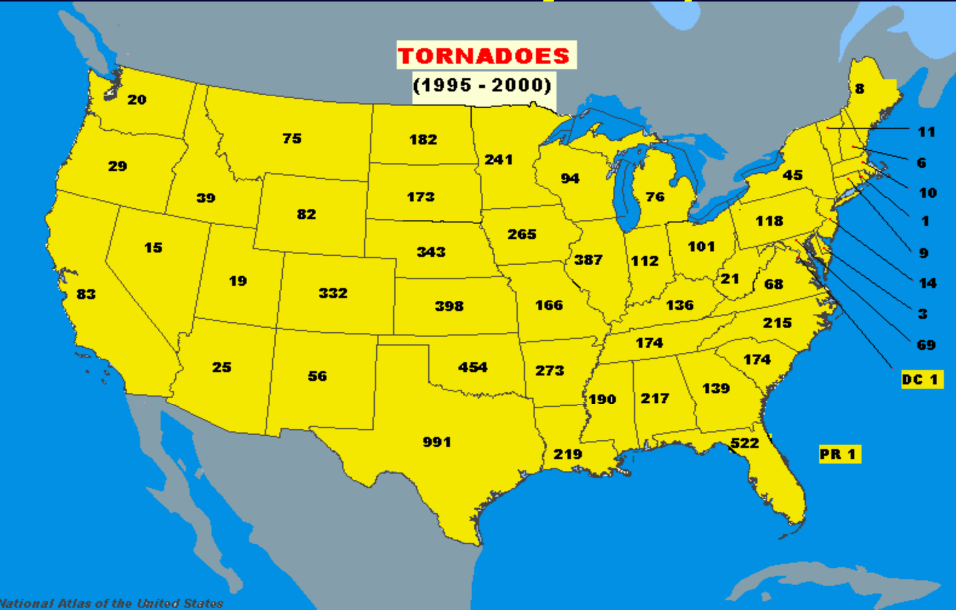


 National Severe Weather Workshop Norman, OK – March 6, 2008

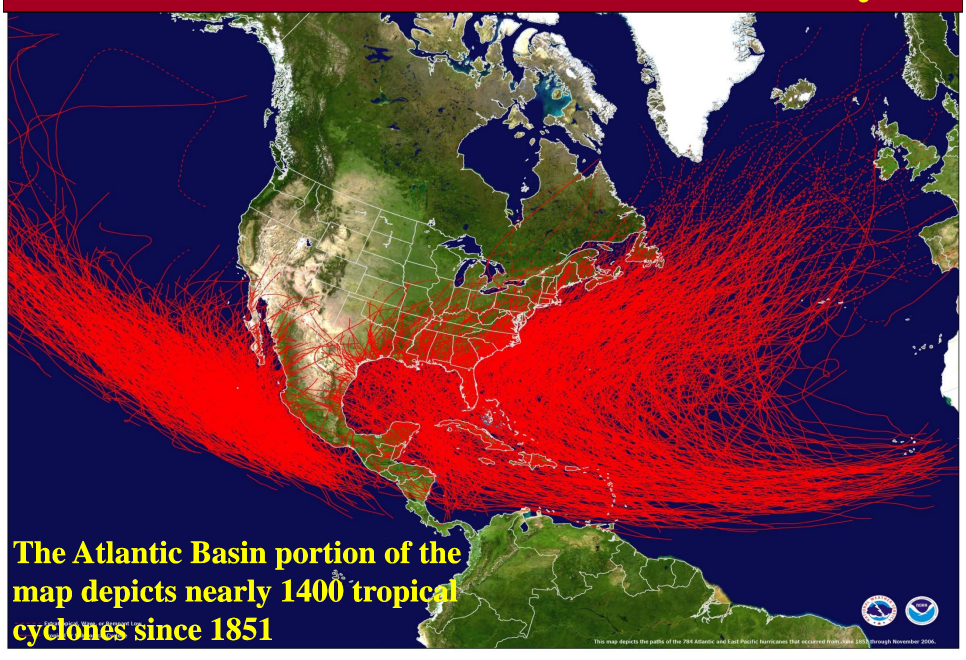
Bill Proenza, Director
 National Weather Service – Southern Region

