

APPENDIX: Suggested Warning Methodology

Screen, Rank, Analyze, Decision (SRAD)

1. **Screen** the storms that threaten life and property over your CWA.
 - **Severe Hazards (tornado/wind/hail):** Load a 4-panel display showing a 60-minute loop of MRMS': Reflectivity at Lowest Altitude, Maximum Estimated Size of Hail (MESH) and 60-min MESH Tracks, 60-min 0-2 km Rotation Tracks, and Vertically Integrated Ice *(Note: An alternative could be a single-site lowest-tilt, Base Reflectivity, 60 minute time lapse loop with algorithm overlays. Use this alternative display if the MRMS products are experiencing latency.)*
2. **Rank** the storms by order of threat. Identify the highest ranked storm. Factors to consider include:
 - Near-storm environment
 - Storm reports
 - Deviant motion
 - Storm mode
 - Rapidly-intensifying storms
 - Signatures: Inflow notch, three-body scatter spike (TBSS), hook echo, Tornado Debris Signature (TDS), rear inflow jet (RIJ) etc.
 - Societal / population considerations
 - Storms which don't have an appropriate warning or one that's due to expire soon (<10 min)

Go to Step 4 to immediately issue a warning for your highest ranked storm if:

- It exhibits a high confidence severe signature (e.g., TDS) and/or it has a high confidence report, and
- It's unwarned, under warned, or has a warning set to expire in less than 5 minutes.

Otherwise, go to step 3.

3. **Analyze** the highest ranked storm's structure and hazards.
 - Use the "All Hazards Decision Chart" as a quick reference.
 - Use the Warning Decision Cycle checklists as detailed reference.
 - Updraft Strength
 - Tornado
 - Severe Hail
 - Severe Wind
4. Generate your **Decision** using WarnGen. Collaborate with your warning team members. Consider the following factors when determining motion, duration, polygon orientation, and wording:
 - Tornado

