runs the CAPE calculation "backwards" to estimate potential for strong downdrafts



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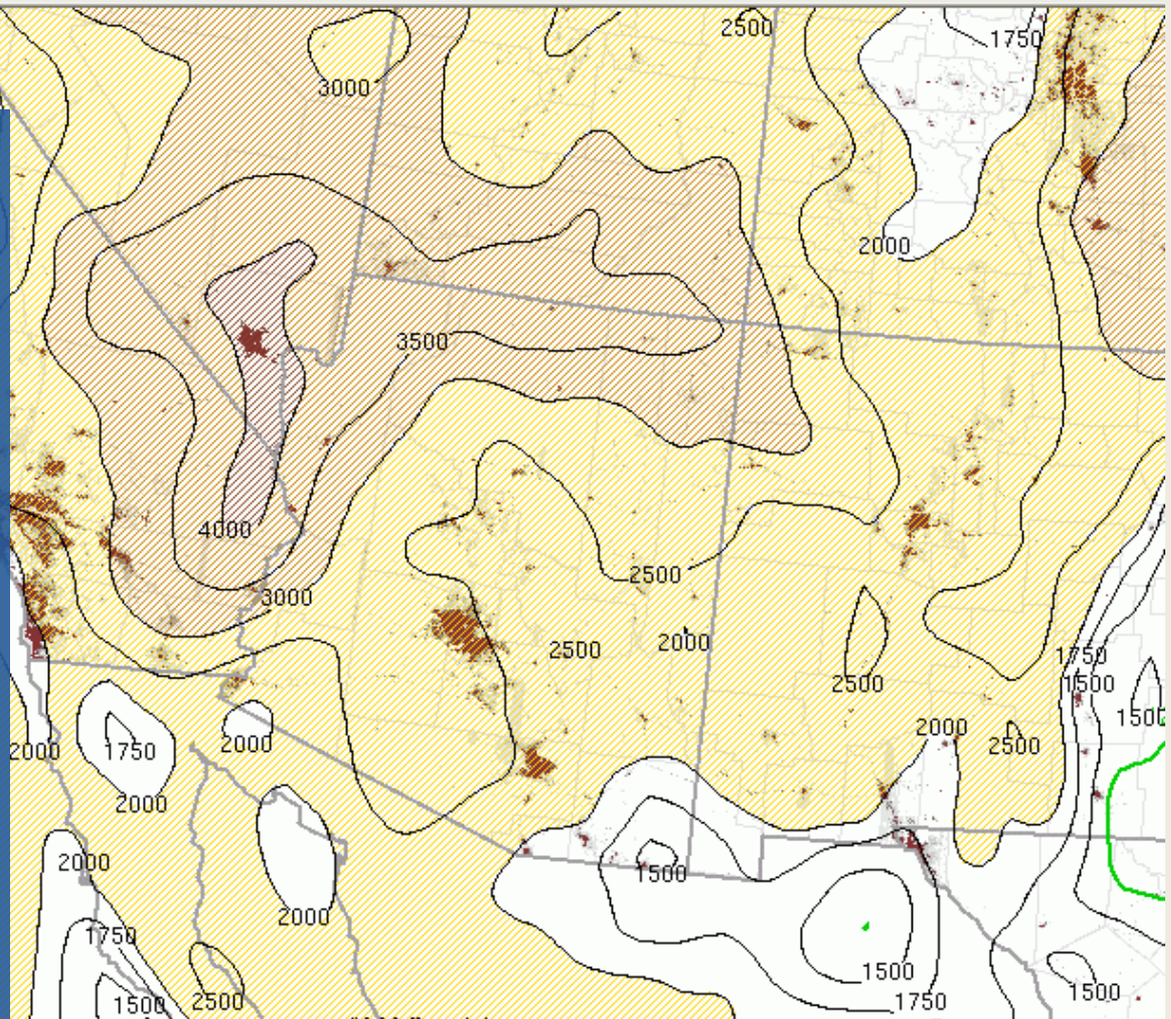
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LCL (Cloud Height)

Heights in meters.

Higher cloud bases mean better downburst potential.

During the cool season, lower cloud heights can be favorable for low-level rotation



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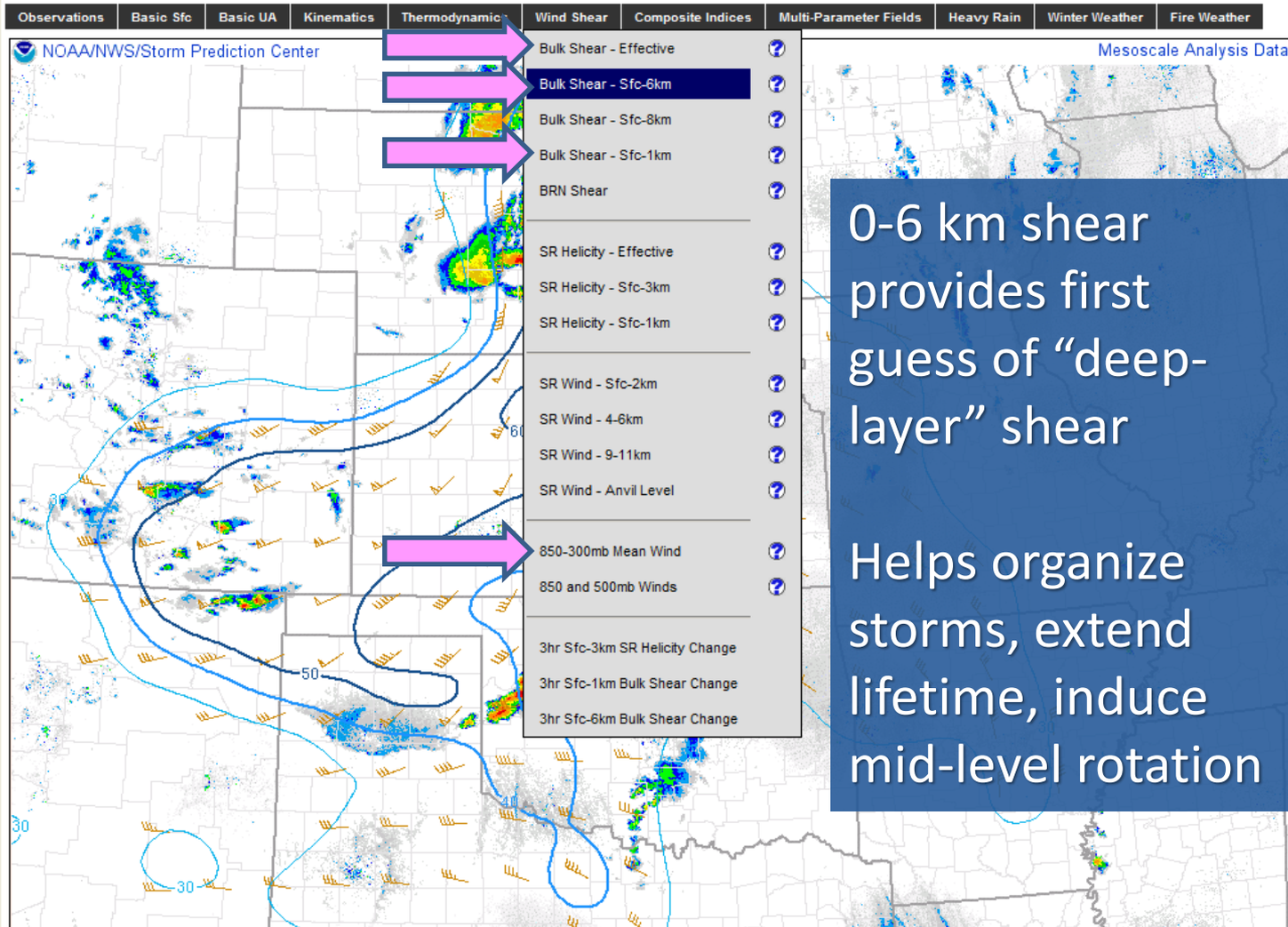
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Wind Shear

SPC Mesoscale Analysis

Auto-refresh is set to every minute [OFF 1 min 5 min]

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“Effective” Wind Shear

SPC Mesoscale Analysis

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Surface: 07/12/10 00 UTC

RUC: 10071123f001

Observations Basic Sfc Basic UA Kinematics Thermodynamics **Wind Shear** Composite Indices Multi-Parameter Fields Heavy Rain Winter Weather Fire Weather

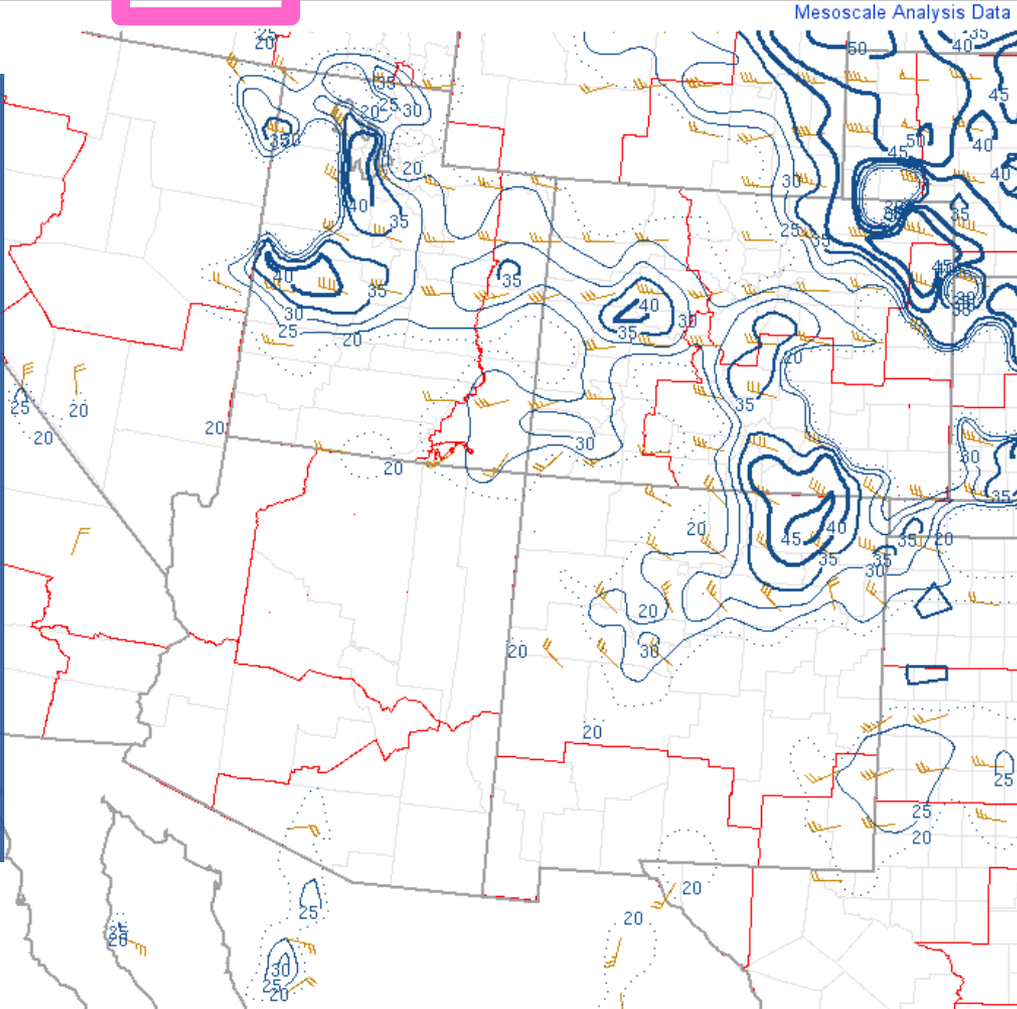
NOAA/NWS/Storm Prediction Center

Mesoscale Analysis Data

Shear through half of the expected storm height.

A substitute for 0-6 km shear...better for “short” storms

lower shear values are plotted on map.



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0-1 km Wind Shear

SPC Mesoscale Analysis

Auto-refresh is set to every minute [OFF 1 min 5 min]

Change Sector

Recent Image Archive & Loops

SPC Homepage

Mobile Version

Surface: 07/12/10 00 UTC

RUC: 10071123f001

Observations

Basic Sfc

Basic UA

Kinematics

Thermodynamics

Wind Shear

Composite Indices

Multi-Parameter Fields

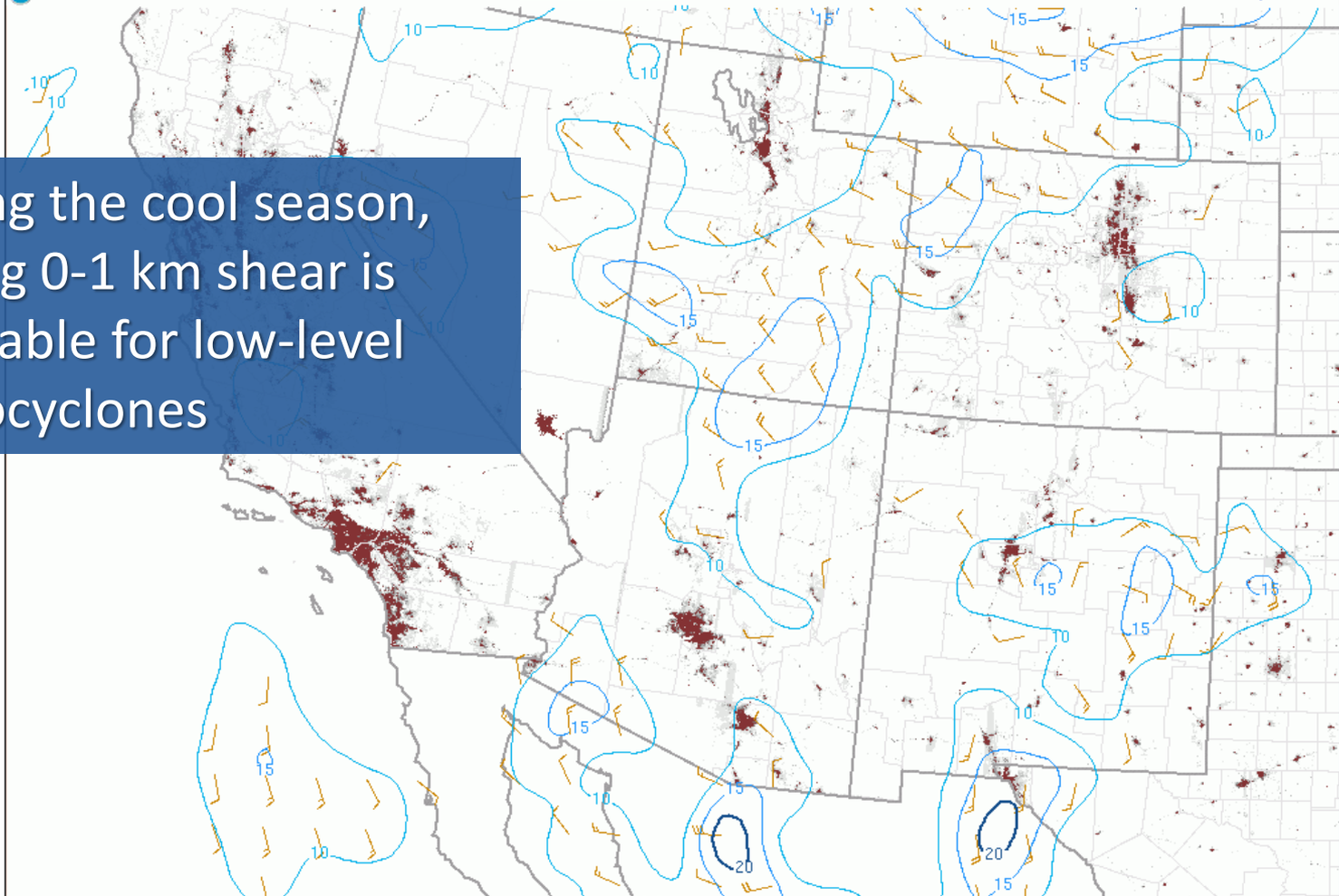
Heavy Rain

Winter Weather

Fire Weather

NOAA/NWS/Storm Prediction Center

Mesoscale Analysis Data



During the cool season, strong 0-1 km shear is favorable for low-level mesocyclones



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850-300 mb Mean Wind

SPC Mesoscale Analysis

Auto-refresh is set to every minute [OFF 1 min 5 min]

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Observations Basic Sfc Basic UA Kinematics Thermodynamic **Wind Shear** Composite Indices Multi-Parameter Fields Heavy Rain Winter Weather Fire Weather

