

Unit 2: National Weather Service Products

Unit 2 Objectives



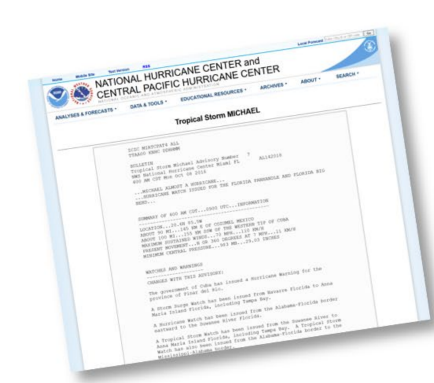
Unit Objectives

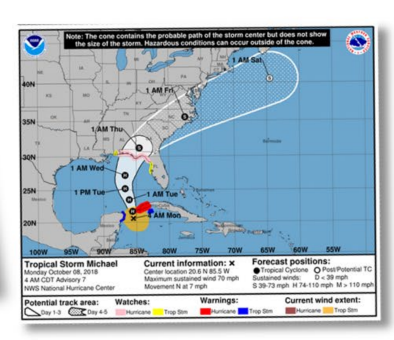
• At the end of Unit 2, you should be able to:

- Use NHC text-based and graphical products.
- Explain when NHC products are available.
- Explain where to find critical information in NHC products to answer key questions.



The National Hurricane Center provides the 'big picture' that complements and guides local NWS forecast office products.

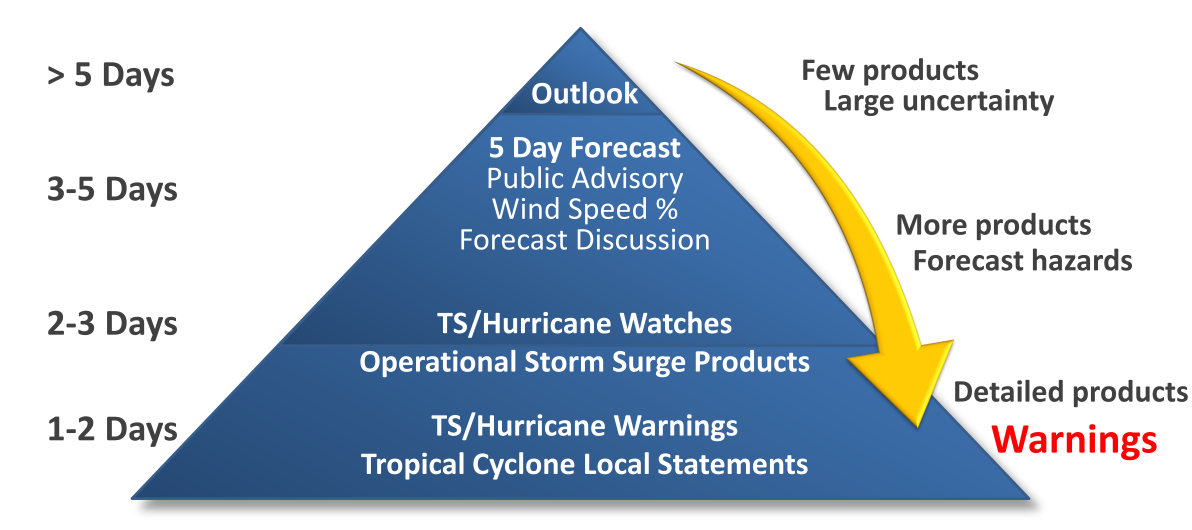






Tropical Cyclone Products Timeframe





Frequently Asked Questions 1



FAQs

- What's going on in the tropics?
- Any potential for development?
- Should we be concerned?

• Tropical Weather Outlook

Tropical Weather Outlook Schedule

Outlook Schedule

- Issued May 15 through November 30
 - 2 a.m. EDT
 - 8 a.m. EDT
 - 2 p.m. EDT
 - 8 p.m. EDT
- A Special Tropical Outlook can be issued at any time for significant or unexpected changes.







Tropical Weather Outlook – Text 1



S NATIONAL HURRICANE CENTER

TROPICAL WEATHER OUTLOOK NWS NATIONAL HURRICANE CENTER MIAMI FL 800 PM EDT MON OCT 20 YYYY

For the North Atlantic...Caribbean Sea and the Gulf of America:

Bay of Campeche (AL92):

Showers and thunderstorms associated with an area of low pressure located over the southwestern Bay of Campeche have changed little in organization since this afternoon. This system has the potential to become a tropical cyclone during the next couple of days while it moves slowly eastward across the southern Bay of Campeche. Later in the week, the low is forecast to interact and possibly merge with a frontal system over the southeastern Gulf of America or northwestern Caribbean Sea. An Air Force Reserve reconnaissance aircraft is scheduled to investigate the disturbance tomorrow afternoon, if necessary. Interests in the Yucatan Peninsula should monitor the progress of this system.

* Formation chance through 48 hours...medium...50 percent.* Formation chance through 7 days...medium...60 percent.

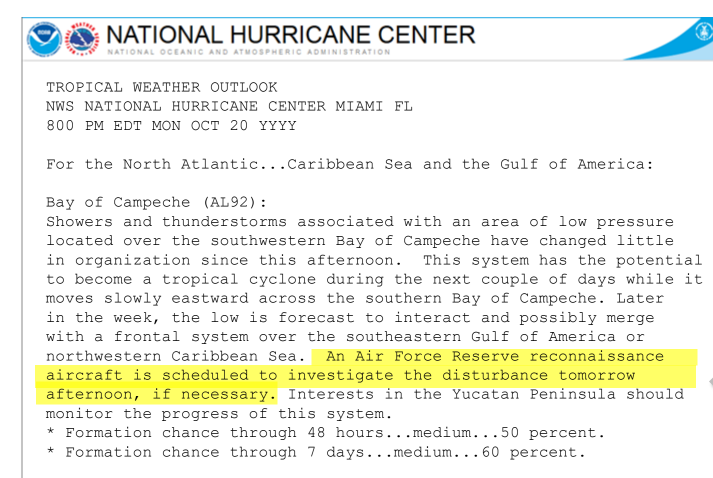
Area of interest

Potential for development? Headed where?

Forecaster Brown

Tropical Weather Outlook – Text 2





Sending a plane?

Forecaster Brown

Tropical Weather Outlook – Text 3





TROPICAL WEATHER OUTLOOK NWS NATIONAL HURRICANE CENTER MIAMI FL 800 PM EDT MON OCT 20 YYYY

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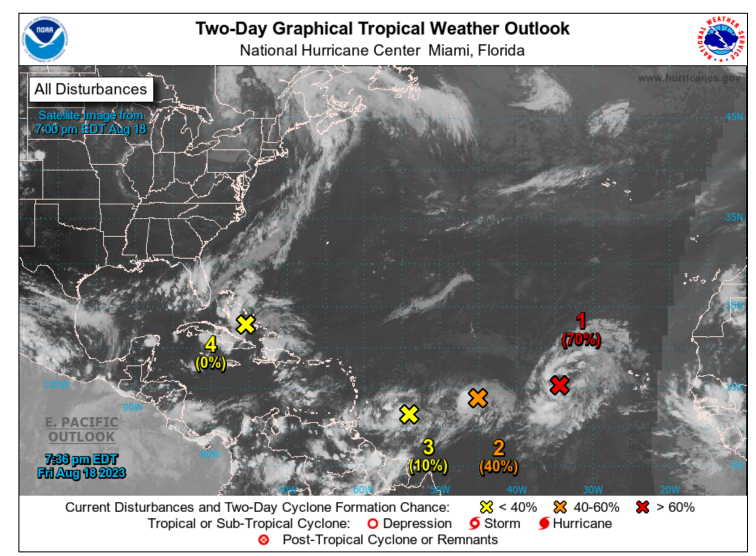
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Chance of Development?

Forecaster Brown

2-Day Formation Potential

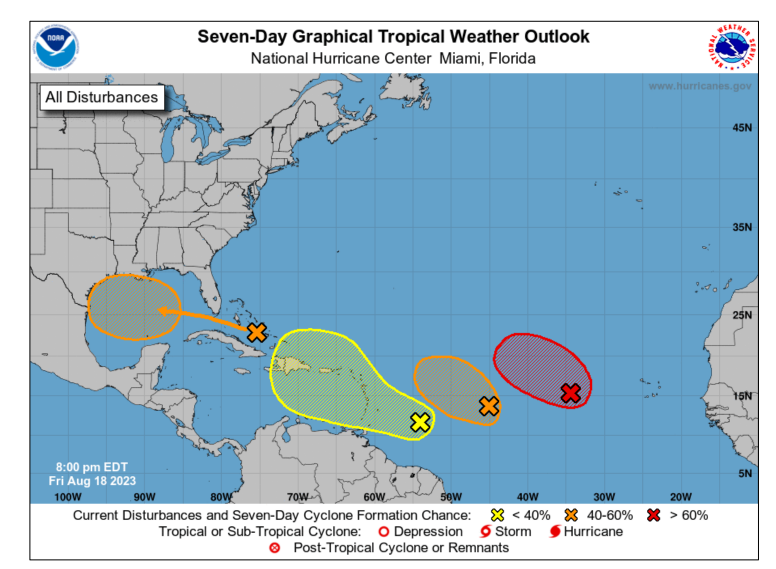
- Current location of disturbances
- 48-hr formation chance
 - Categorical (Low-Med-High)
 - Probabilities





7-Day Formation Potential

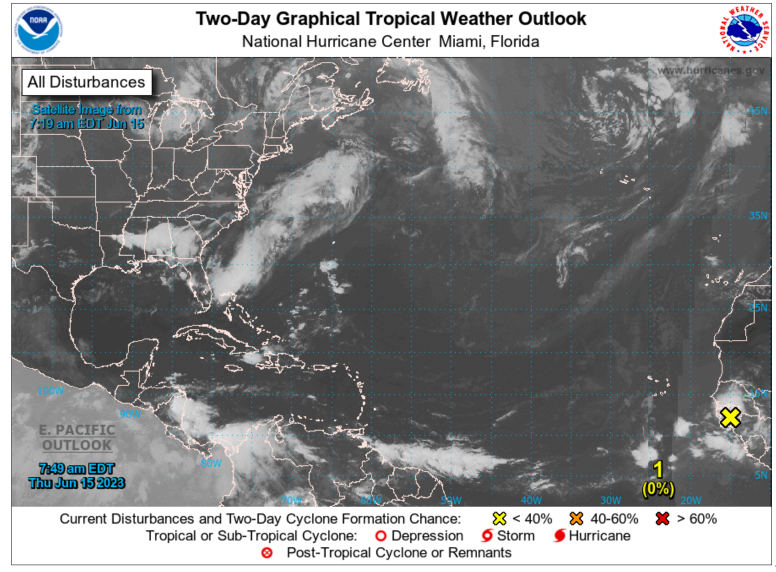
- Initial location of disturbance (x) indicated, if it exists
- Formation potential during next 7 days
 - Shading represents the potential formation area





