

Description of impact to Brevard County, FL

Brevard County, FL is expected to receive a moderate impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 08:30 UTC with storm force winds arriving around 13:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 15:00 UTC when top sustained winds, from the Northeast, could reach 53 knots with gusts near 64 knots. Winds should decrease below storm force 3 hours later.

Sustained winds will fall below gale force after 23:00 UTC 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 Wilma5 could include some loss of roofing material, gutters and/or awning and loss of vinyl or metal siding.

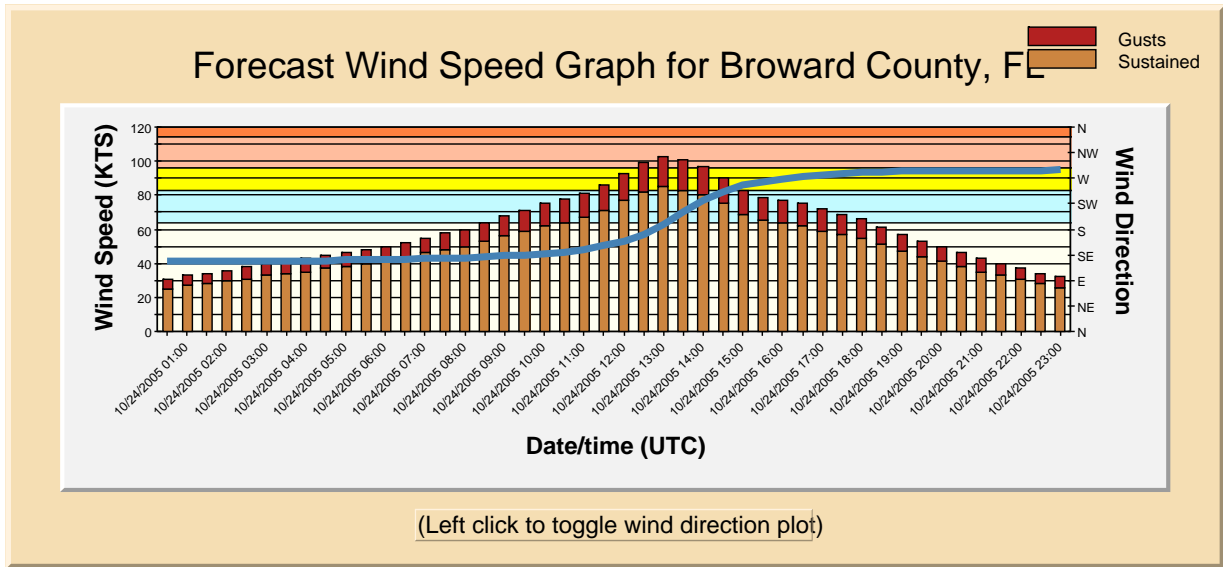
The total rainfall for the Brevard County area over the next 3 days is forecast to be 5.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Brevard County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	5	
Maximum Wind Speed Predicted	53	
Hours till arrival of 34 knot winds	11	
Hours till arrival of Max winds	18	
Forecast Rainfall (3 day total)	5.5 "	

Forecast Impact Summary for Brevard County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
53 / 64 kts.	Monday, 10/24/2005 15:00 UTC	79 mi.	5.5"	34 knot	11	10/24/2005 08:30 UTC	10/24/2005 23:00 UTC
				50 knot	16	10/24/2005 13:30 UTC	10/24/2005 18:30 UTC



Description of impact to Broward County, FL

Broward County, FL is expected to receive a major impact from Hurricane Wilma5.

Southeasterly gale force winds should start affecting the area on Monday, October 24th at 03:30 UTC with storm force winds arriving around 08:00 UTC and Southeasterly hurricane force winds arriving near 10:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 13:00 UTC when top sustained winds, from the South, could reach 85 knots with gusts near 103 knots. Winds should decrease below hurricane force 3 hours later.

Sustained winds will fall below gale force after 21:00 UTC 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 Wilma5 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.

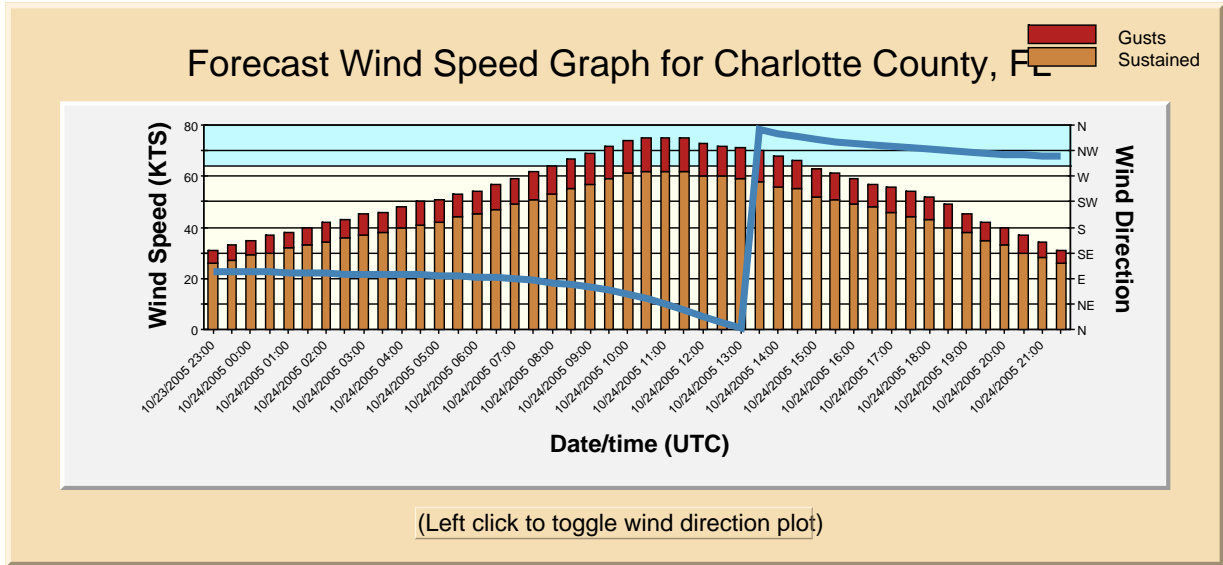
The total rainfall for the Broward County area over the next 3 days is forecast to be 1.8 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Broward County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	14	
Maximum Wind Speed Predicted	85	
Hours till arrival of 34 knot winds	6	
Hours till arrival of Max winds	16	
Forecast Rainfall (3 day total)	1.75 "	

Forecast Impact Summary for Broward County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
85 / 103 kts.	Monday, 10/24/2005 13:00 UTC	29 mi.	1.8"	6	10/24/2005 03:30 UTC	10/24/2005 21:00 UTC	19
				11	10/24/2005 08:00 UTC	10/24/2005 18:30 UTC	11
				13	10/24/2005 10:30 UTC	10/24/2005 16:00 UTC	7



Description of impact to Charlotte County, FL

Charlotte County, FL is expected to receive a moderate impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 02:00 UTC with storm force winds arriving around 07:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 10:30 UTC when top sustained winds, from the Northeast, could reach 62 knots with gusts near 75 knots. Winds should decrease below storm force 5 hours later.

Sustained winds will fall below gale force after 19:30 UTC 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 Wilma5 could include some loss of roofing material, gutters and/or awning and loss of vinyl or metal siding.

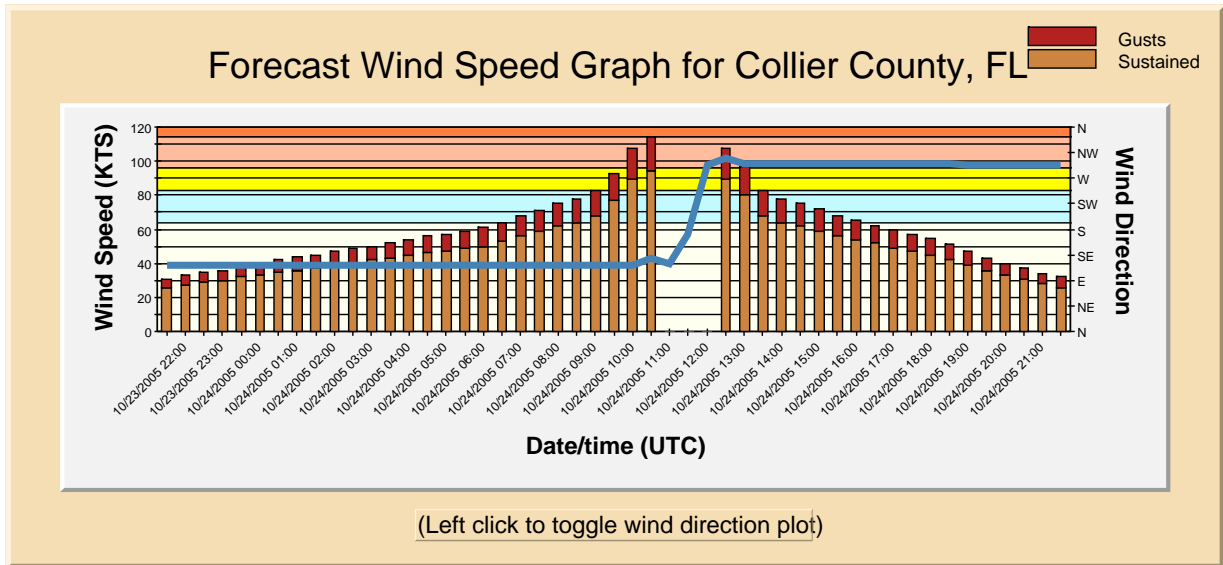
The total rainfall for the Charlotte County area over the next 3 days is forecast to be 5.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Charlotte County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	5	
Maximum Wind Speed Predicted	62	
Hours till arrival of 34 knot winds	5	
Hours till arrival of Max winds	13	
Forecast Rainfall (3 day total)	5.5 "	

Forecast Impact Summary for Charlotte County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration	
62 / 75 kts.	Monday, 10/24/2005 10:30 UTC	56 mi.	5.5"	34 knot	5	10/24/2005 02:00 UTC	10/24/2005 19:30 UTC	18
				50 knot	10	10/24/2005 07:30 UTC	10/24/2005 15:30 UTC	9



Description of impact to Collier County, FL

Collier County, FL is expected to receive a major impact from Hurricane Wilma5.

Southeasterly gale force winds should start affecting the area on Monday, October 24th at 00:30 UTC with storm force winds arriving around 06:00 UTC and Southeasterly hurricane force winds arriving near 08:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 10:30 UTC when top sustained winds, from the Southeast, could reach 94 knots with gusts near 114 knots.

Based on the current forecast, there is a good chance that Collier County will experience the eye wall of the storm, with the passage of the eye on Monday, October 24th at 11:00 UTC. This could result in higher wind speeds than expected. In addition, if this is a coastal location, storm surge levels may be at their highest. Winds should decrease below hurricane force 4 hours later.

Sustained winds will fall below gale force after 19:30 UTC 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 Wilma5 could be quite extensive with some homes shifted off of their foundation, roofs removed and collapse of some exterior walls.

