

Description of impact to Alexandria, LA

Alexandria, LA is expected to receive a minimal impact from Hurricane IKE.

The highest wind speeds from Hurricane IKE should occur near Saturday, September 13th at 3 AM UTC when top sustained winds, from the East, could reach 26 MPH with gusts near 38 MPH.

No real wind damage should occur from Hurricane IKE in Alexandria.

The total rainfall for the Alexandria area over the next 3 days is forecast to be 2.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Alexandria, LA

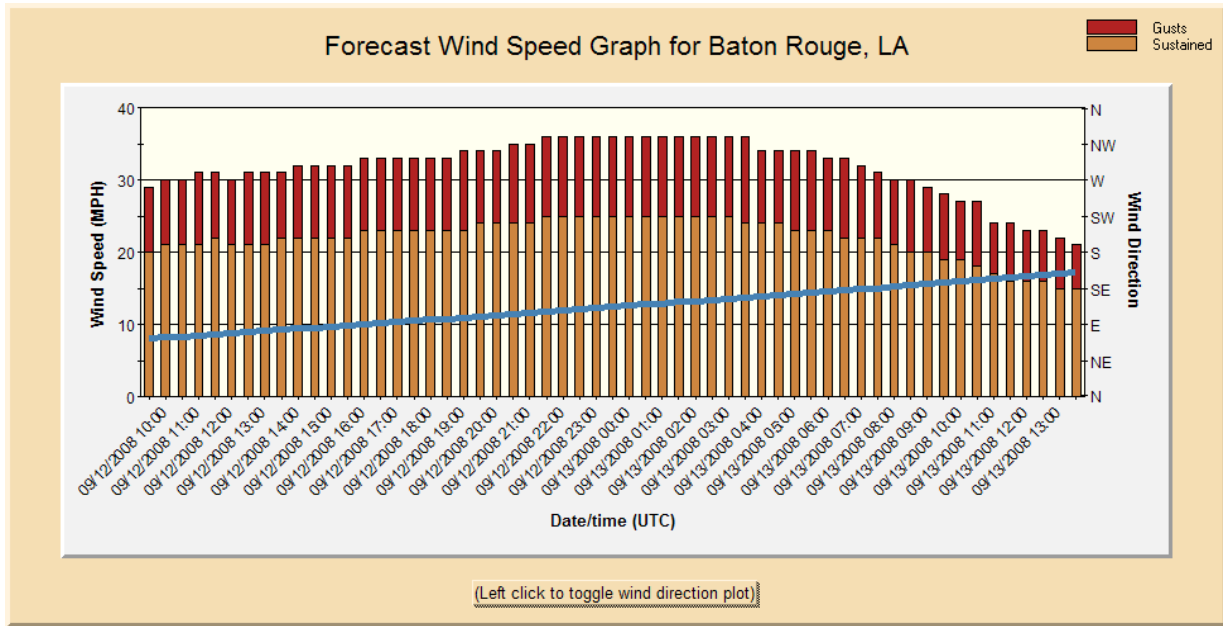
Alert Description	Value	Condition
Wind Probability	8.3	
Wind Probability Tendency		
Direction of Movement	47	
Maximum Wind Speed Predicted	23	
Hours till arrival of 39 mph winds	N/A	
Hours till arrival of Max winds	18	
Forecast Rainfall (3 day total)	2.5 "	

Wind Probabilities for Alexandria, LA

34 Knots (39 mph)	50 Knots (58 mph)	64 Knots (74 mph)
47.9	8.3	.7

Forecast Impact Summary for Alexandria, LA - Advanced Wind Estimation ON

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs	Time of arrival	Time of departure	Duration
26 / 38 mph.	Saturday, 09/13/2008 03:30 UTC	158 nm.	2.5"					



Description of impact to Baton Rouge, LA

Baton Rouge, LA is expected to receive a minimal impact from Hurricane IKE.

The highest wind speeds from Hurricane IKE should occur near Friday, September 12th at 9 PM UTC when top sustained winds, from the East, could reach 25 MPH with gusts near 36 MPH.

No real wind damage should occur from Hurricane IKE in Baton Rouge.

The total rainfall for the Baton Rouge area over the next 3 days is forecast to be 2.4 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Baton Rouge, LA

