

Tornadoes



Photo: D. Zaras, NOAA
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Tornadoes

- A tornado is a violently rotating column of air in contact with the ground
- **Tornado genesis** is the formation of a tornado
- A visible condensation funnel is NOT necessary to have a tornado
- However, just a funnel without a circulation in contact with the ground is **NOT** a tornado
- Tornadoes may have wind speeds between 40 and 300+ m.p.h!
- On a local scale, the tornado is the most intense of all atmospheric circulations

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Tornado Alley



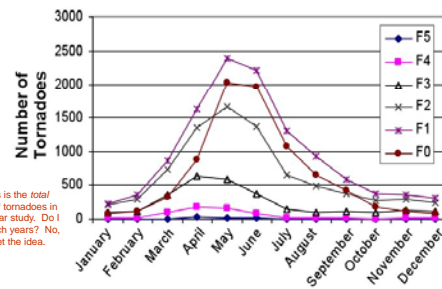
- 75% of all tornadoes occur in the U.S.
- Most tornadoes occur in tornado alley (central Texas to Nebraska)

Top number: # tornadoes reported by each state in a 25-year period
Bottom number: Average annual # tornadoes per 10,000 square miles

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When do tornadoes occur?

- Mainly during spring (April, May, June) in the U.S.
- Tornadoes can occur year-round!

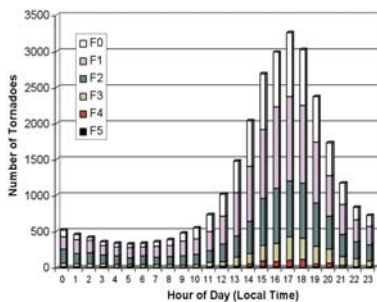


Note: This is the total number of tornadoes in a multi-year study. Do I know which years? No, but you get the idea.

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Tornado Frequency by Time of Day

- Most tornadoes occur from late afternoon through early evening (1–8 p.m.)



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The Fujita Scale (Used prior to 2007)

- Relates tornado intensity indirectly to structural and/or vegetative **damage**

Scale	Wind Speed		Expected Damage
	(KPH)	(MPH)	
F0	<116	<72	Light Damage Damage to chimneys and hillboards; broken branches; shallow-rooted trees pushed over.
F1	116–180	72–112	Moderate Damage The lower limit is near the beginning of hurricane wind speed. Surfaces peeled off roofs; mobile homes pushed off foundations or overturned; moving autos pushed off the road.
F2	181–253	113–157	Considerable Damage Roofs torn off frame houses; mobile homes demolished; boxes pushed over; large trees snapped or uprooted; light-object missiles generated.
F3	254–332	158–206	Severe Damage Roofs and some walls torn off well-constructed houses; trains overturned; most trees in forest uprooted; heavy cars lifted off ground and thrown.
F4	333–419	207–260	Devastating Damage Well-constructed houses leveled; structures with weak foundations blown some distance; cars thrown and large missiles generated.
F5	>419	>260	Incredible Damage Strong frame houses lifted off foundations and carried considerable distance to disintegrate; automobile-sized missiles fly through the air farther than 100 m; trees debarked; incredible phenomena occur.

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Tornado Damage



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The Enhanced Fujita Scale

- EF-Scale in use by the NWS starting February 1, 2007
- More complex than F-Scale



Photo: Jim LaDus

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Why the NWS created the EF-Scale

- Need more damage indicators
- To recalibrate winds associated with F-scale ratings
- To better correlate wind and rating
- To account for construction variability
- Flexibility, extensibility, expandability

The framed house is one of only a few F-scale damage indicators.



Evidence indicates that a well-constructed house can be blown away by winds much less than 260 m.p.h. (F5 threshold).

