Hurricane Preparation and Recovery in the Southeastern United States

Finfish Producers Guide
This is 1 of 23 guides to help Southeastern U.S. producers of economically important agricultural commodities build resilience to, prepare for, and recover from hurricane impacts. All guides can be found on the USDA Southeast Climate Hub Hurricane Preparation and Recovery Commodity Guides website.

Disclaimer: This guide contains a compilation of information from multiple coastal States in the Southeastern United States. Therefore, some of the links and resources may not be relevant or even appropriate for your location. Information in this document was provided by USDA and various university Extension staff and based on shared experiences preparing for and recovering from hurricane impacts; however, individual producer situations will vary. This guidance should not be interpreted as required actions by regulatory or insurance agencies. STATE OR LOCAL GUIDANCE/REGULATIONS AND INSURANCE POLICIES SUPERCEDE THE RECOMMENDATIONS IN THIS GUIDE. Check with your local Extension agent; county, State, or Federal contact; consultant; or insurance agent regarding the appropriateness of these recommendations to your specific situation.

Pesticide Statement: Pesticides used improperly can be injurious to humans, animals, and plants. Follow the directions and heed all precautions on the labels. Apply pesticides so that they do not endanger humans, livestock, crops, beneficial insects, fish, and wildlife. Do not apply pesticides when there is danger of drift, when honey bees or other pollinating insects are visiting plants, or in ways that may contaminate water or leave illegal residues.

Note: Some States have restrictions on the use of certain pesticides. Check your State and local regulations. Also, because registrations of pesticides are under constant review by the U.S. Environmental Protection Agency, consult your county agricultural agent or State Extension specialist to be sure the intended use is still registered.

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Acknowledgments: The USDA Office of the Chief Economist and USDA Forest Service Office of Sustainability and Climate provided partial funding for the development of this guide. Special thanks to Karin Matchett and Elijah Worley for technical editing, and the USDA Farm Service Agency for reviewing and commenting on the Disaster Assistance Programs.
Hurricane Preparation and Recovery in the Southeastern United States

Finfish Producers Guide

This guide will focus on:

- Day-to-day and long- and short-term recommendations for building resilience to hurricanes in pond-based aquaculture
- Key response considerations during and following hurricanes for pond aquaculture producers
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Introduction

Preparing for and recovering from hurricane events

People who live and work in the Southeastern United States are unfortunately familiar with the devastation and loss of life and property that can accompany a hurricane event. While hurricanes have always been a threat to the Southeast, with an average of over two strikes per year since 1900, the threat posed by hurricanes is growing. Recent studies suggest that as ocean temperatures continue to rise, hurricane intensity is increasing. Hurricanes of the future will likely be slower moving, higher category hurricanes that produce destructive winds and flooding.

To help producers remain resilient and productive in the face of this threat, the U.S. Department of Agriculture (USDA) Southeast Climate Hub developed this guide containing steps that can be taken to prepare for and recover from hurricane events. This manual is separated into four primary sections:

- The **Building a Resilient Operation** section outlines a range of considerations and systems that producers can put in place to increase their resilience to hurricanes.
- The **Long-Term Operation Maintenance** section lists specific pre-hurricane actions and periodic checks to be done on an annual basis (before hurricane season) and monthly basis (during hurricane season).
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Introduction

- The **Short-Term Preparedness** section lists specific actions to be done in the week before a hurricane arrives.
- The **Post-Hurricane Recovery** section outlines activities that producers can take to minimize their losses following a hurricane. It begins with actions immediately following a hurricane that are focused on safety and continues with ongoing actions a week out and a month out.

The guide also includes an Appendix with two customizable templates for a **Farm Emergency Plan** and an **Emergency Contacts List**. Directions on what to include in these two documents are outlined in the **Building a Resilient Operation** section. Their use is described in the **Short-Term Preparedness** section. Both the plan and list should be periodically reviewed, as mentioned in the **Long-Term Operation Maintenance** section. The appendix also includes an **Initial Site Planning** guide that can be referenced if purchasing or leasing new land, and **Resource Links** to helpful Federal, State, and Extension websites that are also referenced throughout the guide.

The flowchart below shows the layout of this guide and how it is intended to be used. Note that after recovering from a hurricane, producers should start back at the **Building a Resilient Operation** section, and incorporate guidance and any lessons learned into their operational and emergency management plans.

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**Section 1**

- **Building a Resilient Operation**

**Section 2**

- **Long-Term Operation Maintenance**
  - (annual to monthly)

**Section 3**

- **Short-Term Preparedness**
  - (1-7 days pre-hurricane)

**Section 4**

- **Post-Hurricane Recovery**

*Layout and use of the hurricane preparation and recovery guide.*
SECTION 1

Building a Resilient Operation

Systems that are recommended to be put in place well before the arrival of any hurricane to increase productivity and reduce your risk of damage and reduce recovery time.

Agricultural operations in the Southeastern United States can implement a range of measures to increase their resilience to hurricanes and tropical storms. Contact your local Extension office and other State and Federal resources for further information.

Personal safety

For safety tips and resources that facilitate informed decision making before, during, and after a hurricane strikes, see the Ready.gov Hurricanes website and the U.S. Department of Commerce National Oceanic and Atmospheric Administration (NOAA) Hurricane Safety Tips and Resources website.

Recordkeeping, documentation, and insurance

- The importance of pre- and post-hurricane documentation cannot be overstated. Assistance for disaster recovery may not be available until weeks or months after a hurricane. Therefore, it is important for purposes of insurance compensation and recovery assistance to do thorough recordkeeping of the damages and losses sustained on your farm as well as your cleanup and recovery efforts.

- Aquaculture is not a federally insured crop. Each producer must obtain their own aquaculture crop insurance through private insurance companies.

- The worst time to find out that you do not have enough insurance, or the right insurance, to cover your damages is when you need help recovering. Regularly review your insurance policies with your agent to be sure you have adequate coverage, including flood insurance, for your facilities, vehicles, farm buildings and other structures, and crops.

- Conduct a risk assessment to determine whether crop insurance fits into your farm’s finances and operations. Given your risk, is it worth the money? It can be difficult to get compensated for hurricane losses if damages were not directly related to the hurricane.

- Be aware that there are limitations on how soon insurance coverage will take effect. Generally, insurance policies will not cover damage if the policy was not in place before a hurricane has formed.
Establish an inventory system so that you know exactly what’s on your farm at all times for potential insurance claims and disaster recovery assistance. It is critical to have a documented inventory (photos, videos, and written lists and descriptions) of your farm buildings, vehicles, and valuable equipment on your farm before a disaster occurs.

Take these records with you when evacuating for a hurricane:
— Inventories and documentation for insurance and disaster recovery purposes
— Farm Emergency Plan
— Emergency Contacts List

To learn more about flood insurance options for qualifying home and business owners, see the U.S. Department of Homeland Security (DHS) Federal Emergency Management Agency (FEMA) Flood Insurance Program website.

Infrastructure

Facilities

Locate all hatcheries, shop facilities, equipment buildings, and feed storage facilities on higher elevation ground or on elevated pads. In some cases, such as feed storage facilities, buildings may need to be constructed on elevated pylons to prevent stored materials from becoming wet.

Consult topography and flood maps when building new facilities to identify sites that are less prone to flooding and easily accessible. Farm roads to those buildings should have trenches for better water drainage.

Locate buildings above the 100-year flood zone whenever possible and construct all buildings and structures to a minimum wind rating of 120 mile per hour (mph), preferably 180 mph. Reinforce building structures and use hurricane straps in accordance with the manufacturer’s recommendations.

For more guidance on protecting farm structures and buildings from winds and flooding, see the FEMA Compilation of Wind-resistant Provisions, Design Guide for Improving Critical Facility Safety from Flooding and High Winds, and Terminology Index website.

Power and backup power

Circuit breakers

Know the location of your main circuit breaker and breaker box. The box is generally located inside of buildings, but additional breakers may be located outside.

Ensure that the breakers, including the main breaker, are correctly labeled. Correct labeling will help you ensure power is cut to the appropriate appliances or to the entire building.
Backup power

- Create a Backup Power Plan and store with your Farm Emergency Plan (see “Emergency planning” below).
- Install gas or diesel backup generators to operate critical buildings such as hatcheries and broodstock facilities and to power supplemental aeration equipment for ponds and tanks if necessary. Generators and fuel storage tanks must all be elevated or otherwise protected from flooding.
- Check local, county, and State codes for any requirements to supply backup power during short-term emergencies.
- Post the operating procedures near each generator. Consult your owner’s manual for specific safety, maintenance, and operational recommendations.
- For more information about options for powering your aquaculture operation, see the USDA Southern Regional Aquaculture Center (SRAC) Powering Aquaculture Equipment.