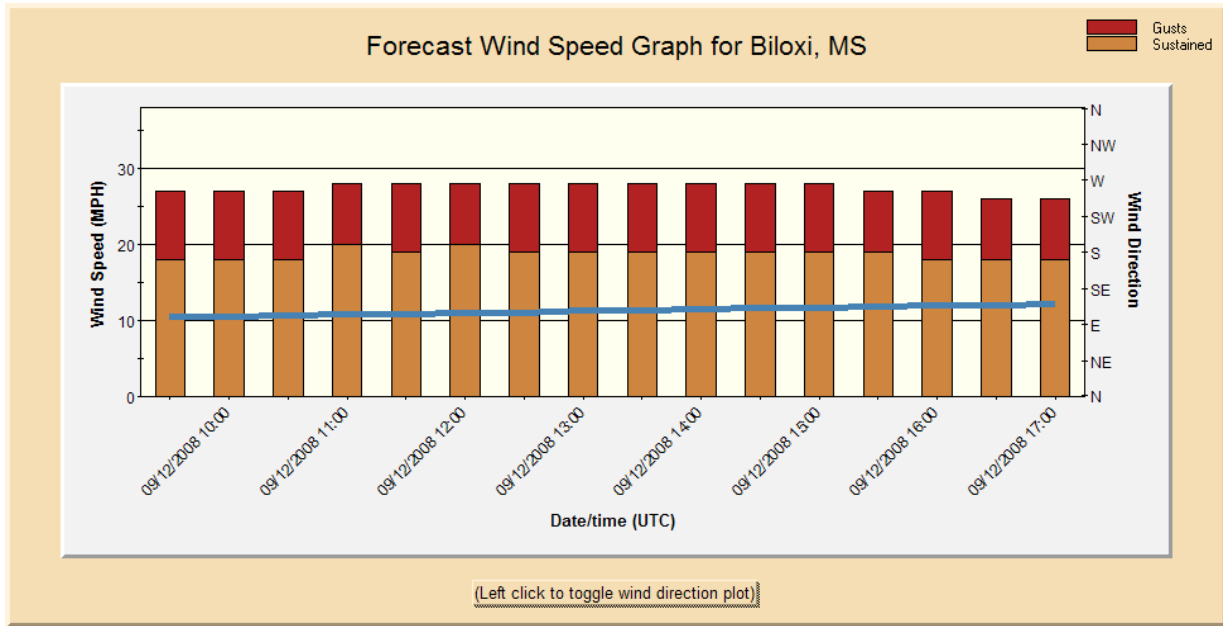
Alert Description	Value	Condition
Wind Probability	3.4	
Wind Probability Tendency	-2	
Direction of Movement	62	
Maximum Wind Speed Predicted	22	
Hours till arrival of 39 mph winds	N/A	
Hours till arrival of Max winds	12	
Forecast Rainfall (3 day total)	2.375 "	

Wind Probabilities for Baton Rouge, LA

34 Knots (39 mph)	50 Knots (58 mph)	64 Knots (74 mph)
41.3	3.4	.2

Forecast Impact Summary for Baton Rouge, LA - Advanced Wind Estimation ON

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs	Time of arrival	Time of departure	Duration
25 / 36 mph.	Friday, 09/12/2008 21:30 UTC	202 nm.	2.4"					



Description of impact to Biloxi, MS

Biloxi, MS is expected to receive a minimal impact from Hurricane IKE.

The highest wind speeds from Hurricane IKE should occur near Friday, September 12th at 11 AM UTC when top sustained winds, from the East, could reach 20 MPH with gusts near 28 MPH.

No real wind damage should occur from Hurricane IKE in Biloxi.

There is a good chance that the coastal area 1 nm. Southeast of Biloxi could experience a storm surge of 5 feet.

Risk Alert Conditions for Biloxi, MS

Alert Description	Value	Condition
Wind Probability	0	Green
Wind Probability Tendency		Green
Direction of Movement	89	Green
Maximum Wind Speed Predicted	17	Green
Hours till arrival of 39 mph winds	N/A	Green
Hours till arrival of Max winds	2	Red
Forecast Rainfall (3 day total)	0.375 "	Green

Wind Probabilities for Biloxi, MS

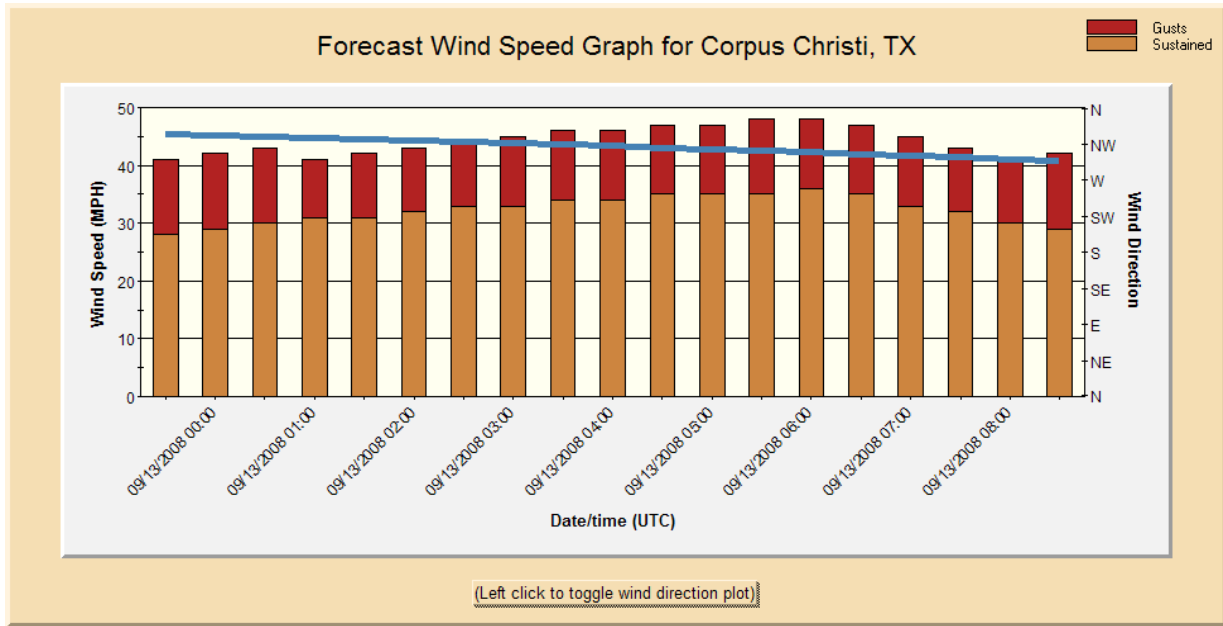
34 Knots (39 mph)	50 Knots (58 mph)	64 Knots (74 mph)
13.3	0	0

