INTRODUCTION

The 2017 hurricane season was extremely active with several major hurricane landfalls including Harvey, Irma and Maria. Hurricane Harvey made landfall as a category 4 on the Saffir-Simpson Hurricane Wind Scale, the first cat 4 Texas landfall since Hurricane Carla in 1961. Harvey then stalled and looped back tracking slowly toward and off the Southeast Texas coast, making a second landfall along the Louisiana coast. Slow moving tropical cyclones are notorious for producing tremendous amounts of rainfall often measured in feet not inches. In June 2001 Tropical Storm Allison produced around 3 feet of rain over portions of Harris County. In 1979 slow moving Tropical Storm Claudette produced 45 inches in Alvin, TX, 43 of which fell in a day, a CONUS record for 24-hr rainfall that still stands today. Harvey broke records both in terms of the amount of rain and the large area impacted with much of SE Texas receiving greater than 3 feet of rain, many counties greater than 4 feet and the record-setting maximum rainfall of 60.58 inches measured near Nederland, TX over the 4-day period. Hurricane Harvey was was characterized by all the hazards associated with tropical cyclones with destructive winds and storm surge across the Texas Coastal Bend closer to the track of the center, and with rainbands on the right side of the storm bringing periods of heavy rain and numerous tornadoes to Southeast Texas. Not surprisingly with that amount of rain much of Southeast Texas experienced catastrophic flooding. Of course a tropical cyclone is not necessary to produce these hazards. Slow moving thunderstorms with very high rain rates have led to deadly flash flooding in the greater Houston Metro area on numerous occasions. Thunderstorms can also produce hail, damaging winds, tornadoes and of course lightning. This guide will cover how to prepare for these different weather hazards and how to stay safe. There are numerous checklists on what to do before, during and after the storm. The guide contains contact information for your local emergency manager and numerous resources/links where to find more information. We hope you find this guide useful and will share the information with your family, friends and coworkers. An electronic version of this guide will be found on the National Weather Service Houston/Galveston Forecast Office web site weather.gov/houston and also at the Extreme Weather Expo page extremeweatherexpo.com. You are welcome to place the link to the guide on your web site and/or share it out through email or social media.

Hurricanes Matthew and Nicole, 2016 Photo credit: NASA

TROPICAL DEPRESSION: A tropical cyclone with maximum sustained winds of 38 mph or less.

TROPICAL STORM: A tropical cyclone with maximum sustained winds between 39 and 73 mph.

HURRICANE: An intense tropical cyclone with sustained winds of 74 mph or higher.

TROPICAL STORM WATCH/WARNING: Storm surge warnings are possible/expected within the watch/warning area generally within 48/36 hours.

STORM SURGE WARNING: The possibility of life-threatening inundation from rising water moving inland from the shoreline (storm surge flooding) somewhere within the specified area, generally within 48 hours.

ABOUT THE HURRICANE

A hurricane is the strongest type of tropical cyclone, a weather system that derives its energy from warm ocean waters and is characterized by a closed, counter-clockwise circulation in the Northern Hemisphere. It typically has a cluster of thunderstorms around the center of circulation and bands of thunderstorms spiraling outward. The tropical cyclone is called a tropical depression, tropical storm or hurricane depending on the strength of the maximum winds in the storm. The hurricane often has an eye, a rain-free area in the center of the storm where the winds are very light. Every storm is different and contains some combination of the following hazards: damaging winds, storm surge flooding, tornadoes and flooding from heavy rainfall. The greatest chance of a hurricane landfall for Texas is during August and September although hurricanes have struck the Upper Texas coast during every month from June to October.

Definitions

HURRICANE WATCH/WARNING: Hurricane force winds are possible/expected within the watch/warning area within 48/36 hours.

STORM SURGE WARNING: The possibility of life-threatening inundation from rising water moving inland from the shoreline (storm surge flooding) somewhere within the specified area, generally within 48 hours.

STORM SURGE WARNING: The danger of life-threatening inundation from rising water moving inland from the shoreline (storm surge flooding) somewhere within the specified area, generally within 36 hours.

Saffir Simpson Hurricane Wind Scale

<table>
<thead>
<tr>
<th>Category</th>
<th>Winds</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>74 to 95 mph</td>
</tr>
<tr>
<td>2</td>
<td>96 to 110 mph</td>
</tr>
<tr>
<td>3</td>
<td>111 to 129 mph</td>
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<tr>
<td>4</td>
<td>130 to 156 mph</td>
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<tr>
<td>5</td>
<td>157 mph or higher</td>
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</tbody>
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www.nhc.noaa.gov/experimental/surgewarning
www.nhc.noaa.gov/aboutshws.php
Storm Surge Flooding

Storm surge is the abnormal rise of water generated by a storm, over and above the predicted astronomical tides. The storm tide is the height of water relative to a reference level or datum that includes storm surge and astronomical tide. The combination of storm surge flooding and battering waves can be very destructive as seen with Hurricanes Ike (2008), Carla (1961), the 1900 Galveston Hurricane and many others.