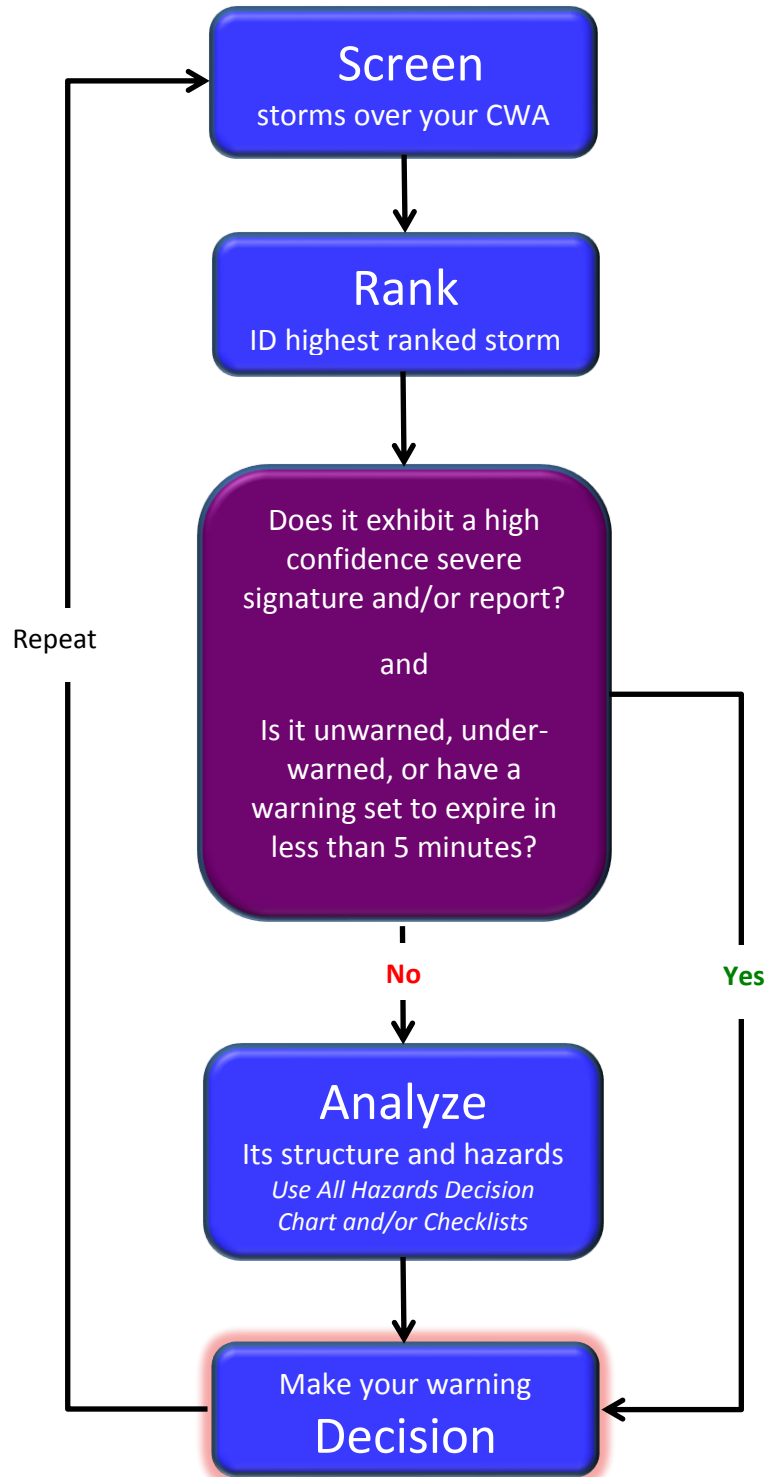
- Choose WarnGen Track type: “One Storm” and track the low-level vortex, but regard the parent storm’s motion.
 - Be sure to account for possible mesocyclone occlusion(s) and motion uncertainty in your polygon (don’t try to be too precise).
 - Capture multiple threats in close proximity with a single polygon when necessary.
 - **Avoid:**
 - “Tornado Emergency” wording unless there is very high confidence of a significant (EF2+) tornado moving into an urban area.
 - Non-mesocyclonic: Track the updraft interaction with the low-level boundary(ies).
- Severe Hail/Wind
 - Individual cell: Choose WarnGen Track type: “One Storm” and track the updraft/downdraft interface region; be sure to include both the updraft and downdraft regions in your polygon.
 - Supercell: Anticipate deviant motion; include the Rear Flank Downdraft (RFD) in your polygon.
 - Multicell: Choose WarnGen Track type: “One Storm” and track the area where cells mature; ensure polygon includes existing severe threat as well as anticipates new cell development.
 - Bow Echo/QLCS: Choose WarnGen Track type: “Line of Storms” and track the gust front; include trailing severe winds and hail in your polygon.

NOTE: One SRAD cycle (steps 1-4) should take about 5 minutes (with experience).

5. Repeat the SRAD process until no new warnings are required.

- Then, use the SRAD process to create Severe Weather and/or Flash Flood Statements.

WDTD Suggested Warning Methodology: Screen, Rank, Analyze, Decision (SRAD)



Warning Decision Cycle Checklists

Temperature Levels

	0° C	-10°	-20° C	EL
Height (ft ARL)				