Roads

- Make sure that your major roadways are able to drain. Elevated roadways might help you to gain quick access to the farm after flooding.
- Levees that carry access roads are typically constructed with a minimum width of 16 feet, but 20 feet is desirable for heavy truck traffic. Gravel at least 4 inches thick can improve access during wet weather. For more information about levee considerations, see the USDA SRAC Construction of Levee-Type Ponds for Fish Production.
- Road-bearing levees may need 5:1 slopes to reduce effects of erosion. Increasing freeboard to 3 feet above water level will improve levee stability during periods of soil saturation.
- The primary driveway into the farm should have adequate drainage to prevent flooding. The road should be well packed with a solid base that will hold up to heavy equipment and trucks during extreme conditions. For more information on maintaining unpaved roads, see the USDA Environmentally Sensitive Road Maintenance Practices for Dirt and Gravel Roads.
- If you do not have a secondary entrance to your farm, construct one if possible to provide alternative access from a different road in the event the primary entrance is blocked.
- If the facility is in a location where all roads leading in and out may flood, purchase or make arrangements to rent or borrow a boat that can safely navigate the floodwaters to gain faster post-hurricane access to your property.
**Aquaculture ponds**

- Exterior (or perimeter) pond levees and drain pipes should be 20 inches above the historic high flood level.

- Increase the normal recommended capacity of ponds and main drain lines by 40 percent or more when constructing aquaculture facilities in areas that could be impacted by hurricanes. Recommended standard pond drain lines are 10 inches in diameter, so 14-inch-diameter drain lines are recommended in areas prone to be affected by heavy rainfall or storm surge from hurricanes.

- To learn more about constructing levee-type ponds, view the USDA SRAC Construction of Levee-Type Ponds for Fish Production and Construction of Levee Ponds for Commercial Catfish Production.

**Levees**

- Construct levees surrounding the farm and/or pond complex in areas that would potentially flood if a nearby water body rose beyond the established flood stage. Levees should be constructed a minimum of 24 inches above the highest recorded flood stage for the property.

- Establish higher elevation areas (at or above the 50-year flood elevation) at designated levee junctions throughout the farm, with one elevated area for every 200 to 300 acres.

- Install main drain valves or shut-offs in leveed complexes to prevent floodwater intrusion from surrounding high water.

- Ensure that all pump stations are sufficiently elevated, at or above facility external levee height, or otherwise protected from flooding and have a protected gas or diesel backup operating system in case of prolonged power outages.

- Have an alternate drain line running above the levee elevation so that water from heavy rains can be physically pumped out of the leveed complex during a flood. The goal is to be able to release water from ponds while avoiding water entering the facility from outside the levees. Install pump stations inside levee complexes to remove water that normal drainage features cannot keep up with during heavy rains. Even non-leveed complexes may require pump stations to maintain adequate pond and facility drainage during heavy rains associated with hurricanes. For more information about using pumps for flood protection and drainage systems, view:
  - Louisiana State University AgCenter Using Pumps in Flood Protection website
  - University of Florida Institute of Food and Agricultural Sciences (IFAS) Extension Pumps for Florida Irrigation and Drainage Systems

- Vegetation of levees with rye grass (Lolium spp.), bermudagrass (Cynodon dactylon), or centipede grass (Eremochloa ophiuroides) has been recommended. Mulching with 100 pounds of straw or bermudagrass hay per 1,000 square feet will reduce erosion during vegetation establishment.
For more information about pond levee management, see USDA SRAC Repairing Fish Pond Levees.

**Wells**

Ensure that well casings and caps are located a minimum of 24 inches above the surrounding grade to help prevent intrusion of floodwater containing high salinity, pesticides, or fertilizers into ground water supplies. Keep in mind that agriculture well casings installed prior to 1980 only had to extend to grade in many areas, so this may still be an issue for older wells on neighboring property throughout the watershed. For more information, see the University of Georgia Cooperative Extension Protecting Your Well and Wellhead website.

**Drainage**

- Most finfish ponds have drains of 10 or 12 inches in diameter and are constructed of PVC or smooth steel pipe. The drains can have standpipes on the interior or exterior of the pond levee. To learn more about drainage concerns, see USDA SRAC Construction of Levee-Type Ponds for Fish Production.

- Drain valves have differing levels of access that could prevent pond water level management during flooding. For example, alfalfa valves on the exterior of the pond would be underwater during flooding of the drainage ditch. A pond drain pipe that has a valve on the exterior of the pond allows the pipe to remain full and prevents pipe floating through a saturated levee.

- Drainage ditches used to carry pond drainage to receiving streams should be designed so that no standing water remains during dry weather.

- Make sure culverts are properly designed regarding size and location.

- For more information, see USDA SRAC Open Channel Flow in Aquaculture.

**Water table depth**

The amount of flooding will be determined by your land’s topography, the amount of precipitation received, and the pre-hurricane water table. The higher the pre-hurricane water table, the more likely that flooding will occur for a given amount of precipitation. The chance of flooding can be estimated by measuring the pre-hurricane water table and considering the effects of varying precipitation amounts:

A general rule of thumb is that 1 inch of rain will cause the water table to rise about 10 inches in fine-textured soils, 6 inches in most of the flatwoods sandy soils, and 4 inches in coarse sands. It may take 4 to 6 days for the water table to return to its desired levels following rains of 1 inch or more. For example, if the water table is at 50 inches, 6 inches of precipitation will cause localized flooding on fine-textured soils, but no flooding would occur on sandy soils.
Trees and windbreaks

- Clear the facility of large trees and any tall or unused structures that could fall into ponds, block vehicle access, or damage electrical or other critical infrastructure during high winds.
- Allow existing stands of well-rooted trees to remain as windbreaks, but ensure that the distance to power lines, buildings, and roads is greater than maximum tree height.
- Trees and shrubs used as a windbreaks should be native species that will develop strong, deep root systems and be hardy enough to resist breaking during high winds. Live oak (*Quercus virginiana*), bald cypress (*Taxodium distichum*), American sycamore (*Platanus occidentalis*), red cedar (*Juniperus virginiana*), and smooth alder (*Alnus serrulata*) have been identified as good windbreaks.
- Plant three or four rows of closely spaced trees to protect critical facilities from wind.
- Ensure that the distance to power lines, buildings, and roads is greater than maximum projected tree height when planting windbreaks.
- While windbreaks may protect during Category 1 hurricane winds, no tree species withstands winds in excess of 100 mph.
- Keep trees or shrubs pruned and free of dead or dying branches.

Burial site

- Animal carcass burial regulations apply to dead fish from normal mortality or catastrophes. Contact your State Department of Agriculture for proper methods.
- Distance should be maintained from neighboring property.
- Burial depth should be adequate to prevent odors and scavenger intrusion.
- Burial locations should be outside of flooded areas. When choosing a site, consult with the office of the State Veterinarian for relevant regulations and assistance.

Debris disposal

- Create a plan for debris disposal and the specifications regarding composition of material the landfill nearest your farm will accept, and identify alternatives if needed.
- For more information about debris disposal following natural disasters, see the U.S. Environmental Protection Agency [Dealing with Debris and Damaged Buildings website](http://www.epa.gov/nrmrl/debris/), including their [Disaster Debris Recovery Tool](http://www.disasterrecovery.org/).
Emergency planning

- U.S. Department of Labor Occupational Safety and Health Administration (OSHA) regulations require an employer with more than 10 employees to have a printed copy of an emergency action plan readily accessible to all employees. (If you have 10 employees or fewer, the emergency plan may be reviewed orally.) For more about emergency action plans, see the OSHA Agricultural Safety Fact Sheet.

- Consider bringing together a disaster planning team, which could consist of the farm owner and engaged family members, the farm manager, an insurance representative, local Extension agent, and other individuals.

- Have an emergency budget planned.

Farm Emergency Plan

- Your Farm Emergency Plan details how your operation will respond in the event of a hurricane, prepare for a worst-case scenario, and ensure continuity of operations.

- See Appendix: Farm Emergency Plan for a sample plan that you can customize for your operation.

- Develop a plan that identifies chain of command, with clearly defined primary/secondary roles and responsibilities of various team members. The specific actions outlined below can serve as the basis for most sections of the plan:
  - A 5-day timeline should be included to reflect specific preparation activities leading up to the hurricane impact.
  - Post-impact actions should also be programmed ahead of time based on recovery priorities. Incorporate realistic expectations regarding the time involved for both hurricane preparation and response.

- Create a checklist of what must be done to secure the facility, fuel supplies, chemical supplies, fish, and equipment in case a hurricane is forecast to make landfall near the facility.

- Make sure all of your employees know the formats (electronic or hard copy) and locations where the Farm Emergency Plan is stored.

- Consider creating a “hurricane suggestion box” where employees can place ideas for training and planning they believe would increase the operation’s resilience and safety in the face of a hurricane, based on their previous experience.

Maps

Prepare maps for each block of ponds and all other facilities, including locations of electrical equipment (with shut-off options), fuel storage tanks (both above and below ground), propane tanks, compressed gas (for welding, fish transport, etc.), feed bins, chemical spill equipment, and alternate entry/exit routes.
Hurricane tracking apps

- Download a computer and mobile device app that models hurricane track predictions, sends alerts, and tracks hurricane impacts. The NOAA [National Hurricane Center website](https://www.nhc.noaa.gov/) is a good source for keeping up to date on the latest hurricane activities.