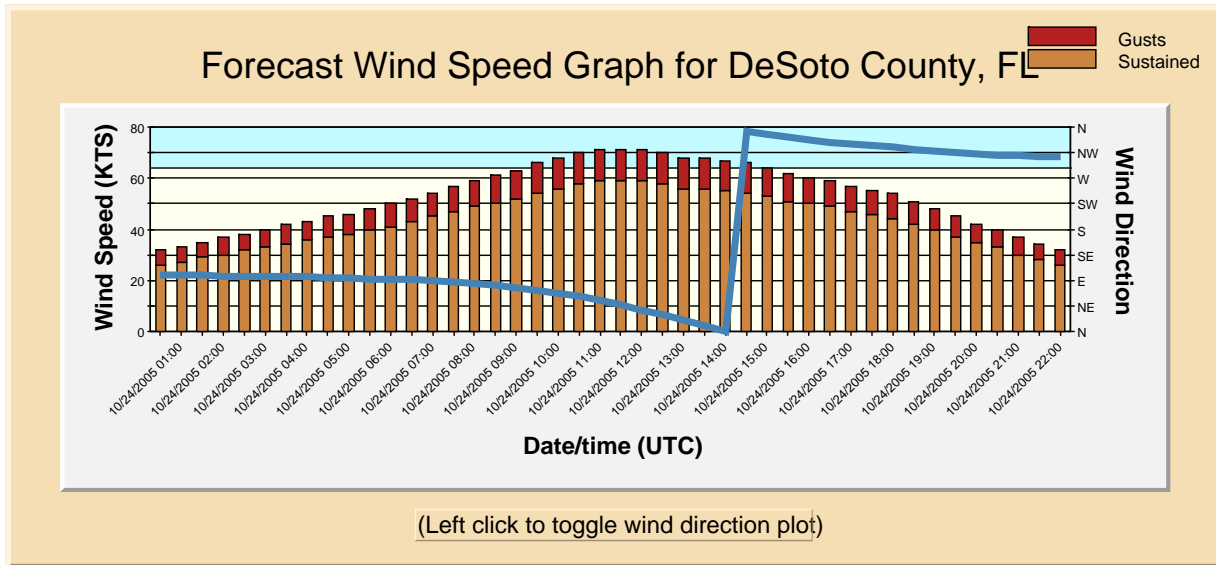
The total rainfall for the Collier County area over the next 3 days is forecast to be 4.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Collier County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	8	
Maximum Wind Speed Predicted	94	
Hours till arrival of 34 knot winds	3	
Hours till arrival of Max winds	13	
Forecast Rainfall (3 day total)	4.5 "	

Forecast Impact Summary for Collier County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Duration
94 / 114 kts.	Monday, 10/24/2005 10:30 UTC	1 mi.	4.5"	34 knot	3	10/24/2005 00:30 UTC	10/24/2005 19:30 UTC	20
				50 knot	9	10/24/2005 06:00 UTC	10/24/2005 16:30 UTC	11
				64 knot	11	10/24/2005 08:30 UTC	10/24/2005 14:00 UTC	7



Description of impact to DeSoto County, FL

DeSoto County, FL is expected to receive a moderate impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 03:30 UTC with storm force winds arriving around 08:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 11:00 UTC when top sustained winds, from the Northeast, could reach 59 knots with gusts near 71 knots. Winds should decrease below storm force 5 hours later.

Sustained winds will fall below gale force after 20:00 UTC 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 Wilma5 could include some loss of roofing material, gutters and/or awning and loss of vinyl or metal siding.

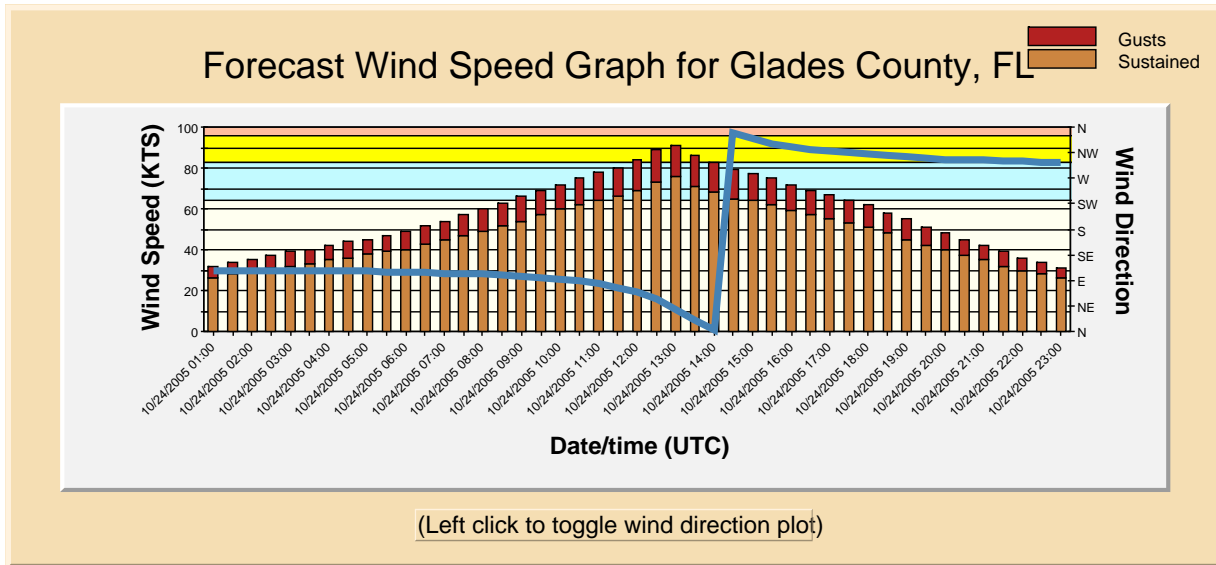
The total rainfall for the DeSoto County area over the next 3 days is forecast to be 5.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for DeSoto County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	6	
Maximum Wind Speed Predicted	59	
Hours till arrival of 34 knot winds	6	
Hours till arrival of Max winds	14	
Forecast Rainfall (3 day total)	5.5 "	

Forecast Impact Summary for DeSoto County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
59 / 71 kts.	Monday, 10/24/2005 11:00 UTC	65 mi.	5.5"	6	10/24/2005 03:30 UTC	10/24/2005 20:00 UTC	18
				11	10/24/2005 08:30 UTC	10/24/2005 16:00 UTC	9



Description of impact to Glades County, FL

Glades County, FL is expected to receive a significant impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 04:00 UTC with storm force winds arriving around 08:30 UTC and Easterly hurricane force winds arriving near 11:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 13:00 UTC when top sustained winds, from the Northeast, could reach 76 knots with gusts near 91 knots. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 21:00 UTC 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 Wilma5 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.

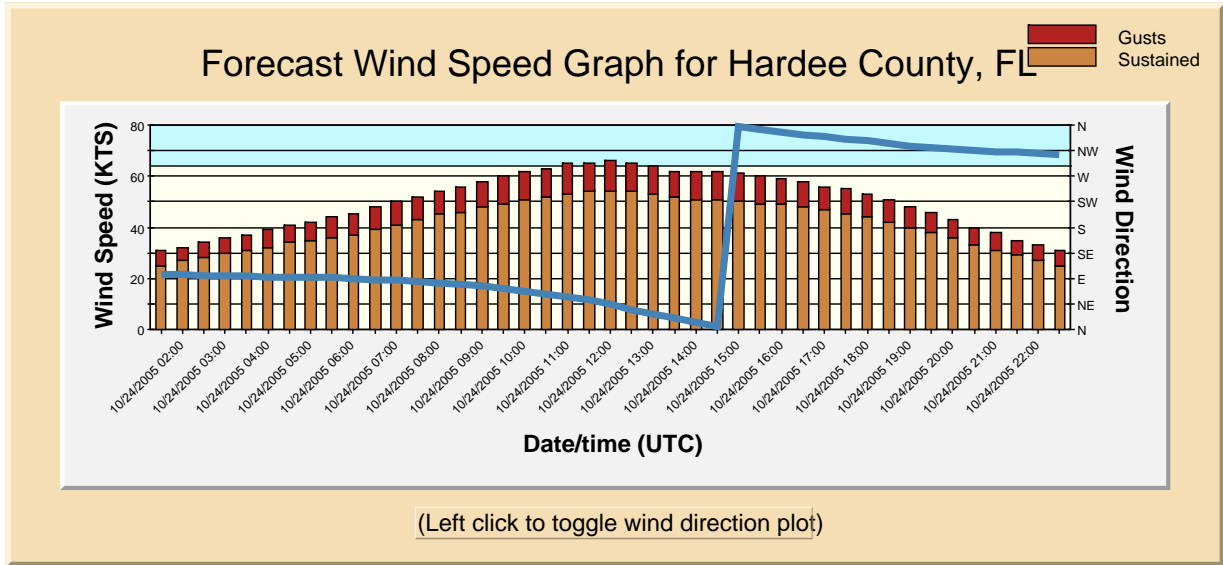
The total rainfall for the Glades County area over the next 3 days is forecast to be 5.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Glades County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	1	
Maximum Wind Speed Predicted	76	
Hours till arrival of 34 knot winds	7	
Hours till arrival of Max winds	16	
Forecast Rainfall (3 day total)	5.5 "	

Forecast Impact Summary for Glades County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
76 / 91 kts.	Monday, 10/24/2005 13:00 UTC	33 mi.	5.5"	7	10/24/2005 04:00 UTC	10/24/2005 21:00 UTC	18
				11	10/24/2005 08:30 UTC	10/24/2005 18:00 UTC	11
				14	10/24/2005 11:00 UTC	10/24/2005 15:00 UTC	5



Description of impact to Hardee County, FL

Hardee County, FL is expected to receive a moderate impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 04:30 UTC with storm force winds arriving around 10:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 11:30 UTC when top sustained winds, from the Northeast, could reach 54 knots with gusts near 66 knots. Winds should decrease below storm force 4 hours later.

Sustained winds will fall below gale force after 20:00 UTC 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 Wilma5 could include some loss of roofing material, gutters and/or awning and loss of vinyl or metal siding.

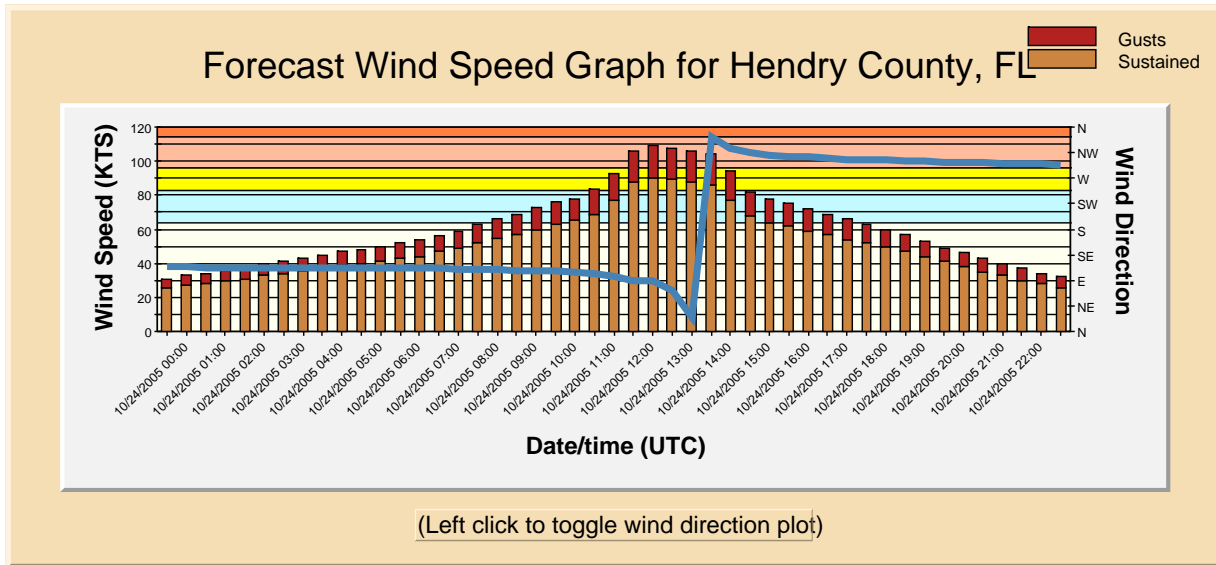
The total rainfall for the Hardee County area over the next 3 days is forecast to be 4.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Hardee County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	8	
Maximum Wind Speed Predicted	54	
Hours till arrival of 34 knot winds	7	
Hours till arrival of Max winds	14	
Forecast Rainfall (3 day total)	4.5 "	

Forecast Impact Summary for Hardee County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
54 / 66 kts.	Monday, 10/24/2005 11:30 UTC	79 mi.	4.5"	7	10/24/2005 04:30 UTC	10/24/2005 20:00 UTC	17
				13	10/24/2005 10:00 UTC	10/24/2005 15:00 UTC	6



Description of impact to Hendry County, FL

Hendry County, FL is expected to receive a major impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 02:30 UTC with storm force winds arriving around 07:30 UTC and Easterly hurricane force winds arriving near 10:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 12:00 UTC when top sustained winds, from the East, could reach 90 knots with gusts near 109 knots. Winds should decrease below hurricane force 3 hours later.

