### Deep-layer Vertical Wind Shear

To answer in-class questions go to: pollev.com/severeclass641

#### **Deep-layer Vertical Wind Shear**

What is it?

Where does it come from?

What is its influence on deep convection?

How do we measure it?

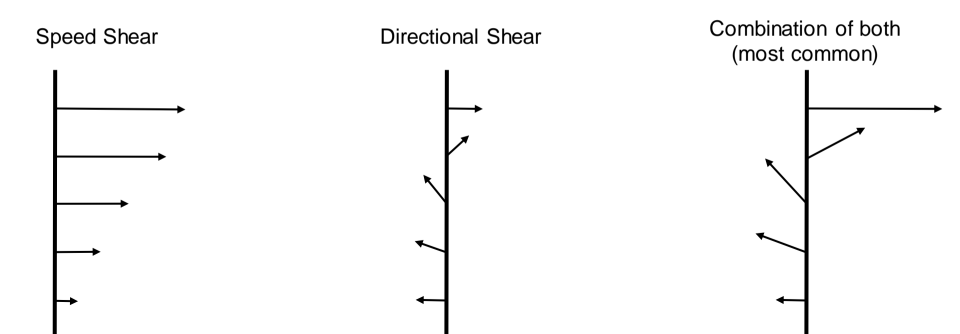
How to forecast it?

## Vertical Wind Shear What is it?

Defined as:

"The condition produced by a change in wind velocity (speed and/or direction) with height."

- AMS Glossary

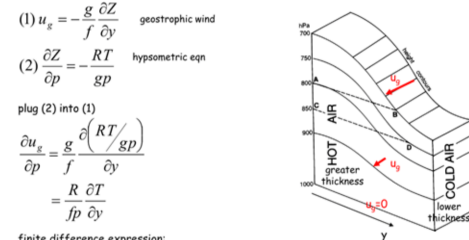


## **Vertical Wind Shear** Where does it come from?

Primary contribution:

(M.R. 2010)

"Large-scale horizontal temperature gradients via the thermal-wind relation"



finite difference expression:

 $\Delta u_g = \frac{R}{f} \frac{\Delta p}{p} \frac{\Delta \overline{T}}{\Delta v}$  this is the thermal wind: an increase in wind with height due to a temperature gradient

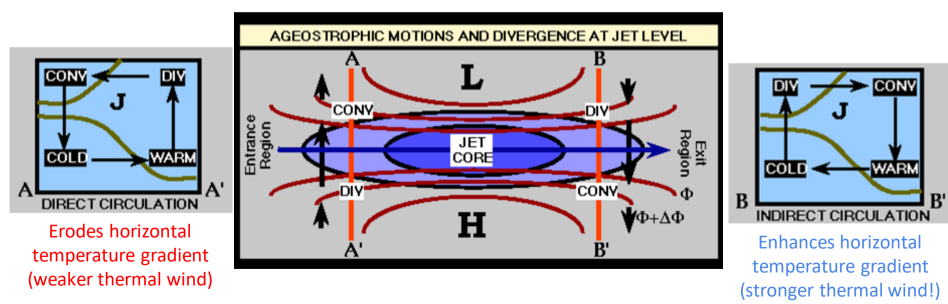
The thermal wind blows ccw around cold pools in the same way as the geostrophic wind blows ccw around lows. The thermal wind is proportional to the T gradient, while the geostrophic wind is proportional to the pressure (or height) gradient.

For additional reading: M.R. 2010 and Doswell 1991

## Vertical Wind Shear Where does it come from?

Secondary contributions:

Large accelerations of the horizontal wind due to <u>large ageostropic winds</u> (think near jet streaks, areas of frontogenesis, and/or rapidly intensifying cyclones).

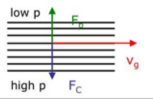


For additional reading: M.R. 2010 and Doswell 1991

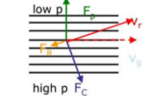
## Vertical Wind Shear Where does it come from?

Tertiary contributions: Boundary-layer friction, which may be present in the absence of large-scale baroclinicity (think Ekman Spiral).

