

MAY 2026

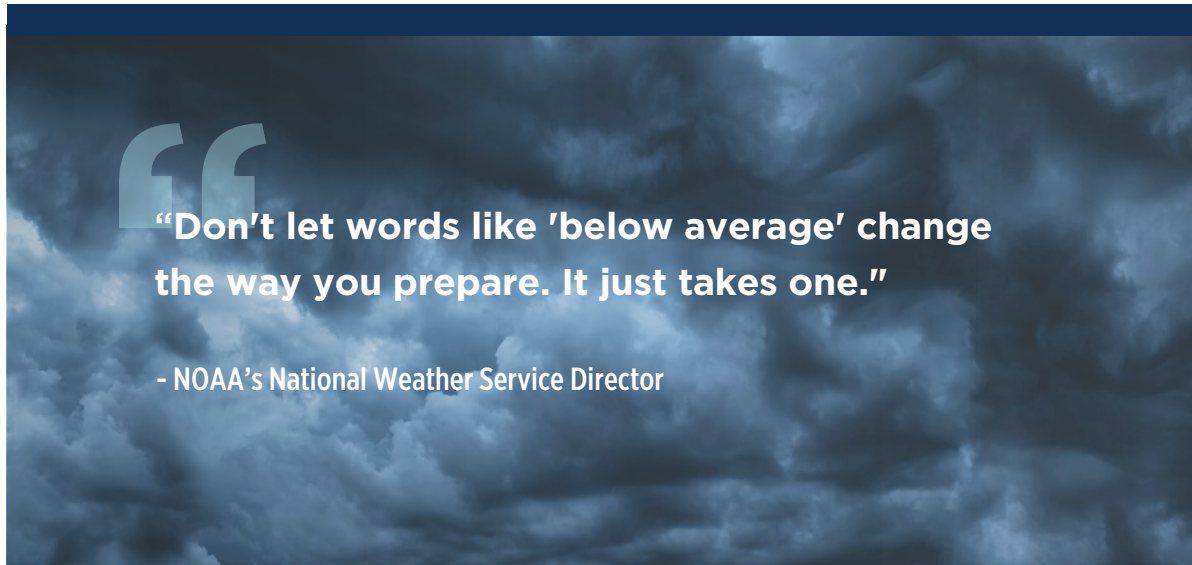
Global Guardian Hurricane Preparedness Guide

Inside this guide, you will find:

- ▶ Key takeaways from the National Oceanic and Atmospheric Administration's 2026 hurricane season predictions →
- ▶ Planning considerations for businesses and organizations →
- ▶ Preparation checklist for individuals and families →
- ▶ Global Guardian's preparation and response capabilities for natural disasters →
- ▶ Global Guardian's past performance in response to hurricanes →



2026 HURRICANE SEASON PREDICTIONS



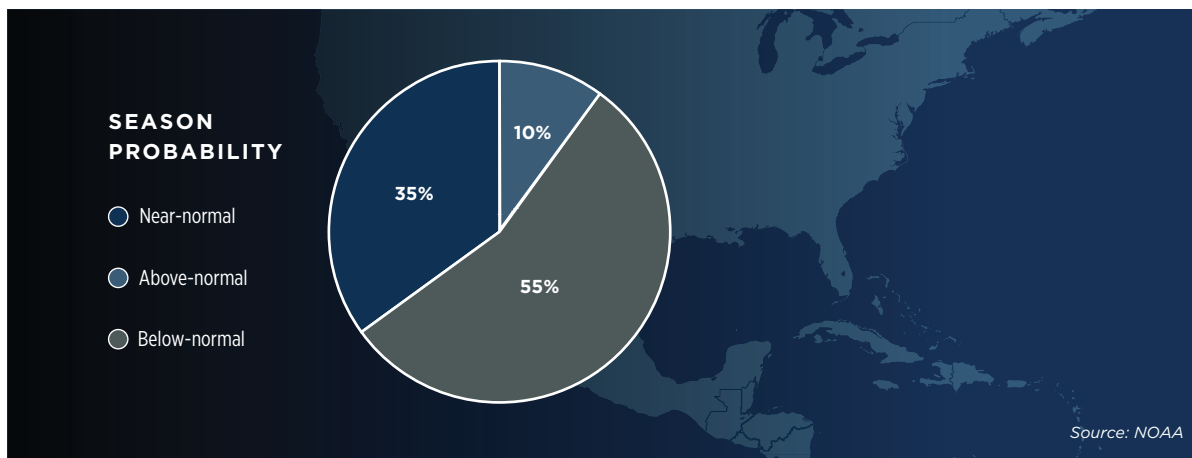
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“Don’t let words like ‘below average’ change the way you prepare. It just takes one.”