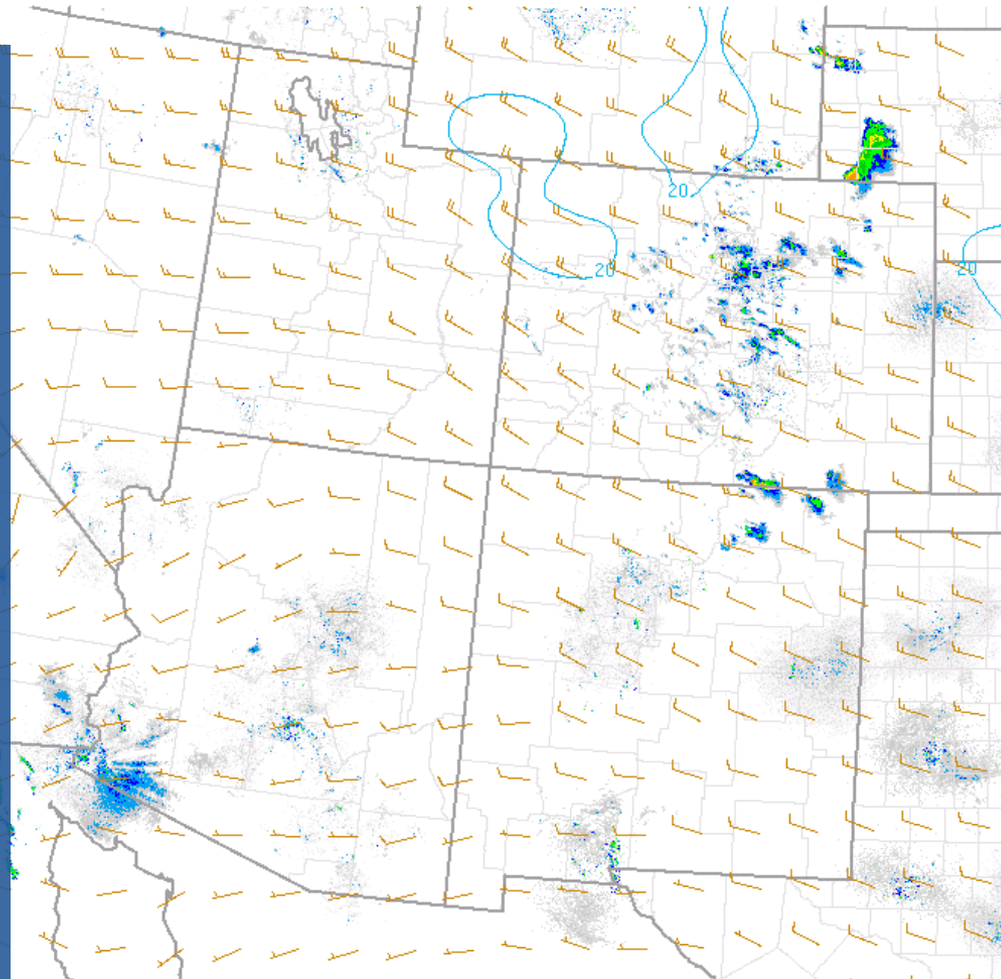
NOAA/NWS/Storm Prediction Center

Mesoscale Analysis Data

Mean wind through the 5,000-30,000 foot layer

Provides a good “first guess” of storm motion

Does not take propagation into account



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Key Parameter Guidelines

- **CAPE:** At least 250 J/kg; 1000+ for significant updrafts
- **CIN:** -100 J/kg or weaker for breakable cap
- **Downdraft CAPE:** 1000 J/kg or stronger for downbursts
- **Deep layer shear (effective or 6 km):** 25 knots or greater for organized storms, 35 kts or greater for mid-level rotation (mesocyclones)
- **0-1 km shear (cool season or transition):** 20 knots or greater for low-level rotation (mesocyclones)
- **LCL height (cool season/transition):** < 4000 ft (1200 m) is favorable to hinder the occurrence of overly strong downdrafts that would break up low level circulations.



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Program Outline

Part I

- Organized Storm Ingredients
- Storm Classification
- Tornadoes & Land Spouts
- The Monsoon

Part II

- Mesoanalysis Tools
-  Radar Analysis
- Case Studies



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What is Radar?

- RADAR is **RA**dio **D**etection **A**nd **R**anging
- In use since World War II
- Most efficient means of detecting precipitation
- Current NWS network radar is the Weather Surveillance Radar (WSR) 88D



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How Does Radar Work?



- Transmitter sends short burst of radio waves
- Waves travel at the speed of light
- When waves strike a target, a small portion is reflected back to the antenna (Reflectivity)
- System keeps track of direction/distance, plots areas of Reflectivity (“echoes”)
- System repeats process about 1,000 times a second!



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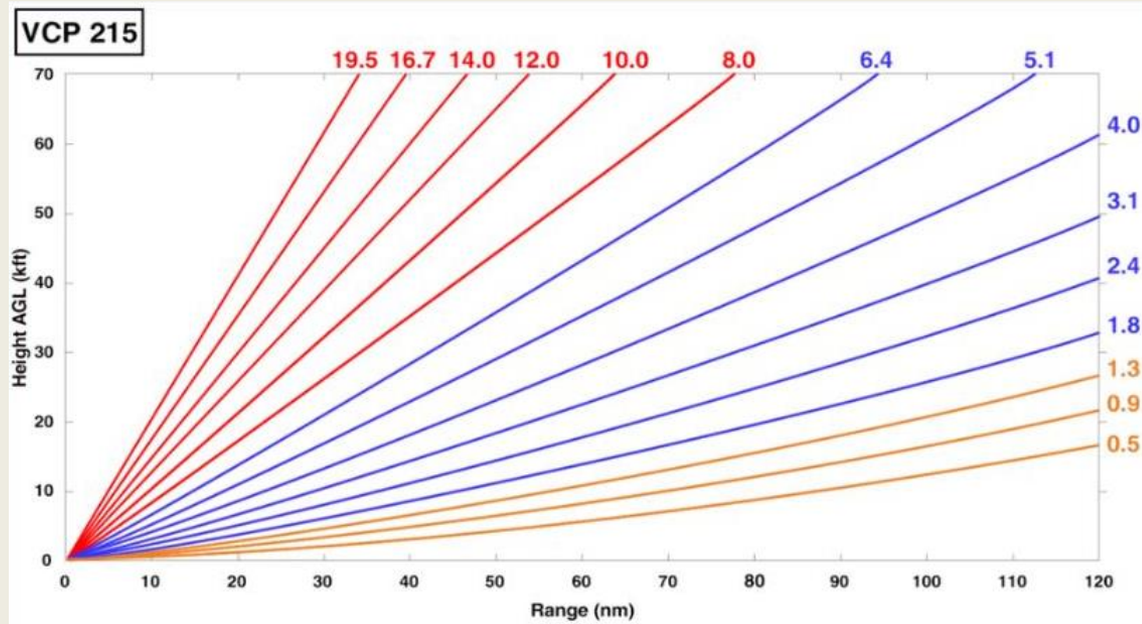
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WSR-88D Overview

- Doppler radar with supporting computer algorithms
- Uses “volume scans” to sample atmosphere
- Base reflectivity and velocity for each elev.
- “Derived products” generated for each volume scan



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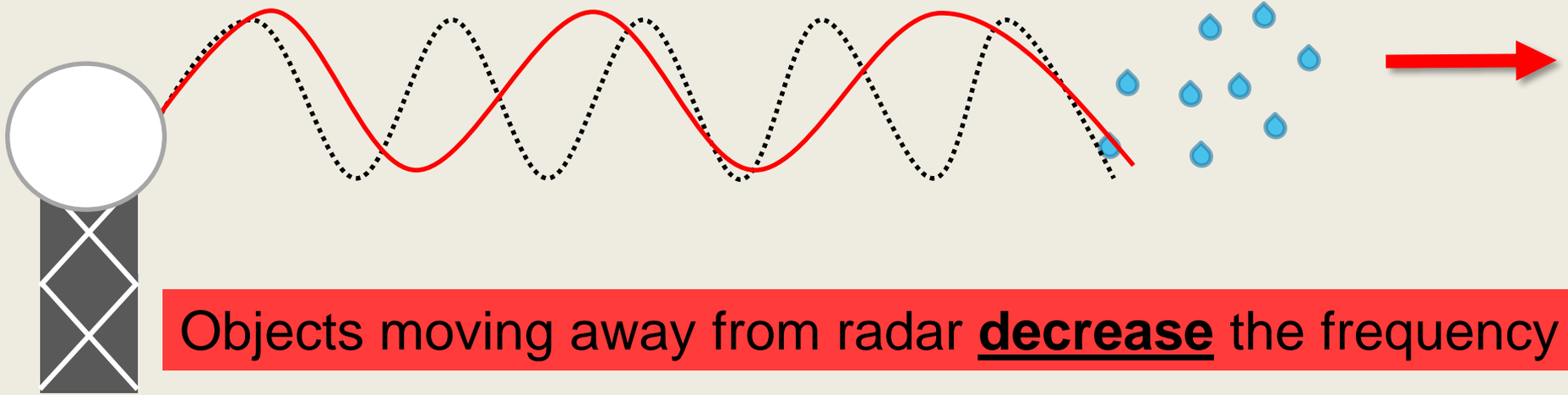


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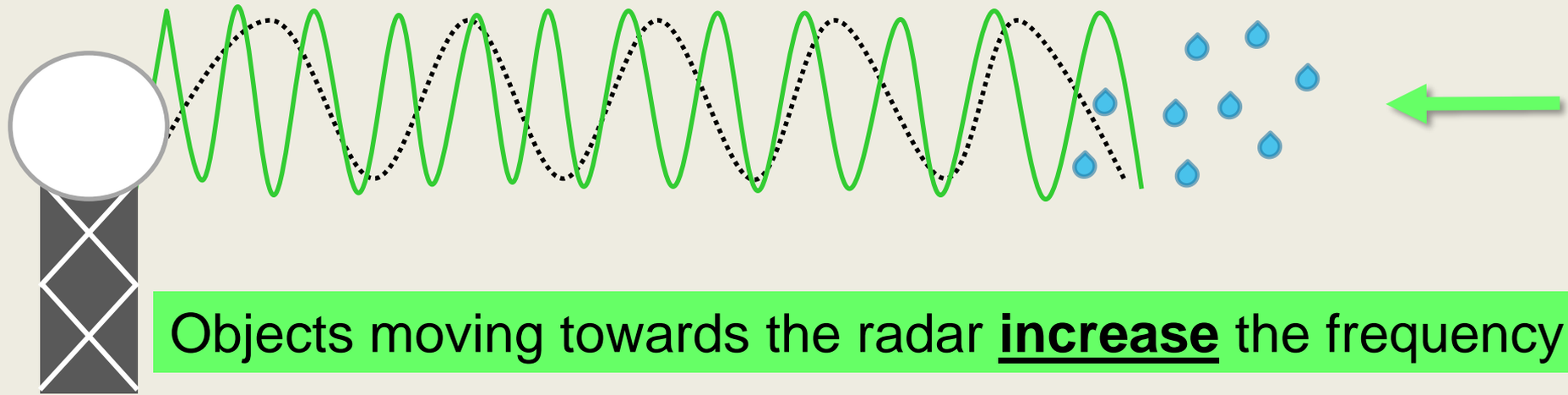


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WSR-88D Velocity



Objects moving away from radar **decrease** the frequency



Objects moving towards the radar **increase** the frequency

RADAR Limitations

Beam Spreading

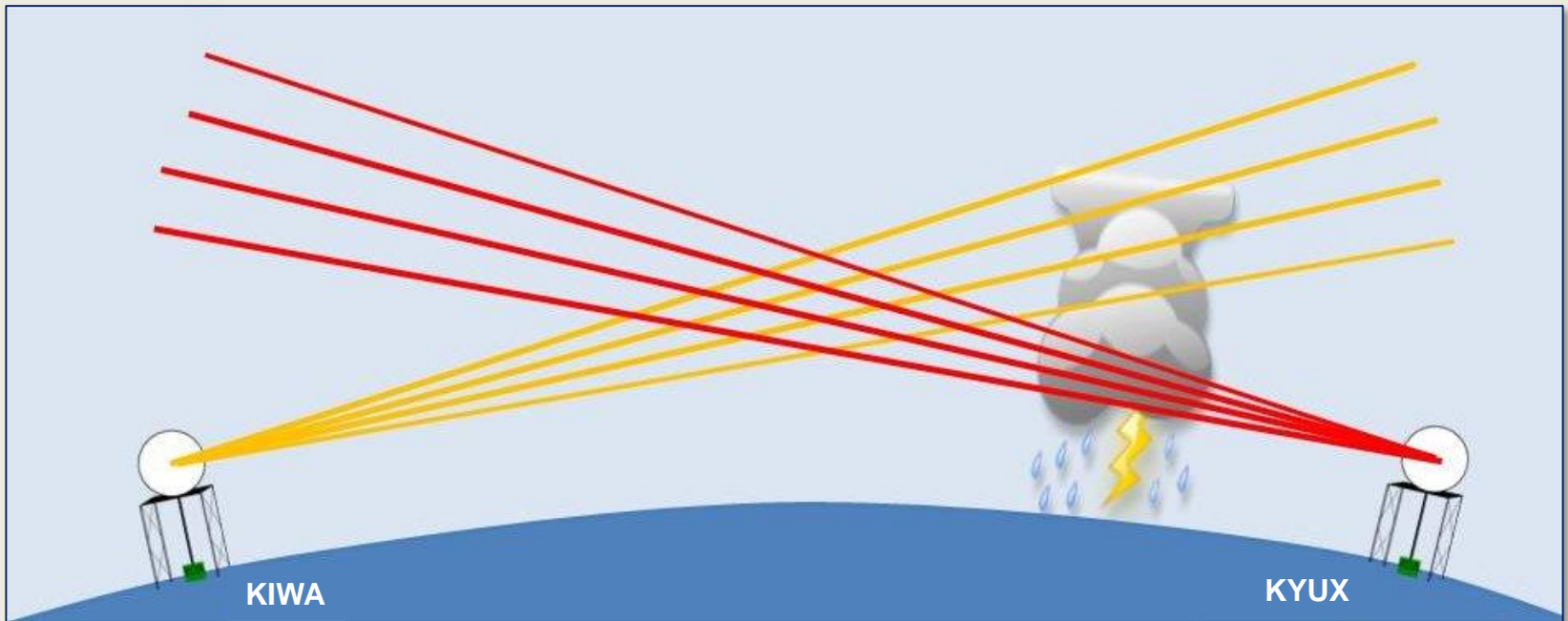


- Width of beam depends on distance from the radar
- Expands ~1,000 feet every 10 miles
- At 60 miles out, beam is 6,000 feet wide
- Affects resolution capability of radar
- Small features easily seen at close range become obscured at long distances



RADAR Limitations

Curvature



Due to the curvature of the earth, the radar beam will increase in height relative to the ground – meaning only higher and higher hydrometeors will be detected. At increasing distances, low objects become undetectable.



