

Description of impact to Boca Raton, FL

Boca Raton, FL is expected to receive a significant impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 3 MPH

Southeasterly gale force winds should start affecting the area on Monday, October 24th at 2 AM EDT with storm force winds arriving around 6 AM EDT and Southeasterly hurricane force winds arriving near 8 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 10 AM EDT when top sustained winds, from the South, could reach 81 MPH with gusts near 98 MPH. Winds should decrease below hurricane force 3 hours later.

Sustained winds will fall below gale force after 4 PM EDT and generally be from the West during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

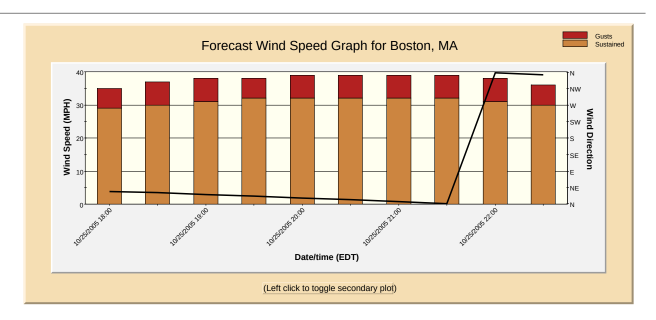
Wind damage from Hurricane Wilma32 could include broken glass in doors and windows. Uplift of roof deck and loss of significant roofing material. It may also include collapse of chimney, garage doors and damage to porches and/or carports.

Risk Alert Conditions for Boca Raton, FL

Misk Alcit Gonditions for Boca Naton, i L		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	70	
Forecast Wind Tendency	3	
Hours till arrival of 39 mph winds	22	
Hours till arrival of Max winds	30	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Boca Raton, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Dura tion
81 / 98 mph.	Monday, 10/24/2005 10:30 EDT	35 mi.	N/A	39 mph	21	10/24/2005 02:00 EDT	10/24/2005 16:00 EDT	15
•				58 mph	25	10/24/2005 06:00 EDT	10/24/2005 14:00 EDT	9
				74 mph	27	10/24/2005 08:00 EDT	10/24/2005 13:00 EDT	6



Description of impact to Boston, MA

Boston, MA is expected to receive a minimal impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 32 MPH

The highest wind speeds from Hurricane Wilma32 should occur near Tuesday, October 25th at 7 PM EDT when top sustained winds, from the North, could reach 32 MPH with gusts near 39 MPH.

No real wind damage should occur from Hurricane Wilma32 in Boston.

Risk Alert Conditions for Boston, MA

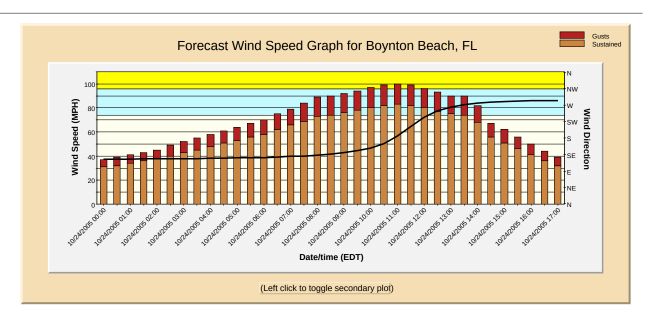
Mont John Booton, Mix		<u> </u>
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	28	
Forecast Wind Tendency	32	
Hours till arrival of 39 mph winds	N/A	
Hours till arrival of Max winds	63	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Boston, MA

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Dura tion
32 / 39 mph.	Tuesday, 10/25/2005 19:30 EDT	200 mi.	N/A	1110.			

10/23/2005 0500 EDT, Adv. # 32

Risk/Impact Report for Boynton Beach, FL



Description of impact to Boynton Beach, FL

Boynton Beach, FL is expected to receive a significant impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 2 MPH

Southeasterly gale force winds should start affecting the area on Monday, October 24th at 2 AM EDT with storm force winds arriving around 6 AM EDT and Southeasterly hurricane force winds arriving near 8 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 11 AM EDT when top sustained winds, from the South, could reach 83 MPH with gusts near 100 MPH. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 4 PM EDT and generally be from the West during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

Wind damage from Hurricane Wilma32 could include broken glass in doors and windows. Uplift of roof deck and loss of significant roofing material. It may also include collapse of chimney, garage doors and damage to porches and/or carports.

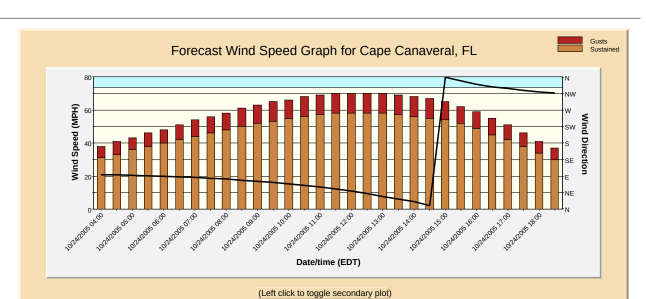
Risk Alert Conditions for Boynton Beach, Fl

Misk Aicht Gonattions for Boynton Beach, i L		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	72	
Forecast Wind Tendency	2	
Hours till arrival of 39 mph winds	22	
Hours till arrival of Max winds	31	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Boynton Beach, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Dura tion
83 / 100 mph.	Monday, 10/24/2005 11:00 EDT	25 mi.	N/A	39 mph	21	10/24/2005 02:30 EDT	10/24/2005 16:00 EDT	15
•	•			58 mph	25	10/24/2005 06:00 EDT	10/24/2005 14:00 EDT	9
				74 mph	27	10/24/2005 08:30 EDT	10/24/2005 13:30 EDT	6

Risk/Impact Report for Cape Canaveral, FL



Description of impact to Cape Canaveral, FL

Cape Canaveral, FL is expected to receive a minor impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 15 MPH

Easterly gale force winds should start affecting the area on Monday, October 24th at 6 AM EDT with storm force winds arriving around 11 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 11 AM EDT when top sustained winds, from the Northeast, could reach 58 MPH with gusts near 70 MPH. Winds should decrease below storm force shortly thereafter.

Sustained winds will fall below gale force after 5 PM EDT 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 Wilma32 in Cape Canaveral.

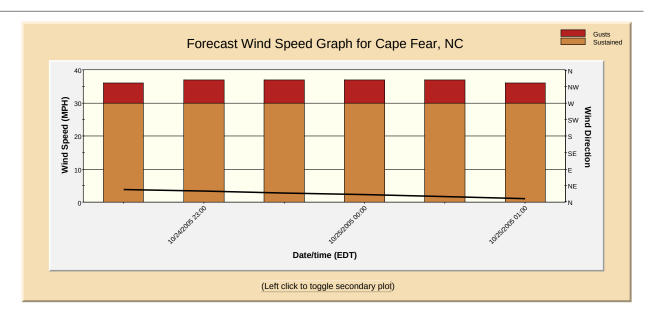
Risk Alert Conditions for Cape Canaveral, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	50	
Forecast Wind Tendency	-15	
Hours till arrival of 39 mph winds	26	
Hours till arrival of Max winds	31	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Cape Canaveral, FL

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.		-	tion
58 / 70 mph.	Monday, 10/24/2005 11:30 EDT	97 mi.	N/A	39 mph	25	10/24/2005 06:00 EDT	10/24/2005 17:00 EDT	12
	·			58 mph	30	10/24/2005 11:30 EDT	10/24/2005 13:00 EDT	3

Risk/Impact Report for Cape Fear, NC 10/23/2005 0500 EDT, Adv. # 32



Description of impact to Cape Fear, NC

Cape Fear, NC $\,$ is expected to receive a minimal impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 5 MPH

The highest wind speeds from Hurricane Wilma32 should occur near Monday, October 24th at 10 PM EDT when top sustained winds, from the Northeast, could reach 30 MPH with gusts near 37 MPH.