When a hurricane or strong tropical storm approaches the National Weather Service (NWS) will produce two maps to convey the storm surge flood threat. The first is the storm surge watch and warning map showing areas at risk for life threatening surge (see page 3 for watch/warning definitions). The other type of map, referred to shows the reasonable worst case scenario for depth of water above ground due to storm surge flooding for a given storm. The following are examples from Harvey in 2017.

For more information on these storm surge related maps refer to the following links:
https://www.nhc.noaa.gov/experimental/surgewarning
https://www.nhc.noaa.gov/surge/inundation

Flooding from Heavy Rain

There are numerous examples of significant flooding caused by slow moving hurricanes and tropical storms in Texas. Harvey in 2017 and Allison in 2001 are two recent examples. Extreme rainfall totals and rain rates in some cases over 4, 5 or even 6 inches per hour produced devastating flooding in these cases. The figure below shows the amount of rainfall from Harvey and the looping track of the center. While the rainfall and associated flooding with Allison was extreme, the maximum rainfall and area covered was much greater with Harvey leading to even more catastrophic and widespread flooding.

Tips to Prepare for Flooding

- Store in plastic tubs with lockable tops on high shelves or in the attic
- Consider storing critical documents in a safe deposit box if in a flood prone area
- Buy flood insurance even if not in the 100 year flood plain! Your homeowners policy will not cover your flood loss. A separate policy is needed through the National Flood Insurance Program (NFIP). For more information go to www.floodsmart.gov
- Know your risk. Is your home, business or school in a flood plain? Where is water likely to collect on the roadways you most often travel? What is the fastest way to get to higher ground?
- Most of the time it is safer to stay put than get on the roads. Is that true where you live? Knowing the answers to these questions ahead of time can save your life. Flood plain maps can be accessed here: https://msc.fema.gov/portal
- Never attempt to drive on flooded roads. If you encounter flood waters when driving, Turn Around, Don’t Drown! Most flash flood fatalities occur in vehicles.

http://www.nws.noaa.gov/os/water/tadd

Additional flood safety information can be found on page 23
Zip Zone Evacuation

ZipZone evacuation zones roughly correspond to the following hurricane categories. However because surge depends on more than category, this is not always the case. Hurricane Ike was a category 2 but had a surge more like a typical 3 or 4: Coastal-cat 1; Zone A-cat 1 or 2; Zone B-cat 3; Zone C-cat 4,5.

Different colors/zones roughly correspond to surge flooding for different hurricane categories (J1 corresponds to cat 1, etc). However because surge depends on more than category, this is not always the case.
Damaging Winds and Tornadoes

Hurricane force winds of 74 mph or more can destroy buildings, mobile homes, trees and power poles. Debris such as signs, roofing material, siding, and small items left outside become flying missiles in a hurricane. The strongest winds occur in a region of the hurricane called the eyewall. Wind gusts in the right side of the eyewall are the most destructive. Hurricane force wind gusts can be felt well inland, far from the coast, especially for stronger fast moving hurricanes.

It is imperative to ensure your home or business is well constructed to minimize the damage from the wind. See the Planning and Preparing section in this guide for cost effective home improvement tips that can help you reduce your damage from a hurricane.

Mobile home residents must evacuate when warned by local authorities.

Straps or other tie-downs will not protect a mobile home from the high winds associated with a hurricane.

More information on tornado safety can be found on page 24

Contacts and Disaster Supply Kit

The Greater Houston Area Chapter of the American Red Cross recommends that you have the following items in your Hurricane Supply Kit. Do not forget to have a family meeting before hurricane season and review your communication information and evacuation plan. Make sure the contact information such as home, work, school, cell phone numbers, and your “Out of Town” contact person’s information is current.