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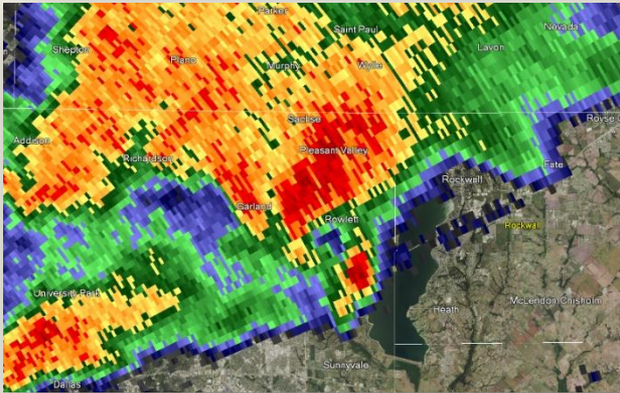


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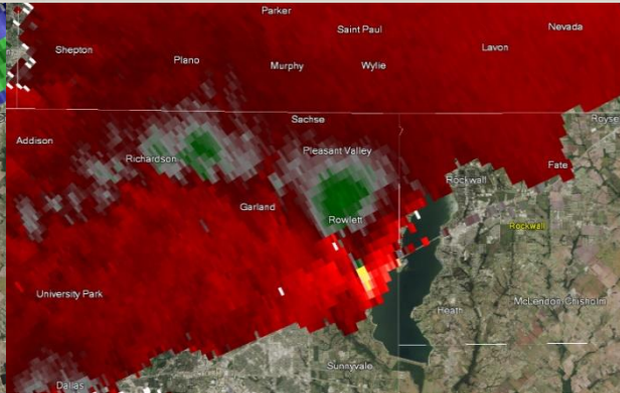


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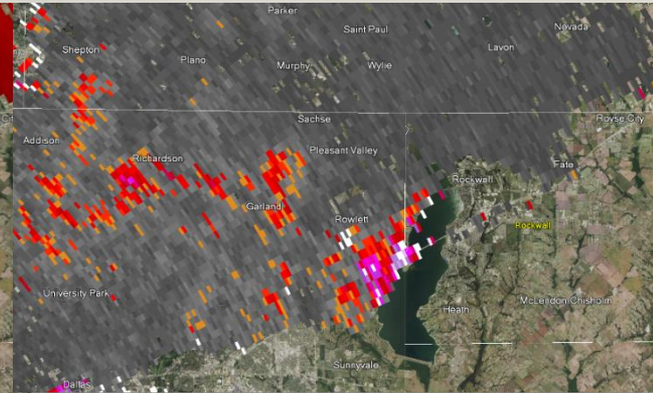
Classic Radar Products



Reflectivity



Velocity



Spectrum Width



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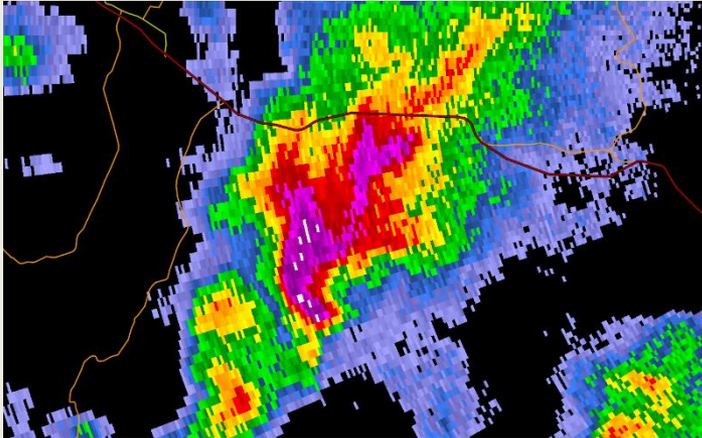


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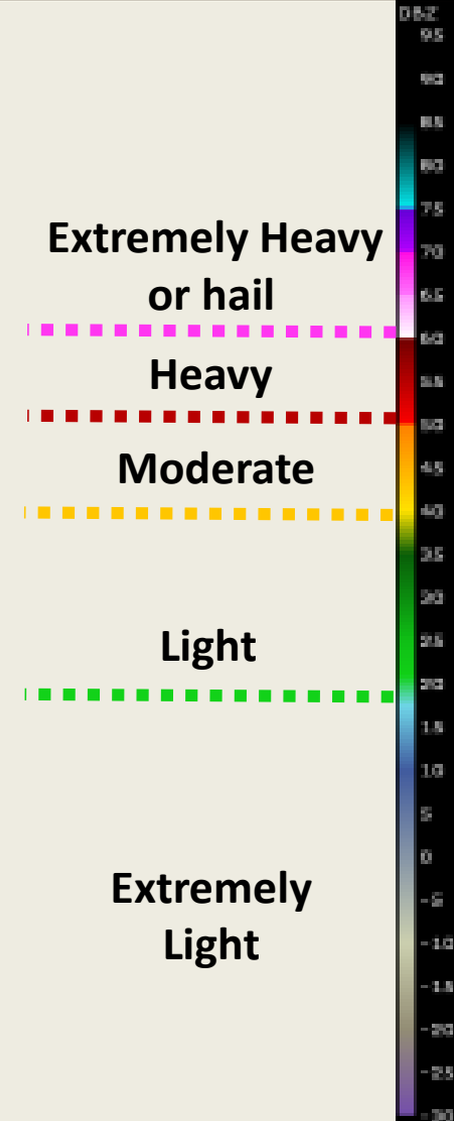


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Reflectivity: What & How Much

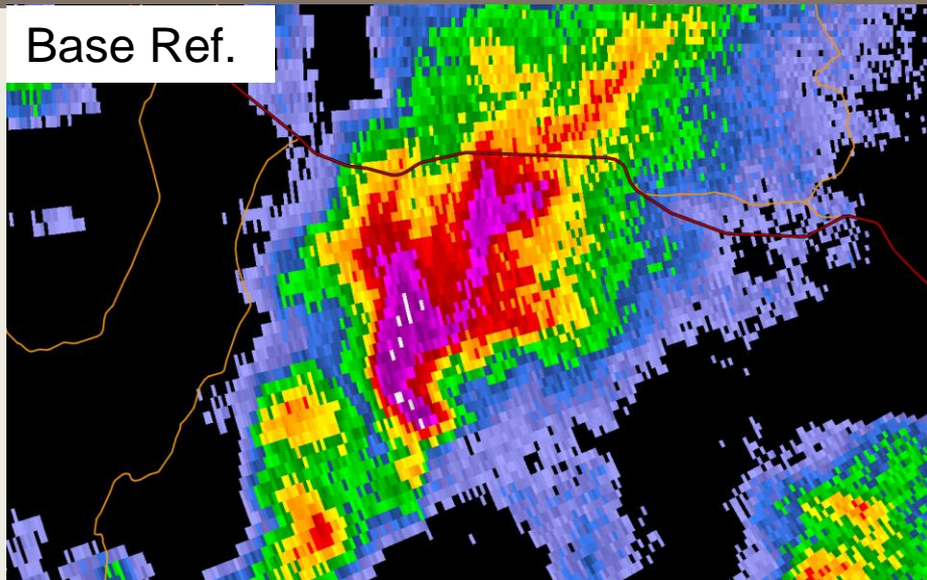


- Measures returned power back to the radar from a target
- Intensity of meteorological target is inferred from the power return
- Larger particles return more energy than smaller ones
- Units of dBZ
- Scale from -35 to +85 dBZ

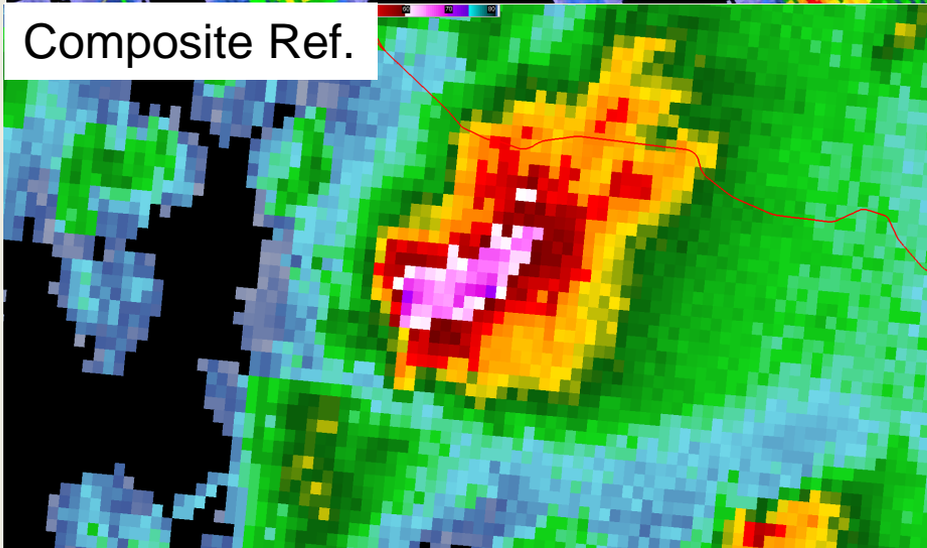


Base vs. Composite Reflectivity

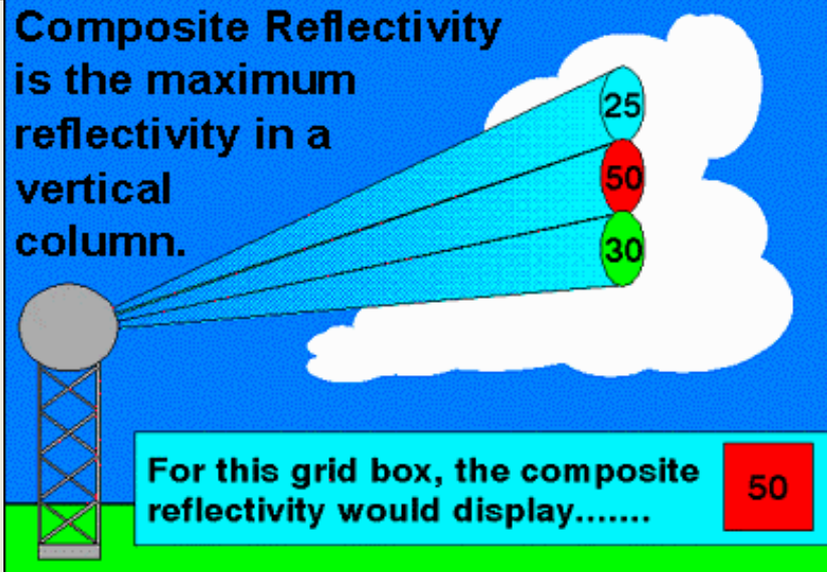
Base Ref.



Composite Ref.



Composite Reflectivity is the maximum reflectivity in a vertical column.



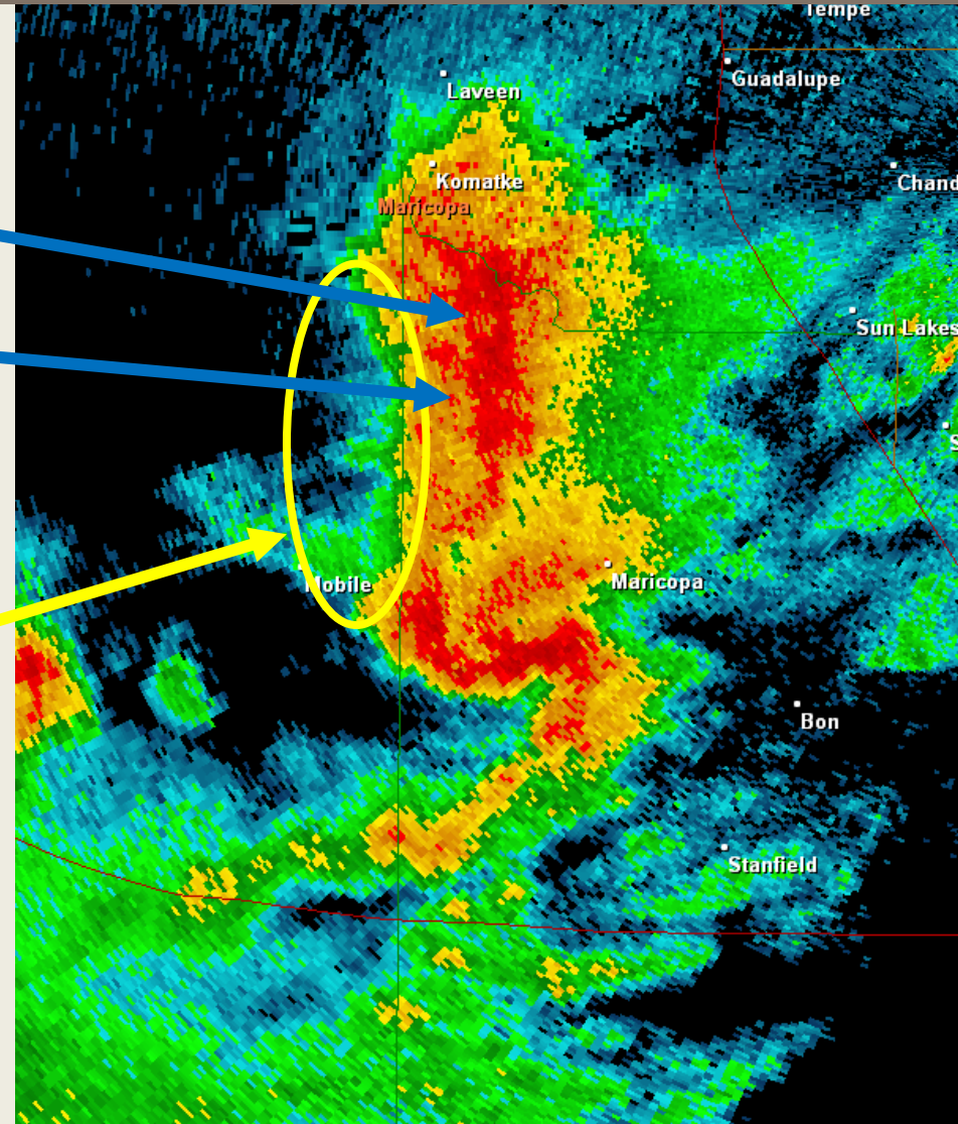
- BR is useful to identify details. Notice the hook echo not seen in Composite Reflectivity!
- CR is useful for large area surveillance – especially when storms are high based.



Radar Applications: Reflectivity

High reflectivity = very heavy rain & possible hail

Tight reflectivity gradient = updraft/downdraft interface



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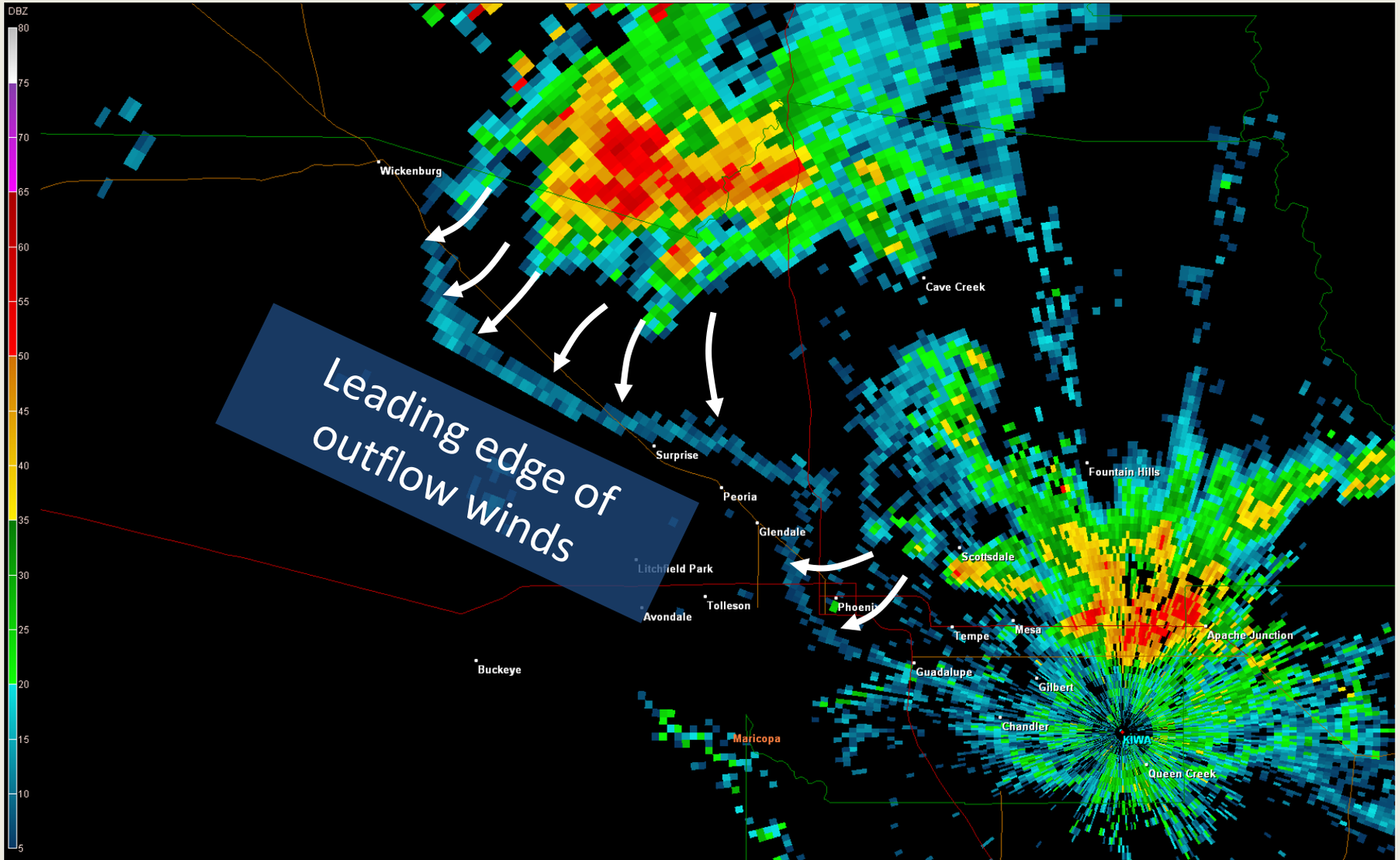


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Radar Applications: Reflectivity



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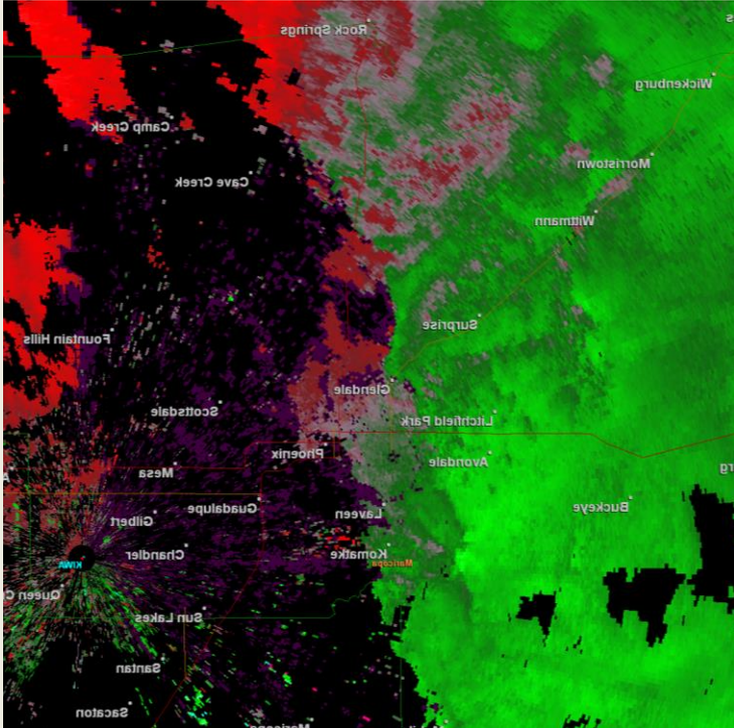


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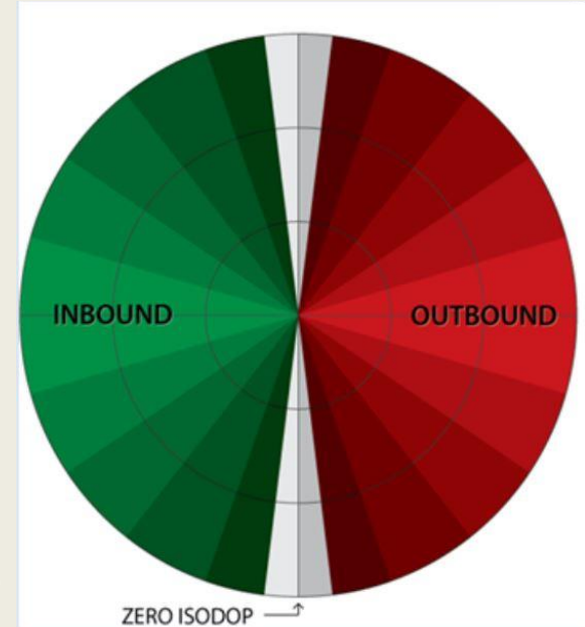


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Velocity: Which Direction & How Fast



- **Radial velocity** is the component of the true velocity that is moving parallel to the beam.
- When the radar beam is perpendicular to the direction of motion, radial velocity will be **zero**.