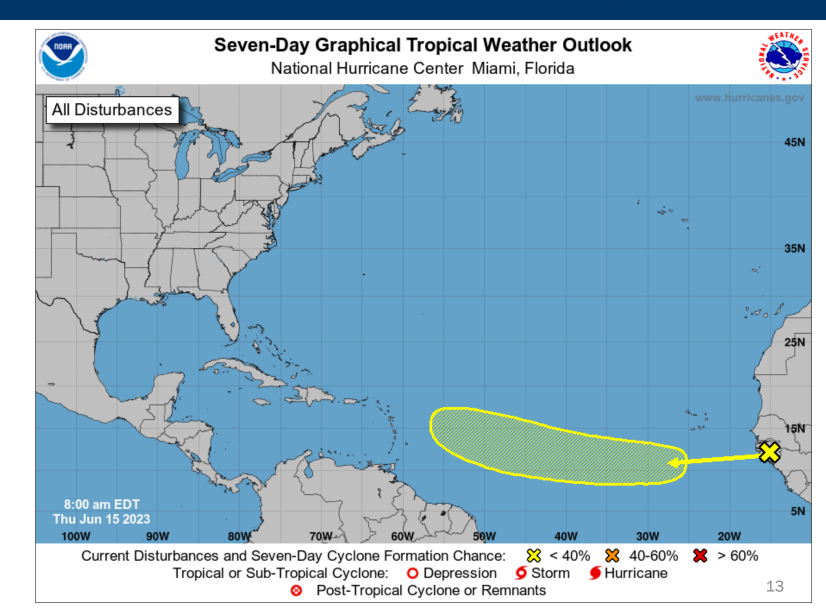


- June 15
 - 2 Day 0% 7 Day – 20%



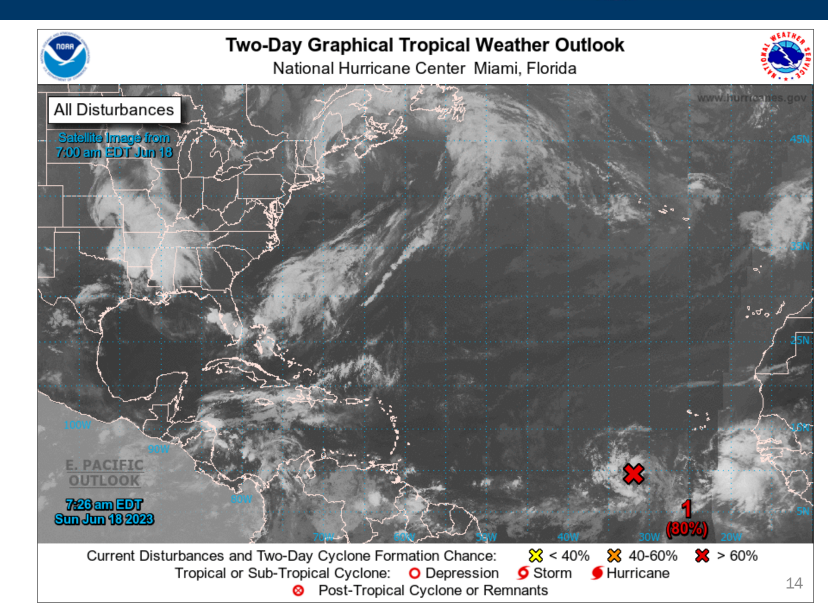


- June 15
 - 2 Day 0% 7 Day - 20%





- June 18
 - 2 Day 80% 7 Day - 90%

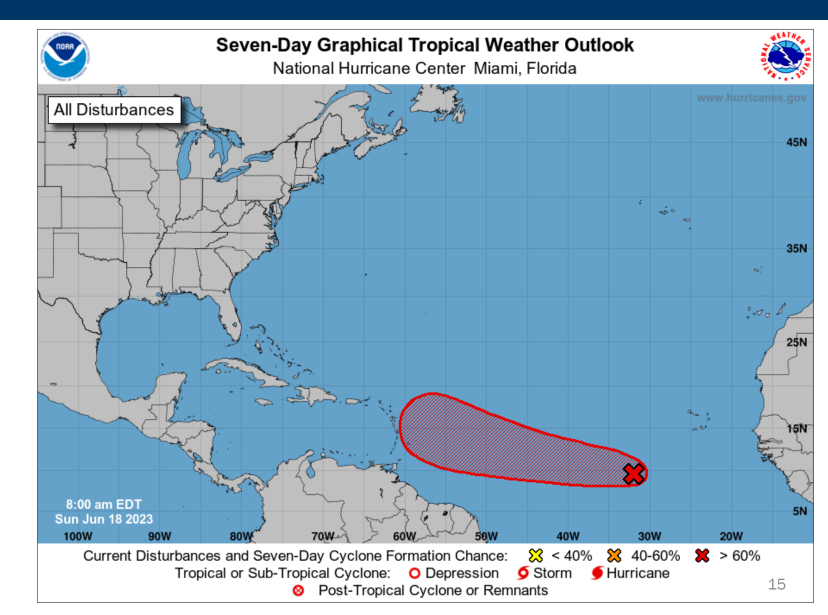




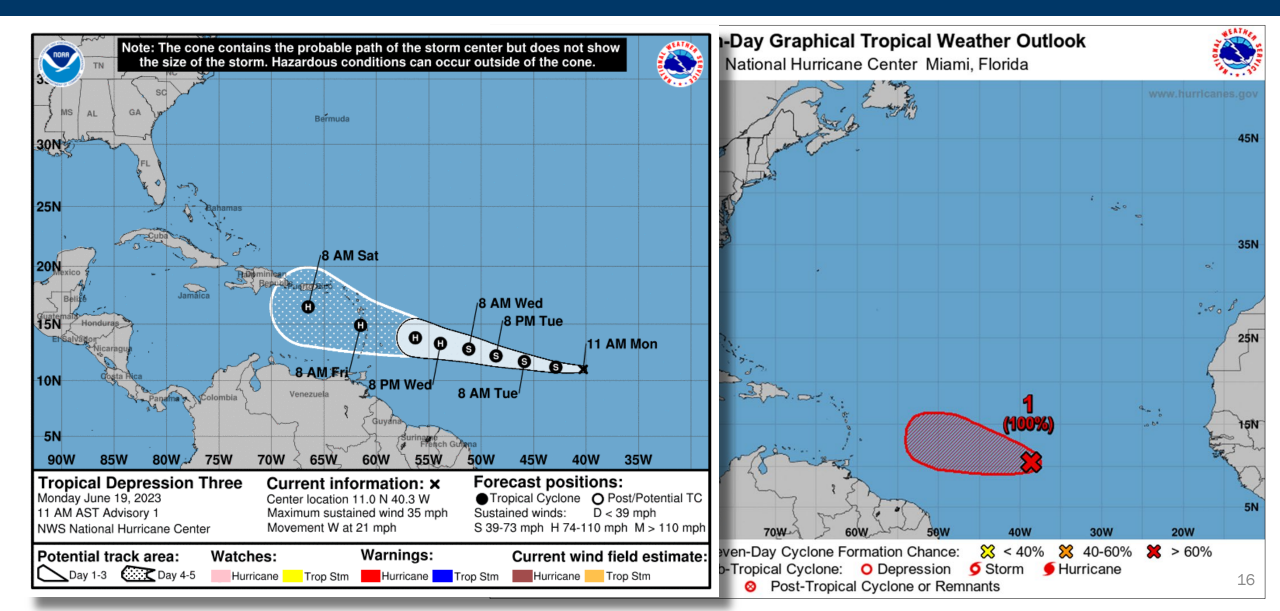
Tropical Outlook

• June 18

2 Day - 80% 7 Day - 90%

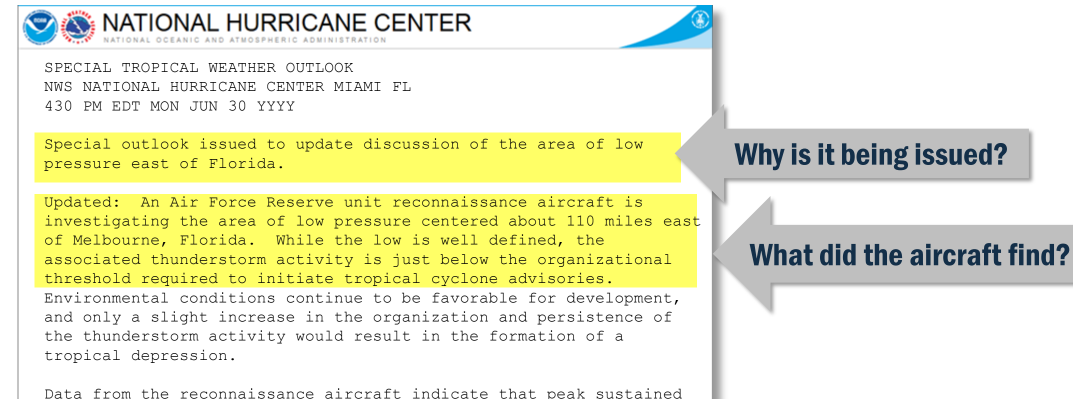






Special Tropical Weather Outlook





winds with the low are about 30-35 mph. The low is moving southwestward at around 5 mph, but is expected to turn westward tonight and northward by Wednesday when it will be near the east coast of Florida. If this system becomes a tropical cyclone, a tropical storm watch could be required for portions of the central or northern Atlantic coast of Florida. A turn toward the northeast near the southeastern U.S. coast is expected by Thursday. * Formation chance through 48 hours...high...80 percent. * Formation chance through 5 days...high...80 percent.

Watches possible?

Outlooks – Knowledge Check



How often do you check the Tropical Weather Outlook during hurricane season?

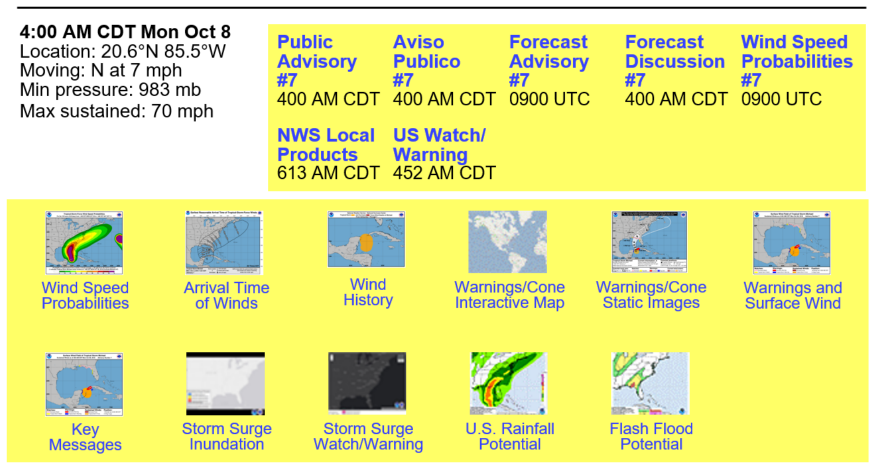
- A. Never
- **B.** Infrequently
- C. Once a day
- D. Multiple times a day

www.hurricanes.gov



Tropical Storm Michael S

...MICHAEL ALMOST A HURRICANE... ...HURRICANE WATCH ISSUED FOR THE FLORIDA PANHANDLE AND FLORIDA BIG BEND...

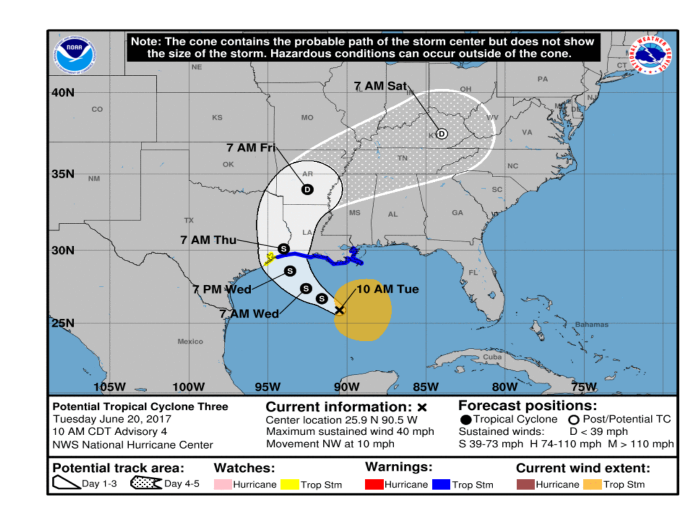


National Hurricane Center Advisories



NHC Advisories

- Tropical Cyclones
 - Tropical Depressions
 - Tropical Storms
 - Hurricanes
- Post-Tropical Cyclones
 - Remains a threat to land (e.g., Sandy & Lee)
- Potential Tropical Cyclones
 - Systems not yet a tropical cyclone
 - Significant threat of TS winds or storm surge on land within 72 hours (modified in 2025)



Frequently Asked Questions 2



FAQs

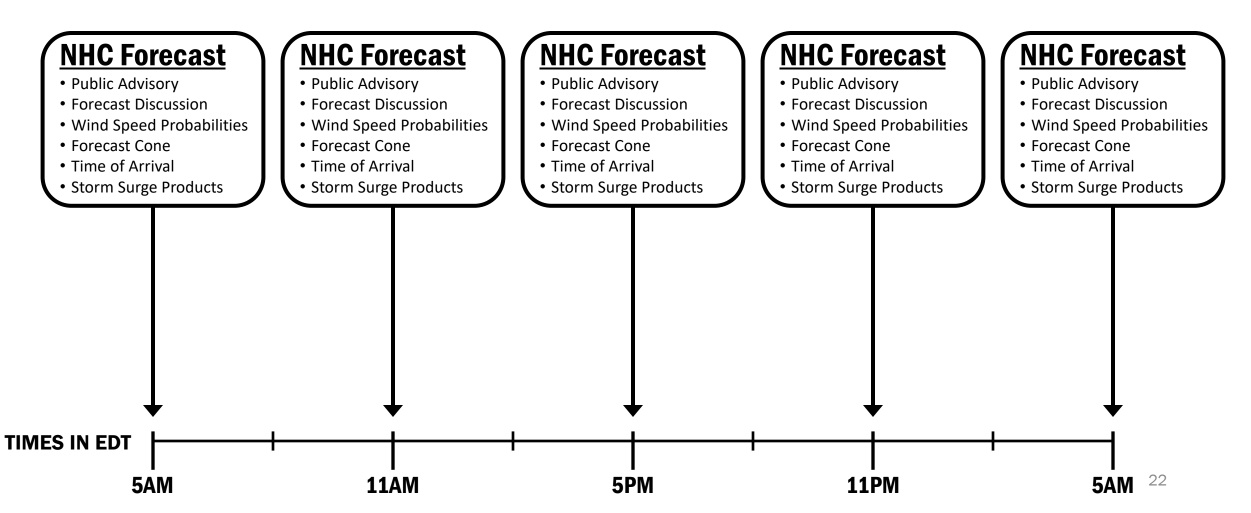
- When is new information available?
- When is a good time for a conference call?
- What's the battle rhythm?