Updraft Strength Checklist

Feature	Comments (Do not take thresholds as inflexible values)
Reflectivity Height	<p>Do high reflectivities extend to high altitudes?</p> <ul style="list-style-type: none"> • 50 dBZ above -20°C suggests a strong updraft • MRMS 50 dBZ thickness above the melting level of 16 kft suggests a powerful updraft • 60 dBZ above -20°C suggests a powerful updraft • 50 dBZ above the equilibrium level suggests an extreme updraft
Low-level Inflow Notch	<p>Does the storm possess a low-level inflow notch?</p> <p><i>Note: Rarely seen beyond 70 nm from single site radar.</i></p>
Weak Echo Region (WER)/Bounded Weak Echo Region (BWER)	<p>Is there a WER/BWER? Does WER persist > 5-10 min?</p> <ul style="list-style-type: none"> • Use Reflectivity from surface to -10°C to identify a WER • BWERs are best seen at -10°C <p><i>Note: BWERs rarely exceed 3 nm wide and extend colder than -20°C. BWERs are more difficult to see in MRMS than single radar.</i></p>
ZDR Column Height	<p>How high has the ZDR column extended during the past ~15 min?</p> <ul style="list-style-type: none"> • ZDR column \leq -10° C suggests a strong updraft <p><i>Note: ZDR columns rarely extend colder (higher) than -20°C</i></p>
Mesocyclone Strength	<p>Is there a meso? How strong?</p> <ul style="list-style-type: none"> • Calculate rotational velocity (V_r) using the max and min velocities with the midlevel (~4-20 kft AGL) meso <ul style="list-style-type: none"> ○ $V_r = 20-29$ kts indicates a weak meso ○ $V_r = 30-39$ kts indicates a moderate meso ○ $V_r = 40+$ kts indicates a strong meso <p><i>Note: Known as the "20, 30, 40 rule." Relax these criteria beyond ~80 nm</i></p> <ul style="list-style-type: none"> • Determine the mesocyclone's peak value on the MRMS 3-6 km Azimuthal Shear product <ul style="list-style-type: none"> ○ Values $> 0.01 \text{ s}^{-1}$ indicate a moderate mesocyclone
Low-level Convergence	<p>Calculate the magnitude and depth of the low-level convergence.</p> <ul style="list-style-type: none"> • Magnitude (ΔV) > 50 kts suggests a strong updraft • Depth > 10 kft is impressive, > 15 kft is rare
Storm top Divergence	<p>Does the storm exhibit strong storm top divergence?</p> <p><i>Note: Calculate ΔV using the max and min velocities around the updraft summit.</i></p> <ul style="list-style-type: none"> • $\Delta V > 75-100$ kts suggests severe updraft • $\Delta V > 130-160$ kts suggests significant severe updraft <p><i>Note: Beware, true max velocity difference may be located between radar elevation slices.</i></p>
Trends	Evaluate the overall trend of the updraft strength signatures (above).