- For more information about emergency alerts, see the Ready.gov [Emergency Alerts website](https://www.ready.gov).

Roles and responsibilities

- Designate an Emergency Response Team for the facility. Members of the emergency response team should be familiar with the maps of all farm facilities, knowledgeable about the hazards found on the farm, and thoroughly trained and physically capable of performing assigned duties and responsibilities. The team should be trained in decision making regarding when to take actions themselves or when to wait for outside emergency responders. All team members must be trained in:
  - Use of various types of fire extinguishers
  - First aid, including CPR (cardiopulmonary resuscitation)
  - Shutdown procedures for electricity, tractors, and other equipment
  - Chemical spill control (for fuel tanks, stored herbicides, etc.)

- In your Farm Emergency Plan, list who will be responsible for each task and how they’ll report fire, flooding, building collapses, and other emergencies. Identify procedures to be followed by the people who remain to handle critical operations.

Communication

Emergency Contacts List

- An Emergency Contacts List should be updated and circulated regularly. It should include local emergency and medical services, local USDA offices, private insurance carriers, and emergency contact numbers for all employees, mechanics, and electrical contractors, and State agencies that can assist with sampling in the event that floodwaters are suspected of contaminating ponds.

- See [Appendix: Emergency Contacts List](#) for a template that you can customize. The Emergency Contacts List should include names, phone numbers, and other pertinent information (email addresses, locations, etc.) for individuals who are on your farm on a regular basis or provide crucial emergency services.

- Keep copies of your Emergency Contacts List (hard copies as well as electronic copies) in multiple locations, including your home, office, and vehicle, and with all family members and key employees. It is a good idea to have this information stored on your and your employees’ mobile devices.
Lines of communication with local businesses and officials
Maintain open lines of communication with local businesses and officials, including your local law enforcement and fire departments, electricity and gas providers, and other key groups to help them understand the nature of your business so that they can respond as needed in the event of a hurricane. Let them know the number of employees typically onsite, the potential impact of the hurricane on crops, and the potential hazards that could lead to environmental contamination in the event of a flood or structural damage.

Post-hurricane communications
● Plan and secure mechanisms for communication immediately after a hurricane.
● Purchase a battery-powered or hand-crank radio to stay up to date about conditions beyond your property in case you lose electricity for an extended period of time.
● Consider ahead of time the locations where producers and others could meet if all communication lines are down (e.g., a local feed or equipment supplier).
● Contact a local AM radio station to see whether it could serve as a communication channel in the aftermath of a hurricane.
● For more hurricane-related communication recommendations, see the U.S. Federal Communications Commission FCC and FEMA: How to Communicate Before, During and After a Major Disaster website.

Electricity and gas
● Contact your local utility company for guidance on how to disconnect power in the event of downed lines. Record their instructions in your Farm Emergency Plan.
● Have the contact information for local utility companies or cooperatives posted and readily available so power can be restored as soon as possible if necessary.
● Have contact information posted and readily available to employees for preferred, private electrical companies or contractors to quickly restore damaged on-farm electrical equipment that is not the responsibility of the utility company.
● If certain equipment requires specialized shutdown procedures, train employees in these procedures.
Equipment operation

- Train personnel in the safe operation of unfamiliar equipment (such as generators or drainage pumps) that they may have to use in case of a hurricane.
- Make sure the appropriate employees are prepared to set up your backup generators. They should refer to your Backup Power Plan for information about where generators and generator fuel can be found, where they should be placed in preparation for a hurricane, and how they are to be connected to the electrical loads they will power.

Drones

Consider getting an unmanned aerial vehicle (UAV) (i.e., drone) pilot license and purchasing a UAV. Small UAV quadcopters or hexacopters that can be equipped with visual or RGB cameras are relatively cheap ($500 to more than $2,000). Use of UAVs will help with damage assessment if accessing your operation directly is impossible or unsafe. For regulations and more information about operating a UAV, see:

- U.S. Department of Transportation (DOT) Federal Aviation Administration Unmanned Aircraft Systems website
- University of Florida IFAS Extension Preflight and Flight Instructions on the Use of Unmanned Aerial Vehicles (UAVs) for Agricultural Applications

Chemical safety

Take the necessary steps to prevent chemical spills from storage tanks containing fuel, herbicides, pesticides, or other potentially dangerous liquids.

Basic emergency response skills

Train all members of your Emergency Response Team in the use of various types of fire extinguishers, first aid, and CPR.

Exotic species

If your facility cultures exotic species, it is required to have emergency measures in place to ensure that no potentially invasive species escape to the wild. These measures may include maintaining a supply of rotenone or other chemicals to euthanize all fish in outdoor ponds or tanks. These measures should not be taken until the day before a hurricane is predicted to pass near the facility. Emergency euthanasia procedures should specify the projected rainfall amounts designated for decision-making purposes and consider the time requirements to allow employees to evacuate after applying and neutralizing treatments.
SECTION 2
Long-Term Operation Maintenance

Periodic checks of systems already in place
(described in the previous section)

Prior to hurricane season
Survey your operations to assess the potential impact that high wind or heavy rain or flooding would have on livestock and facilities, and identify any changes that should be addressed. Contact your local Extension office and other State and Federal resources for further information specific to your circumstances.

Annual review of emergency planning tasks

Farm Emergency Plan review and reassessment
- Review your Farm Emergency Plan with your employees to ensure that they are familiar with all elements. Make any necessary additions or updates.
- Review your Emergency Contacts List with your employees, and update it with current names and contact information.
- Review items provided in the “hurricane suggestion box,” and add them to your Farm Emergency Plan or training list as relevant.

Employee training
- Identify key tasks that employees will need to complete during hurricane preparation and recovery operations.
- Have employees work through the facility’s step-by-step hurricane emergency preparedness plan to secure the facility, fuel supplies, chemical supplies, and equipment. Hold quizzes to ensure preparedness.
- Practice activities and procedures including power disconnection and equipment operation that should be done prior to and after the hurricane so employees are more confident and prepared to conduct activities when necessary.
- Check mobile device/radio capabilities and contact information often.
- Once each year, provide training for all employees that will participate in the key tasks identified above.

Personal health and safety tasks
- Make sure you and your employees have up-to-date tetanus shots.
For information and links to time-specific guidance for preparing yourself and your home, see the Ready.gov Hurricanes website.

Download the FEMA Mobile App to learn emergency safety tips and receive real-time weather alerts, important disaster planning reminders, information about shelters and recovery centers, and more.

**Recordkeeping, documentation, and insurance**

- Aquaculture is not a federally insured crop. Typically, each producer must obtain their own aquaculture crop insurance through private insurance companies. Nonetheless, producers should check with their local USDA Farm Service Agency (FSA) office to determine if they should register their production acreage to be eligible for any disaster-related assistance programs that may be authorized during the coming year(s).

- At the time of renewal, review your insurance policies with your agent to be sure that you have adequate flood insurance and coverage for vehicles, farm buildings and structures, and crops.

- Farm inventories of equipment, fish, and other resources should be updated frequently by pond/tank/building number and location, and distributed so that access can be obtained electronically from remote locations.

- Maintain good fish inventory, equipment inventory, and feeding records at all times. This information is critical during recovery and insurance claims. Take these records with you when evacuating for hurricanes. Establish a procedure to store records digitally and transmit them weekly to one or more recipients so they will exist and be retrievable on computers in other locations.

**Infrastructure**

**Buildings and facilities**
Perform adequate facility infrastructure maintenance to ensure items such as loose roofing materials or improperly/inadequately grounded electrical equipment do not become much more major issues during a hurricane.

**Drainage**

- Clean out culverts and ditches and other drainage areas especially before and during the peak hurricane season. Keep ditches clear through a good maintenance program including chemical weed control. Re-grade areas of the property that are prone to flooding to improve drainage.

- Check any new construction, housing developments, or DOT projects nearby to see whether they are affecting your land’s drainage. Determine where the water is draining now. Address any new drainage needs before hurricane season begins.
Maintenance of trees, windbreaks, and roads

- Remove dead or dying branches from trees on your property. Keep power line easements free of trees that could potentially fall on the lines during a hurricane. Trees that have grown and now present a risk to utilities, fences, or facilities should be trimmed or removed.

- Maintain windbreaks with regular pruning, especially if they are close to aerial power or telephone lines. To learn more about proper pruning practices, see:
  - Inland Urban Forest Council [A Practical Guide to Proper Pruning of Trees and Shrubs](#)
  - University of Florida IFAS Extension [Pruning Shade Trees in Landscapes website](#)
  - OSHA [Line-Clearance Tree Trimming Operations website](#)

- Evaluate roads for any repairs or improvements that need to be made before hurricanes arrive.

Generators

- Do routine annual maintenance on backup generators. Replace old stored fuel with new, fresh fuel. Replace fuel filters, test all generator circuits, and make sure you have all necessary supplies on hand, including spare belts and fuel filters.