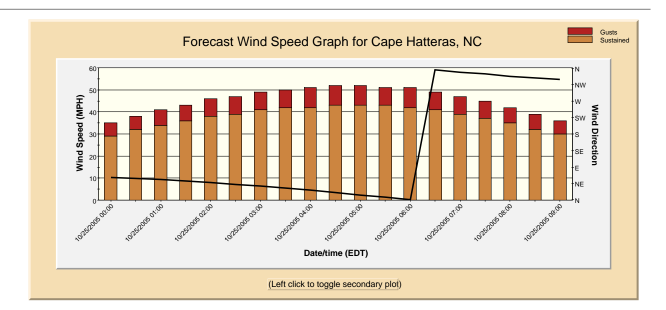
No real wind damage should occur from Hurricane Wilma32 in Cape Fear.

Risk Alert Conditions for Cape Fear, NC

Misk Aicht Conditions for Cape i car, NO		·
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	26	
Forecast Wind Tendency	-5	
Hours till arrival of 39 mph winds	N/A	
Hours till arrival of Max winds	42	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Cape Fear, NC

	Max Wind	Max Wind Date/Time	CPA	Rain	Arr.	Time of arrival	Time of departure	Dura
L	(avg/gust)				hrs.			tion
	30 / 37 mph.	Monday, 10/24/2005 22:30 EDT	214	N/A				
L			mı.					



Description of impact to Cape Hatteras, NC

Cape Hatteras, NC is expected to receive a minor impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 1 MPH

Northeasterly gale force winds should start affecting the area on Tuesday, October 25th at 2 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 4 AM EDT when top sustained winds, from the North, could reach 43 MPH with gusts near 52 MPH. Winds should decrease below gale force 3 hours later.

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

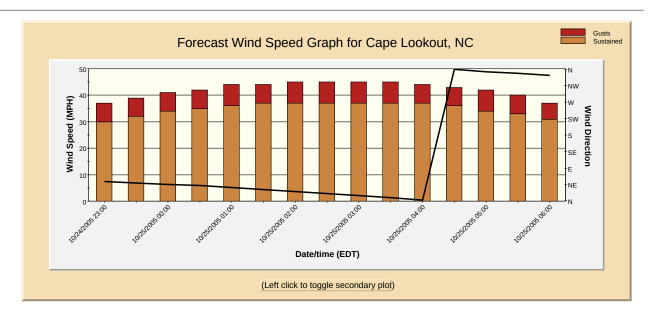
Some minor residential wind damage may occur from Hurricane Wilma32 in Cape Hatteras.

Risk Alert Conditions for Cape Hatteras, NC

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	37	
Forecast Wind Tendency	-1	
Hours till arrival of 39 mph winds	46	
Hours till arrival of Max winds	48	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Cape Hatteras, NC

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.		-	tion
43 / 52 mph.	Tuesday, 10/25/2005 04:30 EDT	153	N/A	39 mph	45	10/25/2005 02:30 EDT	10/25/2005 07:00 EDT	6
		mi.						



Description of impact to Cape Lookout, NC

Cape Lookout, NC is expected to receive a minimal impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 4 MPH

The highest wind speeds from Hurricane Wilma32 should occur near Tuesday, October 25th at 1 AM EDT when top sustained winds, from the Northeast, could reach 37 MPH with gusts near 45 MPH.

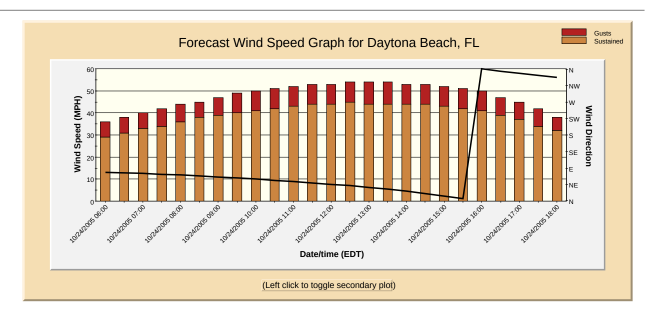
No real wind damage should occur from Hurricane Wilma32 in Cape Lookout.

Risk Alert Conditions for Cape Lookout, NC

Misk Alert Conditions for Cape Lookout, No		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	32	
Forecast Wind Tendency	-4	
Hours till arrival of 39 mph winds	N/A	
Hours till arrival of Max winds	45	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Cape Lookout, NC

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Dura tion
37 / 45 mph.	Tuesday, 10/25/2005 01:30 EDT	177 mi.	N/A				



Description of impact to Daytona Beach, FL

Daytona Beach, FL is expected to receive a minor impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 7 MPH

Northeasterly gale force winds should start affecting the area on Monday, October 24th at 9 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 12 PM EDT when top sustained winds, from the Northeast, could reach 45 MPH with gusts near 54 MPH. Winds should decrease below gale force 4 hours later.

Sustained winds will fall below gale force after 4 PM EDT and generally be from the North 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 Wilma32 in Daytona Beach.

Risk Alert Conditions for Daytona Beach, FL

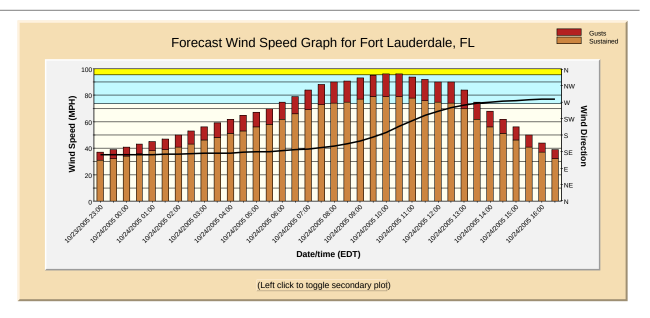
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	39	
Forecast Wind Tendency	-7	
Hours till arrival of 39 mph winds	29	
Hours till arrival of Max winds	32	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Daytona Beach, FL

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.			tion
45 / 54 mph.	Monday, 10/24/2005 12:30 EDT	152	N/A	39 mph	28	10/24/2005 09:00 EDT	10/24/2005 16:30 EDT	8
		mi.						

Risk/Impact Report for Fort Lauderdale, FL

10/23/2005 0500 EDT, Adv. # 32



Description of impact to Fort Lauderdale, FL

Fort Lauderdale, FL is expected to receive a significant impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 3 MPH

Southeasterly gale force winds should start affecting the area on Monday, October 24th at 1 AM EDT with storm force winds arriving around 5 AM EDT and Southeasterly hurricane force winds arriving near 8 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 9 AM EDT when top sustained winds, from the South, could reach 79 MPH with gusts near 96 MPH. Winds should decrease below hurricane force 3 hours later.