www.SRH.noaa.gov

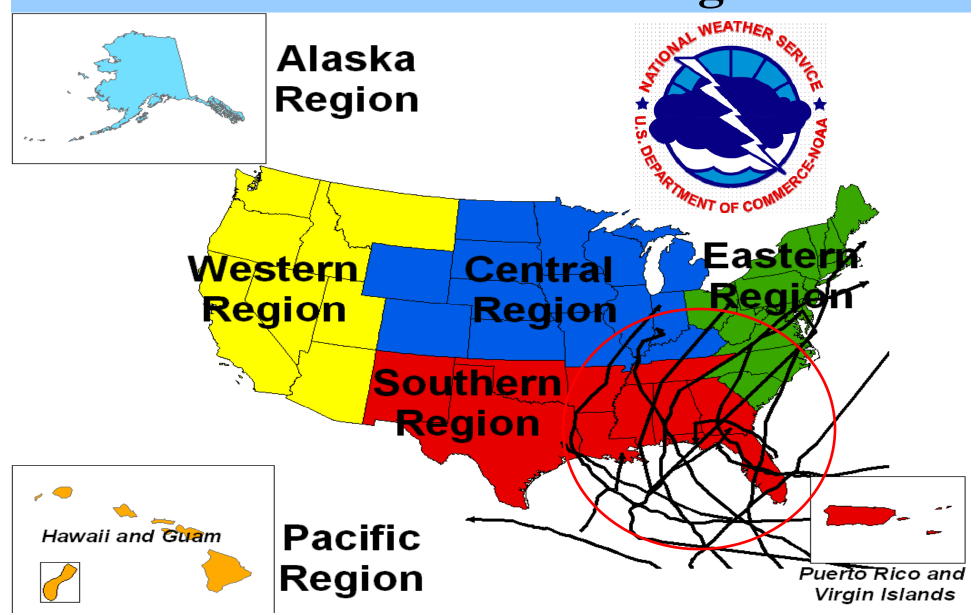
## USA has a severe weather vulnerability 7402 Tornadoes in just 6 years!



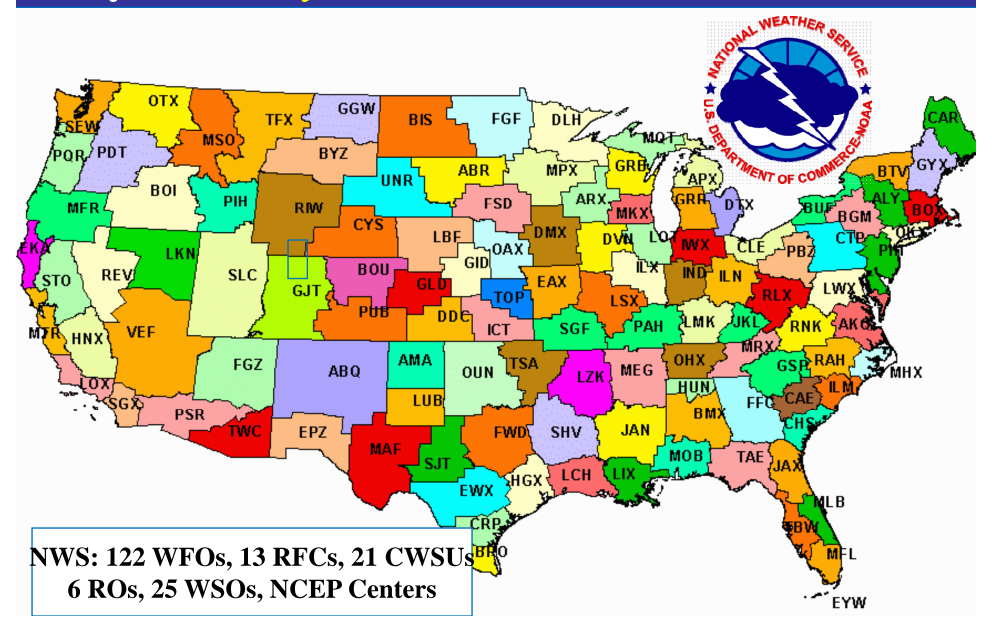
### We are a nation with a vulnerability!



