

all on ONE-BILL®
No home phone needed





Get Connected


NEXRAD Radar

Houston-Galveston, Base Reflectivity 0.50 Degree Elevation Range 124 NMI — [Map of All US Radar Sites](#)

[Animate Map](#)
[Storm Tracks](#)
[Total Precipitation](#)
[Show Severe](#)
[Regional Radar](#)

Zoom Map Click: Zoom In Zoom Out Pan Map (Full Zoom Out)

01:21 CDT
09/13/08



06:21 UTC
09/13/08

Max reflectivity 52 dbZ
Vol. cov. pattern 212

LIGHT

5 dBZ

10

15

20

25

MODERATE

30

35

40

45

HEAVY

50

55

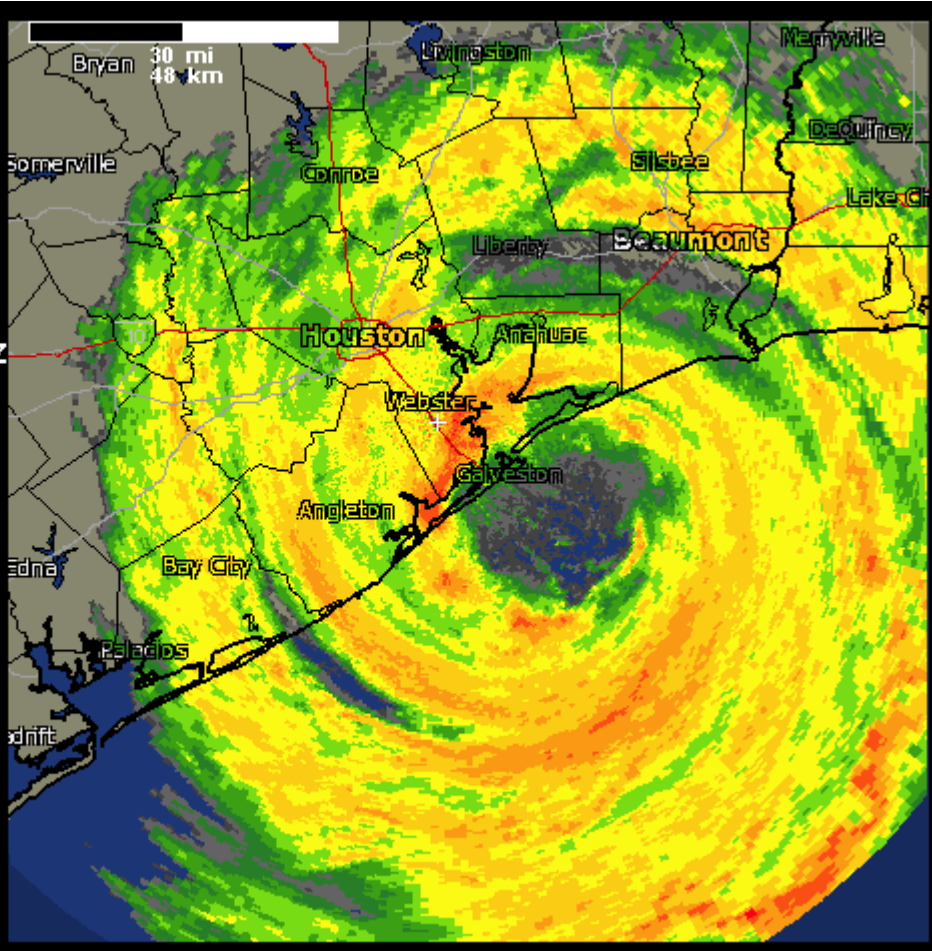
60

65

EXTREME

70

75



Frame Navigation: [View / Save This Image](#) << [Oldest](#) | [Previous](#) | [Next](#) | [Newest](#) >> 335 secs

Radar Tip: Try clicking and dragging on the map above to make a zoom box. Click *Advanced Radar Types* on the left to select scientific radar types.