Sustained winds will fall below gale force after 20:30 UTC 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 Wilma5 could be quite extensive with some homes shifted off of their foundation, roofs removed and collapse of some exterior walls.

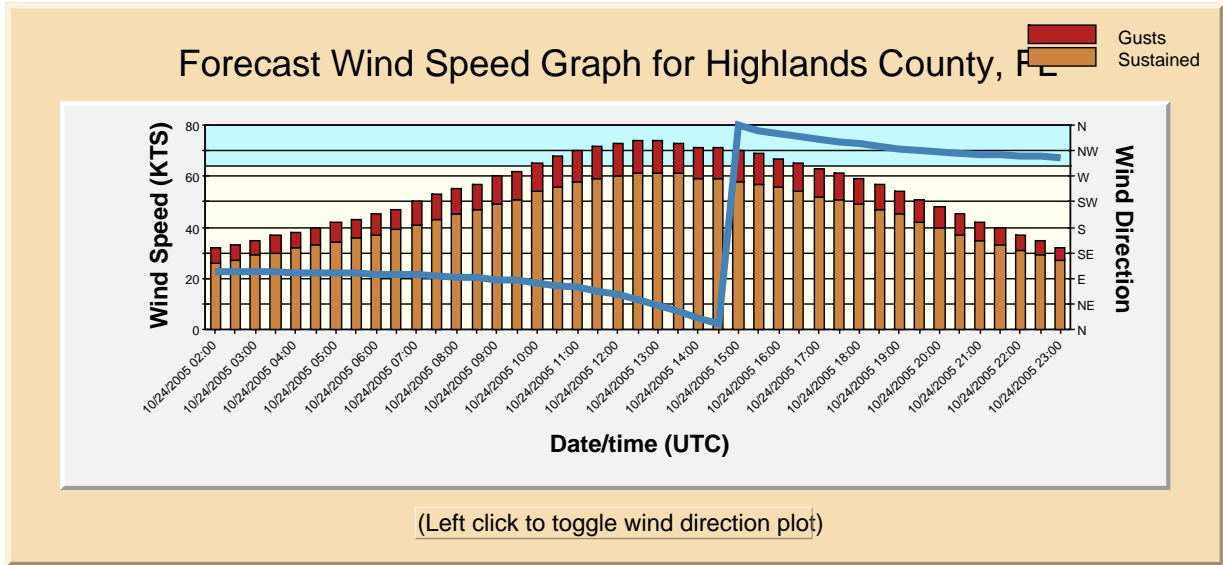
The total rainfall for the Hendry County area over the next 3 days is forecast to be 4.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Hendry County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	5	
Maximum Wind Speed Predicted	90	
Hours till arrival of 34 knot winds	5	
Hours till arrival of Max winds	15	
Forecast Rainfall (3 day total)	4.5 "	

Forecast Impact Summary for Hendry County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
90 / 109 kts.	Monday, 10/24/2005 12:00 UTC	15 mi.	4.5"	5	10/24/2005 02:30 UTC	10/24/2005 20:30 UTC	19
				10	10/24/2005 07:30 UTC	10/24/2005 18:00 UTC	12
				13	10/24/2005 10:00 UTC	10/24/2005 15:00 UTC	6



Description of impact to Highlands County, FL

Highlands County, FL is expected to receive a moderate impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 05:00 UTC with storm force winds arriving around 09:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 12:30 UTC when top sustained winds, from the Northeast, could reach 61 knots with gusts near 74 knots. Winds should decrease below storm force 5 hours later.

Sustained winds will fall below gale force after 21:00 UTC 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 Wilma5 could include some loss of roofing material, gutters and/or awning and loss of vinyl or metal siding.

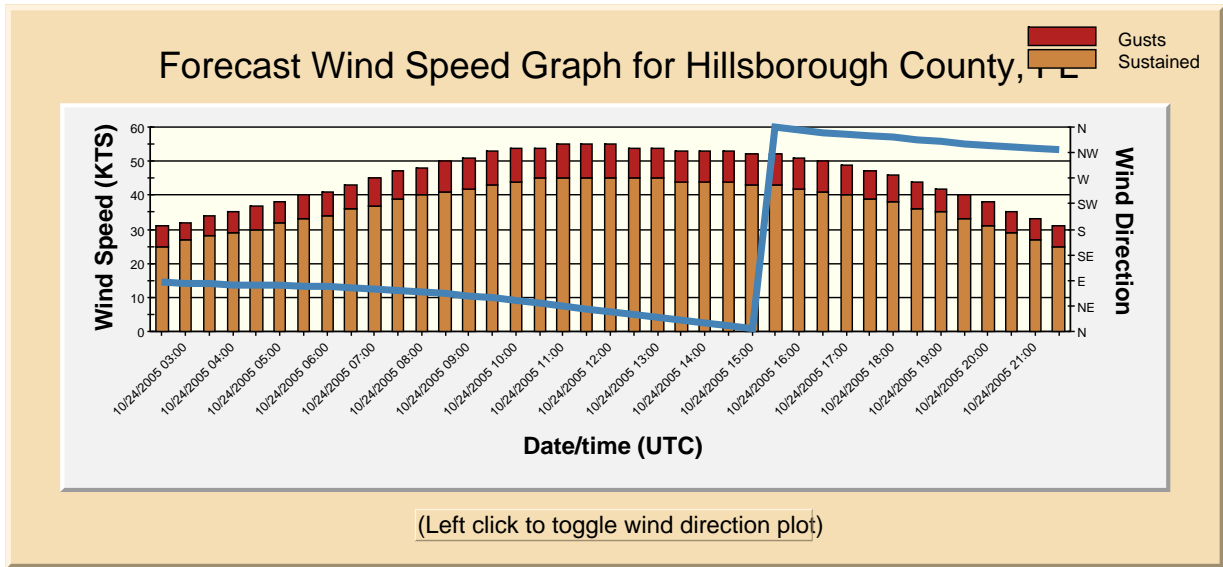
The total rainfall for the Highlands County area over the next 3 days is forecast to be 5.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Highlands County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	3	
Maximum Wind Speed Predicted	61	
Hours till arrival of 34 knot winds	8	
Hours till arrival of Max winds	15	
Forecast Rainfall (3 day total)	5.5 "	

Forecast Impact Summary for Highlands County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
61 / 74 kts.	Monday, 10/24/2005 12:30 UTC	57 mi.	5.5"	8	10/24/2005 05:00 UTC	10/24/2005 21:00 UTC	17
				12	10/24/2005 09:30 UTC	10/24/2005 17:30 UTC	9



Description of impact to Hillsborough County, FL

Hillsborough County, FL is expected to receive a minor impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 06:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 10:30 UTC when top sustained winds, from the Northeast, could reach 45 knots with gusts near 55 knots. Winds should decrease below gale force 9 hours later.

Sustained winds will fall below gale force after 19:00 UTC 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 Wilma5 in Hillsborough County.

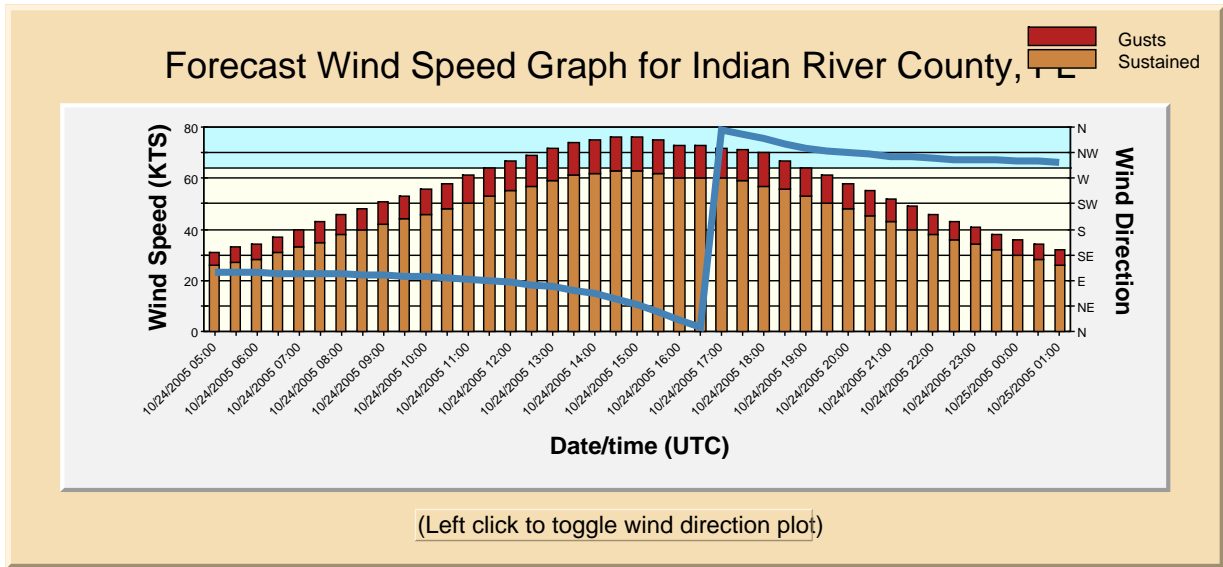
The total rainfall for the Hillsborough County area over the next 3 days is forecast to be 2.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Hillsborough County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	15	
Maximum Wind Speed Predicted	45	
Hours till arrival of 34 knot winds	9	
Hours till arrival of Max winds	13	
Forecast Rainfall (3 day total)	2.5 "	

Forecast Impact Summary for Hillsborough County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Duration
45 / 55 kts.	Monday, 10/24/2005 10:30 UTC	117 mi.	2.5"	34 knot	9	10/24/2005 06:00 UTC	10/24/2005 19:00 UTC	14



Description of impact to Indian River County, FL

Indian River County, FL is expected to receive a moderate impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 07:30 UTC with storm force winds arriving around 11:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 14:30 UTC when top sustained winds, from the Northeast, could reach 63 knots with gusts near 76 knots. Winds should decrease below storm force 5 hours later.

Sustained winds will fall below gale force after 23:00 UTC 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 Wilma5 could include some loss of roofing material, gutters and/or awning and loss of vinyl or metal siding.

