Purpose
The National Guard (NG) Emergency Management (EM) program is responsible for all activities and operations related to preparing for, mitigating the potential effect of, preventing, responding to, and recovering from all multi-agency and/or multi-jurisdictional emergencies on or impacting NG installations nationwide. The NG EM Program functions within an all-hazards environment consisting of all natural, technological (man-made), and terroristic hazards.

Vision
To provide the NG EM services when and where they are needed with the joint and interagency capacity necessary to effectively and efficiently protect the NG community and mission capabilities from all hazards.

Mission
To provide integrated and comprehensive NG EM services necessary to protect our community and mission capabilities from all hazards in a cost effective, implementable, and sustainable manner through resiliency.

IMPORTANT NUMBERS TO KNOW

EMERGENCY
Fire-Police-Ambulance
911

Michael Green  504-278-8031
LMD Emergency Management Program Coordinator
michael.s.green39.mil@mail.mil

MAJ Christopher Pace  318-290-5666
Camp Beauregard EM Manager
christopher.g.pace.mil@mail.mil

Peter Knight  504-278-8011
Jackson Barracks EM Manager
cristina.m.steib.mil@mail.mil

Chris Letendre  225-319-4693
GWLC EM Manager
christopher.a.letendre.nfg@mail.mil

MSG Robert Cooper  318-382-4151
Camp Minden EM Manager
robert.a.cooper33.nfg@mail.mil

LA National Guard Joint Operation Center  888-278-8748

GOHSEP  225-925-7500

American Red Cross  1-800-RED-CROSS

Federal Emergency Management Agency  1-800-621-FEMA

National Poison Control Center  1-800-222-1222

National Domestic Violence Hotline  1-800-799-7233

LANG EM WEB PAGE:
http://geauxguard.la.gov/resources/emergency-management/

EMERGENCY MANAGEMENT

June has been named as National Hurricane Preparedness Month. Our main focus for this month’s bulletin will be on hurricanes.

The Atlantic hurricane season begins on June 1 and runs through Nov. 30, although storms have been known to arrive earlier in the year and depart later. Forecasters are in agreement that the six-month season could bring 14 named storms and 7 hurricanes. The average for major hurricane (Category 3, 4 or 5) remains unchanged at 3. The previous Atlantic storm averages, based on the period from 1981 to 2010, were 12 named storms, 6 hurricanes, and 3 major hurricanes.

Now is the time to dust off your Family Emergency Plan to ensure you know where to go if you are ordered to evacuate, know the local hurricane evacuation routes to take, put together a go-bag, and make a family communications plan.

The best time to prepare is before the event happens. Always Remember, “Be Prepared”.

Evacuation plans: Hurricane Floyd to ...
postandcourier.com

Michael Green
Emergency Manager Program Coordinator
michael.s.green39.mil@mail.mil
Beginning with this year’s hurricane season outlooks, NOAA’s Climate Prediction Center (CPC) will use 1991-2020 as the new 30-year period of record. The updated averages for the Atlantic hurricane season have increased with 14 named storms and 7 hurricanes. The average for major hurricanes (Category 3, 4 or 5) remains unchanged at 3. The previous Atlantic storm averages, based on the period from 1981 to 2010, were 12 named storms, 6 hurricanes, and 3 major hurricanes.

NOAA is updating the set of statistics used to determine when hurricane seasons are above-, near-, or below-average relative to the climate record. This update process occurs once every decade.
The increase in the averages may be attributed to the overall improvement in observing platforms, including NOAA’s fleet of next-generation environmental satellites and continued hurricane reconnaissance. It may also be due to the warming ocean and atmosphere which are influenced by climate change. The update also reflects a very busy period over the last 30 years, which includes many years of a positive Atlantic Multi-decadal Oscillation, which can increase Atlantic hurricane activity.

“These updated averages better reflect our collective experience of the past 10 years, which included some very active hurricane seasons,” said Matt Rosencrans, seasonal hurricane forecaster at NOAA’s Climate Prediction Center. “NOAA scientists have evaluated the impacts of climate change on tropical cyclones and determined that it can influence storm intensity. Further research is needed to better understand and attribute the impacts of anthropogenic forcings and natural variability on tropical storm activity.”