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

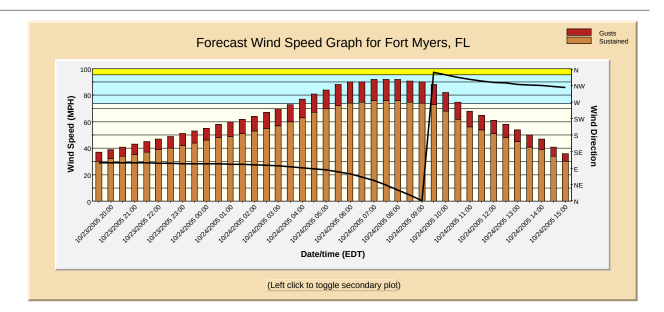
Wind damage from Hurricane Wilma32 could include broken glass in doors and windows. Uplift of roof deck and loss of significant roofing material. It may also include collapse of chimney, garage doors and damage to porches and/or carports.

Risk Alert Conditions for Fort Lauderdale, FL

Misk Aleit Collultions for Fort Lauderdale, Fi		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	69	
Forecast Wind Tendency	3	
Hours till arrival of 39 mph winds	21	
Hours till arrival of Max winds	29	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Fort Lauderdale, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Dura tion
	14 1 40/04/0005 00 00 EDT	44 .		00 1		10/01/000F 01 00 FDT	10/01/0005 15 00 555	
79 / 96 mph.	Monday, 10/24/2005 09:30 EDT	44 mi.	N/A	39 mph	20	10/24/2005 01:30 EDT	10/24/2005 15:30 EDT	15
				58 mph	24	10/24/2005 05:30 EDT	10/24/2005 13:30 EDT	9
				74 mph	27	10/24/2005 08:00 EDT	10/24/2005 12:30 EDT	5



Description of impact to Fort Myers, FL

Fort Myers, FL is expected to receive a significant impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 17 MPH

Easterly gale force winds should start affecting the area on Sunday, October 23rd at 10 PM EDT with storm force winds arriving around 3 AM EDT and Easterly hurricane force winds arriving near 6 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 7 AM EDT when top sustained winds, from the Northeast, could reach 76 MPH with gusts near 92 MPH. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 2 PM EDT and generally be from the Northwest during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

Wind damage from Hurricane Wilma32 could include broken glass in doors and windows. Uplift of roof deck and loss of significant roofing material. It may also include collapse of chimney, garage doors and damage to porches and/or carports.

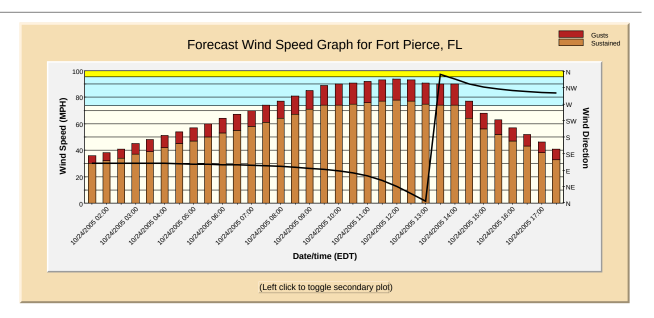
Risk Alert Conditions for Fort Myers, FL

Value	Condition
N/A	
66	
-17	
18	
27	
N/A	
	N/A 66 -17 18 27

Forecast Impact Summary for Fort Myers, FL

Max Wind	Max Wind Date/Time	СРА	Rain		Arr.	Time of arrival	Time of departure	Dura tion
(avg/gust)					hrs.			lion
76 / 92 mph.	Monday, 10/24/2005 07:00 EDT	48 mi.	N/A	39 mph	17	10/23/2005 22:00 EDT	10/24/2005 14:00 EDT	17
•	•			58 mph	22	10/24/2005 03:30 EDT	10/24/2005 10:30 EDT	8
				74 mph	25	10/24/2005 06:00 EDT	10/24/2005 09:00 EDT	4

Risk/Impact Report for Fort Pierce, FL



Description of impact to Fort Pierce, FL

Fort Pierce, FL is expected to receive a significant impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 20 MPH

Easterly gale force winds should start affecting the area on Monday, October 24th at 3 AM EDT with storm force winds arriving around 7 AM EDT and Easterly hurricane force winds arriving near 9 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 12 PM EDT when top sustained winds, from the Northeast, could reach 78 MPH with gusts near 94 MPH. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 4 PM EDT and generally be from the Northwest during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

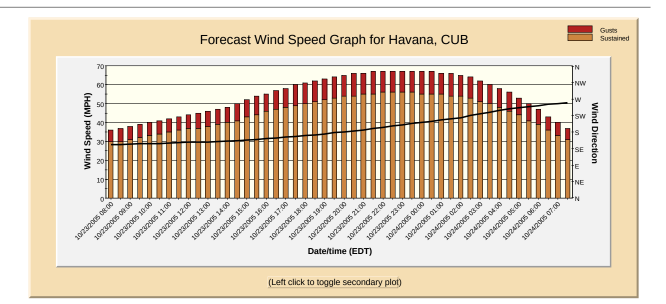
Wind damage from Hurricane Wilma32 could include broken glass in doors and windows. Uplift of roof deck and loss of significant roofing material. It may also include collapse of chimney, garage doors and damage to porches and/or carports.

Risk Alert Conditions for Fort Pierce, FL

Misk Aicht Goliditions for Fort Fictor, FE		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	68	
Forecast Wind Tendency	-20	
Hours till arrival of 39 mph winds	23	
Hours till arrival of Max winds	32	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Fort Pierce, FL

	Max Wind	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Dura tion
ļ	(avg/gust)					1115.			lion
	78 / 94 mph.	Monday, 10/24/2005 12:00 EDT	33 mi.	N/A	39 mph	22	10/24/2005 03:30 EDT	10/24/2005 16:30 EDT	14
		•			58 mph	26	10/24/2005 07:00 EDT	10/24/2005 14:30 EDT	8
					74 mph	28	10/24/2005 09:30 EDT	10/24/2005 14:00 EDT	6



Description of impact to Havana, CUB

Havana, CUB is expected to receive a minor impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 3 MPH

Southeasterly gale force winds should start affecting the area on Sunday, October 23rd at 1 PM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 10 PM EDT when top sustained winds, from the South, could reach 56 MPH with gusts near 67 MPH. Winds should decrease below gale force 8 hours later.

Sustained winds will fall below gale force after 6 AM EDT and generally be from the West 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 Wilma32 in Havana.

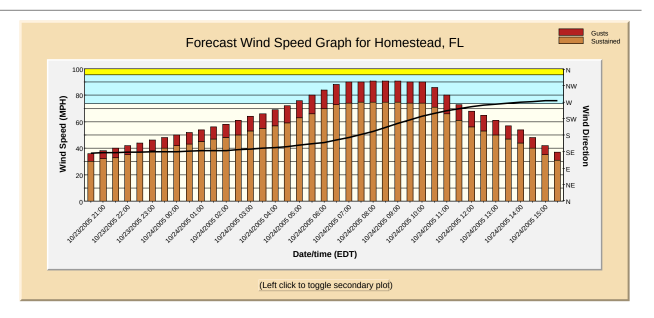
Risk Alert Conditions for Havana, CUB

NISK Aleit Collditions for Havana, COB		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	49	
Forecast Wind Tendency	3	
Hours till arrival of 39 mph winds	9	
Hours till arrival of Max winds	18	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Havana, CUB

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.			tion
56 / 67 mph.	Sunday, 10/23/2005 22:00 EDT	128	N/A	39 mph	8	10/23/2005 13:30 EDT	10/24/2005 06:00 EDT	18
		mi.						