## NWS has 4 large contiguous Regions and 2 "oconus" Regions

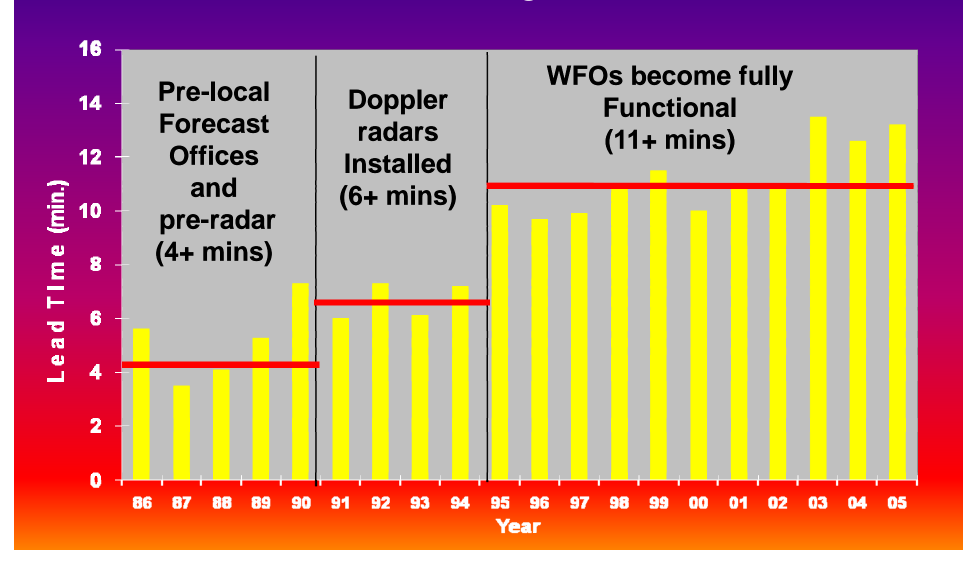


### Your best source for local weather info & warnings: is your *nearby* National Weather Service Office



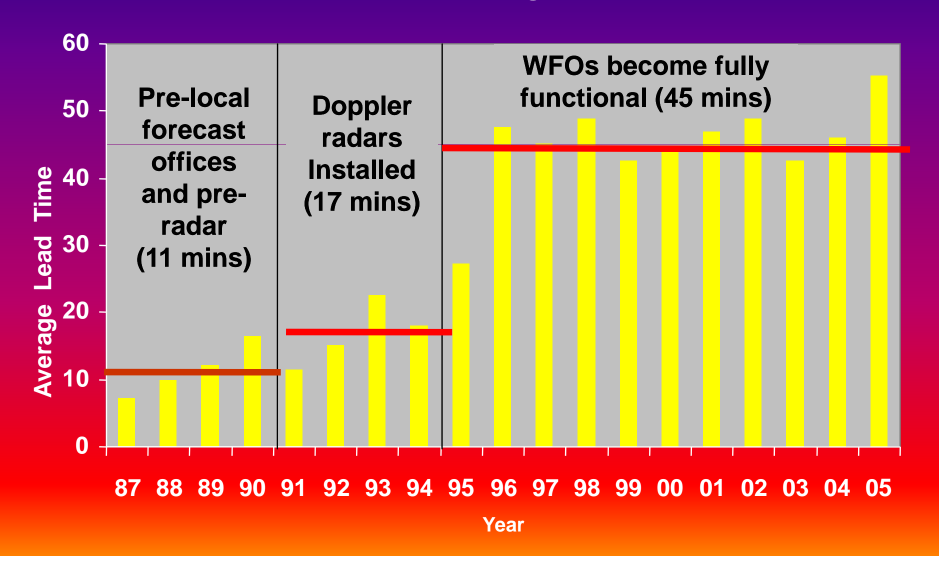
## Modernization of Local Forecast & Warning Services

**Tornado Warning Lead Time** 



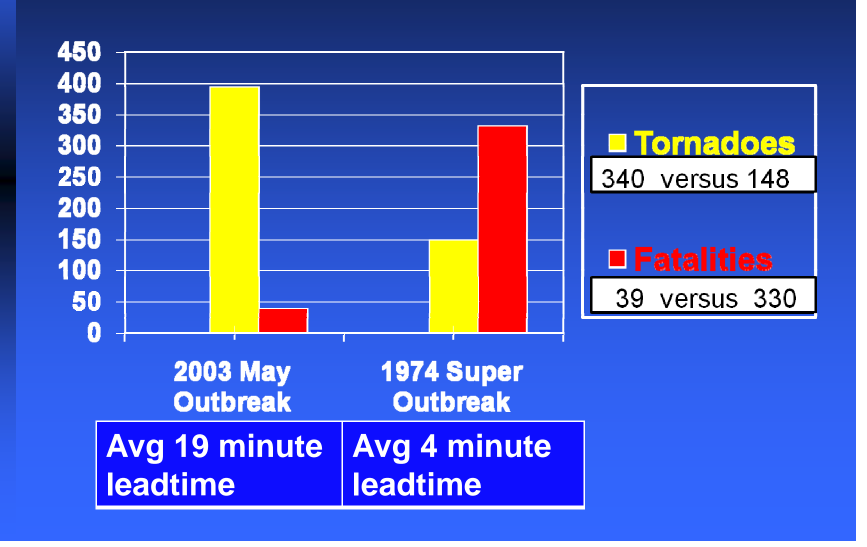
# Modernization of Local Forecast & Warning Services

**Flash Flood Warning Lead Time** 



# WEATHER SEE

### Modernized local National Weather Service Offices in collaboration w/ their partners, <u>are indeed saving lives!</u>



### Results of the Caledonia, MS. Tornado

**January 10, 2008** 

 2,140 people in school complex and no fatalities or injuries

Rated F3 with155 mph winds

Students moved to interior hallways <u>ZERO</u> <u>FATALITIES!</u>



### StormReady "Hero" Success Story

- On January 10, 2008, WFO Jackson issued a Tornado Warning 41 minutes before it impacted and severely damaged the Caledonia, MISS. High School.
- "Path-Cast" of WFO issued Tornado Warning and followup Statements specifically mentioned Caledonia.
- Based on significant <u>WFO warning lead time</u> and <u>impact specifics</u> relayed by EM Cindy Lawrence, Principal Mike Putnam proactively moved students from designated safe areas of the gym locker room and Vocational Tech building into "<u>safer</u>" interior hallways of the school.