- NOAA’s National Weather Service Director

ATLANTIC BASIN | JUNE 1 - NOVEMBER 30

The National Oceanic and Atmospheric Administration (NOAA) is anticipating a below-normal hurricane season in the Atlantic basin for this year. The 2026 Atlantic hurricane season is predicted to have a 55% chance for below-normal activity, a 35% chance of near-normal activity, and a 10% chance of above-normal activity.



[NOAA forecasts](#) between 8 and 14 named storms with winds of 39 mph or higher. Out of these, 3 to 6 are expected to become hurricanes with winds of 74 mph or higher, including 1 to 3 major hurricanes reaching category 3, 4, or 5 statuses with winds of 111 mph or higher. These predictions come with a 70% confidence level.

The anticipated decrease in hurricane activity is attributed primarily to El Niño conditions. In this ongoing high-activity era (1995 to today), El Niño is typically associated with near- to below-average levels of hurricane activity.

Although the Atlantic has been in a high-activity hurricane era since 1995, 2026 is expected to see a quieter season than much of the past decade. The same set of favorable conditions that have driven elevated activity—warmer sea-surface temperatures, weaker trade winds, reduced vertical wind shear, and a supportive West African monsoon—are still present but forecast to be notably weaker than in recent years.



NOAA's [2026 Eastern North Pacific Hurricane Season Outlook](#) forecasts an above-normal season.

There is a 70% chance for above-normal activity, a 20% chance of near-normal activity, and a 10% chance of below-normal activity. NOAA predicts 22 named storms, of which 9 to 14 are expected to become hurricanes, and 5 to 9 of those are expected to become major hurricanes.

Two primary factors are contributing to this outlook for the Eastern Pacific: El Niño conditions and above-average sea surface temperatures. There is a 96% chance for El Niño conditions, which lead to more hurricane activity in the eastern and central Pacific. Sea surface temperature anomaly patterns across the Eastern Pacific region point to above-average sea surface temperatures in the area where many hurricanes tend to form.



CENTRAL PACIFIC | JUNE 1 - NOVEMBER 30

NOAA is anticipating above-normal tropical cyclone activity in the Central Pacific hurricane region.

The Central Pacific region is defined as the area north of the equator between 140°W longitude and the International Date Line. NOAA's outlook indicates that an above-normal season is likely.

The forecast predicts with a 70% probability that this region will experience between 5 to 13 tropical cyclones, encompassing tropical depressions, tropical storms, and hurricanes. By comparison, a typical near-normal season would see 4 to 5 tropical cyclones. Sea surface temperatures are projected to be above-normal, along with below-normal vertical wind shear, both of which contribute to more activity in the Central Pacific.

HURRICANE CATEGORIES FROM THE SAFFIR-SIMPSON HURRICANE WIND SCALE

Cat. 1: Wind speeds of 74-95 mph (119-153 km/h). Damage is typically minimal, with some damage to roofs, siding, and trees.

Cat. 2: Wind speeds of 96-110 mph (154-177 km/h). Causes extensive damage, with risk of injury from debris, and significant damage to trees, roofs, and power lines.

Cat. 3: Wind speeds of 111-129 mph (178-208 km/h). Considered a major hurricane. Causes devastating damage, including severe damage to buildings, with many trees snapped or uprooted.

Cat. 4: Wind speeds of 130-156 mph (209-251 km/h). Causes catastrophic damage, with most trees snapped, power poles downed, and heavy damage to buildings. Areas can be uninhabitable for weeks or months.

Cat. 5: Wind speeds of 157 mph or higher (252 km/h or higher). Causes catastrophic damage, with high percentages of framed homes destroyed, total roof failure, and wall collapse. Areas can be uninhabitable for months.

PREPARATION CHECKLIST & CONSIDERATIONS



FOR BUSINESSES AND ORGANIZATIONS

In the event of a natural disaster, corporate leaders not only need to consider how to mitigate the impact on their infrastructure and operations, but also the role their organization will play in ensuring the well-being and safety of their workforce whether at home or the office. How does your traditional duty of care program extend to those in need during a hurricane? A critical component to your business continuity plan is to ensure your people are taken care of in a crisis.

