NATIONAL WEATHER SERVICE PHOENIX

Volunteer Spotter Program

Southeast California, Southwest Arizona, South-Central Arizona



What you'll learn from this training

NWS Services & Information Sources How to Recognize
Hazardous
Weather in Your
Community

How to Report These Conditions

Who is the National Weather Service?

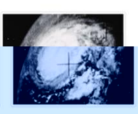


Protecting Life and Property for 150 Years









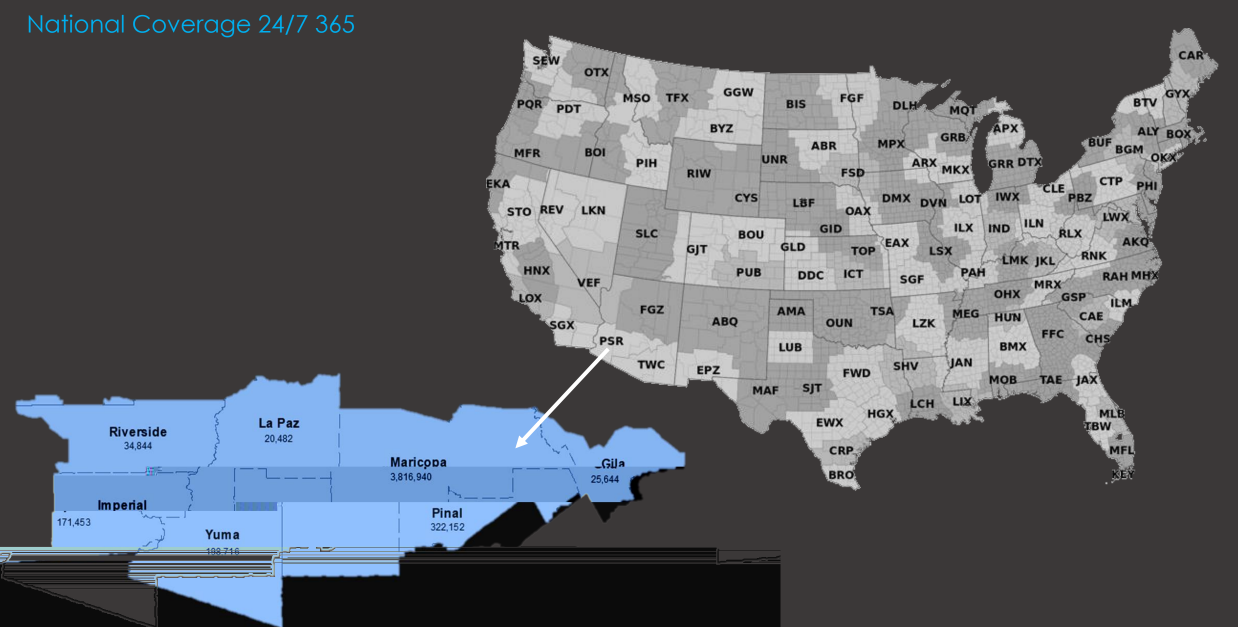
Our Mission

Provide weather, water, and climate data, forecasts and warnings for the **protection of life and property** and enhancement of the national economy.

Our Vision

A Weather-Ready Nation

NWS Weather Forecast Offices



NWS Services



Today Notifications

Emergency Alert 1m ago
Dust Storm Warning in this area til
8:00 PM PDT. Avoid travel. Check
local media. -NWS

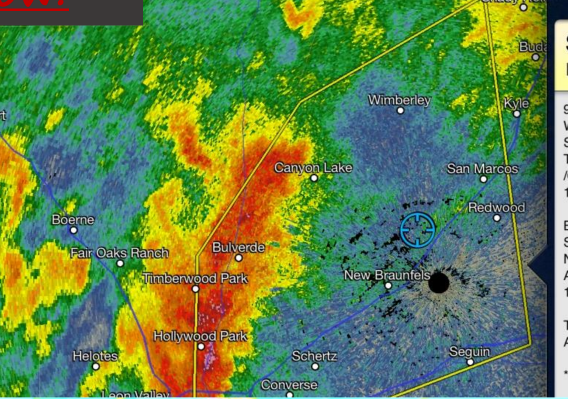








Weather Warning



Warning

Severe Thunderstorm

Expires in 42m

999

WUUS54 KEWX 100714 SVREWX TXC029-055-091-187-209-100800-/O.NEW.KEWX.SV.W.0017.130310T0714Z-130310T0800Z/

BULLETIN - EAS ACTIVATION REQUESTED SEVERE THUNDERSTORM WARNING NATIONAL WEATHER SERVICE AUSTIN/SAN ANTONIO TX 114 AM CST SUN MAR 10 2013