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EF-Scale Damage Indicators (DIs)

- 28 DIs identified initially
- Each DI has several Degrees of Damage (DOD)
- DIs and DODs can be added or modified



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28 Damage Indicators

Table 3.
Damage Indicators for EF Scale

DI No.	Damage Indicator (DI)
1	Small Frame or Frame Outbuilding (SFOB)
2	One or Two Frame Residences (1FR/2FR)
3	Manufactured Home - Single Wide (MHSW)
4	Manufactured Home - Double Wide (MH2DW)
5	Apartment, Condo, Townhouse (5 stories or less) (ACT)
6	Motel (M)
7	Masonry Apartment or Metal Building (MADM)
8	Small Retail Building (Fast Food Restaurant) (SRB)
9	Small Professional Building (Doctor, Office, Branch Bank) (SPB)
10	Strip Mall (SM)
11	Large Shopping Mall (LSM)
12	Large Locking Retail Building (K-Mart, Wal-Mart) (LKR)
13	Automobile Showroom (ASR)
14	Automobile Service Building (ASB)
15	Elementary School (Single Story) or Entrance Hallways (ES)
16	Junior or Senior High School (JHS/H)
17	Law Office Building (4 Stories) (LOB)
18	Mid-Rise Building (5-20 Stories) (MRB)
19	High-Rise Building (More than 20 Stories) (HRB)
20	Institutional Building (Hospital, Government or University Building) (IB)
21	Metal Building System (MBS)
22	Service Station Canopy (SSC)
23	Warehouse Building (Tilt-up Walls or Heavy-Timber Construction) (WHB)
24	Transmission Line Tower (TLT)
25	Free-Standing Tower (FST)
26	Free-Standing Light Pole, Luminaire Pole, Pole Pole (FSP)
27	Trees (Deciduous) (TD)
28	Trees (Conifer) (TC)

Residences

Commercial/retail structures

Schools

Professional buildings

Metal buildings/canopies

Towers/poles

Vegetation

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Degrees of Damage

Some consecutive DODs have larger overlap than others

DOD	Damage Description	EXP	LB	UB
1	Threshold of visible damage	63	53	80
2	Loss of roof covering material (<20%), gutters and/or awning; loss of vinyl or metal siding	79	63	97
3	Broken glass in doors and windows	96	79	114
4	Uplift of roof deck and loss of significant roof covering material (>20%); collapse of chimney; garage doors collapse inward or outward; failure of porch or carport	97	81	116
5	Entire house shifts off foundation	121	103	141
6	Large sections of roof structure removed; most walls remain standing	122	104	142
7	exterior walls collapsed	132	113	153
8	Most walls collapsed except small interior rooms.	152	127	178
9	All walls collapsed	170	142	198
10	Destruction of engineered and/or well constructed residence; slab swept clean	200	162	220

Expected, Lower Bound, and Upper Bound of wind speed (in m.p.h.) for each Degree of Damage

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F-Scale Converted to EF-Scale

F Scale	Wind Speed	EF-Scale	Wind Speed
F0	45-78	EF0	65-85
F1	79-117	EF1	86-109
F2	118-161	EF2	110-137
F3	162-209	EF3	138-167
F4	210-261	EF4	168-199
F5	262-317	EF5	200-234

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DOD to Wind Speed to EF-Scale question

DOD	Damage Description – Framed House	EXP	LB	UB
1	Threshold of visible damage	63	53	80
2	Loss of roof covering material (<20%), gutters and/or awning; loss of vinyl or metal siding	79	63	97
3	Broken glass in doors and windows	96	79	114
4	Uplift of roof collapse of porch or carport	97	81	116
5	Entire house	121	103	141
6	Large sector	122	104	142
7	exterior walls	132	113	153
8	Most walls collapse	152	127	178
9	All walls collapse	170	142	198
10	Destruction complete; swept clean	200	162	220

Expected wind:
97 mph

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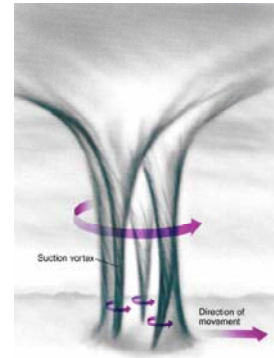
EF-Scale answer

EF-Scale Categories	Wind Speed Ranges
EF0	65-85
EF1	86-110
EF2	111-135
EF3	136-165
EF4	166-200
EF5	>200

