Severe Weather

National Weather Service Baltimore/Washington Forecast Office



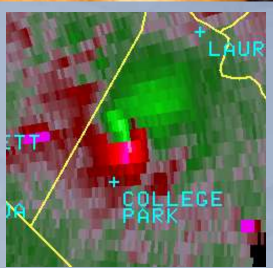


Today's Topics

- Severe Weather Storm Spotting Review
- Thunderstorms
- Severe Thunderstorms
- Severe Climatology in the Mid-Atlantic
- Radar Basics
- Advanced Interrogation Techniques
- SPC Products







Area of Responsibility

- •13 MD Counties
- •8 WV Counties
- •22 VA Counties
 •11 Independent
 Cities
- **•**District of Columbia
- The City of Baltimore



... nearly 10 million people to look out for!



Why Do We Need Spotters?

Spotters report observed weather to the NWS during potentially severe weather events.

Remember our mission? The protection of lives and property. We can't do it alone. We need you, the local experts!



The information that you relay to us has the potential to save lives and property – helping us complete our mission.

Spotters Reports Should Contain the Who, What, When, & Where

- •Who is making the report?
- •What are you reporting?
- •When did the event occur?
- •Where is the location of the report?









Reporting Criteria

- Tornado or Funnel
- •Hail Pea sized or larger
- Rotation within a storm
- •Wind 50 MPH or greater (sustained/gust and measured/estimated)
- •Damage Any weather related damage to trees or property. Give as many details as possible.









Making a Report

- •Include your full name and Spotter Number!
- •Be as specific as possible about when the event occurred
 - ·We can go back and look at archived radar data



•What you are reporting (funnel, downed trees, etc)



How to Report Information

- 1. Call NWS Baltimore/Washington if weather is imminent or occurring: Call SKYWARN Spotter hotline number
- 2. Email delayed weather reports to: lwx-report@noaa.gov
- 3. Contact local Emergency Management Officials
- 4. Relay your report through Amateur Radio when activated



Thunderstorm Review

- Thunderstorm Ingredients
- •Thunderstorm Life Cycle
- Types of Thunderstorms





Thunderstorm Ingredients

Moisture





Our moisture sources are the Atlantic Ocean, Gulf of Mexico and the Chesapeake Bay.

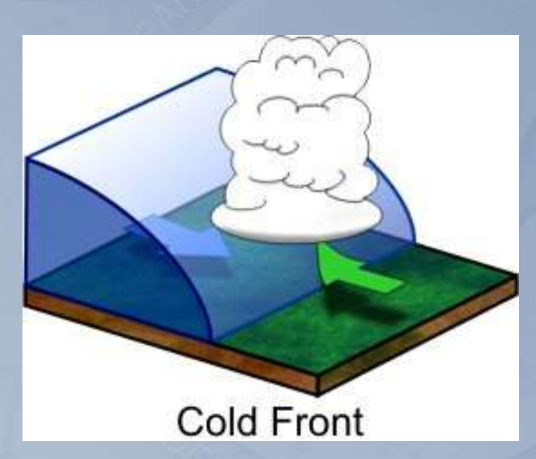


Thunderstorm Ingredients

Lift

For lift, you need a mechanism or boundary for convergence. Cold fronts are a good source of lift.

When air is forced upward along a front, it cools/condenses and precipitation forms.



Convergence of wind along the cold front.





Thunderstorm Ingredients Lift

Cold Front – cold air moving into warm

Warm Front – warm air moving into cold

Stationary Front – a stalled weather front

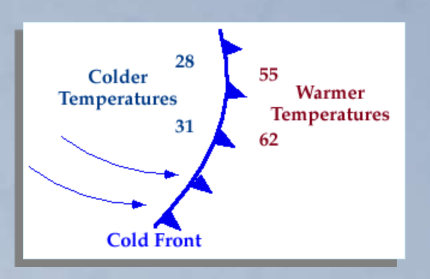
Bay Breeze – moist cool air moving inland

Orographic – hills/mountains

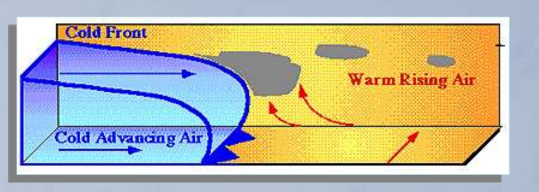
T-Storm Outflow – cold air blowing out of a thunderstorm

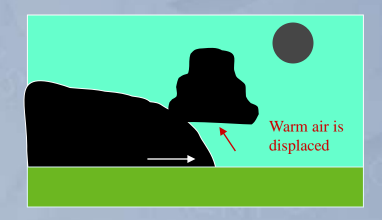


Thunderstorm Ingredients Lift - Cold Front



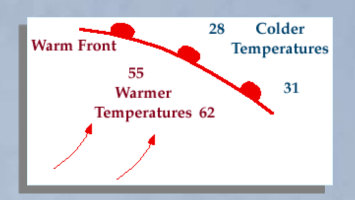
Colder air is denser than the warm air ahead of the front. The warmer air is forced to rise up. If the air is unstable, it will keep rising. Cold fronts often initiate lines of showers and thunderstorms.



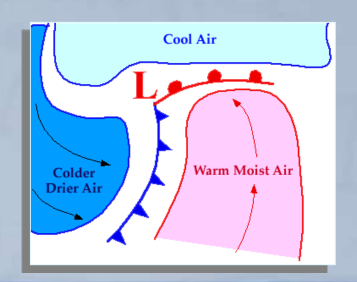


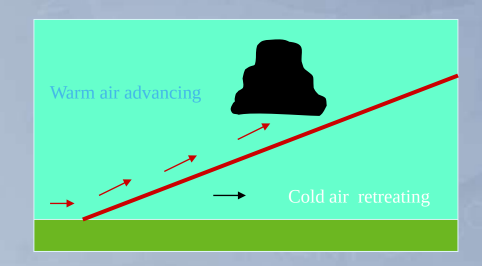


Thunderstorm Ingredients Lift – Warm Front



Again, the colder air is denser than the warm air. As the warm air encounters the cold air, it is forced to rise up and over. If the air is unstable, showers and thunderstorms can form.



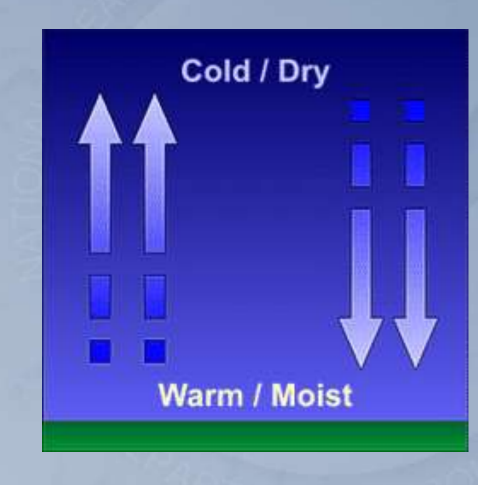




An airmass is considered unstable if a parcel of air continues to rise when given a nudge upward (like a cold front).

In an unstable airmass, warm moist air is near the surface while cold dry air is aloft.

The more warm & moist the airmass is at the surface and the colder & drier the airmass is aloft...the more unstable the atmosphere is.

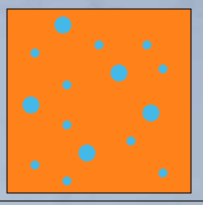




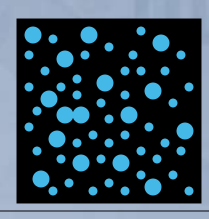
Warm air

versus

Cold air



Same size air parcels



Warm air molecules are actively moving around limiting the number of molecules that an air parcel can hold. With less molecules per area, it is lighter.

Cold air parcel packs in a lot of molecules. There is less movement. With more molecules per area, this air is heavier and denser.

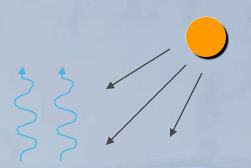


Warm air

versus

Cold air

- Warm air is lighter than cold air and will rise if it is warmer than its surroundings.
- Cold air is heavier than warm air. If the air is colder than its surroundings, it will sink and stay close to the ground.



Daytime heating is one way to warm up the lowest layer of the atmosphere.





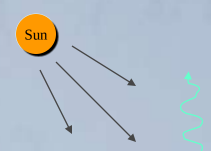
Dry air versus Moist air

Molecule		Weight
Nitrogen (N ₂)	78% of air	28
Oxygen (O ₂)	21% of air	32
Water Vapor	H ₂ O	18



Dry air versus Moist air

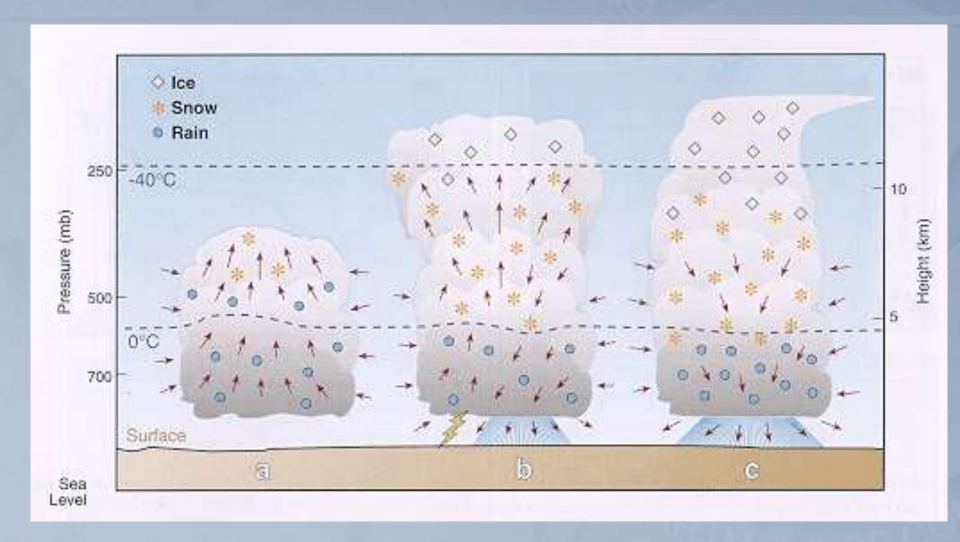
- Moist air is lighter than dry air. Therefore if a parcel of air is more moist than its surroundings, it will rise.
- Dry air is heavier. If air is drier than that around it, it will sink.



Evaporation is one way to increase the amount of water vapor and moisten the air.



The Thunderstorm Life Cycle







Height Height 40,000 ft. 12.2 km 30,000 ft. -20,000 ft. ____ 0°C 10,000 ft. **Towering Cumulus Stage**

Cumulus Stage: Building Clouds



Updraft Dominant
Warm air is rising, cooling and condensing to form clouds.



Height Height 40,000 ft. 12.2 km 9.1 km 6.1 km 0°C 10,000 f 3.0 km **Mature Stage**

Mature Stage: Developed Thunderstorm

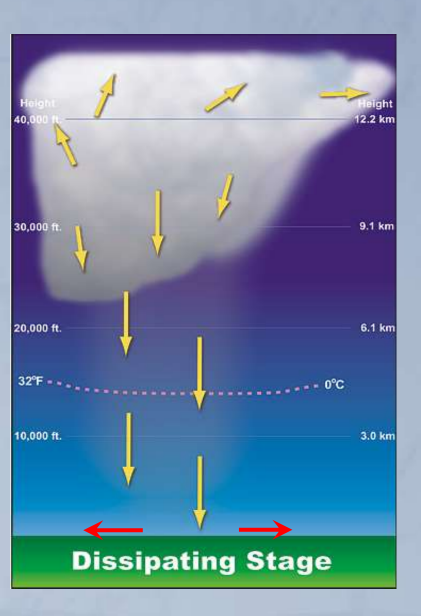
When the rain-cooled air impacts the surface and spreads out it creates a gust front. Sometimes winds can be very strong along the gust front.







Dissipating Stage: Weakening Thunderstorm





As the gust front moves away from the base of the storm, it cuts off the storms inflow and it begins to dissipate. The gust front may trigger new storms by convergence if the environment is moist and unstable.