Surge Probabilities for Biloxi, MS (1 nm. Southeast)

5 Foot Storm Surge	10 Foot Storm Surge	15 Foot Storm Surge	20 Foot Storm Surge
54%	0%	0%	0%

Forecast Impact Summary for Biloxi, MS - Advanced Wind Estimation ON

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs	Time of arrival	Time of departure	Duration
20 / 28 mph.	Friday, 09/12/2008 11:00 UTC	264 nm.	0.4"					



Description of impact to Corpus Christi, TX

Corpus Christi, TX is expected to receive a minimal impact from Hurricane IKE.

The highest wind speeds from Hurricane IKE should occur near Saturday, September 13th at 6 AM UTC when top sustained winds, from the Northwest, could reach 36 MPH with gusts near 48 MPH.

No real wind damage should occur from Hurricane IKE in Corpus Christi.

The total rainfall for the Corpus Christi area over the next 3 days is forecast to be 1.3 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Corpus Christi, TX

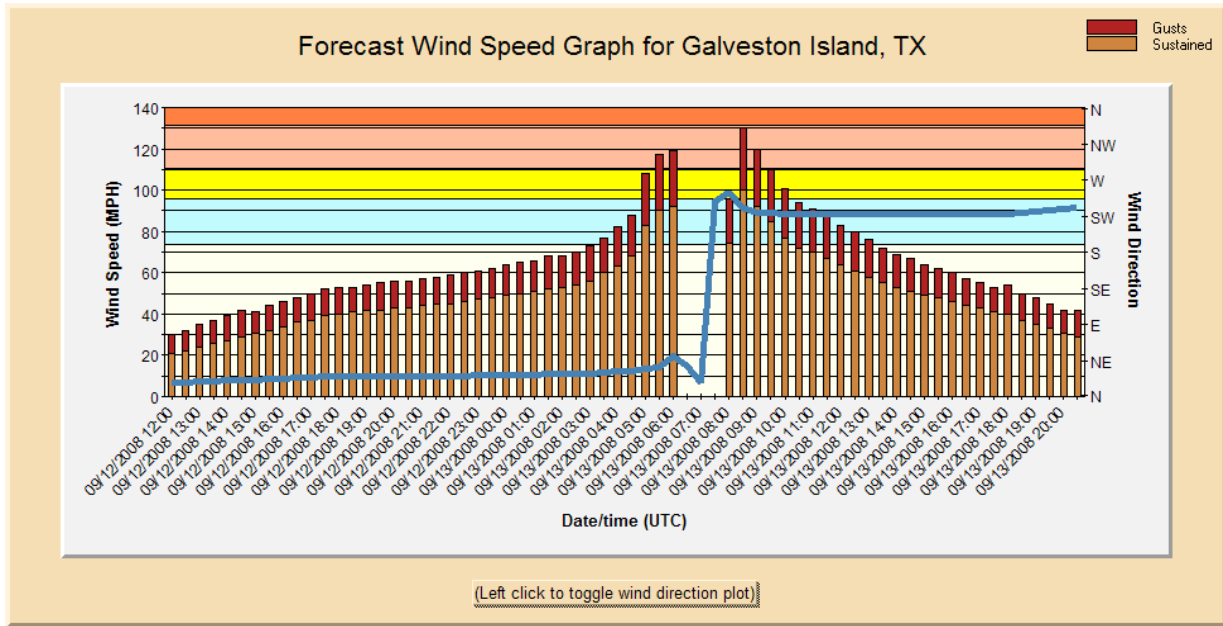
Alert Description	Value	Condition
Wind Probability	3.3	Green
Wind Probability Tendency	-2	Yellow
Direction of Movement	23	Yellow
Maximum Wind Speed Predicted	31	Green
Hours till arrival of 39 mph winds	N/A	Green
Hours till arrival of Max winds	21	Red
Forecast Rainfall (3 day total)	1.25 "	Green

Wind Probabilities for Corpus Christi, TX

34 Knots (39 mph)	50 Knots (58 mph)	64 Knots (74 mph)
25.3	3.3	.5

Forecast Impact Summary for Corpus Christi, TX - Advanced Wind Estimation ON

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs	Time of arrival	Time of departure	Duration
36 / 48 mph.	Saturday, 09/13/2008 06:00 UTC	152 nm.	1.3"					



Description of impact to Galveston Island, TX

Galveston Island, TX is expected to receive a major impact from Hurricane IKE.

Northeasterly gale force winds should start affecting the area on Friday, September 12th at 5 PM UTC with storm force winds arriving around 3 AM and Northeasterly hurricane force winds arriving near 5 AM. The highest wind speeds from Hurricane IKE should occur near 8 AM when top sustained winds, from the Southwest, could reach 100 MPH with gusts near 130 MPH. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 6 PM and generally be from the Southwest during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

Wind damage from Hurricane IKE could be significant with a few homes being shifted off of their foundation and large section of roof removed. It will also likely include collapse of chimneys, garage doors and loss of porches and/or carports.