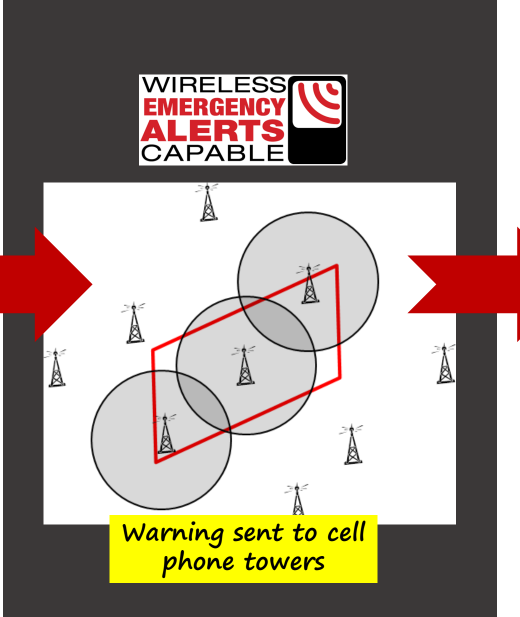
THE NATIONAL WEATHER SERVICE IN AUSTIN SAN ANTONIO HAS ISSUED A

* SEVERE THUNDERSTORM WARNING FOR...
NORTHEASTER

Wireless Emergency Alerts (WEA)



Warning issued by NWS Forecaster





What is a SKYWARN Storm Spotter?

SKYWARN Storm Spotter

A storm spotter's primary purpose is to <u>observe</u> and <u>report</u> severe weather within a local area.





Why are Spotters Important?

Radar Can Only Tell Us So Much





How Does NWS Use These Reports?

Warning Decision Process

Passed along in timely statements to Emergency Management and Media

Becomes part of US
Climate database

- Confirm or revise existing NWS forecasts
- Prompt the issuance of new warnings and advisories
- Alerting the general public of weather hazards

Spotter Reports Add Credibility!

AZC005-025-092300-

/O.CON.KFGZ.SV.W.0079.000000T0000Z-180809T2300Z/ Yavapai-Coconino-312 PM MST THU AUG 9 2018

...A SEVERE THUNDERSTORM WARNING REMAINS IN EFFECT UNTIL 400 PM MST FOR YAVAPAI AND COCONINO COUNTIES...

At 311 PM MST, a severe thunderstorm was located near Kachina Village, or near Flagstaff, moving west at 10 mph.

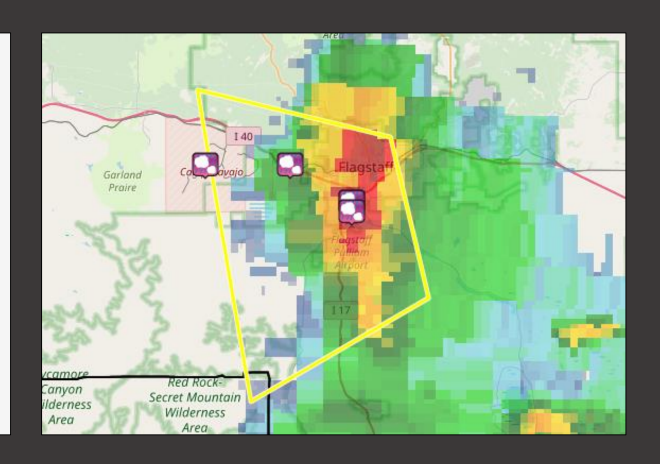
HAZARD...60 mph wind gusts and half dollar size hail.

SOURCE...Trained weather spotters.

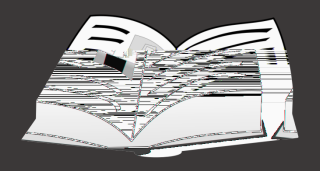
IMPACT...Hail damage to vehicles is expected. Expect wind damage to roofs, siding, and trees.

Locations impacted include...

Flagstaff, Bellemont, Mountainaire, Downtown Flagstaff, Kachina Village, Cave Springs Campground, Pine Flat Campground, Sterling Fish Hatchery, West Fork Of Oak Creek and Canyon Vista Campground.



Severe Weather: Definitions



Severe Thunderstorm

Hail

Damaging Winds

Tornado







1 Inch in Diameter or Greater

58 mph or Greater

In Contact With Ground

Lightning is <u>NOT</u> included in this definition

Flash Flood



An inundation of a normally dry area or rapid rise in a waterway that causes a direct threat to life or property.

Usually within 6 hours of the causative event.

Severe Weather: The Monsoon



Monsoon

Definition:

A seasonal reversal in the prevailing wind flow patterns.