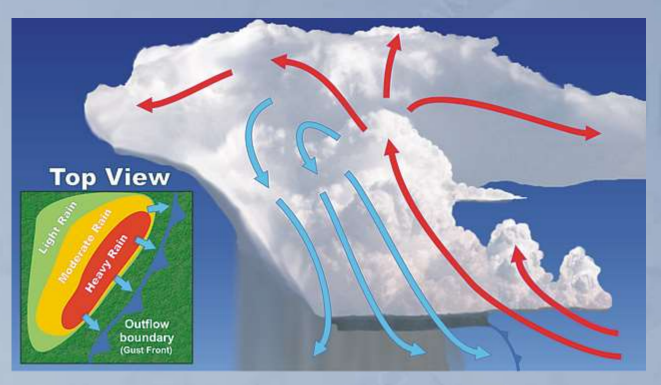
Types of Thunderstorms Single Cell

- Generally Weak
- Short Lived
- Poorly Organized
- "Pulse Storms"
- Usually "Rainers"





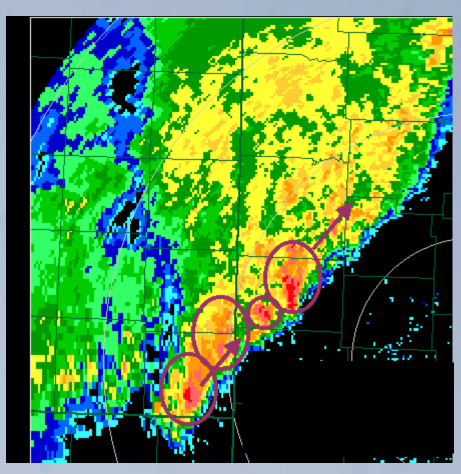
Types of Thunderstorms Multicellular



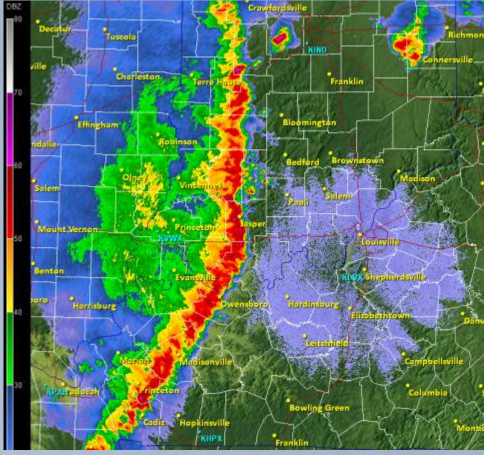
- Most Common
- Series of thunderstorms that move as one unit
 - Can be a cluster or a line
 - Can produce severe weather



Types of Thunderstorms Multicellular



Squall Line

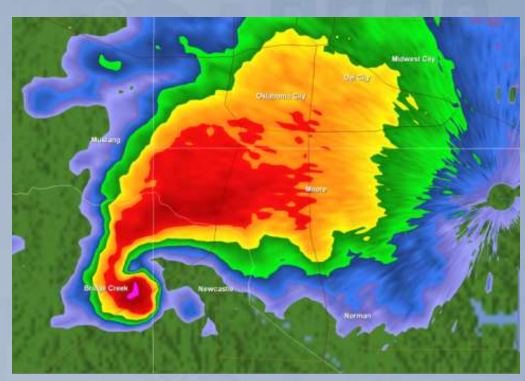


Cluster



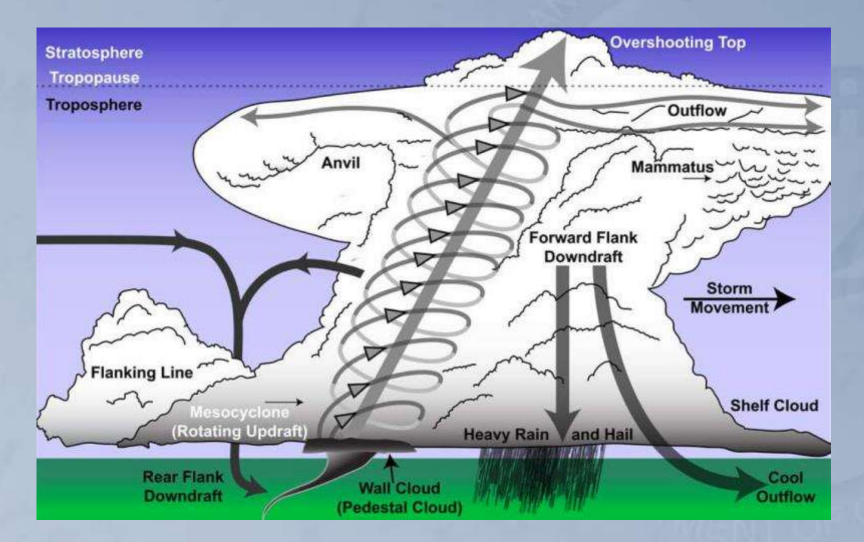
Types of Thunderstorms Supercells

- Rare
- Long Lived
- Very strong & persistent updrafts
- Strong mesocyclone
- Severe weather producer!



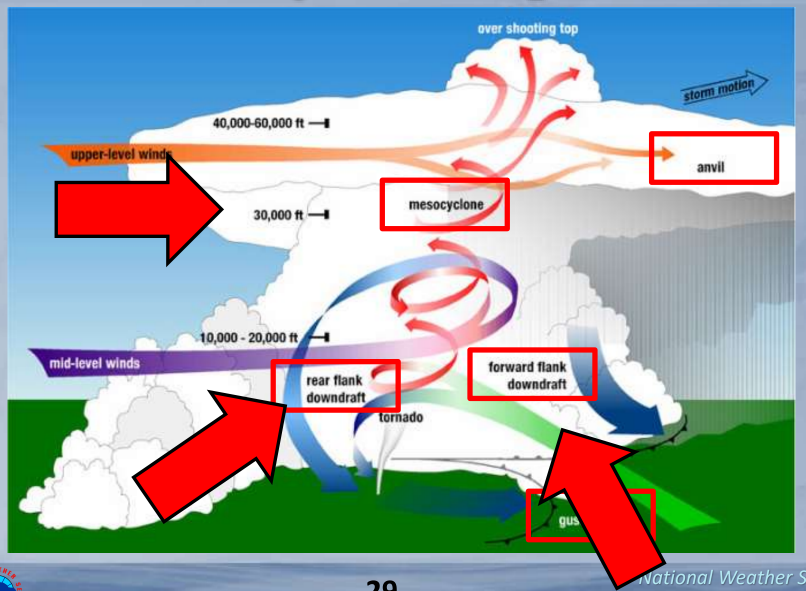
Mesocyclone: rotation within the storm

What is the Difference Between an Ordinary Thunderstorm and a Supercell?





Anatomy of a Supercell



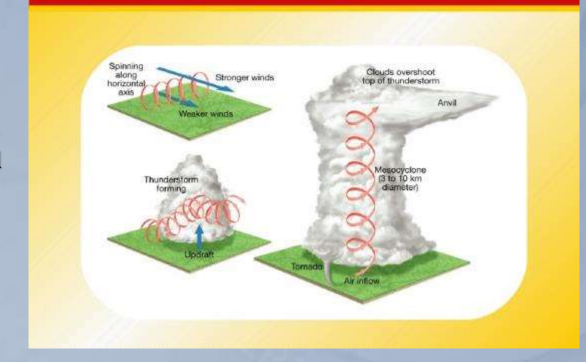


Mesocyclone

A storm-scale region of rotation, typically around 2-6 miles in diameter

A radar term, the rotation signature appearing on **Doppler radar that meets** specific criteria for magnitude, vertical depth, and duration.

Formation of a Mesocyclone





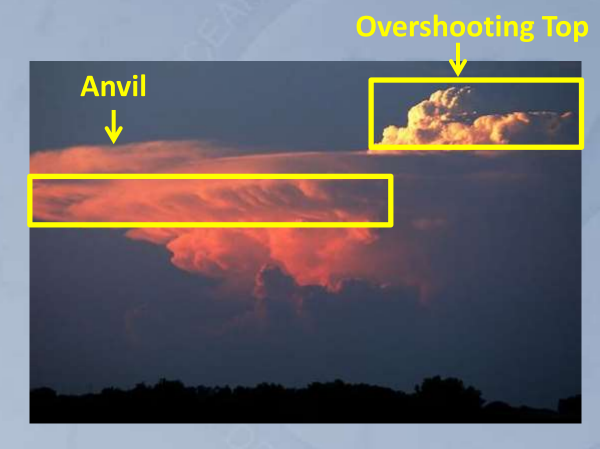


The core of the updraft has the strongest vertical velocity. Air will rise until it reaches a stable layer (in the case of a severe thunderstorm, the tropopause).

When the moisture/air reaches the stable layer, it spreads out in the direction of the steering flow, forming the "anvil".

A strong enough updraft will "punch" through the stable layer due to momentum, resulting in an "overshooting top"

Anvil





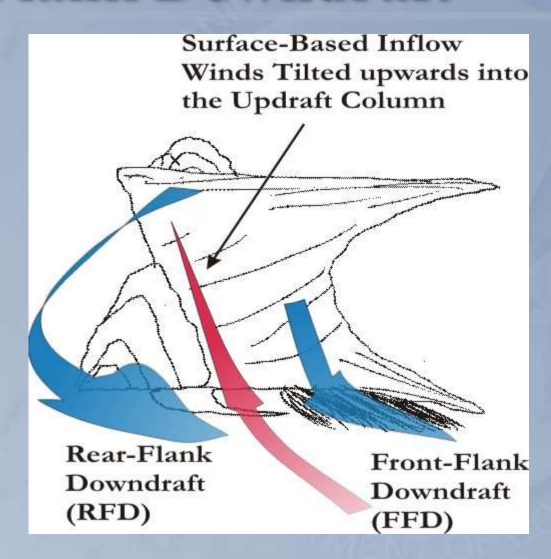
Forward Flank Downdraft

Associated with heaviest precipitation core

Results from evaporational cooling of air (moist, cool air). The temperature difference between these air particles and the ambient air causes the downdraft.

Forms in the forward flank (with respect to storm motion)

As it hits the surface, it spreads out, forming a gust front



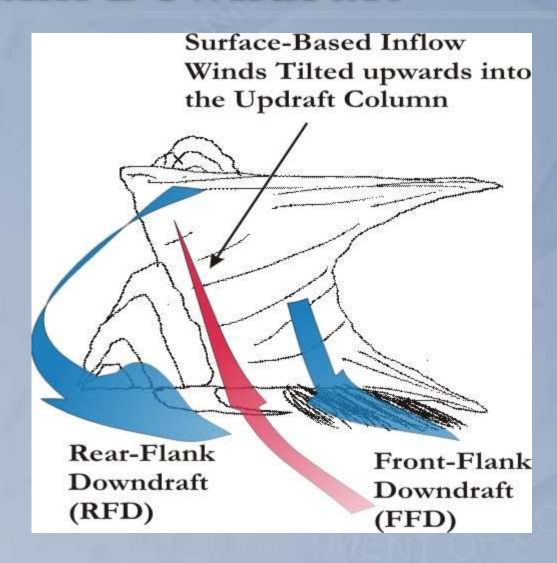


Rear Flank Downdraft

A region of dry air wrapping around the back of a mesocyclone in a supercell thunderstorm.

Warm, dry air forced down from the mid-levels of the atmosphere by vertical pressure differences.

Visible as a clear slot on radar.
Scattered large precipitation
particles (rain and hail) at the
interface between the clear slot and
wall cloud may show up on radar as
a hook or pendant; thus the
presence of a hook or pendant may
indicate the presence of an RFD.





Wall Clouds



A localized, persistent, often abrupt lowering from a rain-free base (under the updraft)

Can range from a fraction of a mile up to nearly five miles in diameter

Normally found on the south or southwest (inflow) side of the thunderstorm.

Wall clouds don't necessarily rotate, but when they do, warn of the potential for tornadoes





Shelf Clouds

A low, horizontal wedgeshaped cloud, associated with a thunderstorm gust front (or occasionally with a cold front, even in the absence of thunderstorms).

A rising cloud motion often can be seen in the leading part of the shelf cloud, while the underside often appears turbulent, boiling, and wind-torn.





Difference between Shelf and Wall Clouds

Shelf

VS.

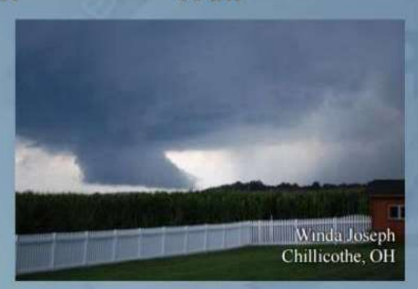
Wall



Slopes away from precip.

Indication of wiffow/downdraft.

Accompanied by horizontal turbulent motions.



Slopes toward precip.

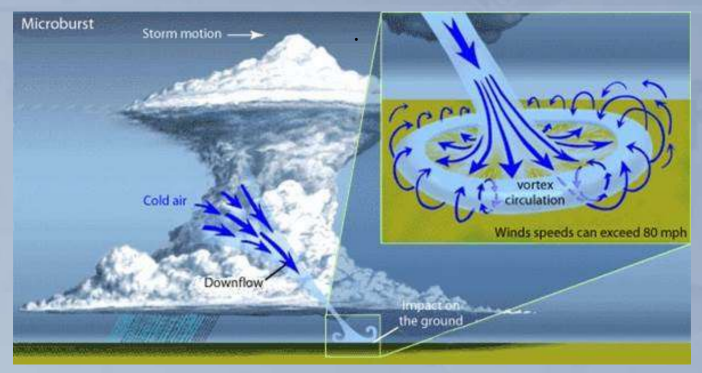
Indication of inflow/updraft.

Accompanied by vertical rotation.





Microbursts



A localized column of sinking air within a thunderstorm and is usually less than or equal to 2.5 miles in diameter. Microbursts can cause extensive damage at the surface, and in some instances, can be life-threatening.