Emergency Contact Information

Out of Town Contact Address: ________________________________
Out of Town Contact Phone Number: _________________________
Work Telephone Number: _________________________________
Cell Number/Spouse Cell Number: __________________________
Children Cell Number: _________________________________
School Telephone Number: ________________________________
Doctor Telephone Number: ________________________________
Bank/Credit Card Telephone Number: _______________________
Insurance Company Information: ____________________________

Hurricane Supply Kit

- At least a 7-day supply of non-perishable food and a manual can opener
- At least a 7-day supply of water. One gallon per person per day is recommended
- Battery powered portable television or radio with extra batteries
- Flashlight with extra batteries
- First Aid kit and manual
- Sanitation and hygiene items such as instant hand sanitizing gel, moist towelettes, toilet paper, and feminine hygiene products
- Matches in a waterproof container
- Whistle
- Kitchen accessories and cooking utensils
- Cash
- Extra clothing, blankets, and sleeping bags
- Photocopies of identification, insurance, prescriptions, household inventory, credit cards, and your latest utility bill
- CD or photocopies of important documents such as birth/marriage certificates and titles
- Prescription medications, eyeglasses, contact lens solution, and hearing aid batteries
- Formula, baby food, diapers, and pacifiers
- Pet carriers, leashes, shot records, and food for each animal evacuating with you
- A good map showing county roads and highways
- Tire repair kit, booster cables, pump, and flares
- White distress flag
- Toys and games for children
- List of family phone numbers and addresses outside the area

Above: Wind damage to home from Hurricane Alicia in August 1983.

MOBILE HOME RESIDENTS MUST EVACUATE!
Preparing Your Home Before the Storm

Proper hurricane preparations made ahead of time will not completely protect your property from damage. However, following a few simple tips may greatly reduce the damage to your home and property.

Important Home Preparation Tips

Elevation Matters
- Know the elevation of your home! Are you in a surge, flood and/or evacuation zone?

Mobile Homes
- Check tie-downs for rust or breakage.
- Residents of mobile homes must evacuate when told to do so!

Landscaping
- Trim trees, shrubbery and dead limbs, especially ones close to your home.
- Repair or replace broken or damaged fences.
- Shredded bark is preferred instead of small gravel or stone bedding.

Roofing
- Inspect the roof for loose tiles, shingles or debris. Consider replacing old or damaged shingles with new ones rated for hurricane force winds.
- Check for and/or install hurricane clips to secure roof trusses to side walls.
- Clear loose and clogged rain gutters and downspouts.

Doors
- Reinforce garage doors and tracks or replace with a hurricane tested door. (See above image)
- Reinforce double entry doors with heavy duty foot and head bolts.
- Use a security dead bolt with a one inch minimum bolt length.
- Doors may be shuttered, but one entry must be left easily accessible.

Windows
- If possible, install tested/manufactured hurricane shutters.
- Inspect existing shutters to ensure they are in good working order.
- Alternative: Use 5/8" or greater exterior grade plywood secured by 2 1/2" screws and/or special clips.
- Obtain wood and fasteners, cut wood to size, pre-drill holes and place anchors on homes.
- Store shutters or plywood lying flat to avoid warping when not in use.

For more information on how to prepare your home visit www.flash.org

Tips for Businesses

- Identify and protect vital records. Backup and store key files off site.
- Protect electronic equipment from possible water damage.
- Have extra cash and blank checks in case extra money is needed after the storm.
- Identify a safe room for employees who must remain in the building.
- Develop a 24-hour emergency contact list with phone numbers of key employees.
- Set up telephone numbers for employees to check in and receive company information.

Tips for Boat Owners

- Check your marina contract for policies and procedures for hurricanes.
- Check with the manufacturer for proper ways to secure your boat during a storm.
- Consider moving arrangements well in advance of an approaching storm.
- Trailer boats should be removed from the water and securely stored at least 48 hours before a hurricane is expected to make landfall.
- Purchase necessary hurricane materials such as additional mooring lines, crew anchors, fenders, fender boards, chafing gear, and anchors.
- Safe storm moorings should consist of good condition ropes of sufficient diameter and length, with at least three or four substantial anchor points.
- Do not moor parallel to bank. Receding tides often capsize boats in this type of anchorage.
Preparations for People with Medical, Functional or Access Needs

If you or someone you know have medical, functional or access needs, such as impaired vision, hearing loss, or limited mobility, it is important to make sure there is a support structure in place to help that person respond to a hurricane threat. Such individuals can often benefit from a caretaker or “hurricane helper,” someone who can look out for that individual and ensure they have the necessary resources to evacuate and/or shelter when the storm threatens.

For more information: www.togetheragainsttheweather.com

Important Tips

- Identify things you need every day such as food, medicines, water and other items you may rely on such as a walker, oxygen tanks or medical equipment. Start building up a supply before the hurricane season of non-perishable food items, bottled water, medicines, etc. that can be used in the event you lose power and/or water supply. Have at least two weeks’ supply of food and water, and 1 month supply of medications. If you have vital medical equipment that you rely on that requires power, be sure to have a back-up source of power such as a battery or generator.