Wind Speed in mph, 3-Second gust

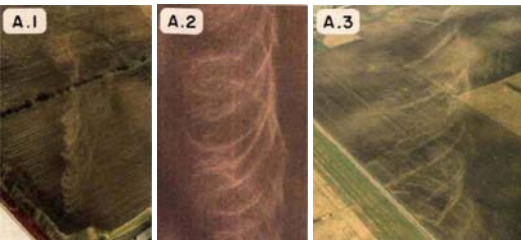
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Multi-Vortex Tornado with Three Suction Vortices



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Examples of ground marks left behind by suction vortices within tornadoes



Source: Lewellen and Zimmerman, 2009; Bulletin of the American Meteorological Society

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Multiple Vortex Tornadoes

Damage from Suction Vortices



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Features of a Tornadoic Supercell

- Rotating updraft
- Hook echo (most of the time...)
- Rear flank downdraft (RFD)
- Mesocyclone
- Tornado
 - A tornado must exist at some point during the life of the supercell for it to be a 'tornadoic' supercell

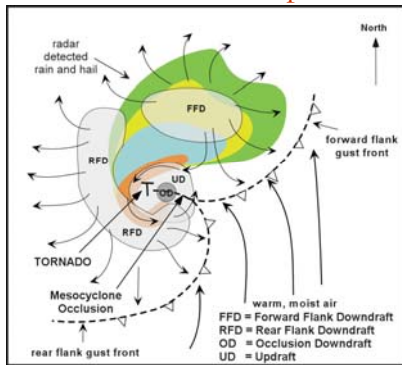
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Rotating Updraft

- In *tornadoic* supercells, the storms *usually* spin in only one direction (CCW)
- Because of the environmental shear that supercells form in, the updraft is enhanced on the southern flank of the storm
- The environment favors the CCW rotation typically found on the southern flank
- Rotation on the northern flank of the storm is usually weak

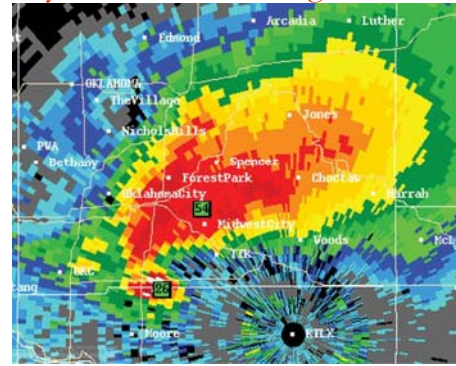
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Tornado Location in a Supercell



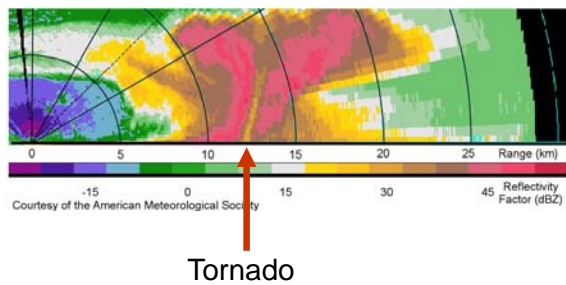
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3 May 1999 – Radar Image



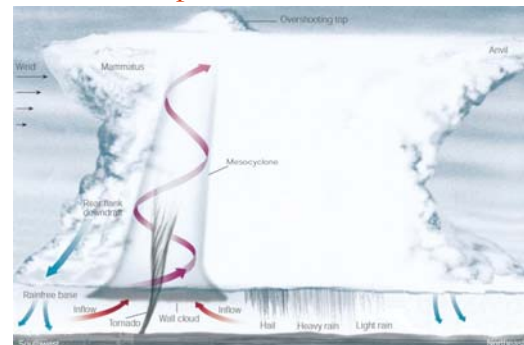
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Radar Reflectivity – Vertical Scan of a Tornadoic Supercell