 In the free atmosphere (free of friction), the wind is geostrophic (i.e., parallel to isobars due to the balance between pressure gradient and Coriolis force)

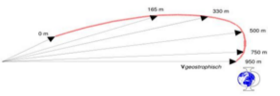


 Close to the surface, friction will cause a deviation of the wind direction from geostrophic solution (flow from high to low pressure)



- Consequences:
  - wind speed increases with altitude
  - wind direction canges with altitude in form of a spiral, the so-called

#### Ekman Spiral



For additional reading: M.R. 2010 and Doswell 1991





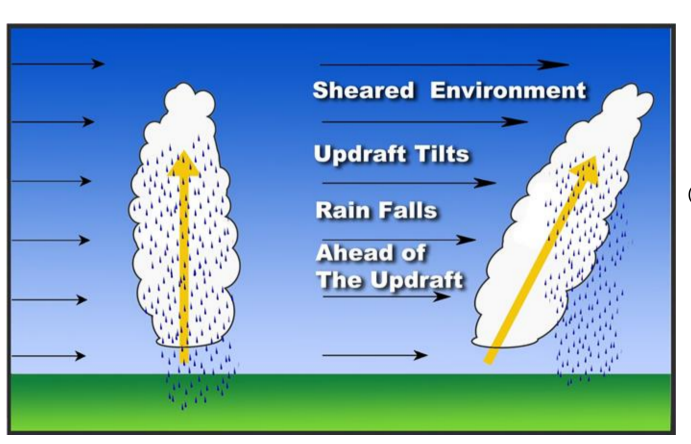
#### True or False: It is inappropriate to have both a horizontally homogeneous environment AND strong wind shear in an idealized simulation of deep convection.





Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

#### Vertical Wind Shear Influence on convection?



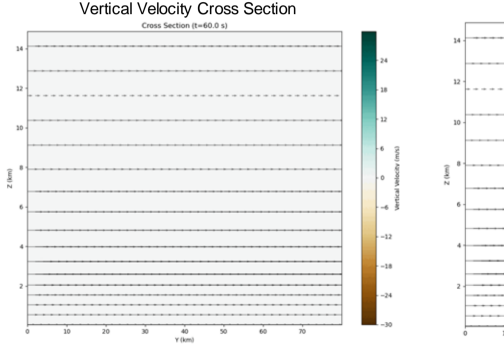
The role of deep-layer vertical wind shear is to displace negatively buoyant air and hydrometeors away from the updraft region.

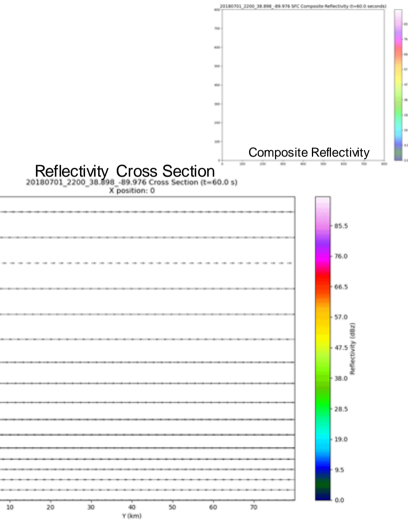
This favors storm longevity and (perhaps more importantly) is the origin of mesocyclone rotation.

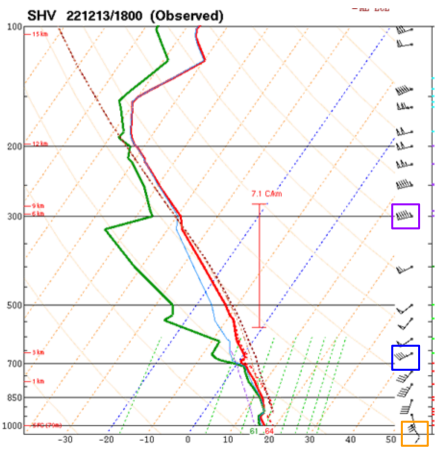
(<u>Much</u> more on that idea later in the class!)

## **Vertical Wind Shear**

Simulation of a T-storm in a low-shear environment. (Note the single updraft pulse followed by a quick collapse.)