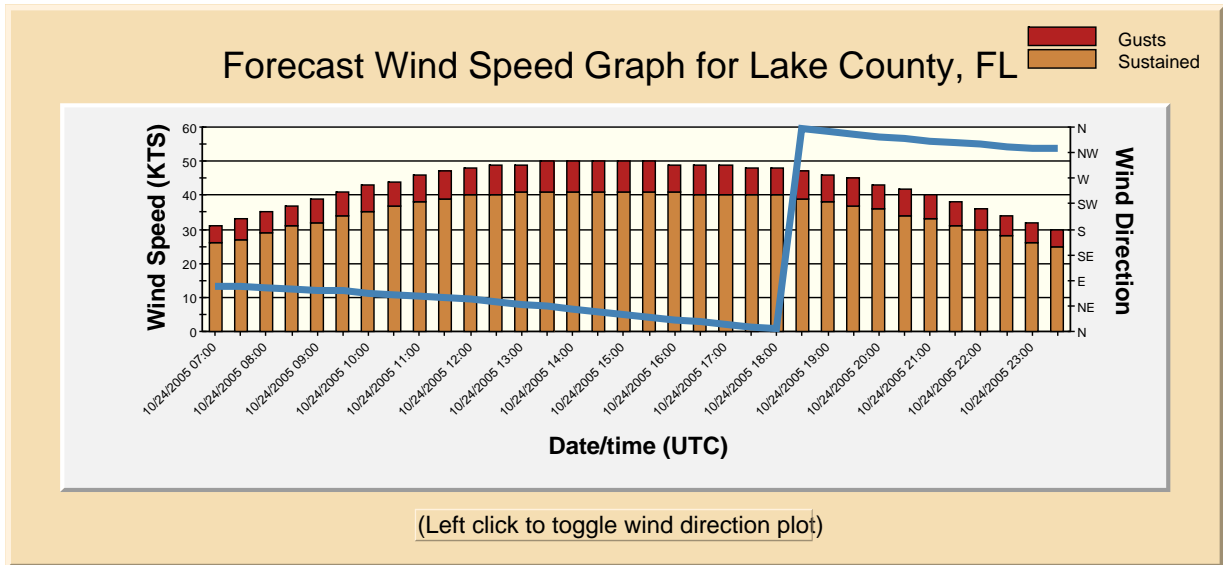
The total rainfall for the Indian River County area over the next 3 days is forecast to be 5.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Indian River County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	0	
Maximum Wind Speed Predicted	63	
Hours till arrival of 34 knot winds	10	
Hours till arrival of Max winds	17	
Forecast Rainfall (3 day total)	5.5 "	

Forecast Impact Summary for Indian River County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration	
63 / 76 kts.	Monday, 10/24/2005 14:30 UTC	48 mi.	5.5"	34 knot	10	10/24/2005 07:30 UTC	10/24/2005 23:00 UTC	17
				50 knot	14	10/24/2005 11:00 UTC	10/24/2005 19:30 UTC	9



Description of impact to Lake County, FL

Lake County, FL is expected to receive a minor impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 09:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 13:00 UTC when top sustained winds, from the Northeast, could reach 41 knots with gusts near 50 knots. Winds should decrease below gale force 7 hours later.

Sustained winds will fall below gale force after 20:30 UTC 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 Wilma5 in Lake County.

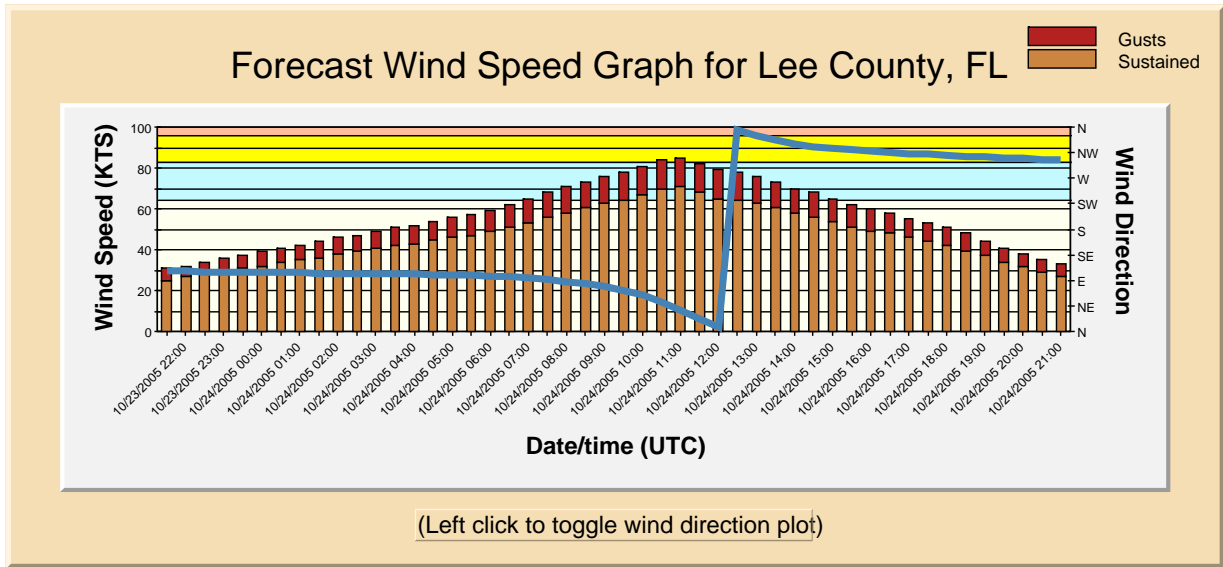
The total rainfall for the Lake County area over the next 3 days is forecast to be 2.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Lake County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	15	
Maximum Wind Speed Predicted	41	
Hours till arrival of 34 knot winds	12	
Hours till arrival of Max winds	16	
Forecast Rainfall (3 day total)	2.5 "	

Forecast Impact Summary for Lake County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
41 / 50 kts.	Monday, 10/24/2005 13:00 UTC	135 mi.	2.5"	12	10/24/2005 09:30 UTC	10/24/2005 20:30 UTC	12



Description of impact to Lee County, FL

Lee County, FL is expected to receive a significant impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 00:30 UTC with storm force winds arriving around 06:30 UTC and Easterly hurricane force winds arriving near 09:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 11:00 UTC when top sustained winds, from the Northeast, could reach 71 knots with gusts near 85 knots. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 19:30 UTC 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 Wilma5 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.

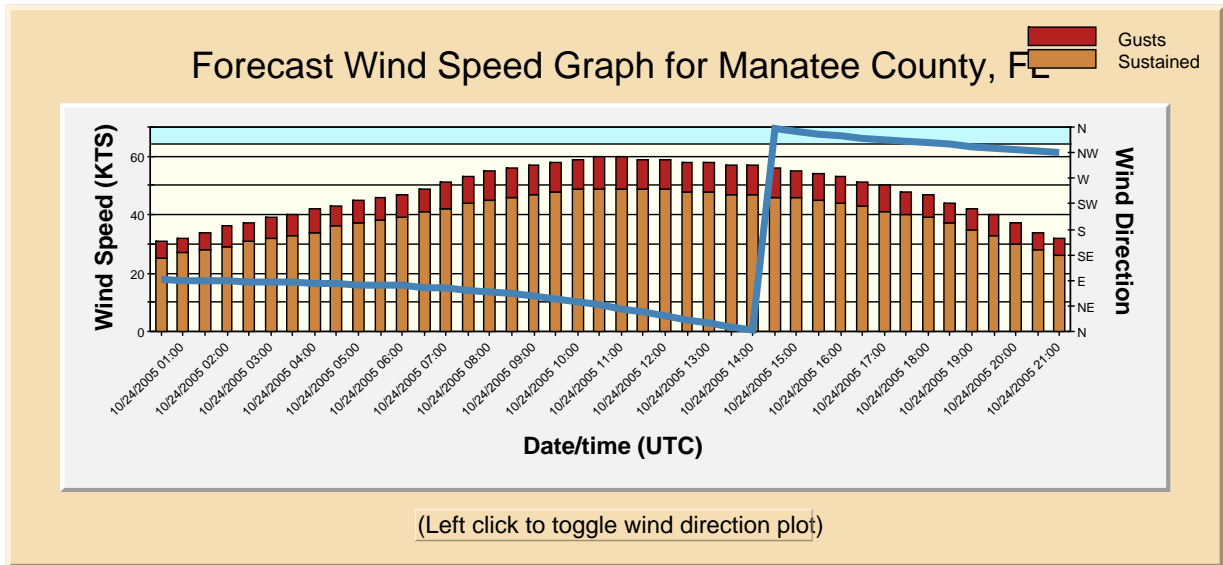
The total rainfall for the Lee County area over the next 3 days is forecast to be 5.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Lee County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	2	
Maximum Wind Speed Predicted	71	
Hours till arrival of 34 knot winds	3	
Hours till arrival of Max winds	14	
Forecast Rainfall (3 day total)	5.5 "	

Forecast Impact Summary for Lee County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
71 / 85 kts.	Monday, 10/24/2005 11:00 UTC	40 mi.	5.5"	3	10/24/2005 00:30 UTC	10/24/2005 19:30 UTC	20
				9	10/24/2005 06:30 UTC	10/24/2005 15:30 UTC	10
				12	10/24/2005 09:30 UTC	10/24/2005 12:30 UTC	4



Description of impact to Manatee County, FL

Manatee County, FL is expected to receive a minor impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 04:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 10:00 UTC when top sustained winds, from the Northeast, could reach 49 knots with gusts near 60 knots. Winds should decrease below gale force 9 hours later.

Sustained winds will fall below gale force after 19:00 UTC 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 Wilma5 in Manatee County.

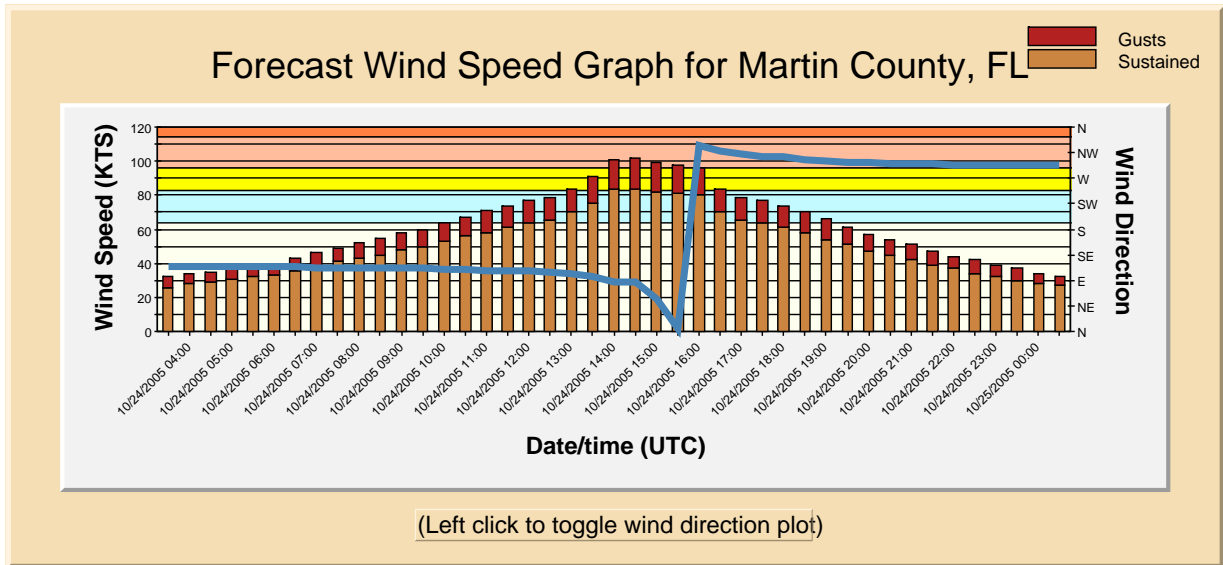
The total rainfall for the Manatee County area over the next 3 days is forecast to be 3.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Manatee County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	13	
Maximum Wind Speed Predicted	49	
Hours till arrival of 34 knot winds	7	
Hours till arrival of Max winds	13	
Forecast Rainfall (3 day total)	3.5 "	

Forecast Impact Summary for Manatee County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Duration
49 / 60 kts.	Monday, 10/24/2005 10:00 UTC	97 mi.	3.5"	34 knot	7	10/24/2005 04:00 UTC	10/24/2005 19:00 UTC	16



Description of impact to Martin County, FL

Martin County, FL is expected to receive a major impact from Hurricane Wilma5.

Southeasterly gale force winds should start affecting the area on Monday, October 24th at 06:30 UTC with storm force winds arriving around 09:30 UTC and Easterly hurricane force winds arriving near 12:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 14:00 UTC when top sustained winds, from the East, could reach 84 knots with gusts near 102 knots. Winds should decrease below hurricane force 3 hours later.

Sustained winds will fall below gale force after 22:30 UTC 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 Wilma5 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.

