

The Sentinel

Newsletter of the Florida State Agricultural Response Team



FDACS' Melody Belanger, ESF 17 District Specialist

ESF 17 In Action – North Port Hurricane Expo, **Sarasota County**

FDACS Emergency Function Specialist, Melody Belanger, hosted an exhibit at the North Port Hurricane Expo Sarasota County.

City of North Port Hurricane Expo Presentation Schedule

Support The exhibit highlighted disaster 17 (ESF 17) District preparedness for pets along with State Agricultural Response Team (SART) trainings and initiatives. This was the first Hurricane Expo hosted in North Port in over 10 years.

> Melody represented ESF 17 and SART, providing expert insight into disaster preparedness for pets. Melody handed out Florida SART's Canine Go-Kit Checklist, Disasters and Mental Health Online Training flyer, Pet-Friendly Sheltering Online Training flyer, checklists for dog and cat evacuations. **SART** brochures. and other **SART** materials.

> Melody was commended for her knowledge and dedication by the County Emergency Sarasota Management Director.

Special Features of this Issue:

- Is Your Poultry Flock part of the National Poultry Improvement Plan?
- NOAA Still Expects Above-Normal Atlantic Hurricane Season
- Celebrate September as National Food Safety **Education Month**

"The cooperation between a state association, university and government is vital to protect animal health and well-being."

- Jim Naugle **Executive Director** Florida Veterinary Medical Association Story on page 5.



Is Your Poultry Flock Part of the National Poultry Improvement Plan?



The Florida Department of Agriculture and Consumer Services (FDACS) and the United States Department of Agriculture's (USDA) Animal and Plant Health Inspection Service (APHIS) have confirmed the presence of Highly Pathogenic Avian Influenza (HPAI) in a non-commercial poultry in Florida. With the potential for HPAI infections on the rise, it is important to take steps to ensure your poultry flock, whether it is commercial or non-commercial, is protected. One way to ensure you are protected is by joining the National Poultry Improvement Plan (NPIP). NPIP helps protect Florida's poultry industry from serious disease outbreaks by conducting disease surveillance. This surveillance looks for diseases such as Pullorum-Typhoid, Avian Influenza and Exotic Newcastle Disease. This is not a guarantee that joining the NPIP program will prevent you from a possible HPAI infection. Poultry owners still need to follow strict biosecurity to ensure their flocks are as protected as possible from diseases. Previous HPAI infections have been noted on farms that allow free-range poultry.

Biosecurity

Protecting your birds from disease has always been important. Maintain strict biosecurity measures by taking the following precautions to help minimize the risk of introduction of HPAI to your birds and protect Florida's poultry industry.

- 1. Eliminate opportunities for your birds to interact with wild birds. We know that wild waterfowl are carriers of disease, including HPAI. The best way to avoid diseases that wildlife carry is to keep domestic animals separated from the wild.
- **2.** If you have birds at home, do not visit another farm, home or facility that also has birds. If you must visit another premises, be sure to shower and put on clean clothes and shoes beforehand.
- **3. Remember that vehicles can be vehicles for disease transmission.** Before you drive down the road, consider where you are going. Will you be heading to the fair, another farm, or a live bird market? If the answer is yes, be sure your vehicle is clean and free of dirt, manure and other organic material.
- **4. Early detection can help prevent the spread of disease.** Knowing the signs to look for and monitoring the health of your birds on a regular basis is very important. Some signs to look for include nasal discharge, unusually quiet birds, decreased food and water consumption, drop in egg production, and increased/unusual death loss in your flock.
- **5. Report sick and dead birds to state health officials immediately.** If your birds appear sick or you have experienced increased mortality, report it immediately to the appropriate phone number located at the top of this webpage.

Is Your Poultry Flock Part of the NPIP? (continued)

For Bird Handlers

- When working indoors, work in well-ventilated greas.
- When working outdoors, work upwind of birds to decrease risk of inhaling aerosols such as dust, feathers or dander.
- When possible, wear rubber or latex gloves that are disposable or can be disinfected.
- When possible, wear protective eye wear or a face shield while handling birds.
- Wash hands frequently with soap and water.
- Disinfect work surfaces and equipment.
- Do not eat, drink or smoke while handling birds.