The total rainfall for the Galveston Island area over the next 3 days is forecast to be 12.8 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

There is a good chance that the coastal area 2 nm. Southwest of Galveston Island could experience a storm surge of 10 feet.

Risk Alert Conditions for Galveston Island, TX

Alert Description	Value	Condition
Wind Probability	90.5	
Wind Probability Tendency	10	
Direction of Movement	7	
Maximum Wind Speed Predicted	87	
Hours till arrival of 39 mph winds	8	
Hours till arrival of Max winds	23	
Forecast Rainfall (3 day total)	12.75 "	

Wind Probabilities for Galveston Island, TX

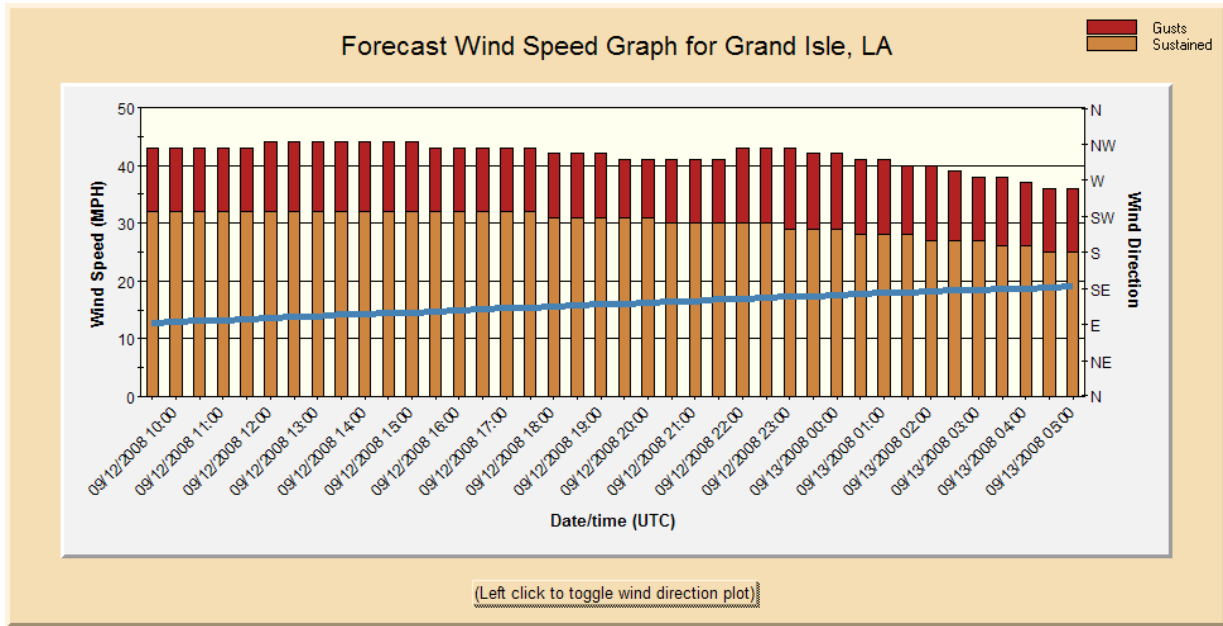
34 Knots (39 mph)	50 Knots (58 mph)	64 Knots (74 mph)
96.4	90.5	61.1

Surge Probabilities for Galveston Island, TX (2 nm. Southwest)

5 Foot Storm Surge	10 Foot Storm Surge	15 Foot Storm Surge	20 Foot Storm Surge
95%	55%	0%	0%

Forecast Impact Summary for Galveston Island, TX - Advanced Wind Estimation ON

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs	Time of arrival	Time of departure	Duration
100 / 130 mph.	Saturday, 09/13/2008 08:30 UTC	2 nm.	12.8"	39 mph	8	09/12/2008 17:30 UTC	09/13/2008 18:00 UTC	26
				58 mph	18	09/13/2008 03:30 UTC	09/13/2008 13:00 UTC	11
				74 mph	20	09/13/2008 05:00 UTC	09/13/2008 10:00 UTC	6



Description of impact to Grand Isle, LA

Grand Isle, LA is expected to receive a minimal impact from Hurricane IKE.

The highest wind speeds from Hurricane IKE should occur near Friday, September 12th at 9 AM UTC when top sustained winds, from the East, could reach 32 MPH with gusts near 44 MPH.

No real wind damage should occur from Hurricane IKE in Grand Isle.