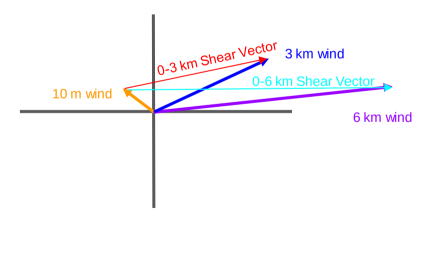


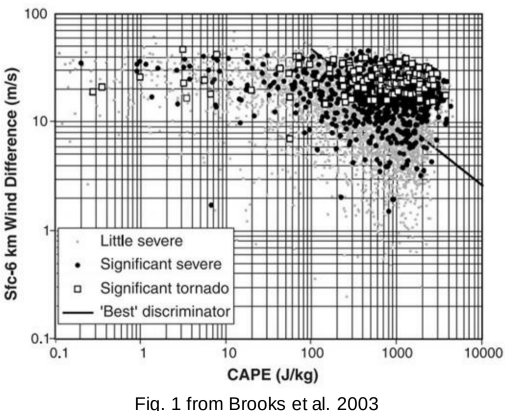




Bulk Wind Difference:

The magnitude of the vector difference between the winds at two different levels.





Surface to 6 km BWD is a very common metric to gauge the magnitude of deep-layer wind shear.

Many studies have shown that around <u>10 m/s</u> <u>(~20 knots)</u> is a reasonable discriminator between severe and non-severe environments. (although not perfect!)

Other common BWD metrics used in convective forecasting include:

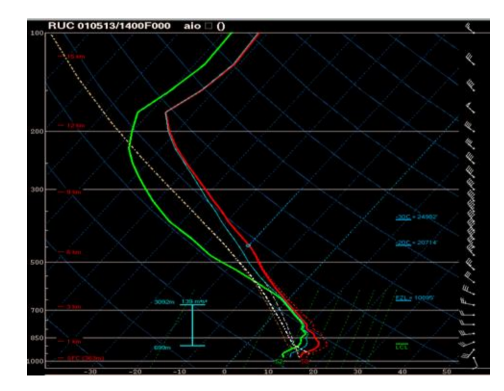
0-1 km BWD 0-3 km BWD 0-8 km BWD

0-6 km Bulk Wind Difference Pros:

- Quick estimate of whether or not the environment will support downdraft displacement from the updraft region (i.e. will the environment support storm venting).
- Very easy to calculate and interpret.

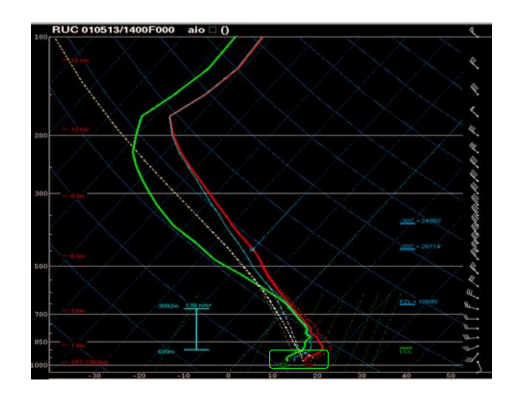
0-6 km Bulk Wind Difference Cons:

- Does not contain information about the "shape" of the wind profile (i.e. there is no information about the hodograph).
- May not accurately represent the layer of the atmosphere contributing to deep convection.



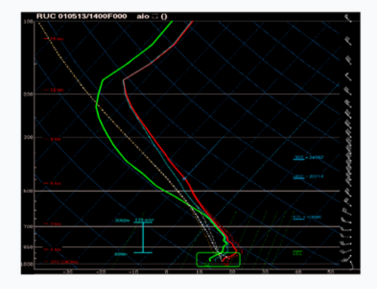
0-6 km BWD may not accurately represent the layer of the atmosphere contributing to deep convection.

Is the surface parcel contributing to the updraft?





#### Is the surface parcel is contributing to the updraft?





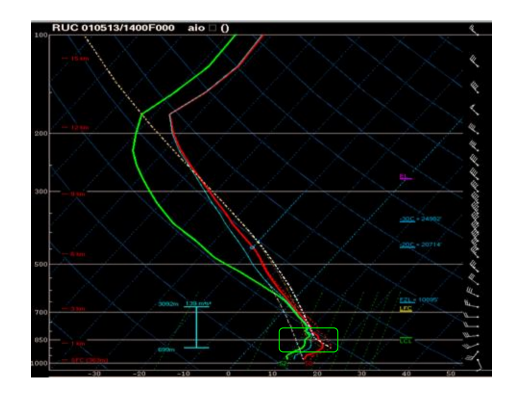


#### Powered by **On Poll Everywhere**

Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

0-6 km BWD may not accurately represent the layer of the atmosphere contributing to deep convection.