Risk/Impact Report for Homestead, FL 10/23/2005 0500 EDT, Adv. # 32



Description of impact to Homestead, FL

Homestead, FL is expected to receive a significant impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 1 MPH

Southeasterly gale force winds should start affecting the area on Sunday, October 23rd at 11 PM EDT with storm force winds arriving around 4 AM EDT and Southerly hurricane force winds arriving near 7 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 7 AM EDT when top sustained winds, from the South, could reach 75 MPH with gusts near 91 MPH. Winds should decrease below hurricane force 3 hours later.

Sustained winds will fall below gale force after 2 PM EDT and generally be from the West during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

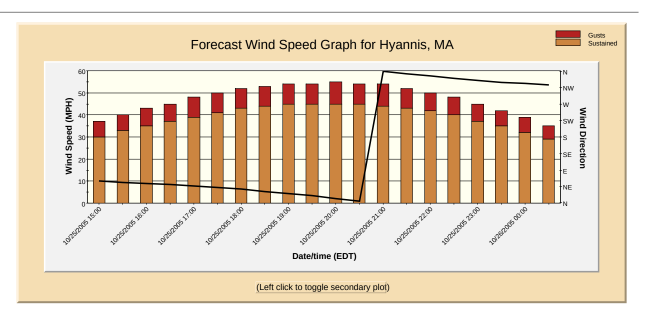
Wind damage from Hurricane Wilma32 could include broken glass in doors and windows. Uplift of roof deck and loss of significant roofing material. It may also include collapse of chimney, garage doors and damage to porches and/or carports.

Risk Alert Conditions for Homestead, FL

Value	Condition
N/A	
65	
1	
19	
27	
N/A	
	N/A 65 1 19 27

Forecast Impact Summary for Homestead, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Dura tion
(avg/gaot/					1110.			11011
75 / 91 mph.	Monday, 10/24/2005 07:30 EDT	67 mi.	N/A	39 mph	18	10/23/2005 23:30 EDT	10/24/2005 14:30 EDT	16
·				58 mph	23	10/24/2005 04:30 EDT	10/24/2005 11:30 EDT	8
				74 mph	26	10/24/2005 07:00 EDT	10/24/2005 10:00 EDT	4



Description of impact to Hyannis, MA

Hyannis, MA is expected to receive a minor impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 13 MPH

Northeasterly gale force winds should start affecting the area on Tuesday, October 25th at 5 PM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 7 PM EDT when top sustained winds, from the Northeast, could reach 45 MPH with gusts near 55 MPH. Winds should decrease below gale force 3 hours later.

Sustained winds will fall below gale force after 10 PM EDT and generally be from the North 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 Wilma32 in Hyannis.

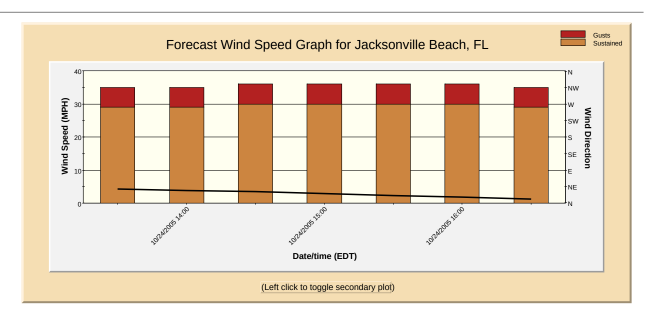
Risk Alert Conditions for Hyannis, MA

Mon Alore Conditions for Tryannis, MA		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	39	
Forecast Wind Tendency	13	
Hours till arrival of 39 mph winds	61	
Hours till arrival of Max winds	63	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Hyannis, MA

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.			tion
45 / 55 mph.	Tuesday, 10/25/2005 19:00 EDT	142	N/A	39 mph	60	10/25/2005 17:00 EDT	10/25/2005 22:30 EDT	6
		mi.						

Risk/Impact Report for Jacksonville Beach, FL 10/23/2005 0500 EDT, Adv. # 32



Description of impact to Jacksonville Beach, FL

Jacksonville Beach, FL is expected to receive a minimal impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 7 MPH

The highest wind speeds from Hurricane Wilma32 should occur near Monday, October 24th at 2 PM EDT when top sustained winds, from the Northeast, could reach 30 MPH with gusts near 36 MPH.

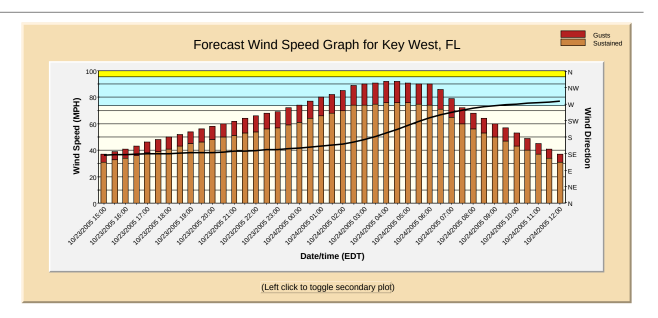
No real wind damage should occur from Hurricane Wilma32 in Jacksonville Beach.

Risk Alert Conditions for Jacksonville Beach, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	26	
Forecast Wind Tendency	-7	
Hours till arrival of 39 mph winds	N/A	
Hours till arrival of Max winds	34	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Jacksonville Beach, FL

Max Wind	Max Wind Date/Time	CPA	Rain	Arr.	Time of arrival	Time of departure	Dura
(avg/gust)				hrs.			tion
30 / 36 mph.	Monday, 10/24/2005 14:30 EDT	216	N/A				
		mi.					



Description of impact to Key West, FL

Key West, FL is expected to receive a significant impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 2 MPH

Southeasterly gale force winds should start affecting the area on Sunday, October 23rd at 5 PM EDT with storm force winds arriving around 11 PM EDT and Southerly hurricane force winds arriving near 2 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 4 AM EDT when top sustained winds, from the South, could reach 76 MPH with gusts near 92 MPH. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 10 AM EDT and generally be from the West during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

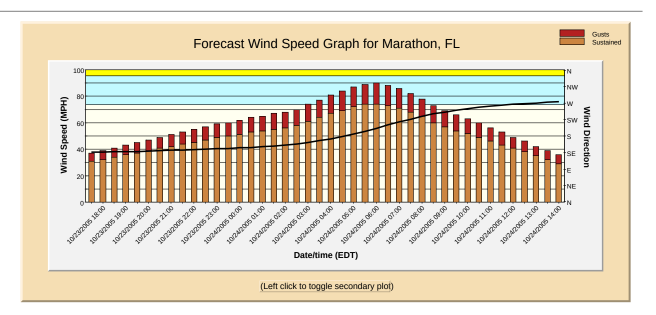
Wind damage from Hurricane Wilma32 could include broken glass in doors and windows. Uplift of roof deck and loss of significant roofing material. It may also include collapse of chimney, garage doors and damage to porches and/or carports.