For Hunters and Others Handling Birds

- Precautions should include hand washing, proper food preparation, and thorough cooking.
- Do not handle or eat sick game.
- Wear rubber or disposable latex gloves while handling and cleaning game, and thoroughly wash hands and all knives, equipment and surfaces that come in contact with game.
- Do not eat, drink or smoke while handling animals.
- Avian influenza viruses are destroyed by heat and not transmitted through cooked food.
- All fowl should be cooked thoroughly (well done or 160 degrees F).

Resources

- www.FDACS.gov/AI
- USDA APHIS | 2022 Detections of Highly Pathogenic Avian Influenza
- USDA APHIS | Highly Pathogenic Avian Influenza (HPAI)
- Influenza | Florida Department of Health (floridahealth.gov)
- www.cdc.gov/flu/avianflu/
- How Infected Backyard Poultry Could Spread Bird Flu to People (cdc.gov)
- Frequently Asked Questions about Avian Influenza | Avian Influenza (Flu) (cdc.gov)

Biosecurity Guidelines for the Farmer or Producer

Biosecurity is what a producer or farmer can do to reduce the chances of infectious diseases from being carried onto the farm or facility by people, animals, equipment, or vehicles. The threats of foreign animal disease or emerging diseases from other areas of the world have increased awareness of the need for enhanced biosecurity on the farm.

Prevention is the Key!

Create and Implement a Visitor Policy

Visitors, salespeople, tourists, staff, service personnel, and veterinarians can all serve as carriers and spread disease.

- · Require all visitors to the farm to check in with a designated farm
- representative.

 Monitor all visitors while on the farm.
- Post signs to inform visitors of rules to be followed while on the farm. · Do not allow visitors into the livestock area or barns unless
- absolutely necessary.

 Visitors should put on disposable booties or disinfect footwear
- before entering the livestock area.
- Provide hand-washing stations or disposable gloves to visitors.
- Do not allow anyone onto the farm who has visited a farm in a foreign country until 7 days have passed after returning to the United

Protect Animals from Disease: Introduction

- · Never purchase ill animals.
- Isolate any newly purchased animals to look for signs of developing illness or disease. A good rule is to isolate newly purchased animals for 30 days. Feed and handle these animals last.
- · Animals returning from a show, auction, or event should be treated as newly purchased animals and isolated for 30 days.
- · Isolate any ill animals.
- The farm perimeter fencing should be secure to prevent contact with animals from neighboring farms
- · Limit animal contact with pets and wildlife, which can spread . Do not feed table scraps, human food products, or garbage to
- . Do not lend or borrow equipment unless is it cleaned and
- disinfected before it is used. · Clean and disinfect all vehicles or trailers carrying livestock
- · Clean and disinfect all equipment used on ill animals before
- use on healthy anima · Clean and disinfect dehomers, hoof knives, and clippers
- between anima · Clean and disinfect nursing bottles and buckets after each feeding
- · Vaccinate against diseases regularly

Personnel Training and Sanitation

- . Train all farmworkers to recognize signs of animal illness and disease.
- · Farmworkers must ensure disease is not spread between animals at work and animals at home
- · Farmworkers should arrive to work in clean clothes and boots or use clothing and boots left on the farm · Wash hands thoroughly with disinfectant soap before and
- after accessing livestock areas or barns
- · Feed and handle healthy animals first, and ill animals last.
- · Have employees use disposable gloves, coveralls and booties, or disinfectant footbaths to prevent the spread of disease between healthy livestock and ill animals







FREE WEBINARS!

National Farm Safety and Health Week 2022



12 PM - 1 PM CT

2 PM - 3 PM CT



MONDAY
SEPTEMBER 19

Crashes Involving Agricultural Vehicles in the Southwest Region

ATV/UTV Safety for Farm Women



TUESDAY SEPTEMBER 20

Putting Time and Distance Between Someone at Risk of Suicide and Lethal Means Heat and Wildfire Smoke Exposure Among Agricultural Workers



WEDNESDAY
SEPTEMBER 21

Protecting and Promoting the Health of Young Agricultural Workers

Farm Youth Mental Health: What We Know and How to Help



Roundtable Discussion: Grain Bin Safety **Confined Space: Grain Bin Entry**



FRIDAY
SEPTEMBER 23

More than Milk: Strong Bones and Injury Prevention for Aging Women in Ag ¡Basta! Working Together to Prevent Sexual Harassment in the Ag Workplace

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Scan the QR code or <u>click here</u> to register. Participants only need to register one time to attend all NFSHW webinars.