Tornado Checklist

Feature	Comments <i>(Do not take thresholds as inflexible values)</i>
Mesocyclonic Tornado only	
Near Storm Environment	<p>Is the supercell in a favorable environment?</p> <ul style="list-style-type: none"> • Effective Bulk Wind Difference (EBWD) > 40 kt • Effective Storm Relative Helicity (ESRH) > 150 m²s⁻² • 100-mb Mixed Layer Lifted Condensation Level (MLLCL) < 1000 m AGL • 100-mb Mixed Layer Convective Available Potential Energy (MLCAPE) >1500 J/kg • 100-mb Mixed Layer Convective Inhibition (MLCIN) < 50 J/kg within last hour <p><i>Note: Be careful to evaluate the environment in the storm's inflow, not within the storm itself.</i></p>
Mesocyclone LLRV	<p>Given favorable mesocyclonic tornado environment, Low-Level Rotational Velocity (LLRV):</p> <ul style="list-style-type: none"> • LLRV > 30 kts means ~15% chance of tornado • LLRV > 60 kts means ~50% chance of tornado
MRMS Azimuthal Shear Rotation Tracks	<p>Is there strong low- and mid-level azimuthal shear (AzShear)? A tornado is likely if:</p> <ul style="list-style-type: none"> • 0-2 km Rotation Track > 15x10⁻³ s⁻¹ • 3-6 km Rotation Track > 10x10⁻³ s⁻¹ <p><i>Note: More research relating tornado probabilities and MRMS AzShear needed. Use cautiously.</i></p>
Mesocyclone Base Altitude (ARL)	<p>Given Mesocyclone Detection Algorithm (MDA) rank ≥ 5 (moderate intensity):</p> <ul style="list-style-type: none"> • Meso base > 1000 m means ~13% chance of tornado • Meso base < 1000 m means ~40% chance of tornado <p><i>Note: Not applicable if lowest elevation scan is >~ 1000 m</i></p>
Low-level Storm-Relative Inflow	<p>Is the storm's low level inflow accelerating and > the near storm background surface flow?</p> <p><i>Note: This indicates that roots of updraft are surface-based. Look in lowest 3 kft AGL (range limited). Accelerating either from front or rear flank. Best view requires large radial storm motion component.</i></p>
Low-level Convergence	<p>Is there significant low-level convergence beneath the mid-level meso?</p> <p><i>Note: Not applicable if lowest scan is > ~1000m AGL.</i></p>
Non-Mesocyclonic Tornado only	
Near Storm Environment	<p>Is the storm in a favorable environment?</p> <ul style="list-style-type: none"> • 0-1 km Lapse Rate > 9°C/km • 0-3 km MLCAPE > 100 J/kg • MLCIN < 25 J/kg • Significant surface vertical vorticity with a slow moving wind shear boundary <p><i>Note: Don't wait for WER/BWER/meso. Boundary is not associated with a density current.</i></p>
Both Types	
Updraft Strength	<i>See Updraft Strength checklist</i>
Reports	<p>Is there a tornado report? How confident are you of the report?</p> <ul style="list-style-type: none"> • Public = Lowest confidence • Spotter/Chaser = Medium confidence • Multiple reports w/damage = High confidence
TVS/TS Strength	<p>Is there a Tornadic Vortex Signature (TVS) or Tornado Signature (TS)? How strong?</p> <ul style="list-style-type: none"> • TVS/TS ΔV = 50-70 kts means low chance of tornado • TVS/TS ΔV = 70-90 kts means moderate chance of tornado • TVS/TS ΔV = > 90 kts means significant chance of tornado
Tornado Debris Signature (TDS)	<p>Is there a TDS?</p> <ul style="list-style-type: none"> • Valid velocity circulation collocated with <ul style="list-style-type: none"> ○ Reflectivity > 30 dBZ ○ CC < 0.9 • Is there height continuity? <ul style="list-style-type: none"> ○ Less than 8,000 ft (EF0/EF1) ○ 10,000 ft to 15,000 ft (EF2/EF3) ○ Greater than 18,000 ft (EF4/EF5) <p><i>Note: Not required, but adds confidence. Don't wait for a TDS to issue a Tornado Warning.</i></p>