The total rainfall for the Grand Isle area over the next 3 days is forecast to be .8 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Grand Isle, LA

Alert Description	Value	Condition
Wind Probability	0.3	Green
Wind Probability Tendency	-1	Yellow
Direction of Movement	81	Green
Maximum Wind Speed Predicted	28	Green
Hours till arrival of 39 mph winds	N/A	Green
Hours till arrival of Max winds	0	Red
Forecast Rainfall (3 day total)	0.75 "	Green

Wind Probabilities for Grand Isle, LA

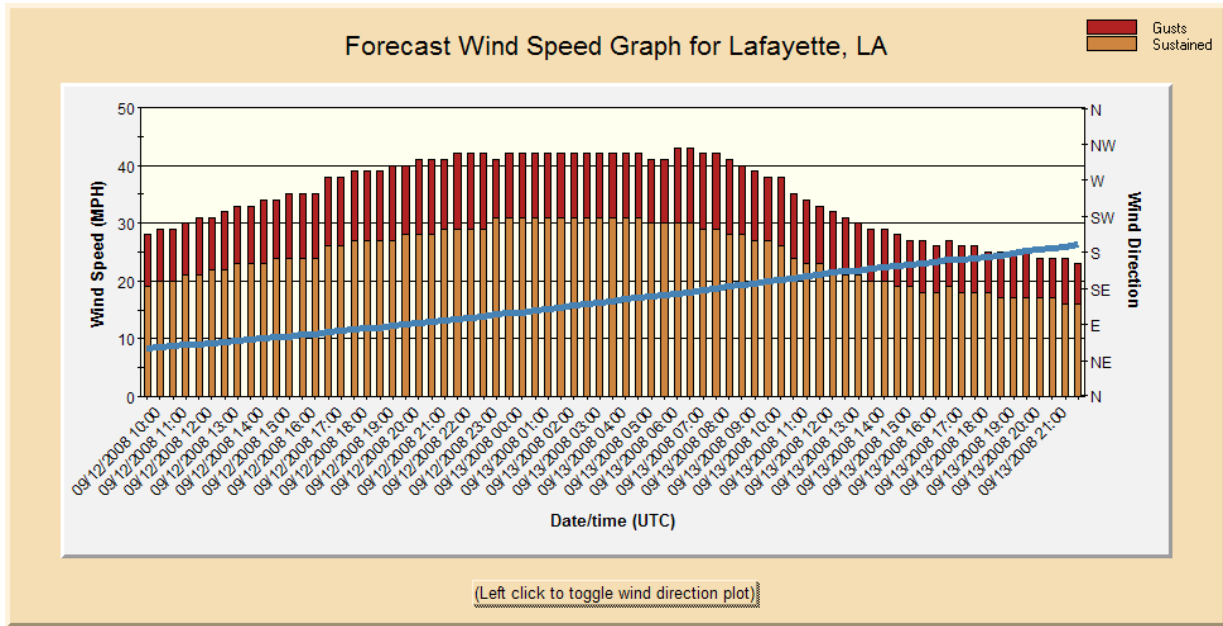
34 Knots (39 mph)	50 Knots (58 mph)	64 Knots (74 mph)
22.8	.3	.1

Surge Probabilities for Grand Isle, LA (5 nm. West)

5 Foot Storm Surge	10 Foot Storm Surge	15 Foot Storm Surge	20 Foot Storm Surge
9%	0%	0%	0%

Forecast Impact Summary for Grand Isle, LA - Advanced Wind Estimation ON

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs	Time of arrival	Time of departure	Duration
32 / 44 mph.	Friday, 09/12/2008 09:30 UTC	235 nm.	0.8"					



Description of impact to Lafayette, LA

Lafayette, LA is expected to receive a minimal impact from Hurricane IKE.

The highest wind speeds from Hurricane IKE should occur near Friday, September 12th at 11 PM UTC when top sustained winds, from the East, could reach 31 MPH with gusts near 43 MPH.

No real wind damage should occur from Hurricane IKE in Lafayette.

The total rainfall for the Lafayette area over the next 3 days is forecast to be 3.4 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

There is a good chance that the coastal area 38 nm. South of Lafayette could experience a storm surge of 5 feet.

Risk Alert Conditions for Lafayette, LA

Alert Description	Value	Condition
Wind Probability	18.5	Yellow
Wind Probability Tendency	-7	Green
Direction of Movement	50	Green
Maximum Wind Speed Predicted	27	Green
Hours till arrival of 39 mph winds	N/A	Green
Hours till arrival of Max winds	14	Red
Forecast Rainfall (3 day total)	3.375 "	Yellow

Wind Probabilities for Lafayette, LA

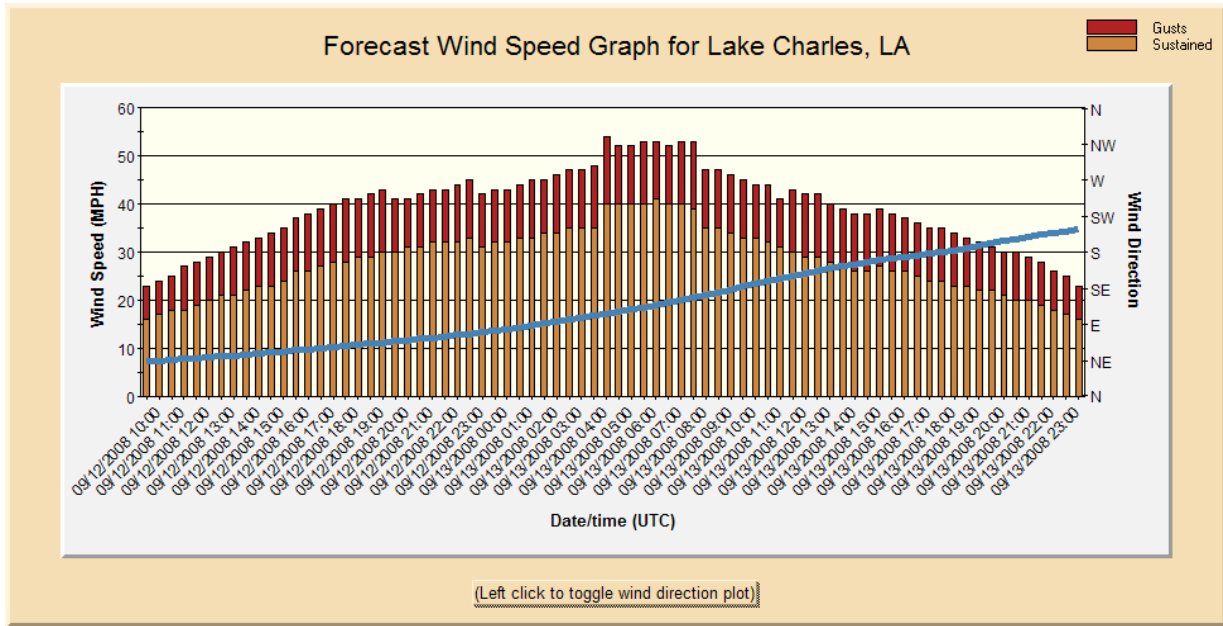
34 Knots (39 mph)	50 Knots (58 mph)	64 Knots (74 mph)
72.9	18.5	4.3