# Learn how to maximize the benefits of your GIS-based NWS radar network...its there for you

- National Weather Service WFO GIS radar graphics include the latest watches and storm-based warning boxes right on the radar loops.
- The NWS GIS radar gives you the distance and direction of approaching weather to any geographic point.
- Our data gives you a running tally of local rainfall amounts.
- You can superimpose our radar data unto your own GIS awareness and EM response program.

National Weather Service WSR-88D Image from: LIX 08/29/2005 00:02 UTC (7:02 PM CDT)

Demopoli

Planting

National Weather Service WSR-88D Image from: LIX 08/29/2005 00:02 UTC (7:02 PM CDT)

Demopoli

Planting

National Weather Service WSR-88D Image from: LIX 08/29/2005 00:02 UTC (7:02 PM CDT)



Example of NWS radar & warnings in Google Earth

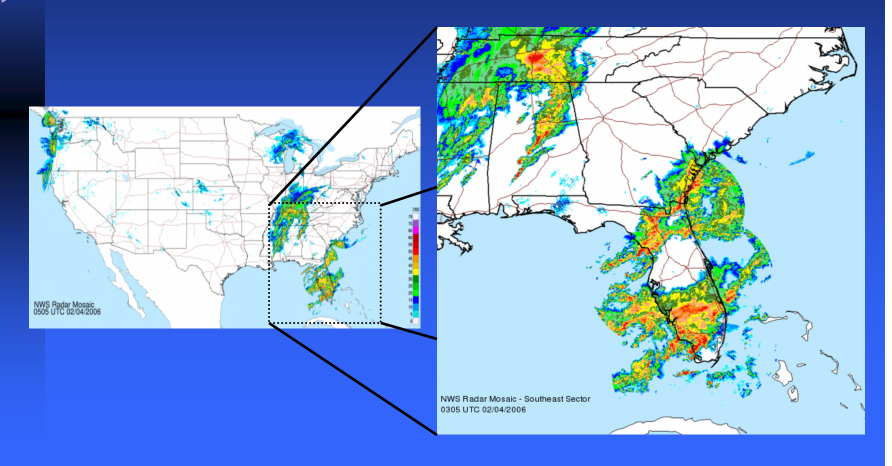


www.SRH.weather.gov