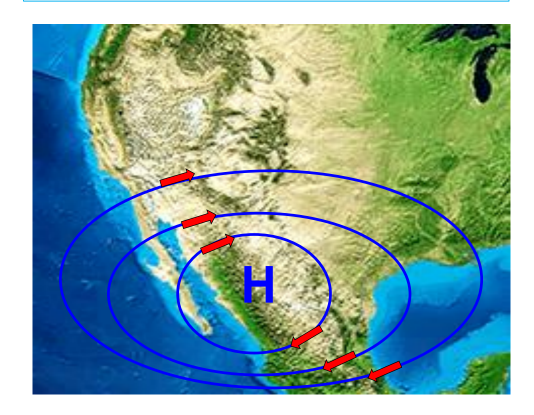
<u>June 15th -</u> September 30th

calendar based definition



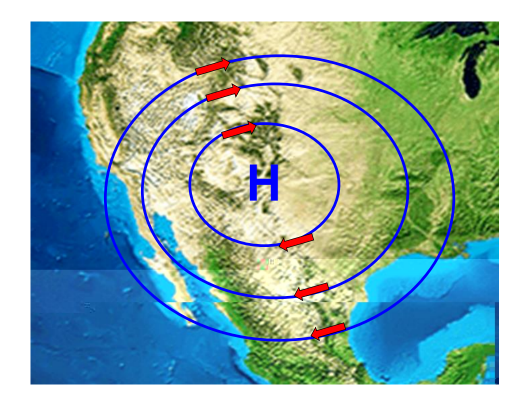
Monsoon – Wind Pattern Change

June avg. flow pattern (18,000 feet ASL)



Southwesterly Flow - Dry

July avg. flow pattern (18,000 feet ASL)



- Easterly flow over Mexico
- South-southeasterly flow over Arizona
 Winds bring moisture → thunderstorms