Surge Probabilities for Lafayette, LA (38 nm. South)

5 Foot Storm Surge	10 Foot Storm Surge	15 Foot Storm Surge	20 Foot Storm Surge
97%	22%	0%	0%

Forecast Impact Summary for Lafayette, LA - Advanced Wind Estimation ON

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs	Time of arrival	Time of departure	Duration
31 / 43 mph.	Friday, 09/12/2008 23:00 UTC	157 nm.	3.4"					



Description of impact to Lake Charles, LA

Lake Charles, LA is expected to receive a minor impact from Hurricane IKE.

Easterly gale force winds should start affecting the area on Saturday, September 13th at 4 AM UTC. The highest wind speeds from Hurricane IKE should occur near 6 AM when top sustained winds, from the Southeast, could reach 41 MPH with gusts near 54 MPH. Winds should decrease below gale force shortly thereafter.

Sustained winds will fall below gale force after 7 AM and generally be from the Southeast during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

Some minor residential wind damage may occur from Hurricane IKE in Lake Charles.

The total rainfall for the Lake Charles area over the next 3 days is forecast to be 5. inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

There is a good chance that the coastal area 26 nm. South of Lake Charles could experience a storm surge of 10 feet.

Risk Alert Conditions for Lake Charles, LA

Alert Description	Value	Condition
Wind Probability	45.5	
Wind Probability Tendency	-3	
Direction of Movement	34	
Maximum Wind Speed Predicted	36	
Hours till arrival of 39 mph winds	19	
Hours till arrival of Max winds	21	
Forecast Rainfall (3 day total)	5 "	

Wind Probabilities for Lake Charles, LA

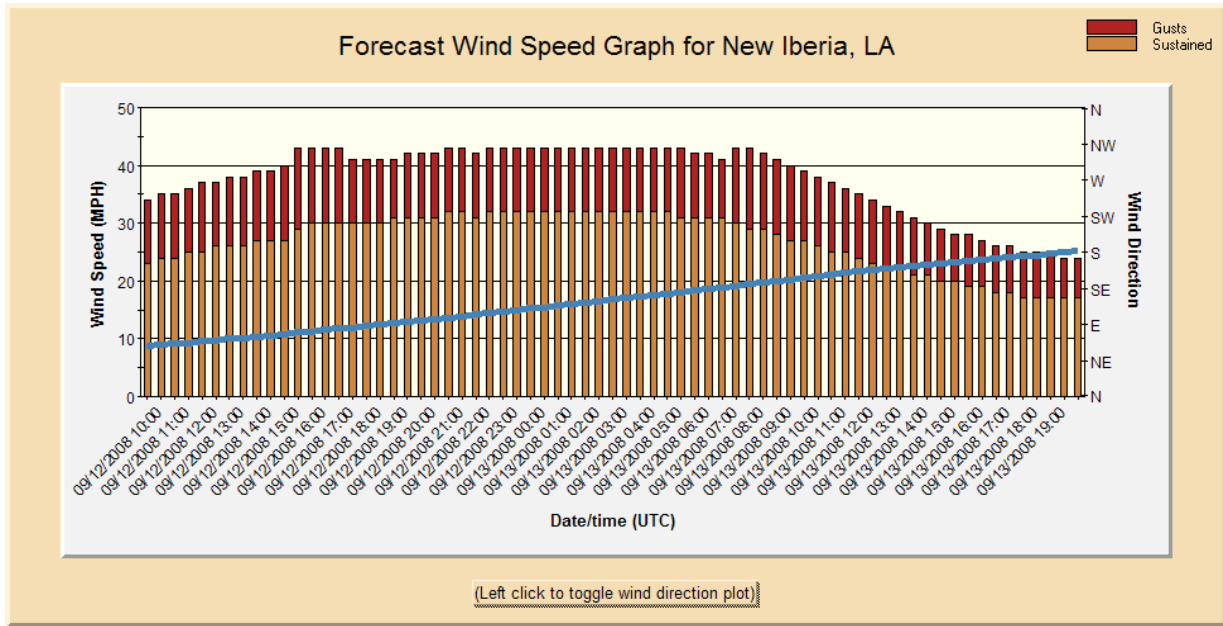
34 Knots (39 mph)	50 Knots (58 mph)	64 Knots (74 mph)
85.7	45.5	16.4