Leveraging the lessons learned from working with many clients during natural disaster emergencies, the following are a list of questions and considerations compiled by Global Guardian leaders to review as your organization prepares for a hurricane, or any natural disaster.

BEFORE: PREPARATION

✓ Determine Responsibility

- ▶ What level of responsibility will you take over your personnel, whether traveling or working from home?
- ▶ Do you have a duty of care provider or emergency response vendor to support and assist your workforce?
- ▶ Have you reviewed your insurance policies and duty of care programs to understand what is and is not covered during a natural disaster?

✓ Emergency Response Plans

- ▶ Do you have emergency response plans in place and have they been reviewed and updated recently?
- ▶ Have you conducted table-top exercises with key stakeholders and department leaders?
- ▶ Do you or your vendors have the ability to pre-position assets and resources near a storm path for immediate response?
- ▶ Have you addressed and resolved any gaps in your response plans?
- ▶ Have you communicated your emergency response plans with your employees?
- ▶ Are your employees trained on how to handle an emergency?

✓ Personnel Accountability

- ▶ Which part of your organization is responsible for personnel accountability?
- ▶ Do you know where your employees live (physical address)? What are their permanent office assignments?
- ▶ Where are your travelers? Do you have capability to track the locations of your people?
- ▶ Have you identified essential and non-essential personnel? Who might need to stay during a hurricane and who is the first to go?
- ▶ Do you know if employees have any special medical or other needs?

✓ Regional Impact

- ▶ Which facilities/offices are in regions that may be most impacted by hurricanes?
- ▶ Which facilities/offices are nearby but at a safe distance from major hurricane damage and can be used as possible rally points or logistics support bases?
- ▶ Which employees live in or are traveling to these locations?

✓ Emergency Supplies

- ▶ Are your facilities/offices equipped with the proper emergency supplies for employees on site?
- ▶ Are your employees equipped with the proper emergency supplies at home and do they have a go-bag in the event they need to leave the area?
- ▶ Do your facilities/offices have access to alternative power (generators, battery packs for electronics, solar panels, etc)?

✓ Communication

- ▶ How will you communicate with your employees? Obtain all possible mechanisms, including, but not limited to:
 - ▶ Home Address
 - ▶ Email (work and personal)
 - ▶ Phone (work and personal)
 - ▶ Instant Messaging Apps (WhatsApp/Signal)
- ▶ Do you have satellite communication capabilities, including satellite phones for facilities and satellite texting devices (like the Garmin inReach)?
- ▶ Do you have a mass messaging platform to send messaging/alerts?

✓ Business Continuity Plans

- ▶ Do you have business continuity plans in place, and have they been reviewed and updated recently?
- ▶ Are your employees prepared to work from home with appropriate log-in credentials and cybersecurity protocols?
- ▶ Have you conducted site assessments of our locations to determine if you are able to secure assets in the event of power loss and other post-storm situations?



DURING: SITUATIONAL DEPENDENT RESPONSE

- ✓ During a storm, continue to monitor its path to ensure potential evacuation routes are clear and guidance is up-to-date.
- ✓ Maintain communication with impacted employees, including:
 - ▶ Advice on early evacuation, which is critical in a hurricane situation
 - ▶ Frequent alerts on path and scale of storm
 - ▶ Frequent alerts on recommendations of national, state, and local government authorities and guidance to follow these recommendations
- ✓ Account for employees and their status (evacuated/not evacuated/confirmed safe/unknown):
 - ▶ Focus on employees under the largest threat (triage; concentric rings of threat)
- ✓ Ready your duty of care and emergency response providers and maintain constant two-way communication.

AFTER: RECOVERY AND AID EFFORTS

- ✓ Continue to maintain frequent communications and account for the status of your employees; triage health and safety of employees.
- ✓ Understand what facilities have been impacted, if any, and survey damage and potential repairs needed.
- ✓ Lean on disaster recovery contractors (should already be onboarded prior to the crisis).
- ✓ Communicate your return-to-work plans, including alternate work locations.
- ✓ Assist employees with insurance claims or other needs.
- ✓ Conduct an after-action review and discuss lessons learned.