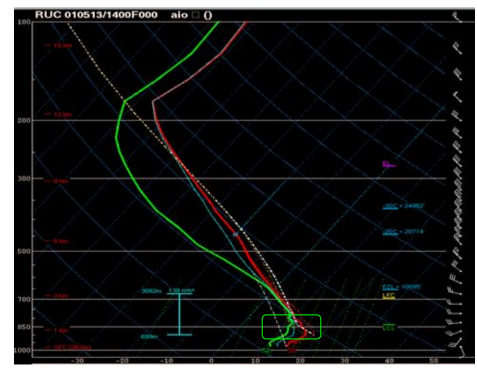
#### How about this parcel (green)? Probably!



0-6 km BWD may not accurately represent the layer of the atmosphere contributing to deep convection.

> How about this parcel (green)? Probably!

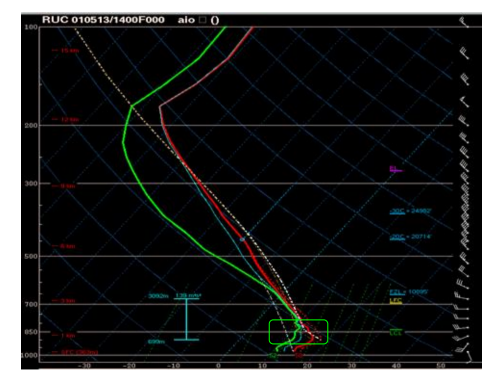
Parcels below this layer are NOT contributing to the updraft, therefore we don't want to consider the parcel's trajectory/wind velocity in shear calculations.



0-6 km BWD may not accurately represent the layer of the atmosphere contributing to deep convection.

Let's identify *all* of the parcels that are contributing to the storm's updraft.

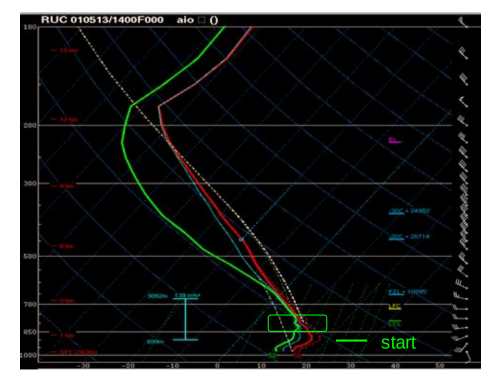
We'll use the criteria:



0-6 km BWD may not accurately represent the layer of the atmosphere contributing to deep convection.

Let's identify *all* of the parcels that are contributing to the storm's updraft.

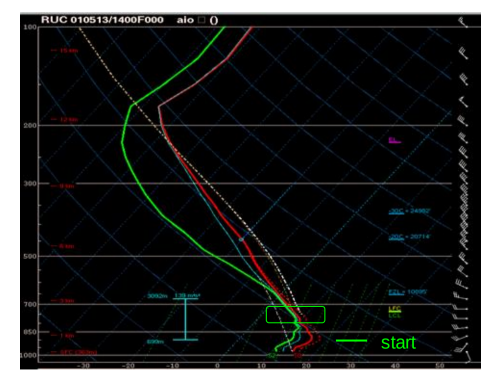
We'll use the criteria:



0-6 km BWD may not accurately represent the layer of the atmosphere contributing to deep convection.

Let's identify *all* of the parcels that are contributing to the storm's updraft.

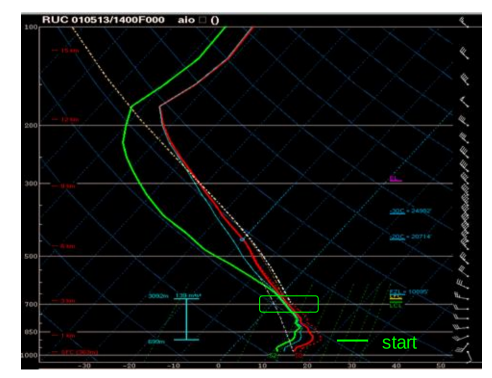
We'll use the criteria:



0-6 km BWD may not accurately represent the layer of the atmosphere contributing to deep convection.