Risk Alert Conditions for Key West, FL

Misk Alert Collultions for Key West, 11		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	66	
Forecast Wind Tendency	2	
Hours till arrival of 39 mph winds	13	
Hours till arrival of Max winds	24	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Key West, FL

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.		-	tion
76 / 92 mph.	Monday, 10/24/2005 04:00 EDT	67 mi.	N/A	39 mph	12	10/23/2005 17:30 EDT	10/24/2005 10:30 EDT	18
•				58 mph	18	10/23/2005 23:30 EDT	10/24/2005 07:30 EDT	9
				74 mph	21	10/24/2005 02:30 EDT	10/24/2005 06:00 EDT	5



Description of impact to Marathon, FL

HURRTRAK Advanced 2015

Marathon, FL is expected to receive a significant impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 9 MPH

Southeasterly gale force winds should start affecting the area on Sunday, October 23rd at 8 PM EDT with storm force winds arriving around 2 AM EDT and Southerly hurricane force winds arriving near 5 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 5 AM EDT when top sustained winds, from the South, could reach 74 MPH with gusts near 90 MPH. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 12 PM EDT and generally be from the West during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

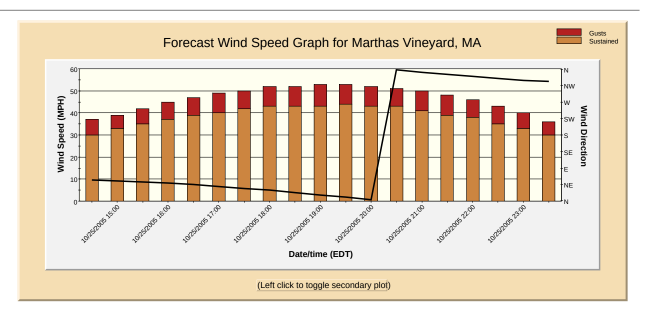
Wind damage from Hurricane Wilma32 could include broken glass in doors and windows. Uplift of roof deck and loss of significant roofing material. It may also include collapse of chimney, garage doors and damage to porches and/or carports.

Risk Alert Conditions for Marathon, FL

Value	Condition
N/A	
64	
9	
16	
25	
N/A	
	N/A 64 9 16 25

Forecast Impact Summary for Marathon, FL

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.		-	tion
74 / 90 mph.	Monday, 10/24/2005 05:30 EDT	84 mi.	N/A	39 mph	15	10/23/2005 20:00 EDT	10/24/2005 12:00 EDT	17
•				58 mph	21	10/24/2005 02:30 EDT	10/24/2005 08:30 EDT	7
				74 mph	24	10/24/2005 05:30 EDT	10/24/2005 06:00 EDT	2



Description of impact to Marthas Vineyard, MA

Marthas Vineyard, MA is expected to receive a minor impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 12 MPH

Northeasterly gale force winds should start affecting the area on Tuesday, October 25th at 4 PM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 7 PM EDT when top sustained winds, from the North, could reach 44 MPH with gusts near 53 MPH. Winds should decrease below gale force shortly thereafter.

Sustained winds will fall below gale force after 9 PM EDT and generally be from the North 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 Wilma32 in Marthas Vineyard.

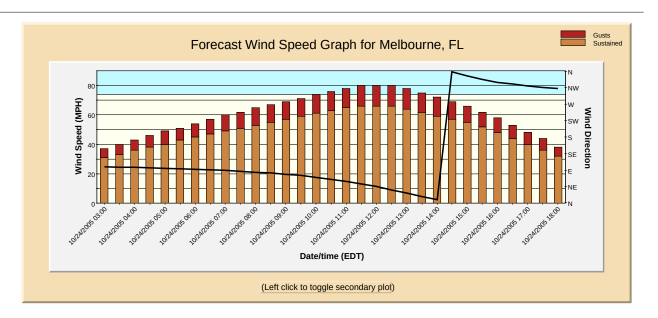
Risk Alert Conditions for Marthas Vineyard, MA

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	38	
Forecast Wind Tendency	12	
Hours till arrival of 39 mph winds	60	
Hours till arrival of Max winds	63	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Marthas Vineyard, MA

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.			tion
44 / 53 mph.	Tuesday, 10/25/2005 19:30 EDT	149	N/A	39 mph	59	10/25/2005 16:30 EDT	10/25/2005 21:30 EDT	6
		mi.						

Risk/Impact Report for Melbourne, FL 10/23/2005 0500 EDT, Adv. # 32



Description of impact to Melbourne, FL

Melbourne, FL is expected to receive a moderate impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 12 MPH

Easterly gale force winds should start affecting the area on Monday, October 24th at 5 AM EDT with storm force winds arriving around 9 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 11 AM EDT when top sustained winds, from the Northeast, could reach 66 MPH with gusts near 80 MPH. Winds should decrease below storm force 3 hours later.

Sustained winds will fall below gale force after 5 PM EDT and generally be from the Northwest during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

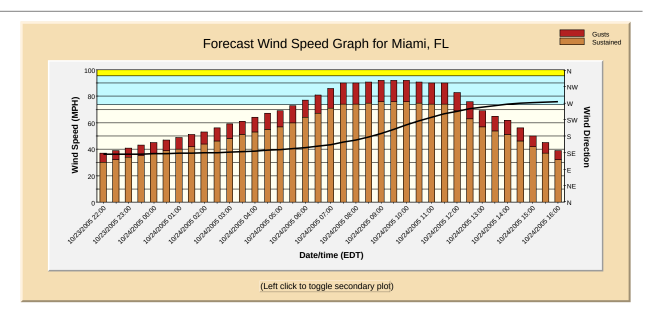
Wind damage from Hurricane Wilma32 could include some loss of roofing material, gutters and/or awning and loss of vinyl or metal siding.

Risk Alert Conditions for Melbourne, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	57	
Forecast Wind Tendency	-12	
Hours till arrival of 39 mph winds	25	
Hours till arrival of Max winds	31	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Melbourne, FL

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.		-	tion
66 / 80 mph.	Monday, 10/24/2005 11:30 EDT	78 mi.	N/A	39 mph	24	10/24/2005 05:00 EDT	10/24/2005 17:00 EDT	13
	·			58 mph	28	10/24/2005 09:30 EDT	10/24/2005 14:00 EDT	6



Description of impact to Miami, FL

HURRTRAK Advanced 2015

Miami, FL is expected to receive a significant impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 2 MPH

Southeasterly gale force winds should start affecting the area on Monday, October 24th at 12 AM EDT with storm force winds arriving around 5 AM EDT and Southerly hurricane force winds arriving near 7 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 9 AM EDT when top sustained winds, from the South, could reach 76 MPH with gusts near 92 MPH. Winds should decrease below hurricane force shortly thereafter.

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

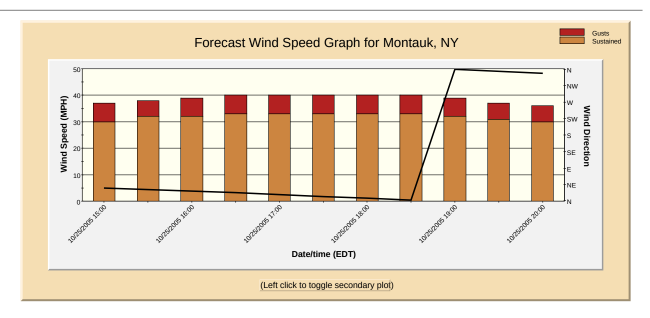
Wind damage from Hurricane Wilma32 could include broken glass in doors and windows. Uplift of roof deck and loss of significant roofing material. It may also include collapse of chimney, garage doors and damage to porches and/or carports.