Monsoon – Lower Levels



Factors influencing day-to-day storm activity

- Heating
- o Rugged Terrain
- Complex Moisture Fluxes

Thunderstorm Hazards



Thunderstorms: The Basic Ingredients

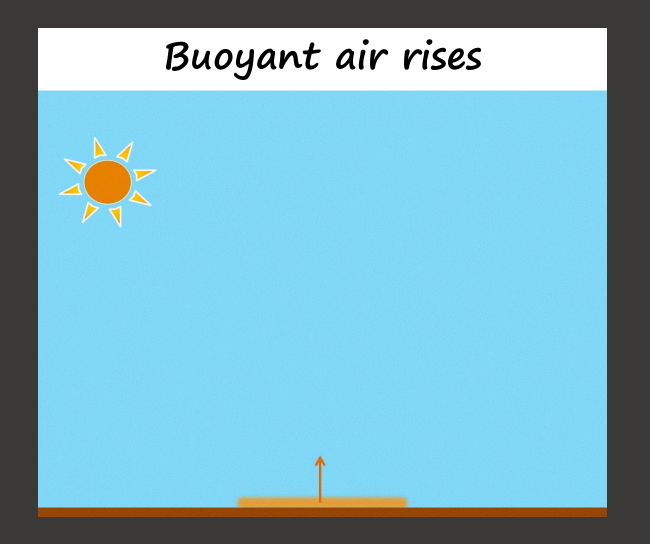


Moisture



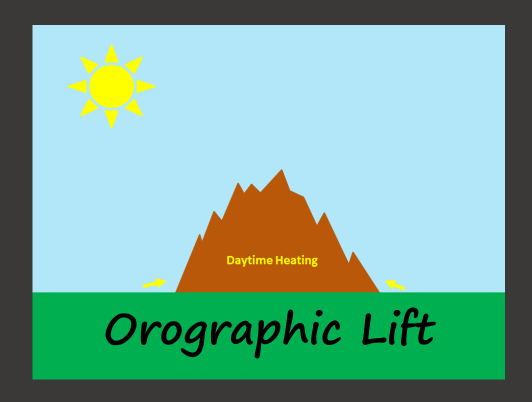


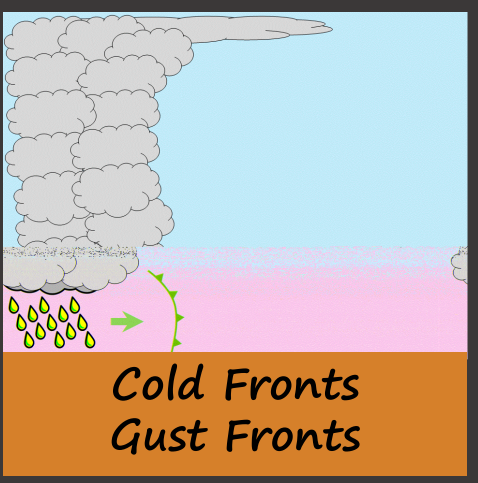
Instability



Similar to boiling water

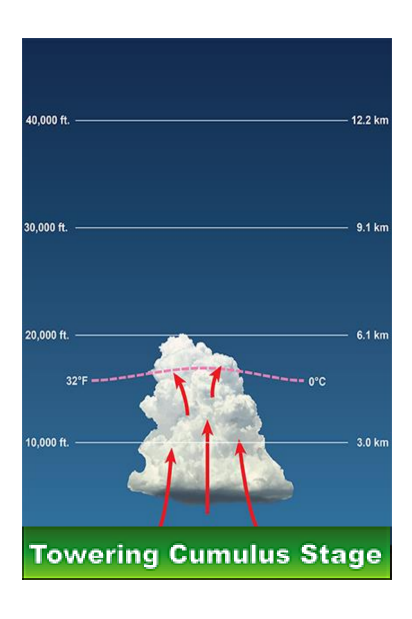
A Lifting Mechanism



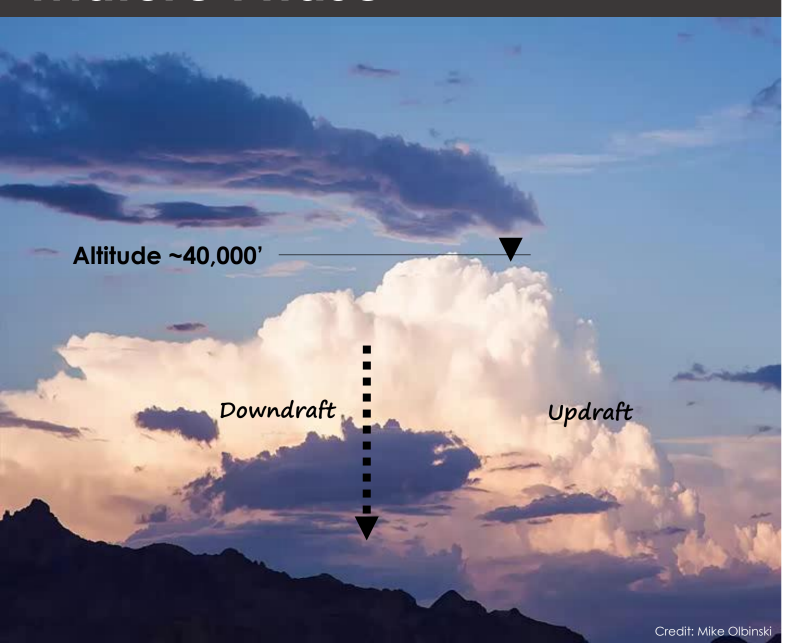


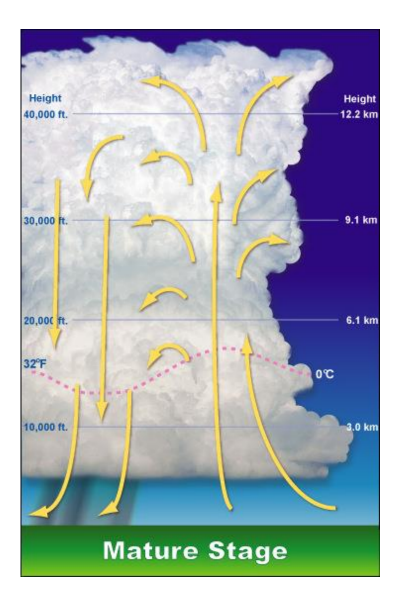
Towering Cumulus Phase





