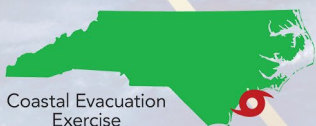




120 to Landfall: 2.0 Functional Exercise

Situation Manual 2022

120 to Landfall



Coastal Evacuation
Exercise



This Situation Manual provides exercise participants with all the necessary tools for their roles in the exercise. Some exercise material is intended for the exclusive use of exercise planners, facilitators, and evaluators, but players may view other materials that are necessary to their performance. All exercise participants may view the Situation Manual.

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120 to Landfall: 2.0 Functional Exercise Situation Manual



Exercise Overview

Exercise Name	120 to Landfall: 2.0 Functional Exercise	
Exercise Date	April 27, 2022 with pre-conduct calls and notifications April 20 - 26, 2022	
Scope	This exercise is a six-hour functional exercise conducted in-person and virtually at the Crystal Coast Civic Center 203 College Cir., Morehead City, NC 28557. In person attendance is limited due to current COVID-19 restrictions and all participants must use proper face coverings and maintain required physical distancing measures during conduct. The functional exercise will also include conference calls leading up to conduct and serve as portion of the functional exercise. During these conference calls participants will be instructed to document patient tracking and transfer based on the current daily census.	
Mission Area	Response	
Health Care Preparedness and Response Capabilities	<ul style="list-style-type: none">• Health Care and Medical Response• Continuity of Health Care Service Delivery	
Threat or Hazard	Category 4 hurricane	
Scenario	A category 4 hurricane is predicted to make landfall at Topsail Beach, North Carolina. The hurricane brings sustained winds of 130 mph and storm surge of 15–20 feet. The impact from the storm is forecasted to be widespread on Eastern North Carolina's healthcare and critical infrastructure. The hurricane triggers the activation of the Coastal Region Evacuation and Sheltering Plan.	
Sponsors	<ul style="list-style-type: none">• Eastern Healthcare Preparedness Coalition• Southeastern Healthcare Preparedness Region	
Points of Contact	Eastern Healthcare Preparedness Coalition Chris Starbuck 252-847-6634 CStarbuc@vidanthealth.com Stephanie Seals 252-814-8294 Stephanie.Seals@vidanthealth.com	Southeastern Healthcare Preparedness Region Hans Edwards 910-508-4865 Hans.Edwards@nhrmc.org Heather Griffin 910-398-5022 Heather.Griffin@nhrmc.org

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General Information

Exercise Objectives and Core Capabilities

The following exercise objectives in Table 1 describe the expected outcomes for the exercise. The objectives are linked to the *Health and Human Services 2017–2022 Health Care Preparedness and Response Capabilities*, which are distinct critical elements necessary to achieve the specific mission area. The objectives and aligned core capabilities are selected by the exercise planning team.

Exercise Objective	Capability
Demonstrate the ability to establish lines of communication and facility points of contact used by healthcare stakeholders for emergency notifications and information sharing.	Health Care and Medical Response Coordination
Demonstrate the capability for information sharing to ancillary healthcare providers (e.g., dialysis, home healthcare, assisted living, etc.), emergency management agencies, and regional emergency coordination points prior to, and during an evacuation.	
Demonstrate the implementation of a policy, plan, or procedure implementing decision-making triggers used by healthcare stakeholders for executing the safe evacuation or shelter-in-place plans during an emergency.	
Determine the resource needs for executing a full facility evacuation during an emergency incident and demonstrate the process for obtaining those resources.	
Demonstrate the ability to prioritize the emergency evacuation process of patients when transportation resources are limited.	Continuity of Health Care Service Delivery

Table 1. Exercise Objectives and Associated Core Capabilities

Participant Roles and Responsibilities

The term *participant* encompasses many groups of people, not just those playing in the exercise. Groups of participants involved in the exercise, and their respective roles and responsibilities, are as follows:

- **Players.** Players are personnel who have an active role in discussing or performing their regular roles and responsibilities during the exercise. Players discuss or initiate actions in response to the simulated emergency.
- **Observers.** Observers do not directly participate in the exercise. However, they may support the development of player responses to the situation during the discussion by asking relevant questions or providing subject matter expertise.
- **Facilitators.** Facilitators provide situation updates and moderate discussions. They also provide additional information or resolve questions as required. Key exercise planning team members also may assist with facilitation as subject matter experts during the exercise.

- **Evaluators.** Evaluators are assigned to observe and document certain objectives during the exercise. Their primary role is to document player discussions, including how and if those discussions conform to plans, policies, and procedures.

Exercise Structure

The design of the exercise is designed in a manner to ensure that all exercise objectives can be accomplished. It is designed in collaboration with the Exercise Planning Team and Exercise Support Team. The exercise will be conducted over several days. Coalition members will participate in a series of conference call to simulate the emergency planning, coordination, and communications outlined in the coalition communications plan. The purpose of these conference calls is to begin the assessment process for removing and receiving patients/residents from healthcare facilities which would be impacted by a Category 4 Hurricane. Coalition members will be provided with scenario information during the facilitated call and requested to complete an assessment of transportation and sheltering needs. Threatened facilities will be asked to complete a patient/resident tracking document and transportation assessment of resources required for evacuating patients/resident. Receiving facilities will be asked to complete a surge capability and/or bed availability assessment for receiving patients/residents. Throughout the conference call process, the coalition leadership will begin to consolidate needs, requests, and identify gaps in the planning process. Participants will be asked to provide those completed documents on the day of conduct in order to identify resources needs in an attempt to identify how these resources may be obtained. This will also allow participants to share best practices.

On the day of the Functional Exercise, players will participate in the following two modules:

- Module 1: 96 Hours to 72 Hours Pre-Landfall
- Module 2: 48 Hours to 0 Hour Landfall

Each module begins with a multimedia update that summarizes key events occurring within that time period. After the updates, participants will separate into two multi-discipline, multi-organization breakout groups with a facilitator, to review the situation and engage in group discussions of appropriate pre-landfall response issues; discussion questions will correspond to the exercise objectives. For this exercise, the functional groups are as follows:

- Group 1: Eastern Health Preparedness Coalition
- Group 2: Southeastern Healthcare Preparedness Region

After these functional group discussions, participants will engage in a moderated plenary discussion in which spokespersons from each group will present a synopsis of the group's actions, based on the scenario.

Exercise Guidelines

- This exercise will be held in an open, low-stress, no-fault environment. Varying viewpoints are expected.
- Respond to the scenario using your knowledge of current plans and capabilities (i.e., you may use only existing assets) and insights derived from your training.
- Decisions are not precedent setting and may not reflect your organization's final position on a given issue. This exercise is an opportunity to discuss and present multiple options and possible solutions.
- Issue identification is not as valuable as suggestions and recommended actions that could improve pre-landfall response efforts; problem-solving efforts should be the focus.

Exercise Assumptions and Artificialities

In any exercise, assumptions and artificialities may be necessary to complete play in the time allotted and/or account for logistical limitations. Exercise participants should accept that assumptions and artificialities are inherent in any exercise and should not allow these considerations to negatively impact their participation. During this exercise, the following apply:

- Participants will be asked to take action based on their daily census and patient/resident condition; however, as an artificiality Covid-19 does not exist for this exercise.
- The conference call schedule will be adjusted to accommodate for the weekend and symposium schedule. Some of the conference calls may be joint coalition calls. Otherwise, the conference calls will be conducted as normal.
- The exercise is conducted in a no-fault learning environment wherein capabilities, plans, systems, and processes will be evaluated.
- The exercise scenario is plausible, and events occur as they are presented.
- All players receive information at the same time.

Participant Feedback

Participant feedback provides players with the opportunity to comment candidly on exercise activities and exercise design. An online Participant Feedback Form will be provided for those attending the exercise virtually and a printed Participant Feedback Form will be provided to those attending in-person. The online version will be established by the Exercise Planning Team and participants will be provided a link during the exercise. The Exercise Support Team will provide the in-person version of the form.

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120 to Landfall: 2.0 Functional Exercise Situation Manual



Module 1: 72 Hours Pre-Landfall

April 22, 11:00 am (72 hours to landfall)

Phase 3: Decision 96–72 hours		Activity Overview			
Phase 1: Preparedness May 1–30/120+ hours	Phase 2: Standby 120–96 hours	Activity Overview			
<ul style="list-style-type: none"> Update State and Local Regional procedures Annual update of re-entry plans Review public information program Train and Exercise Monitor National Weather Service/National Hurricane Center for Tropical Storm formation 	<ul style="list-style-type: none"> Storm forms or is 10 W of 45 Longitude & No of 15 latitude Activate State EOC Regional Coordinating Centers Alert OEMS/SMART Monitor progress of storm via HURREVAC/HVX, etc. Alert/Status of the EOC Conduct Regional conference call Evaluate EMAC requirements Assess vulnerability decisions times 	<ul style="list-style-type: none"> May pre-position resources Regional evacuative decision making Prepare evacuative timeline Disseminate pre-event public information Coordinate shelter openings 			
		Phase 4: Implementation 72–48 hours	Phase 5: Storm Effects 48–24 hours	Phase 6: Re-entry 0+ hours	
		<ul style="list-style-type: none"> Enhanced coordination Evacuation monitoring Respond as required to delayed delays Issues need to mitigate Monitor shelter operations and transportation Alert shelter logs 	<ul style="list-style-type: none"> Monitor storm effects on State Develop situational damage assessments Prepare for post-storm activities Perform response activities when safe for deployment Monitor status of shelters and population 	<ul style="list-style-type: none"> Develop Regional re-entry Incident Action Plan State resources Distribute post-event public information Account for all evacuees Evacuate/reopen evacuation re-entry routes Demobilize resources Coordinate shelter closings 	

Category 4 Hurricane Hans moved over southwest Haiti with heavy rains and flooding. A hurricane watch has been issued for portions of the southeast Cuba, south Florida, and the Keys. Maximum sustained winds are 145 mph extending 30 miles from center of hurricane with tropical storm force winds extending up to 70 miles from the center. Most counties in Coastal/Eastern North Carolina have issued evacuation orders and are requesting all those with the ability to move inland to do so. There is a concern at the state level about the vulnerability of patients at long term and skilled care facilities in the high-risk counties and ESF-8 at the State Emergency Operations Center is tasked with assessing the needs these facilities may have.