Radar Controls

Current Station: **HGX**

Animate: <input type="text" value="1"/> Frames	Clutter: <input type="text" value="Show"/>
Frame Delay: <input type="text" value="FAST"/>	Storms: <input type="text" value="None"/>
Zoom: <input type="text" value="1.5x"/>	Rain/Snow: <input type="text" value="Hide"/>
Labels:	Lightning (experimental):

Be sure to check out our new **[Interactive Tornado Map!](#)**

Radar Archive:



View a 24-hour animated loop for this radar station by selecting a date below. Please note, this image may take a moment to generate. Archive begins April 1st, 2006.

[View Archived Radar Loop](#)



= Current Station = Station is Down

Show Hide
 Smoothing: Off

Remember These Settings

[Update Radar Map](#)

Related Weather Links:

- [o Radar Frequently Asked Questions \(FAQ\)](#)
- [o League City, TX Weather Conditions](#)
- [o Add League City, TX to My Favorites](#)
- [o Weather Stations in League City, TX](#)
- [o Marine weather](#)

Get 4 hours (40 frames) of animation plus other great benefits. [Click here to upgrade!](#)

32 Doppler Radar Detected Storms

Storm are set to "Hide" on the radar image. [Show storms on the radar image.](#)

ID	Max	Top	VIL	Severe Hail	Hail	Max Hail Size	Speed	Direction (from)
G5	51 dBZ	28,000 ft.	20 kg/m ²	0% chance	20% chance	<0.50 in.	New Cell	
K2	51 dBZ	11,000 ft.	9 kg/m ²	0% chance	0% chance	0.00 in.	41 knots	NNE (30)
R6	51 dBZ	8,000 ft.	7 kg/m ²	0% chance	0% chance	0.00 in.	56 knots	E (94)
H6	50 dBZ	28,000 ft.	17 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
D8	50 dBZ	1,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
V9	47 dBZ	18,000 ft.	9 kg/m ²	0% chance	0% chance	0.00 in.	39 knots	SE (143)
Y1	47 dBZ	19,000 ft.	8 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
I4	46 dBZ	21,000 ft.	9 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
V3	46 dBZ	18,000 ft.	4 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
I5	46 dBZ	25,000 ft.	3 kg/m ²	0% chance	0% chance	0.00 in.	47 knots	ESE (107)
Z7	46 dBZ	11,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
C6	45 dBZ	24,000 ft.	9 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
Q6	45 dBZ	24,000 ft.	8 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
I6	45 dBZ	16,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
P7	44 dBZ	18,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
V5	44 dBZ	19,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	86 knots	E (98)
K4	44 dBZ	10,000 ft.	4 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
T7	43 dBZ	21,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
T9	43 dBZ	21,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	
W5	43 dBZ	19,000 ft.	5 kg/m ²	0% chance	0% chance	0.00 in.	New Cell	

	dBZ	ft.	kg/m ²	chance	chance		
J7	43 dBZ	11,000 ft.	3 kg/m ²	0% chance	0% chance	0.00 in.	New Cell
N4	42 dBZ	18,000 ft.	4 kg/m ²	0% chance	0% chance	0.00 in.	New Cell
B4	42 dBZ	16,000 ft.	4 kg/m ²	0% chance	0% chance	0.00 in.	84 knots SE (127)
A4	42 dBZ	20,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	New Cell
K5	41 dBZ	18,000 ft.	3 kg/m ²	0% chance	0% chance	0.00 in.	New Cell
B5	41 dBZ	18,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	New Cell
W1	41 dBZ	12,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	49 knots ESE (103)
T6	40 dBZ	20,000 ft.	4 kg/m ²	0% chance	0% chance	0.00 in.	New Cell
F3	40 dBZ	23,000 ft.	5 kg/m ²	NA% chance	NA% chance	NA in.	27 knots SSE (147)
J1	40 dBZ	7,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	New Cell
F5	37 dBZ	16,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	51 knots ENE (71)
P4	36 dBZ	17,000 ft.	2 kg/m ²	0% chance	0% chance	0.00 in.	New Cell

 = Tornado Vortex Signature  = Mesocyclone  = Hail



Copyright © 2008 Weather Underground, Inc.