KEY TAKEAWAYS

The organizations that successfully support their employees in need during a natural disaster have pre-established personnel accountability systems—they know where their people are and how to get in touch with them. Plans do not mean anything if you do not know where your people are and cannot communicate with them.

Successful organizations also have a duty of care provider that acts as a true partner during preparation and planning and has the resources and assets in place to provide quick and effective response.

PREPARATION CHECKLIST & CONSIDERATIONS



FOR INDIVIDUALS AND FAMILIES

Preparation is key to ensuring your emergency response plans are well executed in the event of a hurricane. Outlined below is a recommended checklist to follow when prepping for hurricane season.

✓ **Take warnings seriously:** Put shutters and other hurricane protections in place when advised to do so.

✓ **Ensure you have backup power and communications:** This includes generators and satellite phones or other devices. If you need rentals, Global Guardian can assist with these items.

✓ **Ensure extra fuel for vehicles and generators:** These should also be secured, locked down, or hidden, as they will become invaluable after a storm.

✓ **Prior to the storm, be sure to:**

- ▶ Fill a bathtub with water for flushing the toilet
- ▶ Have a backup plan in place, which includes: Where you will go if your home is breached by wind/water or destroyed, and identify where the nearest evacuation center is
- ▶ Wear boots or shoes during and after the storm, no sandals or flip flops
- ▶ Be prepared to move quickly if the home needs to be evacuated
- ▶ Prepare emergency power sources & an emergency kit

Be sure to use water-proof containers to store everything. Contact your local fire department, and power and water companies if you use any electric-powered medical equipment at home.

✓ **Gather important supplies, including:**

- ▶ Solar-powered lights and phone chargers
- ▶ Basic, battery-operated FM radio to receive news such as food distribution centers and available emergency services
- ▶ At least 60 days of prescription medication
- ▶ Flash lights/headlamps
- ▶ Spare batteries
- ▶ Extra glasses/contacts
- ▶ Sandbags
- ▶ Medical kits (be sure to keep close and waterproof)
- ▶ Medical supplies, including masks and thermometers
- ▶ Nonperishable food
- ▶ Bottled water
- ▶ Empty bottles (gallons of milk, juice, etc.) to fill with tap water and be used for drinking water
- ▶ Clean-up materials such as machetes, work gloves, chainsaws, and axes
- ▶ Spare vehicle tires (roads will be covered with sharp debris such as nails)
- ▶ Fans for cooling and drying saturated parts of the building/home after the storm passes

✓ **After the storm, please consider:** A return to your water-damaged home or business may require an N95 mask, which is needed for those entering spaces with mold.



FROM PREPARATION TO RESPONSE: A LOOK AT GLOBAL GUARDIAN'S KEY CAPABILITIES



COMPREHENSIVE PREPARATION SUPPORT



Emergency Response Planning: Effective emergency response begins with preparation. Our team can take an active role with your leaders to build out a plan tailored to your organization, including how to best communicate details to your workforce.



Personal Safety Training: Our experienced professionals offer informational courses centered around the mindset needed to successfully handle any emergency. Your employees will learn how to consider their personal security in crisis.



Site Security Assessments: In the wake of a natural disaster, your property could be left vulnerable to theft and vandalism. An assessment prior to a crisis will ensure you are able to secure your assets despite loss of power and other circumstances.

RESPONSE YOU CAN RELY ON



Communications: In a major weather event, communications are one of the first casualties, making it hard to coordinate search-and-rescue operations. Our team is equipped with satellite phones, trackers, and BGAN terminals that can supply Wi-Fi.



Emergency Aviation: Our pilots operate a variety of aircraft to assess storm damage, deliver critical supplies, secure sites, and provide medical assistance or evacuation services. Our aviation team is able to coordinate transport for large assets, as well as other tailored aviation services to provide cost-effective transport that fits any timeline.



Security Response: With one phone call to our 24/7 Operations Center, highly-trained, dedicated, armed or unarmed agents can be deployed on the ground to secure a client's site, prevent theft, and ensure a safe environment that is conducive to recovery efforts.



Drone Site Assessments: Our drones are fitted with a speaker, spotlight, thermal camera, and regular camera, which allows them to carry out damage assessments and surveys, search and rescue, and provide security, especially to areas that have been cut off by the storm.