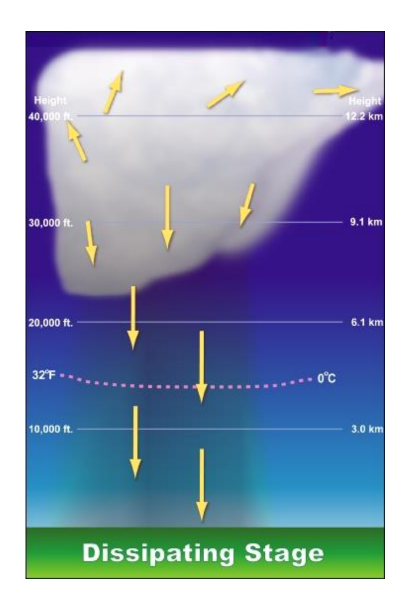
Mature Phase



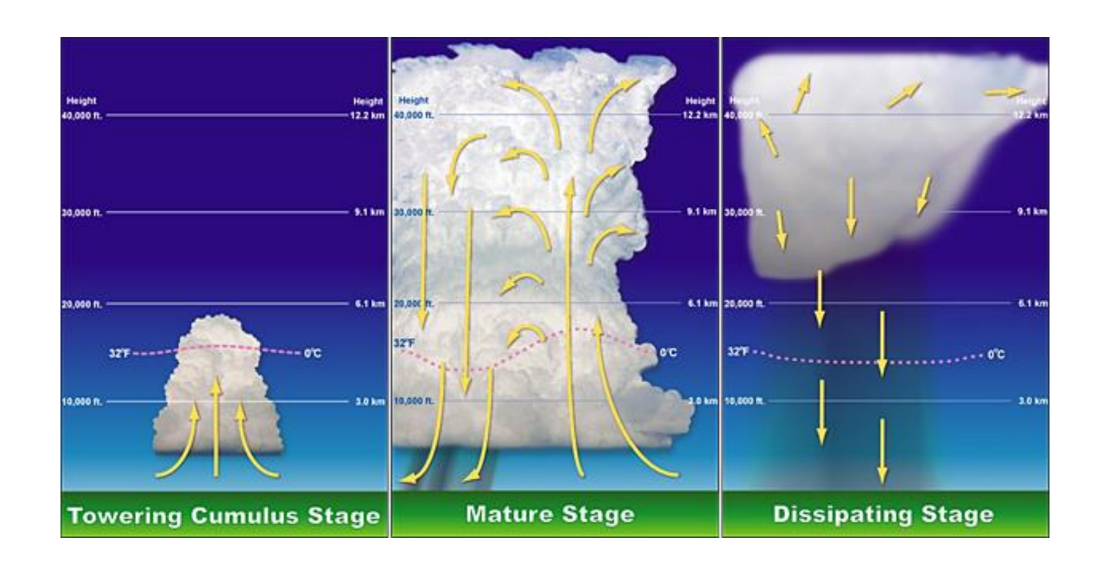


Dissipating Phase





Thunderstorm Lifecycle - Review



Visual Characteristics

Strong Thunderstorms, Downbursts, and Tornadoes





Billowy

Cauliflower Look

Crisp, Distinct Edge

Thick, sharp-edged anvil





Flat/smooth cloud base

Little visible precipitation

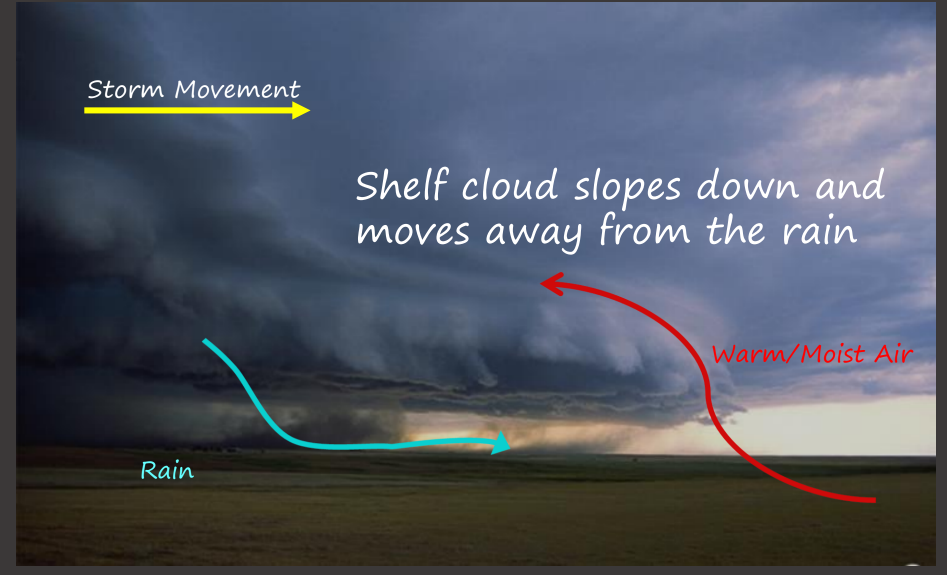
May see updraft tower above





- Enhanced lowering within rain free base
- Slow rotation may be present
- o Persistent feature