- Store important documents in a plastic bag such as prescriptions, emergency contact information for family and doctor, insurance cards, identification etc.

- If evacuation is necessary, identify where you will evacuate to, who you will stay with and how you will get there. If you cannot drive, make sure you have someone designated who will drive you where you need to go in advance of the hurricane. Make sure your transportation can accommodate any equipment or other supplies that need to be taken with you.

State of Texas Emergency Assistance Registry (STEAR) - Dial 211

If you will need help evacuating from a hurricane or any other hazard, dial 2-1-1 to register in advance. You will be asked a series of questions which will allow emergency managers to identify those who need extra assistance evacuating. It is necessary to do this each calendar year. There is also an option to register online.

The City of Galveston has a separate “need a ride” number for their residents which is 409-797-3701. Once you register contact your emergency management office (pp.28-30) for more information on what type of assistance will be offered in your jurisdiction.

Preparations for Pets and Livestock

Preparing Pets and Livestock

Preparations for Your Pet’s Safety

Your pet should be part of your overall hurricane preparation plans. Below are a few important things to help you prepare:

- Make sure your pet’s vaccinations are current and have proof they are current. DO NOT assume that a public shelter or hotel will accept your pet.

- Be sure to have a current photo of your pet.

- Each animal should have a properly sized pet carrier. The carrier should be large enough for the animal to stand up and turn around.

- Make sure your pet has a proper ID collar.

- Pack enough food and bottled water for the duration of your evacuation. DO NOT let your pet eat food or drink water from outside that may have become contaminated.

- Be sure to pack all medications your pet may need along with a muzzle, collar, leash, paper towels, and trash bags.

Preparing for Livestock

- Ensure all animals have some form of visible identification.

- Evacuate animals whenever possible. Arrangements for evacuation, including routes and host sites, should be made in advance.

- The evacuation sites should have or be able to readily obtain food, water, veterinary care, handling equipment and facilities.

- Obtain vehicles and trailers needed for transporting each type of animal. Also make available experienced handlers and drivers.

- If evacuation is not possible, a decision must be made whether to move large animals to available shelter or turn them outside. This decision should be determined based on soundness and location of the shelter (structure).

- When necessary, move livestock to higher ground and deny access to flood prone pastures, barns, and other structures.

- It is important that livestock have plenty of food and clean water.
Insurance Tips

Insurance Tips - Before the Storm

- Keep a written inventory of your possessions. Take photos or videotape of each room and the exterior of your home to keep with your inventory.
- Gather important documents and insurance cards and policies. Unless they are stored in a safe place, take them with you if you evacuate along with an inventory of your possessions, including receipts and photos or videos.
- Know what your policy covers. Check your auto policy to see if you have comprehensive coverage “other than collision.” Comprehensive coverage pays if a storm, fire, or flood damages your car. Find out how much coverage you have for “additional living expenses” to cover lodging, food, and other expenses if you're forced to vacate your residence after suffering a covered loss.
- Know your policy limits. Your limits may be too low if replacement costs have risen because of new additions, improvements, or inflation.
- Review your health coverage. Find out if you'll be able to receive non-emergency care from out-of-network providers, if needed, without accruing additional out-of-pocket costs.
- Consider renters insurance if you don’t have it. If you rent an apartment, duplex, house, or townhouse, you may need renters insurance to protect your belongings.
- Consider purchasing flood, wind, and hail coverage. You may have to buy separate policies to cover wind, hail, and flood damage. Homeowners, farm and ranch, renters, windstorm, and condominium policies do not cover damage from rising waters.

National Flood Insurance Program (NFIP)

Homeowners and commercial property policies specifically exclude coverage for damage from flooding from rising waters. To protect yourself from losses caused by most flooding, you'll need to purchase a separate flood insurance policy from the National Flood Insurance Program (NFIP). For more information about flood insurance, contact the NFIP 1-800-427-4661. [www.floodsmart.gov](http://www.floodsmart.gov)

Texas Windstorm Insurance Association (TWIA)

If your property is located in one of Texas' 14 coastal counties, or parts of southeastern Harris County, you will likely only be able to obtain insurance coverage for windstorm or hail damage from a special insurance pool called the Texas Windstorm Insurance Association (TWIA). To qualify for TWIA coverage, your property must pass a windstorm inspection and must meet certain windstorm-resistant building standards. You cannot buy or change TWIA coverage once a hurricane has entered the Gulf of Mexico. For more information about windstorm coverage call TWIA or visit its website 1-800-788-8247. [www.twia.org](http://www.twia.org)

Insurance Tips - After the Storm

Contact your insurance agent or company promptly. Keep a record of all contacts you have with your company. Be prepared to answer questions about the extent and severity of the damage.