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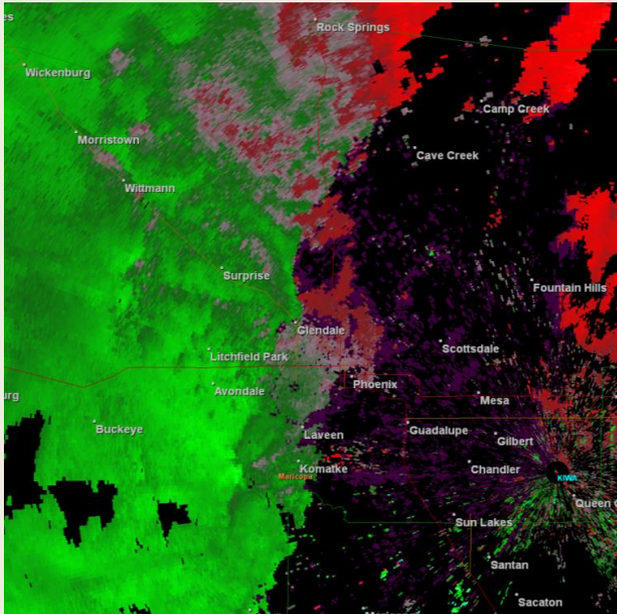


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Base Velocity vs. Storm Relative Velocity

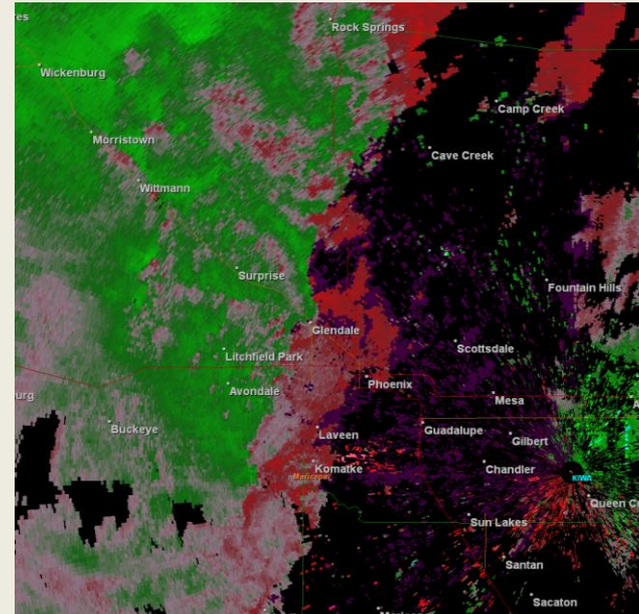
Base Velocity

- Ground relative
- **Best for estimating straight line wind speeds**
- Can estimate inflow if a storm is close to the radar



Storm Relative Velocity

- Storm motion subtracted out
- **Best for identifying rotation**
- Good for convergence/divergence



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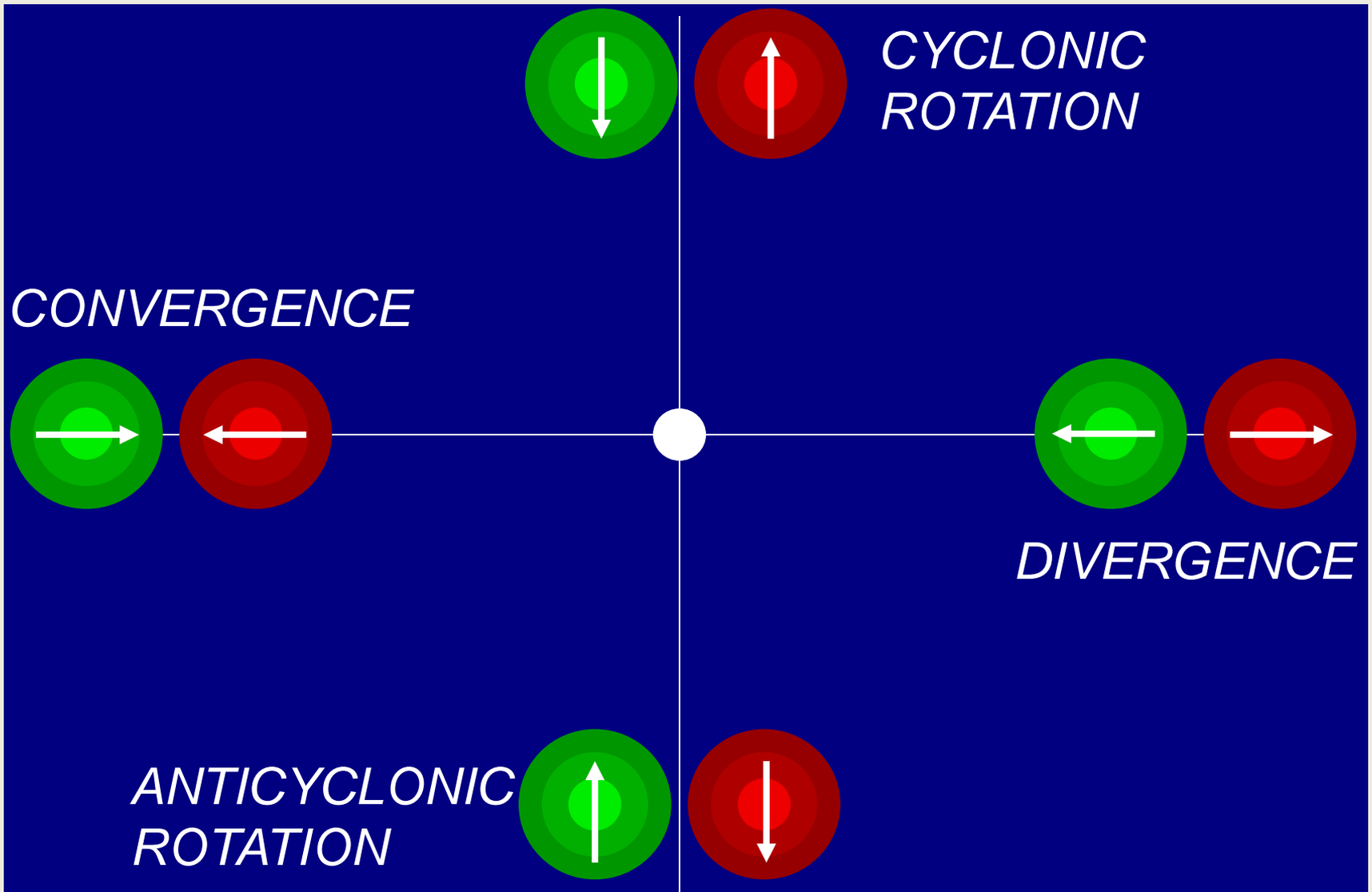


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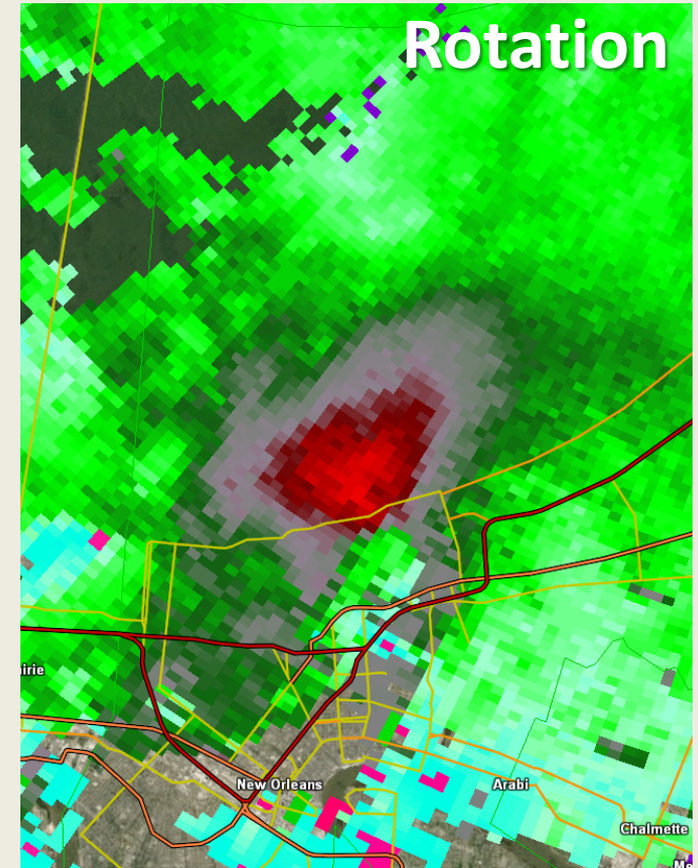
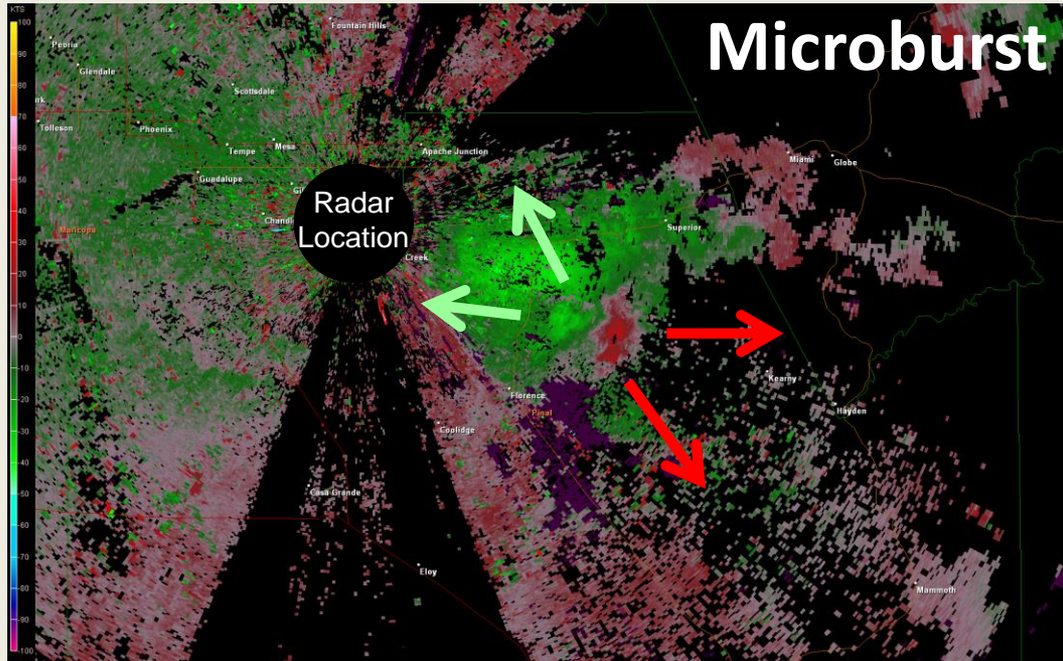


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Radial Velocity Signatures



Velocity Signatures



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Spectrum Width: Variability of Motion

- A measure of how much Doppler velocity varies within a radar bin
- Higher spectrum width means more variation in velocity
- High spectrum width can indicate turbulent motion, but can also highlight data quality issues



(adapted from Nai et al., 2020)



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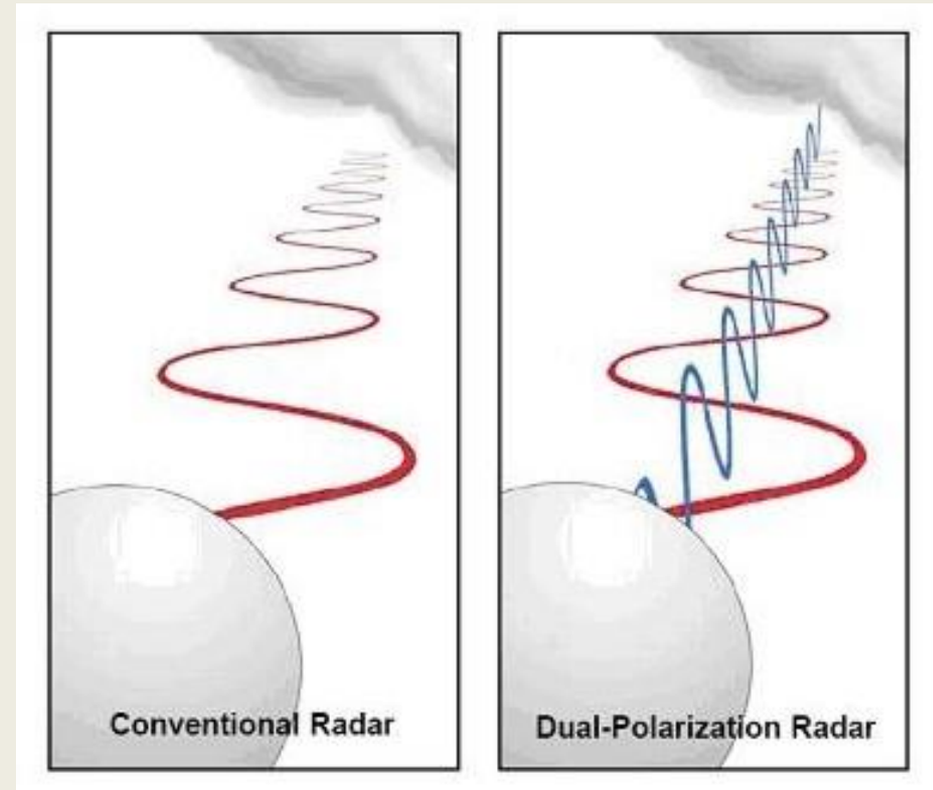
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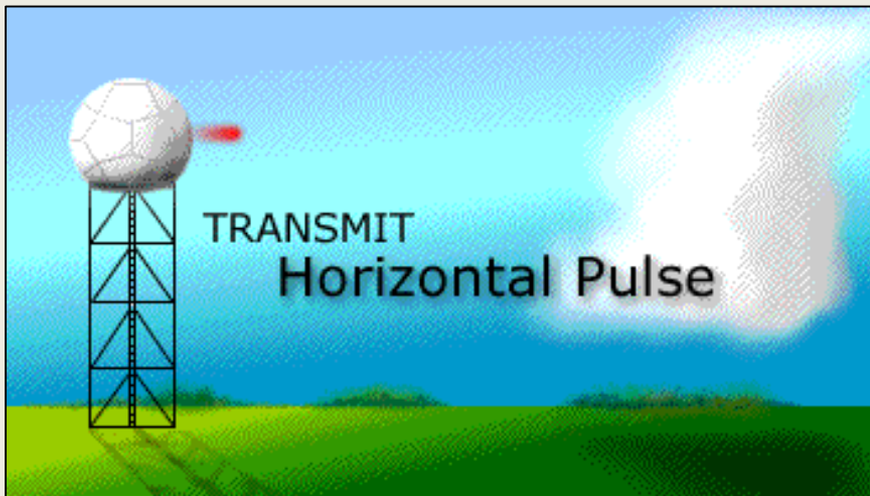
www.weather.gov/psr