## With GIS Radar: Improved National and Regional Mosaics

http://www.SRH.noaa.gov/ridge



### Satellite Imagery

#### Vapor Imagery

 For viewing upper level atmospheric systems and flo patterns

#### Infrared Imagery

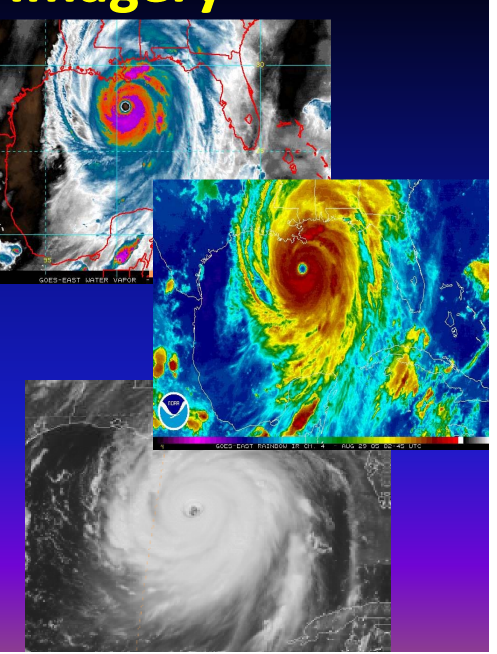
For viewing night and day features

For improved view of system intensity

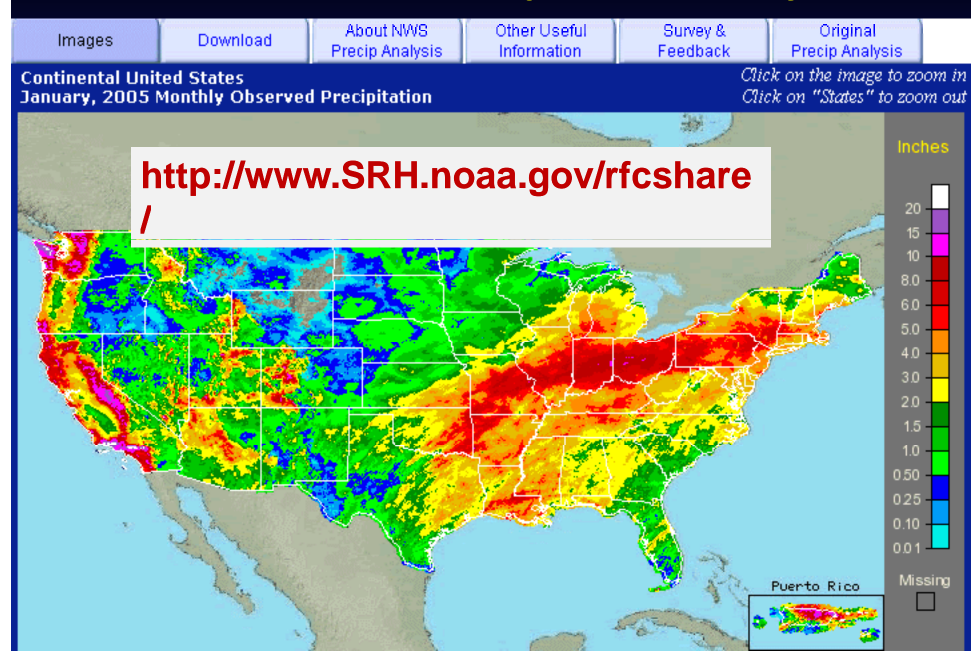
### Visible Imagery

High resolution daytime viewing

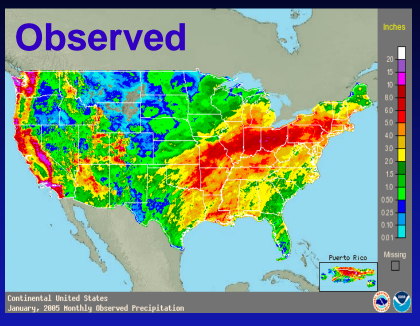
www.SRH.noaa.gov

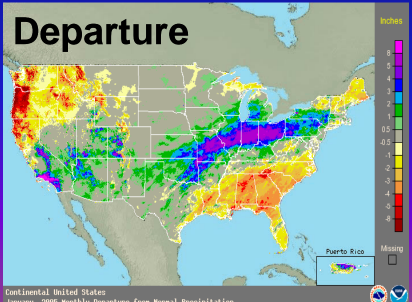


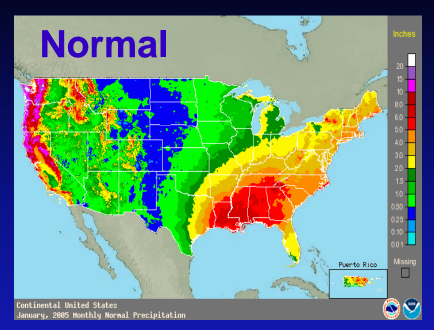
### **National GIS-based Precipitation Analysis Tool**

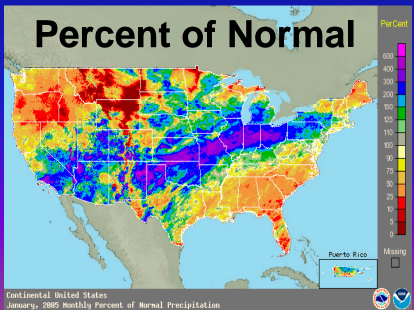


### Our GIS national precip analysis...







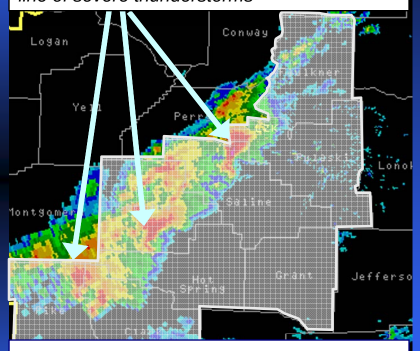






### Current radar enhancements allow us to move from County-Based to Storm-Based Warnings

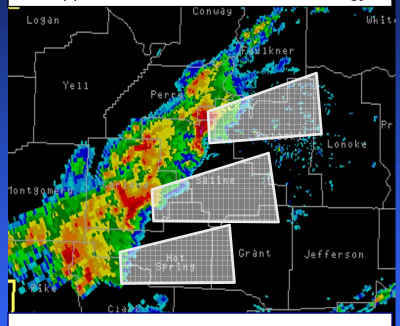
Three simultaneous tornadoes within line of severe thunderstorms