If your home is not insured, contact your local Red Cross or FEMA Disaster Recovery Center for assistance. Call FEMA at 1-800-621-FEMA (3362). [www.tdi.texas.gov](http://www.tdi.texas.gov) [www.twia.org](http://www.twia.org)

Actions to Take When a Storm Is in the Gulf

- Listen frequently to radio, TV, or NOAA weather radio for bulletins and forecasts of the storm’s progress.
- Double check items in your emergency supply kit.
- Fuel and service your vehicles.
- Inspect and secure mobile home tie-downs.
- Make sure you have supplies to survive on your own for at least one week if you plan on staying.
- Board up windows (if shutters do not exist) in case storm moves quickly and you have to leave. **TAPE PROVIDES NO PROTECTION**
- Store lawn furniture and other loose, light weight objects, such as garbage cans and garden tools.
- Get plenty of extra cash in case power goes out and ATMs do not work.
- Garage or store vehicles that are not being used.
- Follow instructions issued by local officials. **EVACUATE IMMEDIATELY IF ORDERED TO DO SO!**

Final Actions to Take if Leaving

- Turn off propane tanks.
- Unplug small appliances.
- Turn refrigerator and freezer to lowest setting.
- Turn off utilities if ordered to do so.
- Notify family members of your evacuation plans.
- Lower water level in swimming pool by at least one foot.
- Lock home securely.
- Board up remaining doors and brace garage door.
- Take pets with you.

Final Actions to Take if Staying

- Close storm shutters, if available.
- Turn refrigerator or freezer to colDEST setting and open only if necessary. (25 pounds of dry ice will keep a 10-cubic foot freezer below freezing for 3-4 days.)
- Follow instructions from emergency managers and be prepared to turn off utilities if ordered to do so.
- Board up remaining doors, brace garage door, and remain inside. Stay away from boarded up windows.
- Beware of the calm winds in the eye of the storm and do not venture outside. Some of the strongest winds may occur shortly after the eye passes. **DO NOT EXPECT EMERGENCY RESPONDERS TO BE OF ANY ASSISTANCE DURING A LANDFALLING HURRICANE!**
The National Hurricane Center (NHC) in Miami, FL is the official source for tropical cyclone advisories and forecasts and is responsible for issuing tropical cyclone watches and warnings for the United States.

Weather Information
National Weather Service  
www.weather.gov/houston
National Hurricane Center  
www.hurricanes.gov

Graphical Tropical Weather Outlook
- Provides an overview of all tropical cyclone activity.
- Indicates areas of interest where tropical cyclones could develop over next 5 days. A percent chance that it will develop is assigned.
- Moving the cursor over the highlighted areas will provide a more detailed text description.

NHC Forecast Advisory
- Most recent position for a storm along with all coastline watches and warnings. Includes a 3 or 5 day track with error cone.
- Error cone represents a 5 year average error. The center of the storms only stays within the error cone 67% of the time.
- DO NOT focus too closely on the exact track forecast - the little black line. If you are in or near the cone, the center of the storm could head your way. Impacts are often felt well outside the cone.

Tropical Storm Wind Time of Arrival Graphic
- Graphic shows estimated time of arrival of tropical storm force winds, both most likely time and earliest reasonable time.
- Designed to account for forecast uncertainty.
- May be useful for evacuation planning.

Potential Surge Inundation Graphic
- Issued by National Hurricane Center about 48 hours prior to impacts being felt at the coast.
- Shows reasonable worst case for the amount of flooding from ocean water surging over land. Data is plotted as depth of water above ground.
- Storm Surge watch/warning also may be issued.

A Tale of Two Storms: Ike and Harvey

This year (2018) marks the 10-year anniversary of Hurricane Ike which tracked for days from the Atlantic into the Gulf before making landfall on the east end of Galveston Island on September 13th 2008. The greatest impact from Ike was its tremendous storm surge and associated flooding over a large portion of the Gulf coast. The large hurricane produced wind damage over a vast area consistent with category 1 and 2 winds on the Saffir Simpson Hurricane Wind Scale. At the time Ike was the 3rd costliest hurricane on record when adjusting for inflation causing 29.5 billion dollars in damage. There were at least 18 direct fatalities in Texas, mostly drownings of individuals caught in the storm surge flooding. The death toll may have been higher as there were several people unaccounted for.