When the updraft is no longer capable of holding the large core of rain/hail up in the thunderstorm, the core plummets to the ground. As it hits the ground it spreads out in all directions



Types of Supercells

Classic

High Precipitation (HP)

Low Precipitation (LP)

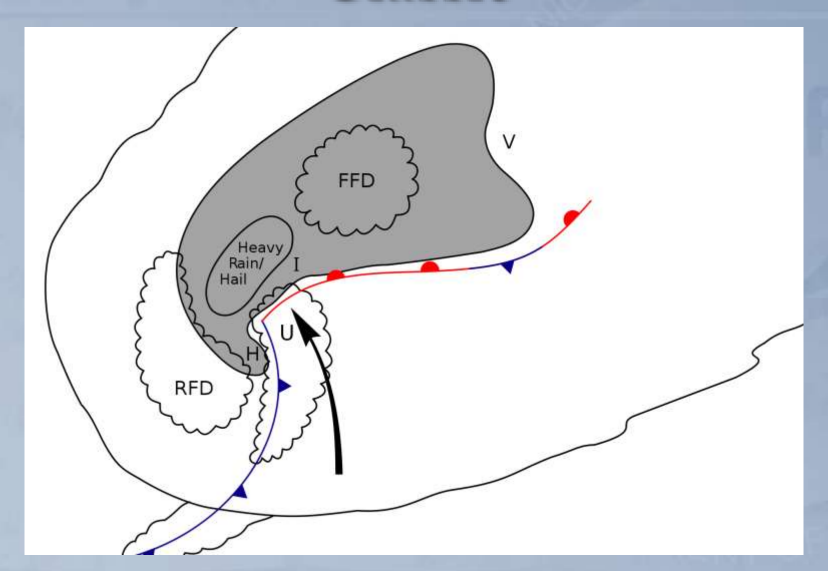


Types of Supercells

Classic		<u>HP</u>	<u>LP</u>
- Best indication of on radar	a hook -	Heavy precipitation, most likely to produce flash flooding (rain-wrapped	Little or no precipitationLarge hail and strong
- Varying degrees of winds and tornado	es	supercells)	straight line winds
- Some precipitation not extremely heav		May or may not have a recognizable hook echo on radar	- Weaker tornadoes (if they do occur). But clearly show rotation
	-	Smaller hail	- Higher based, clear base
	-	Often embedded with squall lines	



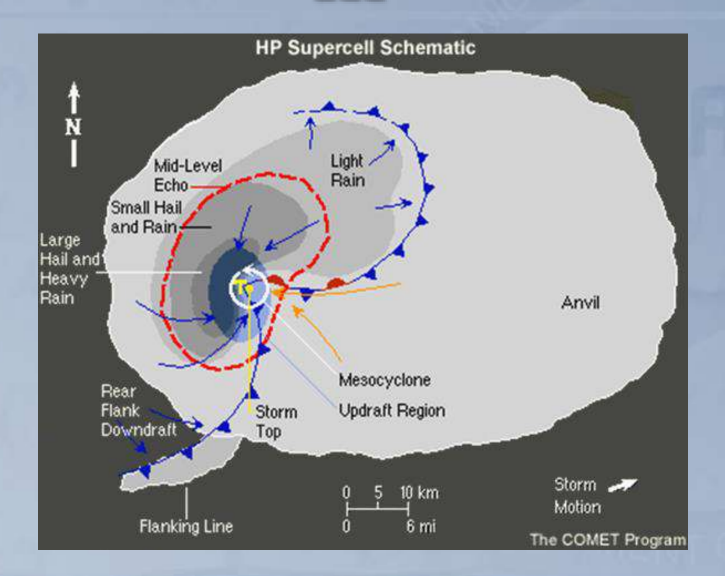
Classic





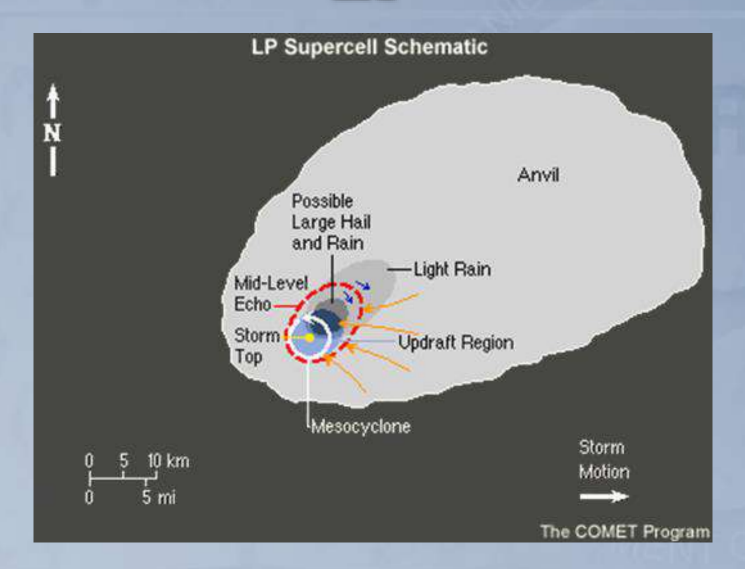


HIP





LP





Supercell Ingredients

• Lift - A lifting mechanism to focus the energy

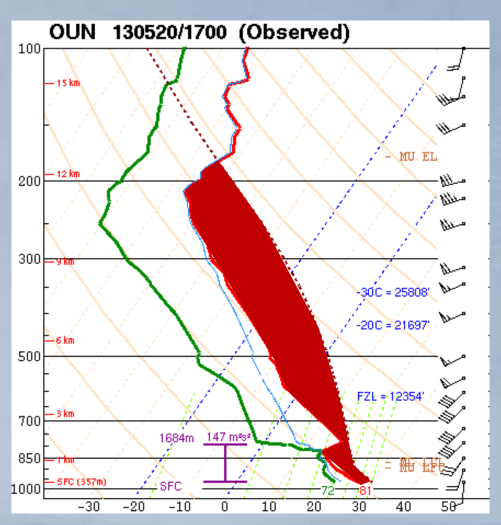
• Instability - Heat and moisture

 Shear - Increasing winds with height and veering winds with height



Instability

CAPE = Convective Available Potential Energy



Sounding 3 hours before 2013 Moore EF-5 Tornado

> 3000 J/kg Mixed Layer CAPE!!





Instability Indices

Index	Weak potential	High potential
Lifted Index	0 to -2	- 6 or less
CAPE	500-1000	> 2500
Total Totals	48 to 49	> 52
Sweat	200 - 300	> 400



Types of Wind Shear

 Directional Shear – Winds changing direction with height

 Speed Shear – Changing wind speeds with height



Types of Wind Shear

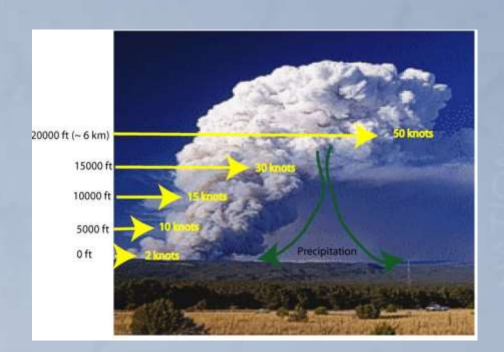
Directional Shear





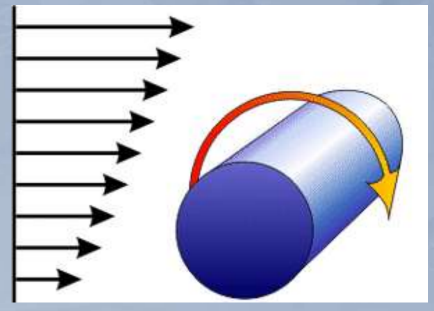


Types of Wind Shear



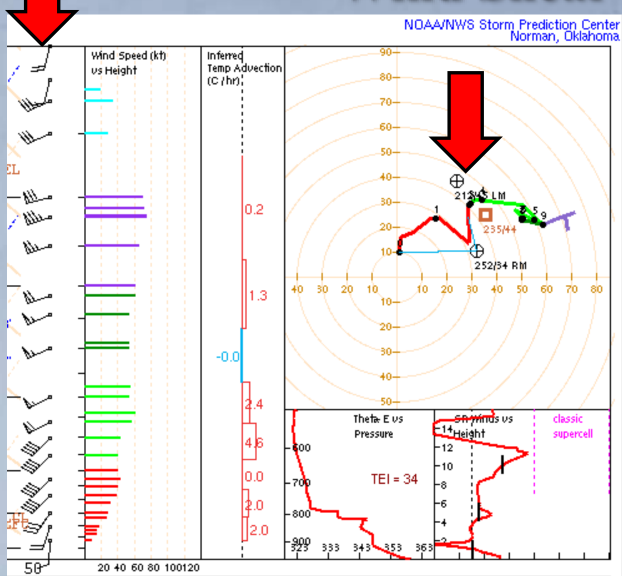
Vertical wind shear creates a "spin" in the atmosphere.

Speed Shear





Wind Shear



Sounding 3 hours before 2013 Moore EF-5 Tornado





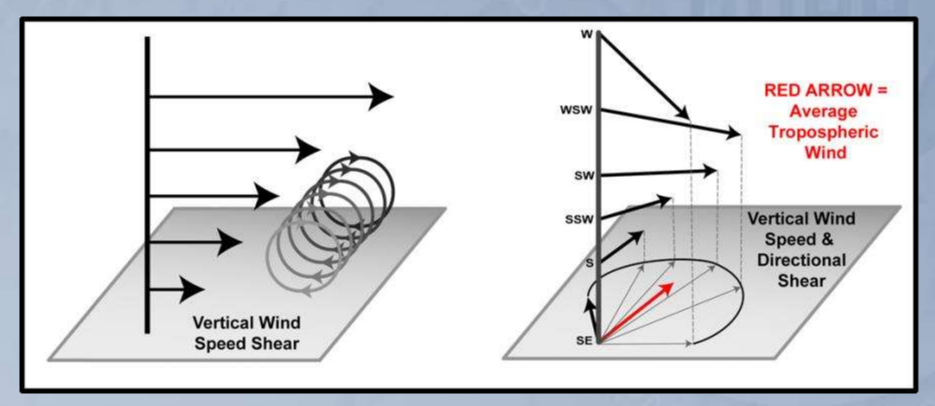
Wind Shear Indices

Index	Weak potential	High potential
Storm Relative Helicity	65 to 125	300 or more
Vertical Shear	< 30	40 or more
Storm Inflow	15 mph	25 or more
Storm Motion	15 to 30 mph	40 or more



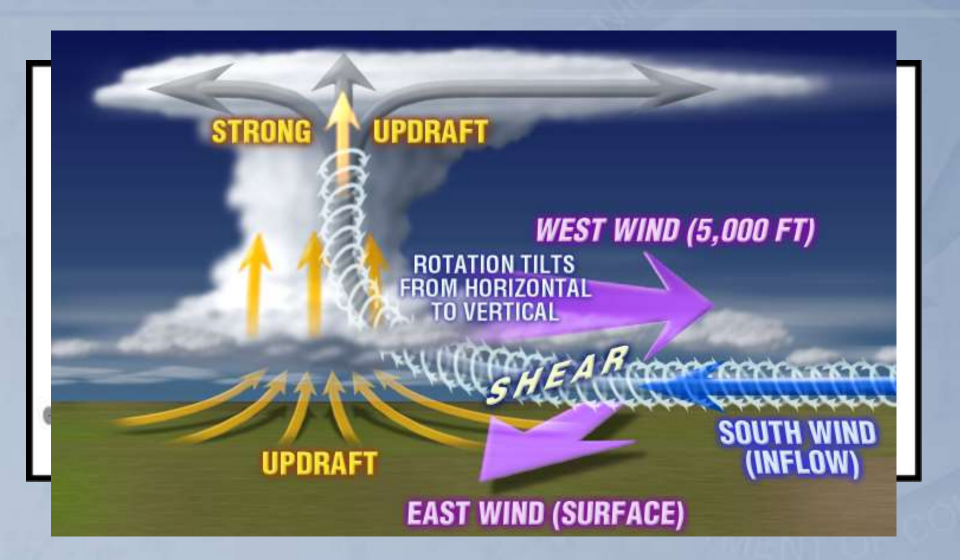
Wind Shear and Tornadoes

For tornadogenesis: You need strong vertical wind shear, both directional and speed





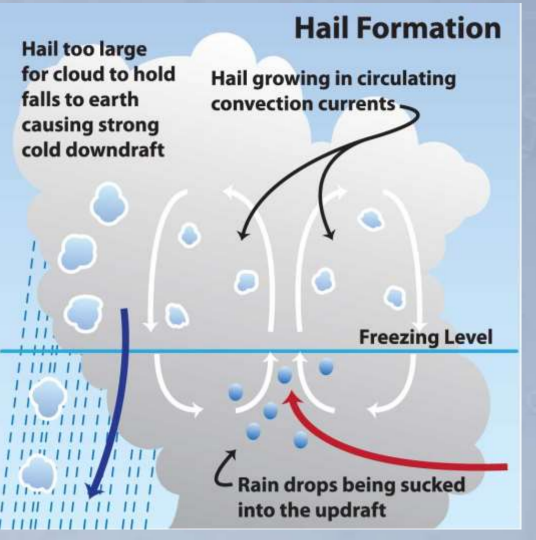
Wind Shear and Tornadoes







How Does Hail Form?



Hail forms by a process called aggregation.