Dual Polarization

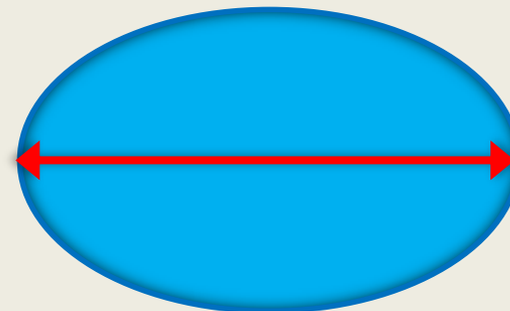
- Conventional radar radio waves “vibrate” in the horizontal
 - Best for detecting “flat” raindrops
- Dual polarization waves “vibrate” in the vertical and the horizontal
 - Detects more details associated with precipitation shape and size



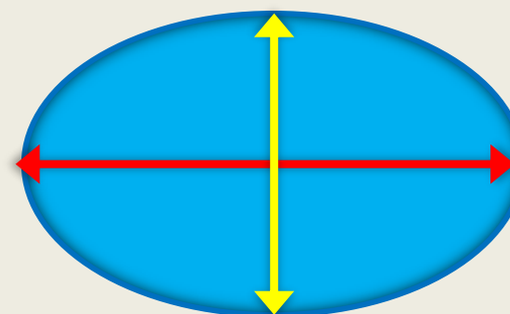
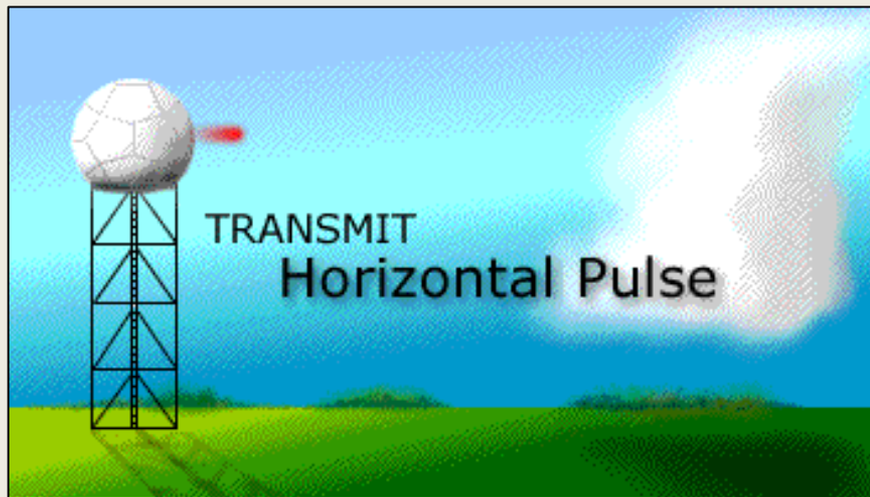
Dual Polarization



Reflected Energy → Reflectivity



Bigger the drop, the more energy reflected, the higher the reflectivity.



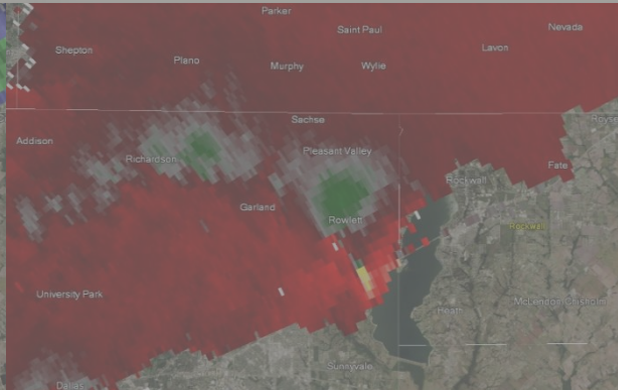
For a big drop, there is more energy reflected in the horizontal than vertical.



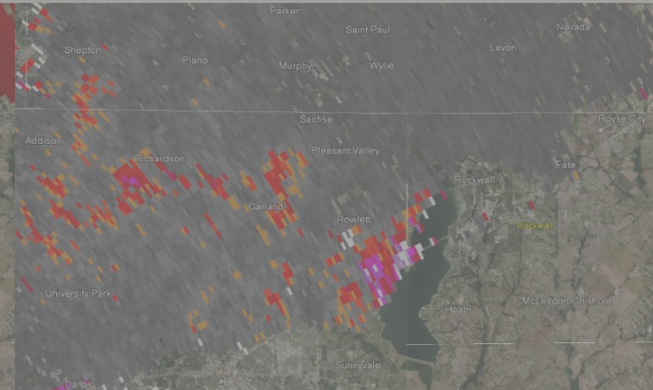
Dual-Pol Radar Products



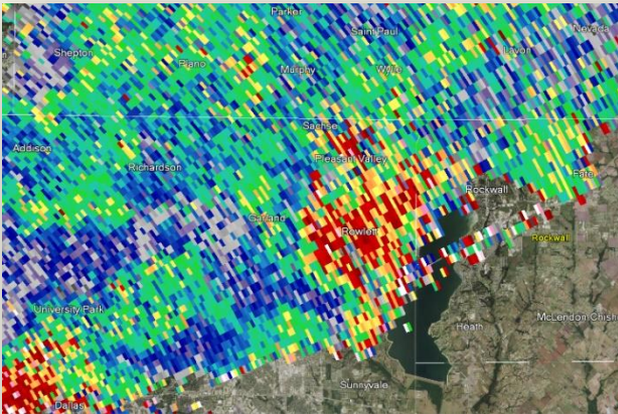
Reflectivity



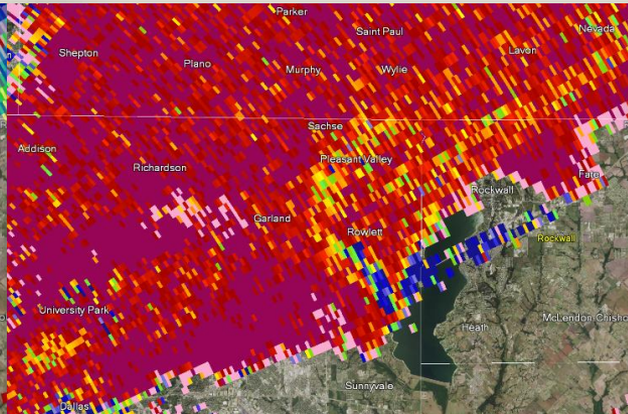
Velocity



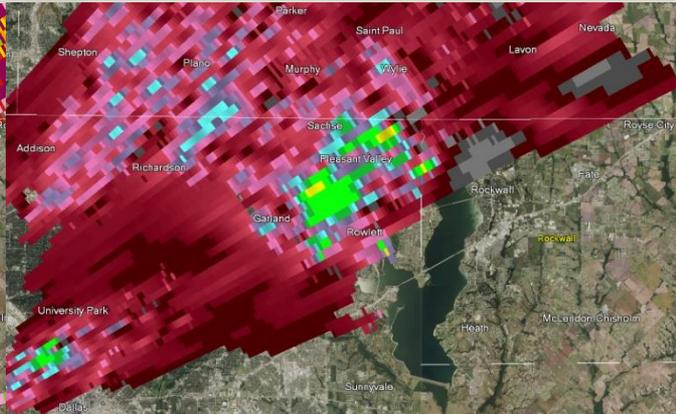
Spectrum Width



Differential Reflectivity



Correlation Coefficient



Specific Differential Phase



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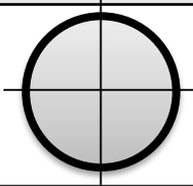
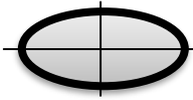
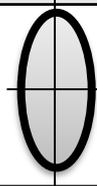


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Differential Reflectivity: What Shape

Spherical	Horizontally Oriented	Vertically Oriented
$X = Y$	$X > Y$	$Y > X$
		
$Z_{DR} \sim 0 \text{ dB}$	$Z_{DR} > 0 \text{ dB}$	$Z_{DR} < 0 \text{ dB}$

NWS State College



A measure of the mean shape of particles in the sampling volume.



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Differential Reflectivity: What Shape

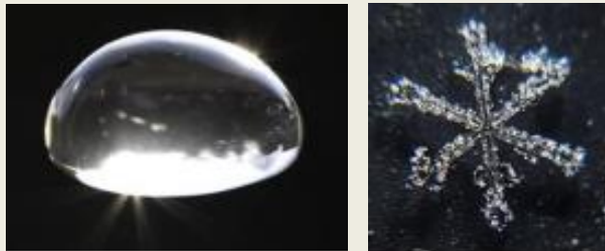
Spherical particles



$$Z_{DR} = 0 \text{ dB}$$

Small, non-spherical particles

Those with their major axis aligned in the **horizontal**:



$$Z_{DR} > 0 \text{ dB}$$

Those with their major axis aligned in the **vertical**:

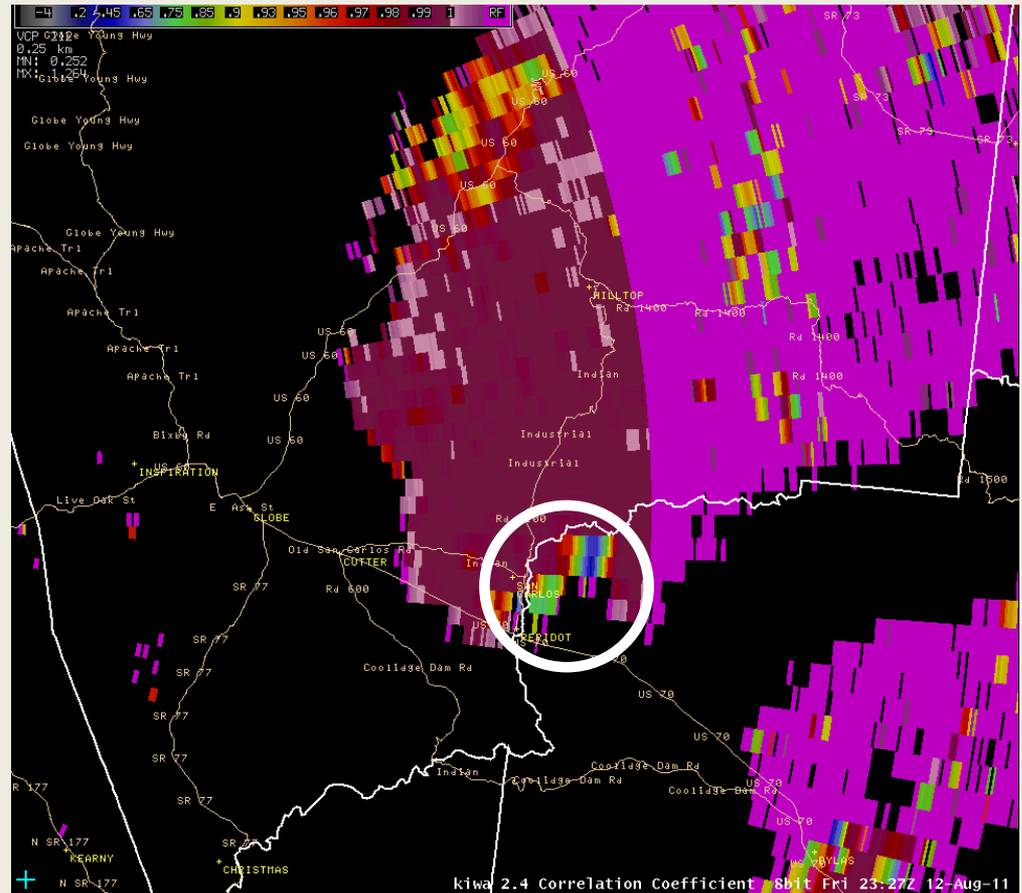


$$Z_{DR} < 0 \text{ dB}$$



Correlation Coefficient: How Similar

- Measures how similar precip. particles are
- High values = same type/size of particles
- Lower values = mixed rain/hail, non-weather targets



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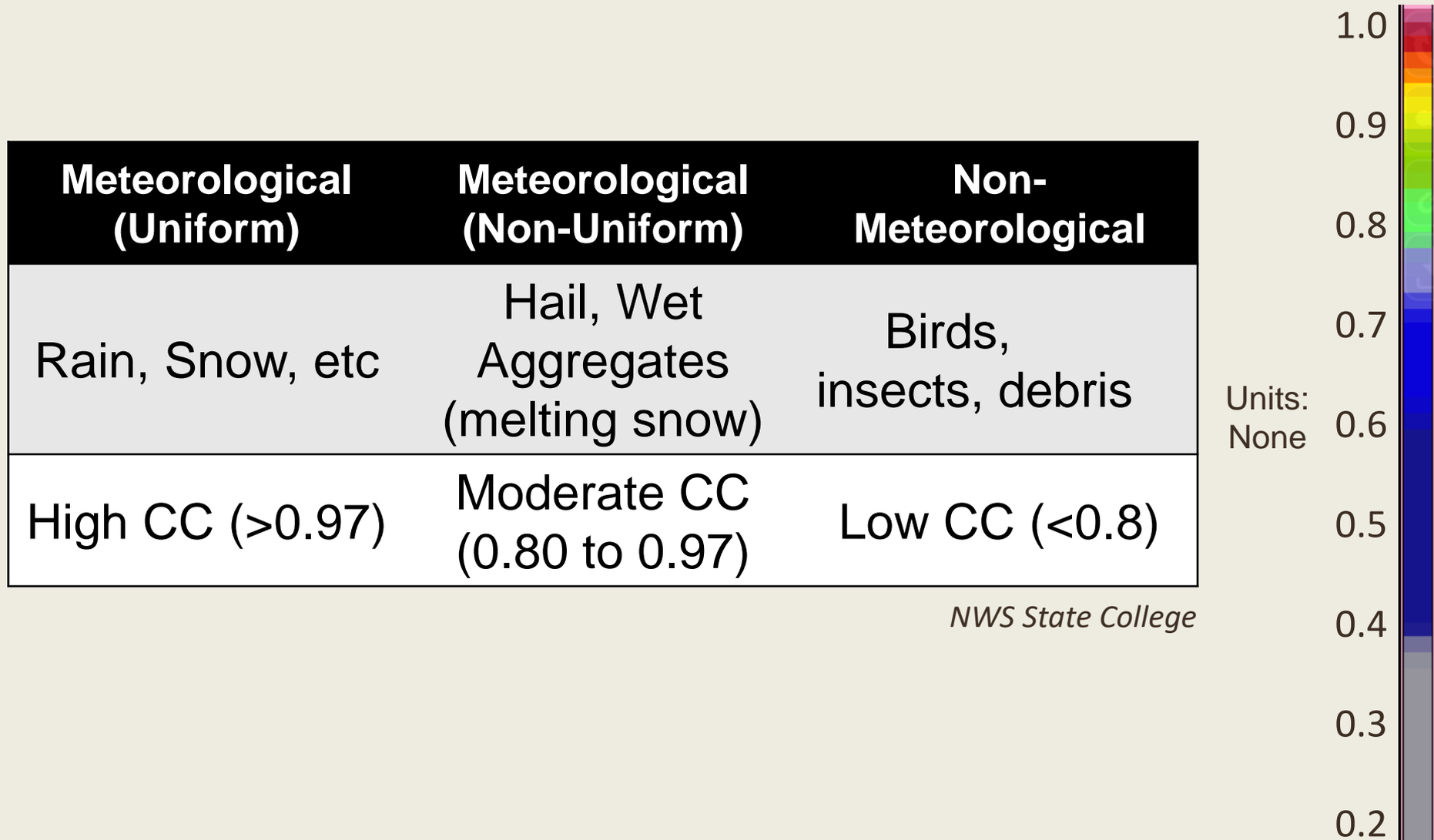


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Correlation Coefficient: How Similar