Medical Support: Our teams include deployable medics, telemedicine capabilities, and search-and-rescue paramedics. We deploy at least one medical personnel in our response to storms given the likelihood that healthcare services will be under severe strain in the wake of a natural disaster.



Power Generators: When critical power is lost, temporary power needs to be supplied in short order. Global Guardian can deploy and transport equipment at a moment's notice. Our team of professionals have the ability to stabilize any emergency situation and get systems back up and running.



Relief and Supplies: Emergency food, equipment, and supply delivery can be arranged with urgency. Our expertise in navigating the international permit process, paired with our access to diverse aircraft, allows us to provide support and relief faster than our competitors.

IN ACTION: GLOBAL GUARDIAN PAST PERFORMANCE



Global Guardian has supported clients through a wide range of significant hurricanes and other natural disasters over the past decade, delivering critical assistance before, during, and after impactful events.

FEATURED CASE STUDY

Helene | Category 4 | 2024



In September 2024, Hurricane Helene made landfall in the Southeastern United States as a powerful Category 4 storm, leaving a trail of destruction from Florida to North Carolina and threatening hundreds of Global Guardian clients along its path.

Our Response: The Global Guardian team began tracking Helene on September 23, issuing updates to clients through the Global Guardian mobile app and email. As the storm developed, teams were deployed to staging areas outside the impact zone and coordinated evacuation capabilities with vehicles and helicopters, all managed by the 24/7 Operations Center in McLean, Virginia.

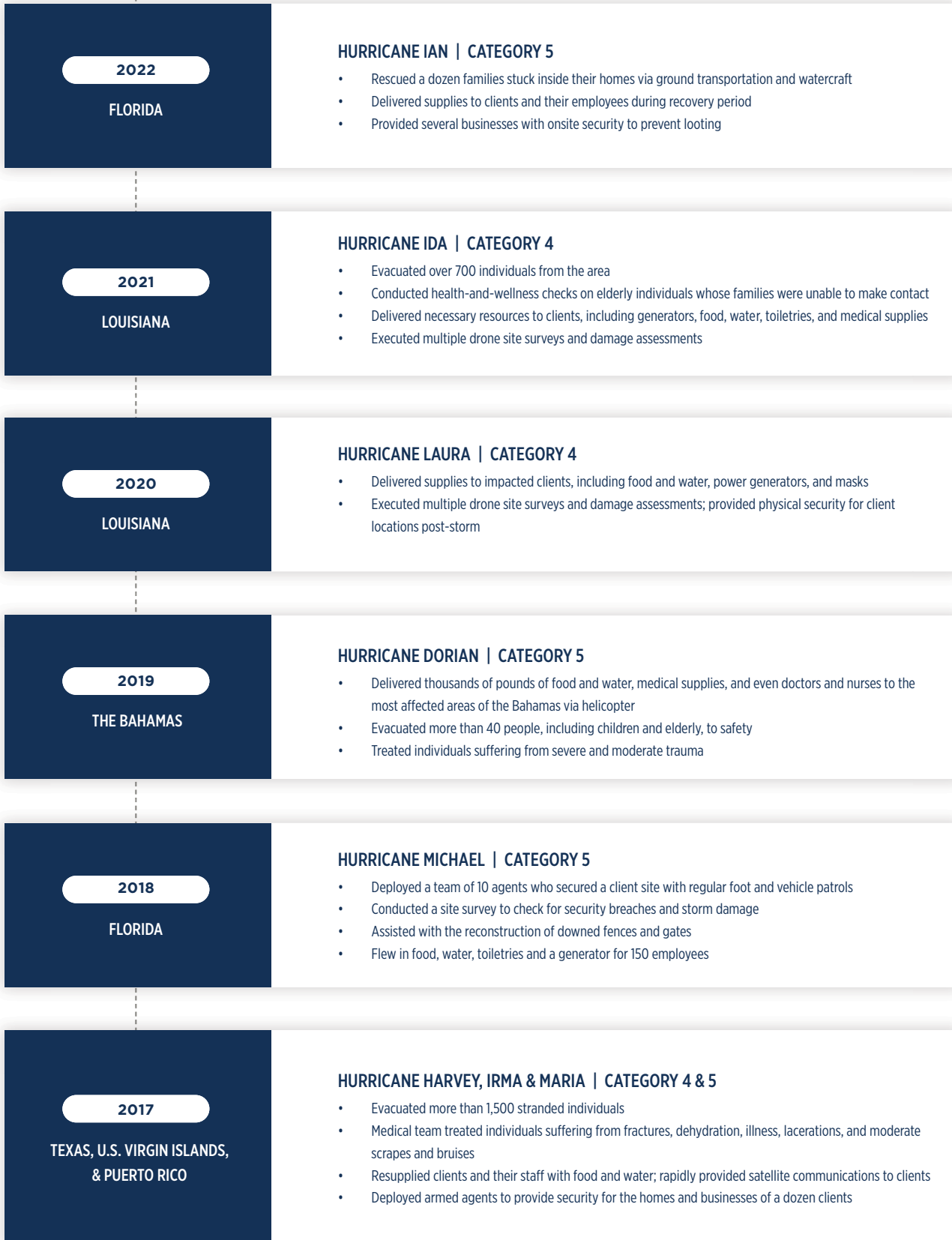
After Helene made landfall in Florida on September 26, Global Guardian began immediate wellness checks and supply deliveries in impacted areas like Tampa, even as power outages and communication breakdowns hampered response efforts. As the storm shifted toward North Carolina, additional agents were deployed to provide support, including evacuation, reconnaissance, and search and rescue. Despite impassable roads and severe flooding, agents conducted wellness checks, delivered critical supplies, and airlifted clients to safety when ground access was impossible.