Let's identify *all* of the parcels that are contributing to the storm's updraft.

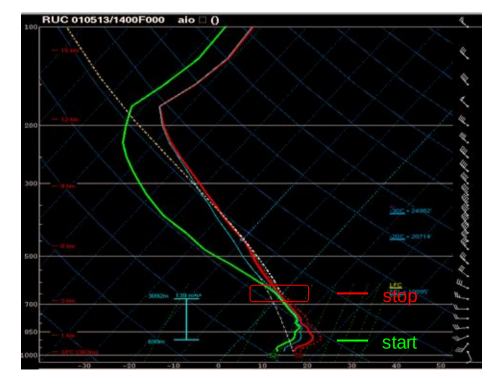
We'll use the criteria:



0-6 km BWD may not accurately represent the layer of the atmosphere contributing to deep convection.

Let's identify *all* of the parcels that are contributing to the storm's updraft.

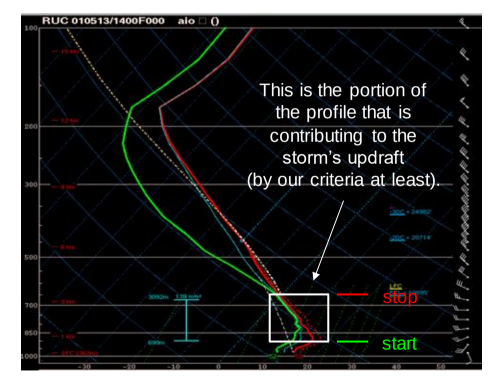
We'll use the criteria:



0-6 km BWD may not accurately represent the layer of the atmosphere contributing to deep convection.

Let's identify *all* of the parcels that are contributing to the storm's updraft.

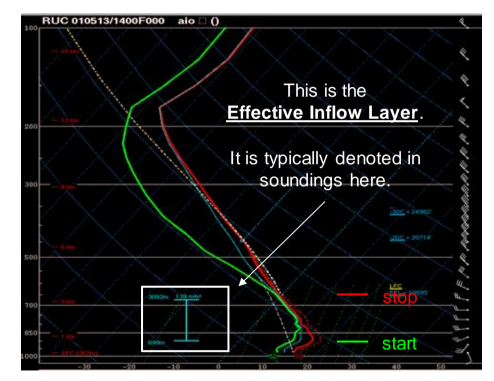
We'll use the criteria:

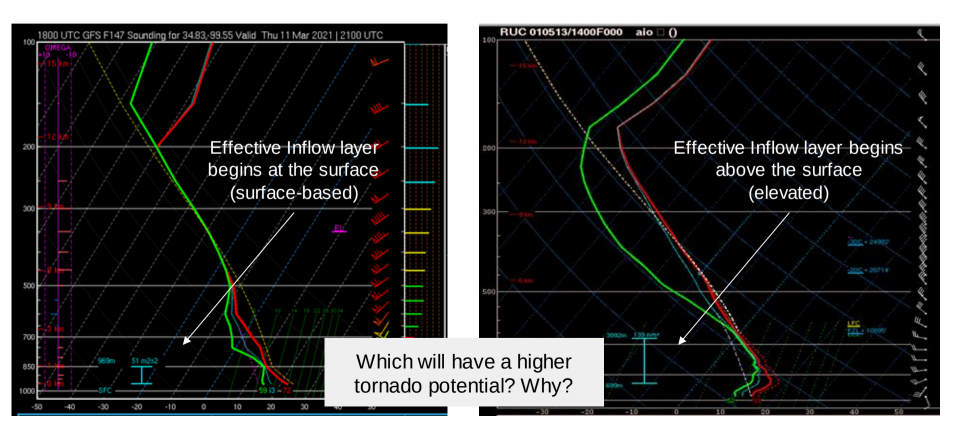


0-6 km BWD may not accurately represent the layer of the atmosphere contributing to deep convection.

Let's identify *all* of the parcels that are contributing to the storm's updraft.