120 to Landfall: 2.0 Functional Exercise Situation Manual



April 25, 5:00 pm (48 hours to landfall)

Phase 4: Implementation 72–12 hours			Activity Overview	
Phase 1: Preparedness May 1–30/120+hours	Phase 2: Standby 120–96 hours	Phase 3: Decision 96–72 hours	Activity Overview	Activity Overview
<ul style="list-style-type: none"> Update State and Local Regional procedures Annual update of relevant plans Review public information program Train and Exercise Monitor National Weather Service/National Hurricane Center for Tropical Storm formation 	<ul style="list-style-type: none"> Storm forms or is located W of 45 Longitude and N of 15 latitude Activate State EOC & Regional Coordination Centers Alert OEMS/SMAT Monitor progress of storm via HURREVAC/NIX, etc. Alert/Status of the SCRIS Conduct (Regional) conference calls Evaluate EMAC requirements Assess vulnerability and determine threat 	<ul style="list-style-type: none"> May pre-position resources Regional emergency decision making Prepare evacuation timelines Disseminate pre-event public information Coordinate shelter openings 	<ul style="list-style-type: none"> Enhanced coordination Evacuation monitoring Respond as required to observed delays Assess need to terminate Monitor shelter populations and transportation Assist shelter logs 	<ul style="list-style-type: none"> Monitor storm effects in State Develop situational maps/assessments Prepare for post-storm activities Uniform response activities when safe for re-entry Monitor status of shelters and population
				<ul style="list-style-type: none"> Develop Regional re-entry Incident Action Plan State resources Distribute post-event public information Account for all evacuees Facilitate/reopen evacuation re-entry routes Demobilize resources Coordinate shelter closings

Hurricane Hans continues to push towards south Florida. A hurricane watch is now issued for the east coast from New Smyrna Beach, Florida to Cape Lookout, North Carolina. Maximum sustained winds are 115 mph with higher gusts. Hurricane force winds extend 30 miles from center of hurricane with tropical storm force winds extending up to 85 miles from the center. Possibility of coastal flooding with 7-10 feet of storm surge and up to 3-5 inches of rain. Isolated tornados across Florida are possible. North and South Carolina authorities are monitoring evacuation routes and travel seems to be progressing smoothly but not as many people are heeding the order at this time. Shelters are now open around the state and actively accepting evacuees that have nowhere to go.

Questions

Based on the information provided, participate in the discussion concerning the issues raised in Module 1. Identify any critical issues, decisions, requirements, or questions that should be addressed at this time.

The following questions are provided as suggested subjects to address as the discussion progresses. These questions are not meant to constitute a definitive list of concerns to be addressed.

1. How do you determine if you are evacuating or sheltering-in-place?
2. Who has the authority to make the evacuation/shelter-in-place decision? Is that identified clearly in organizational plans and procedures?
3. Do your organizational plans have established trigger points or milestones for assisting with your decision-making process? What are those trigger points?

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4. Is your decision-making process and organizational evacuation/shelter-in-place plan consistent with the Coastal Region Evacuation and Sheltering Standard Operating Guide?
5. What preparations are being done for homebound patients or dialysis patients?

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Module 2: 24 Hours Pre-Landfall

April 26, 5:00 pm (24 hours to landfall)

Phase 1: Preparedness May 1–30/120 hours		Phase 2: Standby 120–96 hours		Phase 3: Decision 96–72 hours		Phase 4: Implementation 72–12 hours		Phase 5: Storm Effects 12–0 hours		Phase 6: Re-entry 0+ hours	
Activity Overview		Activity Overview		Activity Overview		Activity Overview		Activity Overview		Activity Overview	
<ul style="list-style-type: none"> Update State and Local Regional procedures Annual update of re-entry plans Review public information program Train and Exercise Monitor National Weather Service/National Hurricane Center for Tropical Storm formation 		<ul style="list-style-type: none"> Storm forms or is located W of 45 Longitude and N of 15 latitude Activate State EOC & Regional Coordination Centers Alert OEMS/SMAT Monitor progress of storm via HURREVAC/HVX, etc. Alert/Status of the SCRS Conduct Regional conference calls Evaluate EMAC requirements Assess vulnerability and decision time 		<ul style="list-style-type: none"> May pre-position resources Regional command decision making Prepare evacuation routes Distribute pre-event public information Coordinate shelter openings 		<ul style="list-style-type: none"> Enhanced coordination Evacuation monitoring Respond as required to observed delays Assess need to terminate Monitor shelter populations and transportation Assist shelter logs 		<ul style="list-style-type: none"> Monitor storm effects on State Develop situational maps for post-storm activities Monitor response activities when safe for re-entry Monitor status of shelters and population 		<ul style="list-style-type: none"> Develop Regional re-entry Incident Action Plan State resources Distribute post-event public information Account for all evacuees Evacuate/re-entry routes Demobilize resources Coordinate shelter closings 	

Weather Advisory #24 indicates Hurricane Hans has weakened to a category 3 but is still moving in northeasterly direction along the Atlantic Coast. The hurricane center is located 55 miles west-southwest of West Palm Beach, Florida and 115 miles east-southeast of Sarasota, Florida. A hurricane warning has been extended to Pine Knoll, North Carolina and a tropical storm warning has been issued from Cape Fear to Currituck Beach, North Carolina. Winds are recorded at 115 mph with higher gusts. Hans may weaken over land but will still remain a major hurricane as it travels along the coast. Flooding, tornadoes, and heavy rainfall are anticipated in South Carolina as the hurricane moves along the coast. Many hospitals and healthcare facilities in North Carolina have made progress in evacuating staff and patients to inland counties. North Carolina county and state emergency operations centers are trying to coordinate resources for the increased requests for medical transportation assets to move patients out of the coastal communities. Increased traffic congestion is seen along State Routes 904, 211, 906, 133, 87 and US Routes 74, 76, 17, and 421 as evacuees begin to try and make their way inland. Several motorists are stranded along the highways, some blocking travel lanes, because they were unprepared and ran out of gas. This causes a slowed response for incoming medical transportation as they try and make their way to coastal healthcare facilities to aid with patient evacuation. Hundreds of medically homebound residents with no means of transportation need assistance evacuating the area, many requiring travel by ambulance. Similar issues are also occurring in the dialysis community with concern of how patients will be treated if they cannot evacuate and have no access to dialysis care.

April 26, 5:00 am (12 hours to landfall)

Weather Advisory #28 indicates Hurricane Hans has been upgraded to a category 4. The hurricane center is located 225 miles south-southwest of Wilmington, North Carolina and 105 miles south-southeast of Charleston, South Carolina. A hurricane warning remains in effect from the South Santee River extending northward to Currituck Beach Light, North Carolina including the Pamlico and Albemarle sounds. Heavy rain developing ahead of the storm is causing flooding in low lying areas in several of the coastal counties to include Brunswick, Columbus, New Hanover, Pender, and Onslow. Many secondary evacuation routes as well as sections of State and US routes in those counties begin to see accumulation of rain essentially cutting off those roads for evacuation or incoming assistance.

Outer bands of wind producing sporadic wind gusts have toppled loosely rooted trees, utility poles, and unsecured building materials. This causes telephone loss and intermittent power outages and blocked roads in Carteret, Jones, Craven, Pamlico, and Duplin counties. State law enforcement officials are receiving reports of a large, multi-vehicle traffic accident on US 264 that has all lanes of traffic shut down between Washington and Greenville. There is also unconfirmed tornado activity in central North Carolina along the North Carolina/South Carolina border. An increase in storm surge causes flooding along the Cashie, Neuse, and Cape Fear rivers. Small streams and tributaries are also beginning to fill with the ever-increasing rain threatening facilities in close proximity to these waterways. The center of Hurricane Hans is expected to make landfall just south of North Topsail Beach, North Carolina later today. Maximum sustained winds are 140 mph with higher gusts. Hurricane force winds extend 75 miles from center of hurricane with tropical storm force winds extending up to 150 miles from the center. Rainfall up to 10 inches with coastal storm surge flooding up to 20 feet is possible. Flash flooding and isolated tornadoes are possible over eastern North Carolina tonight and tomorrow.

Questions

Based on the information provided, participate in the discussion concerning the issues raised in Module 2. Identify any critical issues, decisions, requirements, or questions that should be addressed at this time.