- Ensure that all essential equipment functions when powered by the backup generator.

Emergency equipment and supplies

- Purchase and maintain a stockpile of weather-proofing supplies on hand at the facility, such as tarps and sandbags for buildings, pumps, generators, fuel tanks, and damaged levees.

- Purchase and maintain emergency medical supplies, a drinking water supply, and a dry and canned food supply adequate for at least 2 weeks of survival for employees that become stranded at the facility or may need to return to the facility for animal care or recovery before utility and emergency services are restored. Food supplies must be stored in secure containers.

Monthly considerations during hurricane season

See [Appendix: Resource Links](#) for local Extension offices and other State and Federal resources which you may consult for further information.
Weather monitoring

- Check short- and long-term weather forecasts and radar at least once daily during hurricane season (June–November), and monitor newscasts and weather reports for potential and impending hurricane and other storm threats.
- Go over emergency preparedness and evacuation plans with employees, including the step-by-step plan and checklist. See “Emergency planning” in the “Building a Resilient Operation” section.

Buildings

Perform adequate facility infrastructure maintenance to ensure items such as loose roofing materials or improperly/inadequately grounded electrical equipment do not become much more serious threats to life and property during a hurricane.

Levees

- Identify and repair potholes and low areas on levees that could become impassable with heavy rainfall.
- Identify key points on each block of ponds where levee and road elevations will first become impassable in the event of rising water.

Equipment and supplies

- Check list of equipment and supplies for repairs that may be needed after the hurricane.
- Note supplies that take longer to deliver and order early to ensure they are available after a hurricane. Stockpile chemicals that are essential for your operation.
- Refresh emergency medical supplies, water, and dry and canned food supplies.
- Keep a stock of tools, utilities, first aid kits, water, and mosquito repellent available to all personnel. Tools should include a shovel, communication devices, gloves, rubber boots, etc.

Farm equipment

- Any equipment not in use, or equipment used primarily during other seasons (such as during spawning season), should be stored or secured in a safe location, as if a hurricane were already on its way. This reduces the time required for moving and securing equipment if a hurricane evacuation is required.
- Make sure access to your main machinery will be easy and not in the path of locations that are prone to flooding.
- Contact your equipment manufacturers to establish procedures for dealing with damaged equipment. Make sure you won’t invalidate your warranty if you attempt repairs yourself.
Fuel
If secure storage facilities are available onsite, arrange for fuel deliveries several days prior to the expected hurricane impact. Consider fuel needs for tractors, generators, and farm vehicles, and keep at least a 2-week supply on hand. Keep in mind, however, that any fuel stored onsite poses a significant contamination risk if storage tanks cannot be adequately protected from anticipated flooding.

Generators
Verify there is adequate fuel to power generators for at least 2 weeks.

Crop
- Maintain good fish inventory, equipment inventory, and feeding records at all times. This information is critical during recovery and insurance claims. Hard copies should be maintained and taken with producers when evacuating for hurricanes. Transmit this information to other locations on a weekly basis to serve as a backup.
- Maintain effective aquatic vegetation and algal bloom control to limit oxygen demands during prolonged periods of power outages.
- Evaluate the vulnerability of your feed storage facilities. Consider limiting feed purchases and supplies on hand to prevent feed loss from water damage in case of a hurricane. This is particularly true for ground-level storage facilities.
1–7 days before a hurricane is forecast to strike

First and foremost, take whatever precautions necessary to protect your family, your employees, and yourself. After that is accomplished, focus on protecting your farm. Once forecasters have put your area in a hurricane’s path, there are a number of precautions you should take to prepare.

**Employees’ roles and responsibilities**

- Begin working through your operation’s step-by-step hurricane emergency preparedness checklist of tasks that must be done to secure the facility, fuel supplies, chemical supplies, fish, and equipment.
- Review your Farm Emergency Plan with all employees and discuss each person’s responsibilities.
- Continue to monitor hurricane track and strength updates. Listen closely for evacuation orders in your area.
- Determine whether individual employees plan to evacuate or stay during the hurricane. For those who evacuate, establish a schedule for checking in after the hurricane so that they know the extent of the damages and when it is safe to return. For employees who stay, be sure they have safe lodging, sufficient food and water, and an established plan for checking in.
- Ensure that all managers know their responsibilities prior to, during, and after the hurricane. Handling the hurricane damage is too much work for one or two people.
- Ensure that personnel have training in first aid and key personnel know how to operate emergency equipment they may be unfamiliar with (e.g., a chainsaw to remove trees blocking roads).

**Communications**

Ensure that all communication equipment is available and working properly. Mobile devices are good for communication, but ensure radios are available and in working condition. Keep mobile devices fully charged. Have rechargeable battery packs or charging cables for vehicles to maintain communication. Texting may be a more valuable form of communication than calling when phone networks may be overwhelmed.
**Food, water, and cash**
- Make sure your operation still has a 2-week supply of drinking water as well as dry and canned food.
- Secure cash reserves for purchasing supplies after the hurricane. In widespread power outages, credit and debit cards will not work, and many vendors do not accept checks.

**Recordkeeping, documentation, and insurance**
- Ensure that important documents, including important legal documents, bank records, and identification documents, are in a safe, dry place and that duplicates are in alternative locations offsite.
- Document the condition of your facilities and your livestock. Take photographs and video (where helpful), record forage crop maturity, and estimate yield, as this will aid with insurance claims and disaster recovery assistance.
- If there is time, try to get nutrient analysis of soil to document possible wash out or loss of nutrients due to flooding. If the crop is damaged or lost, these records will help with the damage assessment and post-hurricane claims. Check with your Extension or crop advisor on the best way to calculate a yield estimate for your crop.
- If you have insurance through FEMA’s [National Flood Insurance Program](https://www.fema.gov/national-flood-insurance-program), your policy may cover up to $1,000 in loss avoidance measures such as sandbags and water pumps to protect insured property. Check with your insurance provider to confirm. Keep copies of all receipts and a record of the time spent performing the work and submit these documents to your insurance adjuster when you file a claim to be reimbursed.

**Equipment**
- Move all non-critical equipment to higher elevations or store in secure buildings. Don’t leave equipment around large trees.
- Secure all building components (windows, doors, attic vents, etc.) and outdoor objects wherever necessary.
- Ensure that all emergency equipment is ready (e.g., compressors and heavy machinery).
- Make sure chainsaws are in good working condition. Stock up on fuel mixture and bar and chain oil. Sharpen the chain, keep the saw file and saw wrench close at hand, and make sure you have a spare chain.
- Move all vehicles and other equipment to high ground and to a wind-protected area.
- Move chemicals to a secure place, on high ground above any potential flooding if possible.
- Ensure that tanks containing fuel, chemicals, and other liquids are kept full and tied down.
- Make sure that farm equipment you will need after the hurricane is fully fueled and operational.

**Infrastructure**

**Backup generators**
Be sure your backup generators are fully operational, with full fuel tanks and portable fuel storage tanks. Your generators may have to run for several days until the power company can restore electricity. Review the owner’s manual for the maximum run time and other unit specifics.

**Fuel**
- If secure fuel storage facilities are available onsite, arrange for fuel deliveries several days prior to the expected hurricane impact. Consider fuel needs for tractors, generators, and farm vehicles. While some feel the best option is to arrange for fuel deliveries prior to the arrival of a hurricane, it should be stressed that any fuel stored onsite poses a contamination risk if storage tanks cannot be adequately protected from anticipated flooding.
- Have at least a 2-week supply of fuel available for equipment and generators. Be sure the supplier understands how much you use daily and that it is necessary for farm operations.
- Service stations will not be able to supply fuel if they do not have electric power for the pumps, so make sure portable fuel storage tanks are full.

**Electricity and gas shut-off**
Consult your Farm Emergency Plan and follow procedures for disconnecting electrical power and gas to some or all buildings and any non-critical equipment in danger of being flooded.

**Buildings and grounds**
- Secure all feed and bait storage facilities and apply sandbags if necessary. Feed and bait comprise the largest costs of production, and losses can occur from damage to or flooding of storage buildings.
- To secure building components:
  - Check on the security of roofing, siding materials, windows, and doors.
  - Make sure all other building components are tied down securely.
  - Consider covering windows with plywood and have sandbags ready to place in front of doors and wherever else water may enter.
- Secure objects around your farm, so that they don’t blow away or become hazardous projectiles.
Roads
If the roads leading to the farm are likely to flood, stage your boat in a secure, easy-to-access location.

Drainage
- Check drainage ditches and culverts around your facilities, and remove debris.
- Pump down all water from ditches to the maximum extent possible.

Ponds and levees
- To the extent possible, deploy portable aerators across the ponds, but avoid those areas that have the lowest elevations and would be the first to flood. Although most portable aerators are quite heavy, they should nonetheless be secured to power poles or water inlet pipes using chains or heavy rope.
- Three to 4 days before hurricane impact, lower pond standpipes to 12 to 18 inches below normal level, depending on projected rainfall amounts, to allow sufficient time for water to drain and to make room for excessive rainfall during a hurricane. **NOTE: Be sure to raise standpipes back up before significant rainfalls begin to prevent floodwaters from entering ponds through the drains.**
- Ensure that all pumps and pump stations that will be needed to remove water from the facility are in good working order and that backup generators are full of fuel. Protect these assets from flooding with sandbags as needed.