NWS State College



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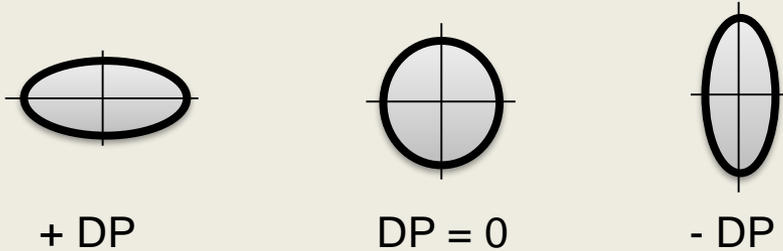
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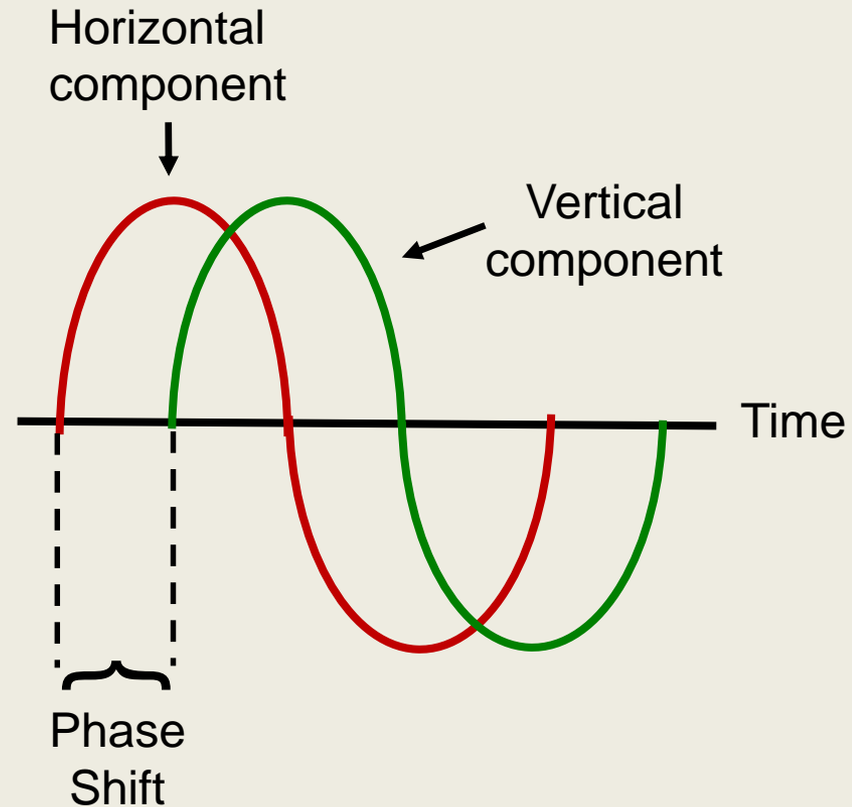
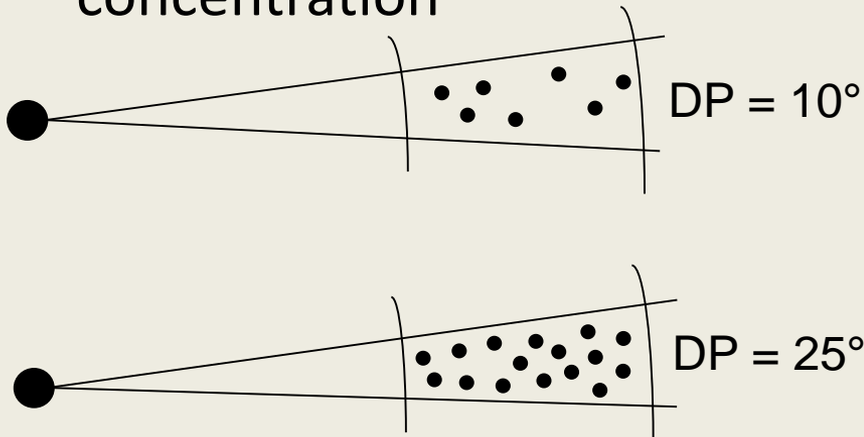
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Specific Differential Phase: Phase Shift

- Dependent on shape (like ZDR)

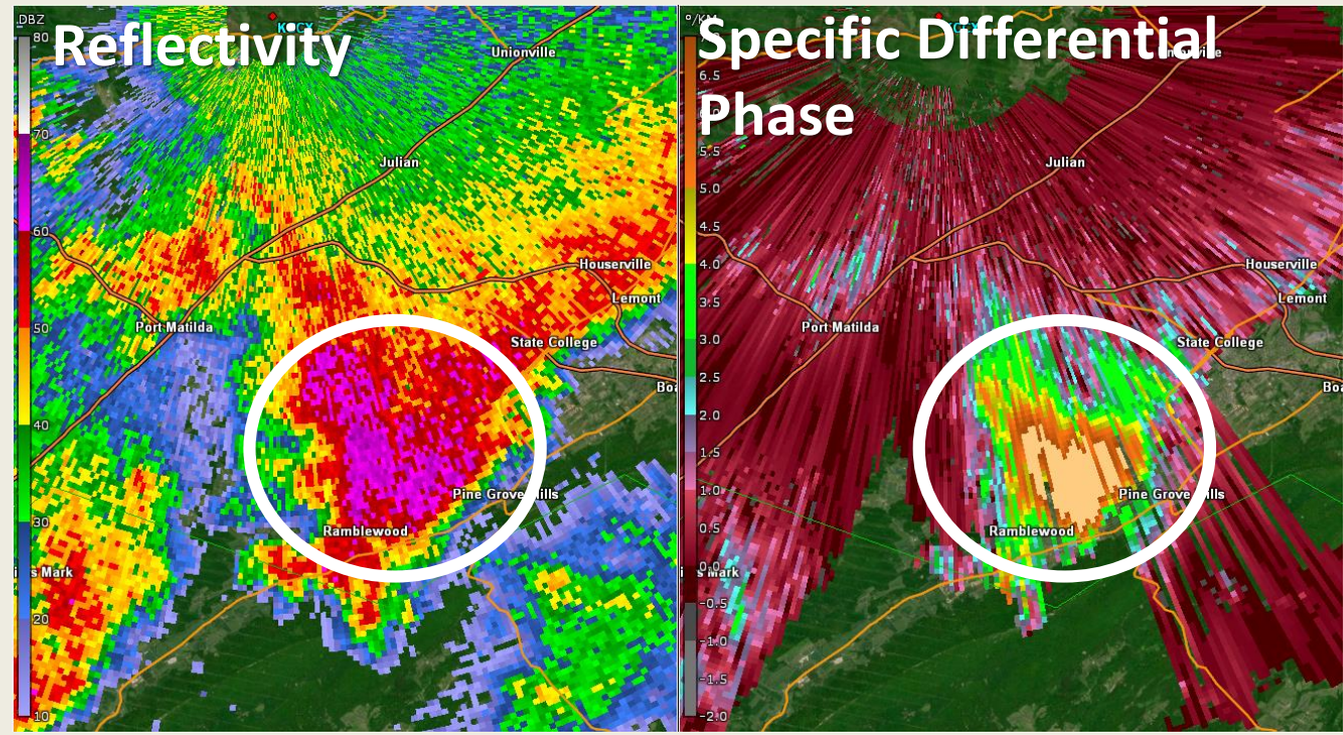


- Also affected by particle concentration



Specific Differential Phase: Application

Large values of specific differential phase collocated with large values of reflectivity may indicate **very heavy rain** or **large amounts of small melting hail**



Program Outline

Part I

- Organized Storm Ingredients
- Storm Classification
- Tornadoes & Land Spouts
- The Monsoon

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 Case Studies



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Case Study #1

- Moisture/Instability
 - Weak CAPE (~200 J/kg with isolated 250 J/kg MLCAPE)
 - No DCAPE (0 J/kg)
 - Moderate LCL Heights (1250 – 1750 m)
- Environmental Winds
 - Strong deep shear (50 kts Effective Shear)
 - Strong low level shear (30 kts of 0-1 km shear)



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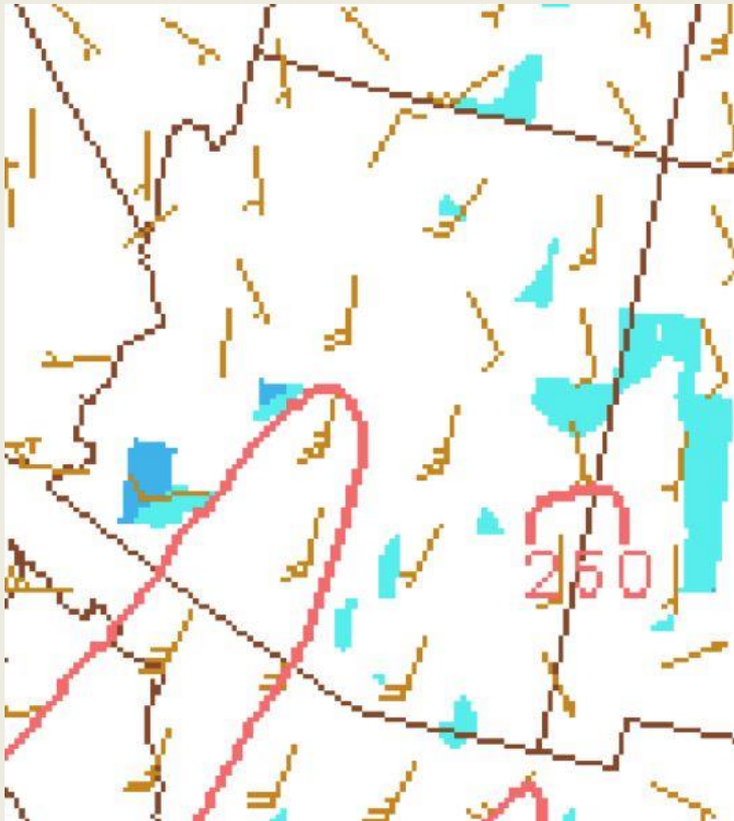


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Thermodynamics

MLCAPE

3am



DCAPE

3am



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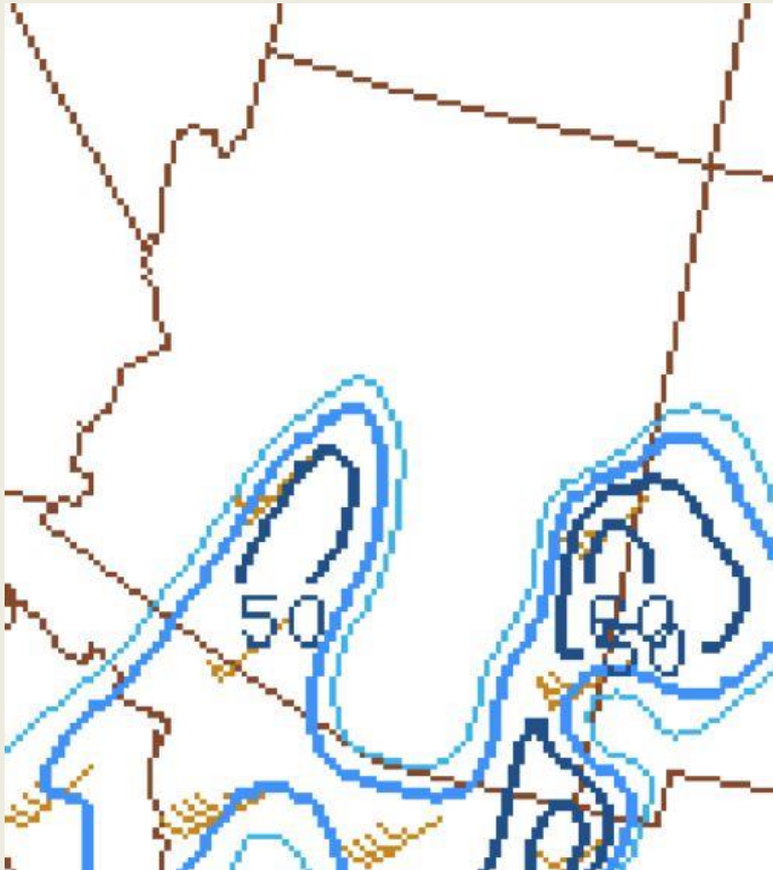


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Kinematics

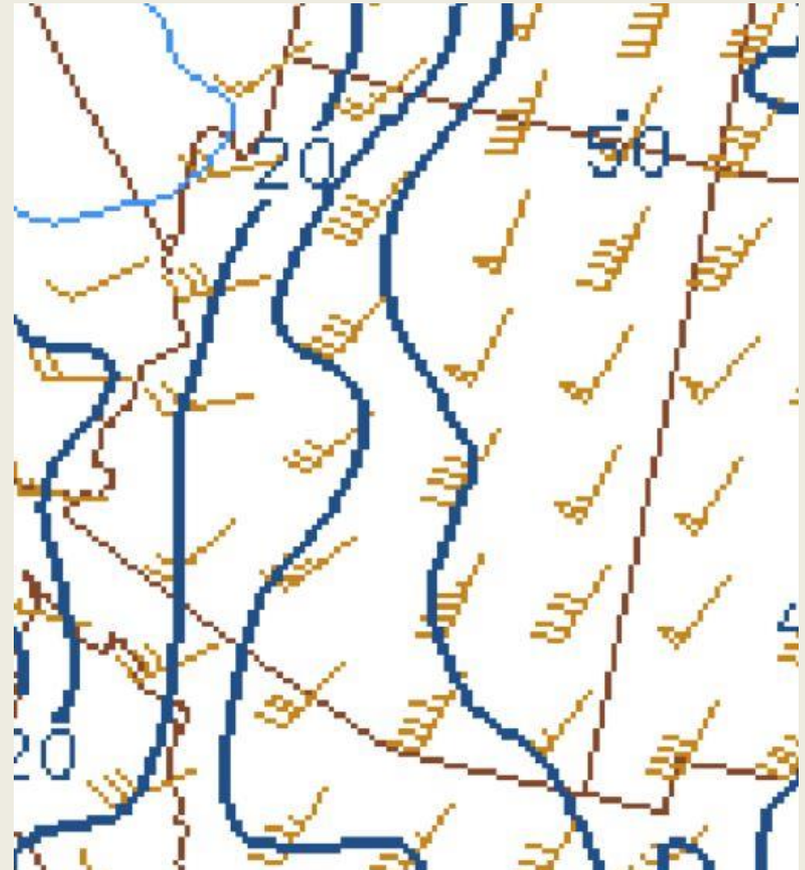
Effective Shear

3am



0-1km Shear

4am



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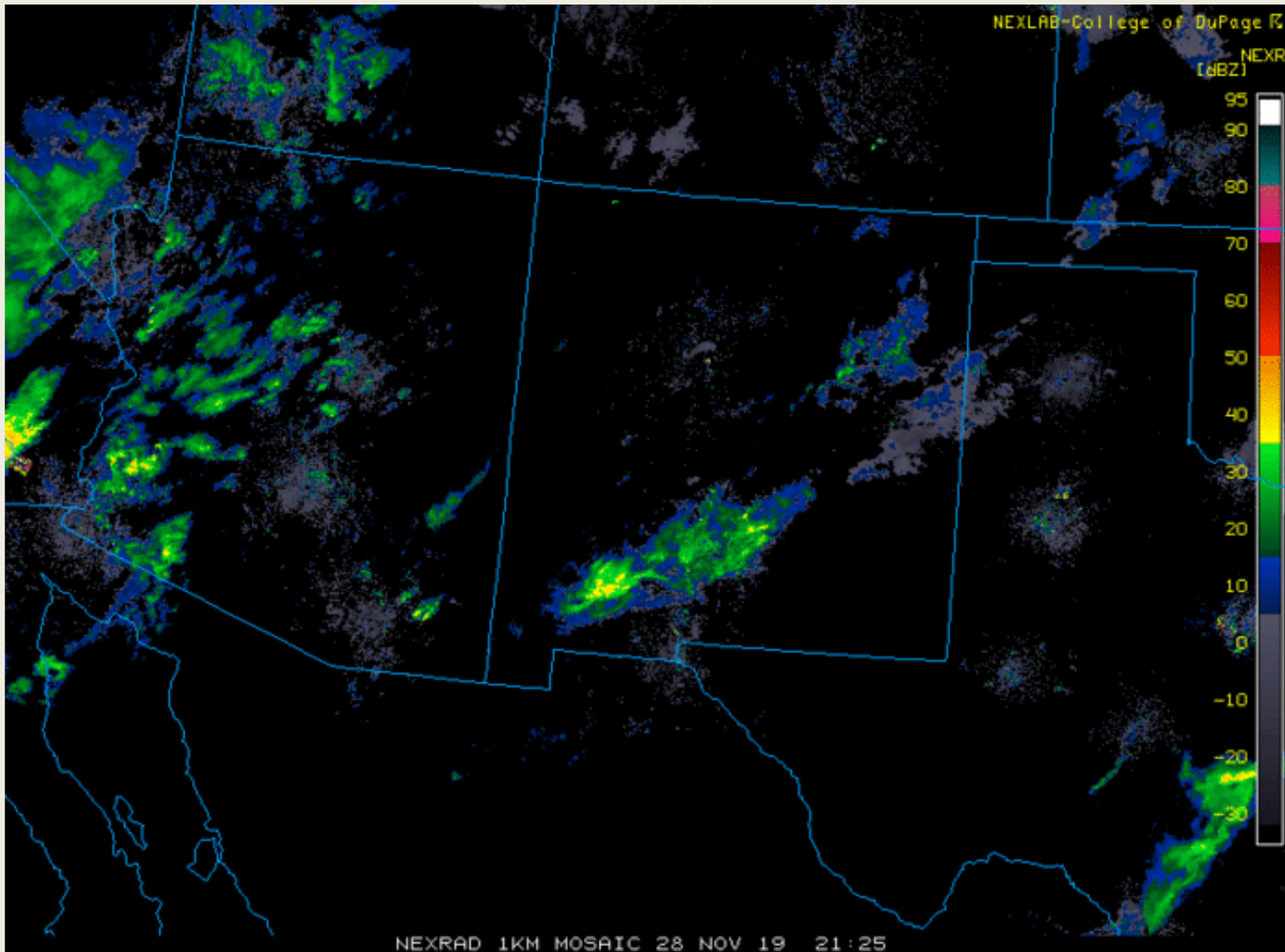
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Composite Reflectivity