The following questions are provided as suggested subjects to address as the discussion progresses. These questions are not meant to constitute a definitive list of concerns to be addressed.

1. Does your organizational evacuation/shelter-in-place plan identify the patient movement resources you have on hand as well as the resources you will need to obtain if the plan is activated?
2. Who do you coordinate with to obtain needed resources? Do you have a secondary source if your primary source cannot assist?

3. How is resource allocation prioritized in situations where resources are limited, and multiple organizations are requesting assistance?
4. If you are an organization providing resources, what resources are you able to provide to requesting healthcare organizations and providers? Do you have a prioritization process for coordinating resource requests?
5. What is the process for prioritizing/triaging the order of evacuation of patients and staff from your facility or for your organization?
6. Who is responsible for prioritizing the order of evacuation of patients during an evacuation? Do they have the delegated authority to make decisions on the order of patient movement and use of resources? Is this identified in organizational plans?

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Appendix A: Exercise Schedule

Time	Activity
April 20, 2022	
11:00 am	120 Hours to Landfall “Call” conducted via e-mail
April 21, 2022	
11:00 am	96 Hours to Landfall “Call” conducted via e-mail
April 22, 2022	
11:00 am	72 Hours to Landfall “Call” conducted via e-mail
April 25, 2022	
11:00 am	48 Hours to Landfall “Call” conducted via e-mail
April 26, 2022	
11:00 am	24 Hours to Landfall Conference Call
12:00 pm – 5: 00 pm	Venue Preparation, Controller and Evaluator training
April 27, 2022	
9:00 am	Registration/Virtual Log-in
9:30 am	Welcome, Opening Remarks, Exercise Overview
9:45 am	Module 1: 96 Hours – 72 Hours Pre-Landfall
10:45 am	Break
11:00 am	Group Reports
11:30 am	Module 2: 48 hours Pre-Landfall
12:30 pm	Working Lunch
2:00 pm	Group Reports
2:30 pm	Hotwash
3:00 pm	Conclusion and Dismissal

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Appendix B: Weather Advisories

Weather Advisory 16

EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE

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TTAA00 KNHC DDHMM
BULLETIN
HURRICANE HANS ADVISORY NUMBER 16
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL082015
5 AM EDT Wednesday April 20, 2022

...DANGEROUS CATEGORY FOUR HANS MOVING OVER SOUTHWEST HAITI...THREAT OF HEAVY RAINS AND FLOODING CONTINUES...

AT 5 AM EDT THE HURRICANE WATCH HAS BEEN EXTENDED ALONG THE FLORIDA EAST COAST TO NEW SMYRNA BEACH AND A HURRICANE WATCH HAS BEEN ISSUED FOR LAKE OKEECHOBEE. ALSO...THE GOVERNMENT OF THE BAHAMAS HAS ISSUED A HURRICANE WATCH FOR THE BIMINI ISLANDS AND GRAND BAHAMA ISLAND.

A HURRICANE WATCH IS NOW IN EFFECT FROM NEW SMYRNA BEACH SOUTHWARD ON THE FLORIDA EAST COAST...AND FROM SOUTH OF CHOKOLOSKEE SOUTHWARD ALONG THE WEST COAST...FOR LAKE OKEECHOBEE...AND FOR ALL OF THE FLORIDA KEYS...FROM OCEAN REEF TO THE DRY TORTUGAS. A HURRICANE WATCH IS ALSO IN EFFECT FOR ANDROS ISLAND...THE BIMINIS...AND GRAND BAHAMA ISLAND IN THE NORTHWESTERN BAHAMAS. A HURRICANE WATCH MEANS THAT HURRICANE CONDITIONS ARE POSSIBLE WITHIN THE WATCH AREA...GENERALLY WITHIN 48 HOURS.

HURRICANE WARNINGS MAY BE REQUIRED FOR PORTIONS OF THE HURRICANE WATCH AREAS LATER TODAY.

AT 5 AM EDT THE GOVERNMENT OF CUBA HAS CHANGED THE HURRICANE WARNING TO A TROPICAL STORM WARNING FOR THE CUBAN PROVINCES OF GUANTANAMO...SANTIAGO DE CUBA...GRANMA... HOLGUIN...LAS TUNAS...AND CAMAGUEY.

A TROPICAL STORM WARNING IS IN EFFECT FOR RAGGED ISLAND AND GREAT EXUMA IN THE CENTRAL BAHAMAS. A TROPICAL STORM WARNING MEANS THAT TROPICAL STORM CONDITIONS ARE EXPECTED WITHIN THE WARNING AREA WITHIN THE NEXT 36 HOURS.

INTERESTS ELSEWHERE IN THE CENTRAL AND NORTHWESTERN BAHAMAS SHOULD MONITOR THE PROGRESS OF HANS.

FOR STORM INFORMATION SPECIFIC TO YOUR AREA...INCLUDING POSSIBLE INLAND WATCHES AND WARNINGS...PLEASE MONITOR PRODUCTS ISSUED BY YOUR LOCAL WEATHER OFFICE.

AT 5 AM EDT THE CENTER OF HURRICANE HANS WAS LOCATED NEAR LATITUDE 20.3 NORTH... LONGITUDE 75.7 WEST OR ABOUT 35 MILES WEST-NORTHWEST OF GUANTANAMO CUBA.

120 to Landfall: 2.0 Functional Exercise Situation Manual



HANS IS MOVING TOWARD THE NORTHWEST NEAR 10 MPH AND THIS GENERAL MOTION IS EXPECTED TO CONTINUE FOR THE NEXT 24 HOURS. ON THIS TRACK THE CENTER WILL CONTINUE TO MOVE OVER EASTERN CUBA TODAY AND POSSIBLY EMERGE OFF THE NORTH COAST OF CUBA TONIGHT.

MAXIMUM SUSTAINED WINDS ARE 145 MPH WITH HIGHER GUSTS. ADDITIONAL SLOW WEAKENING IS LIKELY AS HANS MOVES OVER LAND TODAY...BUT RE-STRENGTHENING IS EXPECTED WHEN THE CENTER MOVES OVER THE WATERS TO THE NORTH OF CUBA.

HURRICANE FORCE WINDS EXTEND OUT 30 MILES FROM THE CENTER AND TROPICAL STORM FORCE WINDS EXTEND OUTWARD UP TO 70 MILES FROM THE CENTER.

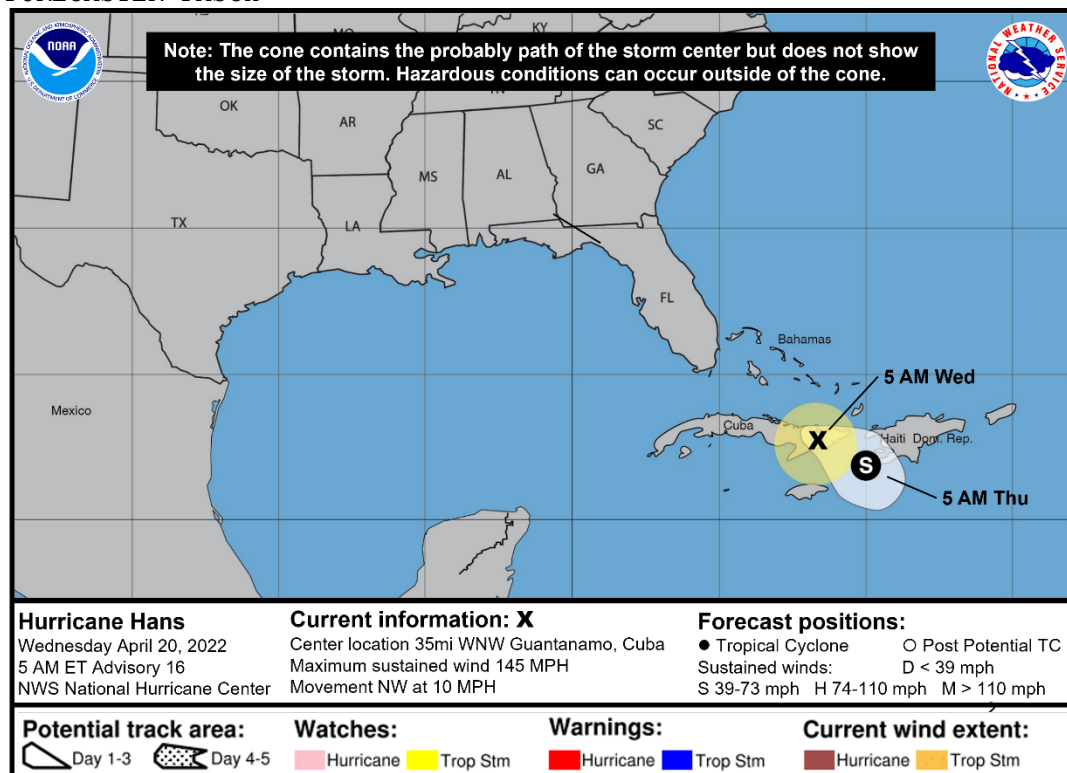
ESTIMATED MINIMUM CENTRAL PRESSURE IS 932 MB...27.52 INCHES.