Severe Hail Checklist

Feature	Comments <i>(Do not take thresholds as inflexible values)</i>
Near Storm Environment	<p>Is the storm in a favorable environment?</p> <ul style="list-style-type: none"> • 0-6 km Bulk Wind Difference (BWD) ≥ 27 kt • Most Unstable CAPE (MUCAPE) ≥ 2000 J/kg • 700-500 mb lapse rates > 8.5 °C/km • Depth of the hail growth zone (-10 to -30 °C) (THK_{HGZ}) ≤ 2700 m • Surface to Equilibrium Level (EL) Bulk Shear ($Shear_{EL}$) ≥ 58 kt • Direction difference between winds at the EL & in 3-6 km layer (GRW_{dirEL}) $\geq 15^\circ$ • Direction difference between storm-relative wind in 3-6 km and 0-1 km layers (SRW_{dirMID}) $\geq 90^\circ$
Reports	<p>Is there a severe hail report? How confident are you of it?</p> <ul style="list-style-type: none"> • Public = Lowest confidence • Spotter = Higher confidence • Multiple reports, measured, w/damage = Highest confidence
Updraft Strength	<i>See Updraft Strength checklist</i>
Updraft Longevity	<p>How persistent is the updraft?</p> <ul style="list-style-type: none"> • 10 min sufficient for golf ball-sized hail • 20 min sufficient for baseball-sized hail
Reflectivity Height	<p>Do high reflectivities (Z) extent upward to hail growth zone?</p> <ul style="list-style-type: none"> • 50 dBZ thickness above the melting level ≥ 16 kft suggests severe hail • 60 dBZ above -20°C suggests significant (>2") hail • 50 dBZ above the equilibrium level (EL) suggests significant (>2") hail
Storm Type	<p>Is this storm a supercell?</p> <ul style="list-style-type: none"> • Rotational Velocity (V_r) ≥ 30 kt for ≥ 10 minutes • MRMS 3-6 km current Rotation Track $\geq 10 \times 10^{-3} \text{ s}^{-1}$ <p><i>Note: A very high percentage of ≥ 2" and virtually all ≥ 4" hail is produced by supercells.</i></p>
Three-Body Scatter Spike (TBSS)	<p>Does the core produce a TBSS (extremely high ZDR and very low CC located radially behind the high reflectivity hail core)?</p> <ul style="list-style-type: none"> • Suggests hail > 0.8" <p><i>Note: Absence of a TBSS does not indicate the absence of severe hail.</i></p>
Dual-Polarization-based Signatures	<p>Does the core possess favorable dual-pol signatures?</p> <ul style="list-style-type: none"> • Z: 45-59 dBZ = Hail possible, ≥ 60 dBZ = Hail likely • ZDR: -0.3 to 1 dB \approx Dry or large hail, > 1 dB \approx More liquid • CC: 0.93 – 0.97 \approx 1-2" hail, 0.7-0.9 \approx ≥ 2" hail • KDP: $< 1^\circ/\text{km} \approx$ Mostly dry hail, $> 3^\circ/\text{km} \approx$ Rain/hail combo or melting hail
Storm Top Divergence	<p>Does the storm exhibit strong storm top divergence?</p> <p><i>Note...Calculate ΔV using the max and min velocities around the updraft summit.</i></p> <ul style="list-style-type: none"> • $\Delta V > 70$-102 kt suggests 1" hail • $\Delta V > 130$-162 kt suggests significant (≥ 2") hail • $\Delta V > 233$-267 kt suggests giant (≥ 4") hail <p><i>Note...Beware, true max velocity difference may be located between radar elevation slices.</i></p>
MRMS Maximum Estimated Size of Hail (MESH)	<p>What does the MRMS Maximum Estimated Size of Hail (MESH) product suggest?</p> <ul style="list-style-type: none"> • 1" MESH ~ 1.14" hail <p><i>Note: MESH underestimates hail size in: Highly-tilted storms embedded in strong, deep-layer shear; left-moving supercells; supercells which possess a giant Bounded Weak Echo Region (BWER); and storms with low-density, dry hailstones.</i></p>