Surge Probabilities for Lake Charles, LA (26 nm. South)

5 Foot Storm Surge	10 Foot Storm Surge	15 Foot Storm Surge	20 Foot Storm Surge
99%	59%	0%	0%

Forecast Impact Summary for Lake Charles, LA - Advanced Wind Estimation ON

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs	Time of arrival	Time of departure	Duration
41 / 54 mph.	Saturday, 09/13/2008 06:00 UTC	102 nm.	5.0"		19	09/13/2008 04:00 UTC	09/13/2008 07:30 UTC	4



Description of impact to New Iberia, LA

New Iberia, LA is expected to receive a minimal impact from Hurricane IKE.

The highest wind speeds from Hurricane IKE should occur near Friday, September 12th at 8 PM UTC when top sustained winds, from the East, could reach 32 MPH with gusts near 43 MPH.

No real wind damage should occur from Hurricane IKE in New Iberia.

The total rainfall for the New Iberia area over the next 3 days is forecast to be 3.3 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

There is a good chance that the coastal area 24 nm. South of New Iberia could experience a storm surge of 5 feet.

Risk Alert Conditions for New Iberia, LA

Alert Description	Value	Condition
Wind Probability	18.5	Yellow
Wind Probability Tendency	-7	Green
Direction of Movement	53	Green
Maximum Wind Speed Predicted	28	Green
Hours till arrival of 39 mph winds	N/A	Green
Hours till arrival of Max winds	11	Red
Forecast Rainfall (3 day total)	3.25 "	Yellow

Wind Probabilities for New Iberia, LA

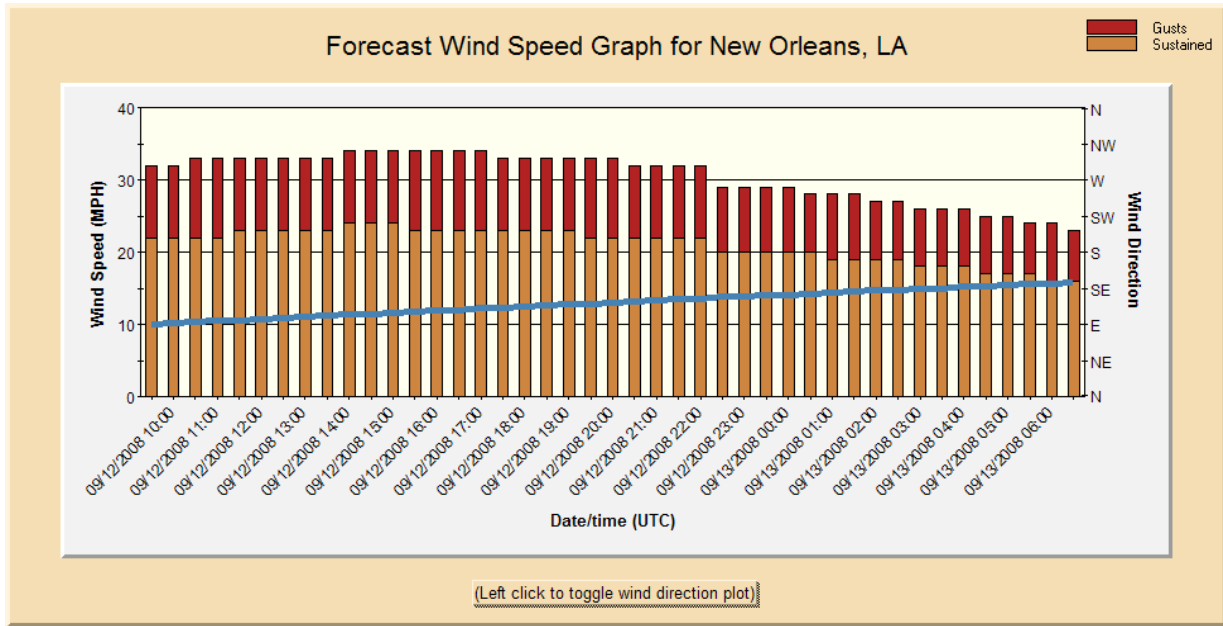
34 Knots (39 mph)	50 Knots (58 mph)	64 Knots (74 mph)
72.9	18.5	4.3

Surge Probabilities for New Iberia, LA (24 nm. South)

5 Foot Storm Surge	10 Foot Storm Surge	15 Foot Storm Surge	20 Foot Storm Surge
84%	11%	0%	0%

Forecast Impact Summary for New Iberia, LA - Advanced Wind Estimation ON

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs	Time of arrival	Time of departure	Duration
32 / 43 mph.	Friday, 09/12/2008 20:30 UTC	157 nm.	3.3"					



Description of impact to New Orleans, LA

New Orleans, LA is expected to receive a minimal impact from Hurricane IKE.

The highest wind speeds from Hurricane IKE should occur near Friday, September 12th at 2 PM UTC when top sustained winds, from the East, could reach 24 MPH with gusts near 34 MPH.

No real wind damage should occur from Hurricane IKE in New Orleans.