County-Based Tornado Warnings

8 counties under warning Almost 1 million people warned

- More specific
- Increased clarity
- Supports new dissemination technology

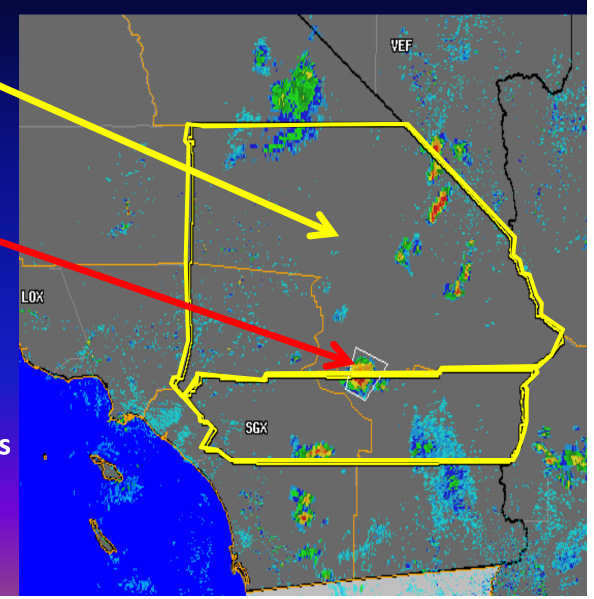


Storm-Based Tornado Warnings

70% less area covered ~600,000 fewer people warned

### A strong example of storm based warnings' benefits

- Severe Thunderstorm
   Warning (SVR) for
   San Bernardino &
   Riverside County CA
  - 3.5 million people
  - 27,000 sq miles
- Threatened Area
  - < 2000 people</p>
  - 750 sq miles
- SBW significantly reduces size of warned area



### **Graphicasts – New!**

 Your NWS Weather Forecast Office is progressing to graphical hazard depictions of hydro-meteorological events.

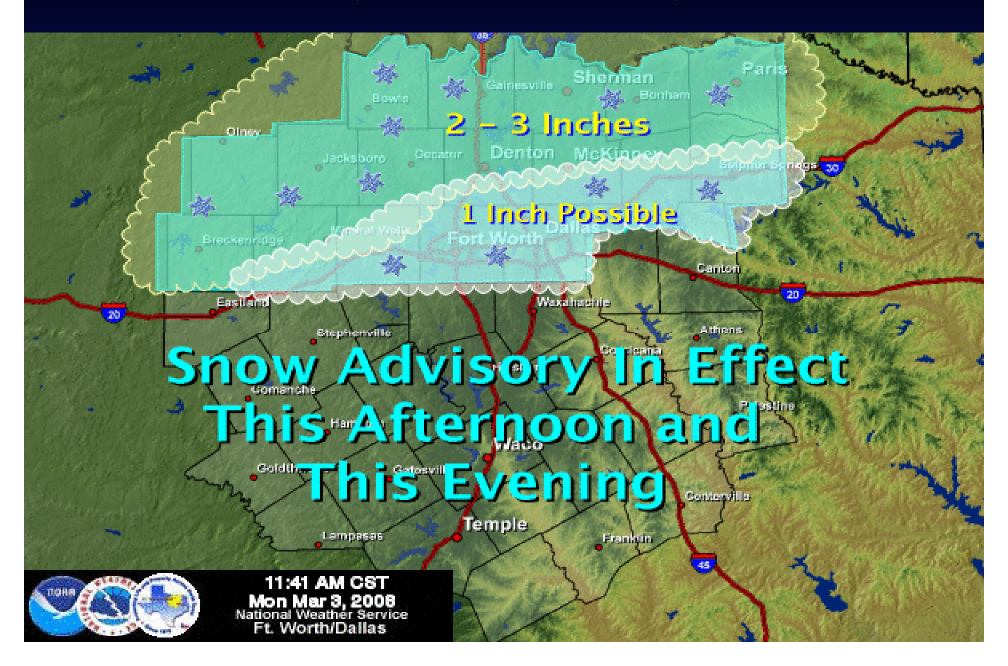
- Graphics can help better depict areas and timing of hazards and/or threats.
- Severe, Tropical, Marine, Fire Weather hazards, etc., are currently being developed or are in experimental mode.