Florida Veterinary Corps: Helping Animals and People During Disasters



The Florida Veterinary Medical Association (FVMA) is partnering with the Florida Department of Agriculture and Consumer Services and the University of Florida College of Veterinary Medicine in maintaining the Florida Veterinary Corps, a volunteer program that provides veterinary assistance following emergencies. "The cooperation between a state association, university and government is vital to protect animal health and well-being," says Jim Naugle, the FVMA's executive director.

The Florida Veterinary Corps asks veterinarians and veterinary technicians who are willing to volunteer to respond to animal emergencies in Florida. Volunteers will be kept informed as to the status of emergencies and the need for volunteers depending upon the specific emergency and can most often see activation proceeding natural disasters. Volunteers may serve in veterinary infrastructure assessment teams, in triage or emergency animal treatment teams and in animal disease surveillance or control teams under an incident command system.

The Florida Veterinary Corps aims to emphasize animal care. In times of emergency, federal or other outside assistance regarding a high-risk animal disease emergency may not be available for hours or days. "What we learned, especially after Hurricane Katrina hit New Orleans, was that if people did not have an option for their pet, they were not going to leave them behind," says FVMA Disaster Response Committee Chair Terry Clekis. "People stayed behind."

The PETS Act is a 2006 federal law requiring disaster relief plans to "account for the needs of individuals with household pets and service animals before, during, and following a major disaster or emergency" for states to receive federal funding for their disaster relief plans. Florida's plan accounts for animal assistance, but Clekis says aiding animals during a disaster is an essential responsibility of the veterinary profession. "Medical care is both healing and preventative," Clekis says. "Preventative healthcare is integral to what veterinary medicine is, and part of that is ensuring family disaster plans include pets."

The Florida Veterinary Corps is a continuation of the increased emphasis on the effects of pets on human well-being. Over the past several decades, domesticated animals transitioned to household pets from their previous primary roles of helping tend farms. Volunteers have had the opportunity to participate in the Florida Veterinary Corps since its establishment, and it now will see increased capacity to catalog veterinarians as it becomes overseen by Florida's singular state veterinary association.

The Florida Veterinary Corps is a component of the Florida Department of Agriculture and Consumer Services under its Florida State Agricultural Response Team. The FVMA will host the application online while maintaining the volunteer list year-round. It also provides a list of resources for veterinarians to use in advance of an impending natural disaster.

Those resources are available for all without requirements or restrictions, but Florida Veterinary Corps volunteers must complete four Incident Command System trainings to be eligible. The Federal Emergency Management Agency provides the courses online, free of charge. It is estimated to take 12.5 hours total to complete all four courses.

Volunteers will only be activated in response to specific emergencies. Volunteers called upon may decline service at any time. "Protecting agriculture in Florida begins locally and requires cooperation, participation, and partnership," says LeiAnna Tucker, emergency programs manager for the Florida Department of Agriculture and Consumer Services, Division of Animal Industry.

Read more at: https://fvma.org/veterinary-corps

Pet-Friendly Sheltering Online Training (FL-017)



The Florida State Agricultural Response Team (SART) has published an online, state-certified training on pet-friendly sheltering—the first of its kind to be offered in Florida. The online training provides guidance on how to plan for and operate a pet-friendly shelter to ensure that individuals evacuating from a disaster with household pets are accommodated.

This training will include useful information on how to:

- Use the Incident Command System in pet-friendly shelter planning and operations;
- Plan for a pet-friendly shelter;
- Understand the Pets Evacuation and Transportation Standards Act (PETS Act);
- Establish partnerships for resource coordination;
- Deliver a unified message to the public before, during and after an emergency, and;
- Set up, operate and demobilize a pet-friendly shelter.

Students will receive a downloadable **Tool Kit** that offers guidance and plan templates, and a **state-certified Certificate of Completion** approved by the Florida Division of Emergency Management.

COURSE DATE

August 2020

COURSE LENGTH

4 hours

COURSE FEE

Free

COURSE MODE

100% online at www.FLSART.org

PRIMARY

Emergency Managers County Employees Veterinary/Animal Services Shelter Volunteers

PROVIDED BY

Florida State Agricultural Response Team (SART)

CERTIFICATE

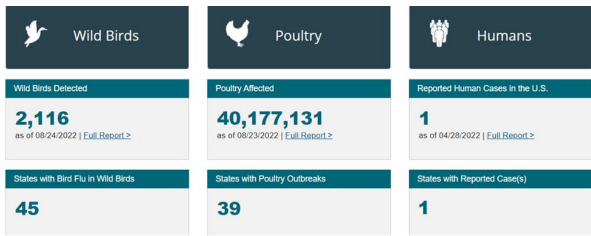
State-Certified Course Code FL-017

POINT OF CONTACT

LeiAnna Tucker Florida Department of Agriculture and Consumer Services (850) 410-0920 LeiAnna.Tucker@FDACS.gov