TIDES UP TO 10 FEET ABOVE NORMAL TIDE LEVELS ARE EXPECTED OFF EASTERN CUBA. RAINFALL AMOUNTS OF 6 TO 12 INCHES...WITH POSSIBLE ISOLATED AMOUNTS OF UP TO 20 INCHES...ARE EXPECTED OVER PORTIONS OF HISPANIOLA AND CENTRAL AND EASTERN CUBA. THESE RAINS COULD CAUSE LIFE-THREATENING FLASH FLOODS AND MUD SLIDES. RAINFALL AMOUNTS OF 2 TO 4 INCHES ARE POSSIBLE OVER THE SOUTHERN BAHAMAS.

REPEATING THE 5 AM EDT POSITION...20.3 N...75.7 W. MOVEMENT TOWARD... NORTHWEST NEAR 10 MPH. MAXIMUM SUSTAINED WINDS...145 MPH. MINIMUM CENTRAL PRESSURE...932 MB OR 27.52 INCHES.

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FORECASTER PASCH



EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE

Weather Advisory 20

EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE

ZCZC MIATCPAT5 ALL
TTAA00 KNHC DDHHMM
BULLETIN
HURRICANE HANS ADVISORY NUMBER 20
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL082015
5 AM EDT Thursday April 21, 2022

AT 5 AM EDT...HURRICANE HANS MADE LANDFALL ON THE SOUTHWEST SIDE OF HISPANOLA. THE CENTER OF THE HURRICANE WAS LOCATED NEAR LATITUDE 18.2 NORTH... LOGITUDE 74.0 WEST OR NEAR THE COTEAUX SUBDIVISION IN HAITI.

...OUTER RAINBANDS OF EXTREMELY DANGEROUS HANS NEAR THE SOUTHEAST COAST OF CUBA AND IS EXPECTED TO CONTINUE NORTH TO SOUTH FLORIDA COAST. U.S. LANDFALL IS EXPECTED April 22.

AT 5 AM A HURRICANE WATCH HAS UPGRADED TO A HURRICANE WARNING FOR SOUTHEAST CUBA.

RAINFALL TOTALS OF 10 TO 12 INCHES ARE POSSIBLE NEAR THE TRACK OF HANS OVER WESTERN HISPANOLA THROUGH SUNDAY...WITH ISOLATED AMOUNTS UP TO 15 INCHES POSSIBLE. RAINFALL AMOUNTS OF 2 TO 4 INCHES WITH ISOLATED AMOUNTS UP TO 6 INCHES ARE EXPECTED OVER EASTERN AND CENTRAL CUBA. RAINFALL AMOUNTS OF 1 TO 2 INCHES WITH ISOLATED AMOUNTS OF 4 INCHES ARE POSSIBLE OVER THE BAHAMAS.

A HURRICANE WATCH IS EXTENDED NORTHWARD ALONG THE U.S. EAST COAST NORTH OF NEW SMYRNA BEACH FLORIDA TO CAPE LOOKOUT, NC.

AT 5 AM EDT THE HURRICANE WATCH IS CHANGED TO A HURRICANE WARNING FOR THE FLORIDA WEST COAST FROM NORTH OF BONITA BEACH NORTHWARD TO TARPON SPRINGS.

A HURRICANE WARNING REMAINS IN EFFECT FROM NEW SMYRNA BEACH SOUTHWARD ON THE EAST COAST...INCLUDING LAKE OKEECHOBEE...FROM BONITA BEACH SOUTHWARD ON THE WEST COAST...AND FOR ALL OF THE FLORIDA KEYS FROM OCEAN REEF TO THE DRY TORTUGAS.

AT 5 AM EDT THE GOVERNMENT OF THE BAHAMAS HAS CONTINUED THE TROPICAL STORM WARNING FOR RAGGED ISLAND AND GREAT EXUMA IN THE CENTRAL BAHAMAS.

A TROPICAL STORM WARNING AND A HURRICANE WATCH REMAIN IN EFFECT FOR ANDROS ISLAND...THE BERRY ISLANDS... THE BIMINIS AND GRAND BAHAMA ISLAND IN THE NORTHWESTERN BAHAMAS.

INTERESTS ELSEWHERE IN THE NORTHWESTERN BAHAMAS SHOULD MONITOR THE PROGRESS OF HANS.

120 to Landfall: 2.0 Functional Exercise
Situation Manual



FOR STORM INFORMATION SPECIFIC TO YOUR AREA...INCLUDING POSSIBLE INLAND WATCHES AND WARNINGS...PLEASE MONITOR PRODUCTS ISSUED BY YOUR LOCAL WEATHER OFFICE.

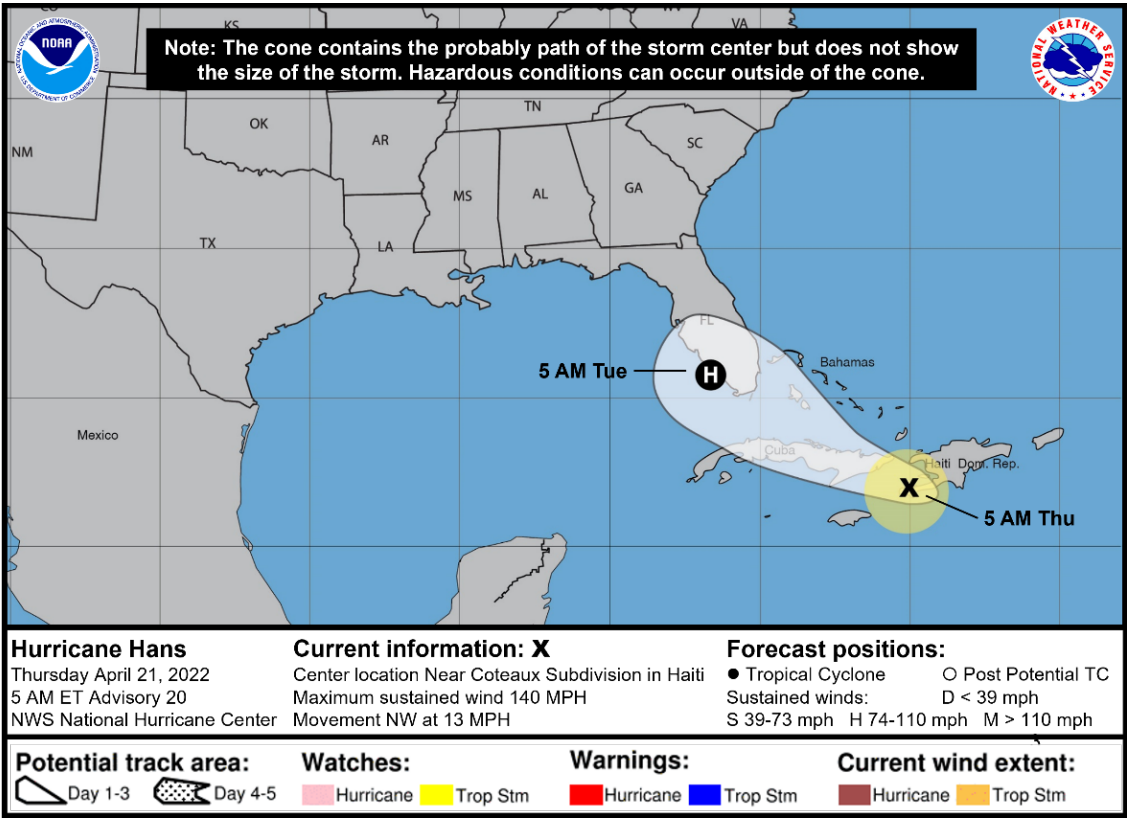
HANS IS MOVING TOWARD THE NORTHWEST NEAR 13 MPH AND THIS GENERAL MOTION IS EXPECTED TO CONTINUE TODAY AND TONIGHT. ON THIS TRACK...THE CENTER WILL BE NEARING THE FLORIDA KEYS AND EXTREME SOUTHERN FLORIDA TONIGHT WITH TIDES 10 TO 15 FT ABOVE NORMAL AND DAMAGING WINDS WELL IN ADVANCE OF THE CENTER.

MAXIMUM SUSTAINED WINDS ARE NEAR 140 MPH WITH HIGHER GUSTS. HAS IS EXPECTED TO DECREASE IN STRENGTH BEFORE THE CENTER REACHES FLORIDA.

HURRICANE FORCE WINDS EXTEND OUT 30 MILES FROM THE CENTER WITH TROPICAL STORM FORCE WINDS EXTENDING OUTWARD UP TO 75 MILES FROM THE CENTER.

ESTIMATED MINIMUM CENTRAL PRESSURE IS 935 MB...27.61 INCHES.
COASTAL STORM SURGE FLOODING OF 10 TO 15 FEET ABOVE NORMAL TIDE LEVELS CAN BE EXPECTED IN AREAS OF ONSHORE FLOW WITHIN THE WARNING AREA.

REPEATING THE 5 AM EDT POSITION... 18.2N 74.0W. MOVEMENT TOWARD... NORTHWEST NEAR 13 MPH. MAXIMUM SUSTAINED WINDS...140 MPH. MINIMUM CENTRAL PRESSURE... 935 MB.



EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE

Weather Advisory 24

EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE

ZCZC MIATCPAT5 ALL
TTAA00 KNHC DDHMM
BULLETIN
HURRICANE HANS ADVISORY NUMBER 24
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL082015
5 AM EDT Tuesday April 26, 2022

...HURRICANE HANS WEAKENS TO A CATEGORY 3 AS IT MAKES LANDFALL IN SOUTH FLORIDA...