Risk Alert Conditions for Miami, FL

Misk Aicht Collattions for Mianni, i L		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	66	
Forecast Wind Tendency	2	
Hours till arrival of 39 mph winds	20	
Hours till arrival of Max winds	29	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Miami, FL

	Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
L	(avg/gust)					hrs.			tion
	76 / 92 mph.	Monday, 10/24/2005 09:00 EDT	61 mi.	N/A	39 mph	19	10/24/2005 00:30 EDT	10/24/2005 15:00 EDT	16
					58 mph	24	10/24/2005 05:30 EDT	10/24/2005 12:30 EDT	8
					74 mph	26	10/24/2005 07:30 EDT	10/24/2005 11:30 EDT	5



Description of impact to Montauk, NY

Montauk, NY is expected to receive a minimal impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 33 MPH

The highest wind speeds from Hurricane Wilma32 should occur near Tuesday, October 25th at 4 PM EDT when top sustained winds, from the Northeast, could reach 33 MPH with gusts near 40 MPH.

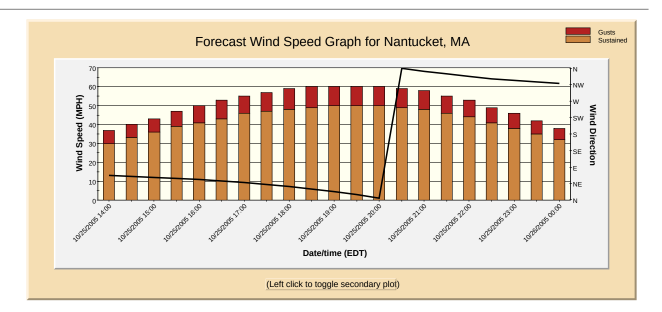
No real wind damage should occur from Hurricane Wilma32 in Montauk.

Risk Alert Conditions for Montauk, NY

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	29	
Forecast Wind Tendency	33	
Hours till arrival of 39 mph winds	N/A	
Hours till arrival of Max winds	60	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Montauk, NY

Max Wind	Max Wind Date/Time	CPA	Rain	Arr.	Time of arrival	Time of departure	Dura
(avg/gust)				hrs.			tion
33 / 40 mph.	Tuesday, 10/25/2005 16:30 EDT	196 mi.	N/A				



Description of impact to Nantucket, MA

Nantucket, MA is expected to receive a minor impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 13 MPH

Northeasterly gale force winds should start affecting the area on Tuesday, October 25th at 3 PM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 7 PM EDT when top sustained winds, from the Northeast, could reach 50 MPH with gusts near 60 MPH. Winds should decrease below gale force 3 hours later.

Sustained winds will fall below gale force after 10 PM EDT and generally be from the Northwest during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

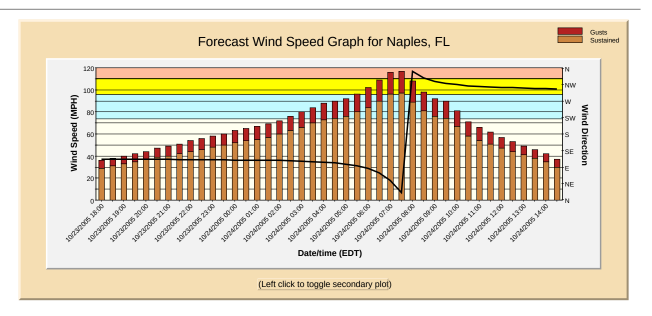
Some minor residential wind damage may occur from Hurricane Wilma32 in Nantucket.

Risk Alert Conditions for Nantucket, MA

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	43	
Forecast Wind Tendency	13	
Hours till arrival of 39 mph winds	59	
Hours till arrival of Max winds	63	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Nantucket, MA

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.			tion
50 / 60 mph.	Tuesday, 10/25/2005 19:00 EDT	121	N/A	39 mph	58	10/25/2005 15:30 EDT	10/25/2005 22:30 EDT	8
		mi.						



Description of impact to Naples, FL

HURRTRAK Advanced 2015

Naples, FL is expected to receive a major impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 18 MPH

Easterly gale force winds should start affecting the area on Sunday, October 23rd at 8 PM EDT with storm force winds arriving around 2 AM EDT and Easterly hurricane force winds arriving near 4 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 7 AM EDT when top sustained winds, from the North, could reach 97 MPH with gusts near 117 MPH. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 1 PM EDT and generally be from the Northwest during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

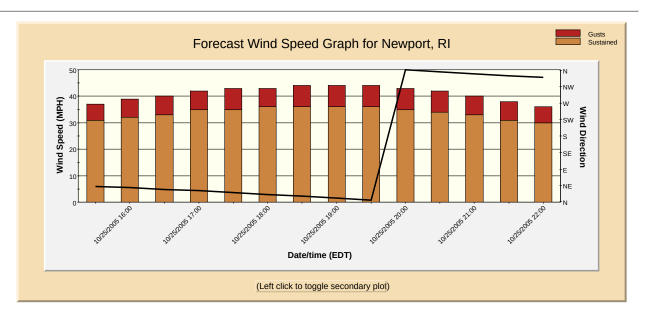
Wind damage from Hurricane Wilma32 could be significant with a few homes being shifted off of their foundation and large section of roof removed. It will also likely include collapse of chimneys, garage doors and loss of porches and/or carports.

Risk Alert Conditions for Naples, FL

Misk Alcit Conditions for Napics, i L		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	84	
Forecast Wind Tendency	-18	
Hours till arrival of 39 mph winds	16	
Hours till arrival of Max winds	27	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Naples, FL

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.			tion
97 / 117 mph.	Monday, 10/24/2005 07:30 EDT	21 mi.	N/A	39 mph	15	10/23/2005 20:30 EDT	10/24/2005 13:00 EDT	18
·	-			58 mph	21	10/24/2005 02:00 EDT	10/24/2005 10:30 EDT	9
				74 mph	23	10/24/2005 04:30 EDT	10/24/2005 09:30 EDT	6



Description of impact to Newport, RI

Newport, RI is expected to receive a minimal impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 36 MPH

The highest wind speeds from Hurricane Wilma32 should occur near Tuesday, October 25th at 6 PM EDT when top sustained winds, from the North, could reach 36 MPH with gusts near 44 MPH.

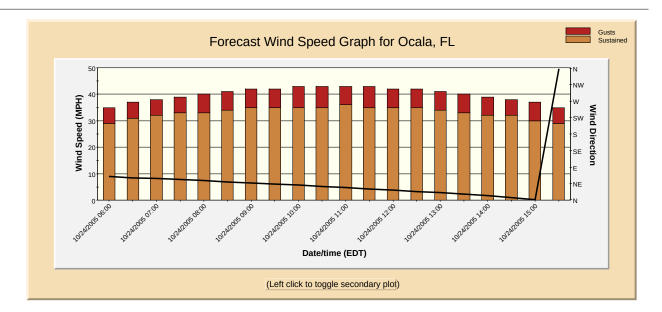
No real wind damage should occur from Hurricane Wilma32 in Newport.

Risk Alert Conditions for Newport, RI

Misk Alert Conditions for New port, Iti		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	31	
Forecast Wind Tendency	36	
Hours till arrival of 39 mph winds	N/A	
Hours till arrival of Max winds	62	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Newport, RI

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Dura tion
36 / 44 mph.	Tuesday, 10/25/2005 18:00 EDT	182 mi.	N/A				



Description of impact to Ocala, FL

Ocala, FL is expected to receive a minimal impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 5 MPH

The highest wind speeds from Hurricane Wilma32 should occur near Monday, October 24th at 11 AM EDT when top sustained winds, from the Northeast, could reach 36 MPH with gusts near 43 MPH.