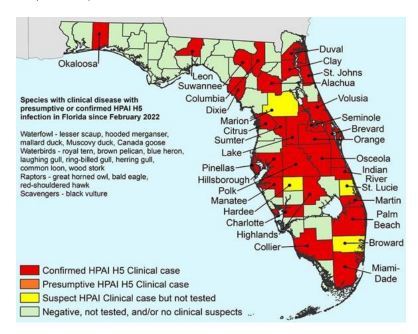
Highly Pathogenic Avian Influenza Found in Wild Birds in Florida



Bird Flu Current Situation Summary | Avian Influenza (Flu) (cdc.gov) Updated August 16, 2022

The Florida Fish and Wildlife Conservation Commission (FWC) has been monitoring the presence of confirmed cases of Highly Pathogenic Avian Influenza (HPAI) strain: H5 2.3.4.4 in a lesser scaup, black vultures and other avian species around Florida. There is a low risk of HPAI transmission to humans and, to date, there has only been one known human infection in North America.

To prevent the spread of HPAI, the public should avoid handling sick or dead wildlife, prohibit the contact of domestic birds with wild birds, and report wild bird mortalities to FWC so deaths can be investigated. Please be advised that because HPAI is not treatable and is easily transmitted in wild birds, some wildlife rehabbers may not be accepting these animals at this time. Those with free-range chickens are at higher risk of HPAI infection due to lack of security and close proximity to wild birds.



The FWC is working closely with the United States Department of Agriculture-Wildlife Services, Florida Department of Agriculture and Consumer Services, University of Florida, National Wildlife Health Center, Southeastern Cooperative Wildlife Disease Study, Florida Department of Health, and wildlife rehabilitators to investigate mortality events involving wild birds. For more information on HPAI in wild birds, visit the FWC Avian Influenza website.



United States Department of Agriculture



Checklist: Tips To Help Keep Your Flocks Healthy

This checklist is a general guide to practicing good biosecurity, but if you have a site-specific biosecurity plan, please follow it. Commercial growers should be sure their site-specific plans follow the National Poultry Improvement Plan biosecurity principles.

Wear personal protective equipment or	ш	Rinse all surfaces carefully with water.
clothing and shoes that you only use when caring for your poultry. This includes boot covers or boots that can be disinfected. Change into fresh protective gear between poultry houses or coops.		Apply disinfectant according to the directions on the label. Be sure to use a disinfectant that is registered by the U.S. Environmental Protection Agency (EPA) and indicates that it is effective against avian influenza and other poultry diseases.
Enclosures must be empty for a thorough cleaning. If you have a poultry house, wait until the house is empty to start the cleaning process. If you have a coop or other type of enclosure, move the birds to a separate area		Leave the enclosure empty until it is completely dry. Use fans and/or open doors and windows to help speed the drying process. Wet surfaces can be harmful to poultry.
before cleaning.		When you're done, remove and discard your
Remove all litter, manure, and other debris.		protective gear. If using dedicated clothing and boots, change clothing and clean and disinfect your boots.
"Dry" clean all areas—brush, scrape, and shovel off manure, feathers, and other materials. Disinfectant will not penetrate organic matter or caked-on dirt.		Wash your hands thoroughly with soap and water. Wash and dry your dedicated clothing.
"Wet" clean all surfaces—scrub with water and detergent. Work from top to bottom and back to front.		

For more information about how to keep your flocks healthy, follow Defend the Flock on Facebook and Twitter and visit www.aphis.usda.gov/animalhealth/defendtheflock.



Animal and Plant Health Inspection Service Program Aid No. 2235-1 • Issued November 2018

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Strangles

Strangles, a highly contagious upper respiratory disease of equids, is caused by the gram-positive β -hemolytic bacterium Streptococcus equi ssp. equi. This disease was first reported in the 13th century and can be found worldwide. Although rare, Streptococcus equi ssp. equi infections have caused bacteremia and meningitis in humans and fatal pneumonia in a camel. Positive cases of strangles in equids must be reported to the State Veterinarian's Office.

To report strangles or other reportable diseases, call (850) 410-0900 from 8 a.m. to 5 p.m., Monday through Friday. For after-hours reporting, call 1-800-342-5869 or email RAD@FDACS.gov.



