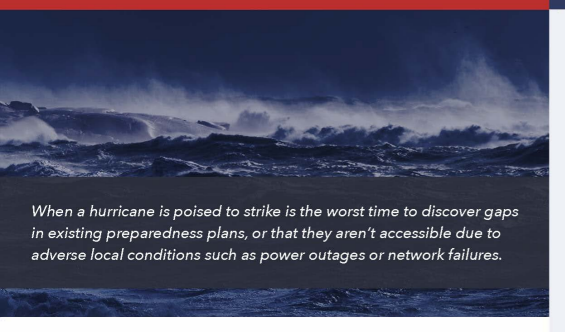
#### PREPARED FOR HURRICANES?





With Regroup Mass Notification, your organization can enhance emergency communications, maintain operational continuity, and keep people safe should the worst arrive. Here's how:

#### **AUTOMATE THE ALERTING PROCESS**

Regroup's system allows you to automate the alerting process through QuickPost Templates and other pre-programmed features. This will accelerate message delivery and reduce the margin for human error to ensure life-saving alerts are not delayed, inaccurate or incomplete.

## UNIFY YOUR MASS COMMUNICATIONS TECHNOLOGY

When a hurricane is poised to strike, personnel won't have time to manually push critical alerts to all mass communication technologies being leveraged. Regroup's Open API and many pre-configured integration options enable critical alerts to be sent simultaneously to all communication channels including mobile phones, landlines, email, social media, digital signage, PA systems, sirens, and more.

### THE 202 HURRICANE SEASON

Dangerous and very active Atlantic hurricane season 2022 expected from

**JUNE 1 - NOVEMBER 30** 

### 17 NAMED TROPICAL STORMS PREDICTED

Including

8 HURRICANES & 4 MAJOR HURRICANES

69%

This is the chance that a major hurricane - category 3 or stronger - will hit the east coast of the US in 2022 \*

\*According to researchers at Colorado State University

Historically, the most hurricane-battered states are

### FLORIDA, TEXAS & LOUISIANA

However, after the 2020 hurricane season (one of the costliest and deadliest in recent years), organizations across the eastern seaboard should take steps to be better prepared.



## LEVERAGE FEDERAL ALERTING TECHNOLOGY

Regroup allows your organization to receive and send notifications from federal alert systems including FEMA's Integrated Public Alert Warning System (IPAWS), the National Weather Service (NWS), and the National Oceanic and Atmospheric Administration (NOAA). When combined with automated messaging functionality, advance warnings, storm updates, and the final all-clear messages can be automatically broadcast to your recipients through multiple communication channels.

# REACH RECIPIENTS IN SPECIFIC LOCATIONS WITH GEO-TARGETED MESSAGING

Only Regroup's GeoFence messaging empowers you to alert your recipients with specific messages when they are located inside or outside of specified areas on a map. Simply draw the location you want to target and you can easily define pre-programmed entry, exit, and in-area messages to be sent to recipients.

## INSULATE AGAINST LOCAL INFRASTRUCTURE FAILURES

The free mobile app from Regroup allows your recipients to receive messages via push notification in addition to SMS. Push notifications use satellite-based technology to communicate to mobile devices, so alerts are delivered even in severe weather and when cell towers and local networks fail.

# INCREASE SITUATIONAL INTELLIGENCE WITH ENHANCED REPLIES

Regroup's enhanced replies feature an excellent tool during critical events like a hurricane. When you ask for status updates or request responses, recipients have multiple ways to respond quickly and easily from wherever they are. Use this standard Regroup feature to determine the status of employees, gather on-the-scene reports, and confirm availability of critical personnel.

## FACILITATE ON-THE-FLY COLLABORATION

A secure mobile app like Regroup's mobile app with encrypted push notification technology, ensures geographically dispersed response teams can communicate and collaborate during adverse local conditions. Keep the lines of communication open – even during widespread power outages and when cellular networks are out of service or overloaded.



## HURRICANE PREPAREDNESS CHECKLIST

Use the checklist below to plan your organization's response to a hurricane.

### **EVALUATE YOUR RISKS AND ORGANIZE KEY INFORMATION:**

	Organize the names and contact information for all individuals you would need to communicate with if a hurricane strikes your area. Make sure this list is available to multiple people.
	Designate people for emergency response teams, including crisis communications, business continuity, and disaster recovery personnel within your organization
	In advance of a hurricane, clearly communicate operational plans for different scenarios with staff or other members of your organization
	Review evacuation procedures, including maps that show evacuation route
	Know where to find your site and building plans in case they are needed
	Write out processes for assessing damage, along with information for contractors that might be needed following a hurricane strike
	Detail how you will communicate with management, employees, external stakeholders and the media during and following an event
	Evaluate your data security and accessibility; is key information stored on an off-site server that can be accessed remotely by multiple team members, from multiple locations?
TEST AND PRACTICE YOUR EMERGENCY PREPAREDNESS PLAN:	
	Evaluate and practice your emergency preparedness plan at least once a year
	Involve all internal and external response teams in preparedness drills, including applicable public safety officials
	Utilize a notification system, like Regroup Mass Notification, to communicate with teams and simulate established emergency communication protocols
	Test alarm systems and sirens that will be utilized during an event
	Ensure members of emergency response and/or business continuity teams can be alerted to respond at any hour of the day or night



## USE AN EMERGENCY NOTIFICATION SYSTEM TO INCREASE AWARENESS AND HURRICANE **PREPAREDNESS**

Create hurricane-specific message templates that can be deployed quickly if they're ever needed
Schedule preparedness messages to be sent at regular intervals
Transmit preparedness resources and notices about scheduled drills
Ask your employees and other contacts to verify their contact information and preferred methods of communication
Train your recipients, including response team members, how to respond to messages during an actual event
Remind team leaders and other key personnel to review and update their departmental preparedness plans as needed