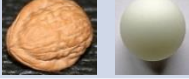



Severe Wind Checklist

Feature	Comments <i>(Do not take thresholds as inflexible values)</i>
Individual Cell Downburst only	
Near Storm Environment	<p>Is the storm in a favorable environment?</p> <ul style="list-style-type: none"> • <u>Wet Microburst (MB)</u>: <ul style="list-style-type: none"> ◦ 0-3 km max Theta-e diff ($\Delta\theta_e$) > 25°C ◦ DCAPE > 1250 J/kg ◦ SBCAPE > 1000 J/kg ◦ 0-3 km lapse rate > 7°C/km ◦ MLLCL Height > 1000 m • <u>Dry Microburst</u>: <ul style="list-style-type: none"> ◦ Inverted-V sounding (mid-level based) ◦ Weak 0-6 km shear ◦ MUCAPE > 0 J/kg ◦ MLLCL Height > melting level ◦ Weak boundary layer winds ◦ 0-3 km LR ~ dry or superadiabatic
Characteristics	<p>Does the individual cell exhibit favorable characteristics?</p> <ul style="list-style-type: none"> • Strong elevated precip core rapidly forms • Descending core bottom • MARC velocity signature (0°C to LCL) $\Delta V > 15$ kts • Wet microburst: Wet hail signs (TBSS, CC ~ 0.93-0.96, KDP > 3°/km, ZDR decrease) <p><i>Note: Beware low Z cells with super high LCLs at 0°C and/or strong wind in mixing layer.</i></p>
Supercell Rear Flank Downdraft (RFD) only	
Near Storm Environment	<p>Is the supercell in a favorable environment?</p> <ul style="list-style-type: none"> • 0-6 km shear > 30 kt • Low LCL • Large CAPE • Steep sub-cloud adiabatic lapse rate
Characteristics	<p>Does the supercell rear-flank downdraft (RFD) exhibit favorable characteristics?</p> <ul style="list-style-type: none"> • Same as Individual Cell Downburst characteristics plus: Mesocyclone with MDA rank 5+ ($V_r > 30$ kt), developing large hook echo (>50 dBZ), DCZ > 10 kft (>15-20kt is optimal)
MCS/Horizontally-Driven Wind only	
Near Storm Environment	<p>Is the MCS/horizontally driven wind in a favorable environment?</p> <ul style="list-style-type: none"> • Widespread lift for storms • DCAPE > 980 J/kg • 0-6 km Mean Wind > 16 kt • MUCAPE > 2000 J/kg • 0-6 km Bulk Wind Difference > 20 kt
Characteristics	<p>Does the MCS/horizontally-driven wind exhibit favorable characteristics?</p> <ul style="list-style-type: none"> • Strong leading reflectivity gradient • Bow Echo • Rear-inflow jet (RIJ) • MARC $\Delta V > 50$ kt at 3-5 km AGL • DCZ > 10 kft (>15-20 kft is optimal) • Gust front speed matches system speed • Linear WER along leading edge <p><i>Note: A mesovortex coupled with a RIJ produces strongest wind.</i></p>
All Types	
Reports	<p>Is there a severe wind report? How confident are you of the report?</p> <ul style="list-style-type: none"> • Tree down=Low confidence, Multiple trees/powerlines down=Higher confidence, Structural damage=High confidence, Official measured gust=Highest confidence
Reflectivity Aloft	<p>Does the storm exhibit a rapidly growing, high reflectivity core at the melting level?</p> <ul style="list-style-type: none"> • Precip size distrib: 40 dBZ = poor, 50 dBZ = weak, 60 dBZ = significant, 70 dBZ = high <p><i>Note: Downdraft by evap. cooling. Lower dBZ threshold dry MB w/ high MLLCL & strong ML wind.</i></p> <ul style="list-style-type: none"> • Melting hailstones: 50 dBZ = marginal, 60 dBZ = significant, 70 dBZ = High
Low-level Radial Velocity	<p>Is there strong, low-level, radial velocity?</p> <ul style="list-style-type: none"> • Downburst: > 30 kt within 20 nm of the radar, RIJ: > 50 kts within 20 nm of the radar <p><i>Note: For downbursts, radial V < actual V. For RIJs, radial V > actual V.</i></p> <p><i>Note: Threshold decreases w/ increasing range. RIJ wind is about 20-30% stronger aloft than at the surface. Sfc winds are stronger than winds aloft near downbursts & low-level mesos/mesovortices.</i></p>
Storm Motion	<p>Is the storm fast-moving?</p> <ul style="list-style-type: none"> • Downburst-generated sfc wind vector + storm motion vector \approx Actual sfc wind vector • Max wind \approx Gust front motion X (1.4-1.7) <p><i>Note: Not a significant factor for elevated storms and LP supercells.</i></p>