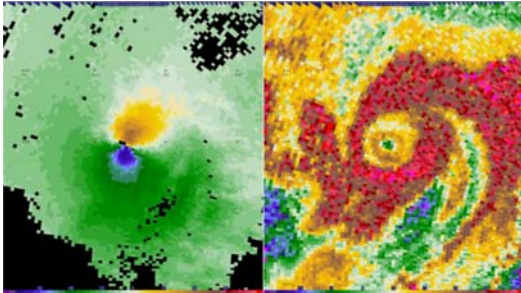
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Tornadoic Supercell



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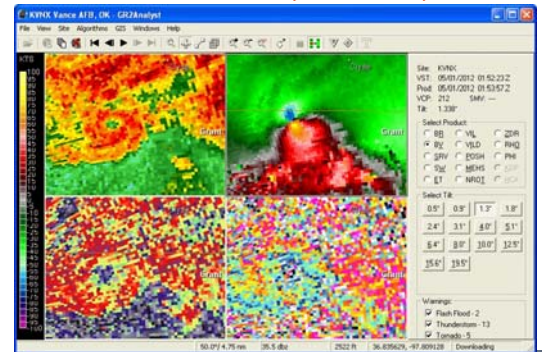
Rapid-Scan DOW Observations: Goshen County, WY, 5 June 2009



Source: <http://vortex2.org/downloads/POSTERS-FINAL-RADARCONF2011-RapidScan-FINAL-B.pdf>

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Tornado in Medford, OK: 1 May 2012



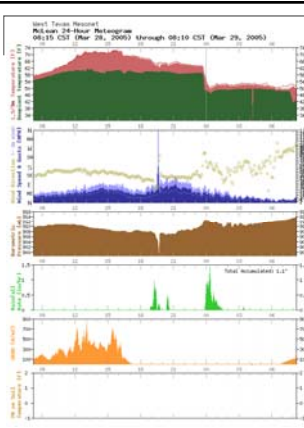
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Forecasting Tornadoes

- Impossible to predict exact location of a tornado (so far...)
- No operational forecast models resolve tornadoes
- Examine specific indices from forecast models to determine locations favorable for supercell development
- SPC does this every day
 - 5 times a day for today
 - 2 times a day for tomorrow
 - 1 time a day for two days from now



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Tornado passage near
McLean, Texas
Mesonet site on 28
March 2007 (yes,
2007, despite the date
in the image...)

Peak Gust: 127 m.p.h.
Pressure Drop: 9 mb

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Other Small-Scale Vortices

- Landspout – a non-supercell tornado that forms without a preexisting midlevel mesocyclone; source of circulation is near the ground
- Gustnado – circulation spins up on leading edge of gust front



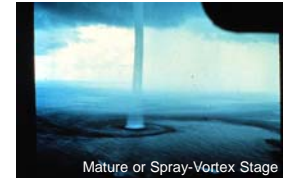
Photo: C. Godfrey

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Waterspout



Dark-spot Stage



Mature or Spray-Vortex Stage

- Any tornado over water
- Usually a non-supercell tornado over water (develops over open water in fair weather)
- Life cycle:
 - dark-spot stage
 - spiral pattern stage
 - spray-ring stage
 - mature or spray-vortex stage
 - decay stage

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Other Small-Scale Vortices

- Dust devil – A well-developed dust whirl, usually of short duration rendered visible by dust, sand, and debris
 - Can cause damage up to F1 on Fujita scale
 - Best developed on a hot, calm afternoon with clear skies, in a dry region where intense surface heating causes a very steep lapse rate



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Tornado Myths



FAKE
PICTURE!
←

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Southwest Corner of Basement

- This myth dates back to 1887 in a book on tornadoes by John Park Finley.
- It reigned as popular wisdom for 80 years
- In 1966, a University of Kansas professor studied this question exactly – is the southwest corner safer?
- The answer was an emphatic **NO!**

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Open Windows to Equalize Air Pressure

- It's a waste of time and puts *you* in the way of flying glass and debris
- It could actually help the wind to remove your roof and will allow debris into the house
- Inside/outside pressure differences would be equalized by fresh gaping holes in windows/doors/walls well before an explosive pressure drop could approach the house

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Rivers Protect Cities

- Dates back to Native American tribal legends
- Residents thought that Emporia, KS was “protected” by the Cottonwood and Neosho rivers. In 1974, a tornado killed six people and damaged \$20 million worth of property. Another tornado struck Emporia in 1991.
- Tornadoes are so rare that one or two generations could pass without a tornado hitting a particular area

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Hills Protect Cities

- Similar to the river-protection myth...
- Topeka was thought to be safe because of Burnett's Mound...until a tornado swept through town.
- Again, tornadoes are rare and small towns in the plains are mere needles in a haystack.