The total rainfall for the New Orleans area over the next 3 days is forecast to be 1.1 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for New Orleans, LA

Alert Description	Value	Condition
Wind Probability	1	Green
Wind Probability Tendency	-1	Yellow
Direction of Movement	80	Green
Maximum Wind Speed Predicted	21	Green
Hours till arrival of 39 mph winds	N/A	Green
Hours till arrival of Max winds	5	Red
Forecast Rainfall (3 day total)	1.125 "	Green

Wind Probabilities for New Orleans, LA

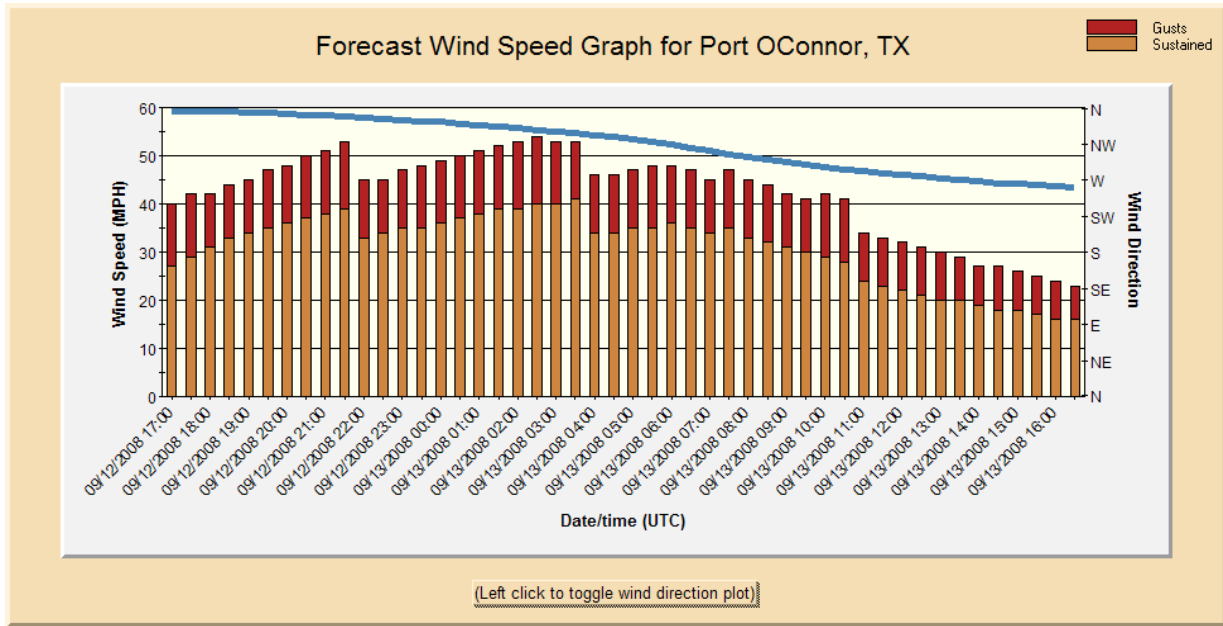
34 Knots (39 mph)	50 Knots (58 mph)	64 Knots (74 mph)
32.8	1	.1

Surge Probabilities for New Orleans, LA (1 nm. North)

5 Foot Storm Surge	10 Foot Storm Surge	15 Foot Storm Surge	20 Foot Storm Surge
5%	0%	0%	0%

Forecast Impact Summary for New Orleans, LA - Advanced Wind Estimation ON

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs	Time of arrival	Time of departure	Duration
24 / 34 mph.	Friday, 09/12/2008 14:00 UTC	220 nm.	1.1"					



Description of impact to Port OConnor, TX

Port OConnor, TX is expected to receive a minor impact from Hurricane IKE.

Northerly gale force winds should start affecting the area on Friday, September 12th at 9 PM UTC. The highest wind speeds from Hurricane IKE should occur near 3 AM when top sustained winds, from the Northwest, could reach 41 MPH with gusts near 54 MPH. Winds should decrease below gale force shortly thereafter.

Sustained winds will fall below gale force after 3 AM and generally be from the Northwest during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

Some minor residential wind damage may occur from Hurricane IKE in Port OConnor.

The total rainfall for the Port OConnor area over the next 3 days is forecast to be 2.8 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Port OConnor, TX

Alert Description	Value	Condition
Wind Probability	32.6	Red
Wind Probability Tendency	7	Orange
Direction of Movement	12	Red
Maximum Wind Speed Predicted	36	Yellow
Hours till arrival of 39 mph winds	12	Red
Hours till arrival of Max winds	18	Red
Forecast Rainfall (3 day total)	2.75 "	Yellow

Wind Probabilities for Port OConnor, TX

34 Knots (39 mph)	50 Knots (58 mph)	64 Knots (74 mph)
66.4	32.6	9.3

Surge Probabilities for Port OConnor, TX (4 nm. Southeast)

5 Foot Storm Surge	10 Foot Storm Surge	15 Foot Storm Surge	20 Foot Storm Surge
18%	1%	0%	0%

Forecast Impact Summary for Port OConnor, TX - Advanced Wind Estimation ON

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs	Time of arrival	Time of departure	Duration
41 / 54 mph.	Saturday, 09/13/2008 03:30 UTC	91 nm.	2.8"		12	09/12/2008 21:30 UTC	09/13/2008 03:30 UTC	7