We'll use the criteria:



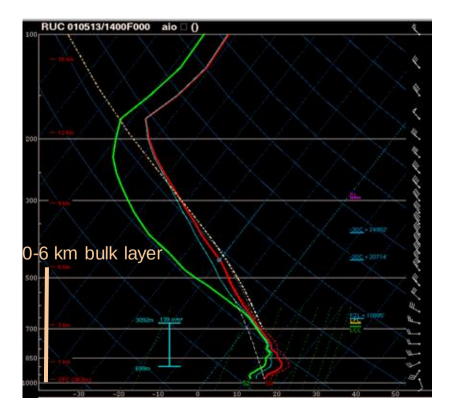


"Deep-layer" shear should represent the storm's depth

Simulations show sufficient

near

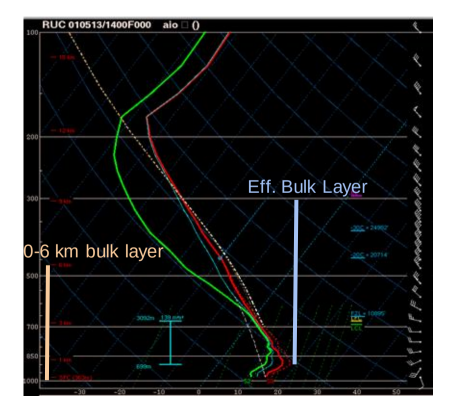
from 0 to 5/6 km AGL sustains supercells...



"Deep-layer" shear should represent the storm's depth

Simulations show sufficient shear from 0 to 5/6 km AGL sustains supercells...

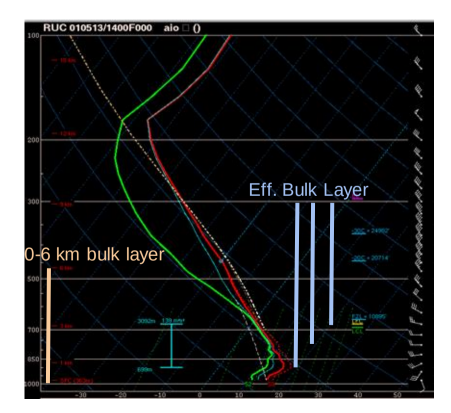
But we can use the Eff. inflow layer to consider the depth from the CAPE-bearing layer to the EL.



"Deep-layer" shear should represent the storm's depth

Simulations show sufficient shear from 0 to 5/6 km AGL sustains supercells...

But how do we define the bottom of this layer? Top of the eff. layer? Bottom of the eff. layer?