3PM – 9AM



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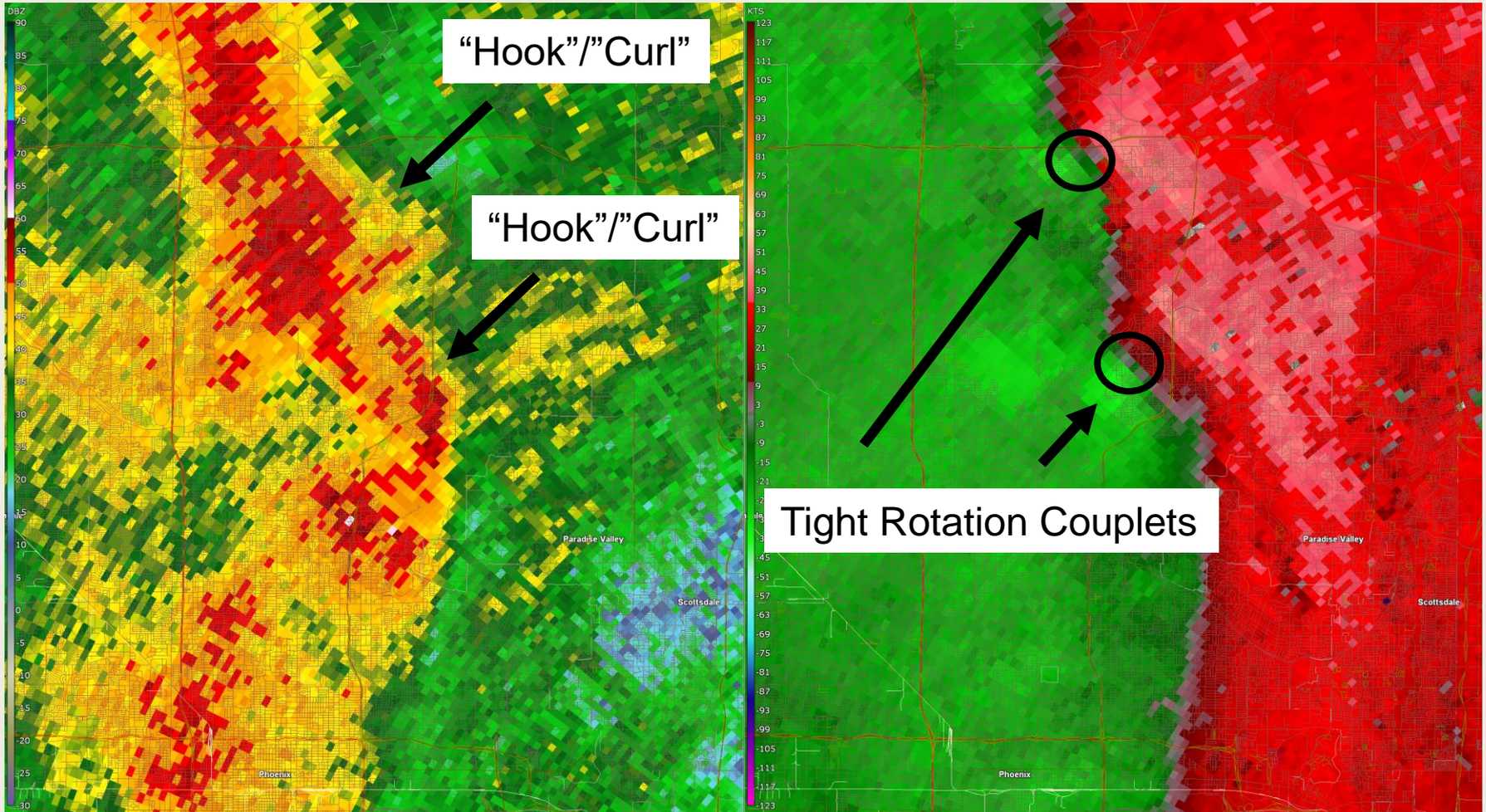


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358 am

Base Reflectivity

Storm Relative Velocity



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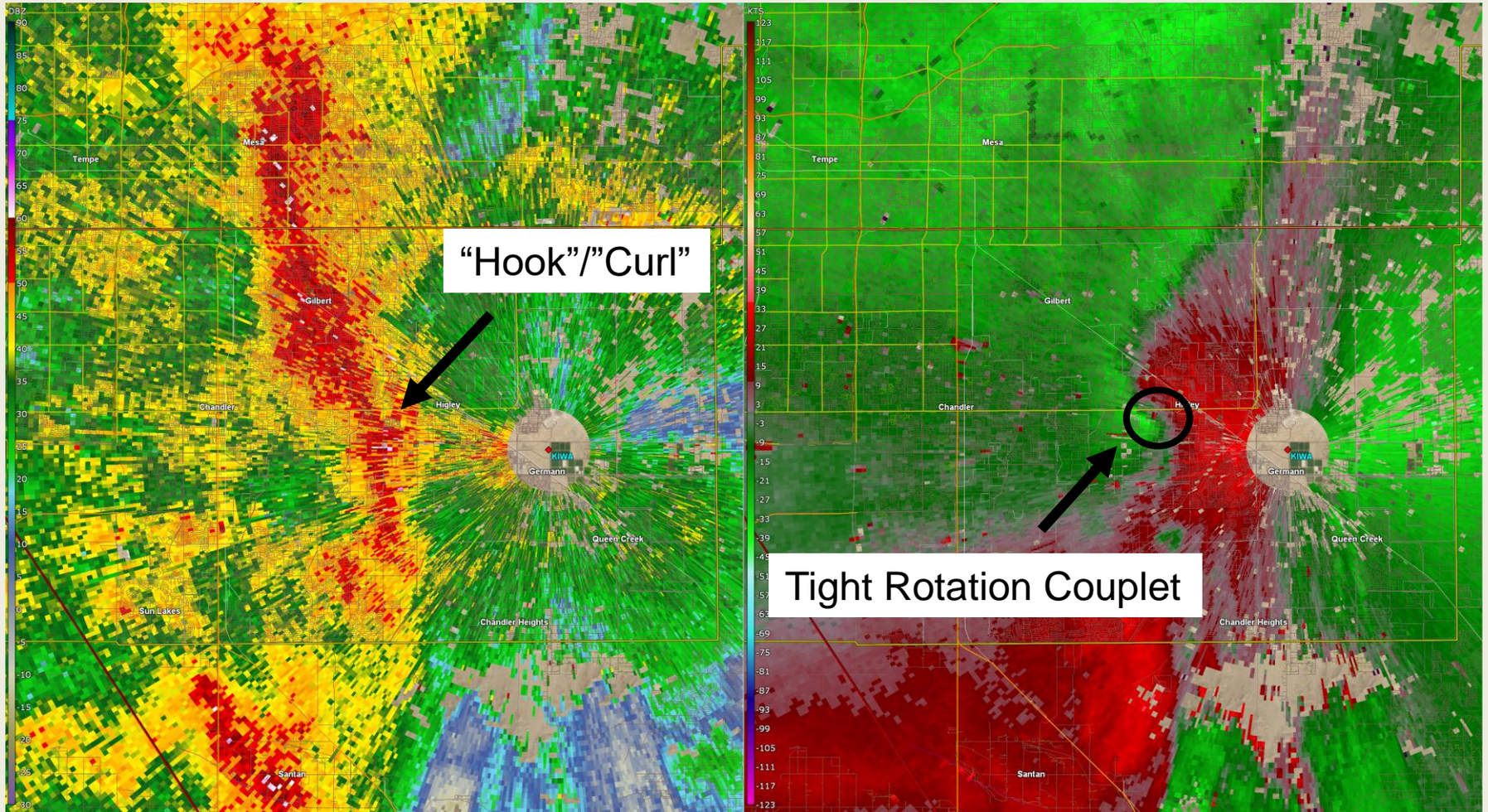


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441 am

Base Reflectivity

Storm Relative Velocity



/NWSPhoenix



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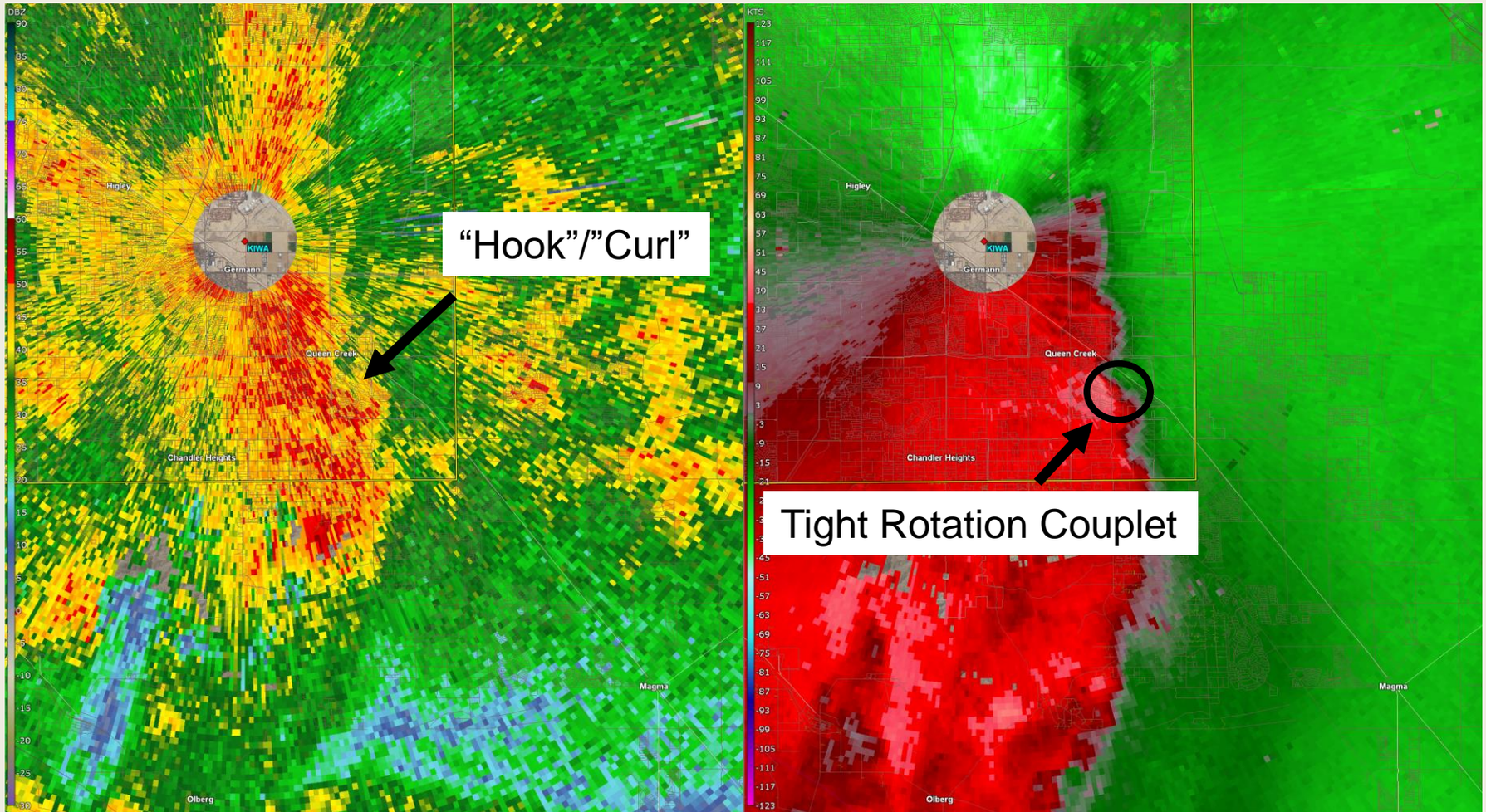


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451 am

Base Reflectivity

Storm Relative Velocity



/NWSPhoenix



@NWSPhoenix



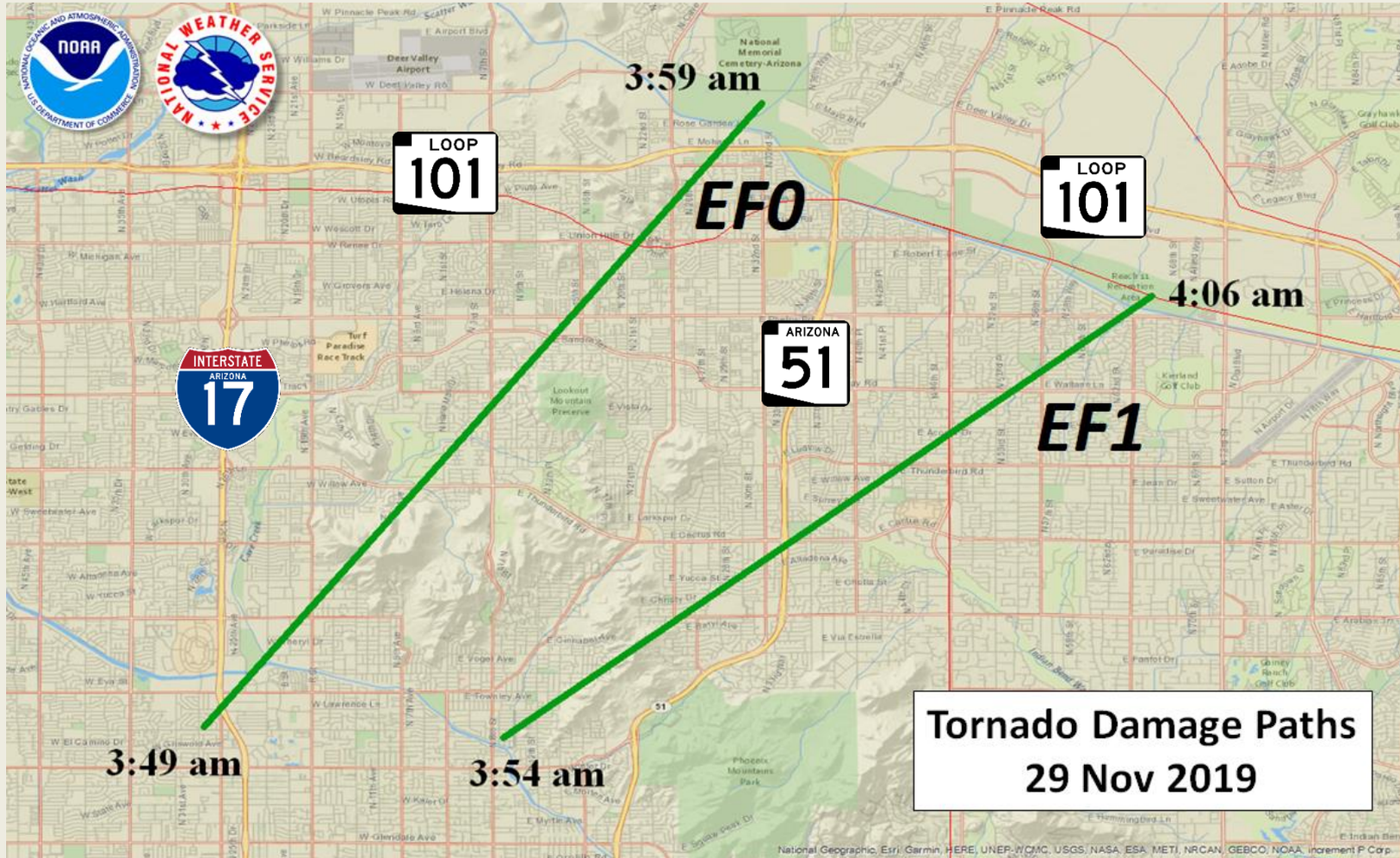
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Phoenix Area Tornadoes

November 29, 2019



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Phoenix Area Tornadoes

November 29, 2019



Phoenix Area Tornadoes

November 29, 2019



chwartz

@Julit_997



/NWSPhoenix



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Case Study #2

- Moisture/Instability
 - Moderate to Large CAPE (1000-2000 J/kg MLCAPE)
 - Moderate to Large DCAPE (1600-1800 J/kg)
 - High LCL Heights (~3000 m)
- Environmental Winds/Shear
 - Weak steering flow (less than 10 kts 850mb-300mb)
 - Weak deep shear (<25 kts Effective Shear)
 - Weak low level shear (less than 10 kts of 0-1 km shear)