The Outcome: By pre-positioning teams and resources and maintaining constant communication, Global Guardian was able to respond quickly and effectively, delivering critical support during and after the storm. Over the course of two weeks, the team:

- ▶ Evacuated more than 150 people by ground and helicopter
- ▶ Delivered over 20 tons of food and water
- ▶ Completed over 500 wellness checks
- ▶ Assisted with search and rescue and supported local recovery efforts

Clients were brought to safety and communities were supported amid one of the most destructive hurricanes to strike the region in years.

DATE	HELENE DEVELOPMENT	GLOBAL GUARDIAN RESPONSE
Sept 23	Helene originates in the Caribbean	Global Guardian team begins monitoring Helene's path
Sept 24	Helene develops into a tropical storm	Clients alerted every 24 hours via app alerts and email
Sept 26	Helene intensifies to Category 2 and heads for Florida panhandle	Teams deployed to staging zones and evacuation preparations begin
Sept 26	Helene makes landfall as Category 4 in Florida	On-the-ground team tracks client locations and remains in contact
Sept 27	Storm moves north through Georgia and toward Carolinas	Supplies delivered in Florida; wellness checks conducted
Sept 27	Downgraded to tropical storm; historic rainfall causes flooding	Agents and resources mobilized to North Carolina
Sept 28	Severe damage in western North Carolina	Evacuations begin via ground and air; wellness checks and supply runs underway
Sept 29 – Oct 5	Helene aftermath	Ongoing support, including wellness checks, supply delivery, and search and rescue efforts



ABOUT GLOBAL GUARDIAN

Global Guardian protects and delivers employees and families from political, environmental, and bad actor threats around the world.

Our team of experienced subject matter experts build tailored security programs to mitigate risk and provide real outcomes to a range of threats at home and abroad — all at the push of a button. Clients benefit from:

▶ **OUTCOME-ORIENTED TEAM**

From travel emergencies to the most challenging crisis environments, client safety and security is our top priority. Our team will problem solve until a positive outcome is achieved.

▶ **OPERATIONAL EXCELLENCE**

With a team comprised of highly experienced former military, special operations, and federal law enforcement personnel, our operational execution is unmatched.

▶ **HYPER-RESPONSIVE SUPPORT**

With 24/7/365 Global Security Operations Centers and local response teams in over 140 countries, Global Guardian moves in minutes and hours instead of days and weeks.

▶ **BREADTH OF GLOBAL SERVICES**

We offer a full range of customizable global security and medical services over 98% of the world, including travel risk management, executive protection, medical assistance and evacuation, cyber security, and video surveillance.

Learn how Global Guardian can support your business and employees.

INQUIRE HERE

Global Guardian
8280 Greensboro Dr. Suite 750
McLean, VA 22102, United States

Global Guardian London
99 Bishopsgate
London EC2M 3XD, United Kingdom

Global Guardian Asset Security
2127 Ayrsley Town Blvd. Suite 201
Charlotte, NC 28273, United States

+1.703.566.9463
info@globalguardian.com
globalguardian.com