#### Calculating Effective Bulk Shear

2) Find EL of most-unstable parcel

100% Base-EL depth

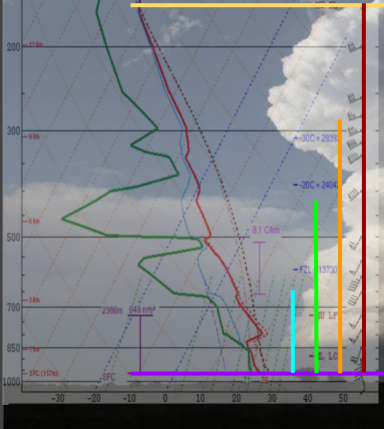
75% Base-EL depth

50% Base-EL depth

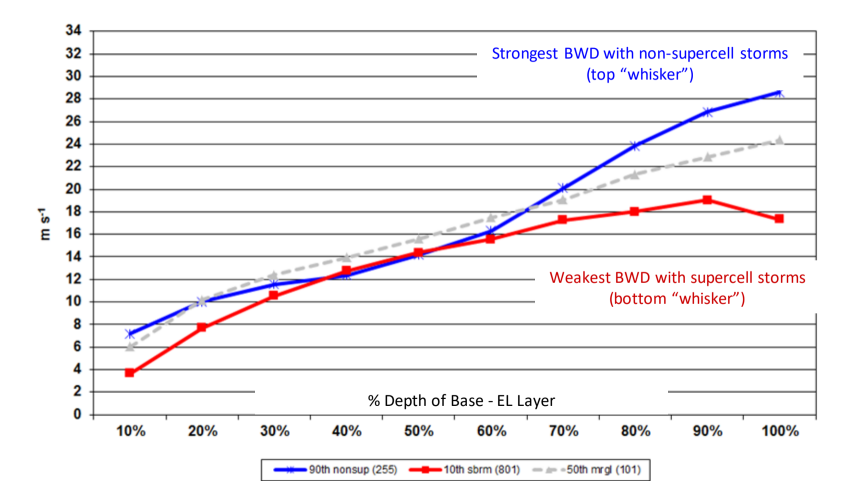
25% Base-EL depth

3) Find BWD between inflow base and some % of the base-EL layer

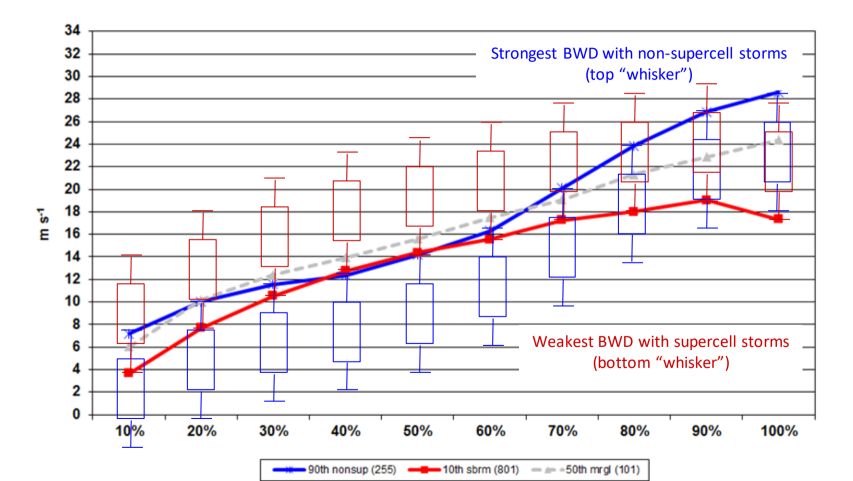
1) Start at the effective inflow base



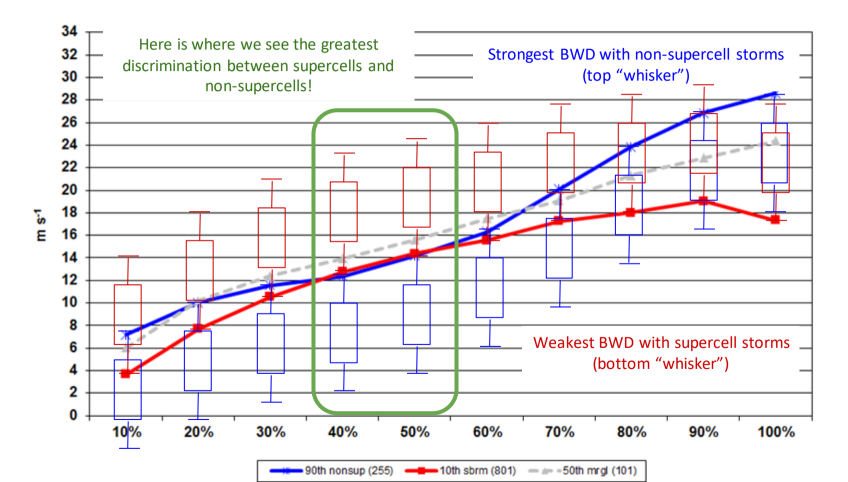
#### Effective Bulk Shear Percentiles (surface-based storms)



#### Effective Bulk Shear Percentiles (surface-based storms)



#### Effective Bulk Shear Percentiles (surface-based storms)

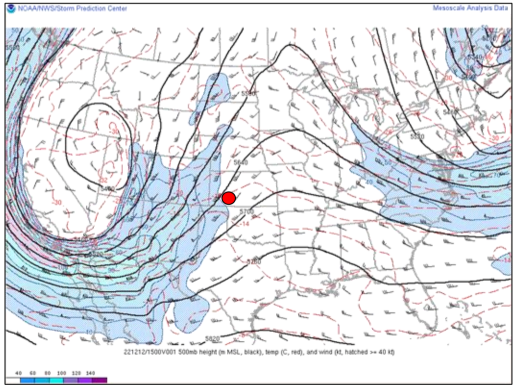


## **Effective Bulk Wind Difference**

- BWD between the bottom of the Eff. Inflow layer and 50% of the [Eff. inflow layer - EL] layer depth.
- Similar to 0-6 km Bulk Wind Difference in "typical" (surfacebased) scenarios
- ➤ More flexible than 0-6 km BWD
  - Captures shallow and deep buoyancy environments
  - Captures elevated thunderstorm environments

## Vertical Wind Shear How to forecast it?

Use Q.G. methods to anticipate how the wind profile will change.