Feed storage
Secure all feed and feed storage facilities (bins and buildings) and apply sandbags if necessary. Feed is frequently the single largest cost of production and massive moisture-related feed losses can occur due to building damage or flooding.

Supplies
- Review inventories and order any additional supplies that can be delivered before the hurricane.
- Make sure that you have enough batteries for flashlights and radios to last at least 2 weeks.

Crop
- Harvest as many large fish as possible (at or above market size) and transport to processors or buyers 4 to 7 days before a hurricane is forecast to pass through the area. Reducing inventory and creating a positive cash flow prior to the hurricane can be critical to recovery should the facility be flooded, severely damaged, or destroyed. This also thins out stocks so oxygen demands will not be as high during periods of prolonged power outages.
- If time permits, thin fish in high-density ponds/tanks and spread them out among less dense ponds/tanks to alleviate aeration demands during prolonged periods without power.
- Stop feeding 2 days prior to predicted hurricane arrival to reduce biological oxygen demand of fish and ponds. Provide additional aeration to ponds to offset decreased photosynthesis resulting from cloud cover and to allow fish to go into the hurricane in the best condition possible.

1 day before the hurricane strikes

Employee safety
- Make sure all facility employees have evacuated to secure areas at least 1 day prior to hurricane impact. If some staff will remain onsite, confirm that they have access to structures on high ground or elevated slabs/pylons that can withstand hurricane winds and rain, sufficient stores of clean water and food, medical supplies, sufficient supplies of any medications they normally take, working radios or cell phones, and sufficient battery or generator power.
- Those workers remaining onsite should have cell phone communication with evacuated supervisors and colleagues to receive hurricane updates, since local radio and television communications often black out for several hours as a hurricane passes and can sometimes be out for days afterward. Local first responders may also be out of communication at the time of hurricane impact.
- Personnel remaining onsite to monitor fish and facilities until the last moment should observe water levels in low-lying and problematic areas so they have sufficient time to exit the operation before levees and surrounding roads and highways are blocked with floodwaters.
- Perform a final verification of the hurricane track and strength. Listen closely for evacuation orders for your area.
- Obey all mandatory evacuation orders. Failure to do so can put you and your employees at risk and could tie up rescue resources. Do not require your personnel to be present on the farm under a mandatory evacuation since they also have to prepare themselves and their families.

Equipment
- Unplug or shut off electrical supplies to any non-critical equipment.
- Move all remaining portable equipment to high ground.

Ponds and levees
Verify that all pond standpipes have been returned to their normal levels to prevent floodwaters from backing up into ponds.

Exotic species
If your facility cultures exotic species, check procedures in your Farm Emergency Plan to determine if they will need to be euthanized.
SECTION 4

Post-Hurricane Recovery

Activities that can be taken to minimize losses immediately after, a week after, and a month after a hurricane

Immediately after the hurricane has passed

When the hurricane has passed, proceed with extreme caution as you begin to inspect for damage. Consider all downed power lines to be energized and lethal! If there are structures that were damaged, there will be debris that could have exposed nails, screws, splinters, or sharp edges that could potentially cause injury.

Safety

● Make safety your first priority. Do not rush back into a facility until you are sure it is safe. Drowning and electrocution are two of the largest dangers in aquaculture production, and the danger increases dramatically in the wake of a hurricane. Proceed with caution and avoid driving across any submerged roads or levees.

● Check for levee breaches, flooded ponds, rising or incoming water, and evidence of structural fire or damage before entering any infrastructure on the property.

● Check the entire operation for downed power lines or other utilities that may pose a hazard or need to be repaired. Avoid downed power lines as these may still be live and present an electrocution hazard. Operate on the assumption that all downed power lines are live. Remember that a downed power line on a fence may energize the fence.

● Check on the safety of any employees that may have remained behind during the hurricane to care for the facility or animals.

● Continue to watch the weather forecast. Are waters forecast to continue rising higher than they are now? Some floodwaters peak up to a week after the hurricane.

Electricity and gas

● When contacting utility companies, be sure to state that animal life support systems depend on restoration of services. Assistance in restoration of utilities that maintain animal life support systems is frequently given priority over restoring services to non-critical businesses.

● When restoring electricity to buildings that have flooded, use extreme caution and consult with an electrician and your power provider. See the Alabama Cooperative Extension System Restoring Electrical Service website.
Natural gas or liquid petroleum (LP) gas leaks can cause deadly explosions. Check for natural gas or LP gas leaks, and if a leak is suspected, turn off the gas, evacuate the area, and notify your gas company and local law enforcement. Tell employees to stay clear.

**Ground water**
After a flood event, ground water should be used with caution if contamination is suspected anywhere in the general vicinity.

**Buildings and roads**
- Check for evidence of fire or structural damage before entering any buildings on the property.
- Inspect roofs for wind-damaged areas and cover these to reduce water damage inside structures, such as shops or offices.
- Examine all locations where roads cross over culverts and bridges to determine if significant erosion has undermined structural integrity.
- Start the process of water removal from the facility by pumping if necessary and if possible. Facility recovery cannot be undertaken until roads, levees, and buildings are no longer flooded.
- As soon as it is safe, call in the employees needed for inspection and clearing debris from roads. Cordon off areas that are unsafe.

**Security**
Watch your farm for unwelcome visitors like looters. Secure your equipment and farm entrances, and make sure your security cameras are operational.

**Recordkeeping, documentation, and insurance**
- Do not begin cleaning up or repairing damage until you have thoroughly documented the damage. Contact your crop insurance adjuster as soon as possible to decide on the best plan moving forward with potential damage to your crop. (See “Within a Week following hurricane impacts” regarding post-hurricane documentation.)
- If you have experienced flooding and have flood insurance through the FEMA National Flood Insurance Program, see their [How do I Start My Flood Claim? website](#) for information about starting a claim.

**The crop**
- If ponds or tanks have become flooded, determine whether water is leaving the property and potentially carrying fish with it. If so, seines or orange vinyl roadside fencing may be placed across shallow or slow-moving water to prevent further fish escape and retain them on the property. For safety reasons, do not attempt to enter, seine, or fence fast-moving water that is more than ankle deep. It is better to dam the fast-moving water using heavy construction equipment if possible.
• Aeration is the first critical item that must be restored following a hurricane. This can be especially important for watershed ponds. Runoff from above the pond will replace algae-laden water with water carrying high levels of silt and bacteria, severely limiting natural oxygen production after the hurricane.

• After conducting the aforementioned safety checks, determine if power to stationary aerators is still functioning or has been restored.
  — If power is functioning, start normal aeration with electrical aerators.
  — If power is not functioning, move portable emergency aeration equipment from secure locations to ponds with the lowest dissolved oxygen levels.

• Begin to collect, enumerate, and document dead fish, damaged feed, and other losses as soon as possible. It may not be possible to adequately document losses due to scavenging and decay later in the recovery process.

**Within a week following hurricane impacts**

**Personal health and safety**

Take care of yourself during recovery. Disasters and the recovery period afterward take a toll on human health. Disaster recovery takes a long time and can be very stressful. For guidance to help you through this difficult time, see:

— U.S. Department of Health and Human Services [Disaster Mental Health Resources website](#)
— North Carolina Cooperative Extension [Tips for Handling Family Stress After Disasters](#)

**Communications**

The local supply/seed stores are often natural sources of information if the power is down and electronic communication is limited. In addition, radio stations have generators that allow them to transmit if their towers are not damaged.

**Recovery assistance**

• Start the private crop insurance claims process. Accurate losses of inventory and equipment may not be fully documented yet, but start the paperwork now since insurance claims can take months to resolve following hurricane events. Be sure to:
  — Document any damage to facility buildings, equipment, and machinery.
  — Check and document water damage to equipment and machinery.
  — Continue to collect, enumerate, and document any dead fish or feed spoilage.
  — Organize written records.

• Before beginning cleanup, talk with your insurance company and consult with disaster assistance program agents to learn about available programs, eligibility requirements, and application procedures. (See “Disaster assistance” below for more information about assistance programs.)
**Documentation of damage**

Many disaster assistance programs will become available after the disaster, perhaps even years later, and an operation can only receive assistance for damage that was documented. For instance, the [Emergency Conservation Program](https://www.fsa.usda.gov/conservation) (ECP), administered by FSA, can provide funding and technical assistance to rehabilitate farmland damaged by natural disasters. The work must be documented, and farmers must receive authorization from their local USDA office in advance.

**Photos and video**

Take photos or video first before beginning any cleanup or repairs. Photograph and take video of damaged facilities and property and/or finfish mortality with written notes describing what is in the pictures and where they were taken. This “after” documentation will be used with your pre-hurricane “before” documentation to clearly show your losses.