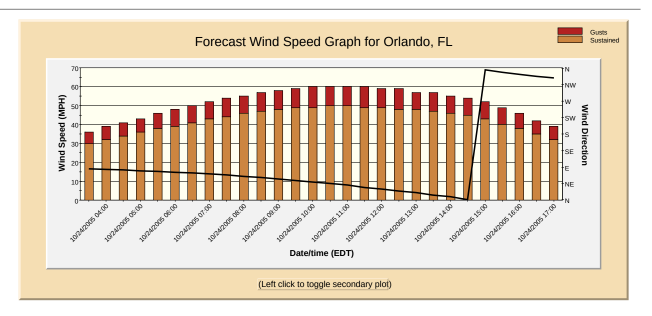
No real wind damage should occur from Hurricane Wilma32 in Ocala.

Risk Alert Conditions for Ocala, FL

THORY HOLL GOLIGIO TO COULA, I E			
lert Description Vind Probability Vind Probability Tendency faximum Wind Speed Predicted forecast Wind Tendency	Value	Condition	
Wind Probability	N/A		
Wind Probability Tendency			
Maximum Wind Speed Predicted	31		
Forecast Wind Tendency	-5		
Hours till arrival of 39 mph winds	N/A		
Hours till arrival of Max winds	31		
Forecast Rainfall (5 day total)	N/A		
Watches and Warnings			

Forecast Impact Summary for Ocala, FL

	Max Wind	Max Wind Date/Time	CPA	Rain	Arr.	Time of arrival	Time of departure	Dura
L	(avg/gust)				hrs.			tion
	36 / 43 mph.	Monday, 10/24/2005 11:00 EDT	197	N/A				
L			mi.					



Description of impact to Orlando, FL

HURRTRAK Advanced 2015

Orlando, FL is expected to receive a minor impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 6 MPH

Easterly gale force winds should start affecting the area on Monday, October 24th at 6 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 10 AM EDT when top sustained winds, from the Northeast, could reach 50 MPH with gusts near 60 MPH. Winds should decrease below gale force 5 hours later.

Sustained winds will fall below gale force after 3 PM EDT and generally be from the North 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 Wilma32 in Orlando.

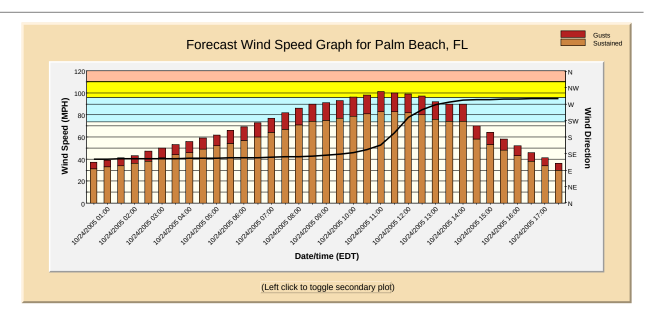
Risk Alert Conditions for Orlando, FL

Misit Alert Conditions for Change, I E		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	43	
Forecast Wind Tendency	-6	
Hours till arrival of 39 mph winds	26	
Hours till arrival of Max winds	30	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Orlando, FL

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.			tion
50 / 60 mph.	Monday, 10/24/2005 10:30 EDT	134	N/A	39 mph	25	10/24/2005 06:00 EDT	10/24/2005 15:30 EDT	10
		mi.						

Risk/Impact Report for Palm Beach, FL 10/23/2005 0500 EDT, Adv. # 32



Description of impact to Palm Beach, FL

Palm Beach, FL is expected to receive a significant impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 1 MPH

Southeasterly gale force winds should start affecting the area on Monday, October 24th at 3 AM EDT with storm force winds arriving around 6 AM EDT and Southeasterly hurricane force winds arriving near 8 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 11 AM EDT when top sustained winds, from the South, could reach 83 MPH with gusts near 101 MPH. Winds should decrease below hurricane force 3 hours later.

Sustained winds will fall below gale force after 4 PM EDT and generally be from the West during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

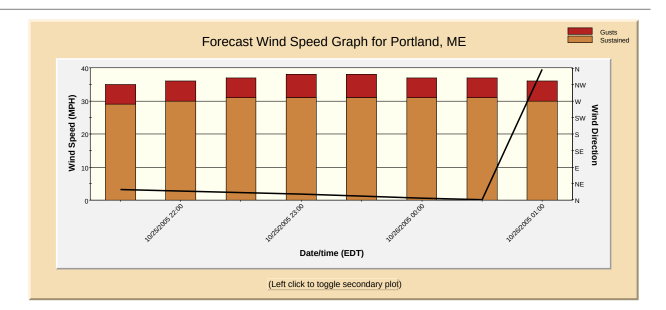
Wind damage from Hurricane Wilma32 could include broken glass in doors and windows. Uplift of roof deck and loss of significant roofing material. It may also include collapse of chimney, garage doors and damage to porches and/or carports.

Risk Alert Conditions for Palm Beach, FL

Misk Alert Colluitions for Failif Beach, I L		0 1111
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	72	
Forecast Wind Tendency	-1	
Hours till arrival of 39 mph winds	23	
Hours till arrival of Max winds	31	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Palm Beach, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Dura tion
83 / 101 mph.	Monday, 10/24/2005 11:00 EDT	18 mi.	N/A	39 mph	22	10/24/2005 03:00 EDT	10/24/2005 16:00 EDT	14
•				58 mph	25	10/24/2005 06:30 EDT	10/24/2005 14:30 EDT	9
				74 mph	27	10/24/2005 08:30 EDT	10/24/2005 14:00 EDT	7



Description of impact to Portland, ME

Portland, ME is expected to receive a minimal impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 31 MPH

The highest wind speeds from Hurricane Wilma32 should occur near Tuesday, October 25th at 10 PM EDT when top sustained winds, from the North, could reach 31 MPH with gusts near 38 MPH.

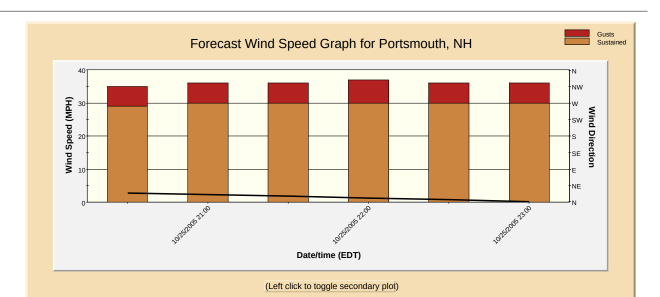
No real wind damage should occur from Hurricane Wilma32 in Portland.

Risk Alert Conditions for Portland, ME

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	27	
Forecast Wind Tendency	31	
Hours till arrival of 39 mph winds	N/A	
Hours till arrival of Max winds	66	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Portland, ME

Max Wind	Max Wind Date/Time	CPA	Rain	Arr.	Time of arrival	Time of departure	Dura
(avg/gust)				hrs.			tion
31 / 38 mph.	Tuesday, 10/25/2005 22:30 EDT	206 mi.	N/A				



Description of impact to Portsmouth, NH

Portsmouth, NH is expected to receive a minimal impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 30 MPH

The highest wind speeds from Hurricane Wilma32 should occur near Tuesday, October 25th at 9 PM EDT when top sustained winds, from the North, could reach 30 MPH with gusts near 37 MPH.