Strong Downdraft Visual Clues



Shelf cloud more likely with faster moving storms

Shelf Cloud



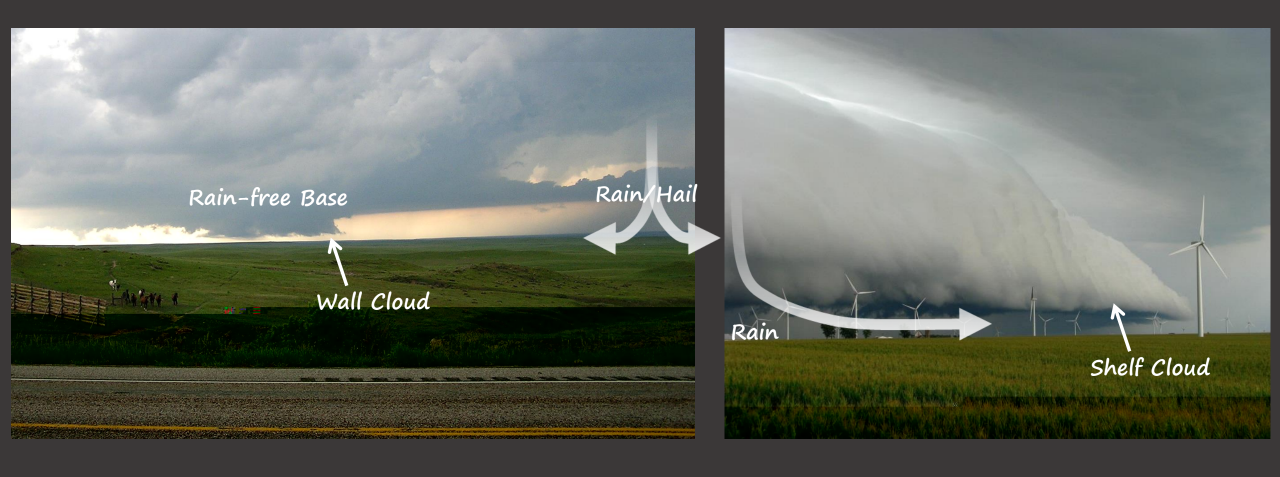
Shelf Cloud



Shelf Cloud

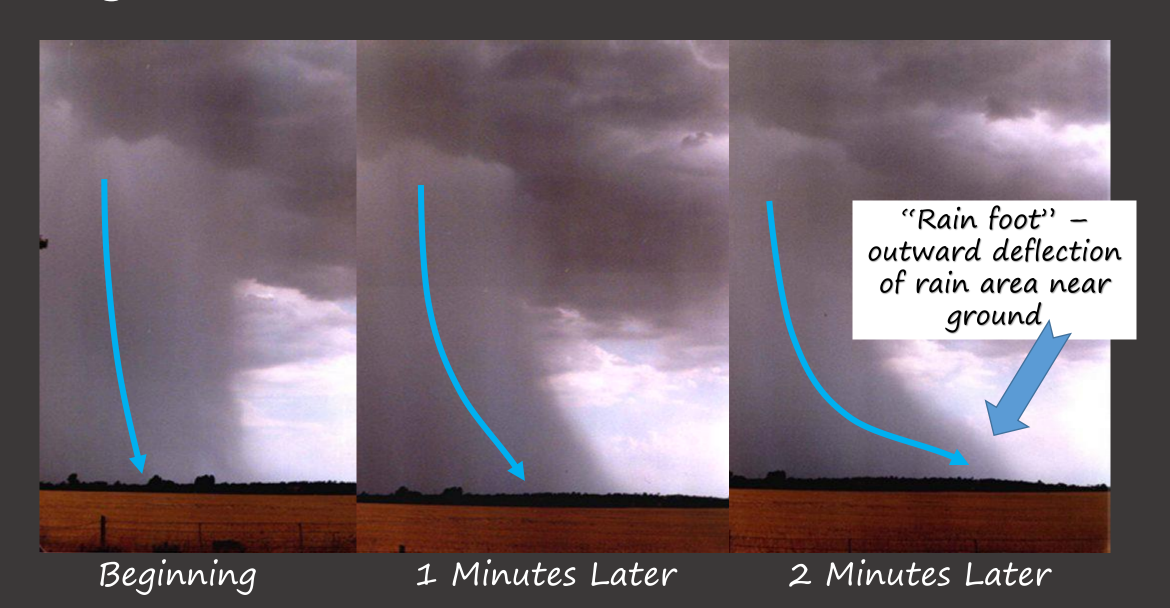


Wall Cloud or Shelf Cloud



Shelf Clouds Point Away from Rain: Downdraft & Straight-Line Winds
 Wall Clouds can Point Towards Rain: Updraft & Tornado Region

Strong Downdraft Visual Clues



Downbursts

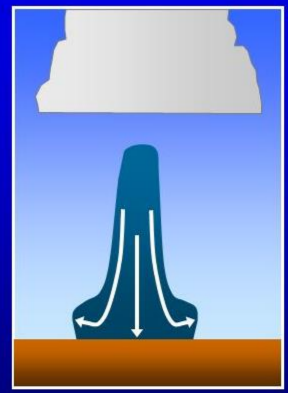


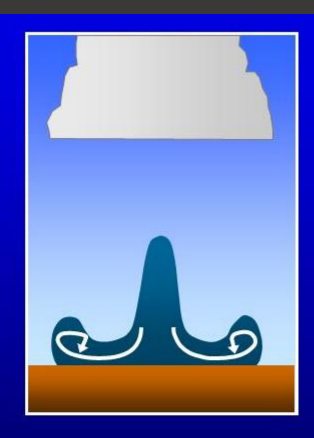
A concentrated <u>severe</u> <u>downdraft</u> that induces an outward burst of <u>damaging</u> <u>winds</u> at the surface

A microburst is a downburst over a very concentrated area (2.5 mi diameter).