**Drones**

If you own and have a license to operate a UAV (i.e., drone), utilize it now to take aerial photographs of damage to your operation. Local Extension offices might have access to drones and personnel with a drone pilot license to assist you.

**Written records**

Keep a notebook with you throughout the recovery period. Describe the work you did and record all expenses. Keep a running log of names and what was discussed during conversations with insurance, State, and Federal agency contacts to create a valuable, third-party record of your recovery efforts that can be used later as documentation for disaster assistance programs. You may not remember everything that was discussed at these meetings, so have a second person involved in the conversations if possible so that one can ask questions and the other can take notes.

**Disaster assistance**

- The types of help offered may be different for each disaster. To view the current list of declared disasters, visit the FEMA [Disaster Information website](https://www.disasterassistance.gov).

- The DHS [DisasterAssistance.gov website](https://www.disasterassistance.gov) provides information on how you might be able to receive aid from the U.S. Government before, during, and after a disaster.

- If you have sustained damage from a disaster in your State, but your county is not named for Individual Assistance, contact your State emergency management agency or office to see if any other help is being offered.

- Communicate early and often with recovery assistance contacts. Check in with them throughout the recovery process. Note that assistance will vary from one hurricane to the next and one budget year to the next.

- Call your local [FSA Office](https://www.fsa.usda.gov) to report any losses or damages and inquire about available assistance programs, application procedures, and deadlines.
Check in with your local Extension office, USDA agencies, and your State Department of Agriculture to see what assistance may be available following the hurricane.

Consult the following resources:
- FEMA Disaster Recovery Center Locator and Individual Assistance website to find the closest recovery center and other resources to assist you during your recovery
- USDA Disaster Resource Center website for updates on emergency designation areas and available assistance programs
- Farmers.gov Protection and Recovery website, including the five-step Disaster Assistance Discovery Tool to learn which USDA disaster assistance programs are available to assist you with your recovery
- NOAA Fishery Disaster Assistance website for information about fishery-related disaster assistance programs
- U.S. Department of Labor Disaster Unemployment Assistance Program website

To learn more about USDA Disaster Assistance Programs that may be right for you, see:
- Noninsured Crop Disaster Assistance Program (NAP)—FSA program that provides assistance for eligible producers who suffer losses or are prevented from planting agricultural commodities that are not eligible for protection by Federal crop insurance
- Emergency Farm Loans—FSA program that provides eligible farmers low-interest loans to help them recover from production and physical losses
- Disaster Set-Aside Program—FSA program that allows eligible FSA borrowers to skip an annual installment payment and move it to the end of the loan repayment period
- Emergency Assistance for Livestock, Honey Bees, and Farm-Raised Fish Program (ELAP)—FSA program that provides payments to qualifying producers to help compensate for eligible losses
- Emergency Watershed Protection (EWP) Recovery Assistance—USDA Natural Resources Conservation Service (NRCS) program that provides financial and technical assistance to quickly address serious and long-lasting damage to infrastructure and the land
- EWP Floodplain Easement Program (EWPP-FPE)—NRCS program option for converting land to permanent easements for the purpose of improving flood plain management and reducing the threat to life and property
- Environmental Quality Incentives Program (EQIP)—Year-round NRCS rehabilitation program with funding authority to provide financial assistance to repair and prevent excessive soil erosion caused or impacted by natural disasters
- Emergency Conservation Program (ECP)—FSA program with technical assistance through NRCS that helps eligible farmers repair damage to farmlands caused by natural disasters
Insurance claims process

- Start the private insurance claims process. Accurate losses of inventory and equipment may not be fully documented yet, but start the paperwork now since insurance claims can take months to resolve following hurricane events.
- Contact your local Extension and USDA offices to determine what, if any, steps should be taken to qualify for any hurricane-related assistance programs.
- Keep accurate daily inventories of spoiled/damaged feed and fish losses during the disposal process. Document losses with photos in addition to recorded tallies. Accurate records and photographic evidence are required for insurance and Federal disaster recovery programs.

Infrastructure assessment and repairs

- Check structural soundness and document any damage to facility buildings.
- Work to safely restore electrical and water supplies wherever needed.
- Check and document water damage to equipment and machinery.
- Assess damage to equipment and infrastructure and create a prioritized list of needed repairs.
- Repair access roads, and repair main facilities if damage occurred.
- Gather quotes from qualified vendors to make repairs to facilities and equipment. Vendors are often overwhelmed in the months following a hurricane, so making contact soon after the hurricane is important for an expedient response.
- Monitor fuel levels in backup generators and order additional fuel as needed.

Ponds and fish

- Maintain heavy aeration in ponds to reduce stress and associated disease that could be caused by a temporary lack of aeration following power outages or rapid changes in water chemistry from heavy rainfall, flooding, or saltwater intrusion.
- Do not feed any portion of feed if a bag, container, or bin shows evidence of water damage or spoilage. Clean out feed storage buildings, bins, or other containers with spoiled feed. Thoroughly rinse them with a 10-percent bleach solution and allow to dry completely before restocking feed. Fish will survive for a week or more without feed but may die if they consume spoiled feed.
- If structural, equipment, and operational damages are minimal, begin pond inventory assessments. To determine inventory losses, ponds that were flooded (over the levees or via drain pipes) and ponds with visible mortality should be fully seined, or partially seined and fish numbers extrapolated based on total pond volume.
● Just as critically, seining should be done to determine if undesirable or damaging fish species were introduced to ponds through storm surge or flooding. After Hurricane Harvey, for example, some redfish producers in Texas found large numbers of black drum (*Pogonias cromis*) and Atlantic croaker (*Micropogonias undulatus*) in their ponds, unwanted fish that would have consumed feed, potentially preyed upon production fish, and reduced profit margins. In many regions where catfish (*Ictalurus* spp.), baitfish and ornamental fish are produced, similar problems can result from carp (*Cyprinus* spp.), buffalo (*Ictiobus* spp.), bullheads (*Ameiurus* spp.) and green sunfish (*Lepomis cyanellus*).

● Contact your local Extension agent or State aquaculture Extension specialist for more guidance on recovering from a hurricane disaster.

**Floodwater contamination**

“Floodwater” refers to the overflow of external sources of water such as rivers or canals and not to direct precipitation that may pool in or near your fields or facilities.

**Water supply**

● If you have a well, regardless of whether the wellhead was flooded, submit ground water samples for microbial and chemical testing to ensure that the aquifer was not contaminated. Also monitor wells for coliform contamination.

● Assess equipment damage and take this into account for upcoming harvest operations. This will help in developing a plan for the coming weeks and months.

**Within a month after hurricane impacts**

**Recovery assistance and insurance claims**

● Aquaculture producers may apply for disaster assistance after the President makes a major disaster declaration for your State, and your specific county is named for Individual Assistance.

● While a special allocation may not be immediately available, it is important to document losses and to illustrate to your legislators the impact of the hurricane on your operation. This information will help promote policy decisions and additional allocations that may become available.

● Continue and follow up on the private insurance claims process. Begin filing for any additional State or Federal disaster assistance programs for hurricane recovery.

● Continue to check for any structural or equipment damages or losses and document each incidence when discovered.
Continue to collect, enumerate, and document any dead fish or feed spoilage for insurance purposes.

See the USDA Disaster Resource Center website for updated information about FEMA aid and other disaster programs.

**Recordkeeping for potential delayed recovery assistance**

Keep accurate daily inventories of spoiled/damaged feed and fish losses during the disposal process. Continue to document losses with photos in addition to recorded tallies. Accurate records and photographic evidence are required for insurance and Federal disaster recovery programs.

**Infrastructure and equipment**

- Monitor buildings for water damage or mold development and monitor wells for coliform bacteria.

- Continue to refill fuel tanks and check backup generators until full power is restored.

- Remove debris from roads, levees, and the rest of the farm area.

- Remove fallen trees. Tree wood can sometimes be sold. For information about assessing hurricane-damaged trees, see the North Carolina Cooperative Extension Decision Making Guidelines for Storm-Damaged Trees.

**Farm equipment**

- Continue to gather quotes from qualified vendors to make repairs to facilities and equipment. Vendors are often overwhelmed in the months following a hurricane, so making contact soon after the hurricane is important for an expedient response.

- Equipment that was inundated with water should have general and preventative maintenance done to ensure that it has been returned to working order. Keep all receipts for parts and labor, as well as a list of any equipment that is determined to be a total loss.

**Ponds and levees**

Pond, levee, and road structural repairs should be underway.

**Drainage**

Drainage ditches and canals should be examined to determine to what extent they have been silted in by floodwaters or blocked by downed trees or other debris.

**Fish and feed**

- Water supply and aeration should be fully restored across the farm.

- Continue pond inventories and removal of undesirable fish species.