AT 5 AM EDT THE HURRICANE WATCH FROM SOUTH OF SEBASTIAN INLET SOUTHWARD AROUND THE FLORIDA PENINSULA TO BONITA BEACH ON THE WEST COAST INCLUDING LAKE OKEECHOBEE AND THE FLORIDA KEYS HAS BEEN UPGRADE TO A HURRICANE WARNING.

AT 5 AM EDT...A HURRICANE WARNING IS NOW IN EFFECT FROM JACKSONVILLE FLORIDA TO SAVANNAH GEORGIA.

AT 5 AM EDT...A HURRICANE WATCH HAS BEEN EXTENDED NORTHWARD AND IS NOW IN EFFECT FROM SEBASTIAN INLET FLORIDA NORTHWARD AND NORTHEASTWARD ALONG THE COAST TO PINE KNOLL SHORES NORTH CAROLINA.

FOR STORM INFORMATION SPECIFIC TO YOUR AREA...INCLUDING POSSIBLE INLAND WATCHES AND WARNINGS...PLEASE MONITOR PRODUCTS ISSUED BY YOUR LOCAL WEATHER OFFICE.

AT 5 AM EDT THE CENTER OF HURRICANE HANS WAS LOCATED NEAR LATITUDE 25.9 NORTH...LONGITUDE -81.7 WEST OR NEAR MARCO ISLAND, OR 25 MILES FROM NAPLES FLORIDA.

HANS IS MOVING TOWARD THE NORTHEAST NEAR 10 MPH AND THIS GENERAL MOTION IS EXPECTED TO CONTINUE TODAY ACROSS THE FLORIDA PENINSULA. ON THIS TRACK THE CENTER SHOULD MOVE OVER TO THE ATLANTIC WATERS ON MONDAY NIGHT.

MAXIMUM SUSTAINED WINDS ARE NEAR 115 MPH WITH HIGHER GUSTS. HANS IS FORECAST TO SLOWLY WEAKEN OVER LAND BUT REMAIN A MAJOR HURRICANE AS THE SYSTEM MOVES OVER THE ATLANTIC ON TUESDAY AND WEDNESDAY.

ESTIMATED MINIMUM CENTRAL PRESSURE IS 950 MB...28.05 INCHES.

COASTAL STORM SURGE FLOODING OF 7 TO 10 FEET ABOVE NORMAL TIDE LEVELS CAN BE EXPECTED IN AREAS OF ONSHORE FLOW WITHIN THE WARNING AREA.

ISOLATED TORNADOES ARE POSSIBLE ALONG THE SOUTHERN EAST COAST.

RAINFALL TOTALS OF 3 TO 5 INCHES ARE POSSIBLE NEAR THE TRACK OF HANS OVER THE FLORIDA PENINSULA...WITH ISOLATED AMOUNTS UP TO 10 INCHES POSSIBLE. RAINFALL TOTALS OF 4 TO 8 INCHES ARE POSSIBLE FROM COASTAL SOUTH CAROLINA NORTHWARD INTO THE MID ATLANTIC REGION WITH MAXIMUM AMOUNTS OF 12 INCHES OVER THE NEXT

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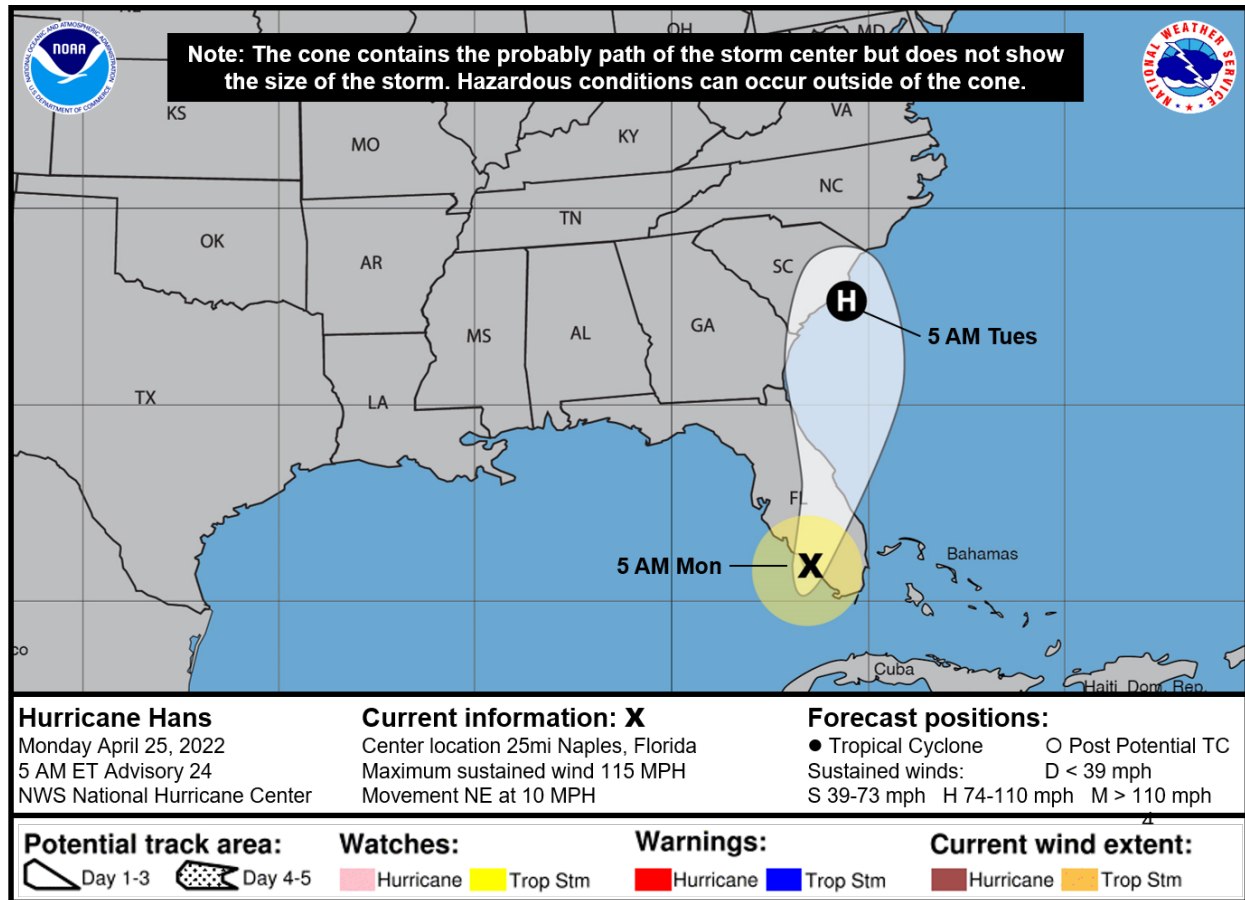


FEW DAYS. ADDITIONAL RAINFALL AMOUNTS OF 1 TO 2 INCHES...WITH ISOLATED AMOUNTS OF 4 INCHES ARE POSSIBLE OVER THE NORTHWESTERN BAHAMAS.

REPEATING THE 5 AM EDT POSITION...25.9 N... -81.7 W. MOVEMENT TOWARD...NORTH NEAR 10 MPH. MAXIMUM SUSTAINED WINDS...115 MPH.MINIMUM CENTRAL PRESSURE ...950 MB.

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FORECASTER AVILA



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Weather Advisory 26

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TTAA00 KNHC DDHHMM
BULLETIN
HURRICANE HANS ADVISORY NUMBER 24
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL082015
5 AM EDT Tuesday April 26, 2022

...HURRICANE HANS REMAINS A CATEGORY 3 AS IT CROSSED CENTRAL FLORIDA INTO THE ATLANTIC AND MOVES NORTHWARD...

AT 5 AM EDT...A HURRICANE WARNING IS NOW IN EFFECT FROM CHARLESTON SOUTH CAROLINA to WILMINGTON NORTH CAROLINA

AT 5 AM EDT...A HURRICANE WATCH HAS BEEN EXTENDED NORTHWARD AND IS NOW IN EFFECT FROM HAMPSTEAD NORTH CAROLINA NORTHWARD AND NORTHEASTWARD ALONG THE COAST TO NEW BERN NORTH CAROLINA.

FOR STORM INFORMATION SPECIFIC TO YOUR AREA...INCLUDING POSSIBLE INLAND WATCHES AND WARNINGS...PLEASE MONITOR PRODUCTS ISSUED BY YOUR LOCAL WEATHER OFFICE.

HANS IS MOVING TOWARD THE NORTHEAST NEAR 15 MPH AND THIS GENERAL MOTION IS EXPECTED TO CONTINUE TODAY ACROSS THE COAST OF SOUTH CAROLINA. ON THIS TRACK THE CENTER SHOULD MOVE OVER EASTERN NORTH CAROLINA BY TUESDAY NIGHT.

MAXIMUM SUSTAINED WINDS ARE NEAR 115 MPH WITH HIGHER GUSTS. HANS IS FORECAST TO SLOWLY WEAKEN OVER LAND BUT REMAIN A MAJOR HURRICANE AS THE SYSTEM MOVES OVER THE ATLANTIC ON TUESDAY AND WEDNESDAY.