Harvey in 2017 brought much different impacts to Southeast TX. Hurricane Harvey redeveloped and intensified rapidly over the western Gulf of Mexico making landfall as a category 4 storm on the Middle Texas coast bringing damaging winds and storm surge to that area. It then stalled and looped toward the southeast, moving back out over the Gulf, then tracked more toward the east, slowly paralleling the Southeast Texas coast as a Tropical Storm. Harvey made a second landfall...
A Tale of Two Storms: Ike and Harvey

Along the Louisiana coast, rainbands on Harvey’s right flank brought bouts of very heavy rain over a 4-day period which led to catastrophic flooding over a large portion of Southeast Texas. Several gauges reported rainfall amounts of greater than 50 inches with the highest reading 60.5 inches near Nederland, TX. This established a new record for total rainfall with a tropical cyclone. Harvey’s rainbands spawned at least 23 tornadoes over Southeast Texas based on known damage. In contrast to Ike, the effects of storm surge and high winds were relatively minor for Southeast Texas although certainly were primary hazards down the coast along the Coastal Bend of Texas closer to landfall.

Harvey and Ike demonstrate how each hurricane and tropical storm is different not only in terms of the hazards it brings and the relative impacts from these hazards but also in the time available to prepare for the landfall. Harvey gave very little lead time for residents of the Mid-Texas Coast intensifying from a 35 mph tropical depression to a 130 mph category 4 hurricane landfall in just 48 hours! That is why it is so important to prepare ahead of time before the hurricane season. Follow some of the tips in this book so you’ll be ready should you need to act quickly.

References:
http://www.nhc.noaa.gov/data/tcr/AL092008_Ike.pdf
http://www.nhc.noaa.gov/data/tcr/AL092017_Harvey.pdf

After the Storm

- Listen to local officials for updates and instructions. Don’t return until notified it is safe to do so. A list of emergency manager contacts is included in the back of this guide.
- Watch out for debris and downed power lines.
- Avoid walking or driving through flood waters. Just 6 inches of moving water can knock you down, and fast-moving water can sweep your vehicle away.
- Avoid floodwater as it may be electrically charged from underground or downed power lines and may hide dangerous debris or places where the ground is washed away. Snakes, alligators, fire ants can also be found in and around flood waters.
- Photograph the damage to your property in order to assist in filing an insurance claim.
- Make sure to inspect your home after a hurricane. Do what you can to prevent further damage to your property, (e.g., putting a tarp on a damaged roof), as insurance may not cover additional damage that occurs after the storm.
- Continue listening to local news for updated information and instructions.
- Do not use water that could be contaminated to drink, wash dishes, brush teeth, prepare food, wash hands, make ice or make baby formula. Use only bottled, boiled or treated water until you know that the water is safe.

Photo credit: FEMA
Help people who require additional assistance—infants, elderly people, those without transportation, large families who may need additional help in an emergency situation, people with disabilities, and the people who care for them.

Keep away from loose or dangling power lines. Report them immediately to the power company. Check for gas leaks. If you smell or hear gas leaking leave immediately and call the gas company or fire department.

Wear protective clothing, including rubber gloves and rubber boots, and be cautious when cleaning up.

Do NOT run generators indoors but only in well ventilated outdoor areas. Many deaths after the storm are due to carbon monoxide poisoning due to improper use of generators.

Do not use open flames indoors. Be extremely cautious if using candles. Many fires have resulted post storm due to candles getting knocked over.

Listen for instructions on debris clean up and pick up for your community. You may be instructed to sort the debris and put by curbside.

If you suspect water and sewer lines are out do not use your plumbing (toilets, sinks, etc). Your toilet can be used by flushing until the bowl has no water. If you have filled your bath tub with water before the storm you can draw from this with a bucket and pour in the toilet to aid in flushing.

If widespread sewer outages have occurred, instructions for disposal of human waste will be announced.

After the Storm

Flash floods from heavy rains are the most dangerous hazard for Southeast Texas, especially inland from the coast. With the Gulf of Mexico providing abundant moisture, high rain rates are not uncommon, with greater than 4 inches per hour observed on occasion. When thunderstorms follow each other or “train” over one area, rainfall amounts of around a foot or more over a 12 hour period can occur. It is important to understand what actions to take to protect yourself from flash flooding hazards.