- New feed, replacement production fish requirements, and broodfish inventories should be obtained after inventorying ponds, if necessary.
Hurricane preparedness can have a direct effect on your farm’s profitability and long-term survival. For agricultural operations in hurricane-vulnerable regions, it is critical to have a Farm Emergency Plan in place outlining key tasks and different people’s roles and responsibilities as you brace for the hurricane. Your Farm Emergency Plan can save valuable time in a chaotic situation when multiple challenges clamor for immediate attention, helping you prioritize your actions and recover from the hurricane as efficiently as possible.

Use this sample plan to customize for your operation. Preparation for these tasks—putting the systems in place—is described in the main guide (see “Emergency planning” in the Building a Resilient Operation section). Though there is some overlap with the tasks listed in the Short-Term Preparedness section, this sample plan is intended to be a document you can use during an actual emergency.

Before the hurricane

Tracking the hurricane

Use your hurricane tracking app. The NOAA National Hurricane Center website is a good source for keeping up to date on the latest hurricane activities. Learn more about emergency alerts at the Ready.gov Emergency Alerts website.

Emergency Response Team

- Gather the members of your farm’s Emergency Response Team, who have been thoroughly trained in their respective tasks and are knowledgeable about the hazards found on the farm.
- Review the chain of command and individuals’ primary and secondary roles and responsibilities.
- Discuss modes of communication as well as alternatives in case any communication channels become unusable during or after the hurricane.
- Review your farm’s Emergency Contacts List.
Employees’ status and location
Review procedures to account for all employees after an emergency evacuation. Determine who will evacuate and who (if anyone) will stay during the hurricane. For those who evacuate, establish a schedule for checking in after the hurricane. For those who stay, be sure they have safe lodging and sufficient food and water and establish a clear plan for them to check in.

Maps and emergency escape routes
Using the map of your farm with all buildings and contents, review emergency escape routes and hurricane preparation procedures for each building, facility, and area of the operation.

Emergency equipment and supplies
Locate the following equipment and supplies:
- Emergency medical supplies
- Raincoats and boots
- Weather-proofing supplies such as tarps and sandbags
- Fencing supplies
- Plumbing supplies
- Lumber, construction tools, nails, and ropes
- Portable lights, batteries, and battery-powered or hand-crank radios

Food, water, and cash
- Make sure there is a 2-week supply of dry and canned food and drinking water (at least ½ gallon per person per day) stored onsite if personnel will be staying onsite.
- Secure cash reserves to use for purchasing supplies after the hurricane.

Facility security
- Ensure that important documents are in a safe, dry place.
- Check on the security of roofing and siding materials and windows and doors, and make sure all other building components are tied down securely.
- Secure outside objects around your farm, so that they don’t blow away or become hazardous projectiles.
- Check drainage ditches and culverts around your facilities for debris.
- Pump down all water from ditches.
Equipment

- Ensure that all emergency equipment is ready (chainsaws, compressors, heavy machinery, etc.).
- Move all non-critical farm equipment to higher elevations or store in secure buildings.
- Move fuel and chemicals to a secure place, on high ground if possible.
- Make sure that farm equipment you will need after the hurricane, such as tractors with front-end loaders or skid-steer loaders, is fully fueled.
- Be sure your backup generators are fully operational. Fill the fuel tanks and portable fuel storage tanks.

Fuel

- Make sure you have a minimum of a 2-week supply of diesel and gas. Be sure the supplier understands how much you use daily and that it is necessary for farm operations. If secure storage facilities are available onsite, arrange for fuel deliveries several days prior to the expected hurricane impact. Consider fuel needs for tractors, generators, and farm vehicles.
- Any fuel stored onsite poses a contamination risk if storage tanks cannot be adequately protected from anticipated flooding. Move to higher ground or secure in place.
- Since fuel may be unavailable if service stations have no power, make sure portable fuel storage tanks are full.
- Ensure that tanks containing fuel, fertilizer, and other liquids are kept full and are tied down.

Backup generators

- Retrieve backup generators and fuel and place them where needed.
- Connect generators to critical electrical loads as outlined in your Backup Power Plan.

Electricity and gas shutdown

- [Outline the shutdown procedures for electricity and gas, according to instructions you are given by your utilities and other experts.]
- [Outline the shutdown procedures for specific equipment.]

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<thead>
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<th>Service or equipment to be shut down</th>
<th>Procedures for shutdown</th>
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Immediately after the hurricane

Safety
- Make safety your first priority. Do not rush back into a facility until you are sure it is safe. Use extreme caution due to the potentially injurious situations presented by weakened trees and damaged structures, equipment, and electrical and gas systems.
- Continue to watch the weather forecast. Are waters still forecast to rise more than they are now? Some floodwaters peak up to a week after the hurricane.

Electricity and gas
- Avoid downed power lines, as these may still be live and present an electrocution hazard. Operate on the assumption that all downed power lines are live. Remember that a downed power line on a fence may energize the fence.
- When restoring electricity to buildings that have flooded, use extreme caution and consult with an electrician and your power provider. See the Alabama Cooperative Extension System Restoring Electrical Service website.
- Natural gas or liquid petroleum (LP) gas leaks can cause deadly explosions. Check for natural gas or LP gas leaks, and if a leak is suspected, turn off the main property gas line, evacuate the area, and notify your gas company and the authorities. Tell employees to stay clear.

Roads and buildings
- Before entering any buildings, check for levee breaches, rising or incoming water, and evidence of structural fire or damage.
- As soon as it is safe, call in the employees needed for inspection and clearing debris from roads.
- Cordon off areas that are unsafe.

Security
Watch your farm for unwelcome visitors like looters. Secure your equipment and farm entrances, and make sure your security cameras are operational.

Insurance and documentation
- Do not begin cleaning up or repairing damage until you have thoroughly documented the damage. Contact your insurance adjuster as soon as possible to decide on the best plan for moving forward with potential damage assessment, cleanup, and repair.
- If you have experienced flooding and have flood insurance through the FEMA National Flood Insurance Program, see their How do I Start My Flood Claim? website for information about starting a claim.
# Emergency Contacts List

You may customize this for your operation. Delete items that do not pertain to your commodity or location and add companies or organizations specific to your commodity.

## Individuals

<table>
<thead>
<tr>
<th>Name(s)</th>
<th>Role(s)</th>
<th>Phone number(s)</th>
<th>Notes</th>
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<tbody>
<tr>
<td>Owner(s)</td>
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<td>Members of the Emergency Response Team</td>
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<td>Other key employees or managers</td>
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## Emergency Services

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<td>Hospitals</td>
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<tr>
<td>Fire department</td>
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<tr>
<td>Law enforcement</td>
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<tr>
<td>Emergency management agency</td>
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# Utilities, Roads, and Trees

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<tr>
<td>Natural gas utility</td>
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<td>Water utility</td>
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<tr>
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# Insurance Companies

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# Contractors and Suppliers

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<td>Plumbing contractor</td>
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<tr>
<td>Mechanic</td>
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<tr>
<td>Fuel supplier</td>
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<tr>
<td>Generator servicing</td>
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<tr>
<td>Equipment dealer</td>
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<tr>
<td>Equipment rental company (emergency generators, lifts, etc.)</td>
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## Federal, State, and County Organizations

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<th>Name(s)</th>
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<tr>
<td>State Department of Agriculture</td>
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<tr>
<td>Local Extension office</td>
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<tr>
<td>County emergency management agency</td>
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<tr>
<td>County Health Department</td>
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<tr>
<td>USDA Farm Service Agency</td>
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<tr>
<td>USDA Natural Resources Conservation Service (NRCS)</td>
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<tr>
<td>State Department of Agriculture or agency responsible for permits and inspection</td>
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</table>
Initial Site Planning

Considerations when deciding on a new location to establish, purchase, or lease land for finfish production

Hurricane risk

No model or long-term forecast can determine when and where hurricanes will strike during any given hurricane season; however, return period maps have been developed to give a good indication of relative hurricane risk. Return period maps display the number of years between hurricane events and help quantify the vulnerability of coastal areas to hurricanes. To learn more about your area’s hurricane return period, see the NOAA What are the chances a hurricane will hit my home? website.

It is important to remember that return period maps represent a long-term average and that even if the average return period for a hurricane is 25 years, hurricanes can still occur at one spot on successive years or even in the same year. It is also important to understand that while most data show only where hurricanes have made landfall, hurricanes can also move hundreds of miles inland causing significant wind damage and flooding.

Use NOAA’s Historical Hurricane Tracks tool for a map and dates of hurricanes that have impacted your area in the past 150 years. The timing and track of historic hurricanes may be different than those for future hurricanes and should be used with caution.

Site characteristics

- The considerations below could be considered ideal, but they all should be taken into account when evaluating a potential pond production facility. Sites that appear suitable for pond-based aquaculture (flat land with high clay-content soil and abundant water sources) are often particularly vulnerable to hurricane impacts. Unique challenges will include access, utilities, topography, and infrastructural considerations.

- To learn more about site selection considerations, view the USDA SRAC Site Selection of Levee-type Fish Production Ponds.
Flood risk, storm surge, drainage, and roads

- Assess historic and predictable patterns of flooding to determine which areas are at the highest risk of damage during extreme weather.