ESTIMATED MINIMUM CENTRAL PRESSURE IS 950 MB...28.05 INCHES.

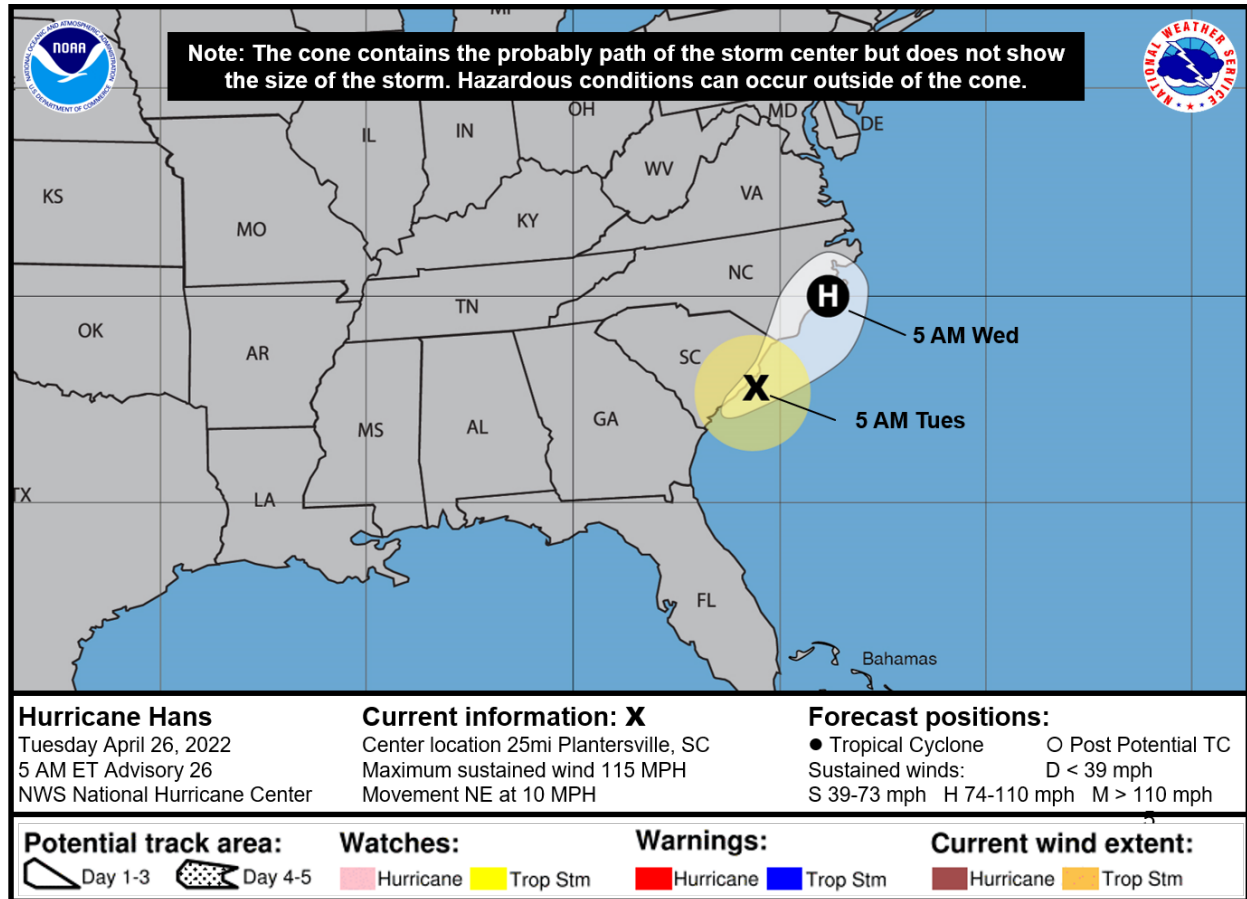
COASTAL STORM SURGE FLOODING OF 7 TO 10 FEET ABOVE NORMAL TIDE LEVELS CAN BE EXPECTED IN AREAS OF ONSHORE FLOW WITHIN THE WARNING AREA.

ISOLATED TORNADOES ARE POSSIBLE ALONG THE SOUTHERN EAST COAST.

RAINFALL TOTALS OF 3 TO 5 INCHES ARE POSSIBLE NEAR THE TRACK OF HANS OVER THE FLORIDA PENINSULA...WITH ISOLATED AMOUNTS UP TO 10 INCHES POSSIBLE. RAINFALL TOTALS OF 4 TO 8 INCHES ARE POSSIBLE FROM COASTAL SOUTH CAROLINA NORTHWARD INTO THE MID ATLANTIC REGION WITH MAXIMUM AMOUNTS OF 12 INCHES OVER THE NEXT FEW DAYS. ADDITIONAL RAINFALL AMOUNTS OF 1 TO 2 INCHES...WITH ISOLATED AMOUNTS OF 4 INCHES ARE POSSIBLE OVER THE NORTHWESTERN BAHAMAS.

REPEATING THE 5 AM EDT POSITION...25.9 N... -81.7 W. MOVEMENT TOWARD...NORTH NEAR 10 MPH.

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Weather Advisory 28

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ZCZC MIATCPAT5 ALL
TTAA00 KNHC DDHHMM
BULLETIN
HURRICANE HANS ADVISORY NUMBER 28
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL082015
5 AM EDT Wednesday April 27, 2022

...HURRICANE HANS HAS UPGRADE TO A CATEGORY 4 AND IS HEADING TOWARD THE CAROLINAS...

AT 5 AM EDT UTC...A HURRICANE WARNING REMAINS IN EFFECT FROM THE SOUTH SANTEE RIVER EXTENDING NORTHWARD TO CURRITUCK BEACH LIGHT NORTH CAROLINA INCLUDING THE PAMLICO AND ALBEMARLE SOUNDS.

AT 5 AM EDT THE TROPICAL STORM WARNING IS DISCONTINUED SOUTH OF THE SAVANNAH RIVER.

A TROPICAL STORM WARNING IS NOW IN EFFECT FROM THE SAVANNAH RIVER NORTHWARD TO THE SOUTH SANTEE RIVER...AND NORTH OF CURRITUCK BEACH LIGHT NC INCLUDING ALL OF THE DELMARVA REGION.

FOR STORM INFORMATION SPECIFIC TO YOUR AREA...INCLUDING POSSIBLE INLAND WATCHES AND WARNINGS...PLEASE MONITOR PRODUCTS ISSUED BY YOUR LOCAL WEATHER OFFICE.

AT 5 AM EDT THE CENTER OF HURRICANE HANS WAS LOCATED NEAR LATITUDE 34.4 NORTH...LONGITUDE -77.5 WEST OR ABOUT 20 MILES NORTH-NORTHEAST OF WILMINGTON NORTH CAROLINA AND ABOUT 145 MILES SOUTH-SOUTHEAST OF RALEIGH NORTH CAROLINA.

HANS IS MOVING TOWARD THE NORTH-NORTHWEST NEAR 17 MPH...28 KM/HR. ON THIS TRACK THE CENTER OF HANS WILL BE NEARING THE COAST OF THE CAROLINAS LATER TODAY.

THE CENTER OF EXTREMELY DANGEROUS HURRICANE HANS IS PREDICTED TO MAKE LANDFALL ON THE NORTH CAROLINA COAST JUST SOUTH OF NORTH TOPSAIL BEACH

MAXIMUM SUSTAINED WINDS ARE NEAR 130 MPH WITH HIGHER GUSTS. NO SIGNIFICANT STRENGTHENING IS EXPECTED BEFORE LANDFALL.

HURRICANE FORCE WINDS EXTEND OUT 75 MILES FROM THE CENTER AND TROPICAL STORM FORCE WINDS EXTEND OUTWARD UP TO 150 MILES MAINLY TO THE NORTH AND EAST OF THE CENTER.

LATEST MINIMUM PRESSURE REPORTED BY A NOAA P-3 RECONNAISSANCE PLANE 940 MB...27.76 INCHES.

COASTAL STORM SURGE FLOODING OF 15 TO 20 FEET ABOVE NORMAL TIDE LEVELS IS POSSIBLE ALONG THE COAST OF NORTH CAROLINA IN AREAS OF ONSHORE

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FLOW WITHIN THE WARNING AREA...WITH 10 TO 15 FEET ABOVE GROUND LEVEL INUNDATION ACROSS SOME AREAS ADJACENT TO THE SOUNDS AND RIVERS ACROSS EASTERN NORTH CAROLINA. TIDES ARE CURRENTLY RUNNING ABOUT 10 FEET ABOVE NORMAL AT ONSLOW BEACH.