For the Eastern Pacific and Central Pacific basins the averages over the 1991 - 2020 period do not change. The Eastern Pacific basin will remain at 15 named storms, 8 hurricanes, and 4 major hurricanes. The Central Pacific basin will maintain an average of 4 named storms, 3 hurricanes and 2 major hurricanes.

NOAA will issue its initial seasonal outlook for the 2021 hurricane season in late May. The Atlantic hurricane season officially runs from June 1 through November 30.
Find out today what types of wind and water hazards could happen where you live, and then start preparing how to handle them. Hurricanes are not just a coastal problem. Their impacts can be felt hundreds of miles inland, and significant impacts can occur without it being a major hurricane.

- Historical hurricane tracks
- Hurricane Return Periods
The first thing you need to do is find out if you live in a hurricane evacuation zone. If you do, now is the time to begin planning where you would go and how you would get there. You do not need to travel hundreds of miles, but have multiple options. Your destination could be a friend or relative who doesn’t live in an evacuation zone. If you live in a well-built home outside the evacuation zone, your safest place may be to remain home. Be sure to account for your pets in your plan. As hurricane season approaches, listen to local officials on questions related to how you may need to adjust any evacuation plans based on the latest health and safety guidelines from the CDC and your local officials.
You’re going to need supplies not just to get through the storm but for the potentially lengthy and unpleasant aftermath. Have enough non-perishable food, water and medicine to last each person in your family a minimum of three days. Electricity and water could be out for at least that long. You’ll need extra cash, a battery-powered radio and flashlights. You may need a portable crank or solar-powered USB charger for your cell phones.

If you need to go to a public shelter, the CDC recommends bringing items that can help protect you and others from COVID-19, such as hand sanitizer with at least 60% alcohol, bar or liquid soap, disinfectant wipes (if available) and two masks for each person. (Children under two years old and people having trouble breathing should not wear face coverings.)

- FEMA: Build a Kit
Call your insurance company or agent and ask for an insurance check-up to make sure you have enough homeowners insurance to repair or even replace your home. Don’t forget coverage for your car or boat. Remember, standard homeowners insurance doesn’t cover flooding. Whether you’re a homeowner or renter, you’ll need a separate policy for it, and it’s available through your company, agent or the National Flood Insurance Program at floodsmart.gov. Act now as flood insurance requires a 30-day waiting period.

- FLASH Insurance Guide: If Disaster Strikes, Will You Be Covered?
- Find available coverage at floodsmart.gov
If you plan to ride out the storm in your home, make sure it is in good repair and up to local hurricane building code specifications. Many retrofits are not as costly or time consuming as you may think. Have the proper plywood, steel or aluminum panels to board up the windows and doors. Remember, the garage door is the most vulnerable part of the home, so it must be able to withstand the winds.

- **FLASH: How-To Videos**
- **Protect Your Home From Flooding Video**
  (English/Spanish)
Many Americans rely on their neighbors after a disaster, but there are also many ways you can help your neighbors before a hurricane approaches. Learn about all the different actions you and your neighbors can take to prepare and recover from the hazards associated with hurricanes. Start the conversation now with these Neighbor Helping Neighbor strategies but remember you may need to adjust your preparedness plans based on the latest health and safety guidelines from the CDC and your local officials.

- Hurricane Safety Tips and Resources
The time to prepare for a hurricane is before the season begins, when you have the time and are not under pressure. If you wait until a hurricane is on your doorstep, the odds are that you will be under duress and will make the wrong decisions. Take the time now to write down your hurricane plan. Know who issues evacuation orders for your area, determine locations on where you will ride out the storm, and start to get your supplies now. Being prepared before a hurricane threatens makes you resilient to the hurricane impacts of wind and water. It will mean the difference between being a hurricane victim or a hurricane survivor.

- **FEMA: Make a Plan**
- **FLASH: Family Disaster Plan**
Nobody should be this interested in your job.

OPSEC Frustrates the Adversary
jiawe.joss@us.af.mil