Downburst Lifecycle







FORMATION

Evaporation and precipitation drag forms downdraft

IMPACT

Downdraft quickly accelerates and strikes the ground

DISSIPATION

Downdraft moves away from point of impact

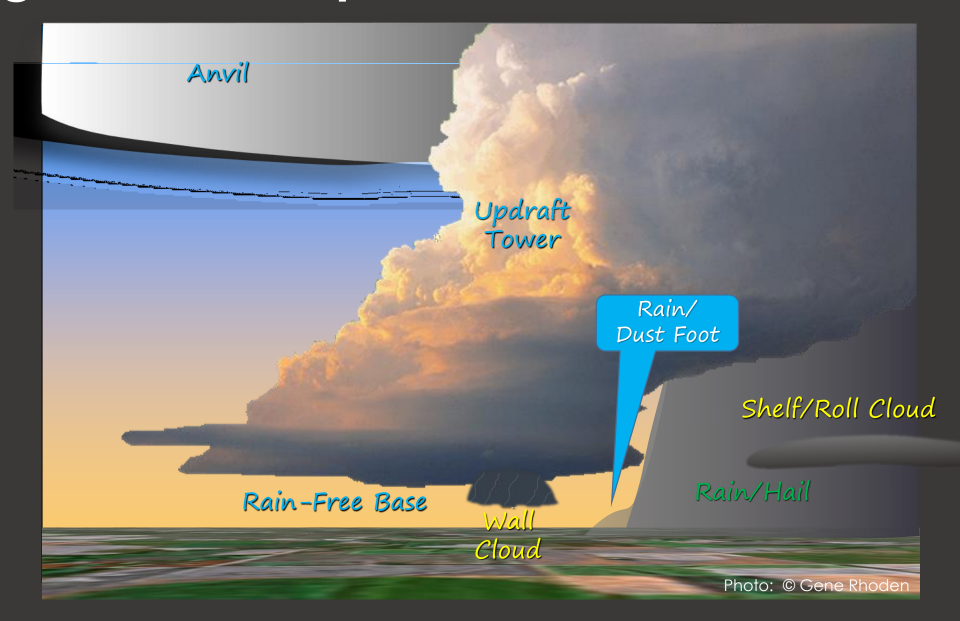
Dry Microburst



Occurs when most or all of the rain evaporates from the downdraft

Can cause damaging wind without any rain falling

Strong Storm Components - Review



Tornadoes



- Violently <u>rotating</u> column of air in contact with the ground
- Winds from 65
 mph to greater
 than 200 mph!

Funnel Clouds



- Funnel shaped cloud extending from the base of a thunderstorm cloud
- o Rotation
- Circulation NOT on the ground
- More typical in winter and spring months across the deserts.

Tornado or Funnel Cloud?



If condensation (cloud material) does not extend all the way to the ground, look for dust/debris near the ground



What would you report?

Tornado or Funnel Cloud?

Neither!
No Rotation

Tornado & Funnel Cloud "Imposters"



- o Scud Clouds
 - o Ragged Low-Level Glouds
- o Rain Shafts, Virga
- o Steam Plumes
- Smoke Columns
- Gustnadoes
- Look For Rotation
- no rotation: imposterWatch for Persistence of the feature
 - o what initially looks like a funnel, may turn out to be scud

Tornado & Funnel Cloud "Imposters"



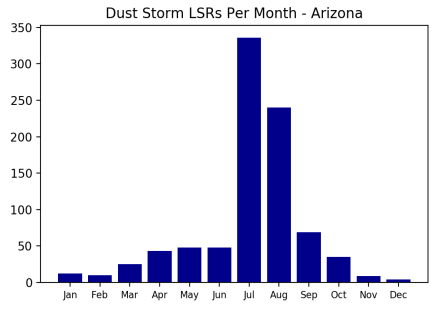


"Gustnadoes"



Dust Storms





- Dust storms peak in July and August across Arizona
- Typically travel at 15-30 mph.
- Dust Storm Warning 1/4
 of a mile or less visibility
- If you encounter one on the road – Pull Aside and Stay Alive!

Weather Hazards to Report



- o must have rotation!
- persistencebeware of imposters!



Weather Hazards To Report







- o Running washes
- o Impeded traffic flow
- Water up to the sidewalk















Weather Hazards To Report





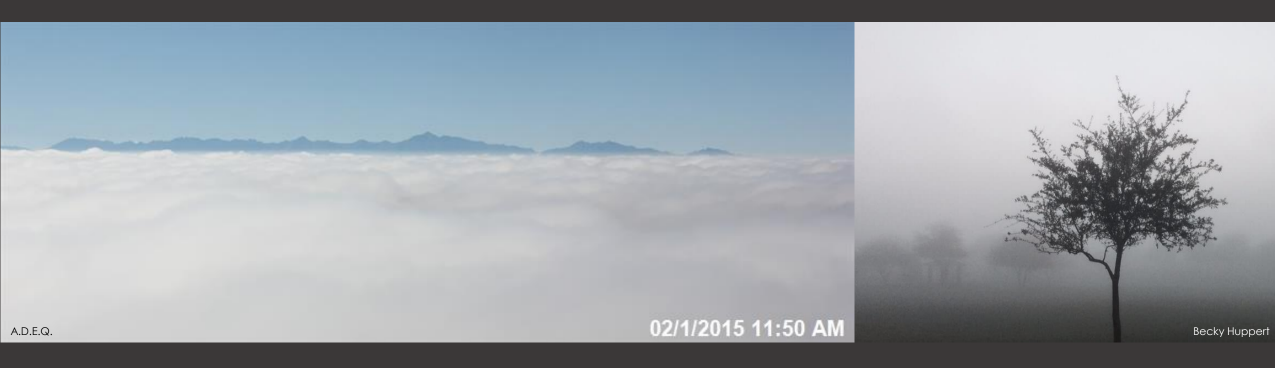
Dust Storms

Report when visibility below
 1 mile

Kelly Presnell – AZ Daily Star

Weather Hazards to Report





Fog

Report when visibility is below 1 mile

Weather Hazards To Report



- From any natural cause thunderstorms, cold fronts, etc.
- Examples: tree limbs snapped, whole trees down, roof materials damaged, patio furniture blown from yard.
- o Always report wind related damage!