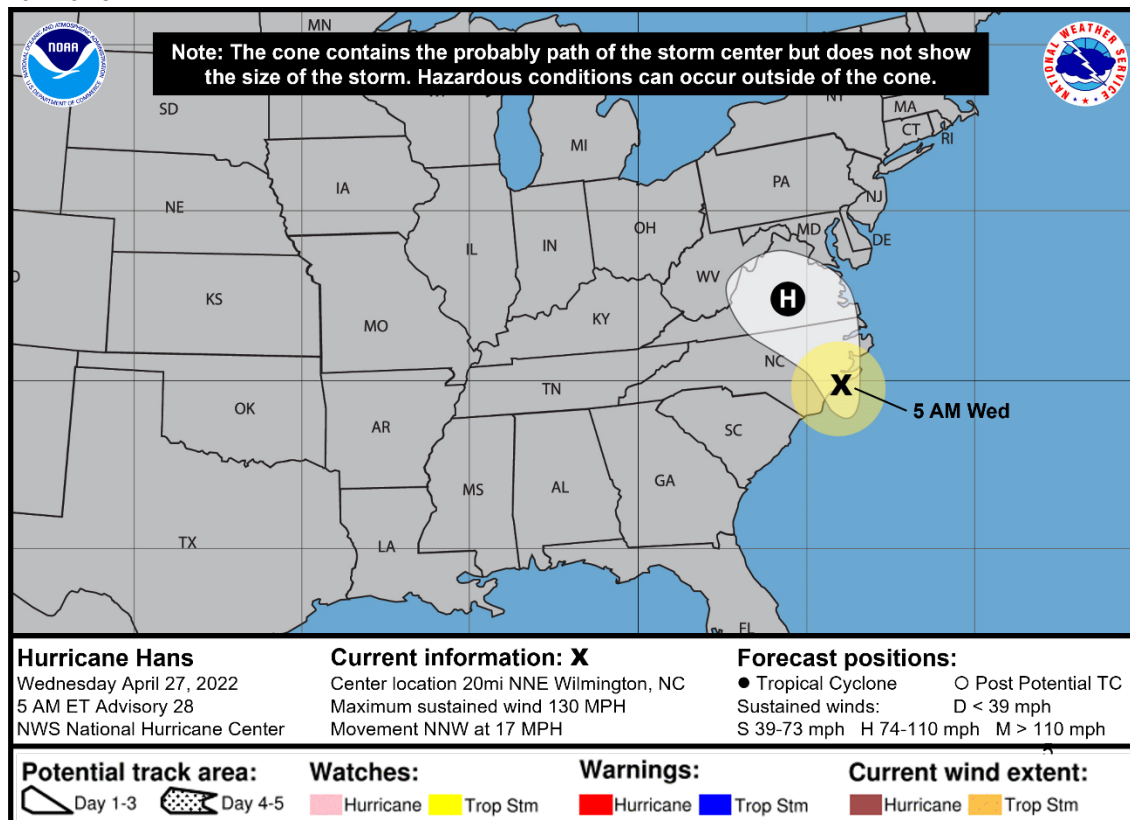
RAINFALL TOTALS OF 5 TO 10 INCHES ARE POSSIBLE FROM SOUTH CAROLINA INTO THE MID-ATLANTIC STATES...AND THE SOUTHERN AND CENTRAL APPALACHIANS...WITH ISOLATED MAXIMUM AMOUNTS OF 15 INCHES...THROUGH FRIDAY. THESE AMOUNTS COULD CAUSE LIFE-THREATENING FLASH FLOODS.

ISOLATED TORNADOES ARE POSSIBLE OVER EASTERN NORTH CAROLINA TODAY AND TONIGHT.

REPEATING THE 5 AM EDT POSITION...34.4 N... -77.5 W. MOVEMENT TOWARD...NORTH-NORTHEAST NEAR 17 MPH. MAXIMUM SUSTAINED WINDS...130 MPH. MINIMUM CENTRAL PRESSURE...940 MB.

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FORECASTER AVILA



EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE | EXERCISE

Appendix C Coastal Region Evacuation & Sheltering Guide Operational Phases

Phase 1: Preparedness 120+hours	Phase 2: Standby 120–96 hours	Phase 3: Decision 96–72 hours	Phase 4: Implementation 72–12 hours	Phase 5: Storm Effects 12–0 hours	Phase 6: Re-entry 0+ hours
Activity Overview	Activity Overview	Activity Overview	Activity Overview	Activity Overview	Activity Overview
<ul style="list-style-type: none"> • Update State and Local Regional procedures • Annual update of relevant plans • Review public information program • Train and Exercise • Monitor National Weather Service/National Hurricane Center for Tropical Storm formation 	<ul style="list-style-type: none"> • Storm forms or is located W of 45 Longitude and No of 15 latitude • Activate State EOC & Regional Coordination Centers • Alert OEMS/SMAT • Monitor progress of storm via HURREVAC/HVX, etc. • Alert/Status of the SCRS • Conduct Regional conference calls • Evaluate EMAC requirements • Assess vulnerability and decisions times 	<ul style="list-style-type: none"> • May pre-position resources • Regional evacuative decision making • Prepare evacuative timeline • Disseminate pre-event public information • Coordinate shelter openings 	<ul style="list-style-type: none"> • Enhanced coordination • Evacuation monitoring • Respond as required to observed delays • Assess need to terminate • Monitor shelter populations and transportation • Assist shelter logs 	<ul style="list-style-type: none"> • Monitor storm effects on State • Develop situational damage assessments • Prepare for post-storm activities • Perform response activities when safe for deployment • Monitor status of shelters and population 	<ul style="list-style-type: none"> • Develop Regional re-entry Incident Action Plan • State resources • Distribute post-event public information • Account for all evacuees • Evaluate/recon evacuation re-entry routes • Demobilize resources • Coordinate shelter closings

Appendix D: Long-Term Care, Adult Care, and Hospital Facilities within the Regions

Highlighted facilities are at risk for storm surge flooding for a Category 4 Hurricane. These tables do not factor in hurricane wind speed which may also be a consideration for evacuation or sheltering-in-place.

Joint Skilled Nursing Facility/Adult Care Home Facilities by County	SNF Beds	ACH Beds
Beaufort	268	10
Ridgewood Living & Rehabilitation Center, 1624 Highland Drive, Washington, NC 27889	128	0
River Trace Nursing and Rehabilitation Center, 250 Lovers Lane, Washington, NC 27889	140	10
Bertie	142	20
Brian Center Health & Rehabilitation/Windsor, 1306 South King Street, Windsor, NC 27983	82	0
Three Rivers Health and Rehab, 1403 Conner Drive, Windsor, NC 27983	60	20
Brunswick	564	67
Autumn Care of Shallotte, 237 Mulberry Street, Shallotte, NC 28470	100	10
Brunswick Cove Nursing Center, 1478 River Road, Winnabow, NC 28479	175	40
Brunswick Health & Rehab Center, 9600 No. 5 School Road, Ash, NC 28420	100	0
Liberty Commons Nursing & Rehab Center of Southport LLC, 630 Fodale Avenue, Southport, NC 28461	99	17
Universal Health Care/Brunswick, 1070 Old Ocean Highway, Bolivia, NC 28422	90	0
Carteret	382	0
Croatan Ridge Nursing and Rehabilitation Center, 210 Foxhall Rd., Newport, NC 28570	64	0
Crystal Bluffs Rehabilitation and Health Care Center, 4010 Bridges Street Extension, Morehead City, NC 28557	92	0
Harborview Health Care Center, 812 Shepard Street, Morehead City, NC 28557	122	0
PruittHealth-SeaLevel, 468 Highway 70 East, Sea Level, NC 28577	104	0
Chowan	130	0
Chowan River Nursing and Rehabilitation Center, 1341 Paradise Road, Edenton, NC 27932	130	0
Craven	470	12
Bayview Nursing & Rehabilitation Center, 3003 Kensington Park Drive, New Bern, NC 28560	60	12
Cherry Point Bay Nursing and Rehabilitation Center, 110 McCotter Blvd., Havelock, NC 28532	70	0
PruittHealth-Neuse, 1303 Health Drive, New Bern, NC 28560	110	0
PruittHealth-Trent, 836 Hospital Drive, New Bern, NC 28560	116	0
Riverpoint Crest Nursing and Rehabilitation Center, 2600 Old Cherry Point Road, New Bern, NC 28563	114	9
Currituck	100	0
Currituck Health & Rehab Center, 3907 Caratoke Hwy, Barco, NC 27917	100	0
Dare	126	0