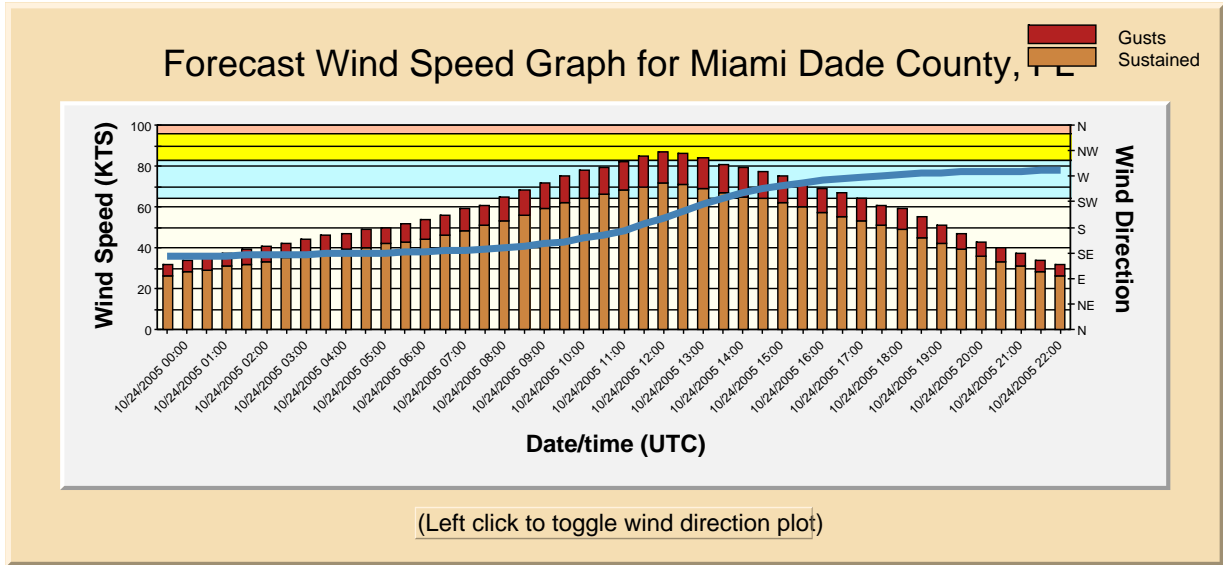
The total rainfall for the Martin County area over the next 3 days is forecast to be 3.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Martin County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	6	
Maximum Wind Speed Predicted	84	
Hours till arrival of 34 knot winds	9	
Hours till arrival of Max winds	17	
Forecast Rainfall (3 day total)	3.5 "	

Forecast Impact Summary for Martin County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
84 / 102 kts.	Monday, 10/24/2005 14:00 UTC	13 mi.	3.5"	9	10/24/2005 06:30 UTC	10/24/2005 22:30 UTC	17
				12	10/24/2005 09:30 UTC	10/24/2005 19:30 UTC	11
				15	10/24/2005 12:00 UTC	10/24/2005 17:30 UTC	6



Description of impact to Miami Dade County, FL

Miami Dade County, FL is expected to receive a significant impact from Hurricane Wilma5.

Southeasterly gale force winds should start affecting the area on Monday, October 24th at 02:30 UTC with storm force winds arriving around 07:30 UTC and Southerly hurricane force winds arriving near 10:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 12:00 UTC when top sustained winds, from the South, could reach 72 knots with gusts near 87 knots. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 20:00 UTC 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 Wilma5 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.

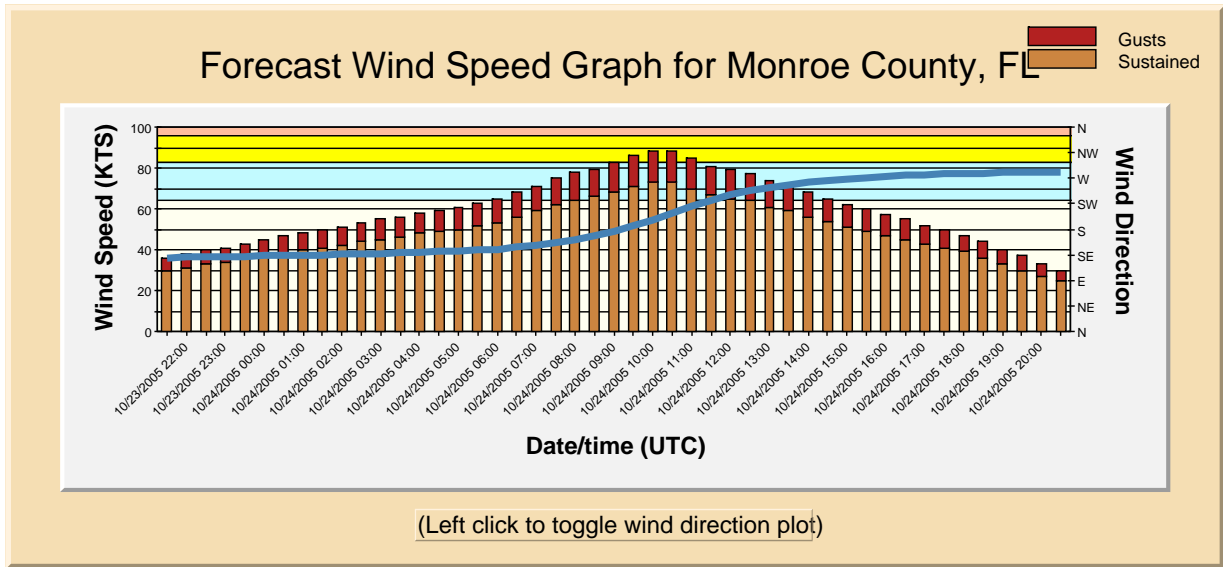
The total rainfall for the Miami Dade County area over the next 3 days is forecast to be 1.3 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Miami Dade County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	19	
Maximum Wind Speed Predicted	72	
Hours till arrival of 34 knot winds	5	
Hours till arrival of Max winds	15	
Forecast Rainfall (3 day total)	1.25 "	

Forecast Impact Summary for Miami Dade County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
72 / 87 kts.	Monday, 10/24/2005 12:00 UTC	53 mi.	1.3"	5	10/24/2005 02:30 UTC	10/24/2005 20:00 UTC	19
				10	10/24/2005 07:30 UTC	10/24/2005 17:30 UTC	11
				13	10/24/2005 10:00 UTC	10/24/2005 14:30 UTC	5



Description of impact to Monroe County, FL

Monroe County, FL is expected to receive a significant impact from Hurricane Wilma5.

Southeasterly gale force winds should start affecting the area on Sunday, October 23rd at 23:00 UTC with storm force winds arriving around 05:00 UTC and Southerly hurricane force winds arriving near 08:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 10:00 UTC when top sustained winds, from the South, could reach 73 knots with gusts near 88 knots. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 18:30 UTC 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 Wilma5 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.

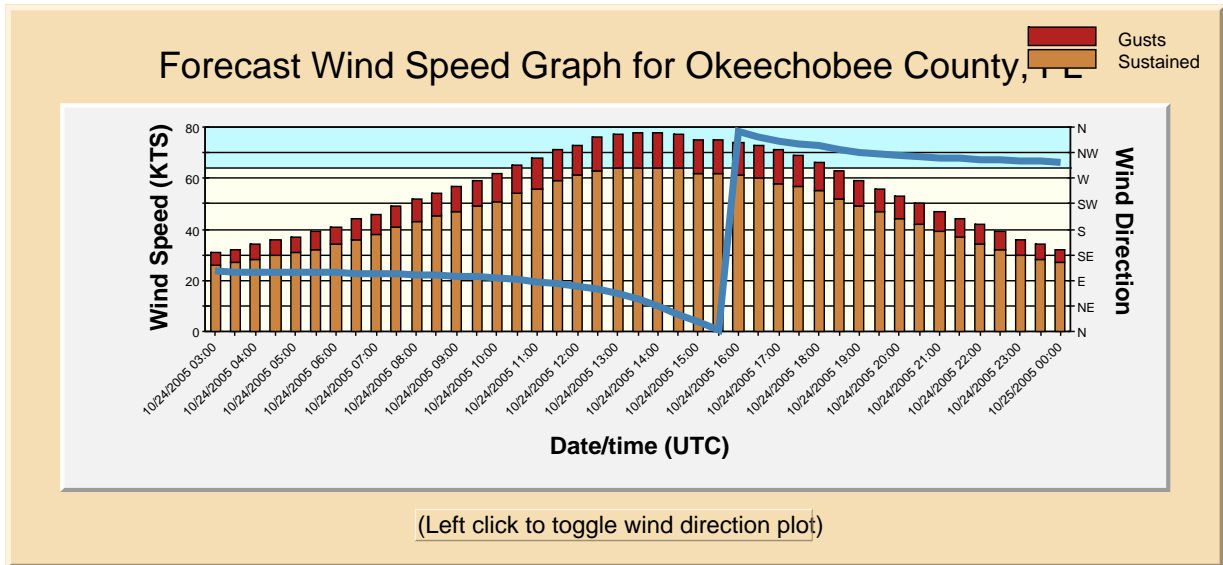
The total rainfall for the Monroe County area over the next 3 days is forecast to be 1.8 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Monroe County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	22	
Maximum Wind Speed Predicted	73	
Hours till arrival of 34 knot winds	2	
Hours till arrival of Max winds	13	
Forecast Rainfall (3 day total)	1.75 "	

Forecast Impact Summary for Monroe County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
73 / 88 kts.	Monday, 10/24/2005 10:00 UTC	54 mi.	1.8"	2	10/23/2005 23:00 UTC	10/24/2005 18:30 UTC	20
				8	10/24/2005 05:00 UTC	10/24/2005 15:00 UTC	11
				11	10/24/2005 08:00 UTC	10/24/2005 12:30 UTC	5



Description of impact to Okeechobee County, FL

Okeechobee County, FL is expected to receive a moderate impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 06:00 UTC with storm force winds arriving around 10:00 UTC and Northeasterly hurricane force winds arriving near 13:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 13:00 UTC when top sustained winds, from the Northeast, could reach 64 knots with gusts near 78 knots. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 22:00 UTC 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 Wilma5 could include some loss of roofing material, gutters and/or awning and loss of vinyl or metal siding.