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Tornadoes Never Strike Big Cities

Miami, FL
UPR Bldg.

Atlanta, GA
CNN

Fort Worth, TX
La Rosta Restaurant UPR Floor

Enough said...

Photographs by: Jesse RangelUSACE

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Take Shelter Under an Overpass

- Modern day myth
- Dates back to 1991 and the Andover, KS tornado
- Film crew for TV station sought protection during a tornado from an overpass and the film was distributed widely
- The tornado was weak and *missed them!*
- Winds move *faster* under an overpass

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Below are two captions that appeared with this photograph in national news magazines shortly after the events of 3 May 1999

Sometimes the closest shelter was a ditch. The photographer, a veteran storm chaser, shot this picture moments after leading mother and children under an overpass near Newcastle, Okla.

A woman and her two children huddle under a bridge outside Newcastle, Okla., as a half-mile-wide tornado looms. Many of those who were still in their homes when the storms struck paid the price.

1999 National Weather Association Annual Meeting - Biloxi, Mississippi

A Brief History

10 April 1979 – Wichita Falls TX

26 April 1991 – Kansas Turnpike “up under the girders” video from 26 April 1991

19 April 1996 – video from tornado outbreak in central Illinois

3 May 1999 - many new images and video from Oklahoma

1999 National Weather Association Annual Meeting - Biloxi, Mississippi

Events on 3 May 1999

3 Deaths Near or Under Highway Overpasses

1999 National Weather Association Annual Meeting - Biloxi, Mississippi

Highway Overpasses Are Inadequate Tornado Sheltering Areas

For the following meteorological reasons...

- Flying debris, missiles in airflow, debris collection
- Wind Channeling under Overpass
- Higher Wind Speeds above ‘True’ Ground Level
- Many (Most?) Overpasses have **NO ‘GIRDERS’**
- Wind will change direction as vortex passes

This can be basically summarized as...

- *Makes one a stationary target in an open area with virtually no protection*

1999 National Weather Association Annual Meeting - Biloxi, Mississippi

16th Street Overpass – Bridge Creek



1999 National Weather Association Annual Meeting - Biloxi, Mississippi

Shields Boulevard Overpass - Moore



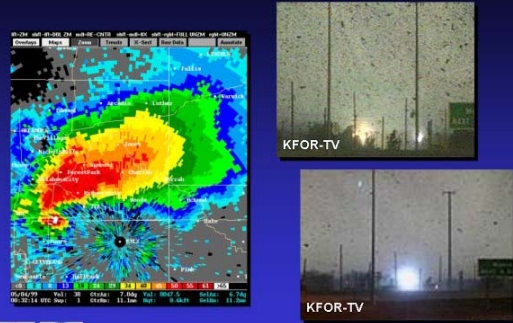
1999 National Weather Association Annual Meeting - Biloxi, Mississippi

The Crescent/Mulhall/Perry Tornado



1999 National Weather Association Annual Meeting - Biloxi, Mississippi

Shields Boulevard Overpass - Moore



1999 National Weather Association Annual Meeting - Biloxi, Mississippi

MISCONCEPTION

NO WIND WIND NO WIND

• Wind is only "inside" the funnel cloud.

1999 National Weather Association Annual Meeting - Biloxi, Mississippi

Winds are:

- Stronger under bridge (wind tunnel effect)!
- Higher above ground level (winds approach 0 at ground)!

1999 National Weather Association Annual Meeting - Biloxi, Mississippi