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Peak Resources-Outer Banks, 430 West Health Center Drive, Nags Head, NC 27959	126	0
Hyde	50	30
Cross Creek Health Care, 1719 Quarter Road, Swan Quarter, NC 27885	50	30
Martin	154	0
The Carrolton of Williamston, 119 Gatling Street, Williamston, NC 27892	154	0
New Hanover	1041	138
Accordius Health at Wilmington, 820 Wellington Avenue, Wilmington, NC 28401	120	0
Autumn Care of Myrtle Grove, 5725 Carolina Beach Rd., Wilmington, NC 28412	90	20
Azalea Health & Rehab Center, 3800 Independence Blvd, Wilmington, NC 28412	80	0
Bradley Creek Health Center, 740 Diamond Shoals Road, Wilmington, NC 28403	30	78
Cypress Pointe Rehabilitation Center, 2006 South 16th Street, Wilmington, NC 28401	90	0
Davis Health Care Center, 1011 Porters Neck Road, Wilmington, NC 28411	179	0
Davis Health and Wellness Center at Cambridge Village, 83 Cavalier Drive, Ste. 200, Wilmington, NC 28405	20	0
Liberty Commons Rehabilitation Center, 121 Racine Drive, Wilmington, NC 28403	82	40
NorthChase Nursing and Rehabilitation Center, 3015 Enterprise Drive, Wilmington, NC 28405	140	0
Peak Resources-Wilmington, Inc., 2305 Silver Stream Lane, Wilmington, NC 28401	110	0
Trinity Grove, 631 Junction Creek Drive, Wilmington, NC 28412	100	0
Onslow	359	7
Carolina Rivers Nursing and Rehabilitation Center, 1839 Onslow Dr, Jacksonville, NC 28540	120	0
Premier Nursing and Rehabilitation Center, 225 White Street, Jacksonville, NC 28546	239	7
Pamlico	96	8
Grantsbrook Nursing and Rehabilitation Center, 290 Keel Road, Grantsboro, NC 28529	96	8
Pasquotank	278	0
Citadel Elizabeth City LLC, 901 S. Halstead Boulevard, Elizabeth City, NC 27909-6920	108	0
Elizabeth City Health and Rehabilitation, 1075 US Highway 17 South, Elizabeth City, NC 27909	170	0
Pender	210	0
The Laurels of Pender, 311 South Campbell Street, Burgaw, NC 28425	98	0
Woodbury Wellness Center Inc, 2778 Country Club Drive. Hampstead, NC 28443	112	0
Perquimans	78	0
Brian Center Health and Rehabilitation/Hertford, 1300 Don Juan Road, Hertford, NC 27944	78	0
Washington	114	9
The Carrolton of Plymouth, 1084 US 64 East, Plymouth, NC 27962	114	9
Total Joint SNF/ACH Licensed Beds	4562	301

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Adult Care Home Facilities by County	ACH Beds
Beaufort	157
Autumnfield of Belhaven, 1345 Seed Tick Neck Road; Pinetown, NC 27865	64
Clara Manor, 1218 Pamlico Street; Washington, NC 27889	20
Pantego Rest Home, 143 Swamp Road; Pantego, NC 27860	30
Washington Manor, 609 West 2nd Street; Washington, NC 27889	9
Willow Manor, 4288 Highway 17 South; Chocowinity, NC 27817	34
Bertie	85
Windsor House, 336 South Rhodes Avenue; Windsor, NC 27983	60
Winston Gardens, 205 Watson Street; Windsor, NC 27983	25
Brunswick	406
Coastal Pointe, 5220 Ocean Hwy W; Shallotte, NC 28470	110
Elmcroft of Southport, 1125 E Leonard Street; Southport, NC 28461	96
Ocean Isle Operations, 5490 Arbor Branch Drive; Shallotte, NC 28470	40
Shallotte Assisted Living, 520 Mulberry Street; Shallotte, NC 28470	80
The Landings of Oak Island, 2910 Pine Plantation Parkway; Oak Island, NC 28461	80
Carteret	246
Brookdale Morehead City, 107 Bryan Street; Morehead City, NC 28557	72
Carteret House, 3020 Market Street; Newport, NC 28570	64
Carteret Landing, 221 Friendly Road; Morehead City, NC 28557	110
Chowan	120
Edenton House, 323 Medical Arts Drive; Edenton, NC 27932	60
Edenton Prime Time Retirement Village, 106 Mark Drive; Edenton, NC 27932	60
Craven	450
Brookdale New Bern, 1336 South Glenburnie Road; New Bern, NC 28562	60
Croatan Village, 4522 Old Cherry Point Road; New Bern, NC 28560	72
Good Shepherd Home for the Aged, 603 West Street; New Bern, NC 28560	54
Homeplace of New Bern, 1309 McCarthy Blvd.; New Bern, NC 28562	60
Riverstone, 104 Efird Boulevard; New Bern, NC 28562	64
The Gardens of Trent, 2915 Brunswick Avenue; New Bern, NC 28562	60
Truewood by Merrill, New Bern, 2701 Amhurst Boulevard; New Bern, NC 28562	55
Truewood by Merrill, New Bern Memory Care, 2701 Amhurst Boulevard; New Bern, NC 28562	25
Currituck	90

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Currituck House, 141 Moyock Landing Drive; Moyock, NC 27958	90
Dare	
Spring Arbor of the Outer Banks, 803 Bermuda Bay Blvd; Kill Devil Hills, NC 27948	102
Martin	182
Vintage Inn Retirement Community, 826 East Blvd. 17 N By-Pass; Williamston, NC 27892	122
Williamston House, 160 Santree Drive; Williamston, NC 27892-1466	60
New Hanover	837
Brookdale Wilmington, 3501 Converse Drive; Wilmington, NC 28403	28
Castle Creek Memory Care, 4724 Castle Hayne Road; Castle Hayne, NC 28429	84
Cedar Cove Assisted Living, 4200 Jasmine Cove Way, Wilmington, NC 28412	64
Champions Assisted Living, 1007 Porters Neck Road; Wilmington, NC 28411	148
Morningside of Wilmington, 2744 S 17th Street; Wilmington, NC 28412	101
New Hanover House, 3915 Stedwick Court; Wilmington, NC 28412	61
Spring Arbor of Wilmington, 809 John D. Barry Drive; Wilmington, NC 28412	66
The Commons at Brightmore, 2320 41st Street; Wilmington, NC 28403	201
The Kempton at Brightmore, 2298 S. Forty-first Street; Wilmington, NC 28403	84
Onslow	431
Kempton of Jacksonville, 3045 Henderson Drive Extension; Jacksonville, NC 28546	79
Lighthouse Village, 182 Village Drive; Jacksonville, NC 28546	80
Onslow House, 34 McDaniel Drive; Jacksonville, NC 28546	120
The Arc Community, 1241 Onslow Pines Road; Jacksonville, NC 28540	32
The Heritage of Richlands, 148 Cox Avenue; Richlands, NC 28574	40
The Landings of Swansboro, 280 Swansboro Loop Road; Swansboro, NC 28584	80
Pamlico	70
The Gardens of Pamlico, 22 Magnolia Way; Grantsboro, NC 28529	70
Pasquotank	266
Brookdale Elizabeth City, 401 Hastings Lane; Elizabeth City, NC 27909	76
Heritage Care of Elizabeth City, 100 Timmerman Drive; Elizabeth City, NC 27909	60
Waterbrooke of Elizabeth City, 143 Rosedale Drive; Elizabeth City, NC 27909	130
Pender	79
Arbor Landing at Hampstead, 13937 US Highway 17; Hampstead, NC 28443	19
Ashe Gardens, 300 West Ashe Street; Burgaw, NC 28425	60
Perquimans	74
Hertford Manor, 464 Two Mile Desert Road; Hertford, NC 27944	24
The Landings of Albemarle, 603 South Church Street; Hertford, NC 27944	50

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Washington	40
Cypress Manor, 503 West Buncombe Street; Roper, NC 27970	40
Total Licensed ACH Beds	3743

Hospital Facilities by County								
Facility	Beds	General Surgery	L&D Beds	Amb. Surgery	Endo	Psych	Rehab	Open Heart
Beaufort								
Vidant Beaufort Hospital, A Campus of Vidant Med. Ctr., 628 East Twelfth St, Washington, NC 27889	120	5	12	Shared	1	22	0	0
Bertie								
Vidant Bertie Hospital, 1403 S King St, Windsor, Windsor, NC 27983	15	2	12	0	0	0	0	0
Brunswick								
J. Arthur Doshier Memorial Hospital, 924 Howe St., Southport, NC 28461	25	2	0	Shared	2	0	0	0
Novant Health Brunswick Medical Center, 240 Hospital Dr, Bolivia, NC 28422	74	4	2	Shared	1	0	0	0
Carteret								

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Carteret General Hospital, 3500 Arendell St, Morehead City, NC 28557	135	5	6	Shared	1	0	0	0
Chowan								
Vidant Chowan Hospital, 211 Virginia Rd, Edenton, NC 27932	49	3	12	Shared	1	0	0	0
Craven								
CarolinaEast Medical Center, 2000 Neuse Blvd, New Bern, NC 28560	307	9	5	6 plus shared general OR	2	23	20	2
Currituck								
N/A	0	0	0	0	0	0	0	0
Dare								
The Outer Banks Hospital, Inc., 4800 South Croatan Highway, Nags Head, NC 27959	21	3	2	Shared	2	0	0	0
Hyde								
N/A	0	0	0	0	0	0	0	0
Martin								
Martin General Hospital, 310 S McCaskey Rd, Williamston, NC 27892	49	2	19	Shared	1	0	0	0

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New Hanover								
New Hanover Regional Medical Center, 2131 S. 17th Street; Wilmington, NC 28401	678	29	14	4	4	62	60	2
Onslow								
Onslow Memorial Hospital, Inc. 317 Western Blvd, Jacksonville, NC 28546	162	5	10	4	3	0	0	0
Pamlico								
N/A	0	0	0	0	0	0	0	0
Pasquotank								
Sentara Albemarle Medical Center, 1144 N Road St, Elizabeth City, NC 27909	182	8	11	Shared	3	0	0	0
Pender								
Pender Memorial Hospital, Inc. 507 E Fremont Street, Burgaw, NC 28425	43	2	0	Shared	1	0	0	0
Perquimans								
N/A	0	0	0	0	0	0	0	0
Washington								

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Sentara Albemarle Medical Center 2700 Wayne Memorial Dr Goldsboro, NC 27533	255	11	11	2	3	61	0	0
	2106	90	116	16	25	168	80	4