Transmission

The organism Streptococcus equi ssp. equi can be transmitted via direct contact with nasal or ocular secretions or lymph node discharge from infected horses or via indirect exposure to contaminated trailers, stalls, riding equipment, buckets, halters, lead ropes, brushes, clothing, etc.

Clinical Signs

The incubation period typically ranges between two and six days but may last up to 14 days. Classic symptoms may include fever (103 degrees F or higher), mucopurulent nasal discharge, lymphadenopathy (+/- abscessation), general malaise, pharyngitis, dysphagia, upper airway stridor and respiratory distress. Clinical signs are often age-related, with older horses exhibiting milder symptoms of shorter duration.

Diagnosis

Diagnosis of Streptococcus equi ssp. equi infection is mainly accomplished by culturing nasal swabs, nasal washes, or pus aspirated from abscesses. Nasal washes generally yield better results than nasal swabs due to sampling of a greater surface area. PCR (polymerase chain reaction) can be used as a quick adjunct to a culture and is three times more sensitive than culture. The most reliable diagnosis is achieved when PCR results are confirmed with culture. PCR can be very useful for detecting asymptomatic carriers, determining infection status prior to transport or entry into a new herd and for establishing whether treatment was successful.

Strangles (continued)

Treatment

There are many different opinions regarding the appropriate treatment of horses with strangles. Check with your veterinarian to determine which treatment is right for your horse. Treatment often consists of rest, water, moistened food and a clean, dry stall, which is generally sufficient for most cases. Nonsteroidal anti-inflammatory medications such as flunixin meglumine or phenylbutazone can also be administered to reduce pain, swelling around abscesses, and fever.

Use of antibiotics remains controversial, but penicillin is the drug of choice. Streptococcus equi ssp. equi also exhibits sensitivity to potentiated sulfonamides and oxytetracycline. In the face of an outbreak, horses with early clinical signs may benefit from three to five days of antibiotic therapy to arrest progression of the disease. However, these horses will be highly susceptible to reinfection and should not be continually exposed to other infected horses.

Antibiotic therapy is contraindicated in horses with external lymphadenopathy because it prolongs the enlargement and rupture of abscesses. In these cases, treatment should focus on hastening the maturation of abscesses through hot-packing and application of drawing salves such as Ichthammol. In situations where abscesses do not progress, surgical drainage may be warranted. Supportive therapy and treatment with antibiotics are indicated in horses that are systemically ill or that develop serious complications such as dysphagia, aspiration pneumonia or respiratory distress.

Prevention and Control

Vaccines for strangles include an attenuated live, intranasal Streptococcus equi ssp. equi product and a killed, protein-rich acid and enzyme product that can be given intramuscularly. Neither of the strangles vaccines currently available guarantees prevention, and the attenuated live vaccines have been associated with adverse reactions. The level of immunity induced by vaccines is lower than that produced during recovery from strangles due to failure to stimulate mucosal antibodies. Check with your veterinarian to determine which vaccine is right for your horse.

Establishing high standards of management practices can be an effective means of prevention. Horses being introduced to a new herd should be isolated for a minimum of three weeks and should be monitored at least twice daily for evidence of fever spikes, nasal discharge, lymph node enlargement and dyspnea. If possible, new additions should be screened for Streptococcus equi ssp. equi through PCR and culture of nasal swabs or nasal washes prior to commingling.

Biosecurity measures should be implemented and maintained to avoid indirect transmission between quarantined horses and resident horses. Control measures during an actual outbreak include immediate quarantine of suspected and confirmed cases, restricting movement of horses on and off property until quarantine release, disease surveillance among exposed horses (observing for clinical signs, monitoring temperatures, PCR testing, etc.), implementing strict biosecurity protocols, maintaining isolation of affected horses for a minimum of 21 days after resolution of clinical signs (due to possible nasal shedding for two to three weeks), and retesting infected horses prior to quarantine release.

Regulatory Considerations

Strangles is a reportable disease in the state of Florida due to its highly contagious nature among horses and its zoonotic potential. Quarantines may be issued on premises affected by strangles.

Although human cases are rare, it is recommended that immune-compromised individuals take precautions to avoid exposure to horses infected with Streptococcus equi ssp. equi.