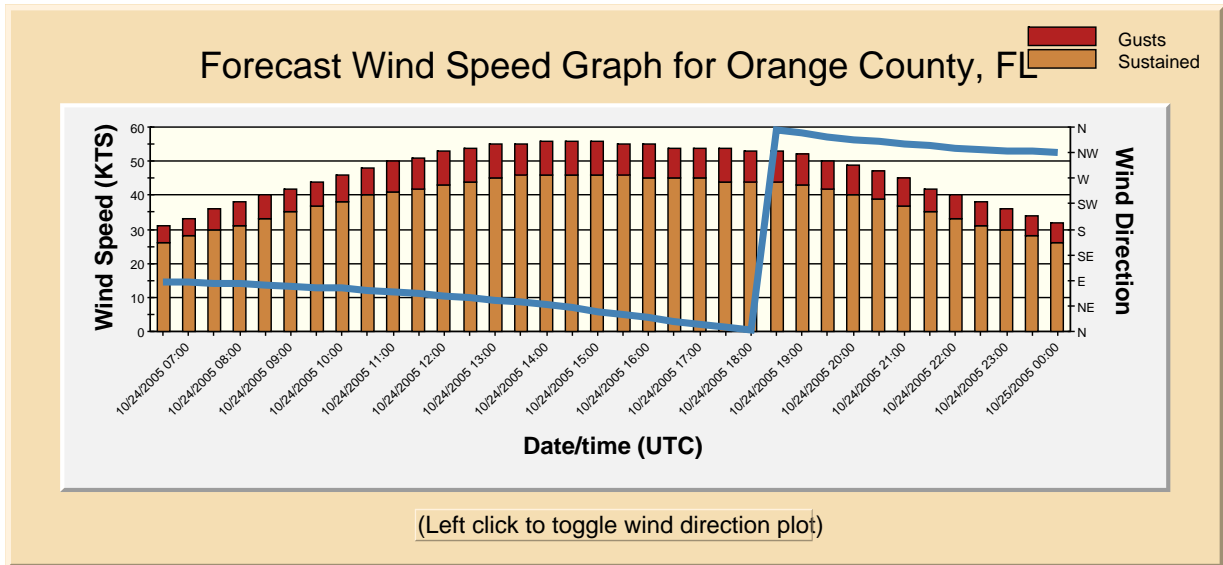
The total rainfall for the Okeechobee County area over the next 3 days is forecast to be 5.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Okeechobee County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	0	
Maximum Wind Speed Predicted	64	
Hours till arrival of 34 knot winds	9	
Hours till arrival of Max winds	16	
Forecast Rainfall (3 day total)	5.5 "	

Forecast Impact Summary for Okeechobee County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Dura tion
64 / 78 kts.	Monday, 10/24/2005 13:00 UTC	44 mi.	5.5"	34 knot	9	10/24/2005 06:00 UTC	10/24/2005 22:00 UTC	17
				50 knot	13	10/24/2005 10:00 UTC	10/24/2005 18:30 UTC	9
				64 knot	16	10/24/2005 13:00 UTC	10/24/2005 14:30 UTC	2



Description of impact to Orange County, FL

Orange County, FL is expected to receive a minor impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 09:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 13:30 UTC when top sustained winds, from the Northeast, could reach 46 knots with gusts near 56 knots. Winds should decrease below gale force 8 hours later.

Sustained winds will fall below gale force after 21:30 UTC 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 Wilma5 in Orange County.

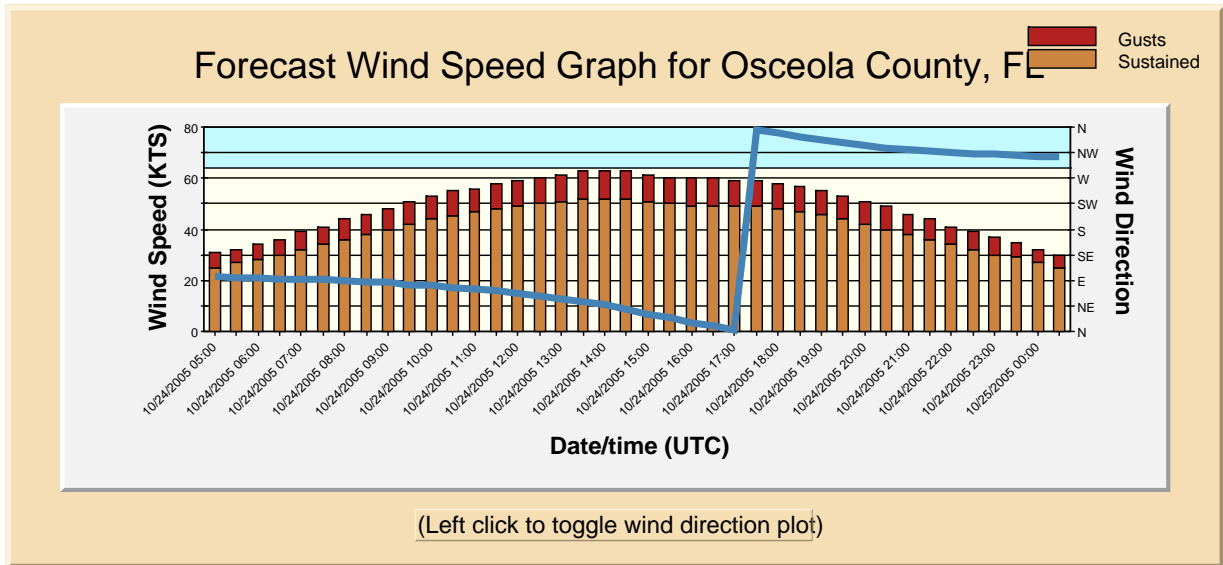
The total rainfall for the Orange County area over the next 3 days is forecast to be 3.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Orange County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	10	
Maximum Wind Speed Predicted	46	
Hours till arrival of 34 knot winds	12	
Hours till arrival of Max winds	16	
Forecast Rainfall (3 day total)	3.5 "	

Forecast Impact Summary for Orange County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Duration
46 / 56 kts.	Monday, 10/24/2005 13:30 UTC	110 mi.	3.5"	34 knot	12	10/24/2005 09:00 UTC	10/24/2005 21:30 UTC	13



Description of impact to Osceola County, FL

Osceola County, FL is expected to receive a minor impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 07:30 UTC with storm force winds arriving around 12:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 13:30 UTC when top sustained winds, from the Northeast, could reach 52 knots with gusts near 63 knots. Winds should decrease below storm force shortly thereafter.

Sustained winds will fall below gale force after 22:00 UTC 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 Wilma5 in Osceola County.

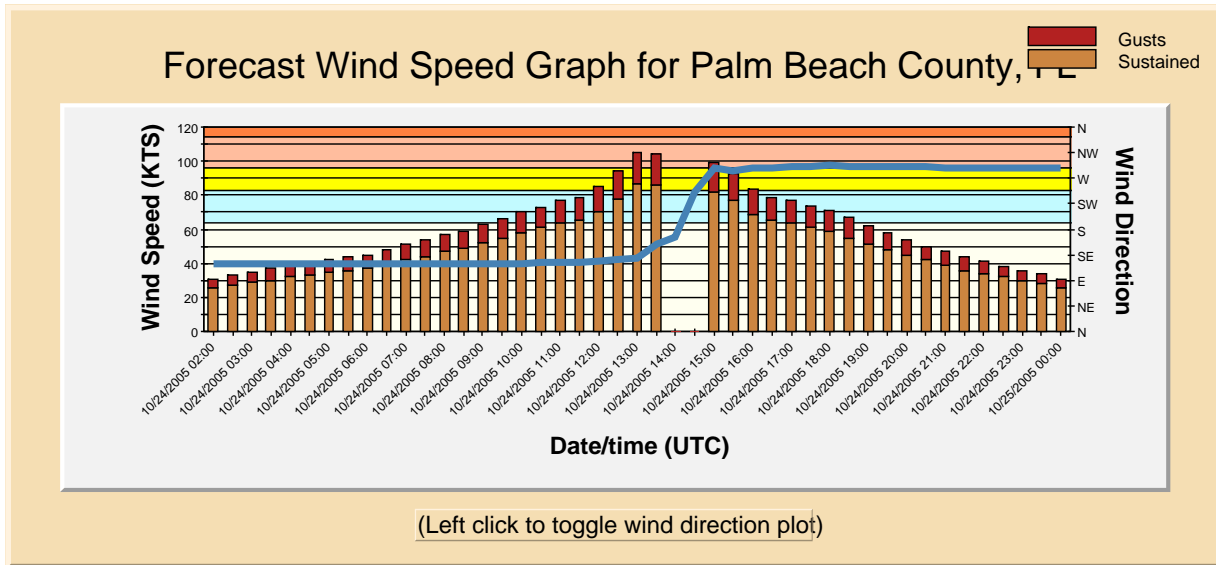
The total rainfall for the Osceola County area over the next 3 days is forecast to be 5.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Osceola County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	6	
Maximum Wind Speed Predicted	52	
Hours till arrival of 34 knot winds	10	
Hours till arrival of Max winds	16	
Forecast Rainfall (3 day total)	5.5 "	

Forecast Impact Summary for Osceola County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
52 / 63 kts.	Monday, 10/24/2005 13:30 UTC	83 mi.	5.5"	10	10/24/2005 07:30 UTC	10/24/2005 22:00 UTC	16
				15	10/24/2005 12:30 UTC	10/24/2005 15:30 UTC	4



Description of impact to Palm Beach County, FL

Palm Beach County, FL is expected to receive a major impact from Hurricane Wilma5.

Southeasterly gale force winds should start affecting the area on Monday, October 24th at 05:00 UTC with storm force winds arriving around 09:00 UTC and Southeasterly hurricane force winds arriving near 11:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 13:00 UTC when top sustained winds, from the Southeast, could reach 87 knots with gusts near 105 knots.

Based on the current forecast, there is a good chance that Palm Beach County will experience the eye wall of the storm, with the passage of the eye on Monday, October 24th at 14:00 UTC. This could result in higher wind speeds than expected. In addition, if this is a coastal location, storm surge levels may be at their highest. Winds should decrease below hurricane force 4 hours later.

Sustained winds will fall below gale force after 22:00 UTC 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 Wilma5 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.

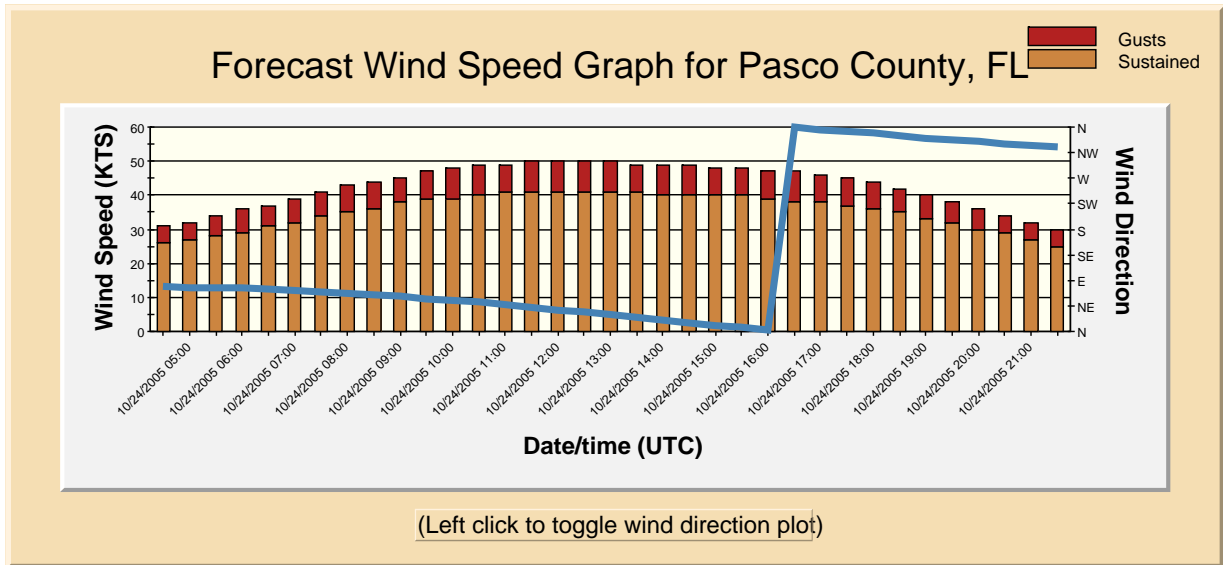
The total rainfall for the Palm Beach County area over the next 3 days is forecast to be 2.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Palm Beach County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	9	
Maximum Wind Speed Predicted	87	
Hours till arrival of 34 knot winds	8	
Hours till arrival of Max winds	16	
Forecast Rainfall (3 day total)	2.5 "	

Forecast Impact Summary for Palm Beach County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Duration
87 / 105 kts.	Monday, 10/24/2005 13:00 UTC	9 mi.	2.5"	34 knot	8	10/24/2005 05:00 UTC	10/24/2005 22:00 UTC	18
				50 knot	12	10/24/2005 09:00 UTC	10/24/2005 19:00 UTC	11
				64 knot	14	10/24/2005 11:00 UTC	10/24/2005 17:00 UTC	7



Description of impact to Pasco County, FL

Pasco County, FL is expected to receive a minor impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 07:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 11:00 UTC when top sustained winds, from the Northeast, could reach 41 knots with gusts near 50 knots. Winds should decrease below gale force 7 hours later.