• NHC Advisory Timeline

NHC Advisory Timeline



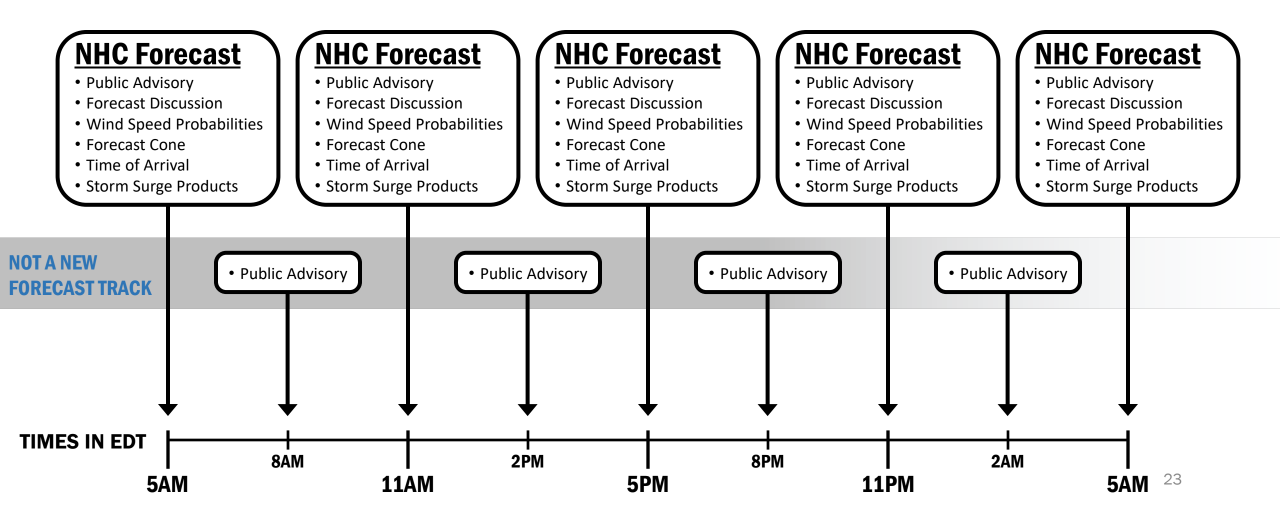
No Watches or Warnings



NHC Advisory Timeline – W/W



Watches/Warnings in effect



Unscheduled Updates



Special Advisories

- Issued at any time whenever an unexpected significant change has occurred
 - Aircraft or satellite estimates finds storm is stronger than forecast.
 - Storm is significantly off track.
- As of 2024: U.S. Watches and Warnings can be issued on Intermediate Advisories
 - Therefore, Special Advisories are no longer needed to solely issue U.S. watches and warnings between regularly scheduled advisories

Frequently Asked Questions 3



FAQs

- How strong is the storm?
- What are the hazards?
- Are there any Warnings?

• Public Advisory

Public Advisory – Location



NATIONAL HURRICANE CENTER
Tropical Storm Mallory Advisory Number 7 NWS National Hurricane Center Miami FL 400 AM CDT Mon Oct 08 YYYY
MALLORY ALMOST A HURRICANE HURRICANE WATCH ISSUED FOR THE FLORIDA PANHANDLE AND BIG BEND
SUMMARY OF 400 AM CDT0900 UTCINFORMATION
LOCATION20.6N 85.5W ABOUT 90 MI145 KM E OF COZUMEL MEXICO ABOUT 100 MI155 KM SSW OF THE WESTERN TIP OF CUBA MAXIMUM SUSTAINED WINDS70 MPH110 KM/H DEFENSE MOVEMENT NOP 200 DECEMPER NET 7 MPH 11 KM/H
PRESENT MOVEMENTN OR 360 DEGREES AT 7 MPH11 KM/H MINIMUM CENTRAL PRESSURE983 MB29.03 INCHES
WATCHES AND WARNINGS
A Storm Surge Watch is in effect for * Navarre Florida to Anna Maria Island Florida, including Tampa Bay
A Hurricane Watch is in effect for * Alabama-Florida border to Suwanee River Florida
A Tropical Storm Watch is in effect for * Suwanee River to Anna Maria Island Florida, including Tampa Bay * Alabama-Florida border to the Mississippi-Alabama border

Public Advisory – Strength



NATIONAL HURRICANE CENTER
Tropical Storm Mallory Advisory Number 7 NWS National Hurricane Center Miami FL 400 AM CDT Mon Oct 08 YYYY
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Public Advisory – Watches/Warnings



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Tropical Storm Mallory Advisory Number 7 NWS National Hurricane Center Miami FL 400 AM CDT Mon Oct 08 YYYY
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Watches or Warnings?

Public Advisory – Track Forecast



NATIONAL HURRICANE CENTER

DISCUSSION AND OUTLOOK

At 400 AM CDT (0900 UTC), the center of Tropical Storm Mallory was located by an Air Force Reserve Hurricane Hunter aircraft near latitude 20.6 North, longitude 85.5 West. Mallory is moving toward the north near 7 mph (11 km/h). A northward motion at a slightly faster forward speed is expected through Tuesday night, followed by a northeastward motion on Wednesday and Thursday. On the forecast track, the center of Mallory will move northward across the Yucatan Channel later today, and then across the eastern Gulf of America this evening through Wednesday. Mallory is expected to move inland over the Florida Panhandle or Florida Big Bend area on Wednesday, and then move northeastward across the southeastern United States Wednesday night and Thursday.

Data from the Hurricane Hunter aircraft indicate that maximum sustained winds have increased to near 70 mph (110 km/h) with higher gusts. Additional strengthening is forecast, and Mallory is expected to become a hurricane later today. Mallory is forecast to be near or at major hurricane strength when it reaches the northeastern Gulf of America Tuesday night and Wednesday.

Tropical-storm-force winds extend outward up to 175 miles (280 km) from the center.

The minimum central pressure based on aircraft data is 983 mb (29.03 inches).

Where's the storm headed?

Public Advisory – Intensity Forecast



S NATIONAL HURRICANE CENTER

DISCUSSION AND OUTLOOK

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Tropical-storm-force winds extend outward up to 175 miles (280 km) from the center.

The minimum central pressure based on aircraft data is 983 mb (29.03 inches).

Forecast to weaken? Strengthen?

Public Advisory – Surge Forecast



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HAZARDS AFFECTING LAND

STORM SURGE: The combination of a dangerous storm surge and the tide will cause normally dry areas near the coast to be flooded by rising waters moving inland from the shoreline. The water has the potential to reach the following heights above ground if peak surge occurs at the time of high tide...

Indian Pass to Crystal River...7-11 ft Crystal River to Anclote River...4-6 ft Okaloosa/Walton County Line to Indian Pass...4-7 ft Anclote River to Anna Maria Island including Tampa Bay...2-4 ft Navarre to Okaloosa/Walton County Line...2-4 ft

WIND: Hurricane conditions are expected across the far western part of the Cuban province of Pinar del Rio later today. Tropical storm conditions are expected across the remainder of the warning areas in Cuba and the Yucatan Peninsula later today.

Hurricane conditions are possible within the hurricane watch area along the U.S. Gulf coast by Wednesday, with tropical storm conditions possible by Tuesday night or early Wednesday. Tropical storm conditions are possible within the tropical storm watch area by Tuesday night or early Wednesday.

RAINFALL: Mallory is expected to produce the following rainfall amounts through Wednesday night...

How much storm surge is forecast?

Public Advisory – Rain Forecast





HAZARDS AFFECTING LAND

WIND: Hurricane conditions are expected across the far western part of the Cuban province of Pinar del Rio later today. Tropical storm conditions are expected across the remainder of the warning areas in Cuba and the Yucatan Peninsula later today.

Hurricane conditions are possible within the hurricane watch area along the U.S. Gulf coast by Wednesday, with tropical storm conditions possible by Tuesday night or early Wednesday. Tropical storm conditions are possible within the tropical storm watch area by Tuesday night or early Wednesday.

RAINFALL: Mallory is expected to produce the following rainfall amounts through Wednesday night...

Florida Panhandle and Big Bend into southern Georgia...4 to 8 inches, with isolated maximum amounts of 12 inches. This rainfall may lead to life threatening flash floods.

Florida Keys...2 to 4 inches.

Yucatan Peninsula...1 to 2 inches.

NEXT ADVISORY

Next intermediate advisory at 700 AM CDT.

How much rain is forecast?

Frequently Asked Questions 4



FAQs

- How confident are the forecasters?
- Forecast reasoning?
- What are the key messages?

Forecast Discussion

34

Forecast Discussion

An Air Force Reserve Hurricane Hunter aircraft made several passes through the system and found that the central pressure has fallen to about 983 mb and maximum winds have increased to near 60 kt. This increase in intensity indicates that despite the shear, Mallory has by definition rapidly intensified during the past 24 hours. Decreasing vertical shear and very warm sea surface temperatures are expected to support continued strengthening, and due to the favorable conditions, the NHC intensity forecast follows a blend of the IVCN consensus and the HCCA model. This new official forecast brings the intensity to just below major hurricane strength in 48 hours, and since the storm will still be over water for a time between 48 and 72 hours, there is a real possibility that Mallory will strengthen to a major hurricane before landfall.

Nearly all of the track models have shifted westward after 24 hours, which left the previous forecast near the eastern edge of the guidance envelope. Due to this shift, the new NHC track forecast has also been adjusted westward close to the consensus aids. Overall the track guidance is in fairly good agreement up until landfall along the Florida Panhandle or Florida Big Bend, which has yielded a fairly confident track forecast.

• Forecast reasoning

- Relevant Observations
- Model Guidance
- Forecast Uncertainties

Tropical Storm Mallory Discussion Number 7 NWS National Hurricane Center Miami FL 400 AM CDT Mon Oct 08 YYYY



Forecast Discussion - Key Messages



NATIONAL HURRICANE CENTER

Key Messages:

1. Hurricane conditions are expected over portions of western Cuba, where a hurricane warning is now in effect. Tropical storm conditions are expected over the northeastern Yucatan Peninsula and the Isle of Youth today.

2. Mallory is expected to produce heavy rainfall and flash flooding over portions of western Cuba and the northeastern Yucatan Peninsula of Mexico during the next couple of days.

3. Mallory is forecast to be a hurricane, and possibly a major hurricane, when it reaches the northeastern Gulf Coast by midweek, and storm surge and hurricane watches are now in effect for portions of the area. Some areas along the Florida Gulf Coast are especially vulnerable to storm surge, regardless of the storm's exact track or intensity. Residents in the watch areas should monitor the progress of this system and follow any advice given by local officials.