SART Developing the Florida Disaster Preparedness Guide for Animals and Agriculture

Throughout this year, the Florida State Agricultural Response Team has been developing the Florida Disaster Preparedness Guide for Animals and Agriculture. The Guide is for the County Emergency Operation Centers to use as a reference guide for disasters involving animals and agriculture. As we near completion of this guide we would like to share some of the resources we have featured. The below article titled "Vector Control" is a sneak peek of what is available in the guide.



Vector Control

Mosquito population levels can drastically increase in flood-prone areas of Florida in the aftermath of hurricanes and other storm systems, which may pose a serious health threat and potentially hamper response and recovery efforts. Local and state officials must take the necessary actions to prevent a health and safety threat as soon as possible. The following guidelines are for Florida county emergency managers for requesting emergency mosquito control assistance from the State of Florida.

Mosquito Control Incident Response Team

- The Mosquito Control Incident Response Team (MCIRT) assists Florida counties undergoing repair and recovery activities following a disaster with mosquito control abatement once Public Assistance eligibility requirements are met.
- Adhering to the Incident Command System structure, the MCIRT is a specialized unit within the Florida State Agricultural Response Team (SART) to deal with mosquito control issues.
- Designed for rapid deployment, the MCIRT assists with coordination between state and federal
 agencies, concurrency requirements and may provide mosquito surveillance and identification
 assistance.
- Please be advised that this assistance can only be provided when there has been an Emergency
 Declaration by the President of the United States or the Governor of Florida, and repair and
 recovery activities of the requesting county have commenced. If there are no repair and
 recovery efforts occurring in the county, the MCIRT will not be activated.

Emergency Declaration

- The Mosquito Control Incident Response Team (MCIRT) can only be activated when the President
 of the United States or the Governor of Florida declares that an emergency or major disaster
 exists in the county requesting emergency mosquito control assistance. The declaration
 establishes the federal cost share, type of incident, incident period, designated areas, types of
 assistance, and the federal coordinating officer.
- The assistance Federal Emergency Management Agency (FEMA) provides through its Public Assistance Program is subject to cost share, which will be specified in the declaration document.
- Following an emergency declaration, county emergency managers must coordinate with their county mosquito control personnel prior to requesting assistance for emergency mosquito control from the State of Florida.

SART Developing the Florida Disaster Preparedness Guide for Animals and Agriculture (continued)



Request for Emergency Mosquito Control Assistance

After an emergency declaration has been issued, repair and recovery efforts have been initiated, and the county emergency manager has coordinated with mosquito control personnel, a formal request for emergency mosquito control assistance must be made using WebEOC. The following support documentation must be entered:

- Florida Department of Health Letter indicating a serious health threat or a mosquito nuisance that is severely hampering recovery efforts.
- County Administrator/Board of County Commission Letter of Support for operation of lowflying aircraft and the application of pesticides.
- Three-year Baseline Mosquito Surveillance Trap Data to compare with post-incident mosquito counts and identification.
- County Geographic Information Systems (GIS) Map of Proposed Spray Zone(s).
- Media/Social Media Plan to inform residents and interested parties 48 hours prior to the initiation of mosquito control operations. Parties may include local law enforcement, volunteer fire departments, Florida Department of Health, county extension agents, newspaper, radio, and television.

After the county information has been entered in WebEOC, the MCIRT will evaluate the request and determine if the county is eligible for emergency mosquito control assistance from the State of Florida. If MCIRT assistance is not possible, the county will be directed to request federal reimbursement for conducting their own mosquito control activities. It is important to note that all communication between the county and the MCIRT for assistance must be done through WebEOC.

NOAA Still Expects Above-Normal Atlantic Hurricane Season

Preparedness is key during the peak months of hurricane season



Collage depicts hurricane storm surge, Acting NOAA National Hurricane Center Director Jamie Rhome presenting a forecast, evacuation route sign and Hurricane Hunter pilot flying into a storm. (NOAA)

Atmospheric and oceanic conditions still favor an above-normal 2022 Atlantic hurricane season, according to NOAA's annual mid-season update issued today by the Climate Prediction Center, a division of the National Weather Service.

"I urge everyone to remain vigilant as we enter the peak months of hurricane season," said Secretary of Commerce Gina Raimondo. "The experts at NOAA will continue to provide the science, data and services needed to help communities become hurricane resilient and climate-ready for the remainder of hurricane season and beyond."