### **Graphicast Example**

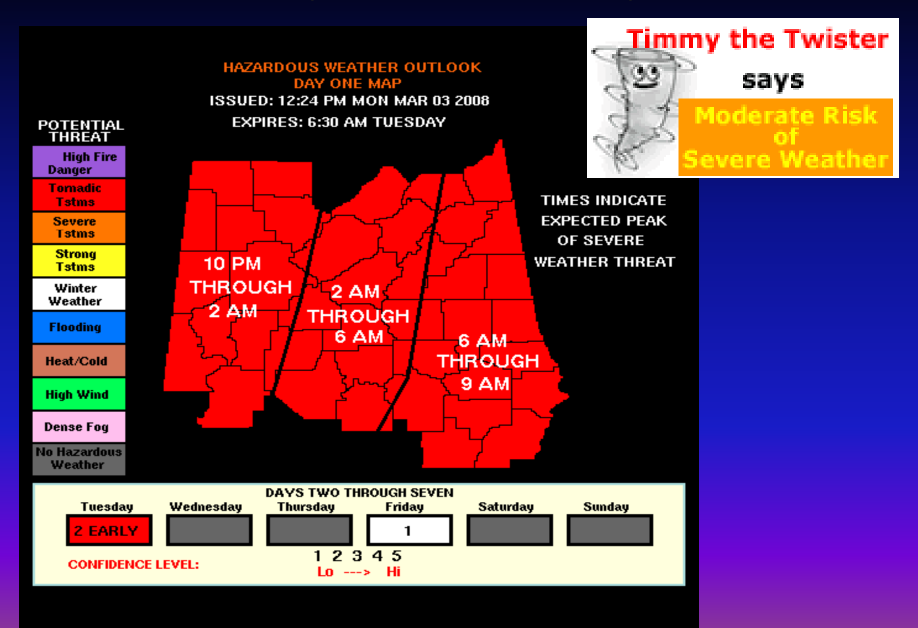




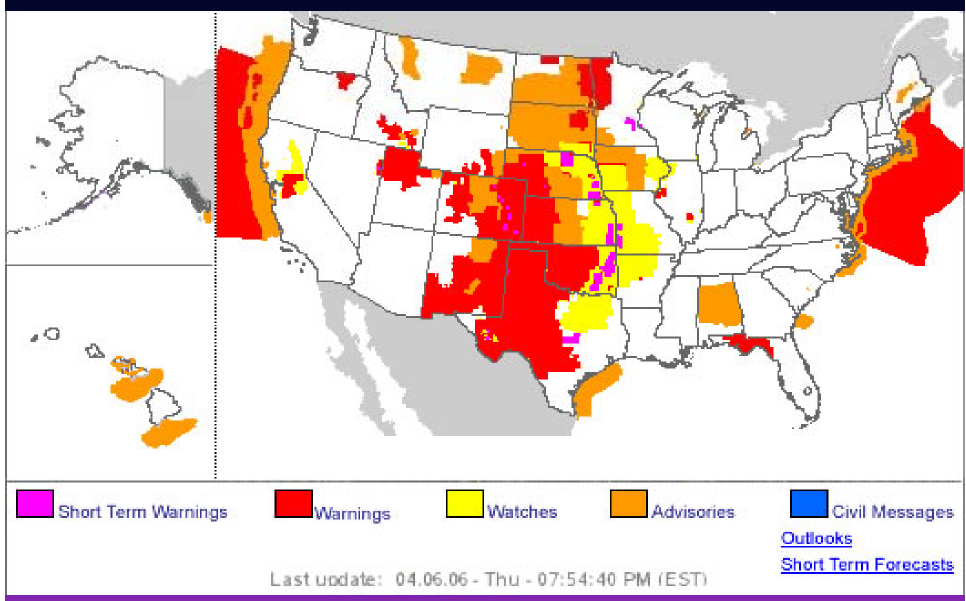
### **Graphicast Example**



### **Graphicast Example**



### **Graphical Threat Map – Coming Soon!**



New Watch, Warning, Advisory map with "Threat" View

# Mission delivery depends on all of us. We are tied together; partners in the success (or not) of NWS' budget cycle

- Indeed, success enables infusion of weather science & technology... leading to improved weather services & critical info/warnings for both public and partners communities..e.g. weather radar
  - Dual-Pol Doppler Radar (2-4 Yrs)
  - New generation advanced Ocean Surface Vector Winds solution replacing aging "QuikSCAT" (5 yrs +)
  - ◆ Phased Array Radar (10-15 Yrs)



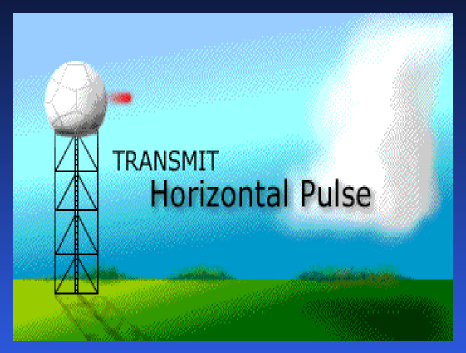
### **New Radar Technology**

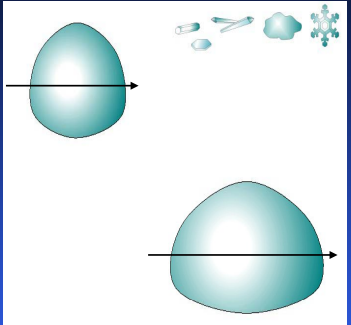
- Current Radar Enhancements
  - Improved elevation scans
  - ◆ Faster scans (from 6 to 4 mins)
- Dual-Pol Radar (2-4 yrs)
  - Improved resolution, storm structure imaging & velocity data
  - Longer severe weather leadtimes
  - Improved precipitation detection and flood warning lead-times
- Phased Array Doppler (10+ yrs)
  - Less than a minute scans adds 4 mins to tornado lead-times.
  - better resolution and much more!