Key Messages

Forecast ConfidenceHighlight Threats

Key Messages



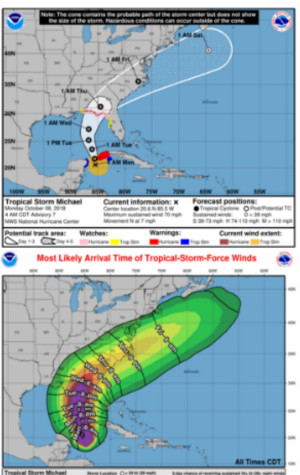


Key Messages for Tropical Storm Michael Advisory 7: 4:00 AM CDT Mon Oct 08, 2018

1. Hurricane conditions are expected over portions of western Cuba, where a hurricane warning is now in effect. Tropical storm conditions are expected over the northeastern Yucatan Peninsula and the Isle of Youth today.

2. Michael is expected to produce heavy rainfall and flash flooding over portions of western Cuba and the northeastern Yucatan Peninsula of Mexico during the next couple of days.

3. Michael is forecast to be a hurricane, and possibly a major hurricane, when it reaches the northeastern Gulf Coast by mid-week, and storm surge and hurricane watches are now in effect for portions of the area. Some areas along the Florida Gulf Coast are especially vulnerable to storm surge, regardless of the storm's exact track or intensity. Residents in the watch areas should monitor the progress of this system and follow any advice given by local officials.



6 34-63 H (78-75 ma)



n. Oct. 8, 2018, 4 am CDT

Forecast Discussion - Intensity





3. Mallory is forecast to be a hurricane, and possibly a major hurricane, when it reaches the northeastern Gulf Coast by midweek, and storm surge and hurricane watches are now in effect for portions of the area. Some areas along the Florida Gulf Coast are especially vulnerable to storm surge, regardless of the storm's exact track or intensity. Residents in the watch areas should monitor the progress of this system and follow any advice given by local officials.

FORECAST POSITIONS AND MAX WINDS

INIT	08/0900Z	20.6N	85.5W	60	ΚT	70	MPH
12H	08/1800Z	21.7N	85.6W	70	ΚT	80	MPH
24H	09/0600z	23.5N	86.1W	85	ΚT	100	MPH
36H	09/1800Z	25.2N	86.7W	90	ΚT	105	MPH
48H	10/0600Z	27.2N	86.7W	95	ΚT	110	MPH
72H	11/0600z	31.2N	84.5W	55	ΚT	65	MPHINLAND
96H	12/0600Z	35.5N	77.5W	50	ΚT	60	MPHINLAND
120H	13/0600Z	40.5N	64.5W	50	KΤ	60	MPHPOST-TROP/EXTRATE

Table of track andintensity forecasts

ROP

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Forecaster Berg

NNNN

Frequently Asked Questions 5



FAQs

- How large is the storm?
- Where is the storm headed?
- What are the forecast max winds?

• Forecast Advisory

Forecast Advisory



NATIONAL HURRICANE CENTER	
TROPICAL STORM Mallory FORECAST/ADVISORY NUMBER 7 NWS NATIONAL HURRICANE CENTER MIAMI FL	
0900 UTC MON OCT 08 YYYY	Only source for all
TROPICAL STORM CENTER LOCATED NEAR 20.6N 85.5W AT 08/0900Z POSITION ACCURATE WITHIN 15 NM	the forecast data
PRESENT MOVEMENT TOWARD THE NORTH OR 360 DEGREES AT 6 KT	
ESTIMATED MINIMUM CENTRAL PRESSURE 983 MB	
MAX SUSTAINED WINDS 60 KT WITH GUSTS TO 75 KT. 50 KT 80NE 80SE 0SW 0NW. 34 KT120NE 150SE 90SW 100NW.	current wind radii
4 M SEAS135NE 120SE 30SW 60NW.	
WINDS AND SEAS VARY GREATLY IN EACH QUADRANT. RADII IN NAUTICAL MILES ARE THE LARGEST RADII EXPECTED ANYWHERE IN THAT QUADRANT.	Data used in HURREVAC
REPEATCENTER LOCATED NEAR 20.6N 85.5W AT 08/0900Z AT 08/0600Z CENTER WAS LOCATED NEAR 20.2N 85.5W	and other commercial tracking software
FORECAST VALID 08/1800Z 21.7N 85.6W MAX WIND 70 KTGUSTS 85 KT.	truoking sorthuro
64 KT 30NE 30SE OSW ONW	orecast wind radii

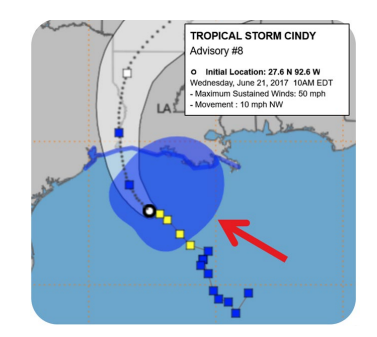
FORECAST VALID 09/0600Z 23.5N 86.1W

Wind Radii – Knowledge Check



What does the blue area around the center of Cindy represent?

A. Tropical storm winds are occurring everywhere in the blue area



- B. Area with a 2/3 chance of experiencing tropical storm winds
- C. Maximum extent of tropical storm winds
- D. Area where hurricane winds are occurring

Forecast Advisory - Wind Radii

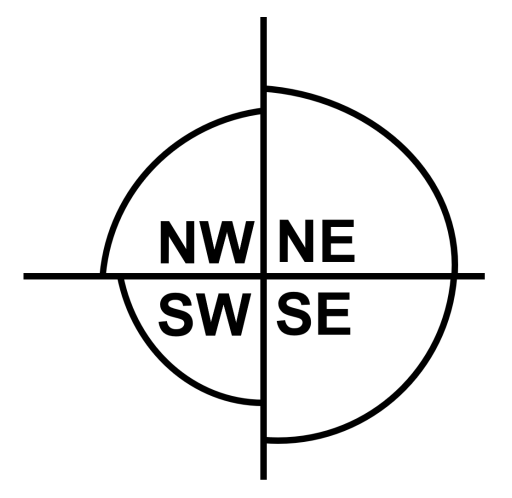


Wind Radii

- NHC forecasts cyclone size via wind radii in four quadrants
 - Radii are the largest distance from the center in a quadrant
 - An over-estimate, especially near land

• Forecast wind radii

64	KT	30NE	30SE	0SW	ONW
50	KT	90NE	90SE	30SW	30nw
34	KT1	L30NE	150SE	90SW	120NW



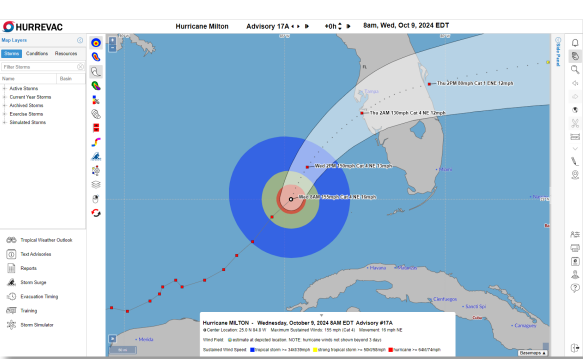
Wind Radii

Wind Radii

• NHC forecasts cyclone size via wind radii in four quadrants.

		(Blue)	(Yellow)	(Red)
S D	12 hr	Yes	Yes	Yes
C D C C	24 hr	Yes	Yes	Yes
 <th>36 hr</th><th>Yes</th><th>Yes</th><th>Yes</th>	36 hr	Yes	Yes	Yes
	48 hr	Yes	Yes	Yes
	60 hr	Yes	Yes	Yes
^≈ Ţ	72 hr	Yes	Yes	Yes
2	96 hr	Yes	Yes	N/A
()	120 hr	Yes	Yes	N/A
3				

34 kt





64 kt

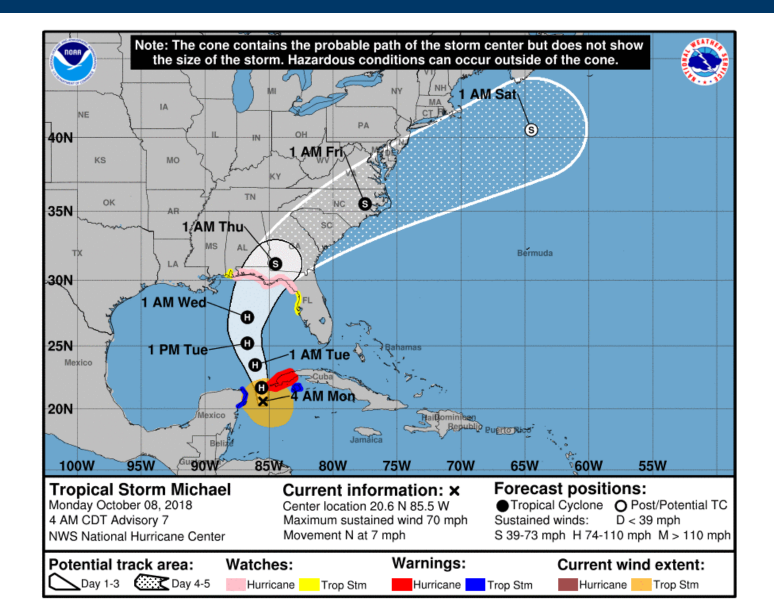
(Do

50 kt

(Vallaw)

Forecast Error Cone





Forecast Cone – Knowledge Check



What is used to construct the size of the forecast cone?

- A. Possible impact areas
- B. Size of the wind field
- C. Model spread
- D. Past 5 years of track forecast error

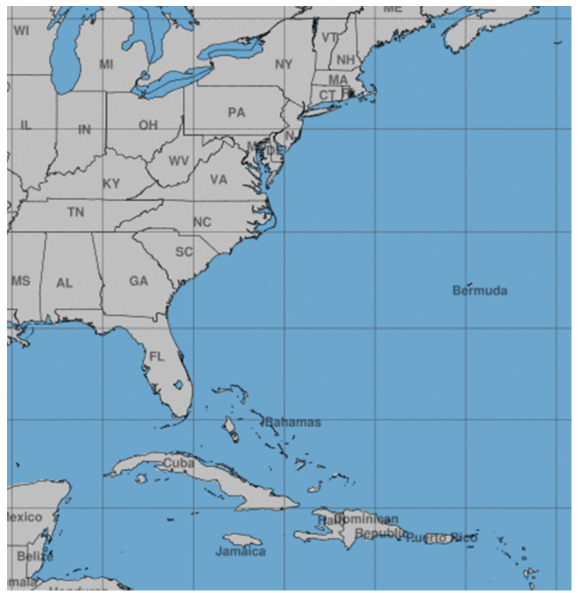


Forecast Error Cone Explained



Error Cone

- Probable track of the center of the tropical cyclone
- Formed by connecting circles centered on each forecast point
 - Each circle uses NHC historical (5-year) track errors
 - Actual storm position will be within the circle 67% of the time

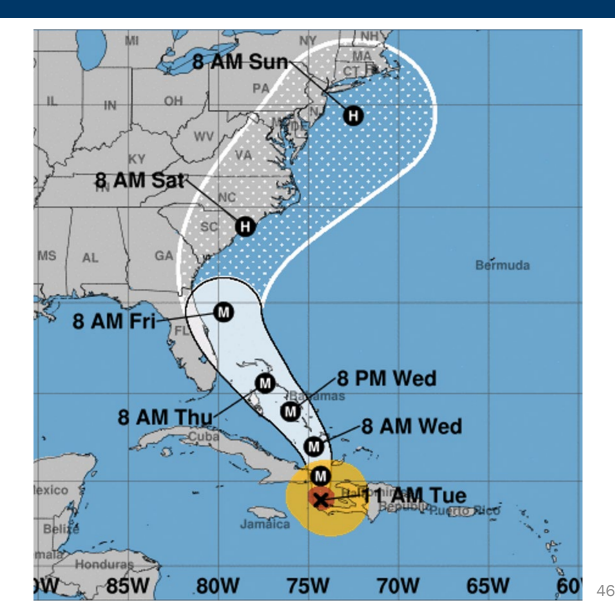


Not In The Cone: No Worries?



Error Cone

- Situational awareness tool
- Only displays information about historical track uncertainty
 - Doesn't communicate information about specific hurricane hazards
- Impacts can occur well outside the area enclosed by the cone
 - On average, the center is outside the cone 1/3 of the time



Frequently Asked Questions 6



FAQs

- What is the chance for some effects?
- Are staging areas at risk?
- When is the earliest TS winds could begin?