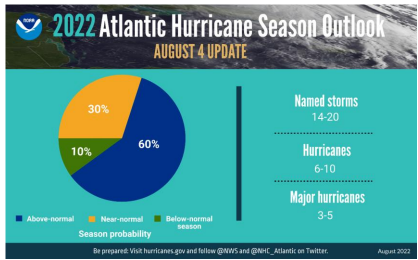
NOAA forecasters have slightly decreased the likelihood of an above-normal Atlantic hurricane season to 60% (lowered from the outlook issued in May, which predicted a 65% chance). The likelihood of near-normal activity has risen to 30% and the chances remain at 10% for a belownormal season.

"We're just getting into the peak months of August through October for hurricane development, and we anticipate that more storms are on the way," said NOAA Administrator Rick Spinrad, Ph.D. "NOAA stands ready to deliver timely and accurate forecasts and warnings to help communities prepare in advance of approaching storms."

NOAA's update to the 2022 outlook — which covers the entire six-month hurricane season that ends on Nov. 30 — calls for 14-20 named storms (winds of 39 mph or greater), of which 6-10 could become hurricanes (winds of 74 mph or greater). Of those, 3-5 could become major hurricanes (winds of 111 mph or greater). NOAA provides these ranges with a 70% confidence.

So far, the season has seen three named storms and no hurricanes in the Atlantic Basin. An average hurricane season produces 14 named storms, of which seven become hurricanes, including three major hurricanes.

Atlantic Hurricane Season (continued)



The updated 2022 Atlantic hurricane season probability and number of named storms. (NOAA)

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So far, the season has seen three named storms and no hurricanes in the Atlantic Basin. An average hurricane season produces 14 named storms, of which seven become hurricanes, including three major hurricanes. Source: National Oceanic and Atmospheric Administration

SART Funded Operations Section Chief Training

The State Agricultural Response Team (SART) funded and held the Federal Emergency Management Agency (FEMA) certified Incident Command System (ICS) All Hazards Operations Section Chief (OSC) training on August 22 – 26, 2022, in Daytona Beach, Florida. Twenty-seven FDACS staff attended representing the divisions of Animal Industry, Plant Industry, Food Safety, Agricultural Environmental Services, and Forestry.

This course provided FDACS Emergency Support Function 17 (ESF 17) personnel with the information necessary to understand the roles and responsibilities of the OSC in an Incident Management Team for managing incident objectives, assigning tactical operations and field personnel, and leading the tactics meetings each operational period.



African Swine Fever Update

In 2021, the United States Department of Agriculture (USDA) announced the detection of African Swine Fever (ASF) in the Dominican Republic (Announcement below). ASF is a foreign animal disease. Increased biosecurity and vigilance is warranted. Please report any sick swine with clinical signs consistent with ASF to the State Veterinarian's Office through the e-mail address RAD@FDACS.gov, or by calling (850) 410-0900 (during office hours) or 1-800-342-5869 (after hours). You can also file a report online.

Clinical signs of ASF in swine can include reddening of the skin, listlessness, vomiting, bloody diarrhea, conjunctivitis, lack of an escape response, trembling, complete loss of hind leg functioning, and high death loss.

Clinical Warning Signs of an ASF Infection

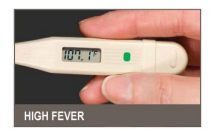










Photo Credit: USDA APHIS Foreign Animal Disease Diagnostic Laboratory at the Plum Island Animal Disease Center

It is important to note that Classical Swine Fever has been present in Haiti and the Dominican Republic for many years and, therefore, the U.S. does not receive pork products or live swine imports from either country. The highest risk of ASF introduction into the U.S. is from pork products brought in by international travelers via sea or air. The U.S. Customs and Border Patrol has increased inspections of products and personal items brought into the U.S from affected countries.

More information regarding ASF can be found on the USDA website. Click here for the FDACS Announcement on ASF.

In the News...

According to the National Oceanic and Atmospheric Administration, June's average global temperature continued 2022's remarkably warm trend, as both the month and the year so far ranked sixth warmest on record. In addition, global sea ice reached near-record lows last month, with Antarctica seeing its lowest June ice coverage on record, according to scientists from NOAA's National Centers for Environmental Information (NCEI). Read More



UF/IFAS Florida Gardening Calendars

The Gardening Calendar publications on the UF/IFAS Solutions for Your Life website gives Florida gardeners a monthly guide for what to plant and do in their gardens and includes links to useful gardening websites, all based on University of Florida research and expertise. Three different editions of the calendar provide specific tips for each of Florida's climate zones—North, Central, and South.

Vegetables to Plant in September- Gardening Solutions - University of Florida, Institute of Food and Agricultural Sciences (ufl.edu)

Counties, Is Your Contact Information up to date on the SART Website?