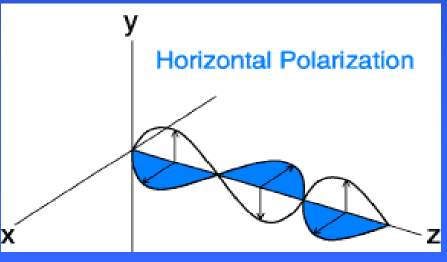




### Current WSR-88D Radar

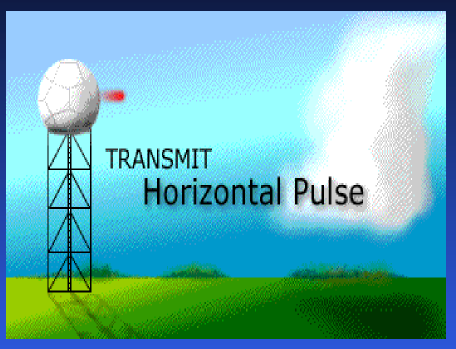


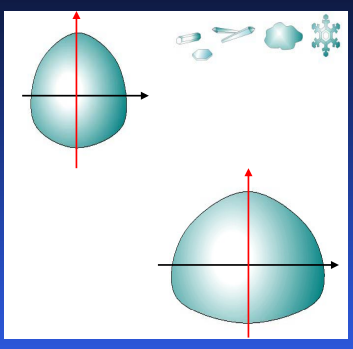


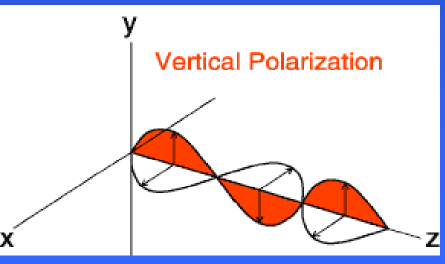


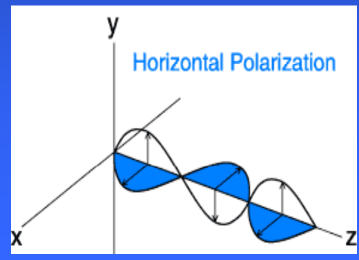


### **Dual-polarization Radar**





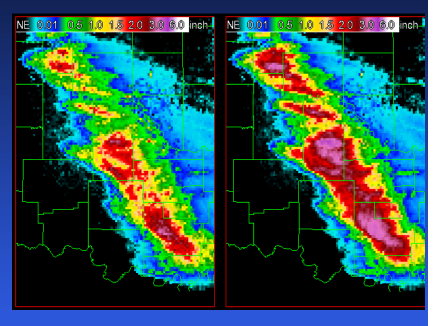






### **Dual Polarized Doppler Radar**

- Dual- Pol results demonstrate much improvement (NSSL documented reports):
  - Finer Imaging (see images)
  - Data Quality
  - ◆ Rainfall Estimation
  - Pinpoint tornado location
  - Much more...



Dual-Pol WSR-88D 1-hr rainfall est. left) vs. legacy WSR-88D estimate (right).

The right-hand image was a significant overestimate but the Dual-Pol product provided a much better estimate.



### The way ahead...

 Engaged partners interested in the yearly allocated NWS resources for applying research and operations,

involving...

expanded infusion of science and technology,

only then will we yield the ...

 national resiliency against loss of life and costly economic impact we seek.







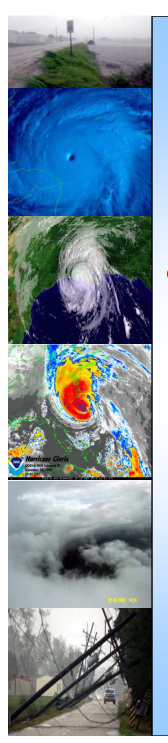
The National Weather Service is the... nation's source for weather warnings.

But the full benefits of critical weather services are realized only in an active partnership w/EMs, first responders, media, and others. In this way the NWS epitomizes the concept:

...government closest to the people, serves best.







# A nation committed to understanding severe weather & being prepared avoids having to learn through tragedy.

### www.SRH.noaa.gov

Click: "Welcome from the Director"

Click under presentations:

"National Severe Weather Conference - 03/06/08"



Bill Proenza, Director
National Weather Service Southern Region