• Wind Speed Probabilities

Wind Speed Probabilities – Text 1



				ENTER	2		3
TROPICAL STORM NWS NATIONAL HU 0900 UTC MON OC	JRRICAN	NE CENTER			IES NUMBI AL142018		
WIND	SPEED	PROBABII	LITIES FO	OR SELECT	TED LOCAT	FIONS	
PERIODS	ТО	ТО	ТО	FROM 18Z TUE TO 06Z WED	ТО	ТО	ТО
LOCATION	(12) KT	(24)	(36)	(48)	(72)	(96)	(120)
TALLAHASSEE FL	34) X	X(X)	1(1)	6(7)	68(75)	6(81)	X(81)
TALLAHASSEE FL TALLAHASSEE FL	50 X 64 X	X(X) X(X)	X(X) X(X)	1(1) X(X)			
APALACHICOLA	34 X	X(X)	5(5)	29(34)	57(91)	1(92)	X(92)
APALACHICOLA	50 X			6(6)			
APALACHICOLA	64 X	X (X)	X(X)	1(1)			
PANAMA CITY FL	34 X	X(X)	4(4)	26(30)	60(90)	1(91)	X(91)
PANAMA CITY FL	50 X	X (X)		6(6)			
PANAMA CITY FL	64 X	X(X)	X(X)	1(1)			

- Tropical-Storm-Force
- •58 mph
- Hurricane-Force

Wind Speed Probabilities – Text 2



	DNAI CEANIC A				ENTER	2		٢
TROPICAL STOR NWS NATIONAL 0900 UTC MON	HURRI	CAN	NE CENTER			IES NUMBI AL142018		
WIN	D SPE	ED	PROBABII	LITIES FO	OR SELECT	TED LOCA	FIONS	
PERIODS	ТС	ON	FROM 18Z MON TO 06Z TUE	ТО	ТО	ТО	FROM 06Z THU TO 06Z FRI	ТО
FORECAST HOUR LOCATION	((KT	12) 	(24)	(36)	(48)	(72)	(96)	(120)
TALLAHASSEE F	L 34	Х	X(X)	1(1)	6(7)	68 (75)	6(81)	X(81)
TALLAHASSEE F	L (50)	Х	X(X)	X(X)	1(1)	41(42)	6(48)	X(48)
TALLAHASSEE F	L 64	Х	X(X)	X(X)	X(X)	20(20)	4(24)	X(24)
APALACHICOLA	34	Х	X(X)	5(5)	29(34)	57(91)	1(92)	X(92)
APALACHICOLA	50	Х	X(X)	X(X)	6(6)	59(65)	2(67)	X(67)
APALACHICOLA	64	Х	X(X)	X(X)	1(1)	39(40)	1(41)	X(41)
PANAMA CITY F	L 34	Х	X(X)	4(4)	26(30)	60(90)	1(91)	X(91)
PANAMA CITY F	L 50	Х	X(X)	X(X)	6(6)	57(63)	1(64)	X(64)
PANAMA CITY F	L 64	Х	X(X)	X(X)	1(1)	37(38)	X(38)	X(38)

- Tropical-Storm-Force
- •58 mph
- Hurricane-Force

Wind Speed Probabilities – Text 3



					ENTER	2		۲
TROPICAL STORM NWS NATIONAL H 0900 UTC MON (HURRI	CAN	IE CENTER			IES NUMBI AL142018		
WINI) SPE	ED	PROBABII	LITIES FO	OR SELEC	TED LOCAT	FIONS	
PERIODS	ТО	ON	ТО	ТО	FROM 18Z TUE TO 06Z WED	ТО	FROM 06Z THU TO 06Z FRI	FROM 06Z FRI TO 06Z SAT
FORECAST HOUR LOCATION	(KT	12) 	(24)	(36)	(48)	(72)	(96)	(120)
TALLAHASSEE FI TALLAHASSEE FI	L 34	X X	X(X) X(X)	1(1) X(X)	6(7) 1(1)	68(75) 41(42)		
TALLAHASSEE FI	L (64)	Х	X(X)	X(X)	X(X)	20(20)	4(24)	X(24)
APALACHICOLA APALACHICOLA APALACHICOLA	34 50 64	X X X	X(X) X(X) X(X)		29(34) 6(6) 1(1)			X(67)
PANAMA CITY FI PANAMA CITY FI PANAMA CITY FI	L 50	X X X	X(X) X(X) X(X)		26(30) 6(6) 1(1)	60 (90) 57 (63) 37 (38)		X(64)

- Tropical-Storm-Force
- •58 mph
- Hurricane-Force

5-Day Cumulative Graphic: TS-Force

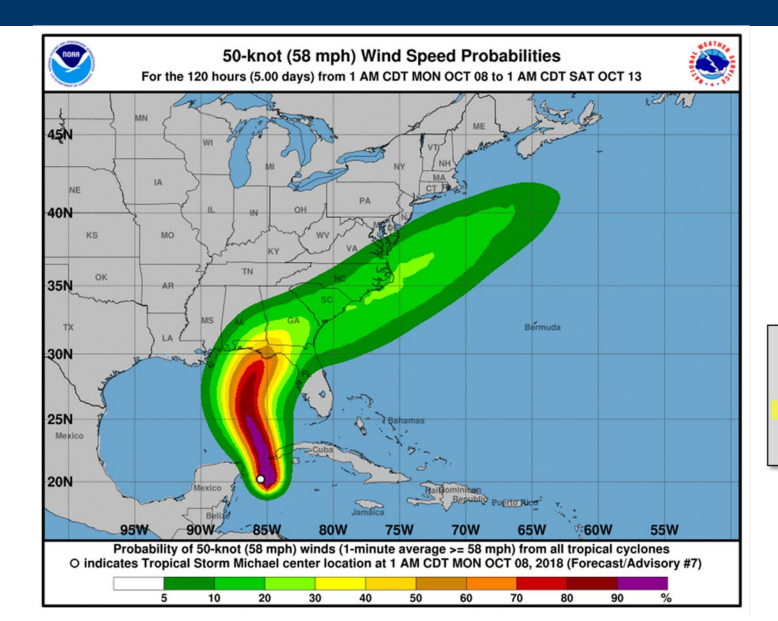




- Tropical-Storm-Force
- •58 mph
- Hurricane-Force

5-Day Cumulative Graphic: 58 mph





- Tropical-Storm-Force
- •58 mph
- Hurricane-Force

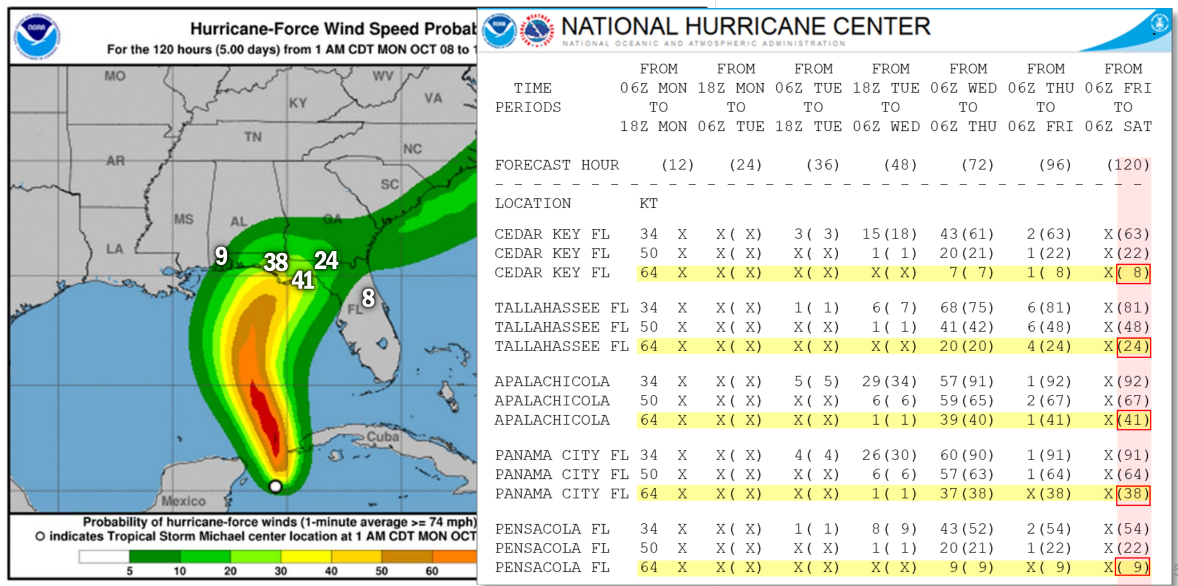
5-Day Cumulative Graphic: Hurricane



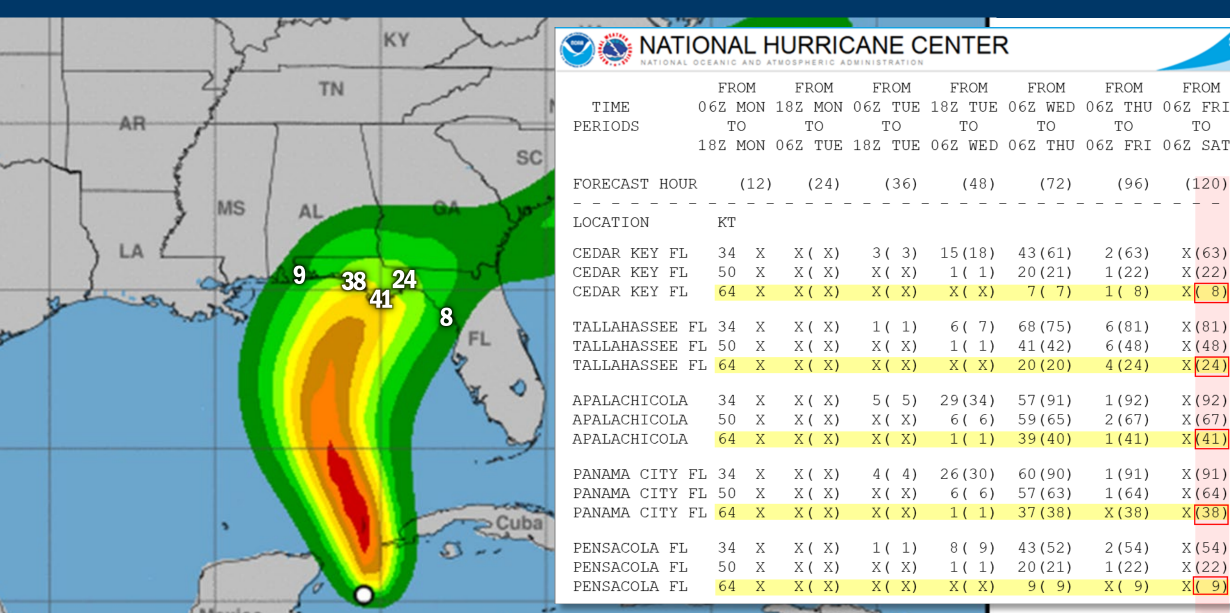


- Tropical-Storm-Force
- •58 mph
- Hurricane-Force







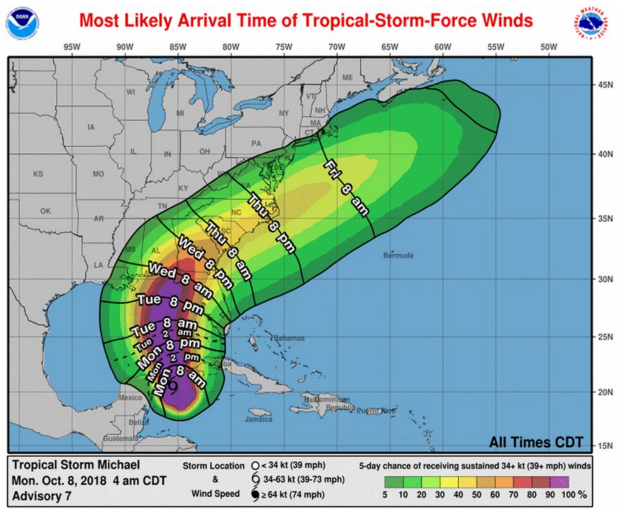


Earliest Reasonable Onset



Earliest Reasonable

- 10% chance of onset
 - Most conservative timing
- Arrival Time of TS winds
 - Black contours
- 5-day cumulative TS probabilities
 - Color filled



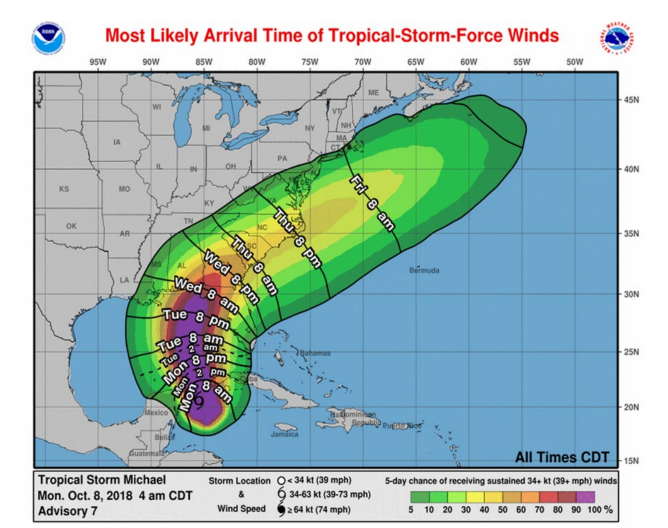
Most Likely Onset

Most Likely

- 50% chance of onset
 - Equally likely to occur before as after

Arrival Time of TS winds

- Black contours
- 5-day cumulative TS probabilities
 - Color filled





Frequently Asked Questions 7



FAQs

- What hazards are a threat?
- Where is the greatest concern?
- When will hurricane hazards begin?