All Hazards Decision Chart

Tornado	Severe Hail	Severe Wind	Flash Flood
<p>Mesocyclonic</p> <p>Near Storm Environment: Effective Bulk Wind Difference (EBWD) > 40 kt, effective SRH > 150 m²s⁻², MLLCL < 1000 m, MLCAPE > 1500 J/kg, MLCIN < 50 J/kg within last hour</p> <p>Storm Characteristics: Supercell, strengthening updraft, acceleration & convergence into a strong low-level meso, TVS. TDS means tornado is likely occurring</p> <p>Non-mesocyclonic</p> <p>Near Storm Environment: 0-1 km lapse rate > 9°C/km, 0-3 km MLCAPE > 100 J/kg, MLCIN < 25 J/kg, significant surface vertical vorticity associated with a slow moving wind shear boundary.</p> <p>Storm Characteristics: Look for strong, rapidly growing updrafts via development of reflectivity core at -10° C, TVS. TDS means tornado is likely occurring</p>	<p>Near Storm Environment: 0-6 km Bulk Wind Difference (BWD) ≥ 27 kt, MUCAPE ≥ 2000 J/kg, 700-500 mb lapse rate > 8.5°C/km, Depth of hail growth zone (-10° to -30C°) (THK_{0-2z}) ≤ 2700 m, Sfc to Equilibrium Level (EL) Bulk Shear (Shear_{EL}) ≥ 58 kt, Direction diff between winds at the EL & in 3-6 km layer (GRW_{0-EL}) ≥ 15°, Direction diff between storm-relative wind in 3-6 km and 0-1 km layers (SRW_{0-1km}) ≥ 90°</p> <p>Storm Characteristics: > 1": Strong updraft, WER, 50 dBZ thickness above the melting level ≥ 16 kt, Z ≥ 60 dBZ, CC = 0.93-0.97, storm-top divergence (STD) ΔV > 70-102 kt, TBSS, MESH ≥ 1°</p> <p>> 2": Supercell, BWER, updraft lasts > 10 min, 60 dBZ above -20°C, 50 dBZ above the EL, CC = 0.7-0.9, ZDR ≈ 0 dB, STD ΔV > 130-162 kt, MESH ≥ 2°</p> <p>> 4": Updraft lasts > 20 min, STD ΔV > 233-267 kt</p>	<p>Individual Cell Downbursts</p> <p>Near Storm Environment: Wet Microburst: 0-3 km max Δθ_e > 25°C, DCAPE > 1250 J/kg, SBCAPE > 1000 J/kg, 0-3 km lapse rate > 7°C/km, MLLCL > 1000</p> <p>Dry Microburst: Inverted-V sounding (midlevel based), MUCAPE > 0 J/kg, MLLCL height > melting level, weak 0-6 km shear, weak boundary layer winds, 0-3 km lapse rates ~ dry or superadiabatic</p> <p>Storm Characteristics: Strong elevated precip core rapidly forms, descending core bottom, MARC (0°C to LCL) ΔV > 15 kt, wet hail signature (TBSS, CC ~ 0.93-0.96, KDP > 3°C/km), low-level V > 30 kt within 20 nm of radar, fast storm motion <i>Note: Beware of low Z cells w/high LCLs at 0°C and/or strong wind in mixing layer.</i></p> <p>Rear Flank Downdraft (RFD)</p> <p>Near Storm Environment: 0-6 km shear > 30 kt, low LCL, large CAPE, steep sub-cloud adiabatic lapse rate</p> <p>Storm Characteristics: Meso w/MDA rank 5+ (Vr > 30 kt), developing large hook echo (>50 dBZ), DCZ > 10 kt (> 15-20 kt optimal), fast motion</p> <p>MCSs/Horizontally-Driven Wind</p> <p>Near Storm Environment: Widespread lift, DCAPE > 980 J/kg, 0-6 km mean wind > 16 kt, MUCAPE > 2000 J/kg, 0-6 km bulk wind difference > 20 kt</p> <p>Storm Characteristics: Strong leading Z gradient, bow echo, Rear Inflow Jet (RIJ), MARC ΔV > 50 kts at 3-5 km AGL, Deep Convergence Zone (DCZ) > 10 kt (> 15-20 kt is optimal), gustfront speed matches system speed, linear WER along leading edge, fast storm motion</p> <p><i>Note: A mesovortex w/RIJ produces strongest wind.</i></p>	<p>Individual Cell</p> <p>Near Storm Environment: High PW & RH (>70%) in convective layer, warm cloud layer > 10 kft, weak convective-layer wind < 10 kt</p> <p>Storm Characteristics: Slow motion < 10 kt, Z > 50-60 dBZ (45-55 dBZ trop. env.), low echo centroid, CC > 0.96, ZDR = 2-5 dB (0.5-3.0 dB trop. env.), KDP > 1°/km</p> <p>Multicell</p> <p>Near Storm Environment: High PW & RH (>70%) in convective layer, LLJ transporting high moisture, slow MBE motion, slow (< 15 kt) motion of forcing mechanism, upwind instability</p> <p>Storm Characteristics: Intra-storm seeding, collisions; slow motion; training / backward propagation < 15 kt; leading, parallel, or adjoining stratiform MCS</p> <p>Antecedent Ground Conditions</p> <p>Poor permeability (urban land use, clay soil, rock, ice, desert pavement, burn scars, etc.), poor drainage, saturated soil (recent rain, snowmelt, etc.), sloping terrain (mtns, canyons, hills, etc.)</p> <p>Precipitation Accumulation</p> <p>Does rainfall meet flash flood thresholds?</p> <ol style="list-style-type: none"> Pick your optimal precip source: Dual-Pol, legacy DHR, HPE, Bias HPE, MRMS <ol style="list-style-type: none"> Assess radar QPE biases Compare QPE with observations Use FFMP for decision making <ol style="list-style-type: none"> Ratio > 100%, diff > 0" Look at 1-, 3-, and 6-hour durations Is additional rainfall occurring or imminent?