No real wind damage should occur from Hurricane Wilma32 in Portsmouth.

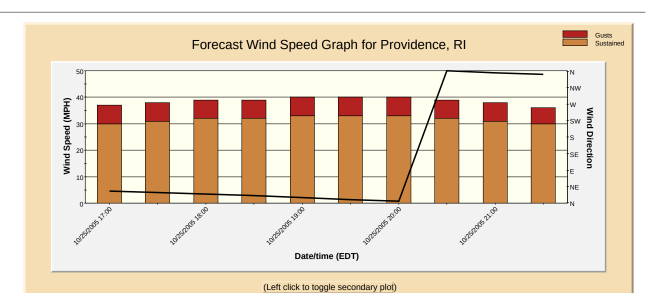
Risk Alert Conditions for Portsmouth, NH

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	26	
Forecast Wind Tendency	30	
Hours till arrival of 39 mph winds	N/A	
Hours till arrival of Max winds	65	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Portsmouth, NH

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Dura tion
30 / 37 mph.	Tuesday, 10/25/2005 21:00 EDT	212 mi.	N/A	1113.			tion

10/23/2005 0500 EDT, Adv. # 32



Description of impact to Providence, RI

Providence, RI is expected to receive a minimal impact from Hurricane Wilma32.

The forecast maximum wind for this location has increased since the last forecast advisory by 33 MPH

The highest wind speeds from Hurricane Wilma32 should occur near Tuesday, October 25th at 7 PM EDT when top sustained winds, from the North, could reach 33 MPH with gusts near 40 MPH.

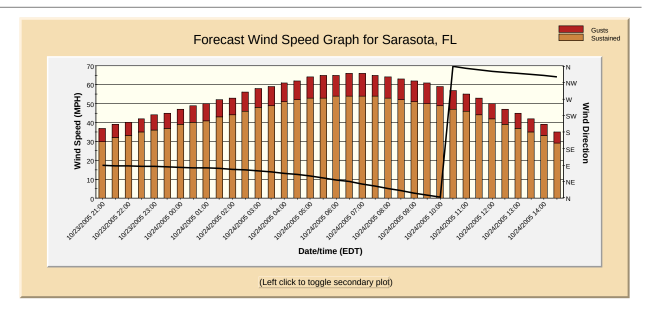
No real wind damage should occur from Hurricane Wilma32 in Providence.

Risk Alert Conditions for Providence, RI

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	29	
Forecast Wind Tendency	33	
Hours till arrival of 39 mph winds	N/A	
Hours till arrival of Max winds	63	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Providence, RI

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Dura tion
33 / 40 mph.	Tuesday, 10/25/2005 19:00 EDT	198 mi.	N/A	1110.			uon



Description of impact to Sarasota, FL

HURRTRAK Advanced 2015

Sarasota, FL is expected to receive a minor impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 12 MPH

Easterly gale force winds should start affecting the area on Monday, October 24th at 12 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 6 AM EDT when top sustained winds, from the Northeast, could reach 54 MPH with gusts near 66 MPH. Winds should decrease below gale force 6 hours later.

Sustained winds will fall below gale force after 12 PM EDT and generally be from the North during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

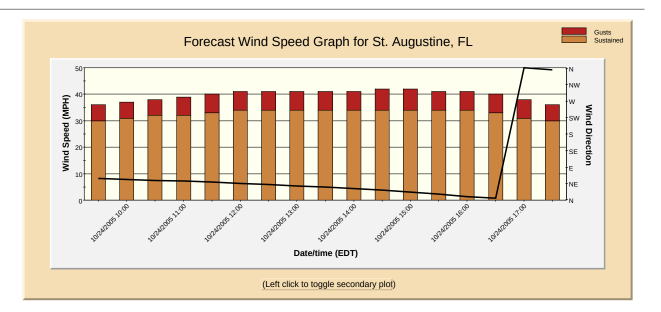
Some minor residential wind damage may occur from Hurricane Wilma32 in Sarasota.

Risk Alert Conditions for Sarasota, FL

Alert Description	Value	Condition
,		Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	47	
Forecast Wind Tendency	-12	
Hours till arrival of 39 mph winds	20	
Hours till arrival of Max winds	26	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Sarasota, FL

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.			tion
54 / 66 mph.	Monday, 10/24/2005 06:00 EDT	114	N/A	39 mph	19	10/24/2005 00:00 EDT	10/24/2005 12:30 EDT	13
		mi.						



Description of impact to St. Augustine, FL

St. Augustine, FL $\,$ is expected to receive a minimal impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 8 MPH

The highest wind speeds from Hurricane Wilma32 should occur near Monday, October 24th at 12 PM EDT when top sustained winds, from the Northeast, could reach 34 MPH with gusts near 42 MPH.

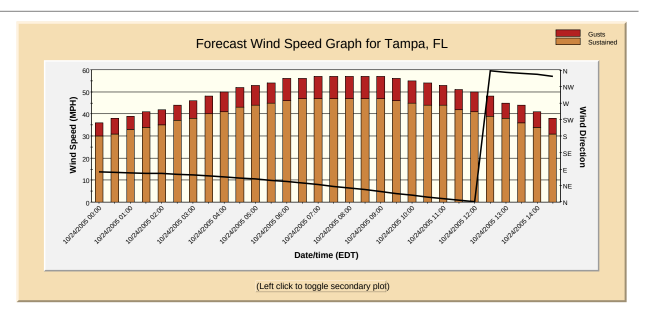
No real wind damage should occur from Hurricane Wilma32 in St. Augustine.

Risk Alert Conditions for St. Augustine, FL

Misk Alert Conditions for St. Augustine, I L		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	30	
Forecast Wind Tendency	-8	
Hours till arrival of 39 mph winds	N/A	
Hours till arrival of Max winds	32	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for St. Augustine, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Dura tion
34 / 42 mph.	Monday, 10/24/2005 12:00 EDT	195 mi.	N/A				



Description of impact to Tampa, FL

HURRTRAK Advanced 2015

Tampa, FL is expected to receive a minor impact from Hurricane Wilma32.

The forecast maximum wind for this location has decreased since the last forecast advisory by 8 MPH

Easterly gale force winds should start affecting the area on Monday, October 24th at 3 AM EDT. The highest wind speeds from Hurricane Wilma32 should occur near 6 AM EDT when top sustained winds, from the Northeast, could reach 47 MPH with gusts near 57 MPH. Winds should decrease below gale force 6 hours later.

Sustained winds will fall below gale force after 12 PM EDT and generally be from the North 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 Wilma32 in Tampa.

Risk Alert Conditions for Tampa, FL

Misit Alert Collattions for Tumpa, i E		
Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Maximum Wind Speed Predicted	41	
Forecast Wind Tendency	-8	
Hours till arrival of 39 mph winds	23	
Hours till arrival of Max winds	26	
Forecast Rainfall (5 day total)	N/A	
Watches and Warnings		

Forecast Impact Summary for Tampa, FL

Max Wind	Max Wind Date/Time	CPA	Rain		Arr.	Time of arrival	Time of departure	Dura
(avg/gust)					hrs.			tion
47 / 57 mph.	Monday, 10/24/2005 06:30 EDT	143	N/A	39 mph	22	10/24/2005 03:30 EDT	10/24/2005 12:30 EDT	10
		mi.						