• Watches and Warnings

Storm Surge Watches/Warnings

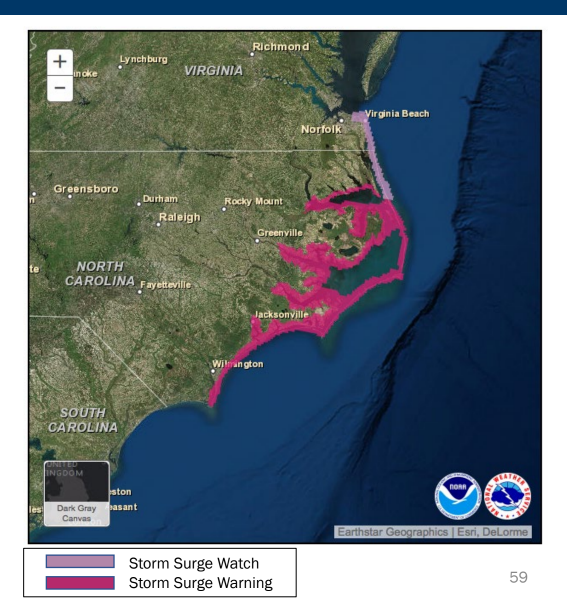


Storm Surge Watch

• There is the **possibility** of lifethreatening inundation, generally within 48 hours.

Storm Surge Warning

- There is a danger of lifethreatening inundation, generally within 36 hours.
 - Activates WEA.



Hurricane Watches/Warnings

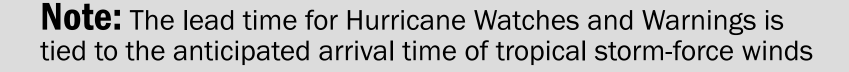


Hurricane Watch

• Hurricane conditions are **possible** within the Watch area, generally within 48 hours.

Hurricane Warning

- Hurricane conditions are expected within the Warning area, generally within 36 hours.
 - Activates WEA.





Take What Action, Where, & When?





NHC Forecast – Knowledge Check



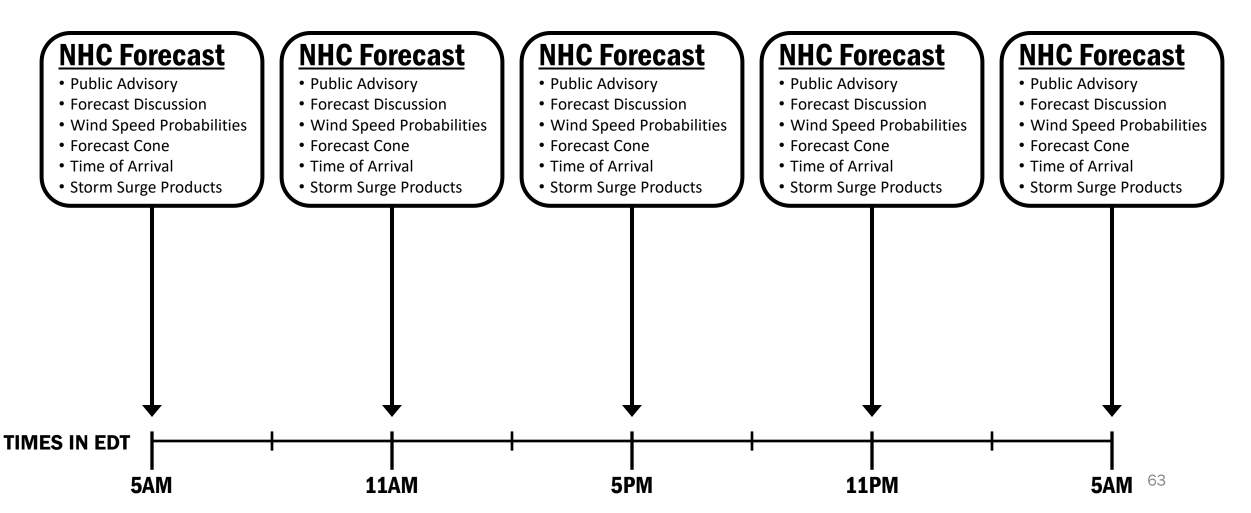
How often is a new NHC track and intensity forecast routinely issued?

- A. Every 3 hours
- B. Every 6 hours
- C. Every 8 hours
- D. Only when there is a change in the models

NHC Advisory Timeline



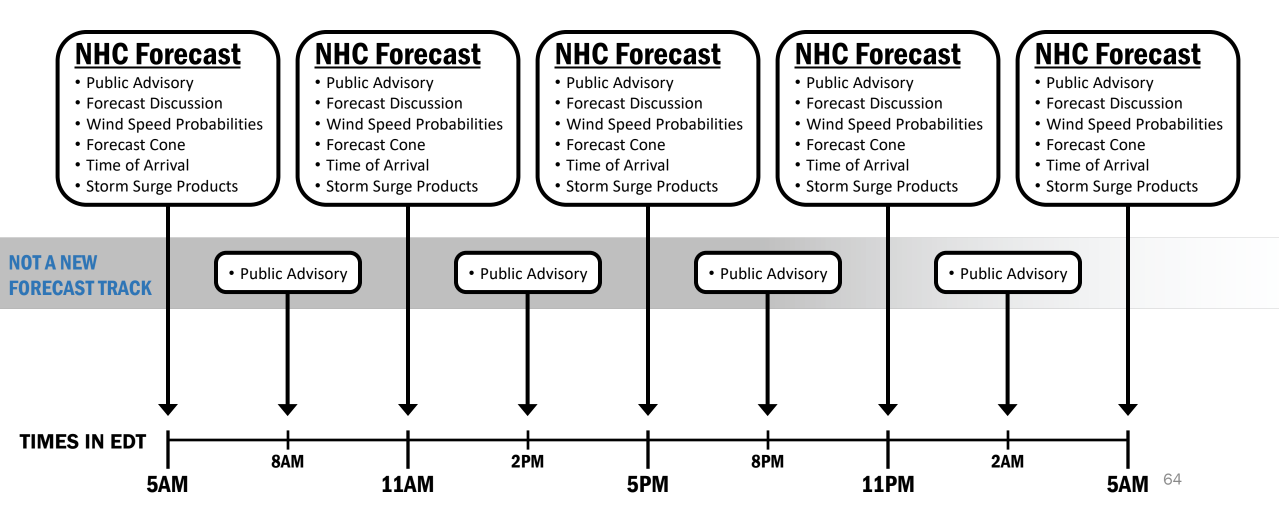
No Watches or Warnings



NHC Advisory Timeline – W/W



Watches/Warnings in effect



Intermediate Public Advisory



NATIONAL HURRICANE CENTER
Tropical Storm Mallory Intermediate Advisory Number 7A NWS National Hurricane Center Miami FL 700 AM CDT Mon Oct 08 YYYY
MALLORY EXPECTED TO BECOME A HURRICANE VERY SOON
SUMMARY OF 700 AM CDT1200 UTCINFORMATION
LOCATION20.9N 85.1W ABOUT 70 MI115 KM S OF THE WESTERN TIP OF CUBA MAXIMUM SUSTAINED WINDS70 MPH110 KM/H PRESENT MOVEMENTN OR 5 DEGREES AT 7 MPH11 KM/H MINIMUM CENTRAL PRESSURE982 MB29.00 INCHES WATCHES AND WARNINGS
SUMMARY OF WATCHES AND WARNINGS IN EFFECT:
A Storm Surge Watch is in effect for * Navarre Florida to Anna Maria Island Florida, including Tampa Ba
A Hurricane Watch is in effect for * Alabama-Florida border to Suwannee River Florida
A Tropical Storm Watch is in effect for * Suwannee River to Anna Maria Island Florida, including Tampa Bay * Alabama-Florida border to the Mississippi-Alabama border

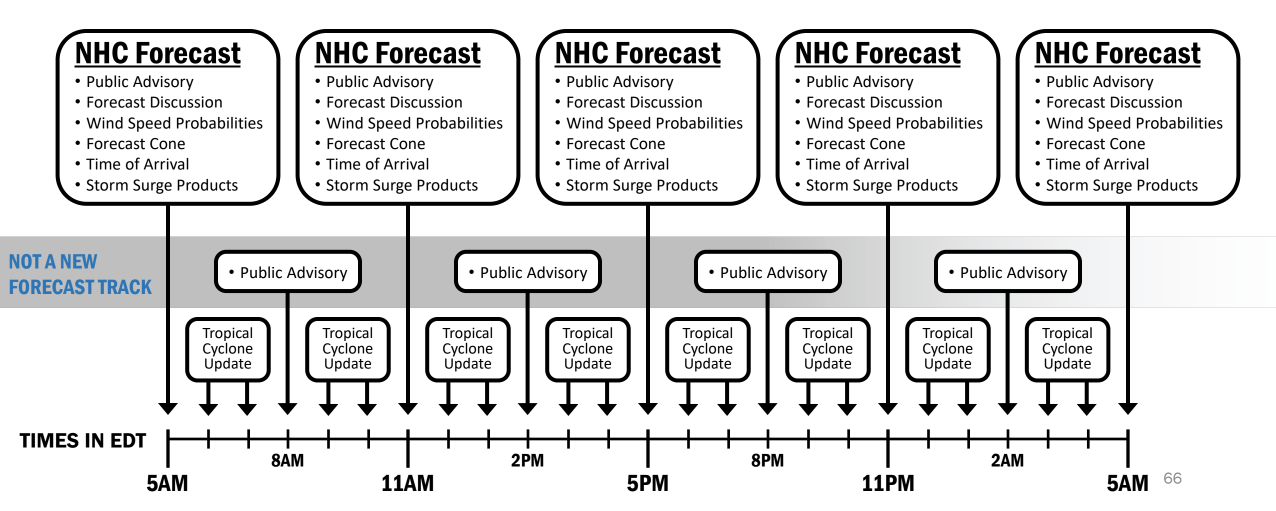
Similar content but issued **3 hours after complete advisory** package

✓ Watch or Warning in effect

NHC Advisory Timeline-Eye

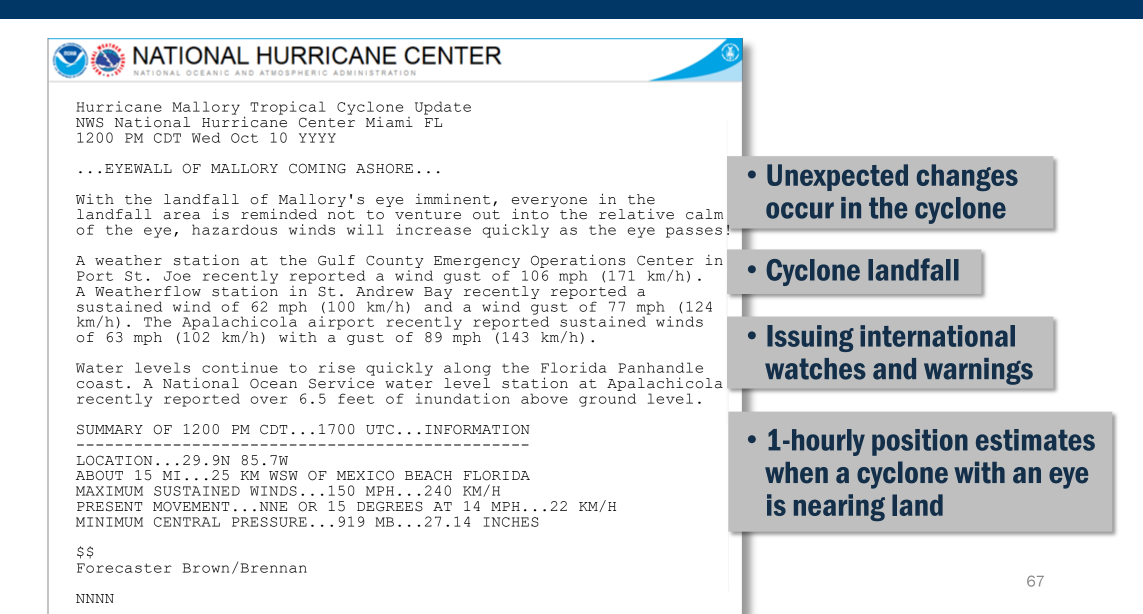


Watches/Warnings in effect and eye tracked by radar



Tropical Cyclone Update





Frequently Asked Questions 8



FAQs

- What areas could flood?
- How high could the water get?
- Reasonable worst-case scenario?