NWS Hail Size Chart

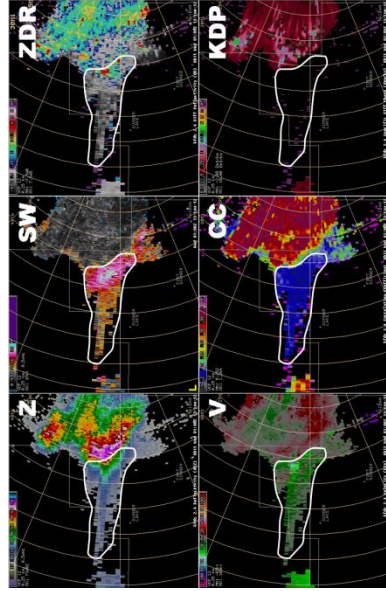
Description	Diameter	Updraft Speed
BB 	< ¼"	< 24 mph
Pea 	¼"	24 mph
Marble / Plain M&M 	½"	35 mph
Dime 	7/10"	38 mph
Penny 	¾"	40 mph
Nickel 	7/8"	46 mph
Quarter 	(Severe) 1"	49 mph
Half Dollar 	1 ¼"	54 mph
Walnut / Ping-Pong Ball 	1 ½"	60 mph
Golf Ball 	1 ¾"	64 mph
Hen Egg / Lime 	(Significant) 2"	69 mph
Tennis Ball 	2 ½"	77 mph
Baseball 	2 ¾"	81 mph
Teacup / Large Apple 	3"	84 mph
Grapefruit 	4"	98 mph
Softball 	4 ½"	103 mph
CD / DVD 	4 ¾"	105 mph

Radar Estimated Hail Type/Size

Storm-Top Divergence

Peak ΔV(kts)	Max Hail Size (in.)
70-102	Quarter (1")
103-134	Ping Pong (1 1/2")
115-147	Golf ball (1 3/4")
130-162	Hen Egg/Lime (2")
159-192	Tennis Ball (2 1/2")
174-207	Baseball (2 3/4")
233-267	Grapefruit (4")

TBSS ≥ 0.8 " Hail*



DUAL-POL RADAR HAIL SIGNATURES

Hail Event Type	Signature	Z:	ZDR:
Severe Hail (with little rain)	Z > 55 dBZ	45-59 dBZ = Hail poss ≥ 60 dBZ = Hail likely	-0.3 to 1 dB \approx Dry or large hail > 1 dB \approx More liquid
	CC $\approx 0.95-0.97$	0.93 - 0.97 \approx 1-2" hail 0.70 - 0.90 \approx ≥ 2 " hail	KDP: <1°/km \approx Mostly dry hail >3°/km \approx Rain/hail combo or melting hail
Severe Hail Mixed w/Rain	Z > 55 dBZ		
	CC $\sim 0.93-0.96$		
Sub-Severe Dry Hail	Z $\approx 45-55$ dBZ		
	CC > 0.98		
Sub-Severe Melting Hail	Z > 55 dBZ		
	CC $\approx 0.92-0.96$		
Significant (≥ 2 ") Hail	Z > 55 dBZ (>45 dBZ)		
	CC < 0.9 (possibly 0.7)		

*Valid for S-band radar only