Please review your county emergency contact information at https://flsart.org/resource/countyinformation.jsp.

If you need to make changes to your county contact information, please send a request to Benjamin Motes at Benjamin.Motes@FDACS.gov or LeiAnna Tucker at LeiAnna.Tucker@FDACS.gov.



CALENDAR OF EVENTS



Florida State Animal Response Coalition

Florida State Animal Response Coalition (FLSARC) provides **Small Animal Emergency Sheltering training** for Florida communities. These courses teach the unique procedures, skills, and knowledge necessary to build and operate a temporary emergency animal shelter in response to natural disasters and animal cruelty cases. These courses were created and designed by experts from many organizations including Florida SART, University of Florida Veterinary Emergency Treatment Service (VETS) Team, and leadership of FLSARC.

Awareness Level	Operations Level
 September 25, 2022 	TBD
 October 15, 2022 	

To register, visit: https://flsarc.org/training

SART Quarterly Meeting

Scheduled for September 27th, 10:00 AM – 12:00 PM EST. This meeting will be hosted in Gainesville, Florida. Agenda topics include an update on the In-Kind partner contributions, an animal disease update, and SART updates. This meeting is for SART partner agencies and is not intended for the public. Please contact Benjamin Motes at Benjamin.Motes@FDACS.gov for additional information.



Food Safety and Food Defense Report

A special section dedicated to feed and food emergency planning and response.

FDACS Division of Food Safety is responsible for assuring the public of a safe, wholesome, and properly represented food supply through permitting and inspection of food establishments, inspection of food products, and performance of specialized laboratory analysis on a variety of food products sold or produced in the state. The Division of Food Safety monitors food from the farm gate, through processing and distribution, to the retail point of purchase.

Celebrate September as National Food Safety Education Month

The Florida Department of Agriculture and Consumer Services (FDACS)' Division of Food Safety celebrates September as National Food Safety Education Month.

According to the Centers for Disease Control and Prevention, 1 in 6 of us will suffer from foodborne illness this year but following the Core 4 Steps of Food Safety can help lower that risk. Help keep your family, friends, and community safe from foodborne illness by practicing the Core 4 Steps of Food Safety: clean, separate, cook, and chill. Watch FDACS' Division of Food Safety Core 4 Overview Video below to learn more about the Core 4 Steps of Food Safety. Visit the Division of Food Safety's Consumer Resources and Outreach Core 4 and Handwashing website to learn more details about each of the Core 4 Steps of Food Safety and view FREE resources that you can share with others like flyers, videos, and more!



CPRE 4



Remembering these steps can help keep you and your family safe from foodborne illness.





Clean

- Wash your hands with soap and warm water for 20 seconds, including before and after you touch raw meat, poultry and seafood.
- Clean work surfaces, cutting boards, dishes and utensils with hot soapy water before and after preparing different kinds of food items.
- Rinse fresh fruits and vegetables under running tap water, including those with skins and rinds that are not eaten.



Соок

• Use a food thermometer to ensure meat, poultry, seafood and egg dishes are cooked to a safe temperature.



- Help prevent cross-contamination by keeping ready-to-eat foods away from raw foods like meat, poultry, seafood and eggs.
- Use separate cutting boards, plates and utensils for cooked foods and raw foods.



- Keep your refrigerator at 40°F or below and your freezer at 0°F or below.
- Keep food at a safe temperature when thawing and never defrost food at room temperature.



Visit the Division of Food Safety Consumer Resources and Outreach website for more food safety tips.

SART Resources and Links



Donning and Doffing:

USDA FADD PPE - Unassisted Donning on Vimeo

FEMA National Resources Hub:

National Resource Hub - Preparedness Toolkit FEMA Resources on YouTube

Veterinary Services Training and Exercise Program (VSTEP):

USDA APHIS | Veterinary Services Training and Exercise Program

Pet Sheltering Resources

https://flsart.org/resource/petshelter

Ask IFAS: Disaster Preparedness and Recovery

https://edis.ifas.ufl.edu/entity/topic/disaster_preparedness_and_recovery

Please log in and update your membership information online at:

www.FLSART.org

About the SART Sentinel

The SART Sentinel is an email newsletter prepared monthly by the members of the **Florida State Agricultural Response Team** on the Florida SART website at www.FLSART.org.

If you have a story or photo that you would like to have considered for publication in the SART Sentinel, please contact the editors.

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