• Storm Surge Products

Potential Storm Surge Flooding 1



Hurricane X 0 6 12 18 Miles The Woodlands 59 105 146 326 (321 Beaumon Spring (249) Atascocita Cypress Arthur 290 45 (261) 6 Channelview_ [90] 290 10 o o Cloverleaf Houston Baytown 99 **Mission Bend** a Porte Trinity Bay Pasadena 35 90 \$ **OSugar Land Missouri** City 35 League City 100 **Galveston Bay** Potential Storm Surge Flooding* Intertidal Zone/Estuarine Wetland Greater than 1 foot above ground Gulf of America Greater than 3 feet above ground Galveston 87 Greater than 6 feet above ground Greater than 9 feet above ground Leveed area Consult local officials for flood risk *Displayed flooding values indicate the water height that has about a 1-in-10 (10%) chance of being exceeded.

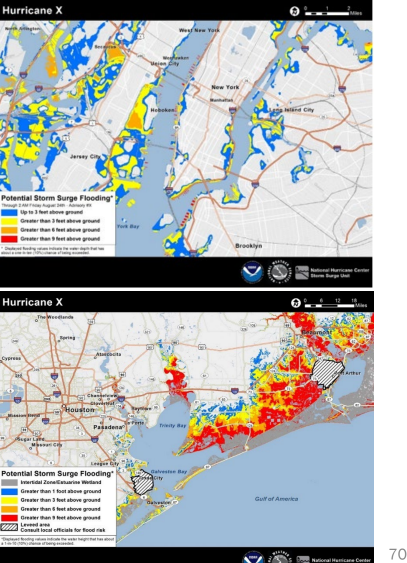


National Hurricane Center Storm Surge Unit

Potential Storm Surge Flooding 2

Inundation Map

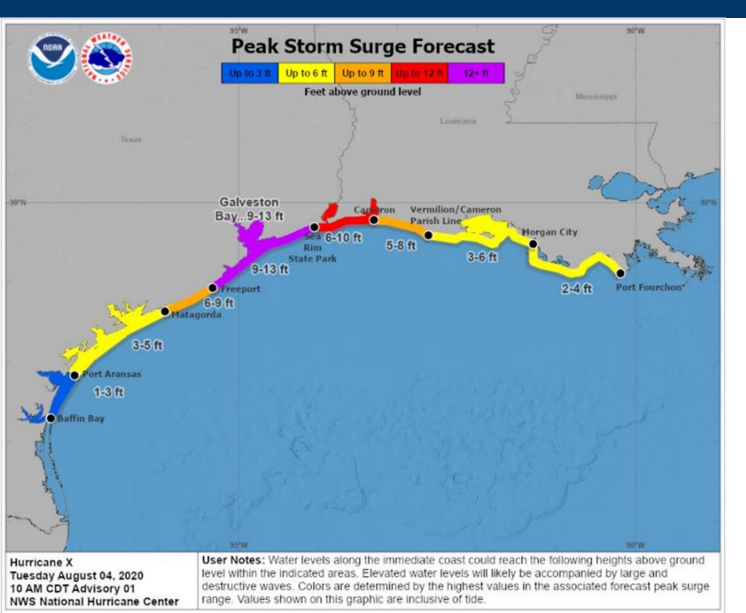
- Height above ground that the water could reach
 - Reasonable worst-case scenario for an individual location
 - Values have a 10% chance of being exceeded
- Issued up to 72 hours before a potential storm surge threat
- Available 60+ minutes after the advisory release





Peak Storm Surge Forecast Graphic





Expected inundation along the immediate coast

- Maximum height above ground that the water is expected to reach within the specific areas
- Mirrors values shown in the Public Advisory
- Ranges account for uncertainty and varying coastal geography
- Issued when watches or warnings are in effect
- **Generally available at the time** of advisory release 71

Frequently Asked Questions 9



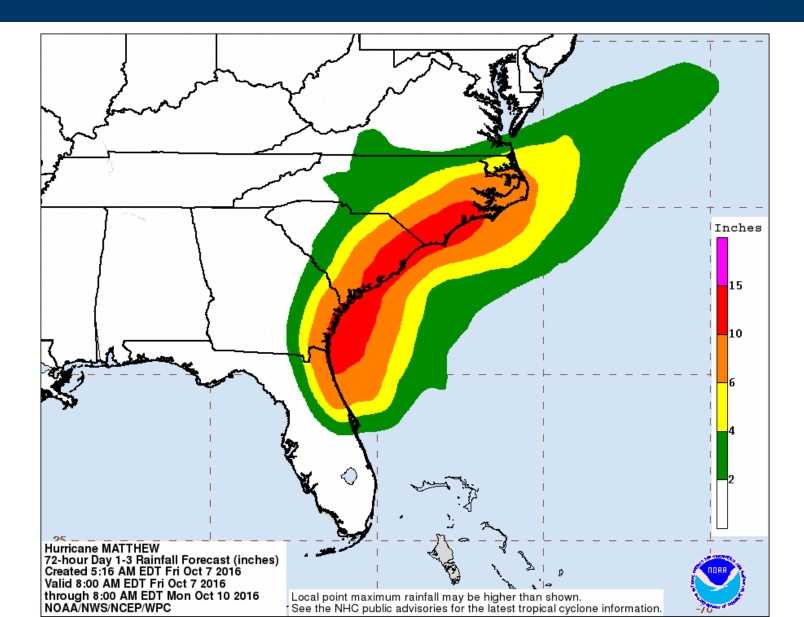
FAQs

- How much rain is forecast?
- What areas could see flash flooding?
- Which day has the greatest risk?

Rainfall Products

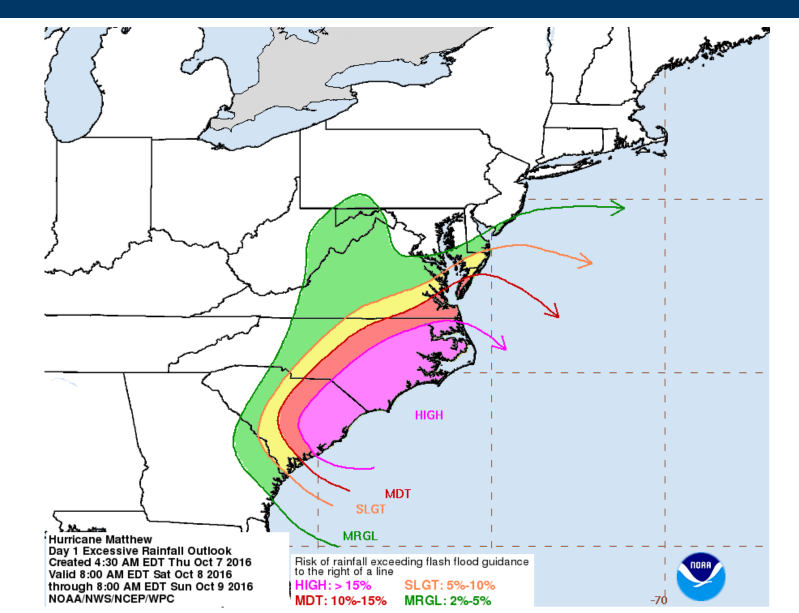
Rainfall Forecast





Excessive Rainfall Outlook (ERO) 1





74

Excessive Rainfall Outlook (ERO) 2

High Risk Days

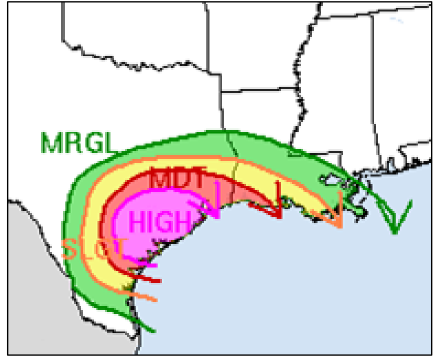
- About 4% of days
 - Includes tropical and non-tropical events

What happens during High-Risk days?

- 46% have at least 1 fatality or injury
- 62% have at least \$1 million in damages

High Risk Accounts for:

- 39% of flood fatalities
- 83% of flood damages





Frequently Asked Questions 10



FAQs

- Local impacts?
- Localized forecast information?
- Inland Watches and Warnings?

• NWS Forecast Offices

Tropical Cyclone Local Statements 1





NATIONAL HURRICANE CENTER

HURRICANE WILMA LOCAL STATEMENT ADVISORY NUMBER 32 NATIONAL WEATHER SERVICE MIAMI FL AL242005 530 AM EDT SUN OCT 23 2005

THIS PRODUCT COVERS MAINLAND SOUTH FLORIDA

EXTENSIVE TO DEVASTATING DAMAGE AND LIFE-THREATENING CONDITIONS EXPECTED AS HURRICANE WILMA MOVES NORTHEAST ACROSS SOUTH FLORIDA

NEW INFORMATION

* CHANGES TO WATCHES AND WARNINGS:

- A HURRICANE WATCH HAS BEEN UPGRADED TO A HURRICANE WARNING FOR MIAMI-DADE...BROWARD...PALM BEACH...COLLIER...GLADES AND MONROE COUNTIES

* CURRENT WATCHES AND WARNINGS:

- A HURRICANE WARNING IS IN EFFECT FOR MIAMI -DADE...BROWARD...PALM BEACH...COLLIER...HENDRY...GLADES AND MAINLAND MONROE COUNTIES

- * STORM INFORMATION:
- ABOUT 405 MI SW OF NAPLES FL
- 22.1N 86.6W
- STORM INTENSITY 100 MPH WITH HIGHER GUSTS
- MOVING NORTHEAST AT 3 MPH

SITUATION OVERVIEW

EXTREMELY DANGEROUS HURRICANE WILMA IS EXPECTED TO IMPACT SOUTH FLORIDA BEGINNING THIS EVENING. THE MAIN CONCERN IS FOR LIFE-THREATENING INUNDATION IN SURGE-PRONE AREAS OF COLLIER/MAINLAND

Issued by local NWS office

• Hurricane (Tropical Storm) Watch/Warning in effect

Situation overview

- Watch/warning information
- Potential impact information
- Preparedness actions