Instability and Wind Shear Indices

Index	Moderate	High
Energy Helicity Index (EHI)	0.5 to 2.0	> 3.0
Bulk Richardson	10 – 15	15 to 35
Number (BRN)	or 35 to 50	



Severe Thunderstorms

Warning Criteria: 1" Hail and/or 58 MPH Winds

- Straight-LineWinds
- Hail
- Flash Flooding
- Tornadoes

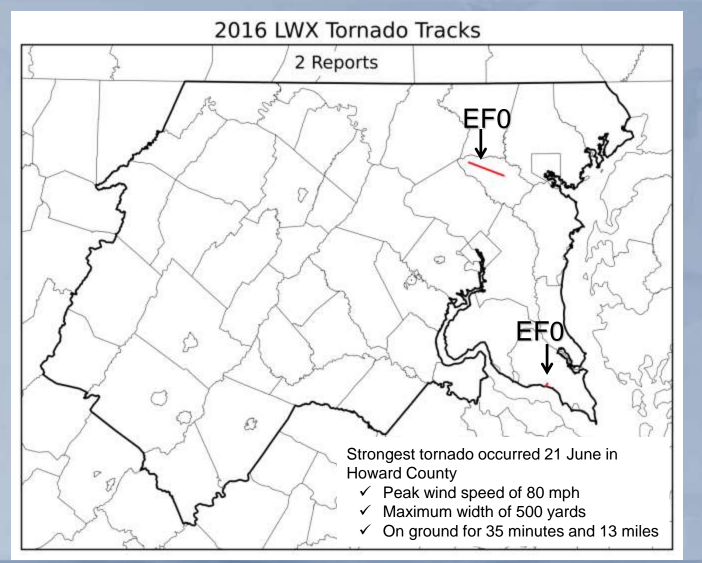


NWS Hail Size Chart

Description		Diameter	Updraft Spec
88		< %"	< 24 mph
Pea	Quitte	N"	24 mph
Marble / Plain M&M	90	Y;"	35 mph
Dime		2/10"	38 mph
Penny		×*	40 mph
Nickel		7/8"	46 mph
Quarter	9	(Severe) 1°	49 mph
Half Dollar	(2)	1 14"	54 mph
Walnut / Ping-Pong Ball		1 %"	60 mph
Golf Ball		1%"	64 mph
Hen Egg / Lime		(Significant)	69 mph
Tennis Ball		2 %"	77 mph
Baseball		2 %"	81 mph
Teacup / Large Apple		3"	84 mph
Grapefruit	9	4"	98 mph
Softball		4 ½"	103 mph
CD / DVD	6	4 %"	105 mph

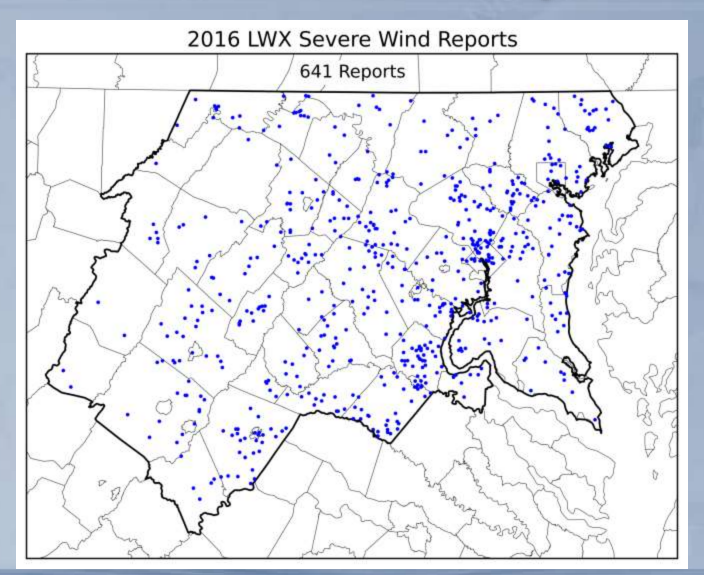


2016 LWX Tornado Reports



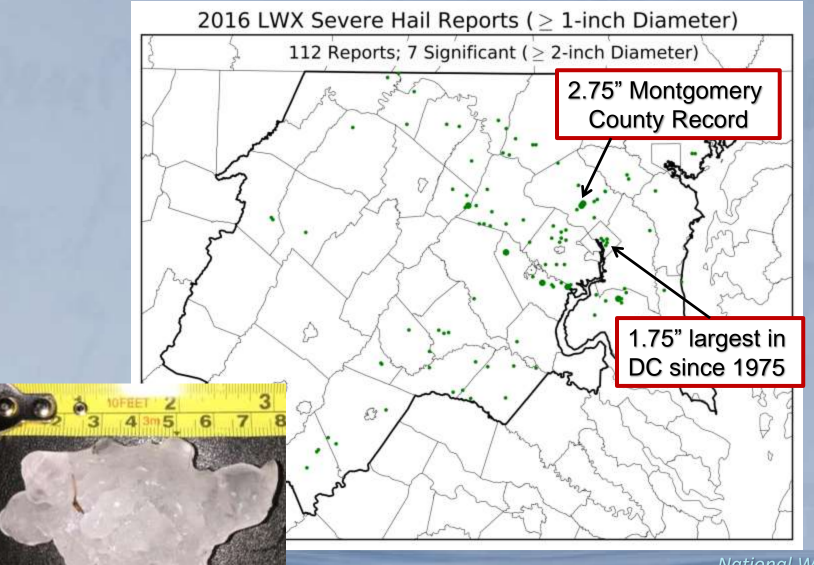


2016 LWX Wind Reports



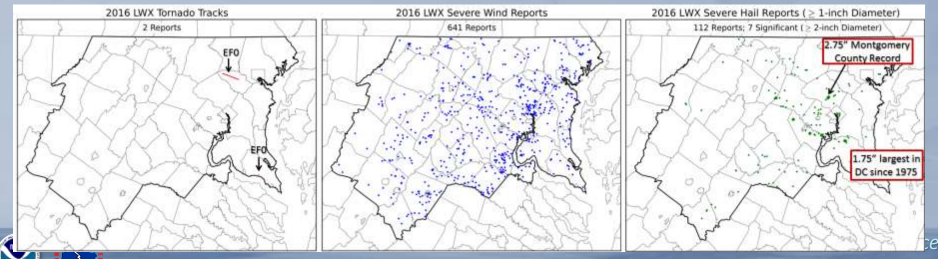


2016 LWX Hail Reports

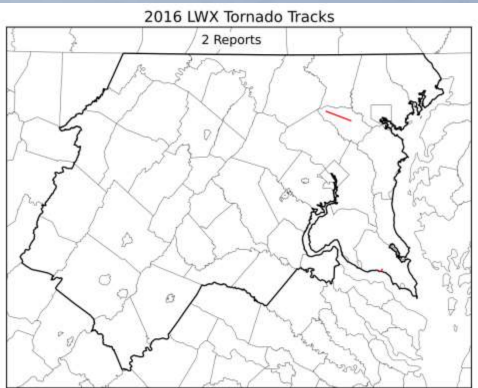


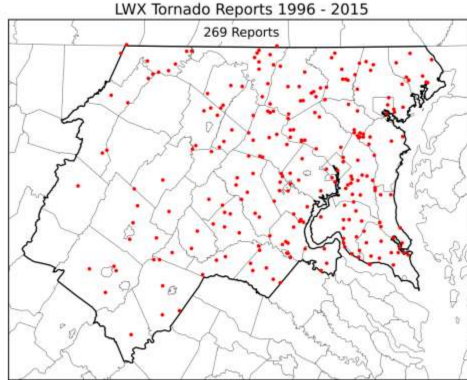
2016 Severe Weather Reports

- 43 days with at least one report of SVR WX
- 755 reports of SVR WX
 - One from every county
 - Max (53) from Montgomery County, MD
 - June 16th 133 Total (112 Wind, 21 Hail)



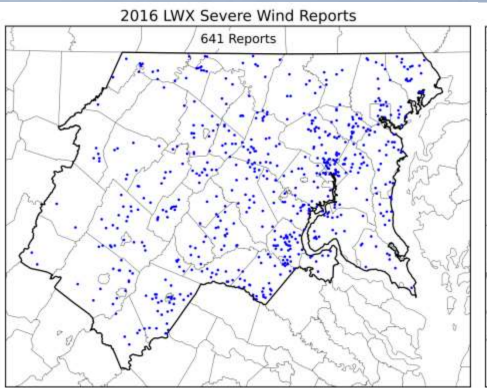
LWX Tornado Reports

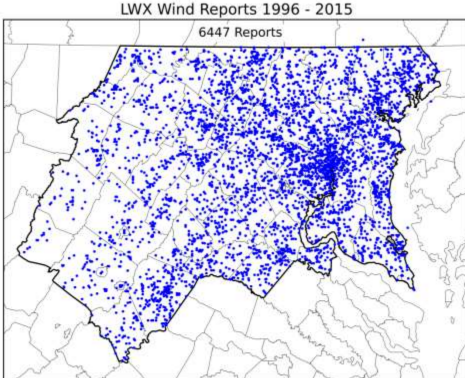






LWX Wind Reports

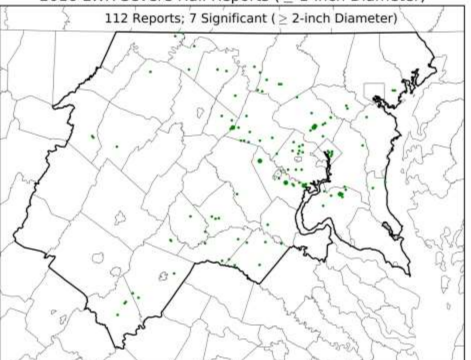




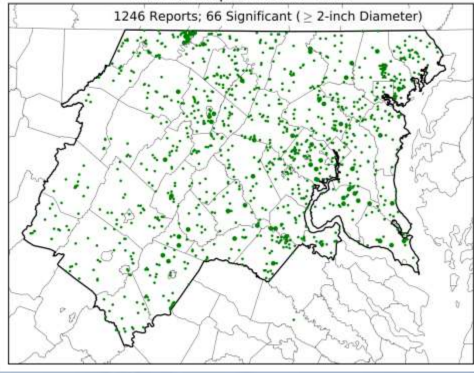


LWX Hail Reports



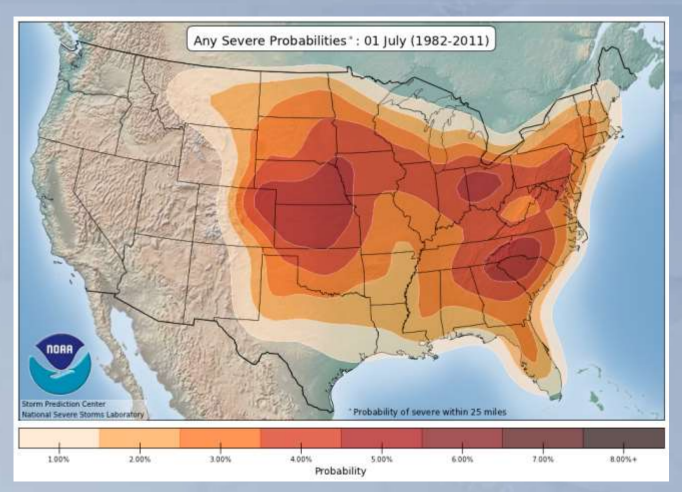


LWX Hail Reports 1996 - 2015





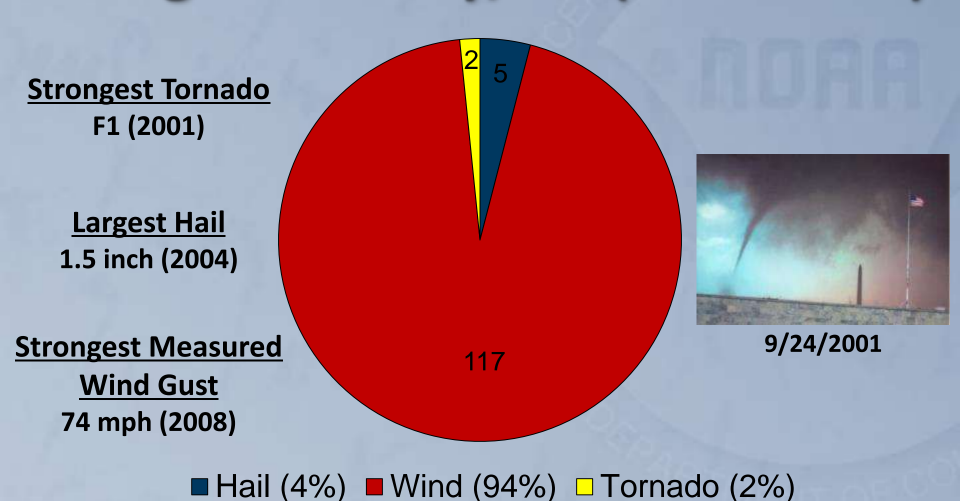
Mid-Atlantic Severe Weather



While severe weather can happen at any time of the year, Late May – Early August is peak season



Severe Weather Reports Arlington County, VA (1950-2016)



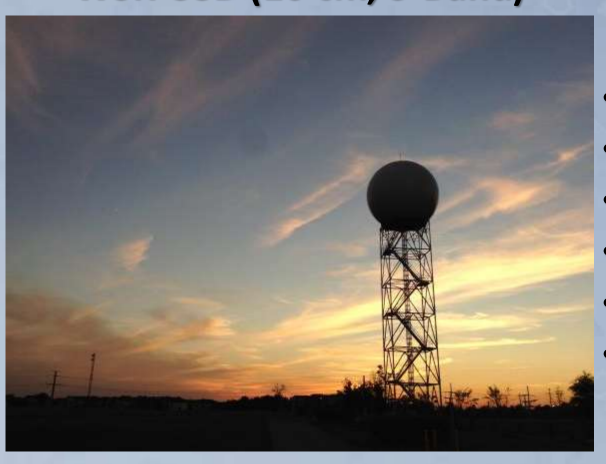


Radar Principals

- Radar Basics
- Dual-Polarization Radar
- Reflectivity, Velocity, SRM
- Hail Indications
- Precipitation Estimates
- What Else can the Radar See?
- MRMS



WSR-88D (10 cm, S-Band)

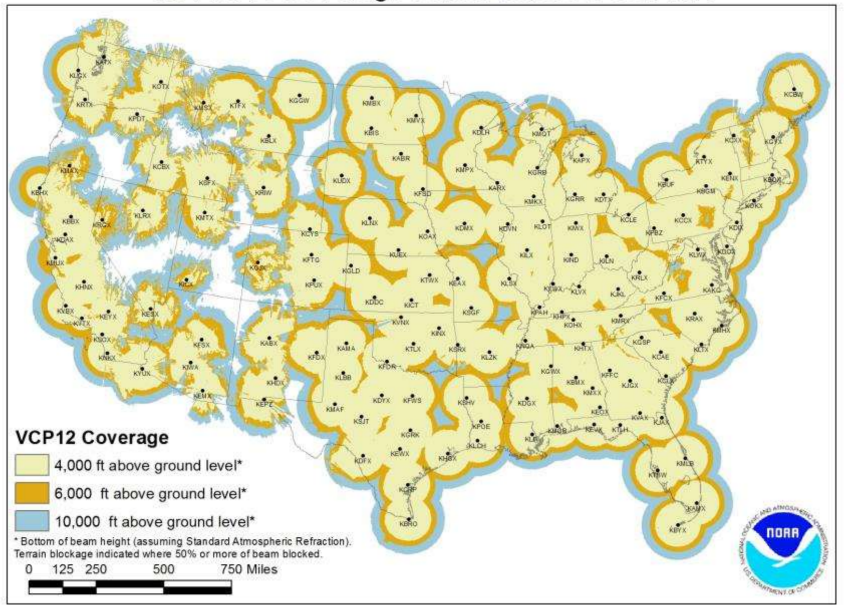


- 70 Ft Tower
- 40 Ft Dome
- 30 Ft Radar Dish
- 750 KW Power
- 1° Beamwidth
- -1-20° Elevations