Sustained winds will fall below gale force after 18:30 UTC 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 Wilma5 in Pasco County.

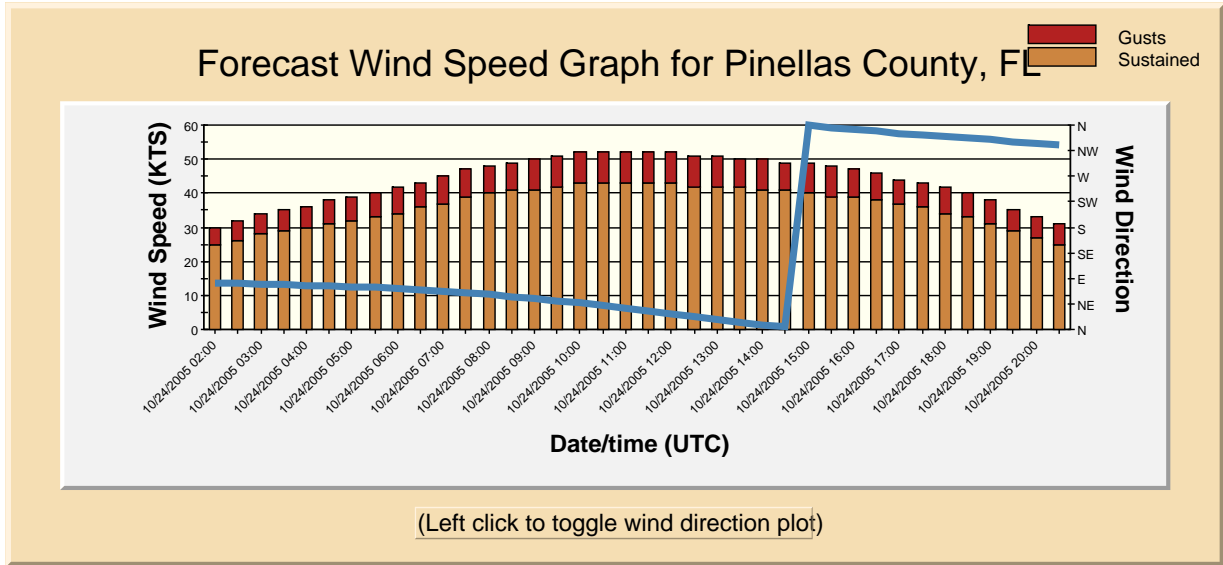
The total rainfall for the Pasco County area over the next 3 days is forecast to be 1.8 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Pasco County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	18	
Maximum Wind Speed Predicted	41	
Hours till arrival of 34 knot winds	10	
Hours till arrival of Max winds	14	
Forecast Rainfall (3 day total)	1.75 "	

Forecast Impact Summary for Pasco County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
41 / 50 kts.	Monday, 10/24/2005 11:00 UTC	138 mi.	1.8"	10	10/24/2005 07:30 UTC	10/24/2005 18:30 UTC	12



Description of impact to Pinellas County, FL

Pinellas County, FL is expected to receive a minor impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 06:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 10:00 UTC when top sustained winds, from the Northeast, could reach 43 knots with gusts near 52 knots. Winds should decrease below gale force 8 hours later.

Sustained winds will fall below gale force after 18:00 UTC 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 Wilma5 in Pinellas County.

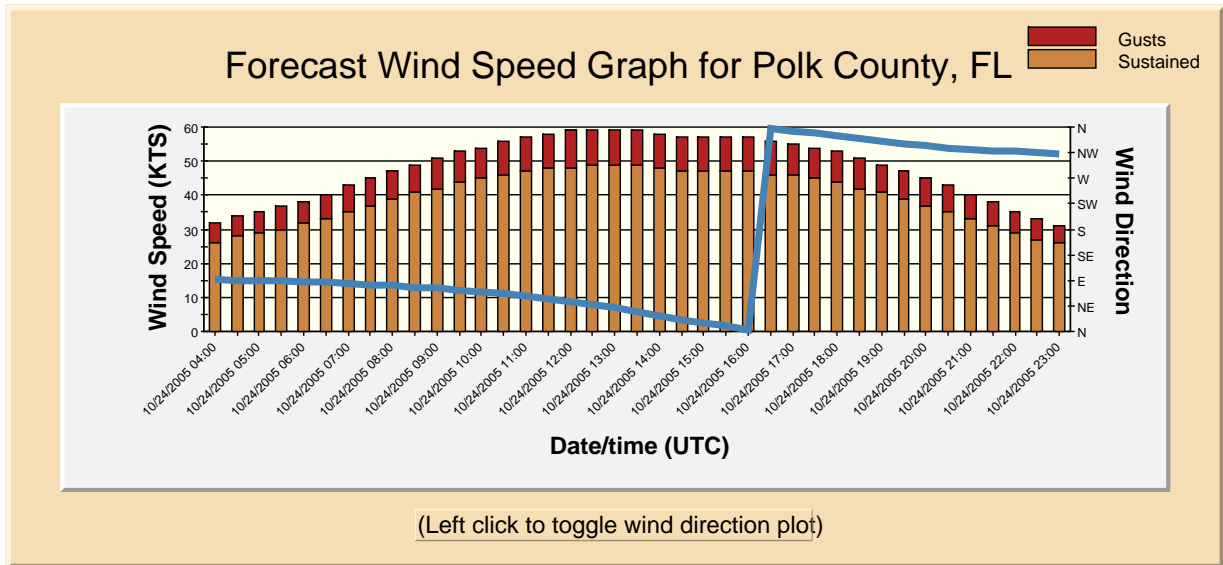
The total rainfall for the Pinellas County area over the next 3 days is forecast to be 1.8 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Pinellas County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	19	
Maximum Wind Speed Predicted	43	
Hours till arrival of 34 knot winds	9	
Hours till arrival of Max winds	13	
Forecast Rainfall (3 day total)	1.75 "	

Forecast Impact Summary for Pinellas County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Duration
43 / 52 kts.	Monday, 10/24/2005 10:00 UTC	129 mi.	1.8"	34 knot	9	10/24/2005 06:00 UTC	10/24/2005 18:00 UTC	13



Description of impact to Polk County, FL

Polk County, FL is expected to receive a minor impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 07:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 12:30 UTC when top sustained winds, from the Northeast, could reach 49 knots with gusts near 59 knots. Winds should decrease below gale force 8 hours later.

Sustained winds will fall below gale force after 20:30 UTC 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 Wilma5 in Polk County.

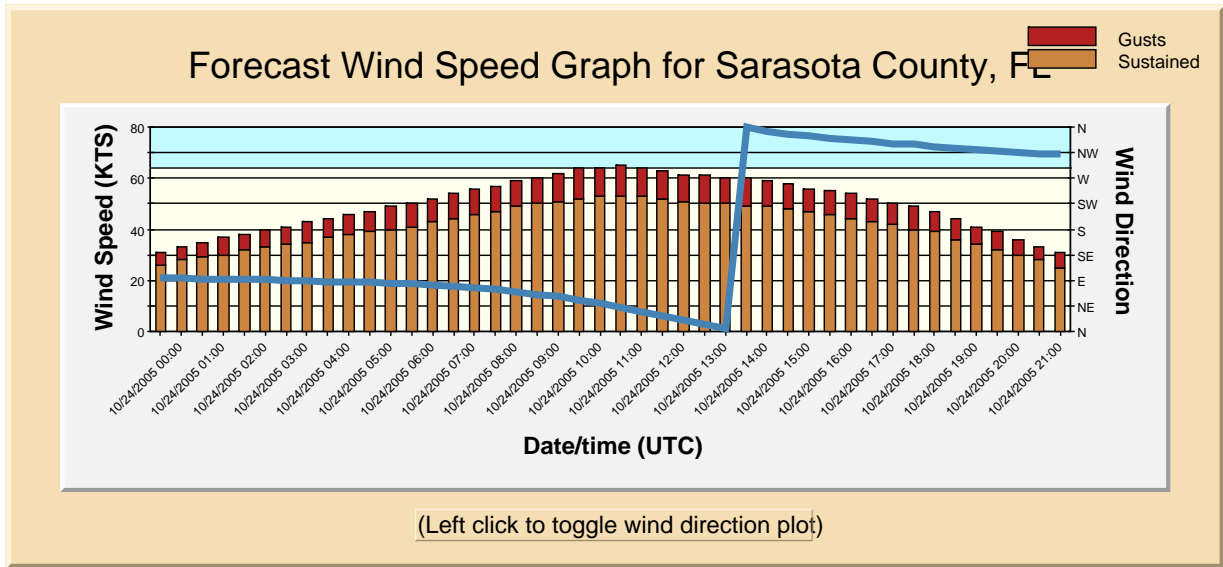
The total rainfall for the Polk County area over the next 3 days is forecast to be 3.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Polk County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	10	
Maximum Wind Speed Predicted	49	
Hours till arrival of 34 knot winds	10	
Hours till arrival of Max winds	15	
Forecast Rainfall (3 day total)	3.5 "	

Forecast Impact Summary for Polk County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
49 / 59 kts.	Monday, 10/24/2005 12:30 UTC	97 mi.	3.5"	10	10/24/2005 07:00 UTC	10/24/2005 20:30 UTC	14



Description of impact to Sarasota County, FL

Sarasota County, FL is expected to receive a moderate impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 02:30 UTC with storm force winds arriving around 08:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 10:00 UTC when top sustained winds, from the Northeast, could reach 53 knots with gusts near 65 knots. Winds should decrease below storm force 3 hours later.

Sustained winds will fall below gale force after 19:00 UTC 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 Wilma5 could include some loss of roofing material, gutters and/or awning and loss of vinyl or metal siding.

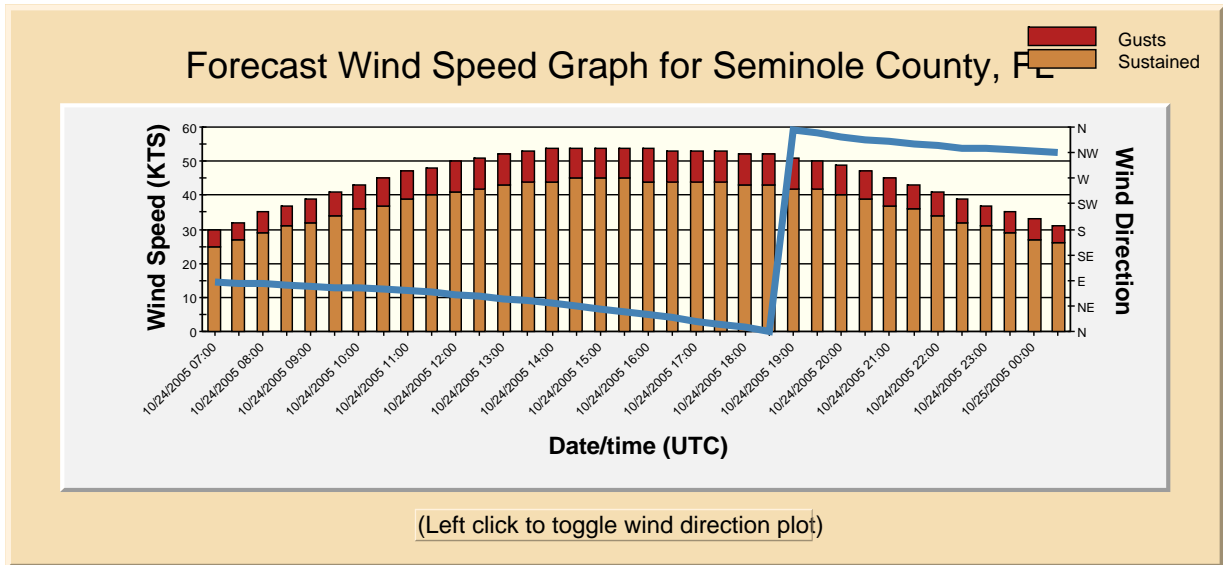
The total rainfall for the Sarasota County area over the next 3 days is forecast to be 3.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Sarasota County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	11	
Maximum Wind Speed Predicted	53	
Hours till arrival of 34 knot winds	5	
Hours till arrival of Max winds	13	
Forecast Rainfall (3 day total)	3.5 "	

Forecast Impact Summary for Sarasota County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
53 / 65 kts.	Monday, 10/24/2005 10:00 UTC	84 mi.	3.5"	5	10/24/2005 02:30 UTC	10/24/2005 19:00 UTC	18
				11	10/24/2005 08:30 UTC	10/24/2005 13:00 UTC	6



Description of impact to Seminole County, FL

Seminole County, FL is expected to receive a minor impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 09:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 14:30 UTC when top sustained winds, from the Northeast, could reach 45 knots with gusts near 54 knots. Winds should decrease below gale force 8 hours later.