Flood Related Watches, Warnings, Advisories

- **Flash Flood Watch: Be Prepared, Stay Alert, Keep Watch.** A watch is issued when conditions are favorable for flash flooding but occurrence, timing, and location is still uncertain.
- **Flood Advisory: Be advised, be cautious.** A Flood Advisory is issued when flooding may cause significant inconvenience and if caution is not exercised, could lead to situations that may threaten life and/or property. Conditions are not quite as severe as with a warning.
- **Flash Flood Warning: Take Action!** A warning is issued when potentially life threatening flash flooding is imminent or occurring. A flash flood is a sudden violent flood that can develop quickly...within hours.

During a Flood

- Avoid walking or driving through flood waters. Turn Around, Don’t Drown! Just 6 inches of moving water can knock you down, and 2 feet of water can sweep your vehicle away. Most flash flood fatalities occur in vehicles.
- If floodwaters rise around your car, abandon the car immediately and move to higher ground. Best option is to get out through the windows. Force door open if necessary before becoming completely submerged.
- Avoid camping or parking along streams, rivers, and creeks during heavy rainfall. These areas can flood quickly and with little warning.
- If in a flood prone area from a nearby stream or creek you may be asked to evacuate and move to higher ground. Obey evacuation orders if given.
- Never drive around barricades.

After A Flood

- Return home only when authorities say it is safe.
- Be aware of areas where floodwaters have receded and watch out for debris, snakes, fire ants, alligators, etc. Floodwaters often erode roads and walkways.
- Do not attempt to drive through areas that are still flooded.
- Avoid standing water as it may be electrically charged from underground or downed power lines.
- Photograph damage to your property for insurance purposes.

Flood Safety

www.floodsafety.noaa.gov
www.ready.gov/floods
www.redcross.org/get-help/prepare-for-emergencies/types-of-emergencies/flood
Tornado Safety

Tornadoes are fairly common in Southeast Texas. A tornado can strike very quickly with little warning. It’s important to know what to do should a tornado approach so you can take quick protective action. First a few terms and then tips on what to do.

**Tornado Watch** - Conditions favor the development of tornadoes. Stay alert, be ready to act should a tornado threaten. Watch the sky and have a way to receive warnings (smart phone apps, NOAA Weather Radio, commercial radio or television).

**Tornado Warning** - A tornado has been sighted or indicated by weather radar. Take shelter immediately if in the warned area.

**Tornado Emergency** - Issued in exceedingly rare circumstances when there is a severe threat to human life and/or catastrophic damage is imminent or ongoing and reliable sources confirm tornado.

If you are in a structure (e.g. residence, small building, school, nursing home, hospital, factory, shopping center, high-rise building) go to the center of a small interior room or interior hallway on the lowest level, away from corners, windows, doors, and outside walls. Put as many walls as possible between you and the outside. Avoid large rooms with large span roofs (gymnasiums, cafeterias, etc). If in a high-rise building go to a small interior room or hallway on the lowest floor possible away from windows. Have a pair of sturdy shoes stored in your shelter room and put them on. Do not open windows.

If you are in a manufactured or mobile home get out immediately and go to a pre-identified location such as the lowest floor of a sturdy, nearby building or storm shelter. Mobile homes, even if tied down, offer little protection from tornadoes. It is important to identify such a sturdy shelter you can get to quickly as part of your severe weather plan.

If caught outside with no shelter make every effort to get to a safe shelter. If this is not possible your best course of action is to lie in a low spot or ditch and cover your head with your hands. It is not advisable to get under a bridge or overpass.

Other Thunderstorm Hazards: Hail, Damaging Winds, Lightning

Thunderstorms can bring a variety of hazards including tornadoes, flash flooding, hail, lightning and damaging winds. The National Weather Service issues Severe Thunderstorm Warnings for thunderstorms believed to contain large hail (greater than 1 inch in diameter) and/or damaging winds. Here are some guidelines on how to stay safe when dealing with thunderstorm hazards lightning, hail and high winds.

**Lightning Safety:**
- A good rule of thumb, if you can hear thunder you are close enough to be struck by lightning.
- “When Thunder Roars, Go Indoors!”
- “See a Flash, Dash Inside”
- Get inside a home, building, or closed automobile (not a convertible). You are much safer inside a vehicle than outside.
- Avoid open fields, the top of a hill or a ridge top.
- Stay away from tall, isolated trees or other tall objects (power poles, antennae). If you are in a forest, stay near a lower stand of trees.
- If you are in a group, spread out to avoid the current traveling between group members.
- Stay away from water, wet items, such as ropes, and metal objects, such as fences and poles.
- Unplug any electronic equipment well before the storm arrives.
- If planning an outdoor event, make sure you have a lightning safety plan; have a designated weather watcher; identify shelters that can be reached quickly.