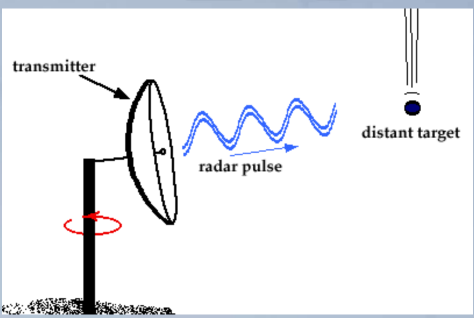


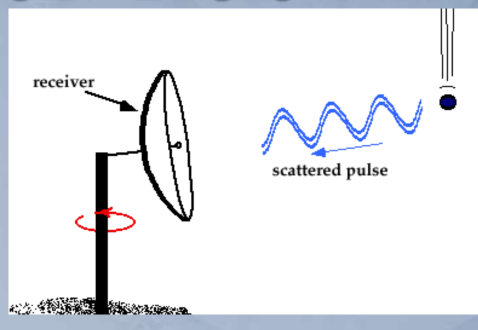
NEXRAD Coverage Below 10,000 Feet AGL



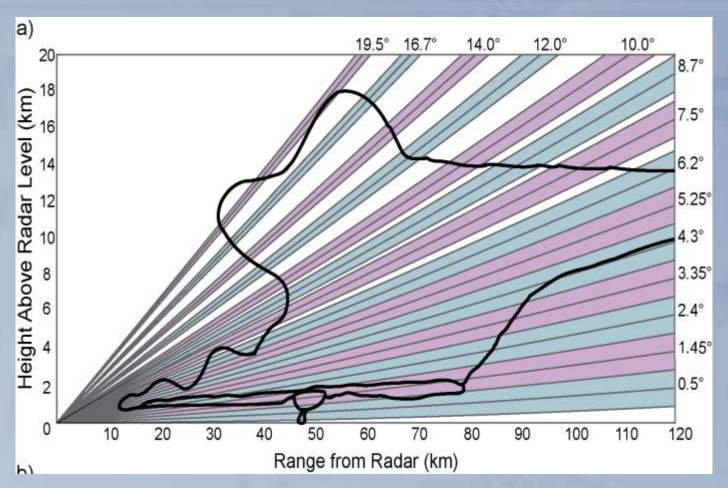


RAdio Detecting And Ranging







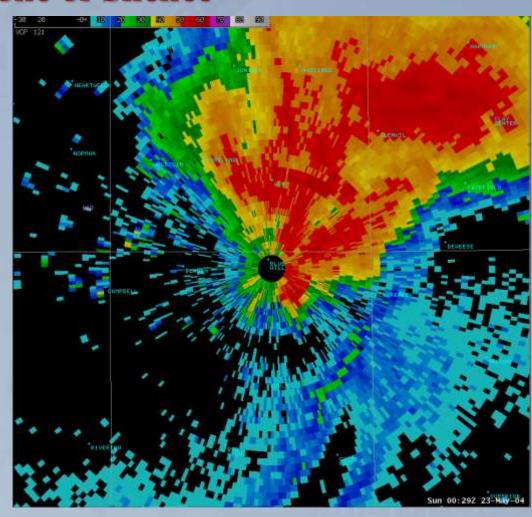


One complete volume scan consists of multiple elevation scans!



Cone of Silence

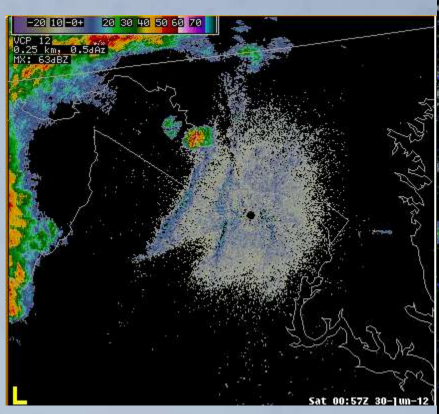
- Storm appears to weakening when approaching radar
- Storms moving away seem to get taller
- Harder to detect severe inside 10 nm
- How can we overcome the cone of silence?

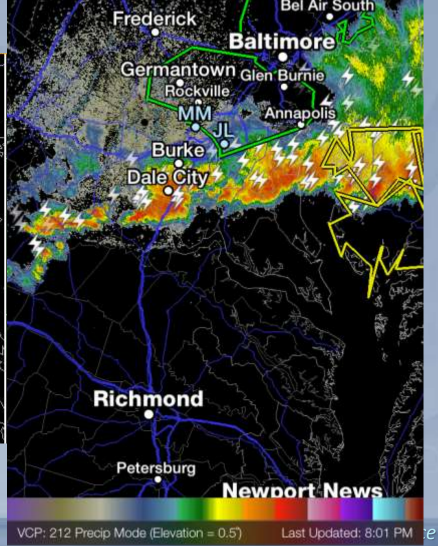






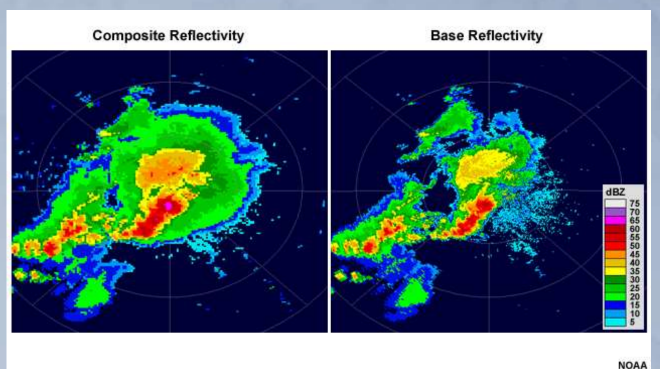
Basic Radar Base Reflectivity







Basic Radar Composite Reflectivity

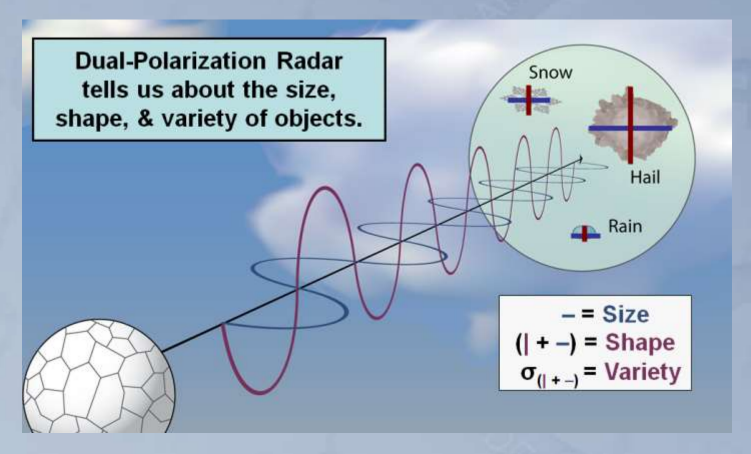


This display is of maximum echo intensity (reflectivity) from any elevation angle at every range from the radar.

Be careful using composite, it might mask low level features.







Provides more insight into scatterers due to vertical and horizontal wavelengths





ZDR > 0 → Horizontally-oriented mean profile



 ZDR < 0 → Vertically-oriented mean profile



 ZDR ~ 0 → Near-spherical mean profile

Differential Reflectivity (Z_{DR}) is a ratio of the reflected horizontal and vertical power returns.

CC

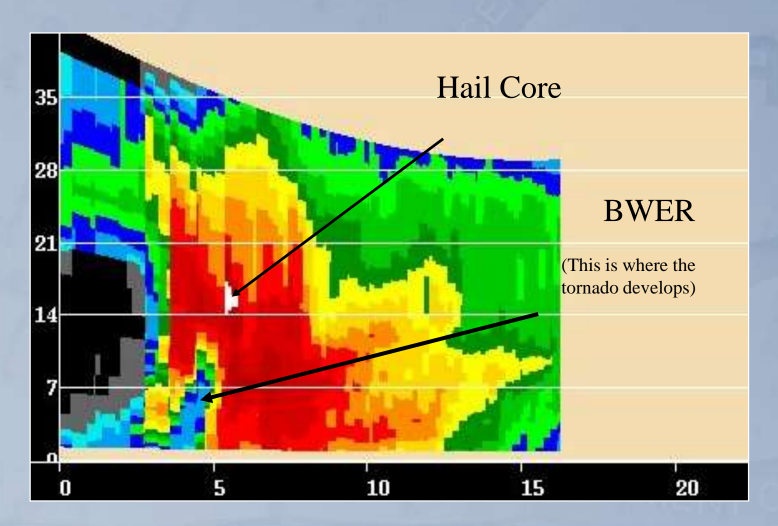
Correlation Coefficient (CC) is a measure of the diversity of scatterers within a sample volume

- 0.96 ≤ CC ≤ 1
- → Small hydrometeor diversity*
- 0.85 ≤ CC < 0.96 → Large hydrometeor diversity*
- CC < 0.85

- → Non-hydrometeors present
- * Sizes, shapes, orientations, etc.

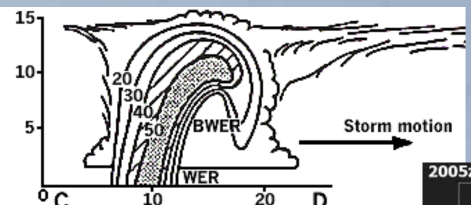


Basic Radar Cross Sections





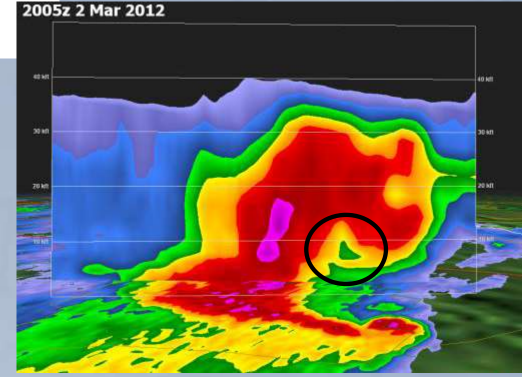
WER and BWER



BWER location is coincident with core of mesocyclone

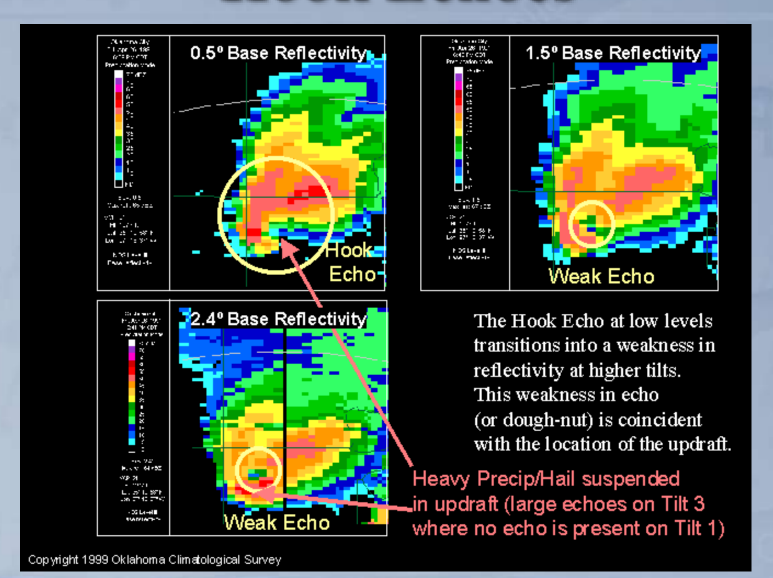
Weak echo region (WER) is a low-level area of weak/low reflectivity on radar as strong updraft suspends and prevents precipitation from falling in this area

Bounded weak echo region (BWER) is a mid-level weak/low reflectivity (cavity) aloft as intense updraft suspends and prevents precipitation from forming and falling in this area.



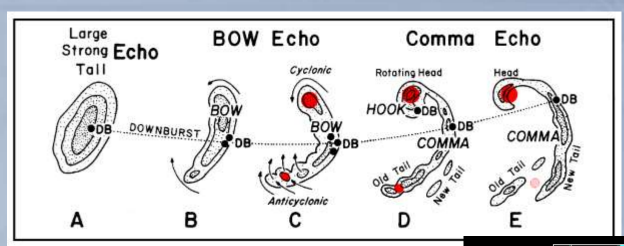


Hook Echoes



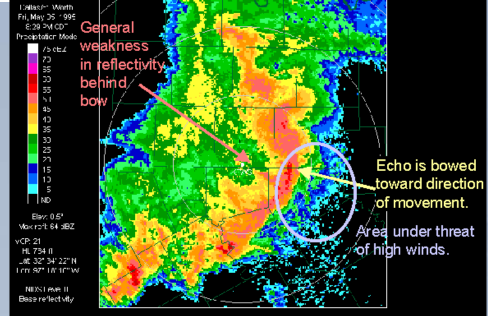


Bow Echoes



- A radar echo which is linear but bent outward in a bow shape.
- Damaging straight-line winds often occur near the "crest" or center of a bow echo.

• Areas of circulation also can develop at either end of a bow echo, which sometimes can lead to tornado formation - especially in the left (usually northern) end, where the circulation exhibits cyclonic rotation.