Sustained winds will fall below gale force after 22:00 UTC 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 Wilma5 in Seminole County.

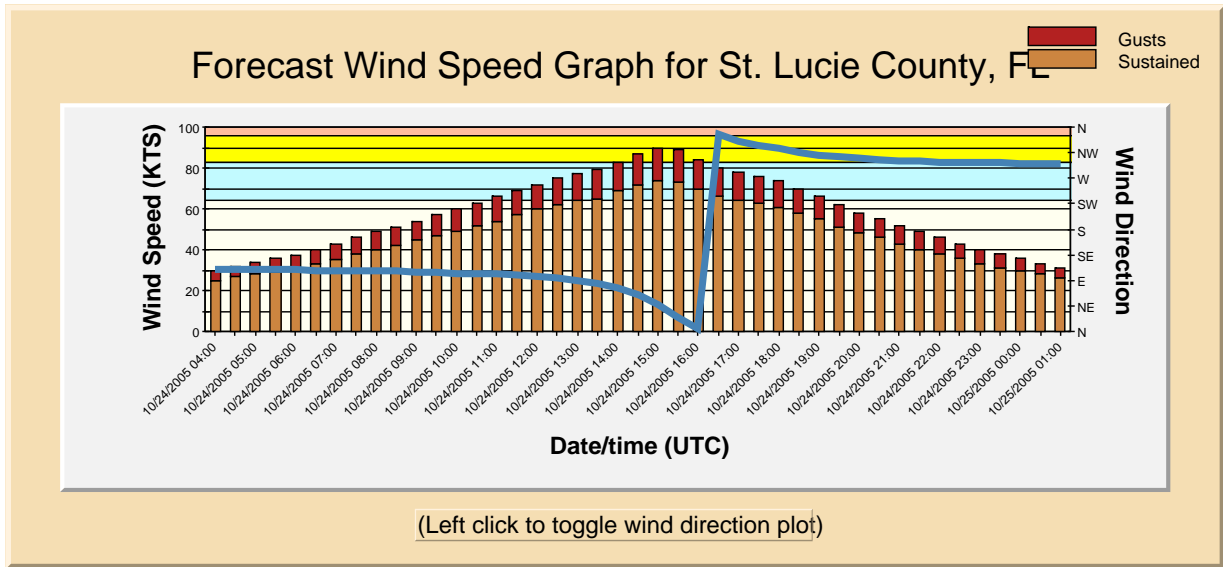
The total rainfall for the Seminole County area over the next 3 days is forecast to be 3.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Seminole County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	11	
Maximum Wind Speed Predicted	45	
Hours till arrival of 34 knot winds	12	
Hours till arrival of Max winds	17	
Forecast Rainfall (3 day total)	3.5 "	

Forecast Impact Summary for Seminole County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Duration
45 / 54 kts.	Monday, 10/24/2005 14:30 UTC	116 mi.	3.5"	34 knot	12	10/24/2005 09:30 UTC	10/24/2005 22:00 UTC	14



Description of impact to St. Lucie County, FL

St. Lucie County, FL is expected to receive a significant impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 07:00 UTC with storm force winds arriving around 10:30 UTC and Easterly hurricane force winds arriving near 13:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 15:00 UTC when top sustained winds, from the Northeast, could reach 74 knots with gusts near 90 knots. Winds should decrease below hurricane force shortly thereafter.

Sustained winds will fall below gale force after 22:30 UTC 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 Wilma5 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.

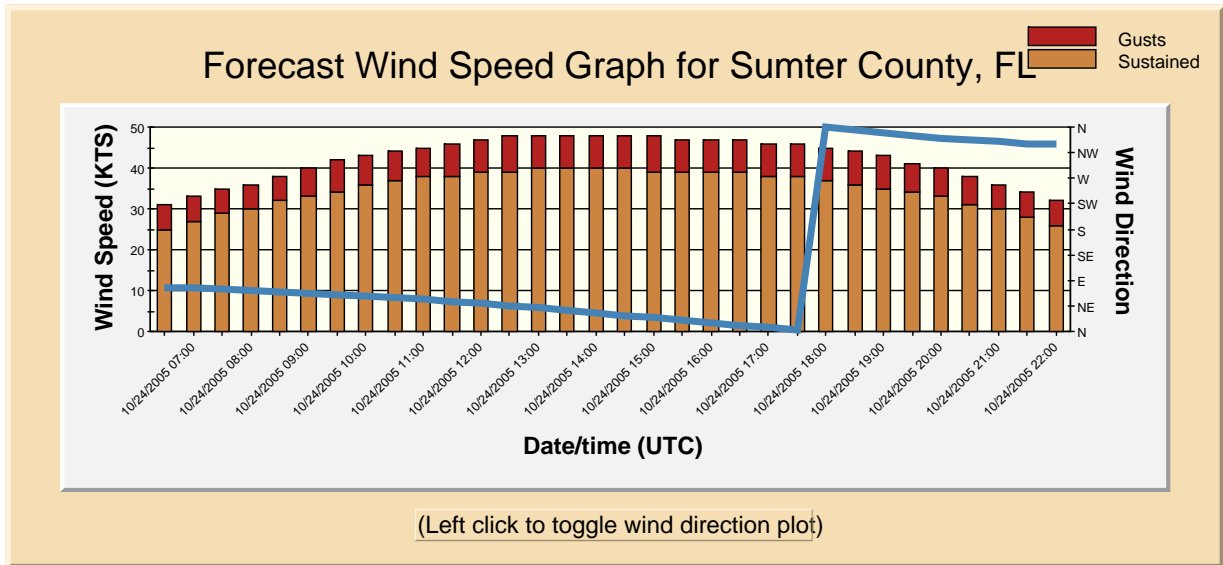
The total rainfall for the St. Lucie County area over the next 3 days is forecast to be 4.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for St. Lucie County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	3	
Maximum Wind Speed Predicted	74	
Hours till arrival of 34 knot winds	10	
Hours till arrival of Max winds	18	
Forecast Rainfall (3 day total)	4.5 "	

Forecast Impact Summary for St. Lucie County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain	Arr. hrs.	Time of arrival	Time of departure	Duration
74 / 90 kts.	Monday, 10/24/2005 15:00 UTC	28 mi.	4.5"	10	10/24/2005 07:00 UTC	10/24/2005 22:30 UTC	16
				13	10/24/2005 10:30 UTC	10/24/2005 19:30 UTC	10
				16	10/24/2005 13:00 UTC	10/24/2005 17:00 UTC	5



Description of impact to Sumter County, FL

Sumter County, FL is expected to receive a minor impact from Hurricane Wilma5.

Northeasterly gale force winds should start affecting the area on Monday, October 24th at 09:30 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 13:00 UTC when top sustained winds, from the Northeast, could reach 40 knots with gusts near 48 knots. Winds should decrease below gale force 6 hours later.

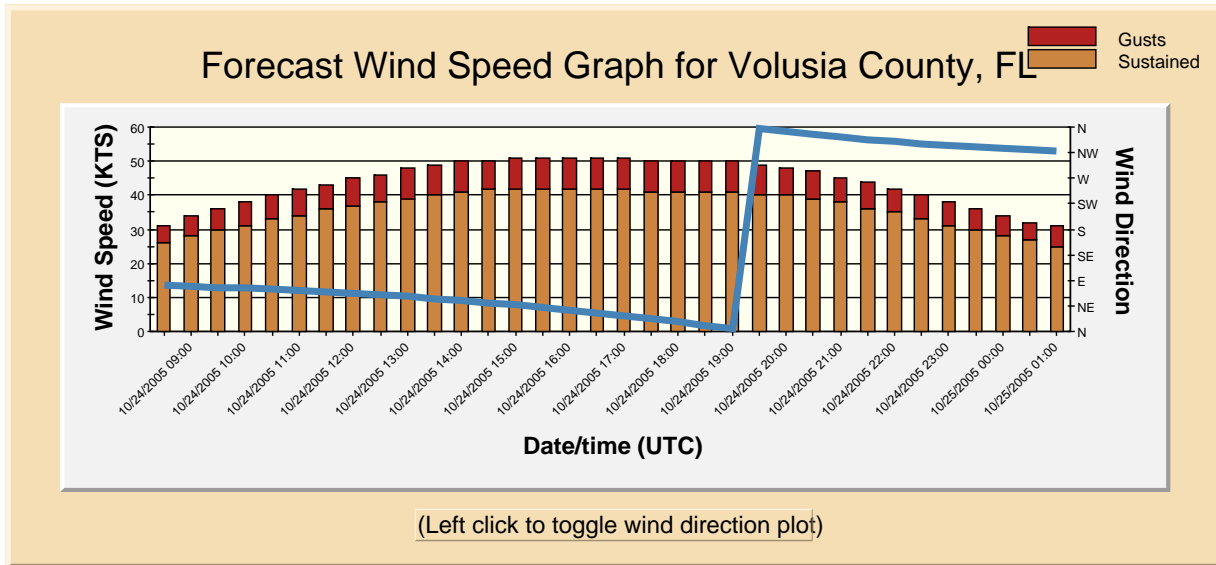
Sustained winds will fall below gale force after 19:30 UTC and generally be from the North during this period of decreasing winds. Expect gusts above gale force level for several more hours thereafter.

Some minor residential wind damage may occur from Hurricane Wilma5 in Sumter County.

The total rainfall for the Sumter County 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 Sumter County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	17	
Maximum Wind Speed Predicted	40	
Hours till arrival of 34 knot winds	12	
Hours till arrival of Max winds	16	
Forecast Rainfall (3 day total)	2.5 "	



Description of impact to Volusia County, FL

Volusia County, FL is expected to receive a minor impact from Hurricane Wilma5.

Easterly gale force winds should start affecting the area on Monday, October 24th at 11:00 UTC. The highest wind speeds from Hurricane Wilma5 should occur near 14:30 UTC when top sustained winds, from the Northeast, could reach 42 knots with gusts near 51 knots. Winds should decrease below gale force 8 hours later.

Sustained winds will fall below gale force after 22:00 UTC 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 Wilma5 in Volusia County.

The total rainfall for the Volusia County area over the next 3 days is forecast to be 3.5 inches. This can vary significantly as tropical storm and hurricane rainfall is very difficult to predict.

Risk Alert Conditions for Volusia County, FL

Alert Description	Value	Condition
Wind Probability	N/A	
Wind Probability Tendency		
Direction of Movement	12	
Maximum Wind Speed Predicted	42	
Hours till arrival of 34 knot winds	14	
Hours till arrival of Max winds	17	
Forecast Rainfall (3 day total)	3.5 "	

Forecast Impact Summary for Volusia County, FL

Max Wind (avg/gust)	Max Wind Date/Time	CPA	Rain		Arr. hrs.	Time of arrival	Time of departure	Duration
42 / 51 kts.	Monday, 10/24/2005 14:30 UTC	130 mi.	3.5"	34 knot	14	10/24/2005 11:00 UTC	10/24/2005 22:00 UTC	12