Other Thunderstorm Hazards:
- Large Hail and High Winds:
  - Seek shelter in a sturdy structure away from windows
  - Before the storm close your drapes or blinds; this offers you extra protection from flying glass.
  - Inspect your home and roof after a large hail storm. Cover any damaged areas to prevent leaks.

www.lightningsafety.noaa.gov
www.ready.gov/thunderstorms-lightning

flash.org/peril_inside.php?id=75
Weather Alerts to Your Cell Phone

Wireless Emergency Alerts (WEA)

1. What are WEA messages?
Wireless Emergency Alerts (WEA) are emergency messages sent by authorized government alerting authorities through your mobile carrier. Government partners include local and state public safety agencies, FEMA, the FCC, the Department of Homeland Security, and the National Weather Service.

No signup is required! Alerts are sent automatically to WEA-capable phones during an emergency.

2. Why is this important to me?
Alerts received at the right time can help keep you safe during an emergency. With WEA, alerts can be sent to your mobile device when you may be in harm’s way, without need to download an app or subscribe to a service.

3. What types of alerts will I receive?
- Extreme weather warnings
- Local emergencies requiring evacuation or immediate action
- AMBER Alerts
- Presidential Alerts during a national emergency

4. What types of weather warnings are included?
- Flash Flood, Tornado and Hurricane Warnings
- Less Common: Tsunami, Extreme Wind and Dust Storm Warnings

4. What does a WEA message look like?
WEA will look like a text message. The WEA message will typically show the type and time of the alert, any action you should take, and the agency issuing the alert. The message will be no more than 90 characters.

5. Will I receive a WEA message if I’m visiting an area where I don’t live, or outside the area where my phone is registered?
Yes, if you have a WEA-capable phone.

6. How will I know the difference between WEA and a regular text message?
WEA messages include a special tone and vibration, both repeated twice.

7. What if I don’t want to receive these emergency messages?
You can opt out of the Amber or Extreme Weather WEAs. Details on how to set your phone up for these alerts including opt out instructions can be found by searching your wireless carrier’s website for WEA or wireless emergency alerts. The details on how to set these up are dependent on your carrier and smart phone model.

Other weather alert apps
There are many weather alert apps, many free, that have some of the same functionality as the WEA system in that they will send you a weather alert usually as a text message for your location and any others you specify. Do a search for “weather alerts” at the App Store or wherever you find apps on your phone.

www.nws.noaa.gov/com/weatherreadynation/wea.html
www.ready.gov/alerts
www.ready.gov/get-tech-ready

Review of 2017 Hurricane Season

The 2017 Atlantic Hurricane Season was extremely active with 17 named storms (includes tropical storms and hurricanes), 10 hurricanes including 6 major (Category 3, 4, or 5). Hurricane Harvey and Irma were the first two major hurricanes to hit the Continental U.S. in 12 years. Hurricane Maria devastated Puerto Rico and parts of the Leeward Islands with Category 4 & 5 damage. Based on Accumulated Cyclone Energy (ACE) index 2017 was the seventh most active season in the historical record and the most active since 2005. The Texas coast received more of a glancing blow from Tropical Storm Cindy which made landfall just east of the TX/LA border in June. Hurricane Harvey struck the Texas coast as a Category 4 hurricane, the first since Carla in 1961. Harvey brought destructive winds and surge to the mid-Texas coast and catastrophic flooding to Southeast Texas.

The National Weather Service would like to acknowledge the Greater Houston LEPC for their assistance in the production of this severe weather guide. An LEPC (Local Emergency Planning Committee) is a gathering of representatives in your community that have an interest in hazardous materials safety. As a group, they are tasked with identifying potential risks that your community faces, from chemicals stored in and/or transported throughout your community. The LEPC seeks ways to help minimize the risk, prevent accidents and assist in the development of plans to deal with a chemical emergency. Education and community outreach is another core component of an LEPC. Through the LEPC, the public will be able to seek out information about chemicals in their communities and learn how to safely shelter in place. For more information on LEPCs in Texas go to this link: www.tceq.texas.gov/assets/public/permitting/tier2/LEPC-contact-list.pdf
Contributors:

Fort Bend County  
Galveston County  
Harris County  
Montgomery County  
Walmart  
Houston Red Cross  
The Church of Jesus Christ of Latter-day Saints  
Mayor’s Office for People with Disabilities  
Harris County Flood Control District  
Houston Commission on Disabilities  
METRO Houston