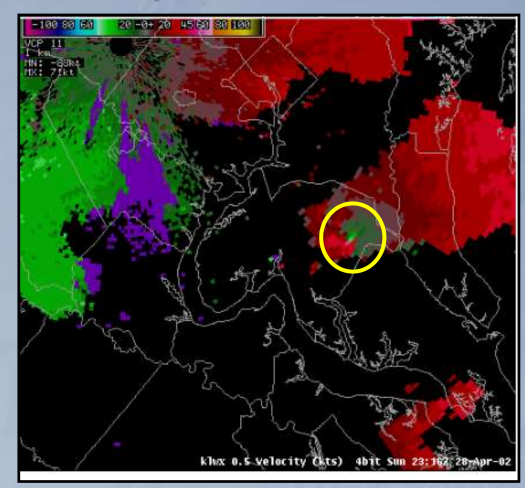




Basic Radar

Base Velocity

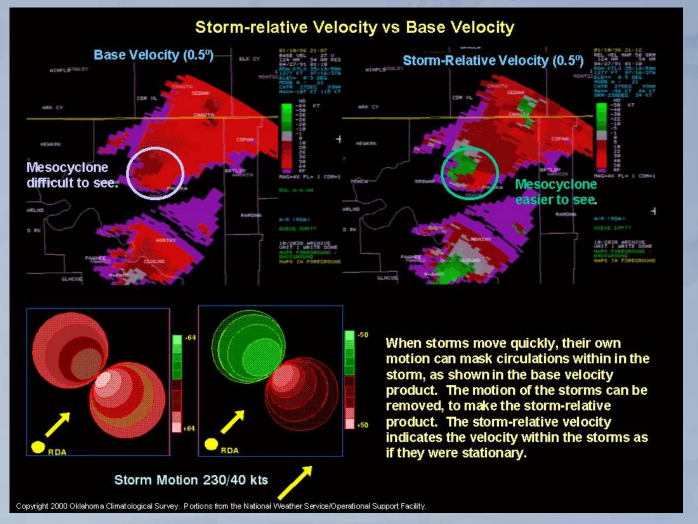
- Particles moving away from the radar appear red
- Particles moving toward the radar appear green







Basic Radar Storm Relative Velocity

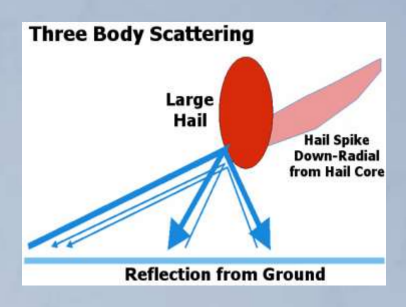


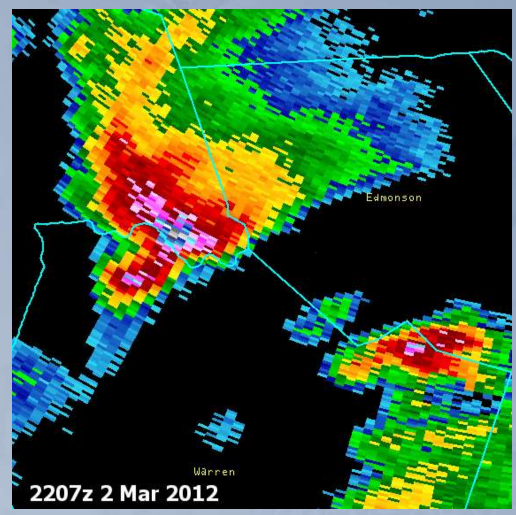


Hail on Radar

Indicates large hail in storm

Spike appears down-radial or sideradial (side lobe) of hail core

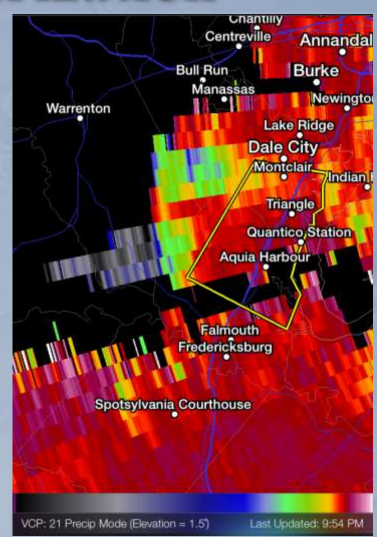








Reflectivity (Z)



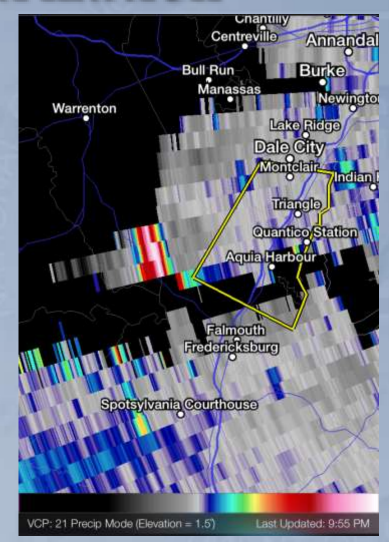








Reflectivity (Z)



Differential Reflectivity (Z_{DR})







Reflectivity (Z)



Differential Reflectivity (Z_{DR})



National Weather Service Baltimore MD/Washington DC



Reflectivity (Z)



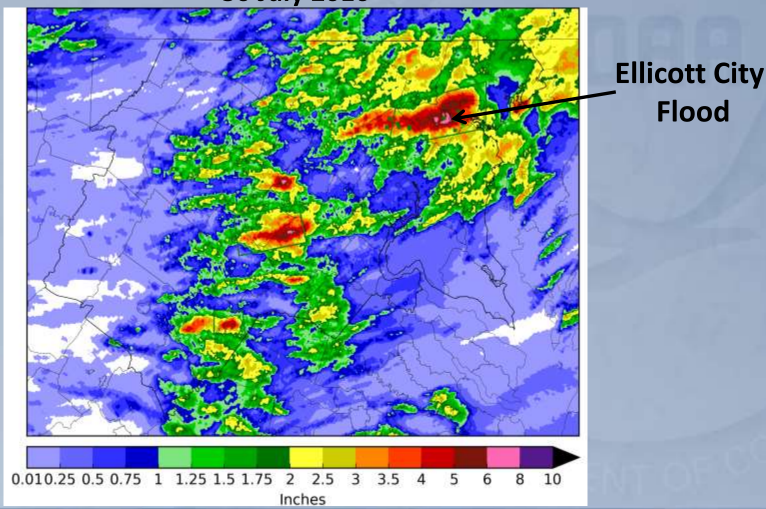
Correlation Coefficient (CC)





Precipitation Estimates

24hr Radar Estimated Rainfall 30 July 2016



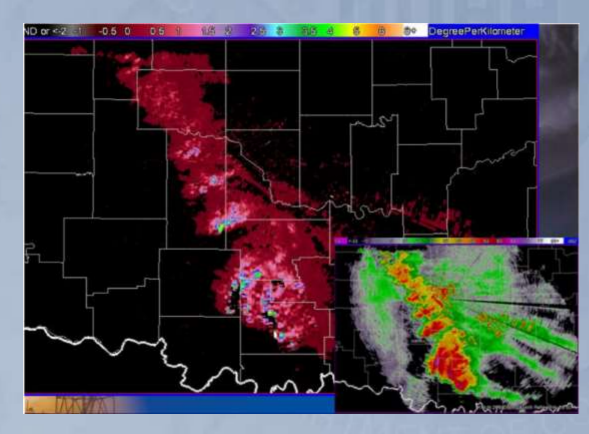


Specific Differential Phase (KDP)

Measures rate of change of horizontally and vertically-polarized phase shift with distance

Improves Precipitation Amount Estimates

- Detects where most liquid water content is (higher values)
- Snow gives low values of KDP
- Removes effect of hail contamination

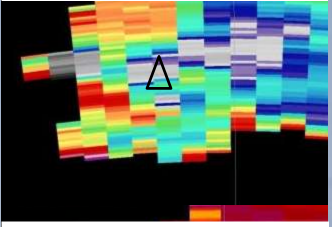




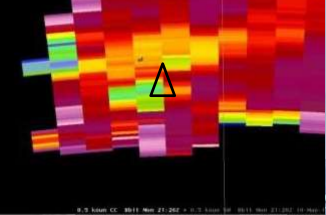
Z~65, ZDR~-.5, CC~.94, KDP~2 Hail & rain

Z high - hail possible **KDP high** - some liquid K

ZDR Near 0 - many spherical particles



CC depressed - likely mixed precip



CC

Z

R

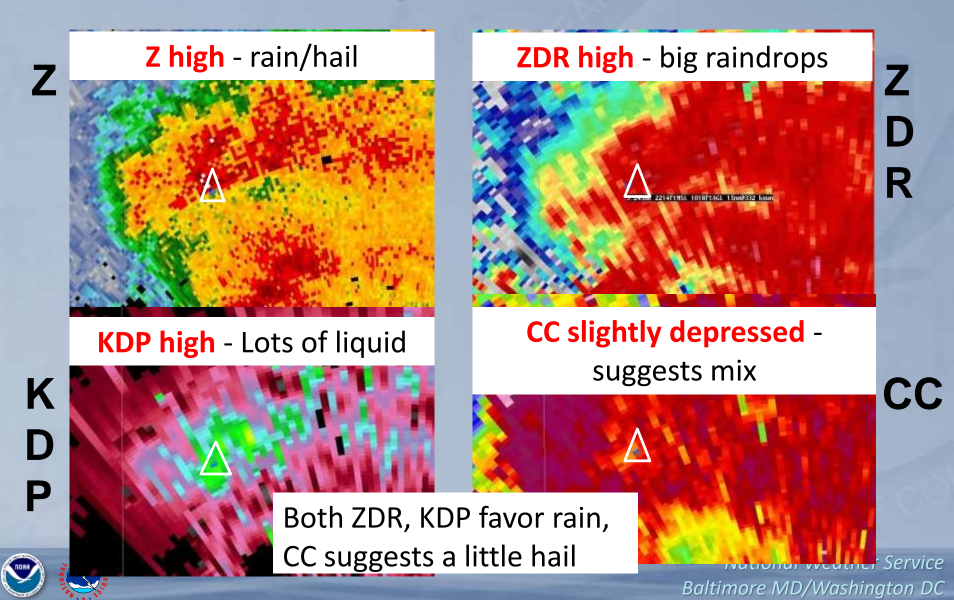




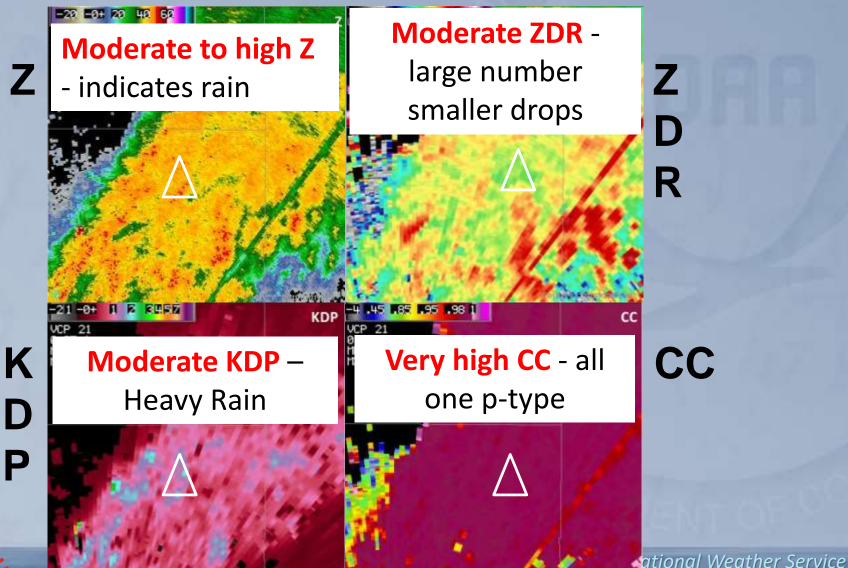
Weather Service /Washington DC

Z ~ 61, ZDR ~ 3.7, CC ~ .95, KDP ~ 3.0 What is it?