Using the Q.G. Height tendency equation, how will the 500 mb field change over the next 8-12 hours?

What will this do to the winds at 500 mb over Dodge City, KS (red dot)?

Assuming steady state conditions near the ground, what will this do to the 0-6 km BWD?



# What will happen to the 0-6 km BWD over the next 8-12 hours?

#### Increase

#### Decrease

Stay the same

Impossible to tell!

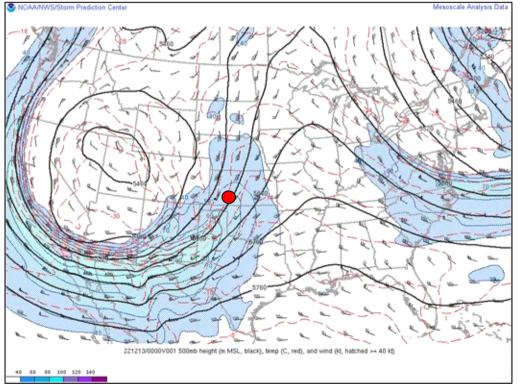




Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

## Vertical Wind Shear How to forecast it?

Use Q.G. methods to anticipate how the wind profile will change.



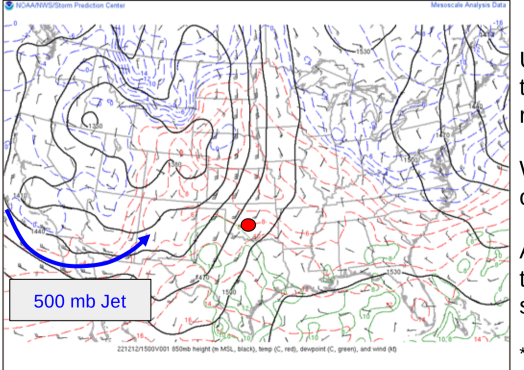
Using the Q.G. Height tendency equation, how will the 500 mb field change over the next 8-12 hours?

What will this do to the winds at 500 mb over Dodge City, KS (red dot)?

Assuming steady state conditions near the ground, what will this do to the 0-6 km BWD?

## Vertical Wind Shear How to forecast it?

Use Q.G. methods to anticipate how the wind profile will change.



Using the Q.G. Omega equation, will the 850 mb low over the CO/NE/WY region deepen or weaken?

What will this do to the winds at 850 mb over Norman, OK (red dot)?

Assuming steady state conditions near the ground, what will this do to the surface to 850 mb BWD?

\*also consider thermal wind response of tightening 850 mb thermal gradient.



# What will happen to the sfc-850 mb BWD at Norman, OK over the next 8-12 hours?

#### Increase

#### Decrease

#### Stay the same

#### Impossible to tell!

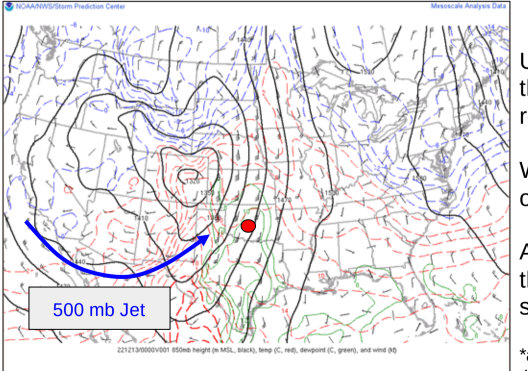




Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

## Vertical Wind Shear How to forecast it?

Use Q.G. methods to anticipate how the wind profile will change.



Using the Q.G. Omega equation, will the 850 mb low over the CO/NE/WY region deepen or weaken?

What will this do to the winds at 850 mb over Norman, OK (red dot)?

Assuming steady state conditions near the ground, what will this do to the surface to 850 mb BWD?

\*also consider thermal wind response of tightening 850 mb thermal gradient.