

Wind

Near Storm Environment

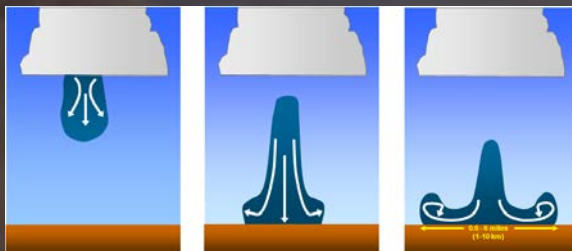
Wet Microburst:

- Wet microburst severity index (WMSI) > 80
- Microburst composite ($MBCP$) $\geq 5-8$
- 0-3 km max theta-e difference ($\Delta\theta_e$) > 25°C
- Surface-based CAPE ($SBCAPE$) ≥ 3100 J/kg
- Downdraft CAPE ($DCAPE$) ≥ 900 J/kg
- Precipitable water (PW) $\geq 1.5''$

Dry Microburst:

- Inverted-V sounding (apex based in mid-levels)
- Most unstable CAPE ($MUCAPE$) > 0 J/kg
- 100-mb mean parcel LCL height > melting level
- Weak effective bulk wind difference ($EBWD$)
- Weak boundary layer winds
- 0-3 km lapse rate (LB_{0-3}) \geq dry adiabatic

Individual Cell Downburst/Microburst

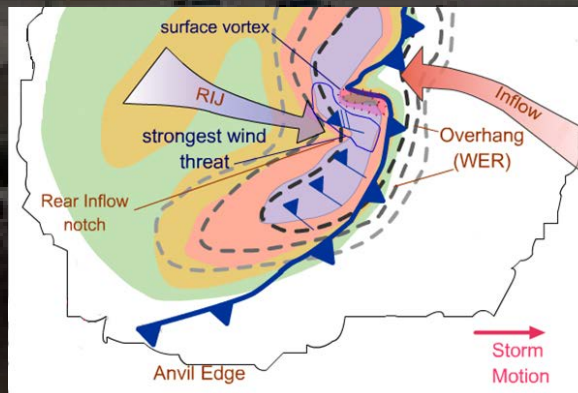


- Rapid formation of strong core aloft
- Descending core bottom
- Mid-altitude radial convergence (MARC) (0°C to lifted condensation level (LCL)) $\Delta V > 15$ kt
- Wet hail signature (Three-Body Scatter Spike (TBSS), CC $\sim 0.93-0.96$, KDP > 3°C/km)
- Low-level (< 1500 ft AGL) velocity (V) > 30 kt

Note: Beware of low reflectivity (Z) cells w/high lifted condensation levels (LCLs) at 0°C and/or strong wind in mixing layer

Quasi-Linear Convective System (QLCS)/Derecho/Cold-Pool Driven

- Derecho composite parameter (DCP) > 2
- Downdraft CAPE ($DCAPE$) > 980 J/kg
- 0-6 km mean wind > 16 kt
- Most unstable CAPE ($MUCAPE$) > 2000 J/kg
- Effective bulk wind difference ($EBWD$) > 20 kt



- Strong leading reflectivity (Z) gradient
 - Bow echo
 - Rear inflow jet (RIJ)
 - Mid-altitude radial convergence (MARC) $\Delta V > 50$ kts at 3-5 km AGL
 - Deep convergence zone (DCZ) > 10 kft
 - > 15-20 kft is optimal
 - Gust front hugs close to reflectivity (Z) gradient
 - Linear weak echo region (WER) along leading edge
 - Fast storm motion
- Note: A mesovortex w/RIJ produces strongest wind*