Weather Hazards to Report



- Report any sized hail

 O Biggest stone?

 O Piling up? How deep?

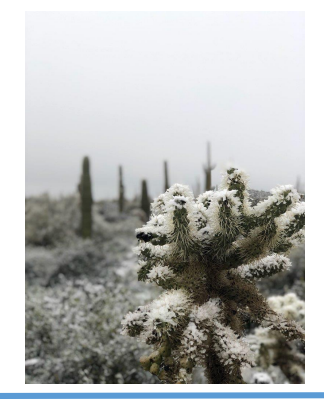


Weather Hazards to Report





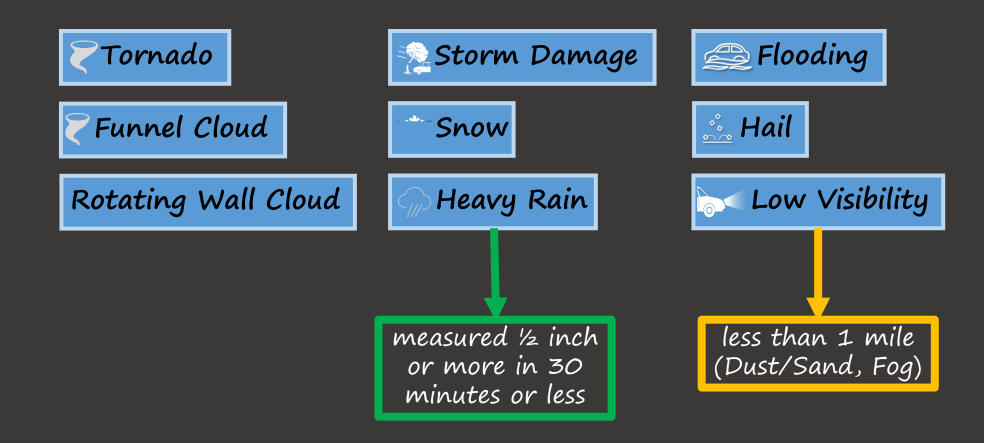




- even if it is not accumulating
- take multiple samples of snow depth if possible
- o let us know about road conditions

Reporting Procedures

Criteria



Only report conditions meeting criteria

Reporting Procedures

Content Essentials

Who?

spotter id

What?

- <u>Damage</u>: trunk/limb diameter? roof material type?
- Flooding: streets? washes? depth? ponding vs. flowing?
- Low vis: how low (distance)? how widespread?

Where?

at home? elsewhere? city, major crossstreets

When?

time reportable criteria first began

Reporting Procedures In a Nutshell...

When you encounter something that meets criteria... Report it!

For HAMs, don't wait for radio Net to be activated.

Reporting Procedures

Content Essentials

Social Media



@NWSPhoenix
#azwx #cawx

F Facebook

facebook.com/NWSPhoenix



Spotters ONLY

Website (mobile friendly)

Email

Phone

Amateur Radio

Working Together to Protect Lives and Property

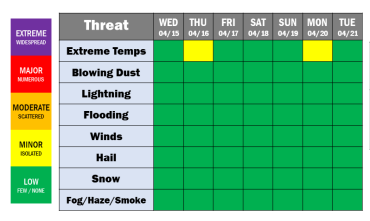
Ways to stay informed

Weather.gov/phoenix



Weather Threat Matrix

Created at 09:07 AM on Wednesday, April 15





South Central Arizona



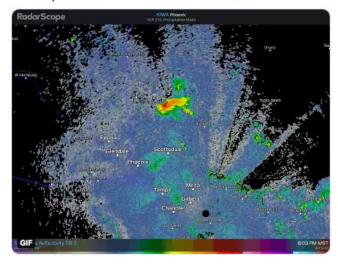


Threat Matrix updated 10 AM daily

Social Media



A few additional showers and thunderstorms popping up over northern parts of the Valley right now. Locally heavy rain, lightning, small hail, and some gusty winds will be possible with these storms. #azwx



Facebook: NWSPhoenix Twitter: @NWSPhoenix Instagram: @nwsphoenix



Spotter Essentials

- OStay Informed
 - o Stay Safe!
- O Understand Weather Basics
 - oldentify Weather Hazards
- Report Hazardous Weather

Attendance/Program Confirmation

*Online Quiz

- Necessary to confirm attendance.
 Especially for those brand new to our program.
- All answers covered in the presentation. Electronic handout quite handy as well.
- · Link for quiz sent in a follow up email.

Contact Details

Austin Jamison
Spotter Focal Point
(notify of contact info changes)

Marvin A. Percha Jr.

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weather.gov/phoenix www.facebook.com/nwsphoenix

www.twitter.com/nwsphoenix www.instagram.com/nwsphoenix

602-275-7418 (public line)

Working Together to Protect Lives and Property