Heavy rain, little mix



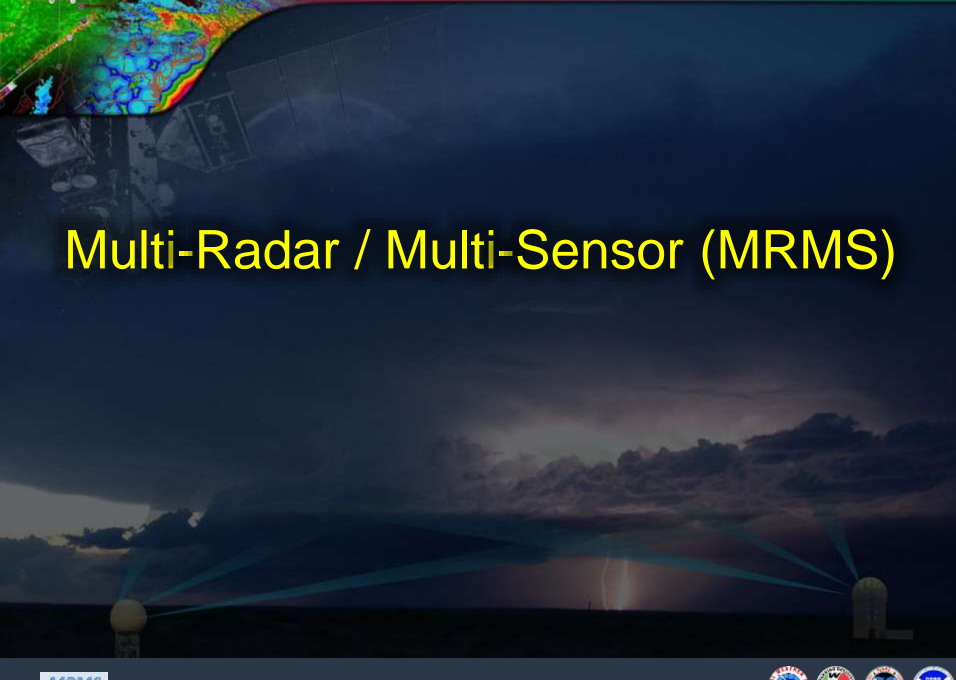
Z ~ 48, ZDR ~ 1.8, CC ~ .99, KDP ~ 1.8 What is it? Tropical, heavy rain



ore MD/Washington DC















Multiple sensors











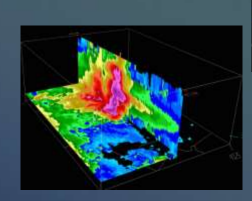
Multiple-Radar 3D Reflectivity Mosaic

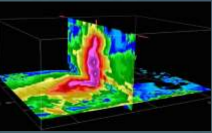
Exploits multiple-radar coverage to mitigate single-radar limitations

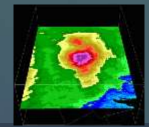
Seamless high-res 3D cubes of radar data covering CONUS:

- Reflectivity (1 km)
- Azimuthal Shear (500 m)









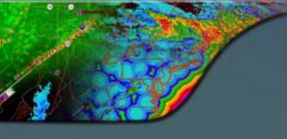




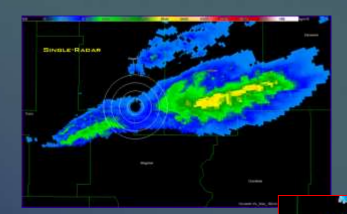




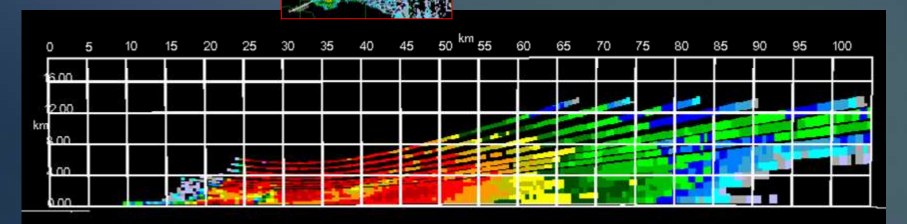




Single radar data



Single Radar









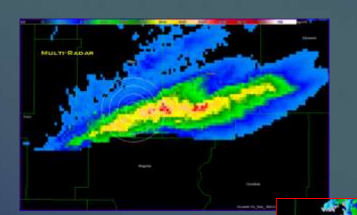




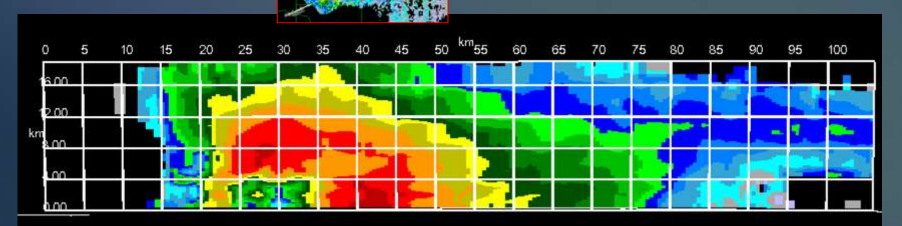
Blended 3D multi-radar data

Radars in network supplement each other:

- Overlapping coverage
- Fills in gaps from cones-of-silence and terrain blockage
- Increased sampling frequency



Multiple Radars







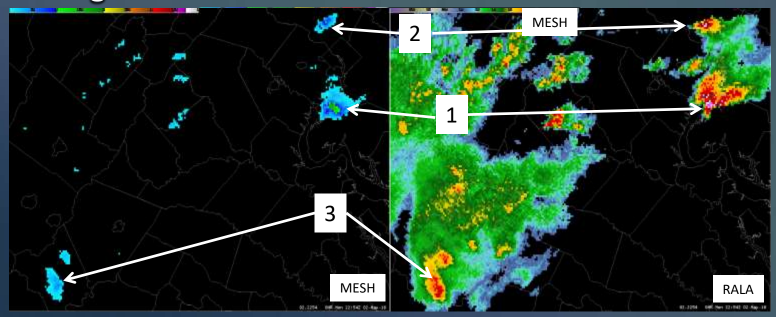




Max Est Size of Hail (MESH) Applications

- Useful for assessing:
 - 2-D distribution of hail
 - Largest hailstone size

Rank the storms by hail potential...



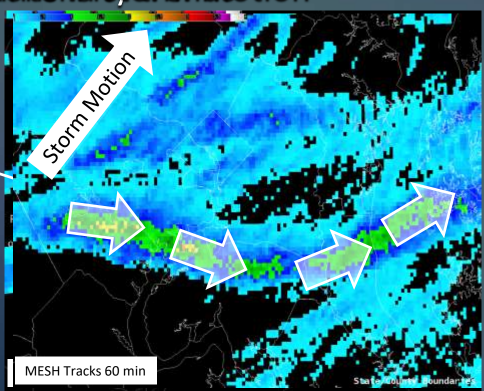




MESH Tracks Applications

- Useful for assessing:
 - Dieviations risits torm that ion

Cells are much weaker



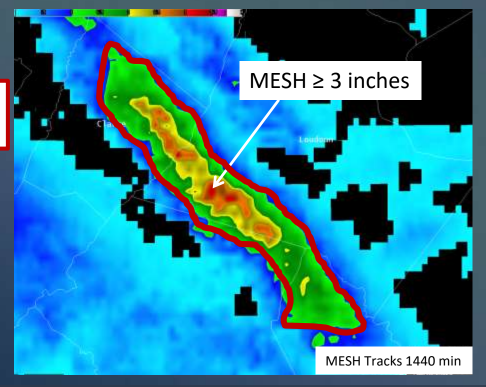




MESH Tracks Applications

- Determining locations of largest hail fall for
 - Verification & emergency response

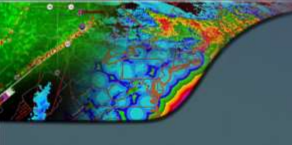
MESH ≥ 1 inch Call Here!



Damage and/or injuries possible!

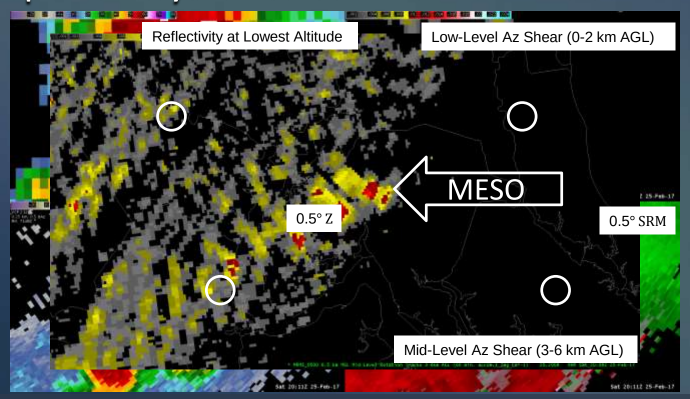






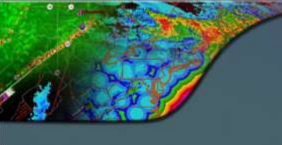
Azimuthal Shear Applications

• 0-2 km shear highlightsaticathlationse&ce of deeizontaloshearzenes in low altitudes



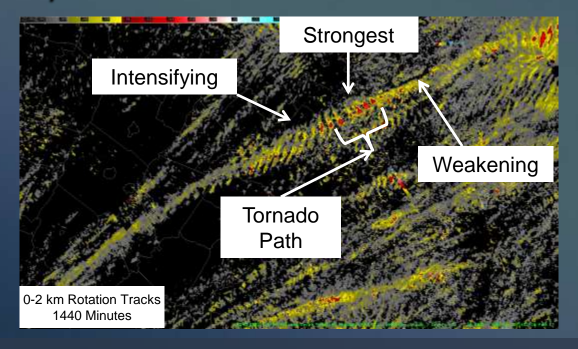






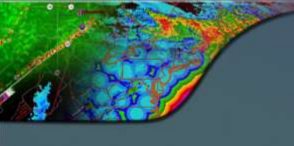
Rotation Tracks Applications

- Provide intensity trends & spatial coverage of circulations with:
 - Mesocyclones & tornadoes









Reflectivity at x°C Applications

- Can be used to:
 - Assess a storm's severe potential

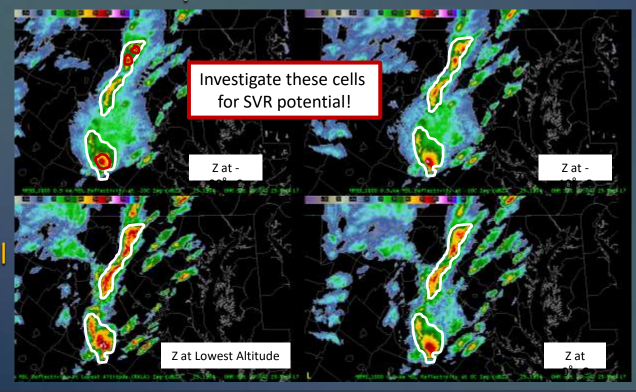
Important!