Tropical Cyclone Local Statements 2



JRRICANE WILMA LOCAL STATEMENT ADVISORY NUMBER 32 ATIONAL WEATHER SERVICE MIAMI FL AL242005 30 AM EDT SUN OCT 23 2005	
HIS PRODUCT COVERS MAINLAND SOUTH FLORIDA EXTENSIVE TO DEVASTATING DAMAGE AND LIFE-THREATENING CONDITIONS RECTED AS HURRICANE WILMA MOVES NORTHEAST ACROSS SOUTH FLORIDA**	What is the affected area?
W INFORMATION CHANGES TO WATCHES AND WARNINGS: A HURRICANE WATCH HAS BEEN UPGRADED TO A HURRICANE WARNING FOR AMI-DADEBROWARDPALM BEACHCOLLIERGLADES AND MONROE COUNTIES CURRENT WATCHES AND WARNINGS: A HURRICANE WARNING IS IN EFFECT FOR MIAMI -DADEBROWARDPALM CACHCOLLIERHENDRYGLADES AND MAINLAND MONROE COUNTIES STORM INFORMATION: ABOUT 405 MI SW OF NAPLES FL 22.1N 86.6W STORM INTENSITY 100 MPH WITH HIGHER GUSTS MOVING NORTHEAST AT 3 MPH STUATION OVERVIEW CTREMELY DANGEROUS HURRICANE WILMA IS EXPECTED TO IMPACT SOUTH LORIDA BEGINNING THIS EVENING. THE MAIN CONCERN IS FOR LIFE-	

Tropical Cyclone Local Statements 3



NATIONAL HURRICANE CENTER	
HURRICANE WILMA LOCAL STATEMENT ADVISORY NUMBER 32 NATIONAL WEATHER SERVICE MIAMI FL AL242005 530 AM EDT SUN OCT 23 2005	
THIS PRODUCT COVERS MAINLAND SOUTH FLORIDA	Ŀ
EXTENSIVE TO DEVASTATING DAMAGE AND LIFE-THREATENING CONDITIONS EXPECTED AS HURRICANE WILMA MOVES NORTHEAST ACROSS SOUTH FLORIDA	L
NEW INFORMATION	Ŀ
* CHANGES TO WATCHES AND WARNINGS: - A HURRICANE WATCH HAS BEEN UPGRADED TO A HURRICANE WARNING FOR MIAMI-DADEBROWARDPALM BEACHCOLLIERGLADES AND MONROE COUNTIES	
* CURRENT WATCHES AND WARNINGS: - A HURRICANE WARNING IS IN EFFECT FOR MIAMI -DADEBROWARDPALM BEACHCOLLIERHENDRYGLADES AND MAINLAND MONROE COUNTIES	Aı
 * STORM INFORMATION: ABOUT 405 MI SW OF NAPLES FL 22.1N 86.6W STORM INTENSITY 100 MPH WITH HIGHER GUSTS MOVING NORTHEAST AT 3 MPH 	ch th
SITUATION OVERVIEW	

EXTREMELY DANGEROUS HURRICANE WILMA IS EXPECTED TO IMPACT SOUTH FLORIDA BEGINNING THIS EVENING. THE MAIN CONCERN IS FOR LIFE-THREATENING INUNDATION IN SURGE-PRONE AREAS OF COLLIER/MAINLAND

Are there any changes since the last update?

Hurricane Threats & Impacts (HTI)

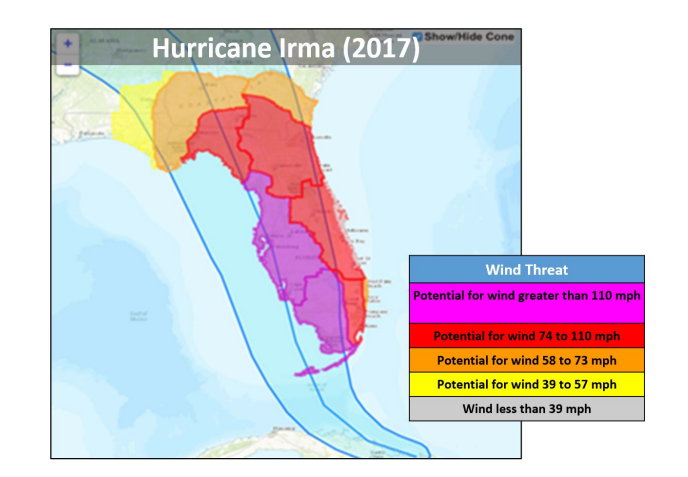


Hazards

- Wind
- Storm Surge Flooding
- Inland Flooding
- Tornadoes

Threat & Impacts

- Elevated (yellow)
- Moderate (orange)
- **High** (red)
- **Extreme** (magenta)



Extreme Wind Warning



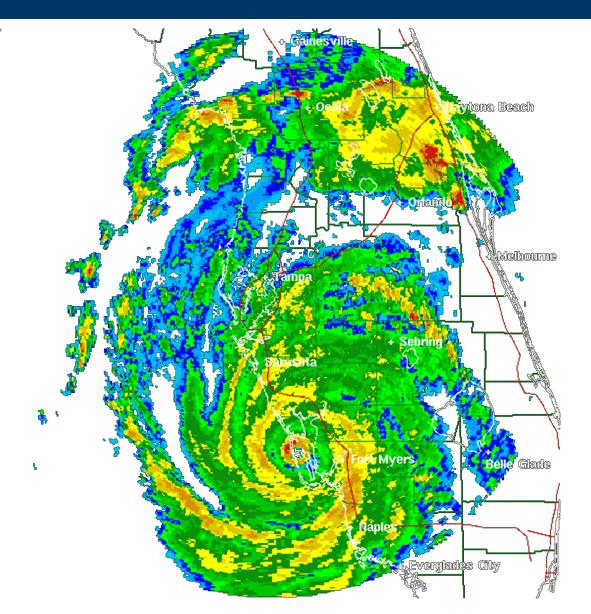
Extreme Wind Warning

"Inform the public of the need to take **immediate shelter** in an interior portion of a well-built structure **due to the onset of extreme tropical cyclone winds.**"

• Issuance criteria:

- Category 3 or greater
- Valid time 2 hours or less

• Activates WEA



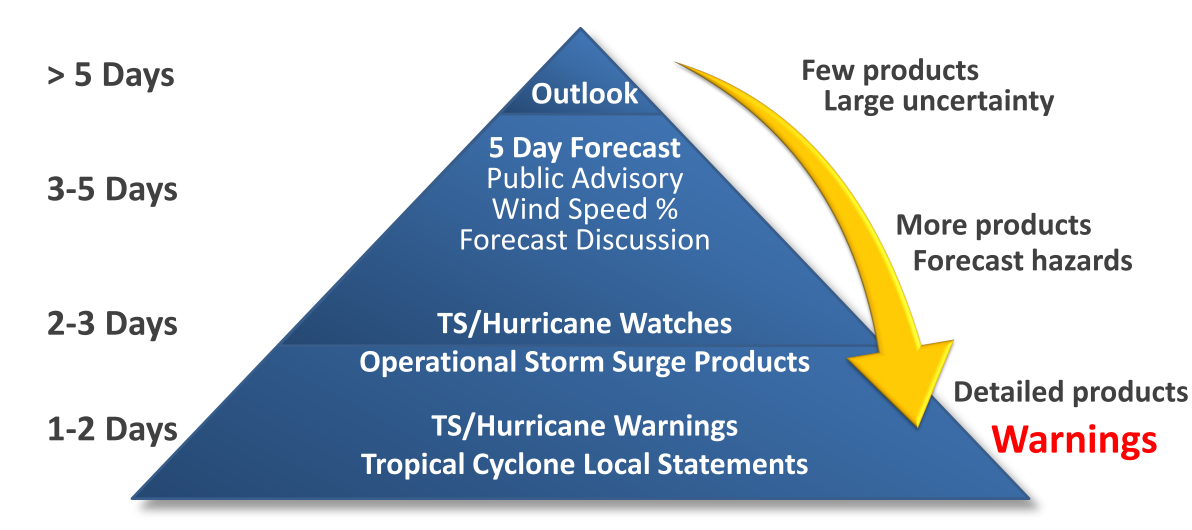
NWS Products Timeline



Normal Operations	1 Elevated	b d Threat	1c Credible Threat			2a-3a RAHP Activities		
Year Round	Hurricane Season	120hr - 72hr	72hr - 48hr	48hr - 36hr	36hr - Landfall (Onset of TS Winds)	Post Landfall		
Hurricane Evacu Surge MOMs, Surge		· •	ce times, other planning	data)				
Coastal Flood Lo	oss Atlas				HAZUS output			
	Tropical Weat	her Outlook						
		Public Advisory Forecast Discussion Wind Speed Probabilities Track and Cone						
		Probabilistic wind timing via Hurrevac Wind timing via Hurrevac Extreme Wind Warning						
			Surge MEOWs			Extreme Wind Warnings Tide Gauges/ USGS		
			QPF Rainfall forecas	sts ———	→	Flash Flood Warnings		
				River Forecasts	Flood Outlooks	River Flood Warnings		
				TS/Hurricane Watches	TS/Hurricane Warnings			
				Hurricane Local Statem	nents			
				Storm Surge Probabilit	ies & Inundation Map			
				Storm Surge Watch	Storm Surge Warning			
					Tornado Watches & Wa	arnings		

Tropical Cyclone Products Timeframe





Questions/Comments?







What product shows the probable track or path of the center of the tropical cyclone?

- A. Cumulative Wind History
- B. Wind Speed Probability Graphic
- C. Cone Graphic
- D. Graphical Tropical Weather Outlook



Which product gives the chance of tropical cyclone formation?

- A. Tropical Weather Outlook
- **B.** Tropical Cyclone Discussion
- C. Public Advisory
- D. Wind Speed Probability Graphic



Which product provides wind timing information beyond 72 hours?

- A. Forecast Advisory
- B. Cone Graphic
- C. Public Advisory
- **D. Wind Speed Probabilities**



Which product shows the current size of the tropical cyclone wind field?

- A. Cone Graphic
- B. Wind Speed Probability Graphic
- C. Tropical Cyclone Cumulative Wind History
- D. Tropical Cyclone Surface Wind Field Graphic



Which product provides the reasoning behind the tropical cyclone forecast?

- A. Public Advisory
- **B.** Forecast Discussion
- C. Hurricane Local Statement
- D. Forecast Advisory



Which product shows areas of possible tropical cyclone formation?

- A. Cone Graphic
- **B. Tropical Weather Outlook**
- C. Graphical Tropical Weather Outlook
- D. Wind Speed Probability Graphic



Which product contains forecast position, intensity, and wind radii information?

- A. Public Advisory
- **B.** Tropical Cyclone Discussion
- C. Tropical Weather Outlook
- D. Forecast Advisory



When are Special Advisories issued?

- A. Upon request
- B. When a tropical cyclone is within radar range
- C. When a significant, unexpected change in the storm occurs
- D. Before an Emergency Management briefing



Provides a continuous flow of information when a tropical cyclone is near land?

- A. Public Advisory and Tropical Weather Outlook
- B. Public Advisory and Forecast Discussion
- C. Public Advisory and Cone Graphic
- D. Public Advisory, Intermediate Advisory, and Tropical Cyclone Update



How often is a new NHC track and intensity forecast routinely issued?

- A. Every 3 hours
- B. Every 6 hours
- C. Every 8 hours
- D. Only when there is a change in the models



When are NHC intermediate Public Advisories issued?

- A. All the time
- B. When the 5-day forecast reaches land
- C. When ships are crossing the path of the storm
- D. When Coastal Watches and Warnings are in effect



Which warning is issued when a major hurricane is about to make landfall?

- A. Extreme Wind Warning
- B. Hurricane Warning
- C. Tornado Warning
- D. Severe Thunderstorm Warning



The lead time for a Hurricane Watch or Warning is tied to the arrival of ______

- A. Hurricane force winds
- B. Life-threatening inundation
- C. The eye
- D. Tropical storm-force winds



NHC track forecasts are most accurate for this (strength) of Tropical Cyclones?

- A. Hurricanes
- **B.** Tropical Storms
- **C.** Tropical Depressions
- D. All the above



The NHC assigns Saffir-Simpson Hurricane Scale categories based on what?

- A. Size of the hurricane
- B. Maximum sustained winds
- C. Forecast Storm Surge
- D. Minimum pressure



Which one of the following is used to construct the size of the NHC error cone?

- A. Possible impact areas
- B. Geographic size of the wind field
- C. Model spread
- D. Past 5 years of track forecast error



The NHC's 24- and 48-hour intensity forecasts are on average off by _____ Saffir-Simpson categories?

- A. 1
- B. 2
- C. 3
- D. 4