- Consult the following Federal and State resources for estimating flood risk:
  - FEMA Flood Map Service Center website (for official flood maps)
  - Alabama Department of Economic and Community Affairs Flood Map website
  - Florida residents should contact their county government
  - Georgia Department of Natural Resources Flood Map Program website
  - Louisiana State University AgCenter FloodMaps Portal website
  - Mississippi Emergency Management Agency Floodplain Management website
  - North Carolina Flood Risk Information System website
  - South Carolina Department of Natural Resources Flood Mitigation Program website
  - Virginia Department of Conservation and Recreation Flood Risk Information System website

- Construct aquaculture ponds in elevated areas, avoiding low or flood prone areas. Look for sites that historically flood no more than five times in 100 years.

- To minimize hurricane impacts, choose a site for a finfish operation that:
  - Is above the 100-year flood plain in your area
  - Is far enough inland to avoid coastal storm surge and flooding (typically, sites that are 15 miles or more from any coastline or water body with a direct connection to the saltwater)
  - Is not close to water bodies that could flood or are prone to flooding when subjected to heavy rains associated with hurricanes and tropical storms

- To assess your storm surge risk and plan a safe evacuation route, view the NOAA National Storm Surge Hazard Map.

Topography and drainage

- Choose a site with surrounding topography that will allow for efficient and rapid drainage away from the ponds.

- It is helpful for the site to allow for farm equipment to be easily moved to higher elevations to avoid flooding during a hurricane.

- It is also helpful for utilities and other critical infrastructure to be permanently established on higher ground to avoid equipment and infrastructure damage during flooding.
Infrastructure

- Exterior (or perimeter) pond levees and drain pipes should be 20 inches (50 cm) above the historic high flood level.

- Choose a site for a finfish operation that has good road infrastructure that would allow multiple escape routes when evacuating from hurricanes and tropical storms.

- Choose an area with a resilient electrical grid. Avoid relatively isolated sites with limited access to electrical utilities. It can be advantageous to be near power plants or electrical substations to minimize frequency and duration of power outages resulting from hurricanes.

Natural windbreaks

- Consider the availability of existing, well-rooted trees already onsite for use as natural windbreaks.

- Multiple rows of closely spaced trees make the best windbreaks.

- Some wind reduction occurs at a distance as far as 30 times the height of the tallest tree in the windbreak.
**Resource Links**

**Extension, State, and Federal websites**

## Alabama

<table>
<thead>
<tr>
<th>Extension Websites</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fisheries*</td>
<td>Resources to help fisheries improve management and productivity</td>
</tr>
<tr>
<td>Extension Office Locator*</td>
<td>Contact information for Extension agents in your county</td>
</tr>
<tr>
<td>Disaster*</td>
<td>Resources to help prepare for and recover from hurricanes and other disasters</td>
</tr>
<tr>
<td>Extension Disaster Education Network (EDEN)</td>
<td>Information and program resources to help with hurricane preparedness and recovery</td>
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*Alabama Cooperative Extension System

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<th>State Websites</th>
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<tbody>
<tr>
<td>Alabama Governor’s Office</td>
<td>News and information from the Governor, including evacuation orders and emergency declarations</td>
</tr>
<tr>
<td>Alabama Department of Agriculture and Industries</td>
<td>Main source for answers to your agriculture-related questions</td>
</tr>
<tr>
<td>Alabama Emergency Management Agency</td>
<td>News and resources to help you prepare for, respond to, and recover from emergencies, including hurricanes</td>
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# Florida

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<thead>
<tr>
<th>Extension Websites</th>
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<tbody>
<tr>
<td><strong>Aquaculture</strong></td>
<td>Resources to help aquaculture farmers improve management and productivity</td>
</tr>
<tr>
<td><strong>Extension Office Locator</strong></td>
<td>Contact information for Extension agents in your county</td>
</tr>
<tr>
<td><strong>Disaster Preparation and Recovery</strong></td>
<td>Resources to help prepare for and recover from hurricanes and other disasters</td>
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<td><strong>Extension Disaster Education Network (EDEN)</strong></td>
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*University of Florida IFAS Extension

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<td>Main source for answers to your agriculture-related questions</td>
</tr>
<tr>
<td>FDACS Aquaculture</td>
<td>Main source for answers to your aquaculture-related questions</td>
</tr>
<tr>
<td>Florida Division of Emergency Management</td>
<td>News and resources to help you prepare for, respond to, and recover from emergencies, including hurricanes</td>
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<tr>
<td>Florida Emergency Response Team</td>
<td>Disaster assistance resources for residents</td>
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# Georgia

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<td>Georgia <em>Governor’s Office</em></td>
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</tr>
<tr>
<td>Georgia <em>Department of Agriculture</em></td>
<td>Main source for answers to your agriculture-related questions</td>
</tr>
<tr>
<td>Georgia <em>Emergency Management and Homeland Security Agency</em></td>
<td>News and resources to help you prepare for, respond to, and recover from emergencies, including hurricanes</td>
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*University of Georgia Cooperative Extension
# Louisiana

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*Louisiana State University AgCenter*

## State Websites

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<td>Louisiana Department of Agriculture and Forestry</td>
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<tr>
<td>Louisiana Governor's Office of Homeland Security and Emergency Preparedness</td>
<td>News and resources to help you prepare for, respond to, and recover from emergencies, including hurricanes</td>
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# Mississippi

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<tr>
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*Mississippi State University Extension Service

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<td>Mississippi Department of Agriculture and Commerce</td>
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<tr>
<td>Mississippi Emergency Management Agency</td>
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## North Carolina

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*North Carolina Cooperative Extension

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<tr>
<td>North Carolina Department of Agriculture and Consumer Services (NCDA&amp;CS)</td>
<td>Main source for answers to your agriculture-related questions</td>
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<tr>
<td>NCDA&amp;CS Marketing—Aquaculture</td>
<td>Contact information for the State’s aquaculture consultants and marketing specialist</td>
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<tr>
<td>North Carolina Department of Public Safety Emergency Management</td>
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## South Carolina

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*Clemson University Cooperative Extension Service

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<td>South Carolina Department of Agriculture</td>
<td>Main source for answers to your agriculture-related questions</td>
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<tr>
<td>South Carolina Emergency Management Division</td>
<td>News and resources to help you prepare for, respond to, and recover from emergencies, including hurricanes</td>
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<tr>
<td>Team South Carolina Emergency Response</td>
<td>Disaster assistance resources for residents</td>
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# Virginia

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*Virginia Cooperative Extension

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<td>Virginia Department of Emergency Management</td>
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State (FSA and NRCS)

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<td>USDA FSA Alabama</td>
<td>Focus on State FSA resources, including financial and technical information sharing</td>
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<tr>
<td>USDA FSA Florida</td>
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<td>USDA FSA Georgia</td>
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## Federal

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<tr>
<td>Ready.gov <strong>Hurricanes</strong></td>
<td>Resources to help individuals prepare for and recover from hurricanes</td>
</tr>
<tr>
<td>U.S. Department of Agriculture (USDA)</td>
<td>News and announcements related to agricultural commodities and disaster recovery programs</td>
</tr>
<tr>
<td>USDA <strong>Disaster Resource Center</strong></td>
<td>Resources to help you build long-term resilience to and recover from hurricanes and other disasters</td>
</tr>
<tr>
<td>USDA <strong>Office Locator</strong></td>
<td>Contact information for USDA offices in your county, including FSA, NRCS, Rural Development, and Conservation Districts</td>
</tr>
<tr>
<td>USDA Farm Service Agency (FSA)</td>
<td>Assistance with securing loans, receiving payments, and applying for disaster relief programs</td>
</tr>
<tr>
<td>USDA Natural Resources Conservation Service (NRCS)</td>
<td>Financial and technical assistance for farmers, ranchers, and forest landowners</td>
</tr>
<tr>
<td>USDA Risk Management Agency (RMA)</td>
<td>Assistance with Federal crop insurance and managing risk</td>
</tr>
<tr>
<td>USDA <strong>RMA Agent Locator</strong></td>
<td>Contact information for local RMA offices in your county</td>
</tr>
<tr>
<td>U.S. Department of Commerce National Oceanic and Atmospheric Administration (NOAA)</td>
<td>Resources to view historical, current, and predicted hurricane activity and warnings in your area</td>
</tr>
<tr>
<td>NOAA <strong>National Hurricane Center</strong></td>
<td>Current and forecasted tropical cyclone activity, educational resources, and advisory warnings for your area of interest</td>
</tr>
<tr>
<td>NOAA National Weather Service <strong>Weather-Ready Nation</strong></td>
<td>Latest news, information, and technology to enable informed decision making before, during, and after a hurricane strikes</td>
</tr>
</tbody>
</table>

This is 1 of 23 guides to help Southeastern U.S. producers of economically important agricultural commodities build resilience to, prepare for, and recover from hurricane impacts. All guides can be found on the USDA Southeast Climate Hub Hurricane Preparation and Recovery Commodity Guides website.
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