Relationships with Updraft Strength

50 dBZ at -20C = Strong

60 dBZ at -20C = Powerful

50 dBZ at EL = Extreme







Local Contributing Radars



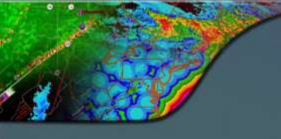






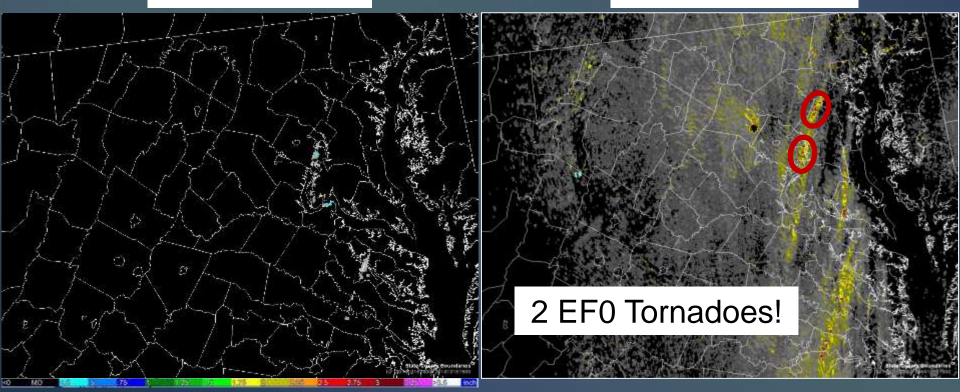






MESH Tracks

Rotation Tracks



15 Oct 2014: Tornadoes & Damaging Wind





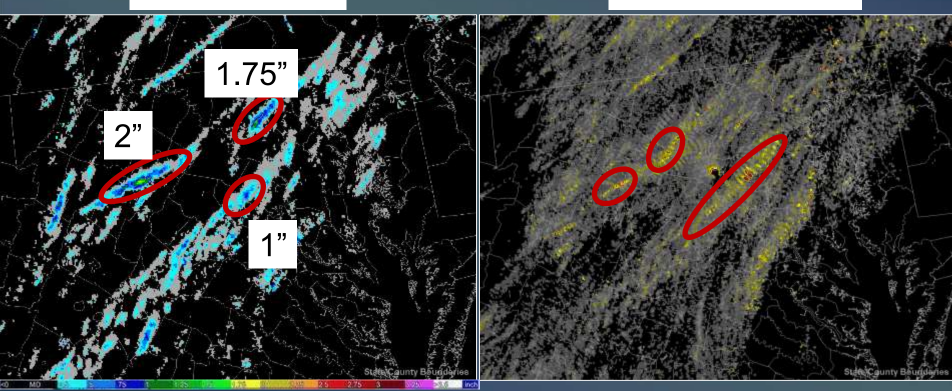






MESH Tracks

Rotation Tracks



3 July 2014: Hail & Damaging Wind





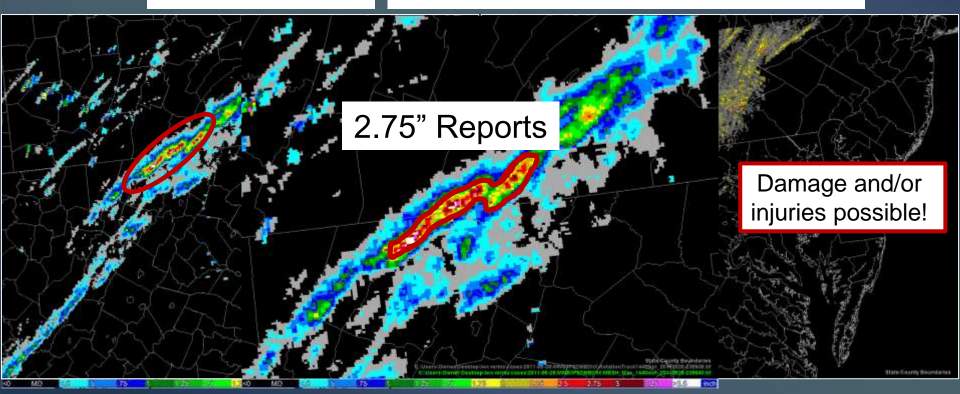






MESH Tracks

MESH Tracks Rotation Tracks



26 May 2011: Damaging Hail

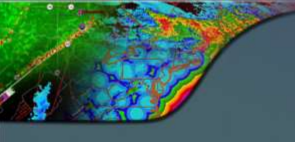






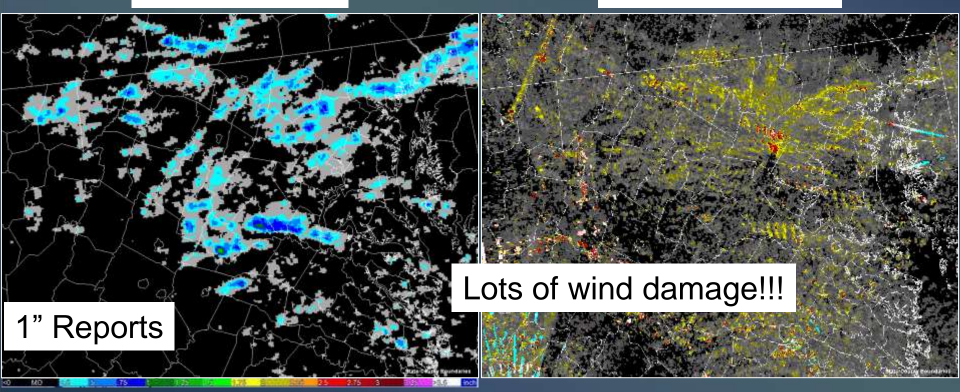






MESH Tracks

Rotation Tracks



30 June 2012: Derecho

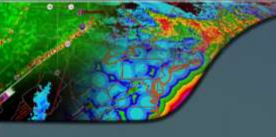




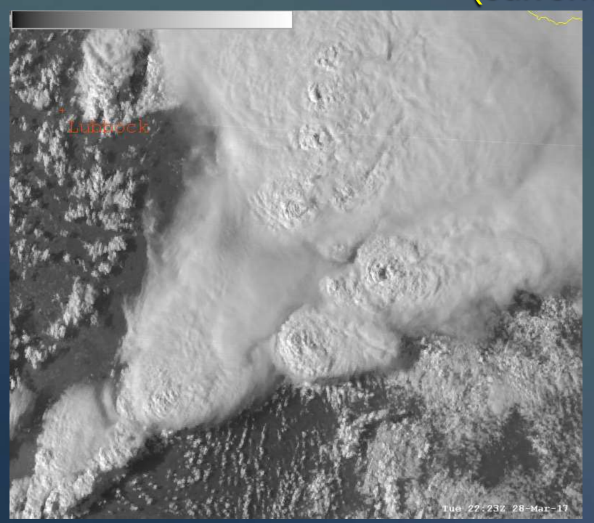








GOES-16 Satellite (currently in TEST mode)



Offers greater spatial & temporal resolution

Can help identify rapidly-intensifying thunderstorms

Total lightning data



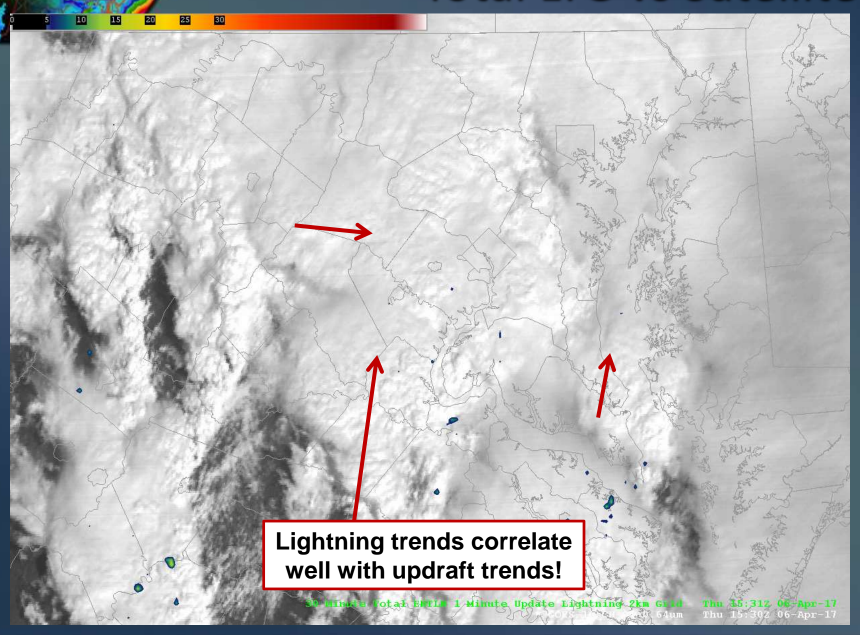






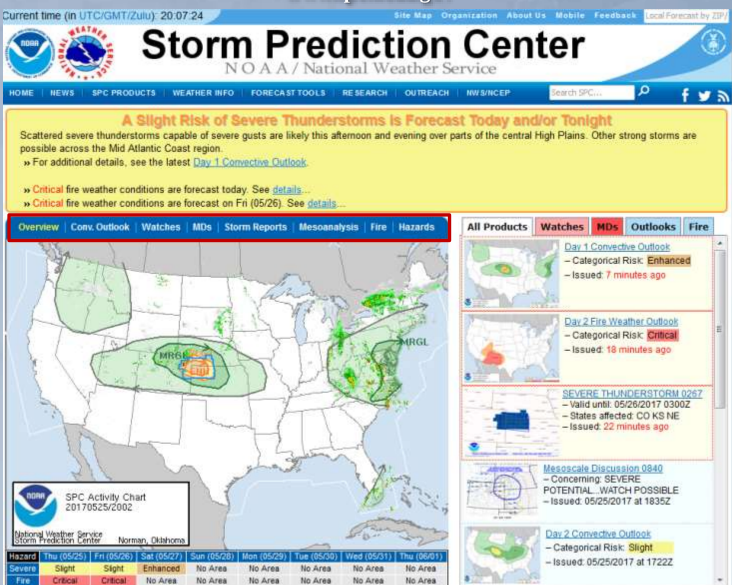


Total LTG vs Satellite



SPC Products and Tools

www.spc.noaa.gov





SPC Convective Outlooks

Understanding Severe Thunderstorm Risk Categories

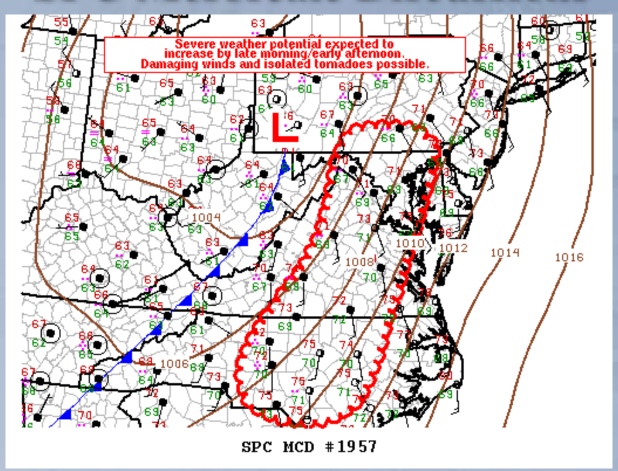
THUNDERSTORMS (no label)	1 - MARGINAL (MRGL)	2 - SLIGHT (SLGT)	3 - ENHANCED (ENH)	4 - MODERATE (MDT)	5 - HIGH (HIGH)
No severe* thunderstorms expected	Isolated severe thunderstorms possible	Scattered severe storms possible	Numerous severe storms possible	Widespread severe storms likely	Widespread severe 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
N			8		

^{*} NWS defines a severe thunderstorm as measured wind gusts to at least 58 mph, and/or hail to at least one inch in diameter, and/or a tornado. All thunderstorm categories imply lightning and the potential for flooding. Categories are also tied to the probability of a severe weather event within 25 miles of your location.

Forecasts Available for Day 1,2,3 & Days 4-8



SPC Mesoscale Discussions



SEVERE THUNDERSTORM POTENTIAL...INCLUDING DAMAGING WINDS AND A FEW TORNADOES...IS EXPECTED TO STEADILY INCREASE BY LATE MORNING/EARLY AFTERNOON...INCLUDING PIEDMONT PORTIONS OF NC INTO WESTERN/CENTRAL VA AND ADJACENT PARTS OF MD/EASTERN WV/SOUTHERN PA. CURRENT THINKING IS THAT ONE OR MORE WATCHES ARE LIKELY FOR THE MAJORITY OF THE REGION BY LATE MORNING.



SPC Watches



PRE-FRONTAL TSTMS/SQLN NOW IN S CNTRL VA EXPECTED ACCELERATE ENEWD THROUGH LATER TODAY WHILE DEVELOPING NWD IN RESPONSE TO BOTH SFC HEATING AND APPROACH OF SECONDARY UPR VORT NOW PIVOTING NE ACROSS THE UPR OH VLY. ASSOCIATED DESTABILIZATION AND STRENGTHENING OF WIND FIELD SUGGEST LIKELIHOOD FOR EMBEDDED LEWPS/SMALL BOWS WITH A RISK FOR DMGG WIND AND...ESPECIALLY OVER SE VA...NE NC...AND THE DELMARVA PENINSULA...TORNADOES.



Local WFO Warnings

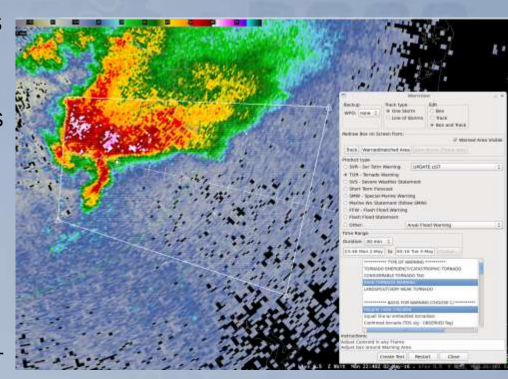
...A TORNADO WARNING REMAINS IN EFFECT UNTIL 730 PM EDT FOR CENTRAL CHARLES COUNTY...

AT 710 PM EDT...A SEVERE THUNDERSTORM CAPABLE OF PRODUCING A TORNADO WAS NEAR POMFRET...MOVING SOUTHEAST AT 20 MPH.

HAZARD...TORNADO AND QUARTER SIZE HAIL.

SOURCE...RADAR INDICATED ROTATION.

IMPACT...FLYING DEBRIS WILL BE
DANGEROUS TO THOSE CAUGHT WITHOUT
SHELTER. MOBILE HOMES WILL BE
DAMAGED OR DESTROYED. DAMAGE TO
ROOFS...WINDOWS...AND VEHICLES WILL
OCCUR. TREE DAMAGE IS LIKELY.

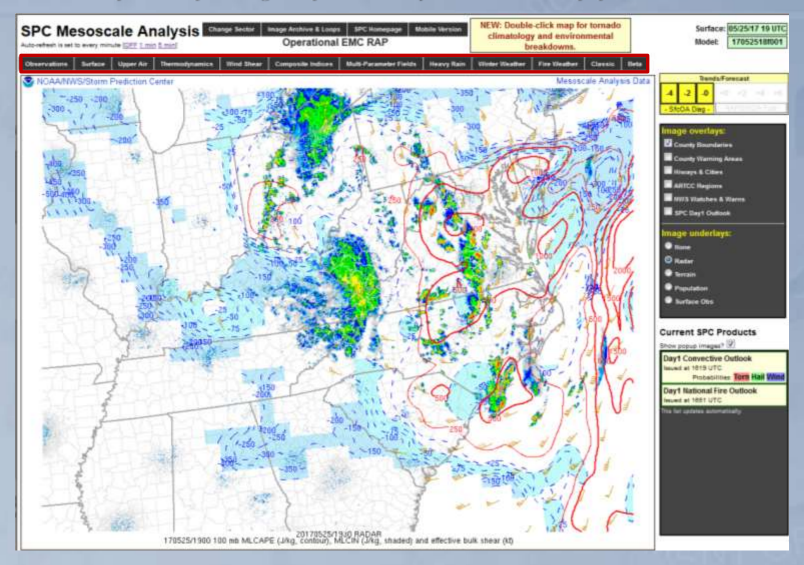






SPC Mesoscale Analysis Page

http://www.spc.noaa.gov/exper/mesoanalysis/new/viewsector.php?sector=17





Review Time



- Tornado or Funnel
- Hail Pea sized or larger
- Rotation within a storm
- Wind 50 MPH or greater (sustained/gust and measured/estimated)
- Damage Any weather related damage to trees or property. Give as many details as possible.
- Fog Any fog resulting in hazardous driving conditions

- Heavy Rain Measured 1" or More
- Flooding Streams, creeks or rivers out of banks of flooding of roads from poor drainage (including coastal flooding)
- Ice Accumulation Any glaze
- Snow Accumulation Every 2", any accumulation not reflected in the forecast, storm total
- Tropical Flooding as a result of rain and/or storm surge, tornadoes, wind damage



Very Important Information

If your report is severe thunderstorm hail/wind/tornado/funnel cloud or flooding related, please DO NOT send your report via email!

This type of information is time critical and needs to be relayed to forecasters *immediately*.

The best means to get information to the NWS quickly is by the telephone or Amateur Radio

PLEASE DON'T WAIT FOR US TO CALL YOU!



CoCoRaHS

In addition to being a NWS spotter, you also have to opportunity to participate in this separate volunteer program if you choose...











Five easy steps

Simply sign-up on the CoCoRaHS web page: www.cocorahs.org

Obtain a 4" plastic rain gauge

View the on-line "training slide show" or attend a training session

Set-up the gauge in a "good" location in your yard

Start observing precipitation and report on-line daily





Questions or Comments? Christopher Strong Warning Coordination Meteorologist Christopher.Strong@noaa.gov 703.996.2223 Email: lwx-report@noaa.gov National Weather Service Baltimore MD/Washington DC