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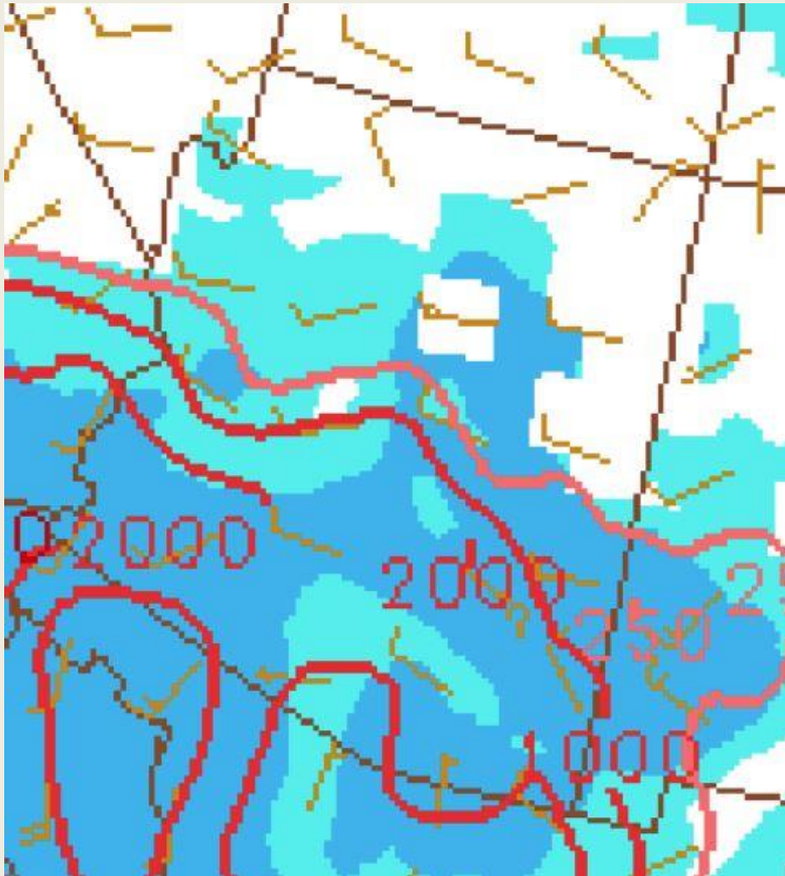


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Thermodynamics

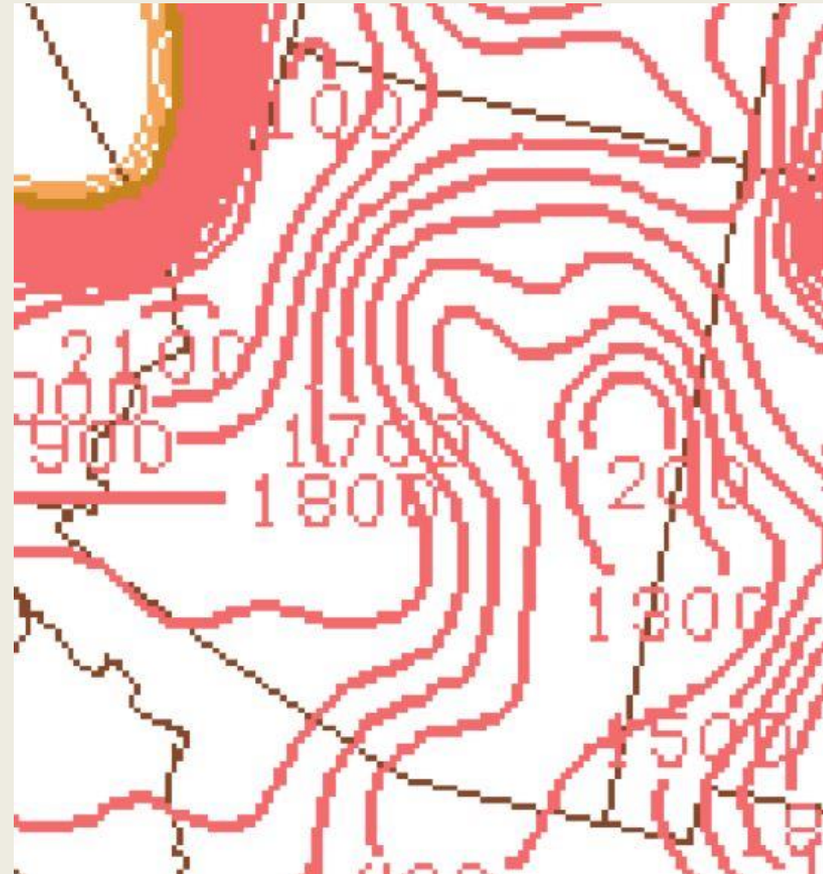
MLCAPE

6pm



DCAPE

6pm



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Kinematics

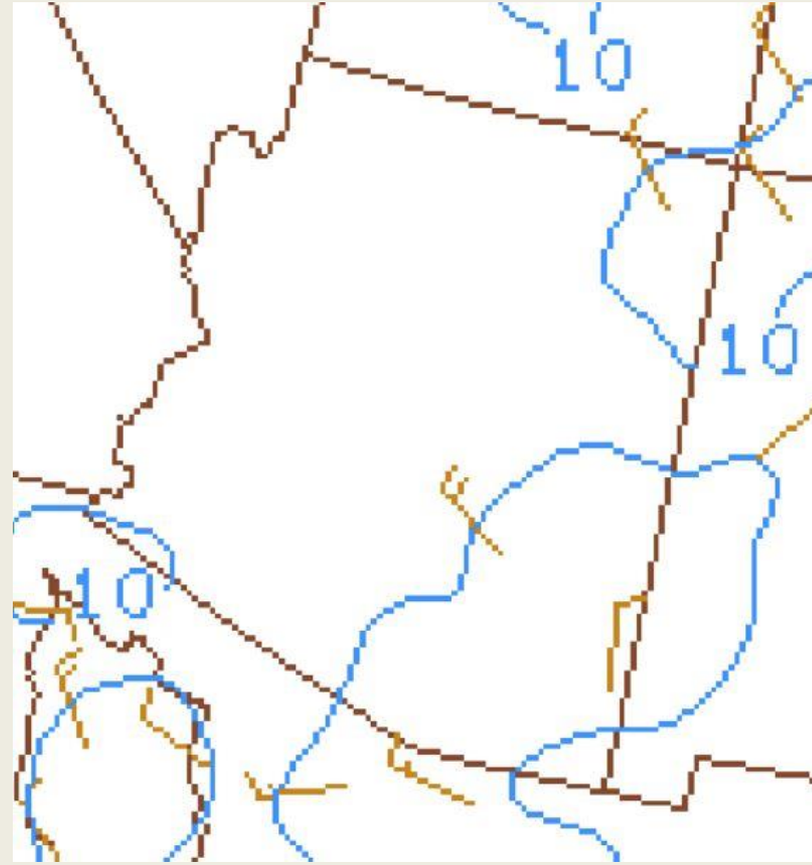
Effective Shear

6pm



0-1km Shear

6pm



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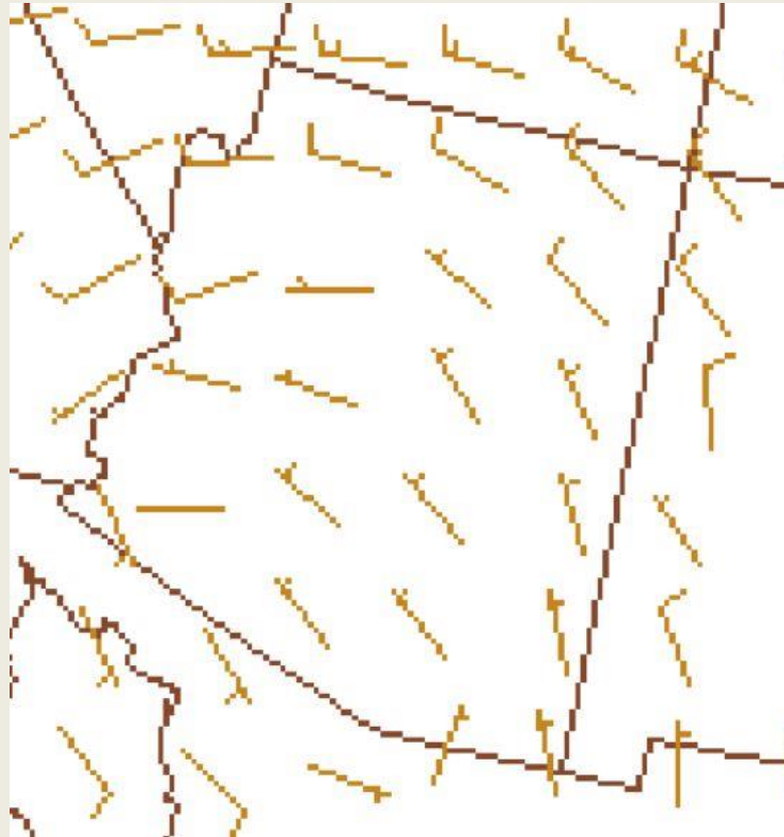


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Kinematics

850mb - 300mb
Average Winds

6pm



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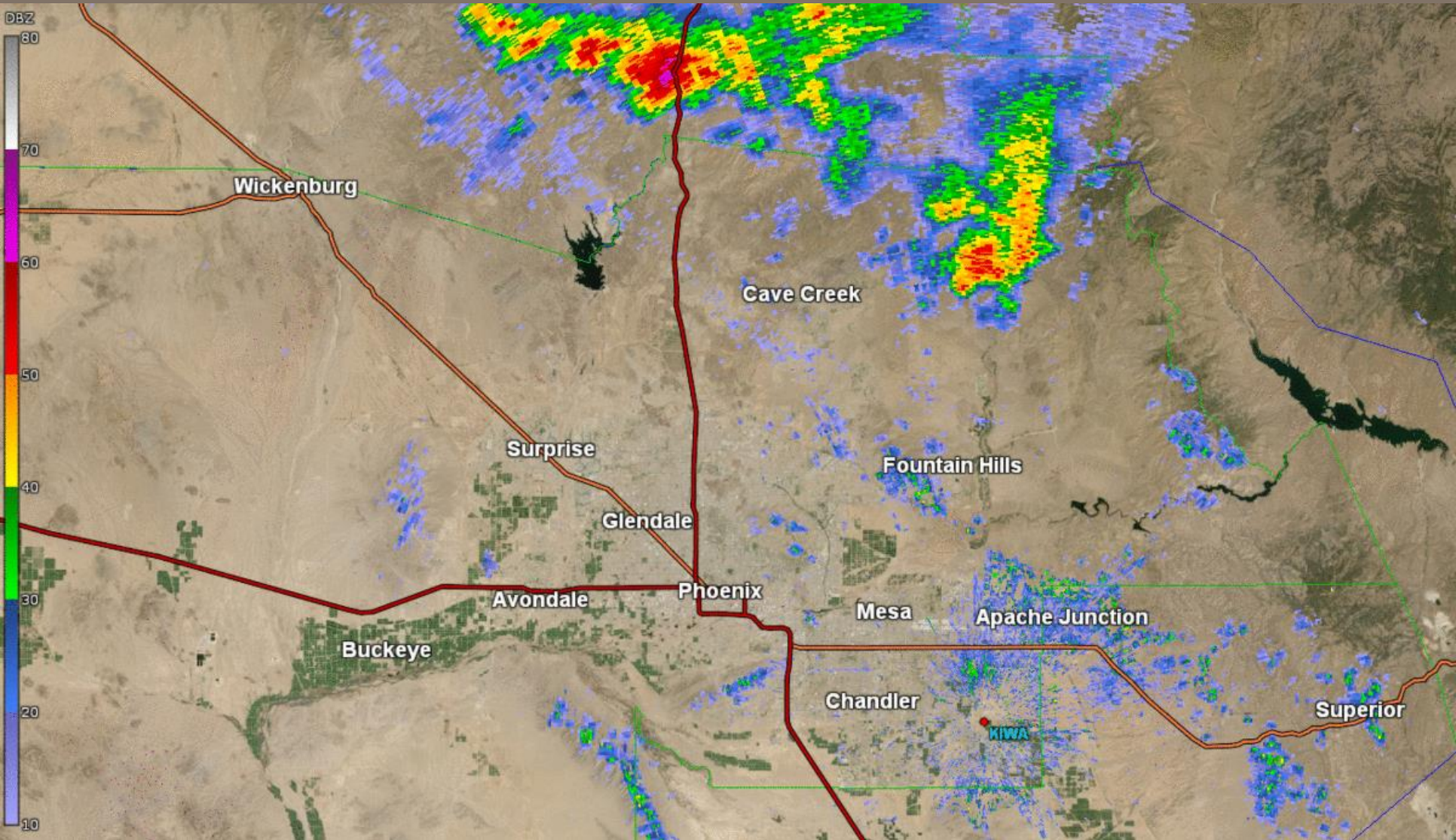
/NWSPhoenix



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Reflectivity Loop

6:05 PM – 9:00 PM



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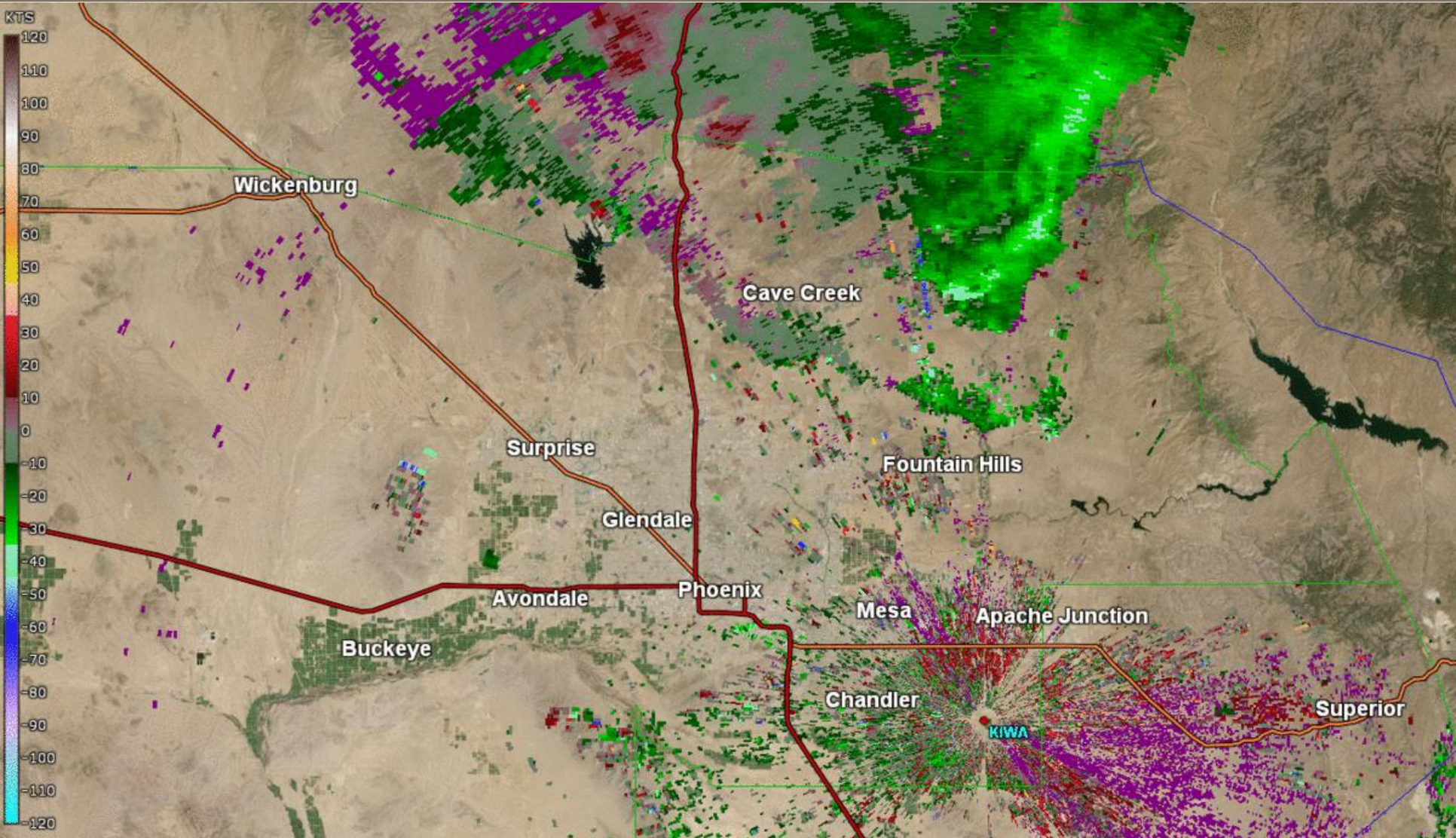
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Base Velocity Loop

6:05 PM – 9:00 PM



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August 20th, 2020



Bill Shanahan



/NWSPhoenix



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Course Summary

- A delicate balance of environmental ingredients is needed for severe storms
- Understanding these environmental conditions can assist spotter operations
- Anticipation of storm behavior will help with your situational awareness
- Knowledgeable spotters combined with skilled forecasters and proactive EM and media results in the best warning system
- **ALWAYS THINK SAFETY FIRST!**



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Questions? Contact Us!

E-mail: austin.jamison@noaa.gov

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